THE AMATEUR ASTRONOMER

The AMATEUR ASTRONOMER

The complete and indispensable guide for the amateur astronomer both for the beginner and the experienced observer

NINTH EDITION

PATRICK MOORE
The *Amateur Astronomer* remains Patrick Moore's major contribution to the field of practical astronomy. He has brought to it all his experience of observing the sky for many years with equipment that is available to the amateur and—not least—of helping others to engage in this rewarding activity. It is essential reading for the beginner who knows nothing whatsoever but who is, nevertheless, anxious to make a start with what equipment he can collect at limited cost; but it will also meet the needs of a great many amateurs who possess a telescope and need guidance as to the work they can do.

The aim of the book is to explain the basic facts as clearly and as simply as possible, as well as indicating some lines of work which can be undertaken by the amateur who wants to make himself useful to others. Here is the answer to the question, "If I want to make a hobby of astronomy, how do I set about it?"

It is written and organized for ease of reading and speed of reference. It discusses the problems of the amateur and his equipment. It provides a course in the nature of the skies, the solar system, the stars and the universe. It contains maps, charts and tables needed by the observer, together with a large number of diagrams and sixteen pages of half-tone photographs. In fact, it is the complete and indispensable guide for the amateur astronomer—both the beginner and the experienced observer—who will find here a mass of detailed and invaluable advice.

NEW (NINTH) EDITION
(Completely Revised)

ISBN O 7188 2148 3

£7.50 net
The Amateur Astronomer's Library:

VOL I. THE AMATEUR ASTRONOMER, by Patrick Moore

VOL IV. PRACTICAL AMATEUR ASTRONOMY, edited by Patrick Moore

VOL V. NAKED EYE ASTRONOMY, by Patrick Moore

THE AMATEUR ASTRONOMER

by

PATRICK MOORE O.B.E., D.SC.(HON.), F.R.A.S.

LUTTERWORTH PRESS
GUILDFORD AND LONDON
CONTENTS

CHAPTER                                          PAGE

Foreword to the First Edition                    7
Forewords to the Seventh and Ninth Editions      9

1 ASTRONOMY AS A HOBBY                           13
2 THE UNFOLDING UNIVERSE                         17
3 TELESCOPES AND OBSERVATORIES                   34
4 THE SOLAR SYSTEM                               50
5 THE SUN                                        62
6 THE MOON                                       73
7 OCCULTATIONS AND ECLIPSES                     88
8 AURORÆ AND THE ZODIACAL LIGHT                 99
9 THE NEARER PLANETS                             104
10 THE OUTER PLANETS                             120
11 COMETS AND METEORS                            137
12 THE STELLAR HEAVENS                           154
13 THE NATURE OF A STAR                          163
14 DOUBLE STARS                                  170
15 VARIABLE STARS                                178
16 STAR-CLUSTERS AND NEBULÆ                      191
17 THE GALAXIES OF SPACE                         197
18 BEGINNINGS AND ENDINGS                        204

Appendices                                        
I Planetary Data                                 209
II Satellite Data                                210
III Minor Planet Data                            211
IV Elongations and Transits of the Inferior Planets 212
V Map of Mars                                    215
CONTENTS

VI Oppositions of Planets, 1970–1980 216
VII Jupiter: Transit Work 217
VIII Saturn: Intensity Estimates 219
IX Recent and Forthcoming Eclipses 220
X Artificial Satellites 222
XI The Limiting Lunar Detail visible with Different Apertures 224
XII The Lunar Maps 225
XIII Some of the More Important Periodic Comets 239
XIV Some of the More Important Annual Meteor Showers 240
XV The Constellations 241
XVI Proper Names of Stars 244
XVII Stars of the "First Magnitude" 251
XVIII Standard Stars for Each Magnitude 252
XIX The Greek Alphabet 253
XX Stellar Spectra 254
XXI Limiting Magnitudes and Separations for Various Apertures 255
XXII Angular Measure 256
XXIII Test Double Stars 257
XXIV Extinction 258
XXV Naked-eye Novae 259
XXVI Messier's Catalogue of Nebulæ and Clusters 260
XXVII The Star Maps 264
XXVIII The Observation of Variable Stars 320
XXIX Radio Astronomy 335
XXX Amateur Observatories 337
XXXI Astronomical Societies 339
XXXII Bibliography 341
Index 347

FOREWORD TO THE FIRST EDITION

Many popular books upon astronomy have been written during the past few years, but most of them cater either for the casual dabbler who is content to learn from the depths of his armchair, or else for the serious amateur who already knows the main facts. What I have done, or tried to do, is to strike a happy mean. This book has been aimed at the needs of the beginner who knows nothing whatsoever, but who is nevertheless anxious to make a start with what equipment he can collect at limited cost.

All astronomers, professional or amateur, were beginners once, and all have had to draw upon the experience of those who have learned before them. I feel some diffidence about offering myself as a guide, but at least I have one qualification: in my early days as an observer I made almost every mistake that it is possible to make! This explains the frequent occurrence of such phrases as "I once saw..." and "I remember that when I..." I hope, therefore, that what I have written may prevent others from falling into the same ridiculous traps.

A common fault in popular books is that too much space is devoted to the Moon and planets, and too little to the greater problems of the stars. I am well aware that I have laid myself open to precisely this criticism, but there is a reason for it. I repeat that I am writing for the amateur who wants to observe; and while the owner of a small telescope can make himself extremely useful in the lunar and planetary field, he is rather more limited with regard to stellar problems. I hope, therefore, that the fault may be forgiven.

It will be noticed that all the photographs and drawings in this book are the results of amateur work.

I have said little about space-travel, a subject very much in the public eye to-day. This is not because I am sceptical about it; on the contrary. But to enlarge this book any further would have been to make it over-long, and space-travel problems are beyond its scope.

Much has been glossed over, and much has had to be left out. I have referred to instruments such as spectoscopes and
micrometers, but the space available has not permitted me to describe them properly or to give comments upon how to make use of them; nor have I given precise positions of the various stellar objects listed in the Appendix, while radio astronomy has been barely mentioned. If this book has a use, it will be to the man who works with cheap and limited equipment. I have, however, given a list of more advanced works which can be consulted by anyone who wants to go more deeply into the subject.

Astronomy is the most satisfying of all hobbies; taken as a class, astronomers are friendly folk. If my book persuades a few people to take a real interest in the heavens, I shall feel that it has been well worth writing.

Patrick Moore

August 1957

Foreword to the First Edition

When the First Edition of this book appeared, the Space Age had not begun: artificial satellites and probes to the planets still lay in the future. Moreover, the great Jodrell Bank radio telescope, now so celebrated all over the world, was barely in use. The advances made since then have been quite remarkable, and when I looked through the third edition of my book a day or two ago I was reluctantly compelled to class it as something of a museum-piece. In no previous period of astronomical history would a period of only ten years have made so much difference—apart perhaps from the early part of the eighteenth century, when Galileo used his first telescope and Kepler formulated the Laws of Planetary Motion.

I made revisions for the next few editions, but the last of these was published in 1967, and a great deal has happened since then. Most important of all, men have landed on the Moon. This means that a large part of the lunar chapter as printed in 1967 is now out of date, even though at least some of the forecasts I made then have been borne out by subsequent events. (Unkind people may say that this was more by luck than by judgment!)

Progress is now so rapid that one is always apt to be overtaken by sudden revolutionary discoveries. This may well happen in the present instance. If so, I can only plead that I have made the text as up to date as possible at the time of writing: December 1970.

For this edition, I have added a section about the observation of variable stars, which is becoming an increasingly popular field of research for amateurs. I have also enlarged and extended the sections dealing with southern stars, so that the book now applies to countries such as Australia and South Africa as well as to Europe and the United States.

I have had help from many friends and colleagues. The original manuscript of the first edition was checked by the late Rev. M. Davidson, Roger Griffin, W. M. Lindley, James Paton, C. A. Ronan, E. A. Whitaker, H. Wildey, and the late F. J.
FOREWORD TO THE SEVENTH EDITION

Sellers and M. B. B. Heath, all of whom read through various parts of it; R. A. Tyssen-Gee read through the entire set of proofs, a task which took him many hours, and made invaluable comments and suggestions. Help in proof-reading was also given by Peter J. Cattermole.

The plates have now been revised, and I am most grateful to those who have allowed me to use their drawings and photographs: Henry Brinton, F. L. Jackson, G. A. Hole, H. E. Dall, Commander H. R. Hatfield, T. W. Rackham, Paul Doherty, W. Rippengale, J. Paton, W. A. Granger, F. Acfield, R. E. Roberts, T. J. C. A. Moseley, Dr. H. R. Soper and H. Miles. New diagrams (fig. nos. 29, 34, 41 and 49) have been prepared by David Hardy, who also drew the Map of Mars (Appendix V), and by Lawrence Clarke. Finally, I must on no account omit to thank the publishers, and in particular Michael E. Foxell, for all that they have done.

I must stress that any errors or deficiencies in the book are to be placed solely at my door, and that nobody else can be held responsible for them in any way. Meanwhile, to all those who have given up so much time to help me, I can only say—thank you.

PATRICK MOORE

Selsey.
December 5, 1970.

FOREWORD TO THE NINTH EDITION

Some extra revisions have been made, mainly to incorporate new research—in particular with respect to Mars. The basic plan of the book remains, of course, unaltered.

PATRICK MOORE

Selsey.
February 17, 1978.

LIST OF PLATES
(Plates I and II between pages 152 and 153)

I. TELESCOPES
A. Henry Brinton's 12-in. equatorially mounted reflector
B. The author's 12½-in. altazimuth mounted reflector
C. The rotatable head of Henry Brinton's reflector

II. OBSERVATORIES
A. J. Hedley Robinson's run-off shed and revolving dome
B. The author's observatory with revolving roof
C. The author's run-off observatory at Selsey

(Plates III to XIV between pages 160 and 161)

III. THE SUN
A. Sunspots
   A. 1959 August 29
   B. 1960 November 10
   C. 1961 July 1

IV. THE MOON
A. Mare Imbrium
B. Ptolemæus to Walter
C. East Part of Mare Grisium
D. Hyginus Cleft Area

V. COMPARATIVE LUNAR PHOTOGRAPHS

VI. ECLIPSES
(Left) Partial eclipse of the Sun, 1954 June 30
(Right) Total eclipse of the Moon, 1954 January 19

VII. DRAWINGS OF THE PLANETS
A. Mars, 1965 March 9
B. Jupiter, 1963 December 7
C. Jupiter, 1964 August 23
LIST OF PLATES

VII. (cont.)

D. Jupiter, 1966 October 11
E. Saturn, 1963 August 7
F. Saturn, 1966 August 26

VIII. PHOTOGRAPHS OF THE PLANETS

A. Jupiter, 1963 November 2
B. Jupiter, 1962 July 30
C. Jupiter, showing Transit of Ganymede, 1963 September 28
D. Jupiter, showing Shadow Transit of Io, 1963 October 27
E. Saturn in 1957

IX. THE AURORA BOREALIS, 1950 MARCH 7

X. COMET BENNETT, 1970

XI. COMET AREND-ROLAND, 1957 APRIL 27

XII. THE PLEIADES (Reproduced by the courtesy of R. E. Roberts and the Swansea Astronomical Society)

XIII. VENUS NEAR THE PLEIADES

XIV. SATELLITE TRAIL

XV. THE MOON: EASTERN HALF—facing page 226

XVI. THE MOON: WESTERN HALF—facing page 227

Chapter One

ASTRONOMY AS A HOBBY

The twentieth century is the Age of Science. Since our grandparents were children, mankind’s way of life has
changed beyond all recognition, and if we could visit the world
of a hundred years ago it would seem almost like being taken to
another planet. The idea of a car, an aeroplane or a wireless
set would have seemed fantastic to the average mid-Victorian,
and even less would he have been prepared for some of the
new scientific branches of to-day, such as nuclear physics and
radar.

One result of this amazing progress is that science has become
specialized. It used to be possible for the amateur to make useful
discoveries, while to the normal research worker the possibilities
were unlimited. There was always something new “just round
the corner”, and any apparently trivial experiments could
open up new avenues. Such were Becquerel’s casual studies of
the behaviour of a lump of uranium in a darkened cupboard,
which paved the way for the study of radioactivity and a
method of treating the dread disease cancer. Now, however,
the day of the amateur is largely done. Modern research cannot
be carried out without equipment which is so expensive that it
can never be assembled by any one man; even theoretical work
is beyond the non-specialist.

Astronomy is the one science in which these limitations are
not so crippling. The chances of making an important dis-
cove ry are less than they were at the start of the century, but
they still exist. For instance, W. T. Hay—better known as Will
Hay, the stage and screen comedian—was the first to see the
white spot which appeared on Saturn in 1933, and in the follow-
ing year a bright “new star” was discovered by another British
amateur, J. P. M. Prentice. More recently other amateurs have
made discoveries of exploding stars; George Alcock, from
Peterborough, has found four, to say nothing of four comets.
There is plenty of scope.

It is obvious that there are some branches of astronomy
THE AMATEUR ASTRONOMER

which cannot be tackled by the amateur. The man who builds a 6-inch telescope and sets it up in his back garden can hardly hope to photograph a star-field or a nebula as effectively as an observer using the Palomar 200-inch; nor can he measure the surface temperature of Mars or study the radio waves coming from outer space. But this does not mean that he cannot make himself useful. Professional astronomers, with their great telescopes and complex equipment, have neither the time nor the inclination to make direct studies of objects which are comparatively near at hand. It is true that photographs are taken, but there are times when no photograph can equal sheer visual observations at the eye-end of a telescope.

To drive home this point, it will be useful to give a definite instance of what I mean. In 1955, it was found that the planet Jupiter is a source of "radio waves", or radiation of very long wave-length. This discovery was most interesting, because until then it had been thought that all radio sources except the Sun lay in the depths of space, well beyond our own Solar System. Research workers wanted to find out whether the waves came from the planet as a whole, or whether they were emitted by a few definite features on the surface. They therefore appealed to the Jupiter Section of the British Astronomical Association, whose members had been making regular observations of the surface features and knew them extremely well. The B.A.A. amateurs suddenly found that their patient labours of past years had become of major importance.

Any serious amateur can do valuable work by making systematic physical observations of the planets, searching for comets, and studying the fluctuations of variable stars. On the other hand, aimless and haphazard enthusiasm is of no use whatsoever. One has to be methodical, and normally any one observer will confine himself to a particular study, since he will not have time to cover the whole field. Some amateurs concentrate upon variable stars, and show marked annoyance when the Moon drowns faint objects with her light; others spend their astronomical time wholly upon lunar work, and never look at a star except to test their telescopes, while Mars, Jupiter and Saturn all have their followers.

The favourite question asked by the non-enthusiast is: "What is the immediate use of astronomy? Why do people spend their time watching stars and planets millions of miles away, when there is so much to be done on our own world?"

On the face of it, the question is quite reasonable. It is not immediately obvious why an astronomer should become excited at the appearance of a spot on Saturn, or the flaring-up of a new star. But it must not be forgotten that astronomy is only one branch of science; it has strong links with chemistry, physics and optics, and the stars are vast natural laboratories in which research workers can study matter in unfamiliar states. It is interesting to remember that helium gas, second lightest of the elements, was first found in the Sun. Not until years later was it detected on Earth, and subsequently used to inflate the gas-bags of airships and balloons; its identification was made easier by the fact that its existence was already known.

All timekeeping and navigation is based on astronomy. Greenwich Observatory was originally founded, by order of Charles II, so that a new star catalogue could be drawn up for the use of British seamen. In fact, astronomy is far from being the useless study that so many people imagine. One cannot separate it from other sciences any more than one can separate arithmetic from algebra.

Yet there is another aspect to be considered. In this age of specialization, we are in danger of becoming too concerned with material benefit. What, for instance, is the actual use of a Van Gogh portrait or a Beethoven symphony? The only answer is that a great picture or a great piece of music can give enjoyment to millions of people. And the same is true of astronomy. No painting can equal the sight of the rings of Saturn or the countless stars of the Milky Way; Man can never surpass Nature in her own realm.

Even those who are preoccupied with everyday affairs, and can spare little time for studying the skies, will find astronomy well worth while. If the mildly enthusiastic amateur has no ambition to build or buy a telescope large enough for him to do useful work, he can still give himself hours of pleasure by observing for his own amusement, and as he learns he will find the horizon opening out before him. What does it matter if he never discovers a comet or solves the riddle of the Martian clouds? Few people who learn the piano in their spare time
Chapter Two

THE UNFOLDING UNIVERSE

A subject can always be better understood if something is known about its history. Though we no longer worship our "honourable ancestors", it is a distinct help to look back through time in order to see how knowledge has been built up through the centuries. This is particularly true with astronomy, which is the oldest science in the world—so old, indeed, that we do not know when it began.

Most people of to-day have at least some knowledge of the universe in which we live. The Earth is a globe nearly 8,000 miles in diameter, and is one of nine "planets" revolving round the Sun. The best way of describing the difference between a planet and a star is to say that the Earth is a typical planet, while the Sun is a typical star.

Five planets—Mercury, Venus, Mars, Jupiter and Saturn—were known to the ancients, while three more have been discovered in modern times. Jupiter is the largest of them, and its vast globe could hold more than a thousand bodies the size of the Earth, but even Jupiter is tiny compared with the Sun. The stars of the night-sky are themselves suns, many of them far larger and more brilliant than our own, and appearing small and faint only because they are so far away. On the other hand, the Moon shines more brilliantly than any other body in our skies apart from the Sun. This importance is not real; the Moon is a most insignificant body, and has no light of its own. It has a diameter only one-quarter of that of the Earth, and is by far the closest non-artificial object in the heavens.

The whole celestial vault seems to revolve round the Earth once a day. This apparent motion is due, of course, to the fact that the Earth is spinning on its axis from west to east. Of all the natural bodies in the sky, only the Moon has a real movement round the Earth.

We are used to taking these facts for granted, but at the start of human history it was believed that the Earth was flat and stationary. The Sun and Moon were worshipped as gods, while
the appearance of something unusual in the heavens was taken as a sign of divine displeasure.

It is usually said that the first astronomers were the Chaldeans, the Egyptians and the Chinese, but this is only partially correct. It is true that these ancient folk divided the fixed stars into groups or "constellations", and also recorded planets, comets and eclipses, but they had no real understanding of the nature of the universe or even of the Earth itself, so that they were hardly "astronomers" in the full sense of the word.

The story begins in about 3000 B.C., when the 365-day year was first adopted in Egypt and in China. This, too, was the approximate date of the building of that remarkable structure known as the Great Pyramid of Cheops. The Pyramid is still one of the main tourist attractions of Egypt; Cheops himself, a harsh and determined ruler, spent so much money upon it that he ruined his country, and even now we are not certain why he regarded the Pyramid as so important. From an astronomical point of view, it is interesting because its main passage is oriented with the north pole of the sky.

The Earth's axis of rotation is inclined at an angle of 23½ degrees and points northwards to the celestial pole (Fig. 1). To-day the pole is marked approximately by a bright star known as Polaris, familiar to every navigator because it seems to remain almost stationary while the other celestial bodies revolve round it. In Cheops' time, however, the polar point was in a different position, close to a much fainter star, Thuban, in the constellation of the Dragon. The reason for this change is that the Earth is "wobbling" slightly, like a top that is about to fall, and the direction of the axis is describing a circle in the sky. The wobbling is very slow, but the shift of the pole has become appreciable since the Pyramid was built 5,000 years ago.

Egypt is still regarded as the land of mystery. As a matter of fact, most of the mysteries of Ancient Egypt were deliberately created by the priests, who were the most learned of their race and who realized that the best way of controlling the common people was to keep them in ignorance. Even the priests had marked limitations, and although they excelled in the art of making exact measurements, and in land survey, they never found out that the Earth is a globe. They believed the world to be rectangular, with Egypt in the middle and deserts and seas all round.

Chinese astronomy was no more advanced. Records of comets and eclipses have come down to us, but some of the ideas held in those times seem strange to-day. One famous story about an eclipse will show what is meant.

The Moon revolves round the Earth once a month, while the Earth revolves round the Sun once a year. The Moon is much smaller than the Sun, but it is also much closer, so that in our skies the two look almost exactly the same size. When the Sun, Moon and Earth move into a straight line, with the Moon in the middle, we see what is known as a solar eclipse; the dark, non-luminous body of the Moon blots out the Sun, and for a few minutes "day is turned into night". If the Moon covers the Sun completely, the eclipse is total.

The Chinese knew about eclipses, and even worked out how to predict them, but they had no idea that the Moon was responsible. They thought that the Sun was in danger of being swallowed by a hungry dragon, and they therefore made it their custom to beat gongs and pans as loudly as possible, hoping that the noise would scare the dragon away. (It always did!) In 2136 B.C. the Court Astronomers, Hsi and Ho, failed to give warning that an eclipse was due, and in consequence no preparations could be made. The luckless two were held to have impelled the whole world by their neglect of duty, and were executed. The story may or may not be true!

Astronomy in its true form began with the Greeks, who not only made observations but who also tried to explain them. The first of the great philosophers was Thales of Miletus, who was born in 624 B.C.; the last was Ptolemy of Alexandria, and with
his death, in or about A.D. 180, the classical period of science comes to an end. During the intervening eight centuries, human thought made remarkable progress.

Thales himself may have been the first to realize that the Earth is a globe, but unfortunately all his original writings have been lost. The first definite arguments against the old idea of a flat Earth were given by Aristotle, who was born in 384 B.C. and died in 322. Aristotle was one of the most brilliant men of the ancient world, and his reasoning shows the Greek mind at its best.

As Aristotle points out, the stars appear to alter in altitude above the horizon according to the latitude of the observer. Polaris appears to remain fairly high in the sky as seen from Greece, because Greece is well north of the terrestrial equator; from Egypt, Polaris is lower; from southern latitudes it cannot be seen at all, since it never rises above the horizon. On the other hand Canopus, a brilliant star in the southern part of the sky, can be seen from Egypt but not from Greece. This is just what would be expected on the theory of a round Earth, but such behaviour cannot possibly be explained if we suppose the Earth to be flat. Aristotle also noticed that during a lunar eclipse, when the Earth's shadow falls across the Moon, the edge of the shadow appears curved—indicating that the surface of the Earth must also be curved.

The next step was taken by Eratosthenes of Cyrene, who succeeded in measuring the length of the Earth's circumference. His method was most ingenious, and proved to be remarkably accurate. Eratosthenes was in charge of a great scientific library at Alexandria, in Egypt, and from one of the books available to him he learned that at the time of the summer solstice, the "longest day" in northern latitudes, the Sun was vertically overhead at noon as seen from the town of Syene (the modern Assouan), some distance up the Nile. At Alexandria, however, the Sun was at this moment 7 degrees away from the overhead point, as is shown in Fig. 2. A full circle contains 360 degrees, and 7 is about 1/50 of 360, so that if the Earth is spherical its circumference must be 50 times the distance from Alexandria to Syene. Eratosthenes may have arrived at the final figure of 24,850 miles, which is only fifty miles too small.*

If the Greeks had taken one step more, and placed the Sun in the centre of the planetary system, the progress of astronomy would have been rapid. Some of the philosophers tried to do so; but unfortunately Aristotle held the Earth to be the centre of the universe, and Aristotle's authority was so great that few people dared to question it. Moreover, the decentralization of the Earth would have meant a change in the laws of "physics", since Aristotle's idea of "things seeking their natural place" would have been much disturbed.

Most of our knowledge of Greek astronomy is due to Claudius Ptolemaeus (Ptolemy), who wrote a great book known generally by its Arab title of the Almagest. In it, he sums up the ideas of the great philosophers who had lived before him; and the theory that the Earth lies at rest in the centre of the universe is therefore called the "Ptolemaic", though as a matter of fact Ptolemy himself was not directly responsible for it.

On the Ptolemaic theory, all the celestial bodies move round the Earth. Closest to us is the Moon; then come Mercury, Venus, the Sun, Mars, Jupiter, Saturn and finally the stars. Ptolemy maintained that since the circle is the "perfect" form, and nothing short of perfection can be allowed in the heavens all these bodies must move in circular paths. Unfortunately, the planets have their own ways of behaving. Ptolemy was an excellent mathematician, and he knew quite well that the planetary motions cannot be explained on the hypothesis of uniform circular motion round a central Earth. He therefore worked out a complex system according to which each planet moved in a small circle or "epicycle", the centre of which itself moved round the Earth in a perfect circle. As more and more irregularities came to light, more and more epicycles had to be

* There is some doubt as to whether Eratosthenes' estimate was accurate to within a few tens of miles, but at least his results were not wildly in error.
introduced, until the whole system became hopelessly artificial and cumbersome.

Hipparchus, who had lived some two centuries before Ptolemy, had drawn up a detailed and accurate star catalogue. The original has been lost, but fortunately Ptolemy reproduced it in his Almagesl, so that most of the work has come down to us. Hipparchus was also the inventor of an entirely new branch of mathematics, known to us as trigonometry.

When the power of Greece crumbled away, astronomical progress came to an abrupt halt. The great library at Alexandria was looted and burned in A.D. 640, by order of the Arab caliph Omar, though in fact most of the books may have been scattered earlier; in any case, the loss of the Library books was irreparable, and scholars have never ceased to regret it. For several centuries very little was done. When interest in the skies did return, it came—ironically enough—by way of astrology.

Even to-day, there are still some people who do not know the difference between astrology and astronomy. Actually, the two are utterly different. Astronomy is an exact science; astrology is a relic of the past, and there is no scientific basis for it, though in some countries (notably India) it still has a considerable following.

The best way to define astrology is to say that it is the superstition of the stars. Each celestial body is supposed to have a definite influence upon the character and destiny of each human being, and by casting a horoscope, which is basically a chart of the positions of the planets at the time of the subject's birth, an astrologer claims to be able to foretell the destiny of the person for whom the horoscope is cast. There may have been some excuse for this sort of thing in the Dark Ages, but there is none to-day. The best that can be said of astrology is that it is fairly harmless so long as it is confined to circus tents and the less serious columns of the Sunday newspapers.

However, medieval astrology did at least lead to a revival of true astronomy. The Arabs led the way, and presently interest spread to Europe. Star catalogues were improved, and the movements of the Moon and planets were re-examined. There were even observatories; very different from the domed buildings of to-day, but observatories none the less.

Astronomy was still crippled by the blind faith in Ptolemy's system. So long as men refused to believe that the Earth could be in motion, no real progress could be made. The situation was not improved by the attitude of the Church, which in those times was all-powerful. Any criticism of Aristotle was regarded as heresy. Since the usual fate of a heretic was to be burned at the stake, it was clearly unwise to be too candid.

The first serious signs of the approaching struggle came in 1546, with the publication of De Revolutionibus Orbium Caelestium (Concerning the Revolutions of the Heavenly Bodies) by a Polish canon, Nicolas Copernicus. Copernicus was a clear thinker, as well as being a skilful mathematician, and at a fairly early stage in his career he saw so many weak links in the Ptolemaic system that he felt bound to abandon it. It seemed unreasonable to suppose that the stars could circle the Earth once a day. In his own words, "Why should we hesitate to grant the Earth a motion natural and corresponding to its spherical form? And why are we not willing to acknowledge that the appearance of a daily rotation belongs to the heavens, its actuality to the Earth? The relation is similar to that of which Virgil's Aeneas said, 'We sail out of the harbour, and the countries and cities recede.'"

Copernicus' next step was even bolder. He saw that the movements of the Sun, Moon and planets could not be explained by the old system even when all Ptolemy's circles and epicycles had been allowed for, and so he rejected the whole theory. He placed the Sun in the centre of the system, and reduced the status of the Earth to that of a perfectly ordinary planet.

Copernicus was wise enough to be cautious. He knew that he was certain to be accused of heresy, and though his book was probably complete by 1530 he refused to publish it until the year of his death. As he had foreseen, the Church was openly hostile. Bitter arguments raged throughout the next half-century, and one philosopher, Giordano Bruno, was burned in Rome because he insisted that Copernicus had been right.*

Tycho Brahe, born in Denmark only a few months after

* This was not Bruno's only crime in the eyes of the Church, but it was certainly a serious one.
Copernicus died, was utterly unlike the gentle, learned Polish mathematician. Tycho was a firm believer in astrology, and an equally firm disbeliever in the Copernican system, so that it is ironical to realize that his own work did much to prove the truth of the new ideas. He built an observatory on the island of Hven, in the Baltic, and between 1576 and 1596 he made thousands of very accurate observations of the positions of the stars and planets, finally producing a catalogue that was far better than Tycho’s. Of course, he had no telescopes; but his measuring instruments were the best of their time, and Tycho himself was a magnificent observer.

The story of his life would need a complete book to itself. Tycho is, indeed, one of the most fascinating characters in the history of astronomy. He was proud, imperious and grasping, with a wonderful sense of his own importance; he was also landlord of Hven, and the islanders had little cause to love him. His observatory was even equipped with a prison, while his retinue is said to have included a pet dwarf. Yet despite all his shortcomings, he must rank with the intellectual giants of his age. Nowadays, nothing remains of his great Uraniborg observatory.

When Tycho died, in 1601, he left his observations to his assistant, a young German mathematician named Johann Kepler. After years of careful study, Kepler saw that the movements of the planets could be explained neither by circular motion round the Earth, nor by circular motion round the Sun, so that there was something wrong with Copernicus’ system as well as with that of Ptolemy. Finally, he found the answer. The planets do indeed revolve round the Sun, but not in perfect circles. Their paths, or “orbits”, are elliptical.

One way to draw an ellipse is shown in Fig. 3. Fix two pins in a board, and join them with a thread, leaving a certain amount of slack. Now loop a pencil to the thread, and draw it round the pins, keeping the thread tight. The result will be an ellipse, and the distance between the two pins or “foci” will be a measure of the eccentricity of the ellipse. If the foci are close together, the eccentricity will be small, and the ellipse very little different from a circle; if the foci are widely separated, the ellipse will be long and narrow.

