## Fundamental

# Astronomy 

Hannu Karttunen Sixth Edition Pekka Kröger Heikki Oja
Markku Poutanen
Karl Johan Donner
Editors

Fundamental Astronomy

# Hannu Karttunen • Pekka Kröger • Heikki Oja - Markku Poutanen Karl Johan Donner 

Editors

# Fundamental Astronomy 

Sixth Edition<br>With 419 Illustrations<br>Including 34 Colour Plates<br>and 83 Exercises with Solutions

Springer

## Editors

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Cover illustration: Atacama Large Millimeter/submillimeter Array (ALMA) is an interferometer telescope composed of 66 antennas. ALMA observes molecular gas and dust of the cool Universe-building blocks of stars, planetary systems, galaxies and life itself. Credit: ESO/ Y. Beletsky

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## Preface to the Sixth Edition

As the title suggests, this book is about fundamental things that one might expect to remain fairly the same. Yet astronomy has evolved enormously over the last few years, and only a few chapters of this book have been left unmodified.

Since the book is used also by many amateurs, the introductory chapter has been extended to give a brief summary of different celestial objects to "soften" the jump to rather technical topics.

The chapter on the solar system was very long. It has now been split into two separate chapters. Chapter 7 deals with general properties of the solar system. Individual objects are discussed in Chap. 8, which is more prone to change when new data will accumulate. Also, new data on exoplanets is obtained at an increasing rate. Therefore exoplanets are given a chapter of their own; it is at the end of the book, since it is closely related to astrobiology, already included in the previous edition. These last chapters may change more than the rest of the book in the future.

These changes mean that the numbering of formulas and figures has changed quite extensively after the previous version of the book.

Cosmology and galactic astronomy have still been evolving rapidly. Therefore there are many revisions to the chapters on the Milky Way, galaxies, and cosmology.

In addition, several other chapters contain smaller revisions and many of the previous images have been replaced with newer ones.

Helsinki, Finland
April 2016

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## Preface to the First Edition

The main purpose of this book is to serve as a university textbook for a first course in astronomy. However, we believe that the audience will also include many serious amateurs, who often find the popular texts too trivial. The lack of a good handbook for amateurs has become a problem lately, as more and more people are buying personal computers and need exact, but comprehensible, mathematical formalism for their programs. The reader of this book is assumed to have only a standard high-school knowledge of mathematics and physics (as they are taught in Finland); everything more advanced is usually derived step by step from simple basic principles. The mathematical background needed includes plane trigonometry, basic differential and integral calculus, and (only in the chapter dealing with celestial mechanics) some vector calculus. Some mathematical concepts the reader may not be familiar with are briefly explained in the appendices or can be understood by studying the numerous exercises and examples. However, most of the book can be read with very little knowledge of mathematics, and even if the reader skips the mathematically more involved sections, (s)he should get a good overview of the field of astronomy.

This book has evolved in the course of many years and through the work of several authors and editors. The first version consisted of lecture notes by one of the editors ( Oja ). These were later modified and augmented by the other editors and authors. Hannu Karttunen wrote the chapters on spherical astronomy and celestial mechanics; Vilppu Piirola added parts to the chapter on observational instruments, and Göran Sandell wrote the part about radio astronomy; chapters on magnitudes, radiation mechanisms and temperature were rewritten by the editors; Markku Poutanen wrote the chapter on the solar system; Juhani Kyröläinen expanded the chapter on stellar spectra; Timo Rahunen rewrote most of the chapters on stellar structure and evolution; Ilkka Tuominen revised the chapter on the Sun; Kalevi Mattila wrote the chapter on interstellar matter; Tapio Markkanen wrote the chapters on star clusters and the Milky Way; Karl Johan Donner wrote the major part of the chapter on galaxies; Mauri Valtonen wrote parts of the galaxy chapter, and, in collaboration with Pekka Teerikorpi, the chapter on cosmology. Finally, the resulting, somewhat inhomogeneous, material was made consistent by the editors.

The English text was written by the editors, who translated parts of the original Finnish text, and rewrote other parts, updating the text and correcting
errors found in the original edition. The parts of text set in smaller print are less important material that may still be of interest to the reader.

For the illustrations, we received help from Veikko Sinkkonen, Mirva Vuori and several observatories and individuals mentioned in the figure captions. In the practical work, we were assisted by Arja Kyröläinen and Merja Karsma. A part of the translation was read and corrected by Brian Skiff. We want to express our warmest thanks to all of them.

Financial support was given by the Finnish Ministry of Education and Suomalaisen kirjallisuuden edistämisvarojen valtuuskunta (a foundation promoting Finnish literature), to whom we express our gratitude.

Helsinki, Finland
Hannu Karttunen
June 1987
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## Introduction

On a dark, cloudless night, at a distant location far away from the city lights, the starry sky can be seen in all its splendour (Fig. 1.1). It is easy to understand how these thousands of lights in the sky have affected people throughout the ages.

As long as human beings have existed, they have certainly wondered the sky. In the sky, ancient people saw figures related to religious myths and omens sent by the gods. However, already a couple of millennia ago the real astronomy started to evolve, separating itself from religions and astrological superstitions. People started to study the sky for its own sake.

### 1.1 Celestial Objects

In the 17 th century people started to realise that the Earth is not the centre of the Universe. About the same time emerged the current view that stars are celestial bodies similar to our Sun. The seem to be faint dots only due to their huge distances. We now know that the Sun and stars are hot glowing balls of gas, producing energy when fusion reactions convert hydrogen to helium and also to other heavier elements (Chap. 11).

Although stars actually move at enormous speeds, the sky does not seem to change even in thousands of years, due to the vast distances of the stars. In addition to the Sun and the Moon there are some other objects that move with respect to the stars. Since the antiquity, these moving objects have been called planets, from the Greek word meaning a wanderer.

The rapid motions of the planets reveal that they are much closer than the stars. Indeed they are objects orbiting the Sun. According the current definition (Chap. 7) there are eight planets orbiting the Sun: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune. In addition to these relatively big bodies a lot of different smaller objects move around the Sun: dwarf planets, asteroids, comets and meteoroids (Chap. 8). Mosts planets also have their own satellites or moons. Planets, moons and minor bodies do not produce light by nuclear fusion; instead they shine just by reflecting the sunlight.

At the centre of the solar system shines the Sun, producing energy by fusion reactions (Chap. 13). It is the nearest star, and studying its properties reveals also a lot about other stars.

A few thousand stars can be seen by the naked eye, but even a small telescope reveals millions of them. Based on their properties, stars can be divided into different categories. A great majority of them is main-sequence stars, like our Sun. Some of them, though, are much bigger, giants or supergiants, and some are much smaller, white $d w a r f s$. Different stars are usually related to different evolutionary stages in the lives of stars. Many stars are variable stars, whose brightness varies with time.

Rather recently found objects are compact stars: neutron stars and black holes (Chap. 15). Their material is squeezed into such a compressed form and their gravitational field is so strong that Einstein's general theory of relativity must be used to describe their matter and space around them.

Fig. 1.1 The starry sky in all its splendour can be seen only far away from the light pollution of cities. (Pekka Parviainen)


Fig. 1.2 The Pleiades is one of the best-known open star clusters. The six brightest stars can easily be seen with the naked eye. Photographs reveal also interstellar gas reflecting the light of the stars. (NASA, ESA, AURA/Caltech, Palomar Observatory)


The Sun is a solitary star. Many stars appear in pairs, they are binary stars, orbiting around their common centre of mass (Chap. 10). Also systems of several stars are relatively common.

Bigger groups of stars are star clusters (Chap. 17). Open clusters (Fig. 1.2) usually contain a few tens or hundreds of stars, that were born in the same area, usually quite recently. Eventually the stars will diverge to their own paths.

Globular cluster (Fig. 1.3), on the other hand, may contain hundreds of thousands or millions of stars, which are usually very old.

The interstellar space corresponds pretty well to our idea about a perfect vacuum. However, it is not totally empty but contains interstellar matter, mainly hydrogen and helium, but also minute amounts of heavier elements, molecules and dust (Chap. 16). The interstellar medium does not fill the space as a uniform mist, but forms huge clouds (Fig. 1.4).

New stars are born by condensing from the interstellar matter. When the density, pressure and temperature of the condensing cloud have risen high enough, fusion reactions start and a new star

Fig. 1.3 The globular cluster M13 in the Hercules constellation contains over a million stars. The cluster can even be seen with the naked eye as a small nebulous spot. (Palomar Observatory)

begins to radiate the energy released in the reactions (Chap. 12). After millions or billions of years the energy resources will be exhausted. The evolution then depends on the mass of the star. The smallest stars just cool down and fade away, but more massive ones either eject part of their mass back to space as planetary nebula or explode as supernovas. Thus matter converted by the nuclear reactions of the stars is mixed with the interstellar matter.

All stars visible as separate objects to the naked eye or with binoculars belong to the Milky Way (Fig. 1.5, Chap. 18). The Milky Way is a system containing a couple of billion stars, a galaxy (Figs. 1.6 and 1.7, Chap. 19). It takes about 100,000 years to travel across the Milky Way with the speed of light.

Milky Way is not the only galaxy, but just one of very many similar systems. Galaxies are the basic building blocks of the Universe. They do not spread out evenly but form small galaxy groups, bigger galaxy clusters and even bigger superclusters.

Galaxies are observed close to the edge of the visible universe. Nuclei of some galaxies are seen as quasars; the most distant of them have radiated the light we detect now when the age of the Universe was only one tenth of the current value.

### 1.2 The Role of Astronomy

Already a long time ago man was interested in celestial phenomena. Several bone carvings made by the Cro-Magnon men as early as 30,000 years ago have been found, possibly recording Lunar phases. In that case these calendars would be the oldest astronomical documents, predating the skill of writing by some 25,000 years.

Agriculture required a good knowledge of the seasons. Religious rituals and prognostication were based on the locations of the celestial bodies. Thus time reckoning became more and more accurate, and people learned to calculate the movements of celestial bodies in advance.

During the rapid development of seafaring, when voyages extended farther and farther from home ports, position determination presented a problem for which astronomy offered a practical solution. Solving these problems of navigation were the most important tasks of astronomy in the 17th and 18th centuries, when the first precise tables on the movements of the planets and on other celestial phenomena were published. The basis for these developments was the discovery of the laws governing the motions of the planets by Copernicus, Tycho Brahe, Kepler, Galilei and Newton.


Fig. 1.4 The North America nebula in the constellation of Cygnus is a large cloud of interstellar gas. The nebula appears brighter than the background because the radiation from the nearby stars makes it shine. The nebula is,

Astronomical research has changed man's view of the world from geocentric, anthropocentric conceptions to the modern view of a vast universe where man and the Earth play an insignificant role. Astronomy has taught us the real scale of the nature surrounding us.

Modern astronomy is fundamental science, motivated mainly by man's curiosity, his wish to know more about Nature and the Universe. Astronomy has a central role in forming a scientific view of the world. "A scientific view of the world" means a model of the universe based on observations, thoroughly tested theories and logical reasoning. Observations are always the ultimate test of a model: if the model does not fit the observations, it has to be changed, and this
however, very faint and difficult to observe visually. The brightest star on the right is $\alpha$ Cygni or Deneb. (Photo M. Poutanen and H. Virtanen)
process must not be limited by any philosophical, political or religious conceptions or beliefs.

### 1.3 Astronomical Objects of Research

Modern astronomy explores the whole Universe and its different forms of matter and energy. Astronomy can be divided into different branches in several ways, based e.g. on the object of research or the method used.

The Earth (Fig. 1.10) is of interest to astronomy for many reasons. Nearly all observations must be made through the atmosphere (Fig. 1.9), and the phenomena of the upper atmosphere and magnetosphere reflect the state of interplanetary

Fig. 1.5 The Milky Way appears as a nebulous band stretching across the sky. A telescope reveals that it consists of myriads of stars as observed already by Galileo Galilei 400 years ago. The Milky Way is a flat disclike stellar system. Our solar system is close to the plane of the disc, and looking in the direction of the plane we see a lot of stars. But if we look away from the disc the stellar density is much lower. The disc contains also unevenly distributed interstellar gas and dust, which obscures the view in some directions. Near the lower edge of the picture the Milky Way seems to split into two branches because the distant stars are behind the intervening obscuring matter. (Pekka Parviainen)

space. The Earth is also the most important object of comparison for planetologists.

The Moon is still studied by astronomical methods, although spacecraft and astronauts have visited its surface and brought samples back to the Earth. To amateur astronomers, the Moon is an easy and interesting object for observations.

Space probes have already studied all planets, many of their satellites, some asteroids and
comets. The most distant planets, Uranus and Neptune, have been observed only by fly-bys, but all the other ones also by orbiters. Spacecraft have softlanded on Mars, Venus, Saturn's moon Titan and some minor bodies. Exploration by such probes has tremendously added to our knowledge about the conditions of these objects. Continuous monitoring of the planets, however, can still only be made from the Earth, and many small bodies of the solar system still await their spacecraft.

Fig. 1.6 The galaxy M31 in the Andromeda constellation is a star system resembling our own Milky Way. Stars and interstellar matter concentrate in spiral arms. The shape of M31 is a round, flat disc, but due to the oblique view it looks oval. In good conditions the centre of the galaxy can be seen even with the naked eye as a faint nebulous spot. M31 has two small elliptic neighbour galaxies seen here as bright ellipses. M32 is below the centre of M31 and M110 towards northeast from the centre. North is up. The dots are stars of the Milky Way. (Bill Schoening, Vanessa Harvey/REU program/NOAO/AURA/NSF)


Fig. 1.7 In addition to the big galaxies like the Milky Way there are numerous much smaller dwarf galaxies, which are often irregular in shape. One of them is the Large Magellanic Cloud, our nearest neighbour galaxy. It is easily seen with the naked eye, but it is close to the southern pole of the sky. (NOAO/Cerro Tololo Inter-American
Observatory)


Fig. 1.8 The deep-field picture of the Hubble space telescope is a combination of several images exposed altogether over 11 days. The picture shows several galaxies that are the most distant ones known. When we are looking far to space we are also looking far to the past since the light proceeds at a finite speed. Thus many of the galaxies in the picture are also among the oldest known objects. When we compare them with the objects in our neighbourhood we can deduce how the galaxies evolved during billions of years. (NASA)


Fig. 1.9 Although space probes and satellites have gathered remarkable new information, a great majority of astronomical observations is still Earth-based. The most important observatories are usually located at high altitudes far from densely populated areas. One such observatory is on Mt Paranal in Chile, which houses the European VLT telescopes. (Photo ESO)


An astronomer can also specialise in studying several different fields like the Sun, different kinds of stars, star clusters, the Milky Way or galaxies (Fig. 1.11).

The largest object of research is the whole Universe. Earlier this field, cosmology, belonged to theologists and philosophers, but in the 20th century it became an object of physical theories
and eventually of concrete astronomical observations.

Spherical astronomy is an old field of astronomy studying the coordinate systems of the celestial sphere and apparent positions and motions of the celestial objects. Until the 17th century astronomy was mainly spherical astronomy.

When Isaac Newton published the fundamental laws of mechanics in 1687 in his Principia mathematica, the motions of celestial objects got a physical explanation. That was the beginning of celestial mechanics, studying the motions from the planets of the Solar System and satellites orbiting the Earth to distant galaxies and galaxy clusters.

Halfway the 19th century it was found out how spectra can reveal physical properties of celestial objects. This was the beginning of astrophysics, studying the physical phenomena of the stars. Results from astrophysics are utilised particularly in the research of the Sun, stars and interstellar matter.

Astronomy can be divided into different branches also by the wavelengths used. We can talk about radio, infrared, optical, ultraviolet, X-ray or gamma-ray astronomy, depending on the wavelength used in the observations.

Astronomers study also particles coming from the space, like neutrinos and cosmic rays. Grav-

Fig. 1.10 The Earth as seen from the Moon. Thanks to spaceflights we have seen clearly the planetary status of the Earth. The picture was taken by the Japanese Kaguya lunar orbiter in 2007. Currently the Moon is the only celestial object outside the Earth visited by human beings, on the Apollo flights in 1969-1972. (JAXA)



Fig. 1.11 Astronomy in the change. Although the numbers of astronomical articles have increased in all subfields in the last few decades, the relative proportions have changed. Cosmology and galaxies are the greatest winners whereas the share of stellar research has decreased. The
graph illustrates the relative numbers of articles in different fields of astronomy in the most influential journals in 1981-2009. (Adapted from the New Worlds, New Horizons in Astronomy and Astrophysics, 2010, p. 120.) Published by the US National Science Academy


Fig. 1.12 The dimensions of the Universe
itational waves are the most recent object of research.

Astronomy and space research may seem to be related, although they are quite different things. Space research includes all activi-
ties in the space, but only a minor fraction of that is astronomical research. Space research is mainly commercial services, like communication, weather observations, navigation, remote sensing and environmental control, and also mil-
itary reconnaissance. Space astronomy is a field of astronomy that utilises observations made by satellites and space probes.

### 1.4 The Scale of the Universe

The masses and sizes of astronomical objects are usually enormously large. But to understand their properties, the smallest parts of matter, molecules, atoms and elementary particles, must be studied. The densities, temperatures and magnetic fields in the Universe vary within much larger limits than can be reached in laboratories on the Earth (Fig. 1.12).

The greatest natural density met on the Earth is $22,500 \mathrm{~kg} \mathrm{~m}^{-3}$ (osmium), while in neutron stars densities of the order of $10^{18} \mathrm{~kg} \mathrm{~m}^{-3}$ are possible. The density in the best vacuum achieved on the Earth is only $10^{-9} \mathrm{~kg} \mathrm{~m}^{-3}$, but in interstellar space the density of the gas may be $10^{-21} \mathrm{~kg} \mathrm{~m}^{-3}$ or even less. Modern accelerators can give particles energies of the order of $10^{13}$ electron volts (eV). Cosmic rays coming from the sky may have energies of over $10^{20} \mathrm{eV}$.

It has taken man a long time to grasp the vast dimensions of space. Already Hipparchos in the second century B.C. obtained a reasonably correct value for the distance of the Moon. The scale of the solar system was established together with the heliocentric system in the 17th century. In the old geocentric system the distances of planets did not affect their apparent motions and could
be chosen arbitrarily. In the heliocentric system this is no more possible. Thus the distances of the Solar System were known reasonably well as early as in the 15 th century. Also serious attempts to determine stellar distances were made, but the first successful measurements were made only in the 1830 's, and decent estimates for the distances to the galaxies were obtained only in the 1920's.

We can get some kind of picture of the distances involved (Fig. 1.4) by considering the time required for light to travel from a source to the retina of the human eye. It takes 8 minutes for light to travel from the Sun, $5 \frac{1}{2}$ hours from Neptune and 4 years from the nearest star. We cannot see the centre of the Milky Way, but the many globular clusters around the Milky Way are at approximately similar distances. It takes about 20,000 years for the light from the globular cluster of Fig. 1.5 to reach the Earth. It takes 150,000 years to travel the distance from the nearest galaxy, the Magellanic Cloud seen on the southern sky (Fig. 1.7). The photons that we see now started their voyage when Neanderthal Man lived on the Earth. The light coming from the Andromeda Galaxy (Fig. 1.6) in the northern sky originated 2 million years ago. Around the same time the first actual human using tools, Homo habilis, appeared. The most distant objects known, the quasars, are so far away that their radiation, seen on the Earth now, was emitted long before the Sun or the Earth were born (Fig. 1.8).

## Spherical Astronomy

Spherical astronomy is a science studying astronomical coordinate frames, directions and apparent motions of celestial objects, determination of position from astronomical observations, observational errors, etc. We shall concentrate mainly on astronomical coordinates, apparent motions of stars and time reckoning. Also, some of the most important star catalogues will be introduced.

For simplicity we will assume that the observer is always on the northern hemisphere. Although all definitions and equations are easily generalised for both hemispheres, this might be unnecessarily confusing. In spherical astronomy all angles are usually expressed in degrees; we will also use degrees unless otherwise mentioned.

### 2.1 Spherical Trigonometry

For the coordinate transformations of spherical astronomy, we need some mathematical tools, which we present now.

If a plane passes through the centre of a sphere, it will split the sphere into two identical hemispheres along a circle called a great circle (Fig. 2.1). A line perpendicular to the plane and passing through the centre of the sphere intersects the sphere at the poles $P$ and $P^{\prime}$. If a sphere is intersected by a plane not containing the centre, the intersection curve is a small circle. There is exactly one great circle passing through two given points $Q$ and $Q^{\prime}$ on a sphere (unless these points are antipodal, in which case all circles passing through both of them are great circles). The arc $Q Q^{\prime}$ of this great circle is the shortest


Fig. 2.1 A great circle is the intersection of a sphere and a plane passing through its centre. $P$ and $P^{\prime}$ are the poles of the great circle. The shortest path from $Q$ to $Q^{\prime}$ follows the great circle
path on the surface of the sphere between these points.

A spherical triangle is not just any threecornered figure lying on a sphere; its sides must be arcs of great circles. The spherical triangle $A B C$ in Fig. 2.2 has the $\operatorname{arcs} A B, B C$ and $A C$ as its sides. If the radius of the sphere is $r$, the length of the arc $A B$ is

$$
|A B|=r c, \quad[c]=\operatorname{rad}
$$

where $c$ is the angle subtended by the arc $A B$ as seen from the centre. This angle is called the central angle of the side $A B$. Because lengths of sides and central angles correspond to each other in a unique way, it is customary to give the central angles instead of the sides. In this way, the radius
of the sphere does not enter into the equations of spherical trigonometry. An angle of a spherical triangle can be defined as the angle between the tangents of the two sides meeting at a vertex, or as the dihedral angle between the planes intersecting the sphere along these two sides. We denote the angles of a spherical triangle by capital letters $(A, B, C)$ and the opposing sides, or, more correctly, the corresponding central angles, by lowercase letters ( $a, b, c$ ).

The sum of the angles of a spherical triangle is always greater than 180 degrees; the excess

$$
\begin{equation*}
E=A+B+C-180^{\circ} \tag{2.1}
\end{equation*}
$$

is called the spherical excess. It is not a constant, but depends on the triangle. Unlike in plane geometry, it is not enough to know two of the angles to determine the third one. The area of a spherical triangle is related to the spherical excess in a very simple way:

$$
\begin{equation*}
\text { Area }=E r^{2}, \quad[E]=\mathrm{rad} \tag{2.2}
\end{equation*}
$$

This shows that the spherical excess equals the solid angle in steradians (see Appendix A.1), subtended by the triangle as seen from the centre.

To prove (2.2), we extend all sides of the triangle $\Delta$ to great circles (Fig. 2.3). These great circles will form another triangle $\Delta^{\prime}$, congruent with $\Delta$ but antipodal to it. If the angle $A$ is expressed in radians, the area of the slice $S(A)$


Fig. 2.2 A spherical triangle is bounded by three arcs of great circles, $A B, B C$ and $C A$. The corresponding central angles are $c, a$, and $b$
bounded by the two sides of $A$ (the shaded area in Fig. 2.3) is obviously $2 A / 2 \pi=A / \pi$ times the area of the sphere, $4 \pi r^{2}$. Similarly, the slices $S(B)$ and $S(C)$ cover fractions $B / \pi$ and $C / \pi$ of the whole sphere.

Together, the three slices cover the whole surface of the sphere, the equal triangles $\Delta$ and $\Delta^{\prime}$ belonging to every slice, and each point outside the triangles, to exactly one slice. Thus the area of the slices $S(A), S(B)$ and $S(C)$ equals the area of the sphere plus four times the area of $\Delta, \mathcal{A}(\Delta)$ :

$$
\frac{A+B+C}{\pi} 4 \pi r^{2}=4 \pi r^{2}+4 \mathcal{A}(\Delta),
$$

whence

$$
\mathcal{A}(\Delta)=(A+B+C-\pi) r^{2}=E r^{2} .
$$

As in the case of plane triangles, we can derive relationships between the sides and angles of spherical triangles. The easiest way to do this is by inspecting certain coordinate transformations.

Suppose we have two rectangular coordinate frames $O x y z$ and $O x^{\prime} y^{\prime} z^{\prime}$ (Fig. 2.4), such that the $x^{\prime} y^{\prime} z^{\prime}$ frame is obtained from the $x y z$ frame by rotating it around the $x$ axis by an angle $\chi$.

The position of a point $P$ on a unit sphere is uniquely determined by giving two angles. The angle $\psi$ is measured counterclockwise from the positive $x$ axis along the $x y$ plane; the other angle $\theta$ tells the angular distance from the $x y$ plane.


Fig. 2.3 If the sides of a spherical triangle are extended all the way around the sphere, they form another triangle $\Delta^{\prime}$, antipodal and equal to the original triangle $\Delta$. The shaded area is the slice $S(A)$


Fig. 2.4 The location of a point $P$ on the surface of a unit sphere can be expressed by rectangular $x y z$ coordinates or by two angles, $\psi$ and $\theta$. The $x^{\prime} y^{\prime} z^{\prime}$ frame is obtained by rotating the $x y z$ frame around its $x$ axis by an angle $\chi$

In an analogous way, we can define the angles $\psi^{\prime}$ and $\theta^{\prime}$, which give the position of the point $P$ in the $x^{\prime} y^{\prime} z^{\prime}$ frame. The rectangular coordinates of the point $P$ as functions of these angles are:

$$
\begin{array}{ll}
x=\cos \psi \cos \theta, & x^{\prime}=\cos \psi^{\prime} \cos \theta^{\prime}, \\
y=\sin \psi \cos \theta, & y^{\prime}=\sin \psi^{\prime} \cos \theta^{\prime},  \tag{2.3}\\
z=\sin \theta, & z^{\prime}=\sin \theta^{\prime} .
\end{array}
$$

We also know that the dashed coordinates are obtained from the undashed ones by a rotation in the $y z$ plane (Fig. 2.5):

$$
\begin{align*}
& x^{\prime}=x \\
& y^{\prime}=y \cos \chi+z \sin \chi,  \tag{2.4}\\
& z^{\prime}=-y \sin \chi+z \cos \chi .
\end{align*}
$$

By substituting the expressions of the rectangular coordinates (2.3) into (2.4), we have

$$
\begin{align*}
\cos \psi^{\prime} \cos \theta^{\prime} & =\cos \psi \cos \theta \\
\sin \psi^{\prime} \cos \theta^{\prime} & =\sin \psi \cos \theta \cos \chi+\sin \theta \sin \chi \\
\sin \theta^{\prime} & =-\sin \psi \cos \theta \sin \chi+\sin \theta \cos \chi . \tag{2.5}
\end{align*}
$$

In fact, these equations are quite sufficient for all coordinate transformations we may encounter.


Fig. 2.5 The coordinates of the point $P$ in the rotated frame are $x^{\prime}=x, y^{\prime}=y \cos \chi+z \sin \chi, z^{\prime}=z \cos \chi-$ $y \sin \chi$


Fig. 2.6 To derive triangulation formulas for the spherical triangle $A B C$, the spherical coordinates $\psi, \theta, \psi^{\prime}$ and $\theta^{\prime}$ of the vertex $C$ are expressed in terms of the sides and angles of the triangle

However, we shall also derive the usual equations for spherical triangles. To do this, we set up the coordinate frames in a suitable way (Fig. 2.6). The $z$ axis points towards the vertex $A$ and the $z^{\prime}$ axis, towards $B$. Now the vertex $C$ corresponds to the point $P$ in Fig. 2.4. The angles $\psi, \theta, \psi^{\prime}, \theta^{\prime}$ and $\chi$ can be expressed in terms of the angles and sides of the spherical triangle:

$$
\begin{align*}
& \psi=A-90^{\circ}, \quad \theta=90^{\circ}-b, \\
& \psi^{\prime}=90^{\circ}-B, \quad \theta^{\prime}=90^{\circ}-a, \quad \chi=c . \tag{2.6}
\end{align*}
$$

Substitution into (2.5) gives

$$
\begin{aligned}
& \cos \left(90^{\circ}-B\right) \cos \left(90^{\circ}-a\right) \\
& =\cos \left(A-90^{\circ}\right) \cos \left(90^{\circ}-b\right), \\
& \sin \left(90^{\circ}-B\right) \cos \left(90^{\circ}-a\right) \\
& =\sin \left(A-90^{\circ}\right) \cos \left(90^{\circ}-b\right) \cos c \\
& \quad+\sin \left(90^{\circ}-b\right) \sin c, \\
& \sin \left(90^{\circ}-a\right) \\
& = \\
& \quad-\sin \left(A-90^{\circ}\right) \cos \left(90^{\circ}-b\right) \sin c \\
& \quad+\sin \left(90^{\circ}-b\right) \cos c,
\end{aligned}
$$

or

$$
\begin{align*}
\sin B \sin a & =\sin A \sin b \\
\cos B \sin a & =-\cos A \sin b \cos c+\cos b \sin c \\
\cos a & =\cos A \sin b \sin c+\cos b \cos c \tag{2.7}
\end{align*}
$$

Equations for other sides and angles are obtained by cyclic permutations of the sides $a, b, c$ and the angles $A, B, C$. For instance, the first equation also yields

$$
\begin{aligned}
& \sin C \sin b=\sin B \sin c, \\
& \sin A \sin c=\sin C \sin a .
\end{aligned}
$$

All these variations of the sine formula can be written in an easily remembered form:

$$
\begin{equation*}
\frac{\sin a}{\sin A}=\frac{\sin b}{\sin B}=\frac{\sin c}{\sin C} . \tag{2.8}
\end{equation*}
$$

If we take the limit, letting the sides $a, b$ and $c$ shrink to zero, the spherical triangle becomes a plane triangle. If all angles are expressed in radians, we have approximately

$$
\sin a \approx a, \quad \cos a \approx 1-\frac{1}{2} a^{2}
$$

Substituting these approximations into the sine formula, we get the familiar sine formula of plane geometry:

$$
\frac{a}{\sin A}=\frac{b}{\sin B}=\frac{c}{\sin C} .
$$

The second equation in (2.7) is the sine-cosine formula, and the corresponding plane formula is a trivial one:

$$
c=b \cos A+a \cos B
$$

This is obtained by substituting the approximations of sine and cosine into the sine-cosine formula and ignoring all quadratic and higher-order terms. In the same way we can use the third equation in (2.7), the cosine formula, to derive the planar cosine formula:

$$
a^{2}=b^{2}+c^{2}-2 b c \cos A
$$

### 2.2 The Earth

A position on the Earth is usually given by two spherical coordinates (although in some calculations rectangular or other coordinates may be more convenient). If necessary, also a third coordinate, e.g. the distance from the centre, can be used.

The reference plane is the equatorial plane, perpendicular to the rotation axis and intersecting the surface of the Earth along the equator. Small circles parallel to the equator are called parallels of latitude. Semicircles from pole to pole are meridians. The geographical longitude is the angle between the meridian and the zero meridian passing through Greenwich Observatory. We shall use positive values for longitudes east of Greenwich and negative values west of Greenwich. Sign convention, however, varies, and negative longitudes are not used in maps; so it is usually better to say explicitly whether the longitude is east or west of Greenwich.

The latitude is usually supposed to mean the geographical latitude, which is the angle between the plumb line and the equatorial plane. The latitude is positive in the northern hemisphere and negative in the southern one. The geographical latitude can be determined by astronomical observations (Fig. 2.7): the altitude of the celestial pole measured from the horizon equals the geographical latitude. (The celestial pole is the intersection of the rotation axis of the Earth and the infinitely distant celestial sphere; we shall return to these concepts a little later.)


Fig. 2.7 The latitude $\phi$ is obtained by measuring the altitude of the celestial pole. The celestial pole can be imagined as a point at an infinite distance in the direction of the Earth's rotation axis

Because the Earth is rotating, it is slightly flattened. The exact shape is rather complicated, but for most purposes it can by approximated by an oblate spheroid, the short axis of which coincides with the rotation axis (Sect. 7.6). In 1979 the International Union of Geodesy and Geophysics (IUGG) adopted the Geodetic Reference System 1980 (GRS-80), which is used when global reference frames fixed to the Earth are defined. The GRS-80 reference ellipsoid has the following dimensions:

$$
\begin{array}{ll}
\text { equatorial radius } & a=6,378,137 \mathrm{~m}, \\
\text { polar radius } & b=6,356,752 \mathrm{~m}, \\
\text { flattening } & f=(a-b) / a \\
& =1 / 298.25722210 .
\end{array}
$$

The shape defined by the surface of the oceans, called the geoid, differs from this spheroid at most by about 100 m .

The angle between the equator and the normal to the ellipsoid approximating the true Earth is called the geodetic latitude. Because the surface of a liquid (like an ocean) is perpendicular to the plumb line, the geodetic and geographical latitudes are practically the same.


Fig. 2.8 Due to the flattening of the Earth, the geographic latitude $\phi$ and geocentric latitude $\phi^{\prime}$ are different

Because of the flattening, the plumb line does not point to the centre of the Earth except at the poles and on the equator. An angle corresponding to the ordinary spherical coordinate (the angle between the equator and the line from the centre to a point on the surface), the geocentric latitude $\phi^{\prime}$ is therefore a little smaller than the geographic latitude $\phi$ (Fig. 2.8).

We now derive an equation between the geographic latitude $\phi$ and geocentric latitude $\phi^{\prime}$, assuming the Earth is an oblate spheroid and the geographic and geodesic latitudes are equal. The equation of the meridional ellipse is

$$
\frac{x^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}=1
$$

The direction of the normal to the ellipse at a point $(x, y)$ is given by

$$
\tan \phi=-\frac{\mathrm{d} x}{\mathrm{~d} y}=\frac{a^{2}}{b^{2}} \frac{y}{x} .
$$

The geocentric latitude is obtained from

$$
\tan \phi^{\prime}=y / x
$$

Hence

$$
\begin{equation*}
\tan \phi^{\prime}=\frac{b^{2}}{a^{2}} \tan \phi=\left(1-e^{2}\right) \tan \phi \tag{2.9}
\end{equation*}
$$

where

$$
e=\sqrt{1-b^{2} / a^{2}}
$$

is the eccentricity of the ellipse. The difference $\Delta \phi=\phi-\phi^{\prime}$ has a maximum $11.5^{\prime}$ at the latitude $45^{\circ}$.

Since the coordinates of celestial bodies in astronomical almanacs are given with respect to the centre of the Earth, the coordinates of nearby objects must be corrected for the difference in the position of the observer, if high accuracy is required. This means that one has to calculate the topocentric coordinates, centered at the observer. The easiest way to do this is to use rectangular coordinates of the object and the observer (Example 2.6).

One arc minute along a meridian is called a nautical mile. Since the radius of curvature varies with latitude, increasing towards the poles, the length of the nautical mile so defined would depend on the latitude ( 1843 m on the equator, 1862 m at the poles). Therefore one nautical mile has been defined to be equal to one minute of arc at $\phi=45^{\circ}$, whence 1 nautical mile $=1852 \mathrm{~m}$.

### 2.3 The Celestial Sphere

The ancient universe was confined within a finite spherical shell. The stars were fixed to this shell and thus were all equidistant from the Earth, which was at the centre of the spherical universe. This simple model is still in many ways as useful as it was in antiquity: it helps us to easily understand the diurnal and annual motions of stars, and, more important, to predict these motions in a relatively simple way. Therefore we will assume for the time being that all the stars are located on the surface of an enormous sphere and that we are at its centre. Because the radius of this celestial sphere is practically infinite, we can neglect the effects due to the changing position of the observer, caused by the rotation and orbital motion of the Earth. These effects will be considered later in Sects. 2.9 and 2.10.

Since the distances of the stars are ignored, we need only two coordinates to specify their directions. Each coordinate frame has some fixed reference plane passing through the centre of


Fig. 2.9 (a) The apparent motions of stars during a night as seen from latitude $\phi=45^{\circ}$. (b) The same stars seen from latitude $\phi=10^{\circ}$
the celestial sphere and dividing the sphere into two hemispheres along a great circle. One of the coordinates indicates the angular distance from this reference plane. There is exactly one great circle going through the object and intersecting this plane perpendicularly; the second coordinate gives the angle between that point of intersection and some fixed direction.

### 2.4 The Horizontal System

The most natural coordinate frame from the observer's point of view is the horizontal frame (Fig. 2.9). Its reference plane is the tangent plane of the Earth passing through the observer; this horizontal plane intersects the celestial sphere along the horizon. The point just above the observer is called the zenith and the antipodal point below the observer is the nadir. (These two points
are the poles corresponding to the horizon.) Great circles through the zenith are called verticals. All verticals intersect the horizon perpendicularly.

By observing the motion of a star over the course of a night, an observer finds out that it follows a track like one of those in Fig. 2.9. Stars rise in the east, reach their highest point, or culminate, on the vertical NZS, and set in the west. The vertical NZS is called the meridian. North and south directions are defined as the intersections of the meridian and the horizon.

One of the horizontal coordinates is the altitude or elevation, $a$, which is measured from the horizon along the vertical passing through the object. The altitude lies in the range $\left[-90^{\circ},+90^{\circ}\right]$; it is positive for objects above the horizon and negative for the objects below the horizon. The zenith distance, or the angle between the object and the zenith, is obviously

$$
\begin{equation*}
z=90^{\circ}-a . \tag{2.10}
\end{equation*}
$$

The second coordinate is the azimuth, $A$; it is the angular distance of the vertical of the object from some fixed direction. Unfortunately, in different contexts, different fixed directions are used; thus it is always advisable to check which definition is employed. The azimuth is usually measured from the north or south, and though clockwise is the preferred direction, counterclockwise measurements are also occasionally used. In geography, navigation and many other fields, the azimuth is measured from the north. In this book we have adopted a fairly common astronomical convention, measuring the azimuth clockwise from the south. Its values are usually normalised between $0^{\circ}$ and $360^{\circ}$ (or $-180^{\circ}$ $180^{\circ}$ ). The reason for this definition is that some other important angles are also measured from the south.

In Fig. 2.9a we can see the altitude and azimuth of three stars at some instant. As a star moves along its daily track, both of its coordinates will change. Another difficulty with this coordinate frame is its local character. In Fig. 2.9b we have the same stars, but the observer is now further south. We can see that the coordinates of the same star at the same moment are different
for different observers. Since the horizontal coordinates are time and position dependent, they cannot be used, for instance, in star catalogues.

### 2.5 The Equatorial System

The direction of the rotation axis of the Earth remains almost constant and so does the equatorial plane perpendicular to this axis. Therefore the equatorial plane is a suitable reference plane for a coordinate frame that has to be independent of time and the position of the observer.

The intersection of the celestial sphere and the equatorial plane is a great circle, which is called the equator of the celestial sphere. The north pole of the celestial sphere is one of the poles corresponding to this great circle. It is also the point in the northern sky where the extension of the Earth's rotational axis meets the celestial sphere. The celestial north pole is at a distance of about one degree (which is equivalent to two full moons) from the moderately bright star Polaris. The meridian always passes through the north pole; it is divided by the pole into north and south meridians.

The angular separation of a star from the equatorial plane is not affected by the rotation of the Earth. This angle is called the declination $\delta$.

Stars seem to revolve around the pole once every day (Fig. 2.10). To define the second coordinate, we must again agree on a fixed direction, unaffected by the Earth's rotation. From a mathematical point of view, it does not matter which point on the equator is selected. However, for later purposes, it is more appropriate to employ a certain point with some valuable properties, which will be explained in the next section. This point is called the vernal equinox. Because it used to be in the constellation Aries (the Ram), it is also called the first point of Aries ant denoted by the sign of Aries, $\Upsilon$. Now we can define the second coordinate as the angle from the vernal equinox measured along the equator. This angle is the right ascension $\alpha$ (or R.A.) of the object, measured counterclockwise from $\Upsilon$.

Since declination and right ascension are independent of the position of the observer and the
motions of the Earth, they can be used in star maps and catalogues. As will be explained later, in many telescopes one of the axes (the hour axis) is parallel to the rotation axis of the Earth. The other axis (declination axis) is perpendicular to the hour axis. Declinations can be read immediately on the declination dial of the telescope. But the zero point of the right ascension seems to move in the sky, due to the diurnal rotation of the Earth. So we cannot use the right ascension to find an object unless we know the direction of the vernal equinox.

Since the south meridian is a well-defined line in the sky, we use it to establish a local coordinate corresponding to the right ascension. The hour angle $h$ is measured clockwise from the meridian. The hour angle of an object is not a constant, but grows at a steady rate, due to the Earth's rotation. The hour angle of the vernal equinox is called the


Fig. 2.10 At night, stars seem to revolve around the celestial pole. The altitude of the pole from the horizon equals the latitude of the observer. (Photo Aimo Sillanpää and Pasi Nurmi)
sidereal time $\Theta$. Figure 2.11 shows that for any object,

$$
\begin{equation*}
\Theta=h+\alpha \tag{2.11}
\end{equation*}
$$

where $h$ is the object's hour angle and $\alpha$ its right ascension.

Since hour angle and sidereal time change with time at a constant rate, it is practical to express them in units of time. Also the closely related right ascension is customarily given in time units. Thus 24 hours equals 360 degrees, 1 hour $=$ 15 degrees, 1 minute of time $=15$ minutes of arc, and so on. All these quantities are in the range [ $0 \mathrm{~h}, 24 \mathrm{~h}$ ). This custom also explains the name hour circle; it is a great circle along which the hour angle (or right ascension) is constant.

In practice, the sidereal time can be readily determined by pointing the telescope to an easily recognisable star and reading its hour angle on the hour angle dial of the telescope. The right ascension found in a catalogue is then added to the hour angle, giving the sidereal time at the moment of observation. For any other time, the sidereal time can be evaluated by adding the time elapsed since the observation. If we want to be accurate, we have to use a sidereal clock to measure time intervals. A sidereal clock runs 3 min 56.56 s fast a day as compared with an ordinary solar time


Fig. 2.11 The relation between the right ascension $\alpha$, hour angle $h$ and sidereal time $\Theta$. The right ascension is measured counterclockwise from the vernal equinox, the hour angle and sidereal time clockwise from the South meridian. The sidereal time is the hour angle the vernal equinox


Fig. 2.12 The nautical triangle for deriving transformations between the horizontal and equatorial frames
clock:

24 h solar time
$=24 \mathrm{~h} 3 \mathrm{~min} 56.56 \mathrm{~s}$ sidereal time.

The reason for this is the orbital motion of the Earth: stars seem to move faster than the Sun across the sky; hence, a sidereal clock must run faster. (This is further discussed in Sect. 2.13.)

Transformations between the horizontal and equatorial frames are easily obtained from spherical trigonometry. Comparing Figs. 2.6 and 2.12, we find that we must make the following substitutions into (2.5):

$$
\begin{array}{ll}
\psi=90^{\circ}-A, & \theta=a, \\
\psi^{\prime}=90^{\circ}-h, & \theta^{\prime}=\delta,
\end{array} \chi=90^{\circ}-\phi .
$$

The angle $\phi$ in the last equation is the altitude of the celestial pole, or the latitude of the observer. Making the substitutions, we get

$$
\begin{align*}
\sin h \cos \delta & =\sin A \cos a \\
\cos h \cos \delta & =\cos A \cos a \sin \phi+\sin a \cos \phi \\
\sin \delta & =-\cos A \cos a \cos \phi+\sin a \sin \phi \tag{2.14}
\end{align*}
$$

The inverse transformation is obtained by substituting

$$
\begin{array}{ll}
\psi=90^{\circ}-h, & \theta=\delta \\
\psi^{\prime}=90^{\circ}-A, & \theta^{\prime}=a  \tag{2.15}\\
\chi=-\left(90^{\circ}-\phi\right)
\end{array}
$$

whence

$$
\begin{align*}
\sin A \cos a & =\sin h \cos \delta \\
\cos A \cos a & =\cos h \cos \delta \sin \phi-\sin \delta \cos \phi \\
\sin a & =\cos h \cos \delta \cos \phi+\sin \delta \sin \phi \tag{2.16}
\end{align*}
$$

Since the altitude and declination are in the range $\left[-90^{\circ},+90^{\circ}\right]$, it suffices to know the sine of one of these angles to determine the other angle unambiguously. Azimuth and right ascension, however, can have any value from $0^{\circ}$ to $360^{\circ}$ (or from 0 h to 24 h ), and to solve for them, we have to know both the sine and cosine to choose the correct quadrant.

The altitude of an object is greatest when it is on the south meridian (the great circle arc between the celestial poles containing the zenith). At that moment (called upper culmination, or transit) its hour angle is 0 h . At the lower culmination the hour angle is $h=12 \mathrm{~h}$. When $h=0 \mathrm{~h}$, we get from the last equation in $(2.16)$

$$
\begin{aligned}
\sin a & =\cos \delta \cos \phi+\sin \delta \sin \phi \\
& =\cos (\phi-\delta)=\sin \left(90^{\circ}-\phi+\delta\right)
\end{aligned}
$$

Thus the altitude at the upper culmination is
$a_{\max }= \begin{cases}90^{\circ}-\phi+\delta, & \text { if the object culminates } \\ 90^{\circ}+\phi-\delta, & \text { south of zenith } \\ \text { if the object culminates } \\ & \text { north of zenith }\end{cases}$
The altitude is positive for objects with $\delta>$ $\phi-90^{\circ}$. Objects with declinations less than $\phi-$ $90^{\circ}$ can never be seen at the latitude $\phi$. On the other hand, when $h=12 \mathrm{~h}$ we have

$$
\begin{aligned}
\sin a & =-\cos \delta \cos \phi+\sin \delta \sin \phi \\
& =-\cos (\delta+\phi)=\sin \left(\delta+\phi-90^{\circ}\right)
\end{aligned}
$$

and the altitude at the lower culmination is

$$
\begin{equation*}
a_{\min }=\delta+\phi-90^{\circ} \tag{2.18}
\end{equation*}
$$

Stars with $\delta>90^{\circ}-\phi$ will never set. For example, in Helsinki $\left(\phi \approx 60^{\circ}\right)$, all stars with a declination higher than $30^{\circ}$ are such circumpolar stars. And stars with a declination less than $-30^{\circ}$ can never be observed there.

We shall now study briefly how the $(\alpha, \delta)$ frame can be established by observations. Suppose we observe a circumpolar star at its upper and lower culmination (Fig. 2.13). At the upper transit, its altitude is $a_{\max }=90^{\circ}-\phi+\delta$ and at the lower transit, $a_{\min }=\delta+\phi-90^{\circ}$. Eliminating the latitude, we get

$$
\begin{equation*}
\delta=\frac{1}{2}\left(a_{\min }+a_{\max }\right) \tag{2.19}
\end{equation*}
$$

Thus we get the same value for the declination, independent of the observer's location. Therefore we can use it as one of the absolute coordinates. From the same observations, we can also determine the direction of the celestial pole as well as the latitude of the observer. After these preparations, we can find the declination of any object by measuring its distance from the pole.

The equator can be now defined as the great circle all of whose points are at a distance of $90^{\circ}$ from the pole. The zero point of the second coordinate (right ascension) can then be defined as the point where the Sun seems to cross the equator from south to north.

In practice the situation is more complicated, since the direction of Earth's rotation axis changes


Fig. 2.13 The altitude of a circumpolar star at upper and lower culmination
due to perturbations. Therefore the equatorial coordinate frame is nowadays defined using certain standard objects the positions of which are known very accurately. The best accuracy is achieved by using the most distant objects, quasars (Sect. 19.7), which remain in the same direction over very long intervals of time.

### 2.6 Rising and Setting Times

From the last equation (2.16), we find the hour angle $h$ of an object at the moment its altitude is $a$ :

$$
\begin{equation*}
\cos h=-\tan \delta \tan \phi+\frac{\sin a}{\cos \delta \cos \phi} \tag{2.20}
\end{equation*}
$$

This equation can be used for computing rising and setting times. Then $a=0$ and the hour angles corresponding to rising and setting times are obtained from

$$
\begin{equation*}
\cos h=-\tan \delta \tan \phi \tag{2.21}
\end{equation*}
$$

If the right ascension $\alpha$ is known, we can use (2.11) to compute the sidereal time $\Theta$. (Later, in Sect. 2.14, we shall study how to transform the sidereal time to ordinary time.)

If higher accuracy is needed, we have to correct for the refraction of light caused by the atmosphere of the Earth (see Sect. 2.9). In that case, we must use a small negative value for $a$ in (2.20). This value, the horizontal refraction, is about $-34^{\prime}$.

The rising and setting times of the Sun given in almanacs refer to the time when the upper edge of the Solar disk just touches the horizon. To compute these times, we must set $a=-50^{\prime}$ $\left(=-34^{\prime}-16^{\prime}\right)$.

Also for the Moon almanacs give rising and setting times of the upper edge of the disk. Since the distance of the Moon varies considerably, we cannot use any constant value for the radius of the Moon, but it has to be calculated separately each time. The Moon is also so close that its direction with respect to the background stars varies due to the rotation of the Earth. Thus the rising and setting times of the Moon are defined as the instants when the altitude of the Moon is $-34^{\prime}-s+\pi$,


Fig. 2.14 The ecliptic or the apparent orbit of the Sun resembles somewhat a sine curve in the equatorial coordinate frame. The ecliptic passes through 13 constellations. Since many of them have been named after animals, the neighbourhood of the ecliptic is called the zodiac. Astrologers divide the ecliptic into 12 equal signs of $30^{\circ}$
each. (Ophiuchus is unknown to them.) Due to the precession of the coordinate frame the astrological signs and the constellations with the same name are no more aligned. Also the sizes of the actual constellations are quite different


Fig. 2.15 The ecliptic geocentric $(\lambda, \beta)$ and heliocentric ( $\lambda^{\prime}, \beta^{\prime}$ ) coordinates are equal only if the object is very far away. The geocentric coordinates depend also on the Earth's position in its orbit
equinox, the Sun's right ascension and declination are zero. The equatorial and ecliptic planes intersect along a straight line directed towards the vernal equinox. Thus we can use this direction as the zero point for both the equatorial and ecliptic coordinate frames. The point opposite the vernal equinox is the autumnal equinox, it is the point at which the Sun crosses the equator from north to south.

The ecliptic latitude $\beta$ is the angular distance from the ecliptic; it is in the range $\left[-90^{\circ},+90^{\circ}\right]$. The other coordinate is the ecliptic longitude $\lambda$, measured counterclockwise from the vernal equinox (Fig. 2.15).

Transformation equations between the equatorial and ecliptic frames can be derived analo-
gously to (2.14) and (2.16):

$$
\begin{aligned}
\sin \lambda \cos \beta & =\sin \delta \sin \varepsilon+\cos \delta \cos \varepsilon \sin \alpha, \\
\cos \lambda \cos \beta & =\cos \delta \cos \alpha, \\
\sin \beta & =\sin \delta \cos \varepsilon-\cos \delta \sin \varepsilon \sin \alpha, \\
\sin \alpha \cos \delta & =-\sin \beta \sin \varepsilon+\cos \beta \cos \varepsilon \sin \lambda, \\
\cos \alpha \cos \delta & =\cos \lambda \cos \beta, \\
\sin \delta & =\sin \beta \cos \varepsilon+\cos \beta \sin \varepsilon \sin \lambda .
\end{aligned}
$$

The angle $\varepsilon$ appearing in these equations is the obliquity of the ecliptic, or the angle between the equatorial and ecliptic planes. Its value is roughly $23^{\circ} 26^{\prime}$ (a more accurate value is given in Box 2.1).

Depending on the problem to be solved, we may encounter heliocentric (origin at the Sun), geocentric (origin at the centre of the Earth) or topocentric (origin at the observer) coordinates. For very distant objects the differences are negligible, but not for bodies of the solar system. To transform heliocentric coordinates to geocentric coordinates or vice versa, we must also know the distance of the object. This transformation is most easily accomplished by computing the rectangular coordinates of the object and the new origin, then changing the origin and finally evaluating the new latitude and longitude from the rectangular coordinates (see Examples 2.5 and 2.6).

### 2.8 The Galactic Coordinates

For studies of the Milky Way Galaxy, the most natural reference plane is the plane of the Milky Way (Fig. 2.16). Since the Sun lies very close to that plane, we can put the origin at the Sun. The galactic longitude $l$ is measured counterclockwise (like right ascension) from the direction of the centre of the Milky Way (in Sagittarius, $\alpha=17 \mathrm{~h} 45.7 \mathrm{~min}, \delta=-29^{\circ} 00^{\prime}$ ). The


Fig. 2.16 The galactic coordinates $l$ and $b$
galactic latitude $b$ is measured from the galactic plane, positive northwards and negative southwards. This definition was officially adopted only in 1959, when the direction of the galactic centre was determined from radio observations accurately enough. The old galactic coordinates $l^{\mathrm{I}}$ and $b^{\mathrm{I}}$ had the intersection of the equator and the galactic plane as their zero point.

The galactic coordinates can be obtained from the equatorial ones with the transformation equations

$$
\begin{align*}
\sin \left(l_{\mathrm{N}}-l\right) \cos b= & \cos \delta \sin \left(\alpha-\alpha_{\mathrm{P}}\right), \\
\cos \left(l_{\mathrm{N}}-l\right) \cos b= & -\cos \delta \sin \delta_{\mathrm{P}} \cos \left(\alpha-\alpha_{\mathrm{P}}\right) \\
& +\sin \delta \cos \delta_{\mathrm{P}}, \\
\sin b= & \cos \delta \cos \delta_{\mathrm{P}} \cos \left(\alpha-\alpha_{\mathrm{P}}\right) \\
& +\sin \delta \sin \delta_{\mathrm{P}}, \tag{2.24}
\end{align*}
$$

where the direction of the Galactic north pole is $\alpha_{\mathrm{P}}=12 \mathrm{~h} 51.4 \mathrm{~min}, \delta_{\mathrm{P}}=27^{\circ} 08^{\prime}$, and the galactic longitude of the celestial pole, $l_{\mathrm{N}}=123.0^{\circ}$.

### 2.9 Perturbations of Coordinates

Even if a star remains fixed with respect to the Sun, its coordinates can change, due to several disturbing effects. Naturally its altitude and azimuth change constantly because of the rotation of the Earth, but even its right ascension and declination are not quite free from perturbations.

Precession The Earth is not quite spherical but slightly flattened. Since most of the members of the solar system orbit close to the ecliptic, they tend to pull the equatorial bulge of the Earth towards it. Most of this "flattening" torque is caused by the Moon and the Sun. But the Earth is rotating and therefore the torque cannot change the inclination of the equator relative to the ecliptic. Instead, the rotation axis turns in a direction perpendicular to the axis and the torque, thus describing a cone once in roughly 26,000 years. This slow turning of the rotation axis is called precession (Fig. 2.17). Because of precession, the

Fig. 2.17 Due to precession the celestial pole moves and makes a full revolution in about 26,000 years. For a while it is still approaching Polaris, but will then begin to recede. In about 14,000 it will be close to Vega. Somewhat over 2000 years BC the pole was close to the $\alpha$ star of Drace, Thuban

vernal equinox moves along the ecliptic clockwise about 50 seconds of arc every year, thus increasing the ecliptic longitudes of all objects at the same rate. At present the rotation axis points about one degree away from Polaris, but after 12,000 years, the celestial pole will be roughly in the direction of Vega. The changing ecliptic longitudes also affect the right ascension and declination. Thus we have to know the instant of time, or epoch, for which the coordinates are given.

Currently most maps and catalogues use the epoch J2000.0, which means the beginning of the year 2000, or, to be exact, the noon of January 1,2000 , or the Julian date $2,451,545.0$ (see Sect. 2.15).

Let us now derive expressions for the changes in right ascension and declination. Taking the last transformation equation in (2.23),

$$
\sin \delta=\cos \varepsilon \sin \beta+\sin \varepsilon \cos \beta \sin \lambda
$$

and differentiating, we get

$$
\cos \delta \mathrm{d} \delta=\sin \varepsilon \cos \beta \cos \lambda \mathrm{d} \lambda
$$

Applying the second equation in (2.22) to the right-hand side, we have, for the change in dec-
lination,

$$
\begin{equation*}
\mathrm{d} \delta=\mathrm{d} \lambda \sin \varepsilon \cos \alpha \tag{2.25}
\end{equation*}
$$

By differentiating the equation

$$
\cos \alpha \cos \delta=\cos \beta \cos \lambda,
$$

we get

$$
\begin{aligned}
& -\sin \alpha \cos \delta \mathrm{d} \alpha-\cos \alpha \sin \delta \mathrm{d} \delta \\
& =-\cos \beta \sin \lambda \mathrm{d} \lambda ;
\end{aligned}
$$

and, by substituting the previously obtained expression for $\mathrm{d} \delta$ and applying the first equation (2.22), we have

$$
\begin{aligned}
& \sin \alpha \cos \delta \mathrm{d} \alpha \\
& \quad=\mathrm{d} \lambda\left(\cos \beta \sin \lambda-\sin \varepsilon \cos ^{2} \alpha \sin \delta\right) \\
& =\mathrm{d} \lambda(\sin \delta \sin \varepsilon+\cos \delta \cos \varepsilon \sin \alpha \\
& \left.\quad-\sin \varepsilon \cos ^{2} \alpha \sin \delta\right) .
\end{aligned}
$$

Simplifying this, we get

$$
\begin{equation*}
\mathrm{d} \alpha=\mathrm{d} \lambda(\sin \alpha \sin \varepsilon \tan \delta+\cos \varepsilon) \tag{2.26}
\end{equation*}
$$

If $d \lambda$ is the annual increment of the ecliptic longitude (about $50^{\prime \prime}$ ), the precessional changes in

Table 2.1 Precession constants $m$ and $n$. Here, "a" means a tropical year

| Epoch | $m$ | $n$ |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
| 1800 | $3.07048 \mathrm{~s} / \mathrm{a}$ | $1.33703 \mathrm{~s} / \mathrm{a}=$ | $20.0554^{\prime \prime} / \mathrm{a}$ |  |  |
| 1850 | 3.07141 | 1.33674 | 20.0511 |  |  |
| 1900 | 3.07234 | 1.33646 | 20.0468 |  |  |
| 1950 | 3.07327 | 1.33617 | 20.0426 |  |  |
| 2000 | 3.07419 | 1.33589 | 20.0383 |  |  |

right ascension and declination in one year are thus

$$
\begin{align*}
\mathrm{d} \delta & =\mathrm{d} \lambda \sin \varepsilon \cos \alpha \\
\mathrm{~d} \alpha & =\mathrm{d} \lambda(\sin \varepsilon \sin \alpha \tan \delta+\cos \varepsilon) \tag{2.27}
\end{align*}
$$

These expressions are usually written in the form

$$
\begin{align*}
\mathrm{d} \delta & =n \cos \alpha \\
\mathrm{~d} \alpha & =m+n \sin \alpha \tan \delta \tag{2.28}
\end{align*}
$$

where

$$
\begin{align*}
m & =\mathrm{d} \lambda \cos \varepsilon \\
n & =\mathrm{d} \lambda \sin \varepsilon \tag{2.29}
\end{align*}
$$

are the precession constants. Since the obliquity of the ecliptic is not exactly a constant but changes with time, $m$ and $n$ also vary slowly with time. However, this variation is so slow that usually we can regard $m$ and $n$ as constants unless the time interval is very long. The values of these constants for some epochs are given in Table 2.1. For intervals longer than a few decades a more rigorous method should be used. Its derivation exceeds the level of this book, but the necessary formulas are given in Box 2.1.

Nutation The Moon's orbit is inclined with respect to the ecliptic, resulting in precession of its orbital plane. One revolution takes 18.6 years, producing perturbations with the same period in the precession of the Earth. This effect, nutation, changes ecliptic longitudes as well as the obliquity of the ecliptic (Fig. 2.18). Calculations are now much more complicated, but fortunately nutational perturbations are relatively small, only fractions of an arc minute. Thus they can often be


Fig. 2.18 Due to precession the rotation axis of the Earth turns around the ecliptic north pole. Nutation is the small wobble disturbing the smooth precessional motion. In this figure the magnitude of the nutation is highly exaggerated
calculated using the simple formulas of Box 2.1 or just omitted.

Parallax If we observe an object from different points, we see it in different directions. The difference of the observed directions (as well as the whole phenomenon) is called the parallax. Since the amount of parallax depends on the distance of the observer from the object, we can utilise the parallax to measure distances. Human stereoscopic vision is based (at least to some extent) on this effect. For astronomical purposes we need much longer baselines than the distance between our eyes (about 7 cm ). Appropriately large and convenient baselines are the radius of the Earth and the radius of its orbit.

Distances to the nearest stars can be determined from the annual parallax, which is the angle subtended by the radius of the Earth's orbit (called the astronomical unit, au) as seen from the star. (We shall discuss this further in Sect. 2.10.)

By diurnal parallax we mean the change of direction due to the daily rotation of the Earth. In addition to the distance of the object, the diurnal parallax also depends on the latitude of the observer. If we talk about the parallax of a body in our solar system, we always mean the angle subtended by the Earth's equatorial radius ( 6378 km ) as seen from the object (Fig. 2.19). This equals the apparent shift of the object with respect to the background stars seen by an observer at the equator if (s)he observes the object moving from the

Fig. 2.19 The horizontal parallax $\pi$ of an object is the angle subtended by the Earth's equatorial radius as seen from the object



Fig. 2.20 The effect of aberration on the apparent direction of an object. (a) Observer at rest. (b) Observer in motion
horizon to the zenith. The parallax of the Moon, for example, is about $57^{\prime}$, and that of the Sun 8.79".

In astronomy parallax may also refer to distance in general, even if it is not measured using the shift in the observed direction.

Aberration Because of the finite speed of light, an observer in motion sees an object shifted in the direction of her/his motion (Fig. 2.20). This change of apparent direction is called the aberration. To derive the exact value we have to use the special theory of relativity, but for practical purposes it suffices to use the approximate value

$$
\begin{equation*}
a=\frac{v}{c} \sin \theta, \quad[a]=\mathrm{rad} \tag{2.30}
\end{equation*}
$$



Fig. 2.21 A telescope is pointed in the true direction of a star. It takes a time $t=l / c$ for the light to travel the length of the telescope. The telescope is moving with velocity $v$, which has a component $v \sin \theta$, perpendicular to the direction of the light beam. The beam will hit the bottom of the telescope displaced from the optical axis by a distance $x=t v \sin \theta=l(v / c) \sin \theta$. Thus the change of direction in radians is $a=x / l=(v / c) \sin \theta$
where $v$ is the velocity of the observer, $c$ is the speed of light and $\theta$ is the angle between the true direction of the object and the velocity vector of the observer (Fig 2.21). The greatest possible value of the aberration due to the orbital motion of the Earth, $v / c$, called the aberration constant, is $21^{\prime \prime}$. The maximal shift due to the Earth's rotation, the diurnal aberration constant, is much smaller, about $0.3^{\prime \prime}$.

Refraction Since light is refracted by the atmosphere, the direction of an object differs from the true direction by an amount depending on the atmospheric conditions along the line of sight. Since this refraction varies with atmospheric pressure and temperature, it is very difficult to predict it accurately. However, an approximation good enough for most practical purposes is easily derived. If the object is not too far from the zenith, the atmosphere between the object and the observer can be approximated by a stack of parallel planar layers, each of which has a certain
index of refraction $n_{i}$ (Fig. 2.22). Outside the atmosphere, we have $n=1$.

Let the true zenith distance be $z$ and the apparent one, $\zeta$. Using the notations of Fig. 2.22, we obtain the following equations for the boundaries of the successive layers:

$$
\begin{aligned}
\sin z= & n_{k} \sin z_{k} \\
& \vdots \\
n_{2} \sin z_{2} & =n_{1} \sin z_{1} \\
n_{1} \sin z_{1} & =n_{0} \sin \zeta
\end{aligned}
$$

Simplifying this set of equations we get

$$
\begin{equation*}
\sin z=n_{0} \sin \zeta . \tag{2.31}
\end{equation*}
$$

When the refraction angle $R=z-\zeta$ is small and is expressed in radians, we have

$$
\begin{aligned}
n_{0} \sin \zeta & =\sin z=\sin (R+\zeta) \\
& =\sin R \cos \zeta+\cos R \sin \zeta \\
& \approx R \cos \zeta+\sin \zeta
\end{aligned}
$$

Thus we get

$$
\begin{equation*}
R=\left(n_{0}-1\right) \tan \zeta, \quad[R]=\mathrm{rad} . \tag{2.32}
\end{equation*}
$$

The index of refraction depends on the density of the air, which further depends on the pressure


Fig. 2.22 Refraction of a light ray travelling through the atmosphere. If the altitude is not very low we can think that the atmosphere consists of planar layers each of which has its own index of refraction. Outside the atmosphere the index is $n=1$ and increases towards the ground
and temperature. When the altitude is over $15^{\circ}$, we can use an approximate formula

$$
\begin{equation*}
R=\frac{P}{273+T} 0.00452^{\circ} \tan \left(90^{\circ}-a\right), \tag{2.33}
\end{equation*}
$$

where $a$ is the altitude in degrees, $T$ temperature in degrees Celsius, and $P$ the atmospheric pressure in hectopascals (or, equivalently, in millibars). At lower altitudes the curvature of the atmosphere must be taken into account. An approximate formula for the refraction is then

$$
\begin{equation*}
R=\frac{P}{273+T} \frac{0.1594+0.0196 a+0.00002 a^{2}}{1+0.505 a+0.0845 a^{2}} \tag{2.34}
\end{equation*}
$$

These formulas are widely used, although they are against the rules of dimensional analysis. To get correct values, all quantities must be expressed in correct units. Figure 2.23 shows the refraction under different conditions evaluated from these formulas.

Altitude is always (except very close to zenith) increased by refraction. On the horizon the change is about $34^{\prime}$, which is slightly more than the diameter of the Sun. When the lower limb of the Sun just touches the horizon, the Sun has in reality already set.

Light coming from the zenith is not refracted at all if the boundaries between the layers are horizontal. Under some climatic conditions, a boundary (e.g. between cold and warm layers) can be slanted, and in this case, there can be a small


Fig. 2.23 Refraction at different altitudes. The refraction angle $R$ tells how much higher the object seems to be compared with its true altitude $a$. Refraction depends on the density and thus on the pressure and temperature of the air. The upper curves give the refraction at sea level during rather extreme weather conditions. At the altitude of 2.5 kilometers the average pressure is only 700 hPa , and thus the effect of refraction smaller (lowest curve)
zenith refraction, which is of the order of a few arc seconds.

Stellar positions given in star catalogues are mean places, from which the effects of parallax, aberration and nutation have been removed. The mean place of the date (i.e. at the observing time) is obtained by correcting the mean place for the proper motion of the star (Sect. 2.10) and precession. The apparent place is obtained by correcting this place further for nutation, parallax and aberration. There is a catalogue published annually that gives the apparent places of certain references stars at intervals of a few days. These positions have been corrected for precession, nutation, parallax and annual aberration. The effects of diurnal aberration and refraction are not included because they depend on the location of the observer.

### 2.10 Positional Astronomy

The position of a star can be measured either with respect to some reference stars (relative astrometry) or with respect to a fixed coordinate frame (absolute astrometry).

Absolute coordinates are usually determined using a meridian circle, which is a telescope that can be turned only in the meridional plane (Fig. 2.27). It has only one axis, which is aligned exactly in the east-west direction. Since all stars cross the meridian in the course of a day, they all come to the field of the meridian circle at some time or other. When a star culminates, its altitude and the time of the transit are recorded. If the time is determined with a sidereal clock, the sidereal time immediately gives the right ascension of the star, since the hour angle is $h=0 \mathrm{~h}$. The other coordinate, the declination $\delta$, is obtained from the altitude:

$$
\delta=a-\left(90^{\circ}-\phi\right),
$$

where $a$ is the observed altitude and $\phi$ is the geographic latitude of the observatory.

Relative coordinates are measured on photographic plates (Fig. 2.25) or CCD images containing some known reference stars. The scale of the plate as well as the orientation of the coordi-


Fig. 2.24 The trigonometric parallax $\pi$ of a star $S$ is the angle subtended by the radius of the orbit of the Earth, or one astronomical unit, as seen from the star
nate frame can be determined from the reference stars. After this has been done, the right ascension and declination of any object in the image can be calculated if its coordinates in the image are measured.

All stars in a small field are almost equally affected by the dominant perturbations, precession, nutation, and aberration. The much smaller effect of parallax, on the other hand, changes the relative positions of the stars.

The shift in the direction of a star with respect to distant background stars due to the annual motion of the Earth is called the trigonometric parallax of the star. It gives the distance of the star: the smaller the parallax, the farther away the star is. Trigonometric parallax is, in fact, the only direct method we currently have of measuring distances to stars. Later we shall be introduced to some other, indirect methods, which require certain assumptions on the motions or structure of stars. The same method of triangulation is employed to measure distances of earthly objects. To measure distances to stars, we have to use the longest baseline available, the diameter of the orbit of the Earth.

During the course of one year, a star will appear to describe a circle if it is at the pole of the ecliptic, a segment of line if it is in the ecliptic, or an ellipse otherwise. The semimajor axis of this ellipse is called the parallax of the star. It is usually denoted by $\pi$. It equals the angle subtended by the radius of the Earth's orbit as seen from the star (Fig. 2.24).

The unit of distance used in astronomy is parsec (pc). At a distance of one parsec, one astronomical unit subtends an angle of one arc second. Since one radian is about $206,265^{\prime \prime}, 1 \mathrm{pc}$ equals 206, 265 au . Furthermore, because $1 \mathrm{au}=$ $1.496 \times 10^{11} \mathrm{~m}, 1 \mathrm{pc} \approx 3.086 \times 10^{16} \mathrm{~m}$. If the parallax is given in arc seconds, the distance is simply

$$
\begin{equation*}
r=1 / \pi, \quad[r]=\mathrm{pc}, \quad[\pi]={ }^{\prime \prime} . \tag{2.35}
\end{equation*}
$$

In popular astronomical texts, distances are usually given in light-years, one light-year being the distance light travels in one year, or $9.5 \times$ $10^{15} \mathrm{~m}$. Thus one parsec is about 3.26 light-years.

The first parallax measurement was accomplished by Friedrich Wilhelm Bessel (1784-1846) in 1838. He found the parallax of 61 Cygni to be $0.3^{\prime \prime}$. The nearest star Proxima Centauri has a parallax of $0.762^{\prime \prime}$ and thus a distance of 1.31 pc .

In addition to the motion due to the annual parallax, many stars seem to move slowly in a direction that does not change with time. This effect is caused by the relative motion of the Sun and the stars through space; it is called the proper motion. The appearance of the sky and the shapes of the constellations are constantly, although extremely slowly, changed by the proper motions of the stars (Fig. 2.26).

The velocity of a star with respect to the Sun can be divided into two components (Fig. 2.28), one of which is directed along the line of sight (the radial component or the radial velocity), and the other perpendicular to it (the tangential component). The tangential velocity results in the proper motion, which can be measured by taking pictures at intervals of several years or decades. The proper motion $\mu$ has two components, one giving the change in declination $\mu_{\delta}$ and the other, in right ascension, $\mu_{\alpha} \cos \delta$. The coefficient $\cos \delta$ is used to correct the scale of right ascension: hour circles (the great circles with $\alpha=$ constant) approach each other towards the poles, so the coordinate difference must be multiplied by $\cos \delta$ to obtain the true angular separation. The total proper motion is

$$
\begin{equation*}
\mu=\sqrt{\mu_{\alpha}^{2} \cos ^{2} \delta+\mu_{\delta}^{2}} \tag{2.36}
\end{equation*}
$$

The greatest known proper motion belongs to Barnard's Star, which moves across the sky at the enormous speed of 10.3 arc seconds per year. It needs less than 200 years to travel the diameter of a full moon.

In order to measure proper motions, we must observe stars for a long time. The radial component, on the other hand, is readily obtained from a single observation, thanks to the Doppler effect. By the Doppler effect we mean the change in frequency and wavelength of radiation due to the radial velocity of the radiation source. The same effect can be observed, for example, in the sound of an ambulance, the pitch being higher when the ambulance is approaching and lower when it is receding.

The formula for the Doppler effect for small velocities can be derived as in Fig. 2.29. The source of radiation transmits electromagnetic waves, the period of one cycle being $T$. In time $T$, the radiation approaches the observer by a distance $s=c T$, where $c$ is the speed of propagation. During the same time, the source moves with respect to the observer a distance $s^{\prime}=v T$, where $v$ is the speed of the source, positive for a receding source and negative for an approaching one. We find that the length of one cycle, the wavelength $\lambda$, equals

$$
\lambda=s+s^{\prime}=c T+v T
$$

If the source were at rest, the wavelength of its radiation would be $\lambda_{0}=c T$. The motion of the source changes the wavelength by an amount

$$
\Delta \lambda=\lambda-\lambda_{0}=c T+v T-c T=v T
$$

and the relative change $\Delta \lambda$ of the wavelength is

$$
\begin{equation*}
\frac{\Delta \lambda}{\lambda_{0}}=\frac{v}{c} . \tag{2.37}
\end{equation*}
$$

This is valid only when $v \ll c$. For very high velocities, we must use the relativistic formula

$$
\begin{equation*}
\frac{\Delta \lambda}{\lambda_{0}}=\sqrt{\frac{1+v / c}{1-v / c}}-1 \tag{2.38}
\end{equation*}
$$

These formulas are valid only for electromagnetic radiation. The Doppler shift of e.g. sound


Fig. 2.25 (a) A plate photographed for the Carte du Ciel project in Helsinki on November 21, 1902. The centre of the field is at $\alpha=18 \mathrm{~h} 40 \mathrm{~min}, \delta=46^{\circ}$, and the area is $2^{\circ} \times 2^{\circ}$. Distance between coordinate lines (exposed separately on the plate) is 5 minutes of arc. (b) The framed region on the same plate. (c) The same area on a plate
taken on November 7, 1948. The bright star in the lower right corner (SAO 47747) has moved about 12 seconds of arc. The brighter, slightly drop-shaped star to the left is a binary star (SAO 47767); the separation between its components is $8^{\prime \prime}$


Fig. 2.26 Proper motions of stars slowly change the appearance of constellations. (a) The Big Dipper during the last ice age 30,000 years ago, (b) nowadays, and (c) after 30,000 years


Fig. 2.27 Astronomers discussing observations with the transit circle of Helsinki Observatory in 1904
waves is different depending on the motion of the source or the observer.

In astronomy the Doppler effect can be seen in stellar spectra, in which the spectral lines are often displaced towards the blue (shorter wavelengths) or red (longer wavelengths) end of the spectrum. A blueshift means that the star is approaching, while a redshift indicates that it is receding.

The displacements due to the Doppler effect are usually very small. In order to measure them, a reference spectrum is exposed on the plate next to the stellar spectrum. Now that CCD-cameras have replaced photographic plates, separate cal-


Fig. 2.28 The radial and tangential components, $v_{\mathrm{r}}$ and $v_{\mathrm{t}}$ of the velocity $\boldsymbol{v}$ of a star. The latter component is observed as proper motion


Fig. 2.29 The wavelength of radiation increases if the source is receding
ibration exposures of reference spectra are taken to determine the wavelength scale (Sect. 3.3). The lines in the reference spectrum are produced by a light source at rest in the laboratory. If the reference spectrum contains some lines found also in the stellar spectrum, the displacements can be measured.

Also the spectra of distant galaxies show redshifts, but only a part of that is due to the Doppler effect. Instead, the redshifts are caused by the expansion of the Universe (Chap. 20). Also, gravitational fields cause redshifts as predicted by the general relativity (Appendix B).

Displacements of spectral lines give the radial velocity $v_{\mathrm{r}}$ of the star, and the proper motion $\mu$ can be measured from photographic plates
or CCD images. To find the tangential velocity $v_{\mathrm{t}}$, we have to know the distance $r$, obtainable from e.g. parallax measurements. Tangential velocity and proper motion are related by

$$
\begin{equation*}
v_{\mathrm{t}}=\mu r \tag{2.39}
\end{equation*}
$$

If $\mu$ is given in arc seconds per year and $r$ in parsecs we have to make the following unit transformations to get $v_{\mathrm{t}}$ in $\mathrm{km} / \mathrm{s}$ :

$$
\begin{aligned}
& 1 \mathrm{rad}=206,265^{\prime \prime}, \quad 1 \text { year }=3.156 \times 10^{7} \mathrm{~s}, \\
& 1 \mathrm{pc}=3.086 \times 10^{13} \mathrm{~km}
\end{aligned}
$$

Hence

$$
\begin{align*}
& v_{\mathrm{t}}=4.74 \mu r, \quad\left[v_{\mathrm{t}}\right]=\mathrm{km} / \mathrm{s}, \\
& {[\mu]={ }^{\prime \prime} / \mathrm{a}, \quad[r]=\mathrm{pc} .} \tag{2.40}
\end{align*}
$$

The total velocity $v$ of the star is then

$$
\begin{equation*}
v=\sqrt{v_{\mathrm{r}}^{2}+v_{\mathrm{t}}^{2}} \tag{2.41}
\end{equation*}
$$

### 2.11 Constellations

At any one time, about 1000-1500 stars can be seen in the sky (above the horizon). Under ideal conditions, the number of stars visible to the naked eye can be as high as 3000 on a hemisphere, or 6000 altogether. Some stars seem to form figures vaguely resembling something; for ages they have been ascribed to various mythological and other animals. This grouping of stars into constellations is a product of human imagination without any physical basis. Different cultures have different constellations, depending on their mythology, history and environment.

About half of the shapes and names of the constellations we are familiar with date back to Mediterranean antiquity. But the names and boundaries were far from unambiguous as late as the 19th century. Therefore the International Astronomical Union (IAU) confirmed fixed boundaries at its 1928 meeting.

The official boundaries of the constellations were established along lines of constant right ascension and declination for the epoch 1875. During the time elapsed since then, precession has
noticeably turned the equatorial frame. However, the boundaries remain fixed with respect to the stars. So a star belonging to a constellation will belong to it forever (unless it is moved across the boundary by its proper motion).

The names of the 88 constellations confirmed by the IAU are given in Table C. 21 at the end of the book. The table also gives the abbreviation of the Latin name, its genitive (needed for names of stars) and the English name.

In his star atlas Uranometria (1603) Johannes Bayer started the current practice to denote the brightest stars of each constellation by Greek letters. The brightest star is usually $\alpha$ (alpha), e.g. Deneb in the constellation Cygnus is $\alpha$ Cygni, which is abbreviated as $\alpha \mathrm{Cyg}$. The second brightest star is $\beta$ (beta), the next one $\gamma$ (gamma) and so on. There are, however, several exceptions to this rule; for example, the stars of the Big Dipper are named in the order they appear in the constellation. After the Greek alphabet has been exhausted, Latin letters can be employed. Another method is to use numbers, which are assigned in the order of increasing right ascension; e.g. 30 Tau is a bright binary star in the constellation Taurus. These numbers are based on the star catalogue Historia Colestis Britannica (1725) by the first Astronomer Royal, John Flamsteed. Moreover, variable stars have their special identifiers (Sect. 13.1). About two hundred bright stars have a proper name; e.g. the bright $\alpha$ Aur is called also Capella.

As telescopes evolved, more and more stars were seen and catalogued. It soon became impractical to continue this method of naming. Thus most of the stars are known only by their catalogue index numbers. One star may have many different numbers; e.g. the abovementioned Capella ( $\alpha$ Aur) is number $\mathrm{BD}+45^{\circ} 1077$ in the Bonner Durchmusterung and HD 34029 in the Henry Draper catalogue.

### 2.12 Star Catalogues and Maps

The first actual star catalogue was published by Ptolemy in the second century; this catalogue appeared in the book to be known later as Al magest (which is a Latin corruption of the name
of the Arabic translation, Al-mijisti). It had 1025 entries; the positions of these bright stars had been measured by Hipparchos 250 years earlier. Ptolemy's catalogue was the only widely used one prior to the 17th century.

The first catalogues still being used by astronomers were prepared under the direction of Friedrich Wilhelm August Argelander (17991875). Argelander worked in Turku and later served as professor of astronomy in Helsinki, but he made his major contributions in Bonn. Using a 72 mm telescope, he and his assistants measured the positions and estimated the magnitudes of 320,000 stars. The catalogue, Bonner Durchmusterung, contains nearly all stars brighter than magnitude 9.5 between the north pole and declination $-2^{\circ}$. (Magnitudes are further discussed in Chap. 4.) Argelander's work was later used as a model for two other large catalogues covering the whole sky. The total number of stars in these catalogues is close to one million (Fig. 2.30).

The purpose of these Durchmusterungen or general catalogues was to systematically list a great number of stars. In the zone catalogues, the main goal is to give the positions of stars as exactly as possible. A typical zone catalogue is the German Katalog der Astronomischen Gesellschaft (AGK). Twelve observatories, each measuring a certain region in the sky, contributed to this catalogue. The work was begun in the 1870's and completed at the turn of the century.

General and zone catalogues were based on visual observations with a telescope. The evolution of photography made this kind of work unnecessary at the end of the 19th century. Photographic plates could be stored for future purposes, and measuring the positions of stars became easier and faster, making it possible to measure many more stars.

A great international program was started at the end of the 19th century in order to photograph the entire sky. Eighteen observatories participated in this Carte du Ciel project, all using similar instruments and plates. The positions of stars were first measured with respect to a rectangular grid exposed on each plate (Fig. 2.25a). These coordinates could then be converted into declination and right ascension.

The old plates have been useful also much later. By observing the same areas again the proper motions of many stars can be measured.

Positions of stars in catalogues are measured with respect to certain comparison stars, the coordinates of which are known with high accuracy. The coordinates of these reference stars are published in fundamental catalogues. The first such catalogue was needed for the AGK catalogue; it was published in Germany in 1879. This Fundamental Katalog (FK 1) gives the positions of over 500 stars.

A widely used catalogue is the SAO catalogue, published by the Smithsonian Astrophysical Observatory in the 1960's. It contains the exact positions, magnitudes, proper motions, spectral classifications, etc. of 258,997 stars brighter than magnitude 9 . The catalogue was accompanied by a star map containing all the stars in the catalogue.

In the 1990's a large astrometric catalogue, PPM (Positions and Proper Motions), was published to replace the AGK and SAO catalogues. It contained all stars brighter than 7.5 magnitudes, and was almost complete to magnitude 8.5. Altogether, the four volumes of the catalogue contained information on 378,910 stars.

The PPM was effectively replaced by the Tycho catalogue from Hipparcos satellite. Hipparcos was the first astrometric satellite, and was launched by the European Space Agency (ESA) in 1989. Although Hipparcos didn't reach the planned geosynchronous orbit, it gave exact positions of over a hundred thousand stars. The Hipparcos catalogue, based on the measurements of the satellite, contains astrometric and photometric data of 118,000 stars. The coordinates are precise to a couple of milliarcseconds. The less precise Tycho catalogue contains the data of about one million stars.

In 1999 and 2000, the sixth version of the Fundamental Katalog, the FK6, was published. It combined the Hipparcos data and FK5 for 4150 fundamental stars. The typical mean error in proper motion was 0.35 milliarcseconds per year for the basic stars. With the advance of the Internet, the printed versions of star catalogues were


Fig. 2.30 The representations in four atlases of the Hyades cluster in the constellation Taurus. (a) Heis: Atlas Coelestis, published in 1872. (b) Bonner Durchmusterung. (c) SAO, (d) Palomar Sky Atlas, red plate. The big blob is the brightest star of Taurus, or $\alpha$ Tauri alias

Aldebaran. (e) All the stars in the Tycho Catalog, numbering over one million, are marked on an all-sky chart. The bright lane is the Milky Way. (Picture David Seal, NASA/JPL/Caltech)

In the current ICRS system (International Coordinate Reference System) the celestial coordinates are fixed to distant quasars, the positions
of which remain pretty constant with time. The coordinates of the epoch J2000.0 correspond to the coordinates of this fundamental system quite closely.

With the new media, the size of the star catalogues exploded. The first Hubble Guide Star Catalog from the early 1990's contained 18 million stars and the second Guide Star Catalog from the year 2001, nearly 500 million stars. It was surpassed by the U.S. Naval Observatory USNO-B1.0 Catalog, which contains entries for $1,024,618,261$ stars and galaxies from digitised images of several photographic sky surveys. The catalogue presents right ascension and declination, proper motion and magnitude estimates.

The next step in the accuracy of astrometry will be achieved in the 2010's with a new European astrometric satellite. The Gaia satellite launched in 2013 has improved the accuracy to about $10^{-5}$ seconds of arc.

The importance of astrometry is not limited to star maps. Astrometric observations give basic information with deeper physical content also. When the distance of a star is known, its true radiation power can be calculated from the observed brightness (Chap. 4), giving information about the structure and evolution of the star (Chaps. 11 and 12). Motions of stars are related e.g. to the mass distribution of the Milky Way (Chap. 18).

Star maps have been published since ancient times, but the earliest maps were globes showing the celestial sphere as seen from the outside. At the beginning of the 17 th century, a German, Johannes Bayer, published the first map showing the stars as seen from inside the celestial sphere, as we see them in the sky. Constellations were usually decorated with drawings of mythological figures. The Uranometria Nova (1843) by Argelander represents a transition towards modern maps: mythological figures are beginning to fade away. The map accompanying the Bonner Durchmusterung carried this evolution to its extreme. The sheets contain nothing but stars and coordinate lines.

Most maps are based on star catalogues. Photography made it possible to produce star maps without the cataloguing stage. The most important of such maps is a photographic atlas the
full name of which is The National Geographic Society—Palomar Observatory Sky Atlas. The plates for this atlas were taken with the 1.2 m Schmidt camera on Mount Palomar. The Palomar Sky Atlas was completed in the 1950's. It consists of 935 pairs of photographs: each region has been photographed in red and blue light. The size of each plate is about $35 \mathrm{~cm} \times 35 \mathrm{~cm}$, covering an area of $6.6^{\circ} \times 6.6^{\circ}$. The prints are negatives (black stars on a light background), because in this way, fainter objects are visible. The limiting magnitude is about 19 in blue and 20 in red.

The Palomar atlas covers the sky down to $-30^{\circ}$. Work to map the rest of the sky was carried out later at two observatories in the southern hemisphere, at Siding Spring Observatory in Australia, and at the European Southern Observatory (ESO) in Chile. The instruments and the scale on the plates are similar to those used earlier for the Palomar plates, but the atlas is distributed on film transparencies instead of paper prints.

For amateurs there are several star maps of various kinds. Some of them are mentioned in the references.

Several star catalogues can nowadays copied freely from the Internet. Thus anyone with suitable programming skills can make star maps appropriate for her own purposes.

### 2.13 Sidereal and Solar Time

Time measurements can be based on the rotation of the Earth, orbital motion around the Sun, or on atomic clocks. The last-mentioned will be discussed in the next section. Here we consider the sidereal and solar times related to the rotation of the Earth.

We defined the sidereal time as the hour angle of the vernal equinox. A good basic unit is a sidereal day, which is the time between two successive upper culminations of the vernal equinox. After one sidereal day the celestial sphere with all its stars has returned to its original position with respect to the observer. The flow of sidereal time is as constant as the rotation of the Earth. The rotation rate is slowly decreasing, and thus the length of the sidereal day is increasing. In addition to the smooth slowing down irregular vari-


Fig. 2.31 One sidereal day is the time between two successive transits or upper culminations of the vernal equinox. By the time the Earth has moved from $A$ to $B$, one sidereal day has elapsed. The angle $\Delta$ is greatly exaggerated; in reality, it is slightly less than one degree
ations of the order of one millisecond have been observed.

Unfortunately, also the sidereal time comes in two varieties, apparent and mean. The apparent sidereal time is determined by the true vernal equinox, and so it is obtained directly from observations.

Because of the precession the ecliptic longitude of the vernal equinox increases by about $50^{\prime \prime}$ a year. This motion is very smooth. Nutation causes more complicated wobbling. The mean equinox is the point where the vernal equinox would be if there were no nutation. The mean sidereal time is the hour angle of this mean equinox.

The difference of the apparent and mean sidereal time is called the equation of equinoxes:

$$
\begin{equation*}
\Theta_{\mathrm{a}}-\Theta_{\mathrm{M}}=\Delta \psi \cos \varepsilon \tag{2.42}
\end{equation*}
$$

where $\varepsilon$ is the obliquity of the ecliptic at the instant of the observation, and $\Delta \psi$, the nutation in longitude. This value is tabulated for each day e.g. in the Astronomical Almanac. It can also be computed from the formulae given in Box 2.1. It is at most about one second, so it has to be taken into account only in the most precise calculations.

Figure 2.31 shows the Sun and the Earth at vernal equinox. When the Earth is at the point $A$, the Sun culminates and, at the same time, a new sidereal day begins in the city with the huge black arrow standing in its central square. After one
sidereal day, the Earth has moved along its orbit almost one degree of arc to the point $B$. Therefore the Earth has to turn almost a degree further before the Sun will culminate. The solar or synodic day is therefore 3 min 56.56 s (sidereal time) longer than the sidereal day. This means that the beginning of the sidereal day will move around the clock during the course of one year. After one year, sidereal and solar time will again be in phase. The number of sidereal days in one year is one higher than the number of solar days.

When we talk about rotation periods of planets, we usually mean sidereal periods. The length of day, on the other hand, means the rotation period with respect to the Sun. If the orbital period around the Sun is $P$, sidereal rotation period $\tau_{*}$ and synodic day $\tau$, we now know that the number of sidereal days in time $P, P / \tau_{*}$, is one higher than the number of synodic days, $P / \tau$ :

$$
\frac{P}{\tau_{*}}-\frac{P}{\tau}=1
$$

or

$$
\begin{equation*}
\frac{1}{\tau}=\frac{1}{\tau_{*}}-\frac{1}{P} \tag{2.43}
\end{equation*}
$$

This holds for a planet rotating in the direction of its orbital motion (counterclockwise). If the sense of rotation is opposite, or retrograde, the number of sidereal days in one orbital period is one less than the number of synodic days, and the equation becomes

$$
\begin{equation*}
\frac{1}{\tau}=\frac{1}{\tau_{*}}+\frac{1}{P} \tag{2.44}
\end{equation*}
$$

For the Earth, we have $P=365.2564 \mathrm{~d}$, and $\tau=1 \mathrm{~d}$, whence (2.43) gives $\tau_{*}=0.99727 \mathrm{~d}=$ 23 h 56 min 4 s, solar time.

Since our everyday life follows the alternation of day and night, it is more convenient to base our timekeeping on the apparent motion of the Sun rather than that of the stars. Unfortunately, the solar time does not flow at a constant rate. There are two reasons for this. First, the orbit of the Earth is not exactly circular, but an ellipse, which means that the velocity of the Earth along its orbit is not constant. Second, the Sun moves along the ecliptic, not the equator. Thus its right ascension
does not increase at a constant rate. The change is fastest at the end of December ( 4 min 27 s per day) and slowest in mid-September ( 3 min 35 s per day). As a consequence, the hour angle of the Sun (which determines the solar time) also grows at an uneven rate.

To find a solar time flowing at a constant rate, we define a fictitious mean sun, which moves along the celestial equator with constant angular velocity, making a complete revolution in one year. By year we mean here the tropical year, which is the time it takes for the Sun to move from one vernal equinox to the next. In one tropical year, the right ascension of the Sun increases exactly 24 hours. The length of the tropical year is $365 \mathrm{~d} 5 \mathrm{~h} 48 \mathrm{~min} 46 \mathrm{~s}=365.2422 \mathrm{~d}$. Since the direction of the vernal equinox moves due to precession, the tropical year differs from the sidereal year, during which the Sun makes one revolution with respect to the background stars. One sidereal year is 365.2564 d .

Using our artificial mean sun, we now define an evenly flowing solar time, the mean solar time (or simply mean time) $T_{\mathrm{M}}$, which is equal to the hour angle $h_{\mathrm{M}}$ of the centre of the mean sun plus 12 hours (so that the date will change at midnight, to annoy astronomers):

$$
\begin{equation*}
T_{\mathrm{M}}=h_{\mathrm{M}}+12 \mathrm{~h} . \tag{2.45}
\end{equation*}
$$

The difference between the true solar time $T$ and the mean time $T_{\mathrm{M}}$ is called the equation of time:

$$
\begin{equation*}
\text { E.T. }=T-T_{\mathrm{M}} . \tag{2.46}
\end{equation*}
$$

(In spite of the identical abbreviation, this has nothing to do with a certain species of little green men.) The greatest positive value of E.T. is about 16 minutes and the greatest negative value about -14 minutes (see Fig. 2.32). This is also the difference between the true noon (the meridian transit of the Sun) and the mean noon.

Both the true solar time and mean time are local times, depending on the hour angle of the Sun, real or artificial. If one observes the true solar time by direct measurement and computes the mean time from (2.46), a digital watch will probably be found to disagree with both of them. The reason for this is that we do not use local time in


Fig. 2.32 Equation of time. A sundial always shows (if correctly installed) true local solar time. To find the local mean time the equation of time must be subtracted from the local solar time
our everyday life; instead we use the zonal time of the nearest time zone.

In the past, each city had its own local time. When travelling became faster and more popular, the great variety of local times became an inconvenience. At the end of the 19th century, the Earth was divided into 24 zones, the time of each zone differing from the neighbouring ones by one hour. On the surface of the Earth, one hour in time corresponds to $15^{\circ}$ in longitude; the time of each zone is determined by the local mean time at one of the longitudes $0^{\circ}, 15^{\circ}, \ldots, 345^{\circ}$.

The time of the zero meridian going through Greenwich is used as an international reference, Universal Time. In most European countries, time is one hour ahead of this (Fig. 2.33).

In summer, many countries switch to daylight saving time, during which time is one hour ahead of the ordinary time. The purpose of this is to make the time when people are awake coincide with daytime in order to save electricity, particularly in the evening, when people go to bed one hour earlier. During daylight saving time, the difference between the true solar time and the official time can grow even larger. It has also been criticised that the disadvantages of the daylight saving time are much more severe than its profits in energy saving. Many people have serious difficulties to adapt to a different daily rhythm twice every year. Also, confusingly, different countries use different rules for the daylight saving time.

In the EU countries the daylight saving time begins on the last Sunday of March, at 1 o'clock UTC in the morning, when the clocks are moved

## WORLD MAP OF TIME ZONES

 $h$, which is half an hour behind the South Korean time. (Drawing U.S. Naval Observatory)
forward by one hour, and ends on the last Sunday of October at 1 o'clock UTC.

### 2.14 Astronomical Time Systems

Time can be defined using several different phenomena:

1. The solar and sidereal times are based on the rotation of the Earth.
2. The standard unit of time in the current SI system, the second, is based on quantum mechanical atomary phenomena.
3. Equations of physics like the ones describing the motions of celestial bodies involve a time variable corresponding to an ideal time running at a constant pace. The ephemeris time and dynamical time discussed a little later are such times.

Observations give directly the apparent sidereal time as the hour angle of the true vernal equinox. From the apparent sidereal time the mean sidereal time can be calculated.

The universal time UT is defined by the equation

$$
\begin{align*}
\operatorname{GMST}(0 \text { UT })= & 24,110.54841 \mathrm{~s} \\
& +T \times 8,640,184.812866 \mathrm{~s} \\
& +T^{2} \times 0.093104 \mathrm{~s} \\
& -T^{3} \times 0.0000062 \mathrm{~s}, \tag{2.47}
\end{align*}
$$

where GMST is the Greenwich mean sidereal time and $T$ the Julian century. The latter is obtained from the Julian date $J$, which is a running number of the day (Sects. 2.15 and Box 2.2):

$$
\begin{equation*}
T=\frac{J-2,451,545.0}{36,525} . \tag{2.48}
\end{equation*}
$$

This gives the time elapsed since January 1, 2000, in Julian centuries.

Sidereal time and hence also UT are related to the rotation of the Earth, and thus contain perturbations due to the irregular variations, mainly slowing down, of the rotation.

In (2.47) the constant $8,640,184.812866 \mathrm{~s}$ tells how much sidereal time runs fast compared
to the UT in a Julian century. As the rotation of the Earth is slowing down the solar day becomes longer. Since the Julian century $T$ contains a fixed number of days, it will also become longer. This gives rise to the small correction terms in (2.47).

Strictly speaking this universal time is the time denoted by UT1. Observations give UT0, which contains a small perturbation due to the wandering of the geographical pole, or polar variation. The direction of the axis with respect to the solid surface varies by about $0.1^{\prime \prime}$ (a few metres on the surface) with a period of about 430 days (Chandler period). In addition to this, the polar motion contains a slow nonperiodic part.

The $z$ axis of the astronomical coordinates is aligned with the angular momentum vector of the Earth, but the terrestrial coordinates refer to the axis at the epoch 1903.5. In the most accurate calculations this has to be taken into account.

Due to the polar variation the UT0 does not grow at a constant rate, since also the direction of the origin, the Greenwich meridian, is varying. There are also additional irregular variations of the order of a millisecond, and the secular slowing-down caused by tidal forces.

Nowadays the SI unit of time, the second, is defined in a way that has nothing to do with celestial phenomena. Periods of quantum mechanical phenomena remain more stable than the motions of celestial bodies involving complicated perturbations.

In 1967, one second was defined as $9,192,631,770$ times the period of the light emitted by cesium 133 isotope in its ground state, transiting from hyperfine level $F=4$ to $F=3$. Later, this definition was revised to include small relativistic effects produced by gravitational fields. The relative accuracy of this atomic time is about $10^{-12}$. The international atomic time, TAI, was adopted as the basis of time signals in 1972. The time is maintained by the $B u$ reau International des Poids et Mesures in Paris, and it is the average of several accurate atomic clocks.

Even before atomic clocks there was a need for an ideal time proceeding at a perfectly constant rate, corresponding to the time variable in the equations of Newtonian mechanics. The
ephemeris time was such a time. It was used e.g. for tabulating ephemerides. The unit of ephemeris time was the ephemeris second, which is the length of the tropical year 1900 divided by 31,556,925.9747. Ephemeris time was not known in advance. Only afterwards was it possible to determine the difference of ET and UT from observational data.

In 1984 ephemeris time was replaced by $d y$ namical time. It comes in two varieties.

The terrestrial dynamical time (TDT) corresponds to the proper time of an observer moving with the Earth. The time scale is affected by the relativistic time dilation due to the orbital speed of the Earth. The rotation velocity depends on the latitude, and thus in TDT it is assumed that the observer is not rotating with the Earth. The zero point of TDT was chosen so that the old ET changed without a jump to TDT.

In 1991 a new standard time, the terrestrial time (TT), was adopted. Practically it is equivalent to TDT.

TT (or TDT) is the time currently used for tabulating ephemerides of planets and other celestial bodies. For example, the Astronomical Almanac gives the coordinates of the planets for each day at 0 TT.

The Astronomical Almanac also gives the difference

$$
\begin{equation*}
\Delta T=\mathrm{TDT}-\mathrm{UT} \tag{2.49}
\end{equation*}
$$

for earlier years. For the present year and some future years a prediction extrapolated from the earlier years is given. Its accuracy is about 0.1 s . At the beginning of 1990 the difference was 56.7 s ; it increases every year by an amount that is usually a little less than one second.

The terrestrial time differs from the atomic time by a constant offset

$$
\begin{equation*}
\mathrm{TT}=\mathrm{TAI}+32.184 \mathrm{~s} \tag{2.50}
\end{equation*}
$$

TT is well suited for ephemerides of phenomena as seen from the Earth. The equations of motion of the solar system, however, are solved in a frame the origin of which is the centre of mass or barycentre of the solar system. The coordinate time of this frame is called the barycentric dynamical time, TDB. The unit of TDB is defined
so that, on the average, it runs at the same rate as TT, the difference containing only periodic terms depending on the orbital motion of the Earth. The difference can usually be neglected, since it is at most about 0.002 seconds.

Which of these many times should we use in our alarm-clocks? None of them. Yet another time is needed for that purpose. This official wallclock time is called the coordinated universal time, UTC. The zonal time follows UTC but differs from it usually by an integral number of hours.

UTC is defined so that it proceeds at the same rate as TAI, but differs from it by an integral number of seconds. These leap seconds are used to adjust UTC so that the difference from UT1 never exceeds 0.9 seconds (Fig. 2.34). A leap second is added either at the beginning of a year or the night between June and July.

The difference

$$
\begin{equation*}
\Delta \mathrm{AT}=\mathrm{TAI}-\mathrm{UTC} \tag{2.51}
\end{equation*}
$$

is also tabulated in the Astronomical Almanac. According to the definition of UTC the difference in seconds is always an integer. The difference cannot be predicted very far to the future.

From (2.50) and (2.51) we get

$$
\begin{equation*}
\mathrm{TT}=\mathrm{UTC}+32.184 \mathrm{~s}+\Delta \mathrm{AT} \tag{2.52}
\end{equation*}
$$

which gives the terrestrial time TT corresponding to a given UTC. Table 2.2 gives this correction. The table is easy to extend to the future. When it is told in the news that a leap second will be added the difference will increase by one second. In case the number of leap seconds is not known, it can be approximated that a leap second will be added every 1.25 years.

The units of the coordinated universal time UTC, atomic time TAI and terrestrial time TT are the same second of the SI system. Hence all these times proceed at the same rate, the only difference being in their zero points. The difference of the TAI and TT is always the same, but due to the leap seconds the UTC will fall behind in a slightly irregular way.

Culminations and rising and setting times of celestial bodies are related to the rotation of the


Fig. 2.34 The difference between the universal time UT1, based on the rotation of the Earth, and the coordinated universal time UTC during 1972-2002. Because the rotation of the Earth is slowing down, the UT1 will run

Table 2.2 Differences of the atomic time and UTC $(\Delta \mathrm{AT})$ and the terrestrial time TT and UTC. The terrestrial time TT used in ephemerides is obtained by adding $\Delta \mathrm{AT}+32.184 \mathrm{~s}$ to the ordinary time UTC

|  | $\Delta$ AT | TT - UTC |
| :--- | :--- | :--- |
| $1.1 .1972-30.6 .1972$ | 10 s | 42.184 s |
| $1.7 .1972-31.12 .1972$ | 11 s | 43.184 s |
| $1.1 .1973-31.12 .1973$ | 12 s | 44.184 s |
| $1.1 .1974-31.12 .1974$ | 13 s | 45.184 s |
| $1.1 .1975-31.12 .1975$ | 14 s | 46.184 s |
| $1.1 .1976-31.12 .1976$ | 15 s | 47.184 s |
| $1.1 .1977-31.12 .1977$ | 16 s | 48.184 s |
| $1.1 .1978-31.12 .1978$ | 17 s | 49.184 s |
| $1.1 .1979-31.12 .1979$ | 18 s | 50.184 s |
| $1.1 .1980-30.6 .1981$ | 19 s | 51.184 s |
| $1.7 .1981-30.6 .1982$ | 20 s | 52.184 s |
| $1.7 .1982-30.6 .1983$ | 21 s | 53.184 s |
| $1.7 .1983-30.6 .1985$ | 22 s | 54.184 s |
| $1.7 .1985-31.12 .1987$ | 23 s | 55.184 s |
| $1.1 .1988-31.12 .1989$ | 24 s | 56.184 s |
| $1.1 .1990-31.12 .1990$ | 25 s | 57.184 s |
| $1.1 .1991-30.6 .1992$ | 26 s | 58.184 s |
| $1.7 .1992-30.6 .1993$ | 27 s | 59.184 s |
| $1.7 .1993-30.6 .1994$ | 28 s | 60.184 s |
| $1.7 .1994-31.12 .1995$ | 29 s | 61.184 s |
| $1.1 .1996-31.6 .1997$ | 30 s | 62.184 s |
| $1.7 .1997-31.12 .1998$ | 31 s | 63.184 s |
| $1.1 .1999-31.12 .2005$ | 32 s | 64.184 s |
| $1.1 .2006-$ | 33 s | 65.184 s |
| 1 |  |  |

slow of the UTC by about 0.8 seconds a year. Leap seconds are added to the UTC when necessary to keep the times approximately equal. In the graph these leap seconds are seen as one second jumps upward

Earth. Thus the sidereal time and hence the UT of such an event can be calculated precisely. The corresponding UTC cannot differ from the UT by more than 0.9 seconds, but the exact value is not known in advance. The future coordinates of the Sun, Moon and planets can be calculated as functions of the TT, but the corresponding UTC can only be estimated.

### 2.15 Calendars

Our calendar is a result of long evolution. The main problem it must contend with is the incommensurability of the basic units, day, month and year: the numbers of days and months in a year are not integers. This makes it rather complicated to develop a calendar that takes correctly into account the alternation of seasons, day and night, and perhaps also the lunar phases.

Our calendar has its origin in the Roman calendar, which, in its earliest form, was based on the phases of the Moon. From around 700 B.C. on, the length of the year has followed the apparent motion of the Sun; thus originated the division of the year into twelve months. One month, however, still had a length roughly equal to the lunar cycle. Hence one year was only 354 days long. To keep the year synchronised with the seasons, a leap month had to be added to every other year.

Eventually the Roman calendar got mixed up. The mess was cleared by Julius Caesar in about 46 B.C., when the Julian calendar was developed
upon his orders by the Alexandrian astronomer Sosigenes. The year had 365 days and a leap day was added to every fourth year.

In the Julian calendar, the average length of one year is 365 d 6 h , but the tropical year is 11 min 14 s shorter. After 128 years, the Julian year begins almost one day too late. The difference was already 10 days in 1582 , when a calendar reform was carried out by Pope Gregory XIII. In the Gregorian calendar, every fourth year is a leap year, the years divisible by 100 being exceptions. Of these, only the years divisible by 400 are leap years. Thus 1900 was not a leap year, but 2000 was. The Gregorian calendar was adopted slowly, at different times in different countries. Although the calendar reform was seen necessary, orders given by the catholic pope were not easy to accept in e.g. protestant countries. The transition period did not end before the 20th century.

Even the Gregorian calendar is not perfect. The differences from the tropical year will accumulate to one day in about 3300 years.

Since years and months of variable length make it difficult to compute time differences, especially astronomers have employed various methods to give each day a running number. The most widely used numbers are the Julian dates. In spite of their name, they are not related to the Julian calendar. The only connection is the length of a Julian century of 36,525 days, a quantity appearing in many formulas involving Julian dates. The Julian day number 0 dawned in 4713 B.C. The day number changes always at $12: 00$ UT. For example, the Julian day $2,451,545$ began at noon in January 1, 2000. The Julian date can be computed using the formulas given in Box 2.2.

Julian dates are uncomfortably big numbers, and therefore modified Julian dates are often used. The zero point can be e.g. January 1, 2000. Sometimes 0.5 is subtracted from the date to make it to coincide with the date corresponding to the UTC. When using such dates, the zero point should always be mentioned.

Box 2.1 (Reduction of Coordinates) Star catalogues give coordinates for some standard
epoch. In the following we give the formulas needed to reduce the coordinates to a given date and time. The full reduction is rather laborious, but the following simplified version is sufficient for most practical purposes.

We assume that the coordinates are given for the epoch J2000.0.

1. First correct the place for proper motion unless it is negligible.
2. Precess the coordinates to the time of the observation. First we use the coordinates of the standard epoch $\left(\alpha_{0}, \delta_{0}\right)$ to find a unit vector pointing in the direction of the star:

$$
\boldsymbol{p}_{0}=\left(\begin{array}{c}
\cos \delta_{0} \cos \alpha_{0} \\
\cos \delta_{0} \sin \alpha_{0} \\
\sin \delta_{0}
\end{array}\right) .
$$

Precession changes the ecliptic longitude of the object. The effect on right ascension and declination can be calculated as three rotations, given by three rotation matrices. By multiplying these matrices we get the combined precession matrix that maps the previous unit vector to its precessed equivalent. A similar matrix can be derived for the nutation. The transformations and constants given here are based on the system standardised by the IAU in 1976.

The precession and nutation matrices contain several quantities depending on time. The time variables appearing in their expressions are

$$
\begin{aligned}
t & =J-2,451,545.0 \\
T & =\frac{J-2,451,545.0}{36,525}
\end{aligned}
$$

Here $J$ is the Julian date of the observation, $t$ the number of days since the epoch J2000.0 (i.e. noon of January 1, 2000), and $T$ the same interval of time in Julian centuries.

The following three angles are needed for the precession matrix

$$
\begin{aligned}
\zeta= & 2306.2181^{\prime \prime} T+0.30188^{\prime \prime} T^{2} \\
& +0.017998^{\prime \prime} T^{3},
\end{aligned}
$$

$$
\begin{aligned}
z= & 2306.2181^{\prime \prime} T+1.09468^{\prime \prime} T^{2} \\
& +0.018203^{\prime \prime} T^{3}, \\
\theta= & 2004.3109^{\prime \prime} T-0.42665^{\prime \prime} T^{2} \\
& -0.041833^{\prime \prime} T^{3} .
\end{aligned}
$$

The precession matrix is now

$$
\boldsymbol{P}=\left(\begin{array}{lll}
P_{11} & P_{12} & P_{13} \\
P_{21} & P_{22} & P_{23} \\
P_{31} & P_{32} & P_{33}
\end{array}\right) .
$$

The elements of this matrix in terms of the abovementioned angles are

$$
\begin{aligned}
& P_{11}=\cos z \cos \theta \cos \zeta-\sin z \sin \zeta, \\
& P_{12}=-\cos z \cos \theta \sin \zeta-\sin z \cos \zeta, \\
& P_{13}=-\cos z \sin \theta, \\
& P_{21}=\sin z \cos \theta \cos \zeta+\cos z \sin \zeta, \\
& P_{22}=-\sin z \cos \theta \sin \zeta+\cos z \cos \zeta, \\
& P_{23}=-\sin z \sin \theta, \\
& P_{31}=\sin \theta \cos \zeta, \\
& P_{32}=-\sin \theta \sin \zeta, \\
& P_{33}=\cos \theta
\end{aligned}
$$

The new coordinates are now obtained by multiplying the coordinates of the standard epoch by the precession matrix:

$$
\boldsymbol{p}_{1}=\boldsymbol{P} \boldsymbol{p}_{0}
$$

This is the mean place at the given time and date.

If the standard epoch is not $\mathbf{J} 2000.0$, it is probably easiest to first transform the given coordinates to the epoch J2000.0. This can be done by computing the precession matrix for the given epoch and multiplying the coordinates by the inverse of this matrix. Inverting the precession matrix is easy: we just transpose it, i.e. interchange its rows and columns. Thus coordinates given for some epoch can be precessed to J2000.0 by
multiplying them by

$$
\boldsymbol{P}^{-1}=\left(\begin{array}{lll}
P_{11} & P_{21} & P_{31} \\
P_{12} & P_{22} & P_{32} \\
P_{13} & P_{23} & P_{33}
\end{array}\right) .
$$

In case the required accuracy is higher than about one minute of arc, we have to do the following further corrections.
3. The full nutation correction is rather complicated. The nutation used in astronomical almanacs involves series expansions containing over a hundred terms. Very often, though, the following simple form is sufficient. We begin by finding the mean obliquity of the ecliptic at the observation time:

$$
\begin{aligned}
\varepsilon_{0}= & 23^{\circ} 26^{\prime} 21.448^{\prime \prime}-46.8150^{\prime \prime} T \\
& -0.00059^{\prime \prime} T^{2}+0.001813^{\prime \prime} T^{3} .
\end{aligned}
$$

The mean obliquity means that periodic perturbations have been omitted. The formula is valid a few centuries before and after the year 2000.

The true obliquity of the ecliptic, $\varepsilon$, is obtained by adding the nutation correction to the mean obliquity:

$$
\varepsilon=\varepsilon_{0}+\Delta \varepsilon
$$

The effect of the nutation on the ecliptic longitude (denoted usually by $\Delta \psi$ ) and the obliquity of the ecliptic can be found from

$$
\begin{aligned}
& C_{1}=125^{\circ}-0.05295^{\circ} t, \\
& C_{2}=200.9^{\circ}+1.97129^{\circ} t, \\
& \Delta \psi=-0.0048^{\circ} \sin C_{1}-0.0004^{\circ} \sin C_{2}, \\
& \Delta \varepsilon=0.0026^{\circ} \cos C_{1}+0.0002^{\circ} \cos C_{2} .
\end{aligned}
$$

Since $\Delta \psi$ and $\Delta \varepsilon$ are very small angles, we have, for example, $\sin \Delta \psi \approx \Delta \psi$ and $\cos \Delta \psi \approx 1$, when the angles are expressed in radians. Thus we get the nutation matrix
$\boldsymbol{N}=\left(\begin{array}{ccc}1 & -\Delta \psi \cos \varepsilon & -\Delta \psi \sin \varepsilon \\ \Delta \psi \cos \varepsilon & 1 & -\Delta \varepsilon \\ \Delta \psi \sin \varepsilon & \Delta \varepsilon & 1\end{array}\right)$.

This is a linearised version of the full transformation. The angles here must be in radians. The place in the coordinate frame of the observing time is now

$$
\boldsymbol{p}_{2}=\boldsymbol{N} \boldsymbol{p}_{1} .
$$

4. The annual aberration can affect the place about as much as the nutation. Approximate corrections are obtained from

$$
\begin{gathered}
\Delta \alpha \cos \delta=-20.5^{\prime \prime} \sin \alpha \sin \lambda \\
\quad-18.8^{\prime \prime} \cos \alpha \cos \lambda, \\
\Delta \delta=20.5^{\prime \prime} \cos \alpha \sin \delta \sin \lambda \\
+18.8^{\prime \prime} \sin \alpha \sin \delta \cos \lambda \\
-8.1^{\prime \prime} \cos \delta \cos \lambda,
\end{gathered}
$$

where $\lambda$ is the ecliptic longitude of the Sun. Sufficiently accurate value for this purpose is given by

$$
\begin{aligned}
G= & 357.528^{\circ}+0.985600^{\circ} t, \\
\lambda= & 280.460^{\circ}+0.985647^{\circ} t \\
& +1.915^{\circ} \sin G+0.020^{\circ} \sin 2 G .
\end{aligned}
$$

These reductions give the apparent place of the date with an accuracy of a few seconds of arc. The effects of parallax and diurnal aberration are even smaller.

Example The coordinates of Regulus ( $\alpha$ Leo) for the epoch J2000.0 are

$$
\begin{aligned}
& \alpha=10 \mathrm{~h} 8 \min 22.2 \mathrm{~s}=10.139500 \mathrm{~h}, \\
& \delta=11^{\circ} 58^{\prime} 02^{\prime \prime}=11.967222^{\circ} .
\end{aligned}
$$

Find the apparent place of Regulus on March 12, 1995.

We start by finding the unit vector corresponding to the catalogued place:

$$
\boldsymbol{p}_{0}=\left(\begin{array}{c}
-0.86449829 \\
0.45787318 \\
0.20735204
\end{array}\right)
$$

The Julian date is $J=2,449,789.0$, and thus $t=-1756$ and $T=-0.04807666$. The
angles of the precession matrix are $\zeta=$ $-0.03079849^{\circ}, z=-0.03079798^{\circ}$ and $\theta=$ $-0.02676709^{\circ}$. The precession matrix is then
$\boldsymbol{P}=$
$\left(\begin{array}{ccc}0.99999931 & 0.00107506 & 0.00046717 \\ -0.00107506 & 0.99999942 & -0.00000025 \\ -0.00046717 & -0.00000025 & 0.99999989\end{array}\right)$.
The precessed unit vector is

$$
\boldsymbol{p}_{1}=\left(\begin{array}{c}
-0.86390858 \\
0.45880225 \\
0.20775577
\end{array}\right)
$$

The angles needed for the nutation are $\Delta \psi=0.00309516^{\circ}, \Delta \varepsilon=-0.00186227^{\circ}$, $\varepsilon=23.43805403^{\circ}$, which give the nutation matrix

$$
\begin{aligned}
& N= \\
& \left(\begin{array}{ccc}
1 & -0.00004956 & -0.00002149 \\
0.00004956 & 1 & 0.00003250 \\
0.00002149 & -0.00003250 & 1
\end{array}\right) .
\end{aligned}
$$

The place in the frame of the date is

$$
\boldsymbol{p}_{2}=\left(\begin{array}{c}
-0.86393578 \\
0.45876618 \\
0.20772230
\end{array}\right)
$$

whence

$$
\begin{aligned}
& \alpha=10.135390 \mathrm{~h}, \\
& \delta=11.988906^{\circ} .
\end{aligned}
$$

To correct for the aberration we first find the longitude of the Sun: $G=-1373.2^{\circ}=66.8^{\circ}$, $\lambda=-8.6^{\circ}$. The correction terms are then

$$
\begin{aligned}
\Delta \alpha & =18.25^{\prime \prime}=0.0050^{\circ} \\
\Delta \delta & =-5.46^{\prime \prime}=-0.0015^{\circ}
\end{aligned}
$$

Adding these to the previously obtained coordinates we get the apparent place of Regulus on March 12, 1995:

$$
\begin{aligned}
& \alpha=10.1357 \mathrm{~h}=10 \mathrm{~h} 8 \mathrm{~min} 8.5 \mathrm{~s}, \\
& \delta=11.9874^{\circ}=11^{\circ} 59^{\prime} 15^{\prime \prime} .
\end{aligned}
$$

Comparison with the places given in the catalogue Apparent Places of Fundamental Stars shows that we are within about $3^{\prime \prime}$ of the correct place, which is a satisfactory result.

Box 2.2 (Julian Date) There are several methods for finding the Julian date. The following one, developed by Fliegel and Van Flandern in 1968, is well adapted for computer programs. Let $y$ be the year (with all four digits), $m$ the month and $d$ the day. The Julian date $J$ at noon is then

$$
\begin{aligned}
J= & 367 y-\{7[y+(m+9) / 12]\} / 4 \\
& -(3\{[y+(m-9) / 7] / 100+1\}) / 4 \\
& +275 m / 9+d+1,721,029 .
\end{aligned}
$$

The division here means an integer division, the decimal part being truncated: e.g. $7 / 3=2$ and $-7 / 3=-2$.

Example Find the Julian date on January 1, 1990.

Now $y=1990, m=1$ and $d=1$.
$J=367 \times 1990-7 \times[1990+(1+9) / 12] / 4$
$-3 \times\{[1990+(1-9) / 7] / 100+1\} / 4$
$+275 \times 1 / 9+1+1,721,029$
$=730,330-3482-15+30+1$
$+1,721,029$
$=2,447,893$.
Astronomical tables usually give the Julian date at 0 UT. In this case that would be 2,447,892.5.

The inverse procedure is a little more complicated. In the following $J$ is the Julian date at noon (so that it will be an integer):

$$
\begin{aligned}
& a=J+68,569, \\
& b=(4 a) / 146,097, \\
& c=a-(146,097 b+3) / 4, \\
& d=[4000(c+1)] / 1,461,001,
\end{aligned}
$$

$$
\begin{aligned}
& e=c-(1461 d) / 4+31, \\
& f=(80 e) / 2447, \\
& \text { day }=e-(2447 f) / 80, \\
& g=f / 11, \\
& \text { month }=f+2-12 g, \\
& \text { year }=100(b-49)+d+g .
\end{aligned}
$$

Example In the previous example we got $J=2,447,893$. Let's check this by calculating the corresponding calendar date:

$$
\begin{aligned}
& a=2,447,893+68,569=2,516,462, \\
& b=(4 \times 2,516,462) / 146,097=68, \\
& c=2,516,462-(146,097 \times 68+3) / 4 \\
& =32,813, \\
& d=[4000(32,813+1)] / 1,461,001=89, \\
& e=32,813-(1461 \times 89) / 4+31=337, \\
& f=(80 \times 337) / 2447=11, \\
& \text { day }=337-(2447 \times 11) / 80=1, \\
& g=11 / 11=1, \\
& \text { month }=11+2-12 \times 1=1, \\
& \text { year }=100(68-49)+89+1=1990 .
\end{aligned}
$$

Thus we arrived back to the original date.
Since the days of the week repeat in seven day cycles, the remainder of the division $J / 7$ unambiguously determines the day of the week. If $J$ is the Julian date at noon, the remainder of $J / 7$ tells the day of the week in the following way:

$$
\begin{aligned}
0 & =\text { Monday } \\
& \vdots \\
5 & =\text { Saturday } \\
6 & =\text { Sunday }
\end{aligned}
$$

Example The Julian date corresponding to January 1, 1990 was $2,447,893$. Since $2,447,893=7 \times 349,699$, the remainder is zero, and the day was Monday.

### 2.16 Examples

Example 2.1 (Trigonometric Functions in a Rectangular Spherical Triangle) Let the angle $A$ be a right angle. When the figure is a plane triangle, the trigonometric functions of the angle $B$ would be:

$$
\sin B=b / a, \quad \cos B=c / a, \quad \tan B=b / c .
$$

For the spherical triangle we have to use the equations in (2.7), which are now simply:

$$
\begin{aligned}
& \sin B \sin a=\sin b \\
& \cos B \sin a=\cos b \sin c \\
& \cos a=\cos b \cos c
\end{aligned}
$$



The first equation gives the sine of $B$ :

$$
\sin B=\sin b / \sin a .
$$

Dividing the second equation by the third one, we get the cosine of $B$ :

$$
\cos B=\tan c / \tan a
$$

And the tangent is obtained by dividing the first equation by the second one:

$$
\tan B=\tan b / \sin c .
$$

The third equation is the equivalent of the Pythagorean theorem for rectangular triangles.

Example 2.2 (Distance Between Two Locations) The latitude of Helsinki is about $\phi_{1}=60^{\circ}$ and longitude $\lambda_{1}=25^{\circ}$. The corresponding coordinates of La Palma are $\phi_{2}=28.7^{\circ}$ and $\lambda_{2}=$ $-17.9^{\circ}$. What is the distance between these locations measured along the surface of the Earth.

The distance can be found by applying the cosine formula to the spherical triangle $N H P$ :

$$
\begin{aligned}
\cos a= & \cos \left(\lambda_{2}-\lambda_{1}\right) \sin \left(90^{\circ}-\phi_{1}\right) \\
& \times \sin \left(90^{\circ}-\phi_{2}\right) \\
& +\cos \left(90^{\circ}-\phi_{1}\right) \cos \left(90^{\circ}-\phi_{2}\right) \\
= & \cos \left(\lambda_{2}-\lambda_{1}\right) \cos \phi_{1} \cos \phi_{2} \\
& \left.+\sin \phi_{1} \sin \phi_{2}\right) \\
= & 0.7325 \times 0.5 \times 0.8771 \\
& +0.8660 \times 0.4802 \\
= & 0.7372
\end{aligned}
$$

from which $a=42.5^{\circ}$.
Another method is to use vector calculus (Appendix A). The radius vector with respect to the centre of the Earth is

$$
r=R(\cos \phi \cos \lambda, \cos \phi \sin \lambda, \sin \phi),
$$

where $R$ is the radius of the Earth. In the following, only unit vectors are needed, and thus we can omit the constant $R$. In the example th unit vectors are

$$
\begin{aligned}
& \boldsymbol{r}_{1}=(0.4532,0.2113,0.8660), \\
& \boldsymbol{r}_{2}=(0.8347,-0.2696,0.4802)
\end{aligned}
$$

The scalar product of these vectors gives the cosine of the angle between the vectors:

$$
\begin{aligned}
\cos a= & \boldsymbol{r}_{1} \cdot \boldsymbol{r}_{2} \\
= & 0.4532 \times 0.8347-0.2113 \times 0.2696 \\
& +0.8660 \times 0.4802 \\
= & 0.7372,
\end{aligned}
$$

from which $a=42.5^{\circ}=0.7419 \mathrm{rad}$.
Both methods give the same angular separation between the two locations. The distance along the great circle on the surface of the Earth is then $R a=6400 \times 0.7419=4748 \mathrm{~km}$.

Example 2.3 (The Coordinates of New York City) The geographic coordinates are $41^{\circ}$ north and $74^{\circ}$ west of Greenwich, or $\phi=+41^{\circ}, \lambda=$ $-74^{\circ}$. In time units, the longitude would be $74 / 15 \mathrm{~h}=4 \mathrm{~h} 56 \mathrm{~min}$ west of Greenwich. The
geocentric latitude is obtained from

$$
\begin{aligned}
\tan \phi^{\prime} & =\frac{b^{2}}{a^{2}} \tan \phi=\left(\frac{6,356,752}{6,378,137}\right)^{2} \tan 41^{\circ} \\
& =0.86347 \quad \Rightarrow \quad \phi^{\prime}=40^{\circ} 48^{\prime} 34^{\prime \prime}
\end{aligned}
$$

The geocentric latitude is $11^{\prime} 26^{\prime \prime}$ less than the geographic latitude.

Example 2.4 The angular separation of two objects in the sky is quite different from their coordinate difference.

Suppose the coordinates of a star $A$ are $\alpha_{1}=$ $10 \mathrm{~h}, \delta_{1}=70^{\circ}$ and those of another star $B, \alpha_{2}=$ $11 \mathrm{~h}, \delta_{2}=80^{\circ}$.

Using the Pythagorean theorem for plane triangles, we would get

$$
d=\sqrt{\left(15^{\circ}\right)^{2}+\left(10^{\circ}\right)^{2}}=18^{\circ} .
$$

But if we use the third equation in (2.7), we get

$$
\begin{aligned}
\cos d= & \cos \left(\alpha_{1}-\alpha_{2}\right) \\
& \times \sin \left(90^{\circ}-\delta_{1}\right) \sin \left(90^{\circ}-\delta_{2}\right) \\
& +\cos \left(90^{\circ}-\delta_{1}\right) \cos \left(90^{\circ}-\delta_{2}\right) \\
= & \cos \left(\alpha_{1}-\alpha_{2}\right) \cos \delta_{1} \cos \delta_{2} \\
& +\sin \delta_{1} \sin \delta_{2} \\
= & \cos 15^{\circ} \cos 70^{\circ} \cos 80^{\circ} \\
& +\sin 70^{\circ} \sin 80^{\circ} \\
= & 0.983,
\end{aligned}
$$


which yields $d=10.6^{\circ}$. The figure shows why the result obtained from the Pythagorean theorem is so far from being correct: hour circles (circles with $\alpha=$ constant) approach each other towards the poles and their angular separation becomes smaller, though the coordinate difference remains the same.

Example 2.5 Find the altitude and azimuth of the Moon in Helsinki at midnight at the beginning of 1996.

The right ascension is $\alpha=2 \mathrm{~h} 55 \mathrm{~min} 7 \mathrm{~s}=$ 2.9186 h and declination $\delta=14^{\circ} 42^{\prime}=14.70^{\circ}$, the sidereal time is $\Theta=6 \mathrm{~h} 19 \mathrm{~min} 26 \mathrm{~s}=$ 6.3239 h and latitude $\phi=60.16^{\circ}$.

The hour angle is $h=\Theta-\alpha=3.4053 \mathrm{~h}=$ $51.08^{\circ}$. Next we apply the equations in (2.16):

$$
\begin{aligned}
\sin A \cos a= & \sin 51.08^{\circ} \cos 14.70^{\circ}=0.7526 \\
\cos A \cos a= & \cos 51.08^{\circ} \cos 14.70^{\circ} \sin 60.16^{\circ} \\
& -\sin 14.70^{\circ} \cos 60.16^{\circ} \\
= & 0.4008 \\
\sin a= & \cos 51.08^{\circ} \cos 14.70^{\circ} \cos 60.16^{\circ} \\
& +\sin 14.70^{\circ} \sin 60.16^{\circ} \\
= & 0.5225
\end{aligned}
$$

Thus the altitude is $a=31.5^{\circ}$. To find the azimuth we have to compute its sine and cosine:

$$
\sin A=0.8827, \quad \cos A=0.4701
$$

Hence the azimuth is $A=62.0^{\circ}$. The Moon is in the southwest, 31.5 degrees above the horizon. Actually, this would be the direction if the Moon were infinitely distant.

Example 2.6 Find the topocentric place of the Moon in the case of the previous example.

The geocentric distance of the Moon at that time is $R=62.58$ equatorial radii of the Earth. For simplicity, we can assume that the Earth is spherical.

We set up a rectangular coordinate frame in such a way that the $z$ axis points towards the celestial pole and the observing site is in the $x z$ plane. When the radius of the Earth is used as the unit of distance, the radius vector of the observing site is

$$
\boldsymbol{r}_{0}=\left(\begin{array}{c}
\cos \phi \\
0 \\
\sin \phi
\end{array}\right)=\left(\begin{array}{c}
0.4976 \\
0 \\
0.8674
\end{array}\right) .
$$



The radius vector of the Moon is

$$
\boldsymbol{r}=R\left(\begin{array}{c}
\cos \delta \cos h \\
-\cos \delta \sin h \\
\sin \delta
\end{array}\right)=62.58\left(\begin{array}{c}
0.6077 \\
-0.7526 \\
0.2538
\end{array}\right) .
$$

The topocentric place of the Moon is

$$
\boldsymbol{r}^{\prime}=\boldsymbol{r}-\boldsymbol{r}_{0}=\left(\begin{array}{c}
37.53 \\
-47.10 \\
15.02
\end{array}\right)
$$

We divide this vector by its length 62.07 to get the unit vector $\boldsymbol{e}$ pointing to the direction of the Moon. This can be expressed in terms of the topocentric coordinates $\delta^{\prime}$ and $h^{\prime}$ :

$$
\boldsymbol{e}=\left(\begin{array}{c}
0.6047 \\
-0.7588 \\
0.2420
\end{array}\right)=\left(\begin{array}{c}
\cos \delta^{\prime} \cos h^{\prime} \\
-\cos \delta^{\prime} \sin h^{\prime} \\
\sin \delta^{\prime}
\end{array}\right),
$$

which gives $\delta^{\prime}=14.00^{\circ}$ and $h^{\prime}=51.45^{\circ}$. Next we can calculate the altitude and azimuth as in the previous example, and we get $a=30.7^{\circ}, A=$ $61.9^{\circ}$.

Another way to find the altitude is to take the scalar product of the vectors $\boldsymbol{e}$ and $\boldsymbol{r}_{0}$, which gives the cosine of the zenith distance:

$$
\begin{aligned}
\cos z= & \boldsymbol{e} \cdot \boldsymbol{r}_{0}=0.6047 \times 0.4976 \\
& +0.2420 \times 0.8674 \\
= & 0.5108
\end{aligned}
$$

whence $z=59.3^{\circ}$ and $a=90^{\circ}-z=30.7^{\circ}$. We see that this is $0.8^{\circ}$ less than the geocentric altitude; i.e. the difference is more than the apparent diameter of the Moon.

Example 2.7 The coordinates of Arcturus are $\alpha=14 \mathrm{~h} 15.7 \mathrm{~min}, \delta=19^{\circ} 11^{\prime}$. Find the side-
real time at the moment Arcturus rises or sets in Boston ( $\phi=42^{\circ} 19^{\prime}$ ).

Neglecting refraction, we get

$$
\begin{aligned}
\cos h & =-\tan 19^{\circ} 11^{\prime} \tan 42^{\circ} 19^{\prime} \\
& =-0.348 \times 0.910=-0.317
\end{aligned}
$$

Hence, $h= \pm 108.47^{\circ}=7 \mathrm{~h} 14 \mathrm{~min}$. The more accurate result is

$$
\begin{aligned}
\cos h= & -\tan 19^{\circ} 11^{\prime} \tan 42^{\circ} 19^{\prime} \\
& -\frac{\sin 35^{\prime}}{\cos 19^{\circ} 11^{\prime} \cos 42^{\circ} 19^{\prime}} \\
= & -0.331,
\end{aligned}
$$

whence $h= \pm 109.35^{\circ}=7 \mathrm{~h} 17 \mathrm{~min}$. The plus and minus signs correspond to setting ant rising, respectively. When Arcturus rises, the sidereal time is

$$
\begin{aligned}
\Theta & =\alpha+h=14 \mathrm{~h} 16 \mathrm{~min}-7 \mathrm{~h} 17 \mathrm{~min} \\
& =6 \mathrm{~h} 59 \mathrm{~min}
\end{aligned}
$$

and when it sets, the sidereal time is

$$
\begin{aligned}
\Theta & =14 \mathrm{~h} 16 \mathrm{~min}+7 \mathrm{~h} 17 \mathrm{~min} \\
& =21 \mathrm{~h} 33 \mathrm{~min} .
\end{aligned}
$$

Note that the result is independent of the date: a star rises and sets at the same sidereal time every day.

Example 2.8 The proper motion of Aldebaran is $\mu=0.20^{\prime \prime} / \mathrm{a}$ and parallax $\pi=0.048^{\prime \prime}$. The spectral line of iron at $\lambda=440.5 \mathrm{~nm}$ is displaced 0.079 nm towards the red. What are the radial and tangential velocities and the total velocity?

The radial velocity is found from

$$
\begin{aligned}
\frac{\Delta \lambda}{\lambda}= & \frac{v_{\mathrm{r}}}{c} \\
\Rightarrow \quad v_{\mathrm{r}} & =\frac{0.079}{440.5} \cdot 3 \times 10^{8} \mathrm{~m} / \mathrm{s} \\
& =5.4 \times 10^{4} \mathrm{~m} / \mathrm{s}=54 \mathrm{~km} / \mathrm{s}
\end{aligned}
$$

The tangential velocity is now given by (2.40), since $\mu$ and $\pi$ are in correct units:

$$
\begin{aligned}
v_{\mathrm{t}} & =4.74 \mu r=4.74 \mu / \pi=\frac{4.74 \times 0.20}{0.048} \\
& =20 \mathrm{~km} / \mathrm{s}
\end{aligned}
$$

The total velocity is

$$
v=\sqrt{v_{\mathrm{r}}^{2}+v_{\mathrm{t}}^{2}}=\sqrt{54^{2}+20^{2}} \mathrm{~km} / \mathrm{s}=58 \mathrm{~km} / \mathrm{s}
$$

Example 2.9 Find the local time in Paris (longitude $\lambda=2^{\circ}$ ) at 12:00.

Local time coincides with the zonal time along the meridian $15^{\circ}$ east of Greenwich. Longitude difference $15^{\circ}-2^{\circ}=13^{\circ}$ equals $\left(13^{\circ} / 15^{\circ}\right) \times$ $60 \mathrm{~min}=52$ minutes. The local time is 52 min utes less than the official time, or 11:08. This is mean solar time. To find the true solar time, we must add the equation of time. In early February, E.T. $=-14 \mathrm{~min}$ and the true solar time is 11:08-14 $\min =10: 54$. At the beginning of November, $\mathrm{ET}=+16 \mathrm{~min}$ and the solar time would be 11:24. Since -14 min and +16 min are the extreme values of E.T., the true solar time is in the range 10:54-11:24, the exact time depending on the day of the year. During daylight saving time, we must still subtract one hour from these times.

Example 2.10 (Estimating Sidereal Time) Since the sidereal time is the hour angle of the vernal equinox $\Upsilon$, it is 0 h when $\Upsilon$ culminates or transits the south meridian. At the moment of the vernal equinox, the Sun is in the direction of $\Upsilon$ and thus culminates at the same time as $\Upsilon$. So the sidereal time at 12:00 local solar time is 0:00, and at the time of the vernal equinox, we have

$$
\Theta=T+12 \mathrm{~h}
$$

where $T$ is the local solar time. This is accurate within a couple of minutes. Since the sidereal time runs about 4 minutes fast a day, the sidereal time, $n$ days after the vernal equinox, is

$$
\Theta \approx T+12 \mathrm{~h}+n \times 4 \mathrm{~min}
$$

At autumnal equinox $\Upsilon$ culminates at 0:00 local time, and sidereal and solar times are equal.

Let us try to find the sidereal time in Paris on April 15 at 22:00, Central European standard time ( $=23: 00$ daylight saving time). The vernal equinox occurs on the average on March 21; thus the time elapsed since the equinox is $10+15=$ 25 days. Neglecting the equation of time, the local time $T$ is 52 minutes less than the zonal time. Hence

$$
\begin{aligned}
\Theta & =T+12 \mathrm{~h}+n \times 4 \mathrm{~min} \\
& =21 \mathrm{~h} 8 \mathrm{~min}+12 \mathrm{~h}+25 \times 4 \mathrm{~min} \\
& =34 \mathrm{~h} 48 \mathrm{~min}=10 \mathrm{~h} 48 \mathrm{~min}
\end{aligned}
$$

The time of the vernal equinox can vary about one day in either direction from the average. Therefore the accuracy of the result is roughly 5 min .

Example 2.11 Find the rising time of Arcturus in Boston on January 10.

In Example 2.6 we found the sidereal time of this event, $\Theta=6 \mathrm{~h} 59 \mathrm{~min}$. Since we do not know the year, we use the rough method of Example 2.9. The time between January 1 and vernal equinox (March 21) is about 70 days. Thus the sidereal time on January 1 is
$\Theta \approx T+12 \mathrm{~h}-70 \times 4 \mathrm{~min}=T+7 \mathrm{~h} 20 \mathrm{~min}$,
from which

$$
\begin{aligned}
T & =\Theta-7 \text { h } 20 \min =6 \mathrm{~h} 59 \mathrm{~min}-7 \mathrm{~h} 20 \mathrm{~min} \\
& =30 \mathrm{~h} 59 \mathrm{~min}-7 \mathrm{~h} 20 \mathrm{~min}=23 \mathrm{~h} 39 \mathrm{~min}
\end{aligned}
$$

The longitude of Boston is $71^{\circ} \mathrm{W}$, and the Eastern standard time is $\left(4^{\circ} / 15^{\circ}\right) \times 60 \mathrm{~min}=16$ minutes less, or 23:23.

Example 2.12 Find the sidereal time in Helsinki on April 15, 1982 at 20:00 UT.

The Julian date is $J=2,445,074.5$ and

$$
\begin{aligned}
T & =\frac{2,445,074.5-2,451,545.0}{36,525} \\
& =-0.1771526
\end{aligned}
$$

Next, we use (2.47) to find the sidereal time at 0 UT:

$$
\begin{aligned}
\Theta_{0} & =-1,506,521.0 \mathrm{~s}=-418 \mathrm{~h} 28 \min 41 \mathrm{~s} \\
& =13 \mathrm{~h} 31 \min 19 \mathrm{~s} .
\end{aligned}
$$

Since the sidereal time runs 3 min 57 s fast a day as compared to the solar time, the difference in 20 hours will be

$$
\frac{20}{24} \times 3 \min 57 \mathrm{~s}=3 \min 17 \mathrm{~s}
$$

and the sidereal time at 20 UT will be 13 h 31 min $19 \mathrm{~s}+20 \mathrm{~h} 3 \mathrm{~min} 17 \mathrm{~s}=33 \mathrm{~h} 34 \min 36 \mathrm{~s}=9 \mathrm{~h}$ 34 min 36 s .

At the same time (at 22:00 Finnish time, 23:00 daylight saving time) in Helsinki the sidereal time is ahead of this by the amount corresponding to the longitude of Helsinki, $25^{\circ}$, i.e. 1 h 40 min 00 s . Thus the sidereal time is 11 h 14 min 36 s.

### 2.17 Exercises

Exercise 2.1 Find the distance between Helsinki and Seattle along the shortest route. Where is the northernmost point of the route, and what is its distance from the North Pole? The longitude of Helsinki is $25^{\circ} \mathrm{E}$ and latitude $60^{\circ}$; the longitude of Seattle is $122^{\circ} \mathrm{W}$ and latitude $48^{\circ}$. Assume that the radius of the Earth is 6370 km .

Exercise 2.2 A star crosses the south meridian at an altitude of $85^{\circ}$, and the north meridian at $45^{\circ}$. Find the declination of the star and the latitude of the observer.

Exercise 2.3 Where are the following statements true?
(a) Castor ( $\alpha$ Gem, declination $\delta=31^{\circ} 53^{\prime}$ ) is circumpolar.
(b) Betelgeuze ( $\alpha$ Ori, $\delta=7^{\circ} 24^{\prime}$ ) culminates at zenith.
(c) $\alpha$ Cen $\left(\delta=-60^{\circ} 50^{\prime}\right)$ rises to an altitude of $30^{\circ}$.

Exercise 2.4 In his Old Man and the Sea Hemingway wrote:

It was dark now as it becomes dark quickly after the Sun sets in September. He lay against the worn
wood of the bow and rested all that he could. The first stars were out. He did not know the name of Rigel but he saw it and knew soon they would all be out and he would have all his distant friends.

How was Hemingway's astronomy?
Exercise 2.5 The right ascension of the Sun on June 1, 1983, was 4 h 35 min and declination $22^{\circ} 00^{\prime}$. Find the ecliptic longitude and latitude of the Sun and the Earth.

Exercise 2.6 Show that on the Arctic Circle the Sun
(a) rises at the same sidereal time $\Theta_{0}$ between December 22 and June 22,
(b) sets at the same sidereal time $\Theta_{0}$ between June 22 and December 22.

What is $\Theta_{0}$ ?
Exercise 2.7 Derive the equations (2.24), which give the galactic coordinates as functions of the ecliptic coordinates.

Exercise 2.8 The coordinates of Sirius for the epoch 1900.0 were $\alpha=6 \mathrm{~h} 40 \mathrm{~min} 45 \mathrm{~s}, \delta=$ $-16^{\circ} 35^{\prime}$, and the components of its proper motion were $\mu_{\alpha}=-0.037 \mathrm{~s} / \mathrm{a}, \mu_{\delta}=-1.12^{\prime \prime} \mathrm{a}^{-1}$. Find the coordinates of Sirius for 2000.0. The precession must also be taken into account.

Exercise 2.9 The parallax of Sirius is $0.375^{\prime \prime}$ and radial velocity $-8 \mathrm{~km} / \mathrm{s}$.
(a) What are the tangential and total velocities of Sirius? (See also the previous exercise.)
(b) When will Sirius be closest to the Sun?
(c) What will its proper motion and parallax be then?

Exercise 2.10 The average period of the variable star Mira Ceti is 331.96 days. According to a catalogue the brightness was at maximum in September 22, 2000. When the star was brightest in 2010?

## Observations and Instruments

Up to the end of the Middle Ages, the most important means of observation in astronomy was the human eye. It was aided by various mechanical devices to measure the positions of celestial bodies in the sky. The telescope was invented in Holland at the beginning of the 17th century, and in 1609 Galileo Galilei made his first astronomical observations with this new instrument. Astronomical photography was introduced at the end of the 19th century, and during the last few decades many kinds of electronic detectors have been adopted for the study of electromagnetic radiation from space. The electromagnetic spectrum from the shortest gamma rays to long radio waves can now be used for astronomical observations.

### 3.1 Observing Through the Atmosphere

With satellites and spacecraft, observations can be made outside the atmosphere. Yet, the great majority of astronomical observations are carried out from the surface of the Earth. In the preceding chapter, we discussed refraction, which changes the apparent altitudes of objects. The atmosphere affects observations in many other, more serious ways as well. Real problems are the weather, restlessness of the atmosphere, and, worst of all, opacity of the atmosphere in many wavelength regions.

The air is never quite steady, and there are layers with different temperatures and densities; this causes convection and turbulence. When the light
from a star passes through the unsteady air, rapid changes in refraction in different directions result. Thus, the amount of light reaching a detector, e.g. the human eye, constantly varies; the star is said to scintillate (Fig. 3.1). Planets shine more steadily, since they are not point sources like the stars, and variations in the light coming from different parts partly cancel each others.

When a wavefront passes an aperture its amplitude and phase vary with time. The amplitude variations cause scintillation and phase changes blur the image. A telescope collects light over a larger area, which evens out rapid changes and diminishes scintillation. Instead, differences in the phase do not cancel out the same way; they smear the image and point sources are seen in telescopes as vibrating speckles. This phenomenon is called seeing. When the exposure time is at least a few seconds the light oscillates in all directions, and the stellar image becomes a round disk (Fig. 3.3). The diameter of the seeing disk can vary from less than an arc second to even tens of arc seconds. If the size of the disk small, the seeing is good. It is only in good conditions on high mountains that the seeing is less than one arc second.

Seeing limits how small details can be seen with a telescope. Sometimes the atmosphere can calm down for a short period of time, and then it is possible to glimpse visually details that are not seen in pictures exposed for a longer time.

Some wavelength regions in the electromagnetic spectrum are strongly absorbed by the atmosphere (Fig. 3.2). The most important transparent
interval is the optical window from about 300 to 800 nm . This interval coincides with the region of sensitivity of the human eye (about 400-700 nm).

At wavelengths under 300 nm absorption by atmospheric ozone prevents radiation from reaching the ground. The ozone is concentrated in a thin layer at a height of about $20-30 \mathrm{~km}$, and this layer protects the Earth from harmful ultraviolet radiation. At still shorter wavelengths, the
main absorbers are $\mathrm{O}_{2}, \mathrm{~N}_{2}$ and free atoms. Nearly all of the radiation under 300 nm is absorbed by the upper parts of the atmosphere.

At wavelengths longer than visible light, in the near-infrared region, the atmosphere is fairly transparent up to $1.3 \mu \mathrm{~m}$. There are some absorption belts caused by water and molecular oxygen, but the atmosphere gets more opaque only at wavelengths of longer than $1.3 \mu \mathrm{~m}$. At these

Fig. 3.1 Scintillation of Sirius during four passes across the field of view. The star was very low on the horizon. (Photo by Pekka Parviainen)


Fig. 3.2 The transparency of the atmosphere at different wavelengths. $100 \%$ transmission means that all radiation reaches the surface of the Earth. The radiation is also ab-
sorbed by interstellar gas, as shown in the lowermost very schematic figure. The interstellar absorption also varies very much depending on the direction (Chap. 15)


Fig. 3.3 Stellar images vibrate about equally often in all directions, on the average. If the picture is exposed for more than about one second the image of the star spreads into a circular seeing disc. The better the observing conditions are the smaller is the diameter of the disc
wavelengths, radiation reaches the lower parts of the atmosphere only in a few narrow windows. All wavelengths between $20 \mu \mathrm{~m}$ and 1 mm are totally absorbed.

At wavelengths longer than 1 mm , there is the radio window extending up to about 20 m . At still longer wavelengths, the ionosphere in the upper parts of the atmosphere reflects all radiation (Fig. 3.2). The exact upper limit of the radio window depends on the strength of the ionosphere, which varies during the day. (The structure of the atmosphere is described in Chap. 7.)

At optical wavelengths ( $300-800 \mathrm{~nm}$ ), light is scattered by the molecules and dust in the atmosphere, and the radiation is attenuated. Scattering and absorption together are called extinction. Extinction must be taken into account when one measures the brightness of celestial bodies (Chap. 4).

In the 19th century Lord Rayleigh succeeded in explaining why the sky is blue. Scattering caused by the molecules in the atmosphere is inversely proportional to the fourth power of the wavelength. Thus, blue light is scattered more than red light. The blue light we see all over the sky is scattered sunlight. The same phenomenon


Fig. 3.4 Night views from the top of Mount Wilson. The upper photo was taken in 1908, the lower one in 1988. The lights of Los Angeles, Pasadena, Hollywood and more than 40 other towns are reflected in the sky, causing considerable disturbance to astronomical observations. (Photos by Ferdinand Ellerman and International Dark-Sky Association)
colours the setting sun red, because owing to the long, oblique path through the atmosphere, all the blue light has been scattered away.

In astronomy one often has to observe very faint objects. Thus, it is important that the background sky be as dark as possible, and the atmosphere as transparent as possible. That is why the large observatories have been built on mountain tops far from the cities. The air above an observatory site must be very dry, the number of cloudy nights few, and the seeing good.

Astronomers have looked all over the Earth for optimal conditions and have found some exceptional sites. In the 1970's, several new major observatories were founded at these sites. Among the best sites in the world are: the extinct volcano Mauna Kea on Hawaii, rising more than 4000 m above the sea; the dry mountains in northern Chile; the Sonoran desert in the U.S., near the border of Mexico; and the mountains on La Palma, in the Canary Islands. Many older observatories are severely plagued by the lights of nearby cities (Fig. 3.4).

In radio astronomy atmospheric conditions are not very critical except when observing at the shortest wavelengths, damped by atmospheric moisture. Constructors of radio telescopes have much greater freedom in choosing their sites than optical astronomers. Still, radio telescopes are also often constructed in uninhabited places to isolate them from disturbing radio and television broadcasts.

### 3.2 Optical Telescopes

The telescope fulfils three major tasks in astronomical observations:

1. It collects light from a large area, making it possible to study very faint sources.
2. It improves resolution and increases the apparent angular diameter of the object.
3. It is used to measure the positions of objects.

The light-collecting surface in a telescope is either a lens or a mirror. Thus, optical telescopes are divided into two types, lens telescopes or refractors and mirror telescopes or reflectors (Fig. 3.5).

Geometrical Optics Refractors have two lenses, the objective which collects the incoming light and forms an image in the focal plane, and the eyepiece which is a small magnifying glass for looking at the image (Fig. 3.5). The lenses are at the opposite ends of a tube which can be directed towards any desired point. The distance


Fig. 3.5 A lens telescope or refractor and a mirror telescope or reflector
between the eyepiece and the focal plane can be adjusted to get the image into focus. The image formed by the objective lens can also be registered, e.g. on a photographic film, as in an ordinary camera.

The diameter of the objective, $D$, is called the aperture of the telescope. The ratio of the aperture $D$ to the focal length $f, F=D / f$, is called the aperture ratio. This quantity is used to characterise the light-gathering power of the telescope. If the aperture ratio is large, near unity, one has a powerful, "fast" telescope; this means that one can take photographs using short exposures, since the image is bright. A small aperture ratio (the focal length much greater than the aperture) means a "slow" telescope.

In astronomy, as in photography, the aperture ratio is often denoted by $f / n$ (e.g. $f / 8$ ), where $n$ is the focal length divided by the aperture. For fast telescopes this ratio can be $f / 1 \ldots f / 3$, but usually it is smaller, $f / 8 \ldots f / 15$.

The scale of the image formed in the focal plane of a refractor can be geometrically determined from Fig. 3.6. When the object is seen at the angle $u$, it forms an image of height $s$,

$$
\begin{equation*}
s=f \tan u \approx f u, \tag{3.1}
\end{equation*}
$$

since $u$ is a very small angle. If the telescope has a focal length of, for instance, 343 cm , one arc minute corresponds to

$$
\begin{aligned}
s & =343 \mathrm{~cm} \times 1^{\prime} \\
& =343 \mathrm{~cm} \times(1 / 60) \times(\pi / 180) \\
& =1 \mathrm{~mm} .
\end{aligned}
$$



Fig. 3.6 The scale and magnification of a refractor. The object subtends an angle $u$. The objective forms an image of the object in the focal plane. When the image is viewed through the eyepiece, it is seen at an angle $u^{\prime}$


Fig. 3.7 Diffraction and resolving power. The image of a single star (a) consists of concentric diffraction rings, which can be displayed as a mountain diagram (b). Wide pairs of stars can be easily resolved (c). For resolving close

The magnification $\omega$ is (from Fig. 3.6)

$$
\begin{equation*}
\omega=u^{\prime} / u \approx f / f^{\prime}, \tag{3.2}
\end{equation*}
$$

where we have used the equation $s=f u$. Here, $f$ is the focal length of the objective and $f^{\prime}$ that of the eyepiece. For example, if $f=100 \mathrm{~cm}$ and we use an eyepiece with $f^{\prime}=2 \mathrm{~cm}$, the magnification is 50 -fold. The magnification is not an essential feature of a telescope, since it can be changed simply by changing the eyepiece.

A more important characteristic, which depends on the aperture of the telescope, is the resolving power, which determines, for example, the minimum angular separation of the components of a binary star that can be seen as two separate stars. The theoretical limit for the resolution is set by the diffraction of light: The telescope does not form a point image of a star, but rather a small disk, since light "bends around the corner" like all radiation (Fig. 3.7).

The theoretical resolution of a telescope is often given in the form introduced by Rayleigh (see Box 3.1)

$$
\begin{equation*}
\sin \theta \approx \theta=1.22 \lambda / D, \quad[\theta]=\mathrm{rad} \tag{3.3}
\end{equation*}
$$

binaries, different criteria can be used. One is the Rayleigh limit $1.22 \lambda / D(\mathbf{d})$. In practice, the resolution can be written $\lambda / D$, which is near the Dawes limit (e). (Photo (a) Sky and Telescope)

As a practical rule, we can say that two objects are seen as separate if the angular distance between them is

$$
\begin{equation*}
\theta \gtrsim \lambda / D, \quad[\theta]=\mathrm{rad} . \tag{3.4}
\end{equation*}
$$

This formula can be applied to optical as well as radio telescopes. For example, if one makes observations at a typical yellow wavelength ( $\lambda=$ 550 nm ), the resolving power of a reflector with an aperture of 1 m is about $0.1^{\prime \prime}$. However, seeing spreads out the image to a diameter of typically one arc second. Thus, the theoretical diffraction limit cannot usually be reached on the surface of the Earth.

In photography the resolution is further restricted by the properties of the photographic plate or the pixel size of the CCD camera, decreasing the resolution as compared with visual observations. The grain size of photographic emulsions is about $0.01-0.03 \mathrm{~mm}$, which is also the minimum size of the image. For a focal length of 1 m , the scale is $1 \mathrm{~mm}=206^{\prime \prime}$, and thus 0.01 mm corresponds to about 2 arc seconds. This is similar to the theoretical resolution of a telescope with an aperture of 7 cm in visual obser-
vations. The pixel sizes of CCD cameras have decreased, and currently the resolution can be as good as or even better than the resolution of photographic films.

In practice, the resolution of visual observations is determined by the ability of the eye to see details. In night vision (when the eye is perfectly adapted to darkness) the resolving capability of the human eye is about $2^{\prime}$.

The maximum magnification $\omega_{\max }$ is the largest magnification that is worth using in telescopic observations. Its value is obtained from the ratio of the resolving capability of the eye, $e \approx 2^{\prime}=5.8 \times 10^{-4} \mathrm{rad}$, to the resolving power of the telescope, $\theta$,

$$
\begin{align*}
\omega_{\max } & =e / \theta \approx e D / \lambda=\frac{5.8 \times 10^{-4} D}{5.5 \times 10^{-7} \mathrm{~m}} \\
& \approx D / 1 \mathrm{~mm} \tag{3.5}
\end{align*}
$$

If we use, for example, an objective with a diameter of 100 mm , the maximum magnification is about 100. If larger magnifications are used the object is seen bigger but no more details are resolved. Especially small and cheap amateur telescopes are advertised having huge magnifications, which are useless; rather they make observing very difficult. However, experienced observers may sometimes use very big magnifications in some special occasions.

The minimum magnification $\omega_{\min }$ is the smallest magnification that is useful in visual observations. Its value is obtained from the condition that the diameter of the exit pupil $L$ of the telescope must be smaller than or equal to the pupil of the eye.

The exit pupil is the image of the objective lens, formed by the eyepiece, through which the light from the objective goes behind the eyepiece. From Fig. 3.8 we obtain

$$
\begin{equation*}
L=\frac{f^{\prime}}{f} D=\frac{D}{\omega} \tag{3.6}
\end{equation*}
$$

Thus the condition $L \leq d$ means that

$$
\begin{equation*}
\omega \geq D / d . \tag{3.7}
\end{equation*}
$$



Fig. 3.8 The exit pupil $L$ is the image of the objective lens formed by the eyepiece


Fig. 3.9 Chromatic aberration. Light rays of different colours are refracted to different focal points (left). The aberration can be corrected with an achromatic lens consisting of two parts (right)

In the night, the diameter of the pupil of the human eye is about 6 mm , and thus the minimum magnification of a 100 mm telescope is about 17.

Refractors In the first refractors, which had a simple objective lens, the observations were hampered by the chromatic aberration. Since glass refracts different colours by different amounts, all colours do not meet at the same focal point (Fig. 3.9), but the focal length increases with increasing wavelength. To remove this aberration, achromatic lenses consisting of two parts were developed in the 18th century. The colour dependence of the focal length is much smaller than in single lenses, and at some wavelength, $\lambda_{0}$, the focal length has an extremum (usually a minimum). Near this point the change of focal length with wavelength is very small (Fig. 3.10). If the telescope is intended for visual observations, we choose $\lambda_{0}=550 \mathrm{~nm}$, corresponding to the maximum sensitivity of the eye. Objectives for photographic refractors were usually constructed with $\lambda_{0} \approx 425 \mathrm{~nm}$, since normal photographic plates were most sensitive to the blue part of the spectrum.


Fig. 3.10 The wavelength dependence of the focal length of a typical achromatic objective for visual observations. The focal length has a minimum near $\lambda=550 \mathrm{~nm}$, where the eye is most sensitive. In bluer light $(\lambda=450 \mathrm{~nm})$ or in redder light $(\lambda=800 \mathrm{~nm})$, the focal length increases by a factor of about 1.002

By combining three or even more lenses of different glasses in the objective, the chromatic aberration can be corrected still better (as in apochromatic objectives). Also, special glasses have been developed where the wavelength dependences of the refractive index cancel out so well that two lenses already give a very good correction of the chromatic aberration. They have, however, hardly been used in astronomy so far.

The largest refractors in the world have an aperture of about one metre ( 102 cm in the Yerkes Observatory telescope (Fig. 3.11), finished in 1897, and 91 cm in the Lick Observatory telescope (1888)). The aperture ratio is typically $f / 10 \ldots f / 20$.

The use of refractors is limited by their small field of view and awkwardly long structure. Refractors are still used, e.g. in solar telescopes and various meridian telescopes for measuring the positions of stars, and also for visual observations of binary stars.

A wider field of view is obtained by using more complex lens systems, and telescopes of this kind are called astrographs. Astrographs have an objective made up of typically 3-5 lenses and an aperture of less than 60 cm . The aperture ratio is $f / 5 \ldots f / 7$ and the field of view about $5^{\circ}$. Astrographs are used to photograph large areas of the sky, e.g. for proper motion studies and for statistical brightness studies of the stars.

Reflectors By far the most common telescope type in astrophysical research nowadays is the mirror telescope or reflector. As a light-collecting surface, it employs a mirror coated with a thin layer of aluminium. The form of the mirror is usually parabolic. A parabolic mirror reflects all light rays entering the telescope parallel to the main axis into the same focal point. The image formed at this point can be observed through an eyepiece or registered with a detector. One of the advantages of reflectors is the absence of chromatic aberration, since all wavelengths are reflected to the same point.

In the very largest telescopes, the instruments can be installed at the primary focus (Fig. 3.12) without eclipsing too much of the incoming light. Sometimes even the observer could sit in a cage at the primary focus. In smaller telescopes, this is not possible, and the image must be inspected from outside the telescope. In modern telescopes instruments are remotely controlled, and the observer must stay away from the telescope to reduce thermal turbulence.

The idea of a reflector was described in 1663 by James Gregory. The first practical reflector, however, was built by Isaac Newton. He guided the light perpendicularly out from the telescope with a small flat mirror. Therefore the focus of the image in such a system is called the Newton focus. A typical aperture ratio of a Newtonian telescope is $f / 3 \ldots f / 10$. Another possibility is to bore a hole at the centre of the primary mirror and reflect the rays through it with a small hyperbolic secondary mirror in the front end of the telescope. In such a design, the rays meet in the Cassegrain focus. Cassegrain systems have aperture ratios of $f / 8 \ldots f / 15$.

The effective focal length $\left(f_{\mathrm{e}}\right)$ of a Cassegrain telescope is determined by the position and convexity of the secondary mirror. Using the notations of Fig. 3.13, we get

$$
\begin{equation*}
f_{\mathrm{e}}=\frac{b}{a} f_{\mathrm{p}} . \tag{3.8}
\end{equation*}
$$

If we choose $a \ll b$, we have $f_{\mathrm{e}} \gg f_{\mathrm{p}}$. In this way one can construct short telescopes with long focal lengths. Cassegrain systems are especially well suited for spectrographic, photometric and
other instruments, which can be mounted in the secondary focus, easily accessible to the observer.

More complicated arrangements use several mirrors to guide the light through the declination axis of the telescope to a fixed coudé focus (from
the French word couder, to bend), which can even be situated in a separate room near the telescope (Fig. 3.14). The focal length is thus very long and the aperture ratio $f / 30 \ldots f / 40$. The coudé focus is used mainly for accurate spectroscopy,

Fig. 3.11 The largest refractor in the world is at the Yerkes Observatory, University of Chicago. It has an objective lens with a diameter of 102 cm . (Photo by Yerkes Observatory)


Fig. 3.12 Different locations of the focus in reflectors: primary focus, Newton focus, Cassegrain focus and coudé focus. The coudé system in this figure cannot be used for
observations near the celestial pole. More complex coudé systems usually have three flat mirrors after the primary and secondary mirrors
since the large spectrographs can be stationary and their temperature can be held accurately constant. Nowadays this can also be achieved by using optical fibers. A drawback is that much light is lost in the reflections in the several mirrors of the coudé system. An aluminised mirror reflects about $80 \%$ of the light falling on it, and thus in a coudé system of, e.g. five mirrors (including the primary and secondary mirrors), only


Fig. 3.13 The principle of a Cassegrain reflector. A concave (paraboloid) primary mirror $M_{1}$ reflects the light rays parallel to the main axis towards the primary focus $S_{1}$. A convex secondary mirror $M_{2}$ (hyperboloid) reflects the rays back through a small hole at the centre of the main mirror to the secondary focus $S_{2}$ outside the telescope
$0.8^{5} \approx 30 \%$ of the light reaches the detector. In new big telescopes the large instruments are usually mounted at the Nasmyth focus at the end of the horizontal axis of the telescope.

The reflector has its own aberration, coma. It affects images displaced from the optical axis. Light rays do not converge at one point, but form a figure like a comet. Due to the coma, the classical reflector with a paraboloid mirror has a very small correct field of view. The coma limits the diameter of the useful field to 2-20 minutes of arc, depending on the aperture ratio of the telescope. The 5 m Palomar telescope, for instance, has a useful field of view of about $4^{\prime}$, corresponding to about one-eighth of the diameter of the Moon. In practice, the small field of view can be enlarged by various correcting lenses.

If the primary mirror were spherical, there would be no coma. However, this kind of mirror has its own error, spherical aberration: light rays from the centre and edges converge at different points. To remove the spherical aberration, the Estonian astronomer Bernhard Schmidt developed a thin correcting lens that is placed in


Fig. 3.14 The coudé system of the Kitt Peak 2.1 m reflector. (Drawing National Optical Astronomy Observatories, Kitt Peak National Observatory)
the way of the incoming light. Schmidt cameras (Figs. 3.15 and 3.16) have a very wide (about $7^{\circ}$ ), nearly faultless field of view, and the correcting lens is so thin that it absorbs very little light. The images of the stars are very sharp. In Schmidt telescopes the diaphragm with the correcting lens is positioned at the centre of the radius of curvature of the mirror (this radius equals twice the focal length). To collect all the light from the edges of the field of view, the diameter of the mirror must be larger than that of the correcting glass. The Palomar Schmidt camera, for example, has an aperture of 122 cm (correcting lens) $/ 183 \mathrm{~cm}$ (mirror) and a focal length of 300 cm . The largest Schmidt telescope in the world is in Tautenburg, Germany, and its corresponding values are $134 / 203 / 400 \mathrm{~cm}$.

A disadvantage of the Schmidt telescope is the curved focal plane, consisting of a part of a sphere. When the telescope is used for photography, the plate must be bent along the curved focal plane. Another possibility of correcting the curvature of the field of view is to use an extra correcting lens near the focal plane. Such a solution was developed by the Finnish astronomer Yrjö Väisälä in the 1930's, independently of Schmidt. Such a system is often called a Schmidt-


Fig. 3.15 The principle of the Schmidt camera. A correcting glass at the centre of curvature of a concave spherical mirror deviates parallel rays of light and compensates for the spherical aberration of the spherical mirror. (In the figure, the form of the correcting glass and the change of direction of the light rays have been greatly exaggerated.) Since the correcting glass lies at the centre of curvature, the image is practically independent of the incoming angle of the light rays. Thus there is no coma or astigmatism, and the images of stars are points on a spherical surface at a distance of $R / 2$, where $R$ is the radius of curvature of the spherical mirror. In photography, the plate must be bent into the form of the focal surface, or the field rectified with a corrector lens

Väisälä telescope. The chips of CCD cameras are usually much smaller than photographic plates, and then the curved focal surface is not a problem.

Schmidt cameras have proved to be very effective in mapping the sky. They have been used to photograph the Palomar Sky Atlas mentioned in the previous chapter and its continuation, the ESO/SRC Southern Sky Atlas.

The Schmidt camera is an example of a catadioptric telescope, which has both lenses and mirrors. Schmidt-Cassegrain telescopes used by many amateurs are modifications of the Schmidt camera. They have a secondary mirror mounted at the centre of the correcting lens; the mirror reflects the image through a hole in the primary mirror. Thus the effective focal length can be rather long, although the telescope itself is very short. Another common catadioptric telescope is the Maksutov telescope. Both surfaces of the correcting lens as well as the primary mirror of a Maksutov telescope are concentric spheres.

Another way of removing the coma of the classical reflectors is to use more complicated mirror surfaces. The Ritchey-Chrétien system has hyperboloidal primary and secondary mirrors, providing a fairly wide useful field of view. Ritchey-Chrétien optics are used in many large telescopes.

Mountings of Telescopes A telescope has to be mounted on a steady support to prevent its shaking, and it must be smoothly rotated during observations. There are two principal types of mounting, equatorial and azimuthal (Fig. 3.17).

In the equatorial mounting, one of the axes is directed towards the celestial pole. It is called the polar axis or hour axis. The other one, the declination axis, is perpendicular to it. Since the hour axis is parallel to the axis of the Earth, the apparent rotation of the sky can be compensated for by turning the telescope around this axis at a constant rate.

The declination axis is the main technical problem of the equatorial mounting. When the telescope is pointing to the south its weight causes a force perpendicular to the axis. When the telescope is tracking an object and turns west-

Fig. 3.16 The large Schmidt telescope of the European Southern Observatory. The diameter of the mirror is 1.62 m and of the free aperture 1 m . (Photo ESO)

ward, the bearings must take an increasing load parallel with the declination axis.

In the azimuthal mounting, one of the axes is vertical, the other one horizontal. This mounting is easier to construct than the equatorial mounting and is more stable for very large telescopes. In order to follow the rotation of the sky, the telescope must be turned around both of the axes with changing velocities. The field of view will also rotate; this rotation must be compensated for when the telescope is used for photography.

If an object goes close to the zenith, its azimuth will change $180^{\circ}$ in a very short time. Therefore, around the zenith there is a small region where observations with an azimuthal telescope are not possible.

The largest telescopes in the world were equatorially mounted until the development of computers made possible the more complicated guidance needed for azimuthal mountings. Most of the recently built large telescopes are already azimuthally mounted. Azimuthally mounted telescopes have two additional obvious places for foci, the Nasmyth foci at both ends of the horizontal axis.

The Dobson mounting, used in many amateur telescopes, is azimuthal. The magnification of the Newtonian telescope is usually small, and the telescope rests on pieces of teflon, which make it very easy to move. Thus the object can easily be tracked manually.


Fig. 3.17 The equatorial mounting (left) and the azimuthal mounting (right)

Another type of mounting is the coelostat, where rotating mirrors guide the light into a stationary telescope. This system is used especially in solar telescopes.

To measure absolute positions of stars and accurate time, telescopes aligned with the northsouth direction are used. They can be rotated around one axis only, the east-west horizontal axis. Meridian circles or transit instruments with this kind of mounting were widely constructed for different observatories during the 19th century. A few are still used for astrometry, but they are now highly automatic. The most important of the still operational instruments is that of the U.S. Naval Observatory in Flagstaff. The meridian circle on La Palma funded by the Carlsberg foundation was closed in 2013.

New Techniques Detectors are already approaching the theoretical limit of efficiency, where all incident photons are registered. Ultimately, to detect even fainter objects the only solution is to increase the light gathering area (Fig. 3.18), but also the mirrors are getting close to the practical maximum size. Thus, new technical solutions are needed.

One new feature is active optics, used in most new big telescopes. The mirror is very thin, but its shape is kept exactly correct by a computer controlled support mechanism. The weight and production cost of such a mirror are much smaller compared with a conventional thick mirror. Because of the smaller weight also the supporting structure can be made lighter.

Developing the control mechanism further leads to adaptive optics. A reference star (or an artificial beam) is monitored constantly in order to obtain the shape of the seeing disk. The attitude or the shape of a small auxiliary mirror is adjusted up to hundreds of times a second to keep the image as concentrated as possible. Adaptive optics has been taken into use in the largest telescopes of the world from about the year 2000 on.

The mirrors of large telescopes need not be monolithic, but can be made of smaller pieces that are, e.g. hexagonal. These mosaic mirrors are very light and can be used to build up mirrors with diameters of several tens of metres (Fig. 3.20). Using active optics, the hexagons can be accurately focused. The California Association for Research in Astronomy has constructed the William M. Keck telescope with a 10 m mo-

Fig. 3.18 The largest telescopes in the world in 1947-2000. (a) For nearly 30 years, the 5.1 m Hale telescope on Mount Palomar, California, USA, was the largest telescope in the world. (b) The BTA, Big Azimuthal Telescope, is situated in the Caucasus in the southern Soviet Union. Its mirror has a diameter of 6 m . It was set in operation at the end of 1975. (c) The William M. Keck Telescope on the summit of Mauna Kea, Hawaii, was completed in 1992. The 10 m mirror consists of 36 hexagonal segments. Another similar telescope next to it was completed in 1996. (Photos Palomar Observatory, Spetsialnaya
Astrofizitsheskaya
Observatorya, and Roger Ressmeyer-Starlight for the California Association for Research in Astronomy)

saic mirror. It is located on Mauna Kea, and the last segment was installed in 1992. Also the EELT telescope (Fig. 3.21) planned by ESO will have a mosaic mirror.

The reflecting surface does not have to be continuous, but can even consist of several separate telescopes. Next to the Keck another similar telescope, the Keck II, was completed in 1996. The pair can be used as an interferometer that has the same resolving power as a single 75 metre mirror.

The European Southern Observatory has constructed its own multi-mirror telescope. ESO's Very Large Telescope (VLT) has four closely located telescopes (Fig. 3.19). The diameter of each mirror is eight metres, and the total area corre-
sponds to one telescope with a 16 m mirror. The resolution is even better, since the "aperture", i.e. the maximum distance between the mirrors, is several tens of meters.