The five planets known in Kepler’s day proved to have paths which were almost circular, but not quite. The slight departure from perfect circularity made all the difference, and Tycho’s observations fell beautifully into place, like the last pieces of a jigsaw puzzle. The age-old problem had been solved, though the Church authorities continued to oppose the truth for some time longer. Kepler’s three Laws of Planetary Motion, the last of which was published in 1618, paved the way for the later work of Sir Isaac Newton.

Kepler’s work was not the only important development to enrich the early part of the seventeenth century. In 1608 a spectacle-maker of Middelburg in Holland, Hans Lippersheim, found that by arranging two lenses in a particular way he could obtain magnified views of distant objects. Spectacles had been in use for some time—according to some authorities, they were invented by Roger Bacon—but nobody had hit upon the principle of the telescope until Lippersheim did so, more or less by accident.

![Principle of the refractor](image)

Fig. 4. Principle of the refractor.

A refracting telescope consists basically of two lenses. One, the larger, is the object-glass; its function is to collect the rays of light coming from a distant object, and bunch them together to form an image at the focus (Fig. 4). The image is then magnified by a smaller lens known as an eye-piece. This is more or less the principle used in the naval and hand telescopes of to-day, as well as in ordinary binoculars.

* The method is excellent in theory. In practice, what usually happens is that the pins fall down or the thread breaks. One day, I hope to carry out the whole manoeuvre successfully.
The Amateur Astronomer

The news of the discovery spread across Europe, and came to the ears of Galileo Galilei, Professor of Mathematics at the University of Padua. Galileo was quick to see that the telescope could be put to astronomical use, and "sparing neither trouble nor expense", as he himself wrote, he built an instrument of his own. It was a tiny thing, pitifully feeble compared with a modern pocket telescope, but it helped towards a complete revolution in scientific thought.

Galileo's first telescopic views of the heavens were obtained towards the end of 1609. At once, the universe began to unfold before his eyes. The Moon was covered with dark plains, lofty mountains and giant craters; Venus, the Evening Star of the ancients, presented lunar-type phases, to that it was sometimes crescent, sometimes half and sometimes nearly full; Jupiter was attended by four moons of its own, while the Milky Way proved to be made up of innumerable faint stars.

Galileo had always believed in the new system of the universe, and his telescopic work made him even more certain. Inevitably he found himself in trouble with the Church. It was hard for religious leaders to realize that the Earth is not the most important body in the universe, and Galileo seemed to them to be a dangerous heretic. He was arrested and imprisoned, after which he was brought to trial and forced to "curse and abjure and detest" the false theory that the Earth moves round the Sun.

Few people were deceived, and before the end of the century the Ptolemaic theory had been abandoned for ever. The publication of Isaac Newton's Principia, in 1687, led to a real understanding of the way in which the planets move.

Most people have heard the story of Newton and the apple. It is interesting because unlike most stories of similar type, such as Canute and the waves, it is probably true. Apparently Newton was sitting in his garden one day when he saw an apple fall from its branch to the ground, and upon reflection he realized that the force pulling on the apple was the same force as that which keeps the Moon in its path round the Earth. From this he was led on to the idea of "gravitation", upon which the whole of later research has been based. It is fair to say that Kepler found out "how" the planets move; Newton discovered "why" they do so.

Newton also constructed an entirely new type of telescope. As has been shown, Galileo's instrument was a refractor, and used an object-glass to collect its light. Newton came to the conclusion that refractors would never be really satisfactory, and he looked for some way out of the difficulty. Finally he decided to do away with object-glasses altogether, and to collect the light by means of a specially-shaped mirror.

When Newton rejected the refractor as unsatisfactory, he was making one of his rare mistakes. However, the Newtonian "reflector" soon became popular, and has remained so. Mirrors are easier to build than lenses, and even to-day all the world's largest instruments are of the reflecting type.

Astronomy was growing up. So long as observations had to be made with the naked eye alone, little could be learned about the nature of the planets and stars; their movements could be studied, but that was all. As soon as telescopes became available, true observatories made their appearance. Copenhagen and Leyden took the lead; the Paris Observatory was completed in 1671, and Greenwich in 1675.

Greenwich was founded for a special reason. England has always been a seafaring nation, and before the development of reliable clocks the only way in which sailors could fix their position when far out in the ocean, out of sight of land, was to observe the position of the Moon among the stars. This involved the use of a good star catalogue, and the best one available, Tycho's, was still not accurate enough. Charles II therefore ordered that the star places must be "anew observed, examined and corrected for the use of my seamen". A site was selected in the Royal Park at Greenwich, and Sir Christopher Wren, himself a former professor of astronomy, designed the first observatory building. The Rev. John Flamsteed was appointed Astronomer Royal, and in due course the revised star catalogue was completed.

Telescopes continued to be improved. Some of the early instruments were curious indeed; one of them, used by the Dutch observer Christiaan Huygens, was over 200 feet long, so that the object-glass had to be fixed to a mast. But gradually the worst difficulties were overcome, and both refractors and reflectors gained in power and in convenience. Mathematical astronomy made equally rapid strides. The great obstacle had
always been the Ptolemaic system, and once that had been swept away the path was clear. The distance between the Earth and the Sun was measured with fair accuracy, and in 1675 the Danish astronomer Ole Romer even measured the speed of light, which proved to be 186,000 miles per second. Romer did this, incidentally, by observing the movements of the four bright moons of Jupiter.

But though knowledge of the bodies of the Solar System had improved out of all recognition, little was known about the stars, which were still regarded as mere points of reference. The first serious attack on their problems was made by William Herschel, who is rightly termed the "father of stellar astronomy".

Herschel was born in Hanover in 1738, eleven years after the death of Newton. He came to England, and became organist at the Octagon Chapel in Bath; but his main interest was astronomy, and he built reflecting telescopes which were the best of their age. The largest of Herschel's telescopes, completed in 1789, had a mirror 48 inches in diameter and a focal length of 40 feet. The mirror still exists, and now hangs on the wall of Flamsteed House in Greenwich, though it has not been used since Herschel's time.

Herschel had his living to earn, and for some years he could not afford to spend all his time in studying astronomy. Then, in 1781, he made a discovery which altered his whole life. One night he was examining some faint stars in the constellation of the Twins, when he came across an object which was certainly not a star. At first he took it for a comet, but as soon as its path was worked out there could no longer be any doubt as to its nature. It was not a comet, but a planet—the world we now call Uranus.

The discovery was quite unexpected. There were five known planets, and these, together with the Sun and Moon, made a grand total of seven. Seven was the magical number of the ancients, and it had therefore been thought that the Solar System must be complete. Herschel became world-famous; he was appointed Court Astronomer to King George III, and henceforth he was able to give up his musical career altogether.

Herschel set himself a tremendous programme. He decided to explore the whole heavens, so that he could form some idea of the way in which the stars were arranged. Until the end of his long life, in 1822, he worked patiently at his task, and his final conclusions have been proved to be reasonably accurate.

Naturally, Herschel made numerous discoveries during his sky-sweeps. Many apparently single stars proved to be double, and there were also clusters of stars, as well as faint luminous patches known as "nebulae", from the Latin word meaning "clouds". Herschel was a most painstaking observer. He catalogued all his discoveries, and when we examine his published papers we can only marvel at the amount of work he managed to do. Since he lived in England for most of his life, he was unable to examine the stars of the far south, which never rise in northern latitudes, and it was fitting that the completion of his sky-sweeps should be accomplished later by his son, Sir John Herschel, who travelled to the Cape of Good Hope specially for the purpose, and remained there for several years.

Another famous observer of this period was Johann Schröter, chief magistrate of the little German town of Lilienthal. Unlike Herschel, Schröter concentrated mainly upon the Moon and planets, and he is the real founder of "selenography", the physical study of the lunar surface. Unfortunately Schröter's observatory, together with all his unpublished work, was destroyed by the invading French armies in 1814, and Schröter himself died two years later.

In the early years of the nineteenth century a German optician, Fraunhofer, began to experiment with glass prisms. Newton had already found that ordinary "white" light is not white at all, but is a blend of all the colours of the rainbow. Fraunhofer realized that this discovery could be turned to good account, and his work led to the development of a new instrument, the astronomical spectroscope.

Just as a telescope collects light, so a spectroscope analyses it. By studying the "spectra" produced, it is possible to find out a great deal about the matter present in the material which is emitting the light. For instance, the spectrum of the Sun shows two dark lines which can be due only to the element sodium, so that we can prove that sodium exists in the Sun.

Spectroscopes can be made by amateurs, but we have to admit that little useful work can be done except with complex and expensive equipment. To the professional astronomer of
to-day, the telescope would be of little use without the spectroscope; it is now possible to track down familiar elements in remote stars, and even in other star-systems far away in the depths of space.

In 1838, Friedrich Bessel, Director of the Observatory of Königsberg, returned to the problem of the distances of the stars. By studying the apparent movements of 61 Cygni, a faint object in the constellation of the Swan, he was able to show that it lay at a distance of about 60 million million miles. About the same time a British astronomer, Henderson, measured the distance of the bright southern star Alpha Centauri, and arrived at the reasonably accurate value of twenty million million miles; the real value is about 24 million million miles, so that Henderson underestimated somewhat. Alpha Centauri is a triple star, and the faintest member of the trio remains the nearest known object outside our own Solar System.

Twenty-four million million miles! Our brains are not built to understand such vast distances, and it is clear that the mile is too short to be a convenient unit of length. One might as well try to measure the distance between London and Melbourne in centimetres. Fortunately there is a much better unit available, based upon the speed of light.

Light is known to travel at 186,000 miles per second. A ray from the Sun takes 8\(\frac{1}{2}\) minutes to reach us, but in the case of Alpha Centauri the time of travel is 4\(\frac{1}{2}\) years; we see the star not as it is now, but as it was 4\(\frac{1}{2}\) years ago. Alpha Centauri is therefore said to be 4\(\frac{1}{2}\) light-years away, while the distance of 61 Cygni is nearly 1 light-years.

Bessel's success gives us an added idea of the real unimportance of the Solar System. Rather than quote strings of figures, it will be more graphic to imagine a scale model. If we begin with making the Sun a 2-foot globe, and putting it on Westminster Bridge, the Earth will become a pea at a distance of 215 feet; Uranus, the outermost of the planets known in Bessel's time, will be represented by a plum \(\frac{1}{2}\) of a mile away from our 2-foot Sun. What of the nearest star? We shall not find it in London, or even in England; it will lie some 10,000 miles away, in the frozen wastes of Siberia. We have learned much since the days when the Earth was thought to be the hub of the universe.

Another great event of the last century was the beginning of astronomical photography. In 1845 the first "Daguerreotype" picture of the Sun was taken, followed in 1850 by a good photograph of the Moon. Within fifty years, magnificent photographs of the celestial bodies were being taken not only at the official observatories, but also by amateurs. To-day most of the regular work of the professional astronomer is done with the aid of photography, and sheer visual observation is rare, since in general the photograph is not only more reliable than the eye but also leaves a permanent record. It can also detect objects too faint to be seen by visual means.

Herschel's 48-inch reflector was soon surpassed. In 1845 Lord Rosse, in Ireland, built a 72-inch. It was cumbersome and awkward to use, but it was by far the most powerful instrument then in existence, and Rosse used it to study the clusters and nebulae which had been pointed out by Herschel. Some of the nebulae proved to consist entirely of faint stars, though others could not be so resolved. Even more interesting was the fact that some of the starry nebulae revealed a spiral structure, so that they looked very much like Catherine-wheels.

Alone, the telescope could never decide upon the nature of the irresolvable nebulae; the spectroscope was able to do so. In 1864 Sir William Huggins examined a faint nebula in the Dragon, and found that it was made up not of stars, but of luminous gas.

It is now known that the nebular objects are of three types. Inside our own star-system, known commonly as the Milky Way but more properly as the Galaxy, we find the normal star-clusters and the gaseous nebula, most of them hundreds or thousands of light-years from us. Beyond the Galaxy there is a vast gulf, and then we come to the separate external systems, lying at immense distances. The most famous of them is the Great Spiral in Andromeda, which can be seen with the naked eye as a faint misty patch, and which proves to be a galaxy in its own right, even larger than our own. Herschel had suspected something of the sort, and the work of Rosse and Huggins supported his view, though the question was not finally settled until 1923.

Even the Rosse 72-inch did not retain its lead for long. Each decade saw the arrival of newer and larger telescopes. In
THE AMATEUR ASTRONOMER

1917 came the 100-inch reflector at Mount Wilson, which remained the greatest in the world until 1948, when it was surpassed by the 200-inch at Palomar.

At present (1978) the world's largest telescope is the 236-inch Russian reflector, which has been set up in Siberia; no positive results have been obtained from it as yet, but no doubt it will play a major rôle in the years to come. Yet the main need today is not for larger and larger telescopes, but for more reflectors of the 100 to 150-inch aperture range. Many of these are now being set up in the southern hemisphere, where they can be used to best advantage; for instance there is the 140-inch at Siding Spring in Australia, as well as 150- and 158-inch instruments in Chile.

During the past few decades there have been remarkable developments in other branches of astronomy. The first dates from the early 1930's, when an engineer named Karl Jansky, working for the Bell Telephone Company, was investigating problems of "static" and found that he was picking up radio waves from the sky. This was the beginning of radio astronomy, which has now come so very much to the fore.

Radio telescopes are not in the least like optical telescopes, and they do not produce visible pictures of the objects under study; one cannot look through them, as some earnest inquirers fondly believe! They are designed to collect the long-wavelength radiations coming from space, and they are of many different designs. The most famous radio telescope is probably the 250-foot steerable "dish" at Jodrell Bank, in England, but each design is tailored to suit its own special needs. I am not a radio astronomer, but electronically-minded amateurs will certainly find plenty of scope. Grote Reber, who built a "dish" before the war and was probably the first true radio astronomer, was an amateur.

Associated with radio astronomy is radar astronomy, which involves the transmission of pulses of energy, which are "bounced back" off remote bodies; the echo is picked up, and valuable information gained. It is in this way, by bouncing radar pulses off the planet Venus, that we have obtained the best value for the astronomical unit, or Earth-Sun distance. But radar astronomy is not an amateur pursuit, and I do not propose to follow it up here.

THE UNFOLDING UNIVERSE

Advances in what may be termed "pure astronomy" have been spectacular. For instance, entirely new kinds of objects have been discovered during the past decades: there are the remote, super-luminous "quasars", whose nature is still very uncertain, and the almost equally strange, rapidly-varying radio sources which we call "pulsars". In addition, we have entered the Space Age, and there is no longer any sharp boundary between the ancient science of astronomy and the new science of astronautics.

The new era opened on October 4, 1957, when the Russians sent up the first artificial satellite, Sputnik I. The first man in space, the late Yuri Gagarin, made his pioneer flight in 1961; subsequently, unmanned probes were sent to the planets Venus and Mars, and close-range photographs were taken of the crater-scarred surface of the Moon. As the years raced by, it became very clear that space-travel was approaching. And as everyone knows, the Moon was reached in July 1969, when Neil Armstrong and Edwin Aldrin stepped out on to the bleak lunar rocks.

All this has caused a revolution in outlook, and it has been claimed that the day of the amateur astronomer is over. This is something which I would dispute most vehemently. It is quite true that his field of research is more limited than it used to be; but his rôle remains as important as ever. He has to become more specialized, but there is no falling-off in the value of his contributions.

I am writing these words in early 1978. Before they appear in print, much may have happened, but the basic problems will remain unaltered. And as one puzzle is solved, a host of others arises to take its place. This has been the case since ancient times; it is still the case today.
Chapter Three

TElescopes AND Observatories

The casual sky-watcher will be able to give himself hours of enjoyment with the help of nothing more than a pair of binoculars. If he takes the trouble to learn the patterns of the constellations, he will be able to find dozens of double stars, coloured stars, clusters and nebulae, and he will have no difficulty in tracing the slow movements of the planets against their starry background. Some branches of work, such as the recording of Polar Lights, can be done without any equipment at all.

On the other hand, most of those who feel really drawn towards astronomy will want to obtain some kind of a telescope. No drawing or photograph can give any real idea of the beauty of the lunar mountains, the rings of Saturn, or the myriads of stars in a rich cluster, any more than a rough copy can convey the power and beauty of the Mona Lisa.

A few observatories, such as those at Preston, have "open nights", when members of the general public are allowed to go and look through a powerful telescope. This is admirable, but there is always a queue, and the best that can be done is to have a quick glimpse at some famous object such as a star-cluster or a planet. Large instruments are always busy upon definite programmes, and normally they cannot be made available to amateurs; it would be unreasonable to expect anything of the sort, particularly as a hurried observation is worse than useless. Therefore, the beginner who wants to undertake telescopic work has to obtain equipment of his own. So far as choice is concerned, everything depends upon the interests and the financial resources of the observer. Let us make clear, at the outset, that proper astronomical telescopes are not cheap. Moreover, very small telescopes are of little value for real work—some that I have seen are less effective than good binoculars.

The beginner has the choice of depending upon binoculars,
largest refractor in the world, that of the Yerkes Observatory, is a 40-inch.

The distance between a lens and its focal point is known as its "focal length", and this length divided by the diameter of the object-glass gives the "focal ratio" (usually abbreviated to "f/ratio"). For instance, I have a 3-inch refractor with a focal length of 36 inches. The f/ratio is therefore $36 \div 3 = 12$. The eyepiece combination has its own focal length, and the magnification obtained depends on the ratio of the focal length of the eyepiece to that of the object-glass. In the case of my own f/12 refractor, an eyepiece of focal length $\frac{1}{3}$ inch will give a magnification of $36 \div \frac{1}{3} = 108$ diameters—usually written, for short, as "x 72". With an object-glass of focal length 48 inches, the same eyepiece would give a power of $48 \div \frac{1}{3} = 144$.

It might therefore be thought that the way to get the best out of an eyepiece would be to use it with an object-glass of long focal length. Unfortunately this introduces other troubles, and the only solution is to strike a happy mean.

Naturally, a large object-glass will collect more light than a smaller one. Suppose that I use a very short-focus eyepiece, say $\frac{1}{10}$ inch, upon my 3-inch refractor? The magnification will be $36 \div \frac{1}{10} = 360$. Yet the image will be so faint that nothing will be made out. The small object-glass, only 3 inches across, is quite unable to collect enough light to satisfy so powerful an eyepiece. If I want to use a magnification of 720, I must buy a larger telescope.

**Fig. 6.** Unequal refraction. The difference between the refraction of red and violet light has been very much exaggerated, for the sake of clarity.

Lens-making can be carried out only by a professional worker, and if the amateur wants to possess a refracting telescope of any size he has no alternative but to buy it. This is not the case with the reflector, and anyone with patience and a certain amount of manual skill can make himself a very adequate instrument.

Newton's arrangement is shown in Fig. 7. Here the light from the distant object passes straight down an open tube until it strikes a mirror at the bottom. This mirror is shaped so as to reflect the rays back up the tube, directing them on to a smaller mirror called a flat. The flat is placed at an angle, and sends the rays to the side of the tube, where they are brought to focus and are magnified by an eyepiece in the ordinary way. With a Newtonian reflector, therefore, the observer looks into the side of the tube instead of up it. Of course, the flat prevents some of the light-rays from reaching the main mirror at all, but the loss is not serious, and in any case there is no way of avoiding it.

There is one great advantage in getting rid of the objectglass. A mirror reflects all colours equally, and so the troublesome colour fringes do not appear. For this reason, colour estimates with a reflector are a good deal more reliable than those made with the help of a refractor.

A reflector is classified according to the diameter of its main mirror. However, we must be careful when comparing mirrors with lenses; inch for inch, the lens will give a better result. A 6-inch refractor is appreciably more effective than a 6-inch
The Amateur Astronomer

Generally speaking, small and moderate reflectors have focal ratios of from f/7 to f/9. There are good reasons for this, but to enter into a full discussion would be beyond our present scope. Nor need we do more than mention the other types of reflecting telescopes; the Gregorian and the Cassegrain, in which the light is reflected back through a hole in the main mirror (Fig. 8), and the Herschelian, in which the main mirror is tilted so as to dispense with the flat altogether (Fig. 9). Gregorians and Herschelians have marked disadvantages, and the amateur will be wise to avoid them. The Cassegrain has many virtues, but on the whole the Newtonian is probably the best for amateur use.

![Diagram of the Cassegrain reflector](image)

**Fig. 8.** Principle of the Cassegrain reflector. The “flat” is convex, and is just in front of the point of focus of the main mirror. In the Gregorian reflector, the “flat” is concave, and is placed just beyond the point of focus of the main mirror. The Gregorian gives an erect image.

![Diagram of the Herschelian reflector](image)

**Fig. 9.** Principle of the Herschelian reflector. This form of reflector is now virtually obsolete.

Obviously, the performance of a reflector depends entirely upon its main mirror. The surface is coated with a layer of silver, aluminium or rhodium to make it highly reflective, but this is only part of the story. The shape of the curve must be extremely accurate, or the images produced will be distorted. The main mirror is consequently the most expensive part of the whole instrument, if it is to be bought in a finished form.

The principle of grinding a mirror into the correct optical curve is to use two disks of glass, at least an inch thick, one of which will turn into the final mirror while the other is merely a “tool”. The tool is fastened to a bench, and the mirror placed on top of it, with water and carborundum powder between the two. The mirror is then slid to and fro, while the operator rotates it and also walks round the bench. Clearly, the tool will be worn away round the edge and will thus become convex, while the mirror will be worn away in the middle and will thus become concave (Fig. 10).

![Diagram of the grinding process](image)

**Fig. 10.** Grinding a mirror.

This process is easy, and needs merely a good deal of patience until the curve is more or less correct. The mirror has then to be polished and figured, and a moment’s carelessness will ruin hours of work. Numerous tests have to be made, and the real difficulty lies in the “figuring”, which means producing the correct curve. But it can be done, and making a 6- or 8-inch mirror is within the capabilities of most people. I know of a fifteen-year-old enthusiast who has made himself a really good 6-inch reflector, and has also built the stand. A list of books giving full instructions will be found in the Appendix on page 344.

The cost of the mirror and tool disks need not be more than £20, and the flat and eyepieces will swallow another £20, while the material for the tube and stand can be bought for a pound or so. In fact, £50 should cover the whole cost. The tube need not even be of rolled metal; it can be a skeleton of
lattice construction with a square section, and the only real requirement is that it should be firm.

On the other hand, nobody should set out to grind a mirror without being prepared for a series of setbacks. Difficulties and problems arise at every turn, and there will be moments when the luckless operator feels inclined to hurl his mirror on to the ground and stamp on it. Patience is absolutely necessary—as is the case with almost everything in life.

The construction of a mount is purely a mechanical task. One form, the altazimuth, is shown in Fig. 11. Here the instrument—in this case a 6-inch reflector—is resting in a cradle (A), and is kept in position solely by its own weight. The cradle can be rotated (B), and the telescope can be swung up or down by sliding the rod (C). The top of the rod is fitted with a worm (D), so that by moving the wheel the telescope can be moved very slightly up or down, while the handle (E), attached to a special form of joint, gives a similar slight rotation of the whole telescope. D and E are known as "slow motions". They are not essential, but they are certainly helpful.

Fig. 12 shows a much simpler mount, this time for a 3-inch refractor. It is simply a tripod, so that the telescope can be moved in any direction; slow motions are not always fitted, but certainly make for easier observing.

The next drawing, Fig. 13, is included as an Awful Warning. It is that appalling contrivance known as the Pillar and Claw Stand, beloved of dealers and despised by serious amateurs. It looks nice, and it is cheap, but it is about as steady as a blancmange. The slightest puff of wind will cause the whole telescope to quiver, and the object under observation will appear to dance about like dice in a shaker. Anyone who buys a small refractor may well find that it is mounted upon a pillar and claw. If any real work is to be done, the only solution is to buy a rigid tripod and consign the original stand to the dustbin.

Lastly, we come to the Equatorial Stand (Fig. 14), which is far better than any of those previously described. For a telescope of any size, an equatorial mounting is highly desirable, because the Earth is in rotation.

The spinning of the Earth from west to east means that all the celestial bodies appear to move from east to west. This movement is slow, judged by everyday standards, but when we use a telescope to magnify the size of an object in the sky we also magnify the apparent motion. If the telescope remains stationary, a star or planet will seem to shift steadily across the field until it disappears from view. The telescope has then to be moved until the object is found again. Moreover, there are two motions to be made: up or down ("declination"), and east to west ("right ascension"). Slow motions of the type shown in Fig. 11 provide one answer, and are helpful, but it is irritating to have to fiddle continuously with both wheel and handle. To work in comfort under such conditions, one would need four or five hands.

In the equatorial stand, the "polar axis" is pointed towards the celestial pole, so that only the east-to-west pushing is necessary—the telescope will take care of the up-or-down motion of its own accord. If possible, a driving motor should be attached, regulated so that the telescope moves slowly round at
THE AMATEUR ASTRONOMER

a speed which compensates for the apparent shift of the celestial bodies across the sky.

All these stands can be made. Even the driving clock presents no insuperable difficulties, and in the case of a small telescope a drive can be adapted from an old gramophone motor. The books listed in Appendix XXXII will be found to give all the instructions needed.

However, there are some people who are hopelessly clumsy with their hands, or who have no wish to spend hours in the messy, delicate process of mirror-grinding or building a stand. There is no disgrace in this (at least, I hope not!); one cannot do everything, and the solution is to buy a telescope ready made, so that it can be put to use at once.

What often happens is that the would-be buyer visits a dealer and examines an array of sleek, impressive-looking refractors. He learns that a 3-inch costs over £80, while a 5-inch runs into at least £600. He is discouraged, and unless he has the sense to ask for advice his astronomical career may end there and then.

Of course, the casual stargazer who is prepared to spend a substantial sum will gain much pleasure from a 3-inch, even if it is mounted upon a pillar and claw. The instrument will look imposing if it is stood in one corner of the library, and it will serve to give adequate small-scale pictures of the Moon, the satellite system of Jupiter and the rings of Saturn, as well as rich star-fields in the Milky Way. However, few people want to spend £80 or more for the sake of occasional amusement, and a smaller instrument, such as a 2-inch refractor, is of little use astronomically. Moreover, even a 2-inch costs upwards of £20 if bought new, plus extra sums for essentials such as stands, focusing arrangements and eyepieces. A word of warning is necessary here. It is of no use whatsoever trying to use any telescope for astronomical purposes unless it is fitted with a stand of some kind. Any sort of stand is better than nothing.*

Though new refractors are expensive, it is sometimes possible to pick up a cheap second-hand 3-inch. Anyone who is prepared to make regular visits to junk shops stands a fair chance of finding such an instrument eventually, and it is also worth while to keep a close watch upon the advertisement columns of newspapers and periodicals. There is no guarantee of rapid success, but a 3-inch refractor is an excellent instrument for the beginner, provided that it is firmly mounted. Once the user has gained experience, he will be ready to change to something larger.

Refraectors are easy to handle, but they are not light, and a 4-inch is the limiting size for portability. A larger instrument needs a permanent home, preferably some kind of run-off shed or observatory. Few 4-inch refractors are to be found second-hand, and in the ordinary way the cost of a new instrument is prohibitive.

Reflectors are cheaper, and are much more portable, particularly when fitted with skeleton tubes. Here again the cost of a complete new instrument is rather high, but second-hand reflectors of from 6- to 8-inch aperture can be found quite frequently. The beginner with £50 to spend may indeed

* Some time ago, I had a letter from a beginner who had a 2-inch refractor and was disappointed with its performance. As soon as he mounted it upon an improvised stand, he found that it worked very well.
THE AMATEUR ASTRONOMER

have the choice between a new 2-inch refractor, or a second-hand 6-inch reflector; obviously, he will do far better to buy the reflector, even if it needs repairing. In my view there is no point in spending much money on a small refractor of aperture 2 inches or less, unless it is to be used only for occasional star-gazing.

It is wise to be careful when buying a second-hand telescope, particularly a reflector. It may look perfectly sound, with polished fittings and a beautifully-painted tube; but if the mirror is poor, the performance also will be poor, and defects in a mirror do not always show themselves at first sight. Of course, one way of deciding is to make a practical test upon a star image; but if the telescope lacks a usable stand, or needs adjusting, this may not be possible, in which case the only safeguard is to seek advice from somebody who has a sound knowledge of optics. The beginner who spends pounds upon a second-hand reflector only to find that the mirror is of no use is unlikely to receive much sympathy—nor will he deserve it.

Let us assume, then, that we have managed to acquire a telescope. What care must be taken of it, and what extra equipment shall we need?

One addition is simplicity itself. A small sighting telescope or “finder” can be fitted, and will be found most useful (Fig. 15). Even a toy telescope will do, and can be attached by Meccano. The advantage of a finder is that it has a large field of view, and will save much time when a faint object is being searched for. The object is simply brought to the centre of the finder field; if the adjustments are correct, the object will then be visible in the field of the main telescope.

Fig. 15. Fitting a finder to a reflector.

TElescopes AND OBSERVatories

A finder is not strictly necessary; but it is so cheap, and so easy to fit, that it seems a pity not to have one.

More important is the dew-cap, which is simply a short tube which fits over the object-glass end of the refractor in order to prevent dust, dirt and dew from settling on the lens. It can be made from a cocoa-tin lined with blotting paper, or something of the kind, and a cap should always be kept over the object-glass when the telescope is not actually in use (Fig. 16).

Fig. 16. Dew-cap for a refractor.

If the object-glass needs cleaning, it should be brushed very gently with a camel’s-hair brush and then wiped even more gently with a piece of very fine, clean silk or wash-leather. To take the various components of an object-glass apart is most unwise unless the owner has a really good idea of what he is about. All things considered, a small refractor should need little or no attention for years on end, provided that it is not roughly handled. When some major adjustment does become necessary, it will be worth while to take the whole instrument to an expert.

It is better to spend a little money on maintenance than a great deal of money on buying a new telescope.

Reflectors need more attention. The main mirror and the flat need periodical re-silvering, and although this can be done at home it does need a good deal of care. It is probably better to have the mirror aluminized, which will give a much longer period before anything further need be done; rhodium coating can also be used. Both mirror and flat should be kept covered with a protecting cap except when actually in use, and yet another word of warning may be timely here. Before using the telescope, uncap the flat before you expose the main mirror. I know of one luckless observer who uncovered the main mirror first—and then dropped the flat cover on to it. He spent the next few months grinding himself a new mirror.
THE AMATEUR ASTRONOMER

Eyepieces are vitally important, since using a good telescope with a bad eyepiece is like using a good record-player with a bad needle. Theoretically (though not always in practice) eyepieces are made to a standard thread, so that any eyepiece should fit any telescope; but the magnification obtained depends upon the focal length of the mirror or object-glass, so that an eyepiece which yields ×50 on a 3-inch refractor will not yield ×50 on a 6-inch. Moreover, eyepieces are of various types, adapted for different types of telescopes.

It is advisable to have at least three eyepieces. One should give low magnification, for star-sweeping and general views; the second, moderate magnification for more detailed views of planets and some bodies; the third, high magnification for use on really good nights. For my 3-inch, f/12 refractor I have found that suitable magnifications are 36, 72 and 144, while for a 6-inch refractor the corresponding powers might be 50, 120 to 180, and 300 to 360. Individual observers are bound to have their own ideas on the subject.

One thing is however important: Do not try to use too high a power. If the image becomes even slightly blurred, change at once to a lower magnification. It may be impressive to say that an observation was made "×400" or "×500", but it will often be found that a smaller, sharper picture will yield far more detail.

Let us sum up what has been said. If a telescope is to be bought, it will be far better to search for a moderate reflector than to spend a large sum of money on a portable refractor. Never buy a telescope until you have had an expert opinion on it, since although it may look sound it is quite likely to be useless. Most important of all, do not trust your own judgment unless you are sure that you are really competent. Search in second-hand shops and advertisement columns until you find something that you think will suit you; see it; have it checked; and if you are satisfied, buy it.

A favourite mistake is to poke a telescope through the bedroom window in the expectation of seeing fine detail on the Moon or a planet. Actually, good results can seldom or never be obtained in any such way. The temperature of the room is almost certain to be higher than that outside, and the resultant air-currents will destroy the sharpness of the image. Moreover,
magnification will result in violent unsteadiness of the image. The densest part of the air-mantle is concentrated near the Earth’s surface, and by climbing as high as possible we can reduce the disturbance, though we can never really cure it.

Greenwich Observatory, so familiar a name to all of us, has had to contend with extra problems. When Sir Christopher Wren designed the original structure, in the reign of Charles II, Greenwich was a village well outside London; there were few artificial lights, and the air was clear and smoke-free. Nowadays the situation is very different. London’s tentacles have stretched out, and Greenwich has become a suburb. Electric lamps cause a glare across the sky, while the smoke from a thousand factory chimneys causes an everlasting pall.

Modern Greenwich is, in fact, no place for a large telescope. When it was proposed to build a 98-inch reflector, only slightly smaller than the Mount Wilson colossus, a decision had to be made. To set up a vast instrument in a smoky atmosphere would be pure folly, and so it was agreed to move the whole observatory to Herstmonceux, near the little Sussex town of Hailsham, where seeing conditions were still relatively good. The war held matters up, and the move took a very long time, but by the beginning of 1957 there was little left at Old Greenwich apart from historical relics. Perhaps the most interesting of these relics is the Octagon Room, where John Flamsteed worked away at his famous star catalogue. Still to be seen there is the “transit telescope” built by Edmond Halley, who succeeded Flamsteed and became the second Astronomer Royal. There is also an interesting “Herschel Room”. Meanwhile, the 98-inch reflector is being shifted to a better observing site in the Canary Islands.

Making a 200-inch mirror is difficult enough, but making a 200-inch object-glass would be quite out of the question, even if it could be mounted satisfactorily. The largest refractor in the world is the 40-inch at Yerkes, in the United States, while the largest in Europe is the 33-inch at Meudon, between Paris and Versailles. The Meudon instrument itself is over 70 feet long; I have had the privilege of making extensive lunar observations with it, and so have personal experience of its high quality. The 22-inch refractor at the Pic du Midi, in the French Pyrenees, is another great telescope, and since it lies at a height of 10,000 feet it can be used under conditions of great clarity. It is true to say that the lunar and planetary photographs taken there are among the best that have ever been produced by an observatory on the surface of the Earth.

Of course, the coming of the Space Age has caused a change of outlook. No Earth-based photograph of the Moon or Mars can compare with a picture sent back from a space-probe, and there are many investigations which cannot be carried out from ground level simply because the atmosphere acts as a screen; for instance, we cannot study the short-wave radiations from the sky which we call X-rays, because they are blocked out. For X-ray astronomy, it is necessary to send equipment above the obscuring layers of atmosphere.

Telescopes have already been sent up in rockets, and, of course, in the first true space-station: America’s Skylab of 1973. If all goes well, we may hope that before the end of the century there will be observatories on the surface of the Moon. Such an idea would have seemed “science fiction” only a few decades ago, but there is nothing far-fetched about it today.

Where, then, does this leave the amateur observer? In my view, it leaves him exactly where he has always been. He (or she) can still enjoy the night sky, and can still make contributions which are really useful. Let me again stress that although a major telescope is highly desirable, it is not essential, at least for some branches of research. And if you have a limited amount of money to spend (less than £30, say), I would recommend buying a pair of good binoculars rather than a telescope. If you spend between £10 and £15 on binoculars—for instance, of the 7 x 50 type (magnification 7, aperture of each object-glass 50 millimetres) you will be able to have magnificent views of objects such as star-clusters. I have always maintained that binoculars are more valuable than a very small telescope, though not everybody will agree. In any case, there is plenty of choice; and astronomy is open to all.
Chapter Four

THE SOLAR SYSTEM

Some people refuse to take an interest in astronomy simply because they are frightened of it. They cannot appreciate distances of millions of miles; they cannot believe that each star is a sun, and their minds remain firmly anchored to the Earth.

This point of view is commoner than might be imagined, and part of the difficulty originates from the vast scale of the universe. Nobody can really picture "a million miles", and the tremendous heat of the Sun's interior is equally beyond the human brain. The best way to give some account of scale is to visualize a model, which will at least put our ideas in some sort of order.

The Solar System in which we live is made up of one star (the Sun), nine major planets, and numerous bodies of lesser importance, such as the moons or "satellites", the minor planets, the meteors and the comets. Returning to the model discussed on page 30, we imagine that the Sun has become a globe only 2 feet in diameter, so that we can put in the rest of the planets on the correct scale. Mercury will become a grain of mustard seed 8 3/4 feet from the 2-foot Sun; Venus, a pea at 156 feet; the Earth, another pea at 215 feet; Mars, a pin's head at 328 feet; Jupiter, an orange at 1/4 of a mile; Saturn, a tangerine at 1/4 of a mile; Uranus, a plum at 1/4 of a mile; Neptune, another plum at 1 1/2 miles; and Pluto another pin's head, with a maximum distance of 2 miles. The nearest of the ordinary stars will then lie 10,000 miles off, which gives us a good idea of how isolated the Solar System really is.

There is a great deal of difference between a 2-foot globe and an orange, and so even Jupiter, largest and most massive of the nine planets, is far inferior to the Sun. The Sun is in fact the absolute ruler of our system; it controls the movements of the planets, and the planets depend entirely upon solar heat and warmth. No planet has any light of its own. Even Venus, the glorious "evening star" which can shine down like a small lamp and can even cast a shadow at times, is in itself a non-luminous body.

One thing is evident from our scale model: the planets can be divided into two well-marked groups. The inner group is made up of four small and comparatively close-in worlds, Mercury, Venus, the Earth and Mars. Then comes a wide gap, followed by the four giants, with that curious little world Pluto on the very fringe of the Sun's kingdom. Actually, the gulf between Mars and Jupiter is not empty. It is occupied by many thousands of tiny bodies, the Minor Planets or asteroids, which would be mere grains of dust on the scale which we have chosen.

The individual motions of the bright planets have been known since very early times, and the very word "planet" means "wandering star". The ancients also noticed that the planets keep strictly to a certain region of the sky, which they named the Zodiac. The reason for this is that the paths or "orbits" of the planets lie almost in the same plane, so that when we draw a plan of the Solar System upon a piece of flat paper, as in Fig. 17, we are not very far wrong. Consequently, the planets can be seen only in certain directions, and this limitation applies also to the Sun and the Moon. The Sun's apparent yearly path among the stars indicates the "ecliptic".

A good way to make this clear is to imagine that we are standing in a wood, looking at low trees around us. There may be trees to all sides, but no trees will appear in the sky or beneath our feet—because the trees lie in roughly one plane, the plane of the Earth's surface.

As we know, the stars were originally looked upon as mere points of reference. The early astronomers grouped them into constellations, and there are twelve constellations in the the Zodiacal band, which stretches right round the heavens. The most famous of these groups is probably Aries, the Ram. It contains no very bright stars, and is not particularly easy to identify, but in the far-off times when the Chaldaean shepherd-astronomers gazed at the skies during their night watches Aries was the constellation in which the ecliptic cut the "celestial equator", the projection of the Earth's equator upon the celestial sphere. Actually, the point of intersection, or
“First Point of Aries”, has moved since then, because of the wandering of the polar point, and has now passed into the neighbouring constellation of the Fishes; but we still keep to the old term.

Since the planets are never far from the ecliptic, they are easy to recognize. In any case, Mars (when at its brightest) and Jupiter are so distinctive that they cannot possibly be confused with stars, while Mercury and Venus, which are closer to the Sun than we are, have their own way of behaving. Only Saturn, and Mars when at its faintest, cannot be identified at the most casual glance.

The first astronomer to give a proper description of the way in which the planets move was Johann Kepler. Between 1609 and 1619 he published his three famous Laws of Motion, which are interesting enough to describe in slightly more detail. They are as follows:

Law 1. The planets move in ellipses, with the Sun at one focus.

Law 2. The radius vector (the line joining the centre of the planet to the centre of the Sun) sweeps out equal areas of space in equal times.

Law 3. The square of the sidereal period is proportional to the cube of the planet’s mean distance from the Sun.

These may seem rather complex, but really they are quite simple. Law 1 requires no explaining; the only point to bear in mind is that although the orbits of the planets are ellipses, they are of slight eccentricity, and do not depart much from the circular form. It is the other two Laws which sometimes cause beginners to wrinkle their brows.

Law No. 2 is explained by the diagram in Fig. 18. The figure is not to scale, and the orbit of our supposed planet P is much more eccentric than is actually the case with any major planet in the Solar System, but one has to make the diagram inaccurate in order to make it clear! S is the Sun; P, P₁, P₂ and P₃ stand for the planet in various positions in its orbit round the sun.

Assume that the planet moves from P to P₁ in the same time that it takes to go from P₂ to P₃. Then the shaded area of PₛP₁ must be equal in area to the dotted area of P₂SP₃. Since the dotted area is “longer and thinner”, it is clear that the planet is moving at its quickest when closest to the Sun.

This fact is vitally important. It can be summed up by the simple rule “The nearer, the faster”. The Law does not mean only that a planet moving in an elliptical orbit must travel at a varying speed; it means also that a planet when close to the Sun must move faster than when it is more distant. This is borne out by direct measurement. Mercury, for instance, has an orbit which is definitely eccentric, so that at its closest to the Sun (“perihelion”) it is only 28½ million miles away,
as compared with $43\frac{1}{2}$ million miles at its farthest point ("aphelion"). The orbital speed varies from $36\frac{3}{4}$ miles per second at perihelion to only $24\frac{1}{4}$ at aphelion. The Earth, at the greater distance of 93 million miles, is a comparative sluggard, and has an average rate of a mere $184$ miles per second.

The Third Law leads to some equally important conclusions. The "sidereal period" of a planet, the period taken to complete one revolution round the Sun—the planet's "year"—is linked with the actual distance from the Sun, and if we know the one we can find the other.

The Earth's sidereal period is $365\frac{1}{4}$ days. By studying the way in which the other planets seem to move, we can find out their respective periods, which range from 88 days for Mercury to slightly less than 248 terrestrial years in the case of Pluto. Once this has been done, we can draw up a complete model of the Solar System in terms of the "astronomical unit", the distance between the Earth and the Sun.

To turn these relative distances into actual miles, all that is needed is any one precise measurement. If, for instance, we could obtain an accurate figure for the distance of Venus, the length of the astronomical unit could be calculated. Since 1961 radar methods have been used by both the Americans and the Russians, the general principle being to "bounce" an energy pulse off Venus, time the delay before the "echo" returns, and then calculate the distance travelled—remembering that a radar pulse, like visible light, moves at 186,000 miles per second. It is now thought that the mean Earth-Sun distance amounts to approximately 92,957,000 miles.

The Moon, which revolves round the Earth, is of special interest to us. Everyone is familiar with its monthly phases, from new to full and back again to new, but not everyone is sure how they are caused. Some people still believe that they are due to the shadow of the Earth, but the true explanation is far simpler.

The Moon is a dark body, shining only by reflected sunlight. As the Sun can light up only one half of the lunar globe at a time, the other half must be non-luminous, and therefore invisible. In Fig. 19, the Moon is shown in four positions in its monthly journey—M1 to M4. At M1, the dark side is turned towards us; since this does not shine, the Moon is invisible, or new. As the Moon moves on towards M2, a little of the day hemisphere starts to turn in our direction, and we see the familiar crescent shape; by the time M2 is reached, half the sunlit side is presented, and the Moon is at half phase. (Rather confusingly, this is termed First Quarter—because the Moon has completed roughly one quarter of its orbit from new to new.) Between M2 and M3 the appearance is "gibbous", between half and full, and by the time M3 is reached the Moon shows us the whole of its day hemisphere. After Full, the phase wanes once more, to half-moon at M4 (Last Quarter) and then crescent, until M1 is reached at the next new moon.

Clearly, the Earth's shadow has nothing to do with these phases. It is true that when the Moon is full (M3) and the three bodies are perfectly lined up, the shadow of our globe does fall across the Moon, causing a lunar eclipse; but eclipses do not occur every month, because the Moon's orbit is somewhat tilted with respect to ours.

The lunar phases must have been known since the dawn of history, but it was not until the invention of the telescope that Venus and Mercury were found to behave in a similar way.

* Actually, the Earth and Moon revolve round their common centre of gravity; but as this point lies within the terrestrial globe, the plain statement that "the Moon revolves round the Earth" is good enough for most purposes.
THE AMATEUR ASTRONOMER

The phases of Venus, first detected by Galileo, are explained by Fig. 20. E represents the Earth, which is assumed to be stationary (really, of course, it is moving round the Sun all the time, but this makes no difference to the illustration); S the Sun, and V1 to V4 Venus in four different positions. Since Venus is closer to the Sun than we are, and moves more quickly, it completes one circuit in only 224.7 terrestrial days.

![Diagram of Venus phases](image)

Fig. 20. Phases of Venus. S—Sun; E—Earth; V1 to V4—Venus in four different positions in its orbit. Not to scale.

At V1 the Earth, Venus and the Sun are in a straight line, with Venus in the middle. The night side is then turned towards us, and Venus is new, so that it cannot be seen at all. This position is known as "inferior conjunction". Occasionally the alignment is perfect, and Venus can be seen as a black spot against the solar disk; but since Venus too has a tilted orbit, these "transits" are rare. The next will not occur until the year 2004.

As Venus moves on towards V2, we start to see the sunlit side. The planet appears in the morning sky as a slender crescent, becoming brighter and brighter as it draws away from the line of sight with the Sun. At V2 the three bodies form a right-angled triangle, so that Venus appears as a half disk. It then rises some hours before the Sun, and is a splendid object in the east before dawn. The technical term for this is "Western" or Morning Elongation.

As it travels towards V3, Venus changes from a half into a gibbous disk, and draws back towards the direction of the Sun so that it grows steadily less conspicuous. By the time it has reached V3, it has ceased to be visible except during the hours of daylight. It is then at "superior conjunction", and since it lies almost behind the Sun it is not easy to find even with a telescope.

After passing superior conjunction, Venus makes its appearance low down in the evening sky, shrinking gradually to a half as its angular distance from the Sun grows. It reaches eastern elongation at V4, and is then at half-phase once more, after which it narrows to a crescent as it returns to inferior conjunction at V1.

The "synodic period" of Venus, the interval between one inferior conjunction and the next, is 584 days, though this may vary by as much as four days either way. The interval between its appearance at V4 and that at V2 is about 144 days, while 440 days are needed for the much longer interval between the appearance at V2 and that at V4.

Venus is of course at its closest to the Earth at inferior conjunction. The distance is then reduced to about 24 million miles, about a hundred times as great as that of the Moon; but as the dark side is then almost wholly presented, we cannot see the planet at all. When the disk is almost fully illuminated, Venus is a long way away. It is in fact a most infuriating object to observe.

Mercury behaves in the same manner as Venus; but since it is smaller, as well as being closer to the Sun, it is much less easy to study. It is never conspicuous to the naked eye, and only at favourable elongations can it be seen glittering near the horizon like a star. This is interesting, in view of the fact that many people believe that planets cannot twinkle. It is true that a planet, which shows a definite disk, twinkles much less than a star, which appears only as a minute point of light; but when a planet is low down, and thus shining through a dense layer of atmosphere, it may twinkle violently. This is particularly so in the case of Mercury.

The remaining planets lie beyond the Earth in the Solar System, and cannot appear as halves or crescents. Mars is shown in the diagram (Fig. 21), and is typical of all the rest.

Let us start with the Earth at E1 and Mars at M1. The
THE AMATEUR ASTRONOMER

Sun, the Earth and Mars are lined up, with the Earth in the middle; Mars is therefore directly opposite the Sun, and is at "opposition". One year later, the Earth will have completed one revolution, and will have arrived back at E₁; but Mars, moving more slowly in a larger orbit, will not have had time to get back to M₁. It will have travelled only as far as M₂, and will lie on the far side of the Sun, badly placed for observation. The Earth has to catch it up, with Mars moving onwards all the time, and on an average 780 days elapse before the three bodies are lined up again. The 780-day interval between successive oppositions is therefore the synodic period of Mars.

The giant planets are much more remote, and move so much more slowly that the Earth takes less time to catch them up. Jupiter's synodic period is 399 days, while in the case of far-off, sluggish Pluto the period is 366 ⅔ days. After having completed one circuit of the Sun, the Earth has to travel on for only an extra day and a half before it catches up with Pluto.

Each of the nine major planets has its own characteristics. The members of the inner group are small, solid bodies; all have appreciable atmospheres, with the exception of Mercury; and there is still a faint probability that low forms of life flourish on Mars. The giants, however, are built up on a very different pattern. When we look at Jupiter or Saturn, what we see is not a solid, rocky globe, but the outer layer of a deep "atmosphere" made up of poisonous gases. Pluto presents problems of its own, but since it is so faint and so far away it is not of much interest to the amateur.

Most of the planets have moons, or satellites. The Earth, of course, has one; Jupiter boasts of fourteen, Saturn ten, Uranus five, and Neptune and Mars two each, while Mercury, Venus and Pluto do not seem to possess any. A small telescope will show the brightest of these satellites, and a few exceptionally keen-eyed persons are said to have seen one or two of the chief satellites of Jupiter without a telescope at all.

The minor planets, or asteroids, swarm in the wide gap between the orbits of Mars and Jupiter. All are dwarf worlds, less than 800 miles in diameter, and only one (Vesta) is ever visible without optical aid. Even with a telescope, they look remarkably like small stars, and the only way to identify them is to watch them from night to night, until their slow movement across the starry background betrays their true nature.

![Fig. 21. Oppositions of Mars. E₁ and M₁—positions of Earth and Mars at the oppositions of September 1956; E₂ and M₃—positions at the opposition of November 1958. There was no opposition of Mars in 1957.](image)

![Fig. 22. Orbits of Saturn and Halley's Comet.](image)

The remaining members of the Sun's family are much less substantial. Particularly interesting are the comets, which have been termed the stray members of the Solar System. Most of them move in elliptical orbits, but their orbits are much more eccentric than those of the planets. Fig. 22 shows the path of a periodical comet (Halley's) as compared with the orbit of Saturn. Nor is a comet a solid body; it is made up of a swarm of particles contained in an envelope of very thin gas. A famous astronomer once called comets "airy nothings", and though they are not "airy" in the usual sense of the word they are certainly flimsy. Comets may be of immense size, but they are of negligible mass, and they are of course completely harmless, even though they still strike terror into the hearts of some of the Earth's backward races.

The ghostlike nature of a comet means that it can be seen only when it is fairly close to the Earth and to the Sun. Halley's Comet—named after Edmond Halley, Flamsteed's successor
at Greenwich, who was the first to discover that it revolves round the Sun—has a period of 76 years, but for most of that time it is too faint to be seen. It last came to perihelion in 1910, in the reign of Edward VII, and will not reappear until 1986. We know where it is, but at present we cannot observe it.

Other comets have shorter periods, and can thus be seen every four or five years. Others, however, have periods of many centuries. Each year brings forth its quota of new faint comets, though not many of them become bright enough to be seen without the aid of a telescope.

Meteors, or shooting-stars, are also members of the Solar System. The name is misleading, since they are not stars at all. They are small pieces of matter travelling round the Sun in elliptical orbits, and in the ordinary way they are too faint to be seen. Sometimes, however, a meteor may come close to the Earth, and if it is moving at the right speed in the right direction it will naturally encounter the Earth's mantle of air. It will then plunge into the upper atmosphere, and will rub against the air-particles, setting up friction; first it will become warm, then hot, and then it will burst into flame, usually burning itself completely away in a matter of seconds and finishing its earthward journey in the form of fine dust.

It is easy to prove that air sets up resistance. If you cup your hand and swing it abruptly, you can feel the pressure; a stick hisses through the air if swished, and the friction against the air causes a certain amount of warmth. Small wonder that a meteor, travelling at a tremendous speed, will become violently heated. Above a height of 120 miles or so, the air is of course too thin to cause appreciable resistance.

Such is the Solar System. It contains bodies of all kinds, from the vast, intensely luminous Sun down to tiny particles of interplanetary dust, and even though it may be unimportant in the universe as a whole it is of supreme importance to ourselves.

Yet there has been a decided change of attitude during the past few years. Previously, professional astronomers were busy with their studies of the greater universe, and paid scant attention to the surfaces of the Moon and planets; so far as the lunar craters or the Martian deserts were concerned, the amateur was left a clear field, which is why so much of our present-day knowledge is based upon amateur work. Then, in 1957, the first earth satellite was launched, and the Space Age began. From being a remote body of interest only to a few enthusiasts, the Moon became officially accessible, with Mars and Venus next on the astronomical list. One must admit, with regret, that military planning had something to do with the change of view. A rocket that can launch a lunar probe can also launch a nuclear bomb.

The first successful Moon-rockets were launched by the Russians in 1959, but it was not for some years afterwards that lunar mapping from space-probes was really under way. By the mid-1960s detailed charts had been compiled—without which, of course, the Apollo landings of 1969 could never have been attempted. Meanwhile, Mars had also been by-passed, and pictures sent back from the Mariner vehicles showed that the Martian surface, like that of the Moon, is cratered.

During the 1970s rapid progress was made; Mars was studied in detail, and two Viking probes came down on to the surface of the planet so that they could transmit data, while the Russians even managed to obtain two pictures direct from the hostile surface of Venus. Mercury was surveyed by a Mariner probe, and was found to be cratered. Two Pioneers by-passed the giant world of Jupiter, and as I write these words (February 1978) Pioneer 11 is en route for Saturn, while two Voyager vehicles have begun a journey which should take them past both Jupiter and Saturn.

All this is scientifically excellent, because it has led us on to a much better understanding of our neighbour worlds. It means, of course, that amateur work so far as these bodies are concerned has lost much of its value; but nobody need be despondent. It may be centuries before space-travellers are able to enjoy close-up views of the belts and moons of Jupiter or the superb ring-system of Saturn, and in any case the surfaces of these giant worlds are always changing, so that continuous observation of them is of the utmost value. The overall situation was aptly summed up recently by a friend of mine to whom I was talking at an astronomical meeting. “Yes,” he said thoughtfully. “The scope is more limited now, but this makes no difference to the enthusiastic amateur. We may have lost Mars and the Moon, but there’s plenty left!”
Chapter Five

THE SUN

Studying the Sun calls for methods different from those used in any other branch of astronomy. In other cases, the main problem is to collect as much light as possible; with solar observation there is plenty of light available, but it is highly dangerous to look directly at the Sun's disk using a telescope, as the eye of the observer is certain to be damaged.

The Sun's diameter is 865,000 miles, 109 times that of the Earth. But though the solar globe could contain over a million bodies the size of our own world, it does not contain the mass of a million Earths. Only 332,000 Earths would be required to make one body with the mass of the Sun. This means that the Sun is less massive than one might expect from its size, and that the mean density is less than that of the Earth—in fact, only 1.4 times as great as that of water.

Of course, this is not the uniform density throughout the solar globe. Density increases with depth. Near the centre of the Sun, the material is denser than steel, even though it is still technically a gas, whereas the outermost parts of the Sun are more rarefied than the best vacuum we can produce in terrestrial laboratories.

The gravitational force that would be felt by a man standing on the surface of a globe depends upon two factors, the mass and the size. Taking the Earth's surface gravity as unity, the surface gravity of another body can be found by dividing the mass by the square of the radius. For the Sun, these figures are respectively 332,000 and 109, so that the surface gravity is 332,000 divided by 109 squared, or 28. A man who weighs 14 stone on Earth would weigh 2½ tons if he could be taken to the surface of the Sun, so that he would not even be able to stand upright; he would be crushed by his own weight. However, there is no prospect of life, human or otherwise, surviving on the solar surface. Even one of the tough, grizzled space-captains of science fiction would feel uncomfortably warm there, since the temperature amounts to 6,000 degrees.

The great size and the low density mean that the Sun cannot be a solid body like the Earth. It is in fact made up entirely of gas, though deep down inside the globe this gas is under tremendous pressure—at least a thousand million atmospheres—and behaves therefore in a decidedly un-gaslike manner judged by our normal standards.

Telescopic views of the Sun do not tell us much more. Interesting features can be seen, such as the dark spots and the brighter patches or faculae, but for more serious studies it is necessary to use special instruments. Some of these can be made by the skilled amateur, but to describe them would be beyond the scope of the present chapter, and all that can be done here is to summarize the results obtained by them.

Newton was the first to explain the breaking-down of white light into its constituent colours. What he did was to cut a small hole in the shutter of his window, so that only a narrow beam of sunlight could pass through. This beam entered a glass prism, and the resulting rainbow or spectrum was spread out on the far wall. Later, Newton improved the experiment by using a slit instead of a hole, and by putting a lens between the prism and the wall so that he could bring the colours to a sharp focus.

Newton never took his investigations much further, probably because his prisms were of poor quality glass. The next development was due to Fraunhofer, who returned to the problem in 1814, and who found that the spectrum of the Sun is crossed by numbers of dark lines of different degrees of intensity. It is now known that each of the Fraunhofer Lines is due to the effect of one definite substance, and this is the basis of all solar and stellar spectroscopic work. One substance (such as iron) may produce many characteristic lines.

It may be added that dark lines had been seen in 1802 by a British scientist, Wollaston. Wollaston did not however realize their importance, and thought that they merely marked the boundaries of the different spectrum colours, so that the main credit must go to Fraunhofer.

All matter in the universe, whether in the Earth, the Sun or the remotest star, is made up of different combinations of a small number of fundamental "elements". There are 92 familiar elements, hydrogen being the lightest and uranium the heaviest; since they form a complete series there is no
chance of our having missed one. No new elements can exist, because there is no room for them in the sequence; one might as well try to find an extra integer between 7 and 8, or a new musical note between F-sharp and G. (It is true that various extra elements have been made artificially in recent years, but these "lead on" from the end of the sequence, and probably do not occur naturally.) We can thus be certain that each Fraunhofer Line is due to an element or group of elements already known to us.

When observed with the aid of a prism or spectroscope, the bright surface of the Sun, the photosphere, gives the bright rainbow studied by Newton. Above this is a layer of incandescent vapour, extending upwards for perhaps 10,000 miles. On its own, this vapour would give not a rainbow, but a number of bright isolated spectrum lines. However, there is the bright background to be taken into account, and the result is that instead of appearing bright, the lines emitted by the upper vapour are "reversed", and seem to be dark. This "reversing layer" is the outer envelope, or chromosphere.*

The dark lines give us a key to the elements responsible for them. The spectra of the various elements have been studied in terrestrial laboratories, and the positions of the lines are known with high accuracy, so that all we have to do is to compare the laboratory lines with those visible in the solar spectrum. If a solar line corresponds to a laboratory line of sodium, we can prove that there is sodium in the Sun. In this way nearly 70 of the 92 familiar elements have already been identified.

We are now in a position to examine the structure of the Sun itself. Near the centre of the globe, the pressure is tremendous, while the temperature is terrifyingly high—something like 14 million degrees Centigrade,† which is beyond our comprehension. It is here that the production of energy is going on, and the inner region has aptly been termed "the solar powerhouse".

The visible surface of the Sun, the photosphere, is the region where the solar gases become thin enough to be transparent. The bright rainbow spectrum originates in the photosphere, and here too we meet the curious dark patches which are known, rather misleadingly, as sunspots.

Above the photosphere we come to the chromosphere, or "colour sphere", made up largely of hydrogen gas. Except during a total solar eclipse, it cannot be seen except by using special instruments, since the intense glare from the photosphere hides it completely. Finally, beyond the chromosphere, we come to the extended outer atmosphere of the Sun, known as the corona.

The most interesting objects in the chromosphere and corona are the prominences. These are masses of glowing vapour, composed mainly of hydrogen, helium and calcium. Some of them have been known to climb to a million miles above the bright surface, and they move so rapidly that there must be occasions upon which parts of them escape from the Sun altogether, leaking away into space.