An important astronomical instruments of the 20th century is the Hubble Space Telescope, launched in 1990 (Fig. 3.22). It has a mirror with a diameter of 2.4 m . The resolution of the telescope (after the faulty optics was corrected) is near the theoretical diffraction limit, since there is no disturbing atmosphere. A second generation Space Telescope, now called the James Webb Space Telescope, will have a mosaic mirror of 6.5 m . The launch has been postponed mainly for financial reasons. The current estimates for the launch are around 2018.

Fig. $\mathbf{3 . 1 8}$ (Continued)


Space telescopes avoid the atmospheric perturbations. However, comparable results are nowadays obtained using the adaptive optics. Due to budgetary reasons, the majority of astronomical observations will still be carried out on the Earth, and great attention will be given to improving ground-based observatories and detectors.

In the future, satellites will continue to be mainly used for those wavelength regions where the radiation is absorbed by the atmosphere. (Fig. 3.2 and Sect. 3.5).

### 3.3 Detectors and Instruments

Only a limited amount of information can be obtained by looking through a telescope with the
unaided eye. Yet until the end of the 19th century this was the only way to make observations. The invention of photography in the middle of the 19th century brought a revolution in astronomy. The next important step forward in optical astronomy was the development of photoelectric photometry in the 1940's and 1950's. A new revolution, comparable to that caused by the invention of photography, took place in the middle of the 1970's with the introduction of different semiconductor detectors. The sensitivity of detectors has grown so much that today, a 60 cm telescope can be used for observations similar to those made with the Palomar 5 m telescope when it was set in operation in the 1940's.

Fig. 3.18 (Continued)


The Photographic Plate Photography has long been one of the most common methods of observation in astronomy. In astronomical photography glass plates were used, rather than film, since they keep their shape better, but nowadays they are no more manufactured, and CCD-cameras have largely replaced photography. The sensitive layer on the surface of the film or plate is made up of a silver halide, usually silver bromide, AgBr . A photon absorbed by the halide excites an electron that can move from one atom to another. A silver ion, $\mathrm{Ag}^{+}$, can catch the electron, becoming a neutral atom. When the necessary amount of silver atoms have been accumulated at one place, they form a latent image. The latent image can be made into a permanent negative by treat-
ing the plate after exposure with various chemicals, which transform the silver bromide crystals enclosing the latent image into silver ("development"), and remove the unexposed crystals ("fixing").

The photographic plate has many advantages over the human eye. The plate can register up to millions of stars (picture elements) at one time, while the eye can observe at most one or two objects at a time. The image on a plate is practically permanent-the picture can be studied at any time. In addition, the photographic plate is cheap and easy to use, as compared to many other detectors. The most important feature of a plate is its capability to collect light over an extended time: the longer exposures are used, the more sil-


Fig. 3.19 Some new large telescopes. (a) The European Southern Observatory (ESO) was founded by Belgium, France, the Netherlands, Sweden and West Germany in 1962. Other European countries have joined them later. The VLT (Very Large Telescope) on Cerro Paranal in Northern Chile, was inaugurated in 1998-2000. (b) Currently the largest telescope is the GTC (Gran Telesco-
pio Canarias or GranTeCan) on La Palma. The observations with the 10.4 m mirror were made in 2009. (c) The largest binocular is the LBT (Large Binocular Telescope) on Mount Graham in Arizona, completed in 2008. It has two 8.4 metre mirrors. (Photos ESO, IAC, Max Planck Institute)
ver atoms are formed on the plate (the plate darkens). By increasing the exposure times, fainter objects can be photographed. The eye has no such
capacity: if a faint object does not show through a telescope, it cannot been seen, no matter how long one stares.

Fig. 3.19 (Continued)


Fig. 3.20 The mirror of a telescope can be made up of several smaller segments, which are much easier to manufacture, as in the Hobby-Eberle Telescope on Mount Fowlkes, Texas. The effective diameter of the mirror is 9.1 m . A similar telescope is being built in South Africa. (Photo MacDonald Observatory)


One disadvantage of the photographic plate is its low sensitivity. Only one photon in a thousand causes a reaction leading to the formation of a silver grain. Thus the quantum efficiency of the plate is only $0.1 \%$. Several chemical treatments can be used to sensitise the plate before exposure. This brings the quantum efficiency up to a few percent. Another disadvantage is the fact that a silver bromide crystal that has been exposed once does not register anything more, i.e.
a saturation point is reached. On the other hand, a certain number of photons are needed to produce an image. Doubling the number of photons does not necessarily double the density (the 'blackness' of the image): the density of the plate depends nonlinearly on the amount of incoming light (Fig. 3.23). The sensitivity of the plate is also strongly dependent on the wavelength of the light. For the reasons mentioned above the accuracy with which brightness can be measured


Fig. 3.21 In order to observe objects essentially fainter than nowadays the size of the objective must be increased considerably. The European Southern Observatory ESO started to make plans for a 100 metre OWL telescope (Overwhelmingly Large telescope), but when the price turned out to be "astronomical" the size has been reduced
several times. When the E-ELT telescope (European Extremely Large Telescope) will be completed the main mirror will have a diameter of 39 metres. The mirror will consist of 798 hexagonal pieces, each having a diameter of 1.45 metres. (ESO)

Fig. 3.22 The Hubble Space Telescope after the latest service flight in 2009. The telescope got new solar panels and several other upgrades. (Photo NASA)

on a photographic plate is usually worse than about $5 \%$. Thus the photographic plate makes a poor photometer, but it can be excellently used, e.g. for measuring the positions of stars (positional astronomy) and for mapping the sky. Old photography archives are still valuable for studying proper motions and brightness variations that are not too minuscule.

Photocathodes, Photomultipliers A photocathode is a more effective detector than the photographic plate. It is based on the photoelectric effect. A light quantum, or photon, hits the photocathode and loosens an electron. The electron moves to the positive electrode, or anode, and gives rise to an electric current that can be measured. The quantum efficiency of a photocathode


Fig. 3.23 The density of a photographic emulsion depends on the incident light. If there is very little light it has no effect. Even then the film is not completely transparent since it has a light background fog. When the amount of light increases the density will begin to grow first nonlinearly. When the exposure is optimal, which depends of the type of the film, the dependence of the density on exposure is nearly linear. When there is too much light, all grains of the film become dark and the image is saturated
is about $10-20$ times better than that of a photographic plate; optimally, an efficiency of $30 \%$ can be reached. A photocathode is also a linear detector: if the number of electrons is doubled, the outcoming current is also doubled.

The photomultiplier is one of the most important applications of the photocathode. In this device, the electrons leaving the photocathode hit a dynode. For each electron hitting the dynode, several others are released. When there are several dynodes in a row, the original weak current can be intensified a millionfold. The photomultiplier measures all the light entering it, but does not form an image. Photomultipliers are mostly used in photometry, and an accuracy of 0.1-1 \% can be attained.

Photometers, Polarimeters A detector measuring brightness, a photometer, is usually located behind the telescope in the Cassegrain focus. In the focal plane there is a small hole, the $d i$ aphragm, which lets through light from the object under observation. In this way, light from other stars in the field of view can be prevented from entering the photometer. A field lens behind the diaphragm refracts the light rays onto a photocathode. The outcoming current is intensified fur-


Fig. 3.24 The principle of a photoelectric multicolour photometer. Light collected by the telescope arrives from the left. The light enters the photometer through a small hole in the focal plane, the diaphragm. A lens collimates the light into a parallel beam. Semitransparent mirrors divide the beam to several photomultipliers. A field lens guides the light through a filter onto the photocathode of the photomultiplier. The quanta of light, photons, release electrons from the cathodes. The electrons are accelerated towards the dynodes with a voltage of about 1500 V . The electrons hitting the dynodes release still more electrons, and the current is greatly enhanced. Every electron emitted from the cathode gives rise to a pulse of up to $10^{8}$ electrons at the anode; the pulse is amplified and registered by a pulse counter. In this way, the photons from the star are counted
ther in a preamplifier. The photomultiplier needs a voltage of 1000-1500 volts.

Observations are often made in a certain wavelength interval, instead of measuring all the radiation entering the detector. In this case a filter is used to prevent other wavelengths from reaching the photomultiplier. A photometer can also consist of several photomultipliers (Fig. 3.23), which measure simultaneously different wavelength bands. In such an instrument beam splitters or semitransparent mirrors split the light beam through fixed filters to the photomultipliers.

In a device called the photopolarimeter, a polarising filter is used, either alone or in combination with other filters. The degree and direction of polarisation can be found by measuring the intensity of the radiation with different orientations of the polarisers.

In practice, the diaphragm of a photometer will always also let through part of the background sky around the observed object. The measured brightness is in reality the combined brightness of the object and the sky. In order to find the
brightness of the object, the background brightness must be measured separately and subtracted from the combined brightness. The accuracy of the measurements is decreased if long observation times are used and the background brightness undergoes fast changes. The problem can be solved by observing the brightness of the background sky and the object simultaneously.

Photometric observations are often relative. If one is observing, e.g. a variable star, a reference star close to the actual target is observed at regular intervals. Using the observations of this reference star it is possible to derive a model for the slow changes in the atmospheric extinction (see Chap. 4) and remove their effect. The instrument can be calibrated by observing some standard stars, whose brightness is known very accurately.

Image Intensifiers Different image intensifiers based on the photocathode have been used since the 1960's. In the intensifier the information about the starting point of the electron on the photocathode is preserved and the intensified image is formed on a fluorescent screen. The image can then be registered, e.g. with a CCD camera. One of the advantages of the image intensifier is that even faint objects can be imaged using relatively short exposures, and observations can be made at wavelengths where the detector is insensitive.

Another common type of detector is based on the TV camera (Vidicon camera). The electrons released from the photocathode are accelerated with a voltage of a few kilovolts before they hit the electrode where they form an image in the form of an electric charge distribution. After exposure, the charge at different points of the electrode is read by scanning its surface with an electron beam row by row. This produces a video signal, which can be transformed into a visible image on a TV tube. The information can also be saved in digital form. In the most advanced systems, the scintillations caused by single electrons on the fluorescent screen of the image intensifier can be registered and stored in the memory of a computer. For each point in the image there is a memory location, called a picture element or pixel.

Since the middle of the 1970's, detectors using semiconductor techniques began to be used in increasing numbers. With semiconductor detectors a quantum efficiency of about $70-80 \%$ can be attained; thus, sensitivity cannot be improved much more. The wavelength regions suitable for these new detectors are much wider than in the case of the photographic plate. The detectors are also linear: if the number of photons is doubled, also the signal will be doubled. Computers are used for collecting, saving and analysing the output data available in digital form.

CCD Camera Currently the most important detector is the CCD camera (Charge Coupled Device). The detector consists of a surface made up of light sensitive silicon diodes, arranged in a rectangular array of image elements or pixels. The largest cameras can have as many as $4096 \times 4096$ pixels, although most are considerably smaller. Recently, CCD's have become widely used in ordinary digital cameras.

A photon hitting the detector can release an electron, which will remain trapped inside a pixel. After the exposure varying potential differences are used to move the accumulated charges row by row to a readout buffer. In the buffer the charges are moved pixel by pixel to an analogy/digital converter, which transmits the digital value to a computer. Reading an image also clears the detector (Fig. 3.24). If the exposures are very short the readout times may take a substantial part of the observing time.

The CCD camera is nearly linear: the number of electrons is directly proportional to the number of photons. Calibration of the data is therefore much easier than with photographic plates (Fig. 3.25).

The quantum efficiency, i.e. the number of electrons per incident photon, is high, and the CCD camera is much more sensitive than a photographic plate. The sensitivity is highest in the red wavelength range, about 600-800 nm, where the quantum efficiency can be $80-90 \%$ or even higher.

The range of the camera extends far to the infrared. In the ultraviolet the sensitivity drops due to the absorption of the silicon very rapidly below about 500 nm . Two methods have been used


Fig. 3.25 The principle of reading a CCD camera. (a) During an exposure electrons are trapped in potential wells corresponding to pixels of the camera. The number at each pixel shows the number of electrons. (b) After the exposure each horizontal line is moved one pixel to the right; the rightmost row moves to the readout buffer. (c) The contents of the buffer is moved down by one pixel.
to avoid this problem. One is to use a coating that absorbs the ultraviolet photons and emits light of longer wavelength. Another possibility is to turn the chip upside down and make it very thin to reduce the absorption.

The thermal noise of the camera generates dark current even if the camera is in total darkness. To reduce the noise the camera must be cooled. Astronomical CCD cameras are usually cooled with liquid nitrogen, which efficiently removes most of the dark current. However, the sensitivity is also reduced when the camera is cooled; so too cold is not good either. The temperature must be kept constant in order to obtain consistent data. For amateurs there are already moderately priced CCD cameras, which are electrically cooled. Many of them are good enough also for scientific work, if very high sensitivity is not required.

The dark current can easily be measured by taking exposures with the shutter closed. Subtracting this from the observed image gives the real number of electrons due to incident light (Fig. 3.26).

The lowermost charge moves to the A/D converter, which sends the number of electrons to the computer. (d) After moving the buffer down several times one vertical row has been read. (e) The image is again shifted right by one pixel. This procedure is repeated till the whole image is read


Fig. 3.26 The signal measured by a CCD-camera depends almost linearly on the number of photons. During the exposure also the dark current will increase and has to be subtracted from the observed values. Bias is the dark current registered even if the exposure time were zero

The sensitivity of individual pixels may be slightly different. This can be corrected for by taking an image of an evenly illuminated field, like a twilight sky, where stars are not visible. This image is called a flat-field. When observations are divided by the flat-field, the error caused by different pixels is removed (Fig. 3.27).


Fig. 3.27 Typical images related to CCD observations. Top left dark current, top right flat field, bottom left original raw image and bottom right reduced image

The CCD camera is very stable. Therefore it is not necessary to repeat the dark current and flatfield observations very frequently. Typically these calibration exposures are taken during evening and morning twilights, just before and after actual observations.

Cosmic rays are charged particles that can produce extraneous bright dots in CCD images. They are usually limited to one or two pixels, and are easily identified. Typically a short exposure of a few minutes contains a few traces of cosmic
rays. Instead of a single long exposure it is usually better to take several short ones, clean the images from cosmic rays, and finally add the images on a computer.

A more serious problem is the readout noise of the electronics. In the first cameras it could be hundreds of electrons per pixel. In modern cameras it is a few electrons. This gives a limit to the faintest detectable signal: if the signal is weaker than the readout noise, it is indistinguishable from the noise. Nowadays there are so called

L3-cameras (low light level CCD), where electrons are multiplied during reading and the readout noise is the only source of noise.

Although the CCD camera is a very sensitive detector, even bright light cannot damage it. A photomultiplier, on the other hand, can be easily destroyed by letting in too much light. However, one pixel can only store a certain number of electrons, after which it becomes saturated. Excessive saturation can make the charge to overflow also to the neighbouring pixels. If the camera becomes badly saturated it may have to be read several times to completely remove the charges.

The largest CCD cameras are quite expensive, and even they are still rather small compared with the largest photographic plates and films. Because they are very sensitive and processing of the data is easy, they have, however, replaced photographic materials almost completely.

Spectrographs The simplest spectrograph is a prism that is placed in front of a telescope. This kind of device is called the objective prism spectrograph. The prism spreads out the different wavelengths of light into a spectrum which can be registered. During the exposure, the telescope is usually slightly moved perpendicularly to the spectrum, in order to increase the width of the spectrum. With an objective prism spectrograph, large numbers of spectra can be photographed, e.g. for spectral classification (Chap. 9).

For more accurate information the slit spectrograph must be used (Fig. 3.28). It has a narrow slit in the focal plane of the telescope. The light is guided through the slit to a collimator that reflects or refracts all the light rays into a parallel beam. After this, the light is dispersed into a spectrum by a prism and focused with a camera onto a detector, which nowadays is usually a CCD camera. A comparison spectrum is exposed next to the stellar spectrum to determine the precise wavelengths. In modern spectrographs using CCD cameras, the comparison spectrum is usually exposed as a separate image. A big slit spectrograph is often placed at the coudé or Nasmyth focus of the telescope.

The most important property of a spectrograph is the scale or dispersion of the spectrum. The dis-


Fig. 3.28 The principle of the slit spectrograph. Light rays entering through a slit are collimated (made parallel to each other), dispersed into a spectrum by a prism and projected onto a photographic plate or a CCD. There can also be several prisms. However, grids are used more commonly since they give a better resolution
persion tells how long a wavelength range corresponds to one distance unit of the detector. For the objective prism the dispersion is typically a few tens of nanometres per millimetre. Slit spectrographs may have a dispersion as high as $1-0.01 \mathrm{~nm} / \mathrm{mm}$, which makes it possible to study even the shapes of individual spectral lines. Often the dispersion is given as a dimensionless quantity. For instance, the dispersion $1 \mathrm{~nm} / \mathrm{mm}$ means that the wavelength scale has increased millionfold; thus it can be expressed as $10^{6}$.

Instead of the prism a diffraction grating can be used to form the spectrum. A grating has narrow grooves, side by side, typically several hundred per millimetre. When light is reflected by the walls of the grooves, the adjoining rays interfere with each other and give rise to spectra of different orders. There are two kinds of gratings: reflection and transmission gratings. In a reflection grating no light is absorbed by the glass as in the prism or transmission grating. A grating usually has higher dispersion, or ability to spread the spectrum, than a prism. The dispersion can be increased by increasing the density of the grooves of the grating. In slit spectrographs the reflection grating is most commonly used. In some instruments a grism is used; it is a prism with a transmission grating on one of its surfaces.

Interferometers The resolution of a big telescope is in practice limited by seeing, and thus increasing the aperture does not necessarily improve the resolution. To get nearer to the theoretical resolution limit set by diffraction (Eq. (3.3), Fig. 3.6), different interferometers can be used.

There are two types of optical interferometers. One kind uses an existing large telescope; the other a system of two or more separate telescopes. In both cases the light rays are allowed to interfere. By analysing the outcoming interference pattern, the structures of close binaries can be studied, apparent angular diameters of the stars can be measured, etc.

One of the earliest interferometers was the Michelson interferometer that was built shortly before 1920 for the largest telescope of that time. In front of the telescope, at the ends of a six metre long beam, there were flat mirrors reflecting the light into the telescope. The form of the interference pattern changed when the separation of the mirrors was changed. In practice, the interference pattern was disturbed by seeing, and only a few positive results were obtained with this instrument.

The diameters of over 30 of the brightest stars have been measured using intensity interferometers. Such a device consists of two separate telescopes that can be moved in relation to each other. This method is suitable for the brightest objects only.

In 1970 the Frenchman Antoine Labeyrie introduced the principle of speckle interferometry. In traditional imaging the pictures from long exposures consist of a large number of instantaneous images, "speckles", that together form the seeing disk. In speckle interferometry very short exposures and large magnifications are used and hundreds of pictures are taken. When these pictures are combined and analysed (usually in digital form), the actual resolution of the telescope can nearly be reached.

The accuracy of interferometric techniques was improved at the beginning of 00 's. The first experiments to use the two 10 m Keck telescopes as one interferometer, were made in 2001. Similarly, the ESO VLT can be used as an interferometer.

### 3.4 Radio Telescopes

Radio astronomy, started in the 1930's, extended the observable range of the electromagnetic spectrum by several orders of magnitude. Radio fre-
quencies range from a few megahertz ( 100 m ) up to about $300 \mathrm{GHz}(1 \mathrm{~mm})$. The low-frequency limit of the radio band is determined by the opacity of the ionosphere, while the high-frequency limit is due to the strong absorption from oxygen and water bands in the lower atmosphere. Neither of these limits is very strict, and under favourable conditions radio astronomers can work into the submillimetre region or through ionospheric holes during sunspot minima.

At the beginning of the 20th century attempts were made to observe radio emission from the Sun. These experiments, however, failed because of the low sensitivity of the antenna-receiver systems, and because of the opaqueness of the ionosphere at the low frequencies at which most of the experiments were carried out. The first observations of cosmic radio emission were later made by the American engineer Karl G. Jansky in 1932, while studying thunderstorm radio disturbances at a frequency of $20.5 \mathrm{MHz}(14.6 \mathrm{~m})$. He discovered radio emission of unknown origin, which varied within a 24 hour period. Somewhat later he identified the source of this radiation to be in the direction of the centre of our Galaxy.

The real birth of radio astronomy may perhaps be dated to the late 1930's, when Grote Reber started systematic observations with his homemade 9.5 m paraboloid antenna. Thereafter radio astronomy developed quite rapidly and has greatly improved our knowledge of the Universe.

Observations are made both in the continuum (broad band) and in spectral lines (radio spectroscopy). Much of our knowledge about the structure of our Milky Way comes from radio observations of the 21 cm line of neutral hydrogen and, more recently, from the 2.6 mm line of the carbon monoxide molecule. Radio astronomy has resulted in many important discoveries; e.g. both pulsars and quasars were first found by radio astronomical observations. The importance of the field can also be seen from the fact that the Nobel prize in physics has recently been awarded three times to radio astronomers.

A radio telescope collects radiation in an aperture or antenna, from which it is transformed to an electric signal by a receiver, called a radiome-
ter. This signal is then amplified, detected and integrated, and the output is registered on some recording device, nowadays usually by a computer. Because the received signal is very weak, one has to use sensitive receivers. These are often cooled to minimise the noise, which could otherwise mask the signal from the source. Because radio waves are electromagnetic radiation, they are reflected and refracted like ordinary light waves. In radio astronomy, however, only reflecting telescopes are used.

At low frequencies the antennas are usually dipoles (similar to those used for radio or TV), but in order to increase the collecting area and improve the resolution, one uses dipole arrays, where all dipole elements are connected to each other.

The most common antenna type, however, is a parabolic reflector, which works exactly as an optical mirror telescope. At long wavelengths the reflecting surface does not need to be solid, because the long wavelength photons cannot see the holes in the reflector, and the antenna is therefore usually made in the form of a metal mesh. At high frequencies the surface has to be smooth, and in the millimetre-submillimetre range, radio astronomers even use large optical telescopes, which they equip with their own radiometers. To ensure a coherent amplification of the signal, the surface irregularities should be less than onetenth of the wavelength used.

The main difference between a radio telescope and an optical telescope is in the recording of the signal. Radio telescopes are not imaging telescopes (except for synthesis telescopes, which will be described later); instead, a feed horn, which is located at the antenna focus, transfers the signal to a receiver. The wavelength and phase information is, however, preserved.

The resolving power of a radio telescope, $\theta$, can be deduced from the same formula (3.4) as for optical telescopes, i.e. $\lambda / D$, where $\lambda$ is the wavelength used and $D$ is the diameter of the aperture. Since the wavelength ratio between radio and visible light is of the order of 10,000 , radio antennas with diameters of several kilometres are needed in order to achieve the same resolution as for optical telescopes. In the early days of radio
astronomy poor resolution was the biggest drawback for the development and recognition of radio astronomy. For example, the antenna used by Jansky had a fan beam with a resolution of about $30^{\circ}$ in the narrower direction. Therefore radio observations could not be compared with optical observations. Neither was it possible to identify the radio sources with optical counterparts.

The world's biggest radio telescope is the Arecibo antenna in Puerto Rico, whose main reflector has a diameter of 305 m . It is a fixed metal mesh built over a natural round valley (Fig. 3.29). In the late 1970's the antenna surface and receivers were upgraded, enabling the antenna to be used down to wavelengths of 5 cm . The mirror of the Arecibo telescope is not parabolic but spherical, and the antenna is equipped with a movable feed system, which makes observations possible within a $20^{\circ}$ radius around the zenith.

A similar and only partly steerable radio telescope is being built in China. It will be the largest in the world with an antenna diameter of 500 m .

The biggest completely steerable radio telescope is the Green Bank telescope in Virginia, U.S.A., dedicated at the end of 2000. It is slightly asymmetric with a diameter of $100 \times 110 \mathrm{~m}$ (Fig. 3.30). Before the Green Bank telescope, for over two decades the largest telescope was the Effelsberg telescope in Germany. This antenna has a parabolic main reflector with a diameter of 100 m . The inner 80 m of the dish is made of solid aluminium panels, while the outmost portion of the disk is a metal mesh structure. By using only the inner portion of the telescope, it has been possible to observe down to wavelengths of 4 mm . The oldest and perhaps best-known big radio telescope is the 76 m antenna at Jodrell Bank in Britain, which was completed in the end of the 1950's.

The biggest telescopes are usually incapable of operating below wavelengths of 1 cm , because the surface cannot be made accurate enough. However, the millimetre range has become more and more important. In this wavelength range there are many transitions of interstellar molecules, and one can achieve quite high angular resolution even with a single dish telescope. At


Fig. 3.29 The largest radio telescope in the world is the Arecibo dish in Puerto Rico. It has been constructed over a natural bowl and is 300 m in diameter. (Photo Arecibo Observatory)


Fig. 3.30 The largest fully steerable radio telescope is in Green Bank, Virginia. Its diameter is $100 \times 110 \mathrm{~m}$. (Photo NRAO)
present, the typical size of a mirror of a millimetre telescope is about 15 m . The development of this field is rapid, and at present several
big millimetre telescopes are in operation (Table C.24). Among them are the 40 m Nobeyama telescope in Japan, which can be used down to


Fig. 3.31 The Atacama Large Millimetre Array (ALMA) built in cooperation by Europe, U.S.A. and Japan. The telescope has 64 antennas. (Photo ESO/NOAJ)

3 mm , the 30 m IRAM telescope at Pico Veleta in Spain, which is usable down to 1 mm , and the 15 m . The largest project in the first decade of the 21st century is ALMA (Atacama Large Millimetre Array), which consists of 64 telescopes with a diameter of 12 m (Fig. 3.31). It was built as an international project by the United States, Europe and Japan in Chile on the Chajnantor plateau.

As already mentioned, the resolving power of a radio telescope is far poorer than that of an optical telescope. The biggest radio telescopes can at present reach a resolution of 5 arc seconds, and that only at the very highest frequencies. To improve the resolution by increasing the size is difficult, because the present telescopes are already close to the practical upper limit. However, by combining radio telescopes and interferometers, it is possible to achieve even better resolution than with optical telescopes.

As early as 1891 Michelson used an interferometer for astronomical purposes. While the use of interferometers has proved to be quite difficult in the optical wavelength regime, interferometers


Fig. 3.32 The principle of an interferometer. If the radiation reaches the radio telescopes in the same phase, the waves amplify each other and a maximum is obtained in the combined radiation (cases 1 and 3 ). If the incoming waves are in opposite phase, they cancel each other (case 2)
are extremely useful in the radio region. To form an interferometer, one needs at least two antennas coupled together. The spacing between the antennas, $D$, is called the baseline. Let us first assume that the baseline is perpendicular to the line of sight (Fig. 3.32). Then the radiation arrives at both antennas with the same phase, and
the summed signal shows a maximum. However, due to the rotation of the Earth, the direction of the baseline changes, producing a phase difference between the two signals. The result is a sinusoidal interference pattern, in which minima occur when the phase difference is 180 degrees. The distance between the peaks is given by

$$
\theta D=\lambda
$$

where $\theta$ is the angle the baseline has turned and $\lambda$ is the wavelength of the received signal. The resolution of the interferometer is thus equal to that of an antenna with a linear size equal to $D$.

If the source is not a point source, the radiation emitted from different parts of the source will have phase differences when it enters the antennas. In this case the minima of the interference pattern will not be zero, but will have some positive value $P_{\text {min }}$. If we denote the maximum value of the interference pattern by $P_{\max }$, the ratio

$$
\frac{P_{\max }-P_{\min }}{P_{\max }+P_{\min }}
$$

gives a measure of the source size (fringe visibility).

More detailed information about the source structure can be obtained by changing the baseline by changing the relative positions of the antennas. In principle it is possible to observe the same amount of details as with a single antenna with the same size as the area covered by the movable antennas in their different positions. This way interferometry is transformed into a technique called aperture synthesis.

The theory and techniques of aperture synthesis were developed particularly by the British astronomer Sir Martin Ryle. In Fig. 3.33 the principle of aperture synthesis is illustrated. If the telescopes are located on an east-west track, the spacing between them, projected onto the sky, will in 12 hours describe a circle or an ellipse, depending on the position of the source as the Earth rotates around its axis. If one varies the distance between the telescopes, one will get a series of circles or ellipses on the sky. As we can see from Fig. 3.29, one does not have to cover all the spacings between the telescopes, because any antenna


Fig. 3.33 To illustrate the principle of aperture synthesis, let us consider an east-west oriented interferometer pointed towards the celestial north. Each antenna is identical, has a diameter $D$ and operates at a wavelength $\lambda$. The minimum spacing between each antenna element is $a$, and the maximum spacing is $6 a$. In (a) there are only two antennas, A and B , displaced by the maximum spacing $6 a$. When the earth rotates, antennas A and B will, in the course of 12 hours, track a circle on the plane of the sky with a diameter $\lambda /(6 a)$, the maximum resolution that can be achieved with this interferometer. In (b) the antenna C is added to the interferometer, thus providing two more baselines, which track the circles AC and BC with radii of $\lambda /(2 a)$ and $\lambda /(4 a)$, respectively. In (c) there is still another antenna D added to the interferometer. In this case two of the baselines are equal, AD and CD , and therefore only two new circles are covered on the plane of the sky. By adding more interferometer elements, one can fill in the missing parts within the primary beam, i.e. the beam of one single dish, and thus obtain a full coverage of the beam. The resolution of the system depends on the maximum separation of the antennas. It is evident from (c), that not all of the antenna positions are needed to provide all the different spacings; some antenna spacings will in such a case be equal and therefore provide no additional information. It is essential to position the antennas in such a way that as many different baselines as possible are formed. The observed values and the image of the target are related by a Fourier transform
combination which has the same relative distance will describe the same path on the sky. In this way one can synthesise an antenna, a filled aperture, with a size equal to the maximum spacing between the telescopes. Interferometers working according to this principle are called aperture syn-


Fig. 3.34 The VLA at Socorro, New Mexico, is a synthesis telescope consisting of 27 movable antennas
thesis telescopes. If one covers all the spacings up to the maximum baseline, the result will be an accurate map of the source over the primary beam of an individual antenna element. Aperture synthesis telescopes therefore produce an image of the sky, i.e. a "radio photograph".

A typical aperture synthesis telescope consists of one fixed telescope and a number of movable telescopes, usually located on an east-west track, although T or Y configurations are also quite common. The number of telescopes used determines how fast one can synthesise a larger disk, because the number of possible antenna combinations increases as $n(n-1)$, where $n$ is the number of telescopes. It is also possible to synthesise a large telescope with only one fixed and one movable telescope by changing the spacing between the telescopes every 12 hours, but then a full aperture synthesis can require several months of observing time. In order for this technique to work, the source must be constant, i.e. the signal cannot be time variable during the observing session.

The most efficient aperture synthesis telescopes at present are the VLA (Very Large Array)
in New Mexico, USA (Fig. 3.34) and ALMA in Chile.

VLA consists of 27 paraboloid antennas, each with a diameter of 25 m , which are located on a Y-shaped track. The Y-formation was chosen because it provides a full aperture synthesis in 8 hours. Each antenna can be moved by a specially built carrier, and the locations of the telescopes are chosen to give optimal spacings for each configuration. In the largest configuration each arm is about 21 km long, thereby resulting in an antenna with an effective diameter of 35 km . If the VLA is used in its largest configuration and at its highest frequency, $23 \mathrm{GHz}(1.3 \mathrm{~cm})$, the resolution achieved is 0.1 arc second, clearly superior to any optical telescope. Similar resolution can also be obtained with the British MERLIN telescope, where already existing telescopes have been coupled together by radio links. Other well-known synthesis telescopes are the Cambridge 5 km array in Britain and the Westerbork array in the Netherlands, both located on eastwest tracks.

Even higher resolution can be obtained with an extension of the aperture synthesis technique,
called VLBI (Very Long Baseline Interferometry). With the VLBI technique the spacing between the antennas is restricted only by the size of the Earth. Some of the antennas can even be on satellites, in which case the baseline can be arbitrarily long. The antennas are all pointed towards the same source. The signal is recorded together with accurate timing signals from atomic clocks. The data files are correlated against each other, resulting in maps similar to those obtained with a normal aperture synthesis telescope. With VLBI techniques it is possible to achieve resolutions of $0.00001^{\prime \prime}$ if one of the telescopes is orbiting the Earth. Because interferometry is very sensitive to the distance between the telescopes, the VLBI technique also provides one of the most accurate methods to measure distances. Currently one can measure distances with an accuracy of a few millimetres on intercontinental baselines. This is utilised in geodetic VLBI experiments, which study continental drift and polar motion as a function of time.

In radio astronomy the maximum size of single antennas has also been reached. The trend is to build synthesis antennas. In the 1990's The United States built a chain of antennas extending across the whole continent, and the Australians have constructed a similar, but north-south antenna chain across their country.

More and more observations are being made in the submillimetre region. The disturbing effect of atmospheric water vapour becomes more serious at shorter wavelengths; thus, submillimetre telescopes must be located on mountain tops, like optical telescopes. All parts of the mirror are actively controlled in order to accurately maintain the proper form like in the new optical telescopes. Several new submillimetre telescopes are under construction.

### 3.5 Other Wavelength Regions

The Earth receives electromagnetic radiation from the sky at all wavelengths However, as mentioned in Sect. 3.1, not all radiation reaches the ground. The wavelength regions absorbed by the atmosphere have only been studied more extensively since the 1970's, using Earth-orbiting
satellites (Fig. 3.37). Besides the optical and radio regions, there are only some narrow wavelength ranges in the infrared that can be observed from high mountain tops.

The first observations in each new wavelength region were usually carried out from balloons, but not until rockets came into use could observations be made from outside the atmosphere. The first actual observations of an X-ray source, for instance, were made on a rocket flight in June 1962, when the detector rose above the atmosphere for about 6 minutes. Finally, Earth orbiting satellites have made it possible to map the whole sky in the wavelength regions invisible from the ground.

Gamma Radiation Gamma ray astronomy studies radiation quanta with energies of $10^{5}-10^{14} \mathrm{eV}$. The boundary between gamma and X-ray astronomy, $10^{5} \mathrm{eV}$, corresponds to a wavelength of $10^{-11} \mathrm{~m}$. The boundary is not fixed; the regions of hard (= high-energy) X-rays and soft gamma rays partly overlap.

While ultraviolet, visible and infrared radiation are all produced by changes in the energy states of the electron envelopes of atoms, gamma and hard X-rays are produced by transitions in atomic nuclei or in mutual interactions of elementary particles. Thus observations of the shortest wavelengths give information on processes different from those giving rise to longer wavelengths.

The first observations of gamma sources were obtained at the end of the 1960 's, when a device in the OSO 3 satellite (Orbiting Solar Observatory) detected gamma rays from the Milky Way. Later on, many satellites have been especially designed for gamma astronomy. The most recent satellites include the Compton Gamma Ray Observatory, operating in 1991-2000, the European Integral, launched in 2002, and the American Fermi, originally called GLAST.

The quanta of gamma radiation have energies a million times greater than those of visible light, and therefore they cannot be observed with similar detectors. Observations are made with various scintillation detectors, usually composed of several layers of detector plates, where gamma


Fig. 3.35 The MAGIC telescope on La Palma in the Canary islands observes the Cherenkov radiation produced by gamma rays. (Photo Robert Wagner, Max Planck Institut für Physik)
radiation is transformed by the photoelectric effect into visible light, detectable by photomultipliers.

The energy of a gamma quantum can be determined from the depth to which it penetrates the detector. Analysing the trails left by the quanta gives information on their approximate direction. The field of view is limited by the grating. The directional accuracy is low, and in gamma astronomy the resolution is still far below that of other wavelength regions.

Gamma radiation cannot pass through the atmosphere, yet it has effects that can be observed with ground based instruments. When a highenergy photon enters the atmosphere it can create particle-antiparticle pairs. These particles can get such a high energy that they move faster than the local speed of light in the atmosphere. Such particles radiate Čherenkov radiation that can be detected as visible light (Fig. 3.35).

X-rays The observational domain of X-ray astronomy includes the energies between $10^{2}$ and $10^{5} \mathrm{eV}$, or the wavelengths $10-0.01 \mathrm{~nm}$. The regions $10-0.1 \mathrm{~nm}$ and $0.1-0.01 \mathrm{~nm}$ are called soft
and hard X-rays, respectively. X-rays were discovered in the late 19th century. Systematic studies of the sky at X-ray wavelengths only became possible in the 1970's with the advent of satellite technology.

The first all-sky mapping was made in the early 1970's by SAS 1 (Small Astronomical Satellite), also called Uhuru. At the end of the 1970's, two High-Energy Astronomy Observatories, HEAO 1 and 2 (the latter called Einstein), mapped the sky with much higher sensitivity than Uhuru.

The Einstein Observatory was able to detect sources about a thousand times fainter than earlier X-ray telescopes. In optical astronomy, this would correspond to a jump from a 15 cm reflector to a 5 m telescope. Thus X-ray astronomy has developed in 20 years as much as optical astronomy in 300 years.

The latest X-ray satellites have been the American Chandra and the European XMM-Newton, both launched in 1999.

Besides satellites mapping the whole sky, there have been several satellites observing the Xray radiation of the Sun. The most recent ones are the Japanese Yohkoh and Hinode and the American RHESSI.

The first X-ray telescopes used detectors similar to those in gamma astronomy. Their directional accuracy was never better than a few arc minutes. The more precise X-ray telescopes utilise the principle of grazing reflection (Fig. 3.36). An X-ray hitting a surface perpendicularly is not reflected, but absorbed. If, however, X-rays meet the mirror nearly parallel to its surface, just grazing it, a high quality surface can reflect the ray.

The mirror of an X-ray reflector is on the inner surface of a slowly narrowing cone. The outer part of the surface is a paraboloid and the inner part a hyperboloid. The rays are reflected by both surfaces and meet at a focal plane. In practice, several tubes are installed one within another. For instance, the four cones of the Einstein Observatory had as much polished optical surface as a normal telescope with a diameter of 2.5 m . The resolution in X-ray telescopes is of the order of a few arc seconds and the field of view about 1 deg .


Fig. 3.36 X-rays are not reflected by an ordinary mirror, and the principle of grazing reflection must be used for collecting them. Radiation meets the paraboloid mirror at a very small angle, is reflected onto a hyperboloid mirror
and further to a focal point. In practice, several mirrors are placed one inside another, collecting radiation in a common focus

The detectors in X-ray astronomy are usually Geiger-Müller counters, proportional counters or scintillation detectors. Geiger-Müller and proportional counters are boxes filled with gas. The walls form a cathode, and an anode wire runs through the middle of the box; in more accurate counters, there are several anode wires. An X-ray quantum entering the box ionises the gas, and the potential difference between the anode and cathode gives rise to a current of electrons and positive ions. In recent imaging instruments (like the ACIS in Chandra) also CCD cameras are used.

Ultraviolet Radiation Between X-rays and the optical region lies the domain of ultraviolet radiation, with wavelengths between 10 and 400 nm . Most ultraviolet observations have been carried out in the soft $U V$ region, at wavelengths near those of optical light, since most of the UV radiation is absorbed by the atmosphere. The wavelengths below 300 nm are completely blocked out. The short wavelength region from 10 to 91.2 nm is called the extreme ultraviolet (EUV, XUV).

Extreme ultraviolet was one of the last regions of the electromagnetic radiation to be observed systematically. The reason for this is that the absorption of interstellar hydrogen makes the sky practically opaque at these wavelengths. The visibility in most directions is limited to some hundred light years in the vicinity of the Sun. In some directions, however, the density of the interstellar
gas is so low that even extragalactic objects can be seen.

The first dedicated EUV satellite was the Extreme Ultraviolet Explorer (EUVE), operating in 1992-2000. It observed about a thousand EUV sources. In EUV grazing reflection telescopes similar to those used in X-ray astronomy are employed.

In nearly all branches of astronomy important information is obtained by observations of ultraviolet radiation. Many emission lines from stellar chromospheres or coronas, the Lyman lines of atomic hydrogen, and most of the radiation from hot stars are found in the UV domain. In the nearultraviolet, telescopes can be made similar to optical telescopes and, equipped with a photometer or spectrometer, installed in a satellite orbiting the Earth.

The most effective satellites in the UV have been the European TD-1, the American Orbiting Astronomical Observatories OAO 2 and 3 (Copernicus), and the International Ultraviolet Explorer IUE. The instruments of the TD-1 satellite included both a photometer and a spectrometer. The satellite measured the magnitudes of over 30,000 stars in four different spectral regions between 135 and 274 nm , and registered UV spectra from over 1000 stars. The OAO satellites were also used to measure magnitudes and spectra, and OAO 3 worked for over eight years.

The IUE satellite, launched in 1978, was one of the most successful astronomical satellites. IUE had a 45 cm Ritchey-Chrétien telescope with an aperture ratio of $f / 15$ and a field of view of


Fig. 3.37 (a) The European X-ray satellite XMM- far ultraviolet objects from Earth orbit since 1999. (GraphNewton was launched in 1999. (Drawing D. Ducros, ics NASA/JHU Applied Physics Laboratory) XMM Team, ESA.) (b) FUSE satellite has photographed

16 arc minutes. The satellite had two spectrographs to measure spectra of higher or lower resolution in wavelength intervals of $115-200 \mathrm{~nm}$
or $190-320 \mathrm{~nm}$. For registration of the spectra, a Vidicon camera was used. IUE was different from earlier satellites, since it could be used
almost like ground based telescopes. The observer could follow the observations and change them in real time. IUE worked on the orbit for 20 years.

The Hubble space telescope can also make observations in the ultraviolet. Some ultraviolet telescopes have also been on shuttle flight in the 1990's.

Infrared Radiation Radiation with longer wavelengths than visible light is called infrared radiation. This region extends from about $1 \mathrm{mi}-$ crometre to 1 millimetre, where the radio region begins. Sometimes the near-infrared, at wavelengths below $5 \mu \mathrm{~m}$, and the submillimetre domain, at wavelengths between 0.1 and 1 mm , are considered separate wavelength regions.

In infrared observations radiation is collected by a telescope, as in the optical region. The incoming radiation consists of radiation from the object, from the background and from the telescope itself. Both the source and the background must be continually measured, the difference giv-


Fig. 3.38 Refractors are not suitable for infrared telescopes, because infrared radiation cannot penetrate glass. The Cassegrain reflectors intended especially for infrared observations have secondary mirrors nodding rapidly back and forth between the object and the background near the object. By subtracting the brightness of the background from the brightness of the object, the background can be eliminated
ing the radiation from the object. The background measurements can be made with a Cassegrain secondary mirror oscillating between the source and the background at a rate of, say, 100 oscillations per second, and thus the changing background can be eliminated (Fig. 3.38). To register the measurements, semiconductor detectors are used. The detector must always be cooled to minimise its own thermal radiation. Sometimes the whole telescope is cooled.

Infrared observatories have been built on high mountain tops, where most of the atmospheric water vapour remains below. Some favourable sites are, e.g. Mauna Kea on Hawaii, Mount Lemon in Arizona and Pico del Teide on Tenerife. For observations in the far-infrared these mountains are not high enough; these observations are carried out, e.g. on aeroplanes. One of the bestequipped planes is the Kuiper Airborne Observatory KAO, named after the well-known planetary scientist Gerard Kuiper.

Balloons and satellites are also used for infrared observations. The first powerful infrared observatory was the InfraRed Astronomy Satellite IRAS, built by the United States and Holland and launched in 1983. It made observations for eight months and mapped the sky at four wavelengths ( $12,25,60$ and $100 \mu \mathrm{~m}$ ), and found over 200,000 new infrared sources.

The European Infrared Space Observatory ISO, made more detailed observations of thousands of infrared objects in 1996-1998. Since 2003 Spitzer (originally SIRTF, Space InfraRed Telescope Facility). has been mapping the infrared sky. In 2009 ESA launched its own Herschel satellite (Fig. 3.39), which operated till 2013, when the liquid helium used for cooling was exhausted.

Infrared satellites have also been used to map the afterglow of the big bang of the universe. A very successful satellite was the 1989 launched COBE (Cosmic Background Explorer), which mapped the background radiation in submillimetre and infrared wavelengths. The Microwave Anisotropy Probe (MAP) has continued the work of COBE, starting in 2001. In 2009 the even more powerful European Planck satellite was launched.

Fig. 3.39 The European Herschel launched in 2009 was the most efficient recent infrared satellite. The diameter of its main mirror, 3.5 metres, was bigger than in any earlier astronomical satellite. The final shape to the highly curved mirror was given by the Opteon company at the Tuorla observatory in Finland. The observations ended in 2103 when the liquid helium used to cool down the camera ran out. (Photos ESA, Rami Rekola)


### 3.6 Other Forms of Energy

Besides electromagnetic radiation, energy arrives from space in other forms: particles (cosmic rays, neutrinos) and gravitational radiation.

Cosmic Rays Cosmic rays, consisting of electrons and totally ionised nuclei of atoms, are received in equal amounts from all directions. Their incoming directions do not reveal their origin,
since cosmic rays are electrically charged; thus their paths are continually changed when they move through the magnetic fields of the Milky Way. The high energies of cosmic rays mean that they have to be produced by high-energy phenomena like supernova explosions. The majority of cosmic rays are protons (nearly $90 \%$ ) and helium nuclei ( $10 \%$ ), but some are heavier nuclei; their energies lie between $10^{8}$ and $10^{20} \mathrm{eV}$.

Fig. 3.39 (Continued)


The most energetic cosmic rays give rise to secondary radiation, mainly muons, when they hit molecules of the atmosphere. This secondary radiation can be observed from the ground. Just like particles produces by gamma rays particles of the secondary radiation can move faster than light in the atmosphere emitting Čerenkov radiation. Thus the cosmic rays can also be detected by their Čerenkov radiation.

The Pierre Auger telescope in Argentina observes both secondary particles and Čerenkov radiation to detect cosmic rays with energies at least of the order of $10^{18} \mathrm{eV}$. Since only about one such particle hits an area of one square kilometre in a century, the detectors have been positioned in an area of 3000 square kilometres.

Primary cosmic rays can only be directly observed outside the atmosphere. The detectors used to observe cosmic rays are similar to those used in particle physics. Since Earth-based accelerators reach energies of only about $10^{12} \mathrm{eV}$, cosmic rays offer an excellent "natural" laboratory for particle physics. Many satellites and spacecraft have detectors for cosmic rays.

Neutrinos Neutrinos are elementary particles with no electric charge. Earlier it was thought that
they are massless, but currently they seem to have a tiny rest mass. They interact with other matter only through the weak nuclear force, which is very much weaker than the electromagnetic or strong nuclear force.

Most neutrinos are produced in nuclear reactions within stars and in supernova explosions. Since they react very weakly with other matter, they escape directly from the stellar interior.

Due to their weak interaction neutrinos are very difficult to observe; trillions of them pass through this page every second without any noticeable consequences.

The first method of detection was the radiochemical method. As a reactive agent, e.g. tetrachloroethene $\left(\mathrm{C}_{2} \mathrm{Cl}_{4}\right)$ can be used. When a neutrino hits a chlorine atom, the chlorine is transformed into argon, and an electron is freed:

$$
{ }^{37} \mathrm{Cl}+v \rightarrow{ }^{37} \mathrm{Ar}+\mathrm{e}^{-} .
$$

The argon atom is radioactive and can be observed. Instead of chlorine, lithium and gallium might be used to detect neutrinos. The first gallium detectors have been running in Italy and Russia from the end of the 1980's.

Another observation method is based on the Čerenkov radiation produced by neutrinos in ex-


Fig. 3.40 The Sudbury neutrino observatory (SNO) is at the depth of two kilometres in a still operational mine. The spherical vessel contains liquid where neutrinos produce Cherenkov radiation. 9600 photomultipliers are used to register the flashes of the radiation. Earlier the liquid was heavy water but that was later replaced with alkyl benzene. The observations have already solved the solar neutrino problem (Sect. 13.1). The new SNO+ will be able to observe neutrinos of even lower energies. (Photos SNOlab, H. Karttunen)
tremely pure water. The flashes of light are registered with photomultipliers, and thus it is possible to find out the direction of the radiation. This method is used e.g. in the Japanese Kamiokande detector and in the Sudbury neutrino observatory in Canada (Fig. 3.40).

The largest neutrino detector is the IceCube in the Antarctic, finished in 2010. It consists of one cubic kilometre of ice.

Neutrino detectors must be located deep under the ground to protect them from the secondary radiation caused by cosmic rays. Also radioactive decay inside the Earth cases background noise.

The detectors have observed neutrinos from the Sun, and the Supernova 1987A in the Large Magellanic Cloud was also observed in 1987. In the future, also the dark matter and other neutrino producing phenomena will be studied.

Gravitational Radiation Gravitational astronomy is as young as neutrino astronomy. The first attempts to measure gravitational waves were made in the 1960's. Gravitational radiation is emitted by accelerating masses, just as electromagnetic radiation is emitted by electric charges in accelerated motion. Detection of gravitational waves is very difficult, and they have been observed only very recently.

The first type of gravitational wave antenna was the Weber cylinder. It is an aluminium cylinder which starts vibrating at its proper frequency when hit by a gravitational pulse. The distance between the ends of the cylinder changes by about $10^{-17} \mathrm{~m}$, and the changes in the length are studied by strain sensors welded to the side of the cylinder.

Another type of modern gravity radiation detectors measures "spatial strain" induced by gravity waves and consists of two sets of mirrors in directions perpendicular to each other (Michelson interferometer), or one set of parallel mirrors (Fabry-Perot interferometer). The relative distances between the mirrors are monitored by laser interferometers. If a gravity pulse passes the detector, the distances change and the changes can be measured. The longest baseline between the mirrors is in the American LIGO (Laser Inter-


Fig. 3.41 The LIGO Livingston Observatory seen from the air. (Photo LIGO/Caltech)
ferometer Gravitational-wave Observatory) system (Fig. 3.41). LIGO made the first scientific observations in 2002. In early 2016 the first positive detection of gravitational waves was announced. The observation was made in September 14, 2015.

Although the gravitational detectors are isolated from their surroundings as carefully as possible, many perturbations can make them oscillate. A positive detection requires that the same phenomenon is observed by different instruments located far away from each others.

Box 3.1 (Diffraction by a Circular Aperture) Consider a circular hole of radius $R$ in the $x y$ plane. Coherent light enters the hole from the direction of the negative $z$ axis (see figure). We consider light rays leaving the hole parallel to the $x z$ plane forming an angle $\theta$ with the $z$ axis. The light waves interfere on a screen far away. The phase difference between a wave through a point $(x, y)$ and a wave going through the centre of the hole can be calculated from the different path lengths $s=$ $x \sin \theta$ :

$$
\delta=\frac{s}{\lambda} 2 \pi=\frac{2 \pi \sin \theta}{\lambda} x \equiv k x .
$$



Thus, the phase difference $\delta$ depends on the $x$ coordinate only. The sum of the amplitudes of the waves from a small surface element is proportional to the area of the element $\mathrm{d} x \mathrm{~d} y$. Let the amplitude coming through the centre of the hole be $\mathrm{d} \boldsymbol{a}_{0}=\mathrm{d} x \mathrm{~d} y \hat{\boldsymbol{i}}$. The amplitude coming from the point $(x, y)$ is then

$$
\mathrm{d} \boldsymbol{a}=\mathrm{d} x \mathrm{~d} y(\cos \delta \hat{\boldsymbol{i}}+\sin \delta \hat{\boldsymbol{j}})
$$



We sum up the amplitudes coming from different points of the hole:

$$
\begin{aligned}
\boldsymbol{a} & =\int_{\text {Aperture }} \mathrm{d} \boldsymbol{a} \\
& =\int_{x=-R}^{R} \int_{y=-\sqrt{R^{2}-x^{2}}}^{\sqrt{R^{2}-x^{2}}}(\cos k x \hat{\boldsymbol{i}}+\sin k x \hat{\boldsymbol{j}}) \mathrm{d} y \mathrm{~d} x \\
& =2 \int_{-R}^{R} \sqrt{R^{2}-x^{2}}(\cos k x \hat{\boldsymbol{i}}+\sin k x \hat{\boldsymbol{j}}) \mathrm{d} x .
\end{aligned}
$$

Since sine is an odd function $(\sin (-k x)=$ $-\sin (k x)$ ), we get zero when we integrate the second term. Cosine is an even function, and so

$$
a \propto \int_{0}^{R} \sqrt{R^{2}-x^{2}} \cos k x \mathrm{~d} x
$$

We substitute $x=R t$ and define $p=k R=$ $(2 \pi r \sin \theta) / \lambda$, thus getting

$$
a \propto \int_{0}^{1} \sqrt{1-t^{2}} \cos p t \mathrm{~d} t
$$

The zero points of the intensity observed on the screen are obtained from the zero points of the amplitude,

$$
J(p)=\int_{0}^{1} \sqrt{1-t^{2}} \cos p t \mathrm{~d} t=0
$$

Inspecting the function $J(p)$, we see that the first zero is at $p=3.8317$, or

$$
\frac{2 \pi R \sin \theta}{\lambda}=3.8317
$$

The radius of the diffraction disk in angular units can be estimated from the condition

$$
\sin \theta=\frac{3.8317 \lambda}{2 \pi R} \approx 1.22 \frac{\lambda}{D}
$$

where $D=2 R$ is the diameter of the hole.
In mirror telescopes diffraction is caused also by the support structure of the secondary mirror. If the aperture is more complex and only elementary mathematics is used calculations may become rather cumbersome. However, it can be shown that the diffraction pattern can be obtained as the Fourier transform of the aperture.

### 3.7 Examples

Example 3.1 The distance between the components of the binary star $\zeta$ Herculis is $1.38^{\prime \prime}$. What should the diameter of a telescope be to resolve the binary? If the focal length of the objective is 80 cm , what should the focal length of the eyepiece be to resolve the components, when the resolution of the eye is $2^{\prime}$ ?

In the optical region, we can use the wavelength value of $\lambda \approx 550 \mathrm{~nm}$. The diameter of the objective is obtained from the equation for the
resolution (3.4),

$$
\begin{aligned}
D \approx \frac{\lambda}{\theta} & =\frac{550 \times 10^{-9}}{(1.38 / 3600) \times(\pi / 180)} \mathrm{m} \\
& =0.08 \mathrm{~m}=8 \mathrm{~cm} .
\end{aligned}
$$

The required magnification is

$$
\omega=\frac{2^{\prime}}{1.38^{\prime \prime}}=87
$$

The magnification is given by

$$
\omega=\frac{f}{f^{\prime}},
$$

and, thus, the focal length of the eyepiece should be

$$
f^{\prime}=\frac{f}{\omega}=\frac{80 \mathrm{~cm}}{87}=0.9 \mathrm{~cm} .
$$

Example 3.2 A telescope has an objective with a diameter of 90 mm and focal length of 1200 mm .
(a) What is the focal length of an eyepiece, the exit pupil of which is 6 mm (about the size of the pupil of the eye)?
(b) What is the magnification of such an eyepiece?
(c) What is the angular diameter of the Moon seen through this telescope and eyepiece?
(a) From Fig. 3.7 we get

$$
L=\frac{f^{\prime}}{f} D
$$

whence

$$
\begin{aligned}
f^{\prime} & =f \frac{L}{D}=1200 \mathrm{~mm} \frac{6 \mathrm{~mm}}{90 \mathrm{~mm}} \\
& =80 \mathrm{~mm} .
\end{aligned}
$$

(b) The magnification is $\omega=f / f^{\prime}=1200 \mathrm{~mm} /$ $80 \mathrm{~mm}=15$.
(c) Assuming the angular diameter of the Moon is $\alpha=31^{\prime}=0.52^{\circ}$, its diameter through the telescope is $\omega \alpha=7.8^{\circ}$.

### 3.8 Exercises

Exercise 3.1 The Moon was photographed with a telescope, the objective of which had a diameter of 20 cm and focal length of 150 cm . The exposure time was 0.1 s .
(a) What should the exposure time be, if the diameter of the objective were 15 cm and focal length 200 cm ?
(b) What is the size of the image of the Moon in both cases?
(c) Both telescopes are used to look at the Moon with an eyepiece the focal length of which is 25 mm . What are the magnifications?

Exercise 3.2 The radio telescopes at Amherst, Massachusetts, and Onsala, Sweden, are used as an interferometer, the baseline being 2900 km .
(a) What is the resolution at 22 GHz in the direction of the baseline?
(b) What should be the size of an optical telescope with the same resolution?

## Photometric Concepts and Magnitudes

Most astronomical observations utilise electromagnetic radiation in one way or another. We can obtain information on the physical nature of a radiation source by studying the energy distribution of its radiation. We shall now introduce some basic concepts that characterise electromagnetic radiation.

### 4.1 Intensity, Flux Density and Luminosity

Let us assume we have some radiation passing through a surface element $\mathrm{d} A$ (Fig. 4.1). Some of the radiation will leave $\mathrm{d} A$ within a solid angle $\mathrm{d} \omega$; the angle between $\mathrm{d} \omega$ and the normal to the surface is denoted by $\theta$. The amount of energy with frequency in the range $[\nu, \nu+\mathrm{d} \nu]$ entering this solid angle in time $\mathrm{d} t$ is

$$
\begin{equation*}
\mathrm{d} E_{\nu}=I_{\nu} \cos \theta \mathrm{d} A \mathrm{~d} \nu \mathrm{~d} \omega \mathrm{~d} t \tag{4.1}
\end{equation*}
$$

Here, the coefficient $I_{v}$ is the specific intensity of the radiation at the frequency $v$ in the direction of the solid angle $\mathrm{d} \omega$. Its dimension is $\mathrm{W} \mathrm{m}^{-2} \mathrm{~Hz}^{-1}$ sterad $^{-1}$.

The projection of the surface element $\mathrm{d} A$ as seen from the direction $\theta$ is $\mathrm{d} A_{n}=\mathrm{d} A \cos \theta$, which explains the factor $\cos \theta$. If the intensity does not depend on direction, the energy $\mathrm{d} E_{v}$ is directly proportional to the surface element perpendicular to the direction of the radiation.

The intensity including all possible frequencies is called the total intensity $I$, and is obtained


Fig. 4.1 The intensity $I_{\nu}$ of radiation is related to the energy passing through a surface element $\mathrm{d} A$ into a solid angle $\mathrm{d} \omega$, in a direction $\theta$
by integrating $I_{v}$ over all frequencies:

$$
I=\int_{0}^{\infty} I_{v} \mathrm{~d} v .
$$

More important quantities from the observational point of view are the energy flux $\left(L_{\nu}, L\right)$ or, briefly, the flux and the flux density $\left(F_{v}, F\right)$. The flux density gives the power of radiation per unit area; hence its dimension is $\mathrm{Wm}^{-2} \mathrm{~Hz}^{-1}$ or $\mathrm{Wm}^{-2}$, depending on whether we are talking about the flux density at a certain frequency or about the total flux density.

Observed flux densities are usually rather small, and $\mathrm{Wm}^{-2}$ would be an inconveniently large unit. Therefore, especially in radio astron-
omy, flux densities are often expressed in Janskys; one Jansky (Jy) equals $10^{-26} \mathrm{~W} \mathrm{~m}^{-2} \mathrm{~Hz}^{-1}$.

When we are observing a radiation source, we in fact measure the energy collected by the detector during some period of time, which equals the flux density integrated over the radiationcollecting area of the instrument and the time interval.

The flux density $F_{v}$ at a frequency $v$ can be expressed in terms of the intensity as

$$
\begin{align*}
F_{v} & =\frac{1}{\mathrm{~d} A \mathrm{~d} \nu \mathrm{~d} t} \int_{S} \mathrm{~d} E_{\nu} \\
& =\int_{S} I_{\nu} \cos \theta \mathrm{d} \omega \tag{4.2}
\end{align*}
$$

where the integration is extended over all possible directions. Analogously, the total flux density is

$$
F=\int_{S} I \cos \theta \mathrm{~d} \omega
$$

For example, if the radiation is isotropic, i.e. if $I$ is independent of the direction, we get

$$
\begin{equation*}
F=\int_{S} I \cos \theta \mathrm{~d} \omega=I \int_{S} \cos \theta \mathrm{~d} \omega \tag{4.3}
\end{equation*}
$$

The solid angle element $\mathrm{d} \omega$ is equal to a surface element on a unit sphere. In spherical coordinates it is (Fig. 4.2; also cf. Appendix A.5):

$$
\mathrm{d} \omega=\sin \theta \mathrm{d} \theta \mathrm{~d} \phi
$$

Substitution into (4.3) gives

$$
F=I \int_{\theta=0}^{\pi} \int_{\phi=0}^{2 \pi} \cos \theta \sin \theta \mathrm{~d} \theta \mathrm{~d} \phi=0
$$

so there is no net flux of radiation. This means that there are equal amounts of radiation entering and leaving the surface. If we want to know the amount of radiation passing through the surface, we can find, for example, the radiation leaving the surface. For isotropic radiation this is

$$
\begin{equation*}
F_{1}=I \int_{\theta=0}^{\pi / 2} \int_{\phi=0}^{2 \pi} \cos \theta \sin \theta \mathrm{~d} \theta \mathrm{~d} \phi=\pi I . \tag{4.4}
\end{equation*}
$$

In the astronomical literature, terms such as intensity and brightness are used rather vaguely.


Fig. 4.2 An infinitesimal solid angle $\mathrm{d} \omega$ is equal to the corresponding surface element on a unit sphere: $\mathrm{d} \omega=\sin \theta \mathrm{d} \theta \mathrm{d} \phi$

Flux density is hardly ever called flux density but intensity or (with luck) flux. Therefore the reader should always carefully check the meaning of these terms.

Flux means the power going through some surface, expressed in watts. The flux emitted by a star into a solid angle $\omega$ is $L=\omega r^{2} F$, where $F$ is the flux density observed at a distance $r$. Total flux is the flux passing through a closed surface encompassing the source. Astronomers usually call the total flux of a star the luminosity $L$. We can also talk about the luminosity $L_{v}$ at a frequency $v\left(\left[L_{\nu}\right]=\mathrm{WHz}^{-1}\right)$. (This must not be confused with the luminous flux used in physics; the latter takes into account the sensitivity of the eye.)

If the source (like a typical star) radiates isotropically, its radiation at a distance $r$ is distributed evenly on a spherical surface whose area is $4 \pi r^{2}$ (Fig. 4.3). If the flux density of the radiation passing through this surface is $F$, the total flux is

$$
\begin{equation*}
L=4 \pi r^{2} F \tag{4.5}
\end{equation*}
$$

If we are outside the source, where radiation is not created or destroyed, the luminosity does not depend on distance. The flux density, on the other hand, falls off proportional to $1 / r^{2}$.

For extended objects (as opposed to objects such as stars visible only as points) we can define the surface brightness as the flux density per unit solid angle (Fig. 4.4). Now the observer is at the apex of the solid angle. The surface brightness is independent of distance, which can be understood in the following way. The flux density arriving from an area $A$ is inversely proportional to the distance squared. But also the solid angle subtended by the area $A$ is proportional to $1 / r^{2}\left(\omega=A / r^{2}\right)$. Thus the surface brightness $B=F / \omega$ remains constant.


Fig.4.3 An energy flux which at a distance $r$ from a point source is distributed over an area $A$ is spread over an area $4 A$ at a distance $2 r$. Thus the flux density decreases inversely proportional to the distance squared

The energy density $u$ of radiation is the amount of energy per unit volume $\left(\mathrm{Jm}^{-3}\right)$ :

$$
\begin{equation*}
u=\frac{1}{c} \int_{S} I \mathrm{~d} \omega \tag{4.6}
\end{equation*}
$$

This can be seen as follows. Suppose we have radiation with intensity $I$ arriving from a solid angle $\mathrm{d} \omega$ perpendicular to the surface $\mathrm{d} A$ (Fig. 4.5). In the time $\mathrm{d} t$, the radiation travels a distance $c \mathrm{~d} t$ and fills a volume $\mathrm{d} V=c \mathrm{~d} t \mathrm{~d} A$. Thus the energy in the volume $\mathrm{d} V$ is (now $\cos \theta=1$ )

$$
\mathrm{d} E=I \mathrm{~d} A \mathrm{~d} \omega \mathrm{~d} t=\frac{1}{c} I \mathrm{~d} \omega \mathrm{~d} V .
$$

Hence the energy density $\mathrm{d} u$ of the radiation arriving from the solid angle $\mathrm{d} \omega$ is

$$
\mathrm{d} u=\frac{\mathrm{d} E}{\mathrm{~d} V}=\frac{1}{c} I \mathrm{~d} \omega,
$$

and the total energy density is obtained by integrating this over all directions. For isotropic radiation we get

$$
\begin{equation*}
u=\frac{4 \pi}{c} I . \tag{4.7}
\end{equation*}
$$

### 4.2 Apparent Magnitudes

As early as the second century B.C., Hipparchos divided the visible stars into six classes according to their apparent brightness. The first class contained the brightest stars and the sixth the faintest ones still visible to the naked eye.

Fig. 4.4 An observer sees radiation coming from a constant solid angle $\omega$. The area giving off radiation into this solid angle increases when the source moves further away $\left(A \propto r^{2}\right)$. Therefore the surface brightness or the observed flux density per unit solid angle remains constant



Fig. 4.5 In time $\mathrm{d} t$, the radiation fills a volume $\mathrm{d} V=c \mathrm{~d} t \mathrm{~d} A$, where $\mathrm{d} A$ is the surface element perpendicular to the propagation direction of the radiation

The response of the human eye to the brightness of light is not linear. If the flux densities of three stars are in the proportion 1:10:100, the brightness difference of the first and second star seems to be equal to the difference of the second and third star. Equal brightness ratios correspond to equal apparent brightness differences: the human perception of brightness is logarithmic.

The rather vague classification of Hipparchos was replaced in 1856 by Norman R. Pogson. The new, more accurate classification followed the old one as closely as possible, resulting in another of those illogical definitions typical of astronomy. Since a star of the first class is about one hundred times brighter than a star of the sixth class, Pogson defined the ratio of the brightnesses of classes $n$ and $n+1$ as $\sqrt[5]{100}=2.512$.

The brightness class or magnitude can be defined accurately in terms of the observed flux density $F\left([F]=\mathrm{W} \mathrm{m}^{-2}\right)$. We decide that the magnitude 0 corresponds to some preselected flux density $F_{0}$. All other magnitudes are then defined by the equation

$$
\begin{equation*}
m=-2.5 \lg \frac{F}{F_{0}} \tag{4.8}
\end{equation*}
$$

Note that the coefficient is exactly 2.5 , not 2.512 ! Magnitudes are dimensionless quantities, but to remind us that a certain value is a magnitude, we can write it, for example, as 5 mag or $5^{\mathrm{m}}$.

It is easy to see that (4.8) is equivalent to Pogson's definition. If the magnitudes of two stars are $m$ and $m+1$ and their flux densities $F_{m}$ and $F_{m+1}$, respectively, we have

$$
\begin{aligned}
m-(m+1) & =-2.5 \lg \frac{F_{m}}{F_{0}}+2.5 \lg \frac{F_{m+1}}{F_{0}} \\
& =-2.5 \lg \frac{F_{m}}{F_{m+1}}
\end{aligned}
$$

whence

$$
\frac{F_{m}}{F_{m+1}}=\sqrt[5]{100}
$$

In the same way we can show that the magnitudes $m_{1}$ and $m_{2}$ of two stars and the corresponding flux densities $F_{1}$ and $F_{2}$ are related by

$$
\begin{equation*}
m_{1}-m_{2}=-2.5 \lg \frac{F_{1}}{F_{2}} . \tag{4.9}
\end{equation*}
$$

Magnitudes extend both ways from the original six values. The magnitude of the brightest star, Sirius, is in fact negative -1.5 . The magnitude of the Sun is -26.8 and that of a full moon -12.5 . The magnitude of the faintest objects observed depends on the size of the telescope, the sensitivity of the detector and the exposure time. The limit keeps being pushed towards fainter objects; currently the magnitudes of the faintest observed objects are over 30.

### 4.3 Magnitude Systems

The apparent magnitude $m$, which we have just defined, depends on the instrument we use to measure it. The sensitivity of the detector is different at different wavelengths. Also, different instruments detect different wavelength ranges. Thus the flux measured by the instrument equals not the total flux, but only a fraction of it. Depending on the method of observation, we can define various magnitude systems. Different magnitudes have different zero points, i.e. they have different flux densities $F_{0}$ corresponding to the magnitude 0 . The zero points are usually defined by a few selected standard stars.

In daylight the human eye is most sensitive to radiation with a wavelength of about 550 nm , the sensitivity decreasing towards red (longer wavelengths) and violet (shorter wavelengths). The magnitude corresponding to the sensitivity of the eye is called the visual magnitude $m_{\mathrm{v}}$.

Photographic plates are usually most sensitive at blue and violet wavelengths, but they are also able to register radiation not visible to the human eye. Thus the photographic magnitude $m_{\mathrm{pg}}$ usually differs from the visual magnitude. The sensitivity of the eye can be simulated by using
a yellow filter and plates sensitised to yellow and green light. Magnitudes thus observed are called photovisual magnitudes $m_{\mathrm{pv}}$.

If, in ideal case, we were able to measure the radiation at all wavelengths, we would get the bolometric magnitude $m_{\text {bol }}$. In practice this is very difficult, since part of the radiation is absorbed by the atmosphere; also, different wavelengths require different detectors. (In fact there is a gadget called the bolometer, which, however, is not a real bolometer but an infrared detector.) The bolometric magnitude can be derived from the visual magnitude if we know the bolometric correction BC:

$$
\begin{equation*}
m_{\mathrm{bol}}=m_{\mathrm{v}}-\mathrm{BC} . \tag{4.10}
\end{equation*}
$$

By definition, the bolometric correction is zero for radiation of solar type stars (or, more precisely, stars of the spectral class F5). Although the visual and bolometric magnitudes can be equal, the flux density corresponding to the bolometric magnitude must always be higher. The reason of this apparent contradiction is in the different values of $F_{0}$.

The more the radiation distribution differs from that of the Sun, the higher the bolometric correction is. The correction is positive for stars both cooler or hotter than the Sun. Sometimes the correction is defined as $m_{\mathrm{bol}}=m_{\mathrm{v}}+\mathrm{BC}$ in which case $\mathrm{BC} \leq 0$ always. The chance for errors is, however, very small, since we must have $m_{\text {bol }} \leq m_{\mathrm{v}}$.

The most accurate magnitude measurements are made using photoelectric photometers or CCD cameras. Usually filters are used to allow only a certain wavelength band to enter the detector. One of the multicolour magnitude systems used widely in photoelectric photometry is the UBV system developed in the early 1950's by Harold L. Johnson and William W. Morgan. Magnitudes are measured through three filters, $\mathrm{U}=$ ultraviolet, $\mathrm{B}=$ blue and $\mathrm{V}=$ visual. Figure 4.6 and Table 4.1 give the wavelength bands of these filters. The magnitudes observed through these filters are called $U, B$ and $V$ magnitudes, respectively.

The UBV system was later augmented by adding more bands. One commonly used system


Fig. 4.6 Relative transmission profiles of filters used in the UBVRI magnitude system. The maxima of the bands are normalised to unity. The R and I bands are based on the system of Johnson, Cousins and Glass, which includes also infrared bands J, H, K, L and M. Previously used R and I bands differ considerably from these. The curves of the ugriz magnitudes (dashed lines) give quantum efficiencies. They include the atmospheric extinction for airmass 1.3 (Sect. 4.5)

Table 4.1 Wavelength bands of the UBVRI and uvby filters and their effective ( $\approx$ average) wavelengths

|  | Magnitude | Band <br> width [nm] | Effective <br> wavelength [nm] |
| :--- | :--- | :--- | :--- |
| U | ultraviolet | 66 | 367 |
| B | blue | 94 | 436 |
| V | visual | 88 | 545 |
| R | red | 138 | 638 |
| I | infrared | 149 | 797 |
| u | ultraviolet | 30 | 349 |
| v | violet | 19 | 411 |
| b | blue | 18 | 467 |
| y | yellow | 23 | 547 |

is the five colour UBVRI system, which includes $\mathrm{R}=$ red and $\mathrm{I}=$ infrared filters.

There are also other broad band systems, but they are not as well standardised as the UBV, which has been defined moderately well using a great number of standard stars all over the sky. The magnitude of an object is obtained by comparing it to the magnitudes of standard stars.

In Strömgren's four-colour or uvby system, the bands passed by the filters are much narrower than in the UBV system. The uvby system is also well standardised, but it is not quite as common as the UBV. Other narrow band systems exist as well. By adding more filters, more information on the radiation distribution can be obtained.

In any multicolour system, we can define colour indices; a colour index is the difference of two magnitudes. By subtracting the $B$ magnitude from $U$ we get the colour index $U-B$, and so on. If the UBV system is used, it is common to give only the $V$ magnitude and the colour indices $U-B$ and $B-V$.

The constants $F_{0}$ in (4.8) for $U, B$ and $V$ magnitudes have been selected in such a way that the colour indices $B-V$ and $U-B$ are zero for stars of spectral type A0 (for spectral types, see Chap. 8). The surface temperature of such a star is about $10,000 \mathrm{~K}$. For example, Vega ( $\alpha \mathrm{Lyr}$, spectral class A0V) has $V=0.04, B-V=U-B=$ 0.00 . The Sun has $V=-26.8, B-V=0.64$ and $U-B=0.12$.

Before the UBV system was developed, a colour index C.I., defined as C.I. $=m_{\mathrm{pg}}-m_{\mathrm{v}}$ was used. The definition shows that C.I. corresponds to the colour index $B-V$. In fact, C.I. $=$ ( $B-V$ ) -0.11 .

Nowadays it is becoming more customary to use the AB system (ABsolute), in which $F_{0}$ is the same, 3631 Jy , for all wavelength bands. For instance the ugriz magnitudes used by the Sloan Digital Sky Survey (SDSS) are based on this system. There are several different transformation equations between the UBV and ugriz systems for different kinds of objects. For ordinary stars, we can use the following:

$$
\begin{align*}
V & =g-0.2906(u-g)+0.0885, \\
V & =g-0.5784(g-r)-0.0038, \\
R & =r-0.1837(g-r)-0.0971,  \tag{4.11}\\
R & =r-0.2936(r-i)-0.1439, \\
I & =r-1.2444(r-i)-0.3820, \\
I & =i-0.3780(i-z)-0.3974 .
\end{align*}
$$

### 4.4 Absolute Magnitudes

Thus far we have discussed only apparent magnitudes. They do not tell us anything about the true brightness of stars, since the distances differ. A quantity measuring the intrinsic brightness of a star is the absolute magnitude. It is defined as


Fig. 4.7 The apparent magnitude at a distance $r$ depends on the flux density $F(r)$. The absolute magnitude is defined as the apparent magnitude at a distance of 10 parsecs from the star depending only on the flux density $F(10) 10$ parsecs away from the star
the apparent magnitude at a distance of 10 parsecs from the star (Fig. 4.7). Officially this definition was accepted in the general meeting of the IAU in 1922.

We shall now derive an equation which relates the apparent magnitude $m$, the absolute magnitude $M$ and the distance $r$. Because the flux emanating from a star into a solid angle $\omega$ has, at a distance $r$, spread over an area $\omega r^{2}$, the flux density is inversely proportional to the distance squared. Therefore the ratio of the flux density at a distance $r, F(r)$, to the flux density at a distance of 10 parsecs, $F(10)$, is

$$
\frac{F(r)}{F(10)}=\left(\frac{10 \mathrm{pc}}{r}\right)^{2}
$$

Thus the difference of magnitudes at $r$ and 10 pc , or the distance modulus $m-M$, is

$$
m-M=-2.5 \lg \frac{F(r)}{F(10)}=-2.5 \lg \left(\frac{10 \mathrm{pc}}{r}\right)^{2}
$$

or

$$
\begin{equation*}
m-M=5 \lg \frac{r}{10 \mathrm{pc}} . \tag{4.12}
\end{equation*}
$$

For historical reasons, this equation is almost always written as

$$
\begin{equation*}
m-M=5 \lg r-5, \tag{4.13}
\end{equation*}
$$

Fig. 4.8 The interstellar medium absorbs and scatters radiation; this usually reduces the energy flux $L$ in the solid angle $\omega$ ( $\mathrm{d} L \leq 0$ )

which is valid only if the distance is expressed in parsecs. (The logarithm of a dimensional quantity is, in fact, physically absurd.) Sometimes the distance is given in kiloparsecs or megaparsecs, which require different constant terms in (4.13). To avoid confusion, we highly recommend the form (4.12).

Absolute magnitudes are usually denoted by capital letters. Note, however, that the $U, B$ and $V$ magnitudes are apparent magnitudes. The corresponding absolute magnitudes are $M_{\mathrm{U}}, M_{\mathrm{B}}$ and $M_{V}$.

The absolute bolometric magnitude can be expressed in terms of the luminosity. Let the total flux density at a distance $r=10 \mathrm{pc}$ be $F$ and let $F_{\odot}$ be the equivalent quantity for the Sun. Since the luminosity is $L=4 \pi r^{2} F$, we get

$$
\begin{aligned}
M_{\mathrm{bol}}-M_{\mathrm{bol}, \odot} & =-2.5 \lg \frac{F}{F_{\odot}} \\
& =-2.5 \lg \frac{L / 4 \pi r^{2}}{L_{\odot} / 4 \pi r^{2}},
\end{aligned}
$$

or

$$
\begin{equation*}
M_{\mathrm{bol}}-M_{\mathrm{bol}, \odot}=-2.5 \lg \frac{L}{L_{\odot}} \tag{4.14}
\end{equation*}
$$

The absolute bolometric magnitude $M_{\text {bol }}=0$ corresponds to a luminosity $L_{0}=3.0 \times 10^{28} \mathrm{~W}$.

### 4.5 Extinction and Optical Thickness

Equation (4.12) shows how the apparent magnitude increases (and brightness decreases!) with increasing distance. If the space between the radiation source and the observer is not completely empty, but contains some interstellar medium,
(4.12) no longer holds, because part of the radiation is absorbed by the medium (and usually re-emitted at a different wavelength, which may be outside the band defining the magnitude), or scattered away from the line of sight. All these radiation losses are called the extinction.

Now we want to find out how the extinction depends on the distance. Assume we have a star radiating a flux $L_{0}$ into a solid angle $\omega$ in some wavelength range. Since the medium absorbs and scatters radiation, the flux $L$ will now decrease with increasing distance $r$ (Fig. 4.8). In a short distance interval $[r, r+\mathrm{d} r]$, the extinction $\mathrm{d} L$ is proportional to the flux $L$ and the distance travelled in the medium:

$$
\begin{equation*}
\mathrm{d} L=-\alpha L \mathrm{~d} r . \tag{4.15}
\end{equation*}
$$

The factor $\alpha$ tells how effectively the medium can obscure radiation. It is called the opacity. From (4.15) we see that its dimension is $[\alpha]=\mathrm{m}^{-1}$. The opacity is zero for a perfect vacuum and approaches infinity when the substance becomes really murky. We can now define a dimensionless quantity, the optical thickness $\tau$ by

$$
\begin{equation*}
\mathrm{d} \tau=\alpha \mathrm{d} r \tag{4.16}
\end{equation*}
$$

Substituting this into (4.15) we get

$$
\mathrm{d} L=-L \mathrm{~d} \tau
$$

Next we integrate this from the source (where $L=L_{0}$ and $r=0$ ) to the observer:

$$
\int_{L_{0}}^{L} \frac{\mathrm{~d} L}{L}=-\int_{0}^{\tau} \mathrm{d} \tau
$$

which gives

$$
\begin{equation*}
L=L_{0} \mathrm{e}^{-\tau} \tag{4.17}
\end{equation*}
$$

Here, $\tau$ is the optical thickness of the material between the source and the observer and $L$, the observed flux. Now, the flux $L$ falls off exponentially with increasing optical thickness. Empty space is perfectly transparent, i.e. its opacity is $\alpha=0$; thus the optical thickness does not increase in empty space, and the flux remains constant.

Let $F_{0}$ be the flux density on the surface of a star and $F(r)$, the flux density at a distance $r$. We can express the fluxes as

$$
L=\omega r^{2} F(r), \quad L_{0}=\omega R^{2} F_{0},
$$

where $R$ is the radius of the star. Substitution into (4.16) gives

$$
F(r)=F_{0} \frac{R^{2}}{r^{2}} \mathrm{e}^{-\tau} .
$$

For the absolute magnitude we need the flux density at a distance of 10 parsecs, $F(10)$, which is still evaluated without extinction:

$$
F(10)=F_{0} \frac{R^{2}}{(10 \mathrm{pc})^{2}} .
$$

The distance modulus $m-M$ is now

$$
\begin{aligned}
m-M & =-2.5 \lg \frac{F(r)}{F(10)} \\
& =5 \lg \frac{r}{10 \mathrm{pc}}-2.5 \lg \mathrm{e}^{-\tau} \\
& =5 \lg \frac{r}{10 \mathrm{pc}}+(2.5 \lg \mathrm{e}) \tau
\end{aligned}
$$

or

$$
\begin{equation*}
m-M=5 \lg \frac{r}{10 \mathrm{pc}}+A \tag{4.18}
\end{equation*}
$$

where $A \geq 0$ is the extinction in magnitudes due to the entire medium between the star and the observer. If the opacity is constant along the line of sight, we have

$$
\tau=\alpha \int_{0}^{r} \mathrm{~d} r=\alpha r,
$$

and (4.18) becomes

$$
\begin{equation*}
m-M=5 \lg \frac{r}{10 \mathrm{pc}}+a r, \tag{4.19}
\end{equation*}
$$

where the constant $a=2.5 \alpha \lg$ e gives the extinction in magnitudes per unit distance.

Colour Excess Another effect caused by the interstellar medium is the reddening of light: blue light is scattered and absorbed more than red. Therefore the colour index $B-V$ increases. The visual magnitude of a star is, from (4.18),

$$
\begin{equation*}
V=M_{\mathrm{V}}+5 \lg \frac{r}{10 \mathrm{pc}}+A_{\mathrm{V}} \tag{4.20}
\end{equation*}
$$

where $M_{\mathrm{V}}$ is the absolute visual magnitude and $A_{\mathrm{V}}$ is the extinction in the V passband. Similarly, we get for the blue magnitudes

$$
B=M_{\mathrm{B}}+5 \lg \frac{r}{10 \mathrm{pc}}+A_{\mathrm{B}} .
$$

The observed colour index is now

$$
B-V=M_{\mathrm{B}}-M_{\mathrm{V}}+A_{\mathrm{B}}-A_{\mathrm{V}},
$$

or

$$
\begin{equation*}
B-V=(B-V)_{0}+E_{\mathrm{B}-\mathrm{V}}, \tag{4.21}
\end{equation*}
$$

where $(B-V)_{0}=M_{\mathrm{B}}-M_{\mathrm{V}}$ is the intrinsic colour of the star and $E_{\mathrm{B}-\mathrm{v}}=(B-V)-(B-$ $V)_{0}$ is the colour excess. Studies of the interstellar medium show that the ratio of the visual extinction $A_{\mathrm{V}}$ to the colour excess $E_{\mathrm{B}-\mathrm{V}}$ is almost constant for all stars:

$$
R=\frac{A_{\mathrm{V}}}{E_{\mathrm{B}-\mathrm{V}}} \approx 3.0 .
$$

This makes it possible to find the visual extinction if the colour excess is known:

$$
\begin{equation*}
A_{\mathrm{V}} \approx 3.0 E_{\mathrm{B}-\mathrm{V}} \tag{4.22}
\end{equation*}
$$

When $A_{\mathrm{V}}$ is obtained, the distance can be solved directly from (4.19), when $V$ and $M_{\mathrm{V}}$ are known.

We shall study interstellar extinction in more detail in Sect. 15.1 ("Interstellar Dust").

Atmospheric Extinction As we mentioned in Sect. 3.1, the Earth's atmosphere also causes extinction. The observed magnitude $m$ depends on the location of the observer and the zenith distance of the object, since these factors determine the distance the light has to travel in the


Fig. 4.9 If the zenith distance of a star is $z$, the light of the star travels a distance $H / \cos z$ in the atmosphere; $H$ is the height of the atmosphere
atmosphere. To compare different observations, we must first reduce them, i.e. remove the atmospheric effects somehow. The magnitude $m_{0}$ thus obtained can then be compared with other observations.

If the zenith distance $z$ is not too large, we can approximate the atmosphere by a plane layer of constant thickness (Fig. 4.9). If the thickness of the atmosphere is used as a unit, the light must travel a distance

$$
\begin{equation*}
X=1 / \cos z=\sec z \tag{4.23}
\end{equation*}
$$

in the atmosphere. The quantity $X$ is the air mass. According to (4.18), the magnitude increases linearly with the distance $X$ :

$$
\begin{equation*}
m=m_{0}+k X, \tag{4.24}
\end{equation*}
$$

where $k$ is the extinction coefficient.

The extinction coefficient can be determined by observing the same source several times during a night with as wide a zenith distance range as possible. The observed magnitudes are plotted in a diagram as a function of the air mass $X$. The points lie on a straight line the slope of which gives the extinction coefficient $k$. When this line is extrapolated to $X=0$, we get the magnitude $m_{0}$, which is the apparent magnitude outside the atmosphere.

In practice, observations with zenith distances higher than $70^{\circ}$ (or altitudes less than $20^{\circ}$ ) are not used to determine $k$ and $m_{0}$, since at low altitudes the curvature of the atmosphere begins to complicate matters. The value of the extinction coefficient $k$ depends on the observation site and time and also on the wavelength, since extinction increases strongly towards short wavelengths.

### 4.6 Examples

Example 4.1 Show that intensity is independent of distance.

Suppose we have some radiation leaving the surface element $\mathrm{d} A$ in the direction $\theta$. The energy entering the solid angle $\mathrm{d} \omega$ in time $\mathrm{d} t$ is

$$
\mathrm{d} E=I \cos \theta \mathrm{~d} A \mathrm{~d} \omega \mathrm{~d} t
$$

where $I$ is the intensity. If we have another surface $\mathrm{d} A^{\prime}$ at a distance $r$ receiving this radiation from direction $\theta^{\prime}$, we have

$$
\mathrm{d} \omega=\mathrm{d} A^{\prime} \cos \theta^{\prime} / r^{2} .
$$



The definition of the intensity gives

$$
\mathrm{d} E=I^{\prime} \cos \theta^{\prime} \mathrm{d} A^{\prime} d \omega^{\prime} \mathrm{d} t
$$

where $I^{\prime}$ is the intensity at $\mathrm{d} A^{\prime}$ and

$$
\mathrm{d} \omega^{\prime}=\mathrm{d} A \cos \theta / r^{2}
$$

Substitution of $\mathrm{d} \omega$ and $\mathrm{d} \omega^{\prime}$ into the expressions of $\mathrm{d} E$ gives

$$
\begin{aligned}
& I \cos \theta \mathrm{~d} \theta \mathrm{~d} A \frac{\mathrm{~d} A^{\prime} \cos \theta^{\prime}}{r^{2}} \mathrm{~d} t \\
& \quad=I^{\prime} \cos \theta^{\prime} \mathrm{d} A^{\prime} \frac{\mathrm{d} A \cos \theta}{r^{2}} \mathrm{~d} t \quad \Rightarrow \quad I^{\prime}=I
\end{aligned}
$$

Thus the intensity remains constant in empty space.

Example 4.2 (Surface Brightness of the Sun) Assume that the Sun radiates isotropically. Let $R$ be the radius of the Sun, $F_{\odot}$ the flux density on the surface of the Sun and $F$ the flux density at a distance $r$. Since the luminosity is constant,

$$
L=4 \pi R^{2} F_{\odot}=4 \pi r^{2} F
$$

the flux density equals

$$
F=F_{\odot} \frac{R^{2}}{r^{2}}
$$

At a distance $r \gg R$, the Sun subtends a solid angle

$$
\omega=\frac{A}{r^{2}}=\frac{\pi R^{2}}{r^{2}}
$$

where $A=\pi R^{2}$ is the cross section of the Sun. The surface brightness $B$ is

$$
B=\frac{F}{\omega}=\frac{F_{\odot}}{\pi} .
$$

Applying (4.4) we get

$$
B=I_{\odot}
$$

Thus the surface brightness is independent of distance and equals the intensity. We have found a simple interpretation for the somewhat abstract concept of intensity.

The flux density of the Sun on the Earth, the solar constant, is $S_{\odot} \approx 1370 \mathrm{Wm}^{-2}$. The angular diameter of the Sun is $\alpha=32^{\prime}$, whence

$$
\frac{R}{r}=\frac{\alpha}{2}=\frac{1}{2} \times \frac{32}{60} \times \frac{\pi}{180}=0.00465 \mathrm{rad}
$$

The solid angle subtended by the Sun is

$$
\begin{aligned}
\omega & =\pi\left(\frac{R}{r}\right)^{2}=\pi \times 0.00465^{2} \\
& =6.81 \times 10^{-5} \text { sterad }
\end{aligned}
$$

and the surface brightness

$$
B=\frac{S_{\odot}}{\omega}=2.01 \times 10^{7} \mathrm{~W} \mathrm{~m}^{-2} \text { sterad }^{-1}
$$

Example 4.3 (Magnitude of a Binary Star) Since magnitudes are logarithmic quantities, they can be a little awkward for some purposes. For example, we cannot add magnitudes like flux densities. If the magnitudes of the components of a binary star are 1 and 2 , the total magnitude is certainly not 3 . To find the total magnitude, we must first solve the flux densities from

$$
1=-2.5 \lg \frac{F_{1}}{F_{0}}, \quad 2=-2.5 \lg \frac{F_{2}}{F_{0}}
$$

which give

$$
F_{1}=F_{0} \times 10^{-0.4}, \quad F_{2}=F_{0} \times 10^{-0.8}
$$

Thus the total flux density is

$$
F=F_{1}+F_{2}=F_{0}\left(10^{-0.4}+10^{-0.8}\right)
$$

and the total magnitude,

$$
\begin{aligned}
m & =-2.5 \lg \frac{F_{0}\left(10^{-0.4}+10^{-0.8}\right)}{F_{0}} \\
& =-2.5 \lg 0.5566=0.64 .
\end{aligned}
$$

Example 4.4 The distance of a star is $r=$ 100 pc and its apparent magnitude $m=6$. What is its absolute magnitude?

Substitution into (4.12)

$$
m-M=5 \lg \frac{r}{10 \mathrm{pc}}
$$

gives

$$
M=6-5 \lg \frac{100}{10}=1
$$

Example 4.5 The absolute magnitude of a star is $M=-2$ and the apparent magnitude $m=8$. What is the distance of the star?

We can solve the distance $r$ from (4.12):

$$
\begin{aligned}
r & =10 \mathrm{pc} \times 10^{(m-M) / 5}=10 \times 10^{10 / 5} \mathrm{pc} \\
& =1000 \mathrm{pc}=1 \mathrm{kpc} .
\end{aligned}
$$

Example 4.6 Although the amount of interstellar extinction varies considerably from place to place, we can use an average value of $2 \mathrm{mag} / \mathrm{kpc}$ near the galactic plane. Find the distance of the star in Example 4.5, assuming such extinction.

Now the distance must be solved from (4.19):

$$
8-(-2)=5 \lg \frac{r}{10}+0.002 r
$$

where $r$ is in parsecs. This equation cannot be solved analytically, but we can always use a numerical method. We try a simple iteration (Appendix A.7), rewriting the equation as

$$
r=10 \times 10^{2-0.0004 r}
$$

The value $r=1000 \mathrm{pc}$ found previously is a good initial guess:

$$
\begin{aligned}
r_{0} & =1000, \\
r_{1} & =10 \times 10^{2-0.0004 \times 1000}=398, \\
r_{2} & =693, \\
& \vdots \\
r_{12} & =r_{13}=584 .
\end{aligned}
$$

The distance is $r \approx 580 \mathrm{pc}$, which is much less than our earlier value 1000 pc . This should be quite obvious, since due to extinction, radiation is now reduced much faster than in empty space.

Example 4.7 What is the optical thickness of a layer of fog, if the Sun seen through the fog seems as bright as a full moon in a cloudless sky?

The apparent magnitudes of the Sun and the Moon are -26.8 and -12.5 , respectively. Thus the total extinction in the cloud must be $A=14.3$. Since

$$
A=(2.5 \lg \mathrm{e}) \tau,
$$

we get

$$
\tau=A /(2.5 \lg \mathrm{e})=14.3 / 1.086=13.2 .
$$

The optical thickness of the fog is 13.2. In reality, a fraction of the light scatters several times, and a few of the multiply scattered photons leave the cloud along the line of sight, reducing the total extinction. Therefore the optical thickness must be slightly higher than our value.

Example 4.8 (Reduction of Observations) The altitude and magnitude of a star were measured several times during a night. The results are given in the following table.

| Altitude | Zenith <br> distance | Air <br> mass | Magnitude |
| :--- | :--- | :--- | :--- |
| $50^{\circ}$ | $40^{\circ}$ | 1.31 | 0.90 |
| $35^{\circ}$ | $55^{\circ}$ | 1.74 | 0.98 |
| $25^{\circ}$ | $65^{\circ}$ | 2.37 | 1.07 |
| $20^{\circ}$ | $70^{\circ}$ | 2.92 | 1.17 |

By plotting the observations as in the following figure, we can determine the extinction coefficient $k$ and the magnitude $m_{0}$ outside the atmosphere. This can be done graphically (as here) or using a least-squares fit.


Extrapolation to the air mass $X=0$ gives $m_{0}=0.68$. The slope of the line gives $k=0.17$.

### 4.7 Exercises

Exercise 4.1 The total magnitude of a triple star is 0.0 . Two of its components have magnitudes 1.0 and 2.0. What is the magnitude of the third component?

Exercise 4.2 The absolute magnitude of a star in the Andromeda galaxy (distance 690 kpc ) is $M=5$. It explodes as a supernova, becoming one
billion $\left(10^{9}\right)$ times brighter. What is its apparent magnitude?

Exercise 4.3 Assume that all stars have the same absolute magnitude and stars are evenly distributed in space. Let $N(m)$ be the number of stars brighter than $m$ magnitudes. Find the ratio $N(m+1) / N(m)$.

Exercise 4.4 The $V$ magnitude of a star is 15.1 , $B-V=1.6$, and absolute magnitude $M_{\mathrm{V}}=1.3$. The extinction in the direction of the star in the
visual band is $a_{\mathrm{V}}=1 \mathrm{mag} \mathrm{kpc}^{-1}$. What is the intrinsic colour of the star?

Exercise 4.5 Stars are observed through a triple window. Each surface reflects away $15 \%$ of the incident light.
(a) What is the magnitude of Regulus $\left(M_{V}=\right.$ 1.36) seen through the window?
(b) What is the optical thickness of the window?

## Radiation Mechanisms

In the previous chapters we have studied the physical properties and detection of electromagnetic radiation. Next we shall briefly discuss concepts related to emission and absorption of radiation. Since we can give here only a summary of some essential results without delving into quantum mechanical explanations, the reader interested in the details is advised to consult any good physics textbook.

### 5.1 Radiation of Atoms and Molecules

Electromagnetic radiation is emitted or absorbed when an atom or a molecule moves from one energy level to another. If the energy of the atom decreases by an amount $\Delta E$, the atom emits or radiates a quantum of electromagnetic radiation, called a photon, whose frequency $v$ is given by the equation

$$
\begin{equation*}
\Delta E=h v \tag{5.1}
\end{equation*}
$$

where $h$ is the Planck constant, $h=6.6256 \times$ $10^{-34} \mathrm{~J}$ s. Similarly, if the atom receives or absorbs a photon of a frequency $v$, its energy increases by $\Delta E=h \nu$.

The classical model describes an atom as a nucleus surrounded by a swarm of electrons. The nucleus consists of $Z$ protons, each having a charge $+e$ and $N$ electrically neutral neutrons; $Z$ is the charge number of the atom and $A=Z+N$ is its mass number. A neutral atom has as many electrons (charge $-e$ ) as protons.

An energy level of an atom usually refers to an energy level of its electrons. The energy $E$ of an electron cannot take arbitrary values; only certain energies are allowed: the energy levels are quantised. An atom can emit or absorb radiation only at certain frequencies $\nu_{\text {if }}$ corresponding to energy differences between some initial and final states $i$ and $f:\left|E_{\mathrm{i}}-E_{\mathrm{f}}\right|=h \nu_{\mathrm{if}}$. This gives rise to the line spectrum, specific for each element (Fig. 5.1). Hot gas under low pressure produces an emission spectrum consisting of such discrete lines. If the same gas is cooled down and observed against a source of white light (which has a continuous spectrum), the same lines are seen as dark absorption lines.

At low temperatures most atoms are in their lowest energy state, the ground state. Higher energy levels are excitation states; a transition from lower to higher state is called excitation. Usually the excited atom will return to the lower state very rapidly, radiating a photon (spontaneous emission); a typical lifetime of an excited state might be $10^{-8}$ seconds. The frequency of the emitted photon is given by (5.1). The atom may return to the lower state directly or through some intermediate states, emitting one photon in each transition.

Downward transitions can also be induced by radiation. Suppose our atom has swallowed a photon and become excited. Another photon, whose frequency $v$ corresponds to some possible downward transition from the excited state, can now irritate the atom, causing it to jump to a lower state, emitting a photon with the same


Fig. 5.1 Origin of line spectra. (a) Emission spectrum. Atoms of glowing gas returning from excited states to lower states emit photons with frequencies corresponding to the energy difference of the states. Each element emits its own characteristic wavelengths, which can be mea-
frequency $v$. This is called induced or stimulated emission. Photons emitted spontaneously leave the atom randomly in all directions with random phases: the radiation is isotropic and incoherent. Induced radiation, on the other hand, is coherent; it propagates in the same direction as and in phase with the inducing radiation.

Also collisions of atoms cause transitions up and down. In these transitions photons are not emitted, instead the kinetic energies of the atoms are changed. (An upward transition can, of course, cause e.g. a spontaneous emission.) The higher the density of the gas the more dominant the collisional transitions are.

The zero level of the energy states is usually chosen so that a bound electron has negative energy and a free electron positive energy (cf. the energy integral of planetary orbits, Chap. 6). If an electron with energy $E<0$ receives more energy than $|E|$, it will leave the atom, which becomes an ion. In astrophysics ionisation is often called a bound-free transition (Fig. 5.2). Unlike
sured by spreading the light into a spectrum with a prism or diffraction grating. (b) Absorption spectrum. When white light containing all wavelengths travels through gas, the wavelengths characteristic of the gas are absorbed


Fig. 5.2 Different kinds of transitions between energy levels. Absorption and emission occur between two bound states, whereas ionisation and recombination occur between a bound and a free state. Interaction of an atom with an free electron can result in a free-free transition
in excitation all values of energy $(E>0)$ are now possible. The extraneous part of the absorbed energy goes to the kinetic energy of the liberated electron. The inverse process, in which an atom captures a free electron, is the recombination or free-bound transition.


Fig. 5.3 Polarisation of light. The light of an incandescent bulb contains all possible directions of vibration and is therefore unpolarised. Some crystals, for example, pass electric fields oscillating only in certain directions, and the transmitted part of the light becomes linearly polarised. $\boldsymbol{E}$ is the electric field and $\boldsymbol{B}$ the magnetic field

When an electron scatters from a nucleus or an ion without being captured, the electromagnetic interaction can change the kinetic energy of the electron producing free-free radiation. In a very hot gas ( $T>10^{6} \mathrm{~K}$ ) hydrogen is fully ionised, and the free-free radiation is the most important source of emission. It is then usually called thermal bremsstrahlung. The latter part of the name derives from the fact that decelerating electrons hitting the anode of an X-ray tube emit similar radiation. In an analogous way the absorption process can be called a bound-bound transition.

Electromagnetic radiation is transverse wave motion; the electric and magnetic fields oscillate perpendicular to each other and also perpendicular to the direction of propagation. The light of an ordinary incandescent lamp has a random distribution of electric fields vibrating in all directions. If the directions of electric fields in the plane perpendicular to the direction of propagation are not evenly distributed, the radiation is polarised (Fig. 5.3). The direction of polarisation of linearly polarised light means the plane determined by the electric vector and the direction of the light ray. If the electric vector describes a circle, the radiation is circularly polarised. If the amplitude of the electric field varies at the same time, the polarisation is elliptic.

If polarised radiation travels through a magnetic field, the direction of the polarisation will rotate. The amount of such Faraday rotation is proportional to the component of the magnetic field parallel to the line of sight, number of electrons along the line of sight, distance travelled, and square of the wavelength of the radiation.

Scattering is an absorption followed by an instantaneous emission at the same wavelength
but usually in a new direction. On the macroscopic scale, radiation seems to be reflected by the medium. The light coming from the sky is sunlight scattered from atmospheric molecules. Scattered light is always polarised, the degree of polarisation being highest in the direction perpendicular to the direction of the original radiation.

### 5.2 The Hydrogen Atom

The hydrogen atom is the simplest atom, consisting of a proton and an electron. According to the Bohr model the electron orbits the proton in a circular orbit. (In spite of the fact that this model has very little to do with reality, it can be successfully used to predict some properties of the hydrogen atom.) Bohr's first postulate says that the angular momentum of the electron must be a multiple of $\hbar$ :

$$
\begin{equation*}
m v r=n \hbar \tag{5.2}
\end{equation*}
$$

where

$$
\begin{aligned}
& m=\text { mass of the electron }, \\
& v=\text { speed of the electron, } \\
& r=\text { radius of the orbit, } \\
& n=\text { the principal quantum number, } \\
& \quad n=1,2,3, \ldots, \\
& \hbar=h / 2 \pi, \\
& h=\text { the Planck constant. }
\end{aligned}
$$

The quantum mechanical interpretation of Bohr's first postulate is obvious: the electron is represented as a standing wave, and the "length of the orbit" must be a multiple of the de Broglie wavelength, $\lambda=\hbar / p=\hbar / m v$.

A charged particle in a circular orbit (and thus in accelerated motion) should emit electromagnetic radiation, losing energy, were it to obey the rules of classical electrodynamics. Therefore our electron should spiral down towards the nucleus. But obviously, Nature does not behave this way, and we have to accept Bohr's second postulate, which says that an electron moving in an allowed orbit around a nucleus does not radiate. Radia-

Fig. 5.4 Transitions of a hydrogen atom. The lower picture shows a part of the spectrum of the star HD193182. On both sides of the stellar spectrum we see an emission spectrum of iron. The wavelengths of the reference lines are known, and they can be used to calibrate the wavelengths of the observed stellar spectrum. The hydrogen Balmer lines are seen as dark absorption lines converging towards the Balmer ionisation limit (also called the Balmer discontinuity) at $\lambda=364.7 \mathrm{~nm}$ to the left. The numbers ( $15, \ldots, 40$ ) refer to the quantum number $n$ of the higher energy level. (Photo by Mt. Wilson Observatory)

tion is emitted only when the electron jumps from a higher energy state to a lower one. The emitted quantum has an energy $h v$, equal to the energy difference of these states:

$$
\begin{equation*}
h v=E_{n_{2}}-E_{n_{1}} . \tag{5.3}
\end{equation*}
$$

We shall now try to find the energy of an electron in the state $E_{n}$. Coulomb's law gives the force pulling the electron towards the proton:

$$
\begin{equation*}
F=\frac{1}{4 \pi \epsilon_{0}} \frac{e^{2}}{r_{n}^{2}}, \tag{5.4}
\end{equation*}
$$

where
$\epsilon_{0}=$ the vacuum permittivity

$$
=8.85 \times 10^{-12} \mathrm{~N}^{-1} \mathrm{~m}^{-2} \mathrm{C}^{2}
$$

$e=$ the charge of the electron $=1.6 \times 10^{-19} \mathrm{C}$,
$r_{n}=$ the distance between the electron and the proton.

The acceleration of a particle moving in a circular orbit of radius $r_{n}$ is

$$
a=\frac{v_{n}^{2}}{r_{n}}
$$

and applying Newton's second law $(F=m a)$, we get

$$
\begin{equation*}
\frac{m v_{n}^{2}}{r_{n}}=\frac{1}{4 \pi \epsilon_{0}} \frac{e^{2}}{r_{n}^{2}} \tag{5.5}
\end{equation*}
$$

From (5.2) and (5.5) it follows that

$$
v_{n}=\frac{e^{2}}{4 \pi \epsilon_{0} \hbar} \frac{1}{n}, \quad r_{n}=\frac{4 \pi \epsilon_{0} \hbar^{2}}{m e^{2}} n^{2} .
$$

The total energy of an electron in the orbit $n$ is now

$$
\begin{align*}
E_{n} & =T+V=\frac{1}{2} m v_{n}^{2}-\frac{1}{4 \pi \epsilon_{0}} \frac{e^{2}}{r_{n}} \\
& =-\frac{m e^{4}}{32 \pi^{2} \epsilon_{0}^{2} \hbar^{2}} \frac{1}{n^{2}} \equiv-C \frac{1}{n^{2}}, \tag{5.6}
\end{align*}
$$

where $C$ is a constant. For the ground state ( $n=$ 1 ), we get from (5.6)

$$
E_{1}=-2.18 \times 10^{-18} \mathrm{~J}=-13.6 \mathrm{eV}
$$

From (5.3) and (5.6) we get the energy of the quantum emitted in the transition $E_{n_{2}} \rightarrow E_{n_{1}}$ :

$$
\begin{equation*}
h v=E_{n_{2}}-E_{n_{1}}=C\left(\frac{1}{n_{1}^{2}}-\frac{1}{n_{2}^{2}}\right) \tag{5.7}
\end{equation*}
$$

In terms of the wavelength $\lambda$ this can be expressed as

$$
\begin{equation*}
\frac{1}{\lambda}=\frac{v}{c}=\frac{C}{h c}\left(\frac{1}{n_{1}^{2}}-\frac{1}{n_{2}^{2}}\right) \equiv R\left(\frac{1}{n_{1}^{2}}-\frac{1}{n_{2}^{2}}\right), \tag{5.8}
\end{equation*}
$$

where $R$ is the Rydberg constant, $R=1.097 \times$ $10^{7} \mathrm{~m}^{-1}$.

Equation (5.8) was derived experimentally for $n_{1}=2$ by Johann Jakob Balmer as early as 1885 . That is why we call the set of lines produced by transitions $E_{n} \rightarrow E_{2}$ the Balmer series. These lines are in the visible part of the spectrum. For historical reasons the Balmer lines are often denoted by symbols $\mathrm{H}_{\alpha}, \mathrm{H}_{\beta}, \mathrm{H}_{\gamma}$ etc. If the electron returns to its ground state ( $E_{n} \rightarrow E_{1}$ ), we get the Lyman series, which is in the ultraviolet. The other series with specific names are the Paschen series ( $n_{1}=3$ ), Bracket series ( $n_{1}=4$ ) and Pfund series $\left(n_{1}=5\right)$ (see Fig. 5.4).

### 5.3 Line Profiles

The previous discussion suggests that spectral lines would be infinitely narrow and sharp. In reality, however, they are somewhat broadened. We will now consider briefly the factors affecting the shape of a spectral line, called a line profile. An exact treatment would take us too deep into quantum mechanics, so we cannot go into the details here.

According to quantum mechanics everything cannot be measured accurately at the same time. For example, even in principle, there is no way to determine the $x$ coordinate and the momentum $p_{x}$ in the direction of the $x$ axis with arbitrary precision simultaneously. These quantities


Fig. 5.5 Each spectral line has its characteristic natural width (solid line). Motions of particles broaden the line further due to the Doppler effect, resulting in the Voigt profile (dashed line). Both profiles have the same area
have small uncertainties $\Delta x$ and $\Delta p_{x}$, such that

$$
\Delta x \Delta p_{x} \approx \hbar .
$$

A similar relation holds for other directions, too. Time and energy are also connected by an uncertainty relation,

$$
\Delta E \Delta t \approx \hbar .
$$

The natural width of spectral lines is a consequence of this Heisenberg uncertainty principle.

If the average lifetime of an excitation state is $T$, the energy corresponding to the transition can only be determined with an accuracy of $\Delta E=\hbar / T=h /(2 \pi T)$. From (5.1) it follows that $\Delta v=\Delta E / h$. In fact, the uncertainty of the energy depends on the lifetimes of both the initial and final states. The natural width of a line is defined as

$$
\begin{equation*}
\gamma=\frac{\Delta E_{\mathrm{i}}+\Delta E_{\mathrm{f}}}{\hbar}=\frac{1}{T_{\mathrm{i}}}+\frac{1}{T_{\mathrm{f}}} . \tag{5.9}
\end{equation*}
$$

It can be shown that the corresponding line profile is

$$
\begin{equation*}
I_{v}=\frac{\gamma}{2 \pi} \frac{I_{0}}{\left(v-v_{0}\right)^{2}+\gamma^{2} / 4} \tag{5.10}
\end{equation*}
$$

where $\nu_{0}$ is the frequency at the centre of the line and $I_{0}$ the total intensity of the line. At the centre of the line the intensity per frequency unit is

$$
I_{\nu_{0}}=\frac{2}{\pi \gamma} I_{0},
$$

and at the frequency $\nu=v_{0}+\gamma / 2$,

$$
I_{\nu_{0}+\gamma / 2}=\frac{1}{\pi \gamma} I_{0}=\frac{1}{2} I_{\nu_{0}} .
$$

Thus the width $\gamma$ is the width of the line profile at a depth where the intensity is half of the maximum. This is called the full width at half maximum (FWHM).

Doppler Broadening Atoms of a gas are moving the faster the higher the temperature of the gas. Thus spectral lines arising from individual atoms are shifted by the Doppler effect. The observed line consists of a collection of lines with different Doppler shifts, and the shape of the line depends on the number of atoms with different velocities.

Each Doppler shifted line has its characteristic natural width. The resulting line profile is obtained by giving each Doppler shifted line a weight proportional to the number of atoms given by the velocity distribution and integrating over all velocities. This gives rise to the Voigt profile (Fig. 5.5), which already describes most spectral lines quite well. The shapes of different profiles don't seem very different; the most obvious consequence of the broadening is that the maximum depth decreases.

One way to describe the width of a line is to give its full width at half maximum (Fig. 5.6). Due to Doppler broadening this is usually greater than the natural width. The equivalent width is another measure of a line strength. It is the area of a rectangular line that has the same area as the line profile and that emits no light at all. The equivalent width can be used to describe the energy corresponding to a line independently of the shape of the line profile.


Fig. 5.6 The full width at half maximum (FWHM) of a spectral line is the width at the depth where the intensity is half of the maximum. The equivalent width $W$ is defined so that the line and the shaded rectangle have the same area in the picture. The two measures are not generally the same, although they usually are close to each other

### 5.4 Quantum Numbers, Selection Rules, Population Numbers

Quantum Numbers The Bohr model needs only one quantum number, $n$, to describe all the energy levels of the electron. This can explain only the coarse features of an atom with a single electron.

Quantum mechanics describes the electron as a three dimensional wave, which only gives the probability of finding the electron in a certain place. Quantum mechanics has accurately predicted all the energy levels of hydrogen atoms. The energy levels of heavier atoms and molecules can also be computed; however, such calculations are very complicated. Also the existence of quantum numbers can be understood from the quantum mechanical point of view.

The quantum mechanical description involves four quantum numbers, one of which is our $n$, the principal quantum number. The principal quantum number describes the quantised energy levels of the electron. The classical interpretation of discrete energy levels allows only certain orbits given by (5.6). The orbital angular momentum of the electron is also quantised. This is described by the angular momentum quantum number $l$. The angular momentum corresponding to a quantum number $l$ is

$$
L=\sqrt{l(l+1)} \hbar .
$$

The classical analogy would be to allow some elliptic orbits. The quantum number $l$ can take only the values

$$
l=0,1, \ldots, n-1
$$

For historical reasons, these are often denoted by the letters $s, p, d, f, g, h, i, j$.

Although $l$ determines the magnitude of the angular momentum, it does not give its direction. In a magnetic field this direction is important, since the orbiting electron also generates a tiny magnetic field. In any experiment, only one component of the angular momentum can be measured at a time. In a given direction $z$ (e.g. in the direction of the applied magnetic field), the projection of the angular momentum can have only the values

$$
L_{z}=m_{l} \hbar
$$

where $m_{l}$ is the magnetic quantum number

$$
m_{l}=0, \pm 1, \pm 2, \ldots, \pm l
$$

The magnetic quantum number is responsible for the splitting of spectral lines in strong magnetic fields, known as the Zeeman effect. For example, if $l=1, m_{l}$ can have $2 l+1=3$ different values. Thus, the line arising from the transition $l=1 \rightarrow l=0$ will split into three components in a magnetic field (Fig. 5.7).

The fourth quantum number is the spin describing the intrinsic angular momentum of the electron. The spin of the electron is

$$
S=\sqrt{s(s+1)} \hbar
$$

where the spin quantum number is $s=\frac{1}{2}$. In a given direction $z$, the spin is

$$
S_{z}=m_{s} \hbar
$$

where $m_{s}$ can have one of the two values:

$$
m_{s}= \pm \frac{1}{2}
$$

All particles have a spin quantum number. Particles with an integral spin are called bosons (photon, mesons); particles with a half-integral spin


Fig. 5.7 The Zeeman effect. In strong magnetic fields each energy level of a hydrogen atom splits into $(2 l+1)$ separate levels, which correspond to different values of the magnetic quantum number $m_{l}=l, l-1, \ldots,-l$. The energy differences of the successive levels have the same constant value $\Delta E$. For example the $p$ state $(l=1)$ splits into three and the $d$ state ( $l=2$ ) into five sublevels. The selection rules require that in electric dipole transitions $\Delta m_{l}$ equals 0 or $\pm 1$, and only nine different transitions between $p$ and $d$ states are possible. Moreover, the transitions with the same $\Delta m_{l}$ have the same energy difference. Thus the spectrum has only three separate lines
are fermions (proton, neutron, electron, neutrino etc.).

Classically, spin can be interpreted as the rotation of a particle; this analogy, however, should not be taken too literally.

The total angular momentum $\boldsymbol{J}$ of an electron is the sum of its orbital and spin angular momentum:

$$
J=L+S
$$

Depending on the mutual orientation of the vectors $L$ and $S$ the quantum number $j$ of total angular momentum can have one of two possible values,

$$
j=l \pm \frac{1}{2}
$$

(except if $l=0$, when $j=\frac{1}{2}$ ). The $z$ component of the total angular momentum can have the values

$$
m_{j}=0, \pm 1, \pm 2, \ldots \pm j
$$

Spin also gives rise to the fine structure of spectral lines. Lines appear as close pairs or doublets.

Selection Rules The state of an electron cannot change arbitrarily; transitions are restricted by selection rules, which follow from certain conservation laws. The selection rules express how the quantum numbers must change in a transition. Most probable are the electric dipole transitions, which make the atom behave like an oscillating dipole. The conservation laws require that in a transition we have

$$
\begin{aligned}
\Delta l & = \pm 1 \\
\Delta m_{l} & =0, \pm 1 .
\end{aligned}
$$

In terms of the total angular momentum the selection rules are

$$
\begin{aligned}
\Delta l & = \pm 1 \\
\Delta j & =0, \pm 1, \\
\Delta m_{j} & =0, \pm 1 .
\end{aligned}
$$

The probabilities of all other transitions are much smaller, and they are called forbidden transitions; examples are magnetic dipole transitions and all quadrupole and higher multipole transitions.

Spectral lines originating in forbidden transitions are called forbidden lines. The probability of such a transition is so low that under normal circumstances, the transition cannot take place before collisions force the electron to change state. Forbidden lines are possible only if the gas is extremely rarefied (like in auroras and planetary nebulae).

The spins of an electron and nucleus of a hydrogen atom can be either parallel or antiparallel (Fig. 5.8). The energy of the former state is 0.0000059 eV higher. But the selection rules make an electric dipole transition between these states impossible. The transition, which is a magnetic dipole transition, has a very low probability, $A=2.8 \times 10^{-15} \mathrm{~s}^{-1}$. This means that the average lifetime of the higher state is $T=1 / A=$ $11 \times 10^{6}$ years. Usually collisions change the state of the electron well before this period of time has elapsed. But in interstellar space the density of hydrogen is so low and the total amount of


Fig. 5.8 The origin of the hydrogen 21 cm line. The spins of the electron and the proton may be either parallel or opposite. The energy of the former state is slightly larger. The wavelength of a photon corresponding to a transition between these states is 21 cm
hydrogen so great that a considerable number of these transitions can take place.

The wavelength of the radiation emitted by this transition is 21 cm , which is in the radio band of the spectrum. Extinction at radio wavelengths is very small, and we can observe more distant objects than by using optical wavelengths. The 21 cm radiation has been of crucial importance for surveys of interstellar hydrogen.

Population Numbers The population number $n_{i}$ of an energy state $i$ means the number of atoms in that state per unit volume. In thermal equilibrium, the population numbers obey the Boltzmann distribution:

$$
\begin{equation*}
\frac{n_{i}}{n_{0}}=\frac{g_{i}}{g_{0}} \mathrm{e}^{-\Delta E /(k T)}, \tag{5.11}
\end{equation*}
$$

where $T$ is the temperature, $k$ is the Boltzmann constant, $\Delta E=E_{i}-E_{0}=h \nu$ is the energy difference between the excited and ground state, and $g_{i}$ is the statistical weight of the level $i$ (it is the number of different states with the same energy $E_{i}$ ). The subscript 0 always refers to the ground state. Often the population numbers differ from the values given by (5.11), but still we can define an excitation temperature $T_{\text {exc }}$ in such a way that (5.11) gives correct population numbers, when $T$ is replaced by $T_{\text {exc }}$. The excitation temperature may be different for different energy levels.


Fig. 5.9 Spectrum of carbon monoxide CO from 430 nm to 670 nm . The various bands correspond to different vibrational transitions. Each band is composed of numerous rotational lines. Near the right edge of each band the lines

### 5.5 Molecular Spectra

The energy levels of an atom are determined by its electrons. In the case of a molecule, there are many more possibilities: atoms can vibrate around their equilibria and the molecule can rotate around some axis. Both vibrational and rotational states are quantised. Transitions between successive vibrational states typically involve photons in the infrared band, while transitions between rotational states involve photons in the microwave band. These combined with transitions of electrons produce a band spectrum, characteristic for molecules (Fig. 5.9). The spectrum has several narrow bands composed of a great number of lines.

### 5.6 Continuous Spectra

We have already mentioned some processes that produce continuous spectra. Continuous emission spectra can originate in recombinations and freefree transitions. In recombination, an atom captures a free electron whose energy is not quantised; in free-free transitions, both initial and final states are unquantised. Thus the emission line can have any frequency whatsoever. Similarly, ionisations and free-free transitions can give rise to a continuous absorption spectrum.

Each spectrum contains a continuous component, or continuum, and spectral lines. Sometimes, however, the lines are so closely packed and so broad that they seem to form a nearly continuous spectrum.

When the pressure of hot gas is increased, the spectral lines begin to broaden. At high pressure, atoms bump into each other more frequently, and the close neighbours disturb the energy levels.
are so closely packed that they overlap and at this resolution, the spectrum looks continuous. (R.W.B. Pearse, A.G. Gaydon: The Identification of Molecular Spectra (Chapman \& Hall Ltd., London 1976) p. 394)

When the pressure is high enough, the lines begin to overlap. Thus the spectrum of hot gas at high pressure is continuous. Electric fields also broaden spectral lines (the Stark effect).

In liquids and solids the atoms are more densely packed than in gaseous substances. Their mutual perturbations broaden the energy levels, producing a continuous spectrum.

### 5.7 Blackbody Radiation

A blackbody is defined as an object that does not reflect or scatter radiation shining upon it, but absorbs and re-emits the radiation completely. A blackbody is a kind of an ideal radiator, which cannot exist in the real world. Yet many objects behave very much as if they were blackbodies.

The radiation of a blackbody depends only on its temperature, being perfectly independent of its shape, material and internal constitution. The wavelength distribution of the radiation follows Planck's law, which is a function of temperature only. The intensity at a frequency $v$ of a blackbody at temperature $T$ is

$$
\begin{equation*}
B_{\nu}(T)=B(\nu ; T)=\frac{2 h v^{3}}{c^{2}} \frac{1}{\mathrm{e}^{h \nu /(k T)}-1}, \tag{5.12}
\end{equation*}
$$

where

$$
\begin{aligned}
h & =\text { the Planck constant }=6.63 \times 10^{-34} \mathrm{~J} \mathrm{~s}, \\
c & =\text { the speed of light } \approx 3 \times 10^{8} \mathrm{~m} \mathrm{~s}^{-1}, \\
k & =\text { the Boltzmann constant } \\
& =1.38 \times 10^{-23} \mathrm{~J} \mathrm{~K}^{-1} .
\end{aligned}
$$

By definition of the intensity, the dimension of $B_{v}$ is $\mathrm{Wm}^{-2} \mathrm{~Hz}^{-1}$ sterad $^{-1}$.

Blackbody radiation can be produced in a closed cavity whose walls absorb all radiation incident upon them (and coming from inside the cavity). The walls and the radiation in the cavity are in equilibrium; both are at the same temperature, and the walls emit all the energy they receive. Since radiation energy is constantly transformed into thermal energy of the atoms of the walls and back to radiation, the blackbody radiation is also called thermal radiation.

The spectrum of a blackbody given by Planck's law (5.12) is continuous. This is true if the size of the radiator is very large compared with the dominant wavelengths. In the case of the cavity, this can be understood by considering the radiation as standing waves trapped in the cavity. The number of different wavelengths is larger, the shorter the wavelengths are compared with the size of the cavity. We already mentioned that spectra of solid bodies are continuous; very often such spectra can be quite well approximated by Planck's law.

We can also write Planck's law as a function of the wavelength. We require that $B_{\nu} \mathrm{d} \nu=-B_{\lambda} \mathrm{d} \lambda$. The wavelength decreases with increasing frequency; hence the minus sign. Since $\nu=c / \lambda$, we have

$$
\begin{equation*}
\frac{\mathrm{d} v}{\mathrm{~d} \lambda}=-\frac{c}{\lambda^{2}}, \tag{5.13}
\end{equation*}
$$

whence

$$
\begin{equation*}
B_{\lambda}=-B_{v} \frac{\mathrm{~d} v}{\mathrm{~d} \lambda}=B_{v} \frac{c}{\lambda^{2}}, \tag{5.14}
\end{equation*}
$$

or

$$
\begin{align*}
& B_{\lambda}(T)=\frac{2 h c^{2}}{\lambda^{5}} \frac{1}{\mathrm{e}^{h c /(\lambda k T)}-1},  \tag{5.15}\\
& {\left[B_{\lambda}\right]=\mathrm{Wm}^{-2} \mathrm{~m}^{-1} \text { sterad }^{-1} .}
\end{align*}
$$

The functions $B_{v}$ and $B_{\lambda}$ are defined in such a way that the total intensity can be obtained in the same way using either of them:

$$
B(T)=\int_{0}^{\infty} B_{v} \mathrm{~d} \nu=\int_{0}^{\infty} B_{\lambda} \mathrm{d} \lambda
$$

Let us now try to find the total intensity using the first of these integrals:

$$
B(T)=\int_{0}^{\infty} B_{\nu}(T) \mathrm{d} v=\frac{2 h}{c^{2}} \int_{0}^{\infty} \frac{v^{3} \mathrm{~d} v}{\mathrm{e}^{h \nu /(k T)}-1}
$$

We now change the integration variable to $x=$ $h \nu /(k T)$, whence $\mathrm{d} v=(k T / h) \mathrm{d} x:$

$$
B(T)=\frac{2 h}{c^{2}} \frac{k^{4}}{h^{4}} T^{4} \int_{0}^{\infty} \frac{x^{3} \mathrm{~d} x}{\mathrm{e}^{x}-1} .
$$

The definite integral in this expression is just a real number, independent of the temperature. Thus we find that

$$
\begin{equation*}
B(T)=A T^{4} \tag{5.16}
\end{equation*}
$$

where the constant $A$ has the value

$$
\begin{equation*}
A=\frac{2 k^{4}}{c^{2} h^{3}} \frac{\pi^{4}}{15} \tag{5.17}
\end{equation*}
$$

(In order to get the value of $A$ we have to evaluate the integral. There is no elementary way to do that. We can tell those who are familiar with all the exotic functions so beloved by theoretical physicists, that the integral can rather easily be expressed as $\Gamma(4) \zeta(4)$, where $\zeta$ is the Riemann zeta function and $\Gamma$ is the gamma function. For integral values, $\Gamma(n)$ is simply the factorial $(n-1)$ !. The difficult part is showing that $\zeta(4)=\pi^{4} / 90$. This can be done by expanding $x^{4}-x^{2}$ as a Fourier-series and evaluating the series at $x=\pi$.)

The flux density $F$ for isotropic radiation of intensity $B$ is (Sect. 4.1):

$$
F=\pi B
$$

or

$$
\begin{equation*}
F=\sigma T^{4} \tag{5.18}
\end{equation*}
$$

This is the Stefan-Boltzmann law, and the constant $\sigma(=\pi A)$ is the Stefan-Boltzmann constant,

$$
\sigma=5.67 \times 10^{-8} \mathrm{~W} \mathrm{~m}^{-2} \mathrm{~K}^{-4}
$$

From the Stefan-Boltzmann law we get a relation between the luminosity and temperature of a star. If the radius of the star is $R$, its surface
area is $4 \pi R^{2}$, and if the flux density on the surface is $F$, we have

$$
L=4 \pi R^{2} F
$$

If the star is assumed to radiate like a blackbody, we have $F=\sigma T^{4}$, which gives

$$
\begin{equation*}
L=4 \pi \sigma R^{2} T^{4} \tag{5.19}
\end{equation*}
$$

In fact this defines the effective temperature of the star, discussed in more detail in the next section.

The luminosity, radius and temperature of a star are interdependent quantities, as we can see from (5.19). They are also related to the absolute bolometric magnitude of the star. Equation (4.13) gives the difference of the absolute bolometric magnitude of the star and the Sun:

$$
\begin{equation*}
M_{\mathrm{bol}}-M_{\mathrm{bol}, \odot}=-2.5 \lg \frac{L}{L_{\odot}} \tag{5.20}
\end{equation*}
$$

But we can now use (5.19) to express the luminosities in terms of the radii and temperatures:

$$
\begin{equation*}
M_{\mathrm{bol}}-M_{\mathrm{bol}, \odot}=-5 \lg \frac{R}{R_{\odot}}-10 \lg \frac{T}{T_{\odot}} \tag{5.21}
\end{equation*}
$$

As we can see in Fig. 5.10, the wavelength of the maximum intensity decreases with increasing total intensity (equal to the area below the curve). We can find the wavelength $\lambda_{\max }$ corresponding to the maximum intensity by differentiating Planck's function $B_{\lambda}(T)$ with respect to $\lambda$ and finding zero of the derivative. The result is the Wien displacement law:

$$
\begin{equation*}
\lambda_{\max } T=b=\mathrm{const}, \tag{5.22}
\end{equation*}
$$

where the Wien displacement constant $b$ is

$$
b=0.0028978 \mathrm{Km}
$$

We can use the same procedure to find the maximum of $B_{v}$. But the frequency $\nu_{\max }$ thus obtained is different from $\nu_{\max }=c / \lambda_{\max }$ given by (5.22). The reason for this is the fact that the intensities are given per unit frequency or unit wavelength, and the dependence of frequency on wavelength is nonlinear.

When the wavelength is near the maximum or much longer than $\lambda_{\max }$ Planck's function can be


Fig. 5.10 Intensity distributions of blackbodies at temperature $12,000 \mathrm{~K}, 9000 \mathrm{~K}$ and 6000 K . Since the ratios of the temperatures are $4: 3: 2$, the wavelengths of intensity maxima given by the Wien displacement law are in the proportions $1: 4,1: 3$ and $1: 2$, or 3,4 and 6 . The actual wavelengths of the maxima are $241.5 \mathrm{~nm}, 322 \mathrm{~nm}$ and 483 nm . The total intensities or the areas below the curves are proportional to $4^{4}, 3^{4}$ and $2^{4}$
approximated by simpler expressions. When $\lambda \approx$ $\lambda_{\text {max }}($ or $h c /(\lambda k T) \gg 1)$, we have

$$
\mathrm{e}^{h c /(\lambda k T)} \gg 1
$$

In this case we get the Wien approximation

$$
\begin{equation*}
B_{\lambda}(T) \approx \frac{2 h c^{2}}{\lambda^{5}} \mathrm{e}^{-h c /(\lambda k T)} \tag{5.23}
\end{equation*}
$$

When $h c /(\lambda k T) \ll 1\left(\lambda \gg \lambda_{\max }\right)$, we have

$$
\mathrm{e}^{h c / \lambda k T} \approx 1+h c /(\lambda k T)
$$

which gives the Rayleigh-Jeans approximation

$$
\begin{equation*}
B_{\lambda}(T) \approx \frac{2 h c^{2}}{\lambda^{5}} \frac{\lambda k T}{h c}=\frac{2 c k T}{\lambda^{4}} \tag{5.24}
\end{equation*}
$$

This is particularly useful in radio astronomy.
Classical physics predicted only the RayleighJeans approximation. Were (5.24) true for all wavelengths, the intensity would grow beyond all limits when the wavelength approaches zero, contrary to observations. This contradiction was known as the ultraviolet catastrophe.

### 5.8 Temperatures

Temperatures of astronomical objects range from almost absolute zero to millions of degrees. Temperature can be defined in a variety of ways, and its numerical value depends on the specific definition used. All these different temperatures are needed to describe different physical phenomena, and often there is no unique 'true' temperature.

Often the temperature is determined by comparing the object, a star for instance, with a blackbody. Although real stars do not radiate exactly like blackbodies, their spectra can usually be approximated by blackbody spectra after the effect of spectral lines has been eliminated. The resulting temperature depends on the exact criterion used to fit Planck's function to observations.

The most important quantity describing the surface temperature of a star is the effective temperature $T_{\mathrm{e}}$. It is defined as the temperature of a blackbody which radiates with the same total flux density as the star. Since the effective temperature depends only on the total radiation power integrated over all frequencies, it is well defined for all energy distributions even if they deviate far from Planck's law.

In the previous section we derived the StefanBoltzmann law, which gives the total flux density as a function of the temperature. If we now find a value $T_{\mathrm{e}}$ of the temperature such that the Stefan-Boltzmann law gives the correct flux density $F$ on the surface of the star, we have found the effective temperature. The flux density on the surface is

$$
\begin{equation*}
F=\sigma T_{\mathrm{e}}^{4} \tag{5.25}
\end{equation*}
$$

The total flux is $L=4 \pi R^{2} F$, where $R$ is the radius of the star, and the flux density at a distance $r$ is

$$
\begin{equation*}
F^{\prime}=\frac{L}{4 \pi r^{2}}=\frac{R^{2}}{r^{2}} F=\left(\frac{\alpha}{2}\right)^{2} \sigma T_{\mathrm{e}}^{4} \tag{5.26}
\end{equation*}
$$

where $\alpha=2 R / r$ is the observed angular diameter of the star. For direct determination of the effective temperature, we have to measure the total flux density and the angular diameter of the star. This is possible only in the few cases in which the diameter has been found by interferometry.

If we assume that at some wavelength $\lambda$ the flux density $F_{\lambda}$ on the surface of the star is obtained from Planck's law, we get the brightness temperature $T_{\mathrm{b}}$. In the isotropic case we have then $F_{\lambda}=\pi B_{\lambda}\left(T_{\mathrm{b}}\right)$. If the radius of the star is $R$ and distance from the Earth $r$, the observed flux density is

$$
F_{\lambda}^{\prime}=\frac{R^{2}}{r^{2}} F_{\lambda} .
$$

Again $F_{\lambda}$ can be determined only if the angular diameter $\alpha$ is known. The brightness temperature $T_{\mathrm{b}}$ can then be solved from

$$
\begin{equation*}
F_{\lambda}^{\prime}=\left(\frac{\alpha}{2}\right)^{2} \pi B_{\lambda}\left(T_{\mathrm{b}}\right) \tag{5.27}
\end{equation*}
$$

Since the star does not radiate like a blackbody, its brightness temperature depends on the particular wavelength used in (5.27).

In radio astronomy, brightness temperature is used to express the intensity (or surface brightness) of the source. If the intensity at frequency $v$ is $I_{\nu}$, the brightness temperature is obtained from

$$
I_{v}=B_{v}\left(T_{\mathrm{b}}\right)
$$

$T_{\mathrm{b}}$ gives the temperature of a blackbody with the same surface brightness as the observed source.

Since radio wavelengths are very long, the condition $h v \ll k T$ of the Rayleigh-Jeans approximation is usually satisfied (except for millimetre and submillimetre bands), and we can write Planck's law as

$$
\begin{aligned}
B_{v}\left(T_{\mathrm{b}}\right) & =\frac{2 h v^{3}}{c^{2}} \frac{1}{\mathrm{e}^{h \nu /\left(k T_{\mathrm{b}}\right)}-1} \\
& =\frac{2 h v^{3}}{c^{2}} \frac{1}{1+h v /\left(k T_{\mathrm{b}}\right)+\cdots-1} \\
& \approx \frac{2 k v^{2}}{c^{2}} T_{\mathrm{b}} .
\end{aligned}
$$

Thus we get the following expression for the radio astronomical brightness temperature:

$$
\begin{equation*}
T_{\mathrm{b}}=\frac{c^{2}}{2 k v^{2}} I_{v}=\frac{\lambda^{2}}{2 k} I_{\nu} \tag{5.28}
\end{equation*}
$$

A measure of the signal registered by a radio telescope is the antenna temperature $T_{\mathrm{A}}$. After


Fig. 5.11 Determination of the colour temperature. The ratio of the flux densities at wavelengths $\lambda_{1}$ and $\lambda_{2}$ gives the temperature of a blackbody with the same ratio. In general the result depends on the wavelengths chosen
the antenna temperature is measured, we get the brightness temperature from

$$
\begin{equation*}
T_{\mathrm{A}}=\eta T_{\mathrm{b}}, \tag{5.29}
\end{equation*}
$$

where $\eta$ is the beam efficiency of the antenna (typically $0.4 \lesssim \eta \lesssim 0.8$ ). Equation (5.29) holds if the source is wide enough to cover the whole beam, i.e. the solid angle $\Omega_{\mathrm{A}}$ from which the antenna receives radiation. If the solid angle subtended by the source, $\Omega_{\mathrm{S}}$, is smaller than $\Omega_{\mathrm{A}}$, the observed antenna temperature is

$$
\begin{equation*}
T_{\mathrm{A}}=\eta \frac{\Omega_{\mathrm{S}}}{\Omega_{\mathrm{A}}} T_{\mathrm{b}} \quad\left(\Omega_{\mathrm{S}}<\Omega_{\mathrm{A}}\right) . \tag{5.30}
\end{equation*}
$$

The colour temperature $T_{\mathrm{c}}$ can be determined even if the angular diameter of the source is unknown (Fig. 5.11). We only have to know the relative energy distribution in some wavelength range $\left[\lambda_{1}, \lambda_{2}\right.$ ]; the absolute value of the flux is not needed. The observed flux density as a function of wavelength is compared with Planck's function at different temperatures. The temperature giving the best fit is the colour temperature in the interval $\left[\lambda_{1}, \lambda_{2}\right]$. The colour temperature is usually different for different wavelength intervals, since the shape of the observed energy distribution may be quite different from the blackbody spectrum.

A simple method for finding a colour temperature is the following. We measure the flux density $F_{\lambda}^{\prime}$ at two wavelengths $\lambda_{1}$ and $\lambda_{2}$. If we assume that the intensity distribution follows Planck's law, the ratio of these flux densities must
be the same as the ratio obtained from Planck's law:

$$
\begin{equation*}
\frac{F_{\lambda_{1}}^{\prime}(T)}{F_{\lambda_{2}}^{\prime}(T)}=\frac{B_{\lambda_{1}}(T)}{B_{\lambda_{2}}(T)}=\frac{\lambda_{2}^{5}}{\lambda_{1}^{5}} \frac{\mathrm{e}^{h c /\left(\lambda_{2} k T\right)}-1}{\mathrm{e}^{h c /\left(\lambda_{1} k T\right)}-1} . \tag{5.31}
\end{equation*}
$$

The temperature $T$ solved from this equation is a colour temperature.

The observed flux densities correspond to certain magnitudes $m_{\lambda_{1}}$ and $m_{\lambda_{2}}$. The definition of magnitudes gives

$$
m_{\lambda_{1}}-m_{\lambda_{2}}=-2.5 \lg \frac{F_{\lambda_{1}}^{\prime}}{F_{\lambda_{2}}^{\prime}}+\text { const }
$$

where the constant term is a consequence of the different zero points of the magnitude scales. If the temperature is not too high, we can use the Wien approximation in the optical part of the spectrum:

$$
\begin{aligned}
m_{\lambda_{1}}-m_{\lambda_{2}}= & -2.5 \lg \frac{B_{\lambda_{1}}}{B_{\lambda_{2}}}+\text { const } \\
= & -2.5 \lg \left(\frac{\lambda_{2}}{\lambda_{1}}\right)^{5} \\
& +2.5 \frac{h c}{k T}\left(\frac{1}{\lambda_{1}}-\frac{1}{\lambda_{2}}\right) \lg \mathrm{e}+\text { const. }
\end{aligned}
$$

This can be written as

$$
\begin{equation*}
m_{\lambda_{1}}-m_{\lambda_{2}}=a+b / T_{\mathrm{c}}, \tag{5.32}
\end{equation*}
$$

where $a$ and $b$ are constants. This shows that there is a simple relationship between the difference of two magnitudes and the colour temperature.

Strictly speaking, the magnitudes in (5.32) are monochromatic, but the same relation can be also used with broadband magnitudes like $B$ and $V$. In that case, the two wavelengths are essentially the effective wavelengths of the $B$ and $V$ bands. The constant is chosen so that $B-V=0$ for stars of the spectral type A0 (see Chap. 9). Thus the colour index $B-V$ also gives a colour temperature.

The kinetic temperature $T_{\mathrm{k}}$, is related to the average speed of gas molecules. The kinetic energy of an ideal gas molecule as a function of
temperature follows from the kinetic gas theory:

$$
\text { Kinetic energy }=\frac{1}{2} m v^{2}=\frac{3}{2} k T_{\mathrm{k}} .
$$

Solving for $T_{\mathrm{k}}$ we get

$$
\begin{equation*}
T_{\mathrm{k}}=\frac{m v^{2}}{3 k} \tag{5.33}
\end{equation*}
$$

where $m$ is the mass of the molecule, $v$ its average velocity (or rather its r.m.s velocity, which means that $v^{2}$ is the average of the squared velocities), and $k$, the Boltzmann constant. For ideal gases the pressure is directly proportional to the kinetic temperature (cf. Box 11.1):

$$
\begin{equation*}
P=n k T_{\mathrm{k}} \tag{5.34}
\end{equation*}
$$

where $n$ is the number density of the molecules (molecules per unit volume). We previously defined the excitation temperature $T_{\text {exc }}$ as a temperature which, if substituted into the Boltzmann distribution (5.11), gives the observed population numbers. If the distribution of atoms in different levels is a result of mutual collisions of the atoms only, the excitation temperature equals the kinetic temperature, $T_{\mathrm{exc}}=T_{\mathrm{k}}$.

The ionisation temperature $T_{\mathrm{i}}$ is found by comparing the number of atoms in different states of ionisation. Since stars are not exactly blackbodies, the values of excitation and ionisation temperatures usually vary, depending on the element whose spectral lines were used for temperature determination.

In thermodynamic equilibrium all these various temperatures are equal.

### 5.9 Other Radiation Mechanisms

The radiation of a gas in thermodynamic equilibrium depends on the temperature and density only. In astrophysical objects deviations from thermodynamic equilibrium are, however, quite common. Some examples of non-thermal radiation arising under such conditions are mentioned in the following.

Maser and Laser (See Fig. 5.12.) The Boltzmann distribution (5.11) shows that usually there


Fig. 5.12 The operational principle of the maser and the laser. A metastable state (a state with a relatively long average lifetime) stores atoms where they accumulate; there are more atoms in the metastable state than in the ground state. This population inversion is maintained by radiatively exciting atoms to a higher excitation state ("pumping"), from which they spontaneously jump down to the metastable state. When the atoms are illuminated by photons with energies equal to the excitation energy of the metastable state, the photons will induce more radiation of the same wavelength, and the radiation is amplified in geometric progression
are fewer atoms in excited states than in the ground state. There are, however, means to produce a population inversion, an excited state containing more atoms than the ground state. This inversion is essential for both the maser and the laser (Microwave/Light Amplification by Stimulated Emission of Radiation). If the excited atoms are now illuminated with photons having energies equal to the excitation energy, the radiation will induce downward transitions. The number of photons emitted greatly exceeds the number of absorbed photons, and radiation is amplified. Typically the excited state is a metastable state, a state with a very long average lifetime, which means that the contribution of spontaneous emission is negligible. Therefore the resulting radiation is coherent and monochromatic. Several maser sources have been found in interstellar molecular clouds and dust envelopes around stars.

Synchrotron Radiation A free charge in accelerated motion will emit electromagnetic radiation. Charged particles moving in a magnetic field follow helices around the field lines. As seen from the direction of the field, the motion is circular and therefore accelerated. The moving charge will radiate in the direction of its velocity vector. Such radiation is called synchrotron radiation. It will be further discussed in Chap. 16.

### 5.10 Radiative Transfer

Propagation of radiation in a medium, also called radiative transfer, is one of the basic problems of astrophysics. The subject is too complicated to be discussed here in any detail. The fundamental equation of radiative transfer is, however, easily derived.

Assume we have a small cylinder, the bottom of which has an area $\mathrm{d} A$ and the length of which is $\mathrm{d} r$. Let $I_{v}$ be the intensity of radiation perpendicular to the bottom surface going into a solid angle $\mathrm{d} \omega\left(\left[I_{v}\right]=\mathrm{W} \mathrm{m}^{-2} \mathrm{~Hz}^{-1}\right.$ sterad ${ }^{-1}$ ). If the intensity changes by an amount $\mathrm{d} I_{\nu}$ in the distance $\mathrm{d} r$, the energy changes by

$$
\mathrm{d} E=\mathrm{d} I_{v} \mathrm{~d} A \mathrm{~d} \nu \mathrm{~d} \omega \mathrm{~d} t
$$

in the cylinder in time $\mathrm{d} t$. This equals the emission minus absorption in the cylinder. The absorbed energy is (cf. (4.14))

$$
\begin{equation*}
\mathrm{d} E_{\mathrm{abs}}=\alpha_{\nu} I_{v} \mathrm{~d} r \mathrm{~d} A \mathrm{~d} v \mathrm{~d} \omega \mathrm{~d} t \tag{5.35}
\end{equation*}
$$

where $\alpha_{v}$ is the opacity of the medium at frequency $\nu$. Let the amount of energy emitted per hertz at frequency $v$ into unit solid angle from unit volume and per unit time be $j_{v}\left(\left[j_{v}\right]=\right.$ $\mathrm{Wm}^{-3} \mathrm{~Hz}^{-1}$ sterad ${ }^{-1}$ ). This is called the emission coefficient of the medium. The energy emitted into solid angle $\mathrm{d} \omega$ from the cylinder is then

$$
\begin{equation*}
\mathrm{d} E_{\mathrm{em}}=j_{\nu} \mathrm{d} r \mathrm{~d} A \mathrm{~d} \nu \mathrm{~d} \omega \mathrm{~d} t . \tag{5.36}
\end{equation*}
$$

The equation

$$
\mathrm{d} E=-\mathrm{d} E_{\mathrm{abs}}+\mathrm{d} E_{\mathrm{em}}
$$

gives then

$$
\mathrm{d} I_{v}=-\alpha_{\nu} I_{\nu} \mathrm{d} r+j_{\nu} \mathrm{d} r
$$

or

$$
\begin{equation*}
\frac{\mathrm{d} I_{v}}{\alpha_{v} \mathrm{~d} r}=-I_{v}+\frac{j_{v}}{\alpha_{v}} \tag{5.37}
\end{equation*}
$$

We shall denote the ratio of the emission coefficient $j_{\nu}$ to the absorption coefficient or opacity $\alpha_{\nu}$ by $S_{\nu}$ :

$$
\begin{equation*}
S_{v}=\frac{j_{v}}{\alpha_{v}} \tag{5.38}
\end{equation*}
$$

$S_{v}$ is called the source function. Because $\alpha_{v} \mathrm{~d} r=$ $\mathrm{d} \tau_{\nu}$, where $\tau_{\nu}$ is the optical thickness at frequency $v$, (5.37) can be written as

$$
\begin{equation*}
\frac{\mathrm{d} I_{v}}{\mathrm{~d} \tau_{v}}=-I_{v}+S_{v} \tag{5.39}
\end{equation*}
$$

Equation (5.39) is the basic equation of radiative transfer. Without solving the equation, we see that if $I_{v}<S_{v}$, then $\mathrm{d} I_{v} / \mathrm{d} \tau_{v}>0$, and the intensity tends to increase in the direction of propagation. And, if $I_{v}>S_{v}$, then $\mathrm{d} I_{v} / \mathrm{d} \tau_{v}<0$, and $I_{v}$ will decrease. In an equilibrium the emitted and absorbed energies are equal, in which case we find from (5.35) and (5.36)

$$
\begin{equation*}
I_{\nu}=j_{\nu} / \alpha_{v}=S_{v} \tag{5.40}
\end{equation*}
$$

Substituting this into (5.39), we see that $\mathrm{d} I_{\nu} / \mathrm{d} \tau_{\nu}$ $=0$. In thermodynamic equilibrium the radiation of the medium is blackbody radiation, and the source function is given by Planck's law:

$$
S_{v}=B_{v}(T)=\frac{2 h v^{3}}{c^{2}} \frac{1}{\mathrm{e}^{h v /(k T)}-1}
$$

Even if the system is not in thermodynamic equilibrium, it may be possible to find an excitation temperature $T_{\text {exc }}$ such that $B_{v}\left(T_{\text {exc }}\right)=S_{v}$. This temperature may depend on frequency.

A formal solution of (5.39) is

$$
\begin{equation*}
I_{\nu}\left(\tau_{\nu}\right)=I_{\nu}(0) \mathrm{e}^{-\tau_{v}}+\int_{0}^{\tau_{\nu}} \mathrm{e}^{-\left(\tau_{v}-t\right)} S_{\nu}(t) \mathrm{d} t \tag{5.41}
\end{equation*}
$$

Here $I_{v}(0)$ is the intensity of the background radiation, coming through the medium (e.g. an interstellar cloud) and decaying exponentially in the medium. The second term gives the emission in the medium. The solution is only formal, since in general, the source function $S_{v}$ is unknown and
must be solved simultaneously with the intensity. If $S_{\nu}\left(\tau_{\nu}\right)$ is constant in the cloud and the background radiation is ignored, we get

$$
\begin{equation*}
I_{\nu}\left(\tau_{v}\right)=S_{v} \int_{0}^{\tau_{v}} \mathrm{e}^{-\left(\tau_{v}-t\right)} \mathrm{d} t=S_{v}\left(1-\mathrm{e}^{-\tau_{v}}\right) \tag{5.42}
\end{equation*}
$$

If the cloud is optically thick ( $\tau_{\nu} \gg 1$ ), we have

$$
\begin{equation*}
I_{v}=S_{v}, \tag{5.43}
\end{equation*}
$$

i.e. the intensity equals the source function, and the emission and absorption processes are in equilibrium.

An important field of application of the theory of radiative transfer is in the study of planetary and stellar atmospheres. In this case, to a good approximation, the properties of the medium only vary in one direction, say along the $z$ axis. The intensity will then depend only on $z$ and $\theta$, where $\theta$ is the angle between the $z$ axis and the direction of propagation of the radiation.

In applications to atmospheres it is customary to define the optical depth $\tau_{\nu}$ in the vertical direction as

$$
\mathrm{d} \tau_{v}=-\alpha_{\nu} \mathrm{d} z
$$

Conventionally $z$ increases upwards and the optical depth inwards in the atmosphere. The vertical line element $\mathrm{d} z$ is related to that along the light ray, $\mathrm{d} r$, according to

$$
\mathrm{d} z=\mathrm{d} r \cos \theta
$$

With these notational conventions, (5.39) now yields

$$
\begin{equation*}
\cos \theta \frac{\mathrm{d} I_{v}(z, \theta)}{\mathrm{d} \tau_{v}}=I_{v}-S_{v} \tag{5.44}
\end{equation*}
$$

This is the form of the equation of radiative transfer usually encountered in the study of stellar and planetary atmospheres.

A formal expression for the intensity emerging from an atmosphere can be obtained by integrating (5.44) from $\tau_{v}=\infty$ (we assume that the bottom of the atmosphere is at infinite optical depth) to $\tau_{\nu}=0$ (corresponding to the top of the atmosphere). This yields

$$
\begin{equation*}
I_{\nu}(0, \theta)=\int_{0}^{\infty} S_{\nu} \mathrm{e}^{-\tau_{\nu} \sec \theta} \sec \theta \mathrm{d} \tau_{\nu} \tag{5.45}
\end{equation*}
$$

This expression will be used later in Chap. 8 on the interpretation of stellar spectra.

### 5.11 Examples

Example 5.1 Find the wavelength of the photon emitted in the transition of a hydrogen atom from $n_{2}=110$ to $n_{1}=109$.

Equation (5.8) gives

$$
\begin{aligned}
\frac{1}{\lambda} & =R\left(\frac{1}{n_{1}^{2}}-\frac{1}{n_{2}^{2}}\right) \\
& =1.097 \times 10^{7} \mathrm{~m}^{-1}\left(\frac{1}{109^{2}}-\frac{1}{110^{2}}\right) \\
& =16.71 \mathrm{~m}^{-1},
\end{aligned}
$$

whence

$$
\lambda=0.060 \mathrm{~m} .
$$

This is in the radio band. Such radiation was observed for the first time in 1965 by an NRAO radio telescope.

Example 5.2 The effective temperature of a star is $12,000 \mathrm{~K}$ and the absolute bolometric magnitude 0.0 . Find the radius of the star, when the effective temperature of the Sun is 5000 K and the absolute bolometric magnitude 4.7.

We can apply (5.21):

$$
\begin{aligned}
M_{\mathrm{bol}}-M_{\mathrm{bol}, \odot} & =-5 \lg \frac{R}{R_{\odot}}-10 \lg \frac{T}{T_{\odot}} \\
\Rightarrow \frac{R}{R_{\odot}} & =\left(\frac{T_{\mathrm{e} \odot}}{T_{\mathrm{e}}}\right)^{2} 10^{-0.2\left(M_{\mathrm{bol}}-M_{\mathrm{bol}, \odot)}\right)} \\
& =\left(\frac{5800}{12,000}\right)^{2} 10^{-0.2(0.0-4.7)} \\
& =2.0
\end{aligned}
$$

Thus the radius is twice the Solar radius.
Example 5.3 Derive the Wien displacement laws.

Let us denote $x=h c /(\lambda k T)$. Planck's law then becomes

$$
B_{\lambda}(T)=\frac{2 k^{5} T^{5}}{h^{4} c^{3}} \frac{x^{5}}{\mathrm{e}^{x}-1}
$$

For a given temperature, the first factor is constant. Thus, it is sufficient to find the maximum of the function $f(x)=x^{5} /\left(\mathrm{e}^{x}-1\right)$.

First we must evaluate the derivative of $f$ :

$$
\begin{aligned}
f^{\prime}(x) & =\frac{5 x^{4}\left(\mathrm{e}^{x}-1\right)-x^{5} \mathrm{e}^{x}}{\left(\mathrm{e}^{x}-1\right)^{2}} \\
& =\frac{x^{4} \mathrm{e}^{x}}{\left(\mathrm{e}^{x}-1\right)^{2}}\left(5-5 \mathrm{e}^{-x}-x\right)
\end{aligned}
$$

By definition, $x$ is always strictly positive. Hence $f^{\prime}(x)$ can be zero only if the factor $5-$ $5 \mathrm{e}^{-x}-x$ is zero. This equation cannot be solved analytically. Instead we write the equation as $x=$ $5-5 \mathrm{e}^{-x}$ and solve it by iteration:

$$
\begin{aligned}
x_{0} & =5 \quad \text { (this is just a guess) }, \\
x_{1} & =5-5 \mathrm{e}^{-x_{0}}=4.96631, \\
& \vdots \\
x_{5} & =4.96511 .
\end{aligned}
$$

Thus the result is $x=4.965$. The Wien displacement law is then

$$
\lambda_{\max } T=\frac{h c}{x k}=b=2.898 \times 10^{-3} \mathrm{Km}
$$

In terms of frequency Planck's law is

$$
B_{v}(T)=\frac{2 h v^{3}}{c^{2}} \frac{1}{\mathrm{e}^{h \nu /(k T)}-1} .
$$

Substituting $x=h \nu /(k T)$ we get

$$
B_{v}(T)=\frac{2 k^{3} T^{3}}{h^{2} c^{2}} \frac{x^{3}}{\mathrm{e}^{x}-1}
$$

Now we study the function $f(x)=x^{3} /\left(\mathrm{e}^{x}-1\right)$ :

$$
\begin{aligned}
f^{\prime}(x) & =\frac{3 x^{2}\left(\mathrm{e}^{x}-1\right)-x^{3} \mathrm{e}^{x}}{\left(\mathrm{e}^{x}-1\right)^{2}} \\
& =\frac{x^{2} \mathrm{e}^{x}}{\left(\mathrm{e}^{x}-1\right)^{2}}\left(3-3 \mathrm{e}^{-x}-x\right)
\end{aligned}
$$

This vanishes, when $3-3 \mathrm{e}^{-x}-x=0$. The solution of this equation is $x=2.821$. Hence

$$
\frac{c T}{v_{\max }}=\frac{h c}{k x}=b^{\prime}=5.100 \times 10^{-3} \mathrm{Km}
$$

or

$$
\frac{T}{v_{\max }}=1.701 \times 10^{-11} \mathrm{~K} \mathrm{~s}
$$

Note that the wavelength corresponding to $v_{\text {max }}$ is different from $\lambda_{\max }$. The reason is that we have used two different forms of Planck's function, one giving the intensity per unit wavelength, the other per unit frequency.

Example 5.4 (a) Find the fraction of radiation that a blackbody emits in the range $\left[\lambda_{1}, \lambda_{2}\right]$, where $\lambda_{1}$ and $\lambda_{2} \gg \lambda_{\max }$. (b) How much energy does a 100 W incandescent light bulb radiate in the radio wavelengths, $\lambda \geq 1 \mathrm{~cm}$ ? Assume the temperature is 2500 K .

Since the wavelengths are much longer than $\lambda_{\text {max }}$ we can use the Rayleigh-Jeans approximation $B_{\lambda}(T) \approx 2 c k T / \lambda^{4}$. Then

$$
\begin{aligned}
B^{\prime} & =\int_{\lambda_{1}}^{\lambda_{2}} B_{\lambda}(T) \mathrm{d} \lambda \approx 2 c k T \int_{\lambda_{1}}^{\lambda_{2}} \frac{\mathrm{~d} \lambda}{\lambda^{4}} \\
& =\frac{2 c k T}{3}\left(\frac{1}{\lambda_{1}^{3}}-\frac{1}{\lambda_{2}^{3}}\right)
\end{aligned}
$$

and hence

$$
\frac{B^{\prime}}{B_{\mathrm{tot}}}=\frac{5 c^{3} h^{3}}{k^{3} \pi^{4}} \frac{1}{T^{3}}\left(\frac{1}{\lambda_{1}^{3}}-\frac{1}{\lambda_{2}^{3}}\right)
$$

Now the temperature is $T=2500 \mathrm{~K}$ and the wavelength range $[0.01 \mathrm{~m}, \infty)$, and so

$$
\begin{aligned}
B^{\prime} & =100 \mathrm{~W} \times 1.529 \times 10^{-7} \frac{1}{2500^{3}} \frac{1}{0.01^{3}} \\
& =9.8 \times 10^{-10} \mathrm{~W}
\end{aligned}
$$

It is quite difficult to listen to the radio emission of a light bulb with an ordinary radio receiver.

Example 5.5 (Determination of Effective Temperature) The observed flux density of Arcturus is

$$
F^{\prime}=4.5 \times 10^{-8} \mathrm{Wm}^{-2}
$$

Interferometric measurements give an angular diameter of $\alpha=0.020^{\prime \prime}$. Thus, $\alpha / 2=4.85 \times 10^{-8}$
radians. From (5.26) we get

$$
\begin{aligned}
T_{\mathrm{e}} & =\left(\frac{4.5 \times 10^{-8}}{\left(4.85 \times 10^{-8}\right)^{2} \times 5.669 \times 10^{-8}}\right)^{1 / 4} \mathrm{~K} \\
& =4300 \mathrm{~K} .
\end{aligned}
$$

Example 5.6 Flux densities at the wavelengths 440 nm and 550 nm are 1.30 and $1.00 \mathrm{~W} \mathrm{~m}^{-2} \mathrm{~m}^{-1}$, respectively. Find the colour temperature.

If the flux densities at the wavelengths $\lambda_{1}$ and $\lambda_{2}$ are $F_{1}$ and $F_{2}$, respectively, the colour temperature can be solved from the equation

$$
\frac{F_{1}}{F_{2}}=\frac{B_{\lambda_{1}}\left(T_{\mathrm{c}}\right)}{B_{\lambda_{2}}\left(T_{\mathrm{c}}\right)}=\left(\frac{\lambda_{2}}{\lambda_{1}}\right)^{5} \frac{\mathrm{e}^{h c /\left(\lambda_{2} k T_{\mathrm{c}}\right)}-1}{\mathrm{e}^{h c /\left(\lambda_{1} k T_{\mathrm{c}}\right)}-1} .
$$

If we denote

$$
\begin{aligned}
A & =\frac{F_{1}}{F_{2}}\left(\frac{\lambda_{1}}{\lambda_{2}}\right)^{5} \\
B_{1} & =\frac{h c}{\lambda_{1} k} \\
B_{2} & =\frac{h c}{\lambda_{2} k}
\end{aligned}
$$

we get the equation

$$
A=\frac{\mathrm{e}^{B_{2} / T_{\mathrm{c}}}-1}{\mathrm{e}^{B_{1} / T_{\mathrm{c}}}-1}
$$

for the colour temperature $T_{\mathrm{c}}$. This equation must be solved numerically.

In our example the constants have the following values:

$$
\begin{aligned}
& A=\frac{1.00}{1.30}\left(\frac{550}{440}\right)^{5}=2.348, \\
& B_{1}=32,700 \mathrm{~K}, \quad B_{2}=26,160 \mathrm{~K} .
\end{aligned}
$$

By substituting different values for $T_{\mathrm{c}}$, we find that $T_{\mathrm{c}}=7545 \mathrm{~K}$ satisfies our equation.

### 5.12 Exercises

Exercise 5.1 Show that in the Wien approximation the relative error of $B_{\lambda}$ is

$$
\frac{\Delta B_{\lambda}}{B_{\lambda}}=-\mathrm{e}^{-h c /(\lambda k T)} .
$$

Exercise 5.2 If the transition of the hydrogen atom $n+1 \rightarrow n$ were to correspond to the wavelength 21.05 cm , what would the quantum number $n$ be? The interstellar medium emits strong radiation at this wavelength. Can this radiation be due to such transitions?

Exercise 5.3 The space is filled with background radiation, remnant of the early age of the universe. Currently the distribution of this radiation is similar to the radiation of a blackbody at the temperature of 2.7 K . What is $\lambda_{\text {max }}$ corresponding to this radiation? What is its total intensity? Compare the intensity of the background radiation to the intensity of the Sun at the visual wavelengths.

Exercise 5.4 The temperature of a red giant is $T=2500 \mathrm{~K}$ and radius 100 times the solar radius.
(a) Find the total luminosity of the star, and the luminosity in the visual band $400 \mathrm{~nm} \leq \lambda \leq$ 700 nm .
(b) Compare the star with a 100 W lamp that radiates $5 \%$ of its energy in the visual band. What is the distance of the lamp if it looks as bright as the star?

Exercise 5.5 The effective temperature of Sirius is $10,000 \mathrm{~K}$, apparent visual magnitude -1.5 , distance 2.67 kpc and bolometric correction 0.5 . What is the radius of Sirius?

Exercise 5.6 The observed flux density of the Sun at $\lambda=300 \mathrm{~nm}$ is $0.59 \mathrm{~W} \mathrm{~m}^{-2} \mathrm{~nm}^{-1}$. Find the brightness temperature of the Sun at this wavelength.

Exercise 5.7 The colour temperature can be determined from two magnitudes corresponding to two different wavelengths. Show that

$$
T_{\mathrm{c}}=\frac{7000 \mathrm{~K}}{(B-V)+0.47}
$$

The wavelengths of the $B$ and $V$ bands are 440 nm and 548 nm , respectively, and we assume that $B=V$ for stars of the spectral class A0, the colour temperature of which is about $15,000 \mathrm{~K}$.

Exercise 5.8 The kinetic temperature of the Find the average speed of the electrons in such plasma in the solar corona can reach $10^{6} \mathrm{~K}$. a plasma.

## Celestial Mechanics

Celestial mechanics, the study of motions of celestial bodies, together with spherical astronomy, was the main branch of astronomy until the end of the 19th century, when astrophysics began to evolve rapidly. The primary task of classical celestial mechanics was to explain and predict the motions of planets and their satellites. Several empirical models, like epicycles and Kepler's laws, were employed to describe these motions. But none of these models explained why the planets moved the way they did. It was only in the 1680's that a simple explanation was found for all these motions-Newton's law of universal gravitation. In this chapter, we will derive some properties of orbital motion. The physics we need for this is simple indeed, just Newton's laws. (For a review, see Box 6.1.)

This chapter is mathematically slightly more involved than the rest of the book. We shall use some vector calculus to derive our results, which, however, can be easily understood with very elementary mathematics. A summary of the basic facts of vector calculus is given in Appendix A.4.

### 6.1 Equations of Motion

We shall concentrate on systems of only two bodies. In fact, this is the most complicated case that allows a neat analytical solution. For simplicity, let us call the bodies the Sun and a planet, although they could quite as well be a planet and its moon, or the two components of a binary star.

Let the masses of the two bodies be $m_{1}$ and $m_{2}$ and the radius vectors in some fixed inertial coor-


Fig. 6.1 The radius vectors of the Sun and a planet in an arbitrary inertial frame are $\boldsymbol{r}_{1}$ and $\boldsymbol{r}_{2}$, and $\boldsymbol{r}=\boldsymbol{r}_{2}-\boldsymbol{r}_{1}$ is the position of the planet relative to the Sun
dinate frame $\boldsymbol{r}_{1}$ and $\boldsymbol{r}_{2}$ (Fig. 6.1). The position of the planet relative to the Sun is denoted by $\boldsymbol{r}=\boldsymbol{r}_{2}-\boldsymbol{r}_{1}$. According to Newton's law of gravitation the planet feels a gravitational pull proportional to the masses $m_{1}$ and $m_{2}$ and inversely proportional to the square of the distance $r$. Since the force is directed towards the Sun, it can be expressed as

$$
\begin{equation*}
\boldsymbol{F}=\frac{G m_{1} m_{2}}{r^{2}} \frac{-\boldsymbol{r}}{r}=-G m_{1} m_{2} \frac{\boldsymbol{r}}{r^{3}}, \tag{6.1}
\end{equation*}
$$

where $G$ is the gravitational constant. (More about this in Sect. 6.5.)

Newton's second law tells us that the acceleration $\ddot{\boldsymbol{r}}_{2}$ of the planet is proportional to the applied force:

$$
\begin{equation*}
\boldsymbol{F}=m_{2} \ddot{\boldsymbol{r}}_{2} . \tag{6.2}
\end{equation*}
$$

Combining (6.1) and (6.2), we get the equation of motion of the planet

$$
\begin{equation*}
m_{2} \ddot{\boldsymbol{r}}_{2}=-G m_{1} m_{2} \frac{\boldsymbol{r}}{\boldsymbol{r}^{3}} . \tag{6.3}
\end{equation*}
$$

Since the Sun feels the same gravitational pull, but in the opposite direction, we can immediately write the equation of motion of the Sun:

$$
\begin{equation*}
m_{1} \ddot{\boldsymbol{r}}_{1}=+G m_{1} m_{2} \frac{\boldsymbol{r}}{r^{3}} . \tag{6.4}
\end{equation*}
$$

We are mainly interested in the relative motion of the planet with respect to the Sun. To find the equation of the relative orbit, we cancel the masses appearing on both sides of (6.3) and (6.4), and subtract (6.4) from (6.3) to get

$$
\begin{equation*}
\ddot{\boldsymbol{r}}=-\mu \frac{\boldsymbol{r}}{r^{3}}, \tag{6.5}
\end{equation*}
$$

where we have denoted

$$
\begin{equation*}
\mu=G\left(m_{1}+m_{2}\right) . \tag{6.6}
\end{equation*}
$$

The solution of (6.5) now gives the relative orbit of the planet. The equation involves the radius vector and its second time derivative. In principle, the solution should yield the radius vector as a function of time, $\boldsymbol{r}=\boldsymbol{r}(t)$. Unfortunately things are not this simple in practice; in fact, there is no way to express the radius vector as a function of time in a closed form (i.e. as a finite expression involving familiar elementary functions). Although there are several ways to solve the equation of motion, we must resort to mathematical manipulation in one form or another to figure out the essential properties of the orbit. Next we shall study one possible method.

### 6.2 Solution of the Equation of Motion

The equation of motion (6.5) is a second-order (i.e. contains second derivatives) vector valued differential equation. Therefore we need six integration constants or integrals for the complete solution. The solution is an infinite family of orbits with different sizes, shapes and orientations. A particular solution (e.g. the orbit of Jupiter) is selected by fixing the values of the six integrals. The fate of a planet is unambiguously determined by its position and velocity at any given moment; thus we could take the position and velocity vectors at some moment as our integrals. Although


Fig. 6.2 The angular momentum vector $\boldsymbol{k}$ is perpendicular to the radius and velocity vectors of the planet. Since $\boldsymbol{k}$ is a constant vector, the motion of the planet is restricted to the plane perpendicular to $\boldsymbol{k}$
they do not tell us anything about the geometry of the orbit, they can be used as initial values when integrating the orbit numerically with a computer. Another set of integrals, the orbital elements, contains geometric quantities describing the orbit in a very clear and concrete way. We shall return to these later. A third possible set involves certain physical quantities, which we shall derive next.

We begin by showing that the angular momentum remains constant. The angular momentum of the planet in the heliocentric frame is

$$
\begin{equation*}
\boldsymbol{L}=m_{2} \boldsymbol{r} \times \dot{\boldsymbol{r}} \tag{6.7}
\end{equation*}
$$

Celestial mechanicians usually prefer to use the angular momentum divided by the planet's mass

$$
\begin{equation*}
\boldsymbol{k}=\boldsymbol{r} \times \dot{\boldsymbol{r}} \tag{6.8}
\end{equation*}
$$

Let us find the time derivative of this:

$$
\dot{\boldsymbol{k}}=\boldsymbol{r} \times \ddot{\boldsymbol{r}}+\dot{\boldsymbol{r}} \times \dot{\boldsymbol{r}} .
$$

The latter term vanishes as a vector product of two parallel vectors. The former term contains $\ddot{\boldsymbol{r}}$, which is given by the equation of motion:

$$
\dot{\boldsymbol{k}}=\boldsymbol{r} \times\left(-\mu \boldsymbol{r} / r^{3}\right)=-\left(\mu / r^{3}\right) \boldsymbol{r} \times \boldsymbol{r}=0 .
$$

Thus $\boldsymbol{k}$ is a constant vector independent of time (as is $\boldsymbol{L}$, of course).

Since the angular momentum vector is always perpendicular to the motion (this follows from (6.8)), the motion is at all times restricted to the invariable plane perpendicular to $\boldsymbol{k}$ (Fig. 6.2).


Fig. 6.3 The radial velocity $\dot{r}$ is the projection of the velocity vector $\dot{\boldsymbol{r}}$ in the direction of the radius vector $\boldsymbol{r}$

To find another constant vector, we compute the vector product $\boldsymbol{k} \times \ddot{\boldsymbol{r}}$ :

$$
\begin{aligned}
\boldsymbol{k} \times \ddot{\boldsymbol{r}} & =(\boldsymbol{r} \times \dot{\boldsymbol{r}}) \times\left(-\mu \boldsymbol{r} / r^{3}\right) \\
& =-\frac{\mu}{r^{3}}[(\boldsymbol{r} \cdot \boldsymbol{r}) \dot{\boldsymbol{r}}-(\boldsymbol{r} \cdot \dot{\boldsymbol{r}}) \boldsymbol{r}]
\end{aligned}
$$

The time derivative of the distance $r$ is equal to the projection of $\dot{r}$ in the direction of $\boldsymbol{r}$ (Fig. 6.3); thus, using the properties of the scalar product, we get $\dot{r}=\boldsymbol{r} \cdot \dot{\boldsymbol{r}} / r$, which gives

$$
\begin{equation*}
\boldsymbol{r} \cdot \dot{\boldsymbol{r}}=r \dot{r} \tag{6.9}
\end{equation*}
$$

Hence,

$$
\boldsymbol{k} \times \ddot{\boldsymbol{r}}=-\mu\left(\dot{\boldsymbol{r}} / r-\boldsymbol{r} \dot{r} / r^{2}\right)=\frac{\mathrm{d}}{\mathrm{~d} t}(-\mu \boldsymbol{r} / r) .
$$

The vector product can also be expressed as

$$
\boldsymbol{k} \times \ddot{\boldsymbol{r}}=\frac{\mathrm{d}}{\mathrm{~d} t}(\boldsymbol{k} \times \dot{\boldsymbol{r}})
$$

since $\boldsymbol{k}$ is a constant vector. Combining this with the previous equation, we have

$$
\frac{\mathrm{d}}{\mathrm{~d} t}(\boldsymbol{k} \times \dot{\boldsymbol{r}}+\mu \boldsymbol{r} / r)=0
$$

and

$$
\begin{equation*}
\boldsymbol{k} \times \dot{\boldsymbol{r}}+\mu \boldsymbol{r} / r=\mathrm{const}=-\mu \boldsymbol{e} \tag{6.10}
\end{equation*}
$$

Since $\boldsymbol{k}$ is perpendicular to the orbital plane, $\boldsymbol{k} \times \dot{\boldsymbol{r}}$ must lie in that plane. Thus, $\boldsymbol{e}$ is a linear combination of two vectors in the orbital plane; so $\boldsymbol{e}$ itself must be in the orbital plane (Fig. 6.4). Later we shall see that it points to the direction


Fig. 6.4 The orbit of an object in the gravitational field of another object is a conic section: ellipse, parabola or hyperbola. Vector $\boldsymbol{e}$ points to the direction of the pericentre, where the orbiting object is closest to central body. If the central body is the Sun, this direction is called the perihelion; if some other star, periastron; if the Earth, perigee, etc. The true anomaly $f$ is measured from the pericentre
where the planet is closest to the Sun in its orbit. This point is called the perihelion.