The difficulty of observing the prominences, the corona and other interesting high-level features is that the equipment needed is expensive to buy, and not too easy to make. The chief instruments of the serious research worker are the spectroheliograph, the spectrohelioscope and the monochromatic filter, all of which enable the observer to study the Sun in the light of one particular element only—usually hydrogen or calcium. The prominences and the chromosphere may be studied at any time with such instruments, together with other features such as the dark patches known as floculi or plages.

Sunspots, which are almost equally interesting, can however be seen with any small telescope; some of them become large enough to be visible with the naked eye, and records of them go back to Ancient China. It is a fascinating pursuit to track them as they drift slowly across the Sun's disk, and to watch their shapes change from day to day.

We have found out a great deal about the way in which sunspots behave, and we also know that they are associated with magnetic phenomena. Broadly speaking, a spot may be

---

* Many books differentiate between the "reversing layer" and the "chromosphere", but there is no justification for this. The whole chromosphere is a reversing layer, though all the solar elements occur in the lower part of it, so that this part gives the most complete bright-line spectrum.

† In general, I have given stellar temperatures in degrees Centigrade and planetary temperatures in Fahrenheit. Some may object to this practice, but it is very easy to convert one scale into the other. It involves nothing more frightening than simple multiplication and division.
described as a relatively cool patch on the photosphere, so that it emits less light than the surrounding surface. "Cool", however, is here used in the solar and not the terrestrial sense; the mildest part of a spot still has a temperature of some 4,000 degrees, but the difference between this and the normal photosphere is enough to make the spot appear dark. If seen by itself, it would however glow with a brilliance much greater than that of an arc-lamp, so that it would be a grave mistake to describe a sunspot as "black".

A large spot is made up of a relatively dark central portion (umbra) and a lighter surrounding area (penumbra). Several umbras may be contained in one mass of penumbra; sometimes the shape of the whole spot is circular, sometimes the outline is complex and irregular. Small spots may be made up entirely of umbra, while in complex groups the penumbral area is widely scattered.

Spots may appear singly, but more often form groups. A common sight is to see two main spots, one lying to the west of the other, with numerous smaller ones near by. In general, the following or easterly spot is the first to decay and vanish. A really large group may contain dozens of separate umbras, and sometimes the detail is so intricate that it is difficult to photograph and almost impossible to draw.

The average spot lasts for about a week before it disappears, while smaller ones may have a lifetime of less than a day. Occasionally an unusually persistent spot makes its appearance; the record for longevity seems to belong to a spot which was seen from June to December 1943, a total period of nearly 200 days.* The spot was not, of course, under continuous observation for the whole of that period. Since the Sun rotates on its axis, taking rather less than a month to do so, a spot group can be seen moving slowly across the disk as it is carried from east to west. The movement is too gradual to be noticed over short periods, but the shift from one day to the next is very obvious indeed. After a time, the spot will be carried over the western limb, and will not be seen again for a fortnight, after which it will reappear in the east—if, of course, it still exists.

* The spot was followed by the late F. J. Sellers, formerly Director of the Solar Section of the British Astronomical Association, to whom I am indebted for this information.
During the early part of a cycle, the spots tend to appear some way from the equator, but as the cycle progresses the spots invade lower and lower latitudes. As the cycle draws to its end, and its groups die away, small spots of the new cycle start to appear in high latitudes once more. At minimum, therefore, there are two areas subject to spots: the equatorial, with the last spots of the dying cycle, and the higher-latitude, with the first spots of the new cycle. This behaviour is termed

Fig. 23. Apparent paths of sunspots. For the sake of clarity, the apparent shift of the Sun's pole of rotation has been exaggerated.

Spörer's Law, since it was first announced in 1879 by the German astronomer of that name; it is extremely important to solar physicists. It should be added that spots never break out near the Sun’s poles of rotation.

Spots are associated with bright irregular patches known as faculae, from the Latin word meaning "torches". Faculae appear to lie well above the photosphere, and can be regarded as luminous clouds hanging in the upper regions. They often appear in positions where a spot-group is about to break out, and they persist for some time after the group has disappeared. Consequently, the appearance of faculae on the Sun's following limb is often an indication that a spot group is coming into view from the far side.

Sunspots possess strong magnetic fields, and emissions from the active regions lead to disturbances of the compass needle, as well as to displays of aurora, or Polar Lights. It has also been suggested that sunspots affect the weather; the cold winters of 1916, 1927 and 1938 in Britain coincided roughly with maxima, while many people still remember the long "freeze-up" of

THE SUN

1947, when the Sun was so active; the minima of 1921 and 1932 were accompanied by droughts. Nowadays, however, the connection between spots and the weather is regarded as distinctly dubious. The bitter weather in Britain during early 1969 coincided with an approaching solar minimum, so that at best the correlation is unreliable.

Even on the unspotted parts of the Sun, a certain amount of activity is always going on. The photosphere is not at peace; it is covered with "granulations", which are in a state of constant turbulence, and seldom last for long. Generally, a granule has a width of something like 500 miles. The nature of the granules is not definitely known, but the granular structure may well be due to the tops of gas-currents which rise and fall.

Very occasionally, brilliant short-lived patches may be seen over sunspots. The first of these "flares" was seen in 1859 by two amateurs, Carrington and Hodgson, but for many years no more were recorded. Flares visible in ordinary telescopes appear so infrequently that an observer may go through his whole lifetime without seeing one, but modern instruments have shown that the solar flare is a common phenomenon.

Flares are, naturally, commonest near the times of solar maxima. They may be described as being storms in the chromosphere, of an electrical nature, the hydrogen atoms being caused to glow brilliantly by electrical excitation. They spread through large areas of the chromosphere horizontally, i.e. parallel with the solar surface, with amazing rapidity, but there is very little vertical movement; they seem to be confined to the 8,000 or 10,000 miles of the chromospheric depth. They produce marked effects upon the terrestrial compass-needle, as well as helping to cause radio fade-outs and other disturbances.

Features of the upper layers, such as prominences, are best discussed together with eclipses of the Sun, and it will be wise to restrict the present chapter to objects which can be seen with ordinary telescopes.

Observing the Sun is not the simple matter that might be imagined. Even a small telescope can concentrate so much light and heat that an incautious observer who puts his eye to the tube may be blinded. Very great care is necessary at all times; it is only too easy to make a mistake.
Unfortunately, it is possible to buy special dark-lensed "suncaps" which fit over an ordinary eyepiece, and can be used for direct observation. According to some textbooks, it is then safe to turn a 2- or 3-inch refractor directly towards the Sun, and observe in the usual manner. This is emphatically not the case. No suncap can give full protection, and in any case there is always a chance that the cap will splinter, so that the eye of the observer will be seriously injured before he has had time to realize what has happened. This warning is not mere alarmism; I know of one amateur who lost the sight of his left eye through an accident of this sort, and the risk is not worth taking, particularly when better observations can be made by indirect means.

There is another danger also. Sometimes the Sun can be seen shining through a layer of thick mist, so that it appears reassuringly dim and gentle. The temptation is then to use a telescope directly, either with or without suncap. Here again there is more than a chance that permanent damage to the eye will result; as soon as the solar radiation is focused, it becomes unsafe. In short, never look straight at the Sun even with binoculars. It is true that some kinds of special eyepieces, known as wedges, are fairly harmless; but the only really sensible way to draw sunspots is by projecting them on to a piece of white card.

Projection is an easy process, since there is plenty of light available. First turn the telescope in the direction of the Sun, "squinting" over the top of the tube and keeping a cover over the object-glass. Then rack out the focus, and remove the cap from the end of the tube. Hold a white card a few inches away from the eyepiece, and move the telescope gently (if necessary) until the image of the Sun appears, after which the disk can be brought to a sharp focus by adjusting the rack and the position of the card (Fig. 24). Any spots and faculae that happen to be present will be obvious at a glance. A low power is advisable—I have found that for my 3-inch f/12 refractor, ×72 gives good results—though the magnification can be increased for drawings of individual spots on a larger scale.

To make the drawings conveniently standard, it is as well to draw a 6-inch circle on a card and then adjust the distance and focus until the image of the Sun exactly fills it.

If the telescope used is very small, a 4-inch circle may have to suffice.

It is not easy to hold the card steady, move the telescope to follow the Sun, and draw the visible spot-groups at the same time. One would have to be a Briareus to do so effectively, and the obvious solution is to fit an attachment to the telescope tube which will hold the card at the right distance from the eyepiece. Such an attachment can be built by anyone who is reasonably skilful with his hands, and there is nothing in the least difficult about it. The main thing to avoid is upsetting the balance of the telescope tube.

When the drawing has been finished, the following details should be added: date, time (G.M.T.: never Summer Time), observer's name, aperture of telescope, and magnification. If any of this information is omitted, the drawing promptly loses most or all of its value.

In general, refractors are to be preferred to reflectors for solar work, and the ideal aperture is from 4 to 5 inches. A 6-inch is larger than is necessary, and extra care must be taken. In the case of a reflector, the mirror should be left unsilvered, which naturally makes the instrument almost useless for any other kind of work. During the many years that I have owned my 124-inch reflector, I have never turned it towards the Sun, and nor shall I ever do so. My portable 3-inch refractor will
show the spots and faculae quite well enough, and to use a large telescope in such a way would be madness.

Spots and faculae may, of course, be photographed, and no really elaborate equipment is required. Excellent results may be obtained with a modest 3-inch refractor. Outstanding photographs were regularly secured by the late W. M. Baxter, using the 4-inch refractor at his observatory in Acton; some of these are reproduced on Plate III, and their quality is obvious.

Such work is decidedly useful. In particular, Baxter carefully investigated the so-called Wilson Effect. If a sunspot has a depressed umbra, the "preceding" penumbra will be fore-shortened, and will appear narrow as the spot comes over the limb, while when the spot has crossed the disk and is approaching the opposite limb the "front" penumbra will appear to be the broader. In fact, with a circular sunspot which has a depressed umbra, the penumbra closest to the Sun's centre will always seem to be narrower than that on the opposite side of the spot. Baxter found that the Wilson Effect is often perceptible, so that most sunspots are relatively shallow hollows a few hundred miles deep, but now and then he has studied an unusual spot where the Effect is actually reversed.

More research is needed, and amateurs can do valuable work both visually and photographically.

The amateur who is prepared to buy or build a special instrument, such as a spectrohelioscope, will have almost unlimited scope in the field of solar observation. Even a simple spectroscope will show the prominences, and this at least is within the powers of any skilful amateur, as can be seen by reference to the books listed in the Appendix. A Lyot monocromatic filter is even more convenient.

While it would be idle to pretend that the observer who contents himself with drawing sunspots with the aid of a small refractor has much chance of making a valuable discovery, particularly since daily disk photographs are taken at solar observatories, the time spent will not be wasted. Much will be learned; it is fascinating to watch the spots and faculae as they drift, change and finally die away. Yet we must never forget that we are unworthy to take liberties with the ruler of the Solar System. A cat may look directly at a king, but no telescopic worker must ever look directly at the Sun.

Chapter Six

THE MOON

The Moon is much the closest natural body in the sky. On average it is a mere 239,000 miles away from us; and although it is smaller than the Earth, with a diameter of only 2,160 miles, it dominates the scene during the hours of darkness. It is hardly surprising that our ancestors worshipped it as a god.

Definite markings can be seen with the naked eye, and any telescope or pair of binoculars will show a vast amount of detail. There are mountains, valleys and craters; the sight of a lunar landscape is something never to be forgotten, and the Moon will always be the favourite object for amateur observation. Moreover, amateurs have carried out very useful work in lunar charting. It is probably true to say that before the start of the Space Age, the best of all Moon-maps were of amateur construction.

The situation today is very different. The Moon is no longer inaccessible; it has been reached, and many of its outstanding problems have been cleared up, though many more remain to be solved. Quite apart from the manned landings, there have been automatic probes which have flown round and round the Moon, securing photographs of amazing detail and quality, so that by now we have extremely accurate charts of the entire surface.

In astronomy, as in everything else, honesty is the best policy, and it is best to admit immediately that in most ways, though not all, the amateur lunar observer has completed his task. There is now no scientific value in, say, making a chart of a limb area with the aid of a 6-inch or even a 12-inch telescope. It is still worth doing, for the pleasure that it gives the observer; but modern lunar mapping is carried out from beyond the Earth. Only in a few restricted fields is original lunar research still within the scope of the amateur. The last thing I want to do is to be discouraging—and, as a personal aside, I have always been more concerned with observation of the Moon than with
any other branch of astronomy. But there is no point in not facing facts.

Before going into the story of how the Moon has been explored, it may be best to give a brief description of the lunar world itself. It is usually called the Earth’s satellite, but in my view, at least, this is misleading; it is too large to be a satellite. Remember, its diameter is more than one-quarter of that of the Earth (Fig. 25), and there now seems no doubt that it has always been a separate body; the old theory according to which it used to be part of the Earth, and was thrown off into space, has been rejected on mathematical grounds. Either it used to be an independent planet which was captured by the Earth in the remote past, or else (more probably) it and the Earth were formed in the same region of space at about the same time, so that they have always been associated. It is best to regard the Earth-Moon systems as a double planet. Rock specimens brought back from the Moon by the space probes confirm that the ages of the two worlds are about the same (around 4,700 million years).

It is not strictly true to say that the Moon moves round the Earth; more accurately, both bodies move round the barycentre, or centre of gravity of the system. However, the barycentre lies within the Earth’s globe, since the Earth is so much more massive than the Moon; the ratio is 81 to 1. The Moon is the main force in the raising of the tides. In this respect it is much more effective than the Sun, simply because it is so much closer to us.

The Moon’s low mass means that it has also a low escape velocity: 1.4 miles per second, instead of 7 miles per second as for Earth. In its younger period it may have had an atmosphere, but the weak gravity has meant that virtually all this atmosphere has escaped into space. Nowadays the Moon is “airless”, and careful measurements carried out by Apollo astronauts on the actual surface have proved to be entirely negative. From the Moon, the sky appears black even when the Sun is above the

Fig. 25. Comparative sizes of the Earth and Moon.

THE MOON

It used to be thought that stars would be visible in broad daylight, though Neil Armstrong, the first man to set foot on the lunar surface, has told me that neither he nor his companion, Colonel Edwin Aldrin, observed any stars during their “moon-walk”, because of the glare from the surrounding landscape. All the other Apollo astronauts found the same thing.

The Moon is a slow spinner. Its rotation period is 27.3 days, which is the same as the time taken for the Moon to go once round the Earth (or, properly speaking, around the barycentre). The effect of this synchronous or “captured” rotation is that the Moon keeps the same face turned toward us all the time. This sometimes causes confusion, but a simple experiment will show what is meant. Place a chair in the middle of the room, to represent the Earth, and assume that your head is the Moon. Your face stands for the familiar hemisphere, while the back of your neck represents the “back” of the Moon (Fig. 26). Now walk round the chair, keeping your nose turned toward it all the time. When you have completed one circuit, you will have turned round once; your “sidereal period” will have been equal to your “axial rotation”, and anyone sitting on the chair will not have seen your back hair at all. This is how the Moon behaves. Just as the seated observer failed to see the back of your neck, so the terrestrial observer can never see the far side of the Moon.

However, there is one modification. Though the Moon spins on its axis at a constant speed, it has a somewhat eccentric orbit, and this means that its velocity varies. When at its closest to the Earth, it moves quicker than when more distant. The axial spin and the position in orbit become periodically out of step, and the Moon seems to rock slowly to and fro, allowing us
to view first one limb and then the other. On some nights, the grey plain of the Mare Crisium (Plate IVc) will appear to be almost touching the limb, while on others it will be well clear, and more details will come into view. There is also a rocking in a north-south direction, since the Moon’s orbit is tilted, and we can peer for some distance beyond alternate poles. These rocking motions or “librations” mean that from Earth we can examine a total of 59 per cent. of the total surface, though, of course, never more than 50 per cent. at any one time. The remaining 41 per cent. is always out of view. Until the first circum-lunar rocket sent back photographs in 1959, we had no positive information about “the other side of the Moon”.

There is one more point to be borne in mind. The Moon always keeps more or less the same face turned to the Earth, but it does not keep the same face turned toward the Sun, so that day and night conditions are the same everywhere on the Moon’s surface; it is quite wrong to suggest that there is a part of the Moon which is always dark. The only real difference is that from the far side, the Earth will never be seen, so that the nights will be blacker due to the absence of Earthlight.

Of the lunar features, the most immediately obvious are the dark grey plains which are always known as seas (Latin, maria). They were first charted telescopically by Harriott in 1609, and shortly afterwards a map was produced by Galileo. It was natural to suppose that the plains were water-filled, even though Galileo himself apparently had doubts; and the romantic names are still used, even though we have long since found that there is no water on the Moon. One cannot have liquid water in the absence of atmosphere; and analyses of the Apollo samples seem to prove that the lunar seas were never water-filled.

Many of the seas, such as the vast Mare Imbrium* (Plate XVI between pages 226–7) are roughly circular in form. Their boundaries are raised, and form mountain chains, some of which are high by our standards. For instance, the Lunar Apennines, which form part of the border of the Mare Imbrium, have peaks rising to 15,000 feet. Other parts of the border are formed by the Alps, cut through by a magnificent valley, and the Caucasus Mountains, which separate the Mare Imbrium from the neighbouring plain. Earth-type mountain chains are rare, but isolated peaks and clusters of hills are almost innumerable. The very highest mountains on the Moon exceed 25,000 feet. Their altitudes are measured by the shadows which they cast, though the situation is complicated by the fact that on the waterless Moon there is no sea-level to serve as a standard for reference. Formerly, amateurs carried out valuable work in this direction, though we must concede that space-research methods have now taken over.

The whole scene is dominated by the walled circular formations which we usually call craters. No part of the Moon is free from them. They cluster in the bright uplands, and are also to be found on the maria, on the slopes of mountains and even on the crests of the peaks. They break into each other and deform each other; some have massive, terraced walls and high central mountain structures, while others are low-walled and ruined, so that they come into the category of “ghosts”. The very largest of them exceed 150 miles in diameter. The smallest are too minute to be seen at all from Earth. In general, they are named after famous personalities of the past. Features on the far side of the Moon, invisible from Earth, have also been named. A full list was approved by the International Astronomical Union during its meeting in England in the summer of 1970.

Though some of the craters are deep, with walls rising to well over 10,000 feet above the floors, they are not in the least like steep-sided mine-shafts. A typical large crater has a mountain rampart which rises to only a moderate height above the outer country, but much higher over the sunken interior. The inner walls are often terraced, so that a lunar crater has a profile more like that of a saucer than a well. This is shown in Fig. 27, in which the famous 38-mile crater Eratosthenes is drawn. Like many other walled formations, Eratosthenes has a central elevation which may look inconspicuous, but which is really lofty. With some craters, the central structure is a single peak; inside other formations we see clusters of hills, while central craterlets are also frequent. On the other hand, there are also formations whose floors are flatter, and which have no central structures. The dark-floored, 60-mile Plato is an example of this (Plate XVI). Like most of its kind, Plato is circular; but as seen from Earth it seems oval, because of foreshortening. Photo-

---

* It seems best to keep to the Latin names, which are always used in astronomical literature. A full list of these, together with their English equivalents, is given in Appendix XII.
graphs of it taken “from above”, by lunar probes of the Orbiter variety, show it in its true guise.

How were the craters formed? This is a problem which has caused an immense amount of argument—some of which has been strangely acrimonious. It had been widely supposed that the first manned landings would provide a definite answer, but so far this has not happened, and the arguments continue. Various weird and wonderful theories have been proposed, but, basically, the controversy centres around whether the craters were produced by internal action (that is to say, volcanic activity in some form or other) or by external bombardment (that is to say meteoritic impact). No doubt both kinds of craters exist on the Moon, just as on Earth, and the point to be decided is which process played the more important rôle. My own view is, and always has been, that most of the major craters are due to internal forces. Random bombardment would have produced a random crater distribution, and this is emphatically not the case, either for the large features or for many of the smaller ones. Nothing that the lunar probes have told us so far has caused me to change my opinion; but the last word has by no means been said, and there seems no point in delving more deeply into matters here. Note, however, that the rock samples obtained from the lunar surface are made up of typically volcanic material, and that no meteorites have yet been found on the surface of the Moon.

Of the minor features of the Moon, special mention must be made of the clefts or rills, which look like surface cracks and which extend in some cases for over 100 miles. An excellent example is the long cleft associated with the crater Ariadneus, shown on the map in the Appendix (page 226). Close beside it is another so-called cleft, that of Hyginus, which is made up partly of small craterlets. Look, too, at the magnificent cleft inside the majestic ringed plain Petavius, running from near the central mountain across to the wall. Over the whole of the Earth-turned face, there are many clefts and cleft-systems within range of modest telescopes.

Quite different are the domes, which may be likened to gentle swellings in the crust; many of them have summit craterlets, and some are riddled with fissures. And, of course, there are the bright rays which spread out from some of the prominent craters. Tycho, in the southern uplands, is the centre of a ray-system which extends in all directions for hundreds of miles, while another major centre is Copernicus in the Mare Nubium. The rays are surface deposits, and best seen only under high illumination—a point to which I will return presently.

Very few professional astronomers paid much attention to the lunar surface before the 1950s. Then, however, it became clear that the Moon was within reach, and there was a prompt upsurge of professional activity. Most of the groundwork had been carried out by amateurs, who had performed nobly, and there were various maps which were of high accuracy by the pre-Space Age standards. The next step was to undertake a full photographic survey, and work was begun in various countries, notably the United States. Detailed photographic atlases appeared, superseding the older visual charts.

Then, in 1959, came the first Moon-rockets. The first three were Russian; Lunik I, which by-passed the Moon, was the pioneer vehicle in January. It was followed by Lunik II, which crash-landed on the surface, and then, in October, by Lunik III, which went round the Moon and sent back the first photographs of the far side. Today, the Lunik III pictures look very blurred, but that they were an immense technical triumph cannot be doubted.

The next step was taken by the Americans, with their Ranger programme. The scheme was to crash a probe on to the Moon without any attempt to preserve it. Before impact, it would send back close-range television pictures. There were several failures, but success came on July 31, 1964, with Ranger VII,
which came down in the Mare Nubium. The photographs were excellent, as were those from the succeeding Rangers, Numbers VIII and IX. Ranger IX was aimed at the large crater Alphonsus, in which a certain amount of volcanic activity had long been suspected.

The year 1966 was important in lunar research. First there was Luna 9, a Russian triumph. The vehicle landed on the Moon, in the Oceanus Procellarum, but did not destroy itself as the Rangers had done; it came down gently, so that after arrival it was able to go on transmitting information. The pictures it sent back were the first to be obtained direct from the surface of another world, and they showed a terrain which looked remarkably like a lava-field.

The second important development of 1966 was an American success. On August 10, Orbiter I was launched, and put into a path round the Moon. Photographs were received from both it and its four successors, and at once all Earth-based charts were made obsolete. There is still much work to be done in analysing the many thousands of Orbiter photographs, which show the Moon in remarkable detail. By August 1967, when Orbiter V was launched, the programme was more or less complete.

Of course, all these experiments were leading up to the greatest project of all: Man on the Moon. So many accounts of the Apollo programme have been published that there seems no point in saying a great deal about it here, but I must make some comments, because they are important in my present context.

On July 21, 1969, Neil Armstrong and Colonel Edwin Aldrin in Apollo 11 achieved the first landing. They came down in the Mare Tranquillitatis, not far from the small but well-marked crater Moltke. The whole expedition was watched by television viewers all over the world, and it was something that will never be forgotten. Then, in the following November, Charles Conrad and Alan Bean in Apollo 12 made a second landing, this time not far from the crater Landsberg (Plate XVIb). Both expeditions brought back samples of lunar material, which proved to be of volcanic type, and which contained countless small glassy particles often called "marbles". The rocks of the Moon are very old indeed; as expected, there was no sign of any life either past or present, and neither was there any indication that the lunar seas had ever been watery.

Apollo 13, of 1970, will also be remembered—but for a different reason. Everything went wrong. During the outward journey there was a violent explosion, which robbed the spacecraft of its main power sources. The lunar landing, scheduled for the upland area of Fra Mauro (Plate XVIIb) was abandoned, and it was only by a combination of brilliant improvisation, courage and skill that the astronauts returned unscathed.

The last three Apollo missions were undoubtedly the most valuable scientifically. On each trip the astronauts took their own transport, and the "Moon Rovers" functioned admirably. The Apollo programme ended in 1972 with No. 17, and it was then that Dr. Harrison Schmitt, a geologist who had qualified as an astronaut, made the discovery of "orange soil" near a small crater which had been nicknamed Shorty. Yet the orange colour did not indicate recent vulcanism, as had been thought at first; it was due to large numbers of small orange-coloured pieces of glass. Moreover, it was very old. Just why it was so localized remains a mystery.

Quite clearly the Apollo missions have increased our knowledge of the Moon beyond all recognition. Neither have the Russians been idle; in 1970 they sent up the first automatic probe which collected lunar samples and returned home, and later in the same year they dispatched Luna 17, which was even more spectacular. From it crawled Lunokhod 1, which looked like a cross between a surrealistic saucepan and an ancient steam-car, but which explored the whole area with amazing efficiency. Lunokhod 2 was equally successful. With all this "space activity", we are bound to ask ourselves: What can the amateur observer still usefully do?

Analysis of Orbiter photographs is valuable, and as time goes by more and more of these photographs are being released and made available, but telescopic work is still useful in one way. What the serious amateur must now do is to concentrate upon what may be termed time-dependent phenomena. The Moon is not an active world, and it always looks much the same; but tiny changes and traces of activity do occur, and it is here that the amateur comes into his own.

However, great care is needed, and the essential first step is to learn one's way around. It is hopeless to start any systematic programme until all the main features, and many of the minor
ones, can be recognized on sight. Crater identification is not so difficult as it may seem, but various basic points have to be borne in mind. When a crater is near the terminator, or boundary between the daylight and night hemispheres of the Moon (Fig. 28), it will have shadow inside it, and will be strikingly conspicuous; under higher illumination, the shadows will shrink, and the crater may become hard to find. Toward full moon the shadows almost disappear, and even large craters are difficult to locate unless they have particularly bright walls (such as Aristarchus), particularly dark floors (such as Plato) or ray systems (such as Tycho). It is therefore wrong to suppose that full moon is the best time to start observing; on the contrary, it is the worst, except for special investigations, particularly as the bright rays dominate the scene completely. The most spectacular views are obtained during the crescent, half and moderately gibbous stages.

I can cite a personal experience here. I first looked at the Moon through a telescope when I was a boy of eight, and since I knew no better I decided to make a start on the night of full moon. I looked up the position of the 92-mile crater Ptolemaeus, arranged my newly acquired 3-inch refractor, and tried to find my way about. Naturally, I failed to find Ptolemaeus. When I looked again at the time of half-moon, the crater was partly filled with shadow, and I could identify it at first glance. The method I then adopted—and which I still recommend—was to obtain an outline chart of the Moon and then set out to make at least two sketches of every named feature. The procedure takes a long time, because a normal crater can be well

![Fig. 28. Limb and terminator. The limb is drawn as a continuous line, while the terminator is dotted.](image)

![Fig. 29. Section from the author's 2-foot map of the Moon.](image)
sketched only when there is some shadow inside it and one has to make the most of one’s opportunities. By the time I had finished it had taken me more than a year. The sketches themselves were useless, as I knew they would be; but at least I had learned how to tell one crater from another. The map I used was Elger’s, published in 1896. Since then (1969) I have drawn a slightly larger outline map, though it too makes no pretense of being anything more than a guide (Figs. 29 and 30).

It is a great mistake to make a drawing too small, or to attempt too large an area at one time. Probably about 20 miles to the inch is a good scale. “Finished” drawings look attractive, but an observer with no artistic gifts, such as myself, may be wiser to keep to line drawings. Accuracy is always the main objective. Always remember that a crater alters in appearance according to illumination, so that it is necessary to identify it under all possible conditions of lighting.

Incidentally, some recent decisions have caused a good deal of confusion. “East” and “west” have always been standardized so that, for instance, Mare Crisium is near the west limb. The American space authorities have reversed this, making east west and west east; they also put north at the top. In the present book I have followed the American east-west practice, because it has been accepted by the Lunar Commission of the International Astronomical Union. (Only a few rebels, such as myself, voted against it!) However, I have kept south at the top, as has always been customary.

It used to be officially laid down that the Moon is entirely changeless. Admittedly there was one alleged case of alteration—in the formation Linné, on the Mare Serenitatis, which was drawn as a crater by all observers before 1843, and since 1866 has been a small craterlet surrounded by a white patch—but the evidence was most incomplete, and the other reported instances were even more uncertain. It seems that large-scale alterations on the Moon belong to the remote past. Yet in recent years there have been observations of a different kind, involving temporary reddish patches. These are known as Transient Lunar Phenomena, or, for short, T.L.P.s.

The story of T.L.P.s goes back a long way. Amateurs recorded the patches now and then, but their reports were regarded with some scepticism, because none could be photographically confirmed. In fact, this scepticism was unwise; before about 1950 the only observers who were paying systematic attention to the Moon were of amateur status, and it is true to say that in this field, at least, their opinions should have carried great weight. Then, in November 1958, the Russian professional astronomer N. A. Kozyrev, using the 50-inch reflector at the Crimean Astrophysical Observatory, recorded temporary red colour inside the large crater Alphonsus (Plate XVIIb) and confirmed it spectrographically. He attributed it to gaseous emission from below the crust, due to weak vulcanism. Though this interpretation could be questioned, the validity of the observation itself could not—and was not, except by a few extremists. In 1963 observers at the Lowell Observatory, in Arizona, saw some more red patches, this time in the area of Aristarchus, the most brilliant crater on the Earth-turned hemisphere of the Moon. There was ample confirmation, and it became clear that the amateur reports had been jettisoned much too hastily.

On April 30, 1966, the British amateur P. K. Sartory, from his observatory in Surrey, detected redness close to Gassendi, a large crater on the border of the Mare Humorum. The Lunar Section of the British Astronomical Association, of which I was then Director, had established an organization to study this

Fig. 30. The Aristarchus area, from the author’s 2-foot lunar map.

84
sort of phenomenon, and the Gassendi patches were confirmed by independent observers—by P. Ringsdorin Ewell and by T. Moseley and myself at Armagh. We did not compare notes until later, and the agreement was so good that no reasonable doubt can remain.

Meantime, Miss Barbara Middlehurst, at the Lunar and Planetary Laboratory at Tucson, Arizona, had been collecting past reports of T.L.P. phenomena. There were plenty of them; some areas, such as Aristarchus, were particularly prone to them, and there seemed to be a definite periodicity about them, connected with the Moon’s changing distance from the Earth. I had been carrying out a similar investigation, and when we compared our results they were strikingly similar, so that they were published as a joint paper. In 1970, results obtained from the seismometer left on the Moon by astronauts of Apollo XII, gave striking confirmation. Moonquakes do occur; they are linked with the Moon’s changing distance, inasmuch as they are commonest at the time of perigee, and they are linked too, with the T.L.Ps. Dozens of reliable cases of T.L.Ps are now on record. During the Apollo flights, lunar observers—both professional and amateur—have been officially requested to keep a systematic watch for the strange red glows, and to report any results to a special committee set up by the American space Agency, NASA (National Aeronautics and Space Administration).

There is considerable disagreement about the origin of T.L.P.s, though the original theory of gaseous emissions has— in my view—much to recommend it. However, the main need at the moment is to continue with systematic observation. It may be that the phenomena occur in cycles, with an active spell followed by a prolonged lull.

Many of the observations are carried out with a device known as a Moon-Blink. This takes the form of a rotating wheel, with red and blue colour filters, placed just on the object-glass side of the eyepiece (or the mirror side, with a reflector). A red patch on the Moon will show up as a dark feature when observed through a blue filter, but will be masked with a red filter. Rotating the wheel, one observes first through the red, then through the blue filter in quick succession, so that any red patch will show up as a “blinking spot”. The method is sensitive, and phenomena can be detected which could otherwise be missed, though naturally it is confined to red events.

It is not hard to make a Moon-Blink device, and it can be used with a modest telescope, though I would not be happy with anything smaller than an 8-inch. Yet here, above all, it is vital to avoid jumping to conclusions. It is only too easy to “see” what one half-expects to see, and a bad observation is worse than useless; it is actively misleading. In the final analysis, it is essential to deal only with reports from observers who are both experienced and adequately-equipped.

In T.L.P. work, ordinary photography can hardly be used; but there is immense enjoyment to be gained from taking lunar pictures, and the results can be remarkably good. For instance, a full photographic atlas was published some years ago by Commander H. R. Hatfield, a British amateur who has built his own 12-inch reflector and his own camera. Nobody, least of all Commander Hatfield, would claim that the results can rival Orbiter; but they stand up very well to photographs taken from Earth-based observatories with much larger and more elaborate telescopes. Remember, however, that for lunar photography a clock-driven telescope is needed. Anyone who holds up a camera to an unguided telescope and “clicks” hopefully is doomed to disappointment.

Everything we have found out since the beginning of the Space Age stresses the unfriendly nature of the Moon. It lacks atmosphere and water; its temperatures are extreme, ranging from above 200 degrees F. at the equator during daytime to below -250 degrees F. at night; there is no life there, and we may now be sure that the Moon has been sterile throughout its history. Yet it remains of supreme importance to us, and the time cannot be far distant when a full-scale scientific base will be erected there.

Even when this has happened, the Moon will retain its fascination to those of us who can never hope to travel in space. It is unique; it can never lose its appeal or its romance. There will always be endless pleasure to be gained from turning a telescope toward it and looking at the craters, the mountains and the valleys, learning how to recognize them and watching their shadows shift and change as the Sun rises over them.
Chapter Seven

Occultations and Eclipses

So far as the Solar System is concerned, there are long periods in which the observer has to content himself with purely routine work. This may well be followed by a number of interesting phenomena which occur in quick succession. There is perhaps a violent outbreak of sunspots, or a favourable opposition of Mars; a bright comet may make a dramatic and unexpected appearance. Also to be considered are occultations and eclipses, which have been described as the celestial equivalents of hide-and-seek.

The Moon is much the closest body in the sky, and so moves across the starry background at a relatively high speed. Sometimes it must, of course, pass in front of a star and hide it. These “occultations” are common enough, but are not so numerous as might be thought. People tend to over-estimate the size of the Moon in the heavens, and artists will usually draw it as large as a dinner-plate, whereas the apparent diameter is actually the size of an old halfpenny (1 inch) held 9 feet away from the eye.

Consequently, the Moon does not pass in front of several stars per hour. During 1967, for instance, as seen from Britain there were no occultations of stars bright enough to be shown in the star-maps in the Appendix. The Moon, like all the planets, keeps to the Zodiac, so that only stars close to the ecliptic can be occulted; the brightest of these are Antares, Aldebaran, Spica and Regulus. Occultations of planets can also occur at times.

A planet shows a definite disk, so that it takes some seconds for the oncoming limb of the Moon to pass right over it. A star, however, appears as a tiny point of light, and the disappearance is virtually instantaneous. The star shines steadily until the moment of occultation, and then seems to snap out like a candle-flame in the wind. One moment it is there, the next it has gone. This is one proof that the Moon has little or no atmosphere, since a blanket of air around the limb would make the star flicker and fade for some seconds before vanishing.

Seen in a telescope, an occultation is a fascinating sight. The star seems to creep up to the Moon’s limb, though actually the Moon’s own motion is responsible, and the inexperienced observer is bound to feel that the star hangs close to the limb for a long time. Then the brilliant point of light will “softly and suddenly vanish away”, like the hunter of the Snark, and a watcher who blinks his eyes at the wrong moment may easily miss the disappearance. The emersion, at the far limb, is equally abrupt.

Occultations are more important than one might think. They can be predicted, and The Handbook of the British Astronomical Association gives a list for each year, but the predictions may not be absolutely correct, owing to the fact that the Moon’s apparent path in the sky is not known with complete precision. The star positions are much more certain, and so an occultation enables astronomers to correct their lunar tables. If the disappearance is timed accurately, it gives the actual position of the Moon’s limb at that moment.

This is work that the amateur can do, but, like all other observations, it must be carried out with extreme care. I once had a report from an observer who said that the star Omega Leonis “was occulted at about twenty minutes past ten”. This sort of thing is useless. The occultation must be timed to an accuracy well within one second of time if it is to be of any value whatsoever. A really good stop-watch is essential.

When an occultation report is drawn up, the following data should be added: name or number of star, time of occultation, latitude and longitude of observing station, height above mean sea level of observing station, atmospheric conditions, and any peculiar appearance seen. Occasionally, a star is hidden by a lunar peak on the limb and then reappears briefly in the adjacent valley before vanishing once more, so that it seems to wink. This cannot be predicted, since we do not know either the position of the Moon or the contour of the limb with sufficient accuracy.

Now and then, unexpected occultations take place—
THE AMATEUR ASTRONOMER

unexpected in the sense that they are not listed in the available tables. During one lunar eclipse, I witnessed an occultation of the planet Uranus that I certainly did not anticipate. The tables at my disposal made no mention of it, though the occultation was of course known to those who had made calculations beforehand.

Patience and practice are vital in all occultation work, but the time taken will be amply repaid by the fact that valuable observations can be made. A small telescope will prove perfectly suitable, and can well be mounted on an altazimuth provided that the stand is steady.

Planets, too, can occult stars. The most valuable of the planetary occultations are those due to Venus, because the flickering and fading of the star before disappearance gives a clue as to the height of the atmosphere surrounding that mysterious world. On July 7, 1959, for instance, Venus occulted Regulus; the phenomenon took place in the early afternoon, and observations made by Henry Brinton and myself, using Brinton's 125-inch reflector, showed a perceptible dimming lasting for almost one second. Unfortunately, occultations by planets are comparatively rare, but they are very well worth observing.

It should be added that there have been cases of one planet hiding another; for instance, Venus occulted Mars in 1590 and Mercury in 1737. These phenomena are of course very rare, and few observers will be lucky enough to see one during the course of a lifetime. Even the faint, far-off planet Pluto is capable of causing stellar occultations; if such a phenomenon could be watched, the time taken for the star to remain behind the planet would give some indication of Pluto's apparent diameter, which is still uncertain. Recently, the occultation method has been used to re-measure the diameter of Neptune.

Occultations are interesting, but eclipses are genuinely spectacular, and are bound to excite the interest even of the non-scientist. A solar eclipse is merely an occultation of the Sun by the Moon, but a lunar eclipse is very different, since the Moon is not hidden by any solid body, but passes into the cone of shadow cast by the Earth.

The principle is shown in Fig. 31. The Moon has no light of its own, so that when it enters the Earth's shadow it turns a dim, sometimes coppery colour. The main cone, shaded in the

---

**OCCULTATIONS AND ECLIPSES**

Diagram, is known as the umbra,* while to either side of it is the penumbra, caused by the fact that the Sun is a disk and not a sharp point of light. The diagram is not, of course, to scale, but it does serve to show what happens.

![Diagram of a lunar eclipse](image)

**Fig. 31. Theory of a lunar eclipse. S—Sun; E—Earth; m—the position of the Moon at mid-totality. The diagram is not to scale.**

If the Moon passes right into the umbra, the eclipse is total. Every scrap of direct sunlight is cut off, but some of the Sun's rays will still reach the Moon, as they are bent or "refracted" on to it by the Earth's mantle of atmosphere, as is shown by the dashed line in the diagram. The result is that instead of vanishing completely, the Moon can usually be found without difficulty even with the naked eye. However, all eclipses are not equally dark. In 1761 the Moon disappeared so completely that it could not be seen at all, whereas in 1848 the totally eclipsed disk still shone so brightly that many people refused to believe that an eclipse was in progress. These variations have nothing to do with the Moon itself, but are due solely to the changing conditions in our own atmosphere.

It seems for instance that dust in the upper air in 1950, while vast forest fires were raging in Canada, caused the September eclipse of that year to be rather darker than usual. Also very dark was the eclipse of June 25, 1964, when, from Sussex, I lost the Moon during totality even with my 125-inch reflector, though conditions were not ideal. The cause on this occasion was volcanic dust which had been sent into the upper atmosphere by an earlier eruption in the East Indies. By the eclipse of the following December, much of this dust had settled, and the eclipse was lighter, though still rather dark by normal eclipse standards.

* As used here, the terms "umbra" and "penumbra" have of course no connection with the umbra and penumbra of sunspots.
THE AMATEUR ASTRONOMER

If the Moon does not enter wholly into the umbra, the eclipse is partial, while at other times it is merely penumbral. Penumbral eclipses will not be noticed except by the attentive watcher, since the dimming is too slight to be conspicuous.

Two things are clear from the diagram. First, a lunar eclipse must be visible from one complete hemisphere of the Earth, provided that clouds do not conceal it, and if it is total anywhere it must be total everywhere. Secondly, an eclipse can happen only at Full Moon. If the Moon passes through the centre of the umbral, it may remain totally immersed for over an hour, while the partial phases can extend over four hours.

Lunar eclipses are so obvious that they must have been known from very early times. Were the Moon's orbit not tilted across the ecliptic, a total eclipse would happen at every Full Moon, but the inclination of the Moon's path is enough to prevent this from happening. Imagine two hoops hinged along a diameter, and crossing each other (Fig. 32). The points at which the two hoops cross are called the "nodes", and unless Full Moon occurs very near a node the Moon will miss the shadow altogether, so that no eclipse will occur.

Fig. 32. Two hoops, demonstrating the tilt of the Moon's orbit.

It so happens that the Sun, Moon and node return to the same relative positions after a period of 18 years 10½ days, and so any particular eclipse will be followed by another eclipse 18 years 10½ days later. This is the so-called Saros Period, and was used by the Greek astronomers to make eclipse predictions. The Saros is not exact, but the method is accurate enough to be workable. A list of future eclipses is given in Appendix IX.

It is interesting to note the different colours seen on the eclipsed Moon, and to see whether the eclipse is bright or dark, but the most important work to be done is in connection with the Moon itself. Since there is virtually no atmosphere to protect the surface, and since the layer of ash is bad at retaining heat, the temperature drops suddenly on the lunar surface as the eclipse begins. The fall may amount to 100 degrees in the course of an hour.

Some lunar craters cool down less rapidly than their surroundings during the course of an eclipse. Ray-craters such as Tycho are of this type, and have been given the rather misleading name of "hotspots". Temperature measurements are still of considerable scientific importance, but I do not propose to discuss them here, because the equipment needed is beyond the range of the average amateur.

Fig. 33. Theory of a solar eclipse: S—Sun; M—Moon; E—Earth. The diagram is not to scale.

There have been suggestions that the abrupt cooling during an eclipse produces observable effects on certain formations. Linné, the feature in the Mare Serenitatis which was once suspected of change in form, consists of a craterlet surrounded by a white nimbus; various authorities have claimed that the white area becomes more prominent during and after the period of coldness caused by the eclipse. In spite of the Apollo landings, confirmation of this sort of effect would be most important. I must admit that my own observations have been negative, and I am frankly sceptical, but during the next few eclipses it will be worth watching Linné and other features which show white surrounding patches. Systematic photography is probably the only reliable method of investigation.

Turning now to eclipses of the Sun, we find that the principles involved are very different. We are back to the "occultation" idea, since a solar eclipse is caused simply by the Moon passing between the Sun and the Earth.

The Moon is far smaller than the Sun, but it is also so much nearer that in our skies it looks almost exactly the same size. When the three bodies move into a straight line, with the Moon...
in the middle, the shadow cast by the Moon just touches the Earth's surface, and for a few minutes the bright solar disk is blotted out by the dark, and therefore invisible, body of the Moon (Fig. 33). The width of the completely shadowed area of the Earth is 167 miles at best, and so a total solar eclipse will not be seen over a complete hemisphere; for instance, the eclipse of June 30, 1954 was total in parts of Norway and Sweden, but not in England, where it was partial. This means that although total eclipses are not particularly rare, they are very infrequent at any particular spot on the Earth's surface. The last to be visible in any part of England was that of 1927, while the next will not occur until 1999.

To either side of the track of totality, the eclipse will be partial, while some eclipses are not total anywhere on the Earth. There is also a third kind of eclipse, the annular (Latin annulus, a ring). As we know, the Moon moves in an elliptical path, so that its distance from the Earth varies. When at its most remote, it appears smaller than the Sun in the sky, and so cannot cover the whole of the solar disk. When the three bodies line up under these conditions, a bright ring of the Sun is left showing round the dark mass of the Moon.

Obviously, a solar eclipse can happen only at New Moon, and then only if New Moon occurs near a node. The Saros period is valid, as for lunar eclipses, but the rough and ready method of forecasting is less accurate. For instance, the "return" of the 1927 eclipse took place in 1945, but in this year the band of totality lay further to the north, and missed England altogether, so that only a partial eclipse was seen in our country.

Partial and annular eclipses are spectacular, but do not give much scope for useful work. Remember, too, that even when most of the Sun is hidden it is still unsafe to use direct vision either with binoculars or with a telescope. The slightest sliver of sunlight remaining is enough to damage the eye in a matter of seconds, and this was stressed during the large partial eclipses visible in Britain in 1954 and 1961, when there were many cases of people being injured in this way.

A total eclipse is among the grandest of Nature's displays. As the Moon sweeps on, the light fades, until at the instant the last of the disk is blotted out the atmosphere of the Sun leaps into view. There are the magnificent red prominences; there is the glorious chromosphere, and there too is the "pearly crown" or corona, a superb glow surrounding the eclipsed Sun, sometimes fairly regular in outline and sometimes sending out streamers across the heavens. It is a pity that the spectacle is so brief. No total eclipse can last for more than about 8 minutes, and most are much shorter, so that astronomers are ready to travel to remote parts of the world in order to make the most of their limited opportunities. This enthusiasm is not merely for the beauty of the sight; there are many investigations that cannot be made except during the period of totality and the few seconds before and after. In fact, serious workers are so busy that they have no time to stop and admire what is going on.

The prominences are visible to the naked eye only during totality, but with special instruments they can be seen at any time. They are made up of incandescent gas, and are of tremendous size; the length of an average prominence has been given as 125,000 miles. Many are associated with sunspots, and prominences too are affected by the 11-year solar cycle.

"Quiescent" prominences are relatively calm, as their name suggests, and they may last for several months before either breaking up gradually or being violently disrupted. Active prominences may be likened to tall tree-like structures, from the tops of which glowing streamers flow out horizontally and then curve downwards towards the bright surface of the Sun. Some of these active prominences are truly eruptive, and it has been known for the blown-off material to move at over 400 miles per second.

Some of the prominences seen during total eclipses have been curiously shaped. One, seen during an eclipse early in the present century, bore a marked resemblance to an antaeter! But since prominence study is not now limited to the period of totality, a great deal of information has been gained as to their behaviour. French and American astronomers have even taken moving pictures of them, and these films are dramatic in every sense of the word.

The pearly corona forms the Sun's outer atmosphere. It is much more extended than the chromosphere, and even the best instruments of to-day can do no more than show the most
brilliant parts of it except during an eclipse, so that we still have to rely upon the natural screen provided by the Moon. The corona is made up of very tenuous gas, and stretches outwards from the Sun for many millions of miles, although owing to its low density and indefinite boundary it is not possible to give an exact figure for its "depth".

It is unfortunate that Britain has to wait until 1999 for its next total eclipse. Moreover, the coming decade is very eclipse-poor so far as Europe is concerned. Other parts of the world are more favoured, and no doubt many expeditions will be set up. Partial eclipses are, of course, much more common, but it cannot really be said that they are of more than passing interest, and even an annular eclipse is a very poor substitute for totality.

It may be of interest to say something about one of the fairly recent European eclipses, that of June 30, 1954. It was just total off the coast of North Scotland, so that a large partial eclipse was seen in England, and caused general interest even among people not usually astronomically-minded. The main track crossed Scandinavia, where many astronomers gathered. The combined Royal Astronomical Society and British Astronomical Association party, of which I was a member, made its headquarters at the little Swedish town of Lysekil, along the coast from Göteborg, since weather conditions in West Sweden were expected to be rather better than in Norway (as did indeed prove to be the case). Our arrival in Lysekil coincided with the Midsummer Festival. It also coincided with a burst of torrential rain.

On June 30, most observers collected their equipment and drove to Strömbard, in the exact centre of the track, almost on the Norwegian frontier. The site selected was a hill overlooking Strömbard itself, and by noon it was littered with equipment of all kinds: telescopes, spectroscopes, thermometers, cameras, and even a large roll of white paper that I had spread out in the hope of recording shadow bands. These shadow bands are curious wavy lines which appear just before totality. They are due to atmospheric effects, but have seldom been properly photographed; the opportunity seemed too good to be missed.

* Unfortunately, conditions at Strömbard were not suitable for the appearance of shadow bands, and none were seen. One eminent astronomer went to the trouble of photographing my apparatus, remarking dryly that although he might live to see another total eclipse, he would never again see so peculiar an arrangement!

The early stages of the eclipse were well seen. Five minutes before totality, everything became strangely still, and over the hills we could see the approaching area of gloom. Then, suddenly, totality was upon us. The corona flashed into view round the dark body of the Moon, a glorious aureole of light that made one realize the inadequacy of a mere photograph. The sky was fairly clear; and although a thin layer of upper cloud persisted, only those with the experience of former eclipses could appreciate that we were not seeing the phenomenon in its full splendour.

It was not really dark. Considerable light remained, and of the stars and planets only Venus shone forth. Yet the eclipsed Sun was a superb sight indeed, with brilliant inner corona and conspicuous prominences. The two and a half minutes of totality seemed to race by. Then a magnificent red-gold flash heralded the reappearance of the chromosphere; there was the momentary effect of a "diamond ring", and then totality was over, with the corona and prominences lost in the glare and the world waking once more to its everyday life. In a few minutes, it was almost as though the eclipse had never been.

The last total eclipse visible in Europe was that of February 15, 1961. The track of totality extended across South France, North Italy, Jugoslavia and the southern U.S.S.R., in the course of which it covered three major observatories—St. Michel in France, Arcetri in Italy, and the Crimean Astrophysical Observatory. Much valuable information was obtained. Again I have personal recollections, since we decided to show the eclipse on television, and I was dispatched to the top of Mount Jastrebac in Jugoslavia to broadcast the commentary from there. Amazingly, the programme was successful, and millions of people all over Europe were able to see totality on their television screens. I also remember the difficulties I had in communicating with the Jugoslav camera director. Eventually I talked French to a Belgian astronomer, who relayed it in German to the Jugoslav. The method was slightly cumbersome, but fortunately it worked. Clouds hid the early part of totality, but by good fortune they cleared in time for us to see the end stages and the magnificent "diamond ring".

The eclipse of September 22, 1968, was inconvenient inasmuch as the track of totality was confined to a narrow region of...
Siberia. After experiencing some visa trouble, I managed to travel to Yurgamysh, on the central line, and was rewarded with a perfect view. Again the sky was never really dark, and totality was short; it was scheduled to last for 43 seconds, but in fact the Sun reappeared “ahead of time” between two highland areas of the Moon’s limb, and the actual length of totality was a mere 37 seconds. As expected, the corona was glorious, and there were several magnificent prominences. Despite the usual conditions of international tension, astronomers of almost all major countries were working away at the eclipse site—in the greatest possible harmony.

A more accessible eclipse was that of March 7, 1970. The track of totality crossed Mexico and Florida, and an intensive programme of observation was carried out, though only in Mexico was the weather really favourable. This eclipse, too, was shown on television—and for the first time the pictures on the television screen were in full colour.

The total eclipse of June 30, 1973, was of special interest, because over some parts of the track it lasted for over 7 minutes—not far short of a record length. The main expeditions were in Mauritania and Kenya, but personally I joined the “astronomers’ ship”, the MS Monte Umbe, which sailed from Liverpool to a position between 20 and 25 miles off the coast of North Africa. No ship can be completely steady, and all sorts of strange devices were set up in order to counter-act the inevitable motion. In fact we had remarkably little trouble on this score, and although the sky was not completely clear the conditions were tolerable. I had decided to search for faint comets near the Sun, but thin cloud prevented anything of the sort, and I had to content myself with photographing the corona and presenting a television commentary. It was a remarkable and highly successful voyage; it is safe to say that none of those who took part will ever forget it.

Since total eclipses are so elusive, the opportunity to watch one should never be missed, even if no useful work is to be attempted. We must be thankful that we are privileged to see the spectacle at all. The fact that the Sun and Moon appear so nearly equal in size can be due only to chance; were the Moon a little smaller, or a little more distant, the solar corona might still remain unknown.

Chapter Eight

AURORÆ AND THE ZODIACAL LIGHT

It is impossible to separate one science from another. Even astronomy is no longer “on its own”, as it used to be. It is bound up closely with chemistry and physics, and it is also linked with weather study, or meteorology, by the phenomenon known as the Aurora Polaris, or Polar Light.

Auroræ have been known from very early times, and are so common in high latitudes that a night in North Norway or Antarctica would seem drab without them. In England they are less frequent, though displays are seen on an average at least ten times a year, while in the tropics they are rare. They are not unknown; there is a famous story of how the cohorts of the Roman emperor Tiberius once rushed northwards to the help of the people of Ostia because of a red glow in the sky that they took for a tremendous fire, but which proved to be merely an aurora. However, there can be no doubt that observers in the far north and south have the best views.

Aurora occur in the upper atmosphere, at heights ranging from over 600 miles down to as low as 60. Sometimes the lights take the form of regular patterns, while at others they shift and change rapidly, often showing brilliant colours and providing a spectacle that is second only to the glory of a total solar eclipse. One of the greatest displays of modern times took place on January 25, 1938, when all Britain witnessed the spectacle. From Cornwall “the whole of the western sky was lit with a vivid red glow like a huge neon sign; gradually shafts of white light were intermingled with the redness, changing quickly to an uncanny grey light and then to a brilliant silver, while green patches appeared here and there”. From Sussex the dominating colour was red, though during the course of my own observations I recorded many other hues as well. The aurora was brilliant and widespread enough to cause interest and even alarm over the whole country, and it was seen from places as far south as Vienna.

Since meteorology is the science of the atmosphere, and
auroræ are definitely atmospheric phenomena, one might at first think that they are outside the scope of the astronomer. Yet the cause of auroræ is to be found not on Earth, but in the Sun. Certain active regions of the Sun's disk send out electrified particles, and it is these particles which enter our air and give rise to the glow, though the process is not completely understood—and is certainly associated with the so-called Van Allen zones, which are belts of charged particles surrounding the Earth. The Van Allen belts were quite unsuspected until 1958, when they were detected by instruments carried aboard Explorer I, the first successful American artificial satellite.

Active regions on the Sun are often associated with spots, so that auroræ are most frequent at or near spot maximum. Moreover, a major flare occurring near the centre of the solar disk is often followed a day later by a bright aurora. Since the particles must therefore cover the 93-million-mile gap in about 24 hours, this delay indicates a speed of about 1,000 miles per second.

The fact that auroræ occur mainly in high latitudes is due not to the geographical poles, but to the poles of magnetism. Since the particles which produce the glow are electrified, they must be subject to magnetic attraction, and they are often accompanied by "magnetic storms", radio fade-outs, and other disturbances of like nature. There have even been accounts of hissing sounds heard plainly during the course of a display, though these noises are difficult to explain.

Scientifically, auroræ are important not only because of their link with the Sun, but because they provide information about the upper air. It is therefore useful to observe them whenever possible, and to make estimates of their positions against the starry background, so that their heights may be worked out. The main work here has been done by Norwegian scientists, led by Professor Carl Størmer of Oslo; but amateurs can play a major rôle, and in recent years a full-scale survey has been organized by the British Astronomical Association's Aurora Section, which has members all over the world. Observers taking part are asked to fill in forms telling of the presence or absence of aurora, coupled with notes of any displays that may be seen. Negative reports are not without value, and may in fact be of great help.

So far as England is concerned, observing auroræ is made difficult by the innumerable artificial lights. My own experience is a case in point. From my old home in Sussex I used to be a member of the B.A.A. Auroral Survey, but the building of a "new town" in the most inconvenient direction caused a perpetual glare in the sky, so that my work was brought to an abrupt end. Though occasional auroræ become so striking that they cannot possibly be missed, most displays take the form of inconspicuous glows low down in the north or northwest, so that the street lamps of a town are enough to obscure them. Scottish workers are better placed, both because the lights are more scattered and because auroræ are much more frequent.

The lights are so varied that to describe all the forms would need many pages. One never knows quite what an aurora is going to do next, but a great display often begins as a glow on the horizon, rising slowly to become an arc. After a while, the bottom of the arc brightens, sending forth streamers, after which the arc itself loses its regular shape and develops folds like those of a radiant curtain. If the streamers extend beyond the zenith, or overhead point of the sky, they converge in a patch to form a corona (not, of course, to be confused with the corona which surrounds the Sun). Finally the display sends waves of light flaming up from the horizon towards the zenith, after which the light dies gradually away. The whole phenomenon may extend over hours.

For observing auroræ, by far the best instrument is the naked eye, coupled with a red torch and a reliable watch. Binoculars are of little help, and telescopes absolutely useless. Points to note are the bearing of the centre of the display, reckoned in degrees (0 to 360) from north round by east; the type and prominence of the aurora; the various forms seen, such as arcs, curtains, draperies and flaming surges; colours, and duration. Times should be taken at least to the nearest minute. There is obvious scope for the photographer, and spectroscopic work is of great interest, but simple naked-eye observation is not to be despised.

Though auroræ are so spectacular, they are not the only lights seen in the heavens. The sky itself seems to shine with a feeble radiance known as the airglow, and sometimes a cone of
THE AMATEUR ASTRONOMER

Light can be seen after dusk or before dawn, extending upwards from the hidden Sun and tapering toward the zenith. Since it extends along the Zodiac, this cone is known as the Zodiacal Light. It can be quite prominent when seen from countries where the air is clear and dust-free, but from Britain it is always hard to see. The Zodiacal Band, a faint, parallel-sided extension of the cone, may extend right across the sky to the far horizon, though it is so dim that it is seldom to be observed at all except from the tropics.

Unlike the aurora, the Zodiacal Light originates well beyond the top of the air. It is thought to be due to light reflected from a layer of thinly-spread matter extending from the Sun out beyond the orbit of the Earth, rather like a tremendous plate. The layer cannot be broad, as is shown by the fact that the Light is never seen except close to the ecliptic. The best times for observation are late evenings in March and early mornings in September, because at these times the ecliptic is most nearly perpendicular to the horizon, and the Light is thus higher in the sky.

Since the Zodiacal Light is faint, so its intensity is not easy to estimate. The best way to measure it is to compare it with a definite area of the Milky Way, and the width of the base, in degrees, should also be noted. Though the Light is predominantly white, a pinkish or at least warmish glow has been reported in the lower parts, and should be looked for.

Last and most elusive of these glows is the Gegenschein, which is a faint hazy patch of light always seen exactly opposite the Sun in the sky. It appears at its most conspicuous in September, when it looks like a round luminous patch about forty times the apparent width of the Moon, but it is extremely hard to see, and even a distant lamp is enough to hide it. From England I have looked for it frequently, but have seen it only once—and then not with certainty. There can be no doubt that it, too, is caused by interplanetary matter spread thinly around the Solar System. The German name is generally used, though some prefer the English term of Counter-glow.

For all these observations, one thing should be borne in mind: Never begin work before you have made your eyes thoroughly accustomed to the dark. To come outdoors from a brilliantly-lit room and expect to see an auroral glow or the

AURORÆ AND THE ZODIACAL LIGHT

Zodiacal Light straight away is fruitless, and it is usually necessary to walk about for at least a quarter of an hour before starting your programme, though the exact period is bound to vary with different people. For recording observations, a torch with a red bulb is the ideal, since an ordinary white light will dazzle you sufficiently to ruin the sensitivity of your eyes for some minutes afterwards.