One more constant is found by computing $\dot{\boldsymbol{r}} \cdot \ddot{\boldsymbol{r}}$ :

$$
\begin{aligned}
\dot{\boldsymbol{r}} \cdot \ddot{\boldsymbol{r}} & =-\mu \dot{\boldsymbol{r}} \cdot \boldsymbol{r} / r^{3}=-\mu \dot{r} / r^{3} \\
& =-\mu \dot{r} / r^{2}=\frac{\mathrm{d}}{\mathrm{~d} t}(\mu / r)
\end{aligned}
$$

Since we also have

$$
\dot{\boldsymbol{r}} \cdot \ddot{\boldsymbol{r}}=\frac{\mathrm{d}}{\mathrm{~d} t}\left(\frac{1}{2} \dot{\boldsymbol{r}} \cdot \dot{\boldsymbol{r}}\right)
$$

we get

$$
\frac{\mathrm{d}}{\mathrm{~d} t}\left(\frac{1}{2} \dot{\boldsymbol{r}} \cdot \dot{\boldsymbol{r}}-\frac{\mu}{r}\right)=0
$$

or

$$
\begin{equation*}
\frac{1}{2} v^{2}-\mu / r=\mathrm{const}=h \tag{6.11}
\end{equation*}
$$

Here $v$ is the speed of the planet relative to the Sun. The constant $h$ is called the energy integral; the total energy of the planet is $m_{2} h$. We must not forget that energy and angular momentum depend on the coordinate frame used. Here we have used a heliocentric frame, which in fact is in accelerated motion.

So far, we have found two constant vectors and one constant scalar. It looks as though we already have seven integrals, i.e. one too many. But not all of these constants are independent; specifically, the following two relations hold:

$$
\begin{align*}
& \boldsymbol{k} \cdot \boldsymbol{e}=0,  \tag{6.12}\\
& \mu^{2}\left(e^{2}-1\right)=2 h k^{2} \tag{6.13}
\end{align*}
$$

where $e$ and $k$ are the lengths of $\boldsymbol{e}$ and $\boldsymbol{k}$. The first equation is obvious from the definitions of $\boldsymbol{e}$ and $\boldsymbol{k}$. To prove (6.13), we square both sides of (6.10) to get
$\mu^{2} e^{2}=(\boldsymbol{k} \times \dot{\boldsymbol{r}}) \cdot(\boldsymbol{k} \times \dot{\boldsymbol{r}})+\mu^{2} \frac{\boldsymbol{r} \cdot \boldsymbol{r}}{r^{2}}+2(\boldsymbol{k} \times \dot{\boldsymbol{r}}) \cdot \frac{\mu \boldsymbol{r}}{r}$.
Since $\boldsymbol{k}$ is perpendicular to $\dot{\boldsymbol{r}}$, the length of $\boldsymbol{k} \times \dot{\boldsymbol{r}}$ is $|\boldsymbol{k} \| \dot{\boldsymbol{r}}|=k v$ and $(\boldsymbol{k} \times \dot{\boldsymbol{r}}) \cdot(\boldsymbol{k} \times \dot{\boldsymbol{r}})=k^{2} v^{2}$. Thus, we have

$$
\mu^{2} e^{2}=k^{2} v^{2}+\mu^{2}+\frac{2 \mu}{r}(\boldsymbol{k} \times \dot{\boldsymbol{r}} \cdot \boldsymbol{r})
$$

The last term contains a scalar triple product, where we can exchange the dot and cross to get $\boldsymbol{k} \cdot \dot{\boldsymbol{r}} \times \boldsymbol{r}$. Next we reverse the order of the two last factors. Because the vector product is anticommutative, we have to change the sign of the product:

$$
\begin{aligned}
\mu^{2}\left(e^{2}-1\right) & =k^{2} v^{2}-\frac{2 \mu}{r}(\boldsymbol{k} \cdot \boldsymbol{r} \times \dot{\boldsymbol{r}}) \\
& =k^{2} v^{2}-\frac{2 \mu}{r} k^{2} \\
& =2 k^{2}\left(\frac{1}{2} v^{2}-\frac{\mu}{r}\right)=2 k^{2} h .
\end{aligned}
$$

This completes the proof of (6.13).
The relations (6.12) and (6.13) reduce the number of independent integrals by two, so we still need one more. The constants we have describe the size, shape and orientation of the orbit completely, but we do not yet know where the
planet is! To fix its position in the orbit, we have to determine where the planet is at some given instant of time $t=t_{0}$, or alternatively, at what time it is in some given direction. We use the latter method by specifying the time of perihelion passage, the time of perihelion $\tau$.

### 6.3 Equation of the Orbit and Kepler's First Law

In order to find the geometric shape of the orbit, we now derive the equation of the orbit. Since $\boldsymbol{e}$ is a constant vector lying in the orbital plane, we choose it as the reference direction. We denote the angle between the radius vector $\boldsymbol{r}$ and $\boldsymbol{e}$ by $f$. The angle $f$ is called the true anomaly. (There is nothing false or anomalous in this and other anomalies we shall meet later. Angles measured from the perihelion point are called anomalies to distinguish them from longitudes measured from some other reference point, usually the vernal equinox.) Using the properties of the scalar product we get

$$
\boldsymbol{r} \cdot \boldsymbol{e}=r e \cos f
$$

But the product $\boldsymbol{r} \cdot \boldsymbol{e}$ can also be evaluated using the definition of $\boldsymbol{e}$ :

$$
\begin{aligned}
\boldsymbol{r} \cdot \boldsymbol{e} & =-\frac{1}{\mu}(\boldsymbol{r} \cdot \boldsymbol{k} \times \dot{\boldsymbol{r}}+\mu \boldsymbol{r} \cdot \boldsymbol{r} / r) \\
& =-\frac{1}{\mu}(\boldsymbol{k} \cdot \dot{\boldsymbol{r}} \times \boldsymbol{r}+\mu r)=-\frac{1}{\mu}\left(-k^{2}+\mu r\right) \\
& =\frac{k^{2}}{\mu}-r .
\end{aligned}
$$

Equating the two expressions of $\boldsymbol{r} \cdot \boldsymbol{e}$ we get

$$
\begin{equation*}
r=\frac{k^{2} / \mu}{1+e \cos f} \tag{6.14}
\end{equation*}
$$

This is the general equation of a conic section in polar coordinates (Fig. 6.4; see Appendix A. 2 for a brief summary of conic sections). The magnitude of $\boldsymbol{e}$ gives the eccentricity of the conic:

$$
\begin{aligned}
& e=0 \quad \text { circle, } \\
& 0<e<1 \text { ellipse, } \\
& e=1 \quad \text { parabola, } \\
& e>1 \quad \text { hyperbola. }
\end{aligned}
$$



Fig. 6.5 Six integration constants are needed to describe a planet's orbit. These constants can be chosen in various ways. (a) If the orbit is to be computed numerically, the simplest choice is to use the initial values of the radius and velocity vectors. (b) Another possibility is to use the angular momentum $\boldsymbol{k}$, the direction of the perihelion $\boldsymbol{e}$
(the length of which gives the eccentricity), and the perihelion time $\tau$. (c) The third method best describes the geometry of the orbit. The constants are the longitude of the ascending node $\Omega$, the argument of perihelion $\omega$, the inclination $i$, the semimajor axis $a$, the eccentricity $e$ and the time of perihelion $\tau$

Inspecting (6.14), we find that $r$ attains its minimum when $f=0$, i.e. in the direction of the vector $\boldsymbol{e}$. Thus, $\boldsymbol{e}$ indeed points to the direction of the perihelion.

Starting with Newton's laws, we have thus managed to prove Kepler's first law:

The orbit of a planet is an ellipse, one focus of which is in the Sun.
Without any extra effort, we have shown that also other conic sections, the parabola and hyperbola, are possible orbits.

### 6.4 Orbital Elements

We have derived a set of integrals convenient for studying the dynamics of orbital motion. We now turn to another collection of constants more appropriate for describing the geometry of the orbit. The following six quantities are called the orbital elements (Fig. 6.5):

- semimajor axis $a$,
- eccentricity $e$,
- inclination $i$ (or $\iota$ ),
- longitude of the ascending node $\Omega$,
- argument of the perihelion $\omega$,
- time of the perihelion $\tau$.

The eccentricity is obtained readily as the length of the vector $\boldsymbol{e}$. From the equation of the
orbit (6.14), we see that the parameter (or semilatus rectum) of the orbit is $p=k^{2} / \mu$. But the parameter of a conic section is always $a\left|1-e^{2}\right|$, which gives the semimajor axis, if $e$ and $k$ are known:

$$
\begin{equation*}
a=\frac{k^{2} / \mu}{\left|1-e^{2}\right|} . \tag{6.15}
\end{equation*}
$$

By applying (6.13), we get an important relation between the size of the orbit and the energy integral $h$ :

$$
a= \begin{cases}-\mu / 2 h, & \text { if the orbit is an ellipse }  \tag{6.16}\\ \mu / 2 h, & \text { if the orbit is a hyperbola. }\end{cases}
$$

For a bound system (elliptical orbit), the total energy and the energy integral are negative. For a hyperbolic orbit $h$ is positive; the kinetic energy is so high that the particle can escape the system (or more correctly, recede without any limit). The parabola, with $h=0$, is a limiting case between elliptical and hyperbolic orbits. In reality parabolic orbits do not exist, since hardly any object can have an energy integral exactly zero. However, if the eccentricity is very close to one (as with many comets), the orbit is usually considered parabolic to simplify calculations.

The orientation of the orbit is determined by the directions of the two vectors $\boldsymbol{k}$ (perpendicular
to the orbital plane) and $\boldsymbol{e}$ (pointing towards the perihelion). The three angles $i, \Omega$ and $\omega$ contain the same information.

The inclination $i$ gives the obliquity of the orbital plane relative to some fixed reference plane. For bodies in the solar system, the reference plane is usually the ecliptic. For objects moving in the usual fashion, i.e. counterclockwise, the inclination is in the interval $\left[0^{\circ}, 90^{\circ}\right]$; for retrograde orbits (clockwise motion), the inclination is in the range $\left(90^{\circ}, 180^{\circ}\right]$. For example, the inclination of Halley's comet is $162^{\circ}$, which means that the motion is retrograde and the angle between its orbital plane and the ecliptic is $180^{\circ}-162^{\circ}=18^{\circ}$.

The longitude of the ascending node, $\Omega$, indicates where the object crosses the ecliptic from south to north. It is measured counterclockwise from the vernal equinox. The orbital elements $i$ and $\Omega$ together determine the orientation of the orbital plane, and they correspond to the direction of $\boldsymbol{k}$, i.e. the ratios of its components.

The argument of the perihelion $\omega$ gives the direction of the perihelion, measured from the ascending node in the direction of motion. The same information is contained in the direction of $\boldsymbol{e}$. Very often another angle, the longitude of the perihelion $\omega$ (pronounced as pi ), is used instead of $\omega$. It is defined as

$$
\begin{equation*}
\varpi=\Omega+\omega . \tag{6.17}
\end{equation*}
$$

This is a rather peculiar angle, as it is measured partly along the ecliptic, partly along the orbital plane. However, it is often more practical than the argument of perihelion, since it is well defined even when the inclination is close to zero in which case the direction of the ascending node becomes indeterminate.

We have assumed up to this point that each planet forms a separate two-body system with the Sun. In reality planets interfere with each other by disturbing each other's orbits. Still their motions do not deviate very far from the shape of conic sections, and we can use orbital elements to describe the orbits. But the elements are no longer constant; they vary slowly with time. Moreover, their geometric interpretation is no longer quite as obvious as before. Such elements are osculating elements that would describe the orbit if all


Fig. 6.6 Unit vectors $\hat{\boldsymbol{e}}_{r}$ and $\hat{\boldsymbol{e}}_{f}$ of the polar coordinate frame. The directions of these change while the planet moves along its orbit
perturbations were to suddenly disappear. They can be used to find the positions and velocities of the planets exactly as if the elements were constants. The only difference is that we have to use different elements for each moment of time.

Table C. 12 (at the end of the book) gives the mean orbital elements for the nine planets for the epoch J2000.0 as well as their first time derivatives. In addition to these secular variations the orbital elements suffer from periodic disturbations, which are not included in the table. Thus only approximate positions can be calculated with these elements. Instead of the time of perihelion the table gives the mean longitude

$$
\begin{equation*}
L=M+\omega+\Omega, \tag{6.18}
\end{equation*}
$$

which gives directly the mean anomaly $M$ (which will be defined in Sect. 6.7).

### 6.5 Kepler's Second and Third Law

The radius vector of a planet in polar coordinates is simply

$$
\begin{equation*}
\boldsymbol{r}=r \hat{\boldsymbol{r}}_{r}, \tag{6.19}
\end{equation*}
$$

where $\hat{\boldsymbol{e}}_{r}$ is a unit vector parallel with $\boldsymbol{r}$ (Fig. 6.6). If the planet moves with angular velocity $f$, the direction of this unit vector also changes at the same rate:

$$
\begin{equation*}
\dot{\hat{\boldsymbol{e}}}_{r}=\dot{f} \hat{\boldsymbol{e}}_{f}, \tag{6.20}
\end{equation*}
$$

where $\hat{\boldsymbol{e}}_{f}$ is a unit vector perpendicular to $\hat{\boldsymbol{e}}_{r}$. The velocity of the planet is found by taking the time derivative of (6.19):

$$
\begin{equation*}
\dot{\boldsymbol{r}}=\dot{r} \hat{\boldsymbol{e}}_{r}+r \dot{\hat{\boldsymbol{e}}}_{r}=\dot{r} \hat{\boldsymbol{e}}_{r}+r \dot{f} \hat{\boldsymbol{e}}_{f} \tag{6.21}
\end{equation*}
$$

The angular momentum $\boldsymbol{k}$ can now be evaluated using (6.19) and (6.21):

$$
\begin{equation*}
\boldsymbol{k}=\boldsymbol{r} \times \dot{\boldsymbol{r}}=r^{2} \dot{f} \hat{\boldsymbol{e}}_{z} \tag{6.22}
\end{equation*}
$$

where $\hat{\boldsymbol{e}}_{z}$ is a unit vector perpendicular to the orbital plane. The magnitude of $\boldsymbol{k}$ is

$$
\begin{equation*}
k=r^{2} \dot{f} \tag{6.23}
\end{equation*}
$$

The surface velocity of a planet means the area swept by the radius vector per unit of time. This is obviously the time derivative of some area, so let us call it $\dot{A}$. In terms of the distance $r$ and true anomaly $f$, the surface velocity is

$$
\begin{equation*}
\dot{A}=\frac{1}{2} r^{2} \dot{f} \tag{6.24}
\end{equation*}
$$

By comparing this with the length of $\boldsymbol{k}$ (6.23), we find that

$$
\begin{equation*}
\dot{A}=\frac{1}{2} k \tag{6.25}
\end{equation*}
$$

Since $k$ is constant, so is the surface velocity. Hence we have Kepler's second law:

The radius vector of a planet sweeps equal areas in equal amounts of time.

Since the Sun-planet distance varies, the orbital velocity must also vary (Fig. 6.7). From Kepler's second law it follows that a planet must move fastest when it is closest to the Sun (near perihelion). Motion is slowest when the planet is farthest from the Sun at aphelion.

We can write (6.25) in the form

$$
\begin{equation*}
\mathrm{d} A=\frac{1}{2} k \mathrm{~d} t \tag{6.26}
\end{equation*}
$$

and integrate over one complete period:

$$
\begin{equation*}
\int_{\text {orbital ellipse }} \mathrm{d} A=\frac{1}{2} k \int_{0}^{P} \mathrm{~d} t \tag{6.27}
\end{equation*}
$$



Fig. 6.7 The areas of the shaded sectors of the ellipse are equal. According to Kepler's second law, it takes equal times to travel distances $A B, C D$ and $E F$
where $P$ is the orbital period. Since the area of the ellipse is

$$
\begin{equation*}
\pi a b=\pi a^{2} \sqrt{1-e^{2}} \tag{6.28}
\end{equation*}
$$

where $a$ and $b$ are the semimajor and semiminor axes and $e$ the eccentricity, we get

$$
\begin{equation*}
\pi a^{2} \sqrt{1-e^{2}}=\frac{1}{2} k P \tag{6.29}
\end{equation*}
$$

To find the length of $\boldsymbol{k}$, we substitute the energy integral $h$ as a function of semimajor axis (6.16) into (6.13) to get

$$
\begin{equation*}
k=\sqrt{G\left(m_{1}+m_{2}\right) a\left(1-e^{2}\right)} \tag{6.30}
\end{equation*}
$$

When this is substituted into (6.29) we have

$$
\begin{equation*}
P^{2}=\frac{4 \pi^{2}}{G\left(m_{1}+m_{2}\right)} a^{3} \tag{6.31}
\end{equation*}
$$

This is the exact form of Kepler's third law as derived from Newton's laws. The original version was

The ratio of the cubes of the semimajor axes of the orbits of two planets is equal to the ratio of the squares of their orbital periods.

In this form the law is not exactly valid, even for planets of the solar system, since their own masses influence their periods. The errors due to ignoring this effect are very small, however.

Kepler's third law becomes remarkably simple if we express distances in astronomical units (au), times in sidereal years (the abbreviation is unfortunately a, not to be confused with the semimajor axis, denoted by a somewhat similar symbol $a$ ) and masses in solar masses $\left(M_{\odot}\right)$. Then $G=4 \pi^{2}$ and

$$
\begin{equation*}
a^{3}=\left(m_{1}+m_{2}\right) P^{2} \tag{6.32}
\end{equation*}
$$

The masses of objects orbiting around the Sun can safely be ignored (except for the largest planets), and we have the original law $P^{2}=a^{3}$. This is very useful for determining distances of various objects whose periods have been observed. For absolute distances we have to measure at least one distance in metres to find the length of one au. Earlier, triangulation was used to measure the parallax of the Sun or a minor planet, such as Eros, that comes very close to the Earth. Nowadays, radiotelescopes are used as radar to very accurately measure, for example, the distance to Venus. Since changes in the value of one au also change all other distances, the International Astronomical Union decided in 1968 to adopt the value $1 \mathrm{au}=1.496000 \times 10^{11} \mathrm{~m}$. The semimajor axis of Earth's orbit is then slightly over one au. But constants tend to change. And so, after 1984, the astronomical unit has a new value,

$$
1 \mathrm{au}=1.49597870 \times 10^{11} \mathrm{~m}
$$

This corresponds to the radius of an object that has the same orbital period as the Earth but that has no mass. Since also the Earth's mass affects its period, the actual semimajor axis of the Earth must be slightly bigger than one au.

Another important application of Kepler's third law is the determination of masses. By observing the period of a natural or artificial satellite, the mass of the central body can be obtained immediately. The same method is used to determine masses of binary stars (more about this subject in Chap. 10).

Although the values of the au and year are accurately known in SI-units, the gravitational constant is known only approximately. Astronomical observations give the product $G\left(m_{1}+m_{2}\right)$, but there is no way to distinguish between the contributions of the gravitational constant and those
of the masses. The gravitational constant must be measured in the laboratory; this is very difficult because of the weakness of gravitation. Therefore, if a precision higher than 2-3 significant digits is required, the SI-units cannot be used. Instead we have to use the solar mass as a unit of mass (or, for example, the Earth's mass after $G m_{\oplus}$ has been determined from observations of satellite orbits).

### 6.6 Systems of Several Bodies

This far we have discussed systems consisting of only two bodies. In fact it is the most complex system for which a complete solution is known. The equations of motion are easily generalised, though. As in (6.5) we get the equation of motion for the body $k, k=1, \ldots, n$ :

$$
\begin{equation*}
\ddot{\boldsymbol{r}}_{k}=\sum_{i=1, i \neq k}^{i=n} G m_{i} \frac{\boldsymbol{r}_{i}-\boldsymbol{r}_{k}}{\left|\boldsymbol{r}_{i}-\boldsymbol{r}_{k}\right|^{3}}, \tag{6.33}
\end{equation*}
$$

where $m_{i}$ is the mass of the $i$ th body and $\boldsymbol{r}_{i}$ its radius vector. On the right hand side of the equation we now have the total gravitational force due to all other objects, instead of the force of just one body. If there are more than two bodies, these equations cannot be solved analytically in a closed form (Fig. 6.8). The only integrals that can be easily derived in the general case are the total energy, total momentum, and total angular momentum.

If the radius and velocity vectors of all bodies are known for a certain instant of time, the positions at some other time can easily be calculated numerically from the equations of motion. For example, the planetary positions needed for astronomical yearbooks are computed by integrating the equations numerically.

Another method can be applied if the gravity of one body dominates like in the solar system. Planetary orbits can then be calculated as in a two-body system, and the effects of other planets taken into account as small perturbations. For these perturbations several series expansions have been derived.

The restricted three-body problem is an extensively studied special case. It consists of two massive bodies or primaries, moving on circular or-


Fig. 6.8 When a system consists of more than two bodies, the equations of motion cannot be solved analytically. In the solar system the mutual disturbances of the planets are usually small and can be taken into account as small perturbations in the orbital elements. K.F. Sundman designed a machine to carry out the tedious integration of the perturbation equations. This machine, called the perturbograph, is one of the earliest analogue computers; unfortunately it was never built. Shown is a design for one component that evaluates a certain integral occurring in the equations. (The picture appeared in K.F. Sundman's paper in Festskrift tillegnad Anders Donner in 1915)
bits around each other, and a third, massless body, moving in the same plane with the primaries. This small object does in no way disturb the motion of the primaries. Thus the orbits of the massive bodies are as simple as possible, and their positions are easily computed for all times. The problem is to find the orbit of the third body. It turns out that there is no finite expression for this orbit.

The Finnish astronomer Karl Frithiof Sundman (1873-1949) managed to show that a solution exists and derive a series expansion for the orbit. The series converges so slowly that it has


Fig. 6.9 The Lagrangian points of the restricted threebody problem. The points $L_{1}, L_{2}$ and $L_{3}$ are on the same line with the primaries, but the numbering may vary. The points $L_{4}$ and $L_{5}$ form equilateral triangles with the primaries
no practical use, but as a mathematical result it was remarkable, since many mathematicians had for a long time tried to attack the problem without success.

The three-body problem has some interesting special solutions. It can be shown that in certain points the third body can remain at rest with respect to the primaries. There are five such points, known as the Lagrangian points $L_{1}, \ldots, L_{5}$ (Fig. 6.9). Three of them are on the straight line determined by the primaries. These points are unstable: if a body in any of these points is disturbed, it will escape. The two other points, on the other hand, are stable. These points together with the primaries form equilateral triangles. For example, some asteroids have been found around the Lagrangian points $L_{4}$ and $L_{5}$ of Jupiter. The first of them were named after heroes of the Trojan war, and so they are called Trojan asteroids. They move around the Lagrangian points and can actually travel quite far from them, but they cannot escape. Figure 8.38 shows two distinct condensations around the Lagrangian points of Jupiter. Later similar Trojan asteroids have been found also on the orbits of other planets.

### 6.7 Orbit Determination

Celestial mechanics has two very practical tasks: to determine orbital elements from observations
and to predict positions of celestial bodies with known elements. Planetary orbits are already known very accurately, but new comets and minor planets are found frequently, requiring orbit determination.

The first practical methods for orbit determination were developed by Johann Karl Friedrich Gauss (1777-1855) at the beginning of the 19th century. By that time the first minor planets had been discovered, and thanks to Gauss's orbit determinations, they could be found and observed at any time.

At least three observations are needed for computing the orbital elements. The directions are usually measured from pictures taken a few nights apart. Using these directions, it is possible to find the corresponding absolute positions (the rectangular components of the radius vector). To be able to do this, we need some additional constraints on the orbit; we must assume that the object moves along a conic section lying in a plane that passes through the Sun. When the three radius vectors are known, the ellipse (or some other conic section) going through these three points can be determined. In practice, more observations are used. The elements determined are more accurate if there are more observations and if they cover the orbit more completely.

Although the calculations for orbit determination are not too involved mathematically, they are relatively long and laborious. Several methods can be found in textbooks of celestial mechanics.

### 6.8 Position in the Orbit

Although we already know everything about the geometry of the orbit, we still cannot find the planet at a given time, since we do not know the radius vector $\boldsymbol{r}$ as a function of time. The variable in the equation of the orbit is an angle, the true anomaly $f$, measured from the perihelion. From Kepler's second law it follows that $f$ cannot increase at a constant rate with time. Therefore we need some preparations before we can find the radius vector at a given instant.

The radius vector can be expressed as

$$
\begin{equation*}
\boldsymbol{r}=a(\cos E-e) \hat{\boldsymbol{i}}+b \sin E \hat{\boldsymbol{j}} \tag{6.34}
\end{equation*}
$$



Fig. 6.10 Definition of the eccentric anomaly $E$. The planet is at $P$, and $\boldsymbol{r}$ is its radius vector
where $\hat{\boldsymbol{i}}$ and $\hat{\boldsymbol{j}}$ are unit vectors parallel with the major and minor axes, respectively. The angle $E$ is the eccentric anomaly; its slightly eccentric definition is shown in Fig. 6.10. Many formulas of elliptical motion become very simple if either time or true anomaly is replaced by the eccentric anomaly. As an example, we take the square of (6.34) to find the distance from the Sun:

$$
\begin{aligned}
r^{2} & =\boldsymbol{r} \cdot \boldsymbol{r} \\
& =a^{2}(\cos E-e)^{2}+b^{2} \sin ^{2} E \\
& =a^{2}\left[(\cos E-e)^{2}+\left(1-e^{2}\right)\left(1-\cos ^{2} E\right)\right] \\
& =a^{2}\left[1-2 e \cos E+e^{2} \cos ^{2} E\right],
\end{aligned}
$$

whence

$$
\begin{equation*}
r=a(1-e \cos E) \tag{6.35}
\end{equation*}
$$

Our next problem is to find how to calculate $E$ for a given moment of time. According to Kepler's second law, the surface velocity is constant. Thus the area of the shaded sector in Fig. 6.10 is

$$
\begin{equation*}
A=\pi a b \frac{t-\tau}{P}, \tag{6.36}
\end{equation*}
$$

where $t-\tau$ is the time elapsed since the perihelion, and $P$ is the orbital period. But the area of a part of an ellipse is obtained by reducing the area of the corresponding part of the circumscribed circle by the axial ratio $b / a$. (As the math-
ematicians say, an ellipse is an affine transformation of a circle.) Hence the area of $S P X$ is (Fig. 6.11)

$$
\begin{aligned}
A= & \frac{b}{a}\left(\text { area of } S P^{\prime} X\right) \\
= & \frac{b}{a}\left(\text { area of the sector } C P^{\prime} X\right. \\
& \left.- \text { area of the triangle } C P^{\prime} S\right) \\
= & \frac{b}{a}\left(\frac{1}{2} a \cdot a E-\frac{1}{2} a e \cdot a \sin E\right) \\
= & \frac{1}{2} a b(E-e \sin E) .
\end{aligned}
$$

By equating these two expressions for the area $A$, we get the famous Kepler's equation,

$$
\begin{equation*}
E-e \sin e=M, \tag{6.37}
\end{equation*}
$$

where

$$
\begin{equation*}
M=\frac{2 \pi}{P}(t-\tau) \tag{6.38}
\end{equation*}
$$

is the mean anomaly of the planet at time $t$. The mean anomaly increases at a constant rate with time. It indicates where the planet would be if it moved in a circular orbit of radius $a$. For circular orbits all three anomalies $f, E$, and $M$ are always equal.

If we know the period and the time elapsed after the perihelion, we can use (6.38) to find the mean anomaly. Next we must solve for the eccentric anomaly from Kepler's equation (6.37). Finally the radius vector is given by (6.35). Since the components of $r$ expressed in terms of the true anomaly are $r \cos f$ and $r \sin f$, we find

$$
\begin{align*}
& \cos f=\frac{a(\cos E-e)}{r}=\frac{\cos E-e}{1-e \cos E} \\
& \sin f=\frac{b \sin E}{r}=\sqrt{1-e^{2}} \frac{\sin E}{1-e \cos E} \tag{6.39}
\end{align*}
$$

These determine the true anomaly, should it be of interest.

Now we know the position in the orbital plane. This must usually be transformed to some other previously selected reference frame. For example, we may want to know the ecliptic longitude and latitude, which can later be used to find the


Fig. 6.11 The area of the shaded sector equals $b / a$ times the area $S P^{\prime} X . S=$ the Sun, $P=$ the planet, $X=$ the perihelion
right ascension and declination. These transformations belong to the realm of spherical astronomy and are briefly discussed in Examples 6.56.7.

### 6.9 Escape Velocity

If an object moves fast enough, it can escape from the gravitational field of the central body (to be precise: the field extends to infinity, so the object never really escapes, but is able to recede without any limit). If the escaping object has the minimum velocity allowing escape, it will have lost all its velocity at infinity (Fig. 6.12). There its kinetic energy is zero, since $v=0$, and the potential energy is also zero, since the distance $r$ is infinite. At infinite distance the total energy as well as the energy integral $h$ are zero. The law of conservation of energy gives, then:

$$
\begin{equation*}
\frac{1}{2} v^{2}-\frac{\mu}{R}=0 \tag{6.40}
\end{equation*}
$$

where $R$ is the initial distance at which the object is moving with velocity $v$. From this we can solve the escape velocity:

$$
\begin{equation*}
v_{\mathrm{e}}=\sqrt{\frac{2 \mu}{R}}=\sqrt{\frac{2 G\left(m_{1}+m_{2}\right)}{R}} \tag{6.41}
\end{equation*}
$$

For example on the surface of the Earth, $v_{\mathrm{e}}$ is about $11 \mathrm{~km} / \mathrm{s}$ (if $m_{2} \ll m_{\oplus}$ ).

Fig. 6.12 A projectile is shot horizontally from a mountain on an atmosphereless planet. If the initial velocity is small, the orbit is an ellipse whose pericentre is inside the planet, and the projectile will hit the surface of the planet. When the velocity is increased, the pericentre moves outside the planet. When the initial velocity is $v_{\mathrm{c}}$, the orbit is circular. If the velocity is increased further, the eccentricity of the orbit grows again and the pericentre is at the height of the cannon. The apocentre moves further away until the orbit becomes parabolic when the initial velocity is $v_{\mathrm{e}}$. With even higher velocities, the orbit becomes hyperbolic


The escape velocity can also be expressed using the orbital velocity of a circular orbit. The orbital period $P$ as a function of the radius $R$ of the orbit and the orbital velocity $v_{\mathrm{c}}$ is

$$
P=\frac{2 \pi R}{v_{\mathrm{c}}} .
$$

Substitution into Kepler's third law yields

$$
\frac{4 \pi^{2} R^{2}}{v_{\mathrm{c}}^{2}}=\frac{4 \pi^{2} R^{3}}{G\left(m_{1}+m_{2}\right)}
$$

From this we can solve the velocity $v_{\mathrm{c}}$ in a circular orbit of radius $R$ :

$$
\begin{equation*}
v_{\mathrm{c}}=\sqrt{\frac{G\left(m_{1}+m_{2}\right)}{R}} . \tag{6.42}
\end{equation*}
$$

Comparing this with the expression (6.41) of the escape velocity, we see that

$$
\begin{equation*}
v_{\mathrm{e}}=\sqrt{2} v_{\mathrm{c}} \tag{6.43}
\end{equation*}
$$

### 6.10 Virial Theorem

If a system consists of more than two objects, the equations of motion cannot in general be solved analytically (Fig. 6.12). Given some initial values, the orbits can, of course, be found by numerical integration, but this does not tell us anything about the general properties of all possible orbits. The only integration constants available for an arbitrary system are the total momentum, angular momentum and energy. In addition to these, it is possible to derive certain statistical results, like the virial theorem. It concerns time averages only, but does not say anything about the actual state of the system at some specified moment.

Suppose we have a system of $n$ point masses $m_{i}$ with radius vectors $\boldsymbol{r}_{i}$ and velocities $\dot{\boldsymbol{r}}_{i}$. We define a quantity $A$ (the "virial" of the system) as follows:

$$
\begin{equation*}
A=\sum_{i=1}^{n} m_{i} \dot{\boldsymbol{r}}_{i} \cdot \boldsymbol{r}_{i} \tag{6.44}
\end{equation*}
$$

The time derivative of this is

$$
\begin{equation*}
\dot{A}=\sum_{i=1}^{n}\left(m_{i} \dot{\boldsymbol{r}}_{i} \cdot \dot{\boldsymbol{r}}_{i}+m_{i} \ddot{\boldsymbol{r}}_{i} \cdot \boldsymbol{r}_{i}\right) \tag{6.45}
\end{equation*}
$$

The first term equals twice the kinetic energy of the $i$ th particle, and the second term contains a factor $m_{i} \ddot{\boldsymbol{r}}_{i}$ which, according to Newton's laws, equals the force applied to the $i$ th particle. Thus we have

$$
\begin{equation*}
\dot{A}=2 T+\sum_{i=1}^{n} \boldsymbol{F}_{i} \cdot \boldsymbol{r}_{i}, \tag{6.46}
\end{equation*}
$$

where $T$ is the total kinetic energy of the system. If $\langle x\rangle$ denotes the time average of $x$ in the time interval $[0, \tau]$, we have

$$
\begin{equation*}
\langle\dot{A}\rangle=\frac{1}{\tau} \int_{0}^{\tau} \dot{A} \mathrm{~d} t=\langle 2 T\rangle+\left\langle\sum_{i=1}^{n} \boldsymbol{F}_{i} \cdot \boldsymbol{r}_{i}\right\rangle . \tag{6.47}
\end{equation*}
$$

If the system remains bounded, i.e. none of the particles escapes, all $\boldsymbol{r}_{i}$ 's as well as all velocities will remain bounded. In such a case, $A$ does not grow without limit, and the integral of the previous equation remains finite. When the time interval becomes longer $(\tau \rightarrow \infty),\langle\dot{A}\rangle$ approaches zero, and we get

$$
\begin{equation*}
\langle 2 T\rangle+\left\langle\sum_{i=1}^{n} \boldsymbol{F}_{i} \cdot \boldsymbol{r}_{i}\right\rangle=0 . \tag{6.48}
\end{equation*}
$$

This is the general form of the virial theorem. If the forces are due to mutual gravitation only, they have the expressions

$$
\begin{equation*}
\boldsymbol{F}_{i}=-G m_{i} \sum_{j=1, j \neq i}^{n} m_{j} \frac{\boldsymbol{r}_{i}-\boldsymbol{r}_{j}}{r_{i j}^{3}}, \tag{6.49}
\end{equation*}
$$

where $r_{i j}=\left|\boldsymbol{r}_{i}-\boldsymbol{r}_{j}\right|$. The latter term in the virial theorem is now

$$
\begin{aligned}
& \sum_{i=1}^{n} \boldsymbol{F}_{i} \cdot \boldsymbol{r}_{i} \\
& \quad=-G \sum_{i=1}^{n} \sum_{j=1, j \neq i}^{n} m_{i} m_{j} \frac{\boldsymbol{r}_{i}-\boldsymbol{r}_{j}}{r_{i j}^{3}} \cdot \boldsymbol{r}_{i}
\end{aligned}
$$

$$
=-G \sum_{i=1}^{n} \sum_{j=i+1}^{n} m_{i} m_{j} \frac{\boldsymbol{r}_{i}-\boldsymbol{r}_{j}}{r_{i j}^{3}} \cdot\left(\boldsymbol{r}_{i}-\boldsymbol{r}_{j}\right),
$$

where the latter form is obtained by rearranging the double sum, combining the terms

$$
m_{i} m_{j} \frac{\boldsymbol{r}_{i}-\boldsymbol{r}_{j}}{r_{i j}^{3}} \cdot \boldsymbol{r}_{i}
$$

and

$$
m_{j} m_{i} \frac{\boldsymbol{r}_{j}-\boldsymbol{r}_{i}}{r_{j i}^{3}} \cdot \boldsymbol{r}_{j}=m_{i} m_{j} \frac{\boldsymbol{r}_{i}-\boldsymbol{r}_{j}}{r_{i j}^{3}} \cdot\left(-\boldsymbol{r}_{j}\right)
$$

Since $\left(\boldsymbol{r}_{i}-\boldsymbol{r}_{j}\right) \cdot\left(\boldsymbol{r}_{i}-\boldsymbol{r}_{j}\right)=r_{i j}^{2}$ the sum reduces to

$$
-G \sum_{i=1}^{n} \sum_{j=i+1}^{n} \frac{m_{i} m_{j}}{r_{i j}}=U
$$

where $U$ is the potential energy of the system. Thus, the virial theorem becomes simply

$$
\begin{equation*}
\langle T\rangle=-\frac{1}{2}\langle U\rangle . \tag{6.50}
\end{equation*}
$$

### 6.11 The Jeans Limit

We shall later study the birth of stars and galaxies. The initial stage is, roughly speaking, a gas cloud that begins to collapse due to its own gravitation. If the mass of the cloud is high enough, its potential energy exceeds the kinetic energy and the cloud collapses. From the virial theorem we can deduce that the potential energy must be at least twice the kinetic energy. This provides a criterion for the critical mass necessary for the cloud of collapse. This criterion was first suggested by Sir James Jeans in 1902.

The critical mass will obviously depend on the pressure $P$ and density $\rho$. Since gravitation is the compressing force, the gravitational constant $G$ will probably also enter our expression. Thus the critical mass is of the form

$$
\begin{equation*}
M=C P^{a} G^{b} \rho^{c} \tag{6.51}
\end{equation*}
$$

where $C$ is a dimensionless constant, and the constants $a, b$ and $c$ are determined so that the righthand side has the dimension of mass. The dimension of pressure is $\mathrm{kg} \mathrm{m}^{-1} \mathrm{~s}^{-2}$, of gravitational
constant $\mathrm{kg}^{-1} \mathrm{~m}^{3} \mathrm{~s}^{-2}$ and of density $\mathrm{kg} \mathrm{m}^{-3}$. Thus the dimension of the right-hand side is

$$
\mathrm{kg}^{(a-b+c)} \mathrm{m}^{(-a+3 b-3 c)} \mathrm{s}^{(-2 a-2 b)}
$$

Since this must be kilograms ultimately, we get the following set of equations:

$$
\begin{aligned}
& a-b+c=1, \quad-a+3 b-3 c=0 \\
& -2 a-2 b=0 .
\end{aligned}
$$

The solution of this is $a=3 / 2, b=-3 / 2$ and $c=-2$. Hence the critical mass is

$$
\begin{equation*}
M_{\mathrm{J}}=C \frac{P^{3 / 2}}{G^{3 / 2} \rho^{2}} . \tag{6.52}
\end{equation*}
$$

This is called the Jeans mass. In order to determine the constant $C$, we naturally must calculate both kinetic and potential energy. Another method based on the propagation of waves determines the diameter of the cloud, the Jeans length $\lambda_{\mathrm{J}}$, by requiring that a disturbance of size $\lambda_{\mathrm{J}}$ grow unbounded. The value of the constant $C$ depends on the exact form of the perturbation, but its typical values are in the range $[1 / \pi, 2 \pi]$. We can take $C=1$ as well, in which case (6.52) gives a correct order of magnitude for the critical mass. If the mass of a cloud is much higher than $M_{\mathrm{J}}$, it will collapse by its own gravitation.

In (6.52) the pressure can be replaced by the kinetic temperature $T_{\mathrm{k}}$ of the gas (see Sect. 5.8 for a definition). According to the kinetic gas theory, the pressure is

$$
\begin{equation*}
P=n k T_{\mathrm{k}}, \tag{6.53}
\end{equation*}
$$

where $n$ is the number density (particles per unit volume) and $k$ is Boltzmann's constant. The number density is obtained by dividing the density of the gas $\rho$ by the average molecular weight $\mu$ :

$$
n=\rho / \mu
$$

whence

$$
P=\rho k T_{\mathrm{k}} / \mu
$$

By substituting this into (6.52) we get

$$
\begin{equation*}
M_{\mathrm{J}}=C\left(\frac{k T_{\mathrm{k}}}{\mu G}\right)^{3 / 2} \frac{1}{\sqrt{\rho}} . \tag{6.54}
\end{equation*}
$$

Box 6.1 (Newton's Laws)

1. In the absence of external forces, a particle will remain at rest or move along a straight line with constant speed.
2. The rate of change of the momentum of a particle is equal to the applied force $\boldsymbol{F}$ :

$$
\dot{\boldsymbol{p}}=\frac{\mathrm{d}}{\mathrm{~d} t}(m \boldsymbol{v})=\boldsymbol{F} .
$$

3. If particle $A$ exerts a force $\boldsymbol{F}$ on another particle $B, B$ will exert an equal but opposite force $-\boldsymbol{F}$ on $A$.

If several forces $\boldsymbol{F}_{1}, \boldsymbol{F}_{2}, \ldots$ are applied on a particle, the effect is equal to that caused by one force $\boldsymbol{F}$ which is the vector sum of the individual forces $\left(\boldsymbol{F}=\boldsymbol{F}_{1}+\boldsymbol{F}_{2}+\cdots\right)$.

Law of gravitation: If the masses of particles $A$ and $B$ are $m_{A}$ and $m_{B}$ and their mutual distance $r$, the force exerted on $A$ by $B$ is directed towards $B$ and has the magnitude $G m_{A} m_{B} / r^{2}$, where $G$ is a constant depending on the units chosen.

Newton denoted the derivative of a function $f$ by $\dot{f}$ and the integral function by $f^{\prime}$. The corresponding notations used by Leibniz were $\mathrm{d} f / \mathrm{d} t$ and $\int f \mathrm{~d} x$. Of Newton's notations, only the dot is still used, always signifying the time derivative: $\dot{f} \equiv \mathrm{~d} f / \mathrm{d} t$. For example, the velocity $\dot{r}$ is the time derivative of $\boldsymbol{r}$, the acceleration $\ddot{r}$ its second derivative, etc.

### 6.12 Examples

Example 6.1 Find the orbital elements of Jupiter on August 23, 1996.

The Julian date is $2,450,319$, hence from (6.17), $T=-0.0336$. By substituting this into the expressions of Table C.12, we get

$$
\begin{aligned}
& a=5.2033, \\
& e=0.0484, \\
& i=1.3053^{\circ}, \\
& \Omega=100.5448^{\circ}, \\
& \varpi=14.7460^{\circ},
\end{aligned}
$$

$$
L=-67.460^{\circ}=292.540^{\circ} .
$$

From these we can compute the argument of perihelion and mean anomaly:

$$
\begin{aligned}
& \omega=\varpi-\Omega=-85.7988^{\circ}=274.201^{\circ} \\
& M=L-\varpi=-82.2060^{\circ}=277.794^{\circ} .
\end{aligned}
$$

Example 6.2 (Orbital Velocity) (a) Comet Austin (1982g) moves in a parabolic orbit. Find its velocity on October 8, 1982, when the distance from the Sun was 1.10 au.

The energy integral for a parabola is $h=0$. Thus (6.11) gives the velocity $v$ :

$$
\begin{aligned}
v & =\sqrt{\frac{2 \mu}{r}}=\sqrt{\frac{2 G M_{\odot}}{r}} \\
& =\sqrt{\frac{2 \times 4 \pi^{2} \times 1}{1.10}}=8.47722 \mathrm{au} / \mathrm{a} \\
& =\frac{8.47722 \times 1.496 \times 10^{11} \mathrm{~m}}{365.2564 \times 24 \times 3600 \mathrm{~s}} \approx 40 \mathrm{~km} / \mathrm{s}
\end{aligned}
$$

(b) The semimajor axis of the minor planet 1982 RA is 1.568 au and the distance from the Sun on October 8, 1982, was 1.17 au. Find its velocity.

The energy integral (6.16) is now

$$
h=-\mu / 2 a .
$$

Hence

$$
\frac{1}{2} v^{2}-\frac{\mu}{r}=-\frac{\mu}{2 a},
$$

which gives

$$
\begin{aligned}
v & =\sqrt{\mu\left(\frac{2}{r}-\frac{1}{a}\right)} \\
& =\sqrt{4 \pi^{2}\left(\frac{2}{1.17}-\frac{1}{1.568}\right)} \\
& =6.5044 \mathrm{au} / \mathrm{a} \approx 31 \mathrm{~km} / \mathrm{s} .
\end{aligned}
$$

Example 6.3 In an otherwise empty universe, two rocks of 5 kg each orbit each other at a distance of 1 m . What is the orbital period?

The period is obtained from Kepler's third law:

$$
\begin{aligned}
P^{2} & =\frac{4 \pi^{2} a^{3}}{G\left(m_{1}+m_{2}\right)} \\
& =\frac{4 \pi^{2} 1}{6.67 \times 10^{-11}(5+5)} \mathrm{s}^{2} \\
& =5.9 \times 10^{10} \mathrm{~s}^{2},
\end{aligned}
$$

whence

$$
P=243,000 \mathrm{~s}=2.8 \mathrm{~d}
$$

Example 6.4 The period of the Martian moon Phobos is 0.3189 d and the radius of the orbit 9370 km . What is the mass of Mars?

First we change to more appropriate units:

$$
\begin{aligned}
& P=0.3189 \mathrm{~d}=0.0008731 \text { sidereal years, } \\
& a=9370 \mathrm{~km}=6.2634 \times 10^{-5} \mathrm{au} .
\end{aligned}
$$

Equation (6.32) gives (it is safe to assume that $m_{\text {Phobos }} \ll m_{\text {Mars }}$ )

$$
\begin{aligned}
m_{\text {Mars }}=a^{3} / P^{2} & =0.000000322 M_{\odot} \\
& \left(\approx 0.107 M_{\oplus}\right)
\end{aligned}
$$

Example 6.5 Derive formulas for a planet's heliocentric longitude and latitude, given its orbital elements and true anomaly.

We apply the sine formula to the spherical triangle of the figure:

$$
\frac{\sin \beta}{\sin i}=\frac{\sin (\omega+f)}{\sin (\pi / 2)}
$$

or

$$
\sin \beta=\sin i \sin (\omega+f)
$$

The sine-cosine formula gives

$$
\begin{aligned}
& \cos (\pi / 2) \sin \beta \\
& \quad=-\cos i \sin (\omega+f) \cos (\lambda-\Omega) \\
& \quad+\cos (\omega+f) \sin (\lambda-\Omega),
\end{aligned}
$$

whence

$$
\tan (\lambda-\Omega)=\cos i \tan (\omega+f)
$$



Example 6.6 Find the radius vector and heliocentric longitude and latitude of Jupiter on August 23, 1996.

The orbital elements were computed in Example 6.1:

$$
\begin{aligned}
& a=5.2033 \mathrm{au}, \\
& e=0.0484, \\
& i=1.3053^{\circ}, \\
& \Omega=100.5448^{\circ}, \\
& \omega=274.2012^{\circ}, \\
& M=277.7940^{\circ}=4.8484 \mathrm{rad}
\end{aligned}
$$

Since the mean anomaly was obtained directly, we need not compute the time elapsed since perihelion.

Now we have to solve Kepler's equation. It cannot be solved analytically, and we are obliged to take the brute force approach (also called numerical analysis) in the form of iteration. For iteration, we write the equation as

$$
E_{n+1}=M+e \sin E_{n},
$$

where $E_{n}$ is the value found in the $n$th iteration. The mean anomaly is a reasonable initial guess, $E_{0}$. (N.B.: Here, all angles must be in radians; otherwise, nonsense results!) The iteration proceeds as follows:

$$
\begin{aligned}
& E_{0}=M=4.8484, \\
& E_{1}=M+e \sin E_{0}=4.8004, \\
& E_{2}=M+e \sin E_{1}=4.8002,
\end{aligned}
$$

$$
E_{3}=M+e \sin E_{2}=4.8002,
$$

after which successive approximations no longer change, which means that the solution, accurate to four decimal places, is

$$
E=4.8002=275.0^{\circ} .
$$

The radius vector is

$$
\begin{aligned}
\boldsymbol{r} & =a(\cos E-e) \hat{i}+a \sqrt{1-e^{2}} \sin E \hat{\boldsymbol{j}} \\
& =0.2045 \hat{\boldsymbol{i}}-5.1772 \hat{\boldsymbol{j}}
\end{aligned}
$$

and the distance from the Sun,

$$
r=a(1-e \cos E)=5.1813 \mathrm{au}
$$

The signs of the components of the radius vector show that the planet is in the fourth quadrant. The true anomaly is

$$
f=\arctan \frac{-5.1772}{0.2045}=272.3^{\circ} .
$$

Applying the results of the previous example, we find the latitude and longitude:

$$
\begin{aligned}
& \sin \beta=\sin i \sin (\omega+f) \\
& =\sin 1.3^{\circ} \sin \left(274.2^{\circ}+272.3^{\circ}\right) \\
& =-0.0026 \\
& \Rightarrow \quad \beta=-0.15^{\circ} \text {, } \\
& \tan (\lambda-\Omega)=\cos i \tan (\omega+f) \\
& =\cos 1.3^{\circ} \tan \left(274.2^{\circ}+272.3^{\circ}\right) \\
& =0.1139 \\
& \Rightarrow \quad \lambda=\Omega+186.5^{\circ} \\
& =100.5^{\circ}+186.5^{\circ} \\
& =287.0^{\circ} \text {. }
\end{aligned}
$$

(We must be careful here; the equation for $\tan (\lambda-$ $\Omega$ ) allows two solutions. If necessary, a figure can be drawn to decide which is the correct one.)

Example 6.7 Find Jupiter's right ascension and declination on August 23, 1996.

In Example 6.6, we found the longitude and latitude, $\lambda=287.0^{\circ}, \beta=-0.15^{\circ}$. The corresponding rectangular (heliocentric) coordinates are:

$$
\begin{aligned}
& x=r \cos \lambda \cos \beta=1.5154 \mathrm{au} \\
& y=r \sin \lambda \cos \beta=-4.9547 \mathrm{au} \\
& z=r \sin \beta=-0.0133 \mathrm{au}
\end{aligned}
$$

Jupiter's ecliptic coordinates must be transformed to equatorial ones by rotating them around the $x$-axis by an angle $\varepsilon$, the obliquity of the ecliptic (see Box 2.1):

$$
\begin{aligned}
& X_{\mathrm{J}}=x=1.5154 \mathrm{au} \\
& Y_{\mathrm{J}}=y \cos \varepsilon-z \sin \varepsilon=-4.5405 \mathrm{au} \\
& Z_{\mathrm{J}}=y \sin \varepsilon+z \cos \varepsilon=-1.9831 \mathrm{au}
\end{aligned}
$$

To find the direction relative to the Earth, we have to find where the Earth is. In principle, we could repeat the previous procedure with the orbital elements of the Earth. Or, if we are lazy, we could pick up the nearest Astronomical Almanac, which lists the equatorial coordinates of the Earth:

$$
\begin{aligned}
X_{\oplus} & =0.8815 \mathrm{au} \\
Y_{\oplus} & =-0.4543 \mathrm{au} \\
Z_{\oplus} & =-0.1970 \mathrm{au}
\end{aligned}
$$

Then the position relative to the Earth is

$$
\begin{aligned}
X_{0} & =X_{\mathrm{J}}-X_{\oplus}=0.6339 \mathrm{au} \\
Y_{0} & =Y_{\mathrm{J}}-Y_{\oplus}=-4.0862 \mathrm{au} \\
Z_{0} & =Z_{\mathrm{J}}-Z_{\oplus}=-1.7861 \mathrm{au}
\end{aligned}
$$

And finally, the right ascension and declination are

$$
\begin{aligned}
& \alpha=\arctan \left(Y_{0} / X_{0}\right)=278.82^{\circ}=18 \mathrm{~h} 35 \mathrm{~min} \\
& \delta=\arctan \frac{Z_{0}}{\sqrt{X_{0}^{2}+Y_{0}^{2}}}=-23.4^{\circ}
\end{aligned}
$$

If the values given by the Astronomical Almanac are rounded to the same accuracy, the same result
is obtained. We should not expect a very precise position since we have neglected all short-period perturbations in Jupiter's orbital elements.

Example 6.8 Which is easier, to send a probe to the Sun or away from the Solar system?

The orbital velocity of the Earth is about $30 \mathrm{~km} / \mathrm{s}$. Thus the escape velocity from the Solar system is $\sqrt{2} \times 30 \approx 42 \mathrm{~km} / \mathrm{s}$. A probe that is sent from the Earth already has a velocity equal to the orbital velocity of the Earth. Hence an extra velocity of only $12 \mathrm{~km} / \mathrm{s}$ is needed. In addition, the probe has to escape from the Earth, which requires $11 \mathrm{~km} / \mathrm{s}$. Thus the total velocity changes are about $23 \mathrm{~km} / \mathrm{s}$.

If the probe has to fall to the Sun it has to get rid of the orbital velocity of the Earth $30 \mathrm{~km} / \mathrm{s}$. In this case, too, the probe has first to be lifted from the Earth. Thus the total velocity change needed is $41 \mathrm{~km} / \mathrm{s}$. This is nearly impossible with current technology. Therefore a probe to be sent to the Sun is first directed close to some planet, and the gravitational field of the planet is used to accelerate the probe towards its final destination.

Example 6.9 An interstellar hydrogen cloud contains 10 atoms per $\mathrm{cm}^{3}$. How big must the cloud be to collapse due to its own gravitation? The temperature of the cloud is 100 K .

The mass of one hydrogen atom is $1.67 \times$ $10^{-27} \mathrm{~kg}$, which gives a density

$$
\begin{aligned}
\rho=n \mu & =10^{7} \mathrm{~m}^{-3} \times 1.67 \times 10^{-27} \mathrm{~kg} \\
& =1.67 \times 10^{-20} \mathrm{~kg} / \mathrm{m}^{3}
\end{aligned}
$$

The critical mass is
$M_{\mathrm{J}}$

$$
\begin{aligned}
= & \left(\frac{1.38 \times 10^{-23} \mathrm{~J} / \mathrm{K} \times 100 \mathrm{~K}}{1.67 \times 10^{-27} \mathrm{~kg} \times 6.67 \times 10^{-11} \mathrm{Nm}^{2} \mathrm{~kg}^{-2}}\right)^{3 / 2} \\
& \times \frac{1}{\sqrt{1.67 \times 10^{-20} \mathrm{~kg} / \mathrm{m}^{3}}} \\
\approx & 1 \times 10^{34} \mathrm{~kg} \approx 5000 M_{\odot}
\end{aligned}
$$

The radius of the cloud is

$$
R=\sqrt[3]{\frac{3}{4 \pi} \frac{M}{\rho}} \approx 5 \times 10^{17} \mathrm{~m} \approx 20 \mathrm{pc}
$$

### 6.13 Exercises

Exercise 6.1 Find the ratio of the orbital velocities at aphelion and perihelion $v_{\mathrm{a}} / v_{\mathrm{p}}$. What is this ratio for the Earth?

Exercise 6.2 The perihelion and aphelion of the orbit of Eros are 1.1084 and 1.8078 astronomical units from the Sun. What is the velocity of Eros when its distance from the Sun equals the mean distance of Mars?

Exercise 6.3 Find the radius of the orbit of a geostationary satellite; such a satellite remains always over the same point of the equator of the Earth. Are there areas on the surface of the Earth that cannot be seen from any geostationary satellite? If so, what fraction of the total surface area?

Exercise 6.4 From the angular diameter of the Sun and the length of the year, derive the mean density of the Sun.

Exercise 6.5 Find the mean, eccentric and true anomalies of the Earth one quarter of a year after the perihelion.

Exercise 6.6 The velocity of a comet is $5 \mathrm{~m} / \mathrm{s}$, when it is very far from the Sun. If it moved along a straight line, it would pass the Sun at a distance of 1 au . Find the eccentricity, semimajor axis and perihelion distance of the orbit. What will happen to the comet?

Exercise 6.7 (a) Find the ecliptic geocentric radius vector of the Sun on May 1, 1997 ( $J=$ 2,450,570).
(b) What are the declination and right ascension of the Sun then?

## The Solar System

The solar system consists of a central star, called the Sun, planets orbiting the Sun and several smaller objects. By the solar system we mean here and in the next chapter the system around our own Sun. Also other stars have similar systems. They will be discussed later in Chap. 22. This chapter deals with general properties of the solar system. Individual objects will be discussed in the next chapter.

Research of the solar system has evolved rapidly since the 1960's when space probes have made it possible to study planets from short distances. Many methods used in geosciences are nowadays applied also in planetary studies. Landers have been sent to the Moon, Venus, Mars, and several smaller bodies.

The most convenient way to describe distances in the solar system is to use astronomical units (au), the mean distance of the Sun and Earth. One au is $=1.49597870 \times 10^{11} \mathrm{~m}$ (see Sect. 6.5). The distance to the nearest star, Proxima Centauri is over 270,000 au.

Actually one au is the semimajor axis of a massless planet whose orbital period equals that of the Earth. Since also the mass of the Earth affects its motion, the semimajor axis of the Earth is slightly larger than one au (6.32). The small difference is, however, important only in precise calculations.

### 7.1 Classification of Objects

In addition to the Sun and Moon five objects moving relative to the stars were already known in
the antiquity: Mercury, Venus, Mars, Jupiter and Saturn. They were called planets from the Greek word meaning a wanderer. At that time also the Sun and Moon were considered planets, and the names of these seven objects are still reflected in the names of the days of the week.

After the invention of the telescope three more planets were found: Uranus, Neptune and Pluto. When observational instruments and methods have evolved, more objects orbiting behind Neptune and of the same size as Pluto have been found. Since there was no unambiguous definition of a planet, some of these new objects should have been called planets. Therefore the International Astronomical Union (IAU) in its General Assembly in 2006 defined three distinct categories to clarify the situation.

According to the new definition, an object is a planet if it satisfies the following three conditions:
(1) It orbits the Sun.
(2) It has sufficient mass for its self-gravity to overcome rigid body forces so that it assumes a hydrostatic equilibrium (nearly round) shape.
(3) Its perturbations have cleared away other objects in the neighbourhood of its orbit.
If a body satisfies the conditions (1) and (2) but not (3), it is a dwarf planet. Since Pluto does not fulfil the last requirement its status was reduced to a dwarf planet.

All other objects orbiting the Sun shall be referred to collectively as Small Solar System Bodies. These include most of the asteroids, Trans-

Neptunian Objects, comets, and other small bodies. If the central body is not the Sun the object is a moon or a satellite independently of its properties.

A satellite is a body which orbits the primary body so that the centre of mass (barycentre) is inside the primary. If this is not the case, then the system is called a binary system. For example, in the case of the Earth and Moon the barycentre of the system is inside the Earth, and the Moon is Earth's satellite. In the Pluto-Charon system the centre of mass is outside Pluto, and therefore they are called a binary system.

The rules (2) and (3) are somewhat problematic. How can the shape of a very distant object be established? How wide an area a planet should clean to be a planet, and how clean that region should be?

Also the definition of a satellite is slightly problematic, since the largest planets are surrounded by ring systems consisting of small particles. What is the distinction between the largest ring particles and smallest satellites? In practice, an object could be considered a moon if it has been observed as a separate body whose orbital elements have been determined. In any case the question about the exact number of satellites is no more meaningful, since more and more will be found when observations become more accurate. More interesting questions are e.g. the statistical properties of the moons.

Other unresolved questions concern the classification of the minor bodies and exoplanets. Possibly the definitions need some fine-tuning in the future.

According the current definition there are now eight planets in the solar system: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune. It looks quite improbable that more planets will be found.

Currently there are five known dwarf planets: Pluto that was earlier a planet, the first asteroid Ceres and Haumea, Makemake and Eris found in 2004-2005 orbiting beyond Pluto. Similar objects may well be found in the future. The problem is to check whether these distant bodies satisfy the conditions (2) and (3).

The solar system contains a vast number of different small bodies. Traditionally, they
have been divided into three categories: asteroids, comets and meteoroids. Their differences and properties are discussed in more detail in Sects. 8.10-8.14.

The planets from Mercury to Saturn are bright and well visible with a naked eye. Records of them are found even in the most ancient written documents. Uranus and Neptune can be seen with a pair of binoculars. In addition to the bright planets, only the brightest comets are visible with a naked eye.

Gravitation controls the motion of the solar system bodies. The planetary orbits around the Sun (Fig. 7.1) are almost coplanar ellipses which deviate only slightly from circles. Mercury, the innermost planet, has the most eccentric orbit. The orbital planes of asteroids, minor bodies that circle the Sun mainly between the orbits of Mars and Jupiter, are often more tilted than the planes of the planetary orbits. Asteroids and distant Trans-Neptunian Objects revolve in the same direction as the major planets; comets, however, may move in the opposite direction. Cometary orbits can be very elongated, even hyperbolic. Most of the satellites circle their parent planets in the same direction as the planet moves around the Sun. Only the motions of the smallest particles, gas and dust are affected by the solar wind, radiation pressure and magnetic fields.

The planets can be divided into inferior and superior planets depending on their orbits. Mercury and Venus are inferior planets as seen from the Earth, and planets from Mars to Neptune are superior planets.

Depending on their physical properties the planets can be divided into different groups (Fig. 7.2). Mercury, Venus, Earth, and Mars are called terrestrial (Earth-like) planets; they have a solid surface, are of almost equal size (diameters from 5000 to $12,000 \mathrm{~km}$ ), and have quite a high mean density ( $4000-5000 \mathrm{~kg} \mathrm{~m}^{-3}$; the density of water is $1000 \mathrm{~kg} \mathrm{~m}^{-3}$ ). The planets from Jupiter to Neptune are called Jovian (Jupiter-like) or giant planets. The densities of the giant planets are about $1000-2000 \mathrm{~kg} \mathrm{~m}^{-3}$, and most of their volume is liquid. Diameters are several times greater than those of the terrestrial planets.


Fig. 7.1 (a) Planetary orbits from Mercury to Mars. The dashed line represents the part of the orbit below the ecliptic; the arrows show the distances travelled by the planets during one month (January 2000). (b) Planets from Jupiter
to Neptune and the dwarf planet Pluto. The arrows indicate the distances travelled by the planets during the 10 year interval 2000-2010


Fig. 7.2 Major planets from Mercury to Neptune. Four innermost planets are called terrestrial planets and four outermost ones are giant planets. Three dwarf planets are
also shown. Relative size of the Sun is shown at left. Planetary distances to the Sun are not in scale. (The International Astronomical Union/Martin Kornmesser)

### 7.2 Planetary Configurations

To the naked eye planets look starlike dots. However, their slow motion with respect to the stars reveals that they are bodies of our solar system.

The apparent motions of the planets look quite complicated, partly because they reflect the motion of the Earth around the Sun (Figs. 7.3 and 7.4).


Fig. 7.3 (a) Apparent motion of Mars during the 2016 opposition. Usually Mars moves in the prograde direction (counterclockwise with respect to the stars), but over a month before and after the opposition the motion is retro-
grade. (b) Relative positions of the Earth and Mars. The projection of the Earth-Mars direction on the infinitely distant celestial sphere results in (a)

Normally the planets move eastward (direct motion, counterclockwise as seen from the Northern hemisphere) when compared with the stars. When the Earth passes a superior planet, the motion of the planet reverses to the opposite or retrograde direction. After a few weeks of retrograde motion, the direction is changed again, and the planet continues in the original direction. It is quite understandable that the ancient astronomers had great difficulties in explaining and modelling such complicated turns and loops. Figure 7.5 explains some basic planetary configurations.

A superior planet (planet outside the orbit of the Earth) is said to be in opposition when it is exactly opposite the Sun, i.e. when the Earth is between the planet and the Sun. When the planet is behind the Sun, it is in conjunction. In prac-
tise, the planet may not be exactly opposite or behind the Sun because the orbits of the planet and the Earth are not in the same plane. In astronomical almanacs oppositions and conjunctions are defined in terms of ecliptic longitudes. The longitudes of a body and the Sun differ by $180^{\circ}$ at the moment of opposition; in conjunction the longitudes are equal. However, the right ascension is used if the other body is not the Sun. Those points where the apparent motion of a planet changes its direction are called stationary points. Opposition occurs in the middle of the retrograde loop.

Inferior planets (Mercury and Venus) are never in opposition. The configuration when the planets is between the Earth and the Sun is called inferior conjunction. The conjunction corresponding to that of a superior planet is called an upper


Fig. 7.4 Apparent motions of the Sun, Mercury, Venus and Mars in 1995 in the geocentric frame as seen from the North pole of the ecliptic


Fig. 7.5 Planetary configurations. The angle $\alpha$ (Sun-ob-ject-Earth) is the phase angle and $\varepsilon$ (Sun-Earth-object) is the elongation
conjunction or superior conjunction. The maximum (eastern or western) elongation, i.e. the angular distance of the planet from the Sun is $28^{\circ}$ for Mercury and $47^{\circ}$ for Venus. Elongations are called eastern or western, depending on which
side of the Sun the planet is seen. The planet is an "evening star" and sets after the Sun when it is in eastern elongation; in western elongation the planet is seen in the morning sky as a "morning star".

The synodic period is the time interval between two successive events (e.g. oppositions). The period which we used in the previous chapters is the sidereal period, the true time of revolution around the Sun, unique for each object. The synodic period depends on the difference of the sidereal periods of the two bodies.

Let the sidereal periods of two planets be $P_{1}$ and $P_{2}$ (assume that $P_{1}<P_{2}$ ). Their mean angular velocities (mean motions) are $2 \pi / P_{1}$ and $2 \pi / P_{2}$. After one synodic period $P_{1,2}$, the inner planet has made one full revolution more than the outer planet. Thus the angles travelled by the planets are related by

$$
P_{1,2} \frac{2 \pi}{P_{1}}=2 \pi+P_{1,2} \frac{2 \pi}{P_{2}}
$$

or

$$
\begin{equation*}
\frac{1}{P_{1,2}}=\frac{1}{P_{1}}-\frac{1}{P_{2}} \tag{7.1}
\end{equation*}
$$

Since Mercury and Venus move inside the orbit of the Earth, they show similar phases as the Moon. The angle Sun-planet-Earth is called the phase angle, often denoted by the Greek letter $\alpha$. The fraction of the planetary surface seen illuminated depends on the phase angle. For Mercury and Venus the phase angle can have any value between $0^{\circ}$ and $180^{\circ}$. This means that we can see "full Venus" (when it is behind the Sun), "half Venus", and so on.

The phase angle range of the superior planets is more limited. For Mars the maximum phase angle is $41^{\circ}$, for Jupiter $11^{\circ}$, and for Neptune only $2^{\circ}$.

### 7.3 Orbit of the Earth and Visibility of the Sun

The rotation of the Earth and its motion around the Sun have been used as the basis of time reckoning since prehistoric times (although their true
nature was not known then). However, these motions are not free from perturbations. Although our modern time system is based on atomic clocks, the ordinary time we use in our clocks is adjusted to the rotation of the Earth by leap seconds (Sect. 2.14).

The sidereal year is the real orbital period of the Earth around the Sun. After one sidereal year, the Sun is seen at the same position relative to the stars. The length of the sidereal year is 365.256363051 days of 86,400 SI seconds at the epoch J2000.0 = 2000 January 1 12:00:00 TT.

We noted earlier that, owing to precession, the direction of the vernal equinox moves along the ecliptic at about $50^{\prime \prime}$ per year. This means that the Sun returns to the vernal equinox before one complete sidereal year has elapsed. This time interval, called the tropical year, is 365.24218967 days.

A third definition of the year is based on the perihelion passages of the Earth. Planetary perturbations cause a gradual change in the direction of the Earth's perihelion. The time interval between two successie perihelion passages is called the anomalistic year, the length of which is 365.259635864 days, a little longer than the sidereal year. It takes about 21,000 years for the perihelion to revolve $360^{\circ}$ relative to the vernal equinox.

The equator of the Earth is tilted about $23.4^{\circ}$ with respect to the ecliptic. Owing to perturbations, this angle changes with time. If periodic terms are neglected, the obliquity of the ecliptic $\varepsilon$ can be calculated as in Box 2.1. The obliquity varies between $22.1^{\circ}$ and $24.5^{\circ}$ with a 41,000 year periodicity. At present the tilt is decreasing. There are also small short term variations, like the nutation.

The declination of the Sun varies between $-\varepsilon$ and $+\varepsilon$ during the year. At any given time, the Sun is seen at zenith from one point on the surface of the Earth. The latitude of this point is the same as the declination of the Sun. At the latitudes $-\varepsilon$ (the Tropic of Capricorn) and $+\varepsilon$ (the Tropic of Cancer), the Sun is seen at zenith once every year, and between these latitudes twice a year. The Sun crosses the equator at vernal and autumnal equinox.

In the Northern hemisphere the Sun will not set if the latitude is greater than $90^{\circ}-\delta$, where
$\delta$ is the declination of the Sun. The southernmost latitude where the midnight Sun can be seen is thus $90^{\circ}-\varepsilon=66.6^{\circ}$. This is called the Arctic Circle. (The same holds true in the Southern hemisphere.) The Arctic Circle is the southernmost place where the Sun is (in theory) below the horizon during the whole day at the winter solstice. The sunless time lasts longer and longer when one goes north (south in the Southern hemisphere). At the poles, day and night last half a year each. In practise, refraction and location of the observing site will have a large influence on the visibility of the midnight Sun and the number of sunless days. Because refraction raises objects seen at the horizon, the midnight Sun can be seen a little further south than at the Arctic Circle. For the same reason the Sun can be seen simultaneously at both poles around the time of vernal and autumnal equinox. (See also Sect. 2.6.)

The eccentricity of the Earth's orbit is about 0.0167 . The distance from the Sun varies between 147-152 million km . The flux density of solar radiation varies somewhat at different parts of the Earth's orbit, but this has practically no effect on the seasons. In fact the Earth is at perihelion in the beginning of January, in the middle of the northern hemisphere's winter.

The seasons are due to the obliquity of the ecliptic which affects the energy received from the Sun depends in three different ways. First the flux per unit area is proportional to $\sin a$, where $a$ is the altitude of the Sun. In summer the altitude can have greater values than in winter, giving more energy per unit area. Another effect is due to the atmosphere: when the Sun is near the horizon, the radiation must penetrate thick atmospheric layers. This means large extinction and less radiation at the surface. The third factor is the length of the time the Sun is above the horizon. This is important at high latitudes, where the low altitude of the Sun is compensated by the long daylight time in summer. This last effect is neglected in many textbooks written by authors not living this far north. These effects are discussed in detail in Example 7.2.

There are also long-term variations in the annual Solar flux. Serbian geophysicist Milutin Milanković (1879-1958) published in the 1930's
and 1940's his theory of ice ages. During the last $2-3$ million years, large ice ages have recurred approximately every 100,000 years. He proposed that variations of the Earth's orbit cause longterm periodic climate change, now known as Milanković cycles. Milanković claimed that the cycles in eccentricity, direction of the perihelion, obliquity, and precession result in 100,000 year ice age cycle. The cycle of precession is 26,000 years, direction of the perihelion relative to the equinoxes is 22,000 years, and the obliquity of the ecliptic has a 41,000 year cycle. Changes in orbital eccentricity are not fully periodic but some periods above 100,000 years can be found. The eccentricity varies between $0.005-0.058$ and is currently 0.0167 .

The annual incoming Solar flux varies with these orbital changes and the effect is largest at high latitudes. If, for example, the eccentricity is high, and the Earth is near the aphelion during the hemisphere's winter, then winters are long and cold and summers are short. However, the theory is controversial, orbital forcing on the climate change is not well understood, and probably not enough to trigger glaciation. There exist also positive feedback loops, like the effect of low albedo of snow and ice. It means that ice reflects more radiation back into space, thus cooling the climate. The system is highly chaotic so that even minor changes in the primary conditions will result in large differences in the outcome. There are also other effects causing climate change, including emerging gases from large lava flows and eruptions of volcanos and, nowadays, anthropogenic reasons.

The future is also uncertain. Some theories predict that the warm period will continue next 50,000 years, whereas others conclude that the climate is already cooling. Anthropogenic reasons, like ever increasing fraction of green house gases, e.g. carbon dioxide, will change the shortterm predictions.

### 7.4 The Orbit of the Moon

The Earth's satellite, the Moon, circles the Earth counterclockwise. One revolution, the sidereal
month, takes about 27.322 days. In practise, a more important period is the synodic month, the duration of the Lunar phases (e.g. from full moon to full moon). In the course of one sidereal month the Earth has travelled almost $1 / 12$ of its orbit around the Sun. The Moon still has about $1 / 12$ of its orbit to go before the Earth-MoonSun configuration is again the same. This takes about 2 days, so the phases of the Moon are repeated every 29 days. More exactly, the length of the synodic month is 29.531 days.

The new moon is that instant when the Moon is in conjunction with the Sun. Almanacs define the phases of the Moon in terms of ecliptic longitudes; the longitudes of the new moon and the Sun are equal. Usually the new moon is slightly north or south of the Sun because the lunar orbit is tilted $5^{\circ}$ with respect to the ecliptic.

About 2 days after the new moon, the waxing crescent moon can be seen in the western evening sky. About 1 week after the new moon, the first quarter follows, when the longitudes of the Moon and the Sun differ by $90^{\circ}$. The right half of the Moon is seen lit (left half when seen from the Southern hemisphere). The full moon appears a fortnight after the new moon, and 1 week after this the last quarter. Finally the waning crescent moon disappears in the glory of the morning sky.

The orbit of the Moon is approximately elliptic. The length of the semimajor axis is $384,400 \mathrm{~km}$ and the eccentricity 0.055 . Owing to perturbations caused mainly by the Sun, the orbital elements vary with time. The minimum distance of the Moon from the centre of the Earth is $356,400 \mathrm{~km}$, and the maximum distance $406,700 \mathrm{~km}$. This range is larger than the one calculated from the semimajor axis and the eccentricity. The apparent angular diameter is in the range $29.4^{\prime}-33.5^{\prime}$.

The rotation time of the Moon is equal to the sidereal month, so the same side of the Moon always faces the Earth. Such synchronous rotation is common among the satellites of the solar system: almost all large moons rotate synchronously.

The orbital speed of the Moon varies according to Kepler's second law. The rotation period, however, remains constant. This means that, at


Fig. 7.6 Librations of the Moon can be seen in this pair of photographs taken when the Moon was close to the perigee and the apogee, respectively. (Helsinki University Observatory)
different phases of the lunar orbit, we can see slightly different parts of the surface. When the Moon is close to its perigee, its speed is greater than average (and thus greater than the mean rotation rate), and we can see more of the right-hand edge of the Moon's limb (as seen from the Northern hemisphere). Correspondingly, at the apogee we see "behind" the left edge. Owing to this $l i$ bration, a total of $59 \%$ of the surface area can be seen from the Earth (Fig. 7.6). The libration is quite easy to see if one follows some detail at the edge of the lunar limb.

There are also two other factors causing libration. When the Moon is rising from the East, we can see a little behind the right edge, and when the Moon is setting, behind the left edge. The third effect is the latitudinal libration. Since the orbit of the Moon is not quite in the equatorial plane, we can see behind the northern or southern pole depending on the position of the Moon.

The orbital plane of the Moon is tilted only about $5^{\circ}$ to the ecliptic. Therefore the Moon is always close to the ecliptic just like the Sun and
the planets. However, the orbital plane changes gradually with time, owing mainly to the perturbations caused by the Earth and the Sun. These perturbations cause the nodal line (the intersection of the plane of the ecliptic and the orbital plane of the Moon) to make one full revolution in 18.6 years. We have already encountered the same period in the nutation. When the ascending node of the lunar orbit is close to the vernal equinox, the Moon can be $23.4^{\circ}+5^{\circ}=$ $28.4^{\circ}$ north or south of the equator. When the descending node is close to the vernal equinox, the zone where the Moon can be found extends only $23.4^{\circ}-5^{\circ}=18.4^{\circ}$ north or south of the equator.

The nodical or draconic month is the time in which the Moon moves from one ascending node back to the next one. Because the line of nodes is rotating, the nodical month is 3 hours shorter than the sidereal month, i.e. 27.212 days. The orbital ellipse itself also precesses slowly. The orbital period from perigee to perigee, the anomalistic month, is 5.5 h longer than the sidereal month, or about 27.555 days.

Gravitational differences caused by the Moon and the Sun on different parts of the Earth's surface give rise to the tides. Gravitation is greatest at the sub-lunar point and smallest at the opposite side of the Earth. At these points, the surface of the seas is highest (high tide, flood). About 6 h after flood, the surface is lowest (low tide, ebb). The tide generated by the Sun is less than half of the lunar tide. When the Sun and the Moon are in the same direction with respect to the Earth (new moon) or opposite each other (full moon), the tidal effect reaches its maximum; this is called spring tide.

The sea level typically varies 1 m , but in some narrow straits, the difference can be as great as 15 m . Due to the irregular shape of the oceans, the true pattern of the oceanic tide is very complicated.

The solid surface of the Earth also suffers tidal effects, but the amplitude is much smaller, about 30 cm .

Tides generate friction, which dissipates the rotational and orbital kinetic energy of the EarthMoon system. This energy loss induces some changes in the system. First, the rotation of the Earth slows down until the Earth also rotates synchronously, i.e. the same side of Earth will always face the Moon. Secondly, the semimajor axis of the orbit of the Moon increases, and the Moon drifts away about 3 cm per year.

### 7.5 Eclipses and Occultations

An eclipse is an event in which a body goes through the shadow of another body. The most frequently observed eclipses are the lunar eclipses and the eclipses of the large satellites of Jupiter. An occultation takes place when an occulting body goes in front of another object; typical examples are stellar occultations caused by the Moon. Generally, occultations can be seen only in a narrow strip; an eclipse is visible wherever the body is above the horizon.

Solar and lunar eclipses are the most spectacular events in the sky. A solar eclipse occurs when the Moon is between the Earth and the Sun (Fig. 7.7). (According to the definition, a solar eclipse is not an eclipse but an occultation!) If the whole disk of the Sun is behind the Moon, the


Fig. 7.7 (a) A total solar eclipse can be seen only inside a narrow strip; outside the zone of totality the eclipse is partial. (b) An eclipse is annular if the Moon is at apogee from where the shadow of the Moon does not reach the Earth. (c) A lunar eclipse is visible everywhere where the Moon is above the horizon


Fig. 7.8 The total eclipse of the Sun occurred in 1990 over Finland. (Photo Matti Martikainen)
eclipse is total (Fig. 7.8); otherwise, it is partial. If the Moon is close to its apogee, the apparent diameter of the Moon is smaller than that of the Sun, and the eclipse is annular.

If the orbital plane of the Moon coincided with the plane of the ecliptic, one solar and one lunar eclipse would occur every synodic month. However, the plane is tilted about $5^{\circ}$; therefore, at full moon, the Moon must be close to the nodes for an eclipse to occur. The angular distance of the Moon from the node must be smaller than $4.6^{\circ}$
for a total lunar eclipse, and $10.3^{\circ}$ for a total solar eclipse.

Two to seven eclipses occur annually. Usually eclipses take place in a set of 1-3 eclipses, separated by an interval of 173 days. In one set there can be just one solar eclipse or a succession of solar, lunar and another solar eclipse. In one year, eclipses belonging to 2 or 3 such sets can take place.

The Sun and the (ascending or descending) node of the lunar orbit are in the same direction once every 346.62 days. Nineteen such periods $(=6585.78$ days $=18$ years 11 days $)$ are very close to the length of 223 synodic months. This means that the Sun-Moon configuration and the eclipses are repeated in the same order after this period, called for historical reasons the Saros period; it was already known to the ancient Babylonians.

A solar eclipse is total if the whole solar disk is hidden behind the Moon. In a partial eclipse only a part of the Sun is covered. If the Moon is close to its apogee its apparent diameter is smaller than the diameter of the Sun, and the eclipse is annular.

During a solar eclipse the shadow of the Moon on Earth's surface is always less than 270 km wide. The shadow moves at least $34 \mathrm{~km} / \mathrm{min}$; thus the maximum duration of a total eclipse is $7 \frac{1}{2}$ minutes. On both sides of the track of the total eclipse a partial eclipse can be seen.

Also lunar eclipses can be of different kinds. A lunar eclipse is total if the Moon is entirely inside the umbral shadow of the Earth; otherwise the eclipse is partial. If the Moon does not hit the umbral shadow but receives some sunlight, the eclipse is difficult to see with the unaided eye because the lunar magnitude remains almost unchanged.

A lunar eclipse can be seen on the whole hemisphere where the Moon is above the horizon. The maximum duration of a lunar eclipse is 3.8 h , and the duration of the total phase is always shorter than 1.7 h . During the total phase the Moon is coloured deep red because some red light is refracted through the Earth's atmosphere.

The Moon moves eastwards, and stars are occulted by the dark edge of the Moon during the first quarter. Therefore occultation is easier


Fig. 7.9 Transit of Venus was seen in June 6, 2004. Venus is seen as a small dark disc in front of the Sun. (Photo H. Karttunen)
to observe, and photometric measurements are possible Observations of the stellar occultations caused by the Moon formerly served as an accurate method for determining the lunar orbit. Because the Moon has no atmosphere, a star disappears abruptly in less than $1 / 50 \mathrm{~s}$. If a fast photometer is used for recording the event, the typical diffraction pattern can be seen. The shape of the diffraction was used to determine angular diameters of stars ans separations of binary stars. In the first decades of radio astronomy the occultations of some radio sources were used for determining their exact positions.

There are some bright stars and planets inside the $11^{\circ}$ wide zone where the Moon moves, but the occultation of a bright, naked-eye object is quite rare.

Occultations are also caused by planets and asteroids. Accurate predictions are complicated because such an event is visible only in a very narrow path. The Uranian rings were found during an occultation in 1977, and the shapes of some asteroids have been studied during some favourable events, timed exactly by several observers located along the predicted path.

A transit is an event in which Mercury or Venus moves across the Solar disk as seen from the Earth (Fig. 7.9). A transit can occur only when
the planet is close to its orbital node at the time of inferior conjunction. Transits of Mercury occur about 13 times per century; transits of Venus only twice. The next transits of Mercury are: Nov 11, 2019; Nov 13, 2032 and Nov 7, 2039. The next transits of Venus are: Dec 11, 2117; Dec 8, 2125 and Jun 11, 2247. In the 18 th century the two transits of Venus (1761 and 1769) were used for determining the value of the astronomical unit.

### 7.6 The Structure and Surfaces of Planets

Since the 1960's a vast amount of data have been collected using spacecraft, either during a flyby, orbiting a body, or directly landing on the surface. This gives a great advantage compared to other astronomical observations. We may even speak of revolution: the solar system bodies have turned from astronomical objects to geophysical ones. Many methods traditionally used in various sibling branches of geophysics can now be applied to planetary studies.

The perturbations in the orbit of a satellite or spacecraft can be used in studying the internal structure of a planet. Any deviation from spherical symmetry is visible in the external gravitational field. The shape and irregularities of the gravitation field generated by a planet reflect its shape, internal structure and mass distribution. Also the surface gives certain indications on internal structure and processes.

The IAU planet definition states that planets are bodies in hydrostatic equilibrium. Gravity of a body will pull its material inwards, but the body resist the pull if the strength of the material is greater than the pressure exerted by the overlying layers. If the diameter is larger than about $800-1000 \mathrm{~km}$, gravity is able to deform rocky bodies into spherical shape. Smaller bodies than this have irregular shapes. On the other hand, e.g. icy moons of Saturn are spherical because ice is more easily deformed than rock.

Hydrostatic equilibrium means that the surface of the body approximately follows an equipotential surface of gravity. This is true e.g. on the Earth, where the sea surface very closely follows
the equipotential surface called the geoid. Due to internal strength of rocks, continents can deviate from the geoid surface by a few kilometers but compared to the diameter of the Earth the surface topography is negligible.

A rotating planet is always flattened. The amount of flattening depends on the rotation rate and the strength of the material; a liquid drop is more easily deformed than a rock. The shape of a rotating body in hydrostatic equilibrium can be derived from the equations of motion. If the rotation rate is moderate, the equilibrium shape of a liquid body is an ellipsoid of revolution, rotating around its shortest axis.

If $R_{\mathrm{e}}$ and $R_{\mathrm{p}}$ are the equatorial and polar radii, respectively, the shape of the planet can be expressed as

$$
\begin{equation*}
\frac{x^{2}}{R_{\mathrm{e}}^{2}}+\frac{y^{2}}{R_{\mathrm{e}}^{2}}+\frac{z^{2}}{R_{\mathrm{p}}^{2}}=1 \tag{7.2}
\end{equation*}
$$

The dynamical flattening, denoted by $f$ is defined as

$$
\begin{equation*}
f=\frac{R_{\mathrm{e}}-R_{\mathrm{p}}}{R_{\mathrm{e}}} \tag{7.3}
\end{equation*}
$$

Because $R_{\mathrm{e}}>R_{\mathrm{p}}$, the flattening $f$ is always positive.

The giant planets are in practise close to hydrostatic equilibrium, and their shape is determined by the rotation. The rotation period of Saturn is only 10.5 h , and its dynamical flattening is $1 / 10$ which is easily visible.

Asteroids and other minor bodies are so small that they are not flattened by rotation. However, there is an upper limit for a rotation rate of an asteroid before it breaks apart due to centrifugal forces. If we assume that the body is held together only by gravity, we can approximate the maximum rotation rate by setting the centrifugal force equal to the gravitational force:

$$
\begin{equation*}
\frac{G M m}{R^{2}}=\frac{m v^{2}}{R} \tag{7.4}
\end{equation*}
$$

where $m$ is a small test mass on the surface at a distance of $R$ from the center of the body. Substituting the rotation period $P$,

$$
P=\frac{2 \pi R}{v}
$$

we get

$$
\frac{G M}{R^{2}}=\frac{4 \pi^{2} R}{P^{2}}
$$

or

$$
\begin{equation*}
P=2 \pi \sqrt{\frac{R^{3}}{G M}}=2 \pi \sqrt{\frac{3}{4 \pi G \rho}}=\sqrt{\frac{3 \pi}{G \rho}} \tag{7.5}
\end{equation*}
$$

If we substitute the density $\rho$ with the mean density of terrestrial rocks, i.e. $2700 \mathrm{~kg} \mathrm{~m}^{-3}$, we get for the minimum rotation period $P \approx 2$ hours.

The structure of the terrestrial planets (Fig. 7.10) can also be studied with seismic waves. The waves formed in an earthquake are reflected and refracted inside a planet like any other wave at the boundary of two different layers. The waves are longitudinal or transversal ( $P$ and $S$ waves, respectively). Both can propagate in solid materials such as rock. However, only the longitudinal wave can penetrate liquids. One can determine whether a part of the interior material is in the liquid state and where the boundaries of the layers are by studying the recordings of seismometers placed on the surface of a planet. Naturally the Earth is the best-known body, but quakes of the Moon, Venus, and Mars have also been observed.

The interior temperatures of the planets are considerably larger than the surface temperatures. For example, the temperature in the Earth's core


Fig. 7.10 Internal structure and relative sizes of the terrestrial planets. The percentage shows the volume of the core relative to the total volume of the planet. In the case of the Earth, the percentage includes both the outer and the inner core
is about $4500-5000 \mathrm{~K}$, and in the core of Jupiter about $30,000 \mathrm{~K}$.

A part of that heat is the remnant of the released potential energy from the gravitational contraction during the formation of planets. Decay of radioactive isotopes also releases heat. Soon after the formation of planets intense meteorite bombardment was an important source of heat. Together with heat from short-lived radioactive isotopes this caused melting of terrestrial planets. The planets were differentiated: the originally relatively homogeneous material became segregated into layers of different chemical composition. The heaviest elements sank into centre thus forming a dense core.

The terrestrial planets have an iron-nickel core. Mercury has the relatively largest core; Mars the smallest. The density of the core is around $10,000 \mathrm{~kg} \mathrm{~m}^{-3}$. The $\mathrm{Fe}-\mathrm{Ni}$ core is surrounded by a mantle, composed of silicates (compounds of silicon). The density of the outermost layers is about $3000 \mathrm{~kg} \mathrm{~m}^{-3}$. The mean density of the terrestrial planets is $3500-5500 \mathrm{~kg} \mathrm{~m}^{-3}$. A thin crust is the outermost layer. The crust and the upper mantle form a solid lithosphere, and the partly molten layer below that is the astenosphere. Mean densities of planets are 3500$5500 \mathrm{~kg} \mathrm{~m}^{-3}$, but the density of the surface material is less than $300 \mathrm{~kg} \mathrm{~m}^{-3}$.

Rock is not a good heat conductor, but in terrestrial planets conduction is the only important method to transfer from the interior to the surface. Heat transfer by convection depends on the viscosity material and the temperature gradient. In the mantle of the Earth slow vertical convective flows occur below a few hundred kilometres. These flows drive e.g. the motion of the tectonic plates. Continental drift gives rise, for example, to mountain formation. The Earth is the only planet where plate tectonics is active today. On other terrestrial planets the process has either ceased long ago or has never occurred.

The giant planets (Fig. 7.11) do not have a similar isolating outer layer, and convection can transfer heat all the way to the surface. Thus the giant planets radiate more energy than they receive from the Sun. Saturn radiates about 2.8 times the heat it gets from the Sun, more than


Fig. 7.11 Internal structure and relative sizes of the giant planets. Differences in size and distance from the Sun cause differences in the chemical composition and internal structure. Due to smaller size, Uranus and Neptune do not have any layer of metallic hydrogen. The Earth is shown in scale
any other planet. This heat is suspected to originate from the separation of hydrogen and helium, when the heavier helium is gradually sinking toward the centre of the planet. In Jupiter the heat is mainly remnant heat from the time the planet was born.

The mean densities of the giant planets are quite low; the density of Saturn, for example, is only $700 \mathrm{~kg} \mathrm{~m}^{-3}$. (If Saturn were put in a gigantic bathtub, it would float on the water!) Most of the volume of a giant planet is a mixture of hydrogen and helium. In the centre, there is possibly a silicate core, the mass of which is a few Earth masses. The core is surrounded by a layer of metallic hydrogen. Due to the extreme pressure, hydrogen is not in its normal molecular form $\mathrm{H}_{2}$, but dissociated into atoms. In this state, hydrogen is electrically conducting. The magnetic fields of the giant planets may originate in the layer of metallic hydrogen.

Closer to the surface, the pressure is lower and hydrogen is in molecular form. The relative thickness of the layers of metallic and molecular hydrogen vary from planet to planet. Uranus and Neptune may not have any layer of metallic hydrogen because their internal pressure is too low for dissociation of the hydrogen. Instead, a layer of "ices" surround the core. This is a layer of a water-dominant mixture of water, methane and
ammonia. Under the high pressure and temperature the mixture is partly dissolved into its components and it behaves more like a molten salt and it is also electrically conductive like the metallic hydrogen.

On top of everything is a gaseous atmosphere, only a few hundred kilometres thick. The clouds at the top of the atmosphere form the visible "surface" of the giant planets.

Planetary surfaces are modified by several geological processes. These include continental drift, volcanism, meteorite impacts and climate. The Earth is an example of a body whose surface has been renewed many times during past aeons. The age of the surface depends on the processes and thus implies the geological evolutionary history of the planet.

Volcanism is a minor factor on the Earth (at least now), but the surface of the Jovian moon Io is changing rapidly due to violent volcanic eruptions (Fig. 7.12). Volcanism on Io is caused by frictional heating by tides. Volcanoes have been observed also on Mars and Venus, but not on the Moon.

Lunar craters are meteorite impact craters, common on almost every body with a solid surface. Meteorites are bombarding the planets continuously, but the rate has been diminishing since the beginnings of the solar system. The number of impact craters reflects the age of the surface (Figs. 7.13 and 7.14).

The Jovian moon Callisto is an example of a body with an ancient surface which is not fully inactive. Lack of small craters indicates some resurfacing process filling and degrading the minor surface features. The Earth is an example of a body, whose atmosphere both protects the surface and destroys the traces of impacts. All smaller meteorites are burned to ashes in the atmosphere (one need only note the number of shooting stars), and some larger bodies are bounced back to outer space. The traces on the surface are destroyed very quickly by erosion in less than a few million years. Venus is an even more extreme case where all small craters are missing due to a thick protective atmosphere.

Climate has the greatest influence on the Earth and Venus. Both planets have a thick atmosphere.

Fig. 7.12 An example of resurfacing. Two volcanic plumes on Jupiter's moon Io observed by Galileo spacecraft in 1997. One plume was captured on the bright limb or edge of the moon (inset at upper right), erupting over a caldera named Pillan Patera. The plume is 140 kilometers high. The second plume, seen near the terminator, is called Prometheus. The shadow of the 75 km high airborne plume can be seen extending to the right of the eruption vent. (NASA/JPL)


On Mars, powerful dust storms deform the landscape, too, often covering the planet with yellowish dust clouds.

### 7.7 Atmospheres and Magnetospheres

All major planets have an atmosphere; the atmosphere of Mercury, however, is extremely thin. The giant planets are surrounded by a very thick gaseous layer that can be regarded as an atmosphere. Saturn's moon Titan has a relatively thick atmosphere consisting of methane. Also the dwarf planet Pluto has a thin atmosphere consisting mainly of methane.

The composition, thickness, density and structure of the atmosphere vary from planet to planet, but some common features can be found (Figs. 7.15 and 7.16). Let us first study the dependence of the temperature $T$, pressure $P$, and density $\rho$ on the height $h$. Let us consider a cylinder with a length $\mathrm{d} h$. The change in the pressure $\mathrm{d} P$ from the height $h$ to $h+\mathrm{d} h$ is proportional to the mass of the gas in the cylinder:

$$
\begin{equation*}
\mathrm{d} P=-g \rho \mathrm{~d} h \tag{7.6}
\end{equation*}
$$



Fig.7.13 Ages of the surfaces of Mercury, the Earth, the Moon and Mars. The curve represents the fraction of the surface which existed at a certain time. Most of the surface of the Moon, Mercury and Mars are more than 3500 million years old, whereas the surface of the Earth is mostly younger than 200 million years
where $g$ is the acceleration of gravity. Equation (7.6) is the equation of hydrostatic equilibrium. (It is discussed in detail in Chap. 11.)

As a first approximation, we may assume that $g$ does not depend on height. In the case of the Earth, the error is only about $3 \%$ if $g$ is considered constant from the surface to a height of 100 km .


Fig. 7.14 The number of meteorite impact craters is an indicator of the age of the surface and the shapes of the craters give information on the strength of the material. The upper row shows Mercury (left) and the Moon, and the second row, the Jovian moons Europa (left), Ganymede (centre) and Callisto. The pictures of the Jovian moons were taken by the Galileo orbiter with a resolution of 150 metres/pixel. Europa has only a few craters, there are areas of different ages on the surface Ganymede and the surface of Callisto is the oldest. Note the grooves and
ridges that indicate different geological processes. IN the bottom there are two volcanic plumes on Jupiter's moon Io observed by Galileo spacecraft in 1997. One plume was captured on the bright limb or edge of the moon (inset at upper right), erupting over a caldera named Pillan Patera. The plume is 140 kilometers high. The second plume, seen near the terminator, is called Prometheus. The shadow of the 75 km high airborne plume can be seen extending to the right of the eruption vent. (NASA/JPL and DLR)
atom or molecule and

$$
\rho=\frac{\mu N}{V}
$$

By using the equation of hydrostatic equilibrium (7.6) and the equation of state (7.8), we obtain

$$
\frac{\mathrm{d} P}{P}=-g \frac{\mu}{k T} \mathrm{~d} h
$$

Fig. 7.15 Relative abundances of the most abundant gases in the atmospheres of Venus, Earth, and Mars. The number at the bottom of each circle denotes the surface pressure in atms



Fig. 7.16 (a) Temperature as a function of height in the atmospheres of Venus, Earth, and Mars. (b) Temperature profiles of the atmospheres of Jupiter and Saturn. The zero height is chosen to be the point where the pressure is 100 mbar. Numbers along the curves are pressures in millibars

Integration yields $P$ as a function of height:

$$
\begin{align*}
P & =P_{0} \exp \left(-\int_{0}^{h} \frac{\mu g}{k T} \mathrm{~d} h\right) \\
& =P_{0} \exp \left(-\int_{0}^{h} \frac{\mathrm{~d} h}{H}\right) \tag{7.9}
\end{align*}
$$

The variable $H$, which has the dimension of length, is called the scale height:

$$
\begin{equation*}
H=\frac{k T}{\mu g} \tag{7.10}
\end{equation*}
$$

The scale height defines the height at which the pressure has decreased by a factor e. $H$ is a function of height, but here we may assume that it is constant. With this approximation, we obtain

$$
-\frac{h}{H}=\ln \frac{P}{P_{0}}
$$

or, using (7.8),

$$
\begin{equation*}
\frac{\rho T(h)}{\rho_{0} T_{0}}=\mathrm{e}^{-h / H} \tag{7.11}
\end{equation*}
$$

The scale height is an important parameter in many formulas describing the structure of the atmosphere (Table 7.1). For example, if the change of the pressure or the density is known as a function of height, the mean molecular weight of the atmosphere can be computed. The scale height of the Jovian atmosphere was determined in 1952 when Jupiter occulted a star. With these observations, the scale height was calculated to be 8 km , and the mean molecular weight $3-5 \mathrm{amu}$ (atomic mass unit, $1 / 12$ of the mass of ${ }^{12} \mathrm{C}$ ). Thus the main components are hydrogen and helium, a result later confirmed by spacecraft data.

In terrestrial observations, infrared data are limited by water vapour and carbon dioxide. The scale height of $\mathrm{CO}_{2}$ is 5 km , which means that the partial pressure is already halved at a height of 3.5 km . Thus infrared observations can be made on top of high mountains (like Mauna Kea in Hawaii). The scale height of water vapour is 13 km , but the relative humidity and hence the actual water content is very site- and timedependent.

The scale height and the temperature of the atmosphere define the permanence of the atmosphere. If the speed of a molecule is greater than

Table 7.1 Scale heights of some gases in the atmospheres of Venus, Earth, and Mars

| Gas | Molecular weight [amu] | Earth $H[\mathrm{~km}]$ | Venus $H[\mathrm{~km}]$ | Mars $H[\mathrm{~km}]$ |
| :--- | :---: | :--- | :--- | :---: |
| $\mathrm{H}_{2}$ | 2 | 120 | 360 | 290 |
| $\mathrm{O}_{2}$ | 32 | 7 | 23 | 18 |
| $\mathrm{H}_{2} \mathrm{O}$ | 18 | 13 | 40 | 32 |
| $\mathrm{CO}_{2}$ | 44 | 5 | 16 | 13 |
| $\mathrm{~N}_{2}$ | 28 | 8 | 26 | 20 |
| Temperature $[\mathrm{K}]$ | 275 | 750 | 260 |  |
| Acceleration of gravity $\left[\mathrm{m} / \mathrm{s}^{2}\right]$ |  | 9.81 | 8.61 | 3.77 |

the escape velocity, the molecule will escape into space. The whole atmosphere could disappear in a relatively short time.

According to the kinetic gas theory, the mean velocity $\bar{v}$ of a molecule depends both on the kinetic temperature $T_{\mathrm{k}}$ of the gas and the mass $m$ of the molecule:

$$
\begin{equation*}
\bar{v}=\sqrt{\frac{3 k T_{\mathrm{k}}}{m}} \tag{7.12}
\end{equation*}
$$

If the mass of a planet is $M$ and its radius $R$, the escape velocity is

$$
\begin{equation*}
v_{\mathrm{e}}=\sqrt{\frac{2 G M}{R}} \tag{7.13}
\end{equation*}
$$

Even if the mean velocity is smaller than the escape velocity, the atmosphere can evaporate into space if there is enough time, since some molecules will always have velocities exceeding $v_{\mathrm{e}}$. Assuming a velocity distribution, one can calculate the probability for $v>v_{\mathrm{e}}$ Hence it is possible to estimate what fraction of the atmosphere will disappear in, say, $10^{9}$ years. As a rule of thumb, it can be said that at least half of the atmosphere will remain over 1000 million years if the mean velocity $\bar{v}<0.2 v_{\mathrm{e}}$.

Giant planets move far from the Sun; thus the surface temperature is low. Also, the gravitation is strong. Thus it is understandable that e.g. Jupiter has been able to retain more hydrogen than the Earth.

The probability that a molecule close to the surface will escape is insignificantly small. The free mean path of a molecule is very small when the gas density is high (Fig. 7.17). Thus the escaping molecule is most probably leaving from the


Fig. 7.17 Close to the surface, the mean free path of a molecule is smaller than higher in the atmosphere where the gas density is smaller. The escaping molecules originate close to the critical layer
uppermost layers. The critical layer is defined as a height at which a molecule, moving upward, has a probability $1 / \mathrm{e}$ of hitting another molecule. The part of the atmosphere above the critical layer is called the exosphere. The exosphere of the Earth begins at a height of 500 km , where the kinetic temperature of the gas is $1500-2000 \mathrm{~K}$ and the pressure is lower than in the best terrestrial vacuums.

The magnetosphere is the "outer boundary" of a planet. Size and shape depend on the strength of the magnetic field of the planet and on the solar wind. The solar wind is a flux of charged particles, mostly electrons and protons, outflow-


Fig. 7.18 Structure of the magnetosphere of the Earth. (A. Nurmi/Tiede 2000)
ing from the Sun. The speed of the wind at the distance of the Earth is about $500 \mathrm{~km} / \mathrm{s}$ and the density 5-10 particles $/ \mathrm{cm}^{3}$ but both values can change considerably depending on the solar activity.

On the solar side there is a bow shock (Fig. 7.18), typically at a distance of a few tens of planetary radii (Table 7.2). At the bow shock, particles of the solar wind first hit the magnetosphere. The magnetosphere is limited by the magnetopause, flattened on the solar side and extended to a long tail on the opposite side. Charged particles inside the magnetopause are captured by the magnetic field and some particles are accelerated to great velocities (Fig. 7.19). If the velocities are interpreted according to the kinetic gas theory, these velocities even correspond to millions of kelvins. However, the density, and thus the total energy, is very small. The "hottest"
places found are around Jupiter and Saturn, where the particle velocities correspond even temperatures of 400 million kelvins.

The region of space containing trapped charged particles, the radiation belts around the Earth, are named van Allen's belts. These radiation zones were discovered by the first US satellite, Explorer 1, in 1958.

The number of charged particles increases after strong solar bursts. Some of these particles "leak" to the atmosphere, resulting in auroras. Similar effects have also been detected in Jupiter, Saturn and Uranus.

The solar magnetic field arises from the turbulent motions of the electrically conductive matter. The energy driving the convection in the layer is coming from the nuclear fusion in the core. This, however, cannot explain planetary magnetism. Neither can the remanent primordial magnetic

Table 7.2 Planetary magnetic fields

|  | Dipole moment (Earth =1) | Field strength (gauss) | Polarity $^{\mathrm{b}}$ | Angle $^{\mathrm{c}}$ | Magneto-pause $^{\mathrm{d}}$ |
| :--- | :---: | :---: | :--- | :--- | :--- |
| Mercury | 0.0007 | 0.003 | $\Uparrow$ | $14^{\circ}$ | 1.5 |
| Venus | $<0.0004$ | $<0.00003$ | - | - | - |
| Earth | 1.0 | 0.305 | $\Uparrow$ | $11^{\circ}$ | 10 |
| Mars | $<0.0002$ | $<0.0003$ | - | - | - |
| Jupiter | 20,000 | 4.28 | $\Downarrow$ | $10^{\circ}$ | 80 |
| Saturn | 600. | 0.22 | $\Downarrow$ | $<1^{\circ}$ | 20 |
| Uranus | 50. | 0.23 | $\Downarrow$ | $59^{\circ}$ | 20 |
| Neptune | 25. | 0.14 | $\Downarrow$ | $47^{\circ}$ | 25 |

${ }^{\text {a }}$ At equator ( 1 gauss equals $10^{-4} \mathrm{~T}$ )
${ }^{\mathrm{b}} \Uparrow$ same as the Earth, $\Downarrow$ opposite
${ }^{\mathrm{c}}$ Angle between magnetic and rotational axes
${ }^{\mathrm{d}}$ Average magnetopause distance in the direction of the Sun in planetary radii


Fig. 7.19 A glow of hot plasma trapped inside the Earth's magnetosphere. The picture was taken by NASA's Imager for Magnetopause to Aurora Global Exploration (IMAGE) spacecraft on August 11, 2000 at 18:00 UT. The Sun is outside the picture area toward the top right corner. (NASA and the IMAGE science team)
field explain it because the internal temperature of planets is well above the Curie point (about 850 K for magnetite). If the temperature is above the Curie point, ferromagnetic materials will lose their remanent magnetism.

The planetary dynamo generating the magnetic field requires that the planet is rotating and has a convective layer of electrically conductive material. The temperature gradient across this layer must also be high enough to maintain convection. Terrestrial planets have a liquid $\mathrm{Fe}-\mathrm{Ni}$ core, or a liquid layer in the core, Jupiter and Saturn have a layer of liquid metallic hydrogen and Uranus and Neptune have a mixture of water, ammonia and methane.

The strength of the magnetic field varies a lot from planet to planet. It can be characterised by the dipole magnetic moment. The magnetic moment of Jupiter is about 100 million times that of Mercury. The magnetic moment of the Earth is about $7.9 \times 10^{25}$ gauss $\mathrm{cm}^{3}$ that can be compared to the typical strong electromagnetic fields achieved in the laboratories, about 100,000 gauss $\mathrm{cm}^{3}$. Inducing such a strong field requires currents that are of the order of $10^{9} \mathrm{Am}$ peres. When divided by the cube of planetary radii, one gets an estimate of the field strength on the equator.

The alignment of the magnetic field with respect to the rotation axis of a planet differs from planet to planet (Fig. 7.20). Saturn's magnetic field is close to the ideal case where rotational axis and magnetic axis coincide. Also the Earth and Jupiter show reasonably good point dipole field with a tilt of about $10^{\circ}$. However, fields of


Fig. 7.20 Planetary magnetic fields

Uranus and Neptune are both offset from the centre of the planet and tilted by about $50^{\circ}$ from the rotation axis. This may indicate a different mechanism for the dynamo.

The magnetic fields of Mercury and the Earth have an opposite polarity than the fields of other planets. It is known that the polarity of the Earth's magnetic field has reversed several times over geologic time scales, previously about 750,000 years ago. There are some indications that the reversal of the polarity is beginning now because the field strength is declining about one percent per decade, magnetic poles are moving more rapidly and the field asymmetry is increasing. The whole process will take several thousand years during which the Earth's surface is more open to the cosmic rays.

The Galileo mission also revealed that the Jovian moon Ganymede has a magnetic field. The field is weak and too small to have a magnetotail or trapped particles around the moon. Callisto, which is of the same size, does not show any magnetosphere. Neither does our Moon have any global magnetic field.

### 7.8 Albedos

The planets and all other bodies of the solar system only reflect the radiation of the Sun (we may neglect here the thermal and radio wave radiation and concentrate mainly on the visual wavelengths). The brightness of a body depends on its distance from the Sun and the Earth, and on the albedo of its surface. The term albedo defines the ability of a body to reflect light.


Fig. 7.21 Symbols used in the photometric formulas. The angle $\alpha$ is the phase angle

If the luminosity of the Sun is $L_{\odot}$, the flux density at the distance $r$ is (Fig. 7.21)

$$
\begin{equation*}
F=\frac{L_{\odot}}{4 \pi r^{2}} . \tag{7.14}
\end{equation*}
$$

If the radius of the planet is $R$, the area of its cross section is $\pi R^{2}$, and the total flux incident on the surface of the planet is

$$
\begin{equation*}
L_{\mathrm{in}}=\pi R^{2} \frac{L_{\odot}}{4 \pi r^{2}}=\frac{L_{\odot} R^{2}}{4 r^{2}} . \tag{7.15}
\end{equation*}
$$

Only a part of the incident flux is reflected back. The other part is absorbed and converted into heat which is then emitted as a thermal emission from the planet. The Bond albedo $A$ (or spherical albedo) is defined as the ratio of the emergent flux to the incident flux ( $0 \leq A \leq 1$ ). The flux reflected by the planet is thus

$$
\begin{equation*}
L_{\mathrm{out}}=A L_{\mathrm{in}}=\frac{A L_{\odot} R^{2}}{4 r^{2}} \tag{7.16}
\end{equation*}
$$

The planet is observed at a distance $\Delta$. If radiation is reflected isotropically, the observed flux
density should be

$$
\begin{equation*}
F=\frac{L_{\mathrm{out}}}{4 \pi \Delta^{2}} . \tag{7.1}
\end{equation*}
$$

In reality, however, radiation is reflected anisotropically. If we assume that the reflecting object is a homogeneous sphere, the distribution of the reflected radiation depends on the phase angle $\alpha$ only. Thus we can express the flux density observed at a distance $\Delta$ as

$$
\begin{equation*}
F=C \Phi(\alpha) \frac{L_{\mathrm{out}}}{4 \pi \Delta^{2}} . \tag{7.18}
\end{equation*}
$$

The function $\Phi$ giving the phase angle dependence is called the phase function. It is normalised so that $\Phi\left(\alpha=0^{\circ}\right)=1$.

Since all the radiation reflected from the planet is found somewhere on the surface of the sphere, we must have

$$
\begin{equation*}
\int_{S} C \Phi(\alpha) \frac{L_{\mathrm{out}}}{4 \pi \Delta^{2}} \mathrm{~d} S=L_{\mathrm{out}} \tag{7.19}
\end{equation*}
$$

or

$$
\begin{equation*}
\frac{C}{4 \pi \Delta^{2}} \int_{S} \Phi(\alpha) \mathrm{d} S=1 \tag{7.20}
\end{equation*}
$$

where the integration is extended over the surface of the sphere of radius $\Delta$. The surface element of such a sphere is $\mathrm{d} S=\Delta^{2} \mathrm{~d} \alpha \sin \alpha \mathrm{~d} \phi$, and we have

$$
\begin{align*}
\int_{S} \Phi(\alpha) \mathrm{d} S & =\Delta^{2} \int_{\alpha=0}^{\pi} \int_{\phi=0}^{2 \pi} \Phi(\alpha) \sin \alpha \mathrm{d} \alpha \mathrm{~d} \phi \\
& =\Delta^{2} 2 \pi \int_{0}^{\pi} \Phi(\alpha) \sin \alpha \mathrm{d} \alpha \tag{7.21}
\end{align*}
$$

The normalisation constant $C$ is

$$
\begin{equation*}
C=\frac{4 \pi \Delta^{2}}{\int_{S} \Phi(\alpha) \mathrm{d} S}=\frac{2}{\int_{0}^{\pi} \Phi(\alpha) \sin \alpha \mathrm{d} \alpha} \tag{7.22}
\end{equation*}
$$

The quantity

$$
\begin{equation*}
q=2 \int_{0}^{\pi} \Phi(\alpha) \sin \alpha \mathrm{d} \alpha \tag{7.23}
\end{equation*}
$$

is the phase integral. In terms of the phase integral the normalisation constant is

$$
\begin{equation*}
C=\frac{4}{q} . \tag{7.24}
\end{equation*}
$$

Remembering that $L_{\text {out }}=A L_{\text {in }}$, (7.18) can be written in the form

$$
\begin{equation*}
F=\frac{C A}{4 \pi} \Phi(\alpha) \frac{1}{\Delta^{2}} L_{\mathrm{in}} . \tag{7.25}
\end{equation*}
$$

The first factor is intrinsic for each object, the second gives the phase angle dependence, the third the distance dependence and the fourth, the incident radiation power. The first factor is often denoted by

$$
\begin{equation*}
\Gamma=\frac{C A}{4 \pi} \tag{7.26}
\end{equation*}
$$

When we substitute here the expression of $C$ (7.24), and solve for the Bond albedo, we get

$$
\begin{equation*}
A=\frac{4 \pi \Gamma}{C}=\pi \Gamma \frac{4}{C}=\pi \Gamma q=p q \tag{7.27}
\end{equation*}
$$

Here $p=\pi \Gamma$ is called the geometric albedo and $q$ is the previously introduced phase integral. These quantities are related by

$$
\begin{equation*}
A=p q . \tag{7.28}
\end{equation*}
$$

The geometric albedo seems to have appeared as an arbitrary factor with no obvious physical interpretation. We'll now try to explain this quantity using a Lambertian surface. A Lambertian surface is defined as an absolutely white, diffuse surface which reflects all radiation, i.e. its Bond albedo is $A=1$. Moreover, its surface brightness is the same for all viewing directions, which means that the phase function is

$$
\Phi(\alpha)= \begin{cases}\cos \alpha, & \text { if } 0 \leq \alpha \leq \pi / 2  \tag{7.29}\\ 0, & \text { otherwise }\end{cases}
$$

In reality, no such surface exists but there are some materials which behave almost like a Lambertian surface. A wall with a mat white finish is a good approximation; although it doesn't reflect all incident light, the distribution of the reflected light is about right, and its brightness looks the same from all directions.

For a Lambertian surface the constant $C$ is

$$
C=\frac{2}{\int_{0}^{\pi} \Phi(\alpha) \sin \alpha \mathrm{d} \alpha}
$$

$$
\begin{align*}
& =\frac{2}{\int_{0}^{\pi / 2} \cos \alpha \sin \alpha \mathrm{~d} \alpha} \\
& =\frac{2}{1 / 2}=4 \tag{7.30}
\end{align*}
$$

Thus the geometric albedo of a Lambertian surface is

$$
\begin{equation*}
p=\pi \Gamma=\frac{C A}{4}=\frac{4 \times 1}{4}=1 . \tag{7.31}
\end{equation*}
$$

At the phase angle zero $\Phi\left(\alpha=0^{\circ}\right)=1$ and the reflected flux density is

$$
F=\frac{C A}{4 \pi} \frac{1}{\Delta^{2}} L_{\mathrm{in}} .
$$

If we replace the object with a Lambertian surface of the same size, we get

$$
F_{\mathrm{L}}=\frac{4}{4 \pi} \frac{1}{\Delta^{2}} L_{\mathrm{in}} .
$$

The ratio of these flux densities is

$$
\begin{equation*}
\frac{F}{F_{\mathrm{L}}}=\frac{C A}{4}=\pi \Gamma=p \tag{7.32}
\end{equation*}
$$

Now we have found a physical interpretation for $p$ : the geometric albedo is the ratio of the flux densities at phase angle $\alpha=0^{\circ}$ reflected by a planet and a Lambertian surface of the same cross section.

The geometric albedo depends on the reflectance of the surface but also on the phase function $\Phi$. Many rough surfaces reflect most of the incident radiation directly backward. In such a case the geometric albedo $p$ is greater than in the case of an isotropically reflecting surface. On some surfaces $p>1$; the most extreme case is a mirror, for which the specular reflection, $p=\infty$. The geometric albedo of solar system bodies vary between 0.03-1. The geometric albedo of the Moon is $p=0.12$ and the greatest value, $p=1.0$, has been measured for the Saturnian moon Enceladus.

It turns out that $p$ can be derived from the observations, but the Bond albedo $A$ can be determined only if the phase integral $q$ is also known. That will be discussed in the next section.

### 7.9 Photometry, Polarimetry and Spectroscopy

Having defined the phase function and albedos we are ready to derive a formula for planetary magnitudes. The flux density of the reflected light is

$$
F=\frac{C A}{4 \pi} \Phi(\alpha) \frac{1}{\Delta^{2}} L_{\mathrm{in}} .
$$

We now substitute the incident flux

$$
L_{\mathrm{in}}=\frac{L_{\odot} R^{2}}{4 r^{2}}
$$

and the constant factor expressed in terms of the geometric albedo

$$
\frac{C A}{4 \pi}=\Gamma=\frac{p}{\pi} .
$$

Thus we get

$$
\begin{equation*}
F=\frac{p}{\pi} \Phi(\alpha) \frac{1}{\Delta^{2}} \frac{L_{\odot} R^{2}}{4 r^{2}} \tag{7.33}
\end{equation*}
$$

The observed solar flux density at a distance of $a=1$ au from the Sun is

$$
\begin{equation*}
F_{\odot}=\frac{L_{\odot}}{4 \pi a^{2}} \tag{7.34}
\end{equation*}
$$

The ratio of these is

$$
\begin{equation*}
\frac{F}{F_{\odot}}=\frac{p \Phi(\alpha) R^{2} a^{2}}{\Delta^{2} r^{2}} \tag{7.35}
\end{equation*}
$$

If the apparent solar magnitude at a distance of 1 au is $m_{\odot}$ and the apparent magnitude of the planet $m$ we have

$$
\begin{aligned}
m-m_{\odot}= & -2.5 \lg \frac{F}{F_{\odot}} \\
= & -2.5 \lg \frac{p \Phi(\alpha) R^{2} a^{2}}{\Delta^{2} r^{2}} \\
= & -2.5 \lg \frac{p R^{2}}{a^{2}} \frac{a^{4}}{\Delta^{2} r^{2}} \Phi(\alpha) \\
= & -2.5 \lg p \frac{R^{2}}{a^{2}}-2.5 \lg \frac{a^{4}}{\Delta^{2} r^{2}} \\
& -2.5 \lg \Phi(\alpha)
\end{aligned}
$$

$$
\begin{align*}
= & -2.5 \lg p \frac{R^{2}}{a^{2}}+5 \lg \frac{\Delta r}{a^{2}} \\
& -2.5 \lg \Phi(\alpha) \tag{7.36}
\end{align*}
$$

If we denote

$$
\begin{equation*}
V(1,0) \equiv m_{\odot}-2.5 \lg p \frac{R^{2}}{a^{2}} \tag{7.37}
\end{equation*}
$$

then the magnitude of a planet can be expressed as

$$
\begin{equation*}
m=V(1,0)+5 \lg \frac{r \Delta}{a^{2}}-2.5 \lg \Phi(\alpha) \tag{7.38}
\end{equation*}
$$

The first term $V(1,0)$ depends only on the size of the planet and its reflection properties. So it is a quantity intrinsic to the planet, and it is called the absolute magnitude (not to be confused with the absolute magnitude in stellar astronomy!). The second term contains the distance dependence and the third one the dependence on the phase angle.

If the phase angle is zero, and we set $r=\Delta=$ $a$, (7.38) becomes simply $m=V(1,0)$. The absolute magnitude can be interpreted as the magnitude of a body if it is at a distance of 1 au from the Earth and the Sun at a phase angle $\alpha=0^{\circ}$. As will be immediately noticed, this is physically impossible because the observer would be in the very centre of the Sun. Thus $V(1,0)$ can never be observed.

By using (7.37) and (7.38) at $\alpha=0^{\circ}$, the geometric albedo can be solved for in terms values all obtainable from observations.

$$
\begin{equation*}
p=\left(\frac{r \Delta}{a R}\right)^{2} 10^{-0.4\left(m_{0}-m_{\odot}\right)} \tag{7.39}
\end{equation*}
$$

where $m_{0}=m\left(\alpha=0^{\circ}\right)$. As can easily be seen, $p$ can be greater than unity but in the real world, it is normally well below that. Typical values for $p$ are in the range $0.1-0.5$.

The last term containing the phase angle dependence in (7.38) is the most problematic one. For many objects the phase function is not known very well. This means that from the observations, one can calculate only

$$
\begin{equation*}
V(1, \alpha) \equiv V(1,0)-2.5 \lg \Phi(\alpha) \tag{7.40}
\end{equation*}
$$

which is the absolute magnitude at phase angle $\alpha . V(1, \alpha)$, plotted as a function of the phase angle, is called the phase curve (Fig. 7.22). The phase curve extrapolated to $\alpha=0^{\circ}$ gives $V(1,0)$. The shape of the phase curve is very different for objects with or without an atmosphere.

The Bond albedo can be determined only if the phase function $\Phi$ is known. Superior planets (and other bodies orbiting outside the orbit of the Earth) can be observed only in a limited phase angle range, and therefore $\Phi$ is poorly known, except for those bodies that have been observed by spacecraft. The situation is somewhat better for the inferior planets. Especially in popular texts the Bond albedo is given instead of $p$ (naturally without mentioning the exact names!). A good excuse for this is the obvious physical meaning of the former, and also the fact that the Bond albedo is normalised to $[0,1]$.

Opposition Effect If an object has an atmosphere it reflects light more or less isotropically to all directions. The flux density of the reflected light is then proportional to the area of the visible illuminated surface (actually to the projection of this area on a plane perpendicular to the line of sight). Atmosphereless bodies reflect light more strongly to the direction of the incident light. Hence the brightness increases rapidly when the phase angle approaches zero. When the phase is larger than about $10^{\circ}$, the changes are smaller. This rapid brightening close to the opposition is called the opposition effect. An atmosphere destroys the opposition effect.

The full explanation is still in dispute. A qualitative (but only partial) explanation is that close to the opposition, no shadows are visible. When the phase angle increases, the shadows become visible and the brightness drops. The main reason, however, is the coherent backscatter due to the wave properties of the light.

Magnitudes of Asteroids The shape of the phase curve depends on the geometric albedo. It is possible to estimate the geometric albedo if the phase curve is known. This requires at least a few observations at different phase angles. Most critical is the range $0^{\circ}-10^{\circ}$. A known phase curve

can be used to determine the diameter of the body, e.g. the size of an asteroid. Apparent diameters of asteroids are so small that for ground based observations one has to use indirect methods, like polarimetric or radiometric (thermal radiation) observations (Fig. 7.22). Beginning from the 1990's, imaging made during spacecraft flybys and with the Hubble Space Telescope have given also direct measures of the diameter and shape of asteroids.

When the phase angle is greater than a few degrees, the magnitude of an asteroid depends almost linearly on the phase angle. Earlier this linear part was extrapolated to $\alpha=0^{\circ}$ to estimate the opposition magnitude of an asteroid. Due to the opposition effect the actual opposition magnitude can be considerably brighter.

In 1985 the IAU adopted the HG system for magnitudes of atmosphereless bodies. Formally,
it was semi-empirical, although it was based on photometric theories by Lumme and Bowell. In the 2012 meeting this was replaced by a new $H G_{1} G_{2}$ system. Although the older HG system was useful in many cases, it was not satisfactory if the opposition effect was very small or restricted to very small phase angles.

In the new system the magnitude at phase angle $\alpha$ is

$$
\begin{align*}
& V(1, \alpha) \\
&=-2.5 \lg \left[a_{1} \Phi_{1}(\alpha)+a_{2} \Phi_{2}(\alpha)+a_{3} \Phi_{3}(\alpha)\right] \\
&= H-2.5 \lg \left[G_{1} \Phi_{1}(\alpha)+G_{2} \Phi_{2}(\alpha)\right. \\
&\left.+\left(1-G_{1}-G_{2}\right) \Phi_{3}(\alpha)\right], \tag{7.41}
\end{align*}
$$

where the values of the basis functions $\Phi_{1}, \Phi_{2}$ and $\Phi_{3}$ are found by spline interpolations from the following tables:

| $\mathrm{a}\left[{ }^{\circ}\right]$ | $\Phi_{1}$ |
| :--- | :--- |
| 0.0 | 1.0 |
| 7.5 | 0.75 |
| 30.0 | 0.33486016 |
| 60.0 | 0.13410560 |
| 90.0 | 0.05110476 |
| 120.0 | 0.02146569 |
| 150.0 | 0.00363970 |
| $\Phi_{1}^{\prime}\left(7.5^{\circ}\right)=-1.90986$ |  |
| $\Phi_{1}^{\prime}\left(150^{\circ}\right)=-0.09133$ |  |


| $\mathrm{a}\left[{ }^{\circ}\right]$ | $\Phi_{2}$ |
| :--- | :--- |
| 0.0 | 1.0 |
| 7.5 | 0.925 |
| 30.0 | 0.62884169 |
| 60.0 | 0.31755495 |
| 90.0 | 0.12716367 |
| 120.0 | 0.02237390 |
| 150.0 | 0.00016506 |
| $\Phi_{2}^{\prime}\left(7.5^{\circ}\right)=-0.57330$ |  |
| $\Phi_{2}^{\prime}\left(150^{\circ}\right)=-8.657 \times 10^{-8}$ |  |


| $\mathrm{a}\left[{ }^{\circ}\right]$ | $\Phi_{3}$ |
| :--- | :--- |
| 0.0 | 1.0 |
| 0.3 | 0.83381185 |
| 1.0 | 0.57735424 |
| 2.0 | 0.42144772 |
| 4.0 | 0.23174230 |
| 8.0 | 0.10348178 |
| 12.0 | 0.06173347 |
| 20.0 | 0.01610701 |
| 30.0 | 0.0 |
| $\Phi_{3}^{\prime}\left(0^{\circ}\right)=-0.10630$ |  |
| $\Phi_{3}^{\prime}\left(30^{\circ}\right)=0$ |  |

When the phase angle is zero all the functions have the value 1 . If the phase angle is $\alpha \leq 7.5^{\circ}$, $\Phi_{1}$ ans $\Phi_{2}$ are linear functions: $\Phi_{1}(\alpha)=1-$ $\alpha / 30^{\circ}, \Phi_{2}(\alpha)=1-\alpha / 100^{\circ}$.

Fitting an expression in terms of the basis functions to the observed phase curve one gets the coefficients $a_{i}$, and then further

$$
\begin{align*}
H & =-2.5 \lg \left(a_{1}+a_{2}+a_{3}\right), \\
G_{1} & =a_{1} /\left(a_{1}+a_{2}+a_{3}\right),  \tag{7.42}\\
G_{2} & =a_{2} /\left(a_{1}+a_{2}+a_{3}\right),
\end{align*}
$$

When the phase angle is zero, we have

$$
\begin{align*}
V(1,0) & =H-2.5 \lg \left[G_{1}+G_{2}+1-G_{1}-G_{2}\right] \\
& =H, \tag{7.43}
\end{align*}
$$

and hence $H$ is just the absolute magnitude in opposition. The constants $G_{1}$ and $G_{2}$ describe the shape of the phase curve.

Asteroid data has earlier been published in the yearbook Efemeridy malyh planet. Currently the best source is the web pages of the Minor Planet Center: http://www.cfa.harvard.edu/iau/services/ WebCSAccess.html.

Polarimetric Observations The light reflected by the bodies of the solar system is usually polarised, at least to some degree. The amount of polarisation depends on the reflecting material and also on the geometry: polarisation is a function of the phase angle. The degree of polarisation $P$ is defined as

$$
\begin{equation*}
P=\frac{F_{\perp}-F_{\|}}{F_{\perp}+F_{\|}} \tag{7.44}
\end{equation*}
$$

where $F_{\perp}$ is the flux density of radiation, perpendicular to a fixed plane, called the scattering plane, and $F_{\|}$is the flux density parallel to the plane. In solar system studies, polarisation is usually referred to the plane defined by the Earth, the Sun, and the object. According to (7.44), $P$ can be positive or negative; thus the terms "positive" and "negative" polarisation are used.

The degree of polarisation as a function of the phase angle depends on the surface structure and the atmosphere. The degree of polarisation of the light reflected by the surface of an atmosphereless body is positive when the phase angle is greater than about $20^{\circ}$. Closer to opposition, polarisation is negative. A dependence between the polarisation and geometric albedo has been observed. This gives an independent method for determining the albedo and the size.

When light is reflected from an atmosphere, the degree of polarisation as a function of the phase angle is more complicated. For some phase angles $P$ can be highly negative. Using the theory of radiative transfer, one can compute how the atmosphere affects light and its polarisation. Comparing these results with observations one can obtain information about the contents of the atmosphere. For example, the composition of Venus' atmosphere could be studied by polarisation studies before any probes were sent to the planet.


Fig. 7.23 Spectra of the Moon and the giant planets. Strong absorption bands can be seen in the spectra of Uranus and Neptune. (Lowell Observatory Bulletin 42 (1909))

Planetary Spectroscopy The photometric and polarimetric observations discussed above were monochromatic. However, the studies of the atmosphere of Venus also used spectral information. Broadband UBV photometry or polarimetry is the simplest example of spectrophotometry (spectropolarimetry). The term spectrophotometry usually means observations made with several narrowband filters. Naturally, solar system objects are also observed by means of "classical" spectroscopy.

Spectrophotometry and polarimetry give information at discrete wavelengths only. In practise, the number of points of the spectrum (or the number of filters available) is often limited to 20-30. This means that no details can be seen in the spectra. On the other hand, in ordinary spectroscopy, the limiting magnitude is smaller, although the situation is rapidly improving with the new generation detectors, such as the CCD camera.

The spectrum observed is the spectrum of the Sun. Generally, the planetary contribution is rel-
atively small, and these differences can be seen when the solar spectrum is subtracted. The Uranian spectrum is a typical example (Fig. 7.23). There are strong absorption bands in the nearinfrared. Laboratory measurements have shown that these are due to methane. A portion of the red light is also absorbed, causing the greenish colour of the planet. The general techniques of spectral observations are discussed in the context of stellar spectroscopy in Chap. 9.

### 7.10 Thermal Radiation of the Planets

Thermal radiation of the solar system bodies depends on the albedo and the distance from the Sun, i.e. on the amount of absorbed radiation. Internal heat is important in Jupiter and Saturn, but we may neglect it at this point.

By using the Stefan-Boltzmann law, the flux on the surface of the Sun can be expressed as

$$
L=4 \pi R_{\odot}^{2} \sigma T_{\odot}^{4}
$$

If the Bond albedo of the body is $A$, the fraction of the radiation absorbed by the planet is $(1-$ $A)$. This is later emitted as heat. If the body is at a distance $r$ from the Sun, the absorbed flux is

$$
\begin{equation*}
L_{\mathrm{abs}}=\frac{R_{\odot}^{2} \sigma T_{\odot}^{4} \pi R^{2}}{r^{2}}(1-A) . \tag{7.45}
\end{equation*}
$$

There are good reasons to assume that the body is in thermal equilibrium, i.e. the emitted and the absorbed fluxes are equal. If not, the body will warm up or cool down until equilibrium is reached.

Let us first assume that the body is rotating slowly. The dark side has had time to cool down, and the thermal radiation is emitted mainly from one hemisphere. The flux emitted is

$$
\begin{equation*}
L_{\mathrm{em}}=2 \pi R^{2} \sigma T^{4} \tag{7.46}
\end{equation*}
$$

where $T$ is the temperature of the body and $2 \pi R^{2}$ is the area of one hemisphere. In thermal equilibrium, (7.48) and (7.49) are equal:

$$
\frac{R_{\odot}^{2} T_{\odot}^{4}}{r^{2}}(1-A)=2 T^{4}
$$

whence

$$
\begin{equation*}
T=T_{\odot}\left(\frac{1-A}{2}\right)^{1 / 4}\left(\frac{R_{\odot}}{r}\right)^{1 / 2} \tag{7.47}
\end{equation*}
$$

A body rotating quickly emits an approximately equal flux from all parts of its surface. The emitted flux is then

$$
L_{\mathrm{em}}=4 \pi R^{2} \sigma T^{4}
$$

and the temperature

$$
\begin{equation*}
T=T_{\odot}\left(\frac{1-A}{4}\right)^{1 / 4}\left(\frac{R_{\odot}}{r}\right)^{1 / 2} \tag{7.48}
\end{equation*}
$$

The theoretical temperatures obtained above are not valid for most of the major planets. The main "culprits" responsible here are the atmosphere and the internal heat. Measured and theoretical temperatures of some major planets are compared in Table 7.3. Venus is an extreme example of the disagreement between theoretical and actual figures. The reason is the greenhouse

Table 7.3 Theoretical and observed temperatures of some planets

|  | Albedo | Distance from the Sun [AU] | Theoretical temperature [K] |  | Observed maximum temperature [K] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | (7.50) | (7.51) |  |
| Mercury | 0.06 | 0.39 | 525 | 440 | 700 |
| Venus | 0.76 | 0.72 | 270 | 230 | 750 |
| Earth | 0.36 | 1.00 | 290 | 250 | 310 |
| Mars | 0.16 | 1.52 | 260 | 215 | 290 |
| Jupiter | 0.73 | 5.20 | 110 | 90 | 130 |

effect: radiation is allowed to enter, but not to exit. The same effect is at work in the Earth's atmosphere. Without the greenhouse effect, the mean temperature could be well below the freezing point and the whole Earth would be ice-covered. Particularly strong the effect is on Venus, where the surface temperature is hundreds of degrees higher than the theoretical value.

According to the Wien displacement law (5.22) $\lambda_{\text {max }}=b / T$ the radiation maximum of a body at 200 K is at $\lambda=14 \mu \mathrm{~m}$, deep in infrared. When the thermal radiation in the infrared or radio range is measured the temperature can be found, and further the Bond albedo can be calculated from (7.47) or (7.48). If also the phase function is known the geometric albedo and hence the diameter can be evaluated.

### 7.11 Origin of the Solar System

Cosmogony is a branch of astronomy which studies the origin of the solar system. The first steps of the planetary formation processes are closely connected to star formation.

Although the properties and details of the bodies of our solar system (see next chapter) may look wildly different there are some distinct features which have to be explained by any serious cosmogonical theory. These include:

- planetary orbits are almost coplanar and also parallel to the solar equator;
- orbits are almost circular;
- planets orbit the Sun counterclockwise, which is also the direction of solar rotation;

Table 7.4 True distances of the planets from the Sun and distances according to the Titius-Bode law (7.49)

| Planet | $n$ | Calculated <br> distance <br> $[\mathrm{AU}]$ | True <br> distance <br> $[\mathrm{AU}]$ |
| :--- | :--- | :--- | :---: |
| Mercury | $-\infty$ | 0.4 | 0.4 |
| Venus | 0 | 0.7 | 0.7 |
| Earth | 1 | 1.0 | 1.0 |
| Mars | 2 | 1.6 | 1.5 |
| Ceres | 3 | 2.8 | 2.8 |
| Jupiter | 4 | 5.2 | 5.2 |
| Saturn | 5 | 10.0 | 9.2 |
| Uranus | 6 | 19.6 | 19.2 |
| Neptune | 7 | 38.8 | 30.1 |
| Pluto | 8 | 77.2 | 39.5 |

- planets also rotate around their axes counterclockwise (excluding Venus and Uranus);
- planets have $99 \%$ of the angular momentum of the solar system but only $0.15 \%$ of the total mass;
- terrestrial and giant planets exhibit physical and chemical differences;
- relative abundances of ices and rocks as a function of the distance from the Sun.

Sometimes also the empirical Titius-Bode law is included (Table 7.4). It states that

$$
\begin{align*}
& a=0.4+0.3 \times 2^{n}, \\
& \quad n=-\infty, 0,1,2, \ldots \tag{7.49}
\end{align*}
$$

where the semimajor axis $a$ is expressed in au.
It is sometimes mentioned that the first scientific theory was the vortex theory by the French philosopher René Descartes in 1644; however it was concerned about the motion of the solar system bodies and not its origin.

The first modern cosmogonical theories were introduced in the 18th century. One of the first cosmogonists was Immanuel Kant, who in 1755 presented his nebular hypothesis. According to this theory, the solar system condensed from a large rotating nebula. Kant's nebular hypothesis is surprisingly close to the basic ideas of modern cosmogonical models. In a similar vein, Pierre Simon de Laplace suggested in 1796 that
the planets have formed from gas rings ejected from the equator of the collapsing Sun.

The main difficulty of the nebular hypothesis was its inability to explain the distribution of angular momentum in the solar system. Although the planets represent less than $1 \%$ of the total mass, they possess $98 \%$ of the angular momentum. There appeared to be no way of achieving such an unequal distribution. A second objection to the nebular hypothesis was that it provided no mechanism to form planets from the postulated gas rings.

Already in 1745, Georges Louis Leclerc de Buffon had proposed that the planets were formed from a vast outflow of solar material, ejected upon the impact of a large comet. Various catastrophe theories were popular in the 19th century and in the first decades of the 20th century when the cometary impact was replaced by a close encounter with another star. The theory was developed, e.g. by Forest R. Moulton (1905) and James Jeans (1917).

Strong tidal forces during the closest approach would tear some gas out of the Sun; this material would later accrete into planets. Such a close encounter would be an extremely rare event. Assuming a typical star density of 0.15 stars per cubic parsec and an average relative velocity of $20 \mathrm{~km} / \mathrm{s}$, only a few encounters would have taken place in the whole Galaxy during the last $510^{9}$ years. The solar system could be a unique specimen. This is clearly against modern observations (Chap. 22).

The main objection to the collision theory is that most of the hot material torn off the Sun would be thrown out to space, rather than remaining in orbit around the Sun. There also was no obvious way how the material could form a planetary system.

In the face of the dynamical and statistical difficulties of the collision theory, the nebular hypothesis was revised and modified in the 1940's. In particular, it became clear that magnetic forces and gas outflow could efficiently transfer angular momentum from the Sun to the planetary nebula. The main principles of planetary formation are now thought to be reasonably well understood.

The oldest rocks found on the Earth are about $3.7 \times 10^{9}$ years old; some lunar and meteorite

Fig. 7.24 Hubble Space Telescope images of four protoplanetary disks, "proplyds", around young stars in the Orion nebula. The disk diameters are two to eight times the diameter of our solar system. There is a T Tauri star in the centre of each disk. (Mark McCaugh-
rean/Max-Planck-Institute for Astronomy, C. Robert O'Dell/Rice University, and NASA)

samples are somewhat older. When all the facts are put together, it can be estimated that the Earth and other planets were formed about $4.56 \times 10^{9}$ years ago. On the other hand, the age of the Galaxy is at least twice as high, so the overall conditions have not changed significantly during the lifetime of the solar system. Moreover, there is even direct evidence nowadays, such as other planetary systems and protoplanetary disks, proplyds (Fig. 7.24).

The Sun and practically the whole solar system simultaneously condensed from a rotating collapsing cloud of dust and gas, the density of which was some 10,000 atoms or molecules per $\mathrm{cm}^{3}$ and the temperature $10-50 \mathrm{~K}$. The elements heavier than helium were formed in the interiors of stars of preceding generations, as will be explained in Sect. 12.8. The collapse of the cloud was initiated perhaps by a shock wave emanating from a nearby supernova explosion.

The original mass of the cloud must be thousands of Solar masses to exceed the Jeans mass.

When the cloud contracts the Jeans mass decreases. Cloud fragments and each fragment contract independently as explained in later chapters of star formation. One of the fragments became the Sun.

When the fragment continued its collapse, particles inside the cloud collided with each other. Rotation of the cloud allowed the particles to sink toward the same plane, perpendicular to the rotation axis of the cloud, but prevented them from moving toward the axis. This explains why the planetary orbits are in the same plane.

The mass of the proto-Sun was larger than the mass of the modern Sun. The flat disk in the plane of the ecliptic contained perhaps $1 / 10$ of the total mass. Moreover, far outside, the remnants of the outer edges of the original cloud were still moving toward the centre. The Sun was losing its angular momentum to the surrounding gas by means of the magnetic field. When nuclear reactions were ignited, a strong solar wind carried away more angular momentum from the Sun.

The final result was the modern, slowly rotating Sun.

Gravitational and viscous torques transferred the angular momentum outwards. The former means a density wave caused by the instability of the disk, transferring bot mass and angular momentum outwards. Collisions between dust particles increased the velocities of outer particles and slowed down inner particles. Thus most particles moved inwards but the angular momentum outwards and the disk spread out.

Later, when nuclear reactions started, the strong solar wind transferred more angular momentum. At this T Tauri stage the protosun lost mass as much as $10^{-8} M_{\odot} / a$ in the form of solar wind.

Collisions of the disk particles continued. Initially individual particles stick together because of the weak intermolecular van der Waals forces. In less than 10,000 years the particle size increased from a few micrometres to millimetres. The growth rate was then proportional to the cross sections of the particles.

When the particles became bigger the growth rate increased considerably and became proportional to the fourth power of the particle radius. The reason for this was that the weak gravitation of bigger particles started attract gas and dust. If the mass of a particle is $M$ and radius $R$ and the relative velocity of a dust particle $V_{0}$ (Fig. 7.25) the effective cross section of collisions to the bigger particle is $s^{2}$ :

$$
\begin{equation*}
s^{2}=\left(R^{2}+\frac{2 G M R}{V_{0}^{2}}\right) . \tag{7.50}
\end{equation*}
$$

Since $M \propto R^{3}$ we have $s^{2} \propto R^{4}$.
The velocity of the gas was about $0.5 \%$ smaller than the orbital velocity, and thus particles moved faster than gas and swept away the gas and dust. This resulted in rapidly growing planetesimals, with diameters from a few metres to kilometres.

Since big particles were moving faster than the gas they experienced a small friction slowing their velocity. The effect was strongest on metre size particles. Thus small planetesimals had to grow bigger in a few thousand years or drift down to the Sun.

Fig. 7.25 If a particle passes a massive object at a close distance it will hit the larger body and increase its mass


When the planetesimals collided (Fig. 7.26) they grew bigger but the growth rate was no more proportional to the fourth power of the radius but slower. When the planetesimals reached the size of planets their mutual gravitation became increasingly important. Collisions of planetesimals and protoplanets shaped the solar system until it to some extent looked like the current system. The formation of the Moon, the slow retrograde of Venus and the abnormal orientation of the rotation axis of Uranus were caused by collisions of objects of the size of Mars.

The formation of Jupiter and Saturn took about $10^{3}-10^{6}$ years, terrestrial planets $10^{6}-10^{7}$ years, Uranus and Neptune $10^{7}-10^{8}$ years. The Nice model (Sect. 7.12) suggests that originally Neptune was closer to the Sun than Uranus. Resonances caused Saturn, Uranus and Neptune to drift farther from the Sun, whence Neptune moved outside Uranus. Jupiter, on the other hand, moved closer to the Sun.

The strong perturbations by Jupiter prevented the formation of a large planet between Mars and Jupiter. The objects in this asteroid belt are either planetesimals or shattered protoplanets.

Depending on the volatility the matter of the solar system can be divided roughly into three categories: Gases, mainly hydrogen and helium, consisting of about $98.2 \%$ of the total mass of

Fig. 7.26 A schematic plot on the formation of the solar system. (a) A large rotating cloud, the mass of which was $3-4$ solar masses, began to condense. (b) The innermost part condensed most rapidly and a disk of gas and dust formed around the proto-sun. (c) Dust particles in the disk collided with each other forming larger particles and sinking rapidly to a single plane. (d) Particles clumped together into planetesimals which were of the size of present asteroids. (e) These clumps drifted together, forming planet-size bodies which began (f) to collect gas and dust from the surrounding cloud. (g) The strong solar wind "blew" away extra gas and dust; the planet formation was finished



Fig. 7.27 Temperature distribution in the solar system during planet formation. The present chemical composition of the planets reflects this temperature distribution. The approximate condensing temperatures of some compounds have been indicated
the solar system and remaining gaseous until very close to the absolute zero. Ices, about $1.4 \%$, melting around 160 K at the pressure of the initial nebula. Rocks, about $0.4 \%$, melting over temperatures exceeding 1000 K (Fig. 7.27).

Planets from Mercury to Mars consist mainly of rocks. When they were born the temperature in that region was too high for gases and ices to remain bound to planets. In this region over $99 \%$ of the matter remained outside the planets. The temperature distribution is seen in the chemical contents of the planets. At the distance of Mercury the temperature had decreased below 1400 K , which meant that compounds of iron and nickel could condense from the nebula. In fact, they form about $60 \%$ of the mass of Mercury. When we move outwards other elements become more abundant. At the distance of the Earth the temperature is about 600 K and near Mars only 450 K. The mantle of the Earth contains about $10 \%$ of iron(II)oxide FeO. In Mars there is considerably more FeO , but in Mercury hardly anything at all.

Table 7.5 gives the mass distribution of the solar system and Table 7.6 the minimum mass needed for the existing planets. This takes into account the different composition of the planets and the Sun. In reality, the mass of the accretion disk must be much bigger, since not all of the mass did not end up in planets.

Using the minimum mass we can also calculate the required density distribution of the ac-

Table 7.5 Mass distribution of the solar system

|  | Part of the (\%) total mass |
| :--- | :--- |
| Sun | 99.80 |
| Jupiter | 0.10 |
| Comets | 0.05 |
| Other planets | 0.04 |
| Moons and rings | 0.00005 |
| Asteroids | 0.000002 |
| Dust | 0.0000001 |

cretion disk. If the mass of the planet is $M$ and it has accreted its material in the distance range ( $\left[r_{0}, r_{1}\right]$ ) from a disk whose density is $\rho(r)$, we get

$$
\begin{align*}
M & =\int \rho(r) \mathrm{d} A=\int_{0}^{2 \pi} \int_{r_{0}}^{r_{1}} \rho(r) r \mathrm{~d} r \mathrm{~d} \theta \\
& =2 \pi \int_{r_{0}}^{r_{1}} \rho(r) r \mathrm{~d} r . \tag{7.51}
\end{align*}
$$

The density profile of the disk seems to obey a $r^{-2}$ law pretty well except in the asteroid belt, where these is a clear mass defect (Fig. 7.28).

At the distance of Jupiter and Saturn the temperature was already so low that icy bodies could form. Some satellites of Saturn are examples of such bodies. From the surrounding cloud the giant planets collected gas that could stay around the planets because they were relatively far from the Sun. Jupiter and Saturn contain mostly hydrogen and helium. In Uranus and Neptune the content of these gases is smaller, possibly around twenty percent.

Continuous collisions of meteoroids, shrinking of the planets under their own gravity, and radioactive decay of relatively short lived nuclei produced a lot of heat. Heating caused partial melting of planets, leading to differentiation: heavier elements sank down and lighter ones rose towards the surface.

The bombardment continued for about half a billion years. Its effects are still seen on most solid bodies. For instance, the Lunar maria are remnants of that era. On the Earth the tectonic resurfacing and erosion have destroyed most meteorite craters.

Table 7.6 Minimum mass of the primordial nebula needed for the planets. The factor is a value by which the mass of the planet has to be multiplied to make the compo-
sition consistent with the Sun. The Nice model will change the values of this table and Fig. 7.28

|  | Distance [au] | Mass Earth $=1$ | Factor | Total mass | Cumulative mass |
| :--- | :--- | :---: | :--- | :---: | :---: |
| Mercury | 0.4 | 0.055 | 350 | 19.3 | 19 |
| Venus | 0.7 | 0.815 | 270 | 220.1 | 239 |
| Earth + Moon | 1.0 | 1.012 | 235 | 237.8 | 477 |
| Mars | 1.5 | 0.107 | 235 | 25.1 | 502 |
| Asteroids | 2.8 | 0.002 | 200 | 0.4 | 503 |
| Jupiter | 5.2 | 317.89 | 5 | 1589.5 | 2092 |
| Saturn | 9.6 | 95.17 | 8 | 761.4 | 2853 |
| Uranus | 19.2 | 14.56 | 15 | 218.4 | 3072 |
| Neptune | 30.1 | 17.24 | 20 | 344.8 | 3417 |
| Pluto | 40 | 0.005 | 70 | 0.4 | 3417 |

Fig. 7.28 Surface density $\left[\mathrm{kg} / \mathrm{m}^{2}\right]$ of the accretion disc as a function of distance. The density follows approximately an $r^{-2}$ law. Especially around the asteroid belt there seems to be a mass deficit, indicating that a considerable amount of matter has been removed elsewhere. The vertical lines separate regions from which each planet has accreted its material


Due to the perturbations by large planets the "leftover" planetesimals collided to planets or were thrown out to the outskirts of the solar system or even out to the interstellar space. What remained where mainly the asteroids currently on stable orbits. Lots of low-density objects, comets, were thrown to the outer regions of the solar system. These form the current Oort cloud. The total mass of the Oort cloud may be even $40 M_{\oplus}$ and it may contain billions of comets.

Also the small bodies beyond the orbit of Neptune and the somewhat more distant Kuiper belt may have originated nearer to the Sun.

Planetary formation ended when the nuclear reactions of the Sun started and the Sun entered its T Tauri stage (Sect. 14.3). The strong solar wind caused the Sun to lose mass and angular momentum. The mass loss was about $10^{-6} M_{\odot}$
a year, yet altogether maybe less than $0.1 M_{\odot}$. The solar wind blew away the gas dust still in the interplanetary space, and thus the planets could not accrete any more matter.

The solar wind or radiation pressure has no effect on millimetre- and centimetre-sized particles. However, they will drift into the Sun because of the Poynting-Robertson effect, first introduced by John P. Poynting in 1903. Later H.P. Robertson derived the effect by using the theory of relativity. When a small body absorbs and emits radiation, it loses its orbital angular momentum and the body spirals to the Sun. At the distance of the asteroid belt, this process takes only a million years or so. Therefore the meteors wee see nowadays must be much younger than the solar system. A relatively big fraction of them is material disrupted from comets.

### 7.12 Nice Models

It has been assumed that the distances of the planets have not changed much since they were born. The most essential feature of the Nice model is that the giant planets were born much closer to the Sun. The model is based on a large number of computer simulations, carried out in the Côte d'Azur observatory near Nice.

The planets drifted to their current orbits due to their mutual gravity and resonances. At the same time planetary perturbations made the leftover material either to collide with planets or move outwards to the asteroid belt, Kuiper belt and Oort cloud.

The original Nice model could not properly explain all properties of the solar system, like the structure of the Kuiper belt. These problems were fixed in the newer Nice model 2.

There are several versions of the models with varying details. They seem to approach the correct explanation, it may still be too early to discuss here their rather complicated details before they have been confirmed more convincingly.

Box 7.1 (Tides) Let the tide generating body, the mass of which is $M$ to be at point $Q$ at a distance $d$ from the centre of the Earth. The potential $V$ at the point $A$ caused by the body $Q$ is

$$
\begin{equation*}
V(A)=\frac{G M}{s} \tag{1}
\end{equation*}
$$

where $s$ is the distance of the point $A$ from the body $Q$.


Applying the cosine law in the triangle $O A Q$, the distance $s$ can be expressed in terms of the other sides and the angle $z=A O Q$

$$
s^{2}=d^{2}+r^{2}-2 d r \cos z
$$

where $r$ is the distance of the point $A$ from the centre of the Earth. We can now rewrite (1)

$$
\begin{equation*}
V(A)=\frac{G M}{\sqrt{d^{2}+r^{2}-2 d r \cos z}} . \tag{2}
\end{equation*}
$$

When the denominator is expanded into a Taylor series

$$
(1+x)^{-\frac{1}{2}} \approx 1-\frac{1}{2} x+\frac{3}{8} x^{2}-\cdots
$$

where

$$
x=\frac{r^{2}}{d^{2}}-2 \frac{r}{d} \cos z
$$

and ignoring all terms higher than or equal to $1 / d^{4}$ one obtains

$$
\begin{align*}
V(A)= & \frac{G M}{d}+\frac{G M}{d^{2}} r \cos z \\
& +\frac{G M r^{2}}{d^{3}} \frac{1}{2}\left(3 \cos ^{2} z-1\right) . \tag{3}
\end{align*}
$$

The gradient of the potential $V(A)$ gives a force vector per mass unit. The first term of (3) vanishes, and the second term is a constant and independent of $r$. It represents the central motion. The third term of the force vector, however, depends on $r$. It is the main term of the tidal force. As one can see, it depends inversely on the third power of the distance $d$. The tidal forces are diminished very rapidly when the distance of a body increases. Therefore the tidal force caused by the Sun is less than half of that of the Moon in spite of much greater mass of the Sun.

We may rewrite the third term of (3) as

$$
\begin{equation*}
V_{2}=2 D\left(\cos ^{2} z-\frac{1}{3}\right) \tag{4}
\end{equation*}
$$

where

$$
D=\frac{3}{4} G M \frac{r^{2}}{d^{3}}
$$

is called Doodson's tidal constant. It's value for the Moon is $2.628 \mathrm{~m}^{2} \mathrm{~s}^{-2}$ and for the Sun $1.208 \mathrm{~m}^{2} \mathrm{~s}^{-2}$. We can approximate that $z$ is the zenith angle of the body. The zenith angle $z$ can be expressed in terms of the hour angle $h$ and declination $\delta$ of the body and the latitude $\phi$ of the observer

$$
\cos z=\cos h \cos \delta \cos \phi+\sin \delta \sin \phi
$$

Inserting this into (4) we obtain after a lengthy algebraic operation

$$
\begin{align*}
V_{2}= & D\left(\cos ^{2} \phi \cos ^{2} \delta \cos 2 h\right. \\
& +\sin 2 \phi \cos 2 \delta \cos h \\
& \left.+\left(3 \sin ^{2} \phi-1\right)\left(\sin ^{2} \delta-\frac{1}{3}\right)\right) \\
= & D(S+T+Z) \tag{5}
\end{align*}
$$

Equation (5) is the traditional basic equation of the tidal potential, the Laplace's tidal equation.

In (5) one can directly see several characteristics of tides. The term $S$ causes the semidiurnal tide because it depends on $\cos 2 h$. It has two daily maxima and minima, separated by 12 hours, exactly as one can obtain in following the ebb and flood. It reaches its maximum at the equator and is zero at the poles $\left(\cos ^{2} \phi\right)$.

The term $T$ expresses the diurnal tides $(\cos h)$. It has its maximum at the latitude $\pm 45^{\circ}$ and is zero at the equator and at the poles $(\sin 2 \phi)$. The third term $Z$ is independent of the rotation of the Earth. It causes the long period tides, the period of which is half the orbital period of the body (about 14 days in the case of the Moon and 6 months for the Sun). It is zero at the latitude $\pm 35.27^{\circ}$ and has its maximum at the poles. Moreover, the time average of $Z$ is non-zero, causing a permanent deformation of the Earth. This is called the permanent tide. It slightly increases the flattening of the Earth and it is inseparable from the flattening due to the rotation.

The total value of the tidal potential can be computed simply adding the potentials caused by the Moon and the Sun. Due to the tidal forces, the whole body of the Earth is deformed. The vertical motion $\Delta r$ of the crust can be computed from

$$
\begin{equation*}
\Delta r=h \frac{V_{2}}{g} \approx 0.06 V_{2}[\mathrm{~m}], \tag{6}
\end{equation*}
$$

where $g$ is the mean free fall acceleration, $g \approx$ $9.81 \mathrm{~m} \mathrm{~s}^{-2}$ and $h$ is a dimensionless number, the Love number, $h \approx 0.6$, which describes the
elasticity of the Earth. In the picture below, one can see the vertical motion of the crust in Helsinki, Finland ( $\phi=60^{\circ}, \lambda=25^{\circ}$ ) in January 1995. The non-zero value of the temporal mean can already be seen in this picture.


The tides have other consequences, too. Because the Earth rotates faster than the Moon orbits the Earth, the tidal bulge does not lie on the Moon-Earth line but is slightly ahead (in the direction of Earth's rotation), see below.


Due to the drag, the rotation of the Earth slows down by about $1-2 \mathrm{~ms}$ per century. The same reason has caused the Moon's period of rotation to slow down to its orbital period and the Moon faces the same side towards the Earth. The misaligned bulge pulls the Moon forward. The acceleration causes the increase in the semimajor axis of the Moon, about 3 cm per year.

### 7.13 Examples

Example 7.1 (Sidereal and Synodic Period) The time interval between two successive oppositions
of Mars is 779.9 d . Calculate the semimajor axis of Mars' orbit.

The synodic period is $779.9 \mathrm{~d}=2.14$ years. We obtain from (7.2)

$$
\frac{1}{P_{2}}=\frac{1}{1}-\frac{1}{2.14}=0.53 \quad \Rightarrow \quad P_{2}=1.88 \mathrm{a}
$$

By using Kepler's third law ( $m \ll M_{\odot}$ ), the semimajor axis is found to be

$$
a=P^{2 / 3}=1.88^{2 / 3}=1.52 \mathrm{au}
$$

Example 7.2 (Solar Energy Flux on the Earth) Calculate the diurnal solar energy flux per unit area at the distance of the Earth.

The solar flux density outside the Earth's atmosphere (the solar constant) is $S_{0}=1370 \mathrm{~W} / \mathrm{m}^{2}$. Consider a situation at latitude $\phi$, when the solar declination is $\delta$. If the atmospheric extinction is neglected, the flux density on the surface is

$$
S=S_{0} \sin a
$$

where $a$ is the elevation of the Sun. We can write $\sin a$ as a function of latitude, declination, and hour angle $h$ :

$$
\sin a=\sin \delta \sin \phi+\cos \delta \cos \phi \cos h
$$

On a cloudless day, the energy is received between sunrise and sunset. The corresponding hour angles can be obtained from the equation above, when $a=0$ :

$$
\cos h_{0}=-\tan \delta \tan \phi
$$

In the course of one day, the energy received on a unit area is

$$
W=\int_{-h_{0}}^{h_{0}} S \mathrm{~d} t
$$

The hour angle $h$ is expressed in radians, so the time $t$ is

$$
t=\frac{h}{2 \pi} P
$$

where $P=1 \mathrm{~d}=24 \mathrm{~h}$. The total energy is thus

$$
\begin{aligned}
W= & \int_{-h_{0}}^{h_{0}} S_{0}(\sin \delta \sin \phi+\cos \delta \cos \phi \cos h) \\
& \times \frac{P}{2 \pi} \mathrm{~d} h \\
= & \frac{S_{0} P}{\pi}\left(h_{0} \sin \delta \sin \phi+\cos \delta \cos \phi \sin h_{0}\right)
\end{aligned}
$$

where

$$
h_{0}=\arccos (-\tan \delta \tan \phi)
$$

For example near the equator $\left(\phi=0^{\circ}\right) \cos h_{0}=0$ and

$$
W\left(\phi=0^{\circ}\right)=\frac{S_{0} P}{\pi} \cos \delta
$$

At those latitudes where the Sun will not set, $h_{0}=$ $\pi$ and

$$
W_{\mathrm{circ}}=S_{0} P \sin \delta \sin \phi
$$

Near the poles, the Sun is always circumpolar when above the horizon, and so

$$
W\left(\phi=90^{\circ}\right)=S_{0} P \sin \delta
$$

Interestingly enough, during the summer when the declination of the Sun is large, the polar areas receive more energy than the areas close to the equator. This is true when

$$
\begin{aligned}
& W\left(\phi=90^{\circ}\right)>W\left(\phi=0^{\circ}\right) \\
& \quad \Leftrightarrow \quad S_{0} P \sin \delta>S_{0} P \cos \delta / \pi \\
& \quad \Leftrightarrow \quad \tan \delta>1 / \pi \\
& \quad \Leftrightarrow \quad \delta>17.7^{\circ} .
\end{aligned}
$$

The declination of the Sun is greater than this about two months every summer.

However, atmospheric extinction diminishes these values, and the loss is at its greatest at the poles, where the elevation of the Sun is always relatively small. Radiation must penetrate thick layers of the atmosphere and the path length is comparable to $1 / \sin a$. If it is assumed that the fraction $k$ of the flux density reaches the surface when the Sun is at zenith, the flux density when the Sun is at the elevation $a$ is

$$
S^{\prime}=S_{0} \sin a k^{1 / \sin a}
$$

The total energy received during one day is thus

$$
W=\int_{-h_{0}}^{h_{0}} S^{\prime} \mathrm{d} t=\int_{-h_{0}}^{h_{0}} S_{0} \sin a k^{1 / \sin a} \mathrm{~d} t .
$$

This cannot be solved in a closed form and numerical methods must be used.

The figure on next page shows the daily received energy $W\left[\mathrm{~kW} \mathrm{~h} / \mathrm{m}^{2}\right]$ during a year at latitudes $\phi=0^{\circ}, 60^{\circ}$, and $90^{\circ}$ without extinction, and when $k=0.8$, which is close to the real value.

Example 7.3 (Magnitude of a Planet) The apparent magnitude of Mars during the 1975 opposition was $m_{1}=-1.6$ and the distance to the Sun, $r_{1}=1.55$ au. During the 1982 opposition, the distance was $r_{2}=1.64 \mathrm{au}$. Calculate the apparent magnitude in the 1982 opposition.

At opposition, the distance of Mars from the Earth is $\Delta=r-1$. The observed flux density depends on the distances to the Earth and the Sun,

$$
F \propto \frac{1}{r^{2} \Delta^{2}}
$$

Using the magnitude formula (4.9) we obtain

$$
\begin{aligned}
m_{1}-m_{2} & =-2.5 \lg \frac{r_{2}^{2}\left(r_{2}-1\right)^{2}}{r_{1}^{2}\left(r_{1}-1\right)^{2}} \\
\Rightarrow \quad m_{2} & =m_{1}+5 \lg \frac{r_{2}\left(r_{2}-1\right)}{r_{1}\left(r_{1}-1\right)} \\
& =-1.6+5 \lg \frac{1.64 \times 0.64}{1.55 \times 0.55} \approx-1.1 .
\end{aligned}
$$

The same result is obtained if (7.38) is separately written for both oppositions.

Example 7.4 (The Brightness of Venus) Find the instant when Venus is brightest if the brightness is proportional to the projected size of the illuminated surface. The orbits are assumed to be circular.

The size of the illuminated surface is the area of the semicircle $A C E \pm$ half the area of the ellipse $A B C D$. The semiaxes of the ellipse are $R$ and $R \cos \alpha$. If the radius of the planet is $R$, the illuminated area is

$$
\pi \frac{R^{2}}{2}+\frac{1}{2} \pi R \times R \cos \alpha=\frac{\pi}{2} R^{2}(1+\cos \alpha)
$$

where $\alpha$ is the phase angle. The flux density is inversely proportional to the square of the distance $\Delta$. Thus

$$
F \propto \frac{1+\cos \alpha}{\Delta^{2}} .
$$



The cosine formula yields

$$
M_{\oplus}^{2}=r^{2}+\Delta^{2}-2 \Delta r \cos \alpha
$$

When $\cos \alpha$ is solved and inserted in the flux density we obtain

$$
F \propto \frac{2 \Delta r+r^{2}+\Delta^{2}-M_{\oplus}^{2}}{2 r \Delta^{3}}
$$

The minimum of the equation yields the distance where Venus is brightest:

$$
\begin{gathered}
\frac{\partial F}{\partial \Delta}=-\frac{4 r \Delta+3 r^{2}-3 M_{\oplus}^{2}+\Delta^{2}}{2 r \Delta^{4}}=0 \\
\Rightarrow \quad \Delta=-2 r \pm \sqrt{r^{2}+3 M_{\oplus}^{2}}
\end{gathered}
$$

If $r=0.723$ au and $R_{\oplus}=1 \mathrm{au}$, the distance is $\Delta=0.43 \mathrm{au}$ and the corresponding phase angle is $\alpha=118^{\circ}$.

Thus Venus is brightest shortly after the largest eastern elongation and before the largest western elongation. From the sine formula we obtain

$$
\frac{\sin \varepsilon}{r}=\frac{\sin \alpha}{M_{\oplus}}
$$

The corresponding elongation is $\varepsilon=40^{\circ}$, and

$$
\frac{1+\cos \alpha}{2} \times 100 \%=27 \%
$$

of the surface is seen lit.
Example 7.5 (Magnitude of an Asteroid) The parameters of the asteroid 44 Nysa are $H=$ $6.929, G_{1}=0.050, G_{2}=0.67$ and the semimajor axis of the orbit $a=2.42 \mathrm{au}$. Find $V\left(1,1^{\circ}\right)$. What is the apparent magnitude at phase angles $0^{\circ}$ and $1^{\circ}$ ?

Values of the basis functions are $\Phi_{1}\left(1^{\circ}\right)=$ $0.9667, \Phi_{2}\left(1^{\circ}\right)=0.9900, \Phi_{3}\left(1^{\circ}\right)=0.577$. Using these we get the absolute magnitude at the phase angle $1^{\circ}$ :

$$
\begin{align*}
V\left(1,1^{\circ}\right)= & 6.929-2.5 \lg [0.050 \times 0.9667 \\
& +0.67 \times 0.990 \\
& +(1-0.050-0.67) \times 0.577] \\
= & 7.076 . \tag{7.52}
\end{align*}
$$

Near the opposition we can approximate $\Delta=$ $r-1=1.42 \mathrm{au}$. The apparent magnitude at the opposition is then

$$
\begin{align*}
m & =6.929+5 \lg (1.42 \times 2.42)-2.5 \lg \Phi\left(0^{\circ}\right) \\
& =6.929+5 \lg 3.36=9.561 . \tag{7.53}
\end{align*}
$$

When the phase angle is $1^{\circ}$ the absolute magnitude is 0.147 greater than at the opposition. The apparent magnitudes differ by the same amount; hence $m\left(\alpha=1^{\circ}\right)=9.71$.

Example 7.6 Find the distance of a comet from the Sun when its temperature reaches $0{ }^{\circ} \mathrm{C}$ and $100{ }^{\circ} \mathrm{C}$. Assume the Bond albedo of the comet is 0.05 .

Solve $r$ from (7.47):

$$
r=\left(\frac{T_{\odot}}{T}\right)^{2}\left(\frac{1-A}{2}\right)^{1 / 2} R_{\odot}
$$

If $T=273 \mathrm{~K}$, we the distance is $r=1.4 \mathrm{au}$; when $T=373 \mathrm{~K}$, we get $r=0.8 \mathrm{au}$.

### 7.14 Exercises

Exercise 7.1 What is the greatest possible elongation of Mercury, Venus and Mars? How long before sunrise or after sunset is the planet visible? Assume that the declination of the planet and the Sun is $\delta=0^{\circ}$.

Exercise 7.2 (a) What is the greatest possible geocentric latitude of Venus, i.e. how far from the Sun can the planet be at the inferior conjunction? Assume the orbits are circular.
(b) When is the situation possible? The longitude of the ascending node of Venus is $77^{\circ}$.

Exercise 7.3 (a) Find the daily retrograde apparent motion of an exterior planet at its opposition. Assume that the planet and the Earth have circular orbits.
(b) Pluto was found in 1930 from two plates, exposed 6 days apart during the opposition of the planet. On those plates one degree corresponded to 3 cm . How much (in cm ) had Pluto moved between the exposures? How much does a typical main belt asteroid move in the same time?

Exercise 7.4 A planet is observed at the opposition or inferior conjunction. Due to the finite speed of light the apparent direction of the planet differs from the true place. Find this difference as a function of the radius of the orbit. You can assume the orbits are circular. Which planet has the largest deviation?

Exercise 7.5 The angular diameter of the Moon is $0.5^{\circ}$. The full moon has an apparent magnitude of -12.5 and the Sun -26.7 . Find the geometric and Bond albedos of the Moon, assuming that the reflected light is isotropic (into a solid angle $2 \pi$ sterad).

Exercise 7.6 The eccentricity of the orbit of Mercury is 0.206 . How much does the apparent magnitude of the Sun vary as seen from Mercury? How does the surface brightness of the Sun vary?

Exercise 7.7 An asteroid with a diameter of 100 m approaches the Earth at a velocity of $30 \mathrm{~km} \mathrm{~s}^{-1}$. Find the apparent magnitude of the asteroid (a) one week, (b) one day before the collision. Assume that the phase angle is $\alpha=0^{\circ}$ and the geometric albedo of the asteroid is $p=0.1$.

What do you think about the chances of finding the asteroid well in advance the crash?

Exercise 7.8 Find the centripetal acceleration at the poles and on the equator of the Earth.

## Objects of the Solar System

Our solar system contains eights planets orbiting the Sun, dwarf planets, asteroids, comets and meteors, as well satellites orbiting planets and smaller ring particles. In this chapter the properties of these different object are discussed.

### 8.1 Mercury

Mercury is the innermost planet of the solar system. Its diameter is 4800 km . Mercury is always found in the vicinity of the Sun; its maximum elongation is only $28^{\circ}$. Observations are difficult because Mercury is always seen in a bright sky and close to the horizon. Mercury has phases like the Moon. When it is closest to the Earth in the inferior conjunction, the dark side of the planet is toward us. And when the whole illuminated hemisphere is towards the Earth Mercury is behind the Sun and farthest from us. A couple of times in a century Mercury transits the solar disk (Sect. 7.5). Observations during transits have shown that Mercury does not have an appreciable atmosphere.

The first maps of Mercury were drawn at the end of the 19th century but the reality of the details was not confirmed. As late as in the beginning of the 1960 's, it was believed that Mercury always turns the same side toward the Sun. However, measurements of the thermal radio emission showed that the temperature of the night side is too high, about 100 K , instead of almost absolute zero. Finally, the rotation period was established by radar.


Fig. 8.1 Length of day in Mercury. The positions of Mercury during the first revolution are shown outside the ellipse. Upon returning to the aphelion, the planet has turned $540^{\circ}$ ( $1 \frac{1}{2}$ revolutions). After two full cycles the planet has rotated three times around its axis and the same side points toward the Sun. The length of the day is 176 d , longer than on any other planet

One revolution around the Sun takes 88 days. The rotation period is two-thirds of this, 59 days. This means that every second time the planet is in, say, perihelion, the same hemisphere faces the Sun (Fig. 8.1). This kind of spin-orbit coupling can result from tidal forces exerted by a central body on an object moving in a fairly eccentric orbit.