Here again, then, the amateur has a part to play. There is no need to wait years for a great aurora; studying the fainter lights and glows is a fascinating hobby, and it is a pity that city dwellers never have a chance to see the ghostly beauty of the Zodiacal Light.
Chapter Nine

THE NEARER PLANETS

Less than two centuries ago, it was thought quite possible that the Moon might be inhabited. Sir William Herschel, the greatest astronomer of his day, regarded the existence of Moon-Men as "an absolute certainty," and we cannot blame him. After all, the Earth is an ordinary planet, so why should it be the only world to harbour life?

As knowledge grew, and the nature of the Moon became more and more clear, the "other men" faded away into the realms of fantasy; but Mars and Venus, particularly Mars, were obviously more promising. And this is one real reason for the ever-present interest in the planets: can they, too, be peopled by beings at least as advanced as ourselves?

Today the answer seems to be in the negative. Rocket research indicates that Venus is hopelessly hostile; Mars, too, is unwelcoming, and it may be that the Red Planet, once believed to be the abode of intelligent life, is as sterile as the Moon. Yet this does not make the planets any the less intriguing, and from the amateur's point of view no galaxy or variable star can be more fascinating than a Martian landscape.

Even a modest 3-inch refractor will show markings on some of the planets, but it is difficult to set a limit for the smallest aperture which can be used for serious work. Mars, for instance, needs a larger telescope than Jupiter. Each planet has its own characteristics, and it is best to consider them one by one.

The four members of the inner group—Mercury, Venus, the Earth and Mars—are solid, rocky bodies. They are comparable in size, and all have atmospheres of a kind (though that of Mercury is extremely tenuous). These are the only common factors. Otherwise, they are as different as they can be.

Mercury, whirling round the Sun at an average distance of only 36 million miles, is never easy to observe. It always lies somewhere near the Sun's line of sight, and we can well understand why it was named after the elusive, fleet-footed Messenger of the Gods. Moreover it is not much larger than the Moon, and is more than 200 times as distant, so that ordinary telescopes will show little except a pinkish disk with its characteristic phase.

![Fig. 34. Comparative sizes of the Earth, Mercury and the Moon.](image)

The rotation period of Mercury has provided a great deal of discussion lately. It used to be thought that the "day" must be equal to the "year"—88 Earth-days in each case. If so, then Mercury would always keep the same face toward the Sun, just as the Moon does with respect to the Earth. Over part of the surface there would be perpetual daylight, with a surface temperature exceeding 700 degrees Fahrenheit; over another part there would be everlasting night, so that the surface would be colder even than remote Pluto. Between these two extremes there would be a "Twilight Zone" over which the Sun would rise and set. Mercury's orbit is not circular, and so its velocity varies between 36½ miles per second at perihelion and only 24 miles per second at aphelion. This would result in effects analogous to the Moon's librations, so producing the Twilight Zone.

Then, however, American scientists used radar methods to show that the true rotation period is only 58½ Earth-days, or two-thirds of a Mercurian year. This altered our whole ideas about the planet. There is no area of permanent day, no region of everlasting night, and no Twilight Zone.

Our first real knowledge of the surface features was due to the U.S. probe Mariner 10. It was launched in November 1973;
in the following February it flew past Venus, using the gravitational pull of that world to direct it to rendezvous with Mercury. The first active pass of Mercury was made in March 1974, and there were two more before the probe finally "went silent". Many hundreds of close-range photographs were obtained, and it became clear that superficially, at least, Mercury is very like the Moon. There are craters, mountains and valleys, and even one huge, mountain-ringed structure—now known as the Caloris Basin—which looks decidedly "lunar".

Less than half of the total surface was surveyed by Mariner 10, but there is no reason to suppose that the remaining areas are fundamentally different. Other interesting facts also emerged. Mercury has a definite magnetic field; it is much weaker than the Earth's, but it exists, and presumably indicates the presence of a large iron-rich core. There is a trace of atmosphere, but the density is so low that it corresponds to what we would normally call a vacuum, and it will be of no use whatsoever to possible astronauts of the future. It is painfully clear that so far as Mercury is concerned, any life of the kind we know is quite out of the question.

I have glimpsed a few patches on Mercury, with a 6-inch, but little can be seen with amateur-owned telescopes. This does not mean that there is no point in looking for Mercury. It is always satisfying to see the strange little world glittering shyly in the late evening or early morning, and on an average it can be seen with the naked eye at least a dozen times each year.

When Mercury is glimpsed without a telescope, it is bound to be near the horizon, so that it will be shining through a deep layer of the Earth's atmosphere, and the image will be unsteady. The best method is to find the planet as early as possible, while it is still fairly high up; for sweeping, it is advisable to use either binoculars or else a low magnification on a small telescope (I have found that a power of 25 on a 3-inch refractor does very well). A drawing can then be made while the sky is still bright.

Telescopes fitted with equatorial mountings and clock drives allow a faint object to be found without any tiresome sweeping. This saves a great deal of time, though Mercury is never easy to locate except with a large instrument. Yearly star almanacs tell where and when it is to be seen, and more detailed tables are given in The Handbook of the British Astronomical Association.

It is also possible to sweep for Mercury in broad daylight, but it is never wise to range about with a telescope until the Sun has set. Moreover, Mercury and the Sun will not be far apart, and there is always the chance that the Sun will enter the field of view during sweeping, with disastrous results.

For examining the phase and for drawing any visible surface markings, the magnification used should be as high as possible, but the slightest unsteadiness or blurring will be fatal, so that one has to strike a happy mean. All things considered, Mercury is more difficult to study than any other planet, and it is hopeless to expect to see anything spectacular. People who live in or near cities will be lucky to find it at all.

Occasionally, Mercury passes in transit across the face of the Sun. When this happens, it can be seen as a well-defined blank disk, quite unlike a sunspot. Transits are of no real importance, but they are interesting, and projection with a 3-inch refractor is quite adequate. The next transit will be that of November 13, 1986.

Mercury is so small and remote that even if it did not remain obstinately close to the Sun, we could hardly hope to find out much about it by observation from Earth. Not so with Venus, which is practically the same size as the Earth, and is the nearest body in the sky apart from the Moon. The problems here are quite different, but they are equally puzzling.

Venus is a splendid object to the naked eye, and can even cast a shadow at times, but telescopically it is a grave disappointment. When at its most brilliant, it shows as a crescent, since by the time of "dichotomy" (half phase) it has already drawn away from us, so that its apparent diameter is much
less (Fig. 35). Altogether, Venus is a most infuriating object. Moreover, the disk appears virtually blank, even with powerful telescopes. Vague, dusky shadings may be seen often enough, but they are not permanent, and are so diffuse that they are hard to define. In fact, we are not looking at the true surface of Venus at all; we are seeing only the upper layers of an obscuring atmosphere.

Up to the end of 1962 our information about Venus as a world was remarkably slight. Large quantities of carbon dioxide were detected in the upper atmosphere of the planet, and there were reports of water vapour as well as a certain amount of free oxygen, but even a problem so fundamental as the length of the axial rotation period remained unsolved. Various estimates were given, ranging from 224 hours up to as much as 224 days; in the latter case the rotation would, of course, be "captured" in the same way as the Moon's with respect to the Earth, so that Venus would keep the same hemisphere turned toward the Sun. Opinions as to the nature of the surface fluctuated wildly between a swampy, tropical hothouse, a planet completely covered with water, and an arid dust-desert without even a scrap of moisture anywhere.

The only way to decide between these rival theories was to obtain information from probe vehicles. The first successful attempt was made in 1962, with America's Mariner 2, which by-passed the planet at 21,000 miles and proved that the surface really is intolerably hot. Further probes followed. Mariner 5 obtained detailed temperature measurements in 1967, and in 1974 Mariner 10 sent back excellent photographs of the cloud-tops as it flew past Venus on its way to Mercury. However, it must be admitted that the most important results have been obtained by the Russians, who have parachuted various probes down through the planet's dense atmosphere. In October 1976 two vehicles (Veneras 9 and 10) made soft landings, and each probe sent back one picture before being put out of action by the hostile environment. The scene was gloomy by any standards, with rocks lying everywhere. Meanwhile, Earth-based radar measurements by United States scientists had established that the surface contains large, rather shallow craters.

The modern view of Venus is not particularly attractive. The atmosphere is made up chiefly of carbon dioxide; the surface temperature is over 900 degrees Fahrenheit; the atmospheric pressure is of the order of 90 to 100 times that of the Earth's air at sea-level, and the attractive-looking clouds of Venus contain quantities of sulphuric acid. The rotation period is 243 Earth-days, which is longer than a "Venus year", and the direction of rotation is from east to west, not west to east. Venus has even been described as an upside-down planet. Moreover, there is no appreciable magnetic field.

Though it is so like the Earth in size and mass, Venus is a very different sort of place, and it has been nicknamed a "hell-planet". Obviously, the chances of sending astronauts there are not very high! Presumably the planet has evolved in this unprepossessing way because of the fact that it is considerably closer to the Sun than we are, though the reason for the retrograde rotation is still not known.

There is no point in observing Venus when it is shining brilliantly down from a dark sky; the disk will be dazzling, and the image is likely to be violently unsteady. I have found that the best seeing is obtained when the planet can just be detected with the naked eye, shortly after sunset or shortly before sunrise, but observations made in broad daylight are almost as good. Venus is so bright that it can usually be found without much difficulty even when the Sun is above the horizon. In general it will not stand a high magnification, but I have often used 250 on a 6-inch reflector.

One line of research is to try to define the positions of the dusky shadings, and to follow them as they are carried round by the planet's rotation. This was attempted by many observers in the time before space-probes could be built, and many estimates of the rotation period were published—ranging from 225 Earth-days down to less than 24 hours. In fact, it has now been confirmed that the rotation period of the upper clouds is 4 days (retrograde) even though the period of rotation of the planet itself is so long. This is another puzzle which has yet to be satisfactorily explained.

Bright areas are often seen near the poles, and were indeed recorded by Mariner 10; they represent clouds above the polar regions, so that they are very different from the white caps of
THE AMATEUR ASTRONOMER

Mars. But there is another line of research which is interesting to follow up. This involves the exact moment of "dichotomy", or half-phase.

Since the orbit of Venus is known so accurately, it should be easy to predict the time of dichotomy, but these predictions are usually wrong by several days. When Venus is an evening object, observed dichotomy is always early; with morning elongations, dichotomy is late. The first astronomer to notice this curious disagreement was Schröter, and in writing a paper about it years ago I called it "Schröter's Effect", a term which now seems to have been generally accepted.

There is no chance of Venus being out of position, and the effect must be due to the planet's atmosphere. Timing the actual date of dichotomy is therefore valuable. The terminator will appear sensibly straight for several nights in succession, so that a series of observations is necessary. What generally happens, of course, is that clouds intervene at a critical stage, and cause one to miss a vital evening's or morning's observation. Filters can be a help, and it is worth using several in turn to check against observations made in ordinary light. (Mercury, incidentally, does not seem to show a Schröter effect, which is understandable in view of its lack of atmosphere. More measurements are needed, but telescopes of considerable power are required, and for this sort of work the refractor has the advantage over a reflector.)

The terminator of Venus shows occasional slight indentations and projections. Schröter believed them to be due to differences in level, and thought that he had charted a mountain 87 miles high (!), but we may now be sure that cloud effects are responsible.

Last, but by no means least, there is the Ashen Light. When Venus is a crescent, the night area can often be seen shining faintly, so that the whole disk can be traced. The same appearance can be seen with the crescent Moon, but the cause is different. With the Moon, the glow is due to reflected earthlight, but the Earth is certainly unable to illuminate Venus, and Venus itself has no moon. Weird theories have been advanced to explain the Ashen Light—in 1840, Gruithuisen suggested that it might be due to general festival illuminations lit by the inhabitants of Venus to celebrate the crowning of a new ruler*—but some authorities dismiss it as a pure contrast effect.

One interesting theory is that it is caused by brilliant aurorae in the upper atmosphere of Venus. Since Venus is closer to the Sun than we are, there is no reason to doubt that aurorae exist, and the explanation is not unreasonable. If we could show that the Light is at its brightest during periods of solar activity, when terrestrial aurorae are frequent, we might be able to clear up the problem. I have made an attempt to analyse the available observations of the Light, but unfortunately the observations themselves are too scattered to be of much use. It must however be added that the "aurora" theory has been weakened by the revelations that Venus has no appreciable magnetic field.

All the markings on Venus are so indefinite that they are hard to record, and there is the added complication that the great brilliancy of the disk tends to produce regular, streaky patterns that do not actually exist at all. The nebulous aspect should be drawn as faithfully as possible, and if the depth or sharpness of a shading is exaggerated—as is sometimes necessary—the observer must always be careful to write an explanatory note beside his sketch. A scale of 2 inches to the planet's diameter is convenient.

We know a great deal more about Venus than we used to in the pre-Space Age, but many problems remain, and will not be easy to solve. Even transits are irritatingly rare, and the next will not occur until A.D. 2004. So let us turn to Mars, which is frankly a more rewarding object inasmuch as it does show permanent surface markings.

Mars can approach us to a distance of 35 million miles. It is therefore always at least 150 times as remote as the Moon, and it is much smaller than the Earth, with a diameter of only 4,200 miles. Fortunately, it is better placed than either Mercury or Venus. Since it lies beyond the Earth's orbit, it can never appear as a half or a crescent, while at its most gibbous it looks the shape of the Moon two or three days from Full.

The main trouble about observing Mars is that it comes to

110

THE NEARER PLANETS

* Sometimes the Light may be seen several times per week, so on Gruithuisen's theory the Government of Venus would seem to be somewhat unstable!
opposition only at intervals of nearly two years, as explained in Chapter 4. We can see fine details only for a few weeks to either side of opposition,* so that the opportunities for useful work are brief; the observer has to make the most of the limited time at his disposal. Nor are all oppositions equally favourable, because Mars has an orbit that is more elliptical than ours. When opposition occurs with Mars near perihelion, the distance is relatively small; at an aphelion opposition, such as that of 1963, the distance may never be less than 60 million miles. In Fig. 36, the orbits of the two planets are shown, with the opposition positions for 1971 to 1986.

The 1956 opposition was the best of recent years, though from Britain Mars was too low in the sky to be well observed. The opposition of 1958 was almost as close, but that of 1961 was less favourable, while those of 1963 and 1965 were even worse. Then came some good oppositions (1971, 1973 and 1975), but those of 1980 and 1982 will not be so favourable.

When at its brightest, Mars is actually more brilliant than any other planet apart from Venus. It can even surpass Jupiter. However, this is the case only at very favourable oppositions, and when at its furthest from us Mars sinks to below magnitude 1.4.

Mars has a "year" of 687 Earth days, and the tilt of the axis is much the same as ours, so that the seasonal cycle is similar. Since it has an average distance of about 141 million miles from the Sun, compared with the 93 million of the Earth, we must expect it to be cool; but it is certainly not a frozen world. The maximum summer temperature on the equator may attain 60 degrees Fahrenheit, and though the nights are bitterly cold they are not unendurable. The axial rotation period is 24 hours 37 minutes, and the surface gravity only 4/10 of ours. If an Earthman stood upon Mars, he would be able to jump more than ten feet above the ground.

The beginner is apt to be disappointed with his first telescopic view of Mars. Whereas he may expect to see a vast globe streaked with canals and blotched with obvious vegetation areas, he generally sees nothing except a minute reddish disk crowned in the north or south with a whitish cap. It is only when he has become thoroughly used to planetary work that he can make out definite detail. The markings on Mars are much less spectacular than the belts of Jupiter, the rings of Saturn or even the phases of Venus. Even the polar caps become invisible with a small telescope when they are not at their most extensive. We must also bear in mind the fact that Mars sometimes develops atmospheric dust-storms which conceal the surface features completely. I well remember that during the perihelion opposition of 1971 there were weeks when I could record nothing on the surface, even though I was using my 15-inch reflector under good seeing conditions.

The first good map of Mars was drawn in 1877 by the Italian astronomer G. V. Schiaparelli, using an 8 1/2-inch refractor. Schiaparelli charted the bright and dark areas very accurately, and allotted names which are still in use. He also described a network of straight, artificial-looking lines, which he called "canali" (channels) but which are always known as the Martian canals. Inevitably, the suggestion was made that these canals might be artificial. Percival Lowell, who built a major observatory at Flagstaff (Arizona) mainly to study Mars, was convinced that the Red Planet supported an advanced technical civilization, and that the canals represented an irrigation system to carry water from the polar seas through to the arid deserts of the equator.

Lowell's views met with considerable opposition even in his

* It is often thought that Mars can be well seen only on the actual date of opposition, whereas in fact there is no obvious difference in observing conditions for an appreciable time to either side of the opposition date.
THE AMATEUR ASTRONOMER

lifetime, though he remained unshaken up to the time of his death in 1916. The idea of intelligent Martians was regarded as distinctly dubious. On the other hand, the idea that the dark areas were due to vegetation met with strong support, and up to 1965 very few astronomers doubted it.

One piece of evidence, often quoted, was that of the so-called "wave of darkening" bound up with the seasonal cycle of the polar caps. There is no doubt at all that the caps change according to the time of year on Mars; during Martian winter a cap is large, but it shrinks rapidly with the oncoming of warmer weather, and in midsummer it becomes very small. (On some occasions the southern cap has been known to vanish completely.) It was claimed that when a cap shrank, the dark areas near its border became harder and sharper, as though the lowly vegetation were being revived by the moist winds. Everything seemed to fit in, and most astronomers were confident that the overall picture of conditions on the Martian surface was not far from the truth.

I was always something of a sceptic about this "wave of darkening", but I was in no real doubt that Mars was well able to support life of a kind, and it seemed probable that the famous grey patches were depressions—presumably the beds of dried-up seas. The atmospheric pressure was thought to be around 85 millibars, equivalent to the density of the Earth's air at a height of between 50,000 and 60,000 feet above sea-level, and most authorities believed that the main atmospheric constituent must be nitrogen.

Then, in 1965, came the flight of Mariner 4—and all these optimistic impressions were rudely shattered. Television pictures sent back from within a few thousand miles of the Martian surface showed that instead of being smooth, the planet was extremely rugged; there were large craters, together with mountains and valleys. Better pictures were obtained from Mariners 6 and 7, of 1969, but the bulk of our present knowledge has been drawn from Mariner 9, which was sent up in 1971. Instead of by-passing Mars, it was put into a closed path round the planet, and sent back thousands of close-range photographs.

The results were dramatic. Mars is a world of giant volcanoes, huge craters and spectacular valleys which look very much

THE NEARER PLANETS

as though they have been water-cut. Some of the volcanoes, such as Olympus Mons, are of "Hawaiian" type, but are much loftier and more massive than any volcanoes on Earth; indeed, they dwarf mountains such as those of our Himalayas. Just as interesting are the valleys, which seem to make up parts of drainage systems away from the volcanoes. Such is the Titthomius Lacus—now re-named Valles Marineris—which proves to be a tremendous formation with what seem to be tributaries extending from it. Of special interest is Hellas, the circular feature south of the V-shaped Syrtis Major. Instead of being a high plateau, it turns out to be the deepest depression on Mars.

There can be no doubt at all that we are looking at volcanoes, and we cannot be at all sure that volcanic activity is absent at the present time. When Mariner 9 arrived near Mars, in November 1971, the planet was veiled by a global dust-storm, and it took weeks before the dust settled and photography of surface could begin. The general explanation of storms such as this is that the material is whipped up from the "deserts" by winds, but it has also been suggested that dust sent out from the volcanoes could be responsible. Moreover, the valleys show remarkably little erosion, and can hardly be more than a few tens of millions of years old at most. If this is the case, then Mars must then have had much more water, and therefore much more atmosphere, than it has now.

Note, also, that the dark regions are not depressions; some, such as the Syrtis Major, are raised. They seem to be distinguished only by their colour, not by any marked difference in terrain, which is yet another surprise.

Yet perhaps the most important results from the Mariner probes relate to the planet's atmosphere. We now know that far from being reasonably dense, it is very thin; the pressure nowhere exceeds 10 millibars, and the main constituent is carbon dioxide. All in all, Mars is much less welcoming than we had expected, though from the geological point of view it is fascinating.

Then, in 1976, came the epic soft landings of Vikings 1 and 2, in Chryse and Utopia respectively. Magnificent pictures were obtained of the rock-strewn surface, and the only real disappointment was the failure to detect any organic material—
so that Mars may be sterile. The orbiting sections of the Vikings
proved that the north polar cap is made up chiefly of ordinary
ice, with a seasonal coating of solid carbon dioxide, while the
south cap seems to be a mixture of water ice and CO$_2$ ice.
Incidentally, we must now finally forget Lowell's canal net-
work, which does not exist in any form.

Bad drawings of Mars are regrettably common, even in
textbooks. Crude draughtsmanship can be forgiven, but an
observer who uses a 3- or even a 6-inch telescope to record
dozens of canals is deceiving himself as well as others. It
is very easy to "see" what one expects to see, and for this
reason it is best to go to the telescope with a completely open
mind. Tables given in *The Handbook of the British Astronoma
c Association* can be used to work out the longitude of the central
meridian for any particular time, but such calculations should
be made after the observation and not before.

Since drawings of Mars have to be made with comparatively
high magnifications, the planet is a difficult object for small
telescopes. A 3-inch refractor will show the caps and some of
the main dark areas, such as the Syrtis Major and the Mare
Acidarium, but for useful work at least a 6-inch is needed, while
an equatorial mount and a clock drive should be added if
possible.* A scale of 2 inches to the planet's diameter is
customary; when the phase is evident, as is always the case
except near opposition, the disk should be drawn to the correct
shape.

Begin, as always, by looking carefully at Mars for some
time until your eye has become thoroughly prepared. Then
sketch in the main details, the caps and dark areas, using a
moderate power. Change to the highest magnification that will
give a sharp, steady image, and fill in the finer detail. As soon as
this has been done, note the time, and make a record of it
below your sketch. This is important; Mars spins on its axis
in 24 hours 37 minutes, so that the drift of the markings across
the disk becomes noticeable over even short periods. (Obviously,
any particular marking will pass over the central meridian of

* In his excellent book *Observational Astronomy for Amateurs*, J. B. Sidgwick states
that an equatorial is "a necessity" and a drive "virtually so". This is certainly
incorrect. W. F. Denning, one of the greatest planetary observers of the late
nineteenth century, always used a telescope mounted on a simple altazimuth, and
was awarded the Gold Medal of the Royal Astronomical Society for his work.

Mars about half an hour later each night, since the rotation
period is half an hour longer than ours.) Finer details can
then be added without undue haste. Colours, intensities of the
dark areas, and any clouds should always be looked for, as
well as features such as a dark border to the polar cap, seen
when the cap is shrinking and formerly attributed to temporary
moistening of the ground.

Very small telescopes are useless for serious work on Mars,
but oddly enough it has been stated that giant instruments also
are unsuitable. Sidgwick states* that "if the aperture exceeds
about 12 inches, the atmosphere will seldom allow the full
aperture to be used". This is a well-worn argument, but it is
completely false. It is true that an increased magnification will
also increase any tremor due to the air, but under normal
conditions a large telescope will always show more than a small
one. This has been my own experience with instruments
ranging from a 3-inch refractor up to a 33-inch, and it is
significant that E. M. Antoniadi, whose work has formed the
basis of most modern investigations of Mercury, Venus and
Mars, used the Meudon 33-inch for his main research without
the slightest temptation to stop down the aperture. However,
a reflector of from 8- to 12-inches aperture is enough to allow
the amateur to play his part in the observing programme for
Mars. Drawings made with smaller apertures are bound to be
rather suspect.

In view of all that has been achieved with the various
probes, it may be asked: What can the amateur observer still
do? The question is reasonable enough—but there is a firm
answer to it. Mars, remember, has an atmosphere, and it is
certainly not a static world. Dust-storms occur, and studies of
them are of great value; the same is true of observations of the
well-defined clouds which can sometimes be seen, since the
movements of these clouds can help us toward a better under-
standing of the Martian wind systems. Obviously, we cannot
see the craters in their true guise, but we can follow the chang-
ing sizes and shapes of the polar caps. Then, too, there are the
not infrequent irregular alterations in the forms and intens-
ities of the dark areas—the cause of which is still a mystery.

* J. B. Sidgwick, *Observational Astronomy for Amateurs*, Faber & Faber, London,
Owners of larger instruments may care to look for the two tiny moons, Phobos and Deimos. Both are veritable dwarfs less than a dozen miles in diameter, so that even when Mars is near opposition they are difficult to glimpse. I have seen them both with a 15-inch reflector, and keener-eyed observers should catch sight of them with a 12-inch when conditions are first-class.

A rather stupid mistake on my part may serve to show that it is not wise to reject an observation because it does not "fit in" with what is expected. I was once observing Mars with my 124-inch reflector, when I recorded a minute starlike point, clearly visible only when Mars itself was hidden by an occulting bar, which I took to be Phobos. I then consulted my tables, and found that Phobos was not in fact anywhere near the position recorded. I therefore dismissed the observation, as either a mistake or else an observation of a faint star. It was only on the following day that I found that the observation itself was perfectly correct; I had made a slip in my calculations.

Phobos is a peculiar little body. It whirls round Mars at a distance of only 3,800 miles above the surface, about as far as from London to Aden, and it completes one revolution in only 7½ hours. So far as Phobos is concerned, the "month" is shorter than the "day", and to a Martian observer Phobos would seem to rise in the west, gallop across the sky—taking only 4½ hours to pass from horizon to horizon—and set in the east. Neither it nor Deimos would be of much use as a source of moonlight, and Deimos would indeed look like a large, dim star.

Both satellites were photographed from Mariner 9 and the Vikings. Each is irregular in shape, and each is pitted with craters. Phobos and Deimos are quite unlike our own Moon, and probably they are nothing more than ex-asteroids which were captured by Mars in the remote past. Iosif Shklovsky, a famous Russian astronomer, once suggested that they were nothing more nor less than hollow space-stations, launched by the Martians for reasons of their own; but I fear that the latest probes have put paid to this attractive, if somewhat remarkable, idea!

Our knowledge of Mars has grown out of all recognition since 1965. Where we had hoped to find a life-bearing world, with vegetation tracts and a reasonably useful atmosphere, we have in fact found a planet which is hostile even by the most tolerant standards—and which remains probably the most intriguing world in the entire Solar System. The massive volcanoes, the deep rift valleys and the craters give a landscape which is totally unlike that of the Earth, and not really similar to that of the Moon. We cannot yet dismiss the possibility of low-type life, though I have to admit that I regard it is unlikely.

We cannot yet say when Mars will be reached by pioneers from Earth. Technically, a voyage there may be possible by 2000, and it should have been achieved well before 2050. Whether permanent colonies can be set up there is a question which ought to be solved within the next few decades.
Chapter Ten

THE OUTER PLANETS

As soon as we look at a scale map of the Solar System, it is seen that the division of the planets into two main groups is very pronounced. Between the orbits of Mars and Jupiter there is a wide gulf of over 300 million miles.

Nearly 200 years ago, Johann Bode suggested that there might be a small planet revolving round the Sun at a distance of about 260 million miles. There were sound reasons for believing that he might be right, and towards the end of the century a group of six leading astronomers, headed by Schröter and the Baron von Zach, began a systematic search for the missing body. Oddly enough, they were forestalled. Before the scheme was in working order, Piazzi at Palermo happened upon a starlike object that turned out to be a small world circling the Sun at almost the correct distance. It was named Ceres, in honour of the patron goddess of Sicily.

Ceres is a dwarf world only 650 miles in diameter, so that it must be totally without atmosphere, and is a mere lump of rock devoid of any kind of life or activity. But it seemed too insignificant to be a major member of the Sun's family, and Schröter and his "celestial police" continued with their programme. Between 1801 and 1808 they discovered three more minor planets, and when a fifth was added in 1845 it became clear that the original four were merely the brightest members of a whole shoal. Since 1848 no year has passed without fresh discoveries, and over 2,000 of these minor planets or "asteroids" are now known, while the total number has been estimated as at least 40,000.

Ceres remains the largest known of the swarm, and of the rest only Vesta and Pallas have diameters exceeding 300 miles. Some are real midgets less than a mile across, so that there is no definite distinction between a very small asteroid and a very large meteor. Of all the minor planets, only No. 4, Vesta, can be seen with the naked eye when at its brightest. The rest are always invisible without a telescope.

Hunting and photographing asteroids is a pleasant pastime, and it is not difficult. I once spent an evening searching for known asteroids with a 6-inch refractor, and observed fifteen of them in only two hours, though I could not identify them all until I re-observed on the following night.

The procedure is to look up the position of a suitable asteroid, using an almanac or the B.A.A. Handbook, and plot it on your star chart. Then go to the telescope, and search until you have found the desired star-field, using the method described in

Fig. 37. Apparent shift of the minor planet Pallas over a period of 24 hours; Patrick Moore, 3-in. refractor.

Chapter 15. As the minor planet will look exactly like a star, it will not be recognizable at first sight, so the only course is to make a map of all the stars in the area. When you look again the following night, the stars will be unchanged, but the minor planet will have betrayed itself by its obvious shift in position. Two drawings of this kind are shown in Fig. 37.

Though most of the minor planets remain in the main zone between Mars and Jupiter, some have unusual paths. The "Trojans" are exceptionally remote, and have the same mean distance as Jupiter, so that they are very faint, whereas the extraordinary asteroid Hidalgo has an eccentric orbit that carries it from inside the path of Mars out almost as far as Saturn. And in 1977 C. Kowal, at Palomar, discovered a 400-mile asteroid, Chiron, whose orbit lies between those of Saturn and Uranus.