Re-examination of old observations revealed why Mercury had been presumed to rotate synchronously. Owing to its geometry, Mercury is


Fig. 8.2 Mercury imaged by the Messenger probe. The centre of the upper mosaic image is at the intersection of the equator and meridian of the planet. The ray crater Debussy is near the lower edge. The mosaic image on the opposing page shows the opposite hemisphere. The circled area is the over 1500 km wide Caloris basin. Below it a more easily distinguished 225 km wide circular depression is the Mozart basin. (NASA/Johns Hop-
kins University Applied Physics Laboratory/Carnegie Institution of Washington). Below: A detail of the surface photographed by Mariner 10 during it's first encounter with Mercury in 1974. The scarp is about 350 kilometres long and transects two craters 35 and 55 kilometres in diameter. It is up to 2 km high in some places and it appears to be a fault produced by compression of the crust. (NASA/JPL/Northwestern University)
easiest to observe in spring and autumn. In six months, Mercury orbits twice around the Sun, rotating exactly three times around its own axis. Consequently, during observations, the same side was always facing the Sun! The details visible on the surface are very obscure and the few exceptional observations were interpreted as observational errors.

Since the rotation period of Mercury is $\tau_{\star}=$ 58.6 d ans the orbital period $P=87.97 \mathrm{~d}$, (2.43) shows that the length of day is $\tau=176 \mathrm{~d}$, or two Mercury's years. The rotation axis is almost perpendicular to the orbital plane.

The mean distance from the Sun is 0.39 au. The eccentricity of the orbit is 0.21 , which means
that the distance varies between 0.31 and 0.47 au. Because of the high eccentricity, the surface temperature of the subsolar point varies substantially: at the perihelion, the temperature is about 700 K ; at the aphelion, it is 100 K lower. Temperature variations on Mercury are the most extreme in the solar system because in the night side the temperature drops below 100 K .

The precession of the perihelion of Mercury is more than $0.15^{\circ}$ per century. When the Newtonian perturbations are subtracted, there remains an excess of $43^{\prime \prime}$. This is fully explained by the general theory of relativity. The explanation of the perihelion precession was one of the first tests of the general theory of relativity.


Fig. 8.2 (Continued)

The first spacecraft studying Mercury was the US Mariner 10 that passed Mercury three times in 1974 and 1975. The orbital period of Mariner 10 around the Sun was exactly twice the period of Mercury. The two-thirds-factor meant that the same side of the planet was illuminated during every fly-by! The other side remained unknown. It was only in 2004 that the Messenger (MErcury Surface, Space ENvironment, GEochemistry, and Ranging) mapped the whole surface of Mercury, first on three fly-bys in 2008-2009 and from an orbit around Mercury in 2011-2015. The next probe will be the BepiColombo built by the European Space Agency ESA. The launch is scheduled for 2017, and after several fly-bys it should settle on an orbit around Mercury in 2024.

Since Mercury has no satellites, precise values of its mass and density could be calculated only after Mariner's flight.

The Mariner 10 data revealed a moon-like landscape. Mercury's surface is covered by impact craters (Fig. 8.2), indicating that the surface is old and undisturbed by continental drift or volcanic eruptions. There are some signs of volcanic activity, but they are very old, possibly over a billion years.

There are also some circular formations resembling lunar maria, formed by impacts of larger object and filled by lava seeping from the interior of the planet. The largest circular area is the 1500 km wide Caloris Basin. The shock wave produced by the Caloris impact was focused to the antipodal point, breaking the crust into complex blocks in a large area, the diameter of which is hundreds of kilometers. This region is named the Weird Terrain.

There are also faults that were possibly produced by compression of the crust. The volume change probably was due to the cooling of the planet.

Mercury's relatively small size and proximity to the Sun, resulting in low gravity and high temperature, are the reasons for its lack of atmosphere. There is a layer made up of atoms blasted off the surface by the solar wind. The tenuous "atmosphere" is composed mainly of oxygen, nitrogen, and helium. The atoms quickly escape into space and are constantly replenished.

Due to the absence of an atmosphere, the temperature on Mercury drops very rapidly after sunset. The rotational axis is almost perpendicular to the orbital plane; therefore it is possible that, close to the poles, there are areas where the temperature is permanently below the freezing point. Radar echos from the surface of Mercury show several anomalously reflective and highly depolarised features at the north and south poles. Some of these areas can be addressed to the craters, the bottoms of which are permanently in shadow. One candidate of the radar-bright features is water ice that has survived in the permanent shadow.

Existence of ice was confirmed by the Messenger probe. At the bottoms of some craters the temperature never exceeds 100 K . The ice is covered by regolith that prevents the ice from sublimating and evaporating to space. It has been estimated that the total amount of ice could be even 1/1000 of the ice in the Antarctic.

It has been said that Mercury looks like the Moon from the outside but is terrestrial from the inside. According to theoretical models, the internal structure is similar to that of the Earth but the core is substantially larger. The density of the planet is about the same as that of the Earth, indicating that the size of the $\mathrm{Fe}-\mathrm{Ni}$ core is roughly about $75 \%$ of the planet's radius. The thickness of the mantle is only $500-700 \mathrm{~km}$ and that of the crust 100-300 km.

Due to the vicinity of the Sun, the temperature of the primeval nebula at the distance of Mercury was quite high during planetary formation. Thus the relative abundances of the volatile elements are smaller than on any other terrestrial planet.

The Sun creates strong tides on Mercury, with main periods of 44 and 88 days. Measuring the tidal variation is difficult due to its slowness, but it has bee calculated that the vertical motion near the equator could be a couple of meters. (The crust of the Earth moves about 30 cm due to the lunar tides.)

Mercury has a weak magnetic field, about $1 \%$ as strong as that of the Earth. The presence of the magnetic field is unexpected because Mercury is much smaller than the Earth and it rotates slowly. According to the dynamo theory, a mag-


Fig. 8.3 The phases of Venus were discovered by Galileo Galilei in 1610. This drawing illustrates how the apparent size of Venus changes with phase. The planet is far behind the Sun when the illuminated side faces the Earth
netic field is generated by flows in a liquid, electrically conducting core. The magnetic field cannot be a remnant from ancient times, since the internal temperature of the planet must have exceeded the critical Curie point. Therefore, it must be assumed that a part of the core is molten. Possibly the deformations caused by tides and the friction releasing heat keep the core molten and maintain mass flows generating the magnetic field.

### 8.2 Venus

Venus is the brightest object in the sky, after the Sun and the Moon. Like Mercury, Venus can be seen only in the morning or in the evening sky. Sometimes it is possible to see Venus even if the Sun is above the horizon, if its exact position is known. In antiquity, Venus was thought to be two different planets, Hesperos and Phosphorus, evening star and morning star.

The maximum elongation of Venus is about $47^{\circ}$. Venus is a remarkable object when shining in the dark sky at its brightest, 35 days before or after the inferior conjunction, when one-third of the surface is seen lit (Fig. 8.3).

At the inferior conjunction, the Earth-Venus distance is only 42 million km . The diameter of Venus is about $12,000 \mathrm{~km}$, which means that the apparent diameter can be as large as one arc minute. Under favourable conditions it is even possible to see the shape of the crescent Venus with binoculars. At the superior conjunction, the apparent diameter is only 10 arc seconds.

Venus is covered by clouds. Its surface is nowhere visible; only featureless yellowish cloud tops can be seen (Fig. 8.4). Therefore, even the rotation period was long unknown.

The chemical composition of the Venusian atmosphere was known prior to the space age. Spectroscopic observations revealed $\mathrm{CO}_{2}$, but no oxygen. About $98 \%$ of the atmosphere is carbon dioxide. Some clues about the cloud composition were obtained from polarimetric observations. The famous French planetary astronomer Bernard Lyot made polarimetric observations in the 1920's, but not until decades later was it realised that his observations could be explained by assuming that light was scattered by liquid spherical particles whose index of refraction is 1.44 . This is significantly higher than the index of refraction of water, 1.33. Moreover, water is not liquid at that temperature. A good candidate was sulphuric acid $\mathrm{H}_{2} \mathrm{SO}_{4}$. Later, spacecraft confirmed this interpretation.

In 1962, radar measurements revealed that the rotation period is 243 days in a retrograde direction, i.e. opposite to the rotation of other planets. The axis of rotation is almost perpendicular to the orbital plane; the inclination is $177^{\circ}$. The reason for the strange rotation is not known.

The temperature at the cloud tops is about 250 K. Because the Bond albedo is as high as $75 \%$, the surface temperature was believed to be moderate, even suitable for life. Opinions changed dramatically when thermal radio emission was measured at the end of the 1950's. This emission originates on the surface of the planet and can penetrate the clouds. The surface temperature turned out to be 750 K , well above the melting point of lead. The reason for this is the greenhouse effect. The outgoing infrared radiation is blocked by atmospheric carbon dioxide. The pressure of the atmosphere at the surface is 90 atm .


Fig. 8.4 Left: Venus in visible light imaged by the Galileo orbiter in February 1990. The cloud features are caused by winds that blow from east to west at about $100 \mathrm{~m} / \mathrm{s}$. Right: The northern hemisphere of Venus in a computer-
generated picture of the radar observations. The north pole is at the centre of the image of the Magellan synthetic aperture radar mosaic. (NASA/JPL)

Mariner 2 (1962) was the first spacecraft to encounter the planet. Five years later, the Soviet Venera 4 sent the first data from below the clouds, and the first pictures of the surface were sent by Venera 9 and 10 in 1975. The first radar map was completed in 1980, after 18 months of mapping by the US Pioneer Venus 1. The best and the most complete maps (about $98 \%$ of the planet's surface) were made using the synthetic aperture radar observations of the Magellan spacecraft in 1990-1994. The resolution of the maps is as high as 100 m and the elevation was measured with a resolution of 30 metres. The Venus Express launched by ESA studied Venus from an orbit during 2006-2014.

Radar mappings revealed canyons, mountains, craters, volcanoes and other volcanic formations (Fig. 8.5). The surface of Venus is covered by about $20 \%$ of lowland plains, $70 \%$ of gently rolling uplands and lava flows, and $10 \%$ of highlands.

There are only few major highland areas. The largest continent, Aphrodite Terra, is close to the equator of Venus; its size is similar to South America. Another large continent at the latitude $70^{\circ} \mathrm{N}$ is called Ishtar Terra, where the
highest mountain on Venus, the 12 km high Maxwell Montes is situated. (IAU has decided that the Venusian nomenclature has to be feminine. Maxwell Montes, after the famous physicist James Clerk Maxwell, is an exception.)

On Venus there are volcanic features all over the surface. There is no evidence of massive tectonic movement although local deformations can exist. Small volcanoes are evenly distributed but big ones are concentrated mainly on highlands. The origin of the latter may resemble that of the Hawaiian volcanoes: the volcanoes are located above a "hot spot" of the mantle. in a place where currents of the mantle move hot magma towards the surface.

Venus has more volcanoes than any other planet in the solar system. Over 1500 major volcanoes or volcanic features are known, and there may even be one million smaller ones. Most are shield volcanoes, but there are also many complex features. None are known to be active at present, although large variations of sulphur dioxide in the atmosphere may indicate that some volcanoes are active.

Almost all volcanism on Venus seems to involve fluid lava flows without any explosive erup-


Fig. 8.5 Surface features of Venus. (Top left): A Magellan image of a 50 km peak-ring crater Barton at $27.4^{\circ} \mathrm{N}$ and $337.5^{\circ} \mathrm{E}$. (Top right): A Magellan radar image of a region 300 km across, located in a vast plain to the south of Aphrodite Terra. The large circular structure near the centre of the image is a corona, approximately 200 km in
diameter. North of the corona is a 35 km flat-topped volcanic construct known as a pancake dome. Complex fracture patterns like in the upper right of the image are often observed in association with coronas and various volcanic features. (NASA/JPL). (Bottom): The surface of Venus photographed by the Venera 14 lander in March 1982
tions. Due to the high air pressure, Venusian lavas need a much higher gas content than the Earth lavas to erupt explosively. The main gas driving lava explosions on the Earth is water vapour, which does not exist on Venus.

Flat-topped volcanic constructs known as pancake domes are probably formed by the eruption of an extremely viscous lava. A corona is a circular trench surrounding an elevated plain, the diameter of which can be as big as several hundreds of kilometres. They are possibly examples of local hot spots, mantle upwellings that have expanded and formed bulges. When the flow has stopped, the bulge has sunk and formed a set of ring mountains.

In other places fluid lava flows have produced long, sinuous channels extending for hundreds of kilometres.

Venus has no large scale tectonic activity. The reason may be the thinner and weaker crust and
lack of water; therefore there are no large subduction zones between continents. Instead, the crust can consist of local zones only. Since the internal heat cannot flow out like on the Earth, the crust will warm up until at a critical temperature it will collapse and be renewed in hundred million years. The last time this happened was about 500 million years ago.

Most of the Venusian impact craters are undeformed. This indicates that the Venusian surface must be young because erosion, volcanism and tectonic forces should affect the craters, too. Resurfacing processes may frequently cover the old craters, and all craters visible are therefore young, presumably less than 500 million years. There are no impact crates smaller than a few kilometers because smaller meteoroids are burned in the thick atmosphere.

The Earth and Venus are almost equal in size, and their interiors are assumed to be similar.

Venus has an iron core about 3000 km in radius and a molten rocky mantle covering the majority of the planet. Probably due to its slow rotation, however, Venus has no magnetic field. The analyses made by the Venera landers have shown that the surface material of Venus is similar to terrestrial granite and basalt.

About $1 \%$ of the incident light reaches the surface of Venus; this light is deep red after travelling through clouds and the thick atmosphere. Most of the incident light, about $75 \%$, is reflected back from the upper layers of clouds. The absorbed light is emitted back in infrared. The carbon dioxide atmosphere very effectively prevents the infrared radiation from escaping, and the temperature had not reached the equilibrium until at 750 K.

In spite of the thick layer of clouds, the visibility on the surface is several kilometres, and even in the clouds, a few hundred metres. Therefore, the clouds are relatively transparent. The densest clouds are at a height of 50 km , but their thickness is only $2-3 \mathrm{~km}$. Above this, there are hazelike layers which form the visible "surface" of the planet. The uppermost clouds move rapidly; they rotate around the planet in about 4 days, pushed by strong winds powered by the Sun. The flow patterns of the clouds are best visible in ultraviolet light. The sulphuric acid droplets do not rain on the Venusian surface but they evaporate in the lower atmosphere before reaching the surface.

Venus' atmosphere is very dry: the amount of water vapour present is only $1 / 1,000,000$ of that in the Earth's atmosphere. One possible explanation is that, due to solar UV radiation, the water has dissociated to hydrogen and oxygen in the upper layers of the atmosphere, the former escaping into interplanetary space.

Venus has no satellites.

### 8.3 The Earth and the Moon

The third planet from the Sun, the Earth, and its satellite, the Moon, form almost a double planet. The relative size of the Moon is larger than that of any other satellite, excluding the moon of the dwarf planet Pluto. Usually satellites are much smaller than their parent planets.


Fig. 8.6 Internal structure of the Earth. The speed of the seismic waves, density, pressure, and temperature are shown as a function of depth. The crust, lithosphere, lower mantle and inner core are solid, the outer mantle is molten and the asthenosphere is partly molten

The Earth is a unique body, since a considerable amount of free water is found on its surface. This is possible only because the temperature is above the freezing point and below the boiling point of water and the atmosphere is thick enough. The Earth is also the only planet where life is known to exist. (Whether it is intelligent or not is yet to be resolved...). The moderate temperature and the water are essential for terrestrial life, although some life forms can be found in extreme conditions.

The diameter of the Earth is $12,000 \mathrm{~km}$. At the centre, there is an iron-nickel core where the temperature is 5000 K , the pressure $3 \times 10^{11} \mathrm{Nm}^{-2}$ and the density $12,000 \mathrm{~kg} \mathrm{~m}^{-3}$ (Fig. 8.6).

The core is divided into two layers, inner and outer core. The inner core, below 5150 km comprises only of 1.7 \% of the mass of the Earth. It is
solid because of high pressure. The nonexistence of the seismic transverse $S$ waves below a depth of 2890 km indicates that the outer core is molten. However, the speed of the longitudinal P waves change rapidly at a depth of 5150 km showing an obvious phase transition. It has been discovered that the solid inner core rotates with respect to the outer core and mantle.

The outer core comprises about $31 \%$ of the mass of the Earth. It is a hot, electrically conducting layer of liquid $\mathrm{Fe}-\mathrm{Ni}$ where the convective motions take place. There are strong currents in the conductive layer that are responsible for the magnetic field.

Between the outer core and the lower mantle there is a 200 km thick transition layer. Although this $D^{\prime \prime}$ layer is often included as a part of the lower mantle, seismic discontinuities suggest that it might differ chemically from the lower mantle.

A silicate mantle extends from 2890 km upward up to a depth of few tens of kilometres. The part below 650 km is often identified as the lower mantle. It contains about $49 \%$ of the mass and is composed mainly of silicon, magnesium, and oxygen but some iron, calcium, and aluminium may also exist. The major minerals are olivine $(\mathrm{Mg}, \mathrm{Fe})_{2} \mathrm{SiO}_{4}$ and pyroxene $(\mathrm{Mg}, \mathrm{Fe}) \mathrm{SiO}_{3}$. Under pressure the material behaves like a viscous liquid or an amorphous medium, resulting in slow vertical flows.

Between the lower and upper mantle there is a 250 km thick transition region or mesosphere. It is the source of basaltic magmas and is rich in calcium and aluminium. The upper mantle, between some tens of kilometres down to 400 km contains about $10 \%$ of the mass. Part of the upper mantle, called the asthenosphere, might be partially molten.

A thin crust floats on the mantle. The thickness of the crust is only $10-65 \mathrm{~km}$; it is thickest below high mountain ranges such as the Himalayas and thinnest below the mid-ocean basins. The seismic discontinuity showing the border between the crust and mantle was discovered in 1909 by the Croatian scientist Andrija Mohorovičić, and it is now known as the Moho discontinuity.

The basaltic oceanic crust is very young, mostly less than 100 million years and nowhere
more than 200 Ma . It is made through tectonic activity at the mid-ocean ridges, where new material is spreading out.

The continental crust is mainly composed of crystalline rocks that are dominated by quartz $\left(\mathrm{SiO}_{2}\right)$ and feldspars (metal-poor silicates). Be cause the continental crust is lighter than the oceanic crust (average densities are about $2700 \mathrm{~kg} \mathrm{~m}^{-3}$ and $3000 \mathrm{~kg} \mathrm{~m}^{-3}$, respectively), the continents are floating on top of other layers, and currently they are neither created nor destroyed.

The lithosphere is the rigid outer part of the Earth (crust and the topmost part of the upper mantle). Below that is the partially molten asthenosphere where the damping of seismic waves is stronger than in the rigid lithosphere.

The lithosphere is not a single rigid and seamless layer; instead it is divided into more than 20 individual plates. The plate tectonics ("continental drift") is powered by the motion of the material in the mantle (Fig. 8.7). New material is flowing up at the mid-ocean ridges, pushing the tectonic plates apart. New oceanic crust is generated at the rate of $17 \mathrm{~km}^{3}$ per year. The Earth is the only planet that shows any large-scale tectonic activity. The history of the motion can be studied by using e.g. the paleomagnetic data of magnetic orientation of crystallised rocks.

At the end of the Precambrian era, about 700 million years ago, more than half of the continents were together forming the continent known as Gondwana, containing Africa, South America, Australia and Antarctica. About 350 million years ago Gondwana was on the South Pole but it moved toward the equator before the final breakup. Mutual collisions formed new mountains and finally in the beginning of the Mesozoic era, about 200 million years ago, all the continents were joined into one supercontinent, Pangaea.

Quite soon the flow pattern in the mantle changed and the Pangaea broke up. The Atlantic Ocean is still growing and new material is flowing up at the mid-Atlantic ridge. North America is drifting away from Europe at the rate of a few centimetres per year (your fingernails are growing at the same speed). At the same time, parts of the Pacific oceanic plate are disappearing below other plates. When an oceanic crust is pushed


Fig. 8.7 The tectonic plates. The dots on the map indicate the location of earthquakes with magnitudes greater than 5 in the years 1980-1989. Arrows show the velocities ob-
served with permanent GPS (Global Positioning System) tracking stations. The velocity scale is shown at lower left
below a continental crust, a zone of active volcanoes is created. The earthquakes in the subduction zones can even originate 600 km below the surface. In the mid-ocean ridges, the depth is only tens of kilometres.

Mountains are formed when two plates collide. The push of the African plate toward the Eurasian plate formed the Alps about 45 million years ago. The collision of the Indian plate created the Himalayas some 40 million years ago, and they are still growing. The plates can also move sideways. Earthquakes in such a fault usually occur in depths less than about 100 kilometres. An example is the San Andreas fault in California.

No other planet has such large scale tectonic activity. The interiors of Mars and Mercury are already too cold to maintain convection in their mantles. The structure of the crust of Venus is too weak to move large regions. Also, the free water of the Earth may be important in keeping up the plate tectonics.

The climate is an efficient factor reshaping the surface. The mountains created by collisions of tectonic plates are eroded already in a few hundred million years by temperature changes, rain, wind and ice. Impact crater disappear even faster,
and many of the currently known craters have been found by local gravitational anomalies instead of geographical features.

Most of the Earth's surface is covered with water. The Earth is the only planet that currently has free running water. The water condensed from the water vapour released in volcanic eruptions. Depending on glaciation, the sea level ascends or descends by over 100 metres with respect to the solid ground. During the last ice age the sea level was 150 m below the current. Due to the melting of glaciers the sea level is rising by one millimetre per year, but the rate is increasing by the greenhouse effect.

Compared with the geological time scale the increase in the greenhouse effect caused by human activity is a very young phenomenon. Ice ages have come and gone in periods of a time scales of 100,000 years. The current warming of the climate is a temporary phenomenon, which, however, may have some effect on the beginning of the next ice age. Although the human activities have little effect from the geological point of view, they may have disastrous effects on the current biosphere.

The primordial atmosphere of the Earth was very different from the modern one; there was, for

Fig. 8.8 Hurricane Elena in the Gulf of Mexico seen from the space shuttle Discovery in September 1, 1985. Wind speeds may exceed $170 \mathrm{~km} / \mathrm{h}$. Compare this to the Great Red Spot of Jupiter in Fig. 8.18. (NOAA)

example, no oxygen. Earlier it was assumed that the original atmosphere was reducing, but more recent studies seem to indicate that it was neutral. When organic chemical processes started in the oceans more than $2 \times 10^{9}$ years ago and reached the level of photosynthesis, the amount of oxygen rapidly increased (and was poison to the first forms of life!). The original carbon dioxide is now mainly concentrated in carbonate rocks, such as limestone, and the methane was dissociated by solar UV radiation. The current atmosphere has very little resemblance to the early atmosphere a couple of billion years ago.

The Earth's main atmospheric constituents are nitrogen ( $77 \%$ by volume) and oxygen ( $21 \%$ ). Other gases, such as argon, carbon dioxide, and water vapour are present in minor amounts. The chemical composition is unchanged in the lower part of the atmosphere, called the troposphere. Most of the climatic phenomena occur in the troposphere, which reaches up to $8-10 \mathrm{~km}$ (Fig. 8.8). The height of the layer is variable, being lowest at the poles, and highest at the equator, where it can extend up to 18 km .

The layer above the troposphere is the stratosphere, extending up to 60 km . The boundary
between the troposphere and the stratosphere is called the tropopause. In the troposphere, the temperature decreases $5-7 \mathrm{~K} / \mathrm{km}$, but in the stratosphere it begins to rise, due to the absorption of solar radiation by carbon dioxide, water vapour and ozone. The ozone layer, which shields the Earth from the solar UV radiation, is at a height of $20-25 \mathrm{~km}$.

A total of $99 \%$ of air is in the troposphere and stratosphere. The stratopause at a height of $50-60 \mathrm{~km}$ separates the stratosphere from the mesosphere.

The mesosphere extends up to 85 km . In this layer, the temperature decreases again, reaching the minimum of about $-90{ }^{\circ} \mathrm{C}$ at the height of $80-90 \mathrm{~km}$ in the mesopause. Chemicals in the mesosphere are mostly in an excited state, as they absorb energy from the Sun.

Above the mesopause is the thermosphere that extends up to 500 kilometres. The temperatures increases with altitude and can be above $1200{ }^{\circ} \mathrm{C}$ at the height of 500 km . The gas is in the form of a fully ionised plasma. Therefore, the layer above the mesopause is also called the ionosphere.

The density of air below a height of 150 km is high enough to cause colliding meteoroids to


Fig. 8.9 A map of the Lunar surface, composed of images taken by the Clementine space probe in 1994. Note the large areas of maria in the Lunar near side, at the centre
of the figure, as compared to the almost complete absence of the maria at the Lunar far side. (US Naval Observatory)
with the naked eye. For historical reasons, the former are called seas or maria (from Latin, mare, sea, pl. maria). The lighter areas are uplands but the maria have nothing in common with terrestrial seas, since there is no water on the Moon. Numerous craters, all meteorite impacts, can be seen, even with binoculars or a small telescope. The lack of atmosphere, volcanism, and tectonic activity help to preserve these formations.

The Moon is the best-known body after the Earth. The first man landed on the Moon in 1969 during the Apollo 11 flight. A total of over 2000 samples, weighing 382 kg , were collected during the six Apollo flights (Fig. 8.10). Moreover, the unmanned Soviet Luna spacecraft collected and returned about 310 grams of Lunar soil. Instruments placed on the Moon by the Apollo astronauts operated as long as eight years. These included seismometers, which detected moonquakes and meteorite impacts, and passive laser reflectors which made exact Earth-Moon distance measurements possible. The reflectors are still used for Lunar laser ranging (LLR) measurements.

Seismometric and gravimetric measurements have supplied basic information on the internal structure of the Moon. Moonquakes take place

Fig. 8.10 Apollo 17 astronaut Harrison Schmitt on the Moon in 1972. (NASA)

at a depth of 800-1000 km, considerably deeper than earthquakes, and they are also much weaker than on the Earth. Most of the quakes occur at the boundary of the solid mantle, the lithosphere, and the asthenosphere (Fig. 8.11). The transversal $S$ waves cannot penetrate the asthenosphere, indicating that it is at least partially molten. Tidal forces may generate at least some of the moonquakes because most of them occur close to perigee or apogee.

Lunar orbiters have observed local mass concentrations, mascons, beneath the maria. These are large basaltic blocks, formed after the huge impacts which produced the maria. The craters were filled by lava flows during the next billion years or so in several phases. This can be seen, e.g. in the area of Mare Imbrium. Large maria were formed about $4 \times 10^{9}$ years ago when meteorite bombardment was much heavier than today. The last $3 \times 10^{9}$ years have been quite peaceful, without any major events.

The centre of mass is not at the geometric centre of the Moon but about 2.5 km away due to the $20-30 \mathrm{~km}$ thick basaltic plates below the large maria. Moreover, the thickness of the crust varies, being the thickest at the far side of the Moon,


Fig. 8.11 Structure of the Moon. The height differences of the surface are strongly exaggerated
about 100 km . On the near side the thickness of the crust is about 60 km .

The mean density of the Moon is $3400 \mathrm{~kg} \mathrm{~m}^{-3}$, which is comparable to that of basaltic lavas on the Earth. The Moon is covered with a layer of soil with scattered rocks, regolith. It consists of the debris blasted out by meteorite impacts. The original surface is nowhere visible. The thickness of the regolith is estimated to be at least tens of metres. A special type of rock, breccia, which
is a fragment of different rocks compacted and welded together by meteor impacts, is found everywhere on the Moon.

The maria are mostly composed of dark basalts, which form from rapid cooling of massive lava flows. The highlands are largely composed of anorthosite, an igneous rock that forms when lava cools more slowly than in the case of basalts. This implies that the rocks of the maria and highlands cooled at different rates from the molten state and were formed under different conditions.

Data returned by the Lunar Prospector and Clementine spacecraft indicated that water ice is present at both the north and south lunar poles. Data indicates that there may be nearly pure water ice buried beneath the dry regolith. The ice is concentrated at the bottoms of deep valleys and craters that are in a permanent shadow where the temperature is below 100 K .

The Moon has no global magnetic field. Some of the rocks have remanent magnetism indicating a possible global magnetic field early in the Moon's history. Without the atmosphere and magnetic field, the solar wind can reach the Moon's surface directly. The ions from the solar wind have embedded in the regolith. Thus samples returned by the Apollo missions proved valuable in studies of the solar wind.

The origin of the Moon is still uncertain; it has, however, not been torn off from the Earth at the Pacific Ocean, as is sometimes believed. The Pacific is less than 200 million years old and formed as a result of continental drift. Also, the chemical composition of the lunar soil is different from that of terrestrial material.

Recently it was suggested that the Moon was formed in the early stages of the formation of the Earth, when a lot of protoplanet embryos were orbiting the Sun. An off-axis collision of a Marssize body resulted in ejection of a large amount of debris, a part of which then accreted to form the Moon. Differences in chemical compositions of the modern Earth and the Moon can be explained with the theory, as well as the orientation and evolution of the Moon's orbit and the Earth's relatively fast spin rate.

Box 8.1 (Atmospheric Phenomena) The bestknown atmospheric phenomenon is the rainbow, which is due to the refraction of light from water droplets. The radius of the arc of the rainbow is about $41^{\circ}$ and the width, $1.7^{\circ}$. The centre of the arc is opposite the Sun (or any other source of light). When the light is refracted inside a water droplet, it is divided into a spectrum, where the red colour is at the outer edge and blue, at the inner edge. Light can be reflected twice inside the droplet, resulting in a secondary rainbow outside the primary one. The colours of the secondary rainbow are in reversed order and its radius is $52^{\circ}$. A rainbow caused by the Moon is usually very weak and colourless, since the human eye is incapable of resolving colours of a dim object.

A halo results when the solar or lunar light is reflected from atmospheric ice crystals. The most common halo is a $22^{\circ}$ arc or circle around the Sun or the Moon. Usually the halo is white, but occasionally even bright colours can be seen. Another common form is the side lobes which are at the same height as the Sun but at a distance of $22^{\circ}$ from it. All other forms of halo are less common. The best "weather" for halos is when there are cirrostratus or cirrus clouds or an icy fog in the sky.

Noctilucent clouds are thin formations of cloud, at a height of approximately 80 km . The clouds contain particles, which are less than one micron in diameter, and become visible only when the Sun (which is below the horizon) illuminates the clouds. Most favourable conditions are at the northern latitudes during the summer nights when the Sun is only a few degrees below the horizon.

The night sky is never absolutely dark. One reason (in addition to light pollution) is the airglow or light emitted by excited atmospheric molecules. Most of the radiation is in the infrared domain, but e.g. the forbidden line of oxygen at 558 nm , has also been detected.

The same greenish oxygen line is clearly seen in auroras, which are formed at a height of $80-300 \mathrm{~km}$. Auroras can be seen mainly from relatively high northern or southern lati-


Top: Halos are particularly common in Antarctic (photo Marko Riikonen).
Bottom: Auroras (photo Pekka Parviainen)
tudes because the Earth's magnetic field forces charged particles, coming from the Sun, close toward the magnetic poles. Alaska and northern Scandinavia are the best places to observe auroras. Occasionally, auroras can be seen as far south as $40^{\circ}$. They are usually greenish or yellow-green, but red auroras have been observed, too. They most commonly appear as arcs, which are often dim and motionless, or as belts, which are more active and may contain rapidly varying vertical rays.

Meteors (also called shooting stars although they have nothing to do with stars) are small grains of sand, a few micrograms or grams in weight, which hit the Earth's atmosphere. Due to friction, the body heats up and starts to glow at a height of 100 km . Some 20-40 km lower, the whole grain has burnt to ashes. The duration of a typical meteor is less than a second. The brightest meteors are called bolides (magnitude smaller than about -2). Even larger par-


Fig. 8.12 Two pictures of Mars, taken by the Mars Global Surveyor in June and July 2001. The view from June (left) shows the Tharsis volcanic region, Valles Marineris and the late winter south polar cap. The view
ticles may survive down to the Earth. Meteors are further discussed in Sect. 8.13.

### 8.4 Mars

Mars is the outermost of the terrestrial planets. Its diameter is only half of that of the Earth. Seen through a telescope, Mars seems to be a reddish disk with dark spots and white polar caps. The polar caps wax and wane with the Martian seasons, indicating that they are composed of ice. Darker areas were suspected to be vegetation. At the end of the 19th century, an Italian astronomer, Giovanni Schiaparelli claimed that there are canals on Mars.

In the United States, the famous planetary astronomer Percival Lowell studied the canals and even published books on the topic. Martians were also very popular in science fiction literature. Now the canals are known to be nonexistent, an optical illusion when the obscure details at the limit of visibility seem to form straight lines, canals. Finally, the first clear pictures by Mariner 4 in 1965 buried even the most optimistic hopes concerning life on Mars. Later spacecraft revealed more details of the planet.
from July shows the same regions, but most of the details are hidden by dust storms and haze. (NASA/JPL/Malin Space Science Systems)

Mars is a superior planet, which means that it is most easily observable when it is closest to the Earth, i.e. during opposition, when the planet is above the horizon all night long.

The rotation axis of Mars is tilted $25^{\circ}$ to the ecliptic, about the same amount as the Earth's axis. A Martian day is only half an hour longer than a terrestrial day. Mars' orbit is significantly elliptical, resulting in temperature variations of about $30{ }^{\circ} \mathrm{C}$ at the subsolar point between the aphelion and perihelion. This has a major influence on the climate. Huge dust storms are occasionally seen on Mars (Fig. 8.12). Usually the storms begin when Mars is at the perihelion. Heating of the surface gives rise to large temperature differences that in turn cause strong winds. The wind-driven dust absorbs more heat and finally the whole planet is covered by a dust storm where the wind speeds exceed $100 \mathrm{~m} / \mathrm{s}$.

The atmosphere of Mars is mainly composed of carbon dioxide ( $95 \%$ ). It contains only $2 \%$ nitrogen and $0.1-0.4 \%$ oxygen. The atmosphere is very dry: if all the moisture were condensed on the surface, the water layer would be thinner than 0.1 mm . Even the minor amount of wa-


Fig. 8.13 A topographic shade map of Mars made from the Mars Global Surveyor data. The most prominent features are the large shield volcanoes in the northern hemi-
sphere and the Valles Marineris canyon system that is more than 3000 km long and up to 8 km deep. (MOLA Science Team/NASA)
ter vapour is sufficient to occasionally form some thin clouds or haze.

The air pressure is only 5-8 mbar. A part of the atmosphere has escaped but it is probable that Mars never had a thick atmosphere. The primordial atmosphere of Mars was, however, somewhat similar to that of the Earth. Almost all of its carbon dioxide was used up to form carbonate rocks. Because there are no plate tectonics on Mars, the carbon dioxide was not recycled back into the atmosphere as on the Earth. Therefore, the greenhouse effect on Mars is significantly smaller than on the Earth.

Craters were already found in the first pictures. The southern hemisphere is especially marked by craters, indicating that the original surface is still visible there. The largest impacts, Hellas and Argyre are about 2000 km in diameter. On the other hand, the northern hemisphere has an abundance of large lava basins and volcanoes (Fig. 8.15). The surface is younger than in the southern hemisphere. The largest volcano, Olympus Mons, protrudes more than 20 km above the surrounding terrain. The diameter at the bottom is about 600 km.

There are no active volcanoes on Mars. The mare-like plains on Mars are of the same age as
the Lunar maria, about $3 \times 10^{9}$ years old. Volcanism in the highland and mare-like plains stopped at that time, but the giant shield volcanoes are much younger, possibly $1-2 \times 10^{9}$ years. The youngest lava flows on Olympus Mons are possibly less than 100 million years old. Mars shows no sign of plate tectonics. It has no mountain chains, nor any global patterns of volcanism.

There are also several canyons, the largest of which is Valles Marineris (Fig. 8.13). Its length is 5000 km , width 200 km , and depth about 6 km . Compared with Valles Marineris, the Grand Canyon is merely a scratch on the surface.

Ancient riverbeds (Fig. 8.15), too small to be seen from the Earth, were also discovered by spacecraft. Rivers were probably formed soon after the formation of Mars itself, when there was a great deal of water and the atmospheric pressure and temperature were higher. At present, the temperature and air pressure on Mars are too low for free water to exist, although there have been speculations on warm weather cycles in the more recent history of the planet. The mean temperature is now below $-50{ }^{\circ} \mathrm{C}$ and, on a warm summer day, the temperature can rise close to zero near the equator. Most of the water is contained in kilometres deep permafrost below the


Fig. 8.14 The panorama taken by the Opportunity rover shows structures resembling terrestrial sediments that could have been caused by water. (NASA/JPL/Caltech)


Fig. 8.15 Volcanoes, impact craters and rivers. (a) Mars Global Surveyor wide-angle view of Olympus Mons in April 1998. (b) Small impact craters and sand dunes with a resolution of 1.5 m per pixel. The picture covers a 1.5 km wide portion of Isidis Planitia. (c) Three major valley systems east of the Hellas plains. These valleys have probably
been formed by large outbursts of liquid water but the age of the valleys is unknown. The valleys are all roughly 1 km deep and $10-40 \mathrm{~km}$ wide. The picture covers an area approximately 800 km across. (Mars Global Surveyor, 2000) (NASA/JPL/Malin Space Science Systems)
surface and in the polar caps. The theory was confirmed in 2002, when the Mars Odyssey spacecraft detected a large supply of subsurface water ice of a wide area near the south pole. The ice is mixed into the soil a meter below the surface. Two rovers, Spirit and Opportunity, operating on the Mars discovered in 2004 minerals like hematite and goethite which proved the existence of liquid water on the surface of Mars. The period when the liquid water existed is unknown.

The polar caps are composed both of water and carbon dioxide ice. The northern cap is al-
most season-independent, extending down to latitude $70^{\circ}$. On the other hand, the southern cap, which reaches to the latitude $-60^{\circ}$ in the southern winter, disappears almost totally during the summer. The southern cap consists mostly of $\mathrm{CO}_{2}$ ice. The permanent parts are of ordinary water ice, since the temperature, $-73^{\circ} \mathrm{C}$, is too high for $\mathrm{CO}_{2}$ ice. The water ice layers can be hundreds of metres thick.

The dark areas are not vegetation, but loose dust, moved around by strong winds. These winds raise the dust high into the atmosphere, colouring the Martian sky red. The Mars landers have re-

Fig. 8.16 Phobos (left) and Deimos, the two moons of Mars. They can be captured asteroids. (NASA)

vealed a reddish regolithic surface, scattered with boulders (Fig. 8.14). The red colour is caused mainly by iron oxide, rust; already in the 1950 's, the existence of limonite $\left(2 \mathrm{FeO}_{3} 3 \mathrm{H}_{2} \mathrm{O}\right)$ was deduced from polarisation measurements. The onsite analysis showed that the soil consists of $13 \%$ iron and $21 \%$ silicon. The abundance of sulphur was found to be ten times that found on the Earth.

The interior of Mars is not well known. Mars has probably a dense core approximately 1500 km in radius, a molten rocky mantle which is denser than the Earth's mantle and a thin crust. The crust is 80 km thick in the southern hemisphere but only about 35 km thick in the northern one. The low mean density compared with other terrestrial planets may indicate that in addition to iron the core contains a relatively large fraction of sulphur.

The Mars Global Surveyor confirmed in 1997 a weak magnetic field. It is probably a remnant of an earlier global field that has since disappeared. This has important implications for the structure of Mars' interior. There are no electric currents creating a magnetic field and therefore the core may be (at least partially) solid.

Three biological experiments of the Viking landers in 1976 searched for signs of life. No organic compounds were found-however, the biological tests did give some unexpected results. A closer look at the results indicated no life, but some uncommon chemical reactions.

Mars has two moons, Phobos and Deimos (Fig. 8.16). The size of Phobos is roughly $27 \mathrm{~km} \times$ $21 \mathrm{~km} \times 19 \mathrm{~km}$, and the orbital period around Mars is only 7 h 39 min . In the Martian sky, Phobos rises in the west and sets in the east. Deimos is smaller. Its diameter is $15 \mathrm{~km} \times 12 \mathrm{~km} \times 11 \mathrm{~km}$. The orbital period of Deimos is slightly over 30 hours, or just six hours longer than the rotation period of Mars. The synodic period of Deimos is nearly 5.5 days, and so it will stay over 2.5 days above the Martian horizon.

There are craters on both moons. Polarimetric and photometric results show that they are composed of material resembling carbonaceous chondrite meteorites.

### 8.5 Jupiter

The realm of terrestrial planets ends at the asteroid belt. Outside this, the relative abundance of volatile elements is higher and the original composition of the solar nebula is still preserved in the giant planets. The first and largest is Jupiter. Its mass is 2.5 times the total mass of all other planets, almost $1 / 1000$ of the solar mass. The bulk of Jupiter is mainly hydrogen and helium. The relative abundance of these elements are approximately the same as in the Sun, and the density is of the same order of magnitude, namely $1330 \mathrm{~kg} \mathrm{~m}^{-3}$.

During oppositions, the angular diameter of Jupiter is as large as $50^{\prime \prime}$. The dark belts and

Fig. 8.17 A composed image of Jupiter taken by the Cassini spacecraft in December 2000. The resolution is $114 \mathrm{~km} /$ pixel. The dark dot is the shadow of the moon Europa. (NASA/JPL/University of Arizona)

lighter zones are visible even with a small telescope. These are cloud formations, parallel to the equator (Fig. 8.17). The most famous detail is the Great Red Spot, a huge cyclone, rotating counterclockwise once every six days. The spot was discovered by Giovanni Cassini in 1655; it has survived for centuries, but its true age is unknown (Fig. 8.18).

The rotation of Jupiter is rapid; one revolution takes 9 h 55 min 29.7 s . This is the period determined from the variation of the magnetic field, and it reflects the speed of Jupiter's interiors where the magnetic field is born. As might be expected, Jupiter does not behave like a rigid body. The rotation period of the clouds is about five minutes longer in the polar region than at the equator. Due to its rapid rotation, Jupiter is nonspherical; flattening is as large as $1 / 15$.

There is possibly an iron-nickel core in the centre of Jupiter. The mass of the core is probably equal to a few tens of Earth masses. The core is surrounded by a layer of metallic liquid hydrogen, where the temperature is over $10,000 \mathrm{~K}$
and the pressure, three million atm. Owing to this huge pressure, the hydrogen is dissociated into single atoms, a state unknown in ordinary laboratory environments. In this exotic state, hydrogen has many features typical of metals. This layer is electrically conductive, giving rise to a strong magnetic field. Closer to the surface where the pressure is lower, the hydrogen is present as normal molecular hydrogen, $\mathrm{H}_{2}$. At the top there is a 1000 km thick atmosphere.

The atmospheric state and composition of Jupiter has been accurately measured by the spacecraft. In situ observations were obtained in 1995, when the probe of the Galileo spacecraft was dropped into Jupiter's atmosphere. It survived nearly an hour before crushing under the pressure, collecting the first direct measurements of Jupiter's atmosphere.

Belts and zones are stable cloud formations. Their width and colour may vary with time, but the semi-regular pattern can be seen up to the latitude $50^{\circ}$. The colour of the polar areas is close to that of the belts. The belts are reddish or brown-

Fig. 8.18 Jupiter's Great Red Spot and its surroundings with several smaller ovals as seen by Voyager 1 in 1979. Cloud details of 160 kilometres are visible. (NASA)

ish, and the motion of the gas inside a belt is downward. The gas flows upward in the white zones. The clouds in the zones are slightly higher and have a lower temperature than those in the belts. Strong winds or jet streams blow along the zones and belts. The speed of the wind reaches $150 \mathrm{~m} / \mathrm{s}$ at some places in the upper atmosphere. According to the measurements of the Galileo probe, the wind speeds in the lower cloud layers can reach up to $500 \mathrm{~m} / \mathrm{s}$. This indicates that the winds in deeper atmospheric layers are driven by the outflowing flux of the internal heat, not the solar heating.

The colour of the Great Red Spot (GRS) resembles the colour of the belts (Fig. 8.18). Sometimes it is almost colourless, but shows no signs of decrepitude. The GRS is $14,000 \mathrm{~km}$ wide and $30,000-40,000 \mathrm{~km}$ long. Some smaller red and white spots can also be observed on Jupiter, but their lifetime is generally much less than a few years.

The ratio of helium to hydrogen in the deep atmosphere is about the same as in the Sun. The
results of the Galileo spacecraft gave considerably higher abundance than previous estimates. It means that there are no significant differentiation of helium, i.e. helium is not sinking to the interior of the planet as was expected according to the earlier results. Other compounds found in the atmosphere include methane, ethane and ammonia. The temperature in the cloud tops is about 130 K.

Jupiter radiates twice the amount of heat that it receives from the Sun. This heat is a remnant of the energy released in the gravitational contraction during the formation of the planet. Thus Jupiter is still gradually cooling. The internal heat is transferred outward by convection; this gives rise to flows in the metallic hydrogen, causing the strong magnetic field.

The ring of Jupiter (Fig. 8.19) was discovered in 1979. The innermost toroid-shaped halo is between 92,000-122,500 km from Jupiter's centre. It consists of dust falling from the main ring toward the planet. The main ring extends from the halo boundary out to about $128,940 \mathrm{~km}$, just in-


Fig. 8.19 Mosaic of Jupiter's ring system taken by the Galileo spacecraft when the spacecraft was in Jupiter's shadow looking back toward the Sun. Jupiter's ring system is composed of three parts: a thin outermost ring, a flat
main ring, and an innermost doughnut-shaped halo. These rings are made up of dust-sized particles that originate from Io, or are blasted off from the nearby inner satellites by small impacts. (NASA/University of Arizona)
side the orbit of the moon Adrastea. The ring particles are small, a few microns only, and they scatter light forward much more effectively than backward. Therefore, they were not discovered prior the Voyager flyby. A ring consisting of such small particles cannot be stable, and new material must enter the ring continuously. Possible sources are the small moons Adrastea and Metis.

The two faint outermost rings are fairly uniform in nature. The inner of them extends from the orbit of Adrastea out to the orbit of Amalthea at $181,000 \mathrm{~km}$. The fainter outermost ring extends out to Thebe's orbit at $221,000 \mathrm{~km}$.

Jupiter's rings and moons exist within an intense radiation belt of Jupiter's magnetic field. The magnetosphere extends 3-7 million kilometres toward the Sun, depending on the strength of the solar wind. In the opposite direction it stretches to a distance of at least 750 million kilometres, behind Saturn's orbit.

Jupiter is an intense radio source. Its radio emission can be divided into three components, namely thermal millimetre and centimetre radiation, nonthermal decimetric radiation and burstaldecametric radiation. The nonthermal emission is most interesting; it is partly synchrotron radiation, generated by relativistic electrons in the Jovian magnetosphere. Its intensity varies in phase with Jupiter's rotation; thus the radio emission can be used for determining the exact rotation
rate. The decametric bursts are related to the position of the innermost large moon, Io, and are possibly generated by the electric current of millions of Amperes observed between Jupiter and the plasma torus at the orbit of Io. Also auroras are common in Jupiter (Fig. 8.20).

In the beginning of year 2016 there were 67 known moons of Jupiter, but probably more small satellites will be found in the future. The four largest, Io, Europa, Ganymede and Callisto are called the Galilean satellites (Fig. 8.21), in honour of Galileo Galilei, who discovered them in 1610. The Galilean satellites can already be seen with ordinary binoculars. They are the size of the Moon or even planet Mercury. The other moons are small, most of them only a few kilometres in diameter.

Owing to tidal forces, the orbits of Io, Europa and Ganymede have been locked into a resonance, so that their longitudes $\lambda$ strictly satisfy the equation

$$
\begin{equation*}
\lambda_{\text {Io }}-3 \lambda_{\text {Europa }}+2 \lambda_{\text {Ganymede }}=180^{\circ} . \tag{8.1}
\end{equation*}
$$

Hence the moons can never be in the same direction when seen from Jupiter.

Io is the innermost Galilean satellite. It is a little larger than the Moon. Its surface is spotted by numerous calderas, volcanoes without a mountain. The molten material is ejected up to a height of 250 km , and a part of the gas gets into Io's or-


Fig. 8.20 Left: NASA Hubble Space Telescope close-up view of an aurora on Jupiter. The image shows the main oval of the aurora, centred over the magnetic north pole, and diffuse emissions inside the polar cap. (NASA, John Clarke/University of Michigan) Right: The image taken
bit. The volcanic activity on Io is much stronger than on the Earth. There is a 100 m bulk of the permanent tide raised by Jupiter. Due to the orbital perturbations caused by Europa and Ganymede the orbit of Io is slightly elliptical and therefore the orbital speed varies. The tidal bulk is forced to move with respect to the surface. This generates friction, which is transformed to heat. This heat keeps the sulphur compounds molten beneath the colourful surface of Io. No traces of impact craters are visible. The whole surface is new, being renewed continuously by eruptions. There is no water on Io.

Europa is the smallest of the Galilean satellites, a little smaller than the Moon. The surface is ice-covered and the geometric albedo is as high as 0.6 . The surface is smooth with only a few features more than a hundred metres high. Most of the markings seem to be albedo features with very low relief. Only a few impact craters have been found indicating that the surface is young. The surface is renewed by fresh water, trickling from the internal ocean. Galileo spacecraft has found a very weak magnetic field. The field varies periodically as it passes through Jupiter's magnetic field. This shows that there is a conducting material beneath Europa's surface, most likely a salty ocean that could even be 100 km deep. At the centre, there is a solid silicate core.

on January 2001 by NASA's Cassini spacecraft shows the bubble of charged particles trapped in the magnetosphere. The magnetic field and the torus of the ionised material from the volcanoes of Io are drawn over the image. (NASA/JPL/Johns Hopkins University)

Ganymede is the largest moon in the solar system. Its diameter is 5300 km ; it is larger than the planet Mercury. The density of craters on the surface varies, indicating that there are areas of different ages. Ganymede's surface is partly very old, highly cratered dark regions, and somewhat younger but still ancient lighter regions marked with an extensive array of grooves and ridges. They have a tectonic origin, but the details of the formations are unknown. About $50 \%$ of the mass of the moon is water or ice, the other half being silicates (rocks). Contrary to Callisto, Ganymede is differentiated: a small iron or iron/sulphur core surrounded by a rocky silicate mantle with an icy (or liquid water) shell on top. Ganymede has a weak magnetic field.

Callisto is the outermost of the large moons. It is dark; its geometric albedo is less than 0.2. Callisto seems to be undifferentiated, with only a slight increase of rock toward the centre. About $40 \%$ of Callisto is ice and $60 \% \mathrm{rock} / \mathrm{iron}$. The ancient surface is peppered by meteorite craters; no signs of tectonic activity are visible. However, there have been some later processes, because small craters have mostly been obliterated and ancient craters have collapsed.

The currently known moons can be divided into four different groups: small moons inside the


Europa. (Right page bottom) Surface details of Ganymede and Callisto. (NASA/Brown University, NASA/JPL)


Fig. 8.22 Saturn and its rings. Three satellites (Tethys, Dione, and Rhea) are seen to the left of Saturn, and the shadows of Mimas and Tethys are visible on Saturn's cloud tops. (NASA/JPL)
orbits of the Galilean satellites, the Galilean satellites, and two groups of irregular moons outside the orbit of the Galilean satellites. The moons of the inner distant group move on direct orbits, and the moons of the most distant group on retrograde orbits. It is possible that many of these are small asteroids captured by Jupiter.

### 8.6 Saturn

Saturn (Fig. 8.22) is the second largest planet. Its diameter is about $120,000 \mathrm{~km}$, ten times the diameter of the Earth, and the mass, 95 Earth masses. The density is only $700 \mathrm{~kg} \mathrm{~m}^{-3}$, less than the density of water. The rotation axis is tilted about $27^{\circ}$ with respect to the orbital plane, so every 15 years, the northern or the southern pole is well observable.

The rotation period is 10 h 39.4 min , determined from the periodic variation of the magnetic


Fig. 8.23 A schematic drawing of the structure of the Saturnian rings. The brightest A and B rings can be seen even with a small telescope; the other ones are very faint
field by the Voyager spacecraft in 1981. However, Cassini spacecraft observed in 2004 the period of 10 h 45 min . The reason for the change is unknown. Due to the rapid rotation, Saturn is flattened; the flattening is $1 / 10$, which can be easily seen even with a small telescope.

The internal structure of Saturn resembles that of Jupiter. Due to its smaller size, the metallic hydrogen layer is not so thick as on Jupiter. The thermal radiation of Saturn is 2.8 times that of the incoming solar flux. The heat excess originates from the differentiation of helium. The helium atoms are gradually sinking inward and the released potential energy is radiated out as a thermal radiation. The abundance of helium in Saturn's atmosphere is only about half of that on Jupiter.

The winds, or jet streams, are similar to those of Jupiter but Saturn's appearance is less colourful. Viewed from the Earth, Saturn is a yellowish disk without any conspicuous details. The clouds have fewer features than those on Jupiter, because a haze, composed of hydrogen, ammonium and methane floats above the cloud tops. Furthermore, Saturn is farther from the Sun than Jupiter and thus has a different energy budget.

The temperature at the cloud tops is about 94 K . Close to the equator the wind speeds exceed $400 \mathrm{~m} / \mathrm{s}$ and the zone in which the direction of the wind remains the same extends $40^{\circ}$ from the equator. Such high speeds cannot be explained with external solar heat, but the reason for the winds is the internal flux of heat.

Saturn's most remarkable feature is a thin ring system (Figs. 8.23, 8.24), lying in the planet's
equatorial plane. The Saturnian rings can be seen even with a small telescope. The rings were discovered by Galileo Galilei in 1610; only 45 years later did Christian Huygens establish that the formation observed was actually a ring, and not two oddly behaving bulbs, as they appeared to Galileo. In 1857 James Clerk Maxwell showed theoretically that the rings cannot be solid but must be composed of small particles.

The rings are made of normal water ice. The size of the ring particles ranges from microns to truck-size chunks. Most of the particles are in range of centimetres to metres. The width of the ring system is more than $60,000 \mathrm{~km}$ (about the radius of Saturn) and the thickness, at most 100 m , and possibly only a few metres. Cassini spacecraft discovered also molecular oxygen around the rings, probably as a product of the disintegration of water ice from the rings.

According to Earth-based observations, the rings are divided into three parts, called simply A, B, and C. The innermost C ring is $17,000 \mathrm{~km}$ wide and consists of very thin material. There is some material even inside this (referred to as the D ring), and a haze of particles may extend down to the clouds of Saturn.

The B ring is the brightest ring. Its total width is $26,000 \mathrm{~km}$, but the ring is divided into thousands of narrow ringlets, seen only by the spacecraft. From the Earth, the ring seems more or less


Fig. 8.24 At a close distance, the rings can be seen to be divided into thousands of narrow ringlets. (JPL/NASA)
uniform. Between B and A, there is a 3000 km wide gap, the Cassini division. It is not totally void, as was previously believed; some material and even narrow ringlets have been found in the division by the Voyager space probes.

The A ring is not divided into narrow ringlets as clearly as the B ring. There is one narrow but obvious gap, Encke's division, close to the outer edge of the ring. The outer edge is very sharp, due to the "shepherd" moon, some 800 km outside the ring. The moon prevents the ring particles from spreading out to larger orbits. It is possible that the appearance of B is due to yet-undiscovered moonlets inside the ring.

The F ring, discovered in 1979, is about 3000 km outside A. The ring is only a few hundred kilometres wide. On both sides there is a small moon; these shepherds prevent the ring from spreading. An interior moon passing a ring particle causes the particle to move to a larger orbit. Similarly, at the outer edge of the ring, a second moon forces the particles inward. The net result is that the ring is kept narrow.

Outside the F ring, there are some zones of very sparse material, sometimes referred to as the G and E rings. These are merely collections of small particles.

The Saturnian rings were possibly formed together with Saturn and are not debris from some cosmic catastrophe, like remnants of a broken moon. The total mass of the rings is $10^{-7}$ of the mass of Saturn. If all ring particles were collected together, they would form an ice ball, 600 km in diameter.

In 2009 a very sparse ring was observed at the distance of the moon Phoebe. It has the same inclination as Phoebe, nearly $30^{\circ}$. It has probably originated in material shattered from Phoebe by micrometeorites. The ring extends inward to the orbit of Iapetus. The hemispheres of Iapetus are quite different, one side is very dark. Since Iapetus always turns the same side towards Saturn, only one hemisphere is hit by ring particles. Eventually ice evaporates away leaving only the dark cinder.

A total of 62 moons (in 2016) of Saturn are known. Many of the large Saturnian moons (Fig. 8.25) were observed by Pioneer 11 and Voyager 1 and 2 spacecrafts. Some of the large moons


Fig. 8.25 Saturnian moons photographed by the Cassini spacecraft in 2005-2006 (a) Hyperion, (b) Enceladus, (c) Iapetus and (d) Tethys. (e) A radar picture of the north-
ern latitudes of Titan, taken by Cassini in summer 2006. The black patches are probably methane lakes. The width of the picture is about 450 km . (Photo NASA)
like Enceladus and Tethys are composed mainly of ice. The temperature of the primeval nebula at the distance of Saturn was so low that bodies of pure ice could form and survive.

Some moons are dynamically interesting; some have an exotic geological past. Outside the F ring, there are two moonlets, Epimetheus and Janus, almost in the same orbit; the difference of the semimajor axes is about 50 km , less than the radii of the moons. The inner moon is gaining on the outer one. The moons will not collide, since
the speed of the trailing moon increases and the moon moves outward. The speed of the leading moon decreases and it drops inward. The moons exchange their roles roughly every four years. There are also several shepherding satellites, like Atlas, Prometheus and Pandora that keep rings in their place. Their gravitational pull prevents ring particles from drifting away.

The innermost of the "old" moons is Mimas. There is a huge crater, named Herschel, on Mimas' surface with a diameter of 100 km and


Fig. 8.25 (Continued)
a depth of 9 km (Fig. 8.25). Bigger craters exist in the solar system, but relative to the size of the parent body, this is almost the biggest crater there could be room for (otherwise the crater would be bigger than Mimas itself). On the opposite side, some grooves can be seen, possibly signifying that impact has almost torn the moon apart.

The surface of the next moon, Enceladus, consists of almost pure ice, and one side is nearly craterless. Craters and grooves can be found on the other hemisphere. Tidal forces result in volcanic activity where water (not lava or other "hot" material) is discharged to the surface.

Titan is the largest of the Saturnian moons. Its diameter is 5100 km , so it is only slightly smaller than Jupiter's moon Ganymede. Titan is the only moon with a dense atmosphere. The atmosphere is mainly nitrogen ( $99 \%$ ) and methane, and the pressure at the surface is 1.6 bar. The temperature is about 90 K . Reddish clouds form the visible surface some 200 km above the solid body. The Huygens lander made measurements and sent images of Titan in 2005. It detected lakes of methane as well as geysers ejecting methane, ammonia and water.

### 8.7 Uranus

The planets from Mercury to Saturn were already known in antiquity. The next planet, Uranus, cannot be seen with the naked eye.

The famous German-English amateur astronomer William Herschel discovered Uranus in 1781. Herschel himself first thought that the new object was a comet. However, the extremely slow motion revealed that the body was far beyond the orbit of Saturn. Based on the first observations, the Finnish astronomer Anders Lexell calculated a circular orbit. He was one of the first to propose that the newly discovered object was a planet. Johann Bode of the Berlin Observatory suggested the name Uranus but more than five decades passed before the name was unanimously accepted.

The mean distance of Uranus is 19 au , and the orbital period 84 years. The inclination of the rotation axis is $98^{\circ}$, which is totally different from the other planets. Due to this uncommon geometry, the poles are either lit or in darkness for decades. The rotation period, confirmed by the Voyager 2 magnetometric measurements in 1986, is 17.3 hours; the exact period had been uncertain prior to the fly-by.

Uranus is greenish, as viewed through a telescope. Its colour is due to the strong methane absorption bands in the near-infrared. A part of the red light is also absorbed, leaving the green and blue part of the spectrum untouched. Uranus is almost featureless (Fig. 8.26) because its clouds are below a thick haze or smog. The origin of the smog may be methane that solar radiation broke into radicals which then formed e.g. asethylene and ethane.


Fig. 8.26 Two views of Uranus. The left picture shows Uranus as it would appear to the naked eye. (NASA). At the right there is a Hubble Space Telescope view of

Uranus surrounded by its rings. Also 10 satellites are visible in the original picture. (Seidelmann, U.S. Naval Observatory, and NASA)


Fig. 8.27 Left: The rings of Uranus are very narrow and composed of a dark material. Nine rings are visible in the picture of Voyager in 1986. Right: Rings seen in the light

The strong limb darkening caused by the smog makes the terrestrial determination of the Uranus' size difficult. Therefore, the radius was not accurately determined until 1977 during a stellar occultation caused by Uranus. The rings of Uranus were discovered at the same time.

The internal structure of Uranus is thought to be slightly different from that of other giant
planets. Above the innermost rocky core, there is a layer of water, which, in turn, is surrounded by a mantle of hydrogen and helium. The mixture of water and ammonia and methane therein are dissociated to ions under the heavy pressure. This mixture behaves more like a molten salt than water. The convection flows in this electrically conductive "sea" give rise to the Uranian magnetic
scattered forward when the Voyager spacecraft was in the shadow of the planet. (NASA)


Fig. 8.28 Four Uranian moons (from top left to lower right): Miranda, Ariel, Titania and Umbriel. (NASA)
field. The strength of the magnetic field at the cloud tops is comparable to the terrestrial field. However, Uranus is much larger then the Earth, so the true strength of the field is 50 times greater than that of the Earth. The Uranian magnetic field is tilted $59^{\circ}$ with respect to the rotation axis. No other planet has such a highly inclined magnetic field.

The Uranian rings (Fig. 8.27) were discovered in 1977, during a stellar occultation. Secondary occultations were observed before and after the main event. A total of 13 rings are known, nine of
which were discovered in the occultation. The innermost ring is broad and diffuse. All other rings are dark and very narrow, only a few hundred metres or a few kilometres wide. The Voyager 2 results showed that the rings contain very little dust, unlike those of Jupiter and Saturn. The mean size of the ring particles is more than 1 metre. The ring particles are darker than practically any known material in the solar system; the cause of this dark colour is unknown.

There are 27 moons (2016 number) orbiting around Uranus, ten of which were discovered by

Voyager 2. The geological history of some moons is puzzling, and many features reminiscent of an active past can be found.

The innermost of the large moons, Miranda, is one of the most peculiar objects discovered (Fig. 8.28). It has several geological formations also found elsewhere (but here they are all mixed together), in addition to the quite unique Vshaped formations. It is possible that Miranda's present appearance is the result of a vast collision that broke the moon apart; some pieces may have later settled down, inside out. Another peculiar object is Umbriel. It belongs to the ever increasing family of unusual dark bodies (such as the Uranian rings, one side of Iapetus and Halley's comet). The dark surface of Umbriel is covered by craters without any traces of geological activity.

### 8.8 Neptune

The orbit of Uranus was already well known in the beginning of the 19th century. However, some unknown perturbations displaced Uranus from its predicted orbit. Based on these perturbations, John Couch Adams, of Cambridge, and Urbain

Jean-Joseph Le Verrier, of Paris, independently predicted the position of the unknown perturbing planet.

The new planet was discovered in 1846 by Johann Gottfried Galle at the Berlin Observatory; Le Verrier's prediction was found to be only $1^{\circ}$ off. The discovery gave rise to a heated controversy as to who should be given the honour of the discovery, since Adams' calculations were not published outside the Cambridge Observatory. When the quarrel was settled years later, both men were equally honoured. The discovery of Neptune was also a great triumph of the Newtonian theory of gravitation.

The semimajor axis of the orbit of Neptune is 30 au and the orbital period around the Sun 165 years. The internal rotation period, confirmed by Voyager 2 in 1989, is 16 hours 7 minutes and the rotation period of the outer layers of the clouds is about 17 hours. The obliquity of the rotation axis is $29^{\circ}$ but the magnetic field is tilted some $47^{\circ}$ with respect to the rotation axis. The magnetic field is tilted like in Uranus, but the field strength is much smaller.

The density of Neptune is $1638 \mathrm{~kg} \mathrm{~m}^{-3}$, and the diameter $49,500 \mathrm{~km}$. Thus the density of Nep-


Fig. 8.29 (Left) Neptune shows more features than Uranus. In the picture of Voyager 2 the Great Dark Spot, accompanied by bright, white clouds is well visible. Their appearance is changing rapidly. To the south of the Great Dark Spot is a bright feature and still farther south is another dark spot. Each feature moves eastward at a different

velocity. (Right) Details of the Southern Dark Spot. The V-shaped structure near the right edge of the bright area indicates that the spot rotates clockwise. Unlike the Great Red Spot on Jupiter, which rotates counterclockwise, the material in the Neptune's dark oval will be descending. (NASA/JPL)


Fig. 8.30 The rings of Neptune. Ring particles are small and best visible in the forward scattered light. There are several brightenings in the outermost ring. One of the rings appears to have a twisted structure. Neptune at left is overexposed. (NASA/JPL)
tune is higher than that of other giant planets. The internal structure is quite simple: The core, composed of silicates (rocks) is about $16,000 \mathrm{~km}$ in diameter. This is surrounded by a layer of water and liquid methane and the outermost gaseous layer, atmosphere, is mainly composed of hydrogen and helium, methane and ethane being a minor components.

Cloud structures are more complicated than on Uranus, and some dark spots, like in Jupiter, were visible during the Voyager fly-by (Fig. 8.29). The speed of the winds are high, up to $400 \mathrm{~m} / \mathrm{s}$.

Like other giants, Neptune also has rings (Fig. 8.30). The rings were discovered by Voyager 2 , although their existence was already expected prior the fly-by. Two relatively bright but very narrow rings are at a distance of 53,000 and $62,000 \mathrm{~km}$ from the centre of the planet. Moreover, there are some faint areas of fine dust.

There are 14 known moons, six of which were discovered by Voyager 2. Before the Voyager fly-


Fig. 8.31 The southern hemisphere of Triton, Neptune's largest satellite in a picture taken in 1989 by Voyager 2. The dark spots may indicate eruptions of "icy volcanoes". Voyager 2 images showed active geyser-like eruptions spewing nitrogen gas and dark dust particles several kilometres into the atmosphere. (NASA)
by, only two of them, Triton and Nereid, were known.

The largest of the moons, Triton, is 2700 km in diameter, and it has a thin atmosphere, mainly composed of nitrogen. The albedo is high: Triton reflects $60-80 \%$ of the incident light. The surface is relatively young, without any considerable impact craters (Fig. 8.31). There are some active "geysers" of liquid nitrogen, which partly explains the high albedo and the lack of the craters. The low surface temperature of Triton, 37 K , means that the nitrogen is solid and covers the surface like snow. It is the lowest surface temperature known in the solar system.

### 8.9 Dwarf Planets

Besides actual planets there are some planet like objects that orbit the Sun and are nearly spherical but have not managed to clear the neighbourhood of their orbits. The upper and lower limits to the size and mass of dwarf planets are not strictly specified. The lower limit, however, is determined by the hydrostatic equilibrium shape, but the size at which this happens may vary according to the composition and history of the object. It is estimated that up to 40-50 dwarf planets will be discovered in coming years.


Fig. 8.32 A small portion of the pair of pictures where Pluto was discovered in 1930. The planet is marked with an arrow. (Lowell Observatory)

Currently, there are five dwarf planets in the Solar System, namely Ceres, Pluto, Eris, Haumea, and Makemake. Ceres was formerly counted as an asteroid, Pluto was a planet and Eris (2003 UB 313, known also by the nickname Xena) was the first Trans-Neptunian object which turned out to be larger than Pluto.

Pluto Pluto was discovered in 1930 at the Lowell Observatory, Arizona, after an extensive photographic search (Fig. 8.32). This search had already been initiated in the beginning of the century by Percival Lowell, on the basis of the perturbations observed in the orbits of Uranus and Neptune. Finally, Clyde Tombaugh discovered Pluto less than $6^{\circ}$ off the predicted position. However, Pluto turned out to be far too small to cause any perturbations on Uranus or Neptune. Thus the discovery was purely accidental, and the perturbations observed were not real, but caused by minor errors of old observations.

The orbit of Pluto is different from planetary orbits. The eccentricity is 0.25 and the inclination is $17^{\circ}$. During its 250 year orbit, Pluto is closer to the Sun than Neptune for 20 years; one such period lasted from 1979 to 1999. There is no danger of Pluto and Neptune colliding, since Pluto is high above the ecliptic when at the distance of Neptune. Pluto's orbital period is in a $3: 2$ resonance with Neptune.

Pluto has no visible disk as seen with terrestrial telescopes; instead, it resembles a point, like
a star. This fact gave an upper limit for the diameter of Pluto, which turned out to be about 3000 km . The exact mass was unknown until the discovery of the Plutonian moon, Charon, in 1978. The mass of Pluto is only 0.2 \% of the mass of the Earth. The orbital period of Charon is 6.39 days, and this is also the period of rotation of both bodies. Pluto and Charon rotate synchronously, each turning the same side towards the other body. The rotation axis of Pluto is close to the orbital plane: the tilt is $122^{\circ}$.

Mutual occultations of Pluto and Charon in 1985-1987 gave accurate diameters of each body: The diameter of Pluto is 2300 km and that of Charon, 1200 km . The density of Pluto turned out to be about $2100 \mathrm{~kg} \mathrm{~m}^{-3}$. Thus Pluto is not a huge iceball but about $2 / 3$ of its mass is composed of rocks. The relatively small abundance of ices is possibly due to the low temperature during the planetary accretion when most of the free oxygen was combined with carbon forming carbon monoxide. The computed lower limit for water ice is about $30 \%$ which is fairly close to the value observed in Pluto.

Pluto has a thin methane atmosphere and there is possibly a thin haze over the surface. The surface pressure is $10^{-5}-10^{-6} \mathrm{~atm}$. It has been speculated that when Pluto is far from perihelion, the whole atmosphere will become frozen and fall on the surface.

Pluto has five satellites. Two of them were discovered by the Hubble Space Telescope in 2005


Fig. 8.33 The Hubble Space Telescope photographed Pluto and its three known moons in February 2006. The smaller moons were found in 2005, and were later named Nix and Hydra. Their diameter is estimated as 40-160 km. (M. Mutchler (STScI), A. Stern (SwRI), and the HST Pluto Companion Search Team, ESA, NASA)


Fig. 8.34 The only detailed images of Pluto were sent by the New Horizons probe in 2015. The light heart shaped area was named the Tombaugh region to honour the finder of Pluto. The dark area to the left of is called the Cthulhu region; Cthulhu is a mythical demon in H.P. Lovecraft's horror stories (NASA)
(Fig. 8.33). They orbit Pluto counterclockwise twice the distance of Charon. The New Horizons probe found two more moons.

Ceres Ceres was the first asteroid discovered in 1801 by Giuseppe Piazzi. It is also the largest of the main belt asteroids moving inside Jupiter's orbit. Its diameter is about 1000 km , thus exceed-
ing the limit to be in the hydrostatic equilibrium. Thus it is no more an asteroid but a dwarf planet.

The average opposition magnitude of Ceres is 7.9. Thus it can be seen with binoculars but not with the naked eye.

Nearby images taken by a space probe show a few highly reflecting spots.

Eris In 2003 a Trans-Neptunian object was found, initially labelled as 2003 UB313. One of the initial nicknames was Xena according to the heiress of a tv series. When a moon orbiting Xena was found, it was obviously names as Gabrielle. However, these names never became official. The bigger object was given the name Eris and its companion Dysnomia.

The size of Eris is similar to that of Pluto. The size is, however, an estimate based on infrared radiation. Yet it was big enough to be classified as a planet if Pluto had retained its planetary status. Now Eris is a dwarf planet. The semimajor axis of the orbit is 97 au , orbital period 560 years and inclination $45^{\circ}$.

### 8.10 Minor Bodies

In addition to planets, moons orbiting the planets, dwarf planets and other biggish objects the solar system contains a lot of smaller objects that can be collectively called minor bodies.

The class of minor bodies includes asteroids, comets, meteoroids, and interplanetary dust. However, there is no clear distinction between the groups. Some asteroids are cometlike, some asteroids coming close to the Earth may have earlier been comets that have lost all of their volatile material. The classification is based more on the visual appearance and tradition than physical properties.

### 8.11 Asteroids

Asteroids form a large and scattered group of Sun-orbiting bodies. The oldest and best-known group form the main asteroid belt between Mars and Jupiter, with distances of 2.2-3.3 au from the Sun (Fig. 8.38). The most distant asteroids are far


Fig. 8.35 Top: Ceres was the first detected asteroid. Spacecraft images shows its spherical shape, and so it became a dwarf planet. Middle: Vesta is clearly nonspherical and has remained as a minor body. It is the brightest asteroid: at opposition under ideal conditions it could be seen even with the naked eye. Bottom: The asteroid (243) Ida and a small moon Dactyl orbiting the asteroid. The irregular shape is typical for most asteroids. Ida is the first asteroid known to have a satellite
beyond the orbit of Pluto, called Trans-Neptunian objects. There are also a number of asteroids that come closer to the Sun than the Earth.

Earlier asteroids were called minor planets or even planetoids. These names were actually more natural than asteroid that only means that the object looks a starlike dot, although it has nothing to do with stars.

The first asteroid was found in 1801 (Ceres, now a dwarf planet), and at the beginning of 2016 there were more than 750,000 catalogued and 15,000 named asteroids. There were also a huge number of asteroids with an approximate orbit. The number of catalogued asteroids increases currently by thousands every month. It has been estimated that more than about half a million asteroids larger than 1 km exist in the Solar System. Diameters of asteroids vary from hundreds of meters to hundreds of kilometers. The largest asteroid Ceres is classified as a dwarf planet and the border between smallest asteroids and meteoroids is not specified.

An asteroid observer needs a telescope, since even the brightest asteroids are too faint to be seen with the naked eye. Asteroids are points of light like a star, even if seen through a large telescope; only their slow motion against the stellar background reveals that they are members of the solar system.

The rotation of an asteroid gives rise to a regular light variation. The amplitude of light variation is in most cases well below 1 magnitude and typical rotation periods range from 4 to 15 hours.

The characteristics of the main belt asteroids are best known. Total mass of the main belt asteroids is less than $1 / 1000$ of the mass of the Earth. The centre of the asteroid belt is at a distance of approximately 2.8 au, as predicted by the Titius-Bode law (Sect. 7.11). According to a formerly popular theory, asteroids were thought to be debris from the explosion of a planet. This theory, like catastrophe theories in general, has been abandoned.

The currently accepted theory assumes that asteroids were formed simultaneously with the major planets. The primeval asteroids were large chunks, most of them orbiting between the orbits of Mars and Jupiter. Due to mutual collisions and


Fig. 8.36 Left: Asteroid (951) Gaspra was photographed by the Galileo spacecraft in October 1991. The illuminated part of the asteroid is about $16 \times 12 \mathrm{~km}$. The smallest craters in this view are about 300 m across. Right: A mo-


Fig. 8.37 Quasimoons or pseudomoons are asteroid moving on rather peculiar orbits. They are not real moons, since they orbit the Sun, but the orbital period is very close to that of some planet. Thus the asteroid seems to oscillate around the planet. A quasimoon moves on an eccentric orbit inside and outside the orbit of the planet. Eventually the asteroid will drift away from the planet but will return after a long time. Venus and Neptune each have one quasimoon and the Earth has several. The orbits of the quasimoons have been studied e.g. Seppo Mikkola in Finland and the Canadians Kimmo Innanen and Paul Wiegert

saic of asteroid (433) Eros was taken by the NEAR spacecraft from a distance of 200 km . The crater on top is about 5 km in diameter. The NEAR spacecraft orbited Eros for one year and finally landed on it in 2001. (JPL/NASA)
fragmentation, the present asteroids are debris of those primordial bodies which were never able to form a large planet. Some of the biggest asteroids may be those original bodies. The orbital elements of some asteroids are very similar. These are called the Hirayama families. They are probably remnants of a single, large body that was broken into a group of smaller asteroids. There are tens of identified Hirayama families, the largest ones including Hungarias, Floras, Eos, Themis, and Hildas (named after the main asteroid in the group).

The distribution of asteroids inside the asteroid belt is uneven (Fig. 8.38); they seem to avoid some areas known as the Kirkwood gaps. The most prominent void areas are at distances where the orbital period of an asteroid around the Sun (given by Kepler's third law) is in the ratio $1: 3$, $2: 5,3: 7$, or $1: 2$ to the orbital period of Jupiter. The motion of an asteroid orbiting in such a gap would be in resonance with Jupiter, and even small perturbations would tend to grow with time. The body would eventually be moved to another orbit. However, the resonance effects are not so simple: sometimes an orbit is "locked" to a reso-

Fig. 8.38 (a) Most of the asteroids orbit the Sun in the asteroid belt between Mars and Jupiter. The figure shows the positions of about 96,000 catalogued asteroids on January 1, 2000 , and the orbits and the positions of some major planets. The orbital elements of the asteroids are from the Lowell Observatory data base. (b) The total number of asteroids as a function of the distance from the Sun. Each bin corresponds to 0.1 AU. The empty areas, the Kirkwood gaps, are at those points, where the orbital period of an asteroid is in a simple ratio to the orbital period of Jupiter

nance, e.g. the Trojans move along the same orbit as Jupiter (1:1 resonance), and the Hilda group is in the $2: 3$ resonance.

Many groups of asteroids orbit the Sun outside the main belt. These include the above-mentioned Trojans, which orbit $60^{\circ}$ behind and ahead of Jupiter. The Trojans, which are close to the special points $L_{4}$ and $L_{5}$ of the solution of the restricted three-body problem. At these Lagrangian points, a massless body can remain stationary with respect to the massive primaries (in this case, Jupiter and the Sun). In fact, the asteroids are oscillating around the stationary points, but the mean orbits can be shown to be stable against perturbations.

Another large family is the Apollo-Amor asteroids. The perihelia of Apollo and Amor are in-
side the Earth's orbit and between the orbits of the Earth and Mars, respectively. These asteroids are all small, less than 30 km in diameter. The most famous is 433 Eros (Fig. 8.36), which was used in the early 20th century for determining the length of the astronomical unit. When closest to the Earth, Eros is at a distance of only 20 million km and the distance can be directly measured using the trigonometric parallax. Some of the ApolloAmor asteroids could be remnants of short-period comets that have lost all their volatile elements.

There is a marginal probability that some Earth-crossing asteroids will collide with the Earth. It has been estimated that, on the average, a collision of a large asteroid causing a global catastrophe may take place once in one million years. Collisions of smaller bodies, causing dam-

Fig. 8.39 The Kuiper Belt is a disk-shaped cloud of distant icy bodies inside the halo of the Oort cloud. The short-period comets originate in the Kuiper belt, whereas a huge amount of icy bodies that form a source of long period comets resides in the Oort cloud (see Sect. 8.12). (JPL/NASA)

age similar to a nuclear bomb, may happen once per century. It has been estimated that there are 500-1000 near-Earth asteroids larger than one kilometre in diameter but possibly tens of thousands smaller objects. Programs have been started to detect and catalogue all near-Earth asteroids and to predict the probabilities of hazardous collisions.

Distant asteroids form the third large group outside the main asteroid belt. The first asteroid belonging to this group (2060) Chiron, was discovered in 1977. Chiron's aphelion is close to the orbit of Uranus and the perihelion is slightly inside the orbit of Saturn. Distant asteroids are very faint and thus difficult to find.

Already in the 1950's Gerard Kuiper suggested that comet-like debris from the formation of the solar system can exist beyond the orbit of Neptune as an additional source of comets to the more distant Oort cloud. Later, computer simulations of the solar system's formation showed that a disk of debris should form at the outer edge of the solar system. The disk is now known as the Kuiper belt (Fig. 8.39).

The first Trans-Neptunian asteroid (1992 QB1) was discovered in 1992, and in the beginning of
year 2006 there were about 1000 known members. The total number of Kuiper belt objects larger than 100 km in diameter is estimated to be over 70,000 . Some of them may be even larger than Pluto. The Kuiper belt objects are remnants from the early accretion phases of the solar system. Several of the Trans-Neptunian objects are in or near a 3:2 orbital period resonance with Neptune, the same resonance as Pluto. Therefore they are called plutinos.

The exact sizes of asteroids were long unknown. Edward E. Barnard of the Lick Observatory determined visually the diameters of (1) Ceres, (2) Vesta, (3) Juno, and (4) Pallas in the 1890's (Fig. 8.39). Practically no other reliable results existed prior to the 1960 's, when indirect methods applying photometry and spectroscopy were adopted. Moreover, several stellar occultations caused by asteroids have been observed since 1980's.

The first images of asteroids were obtained in the early 1990's. In 1991 the Galileo spacecraft passed asteroid (951) Gaspra, and in 1993 asteroid (243) Ida, on its long way to Jupiter (see Sect. 8.15). Finally, in 2001, the NEAR space-


Fig. 8.40 Sizes of some asteroids compared with the Moon. (Moon image, NASA)
craft landed on asteroid (433) Eros after orbiting it for one year.

The images of asteroids (Fig. 8.35) show irregular, crater-filled bodies with regolith and pulverised rock on their surface. Some asteroids may once have been two separate objects that merged into one. In 1992 asteroid (4179) Toutatis passed the Earth only by 4 million kilometres. Radar images revealed a two-body system, where the components were touching each other. Double asteroids may be quite common, and there exist light curves of some asteroids which have been interpreted as results of twin bodies. Another example of a twin asteroid is 243 Ida that has a "moon", a smaller body gravitationally bound to it.

The composition of main belt asteroids is similar to that of iron, stone and iron-stone meteorites. Most asteroids can be divided into three groups, according to their photometric and polarimetric properties. $95 \%$ of the classified asteroids belong to the types C and S types. Metal-rich M type asteroids are rarer.

About 75 percent of asteroids belong to the type C type. The $C$ asteroids are dark due to radiation darkening (geometric albedo $p \approx 0.06$ or less), and they contain a considerable amount of carbon (mnemonic C for carbon). They resemble stony meteorites. The material is undif-
ferentiated and thus they belong to the most primordial bodies of the solar system. The reflectivity of silicate-rich $S$ asteroids is higher and their spectra are close to those of stone-iron meteorites. Their spectra show signs of silicates, such as olivine, e.g. fosterite $\mathrm{Mg}_{2} \mathrm{SiO}_{4}$ or fayalite $\mathrm{Fe}_{2} \mathrm{SiO}_{4}$. M type asteroids have more metals, mostly nickel and iron; they have undergone at least a partial differentiation.

The compositions and even sizes of the TransNeptunian objects are difficult to determine. They are dim, and due to their low temperature, the black-body radiation maximum is around $60 \mu \mathrm{~m}$. This wavelength is almost impossible to observe on the Earth. Even the estimations of the albedos, and therefore the diameter are very uncertain.

Colours of TNOs range from blue-grey to red and the distribution appears to be uniform. However, population of the low-inclination objects seem to be red and high-inclination objects blue. The unperturbed orbits of the low-inclination objects suggest that they represent a relic of the original population of the Kuiper belt.

Interpretations of the spectra are ambiguous and spectra may not describe the composition of the whole object. The surface is altered by intense radiation, solar wind and micrometeorites and it can be quite different from the regolith and deeper layers underneath.

Small TNOs are probably mixtures of rock and ice with some organic surface material. The composition is similar to the comets. High density (2000-3000 $\mathrm{kg} \mathrm{m}^{-3}$ ) of some large objects suggests a high non-ice content, similar to Pluto.

### 8.12 Comets

Comets are agglomerates of ice, snow, and dust; a typical diameter is of the order of 10 km or less. The nucleus contains icy chunks and frozen gases with embedded rock and dust. At its centre, there can be a small, rocky core.

Comets are the only celestial objects named after their finders. The letter P (periodic) preceding some names indicates that planetary perturbations have changed the orbit so that the comet has remained orbiting the Sun.

A comet is invisible when far from the Sun; when it gets closer than about 2 au, the heat of the Sun starts to melt the ice and snow. The outflowing gas and dust form an envelope, the coma around the nucleus. Radiation pressure and the solar wind push ionised gas and dust away from the Sun, resulting in the typical long-tailed shape of a comet (Fig. 8.42).

The tail is always pointing away from the Sun, a fact which was noticed in the 16th century. Usually, there are two tails, an ion tail (gas tail) and a dust tail. The partly ionised gas and very fine dust in the ion tail are driven by the solar wind. Some of the light is reflected solar light, but the brightness of the ion tail is mostly due to emission by the excited atoms. The dust tail is caused by the radiation pressure. Because the velocities of the particles of the dust tail are lower than the velocities in the ion tail, the dust tail is often more curved than the ion tail.

Fred Whipple introduced in 1950's a "dirty snowball" theory to describe the cometary structure. According to this model, cometary nuclei


Fig. 8.41 Lower right: A composite image of the nucleus of comet P/Halley taken by ESA Giotto spacecraft in 1986. The size of the nucleus is approximately $13 \times 7 \mathrm{~km}$. Dust jets are originating from two regions on the nucleus. (ESA/Max Planck Institut für Aeronomie)
are composed of ice mixed with gravel and dust. The observations have revealed that the classical dirty snowball model is not quite accurate; at least the surface is more dirt than snow, also containing organic compounds. Several chemical compounds have been observed, including water ice, which probably makes up $75-80 \%$ of the volatile material. Other common compounds are carbon monoxide ( CO ), carbon dioxide $\left(\mathrm{CO}_{2}\right)$, methane $\left(\mathrm{CH}_{4}\right)$, ammonia $\left(\mathrm{NH}_{3}\right)$, and formaldehyde ( $\mathrm{H}_{2} \mathrm{CO}$ ).

The most famous (and also best known) periodic comet is Halley's comet (Fig. 8.42). Its orbital period is about 76 years; it was last in perihelion in 1986. During the last apparition, the comet was also observed by spacecraft, revealing the solid cometary body itself for the first time. Halley is a $13 \times 7 \mathrm{~km}$, peanut-shaped chunk whose surface is covered by an extremely black layer of a possibly tar-like organic or other similar material. Violent outbursts of gas and dust make an exact prediction of its brightness impossible, as often noticed when cometary magnitudes have been predicted. Near the perihelion, several tons of gas and dust burst out every second.

Cometary material is very loose. Ablation of gas and dust, large temperature variations and tidal forces sometimes cause the whole comet to break apart. Comet Shoemaker-Levy 9 which impacted into Jupiter in 1994 was torn apart two years earlier when it passed Jupiter at a distance of $21,000 \mathrm{~km}$ (Fig. 8.44). The impact of Shoemaker-Levy 9 showed that there can be density variation (and perhaps variation in composition, too) inside the original cometary body.

Comets are rather ephemeral things, surviving only a few thousand revolutions around the Sun or less. The short-period comets are all newcomers and can survive only a short time here, in the central part of the solar system.

Since comets in the central solar system are rapidly destroyed, there has to be some source of new short-period comets. In 1950 Jan Oort discovered a strong peak for aphelia of long period comets at a distance of about $50,000 \mathrm{au}$, and that there is no preferential direction from which comets come (Fig. 8.43). He proposed that there is a vast cloud of comets at the outer reaches of


Fig. 8.42 Top: Comet Mrkos in 1957. The tail typical to comets is caused by the solar wind and radiation pressure when the comet approaches the Sun (Palomar Observa-
tory). Down: The comet Churyumov-Gerasimenko is the first comet where a space probe has landed and sent detailed closeup images. (ESA)
the solar system, now know as the Oort cloud (Fig. 8.45). The total mass of the Oort cloud is estimated to be tens of Earth masses, containing more than $10^{12}$ comets.

A year later Gerard Kuiper showed that there is a separate population of comets. Many of the short period comets, with periods less than 200 years, have the orbital inclination less than $40^{\circ}$, and they orbit the Sun in the same direction as the Earth. The orbital inclination of long period comets are not peaked around the plane of the ecliptic but they are more random. Kuiper argued
that the short period comets originate from a separate population of comets that resides in a disklike cloud beyond the orbit of Neptune. The area is now known as the Kuiper belt (Fig. 8.39).

Occasionally perturbations from passing stars send some of the comets in the Oort cloud into orbits, which bring them into the central parts of the solar system, where they are seen as long-period comets. Around a dozen "new" comets are discovered each year. Most of these are visible only with a telescope, and only a couple of times per decade one can see a bright naked-eye comet.

Some of the long period comets are put into short period orbits by the perturbations of Jupiter and Saturn, whereas some others can be ejected from the solar system. However, there are no comets that have been proven to come from interstellar space, and the relative abundances of several isotopes in the cometary matter are the same as in other bodies of our solar system.

The origin of the Oort cloud and Kuiper belt is different. The Oort cloud objects were formed near the giant planets and have been ejected to the outer edge of the solar system by gravitational perturbations soon after the formation of the solar system. Small objects beyond the orbit of Nep-


Fig. 8.43 Orbits of short period comets projected to the plane of the ecliptic
tune had no such interactions and they remained near the accretion disk.

In 2014 ESA's Rosetta probe settled on an orbit around the comet Churyumov-Gerasimenko and sent the Philae lander to its surface. The lander found several organic compounds and hard ice below a dust layer about 20 centimetres thick. The water vapour emanating from the comet was different from the terrestrial water: the ratio of deuterium to ordinary hydrogen was three times higher than on the Earth. This suggests that the source of water on the Earth is not comets, at least not of those like Churyumov-Gerasimenko.

### 8.13 Meteoroids

Solid bodies smaller than asteroids are called meteoroids. The boundary between asteroids and meteoroids, however, is diffuse; it is a matter of taste whether a ten metre body is called an asteroid or a meteoroid. We could say that it is an asteroid if it has been observed so often that its orbital elements are known.

When a meteoroid hits the atmosphere, an optical phenomenon, called a meteor ("shooting star") is seen (Fig. 8.47). The smallest bodies causing meteors have a mass of about 1 gram; the (micro)meteoroids smaller than this do not result in optical phenomena. However, even these can be observed with radar which is able to detect the column of ionised air. Micrometeoroids can


Fig. 8.44 Comet Shoemaker-Levy 9 five months before its collision to Jupiter as seen by the Hubble Space Telescope. (JPL/NASA)


Fig. 8.45 A schematic diagram of the distribution of the semimajor axes of long-period comets. The abscissa is the inverse of the semimajor axis, $1 / a[\mathrm{AU}]^{-1}$. The Oort cloud is visible as a strong peak at the very small positive values of $1 / a$. The orbits shown here are the "original orbits", i.e. computed backward in time to remove all known perturbations
also be studied with particle detectors installed in satellites and space crafts. Bright meteors are called bolides.

The number of meteoroids increases rapidly as their size diminishes. It has been estimated that at least $10^{5} \mathrm{~kg}$ of meteoritic material falls on the Earth each day. Most of this material is micrometeoroids and causes no visible phenomena.

Due to perspective, all meteors coming from the same direction seem to radiate from the same point. Such meteor streams (meteor showers) are, e.g. the Perseids in August and the Geminides in December; the names are given according to the constellation in which the radiation point seems to be. On the average, one can see a few sporadic meteors (Fig. 8.46) per hour. During a strong meteor shower one can see even tens of meteors per minute, although a normal rate is some tens per hour.

Most of the meteoroids are small and burn to ashes at a height of 100 km . However, larger bodies may come through and fall to the Earth. These are called meteorites. The relative speed of a typical meteoroid varies in the range $10-70 \mathrm{~km} / \mathrm{s}$. The speed of the largest bodies does not diminish in the atmosphere; thus, they hit the Earth at their cosmic speeds, resulting in large impact craters. Smaller bodies slow down and drop like stones


Fig. 8.46 When the Earth is moving on its orbit, the morning hemisphere is the leading one. Hence most of the meteoroids coming from random directions hit the morning hemisphere. Thus most meteors can be seen between midnight and sunrise


Fig. 8.47 Meteors are easy to capture on film: one just leaves a camera loaded with a sensitive film on a tripod with the shutter open for an hour or so. Stars make curved trails on the film. (L. Häkkinen)
but impacts of large bodies (diameter meters or more) may cause large-scale disaster.

Iron meteorites or irons, composed of almost pure nickel-iron, comprise about one quarter of all meteorites. Actually the irons are in a minority among meteoroids, but they survive their violent voyage through the atmosphere more easily than weaker bodies. Three-quarters are stony meteorites, or stone-iron meteorites.

Fig. 8.48 A projection of the entire infrared sky created from observations of the COBE satellite. The bright horizontal band is the Milky Way. The dust of the solar system, visible on the Earth as zodiacal light is an S-shaped glow across the image. (G. Greaney and NASA)


Meteoroids themselves can be divided into three groups of roughly equal size. One-third is ordinary stones, chondrites. The second class contains weaker carbonaceous chondrites and the third class includes cometary material, loose bodies of ice and snow which are unable to survive down to the Earth.

Many meteor streams are in the same orbit as a known comet, so at least some meteoroids are of cometary origin. Near a perihelion passage, every second several tons of gravel is left on the orbit of a comet. There are several examples of meteorites that have their origin in the Moon or Mars. Debris of large impacts may have been ejected into space and finally ended up on the Earth. Some meteoroids are debris of asteroids.

### 8.14 Interplanetary Dust and Other Particles

Two faint light phenomena, namely zodiacal light and gegenschein (counterglow) make it possible to observe interplanetary dust, small dust particles reflecting the light of the Sun. This weak glow can be seen above the rising or setting Sun (zodiacal light) or exactly opposite the Sun (gegenschein). The interplanetary dust is concentrated near the plane of the ecliptic. The typical sizes of the particles are in the range of $10-100 \mu \mathrm{~m}$.

Solar Wind Elementary particles hitting the Earth originate both in the Sun and outside the solar system. Charged particles, mainly protons,
electrons and alpha particles (helium nuclei) flow continuously out of the Sun. At the distance of the Earth, the average speed of this solar wind is about $500 \mathrm{~km} / \mathrm{s}$. The velocity and number of particles depend on eruptions and activity of the Sun (Sects. 13.3 and 13.4).

The charged particles interact with the solar magnetic field. The strength of the solar magnetic field at the Earth's distance is about $1 / 1000$ of that of the Earth. Particles coming from outside the solar system are called cosmic rays, which contain both elementary particles and heavier nuclei.

### 8.15 Examples

Example 8.1 (The Roche Limit) A French mathematician Edouard Roche computed in 1848 a limit where a moon will be torn apart due to the tidal forces if it approaches its parent planet. Roche proposed that the Saturnian rings were formed in that way.


We can compute the Roche limit for a body at a distance $R$ of a planet the mass of which is $M$ approximating the body with two small spheres of radius $r$ and mass $m$. The difference of gravitation affecting the small spheres by the planet
is

$$
\begin{aligned}
\Delta F & =G M m\left[\frac{1}{(R-r)^{2}}-\frac{1}{(R+r)^{2}}\right] \\
& \approx \gg r G M m \frac{4 r}{R^{3}} .
\end{aligned}
$$

The gravitational force between the small spheres is

$$
F^{\prime}=\frac{G m^{2}}{4 r^{2}}
$$

If $\Delta F>F^{\prime}$, the small spheres will be pulled apart. The forces are equal at the Roche limit:

$$
G M m \frac{4 r}{R^{3}}=\frac{G m^{2}}{4 r^{2}}
$$

Thus the distance of the Roche limit $R$ is

$$
R=\sqrt[3]{\frac{16 r^{3} M}{m}}
$$

Inserting the masses of the planet and the spheres in terms of the radii of the planet $S$ and spheres $r$, and assuming that the densities $\rho$ are equal, $m=$ $\frac{4}{3} \pi r^{3} \rho, M=\frac{4}{3} \pi S^{3} \rho$, we obtain

$$
R \approx 2.5 \times S
$$

Our result is valid only for a body without any internal strength. Smaller bodies with internal strength can survive inside the Roche limit. You, dear reader, act as an excellent example of this, because you read this example well inside the Roche limit of the Earth. A 100 km stony asteroid will survive even if it orbits the Earth just above the atmosphere but a sphere of water of the same size would break apart.

### 8.16 Exercises

Exercise 8.1 The interval between two oppositions of a planet was 398.9 d . The angular di-
ameter of the planet at the opposition was $47.2^{\prime \prime}$. Find the sidereal period, semimajor axis, and the true diameter (in kilometres) of the planet. Which planet was it?

Exercise 8.2 (a) Assume that three bodies move along circular orbits with angular velocities (mean motions) $n_{1}, n_{2}$ and $n_{3}$. Show that these bodies have a common synodic period if and only if there are nonzero integers $k_{1}, k_{2}$ and $k_{3}$ such that

$$
k_{1} n_{1}+k_{2} n_{2}+k_{3} n_{3}=0, \quad k_{1}+k_{2}+k_{3}=0 .
$$

(b) The resonance of the Galilean satellites can be expressed in terms of their mean motions as

$$
n_{\text {Io }}-3 n_{\text {Europa }}+2 n_{\text {Ganymede }}=0
$$

Find the synodic period of these three moons.
Exercise 8.3 The rotation period of Mars is 24.62 hours and the orbital period of Deimos 30.30 hours. How long is the time between two successive risings of Deimos and how much Deimos moves in one hour as seen from Mars?

Exercise 8.4 Find the distance of the Roche limit for all planets and see if any of their moons is orbiting the limit. And how are the rings of giant planets situated relative to the Roche limit?

Exercise 8.5 Assume that the hydrogen atom is a solid sphere with a radius of $5.3 \times 10^{-11} \mathrm{~m}$ (the Bohr radius) and mass $1.67 \times 10^{-27} \mathrm{~kg}$. Use such balls to build a regular (infinite) grid where each ball is touching its six neighbours. What is the density of such matter? Compare with the density of Jupiter.

## Stellar Spectra

All our information about the physical properties of stars comes more or less directly from studies of their spectra. In particular, by studying the strength of various absorption lines, stellar masses, temperatures and compositions can be deduced. The line shapes contain detailed information about atmospheric processes.

As we have seen in Chap. 3, the light of a star can be dispersed into a spectrum by means of a prism or a diffraction grating. The distribution of the energy flux density over frequency can then be derived. The spectra of stars consist of a continuous spectrum or continuum with narrow spectral lines superimposed (Fig. 9.1). The lines in stellar spectra are mostly dark absorption lines, but in some objects bright emission lines also occur.

In a very simplified way the continuous spectrum can be thought of as coming from the hot surface of the star. Atoms in the atmosphere above the surface absorb certain characteristic wavelengths of this radiation, leaving dark "gaps" at the corresponding points in the spectrum. In reality there is no such sharp separation between surface and atmosphere. All layers emit and absorb radiation, but the net result of these processes is that less energy is radiated at the wavelengths of the absorption lines.

The spectra of stars are classified on the basis of the strengths of the spectral lines. Isaac Newton observed the solar spectrum in 1666, but, properly speaking, spectroscopy began in 1814 when Joseph Fraunhofer observed the dark lines in the spectrum of the Sun. He assigned capi-
tal letters, like D, G, H and K, to some of the stronger dark lines without knowing the elements responsible for the origin of the lines (Sect. 9.2). The absorption lines are also known as Fraunhofer lines. In 1860, Gustav Robert Kirchhoff and Robert Bunsen identified the lines as the characteristic lines produced by various elements in an incandescent gas.

### 9.1 Measuring Spectra

The most important methods of forming a spectrum are by means of an objective prism or a slit spectrograph. In the former case one obtains a photograph, where each stellar image has been spread into a spectrum. Up to several hundred spectra can be photographed on a single plate and used for spectral classification. The amount of detail that can be seen in a spectrum depends on its dispersion, the range of wavelengths per millimetre on the plate (or per pixel on a CCD). The dispersion of an objective prism is a few tens of nanometres per millimetre. More detailed observations require a slit spectrograph, which can reach a dispersion $1-0.01 \mathrm{~nm} / \mathrm{mm}$. The detailed shape of individual spectral lines can then be studied.

The photograph of the spectrum is converted to an intensity tracing showing the flux density as a function of wavelength. This is done by means of a microdensitometer, measuring the amount of light transmitted by the recorded spectrum. Since the blackening of a photographic plate is not linearly related to the amount of energy it has re-

Fig. 9.1 A typical stellar spectrum. The continuous spectrum is brightest at about 550 nm and gets fainter towards shorter and longer wavelengths. Dark absorption lines are
superimposed on the continuum. The spectrum of the star, $\eta$ Pegasi, is very similar to that of our Sun. (Mt. Wilson Observatory)


Fig. 9.2 (a) A section of a photograph of a stellar spectrum and the corresponding rectified microdensitometer intensity tracing. The original spectrum was taken at the Crimean Observatory. (b) A more extensive part of the
spectrum. (c) The picture the intensity curve of the first picture has been rectified by normalising the value of the continuum intensity to one. (Pictures by J. Kyröläinen and H. Virtanen, Helsinki Observatory)
ceived, the measured blackening has to be calibrated by comparison with known exposures.

Nowadays CCD cameras are used also in spectrographs and the intensity curve is determined directly without the intervening step of a photographic plate. Some image processing is still needed since the height of the spectrum is several pixels and the spectrum may not be aligned with the pixel rows of the camera.

For measurements of line strengths the spectrum is usually rectified by dividing by the continuum intensity. Figure 9.2 shows a photograph of the spectrum of a star and the intensity curve obtained from a calibrated and rectified micro-
densitometer tracing. The second pair of pictures shows the intensity curve before and after the normalisation. The absorption lines appear as troughs of various sizes in the curve. In addition to the clear and deep lines, there are large numbers of weaker lines that can barely be discerned. The graininess of the photographic emulsion is a source of noise which appears as irregular fluctuations of the intensity curve. Some lines are so close together that they appear blended at this dispersion.

The detailed shape of a spectral line is called the line profile (Sect. 5.3). The true shape of the line reflects the properties of the stellar atmo-
sphere, but the observed profile is also spread out by the measuring instrument. However, the total absorption in the line, usually expressed in terms of the equivalent width, is less sensitive to observational effects (see Fig. 5.6).

The equivalent width of a spectral line depends on how many atoms in the atmosphere are in a state in which they can absorb the wavelength in question. The more atoms there are, the stronger and broader the spectral line is. For example, a typical equivalent width of a metal line $(\mathrm{Fe})$ in the solar spectrum is about 10 pm . Line widths are often expressed in ångströms ( $1 \AA=$ $10^{-10} \mathrm{~m}=0.1 \mathrm{~nm}$ ).

Only in weak lines the equivalent width depends linearly on the number of absorbing atoms. The equivalent width as a function of the amount of absorbing atoms is known as the curve of growth. It is, however, beyond the scope of this book.

Line profiles are also broadened by the Doppler effect. In stellar atmospheres there are motions of small and large scale, like thermal motion of the atoms and convective flows.

The chemical composition of the atmosphere can be determined from the strengths of the spectral lines. With the introduction of large computers it has become feasible to construct quite detailed models of the structure of stellar atmospheres, and to compute the emergent spectrum for a given model. The computed synthetic spectrum can be compared with the observations and the theoretical model modified until a good fit is obtained. The theoretical models then give the number of absorbing atoms, and hence the element abundances, in the atmosphere. The construction of model atmospheres will be discussed in Sect. 9.6.

### 9.2 The Harvard Spectral Classification

The spectral classification scheme in present use was developed at Harvard Observatory in the United States in the early 20th century. The work was begun by Henry Draper who in 1872 took the first photograph of the spectrum of Vega. Later Draper's widow donated the observing
equipment and a sum of money to Harvard Observatory to continue the work of classification.

The main part of the classification was done by Annie Jump Cannon using objective prism spectra. The Henry Draper Catalogue (HD) was published in 1918-1924. It contains 225,000 stars extending down to 9 magnitudes. Altogether more than 390,000 stars were classified at Harvard.

The Harvard classification is based on lines that are mainly sensitive to the stellar temperature, rather than to gravity or luminosity. Important lines are the hydrogen Balmer lines, the lines of neutral helium, the iron lines, the H and K doublet of ionised calcium at 396.8 and 393.3 nm , the G band due to the CH molecule and some metals around 431 nm , the neutral calcium line at 422.7 nm and the lines of titanium oxide (TiO).

The main types in the Harvard classification are denoted by capital letters. They were initially ordered in alphabetical sequence, but subsequently it was noticed that they could be ordered according to temperature. With the temperature decreasing towards the right the sequence is

$$
\begin{gathered}
\mathrm{C} \\
\mathrm{O}-\mathrm{B}-\mathrm{A}-\mathrm{F}-\mathrm{G}-\mathrm{K}-\mathrm{M}-\mathrm{L}-\mathrm{T} . \\
\mathrm{S}
\end{gathered}
$$

Additional notations are Q for novae, P for planetary nebulae and W for Wolf-Rayet stars. The class C consists of the earlier types R and N . The spectral classes $C$ and $S$ represent parallel branches to types G-M, differing in their surface chemical composition. The most recent addition are the spectral classes L and T continuing the sequence beyond M , representing brown dwarfs. There is a well-known mnemonic for the spectral classes, but due to its chauvinistic tone we refuse to tell it.

The spectral classes are divided into subclasses denoted by the numbers $0, \ldots, 9$; sometimes decimals are used, e.g. B 0.5 (Figs. 9.3 and 9.4).

Classes at the beginning of the sequence are sometimes called early classes and those at the end of the sequence late classes. This is no way related to stellar evolution; it only reflects the position in the sequence $\mathrm{O}-\mathrm{B}-\mathrm{A}-\mathrm{F}-\mathrm{G}-\mathrm{K}-\mathrm{M}$.


Fig. 9.3 Spectra of early and late spectral type stars between 375 and 390 nm . (a) The upper star is Vega, of spectral type A0, and (b) the lower one is Aldebaran, of
spectral type K5. The hydrogen Balmer lines are strong in the spectrum of Vega; in that of Aldebaran, there are many metal lines. (Lick Observatory)

M Red stars, surface temperature about 3000 K . TiO bands getting stronger. CaI 422.7 nm very strong. Many neutral metal lines.
L Brown (actually dark red) stars, surface temperature about 2000 K . The TiO and VO bands disappear for early L class. Very strong and broad lines of Na I and KI .
T Brown dwarfs, surface temperature about 1000 K . Very strong molecular absorption bands of $\mathrm{CH}_{4}$ and $\mathrm{H}_{2} \mathrm{O}$.
C Carbon stars, previously R and N. Very red stars, surface temperature about 3000 K . Strong molecular bands, e.g. $\mathrm{C}_{2}, \mathrm{CN}$ and CH . No TiO bands. Line spectrum like in the types K and M .
S Red low-temperature stars (about 3000 K ). Very clear ZrO bands. Also other molecular bands, e.g. YO, LaO and TiO .

The main characteristics of the classification scheme can be seen in Fig. 9.5 showing the variations of some typical absorption lines in the different spectral classes. Different spectral features are mainly due to different effective temperatures. Different pressures and chemical compositions of stellar atmospheres are not very important factors in the spectral classification, except in some peculiar stars.

The early, i.e. hot, spectral classes are characterised by the lines of ionised atoms, whereas the cool, or late, spectral types have lines of neutral atoms. In hot stars molecules dissociate into atoms; thus the absorption bands of molecules appear only in the spectra of cool stars of late spectral types.

To see how the strengths of the spectral lines are determined by the temperature, we consider,


Fig. 9.4 (a) Intensity curves for various spectral classes showing characteristic spectral features. The name of the star and its spectral and luminosity class are given next to each curve, and the most important spectral features are identified. (Drawing by J. Dufay.) (b) Optical spec-
tra of $M$ stars and brown dwarfs. In an approximate sense, the brown dwarfs continue the spectral sequence towards lower temperatures, although in many respects they differ from the earlier spectral types. (J.D. Kirkpatrick 2005, ARAA 43, 205)
for example, the neutral helium lines at 402.6 nm and 447.2 nm . These are only seen in the spectra of hot stars. The reason for this is that the lines are due to absorption by excited atoms,
and that a high temperature is required to produce any appreciable excitation. As the stellar temperature increases, more atoms are in the required excited state, and the strength of the he-

Fig. 9.5 Equivalent widths of some important spectral lines in the various spectral classes. [Struve, O. (1959): Elementary Astronomy (Oxford University Press, New York) p. 259]

lium lines increases. When the temperature becomes even higher, helium begins to be ionised, and the strength of the neutral helium lines begins to decrease. In a similar way one can understand the variation with temperature of other important lines, such as the calcium H and K lines. These lines are due to singly ionised calcium, and the temperature must be just right to remove one electron but no more.

The hydrogen Balmer lines $\mathrm{H}_{\beta}, \mathrm{H}_{\gamma}$ and $\mathrm{H}_{\delta}$ are strongest in the spectral class A2. These lines correspond to transitions to the level the principal quantum number of which is $n=2$. If the temperature is too high the hydrogen is ionised and such transitions are not possible.

### 9.3 The Yerkes Spectral Classification

The Harvard classification only takes into account the effect of the temperature on the spectrum. For a more precise classification, one also has to take into account the luminosity of the star, since two stars with the same effective temperature may have widely different luminosities.

A two-dimensional system of spectral classification was introduced by William W. Morgan, Philip C. Keenan and Edith Kellman of Yerkes Observatory. This system is known as the MKK or Yerkes classification. (The MK classification is a modified, later version.) The MKK classification is based on the visual scrutiny of slit spectra with a dispersion of $11.5 \mathrm{~nm} / \mathrm{mm}$. It is carefully defined on the basis of standard stars and the
specification of luminosity criteria. Six different luminosity classes are distinguished:

- Ia most luminous supergiants,
- Ib less luminous supergiants,
- II luminous giants,
- III normal giants,
- IV subgiants,
- V main sequence stars (dwarfs).

The luminosity class is denoted by a Roman numeral after the spectral class. For example, the class of the Sun is G2 V.

The luminosity class is determined from spectral lines that depend strongly on the stellar surface gravity, which is closely related to the luminosity. The masses of giants and dwarfs are roughly similar, but the radii of giants are much larger than those of dwarfs. Therefore the gravitational acceleration $g=G M / R^{2}$ at the surface of a giant is much smaller than for a dwarf. In consequence, the gas density and pressure in the atmosphere of a giant is much smaller. This gives rise to luminosity effects in the stellar spectrum, which can be used to distinguish between stars of different luminosities.

1. For spectral types B-F, the lines of neutral hydrogen are deeper and narrower for stars of higher luminosities. The reason for this is that the metal ions give rise to a fluctuating electric field near the hydrogen atoms. This field leads to shifts in the hydrogen energy levels (the Stark effect), appearing as a broadening of the lines. The effect becomes stronger as the density increases. Thus the hydrogen lines

Fig. 9.6 Luminosity effects in the hydrogen $\mathbf{H}_{\gamma}$ line in A stars. The vertical axis gives the normalised intensity. HD 223385 (upper left) is an A2 supergiant, where the line is very weak, $\theta$ Aurigae A is a giant star and $\alpha^{2}$ Geminorum is a main sequence star, where the line is very broad. [Aller, L.H. (1953): Astrophysics. The Atmospheres of the Sun and Stars (The Ronald Press Company, New York) p. 318]

are narrow in absolutely bright stars, and become broader in main sequence stars and even more so in white dwarfs (Fig. 9.6).
2. The lines from ionised elements are relatively stronger in high-luminosity stars. This is because the higher density makes it easier for electrons and ions to recombine to neutral atoms. On the other hand, the rate of ionisation is essentially determined by the radiation field, and is not appreciably affected by the gas density. Thus a given radiation field can maintain a higher degree of ionisation in stars with more extended atmospheres. For example, in the spectral classes $\mathrm{F}-\mathrm{G}$, the relative strengths of the ionised strontium ( Sr II) and neutral iron (Fe I) lines can be used as a luminosity indica-
tor. Both lines depend on the temperature in roughly the same way, but the Sr II lines become relatively much stronger as the luminosity increases.
3. Giant stars are redder than dwarfs of the same spectral type. The spectral type is determined from the strengths of spectral lines, including ion lines. Since these are stronger in giants, a giant will be cooler, and thus also redder, than a dwarf of the same spectral type.
4. There is a strong cyanogen ( CN ) absorption band in the spectra of giant stars, which is almost totally absent in dwarfs. This is partly a temperature effect, since the cooler atmospheres of giants are more suitable for the formation of cyanogen.


Fig. 9.7 Peculiar spectra. (a) R Geminorum (above) is an emission line star, with bright emission lines, indicated by arrows, in its spectrum; (b) the spectrum of a normal star

### 9.4 Peculiar Spectra

The spectra of some stars differ from what one would expect on the basis of their temperature and luminosity (see, e.g., Fig. 9.7). Such stars are celled peculiar. The most common peculiar spectral types will now be considered.

The Wolf-Rayet stars are very hot stars; the first examples were discovered by Charles Wolf and Georges Rayet in 1867. The spectra of WolfRayet stars have broad emission lines of hydrogen and ionised helium, carbon, nitrogen and oxygen. There are hardly any absorption lines. The Wolf-Rayet stars are thought to be very massive stars that have lost their outer layers in a strong stellar wind. This has exposed the stellar interior, which gives rise to a different spectrum than the normal outer layers. Many Wolf-Rayet stars are members of binary systems.

In some O and B stars the hydrogen absorption lines have weak emission components either at the line centre or in its wings. These stars are called Be and shell stars (the letter e after the spectral type indicates that there are emission lines in the spectrum). The emission lines are formed in a rotationally flattened gas shell around the star. The shell and Be stars show irregular variations, apparently related to structural changes in the shell. About $15 \%$ of all O and $B$ stars have emission lines in their spectra.
is compared with one in which the zirconium lines are unusually strong. (Mt. Wilson Observatory and Helsinki Observatory)

The strongest emission lines are those of the $P$ Cygni stars, which have one or more sharp absorption lines on the short wavelength side of the emission line. It is thought that the lines are formed in a thick expanding envelope. The PCygni stars are often variable. For example, PCygni itself has varied between three and six magnitudes during the past centuries. At present its magnitude is about 5 .

The peculiar A stars or Ap stars ( $\mathrm{p}=$ peculiar) are usually strongly magnetic stars, where the lines are split into several components by the Zeeman effect. The lines of certain elements, such as magnesium, silicon, europium, chromium and strontium, are exceptionally strong in the Ap stars. Lines of rarer elements such as mercury, gallium or krypton may also be present. Otherwise, the Ap stars are like normal main sequence stars.

The Am stars ( $\mathrm{m}=$ metallic) also have anomalous element abundances, but not to the same extent as the Ap stars. The lines of e.g. the rare earths and the heaviest elements are strong in their spectra; those of calcium and scandium are weak.

We have already mentioned the S and C stars, which are special classes of K and M giants with anomalous element abundances. In the S stars, the normal lines of titanium, scandium and vanadium oxide are replaced with oxides of heavier


Fig. 9.8 The Hertzsprung-Russell diagram. The horizontal coordinate can be either the colour index $B-V$, obtained directly from observations, or the spectral class. In theoretical studies the effective temperature $T_{\mathrm{e}}$ is commonly used. These correspond to each other but the dependence varies somewhat with luminosity. The vertical axis gives the absolute magnitude. In a $\left(\lg (L / L \odot), \lg T_{\mathrm{e}}\right)$ plot the curves of constant radius are straight lines. The dens-
elements, zirconium, yttrium and barium. A large fraction of the $S$ stars are irregular variables. The name of the C stars refers to carbon. The metal oxide lines are almost completely absent in their spectra; instead, various carbon compounds (CN, $\left.\mathrm{C}_{2}, \mathrm{CH}\right)$ are strong. The abundance of carbon relative to oxygen is $4-5$ times greater in the C stars than in normal stars. The C stars are divided into two groups, hotter R stars and cooler N stars.

Another type of giant stars with abundance anomalies are the barium stars. The lines of barium, strontium, rare earths and some carbon compounds are strong in their spectra. Apparently nuclear reaction products have been mixed up to the surface in these stars.
est areas are the main sequence and the horizontal, red giant and asymptotic branches consisting of giant stars. The supergiants are scattered above the giants. To the lower left are some white dwarfs about 10 magnitudes below the main sequence. The apparently brightest stars $(m<4)$ are marked with crosses and the nearest stars ( $r<50 \mathrm{ly}$ ) with dots. The data are from the Hipparcos catalogue

### 9.5 The Hertzsprung-Russell Diagram

Around 1910, Ejnar Hertzsprung and Henry Norris Russell studied the relation between the absolute magnitudes and the spectral types of stars. The diagram showing these two variables is now known as the Hertzsprung-Russell diagram or simply the HR diagram (Fig. 9.8). It has turned out to be an important aid in studies of stellar evolution.

In view of the fact that stellar radii, luminosities and surface temperatures vary widely, one might have expected the stars to be uniformly distributed in the HR diagram. However, it is found
that most stars are located along a roughly diagonal curve called the main sequence. The Sun is situated about the middle of the main sequence.

The HR diagram also shows that the yellow and red stars (spectral types G-K-M) are clustered into two clearly separate groups: the main sequence of dwarf stars and the giants. The giant stars fall into several distinct groups. The horizontal branch is an almost horizontal sequence, about absolute visual magnitude zero. The red giant branch rises almost vertically from the main sequence at spectral types K and M in the HR diagram. Finally, the asymptotic branch rises from the horizontal branch and approaches the bright end of the red giant branch. These various branches represent different phases of stellar evolution (cf. Sects. 12.3 and 12.4): dense areas correspond to evolutionary stages in which stars stay a long time.

A typical horizontal branch giant is about a hundred times brighter than the Sun. Since giants and dwarfs of the same spectral class have nearly the same surface temperature, the difference in luminosity must be due to a difference in radius according to (5.21). For example Arcturus, which is one of the brightest stars in the sky, has a radius about thirty times that of the Sun.

The brightest red giants are the supergiants with magnitudes up to $M_{\mathrm{V}}=-7$. One example is Betelgeuze. in Orion, with a radius of 400 solar radii and 20,000 times more luminous than the Sun.

About 10 magnitudes below the main sequence are the white dwarfs. They are quite numerous in space, but faint and difficult to find. The best-known example is Sirius B, the companion of Sirius.

There are some stars in the HR diagram which are located below the giant branch, but still clearly above the main sequence. These are known as subgiants. Similarly, there are stars below the main sequence, but brighter than the white dwarfs, known as subdwarfs.

When interpreting the HR diagram, one has to take into account selection effects: absolutely bright stars are more likely to be included in the sample, since they can be discovered at greater distances. If only stars within a certain distance
from the Sun are included, the distribution of stars in the HR diagram looks quite different. This can be seen in Fig. 9.8: there are no giant or bright main sequence stars among these.

The HR diagrams of star clusters are particularly important for the theory of stellar evolution. They will be discussed in Chap. 17.

### 9.6 Model Atmospheres

The stellar atmosphere consists of those layers of the star where the radiation that is transmitted directly to the observer originates. Thus in order to interpret stellar spectra, one needs to be able to compute the structure of the atmosphere and the emerging radiation.

In actual stars there are many factors, such as rotation and magnetic fields, that complicate the problem of computing the structure of the atmosphere. We shall only consider the classical problem of finding the structure, i.e. the distribution of pressure and temperature with depth, in a static, unmagnetised atmosphere. In that case a model atmosphere is completely specified by giving the chemical composition, the gravitational acceleration at the surface, $g$, and the energy flux from the stellar interior, or equivalently, the effective temperature $T_{\mathrm{e}}$.

The basic principles involved in computing a model stellar atmosphere are the same as for stellar interiors and will be discussed in Chap. 11. Essentially, there are two differential equations to be solved: the equation of hydrostatic equilibrium, which fixes the distribution of pressure, and an equation of energy transport, which will have a different form depending on whether the atmosphere is radiative or convective, and which determines the temperature distribution.

The values of the various physical quantities in an atmosphere are usually given as functions of some suitably defined continuum optical depth $\tau$. Thus pressure, temperature, density, ionisation and the population numbers of various energy levels can all be obtained as functions of $\tau$. When these are known, the intensity of radiation emerging from the atmosphere can be computed. In Box 9.1 , it is shown that approximately the emergent spectrum originates at unit optical depth,
measured along each light ray. On this basis, one can predict whether a given spectral line will be present in the spectrum.

Consider a spectral line formed when an atom (or ion) in a given energy state absorbs a photon. From the model atmosphere, the occupation number of the absorbing level is known as a function of the (continuum) optical depth $\tau$. If now there is a layer above the depth $\tau=1$ where the absorbing level has a high occupancy, the optical depth in the line will become unity before $\tau=1$, i.e. the radiation in the line will originate higher in the atmosphere. Because the temperature increases inwards, the intensity in the line will correspond to a lower temperature, and the line will appear dark. On the other hand, if the absorbing level is unoccupied, the optical depth at the line frequency will be the same as the continuum optical depth. The radiation at the line frequency will then come from the same depth as the adjacent continuum, and no absorption line will be formed.

The expression for the intensity derived in Box 9.1 also explains the phenomenon of limb darkening seen in the Sun (Sect. 12.2). The radiation that reaches us from near the edge of the solar disk emerges at a very oblique angle ( $\theta$ near $90^{\circ}$ ), i.e. $\cos \theta$ is small. Thus this radiation originates at small values of $\tau$, and hence at low temperatures. In consequence, the intensity coming from near the edge will be lower, and the solar disk will appear darker towards the limb. The amount of limb darkening also gives an empirical way of determining the temperature distribution in the solar atmosphere.

Our presentation of stellar atmospheres has been highly simplified. In practice, the spectrum is computed numerically for a range of parameter values. The values of $T_{\mathrm{e}}$ and element abundances for various stars can then be found by comparing the observed line strengths and other spectral features with the theoretical ones. We shall not go into details on the procedures used.

### 9.7 What Do the Observations Tell Us?

To conclude this chapter, we shall give a summary of the properties of stars revealed by the ob-
servations. At the end of the book, there are tables of the brightest and of the nearest stars.

Of the brightest stars, four have a negative magnitude. Some of the apparently bright stars are absolutely bright supergiants, others are simply nearby.

In the list of the nearest stars, the dominance of faint dwarf stars, already apparent in the HR diagram, is worth noting. Most of these belong to the spectral types K and M . Some nearby stars also have very faint companions with masses about that of Jupiter, i.e. planets. They have not been included in the table.

Stellar spectroscopy offers an important way of determining fundamental stellar parameters, in particular mass and radius. However, the spectral information needs to be calibrated by means of direct measurements of these quantities. These will be considered next.

The masses of stars can be determined in the case of double stars orbiting each other. (The details of the method will be discussed in Chap. 9.) These observations have shown that the larger the mass of a main sequence star becomes, the higher on the main sequence it is located. One thus obtains an empirical mass-luminosity relation, which can be used to estimate stellar masses on the basis of the spectral type.

The observed relation between mass and luminosity is shown in Fig. 9.9. The luminosity is roughly proportional to the power 3.8 of the mass:

$$
\begin{equation*}
L \propto M^{3.8} \tag{9.1}
\end{equation*}
$$

The relations is only approximate. According to it, a ten solar mass star is about 6300 times brighter than the Sun, corresponding to 9.5 magnitudes.

The smallest observed stellar masses are about $1 / 20$ of the solar mass, corresponding to stars in the lower right-hand part of the HR diagram. The masses of white dwarfs are less than one solar mass. The masses of the most massive main sequence and supergiant stars are between 10 and possibly even $150 M_{\odot}$.

Direct interferometric measurements of stellar angular diameters have been made for only a few dozen stars. When the distances are known, these immediately yield the value of the radius. In
eclipsing binaries, the radius can also be directly measured (see Sect. 10.4). Altogether, close to a hundred stellar radii are known from direct measurements. In other cases, the radius must be estimated from the absolute luminosity and effective temperature.

In discussing stellar radii, it is convenient to use a version of the HR diagram with $\lg T_{\mathrm{e}}$ on the horizontal and $M_{\text {bol }}$ or $\lg \left(L / L_{\odot}\right)$ on the vertical axis. If the value of the radius $R$ is fixed, then (5.21) yields a linear relation between the bolometric magnitude and $\lg T_{\mathrm{e}}$. Thus lines of constant radius in the HR diagram are straight. Lines corresponding to various values of the radius are shown in Fig. 9.8. The smallest stars are the white dwarfs with radii of about one per cent of the so-


Fig. 9.9 Mass-luminosity relation. The picture is based on binaries with known masses. Different symbols refer to different kinds of binaries. (From Böhm-Vitense: Introduction to Stellar Astrophysics, Cambridge University Press (1989-1992))
lar radius, whereas the largest supergiants have radii several thousand times larger than the Sun. Not included in the figure are the compact stars (neutron stars and black holes) with typical radii of a few tens of kilometres.

Since the stellar radii vary so widely, so do the densities of stars. The density of giant stars may be only $10^{-4} \mathrm{~kg} / \mathrm{m}^{3}$, whereas the density of white dwarfs is about $10^{9} \mathrm{~kg} / \mathrm{m}^{3}$.

The range of values for stellar effective temperatures and luminosities can be immediately seen in the HR diagram. The range of effective temperature is $2000-40,000 \mathrm{~K}$, and that of luminosity $10^{-4}-10^{6} L_{\odot}$.

The rotation of stars appears as a broadening of the spectral lines. One edge of the stellar disk is approaching us, the other edge is receding, and the radiation from the edges is Doppler shifted accordingly. The rotational velocity observed in this way is only the component along the line of sight. The true velocity is obtained by dividing with $\sin i$, where $i$ is the angle between the line of sight and the rotational axis. A star seen from the direction of the pole will show no rotation.

Assuming the axes of rotation to be randomly oriented, the distribution of rotational velocities can be statistically estimated. The hottest stars appear to rotate faster than the cooler ones. The rotational velocity at the equator varies from $200-250 \mathrm{~km} / \mathrm{s}$ for O and B stars to about $20 \mathrm{~km} / \mathrm{s}$ for spectral type G. In shell stars, the rotational velocity may reach $500 \mathrm{~km} / \mathrm{s}$.

The chemical composition of the outer layers is deduced from the strengths of the spectral lines. About three-fourths of the stellar mass is hydrogen. Helium comprises about one-fourth, and the abundance of other elements is very small. The abundance of heavy elements in young stars (about $2 \%$ ) is much larger than in old ones, where it is less than $0.02 \%$.

Box 9.1 (The Intensity Emerging from a Stellar Atmosphere) The intensity of radiation emerging from an atmosphere is given by the expression (5.45), i.e.

$$
\begin{equation*}
I_{\nu}(0, \theta)=\int_{0}^{\infty} S_{v}\left(\tau_{v}\right) \mathrm{e}^{-\tau_{v} \sec \theta} \sec \theta \mathrm{~d} \tau_{\nu} \tag{9.2}
\end{equation*}
$$

If a model atmosphere has been computed, the source function $S_{\nu}$ is known.

An approximate formula for the intensity can be derived as follows. Let us expand the source function as a Taylor series about some arbitrary point $\tau^{*}$, thus

$$
S_{v}=S_{v}\left(\tau^{*}\right)+\left(\tau_{v}-\tau^{*}\right) S_{v}^{\prime}\left(\tau^{*}\right)+\cdots
$$

where the dash denotes a derivative. With this expression, the integral in (9.2) can be evaluated, yielding
$I_{\nu}(0, \theta)=S_{v}\left(\tau^{*}\right)+\left(\cos \theta-\tau^{*}\right) S_{v}^{\prime}\left(\tau^{*}\right)+\cdots$.
If we now choose $\tau^{*}=\cos \theta$, the second term will vanish. In local thermodynamic
equilibrium the source function will be the Planck function $B_{v}(T)$. We thus obtain the Eddington-Barbier approximation

$$
I_{v}(0, \theta)=B_{v}\left(T\left[\tau_{v}=\cos \theta\right]\right) .
$$

According to this expression, the radiation emerging in a given direction originated at unit optical depth along that direction.

### 9.8 Exercise

Exercise 9.1 Arrange the below spectra in the order of decreasing temperature.


# Binary Stars and Stellar Masses 

Quite often, two stars may appear to be close together in the sky, although they are really at very different distances. Such chance pairs are called optical binary stars. However, many close pairs of stars really are at the same distance and form a physical system in which two stars are orbiting around each other. Less than half of all stars are single stars like the Sun. More than $50 \%$ belong to systems containing two or more members. In general, the multiple systems have a hierarchical structure: a star and a binary orbiting around each other in triple systems, two binaries orbiting around each other in quadruple systems. Thus most multiple systems can be described as binaries with several levels.

Binaries are classified on the basis of the method of their discovery. This classification has nothing to do with the physical properties of the stars. Visual binaries can be seen as two separate components, i.e. the separation between the stars is larger than about 0.1 arc seconds. The relative position of the components changes over the years as they move in their orbits (Fig. 10.1). In astrometric binary stars only one component is seen, but its variable proper motion shows that a second invisible component must be present. The spectroscopic binary stars are discovered on the basis of their spectra. Either two sets of spectral lines are seen or else the Doppler shift of the observed lines varies periodically, indicating an invisible companion. The fourth class of binaries are the photometric binary stars or eclipsing variables. In these systems the components of the pair regularly pass in front of each other,
causing a change in the total apparent magnitude.

Binary stars can also be classified on the basis of their mutual separation. In distant binaries the separation between the components is tens or hundreds of astronomical units and their orbital periods are from tens to thousands of years. In close binaries the separation is from about one au down to the radius of the stars. The orbital period ranges from a few hours to a few years. The components of contact binaries are so close that they are touching each other.

The stars in a binary system move in an elliptical orbit around the centre of mass of the system. In Chap. 6 it was shown that the relative orbit, too, is an ellipse, and thus the observations are often described as if one component remained stationary and the other orbited around it.

### 10.1 Visual Binaries

We consider a visual binary, assuming initially that the brighter primary component is stationary and the fainter secondary component is orbiting around it. The angular separation of the stars and the angular direction to the secondary can be directly observed. Making use of observations extending over many years or decades, the relative orbit of the secondary can be determined. The first binary orbit to be determined was that of $\xi$ UMa in 1830 (Fig. 10.2).

The observations of visual binaries only give the projection of the relative orbital ellipse on the plane of the sky. The shape and position of the

Fig. 10.1 When a visual binary is followed for a long time, the components can be seen to move with respect to each other. Picture of Krüger 60. (Yerkes Observatory)



Fig. 10.2 In 1830 the orbit of $\xi$ Ursae Majoris was the first binary orbit determined observationally
true orbit are not known. However, they can be calculated if one makes use of the fact that the primary should be located at a focal point of the relative orbit. The deviation of the projected position of the primary from the focus of the projected relative orbit allows one to determine the orientation of the true orbit.

The absolute size of the orbit can only be found if the distance of the binary is known. Knowing this, the total mass of the system can be calculated from Kepler's third law.

The masses of the individual components can be determined by observing the motions of both components relative to the centre of mass (Fig. 10.3). Let the semimajor axes of the orbital ellipses of the primary and the secondary be $a_{1}$ and $a_{2}$. Then, according to the definition of the centre of mass,

$$
\begin{equation*}
\frac{a_{1}}{a_{2}}=\frac{m_{2}}{m_{1}}, \tag{10.1}
\end{equation*}
$$



Fig. 10.3 The components of a binary system move around their common centre of mass. $A_{1}, A_{2}$ denote the positions of the stars at a given time $A$, and similarly for $B$ and $C$
where $m_{1}$ and $m_{2}$ are the component masses. The semimajor axis of the relative orbit is

$$
\begin{equation*}
a=a_{1}+a_{2} . \tag{10.2}
\end{equation*}
$$

For example, the masses of the components of $\xi$ UMa have been found to be 1.3 and 1.0 solar masses.

### 10.2 Astrometric Binary Stars

In astrometric binaries, only the orbit of the brighter component about the centre of mass can be observed. If the mass of the visible component is estimated, e.g. from its luminosity, the mass of the invisible companion can also be estimated.

The first astrometric binary was Sirius, which in the 1830's was observed to have an undulating proper motion. It was concluded that it had a small companion, which was visually discovered a few decades later (Figs. 10.4 and 15.1).

The companion, Sirius B, was a completely new type of object, a white dwarf (Sect. 15.1).

The proper motions of nearby stars have been carefully studied in the search for planetary systems. Although e.g. Barnard's star may have unseen companions, the existence of planetary systems around other stars was not established by proper motion studies but with spectroscopic observations (Sect. 21.8).

### 10.3 Spectroscopic Binaries

The spectroscopic binaries (Fig. 10.5) appear as single stars in even the most powerful telescopes, but their spectra show a regular variation. The first spectroscopic binary was discovered in the 1880's, when it was found that the spectral lines of $\zeta$ UMa or Mizar split into two at regular intervals.

The Doppler shift of a spectral line is directly proportional to the radial velocity. Thus the sep-
aration of the spectral lines is largest when one component is directly approaching and the other is receding from the observer. The period of the variation is the orbital period of the stars. Unfortunately, there is no general way of determining the position of the orbit in space. The observed velocity $v$ is related to the true velocity $v_{0}$ according to

$$
\begin{equation*}
v=v_{0} \sin i \tag{10.3}
\end{equation*}
$$

where the inclination $i$ is the angle between the line of sight and the normal of the orbital plane.

Consider a binary where the components move in circular orbits about the centre of mass. Let the radii of the orbits be $a_{1}$ and $a_{2}$. From the definition of the centre of mass $m_{1} a_{1}=m_{2} a_{2}$, and writing $a=a_{1}+a_{2}$, one obtains

$$
\begin{equation*}
a_{1}=\frac{a m_{2}}{m_{1}+m_{2}} \tag{10.4}
\end{equation*}
$$

Fig. 10.4 The apparent paths of Sirius and its companion in the sky


Fig. 10.5 Spectrum of the spectroscopic binary $\kappa$ Arietis. In the upper spectrum the spectral lines are single, in the lower one doubled. (Lick Observatory)

The true orbital velocity is

$$
v_{0,1}=\frac{2 \pi a_{1}}{P}
$$

where $P$ is the orbital period. The observed orbital velocity according to (10.3) is thus

$$
\begin{equation*}
v_{1}=\frac{2 \pi a_{1} \sin i}{P} \tag{10.5}
\end{equation*}
$$

Substituting (10.4), one obtains

$$
v_{1}=\frac{2 \pi a}{P} \frac{m_{2} \sin i}{m_{1}+m_{2}}
$$

Solving for $a$ and substituting it in Kepler's third law, one obtains the mass function equation:

$$
\begin{equation*}
\frac{m_{2}^{3} \sin ^{3} i}{\left(m_{1}+m_{2}\right)^{2}}=\frac{v_{1}^{3} P}{2 \pi G} \tag{10.6}
\end{equation*}
$$

If one component in a spectroscopic binary is so faint that its spectral lines cannot be observed, only $P$ and $v_{1}$ are observed. Equation (10.6) then gives the value of the mass function, which is the expression on the left-hand side. Neither the masses of the components nor the total mass can be determined. If the spectral lines of both components can be observed, $v_{2}$ is also known. Then (10.5) gives

$$
\frac{v_{1}}{v_{2}}=\frac{a_{1}}{a_{2}}
$$

and furthermore the definition of the centre of mass gives

$$
m_{1}=\frac{m_{2} v_{2}}{v_{1}}
$$

When this is substituted in (10.6), the value of $m_{2} \sin ^{3} i$, and correspondingly, $m_{1} \sin ^{3} i$, can be determined. However, the actual masses cannot be found without knowing the inclination.

The size of the binary orbit (the semimajor axis $a$ ) is obtained from (10.5) apart from a factor $\sin i$. In general the orbits of binary stars are not circular and the preceding expressions cannot be applied as they stand. For an eccentric orbit, the shape of the velocity variation departs more and more from a simple sine curve as the eccentricity increases. From the shape of the velocity variation, both the eccentricity and the longi-
tude of the periastron can be determined. Knowing these, the mass function or the individual masses can again be determined to within a factor $\sin ^{3} i$.

### 10.4 Photometric Binary Stars

In the photometric binaries, a periodic variation in the total brightness is caused by the motions of the components in a double system. Usually the photometric binaries are eclipsing variables, where the brightness variations are due to the components passing in front of each other. A class of photometric binaries where there are no actual eclipses are the ellipsoidal variables. In these systems, at least one of the components has been distorted into an ellipsoidal shape by the tidal pull of the other one. At different phases of the orbit, the projected surface area of the distorted component varies. The surface temperature will also be lower at the ends of the tidal bulges. Together these factors cause a small variation in brightness.

The inclination of the orbit of an eclipsing binary must be very close to $90^{\circ}$. These are the only spectroscopic binaries for which the inclination is known and thus the masses can be uniquely determined.

The variation of the magnitude of eclipsing variables as a function of time is called the lightcurve. According to the shape of the lightcurve, they are grouped into three main types: Algol, $\beta$ Lyrae and W Ursae Majoris type (Fig. 10.6).

Algol Stars The Algol-type eclipsing variables have been named after $\beta$ Persei or Algol. During most of the period, the lightcurve is fairly constant. This corresponds to phases during which the stars are seen separate from each other and the total magnitude remains constant. There are two different minima in the lightcurve, one of which, the primary minimum, is usually much deeper than the other one. This is due to the brightness difference of the stars. When the larger star, which is usually a cool giant, eclipses the smaller and hotter component, there is a deep minimum in the lightcurve. When the small,


Fig. 10.6 Typical lightcurves and schematic views of Algol, $\beta$ Lyrae and W Ursae Majoris type binary systems. The size of the Sun is shown for comparison
bright star passes across the disk of the giant, the total magnitude of the system does not change by much.

The shape of the minima depends on whether the eclipses are partial or total. In a partial eclipse the lightcurve is smooth, since the brightness changes smoothly as the depth of the eclipse varies. In a total eclipse there is an interval during which one component is completely invisible. The total brightness is then constant and the lightcurve has a flat bottomed minimum. The
shape of the minima in Algol variables thus gives information on the inclination of the orbit.

The duration of the minima depends on the ratio of the stellar radii to the size of the orbit. If the star is also a spectroscopic binary, the true dimensions of the orbit can be obtained. In that case the masses and the size of the orbit, and thus also the radii can be determined without having to know the distance of the system.
$\boldsymbol{\beta}$ Lyrae Stars In the $\beta$ Lyrae-type binaries, the total magnitude varies continuously. The stars are so close to each other that one of them has been pulled into ellipsoidal shape. Thus the brightness varies also outside the eclipses. The $\beta$ Lyrae variables can be described as eclipsing ellipsoidal variables. In the $\beta$ Lyrae system itself, one star has overfilled its Roche lobe (see Sect. 12.6) and is steadily losing mass to its companion. The mass transfer causes additional features in the lightcurve.

W UMa Stars In W UMa stars, the lightcurve minima are almost identical, very round and broad. These are close binary systems where both components overfill their Roche lobes, forming a contact binary system.

The observed lightcurves of photometric binaries may contain many additional features that confuse the preceding classification.

- The shape of the star may be distorted by the tidal force of the companion. The star may be ellipsoidal or fill its Roche surface, in which case it becomes drop-like in shape.
- The limb darkening (Sects. 9.6 and 13.2) of the star may be considerable. If the radiation from the edges of the stellar disk is fainter than that from the centre, it will tend to round off the lightcurve.
- In elongated stars there is gravity darkening: the parts most distant from the centre are cooler and radiate less energy.
- There are also reflection phenomena in stars. If the stars are close together, they will heat the sides facing each other. The heated part of the surface will then be brighter.
- In systems with mass transfer, the material falling onto one of the components will change the surface temperature.

All these additional effects cause difficulties in interpreting the lightcurve. Usually one computes a theoretical model and the corresponding lightcurve, which is then compared with the observations. The model is varied until a satisfactory fit is obtained.

So far we have been concerned solely with the properties of binary systems in the optical domain. Recently many double systems that radiate strongly at other wavelengths have been discovered. Particularly interesting are the binary pulsars, where the velocity variation can be determined from radio observations. Many different types of binaries have also been discovered at X-ray wavelengths. These systems will be discussed in Chap. 15.

The binary stars are the only stars with accurately known masses. The masses for other stars are estimated from the mass-luminosity relation (Sect. 9.7), but that is valid only for mainsequence stars and has to be calibrated by means of binary observations.

### 10.5 Examples

Example 10.1 (The Mass of a Binary Star) The distance of a binary star is 10 pc and the largest angular separation of the components is $7^{\prime \prime}$ and the smallest is $1^{\prime \prime}$. The orbital period is 100 years. The mass of the binary is to be determined, assuming that the orbital plane is normal to the line of sight.

From the angular separation and the distance, the semimajor axis is

$$
a=4^{\prime \prime} \times 10 \mathrm{pc}=40 \mathrm{au} .
$$

According to Kepler's third law

$$
m_{1}+m_{2}=\frac{a^{3}}{P^{2}}=\frac{40^{3}}{100^{2}} M_{\odot}=6.4 M_{\odot} .
$$

Let the semimajor axis of one component be $a_{1}=$ $3^{\prime \prime}$ and for the other $a_{2}=1^{\prime \prime}$. Now the masses of the components can be determined separately:
$m_{1} a_{1}=m_{2} a_{2} \quad \Rightarrow \quad m_{1}=\frac{a_{2}}{a_{1}} m_{2}=\frac{m_{2}}{3}$,
$m_{1}+m_{2}=6.4 \quad \Rightarrow \quad m_{1}=1.6, \quad m_{2}=4.8$.

Example 10.2 (The Lightcurve of a Binary) Let us suppose that the line of sight lies in the orbital plane of an Algol type binary, where both components have the same radius. The lightcurve is essentially as shown in the figure. The primary minimum occurs when the brighter component is eclipsed. The depth of the minima will be calculated.


If the effective temperatures of the stars are $T_{A}$ and $T_{B}$ and their radius is $R$, their luminosities are given by

$$
L_{A}=4 \pi R^{2} \sigma T_{A}^{4}, \quad L_{B}=4 \pi R^{2} \sigma T_{B}^{4} .
$$

The flat part of the curve corresponds to the total luminosity

$$
L_{\mathrm{tot}}=L_{A}+L_{B} .
$$

The luminosities may be expressed as absolute bolometric magnitudes by means of (4.13). Since the distance moduli of the components are the same, the apparent bolometric magnitude at the primary minimum will be

$$
\begin{aligned}
m_{A}-m_{\mathrm{tot}} & =M_{A}-M_{\mathrm{tot}} \\
& =-2.5 \lg \frac{L_{A}}{L_{\mathrm{tot}}}=+2.5 \lg \frac{L_{\mathrm{tot}}}{L_{A}} \\
& =2.5 \lg \frac{4 \pi R^{2} \sigma T_{A}^{4}+4 \pi R^{2} \sigma T_{B}^{4}}{4 \pi R^{2} \sigma T_{A}^{4}} \\
& =2.5 \lg \left(1+\left(\frac{T_{B}}{T_{A}}\right)^{4}\right) .
\end{aligned}
$$

Similarly the depth of the secondary minimum is

$$
m_{B}-m_{\mathrm{tot}}=2.5 \lg \left(1+\left(\frac{T_{A}}{T_{B}}\right)^{4}\right)
$$

Let the effective temperatures of the stars be $T_{A}=5000 \mathrm{~K}$ and $T_{B}=12,000 \mathrm{~K}$. The depth of
the primary minimum is then

$$
\begin{aligned}
m_{A}-m_{\mathrm{tot}} & =2.5 \lg \left(1+\left(\frac{12,000}{5000}\right)^{4}\right) \\
& \approx 3.8 \mathrm{mag} .
\end{aligned}
$$

The secondary minimum is

$$
\begin{aligned}
m_{B}-m_{\mathrm{tot}} & =2.5 \lg \left(1+\left(\frac{5000}{12,000}\right)^{4}\right) \\
& \approx 0.03 \mathrm{mag}
\end{aligned}
$$

### 10.6 Exercises

Exercise 10.1 The components of a binary move along circular orbits. The mutual distance is 1 au , and the mass of each component is $1 M_{\odot}$. An observer in the plane of the orbit will see periodic splitting of the spectral lines. What is the
maximum separation of the components of the $\mathrm{H}_{\gamma}$ line.

Exercise 10.2 A planet (mass $m$ ) is orbiting a star (mass $M$ ) at a distance $a$. The distance of the star from the centre of gravity of the system is $a^{\prime}$. Show that

$$
M P^{2}=a^{2}\left(a-a^{\prime}\right)
$$

where $P$ is period in years, distances are in au's and masses in solar masses.

Exercise 10.3 The distance of Barnard's star is 1.83 pc and mass $0.135 M_{\odot}$. It has been suggested that it oscillates with an amplitude of $0.026^{\prime \prime}$ in 25 year periods. Assuming this oscillation is caused by a planet, find the mass and radius of the orbit of this planet.

## Stellar Structure

The stars are huge gas spheres, hundreds of thousands or millions of times more massive than the Earth. A star such as the Sun can go on shining steadily for thousands of millions of years. This is shown by studies of the prehistory of the Earth, which indicate that the energy radiated by the Sun has not changed by much during the last four thousand million years. The equilibrium of a star must remain stable for such periods.

### 11.1 Internal Equilibrium Conditions

Mathematically the conditions for the internal equilibrium of a star can be expressed as four differential equations governing the distribution of mass, gas pressure and energy production and transport in the star. These equations will now be derived.

Hydrostatic Equilibrium The force of gravity pulls the stellar material towards the centre. It is resisted by the pressure force due to the thermal motions of the gas molecules. The first equilibrium condition is that these forces be in equilibrium.

Consider a cylindrical volume element at the distance $r$ from the centre of the star (Fig. 11.1). Its volume is $\mathrm{d} V=\mathrm{d} A \mathrm{~d} r$, where $\mathrm{d} A$ is its base area and $\mathrm{d} r$ its height; its mass is $\mathrm{d} m=\rho \mathrm{d} A \mathrm{~d} r$, where $\rho=\rho(r)$ is the gas density at the radius $r$. If the mass inside radius $r$ is $M_{r}$, the gravitational


Fig. 11.1 In hydrostatic equilibrium the sum of the gravitational and pressure force acting on a volume element is zero
force on the volume element will be

$$
\mathrm{d} F_{\mathrm{g}}=-\frac{G M_{r} \mathrm{~d} m}{r^{2}}=-\frac{G M_{r} \rho}{r^{2}} \mathrm{~d} A \mathrm{~d} r
$$

where $G$ is the gravitational constant. The minus sign in this expression means that the force is directed towards the centre of the star. If the pressure at the lower surface of the volume element is $P$ and at its upper surface $P+\mathrm{d} P$, the net force of pressure acting on the element is

$$
\begin{aligned}
\mathrm{d} F_{\mathrm{p}} & =P \mathrm{~d} A-(P+\mathrm{d} P) \mathrm{d} A \\
& =-\mathrm{d} P \mathrm{~d} A
\end{aligned}
$$

Since the pressure decreases outwards, $\mathrm{d} P$ will be negative and the force $\mathrm{d} F_{\mathrm{p}}$ positive. The equi-
librium condition is that the total force acting on the volume element should be zero, i.e.

$$
\begin{aligned}
0 & =\mathrm{d} F_{\mathrm{g}}+\mathrm{d} F_{\mathrm{p}} \\
& =-\frac{G M_{r} \rho}{r^{2}} \mathrm{~d} A \mathrm{~d} r-\mathrm{d} P \mathrm{~d} A
\end{aligned}
$$

or

$$
\begin{equation*}
\frac{\mathrm{d} P}{\mathrm{~d} r}=-\frac{G M_{r} \rho}{r^{2}} . \tag{11.1}
\end{equation*}
$$

This is the equation of hydrostatic equilibrium.

Mass Distribution The second equation gives the mass contained within a given radius. Consider a spherical shell of thickness $\mathrm{d} r$ at the distance $r$ from the centre (Fig. 11.2). Its mass is

$$
\mathrm{d} M_{r}=4 \pi r^{2} \rho \mathrm{~d} r
$$

giving the mass continuity equation

$$
\begin{equation*}
\frac{\mathrm{d} M_{r}}{\mathrm{~d} r}=4 \pi r^{2} \rho \tag{11.2}
\end{equation*}
$$

Energy Production The third equilibrium condition expresses the conservation of energy, requiring that any energy produced in the star has to be carried to the surface and radiated away. We again consider a spherical shell of thickness $\mathrm{d} r$


Fig. 11.2 The mass of a thin spherical shell is the product of its volume and its density
and mass $\mathrm{d} M_{r}$ at the radius $r$ (Fig. 11.3). Let $L_{r}$ be the energy flux, i.e. the amount of energy passing through the surface $r$ per unit time. If $\varepsilon$ is the energy production coefficient, i.e. the amount of energy released in the star per unit time and mass, then

$$
\mathrm{d} L_{r}=L_{r+\mathrm{d} r}-L_{r}=\varepsilon \mathrm{d} M_{r}=4 \pi r^{2} \rho \varepsilon \mathrm{~d} r
$$

Thus the energy conservation equation is

$$
\begin{equation*}
\frac{\mathrm{d} L_{r}}{\mathrm{~d} r}=4 \pi r^{2} \rho \varepsilon \tag{11.3}
\end{equation*}
$$

The rate at which energy is produced depends on the distance to the centre. Essentially all of the energy radiated by the star is produced in the hot and dense core. In the outer layers the energy production is negligible and $L_{r}$ is almost constant.

The Temperature Gradient The fourth equilibrium equation gives the temperature change as a function of the radius, i.e. the temperature gradient $\mathrm{d} T / \mathrm{d} r$. The form of the equation depends on how the energy is transported: by conduction, convection or radiation.

In the interiors of normal stars conduction is very inefficient, since the electrons carrying the energy can only travel a short distance without colliding with other particles. Conduction


Fig. 11.3 The energy flowing out of a spherical shell is the sum of the energy flowing into it and the energy generated within the shell
only becomes important in compact stars, white dwarfs and neutron stars, where the mean free path of photons is extremely short, but that of some electrons can be relatively large. In normal stars conductive energy transport can be neglected.

In radiative energy transport, photons emitted in hotter parts of the star are absorbed in cooler regions, which they heat. The star is said to be in radiative equilibrium, when the energy released in the stellar interior is carried outwards entirely by radiation.

The radiative temperature gradient is related to the energy flux $L_{r}$ according to

$$
\begin{equation*}
\frac{\mathrm{d} T}{\mathrm{~d} r}=\left(-\frac{3}{4 a c}\right)\left(\frac{\kappa \rho}{T^{3}}\right)\left(\frac{L_{r}}{4 \pi r^{2}}\right) \tag{11.4}
\end{equation*}
$$

where $a=4 \sigma / c=7.564 \times 10^{-16} \mathrm{~J} \mathrm{~m}^{-3} \mathrm{~K}^{-4}$ is the radiation constant, $c$ the speed of light, and $\rho$ the density. The mass absorption coefficient $\kappa$ gives the amount of absorption per unit mass. Its value depends on the temperature, density and chemical composition.

In order to derive (11.4), we consider the equation of radiative transfer (5.44). In terms of the variables used in the present chapter, it may be written

$$
\cos \theta \frac{\mathrm{d} I_{v}}{\mathrm{~d} r}=-\kappa_{\nu} \rho I_{\nu}+j_{\nu} .
$$

In this equation $\kappa_{v}$ is replaced with a suitable mean value $\kappa$. The equation is then multiplied with $\cos \theta$ and integrated over all directions and frequencies. On the left hand side, $I_{\nu}$ may be approximated with the Planck function $B_{v}$. The frequency integral may then be evaluated by means of (5.16). On the right-hand side, the first term can be expressed in terms of the flux density according to (4.2) and the integral over directions of the second gives zero, since $j_{v}$ does not depend on $\theta$. One thus obtains

$$
\frac{4 \pi}{3} \frac{\mathrm{~d}}{\mathrm{~d} r}\left(\frac{a c}{4 \pi} T^{4}\right)=-\kappa \rho F_{r}
$$

Finally, using the relation

$$
F_{r}=\frac{L_{r}}{4 \pi r^{2}}
$$

between the flux density $F_{r}$ and the energy flux $L_{r}$, one obtains (11.4).

The derivative $\mathrm{d} T / \mathrm{d} r$ is negative, since the temperature increases inwards. Clearly there has to be a temperature gradient, if energy is to be transported by radiation: otherwise the radiation field would be the same in all directions and the net flux $F_{r}$ would vanish.

If the radiative transfer of energy becomes inefficient, the absolute value of the radiative temperature gradient becomes very large. In that case motions are set up in the gas, which carry the energy outwards more efficiently than the radiation. In these convective motions, hot gas rises upwards into cooler layers, where it loses its energy and sinks again. The rising and sinking gas elements also mix the stellar material, and the composition of the convective parts of a star becomes homogeneous. Radiation and conduction, on the other hand, do not mix the material, since they move only energy, not gas.

In order to derive the temperature gradient for the convective case, consider a rising bubble. Assume that the gas moving with the bubble obeys the adiabatic equation of state

$$
\begin{equation*}
T \propto P^{1-\frac{1}{\gamma}}, \tag{11.5}
\end{equation*}
$$

where $P$ is the pressure of the gas and $\gamma$, the adiabatic exponent

$$
\begin{equation*}
\gamma=C_{\mathrm{P}} / C_{\mathrm{V}} \tag{11.6}
\end{equation*}
$$

is the ratio of the specific heats in constant pressure and constant volume. This ratio of the specific heats depends on the ionisation of the gas, and can be computed when the temperature, density and chemical composition are known.

Taking the derivative of (11.5) we get the expression for the convective temperature gradient

$$
\begin{equation*}
\frac{\mathrm{d} T}{\mathrm{~d} r}=\left(1-\frac{1}{\gamma}\right) \frac{T}{P} \frac{\mathrm{~d} P}{\mathrm{~d} r} \tag{11.7}
\end{equation*}
$$

In the practical computation of stellar structure, one uses either (11.4) or (11.7), depending on which equation gives a less steep temperature gradient. In the outermost layers of stars heat exchange with the surroundings must be taken into
account, and (11.7) is no longer a good approximation. An often used method for calculating the convective temperature gradient in that case is the mixing-length theory. The theory of convection is a difficult and still imperfectly understood problem, which is beyond the scope of this presentation.

The convective motions set in when the radiative temperature gradient becomes larger in absolute value than the adiabatic gradient, i.e. if either the radiative gradient becomes steep or if the convective gradient becomes small. From (11.4) it can be seen that a steep radiative gradient is expected, if either the energy flux density or the mass absorption coefficient becomes large. The convective gradient may become small, if the adiabatic exponent approaches 1 .

Boundary Conditions In order to obtain a wellposed problem, some boundary conditions have to be prescribed for the preceding differential equations:

- There are no sources of energy or mass at the centre inside the radius $r=0$; thus $M_{0}=0$ and $L_{0}=0$.
- The total mass within the radius $R$ of the star is fixed, $M_{R}=M$.
- The temperature and pressure at the stellar surface have some determinate values, $T_{R}$ and $P_{R}$. These will be very small compared to those in the interior, and thus it is usually sufficient to take $T_{R}=0$ and $P_{R}=0$.

In addition to these boundary conditions one needs an expression for the pressure, which is given by the equation of state as well as expressions for the mass absorption coefficient and the energy generation rate, which will be considered later. The solution of the basic differential equations give the mass, temperature, density and energy flux as functions of the radius. The stellar radius and luminosity can then be calculated and compared with the observations.

The properties of a stellar equilibrium model are essentially determined once the mass and the chemical composition have been given. This result is known as the Vogt-Russell theorem.

### 11.2 Physical State of the Gas

Due to the high temperature the gas in the stars is almost completely ionised. The interactions between individual particles are small, so that, to a good approximation, the gas obeys the perfect gas equation of state,

$$
\begin{equation*}
P=\frac{k}{\mu m_{\mathrm{H}}} \rho T \tag{11.8}
\end{equation*}
$$

where $k$ is Boltzmann's constant, $\mu$ the mean molecular weight in units of $m_{\mathrm{H}}$, and $m_{\mathrm{H}}$ the mass of the hydrogen atom.

The mean molecular weight can be approximately calculated assuming complete ionisation. An atom with nuclear charge $Z$ then produces $Z+1$ free particles (the nucleus and $Z$ electrons). Hydrogen gives rise to two particles per atomic mass unit; helium gives rise to three particles per four atomic mass units. For all elements heavier than hydrogen and helium it is usually sufficient to take $Z+1$ to be half the atomic weight. (Exact values could easily be calculated, but the abundance of heavy elements is so small that this is usually not necessary.) In astrophysics the relative mass fraction of hydrogen is conventionally denoted by $X$, that of helium by $Y$ and that of all heavier elements by $Z$, so that

$$
\begin{equation*}
X+Y+Z=1 \tag{11.9}
\end{equation*}
$$

(The $Z$ occurring in this equation should not be confused with the nuclear charge, which is unfortunately denoted by the same letter.) Thus the mean molecular weight will be

$$
\begin{equation*}
\mu=\frac{1}{2 X+\frac{3}{4} Y+\frac{1}{2} Z} \tag{11.10}
\end{equation*}
$$

At high temperatures the radiation pressure has to be added to the gas pressure described by the perfect gas equation. The pressure exerted by radiation is (see Box 11.2)

$$
\begin{equation*}
P_{\mathrm{rad}}=\frac{1}{3} a T^{4} \tag{11.11}
\end{equation*}
$$

where $a$ is the radiation constant. Thus the total pressure is

$$
\begin{equation*}
P=\frac{k}{\mu m_{\mathrm{H}}} \rho T+\frac{1}{3} a T^{4} \tag{11.12}
\end{equation*}
$$

The perfect gas law does not apply at very high densities.

The Pauli exclusion principle states that an atom with several electrons cannot have more than one electron with all four quantum numbers equal. This can also be generalised to a gas consisting of electrons (or other fermions). A phase space can be used to describe the electrons. The phase space is a 6-dimensional space, three coordinates of which give the position of the particle and the other three coordinates the momenta in $x, y$ and $z$ directions. A volume element of the phase space is

$$
\begin{equation*}
\Delta V=\Delta x \Delta y \Delta z \Delta p_{x} \Delta p_{y} \Delta p_{z} \tag{11.13}
\end{equation*}
$$

From the uncertainty principle it follows that the smallest meaningful volume element is of the order of $h^{3}$. According to the exclusion principle there can be only two electrons with opposite spins in such a volume element. When density becomes high enough, all volume elements of the phase space will be filled up to a certain limiting momentum. Such matter is called degenerate.

Electron gas begins to degenerate when the density is of the order $10^{7} \mathrm{~kg} / \mathrm{m}^{3}$. In ordinary stars the gas is usually nondegenerate, but in white dwarfs and in neutron stars, degeneracy is of central importance. The pressure of a degenerate electron gas is (see Box 11.2)

$$
\begin{equation*}
P \approx\left(\frac{h^{2}}{m_{\mathrm{e}}}\right)\left(\frac{N}{V}\right)^{5 / 3} \tag{11.14}
\end{equation*}
$$

where $m_{\mathrm{e}}$ is the electron mass and $N / V$ the number of electrons per unit volume. This equation may be written in terms of the density

$$
\rho=N \mu_{\mathrm{e}} m_{\mathrm{H}} / V
$$

where $\mu_{\mathrm{e}}$ is the mean molecular weight per free electron in units of $m_{\mathrm{H}}$. An expression for $\mu_{\mathrm{e}}$ may be derived in analogy with (11.10):

$$
\begin{equation*}
\mu_{\mathrm{e}}=\frac{1}{X+\frac{2}{4} Y+\frac{1}{2} Z}=\frac{2}{X+1} \tag{11.15}
\end{equation*}
$$

For the solar hydrogen abundance this yields

$$
\mu_{\mathrm{e}}=2 /(0.71+1)=1.17
$$

The final expression for the pressure is

$$
\begin{equation*}
P \approx\left(\frac{h^{2}}{m_{\mathrm{e}}}\right)\left(\frac{\rho}{\mu_{\mathrm{e}} m_{\mathrm{H}}}\right)^{5 / 3} \tag{11.16}
\end{equation*}
$$

This is the equation of state of a degenerate electron gas. In contrast to the perfect gas law the pressure no longer depends on the temperature, only on the density and on the particle masses.

In normal stars the degenerate gas pressure is negligible, but in the central parts of giant stars and in white dwarfs, where the density is of the order of $10^{8} \mathrm{~kg} / \mathrm{m}^{3}$, the degenerate gas pressure is dominant, in spite of the high temperature.

At even higher densities the electron momenta become so large that their velocities approach the speed of light. In this case the formulas of the special theory of relativity have to be used. The pressure of a relativistic degenerate gas is

$$
\begin{equation*}
P \approx h c\left(\frac{N}{V}\right)^{4 / 3}=h c\left(\frac{\rho}{\mu_{\mathrm{e}} m_{\mathrm{H}}}\right)^{4 / 3} \tag{11.17}
\end{equation*}
$$

In the relativistic case the pressure is proportional to the density to the power $4 / 3$, rather than $5 / 3$ as for the nonrelativistic case. The transition to the relativistic situation takes place roughly at the density $10^{9} \mathrm{~kg} / \mathrm{m}^{3}$.

In general the pressure inside a star depends on the temperature (except for a completely degenerate gas), density and chemical composition. In actual stars the gas will never be totally ionised or completely degenerate. The pressure will then be given by more complicated expressions. Still it can be calculated for each case of interest. One may then write

$$
\begin{equation*}
P=P(T, \rho, X, Y, Z) \tag{11.18}
\end{equation*}
$$

giving the pressure as a known function of the temperature, density and chemical composition.

The opacity of the gas describes how difficult it is for radiation to propagate through it. The change $\mathrm{d} I$ of the intensity in a distance $\mathrm{d} r$ can be expressed as

$$
\mathrm{d} I=-I \alpha \mathrm{~d} r
$$

where $\alpha$ is the opacity (Sect. 4.5). The opacity depends on the chemical composition, tempera-
ture and density of the gas. It is usually written as $\alpha=\kappa \rho$, where $\rho$ is the density of the gas and $\kappa$ the mass absorption coefficient $\left([\kappa]=\mathrm{m}^{2} / \mathrm{kg}\right)$.

The inverse of the opacity represents the mean free path of radiation in the medium, i.e. the distance it can propagate without being scattered or absorbed. The different types of absorption processes (bound-bound, bound-free, free-free) have been described in Sect. 5.1. The opacity of the stellar material due to each process can be calculated for relevant values of temperature and density.

### 11.3 Stellar Energy Sources

When the equations of stellar structure were derived, the character of the source of stellar energy was left unspecified. Knowing a typical stellar luminosity, one can calculate how long different energy sources would last. For instance, normal chemical burning could produce energy for only a few thousand years. The energy released by the contraction of a star would last slightly longer, but after a few million years this energy source would also run out.

Terrestrial biological and geological evidence shows that the solar luminosity has remained fairly constant for at least a few thousand million years. Since the age of the Earth is about 5000 million years, the Sun has presumably existed at least for that time. Since the solar luminosity is $4 \times 10^{26} \mathrm{~W}$, it has radiated about $6 \times 10^{43} \mathrm{~J}$ in $5 \times 10^{9}$ years. The Sun's mass is $2 \times 10^{30} \mathrm{~kg}$; thus it must be able to produce at least $3 \times 10^{13} \mathrm{~J} / \mathrm{kg}$.

The general conditions in the solar interior are known, regardless of the exact energy source. Thus, in Example 11.5, it will be estimated that the temperature at half the radius is about 5 million degrees. The central temperature must be about ten million kelvins, which is high enough for thermonuclear fusion reactions to take place.

In fusion reactions light elements are transformed into heavier ones. The final reaction products have a smaller total mass than the initial nuclei. This mass difference is released as energy according to Einstein's relation $E=m c^{2}$. Ther-
monuclear reactions are commonly referred to as burning, although they have no relation to the chemical burning of ordinary fuels.

The atomic nucleus consists of protons and neutrons, together referred to as nucleons. We define

```
\(m_{\mathrm{p}}=\) proton mass,
\(m_{\mathrm{n}}=\) neutron mass,
\(Z=\) nuclear charge \(=\) atomic number,
\(N=\) neutron number,
\(A=Z+N=\) atomic weight,
```

$m(Z, N)=$ mass of the nucleus.

The mass of the nucleus is smaller than the sum of the masses of all its nucleons. The difference is called the binding energy. The binding energy per nucleon is

$$
\begin{equation*}
Q=\frac{1}{A}\left(Z m_{\mathrm{p}}+N m_{\mathrm{n}}-m(Z, N)\right) c^{2} \tag{11.19}
\end{equation*}
$$

It turns out that $Q$ increases towards heavier elements up to iron ( $Z=26$ ). Beyond iron the binding energy again begins to decrease (Fig. 11.4).

It is known that the stars consist mostly of hydrogen. Let us consider how much energy would be released by the fusion of four hydrogen nuclei into a helium nucleus. The mass of a proton is $1.672 \times 10^{-27} \mathrm{~kg}$ and that of a helium nucleus is $6.644 \times 10^{-27} \mathrm{~kg}$. The mass difference, $4.6 \times 10^{-29} \mathrm{~kg}$, corresponds to an energy difference $E=4.1 \times 10^{-12} \mathrm{~J}$. Thus $0.7 \%$ of the mass is turned into energy in the reaction, corresponding to an energy release of $6.4 \times 10^{14} \mathrm{~J}$ per one kilogram of hydrogen. This should be compared with our previous estimate that $3 \times 10^{13} \mathrm{~J} / \mathrm{kg}$ is needed.

Already in the 1930's it was generally accepted that stellar energy had to be produced by nuclear fusion. In 1938 Hans Bethe and independently Carl Friedrich von Weizsäcker put forward the first detailed mechanism for energy production in the stars, the carbon-nitrogen-oxygen (CNO) cycle. The other important energy gener-

Fig. 11.4 The nuclear binding energy per nucleon as a function of the atomic weight. Among isotopes with the same atomic weight the one with the largest binding energy is shown. The points correspond to nuclei with even proton and neutron numbers, the crosses to nuclei with odd mass numbers. Preston, M.A. (1962): Physics of the Nucleus (Addison-Wesley Publishing Company, Inc., Reading, Mass.)

ation processes (the proton-proton chain and the triple-alpha reaction) were not proposed until the 1950's.

The Proton-Proton Chain (Fig. 11.5). In stars with masses of about that of the Sun or smaller, the energy is produced by the proton-proton (pp) chain. It consists of the following steps:
ppI: (1) $\quad{ }^{1} \mathrm{H}+{ }^{1} \mathrm{H} \quad \rightarrow{ }^{2} \mathrm{H}+\mathrm{e}^{+}+v_{\mathrm{e}}$,

$$
{ }^{1} \mathrm{H}+{ }^{1} \mathrm{H}+\mathrm{e}^{-} \rightarrow{ }^{2} \mathrm{H}+\mathrm{v}_{\mathrm{e}},
$$

$$
\begin{array}{ll}
{ }^{2} \mathrm{H}+{ }^{1} \mathrm{H} & \rightarrow{ }^{3} \mathrm{He}+\gamma, \\
{ }^{3} \mathrm{He}+{ }^{3} \mathrm{He} & \rightarrow{ }^{4} \mathrm{He}+2{ }^{1} \mathrm{H} . \tag{3}
\end{array}
$$

For each reaction (3) the reactions (1) and (2) have to take place twice. The first reaction step has a very small probability, which has not been measured in the laboratory. At the central density and temperature of the Sun, the expected time for a proton to collide with another one to form a deuteron is $10^{10}$ years on the average. It is only thanks to the slowness of this reaction that the Sun is still shining. If it were faster, the Sun would have burnt out long ago. The neutrino produced in the reaction (1) can escape freely from the star and carries away some of the energy released. The positron $\mathrm{e}^{+}$is immediately annihilated together with an electron, giving rise to two gamma quanta.

The second reaction, where a deuteron and a proton unite to form the helium isotope ${ }^{3} \mathrm{He}$, is very fast compared to the preceding one. Thus the abundance of deuterons inside stars is very small.

The last step in the pp chain can take three different forms. The ppI chain shown above is the most probable one. In the Sun $91 \%$ of the energy is produced by the ppI chain. It is also possible for ${ }^{3} \mathrm{He}$ nuclei to unite into ${ }^{4} \mathrm{He}$ nuclei in two additional branches of the pp chain.
ppIII: (3)

$$
\begin{align*}
& { }^{3} \mathrm{He}+{ }^{4} \mathrm{He} \rightarrow{ }^{7} \mathrm{Be}+\gamma,  \tag{3}\\
& { }^{7} \mathrm{Be}+\mathrm{e}^{-} \rightarrow{ }^{7} \mathrm{Li}+v_{\mathrm{e}},  \tag{4}\\
& { }^{7} \mathrm{Li}+{ }^{1} \mathrm{H} \rightarrow{ }^{4} \mathrm{He}+{ }^{4} \mathrm{He}, \tag{5}
\end{align*}
$$

$$
\begin{array}{ll}
{ }^{3} \mathrm{He}+{ }^{4} \mathrm{He} & \rightarrow{ }^{7} \mathrm{Be}+\gamma \\
{ }^{7} \mathrm{Be}+{ }^{1} \mathrm{H} & \rightarrow{ }^{8} \mathrm{~B}+\gamma \\
{ }^{8} \mathrm{~B} & \rightarrow{ }^{8} \mathrm{Be}+\mathrm{e}^{+}+v_{\mathrm{e}}, \\
{ }^{8} \mathrm{Be} & \rightarrow{ }^{4} \mathrm{He}+{ }^{4} \mathrm{He} . \tag{6}
\end{array}
$$

The Carbon Cycle (See Fig. 11.6.) At temperatures below 20 million degrees the pp chain is the main energy production mechanism. At higher temperatures corresponding to stars with masses above $1.5 M_{\odot}$, the carbon (CNO) cycle becomes dominant, because its reaction rate increases more rapidly with temperature. In the CNO cycle carbon, oxygen and nitrogen act as

Fig. 11.5 The proton-proton chain. In the ppI branch, four protons are transformed into one helium nucleus, two positrons, two neutrinos and radiation. The relative weights of the reactions are given for conditions in the Sun. The pp chain is the most important energy source in stars with mass below $1.5 M_{\odot}$

catalysts. The reaction cycle is the following:

$$
\begin{align*}
& { }^{12} \mathrm{C}+{ }^{1} \mathrm{H} \rightarrow{ }^{13} \mathrm{~N}+\gamma,  \tag{1}\\
& { }^{13} \mathrm{~N} \quad \rightarrow{ }^{13} \mathrm{C}+\mathrm{e}^{+}+\nu_{\mathrm{e}} \text {, }  \tag{2}\\
& { }^{13} \mathrm{C}+{ }^{1} \mathrm{H} \rightarrow{ }^{14} \mathrm{~N}+\gamma,  \tag{3}\\
& { }^{14} \mathrm{~N}+{ }^{1} \mathrm{H} \rightarrow{ }^{15} \mathrm{O}+\gamma,  \tag{4}\\
& { }^{15} \mathrm{O} \quad \rightarrow{ }^{15} \mathrm{~N}+\gamma+v_{\mathrm{e}} \text {, }  \tag{5}\\
& { }^{15} \mathrm{~N}+{ }^{1} \mathrm{H} \rightarrow{ }^{12} \mathrm{C}+{ }^{4} \mathrm{He} \text {. } \tag{6}
\end{align*}
$$

Reaction (4) is the slowest, and thus determines the rate of the CNO cycle. At a temperature of 20 million degrees the reaction time for the reaction (4) is a million years.