Even stranger are the occasional minor planets which make close approaches to the earth. Eros, the largest of them, has a minimum distance of 15 million miles, and has been most
useful in helping astronomers to measure the length of the “astronomical unit”, the mean distance between the Earth and the Sun, though admittedly the Eros method has now been superseded. Other “Earth-grazers” can come even closer. The present holder of the record is Hermes, only a mile in diameter, which whirled by us in 1937 at a distance of only about 480,000 miles. This is still twice as far away as the Moon, but when the news was released there were some people who became really alarmed at the idea of a celestial collision, while one national newspaper produced the immortal headline: “World Disaster Missed by Six Hours.” Actually, the chances of our being hit by an asteroid of any size are so small that they can be neglected.

Oddest of all the minor planets is Icarus. At aphelion it lies beyond the orbit of Mars, but at perihelion it swings to within 19 million miles of the Sun. It is then closer than Mercury, and its “day” side must be red-hot. In 1968 it approached the Earth to within 4 million miles, but there was no danger of a collision, despite some sensational reports in the Press! Its diameter is no more than 2 miles.

Beyond the main asteroid zone we come to mighty Jupiter, giant of the Solar System. Though it never approaches us much within a distance of 360 million miles, well over a thousand times as remote as the Moon, Jupiter still shines so brilliantly in our skies that it cannot be mistaken for a star. It is outshone only by Venus and, very occasionally, by Mars.

Jupiter's vast globe could contain 1,300 bodies the size of the Earth, but it is not so massive as might be supposed. If we could put Jupiter in one pan of a pair of scales, we should need only 318 Earths to balance it. This must mean that Jupiter is less dense than the Earth, and the density works out at only 1.3 times that of water.

Jupiter is not a rocky body like the Earth or Mars. When we look at it through a telescope, what we see is not a hard surface, but a cloudy vista with details which change not only from night to night, but from hour to hour. We must not, however, draw any comparison with Venus. Jupiter's “atmosphere”, to use the word in a broad sense, is so deep that it merges with the true “body” of the planet.

It used to be thought that Jupiter consisted of a rocky core, overlaid by a 15,000-mile thick layer of ice which was again overlaid by the atmosphere. Recent research has cast doubts upon this theory, and it is now generally believed that there is a relatively small rocky core, overlaid by liquid hydrogen which is in turn overlaid by the atmosphere.

At any rate, we can carry out analysis of the upper gas, which proves to be an unprepossessing mixture of ammonia, methane and free hydrogen. Both ammonia and methane are poisonous, and when it is remembered that the temperature on Jupiter can never rise above -200 degrees Fahrenheit we can see that any form of life there is out of the question.

In a small telescope, Jupiter appears as a yellowish disk, flattened at the poles and crossed by prominent streaks known as “belts”. Increased power shows finer details such as wisps, brightish areas and spots. Though all these are phenomena of the high atmosphere, studies of them can tell us much about Jupiter itself, and amateur work in past years has been of the greatest value. The records of the Jupiter Section of the British Astronomical Association, directed for many years by the Rev. T. E. R. Phillips and now by W. E. Fox, are the most complete in existence.

The belts, due probably to droplets of liquid ammonia, dominate the picture. Usually there is a prominent belt to either side of the equator, while moderate telescopes will reveal others. They vary in prominence, as becomes evident if observations are continued from year to year. In 1962-1964 the general aspect was most unfamiliar, since the two equatorial belts ran together to form a dark band, but by 1966 the appearance was back to normal.

Spots are generally short-lived, and last only for a brief period before disappearing. The chief exception is, of course, the famous Great Red Spot, which became very striking in 1878 and can be traced on drawings made as early as 1631. In its prime, the Spot was a brick-coloured elliptical object 22,000 miles long and 7,000 wide (Fig. 38). It disappears at times, but it always returns. The Pioneer probes which by-passed Jupiter in 1973 and 1974 respectively, indicate that the Spot is a kind of whirling storm—a phenomenon of Jovian meteorology, not a “floating island” as was once believed. It is the only feature of the disk which has been known to persist for more than half a century, its nearest rival in this respect being a
disturbance in the south tropical zone which lasted from 1901 to 1940.

If Jupiter is watched for a few minutes with a magnification of 150 or more, the surface features will be seen to be drifting slowly from right to left. This is the result of the planet's axial spin, and is more obvious than in the case of Mars, since Jupiter has a much shorter “day”. In the tropical zone, between the two equatorial belts, the period is only 9 hours 50½ minutes, while in higher latitudes it is 5 minutes longer. Jupiter does not rotate as one mass; different zones have different rates of rotation, and this is an extra proof that the surface we see is not a solid body.

![Red Spot](image)

Fig. 38. Size of the Great Red Spot.

Moreover, individual features have individual rotation periods. Between 1901 and 1940 the Red Spot and the South Tropical Disturbance were both to be seen, and the Disturbance moved the more quickly of the two. Periodically it caught up the Spot and “lapped” it, and when the two were close together they seemed to interact. (In 1966 what seemed to be a new South Tropical Disturbance was detected by T. J. C. A. Mosley at Armagh; I saw it shortly afterwards, and we had high hopes of it, but to our disappointment it faded away after a few weeks.) In 1919–20 and in 1931–34, observers of the B.A.A. Jupiter Section even observed “circulating currents” in the south tropical zone, and many other interesting examples could be given.

Jupiter's quick rotation means that one cannot afford to linger when making a disk drawing. The sketch should be completed in less than 10 minutes, as otherwise the drift of the surface features will introduce errors. As in the case of Mars, the main details should be filled in first; the time should then be noted, after which the magnification can be increased and the finer details added.

---

**The Outer Planets**

One minor irritation is that one cannot use a pencil compass to draw the outline of the disk. The polar compression amounts to 6,000 miles (as against 26 miles in the case of the Earth) so that it cannot be neglected, and shaping the outlines free-hand is a tedious process. I have found that the best solution is to obtain a stock of blanks, as shown in Fig. 39. These blanks are not expensive to have printed, and any local firm will make them at low cost.

![Diagram](image)

Fig. 39. This diagram can be traced and a line-block obtained so that a printer can run off a stock of blanks.

Rotation periods of special features are best determined by the method of transits. There is no analogy with the solar transits of Mercury and Venus, and the word is used to denote the time when the feature under study passes across the central meridian of Jupiter.

What is done is to estimate the time of transit to the nearest minute, which is quite adequate. A measuring device is naturally helpful, but visual estimates can be made quite accurate enough for most purposes, and Jupiter rotates so
THE AMATEUR ASTRONOMER

rapidly that it is often possible to time 20 or 30 transits per hour. There is a standard nomenclature, and this is given in Appendix VII, together with an extract from my own notebook that may prove helpful. It is hardly necessary to add that a reliable watch is essential—and make sure that it is set to the correct G.M.T.!

Once the time of transit has been found, the longitude of the feature can be found by means of the tables in the B.A.A. Handbook. This is an easy process, and involves nothing more frightening than simple addition.

Transits assumed unexpected importance in 1955, when two American researchers, B. F. Burke and K. L. Franklin, found that Jupiter emits long-wave radiation of the type known scientifically as “radio noise”. The discovery was surprising, and the radio astronomers naturally wanted to know whether the emission came from the whole planet, or merely from small active regions of the disk. If the latter, the radio emission should be at its most powerful when the feature concerned is on the central meridian. It now seems that there is no correlation between visual features and radio emissions. Pioneer 10, in 1973, showed that Jupiter has a complicated, very strong magnetic field, and intense zones of radiation—which came within an ace of putting Pioneer's instruments out of action! This was confirmed by Pioneer 11, which made its pass of Jupiter in December 1974. We should learn more from the two Voyager probes which are now on their way.

For routine work on Jupiter, a power of 150 to 250 on a 6-inch reflector is adequate. Transits can be taken as accurately as with a larger instrument, but there will be fewer observed, since only the major features of the disk will be visible.

As befits the senior planet of the Solar System, Jupiter has a retinue of 13 or 14 moons or satellites. Four of them are bright enough to be seen with any telescope, and there are records of their having been seen with no optical aid at all, but the others are too dim to be glimpsed with any amateur-owned equipment.

The four main satellites are Io, Europa, Ganymede and Callisto. For many years the minor attendants were unnamed, but they have now been officially christened. Satellite V (Amalthea) is closer in than the large satellites. In order of increasing distance, the outer dwarfs are: XIII (Leda), VI (Himalia), X (Lysithea), VII (Elara), XII (Ananke), XI (Carme), VIII (Pasiphae) and IX (Sinope). A fourteenth satellite reported by Kowal has not been confirmed, and obviously has not been named, but it probably exists. I have no doubt that there are several more midget attendants awaiting discovery, but they are bound to be excessively faint, and completely beyond the range of most telescopes.

Io and Europa are about the size of our Moon, while Ganymede and Callisto are larger, and actually of greater diameter (though lesser mass) than Mercury. Surface details can be seen only with great telescopes, but the movements of the four “Galileans” are fascinating to watch; any small instrument is adequate.

Since all four revolve approximately in the plane of Jupiter's equator, they appear to keep in almost a straight line, but it often happens that one or more of them is missing. A satellite may pass in front of Jupiter, appearing in transit; it may pass behind, and be occulted; it may pass into Jupiter's shadow, suffering eclipse. The transits are particularly striking. In Plate VIII(c), a typical view, the dark disk of Ganymede is seen against the Jovian clouds. Accurate timing of these phenomena is valuable. All these transits, eclipses and occultations are predicted for each year in the B.A.A. Handbook, and in many almanacs.

The remaining eight satellites are among the faintest observable objects in the Solar System. Amalthea, which lies closer to Jupiter than any other member of the retinue, has been recorded with an 18-inch under the best possible conditions, but Leda has never been “seen” visually, though it has left its image on photographic plates. The diameters range from 150 miles (Amalthea) down to only about 5 miles (Leda), so that they are inferior to many of the asteroids. Their orbits are strange; the outer four are so distant from Jupiter that they take over a year and a half to complete one revolution, while to make matters even more complicated Ananke, Carme, Pasiphae and Sinope go round the wrong way, east to west instead of from west to east. These four are so far

* This is yet another use of the word “transit”. A satellite transit has nothing to do with the apparent passage across Jupiter's central meridian.
out that even Jupiter's mighty pull is barely sufficient to control them, and consequently their orbits are not even approximately circular. Pasiphaé, discovered in 1908, was actually "lost" for some time after 1941, and was not found again until 1955. Possibly these moonlets are not true satellites at all, but merely minor planets that have been captured by Jupiter and forced to give up their independent status.

Far beyond Jupiter, at an average distance of 886 million miles from the Sun and a minimum of 741 million from the Earth, lies Saturn, second of the giant planets. In itself Saturn is less important than Jupiter; it is smaller, with an equatorial diameter of 75,100 miles and a mass of 95 times that of the Earth, and it is made up in much the same way. It is even colder than Jupiter, since the temperature never rises above -240 degrees Fahrenheit, and it too must be utterly lifeless.

Saturn shows belts and spots, but surface features are much less conspicuous than those of Jupiter, and well-marked spots are very rare. The last really spectacular outbreak took place in 1933, when W. T. Hay (Will Hay), a famous comedy actor who was also a skilled amateur astronomer, discovered a short-lived white spot near the equator. I detected a fainter white spot in 1962, but it never became prominent, and soon faded away. Features of this kind can be used for transit observations, as in the case of Jupiter, but they are so unusual that our knowledge of Saturn's rotation period is far from complete. The value for the equatorial zone seems to be 10 hours 14 minutes.

Saturn is a quieter world than its giant brother, but the various zones seem to show changes in brightness, so that intensity observations are of value. These can be made by eye estimates, on a scale of 0 (brilliant white) to 10 (black shadow). The work needs a telescope of at least 8 inches aperture, but fortunately Saturn is a convenient object inasmuch as it will usually stand a comparatively high magnification.

But the glory of Saturn lies in its ring system. Huygens, the leading telescopic worker of the seventeenth century, described it as "a flat ring, which is inclined to the ecliptic and which nowhere touches the body of the planet", but actually there are three rings, two bright and one dusky (Fig. 40). The whole system has a diameter of almost 170,000 miles.

Saturn is a massive planet, and it has a strong gravitational pull. Were the rings liquid or solid, they would soon be broken up and destroyed, so that they must be made up of individual particles whirling round Saturn like miniature moons. It is possible that they are the shattered remnants of a former satellite that wandered too close to its master.

A 3-inch telescope will show the rings, but in a 6-inch the sight is glorious indeed, and Saturn is without doubt the most superb object in the heavens. It is unique in its glory, and it is a sight never to be forgotten.

Details can be seen in the ring-system. The bright rings, A and B, are separated by a dark area known as Cassini's Division, in honour of its discoverer. The Division is a true gap, and is due to the disturbing influences of Saturn's satellites. There is a second gap in Ring A (Encke's Division) which can be seen under good conditions with an 8-inch reflector, and other divisions have been reported, though they have not been fully confirmed and their existence is doubted by many observers.*

Though the rings cover so vast an area, they are strangely thin, far thinner relatively than a sheet of tissue paper. They cannot have a thickness of more than 50 miles, and 10 miles is probably nearer the truth, so that when they are placed edge-on to the Earth they almost disappear. The drawings in Fig. 41 show the alterations in appearance from year to year. The rings

* I have looked for these divisions with telescopes ranging from 10 to 33 inches aperture, but have seen only Cassini's and (occasionally) Encke's. Neither have I been able to find a fourth "dusky" ring lying outside Ring A, reported on various occasions since 1909, or a reported ring between the Crêpe Ring and the globe. Frankly, I am sceptical about these extra rings.
THE AMATEUR ASTRONOMER

were edge-on in 1950 and 1966; they will again be edge-on in 1979-80.

It is not easy to keep track of the rings when the system is exactly edge-on. Small telescopes will show no trace of the rings for a period of several weeks, but during 1966 T. J. C. A. Moseley, P. G. Corvan and myself, using the 10-inch refractor at Armagh Observatory, found that the rings could be seen as a thin and excessively faint line. I doubt whether any smaller telescope would have shown them at all between late October and the end of the year.

Fig. 41. Aspects of Saturn's Rings. One full cycle is shown; the rings are closed in positions 1, 5 and 9; the southern face of the ring is shown in 2-4; the northern face in 6-8.

THE OUTER PLANETS

Saturn is an awkward object to draw, but there is no "short cut", as in the case of Jupiter. Stencils can be made to allow for the polar flattening of the disk, but the rings have to be sketched freehand. Unfortunately it is not possible to prepare one standard drawing and use it as an outline for weeks on end, as the presentation of the rings alters perceptibly even over short periods.

Points to note are the intensities of the various rings (B is always brighter than A), the shadow effects of rings on disk and disk on rings, and the visibility of any of the Divisions. Occasionally Saturn occults a star, and these occultations are important, since even the bright rings are semi-transparent and the dimming of the star is a key to the composition of the rings. Ring C, the Crêpe or Dusky Ring, has been suspected of variations in brightness.

Saturn has ten satellites. Of these the largest is Titan, 3,600 miles in diameter according to one estimate. It has an atmosphere, made up chiefly of methane, and can be seen with a 2-inch telescope. The magnitude is 8½, so that it is an easy object. Next in order of brilliance come Iapetus and Rhea, which can be seen with a 3-inch refractor; Dione and Tethys are easy with a 4-inch. I have seen Enceladus, Mimas and (occasionally) Hyperion with my 12½-inch reflector; Phoebe, the outermost satellite, is much fainter. It is a long way from Saturn, and moves in a retrograde or wrong-way direction, so that it is probably a captured asteroid.

The amateur can do useful work in estimating the magnitudes of the satellites, since the published figures do not agree at all well. Field stars can be used when available—but make sure to identify both stars and satellites correctly! Iapetus is of special interest, since it is much brighter when west of Saturn than when to the east. My estimates show that it can reach to above magnitude 9, though this is not the official view. Either Iapetus is irregular in shape, or else it has a surface of unequal reflectivity.

There remains Janus, which was discovered in 1966 by Dollfus in France. It is the closest-in of the satellites, and is visible only when the rings are edge-on. I have to admit that I overlooked it completely. I had been making estimates of the inner satellites, and after Dollfus' discovery I found that I had recorded Janus on at least four occasions in the autumn of 1966.
without realizing that it might be new—a good case of overlooking what was unexpected.

Uranus, discovered by William Herschel in 1781, has a diameter of 29,300 miles. In spite of its great distance, never less than 1,600 million miles from the Earth, it can just be seen without a telescope; a small instrument will reveal its dim, greenish disk. Faint belts can sometimes be seen with apertures of 10 inches and over, but little else can be made out.

Uranus is a celestial oddity. Whereas most of the planets have their axes of rotation inclined to the perpendicular to the planes of their orbits by 20 or 30 degrees (Fig. 42), Uranus has an inclination of more than a right angle. Consequently the "seasons" there must be most peculiar, particularly as the "year" is 84 times as long as ours. First much of the northern hemisphere, then much of the southern is plunged into darkness for 21 years at a time, with a corresponding period of daylight in the opposite hemisphere. Sometimes we look straight at the pole, as in 1945, while at others the equator is presented.* In itself, the planet appears to be rather different from Jupiter or Saturn, but the surface is wholly gaseous.

Few amateurs will possess telescopes large enough for studying the surface of Uranus, but it is interesting to estimate the planet's brightness, since there seem to be irregular variations which may be linked with disturbances on the disk. The method of estimation is to compare Uranus with a near-by star of Known brilliancy, just as is done in the case of a variable star (see Chapter 15).

A low power, 50 to 70 on a 3-inch refractor, is best for this work. With higher magnifications, Uranus appears as a definite disk, and is difficult to compare with a star. In 1955, when Uranus and Jupiter lay close together in the sky, I tried to compare Uranus with Ganymede and Callisto, but the planet was so much larger and dimmer than the satellites that I was unable to get any reliable results. Observations of an occultation of a star by Uranus in 1977 resulted in the detection of a system of rings, but these rings are much too faint to be seen directly. If Voyager 2 by-passes Uranus in 1986, we may obtain positive confirmation.

Uranus has five satellites. Of these, Titania and Oberon should be visible with an 8- or 9-inch telescope; Ariel and Umbriel require at least 18 inches, and Miranda is beyond any but the world's largest instruments. Titania, the most easily detected member of the family, is about 1,500 miles across, so that it is appreciably smaller than our own Moon.

Neptune, last of the giants, is the true twin of Uranus. It is similar in size, slightly more massive, and more distant, since even at its closest point to the Earth it is still 2,675 million miles away. It can be seen with any small telescope, but with anything less than 4 inches of aperture it looks very like a star. Larger instruments show a bluish disk, practically devoid of detail.

The story of Neptune's discovery is one of the most interesting in astronomical history, since the planet was tracked down before it was actually seen. Between 1781 and 1830, mathematicians found that the new planet Uranus was wandering from its predicted path; it was not moving as it should do, and an amateur, the Rev. T. J. Hussey, suggested that the cause of the trouble might be an unknown body, pulling on Uranus and dragging it slightly away from its expected position. Two investigators, John Couch Adams in England and Urbain Le Verrier in France, set themselves to work out the position of the disturbing body. It was a true detective problem; they knew the victim, and they had to find the culprit.

Adams finished first, and sent his calculations to the then Astronomer Royal, Sir George Airy. Unfortunately Airy took no immediate action, and by the time he did give orders for a search it was too late; Le Verrier's results enabled two German astronomers, Galle and D'Arrest, to identify the new world very close to the position that had been indicated.
Neptune does not share Uranus’ great axial tilt, and although it is satisfying to find the remote, frigid giant, there is little scope for the amateur. However, a 6-inch telescope should show the major satellite, Triton, which is brighter than any of the moons of Uranus, and was discovered shortly after Neptune itself had been recognized. The second satellite, Nereid, is excessively faint.

With the discovery of Neptune, the Solar System was once more regarded as complete. Yet the movements of the outer planets were still not in full agreement with calculation; and Percival Lowell, famed for his studies of the Martian canals, undertook to work out the position of a ninth planet.

The problem was much the same as that which had confronted Adams and Le Verrier, but was even more difficult, and Lowell had no success. He died in 1916, but the search was continued at his observatory, and fourteen years later Clyde Tombaugh detected a dim, starlike object which proved to be the missing planet. It was christened Pluto, and the name is apt; Pluto was King of Darkness, and the world named after him must be a dismal, twilight place, with the Sun looking like nothing more than a tiny though intensely brilliant disk.

Pluto has set astronomers problem after problem. The most annoying thing about it is its size. It is much smaller than Lowell had anticipated, and it seems indeed to be no larger than Mars, so that it is a solid body and not a gaseous globe. It cannot have a strong gravitational pull, and unless something is badly wrong with the measurements it can have no detectable effects upon the movements of Uranus or Neptune —yet it was by these very effects that Pluto was tracked down!

It is hard to believe that Lowell’s accuracy was due to sheer luck, particularly as independent work by another American mathematician, W. H. Pickering, gave a similar result. It has been suggested that Pluto is really larger than the measures indicate, but at present the puzzle remains unsolved.

We know little about Pluto itself. Researches carried out in 1956 yield a rotation period of 6 days 9 hours, but the planet is so small and so far away that no ordinary telescope will show its disk.

The orbit is strange, and quite unlike that of any other major planet. The sidereal period is 248 years, and the distance from the Sun varies from 3,766 million miles at perihelion to as much as 4,566 million at aphelion. At its closest to the Sun, Pluto is actually closer in than Neptune, but the orbit is appreciably tilted, so that there is no fear of the two planets meeting in collision —though there is a possibility that Pluto is a former satellite of Neptune that has broken loose, and is now masquerading as a planet in its own right.

Pluto is drawing in to perihelion, and it has brightened up considerably since its discovery. It will go on increasing in brilliancy until it passes perihelion in 1989. A 12-inch telescope will now show it, and it can be identified in the same way as an asteroid, though with more difficulty on account of its slower motion. Fig. 43 shows its orbit. It is worth while making a search for Pluto just for the satisfaction of seeing it.

The main problem of Pluto concerns its size. Of all the world’s telescopes, only the Palomar 200-inch will show a perceptible disk, and perhaps the main hope lies in an occultation of a star by the planet; the duration of the occultation would
THE AMATEUR ASTRONOMER

provide a clue to the apparent diameter. This method has already been applied in the case of Neptune and some of Jupiter's main satellites, mainly by G. E. Taylor of the Royal Greenwich Observatory, Herstmonceux. Unfortunately occultations by the slow-moving Pluto are very rare, and as yet no such phenomenon has been observed. Moreover, a large telescope, used together with photoelectric equipment, would be needed to give any worth-while results.

Is there another planet beyond Pluto? There may well be, but if so it will be so dim that we may never find it. So far as we can tell at present, Pluto marks the frontier of the Sun's inner kingdom.

Enough has been said to show that any amateur with energy and patience can do valuable work in the field of planetary observation. He may not have a large telescope; he may not possess a scientific degree, but at least he can make himself useful if he wants to. And after a lifetime's work, he will realize that there is still much that he has left undone.

During the coming years we should learn much more from probes sent to the outer planets. Pioneers 10 and 11 showed the way; Pioneer 11 is now on route for Saturn, while the two Voyagers launched in 1977 should by-pass Jupiter in 1979 and then encounter Saturn in 1980 and 1981 respectively. If all goes well, Voyager 2 may even by-pass Uranus (1986) and Neptune (1989 or 1990). Anything of the kind would have seemed inconceivable a few decades ago, but there now seems every hope that by the end of the century we will have obtained close-range photographs of all the giant planets. They are fascinating worlds, if only because they are so utterly different from our own Earth.

Chapter Eleven

COMETS AND METEORS

A BRILLIANT COMET, with a tail that stretches half-way across the sky, is one of Nature's greatest spectacles. Small wonder that it caused fear and panic in ancient times, when comets were believed to be heralds of disaster. Shakespeare wrote in Julius Cesar:

"When beggars die, there are no comets seen:
The heavens themselves blaze forth the death of princes,"

and even to-day the feeling is not entirely dead. Yet there is not the slightest foundation for it, since comets are the flimsiest and most harmless members of the whole Solar System.

Broadly speaking, a comet is made up of small pieces of matter, ranging in size from sand-grains to blocks bigger than houses, enveloped in thin gas. A comet is not therefore a hard, solid body like a planet, and even the largest comet has a mass smaller than that of a minor satellite such as Phoebe.

A few people still confuse comets with meteors, or shooting-stars. There is of course a link between the two, as will be shown below, but there is no excuse for any misunderstanding. Whereas a shooting-star is a piece of matter that dashes into the air, perishing in a streak of radiance after a few seconds, a comet may remain visible for months, moving so slowly against the starry background that its motion cannot be detected except over a period of some hours.

The popular idea of a comet is of a vast fuzzy mass with a magnificent tail streaming out of it. Great comets do in fact look like this, and are made up of three main parts known as the nucleus or central condensation, the coma and the tail, but smaller specimens are much less imposing. I remember showing a telescopic comet to a friend of mine who knew little about astronomy and cared less. His comment was that the comet looked "like a small lump of cotton-wool", and there was some truth in the description.

The coma or head of a comet looks like a filmy mass, and is
made up chiefly of tenuous gas enveloping scattered pieces of meteoric matter. Near the middle of the coma there may be a central condensation, so sharply defined that it looks like a star, and in which the solid particles are more numerous and more closely packed. If there is a tail, it streams away from the coma, merging into it so perfectly that it is usually impossible to tell where the one begins and the other leaves off. The gas composing the tail is so thin that its density is negligible according to our normal standards, but here too there is plenty of dust.*

![Fig. 44. Direction of a comet's tail with respect to the Sun.](image)

The nucleus or central condensation seems to be the most important part of any comet, and it is assumed that the coma and tail are formed by gases given off by the matter in the nucleus when heated by the Sun. It is significant that most comets develop tails only when near perihelion, and lose them again when they have receded some way after perihelion passage; but there are of course exceptions to the general rule, and we have to admit that the mechanism of tail formation is still not properly understood.

One curious fact is that the tail always points away from the Sun. When the comet is racing towards perihelion it travels head-first in the conventional way, but after passing perihelion it moves tail-first (Fig. 44). The tail must whirl round at a tremendous speed during the passing of perihelion, and in some cases the old tail disappears, to be replaced by a new one on the far side of the comet.

* "Dust" must not be taken to mean the sort of dust that one finds on the mantelpiece in a disused room. The particles in a comet may be mainly ices, as was suggested by F. L. Whipple in 1950.

**COMETS AND METEORS**

This interesting behaviour was formerly explained as being due to the fact that light exerts a pressure; it was thought that with the small particles making up a comet's tail, light-pressure was able to drive the material outward. It has now been found that this explanation is inadequate, and that the phenomenon is better accounted for by introducing magnetic effects together with particles sent out by the Sun, though further researches are in progress. At any rate, a comet must be subject to a steady wastage of material, and on the cosmical time-scale it is a short-lived body.

Most of the periodical comets of short period are too faint to be seen without a telescope, even when at their brightest, and when far from perihelion they cannot be seen at all. We speak of the "return" of a comet when it comes back to the regions in which it can be observed. Encke's Comet, for instance, has a period of 3.3 years; it has now been observed at over fifty returns, the latest being that of 1978. It is so named because the German mathematician Encke was the first to realize that it revolves round the Sun, and that in consequence its returns can be predicted. Its orbit is shown in Fig. 45.

Over 30 known short-period comets, including Encke's, have their aphelion points at or near the orbit of Jupiter. They form a sort of family, and clearly the Giant Planet is concerned in some way. It is not suggested that comets are formed from Jupiter or by Jupiter, but the powerful gravitational pull exerts some control on their movements. By the beginning of 1978 there were about 100 comets known to have periods of less than 200 years, but most of them are extremely faint, so that large telescopes are needed to show them.

The chief exception is, of course, Halley's Comet, which comes back every 76 years. It is the only comet of short or moderate period which can be called "great", and it is a majestic spectacle for a few months at each apparition. It is named after the second Astronomer Royal, Edmond Halley, who is closely linked with its history.

In 1682 a bright comet appeared, and was observed by Halley. He worked out its orbit, and found that it moved strangely like other comets previously seen in 1607 and in 1531. Halley realized that the three bodies must in fact be different returns of the same comet, and he predicted that it
would be seen again in 1758. Though he did not live to see the vindication of his prophecy, the comet was duly picked up on Christmas Night by a German amateur using a 6-inch telescope, and it actually passed perihelion on March 12, 1759, after which it vanished until the return of 1835. It was seen once more in 1910, and is due back in 1986. It was Halley's Comet, too, that shone down on Saxon England in the early part of that most "memorable" year, 1066, and there are records of it that go back to before the time of Christ.

At present (1978), Halley's Comet lies outside the orbit of Saturn, and it is interesting to see what will happen to it in future years. The first thing shown from Fig. 45 is that the motion is retrograde, so that it is moving "the wrong way along a one-way street" in the same manner as Phoebe and the four outer moonlets of Jupiter. In 1948 it reached aphelion, and started to draw back slowly towards the Sun, crossing the mean path of Neptune in 1967. Another 10 years brought it as close as Uranus, but after 1980 it will be moving so much more rapidly that it will cover the rest of the distance to perihelion in only another 6 years. By 1987 it will have receded once more beyond Jupiter, and unless we have by then completed more powerful telescopes we shall lose sight of it for another three-quarters of a century.

Unfortunately no other comet of reasonably short period can compare with Halley's, and most are faint telescopic objects, generally with tails that are either very faint or else absent altogether. One or two comets have peculiar orbits, a good example being known by the cumbersome name of Schwassmann-Wachmann I. Here the orbit lies entirely between those of Jupiter and Saturn, and is comparatively circular, so that the comet...
can be observed at any time when conditions are favourable. It is usually very faint, but sometimes brightens up considerably, so that it is a worth-while object for observers equipped with large telescopes.

Since four or five new comets are discovered every year, some of them genuinely new discoveries and others mere returns of old friends, some system of naming is essential. There are two systems, one temporary and the other permanent. In the first, the year's comets are allotted a letter in order of discovery (a, b, c, d, etc.); in the second, a comet is given a Roman numeral according to its order in passing perihelion. A comet that was the second to be discovered in 1972, but the fourth to pass perihelion in 1972, would become first 1972 b and then 1972 IV. Of course, there is no guarantee that a comet will reach perihelion in the year of its discovery; 1978 m or n may become 1979 II or III.