The fraction of energy released as radiation in the CNO cycle is slightly smaller than in the pp chain, because more energy is carried away by neutrinos.

The Triple Alpha Reaction As a result of the preceding reactions, the abundance of helium in the stellar interior increases. At a temperature above $10^{8}$ degrees the helium can be transformed into carbon in the triple alpha reaction:
(1) ${ }^{4} \mathrm{He}+{ }^{4} \mathrm{He} \leftrightarrow{ }^{8} \mathrm{Be}$,
(2) ${ }^{8} \mathrm{Be}+{ }^{4} \mathrm{He} \rightarrow{ }^{12} \mathrm{C}+\gamma$.

Here ${ }^{8} \mathrm{Be}$ is unstable and decays into two helium nuclei or alpha particles in $2.6 \times 10^{-16} \mathrm{sec}$ onds. The production of carbon thus requires the almost simultaneous collision of three particles. The reaction is often written

$$
3{ }^{4} \mathrm{He} \rightarrow{ }^{12} \mathrm{C}+\gamma
$$

Once helium burning has been completed, at higher temperatures other reactions become pos-


Fig. 11.6 The CNO cycle is catalysed by ${ }^{12} \mathrm{C}$. It transforms four protons into a helium nucleus, two positrons, two neutrinos and radiation. It is the dominant energy source for stars more massive than $1.5 M_{\odot}$
sible, in which heavier elements up to iron and nickel are built up. Examples of such reactions are various alpha reactions and oxygen, carbon and silicon burning.

Alpha Reactions During helium burning some of the carbon nuclei produced react with helium nuclei to form oxygen, which in turn reacts to form neon, etc. These reactions are fairly rare and thus are not important as stellar energy sources. Examples are

$$
\begin{aligned}
& { }^{12} \mathrm{C}+{ }^{4} \mathrm{He} \rightarrow{ }^{16} \mathrm{O}+\gamma, \\
& { }^{16} \mathrm{O}+{ }^{4} \mathrm{He} \rightarrow{ }^{20} \mathrm{Ne}+\gamma, \\
& { }^{20} \mathrm{Ne}+{ }^{4} \mathrm{He} \rightarrow{ }^{24} \mathrm{Mg}+\gamma .
\end{aligned}
$$

Carbon Burning After the helium is exhausted, carbon burning sets in at the temperature $(5-8) \times$ $10^{10} \mathrm{~K}$ :

$$
\begin{aligned}
{ }^{12} \mathrm{C}+{ }^{12} \mathrm{C} & \rightarrow{ }^{24} \mathrm{Mg}+\gamma \\
& \rightarrow{ }^{23} \mathrm{Na}+{ }^{1} \mathrm{H} \\
& \rightarrow{ }^{20} \mathrm{Ne}+{ }^{4} \mathrm{He} \\
& \rightarrow{ }^{23} \mathrm{Mg}+\mathrm{n} \\
& \rightarrow{ }^{16} \mathrm{O}+2{ }^{4} \mathrm{He} .
\end{aligned}
$$

Oxygen Burning Oxygen is consumed at slightly higher temperatures in the reactions

$$
\begin{aligned}
{ }^{16} \mathrm{O}+{ }^{16} \mathrm{O} & \rightarrow{ }^{32} \mathrm{~S}+\gamma \\
& \rightarrow{ }^{31} \mathrm{P}+{ }^{1} \mathrm{H} \\
& \rightarrow{ }^{28} \mathrm{Si}+{ }^{4} \mathrm{He} \\
& \rightarrow{ }^{31} \mathrm{~S}+\mathrm{n} \\
& \rightarrow{ }^{24} \mathrm{Mg}+2{ }^{4} \mathrm{He} .
\end{aligned}
$$

Silicon Burning After several intermediate steps the burning of silicon produces nickel and iron. The total process may be expressed as

$$
\begin{aligned}
{ }^{28} \mathrm{Si}+{ }^{28} \mathrm{Si} & \rightarrow{ }^{56} \mathrm{Ni}+\gamma, \\
{ }^{56} \mathrm{Ni} \quad & \rightarrow{ }^{56} \mathrm{Fe}+2 \mathrm{e}^{+}+2 v_{\mathrm{e}} .
\end{aligned}
$$

When the temperature becomes higher than about $10^{9} \mathrm{~K}$, the energy of the photons becomes large enough to destroy certain nuclei. Such reactions are called photonuclear reactions or photodissociations.

The production of elements heavier than iron requires an input of energy, and therefore such elements cannot be produced by thermonuclear reactions. Elements heavier than iron are almost exclusively produced by neutron capture during the final violent stages of stellar evolution (Sect. 11.5).

The rates of the reactions presented above can be determined by laboratory experiments or by theoretical calculations. Knowing them, one can calculate the rate at which energy is released per unit mass and time as a function of the density, temperature and chemical composition:

$$
\begin{equation*}
\varepsilon=\varepsilon(T, \rho, X, Y, Z) . \tag{11.20}
\end{equation*}
$$

In reality the relative abundance of each of the heavier nuclei needs to be known, not just their total abundance $Z$.

### 11.4 Stellar Models

A theoretical stellar model is obtained if one solves the differential equations for stellar structure. As we have already noted, the model is uniquely defined once the chemical composition and the mass of the star have been given.

Table 11.1 Properties of zero age main sequence stars. ( $T_{\mathrm{c}}=$ central temperature; $\rho_{\mathrm{c}}=$ central density; $M_{\mathrm{ci}}=$ relative mass of convective interior; $M_{\mathrm{ce}}=$ relative mass of convective envelope)

| $M\left[M_{\odot}\right]$ | $R\left[R_{\odot}\right]$ | $L\left[L_{\odot}\right]$ | $T_{\mathrm{e}}[\mathrm{K}]$ | $T_{\mathrm{c}}\left[10^{6} \mathrm{~K}\right]$ | $\rho_{\mathrm{c}}\left[\mathrm{kg} / \mathrm{m}^{3}\right]$ | $M_{\mathrm{ci}}[M]$ | $M_{\mathrm{ce}}[M]$ |
| :--- | :--- | :---: | :---: | :--- | :--- | :--- | :--- |
| 30 | 6.6 | 140,000 | 44,000 | 36 | 3000 | 0.60 | 0 |
| 15 | 4.7 | 21,000 | 32,000 | 34 | 6200 | 0.39 | 0 |
| 9 | 3.5 | 4500 | 26,000 | 31 | 7900 | 0.26 | 0 |
| 5 | 2.2 | 630 | 20,000 | 27 | 26,000 | 0.22 | 0 |
| 3 | 1.7 | 93 | 14,000 | 24 | 42,000 | 0.18 | 0 |
| 1.5 | 1.2 | 5.4 | 8100 | 19 | 95,000 | 0.06 | 0 |
| 1.0 | 0.87 | 0.74 | 5800 | 14 | 89,000 | 0 | 0.01 |
| 0.5 | 0.44 | 0.038 | 3900 | 9.1 | 78,000 | 0 | 0.41 |

Stars just formed out of the interstellar medium are chemically homogeneous. When stellar models for homogeneous stars are plotted in the HR diagram, they fall along the lower edge of the main sequence. The theoretical sequence obtained in this way is called the zero age main sequence, ZAMS. The exact position of the ZAMS depends on the initial chemical composition. For stars with an initial abundance of heavy elements like that in the Sun, the computed ZAMS is in good agreement with the observations. If the initial value of $Z$ is smaller, the theoretical ZAMS falls below the main sequence in the subdwarf region of the HR diagram. This is related to the classification of stars into populations I and II, which is discussed in Sect. 17.2.

The theoretical models also provide an explanation for the mass-luminosity relation. The computed properties of zero age main sequence stars of different masses are given in Table 11.1. The chemical composition assumed is $X=0.71$ (hydrogen mass fraction), $Y=0.27$ (helium) and $Z=0.02$ (heavier elements), except for the $30 M_{\odot}$ star, which has $X=0.70$ and $Y=0.28$. The luminosity of a one solar mass star is $0.74 L_{\odot}$ and the radius $0.87 R_{\odot}$. Thus the Sun has brightened and expanded to some extent during its evolution. However, these changes are small and do not conflict with the evidence for a steady solar energy output. In addition the biological evidence only goes back about 3000 million years.

The model calculations show that the central temperature in the smallest stars ( $M \approx 0.08 M_{\odot}$ ) is about $4 \times 10^{6} \mathrm{~K}$, which is the minimum temperature required for the onset of thermonuclear
reactions. In the biggest stars $\left(M \approx 50 M_{\odot}\right)$, the central temperature reaches $4 \times 10^{7} \mathrm{~K}$.

The changes in chemical composition caused by the nuclear reactions can be computed, since the rates of the various reactions at different depths in the star are known. For example, the change $\Delta X$ of the hydrogen abundance in the time interval $\Delta t$ is proportional to the rate of energy generation $\varepsilon$ and to $\Delta t$ :

$$
\begin{equation*}
\Delta X \propto-\varepsilon \Delta t \tag{11.21}
\end{equation*}
$$

The constant of proportionality is clearly the amount of hydrogen consumed per unit energy $[\mathrm{kg} / \mathrm{J}]$. The value of this constant of proportionality is different for the pp chain and the CNO cycle. Therefore the contribution from each reaction chain must be calculated separately in (11.21). For elements that are produced by the nuclear reactions, the right-hand side contribution in (11.21) is positive. If the star is convective, the change in composition is obtained by taking the average of (11.21) over the convection zone.

Box 11.1 (Gas Pressure and Radiation Pressure) Let us consider noninteracting particles in a rectangular box. The particles may also be photons. Let the sides of the box be $\Delta x, \Delta y$ and $\Delta z$, and the number of particles, $N$. The pressure is caused by the collisions of the particles with the sides of the box. When a particle hits a wall perpendicular to the $x$ axis, its momentum in the $x$ direction, $p_{x}$, changes by $\Delta p=2 p_{x}$. The particle will return to the
same wall after the time $\Delta t=2 \Delta x / v_{x}$. Thus the pressure exerted by the particles on the wall (surface area $A=\Delta y \Delta z$ ) is

$$
\begin{aligned}
P & =\frac{F}{A}=\frac{\sum \Delta p / \Delta t}{A}=\frac{\sum p_{x} v_{x}}{\Delta x \Delta y \Delta z} \\
& =\frac{N\left\langle p_{x} v_{x}\right\rangle}{V},
\end{aligned}
$$

where $V=\Delta x \Delta y \Delta z$ is the volume of the box and the angular brackets represent the average value. The momentum is $p_{x}=m v_{x}$ (where $m=h \nu / c^{2}$ for photons), and hence

$$
P=\frac{N m\left\langle v_{x}^{2}\right\rangle}{V}
$$

Suppose the velocities of the particles are isotropically distributed. Then $\left\langle v_{x}^{2}\right\rangle=\left\langle v_{y}^{2}\right\rangle=$ $\left\langle v_{z}^{2}\right\rangle$, and thus

$$
\left\langle v^{2}\right\rangle=\left\langle v_{x}^{2}\right\rangle+\left\langle v_{y}^{2}\right\rangle+\left\langle v_{z}^{2}\right\rangle=3\left\langle v_{x}^{2}\right\rangle
$$

and

$$
P=\frac{N m\left\langle v^{2}\right\rangle}{3 V} .
$$

If the particles are gas molecules, the energy of a molecule is $\varepsilon=\frac{1}{2} m v^{2}$. The total energy of the gas is $E=N\langle\varepsilon\rangle=\frac{1}{2} N m\left\langle v^{2}\right\rangle$, and the pressure may be written

$$
P=\frac{2}{3} \frac{E}{V} \quad \text { (gas). }
$$

If the particles are photons, they move with the speed of light and their energy is $\varepsilon=m c^{2}$. The total energy of a photon gas is thus $E=N\langle\varepsilon\rangle=$ $N m c^{2}$ and the pressure is

$$
P=\frac{1}{3} \frac{E}{V} \quad \text { (radiation). }
$$

According to (4.7), (4.4) and (5.16) the energy density of blackbody radiation is

$$
\frac{E}{V}=u=\frac{4 \pi}{c} I=\frac{4}{c} F=\frac{4}{c} \sigma T^{4} \equiv a T^{4},
$$

where $a=4 \sigma / c$ is the radiation constant. Thus the radiation pressure is

$$
P_{\mathrm{rad}}=a T^{4} / 3 .
$$

Box 11.2 (The Pressure of a Degenerate Gas) A gas where all available energy levels up to a limiting momentum $p_{0}$, known as the Fermi momentum, are filled is called degenerate. We shall determine the pressure of a completely degenerate electron gas.

Let the volume of the gas be $V$. We consider electrons with momenta in the range $[p, p+\mathrm{d} p]$. Their available phase space volume is $4 \pi p^{2} \mathrm{~d} p V$. According to the Heisenberg uncertainty relation the elementary volume in phase space is $h^{3}$ and, according to the Pauli exclusion principle, this volume can contain two electrons with opposite spins. Thus the number of electrons in the momentum interval $[p, p+\mathrm{d} p]$ is

$$
\mathrm{d} N=2 \frac{4 \pi p^{2} \mathrm{~d} p V}{h^{3}}
$$

The total number of electrons with momenta smaller than $p_{0}$ is

$$
N=\int \mathrm{d} N=\frac{8 \pi V}{h^{3}} \int_{0}^{p_{0}} p^{2} \mathrm{~d} p=\frac{8 \pi V}{3 h^{3}} p_{0}^{3}
$$

Hence the Fermi momentum $p_{0}$ is

$$
p_{0}=\left(\frac{3}{\pi}\right)^{1 / 3} \frac{h}{2}\left(\frac{N}{V}\right)^{1 / 3}
$$

Nonrelativistic Gas The kinetic energy of an electron is $\varepsilon=p^{2} / 2 m_{\mathrm{e}}$. The total energy of the gas is

$$
\begin{aligned}
E & =\int \varepsilon \mathrm{d} N=\frac{4 \pi V}{m_{\mathrm{e}} h^{3}} \int_{0}^{p_{0}} p^{4} \mathrm{~d} p \\
& =\frac{4 \pi V}{5 m_{\mathrm{e}} h^{3}} p_{0}^{5} .
\end{aligned}
$$

Introducing the expression for the Fermi momentum $p_{0}$, one obtains

$$
E=\frac{\pi}{40}\left(\frac{3}{\pi}\right)^{5 / 3} \frac{h^{2}}{m_{\mathrm{e}}} V\left(\frac{N}{V}\right)^{5 / 3}
$$

The pressure of the gas was derived in Box 11.1:

$$
P=\frac{2}{3} \frac{E}{V}
$$

$$
=\frac{1}{20}\left(\frac{3}{\pi}\right)^{2 / 3} \frac{h^{2}}{m_{\mathrm{e}}}\left(\frac{N}{V}\right)^{5 / 3}
$$

(nonrelativistic).
Here $N / V$ is the number density of electrons.
Relativistic Gas If the density becomes so large that the electron kinetic energy $\epsilon$ corresponding to the Fermi momentum exceeds the rest energy $m_{\mathrm{e}} c^{2}$, the relativistic expression for the electron energy has to be used. In the extreme relativistic case $\varepsilon=c p$ and the total energy

$$
\begin{aligned}
E & =\int \varepsilon \mathrm{d} N=\frac{8 \pi c V}{h^{3}} \int_{0}^{p_{0}} p^{3} \mathrm{~d} p \\
& =\frac{2 \pi c V}{h^{3}} p_{0}^{4}
\end{aligned}
$$

The expression for the Fermi momentum remains unchanged, and hence

$$
E=\frac{\pi}{8}\left(\frac{3}{\pi}\right)^{4 / 3} h c V\left(\frac{N}{V}\right)^{4 / 3}
$$

The pressure of the relativistic electron gas is obtained from the formula derived for a photon gas in Box 11.1:

$$
\begin{aligned}
P & =\frac{1}{3} \frac{E}{V} \\
& =\frac{1}{8}\left(\frac{3}{\pi}\right)^{1 / 3} h c\left(\frac{N}{V}\right)^{4 / 3} \quad \text { (relativistic). }
\end{aligned}
$$

We have obtained the nonrelativistic and extreme relativistic approximations to the pressure. In intermediate cases the exact expression for the electron energy,

$$
\varepsilon=\left(m_{\mathrm{e}}^{2} c^{4}+p^{2} c^{2}\right)^{1 / 2}
$$

has to be used.
The preceding derivations are rigorously valid only at zero temperature. However, the densities in compact stars are so high that the effects of a nonzero temperature are negligible, and the gas may be considered completely degenerate.

### 11.5 Examples

Example 11.1 (The Gravitational Acceleration at the Solar Surface) The expression for the gravitational acceleration is

$$
g=\frac{G M_{\odot}}{R^{2}}
$$

Using the solar mass $M=1.989 \times 10^{30} \mathrm{~kg}$ and radius $R=6.96 \times 10^{8} \mathrm{~m}$, one obtains

$$
g=274 \mathrm{~m} \mathrm{~s}^{-2} \approx 28 g_{0}
$$

where $g_{0}=9.81 \mathrm{~m} \mathrm{~s}^{-2}$ is the gravitational acceleration at the surface of the Earth.

Example 11.2 (The Average Density of the Sun) The volume of a sphere with radius $R$ is

$$
V=\frac{4}{3} \pi R^{3}
$$

thus the average density of the Sun is

$$
\bar{\rho}=\frac{M}{V}=\frac{3 M}{4 \pi R^{3}} \approx 1410 \mathrm{~kg} \mathrm{~m}^{-3}
$$

Example 11.3 (Pressure at Half the Solar Radius) The pressure can be estimated from the condition for the hydrostatic equilibrium (11.1). Suppose the density is constant and equal to the average density $\bar{\rho}$. Then the mass within the radius $r$ is

$$
M_{r}=\frac{4}{3} \pi \bar{\rho} r^{3}
$$

and the hydrostatic equation can be written

$$
\frac{\mathrm{d} P}{\mathrm{~d} r}=-\frac{G M_{r} \bar{\rho}}{r^{2}}=-\frac{4 \pi G \bar{\rho}^{2} r}{3}
$$

This can be integrated from half the solar radius, $r=R_{\odot} / 2$, to the surface, where the pressure vanishes:

$$
\int_{P}^{0} \mathrm{~d} P=-\frac{4}{3} \pi G \bar{\rho}^{2} \int_{R_{\odot} / 2}^{R_{\odot}} r \mathrm{~d} r
$$

which gives

$$
\begin{aligned}
P= & \frac{1}{2} \pi G \bar{\rho}^{2} R_{\odot}^{2} \\
\approx & \frac{1}{2} \pi 6.67 \times 10^{-11} \times 1410^{2} \\
& \times\left(6.96 \times 10^{8}\right)^{2} \mathrm{~N} / \mathrm{m}^{2} \\
\approx & 10^{14} \mathrm{~Pa}
\end{aligned}
$$

This estimate is extremely rough, since the density increases strongly inwards.

Example 11.4 (The Mean Molecular Weight of the Sun) In the outer layers of the Sun the initial chemical composition has not been changed by nuclear reactions. In this case one can use the values $X=0.71, Y=0.27$ and $Z=0.02$. The mean molecular weight (11.10) is then

$$
\begin{aligned}
\mu & =\frac{1}{2 \times 0.71+0.75 \times 0.27+0.5 \times 0.02} \\
& \approx 0.61
\end{aligned}
$$

When the hydrogen is completely exhausted, $X=0$ and $Y=0.98$, and hence

$$
\mu=\frac{1}{0.75 \times 0.98+0.5 \times 0.02} \approx 1.34
$$

Example 11.5 (The Temperature of the Sun at $r=R_{\odot} / 2$ ) Using the density from Example 11.2 and the pressure from Example 11.3, the temperature can be estimated from the perfect gas law (11.8). Assuming the surface value for the mean molecular weight (Example 11.4), one obtains the temperature

$$
\begin{aligned}
T & =\frac{\mu m_{\mathrm{H}} P}{k \rho} \\
& =\frac{0.61 \times 1.67 \times 10^{-27} \times 1.0 \times 10^{14}}{1.38 \times 10^{-23} \times 1410} \\
& \approx 5 \times 10^{6} \mathrm{~K}
\end{aligned}
$$

Example 11.6 (The Radiation Pressure in the Sun at $r=R_{\odot} / 2$ ) In the previous example we found that the temperature is $T \approx 5 \times 10^{6} \mathrm{~K}$. Thus
the radiation pressure given by (11.11) is

$$
\begin{aligned}
P_{\mathrm{rad}} & =\frac{1}{3} a T^{4} \\
& =\frac{1}{3} \times 7.564 \times 10^{-16} \times\left(5 \times 10^{6}\right)^{4} \\
& \approx 2 \times 10^{11} \mathrm{~Pa}
\end{aligned}
$$

This is about a thousand times smaller than the gas pressure estimated in Example 11.3. Thus it confirms that the use of the perfect gas law in Example 11.5 was correct.

Example 11.7 (The Path of a Photon from the Centre of a Star to Its Surface) Radiative energy transport can be described as a random walk, where a photon is repeatedly absorbed and reemitted in a random direction. Let the step length of the walk (the mean free path) be $d$. Consider, for simplicity, the random walk in a plane. After one step the photon is absorbed at

$$
x_{1}=d \cos \theta_{1}, \quad y_{1}=d \sin \theta_{1}
$$

where $\theta_{1}$ is an angle giving the direction of the step. After $N$ steps the coordinates are

$$
x=\sum_{i=1}^{N} d \cos \theta_{i}, \quad y=\sum_{i=1}^{N} d \sin \theta_{i}
$$

and the distance from the starting point is

$$
\begin{aligned}
r^{2} & =x^{2}+y^{2} \\
& =d^{2}\left[\left(\sum_{1}^{N} \cos \theta_{i}\right)^{2}+\left(\sum_{1}^{N} \sin \theta_{i}\right)^{2}\right]
\end{aligned}
$$

The first term in square brackets can be written

$$
\begin{aligned}
& \left(\sum_{1}^{N} \cos \theta_{i}\right)^{2} \\
& \quad=\left(\cos \theta_{1}+\cos \theta_{2}+\cdots+\cos \theta_{N}\right)^{2} \\
& \quad=\sum_{1}^{N} \cos ^{2} \theta_{i}+\sum_{i \neq j} \cos \theta_{i} \cos \theta_{j}
\end{aligned}
$$

Since the directions $\theta_{i}$ are randomly distributed and independent,

$$
\sum_{i \neq j} \cos \theta_{i} \cos \theta_{j}=0 .
$$

The same result applies for the second term in square brackets. Thus

$$
r^{2}=d^{2} \sum_{1}^{N}\left(\cos ^{2} \theta_{i}+\sin ^{2} \theta_{i}\right)=N d^{2}
$$



After $N$ steps the photon is at the distance $r=$ $d \sqrt{N}$ from the starting point. Similarly, a drunkard taking a hundred one-metre steps at random will have wandered ten metres from his/her starting point. The same result applies in three dimensions.

The time taken by a photon to reach the surface from the centre depends on the mean free path $d=1 / \alpha=1 / \kappa \rho$. The value of $\kappa$ at half the solar radius can be estimated from the values of density and temperature obtained in Examples 11.2 and 11.5. The mass absorption coefficient in these conditions is found to be $\kappa=$ $10 \mathrm{~m}^{2} / \mathrm{kg}$. (We shall not enter on how it is calculated.) The photon mean free path is then

$$
d=\frac{1}{\kappa \rho} \approx 10^{-4} \mathrm{~m} .
$$

This should be a reasonable estimate in most of the solar interior. Since the solar radius $r=$ $10^{9} \mathrm{~m}$, the number of steps needed to reach the surface will be $N=(r / d)^{2}=10^{26}$. The total path travelled by the photon is $s=N d=10^{22} \mathrm{~m}$, and the time taken is $t=s / c=10^{6}$ years; a more careful calculation gives $t=10^{7}$ years. Thus it takes 10 million years for the energy generated at the centre to radiate into space. Of course the radiation that leaves the surface does not consist of the same gamma photons that were produced near the centre. The intervening scattering, emission and absorption processes have transformed the radiation into visible light (as can easily be seen).

### 11.6 Exercises

Exercise 11.1 How many hydrogen atoms are there in the Sun per each helium atom?

Exercise 11.2 (a) How many pp reactions take place in the Sun every second? The luminosity of the Sun is $3.9 \times 10^{26} \mathrm{~W}$, the mass of a proton is 1.00728 amu , and that of the $\alpha$ particle $4.001514 \mathrm{amu}\left(1 \mathrm{amu}\right.$ is $1.6604 \times 10^{-27} \mathrm{~kg}$ ).
(b) How many neutrinos produced in these pp reactions will hit the Earth in one second?

Exercise 11.3 The mass absorption coefficient of a neutrino is $\kappa=10^{-21} \mathrm{~m}^{2} \mathrm{~kg}^{-1}$. Find the mean free path at the centre of the Sun.

## Stellar Evolution

In the preceding chapter we have seen how one can compute the evolution of a star by starting from a homogeneous model representing a newly formed system. When the chemical composition of the star changes with time, a new model is computed each time. In this chapter we shall consider the theoretical evolutionary paths of systems with various masses and see how the computed evolution explains the observational data. The following discussion is rather qualitative, since the details of the theoretical calculations are too involved for the present book. Also, the different evolutionary tracks would become prohibitively complicated if more than the very basic stellar properties were included.

### 12.1 Evolutionary Time Scales

Changes in a star may take place on quite different time scales at different evolutionary phases. There are three important basic time scales: the nuclear time scale $t_{\mathrm{n}}$, the thermal time scale $t_{\mathrm{t}}$ and the dynamical or freefall time scale $t_{\mathrm{d}}$.

The Nuclear Time Scale The time in which a star radiates away all the energy that can be released by nuclear reactions is called the nuclear time scale. An estimate of this time can be obtained if one calculates the time in which all available hydrogen is turned into helium. On the basis of theoretical considerations and evolutionary computations it is known that only just over $10 \%$ of the total mass of hydrogen in the star can
be consumed before other, more rapid evolutionary mechanisms set in. Since $0.7 \%$ of the rest mass is turned into energy in hydrogen burning, the nuclear time scale will be

$$
\begin{equation*}
t_{\mathrm{n}} \approx \frac{0.007 \times 0.1 M c^{2}}{L} \tag{12.1}
\end{equation*}
$$

For the Sun one obtains the nuclear time scale $10^{10}$ years, and thus

$$
\begin{equation*}
t_{\mathrm{n}} \approx \frac{M / M_{\odot}}{L / L_{\odot}} \times 10^{10} \mathrm{a} \tag{12.2}
\end{equation*}
$$

This gives the nuclear time scale as a function of the mass $M$ and luminosity $L$ of a given star. For example, if the mass is $30 M_{\odot}$, one obtains $t_{\mathrm{n}}$ about 2 million years. The reason for the shorter time scale is that the stellar luminosity strongly increases for higher masses (Table 12.1).

The Thermal Time Scale The time in which a star would radiate away all its thermal energy if the nuclear energy production were suddenly turned off is called the thermal time scale. This is also the time it takes for radiation from the centre to reach the surface. According to the virial theorem (6.51) the kinetic energy of the thermal motion of the gas particles equals half of the potential energy. Thus he thermal time scale is roughly may be estimated as

$$
\begin{align*}
t_{\mathrm{t}} & \approx \frac{0.5 G M^{2} / R}{L} \\
& \approx \frac{\left(M / M_{\odot}\right)^{2}}{\left(R / R_{\odot}\right)\left(L / L_{\odot}\right)} \times 2 \times 10^{7} \mathrm{a} \tag{12.3}
\end{align*}
$$

Table 12.1 Stellar lifetimes (unit $10^{6}$ years)

| Mass $\left[M_{\odot}\right]$ | Spectral type on the <br> main sequence | Contraction to main <br> sequence | Main sequence | Main sequence <br> to red giant | Red giant |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 30 | O5 | 0.02 | 4.9 | 0.55 | 0.3 |
| 15 | B0 | 0.06 | 10 | 1.7 | 2 |
| 9 | B2 | 0.2 | 22 | 0.2 | 5 |
| 5 | B5 | 0.6 | 68 | 2 | 20 |
| 3 | A0 | 3 | 240 | 9 | 80 |
| 1.5 | F2 | 20 | 2000 | 280 |  |
| 1.0 | G2 | 50 | 10,000 | 680 |  |
| 0.5 | M0 | 200 | 30,000 |  |  |
| 0.1 | M7 | 500 | $10^{7}$ |  |  |

where $G$ is the constant of gravity and $R$ the stellar radius. For the Sun the thermal time scale is about 20 million years or $1 / 500$ of the nuclear time scale.

The Dynamical Time Scale The third and shortest time scale is the time it would take a star to collapse if the pressure supporting it against gravity were suddenly removed. It can be estimated from the time it would take for a particle to fall freely from the stellar surface to the centre. This is half of the period given by Kepler's third law, where the semimajor axis of the orbit corresponds to half the stellar radius $R$ :

$$
\begin{equation*}
t_{\mathrm{d}}=\frac{2 \pi}{2} \sqrt{\frac{(R / 2)^{3}}{G M}} \approx \sqrt{\frac{R^{3}}{G M}} . \tag{12.4}
\end{equation*}
$$

The dynamical time scale of the Sun is about half an hour.

The ordering of the time scales is normally like that in the Sun, i.e. $t_{\mathrm{d}} \ll t_{\mathrm{t}} \ll t_{\mathrm{n}}$.

### 12.2 The Contraction of Stars Towards the Main Sequence

The formation and subsequent gravitational collapse of condensations in the interstellar medium will be considered in a later chapter. Here we shall follow the behaviour of such a protostar, when it is already in the process of contraction.

When a cloud contracts, gravitational potential energy is released and transformed into thermal
energy of the gas and into radiation. Initially the radiation can propagate freely through the material, because the density is low and the opacity small. Therefore most of the liberated energy is radiated away and the temperature does not increase. The contraction takes place on the dynamical time scale; the gas is falling freely inwards.

The density and the pressure increase most rapidly near the centre of the cloud. As the density increases, so does the opacity. A larger fraction of the released energy is then turned into heat, and the temperature begins to rise. This leads to a further increase in the pressure that is resisting the free fall. The contraction of the central part of the cloud slows down. The outer parts, however, are still falling freely.

At this stage, the cloud may already be considered a protostar. It consists mainly of hydrogen in molecular form. When the temperature reaches 1800 K , the hydrogen molecules are dissociated into atoms. The dissociation consumes energy, and the rise in temperature is slowed down. The pressure then also grows more slowly and this in turn means that the rate of contraction increases. The same sequence of events is repeated, first when hydrogen is ionised at $10^{4} \mathrm{~K}$, and then when helium is ionised. When the temperature has reached about $10^{5} \mathrm{~K}$, the gas is essentially completely ionised.

The contraction of a protostar only stops when a large fraction of the gas is fully ionised in the form of plasma. The star then settles into hydrostatic equilibrium. Its further evolution takes

Fig. 12.1 The paths in the HR diagram of stars contracting to the main sequence on the thermal time scale. After a rapid dynamical collapse the stars settle on the Hayashi track and evolve towards the main sequence on the thermal time scale. (Models by Iben, I. (1965): Astrophys. J. 141, 993)

place on the thermal time scale, i.e. much more slowly. The radius of the protostar has shrunk from its original value of about 100 au to about $1 / 4 \mathrm{au}$. It will usually be located inside a larger gas cloud and will be accreting material from its surroundings. Its mass therefore grows, and the central temperature and density increase.

The temperature of a star that has just reached equilibrium is still low and its opacity correspondingly large. Thus it will be convective in its centre. The convective energy transfer is quite efficient and the surface of the protostar will therefore be relatively bright.

We now describe the evolution in the HR diagram. Initially the protostar will be faint and
cool, and it will reside at the lower far right in the HR diagram (outside Fig. 12.1). During the collapse its surface rapidly heats up and brightens and it moves to the upper right of Fig. 12.1. At the end of the collapse the star will settle at a point corresponding to its mass on the Hayashi track. The Hayashi track (Fig. 12.1) gives the location in the HR diagram of completely convective stars. Stars to its right cannot be in equilibrium and will collapse on the dynamic time scale.

The star will now evolve almost along the Hayashi track on the thermal time scale. In the HR diagram it moves almost vertically downwards, its radius decreases and its luminosity

Fig. 12.2 Herbig-Haro object number 555 lies at the end of the "elephant's trunk" in Pelican Nebula in Cygnus. The small wings are shockwaves, which give evidence for powerful outflows from newly formed stars embedded within the clouds. (Photo University of Colorado, University of Hawaii and NOAO/AURA/NSF)

drops (Fig. 12.1). As the temperature goes on increasing in its centre, the opacity diminishes and energy begins to be transported by radiation. The mass of the radiative region will gradually grow until finally most of the star is radiative. By then the central temperature will have become so large that nuclear reactions begin. Previously all the stellar energy had been released potential energy, but now the nuclear reactions make a growing contribution and the luminosity increases. The stellar surface temperature will also increase and the star will move slightly upwards to the left in the HR diagram. In massive stars, this turn to the left occurs much earlier, because their central temperatures are higher and the nuclear reactions are initiated earlier.

For solar mass stars, the rapid collapse of the protostellar cloud only lasts for a few hundred years. The final stage of condensation is much slower, lasting several tens of millions of years. This length of time strongly depends on the stellar mass because of the luminosity dependence of the thermal time scale. A $15 M_{\odot}$ star condenses to the main sequence in 60,000 years, whereas for a $0.1 M_{\odot}$ star, the time is hundreds of millions of years.

Some of the hydrogen burning reactions start already at a few million degrees. For example,
lithium, beryllium and boron burn to helium in the ppII and ppIII branches of the pp chain long before the complete chain has turned on. Because the star is convective and thus well mixed during the early stages, even its surface material will have been processed in the centre. Although the abundances of the above-mentioned elements are small, they give important information on the central temperature.

The beginning of the main sequence phase is marked by the start of hydrogen burning in the pp chain at a temperature of about 4 million degrees. The new form of energy production completely supersedes the energy release due to contraction. As the contraction is halted, the star makes a few oscillations in the HR diagram, but soon settles in an equilibrium and the long, quiet main sequence phase begins.

It is difficult to observe stars during contraction, because the new-born stars are usually hidden among dense clouds of dust and gas. However, some condensations in interstellar clouds have been discovered and near them, very young stars. One example are the TTauri stars. Their lithium abundance is relatively high, which indicates that they are newly formed stars in which the central temperature has not yet become large enough to destroy lithium. Near the T Tauri stars,
small, bright, star-like nebulae, Herbig-Haro objects, have been discovered. These are thought to be produced in the interaction between a stellar wind and the surrounding interstellar medium.

### 12.3 The Main Sequence Phase

The main sequence phase is that evolutionary stage in which the energy released by the burning of hydrogen in the core is the only source of stellar energy. During this stage, the star is in stable equilibrium, and its structure changes only because its chemical composition is gradually altered by the nuclear reactions. Thus the evolution takes place on a nuclear time scale, which means that the main sequence phase is the longest part of the life of a star. For example, for a solar mass star, the main sequence phase lasts for about 10,000 million years. More massive stars evolve more rapidly, because they radiate much more power. Thus the main sequence phase of a 15 solar mass star is only about 10 million years. On the other hand, less massive stars have a longer main sequence lifetime: a $0.25 M_{\odot}$ star spends about 70,000 million years on the main sequence.

Since stars are most likely to be found in the stage of steady hydrogen burning, the main sequence in the HR diagram is richly populated, in particular at its low-mass end. The more massive upper main sequence stars are less abundant because of their shorter main sequence lifetimes.

If the mass of a star becomes too large, the force of gravity can no longer resist the radiation pressure. Stars more massive than this upper limit cannot form, because they cannot accrete additional mass during the contraction phase. Theoretical computations give a limiting mass of about $120 M_{\odot}$; the most massive stars observed are claimed to be about $150 M_{\odot}$. These values are, however, uncertain.

There is also a lower-mass limit of the main sequence. Stars below $0.08 M_{\odot}$ never become hot enough for hydrogen burning to begin. They can still generate some luminosity from the burning of deuterium, but this energy source is rapidly exhausted. These brown dwarfs have surface temperatures in the range of $1000-2000$ K. Hundreds
of brown dwarfs have now been found in dedicated surveys. The lower limit for brown dwarf mass is sometimes taken to be about $0.015 M_{\odot}$, corresponding to the minimum mass for deuterium burning.

If the mass is even lower there are no nuclear sources of energy. The smallest protostars therefore contract to planet-like dwarfs. During the contraction phase they radiate because potential energy is released, but eventually they begin to cool. In the HR diagram such stars first move almost vertically downwards and then further downwards to the right.

Is there a difference between the lowest-mass brown dwarfs and the most massive planets? If brown dwarfs have formed by gravitational collapse and fragmentation as described in the previous section and in Sect. 15.4, there is no reason not to count them as stars, although they are not producing energy by nuclear reactions. Planets in contrast are thought to form much more slowly by the clumping of solids and accretion of gas in a protoplanetary disk. The objects formed by this mechanism start out with a quite different structure. Whether such a clear-cut distinction between the formation mechanisms of dark stars and planets really can be made still remains an open question.

The Upper Main Sequence The stars on the upper main sequence are so massive and their central temperature so high that the CNO cycle can operate. On the lower main sequence the energy is produced by the pp chain. The pp chain and the CNO cycle are equally efficient at a temperature of 18 million degrees, corresponding to the central temperature of a $1.5 M_{\odot}$ star. The boundary between the upper and the lower main sequence corresponds roughly to this mass.

The energy production in the CNO cycle is very strongly concentrated at the core. The outward energy flux will then become very large, and can no longer be maintained by radiative transport. Thus the upper main sequence stars have a convective core, i.e. the energy is transported by material motions. These keep the material well mixed, and thus the hydrogen abundance decreases uniformly with time within the entire convective region.

Fig. 12.3 Stellar evolutionary paths in the HR diagram at the main sequence phase and later. On the main sequence, bounded by dashed curves, the evolution is on the nuclear time scale. The post-main sequence evolution to the red giant phase is on the thermal time scale. The point marked He corresponds to helium ignition and in low-mass stars the helium flash. The straight line shows the location of stars with the same radius. (Iben, I. (1967): Annual Rev. Astron. Astrophys. 5, 571; data for $30 M_{\odot}$ from Stothers, R. (1966): Astrophys. J. 143, 91)


Outside the core, there is radiative equilibrium, i.e. the energy is carried by radiation and there are no nuclear reactions. Between the core and the envelope, there is a transition region where the hydrogen abundance decreases inwards.

The mass of the convective core will gradually diminish as the hydrogen is consumed. In the HR diagram the star will slowly shift to the upper right as its luminosity grows and its surface temperature decreases (Fig. 12.2). When the central hydrogen supply becomes exhausted, the core of the star will begin to shrink rapidly. The surface temperature will increase and the star will quickly move to the upper left. Because of the contraction
of the core, the temperature in the hydrogen shell just outside the core will increase. It rapidly becomes high enough for hydrogen burning to set in again.

The Lower Main Sequence On the lower main sequence, the central temperature is lower than for massive stars, and the energy is generated by the pp chain. Since the rate of the pp chain is not as sensitive to temperature as that of the CNO cycle, the energy production is spread over a larger region than in the more massive stars (Fig. 12.3). In consequence, the core never becomes convectively unstable, but remains radiative.

In the outer layers of lower main sequence stars, the opacity is high because of the low temperature. Radiation can then no longer carry all the energy, and convection will set in. The structure of lower main sequence stars is thus opposite to that of the upper main sequence: the centre is radiative and the envelope is convective. Since there is no mixing of material in the core, the hydrogen is most rapidly consumed at the very centre, and the hydrogen abundance increases outwards.

As the amount of hydrogen in the core decreases, the star will slowly move upwards in the HR diagram, almost along the main sequence (Fig. 12.2). It becomes slightly brighter and hotter, but its radius will not change by much. The evolutionary track of the star will then bend to the right, as hydrogen in the core nears its end. Eventually the core is almost pure helium. Hydrogen will continue to burn in a thick shell around the core.

Stars with masses between $0.08 M_{\odot}$ and $0.26 M_{\odot}$ have a very simple evolution. During their whole main sequence phase they are fully convective, which means that their entire hydrogen content is available as fuel. These stars evolve very slowly toward the upper left in the HR diagram. Finally, when all their hydrogen has burned to helium, they contract to become white dwarfs.

### 12.4 The Giant Phase

The main-sequence phase of stellar evolution ends when hydrogen is exhausted at the centre. The star then settles in a state in which hydrogen is burning in a shell surrounding a helium core. As we have seen, the transition takes place gradually in lower main-sequence stars, giving rise to the Subgiant Branch in the HR diagram, while the upper main-sequence stars make a rapid jump at this point.

The mass of the helium core is increased by the hydrogen burning in the shell. This leads to the expansion of the envelope of the star, which moves almost horizontally to the right in the HR diagram. As the convective envelope becomes more extensive, the star approaches the Hayashi track. Since it cannot pass further to the right, and
since its radius continues to grow, the star has to move upwards along the Hayashi track towards larger luminosities (Fig. 12.2). The star has become a red giant.

In low-mass stars ( $M \leq 2.3 M_{\odot}$ ), as the mass of the core grows, its density will eventually become so high that it becomes degenerate. The central temperature will continue to rise. The whole helium core will have a uniform temperature because of the high conductivity of the degenerate gas. If the mass of the star is larger than $0.26 M_{\odot}$ the central temperature will eventually reach about 100 million degrees, which is enough for helium to burn to carbon in the triple alpha process.

Helium burning will set in simultaneously in the whole central region and will suddenly raise its temperature. Unlike a normal gas, the degenerate core cannot expand, although the temperature increases (cf. (11.16)), and therefore the increase in temperature will only lead to a further acceleration of the rate of the nuclear reactions. When the temperature increases further, the degeneracy of the gas is removed and the core will begin to expand violently. Only a few seconds after the ignition of helium, there is an explosion, the helium flash.

The energy from the helium flash is absorbed by the outer layers, and thus it does not lead to the complete disruption of the star. In fact the luminosity of the star drops in the flash, because when the centre expands, the outer layers contract. The energy released in the flash is turned into potential energy of the expanded core. Thus after the helium flash, the star settles into a new state, where helium is steadily burning to carbon in a nondegenerate core.

After the helium flash the star finds itself on the horizontal giant branch in the HR diagram. The exact position of a star on the horizontal branch after the helium flash is a sensitive function of its envelope mass. This in turn depends on the amount of mass lost by the star in the helium flash, which can vary randomly from star to star. While the luminosity does not vary much along the horizontal branch, the effective temperatures are higher for stars with less mass in the envelope. The horizontal branch is divided into
a blue and a red part by a gap corresponding to the pulsational instability leading to RR Lyrae variables (see Sect. 14.2). The form of the horizontal branch for a collection of stars depends on their metal-abundance, in the sense that a lower metal abundance is related to a more prominent blue horizontal branch. Thus the blue horizontal branch in globular clusters with low metalabundances is strong and prominent (Sect. 16.3). For stars with solar element abundances the horizontal branch is reduced to a short stump, the red clump, where it joins the red giant branch.

In intermediate-mass stars $\left(2.3 M_{\odot} \leq M \leq\right.$ $8 M_{\odot}$ ), the central temperature is higher and the central density lower, and the core will therefore not be degenerate. Thus helium burning can set in non-catastrophically as the central regions contract. As the importance of the helium burning core increases, the star first moves away from the red giant branch towards bluer colours, but then loops back towards the Hayashi track again. An important consequence of these blue loops is that they bring the star into the strip in the HR diagram corresponding to the cepheid instability (Sect. 14.2). This gives rise to the classical cepheid variables, which are of central importance for determining distances in the Milky Way and to the nearest galaxies.

In the most massive stars helium burning starts before the star has had time to reach the red giant branch. Some stars will continue moving to the right in the HR diagram. For others this will produce a massive stellar wind and a large mass loss. Stars in this evolutionary phase, such as P Cygni and $\eta$ Carinae, are known as luminous blue variables, $L B V$, and are among the brightest in the Milky Way. If the star can retain its envelope it will become a red supergiant. Otherwise it will turn back towards the blue side of the HR diagram, ending up as a Wolf-Rayet star.

The Asymptotic Giant Branch The evolution that follows core helium burning depends strongly on the stellar mass. The mass determines how high the central temperature can become and the degree of degeneracy when heavier nuclear fuels are ignited.

When the central helium supply is exhausted, helium will continue to burn in a shell, while
the hydrogen burning shell is extinguished. In the HR diagram the star will move towards lower effective temperature and higher luminosity. This phase is quite similar to the previous red giant phase of low-mass stars, although the temperatures are slightly hotter. For this reason it is known as the asymptotic giant branch, $A G B$.

After the early phase, when the helium shell catches up with the extinguished hydrogen shell, the AGB star enters what is known as the thermally pulsing phase, where hydrogen and helium shell burning alternate. A configuration with two burning shells is unstable, and in this phase the stellar material may become mixed or matter may be ejected into space in a shell, like that of a planetary nebula.

The thermally pulsing AGB continues until radiation pressure has led to the complete expulsion of the outer layers into a planetary nebula. Low- and intermediate-mass giants $\left(M \leq 8 M_{\odot}\right)$ never become hot enough to ignite carbon burning in the core, which remains as a carbonoxygen white dwarf (Fig. 12.6).

The End of the Giant Phase After the end of helium burning the evolution of a star changes character. This is because the nuclear time scale at the centre becomes short compared to the thermal time scale of the outer layers. Secondly, the energy released in nuclear reactions will be carried away by neutrinos, instead of being deposited at the centre. In consequence, while the thermonuclear burning follows the same pattern as hydrogen and helium burning, the star as a whole does not have time to react immediately.

In stars with masses around $10 M_{\odot}$ either carbon or oxygen may be ignited explosively just like helium in low-mass stars: there is a carbon or oxygen flash. This is much more powerful than the helium flash, and may make the star explode as a supernova (Sects. 12.5 and 13.3).

For even larger masses the core remains nondegenerate and burning will start non-catastrophically as the core goes on contracting and becoming hotter. First carbon burning and subsequently oxygen and silicon burning (see Sect. 10.3) will be ignited. As each nuclear fuel


Fig. 12.4 Energy transport in the main sequence phase. (a) The least massive stars ( $M<0.26 M_{\odot}$ ) are convective throughout. (b) For $0.26 M_{\odot}<M<1.5 M_{\odot}$ the core is radiative and the envelope convective. (c) Massive stars ( $M>1.5 M_{\odot}$ ) have a convective core and a radiative envelope
is exhausted in the centre, the burning will continue in a shell. The star will thus contain several nuclear burning shells. At the end the star will consist of a sequence of layers differing in composition, in massive stars (more massive than $15 M_{\odot}$ ) all the way up to iron.

The central parts of the most massive stars with masses larger than $15 M_{\odot}$ burn all the way to iron ${ }^{56} \mathrm{Fe}$. All nuclear sources of energy will then be completely exhausted. The structure of a 30 solar mass star at this stage is schematically shown in Fig. 12.4. The star is made up of a nested sequence of zones bounded by shells burning silicon ${ }^{28} \mathrm{Si}$, oxygen ${ }^{16} \mathrm{O}$ and carbon ${ }^{12} \mathrm{C}$, helium ${ }^{4} \mathrm{He}$ and hydrogen ${ }^{1} \mathrm{H}$. However, this is not a stable state, since the end of nuclear reactions in the core means that the central pressure will fall, and the core will collapse. Some of the energy released in the collapse goes into dissociating the iron nuclei first to helium and then to protons and neutrons. This will further speed up the collapse, just like the dissociation of molecules speeds up the collapse of a protostar. The collapse takes place on a dynamical time scale, which, in the dense stellar core, is only a fraction of a second. The outer parts will also collapse, but more slowly. In consequence, the temperature will increase in layers containing unburnt nuclear fuel. This will burn explosively, releasing immense amounts of energy in a few seconds, principally in the form of neutrinos.

The final stages of stellar evolution may be described as an implosion of the core, which is
briefly halted every time a new source of nuclear fuel becomes available for burning It is still an open problem how exactly the energy released in this collapse is transformed into the disruption of the entire star and the ejection of its outer layers. It is also still unclear whether in a given case the remnant will be a neutron star or a black hole.

Although the exact mechanism is not yet understood, the end-point of the evolution of stars more massive the about $8 M_{\odot}$ is that the outer layers explode as a supernova. In the dense central core, the protons and electrons combine to form neutrons. The core will finally consist almost entirely of neutrons, which become degenerate because of the high density. The degeneracy pressure of the neutrons will stop the collapse of a small mass core. However, if the mass of the core is large enough, a black hole will probably be formed.

### 12.5 The Final Stages of Evolution

The endpoints of stellar evolution can be seen from Fig. 12.7. This shows the relation between mass and central density for a body at zero temperature, i.e. the final equilibrium when a massive body has cooled. There are two maxima on the curve. The mass corresponding to the left-hand maximum is called the Chandrasekhar mass, $M_{\mathrm{Ch}} \approx 1.2-1.4 M_{\odot}$, and that corresponding to the right-hand one, the OppenheimerVolkoff mass, $M_{\mathrm{OV}} \approx 1.5-2 M_{\odot}$.

Let us first consider a star with mass less than $M_{\text {Ch }}$. Suppose the mass does not change. When the nuclear fuel is exhausted, the star will become a white dwarf, which will gradually cool down and contract. In Fig. 12.5 it moves horizontally to the right. Finally it will reach zero temperature and end up on the left-hand rising part of the equilibrium curve. Its final equilibrium is a completely degenerate black dwarf.

If the mass of the star is larger than $M_{\text {Ch }}$ but smaller than $M_{\mathrm{OV}}$, it can continue cooling until it reaches the right-hand rising section of the curve. Again there is a stable final state, this time corresponding to a completely degenerate neutron star.

An even more massive star with mass larger than $M_{\mathrm{OV}}$ will go on contracting past the den-
sity corresponding to a neutron star. There is then no longer any known possible stable equilibrium, and the star must go on contracting to form a black hole.

The only endpoints of stellar evolution predicted by theory are the two stable states of Fig. 12.7 and the two extreme possibilities, collapse to a black hole or explosive disruption.


Fig. 12.5 The structure of a massive $\operatorname{star}\left(30 M_{\odot}\right)$ at a late evolutionary stage. The star consists of layers with different composition separated by nuclear burning shells

The preceding considerations are purely theoretical. The final evolutionary stages of real stars involve many imperfectly known factors, which may affect the final equilibrium. Perhaps most important is the question of mass loss, which is very difficult to settle either observationally or theoretically. For example, in a supernova explosion the whole star may be disrupted and it is very uncertain whether what remains will be a neutron star, a black hole or nothing at all. (The structure of compact stars will be discussed in Chap. 15.)

A summary of the various evolutionary paths is given in Fig. 12.8.

### 12.6 The Evolution of Close Binary Stars

If the components of a binary star are well separated, they do not significantly perturb one another. When studying their evolution, one can regard them as two single stars evolving independently, as described above. However, in close binary pairs, this will no longer be the case.

Close binary stars are divided into three classes, as shown in Fig. 12.9: detached, semidetached and contact binaries. The figure-eight


Fig. 12.6 The usual endpoint for the development of a star with a mass of less than three solar masses, is a white dwarf, with an expanding planetary nebula around it. On the left, the planetary nebula NGC 6369 , photographed with the 8 -meter Gemini South tele-
scope. For a massive star, the life ends with a supernova explosion. On the right, the supernova remnant Cassiopeia A on radio wavelengths. The image was created by the VLA telescope. (Images Gemini Observatory/Abu Team/NOAO/AURA/NSF and NRAO/AUI)


Fig. 12.7 The evolutionary end points of stars with different masses shown as a function of central density. The curve shows the behaviour of the central density of completely degenerate ( $T=0 \mathrm{~K}$ ) bodies. The Chandrasekhar mass $M_{\mathrm{Ch}}$ and the Oppenheimer-Volkoff mass $M_{\mathrm{OV}}$ correspond to maxima on this curve
curve drawn in the figure is an equipotential surface called the Roche surface. If the star becomes larger than this surface, it begins to lose mass to its companion through the waist of the Roche surface.

During the main sequence phase the stellar radius does not change much, and each component will remain within its own Roche lobe. When the hydrogen is exhausted, the stellar core will rapidly shrink and the outer layers expand, as we have seen. At this stage a star may exceed its Roche lobe and mass transfer may set in.

Close binary stars are usually seen as eclipsing binaries. One example is Algol in the constellation Perseus. The components in this binary system are a normal main sequence star and a subgiant, which is much less massive than the main sequence star. The subgiant has a high luminosity and thus has apparently already left the main sequence. This is unexpected, since the components were presumably formed at the same time, and the more massive star should evolve more rapidly. The situation is known as the Algol paradox: for some reason, the less massive star has evolved more rapidly.

In the 1950's a solution to the paradox proposed that the subgiant was originally more massive, but that it had lost mass to its companion during its evolution. Since the 1960's mass transfer in close binary systems has been much stud-
ied, and has turned out be a very significant factor in the evolution of close binaries.

As an example, let us consider a close binary, where the initial masses of the components are 1 and 2 solar masses and the initial orbital period 1.4 days (Fig. 12.10). After evolving away from the main sequence the more massive component will exceed the Roche limit and begin to lose mass to its companion. Initially the mass will be transferred on the thermal time scale, and after a few million years the roles of the components will be changed: the initially more massive component has become less massive than its companion.

The binary is now semidetached and can be observed as an Algol-type eclipsing binary. The two components are a more massive main sequence star and a less massive subgiant filling its Roche surface. The mass transfer will continue, but on the much slower nuclear time scale. Finally, mass transfer will cease and the less massive component will contract to a $0.6 M_{\odot}$ white dwarf.

The more massive $2.4 M_{\odot}$ star now evolves and begins to lose mass, which will accumulate on the surface of the white dwarf. The accumulated mass may give rise to nova outbursts, where material is ejected into space by large explosions. Despite this, the mass of the white dwarf will gradually grow and may eventually exceed the Chandrasekhar mass. The white dwarf will then collapse and explode as a type I supernova.

As a second example, we can take a massive binary with the initial masses 20 and $8 M_{\odot}$ and the initial period 4.7 days (Fig. 12.11). The more massive component evolves rapidly, and at the end of the main sequence phase, it will transfer more than $15 M_{\odot}$ of its material to the secondary. The mass transfer will occur on the thermal time scale, which, in this case, is only a few ten thousand years. The end result is a helium star, having as a companion an unevolved main sequence star. The properties of the helium star are like those of a Wolf-Rayet star (Fig. 12.12).

Helium continues to burn to carbon in the core of the helium star, and the mass of the carbon core will grow. Eventually the carbon will be explosively ignited, and the star will explode as a su-


Fig. 12.8 Evolution schemes for stars with different masses. The radius is scaled to be the same in all drawings. In reality, there are vast differences in the sizes of different stars and different phases of evolution. In the beginning (1) a gas cloud is contracting rapidly in free fall. Because the gas is quite rarefied, radiation escapes easily from the cloud. As the density increases, radiation transport becomes more difficult, and the released energy tends to warm up the gas. The contraction lasts until the gas is completely ionised, and the star, which has become a protostar, is in hydrostatic equilibrium (2). The star is convective throughout its interior.
Now evolution continues on a thermal time scale. The contraction is much slower than in the free-fall phase. The phases of further evolution are determined by the mass $M$ of the star. For $M<0.08 M_{\odot}$ the temperature in the centre does not rise high enough for hydrogen burning, and these stars contract to planetlike brown dwarfs. Stars with $M \geq 0.08 M_{\odot}$ start hydrogen burning when the temperature has reached about $4 \times 10^{6} \mathrm{~K}$. This is the beginning of the main sequence phase. In the main sequence, the lowest-mass stars with $0.08 M_{\odot} \leq M \leq 0.26 M_{\odot}$ are entirely convective, and thus they remain homogeneous (3). Their evolution is very slow, and after all the hydrogen has been burnt to helium, they contract to white dwarfs (4). The increasing temperature makes the stars with $M>$ $0.26 M_{\odot}$ radiative in the centre as the opacity decreases (5). The low-mass stars with $0.26 M_{\odot} \leq M \leq$ $1.5 M_{\odot}$ remain radiative in the centre during the main sequence phase (6) as they burn their hydrogen through the pp chain. The outer part is convective. At the end of the main sequence phase, hydrogen burning continues in a shell surrounding the helium core (7).

The outer part expands, and the giant phase begins. The contracting helium core is degenerate and warms up. At about $10^{8} \mathrm{~K}$, the triple alpha process begins and leads immediately to the helium flash (8). The explosion is damped by the outer parts, and helium burning goes on in the core (9). Hydrogen is still burning in an outer shell. As the central helium is exhausted, helium burning moves over to a shell (10). At the same time, the outer part expands and the star loses some of its mass. The expanding envelope forms a planetary nebula (11). The star in the centre of the nebula becomes a white dwarf (12).
In the upper main sequence with $M \geq 1.5 M_{\odot}$ energy is released through the CNO cycle, and the core becomes convective, while the outer part is radiative (13). The main sequence phase ends as the hydrogen in the core is exhausted, and shell burning begins (14). The helium core remains convective and nondegenerate, and helium burning begins without perturbations ( 15 and 19). Afterwards, helium burning moves over to a shell (16 and 20). For stars with $3 M_{\odot} \leq M \leq 15 M_{\odot}$ the carbon in the core is degenerate, and a carbon flash occurs (17). This leads to a supernova explosion (18) and possibly to the complete destruction of the star.
For the most massive stars with $M \geq 15 M_{\odot}$ the carbon core remains convective, and carbon burns to oxygen and magnesium. Finally, the star consists of an iron core surrounded by shells with silicon, oxygen, carbon, helium and hydrogen (21). The nuclear fuel is now exhausted, and the star collapses on a dynamical time scale. The result is a supernova (22). The outer parts explode, but the remaining core continues to contract to a neutron star or a black hole


Fig. 12.8 (Continued)


Fig. 12.9 The types of close binary systems: (a) detached, (b) semidetached and (c) contact binary
pernova. The consequences of this explosion are not known, but let us suppose that a $2 M_{\odot}$ compact remnant is left. As the more massive star expands, its stellar wind will become stronger, giving rise to strong X-ray emission as it hits the compact star. This X-ray emission will only cease when the more massive star exceeds its Roche surface.

The system will now rapidly lose mass and angular momentum. A steady state is finally reached when the system contains a $6 M_{\odot}$ helium star in addition to the $2 M_{\odot}$ compact star. The helium star is seen as a Wolf-Rayet star, which, after about a million years, explodes as a supernova. This will probably lead to the breakup of the binary system. However, for certain values of the mass, the binary may remain bound. Thus a binary neutron star may be formed.

### 12.7 Comparison with Observations

The most important direct support for the theoretical evolutionary models is obtained from the properties of observed HR diagrams. If the theoretical models are correct, the observed number of stars should reflect the duration of the various evolutionary phases. These are given for stars of different masses in Table 12.1. The stars are most numerous along the main sequence. Giants are also common and, in addition to these, there are white dwarfs, subgiants, etc. The sparsely populated region to the right of the main sequence, the

Hertzsprung gap, is explained by the rapid transition from the main sequence to the giant phase.

The cepheids provide an important test for the evolutionary models. The pulsations and the relation between period and luminosity for the cepheids can be understood on the basis of theoretical stellar models.

The evolutionary models can also explain the HR diagrams of star clusters. Let us assume that all the stars in a cluster were formed at the same time. In the youngest systems, the associations, the stars will mainly be found on the upper main


Fig. 12.10 Evolution of a low-mass binary: (a) both components on the main sequence; (b) mass transfer from the more massive component; (c) light subgiant and massive main sequence star; (d) white dwarf and main sequence star; (e) mass transferred to the white dwarf from the more massive component leads to nova outbursts; (f) the white dwarf mass exceeds the Chandrasekhar mass and explodes as a type I supernova
sequence, since the most massive stars evolve most rapidly. To the right of the main sequence, there will be less massive T Tauri stars, which are


Fig. 12.11 Evolution of a massive binary. It has been assumed that the supernova explosion of a $5 M_{\odot}$ helium star leaves a $2 M_{\odot}$ compact remnant (neutron star or black hole). (a) Main sequence phase; (b) beginning of the first mass transfer phase; (c) end of the first mass transfer phase; the first Wolf-Rayet phase begins; (d) the helium star (Wolf-Rayet star) has exploded as a supernova; (e) the $23 M_{\odot}$ component becomes a supergiant; the compact component is a strong X-ray source; (f) beginning of the second mass transfer phase; the X-ray source is throttled and large-scale mass loss begins; (g) second Wolf-Rayet phase; (h) the $6 M_{\odot}$ helium star has exploded as a supernova; the binary may or may not be disrupted, depending on the remaining mass


Fig. 12.12 The Wolf-Rayet star WR 104 photographed by the $10-\mathrm{m}$ Keck telescope. The spiral is dust and gas which is thrown out from the rotating binary system. The spiral "pinwheel" is seen to make a full revolution in about 220 days. (Photo U.C. Berkeley Space Sciences Laboratory/W.M. Keck Observatory)
still contracting. In intermediate age open clusters, the main sequence will be well developed and its upper end should bend to the right, since the most massive stars will already have begun to evolve off the main sequence. In the old globular clusters, the giant branch should increase in importance in the older clusters. These predictions are confirmed by the observations, which will be further discussed in Chap. 16 on star clusters.

Of course, the most detailed observations can be made of the Sun, which is therefore a crucial point of comparison for the theoretical models. If a star of one solar mass with an initial composition of $71 \%$ hydrogen, $27 \%$ helium and $2 \%$ heavier elements is allowed to evolve for 5000 million years, it will be very similar to our present Sun. In particular, it will have the same radius, surface temperature and luminosity. According to calculations, about half of the Sun's supply of hydrogen fuel has been consumed. The Sun will go on shining like a normal main sequence star for another 5000 million years, before there will be any dramatic change.

Some problems remain in regard to the observations. One is the solar neutrino problem. The
neutrinos produced by solar nuclear reactions have been observed since the beginning of the 1970's by the techniques described in Sect. 3.7. Only the neutrinos formed in the relatively rare ppIII reaction are energetic enough to be observed in this way. Their observed number is too small: whereas the models predict about 5 units, the observations have consistently only registered 1-2.

The discrepancy may be due to a fault in the observational technique or to some unknown properties of the neutrinos. However, if the solar models are really in error, the central temperature of the Sun would have to be about $20 \%$ lower than thought, which would be in serious conflict with the observed solar luminosity. One possibility is that some of the electron neutrinos change to other, unobservable particles during their passage to Earth. (See also Sect. 12.1.)

A second problem is the observed abundance of lithium and beryllium. The solar surface contains a normal abundance of beryllium, but very little lithium. This should mean that during its contraction, the Sun was still fully convective when the central temperature was high enough to destroy lithium ( $3 \times 10^{6} \mathrm{~K}$ ), but not beryllium $\left(4 \times 10^{6} \mathrm{~K}\right)$. However, according to the standard solar evolution models, convection ceased in the centre already at a temperature of $2 \times 10^{6} \mathrm{~K}$. One suggested explanation is that the convection has later carried down lithium to layers where the temperature is high enough to destroy it.

### 12.8 The Origin of the Elements

There are just under a hundred naturally occurring elements, and about 300 isotopes in the solar system (Fig. 12.13). In Sect. 12.4, we have seen how the elements up to iron are produced when hydrogen burns to helium and helium further to carbon, oxygen and heavier elements.

Almost all nuclei heavier than helium were produced in nuclear reactions in stellar interiors. In the oldest stars, the mass fraction of heavy elements is only about $0.02 \%$, whereas in the youngest stars it is a few per cent. Nevertheless, most of the stellar material is hydrogen and

Fig. 12.13 Element abundances in the solar system as a function of the nuclear mass number. The abundance of Si has been normalised as $10^{6}$

helium. According to the standard cosmological model, those were formed in the early stages of the Universe, when the temperature and density were suitable for nuclear reactions. (This will be discussed in Chap. 20.) Although helium is produced during the main sequence stellar evolution, very little of it is actually returned into space to be incorporated into later stellar generations. Most of it is either transformed into heavier elements by further reactions, or else remains locked up inside white dwarf remnants. Therefore the helium abundance does not increase by much due to stellar processes.

The most important nuclear reactions leading to the build-up of the heavy nuclei up to iron were presented in Sect. 11.3. The probabilities of the various reactions are determined either by experiments or by theoretical calculations. When they
are known, the relative abundances of the various nuclei produced can be calculated.

The formation of elements heavier than iron requires an input of energy, and thus they cannot be explained in the same manner. Still heavy nuclei are continually produced. In 1952 technetium was discovered in the atmosphere of a red giant. The half-life of the most longlived isotope ${ }^{98} \mathrm{Tc}$ is about $1.5 \times 10^{6}$ years, so that the observed technetium must have been produced in the star.

Most of the nuclei more massive than iron are formed by neutron capture (Fig. 12.14). Since the neutron does not have an electric charge, it can easily penetrate into the nucleus. The probability for neutron capture depends both on the kinetic energy of the incoming neutron and on the mass number of the nucleus. For example, in the solar system the abundances of isotopes show maxima at the mass numbers $A=70-90,130$,


Fig. 12.14 Neutron capture paths for the s-process and r-process (from left to right). The s-process follows a path along the line of beta stability. The stable r-process nuclei (small circles) result from beta decay of their neutron rich progenitors on the shaded path shown lower. Beta decay occurs along straight lines $A=$ const. The closed neutron
shells in nuclei at $N=50,82$ and 126 correspond to abundance peaks in s-process nuclei at $A=88,138$ and 208, and in r-process nuclei at $A=80,130$ and 195. (Seeger, P.A., Fowler, W.A., Clayton, D.D. (1965): Astrophys. J. Suppl. 11, 121)

138, 195 and 208. These mass numbers correspond to nuclei with closed neutron shells at the neutron numbers $N=50,82$, and 126 . The neutron capture probability for these nuclei is very small. The closed shell nuclei thus react more slowly and are accumulated in greater abundances.

In a neutron capture, a nucleus with mass number $A$ is transformed into a more massive nucleus:

$$
(Z, A)+\mathrm{n} \rightarrow(Z, A+1)+\gamma .
$$

The newly formed nucleus may be unstable to $\beta$ decay, where one neutron is transformed into a proton:

$$
(Z, A+1) \rightarrow(Z+1, A+1)+\mathrm{e}^{-}+\bar{v}_{\mathrm{e}} .
$$

Two kinds of neutron capture processes are encountered, depending on the value of the neutron flux. In the slow s-process, the neutron flux is
so small that any $\beta$ decays have had time to occur before the next neutron capture reaction takes place. The most stable nuclei up to mass number 210 are formed by the s-process. These nuclei are said to correspond to the $\beta$ stability valley. The s-process explains the abundance peaks at the mass numbers 88,138 and 208.

When the neutron flux is large, $\beta$ decays do not have time to happen before the next neutron capture. One then speaks of the rapid $r$ process, which gives rise to more neutron-rich isotopes. The abundance maxima produced by the r-process lie at mass numbers about ten units smaller than those of the s-process.

A neutron flux sufficient for the s-process is obtained in the course of normal stellar evolution. For example, some of the carbon and oxygen burning reactions produce free neutrons. If there is convection between the hydrogen and helium burning shells, free protons may be carried into the carbon-rich layers. Then the following neutron-producing reaction chain becomes im-
portant:

$$
\begin{array}{ll}
{ }^{12} \mathrm{C}+\mathrm{p} & \rightarrow{ }^{13} \mathrm{~N}+\gamma \\
{ }^{13} \mathrm{~N} & \rightarrow{ }^{13} \mathrm{C}+\mathrm{e}^{+}+v_{\mathrm{e}} \\
{ }^{13} \mathrm{C}+{ }^{4} \mathrm{He} & \rightarrow{ }^{16} \mathrm{O}+\mathrm{n}
\end{array}
$$

The convection can also carry the reaction products nearer to the surface.

The neutron flux required for the r-process is about $10^{22} \mathrm{~cm}^{-3}$, which is too large to be produced during normal stellar evolution. The only presently known site where a large enough neutron flux is expected is near a neutron star forming in a supernova explosion. In this case, the rapid neutron capture leads to nuclei that cannot capture more neutrons without becoming strongly unstable. After one or more rapid $\beta$ decays, the process continues.

The r-process stops when the neutron flux decreases. The nuclei produced then gradually decay by the $\beta$-process towards more stable isotopes. Since the path of the r-process goes about ten mass units below the stability valley, the abundance peaks produced will fall about ten units below those of the s-process. This is shown in Fig. 12.11. The most massive naturally occurring elements, such as uranium, thorium and plutonium, are formed by the r-process.

There are about 40 isotopes on the proton-rich side of the $\beta$ stability valley that cannot be produced by neutron capture processes. Their abundances are very small, relative to the neighbouring isotopes. They are formed in supernova explosions at temperatures higher than $10^{9} \mathrm{~K}$ by reactions known as the p-process. At this temperature, pair formation can take place:

$$
\gamma \rightarrow \mathrm{e}^{+}+\mathrm{e}^{-}
$$

The positron may either be annihilated immediately or be consumed in the reaction

$$
\mathrm{e}^{+}+(Z, A) \rightarrow(Z+1, A)+\bar{v}_{\mathrm{e}}
$$

Another reaction in the p-process is

$$
(Z, A)+\mathrm{p} \rightarrow(Z+1, A+1)+\gamma
$$

Finally, the fission of some heavier isotopes may give rise to p-process nuclei. Examples of this are
the isotopes ${ }^{184} \mathrm{~W},{ }^{190} \mathrm{Pt}$ and ${ }^{196} \mathrm{Hg}$ formed by the fission of lead.

All the preceding reaction products are ejected into the interstellar medium in the supernova explosion. Collisions between cosmic rays and heavy nuclei then finally give rise to the light elements lithium, beryllium and boron. Thus the abundances of essentially all naturally occurring isotopes can be explained.

During succeeding generations of stars the relative abundance of heavy elements increases in the interstellar medium. They can then be incorporated into new stars, planets-and living beings.

### 12.9 Example

Example 12.1 An interstellar cloud has a mass of one solar mass and density of $10^{10}$ hydrogen atoms per $\mathrm{cm}^{3}$. Its rotation period is 1000 years. What is the rotation period after the cloud has condensed into a star of solar size?

The angular momentum is $L=I \omega$, where $\omega$ is the angular velocity and $I$ is the moment of inertia. For a homogeneous sphere

$$
I=\frac{2}{5} M R^{2}
$$

where $M$ is the mass and $R$ the radius. From the conservation of the angular momentum we get

$$
\begin{aligned}
L & =I_{1} \omega_{1}=I_{2} \omega_{2} \\
& \Rightarrow \quad \frac{I_{1} 2 \pi}{P_{1}}=\frac{I_{2} 2 \pi}{P_{2}} \\
& \Rightarrow \quad P_{2}=P_{1} \frac{I_{2}}{I_{1}}=P_{1} \frac{\frac{2}{5} M R_{2}^{2}}{\frac{2}{5} M R_{1}^{2}}=P_{1}\left(\frac{R_{2}}{R_{1}}\right)^{2}
\end{aligned}
$$

where $P_{1}$ and $P_{2}$ are the rotation periods before and after the collapse. The mass of the cloud is

$$
\begin{aligned}
M & =\frac{4}{3} \pi R^{3} \rho \\
& =\frac{4}{3} \pi R^{3} \times 10^{16} \times 1.6734 \times 10^{-27} \mathrm{~kg} \\
& =1 M_{\odot}=1.989 \times 10^{30} \mathrm{~kg} .
\end{aligned}
$$

Solving for the radius we get $R=3 \times 10^{13} \mathrm{~m}$. The rotation period after the collapse is

$$
\begin{aligned}
P_{2} & =1000 \mathrm{a} \times\left(\frac{6.96 \times 10^{8} \mathrm{~m}}{3 \times 10^{13} \mathrm{~m}}\right)^{2} \\
& =5.4 \times 10^{-7} \mathrm{a}=17 \mathrm{~s}
\end{aligned}
$$

This is several orders of magnitude shorter than the actual period. Somehow the star has to get rid of most of its angular momentum during the process.

### 12.10 Exercises

Exercise 12.1 Find the free fall time scale for a hydrogen cloud, if the density of $\mathrm{H}_{2}$ molecules is $3000 \mathrm{~cm}^{-3}$. Assume that stars condense from such clouds, there are 100 clouds in the Galaxy,
the mass of each cloud is $5 \times 10^{4} M_{\odot}$, and $10 \%$ of the mass is converted into stars. Also assume that the average mass of a star is $1 M_{\odot}$. How many stars are born in one year?

Exercise 12.2 The mass of Vega (spectral class A 0 V ) is $2 M_{\odot}$, radius $3 R_{\odot}$, and luminosity $60 L_{\odot}$. Find its thermal and nuclear time scales.

Exercise 12.3 Assume that a star remains $10^{9}$ years in the main sequence and burns $10 \%$ of its hydrogen. Then the star will expand into a red giant, and its luminosity will increase by a factor of 100 . How long is the red giant stage, if we assume that the energy is produced only by burning the remaining hydrogen?

## The Sun

The Sun is our nearest star. It is important for astronomy because many phenomena which can only be studied indirectly in other stars can be directly observed in the Sun (e.g. stellar rotation, starspots, the structure of the stellar surface). Our present picture of the Sun is based both on observations and on theoretical calculations. Some observations of the Sun disagree with the theoretical solar models. The details of the models will have to be changed, but the general picture should remain valid.

### 13.1 Internal Structure

The Sun is a typical main sequence star. Its principal properties are:

| Mass | $m=M_{\odot}$ | $=1.989 \times 10^{30} \mathrm{~kg}$ |
| :--- | :--- | :--- | :--- |
| Radius | $R=R_{\odot}$ | $=6.960 \times 10^{8} \mathrm{~m}$ |
| Mean density | $\bar{\rho}$ | $=1409 \mathrm{~kg} / \mathrm{m}^{3}$ |
| Central density | $\rho_{\mathrm{c}}$ | $=1.6 \times 10^{5} \mathrm{~kg} / \mathrm{m}^{3}$ |
| Luminosity | $L=L_{\odot}$ | $=3.9 \times 10^{26} \mathrm{~W}$ |
| Effective <br> temperature | $T_{\mathrm{e}}$ | $=5785 \mathrm{~K}$ |
| Central temperature | $T_{\mathrm{c}}$ | $=1.5 \times 10^{7} \mathrm{~K}$ |
| Absolute <br> bolometric <br> magnitude | $M_{\mathrm{bol}}$ | $=4.72$ |
| Absolute visual <br> magnitude | $M_{\mathrm{V}}$ | $=4.79$ |
| Spectral class | $B-V$ | $=0.62$ |
| Colour indices | $U-B$ | $=0.10$ |



Fig. 13.1 The distribution of temperature, pressure, energy production and mass as functions of radius in the Sun

On the basis of these data, the solar model shown in Fig. 13.1 has been calculated. The energy is produced by the pp chain in a small central region. $99 \%$ of the solar energy is produced within a quarter of the solar radius.

The Sun produces energy at the rate of $4 \times$ $10^{26} \mathrm{~W}$, which is equivalent to changing about

Fig. 13.2 The interior and surface of the Sun. The various kinds of solar phenomena are schematically indicated. (Based on Van Zandt, R.P. (1977): Astronomy for the Amateur, Planetary Astronomy, Vol. 1, 3rd edn. (published by the author, Peoria, III.))

four million tonnes of mass into energy every second. The mass of the Sun is so large, about 330,000 times that of the Earth, that during the whole main sequence lifetime of the Sun less than $0.1 \%$ of its mass is turned into energy.

When the Sun formed about 5000 million years ago, its composition was the same everywhere as its present surface composition. Since energy production is concentrated at the very centre, hydrogen is consumed most rapidly there. At about a quarter of the radius the hydrogen abundance is still the same as in the surface layers, but going inwards from that point it rapidly decreases. In the central core only $40 \%$ of the material is hydrogen. About $5 \%$ of the hydrogen in the Sun has been turned into helium.

The radiative central part of the Sun extends to about $70 \%$ of the radius. At that radius the temperature has dropped so much that the gas is no longer completely ionised. The opacity of the solar material then strongly increases, inhibit-
ing the propagation of radiation. In consequence, convection becomes a more efficient means of energy transport. Thus the Sun has a convective envelope (Fig. 13.2).

The Solar Neutrino Problem The central nuclear reactions produce neutrinos at several of the steps in the pp chain (see Fig. 11.5). These neutrinos can propagate freely through the outer layers, and thus give direct information about conditions near the centre of the Sun. When neutrinos from the Sun were first observed in the 1970's, their number was found to be only about a third of what was predicted. This disagreement is called the solar neutrino problem.

In the first experiments only neutrinos from the ppII and ppIII branches were observed (Sect. 11.3). Since only a small fraction of the solar luminosity is produced in these reactions, it was not clear what were the consequences of these results for solar models. In the 1990's
neutrinos produced in the ppI branch, the main branch of the pp chain, were observed. Although the disagreement with the standard models was slightly smaller in these observations (about $60 \%$ of the predicted flux was observed), the neutrino problem still remained.

Perhaps the most popular explanation for the solar neutrino problem was based on neutrino oscillations. According to this explanation, if neutrinos have a small mass (about $10^{-2} \mathrm{eV}$ ), an electron neutrino could change into a $\mu$ or a $\tau$ neutrino as it passed through the outer parts of the Sun. In the early experiments only electron neutrinos were observed, representing only part of the total number of neutrinos produced.

In 2001 the Canadian Sudbury neutrino observatory (SNO) announced results that seemed to solve the problem. The SNO can detect the flux of all different neutrinos and the fraction of the electron neutrinos. The measurements showed that the total neutrino flux was indeed consistent with the predictions of the solar models, but only $35 \%$ of the flux consisted of electron neutrinos. Thus $65 \%$ of the solar electron neutrinos had changed to $\mu$ or $\tau$ neutrinos while travelling from the Sun to the Earth. Similar observations were also made in a Japanese neutrino observatory. Among the pioneers of the neutrino astronomy are Raymond Davis and Masatoshi Koshiba who shared the Nobel prize in physics in 2002.

The solar neutrino problem can now be considered to be solved. The solution is a great success for the standard solar model. But it has also revealed the existence of neutrino oscillations, proving that neutrinos have a small but non-zero rest mass. This shows that the standard model of particle physics needs to be revised in some respects.

The Solar Rotation As soon as telescopes were introduced, it was observed from the motions of sunspots that the Sun is rotating with a rotational period of about 27 days. As early as 1630 Christoph Scheiner showed that there was differential rotation: the rotational period near the poles was more than 30 days, while it was only 25 days at the equator. The rotational axis of the

Sun is inclined at $7^{\circ}$ with respect to the plane of the ecliptic, so that the North Pole of the Sun is best visible from the Earth in September.

The motions of sunspots still give the best information on the rotation near the surface of the Sun. Other surface features also have been used for this purpose. The rotational velocity has also been measured directly from the Doppler effect. The angular velocity is usually written

$$
\begin{equation*}
\Omega=A-B \sin ^{2} \psi, \tag{13.1}
\end{equation*}
$$

where $\psi$ is the latitude with respect to the equator. The measured values of the coefficients are $A=14.5$ and $B=2.9$ degrees/day.

The rotational velocity deeper down in the Sun cannot be directly observed. In the 1980's a method to estimate the rotation in the interior became available, when it became possible to measure the frequencies of solar oscillations from the variations in spectral lines. These oscillations are essentially sound waves produced by turbulent gas motions in the convection zone. These sound waves have calculable oscillation periods (about 3-12 minutes), which depend on the conditions in the solar interior. By comparing the observed and theoretical values one can get information about the conditions deep inside the Sun. The idea of the method is the same as that used when studying the interior of the Earth by means of waves from earthquakes, and it is therefore called helioseismology.

Using helioseismology, models for the solar rotation throughout the convection zone have been deduced. It appears that the angular velocity in the whole convection zone is almost the same as at the surface, although it decreases slightly with radius near the equator, and increases near the poles. The angular velocity of the radiative core is still uncertain, but there are indications that the core is rotating as a solid body with approximately the average surface angular velocity. At the bottom of the convection zone there is a thin layer known as the tachocline, where the angular velocity changes rapidly with radius. The internal solar rotation according to the helioseismological studies is shown in Fig. 13.3.

The solar differential rotation is maintained by gas motions in the convection zone. Explaining the observed behaviour is a difficult problem that is not yet completely understood.

### 13.2 The Atmosphere

The solar atmosphere is divided into the photosphere and the chromosphere. Outside the actual atmosphere, the corona extends much further outwards.

The Photosphere The innermost layer of the atmosphere is the photosphere, which is only about $300-500 \mathrm{~km}$ thick. The photosphere is the visible surface of the Sun, where the density rapidly increases inwards, hiding the interior from sight. The temperature at the inner boundary of the photosphere is 8000 K and at the outer


Fig. 13.3 The rotation rate of the Sun inferred from helioseismological observations. The equator is at the horizontal axis and the pole is at the vertical axis, both axes being labelled by fractional radius. Some contours are labelled in nHz , and, for clarity, selected contours are shown as bold. ( 430 nHz is about 26.9 days.) The dashed circle is at the base of the convection zone and the tick marks at the edge of the outer circle are at latitudes $15^{\circ}, 30^{\circ}, 45^{\circ}, 60^{\circ}$, $75^{\circ}$. The shaded area indicates the region in the Sun where no reliable inference can be made with present data. The slanted dotted lines are at an angle of $27^{\circ}$ with the rotation axis. (Adapted from Schou et al. 1998.) (J. ChristensenDalsgaard 2007, astro-ph/0610942, Fig. 2)
boundary 4500 K . Near the edge of the solar disk, the line of sight enters the photosphere at a very small angle and never penetrates to large depths. Near the edges one therefore only sees light from the cooler, higher layers. For this reason, the edges appear darker; this phenomenon is known as limb darkening. Both the continuous spectrum and the absorption lines are formed in the photosphere, but the light in the absorption lines comes from higher layers and therefore the lines appear dark.

The solar convection is visible on the surface as the granulation (Fig. 13.4), an uneven, constantly changing granular pattern. At the bright centre of each granule, gas is rising upward, and at the darker granule boundaries, it is sinking down again. The size of a granule seen from the Earth is typically $1^{\prime \prime}$, corresponding to about 1000 km on the solar surface. There is also a larger scale convection called supergranulation in the photosphere. The cells of the supergranulation may be about $1^{\prime}$ in diameter. The observed velocities in the supergranulation are mainly directed along the solar surface.

The Chromosphere Outside the photosphere there is a layer, perhaps about 500 km thick, where the temperature increases from 4500 K to about 6000 K , the chromosphere. Outside this layer, there is a transition region of a few thousand kilometres, where the chromosphere gradually goes over into the corona. In the outer parts of the transition region, the kinetic temperature is already about $10^{6} \mathrm{~K}$.

Normally the chromosphere is not visible, because its radiation is so much weaker than that of the photosphere. However, during total solar eclipses, the chromosphere shines into view for a few seconds at both ends of the total phase, when the Moon hides the photosphere completely. The chromosphere then appears as a thin reddish sickle or ring.

During eclipses the chromospheric spectrum, called the flash spectrum, can be observed (Fig. 13.5). It is an emission line spectrum with more than 3000 identified lines. Brightest among these are the lines of hydrogen, helium and certain metals.

Fig. 13.4 The granulation of the solar surface. The granules are produced by streaming gas. Their typical diameter is 1000 km . The picture was taken in May 13, 2005 with the Swedish one metre solar telescope on La Palma. (Photograph Tom Berger, Royal Swedish Academy of Sciences, ISP/RSAS)


Fig. 13.5 Flash spectrum of the solar chromosphere, showing bright emission lines


One of the strongest chromospheric emission lines is the hydrogen Balmer $\alpha$ line (Fig. 13.6) at a wavelength of 656.3 nm . Since the $\mathrm{H}_{\alpha}$ line in the normal solar spectrum is a very dark absorption line, a photograph taken at this wavelength will show the solar chromosphere. For this purpose, one uses narrow-band filters letting through only the light in the $\mathrm{H}_{\alpha}$ line. The resulting pictures show the solar surface as a mottled, wavy disk. The bright regions are usually the size of a supergranule, and are bounded by spicules (Fig. 13.7). These are flamelike structures rising up to $10,000 \mathrm{~km}$ above the chromosphere, and lasting for a few minutes. Against
the bright surface of the Sun, they look like dark streaks; at the edges, they look like bright flames.

The Corona The chromosphere gradually goes over into the corona. The corona is also best seen during total solar eclipses (Fig. 13.8). It then appears as a halo of light extending out to a few solar radii. The surface brightness of the corona is about that of the full moon, and it is therefore difficult to see next to the bright photosphere.

The inner part of the corona, the K corona, has a continuous spectrum formed by the scattering of the photospheric light by electrons. Fur-

Fig. 13.6 The solar surface in the hydrogen $\mathrm{H}_{\alpha}$ line. Active regions appear bright; the dark filaments are prominences. Limb darkening has been removed artificially, which brings to light spicules and prominences above the limb. The photograph was taken in October 1997. (Photograph Big Bear Solar Observatory/NJIT)


Fig. 13.7 Spicules, flamelike uprisings near the edge of the solar disc. (Photograph Big Bear Solar Observatory)

ther out, a few solar radii from the surface, is the F corona, which has a spectrum showing Fraunhofer absorption lines. The light of the F corona is sunlight scattered by dust.

In the latter part of the 19th century strong emission lines, which did not correspond to those of any known element, were discovered in the
corona (Fig. 13.9). It was thought that a new element, called coronium, had been found-a little earlier, helium had been discovered in the Sun before it was known on Earth. About 1940, it was established that the coronal lines were due to highly ionised atoms, e.g. thirteen times ionised iron. Much energy is needed to remove so many

Fig. 13.8 Previously, the corona could be studied only during total solar eclipses. The picture is from the eclipse on March 7, 1970. Nowadays the corona can be studied continuously using a device called the coronagraph


Fig. 13.9 The presence of lines from highly ionised atoms in the coronal spectrum shows that the temperature of the corona has to be very high

electrons from the atoms. The entire corona has to have a temperature of about a million degrees.

A continuous supply of energy is needed in order to maintain the high temperature of the corona. According to earlier theories, the energy came in the form of acoustic or magnetohydrodynamic shock waves generated at the solar surface by the convection. Most recently, heating by elec-
tric currents induced by changing magnetic fields has been suggested. Heat would then be generated in the corona almost like in an ordinary light bulb.

In spite of its high temperature the coronal gas is so diffuse that the total energy stored in it is small. It is constantly streaming outwards, gradually becoming a solar wind, which carries a flux of particles away from the Sun. The gas lost in

Fig. 13.10 The sunspots are the form of solar activity that has been known for the longest time. The photograph was taken with the Swedish 1-meter Solar Telescope in July 2002. (Photograph Royal Swedish Academy of Sciences)

this way is replaced with new material from the chromosphere.

### 13.3 Solar Activity

Sunspots The clearest visible sign of solar activity are the sunspots. The existence of sunspots has been known for long (Fig. 13.10), since the largest ones can be seen with the naked eye by looking at the Sun through a suitably dense layer of fog. More precise observations became available beginning in the 17 th century, when Galilei started to use the telescope for astronomical observations.

A sunspot looks like a ragged hole in the solar surface. In the interior of the spot there is a dark umbra and around it, a less dark penumbra. By looking at spots near the edge of the solar disk, it can be seen that the spots are slightly depressed with respect to the rest of the surface. The surface temperature in a sunspot is about 1500 K below
that of its surroundings, which explains the dark colour of the spots.

The diameter of a typical sunspot is about $10,000 \mathrm{~km}$ and its lifetime is from a few days to several months, depending on its size. The larger spots are more likely to be long-lived. Sunspots often occur in pairs or in larger groups. By following the motions of the spots, the period of rotation of the Sun can be determined.

The variations in the number of sunspots have been followed for almost 250 years. The frequency of spots is described by the Zürich sunspot number $Z$ :

$$
\begin{equation*}
Z=C(S+10 G) \tag{13.2}
\end{equation*}
$$

where $S$ is the number of spots and $G$ the number of spot groups visible at a particular time. $C$ is a constant depending on the observer and the conditions of observation.

In Fig. 13.11, the variations in the Zürich sunspot number between the 18th century and


Fig. 13.11 The Zürich sunspot number from 1700 to 2001. Prior to 1700 there are only occasional observations. The number of sunspots and spot groups varies with a period of about 11 years


Fig. 13.12 Left: During a sunspot maximum (Sept 27, 2001) the Sun is dotted by numerous spots. Right: Exactly seven years later no spots are seen, although minimum phase should already be over. (Photos SOHO/MIDI)
the present are shown. Evidently the number of spots varies with an average period of about 11 years. The actual period may be between 7 and 17 years. In the past decades, it has been about 10.5 years. Usually the activity rises to its maximum in about 3-4 years, and then falls off slightly more slowly (Fig. 13.12). The period was first noted by Samuel Heinrich Schwabe in 1843.

The variations in the number of sunspots have been fairly regular since the beginning of the 18th century. However, in the 17th century there were long intervals when there were essentially no spots at all. This quiescent period is called the Maunder minimum. The similar Spörer minimum occurred in the 15th century, and other quiet intervals have been inferred at earlier epochs. The mechanism behind these irregular variations in solar activity is not yet understood.

The magnetic fields in sunspots are measured on the basis of the Zeeman effect, and may be as large as 0.45 tesla. (The magnetic field of the Earth at the equator is 0.03 mT .) The strong magnetic field inhibits convective energy transport, which explains the lower temperature of the spots.

Sunspots often occur in pairs where the components have opposite polarity. The structure of such bipolar groups can be understood if the field rises into a loop above the solar surface, connecting the components of the pair. If gas is streaming along such a loop, it becomes visible as a loop prominence (Fig. 13.13).

The periodic variation in the number of sunspots reflects a variation in the general solar magnetic field. At the beginning of a new activity cycle spots first begin to appear at latitudes of about

Fig. 13.13 In pairs of sunspots the magnetic field lines form a loop outside the solar surface. Material streaming along the field lines may form loop prominences. Loops of different size can be seen in this image, which the Trace satellite took in 1999. (Photo Trace)


Fig. 13.14 At the beginning of an activity cycle, sunspots appear at high latitudes. As the cycle advances the spots move towards the equator. (Diagram by H. Virtanen, based on Greenwich Observatory observations)

$\pm 40^{\circ}$. As the cycle advances, the spots move closer to the equator. The characteristic pattern in which spots appear, shown in Fig. 13.14, is known as the butterfly diagram. Spots of the next cycle begin to appear while those of the old one are still present near the equator. Spots belonging to the new cycle have a polarity opposite to that of the old ones. (Spots in opposite hemispheres also have opposite polarity.) Since the field is thus reversed between consecutive 11 year cycles the complete period of solar magnetic activity is 22 years.

The following general qualitative description of the mechanism of the solar cycle was proposed by Horace W. Babcock. Starting at a solar minimum, the field will be of a generally dipolar character. Because a conducting medium, such as the outer layers of the Sun, cannot move across the field lines, these will be frozen into the
plasma and carried along by it. Thus the differential rotation will draw the field into a tight spiral (Fig. 13.15). In the process the field becomes stronger, and this amplification will be a function of latitude.

When the subsurface field becomes strong enough, it gives rise to a "magnetic buoyancy" that lifts ropes of magnetic flux above the surface. This happens first at a latitude about $40^{\circ}$, and later at lower latitudes. These protruding flux ropes expand into loops forming bipolar groups of spots. As the loops continue expanding they make contact with the general dipolar field, which still remains in the polar regions. This leads to a rapid reconnection of the field lines neutralising the general field. The final result when activity subsides is a dipolar field with a polarity opposite the initial one.


Fig. 13.15 Because the Sun rotates faster at the equator than at the poles, the field lines of the solar magnetic field are drawn out into a tight spiral


Fig. 13.16 A quiet Sun in August 2006 around the last sunspot minimum. Both pictures were taken by the Michelson Doppler Imager on the SOHO satellite. On the

left the Sun in visible light, on the right a magnetogram, which shows the opposite polarities of the magnetic fields as black and white. (Photo SOHO/NASA/ESA)

Thus the Babcock model accounts for the butterfly diagram, the formation of bipolar magnetic regions and the general field reversal between activity maxima. Nevertheless, it remains an essentially phenomenological model, and alternative scenarios have been proposed. In dynamo theory quantitative models for the origin of magnetic fields in the Sun and other celestial bodies are studied. In these models the field is produced by convection and differential rotation of the gas. A completely satisfactory dynamo model for the solar magnetic cycle has not yet been found. For example, it is not yet known whether the field is produced everywhere in the convection zone, or just in the boundary layer between the convective
and radiative regions, as some indications suggest.

Other Activity The Sun shows several other types of surface activity: faculae and plages; prominences; flares.

The faculae and plages are local bright regions in the photosphere and chromosphere, respectively. Observations of the plages are made in the hydrogen $\mathrm{H}_{\alpha}$ or the calcium K lines (Fig. 13.16). The plages usually occur where new sunspots are forming, and disappear when the spots disappear. Apparently they are caused by the enhanced heating of the chromosphere in strong magnetic fields.


Fig. 13.17 (a) Quiescent "hedgerow" prominence. (Photograph Sacramento Peak Observatory.) (b) Larger eruptive prominence. (Photograph Big Bear Solar Observatory)

The prominences are among the most spectacular solar phenomena. They are glowing gas masses in the corona, easily observed near the edge of the Sun. There are several types of prominences (Fig. 13.17): the quiescent prominences, where the gas is slowly sinking along the magnetic field lines; loop prominences, connected with magnetic field loops in sunspots; and the
rarer eruptive prominences, where gas is violently thrown outwards.

The temperature of prominences is about $10,000-20,000 \mathrm{~K}$. In $\mathrm{H}_{\alpha}$ photographs of the chromosphere, the prominences appear as dark filaments against the solar surface (Fig. 13.6).

The flare outbursts are among the most violent forms of solar activity (Fig. 13.18). They appear

Fig. 13.18 A violent flare near some small sunspots. (Photograph Sacramento Peak Observatory)

as bright flashes, lasting from one second to just under an hour. In the flares a large amount of energy stored in the magnetic field is suddenly released. The detailed mechanism is not yet known.

Flares can be observed at all wavelengths. The hard X-ray emission of the Sun may increase hundredfold during a flare. Several different types of flares are observed at radio wavelengths. The emission of solar cosmic ray particles also rises.

Prominences and flares are often accompanied with coronal mass ejections Fast moving ( $500-2000 \mathrm{~km} / \mathrm{s}$ ) clouds cause shock waves accelerating particles to very high velocities. Particles in flares are the fastest $(v \approx 0.3 c)$. Particles in a magnetic cloud travelling at the velocity of the mass ejection reach the Earth in a couple of days. Particles activated by the shock wave arrive continuously affecting the space weather and causing magnetic storms.

The flares and coronal mass ejections give rise to disturbances on the Earth. The X-rays cause changes in the ionosphere, which affect shortwave radio communications. The particles give rise to strong auroras when they enter the Earth's magnetic field a few days after the outburst.

Solar Radio Emission The Sun is the strongest radio source in the sky and has been observed


Fig. 13.19 An X-ray picture of the active Sun, taken by the Japanese Yohkoh satellite in 1999, around the last maximum of sunspot activity. (Photo JAXA)
since the 1940 's. In contrast to optical emission the radio picture of the Sun shows a strong limb brightening. This is because the radio radiation comes from the upper layers of the atmosphere. Since the propagation of radio waves is obstructed by free electrons, the high electron density near the surface prevents radio radiation from getting out. Shorter wavelengths can propa-

Fig. 13.20 The SOHO
(Solar and Heliospheric Observatory) satellite keeps a constant watch on the Sun and its surroundings in many wavelengths. Here the LASCO (Large Angle and Spectrometric Coronagraph) instrument sees a large Coronal Mass Ejection erupting from the Sun. The surface of the Sun is covered by a disk, and the size and position of the Sun is indicated by the white circle. (Photo SOHO/NASA/ESA)

gate more easily, and thus millimetre-wavelength observations give a picture of deeper layers in the atmosphere, whereas the long wavelengths show the upper layers. (The 10 cm emission originates in the upper layers of the chromosphere and the 1 m emission, in the corona.)

The Sun looks different at different wavelengths. At long wavelengths the radiation is coming from the largest area, and its electron temperature is about $10^{6} \mathrm{~K}$, since it originates in the corona.

The radio emission of the Sun is constantly changing according to solar activity. During large storms the total emission may be 100,000 times higher than normal. Especially the motion of shock waves can be followed by the radio emission, since the electrons accelerated by the shock generate radio emission (type II radio bursts).

X-ray and UV Radiation The X-ray emission of the Sun is also related to active regions (Fig. 13.19). Signs of activity are bright $X$-ray regions and smaller $X$-ray bright points, which last for around ten hours. The inner solar corona also
emits X-rays. Near the solar poles there are coronal holes, where the X-ray emission is weak.

Ultraviolet pictures of the solar surface show it as much more irregular than it appears in visible light. Most of the surface does not emit much UV radiation, but there are large active regions that are very bright in the ultraviolet.

Several satellites have made observations of the Sun at UV and X-ray wavelengths, for example Soho (Solar and Heliospheric Observatory, 1995-, Fig. 13.20). These observations have made possible detailed studies of the outer layers of the Sun. Observations of other stars have revealed coronae, chromospheres and magnetic variations similar to those in the Sun. Thus the new observational techniques have brought the physics of the Sun and the stars nearer to each other.

### 13.4 Solar Wind and Space Weather

A continuous stream of charged particles is coming from the Sun as the solar wind, varying with the solar activity. The coronal mass ejec-
tions are considered as "disturbances". Around a minimum mass ejections may occur a few times a week; around a maximum there may be several ejections every day. The solar wind consists mainly of electrons and protons. At the distance of the Earth there are typically 5-10 particles per cubic centimetre. There are also some nuclei of helium atoms. The velocity is the solar wind close to the poles of the Sun is about $800 \mathrm{~km} / \mathrm{s}$ but around the equator only about $300 \mathrm{~km} / \mathrm{s}$. At the distance of the Earth the velocity of the particles is about $500 \mathrm{~km} / \mathrm{s}$ on the average. The Sun loses $2-3 \times 10^{-14} M_{\odot}$ of its mass every year as solar wind.

Magnetic fields of planets direct the motions of the particles of the solar wind (Sect. 7.7). The auroras are the most outstanding phenomenon on the Earth. Currents induced by the charged particles can also have considerable negative effects. They can damage satellites and even electric networks. The most serious accident this far happened in 1989 in Quebec when a high voltage network was damaged and millions of people had to survive without electricity for several hours.

Space weather mean the interaction of the solar wind and the magnetic environment of the Earth. Because of its effects it is now followed actively. The space weather affects the upper atmosphere but it is still debated whether it is connected to variations of the weather and climate.

### 13.5 Example

Example 13.1 Assume that the Sun converts $0.8 \%$ of its mass into energy. Find an upper limit
for the age of the Sun, assuming that its luminosity has remained constant.

The total amount of energy released is

$$
\begin{aligned}
E & =m c^{2}=0.008 M_{\odot} c^{2} \\
& =0.008 \times 2 \times 10^{30} \mathrm{~kg} \times\left(3 \times 10^{8} \mathrm{~m} \mathrm{~s}^{-1}\right)^{2} \\
& =1.4 \times 10^{45} \mathrm{~J} .
\end{aligned}
$$

The time needed to radiate this energy is

$$
\begin{aligned}
t & =\frac{E}{L_{\odot}}=\frac{1.4 \times 10^{45} \mathrm{~J}}{3.9 \times 10^{26} \mathrm{~W}} \\
& =3.6 \times 10^{18} \mathrm{~s} \approx 10^{11} \text { years. }
\end{aligned}
$$

### 13.6 Exercises

Exercise 13.1 The solar constant, i.e. the flux density of the solar radiation at the distance of the Earth is $1370 \mathrm{Wm}^{-2}$.
(a) Find the flux density on the surface of the Sun, when the apparent diameter of the Sun is $32^{\prime}$.
(b) How many square metres of solar surface is needed to produce 1000 megawatts?

Exercise 13.2 Some theories have assumed that the effective temperature of the Sun 4.5 billion years ago was 5000 K and radius 1.02 times the current radius. What was the solar constant then? Assume that the orbit of the Earth has not changed.

## Variable Stars

Stars with changing magnitudes are called variables (Fig. 14.1). Variations in the brightness of stars were first noted in Europe at the end of the 16th century, when Tycho Brahe's supernova lit up (1572) and the regular light variation of the star $o$ Ceti (Mira) was observed (1596). The number of known variables has grown steadily as observational precision has improved (Fig. 14.2). The most recent catalogues contain about 40,000 stars known or suspected to be variable.

Strictly speaking, all stars are variable. As was seen in Chap. 12, the structure and brightness of a star change as it evolves. Although these changes are usually slow, some evolutionary phases may be extremely rapid. In certain evolutionary stages, there will also be periodic variations, for example pulsations of the outer layers of a star.

Small variations in stellar brightness are also caused by hot and cool spots on a star's surface, appearing and disappearing as it rotates about its axis. The luminosity of the Sun changes slightly because of the sunspots. Probably there are similar spots on almost all stars.

Initially stellar brightnesses were determined visually by comparing stars near each other. Later on, comparisons were made on photographic plates. At present the most accurate observations are made photoelectrically or using a CCD camera. The magnitude variation as a function of time is called the lightcurve of a star (Fig. 14.3). From it one obtains the amplitude of the magnitude variation and its period, if the variation is periodic.

The basic reference catalogue of variable stars is the General Catalogue of Variable Stars by the Soviet astronomer Boris Vasilyevich Kukarkin. New, supplemented editions appear at times; the fourth edition published in 1985-1987, edited by P.N. Kholopov, contains about 32,000 variables of the Milky Way galaxy.

### 14.1 Classification

When a new variable is discovered, it is given a name according to the constellation in which it is located. The name of the first variable in a given constellation is $R$, followed by the name of the constellation (in the genitive case). The symbol for the second variable is S , and so on, to Z. After these, the two-letter symbols RR, RS, $\ldots$ to ZZ are used, and then AA to QZ (omitting I). This is only enough for 334 variables, a number that has long been exceeded in most constellations. The numbering therefore continues: V335, V336, etc. (V stands for variable). For some stars the established Greek letter symbol has been kept, although they have later been found to be variable (e.g. $\delta$ Cephei).

The classification of variables is based on the shape of the lightcurve, and on the spectral class and observed radial motions. The spectrum may also contain dark absorption lines from material around the star. Observations can be made outside the optical region as well. Thus the radio emission of some variables (e.g. flare stars) increases strongly, simultaneously with their optical brightness. Examples of radio and X-ray vari-

Fig. 14.1 The variables are stars changing in brightness. Two variables in Scorpius, R and S Sco. (Photograph Yerkes Observatory)


Fig. 14.2 The location of variables in the HR diagram

ables are the radio and X-ray pulsars, and the X-ray bursters.

Variables are usually divided into three main types: pulsating, eruptive and eclipsing variables.


Fig. 14.3 The variation of brightness, colour and size of a cepheid during its pulsation

The eclipsing variables are binary systems in which the components periodically pass in front of each other. In these variables the light variations do not correspond to any physical change in the stars. They have been treated in connection with the binary stars. In the other variables the brightness variations are intrinsic to the stars. In the pulsating variables the variations are due to the expansion and contraction of the outer layers. These variables are giants and supergiants that have reached an unstable stage in their evolution. The eruptive variables are usually faint stars ejecting mass. They are mostly members of close binary systems in which mass is transferred from one component to the other.

In addition a few rotating variables are known, where the brightness variations are due to an uneven temperature distribution on the surface, starspots coming into sight when the star rotates. Such stars may be quite common-after all, our Sun is a weak rotating variable. The most prominent group of rotating variables are the magnetic A stars (e.g. the $\alpha^{2}$ Canum Venaticorum stars). These stars have strong magnetic fields that may be giving rise to starspots. The periods of rotating

Table 14.1 The main properties of pulsating variables ( $N$, number of stars of the given type in Kukarkin's catalogue, $P$, pulsation period in days, $\Delta m$, pulsation amplitude in magnitudes)

| Variable | $N$ | $P$ | Spectrum | $\Delta m$ |
| :--- | ---: | :--- | :--- | :--- |
| Classical cepheids <br> $(\delta$ Cep, W Vir $)$ | 800 | $1-135$ | F-K I | $\lesssim 2$ |
| RR Lyrae | 6100 | $<1$ | A-F8 | $\lesssim 2$ |
| Dwarf cepheids <br> $(\delta$ Scuti) | 200 | $0.05-7$ | A-F | $\lesssim 1$ |
| $\beta$ Cephei | 90 | $0.1-0.6$ | B1-B3 III | $\gtrsim 0.3$ |
| Mira variables | 5800 | $80-1000$ | M-C | $\gtrsim 2.5$ |
| RV Tauri | 120 | $30-150$ | G-M | $\lesssim 4$ |
| Semiregular | 3400 | $30-1000$ | K-C | $\lesssim 4.5$ |
| Irregular | 2300 | - | K-M | $\lesssim 2$ |

variables range from about 1 day to 25 d , and the amplitudes are less than 0.1 mag.

### 14.2 Pulsating Variables

The wavelengths of the spectral lines of the pulsating variables change along with the brightness variations (Table 14.1). These changes are due to the Doppler effect, showing that the outer layers of the star are indeed pulsating. The observed gas velocities are in the range of $40-200 \mathrm{~km} / \mathrm{s}$.

The period of pulsation corresponds to a proper frequency of the star. Just like a tuning fork vibrates with a characteristic frequency when hit, a star has a fundamental frequency of vibration. In addition to the fundamental frequency other frequencies, "overtones", are possible. The observed brightness variation can be understood as a superposition of all these modes of vibration. Around 1920, the English astrophysicist Sir Arthur Eddington showed that the period of pulsation $P$ is inversely proportional to the square root of the mean density,

$$
\begin{equation*}
P \propto \frac{1}{\sqrt{\rho}} . \tag{14.1}
\end{equation*}
$$

The diameter of the star may double during the pulsation, but usually the changes in size are minor. The main cause of the light variation is the periodic variation of the surface temperature. We have seen in Sect. 5.7 that the luminosity of a star
depends sensitively on its effective temperature, $L \propto T_{\mathrm{e}}^{4}$. Thus a small change in effective temperature leads to a large brightness variation.

Normally a star is in stable hydrostatic equilibrium. If its outer layers expand, the density and temperature decrease. The pressure then becomes smaller and the force of gravity compresses the gas again. However, unless energy can be transferred to the gas motions, these oscillations will be damped.

The flux of radiative energy from the stellar interior could provide a source of energy for the stellar oscillations, if it were preferentially absorbed in regions of higher gas density. Usually this is not the case but in the ionisation zones, where hydrogen and helium are partially ionised, the opacity in fact becomes larger when the gas is compressed. If the ionisation zones are at a suitable depth in the atmosphere, the energy absorbed during compression and released during expansion of an ionisation zone can drive an oscillation. Stars with surface temperatures of $6000-9000 \mathrm{~K}$ are liable to this instability. The corresponding section of the HR diagram is called the cepheid instability strip.

Cepheids Among the most important pulsating variables are the cepheids, named after $\delta$ Cephei (Fig. 14.3). They are population I supergiants (stellar populations are discussed in Sect. 18.2) of spectral class $\mathrm{F}-\mathrm{K}$. Their periods are $1-50$ days and their amplitudes, 0.1-2.5 magnitudes. The shape of the light curve is regular, showing a fairly rapid brightening, followed by a slower fall off. There is a relationship between the period of a cepheid and its absolute magnitude (i.e. luminosity), discovered in 1912 by Henrietta Leavitt from cepheids in the Small Magellanic Cloud. This period-luminosity relation (Fig. 14.4) can be used to measure distances of stars and nearby galaxies.

We have already noted that the pulsation period is related to the mean density. On the other hand the size of a star, and hence its mean density, is related to its total luminosity. Thus one can understand why there should be a relation between the period and the luminosity of a pulsating star.


Fig. 14.4 The period-luminosity relation for cepheids. The black points and squares are theoretically calculated values, the crosses and the straight line represent the observed relation. (Drawing from Novotny, E. (1973): Introduction to Stellar Atmospheres and Interiors (Oxford University Press, New York) p. 359)

The magnitudes $M$ and periods $P$ of classical cepheids are shown in Fig. 14.4. The relation between $M$ and $\log P$ is linear. However, to some extent, the cepheid luminosities also depend on colour: bluer stars are brighter. For accurate distance determinations, this effect needs to be taken into consideration.

W Virginis Stars In 1952 Walter Baade noted that there are in fact two types of cepheids: the classical cepheids and the W Virginis stars. Both types obey a period-luminosity relation, but the W Vir stars of a given period are 1.5 magnitudes fainter than the corresponding classical cepheids. This difference is due to the fact that the classical cepheids are young population I objects, whereas the W Vir stars are old stars of population II. Otherwise, the two classes of variables are similar.

Earlier, the W Vir period-luminosity relation had been used for both types of cepheids. Consequently the calculated distances to classical cepheids were too small. For example, the distance to the Andromeda Galaxy had been based on classical cepheids, since only these were bright enough to be visible at that distance. When the correct period-luminosity relation was used, all extragalactic distances had to be doubled. Distances within the Milky Way did not have to be changed, since their measurements were based on other methods.


Fig. 14.5 The lightcurve of a long period Mira variable

RR Lyrae Stars The third important class of pulsating variables are the RR Lyrae stars. Their brightness variations are smaller than those of the cepheids, usually less than a magnitude. Their periods are also shorter, less than a day. Like the W Vir stars, the RR Lyrae stars are old population II stars. They are very common in the globular star clusters and were therefore previously called cluster variables.

The absolute magnitudes of the RR Lyrae stars are about $M_{\mathrm{V}}=0.6 \pm 0.3$. They are all of roughly the same age and mass, and thus represent the same evolutionary phase, where helium is just beginning to burn in the core. Since the absolute magnitudes of the RR Lyrae variables are known, they can be used to determine distances to the globular clusters.

Mira Variables (See Fig. 14.5.) The Mira variables (named after Mira Ceti) are supergiants of spectral classes M, S or C, usually with emission lines in their spectrum. They are losing gas in a steady stellar wind. Their periods are normally 100-500 days, and for this reason, they are also sometimes called long period variables. The amplitude of the light variations is typically about 6 magnitudes in the visual region. The period of Mira itself is about 330 days and its diameter is about 2 au . At its brightest, Mira has the magnitude $2-4$, but at light minimum, it may be down to 12 . The effective temperature of the Mira variables is only about 2000 K. Thus $95 \%$ of their radiation is in the infrared, which means that a very small change in temperature can cause a very large change in visual brightness.

Other Pulsating Variables One additional large group of pulsating stars are the semiregular
and irregular variables. They are supergiants, often very massive young stars with unsteady pulsations in their extended outer layers. If there is some periodicity in the pulsations, these variables are called semiregular; otherwise they are irregular. An example of a semiregular variable is Betelgeuse ( $\alpha$ Orionis). The pulsation mechanism of these stars is not well understood, since their outer layers are convective, and the theory of stellar convection is still poorly developed.

In addition to the main types of pulsating variables, there are some smaller separate classes, shown in Fig. 14.2.

The dwarf cepheid and the $\delta$ Scuti stars, which are sometimes counted as a separate type, are located below the RR Lyrae stars in the cepheid instability strip in the HR diagram. The dwarf cepheids are fainter and more rapidly varying than the classical cepheids. Their light curves often show a beating due to interference between the fundamental frequency and the first overtone.

The $\beta$ Cephei stars are located in a different part of the HR diagram than the other variables. They are hot massive stars, radiating mainly in the ultraviolet. The variations are rapid and of small amplitude. The pulsation mechanism of the $\beta$ Cephei stars is unknown.

The $R V$ Tauri stars lie between the cepheids and the Mira variables in the HR diagram. Their period depends slightly on the luminosity. There are some unexplained features in the light curves of the RV Tauri stars, e.g. the minima are alternately deep and shallow.

### 14.3 Eruptive Variables

In the eruptive variables there are no regular pulsations. Instead sudden outbursts occur in which material is ejected into space. Nowadays such stars are divided into two main categories, eruptive and cataclysmic variables. Brightness changes of eruptive variables are caused by sudden eruptions in the chromosphere or corona, the contributions of which are, however, rather small in the stellar scale. These stars are usually surrounded by a gas shell or interstellar matter participating in the eruption. This group includes e.g. flare stars, various kinds of nebular variables,

Table 14.2 Main properties of eruptive variables ( $N$, number of stars of the given type in Kukarkin's catalogue, $\Delta m$, change in brightness in magnitudes. The velocity is the expansion velocity in $\mathrm{km} / \mathrm{s}$, based on the Doppler shifts of the spectral lines)

| Variable | $N$ | $\Delta m$ | Velocity |
| :--- | ---: | :--- | :--- |
| Supernovae | 7 | $\gtrsim 20$ | $4000-10,000$ |
| Ordinary novae | 210 | $7-18$ | $200-3500$ |
| Recurrent novae |  | 600 |  |
| Nova-like stars <br> (P Cygni, symbiotic) | 80 | $\lesssim 2$ | $30-100$ |
| Dwarf novae <br> (SS Cyg = U Gem, <br> ZZ Cam) | 330 | $2-6$ | $(700)$ |
| R Coronae Borealis | 40 | $1-9$ | - |
| Irregular <br> (nebular variables, <br> T Tau, RW Aur) | 1450 | $\lesssim 4$ | $(300)$ |
| Flare stars <br> (UV Ceti) | 750 | $\lesssim 6$ | 2000 |

and $R$ Coronae Borealis stars. Eruptions of the cataclysmic variables are due to nuclear reactions on the stellar surface or interior. Explosions are so violent that they can even destroy the whole star. This group includes novae and nova-like stars, dwarf novae and supernovae (Table 14.2).

Flare Stars The flare or UV Ceti stars are dwarf stars of spectral class M. They are young stars, mostly found in young star clusters and associations. At irregular intervals there are flare outbursts on the surface of the stars similar to those on the Sun. The flares are related to disturbances in the surface magnetic fields. The energy of the outbursts of the flare stars is apparently about the same as in solar flares, but because the stars are much fainter than the Sun, a flare can cause a brightening by up to $4-5$ magnitudes. A flare lights up in a few seconds and then fades away in a few minutes (Fig. 14.6). The same star may flare several times in one day. The optical flare is accompanied by a radio outburst, like in the Sun. In fact, the flare stars were the first stars to be detected as radio sources.

Nebular Variables In connection with bright and dark interstellar clouds e.g. in the constellations of Orion, Taurus and Auriga, there are


Fig. 14.6 The outbursts of typical flare stars are of short duration


Fig. 14.7 Light curve of a T Tauri variable
variable stars. The $T$ Tauri stars are the most interesting of them. These stars are newly formed or just contracting towards the main sequence. The brightness variations of the T Tauri stars are irregular (Fig. 14.7). Their spectra contain bright emission lines, formed in the stellar chromosphere, and forbidden lines, which can only be formed at extremely low densities. The spectral lines also show that matter is streaming out from the stars.

Since the T Tauri stars are situated inside dense gas clouds, they are difficult to observe. However, this situation has improved with the development of radio and infrared techniques.

Stars in the process of formation may change in brightness very rapidly. For example, in 1937, FU Orionis brightened by 6 magnitudes. This star is a strong source of infrared radiation, which shows that it is still enveloped by large quantities of interstellar dust and gas. A similar brightening by six magnitudes was observed in 1969 in V1057 Cygni (Fig. 14.8). Before its brightening, it was an irregular T Tauri variable; since then, it has remained a fairly constant tenth-magnitude AB star.

Stars of the $R$ Coronae Borealis type have "inverse nova" light curves. Their brightness may drop by almost ten magnitudes and stay low for years, before the star brightens to its normal luminosity. For example, R CrB itself is of magnitude 5.8 , but may fade to 14.8 magnitudes. Figure 14.9 shows its recent decline, based on observations by Finnish and French amateurs. The R CrB stars are rich in carbon and the decline is produced when the carbon condenses into a circumstellar dust shell.

One very interesting variable is $\eta$ Carinae (Fig. 14.10). At present it is a six magnitude star surrounded by a thick, extensive envelope of dust and gas. In the early 19th century $\eta$ Carinae was the second brightest star in the sky after Sirius. Around the middle of the century it rapidly dimmed to magnitude 8 , but during the 20th century it has brightened somewhat. $\eta$ Carinae is a so called bright blue variable. Its mass is estimated to be of the order of 100 solar masses. The circumstellar dust cloud is the brightest infrared source in the sky outside the solar system. The en-


Fig. 14.8 In 1969-1970, the star V1057 Cygni brightened by almost 6 magnitudes
ergy radiated by $\eta$ Carinae is absorbed by the nebula and re-radiated at infrared wavelengths. The exact reason for the enormous brightness variations is not known. It is believed that the stability of the star is disturbed by the radiation pressure of the huge energy produced by a very massive star. When the nucleus will collapse at the end of the lifespan of the star, $\eta$ Carinae will explode as a supernova.

Novae One of the best known types of eruptive variables are the novae. They are classified into several subtypes: ordinary novae, recurrent novae and nova-like variables. The dwarf novae (Fig. 14.11) are nova-like rather frequently eruptive stars; although the lightcurves are similar to those of novae, the mechanism is different.

The outbursts of all novae are rapid. Within a day or two the brightness rises to a maximum, which may be 7-16 magnitudes brighter than the normal luminosity. This is followed by a gradual decline, which may go on for months or years. The light curve of a typical nova is shown in Fig. 14.13. This light curve of Nova Cygni 1975 has been composed from hundreds of observations, mostly by amateurs.

In recurrent novae, the brightening is somewhat less than 10 magnitudes and in dwarf novae, 2-6 magnitudes. In both types there are repeated outbursts. For recurrent novae the time between outbursts is a few decades and for the dwarf novae $20-600$ days. The interval depends on the strength of the outburst: the stronger the outburst, the longer the time until the next one. The bright-

Fig. 14.9 The decline of R Coronae Borealis in 1977-1978; observations by Finnish and French amateur astronomers. (Kellomäki, Tähdet ja Avaruus 5/1978)


Fig. 14.10 In the 19th century, $\eta$ Carinae was one of the brightest stars in the sky; since then it has dimmed considerably. In an outburst in 1843 the star ejected an expanding nebula, which has been called "Homunculus". The Hubble photograph has been printed negative, to show finer details in the bipolar outflow. (Photograph
NASA/HST/University of Minnesota)


Fig. 14.11 The light curve of the dwarf nova SS Cygni in the beginning of 1966. (Drawing by Martti Perälä is based on observations by Nordic amateurs)

ening in magnitudes is roughly proportional to the logarithm of the recharging interval. It is pos-
sible that ordinary novae obey the same relationship. However, their amplitude is so much larger

Fig. 14.12 The novae are thought to be white dwarfs accreting matter from a nearby companion star. At times, nuclear reactions burning the accreted hydrogen are ignited, and this is seen as the flare-up of a nova

that the time between outbursts should be thousands or millions of years.

Observations have shown all novae and dwarf novae to be members of close binary systems. One component of the system is a normal star and the other is a white dwarf surrounded by a gas ring. (The evolution of close binary systems was considered in Sect. 12.6, where it was seen how this kind of system might have been formed.) The normal star fills its Roche surface, and material from it streams over to the white dwarf. When enough mass has collected on the surface of the white dwarf, the hydrogen is explosively ignited and the outer shell is ejected. The brightness of the star grows rapidly. As the ejected shell expands, the temperature of the star drops and the luminosity gradually decreases. However, the outburst does not stop the mass transfer from the companion star, and gradually the white dwarf accretes new material for the next explosion (Fig. 14.12).

The emission and absorption lines from the expanding gas shell can be observed in the spectrum of a nova. The Doppler shifts correspond to an expansion velocity of about $1000 \mathrm{~km} / \mathrm{s}$. As the gas shell disperses, its spectrum becomes that of a typical diffuse emission nebula. The expanding shell around a nova can also sometimes be directly seen in photographs.

In dwarf novae the energy does not come from nuclear reactions but mainly from the potential energy of the matter falling into the white dwarf. An eruption occurs when the density of the accre-
tion disk formed by the matter flowing from the companion star exceeds a certain critical limit, becomes unstable and is strongly heated.

A considerable fraction of the novae in our Galaxy are hidden by interstellar clouds and their number is therefore difficult to estimate. In the Andromeda Galaxy, observations indicate $25-$ 30 nova explosions per year. The number of dwarf novae is much larger. In addition there are nova-like variables, which share many of the properties of novae, such as emission lines from circumstellar gas and rapid brightness variations. These variables, some of which are called symbiotic stars, are close binaries with mass transfer. Gas streaming from the primary hits a gas disk around the secondary in a hot spot, but there are no nova outbursts.

The supersoft stars (SSS) are a somewhat peculiar subclass of cataclysmic variables. Their Xray radiation is much stronger and much softer, i.e. has longer wavelength, than that of the ordinary cataclysmic variables. In the SSS objects the component losing mass is more massive than the compact star (white dwarf), in contrast with ordinary interacting binaries. Therefore the mass transfer is an unstable self sustained process transferring more material to the surface of the white dwarf than in the normal cataclysmic variables. On the surface of the white dwarf a continuous fusion reaction resembling nova eruptions is producing a lot of soft X-ray radiation. Due to their unstable character the SSS objects are short lived and therefore relatively rare.

Fig. 14.13 In 1975 a new variable, Nova Cygni or V1500 Cygni, was discovered in Cygnus. In the upper photograph the nova is at its brightest (about 2 magnitudes), and in the lower photograph it has faded to magnitude 15. (Photographs Lick Observatory)



### 14.4 Supernovae

Explosions of stars as supernovae are among the most energetic phenomena of the universe. Within a couple of weeks the star becomes so bright that its luminosity corresponds to over a billion Suns or a whole small galaxy. Thus they can be observed even at cosmological distances, and they are useful standard candles for measur-
ing the dimensions of the universe and cosmological quantities. Supernovae are also important sources of heavy elements. Most elements heavier than iron have originated in supernova explosions.

The maximum is followed by a slow decay, and the nearest supernovae can be observed still years after the explosion. In the explosion a gas shell expanding with a velocity of thousands of


Fig. 14.14 The type of a supernova can be deduced from different spectral lines in its spectrum and the shape of its lightcurve
kilometres per second is ejected. Over 200 of such supernova remnants have been discovered in the Milky Way. Their ages vary from a few hundred to tens of thousands of years.

At least six supernova explosions have been observed in the Milky Way. Best known are the "guest star" seen in China in 1054 (whose remnant is the Crab nebula), Tycho Brahe's supernova in 1572 and Kepler's supernova in 1604. On the basis of observations of other $\mathrm{Sb}-\mathrm{Sc}$-type spiral galaxies, the interval between supernova explosions in the Milky Way is predicted to be about 50 years. Some will be hidden by obscuring material, especially near the centre of the galaxy. In particularly dusty starburst galaxies almost all supernovae remain undetected due to the extinction of the dust. Still the 400 years' interval since the last observed supernova in the Milky Way is unusually long.

Supernovae in other galaxies are detected quite frequently. For example, both in 2006 and 2007 over 500 new supernovae were found. In the near future the number will increase rapidly thanks to new all sky surveys.

Earlier supernovae were divided just to two main categories, I and II, based on whether their spectra showed evidence of hydrogen. Later these main classes have been divided into several sub-


Fig. 14.15 Typical shapes of the lightcurves of different supernovae
classes depending on other spectral features and their lightcurves (Figs. 14.14, 14.15 and 14.16).

Type Ia supernovae are recognised by the silicon absorption line ( 615 nm ), which is strong in the spectra of young novae. It is thought that these supernovae originate in binaries, at least a billion years old, consisting of a white dwarf and its companion. In such a close binary material can flow from the companion to the white dwarf until it mass exceeds the limit (about $1.4 M_{\odot}$ ). Then the pressure of the degenerate of the electron gas inside the white dwarf cannot overcome the gravitation and star will collapse. Increase of the density and temperature will ignite an explosive fusion reaction that can destroy the white dwarf. The kinetic energy released in the process is of the order of $10^{44} \mathrm{~J}$ causing part of the gas to expand even at a velocity of $0.1 c$. The origin of the radiation energy (around $10^{42} \mathrm{~J}$ ) is the fission of the radioactive nickel isotope 56 created in the explosion (typically about $0.5 M_{\odot}$ ) into radioactive cobalt and further into stable iron. The more nickel is produced in the explosion the brighter the supernova shines at its maximum; the absolute magnitude will reach $-19-\mathbf{2 0}$. The shape of the lightcurve depends on the brightness of the supernova: the brighter the supernova the broader the top of the lightcurve. Therefore the maximum brightness of a typer Ia supernova can be determined precisely from its lightcurve. This way they can be used as standard candles to determine dimensions of the universe and cosmological parameters (Chap. 20).

In Chap. 12 we discussed the final stages of stellar evolution and how the collapse of a massive star will lead to an explosion. It is believed

Fig. 14.16 Spectra of different types of supernovae at the maximum, three weeks after the maximum and after one year. (Turatto: Supernovae and Gamma-Ray Bursters, ed. K. Weiler, Lecture Notes in Physics, vol. 598, pp. 21-36)

that all supernovae except type Ia are caused by the collapse of massive and short lived stars. At the end of its lifespan such a star has an iron core that will collapse under its own gravity after exceeding the Chandrasekhar limit. In the stellar core the matter will reach the density of atomic nuclei and the outer layers bounce back sending an outbound shock wave. The process creates a huge number of neutrinos. Since they interact only weakly with the outer layers of the star they rush to the surrounding space. The remaining core may become a neutron star or, in the case of a very massive star, a black hole. Most of the released energy (about $99 \%$ ) escapes with the neutrinos. The outer layers of the star receive a kinetic energy of about $10^{44} \mathrm{~J}$, part of which may be released as radiation when the expanding matter hits the material surrounding the star and later the interstellar matter. Typically the supernova itself emits radiation about $10^{42} \mathrm{~J}$ within a few months after the explosion, reaching an absolute magnitude between -16 and -20 at the maximum. Later the brightness is sustained by the fission of the radioactive nickel 56 , born in the explosion, to other elements just as in the case of the type Ia supernovae.

If the spectrum of a supernova does not contain strong hydrogen or silicon lines its type is
either Ib or Ic. The type Ib supernovae are recognised by strong helium lines that are not present in the spectra of type Ic. These supernovae originate in stars that don't have any more hydrogen in their outer layer. The stars exploding as type Ic supernovae have also lost their outer layer of helium. Such stars that have lost their outer layers are called Wolf-Rayet stars.

All type II supernovae have hydrogen lines in their spectra. They are divided into main types II-P and II-L based on the flat (plateau) and linear shape of the lightcurve. Recently several stars that later exploded as supernovae have been identified in high resolution pictures taken e.g. by the Hubble space telescope and the VLT telescope before the explosion (Fig. 14.17). These observations have shown that the more common type II-P supernovae originate in red supergiant stars as predicted by theories of stellar evolution. Initially the masses of such stars have been at least 8 solar masses. Smaller stars are not believed to explode in a collapse. They end up as white dwarfs after more quiescent evolution.

Type IIn supernovae are recognised by their hydrogen emission lines that are much narrower than in the spectra of other supernovae. The lines originate in the matter around the star. The spectra of young type IIn supernovae have hydrogen
lines, which, however, disappear in a few weeks, and afterwards the spectrum resembles the type Ib spectra. It is assumed that these supernovae were originally massive stars that still had a small amount of hydrogen in their outer layer before the explosion. Thus they are intermedia between the types II and Ib. The observed properties and types of supernovae depend on the properties of their progenitors, and hence individual supernovae can of intermediate types. Hence it makes more sense
to classify supernovae according to the explosion mechanism simply to two different types, thermonuclear and core collapse supernovae. About $30 \%$ of the supernovae found in nearby galaxies are thermonuclear and the remaining $70 \%$ core collapse supernovae.

On February 23, 1987 the first burst of light from a supernova in the Large Magellanic Cloud, the small companion galaxy of the Milky Way, reached the Earth (Fig. 14.18). This supernova,

Fig. 14.17 Left: The supernova 2003gd of type II-P after the explosion. Right: The same region before the explosion. The exploded red supergiant (progenitor) was located in the image taken before the explosion. Both images were taken with the Hubble space telescope. (Smartt et al., 2004, Science,
vol. 303, 5657, 499)


Fig. 14.18 Supernova 1987A in the Large Magellanic Cloud before and after the explosion. (Photographs ESO)

SN 1987A, was of type II, and was the brightest supernova for 383 years. After its first detection, SN 1987A was studied in great detail by all available means. Although the general ideas of Sects. 11.4 and 11.5 on the final stages of stellar evolution have been confirmed, there are complications. Thus e.g. the progenitor star was a blue rather than a red giant as expected, perhaps because of the lower abundance of heavy elements in the Large Magellanic Cloud compared to that in the Milky Way. The collapse of its core released a vast amount of energy as a pulse of neutrinos, which was detected in Japan and the USA. The amount of energy released indicates that the remnant is a neutron star.

### 14.5 Examples

Example 14.1 The observed period of a cepheid is 20 days and its mean apparent magnitude $m=$ 20. From Fig. 14.4, its absolute magnitude is $M \approx-5$. According to (4.12), the distance of the cepheid is

$$
\begin{aligned}
r & =10 \times 10^{(m-M) / 5}=10 \times 10^{(20+5) / 5} \\
& =10^{6} \mathrm{pc}=1 \mathrm{Mpc} .
\end{aligned}
$$

Example 14.2 The brightness of a cepheid varies 2 mag. If the effective temperature is 6000 K at the maximum and 5000 K at the minimum, how much does the radius change?

The luminosity varies between

$$
\begin{aligned}
L_{\max } & =4 \pi R_{\max }^{2} \sigma T_{\max }^{4}, \\
L_{\min } & =4 \pi R_{\min }^{2} \sigma T_{\min }^{4} .
\end{aligned}
$$

In magnitudes the difference is

$$
\begin{aligned}
\Delta m & =-2.5 \lg \frac{L_{\min }}{L_{\max }}=-2.5 \lg \frac{4 \pi R_{\min }^{2} \sigma T_{\min }^{4}}{4 \pi R_{\max }^{2} \sigma T_{\max }^{4}} \\
& =-5 \lg \frac{R_{\min }}{R_{\max }}-10 \lg \frac{T_{\min }}{T_{\max }} .
\end{aligned}
$$

This gives

$$
\begin{aligned}
\lg \frac{R_{\min }}{R_{\max }} & =-0.2 \Delta m-2 \lg \frac{T_{\min }}{T_{\max }} \\
& =-0.4-2 \lg \frac{5000}{6000}=-0.24,
\end{aligned}
$$

whence

$$
\frac{R_{\min }}{R_{\max }}=0.57
$$

### 14.6 Exercises

Exercise 14.1 The absolute visual magnitude of RR Lyrae variables is $0.6 \pm 0.3$. What is the relative error of distances due to the deviation in the magnitude?

Exercise 14.2 The bolometric magnitude of a long period variable varies by one magnitude. The effective temperature at the maximum is 4500 K .
(a) What is the temperature at the minimum, if the variation is due to temperature change only?
(b) If the temperature remains constant, what is the relative variation in the radius?

Exercise 14.3 In 1983 the radius of the Crab nebula was about $3^{\prime}$. It is expanding $0.21^{\prime \prime}$ a year. Radial velocities of $1300 \mathrm{~km} \mathrm{~s}^{-1}$ with respect to the central star have been observed in the nebula.
(a) What is the distance of the nebula, assuming its expansion is symmetric?
(b) A supernova explosion has been observed in the direction of the nebula. Estimate, how long time ago?
(c) What was the apparent magnitude of the supernova, if the absolute magnitude was a typical -18 ?

## Compact Stars

In astrophysics those stars in which the density of matter is much larger than in ordinary stars are known as compact objects. These include white dwarfs, neutron stars, and black holes. In addition to a very high density, the compact objects are characterised by the fact that nuclear reactions have completely ceased in their interiors. Consequently they cannot support themselves against gravity by thermal gas pressure. In the white dwarfs and neutron stars, gravity is resisted by the pressure of a degenerate gas. In the black holes the force of gravity is completely dominant and compresses the stellar material to infinite density.

Compact stars in binary systems give rise to a variety of striking new phenomena. If the companion star is losing mass by a stellar wind or a Roche lobe overflow, the gas that is shed may be accreted by the compact object. This will release gravitational energy that can be observable in the form of X-ray emission and strong and rapid brightness variations.

### 15.1 White Dwarfs

As was mentioned in Sect. 11.2, in ordinary stars the pressure of the gas obeys the equation of state of an ideal gas. In stellar interiors the gas is fully ionised, i.e. it is plasma consisting of ions and free electrons. The partial pressures of the ions and electrons together with the radiation pressure important in hot stars comprise the total pressure balancing gravitation. When the star runs out of its nuclear fuel, the density in the interior increases, but the temperature does not change
much. The electrons become degenerate, and the pressure is mainly due to the pressure of the degenerate electron gas, the pressure due to the ions and radiation being negligible. The star becomes a white dwarf.

As will be explained in Box 15.1 the radius of a degenerate star is inversely proportional to the cubic root of the mass. Unlike in a normal star the radius decreases as the mass increases.

The first white dwarf to be discovered was Sirius B, the companion of Sirius (Fig. 15.1). Its exceptional nature was realised in 1915, when it was discovered that its effective temperature was very high. Since it is faint, this meant that its radius had to be very small, slightly smaller than that of the Earth. The mass of Sirius B was known to be about equal to that of the Sun, so its density had to be extremely large.

The high density of Sirius B was confirmed in 1925, when the gravitational redshift of its spectral lines was measured. This measurement also provided early observational support to Einstein's general theory of relativity.

White dwarfs occur both as single stars and in binary systems. Their spectral lines are broadened by the strong gravitational field at the surface. In some white dwarfs the spectral lines are further broadened by rapid rotation. Strong magnetic fields have also been observed.

White dwarfs have no internal sources of energy, but further gravitational contraction is prevented by the pressure of the degenerate electron gas. Radiating away the remaining heat, white dwarfs will slowly cool, changing in colour from


Fig. 15.1 Two views of the best-known white dwarf Sirius B, the small companion to Sirius. On the left, a picture in visible light by the Hubble Space Telescope. Sirius B is the tiny white dot on lower left from the overexposed image of Sirius. On the right, an X-ray picture of the pair
taken by the Chandra X-ray observatory. Sirius B is now the brighter source, and Sirius is weaker, because its surface is much cooler than the surface of the white dwarf. (Photos NASA / HST and Chandra)
white to red and finally to black. The cooling time is comparable to the age of the Universe, and even the oldest white dwarfs should still be observable. Looking for the faintest white dwarfs has been used as a way to set a lower limit on the age of the Universe.

Cataclysmic Variables When a white dwarf is a member of a close binary system, it can accrete mass from its companion star. The most interesting case is where a main sequence star is filling its Roche lobe, the largest volume it can have without spilling over to the white dwarf. As the secondary evolves, it expands and begins to lose mass, which is eventually accreted by the primary. Binary stars of this kind are known as cataclysmic variables.

The present definition of the class of cataclysmic variables has gradually evolved, and in consequence many types of systems that were earlier viewed as separate are now collected under this heading. In principle, even type Ia supernovae should be included. The classical novae, whose eruptions are caused by the sudden ignition of hydrogen that has collected on the surface of the white dwarf, have been described in Sect. 14.3. In the eruptions most of the accreted
gas is expelled in a shell, but if the mass transfer continues in the system further eruptions may occur, giving rise to recurrent novae. Finally, cataclysmic variables without eruptions, for example pre-novae or post-novae, are classified as novalike variables.

The dwarf novae, also described in Sect. 14.3, are produced by a quite different mechanism. In their case the outbursts are not caused by thermonuclear reactions, but by instabilities in the accretion flow around the white dwarf. Although the details of the outburst mechanism are still not completely clear, the basic picture is that the disk has two possible states, a hot and a cool one, available. Under some conditions the disk cannot remain permanently in either of these states, and has to jump repeatedly between the hot outburst state and the cool quiescent state.

A special type of nova-like variables are the magnetic cataclysmic variables. In the polars the magnetic field is so strong that the accreted gas cannot settle into an accretion disk. Instead it is forced to follow the magnetic field lines, forming an accretion column. As the gas hits the surface of the white dwarf it is strongly heated giving rise to bright X-ray emission, which is a characteristic feature of polars. Systems with a slightly

Fig. 15.2 The structure of a neutron star. The crust is rigid solid material and the mantle a freely streaming superfluid

weaker magnetic field are called intermediate polars. These systems exhibit both X-ray emission and variations due to an accretion disk.

### 15.2 Neutron Stars

If the mass of a star is large enough, the density of matter may grow even larger than in normal white dwarfs. The equation of state of a classical degenerate electron gas then has to be replaced with the corresponding relativistic formula. In this case decreasing the radius of the star no longer helps in resisting the gravitational attraction. Equilibrium is possible only for one particular value of the mass, the Chandrasekhar mass $M_{\mathrm{Ch}}$, already introduced in Sect. 12.5. The value of $M_{\mathrm{Ch}}$ is about $1.4 M_{\odot}$, which is thus the upper limit to the mass of a white dwarf. If the mass of the star is larger than $M_{\mathrm{Ch}}$, gravity overwhelms the pressure and the star will rapidly contract towards higher densities. The final stable state reached after this collapse will be a neutron star (Fig. 15.2). On the other hand, if the mass is smaller than $M_{\mathrm{Ch}}$, the pressure dominates. The star will then expand until the density is small enough to allow an equilibrium state with a less relativistic equation of state.

When a massive star reaches the end of its evolution and explodes as a supernova, the simultaneous collapse of its core will not necessarily stop at the density of a white dwarf. If the mass of the collapsing core is larger than the Chandrasekhar mass ( $\gtrsim 1.4 M_{\odot}$ ), the collapse continues to a neutron star.

An important particle reaction during the final stages of stellar evolution is the URCA process, which was put forward by Schönberg and Gamow in the 1940's and which produces a large
neutrino emission without otherwise affecting the composition of matter. (The URCA process was invented in Rio de Janeiro and named after a local casino. Apparently money disappeared at URCA just as energy disappeared from stellar interiors in the form of neutrinos. It is claimed that the casino was closed by the authorities when this similarity became known.) The URCA process consists of the reactions

$$
\begin{aligned}
(Z, A)+\mathrm{e}^{-} & \rightarrow(Z-1, A)+v_{\mathrm{e}} \\
(Z-1, A) & \rightarrow(Z, A)+\mathrm{e}^{-}+\bar{v}_{\mathrm{e}}
\end{aligned}
$$

where $Z$ is the number of protons in a nucleus; $A$ the mass number; $\mathrm{e}^{-}$an electron; and $\nu_{\mathrm{e}}$ and $\bar{\nu}_{\mathrm{e}}$ the electron neutrino and antineutrino. When the electron gas is degenerate, the latter reaction is suppressed by the Pauli exclusion principle. In consequence the protons in the nuclei are transformed into neutrons. As the number of neutrons in the nuclei grows, their binding energies decrease. At densities of about $4 \times 10^{14} \mathrm{~kg} / \mathrm{m}^{3}$ the neutrons begin to leak out of the nucleus, and at $10^{17} \mathrm{~kg} / \mathrm{m}^{3}$ the nuclei disappear altogether. Matter then consists of a neutron "porridge", mixed with about $0.5 \%$ electrons and protons.

Neutron stars are supported against gravity by the pressure of the degenerate neutron gas, just as white dwarfs are supported by electron pressure. The equation of state is the same, except that the electron mass is replaced by the neutron mass, and that the mean molecular weight is defined with respect to the number of free neutrons. Since the gas consists almost entirely of neutrons, the mean molecular weight is approximately one.

The typical diameters of neutron stars are about 10 km . Unlike ordinary stars they have


Fig. 15.3 A rotating neutron star is surrounded by a strong magnetic field which drags electrons from the surface and accelerates them to relativistic speeds over the magnetic poles. When the electrons are accelerated along the magnetic field lines, they radiate so called curvature radiation in a narrow beam. Since the magnetic axis is misaligned with the rotation axis, the beams sweep around the sky like in a lighthouse. (Lorimer-Kramer 2005, Handbook of Pulsar Astronomy, Cambridge University Press, p. 55)
a well-defined solid surface. The atmosphere above it is a few centimetres thick. The upper crust is a metallic solid with the density growing rapidly inwards. Most of the star is a neutron superfluid, and in the centre, where the density exceeds $10^{18} \mathrm{~kg} / \mathrm{m}^{3}$, there may be a solid nucleus of heavier particles (hyperons), or of quark matter, where the quarks that normally constitute neutrons have become unconfined.

A neutron star formed in the explosion and collapse of a supernova will initially rotate rapidly, because its angular momentum is unchanged while its radius is much smaller than before. In a few hours the star will settle in a flattened equilibrium, rotating several hundred times per second. The initial magnetic field of the neutron star will also be compressed in the collapse, so that there will be a strong field coupling the star to the surrounding material. The angular momentum of the neutron star is steadily de-


Fig. 15.4 Consecutive radio pulses at 408 MHz from two pulsars. To the left PSR 1642-03 and to the right PSR 1133+16. Observations made at Jodrell Bank. (Picture from Smith, F.G. (1977): Pulsars (Cambridge University Press, Cambridge) pp. 93, 95)
creased by the emission of electromagnetic radiation, neutrinos, cosmic ray particles and possibly gravitational radiation. Thus the angular velocity decreases. The rotation can also break the star into several separate objects. They will eventually recombine when the energy of the system is reduced. In some cases the stars can remain separated, resulting e.g. in a binary neutron star.

The theory of neutron stars was developed in the 1930's, but the first observations were not made until the 1960's. At that time the pulsars, a new type of rapidly pulsating radio sources, were discovered and identified as neutron stars. In the 1970's neutron stars were also seen as $X$ ray pulsars, $X$-ray bursters and magnetars.

Pulsars The pulsars were discovered in 1967, when Anthony Hewish and Jocelyn Bell in Cambridge, England, detected sharp, regular radio pulses coming from the sky. Since then about 1500 pulsars have been discovered (Fig. 15.4). Their periods range from 0.0016 s (for the pulsar $1937+214$ ) up to 20 minutes.

In addition to the steady slowing down of the rotation, sometimes small sudden jumps in the

Fig. 15.5 A timesequence of the pulsation of the Crab pulsar in visible light. The pictures were taken once about every millisecond; the period of the pulsar is about 33 milliseconds. (Photos N.A. Sharp/NOAO/AURA/NSF)

period are observed. These might be a sign of rapid mass movements in the neutron star crust ("starquakes") or in its surroundings.

The origin of the radio pulses can be understood if the magnetic field is tilted at an angle of $45^{\circ}-90^{\circ}$ with respect to the rotation axis. The field is so strong that it drags electrons from the surface and accelerates them to relativistic speeds over the magnetic poles. When the electrons are accelerated along the magnetic field lines, they radiate so called curvature radiation which is related to synchrotron radiation (Fig. 15.3). In the direction of the magnetic poles two thin beams of radio radiation are emitted. The beams sweep around the sky, and if the Earth happens to be in the path of the beam a pulsar is seen.

The best-known pulsar is located in the Crab nebula (Figs. 15.5 and 15.7). This small nebula in the constellation Taurus was noted by the French astronomer Charles Messier in the middle of the 18th century and became the first object in the Messier catalogue, M1. The Crab nebula was found to be a strong radio source in 1948 and an X-ray source in 1964. The pulsar was discovered in 1968. In the following year it was observed optically and was also found to be an X-ray emitter.

Neutron stars are difficult to study optically, since their luminosity in the visible region is very
small (typically about $10^{-6} L_{\odot}$ ). For instance the Vela pulsar has been observed at a visual magnitude of about 25 . In the radio region, it is a very strong pulsating source.

A few pulsars have been discovered in binary systems; the first one, PSR 1913+16, in 1974. In 1993 Joseph Taylor and Russell Hulse were awarded the Nobel prize for the detection and studies of this pulsar. The pulsar orbits about a companion, presumably another neutron star, with the orbital eccentricity 0.6 and the period 8 hours. The observed period of the pulses is altered by the Doppler effect, and this allows one to determine the velocity curve of the pulsar. These observations can be made very accurately, and it has therefore been possible to follow the changes in the orbital elements of the system over a period of several years. For example, the periastron direction of the binary pulsar has been found to rotate about $4^{\circ}$ per year. This phenomenon can be explained by means of the general theory of relativity; in the solar system, the corresponding rotation (the minor fraction of the rotation not explained by the Newtonian mechanics) of the perihelion of Mercury is 43 arc seconds per century.

The binary pulsar PSR 1913+16 has also provided the first strong evidence for the existence of
gravitational waves. During the time of observation the orbital period of the system has steadily decreased. This shows that the system is losing orbital energy at a rate that agrees exactly with that predicted by the general theory of relativity. The lost energy is radiated as gravitational waves.

Magnetars The energy emitted by common pulsars has its origin in the slowing down of their rotation. In some neutron stars, the magnetars, the magnetic field is so strong that the energy released in the decay of the field is the main source of energy. Whereas in ordinary pulsars the magnetic field is typically $10^{9} \mathrm{~T}$, in magnetars a typical value may be $10^{9}-10^{11} \mathrm{~T}$.

Magnetars were first invoked as an explanation of the soft gamma repeaters (SGR), X-ray stars that irregularly emit bright, short ( 0.1 s ) repeating flashes of low-energy gamma rays. Later a second class of mysterious objects, the anomalous X-ray pulsars (AXP), were identified as magnetars. AXP are slowly rotating pulsars, with a rotation period of 6 to 12 seconds. Despite this they are bright X-ray sources, which can be understood if their energy is of magnetic origin.

It is thought that magnetars are the remnants of stars that were more massive and rapidly rotating than those giving rise to ordinary pulsars, although the details are still subject to debate. A magnetar first appears as a SGR. During this phase, which only lasts about 10,000 years, the very strong magnetic field is slowing down the rate of rotation. At the same time the field is drifting with respect to the neutron star crust. This causes shifts in the crust structure, leading to powerful magnetic flares and the observed outbursts. After about 10,000 years the rotation has slowed down so much that the outbursts cease, leaving the neutron star observable as an AXP.

Gamma Ray Bursts For a long time the gamma ray bursts (GRB), very short and sharp gamma ray pulses first discovered in 1973, remained a mystery. Unlike the much less common SGR, the GRB never recurred, and they had no optical or X-ray counterparts. A first major advance was made when satellite observations with the Compton Gamma Ray Observatory showed


Fig. 15.6 The location of the peculiar type Ibc supernova SN 1998bw at redshift $z=0.0085$ is in the circle to the lower left. This was also the position of the faint gam-ma-ray burst GRB 980425, the first GRB to be connected with a supernova. The circle on the upper right marks an ultraluminous X-ray source. (C. Kouveliotou et al. 2004, ApJ 608, 872, Fig. 1)
that the gamma ray bursts are almost uniformly distributed in the sky, unlike the known neutron stars.

The nature of the gamma ray bursts is now becoming clear thanks to dedicated observing programmes that have used burst detections by gamma and X-ray satellites such as Beppo-SAX and, in particular, Swift rapidly to look for afterglows of the GRB at optical wavelengths. The detection of these afterglows has made it possible to determine distances to the bursts and their location in their host galaxies (see Fig. 15.6).

It has become clear that there are at least two kinds of bursts, with the self-descriptive names long soft bursts, and short hard bursts. The long soft gamma ray bursts, lasting longer than 2 seconds, have now been convincingly shown to be produced in the explosions of massive stars at the end of their life, specifically supernovae of types Ib and Ic (Sect. 14.3). Only a small fraction of all type Ibc supernovae give rise to a GRB. The explosions that produce GRB have been called hypernovae, and are among the brightest objects in the Universe. A gamma ray burst observed in late 2005 took place when the Universe was only 900 million years old, making it one of the most


Fig. 15.7 Some pulsars shine brightly in gamma-rays. In the center the Crab pulsar and on the upper left the gamma source Geminga, which was identified in 1992 to be the nearest pulsar with a distance of about 100 pc from the Sun. (Photo by Compton Gamma Ray Observatory)
distant objects ever observed. The conditions required for hypernova explosions are still not certain.

The nature of the systems giving rise to short gamma ray bursts, lasting less than 2 seconds, have been more difficult to ascertain. The most popular theory has been that they are produced in compact binary systems consisting of two neutron stars or a neutron star and a black hole. These systems lose energy by gravitational radiation, and eventually the two components should merge, producing a burst of gamma radiation. This theory has now received strong support when the afterglow of a few short bursts has been detected in the outer parts of their host galaxies. Since the stars in these regions are all old and no longer give rise to core-collapse supernovae, the neutron star merger hypothesis appears most likely. However, it is still also possible that some of the short bursts are exceptionally bright magnetar flares.

Box 15.1 (The Radius of White Dwarfs and Neutron Stars) The mass of a white dwarf or a neutron star determines its radius. This follows from the equation of hydrostatic equilibrium and from the pressure-density relation for
a degenerate gas. Using the hydrostatic equilibrium equation (11.1)

$$
\frac{\mathrm{d} P}{\mathrm{~d} r}=-\frac{G M_{r} \rho}{r^{2}}
$$

one can estimate the average pressure $P$ :

$$
\left|\frac{\mathrm{d} P}{\mathrm{~d} r}\right| \approx \frac{P}{R} \propto \frac{M \times M / R^{3}}{R^{2}}=\frac{M^{2}}{R^{5}}
$$

Here we have used $\rho \propto M / R^{3}$. Thus the pressure obeys

$$
\begin{equation*}
P \propto M^{2} / R^{4} \tag{1}
\end{equation*}
$$

In the nonrelativistic case, the pressure of a degenerate electron gas is given by (11.16):

$$
P \approx\left(h^{2} / m_{\mathrm{e}}\right)\left(\mu_{\mathrm{e}} m_{\mathrm{H}}\right)^{-5 / 3} \rho^{5 / 3}
$$

and hence

$$
\begin{equation*}
P \propto \frac{\rho^{5 / 3}}{m_{\mathrm{e}} \mu_{\mathrm{e}}^{5 / 3}} \tag{2}
\end{equation*}
$$

By combining (1) and (2) we obtain

$$
\frac{M^{2}}{R^{4}} \propto \frac{M^{5 / 3}}{R^{5} m_{\mathrm{e}} \mu_{\mathrm{e}}^{5 / 3}}
$$

or

$$
R \propto \frac{1}{M^{1 / 3} m_{\mathrm{e}} \mu_{\mathrm{e}}^{5 / 3}} \propto M^{-1 / 3}
$$

Thus the smaller the radius of a white dwarf is, the larger its mass will be. If the density becomes so large that the relativistic equation of state (11.17) has to be used, the expression for the pressure is

$$
P \propto \rho^{4 / 3} \propto \frac{M^{4 / 3}}{R^{4}}
$$

As the star contracts, the pressure grows at the same rate as demanded by the condition for hydrostatic support (1). Once contraction has begun, it can only stop when the state of matter changes: the electrons and protons combine into neutrons. Only a star that is massive enough can give rise to a relativistic degenerate pressure.

The neutrons are fermions, just like the electrons. They obey the Pauli exclusion principle,
and the degenerate neutron gas pressure is obtained from an expression analogous to (2):

$$
P_{\mathrm{n}} \propto \frac{\rho^{5 / 3}}{m_{\mathrm{n}} \mu_{\mathrm{n}}^{5 / 3}}
$$

where $m_{\mathrm{n}}$ is the neutron mass and $\mu_{\mathrm{n}}$, the molecular weight per free neutron. Correspondingly, the radius of a neutron star is given by

$$
R_{\mathrm{ns}} \propto \frac{1}{M^{1 / 3} m_{\mathrm{n}} \mu_{\mathrm{n}}^{5 / 3}}
$$

If a white dwarf consists purely of helium, $\mu_{\mathrm{e}}=2$; for a neutron star, $\mu_{\mathrm{n}} \approx 1$. If a white dwarf and a neutron star have the same mass, the ratio of their radii is

$$
\begin{aligned}
\frac{R_{\mathrm{wd}}}{R_{\mathrm{ns}}} & =\left(\frac{M_{\mathrm{ns}}}{M_{\mathrm{wd}}}\right)^{1 / 3}\left(\frac{\mu_{\mathrm{n}}}{\mu_{\mathrm{e}}}\right)^{5 / 3} \frac{m_{\mathrm{n}}}{m_{\mathrm{e}}} \\
& \approx 1 \times\left(\frac{1}{2}\right)^{5 / 3} \times 1840 \approx 600
\end{aligned}
$$

Thus the radius of a neutron star is about $1 / 600$ of that of a white dwarf. Typically $R_{\mathrm{ns}}$ is about 10 km .

### 15.3 Black Holes

If the mass of a star exceeds $M_{\mathrm{OV}}$ (Sect. 12.5), and if it does not lose mass during its evolution it can no longer reach any stable final state. The force of gravity will dominate over all other forces, and the star will collapse to a black hole. A black hole is black because not even light can escape from it. Already at the end of the 18 th century Laplace showed that a sufficiently massive body would prevent the escape of light from its surface. According to classical mechanics, the escape velocity from a body of radius $R$ and mass $M$ is

$$
v_{\mathrm{e}}=\sqrt{\frac{2 G M}{R}}
$$

This is greater than the speed of light, if the radius is smaller than the critical radius

$$
\begin{equation*}
R_{\mathrm{S}}=2 G M / c^{2} \tag{15.1}
\end{equation*}
$$



Fig. 15.8 A black hole is surrounded by a spherical event horizon. In addition to this a rotating black hole is surrounded by a flattened surface inside which no matter can remain stationary. This region is called the ergosphere

The same value for the critical radius, the Schwarzschild radius, is obtained from the general theory of relativity. For example, for the Sun, $R_{\mathrm{S}}$ is about 3 km ; however, the Sun's mass is so small that it cannot become a black hole by normal stellar evolution. Because the mass of a black hole formed by stellar collapse has to be larger than $M_{\mathrm{OV}}$ the radius of the smallest black holes formed in this way is about $5-10 \mathrm{~km}$.

The properties of black holes have to be studied on the basis of the general theory of relativity, which is beyond the scope of this book. Thus only some basic properties are discussed qualitatively.

An event horizon is a surface through which no information can be sent out, even in principle. A black hole is surrounded by an event horizon at the Schwarzschild radius (Fig. 15.8). In the theory of relativity each observer carries with him his own local measure of time. If two observers are at rest with respect to each other at the same point their clocks go at the same rate. Otherwise their clock rates are different, and the apparent course of events differs, too.

Near the event horizon the different time definitions become significant. An observer falling into a black hole reaches the centre in a finite time, according to his own clock, and does not notice anything special as he passes through the event horizon. However, to a distant observer he never seems to reach the event horizon; his ve-
locity of fall seems to decrease towards zero as he approaches the horizon.

The slowing down of time also appears as a decrease in the frequency of light signals. The formula for the gravitational redshift can be written in terms of the Schwarzschild radius as (Appendix B)

$$
\begin{equation*}
v_{\infty}=v \sqrt{1-\frac{2 G M}{r c^{2}}}=v \sqrt{1-\frac{R_{\mathrm{S}}}{r}} \tag{15.2}
\end{equation*}
$$

Here, $v$ is the frequency of radiation emitted at a distance $r$ from the black hole and $\nu_{\infty}$ the frequency observed by an infinitely distant observer. It can be seen that the frequency at infinity approaches zero for radiation emitted near the event horizon.

Since the gravitational force is directed towards the centre of the hole and depends on the distance, different parts of a falling body feel a gravitational pull that is different in magnitude and direction. The tidal forces become extremely large near a black hole so that any material falling into the hole will be torn apart. All atoms and elementary particles are destroyed near the central point, and the final state of matter is unknown to present-day physics. The observable properties of a black hole do not depend on how it was made.

Not only all information on the material composition disappears as a star collapses into a black hole; any magnetic field, for example, also disappears behind the event horizon. A black hole can only have three observable properties: mass, angular momentum and electric charge.

It is improbable that a black hole could have a significant net charge. An electrically charged black hole would attract particles with opposite charge until it became neutral. Rotation, on the other hand, is typical to stars, and thus black holes, too, must rotate. Since the angular momentum is conserved, stars collapsed to black holes must rotate very fast.

In 1963 Roy Kerr managed to find a solution of the field equations for a rotating black hole. In addition to the event horizon a rotating hole has another limiting surface, an ellipsoidal static limit (Fig. 15.8). Objects inside the static limit cannot be kept stationary by any force, but they must orbit the hole. However, it is possible to escape
from the region between the static limit and the event horizon, called the ergosphere. In fact it is possible to utilise the rotational energy of a black hole by dropping an object to the ergosphere in such a way that part of the object falls into the hole and another part is slung out. The outcoming part may then have considerably more kinetic energy than the original object.

At present the only known way in which a black hole could be directly observed is by means of the radiation from gas falling into it. For example, if a black hole is part of a binary system, gas streaming from the companion will settle into a disk around the hole. Matter at the inner edge of the disk will fall into the hole. The accreting gas will lose a considerable part of its energy (up to $40 \%$ of the rest mass) as radiation, which should be observable in the X-ray region.

Some rapidly and irregularly varying X-ray sources of the right kind have been discovered. The first strong evidence for black hole in an X-ray binary was for Cygnus $\mathrm{X}-1$ (Fig. 15.9). Its luminosity varies on the time scale of 0.001 s , which means that the emitting region must be only 0.001 light-seconds or a few hundred kilometres in size. Only neutron stars and black holes are small and dense enough to give rise to such high-energy processes. Cygnus X-1 is the smaller component of the double system HDE 226868. The larger component is an optically visible supergiant with a mass $20-25 M_{\odot}$. The mass of the unseen component has been calculated to be $10-15 M_{\odot}$. If this is correct, the mass of the secondary component is much larger than the upper limit for a neutron star, and thus it has to be a black hole.

Today 20 such systems are known, where the compact component has a mass larger than $3 M_{\odot}$, and therefore is probably a black hole. As shown in Fig. 15.10 these can be of very different sizes. Nearly all of them have been discovered as X-ray novae.

Many frightening stories about black holes have been invented. It should therefore be stressed that they obey the same dynamical laws as other stars-they are not lurking in the darkness of space to attack innocent passers-by. If the Sun became a black hole, the planets would continue in their orbits as if nothing had happened.


Fig. 15.9 The arrow shows the variable star V1357 Cyg. Its companion is the X -ray source Cygnus $\mathrm{X}-1$, suspected to be a black hole. Cyg X-1 itself is so faint that it can be observed by its X-ray radiation only. The bright star to the lower right of V1357 is $\eta$ Cygni, one of the brightest stars in the constellation Cygnus

So far we have discussed only black holes with masses in the range of stellar masses. There is however no upper limit to the mass of a black hole. Many active phenomena in the nuclei of galaxies can be explained with supermassive black holes with masses of millions or thousands of millions solar masses (see Sect. 19.7).

### 15.4 X-ray Binaries

Close binaries where a neutron star or a black hole is accreting matter from its companion, usually a main sequence star, will be visible as strong X-ray sources. They are generally classified as high-mass $X$-ray binaries (HMXB), when the companion has a mass larger than about $10 M_{\odot}$, and low-mass $X$-ray binaries (LMXB) with a companion mass smaller than $1.2 M_{\odot}$. In HMXBs the source of the accreted material
is a strong stellar wind. LMXBs are produced by Roche-lobe overflow of the companion star, either because the major axis of the binary decreases due to angular momentum loss from the system, or else because the radius of the companion is increasing as it evolves.

Because of the rapid evolution of the massive component in HMXBs these systems are young and short-lived, $10^{5}-10^{7}$ a. In LMXBs the lifetime is determined by the mass-transfer process, and may be longer, $10^{7}-10^{10} \mathrm{a}$. In many respects they are similar to cataclysmic variables, and may give rise to analogous phenomena.

Many kinds of variable X-ray sources have been discovered since they were first observed in the 1970's. Among these, the X-ray pulsars and the X-ray bursters can only be neutron stars. In other types of X-ray binaries it can be difficult to determine whether the primary is a neutron star or a black hole.

Neutron stars and black holes are formed in supernova explosions, and in a binary system the explosion would normally be expected to disrupt the binary. An X-ray binary will only form under special conditions. Some examples are shown in Sect. 12.6.

X-ray Pulsars X-ray pulsars always belong to binary systems and may be either HMXBs or LMXBs. The pulse periods of X-ray pulsars in high-mass systems are significantly longer than those of radio pulsars, from a few seconds to tens of minutes. In contrast to radio pulsars, the period of the pulsed emission of these pulsars decreases with time.

The characteristic properties of X-ray pulsars can be understood from their binary nature. A neutron star formed in a binary system is first seen as a normal radio pulsar. Initially, the strong radiation of the pulsar prevents gas from falling onto it. However, as it slows down, its energy decreases, and eventually the stellar wind from the companion can reach its surface. The incoming gas is channelled to the magnetic polar caps of the neutron star, where it emits strong X-ray radiation as it hits the surface. This produces the observed pulsed emission.

In low-mass systems, the angular momentum of the incoming gas speeds up the rotation of

Fig. 15.10 Scale drawings of 16 black-hole binaries in the Milky Way (courtesy of J. Orosz). The Sun-Mercury distance (0.4 AU) is shown at the top. The estimated binary inclination is indicated by the tilt of the accretion disk. (R.A. Remillard, J.E. McClintock 2006, ARAA 44, 54)

the pulsar. The maximum possible rotation rate of a neutron star before centrifugal forces start to break it up corresponds to a period of about a millisecond. A few millisecond pulsars with periods of this order are known, both in the radio and in the X-ray region. It is thought that these are (or, in the radio case, have once been) members of binary systems.

The emission curve of a typical fast X-ray pulsar, Hercules X1, is shown in Fig. 15.11. The period of the pulses is 1.24 s . This neutron star is part of an eclipsing binary system, known from optical observations as HZ Herculis. The orbital properties of the system can therefore be determined. Thus e.g. the mass of the pulsar is about one solar mass, reasonable for a neutron star.

X-ray Bursters X-ray bursters are irregular variables, showing sudden brightenings, known as type I X-ray bursts, at random times (Fig. 15.12). The typical interval between outbursts is a few hours or days, but more rapid
bursters are also known. The strength of the outburst seems to be related to the recharging time.

Type I X-ray bursts are analogous to the eruptions of classical novae. However, the source of radiation in X-ray bursters cannot be the ignition of hydrogen, since the maximum emission is in the X-ray region. Instead, gas from the companion settles on the surface of the neutron star, where hydrogen burns steadily to helium. Then, when the growing shell of helium reaches a critical temperature, it burns to carbon in a rapid helium flash. Since, in this case, there are no thick damping outer layers, the flash appears as a burst of X-ray radiation.

X-ray Novae The X-ray pulsars and bursters have to be neutron stars. Other X-ray binaries may be either neutron stars or black holes. All compact X-ray sources are variable to some extent. In the persistent sources the variations are moderate, an the sources always visible. The majority of sources are transient.

Fig. 15.11 The pulses of the X-ray pulsar Hercules X1 have the period 1.24 s . The best-fitting curve has been superimposed on the observations. (Tananbaum, H. et al. (1972): Astrophys. J. (Lett.) 174, L143)


Fig. 15.12 The variations of the rapid X-ray burster MXB 1730-335. An 100 second interval is marked in the diagram. (Lewin, W.H.G. (1977): Ann. N.Y. Acad. Sci. 302, 310)


If the X-ray bursters correspond to classical novae, the counterparts of dwarf novae are the $X$-ray novae, also known as soft $X$-ray transients (SXT). Quantitatively there are large differences between these types of systems. Dwarf novae have outbursts lasting for a few days at intervals of a few months, for SXTs the outbursts happen at decade-long intervals and last for months. A dwarf nova brightens by a factor about 100 during outbursts, a SXT by a factor of $10^{6}$. The lightcurves of neutron-star and black-hole SXTs are compared in Fig. 15.13.

The SXTs are alternating between (at least) two states: During the high state thermal radioion from the accretion disk dominates, whereas in the low state the X-ray have a higher energy, and are produced by Compton scattering by hot electrons in a disk corona or a jet.

Microquasars One interesting aspect of X-ray binaries is their connection to models of active galactic nuclei (AGN, Sect. 19.7). In both systoms a black hole, which in the case of AGN may
have a mass in the range $10^{6}-10^{10} M_{\odot}$, is surrounded by an accretion disk.

In an X-ray binary there is similarly an accretion disk surrounding a compact object, a stellarmass black hole. It will exhibit phenomena in many respects similar to those in AGN. Since the galactic sources are much nearer, and vary on much shorter time-scales, they may allow more detailed observations of these phenomena.


Fig. 15.13 Light-curves of a neutron-star (Aql X-1) and a black-hole (GRO J1655-40) transient source, as observed by the All Sky Monitor on RXTE. (D. Psaltis 2006, in Compact Stellar X-ray Sources, ed. Lewin, vdKlis, CUP, p. 16, Fig. 1.9)

For example, relativistic jets perpendicular to the disk are common in AGN, and they can also be expected in X-ray binaries. A few examples of such microquasars have been discovered, see Fig. 15.14.

Furthermore, in AGN the jet may sometimes be pointing straight at us. Relativistic effects will then lead to a brightening of the source. In a microquasar there might be a similar effect, which would provide one explanation for the ultraluminous $X$-ray sources (ULX), sources which appear to be too luminous to be produced by ordinary stellar-mass black holes. This is important, because according to an alternative model ULXs contain an intermediate mass black hole with a mass about $10^{3} M_{\odot}$. The origin of such intermediate mass black holes, if they exist, is an intriguing problem.

### 15.5 Examples

Example 15.1 Assume that the Sun collapses into a neutron star with a radius of 20 km . (a) What will be the mean density of the neutron star? (b) What would be it rotation period?

Fig. 15.14 Observed outburst of the microquasar GRS 1915+105 on 9 September, 1997. The disappearance of the internal part of the accretion disc (decrease in the X-ray flux) is followed by an ejection of relativistic plasma clouds (oscillation in the infrared and radio). (S. Chaty, astro-ph/0607668)

(a) The mean density is

$$
\begin{aligned}
\rho & =\frac{M_{\odot}}{\frac{4}{3} \pi R^{3}}=\frac{2 \times 10^{30} \mathrm{~kg}}{\frac{4}{3} \pi\left(20 \times 10^{3}\right)^{3} \mathrm{~m}^{3}} \\
& \approx 6 \times 10^{16} \mathrm{~kg} / \mathrm{m}^{3} .
\end{aligned}
$$

One cubic millimetre of this substance would weigh 60 million kilos.
(b) To obtain an exact value, we should take into account the mass distributions of the Sun and the resulting neutron star. Very rough estimates can be found assuming that both are homogeneous. Then the moment of inertia is $I=\frac{2}{5} M R^{2}$, and the angular momentum is $L=I \omega$. The rotation period is then obtained as in Example 12.1:

$$
\begin{aligned}
P & =P_{\odot}\left(\frac{R}{R_{\odot}}\right)^{2} \\
& =25 \mathrm{~d}\left(\frac{20 \times 10^{3} \mathrm{~m}}{6.96 \times 10^{8} \mathrm{~m}}\right)^{2}=2.064 \times 10^{-8} \mathrm{~d} \\
& \approx 0.0018 \mathrm{~s}
\end{aligned}
$$

The Sun would make over 550 revolutions per second.

Example 15.2 What should be the radius of the Sun if the escape velocity from the surface were to exceed the speed of light?

The escape velocity exceeds the speed of light if

$$
\sqrt{\frac{2 G M}{R}}>c
$$

or

$$
R<\frac{2 G M}{c^{2}}=R_{\mathrm{S}} .
$$

For the Sun we have

$$
\begin{aligned}
R_{\mathrm{S}} & =\frac{2 \times 6.67 \times 10^{-11} \mathrm{~m}^{3} \mathrm{~s}^{-2} \mathrm{~kg}^{-1} \times 1.989 \times 10^{30} \mathrm{~kg}}{\left(2.998 \times 10^{8} \mathrm{~m} \mathrm{~s}^{-1}\right)^{2}} \\
& =2950 \mathrm{~m} .
\end{aligned}
$$

### 15.6 Exercises

Exercise 15.1 The mass of a pulsar is $1.5 M_{\odot}$, radius 10 km , and rotation period 0.033 s . What is the angular momentum of the pulsar? Variations of 0.0003 s are observed in the period. If they are due to radial oscillations ("starquakes"), how large are these oscillations?

Exercise 15.2 In Dragon's Egg by Robert L. Forward a spaceship orbits a neutron star at a distance of 406 km from the centre of the star. The orbital period is the same as the rotation period of the star, 0.1993 s .
(a) Find the mass of the star and the gravitational acceleration felt by the spaceship.
(b) What is the effect of the gravitation on a 175 cm tall astronaut, if (s)he stands with her/his feet pointing towards the star? And if (s)he is lying tangential to the orbit?

Exercise 15.3 A photon leaves the surface of a star at a frequency $\nu_{\mathrm{e}}$. An infinitely distant observer finds that its frequency is $\nu$. If the difference is due to gravitation only, the change in the energy of the photon, $h \Delta v$, equals the change in its potential energy. Find the relation between $v$ and $\nu_{\mathrm{e}}$, assuming the mass and radius of the star are $M$ and $R$. How much will the solar radiation redshift on its way to the Earth?

## The Interstellar Medium

Although most of the mass of the Milky Way Galaxy is condensed into stars, interstellar space is not completely empty. It contains gas and dust in the form both of individual clouds and of a diffuse medium. Interstellar space typically contains about one gas atom per cubic centimetre and 100 dust particles per cubic kilometre.

Altogether, about $10 \%$ of the mass of the Milky Way consists of interstellar gas. Since the gas is strongly concentrated in the galactic plane and the spiral arms, in these regions there are many places where the quantities of stars and interstellar matter are about equal. The dust (a better name would be "smoke", since the particle sizes are much smaller than in terrestrial dust) constitutes about one percent of the gas. Highenergy cosmic ray particles are mixed with the gas and dust. There is also a weak, but still very important, galactic magnetic field.

At present the most important observations of the interstellar medium are made at radio and infrared wavelengths, since the peak of the emission often lies at these wavelengths. But many forms of interstellar matter (such as solid bodies with diameters larger than 1 mm ) would be almost impossible to detect on the basis of their emission or absorption. In principle, the mass of these forms of matter might be larger than the observed mass of all other forms put together. However, an upper limit on the total mass of interstellar matter, regardless of its form, can be derived on the basis of its gravitational effects. This is the Oort limit. The galactic gravitational field is determined by the distribution of matter. By ob-
serving the motions of stars perpendicular to the galactic plane, the vertical gravitational force and hence the amount of mass in the galactic plane can be determined. The result is that the local density within 1 kpc of the $\operatorname{Sun}$ is $(7.3-10.0) \times$ $10^{-21} \mathrm{~kg} \mathrm{~m}^{-3}$. The density of known stars is $(5.9-6.7) \times 10^{-21} \mathrm{~kg} \mathrm{~m}^{-3}$ and that of known interstellar matter about $1.7 \times 10^{-21} \mathrm{~kg} \mathrm{~m}^{-3}$. Thus there is very little room for unknown forms of mass in the solar neighbourhood. However, the limit concerns only the dark matter concentrated in the galactic plane. There are indications that the Milky Way is surrounded by a spherical halo of dark matter (Chap. 18).

### 16.1 Interstellar Dust

The first clear evidence for the existence of interstellar dust was obtained around 1930. Before that, it had been generally thought that space is completely transparent and that light can propagate indefinitely without extinction.

In 1930 Robert Trumpler published his study of the space distribution of the open clusters. The absolute magnitudes $M$ of the brightest stars could be estimated on the basis of the spectral type. Thus the distance $r$ to the clusters could be calculated from the observed apparent magnitudes $m$ of the bright stars:

$$
\begin{equation*}
m-M=5 \lg \frac{r}{10 \mathrm{pc}} \tag{16.1}
\end{equation*}
$$

Trumpler also studied the diameters of the clusters. The linear diameter $D$ is obtained from the
apparent angular diameter $d$ by means of the formula

$$
\begin{equation*}
D=d r \tag{16.2}
\end{equation*}
$$

where $r$ is the distance of the cluster.
It caught Trumpler's attention that the more distant clusters appeared to be systematically larger than the nearer ones (Fig. 16.1). Since this could hardly be true, the distances of the more distant clusters must have been overestimated. Trumpler concluded that space is not completely transparent, but that the light of a star is dimmed by some intervening material. To take this into account, (16.1) has to be replaced with (4.17)

$$
\begin{equation*}
m-M=5 \lg \frac{r}{10 \mathrm{pc}}+A \tag{16.3}
\end{equation*}
$$

where $A \geq 0$ is the extinction in magnitudes due to the intervening medium. If the opacity of the medium is assumed to be the same at all distances and in all directions, $A$ can be written

$$
\begin{equation*}
A=a r, \tag{16.4}
\end{equation*}
$$

where $a$ is a constant. Trumpler obtained for the average value of $a$ in the galactic plane, $a_{\mathrm{pg}}=$ $0.79 \mathrm{mag} / \mathrm{kpc}$, in photographic magnitudes. At present, a value of $2 \mathrm{mag} / \mathrm{kpc}$ is used for the average extinction. Thus the extinction over a 5 kpc path is already 10 magnitudes.

Extinction due to dust varies strongly with direction. For example, visible light from the


Fig. 16.1 The diameters of open star clusters calculated with the distance given by the formula (15.1) according to Trumpler (1930). The increase of the diameter with distance is not a real phenomenon, but an effect of interstellar extinction, which was discovered in this way
galactic centre (distance $8-9 \mathrm{kpc}$ ) is dimmed by 30 magnitudes. Therefore the galactic centre cannot be observed at optical wavelengths.

Extinction is due to dust grains that have diameters near the wavelength of the light. Such particles scatter light extremely efficiently. Gas can also cause extinction by scattering, but its scattering efficiency per unit mass is much smaller. The total amount of gas allowed by the Oort limit is so small that scattering by gas is negligible in interstellar space. (This is in contrast with the Earth's atmosphere, where air molecules make a significant contribution to the total extinction).

Interstellar particles can cause extinction in two ways:

1. In absorption the radiant energy is transformed into heat, which is then re-radiated at infrared wavelengths corresponding to the temperature of the dust particles.
2. In scattering the direction of light propagation is changed, leading to a reduced intensity in the original direction of propagation.

An expression for interstellar extinction will now be derived. The size, index of refraction and number density of the particles are assumed to be known. For simplicity we shall assume that all particles are spheres with the same radius $a$ and the geometrical cross section $\pi a^{2}$. The true extinction cross section of the particles $C_{\text {ext }}$ will be

$$
\begin{equation*}
C_{\mathrm{ext}}=Q_{\mathrm{ext}} \pi a^{2} \tag{16.5}
\end{equation*}
$$

where $Q_{\text {ext }}$ is the extinction efficiency factor.
Let us consider a volume element with length $\mathrm{d} l$ and cross section $\mathrm{d} A$, normal to the direction of propagation (Fig. 16.2). It is assumed that the particles inside the element do not shadow each other. If the particle density is $n$, there are $n \mathrm{~d} l \mathrm{~d} A$ particles in the volume element and they will cover the fraction $\mathrm{d} \tau$ of the area $\mathrm{d} A$, where

$$
\mathrm{d} \tau=\frac{n \mathrm{~d} A \mathrm{~d} l C_{\mathrm{ext}}}{\mathrm{~d} A}=n C_{\mathrm{ext}} \mathrm{~d} l
$$

In the length $\mathrm{d} l$ the intensity is thus changed by

$$
\begin{equation*}
\mathrm{d} I=-I \mathrm{~d} \tau \tag{16.6}
\end{equation*}
$$

On the basis of (16.6) $\mathrm{d} \tau$ can be identified as the optical depth.


Fig. 16.2 Extinction by a distribution of particles. In the volume element with length $\mathrm{d} l$ and cross section $\mathrm{d} A$, there are $n \mathrm{~d} A \mathrm{~d} l$ particles, where $n$ is the particle density in the medium. If the extinction cross section of one particle is
$C_{\text {ext }}$, the total area covered by the particles is $n \mathrm{~d} A \mathrm{~d} l C_{\text {ext }}$. Thus the fractional decrease in intensity over the distance $\mathrm{d} l$ is $\mathrm{d} I / I=-n \mathrm{~d} A \mathrm{~d} l C_{\text {ext }} / \mathrm{d} A=-n C_{\text {ext }} \mathrm{d} l$


Fig. 16.3 Mie scattering: the extinction efficiency factor for spherical particles for the refractive indices $m=1.5$ and $m=1.33$ (refractive index of water). The horizontal axis is related to the size of the particle according to $x=2 \pi a / \lambda$, where $a$ is the particle radius and $\lambda$, the wavelength of the radiation

The exact expression for $Q_{\text {ext }}$ is a series expansion in $x$ that converges more slowly for larger values of $x$. When $x \ll 1$, the process is called Rayleigh scattering; otherwise it is known as Mie scattering. Figure 16.3 shows $Q_{\text {ext }}$ as a function of $x$ for $m=1.5$ and $m=1.33$. For very large particles, $(x \gg 1) Q_{\text {ext }}=2$, as appears from Fig. 16.3. Purely geometrically one would have expected $Q_{\text {ext }}=1$; the two times larger scattering efficiency is due to the diffraction of light at the edges of the particle.

Other observable phenomena, apart from extinction, are also caused by interstellar dust. One of these is the reddening of the light of stars. (This should not be confused with the redshift of spectral lines.) Reddening is due to the fact


Fig. 16.4 (a) Schematic representation of the interstellar extinction. As the wavelength increases, the extinction approaches zero. (Drawing based on Greenberg, J.M. (1968): "Interstellar Grains", in Nebulae and Interstellar Matter, ed. by Middlehurst, B.M., Aller, L.H., Stars
that the amount of extinction becomes larger for shorter wavelengths. Going from red to ultraviolet, the extinction is roughly inversely proportional to wavelength. For this reason the light of distant stars is redder than would be expected on the basis of their spectral class. The spectral class is defined on the basis of the relative strengths of the spectral lines which are not affected by extinction.

According to (4.20), the observed colour index $B-V$ of a star is

$$
\begin{align*}
B-V & =M_{\mathrm{B}}-M_{\mathrm{V}}+A_{\mathrm{B}}-A_{\mathrm{B}} \\
& =(B-V)_{0}+E_{\mathrm{B}-\mathrm{V}}, \tag{16.10}
\end{align*}
$$

where $(B-V)_{0}$ is the intrinsic colour of the star and $E_{\mathrm{B}-\mathrm{v}}$ the colour excess. As noted in Sect. 4.5 the ratio between the visual extinction $A_{\mathrm{V}}$ and the colour excess is approximately constant:

$$
\begin{equation*}
R=\frac{A_{\mathrm{V}}}{E_{\mathrm{B}-\mathrm{V}}}=\frac{A_{\mathrm{V}}}{A_{\mathrm{B}}-A_{\mathrm{V}}} \approx 3.0 . \tag{16.11}
\end{equation*}
$$

$R$ does not depend on the properties of the star or the amount of extinction. This is particularly important in photometric distance determinations because of the fact that the colour excess $E_{\mathrm{B}-\mathrm{v}}$ can be directly determined from the difference between the observed colour index $B-V$ and the intrinsic colour $(B-V)_{0}$ known from the spec-

and Stellar Systems, Vol. VII (The University of Chicago Press, Chicago) p. 224). (b) Measured extinction curve, normalised to make $E_{\mathrm{B}-\mathrm{V}}=1$. (Hoyle, F., Narlikar, J. (1980): The Physics-Astronomy Frontier (W.H. Freeman and Company, San Francisco) p. 156. Used by permission)
tral class. One can then calculate the extinction

$$
\begin{equation*}
A_{\mathrm{V}} \approx 3.0 E_{\mathrm{B}-\mathrm{V}} \tag{16.12}
\end{equation*}
$$

and finally the distance. Since the interstellar medium is far from homogeneous, the colour excess method gives a much more reliable value than using some average value for the extinction in (4.18).

The wavelength dependence of the extinction, $A(\lambda)$, can be studied by comparing the magnitudes of stars of the same spectral class in different colours. These measurements have shown that $A(\lambda)$ approaches zero as $\lambda$ becomes very large. In practice $A(\lambda)$ can be measured up to a wavelength of about two micrometres. The extrapolation to zero inverse wavelength is then fairly reliable. Figure 16.4(a) shows $A(\lambda)$ as a function of inverse wavelength. It also illustrates how the quantities $A_{\mathrm{V}}$ and $E_{\mathrm{B}-\mathrm{V}}$, which are needed in order to calculate the value of $R$, are obtained from this extinction or reddening curve. Figure 16.4(b) shows the observed extinction curve. The points in the ultraviolet ( $\lambda \leq 0.3 \mathrm{~m}$ ) are based on rocket measurements.

It is clear from Fig. 16.4(b) that interstellar extinction is largest at short wavelengths in the ultraviolet and decreases for longer wavelengths. In the infrared it is only about ten percent of the optical extinction and in the radio region it is vanishingly small. Objects that are invisible in the opti-
cal region can therefore be studied at infrared and radio wavelengths.

Another observed phenomenon caused by dust is the polarisation of the light of the stars. Since spherical particles cannot produce any polarisation, the interstellar dust particles have to be nonspherical in shape. If the particles in a cloud are aligned by the interstellar magnetic field, they will polarise the radiation passing through the cloud. The degree of polarisation and its wavelength dependence give information on the properties of the dust particles. By studying the direction of polarisation in various directions, one can map the structure of the galactic magnetic field.

In the Milky Way interstellar dust is essentially confined to a very thin, about 100 pc , layer in the galactic plane. The dust in other spiral galaxies has a similar distribution and is directly visible as a dark band in the disk of the galaxy (Fig. 19.17 bottom). The Sun is located near the central plane of the galactic dust layer, and thus the extinction in the direction of the galactic plane is very large, whereas the total extinction towards the galactic poles may be less than 0.1 magnitudes. This is apparent in the distribution of galaxies in the sky: at high galactic latitudes, there are many galaxies, while near the galactic plane, there is a $20^{\circ}$ zone where hardly any galaxies are seen. This empty region is called the zone of avoidance.

If a homogeneous dust layer gives rise to a total extinction of $\Delta m$ magnitudes in the vertical direction, then according to Fig. 16.5, the total extinction at galactic latitude $b$ will be

$$
\begin{equation*}
\Delta m(b)=\Delta m / \sin b \tag{16.13}
\end{equation*}
$$

If the galaxies are uniformly distributed in space, then in the absence of extinction, the number of galaxies per square degree brighter than the magnitude $m$ would be

$$
\begin{equation*}
\lg N_{0}(m)=0.6 m+C \tag{16.14}
\end{equation*}
$$

where $C$ is a constant (see Exercise 17.1). However, due to extinction, a galaxy that would otherwise have the apparent magnitude $m_{0}$ will have


Fig. 16.5 In a homogeneous medium the extinction in magnitudes is proportional to the pathlength traversed. If the extinction in the direction of the galactic pole is $\Delta m$, then the extinction at the galactic latitude $b$ will be $\Delta m / \sin b$
the magnitude

$$
\begin{equation*}
m(b)=m_{0}+\Delta m(b)=m_{0}+\Delta m / \sin b \tag{16.15}
\end{equation*}
$$

where $b$ is the galactic latitude. Thus the observable number of galaxies at latitude $b$ will be

$$
\begin{aligned}
\lg N(m, b) & =\lg N_{0}(m-\Delta m(b)) \\
& =0.6(m-\Delta m(b))+C \\
& =\lg N_{0}(m)-0.6 \Delta m(b)
\end{aligned}
$$

or

$$
\begin{equation*}
\lg N(m, b)=C^{\prime}-0.6 \frac{\Delta m}{\sin b} \tag{16.16}
\end{equation*}
$$

where $C^{\prime}=\lg N_{0}(m)$ does not depend on the galactic latitude. By making galaxy counts at various latitudes $b$, the extinction $\Delta m$ can be determined. The value obtained from galaxy counts made at Lick Observatory is $\Delta m_{\mathrm{pg}}=0.51 \mathrm{mag}$.

The total vertical extinction of the Milky Way has also been determined from the colour excesses of stars. These investigations have yielded much smaller extinction values, about 0.1 mag . In the direction of the north pole, extinction is only 0.03 mag . The disagreement between the two extinction values is probably largely due to the fact that the dust layer is not really homogeneous. If the Sun is located in a local region of low dust content, the view towards the galactic poles might be almost unobstructed by dust.


Fig. 16.6 The Coalsack is a dark nebula next to the Southern Cross. (Photograph K. Mattila, Helsinki University)

Dark Nebulae Observations of other galaxies show that the dust is concentrated in the spiral arms, in particular at their inner edge. In addition dust is concentrated in individual clouds, which appear as star-poor regions or dark nebulae against the background of the Milky Way. Examples of dark nebulae are the Coalsack in the southern sky (Fig. 16.6) and the Horsehead nebula in Orion. Sometimes the dark nebulae form extended winding bands, and sometimes small, almost spherical, objects. Objects of the latter type are most easy to see against a bright background, e.g. a gas nebula (see Fig. 16.19). These objects have been named globules by Bart J. Bok, who
put forward the hypothesis that they are clouds that are just beginning to contract into stars.

The extinction by a dark nebula can be illustrated and studied by means of a Wolf diagram, shown schematically in Fig. 16.7. The diagram is constructed on the basis of star counts. The number of stars per square degree in some magnitude interval (e.g. between magnitudes 14 and 15) in the cloud is counted and compared with the number outside the nebula. In the comparison area, the number of stars increases monotonically towards fainter magnitudes. In the dark nebula the numbers first increase in the same way, but beyond some limiting magnitude ( 10 in the figure)


Fig. 16.7 Wolf diagram. The horizontal coordinate is the magnitude and the vertical coordinate is the number of stars per square degree in the sky brighter than that magnitude. A dark nebula diminishes the brightness of stars lying behind it by the amount $\Delta m$
the number of stars falls below that outside the cloud. The reason for this is that the fainter stars are predominantly behind the nebula, and their brightness is reduced by some constant amount $\Delta m$ (2 magnitudes in the figure). The brighter stars are mostly in front of the nebula and suffer no extinction.

Reflection Nebulae If a dust cloud is near a bright star, it will scatter, i.e. reflect the light of the star. Thus individual dust clouds can sometimes be observed as bright reflection nebulae. Some 500 reflection nebulae are known.

The regions in the sky richest in reflection nebulae are the areas around the Pleiades and around the giant star Antares. Antares itself is surrounded by a large red reflection nebula. This region is shown in Fig. 16.8. Figure 16.9 shows the reflection nebula NGC 2068, which is located near a large, thick dust cloud a few degrees northwest of Orion's belt. It is one of the brightest reflection nebulae and the only one included in the Messier catalogue (M78). In the middle of the nebula there are two stars of about 11 mag nitudes. The northern star illuminates the nebula, while the other one is probably in front of the nebula. Figure 16.10 shows the reflection nebula

NGC 1435 around Merope in the Pleiades. Another bright and much-studied reflection nebula is NGC 7023 in Cepheus. It, too, is connected with a dark nebula. The illuminating star has emission lines in its spectrum (spectral type Be). Infrared stars have also been discovered in the area of the nebula, probably a region of star formation.

In 1922 Edwin Hubble published a fundamental investigation of bright nebulae in the Milky Way. On the basis of extensive photographic and spectroscopic observations, he was able to establish two interesting relationships. First he found that emission nebulae only occur near stars with spectral class earlier than B 0 , whereas reflection nebulae may be found near stars of spectral class B1 and later. Secondly Hubble discovered a relationship between the angular size $R$ of the nebula and the apparent magnitude $m$ of the illuminating star:

$$
\begin{equation*}
5 \lg R=-m+\text { const. } \tag{16.17}
\end{equation*}
$$

Thus the angular diameter of a reflection nebula is larger for a brighter illuminating star. Since the measured size of a nebula generally increases for longer exposures, i.e. fainter limiting surface brightness, the value of $R$ should be defined to correspond to a fixed limiting surface brightness. The value of the constant in the Hubble relation depends on this limiting surface brightness. The Hubble relation for reflection nebulae is shown in Fig. 16.11, based on measurements by Sidney van den Bergh from Palomar Sky Atlas plates. Each point corresponds to a reflection nebula and the straight line represents the relation (16.17), where the value of the constant is 12.0 ( $R$ is given in arc minutes).

The Hubble relation can be derived theoretically, if it is assumed that the illumination of a dust cloud is inversely proportional to the square of the distance to the illuminating star, and that the dust clouds are uniformly distributed in space. The theoretical Hubble relation also gives an expression for the constant on the right-hand side, which involves the albedo and the phase function of the grains.

The observations of reflection nebulae show that the albedo of interstellar grains must be quite


Fig. 16.8 Bright and dark nebulae in Scorpius and Ophiuchus. Photograph (a) was taken in the blue colour region, $\lambda=350-500 \mathrm{~nm}$, and (b) in the red colour region, $\lambda=600-680 \mathrm{~nm}$. (The sharp rings in (b) are reflections of Antares in the correction lens of the Schmidt camera.) The nebulae located in the area are identified in drawing (c). B44 and H4 are dark nebulae. There is a large reflection nebula around Antares, which is faintly visible in the blue (a), but bright in the red (b) regions. Antares is very red (spectral class M1) and therefore the reflec-
tion nebula is also red. In contrast, the reflection nebulae around the blue stars $\rho$ Ophiuchi (B2), CD- $24^{\circ} 12684$ (B3), 22 Scorpii (B2) and $\sigma$ Scorpii (B1) are blue and are visible only in (a). In (b) there is an elongated nebula to the right of $\sigma$ Scorpii, which is invisible in (a). This is an emission nebula, which is very bright in the red hydrogen $\mathrm{H}_{\alpha}$ line ( 656 nm ). In this way reflection and emission nebulae can be distinguished by means of pictures taken in different wavelength regions. (Photograph (a) E. Barnard, and (b) K. Mattila)
high. It has not yet been possible to obtain its precise numerical value in this way, since the distances between the nebulae and their illuminating stars are not known well enough.

One may also consider the surface brightness of dark nebulae that are not close enough to a star to be visible as reflection nebulae. These nebulae will still reflect the diffuse galactic light from all the stars in the Milky Way. Calculations show that if the dust grains have a large albedo, then the
reflected diffuse light should be bright enough to be observable, and it has indeed been observed. Thus the dark nebulae are not totally dark. The diffuse galactic light constitutes about 20-30 \% of the total brightness of the Milky Way.

Dust Temperature In addition to scattering the interstellar grains also absorb radiation. The absorbed energy is re-radiated by the grains at infrared wavelengths corresponding to their

Fig. 16.9 The reflection nebula NGC 2068 (M78) in Orion. In the middle of the nebula there are two stars of about magnitude 11. The northern one (at the top) is the illuminating star, while the other one probably lies in the foreground. (Photography Lunar and Planetary Laboratory, Catalina Observatory)


Fig. 16.10 The reflection nebula NGC 1435 around Merope (23 Tau, spectral class B6) in the Pleiades. This figure should be compared with Fig. 16.1, where Merope is visible as the lowest of the bright stars in the Pleiades. (National Optical Astronomy Observatories, Kitt Peak National Observatory)



Fig. 16.11 The Hubble relation for reflection nebulae. The horizontal axis shows the radius $R$ of the nebulae in arc minutes and the vertical axis, the (blue) apparent magnitude $m$ of the central star. No measurements were made in the hatched region. (van den Bergh, S. (1966): Astron. J. 71, 990)


Fig. 16.12 Interstellar dust is best seen in infrared wavelengths. Two examples of the images by the IRAS satellite. (a) In a view towards the Galactic centre, the dust is seen to be concentrated in a narrow layer in the galactic plane. Several separate clouds are also seen. (b) Most of
temperatures. The temperature of dust in interstellar space (including dark nebulae) is about $10-20 \mathrm{~K}$. The corresponding wavelength according to Wien's displacement law (5.21) is $300-150 \mu \mathrm{~m}$. Near a hot star the temperature of the dust may be $100-600 \mathrm{~K}$ and the maximum emission is then at $30-5 \mu \mathrm{~m}$. In H II regions the dust temperature is about $70-100 \mathrm{~K}$.

The rapid development of infrared astronomy in the 1970's has brought all the above-mentioned dust sources within the reach of observations (Fig. 16.12). In addition infrared radiation from the nuclei of normal and active galaxies is largely thermal radiation from dust. Thermal dust emission is one of the most important sources of infrared radiation in astronomy.

the constellation Orion is covered by a complex area of interstellar matter. The densest concentrations of dust below the centre of the image, are in the region of the Horsehead nebula and the Orion nebula. (Photos NASA)


Fig. 16.13 More than $99 \%$ of the radiation from the $\eta$ Carinae nebula (Fig. 13.10) is in the infrared. The peak in the visual region is from the hydrogen $\mathrm{H}_{\alpha}$ line $(0.66 \mu \mathrm{~m})$. In the infrared, the silicate emission from dust is evident at $10 \mu \mathrm{~m}$. (Allen, D.A. (1975): Infrared, the New Astronomy (Keith Reid Ltd., Shaldon) p. 103)

One of the strongest infrared sources in the sky is the nebula around the star $\eta$ Carinae. The nebula consists of ionised gas, but infrared radiation from dust is also clearly visible in its spectrum (Fig. 16.13). In even more extreme cases, the central star may be completely obscured, but revealed by the infrared emission from hot dust.

Composition and Origin of the Dust (Tables 16.1 and 16.2 ). From the peaks in the extinction curve, it may be concluded that interstellar dust contains water ice and silicates, and probably graphite as well. The sizes of the grains can be deduced from their scattering properties; usually they are smaller than one micrometre. The strongest scattering is due to grains of about $0.3 \mu \mathrm{~m}$ but smaller particles must also be present.

Dust grains are formed in the atmospheres of stars of late spectral types (K, M). Gas condenses
into grains just as water in the Earth's atmosphere may condense into snow and ice. The grains are then expelled into interstellar space by the radiation pressure. Grains may also form in connection with star formation and possibly directly from atoms and molecules in interstellar clouds as well.

### 16.2 Interstellar Gas

The mass of gas in interstellar space is a hundred times larger than that of dust. Although there is more gas, it is less easily observed, since the gas does not cause a general extinction of light. In the optical region it can only be observed on the basis of a small number of spectral lines.

The existence of interstellar gas began to be suspected in the first decade of the 20th century, when in 1904 Johannes Hartmann observed that some absorption lines in the spectra of certain binary stars were not Doppler shifted by the motions of the stars like the other lines. It was concluded that these absorption lines were formed in gas clouds in the space between the Earth and the stars. In some stars there were several lines, apparently formed in clouds moving with different velocities. The strongest lines in the visible region are those of neutral sodium and singly ionised calcium (Fig. 16.14). In the ultraviolet region, the lines are more numerous. The strongest one is the hydrogen Lyman $\alpha$ line ( 121.6 nm ).

On the basis of the optical and ultraviolet lines, it has been found that many atoms are ionised in interstellar space. This ionisation is mainly due to ultraviolet radiation from stars and, to some extent, to ionisation by cosmic rays. Since the density of interstellar matter is very low, the free electrons only rarely encounter ions, and the gas remains ionised.

About thirty elements have been discovered by absorption line observations in the visible and ultraviolet region. With a few exceptions, all elements from hydrogen to zinc (atomic number 30) and a few additional heavier elements have been detected (Table 16.3). Like in the stars, most of

Table 16.1 Main properties of interstellar gas and dust

| Property | Gas | Dust |
| :---: | :---: | :---: |
| Mass fraction | $10 \%$ | 0.1 \% |
| Composition | $\begin{aligned} & \mathrm{HI}, \mathrm{H} \mathrm{II}, \mathrm{H}_{2}(70 \%) \\ & \mathrm{He}(28 \%) \\ & \mathrm{C}, \mathrm{~N}, \mathrm{O}, \mathrm{Ne}, \mathrm{Na}, \\ & \mathrm{Mg}, \mathrm{Al}, \mathrm{Si}, \mathrm{~S}, \ldots(2 \%) \end{aligned}$ | Solid particles $d \approx 0.1-1 \mu \mathrm{~m}$ $\mathrm{H}_{2} \mathrm{O}$ (ice), silicates, graphite + impurities |
| Particle density | $1 / \mathrm{cm}^{3}$ | $10^{-13} / \mathrm{cm}^{3}=100 / \mathrm{km}^{3}$ |
| Mass density | $10^{-21} \mathrm{~kg} / \mathrm{m}^{3}$ | $10^{-23} \mathrm{~kg} / \mathrm{m}^{3}$ |
| Temperature | $\begin{aligned} & 100 \mathrm{~K}(\mathrm{H} \mathrm{I}), 10^{4} \mathrm{~K}(\mathrm{H} \mathrm{II}) \\ & 50 \mathrm{~K}\left(\mathrm{H}_{2}\right) \end{aligned}$ | 10-20 K |
| Method of study | Absorption lines in stellar spectra. Optical: <br> CaI, Ca II, Na I, <br> KI, Ti II, Fe I, <br> $\mathrm{CN}, \mathrm{CH}, \mathrm{CH}^{+}$ <br> Ultraviolet: <br> $\mathrm{H}_{2}, \mathrm{CO}, \mathrm{HD}$ <br> Radio lines: hydrogen 21 cm emission and absorption; H II, He II, C II recombination lines; molecular emission and absorption lines $\mathrm{OH}, \mathrm{H}_{2} \mathrm{CO}, \mathrm{NH}_{3}, \mathrm{H}_{2} \mathrm{O}$, $\mathrm{CO}, \mathrm{H}_{2} \mathrm{C}_{2} \mathrm{HCN}, \mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OH}$ | Absorption and scattering of starlight. <br> Interstellar reddening <br> Interstellar polarisation <br> Thermal infrared emission |

the mass is hydrogen (about $70 \%$ ) and helium (almost $30 \%$ ). On the other hand, heavy elements are significantly less abundant than in the Sun and other population I stars. It is thought that they have been incorporated into dust grains, where they do not produce any absorption lines. The element abundances in the interstellar medium (gas + dust) would then be normal, although the interstellar gas is depleted in heavy elements. This interpretation is supported by the observation that in regions where the amount of dust is smaller than usual, the element abundances in the gas are closer to normal.

Atomic Hydrogen Ultraviolet observations have provided an excellent way of studying interstellar neutral hydrogen. The strongest interstellar absorption line, as has already been mentioned, is the hydrogen Lyman $\alpha$ line (Fig. 16.15). This line corresponds to the transition of the electron in the hydrogen atom from a state with principal quantum number $n=1$ to one with $n=2$.

The conditions in interstellar space are such that almost all hydrogen atoms are in the ground state with $n=1$. Therefore the Lyman $\alpha$ line is a strong absorption line, whereas the Balmer absorption lines, which arise from the excited initial state $n=2$, are unobservable. (The Balmer lines are strong in stellar atmospheres with temperatures of about $10,000 \mathrm{~K}$, where a large number of atoms are in the first excited state.)

The first observations of the interstellar Lyman $\alpha$ line were made from a rocket already in 1967. More extensive observations comprising 95 stars were obtained by the OAO 2 satellite. The distances of the observed stars are between 100 and 1000 parsecs.

Comparison of the Lyman $\alpha$ observations with observations of the 21 cm neutral hydrogen line have been especially useful. The distribution of neutral hydrogen over the whole sky has been mapped by means of the 21 cm line. However, the distances to nearby hydrogen clouds are difficult to determine from these observations. In the

Table 16.2 Phenomena caused by the interstellar medium

| Observable phenomenon | Cause |
| :--- | :--- |
| Interstellar extinction and polarisation | Non-spherical dust grains aligned by magnetic field |
| Dark nebulae, uneven distribution of stars and galaxies | Dust clouds |
| Interstellar absorption lines in stellar spectra | Atoms and molecules in the interstellar gas |
| Reflection nebulae | Interstellar dust clouds illuminated by nearby stars |
| Emission nebulae or H II regions (optical, infrared and <br> radio emission) | Interstellar gas and dust cloud, where a nearby hot star <br> ionises the gas and heats the dust to $50-100 \mathrm{~K}$ |
| Optical galactic background (diffuse galactic light) | Interstellar dust illuminated by the integrated light of all <br> stars |
| Galactic background radiation: | Free-free emission from hot interstellar gas |
| (a) short wavelength $(\lesssim 1 \mathrm{~m})$ | Synchrotron radiation from cosmic ray electrons in the <br> magnetic field |
| (b) long wavelength $(\gtrsim 1 \mathrm{~m})$ | Cold $(100 \mathrm{~K})$ interstellar neutral hydrogen clouds $(\mathrm{HI}$ <br> regions) |
| Galactic 21 cm emission | Giant molecular clouds (masses even $\left.10^{5}-10^{6} M_{\odot}\right)$, <br> dark nebulae |
| Molecular line emission (extended) | Maser sources near protostars and long-period variables |
| Point-like $\mathrm{OH}, \mathrm{H}_{2} \mathrm{O}$ and SiO sources |  |

Fig. 16.14 (a) The $D$ lines $D_{1}$ and $D_{2}$ of interstellar sodium (rest wavelengths 589.89 and 589.00 nm ) in the spectrum of the star HD 14134. Both lines consist of two components formed in the gas clouds of two spiral arms. The radial velocity difference of the arms is about $30 \mathrm{~km} / \mathrm{s}$. (Mt. Wilson Observatory). (b) The interstellar absorption lines of ionised calcium Ca II and ionised methylidyne $\mathrm{CH}^{+}$in the spectra of several stars. The emission spectrum of iron is shown for comparison in (a) and (b). (Lick Observatory)



Lyman $\alpha$ observations one usually knows the distance to the star in front of which the absorbing clouds must lie.

The average gas density within about 1 kpc of the Sun derived from the Lyman $\alpha$ observations is 0.7 atoms $/ \mathrm{cm}^{3}$. Because the interstellar Lyman $\alpha$ line is so strong, it can be observed even
in the spectra of very nearby stars. For example, it has been detected by the Copernicus satellite in the spectrum of Arcturus, whose distance is only 11 parsecs. The deduced density of neutral hydrogen between the Sun and Arcturus is $0.02-0.1$ atoms $/ \mathrm{cm}^{3}$. Thus the Sun is situated in a clearing in the interstellar medium, where the

Table 16.3 Element abundances in the interstellar medium towards $\zeta$ Ophiuchi and in the Sun. The abundances are given relative to that of hydrogen, which has been defined to be $1,000,000$. An asterisk (*) means that
the abundance has been determined from meteorites. The last column gives the ratio of the abundances in the interstellar medium and in the Sun

| Atomic number | Name | Chemical symbol | Interstellar abundance | Solar abundance | Abundance ratio |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Hydrogen | H | 1,000,000 | 1,000,000 | 1.00 |
| 2 | Helium | He | 85,000 | 85,000 | $\approx 1$ |
| 3 | Lithium | Li | 0.000051 | 0.00158* | 0.034 |
| 4 | Beryllium | Be | <0.000070 | 0.000012 | <5.8 |
| 5 | Boron | B | 0.000074 | 0.0046* | 0.016 |
| 6 | Carbon | C | 74 | 370 | 0.20 |
| 7 | Nitrogen | N | 21 | 110 | 0.19 |
| 8 | Oxygen | O | 172 | 660 | 0.26 |
| 9 | Fluorine | F | - | 0.040 | - |
| 10 | Neon | Ne | - | 83 | - |
| 11 | Sodium | Na | 0.22 | 1.7 | 0.13 |
| 12 | Magnesium | Mg | 1.05 | 35 | 0.030 |
| 13 | Aluminium | Al | 0.0013 | 2.5 | 0.00052 |
| 14 | Silicon | Si | 0.81 | 35 | 0.023 |
| 15 | Phosphorus | P | 0.021 | 0.27 | 0.079 |
| 16 | Sulfur | S | 8.2 | 16 | 0.51 |
| 17 | Chlorine | Cl | 0.099 | 0.45 | 0.22 |
| 18 | Argon | Ar | 0.86 | 4.5 | 0.19 |
| 19 | Potassium | K | 0.010 | 0.11 | 0.094 |
| 20 | Calcium | Ca | 0.00046 | 2.1 | 0.00022 |
| 21 | Scandium | Sc | - | 0.0017 | - |
| 22 | Titanium | Ti | 0.00018 | 0.055 | 0.0032 |
| 23 | Vanadium | V | <0.0032 | 0.013 | <0.25 |
| 24 | Chromium | Cr | <0.002 | 0.50 | <0.004 |
| 25 | Manganese | Mn | 0.014 | 0.26 | 0.055 |
| 26 | Iron | Fe | 0.28 | 25 | 0.011 |
| 27 | Cobalt | Co | <0.19 | 0.032 | <5.8 |
| 28 | Nickel | Ni | 0.0065 | 1.3 | 0.0050 |
| 29 | Copper | Cu | 0.00064 | 0.028 | 0.023 |
| 30 | Zinc | Zn | 0.014 | 0.026 | 0.53 |

density is less than one tenth of the average density.

If a hydrogen atom in its ground state absorbs radiation with a wavelength smaller than 91.2 nm , it will be ionised. Knowing the density of neutral hydrogen, one can calculate the expected distance a 91.2 nm photon can propagate before being absorbed in the ionisation of a hydrogen atom. Even in the close neighbourhood of the Sun, where the
density is exceptionally low, the mean free path of a 91.2 nm photon is only about a parsec and that of a 10 nm photon a few hundred parsecs. Thus only the closest neighbourhood of the Sun can be studied in the extreme ultraviolet (XUV) spectral region.

The Hydrogen 21 cm Line The spins of the electron and proton in the neutral hydrogen


Fig. 16.15 Interstellar absorption lines in the ultraviolet spectrum of $\zeta$ Ophiuchi. The strongest line is the hydrogen Lyman $\alpha$ line (equivalent width, more than 1 nm ).

The observations were made with the Copernicus satellite. (Morton, D.C. (1975): Astrophys. J. 197, 85)


Fig. 16.16 Hydrogen 21 cm emission line profiles in the galactic plane at longitude $180^{\circ}, 90^{\circ}$ and $1^{\circ}$ (in the direction $l=0^{\circ}$ there is strong absorption). The horizontal axis gives the radial velocity according to the Doppler formula, the vertical axis gives the brightness temperature. (Burton, W.B. (1974): "The Large Scale Distribution of Neutral Hydrogen in the Galaxy", in Galactic and Extra-Galactic Radio Astronomy, ed. by Verschuur, G.L., Kellermann, K.I. (Springer, Berlin, Heidelberg, New York) p. 91)
may therefore use the Rayleigh-Jeans approximation (5.24)

$$
\begin{equation*}
I_{v}=\frac{2 v^{2} k T}{c^{2}} \tag{16.18}
\end{equation*}
$$

In the solution of the equation of radiative transfer (5.42) the intensity can thus be directly related to a corresponding temperature. By definition, $I_{\nu}$ is related to the brightness temperature $T_{\mathrm{b}}$, and
the source function $S_{v}$ is related to the excitation temperature $T_{\text {exc }}$, i.e.

$$
\begin{equation*}
T_{\mathrm{b}}=T_{\mathrm{exc}}\left(1-\mathrm{e}^{-\tau_{v}}\right) \tag{16.19}
\end{equation*}
$$

In certain directions in the Milky Way there is so much hydrogen along the line of sight that the 21 cm line is optically thick, $\tau_{v} \gg 1$. In that case

$$
\begin{equation*}
T_{\mathrm{b}}=T_{\mathrm{exc}} \tag{16.20}
\end{equation*}
$$

i.e. the brightness temperature immediately yields the excitation temperature of the cloud. This is often referred to as the spin temperature $T_{\mathrm{S}}$.

The excitation temperature need not always agree with the kinetic temperature of the gas. However, in the present case the population numbers of the hyperfine levels are determined by mutual collisions of hydrogen atoms: the time between collisions is 400 years on the average, whereas the time for spontaneous radiative transitions is 11 million years; thus the excitation temperature will be the same as the kinetic temperature. The observed temperature is $T \approx 125 \mathrm{~K}$.

The distance to a source cannot be obtained directly from the observed emission. Thus one can only study the number of hydrogen atoms in a cylinder with a $1 \mathrm{~cm}^{2}$ base area extending from the observer to outside the Milky Way along the line of sight. This is called the projected or column density and is denoted by $N$. One may also consider the column density $N(v) \mathrm{d} v$ of atoms with velocities in the interval $[v, v+\mathrm{d} v]$.

It can be shown that if the gas is optically thin, the brightness temperature in a spectral line is directly proportional to the column density $N$ of atoms with the corresponding radial velocity. Hence, if the diameter $L$ of a cloud along the line of sight is known, the gas density can be determined from the observed line profile:

$$
n=N / L
$$

The diameter $L$ can be obtained from the apparent diameter, if the distance and shape of the cloud are assumed known.

The distances of clouds can be determined from their radial velocities by making use of the rotation of the Milky Way (Sect. 18.3). Thus if
the observed peaks in the 21 cm line profiles (Fig. 16.16) are due to individual clouds, their distances and densities can be obtained. Since radio observations are not affected by extinction, it has been possible in this way to map the density distribution of neutral hydrogen in the whole galactic plane. The resulting distribution, based on observations at Leiden and Parkes, is shown in Fig. 16.17. It appears that the Milky Way is a spiral galaxy and that the interstellar hydrogen is concentrated in the spiral arms. The average density of interstellar hydrogen is 1 atom $/ \mathrm{cm}^{3}$, but the distribution is very inhomogeneous. Typically the hydrogen forms denser regions, a few parsecs in size, where the densities may be $10-100$ atoms $/ \mathrm{cm}^{3}$. Regions where the hydrogen is predominantly neutral are known as HI regions (in contrast to H II regions of ionised hydrogen).

The hydrogen 21 cm line may also occur in absorption, when the light from a bright radio source, e.g. a quasar, passes through an intervening cloud. The same cloud may give rise to both an absorption and an emission spectrum. In that case the temperature, optical thickness and hydrogen content of the cloud can all be derived.

Like interstellar dust hydrogen is concentrated in a thin disk in the galactic plane. The thickness of the hydrogen layer is about twice that of the dust or about 200 pc .

H II Regions In many parts of space hydrogen does not occur as neutral atoms, but is ionised. This is true in particular around hot O stars, which radiate strongly in the ultraviolet. If there is enough hydrogen around such a star, it will be visible as an emission nebula of ionised hydrogen. Such nebulae are known as HII region (Figs. 16.18 and 16.19).

A typical emission nebula is the great nebula in Orion, M42. It is visible even to the unaided eye, and is a beautiful sight when seen through a telescope. In the middle of the nebula there is a group of four hot stars known as the Trapezium, which can be distinguished inside the bright nebula, even with a small telescope. The Trapezium stars emit strong ultraviolet radiation, which keeps the gas nebula ionised.


Fig. 16.17 The distribution of neutral hydrogen in the galaxy from the Leiden and Parkes surveys. The density is given in atoms $/ \mathrm{cm}^{3}$. (Oort, J.H., Kerr, P.T., Westerhout, G.L. (1958): Mon. Not. R. Astron. Soc. 118, 379)

Unlike a star a cloud of ionised gas has a spectrum dominated by a few narrow emission lines. The continuous spectrum of H II regions is weak. In the visible region the hydrogen Balmer emission lines are particularly strong. These are formed when a hydrogen atom recombines into an excited state and subsequently returns to the ground state via a sequence of radiative transitions. Typically a hydrogen atom in a H II region remains ionised for several hundred years. Upon recombination it stays neutral for some months, before being ionised again by a photon from a nearby star.

The number of recombinations per unit time and volume is proportional to the product of the densities of electrons and ions,

$$
\begin{equation*}
n_{\mathrm{rec}} \propto n_{\mathrm{e}} n_{\mathrm{i}} \tag{16.21}
\end{equation*}
$$

In completely ionised hydrogen, $n_{\mathrm{e}}=n_{\mathrm{i}}$, and hence

$$
\begin{equation*}
n_{\mathrm{rec}} \propto n_{\mathrm{e}}^{2} \tag{16.22}
\end{equation*}
$$

Most recombinations will include the transition $n=3 \rightarrow 2$, i.e. will lead to the emission of a $\mathrm{H}_{\alpha}$ photon. Thus the surface brightness of a nebula in the $\mathrm{H}_{\alpha}$ line will be proportional to the emission measure,

$$
\begin{equation*}
E M=\int n_{\mathrm{e}}^{2} \mathrm{~d} l, \tag{16.23}
\end{equation*}
$$

where the integral is along the line of sight through the nebula.

The ionisation of a helium atom requires more energy than that of a hydrogen atom, and thus regions of ionised helium are formed only around

Fig. 16.18 The great nebula in Orion (M42, NGC 1976). The nebula gets its energy from newly formed hot stars. The dark regions are opaque dust clouds in front of the nebula. Radio and infrared observations have revealed a rich molecular cloud behind the nebula (Fig. 16.20). In the upper part of this picture is the gas nebula NGC 1977, in the lower part the bright star $\iota$ Orionis. (Lick Observatory)

the hottest stars. In these cases, a large H II region will surround a smaller central $\mathrm{He}^{+}$or $\mathrm{He}^{++}$region. The helium lines will then be strong in the spectrum of the nebula.

Although hydrogen and helium are the main constituents of clouds, their emission lines are not always strongest in the spectrum. At the beginning of this century it was even suggested that some strong unidentified lines in the spectra of nebulae were due to the new element nebulium. However, in 1927 Ira S. Bowen showed that they were forbidden lines of ionised oxygen and nitrogen, $\mathrm{O}^{+}, \mathrm{O}^{++}$and $\mathrm{N}^{+}$. Forbidden lines are extremely difficult to observe in the laboratory, because their transition probabilities are so small that at laboratory densities the ions are de-
excited by collisions before they have had time to radiate. In the extremely diffuse interstellar gas, collisions are much less frequent, and thus there is a chance that an excited ion will make the transition to a lower state by emitting a photon.

Because of interstellar extinction, only the nearest H II regions can be studied in visible light. At infrared and radio wavelengths much more distant regions can be studied. The most important lines at radio wavelengths are recombination lines of hydrogen and helium; thus the hydrogen transition between energy levels 110 and 109 at 5.01 GHz has been much studied. These lines are also important because with their help radial velocities, and hence (using the galactic rotation

Fig. 16.19 The Lagoon nebula (M8, NGC 6523) in Sagittarius. This H II region contains many stars of early spectral types and stars that are still contracting towards the main sequence. Small, round dark nebulae, globules, are also visible against the bright background. These are presumably gas clouds in the process of condensation into stars. (National Optical Astronomy Observatories, Kitt Peak National Observatory)

law), distances of H II regions can be determined, just as for neutral hydrogen.

The physical properties of H II regions can also be studied by means of their continuum radio emission. The radiation is due to bremsstrahlung or free-free emission from the electrons. The intensity of the radiation is proportional to the emission measure EM defined in (16.23). H II regions also have a strong infrared continuum emission. This is thermal radiation from dust inside the nebula.

H II regions are formed when a hot O or B star begins to ionise its surrounding gas. The ionisation steadily propagates away from the star. Because neutral hydrogen absorbs ultraviolet radiation so efficiently, the boundary between the H II region and the neutral gas is very sharp. In a homogeneous medium the H II region around a single star will be spherical, forming a Strömgren sphere. For a B0 V star the radius of the Strömgren sphere is 50 pc and for an A0 V star only 1 pc .

The temperature of a H II region is higher than that of the surrounding gas, and it therefore tends to expand. After millions of years, it will have become extremely diffuse and will eventually merge with the general interstellar medium.

### 16.3 Interstellar Molecules

The first interstellar molecules were discovered in 1937-1938, when molecular absorption lines were found in the spectra of some stars. Three simple diatomic molecules were detected: methylidyne CH , its positive ion $\mathrm{CH}^{+}$ and cyanogen CN . A few other molecules were later discovered by the same method in the ultraviolet. Thus molecular hydrogen $\mathrm{H}_{2}$ was discovered in the early 1970's, and carbon monoxide, which had been discovered by radio observations, was also detected in the ultraviolet. Molecular hydrogen is the most abundant interstellar molecule, followed by carbon monoxide.

Molecular Hydrogen The detection and study of molecular hydrogen has been one of the most important achievements of UV astronomy. Molecular hydrogen has a strong absorption band at 105 nm , which was first observed in a rocket experiment in 1970 by George R. Carruthers, but more extensive observations could only be made with the Copernicus satellite. The observations showed that a significant fraction of interstellar hydrogen is molecular, and that this fraction increases strongly for denser clouds with higher ex-

Fig. 16.20 Radio map of the distribution of carbon monoxide ${ }^{13} \mathrm{C}^{16} \mathrm{O}$ in the molecular cloud near the Orion nebula. The curves are lines of constant intensity. (Kutner, M.L., Evans II, N.J., Tucker, K.D. (1976): Astrophys. J. 209, 452)

tinction. In clouds with visual extinction larger than one magnitude essentially all the hydrogen is molecular.

Hydrogen molecules are formed on the surface of interstellar grains, which thus act as a chemical catalyst. Dust is also needed to shield the molecules from the stellar UV radiation, which would otherwise destroy them. Molecular hydrogen is thus found where dust is abundant. It is of interest to know whether gas and dust are well mixed or whether they form separate clouds and condensations.

UV observations have provided a reliable way of comparing the distribution of interstellar gas and dust. The amount of dust between the observer and a star is obtained from the extinction of the stellar light. Furthermore, the absorption lines of atomic and molecular hydrogen in the ultraviolet spectrum of the same star can be observed. Thus the total amount of hydrogen (atomic + molecular) between the observer and the star can also be determined.

Observations indicate that the gas and dust are well mixed. The amount of dust giving rise to one magnitude visual extinction corresponds to $1.9 \times 10^{21}$ hydrogen atoms (one molecule is counted as two atoms). The mass ratio of gas and dust obtained in this way is 100 .

Radio Spectroscopy Absorption lines can only be observed if there is a bright star behind the molecular cloud. Because of the large dust extinction, no observations of molecules in the densest clouds can be made in the optical and ultraviolet spectral regions. Thus only radio observations are possible for these objects, where molecules are especially abundant.

Radio spectroscopy signifies an immense step forward in the study of interstellar molecules. In the early 1960 's, it was still not believed that there might be more complicated molecules than diatomic ones in interstellar space. It was thought that the gas was too diffuse for molecules to form and that any that formed would be destroyed by ultraviolet radiation. The first molecular radio line, the hydroxyl radical OH , was discovered in 1963. Many other molecules have been discovered since then. By 2002, about 130 molecules had been detected, the heaviest one being the 13-atom molecule $\mathrm{HC}_{11} \mathrm{~N}$.

Molecular lines in the radio region may be observed either in absorption or in emission. Radiation from diatomic molecules like CO (see Fig. 16.20) may correspond to three kinds of transitions. (1) Electron transitions correspond to changes in the electron cloud of the molecule. These are like the transitions in single atoms, and

Table 16.4 Some molecules observed in the interstellar medium

| Molecule | Name | Year of discovery |
| :--- | :--- | :--- |
| Discovered in the optical and ultraviolet region: |  |  |
| CH | methylidyne | 1937 |
| $\mathrm{CH}^{+}$ | methylidyne ion | 1937 |
| $\mathrm{CN}^{2}$ | cyanogen | 1938 |
| $\mathrm{H}_{2}$ | hydrogen molecule | 1970 |
| CO | carbon monoxide | 1971 |
| Discovered in the radio region: |  |  |
| OH | hydroxyl radical | 1963 |
| CO | carbon monoxide | 1970 |
| CS | carbon monosulfide | 1971 |
| SiO | silicon monoxide | 1971 |
| SO | sulfur monoxide | 1973 |
| $\mathrm{H}_{2} \mathrm{O}$ | water | 1969 |
| $\mathrm{HCN}^{2}$ | hydrogen cyanide | 1970 |
| $\mathrm{NH}_{3}$ | ammonia | 1968 |
| $\mathrm{H}_{2} \mathrm{CO}$ | formaldehyde | 1969 |
| $\mathrm{HCOOH}^{2}$ | formic acid | 1975 |
| $\mathrm{HCCNC}^{2}$ | isocyanoacetylene | 1991 |
| $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}$ | vinyl alcohol | 2001 |
| $\mathrm{H}_{2} \mathrm{CCCC}$ | cumulene carbene | 1991 |
| $\left(\mathrm{CH}_{3}\right)_{2} \mathrm{O}$ | dimethyl ether | 1974 |
| $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OH}$ | ethanol | 1975 |
| $\mathrm{HC}_{11} \mathrm{~N}$ | cyanopentacetylene | 1981 |
|  |  |  |

their wavelengths lie in the optical or ultraviolet region. (2) Vibrational transitions correspond to changes in the vibrational energy of the molecule. Their energies are usually in the infrared region.
(3) Most important for radio spectroscopy are the rotational transitions, which are changes in the rotational energy of the molecule. Molecules in their ground state do not rotate, i.e. their angular momentum is zero, but they may be excited and start rotating in collisions with other molecules. For example, carbon sulfide CS returns to its ground state in a few hours by emitting a millimetre region photon.

A number of interstellar molecules are listed in Table 16.4. Many of them have only been detected in the densest clouds (mainly the Sagittarius B2 cloud at the galactic centre), but others are very common. The most abundant molecule $\mathrm{H}_{2}$ cannot be observed at radio wavelengths, because
it has no suitable spectral lines. The next most abundant molecules are carbon monoxide CO, the hydroxyl radical OH and ammonia $\mathrm{NH}_{3}$, although their abundance is only a small fraction of that of hydrogen. However, the masses of interstellar clouds are so large that the number of molecules is still considerable. (The Sagittarius B 2 cloud contains enough ethanol, $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OH}$, for $10^{28}$ bottles of vodka.)

Both the formation and survival of interstellar molecules requires a higher density than is common in interstellar clouds; thus they are most common in dense clouds. Molecules are formed in collisions of atoms or simpler molecules or catalysed on dust grains. Molecular clouds must also contain a lot of dust to absorb the ultraviolet radiation entering from outside that otherwise would disrupt the molecules. The most suitable conditions are thus found inside dust and molecular clouds near dense dark nebulae and H II regions.

Most of the molecules in Table 16.4 have only been detected in dense molecular clouds occurring in connection with H II regions. Almost every molecule yet discovered has been detected in Sagittarius B2 near the galactic centre. Another very rich molecular cloud has been observed near the H II region Orion A. In visible light this region has long been known as the Orion nebula M42 (Fig. 16.18). Inside the actual H II regions there are no molecules, since they would be rapidly dissociated by the high temperature and strong ultraviolet radiation. Three types of molecular sources have been found near H II regions (Fig. 16.21):

1. Large gas and dust envelopes around the H II region.
2. Small dense clouds inside these envelopes.
3. Very compact OH and $\mathrm{H}_{2} \mathrm{O}$ maser sources.

The large envelopes have been discovered primarily by CO observations. OH and $\mathrm{H}_{2} \mathrm{CO}$ have also been detected. Like in the dark nebulae the gas in these clouds is probably mainly molecular hydrogen. Because of the large size and density ( $n \approx 10^{3}-10^{4}$ molecules $/ \mathrm{cm}^{3}$ ) of these clouds, their masses are very large, $10^{5}$ or even $10^{6}$ solar

Table 16.5 The five phases of interstellar gas

|  |  | $T$ <br> $[\mathrm{~K}]$ | $n$ <br> $\left[\mathrm{~cm}^{-3}\right]$ |
| :--- | :--- | :--- | :--- |
| 1. | Very cold molecular gas clouds (mostly hydrogen $\left.\mathrm{H}_{2}\right)$ | 20 | $\gtrsim 10^{3}$ |
| 2. | Cold gas clouds (mostly atomic neutral hydrogen) | 100 | 20 |
| 3. | Warm neutral gas enveloping the cooler clouds | 6000 | $0.05-0.3$ |
| 4. | Hot ionised gas (mainly H II regions around hot stars) | 8000 | $>0.5$ |
| 5. | Very hot and diffuse ionised coronal gas, ionised and <br> heated by supernova explosions | $10^{6}$ | $10^{-3}$ |



Fig. 16.21 Infrared map of the central part of the Orion nebula. In the lower part are the four Trapezium stars. Above is an infrared source of about $0.5^{\prime \prime}$ diameter, the Kleinmann-Low nebula (KL). BN is an infrared point source, the Becklin-Neugebauer object. Other infrared sources are denoted IRS. The large crosses indicate OH masers and the small crosses $\mathrm{H}_{2} \mathrm{O}$ masers. On the scale of Fig. 16.18 this region would only be a few millimetres in size. (Goudis, C. (1982): The Orion Complex: A Case Study of Interstellar Matter (Reidel, Dordrecht) p. 176)
masses (Sgr B2). They are among the most massive objects in the Milky Way. The dust in molecular clouds can be observed on the basis of its thermal radiation. Its peak falls at wavelengths of $10-100 \mu \mathrm{~m}$, corresponding to a dust temperature of $30-300 \mathrm{~K}$.

Some interstellar clouds contain very small maser sources. In these the emission lines of OH ,
$\mathrm{H}_{2} \mathrm{O}$ and SiO may be many million times stronger than elsewhere. The diameter of the radiating regions is only about 5-10 au. The conditions in these clouds are such that radiation in some spectral lines is amplified by stimulated emission as it propagates through the cloud. Hydroxyl and water masers occur in connection with dense H II regions and infrared sources, and appear to be related to the formation of protostars. In addition maser emission ( $\mathrm{OH}, \mathrm{H}_{2} \mathrm{O}$ and SiO ) occurs in connection with Mira variables and some red supergiant stars. This maser emission comes from a molecule and dust envelope around the star, which also gives rise to an observable infrared excess.

### 16.4 The Formation of Protostars

The mass of the Milky Way is about $10^{11}$ solar masses. Since its age is about $10^{10}$ years, stars have been forming at the average rate of $10 M_{\odot}$ per year. This estimate is only an upper limit for the present rate, because earlier the rate of star formation must have been much higher. Since the lifetime of O stars is only about a million years, a better estimate of the star formation rate can be made, based on the observed number of O stars. Accordingly, it has been concluded that at present, new stars are forming in the Milky Way at a rate of about three solar masses per year.

Stars are now believed to form inside large dense interstellar clouds mostly located in the spiral arms of the Galaxy. Under its own gravity, a cloud begins to contract and fragment into parts that will become protostars. The observations seem to indicate that stars are not formed individually, but in larger groups. Young stars are
found in open clusters and in loose associations, typically containing a few hundred stars which must have formed simultaneously.

Theoretical calculations confirm that the formation of single stars is almost impossible. An interstellar cloud can contract only if its mass is large enough for gravity to overwhelm the pressure. As early as in the 1920's, James Jeans calculated that a cloud with a certain temperature and density can condense only if its mass is high enough. If the mass is too small the pressure of the gas is sufficient to prevent the gravitational contraction. The limiting mass is the Jeans mass (Sect. 6.11), given by

$$
M_{\mathrm{J}} \approx 3 \times 10^{4} \sqrt{\frac{T^{3}}{n}} M_{\odot}
$$

where $n$ is the density in atoms $/ \mathrm{m}^{3}$ and $T$ the temperature.

In a typical interstellar neutral hydrogen cloud $n=10^{6}$ and $T=100 \mathrm{~K}$, giving the Jeans mass, $30,000 M_{\odot}$. In the densest dark clouds $n=10^{12}$ and $T=10 \mathrm{~K}$ and hence, $M_{\mathrm{J}}=1 M_{\odot}$.

It is thought that star formation begins in clouds of a few thousand solar masses and diameters of about 10 pc . The cloud begins to contract, but does not heat up because the liberated energy is carried away by radiation. As the density increases, the Jeans mass thus decreases. Because of this, separate condensation nuclei are formed in the cloud, which go on contracting independently: the cloud fragments. Fragmentation is further advanced by the increasing rotation velocity. The original cloud has a certain angular momentum which is conserved during the contraction; thus the angular velocity must increase.

This contraction and fragmentation continues until the density becomes so high that the individual fragments become optically thick. The energy liberated by the contraction can then no longer escape, and the temperature will begin to rise. In consequence the Jeans mass begins to increase, further fragmentation ceases and the rising pressure in existing fragments stops their contraction. Some of the protostars formed in this way may still be rotating too rapidly. These may split
into two, thus forming double systems. The further evolution of protostars has been described in Sect. 11.2.

Although the view that stars are formed by the collapse of interstellar clouds is generally accepted, many details of the fragmentation process are still highly conjectural. Thus the effects of rotation, magnetic fields and energy input are very imperfectly known. Why a cloud begins to contract is also not certain; one theory is that passage through a spiral arm compresses clouds and triggers contraction (see Sect. 17.4). This would explain why young stars are predominantly found in the spiral arms of the Milky Way and other galaxies. The contraction of an interstellar cloud might also be initiated by a nearby expanding H II region or supernova explosion.

Star formation can be observed particularly well in the infrared, since the temperatures of the condensing clouds and protostars are of the order $100-1000 \mathrm{~K}$ and the infrared radiation can escape even the densest dust clouds. For example, in connection with the Orion nebula there is a large cloud of hydrogen, found in radio observations, containing small infrared sources. E.g. the Becklin-Neugebauer object has a temperature of a couple of hundred kelvins but a luminosity that is thousandfold compared with the Sun. It is a strong $\mathrm{H}_{2} \mathrm{O}$ maser source, located next to a large H II region.

### 16.5 Planetary Nebulae

Bright regions of ionised gas do not occur only in connection with newly formed stars, but also around stars in late stages of their evolution. The planetary nebulae are gas shells around small hot blue stars. As we have seen in connection with stellar evolution, instabilities may develop at the stage of helium burning. Some stars begin to pulsate, while in others the whole outer atmosphere may be violently ejected into space. In the latter case, a gas shell expanding at $20-30 \mathrm{~km} / \mathrm{s}$ will be formed around a small and hot $(50,000-100,000 \mathrm{~K})$ star, the core of the original star.

The expanding gas in a planetary nebula is ionised by ultraviolet radiation from the central

Fig. 16.22 The Helix nebula (NGC 7293). The planetary nebulae are formed during the final stages of evolution of solar-type stars. The centrally visible star has ejected its outer layers into space. (National Optical Astronomy Observatories, Kitt Peak National Observatory)

star, and its spectrum contains many of the same bright emission lines as that of an HII region. Planetary nebulae are, however, generally much more symmetrical in shape than most H II regions, and they expand more rapidly. For example, the well-known Ring nebula in Lyra (M57) has expanded visibly in photographs taken at 50 -year intervals. In a few ten thousand years, the planetary nebulae disappear in the general interstellar medium and their central stars cool to become white dwarfs.

The planetary nebulae were given their name in the 19th century, because certain small nebulae visually look quite like planets such as Uranus. The apparent diameter of the smallest known planetary nebulae is only a few arc seconds, whereas the largest ones (like the Helix nebula) may be one degree in diameter (Fig. 16.22).

The brightest emission lines are often due to forbidden transitions, like in H II regions. For example, the green colour of the central parts of the Ring nebula in Lyra is due to the forbidden lines of doubly ionised oxygen at 495.9 and 500.7 nm . The red colour of the outer parts is due to the hydrogen Balmer $\alpha$ line ( 656.3 nm ) and the forbidden lines of ionised nitrogen ( 654.8 nm , 658.3 nm ).

The total number of planetary nebulae in the Milky Way has been estimated to be 50,000 . About 2000 have actually been observed.

### 16.6 Supernova Remnants

In Chap. 11 we have seen that massive stars end their evolution in a supernova explosion. The collapse of the stellar core leads to the violent ejection of the outer layers, which then remain as an expanding gas cloud.

About 120 supernova remnants (SNR's) have been discovered in the Milky Way. Some of them are optically visible as a ring or an irregular nebula (e.g. the Crab nebula; see Fig. 16.23), but most are detectable only in the radio region (because radio emission suffers no extinction).

In the radio region the SNR's are extended sources similar to H II regions. However, unlike H II regions the radiation from SNR's is often polarised. Another characteristic difference between these two kinds of sources is that whereas the radio brightness of H II regions grows or remains constant as the frequency increases, that of SNR's falls off almost linearly (in a $\log I_{v}-\log v$ diagram) with increasing frequency (Fig. 16.24).

These differences are due to the different emission processes in H II regions and in SNR's.

Fig. 16.23 The Crab nebula (M1, NGC 1952) in Taurus is the remnant of a supernova explosion observed in 1054. The photograph was taken at red wavelengths. The nebula is also a strong radio source. Its energy source is the central rapidly rotating neutron star, pulsar, which is the collapsed core of the original star. (Palomar Observatory)



Fig. 16.24 The radio spectra of typical H II regions and supernova remnants. The radiation of H II regions is thermal and obeys the Rayleigh-Jeans law, $I \propto v^{2}$, at wavelengths larger than 1 m . In supernova remnants the intensity decreases with increasing frequency. (After Scheffler, H., Elsässer, H. (1987): Physics of the Galaxy and the Interstellar Matter (Springer, Berlin, Heidelberg, New York))

In an H II region, the radio emission is free-free radiation from the hot plasma. In a SNR it is synchrotron radiation from relativistic electrons moving in spiral orbits around the magnetic field
lines. The synchrotron process gives rise to a continuous spectrum extending over all wavelength regions. For example, the Crab nebula looks blue or green in colour photographs because of optical synchrotron radiation.

In the Crab nebula red filaments are also visible against the bright background. Their emission is principally in the hydrogen $\mathrm{H}_{\alpha}$ line. The hydrogen in a SNR is not ionised by a central star as in the H II regions, but by the ultraviolet synchrotron radiation.

The supernova remnants in the Milky Way fall into two classes. One type has a clearly ring-like structure (e.g. Cassiopeia A or the Veil nebula in Cygnus; see Fig. 16.25); another is irregular and bright at the middle (like the Crab nebula). In the remnants of the Crab nebula type there is always a rapidly rotating pulsar at the centre. This pulsar provides most of the energy of the remnant by continuously injecting relativistic electrons into the cloud. The evolution of this type of SNR reflects that of the pulsar and for this reason has a time scale of a few ten thousand years.

Ring-like SNR's do not contain an energetic pulsar; their energy comes from the actual supernova explosion. After the explosion, the cloud expands at a speed of $10,000-20,000 \mathrm{~km} / \mathrm{s}$. About

Fig. 16.25 The Veil nebula (NGC 6960 at the right, NGC 6992 at the left) in Cygnus is the remnant of a supernova explosion which occurred several ten thousand years ago. (Mt. Wilson Observatory)


50-100 years after the explosion the remnant begins to form a spherical shell as the ejected gas starts to sweep up interstellar gas and to slow down in its outer parts. The swept-up shell expands with a decreasing velocity and cools until, after about 100,000 years, it merges into the interstellar medium. The two types of supernova remnants may be related to the two types (I and II) of supernovae.

Box 16.1 (Synchrotron Radiation) Synchrotron radiation was first observed in 1948 by Frank Elder, Robert Langmuir and Herbert Pollack, who were experimenting with an electron synchrotron, in which electrons were accelerated to relativistic energies in a magnetic
field. It was observed that the electrons radiated visible light in a narrow cone along their momentary direction of motion. In astrophysics synchrotron radiation was first invoked as an explanation of the radio emission of the Milky Way, discovered by Karl Jansky in 1931. This radiation had a spectrum and a large metrewave brightness temperature (more than $10^{5} \mathrm{~K}$ ) which were inconsistent with ordinary thermal free-free emission from ionised gas. In 1950 Hannes Alfvén and Nicolai Herlofson as well as Karl-Otto Kiepenheuer proposed that the galactic radio background was due to synchrotron radiation. According to Kiepenheuer the high-energy cosmic ray electrons would emit radio radiation in the weak galactic mag-
netic field. This explanation has turned out to be correct. Synchrotron radiation is also an important emission process in supernova remnants, radio galaxies and quasars. It is a nonthermal radiation process, i.e. the energy of the radiating electrons is not due to thermal motions.


The emission of synchrotron radiation. A charged particle (electron) propagating in a magnetic field moves in a spiral. Because of the centripetal acceleration, the particle emits electromagnetic radiation

The origin of synchrotron radiation is schematically shown in the figure. The magnetic field forces the electron to move in a spiral orbit. The electron is thus constantly accelerated and will emit electromagnetic radiation. According to the special theory of relativity, the emission from a relativistic electron will be concentrated in a narrow cone. Like the beam from a lighthouse, this cone sweeps across the observer's field of vision once for each revolution. Thus the observer sees a sequence of radiation flashes of very short duration compared with their interval. (In the total emission of a large number of electrons, separate flashes cannot be distinguished.) When this series of pulses is represented as a sum of different frequency components (Fourier transform), a broad spectrum is obtained with a maximum at

$$
v_{\max }=a B_{\perp} E^{2}
$$

where $B_{\perp}$ is the magnetic field component perpendicular to the velocity of the electron, and $E$ its energy, $a$ is a constant of proportionality.

The table gives the frequency and wavelength of the maximum as functions of the electron energy for the typical galactic field strength 0.5 nT :

| $\lambda_{\max }$ | $v_{\max }[\mathrm{Hz}]$ | $E[\mathrm{eV}]$ |
| :--- | :--- | :--- |
| 300 nm | $10^{15}$ | $6.6 \times 10^{12}$ |
| $30 \mu \mathrm{~m}$ | $10^{13}$ | $6.6 \times 10^{11}$ |
| 3 mm | $10^{11}$ | $6.6 \times 10^{10}$ |
| 30 cm | $10^{9}$ | $6.6 \times 10^{9}$ |
| 30 m | $10^{7}$ | $6.6 \times 10^{8}$ |

To produce even radio synchrotron radiation, very energetic electrons are required, but these are known to be present in the cosmic radiation. In the optical galactic background radiation, the contribution from synchrotron radiation is negligible, but, for example, in the Crab nebula, a significant part of the optical emission is due to this mechanism.

### 16.7 The Hot Corona of the Milky Way

As early as 1956 Lyman Spitzer showed that the Milky Way has to be surrounded by a large envelope of very hot gas (Fig. 16.26). Almost two decades later the Copernicus satellite, whose scientific program was directed by Spitzer, found evidence for this kind of gas, which began to be called galactic coronal gas, in analogy with the solar corona. The satellite observed emission lines of e.g. five times ionised oxygen ( O VI), four times ionised nitrogen ( NV ) and triply ionised carbon (CIV). The formation of these lines requires a high temperature ( $100,000-$ $1,000,000 \mathrm{~K}$ ), and a high temperature is also indicated by the broadening of the lines.

Galactic coronal gas is distributed through the whole Milky Way and extends several thousand parsecs from the galactic plane. Its density is only of the order of $10^{-3}$ atoms $/ \mathrm{cm}^{3}$ (recall that the mean density in the galactic plane is 1 atom $/ \mathrm{cm}^{3}$ ). Thus coronal gas forms a kind of background sea, from which the denser and cooler forms of interstellar matter, such as neutral hydrogen and molecular clouds, rise as islands. In the early 1980's the IUE satellite also


Fig. 16.26 Galaxy's hot corona. NGC 2403 is a spiral galaxy, similar to our Milky Way. On the right, it is photographed in visual light. On the left, in a VLA radio image, on the same scale with the optical image,
a large hydrogen corona is seen around the galaxy. Large holes created by supernova explosions are seen in the gas corona. (Image NRAO/AUI and Tom Oosterloo, Astron, The Netherlands)
detected similar coronae in the Large Magellanic Cloud and in the spiral galaxy M100. Coronal gas is probably quite a common and important form of matter in galaxies.

Supernova explosions are probably the source of both coronal gas and its energy. When a supernova explodes, it forms a hot bubble in the surrounding medium. The bubbles from neighbouring supernovae will expand and merge, forming a foamlike structure. In addition to supernovae, stellar winds from hot stars may provide some of the energy of the coronal gas.

### 16.8 Cosmic Rays and the Interstellar Magnetic Field

Cosmic Rays Elementary particles and atomic nuclei reaching the Earth from space are called cosmic rays. They occur throughout interstellar space with an energy density of the same order of magnitude as that of the radiation from stars. Cosmic rays are therefore important for the ionisation and heating of interstellar gas.

Since cosmic rays are charged, their direction of propagation in space is constantly changed by the magnetic field. Their direction of arrival
therefore gives no information about their place of origin. The most important properties of cosmic rays that can be observed from the Earth are their particle composition and energy distribution. As noted in Sect. 3.6, these observations have to be made in the upper atmosphere or from satellites, since cosmic ray particles are destroyed in the atmosphere.

The main constituent of the cosmic rays (about $90 \%$ ) is hydrogen nuclei or protons. The second most important constituent (about $9 \%$ ) is helium nuclei or $\alpha$ particles. The rest of the particles are electrons and nuclei more massive than helium.

Most cosmic rays have an energy smaller than $10^{9} \mathrm{eV}$. The number of more energetic particles drops rapidly with increasing energy. The most energetic protons have an energy of $10^{20} \mathrm{eV}$, but such particles are very rare-the energy of one such proton could lift this book about one centimetre. (The largest particle accelerators reach "only" energies of $10^{12} \mathrm{eV}$.)

The distribution of low-energy (less than $10^{8} \mathrm{eV}$ ) cosmic rays cannot be reliably determined from the Earth, since solar "cosmic rays", high-energy protons and electrons formed in solar flares fill the solar system and strongly affect the motion of low-energy cosmic rays.


Fig. 16.27 The polarisation of starlight. The dashes give the direction and degree of the polarisation. The thinner dashes correspond to stars with polarisation smaller than $0.6 \%$; the thicker dashes to stars with larger polarisation.

The scale is shown in the upper left-hand corner. Stars with polarisation smaller than $0.08 \%$ are indicated by a small circle. (Mathewson, D.S., Ford, V.L. (1970): Mem. R.A.S. 74, 139)

The distribution of cosmic rays in the Milky Way can be directly inferred from gamma-ray and radio observations. The collisions of cosmic ray protons with interstellar hydrogen atoms gives rise to pions which then decay to form a gammaray background. The radio background is formed by cosmic ray electrons which emit synchrotron radiation in the interstellar magnetic field.

Both radio and gamma-ray emission are strongly concentrated in the galactic plane. From this it has been concluded that the sources of cosmic rays must also be located in the galactic plane. In addition there are individual peaks in the backgrounds around known supernova remnants. In the gamma-ray region such peaks are observed at e.g. the Crab nebula and the Vela pulsar; in the radio region the North Polar Spur is a large, nearby ring-like region of enhanced emission.

Apparently a large fraction of cosmic rays have their origin in supernovae. An actual supernova explosion will give rise to energetic particles. If a pulsar is formed, observations show that it will accelerate particles in its surroundings. Finally the shock waves formed in the expanding supernova remnant will also give rise to relativistic particles.

On the basis of the relative abundances of various cosmic ray nuclei, it can be calculated how far they have travelled before reaching the Earth. It has been found that typical cosmic ray protons
have travelled for a period of a few million years (and hence also a distance of a few million lightyears) from their point of origin. Since the diameter of the Milky Way is about 100,000 light-years, the protons have crossed the Milky Way tens of times in the galactic field.

The Interstellar Magnetic Field The strength and direction of the interstellar magnetic field are difficult to determine reliably. Direct measurements are impossible, since the magnetic fields of the Earth and the Sun are much stronger. However, using various sources it has been possible to deduce the existence and strength of the field.

We have already seen that interstellar grains give rise to interstellar polarisation. In order to polarise light, the dust grains have to be similarly oriented; this can only be achieved by a general magnetic field. Figure 16.27 shows the distribution of interstellar polarisation over the sky. Stars near each other generally have the same polarisation. At low galactic latitudes the polarisation is almost parallel to the galactic plane, except where one is looking along a spiral arm.

More precise estimates of the strength of the magnetic field can be obtained from the rotation of the plane of polarisation of the radio radiation from distant sources. This Faraday rotation is proportional to the strength of the magnetic field and to the electron density. Another method is to
measure the Zeeman splitting of the 21 cm radio line. These measurements have fairly consistently given a value of $10^{-10}-10^{-9} \mathrm{~T}$ for the strength of the interstellar magnetic field. This is about one millionth of the interplanetary field in the solar system.

### 16.9 Examples

Example 16.1 Estimate the dust grain size and number density in the galactic plane.

Let us compare the interstellar extinction curve in Fig. 16.4(b) with the Mie scattering curves in Fig. 16.3. We see that the leftmost parts of the curves may correspond to each other: the interval $0<x<5$ with $m=1.5$ in Fig. 16.3 matches the interval $0<1 / \lambda<5 \mu \mathrm{~m}^{-1}$ in Fig. 16.4(b). Remembering that $x=2 \pi a / \lambda$, this suggests a constant grain radius $a$, given by $2 \pi a \approx 1 \mu \mathrm{~m}$, or $a \approx 0.16 \mu \mathrm{~m}$.

In the blue wavelength region ( $\lambda=0.44 \mu \mathrm{~m}$ ), $x=2.3$ and, according to the upper Fig. 16.3, $Q_{\text {ext }} \approx 2$. Using $A=2 \mathrm{mag}$ for the interstellar extinction at $r=1 \mathrm{kpc}$, we get, substituting (16.5) into (16.7), $\bar{n} \approx 4 \times 10^{-7} \mathrm{~m}^{-3}$. This should give the order of magnitude of the interstellar dust density.

As a summary we could say that a considerable fraction of the interstellar extinction might be due to grains of diameter $0.3 \mu \mathrm{~m}$ and particle density of the order of $10^{-7} \mathrm{~m}^{-3}=100 \mathrm{~km}^{-3}$.

Example 16.2 Estimate the time interval between successive collisions of a hydrogen atom in interstellar gas.

Two atoms will collide if the separation between their centres becomes less than $2 r$, where $r$ is the radius of the atom. Thus, the microscopic cross section for the collision is $\sigma=\pi(2 r)^{2}=$ $4 \pi r^{2}$. The macroscopic cross section, or the number of collisions of an H atom per unit length, is then $\Sigma=n \sigma$, where $n$ is the number density of the H atoms. The mean free path $l$ of an atom is the inverse of the macroscopic cross section, $l=1 / \Sigma$, and the time between two collisions is $t=l / v$, where $v$ is the velocity of the atom.

Considering the numerical values, the Bohr radius of an H atom is $r=5.3 \times 10^{-11} \mathrm{~m}$. Taking
$n=1 \mathrm{~cm}^{-3}$ we get $l=2.8 \times 10^{13} \mathrm{~m} \approx 0.0009 \mathrm{pc}$. The average velocity is not far from the root mean square velocity at $T=125 \mathrm{~K}$, given by (5.33):

$$
v=\sqrt{\frac{3 k T}{m}}=1760 \mathrm{~m} \mathrm{~s}^{-1} .
$$

These values of $l$ and $v$ give $t=l / v=510$ years for the collision interval. Taking into account the velocity distribution in the gas, the mean free path appears to be shorter by a factor of $1 / \sqrt{2}$, which reduces the time to about 400 years.

Example 16.3 Consider the lowest rotational transition of the CO molecule. For ${ }^{12} \mathrm{CO}$ the frequency of this line is $v\left({ }^{12} \mathrm{CO}\right)=115.27 \mathrm{GHz}$, and for ${ }^{13} \mathrm{CO}, \nu\left({ }^{13} \mathrm{CO}\right)=110.20 \mathrm{GHz}$. Estimate the optical thickness of each line in a molecular cloud, where the observed brightness temperatures of the lines are $T_{\mathrm{b}}\left({ }^{12} \mathrm{CO}\right)=40 \mathrm{~K}$ and $T_{\mathrm{b}}\left({ }^{13} \mathrm{CO}\right)=9 \mathrm{~K}$.

For the ${ }^{12} \mathrm{CO}$ line, $h v / k=5.5 \mathrm{~K}$. Thus, the Rayleigh-Jeans approximation is valid if the temperature is considerably higher than 5 K . This is not always the case, but the measured value of $T_{\mathrm{b}}\left({ }^{12} \mathrm{CO}\right)$ suggests that the approximation can be used.

Ignoring the background, (16.19) gives

$$
T_{\mathrm{b}}=T_{\mathrm{exc}}\left(1-\mathrm{e}^{-\tau_{\mathrm{v}}}\right) .
$$

The optical thickness $\tau_{v}$ is proportional to the opacity or the absorption coefficient $\alpha_{\nu}$ [see (4.16)], and $\alpha_{\nu}$ is evidently proportional to the number of CO molecules present. Other differences between the lines are small, so we can write

$$
\frac{\tau_{\nu}\left({ }^{12} \mathrm{CO}\right)}{\tau_{\nu}\left({ }^{13} \mathrm{CO}\right)} \approx \frac{n\left({ }^{12} \mathrm{CO}\right)}{n\left({ }^{13} \mathrm{CO}\right)} .
$$

Adopting the terrestrial value $n\left({ }^{12} \mathrm{CO}\right) / n\left({ }^{13} \mathrm{CO}\right)$ $=89$, we set

$$
\tau_{\nu}\left({ }^{12} \mathrm{CO}\right)=89 \tau_{\nu}\left({ }^{13} \mathrm{CO}\right)
$$

Assuming the excitation temperatures equal and denoting $\tau_{\nu}\left({ }^{12} \mathrm{CO}\right)$ by $\tau$, we get

$$
\begin{aligned}
& T_{\mathrm{exc}}\left(1-\mathrm{e}^{-\tau}\right)=40, \\
& T_{\mathrm{exc}}\left(1-\mathrm{e}^{-\tau / 89}\right)=9 .
\end{aligned}
$$

The solution of this pair of equations is

$$
\begin{aligned}
& \tau_{v}\left({ }^{12} \mathrm{CO}\right)=23, \quad \tau_{v}\left({ }^{13} \mathrm{CO}\right)=0.25 \\
& T_{\mathrm{exc}}=40 \mathrm{~K}
\end{aligned}
$$

Thus, the ${ }^{12} \mathrm{CO}$ line seems to be optically thick, and $T_{\text {exc }}=T_{\mathrm{b}}\left({ }^{12} \mathrm{CO}\right)$. If also the ${ }^{13} \mathrm{CO}$ line were optically thick, the brightness temperatures would be practically equal, and the optical thicknesses could not be determined.

### 16.10 Exercises

Exercise 16.1 Two open clusters, which are seen near each other in the galactic plane, have angular diameters $\alpha$ and $3 \alpha$, and distance moduli 16.0 and 11.0 , respectively. Assuming their
actual diameters are equal, find their distances and the interstellar extinction coefficient $a$ in (16.4).

Exercise 16.2 Estimate the free fall velocity on the surface of a spherical gas cloud contracting under the influence of its own gravity. Assume $n\left(\mathrm{H}_{2}\right)=10^{3} \mathrm{~cm}^{-3}$ and $R=5 \mathrm{pc}$.

Exercise 16.3 The force $\boldsymbol{F}$ exerted by a magnetic field $\boldsymbol{B}$ on a charge $q$ moving with velocity $\boldsymbol{v}$ is $\boldsymbol{F}=q \boldsymbol{v} \times \boldsymbol{B}$. If $\boldsymbol{v}$ is perpendicular to $\boldsymbol{B}$, the path of the charge is circular. Find the radius of the path of an interstellar proton with a kinetic energy of 1 MeV . Use $B=0.1 \mathrm{nT}$ for the galactic magnetic field.

## Star Clusters and Associations

Several collections of stars can be picked out in the sky, even with the naked eye. Closer study reveals that they really do form separate clusters in space. E.g. the Pleiades in Taurus and the Hyades around Aldebaran, the brightest star in Taurus, are such open star clusters. Almost the whole of the constellation Coma Berenices is also an open star cluster. Many objects appearing as nebulous patches to the unaided eye, when looked at with a telescope, turn out to be star clusters, like Praesepe in the constellation Cancer, or double cluster in Perseus (Fig. 17.1). In addition to open clusters some apparently nebulous objects are very dense globular clusters, such as those in Hercules and in Canes Venatici (Fig. 17.2).

The first catalogue of star clusters was prepared by the French astronomer Charles Messier in 1784. The first version contained only 45 objects, but later Messier himself and Pierre Méchain expanded the catalogue to include 103 objects. Later seven more objects were added, possibly observed by Messier. Messier was interested in comets, not in those fuzzy objects, and the reason for the catalogue was to avoid false alarms. The catalogue contains a mixture of very different objects, like about 30 globular clusters and the same number of open clusters, gas nebulae and galaxies.

A larger catalogue, published in 1888, was the New General Catalogue of Nebulae and Clusters of Stars prepared by the Danish astronomer John Louis Emil Dreyer. The catalogue numbers of objects in this list are preceded by the initials NGC. For example, the large globular cluster in

Hercules is object M13 in the Messier catalogue, and it is also known as NGC 6205. The NGC catalogue was supplemented with the Index Catalogue in 1895 and 1910. The objects of this catalogue are given the initials IC.

With a small telescope stars of distant clusters and galaxies cannot be distinguished as separate objects; instead the target looks nebulous. Therefore their true nature was only little by little with spectroscopy and large telescopes. That's why those old catalogues contain all kinds of different objects.

Even now there is no catalogue of open cluster complete to some limiting magnitude. The data are collected from several catalogues published by various astronomers, and therefore the nomenclature is not consistent. The problem is that open clusters concentrate close the plane of Milky Way, and there are a lot of background stars. Thus identifying the cluster members may require rather detailed studies of the properties of the stars. Also the members may already have dispersed to a very wide area making it difficult to decide which of them belong to the same cluster.

### 17.1 Associations

In 1947 the Soviet astronomer Viktor Amazaspovich Ambartsumyan discovered that there are groups of young stars scattered over so large regions of the sky that they would be very difficult to identify merely on the basis of their appearance. These associations may have a few tens of
members. One association is found around the star $\zeta$ Persei, and in the region of Orion, there are several associations.

Associations are groups of very young stars. They are usually identified on the basis either of absolutely bright main sequence stars or of T Tauri stars. According to the type, one speaks of OB associations and T Tauri associations. The most massive stars of spectral class O stay on the main sequence for only a few million years, and therefore associations containing them are necessarily young. The T Tauri stars are even younger stars that are in the process of contracting towards the main sequence.

Studies of the internal motions in associations show that they are rapidly dispersing. There are
so few stars in an association that their gravity cannot hold them together for any length of time. The observed motions have often confirmed that the stars in an association were very close together a few million years ago (Fig. 17.3).

Large amounts of interstellar matter, gas and dust nebulae often occur in connection with associations, supplying information about the connection between star formation and the interstellar medium. Infrared observations have shown that stars are now forming or have recently formed in many dense interstellar clouds.

Associations are strongly concentrated in the spiral arms in the plane of the Milky Way. Both in the Orion region and in the direction of Cepheus, three generations of associations have been iden-


Fig. 17.1 Open clusters. (a) The Hyades slightly to the lower left in the photograph. Above them to the right the Pleiades. (Photograph M. Korpi.) (b) The Pleiades photographed with the Metsähovi Schmidt camera. The diameter of the cluster is about $1^{\circ}$. Reflection nebulae are visible around some of the stars. (Photograph M. Pouta-

nen and H. Virtanen, Helsinki University.) $h$ and $\chi$ Persei, the double cluster in Perseus. The separation between the clusters is about $25^{\prime}$. Picture taken with the Metsähovi $60-\mathrm{cm}$ Ritchey Chrétien telescope. (Photograph T. Markkanen, Helsinki University)

Fig. 17.2 The globular cluster $\omega$ Centauri. The picture was taken with the Danish $1.5-\mathrm{m}$ telescope at La Silla, Chile. Thanks to the excellent seeing, one can see through the entire cluster in some places. (Photograph T. Korhonen, Turku University)


Fig. 17.3 $\zeta$ Persei association. O and B stars are shown as open circles. The proper motion vectors show the movements of the stars in the next 500,000 years

tified, the oldest ones being most extended and the youngest ones, most dense.

### 17.2 Open Star Clusters

Open clusters usually contain from a few tens to a few hundreds of stars. The kinetic energy of the cluster members, the differential rotation of
the Milky Way (Sect. 17.3) and external gravitational disturbances tend to gradually disperse the open clusters. Still, many of them are fairly permanent; for example, the Pleiades is many hundreds of millions of years old, but nevertheless, quite a dense cluster.

The distances of star clusters-and also of associations-can be obtained from the photo-
metric or spectroscopic distances of their brightest members. For the nearest clusters, in particular for the Hyades, one can use the method of kinematic parallaxes, which is based on the fact that the stars in a cluster all have the same average space velocity with respect to the Sun. The proper motions in the Hyades are shown in Fig. 17.4. They all appear to be directed to the same point. Figure 17.5 explains how this convergence can be understood as an effect of perspective, if all cluster members have the same velocity vector with respect to the observer. Let $\theta$ be the angular distance of a given star from the convergence point. The angle between the velocity of the star and


Fig. 17.4 Proper motions of the Hyades. The vectors show the movement of the stars in about 10,000 years. (van Bueren, H.G. (1952): Bull. Astr. Inst. Neth. 11)


Fig. 17.5 If all stars move in the same direction, their tangential velocity components appear to be directed towards the convergence point $K$
the line of sight will then also be $\theta$. The velocity components along the line of sight and at right angles to it, $v_{\mathrm{r}}$ and $v_{\mathrm{t}}$, are therefore given by

$$
\begin{align*}
v_{\mathrm{r}} & =v \cos \theta  \tag{17.1}\\
v_{\mathrm{t}} & =v \sin \theta
\end{align*}
$$

The radial velocity $v_{\mathrm{r}}$ can be measured from the Doppler shift of the stellar spectrum. The tangential velocity $v_{\mathrm{t}}$ is related to the proper motion $\mu$ and the distance $r$ :

$$
\begin{equation*}
v_{\mathrm{t}}=\mu r \tag{17.2}
\end{equation*}
$$

Thus the distance can be calculated:

$$
\begin{equation*}
r=\frac{v_{\mathrm{t}}}{\mu}=\frac{v \sin \theta}{\mu}=\frac{v_{\mathrm{r}}}{\mu} \tan \theta \tag{17.3}
\end{equation*}
$$

By means of this method, the distances of the individual stars can be determined from the motion of the cluster as a whole. Since the method of (ground-based) trigonometric parallaxes is reliable only out to a distance of 30 pc , the moving cluster method is an indispensable way of determining stellar distances. The distance of the Hyades obtained in this way is about 40 pc . The distance obtained from the trigonometric parallaxes measured directly by the Hipparcos satellite in the 1990's is 46 pc. The Hyades is the nearest open cluster.

The observed HR diagram or the corresponding colour-magnitude diagram of the Hyades and other nearby star clusters show a very welldefined and narrow main sequence (Fig. 17.6). Most of the cluster members are main sequence stars; there are only a few giants. There are quite a few stars slightly less than one magnitude above the main sequence. These are apparently binary stars whose components have not been resolved. To see this, let us consider a binary, where both components have the same magnitude $m$ and the same colour index. If this system is unresolved, the colour index will still be the same, but the observed magnitude will be $m-0.75$, i.e. slightly less than one magnitude brighter.

The main sequences of open clusters are generally located in the same section of the HR or colour-magnitude diagram (Fig. 17.7). This is because the material from which the clusters formed


Fig. 17.6 Colour-magnitude diagram of the Hyades. Apparent visual magnitude on the left-hand vertical axis; absolute visual magnitude on the right-hand one


Fig. 17.7 Schematic colour-magnitude diagrams of star clusters. M3 is a globular cluster; the others are open clusters. Cluster ages are shown along the main sequence. The age of a cluster can be told from the point where its stars begin to turn off the main sequence. (Sandage, A. (1956): Publ. Astron. Soc. Pac. 68, 498)
has not varied much, i.e. their initial chemical composition has been fairly constant. In younger clusters the main sequence extends to brighter and hotter stars and earlier spectral types. Usually one can clearly see the point in the diagram
where the main sequence ends and bends over towards the giant branch. This point will depend very strongly on the age of the cluster. It can therefore be used in determining the ages of open clusters. Star clusters are of central importance in the study of stellar evolution.

The colour-magnitude diagrams of star clusters can also be used to determine their distances. The method is called main sequence fitting. By means of multicolour photometry the reddening due to interstellar dust can be removed from the observed colours $B-V$ of the stars, yielding the intrinsic colours $(B-V)_{0}$. Most star clusters are so far away from us that all cluster members can be taken to be at the same distance. The distance modulus

$$
\begin{equation*}
m_{\mathrm{V}_{0}}-M_{\mathrm{V}}=5 \lg \frac{r}{10 \mathrm{pc}} \tag{17.4}
\end{equation*}
$$

will then be the same for all members. In (17.4), $m_{\mathrm{V}_{0}}$ is the apparent, $M_{\mathrm{V}}$ the absolute visual magnitude of a star, and $r$ the distance. It has been assumed that the extinction due to interstellar dust $A_{\mathrm{V}}$ has been determined from multicolour photometry and its effect removed from the observed visual magnitude $m_{\mathrm{V}}$ :

$$
m_{\mathrm{V}_{0}}=m_{\mathrm{V}}-A_{\mathrm{V}}
$$

When the observed colour-magnitude diagram of the cluster is plotted using the apparent magnitude $m_{\mathrm{V}_{0}}$ rather than the absolute magnitude $M_{\mathrm{V}}$ on the vertical axis, the only change will be that the position of the main sequence is shifted vertically by an amount corresponding to the distance modulus. The observed $\left(m_{\mathrm{V}_{0}}\right.$, $\left.(B-V)_{0}\right)$ diagram may now be compared with the Hyades $\left(M_{\mathrm{V}},(B-V)_{0}\right)$ diagram used as a standard. By demanding that the main sequences of the two diagrams agree, the distance modulus and hence the distance can be determined. The method is very accurate and efficient. It can be used to determine cluster distances out to many kiloparsecs.

### 17.3 Globular Star Clusters

Globular star clusters usually contain about $10^{5}$ stars. The distribution of the stars is spherically
symmetric, and the central densities are about ten times larger than in open clusters. Stars in globular clusters are among the oldest in the Milky Way, and therefore they are of great importance for studies of stellar evolution. There are about 150-200 globular clusters in the Milky Way.

The colour-magnitude diagram of a typical globular cluster is shown in Fig. 17.8. The main sequence only contains faint red stars; there is a prominent giant branch, and the horizontal and asymptotic branches are clearly seen. The main sequence is lower than that of the open clusters, because the metal abundance is much lower in the globular clusters.

The horizontal branch stars have a known absolute magnitude, which has been calibrated using principally RR Lyrae type variables. Because the horizontal branch stars are bright, they can be observed even in distant clusters, and thus using them the distances of globular clusters can be well determined.

Using the known distances, the linear sizes of globular clusters can be calculated. It is found that most of the mass is concentrated to a central core with a radius of about $0.3-10 \mathrm{pc}$. Outside this there is an extended envelope with a radius that may be 10-100 times larger. At even larger radii stars will escape from the cluster because of the tidal force of the Galaxy.


Fig. 17.8 Colour-magnitude diagram of the globular cluster M5. In addition to the main sequence one can see the giant branch bending to the right and to its left the horizontal brunch. (Arp, H. (1962): Astrophys. J. 135, 311)

The masses of globular clusters can be roughly estimated from the virial theorem, if the stellar velocities in the cluster have been measured. More precise values are calculated by fitting theoretical models to the observed density and velocity distributions. In this way masses in the range $10^{4}-10^{6} M_{\odot}$ have been obtained.

The globular clusters in the Milky Way fall into two classes. In the classification given in Table 18.1 these correspond to intermediate and halo population II. The disk globular clusters are concentrated towards the centre and the plane of the Milky Way and they form a system that is rotating with the general rotation of the Milky Way. In contrast, the halo clusters are almost spherically distributed in an extensive distribution reaching out to at least 35 kpc . The system of halo clusters does not rotate, but instead the velocities of individual clusters are uniformly distributed in all directions. The abundance of heavy elements is also different in the two classes of clusters. For disk clusters it is typically about $30 \%$ of the solar value, for halo clusters it is only about $1 \%$. In some clusters the heavy element abundances are only $10^{-3}$ times the solar value. The smallest values, as low as $10^{-4}-10^{-5}$ have been detected in some field stars of the halo. They therefore give important information about the production of elements in the early Universe and during the formation of the Milky Way.

All globular clusters are old, and the halo clusters are among the oldest known astronomical objects. Determining a precise age is difficult, and requires both accurate observations of the turnoff point of the main sequence in the HR diagram, as well detailed theoretical stellar evolution models. The ages obtained have been about $13 \times 10^{9}$ years. This age is close to the age of the Universe calculated from its rate of expansion (see Chap. 20).

### 17.4 Example

Example 17.1 Assume that a globular cluster has a diameter of 40 pc and contains 100,000 stars of one solar mass each.
(a) Use the virial theorem to find the average velocity of the stars. You can assume that the
average distance between stars equals the radius of the cluster.
(b) Find the escape velocity.
(c) Comparing these velocities, can you tell something about the stability of the cluster?
(a) First, we have to estimate the potential energy. There are $n(n-1) / 2 \approx n^{2} / 2$ pairs of stars in the cluster, and the average distance of each pair is $R$. Thus the potential energy is about

$$
U=-G \frac{m^{2}}{R} \frac{n^{2}}{2}
$$

where $m=1 M_{\odot}$. The kinetic energy is

$$
T=\frac{1}{2} m v^{2} n
$$

where $v$ is the root mean square velocity. According to the virial theorem we have $T=$ $-1 / 2 U$, whence

$$
\frac{1}{2} m v^{2} n=\frac{1}{2} G \frac{m^{2}}{R} \frac{n^{2}}{2} .
$$

Solving for the velocity we get

$$
\begin{aligned}
& v^{2} \\
& =\frac{G m n}{2 R} \\
& =\frac{6.7 \times 10^{-11} \mathrm{~m}^{3} \mathrm{~kg}^{-1} \mathrm{~s}^{-2} \times 2.0 \times 10^{30} \mathrm{~kg} \times 10^{5}}{40 \times 3.1 \times 10^{16} \mathrm{~m}} \\
& =1.1 \times 10^{7} \mathrm{~m}^{2} \mathrm{~s}^{-2},
\end{aligned}
$$

which gives $v \approx 3 \mathrm{~km} \mathrm{~s}^{-1}$.
(b) The escape velocity from the edge of the cluster is

$$
\begin{aligned}
v_{\mathrm{e}} & =\sqrt{\frac{2 G m n}{R}} \\
& =\sqrt{4 v^{2}}=2 v=6 \mathrm{~km} \mathrm{~s}^{-1} .
\end{aligned}
$$

(c) No. The average velocity seems to be smaller than the escape velocity, but it was derived from the virial theorem assuming that the cluster is stable.

### 17.5 Exercises

Exercise 17.1 A globular cluster consists of 100,000 stars of the solar absolute magnitude. Calculate the total apparent magnitude of the cluster, if its distance is 10 kpc .

Exercise 17.2 If the apparent magnitude of the cluster of the previous exercise is 10 , what is its distance if the interstellar absorption in the direction of the cluster is $1.5 \mathrm{mag} / \mathrm{kpc}$ ?

Exercise 17.3 The Pleiades open cluster contains 230 stars within 4 pc. Estimate the velocities of the stars in the cluster using the virial theorem. For simplicity, let the mass of each star be replaced by $1 M_{\odot}$.

On clear, moonless nights a nebulous band of light can be seen stretching across the sky. This is the Milky Way (Fig. 18.1). The name is used both for the phenomenon in the sky and for the large stellar system causing it. The Milky Way system is also called the Galaxy-with a capital letter. The general term galaxy is used to refer to the countless stellar systems more or less like our Milky Way.

The band of the Milky Way extends round the whole celestial sphere. It is a huge system consisting mostly of stars, among them the Sun. The stars of the Milky Way form a flattened disk-like system. In the direction of the plane of the disk huge numbers of stars are visible, whereas relatively few are seen in the perpendicular direction. The faint light of distant stars merges into a uniform glow, and therefore the Milky Way appears as a nebulous band to the naked eye. A longexposure photograph reveals hundreds of thousands of stars (Fig. 18.2).

In the early 17th century Galileo Galilei, using his first telescope, discovered that the Milky Way consists of innumerable stars. Already in the late 18th century William Herschel attempted to determine the size and shape of the Milky Way by means of star counts. Only early in the 20th century did the Dutch astronomer Jacobus Kapteyn obtain the first estimate of the size of the Milky Way. The true size of the Milky Way and the Sun's position in it became clear finally in the 1920's from Harlow Shapley's studies of the space distribution of globular clusters.

In studying the structure of the Milky Way, it is convenient to choose a spherical coordinate system so that the fundamental plane is the symmetry plane of the Milky Way. This is defined as the symmetry plane of the distribution of neutral hydrogen, and it agrees quite closely with the symmetry plane defined by the distribution of stars in the solar neighbourhood (within a few kpc).

The basic direction in the fundamental plane has been chosen to be the direction of the centre of the Milky Way. This is located in the constellation Sagittarius ( $\alpha=17 \mathrm{~h} 45.7 \mathrm{~min}, \delta=-29^{\circ} 00^{\prime}$, epoch 2000.0) at a distance of about 8.5 kpc . The galactic latitude is counted from the plane of the Galaxy to its pole, going from $0^{\circ}$ to $+90^{\circ}$, and to the galactic south pole, from $0^{\circ}$ to $-90^{\circ}$. The galactic coordinate system is shown in Fig. 18.3 (see also Sect. 2.8).

### 18.1 Methods of Distance Measurement

In order to study the structure of the Milky Way, one needs to know how various kinds of objects, such as stars, star clusters and interstellar matter, are distributed in space. The most important ways of measuring the distances will first be considered.

Trigonometric Parallaxes The method of trigonometric parallaxes is based on the apparent yearly back-and-forth movement of stars in the sky, caused by the orbital motion of the Earth.


Fig. 18.1 The nebulous band of the Milky Way stretches across the entire sky. (Photograph M. and T. Kesküla, Lund Observatory)

From Earth-based observations the trigonometric parallaxes can be reliably measured out to a distance of about 30 pc ; beyond 100 pc this method is no longer useful. The situation is, however, changing. The limit has already been pushed to a few hundred parsecs by the Hipparcos satellite, and Gaia will mean another major leap in the accuracy.

## The Motion of the Sun with Respect to the Neighbouring Stars. The Local Standard of

Rest The motion of the Sun with respect to the neighbouring stars is reflected in their proper motions and radial velocities (Fig. 18.4). The point towards which the Sun's motion among the stars seems to be directed is called the apex. The opposite point is the antapex. The stars near the apex appear to be approaching; their radial velocities have the largest negative values, on the average. In the direction of the antapex the largest (positive) radial velocities are observed. On the great circle perpendicular to the apex-antapex direction, the radial velocities are zero on the average, but the proper motions are large. The average proper motions decrease towards the apex and the antapex, but always point from the apex towards the antapex.

In order to study the true motions of the stars, one has to define a coordinate system with respect to which the motions are to be defined. The most practical frame of reference is defined so that the stars in the solar neighbourhood are at rest, on the average. More precisely, this local standard of rest (LSR) is defined as follows.

Let us suppose the velocities of the stars being considered are distributed at random. Their velocities with respect to the Sun, i.e. their radial velocities, proper motions and distances, are assumed to be known. The local standard of rest is then defined so that the mean value of the velocity vectors is opposite to the velocity of the Sun with respect to the LSR. Clearly the mean velocity of the relevant stars with respect to the LSR will then be zero. The motion of the Sun with respect to the LSR is found to be:

| Apex coordinates | $\alpha=18 \mathrm{~h} 00 \mathrm{~min}=270^{\circ}$ | $l=56^{\circ}$ |
| :--- | :--- | :--- |
|  | $\delta=+30^{\circ}$ | $b=+23^{\circ}$ |
| Solar velocity | $v_{0}=19.7 \mathrm{~km} \mathrm{~s}^{-1}$ |  |

The apex is located in the constellation of Hercules. When the sample of stars used to determine the LSR is restricted to a subset of all the

Fig. 18.2 A section of about $40^{\circ}$ of the Milky Way between the constellations of Cygnus and Aquila. The brightest star at the upper right is Vega ( $\alpha$ Lyrae). (Photograph Palomar Observatory)

stars in the solar neighbourhood, e.g. to stars of a given spectral class, the sample will usually have slightly different kinematic properties, and the coordinates of the solar apex will change correspondingly.

The velocity of an individual star with respect to the local standard of rest is called the peculiar motion of the star. The peculiar velocity of a star is obtained by adding the velocity of the Sun with respect to the LSR to the measured velocity. Naturally the velocities should be treated as vectors.

The local standard of rest is at rest only with respect to a close neighbourhood of the Sun. The Sun and the nearby stars, and thus also the LSR,
are moving round the centre of the Milky Way at a speed that is ten times greater than the typical peculiar velocities of stars in the solar neighbourhood (Fig. 18.5).

Statistical Parallaxes The velocity of the Sun with respect to neighbouring stars is about $20 \mathrm{~km} \mathrm{~s}^{-1}$. This means that in one year, the Sun moves about 4 au with respect to the stars.

Let us consider a star $S$ (Fig. 18.6), whose angular distance from the apex is $\vartheta$ and which is at a distance $r$ from the Sun. In a time interval $t$ the star will move away from the apex at the angular velocity $u / t=\mu_{\mathrm{A}}$ because of the solar motion. In the same time interval, the Sun will move the
distance $s$. The sine theorem for triangles yields

$$
\begin{equation*}
r \approx r^{\prime}=\frac{s \sin \vartheta}{\sin u} \approx \frac{s \sin \vartheta}{u} \tag{18.1}
\end{equation*}
$$

because the distance remains nearly unchanged and the angle $u$ is very small. In addition to the component $\mu_{\mathrm{A}}$ due to solar motion, the observed proper motion has a component due to the peculiar velocity of the star. This can be removed


Fig. 18.3 The directions to the galactic centre and the North galactic pole (NGP) in equatorial coordinates. The galactic longitude $l$ is measured from the galactic centre along the galactic plane. The coordinates of the Galactic centre are precessed from the defining equinox 1950 and are not very accurate (see A.P. Lane (1979), PASP, 91, 405)


Fig. 18.4 Because of the motion of the Sun towards the apex, the average radial velocity of the nearby stars appears largest in the apex and antapex directions
by taking an average of (18.1) for a sample of stars, since the peculiar velocities of the stars in the solar neighbourhood can be assumed to be randomly distributed. By observing the average proper motion of objects known to be at the same distance one thus obtains their actual distance. A similar statistical method can be applied to radial velocities.

Objects that are at the same distance can be found as follows. We know that the distance modulus $m-M$ and the distance $r$ are related according to:

$$
\begin{equation*}
m-M=5 \lg (r / 10 \mathrm{pc})+A(r) \tag{18.2}
\end{equation*}
$$

where $A$ is the interstellar extinction. Thus objects that have the same apparent and the same absolute magnitude will be at the same distance. It should be noted that we need not know the absolute magnitude as long as it is the same for all stars in the sample. Suitable classes of stars are


Fig. 18.5 The local standard of rest, defined by the stars in the solar neighbourhood, moves with respect to the galactic centre. However, the average value of the stellar peculiar velocities with respect to the LSR is zero


Fig. 18.6 When the Sun has moved the distance $s$ towards the apex, the direction to the star $S$ appears to have changed by the angle $u$
main sequence A4 stars, RR Lyrae variables and classical cepheids with some given period. The stars in a cluster are also all at the same distance. This method has been used, for example, to determine the distance to the Hyades as explained in Sect. 17.2.

Parallaxes based on the peculiar or apex motion of the Sun are called statistical or secular parallaxes.

Main Sequence Fitting If the distance of a cluster is known, it is possible to plot its HR diagram with the absolute magnitude as the vertical coordinate. Another cluster, whose distance is to be determined, can then be plotted in the same diagram using the apparent magnitudes as the vertical coordinate. Now the vertical distance of the main sequences tells how much the apparent magnitudes differ from the absolute ones. Thus the distance modulus $m-M$ can be measured. This method, known as the main sequence fitting, works for clusters whose stars are roughly at the same distance; if the distances vary too much, a clear main sequence cannot be distinguished.

Photometric Parallaxes The determination of the distance directly from (18.2) is called the photometric method of distance determination and the corresponding parallax, the photometric parallax. The most difficult task when using this method usually involves finding the absolute magnitude; there are many ways of doing this. For example, the two-dimensional MKK spectral classification allows one to determine the absolute magnitude from the spectrum. The absolute magnitudes of cepheids can be obtained from their periods. A specially useful method for star clusters is the procedure of main sequence fitting. A condition for the photometric method is that the absolute magnitude scale first be calibrated by some other method.

Trigonometric parallaxes do not reach very far. For example, even with the Hipparcos satellite, only a few cepheid distances have been accurately measured by this method. The method of statistical parallaxes is indispensable for calibrating the absolute magnitudes of bright objects. When this has been done, the photometric


Fig. 18.7 The observed luminosity function $\Phi\left(M_{\mathrm{V}}\right)$ and the initial luminosity function $\Psi\left(M_{\mathrm{V}}\right)$ for main sequence stars in the solar neighbourhood. The functions give the number of stars per cubic parsec in the magnitude interval $\left[M_{\mathrm{V}}-1 / 2, M_{\mathrm{V}}+1 / 2\right]$; they are actually the products $D \Phi$ and $D \Psi$, where $D$ is the stellar density function (in the solar neighbourhood)
method can be used to obtain distances of objects even further away.

Other examples of indicators of brightness, luminosity criteria, are characteristic spectral lines or the periods of cepheids. Again, their use requires that they first be calibrated by means of some other method. It is a characteristic feature of astronomical distance determinations that the measurement of large distances is based on knowledge of the distances to nearer objects.

### 18.2 Stellar Statistics

The Stellar Luminosity Function By systematically observing all stars in the solar neighbourhood, one can find the distribution of their absolute magnitudes. This is given by the luminosity function $\Phi(M)$ (Fig. 18.7), which gives the relative number of main sequence stars with absolute magnitudes in the range [ $M-1 / 2, M+1 / 2$ ]. No stars appear to be forming at present in the region of space where the luminosity function has been determined. The age of the Milky Way is $10-15 \mathrm{Ga}$, which means that all stars less massive than $0.9 M_{\odot}$, will still be on the main sequence. On the other hand, more massive stars, formed early in the history of the Milky Way, will have completed their evolution and disappeared. Lowmass stars have accumulated in the luminosity function for many generations of star formation,
whereas bright, high-mass stars are the result of recent star formation.

By taking into account the different main sequence lifetimes of stars of different masses and hence of different magnitudes, one can determine the initial luminosity function $\Psi(M)$, which gives the brightness distribution at the time of star formation, the zero age main sequence luminosity function. The relation between the function $\Psi$ and the observed luminosity function is

$$
\begin{equation*}
\Psi(M)=\Phi(M) T_{0} / t_{\mathrm{E}}(M) \tag{18.3}
\end{equation*}
$$

where $T_{0}$ is the age of the Milky Way and $t_{\mathrm{E}}(M)$ is the main sequence lifetime of stars of magnitude $M$. Here we assume that the birth rate of stars of magnitude $M$ has remained constant during the lifetime of the Milky Way. The initial luminosity function is shown in Fig. 18.7.

The Fundamental Equation of Stellar Statistics. The Stellar Density A crucial problem for studies of the structure of the Milky Way is to find out how the density of stars varies in space. The number of stars per unit volume at a distance $r$ in the direction $(l, b)$ from the Sun is given by the stellar density $D=D(r, l, b)$.

The stellar density cannot be directly observed except in the immediate neighbourhood of the Sun. However, it can be calculated if one knows the luminosity function and the interstellar extinction as a function of distance in a given direction. In addition the number of stars per unit solid angle (e.g. per square arc second) can be determined as a function of limiting apparent magnitude by means of star counts (Fig. 18.8).

Let us consider the stars within the solid angle $\omega$ in the direction $(l, b)$ and in the distance range $[r, r+\mathrm{d} r]$ (Fig. 18.9). We let their luminosity function $\Phi(M)$ be the same as in the solar neighbourhood and their unknown stellar density $D$. The absolute magnitude $M$ of the stars of apparent magnitude $m$ is, as usual,

$$
M=m-5 \lg (r / 10 \mathrm{pc})-A(r)
$$

The number of stars in the apparent magnitude interval $[m-0.5, m+0.5]$ in the volume element


Fig. 18.8 The stellar density is determined by means of star counts. In practice, the counting is done on photographic plates. (Cartoon S. Harris)


Fig. 18.9 The size of the volume element at distance $r$ in the direction $(l, b)$ is $\omega r^{2} \mathrm{~d} r$
$\mathrm{d} V=\omega r^{2} \mathrm{~d} r$ at distance $r$ is (Fig. 18.9)

$$
\begin{align*}
\mathrm{d} N(m)= & D(r, l, b) \\
& \times \Phi\left[m-5 \lg \frac{r}{10 \mathrm{pc}}-A(r)\right] \mathrm{d} V . \tag{18.4}
\end{align*}
$$

The stars of apparent magnitude $m$ in the given area of the sky will in reality be at many different distances. In order to obtain their total number $N(m)$, one has to integrate $\mathrm{d} N(m)$ over all

Fig. 18.10 The stellar density near the Sun. (a) The stellar density of spectral classes A2-A5 in the galactic plane, according to S.W. McCuskey. The numbers next to the isodensity curves give the number of stars in $10,000 \mathrm{pc}^{3}$. (b) The distribution of different spectral classes perpendicularly to the galactic plane according to T. Elvius. The density in the galactic plane has been normalised to one

distances $r$ :

$$
\begin{align*}
N(m)= & \int_{0}^{\infty} D(r, l, b) \\
& \times \Phi\left[m-5 \lg \frac{r}{10 \mathrm{pc}}-A(r)\right] \omega r^{2} \mathrm{~d} r . \tag{18.5}
\end{align*}
$$

Equation (18.5) is called the fundamental equation of stellar statistics. Its left-hand side, the number of stars in the apparent magnitude interval $[m-0.5, m+0.5]$ in the solid angle $\omega$, is obtained from the observations: one counts the stars of different magnitudes in a chosen area of a photographic plate. The luminosity function is known from the solar neighbourhood. The extinction $A(r)$ can be determined for the chosen areas, for instance, by means of multicolour photometry. In order to solve the integral equation (18.5) for $D(r, l, b)$, several methods have been developed, but we shall not go into them here.

Figure 18.10(a) shows the stellar density in the solar neighbourhood in the plane of the Milky Way, and Fig. 18.10(b) in the direction perpendicular to the plane. There are several individual concentrations, but e.g. spiral structure cannot be observed in such a limited region of space.

The Distribution of Bright Objects Using stellar statistical methods, one can only study the close neighbourhood of the Sun, out to about 1 kpc at the most. Absolutely faint objects can-
not be observed very far. Since the solar neighbourhood appears to be fairly representative of the general properties of the Milky Way, its study is naturally important, giving information e.g. on the distributions and luminosity functions of stars of various spectral types. However, in order to get an idea of the larger-scale structure of the Milky Way, one has to make use of objects that are as absolutely bright as possible, and which can be observed even at large distances.

Examples of suitable objects are stars of early spectral types, H II regions, OB associations, open star clusters, cepheids, RR Lyrae stars, supergiants and giants of late spectral types, and globular clusters. Some of these objects differ greatly in age, such as the young OB associations, on the one hand, and the old globular clusters, on the other. Any differences in their space distribution tell us about changes in the general structure of the Milky Way.

The young optical objects, the H II regions, OB associations and open clusters, are strongly concentrated in the plane of the Milky Way (Table 18.1). Figure 18.11 shows that they also appear to be concentrated in three drawn-out bands, at least within the observed region. Since these types of objects in other galaxies are known to be part of a spiral structure, the observed bands in the Milky Way have been interpreted as portions of three spiral arms passing through the solar neighbourhood. Stars of later spectral types seem to be much more evenly distributed. Apart

Table 18.1 Populations of the Milky Way; $z$ is the vertical distance from the galactic plane, and $v_{\mathrm{r}}$ the velocity component perpendicular to the galactic plane

| Population | Typical objects | Average age <br> $\left[10^{9} \mathrm{a}\right]$ | $z[\mathrm{pc}]$ | $v_{\mathrm{r}}[\mathrm{k} / \mathrm{s}]$ | Metal <br> abundance |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Halo population II | Subdwarfs, globular clusters RR Lyr <br> $(P>0.4 \mathrm{~d})$ | $14-12$ | 2000 | 75 | 0.001 |
| Intermediate population II | Long period variables | $12-10$ | 700 | 25 | 0.005 |
| Disc population | Planetary nebulae, novae bright red <br> giants | $12-2$ | 400 | 18 | $0.01-0.02$ |
| Old population I | A stars, Me dwarfs classical cepheids | $2-0.1$ | 160 | 10 | 0.02 |
| Young population I | Gas, dust, supergiants, T Tau stars | 0.1 | 120 |  | $0.03-0.04$ |

Fig. 18.11 The distribution of various objects in the galactic plane. Three condensations can be discerned: the Sagittarius arm (lowest), the local arm near the Sun and (outermost) the Perseus arm

from a few special directions, interstellar dust limits observations in the galactic plane to within 3-4 kpc.

Old objects, particularly the globular clusters, have an almost spherical distribution about the centre of the Milky Way (Fig. 18.12). The space density of old objects increases towards the galactic centre. They can be used to determine the distance of the Sun from the galactic centre; the value of this distance is about 8.5 kpc . More recent measurements using other methods have given a distance of 8 kpc (26,000 light years).

Stellar Populations Studies of the motions of the stars in the Milky Way have revealed that the
orbits of stars moving in the galactic plane are almost circular. These stars are also usually young, a few hundred million years at the most. They also contain a relatively large amount of heavy elements, about 2-4 \%. The interstellar material similarly moves in the galactic plane in almost circular orbits. On the basis of their motions and their chemical composition, the interstellar medium and the youngest stars are collectively referred to as population I.

Outside the plane of the Milky Way, an almost spherically symmetric halo extends out to over 50 kpc and even further out there is a corona. The stellar density is largest near the galactic centre and decreases outwards. The halo contains very

Fig. 18.12 The distribution of globular clusters. (From S.R. Majewski, Stellar populations and the Milky Way, in C. Martínez Roger, I. Perez Fournón, F. Sánchez (Eds.) Globular Clusters, Cambridge University Press, 1999)

little interstellar matter, and its stars are old, perhaps up to $13 \times 10^{9}$ years. These stars are also very metal-poor. Their orbits may be very eccentric and show no preference for the galactic plane. On the basis of these criteria, one defines stars of population II. Typical population II objects are the globular clusters, and the RR Lyrae and W Virginis stars.

While the Sun and the closest stars move much like the stars of population I, the stars of population II have large velocities with respect to the local standard of rest, up to more than $300 \mathrm{~km} \mathrm{~s}^{-1}$. In reality their velocities at the solar distance from the galactic centre are quite small and may sometimes be opposite to the direction of motion of the LSR. The large relative velocities only reflect the motion of the LSR with a velocity of about $220 \mathrm{~km} \mathrm{~s}^{-1}$ round the galactic centre.

Between these two extremes, there is a sequence of intermediate populations. In addition to populations I and II, one generally also speaks of a disk population, including the Sun, for instance. The typical motions, chemical composition and age of the various populations (Table 18.1) contain information about the evolution of our Galaxy and about the formation of its stars.

### 18.3 The Rotation of the Milky Way

Differential Rotation. Oort's Formulas The flatness of the Milky Way is already suggestive of a general rotation about an axis normal to the galactic plane. Observations of the motions both of stars and of interstellar gas have confirmed this rotation and shown it to be differential. This means that the angular velocity of rotation depends on the distance from the galactic centre (Fig. 18.13). Thus the Milky Way does not rotate like a rigid body. Near the Sun, the rotational velocity decreases with radius.

The observable effects of the galactic rotation were derived by the Dutch astronomer Jan $H$. Oort. Let us suppose the stars are moving in circular orbits about the galactic centre (Fig. 18.14). This approximation is acceptable for population I stars and gas. The star $S$, seen from the Sun $\odot$ at galactic longitude $l$ at distance $r$, has circular velocity $V$ at a distance $R$ from the centre. Similarly for the Sun the galactic radius and velocity are $R_{0}$ and $V_{0}$. The relative radial velocity $v_{\mathrm{r}}$ of the star with respect to the Sun is the difference between the projections of the circular velocities on the line of sight:

$$
\begin{equation*}
v_{\mathrm{r}}=V \cos \alpha-V_{0} \sin l, \tag{18.6}
\end{equation*}
$$


b) Velocity w.r.t the Sun


Fig. 18.13 The effect of differential rotation on the radial velocities and proper motions of stars. (a) Near the Sun the orbital velocities of stars decrease outwards in the Galaxy. (b) The relative velocity with respect to the Sun is obtained by subtracting the solar velocity from the ve-

locity vectors in (a). (c) The radial components of the velocities with respect to the Sun. This component vanishes for stars on the same orbit as the Sun. (d) The tangential components of the velocities
theorem to the triangle $C S \odot$ one obtains

$$
\frac{\sin \left(\alpha+90^{\circ}\right)}{\sin l}=\frac{R_{0}}{R}
$$

or

$$
\begin{equation*}
\cos \alpha=\frac{R_{0}}{R} \sin l \tag{18.7}
\end{equation*}
$$

Denoting the angular velocity of the star by $\omega=V / R$ and that of the Sun by $\omega_{0}=V_{0} / R_{0}$, one obtains the observable radial velocity in the form

$$
\begin{equation*}
v_{\mathrm{r}}=R_{0}\left(\omega-\omega_{0}\right) \sin l \tag{18.8}
\end{equation*}
$$

The tangential component of the relative velocity of the Sun and the star is obtained as follows. From Fig. 18.14,
$v_{\mathrm{t}}=V \sin \alpha-V_{0} \cos l=R \omega \sin \alpha-R_{0} \omega_{0} \cos l$.
The triangle $\odot C P$ gives

$$
R \sin \alpha=R_{0} \cos l-r
$$

and hence

$$
\begin{equation*}
v_{\mathrm{t}}=R_{0}\left(\omega-\omega_{0}\right) \cos l-\omega r \tag{18.9}
\end{equation*}
$$

Oort noted that in the close neighbourhood of the Sun ( $r \ll R_{0}$ ), the difference of the angular velocities will be very small. Therefore a good approximation for the exact equations (18.8) and (18.9) is obtained by keeping only the first term of the Taylor series of $\omega-\omega_{0}$ in the neighbourhood of $R=R_{0}$ :

$$
\omega-\omega_{0}=\left(\frac{\mathrm{d} \omega}{\mathrm{~d} R}\right)_{R=R_{0}}\left(R-R_{0}\right)+\cdots
$$

Using $\omega=V / R$ and $V\left(R_{0}\right)=V_{0}$, one finds

$$
\omega-\omega_{0} \approx \frac{1}{R_{0}^{2}}\left[R_{0}\left(\frac{\mathrm{~d} V}{\mathrm{~d} R}\right)_{R=R_{0}}-V_{0}\right]\left(R-R_{0}\right) .
$$

For $R \approx R_{0} \gg r$, the difference $R-R_{0} \approx$ $-r \cos l$. One thus obtains an approximate form

$$
v_{\mathrm{r}} \approx\left[\frac{V_{0}}{R_{0}}-\left(\frac{\mathrm{d} V}{\mathrm{~d} R}\right)_{R=R_{0}}\right] r \cos l \sin l
$$

or

$$
\begin{equation*}
v_{\mathrm{r}} \approx A r \sin 2 l, \tag{18.10}
\end{equation*}
$$

where $A$ is a characteristic parameter of the solar neighbourhood of the Galaxy, the first Oort constant:

$$
\begin{equation*}
A=\frac{1}{2}\left[\frac{V_{0}}{R_{0}}-\left(\frac{\mathrm{d} V}{\mathrm{~d} R}\right)_{R=R_{0}}\right] \tag{18.11}
\end{equation*}
$$

For the tangential relative velocity, one similarly obtains, since $\omega r \approx \omega_{0} r$ :

$$
v_{\mathrm{t}} \approx\left[\frac{V_{0}}{R_{0}}-\left(\frac{\mathrm{d} V}{\mathrm{~d} R}\right)_{R=R_{0}}\right] r \cos ^{2} l-\omega_{0} r .
$$

Because $2 \cos ^{2} l=1+\cos 2 l$, this may be written

$$
\begin{equation*}
v_{\mathrm{t}} \approx A r \cos 2 l+B r, \tag{18.12}
\end{equation*}
$$

where $A$ is the same as before and $B$, the second Oort constant, is

$$
\begin{equation*}
B=-\frac{1}{2}\left[\frac{V_{0}}{R_{0}}+\left(\frac{\mathrm{d} V}{\mathrm{~d} R}\right)_{R=R_{0}}\right] . \tag{18.13}
\end{equation*}
$$

The proper motion $\mu=v_{\mathrm{t}} / r$ is then given by the expression

$$
\begin{equation*}
\mu \approx A \cos 2 l+B \tag{18.14}
\end{equation*}
$$



Fig. 18.15 The velocity components due to differential rotation according to Oort's formulas as functions of galactic longitude. (a) Radial velocities for objects at a distance of 1 and 2 kpc . (Compare with Fig. 18.13.) Strictly, the longitude at which the radial velocity vanishes depends on the distance. Oort's formulas are valid only in the close vicinity of the Sun. (b) Proper motions

Equation (18.10) says that the observed radial velocities of stars at the same distance should be a double sine curve as a function of galactic longitude. This has been confirmed by observations (Fig. 18.15(a)). If the distance to the stars involved is known, the amplitude of the curve determines the value of the Oort constant $A$.

Independently of distance, the proper motions of the stars form a double sine wave as a function of galactic longitude, as seen in Fig. 18.15(b). The amplitude of the curve is $A$ and its mean value, $B$.

In 1927 on the basis of this kind of analysis, Oort established that the observed motions of the stars indicated a differential rotation of the Milky Way. Taking into account an extensive set of observational data, the International Astronomical Union IAU has confirmed the present recommended values for the Oort constants:
$A=15 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{kpc}^{-1}, \quad B=-10 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{kpc}^{-1}$.
The Oort constants obey some interesting relations. By subtracting (18.13) from (18.11), one
obtains

$$
\begin{equation*}
A-B=\frac{V_{0}}{R_{0}}=\omega_{0} . \tag{18.15}
\end{equation*}
$$

Adding (18.13) and (18.11) gives

$$
\begin{equation*}
A+B=-\left(\frac{\mathrm{d} V}{\mathrm{~d} R}\right)_{R=R_{0}} \tag{18.16}
\end{equation*}
$$

Knowing the values of $A$ and $B$, one can calculate the angular velocity $\omega_{0}=0.0053^{\prime \prime} /$ year, which is the angular velocity of the local standard of rest around the galactic centre.

The circular velocity of the Sun and the LSR can be measured in an independent way by using extragalactic objects as a reference. In this way a value of about $220 \mathrm{~km} \mathrm{~s}^{-1}$ has been obtained for $V_{0}$. Using (18.15) one can now calculate the distance of the galactic centre $R_{0}$. The result is about 8.5 kpc , in good agreement with the distance to the centre of the globular cluster system. The direction to the galactic centre obtained from the distribution of radial velocities and proper motions by means of (18.10) and (18.14) also agrees with other measurements.

The orbital period of the Sun in the Galaxy according to these results is about $2.5 \times 10^{8}$ years. Since the Sun's age is nearly $5 \times 10^{9}$ years, it has made about 20 revolutions around the galactic centre. At the end of the previous revolution, the Carboniferous period had ended on Earth and the first mammals would soon appear.

The Distribution of Interstellar Matter Radio emission from interstellar gas, in particular that of neutral hydrogen, is not strongly absorbed or scattered by interstellar dust. It can therefore be used to map the structure of the Milky Way on large scales. Radio signals can be detected even from the opposite edge of the Milky Way.

The position of a radio source, for example an HI cloud, in the Galaxy cannot be directly determined. However, an indirect method exists, based on the differential rotation of the Galaxy.

Figure 18.16 is a schematic view of a situation in which gas clouds on the circles $P_{1}, P_{2}, \ldots$ are observed in the direction $l\left(-90^{\circ}<l<90^{\circ}\right)$. The angular velocity increases inwards, and therefore the greatest angular velocity along the line of


Fig. 18.16 Clouds $P_{1}, P_{2}, \ldots$ seen in the same direction at various distances
sight is obtained at the point $P_{k}$, where the line of sight is tangent to a circle. This means that the radial velocity of the clouds in a fixed direction grows with distance up to the maximum velocity at cloud $P_{k}$ :

$$
\begin{equation*}
v_{\mathrm{r}, \max }=R_{k}\left(\omega-\omega_{0}\right) \tag{18.17}
\end{equation*}
$$

where $R_{k}=R_{0} \sin l$. The distance of cloud $P_{k}$ from the Sun is $r=R_{0} \cos l$. When $r$ increases further, $v_{\mathrm{r}}$ decreases monotonically. Figure 18.17 shows how the observed radial velocity in a given direction varies with distance $r$, if the gas moves in circular orbits and the angular velocity decreases outwards.

The neutral hydrogen 21 cm line has been particularly important for mapping the Milky Way. Figure 18.18 gives a schematic view of how the hydrogen spectral line is made up of the radiation of many individual concentrations of neutral hydrogen, clouds or spiral arms. The line component produced by each cloud has a wavelength which depends on the radial velocity of the cloud and a strength depending on its mass and density. The total emission is the sum of these contributions.

By making observations at various galactic longitudes and assuming that the clouds form at least partly continuous spiral arms, the distribu-


Fig. 18.17 The radial velocity as a function of distance (shown schematically)
tion of neutral hydrogen in the galactic plane can be mapped. Figure 16.17 shows a map of the Milky Way obtained from 21 cm line observations of neutral hydrogen. It appears that the neutral hydrogen is concentrated in spiral arms. However, interpretation of the details is difficult because of the uncertainties of the map. In order to obtain the distances to the gas clouds, one has to know the rotation curve, the circular velocity as a function of the galactic radius. This is determined from the same radial velocity observations and involves assumptions concerning the density and rotation of the gas. The interpretation of the spiral structure obtained from radio observations is also still uncertain. For example, it is difficult to fit the radio spiral structure to the one obtained near the Sun from optical observations of young stars and associations.

The Rotation, Mass Distribution and Total Mass of the Milky Way In (18.17) the galactic longitude $l$ gives the galactic radius $R_{k}$ of the clouds with maximum radial velocity. By making observations at different longitudes, one can therefore use (18.17) to determine the angular velocity of the gas for various distances from the galactic centre. (Circular motions must be assumed.) In this way, the rotation curve $\omega=\omega(R)$


Fig. 18.18 Clouds at different distances have different velocities and therefore give rise to emission lines with different Doppler shifts. The observed flux density profile (continuous curve) is the sum of the line profiles of all the individual line profiles (dashed curves). The numbers of the line profiles correspond to the clouds in the upper picture
and the corresponding velocity curve $V=V(R)$ $(=\omega R)$ are obtained.

Figure 18.19 shows the rotation curve of the Milky Way. Its central part rotates like a rigid body, i.e. the angular velocity is independent of the radius. Outside this region, the velocity first drops and then begins to rise gradually. A maximum velocity is reached at about 8 kpc from the centre. Near the Sun, a little further from the centre, the rotational velocity is about $220 \mathrm{~km} \mathrm{~s}^{-1}$. According to earlier opinions, the velocity continues to decrease outwards. This would mean that most of the mass is inside the solar radius. This mass could then be determined from Kepler's third law. According to (6.34),

$$
M=R_{0} V_{0}^{2} / G
$$

Using the values $R_{0}=8.5 \mathrm{kpc}$ and $V_{0}=$ $220 \mathrm{~km} \mathrm{~s}^{-1}$, one obtains

$$
M=1.9 \times 10^{41} \mathrm{~kg}=1.0 \times 10^{11} M_{\odot}
$$

Fig. 18.19 Rotation curve of the Milky Way based on the motions of hydrogen clouds. Each point represents one cloud. The thick line represents the rotation curve determined by Maarten Schmidt in 1965. If all mass were concentrated within the radius 20 kpc , the curve would continue according to Kepler's third law (broken line). The rotation curve determined by Leo Blitz on the basis of more recent observations begins to rise again at 12 kpc


The escape velocity at radius $R$ is

$$
\begin{equation*}
V_{\mathrm{e}}=\sqrt{\frac{2 G M}{R}}=V \sqrt{2} . \tag{18.18}
\end{equation*}
$$

This gives an escape velocity near the Sun $V_{\mathrm{e}}=$ $310 \mathrm{~km} \mathrm{~s}^{-1}$. One therefore should not see many stars moving in the direction of galactic rotation, $l=90^{\circ}$, with velocities larger than $90 \mathrm{~km} \mathrm{~s}^{-1}$ with respect to the local standard of rest, since the velocity of such stars would exceed the escape velocity. This has been confirmed by observations.

The preceding considerations have been based on the assumption that near the Sun, the whole mass of the Galaxy can be taken to be concentrated in a central point. If this were true, the rotation curve should be of the Keplerian form, $V \propto R^{-1 / 2}$. That this is not the case can be established from the values of the Oort constants.

The derivative of the Keplerian relation

$$
V=\sqrt{\frac{G M}{R}}=\sqrt{G M} R^{-1 / 2}
$$

yields

$$
\frac{\mathrm{d} V}{\mathrm{~d} R}=-\frac{1}{2} \sqrt{G M} R^{-3 / 2}=-\frac{1}{2} \frac{V}{R}
$$

Using the properties (18.15) and (18.16) of the Oort constants, one finds

$$
\begin{equation*}
(A-B) /(A+B)=2 \tag{18.19}
\end{equation*}
$$

for a Keplerian rotation curve. This disagrees with the observed value and thus the assumed Keplerian law does not apply.

The mass distribution in the Milky Way can be studied on the basis of the rotation curve. One looks for a suitable mass distribution, such that the correct rotation curve is reproduced. Recently distant globular clusters have been discovered, showing that the Milky Way is larger than expected. Also, observations of the rotation curve outside the solar circle suggest that the rotational velocity might begin to rise again. These results suggest that the mass of the Galaxy might be as much as ten times larger than had been thought.

### 18.4 Structural Components of the Milky Way

We have seen how the structure of the Milky Way can be globally described by means of an almost spherical halo of old stars and a disk of gas and young and middle-aged stars. Due to its structure the Milky Way belongs to disk galaxies, which are discussed in the next chapter. In a more detailed picture more small-scale features can also be distinguished.

The Thick Disk In the traditional scheme dividing the stars of the Milky Way into a series of populations it was left undecided whether
the populations should be considered as qualitatively different classes or merely steps along a continuous sequence. As the quality and quantity of observations have improved, it has become clear that what was defined as the intermediate population II really represents a separate component of the Milky Way with a pattern of element abundances stellar motions that separate it clearly from the old (thin) disk. This population is now referred to as the thick galactic disk. A thick disk has also been detected in some other galaxies, but it does not appear to be a universal feature of all disk galaxies.

The Galactic Bar As will be seen in the next chapter, Sect. 19.1, a large fraction of all disk galaxies are barred, with an elongated light distribution at the centre. The first indication that this might also be the case for the Milky Way was found in velocity measurements of neutral hydrogen, which were incompatible with gas moving along circular orbits. In 1971 W.W. Shane showed that the motions of the gas could be explained, if there is a central bar pointing about $20^{\circ}$ away from the direction of the Galactic centre.

It is more difficult to detect a bar in observations of the stars. This was first done using the COBE satellite, which (apart from mapping the cosmic microwave background, see Sect. 19.7) also made a map of the sky at the infrared wavelengths dominated by the light of old stars. Because of perspective, the nearer end of the bar at positive galactic longitude will look slightly different than the farther end. Such an asymmetry was present in the infrared map, consistent with a bar with an axial ratio of 0.6 .

Later confirmation of the existence of the bar has come from mapping of the central distribution of old stars using near-infrared photometric distances, see Fig. 18.20.

Spiral Structure As mentioned earlier, the Milky Way appears to be a spiral galaxy (Fig. 18.21), but there is no general agreement on the detailed form of the spiral pattern. For example, in 1976 Y.M. Georgelin and Y.P. Georgelin determined the distances of H II regions by radio and optical observations. In the optical region


Fig. 18.20 The Milky Way bar viewed from the North Galactic pole. Solid symbols indicate the mean positions of red clump giants in given directions, and the thick grey lines represent the range of their distances. The line through the mean distances illustrates a bar of 3 kpc length inclined $22.5^{\circ}$ to the direction to the Galactic centre. The contour map shows a model of the bar derived from infrared observations. (C. Babusiaux, G. Gilmore 2005, MNRAS 358, 1309, Fig. 6)


Fig. 18.21 General view of the spiral pattern of the Milky Way. Different tracers of spiral arms lead to somewhat different patterns, but they tend to agree that a four-armed pattern like the one indicated here gives the best overall representation. The names of the arms are those most commonly used. See also Fig. 18.11. (Y. Xu et al. 2006, Science 311, 54)


Fig. 18.22 Left: The central parts of the Milky Way in a radio picture. The observations were made with the VLA telescope. (Image Kassim et al., Naval Research Laboratory.) Right: The image by the Chandra satellite shows the
surroundings of the supermassive black hole SgraA* at the centre of the Milky Way. The width of the picture is $8.4^{\prime}$, corresponding 20 parsecs at the distance of the centre of the Milky Way. (NASA/CXC/MIT/F.K. Baganoff et al.)

The density wave theory explains in a natural way why young objects, like molecular clouds, H II regions and bright young stars are found in the spiral arms. As gas passes through the wave, it is strongly compressed. The internal gravity of the gas clouds then becomes more important and causes them to collapse and form stars.

It takes about $10^{7}$ years for the material to pass through a spiral arm. By that time, the hot, bright stars have finished their evolution, their ultraviolet radiation has ceased and the H II regions have disappeared. The less massive stars formed in the spiral arms are spread out in the disk by their peculiar velocities.

It is not yet clear what gives rise to the spiral wave. For some further discussion of spiral structure, see Sect. 19.4.

The Galactic Centre Our knowledge of the centre of the Milky Way is mostly based on radio and infrared observations (Fig. 18.22). In the optical region the view towards the centre is blocked already by the dark clouds in the Sagittarius spiral arm about 2 kpc from us. The galactic centre is interesting because it may be a small-scale version
of the much more violently active nuclei of some external galaxies (see Sect. 19.7). It therefore provides opportunities to study at close hand phenomena related to active galaxies. At the galactic centre there us supermassive black hole with a mass of nearly $5 \times 10^{6} M_{\odot}$

As one approaches the galactic centre the stellar density continues to rise towards a sharp central peak. In contrast, the galactic gas disk has a central hole of radius about 3 kpc . This may be due to the galactic bar, which will channel gas into the galactic nucleus leaving a gas-free zone at larger radii.

Inside the central hole there is a dense gas disk. Its radius is about 1.5 kpc in neutral hydrogen, but most of its mass is molecular and concentrated within 300 pc of the nucleus. In this region the mass of molecular gas is about $10^{8} M_{\odot}$, or $5 \%$ of the total molecular mass of the Milky Way. The molecular clouds are probably confined by the pressure from surrounding very hot ( $T \approx 10^{8} \mathrm{~K}$ ) gas. This hot gas may then expand vertically, forming a galactic wind. Gas lost to a wind or to star formation is replenished with infalling gas from larger radii.

The central 10 pc are dominated by the radio continuum source $\operatorname{SgrA}$ and a dense star cluster observed in the infrared. There is also molecular gas with complex motions and signs of star formation activity. Within Sgr A there is a unique point-like radio continuum source known as $\mathrm{Sgr} \mathrm{A}^{*}$. The position of $\mathrm{Sgr} \mathrm{A}^{*}$ agrees to within $1^{\prime \prime}$ with the centre of a cluster of stars that is much denser than anything observed in the galactic disk.

The stellar density of the central star cluster can be as high as $3 \times 10^{14}$ stars per cubic parsec, while around the Sun it is just one star per cubic parsec. The stars of the cluster orbit the central black hole. Motions of the innermost stars have been followed since the end of the 1990's. A couple of stars have already managed to make a full revolution around the centre (Fig. 18.23), the periods being 16 and 11.5 years. When the period is known and the size of the orbit is seen the mass of the central body can be calculated. The researches working with the Keck telescope got in 2014 a value of $4.6 \pm 0.7 \times 10^{6}$ solar masses.


Fig. 18.23 Motions of stars near the centre of the Milky Way during over 15 years. The background image was taken in 2014 with the Keck telescope. (Kuva Andrea Ghez/UCLA/W.M. Keck Telescopes)

According to VLBI measurements the diameter of the accretion disk surrounding the black hole is less than 10 au. Eruptions observed at infrared wavelengths, lasting only about twenty minutes, point to the same size. It can be calculated that the diameter of the black hole is about 0.2 au.

### 18.5 The Formation and Evolution of the Milky Way

Like all galaxies the Milky Way is supposed to have formed through the collapse of a region of higher than average density in the Universe. The general view of how this happened will be presented in the next two chapters, in particular in Sects. 19.8 and 20.7. Some traces of the formation process will be preserved in the properties of local stars of different ages. These represent information about the formation of the Milky Way that is not available for other galaxies.

The Ages of Stars The most direct way of studying the evolution of the Milky Way is by means of the observed ages of stars. The traditional sequence of populations described in Sect. 18.2 is also a sequence corresponding to

Fig. 18.24 The age-metallicity relation of the Milky Way for different components. TDO: thin disc open clusters; TDG: thick disc globulars; B: bulge; YHG: young halo globulars; OHG: old halo globulars. The shaded areas correspond to thin disc field stars, thick disc field stars, and halo field stars, in order of increasing age. (K. Freeman, J. Bland-Hawthorn 2002, ARAA 40, 487, Fig. 2)

stars of different ages. The oldest component, the stellar halo forms an almost spherical distribution of stars with ages $12-14 \mathrm{Ga}$, representing the oldest part of the Milky Way.

In contrast, the old and young population I consists of stars with ages less than 10 Ga , which were initially formed in a very thin layer that has been thickened by encounters with spiral arms and molecular cloud complexes.

Intermediate between these two, as we have noted, is the thick disk with an age about $10-$ 12 Ga . Another intermediate population in the Milky Way is the central bulge including the galactic bar, and containing stars of ages $7-11 \mathrm{Ga}$.

Chemical Enrichment The history of the formation of the Milky Way is preserved in the properties of its older stars, above all in their "chemical" composition, i.e. the abundances of elements and isotopes heavier than helium. (All these heavier elements are often referred to as "metals" in the astrophysical jargon.)

Only hydrogen and helium were present as the first stars formed. As successive generations of stars evolved, nuclear reactions produced heavy elements, some of which were returned to the interstellar gas in supernova explosions or stellar winds. These heavy elements were then incorporated into the following generation of stars, grad-
ually increasing the metal abundance in the interstellar medium.

Some of the stars formed were of low mass, and had life-times long enough that they are still present. Their chemical composition will reflect the abundances in the interstellar medium at the time they were formed. Studying the chemical abundances of stars of different ages therefore gives information on the star formation history of the Milky Way, both on the rate at which stars have formed at a given epoch and on the masses and other characteristics of those stars when they formed.

One commonly used indicator of the metal abundance in stars is the mass of iron relative to hydrogen, in logarithmic units and measured relative to the solar values, $[\mathrm{Fe} / \mathrm{H}]$. Figure 18.24 shows the value of $[\mathrm{FE} / \mathrm{H}]$ for different types of objects of various ages. The general picture is that the metal abundance rose rapidly during the first billion years and has afterwards grown only slowly. The lowest values of $[\mathrm{Fe} / \mathrm{H}]$ discovered in old halo stars are about -5 .

Many models have been developed describing the chemical evolution of the Milky Way and other galaxies, incorporating prescriptions for star formation, and infall of gas from the outside. In particular the rapid early rise of the metal abundance is difficult to explain in the sim-
plest models. This difficulty, the scarcity of old metal-poor disk stars, has become known as the " $G$ dwarf problem", since the oldest stars still on the main series are of spectral class G. The most direct way that the G dwarf problem can be avoided is to suppose that a large portion of the interstellar gas was accreted after the formation of the oldest stars.

Formation of the Milky Way Galaxies are thought to have formed when gas clouds of higher than average density in the Universe collapsed under their own gravity. As the gas is compressed stars are born in it. After the end of the collapse the cloud settles into a quasi-stationary state. Evolution continues at a slower pace. Evolving stars return chemically enriched gas to interstellar space, where it is mixed with remaining, unprocessed gas and star formation continues.

There are two competing pictures of how galaxy formation proceeds. In the monolithic collapse model it is assumed that large galaxies form coherently in the collapse of a massive cloud containing the bulk of the material constituting the galaxy. In the hierarchical picture most of the stars form in much smaller clouds, which later agglomerate together to form the galaxies we now observe. The evidence for these pictures in other galaxies will be considered in the next chapter.

The case of the Milky Way already shows that the contrast of the monolithic and the hierarchical picture is oversimplified. Some aspects of galactic structure fit more naturally into a monolithic theory. For example, the rapid collapse of the halo, followed by a more gradual build-up of the disk fits with this picture. The pattern of chemical abundances are also homogeneous in a way that is more compatible with a pattern of star formation that was uniform throughout galactic history.

Other observations are indicative of a hierarchical formation history. For example, stellar abundance patterns in the thick disk differ from those in the old thin disk. The most natural way of explaining this is that the thick disk formed by the accretion of one or more small satellite galaxies with different histories of star formation. Another sign of the importance of the infall of satellite galaxies is the existence of systems such as the

Sagittarius dwarf galaxy, which appears to be in the course of being disrupted by the Milky Way.

There is about five times as much dark matter as visible matter. Recent simulations have confirmed that this dark matter has an essential role in the formation of galaxies. During the first billion years of the universe the dark matter formed gravitational condensates to which the visible matter was concentrated to form initial galaxies. Formation of the current galaxies has been a complicated process that involved effects of the dark matter, interactions, collisions and mergers of galaxies.

### 18.6 Examples

Example 18.1 Show that if the stars are uniformly distributed in space and there is no interstellar extinction, the number of stars brighter than apparent magnitude $m$ is

$$
N_{0}(m)=N_{0}(0) \times 10^{0.6 m}
$$

Let us suppose first that all stars have the same absolute magnitude $M$. The distance in parsecs of those stars having the apparent magnitude $m$ is

$$
r=10 \times 10^{0.2(m-M)}
$$

In order to appear brighter than $m$, a star has to be within a sphere of radius $r$. Because the stellar density is constant, the number of such stars is proportional to the volume:

$$
N_{0}(m) \propto r^{3} \propto 10^{0.6 m}
$$

The result does not depend on the absolute magnitudes of the stars, so that the same result still applies when the magnitudes are not equal, as long as the luminosity function does not depend on distance. Thus the equation is generally valid under the stated conditions.

Example 18.2 (The Estimation of Distances by Means of Oort's Formulas) An object in the galactic plane at longitude $l=45^{\circ}$ has the radial velocity of $30 \mathrm{~km} \mathrm{~s}^{-1}$ with respect to the LSR. What is its distance?

According to (18.10),

$$
v_{\mathrm{r}}=A r \sin 2 l .
$$

Thus

$$
r=\frac{v_{\mathrm{r}}}{A \sin 2 l}=\frac{30 \mathrm{~km} \mathrm{~s}^{-1}}{15 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{kpc}^{-1}}=2 \mathrm{kpc} .
$$

In practice, the peculiar velocities are so large that this method cannot be used for distance determination. Oort's formulas are mostly suitable only for statistical studies.

Example 18.3 (Discussion of the Gravitational Field of a Uniform Disk) It can be shown that the gravitational field of a homogeneous infinite thin disk is constant and directed towards the plane of the disk. If the mass per unit area of the disk is $\sigma$, the gravitational field is

$$
g=2 \pi G \sigma
$$

A test particle located outside the plane will therefore get a constant acceleration towards the plane. Taking a numerical example, assume a mass of $10^{11} M_{\odot}$ distributed uniformly on a circular disk 20 kpc in diameter. The mass per unit area will be a

$$
\begin{aligned}
\sigma & =\frac{10^{11} \times 2 \times 10^{30} \mathrm{~kg}}{\pi\left(10^{4} \times 3.086 \times 10^{16} \mathrm{~m}\right)^{2}} \\
& =0.67 \mathrm{~kg} \mathrm{~m}^{-2} .
\end{aligned}
$$

The corresponding gravitational field is

$$
g=2.8 \times 10^{-10} \mathrm{~m} \mathrm{~s}^{-2} .
$$

Let a star be located at $d=1 \mathrm{kpc}$ above the plane, initially at rest (not very near the edge of the disk, in order to keep our approximation valid). The disk will pull it towards the plane, and when the star crosses the plane, it has acquired a velocity given by

$$
v=\sqrt{2 g d}=130 \mathrm{~km} \mathrm{~s}^{-1} .
$$

The time required to reach the plane is

$$
t=v / g=15 \times 10^{6} \mathrm{a} .
$$

### 18.7 Exercises

Exercise 18.1 Assume that the Sun and a star move around the Galaxy at the same speed in the same circular orbit in the galactic plane. Show that the proper motion of the star is independent of its distance. How big is this proper motion?

Exercise 18.2 (a) A cepheid has a radial velocity of $80 \mathrm{~km} \mathrm{~s}^{-1}$, and its galactic longitude is $145^{\circ}$. What is the distance of the cepheid?
(b) The period of the cepheid is 3.16 d , and the apparent visual magnitude is 12.3. What is the distance derived from this information? Are the distances consistent?

Exercise 18.3 (a) How many of the nearest stars (Table C.15) are also among the brightest stars (Table C.16)? Explain.
(b) If the stellar density were constant, how many stars would there be within the distance of Canopus?

Exercise 18.4 (a) Assume that the Galaxy is a homogeneous disk and the Sun lies in the central plane of the disk. The absolute magnitude of a star is $M$, galactic latitude $b$, and distance from the central plane $z$. What is the apparent magnitude of the star, if the extinction inside the Galaxy is $a \mathrm{mag} \mathrm{kpc}^{-1}$ ?
(b) Assume that the thickness of the galactic disk is 200 pc . Find the apparent magnitude of a star with $M=0.0, b=30^{\circ}$, distance $r=1 \mathrm{kpc}$, and $a=1 \mathrm{mag} \mathrm{kpc}^{-1}$.

## Galaxies

The galaxies are the fundamental building blocks of the Universe. Some of them are very simple in structure, containing only normal stars and showing no particular individual features. There are also galaxies that are almost entirely made of neutral gas. On the other hand, others are complex systems, built up from many separate interacting components-stars, neutral and ionised gas, dust, molecular clouds, magnetic fields, cosmic rays.... The galaxies may form small groups or large clusters in space. At the centre of many galaxies, there is a compact nucleus that may sometimes be so bright that it overwhelms all the normal radiation of the galaxy.

The luminosity of the brightest normal galaxies may correspond to $10^{12}$ solar luminosities, but most of them are much fainter-the smallest ones that have been discovered are about $10^{5} L_{\odot}$. Since galaxies do not have a sharp outer edge, to some extent their masses and radii depend on how these quantities are defined. If only the bright central parts are included, a giant galaxy may typically have a mass of about $10^{13} M_{\odot}$, and a radius of 30 kpc , and a dwarf, correspondingly, $10^{7} M_{\odot}$, and 0.5 kpc .

When the existence of dark matter was confirmed the whole field of galactic research was changed. It was only the dark matter that helped to give a consistent model for the origin and evolution of galaxies.

The fraction of dark matter of the total mass of galaxies varies considerably. In big galaxies there is about five times as much dark matter as ordinary visible matter. In the smallest galaxies the
ratio of the dark matter to the visible matter can be hundreds or even thousands.

When smaller and smaller galaxies have been found the boundary between star clusters and galaxies has become obscure. The smallest galaxies are similar to dense star clusters. Therefore some researches have redefined galaxies: a star system is a galaxy if in addition to stars it contains also dark matter.

### 19.1 The Classification of Galaxies

A useful first step towards an understanding of galaxies is a classification based on their various forms. Although such a morphological classification must always be to some extent subjective, it provides a framework within which the quantitative properties of galaxies can be discussed in a systematic fashion. However, it should always be remembered that the picture thus obtained will be limited to those galaxies that are large and bright enough to be easily visible in the sky. An idea of the consequent limitations can be obtained from Fig. 19.1, showing the radii and magnitudes of normal galaxies. One sees that only within a narrow region of this diagram can galaxies be easily found. If a galaxy has too large a radius for its magnitude (small surface brightness), it will disappear in the background light from the night sky. On the other hand, if its radius is too small, it looks like a star and is not noticed on a photographic plate. In the following, we shall mainly be concerned with bright galaxies that fit within these limits.

If a classification is to be useful, it should at least roughly correspond to important phys-


Fig. 19.1 Magnitudes and diameters of observable extragalactic objects. Objects to the upper left look like stars. The quasars in this region have been discovered on the basis of their spectra. Objects to the lower right have a surface brightness much smaller than that of the night sky. In recent years large numbers of low surface brightness galaxies have been discovered in this region. (Arp, H. (1965): Astrophys. J. 142, 402)
ical properties of the galaxies. Most classifications accord in their main features with the one put forward by Edwin Hubble in 1926. Hubble's own version of the Hubble sequence is shown in Fig. 19.2. The various types of galaxies are ordered in a sequence from early to late types. There are three main types: elliptical, lenticular, and spiral galaxies. The spirals are divided into two sequences, normal and barred spirals. In addition, Hubble included a class of irregular galaxies. In lenticular and spiral galaxies the matter is concentrated in a flat disk and thus they can be called collectively as disk galaxies.

The elliptical galaxies (Fig. 19.6) appear in the sky as elliptical concentrations of stars, in which the density falls off in a regular fashion as one goes outwards. Usually there are no signs of interstellar matter (dark bands of dust, bright young stars). The ellipticals differ from each other only in shape and on this basis they are classified as $\mathrm{E} 0, \mathrm{E} 1, \ldots, \mathrm{E} 7$. If the major and minor axes of an elliptical galaxy are $a$ and $b$, its type is defined to be En, where

$$
\begin{equation*}
n=10\left(1-\frac{b}{a}\right) \tag{19.1}
\end{equation*}
$$

An E0 galaxy thus looks circular in the sky. The apparent shape of an E galaxy depends on the direction from which it is seen. In reality an E0 galaxy may therefore be truly spherical or it may be a circular disk viewed directly from above.


Fig. 19.2 The Hubble sequence in Hubble's 1936 version. At this stage the existence of type S0 was still doubtful. Photographs of the Hubble types are shown in Figs. 18.6 and 18.15 (E); 18.3 and 18.4 (S0 and S); 18.12
(S and Irr II); 18.5 (Irr I and dE). (Hubble, E.P. (1936): The Realm of the Nebulae (Yale University Press, New Haven))


Fig. 19.3 The classification of normal spiral and S0 galaxies. (Mt. Wilson Observatory)

A later addition to the Hubble sequence is a class of giant elliptical galaxies denoted cD. These are generally found in the middle of clusters of galaxies. They consist of a central part looking like a normal elliptical surrounded by an extended fainter halo of stars.

In the Hubble sequence the lenticulars or S0 galaxies are placed between the elliptical and
the spiral types. Like the ellipticals they contain only little interstellar matter and show no signs of spiral structure. However, in addition to the usual elliptical stellar component, they also contain a flat disk made up of stars. In this respect they are like spiral galaxies (Figs. 19.3, 19.4).

The characteristic feature of spiral galaxies is a more or less well-defined spiral pattern in the


Fig. 19.4 Different types of SB0 and SB galaxies. The type (r) or (s) depends on whether the galaxy has a central ring or not. (Mt. Wilson Observatory)
disk. Spiral galaxies consist of a central bulge, which is structurally similar to an E galaxy, and of a stellar disk, like in an S0 galaxy. In addition to these, there is a thin disk of gas and other interstellar matter, where young stars are being born, forming the spiral pattern. There are two sequences of spirals, normal $\mathrm{Sa}-\mathrm{Sb}-\mathrm{Sc}$, and barred
$\mathrm{SBa}-\mathrm{SBb}-\mathrm{SBc}$ spirals. In the barred spirals the spiral pattern ends at a central bar, whereas in the normal spirals the spiral pattern may end at an inner ring or continue all the way to the centre. The position of a galaxy within the spiral sequence is determined on the basis of three criteria (which are not always in agreement): later types

Fig. 19.5 Above: The Small Magellanic Cloud (Hubble type Irr I), a dwarf companion of the Milky Way (Royal Observatory, Edinburgh). Below: The Sculptor Galaxy, a dE dwarf spheroidal. (ESO)

have a smaller central bulge, more narrow spiral arms and a more open spiral pattern. The Milky Way Galaxy is thought to be of type SABbc (intermediate between Sb and Sc , and between normal and barred spirals).

The classical Hubble sequence is essentially based on bright galaxies; faint galaxies have been less easy to fit into it (Fig. 19.5). For example, the irregular galaxies of the original Hubble sequence can be divided into the classes Irr I and

Irr II. The Irr I galaxies form a continuation of the Hubble sequence towards later types beyond the Sc galaxies. They are rich in gas and contain many young stars. Type Irr II are somewhat irregular small ellipticals containing only few young stars but a lot of interstellar dust.

The smallest irregular galaxies are classified as dIrr (dwarf irregulars). Another large group of dwarf galaxies are the spherical or elliptic dwarf galaxies dSph (dwarf spheroidals) and dE

Fig. 19.6 M32 (type E2), a small elliptical companion of the Andromeda Galaxy. (NOAO/Kitt Peak National Observatory)

(dwarf ellipsoids). They are much smaller than ordinary elliptic galaxies or the stellar density is much lower. Recently new kinds of even smaller galaxies have been found. The include ultrafaint dwarfs (uFd), blue compact dwarfs (BCD) and ultracompact dwarfs (UCD) (Fig. 19.7).

In addition to the precise morphological classification a simpler classification based on colours was introduced at the beginning of the 2000's. The idea to classify fast the millions of new galaxies found by modern digital survey programs as well as the very faint galaxies whose shape is difficult to distinguish. When galaxies are plotted like stars in a colour-magnitude diagram they are seen to form two distinct regions: red galaxies (red sequence) and blue galaxies (blue sequence) (Fig. 19.8). The red galaxies are mainly ellipticals with old stars and blue galaxies mainly spirals with younger stars.

### 19.2 Luminosities and Masses

Distances In order to determine the absolute luminosities and linear dimensions of galaxies one needs to know their distances. Distances are also needed in order to estimate the masses of galaxies, because these estimates depend on the absolute linear size. Distances within the Local Group


Fig. 19.7 The ultracompact dwarf M60-UCD1 is close to the galaxy M60. The mass of the dwarf galaxy is $200 \times 10^{6}$ solar masses but the radius is only 100 lightyears. (Photo NASA, ESA, CXC, J. Strader (Michigan State University))
can be measured by the same methods as inside the Milky Way, most importantly by means of variable stars. On the very large scale (beyond 50 Mpc ), the distances can be deduced on the basis of the expansion of the Universe (see


Fig. 19.8 A colour-magnitude graph contains 144,000 galaxies from the Sloan digital sky survey (SDSS). Brightness increases from left to right. Galaxies are clearly divided into two regions, red and blue. (Blanton et al., 2003, ApJ 592, 819)

Sect. 20.1). In order to connect these two regions one needs methods of distance determination based on the properties of individual galaxies.

To some extent local distances can be determined using structural components of galaxies, such as the sizes of HII regions or the magnitudes of globular clusters. However, to measure distances of tens of megaparsecs, one needs a distance-independent method to determine the absolute luminosities of entire galaxies. Several such methods have been proposed. For example, a luminosity classification has been introduced for late spiral types by Sidney van den Bergh. This is based on a correlation between the luminosity of a galaxy and the prominence of its spiral pattern. Nowadays this method is not considered accurate enough.

Other distance indicators are obtained if there is some intrinsic property of the galaxy, which is correlated with its total luminosity, and which can be measured independently of the distance. Such properties are the colour, the surface brightness and the internal velocities in galaxies. All of these have been used to measure distances to both spiral and elliptical galaxies.

For example, the absolute luminosity of a galaxy should depend on its mass. The mass, in turn, will be reflected in the velocities of stars and gas in the galaxy. Accordingly there is a relationship between the absolute luminosity and the velocity dispersion (in ellipticals) and the rotational velocity (in spirals). Since rotational velocities can be measured very accurately from the width of the hydrogen $21-\mathrm{cm}$ line, the latter relationship (known as the Tully-Fisher relation) is perhaps the best distance indicator currently available.

The luminosity of the brightest galaxies in clusters has been found to be reasonably constant. This fact can be used to measure even larger distances, providing a method which is important in cosmology.

Luminosities The definition of the total luminosity of a galaxy is to some extent arbitrary, since galaxies do not have a sharp outer edge. The usual convention is to measure the luminosity of a galaxy out to a given value of the surface brightness, e.g. to $26.5 \mathrm{mag} / \mathrm{sq} . \operatorname{arcsec}$. For a given Hubble type, the total luminosity $L$ may vary widely.

As in the case of stars, the distribution of galaxy luminosities is described by the luminosity function $\Phi(L)$ (Fig. 19.9). This is defined so that the space density of galaxies with luminosities between $L$ and $L+\mathrm{d} L$ is $\Phi(L) \mathrm{d} L$. It can be determined from the observed magnitudes of galaxies, once their distances have been estimated in some way. In practice, one assumes some suitable functional form for $\Phi(L)$, which is then fitted to the observations. One common form is Schechter's luminosity function,

$$
\begin{equation*}
\Phi(L) \mathrm{d} L=\Phi^{*}\left(\frac{L}{L^{*}}\right)^{\alpha} \mathrm{e}^{-L / L^{*}} \mathrm{~d}\left(\frac{L}{L^{*}}\right) \tag{19.2}
\end{equation*}
$$

The values of the parameters $\Phi^{*}, L^{*}, \alpha$ are observationally determined for different types of objects; in general, they will be functions of position.

The shape of the luminosity function is described by the parameters $\alpha$ and $L^{*}$. The relative number of faint galaxies is described by $\alpha$. Since its observed value is about -1.1 , the density of galaxies grows monotonically as one goes towards fainter luminosities. The luminosity function falls off steeply above the luminosity $L^{*}$,


Fig. 19.9 Compound luminosity function of thirteen clusters of galaxies. The open symbols have been obtained by omitting the cD galaxies. The distribution is then well described by (19.2). The cD galaxies (filled symbols) cause a deviation at the bright end. (Schechter, P. (1976): Astrophys. J. 203, 297)
which therefore represents a characteristic luminosity of bright galaxies. The observed $L^{*}$ corresponds to an absolute magnitude $M^{*}=$ -21.0 mag . The corresponding magnitude for the Milky Way Galaxy is probably -20.2 mag. The cD giant galaxies do not obey this brightness distribution; their magnitudes may be -24 mag and even brighter.

The parameter $\Phi^{*}$ is proportional to the space density of galaxies and is therefore a strong function of position. Since the total number density of galaxies predicted by relation (19.2) is infinite, we define $n^{*}=$ density of galaxies with luminosity $>L^{*}$. The observed average value of $n^{*}$ over a large volume of space is $n^{*}=$ $3.5 \times 10^{-3} \mathrm{Mpc}^{-3}$. The mean separation between galaxies corresponding to this density is 4 Mpc . Since most galaxies are fainter than $L^{*}$, and since, in addition, they often belong to groups, we see that the distances between normal galaxies are generally not much larger than their diameters.

Masses The distribution of mass in galaxies is a crucial quantity, both for cosmology and for theories of the origin and evolution of galaxies. Observationally it is determined from the velocities of the stars and interstellar gas. Total masses of galaxies can also be derived from their motions in clusters of galaxies. The results are usually given in terms of the corresponding mass-luminosity ratio $M / L$, using the solar mass and luminosity as units. The value measured in the solar neighbourhood of the Milky Way is $M / L=3$. If $M / L$ were constant, the mass distribution could be determined from the observed luminosity distribution by multiplying with $M / L$. Unfortunately, there is no universally valid value for the ratio $M / L$.

The masses of elliptical galaxies may be obtained from the stellar velocity dispersion given by the broadening of spectral lines. The method is based on the virial theorem (see Sect. 6.10), which says that in a system in equilibrium, the kinetic energy $T$ and the potential energy $U$ are related according to the equation

$$
\begin{equation*}
2 T+U=0 . \tag{19.3}
\end{equation*}
$$

Since ellipticals rotate slowly, the kinetic energy of the stars may be written

$$
\begin{equation*}
T=M v^{2} / 2 \tag{19.4}
\end{equation*}
$$

where $M$ is the total mass of the galaxy and $v$ the velocity width of the spectral lines. The potential energy is

$$
\begin{equation*}
U=-G M^{2} / 2 R \tag{19.5}
\end{equation*}
$$

where $R$ is a suitable average radius of the galaxy that can be estimated or calculated from the light distribution. Introducing (19.4) and (19.5) into (19.3) we obtain:

$$
\begin{equation*}
M=2 v^{2} R / G \tag{19.6}
\end{equation*}
$$

From this formula the mass of an elliptical galaxy can be calculated when $v^{2}$ and $R$ are known. Some observations of velocities in ellipti-


Fig. 19.10 Velocity of rotation $V(R)\left[\mathrm{km} \mathrm{s}^{-1}\right]$ and velocity dispersion $\sigma(R)\left[\mathrm{km} \mathrm{s}^{-1}\right]$ as functions of radius [kpc] for types E2 and E5. The latter galaxy is rotating,

the former is not. (Davies, R.L. (1981): Mon. Not. R. Astron. Soc. 194, 879)

Fig. 19.11 Rotation curves for seven spiral galaxies. (Rubin, V.C., Ford, W.K., Thonnard, N. (1978): Astrophys. J. (Lett.) 225, L107)

cal galaxies are given in Fig. 19.10. These will be further discussed in Sect. 19.4. The value of $M / L$ derived from such observations is about 10 within a radius of 10 kpc . The mass of a bright elliptical might thus be up to $10^{13} M_{\odot}$.

The masses of spiral galaxies are obtained from their rotation curve $v(R)$, which gives the variation of their rotational velocity with radius. Assuming that most of the mass is in the almost spherical bulge, the mass within radius $R, M(R)$, can be estimated from Kepler's third law:

$$
\begin{equation*}
M(R)=R v(R)^{2} / G . \tag{19.7}
\end{equation*}
$$

Some typical rotation curves are shown in Fig. 19.11. In the outer parts of many spirals,
$v(R)$ does not depend on $R$. This means that $M(R)$ is directly proportional to the radius-the further out one goes, the larger the interior mass is. Since the outer parts of spirals are very faint, at large radii the value of $M / L$ is directly proportional to the radius. For the disk, one finds that $M / L=8$ for early and $M / L=4$ for late spiral types. The largest measured total mass is $2 \times 10^{12} M_{\odot}$.

In order to measure the mass at even larger radii where no emission can be detected, motions in systems of galaxies have to be used. One possibility is to use pairs of galaxies. In principle, the method is the same as for binary stars. However, because the orbital period of a binary galaxy is about $10^{9}$ years, only statistical information can


Fig. 19.12 Stars and hot gas in the Hydra galaxy cluster. Left: Optical image of the centre of the cluster. Right: An X-ray image of the same area in the same scale by

the Chandra satellite. The temperature of the gas is about $4 \times 10^{7}$ K. (Optical image UK Schmidt/DSS1/ESO, SRC, X-ray image NASA/CXC/SAO)
be obtained in this way. The results are still uncertain, but seem to indicate values of $M / L=20-30$ at pair separations of about 50 kpc .

A fourth method to determine galaxy masses is to apply the virial theorem to clusters of galaxies, assuming that these are in equilibrium. The kinetic energy $T$ in (19.4) can then be calculated from the observed redshifts and the potential energy $U$, from the separations between cluster galaxies. If it is assumed that the masses of galaxies are proportional to their luminosities, it is found that $M / L$ is about 200 within 1 Mpc of the cluster centre. However, there is a large variation from cluster to cluster.

There are also two newer and more accurate methods for mass determination. The fifth method utilises the X-ray radiation coming from the hot gas around galaxies or galaxy clusters (Fig. 19.12). The temperature of the gas around galaxy clusters is as high as $10^{7}$, even E8 K. Since cloud seems to be more or less stable there must be a massive gravitational well preventing the gas from escaping. The dependence between the total mass of the galaxy cluster and the gas temperature is almost linear: the hotter the gas the more mass there is. The total mass of the richest galaxy
clusters is over $10^{15}$ solar masses, and only about $1 \%$ of this is in the form of visible matter.

Gravitational lenses (Sect. 19.7) are the most accurate method. A light ray passing by a galaxy is bent and the amount of bending depends on the mass of the galaxy. The method is generally used to determine masses of galaxy clusters but it can also be used for individual galaxies if the lensing galaxy forms several images of the background object or clearly distorts its shape. Gravitational lenses have finally confirmed that only about one sixth of the mass of galaxies is ordinary matter (like stars or gas) and the rest dark matter.

Dark Matter the most precise value for the dark matter has been obtained by the WMAP and Planck satellites which have studied the details of the cosmic background radiation. As it will be mentioned in Chap. 20, about $31 \%$ of the total content (mass + energy) of the universe is matter. The final results of the Planck satellite published in 2015 show that the contribution of ordinary matter is $5 \%$ and of cold dark matter $26 \%$.

The distribution of the dark matter can nowadays be determined by weak and strong gravitational lenses. The result is that the dark matter


Fig. 19.13 Distribution of dark matter around the galaxy cluster MACS J0717.5+3745. The background image was taken by the Hubble telescope. Superimposed is the distri-
bution of dark matter calculated using strong and weak gravitational lenses. (NASA, ESA, Harald Ebeling (University of Hawaii at Manoa) \& Jean-Paul Kneib (LAM))
appears as wide halos around galaxies and galaxy clusters (Fig. 19.13).

The nature of the dark matter is not yet known. It interacts with baryons almost only by its gravity. It is known to be "cold", which means that the velocities of the particles are low unlike with neutrinos that always travel almost at the speed of light.

It is assumed that the dark matter consists of unknown elementary particles. Possible candidates are light axions or heavy particles predicted by supersymmetry theories (WIMP, weakly interacting massive particle) like neutralinos. Their mass might be of the order $100 \mathrm{GeV}-1 \mathrm{TeV}$, or hundreds of proton masses. Underground scintillation detectors and the LHC accelerator at the CERN are used to search for particles of the dark matter.

### 19.3 Galactic Structures

Ellipticals and Bulges In all galaxies the oldest stars have a more or less round distribution. In the Milky Way this component is represented by the population II stars. Its inner parts are called the
bulge, and its outer parts are often referred to as the halo. There does not appear to be any physically significant difference between the bulge and the halo. The population of old stars can be best studied in ellipticals, which only contain this component. The bulges of spiral and S0 galaxies are very similar to ellipticals of the same size.

The surface brightness distribution in elliptical galaxies essentially depends only on the distance from the centre and the orientation of the major and minor axis. If $r$ is the radius along the major axis, the surface brightness $I(r)$ is well described by de Vaucouleurs' law:

$$
\begin{equation*}
\log \frac{I(r)}{I_{\mathrm{e}}}=-3.33\left[\left(\frac{r}{r_{\mathrm{e}}}\right)^{1 / 4}-1\right] \tag{19.8}
\end{equation*}
$$

The constants in (19.8) have been chosen so that half of the total light of the galaxy is radiated from within the radius $r_{\mathrm{e}}$ and the surface brightness at that radius is $I_{\mathrm{e}}$. The parameters $r_{\mathrm{e}}$ and $I_{\mathrm{e}}$ are determined by fitting (19.8) to observed brightness profiles. Typical values for elliptical, normal spiral and S0 galaxies are in the ranges $r_{\mathrm{e}}=1-10 \mathrm{kpc}$ and $I_{\mathrm{e}}$ corresponds to 20-23 magnitudes per square arc second.


Fig. 19.14 The distribution of surface brightness in $E$ and cD galaxies. Ordinate: surface magnitude, mag/sq.arcsec; abscissa: (radius $[\mathrm{kpc}])^{1 / 4}$. Equation (18.8) corresponds to a straight line in this representation. It fits well with an E galaxy, but for type cD the luminosity falls off more
slowly in the outer regions. Comparison with Fig. 19.15 shows that the brightness distribution in S0 galaxies behaves in a similar fashion. cD galaxies have often been erroneously classified as S0. (Thuan, T.X., Romanishin, W. (1981): Astrophys. J. 248, 439)

Fig. 19.15 The distribution of surface brightness in types S 0 and Sb. Ordinate: mag/sq.arc sec; abscissa: radius [arc sec]. The observed surface brightness has been decomposed into a sum of bulge and disc contributions. Note the larger disc component in type Sb . (Boroson, T . (1981): Astrophys. J.

Suppl. 46, 177)


Although de Vaucouleurs' law is a purely empirical relation, it still gives a remarkably good representation of the observed light distribution. However, in the outer regions of elliptical galaxies, departures may often occur: the surface brightness of dwarf spheroidals often falls off more rapidly than (19.8), perhaps because the outer parts of these galaxies have been torn off in tidal encounters with other galaxies. In the giant galaxies of type cD , the surface brightness falls off more slowly (see Fig. 19.14). Such galaxies are usually at the centre of dense galaxy
clusters, and during billions of years they have absorbed several smaller galaxies. The stars of the disrupted galaxies usually remain orbiting the giant galaxy in its outskirts increasing the brightness of the outer parts. cD galaxies have been called the cannibals of the world of galaxies.

Although the isophotes in elliptical galaxies are ellipses to a good approximation, their ellipticities and the orientation of their major axes may vary as a function of radius. Different galaxies differ widely in this respect, indicating that
the structure of ellipticals is not as simple as it might appear. In particular, the fact that the direction of the major axis sometimes changes within a galaxy suggests that some ellipticals may not be axially symmetric in shape. A probable reason is that many galaxies of different shapes rotating in different directions have assimilated to the current galaxies.

From the distribution of surface brightness, the three-dimensional structure of a galaxy may be inferred as explained in Box 19.1. The relation (19.8) gives a brightness profile which is very strongly peaked towards the centre. The real distribution of axial ratios for ellipticals can be statistically inferred from the observed one. On the (questionable) assumption that they are rotationally symmetric, one obtains a broad distribution with a maximum corresponding to types E3-E4. If the true shape is not axisymmetric, it cannot even statistically be uniquely determined from the observations.

Disks A bright, massive stellar disk is characteristic for S 0 and spiral galaxies, which are therefore called disk galaxies. There are indications that in some ellipticals there is also a faint disk hidden behind the bright bulge. In the Milky Way the disk is formed by population I stars.

The distribution of surface brightness in the disk is described by the expression

$$
\begin{equation*}
I(r)=I_{0} \mathrm{e}^{-r / r_{0}} \tag{19.9}
\end{equation*}
$$

Figure 19.11 shows how the observed radial brightness distribution can be decomposed into a sum of two components: a centrally dominant bulge and a disk contributing significantly at larger radii. The central surface brightness $I_{0}$ typically corresponds to 21-22 mag./sq.arcsec, and the radial scale length $r_{0}=1-5 \mathrm{kpc}$. In Sc galaxies the total brightness of the bulge is generally slightly smaller than that of the disk, whereas in earlier Hubble types the bulge has a larger total brightness. The thickness of the disk, measured in galaxies that are seen edge-on, may typically be about 1.2 kpc . Sometimes the disk has a sharp outer edge at about $4 r_{0}$.

The Interstellar Medium Elliptical and S0 galaxies contain very little interstellar gas. However, in some ellipticals neutral hydrogen amounting to about $0.1 \%$ of the total mass has been detected, and in the same galaxies there are also often signs of recent star formation. In some S0 galaxies much larger gas masses have been observed, but the relative amount of gas is very variable from one galaxy to another. The lack of gas in these galaxies is rather unexpected, since during their evolution the stars release much more gas than is observed.

The relative amount of neutral hydrogen in spiral galaxies is correlated with their Hubble type. Thus Sa spirals contain about $2 \%$, Sc spirals $10 \%$, and Irr I galaxies up to $30 \%$ or more.

The distribution of neutral atomic hydrogen has been mapped in detail in nearby galaxies by means of radio observations. In the inner parts of galaxies the gas forms a thin disk with a fairly constant thickness of about 200 pc , sometimes with a central hole of a few kpc diameter. The gas disk may continue far outside the optical disk, becoming thicker and often warped from the central disk plane.

Most of the interstellar gas in spiral galaxies is in the form of molecular hydrogen. The hydrogen molecule cannot be observed directly, but the distribution of carbon monoxide has been mapped by radio observations. The distribution of molecular hydrogen can then be derived by assuming that the ratio between the densities of CO and $\mathrm{H}_{2}$ is everywhere the same, although this may not always be true. It is found that the distribution obeys a similar exponential law as the young stars and H II regions, although in some galaxies (such as the Milky Way) there is a central density minimum. The surface density of molecular gas may be five times larger than that of HI, but because of its strong central concentration its total mass is only perhaps two times larger.

The distribution of cosmic rays and magnetic fields in galaxies can be mapped by means of radio observations of the synchrotron radiation from relativistic electrons. The strength of the magnetic field deduced in this way is typically $0.5-1 \mathrm{nT}$. The observed emission is polarised,


Fig. 19.16 A spiral galaxy NGC 5907 seen sideways. The galaxy is surrounded by star streams that are remnants of small dwarf galaxies merged to the big galaxy. (Photo Gabany, Martinez-Delgado et al., 2010, AJ 140, 962)
showing that the magnetic field is fairly wellordered on large scales. Since the plane of polarisation is perpendicular to the magnetic field, the large-scale structure of the magnetic field can be mapped. However, the plane of polarisation is changed by Faraday rotation, and for this reason observations at several wavelengths are needed in order to determine the direction of the field. The results show that the field is generally strongest in the plane of the disk, and is directed along the spiral arms in the plane. The field is thought to have been produced by the combined action of rising elements of gas, perhaps produced by supernova explosions, and the differential rotation, in principle in the same way as the production of solar magnetic fields was explained in Chap. 13.

The Outer Parts of Galaxies Even the outermost parts outside the visible disk are not empty.

Recently they have been seen to contain several different kinds of matter. The most abundant is the dark matter extending around the galaxy as a sphere or slightly flattened ellipsoid to a distance of tens of times further than the visible matter.

Hot gas is the second largest component. Its high temperature and great abundance were surprising. For example, the Milky Way is surrounded by a region of hot gas extending as a spherical cloud as far as to 150 kiloparsecs. The temperature of the gas is $1-2.5 \times 10^{6} \mathrm{~K}$ and the total mass about the same order of magnitude as the total mass of the stars in the Milky Way.

The third component comprises of separate gas clouds having greater velocities than other matter of the galaxy. Some of the clouds come from the centre of the Milky Way, some from other galaxies.

Yet another component consists of star clusters and star streams. In addition to globular clusters
galaxies are accompanied by star concentrations that are remnants of dwarf galaxies assimilated to the galaxy. For example, the globular cluster M54 is not an original Milky Way cluster but a remnant of the Sagittarius dwarf ellipsoid moving through the central part of the Milky Way. Disrupting dwarf galaxies are sometimes seen as star streams around the galaxy (Fig. 19.16).

Box 19.1 (Three-Dimensional Shape of Galaxies) Equations (19.8) and (19.9) describe the distribution of galactic light projected on the plane of the sky. The actual three-dimensional luminosity distribution in a galaxy is obtained by inverting the projection. This is easiest for spherical galaxies.


Let us suppose that a spherical galaxy has the projected luminosity distribution $I(r)$ (e.g. as in (19.8)). With coordinates chosen according to the figure, $I(r)$ is given in terms of the three-dimensional luminosity distribution $\rho(R)$ by

$$
I(r)=\int_{-\infty}^{\infty} \rho(R) \mathrm{d} z
$$

Since $z^{2}=R^{2}-r^{2}$, a change of the variable of integration yields

$$
I(r)=2 \int_{r}^{\infty} \frac{\rho(R) R \mathrm{~d} R}{\sqrt{R^{2}-r^{2}}}
$$

This is known as an Abel integral equation for $\rho(R)$, and has the solution

$$
\begin{aligned}
\rho(R) & =-\frac{1}{\pi R} \frac{\mathrm{~d}}{\mathrm{~d} R} \int_{R}^{\infty} \frac{I(r) r \mathrm{~d} r}{\sqrt{r^{2}-R^{2}}} \\
& =-\frac{1}{\pi} \int_{R}^{\infty} \frac{(\mathrm{d} I / \mathrm{d} r) \mathrm{d} r}{\sqrt{r^{2}-R^{2}}}
\end{aligned}
$$

Introducing the observed $I(r)$ into this expression, one obtains the actual luminosity distribution $\rho(R)$. In the figure the solid curve shows the three-dimensional luminosity distribution obtained from the Vaucouleurs' law (the dashed line).


If the galaxy is not spherical, its threedimensional shape can only be determined if its inclination with respect to the line of sight is known. Since galactic disks are thin and of constant thickness, the inclination $i$ of a disk galaxy is obtained directly from the axis ratio of its projected image: $\sin i=b / a$.

When the inclination is known, the real axis ratio of the bulge $q_{0}$ can be determined from the projected value $q$. For a rotationally symmetric bulge the relation between $q$ and $q_{0}$ is

$$
\cos ^{2} i=\frac{1-q^{2}}{1-q_{0}^{2}}
$$

The flattenings of disk galaxy bulges obtained from this relation lie in the range $q_{0}=0.3-0.5$. Since the inclinations of ellipticals are generally unknown, only the statistical distribution of $q$ can be determined from that of $q_{0}$.

### 19.4 Dynamics of Galaxies

We have seen how the masses of galaxies can be derived from observed velocities of stars and gas.

The same observations can be used to study the internal distribution of mass in more detail.

Slowly Rotating Systems The dynamics of elliptical galaxies and disk galaxy bulges are studied by means of the Doppler shifts and broadenings of stellar absorption lines. Since a given absorption line is the sum of contributions from many individual stars, its Doppler shift gives their mean velocity, while its broadening is increased by an amount depending on the dispersion of stellar velocities around the mean. By observing how the wavelengths and widths of spectral lines behave as functions of the radius, one can get some insight into the distribution of mass in the galaxy.

Examples of the observed radial dependence of the rotational velocity and velocity dispersion derived for some ellipticals were given in Fig. 19.10. The observed rotational velocities are often small ( $<100 \mathrm{~km} \mathrm{~s}^{-1}$ ), while the velocity dispersion may typically be about $200 \mathrm{~km} \mathrm{~s}^{-1}$. If elliptical galaxies were in fact ellipsoids of revolution, there should be a statistical relation (when projection effects have been taken into account) between flatness, rotational velocity and velocity dispersion. Such a relationship has been observed for fainter ellipticals and for disk galaxy bulges. However, some of the brightest ellipticals rotate very slowly. Therefore their flattening cannot be due to rotation.

The radial dependence of the velocity dispersion gives information on the distribution of mass within the galaxy. Since it also depends on how the shapes of stellar orbits in the galaxy are distributed, its interpretation requires detailed dynamical models.

Some ellipticals have different velocity systems. An extreme case is NGC 4550 classified as E7/S0. Half of its stars orbit the centre in one direction and the rest in the opposite direction. This indicates that the galaxy is a merger of two spiral galaxies that originally rotated in opposite directions. Mutual distances of stars in ellipticals are so large that collisions do not occur and the current system is very stable.

Rotation Curves In spiral galaxies the distribution of mass can be studied directly using the
observed rotational velocities of the interstellar gas. This can be observed either at optical wavelengths from the emission lines of ionised gas in H II regions or at radio wavelengths from the hydrogen 21 cm line. Typical galactic rotation curves were shown in Fig. 19.11.

The qualitative behaviour of the rotation curve in all spiral galaxies is similar to the rotation curve of the Milky Way: there is a central portion, where the rotational velocity is directly proportional to the radius, corresponding to rigid body rotation. At a few kpc radius the curve turns over and becomes flat, i.e. the rotational velocity does not depend on the radius. In early Hubble types, the rotation curve rises more steeply near the centre and reaches larger velocities in the flat region (Sa about $300 \mathrm{~km} \mathrm{~s}^{-1}$, Sc about $200 \mathrm{~km} \mathrm{~s}^{-1}$ ). A higher rotational velocity indicates a larger mass according to (19.7), and thus Sa types must have a larger mass density near the centre. This is not unexpected, since a more massive bulge is one of the defining properties of early type spirals.

A decrease of the rotational velocity at large radii would be an indication that most of the mass is inside that radius. In some galaxies such a decrease has been detected, in others the rotational velocity remains constant as far out as the observations can reach.

Spiral Structure Spiral galaxies (Fig. 19.17) are relatively bright objects. Some have a welldefined, large-scale two-armed spiral pattern, whereas in others the spiral structure is made up of a large number of short filamentary arms. From galaxies where the pattern is seen in front of the central bulge, it has been deduced that the sense of winding of the spiral is trailing with respect to the rotation of the galaxy. However, the rule is not absolute: there are also galaxies with leading arms.

The spiral structure is most clearly seen in the interstellar dust, H II regions, and the OB associations formed by young stars. The dust often forms thin lanes along the inner edge of the spiral arms, with star forming regions on their outside. Enhanced synchrotron radio emission associated with spiral arms has also been detected.

Fig. 19.17 Above:
A spiral galaxy from above: M51 (type Sc). The interacting companion is NGC 5195 (type Irr II). (Lick Observatory). Below: A spiral galaxy from the side: the Sb spiral NGC 4565. (NOAO/Kitt Peak National
Observatory)


A well formed wide spiral pattern is relatively common, and hence it must be a long lasting phenomenon. The spiral pattern is generally thought to be a wave in the density of the stellar disk, as discussed in Sect. 18.4. As the interstellar gas streams through the density wave a shock, marked by the dust lanes, is formed as the interstellar gas is compressed, leading to the col-
lapse of molecular clouds and the formation of stars. The density wave theory predicts characteristic streaming motions within the arm, which have been detected in some galaxies by observations of the HI 21 cm line.

There may be several reasons producing spiral arms. The most common is an external perturbation when another galaxy passes by at a close dis-
tance creating a wave in the galaxy. Other sources of perturbation could be the bar of the galaxy or the gravitational field of a temporary "traffic jam" of stars.

A single close encounter or a traffic jam can explain temporary spiral arms but not more permanent features. The differential rotation of the galaxy tends to wipe out the arms during a few revolutions or in a few hundreds of millions of years. Some renewal mechanism is needed to keep the arms permanent.

Standing waves can explain the permanence. Birth of spiral arms and their motion generate density waves travelling through the whole galaxy. The waves can be reflected or refracted by the central bulge. When wave fronts moving in different directions meet they can either damp or amplify each others. Spiral arms are standing waves, fronts of amplified waves, seen as concentrates of stars and gas clouds. The spiral forms move around the galaxy at constant speed.

### 19.5 Stellar Ages and Element Abundances in Galaxies

From the Milky Way we know that stars of populations I and II are different not only in respect to their spatial distribution, but also in respect to their ages and heavy element abundances. This fact gives important evidence about the formation of the Milky Way, and it is therefore of interest if a similar connection can be found in other galaxies.

The indicators of composition most easily measured are the variations of colour indices inside galaxies and between different galaxies. Two regularities have been discovered in these variations: First, according to the colour-luminosity relation for elliptical and S 0 galaxies, brighter galaxies are redder. Secondly, there is a colouraperture effect, so that the central parts of galaxies are redder. For spirals this relationship is due to the presence of young, massive stars in the disk, but it has also been observed for elliptical and S0 galaxies.

Galactic spectra are composed of the spectra of all their stars added together. Thus the colours depend both on the ages of the stars (young stars
are bluer) and on the heavy element abundance $Z$ (stars with larger $Z$ are redder). The interpretation of the observational results thus has to be based on detailed modelling of the stellar composition of galaxies or population synthesis.

Stars of different spectral classes contribute different characteristic absorption features to the galaxy spectrum. By observing the strength of various spectral features, one can find out about the masses, ages and chemical composition of the stars that make up the galaxy. For this purpose, a large number of characteristic properties of the spectrum, strengths of absorption lines and broad-band colours are measured. One then attempts to reproduce these data, using a representative collection of stellar spectra. If no satisfactory solution can be found, more stars have to be added to the model. The final result is a population model, giving the stellar composition of the galaxy. Combining this with theoretical stellar evolution calculations, the evolution of the light of the galaxy can also be computed.

Population synthesis of E galaxies show that practically all their stars were formed simultaneously about $13-14 \times 10^{9}$ years ago, which is close to the age of the universe Most of their light comes from red giants, whereas most of their mass resides in lower main sequence stars of less than one solar mass.

Since all stars have roughly the same age, the colours of elliptical galaxies are directly related to their metallicities. Thus the colour-luminosity relation indicates that $Z$ in giant ellipticals may be double that in the solar neighbourhood, while it may be smaller by a factor 100 in dwarfs. Similarly, the radial dependence of the colours can be explained if the value of $Z$ at the centre is an order of magnitude larger than it is at larger radii.

The stellar composition of disk galaxy bulges is generally similar to that of ellipticals. The element abundances in the gas in spirals can be studied by means of the emission lines from H II regions ionised by newly formed stars. In this case too, the metallicity increases towards the centre.

The birth histories of galaxies explain partly the different metallicities and age distributions. As we will see later, galaxies collide and merge in the span of billions of years. Most clearly this
is seen in dwarf galaxies having sow few stars that even a single merger leaves a distinct signature. Figure 19.18 shows the age distribution of two Milky Way's neighbour galaxies. A few of the stars of Leo A were born immediately after the origin of the universe but most of the stars were born during the last 5-6 billion years. The stars of the Carina dwarf galaxy were born during three separate periods, at the age of $1-2,6-8$ and about 11 billion years.

### 19.6 Systems of Galaxies

The galaxies are not smoothly distributed in space; rather, they form systems of all sizes: galaxy pairs, small groups, large clusters and superclusters formed from several groups and clusters. The larger a given system, the less its density exceeds the mean density of the Universe. On the average, the density is twice the background density for systems of radius 5 Mpc and $10 \%$ above the background at radius 20 Mpc .

Interactions of Galaxies Galaxies do not evolve in isolation; instead, they interact continuously with other galaxies. Each large galaxy has experienced encounters or collisions with several other large galaxies and tens or even hundreds encounters with much smaller galaxies.

Among the most common distortions are "bridges" and "tails" caused by tidal forces during an encounter (Fig. 19.19). Sometimes a small galaxy breaks down and forms a ring in the equatorial plane of the larger galaxy or sometimes on a polar orbit. The most striking ring galaxies are born when a dense galaxy passes straight through another one (Fig. 19.20). In many cases the effects of collisions are seen as starbursts when the gas and dust clouds of the galaxies meet, condense and start to produce new stars. Sometimes image processing is needed to show faint but sharp rings around a galaxy (Fig. 19.21).

The interactions between galaxies are not always dramatic. For example, the Milky Way has two satellites, the Large and Small Magellanic Clouds (see Fig. 19.5), which are Irr I type dwarf galaxies at about 60 kpc distance. It is thought that approximately $5 \times 10^{8}$ years


Fig. 19.18 The age distribution of the dwarf galaxies in Leo and Carina shows that the stars of the galaxies were formed in separate collision episodes. (Tolstoy, Hill, Tosi, 2009, Ann. Rev. Astron. Astrophys. 47, 371)
ago, these passed the Milky Way at a distance of about $10-15 \mathrm{kpc}$, leaving behind the Magellanic Stream, a $180^{\circ}$ long thin stream of neutral hydrogen clouds. Systems of this type, where a giant galaxy is surrounded by a few small companions, are quite common. Computations show that in many such cases the tidal interactions are so strong that the companions will merge with the parent galaxy at the next close approach. This is likely to happen to the Magellanic Clouds.

During earlier epochs in the Universe, when the density was larger, interactions between galaxies must have been much more common than at present. Thus it has been proposed that a large fraction of bright galaxies have undergone major mergers at some stage in their history. In particular, there are good reasons to believe that the slowly rotating, non-axisymmetric giant ellipticals may have formed by the merger of disk galaxies.

Fig. 19.19 The galaxy pair NGC 4676 is known as the Mice. The galaxies are about to collide and a long gas and star tail protrudes from each of them. (Hubble/NASA, H. Ford (JHU), G. Illingworth (UCSC/LO), M. Clampin (STScI), G. Hartig (STScI), the ACS Science Team, ja ESA)


Fig. 19.20 The Cartwheel is the best known ring galaxy. It was born when a small galaxy passed through the centre of the big galaxy. (Photo Hubble, K. Borne (StScI) and Nasa)


Groups The most common type of galaxy systems are small, irregular groups of a few tens of galaxies. A typical example is the Local Group, which contains two larger galaxies in addition to the Milky Way-the Andromeda Galaxy M31, an Sb spiral of about the same size as the Milky Way with two dwarf companions, and the smaller Sc spiral M33. The rest of the about 50 members
of the Local Group are dwarfs; about 20 are of type dE and 10 of type Irr I. The diameter of the Local Group is about 1.2 Mpc .

Clusters A system of galaxies may be defined to be a cluster if it contains a larger number (at least 50) of bright galaxies. The number of members and the size of a cluster depend on how they are defined. One way of doing this is to fit the

Fig. 19.21 Rings of stars with sharp boundaries in the outer parts of the galaxy NGC 474. The rings were born when a lenticular galaxy tore a rotating spiral galaxy layer by layer.
(CFHT/Coelum-J.-C.
Cuillandre \& G. Anselmi)

observed distribution of galaxies within a cluster with an expression of the form (19.8). In this way a characteristic cluster radius of about $2-5 \mathrm{Mpc}$ is obtained. The number of members depends both on the cluster radius and on the limiting magnitude. A large cluster may contain several hundred galaxies that are less than two magnitudes fainter than the characteristic luminosity $L^{*}$ of (19.2).

Clusters of galaxies can be ordered in a sequence from extended, low-density, irregular systems (sometimes called clouds of galaxies) to denser and more regular structures (Fig. 19.23). The galaxy type composition also varies along this sequence in the sense that in the loose irregular clusters, the bright galaxies are predominantly spirals, whereas the members of dense clusters are almost exclusively type E and SO. The nearest cluster of galaxies is the Virgo Cluster at a distance of about 15 Mpc . It is a relatively irregular cluster, where a denser central region containing early galaxy types is surrounded by a more extended distribution of mainly spiral galaxies. The nearest regular cluster is the Coma Cluster,


Fig. 19.22 A theoretical X-ray spectrum for plasma with a temperature of $10^{8} \mathrm{~K}$. Most of the radiation comes from the bremsstrahlung of electrons, peaking at 8.6 kiloelectronvolts (thick line). Superimposed are spectral lines produced by different ions. (Böhringer \& Hensler, 1989, A\&A 215, 147)
roughly 90 Mpc away. In the Coma Cluster a central pair of giant ellipticals is surrounded by a flat-

Fig. 19.23 Above: The irregular Virgo Cluster of galaxies. Below: The regular Coma Cluster (ESO and Karl-SchwarzschildObservatorium)

tened (axis ratio about $2: 1$ ) system of early type galaxies.

Earlier galaxy groups were studied as conglomerates of visible galaxies. Recently two other, more massive, components have been included.

First of all, galaxy clusters are surrounded by large clouds of hot gas, as mentioned in Sect. 19.2. The gas can be observed by its X -
ray emission. The spectrum shows features typical for bremsstrahlung of electrons and lines of totally ionised metals (like FeXXIV). Temperature measured from X-ray spectra are $10^{7}-10^{8} \mathrm{~K}$. The total mass of the gas in the poorest clusters is about 5 times and in the richest clusters even 20 times as big as the mass inside the galaxies. Part of the gas comes from the galaxies (jets of
quasars, supernova explosions), but most of it is hydrogen and helium from the big bang.

Besides in X-ray images the existence of the hot gas is seen also as extra spots in the cosmic background radiation, caused by the SunyayevZel'dovich effect. Photons of the background radiation hit electrons of the hot gas and receive some extra energy (inverse Compton scattering). Below 218 GHz the radiation is slightly cooler and above 218 GHz a little brighter. The diameter of the spot is about one arc minute and the temperature difference from the surroundings $0.1-1$ millikelvins (Fig. 19.25). One of the main objectives of the Planck satellite was to find gas clouds around galaxy clusters using this phenomenon. The final catalogue of Planck (2015) contains over 1600 objects most of which are previously unknown galaxies with redshifts $z=0-1.5$.

Without a strong source of gravitation the hot gas would quickly disperse into space. The gravitation is caused by dark matter; its mass is about five times as big as that of the ordinary matter (hot gas + visible galaxies) in the cluster. Gravitational lenses have been used to investigate the dark matter in galaxy clusters (Sect. 19.7).

Superclusters Groups and clusters of galaxies may form even larger systems, superclusters. For example, the Local Group belongs to the Local Supercluster, a flattened system whose centre is the Virgo Cluster, containing tens of smaller groups and clouds of galaxies. The Coma Cluster is part of another supercluster. The diameters of superclusters are $10-20 \mathrm{Mpc}$. However, on this scale, it is no longer clear whether one can reasonably speak of individual systems. Perhaps it would be more accurate to think of the distribution of galaxies as a continuous network, where the large clusters are connected by walls and strings formed by smaller systems. Between these there remain empty regions containing very few galaxies, which can be up to 50 Mpc in diameter (Figs. 19.24, 20.8).

### 19.7 Active Galaxies and Quasars

So far in this chapter we have been concerned with the properties of normal galaxies. In some


Fig. 19.24 The large-scale space distribution of 245,591 galaxies. The radial co-ordinate is the redshift, which can be translated into a distance using a value for the Hubble constant. The thickness of the slices is about $10^{\circ}$. (2dFGRS Team, http://www2.aao.gov.au/~TDFgg/)
galaxies, however, the normal galaxy is overshadowed by violent activity. This activity is produced in the nucleus, which is then called an active galactic nucleus (AGN).

The luminosities of active galactic nuclei may be extremely large, sometimes much larger than that of the rest of the galaxy. It seems unlikely that a galaxy could maintain such a large power output for long. For this reason it is thought that active galaxies do not form a separate class of galaxies, but rather represent a passing stage in the evolution of normal galaxies.

Activity appears in many different forms. Some galaxies have an exceptionally bright nucleus similar to a large region of ionised hydrogen. These may be young galaxies, where near


Fig. 19.25 A brightening of the cosmic background radiation caused by the Sunyayev-Zel'dovitš effect. The radio observation in the millimetre band were made with the South pole telescope. The amplitude of the brightening tells that the temperature of the gas cloud is $1.2 \times 10^{8} \mathrm{~K}$ and the total mass of the galaxy cluster about $10^{15}$ solar masses. Optical images of the same location show a distant galaxy cluster SPT-CL J2106-5844, which has a redshift $z=1.13$. (Foley, Andersson, Bazin, de Haan, Ruel et al., 2011, ApJ 731, p. 89)
the centre large numbers of stars are forming and evolving into supernovae (starburst nuclei). In other nuclei the radiation cannot have been produced by stars, and the most plausible source of energy in these nuclei is the gravitational energy of a supermassive black hole (mass $>10^{8} M_{\odot}$ ). In some galaxies, the spectral lines are unusually broad, indicating large internal velocities. These may be either rotational velocities near a black hole or due to explosive events in the nucleus. In some galaxies, jets are seen coming out of the nucleus. Many active galaxies radiate a nonthermal spectrum, apparently synchrotron radiation produced by fast electrons in a magnetic field.

The classification of active galaxies has been developed rather unsystematically, since many of them have been discovered only recently, and have not been completely studied. For example, the Markarian galaxies catalogued by Benyamin Yerishevich Markarian in the early 1970's are
defined by strong ultraviolet emission. Many Markarian galaxies are Seyfert galaxies; others are galaxies undergoing a burst of star formation. The N galaxies form another class closely similar to the Seyfert galaxies.

Two natural basic classes of active galaxies are the Seyfert galaxies and the radio galaxies. The former are spirals; the latter are ellipticals. Some astronomers think that the Seyfert galaxies represent the active stage of normal spiral galaxies and the radio galaxies that of ellipticals.

Seyfert Galaxies The Seyfert galaxies are named after Carl Seyfert, who discovered them in 1943. Their most important characteristics are a bright, pointlike central nucleus and a spectrum showing broad emission lines. The continuous spectrum has a nonthermal component, which is most prominent in the ultraviolet. The emission lines are thought to be produced in gas clouds moving close to the nucleus with large velocities.

On the basis of the spectrum, Seyfert galaxies are classified as type 1 or 2 . In a type 1 spectrum, the allowed lines are broad (corresponding to a velocity of $10^{4} \mathrm{~km} \mathrm{~s}^{-1}$ ), much broader than the forbidden lines. In type 2 , all lines are similar and narrower $\left(<10^{3} \mathrm{~km} \mathrm{~s}^{-1}\right)$. Transitions between these types and intermediate cases have sometimes been observed. The reason for the difference is thought to be that the allowed lines are formed in denser gas near the nucleus, and the forbidden lines in more diffuse gas further out. In type 2 Seyfert galaxies, the denser gas is missing or obscured.

Almost all Seyfert galaxies with known Hubble types are spirals; the possible exceptions are of type 2. They are strong infrared sources. Type 1 galaxies often show strong X-ray emission.

The true Seyfert galaxies are relatively weak radio sources. However, there are compact radio galaxies with an optical spectrum that is essentially the same as for Seyfert galaxies. These should probably be classified with the Seyfert galaxies. In general, the stronger radio emission seems to come with a type 2 spectrum.

It is estimated that about $1 \%$ of all bright spiral galaxies are Seyfert galaxies. The luminosities of their nuclei are about $10^{36}-10^{39} \mathrm{~W}$, of the
same order as all the rest of the galaxy. Brightness variations are common.

Radio Galaxies By definition, radio galaxies are galaxies that are powerful radio sources. The radio emission of a radio galaxy is non-thermal synchrotron radiation. The radio luminosity of radio galaxies is typically $10^{33}-10^{38} \mathrm{~W}$, and may thus be as large as the total luminosity of a normal galaxy. The main problem in explaining radio emission is to understand how the electrons and magnetic fields are produced, and above all, where the electrons get their energy.

The forms and sizes of the radio emitting regions of radio galaxies have been studied ever since the 1950 's, when radio interferometers achieved the resolution of optical telescopes. The characteristic feature of a strong radio galaxy is a double structure: there are two large radio emitting regions on opposite sides of the observed galaxy. The radio emitting regions of some radio galaxies are as far apart as 6 Mpc , almost ten times the distance between the Milky Way and Andromeda galaxies. One of the smallest double radio sources is the galaxy M87 (Fig. 19.26), whose two components are only a few kpc distant from each other.

The double structure of radio galaxies appears to be produced by ejections from the nucleus. However, the electrons in the radio lobes cannot be coming from the centre of the galaxy, because they would lose all their energy during such a long transit. Therefore electrons have to be continuously accelerated within the radio-emitting regions. Within the radio lobes there are almost point-like regions, hot spots. These are generally symmetrically placed with respect to the nucleus, and are apparently consequences of nuclear ejections.
"Tailed" radio sources also exist. Their radio emission mainly comes from one side of the galaxy, forming a curved tail, which is often tens of times longer than the diameter of the galaxy. The best examples are NGC 1265 in the Perseus cluster of galaxies and 3C129, which appears to be in an elliptical orbit around a companion galaxy. The tail is interpreted as the trail left by the radio galaxy in intergalactic space.

Another special feature revealed by the radio maps is the presence of jets, narrow lines of radio emission, usually starting in the nucleus and stretching far outside the galaxy. The best known may be the M87 jet, which has also been observed as an optical and X-ray jet. The optically observed jet is surrounded by a radio source. A similar radio source is seen on the opposite side of the nucleus, where no optical jet is seen. Our nearest radio galaxy Centaurus $A$ also has a jet extending from the nucleus to near the edge of the galaxy.

VLBI observations of radio jets have also revealed superluminal motions: in many compact sources the components appear to be separating faster than the speed of light. Since such velocities are impossible according to the theory of relativity, the observed velocities can only be apparent, and several models have been proposed to account for them.

Quasars The first quasar was discovered in 1963, when Maarten Schmidt interpreted the optical emission lines of the known radio source 3C273 as hydrogen Balmer lines redshifted by $16 \%$. Such large redshifts are the most remarkable characteristics of the quasars. Properly speaking, the word quasar is an abbreviation for quasistellar radio source, and some astronomers prefer to use the designation QSO (quasistellar object), since not all quasars emit radio radiation.

Optically the quasars appear almost as point sources, although improved observational techniques have revealed an increasing number of quasars located inside more or less normal galaxies (Fig. 19.27). Although the first quasars where discovered by radio observations, only a small fraction of all optically identified quasars are bright radio sources. Most radio quasars are point sources, but some have a double structure like the radio galaxies. Satellite X-ray pictures also show the quasars to be pointlike.

In the visible region the quasar spectra are dominated by spectral lines with rest wavelengths in the ultraviolet. The first observed quasar redshifts were $z=0.16$ and 0.37 , and later searches have continued to turn up ever larger redshifts.


Fig. 19.26 Above: The active galaxy M87. In the lower right-hand corner a short exposure of the core region has been inserted (same scale as in the main photograph). One sees a blue jet coming out of the nucleus of a normal E0 galaxy (NOAO/Kitt Peak National Observatory).

Below: In the radio map made using the VLA the jet is observed to be two-sided. The area shown is much smaller than in the upper picture. (Owen, F.N., Hardee, P.E., Bignell, R.C. (1980): Astrophys. J. (Lett.) 239, L11)

The present record is 8.7 , but three objects have redshift 10 . If these are quasars their light must have been emitted when the age of the universe was only 500 million years. The large inferred distances of the quasars mean that their luminosities have to be extremely large. Typical values lie in the range of $10^{38}-10^{41} \mathrm{~W}$. The brightness of
quasars may vary rapidly, within a few days or less. Thus the emitting region can be no larger than a few light-days, i.e. about 100 au .

The quasars often have both emission and absorption lines in their spectra. The emission lines are very broad and are probably produced in the quasar itself. Much of the absorption spec-


Fig. 19.27 One of the nearest quasars, 3C 273, photographed with two cameras aboard the Hubble Space Telescope. On the left, the Wide Field Planetary Camera sees a bright point-like source, with a jet blasted out from the quasar (towards 5 o'clock). On the right, a corona-
graph in the Advanced Camera for Surveys blocks out the brightest parts of the quasar. Spiral arms in the host galaxy can be seen, with dark dust lanes, as well as new details in the path of the jet. (Photos Hubble/NASA/ESA)


Fig. 19.28 A section of the spectrum of the quasar Q1422+2309 observed with the Keck 10 metre telescope. The Lyman $\alpha$ line of the quasar is near the right edge. Its redshift is 3.62 . To the left of the line is a Lyman $\alpha$ for-
est, where each absorption line corresponds to a hydrogen cloud that the radiation had to penetrate. Wavelengths are given in ångströms. (Kuva Womble, Sargent, Lyons)
trum consists of densely distributed narrow lines that are thought to be hydrogen Lyman $\alpha$ lines formed in gas clouds along the line of sight to the quasar. The clouds producing this "Lyman $\alpha$ forest" (Fig. 19.28) are young galaxies or protogalaxies, and they therefore provide important evidence about the formation of galaxies. Lyman $\alpha$ forests can be used to map intergalactic gas clouds up to redshift $z=6$ (Fig. 19.29). Fur-
ther out Lyman $\alpha$ absorption lines cannot be seen since most of the hydrogen is neutral.

Unified Models Although the forms of galactic activity may at first sight appear diverse, they can be unified within a fairly widely accepted schematic model in such a way that the properties of each individual object depend on a few parameters only.

According to this model, most galaxies contain a compact central nucleus, which is a supermassive black hole, with mass $10^{7}-10^{10} M_{\odot}$, surrounded by a disk or ring of gas. The source of energy is the gravitational energy released as gas is accreted into the black hole. The disk may also give rise to a jet, where some of the energy is converted into perpendicular motions along the rotational axis. Thus active galactic nuclei are similar to the nucleus of the Milky Way, although the masses of both the black hole and the gas disk may be much larger.

Deducing the mass of the central black hole is difficult and uncertain. However, using a variety of methods involving the motions of stars and gas at the centre of nearby galaxies black hole masses for about 30 galaxies have been determined. The most important result of these studies is that there is a close relationship between the black hole mass and the central velocity dispersion of the galaxy. According to the virial theorem the velocity dispersion is a measure of the bulge mass, and therefore the conclusion is that there is a close relationship between the mass of the bulge and the mass of the central black hole.

The first characteristic parameter of the unified model is obviously the total luminosity. For


Fig. 19.29 Simulation of hydrogen distribution in space. The light emitted by a quasar goes through different gas clouds creating a Lyman $\alpha$ forest. (Renyue Cen, Princeton University)
example, the only essential difference between Seyfert 1 galaxies and radio-quiet quasars is the larger luminosity of quasars. Another basic parameter is the radio brightness, which may be related to the strength of a jet. On the basis of their radio luminosity one can connect Seyfert galaxies and radio-quiet quasars on one hand, and radio galaxies and radio quasars on the other.

The third important parameter of unified models is the angle from which we happen to view the nuclear disk. For example, if the disk is seen edge-on, the actual nucleus is obscured by the disk. This could explain the difference between Seyfert types 1 and 2: in type 2 we do not see the broad emission lines formed near the black hole, but only the narrower lines from the disk. Similarly a galaxy that looks like a double radio source when seen edge-on, would look like a radio quasar if the disk were seen face-on. In the latter case there is a possibility that we may be seeing an object directly along the jet. It will then appear as a blazar, an object with rapid and violent variations in brightness and polarisation, and very weak or invisible emission lines. If the jet is almost relativistic, its transverse velocity may appear larger than the speed of light, and thus superluminal motions can also be understood.

One prediction of the unified model is that there should be a large number of quasars where the nucleus is obscured by the disk as in the Seyfert 2 galaxies. In analogy with the Seyfert galaxies these objects are referred to as type 2 AGN or quasars. Because of the obscuration such sources would not be included in surveys at optical, UV, or soft X-ray wavelengths. In hard X-rays the obscuration is less, and in the far infrared the absorbed energy is re-radiated. Searches for type 2 quasars have been made at these wavelengths with the Chandra X-ray satellite and with the Spitzer Space Telescope. The indications from these searches are that at least $3 / 4$ of all supermassive black holes are heavily obscured.

Gravitational Lenses An interesting phenomenon first discovered in connection with quasars are gravitational lenses. Since light rays are bent by gravitational fields, a mass (e.g. a galaxy)

Fig. 19.30 (a) The components of the Einstein cross are gravitationally lensed images of the same quasar (ESA/NASA).
(b) The massive galaxy cluster Abell 2218 deflects light rays passing through it and acts as a giant gravitational lens. In this Hubble picture from January 2000, dozens of arc-shaped images of distant galaxies can be seen. (Photo A. Fruchter, S. Baggett, R. Hook and Z. Levay, NASA/STScI)

placed between a distant quasar and the observer will distort the image of the quasar. The first example of this effect was discovered in 1979, when it was found that two quasars, $5.7^{\prime \prime}$ apart in the sky, had essentially identical spectra. It was concluded that the "pair" was really a double image of a single quasar. Since then several other gravitationally lensed quasars have been discovered (Fig. 19.30).

Gravitational lenses have also been discovered in clusters of galaxies. Here the gravitational field of the cluster distorts the images of distant galaxies into arcs around the cluster centre. Currently some two hundred individual galaxies and twenty galaxy clusters are known to produce lensed images of background galaxies or quasars. Such systems are called strong gravitational lenses (Fig. 19.31).


Fig. 19.31 A strong gravitational lens. The light of a quasar is bent by the gravity of a lensing galaxy. The quasar appears as two images on both sides of the lensing galaxy


Fig. 19.32 A weak gravitational lens. Light rays coming from the upper and lower edges of a distant galaxy are bent by different amounts. The image of the galaxy becomes slightly flattened

Recently emphasis has moved towards weak gravitational lenses, which are much more common (Fig. 19.32). The lens does not produce separate images or arcs from a background but only flattens its shape. Since the axial ratio changes only by $1-2 \%$, the weak lenses cannot be used to study shapes of individual galaxies because their original shapes are not known. However, if hundreds or thousands of galaxies around a mass concentration are measured, statistical analysis shows the flattening. In the 2010's weak lenses are routinely used to observe the distribution of the invisible matters.

Figure 19.13 showed an example about dark matter clouds around a galaxy cluster.

### 19.8 The Origin and Evolution of Galaxies

Because the speed of light is finite we see distant galaxies at earlier stages in their life. In the next chapter we show how the age of a galaxy with given redshift can be calculated based on the rate of expansion of the Universe. However, this relationship will depend on the cosmological model,
which therefore always has to be specified when studying the evolution of galaxies.

Evolution of galaxies began when the first stars were born at redshifts $10-20$. The universe consisted of neutral hydrogen and helium only, and the temperature of the gas had dropped below 100 kelvins. The first stars were very massive and shortlived. Radiation from the first stars, galaxies and quasars rapidly ionised the interstellar and intergalactic gas. This era is called the time of ionisation. Ionisation was almost complete when the redshift reached $z=6$, and ever since $99.9 \%$ of the hydrogen has been ionised. Towards the end of the reionisation, at redshifts 6-15, massive galaxies ( $M>10^{10} M_{\odot}$ ) were already born. Current observations of galaxies go back to redshifts 10-12.

According to the currently widely accepted cosmological models most of the matter in the Universe is in a form that emits no radiation, and is only observable from its gravitational effects. In this Cold Dark Matter (CDM) theory (see Sect. 20.7) the first systems to collapse and start forming stars were small, with masses like those of dwarf galaxies. Larger galaxies were formed later as these smaller fragments collected
into larger clumps. This model, where most stars are formed in small galaxies is usually described as the hierarchical model.

A large part of our theoretical ideas on galaxy evolution is based on numerical simulations of the collapse of gas clouds and star formation in them. Using some prescription for star formation one can try to compute the evolution of the spectral energy distribution and the chemical abundances in the resulting galaxies. The results of the models can be compared with the observational data presented in the previous sections of this chapter.

The density distribution of dark matter is expected to be very irregular, containing numerous small-scale clumps. The collapse will therefore be highly inhomogeneous, both in the hierarchical and in the monolithic picture, and subsequent mergers between smaller systems should be common. There are additional complicating factors. Gas may be expelled from the galaxy, or there may be an influx of fresh gas. Interactions with the surroundings may radically alter the course of evolution-in dense systems they may lead to the complete merging of the individual galaxies into one giant elliptical. Much remains to be learned about how the formation of stars is affected by the general dynamical state of the galaxy and of how an active nucleus may influence the formation process.

Our observational knowledge of galaxy evolution is advancing very rapidly. Essentially all the relationships described earlier in this chapter have been studied as functions of time. Still, a complete generally accepted description of the way the Universe reached its present state has not yet been established. Here we can only mention a few of the most central aspects of the processes leading to the galaxies we observe to-day.

Density and Luminosity Evolution The most basic way of studying the formation and evolution of galaxies is by counting their numbers, either the number brighter than some given magnitude limit (as was already done by Hubble in the 1930's, see Sect. 20.1) or else the number density as a function of redshift. The counts can be compared with the numbers expected if there is


Fig. 19.33 Galaxy counts in the U, B, I, and K wavelength bands. The counts are compared to those in a cosmological model without evolution. The cosmological parameters correspond to the currently preferred "concordance" model (see Sect. 19.5). (H.C. Ferguson et al., 2000, ARAA 38, 667, Fig. 4)


Fig. 19.34 The deepest image taken by the Hubble space telescope and published in 2014. The total exposure time is 27 days. The original picture contains about 15,000 faint galaxies. (NASA, ESA, H. Teplitz, M. Rafelski, A. Koekemoer, R. Windhorst and Z. Levay)
no evolution, which depend on the cosmological model. They can therefore be used either as a cos-

Fig. 19.35 Different early forms of galaxies in the redshift range $z=2-4$. Top line: chain galaxies; second line: clump-clusters; third line: double galaxies; fourth line: tadpoles; fifth line: spiral galaxies being born; bottom line: elliptic galaxies. (Elmegreen, Elmegreen, Rubin, Schaffer, 2005, ApJ 631, p. 87)

mological test, or as a test of evolutionary models. However, the present situation is that more reliable cosmological tests are available, and the number counts are mainly used to study the evolution of galaxies.

There are two ways in which the number counts are affected by galaxy evolution. In density evolution the actual number of galaxies is changing, whereas in luminosity evolution only the luminosity of individual galaxies is evolving. The simplest form of luminosity evolution
is called passive luminosity evolution, and is due to the changing luminosity of stars during normal stellar evolution. Pure luminosity evolution is expected to be predominant in the monolithic picture. In the hierarchical picture density evolution will be more prominent, since in this picture smaller galaxies are to a greater extent being destroyed to produce larger more luminous ones.

Figure 19.33 gives an example of the results of number counts. A model without evolution cannot explain these observed counts, and various
models incorporating evolutionary effects have to be introduced. However, a unique model cannot be determined using just the number counts.

Distant Galaxies A more direct approach to galaxy formation is the direct search for the most distant objects visible. In Fig. 19.34 we show the Hubble Ultra Deep Field (HUDF), an area of the sky observed with the Hubble Space Telescope. The total exposure time through different filters was 27 days. The image contains over 15,000 galaxies. Over 5000 are seen as dots; their redshift is aver 6. The other ones, seen as extended objects, give information on galaxy evolution at redshifts 1-5.

The most important observation is that with increasing redshift the Hubble classification breaks down and finally disappears. Around redshift $z=3$ the spiral galaxies resembling the current ones have disappeared almost completely. Instead, there are different irregular and strange galaxies.

Figure 19.35 shows examples of distant galaxies in the range $z=2-4$. Over $10 \%$ are "chain galaxies", about 20 \% "clump clusters", 15 \% "doubles" and $10 \%$ "tadpoles". About $30 \%$ are evolving spirals and $10 \%$ ellipticals.

Another important observation is that in the past galaxies were smaller than nowadays. Even if the mass or luminosity of a galaxy were similar to a modern galaxy its diameter at $z=3$ is only one tenth. The most probable explanation is that the outer parts grow in several small mergers. Collision of a dwarf galaxy does not considerably increase the mass of the great galaxy but brings more stars to its outskirts increasing its diameter. The observation clearly indicates how important mutual collisions have been in the evolution of galaxies towards their current forms.

Evolution of AGN The first clear indication of cosmic evolution was in the numbers of radio galaxies and quasars. Already in the late 1960's it was becoming clear that the density of quasars was increasing dramatically towards higher redshifts (Fig. 19.36). Roughly, the number density of quasars increases relative to the present density by a factor 100 out to a broad maximum at


Fig. 19.36 Quasar activity at different redshifts according to X-ray and infrared observations (gray areas and the gray line). The black line corresponds to the stellar birth rate in Fig. 19.37. (Madau ja Dickinson, 2014, Ann. Rev. Astron. Astrophys. 52)


Fig. 19.37 Stellar birth rates at different redshifts. Different symbols correspond to values obtained in different studies and their standard errors. (Madau and Dickinson, 2014, Ann. Rev. Astron. Astrophys. 52)
redshift about 2 . The observed behaviour may be due to either density or luminosity evolution. The density of radio galaxies also has a maximum at redshifts about $1.5-3$, which is sometimes referred to as the quasar era.

## The Star Formation History of the Universe

 Since the Universe contained only neutral gas as the first stars began to form, the most general description of how galaxies came to be is in terms of the rate at which the gas is being turned into stars. The star formation history going back toa redshift about 8 is shown in Fig. 19.37. The star formation rate was about an order of magnitude larger than its current value at redshift $1-2$. For even larger redshifts it seems to have remained nearly constant or decreased slowly.

### 19.9 Exercises

Exercise 19.1 The galaxy NGC 772 is an Sb spiral, similar to M31. Its angular diameter is $7^{\prime}$ and apparent magnitude 12.0. The corresponding values of M31 are $3.0^{\circ}$ and 5.0. Find the ratio of the distances of the galaxies
(a) assuming their sizes are equal,
(b) assuming they are equally bright.

Exercise 19.2 The brightness of the quasar 3C279 has shown changes with the time scale of one week. Estimate the size of the region producing the radiation. The apparent magnitude is 18 . If the distance of the quasar is 2000 Mpc , what is its absolute magnitude and luminosity? How much energy is produced per $\mathrm{au}^{3}$ ?

Cosmology is a science studying the structure and evolution of the whole Universe. Research in cosmology tries to answer questions such as: How large and how old is the Universe? How was it born? How is matter distributed? How were the elements formed? What will be the future of the Universe?

After the demise of the Aristotelian world picture, it took hundreds of years of astronomical observations and physical theories to reach a level at which a satisfactory modern scientific picture of the physical universe could be formed. The decisive steps in the development were the clarification of the nature of the galaxies in the 1920's and the general theory of relativity, which gives a basis for theoretical research of the universe, developed by Einstein in the 1910's. Yet, just a few decades ago there was a lot of room for armwaiving and all kinds of speculations. Only recently the observations made with satellites have given reasonably precise values for some parameters and some alternative models could be excluded. The central tenet of modern cosmology is the model of the expanding universe, getting all the time more supporting observational evidence.

### 20.1 Cosmological Observations

The Olbers Paradox The simplest cosmological observation may be that the sky is dark at night. This fact was first noted by Johannes Kepler, who, in 1610, used it as evidence for a finite universe. As the idea of an infinite space filled
with stars like the Sun became widespread in consequence of the Copernican revolution, the question of the dark night sky remained a problem. In the 18th and 19th centuries Edmond Halley, Loys de Chéseaux and Heinrich Olbers considered it in their writings. It has become known as the Olbers paradox (Fig. 20.1).

The paradox is the following: Let us suppose the Universe is infinite and that the stars are uniformly distributed in space. No matter in what direction one looks, sooner or later the line of sight will encounter the surface of a star. Since the surface brightness does not depend on distance, each point in the sky should appear to be as bright as the surface of the Sun. This clearly is not true. The modern explanation of the paradox is that the stars have only existed for a finite time, so that the light from very distant stars has not yet reached us. Rather than proving the world to be finite in space, the Olbers paradox has shown it to be of a finite age.

Extragalactic Space In 1923 Edwin Hubble showed that the Andromeda Galaxy M31 was far outside the Milky Way, thus settling a longstanding controversy concerning the relationship between the nebulae and the Milky Way. The numerous galaxies seen in photographs form an extragalactic space vastly larger than the dimensions of the Milky Way. It is important for cosmology that the distribution and motions of the basic components of extragalactic space, the galaxies and clusters of galaxies, should everywhere be the same as in our local part of the


Fig. 20.1 The Olbers paradox. If the stars were uniformly distributed in an unending, unchanging space, the sky should be as bright as the surface of the Sun, since each line of sight would eventually meet the surface of a star.

A two-dimensional analogy can be found in an optically thick pine forest where the line of sight meets a trunk wherever one looks. (Photo M. Poutanen and H. Karttunen)

Universe. Galaxies generally occur in various systems, ranging from small groups to clusters of galaxies and even larger superclusters. The largest structures observed are about 100 Mpc in size (see Sect. 19.6). They are thus significantly smaller than the volume of space (a few thousand Mpc in size) in which the distribution of galaxies has been investigated. One way of studying the large-scale homogeneity of the galaxy distribution is to count the number of galaxies brighter than some limiting magnitude $m$. If the galaxies are uniformly distributed in space, this number should be proportional to $10^{0.6 m}$ (see Example 18.1). For example, the galaxy counts made by Hubble in 1934, which included 44,000 galaxies, were consistent with a galaxy distribution independent of position (homogeneity) and of direction (isotropy). Hubble found no "edge" of the Universe, nor have later galaxy counts found one.

Similar counts have been made for extragalactic radio sources. (Instead of magnitudes, flux densities are used. If $F$ is the flux density, then because $m=-2.5 \lg \left(F / F_{0}\right)$, the number count will be proportional to $F^{-3 / 2}$.) These counts mainly involve very distant radio galaxies and quasars (Fig. 20.2). The results seem to indicate that the radio sources were either much brighter or much more common at earlier epochs than at present (Sect. 19.8). This constitutes evidence in favour of an evolving, expanding universe.

In general the simple geometric relation between brightness and number counts will only
hold for objects that are uniformly distributed in space. Local inhomogeneities will cause departures from the expected relationship. For more distant sources the geometry of the Universe as well as cosmic evolution will change the basic $10^{0.6 m}$ behaviour.

Hubble's Law (See Fig. 20.3.) In the late 1920's, Hubble discovered that the spectral lines of galaxies were shifted towards the red by an amount proportional to their distances. If the redshift is due to the Doppler effect, this means that the galaxies move away from each other with velocities proportional to their separations, i.e. that the Universe is expanding as a whole.

In terms of the redshift $z=\left(\lambda-\lambda_{0}\right) / \lambda_{0}$, Hubble's law can be written as

$$
\begin{equation*}
z=(H / c) r, \tag{20.1}
\end{equation*}
$$

where $c$ is the speed of light, $H$ is the Hubble constant and $r$ the distance of the galaxy. For small velocities ( $V \ll c$ ) the Doppler redshift $z=V / c$, and hence

$$
\begin{equation*}
V=H r, \tag{20.2}
\end{equation*}
$$

which is the most commonly used form of Hubble's law.

For a set of observed "standard candles", i.e. galaxies whose absolute magnitudes are close to some mean $M_{0}$, Hubble's law corresponds to

Fig. 20.2 The quasar 3C295 and its spectrum. The quasars are among the most distant cosmological objects. (Photograph Palomar Observatory)

a linear relationship between the apparent magnitude $m$ and the logarithm of the redshift, $\lg z$. This is because a galaxy at distance $r$ has an apparent magnitude $m=M_{0}+5 \lg (r / 10 \mathrm{pc})$, and hence Hubble's law yields

$$
\begin{equation*}
m=M_{0}+5 \lg \left(\frac{c z}{H \times 10 \mathrm{pc}}\right)=5 \lg z+C \tag{20.3}
\end{equation*}
$$

where the constant $C$ depends on $H$ and $M_{0}$. Suitable standard candles are e.g. the brightest galaxies in clusters and Sc galaxies of a known luminosity class. Some other methods of distance determination for galaxies were discussed in Sect. 19.2. Most recently, type Ia supernovae (Sect. 14.4) in distant galaxies have been used to determine distances out to the redshift $z=1.7$,
where departures from Hubble's law are already detectable.

If the Universe is expanding, the galaxies were once much nearer to each other. If the rate of expansion had been unchanging, the inverse of the Hubble constant, $T=H^{-1}$, would represent the age of the Universe. If the expansion is gradually slowing down, the inverse Hubble constant gives an upper limit on the age of the Universe In fact, current indications (discussed later in this chapter) are that the rate of expansion is accelerating at present. In that case the age of the Universe may also be larger. However, $H^{-1}$ will still be an estimate for the age of the Universe.

One reason for the difficulty in determining the value of the Hubble constant is the uncer-

Fig. 20.3 Hubble's law for type Ia supernovae. The solid curve represents the "concordance" model, with basic parameters having the values mentioned in Sect. 20.7. Models with a zero cosmological constant cannot explain the observations. (D. Rubin et al., 2013, ApJ 763, 35)

tainty in extragalactic distances. A second problem is that the measured values of the velocity $V$, corrected to take into account the motion of the Sun within the Local Group, contain a significant component due to the peculiar motions of the galaxies. These peculiar velocities are caused by local mass concentrations like groups and clusters of galaxies. It is possible that the Local Group has a significant velocity towards the centre of the Local Supercluster (the Virgo Cluster). Because the Virgo Cluster is often used to determine the value of $H$, neglecting this peculiar velocity leads to a large error in $H$. The size of the peculiar velocity is not yet well known, but it is probably about $250 \mathrm{~km} \mathrm{~s}^{-1}$.

The most ambitious recent project for determining $H$ used the Hubble Space Telescope in order to measure cepheid distances to a set of nearby galaxies. These distances were then used to calibrate other distance indicators, such as the Tully-Fisher relation and type Ia supernovae. The final result was $H=(72 \pm 8) \mathrm{km} \mathrm{s}^{-1} \mathrm{Mpc}^{-1}$. The largest remaining source of error in this result is the distance to the Large Magellanic Cloud, used for calibrating the cepheid luminosity.

Nowadays the most accurate value for the Hubble constant is obtained by studying the angular power spectrum of the background radiation (Sect. 20.7). According to the mea-


Fig. 20.4 It is nowadays assumed that at the beginning the expansion rate of the Universe was slowing down until about 5 billion years ago the deceleration changed to acceleration. The age of the Universe calculated from the current value of the Hubble constant is bigger than the actual age
surements of the Planck satellite $H=(67.7 \pm$ $0.5) \mathrm{km} \mathrm{s}^{-1} \mathrm{Mpc}^{-1}$ and the age of the Universe is $13.80 \pm 0.02 \mathrm{Ga}$.

The form of Hubble's law might give the impression that the Milky Way is the centre of the expansion, in apparent contradiction with the Copernican principle. Figure 20.5 shows that, in fact, the same Hubble's law is valid at each point


Fig. 20.5 A regular expansion according with Hubble's law does not mean that the Milky Way $(O)$ is the centre of the Universe. Observers at any other galaxy $\left(O^{\prime}\right)$ will see the same Hubble flow (dashed lines)
in a regularly expanding universe. There is no particular centre of expansion.

The Thermal Microwave Background Radiation The most important cosmological discovery since Hubble's law was made in 1965. In that year Arno Penzias and Robert Wilson discovered that there is a universal microwave radiation, with a spectrum corresponding to that of blackbody radiation (see Sect. 5.6) at a temperature of about 3 K (Fig. 20.7). For their discovery, they received the Nobel prize in physics in 1979.

The existence of a thermal cosmic radiation background had been predicted in the late 1940's by George Gamow, who was one of the first to study the initial phases of expansion of the Universe. According to Gamow, the Universe at that time was filled with extremely hot radiation. As it expanded, the radiation cooled, until at present, its temperature would be a few kelvins. After its discovery by Penzias and Wilson, the cosmic background radiation has been studied at wavelengths from 50 cm to 0.5 cm . The first detailed measurements, made from the COBE (Cosmic Background Explorer) satellite showed that it corresponds closely to a Planck spectrum at ( $2.725 \pm 0.002$ ) K (Fig. 20.6). More recently the CMB has been mapped in even greater detail by the WMAP satellite.

The existence of the thermal cosmic microwave background (CMB) gives strong support to the belief that the Universe was extremely hot in its early stages. The background is very nearly isotropic, which supports the isotropic and homogeneous models of the Universe. The COBE


Fig. 20.6 Observations of the cosmic microwave background radiation made by the COBE satellite in 1990 are in agreement with a blackbody law at 2.7 K
and WMAP satellites have also detected temperature variations of a relative amplitude $6 \times 10^{-6}$ in the background. These fluctuations are interpreted as a gravitational redshift of the background produced by the mass concentrations that would later give rise to the observed structures in the Universe. They are the direct traces of initial irregularities in the big bang, and provide important constraints for theories of galaxy formation. Perhaps even more importantly, the amplitude of the fluctuations on different angular scales have provided crucial constraints on the cosmological model. We shall return to this question in Sect. 20.7.

The Isotropy of Matter and Radiation Apart from the CMB, several other phenomena confirm the isotropy of the Universe. The distribution of radio sources, the X-ray background, and faint distant galaxies, as well as Hubble's law are all isotropic. The observed isotropy is also evidence that the Universe is homogeneous, since a large-scale inhomogeneity would be seen as an anisotropy.

The Age of the Universe Estimates of the ages of the Earth, the Sun and of star clusters are important cosmological observations that do not depend on specific cosmological models. From the decay of radioactive isotopes, the age of the Earth is estimated to be 4600 million years. The age of the Sun is thought to be slightly larger than this.

Fig. 20.7 The
cosmological principle. In the small circle $(A)$ about the observer $(O)$ the distribution of galaxies does not yet represent the large-scale distribution. In the larger circle $(B)$ the distribution is already uniform on the average


The ages of the oldest star clusters in the Milky Way are $10-15 \mathrm{Ga}$.

The values thus obtained give a lower limit to the age of the Universe. In an expanding universe, the inverse Hubble constant gives another estimate of that age. It is most remarkable that the directly determined ages of cosmic objects are so close to the age given by the Hubble constant. This is strong evidence that Hubble's law really is due to the expansion of the Universe. It also shows that the oldest star clusters formed very early in the history of the Universe.

The Relative Helium Abundance A cosmological theory should also give an acceptable account of the origin and abundances of the elements. Even the abundance of the elementary particles and the lack of antimatter are cosmological problems that have begun to be investigated in the context of theories of the early Universe.

Observations show that the oldest objects contain about $25 \%$ by mass of helium, the most abundant element after hydrogen. The amount of helium produced is sensitive to the temperature of the Universe, which is related to that of the background radiation. The computations made for the standard models of the expanding Universe (the Friedmann models) yield a helium abundance of exactly the right size.

### 20.2 The Cosmological Principle

One hopes that as ever larger volumes of the Universe are observed, its average properties will become simple and well defined. Figure 20.7 attempts to show this. It shows a distribution of galaxies on a plane. As the circle surrounding the observer $O$ becomes larger, the mean density inside the circle becomes practically independent of its size. The same behaviour occurs, regardless of the position of the centre of $O$ : at close distances, the density varies randomly (Fig. 20.8), but in a large enough volume, the average density is constant. This is an example of the cosmological principle: apart from local irregularities, the Universe looks the same from all positions in space.

The cosmological principle is a far-reaching assumption, which has been invoked in order to put constraints on the large variety of possible cosmological theories. If in addition to the cosmological principle one also assumes that the Universe is isotropic, then the only possible cosmic flow is a global expansion. In that case, the local velocity difference $V$ between two nearby points has to be directly proportional to their separation ( $V=H r$ ); i.e. Hubble's law must apply.

The plane universe of Fig. 20.7 is homogeneous and isotropic, apart from local irregular-

Fig. 20.8 The galaxies seem to be distributed in a "foamlike" way. Dense strings and shells are surrounded by relatively empty regions. (Seldner, M. et al. (1977): Astron. J. $\mathbf{8 2}, 249$ )

ities. Isotropy at each point implies homogeneity, but homogeneity does not require isotropy. An example of an anisotropic, homogeneous universe would be a model containing a constant magnetic field: because the field has a fixed direction, space cannot be isotropic.

We have already seen that astronomical observations support the homogeneity and isotropy of our observable neighbourhood, the metagalaxy. On the grounds of the cosmological principle, these properties may be extended to the whole of the Universe.

The cosmological principle is closely related to the Copernican principle that our position in the Universe is in no way special. From this principle, it is only a short step to assume that on a large enough scale, the local properties of the metagalaxy are the same as the global properties of the Universe.

Homogeneity and isotropy are important simplifying assumptions when trying to construct cosmological models which can be compared
with local observations. They may therefore reasonably be adopted, at least as a preliminary hypothesis.

### 20.3 Homogeneous and Isotropic Universes

Under general conditions, space and time coordinates in a universe may be chosen so that the values of the space coordinates of observers moving with the matter are constant. It can be shown that in a homogeneous and isotropic universe, the line element (Appendix B) then takes the form

$$
\begin{align*}
\mathrm{d} s^{2}= & -c^{2} \mathrm{~d} t^{2}+R^{2}(t) \\
& \times\left[\frac{\mathrm{d} r^{2}}{1-k r^{2}}+r^{2}\left(\mathrm{~d} \theta^{2}+\cos ^{2} \theta \mathrm{~d} \phi^{2}\right)\right] \tag{20.4}
\end{align*}
$$

known as the Robertson-Walker line element. (The radial coordinate $r$ is defined to be dimensionless.) $R(t)$ is a time-dependent quantity representing the scale of the Universe. If $R$ increases


Fig. 20.9 The two-dimensional analogues of the Friedmann models: a spherical surface, a plane and a saddle surface
with time, all distances, including those between galaxies, will grow. The coefficient $k$ may be $+1,0$ or -1 , corresponding to the three possible geometries of space, the elliptic or closed, the parabolic and the hyperbolic or open model.

The space described by these models need not be Euclidean, but can have positive or negative curvature. Depending on the curvature, the volume of the universe may be finite or infinite. In neither case does it have a visible edge.

The two-dimensional analogy to elliptical $(k=+1)$ geometry is the surface of a sphere (Fig. 20.9): its surface area is finite, but has no edge. The scale factor $R(t)$ represents the size of the sphere. When $R$ changes, the distances between points on the surface change in the same way. Similarly, a three-dimensional "spherical surface", or the space of elliptical geometry, has a finite volume, but no edge. Starting off in an arbitrary direction and going on for long enough, one always returns to the initial point (unless the distance is increased too much by the expansion).

When $k=0$, space is flat or Euclidean, and the expression for the line element (20.4) is almost the same as in the Minkowski space. The only difference is the scale factor $R(t)$. All distances in a Euclidean space change with time. The twodimensional analogue of this space is a plane.

The volume of space in the hyperbolic geometry $(k=-1)$ is also infinite. A two-dimensional idea of the geometry in this case is given by a saddle surface or a horn becoming infinitely wider.

In a homogeneous and isotropic universe, many physical quantities will depend on time through the scale factor $R(t)$. For example, from the form of the line element, it is evident that all distances will be proportional to $R$ (Fig. 20.10).


Fig. 20.10 When space expands, all galaxy separations grow with the scale factor $R: r^{\prime}=\left[R\left(t_{0}^{\prime}\right) / R\left(t_{0}\right)\right] r$

Thus, if the distance to a galaxy is $r$ at time $t$, then at time $t_{0}$ (in cosmology, the subscript 0 refers to the present value) it will be

$$
\begin{equation*}
\frac{R\left(t_{0}\right)}{R(t)} r . \tag{20.5}
\end{equation*}
$$

Similarly, all volumes will be proportional to $R^{3}$. From this it follows that the density of any conserved quantity (e.g. mass) will behave as $R^{-3}$.

It can be shown that the wavelength of radiation in an expanding universe is proportional to $R$, like all other lengths. If the wavelength at the time of emission, corresponding to the scale factor $R$, is $\lambda$, then it will be $\lambda_{0}$ when the scale factor has increased to $R_{0}$ :

$$
\begin{equation*}
\frac{\lambda_{0}}{\lambda}=\frac{R_{0}}{R} . \tag{20.6}
\end{equation*}
$$

The redshift is $z=\left(\lambda_{0}-\lambda\right) / \lambda$, and hence

$$
\begin{equation*}
1+z=\frac{R_{0}}{R} \tag{20.7}
\end{equation*}
$$

i.e. the redshift of a galaxy expresses how much the scale factor has changed since the light was emitted. For example, the light from a quasar with $z=1$ was emitted at a time when all distances were half their present values.

For small values of the redshift, (20.7) approaches the usual form of Hubble's law. This can be seen as follows. When $z$ is small, the change in $R$ during the propagation of a light signal will also be small and proportional to the light travel time $t$. Because $t=r / c$ approximately, where $r$ is the distance of the source, the redshift will be
proportional to $r$. If the constant of proportionality is denoted by $H / c$, one has

$$
\begin{equation*}
z=H r / c \tag{20.8}
\end{equation*}
$$

This is formally identical to Hubble's law (20.1). However, the redshift is now interpreted in the sense of (20.7).

As the universe expands, the photons in the background radiation will also be redshifted. The energy of each photon is inversely proportional to its wavelength, and will therefore behave as $R^{-1}$. It can be shown that the number of photons will be conserved, and thus their number density will behave as $R^{-3}$. Combining these two results, one finds that the energy density of the background radiation is proportional to $R^{-4}$. The energy density of blackbody radiation is proportional to $T^{4}$, where $T$ is the temperature. Thus the temperature of cosmic background radiation will vary as $R^{-1}$.

### 20.4 The Friedmann Models

The results of the preceding section are valid in any homogeneous and isotropic universe. In order to determine the precise time-dependence of the scale factor $R(t)$ a theory of gravity is required.

In 1917 Albert Einstein presented a model of the Universe based on his general theory of relativity. It described a geometrically symmetric (spherical) space with finite volume but no boundary. In accordance with the cosmological principle, the model was homogeneous and isotropic. It was also static: the volume of space did not change.

In order to obtain a static model, Einstein had to introduce a new repulsive force, the cosmological term, in his equations. The size of this cosmological term is given by the cosmological constant $\Lambda$. Einstein presented his model before the redshifts of the galaxies were known, and taking the Universe to be static was then reasonable. When the expansion of the Universe was discovered, this argument in favour of the cosmological constant vanished. Einstein himself later called it the biggest blunder of his life. Nevertheless, the most recent observations now seem to indicate that a non-zero cosmological constant has to be present.

The St. Petersburg physicist Alexander Friedmann and later, independently, the Belgian Georges Lemaître studied the cosmological solutions of Einstein's equations. If $\Lambda=0$, only evolving, expanding or contracting models of the Universe are possible. From the Friedmann models exact formulas for the redshift and Hubble's law may be derived.

The general relativistic derivation of the law of expansion for the Friedmann models will not be given here. It is interesting that the existence of three types of models and their law of expansion can be derived from purely Newtonian considerations, with results in complete agreement with the relativistic treatment. The detailed derivation is given on Box 20.1, but the essential character of the motion can be obtained from a simple energy argument.

Let us consider a small expanding spherical region in the Universe. In a spherical distribution of matter, the gravitational force on a given spherical shell depends only on the mass inside that shell. We shall here assume $\Lambda=0$.

We can now consider the motion of a galaxy of mass $m$ at the edge of our spherical region. According to Hubble's law, its velocity will be $V=H r$ and the corresponding kinetic energy,

$$
\begin{equation*}
T=m V^{2} / 2 \tag{20.9}
\end{equation*}
$$

The potential energy at the edge of a sphere of mass $M$ is $U=-G M m / r$. Thus the total energy is

$$
\begin{equation*}
E=T+U=m V^{2} / 2-G M m / r \tag{20.10}
\end{equation*}
$$

which has to be constant. If the mean density of the Universe is $\rho$, the mass is $M=\left(4 \pi r^{3} / 3\right) \rho$. The value of $\rho$ corresponding to $E=0$ is called the critical density, $\rho_{\mathrm{c}}$. We have

$$
\begin{align*}
E & =\frac{1}{2} m H^{2} r^{2}-\frac{G M m}{r} \\
& =\frac{1}{2} m H^{2} r^{2}-G m \frac{4 \pi}{3} \frac{r^{3} \rho_{\mathrm{c}}}{r} \\
& =m r^{2}\left(\frac{1}{2} H^{2}-\frac{4}{3} \pi G \rho_{\mathrm{c}}\right)=0 \tag{20.11}
\end{align*}
$$

whence

$$
\begin{equation*}
\rho_{\mathrm{c}}=\frac{3 H^{2}}{8 \pi G} \tag{20.12}
\end{equation*}
$$

The expansion of the Universe can be compared to the motion of a mass launched vertically from the surface of a celestial body. The form of the orbit depends on the initial energy. In order to compute the complete orbit, the mass $M$ of the main body and the initial velocity have to be known. In cosmology, the corresponding parameters are the mean density and the Hubble constant.

The $E=0$ model corresponds to the Euclidean Friedmann model, the Einstein-de Sitter model. If the density exceeds the critical density, the expansion of any spherical region will turn to a contraction and it will collapse to a point. This corresponds to the closed Friedmann model. Finally, if $\rho<\rho_{\mathrm{c}}$, the ever expanding hyperbolic model is obtained. The behaviour of the scale factor in these three cases is shown in Fig. 20.11.

These three models of the universe are called the standard models. They are the simplest relativistic cosmological models for $\Lambda=0$. Models with $\Lambda \neq 0$ are mathematically more complicated, but show the same general behaviour.

The simple Newtonian treatment of the expansion problem is possible because Newtonian mechanics is approximately valid in small regions of the Universe. However, although the resulting equations are formally similar, the interpretation


Fig. 20.11 The time dependence of the scale factor for different values of $k$. The cosmological constant $\Lambda=0$
of the quantities involved (e.g. the parameter $k$ ) is not the same as in the relativistic context. The global geometry of the Friedmann models can only be understood within the general theory of relativity.

Consider two points at a separation $r$ at the time $t$. Let their relative velocity be $V$. If the distance at $t_{0}$ is $r_{0}$ then

$$
\begin{equation*}
r=\frac{R(t)}{R\left(t_{0}\right)} r_{0} \quad \text { and } \quad V=\dot{r}=\frac{\dot{R}(t)}{R\left(t_{0}\right)} r_{0} \tag{20.13}
\end{equation*}
$$

and thus the Hubble constant is

$$
\begin{equation*}
H=\frac{V}{r}=\frac{\dot{R}(t)}{R(t)} \tag{20.14}
\end{equation*}
$$

The deceleration of the expansion is described by the deceleration parameter $q$, defined as

$$
\begin{equation*}
q=-R \ddot{R} / \dot{R}^{2} \tag{20.15}
\end{equation*}
$$

The deceleration parameter describes the change of the rate of the expansion $\dot{R}$. The additional factors have been included in order to make it dimensionless, i.e. independent of the choice of units of length and time.

The value of the deceleration parameter can be expressed in terms of the Hubble constant and density. Substitute the definition of $H$ and the expression of $\ddot{R}$ (from Box 20.1) to the definition of $q$. We get

$$
\begin{equation*}
q=\frac{4 \pi G}{3} \frac{\rho_{0} R_{0}^{3}}{R^{3} H^{2}} \tag{20.16}
\end{equation*}
$$

The density is usually expressed in terms of the density parameter $\Omega$ defined as $\Omega=\rho / \rho_{\mathrm{c}}$, so that $\Omega=1$ corresponds to the Einstein-de Sitter model. Thus

$$
\begin{equation*}
\Omega=\frac{8 \pi G}{3} \frac{\rho_{0} R_{0}^{3}}{R^{3} H^{2}} \tag{20.17}
\end{equation*}
$$

Hence there is a simple relation between $\Omega$ and $q$ :

$$
\begin{equation*}
\Omega=2 q \tag{20.18}
\end{equation*}
$$

The value $q=1 / 2$ of the deceleration parameter corresponds to the critical density $\Omega=1$. Both quantities are in common use in cosmology. It
should be noted that the density and the deceleration can be observed independently. The validity of (20.18) is thus a test for the correctness of general relativity with $\Lambda=0$.

### 20.5 Cosmological Tests

A central cosmological problem is the question of which Friedmann model best represents the real Universe. Different models make different observational predictions. Recently there has been considerable progress in the determination of the cosmological parameters, and for the first time there is now a set of parameters that appear capable of accounting for all observations. In the following, some possible tests will be considered. These tests are related to the average properties of the Universe. Further cosmological constraints can be obtained from the observed structures. These will be discussed in Sect. 20.7.

The Critical Density If the average density $\rho$ is larger than the critical density $\rho_{\mathrm{c}}$, the Universe is closed. For the Hubble constant $H=$ $100 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{Mpc}^{-1}$, the value of $\rho_{\mathrm{c}}=1.9 \times$ $10^{-26} \mathrm{~kg} \mathrm{~m}^{-3}$, corresponding to roughly ten hydrogen atoms per cubic metre. Mass determinations for individual galaxies lead to smaller values for the density, favouring an open model. However, the density determined in this way is a lower limit, since there may be significant amounts of invisible mass outside the main parts of the galaxies.

If most of the mass of clusters of galaxies is dark and invisible, it will increase the mean density nearer the critical value. Using the virial masses of X-ray clusters of galaxies (Sect. 19.2), one finds $\Omega_{0}=0.3$. Considerations of the observed velocities of clusters of galaxies indicate that the relative amount of dark matter does not increase further on even larger scales.

Neutrinos have a small mass (about $10^{-4}$ electron mass). A large neutrino background should have been produced in the big bang. In spite of the small suggested mass of the neutrinos, they can still form a part of the mass of the Universe. Nowadays it is known that the mass of the neutrino is too small to explain the dark matter problem. Also, they move at relativistic speeds and are
too "hot" to form the observed structures. Instead much recent work in cosmology has been based on the hypothesis of Cold Dark Matter (CDM), i.e. the idea that a significant part of the mass of the Universe is in the form of non-relativistic particles of an unknown kind.

It is understood that the mean density of the University cannot be reliably determined from the observations of the current constituents of the Universe. Instead, a very precise value for the mean density is found by studying the details of the cosmic background radiation, since that gives a single picture of the contents of the whole Universe. The measurements show that the density is exactly the critical density, which means that the space is flat. The most recent result of Planck obtained in 2015 gives a curvature of $0.001 \pm 0.004$, meaning that the deviation from zero is at most $0.5 \%$.

The Magnitude-Redshift Test Although for small redshifts, all models predict the Hubble relationship $m=5 \lg z+C$ for standard candles, for larger redshifts there are differences, depending on the deceleration parameter $q$. This provides a way of measuring $q$.

The models predict that galaxies at a given redshift look brighter in the closed models than in the open ones (see Fig. 20.4). Measurements of type Ia supernovae out to redshifts $z=1.7$ using the Hubble Space Telescope have now shown that the observed $q$ is inconsistent with models having $\Lambda=0$. Assuming $\Omega_{0}=0.3$ these observations require $\Omega_{\Lambda}=0.7$, where $\Omega_{\Lambda}$ is defined below in Box 20.1.

The Angular Diameter-Redshift Test Along with the magnitude-redshift test, the relation between angular diameter and redshift has been used as a cosmological test. Let us first consider how the angular diameter $\theta$ of a standard object varies with distance in static models with different geometries. In a Euclidean geometry, the angular diameter is inversely proportional to the distance. In an elliptical geometry, $\theta$ decreases more slowly with distance, and even begins to increase beyond a certain point. The reason for this can be understood by thinking of the surface of a sphere.

For an observer at the pole, the angular diameter is the angle between two meridians marking the edges of his standard object. This angle is smallest when the object is at the equator, and grows towards the opposite pole. In a hyperbolic geometry, the angle $\theta$ decreases more rapidly with distance than in the Euclidean case.

In an expanding closed universe the angular diameter should begin to increase at a redshift of about one. This effect has been looked for in the diameters of radio galaxies and quasars. No turnover has been observed, but this may also be due to evolution of the radio sources or to the selection of the observational data. At smaller redshifts, the use of the diameters of clusters of galaxies has yielded equally inconclusive results.

Evolutionary effects are the most important factors for the uncertainty. We know that the sizes of large scale structures are changing while the Universe is evolving. The evolution of the structures has been investigated using cosmological simulations (e.g. Millennium, Illustris Fig. 20.14). The simulations give estimates for the object sizes at different redshift, and these values can be compared with the actual observations. The results are consistent with the cosmological $\Lambda \mathrm{CDM}$ concordance model.

Basically the same idea can be applied to the angular scale of the strongest fluctuation in the cosmic microwave background. The linear size of these depends only weakly on the cosmological model and can therefore be treated as a standard measuring rod. Their redshift is determined by the decoupling of matter and radiation (see Sect. 20.6). Observations of their angular size have provided strong evidence that $\Omega_{0}+\Omega_{\Lambda}=1$, i.e. the Universe is flat.

Primordial Nucleosynthesis The standard model predicts that $25 \%$ of the mass of the Universe turned into helium in the "big bang". This amount is not sensitive to the density and thus does not provide a strong cosmological test. However, the amount of deuterium left over from helium synthesis does depend strongly on the density. Almost all deuterons formed in the big bang unite into helium nuclei. For a larger density the collisions destroying deuterium were more frequent.

Thus a small present deuterium abundance indicates a high cosmological density. Similar arguments apply to the amounts of ${ }^{3} \mathrm{He}$ and ${ }^{7} \mathrm{Li}$ produced in the big bang. The interpretation of the observed abundances is difficult, since they have been changed by later nuclear processes. Still, present results for the abundances of these nuclei are consistent with each other and with a density corresponding to $\Omega_{0}$ about 0.04 . Note that this number only refers to the mass in the form of baryons, i.e. protons and neutrons. Since the virial masses of clusters of galaxies indicate that $\Omega_{0}$ is about 0.3 , this has stimulated models such as the CDM model, where most of the mass is not in the form of normal baryons.

Ages The ages of different Friedmann models can be compared with known ages of various systems. The age $t_{0}$ of a Friedmann model with given $\Omega_{0}$ and $\Omega_{\Lambda}$ is obtained by integrating equation (8) of Box 20.1. This gives

$$
\begin{align*}
& t_{0}=H_{0}^{-1} \int_{0}^{1} \mathrm{~d} a\left(\Omega_{0} a^{-1}+\Omega_{\Lambda} a^{2}+1\right. \\
&\left.-\Omega_{0}-\Omega_{\Lambda}\right)^{-1 / 2} \tag{20.19}
\end{align*}
$$

This age is required to be larger than the ages of the oldest known astronomical objects.

If the density is critical and $\Lambda=0, t_{0} H_{0}=$ $2 / 3$. Thus if $H_{0}=75 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{Mpc}^{-1}$, the age is $t_{0}=9 \mathrm{Ga}$. Larger values of $\Omega_{0}$ give smaller ages, whereas positive values of $\Lambda$ lead to larger ages. It has been a source of embarrassment that the best values of $H$ have tended to give an age for the Universe only marginally consistent with the ages of the oldest astronomical objects. With the introduction of a positive cosmological constant and a slight downward revision of stellar ages this problem has disappeared. In 2003 the WMAP results gave an age of 13.7 Ga . A more recent value by the Planck satellite is $13.80 \pm 0.02 \mathrm{Ga}$.

The best current parameter values give 1314 Ga for the age of the Universe.

The "Concordance" Model In summary there has been a remarkable recent convergence between different cosmological tests. The resulting model has a positive cosmological constant, and
most of the matter is cold and dark. It is thus referred to as the $\Lambda \mathrm{CDM}$ model. The best parameter values are $H=70 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{Mpc}^{-1}, \Omega_{\Lambda}=0.7$, $\Omega_{0}=0.3$, with cold dark matter making up $85 \%$ of the total density.

The concordance model is by no means definitive. In particular the reason for the cosmological constant is a major puzzle. In order to allow for the possibility that $\Lambda$ is variable it has become customary to refer to it as dark energy, saving the term cosmological constant for the case of a constant $\Lambda$. Even if some alternative mechanism can produce the same effect as a non-zero $\Lambda$, finding at least one set of acceptable parameters, thanks to the WMAP and Planck satellites, is an important step forward.

An additional set of constraints on the cosmological model comes from the large-scale structures of the Universe. These constraints, which contribute further support for the concordance model, will be considered in Sect. 20.7.

### 20.6 History of the Universe

We have seen how the density of matter and of radiation energy and temperature can be computed as functions of the scale factor $R$. Since the scale factor is known as a function of time, it is possible to calculate how these quantities change with time.

When we back in time $R$ is decreasing. Since $\rho \propto R^{-3}, T \propto R^{-1}$, densities and temperatures at the beginning were so immense that all theories about the physical processes taking place are highly conjectural. Nevertheless attempts have been made at understanding the most fundamental properties of the Universe on the basis of modern theories of particle physics. For example, no indications of significant amounts of antimatter in the Universe have been discovered. Thus, for some reason, the number of matter particles must have exceeded that of antimatter particles by a factor of 1.000000001 . Because of this symmetry breaking, when $99.9999999 \%$ of the hadrons were annihilated, $10^{-7} \%$ was left later to form galaxies and everything else. It has been speculated that the broken symmetry originated in particle processes about $10^{-35} \mathrm{~s}$ after the initial time.


Fig. 20.12 The energy densities of matter and radiation decrease as the Universe expands. Nucleon-antinucleon pairs annihilate at $10^{-4} \mathrm{~s}$; electron-positron pairs at 1 s

The breaking of fundamental symmetries in the early Universe may lead to what is known as inflation of the Universe. In consequence of symmetry breaking, the dominant energy density may be the zero-point energy of a quantum field. This energy density will lead to inflation, a strongly accelerated expansion, which will dilute irregularities and drive the density very close to the critical value. One may thus understand how the present homogeneity, isotropy and flatness of the Universe have come about. In the inflationary picture the Universe has to be very nearly flat, $\Omega_{0}+\Omega_{\Lambda}=1$. The inflationary models also make specific predictions for the form of the irregularities in the CMB. These predictions are in general agreement with what has been observed.

As the Universe expanded, the density and temperature decreased (Fig. 20.12) and conditions became such that known physical principles can be applied. During the hot early stages, photons and massive particles were continually changing into each other: high-energy photons collided to produce particle-antiparticle pairs, which then were annihilated and produced photons. As the Universe cooled, the photon energies became too small to maintain this equilibrium. There is a threshold temperature below which particles of a given type are no longer produced. For example, the threshold temperature for hadrons (protons, neutrons and mesons) is $T=10^{12} \mathrm{~K}$, reached at the time $t=10^{-4} \mathrm{~s}$. Thus the present building blocks of the atomic nuclei, protons and neutrons, are relics from the time $10^{-8}-10^{-4} \mathrm{~s}$, known as the hadron era.

Even before the hadron era, when the age of the Universe was about $10^{-12} \mathrm{~s}$, the dark matter particles forming about $5 / 6$ of all matter were born. They were decoupled from radiation around $10^{-9} \mathrm{~s}$ and started to form structures to which the ordinary matter started to condense hundred million years later.

The Lepton Era In the time period $10^{-4}-1 \mathrm{~s}$, the lepton era, the photon energies were large enough to produce light particles, such as elec-tron-positron pairs. Because of matter-antimatter symmetry breaking, some of the electrons were left over to produce present astronomical bodies. During the lepton era neutrino decoupling took place. Previously the neutrinos had been kept in equilibrium with other particles by fast particle reactions. As the density and temperature decreased, so did the reaction rates, and finally they could no longer keep the neutrinos in equilibrium. The neutrinos decoupled from other matter and were left to propagate through space without any appreciable interactions. It has been calculated that there are at present 600 such cosmological neutrinos per cubic centimetre, but their negligible interactions make them extremely difficult to observe. After the neutrino decoupling the amount of free neutrons kept decreasing as they decayed to protons and electrons.

The Radiation Era After the end of the lepton era, about 1 s after the initial time, the most important form of energy was electromagnetic radiation. This stage is called the radiation era. At its beginning the temperature was about $10^{10} \mathrm{~K}$ and at its end, about one million years later, when the radiation energy density had dropped to that of the particles, it had fallen to about 40,000 degrees. At the very beginning of the radiation era within a few hundred seconds helium was produced.

Just before the epoch of helium synthesis, the number ratio of free protons and neutrons was changing because of the decay of the free neutrons. After about 100 s the temperature had dropped to about $10^{9} \mathrm{~K}$, which is low enough for deuterons to be formed. All remaining neutrons were then incorporated in deuterons; these,
in turn, were almost entirely consumed to produce helium nuclei. Thus the amount of helium synthesised was determined by the number ratio of protons and neutrons at the time of deuterium production $t=100 \mathrm{~s}$. Calculations show that this ratio was about $14: 2$. Thus, out of 16 nucleons, 2 protons and 2 neutrons were incorporated in a helium nucleus. Consequently $4 / 16=25 \%$ of the mass turned into helium. This is remarkably close to the measured primordial helium abundance.

Only the isotopes ${ }^{2} \mathrm{H},{ }^{3} \mathrm{He},{ }^{4} \mathrm{He}$ and ${ }^{7} \mathrm{Li}$ were produced in appreciable numbers by nuclear processes in the big bang. The heavier elements have formed later in stellar interiors, in supernova explosions and perhaps in energetic events in galactic nuclei.

Radiation Decoupling. The Matter Era As we have seen, the mass density of radiation (obtained from the formula $E=m c^{2}$ ) behaves as $R^{-4}$, whereas that of ordinary matter behaves as $R^{-3}$. Thus the radiation mass density decreases more rapidly. At the end of the radiation era it became smaller than the ordinary mass density. The matter era began, bringing with it the formation of galaxies, stars, planets and human life. At present, the mass density of radiation is much smaller than that of matter. Therefore the dynamics of the Universe is completely determined by the density of massive particles.

Soon after the end of the radiation era, radiation decoupled from matter. This happened when the temperature had dropped to a few thousand degrees, and the protons and electrons combined to form hydrogen atoms. It was the beginning of the "dark ages" at redshifts $z=1000-100$, before stars and galaxies had formed, when the Universe only contained dark matter, blackbody radiation, and slowly cooling neutral gas.

At present, light can propagate freely through space. The world is transparent to radiation: the light from distant galaxies is weakened only by the $r^{-2}$ law and by the redshift. Since there is no certain detection of absorption by neutral gas, there must have been a reionisation of the Universe. It is thought that this occurred around $z=$ 5-10.

### 20.7 The Formation of Structure

As we go backward in time from the present, the distances between galaxies and clusters of galaxies become smaller. For example, the typical separation between galaxies is 100 times their diameter. At the redshift $z=101(R$ (now) $/ R(t)=$ 100) most galaxies must have been practically in contact. For this reason galaxies in their present form cannot have existed much earlier than about $z=100$. Since the stars were presumably formed after the galaxies, all present astronomical systems must have formed later than this.

It is thought that all observed structures in the Universe have arisen by the gravitational collapse of small overdensities. Whereas the presently observable galaxies have undergone considerable evolution, which makes it difficult to deduce their initial state, on larger scales the density variations should still be small and easier to study. These are the structures considered in the present section. The later evolution of galaxies is discussed in Sect. 19.8, and the formation of the Milky Way in Sect. 18.5.

The Statistical Description of Large-Scale Structure The departures from strict homogeneity in the Universe are random in character, and must therefore be described using statistical methods. Perhaps the most straightforward way of doing this is to take regions of a given size, specified in terms of their mass, and give the probability distribution for relative density variations on that scale.

A second method is to consider the spatial separations between individual objects such as galaxies or clusters. The distribution of these separations is used to define the correlation function, which is a measure of the clustering of the objects in question.

A third method to describe large-scale fluctuations is by means of the power spectrum. Here the density variations (in space or in projection on the sky) are represented as sum of waves. The power spectrum is the squared amplitude of these waves as a function of wavelength.

All three methods are representations of the density variations in the Universe, and they are


Fig. 20.13 The motion of the Milky Way in relation to the microwave background can be seen in the measurements of WMAP. One side of the sky is darker (colder), and the other side is lighter (warmer). The horizontal stripe is the densest part of the Milky Way. (Photo NASA)
theoretically closely related. However, in practice they are observed in different ways, and therefore, which representation is most suitable depends on what kind of observations are being analysed. The density variations are usually described by means of a spectral index $n$ and an amplitude $\sigma_{8}$ to be introduced below.

The Growth of Perturbations In order to describe the growth of structures in the Universe, consider a given region containing the mass $M$. If its density is slightly larger than the mean density, its expansion will be slightly slower than that of the rest of the Universe, and its relative overdensity will grow. The rate of growth as a function of mass depends on the relative importance of the material components of the Universe, dark matter, radiation, and ordinary baryonic matter.

It is assumed that there is an initial distribution of perturbations where the fluctuations with mass $M$ have an amplitude that is proportional to $M^{-(n+3) / 6}$. The spectral index $n$ is a cosmological parameter to be determined from observations.

The first step in structure formation is when a given mass comes within the horizon, i.e. when there has been enough time since the big bang for light signals to cross the given region. During the radiation era the horizon mass grows proportionally to $t^{3 / 2}$, and thus the time at which the mass $M$ comes within the horizon will be proportional to $M^{2 / 3}$. Any perturbation will initially be larger than the horizon mass, and while this is the case it grows in proportion to $t$. Once a matter
perturbation comes inside the horizon its amplitude will remain constant. This constant amplitude will behave as $t M^{-(n+3) / 6}$, which is proportional to $M^{-(n-1) / 6}$. If $n=1$, the perturbations enter the horizon with an amplitude that is independent of mass. We shall see that the observed value of $n$ is in fact very close to 1 .

Perturbations of both dark and baryonic matter density will behave as described above during the radiation era. At the end of the radiation era at time $t_{\mathrm{EQ}}$, when the mass densities of radiation and (non-relativistic) matter become equal, the amplitude of the perturbations will be given by the horizon mass $M_{\mathrm{EQ}} \approx 10^{16} M_{\odot}$ for $M \ll M_{\mathrm{EQ}}$, and will be proportional to $M^{-(n+3) / 6}$ for $M \gg M_{\mathrm{EQ}}$. After equality the dark matter perturbations will be free to start growing again as $t^{2 / 3}$, independent of mass.

Unlike dark matter, ordinary baryonic matter perturbations cannot grow as long as the Universe remains ionised. Instead there is a minimum mass of a collapsing gas cloud given by the Jeans mass $M_{\mathrm{J}}$ :

$$
\begin{equation*}
M_{\mathrm{J}} \approx \frac{P^{3 / 2}}{G^{3 / 2} \rho^{2}}, \tag{20.20}
\end{equation*}
$$

where $\rho$ and $P$ are the density and pressure in the cloud (see Sect. 6.11). The value of $M_{\mathrm{J}}$ before decoupling was

$$
\begin{equation*}
M_{\mathrm{J}}=10^{18} M_{\odot} \tag{20.21}
\end{equation*}
$$

and after decoupling

$$
\begin{equation*}
M_{\mathrm{J}}=10^{5} M_{\odot} \tag{20.22}
\end{equation*}
$$

The reason for the large difference is that before decoupling, matter feels the large radiation pressure ( $P=u / 3$, see Box 11.1). After decoupling, this pressure no longer affects the gas.

The large Jeans mass before decoupling means that overdense regions of normal gas cannot start growing before $z=1000$. Rather than growing they oscillate like sound waves. After decoupling a large range of masses become Jeans unstable. By then density perturbations of dark matter have had time to grow, and the gas will therefore rapidly fall into their potential wells. The first stars will start forming in the collapsing regions, and will reionise the Universe.

Fig. 20.14 Cosmological simulations are used to study the evolution of the structures of the Universe. The international Illustris simulation shows how the network of dark matter evolves from redshift $z=4$ (bottom frame) to $z=0$ (topmost frame). (Illustris Collaboration, www. illustris-project.org)


Because the expansion of the Universe works against the collapse, the density of Jeans unstable regions grows rather slowly. In order to produce the observed systems, the density perturbations at decoupling cannot be too small. In models without dark matter the variations in the CMB predicted on this basis tended to be too large. In the CDM model the predicted variations are of the expected amplitude.

In the CDM model the amplitude of fluctuations on scales about $M_{\mathrm{EQ}}$ and smaller depends only weakly on mass. This is why the CDM model leads to an hierarchical description of structure formation. In this picture, systems of all masses above $10^{5} M_{\odot}$ begin forming after decoupling. Because smaller systems will collapse
more rapidly, they are the first to form, at redshifts about 20 . Once the first sources of light, starbursts or AGNs, had formed, they could reionise the gas. This marked the ending of the dark ages at redshifts $z=10-5$.

The redshift of reionisation is still not well known, and is therefore treated as a parameter to be determined in tests based on large-scale structures. It is usually expressed by means of $\tau$, the optical depth to electron scattering of the background radiation. A larger value of $\tau$ corresponds to a higher electron density, implying reionisation at a higher redshift. Since galaxies can be seen at redshifts larger than 6 , the corresponding value of $\tau=0.03$ represents a minimum. The final results (2012) of the observations with WMAP gave $\tau=$ $0.081 \pm 0.012$, which would have corresponded to a redshift $10.1 \pm 1.0$. The final results (2015) of Planck the gave $8.8 \pm 0.1$ as the mean redshift of reionisation.

One finally has to ask where the initial perturbations came from. An attractive feature of the inflationary model is that it makes specific predictions for these initial perturbations, deriving them from quantum effects at very early times. In this way the observed properties of the largest astronomical systems contain information about the earliest stages of our Universe.

Fluctuations of the Cosmic Microwave Background One important way of studying the large-scale structure of the early Universe is by means of the irregularities of the cosmic microwave background. The overdensities that were later to give rise to observed structures should also give rise to temperature variations of the CMB.

The temperature variations in the microwave background have been mapped, first by the COBE satellite, then by WMAP (Fig. 20.13) and Planck. A map of the CMB according to Planck is shown in Fig. 20.15. The observed variations are in qualitative agreement with the scenario for structure formation described above.

A more quantitative view of the observations is provided by the power spectrum of the observations shown in Fig. 20.16. This shows the amplitude of the temperature variations as a function of angular scale on the sky.


Fig. 20.15 Temperature distribution of the background radiation according to the measurements of the Planck satellite. Dark areas are colder, light areas warmer and more dense. (Planck Collaboration)

The physical processes we have described give rise to the features in the power spectrum. Thus the first peak is produced by perturbations that have just had time to collapse to a maximum density since equality of matter and radiation, before bouncing back. The linear size of this peak does not depend strongly on the exact parameters of the model, and its position (angular scale) can therefore be used as a standard measuring rod in the diameter-redshift test. The second and third peaks in the power spectrum, the "acoustic peaks", correspond to perturbations that have bounced back and collapsed again, respectively. The positions and amplitudes of these features in the power spectrum depend on the cosmological parameters. Thus the WMAP observations of the CMB can be fitted using a model containing six free parameters: the Hubble constant, the densities of dark matter and baryons, the optical depth $\tau$, and the amplitude $\sigma_{8}$ and shape $n$ of the initial perturbations. The curvature of the Universe, $1-\Omega_{0}-\Omega_{\Lambda}$ can be set equal to zero, which determines the value of $\Omega_{\Lambda}$. The results of WMAP and Planck have given values for these parameters in full agreement with the concordance model.

Very Large Scale Structure After decoupling structures on different scales are free to grow. The important dividing line is whether a given overdensity is still expanding with the rest of the Universe or whether it has had time to recollapse. Systems that have recollapsed will fairly rapidly

Fig. 20.16 Angular power spectrum of the temperature variations of the cosmic microwave background from the results of the Planck satellite. This gives the square of the amplitude of the temperature variations on different angular scales. (Planck Collaboration)

virialise, i.e. settle down into a stationary state. Such systems can be considered real astronomical systems.

The largest astronomical systems are clusters of galaxies. For some time there was controversy about whether even larger structures, superclusters, existed. The controversy was settled in the 1970's when it was realised that this largely depended on what was meant by superclusters. Regions of higher density existed on scales larger than clusters of galaxies (a few Mpc ), all the way up to 100 Mpc , but they did not really form individual structures in approximate equilibrium like the clusters of galaxies.

Between these two alternatives are structures that are only now turning round and beginning to recollapse. One way of specifying the amplitude of the initial fluctuations is to give the scale of this transition point. This scale corresponds roughly to a present linear size of 8 Mpc , and for this reason the fluctuation amplitude is commonly given by means of $\sigma_{8}$, the amplitude of the fluctuations at present scale 8 Mpc . Because of the way it has been chosen $\sigma_{8}$ should be close to 1 .

Smaller systems will already have collapsed. There are many ways of statistically describing their large-scale distribution. One of the most studied descriptors of clustering is the correlation function, $\xi(r)$. Consider two infinitesimal volumes $\mathrm{d} V_{1}$ and $\mathrm{d} V_{2}$ separated by the distance $r$. If there were no clustering, the probability of finding galaxies in these volumes would
be $N^{2} \mathrm{~d} V_{1} \mathrm{~d} V_{2}$, where $N$ is the number density of galaxies. Because of clustering this probability is actually $N^{2}(1+\xi(r)) \mathrm{d} V_{1} \mathrm{~d} V_{2}$. The correlation function thus measures the higher probability of finding galaxies near each other.

Although there are ways of estimating the correlation function from the distribution on the sky, a more reliable estimate can be made by mapping the distribution of galaxies in three dimensions, using redshifts to determine their distances. The distribution from one such survey (SDSS, Sloan Digital Sky Survey) is shown in Fig. 20.17.

As expected, the general form of the correlation function is a power law (close pairs are abundant, distant pairs rarer). It has been known since the 1970's that the correlation function is approximately proportional to $r^{\gamma}$. The constant of proportionality is related to the amplitude $\sigma_{8}$ and the exponent $\gamma$ is related to the index $n$ of the initial perturbations. The observed value of $\gamma$ is about 1.8 , depending to some extent on the sample of objects studied.

At large separations the curve shows an unexpected maximum, observed for the first time in 2005. This is the same highest acoustic peak seen in the angular power spectrum of Planck. The observation confirms the $\Lambda \mathrm{CDM}$ cosmology and shows that the acoustic waves born around $z=1000$ have remained till the present time and are seen in the distribution of galaxies. The same peak has been seen later in the larger SDSS survey.


Fig. 20.17 Correlation function for the distribution of 47,000 bright red SDSS galaxies. The inset shows the found "bump" in more detail. The value of $h$ is the Hubble constant divided by 100 , or about 0.7 . Thus a difference $100 h^{-1}$ corresponds to a distance of about 150 Mpc (about 6 degrees on the sky). The bump tells about acoustic oscillations of baryons, i.e. large scale acoustic waves of the visible matter. (Eisenstein et al., 2005, ApJ 633, 560)

In order to determine the cosmological parameters the (three-dimensional) power spectrum of the galaxy distribution is usually used. It is then compared to theoretical power spectra that depend on the parameters in order to find the bestfitting model. The optical depth parameter $\tau$ does not affect these tests. The results have been completely consistent with the concordance model.

The Concordance Model Again We have discussed the use of the cosmic microwave background and the large-scale distribution of galaxies in order to determine the cosmological parameters. Both methods independently give consistent results. Combining them produces even more (formally) accurate values. Furthermore, these values are in agreement with the ones obtained from the traditional cosmological tests discussed in Sect. 20.5.

There are eight basic parameters describing the concordance model. According the final results of Planck (2015) they are:

Hubble constant $H_{0} 6.7 \pm 0.5 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{Mpc}^{-1}$, baryon density parameter $\Omega_{\mathrm{b}} 0.049 \pm 0.001$,
mass density parameter $\Omega_{0} 0.259 \pm 0.006$, redshift of reionisation $z_{\text {ri }} 8.8 \pm 1.1$, spectral index $n 0.967 \pm 0.004$, fluctuation amplitude $\sigma_{8} 0.82 \pm 0.01$.

Other, less comprehensive tests, such as the gravitational lensing by cosmic structures, the velocities induced by mass concentrations, and the number of clusters of galaxies, have added support to the concordance model. This remarkable agreement between many independent determinations of the cosmological parameters have earned the model its name. Once the parameters necessary for a general description of the Universe are reasonably well known, other components, such as gravitational waves or neutrinos, can be included in the cosmological model. This new development has been called the era of precision cosmology. However, it should still not be forgotten that in the model one has to assume the presence of both dark matter and dark energy, neither of which is based on any evidence apart from their role in cosmology.

### 20.8 The Future of the Universe

The standard models allow two alternative prospects for the future development of the Universe. Expansion may either go on forever, or it may reverse to a contraction, where everything is eventually squeezed back to a point. In the final squeeze, the early history of the Universe would be repeated backwards: in turn, galaxies, stars, atoms and nucleons would be broken up. Finally the state of the Universe could no longer be treated by present-day physics. It is not known whether the collapse would continue to a single point or would the Universe avoid the singularity and start a new expansion.

However, according to the current observations, this is not the fate of the Universe. Instead, the expansion will continue forever, even at an accelerating pace.

In the open models the future is quite different. The evolution of the stars may lead to one of four end results: a white dwarf, a neutron star or a black hole may be formed, or the star may be completely disrupted. After about $10^{11}$ years, all
present stars will have used up their nuclear fuel and reached one of these four final states.

Some of the stars will be ejected from their galaxies; others will form a dense cluster at the centre. In about $10^{27}$ years the central star clusters will become so dense that a black hole is formed. Similarly the galaxies in large clusters will collide and form very massive black holes.

Not even black holes last forever. By a quantum mechanical tunnelling process, mass can cross the event horizon and escape to infinitythe black hole is said to "evaporate". The rate of this phenomenon, known as the Hawking process, is inversely proportional to the mass of the hole. For a galactic-mass black hole, the evaporation time is roughly $10^{98}$ years. After this time, almost all black holes will have disappeared.

The ever expanding space now contains black dwarfs, neutron stars and planet-size bodies (unless the predictions of a finite proton lifetime of about $10^{31}$ years are confirmed; in that case all these systems will have been destroyed by proton decay). The temperature of the cosmic background radiation will have dropped to $10^{-20} \mathrm{~K}$.

Even further in the future, other quantum phenomena come into play. By a tunnelling process, black dwarfs can change into neutron stars and these, in turn, into black holes. In this way, all stars are turned into black holes, which will then evaporate. The time required has been estimated to be $10^{10^{26}}$ years! At the end, only radiation cooling towards absolute zero will remain (Fig. 20.18).


Fig. 20.18 According to current results the future of the Universe looks like this. After a very, very long time all matter will have changed to radiation. The wavelength of the radiation will increase infinitely in an ever expanding and cooling space

It is of course highly doubtful whether our current cosmological theories really are secure enough to allow such far-reaching predictions. New theories and observations may completely change our present cosmological ideas.

Box 20.1 (Newtonian Derivation of a Differential Equation for the Scale Factor $R(t))$ Let us consider a galaxy at the edge of a massive sphere (see figure). It will be affected by a central force due to gravity and the cosmological force

$$
m \ddot{r}=-\frac{4 \pi G}{3} \frac{r^{3} \rho m}{r^{2}}+\frac{1}{3} m \Lambda r
$$

or

$$
\begin{equation*}
\ddot{r}=-\frac{4 \pi}{3} G \rho r+\frac{1}{3} \Lambda r . \tag{1}
\end{equation*}
$$



In these equations, the radius $r$ and the density $\rho$ are changing with time. They may be expressed in terms of the scale factor $R$ :

$$
\begin{equation*}
r=\left(R / R_{0}\right) r_{0} \tag{2}
\end{equation*}
$$

where $R$ is defined to be $R_{0}$ when the radius $r=r_{0}$.

$$
\begin{equation*}
\rho=\left(R_{0} / R\right)^{3} \rho_{0} \tag{3}
\end{equation*}
$$

where the density $\rho=\rho_{0}$ when $R=R_{0}$. Introducing (2) and (3) in (1), one obtains

$$
\begin{equation*}
\ddot{R}=-\frac{a}{R^{2}}+\frac{1}{3} \Lambda R, \tag{4}
\end{equation*}
$$

where $a=4 \pi G R_{0}^{3} \rho_{0} / 3$. If (4) is multiplied on both sides by $\dot{R}$, the left-hand side yields

$$
\dot{R} \ddot{R}=\frac{1}{2} \frac{\mathrm{~d}\left(\dot{R}^{2}\right)}{\mathrm{d} t}
$$

and thus (4) takes the form

$$
\begin{equation*}
\mathrm{d}\left(\dot{R}^{2}\right)=-\frac{2 a}{R^{2}} \mathrm{~d} R+\frac{2}{3} \Lambda R \mathrm{~d} R \tag{5}
\end{equation*}
$$

Let us define $R_{0}=R\left(t_{0}\right)$. Integrating (5) from $t_{0}$ to $t$ gives

$$
\begin{align*}
\dot{R}^{2}-\dot{R}_{0}^{2}= & 2 a\left(\frac{1}{R}-\frac{1}{R_{0}}\right) \\
& +\frac{1}{3} \Lambda\left(R^{2}-R_{0}^{2}\right) . \tag{6}
\end{align*}
$$

The constants $\dot{R}_{0}$ and $a$ can be eliminated in favour of the Hubble constant $H_{0}$ and the density parameter $\Omega_{0}$. Because $\rho_{\mathrm{c}}=3 H_{0}^{2} / 8 \pi G$,

$$
\begin{align*}
2 a & =8 \pi G R_{0}^{3} \rho_{0} / 3 \\
& =H_{0}^{2} R_{0}^{3} \rho_{0} / \rho_{\mathrm{c}}=H_{0}^{2} R_{0}^{3} \Omega_{0} \tag{7}
\end{align*}
$$

where $\Omega_{0}=\rho_{0} / \rho_{\mathrm{c}}$. Using expression (6) and $\dot{R}_{0}=H_{0} R_{0}$ in (7), and defining $\Omega_{\Lambda}=$ $\Lambda /\left(3 H_{0}^{2}\right)$, one obtains

$$
\begin{align*}
\frac{\dot{R}^{2}}{H_{0}^{2} R_{0}^{2}}= & \Omega_{0} \frac{R_{0}}{R}+\Omega_{\Lambda}\left(\frac{R}{R_{0}}\right)^{2} \\
& +1-\Omega_{0}-\Omega_{\Lambda} \tag{8}
\end{align*}
$$

as the basic differential equation governing $R(t)$.

For simplicity we now set $\Omega_{\Lambda}=0$. Then the time behaviour of the scale factor $R$ depends on the value of the density parameter $\Omega_{0}$. Because $\dot{R}^{2}>0$ always, according to (8)

$$
\Omega_{0} \frac{R_{0}}{R}-\Omega_{0}+1 \geq 0
$$

or

$$
\begin{equation*}
\frac{R_{0}}{R} \geq \frac{\Omega_{0}-1}{\Omega_{0}} \tag{9}
\end{equation*}
$$

If $\Omega_{0}>1$, this means that

$$
R \leq R_{0} \frac{\Omega_{0}}{\Omega_{0}-1} \equiv R_{\max }
$$

When the scale factor reaches its maximum value $R_{\max }$, then according to (8), $\dot{R}=0$, and the expansion turns into contraction. If $\Omega_{0}<1$,
the right-hand side of (8) is always positive and the expansion continues forever.

The equation for the time dependence of the scale factor in the general theory of relativity contains the constant $k$ which determines the geometry of space:

$$
\begin{equation*}
\dot{R}^{2}=\frac{8 \pi G R_{0}^{3} \rho_{0}}{3 R}-k c^{2} \tag{10}
\end{equation*}
$$

Equations (10) and (6) (or (8)) can be made identical if one chooses

$$
H_{0}^{2} R_{0}^{2}\left(\Omega_{0}-1\right)=k c^{2}
$$

Thus, complete agreement between the Newtonian and the relativistic equation for $R$ is obtained. The values of the geometrical constant $k=+1,0,-1$ correspond respectively to $\Omega_{0}>1,=1$ and $<1$. More generally, the condition for a flat model, $k=0$, corresponds to $\Omega_{0}+\Omega_{\Lambda}=1$.

When $k=0$, the time dependence of the expansion is very simple. Setting $\Omega_{0}=1$ and using (10) and (7), one obtains

$$
\dot{R}^{2}=\frac{H_{0}^{2} R_{0}^{3}}{R}
$$

The solution of this equation is

$$
\begin{equation*}
R=\left(\frac{3 H_{0} t}{2}\right)^{2 / 3} R_{0} \tag{11}
\end{equation*}
$$

It is also easy to calculate the time from the beginning of the expansion: $R=R_{0}$ at the time

$$
t_{0}=\frac{2}{3} \frac{1}{H_{0}}
$$

This is the age of the Universe in the Einsteinde Sitter model.

Box 20.2 (Three Redshifts) The redshift of a distant galaxy is the result of three different mechanisms acting together. The first one is the peculiar velocity of the observer with respect to the mean expansion: the Earth moves about the Sun, the Sun about the centre of the Milky Way, and the Milky Way and the Local Group
of galaxies is falling towards the Virgo Cluster. The apparatus measuring the light from a distant galaxy is not at rest; the velocity of the instrument gives rise to a Doppler shift that has to be corrected for. Usually the velocities are much smaller than the speed of light. The Doppler shift is then

$$
\begin{equation*}
z_{\mathrm{D}}=v / c . \tag{1}
\end{equation*}
$$

For large velocities the relativistic formula has to be used:

$$
\begin{equation*}
z_{\mathrm{D}}=\sqrt{\frac{c+v}{c-v}}-1 . \tag{2}
\end{equation*}
$$

The redshift appearing in Hubble's law is the cosmological redshift $z_{\mathrm{c}}$. It only depends on the values of the scale factor at the times of emission and detection of the radiation ( $R$ and $R_{0}$ ) according to

$$
\begin{equation*}
z_{\mathrm{c}}=R_{0} / R-1 \tag{3}
\end{equation*}
$$

The third type of redshift is the gravitational redshift $z_{\mathrm{g}}$. According to general relativity, light will be redshifted by a gravitational field. For example, the redshift of radiation from the surface of a star of radius $R$ and mass $M$ will be

$$
\begin{equation*}
z_{\mathrm{g}}=\frac{1}{\sqrt{1-R_{\mathrm{S}} / R}}-1 \tag{4}
\end{equation*}
$$

where $R_{\mathrm{S}}=2 G M / c^{2}$ is the Schwarzschild radius of the star. The gravitational redshift of the radiation from galaxies is normally insignificant.

The combined effect of the redshifts can be calculated as follows. If the rest wavelength $\lambda_{0}$ is redshifted by the amounts $z_{1}$ and $z_{2}$ by two different processes, so that

$$
z=\frac{\lambda_{2}-\lambda_{0}}{\lambda_{0}}=\frac{\lambda_{2}}{\lambda_{0}}-1=\frac{\lambda_{2}}{\lambda_{1}} \frac{\lambda_{1}}{\lambda_{0}}-1
$$

or

$$
(1+z)=\left(1+z_{1}\right)\left(1+z_{2}\right) .
$$

Similarly, the three redshifts $z_{\mathrm{D}}, z_{\mathrm{c}}$ and $z_{\mathrm{g}}$ will combine to give an observed redshift $z$, according to

$$
\begin{equation*}
1+z=\left(1+z_{\mathrm{D}}\right)\left(1+z_{\mathrm{c}}\right)\left(1+z_{\mathrm{g}}\right) \tag{5}
\end{equation*}
$$

### 20.9 Examples

Example 20.1 (a) In a forest there are $n$ trees per hectare, evenly spaced. The thickness of each trunk is $D$. What is the distance of the wood not seen for the trees? (Find the probability that the line of sight will hit a trunk within a distance $x$.)
(b) How is this related to the Olbers paradox?
(a) Imagine a circle with radius $x$ around the observer. A fraction $s(x), 0 \leq s(x) \leq 1$, is covered by trees. Then we'll move a distance $\mathrm{d} x$ outward, and draw another circle. There are $2 \pi n x \mathrm{~d} x$ trees growing in the annulus limited by these two circles. They hide a distance $2 \pi x n D \mathrm{~d} x$ or a fraction $n D \mathrm{~d} x$ of the perimeter of the circle. Since a fraction $s(x)$ was already hidden, the contribution is only $(1-s(x)) n D \mathrm{~d} x$. We get

$$
s(x+\mathrm{d} x)=s(x)+(1-s(x)) n D \mathrm{~d} x,
$$

which gives a differential equation for $s$ :

$$
\frac{\mathrm{d} s(x)}{\mathrm{d} x}=(1-s(x)) n D
$$

This is a separable equation, which can be integrated:

$$
\int_{0}^{s} \frac{\mathrm{~d} s}{1-s}=\int_{0}^{x} n D \mathrm{~d} x
$$

This yields the solution

$$
s(x)=1-\mathrm{e}^{-n D x}
$$

This is the probability that in a random direction we can see at most to a distance $x$. This function $s$ is a cumulative probability distribution. The corresponding probability density is its derivative $\mathrm{d} s / \mathrm{d} x$. The mean free path $\lambda$ is the expectation of this distribution:

$$
\lambda=\int_{0}^{\infty} x\left(\frac{\mathrm{~d} s(x)}{\mathrm{d} x}\right) \mathrm{d} x=\frac{1}{n D} .
$$

For example, if there are 2000 trees per hectare, and each trunk is 10 cm thick, we can see to a distance of 50 m , on the average.
(b) The result can easily be generalised into three dimensions. Assume there are $n$ stars per unit volume, and each has a diameter $D$ and surface $A=\pi D^{2}$ perpendicular to the line of sight. Then we have

$$
s(x)=1-\mathrm{e}^{-n A x},
$$

where

$$
\lambda=1 / n A .
$$

For example, if there were one sun per cubic parsec, the mean free path would be $1.6 \times$ $10^{4}$ parsecs. If the universe were infinitely old and infinite in size, the line of sight would eventually meet a stellar surface in any direction, although we could see very far indeed.

Example 20.2 Find the photon density of the 2.7 K background radiation.

The intensity of the radiation is

$$
B_{v}=\frac{2 h \nu^{3}}{c^{2}} \frac{1}{\mathrm{e}^{h \nu /(k T)}-1}
$$

and the energy density

$$
u_{\nu}=\frac{4 \pi}{c} B_{v}=\frac{8 \pi h \nu^{3}}{c^{3}} \frac{1}{\mathrm{e}^{h \nu /(k T)}-1}
$$

The number of photons per unit volume is found by dividing the energy density by the energy of a single photon, and integrating over all frequencies:

$$
N=\int_{0}^{\infty} \frac{u_{v} \mathrm{~d} v}{h v}=\frac{8 \pi}{c^{3}} \int_{0}^{\infty} v^{2} \frac{\mathrm{~d} v}{\mathrm{e}^{h \nu /(k T)}-1}
$$

We substitute $h \nu / k T=x$ and $\mathrm{d} \nu=(k T / h) \mathrm{d} x$ :

$$
N=8 \pi\left(\frac{k T}{h c}\right)^{3} \int_{0}^{\infty} \frac{x^{2} \mathrm{~d} x}{\mathrm{e}^{x}-1}
$$

The integral cannot be expressed in terms of elementary functions (however, it can be expressed as an infinite sum $2 \sum_{n=0}^{\infty}\left(1 / n^{3}\right)$ ), but it can be evaluated numerically. Its value is 2.4041 . Thus the photon density at 2.7 K is

## $N$

$=16 \pi\left(\frac{1.3805 \times 10^{-23} \mathrm{~J} \mathrm{~K}^{-1} \times 2.7 \mathrm{~K}}{6.6256 \times 10^{-34} \mathrm{~J} \mathrm{~s} \times 2.9979 \times 10^{8} \mathrm{~m} \mathrm{~s}^{-1}}\right)^{3}$
$\times 1.20206$
$=3.99 \times 10^{8} \mathrm{~m}^{-3} \approx 400 \mathrm{~cm}^{-3}$.

### 20.10 Exercises

Exercise 20.1 The apparent diameter of the galaxy NGC 3159 is $1.3^{\prime}$, apparent magnitude 14.4, and radial velocity with respect to the Milky Way $6940 \mathrm{~km} \mathrm{~s}^{-1}$. Find the distance, diameter and absolute magnitude of the galaxy. What potential sources of error can you think of?

Exercise 20.2 The radial velocity of NGC 772 is $2562 \mathrm{~km} \mathrm{~s}^{-1}$. Compute the distance obtained from this information and compare the result with Exercise 18.1.

Exercise 20.3 If the neutrinos have nonzero mass, the universe can be closed. What is the minimum mass needed for this? Assume that $\Lambda=0$, the density of neutrinos is $600 \mathrm{~cm}^{-3}$, and the density of other matter is one tenth of the critical density.

## Astrobiology

Is there life elsewhere in the universe? And if there is, are there any intelligent beings? How did life emerge on the Earth, and, as a matter of fact, how do we define life and intelligence? These are probably the most interesting unsolved questions in science. During the last few decades a whole new field of astrobiology has evolved around these problems.

### 21.1 What Is Life?

There have been several science fiction tv-series showing extraterrestrial life forms. Usually the sentient beings have appeared quite humanlike, except of some appendices or other rather trivial features that try to make them unattractive. They may even have sex with humans. However, if the foreign life forms have evolved independently, interbreeding would be totally impossible.

The chemistry of foreign beings could be totally different from ours. Could we even understand that they are living beings? In fact, what is life? It seems that life is an elusive concept, difficult to define in terms of just a few properties. We have only one example of life, and therefore it is difficult to make general conclusions of its properties. However, we can assume that certain properties of the known life forms may be generalised also to foreign life.

Common features of all terrestrial life forms are reproduction and evolution. If living beings produced exact replicas of themselves, there would be no evolution and no adaptation to changing environments. Thus the reproduction
process must be slightly imperfect leading to a variety of descendants. This will give material for the natural selection, 'survival of the fittest'.

Natural selection is a fairly general principle, working in some sense also outside of biology. Are there any other general principles related to the evolution of life? If we could find even one example of life that evolved independently of ours, this would vastly improve our knowledge.

Energy consumption is also characteristic of life. Life requires increasing order, i.e. decreasing entropy. Local decrease of entropy is not against thermodynamics: it only means that a living being must be able to take energy in some form and utilise it for reproduction, growth, motion or other purposes.

To produce similar offsprings a living being must have the ability to store information and pass it to its descendants. All terrestrial life forms use DNA or RNA molecules composed of nucleotides for storing information (see next section).

Carbon can combine to form very complex molecules. Silicon can also form large molecules but they are not as stable as carbon compounds, and silicon cannot form rings like carbon. Maybe some simple life forms could be based on silicon, or on something quite different that we have not even thought of.

Also a liquid solvent is needed. Our own life would not be possible without water. It remains liquid in a much wider temperature range than most other substances, which makes it a good solvent. Yet in the astronomical sense the tempera-
ture range is rather limited. In a colder environment, methane or ammonium might act as the solvent.

The basic building block of all terrestrial life forms is the cell. It has a membrane surrounding liquid cytoplasm. The cell membrane is semipermeable and functions as a two-way filter that lets certain molecules go in and others come out; this selective transport is mediated via specific proteinaceous channels. There are two kinds of cells, simpler prokaryotic cells and more complex eukaryotic cells. In eukaryotic cells the genetic material, in the form of DNA molecules, is inside a nucleus, surrounded by a nuclear membrane. In the prokaryotic cells there is no separate nucleus, and the DNA floats coiled in the cytoplasm.

Terrestrial life is divided into three domains, Bacteria, Archaea and Eukarya. Both Bacteria and Archaea contain usually a single prokaryotic cell. Eukarya contains all more complex beings, like animals and plants.

According to this scheme viruses are not alive although they have certain properties common to living beings. There are also some other molecules, such as viroids and prions, that are not classified as living; yet they are not quite inanimate.

If even the definition of terrestrial life leads to such borderline cases, a more general definition of all possible kinds of life is truly challenging. Facing this problem we have to restrict our discussion to life that, at least to some extent, resembles our own.

### 21.2 Chemistry of Life

The set of really important elements is relatively small; it includes hydrogen $(\mathrm{H})$, oxygen $(\mathrm{O})$, nitrogen ( N ), carbon (C), sulphur ( S ) and phosphor (P). The heavier elements can be remembered by the mnemonic SPONC.

The importance of carbon is in its ability to make lots of different very complex molecules, which are essential for life. There are three basic types of molecules that function as common building blocks to all life: lipids for membranes, nucleotides and amino acids.

Amino acids consist of three different components, a carboxyl $(\mathrm{COOH})$, an amine part $\left(\mathrm{NH}_{2}\right)$ and a side chain, which can be just a single hydrogen or a more complex structure. Altogether there are dozens of different amino acids, but only 20 of them are used in genetically coded proteins.

Amino acids can join to form more complex molecules, proteins. Typically, up to several hundred amino acids are needed for a protein molecule. Proteins have numerous functions: they support structures, they act as catalysts in nearly all biological reactions, in which case they are called enzymes, they carry messages as hormones, and so on.

Nucleotides are basic building blocks of the genetic material, DNA and RNA. A nucleotide has three components, a sugar, a phosphate group and a base. The phosphate parts are always the same. All DNA molecules have the same sugar part; also all RNA molecules have the same sugar part, which, however, differs from the sugar of the DNA molecules by having one additional oxygen atom. The base can be one of five different types, adenine (A), guanine (G), cytosine (C), thymine (T), or uracil (U). DNA molecules contain bases A, G, C and T, and RNA molecules A, G, C and $U$.

Nucleotides join to form long chains. The deoxyribonucleic acid or DNA (Fig. 21.1) consists of two such chains that are bound together as two intertwined helices. The corresponding bases join together by hydrogen bonds. The bases come always in matching pairs, AT, TA, CG, or GC.

A helix is like a screw that can be either left- or righthanded. All terrestrial DNA molecules have the same handedness or chirality: they are all of L-type, or lefthanded. The reason for the asymmetry is not quite understood.

The DNA molecule contains information on how to make proteins. Three consecutive base pairs form a code, called a codon, that specifies one amino acid. Usually thousands of such triplets together contain instructions for building a protein.

The basic units of heredity are called genes. They are regions of DNA whose final products are either proteins or RNA molecules.

Human cells contain some 25,000 genes, and the DNA consists of $3 \times 10^{9}$ base pairs. In plants


Fig. 21.1 (a) The DNA molecule consists of two strands of alternating phosphate groups and sugars connected by matching base pairs. When the information stored in a fragment of the DNA is needed, the strands separate and the bases are used to produce an RNA molecule that will contain the same information. (b) The strands coil to form a double helix. (Webb: Where is everybody?)
the numbers can be much higher, but the simplest known bacterial genomes have only a few hundred genes. It has been estimated that the minimum number of genes needed for a living being is about 200-300.

Actually, only a part of the DNA contains genetic information. The rest is called junk-DNA since it has no known function. The fraction of


Fig. 21.1 (Continued)
the junk-DNA is highly variable; in some bacteria the amount is very small.

The DNA is the storage of the genetic code, but the code is not functional directly from the DNA. Instead a complex molecular translation machinery is needed to execute the instructions.

First, the instructions encoded in the genetic sequence are copied (or transcribed) into another type of nucleic acid. This ribonucleic acid or $R N A$ resembles the DNA but has one more oxygen atom in its sugar. Different RNA molecules serve several roles in the translation process. Messenger RNA (mRNA) carries the information in the DNA to an organ called ribosome, composed of several RNA's and multiple proteins. There another RNA, the transfer RNA (tRNA), brings amino acids into the reaction site, and still another RNA molecule, or one of the ribosomal RNA's (rRNA) forms the linkages (peptide bonds) between the adjacent amino acids.

RNA molecules have to carry instructions for making just one protein, and thus they are much shorter than DNA molecules. Still they contain similar information, and in some simple life
forms like viruses they can act as the storage of the genetic code.

### 21.3 Prerequisites of Life

Just after the big bang there were hardly any other elements than hydrogen and helium. Heavier elements are needed, both for life itself and for solid planets on which life can evolve. Thus at least some of the earliest stars had to explode as supernovas and eject their fusion products to the interstellar space.

Most stars in elliptic galaxies and globular clusters are very old and have a low metallicity. Therefore they are not very probable locations for life. The most suitable places for life seem to be the disk populations of spiral galaxies, containing young stars with high abundances of heavier elements.

Not all places of the galactic disk are equally profitable. Far out from the galactic centre the star birth rate and consequently the metallicity is low. Close to the centre, metallicity is high but the environment is rather hostile. Star density is very high, and therefore radiation is intense, and nearby stars disturb planetary orbits. A rough estimate is that only about $20 \%$ of the stars of the Milky Way or a similar galaxy lie within the galactic habitable zone.

Assume that a star is in the galactic habitable zone. The star has its own habitable zone where habitable planets can exist. This zone is usually defined as the region where the temperature is between the freezing and boiling points of water. For a fast-rotating perfect blackbody ( $A=0$ in Eq. (7.51)) orbiting the Sun this would mean that its distance should be in the range $0.56-1.04 \mathrm{au}$. Planets, however, are not blackbodies, and the real situation is more complicated. If a planet has a high albedo, it reflects away most of the incident radiation and its temperature will be much lower. But depending on the chemical composition of the atmosphere and possible clouds the greenhouse effect may increase the temperature considerably. Many gases are transparent to visible light, allowing it to heat the surface. Most of the energy is emitted back in the infrared region,
which is effectively absorbed by these greenhouse gases, such as water vapour, carbon dioxide and methane, and thus remains trapped in the atmosphere.

If the star is cool, the habitable zone is very narrow. Hot stars have wider habitable zones, but their main sequence phase is short, giving little time for life to evolve. Thus main sequence stars not too different from the Sun are usually considered the best candidates for having habitable planets.

During the main sequence phase a star will become a little brighter, which will push the habitable zone slightly outwards. Thus the region where the temperature remains suitable for a long period of time is narrower than the habitable zone at any given moment. The continuously habitable zone can be defined as the region that remains habitable for a time that is comparable to the main sequence phase of the star. For the Sun the estimates of the width of this region vary at least from 0.06 au up to 0.2 au . The problem is how to model albedo and greenhouse effects over a very long period of time.

Binary stars are very common, but at least earlier it was thought that they could not have habitable planets, since planetary orbits would be complicated or unstable. However, there are two kinds of possible orbits that might be suitable. If the components of a binary are far away from each other, each component could have a planetary system of its own. Or, if it's a close binary, there can be distant planets orbiting the whole binary system.

### 21.4 Hazards

Even if life could emerge, there are many hazards that may wipe it out. By looking at the Moon we can see that meteor bombardment was very intense in the young solar system. Collision of a big asteroid or comet could be fatal, the immediate devastation caused by the explosion being only one of the consequences. The collision would eject a lot of dust to the atmosphere cooling the climate for several years. The mass extinction 65 million years ago seems to have been caused by


Fig. 21.2 In the young solar system small objects collided continuously to larger planets, threatening seriously the evolution of life. Later collisions and perturbations by planets have cleaned away most of the potentially dangerous objects. Still collisions take place even nowadays. In 1994 comet Shoemaker-Levy collided to Jupiter after disintegrating into several parts. Traces of the collisions of the fragments were seen as dark spots in the atmosphere of Jupiter. In June 20, 1908, an explosion happened in Tunguska, Siberia, hewing down trees in a couple of thousand square kilometres. The explosion was possibly caused by a comet with a diameter of about hundred metres
such an event. As the comet Shoemaker-Levy hitting Jupiter (Fig. 21.2) in 1994 showed, such collisions are still possible. Fortunately they are not very frequent any more.

Almost all of the currently known exoplanets are Jupiter-like giants. They seem to be neces-
sary for habitable planets, because their perturbations clean the young solar system from debris by ejecting it outside the planetary system. However, many of the known giant planets move on highly eccentric orbits, and they may disturb also the orbits of earthlike planets. Thus it is further required that the giant planets should be on nearly circular orbits and not too close to the star.

Also smaller planets have participated in clearing the regions around their orbits, which is reflected in the new definition of a planet (Sect. 7.1).

Seasons depend on the obliquity of the rotation axis and the eccentricity of the orbit. High values will lead to strong seasonal temperature variations. In the case of the Earth the Moon seems to have a stabilising effect; without the Moon the tilt of the axis would have varied much more, possibly causing more severe ice ages fatal to life. Hence also a relatively big moon seems to be in the shopping list of a habitable planet. However, recently there have been some objections to this requirement.

We have only recently started to understand the rather delicate balance and complex feedback effects working in the atmosphere. Currently the climate is warming due to the increasing greenhouse effect, but the Earth has experienced also quite opposite phases. If the albedo increases, the amount of energy reaching the surface decreases, glaciers and snow cover expand, and the amount of clouds increases till most of the atmospheric humidity is solidified as snow and ice. All this will increase the albedo further, speeding up this icehouse effect. There is geological evidence of global glaciation periods $750-580$ million years ago and possibly also 2.3 billion years ago. The Snowball Earth hypothesis assumes that the climate cooled down for millions of years and the whole surface was covered by a layer of ice at least one kilometer thick. During the long cold period most of the living organisms, all of which at that time lived in water, became extinct. Volcanic activity was still going on, adding more carbon dioxide to the atmosphere. Finally the resulting greenhouse effect started to warm the climate.

There are many factors that seem to be crucial for life. Some of them may not look very important, but might still have made it impossible for
life to emerge. However, in many cases we don't know how important they really are or if they are equally crucial for foreign life forms.

### 21.5 Origin of Life

One way to try to understand the origin of the terrestrial life is to start with the available atoms and molecules and see if they could produce life. During the last decades there has been considerable progress, but the process is very complicated and not yet well understood. Here we can only outline briefly how it might have happened.

In a famous experiment in 1953 Harold Urey and Stanley Miller sent energy in the form of electric sparks through a gas mixture supposed to be similar to the early atmosphere of the Earth, containing methane, ammonia, hydrogen and water vapour. After a few days the solution contained several organic compounds, including some amino acids. At that time it was assumed that the early atmosphere was reducing. More recent studies suggest that this is not quite true, and the earliest atmosphere was rather neutral, containing mostly $\mathrm{CO}_{2}, \mathrm{CO}, \mathrm{N}_{2}, \mathrm{H}_{2} \mathrm{O}$ and maybe some $\mathrm{H}_{2}$. Such an atmosphere would have produced organic compounds much slower, if at all.

Some amino acids have been found in meteorites. Thus they seem to have been already present in the nebula from which the planetary system condensed. Complex organic molecules have been found also in interstellar molecule clouds (Sect. 15.3). There have even been claims of detecting the simplest amino acid, glycine, but the results are controversial.

The next step, putting the basic blocks together to form DNA or RNA molecules, is much more difficult. This looks like the chicken and egg paradox: the information contained in the DNA is needed to make proteins, and proteins are needed to catalyse the production of the nucleotides, which are the building blocks of the nucleic acids. So which came first?

In the 1980's Sidney Altman and Thomas Cech found that some RNA molecules can act as catalysts. Since RNA resembles DNA, it can store genetic material to some extent. Thus there is no
need for the DNA and proteins. Even RNA fragments cannot be synthesised easily, but as they act as enzymes and can replicate, it is assumed that the initial chemical evolution first led to short and relatively simple RNA molecules. Eventually some of then combined to more complex ones, some of which were better adapted to the environment either by replicating faster or by being more durable. Thus the natural selection started to produce more complex molecules; this chemical evolution was working already before actual life emerged.

The first cell-like structures could evolve from asymmetric molecules or lipids, one end of which attracts water and the other end repels water. In water such molecules tend to form bi-layered membranes where the hydrophilic or water-attracting end points outwards and hydrophobic or water-repelling end inwards. Further on, such membranes form spontaneously spherical vesicles. If RNA happened to get inside such a membrane, it may have been protected from the environment, and could have been contained within its own chemical environment. In some cases this could have improved its replication, and thus led to further increase its concentration within the vesicle.

A rather common assumption is that the first primitive life forms were RNA life. However, recently this theory has been challenged. RNA has some drawbacks. It is not as stable as DNA, and its replication is not as accurate as the protein mediated replication of DNA. If the life was initially based on RNA, evolution led finally to the appearance of DNA molecules. Since DNA is superior to RNA due to its stability, it soon took over the role of information carrier.

Currently the energy of sunlight is utilised by plants and some bacteria in photosynthesis, which produces carbohydrates from water and carbon dioxide. There are also organisms that do not need sunlight but can use chemical energy to produce organic matter in a process called chemosynthesis. Such organisms have been found e.g. near hydrothermal vents on midocean ridges (Fig. 21.3). These vents eject hot mineral-rich water to the ocean. Even though the temperature can be as high as $400^{\circ} \mathrm{C}$, the


Fig. 21.3 Black smokers in the Mid-Atlantic Ridge are hydrothermal vents that sprout hot mineral-rich water. (Photo: P. Rona, Credit: OAR/National Undersea Research Program (NURP); NOAA)
high pressure prevents the water from boiling. Although this is too hot for life, there are regions around the vents where the temperature is suitable for such thermophiles. They could have been the first life forms, in which case life did not emerge in a Darwinian warm pond but in a hot pressure kettle. However, this is also a matter of debate.

This kind of bottom-up approach tries to build life from the simple constituents already available in the interstellar space. Another approach, the top-down method, tries to trace life back in time as far as possible.

The oldest sediment rocks on the Earth, found in Isua in western Greenland, are 3.8 Ga old. Since they contain sediments, deposited by water, and pillow lavas, formed in water, the temperature at that time could not have a value very different from the current one. The solar luminosity was then lower than nowadays, but the difference
was compensated by a higher amount of decaying radioactive materials and remanent heat of the recently born Earth.

Oldest signs of life are almost as old. These signs are, however, just isotope ratios that can be interpreted as results of bacterial life. The carbon isotope ${ }^{12} \mathrm{C}$ is about 100 times as abundant as the heavier isotope ${ }^{13} \mathrm{C}$. The lighter isotope is somewhat more reactive and tends to be enriched in living organisms. In the Isua rocks there are sediments with a small excess of ${ }^{12} \mathrm{C}$, which might indicate some kind of life.

In the Warrawoona Group in Australia there are 3.5 Ga old formations that look like stromatolites, mounds consisting of layers of microbial cells and calcium carbonate. If they are real stromatolites, they may have been formed by cyanobacteria, but this is still a matter of debate.

In the early times, at least for a billion years, photosynthesis was non-oxygenic. Cyanobacteria were possibly the first organisms capable of oxygenic photosynthesis. They started to produce oxygen, but initially it was dissolved in water and consumed in different oxidation reactions. Eventually also the amount of atmospheric oxygen started to rise, and 2.2 Ga ago it reached $10 \%$ of the current value, i.e. about $2 \%$ of the total abundance in the atmosphere.

First eukaryotes appeared in the fossil record 2.1 Ga ago and multicellular organisms 1.5 Ga ago. The fossil evidence becomes much clearer towards the end of the Proterozoic era. The Ediacara fauna, which is about 600 million years old, contains the oldest fossils of big and complex animals. These were softbodied animals. At the end of the Cambrian period 543 million years ago traces of the Ediacara fauna disappear and are replaced by a huge variety of new animals, many with protecting shields. This increase in the variety of life forms is called the Cambrian explosion.

All life forms use similar genetic codes, which indicates that they have the same origin. This forefather of all life is called LUCA, the Last Universal Common Ancestor.

Relationships of living beings can be studied by comparing their DNA or RNA. The more the molecules of two species differ, the more distant the species are in the evolutionary sense. These

Fig. 21.4 A simplified phylogenetic tree. A branch is the older the closer it is to the last common ancestor, LUCA. (Adapted from Webb: Where is everybody?)

distances can be plotted as a map, called the phylogenetic tree (Fig. 21.4).

The phylogenetic tree, as we now know it, has three branches, the domains of Archaea, Bacteria and Eukarya. The organisms closest to the root are thermophiles that live close to hydrothermal vents or in hot water. Obviously, the LUCA lived in such a hot environment. However, RNA molecules do not remain intact in such hot environments. If the earliest life was RNA life, it would have evolved in a cooler environment. Currently we do not know the real birthplace of life.

Although the phylogenetic tree points to a common origin, there may have been other starts, too, but natural selection has eliminated the other ones that were less competitive.

### 21.6 Are We Martians?

Mars and the Earth have very similar rotation periods and axial tilts. Since the notorious 'discovery' of canals, Mars and its inhabitants have been
a popular subject in science fiction stories. Later observations revealed a very thin atmosphere and low temperature, which make Mars a rather hostile place. Finally, the Viking landers showed a marred planet. Yet the possibility of some simple life forms cannot be excluded.

In 1984 a meteorite was found in the Allan Hills region in Antarctica and labelled as ALH 84001 (Fig. 21.5). The piece of rock was estimated to be 3.9 Ga old. Chemistry of the meteorite shows that it had originated on Mars; an impact had thrown it to an orbit that brought it to the Earth.

In 1996 a group of NASA scientists announced that the meteorite contained structures resembling fossilised microbes and compounds that could be products of living organisms, such as polycyclic aromatic hydrocarbons (or PAH) and magnetite. However, they can be produced by other processes, too. Not surprisingly, the results and the implications of Martian life caused a lot of scepticism. Only further Mars expeditions and

Fig. 21.5 The meteorite ALH 84001 found in Antarctica has a chemical composition that indicates its Martian origin. The meteorite contains substances that can be produced by living organisms. The wormlike structures resemble bacteria. It is, however, reasonable to ask whether one single sample can prove that once there was life on Mars. (NASA)

possible in situ experiments can decide whether there has been life on Mars.

In case there has really been life on Mars, there are several possibilities:

- Life originated independently on the Earth and Mars.
- Life originated only on the Earth and was then transported to Mars.
- Life originated only on Mars and was transported to the Earth.

It seems that life on the Earth emerged almost as soon as the conditions became favourable. It has been argued that the life appeared even too
quickly. This problem would be solved if life originated on Mars. The surface of the more distant and smaller Mars had cooled down faster to become habitable before the Earth. Thus life would have had more time to evolve on Mars, and was transferred to the Earth when conditions here became suitable. Thus our earliest ancestors could be Martian bacteria. Presently such considerations are, however, just speculations.

The idea of life spreading from one celestial body to another is known as panspermia. The idea dates back to the antiquity, but its first serious advocate was the Swedish chemist Svante Ar-
rhenius, who published a book on the subject in 1908. Of the later proponents, Sir Fred Hoyle was the most famous. Panspermia fit well to his cosmology: the universe had no beginning, neither did life, but had always existed. Thus the tough problem of the origin of life was neatly avoided.

Now panspermia, in a certain more limited sense, begins to seem a little more possible theory. Primitive life forms can survive inside meteorites in the coldness and lethal radiation of the interplanetary space long enough to travel from one planet to another. Interstellar distances, though, are too long, and the probability of a meteoroid from one planetary system hitting another system is too low. It seems obvious that our life has originated here in our own solar system.

### 21.7 Life in the Solar System

Once there may have been life on Mars. Although probes have not detected signs of life, it is not impossible that there might still be some microscopic life, but we cannot expect to find any macroscopic life forms. The same is true for other places in our solar system.

Mercury has no atmosphere, Venus is too hot, and the giant planets have no solid surface. Besides the Earth and Mars this leaves only some satellites as possible habitats. It has also been speculated that there might be living things floating in the atmospheres of the giant planets, but the emergence and evolution of such things seems rather improbable.

Europa as well as some other icy satellites are nowadays considered potential places for life. Their surfaces are too cold, but tidal heating keeps the interiors warm enough. Big satellites rotate synchronously, but if the orbit is not perfectly circular, the orbital velocity varies according to Kepler's second law. Thus the satellite librates just like our Moon, which means that the direction of the tidal distortion keeps changing. Also the distance to the planet varies, and therefore the magnitude of the tidal force varies, too. These effects deform the satellite continuously giving rise to tidal heating.

Europa's surface is covered by ice. In some places the ice cover is broken into plates that ob-
viously have moved relative to each other. The rotation period of the surface differs from the rotation period of the magnetic field, which is frozen to the interior. Observations seem to indicate that the ice cover floats on an ocean.

The illumination under the ice is too dim for photosynthesis, but there might be thermal vents as in the oceans of the Earth. Hence the ocean could be a habitat for microbes that can utilise the thermal energy.

Titan is the only satellite with a thick atmosphere. The atmosphere is also rich in organic compounds, like methane. Methane dissociates rapidly, and thus the high methane content means that there must be a source of new methane. Living organisms are one such source, but because of its coldness Titan does not look like a promising place for life. A more plausible theory was that there was a methane ocean on Titan but the Huygens probe revealed a rather dry landscape, which, however, has signs of liquid flows. Radar images sent by the Cassini probe show some dark areas that might be methane lakes (Fig. 8.25).

### 21.8 Detecting Life

If we find a potentially habitable planet, is there any hope that we can see if life has emerged on it? The question can be answered by studying whether we can find life on the Earth from satellite observations. In 1990 the Galileo probe made just such experiments, and it seems that it is indeed possible to detect life, at least the kind of life we have on the Earth. Similar observations of the Moon showed no traces of life.

The detection is based on spectroscopic observations that can reveal some signatures of life. These signatures are in the infrared part of the spectrum, thus requiring observations made outside the atmosphere.

There are two emission features that are strong indicators of life, ozone and methane. Photosynthesis is the most probable source of molecular oxygen, which is then broken into two oxygen atoms by ultraviolet radiation. The free oxygen atoms join to molecules to form ozone. Methane is also produced by living beings. It is quickly oxidised, and has to be continuously replenished to
keep the level noticeable. However, there can be large reservoirs of methane, particularly in cold environments. Thus methane itself is not a sign of life, but if it is found together with ozone, the evidence becomes more convincing.

Another feature is the infrared reflectance spectrum of the green plants. Chlorophyll absorbs visible light, particularly blue and red, but there is a distinct cutoff called the red-edge, seen as a steep gradient of the spectrum between 690 and 740 nm . Longer wavelengths are very effectively reflected to avoid excessive heating.

### 21.9 SETI—Detecting Intelligent Life

Mankind has been sending radio transmissions for almost a century. Our radio signals are now filling a sphere with a radius of almost one hundred lightyears. Another civilisation orbiting a nearby star might be able to pick up this transmission with a big radio telescope. Such leakage radiation is, however, very weak. Sensitivity of our own radio receivers has increased enormously since they were invented. Thus it has been possible to reduce the power of the transmitters, and the signals leaking to space have become weaker. Also, more and more signals are sent in cables and optical fibres. If another civilisation has undergone similar development, detecting leakage signals is extremely difficult. Chances are much better if the signal has been sent intentionally towards potential receivers in the hope that somebody will detect it.

One might think that galaxies and star clusters are worth listening, since there are many stars in the narrow beam of the telescope. Unfortunately, it is not quite so. Other galaxies are so far away that the signal could be too weak to be detected. Globular clusters consist of very old stars with low metallicity. Thus the probability of finding a habitable planet is tiny indeed. Open clusters are relatively young, and life may not have had time to evolve to a communicating civilisation. Thus galaxies and star clusters are not the best places to search for signs of life.

What frequency should we use? If the sending and receiving party have developed radio astronomy, they must be aware of certain common frequencies, like the hydrogen 21 cm radiation. Such
a wavelength itself may not be a good choice because of the background noise, but some of its multiples or a sum of two common frequencies might fall in the quiet part of the radio spectrum. A good frequency could be the $\mathrm{H}_{2} \mathrm{O}$ maser emission at 22 GHz . Around this frequency the sky is pretty quiet except for a few sources. But it is not enough to listen to those frequencies only, since they are Doppler shifted due to the relative motion of the transmitter and receiver. And if the transmitter and/or receiver are on planets orbiting a star, the Doppler shift will change periodically. Fortunately, current receivers are capable of following millions of frequencies simultaneously.

Radio emission from natural sources can be steady noise or vary in a periodic, quasiperiodic or chaotic manner. If we want to send a signal to be recognised as artificial, it should contain a pattern that cannot arise naturally. It could e.g. contain an increasing number of pulses representing the first few prime numbers.

Although most SETI research concentrates on radio frequencies, also optical wavelengths have recently been considered seriously. Pulsed lasers pack a lot of energy to a short pulse (lasting typically one nanosecond) confined to a very narrow wavelength band and a narrow beam. The flash can be even brighter than the central star. If such a signal were pointed towards us, it should be relatively easy to detect. Such optical SETI research, or OSETI, has already been started, but it is still behind the radioastronomical SETI.

In 1974 Frank Drake used the Arecibo radio telescope to send a message towards the globular cluster M13 (which is not a good place for life). The message contained 1679 pulses (Fig. 21.6). This number has exactly two factors, 23 and 73. Thus the receiver, who obviously must understand some mathematics, could guess that the message contains a two-dimensional picture. If we ever detect such a message, we can be pretty certain of its artificial origin, even if we were not able to interpret the message.

The first serious SETI project (Search for ExtraTerrestrial Civilisations) was carried out in 1960, also by Frank Drake. This project Ozma observed two nearby stars, $\tau$ Cet and $\varepsilon$ Eri, at the 21 cm wavelength. Since then radio technology


Fig. 21.6 The signal sent with the Arecibo radio telescope consists of 1679 pulses. The number 1679 has only two factors, 23 and 73, so obviously the signal represents a twodimensional image of $23 \times 73$ pixels. A lot of information about the sender is coded in the image, but it is difficult to say whether the receiving civilisation could interpret it. In any case, the artificial origin of the signal is indisputable
has improved enormously, and currently we are able to listen to a huge number of channels at the same time.

There are two basic search strategies. In a targeted search we listen to a few objects that are potential candidates for harbouring life. In a widesky survey large areas of the sky are scanned. Most current projects belong to the latter category.

Observing time with large telescopes is expensive, and priority is given to projects that can be expected to produce positive results. In some projects, like SERENDIP, this problem is avoided by having the receiver sit piggyback on some other instrument and listen to whatever the telescope happens to be observing. Thus the SETI project does not need any dedicated time of its own. The drawback is, of course, that many of the target areas may not be interesting in the SETI sense.

Detecting a potentially artificial signal among the huge amount of data requires a lot of computing power. The seti@home project has connected millions of computers to an enormous virtual machine to analyse the data. Anyone with a computer connected to the Internet can load a screensaver program that will automatically fetch packets of data and send back the results.

Thus far not a single message sent by another civilisation has been confirmed. There have been some interesting cases, but they have been single bursts of unknown origin. They have not been detected later, not even with more sensitive instruments.

### 21.10 Number of Civilisations

Although no extraterrestrial civilisation has been found, we can try to estimate their number. The SETI pioneer Frank Drake suggested a formula for calculating the number of civilisations in the Milky Way capable of communication at a given instant:

$$
\begin{equation*}
N=R \times f_{\mathrm{p}} \times f_{\mathrm{h}} \times f_{1} \times f_{\mathrm{i}} \times f_{\mathrm{c}} \times L \tag{21.1}
\end{equation*}
$$

where $N$ is the total number of communicating civilisations in the Milky Way, $R$ is the annual birth rate of stars, $f_{\mathrm{p}}$ is the fraction of stars possessing planets, $f_{\mathrm{h}}$ is the fraction of planets being habitable, $f_{1}$ is the fraction of habitable planets having some kind of life, $f_{\mathrm{i}}$ is the fraction of these planets having intelligent life, $f_{\mathrm{c}}$ is the fraction of intelligent civilisations that have developed means for interstellar communication, and finally $L$ is the time in years that such a civilisation has been communicating. All the $f$-factors are probabilities that are in the range $[0,1]$.

The astronomical factors ( $R, f_{\mathrm{p}}$ and $f_{\mathrm{h}}$ ) are the only ones that are known with any accuracy. The biological factors, $f_{1}$ and $f_{\mathrm{i}}$, involve a lot of guesswork. The last two factors, $f_{\mathrm{c}}$ and $L$, are even harder, since they are related to the sociological behaviour of the exocivilisation.

Actually, the formula was intended as the basis of the agenda of an influential SETI meeting held in Green Bank in 1961. It splits the problem nicely into smaller subproblems that can be discussed separately. But using the formula to find the actual number of civilisations is not very meaningful, since so many of the factors are totally unknown. In the most "optimistic" case we could find out that the distance between neighbouring civilisations is just a few parsecs, but giving the probabilities small (possibly more realistic) values, their product might be so minute that we ought to be alone in the Milky Way. At least the formula shows how little we know.

Even if favourable conditions and evolution of communicating civilisations were relatively common, the last factor may turn out to be the limiting one. If the lifetime of a civilisation is short compared to the age of the universe, the chances of hearing a message from another star are poor.

Earlier many astronomers seemed to think that exocivilisations would not be that rare, while biologists showed that the evolution of life had so many obstacles that we should not expect to find other civilisations in our neighbourhood. Now we understand better both the biochemistry of early life and the many problems in having a habitable
planet. Although opinions vary considerably, we might guess that very simple microbe-like life is relatively common, but intelligent, communicating beings might be extremely rare.

### 21.11 Exercises

Exercise 21.1 Calculate the limits of the habitable zone of the Sun assuming the planet is a fastrotating blackbody with a Bond albedo of 0.3. What is the continuously habitable zone, if the luminosity of the Sun was originally 0.7 times the current value?

Exercise 21.2 Assume there are $n$ stars in a cubic parsec and a fraction $p$ of them have communicating civilisations. What is the average distance between two neighbouring civilisations? Apply the result to the solar vicinity. The stellar density can be estimated from Table C.17. What is the average distance between nearest civilisations, if the probability of a star having a planet with a civilisation is (a) 0.01 , (b) 0.00001 ?

Exercise 21.3 An asteroid with a diameter of one hundred metres is approaching the Earth. Estimate the minimum value of the kinetic energy released in the collision. Compare the result with the Hiroshima atomic bomb. The energy of the bomb was equivalent to 15 kilotons of TNT. One ton of TNT corresponds to the energy of $4.184 \times$ $10^{9}$ joules.

## Exoplanets

The Copernican principle means that the Earth has gradually lost its special status: it is just a planet orbiting a relatively common star in an ordinary galaxy. But how common planetary systems are? Nowadays we think that they belong to the normal life of a star. However, it is difficult to make ground based observations of exoplanets, i.e. planets orbiting some other star than our Sun. The light reflected by the planet is so dim that it is swamped with the light of the star. The situation is, however, improving thanks to evolving observation methods.

### 22.1 Other Planetary Systems

At the beginning of 2016 over 1300 planetary systems and a total of over 2000 planets had been found. The numbers have increased rapidly during the last few years. It seems that the birth of planetary systems is more and more closely related to the birth process of stars.

Due to the observing methods most of the known exoplanets are rather massive. Recently also planets about the size of the Earth have been detected. The next big question is if any of them is suitable for harbouring life.

Origin of planetary systems have been studied using theoretical calculations. Most calculations have dealt with single stars around which stable planetary orbits are easier to find. However, stable orbits are also possible around wide binary stars either close to one of the components, or so far that the planet orbits both components.

The Milky Way contains about $10^{11}$ stars. Maybe $10^{9}-10^{10}$ of them have suitable conditions for a planetary system.

The first exoplanet was found in 1992. It was quite a strange object, orbiting a pulsar. Pulsars are final stages of stellar evolution, and planets orbiting the star should be destroyed.

Some earlier observations had given hints about exoplanets but they were not conclusive. The first exoplanet orbiting an ordinary star was found in 1995 around $\beta$ Pictoris.

In addition to planets orbiting a star there are some indications of rogue planets that have escaped from planetary systems. Star density in star birth regions can be so high that the perturbations of other stars throw planets away from their original orbits. Such runaway planets are even more difficult to detect than planets orbiting other stars.

### 22.2 Observational Methods

Although only a few planets can be observed directly with current methods, the existence of planets can be deduced using several indirect methods.

Astrometric methods are based on perturbations of the proper motion or radial velocity of the star. If the mass of the star is big enough the centre of mass will be clearly displaced from the star. For example, the centre of mass of our solar system is outside the surface of the Sun, and the Sun as well the planets orbit around this point.

Therefore the motion of the Sun through space is not linear but shows particularly the 12 year period of Jupiter's orbital motion.

Earliest observations were based on similar astrometric measurements as with binary stars. The wobble of the star caused by a planet is so minute that the results were not conclusive. The advantage of the method is that it does not depend on the angle between the orbital plane and the line of sight.

Much more precise results have been obtained by studying the periodic changes of the radial velocities of stars using the Doppler effect. The radial velocities of many nearby stars show indeed periodic variations indicating that they have massive invisible companions. The method makes it possible to detect Jupiterlike planets around nearby planets, but smaller ones are too light to cause detectable variations in the radial velocity of the star. This is why most of the currently known exoplanets are more massive than Jupiter.

This method works the better the closer the observer is to the orbital plane of the orbit. If the orbital plane is almost perpendicular to the line of sight no Doppler shift cannot be seen.

A third method is based on transits of planets: when a planet is between the star and the observer it occults a part of the stellar disk. Such events have already been observed with ground based telescopes, but especially the Kepler spacecraft sent by NASA in 2009 has investigated them by following about one hundred thousand stars in the galactic habitable zone. The method works, of course, only if the observer is very close to the orbital plane of the planet. Yet over a thousand planets have been found, many of which are about the size of the Earth. Planetary transits are seen as very regular dimming of the star. At the same time the satellite has observed also other kinds of brightness variations, thus advancing studies of variable stars.

A fourth method is gravitational lensing. If a star passes in front of a background star its gravity will bend the light, and the background star will look brighter. If the front star has planets the brightening is slightly stronger than without planets.

Also rogue planets can be detected with the transit or gravitational lens methods. Then the
brightness will change only once and for a very short period. Interpretation of such events is problematic: is it really a planet or a phenomenon of the star itself.

A fifth method is timing, which is well applied to regularly variable stars. A planet causes the distance of the star vary slightly, which changes the periodicity of the brightness variation of the star in a regular manner.

This was the method that gave the first convincing evidence of exoplanets in 1992 when the pulsation of the pulsar PSR B1257+12 showed regular variation. The discovery was strange since a pulsar should not have planets. The objects may be second generation planets that condensed from the material ejected by a supernova explosion. Later the same method has also revealed some planets around variable stars.

Direct imaging of exoplanets is not yet an effective search method. The first images show objects whose existence has already been confirmed with other methods (Fig. 22.1).


Fig. 22.1 A detailed image of the circumstellar disk around $\beta$ Pictoris was obtained with the ESO ADONIS adaptive optics system at the 3.6 m telescope at La Silla, Chile, and the Observatoire de Grenoble coronagraph at the wavelength of 1.25 microns in 1996. The full extent of the disk is about 1500 AU . The area around the star masked by the coronagraph is only 24 AU (corresponding to a distance from the Sun to halfway between Uranus and Neptune). No planets are directly seen but their gravitational effects can be detected as a bending of the main plane in the inner part of the disk. (ESO)

Also young recently born stars can indicate planetary systems. Many stars are surrounded by a dust disk (Fig. 22.2). The easiest way to explain the infrared radiation of some young stars is to assume a massive disk surrounding the star and interacting with the star. Later the disk can evolve to a planetary system. Such disks have been detected around e.g. Vega and $\beta$ Pictoris.


The Brown Dwarf 2M1207 and its Planetary Companion (VLT/NACO)

ESO PR Photo 14a05 (30 Agerl 2005)

Fig. 22.2 The first image of an exoplanet was obtained in 2004 with the VLT telescope. The mass of the planet is about five times the mass of Jupiter and it orbits a brown dwarf at a distance of 55 AU . (ESO)

### 22.3 Properties of Exoplanets

For practical reasons it is easiest to find big planets orbiting close to a star. They affect the position of the star most strongly, and due to the short orbital period the periodicity of the variations is most easy to detect. Therefore many of the exoplanets are such "hot jupiters". This is seen in the distribution of Fig. 22.3. A great majority of the exoplanets found this far are clearly more massive than the Earth. This is another example of a statistical bias caused by a selection effect typical in astronomy. There may be a lot of Earthsized planets but they are extremely difficult to observe.

The planetary orbits of our own solar system are nearly circular. If Mercury is excluded the eccentricity of every orbit is less than 0.1 . Or-


Fig. 22.4 Distribution of the eccentricities of the known exoplanets

Fig. 22.3 Orbits and masses of some extrasolar planets. Open circles are planets orbiting a pulsar. Planetary masses are given in Jupiter's masses. The figure contains some 1200 planets that were known reasonably well at the beginning of 2016. Actually, a lot more planets have been detected, but their data are yet quite uncertain

bits of the exoplanets, on the other hand, can be very eccentric (Fig. 22.4). Theories concerning the evolution of planetary systems must be able to explain how the eccentricities decrease by, for example, collisions of minor bodies or mutual perturbations of planets.

When also solid earthlike planets can be observed the next question is, if any of them has an environment suitable for life. After that we can investigate if their spectra show features typical for life mentioned in the previous chapter.

### 22.4 Exercises

Exercise 22.1 How much the apparent place of the Sun oscillates due to Jupiter's orbital motion as seen from the distance of 10 parsecs.

Exercise 22.2 A distant observer detects the brightness of the Sun changing when Jupiter transits the Sun. How big is this change in magnitudes? And what is the change when the Earth transits the Sun?

## Mathematics

## A. 1 Geometry

Units of Angle and Solid Angle Radian is the angular unit most suitable for theoretical studies. One radian is the angle subtended by a circular arc whose length equals the radius. If $r$ is the radius of a circle and $s$ the length of an arc, the arc subtends an angle

$$
\alpha=s / r .
$$



Since the circumference of the circle is $2 \pi r$, we have

$$
2 \pi \mathrm{rad}=360^{\circ} \quad \text { or } \quad 1 \mathrm{rad}=180^{\circ} / \pi .
$$



In an analogous way we can define a steradian, a unit of solid angle, as the solid angle subtended by a unit area on the surface of a unit sphere as seen from the centre. An area $A$ on the
surface of a sphere with radius $r$ subtends a solid angle

$$
\omega=A / r^{2} .
$$

Since the area of the sphere is $4 \pi r^{2}$, a full solid angle equals $4 \pi$ steradians.

## Circle

Area $A=\pi r^{2}$.
Area of a sector $A_{\mathrm{s}}=\frac{1}{2} \alpha r^{2}$.


## Sphere

Area $A=4 \pi r^{2}$.
Volume $V=\frac{4}{3} \pi r^{3}$.
Volume of a sector $V_{\mathrm{S}}=\frac{2}{3} \pi r^{2} h$

$$
=\frac{2}{3} \pi r^{3}(1-\cos \alpha)=V_{\text {sphere }} \operatorname{hav} \alpha
$$

Area of a segment $A_{\mathrm{s}}=2 \pi r h=2 \pi r^{2}(1-\cos \alpha)$ $=A_{\text {sphere }} \operatorname{hav} \alpha$.


## A. 2 Conic Sections

As the name already says, conic sections are curves obtained by intersecting circular cones with planes.


Ellipse Equation in rectangular coordinates

$$
\frac{x^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}=1
$$


$a=$ the semimajor axis,
$b=$ the semiminor axis $b=a \sqrt{1-e^{2}}$,
$e=$ eccentricity $0 \leq e<1$.
Distance of the foci from the centre $c=e a$.
Parameter (semilatus rectum) $p=a\left(1-e^{2}\right)$.
Area $A=\pi a b$.

Equation in polar coordinates

$$
r=\frac{p}{1+e \cos f},
$$

where the distance $r$ is measured from one focus, not from the centre.

When $e=0$, the curve becomes a circle.

Hyperbola Equations in rectangular and polar coordinates

$$
\frac{x^{2}}{a^{2}}-\frac{y^{2}}{b^{2}}=1, \quad r=\frac{p}{1+e \cos f}
$$



Eccentricity $e>1$.
Semi-minor axis $b=a \sqrt{e^{2}-1}$.
Parameter $p=a\left(e^{2}-1\right)$.
Asymptotes $y= \pm \frac{b}{a} x$.
Parabola Parabola is a limiting case between the previous ones; its eccentricity is $e=1$.

Equations

$$
x=-a y^{2}, \quad r=\frac{p}{1+\cos f} .
$$



Distance of the focus from the apex $h=1 / 4 a$.
Parameter $p=1 / 2 a$.

## A. 3 Taylor Series

Let us consider a differentiable real-valued function of one variable $f: \boldsymbol{R} \rightarrow \boldsymbol{R}$. The tangent to the graph of the function at $x_{0}$ is

$$
y=f\left(x_{0}\right)+f^{\prime}\left(x_{0}\right)\left(x-x_{0}\right)
$$

where $f^{\prime}\left(x_{0}\right)$ is the derivative of $f$ at $x_{0}$. Now, if $x$ is close to $x_{0}$, the graph of the tangent at $x$ will not be very far from the graph of the function itself. Thus, we can approximate the function by

$$
f(x) \approx f\left(x_{0}\right)+f^{\prime}\left(x_{0}\right)\left(x-x_{0}\right)
$$

The approximation becomes worse, the more the derivative $f^{\prime}$ varies in the interval $\left[x_{0}, x\right]$. The rate of change of $f^{\prime}$ is described by the second derivative $f^{\prime \prime}$, and so on. To improve accuracy, we have to also include higher derivatives. It can be shown that the value of the function $f$ at $x$ is (assuming that the derivatives exist)

$$
\begin{aligned}
f(x)= & f\left(x_{0}\right)+f^{\prime}\left(x_{0}\right)\left(x-x_{0}\right) \\
& +\frac{1}{2} f^{\prime \prime}\left(x_{0}\right)\left(x-x_{0}\right)^{2}+\cdots \\
& +\frac{1}{n!} f^{(n)}\left(x_{0}\right)\left(x-x_{0}\right)^{n}+\cdots
\end{aligned}
$$

where $f^{(n)}\left(x_{0}\right)$ is the $n$th derivative at $x_{0}$ and $n!$ is the $n$-factorial, $n!=1 \cdot 2 \cdot 3 \cdots \cdots n$. This expansion is called the Taylor series of the function at $x_{0}$.


The following list gives some useful Taylor series (in all these cases we have $x_{0}=0$ ):

$$
\begin{array}{r}
\frac{1}{1+x}=1-x+x^{2}-x^{3}+\cdots \\
\quad \text { converges if }|x|<1
\end{array}
$$

$$
\begin{aligned}
& \frac{1}{1-x}= 1+x+x^{2}+x^{3}+\cdots \\
& \sqrt{1+x}= 1+\frac{1}{2} x-\frac{1}{8} x^{2}+\frac{1}{16} x^{3}-\cdots \\
& \sqrt{1-x}= 1-\frac{1}{2} x-\frac{1}{8} x^{2}-\frac{1}{16} x^{3}-\cdots \\
& \frac{1}{\sqrt{1+x}}= 1-\frac{1}{2} x+\frac{3}{8} x^{2}-\frac{5}{16} x^{3}-\cdots \\
& \frac{1}{\sqrt{1-x}}= 1+\frac{1}{2} x+\frac{3}{8} x^{2}+\frac{5}{16} x^{3}+\cdots \\
& \mathrm{e}^{x}= 1+x+\frac{1}{2!} x^{2}+\frac{1}{3!} x^{3}+\cdots+\frac{1}{n!} x^{n} \\
&+\cdots \quad \operatorname{converges~for~all~} x \\
& \ln (1+x)= x-\frac{1}{2} x^{2}+\frac{1}{3} x^{3}-\frac{1}{4} x^{4}+\cdots \\
& x \in(-1,1] \\
& \sin x= x-\frac{1}{3!} x^{3}+\frac{1}{5!} x^{5}-\cdots \\
& \cos x= 1-\frac{1}{2!} x^{2}+\frac{1}{4!} x^{4}-\cdots \\
& \text { for all } x \\
& \tan x= x+\frac{1}{3} x^{3}+\frac{2}{15} x^{5}+\cdots
\end{aligned} \quad|x|<\frac{\pi}{2} .
$$

Many problems involve small perturbations, in which case it is usually possible to find expressions having very rapidly converging Taylor expansions. The great advantage of this is the reduction of complicated functions to simple polynomials. Particularly useful are linear approximations, such as
$\sqrt{1+x} \approx 1+\frac{1}{2} x, \quad \frac{1}{\sqrt{1+x}} \approx 1-\frac{1}{2} x, \quad$ etc.

## A. 4 Vector Calculus

A vector is an entity with two essential properties: magnitude and direction. Vectors are usually denoted by boldface letters $\boldsymbol{a}, \boldsymbol{b}, \boldsymbol{A}, \boldsymbol{B}$ etc. The sum of the vectors $\boldsymbol{A}$ and $\boldsymbol{B}$ can be determined graphically by moving the origin of $\boldsymbol{B}$ to the tip of $\boldsymbol{A}$ and connecting the origin of $\boldsymbol{A}$ to the tip of $\boldsymbol{B}$. The vector $-\boldsymbol{A}$ has the same magnitude as $\boldsymbol{A}$, is
parallel to $\boldsymbol{A}$, but points in the opposite direction. The difference $\boldsymbol{A}-\boldsymbol{B}$ is defined as $\boldsymbol{A}+(-\boldsymbol{B})$.


Addition of vectors satisfies the ordinary rules of commutativity and associativity,

$$
\begin{aligned}
\boldsymbol{A}+\boldsymbol{B} & =\boldsymbol{B}+\boldsymbol{A} \\
\boldsymbol{A}+(\boldsymbol{B}+\boldsymbol{C}) & =(\boldsymbol{A}+\boldsymbol{B})+\boldsymbol{C}
\end{aligned}
$$



A point in a coordinate frame can be specified by giving its position or radius vector, which extends from the origin of the frame to the point. The position vector $\boldsymbol{r}$ can be expressed in terms of basis vectors, which are usually unit vectors, i.e. have a length of one distance unit. In a rectangular $x y z$-frame, we denote the basis vectors parallel to the coordinate axes by $\hat{\boldsymbol{i}}, \hat{\boldsymbol{j}}$ and $\hat{\boldsymbol{k}}$. The position vector corresponding to the point $(x, y, z)$ is then

$$
\boldsymbol{r}=x \hat{\boldsymbol{i}}+y \hat{\boldsymbol{j}}+z \hat{\boldsymbol{k}}
$$

The numbers $x, y$ and $z$ are the components of $\boldsymbol{r}$. Vectors can be added by adding their components. For example, the sum of

$$
\begin{aligned}
& \boldsymbol{A}=a_{x} \hat{\boldsymbol{i}}+a_{y} \hat{\boldsymbol{j}}+a_{z} \hat{\boldsymbol{k}} \\
& \boldsymbol{B}=b_{x} \hat{\boldsymbol{i}}+b_{y} \hat{\boldsymbol{j}}+b_{z} \hat{\boldsymbol{k}}
\end{aligned}
$$

is
$\boldsymbol{A}+\boldsymbol{B}=\left(a_{x}+b_{x}\right) \hat{\boldsymbol{i}}+\left(a_{y}+b_{y}\right) \hat{\boldsymbol{j}}+\left(a_{z}+b_{z}\right) \hat{\boldsymbol{k}}$.
The magnitude of a vector $\boldsymbol{r}$ in terms of its components is

$$
\boldsymbol{r}=|\boldsymbol{r}|=\sqrt{x^{2}+y^{2}+z^{2}}
$$

The scalar product of two vectors $\boldsymbol{A}$ and $\boldsymbol{B}$ is a real number (scalar)
$\boldsymbol{A} \cdot \boldsymbol{B}=a_{x} b_{x}+a_{y} b_{y}+a_{z} b_{z}=|\boldsymbol{A}||\boldsymbol{B}| \cos (\boldsymbol{A}, \boldsymbol{B})$, where $(\boldsymbol{A}, \boldsymbol{B})$ is the angle between the vectors $\boldsymbol{A}$ and $\boldsymbol{B}$. We can also think of the scalar product as the projection of, say, $\boldsymbol{A}$ in the direction of $\boldsymbol{B}$ multiplied by the length of $\boldsymbol{B}$. If $\boldsymbol{A}$ and $\boldsymbol{B}$ are perpendicular, their scalar product vanishes. The magnitude of a vector expressed as a scalar product is $A=|\boldsymbol{A}|=\sqrt{\boldsymbol{A} \cdot \boldsymbol{A}}$.

The vector product of the vectors $\boldsymbol{A}$ and $\boldsymbol{B}$ is a vector

$$
\begin{aligned}
\boldsymbol{A} \times \boldsymbol{B}= & \left(a_{y} b_{z}-a_{z} b_{y}\right) \hat{\boldsymbol{i}}+\left(a_{z} b_{x}-a_{x} b_{z}\right) \hat{\boldsymbol{j}} \\
& +\left(a_{x} b_{y}-a_{y} b_{x}\right) \hat{\boldsymbol{k}} \\
= & \left|\begin{array}{ccc}
\hat{\boldsymbol{i}} & \hat{\boldsymbol{j}} & \hat{\boldsymbol{k}} \\
a_{x} & a_{y} & a_{z} \\
b_{x} & b_{y} & b_{z}
\end{array}\right|
\end{aligned}
$$

This is perpendicular to both $\boldsymbol{A}$ and $\boldsymbol{B}$. Its length gives the area of the parallelogram spanned by $\boldsymbol{A}$ and $\boldsymbol{B}$. The vector product of parallel vectors is a null vector. The vector product is anticommutative:

$$
\boldsymbol{A} \times \boldsymbol{B}=-\boldsymbol{B} \times \boldsymbol{A}
$$



Scalar and vector products satisfy the laws of distributivity:

$$
\boldsymbol{A} \cdot(\boldsymbol{B}+\boldsymbol{C})=\boldsymbol{A} \cdot \boldsymbol{B}+\boldsymbol{A} \cdot \boldsymbol{C}
$$

$$
\begin{aligned}
& A \times(B+C)=A \times B+A \times C, \\
& (A+B) \cdot C=A \cdot C+B \cdot C \\
& (A+B) \times C=A \times C+B \times C .
\end{aligned}
$$

A scalar triple product is a scalar

$$
\boldsymbol{A} \times \boldsymbol{B} \cdot \boldsymbol{C}=\left|\begin{array}{lll}
a_{x} & a_{y} & a_{z} \\
b_{x} & b_{y} & b_{z} \\
c_{x} & c_{y} & c_{z}
\end{array}\right| .
$$

Here the cross and dot can be interchanged and the factors permuted cyclically without affecting the value of the product. For example $\boldsymbol{A} \times \boldsymbol{B} \cdot \boldsymbol{C}=$ $\boldsymbol{B} \times \boldsymbol{C} \cdot \boldsymbol{A}=\boldsymbol{B} \cdot \boldsymbol{C} \times \boldsymbol{A}$, but $\boldsymbol{A} \times \boldsymbol{B} \cdot \boldsymbol{C}=-\boldsymbol{B} \times$ $\boldsymbol{A} \cdot \boldsymbol{C}$.

A vector triple product is a vector, which can be evaluated using one of the expansions

$$
\begin{aligned}
& \boldsymbol{A} \times(\boldsymbol{B} \times \boldsymbol{C})=\boldsymbol{B}(\boldsymbol{A} \cdot \boldsymbol{C})-\boldsymbol{C}(\boldsymbol{A} \cdot \boldsymbol{B}), \\
& (\boldsymbol{A} \times \boldsymbol{B}) \times \boldsymbol{C}=\boldsymbol{B}(\boldsymbol{A} \cdot \boldsymbol{C})-\boldsymbol{A}(\boldsymbol{B} \cdot \boldsymbol{C}) .
\end{aligned}
$$

In all these products, scalar factors can be moved around without affecting the product:

$$
\begin{aligned}
& \boldsymbol{A} \cdot k \boldsymbol{B}=k(\boldsymbol{A} \cdot \boldsymbol{B}), \\
& \boldsymbol{A} \times(\boldsymbol{B} \times k \boldsymbol{C})=k(\boldsymbol{A} \times(\boldsymbol{B} \times \boldsymbol{C})) .
\end{aligned}
$$

The position vector of a particle is usually a function of time $\boldsymbol{r}=\boldsymbol{r}(t)=x(t) \hat{\boldsymbol{i}}+y(t) \hat{\boldsymbol{j}}+$ $z(t) \hat{\boldsymbol{k}}$. The velocity of the particle is a vector, tangent to the trajectory, obtained by taking the derivative of $\boldsymbol{r}$ with respect to time:

$$
\boldsymbol{v}=\frac{\mathrm{d}}{\mathrm{~d} t} \boldsymbol{r}(t)=\dot{\boldsymbol{r}}=\dot{x} \hat{\boldsymbol{i}}+\dot{y} \hat{\boldsymbol{j}}+\dot{z} \hat{\boldsymbol{k}}
$$

The acceleration is the second derivative, $\ddot{\boldsymbol{r}}$.
Derivatives of the various products obey the same rules as derivatives of products of realvalued function:

$$
\begin{aligned}
& \frac{\mathrm{d}}{\mathrm{~d} t}(\boldsymbol{A} \cdot \boldsymbol{B})=\dot{\boldsymbol{A}} \cdot \boldsymbol{B}+\boldsymbol{A} \cdot \dot{\boldsymbol{B}}, \\
& \frac{\mathrm{d}}{\mathrm{~d} t}(\boldsymbol{A} \times \boldsymbol{B})=\dot{\boldsymbol{A}} \times \boldsymbol{B}+\boldsymbol{A} \times \dot{\boldsymbol{B}}
\end{aligned}
$$



When computing a derivative of a vector product, one must be careful to retain the order of the factors, since the sign of the vector product changes if the factors are interchanged.

## A. 5 Matrices

Assume we have a vector $\boldsymbol{x}$ with components $(x, y, z)$. We can calculate another vector $\boldsymbol{x}^{\prime}=$ $\left(x^{\prime}, y^{\prime}, z^{\prime}\right)$, the components of which are linear combinations of the original components:

$$
\begin{aligned}
x^{\prime} & =a_{11} x+a_{12} y+a_{13} z, \\
y^{\prime} & =a_{21} x+a_{22} y+a_{23} z, \\
z^{\prime} & =a_{31} x+a_{32} y+a_{33} z .
\end{aligned}
$$

This is a linear transform that maps the vector $\boldsymbol{x}$ to a vector $\boldsymbol{x}^{\prime}$.

We can collect the coefficients to an array, called a matrix $\boldsymbol{A}$ :

$$
\boldsymbol{A}=\left(\begin{array}{lll}
a_{11} & a_{12} & a_{13} \\
a_{21} & a_{22} & a_{23} \\
a_{31} & a_{32} & a_{33}
\end{array}\right) .
$$

A general matrix can consist of an arbitrary number of rows and columns. In this book we need only matrices operating on vectors of a threedimensional space, and they always have three rows and columns. Two subscripts refer to the different elements of the matrix, the first one giving the row and the second one the column.

When using matrix formalism it is convenient to write vectors in the form of column vectors:

$$
\boldsymbol{A}=\left(\begin{array}{l}
x \\
y \\
z
\end{array}\right)
$$

We now define that the product of a matrix and a column vector

$$
x^{\prime}=A x
$$

or

$$
\left(\begin{array}{c}
x^{\prime} \\
y^{\prime} \\
z^{\prime}
\end{array}\right)=\left(\begin{array}{lll}
a_{11} & a_{12} & a_{13} \\
a_{21} & a_{22} & a_{23} \\
a_{31} & a_{32} & a_{33}
\end{array}\right)\left(\begin{array}{l}
x \\
y \\
z
\end{array}\right)
$$

means just

$$
\begin{aligned}
x^{\prime} & =a_{11} x+a_{12} y+a_{13} z \\
y^{\prime} & =a_{21} x+a_{22} y+a_{23} z \\
z^{\prime} & =a_{31} x+a_{32} y+a_{33} z
\end{aligned}
$$

Comparing these equations we see, for example, that the first component of $\boldsymbol{x}^{\prime}$ is obtained by taking the first row of the matrix, multiplying the components of the vector $\boldsymbol{x}$ by the corresponding components of that row, and finally adding the products.

This definition can easily be generalised to the product of two matrices. The elements of the matrix

$$
C=A B
$$

are

$$
c_{i j}=\sum_{k} a_{i k} b_{k j}
$$

This is easy to remember by noting that we take the row $i$ of the first factor $\boldsymbol{A}$ and the column $j$ of the second factor $\boldsymbol{B}$ and evaluate the scalar product of the two vectors. For example

$$
\begin{aligned}
& \left(\begin{array}{lll}
1 & 1 & 1 \\
0 & 1 & 2 \\
1 & 2 & 3
\end{array}\right)\left(\begin{array}{lll}
1 & 2 & 0 \\
2 & 1 & 1 \\
1 & 3 & 2
\end{array}\right) \\
& \quad=\left(\begin{array}{lll}
1+2+1 & 2+1+3 & 0+1+2 \\
0+2+2 & 0+1+6 & 0+1+4 \\
1+4+3 & 2+2+9 & 0+2+6
\end{array}\right) \\
& \quad=\left(\begin{array}{ccc}
4 & 6 & 3 \\
4 & 7 & 5 \\
8 & 13 & 8
\end{array}\right) .
\end{aligned}
$$

When multiplying matrices, we have to be careful with the order of the factors, because usually $\boldsymbol{A} \boldsymbol{B} \neq \boldsymbol{B} \boldsymbol{A}$. If we multiply the matrices of
the previous example in the reverse order, we get quite a different result:

$$
\left(\begin{array}{lll}
1 & 2 & 0 \\
2 & 1 & 1 \\
1 & 3 & 2
\end{array}\right)\left(\begin{array}{lll}
1 & 1 & 1 \\
0 & 1 & 2 \\
1 & 2 & 3
\end{array}\right)=\left(\begin{array}{ccc}
1 & 3 & 5 \\
3 & 5 & 7 \\
3 & 8 & 13
\end{array}\right)
$$

A unit matrix $I$ is a matrix, which has ones on its diagonal and zeros elsewhere:

$$
\boldsymbol{I}=\left(\begin{array}{lll}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{array}\right)
$$

If a vector or a matrix is multiplied by a unit matrix, it will remain unchanged.

If the product of two matrices is a unit matrix, the two matrices are inverse matrices of each others. The inverse matrix of $\boldsymbol{A}$ is denoted by $\boldsymbol{A}^{-1}$. It satisfies the equations

$$
\boldsymbol{A}^{-1} \boldsymbol{A}=\boldsymbol{A} \boldsymbol{A}^{-1}=\boldsymbol{I}
$$

In spherical astronomy we need mainly rotation matrices, describing the rotation of a coordinate frame. The following matrices correspond to rotations around the $x, y$ and $z$ axes, respectively:

$$
\begin{aligned}
& \boldsymbol{R}_{x}(\alpha)=\left(\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \alpha & \sin \alpha \\
0 & -\sin \alpha & \cos \alpha
\end{array}\right) \\
& \boldsymbol{R}_{y}(\alpha)=\left(\begin{array}{ccc}
\cos \alpha & 0 & \sin \alpha \\
0 & 1 & 0 \\
-\sin \alpha & 0 & \cos \alpha
\end{array}\right) \\
& \boldsymbol{R}_{z}(\alpha)=\left(\begin{array}{ccc}
\cos \alpha & \sin \alpha & 0 \\
-\sin \alpha & \cos \alpha & 0 \\
0 & 0 & 1
\end{array}\right)
\end{aligned}
$$

If the angle is $\alpha=0$, only a unit matrix remains.
The elements of a rotation matrix can easily be determined. For example, a rotation around the $x$ axis will leave the $x$ coordinate unaffected, and thus the first row and column must be zeroes, except for the diagonal element, which must be one. This will leave four elements. When the angle is zero, the matrix has to reduce to a unit matrix; thus the diagonal elements must be cosines and the other ones sines. The only problem is to decide, which of the sines will get the minus sign.

This is most easily done by testing the effect of the matrix on some basis vector.

The inverse matrix of a rotation matrix corresponds to a rotation in the opposite direction. Thus it is obtained from the original matrix by replacing the angle $\alpha$ by $-\alpha$. The only change in the matrix is that the signs of the sines are changed.

For example, the precession matrix is a product of three rotation matrices. Since the matrix product is not commutative, these rotations must be carried out in the correct order.

## A. 6 Multiple Integrals

An integral of a function $f$ over a surface $A$

$$
I=\int_{A} f \mathrm{~d} A
$$

can be evaluated as a double integral by expressing the surface element $\mathrm{d} A$ in terms of coordinate differentials. In rectangular coordinates,

$$
\mathrm{d} A=\mathrm{d} x \mathrm{~d} y
$$

and in polar coordinates

$$
\mathrm{d} A=r \mathrm{~d} r \mathrm{~d} \varphi
$$

The integration limits of the innermost integral may depend on the other integration variable. For example, the function $x \mathrm{e}^{y}$ integrated over the shaded area is

$$
\begin{aligned}
I & =\int_{A} x \mathrm{e}^{y} \mathrm{~d} A=\int_{x=0}^{1} \int_{y=0}^{2 x} x \mathrm{e}^{y} \mathrm{~d} x \mathrm{~d} y \\
& =\int_{0}^{1}\left[\left.\right|_{0} ^{2 x} x \mathrm{e}^{y}\right] \mathrm{d} x=\int_{0}^{1}\left(x \mathrm{e}^{2 x}-x\right) \mathrm{d} x \\
& =\int_{0}^{1} \frac{1}{2} x \mathrm{e}^{2 x}-\frac{1}{4} \mathrm{e}^{2 x}-\frac{1}{2} x^{2}=\frac{1}{4}\left(\mathrm{e}^{2}-1\right)
\end{aligned}
$$



The surface need not be confined to a plane. For example, the area of a sphere is

$$
A=\int_{S} \mathrm{~d} S
$$

where the integration is extended over the surface $S$ of the sphere. In this case the surface element is

$$
\mathrm{d} S=R^{2} \cos \theta \mathrm{~d} \varphi \mathrm{~d} \theta
$$

and the area is

$$
\begin{aligned}
A & =\int_{\varphi=0}^{2 \pi} \int_{\theta=-\pi / 2}^{\pi / 2} R^{2} \cos \theta \mathrm{~d} \varphi \mathrm{~d} \theta \\
& =\int_{0}^{2 \pi}\left[\left.\right|_{-\pi / 2} ^{\pi / 2} R^{2} \sin \theta\right] \mathrm{d} \varphi \\
& =\int_{0}^{2 \pi} 2 R^{2} \mathrm{~d} \varphi=4 \pi R^{2}
\end{aligned}
$$



Similarly, a volume integral

$$
I=\int_{V} f \mathrm{~d} V
$$

can be evaluated as a triple integral. In rectangular coordinates, the volume element $\mathrm{d} V$ is

$$
\mathrm{d} V=\mathrm{d} x \mathrm{~d} y \mathrm{~d} z ;
$$

in cylindrical coordinates

$$
\mathrm{d} V=r \mathrm{~d} r \mathrm{~d} \varphi \mathrm{~d} z
$$

and in spherical coordinates

$$
\mathrm{d} V=r^{2} \cos \theta \mathrm{~d} r \mathrm{~d} \varphi \mathrm{~d} \theta
$$

( $\theta$ measured from the $x y$ plane)
or

$$
\mathrm{d} V=r^{2} \sin \theta \mathrm{~d} r \mathrm{~d} \varphi \mathrm{~d} \theta
$$

( $\theta$ measured from the $z$ axis).


For example, the volume of a sphere with radius $R$ is

$$
\begin{aligned}
V & =\int_{V} \mathrm{~d} V \\
& =\int_{r=0}^{R} \int_{\varphi=0}^{2 \pi} \int_{\theta=-\pi / 2}^{\pi / 2} r^{2} \cos \theta \mathrm{~d} r \mathrm{~d} \varphi \mathrm{~d} \theta \\
& =\int_{0}^{R} \int_{0}^{2 \pi}\left[\left.\right|_{-\pi / 2} ^{\pi / 2} r^{2} \sin \theta\right] \mathrm{d} r \mathrm{~d} \varphi \\
& =\int_{0}^{R} \int_{0}^{2 \pi} 2 r^{2} \mathrm{~d} r \mathrm{~d} \varphi \\
& =\int_{0}^{R} 4 \pi r^{2} \mathrm{~d} r=\left.\right|_{0} ^{R} \frac{4 \pi r^{3}}{3}=\frac{4}{3} \pi R^{3} .
\end{aligned}
$$

## A. 7 Numerical Solution of an Equation

We frequently meet equations defying analytical solutions. Kepler's equation is a typical example. If we cannot do anything else, we can always apply some numerical method. Next we shall present two very simple methods, the first of which is particularly suitable for calculators.

Method 1: Direct Iteration We shall write the equation as $f(x)=x$. Next we have to find an initial value $x_{0}$ for the solution. This can be done, for example, graphically or by just guessing. Then we compute a succession of new iterates $x_{1}=f\left(x_{0}\right), x_{2}=f\left(x_{1}\right)$, and so on, until the difference of successive solutions becomes smaller than some preset limit. The last iterate $x_{i}$ is the solution. After computing a few $x_{i}$ 's, it is easy to see if they are going to converge. If not, we rewrite the equation as $f^{-1}(x)=x$ and try again. ( $f^{-1}$ is the inverse function of $f$.)

As an example, let us solve the equation $x=$ $-\ln x$. We guess $x_{0}=0.5$ and find
$x_{1}=-\ln 0.5=0.69, \quad x_{2}=0.37, \quad x_{3}=1.00$.


This already shows that something is wrong. Therefore we change our equation to $x=\mathrm{e}^{-x}$ and start again:

$$
\begin{aligned}
& x_{0}=0.5, \\
& x_{1}=\mathrm{e}^{-0.5}=0.61, \\
& x_{2}=0.55, \\
& x_{3}=0.58, \\
& x_{4}=0.56, \\
& x_{5}=0.57, \\
& x_{6}=0.57 .
\end{aligned}
$$

Thus the solution, accurate to two decimal places, is 0.57 .

Method 2. Interval Halving In some pathological cases the previous method may refuse to converge. In such situations we can use the foolproof method of interval halving. If the function is continuous (as most functions of classical physics are) and we manage to find two points $x_{1}$ and $x_{2}$ such that $f\left(x_{1}\right)>0$ and $f\left(x_{2}\right)<0$, we know that somewhere between $x_{1}$ and $x_{2}$ there must be a point $x$ in which $f(x)=0$. Now we find the sign of $f$ in the midpoint of the interval, and select the half of the interval in which $f$ changes sign. We repeat this procedure until the interval containing the solution is small enough.

We shall try also this method on our equation $x=-\ln x$, which is now written as $f(x)=0$, where $f(x)=x+\ln x$. Because $f(x) \rightarrow-\infty$, when $x \rightarrow 0$ and $f(1)>0$, the solution must be in the range $(0,1)$. Since $f(0.5)<0$, we know
that $x \in(0.5,1)$. We continue in this way:

$$
\begin{aligned}
f(0.75)>0 & \Rightarrow x \in(0.5,0.75), \\
f(0.625)>0 & \Rightarrow x \in(0.5,0.625), \\
f(0.563)<0 & \Rightarrow x \in(0.563,0.625), \\
f(0.594)>0 & \Rightarrow x \in(0.563,0.594) .
\end{aligned}
$$

The convergence is slow but certain. Each iteration restricts the solution to an interval which is half as large as the previous one, thus improving the solution by one binary digit.


## Theory of Relativity

Albert Einstein published his special theory of relativity in 1905 and the general theory of relativity ten years later. Especially the general theory, which is essentially a gravitation theory, has turned out to be very important for the theories of the evolution of the Universe. Therefore it is appropriate to consider here some basic principles of relativity theory. A more detailed discussion would require sophisticated mathematics, and is beyond the scope of this very elementary book.

## B. 1 Basic Concepts

Everyone knows the famous Pythagorean theorem

$$
\Delta s^{2}=\Delta x^{2}+\Delta y^{2}
$$

where $\Delta s$ is the length of the hypotenuse of a right-angle triangle, and $\Delta x$ and $\Delta y$ are the lengths of the other two sides. (For brevity, we have denoted $\Delta s^{2}=(\Delta s)^{2}$.) This is easily generalised to three dimensions:

$$
\Delta s^{2}=\Delta x^{2}+\Delta y^{2}+\Delta z^{2} .
$$

This equation describes the metric of an ordinary rectangular frame in a Euclidean space, i.e. tells us how to measure distances.

Generally the expression for the distance between two points depends on the exact location of the points. In such a case the metric must be expressed in terms of infinitesimal distances in order to correctly take into account the curvature of the coordinate curves. (A coordinate curve
is a curve along which one coordinate changes while all the others remain constant.) An infinitesimal distance $\mathrm{d} s$ is called the line element. In a rectangular frame of a Euclidean space it is

$$
\mathrm{d} s^{2}=\mathrm{d} x^{2}+\mathrm{d} y^{2}+\mathrm{d} z^{2}
$$

and in spherical coordinates

$$
\mathrm{d} s^{2}=\mathrm{d} r^{2}+r^{2}\left(\mathrm{~d} \theta^{2}+\cos ^{2} \theta \mathrm{~d} \phi^{2}\right)
$$

Generally $\mathrm{d} s^{2}$ can be expressed as

$$
\mathrm{d} s^{2}=\sum_{i, j} g_{i j} \mathrm{~d} x_{i} \mathrm{~d} x_{j}
$$

where the $x_{i}$ 's are arbitrary coordinates, and the coefficients $g_{i j}$ are components of the metric tensor. These can be functions of the coordinates, as in the case of the spherical coordinates. The metric tensor of an $n$-dimensional space can be expressed as an $n \times n$ matrix. Since $\mathrm{d} x_{i} \mathrm{~d} x_{j}=$ $\mathrm{d} x_{j} \mathrm{~d} x_{i}$, the metric tensor is symmetric, i.e. $g_{i j}=$ $g_{j i}$. If all coordinate curves intersect perpendicularly, the coordinate frame is orthogonal. In an orthogonal frame, $g_{i j}=0$ for all $i \neq j$. For example, the spherical coordinates form an orthogonal frame, the metric tensor of which is

$$
\left(g_{i j}\right)=\left(\begin{array}{ccc}
1 & 0 & 0 \\
0 & r^{2} & 0 \\
0 & 0 & r^{2} \cos ^{2} \theta
\end{array}\right)
$$

If it is possible to find a frame in which all the components of $g$ are constant, the space is flat. In the rectangular frame of a Euclidean space,
we have $g_{11}=g_{22}=g_{33}=1$; hence the space is flat. The spherical coordinates show that even in a flat space, we can use frames in which the components of the metric tensor are not constant. The line element of a two-dimensional spherical surface is obtained from the metric of the spherical coordinate frame by assigning to $r$ some fixed value $R$ :

$$
\mathrm{d} s^{2}=R^{2}\left(\mathrm{~d} \theta^{2}+\cos ^{2} \theta \mathrm{~d} \phi^{2}\right) .
$$

The metric tensor is

$$
\left(g_{i j}\right)=\left(\begin{array}{cc}
1 & 0 \\
0 & \cos ^{2} \phi
\end{array}\right)
$$

This cannot be transformed to a constant tensor. Thus the surface of a sphere is a curved space.

If we know the metric tensor in some frame, we can compute a fourth-order tensor, the curvature tensor $R_{i j k l}$, which tells us whether the space is curved or flat. Unfortunately the calculations are slightly too laborious to be presented here.

The metric tensor is needed for all computations involving distances, magnitudes of vectors, areas, and so on. Also, to evaluate a scalar product, we must know the metric. In fact the components of the metric tensor can be expressed as scalar products of the basis vectors:

$$
g_{i j}=\hat{\boldsymbol{e}}_{i} \cdot \hat{\boldsymbol{e}}_{j}
$$

If $\boldsymbol{A}$ and $\boldsymbol{B}$ are two arbitrary vectors

$$
\boldsymbol{A}=\sum_{i} a^{i} \hat{\boldsymbol{e}}_{i}, \quad \boldsymbol{B}=\sum_{i} b^{i} \hat{\boldsymbol{e}}_{i},
$$

their scalar product is

$$
\boldsymbol{A} \cdot \boldsymbol{B}=\sum_{i} \sum_{j} a^{i} b^{j} \hat{\boldsymbol{e}}_{i} \cdot \hat{\boldsymbol{e}}_{j}=\sum_{i} \sum_{j} g_{i j} a^{i} b^{j} .
$$

## B. 2 Lorentz Transformation. Minkowski Space

The special theory of relativity abandoned the absolute Newtonian time, supposed to flow at the same rate for every observer. Instead it required that the speed of light must have the same value $c$ in all coordinate frames. The constancy of the
speed of light follows immediately from the basic assumptions of the special theory of relativity. This is possible only if different observers measure time intervals differently.

Let us send a beam of light from the origin. It travels along a straight line at the speed $c$. Thus, at the moment $t$ its space and time coordinates satisfy the equation

$$
\begin{equation*}
x^{2}+y^{2}+z^{2}=c^{2} t^{2} \tag{B.1}
\end{equation*}
$$

Next we study what the situation looks like in another frame, $x^{\prime} y^{\prime} z^{\prime}$, moving at a velocity $v$ with respect to the $x y z$ frame. Let us select the new frame so that it coincides with the $x y z$ frame at $t=0$. Also, let the time coordinate $t^{\prime}$ of the $x^{\prime} y^{\prime} z^{\prime}$ frame be $t^{\prime}=0$ when $t=0$. And finally we assume that the $x^{\prime} y^{\prime} z^{\prime}$ frame moves in the direction of the positive $x$ axis. Since the beam of light must also travel at the speed $c$ in the $x^{\prime} y^{\prime} z^{\prime}$ frame, we must have

$$
x^{\prime 2}+y^{\prime 2}+z^{\prime 2}=c^{2} t^{\prime 2}
$$

If we require that the new (dashed) coordinates be obtained from the old ones by a linear transformation, and also that the inverse transformation be obtained simply by replacing $v$ by $-v$, we find that the transformation must be

$$
\begin{align*}
x^{\prime} & =\frac{x-v t}{\sqrt{1-v^{2} / c^{2}}}, \\
y^{\prime} & =y, \\
z^{\prime} & =z, \tag{B.2}
\end{align*}
$$

$$
t^{\prime}=\frac{t-v x / c^{2}}{\sqrt{1-v^{2} / c^{2}}}
$$

This transformation between frames moving at a constant speed with respect to each other is called the Lorentz transformation.

Because the Lorentz transformation is derived assuming the invariance of (B.1), it is obvious that the interval

$$
\Delta s^{2}=-c^{2} \Delta t^{2}+\Delta x^{2}+\Delta y^{2}+\Delta z^{2}
$$

of any two events remains invariant in all Lorentz transformations. This interval defines a metric in
four-dimensional spacetime. A space having such a metric is called the Minkowski space or Lorentz space. The components of the metric tensor $g$ are

$$
\left(g_{i j}\right)=\left(\begin{array}{cccc}
-c^{2} & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{array}\right)
$$

Since this is constant, the space is flat. But it is no longer an ordinary Euclidean space, because the sign of the time component differs from the sign of the space components. In the older literature, a variable ict is often used instead of time, $i$ being the imaginary unit. Then the metric looks Euclidean, which is misleading; the properties of the space cannot be changed just by changing notation.

In a Minkowski space position, velocity, momentum and other vector quantities are described by four-vectors, which have one time and three space components. The components of a fourvector obey the Lorentz transformation when we transform them from one frame to another, both moving along a straight line at a constant speed.

According to classical physics the distance of two events depends on the motion of the observer, but the time interval between the events is the same for all observers. The world of special relativity is more anarchistic: even time intervals have different values for different observers.

## B. 3 General Relativity

The Equivalence Principle Newton's laws relate the acceleration, $a$, of a particle and the applied force $\boldsymbol{F}$ by

$$
\boldsymbol{F}=m_{\mathrm{i}} a,
$$

where $m_{\mathrm{i}}$ is the inertial mass of the particle, resisting the force trying to move the particle. The gravitational force felt by the particle is

$$
\boldsymbol{F}=m_{\mathrm{g}} f,
$$

where $m_{\mathrm{g}}$ is the gravitational mass of the particle, and $f$ is a factor depending only on other masses. The masses $m_{\mathrm{i}}$ and $m_{\mathrm{g}}$ appear as coefficients related to totally different phenomena. There is no
physical reason to assume that the two masses should have anything in common. However, already the experiments made by Galilei showed that evidently $m_{\mathrm{i}}=m_{\mathrm{g}}$. This has been verified later with very high accuracy.

The weak equivalence principle, which states that $m_{\mathrm{i}}=m_{\mathrm{g}}$, can therefore be accepted as a physical axiom. The strong equivalence principle generalises this: if we restrict our observations to a sufficiently small region of spacetime, there is no way to tell whether we are subject to a gravitational field or are in uniformly accelerated motion. The strong equivalence principle is one of the fundamental postulates of general relativity.

Curvature of Space General relativity describes gravitation as a geometric property of the spacetime. The equivalence principle is an obvious consequence of this idea. Particles moving through spacetime follow the shortest possible paths, geodesics. The projection of a geodesic onto a three-dimensional space need not be the shortest way between the points.

The geometry of spacetime is determined by the mass and energy distribution. If this distribution is known, we can write the field equations, which are partial differential equations connecting the metric to the mass and energy distribution and describing the curvature of spacetime.

In the case of a single-point mass, the field equations yield the Schwarzschild metric, the line element of which is

$$
\begin{aligned}
\mathrm{d} s^{2}= & -\left(1-\frac{2 G M}{c^{2} r}\right) c^{2} \mathrm{~d} t^{2}+\frac{\mathrm{d} r^{2}}{1-2 G M / c^{2} r} \\
& +r^{2}\left(\mathrm{~d} \theta^{2}+\cos ^{2} \theta \mathrm{~d} \phi^{2}\right) .
\end{aligned}
$$

Here $M$ is the mass of the point; $r, \theta$ and $\phi$ are ordinary spherical coordinates. It can be shown that the components cannot be transformed to constants simultaneously: spacetime must be curved due to the mass.

If we study a very small region of spacetime, the curvature has little effect. Locally the space is always a Minkowski space where special relativity can be used. Locality means not only a limited spatial volume but also a limited interval in time.

Unlike in the Newtonian formalism in general relativity there are no equations of motion describing the motion of a particle. It is possible to use the positions of the bodies to compute the metric tensor of the space and then the geodesics representing the orbits of the bodies. When the bodies are moving, the metric of the space keeps changing, and thus this method is very laborious. The PPN (Parametrised Post-Newtonian) formalism has been developed for practical calculations, yielding approximate equations of motion. It contains ten constants, the values of which are specific for Einstein's theory of gravity. Alternative theories give different values for these constants. The formalism therefore provides a framework for experimental tests of general relativity.

The PPN formalism is an approximation that can be used if velocities are well below the speed of light and the gravitational field is weak and hence the curvature of the space is low.

## B. 4 Tests of General Relativity

General relativity gives predictions different from classical physics. Although the differences are usually very small, there are some phenomena in which the deviation can be measured and used to test the validity of general relativity. At presents five different astronomical tests have verified the theory.

First of all the orbit of a planet is no longer a closed Keplerian eclipse. The effect is strongest for the innermost planets, whose perihelia should turn little by little. Most of the motion of the perihelion of Mercury is predicted by Newtonian mechanics; only a small excess of 43 arc seconds per century remains unexplained. And it so happens that this is exactly the correction suggested by general relativity.

Secondly a beam of light should bend when it travels close to the Sun. For a beam grazing
the surface, the deviation should be about $1.75^{\prime \prime}$. Such effects have been observed during total solar eclipses and also by observing pointlike radio sources, just before and after occultation by the Sun.

The third classical way of testing general relativity is to measure the redshift of a photon climbing in a gravitational field. We can understand the redshift as an energy loss while the photon does work against the gravitational potential. Or we can think of the redshift as caused by the metric only: a distant observer finds that near a mass, time runs slower, and the frequency of the radiation is lower. The time dilation in the Schwarzschild metric is described by the coefficient of $\mathrm{d} t$; thus it is not surprising that the radiation emitted at a frequency $v$ from a distance $r$ from a mass $M$ has the frequency

$$
\begin{equation*}
v_{\infty}=v \sqrt{1-\frac{2 G M}{c^{2} r}} \tag{B.3}
\end{equation*}
$$

if observed very far from the source. This gravitational redshift has been verified by laboratory experiments.

The fourth test employs the slowing down of the speed of light in a gravitational field near the Sun. This has been verified by radar experiments.

The previous tests concern the solar system. Outside the solar system binary pulsars have been used to test general relativity. An asymmetric system in accelerated motion (like a binary star) loses energy as it radiates gravitational waves. It follows that the components approach each other, and the period decreases. Usually the gravitational waves play a minor role, but in the case of a compact source the effect may be strong enough to be observed. The first source to show this predicted shortening of period was the binary pulsar PSR 1913+16.

## Tables

Table C. 1 SI basic units

| Quantity | Symbol | Unit | Abbr. | Definition |
| :--- | :--- | :--- | :--- | :--- |
| Length | $l, s, \ldots$ | Metre | m | The length of the path travelled by light in vacuum during a time <br> interval of $1 / 299,792,458$ of a second. |
| Mass | $m, M$ | Kilogram | kg | Equal to the mass of the international prototype of the kilogram. <br> Time <br> Electric current I |
| Second | s | The duration of $9,192,631,770$ periods of the radiation <br> corresponding to the transition between two hyperfine levels of <br> the ground state of the caesium 133-atom. |  |  |
| Temperature | $T$ | Kelvin | K |  |
| Ampere | A | That constant current which, if maintained in two straight <br> parallel conductors of infinite length, of negligible circular cross <br> section and placed 1 metre apart in a vacuum, would produce a <br> force equal to $2 \times 10^{-7}$ Newton per metre of length between <br> these conductors. |  |  |
| Ame fraction $1 / 273.16$ of the thermodynamic temperature of the |  |  |  |  |
| triple point of water. |  |  |  |  |

Table C. 2 Prefixes for orders of ten

| Prefix | Symbol | Multiple | Prefix | Symbol | Multiple |
| :--- | :--- | :--- | :--- | :--- | :--- |
| yocto | y | $10^{-24}$ | deca | da | $10^{1}$ |
| zepto | z | $10^{-21}$ | hecto | h | $10^{2}$ |
| atto | a | $10^{-18}$ | kilo | k | $10^{3}$ |
| femto | f | $10^{-15}$ | Mega | M | $10^{6}$ |
| pico | p | $10^{-12}$ | Giga | G | $10^{9}$ |
| nano | n | $10^{-9}$ | Tera | T | $10^{12}$ |
| micro | $\mu$ | $10^{-6}$ | Peta | P | $10^{15}$ |
| milli | m | $10^{-3}$ | Exa | E | $10^{18}$ |
| centi | c | $10^{-2}$ | Zetta | Z | $10^{21}$ |
| deci | d | $10^{-1}$ | Yotta | Y | $10^{24}$ |

Table C. 3 Constants and units

| Radian | 1 rad | $=180^{\circ} / \pi=57.2957795^{\circ}=206,264.8^{\prime \prime}$ |
| :---: | :---: | :---: |
| Degree | $1^{\circ}$ | $=0.01745329 \mathrm{rad}$ |
| Arc second | $1^{\prime \prime}$ | $=0.000004848 \mathrm{rad}$ |
| Velocity of light | c | $=299,792,458 \mathrm{~m} \mathrm{~s}^{-1}$ |
| Gravitational constant | $G$ | $\begin{aligned} & =6.673 \times 10^{-11} \mathrm{~m}^{3} \mathrm{~kg}^{-1} \mathrm{~s}^{-2} \\ & =4 \pi^{2} \mathrm{AU}^{3} M_{\odot}^{-1} \mathrm{a}^{-2} \\ & =3,986,005 \times 10^{8} \mathrm{~m}^{3} M_{\oplus}^{-1} \mathrm{~s}^{-2} \end{aligned}$ |
| Planck constant | $h$ | $=6.6261 \times 10^{-34} \mathrm{~J} \mathrm{~s}$ |
|  | $\hbar$ | $=h / 2 \pi=1.0546 \times 10^{-34} \mathrm{~J} \mathrm{~s}$ |
| Boltzmann constant | k | $=1.3807 \times 10^{-23} \mathrm{~J} \mathrm{~K}^{-1}$ |
| Radiation density constant | $a$ | $=7.5659 \times 10^{-16} \mathrm{Jm}^{-3} \mathrm{~K}^{-4}$ |
| Stefan-Boltzmann constant | $\sigma$ | $=a c / 4=5.6705 \times 10^{-8} \mathrm{Wm}^{-2} \mathrm{~K}^{-4}$ |
| Atomic mass unit | amu | $=1.6605 \times 10^{-27} \mathrm{~kg}$ |
| Electron volt | eV | $=1.6022 \times 10^{-19} \mathrm{~J}$ |
| Electron charge | $e$ | $=1.6022 \times 10^{-19} \mathrm{C}$ |
| Mass of electron | $m_{\text {e }}$ | $=9.1094 \times 10^{-31} \mathrm{~kg}=0.511 \mathrm{MeV}$ |
| Mass of proton | $m_{\mathrm{p}}$ | $=1.6726 \times 10^{-27} \mathrm{~kg}=938.3 \mathrm{MeV}$ |
| Mass of neutron | $m_{\mathrm{n}}$ | $=1.6749 \times 10^{-27} \mathrm{~kg}=939.6 \mathrm{MeV}$ |
| Mass of ${ }^{1} \mathrm{H}$ atom | $m_{\mathrm{H}}$ | $=1.6735 \times 10^{-27} \mathrm{~kg}=1.0078 \mathrm{amu}$ |
| Mass of ${ }_{2}^{4} \mathrm{He}$ atom | $m_{\text {He }}$ | $=6.6465 \times 10^{-27} \mathrm{~kg}=4.0026 \mathrm{amu}$ |
| Rydberg constant for ${ }^{1} \mathrm{H}$ | $R_{\mathrm{H}}$ | $=1.0968 \times 10^{7} \mathrm{~m}^{-1}$ |
| Rydberg constant for $\infty$ mass | $R_{\infty}$ | $=1.0974 \times 10^{7} \mathrm{~m}^{-1}$ |
| Gas constant | $R$ | $=8.3145 \mathrm{~J} \mathrm{~K}^{-1} \mathrm{~mol}^{-1}$ |
| Normal atmospheric pressure | atm | $=101,325 \mathrm{~Pa}=1013 \mathrm{mbar}=760 \mathrm{mmHg}$ |
| Astronomical unit | AU | $=1.49597870 \times 10^{11} \mathrm{~m}$ |
| Parsec | pc | $=3.0857 \times 10^{16} \mathrm{~m}=206,265 \mathrm{AU}=3.26 \mathrm{ly}$ |
| Light-year | ly | $=0.9461 \times 10^{16} \mathrm{~m}=0.3066 \mathrm{pc}$ |

Table C. 4 Units of time

| Unit | Equivalent to |
| :---: | :---: |
| Sidereal year | 365.2564 d (with respect to fixed stars) |
| Tropical year | 365.2422 d (equinox to equinox) |
| Anomalistic year | 365.2596 d (perihelion to perihelion) |
| Gregorian calendar year | 365.2425 d |
| Julian year | 365.25 d |
| Julian century | 36,525 d |
| Eclipse year | 346.6200 d (with respect to the ascending node of the Moon) |
| Lunar year | $354.367 \mathrm{~d}=12$ synodical months |
| Synodical month | 29.5306 d (newmoon to newmoon) |
| Sidereal month | 27.3217 d (with respect to fixed stars) |
| Tropical month | 27.3216 d (with respect to the vernal equinox) |
| Anomalistic month | 27.5546 d (perigee to perigee) |
| Draconic month | 27.2122 d (node to node) |
| Mean solar day | $\begin{aligned} & 24 \mathrm{~h} \text { mean solar time } \\ & \quad=24 \mathrm{~h} 03 \mathrm{~min} 56.56 \mathrm{~s} \text { sidereal time } \\ & \quad=1.00273791 \text { sidereal days } \end{aligned}$ |
| Sidereal day | $\begin{aligned} & 24 \text { h sidereal time } \\ & =23 \mathrm{~h} 56 \min 04.09 \mathrm{~s} \text { mean solar time } \\ & \quad=0.99726957 \text { mean solar days } \end{aligned}$ |
| Rotation period of the Earth (referred to fixed stars) | 1.000000097 sidereal days $=23 \mathrm{~h} 56 \mathrm{~min} 04.10 \mathrm{~s}$ mean solar time |

Table C. 5 The Greek alphabet

| $A, \alpha$ | $B, \beta$ | $\Gamma, \gamma$ | $\Delta, \delta$ | $E, \epsilon, \varepsilon$ | $Z, \zeta$ | $H, \eta$ | $\Theta, \theta, \vartheta$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| alpha | beta | gamma | delta | epsilon | zeta | eta | theta |
|  |  |  |  |  |  |  |  |
| $I, \iota$ | $K, \kappa$ | $\Lambda, \lambda$ | $M, \mu$ | $N, \nu$ | $\Xi, \xi$ | $O, o$ | $\Pi, \pi, \varpi$ |
| iota | kappa | lambda | mu | nu | xi | omicron | pi |
|  |  |  |  |  |  |  |  |
| $P, \rho$ | $\Sigma, \sigma, \zeta$ | $T, \tau$ | $\Upsilon, v$ | $\Phi, \phi, \varphi$ | $X, \chi$ | $\Psi, \psi$ | $\Omega, \omega$ |
| rho | sigma | tau | upsilon | phi | chi | psi | omega |

Table C. 6 The Sun

| Property | Symbol | Numerical value |
| :--- | :--- | :--- |
| Mass | $M_{\odot}$ | $1.989 \times 10^{30} \mathrm{~kg}$ |
| Radius | $R_{\odot}$ | $6.960 \times 10^{8} \mathrm{~m}=0.00465 \mathrm{AU}$ |
| Effective temperature | $T_{\mathrm{e}}$ | 5785 K |
| Luminosity | $L_{\odot}$ | $3.9 \times 10^{26} \mathrm{~W}$ |
| Apparent visual magnitude | $V$ | -26.78 |
| Colour indices | $B-V$ | 0.62 |
|  | $U-B$ | 0.10 |
| Absolute visual magnitude | $M_{V}$ | 4.79 |
| Absolute bolometric magnitude | $M_{\text {bol }}$ | 4.72 |
| Inclination of equator to ecliptic |  | $7^{\circ} 15^{\prime}$ |
| Equatorial horizontal parallax | $\pi_{\odot}$ | $8.794^{\prime \prime}$ |
| Motion: direction of apex |  | $\alpha=270^{\circ}$ |
| velocity in LSR |  | $\delta=30^{\circ}$ |
| Distance from galactic centre |  | $19.7 \mathrm{~km} \mathrm{~s}^{-1}$ |

Table C. 7 The Earth

| Property | Symbol | Numerical value |
| :--- | :--- | :--- |
| Mass | $M_{\oplus}$ | $=M_{\odot} / 332,946=5.974 \times 10^{24} \mathrm{~kg}$ |
| Mass, Earth + Moon | $M_{\oplus}+M_{\hookrightarrow}$ | $=M_{\odot} / 328,900.5=6.048 \times 10^{24} \mathrm{~kg}$ |
| Equatorial radius | $R_{\mathrm{e}}$ | $=6,378,137 \mathrm{~m}$ |
| Polar radius | $R_{\mathrm{p}}$ | $=6,356,752 \mathrm{~m}$ |
| Flattening | $f$ | $=\left(R_{\mathrm{e}}-R_{\mathrm{p}}\right) / R_{\mathrm{e}}=1 / 298.257$ |
| Surface gravity | $g$ | $=9.81 \mathrm{~m} \mathrm{~s}^{-2}$ |

Table C. 8 The Moon

| Property | Symbol | Numerical value |
| :---: | :---: | :---: |
| Mass | $M_{\circlearrowleft}$ | $=M_{\oplus} / 81.30=7.348 \times 10^{22} \mathrm{~kg}$ |
| Radius | $R_{\mathbb{J}}$ | $=1738 \mathrm{~km}$ |
| Surface gravity | $g_{\mathbb{8}}$ | $=1.62 \mathrm{~m} \mathrm{~s}^{-2}=0.17 \mathrm{~g}$ |
| Mean equatorial horizontal parallax | $\pi_{\square}$ | $=57^{\prime}$ |
| Semimajor axis of the orbit | $a$ | $=384,400 \mathrm{~km}$ |
| Smallest distance from Earth | $r_{\text {min }}$ | $=356,400 \mathrm{~km}$ |
| Greatest distance from Earth | $r_{\text {max }}$ | $=406,700 \mathrm{~km}$ |
| Mean inclination of orbit to ecliptic | $\iota$ | $=5.145^{\circ}$ |

Table C. 9 Planets. $R_{\mathrm{e}}=$ equatorial radius, $\rho=$ mean density, $\tau_{\text {sid }}=$ sidereal rotation period ( R indicates retrograde rotation), $\varepsilon=$ inclination of the equator with respect to the ecliptic (at the beginning of 2000),
$f=$ flattening, $T=$ surface temperature, $p=$ geometric albedo, $V_{0}=$ mean opposition magnitude. The data are based mostly on the Astronomical Almanac

| Name | $\begin{aligned} & R_{\mathrm{e}} \\ & {[\mathrm{~km}]} \end{aligned}$ | Mass |  |  | $\begin{aligned} & \rho \\ & {\left[\mathrm{g} / \mathrm{cm}^{3}\right]} \end{aligned}$ | Number of known satellites |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Planet <br> [kg] | Planet + Satellites |  |  |  |
|  |  |  | [ $M_{\oplus}$ ] | [ $M_{\odot}$ ] |  |  |
| Mercury | 2440 | $3.30 \times 10^{23}$ | 0.0553 | 1/6,023,600 | 5.4 | - |
| Venus | 6052 | $4.87 \times 10^{24}$ | 0.8150 | 1/408,523.5 | 5.2 | - |
| Earth | 6378 | $5.97 \times 10^{24}$ | 1.0123 | 1/328,900.5 | 5.5 | 1 |
| Mars | 3397 | $6.42 \times 10^{23}$ | 0.1074 | 1/3,098,710 | 3.9 | 2 |
| Jupiter | 71,492 | $1.90 \times 10^{27}$ | 317.89 | 1/1047.355 | 1.3 | 67 |
| Saturn | 60,268 | $5.69 \times 10^{26}$ | 95.17 | 1/3498.5 | 0.7 | 62 |
| Uranus | 25,559 | $8.66 \times 10^{25}$ | 14.56 | 1/22,869 | 1.3 | 27 |
| Neptune | 24,764 | $1.03 \times 10^{26}$ | 17.24 | 1/19,314 | 1.8 | 14 |


| Name | $\tau_{\text {sid }}$ | $\varepsilon$ <br> $\left[^{\circ}\right]$ | $f$ | $T$ <br> $[\mathrm{~K}]$ | $p$ | $V_{0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Mercury | 58.646 d | 0.0 | 0 | $130-615$ | 0.106 | - |
| Venus | 243.019 d R | 177.4 | 0 | 750 | 0.65 | - |
| Earth | 23 h 56 min 04.1 s | 23.4 | 0.003353 | 300 | 0.367 | - |
| Mars | $24 \mathrm{~h} 37 \min 22.6 \mathrm{~s}$ | 25.2 | 0.006476 | 220 | 0.150 | -2.01 |
| Jupiter | $9 \mathrm{~h} 55 \min 30 \mathrm{~s}$ | 3.1 | 0.06487 | 140 | 0.52 | -2.70 |
| Saturn | $10 \mathrm{~h} 39 \min 22 \mathrm{~s}$ | 26.7 | 0.09796 | 100 | 0.47 | +0.67 |
| Uranus | $17 \mathrm{~h} 14 \min 24 \mathrm{~s} \mathrm{R}$ | 97.8 | 0.02293 | 65 | 0.51 | +5.52 |
| Neptune | $16 \mathrm{~h} 06 \min 36 \mathrm{~s}$ | 28.3 | 0.01708 | 55 | 0.41 | +7.84 |

Table C. 10 Magnitudes of the planets. The table gives the expressions used in the Astronomical Almanac. They give the magnitudes as functions of the phase angle $\alpha$. Interior planets can be observed at relatively large phase angles, and thus several terms are needed to describe their phase curves. Phase angles of the exterior planets are always small, and thus very simple expressions are sufficient. The magnitude of Saturn means the magnitude of the planet only; the total magnitude also depends on the orientation of the rings

|  | $V(1,0)$ | $V(1, \alpha)$ |
| :---: | :---: | :---: |
| Mercury | $-0.36$ | $\begin{aligned} & V(1,0)+3.80\left(\alpha / 100^{\circ}\right) \\ & -2.73\left(\alpha / 100^{\circ}\right)^{2}+2.00\left(\alpha / 100^{\circ}\right)^{3} \end{aligned}$ |
| Venus | -4.29 | $\begin{aligned} & V(1,0)+0.09\left(\alpha / 100^{\circ}\right) \\ & +2.39\left(\alpha / 100^{\circ}\right)^{2}-0.65\left(\alpha / 100^{\circ}\right)^{3} \end{aligned}$ |
| Mars | -1.52 | $V(1,0)+1.60\left(\alpha / 100^{\circ}\right)$ |
| Jupiter | -9.25 | $V(1,0)+0.5\left(\alpha / 100^{\circ}\right)$ |
| Saturn | -8.88 |  |
| Uranus | -7.19 | $V(1,0)+0.28\left(\alpha / 100^{\circ}\right)$ |
| Neptune | $-6.87$ | $V(1,0)$ |

Table C. 11 Osculating elements of planetary orbits on JD 2,451,600.5 (Feb 24, 2000). $a=$ semimajor axis, $e=$ eccentricity,$i=$ inclination, $\Omega=$ longitude of ascend-
ing node, $\varpi=$ longitude of perihelion, $L=$ men longitude, $P_{\text {sid }}=$ mean sidereal orbital period (here 1 a means a Julian year, or 365.25 days), $P_{\text {syn }}=$ mean synodic period

|  | $a$ |  | $e$ | $\begin{aligned} & \hline i \\ & {\left[{ }^{\circ}\right]} \end{aligned}$ | $\begin{aligned} & \Omega \\ & {\left[{ }^{\circ}\right]} \end{aligned}$ | $\left[\begin{array}{l} \varpi \\ {\left[{ }^{\circ}\right]} \end{array}\right.$ | $\begin{aligned} & L \\ & {\left[{ }^{\circ}\right]} \end{aligned}$ | $P_{\text {sid }}$ |  | $P_{\text {syn }}$ <br> [d] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [AU] | [ $10^{6} \mathrm{~km}$ ] |  |  |  |  |  | [a] | [d] |  |
| Mercury | 0.387 | 57.9 | 0.2056 | 7.01 | 48.3 | 77.5 | 119.4 | 0.2408 | 87.97 | 115.9 |
| Venus | 0.723 | 108.2 | 0.0068 | 3.39 | 76.7 | 131.9 | 270.9 | 0.6152 | 224.7 | 583.9 |
| Earth | 1.000 | 149.6 | 0.0167 | 0.00 | 143.9 | 102.9 | 155.2 | 1.0000 | 365.3 | - |
| Mars | 1.524 | 228.0 | 0.0934 | 1.85 | 49.6 | 336.1 | 24.5 | 1.8807 | 686.9 | 779.9 |
| Jupiter | 5.204 | 778.6 | 0.0488 | 1.30 | 100.5 | 15.5 | 39.0 | 11.8565 | 4330.6 | 398.9 |
| Saturn | 9.582 | 1433.4 | 0.0558 | 2.49 | 113.6 | 89.9 | 51.9 | 29.4235 | 10,747 | 378.1 |
| Uranus | 19.224 | 2875.8 | 0.0447 | 0.77 | 74.0 | 170.3 | 314.1 | 83.747 | 30,589 | 369.7 |
| Neptune | 30.092 | 4501.7 | 0.0112 | 1.77 | 131.8 | 39.5 | 305.5 | 163.723 | 59,800 | 367.5 |

Table C. 12 Mean elements of planets with respect to the equator and equinox of J2000.0. The variable $t$ is the time in days since J2000.0 and $T$ is the same time in Julian centuries:
$t=J-2,451,545.0$, $T=t / 36,525 . L$ is the mean longitude, $L=M+\varpi$. The elements do not contain periodic terms, and the accuracy of the positions computed from them is of the order of a few minutes of arc. The values are from the Explanatory Supplement to the Astronomical Almanac. The elements of the Earth describe the orbit of the barycentre of the Earth-Moon system

| Mercury | $a=0.38709893+0.00000066 T$ | $e=0.20563069+0.00002527 T$ |
| :---: | :---: | :---: |
|  | $i=7.00487^{\circ}-23.51^{\prime \prime} T$ | $\Omega=48.33167^{\circ}-446.30^{\prime \prime} T$ |
|  | $\varpi=77.45645^{\circ}+573.57^{\prime \prime} T$ | $L=252.25084^{\circ}+4.09233880^{\circ} t$ |
| Venus | $a=0.72333199+0.00000092 T$ | $e=0.00677323-0.00004938 T$ |
|  | $i=3.39471^{\circ}-2.86^{\prime \prime} T$ | $\Omega=76.68069^{\circ}-996.89^{\prime \prime} T$ |
|  | $\varpi=131.53298^{\circ}-108.80^{\prime \prime} T$ | $L=181.97973^{\circ}+1.60213047^{\circ} t$ |
| Earth + Moon | $a=1.00000011-0.00000005 T$ | $e=0.01671022-0.00003804 T$ |
|  | $i=0.00005^{\circ}-46.94^{\prime \prime} T$ | $\Omega=-11.26064^{\circ}-18,228.25^{\prime \prime} T$ |
|  | $\omega=102.94719^{\circ}+1198.28^{\prime \prime} T$ | $L=100.46435^{\circ}+0.98560910^{\circ} t$ |
| Mars | $a=1.52366231-0.00007221 T$ | $e=0.09341233+0.00011902 T$ |
|  | $i=1.85061^{\circ}-25.47^{\prime \prime} T$ | $\Omega=49.57854^{\circ}-1020.19^{\prime \prime} T$ |
|  | $\varpi=336.04084^{\circ}+1560.78^{\prime \prime} T$ | $L=355.45332^{\circ}+0.52403304^{\circ} t$ |
| Jupiter | $a=5.20336301+0.00060737 T$ | $e=0.04839266-0.00012880 T$ |
|  | $i=1.30530^{\circ}-4.15^{\prime \prime} T$ | $\Omega=100.55615^{\circ}+1217.17^{\prime \prime} T$ |
|  | $\varpi=14.75385^{\circ}+839.93^{\prime \prime} T$ | $L=34.40438^{\circ}+0.08308676^{\circ} t$ |
| Saturn | $a=9.53707032-0.00301530 T$ | $e=0.05415060-0.00036762 T$ |
|  | $i=2.48446^{\circ}+6.11^{\prime \prime} T$ | $\Omega=113.71504^{\circ}-1591.05^{\prime \prime} T$ |
|  | $\varpi=92.43194^{\circ}-1948.89^{\prime \prime} T$ | $L=49.94432^{\circ}+0.03346063{ }^{\circ} t$ |
| Uranus | $a=19.19126393+0.00152025 T$ | $e=0.04716771-0.00019150 T$ |
|  | $i=0.76986^{\circ}-2.09^{\prime \prime} T$ | $\Omega=74.22988^{\circ}+1681.40^{\prime \prime} T$ |
|  | $\varpi=170.96424^{\circ}+1312.56^{\prime \prime} T$ | $L=313.23218^{\circ}+0.01173129^{\circ} t$ |
| Neptune | $a=30.06896348-0.00125196 T$ | $e=0.00858587+0.00002514 T$ |
|  | $i=1.76917^{\circ}-3.64^{\prime \prime} T$ | $\Omega=131.72169^{\circ}-151.25^{\prime \prime} T$ |
|  | $\omega=44.97135^{\circ}-844.43^{\prime \prime} T$ | $L=304.88003^{\circ}+0.00598106^{\circ} t$ |

Table C. 13 Largest satellites of the planets. The giant planets have a large number of satellites, and new ones are found frequently. Also the distinction between a large ring particle and a small satellite is somewhat arbitrary. Therefore this table is not complete. $a=$ semimajor axis, $P_{\text {sid }}=$ sidereal period (tropical for Saturn's moons), R means that the motion is retrograde, $e=$ eccentricity, $i=$ inclination with respect to the equator ( $\mathrm{E}=$ ecliptic), $r=$ radius, $M=$ mass in planetary masses, $\rho=$ density (calculated), $p=$ geometric albedo and $V_{0}$ mean opposition magnitude

|  |  | Discoverer | Year of discovery | $a$ |  | $\begin{aligned} & P_{\text {sid }} \\ & {[\mathrm{dd}]} \end{aligned}$ | $e$ | $\begin{aligned} & \hline i \\ & {\left[{ }^{\circ}\right]} \end{aligned}$ | $\left[\begin{array}{l} r \\ {[\mathrm{~km}]} \end{array}\right.$ | $\begin{aligned} & M \\ & {\left[M_{\text {plan }}\right]} \end{aligned}$ | $\stackrel{\rho}{\left[\mathrm{g} / \mathrm{cm}^{3}\right]}$ | $p$ | $V_{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | [103 ${ }^{3} \mathrm{~km}$ ] | [ $R_{\mathrm{p}}$ ] |  |  |  |  |  |  |  |  |
| Earth |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Moon |  |  | 384.4 | 60.27 | 27.3217 | 0.055 | 18.28-28.58 | 1737 | 0.0123 | 3.34 | 0.12 | -12.74 |
| Mars |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Phobos | Hall | 1877 | 9.38 | 2.76 | 0.3189 | 0.015 | 1.0 | $13 \times 11 \times 9$ | $1.7 \times 10^{-8}$ | 2.0 | 0.07 | 11.3 |
|  | Deimos | Hall | 1877 | 23.46 | 6.91 | 1.2624 | 0.0005 | 0.9-2.7 | $7 \times 6 \times 5$ | $3.7 \times 10^{-9}$ | 2.7 | 0.08 | 12.4 |
| Jupiter |  |  |  |  |  |  |  |  |  |  |  |  |  |
| XVI | Metis | Synnott | 1979 | 128 | 1.79 | 0.295 |  |  | 20 | $5 \times 10^{-11}$ | 2.8 | 0.05 | 17.5 |
| XV | Adrastea | Jewitt | 1979 | 129 | 1.80 | 0.298 |  |  | $13 \times 10 \times 8$ | $1 \times 10^{-11}$ | 4.4 | 0.05 | 19.1 |
|  |  | Danielson |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Synnott |  |  |  |  |  |  |  |  |  |  |  |
| V | Amalthea | Barnard | 1892 | 181 | 2.53 | 0.498 | 0.003 | 0.40 | $131 \times 73 \times 67$ | $3.8 \times 10^{-9}$ | 2.7 | 0.07 | 14.1 |
| XIV | Thebe | Synnott | 1979 | 222 | 3.11 | 0.674 | 0.015 | 0.8 | $55 \times 45$ | $4 \times 10^{-10}$ | 1.3 | 0.04 | 15.7 |
| I | Io | Galilei | 1610 | 422 | 5.90 | 1.769 | 0.004 | 0.04 | $1830 \times 1819 \times 1815$ | $4.7 \times 10^{-5}$ | 3.5 | 0.63 | 5.0 |
| II | Europa | Galilei | 1610 | 671 | 9.39 | 3.551 | 0.009 | 0.47 | 1565 | $2.5 \times 10^{-5}$ | 3.0 | 0.67 | 5.3 |
| III | Ganymedes | Galilei | 1610 | 1070 | 15.0 | 7.155 | 0.002 | 0.21 | 2634 | $7.8 \times 10^{-5}$ | 1.9 | 0.44 | 4.6 |
| IV | Callisto | Galilei | 1610 | 1883 | 26.3 | 16.689 | 0.007 | 0.51 | 2403 | $5.7 \times 10^{-5}$ | 1.9 | 0.20 | 5.6 |
| XIII | Leda | Kowal | 1974 | 11,094 | 155.2 | 238.72 | 0.148 | 26.07 | 5 | $3 \times 10^{-12}$ |  | 0.07 | 20.2 |
| VI | Himalia | Perrine | 1905 | 11,480 | 160.6 | 250.566 | 0.158 | 27.63 | 85 | $5 \times 10^{-9}$ |  | 0.03 | 14.8 |
| X | Lysithea | Nicholson | 1938 | 11,720 | 163.9 | 259.22 | 0.107 | 29.02 | 12 | $4 \times 10^{-11}$ |  | 0.06 | 18.4 |
| VII | Elara | Perrine | 1905 | 11,737 | 164.2 | 259.653 | 0.207 | 24.77 | 40 | $4 \times 10^{-10}$ |  | 0.03 | 16.8 |
| XII | Ananke | Nicholson | 1951 | 21,200 | 297 | 631 R | 0.169 | 147 | 10 | $2 \times 10^{-11}$ |  | 0.06 | 18.9 |
| XI | Carme | Nicholson | 1938 | 22,600 | 316 | 692 R | 0.207 | 164 | 15 | $5 \times 10^{-11}$ |  | 0.06 | 18.0 |
| VIII | Pasiphae | Melotte | 1908 | 23,500 | 329 | 735 R | 0.378 | 145 | 18 | $1 \times 10^{-10}$ |  | 0.10 | 17.0 |
| IX | Sinope | Nicholson | 1914 | 23,700 | 332 | 758 R | 0.275 | 153 | 14 | $4 \times 10^{-11}$ |  | 0.05 | 18.3 |

Table C. 13 (Continued)

|  |  | Discoverer | Year of discovery | $a$ |  | $\begin{aligned} & P_{\text {sid }} \\ & {[\mathrm{d}]} \end{aligned}$ | $e$ | $\begin{aligned} & \hline i \\ & {\left[{ }^{\circ}\right]} \end{aligned}$ | $\begin{aligned} & r \\ & {[\mathrm{~km}]} \end{aligned}$ | $\begin{aligned} & M \\ & {\left[M_{\text {plan }}\right]} \end{aligned}$ | $\begin{aligned} & \rho \\ & {\left[\mathrm{g} / \mathrm{cm}^{3}\right]} \end{aligned}$ | $p$ | $V_{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\left[10^{3} \mathrm{~km}\right]$ | $\left[R_{\mathrm{p}}\right]$ |  |  |  |  |  |  |  |  |
| Saturn |  |  |  |  |  |  |  |  |  |  |  |  |  |
| XVIII | Pan | Showalter | 1990 | 133.58 | 2.22 | 0.575 |  |  | 10 |  |  | 0.5 |  |
| XV | Atlas | Terrile | 1980 | 137.67 | 2.28 | 0.602 | 0.000 | 0.3 | $18 \times 17 \times 13$ |  |  | 0.8 | 18 |
| XVI | Prometheus | Collins | 1980 | 139.35 | 2.31 | 0.613 | 0.003 | 0.0 | $74 \times 50 \times 34$ |  |  | 0.5 | 16 |
|  |  | Carlson |  |  |  |  |  |  |  |  |  |  |  |
| XVII | Pandora | Collins | 1980 | 141.70 | 2.35 | 0.629 | 0.004 | 0 | $55 \times 44 \times 31$ |  |  | 0.7 | 16 |
|  |  | Carlson |  |  |  |  |  |  |  |  |  |  |  |
| XI | Epimetheus | Cruikshank | 1980 | 151.42 | 2.51 | 0.694 | 0.009 | 0.34 | $69 \times 55 \times 55$ | $9.5 \times 10^{-10}$ | 0.6 | 0.8 | 15 |
| X | Janus | Pascu | 1980 | 151.47 | 2.51 | 0.695 | 0.007 | 0.14 | $97 \times 95 \times 77$ | $3.4 \times 10^{-9}$ | 0.7 | 0.9 | 14 |
| I | Mimas | W. Herschel | 1789 | 185.52 | 3.08 | 0.942 | 0.020 | 1.53 | $209 \times 196 \times 191$ | $6.6 \times 10^{-8}$ | 1.1 | 0.5 | 12.9 |
| II | Enceladus | W. Herschel | 1789 | 238.02 | 3.95 | 1.370 | 0.005 | 0.00 | $256 \times 247 \times 245$ | $1 \times 10^{-7}$ | 0.9 | 1.0 | 11.7 |
| XIII | Telesto | Smith | 1980 | 294.66 | 4.89 | 1.888 |  |  | $15 \times 12 \times 7$ |  |  | 1.0 | 18.5 |
|  |  | Larson |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Reitsema |  |  |  |  |  |  |  |  |  |  |  |
| III | Tethys | Cassini | 1684 | 294.66 | 4.89 | 1.888 | 0.000 | 1.86 | $536 \times 528 \times 526$ | $1.1 \times 10^{-6}$ | 1.0 | 0.9 | 10.2 |
| XIV | Calypso | Pascu | 1980 | 294.66 | 4.89 | 1.888 |  |  | $15 \times 8 \times 8$ |  |  | 1.0 | 18.7 |
|  |  | Seidelmann |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Baum |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Currie |  |  |  |  |  |  |  |  |  |  |  |
| IV | Dione | Cassini | 1684 | 377.40 | 6.26 | 2.737 | 0.002 | 0.02 | 560 | $1.9 \times 10^{-6}$ | 1.5 | 0.7 | 10.4 |
| XII | Helene | Laques | 1980 | 377.40 | 6.26 | 2.737 | 0.005 | 0.0 | $18 \times 16 \times 15$ |  |  | 0.7 | 18 |
|  |  | Lecacheux |  |  |  |  |  |  |  |  |  |  |  |
| V | Rhea | Cassini | 1672 | 527.04 | 8.74 | 4.517 | 0.001 | 0.35 | 764 | $4.1 \times 10^{-6}$ | 1.2 | 0.7 | 9.7 |
| VI | Titan | Huygens | 1665 | 1221.83 | 20.3 | 15.945 | 0.03 | 0.33 | 2575 | $2.4 \times 10^{-4}$ | 1.9 | 0.22 | 8.3 |
| VII | Hyperion | Bond | 1848 | 1481.1 | 24.6 | 21.277 | 0.10 | 0.43 | $180 \times 140 \times 113$ | $4 \times 10^{-8}$ | 1.4 | 0.3 | 14.2 |
| VIII | Iapetus | Cassini | 1671 | 3561.3 | 59.1 | 79.330 | 0.028 | 14.72 | 718 | $2.8 \times 10^{-6}$ | 1.0 | 0.5/0.05 | 11.1 |
| IX | Phoebe | Pickering | 1898 | 12,952 | 215 | 550.48 R | 0.163 | 177 E | 110 | $7 \times 10^{-10}$ ? |  | 0.06 | 16.4 |

Table C. 13 (Continued)

|  |  | Discoverer | Year of discovery | $\begin{array}{\|l\|} \hline a \\ \hline\left[10^{3} \mathrm{~km}\right] \\ \hline \end{array}$ |  | $\begin{aligned} & P_{\text {sid }} \\ & {[\mathrm{d}]} \end{aligned}$ | $e$ | $\begin{aligned} & i \\ & {\left[{ }^{\circ}\right]} \end{aligned}$ | $\begin{aligned} & r \\ & {[\mathrm{~km}]} \end{aligned}$ | $\left[\begin{array}{l} M \\ {\left[M_{\mathrm{plan}}\right]} \end{array}\right.$ | $\begin{aligned} & \rho \\ & {\left[\mathrm{g} / \mathrm{cm}^{3}\right]} \end{aligned}$ | $p$ | $V_{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Uranus |  |  |  |  |  |  |  |  |  |  |  |  |  |
| VI | Cordelia | Voyager 2 | 1986 | 49.77 | 1.95 | 0.335 | 0.00 | 0.08 | 13 |  |  | 0.07 | 24.1 |
| VII | Ophelia | Voyager 2 | 1986 | 53.79 | 2.10 | 0.376 | 0.01 | 0.10 | 15 |  |  | 0.07 | 23.8 |
| VIII | Bianca | Voyager 2 | 1986 | 59.17 | 2.32 | 0.435 | 0.00 | 0.19 | 21 |  |  | 0.07 | 23.0 |
| IX | Cressida | Voyager 2 | 1986 | 61.78 | 2.42 | 0.464 | 0.00 | 0.01 | 31 |  |  | 0.07 | 22.2 |
| X | Desdemona | Voyager 2 | 1986 | 62.68 | 2.45 | 0.474 | 0.00 | 0.11 | 27 |  |  | 0.07 | 22.5 |
| XI | Juliet | Voyager 2 | 1986 | 64.35 | 2.52 | 0.493 | 0.00 | 0.07 | 42 |  |  | 0.07 | 21.5 |
| XII | Portia | Voyager 2 | 1986 | 66.09 | 2.59 | 0.513 | 0.00 | 0.06 | 54 |  |  | 0.07 | 21.0 |
| XIII | Rosalind | Voyager 2 | 1986 | 69.94 | 2.74 | 0.558 | 0.00 | 0.28 | 27 |  |  | 0.07 | 22.5 |
| XIV | Belinda | Voyager 2 | 1986 | 75.26 | 2.94 | 0.624 | 0.00 | 0.03 | 33 |  |  | 0.07 | 22.1 |
| XVIII | S/1986U10 | Karkoschka | 1999 | 77.30 | 3.0 | 0.637 |  |  | 20 |  |  | 0.07 |  |
| XV | Puck | Voyager 2 | 1985 | 86.01 | 3.37 | 0.762 | 0.00 | 0.32 | 77 |  |  | 0.07 | 20.2 |
| V | Miranda | Kuiper | 1948 | 129.39 | 5.06 | 1.413 | 0.003 | 4.2 | $240 \times 234 \times 233$ | $8 \times 10^{-7}$ | 1.3 | 0.27 | 16.3 |
| I | Ariel | Lassell | 1851 | 191.02 | 7.47 | 2.520 | 0.003 | 0.3 | $581 \times 578 \times 578$ | $1.6 \times 10^{-5}$ | 1.7 | 0.35 | 14.2 |
| II | Umbriel | Lassell | 1851 | 266.30 | 10.42 | 4.144 | 0.005 | 0.36 | 585 | $1.4 \times 10^{-5}$ | 1.4 | 0.19 | 14.8 |
| III | Titania | W. Herschel | 1787 | 435.91 | 17.06 | 8.706 | 0.002 | 0.14 | 789 | $4.1 \times 10^{-5}$ | 1.7 | 0.28 | 13.7 |
| IV | Oberon | W. Herschel | 1787 | 583.52 | 22.83 | 13.463 | 0.001 | 0.10 | 761 | $3.5 \times 10^{-5}$ | 1.6 | 0.25 | 13.9 |
| XVI | Caliban | Nicholson | 1997 | 7169 | 281 | 579 R | 0.08 | 140 E | 30 |  |  | 0.07 | 22.4 |
| XVII | Sycorax | Nicholson | 1997 | 12,214 | 477 | 1289 R | 0.5 | 153 E | 60 |  |  | 0.07 | 20.9 |
| Neptune |  |  |  |  |  |  |  |  |  |  |  |  |  |
| III | Naiad | Voyager 2 | 1989 | 48.23 | 1.95 | 0.294 | 0.000 | 4.74 | 29 |  |  | 0.06 | 24.7 |
| IV | Thalassa | Voyager 2 | 1989 | 50.07 | 2.02 | 0.311 | 0.000 | 0.21 | 40 |  |  | 0.06 | 23.8 |
| V | Despina | Voyager 2 | 1989 | 52.53 | 2.12 | 0.335 | 0.000 | 0.07 | 74 |  |  | 0.06 | 22.6 |
| VI | Galatea | Voyager 2 | 1989 | 61.95 | 2.50 | 0.429 | 0.000 | 0.05 | 79 |  |  | 0.06 | 22.3 |
| VII | Larissa | Voyager 2 | 1989 | 73.55 | 2.97 | 0.555 | 0.001 | 0.20 | $104 \times 89$ |  |  | 0.06 | 22.0 |
| VIII | Proteus | Voyager 2 | 1989 | 117.65 | 4.75 | 1.122 | 0.000 | 0.55 | $218 \times 208 \times 201$ |  |  | 0.06 | 20.3 |
| I | Triton | Lassell | 1846 | 354.76 | 14.33 | 5.877R | 0.000 | 157.35 | 1353 | $2.1 \times 10^{-4}$ | 2.1 | 0.77 | 13.5 |
| II | Nereid | Kuiper | 1949 | 5513.4 | 222.6 | 360.136 | 0.751 | 27.6 | 170 | $2 \times 10^{-7}$ | 1.0 | 0.4 | 18.7 |

Table C. 14 Some well-known asteroids. $a=$ semimajor axis, $e=$ eccentricity, $i=$ inclination, $d=$ diameter, $\tau_{\text {sid }}=$ sidereal period of rotation, $p=$ geometric albedo, $V_{0}=$ mean opposition magnitude

|  | Asteroidi | Discoverer | Year of discovery | $\begin{aligned} & a \\ & {[\mathrm{AU}]} \end{aligned}$ | $e$ | $\begin{aligned} & i \\ & i \\ & {\left[^{\circ}\right]} \end{aligned}$ | $\begin{aligned} & d \\ & {[\mathrm{~km}]} \end{aligned}$ | $\tau_{\text {sid }}$ <br> [h] | $p$ | $V_{0}$ | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Ceres | Piazzi | 1801 | 2.77 | 0.08 | 10.6 | 946 | 9.08 | 0.07 | 7.9 | C |
| 2 | Pallas | Olbers | 1802 | 2.77 | 0.23 | 34.8 | 583 | 7.88 | 0.09 | 8.5 | U |
| 3 | Juno | Harding | 1804 | 2.67 | 0.26 | 13.0 | 249 | 7.21 | 0.16 | 9.8 | S |
| 4 | Vesta | Olbers | 1807 | 2.36 | 0.09 | 7.1 | 555 | 5.34 | 0.26 | 6.8 | U |
| 5 | Astraea | Hencke | 1845 | 2.58 | 0.19 | 5.3 | 116 | 16.81 | 0.13 | 11.2 | S |
| 6 | Hebe | Hencke | 1847 | 2.42 | 0.20 | 14.8 | 206 | 7.27 | 0.16 | 9.7 | S |
| 7 | Iris | Hind | 1847 | 2.39 | 0.23 | 5.5 | 222 | 7.14 | 0.20 | 9.4 | S |
| 8 | Flora | Hind | 1847 | 2.20 | 0.16 | 5.9 | 160 | 13.60 | 0.13 | 9.8 | S |
| 9 | Metis | Graham | 1848 | 2.39 | 0.12 | 5.6 | 168 | 5.06 | 0.12 | 10.4 | S |
| 10 | Hygiea | DeGasparis | 1849 | 3.14 | 0.12 | 3.8 | 443 | 18.00 | 0.05 | 10.6 | C |
| 243 | Ida | Palisa | 1884 | 2.86 | 0.04 | 1.1 | 32 | 4.63 | 0.16 |  |  |
| 433 | Eros | Witt | 1898 | 1.46 | 0.22 | 10.8 | 20 | 5.27 | 0.18 | 11.5 | S |
| 588 | Achilles | Wolf | 1906 | 5.18 | 0.15 | 10.3 | 70 | ? | ? | 16.4 | U |
| 624 | Hektor | Kopff | 1907 | 5.16 | 0.03 | 18.3 | 230 | 6.92 | 0.03 | 15.3 | U |
| 944 | Hidalgo | Baade | 1920 | 5.85 | 0.66 | 42.4 | 30 | 10.06 | ? | 19.2 | MEU |
| 951 | Gaspra | Neujmin | 1916 | 2.21 | 0.17 | 4.1 | 19 | 7.04 | 0.15 |  |  |
| 1221 | Amor | Delporte | 1932 | 1.92 | 0.43 | 11.9 | 5 | ? | ? | 20.4 | ? |
| 1566 | Icarus | Baade | 1949 | 1.08 | 0.83 | 22.9 | 2 | 2.27 | ? | 12.3 | U |
| 1862 | Apollo | Reinmuth | 1932 | 1.47 | 0.56 | 6.4 | 2 | ? | ? | 16.3 | ? |
| 2060 | Chiron | Kowal | 1977 | 13.64 | 0.38 | 6.9 | 320 | ? | ? | 17.3 | ? |
| 5145 | Pholus | Rabinowitz | 1992 | 20.46 | 0.58 | 24.7 | 190 |  |  |  |  |

Table C. 15 Principal meteor showers

| Shower | Period of <br> visibility | Maximum | Radiant |  | Meteors <br> per hour | Comet |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\alpha$ | 15.5 h | $+50^{\circ}$ | $30-40$ |  |  |
| Quadrantids | Jan. 1-5 | Jan. 3-4 | 18.2 h | $+34^{\circ}$ | 10 | Thatcher |
| Lyrids | Apr. 19-25 | Apr. 22 | May 5 | 22.4 h | $-1^{\circ}$ | $5-10$ |
| $\eta$ Aquarids | May 1-12 | Halley |  |  |  |  |
| Perseids | Jul. 20-Aug. 18 | Aug. 12 | 3.1 h | $+58^{\circ}$ | $40-50$ | Swift-Tuttle |
| $\kappa$ Cygnids | Aug. 17-24 | Aug. 20 | 19.1 h | $+59^{\circ}$ | 5 |  |
| Orionids | Oct. 17-26 | Oct. 21 | 6.3 h | $+16^{\circ}$ | $10-15$ | Halley |
| Taurids | Oct. 10-Dec. 5 | Nov. 1 | 3.8 h | $+14^{\circ},+22^{\circ}$ | 5 | Encke |
| Leonids | Nov. 14-20 | Nov. 17 | 10.2 h | $+22^{\circ}$ | 10 | Tempel-Tuttle |
| Geminids | Dec. 7-15 | Dec. 13-14 | 7.5 h | $+33^{\circ}$ | $40-50$ |  |
| Ursids | Dec. $17-24$ | Dec. 22 | 13.5 h | $+78^{\circ}$ | 5 |  |

Table C. 16 Periodic comets with several perihelion passages observed. $N=$ number of passages observed, $\tau=$ time of perihelion passage, $P=$ sidereal period, $q=$ perihelion distance, $e=$ eccentricity, $\omega=$ argument of perihelion (1950.0), $\Omega=$ longitude of ascending node (1950.0), $i=$ inclination, $l=$ longitude of perihelion, de-
fined here as $l=\Omega+\arctan (\tan \omega \cos i), b=$ latitude of perihelion $(\sin b=\sin \omega \sin i), Q=$ aphelion distance. The elements are affected by planetary perturbations as well as reaction forces due to evaporating material the amount of which is difficult to predict

| Comet | $N$ | $\tau$ | $\begin{aligned} & P \\ & {[\mathrm{a}]} \end{aligned}$ | $\begin{aligned} & q \\ & {[\mathrm{AU}]} \end{aligned}$ | $e$ | $\begin{aligned} & \omega \\ & {\left[{ }^{\circ}\right]} \end{aligned}$ | $\begin{aligned} & \Omega \\ & {\left[{ }^{\circ}\right]} \end{aligned}$ | $\begin{aligned} & i \\ & {\left[{ }^{\circ}\right]} \end{aligned}$ | $\begin{aligned} & l \\ & {\left[{ }^{\circ}\right]} \end{aligned}$ | $\begin{aligned} & b \\ & {\left[{ }^{\circ}\right]} \end{aligned}$ | $\begin{aligned} & Q \\ & {[\mathrm{AU}]} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Encke | 56 | Feb. 9, 1994 | 3.28 | 0.331 | 0.850 | 186.3 | 334.0 | 11.9 | 160.2 | -1.3 | 4.09 |
| Grigg-Skjellerup | 16 | Jul. 24, 1992 | 5.10 | 0.995 | 0.664 | 359.3 | 212.6 | 21.1 | 212.0 | -0.3 | 4.93 |
| Honda-Mrkos-Pajdušáková | 8 | Sep. 12, 1990 | 5.30 | 0.541 | 0.822 | 325.8 | 88.6 | 4.2 | 54.5 | -2.4 | 5.54 |
| Tuttle-Giacobini-Kresák | 8 | Feb. 8, 1990 | 5.46 | 1.068 | 0.656 | 61.6 | 140.9 | 9.2 | 202.1 | 8.1 | 5.14 |
| Tempel 2 | 19 | Mar. 16, 1994 | 5.48 | 1.484 | 0.522 | 194.9 | 117.6 | 12.0 | 312.1 | -3.1 | 4.73 |
| Wirtanen | 8 | Sep. 21, 1991 | 5.50 | 1.083 | 0.652 | 356.2 | 81.6 | 11.7 | 77.9 | -0.8 | 5.15 |
| Clark | 8 | Nov. 28, 1989 | 5.51 | 1.556 | 0.501 | 208.9 | 59.1 | 9.5 | 267.7 | -4.6 | 4.68 |
| Forbes | 8 | Mar. 15, 1993 | 6.14 | 1.450 | 0.568 | 310.6 | 333.6 | 7.2 | 284.5 | -5.4 | 5.25 |
| Pons-Winnecke | 20 | Aug. 19, 1989 | 6.38 | 1.261 | 0.634 | 172.3 | 92.8 | 22.3 | 265.6 | 2.9 | 5.62 |
| d'Arrest | 15 | Feb. 4, 1989 | 6.39 | 1.292 | 0.625 | 177.1 | 138.8 | 19.4 | 316.0 | 1.0 | 5.59 |
| Schwassmann-Wachmann 2 | 11 | Jan. 24, 1994 | 6.39 | 2.070 | 0.399 | 358.2 | 125.6 | 3.8 | 123.8 | -0.1 | 4.82 |
| Wolf-Harrington | 8 | Apr. 4, 1991 | 6.51 | 1.608 | 0.539 | 187.0 | 254.2 | 18.5 | 80.8 | -2.2 | 5.37 |
| Ciacobini-Zinner | 12 | Apr. 14, 1992 | 6.61 | 1.034 | 0.707 | 172.5 | 194.7 | 31.8 | 8.3 | 3.9 | 6.01 |
| Reinmuth 2 | 8 | Jun. 29, 1994 | 6.64 | 1.893 | 0.464 | 45.9 | 295.4 | 7.0 | 341.1 | 5.0 | 5.17 |
| Perrine-Mrkos | 8 | Mar. 1, 1989 | 6.78 | 1.298 | 0.638 | 166.6 | 239.4 | 17.8 | 46.6 | 4.1 | 5.87 |
| Arend-Rigaux | 7 | Oct. 3, 1991 | 6.82 | 1.438 | 0.600 | 329.1 | 121.4 | 17.9 | 91.7 | -9.1 | 5.75 |
| Borrelly | 11 | Dec. 18, 1987 | 6.86 | 1.357 | 0.624 | 353.3 | 74.8 | 30.3 | 69.0 | -3.4 | 5.86 |
| Brooks 2 | 14 | Sep. 1, 1994 | 6.89 | 1.843 | 0.491 | 198.0 | 176.2 | 5.5 | 14.1 | $-1.7$ | 5.40 |
| Finlay | 11 | Jun. 5, 1988 | 6.95 | 1.094 | 0.700 | 322.2 | 41.7 | 3.6 | 4.0 | -2.2 | 6.19 |
| Johnson | 7 | Nov. 19, 1990 | 6.97 | 2.313 | 0.366 | 208.3 | 116.7 | 13.7 | 324.3 | -6.4 | 4.98 |
| Daniel | 8 | Aug. 31, 1992 | 7.06 | 1.650 | 0.552 | 11.0 | 68.4 | 20.1 | 78.7 | 3.8 | 5.71 |
| Holmes | 8 | Apr. 10, 1993 | 7.09 | 2.177 | 0.410 | 23.2 | 327.3 | 19.2 | 349.4 | 7.4 | 5.21 |
| Reinmuth 1 | 8 | May 10, 1988 | 7.29 | 1.869 | 0.503 | 13.0 | 119.2 | 8.1 | 132.0 | 1.8 | 5.65 |
| Faye | 19 | Nov. 15, 1991 | 7.34 | 1.593 | 0.578 | 204.0 | 198.9 | 9.1 | 42.6 | -3.7 | 5.96 |
| Ashbrook-Jackson | 7 | Jul. 13, 1993 | 7.49 | 2.316 | 0.395 | 348.7 | 2.0 | 12.5 | 350.9 | $-2.4$ | 5.34 |
| Schaumasse | 10 | Mar. 5, 1993 | 8.22 | 1.202 | 0.705 | 57.5 | 80.4 | 11.8 | 137.3 | 10.0 | 6.94 |
| Wolf | 14 | Aug. 28, 1992 | 8.25 | 2.428 | 0.406 | 162.3 | 203.4 | 27.5 | 7.6 | 8.1 | 5.74 |
| Whipple | 9 | Dec. 22, 1994 | 8.53 | 3.094 | 0.259 | 201.9 | 181.8 | 9.9 | 23.4 | -3.7 | 5.25 |
| Comas Solá | 8 | Aug. 18, 1987 | 8.78 | 1.830 | 0.570 | 45.5 | 60.4 | 13.0 | 105.2 | 9.2 | 6.68 |
| Väisälä 1 | 6 | Apr. 29, 1993 | 10.8 | 1.783 | 0.635 | 47.4 | 134.4 | 11.6 | 181.2 | 8.5 | 7.98 |
| Tuttle | 11 | Jun. 27, 1994 | 13.5 | 0.998 | 0.824 | 206.7 | 269.8 | 54.7 | 106.1 | -21.5 | 10.3 |
| Halley | 30 | Feb. 9, 1986 | 76.0 | 0.587 | 0.967 | 111.8 | 58.1 | 162.2 | 305.3 | 16.4 | 35.3 |

Table C. 17 Nearest stars. $V=$ apparent visual magnitude, $B-V=$ colour index, $r=$ distance, $\mu=$ proper motion, $v_{\mathrm{r}}=$ radial velocity (positive for receding objects)

| Name | $\alpha_{2000}$ |  | $\delta_{2000}$ |  | V | $B-V$ | Spectrum | $\begin{aligned} & r \\ & {[\mathrm{pc}]} \end{aligned}$ | $\begin{aligned} & \mu \\ & {\left[\left[^{\prime \prime} / \mathrm{a}\right]\right.} \end{aligned}$ | $\begin{aligned} & v_{\mathrm{r}} \\ & {[\mathrm{~km} / \mathrm{s}]} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [h] | [min] | $\left[{ }^{\circ}\right]$ | ['] |  |  |  |  |  |  |
| Sun |  |  |  |  | -26.8 | 0.6 | G2V |  |  |  |
| $\alpha$ Cen C (Proxima) | 14 | 29.7 | -62 | 41 | 11.0 | 2.0 | M5eV | 1.30 | 3.9 | -16 |
| $\alpha$ Cen A | 14 | 39.6 | -60 | 50 | -0.0 | 0.7 | G2V | 1.33 | 3.7 | -22 |
| $\alpha$ Cen B | 14 | 39.6 | -60 | 50 | 1.3 | 0.9 | K1V | 1.33 | 3.7 | -22 |
| Barnard's star | 17 | 57.8 | 4 | 42 | 9.5 | 1.7 | M5V | 1.83 | 10.3 | -108 |
| Wolf 359 | 10 | 56.5 | 7 | 01 | 13.5 | 2.0 | M6eV | 2.39 | 4.7 | +13 |
| $\mathrm{BD}+36^{\circ} 2147$ | 11 | 03.3 | 35 | 58 | 7.5 | 1.5 | M2V | 2.54 | 4.8 | -86 |
| $\alpha \mathrm{CMa}$ (Sirius) A | 6 | 45.1 | -16 | 43 | -1.5 | 0.0 | A1V | 2.66 | 1.3 | -8 |
| $\alpha \mathrm{CMa}$ (Sirius) B | 6 | 45.1 | -16 | 43 | 8.4 |  | wdA | 2.66 | 1.3 | -8 |
| Luyten 726-8 A | 1 | 39.0 | -17 | 57 | 12.5 |  | M6eV | 2.66 | 3.3 | +29 |
| Luyten 726-8 B (UV Cet) | 1 | 39.0 | -17 | 57 | 13.0 |  | M 6 eV | 2.66 | 3.3 | +32 |
| Ross 154 | 18 | 49.8 | -23 | 50 | 10.4 |  | M4eV | 2.92 | 0.7 | -4 |
| Ross 248 | 23 | 41.9 | 44 | 11 | 12.2 | 1.9 | M5eV | 3.13 | 1.6 | -81 |
| $\varepsilon$ Eri | 3 | 32.9 | -9 | 27 | 3.7 | 0.9 | K2V | 3.26 | 1.0 | +16 |
| Ross 128 | 11 | 47.7 | 0 | 48 | 11.1 | 1.8 | M5V | 3.31 | 1.4 | -13 |
| Luyten 789-6 A | 22 | 38.6 | -15 | 17 | 12.8 | 2.0 | M5eV | 3.40 | 3.3 | -60 |
| Luyten 789-6 B | 22 | 38.6 | -15 | 17 | 13.3 |  |  | 3.40 | 3.3 | -60 |
| $\mathrm{BD}+43^{\circ} 44 \mathrm{~A}$ | 0 | 18.4 | 44 | 01 | 8.1 | 1.6 | M3V | 3.44 | 2.9 | +13 |
| $\mathrm{BD}+43^{\circ} 44 \mathrm{~B}$ | 0 | 18.4 | 44 | 01 | 11.0 | 1.8 | M6V | 3.44 | 2.9 | +20 |
| $\varepsilon$ Ind | 22 | 03.4 | -56 | 47 | 4.7 | 1.1 | K5V | 3.45 | 4.7 | -40 |
| $\mathrm{BD}+59^{\circ} 1915 \mathrm{~A}$ | 18 | 42.8 | 59 | 38 | 8.9 | 1.5 | M4V | 3.45 | 2.3 | 0 |
| $\mathrm{BD}+59^{\circ} 1915 \mathrm{~B}$ | 18 | 42.8 | 59 | 38 | 9.7 | 1.6 | M4V | 3.45 | 2.3 | +10 |
| 61 Cyg A | 21 | 06.9 | 38 | 45 | 5.2 | 1.2 | K5V | 3.46 | 5.2 | -64 |
| 61 Cyg B | 21 | 06.9 | 38 | 45 | 6.0 | 1.4 | K7V | 3.46 | 5.2 | -64 |
| $\tau$ Cet | 1 | 43.1 | -15 | 56 | 3.5 | 0.7 | G8V | 3.48 | 1.9 | -16 |
| CD-36 ${ }^{\circ} 15693$ | 23 | 05.9 | -35 | 51 | 7.4 | 1.5 | M2V | 3.51 | 6.9 | +10 |
| $\alpha \mathrm{CMi}$ (Procyon) A | 7 | 39.3 | 5 | 14 | 0.4 | 0.4 | F5IV | 3.51 | 1.3 | -3 |
| $\alpha \mathrm{CMi}$ (Procyon) B | 7 | 39.3 | 5 | 14 | 10.7 |  | wdF | 3.51 | 1.3 |  |
| G 51-15 | 8 | 29.8 | 26 | 47 | 14.8 |  | M7V | 3.62 | 1.3 |  |
| $\mathrm{BD}+5^{\circ} 1668$ | 7 | 27.4 | 5 | 13 | 9.8 | 1.6 | M4V | 3.76 | 3.8 | +26 |
| Luyten 725-32 | 1 | 12.6 | -17 | 00 | 11.8 |  | M6eV | 3.77 | 1.4 |  |
| Kapteyn's star | 5 | 11.7 | -45 | 01 | 8.8 | 1.6 | M1VI | 3.85 | 8.8 | +245 |
| CD-39 ${ }^{\circ} 14192$ | 21 | 17.2 | -38 | 52 | 6.7 | 1.4 | $\mathrm{M0} \mathrm{eV}$ | 3.85 | 3.5 | +21 |
| Krüger 60 A | 22 | 28.0 | 57 | 42 | 9.9 | 1.6 | M3V | 3.95 | 0.9 | -26 |
| Krüger 60 B | 22 | 28.0 | 57 | 42 | 11.5 | 1.8 | M4eV | 3.95 | 0.9 | -26 |
| Ross 614 A | 6 | 29.4 | -2 | 49 | 11.2 | 1.7 | M4eV | 4.13 | 1.0 | +24 |
| Ross 614 B | 6 | 29.4 | -2 | 49 | 14.8 |  |  | 4.13 | 1.0 | +24 |
| BD-120 4523 | 16 | 30.3 | -12 | 40 | 10.2 | 1.6 | M5V | 4.15 | 1.2 | -13 |
| Wolf 424 A | 12 | 33.3 | 9 | 01 | 13.2 | 1.8 | M6V | 4.29 | 1.8 | -5 |
| Wolf 424 B | 12 | 33.3 | 9 | 01 | 13.2 |  |  | 4.29 | 1.8 | -5 |

Table C. 17 (Continued)

| Name | $\alpha_{2000}$ |  | $\delta_{2000}$ |  | V | $B-V$ | Spectrum | $\begin{aligned} & r \mathrm{pc}] \end{aligned}$ | $\begin{aligned} & \mu \\ & {\left[^{\prime \prime} / \mathrm{a}\right]} \end{aligned}$ | $\left[\begin{array}{l} v_{\mathrm{r}} \\ {[\mathrm{~km} / \mathrm{s}]} \end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [h] | [min] | $\left[{ }^{\circ}\right]$ | ['] |  |  |  |  |  |  |
| van Maanen's star | 0 | 49.2 | 5 | 23 | 12.4 | 0.6 | wdG | 4.33 | 3.0 | +54 |
| Luyten 1159-16 | 2 | 00.2 | 13 | 03 | 12.2 |  | M5eV | 4.48 | 2.1 |  |
| CD-37¹5492 | 0 | 05.4 | -37 | 21 | 8.6 | 1.5 | M3V | 4.48 | 6.1 | +23 |
| Luyten 143-23 | 10 | 44.5 | -61 | 12 | 13.9 |  | dM | 4.48 | 1.7 |  |
| CD-46 ${ }^{\circ} 11540$ | 17 | 28.7 | -46 | 54 | 9.4 | 1.5 | M3 | 4.52 | 1.1 |  |
| LP 731-58 | 10 | 48.2 | -11 | 20 | 15.6 |  | M7V | 4.55 | 1.6 |  |
| Luyten 145-141 | 11 | 45.7 | -64 | 50 | 11.4 | 0.2 | wdA | 4.57 | 2.7 |  |
| $\mathrm{BD}+68^{\circ} 946$ | 17 | 36.4 | 68 | 20 | 9.1 | 1.5 | M3V | 4.63 | 1.3 | -22 |
| CD $-49^{\circ} 13515$ | 21 | 33.6 | -49 | 01 | 8.7 | 1.5 | M2V | 4.63 | 0.8 | +8 |
| $\mathrm{BD}+50^{\circ} 1725$ | 10 | 11.3 | 49 | 27 | 6.6 | 1.4 | K2V | 4.67 | 1.5 | -26 |
| G 158-27 | 0 | 06.7 | -07 | 32 | 13.7 |  | M5V | 4.67 | 2.1 |  |
| $\mathrm{BD}-15^{\circ} 6290$ | 22 | 53.3 | -14 | 18 | 10.2 | 1.6 | M4V | 4.69 | 1.1 | +9 |
| CD $-44^{\circ} 11909$ | 17 | 37.1 | -44 | 19 | 11.0 |  | M5V | 4.72 | 1.1 |  |
| G 208-44/45 A | 19 | 53.9 | 44 | 25 | 13.4 |  | M6eV | 4.72 | 0.7 |  |
| G 208-44/45 B | 19 | 53.9 | 44 | 25 | 14.3 |  | dM | 4.72 | 0.7 |  |
| G 208-44/45 C | 19 | 53.9 | 44 | 25 | 15.5 |  | dM | 4.72 | 0.7 |  |
| $o^{2}$ Eri A | 4 | 15.3 | -7 | 39 | 4.4 | 0.8 | K0V | 4.76 | 4.0 | -43 |
| $o^{2}$ Eri B | 4 | 15.3 | -7 | 39 | 9.5 | 0.0 | wdA | 4.76 | 4.0 | -21 |
| $o^{2}$ EriC | 4 | 15.3 | -7 | 39 | 11.2 | 1.7 | M4eV | 4.76 | 4.0 | -45 |
| $\mathrm{BD}+20^{\circ} 2465$ | 10 | 19.6 | 19 | 52 | 9.4 | 1.5 | M4V | 4.88 | 0.5 | +11 |
| 70 Oph A | 18 | 05.5 | 2 | 30 | 4.2 | 0.9 | K0V | 4.98 | 1.1 | -7 |
| 70 Oph B | 18 | 05.5 | 2 | 30 | 6.0 |  | K5V | 4.98 | 1.1 | $-10$ |
| $\mathrm{BD}+44^{\circ} 2051 \mathrm{~A}$ | 11 | 05.5 | 43 | 32 | 8.7 |  | M2V | 5.00 | 4.5 | +65 |
| BD+44 ${ }^{\circ} 2051 \mathrm{~B}$ | 11 | 05.5 | 43 | 32 | 14.4 |  | M5eV | 5.00 | 4.5 | +65 |
| $\alpha$ Aql (Altair) | 19 | 50.8 | 8 | 52 | 0.8 | 0.2 | A7V | 5.08 | 0.7 | -26 |

Table C. 18 Brightest stars ( $V \leq 2$ ). $V=$ apparent visual magnitude, $B-V=$ colour index, $r=$ distance. Remarks: $\mathrm{b}=$ binary, $\mathrm{sb}=$ spectroscopic binary, $\mathrm{v}=$ variable

| Name | $\alpha_{2000}$ |  |  | $\delta_{2000}$ |  | $V$ | $B-V$ | Spectrum | $r$ <br> $[\mathrm{pc}]$ | Remarks |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $[\mathrm{h}]$ | $[\mathrm{min}]$ | $\left[^{\circ}\right]$ | $\left[^{\prime}\right]$ |  |  |  |  |  |  |
| $\alpha$ CMa | Sirius | 6 | 45.2 | -16 | 43 | -1.5 | 0.0 | A1V,wdA | 2.7 | b |
| $\alpha$ Car | Canopus | 6 | 24.0 | -52 | 42 | -0.7 | 0.2 | A9II | 60 |  |
| $\alpha$ Cen | Rigil | 14 | 39.6 | -60 | 50 | -0.3 | 0.7 | G2V,K1V | 1.3 | b, Proxima |
|  | Kentaurus |  |  |  |  |  |  |  |  | $2.2^{\circ}$ apart |
| $\alpha$ Boo | Arcturus | 14 | 15.7 | 19 | 11 | -0.0 | 1.2 | K2IIIp | 11 |  |
| $\alpha$ Lyr | Vega | 18 | 36.9 | 38 | 47 | 0.0 | 0.0 | A0V | 8 |  |
| $\alpha$ Aur | Capella | 5 | 16.7 | 46 | 00 | 0.1 | 0.8 | G2III,G6III | 14 | b |
| $\beta$ Ori | Rigel | 5 | 14.5 | -8 | 12 | 0.1 | -0.0 | B8Ia | 90 | b |
| $\alpha$ CMi | Procyon | 7 | 39.3 | 5 | 14 | 0.4 | 0.4 | F5IV,wdF | 3.5 | b |
| $\alpha$ Eri | Achernar | 1 | 37.7 | -57 | 14 | 0.5 | -0.2 | B3Vp | 40 |  |

Table C. 18 (Continued)

| Name |  | $\alpha_{2000}$ |  | $\delta_{2000}$ |  | V | $B-V$ | Spectrum | $\begin{array}{\|l\|} \hline r \\ {[\mathrm{pc}]} \end{array}$ | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | [h] | [min] | $\left[{ }^{\circ}\right]$ | ['] |  |  |  |  |  |
| $\alpha$ Ori | Betelgeuze | 5 | 55.2 | 7 | 24 | 0.5 | 1.9 | M2I | 200 | v $0.4-1.3$, sb |
| $\beta$ Cen | Hadar | 14 | 03.8 | -60 | 22 | 0.6 | -0.2 | B1III | 60 | b |
| $\alpha$ Aql | Altair | 19 | 50.8 | 8 | 52 | 0.8 | 0.2 | A7V | 5.1 |  |
| $\alpha \mathrm{Cru}$ | Acrux | 12 | 26.6 | -63 | 06 | 0.8 | -0.3 | B0.5IV,B1V | 120 | b $1.6+2.1$ |
| $\alpha$ Tau | Aldebaran | 4 | 35.9 | 16 | 31 | 0.9 | 1.5 | K5III | 20 | b, v |
| $\alpha$ Vir | Spica | 13 | 25.2 | -11 | 10 | 1.0 | -0.2 | B1IV | 50 | sb, several comp. |
| $\alpha$ Sco | Antares | 16 | 29.4 | -26 | 26 | 1.0 | 1.8 | M1.5I,B2.5V | 50 | v $0.9-1.8$ |
| $\beta$ Gem | Pollux | 7 | 45.3 | 28 | 02 | 1.2 | 1.1 | K0III | 11 |  |
| $\alpha$ PsA | Fomalhaut | 22 | 57.6 | -29 | 37 | 1.2 | 0.1 | A3V | 7.0 |  |
| $\alpha$ Cyg | Deneb | 20 | 41.4 | 45 | 17 | 1.3 | 0.1 | A2Ia | 500 |  |
| $\beta$ Cru | Mimosa | 12 | 47.7 | -59 | 41 | 1.3 | -0.2 | B0.5III | 150 | v, sb |
| $\alpha$ Leo | Regulus | 10 | 08.4 | 11 | 58 | 1.4 | -0.1 | B7V | 26 | b |
| $\epsilon \mathrm{CMa}$ | Adhara | 6 | 58.6 | -28 | 58 | 1.5 | -0.2 | B2II | 170 | b |
| $\alpha$ Gem | Castor | 7 | 34.6 | 31 | 53 | 1.6 | 0.0 | A1V,A2V | 14 | b |
| $\gamma \mathrm{Cru}$ | Gacrux | 12 | 31.2 | -57 | 07 | 1.6 | 1.6 | M3.5III | 40 | v |
| $\lambda$ Sco | Shaula | 17 | 33.6 | -37 | 06 | 1.6 | -0.2 | B1.5IV |  | v |
| $\gamma$ Ori | Bellatrix | 5 | 25.1 | 6 | 21 | 1.6 | -0.2 | B2III | 40 |  |
| $\beta$ Tau | Elnath | 5 | 26.3 | 28 | 36 | 1.7 | -0.1 | B7III | 55 |  |
| $\beta$ Car | Miaplacidus | 9 | 13.2 | -69 | 43 | 1.7 | 0.0 | A1III | 30 |  |
| $\epsilon$ Ori | Alnilam | 5 | 36.2 | -1 | 12 | 1.7 | -0.2 | B0Ia |  |  |
| $\alpha$ Gru | Al Na'ir | 22 | 08.2 | -46 | 58 | 1.7 | -0.1 | B7IV | 20 |  |
| $\epsilon \mathrm{UMa}$ | Alioth | 12 | 54.0 | 55 | 58 | 1.8 | -0.0 | A0IVp | 120 | v |
| $\gamma$ Vel | Regor | 8 | 09.5 | -47 | 20 | 1.8 | -0.2 | WC8,B1IV |  | b $1.8+4.3$, each sb |
| $\alpha$ Per | Mirfak | 3 | 24.3 | 49 | 52 | 1.8 | 0.5 | F5Ib | 35 |  |
| $\alpha \mathrm{UMa}$ | Dubhe | 11 | 03.7 | 61 | 45 | 1.8 | 1.1 | K0III | 30 | b |
| $\epsilon \mathrm{Sgr}$ | Kaus Australis | 18 | 24.2 | -34 | 23 | 1.9 | -0.0 | A0II | 70 |  |
| $\delta \mathrm{CMa}$ | Wezen | 7 | 08.4 | -26 | 23 | 1.9 | 0.7 | F8Ia |  |  |
| $\epsilon \mathrm{Car}$ | Avior | 8 | 22.5 | -59 | 31 | 1.9 | 1.3 | K3III,B2V | 25 | sb |
| $\eta$ UMa | Alkaid | 13 | 47.5 | 49 | 19 | 1.9 | -0.2 | B3V |  |  |
| $\theta$ Sco | Girtab | 17 | 37.3 | -43 | 00 | 1.9 | 0.4 | FOII | 50 |  |
| $\beta$ Aur | Menkalinan | 5 | 59.6 | 44 | 57 | 1.9 | 0.0 | A1IV | 30 |  |
| $\zeta$ Ori | Alnitak | 5 | 40.8 | -1 | 57 | 1.9 | -0.2 | O9.5Ib,B0III | 45 | b $2.1+4.2$ |
| $\alpha$ TrA | Atria | 16 | 48.7 | -69 | 02 | 1.9 | 1.4 | K2II-III | 40 |  |
| $\gamma$ Gem | Alhena | 6 | 37.7 | 16 | 24 | 1.9 | 0.0 | A1IV | 30 |  |
| $\alpha \mathrm{Pav}$ | Peacock | 20 | 25.7 | -56 | 44 | 1.9 | -0.2 | B3V |  |  |
| $\delta \mathrm{Vel}$ |  | 8 | 44.7 | -54 | 43 | 2.0 | 0.0 | A1V | 20 |  |
| $\beta \mathrm{CMa}$ | Mirzam | 6 | 22.7 | -17 | 57 | 2.0 | -0.2 | B1II-III | 70 | v |
| $\alpha \mathrm{Hya}$ | Alphard | 9 | 27.6 | -8 | 40 | 2.0 | 1.4 | K3II-III | 60 |  |
| $\alpha$ Ari | Hamal | 2 | 07.2 | 23 | 28 | 2.0 | 1.2 | K2III | 25 |  |

Table C. 19 Some double stars. Magnitudes of the components are $m_{1}$ and $m_{2}$, and the angular separation $d ; r$ is the distance of the star

| Name |  | $\alpha_{2000}$ |  | $\delta_{2000}$ |  | $m_{1}$ | $m_{2}$ | Spectrum |  | $\begin{aligned} & d \\ & {\left[{ }^{\prime \prime}\right]} \end{aligned}$ | [pc] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | [h] | [min] | [ ${ }^{\circ}$ ] | ['] |  |  |  |  |  |  |
| $\eta$ Cas | Achird | 0 | 49.1 | 57 | 49 | 3.7 | 7.5 | G0V | M0 | 12 | 6 |
| $\gamma$ Ari | Mesarthim | 1 | 53.5 | 19 | 18 | 4.8 | 4.9 | A1p | B9V | 8 | 40 |
| $\alpha$ Psc | Alrescha | 2 | 02.0 | 2 | 46 | 4.3 | 5.3 | A0p | A3m | 2 | 60 |
| $\gamma$ And | Alamak | 2 | 03.9 | 42 | 20 | 2.4 | 5.1 | K3IIb | B8V,A0V | 10 | 100 |
| $\delta$ Ori | Mintaka | 5 | 32.0 | -0 | 18 | 2.5 | 7.0 | B0III,O9V | B2V | 52 | 70 |
| $\lambda$ Ori | Meissa | 5 | 35.1 | 9 | 56 | 3.7 | 5.7 | O8e | B0.5V | 4 | 140 |
| $\zeta$ Ori | Alnitak | 5 | 40.8 | -1 | 56 | 2.1 | 4.2 | O9.51be | B0III | 2 | 40 |
| $\alpha$ Gem | Castor | 7 | 34.6 | 31 | 53 | 2.0 | 3.0 | A1V | A5Vm | 3 | 15 |
| $\gamma$ Leo | Algieba | 10 | 20.0 | 19 | 50 | 2.6 | 3.8 | K1III | G7III | 4 | 80 |
| $\xi \mathrm{UMa}$ | Alula Australis | 11 | 18.2 | 31 | 32 | 4.4 | 4.9 | G0V | G0V | 1 | 7 |
| $\alpha$ Cru | Acrux | 12 | 26.6 | -63 | 06 | 1.6 | 2.1 | B0.5IV | B1V | 4 | 120 |
| $\gamma$ Vir | Porrima | 12 | 41.7 | -1 | 27 | 3.7 | 3.7 | F0V | F0V | 3 | 10 |
| $\alpha \mathrm{CVn}$ | Cor Caroli | 12 | 56.1 | 38 | 18 | 2.9 | 5.5 | A0p | F0V | 20 | 40 |
| $\zeta \mathrm{UMa}$ | Mizar | 13 | 23.9 | 54 | 56 | 2.4 | 4.1 | A1Vp | A1m | 14 | 21 |
| $\alpha$ Cen | Rigil Kentaurus | 14 | 39.6 | -60 | 50 | 0.0 | 1.3 | G2V | K1V | 21 | 1.3 |
| $\epsilon$ Boo | Izar | 14 | 45.0 | 27 | 04 | 2.7 | 5.3 | K0II-III | A2V | 3 | 60 |
| $\delta$ Ser |  | 15 | 34.8 | 10 | 32 | 4.2 | 5.3 | F0IV | F0IV | 4 | 50 |
| $\beta$ Sco | Graffias | 16 | 05.4 | -19 | 48 | 2.6 | 4.9 | B1V | B2V | 14 | 110 |
| $\alpha$ Her | Rasalgethi | 17 | 14.6 | 14 | 23 | 3.0-4.0 | 5.7 | M5Ib-II | G5III,F2V | 5 | 120 |
| $\rho$ Her |  | 17 | 23.7 | 37 | 08 | 4.5 | 5.5 | B9.5III | A0V | 4 |  |
| 70 Oph |  | 18 | 05.5 | 2 | 30 | 4.3 | 6.1 | K0V | K5V | 2 | 5 |
| $\epsilon \mathrm{Lyr}$ |  | 18 | 44.3 | 39 | 40 | 4.8 | 4.4 | A4V,F1V | A8V,F0V | 208 | 50 |
| $\epsilon^{1} \mathrm{Lyr}$ |  | 18 | 44.3 | 39 | 40 | 5.1 | 6.2 | A4V | F1V | 3 | 50 |
| $\epsilon^{2}$ Lyr |  | 18 | 44.4 | 39 | 37 | 5.1 | 5.3 | A8V | F0V | 2 | 50 |
| $\zeta \mathrm{Lyr}$ |  | 18 | 44.8 | 37 | 36 | 4.3 | 5.7 | Am | F0IV | 44 | 30 |
| $\theta$ Ser | Alya | 18 | 56.2 | 4 | 12 | 4.5 | 4.9 | A5V | A5V | 22 | 30 |
| $\gamma$ Del |  | 20 | 46.7 | 16 | 07 | 4.5 | 5.4 | K1IV | F7V | 10 | 40 |
| $\zeta$ Aqr |  | 22 | 28.8 | -0 | 01 | 4.4 | 4.6 | F3V | F6IV | 2 | 30 |
| $\delta$ Cep |  | 22 | 29.1 | 58 | 24 | 3.5-4.3 | 7.5 | F5Ib-G2Ib | B7IV | 41 | 90 |

Table C. 20 Milky Way Galaxy

| Property | Value |
| :--- | :--- |
| Mass | $>2 \times 10^{11} M_{\odot}$ |
| Disc diameter | 30 kpc |
| Disc thickness (stars) | 1 kpc |
| Disc thickness (gas and dust) | 200 pc |
| Halo diameter | 50 kpc |
| Sun's distance from the centre | 8.5 kpc |
| Sun's orbital velocity | $220 \mathrm{~km} \mathrm{~s}{ }^{-1}$ |
| Sun's period | $240 \times 10^{6} \mathrm{a}$ |
| Direction of the centre (2000.0) | $\alpha=17 \mathrm{~h} 45.7 \mathrm{~min}$ |
|  | $\delta=-29^{\circ} 00^{\prime}$ |
| Direction of the north pole (2000.0) | $\alpha=12 \mathrm{~h} 51.4 \mathrm{~min}$ |
| Galactic coordinates of the | $\delta=+27^{\circ} 08^{\prime}$ |
| celestial north pole | $l=123^{\circ} 00^{\prime}$ |

Table C. 21 Members of the Local Group of Galaxies. $V=$ apparent visual magnitude, $M_{\mathrm{V}}=$ absolute visual magnitude, $r=$ distance

|  | $\alpha_{2000}$ |  | $\delta_{2000}$ |  | Type | V | $M_{V}$ | $[\mathrm{kpc}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [h] | [min] | [ ${ }^{\text {] }}$ | ['] |  |  |  |  |
| Milky Way | 17 | 45.7 | -29 | 00 | Sbc |  | -20.9 | 8 |
| NGC $224=$ M 31 | 00 | 42.7 | 41 | 16 | Sb | 3.2 | -21.2 | 760 |
| NGC $598=$ M 33 | 01 | 33.8 | 30 | 30 | Sc | 5.6 | -18.9 | 790 |
| Large Magellanic Cloud | 05 | 19.6 | -69 | 27 | Irr | 0.0 | -18.5 | 50 |
| Small Magellanic Cloud | 00 | 52.6 | -72 | 48 | Irr | 1.8 | -17.1 | 60 |
| NGC $221=$ M 32 | 00 | 42.7 | 40 | 52 | E2 | 7.9 | -16.5 | 760 |
| NGC 205 | 00 | 40.4 | 41 | 41 | dE5 | 8.0 | -16.4 | 760 |
| IC 10 | 00 | 20.4 | 59 | 17 | Irr | 7.8 | -16.3 | 660 |
| NGC 6822 | 19 | 44.9 | -14 | 48 | Irr | 7.5 | -16.0 | 500 |
| NGC 185 | 00 | 39.0 | 48 | 20 | dE3 | 8.5 | -15.6 | 660 |
| IC 1613 | 01 | 04.8 | 02 | 08 | Irr | 9.0 | -15.3 | 720 |
| NGC 147 | 00 | 33.2 | 48 | 30 | dE4 | 9.0 | -15.1 | 660 |
| WLM | 00 | 02.0 | -15 | 28 | Irr | 10.4 | -14.4 | 930 |
| Sagittarius | 18 | 55.1 | -30 | 29 | dE7 | 3.1 | -13.8 | 24 |
| Fornax | 02 | 39.9 | -34 | 30 | dE3 | 7.6 | -13.1 | 140 |
| Pegasus | 23 | 28.6 | 14 | 45 | Irr | 12.1 | -12.3 | 760 |
| Leo I | 10 | 08.4 | 12 | 18 | dE3 | 10.1 | -11.9 | 250 |
| And II | 01 | 16.5 | 33 | 26 | dE3 | 12.4 | -11.8 | 700 |
| And I | 00 | 45.7 | 38 | 00 | dE0 | 12.7 | -11.8 | 810 |
| Leo A | 09 | 59.4 | 30 | 45 | Irr | 12.7 | -11.5 | 690 |
| Aquarius | 20 | 46.9 | -12 | 51 | Irr | 13.7 | -11.3 | 1020 |
| SagDIG | 19 | 30.0 | -17 | 41 | Irr | 15.0 | -10.7 | 1400 |
| Pegasus II = And VI | 23 | 51.7 | 24 | 36 | dE | 14.0 | -10.6 | 830 |
| Pisces $=$ LGS 3 | 01 | 03.9 | 21 | 54 | Irr | 14.1 | -10.4 | 810 |
| And III | 00 | 35.3 | 36 | 30 | dE6 | 14.2 | -10.2 | 760 |
| And V | 01 | 10.3 | 47 | 38 | dE | 14.3 | -10.2 | 810 |
| Leo II | 11 | 13.5 | 22 | 10 | dE0 | 11.5 | -10.1 | 210 |
| Cetus | 00 | 26.1 | -11 | 02 | dE | 14.3 | -10.1 | 780 |
| Sculptor | 01 | 00.1 | -33 | 43 | dE3 | 10.0 | -9.8 | 90 |
| Phoenix | 01 | 51.1 | -44 | 27 | Irr | 13.2 | -9.8 | 400 |
| Tucana | 22 | 41.8 | -64 | 25 | dE5 | 15.1 | -9.6 | 870 |
| Sextans | 10 | 13.0 | -01 | 37 | dE4 | 10.3 | -9.5 | 90 |
| Cassiopeia $=$ And VII | 23 | 26.5 | 50 | 42 | dE | 14.7 | -9.5 | 690 |
| Carina | 06 | 41.6 | -50 | 58 | dE4 | 10.6 | -9.4 | 100 |
| Ursa Minor | 15 | 08.8 | 67 | 07 | dE5 | 10.0 | -8.9 | 60 |
| Draco | 17 | 20.3 | 57 | 55 | dE3 | 10.9 | -8.6 | 80 |
| Ursa Major | 158 | 43.2 | 51 | 55 | dE | 13.2 | -6.8 | 100 |
| Canes Venatici | 13 | 28.0 | 33 | 33 | dE | 13.9 | -7.9 | 220 |
| Boötes | 14 | 00.0 | 14 | 30 | dE | 13.3 | -5.7 | 60 |
| Ursa Major II | 08 | 51.5 | 63 | 08 | dE | 14.3 | -3.8 | 30 |

Table C. 21 (Continued)

|  | $\alpha_{2000}$ |  | $\delta_{2000}$ |  | Type | V | $M_{\mathrm{V}}$ | [kpc] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [h] | [min] | [ ${ }^{\circ}$ ] | ['] |  |  |  |  |
| Coma Berenices | 12 | 27.0 | 23 | 54 | dE | 14.5 | -3.7 | 44 |
| Canes Venatici II | 12 | 57.2 | 34 | 19 | dE | 15.1 | -4.8 | 150 |
| Hercules | 16 | 31.0 | 12 | 47.5 | dE | 14.7 | -6.0 | 140 |
| Leo IV | 11 | 33.0 | -0 | 32 | dE | 15.9 | -5.1 | 160 |
| And IX | 00 | 52.9 | 43 | 12 | dE | 16.2 | -8.3 | 760 |
| And X | 01 | 06.5 | 44 | 48 | dE | 16.1 | -8.1 | 710 |
| And XI | 00 | 46.3 | 33 | 48 | dE | 17.2 | -7.3 | 760 |
| And XII | 00 | 47.5 | 34 | 22 | dE | 18.1 | -6.4 | 760 |
| And XIII | 00 | 51.8 | 33 | 00 | dE | 17.6 | -6.9 | 760 |

Table C. 22 Optically brightest galaxies. $B=$ apparent blue magnitude, $d=$ apparent diameter, $r=$ distance

| Name | $\alpha_{2000}$ |  | $\delta_{2000}$ |  | Type | B | $\left\lvert\, \begin{aligned} & d \\ & {\left[{ }^{\prime \prime}\right]} \end{aligned}\right.$ | [Mpc] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [ $h$ ] | [min] | $\left[{ }^{\circ}\right]$ | ['] |  |  |  |  |
| NGC 55 | 0 | 15.1 | -39 | 13 | Sc/Irr | 7.9 | $30 \times 5$ | 2.3 |
| NGC 205 | 0 | 40.4 | 41 | 41 | E6 | 8.9 | $12 \times 6$ | 0.7 |
| NGC $221=$ M 32 | 0 | 42.7 | 40 | 52 | E2 | 9.1 | $3.4 \times 2.9$ | 0.7 |
| NGC $224=$ M 31 | 0 | 42.8 | 41 | 16 | Sb | 4.3 | $163 \times 42$ | 0.7 |
| NGC 247 | 0 | 47.2 | -20 | 46 | S | 9.5 | $21 \times 8$ | 2.3 |
| NGC 253 | 0 | 47.6 | -25 | 17 | Sc | 7.0 | $22 \times 5$ | 2.3 |
| Small Magellanic Cloud | 0 | 52.6 | -72 | 48 | Irr | 2.9 | $216 \times 216$ | 0.06 |
| NGC 300 | 0 | 54.9 | -37 | 41 | Sc | 8.7 | $22 \times 16$ | 2.3 |
| NGC $598=$ M 33 | 1 | 33.9 | 30 | 39 | Sc | 6.2 | $61 \times 42$ | 0.7 |
| Fornax | 2 | 39.9 | -34 | 32 | dE | 9.1 | $50 \times 35$ | 0.2 |
| Large Magellanic Cloud | 5 | 23.6 | -69 | 45 | Irr/Sc | 0.9 | $432 \times 432$ | 0.05 |
| NGC 2403 | 7 | 36.9 | 65 | 36 | Sc | 8.8 | $22 \times 12$ | 2.0 |
| NGC 2903 | 9 | 32.1 | 21 | 30 | Sb | 9.5 | $16 \times 7$ | 5.8 |
| NGC $3031=$ M 81 | 9 | 55.6 | 69 | 04 | Sb | 7.8 | $25 \times 12$ | 2.0 |
| NGC $3034=$ M 82 | 9 | 55.9 | 69 | 41 | Sc | 9.2 | $10 \times 1.5$ | 2.0 |
| NGC 4258 $=$ M106 | 12 | 19.0 | 47 | 18 | Sb | 8.9 | $19 \times 7$ | 4.3 |
| NGC 4472 $=$ M 49 | 12 | 29.8 | 8 | 00 | E4 | 9.3 | $10 \times 7$ | 11 |
| NGC $4594=$ M104 | 12 | 40.0 | -11 | 37 | Sb | 9.2 | $8 \times 5$ | 11 |
| NGC 4736 = M94 | 12 | 50.9 | 41 | 07 | Sb | 8.9 | $13 \times 12$ | 4.3 |
| NGC 4826 = M64 | 12 | 56.8 | 21 | 41 |  | 9.3 | $10 \times 4$ | 3.7 |
| NGC 4945 | 13 | 05.4 | -49 | 28 | Sb | 8.0 | $20 \times 4$ | 3.9 |
| NGC $5055=$ M63 | 13 | 15.8 | 42 | 02 | Sb | 9.3 | $8 \times 3$ | 4.3 |
| NGC $5128=$ Cen A | 13 | 25.5 | -43 | 01 | E0 | 7.9 | $23 \times 20$ | 3.9 |
| NGC $5194=$ M51 | 13 | 29.9 | 47 | 12 | Sc | 8.9 | $11 \times 6$ | 4.3 |
| NGC 5236 = M 83 | 13 | 37.0 | -29 | 52 | Sc | 7.0 | $13 \times 12$ | 2.4 |
| NGC $5457=$ M 101 | 14 | 03.2 | 54 | 21 | Sc | 8.2 | $23 \times 21$ | 4.3 |
| NGC 6822 | 19 | 45.0 | -14 | 48 | Irr | 9.2 | $20 \times 10$ | 0.7 |

Table C. 23
Constellations. The first column gives the abbreviation of the Latin name used to form star names

| Abbreviation | Latin name | Genitive | English name |
| :---: | :---: | :---: | :---: |
| And | Andromeda | Andromedae | Andromeda |
| Ant | Antlia | Antliae | Air Pump |
| Aps | Apus | Apodis | Bird of Paradise |
| Aql | Aquila | Aquilae | Eagle |
| Aqr | Aquarius | Aquarii | Water-bearer |
| Ara | Ara | Arae | Altar |
| Ari | Aries | Arietis | Ram |
| Aur | Auriga | Aurigae | Charioteer |
| Boo | Boötes | Boötis | Herdsman |
| Cae | Caelum | Caeli | Chisel |
| Cam | Camelopardalis | Camelopardalis | Giraffe |
| Cnc | Cancer | Cancri | Crab |
| CMa | Canis Major | Canis Majoris | Great Dog |
| CMi | Canis Minor | Canis Minoris | Little Dog |
| Cap | Capricornus | Capricorni | Sea-goat |
| Car | Carina | Carinae | Keel |
| Cas | Cassiopeia | Cassiopeiae | Cassiopeia |
| Cen | Centaurus | Centauri | Centaurus |
| Cep | Cepheus | Cephei | Cepheus |
| Cet | Cetus | Ceti | Whale |
| Cha | Chamaeleon | Chamaeleontis | Chameleon |
| Cir | Circinus | Circini | Compasses |
| Col | Columba | Columbae | Dove |
| Com | Coma Berenices | Comae Berenices | Berenice's Hair |
| CrA | Corona Austrina | Coronae Austrinae | Southern Crown |
| CrB | Corona Borealis | Coronae Borealis | Northern Crown |
| Crv | Corvus | Corvi | Crow |
| Crt | Crater | Crateris | Cup |
| Cru | Crux | Crucis | Southern Cross |
| CVn | Canes Venatici | Canum Venaticorum | Hunting Dogs |
| Cyg | Cygnus | Cygni | Swan |
| Del | Delphinus | Delphini | Dolphin |
| Dor | Dorado | Doradus | Swordfish |
| Dra | Draco | Draconis | Dragon |
| Equ | Equuleus | Equulei | Little Horse |
| Eri | Eridanus | Eridani | Eridanus |
| For | Fornax | Fornacis | Furnace |
| Gem | Gemini | Geminorum | Twins |
| Gru | Grus | Gruis | Crane |
| Her | Hercules | Herculis | Hercules |
| Hor | Horologium | Horologii | Clock |
| Нуa | Hydra | Hydrae | Water Serpent |
| Hyi | Hydrus | Hydri | Water Snake |
| Ind | Indus | Indi | Indian |

Table C. 23 (Continued)

| Abbreviation | Latin name | Genitive | English name |
| :---: | :---: | :---: | :---: |
| Lac | Lacerta | Lacertae | Lizard |
| Leo | Leo | Leonis | Lion |
| Lep | Lepus | Leporis | Hare |
| Lib | Libra | Librae | Scales |
| LMi | Leo Minor | Leonis Minoris | Little Lion |
| Lup | Lupus | Lupi | Wolf |
| Lyn | Lynx | Lyncis | Lynx |
| Lyr | Lyra | Lyrae | Lyre |
| Men | Mensa | Mensae | Table Mountain |
| Mic | Microscopium | Microscopii | Microscpe |
| Mon | Monoceros | Monocerotis | Unicorn |
| Mus | Musca | Muscae | Fly |
| Nor | Norma | Normae | Square |
| Per | Perseus | Persei | Perseus |
| Phe | Phoenix | Phoenicis | Phoenix |
| Pic | Pictor | Pictoris | Painter |
| PsA | Piscis Austrinus | Piscis Austrini | Southern Fish |
| Psc | Pisces | Piscium | Fishes |
| Pup | Puppis | Puppis | Poop |
| Pyx | Pyxis | Pyxidis | Compass |
| Ret | Reticulum | Reticuli | Net |
| Scl | Sculptor | Sculptoris | Sculptor |
| Sco | Scorpius | Scorpii | Scorpion |
| Sct | Scutum | Scuti | Sobieski's Shield |
| Ser | Serpens | Serpentis | Serpent |
| Sex | Sextans | Sextantis | Sextant |
| Sge | Sagitta | Sagittae | Arrow |
| Sgr | Sagittarius | Sagittarii | Archer |
| Tau | Taurus | Tauri | Bull |
| Tel | Telescopium | Telescopii | Telescope |
| TrA | Triangulum Australe | Trianguli Australis | Southern Triangle |
| Tri | Triangulum | Trianguli | Triangle |
| Tuc | Tucana | Tucanae | Toucan |
| UMa | Ursa Major | Ursae Majoris | Great Bear |
| UMi | Ursa Minor | Ursae Minoris | Little Bear |
| Vel | Vela | Velorum | Sails |
| Vir | Virgo | Virginis | Virgin |
| Vol | Volans | Volantis | Flying Fish |
| Vul | Vulpecula | Vulpeculae | Fox |
| Oct | Octans | Octantis | Octant |
| Oph | Ophiuchus | Ophiuchi | Serpent-bearer |
| Ori | Orion | Orionis | Orion |
| Pav | Pavo | Pavonis | Peacock |
| Peg | Pegasus | Pegasi | Pegasus |

Table C. 24 Largest optical telescopes. $D=$ diameter of the mirror

| Telescope | Location | Completion <br> year | $D$ <br> $[\mathrm{~m}]$ |
| :--- | :--- | :--- | :--- |
| GranTeCan | La Palma | 2009 | 10.4 |
| William M. Keck Telescope I | Mauna Kea, Hawaii | 1992 | 10 |
| William M. Keck Telescope II | Mauna Kea, Hawaii | 1996 | 10 |
| Southern African Large Telescope | Sutherland, South Africa | 2005 | 10 |
| Subaru Telescope | Mauna Kea, Hawaii | 1999 | 8.3 |
| Large Binocular Telescope 1 | Mt. Graham, Arizona | 2005 | 8.4 |
| Kueyen Telescope (VLT 2) | Cerro Paranal, Chile | 1999 | 8.2 |
| Melipal Telescope (VLT 3) | Cerro Paranal, Chile | 2000 | 8.2 |
| Yepun Telescope (VLT 4) | Cerro Paranal, Chile | 2000 | 8.2 |
| Gemini North Telescope | Mauna Kea, Hawaii | 1999 | 8.1 |
| Gemini South Telescope | Cerro Pachon, Chile | 2000 | 8.1 |
| Multi-Mirror Telescope | Mt. Hopkins, Arizona | 1999 | 6.5 |
| Walter Baade (Magellan 1 Telescope) | Las Campanas, Chile | 2000 | 6.5 |
| Landon Clay (Magellan 2 Telescope) | Las Campanas, Chile | 2002 | 6.5 |

Table C. 25 Largest parabolic radio telescopes. $D=$ diameter of the antenna, $\lambda_{\min }=$ shortest wavelength

|  |  | Completion <br> year | $D$ <br> $[\mathrm{~m}]$ | $\lambda_{\min }$ <br> $[\mathrm{cm}]$ | Remarks |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Arecibo | Puerto Rico, USA | 1963 | 305 | 5 | Fixed disk; limited tracking |
| Green Bank | West Virginia, USA | 2001 | $100 \times 110$ | 0.3 | The largest fully steerable telescope |
| Effelsberg | Bonn, Germany | 1973 | 100 | 0.8 |  |
| Jodrell Bank | Macclesfield, Great Britain | 1957 | 76.2 | $10-20$ | First large paraboloid antenna |
| Jevpatoria | Crimea | 1979 | 70 | 1.5 |  |
| Parkes | Australia | 1961 | 64 | 2.5 | Innermost 17 m of dish can be used <br> down to 3 mm wavelengths |
| Goldstone | California, USA |  | 64 | 1.5 | Belongs to NASA deep space network |
| Tidbinbilla | Australia |  | 64 | 1.3 | NASA |
| Madrid | Spain |  | 64 | 1.3 | NASA |

Table C. 26 Millimetre and submillimetre telescopes and interferometers. $h=$ altitude above sea level, $D=$ diameter of the antenna, $\lambda_{\min }=$ shortest wavelength

| Institute | Location | $\begin{aligned} & h \\ & {[\mathrm{~m}]} \end{aligned}$ | $\begin{array}{\|l\|} \hline D \\ {[\mathrm{~m}]} \\ \hline \end{array}$ | $\lambda_{\text {min }}$ [mm] | Remarks; operational since |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NRAO, VLA | New Mexico, USA | 2124 | 25 | 7 | 27 antennas $d_{\max }=36.6 \mathrm{~km}$ 1976 |
| NRAO, VLBA | USA | 16-3720 | 25 | 13 | 10 antennas 1988-1993 |
| Max-Planck-lnstitut für Radioastronomie \& University of Arizona | Mt. Graham, USA | 3250 | 10 | 0.3 | 1994 |
| California Institute of Technology | Mauna Kea, Hawaii | 4100 | 10.4 | 0.3 | 1986 |
| Science Research Council England \& Holland | Mauna Kea, Hawaii | 4100 | 15.0 | 0.5 | The James Clerk Maxwell Telescope 1986 |
| California Institute of Technology | Owens Valley, USA | 1220 | 10.4 | 0.5 | 3 antenna interferometer 1980 |
| Sweden-ESO Southern Hemisphere Millimeter Antenna (SEST) | La Silla, Chile | 2400 | 15.0 | 0.6 | 1987 |
| Institut de Radioastronomie Millimetrique (IRAM), France \& Germany | Plateau de Bure, France | 2550 | 15.0 | 0.6 | 3 antenna interferometer 1990; fourth antenna 1993 |
| IRAM | Pico Veleta, Spain | 2850 | 30.0 | 0.9 | 1984 |
| National Radio Astronomy Observatory (NRAO) | Kitt Peak, USA | 1940 | 12.0 | 0.9 | 1983 (1969) |
| University of Massachusetts | New Salem, USA | 300 | 13.7 | 1.9 | radom <br> 1978 |
| University of California, Berkeley | Hat Creek Observatory | 1040 | 6.1 | 2 | 3 antenna interferometer 1968 |
| Purple Mountain Observatory | Nanjing, China | 3000 | 13.7 | 2 | radom 1987 |
| Daeduk Radio Astronomy Observatory | Söul, South-Korea | 300 | 13.7 | 2 | radom <br> 1987 |
| University of Tokyo | Nobeyama, Japan | 1350 | 45.0 | 2.6 | 1982 |
| University of Tokyo | Nobeyama, Japan | 1350 | 10.0 | 2.6 | 5 antenna interferometer 1984 |
| Chalmers University of Technology | Onsala, Sweden | 10 | 20.0 | 2.6 | radom <br> 1976 |

Table C. 27 Some important astronomical satellites and space probes 1980-2002

| Satellite |  | Launch date | Target |
| :---: | :---: | :---: | :---: |
| Solar Max | USA | Feb. 14, 1980 | Sun |
| Venera 13 | SU | Oct. 30, 1981 | Venus |
| Venera 14 | SU | Nov. 4, 1981 | Venus |
| IRAS | USA | Jan. 25, 1983 | infrared |
| Astron | SU | Mar. 23, 1983 | ultraviolet |
| Venera 15 | SU | Jun. 2, 1983 | Venus |
| Venera 16 | SU | Jun. 7, 1983 | Venus |
| Exosat | ESA/USA | May 26, 1983 | X-ray |
| Vega 1 | SU | Dec. 151984 | Venus/Halley |
| Vega 2 | SU | Dec. 21, 1984 | Venus/Halley |
| Giotto | ESA | Jul. 2, 1985 | Halley |
| Suisei | Japan | Aug. 18, 1985 | Halley |
| Ginga | Japan | Feb. 5, 1987 | X-ray |
| Magellan | USA | May 4, 1989 | Venus |
| Hipparcos | ESA | Aug. 8, 1989 | astrometry |
| COBE | USA | Nov. 18, 1989 | cosmic background radiation |
| Galileo | USA | Oct. 18, 1989 | Jupiter etc. |
| Granat | SU | Dec. 1, 1989 | gamma ray |
| Hubble | USA/ESA | Apr. 24, 1990 | UV, visible |
| Rosat | Germany | Jun. 1, 1990 | X-ray |
| Gamma | SU | Jul. 11, 1990 | gamma ray |
| Ulysses | ESA | Oct. 6, 1990 | Sun |
| Compton | USA | Apr. 5, 1991 | gamma ray |
| EUVE | USA | Jun. 7, 1992 | extreme UV |
| Asuka | Japan | Feb. 20, 1993 | X-ray |
| Clementine | USA | Jan. 25, 1994 | Moon |
| ISO | ESA | Nov. 17, 1995 | infrared |
| SOHO | ESA | Dec. 2, 1995 | Sun |
| Near-Shoemaker | USA | Feb. 17, 1996 | Mathilde, Eros |
| BeppoSAX | Italy | Apr. 30, 1996 | X-ray |
| Mars Global Surveyor | USA | Nov. 7, 1996 | Mars |
| Cassini/Huygens | USA/ESA | Oct. 15, 1997 | Saturn, Titan |
| Mars Pathfinder/Sojourner | USA | Dec. 4, 1996 | Mars |
| Lunar Prospector | USA | Jan. 6, 1998 | Moon |
| Nozomi | Japan | Jul. 4, 1998 | Mars |
| Deep Space 1 | USA | Oct. 24, 1998 | Braille, Borrelly |
| Stardust | USA | Feb. 7, 1999 | Wild 2 |
| Chandra | USA | Jul. 23, 1999 | X-ray |
| XMM-Newton | ESA | Dec. 10, 1999 | X-ray |
| Hete 2 | USA | Oct. 9, 2000 | gamma ray |
| Mars Odyssey | USA | Apr. 7, 2001 | Mars |
| MAP | USA | Jun. 30, 2001 | cosmic background radiation |

Table C. 27 (Continued)

| Satellite |  | Launch date | Target |
| :--- | :--- | :--- | :--- |
| Genesis | USA | Aug. 8, 2001 | solar particles |
| RHESSI | USA | Feb. 5, 2002 | Sun |
| Grace | Gemany-USA | Mar. 17, 2002 | Earth's gravity |
| Integral | ESA | Oct. 17, 2002 | gamma ray |
| Galex | USA | Apr. 28, 2003 | galaxies |
| Hayabusa | Japan | May 9, 2003 | Itokawa |
| Mars Express | ESA | Jun. 2, 2003 | Mars |
| Spirit | USA | Jun. 10, 2003 | Mars |
| Opportunity | USA | Jul. 8, 2003 | Mars |
| Spitzer | ESA | Sep. 28, 2003 | infrared |
| Smart-1 | ESA | Mar. 2, 2004 | Moon |
| Rosetta | USA | Apr. 20, 2004 | relativity |
| Gravity Probe B | USA | Nog. 3, 2004 | Mercury |
| Messenger | USA | Jan. 12, 2005 | gamma ray bursts |
| Swift | USA | Aug. 12,2005 | Tempel 1 |
| Deep Impact | USA | Nov. 9, 2005 | Venus |
| Mars Recon Orbiter | ESA | Jan. 19, 2006 | Pluto |
| Venus Express | USA | Feb. 22, 2006 | infrared |
| New Horizons | Japan |  |  |
| Akari |  |  |  |

## Answers to Exercises

## Chapter 2

2.1 The distance is $\approx 7640 \mathrm{~km}$, the northernmost point is $79^{\circ} \mathrm{N}, 45^{\circ} \mathrm{W}$, in North Greenland, 1250 km from the North Pole.
2.2 The star can culminate south or north of zenith. In the former case we get $\delta=65^{\circ}, \phi=$ $70^{\circ}$, and in the latter $\delta=70^{\circ}, \phi=65^{\circ}$.
2.3 (a) $\phi>58^{\circ} 7^{\prime}$. If refraction is taken into account, the limit is $57^{\circ} 24^{\prime}$. (b) $\phi=\delta=7^{\circ} 24^{\prime}$. (c) $-59^{\circ} 10^{\prime} \leq \phi \leq-0^{\circ} 50^{\prime}$.
2.4 Pretty bad.
$2.5 \lambda_{\odot}=70^{\circ} 22^{\prime}, \beta_{\odot}=0^{\circ} 0^{\prime}, \lambda_{\oplus}=250^{\circ} 22^{\prime}$, $\beta_{\oplus}=0^{\circ} 0^{\prime}$.
2.6 (c) $\Theta_{0}=18 \mathrm{~h}$.
$2.8 \alpha=6 \mathrm{~h} 45 \min 9 \mathrm{~s}, \delta=-16^{\circ} 43^{\prime}$.
$2.9 v_{\mathrm{t}}=16.7 \mathrm{~km} \mathrm{~s}^{-1}, v=18.5 \mathrm{~km} \mathrm{~s}^{-1}$, after $\approx$ 61,000 years. $\mu=1.62^{\prime \prime}$ per year, parallax $0.42^{\prime \prime}$.

## Chapter 3

3.1 (a) The flux density in the focal plane as well as the exposure time are proportional to $(D / f)^{2}$. Thus the required exposure is 3.2 s . (b) 1.35 cm and 1.80 cm . (c) 60 and 80 .
3.2 (a) $0.001^{\prime \prime}$ (note that the aperture is a line rather than circular; therefore the coefficient 1.22 should not be used). (b) 140 m .

## Chapter 4

4.10 .9.
4.2 The absolute magnitude will be -17.5 and apparent 6.7.
4.3 $N(m+1) / N(m)=10^{3 / 5}=3.98$.
$4.4 r=2.1 \mathrm{kpc}, E_{B-V}=0.7$, and $(B-V)_{0}=$ 0.9 .
4.5 (a) $\Delta m=1.06 \mathrm{mag}, m=2.42$. (b) $\tau=$ $-\ln 0.85^{6} \approx 0.98$.

## Chapter 5

$5.2 n=166$, which corresponds to $\lambda=21.04 \mathrm{~cm}$. Such transitions would keep the population of the state $n=166$ very high, resulting in downward transitions also from this state. Such transitions have not been detected. Hence, the line is produced by some other process.
5.3 If we express the intensity as something per unit wavelength, we get $\lambda_{\max }=1.1 \mathrm{~mm}$. If the intensity is given per unit frequency, we have $\lambda_{\max }=1.9 \mathrm{~mm}$. The total intensity is $2.6 \times$ $10^{13} \mathrm{~W} \mathrm{~m}^{-2}$ sterad ${ }^{-1}$. At 550 nm the intensity is practically zero.
5.4 (a) $L=1.35 \times 10^{29} \mathrm{~W}$. The flux in the given interval can be found by integrating Planck's law numerically. Using the Wien approximation a rather complicated expression can be derived. Both methods give the result that $3.3 \%$ of the radiation is in the visual range, thus $L_{V}=4.45 \times$ $10^{27} \mathrm{~W}$. (b) At a distance of 10 pc the observed flux density is $3.7 \times 10^{-9} \mathrm{~W} \mathrm{~m}^{-2}$. (b) 10.3 km .
5.5 $M_{\text {bol }}=0.87$, whence $R=2.0 R_{\odot}$.
5.6 $T=1380 \mathrm{~K}$. There are several strong absorption lines in this spectral region, reducing the brightness temperature.
$5.8 v_{\mathrm{rms}} \approx 6700 \mathrm{~km} \mathrm{~s}^{-1}$.

## Chapter 6

6.1 $v_{\mathrm{a}} / v_{\mathrm{p}}=(1-e) /(1+e)$. For the Earth this is 0.97 .

$$
6.2 a=1.4581 \mathrm{AU}, v \approx 23.6 \mathrm{~km} \mathrm{~s}^{-1}
$$

6.3 The period must equal the sidereal rotation period of the Earth. $r=42,339 \mathrm{~km}=6.64 R_{\oplus}$. Areas within $8.6^{\circ}$ from the poles cannot be seen from geostationary satellites. The hidden area is $1.1 \%$ of the total surface area.
$6.4 \rho=3 \pi /\left(G P^{2}(\alpha / 2)^{3}\right) \approx 1400 \mathrm{~kg} \mathrm{~m}^{-3}$.
6.5 $M=90^{\circ}, E=90.96^{\circ}, f=91.91^{\circ}$.
6.6 The orbit is hyperbolic, $a=3.55 \times 10^{7} \mathrm{AU}$, $e=1+3.97 \times 10^{-16}, r_{\mathrm{p}}=2.1 \mathrm{~km}$. The comet will hit the Sun.
6.7 The orbital elements of the Earth calculated from Table C. 12 are $a=1.0000$, $e=0.0167$, $i=0.0004^{\circ}, \Omega=-11.13^{\circ}$, $\varpi=102.9^{\circ}, L=$ $219.5^{\circ}$. The geocentric radius vector of the Sun in the ecliptic coordinates is

$$
\boldsymbol{r}=\left(\begin{array}{c}
0.7583 \\
0.6673 \\
0.0
\end{array}\right)
$$

The corresponding equatorial radius vector is

$$
\boldsymbol{r}=\left(\begin{array}{l}
0.7583 \\
0.6089 \\
0.2640
\end{array}\right)
$$

which gives $\alpha \approx 2 \mathrm{~h} 35 \mathrm{~min} 3 \mathrm{~s}, \delta \approx 15.19^{\circ}$. The exact direction is $\alpha=2 \mathrm{~h} 34 \mathrm{~min} 53 \mathrm{~s}, \delta=$ $15.17^{\circ}$.

## Chapter 7

7.1 Assuming the orbits are circular, the greatest elongation is $\arcsin (a / 1 \mathrm{AU})$. For Mercury this is $23^{\circ}$ and for Venus $46^{\circ}$. The elongation of a superior planet can be anything up to $180^{\circ}$. The sky revolves about $15^{\circ}$ per hour, and thus corresponding times for Mercury and Venus are 1 h 30 min and 3 h 5 min , respectively. In opposition Mars is visible the whole night. These values, however, depend on the actual declinations of the planets.
7.2 (a) $8.7^{\circ}$. (b) The Earth must be $90^{\circ}$ from the ascending node of Venus, which is the situation about 13 days before vernal and autumnal equinoxes, around March 8 and September 10.
7.3 (a) If the radii of the orbits are $a_{1}$ and $a_{2}$, the angular velocity of the retrograde motion is

$$
\frac{\mathrm{d} \lambda}{\mathrm{~d} t}=\frac{\sqrt{G M}}{\sqrt{a_{1} a_{2}}\left(\sqrt{a_{1}}+\sqrt{a_{2}}\right)}
$$

(b) In six days Pluto moves about $0.128^{\circ}$ corresponding to 4 mm . For a main belt asteroid the displacement is almost 4 cm .
7.4 If the orbital velocity of the planet is $v$ the deviation in radians is

$$
\alpha=\frac{v}{c}=\frac{1}{c} \sqrt{\frac{G M_{\odot}}{a}} .
$$

This is greatest for Mercury, $\alpha=0.00016 \mathrm{rad}=$ $33^{\prime \prime}$. This planetary aberration must be taken into account when computing accurate ephemerides. The deviation is largest when the planet is in conjunction or opposition and moves almost perpendicularly to the line of sight.
7.5 $p=0.11, q=2$, and $A=0.2$. In reality the Moon reflects most of the light directly backwards (opposition effect), and thus $q$ and $A$ are much smaller.
7.6 $\Delta m=0.9$. The surface brightness remains constant.
7.7 The absolute magnitude is $V(1,0)=23$. (a) $m=18.7$. (b) $m=14.2$. At least a 15 cm telescope is needed to detect the asteroid even one day before the collision.
7.8 Using the values of Appendix C, the gravitational acceleration is $9.865 \mathrm{~m} / \mathrm{s}^{2}$ at the poles and $9.799 \mathrm{~m} / \mathrm{s}^{2}$ on the equator. On the equator then rotational velocity is $464 \mathrm{~m} / \mathrm{s}$ and the centrifugal acceleration $0.034 \mathrm{~m} / \mathrm{s}^{2}$; thus the total acceleration is on $9.765 \mathrm{~m} / \mathrm{s}^{2}$.

## Chapter 8

8.1 $P_{\text {sid }}=11.9 \mathrm{a}, a=5.20 \mathrm{AU}, d=144,000 \mathrm{~km}$. Obviously the planet is Jupiter.
8.2 (a) Hint: If there is a synodic period $P$ there must be integers $p$ and $q$ such that $\left(n_{2}-n_{1}\right) P=$ $2 \pi p$ and $\left(n_{3}-n_{1}\right) P=2 \pi q$. Sometimes one can see claims that the configuration of the whole planetary system will recur after a certain period. Such claims are obviously nonsense. (b) 7.06 d .
8.3 Apply (7.1), where now $P_{1}=24.62$ and $P_{2}=30.30$. Hence $P_{1,2}=131.34 \mathrm{~h}=5 \mathrm{~d} 11 \mathrm{~h}$ 20 min . One revolution as seen from the surface of Mars takes 131.34 hours. Thus Deimos seems to move $360 / 131.34=2.74$ degrees an hour.
8.4 According to Example 8.1 the distance of the Roche limit is $R \approx 2.5 \times \mathcal{R}$, where $\mathcal{R}$ is the radius of the planet. The following table gives the distances of the nearest moon and the inner edge of the brightest ring of each planet.

| Planet | Nearest moon | Radius of the planet | Radius of moon's orbit [km] | Ratio |
| :---: | :---: | :---: | :---: | :---: |
| Earth | Moon | 6378 | 384,400 | 60 |
| Mars | Phobos | 3396 | 9377 | 2.8 |
| Jupiter | Metis | 71,492 | 127,690 | 1.8 |
| - | rengas | - | 122,500 | 1.7 |
| Saturn | Pan | 60,268 | 133,584 | 2.2 |
| - | ring | - | 92,000 | 1.5 |
| Uranus | Cordelia | 25,559 | 49,751 | 1.9 |
| - | ring | - | 44,718 | 1.7 |
| Neptune | Naiad | 24,764 | 48,227 | 1.9 |
| - | ring | - | 63,000 | 2.5 |

The nearest satellites and inner edges of rings are either close to the Roche limit or inside it. The Earth's Moon is an exception in this respect.
8.5 The densest hexagonal packing gives a volume density of

$$
\frac{\pi}{3 \sqrt{3}} \times \frac{2 r}{\sqrt{8 / 3} r}=\frac{\pi}{3 \sqrt{2}} \approx 0.74
$$

The mass of hydrogen atoms that could be packed in one cubic metre is $\left(1 / 5.5 \times 10^{-11}\right)^{3} \times 1.67 \times$ $10^{-27} \times 0.74=7428 \mathrm{~kg}$. The density of Jupiter calculated this way would be $7428 \mathrm{~kg} / \mathrm{m}^{3}$. The actual density is only $1326 \mathrm{~kg} / \mathrm{m}^{3}$.

## Chapter 9

9.1 c g a d feb ; the actual spectral classes from top to bottom are A0, M5, O6, F2, K5, G2, B3.

## Chapter 10

10.1 The period is $P=1 / \sqrt{2}$ years and the relative velocity $42,100 \mathrm{~m} \mathrm{~s}^{-1}$. The maximum separation of the lines is 0.061 nm .
10.3 Substituting the values to the equation of Example 10.1 we get an equation for $a$. The solution is $a=4.4 \mathrm{AU}$. The mass of the planet is $0.0015 M_{\odot}$.

## Chapter 11

11.1 10.5.
11.2 (a) $9.5 \times 10^{37} \mathrm{~s}^{-1}$. (b) The neutrino production rate is $1.9 \times 10^{38} \mathrm{~s}^{-1}$, and each second $9 \times 10^{28}$ neutrinos hit the Earth.
11.3 The mean free path is $1 / \kappa \rho \approx 42,000 \mathrm{AU}$.

## Chapter 12

$12.1 t_{\mathrm{ff}}=6.7 \times 10^{5} \mathrm{a}$. Stars are born at the rate $0.75 M_{\odot}$ per year.
$12.2 t_{\mathrm{t}} \approx 400,000 \mathrm{a}, t_{\mathrm{n}} \approx 3 \times 10^{8} \mathrm{a}$.
12.3 About 900 million years.

## Chapter 13

13.1 (a) $6.3 \times 10^{7} \mathrm{~W} \mathrm{~m}^{-2}$. (b) $16 \mathrm{~m}^{2}$.
$13.2807 \mathrm{Wm}^{-2}$.

## Chapter 14

$14.1 \mathrm{~d} r / r=-0.46, \mathrm{~d} M=0.14$.
14.2 (a) $T=3570$ K. (b) $R_{\min } / R_{\max }=0.63$.
14.3 (a) 1300 pc. (b) 860 years ago; due to inaccuracies a safe estimate would be $860 \pm$ 100 years. Actually, the explosion was observed in 1054. (c) -7.4.

## Chapter 15

15.1 $L=2.3 \times 10^{40} \mathrm{~kg} \mathrm{~m}^{2} \mathrm{~s}^{-1}, \mathrm{~d} R=45 \mathrm{~m}$.
15.2 (a) $M=0.5 M_{\odot}, a=0.49 \times 10^{9} \mathrm{~m} \mathrm{~s}^{-2} \approx$ $4 \times 10^{7} \mathrm{~g}$. (b) A standing astronaut will be subject to a stretching tidal force. The gravitational acceleration felt by the feet is $3479 \mathrm{~m} \mathrm{~s}^{-2} \approx 355 \mathrm{~g}$ larger than that felt by the head. If the astronaut lies tangentially, (s)he will experience a compressing force of 177 g .
$15.3 v=v_{\mathrm{e}}\left(1-G M /\left(R c^{2}\right)\right)$. If $\Delta v / v$ is small, we have also $\Delta \lambda=\left(G M / R c^{2}\right) \lambda_{\mathrm{e}}$. A photon emitted from the $S$ un is reddened by $2.1 \times$ $10^{-6} \lambda_{\mathrm{e}}$. In yellow light ( 550 nm ) the change is 0.0012 nm .

## Chapter 16

16.1 2.6 kpc and $0.9 \mathrm{kpc}, a=1.5 \mathrm{mag} / \mathrm{kpc}$.
$16.27 \mathrm{~km} \mathrm{~s}^{-1}$.
16.3 The velocity of the proton is $v=0.0462 c=$ $1.38 \times 10^{7} \mathrm{~m} \mathrm{~s}^{-1}$. The radius of the orbit is $r=$ $m v / q B=0.01 \mathrm{AU}$.

## Chapter 17

### 17.1 7.3.

17.2 The potential energy is approximately $U=$ $-G\left(m^{2} n^{2} /(2 R)\right)$, where $m$ is the mass of one star, $n$ the number of stars (there are $n(n-$ 1) $/ 2 \approx n^{2} / 2$ pairs), and $R$ the radius of the cluster. The average velocity is $\approx \sqrt{G m n /(2 R)}=$ $0.5 \mathrm{~km} \mathrm{~s}^{-1}$.

## Chapter 18

$18.1 \mu=0.0055^{\prime \prime} \mathrm{a}^{-1}$.
18.2 (a) 5.7 kpc . (b) 11 kpc . Possible reasons for the discrepancy include: (1) The distance is so large that the approximations used for deriving Oort's formulae are not very good. (2) Taking into account the interstellar extinction will reduce the distance in (b). (3) The peculiar velocity of the star was neglected.
18.3 (a) 3 (and the Sun). (b) The number is of the order of 100,000 . This is a typical selection effect: bright stars are rare but they are visible overt long distances.
18.4 (a) If the thickness of the disk is $H$, the light has to travel a distance $s=\min \{r,(H / 2) \sec b\}$ in the interstellar medium. Thus the magnitude will be $m=M+5 \lg (r / 10 \mathrm{pc})+$ as. (b) $s=200 \mathrm{pc}$, $m=10.2$.

## Chapter 19

19.1 (a) 26, (b) 25.
19.2 The diameter must be of the order one lightweek $\approx 1200 \mathrm{AU} . M=-23.5$. If this is the bolometric magnitude, the luminosity is $L \approx 2 \times$ $10^{11} L_{\odot}$, corresponding to $210 L_{\odot} \mathrm{AU}^{-3}$.

## Chapter 20

$20.1 r=v / H=93 \mathrm{Mpc}$ (if $H=75$ ), diameter is $35 \mathrm{kpc}, M=-20.4$. Potential sources of error include: (1) inaccuracy of the Hubble constant, (2) peculiar velocity of the galaxy, (3) intergalactic extinction, (4) only 2 -dimensional projection is observed, and the edge depends on the limiting magnitude used.
20.2 If $H=50 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{Mpc}^{-1}, r=51 \mathrm{Mpc}$, or 74 times the distance of M31. If $H$ is doubled, the distance is reduced to half of that, but is still higher than the value obtained in Exercise 19.1. A possible explanation is the peculiar velocity of the galaxy.
$20.3 m_{v}=1.5 \times 10^{-35} \mathrm{~kg}$, or 0.00002 times the mass of the electron.

## Chapter 21

21.1 If the greenhouse effect is neglected, the distances corresponding to temperatures 373 K and 273 K are 0.47 AU and 0.87 AU , respectively. The effective temperature of the young Sun was $T=\sqrt[4]{0.7} \times 5785 \mathrm{~K}=5291 \mathrm{~K}$. The corre-
sponding limits then were 0.39 AU and 0.73 AU . Thus the continuously habitable zone would extend from 0.47 to 0.73 AU .
21.2 If there are $n$ stars in a volume $V$, the distance between the nearest neighbours is of the order $\sqrt[3]{V / n}$. If binary and triple stars in Table C. 17 are counted as single objects, there are 47 stars in a volume of 520 cubic parsecs. (a) If a fraction 0.01 of them is habited, the average distance between neighbouring civilisations is 10 parsecs;
(b) 100 parsecs.
21.3 Since comets are mostly dirty ice, the density is close to that of water. Thus the mass of the comet is about $5 \times 10^{8} \mathrm{~kg}$. A freely falling object will reach a velocity that is the same as the escape velocity from the Earth, $11 \mathrm{~km} / \mathrm{s}$. The kinetic energy of the comet is at least $3 \times 10^{16} \mathrm{~J}$, corresponding to 7.6 megatons of TNT or $500 \mathrm{Hi}-$ roshima bombs.

## Chapter 22

22.1 The centre of gravity of the Sun and Jupiter is about $743,000 \mathrm{~km}$ from the centre of the Sun, i.e. somewhat outside the solar surface. From a distance of 10 pc this subtends an angle of 0.0005 arcsecond. Thus the total amount of oscillation is one milliarcsecond.
22.2 Jupiter covers a fraction 0.0106 of the solar disc, corresponding to 0.0115 magnitudes. For the Earth the change is 0.0001 magnitudes.

## Further Reading

The following list of references is not intended as a complete bibliography. It gives a number of intermediate level or more advanced works, which can serve as starting points for those who wish to learn about some specific topic in more detail or depth.

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## Colour Supplement

## Chapter 2. Spherical Astronomy

Plate 1 A long exposure shows the apparent motion of the celestial sphere. Pekka Parviainen has caught in his image the star trails, a trail of the crescent moon, and a trail of the rising Sun, taken through a 24 stop ND-filter. (Photo www. polarimage.fi)

Plate 2 Atmospheric refraction has distorted and discoloured the image of the setting Sun. A rare green segment can be seen above the Sun. (Photo Pekka Parviainen)

## Chapter 3. Observations and Instruments

Plate 3 Astronomical observatories are built in high, dry places with a clear sky. The picture shows the summit of Mauna Kea in Hawaii with the twin domes of the world's largest telescopes, the William M. Keck Telescopes. Each of them has a mosaic mirror with a diameter of 10 meters. (Photo W.M. Keck Observatory)

Plate 4 The next generation space telescope, James Webb, is under construction in the U.S. It will be launched about 2013. It will have a 6.5 meter mirror made of 18 segments. The telescope will be situated at the L2 point of the Sun-Earth system, about 1.5 million kilometers from the Earth. (Illustration NASA)

## Chapter 7. The Solar System

Plate 5 The transits of Mercury over the disk of the Sun were widely observed in 1999 and 2003. The planet is nearing the limb of the Sun at the end of the latter transit. The photograph was taken with the 1 meter Swedish solar telescope on La Palma. (Photo Royal Swedish Academy of Sciences)

Plate 6 Eclipses are astronomical phenomena that tend to attract the attention of the general public. A composite made from five different exposures shows the extent of the Earth's shadow and the movement of the Moon from lower right to upper left. The eclipse occurred in October 2004. (Photo Pekka Parviainen)

Plate 7 The first and so far only colour pictures from the surface of Venus were obtained in 1982. Panoramic views from Venera 13 (above) and Venera 14 (below). At the edges, the camera is looking at the horizon and in the centre, at the ground around the base of the space probe. Parts of the base, the protective covers of the camera and a colour map can be seen. (Photo Soviet Academy of Science)

Plate 8 One of the largest impact craters on the surface of the Earth, Lake Manicouagan in northern Canada. The ancient impact structure
is about 70 kilometers in diameter. This naturalcolour image of the crater was acquired by Nasa's Terra satellite in June 2001. The impact is thought to have occurred about 212 million years ago. (Photo NASA/JPL/MISR)

Plate 9 The last people to have walked on the Moon were geologist Harrison Schmitt (in the picture) and Eugene Cernan, who took the photo. Schmitt is studying a big boulder at the TaurusLittrow landing site of Apollo 17 spacecraft in December 1972, with the lunar rover in the foreground. (Photo NASA)

Plate 10 The "Burns Cliff" in the "Endurance Crater" on Mars. The photo was taken by the Opportunity Mars rover in November 2004. Opportunity and its twin Spirit have studied the surface of Mars in unprecedented detail since their landing in early 2002. The mosaic spans about 180 degrees from side to side. (Photo NASA)

Plate 11 Colour-enhanced picture of the surface of Europa. The surface is criss-crossed by lineaments, and the colour differences show that they are younger than the surrounding areas. The surface is mainly water ice. (Photo Galileo/NASA)

Plate 12 A true colour mosaic of Jupiter was taken by Cassini spacecraft in 2000, when Cassini made its closest approach to Jupiter on its way to Saturn. The clouds of the giant planet move in reddish-brown and white bands, with the Great Red Spot and several smaller white ovals in view. The smallest visible features are about 60 kilometers across. (Photo NASA)

Plate 13 A simulated image of the rings of Saturn, based on radio occultation measurements by Cassini spacecraft in May 2005. Green and blue shades indicate regions where the particles are smaller than 5 centimeters and 1 centimeter across. In purple regions, the particles are mostly larger than 5 centimeters. The white area is the thickest part of B-ring, where radio signals were blocked. (Photo NASA)

Plate 14 The first view from the surface of Titan, the largest moon of Saturn, was obtained in

January 2005, when the European Huygens probe made a soft landing. The boulders are made of water ice, and their size is mostly $10-20$ centimeters. The surface itself is methane-filled mud and sand. (Photo ESA/NASA)

Plate 15 Details of the icy surface of Triton, the largest satellite of Neptune. The plain in the center is called Tuonela. The albedo of Triton is very similar to that of Pluto, and thus this kind of feature may be seen by the New Horizons spacecraft in July 2015 when it flies by Pluto. (Photo Voyager 2/NASA)

Plate 16 Surface and jets of Comet Wild 2. The Stardust spacecraft flew by the head of comet Wild 2 in January 2004. The best black-and-white photo of the comet's surface has been merged with a long-exposure photo showing the faint dust jets emanating from the surface. The diameter of the comet's head is about 5 km . (Photo NASA)

## Chapter 9. Stellar Spectra

Plate 17 Spectra of stars of different spectral classes. The wavelength range is in the visual part, from 400 to 700 nanometers. The O stars at the top are hottest, and the M stars at the bottom, the coolest. (Photo NOAO/AURA/NSF)

## Chapter 13. The Sun

Plate 18 Three-colour composite of the solar surface, photographed by the Extreme Ultraviolet Imaging Telescope of SOHO satellite in May 1998. Three ultraviolet images taken at different wavelengths ( $17.1 \mathrm{~nm}, 19.5 \mathrm{~nm}$ and 28.4 nm ) were coded red, yellow and blue and merged into one picture. (Photo SOHO/EIT/NASA/Goddard Space Flight Center)

## Chapter 16. The Interstellar Medium

Plate 19 One of the most detailed visual-wavelength pictures of the Orion Nebula was published in 2006. It was taken by the Hubble Space Telescope, which used 105 orbits to photograph the nebula. The original picture has 1000 million
pixels. Thousands of previously unknown stars were found in the picture, and also many new brown dwarfs. Orion Nebula is a large dust and gas region, giving rise to new stars. The width of the picture is about half a degree (the same as full Moon). (Photo NASA/ESA/M. Robberto)

Plate 20 Orion Nebula photographed by the Spitzer Telescope in infrared light in 2006. While the Hubble picture (Plate 19) shows bright gas, with dark dust lanes, Spitzer sees the dust as bright regions. The wavelength of 8 micrometers has been coded red, and 5.8 microns, orange. They represent dust heated by the stars. Light of 4.5 microns (green) shows hot gas and dust, and light of 3.6 microns (blue) is from starlight. (Photo NASA)

Plate 21 The dark cloud Barnard 68 in the constellation of Ophiuchus. B68 is a dense molecular cloud, which is just starting to contract and later form new stars. The diameter of the cloud is 7 light-months ( 0.2 parsecs), and its distance is about 500 light-years. It was photographed by the Antu (VLT 1) Telescope in 1999. (Photo ESO)

Plate 22 The star V838 Monocerotis brightened suddenly in early 2002. The outburst lasted several weeks and sent a sphere of light spreading into the surrounding interstellar medium. The light-echo has illuminated the dust clouds around the star and unveiled never-before-seen patterns. This photo was taken by the Hubble Space Telescope at the end of 2004, nearly three years after the outburst. (Photo NASA/ESA)

Plate 23 The Rosette Nebula in Monoceros belongs to the same extensive dust and gas complex as the Orion Nebula. Within the Rosette Nebula there is a young star cluster called NGC 2244, which gives energy to the cloud. The ultraviolet light from the stars makes the hydrogen glow red, and the oxygen, greenish. The picture is about 1 degree wide, and it was taken by the MegaPrime Camera at the Canada-France-Hawaii Telescope on Mauna Kea in 2003. (Photo CFHT/J.-C. Cuillandre)

Plate 24 The Helix Nebula is one of the nearest planetary nebulae and also one of the apparently widest. Its diameter is nearly one degree (two full Moons side by side), but its surface brightness is so low it cannot be seen by the naked eye. It is located in the constellation of Aquarius. This composite photograph combines an ultra-sharp mosaic by the Hubble Space Telescope with a wide view by the WIYN 0.9 meter Telescope on Kitt Peak. (Photo NASA/NOAO/ESA)

Plate 25 Radio image of the Cassiopeia A supernova remnant. Cas A is one of the brightest radio sources in the sky. This image was made at three different frequencies: 1.4 GHz , 5.0 GHz and 8.4 GHz , with the Very Large Array radio telescope in New Mexico. The radiation comes mainly from relativistic electrons. (Image NRAO/AUI)

Plate 26 The remnant of the Tycho supernova in X-rays. The supernova exploded in 1572 and was observed by Tycho Brahe. During the last years, the Chandra X-Ray Observatory has made observations of this object. The image shows an expanding bubble of extremely hot gas (in green and red) inside a shell of rapidly moving electrons (blue). (Image NASA/Chandra)

## Chapter 19. Galaxies

Plate 27 Part of the Andromeda Galaxy M31, photographed with the Japanese Subaru 8.4 m telescope on Mauna Kea, Hawaii. The nucleus of the galaxy is outside the picture on the upper left. The stars with the vertical lines are foreground stars in our Milky Way. M31 is a sister galaxy to our Milky Way, with similar star clusters, dust and gas clouds and spiral arms. (Photo Subaru Telescope, NOAJ)

Plate 28 The most detailed infrared view of the Andromeda Galaxy so far was obtained by the Spitzer Telescope in 2004. While the Subaru picture (Plate 27) shows the starlight from the galaxy, the Spitzer picture records the infrared radiation from the dust in the spiral arms at the wavelength of 24 micrometers. The spiral arms
with their warm dust and star-forming clouds can be seen much more clearly than at visual wavelengths. (Photo Spitzer/NASA)

Plate 29 The central part of the active galaxy Centaurus A, NGC 5128, seen by the Hubble Space Telescope. The whole galaxy is crossed by a thick dust lane with intricate wisps of warm dust and gas. At the centre of the galaxy, behind the dust shroud, lies a black hole, which sends powerful jets in two directions. The jets can be seen only in X-rays or at radio wavelengths. For a wider view of Centaurus A see the next Plate. (Photo NASA)

Plate 30 New pictures of the outer parts of Centaurus A have revealed several ring-like features, which contain faint blue stars. The rings may have been formed in interactions with other, smaller galaxies, which have collided with Centaurus A and lost part of their stars to this giant galaxy. (Photo Cerro Tololo International Observatory, NOAO/NSF)

Plate 31 A well-known galaxy-quasar pair: in the center the galaxy NGC 4319, and on the upper right, the quasar Markarian 215. Although the pair seems to belong together, in reality this is a case of chance alignment. The distance to the quasar is 14 times larger than the distance to the galaxy. (Photo Hubble Space Telescope/NASA)

Plate 32 A small group of interacting galaxies called Seyfert's Sextet. As the name implies,
there seem to be six galaxies engaging in a cosmic dance. The number of interacting galaxies is however only four. The small well-defined spiral galaxy to the right of the center, lies nearly five times further away than the others. And the rightmost "galaxy" isn't actually a galaxy at all, but a long "tidal tail" of stars torn off from the other galaxies. (Photo Hubble Space Telescope/NASA)

## Chapter 20. Cosmology

Plate 33 The Hubble Space Telescope has photographed several deep sky fields to get representative samples of the Universe. This photograph is the Hubble Deep Field South in the constellation Tucana, and it contains thousands of never-before seen galaxies up to the distance of 12 Ga . The small red dot in the middle of the photograph is a distant quasar, whose light was studied with the Space Telescope Imaging Spectrograph, to map invisible clouds of hydrogen gas between us and the quasar. (Photo NASA)

Plate 34 Temperature fluctuations in the cosmic microwave background. The observations were made with the Wilkinson Microwave Anisotropy Probe (WMAP) in 2002. From the scale dependence of the fluctuations we can estimate the average density of the Universe (very near the critical density), and the age of the Universe (about 13.7 Ga ). (Photo WMAP/NASA)

Plate 1


Plate 2


Plate 3


Plate 4


Plate 5

Plate 6



Plate 7

Plate 8


## Plate 9



Plate 10


Plate 11


Plate 13

Plate 12

Plate 14


Plate 15



Plate 17



Plate 18


Plate 19

Plate 20



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