The names of the discoverers are often used. Two independent discoverers may be bracketed together, as in the case of Schwassmann and Wachmann, while on rarer occasions it is resolved to name the comet after the mathematician who computes its orbit. This was done in the case of Halley's and Encke's Comets, and a more recent example is Crommelin's Comet, which can just be seen without a telescope at a favourable return, and has a period of 28 years. The late A. C. D. Crommelin, a well-known expert on the subject, discovered that comets seen at different returns by Pons, Coggia, Winnecke and Forbes were identical. It was obviously just to attach Crommelin's name to it rather than to retain the names of all four discoverers.

Not all comets are periodic. Some have orbits which are almost parabolic (open curves) (Fig. 47), so that after having passed perihelion they retreat into space, never to return. There is little obvious difference between an open curve and a very long ellipse, and there are many comets which have periods of such length that they will not be seen again for generations. For instance, Quénisset's Comet of 1911 has an estimated period of over 9,000 years, and if this figure is accepted the modern return was the first since the end of the last Ice Age. Comet 1902 III seems to have a period of over a million years. It must be stressed, however, that periods of this kind are quite unreliable, and all we can say with certainty is that the periods of such comets are extremely long.

It used to be thought that comets with open or apparently parabolic orbits came from space, visited the Sun once, and returned to interstellar space. This is now believed to be the case. Comets are insubstantial bodies, at the mercy of the planets, so that their orbits may at any time be violently perturbed, and the results are sometimes remarkable. Jupiter, owing to its tremendous mass, has the greatest influence.

Apart from Halley's, most great comets are either non-periodical or else have periods of hundreds of years. Several were seen during the nineteenth century, but between 1910 and 1978 there was a relative dearth of them. There were of course, comets visible without telescopic aid, but faint objects at the limit of naked-eye visibility are very different from the spectacular Great Comets of the past. The comet of 1843 had a tail which stretched right across the sky, while that of 1858 (Donati's) was peculiarly beautiful in view of its triple tail, curved like a scimitar. Another particularly brilliant comet was seen in 1882.

One of the most interesting comets of recent times was Arend-Roland, discovered in November 1956 by the two Belgian astronomers after whom it was named. Though hardly a "great comet" in the true sense of the word, it was a conspicuous naked-eye object for a short time in April 1957. On the 27th of that month, I had a particularly good view of it in the late evening; the nucleus lay close to the star Alpha Persei, and the long tail extended upwards from the horizon, so that it was a splendid sight in binoculars or a low-power telescope (to me, it seemed most impressive with binoculars). One of the interesting features of this comet was a curious "reverse tail". This "reverse tail" was still faintly visible on April 27, and is
shown in Plate XI, while the nucleus of the comet then appeared almost stellar.

There have been various comets which have become bright enough to be conspicuous. One was Ikeda-Seki, discovered by two Japanese astronomers in the summer of 1965. From Europe it was disappointing, though good views of it were obtained from the United States. Bennett’s Comet of 1969, discovered by the South African amateur Jack Bennett (one of the most skilled comet-hunters in the world) did achieve prominence, and developed a long tail. But the main disappointment was Kohoutek’s Comet of 1973, which was expected to become really spectacular, but which signally failed to do so.

When discovered, by Dr. Lubos Kohoutek at the Hamburg Observatory, it was very faint, but it was also a very long way from the Sun, and early predictions indicated that towards the end of the year it might exceed magnitude – 10. Alas, it did not brighten up as had been hoped, and although it was visible with the naked eye it was by no means spectacular—certainly inferior to Bennett’s Comet of four years earlier. However, it was interesting scientifically, and was found to be associated with a vast cloud of tenuous hydrogen; it was studied by the last crew of America’s space-station Skylab, and a great deal was learned from it. The estimated period is 75,000 years, so that it will not come back in our time.

West’s Comet of 1975 was brighter, and almost qualified for the title of “great”. Over Britain it made a brave showing in the dawn sky for several mornings in succession. During its flight round the Sun it showed obvious signs of disintegration, so that when it next returns—in many centuries from now—it will have none of its twentieth-century glory.

It is a great pity that brilliant comets have been in such short supply lately. Indeed, the last really spectacular visitor was the “Daylight Comet” of 1910 (which is not periodical, and should not be confused with Halley’s, which returned in the same year). Of course, there is no knowing when another great comet will appear. It could happen at any time.

When a short-period comet is due to return, its expected position at the time of anticipated recovery is given in a yearly publication such as the B.A.A. Handbook. The positions given are usually accurate enough for quick identification. Last time

Encke’s Comet came round, I picked it up without difficulty as soon as it came within range of my portable 3-inch refractor; and I am not, and never have been, a regular observer of comets.

The chief scope from the amateur’s point of view is that many comets appear unexpectedly, and completely “out of the blue”. There is always the chance of making a discovery, and some amateurs are adept at it, so that they have established international reputations.

Comet-sweeping is therefore a worth-while occupation, but the beginner must resign himself to many disappointments and many hours of fruitless searching. He may not discover a comet for years, or he may never discover one at all. There is however a great consolation, since even if he fails to find a comet he will be certain to come across many stellar objects of real interest.

Never use a high magnification. What is needed is a large field of view, and in any case a powerful eyepiece is of little use upon a badly-defined, fuzzy object such as the average comet. Binoculars are also suitable—provided that they are properly mounted, and are large enough to collect an adequate amount of light.

Having selected the region to be swept, the telescope is moved slowly along in a horizontal direction (if on an altazimuth mount), with the observer keeping a careful watch all the time. Stars, clusters and other objects will creep through the field, and the slightest relaxation of attention may mean that a vital comet is missed. At the end of the sweep the telescope is raised or lowered very slightly, and an overlapping sweep taken in the opposite direction. After this process has been carried on until the whole area has been covered, it should be repeated several times until the watcher is satisfied that no dim, misty object can have escaped him.

Much patience is called for, and things are made more difficult by the presence of star-clusters and nebulae, which look very much like comets. The name “star-cluster” speaks for itself, while a “nebula” is rather similar in appearance, and is made up either of stars or of gas. If you are sweeping the heavens in search of a comet, and happen to find a misty object that is certainly not a star, it is unwise to jump to any
conclusions. Reference to an atlas will probably show that the object is a cluster or a nebula that has been known for centuries.*

There is an interesting story about these clusters and nebulae. Charles Messier, a famous comet-hunter of the eighteenth century, was persistently misled by uncharted stellar objects, and eventually he drew up a catalogue of “objects to avoid”, rather as a navigator charts shoals in a strait. Nowadays Messier’s comets are forgotten by all but a few enthusiasts, while his catalogue of clusters and nebulae remains the standard. Messier himself would undoubtedly have seen the irony of the situation.

Many comets will lie somewhere near the Sun’s line of sight when they are approaching perihelion, and nearly all remain undiscovered until they are well within the orbit of Mars, particularly as the average comet brightens up considerably as it draws near the Sun and the heat acts upon the particles in the nucleus. Consequently, the most promising areas of the sky for sweeping, for an observer in the northern hemisphere, are the west and north-west after sunset and the east and north-east before sunrise. It is also worth sweeping in the low north. It is no use beginning until the sky is really dark, since a faint comet will be drowned by any background light.

Though more new comets will be seen in these directions than in others, there is no hard and fast rule. A comet may appear at any moment from any direction; it may have an open or a closed orbit, it may be highly inclined, it may be moving in a retrograde or wrong-way direction. Comets have been called the stray members of the Solar System. Flimsy, harmless and of negligible mass, they can do harm to nobody. Moreover, they are short-lived upon the astronomical timescale, and several short-period comets seen at several returns during the past have now vanished for good. Such are the comets of Biela and Broersen.

Apart from comet sweeping, the amateur who has equipped himself with an equatorial mount, a measuring device and perhaps a camera, can do valuable work in checking the positions of comets from night to night. Mathematically-minded workers may prefer to make a hobby of computing orbits. This is not an easy process, and real skill is needed, but anyone who has the necessary ability and patience will soon find that his services are in great demand—more especially if he is the owner of a computing machine!

The link between cometary and meteoric astronomy is perhaps shown most clearly by the interesting case of Biela’s Comet, whose peculiar career caused many astronomers many sleepless nights. The comet was discovered by Biela, an Austrian astronomer, in 1826, and found to be identical with comets previously observed in 1772 and in 1805. It was one of Jupiter’s short-period group, and had a period of about 6½ years. It returned in 1832 as predicted, was missed in 1839 owing to its unfavourable position in the sky, and returned once more in 1845.

Up to then, the comet had behaved in a perfectly normal manner, but during the return of 1845–46 it astonished observers by splitting into two pieces. Where there had been one comet, twins could be seen, sometimes with a kind of filmy bridge between them. Sometimes the two were nearly equal, sometimes the original comet was the brighter. Both faded gradually into the distance, and the return of 1852 was eagerly awaited. This time the two comets were farther apart, the second following the first rather like a child following its mother. At the 1850 return conditions were again hopelessly bad, but in 1856–66 the comet should have been an easy telescopic object. Yet it was searched for in vain. There was no trace of it; so far as could be made out, Biela’s Comet had disappeared from the Solar System. Comets have been nicknamed “ghosts of space”, but no ghost could possibly have done a more successful vanishing act.

The next return should have taken place in 1872. Again the comet was absent, but in its place appeared a rich shower of meteors. Coincidence can be ruled out, and for years afterwards meteors were seen each year at the time when the Earth crossed the path of the dead comet. This shower is still active about November 28 annually, though it has now become very feeble.

It would be misleading to say simply that Biela’s Comet
"broke up" into meteors. There is more in it than this, and the position has been made clearer by the associations of other comets with other meteor showers; Halley's Comet, for instance, is linked with the meteor shower seen each year during the first week in May, and known as the Aquarids. Debris must be spread widely along the track of a comet, though once again it would be misleading to suppose that all meteors must be connected with comets.

Most people have wild ideas about the sizes of the particles which become incandescent and are rapidly burned up to become shooting-stars. Actually, the particles are very small. A body the size of a grape would produce a brilliant fireball, while the average bright meteor is due to a particle less than a tenth of an inch in diameter. Like comets, meteors are less important than they seem.

A meteor travels round the Sun in an elliptical orbit, sometimes as a member of a shoal ("shower meteor") or as a lone wolf ("sporadic meteor"). If it comes close to the Earth, and is moving in a suitable fashion, it may enter the upper atmosphere at a relative speed of up to 45 miles per second. Below an altitude of 120 miles or so, there is enough air to cause appreciable resistance; heat and visual radiation are generated, and the hapless meteor is generally destroyed, ending its journey in the form of fine dust. Millions of shooting-stars enter the Earth's atmosphere every day. Most are smaller than grains of sand; the so-called micro-meteories, which have been investigated recently by means of sending high-altitude rockets above the densest layers of the atmosphere, seem to have diameters of something like 5/1000 of an inch, and may be similar to the particles which cause the glow of the Zodiacal Light.

Sporadic meteors may appear from anywhere at any time, but shower meteors are more obliging. If the Earth passes through an area in space which is rich in meteors, the ordinary laws of perspective will cause the meteors to appear to radiate from one point. This is shown in Fig. 48, where all the meteors appear to converge towards a distant point P, which can be regarded as the apparent "radiant" of the meteors.

A meteor shower is named according to the constellation in which the radiant seems to lie. For instance, one major shower visible each November has its radiant in Leo, the Lion, and is thus called the Leonid Shower; of course, this does not mean that all the meteors appear near Leo, but merely that if the paths were plotted back, they would converge to a small area in Leo known as the radiant. Similar, the October Orionids radiate from Orion, and the August Perseids from Perseus.

Some of the annual showers are more important than others, and a list is given in Appendix XIV, but really spectacular displays are very rare. Such were the showers of 1833 and 1866, when the Leonids (associated with Tempel's periodical comet) were much more numerous than usual, and it was said that shooting-stars seemed to "rain down like snowflakes".

In fact, the Leonids had had a long and spectacular history, and had been consistent in providing major displays every 33 years. After 1866, the next was due in 1899—but by then, unfortunately, the meteor swarm had been affected by planetary perturbations, and the main cluster missed the Earth, so that the expected display did not materialize. The next return was due in 1933 (not 1932), but again there was nothing of note.

Conditions seemed more promising for 1966. The Leonid displays of 1963 and 1964 showed an encouraging increase, and this was also true of 1965, though for that year the observations were hampered by the inconvenient presence of the full moon. Much was hoped for 1966, and earlier in the month I put out a televesion appeal for what is known officially as "audience participation". With me was H. B. Ridley, the Director of the Meteor Section of the British Astronomical Association. We announced that charts and 'answer cards' would be distributed, and during the next few days the B.B.C. dispatched more than 10,000 of these charts and cards to people who wrote in for them.

The result was a sad anti-climax. In Ireland, where I was observing, the skies were reasonably clear, but at an early stage it became evident that the Leonids were going to fail us yet again. We saw some meteors, and plotted a radiant, but the display was so poor that nobody would have noticed it except by careful, systematic watching. Matters were very different elsewhere. As seen from parts of the United States (Arizona, for instance) the hourly Leonid rate reached...
100,000—it was the greatest display of the century. Maximum occurred at about 12 hours G.M.T., while it was daylight in Europe; in fact, British observers missed the display by six hours. Yet the counts made by British amateurs were valuable scientifically.

The fact that the display was so brief proved that the meteors were “bunched” together, and were not spread all along the orbit of their parent comet in the same manner as the Perseids. Unfortunately we cannot expect another spectacular Leonid shower for some time, though observers will certainly be on watch during the period around 1999.

To find out the speed, height and orbit of a meteor, three data must be provided: the point of appearance of the meteor, the point of disappearance, and the duration. Clearly it is necessary for the same meteor to be observed by two workers placed at least twenty miles apart (more if possible). A single observer cannot do much if he has to depend only upon his own labours.

No instruments are needed for meteor recording, but the observer has to have a really good knowledge of the constellations, as otherwise he will be unable to plot the track. The track must be plotted on a star map, but it is unwise to look down as soon as the meteor has vanished and try to record where it went, since errors are certain to creep in. The solution is to check the path by holding up a rod or stick along the track where the meteor passed, which will give you the chance to take stock of the background and ensure that no mistake has been made. When you are satisfied, either draw the path on your chart or note the exact positions of the beginning and end of the track, and then write down: time of start, duration, duration of luminous trail, brightness (compared with that of a known star or stars), colour (if any), and any special features.

Meteor watching is a lengthy and often a cold business. Standing out for hours during a January or February night is enough to chill the enthusiasm of the hardiest observer. Nevertheless, until recently all researches were based upon the patient work of amateurs, among whom the name of W. F. Denning will always be remembered. It is fair to say “until recently”, because in 1946 an entirely new method of recording was brought into operation, that of radar.

The passage of a meteor through the atmosphere has a pronounced effect upon the air-particles, and these effects can be detected by radar. Reduced to its barest terms, radar involves sending out an energy wave, and recording the echo as the wave is bounced back after hitting a solid object. A meteor trail is not of course a hard body, but it acts just as violently, and radar detection of shooting stars has now been in progress for some time. The method is unhindered by clouds or daylight, and it would be idle to pretend that it has not affected the value of amateur visual work, though the naked-eye watcher can still make himself useful.

Casual meteors are fairly frequent, and a watchful observer will seldom fail to record fewer than five or six per hour, but it is of course far more entertaining (though not necessarily more useful) to concentrate upon some definite shower. Occasionally there will be so many meteors in quick succession that the watcher will be hard pressed to record them all, but this will not happen often, and there must be long periods of patient waiting.

It is interesting to note that visual meteors are twice as abundant in the period from midnight to 6 a.m. as during the period from 6 p.m. to midnight. In the evening, we are on the “rear” of the Earth as it moves in its orbit, so that visible meteors have to catch us up; in the morning hours we are in the “front” position, so that meteors meet us coming. More meteors are to be expected after midnight than before it, and obviously the morning meteors will have greater relative speed, just as a
car moving at 30 m.p.h. and meeting a second car moving at 35 m.p.h. will be badly damaged if the collision is head-on, but only bumped if rammed from behind. It is the relative speed of a meteor which is the main factor in its brightness, so that the morning meteors will be more brilliant and hence easier to record.

Though meteors and comets are so unpredictable, at least when compared with the planets, studies of them are full of interest. Moreover, there is always the chance of making a spectacular discovery or discoveries—as happened to a British amateur, G. E. D. Alcock, in 1959, when he found two new comets in quick succession. On the other hand, the amateur who wishes to make a serious, useful study of meteors is more likely to concentrate upon photographic work; there is a great deal to be done, for instance, in photographic recording of meteor spectra. Many hours of exposure are needed to capture even one meteor spectrum, but a successful photograph is of great value. One of the pioneers in this field is H. B. Ridley, who, like Alcock, is an amateur.

Larger bodies, more nearly related to the asteroids than to ordinary meteors, survive the complete drop to the ground, and are known as meteorites. Most museums have collections of them, and an expert can soon tell what is meteoritic material and what is not, though the layman is easily misled. In general, meteorites are divided into two classes, stones (aerolites) and irons (siderites).

Large meteorites are rare. The biggest of modern times fell on June 30, 1908, and landed in Siberia, blowing pine-trees flat for 50 miles all round the impact point; there must have been many earlier falls—witness, for instance, the large crater in the Arizona Desert, which is undoubtedly due to a prehistoric meteorite impact. Luckily, the dangers to human life are so slight as to be negligible.

The last really interesting fall occurred in England on Christmas Eve, 1965. A meteorite flashed across the Midlands, attracting considerable attention, and broke up; fragments of it came down at Barwell, in Leicestershire. (I even found one myself when I visited the site some time later.) The original weight of the meteorite must have been about 200 pounds, which is a British record. One fragment went through the
Above) J. Hedley Robinson's observatories at Teignmouth. The dome houses a 10-in. reflector; the entire building revolves. The run-off shed houses a 3-75-in. equatorial refractor.

(Right) Patrick Moore's observatory at East Grinstead. The upper part of the dome revolves. The observatory houses an 8½-in. equatorial, clock-driven reflector. It has now been transferred to Selsey.

COMETS AND METEORS

window of a house in Barwell, and was found later nestling comfortably in a vase of artificial flowers.

Since then there has been the Bovedy Meteorite, which shot across England and Wales and dropped fragments in Northern Ireland. It attracted a great deal of attention, and produced the usual crop of flying saucer reports. I have to admit that I missed it by two minutes. I had been in my observatory at Selsey, observing variable stars, and had just gone indoors to change my charts when the meteorite passed over!

It is fitting to end this brief survey of the Solar System with the meteors and meteorites, its most insignificant members. We have described the Sun, the Moon, the planets and their satellites, the vivid glow of the aurora and the pale radiance of the Zodiacal Light, and the flimsy and unpredictable comets, so that there is variety in plenty; but even the Sun itself is a very junior member of the Galaxy, and we must keep our sense of proportion.

Though the amateur's greatest scope is with the bodies of the Solar System, and many stellar problems cannot be tackled without using complex equipment, it would be a mistake to confine ourselves only to the Sun's family. Greater problems remain to be studied, and in any case a knowledge of the stellar universe can give one endless enjoyment. We must remember Carlyle's lament: "Why did not somebody teach me the constellations, and make me at home in the starry heavens?"
Chapter Twelve

THE STELLAR HEAVENS

When men of ancient times looked up into a starlit sky, they could see many hundreds of tiny, twinkling points that seemed to be arranged in definite patterns. It was natural, then, for the stars to be grouped into definite “constellations”, each named after a deity, a demigod or else some common object. Orion the Hunter, Hercules of legendary strength, and Perseus with the Gorgon’s Head mingle with the Dragon, the Fishes and the Cup. Forty-eight separate constellations are listed in the great catalogue contained in Ptolemy’s Almagest, and may therefore be said to date from the dawn of astronomy.

The names are generally used in their Latin forms, so that the Dragon is “Draco” and the Fishes “Piscis”. Any amateur who means to do serious work in the field of stellar research should become accustomed to the Latin names, which are in any case easy to remember. A full list, with the English equivalents, is given in Appendix XV.

Ptolemy’s 48 constellations are still used to-day, but others have been added since. Some of these new groups lie near the south celestial pole, so that they never rise in the latitude of Alexandria, and Ptolemy naturally knew nothing about them; others have been formed by taking pieces away from the original 48. Further proposed additions with barbarous names such as Sceptrum Brandenburgicum, Officina Typographica and Lochium Funis have been mercifully forgotten, though one of the rejected groups, Quadrans Muralis (the Mural Quadrant) has left a legacy in the form of the name of the annual Quadrantid meteor shower seen each year from January 3 to 5.

Probably the most famous of the constellations are Ursa Major (the Great Bear), Orion, and Crux Australis (the Southern Cross). Of these, Ursa Major lies in the far north of the sky, so that in England it never sets, while Orion is crossed by the celestial equator and Crux is so far south that it never rises in our latitudes. Stars which never set are termed “circumpolar”, so that Ursa Major is circumpolar in England.

To give a full explanation of the apparent movement of the star-sphere would be rather beyond our present scope, but something must be said about the essential terms Right Ascension and Declination. Broadly speaking, these are the celestial equivalents of longitude and latitude on the Earth’s surface, though there are certain important differences in detail.

Declination is reckoned in degrees north or south of the celestial equator, while the equator itself is merely the projection of the Earth’s equator in the sky. Clearly the north celestial pole will have declination 90 degrees north (+90°), and Polaris, the Pole Star, with its declination of greater than +89°, is so close to the polar point that it always indicates the approximate north pole. Observers in the southern hemisphere are not so lucky, since there is no bright star placed conveniently at the south polar point.

To anyone observing from the north pole of the Earth’s surface, Polaris would appear to remain virtually overhead; its altitude above the horizon would be greater than 89°. At Greenwich (latitude N. 51°40’), the altitude of Polaris is 51°48’; on the equator (latitude 0°) Polaris has of course no altitude at all—in other words, it lies right on the horizon. South of the terrestrial equator, Polaris never rises, so that it will never be seen.

The point at which the Sun crosses the celestial equator in its springtime journey from south to north is known as the Vernal Equinox, or First Point of Aries. The Sun reaches this point about March 21 each year, and crosses the equator once more, this time from north to south, six months later at the Autumnal Equinox, or First Point of Libra. The vernal equinox is to the sky what the Prime Meridian is to the Earth, since all positions are reckoned from it; but we must remember that it is a point of definite significance, whereas Greenwich was chosen as a standard for longitude merely because the famous Observatory happened to have been built there.

The angular distance of a star eastwards of the Vernal Equinox is known as the star’s right ascension. It can be given in degrees, but is more usually measured in hours, minutes and seconds, because such a method is more convenient.
THE AMATEUR ASTRONOMER

To explain this, we must refer to the “meridian” of any observing point on the Earth, which is the great circle on the star-sphere passing through both celestial poles and also through the overhead point (the “zenith”) of the place of observation. Clearly, a star on the “meridian” will be at its maximum height above the horizon. The First Point of Aries must pass across the meridian at any place once every 24 hours (sidereal time), and the difference between this time and the time of the star’s meridian passage will give us the right ascension of the star. For instance, Sirius reaches the meridian 6 hours 43 minutes after the First Point of Aries; therefore, the right ascension of Sirius in the sky is 6 hours 43 minutes.

The slight shift of the celestial pole, described in Chapter II, means that a star’s right ascension and declination alter very gradually over the years. In this book (and in most modern star atlases) the positions are given for the year 1950, since it will be a long time before the error becomes great enough to be at all worrying. As a matter of interest, the First Point of Aries has shifted so much since olden times that it has moved out of Aries altogether, and now lies in the neighbouring constellation of Pisces, the Fishes.

A telescope equipped with setting circles and clock drive can be swung to any desired right ascension and declination, so that as soon as the position of a body is known the telescope can be directed straight towards it, without bothering about searching. Since the planets can be found in the same way, this is much the easiest method for picking up Mercury or Venus in broad daylight. It is clear, of course, that while the right ascension and declination of a star will remain virtually constant, those of the Sun, Moon and planets will alter appreciably over a very short period.

Dividing the stars into constellations, and naming the brightest objects, is enough for a rough classification. Most of the leading stars have proper names, such as Sirius, Canopus, Rigel, Vega and Capella. On the other hand it would be a hopeless task to allot special names to each star, and we have recourse to letters or numbers.

A method used by Bayer, who drew up a famous star catalogue in 1603, has stood the test of time so well that it will certainly never be altered. On this system, each of the leading stars of a constellation is allotted a Greek letter, beginning with Alpha for the brightest object and ending with Omega for the faintest. In Aries the Ram, for instance, the brightest star is Alpha Arietis (Alpha of the Ram), the second brightest Beta Arietis, and the third brightest Gamma Arietis. Unfortunately the strict order is often not followed, so that the system has become rather chaotic. In Orion, Beta is the brightest star, followed by Alpha, Gamma, Epsilon, Zeta, and then Kappa, with Delta an “also ran”. A list of the Greek letters, with their English names, is given in Appendix XIX.

This is all very well, but it can deal only with the 24 principal stars in each constellation, which in some cases (such as Orion) is not nearly enough. Flamsteed, the first Astronomer Royal, preferred to give the stars numbers, beginning in each constellation with the star of least right ascension. Still fainter stars, not listed by Flamsteed, have been allotted numbers according to later catalogues, and the result is that each bright star has several designations; Rigel in Orion is known also as Beta Orionis and as 19 Orionis. As time goes on, the proper names of the stars are becoming less and less used, with the Greek letters and the numbers taking their places.

It is also necessary to have some scale of reckoning apparent brilliancy. This is done by classification into “magnitudes” but the scale sometimes causes confusion, since the lowest values indicate the most brilliant objects. Bright stars are of magnitude 1, and the faintest visible to normal eyes without a telescope are of magnitude 6, while with powerful telescopes stars down to the 23rd magnitude can be detected. Modern instruments known as “photometers” can measure the brightness of a star very exactly, and in catalogues the value is given to 1/100 of a magnitude. Polaris, for instance, is of magnitude 1-99, so that it may be regarded as a standard star of the second magnitude.*

A few stars are actually brighter than magnitude 1·0, so that they have values of less than unity; examples are Rigel (0·08) and Altair (0·77), Rigel being appreciably the brighter of the two. Four stars—Sirius, Canopus, Alpha Centauri and Arcturus—have minus magnitudes. On the stellar

* The magnitude of Polaris is very slightly variable.

156

THE STELLAR HEAVENS

157
scale, Venus at its brightest is of magnitude $-4\frac{1}{2}$, while the Sun is about $-27$. The magnitude scale is based upon a definite mathematical ratio, but this need not concern us at the moment.

The stars are of different luminosities, and are at different distances from us, so that our constellation groups are due to mere line of sight effects. In Ursa Major, for instance, one of the seven bright stars (Alkaid) is much more remote than the other six, while Polaris, in Ursa Minor or the Little Bear, is twice as distant as Alkaid. Merely because two stars are in the same constellation, we need not suppose that they have any connection with each other. There is an easy way of showing this. If you look at a gatepost as seen against the background of a clump of trees, you do not suppose that the gatepost has any real connection with the trees.

As described by our scale model on page 30, the stars are so remote that their distances are not easy to measure. The first reliable results were obtained by using the method of "parallax", which is interesting enough to be explained more fully, even though it is useless for any but the very nearest stars.

The best way to demonstrate parallax is to make a practical experiment with a pencil, holding it up in front of your face and looking at it with alternate eyes. First align the pencil with some object, such as a vase on the mantelpiece, using your right eye only. Now shut your right eye and open your left, keeping the pencil still. The pencil will no longer seem to be in line with the vase; it will seem to have shifted. If you know the distance between your eyes, and the angular amount by which the pencil appears to have shifted, you can work out the actual distance of the pencil by using fairly simple mathematics (Fig. 49). This apparent shift in position is a measure of the pencil’s parallax.

Fig. 49. Diagram to illustrate the principle of parallax.

Much the same principle can be used to measure the distance of a relatively near star seen against a background of more distant stars, but the base-line used has to be enormously long. Fortunately Nature gives us such a base-line; the Earth swings from one side of the Sun to the other in a period of six months, shifting 186 million miles in position (Fig. 50). If $S$ is our "near" star, it will appear to be at position $S_1$ in January, but at $S_2$ in July, so that if we measure the angular shift we can find the distance. (The diagram given here is hopelessly over-simplified and out of scale.) The actual amount of the shift is so minute that it is hard to measure, while there are numerous corrections to be made. However, there is nothing complex in the basic principle of the method, and it was in this way that Bessel managed to measure the distance of the fifth-magnitude star 61 Cygni, in 1838.

The parallax method breaks down altogether for all but the closer stars, because the shifts become too small to be properly measured. At 160 light-years the method has become untrustworthy, and at 600 light-years it is quite useless. Indirect methods have had to be developed, and most of these involve finding out the actual luminosity of a star as compared with the Sun, since as soon as we know the real brilliance and the apparent brilliance we can find the distance—much as we can judge the distance of a lighthouse if we know the power of the lamp and can measure how bright it appears to us.

Even the nearest of all the stars, Proxima Centauri in the southern sky, is immensely remote, so that in comparison even
Pluto is very close at hand. The distance in miles is about 25 million million, or $4\frac{1}{2}$ light-years.

Sirius, which appears the brightest star in the sky, is 26 times as luminous as the Sun, but it owes its supreme position in our skies mainly to the fact that it is relatively close to us, since it lies at a distance of only $8\frac{1}{2}$ light-years. Canopus, in the southern constellation of Argo Navis (the Ship Argo), looks only a little less bright than Sirius, but is a great deal further away, so that it is clearly much more luminous. It would in fact take 80,000 Suns to equal Canopus.

However, we must not imagine that our Sun is unusually feeble. It may be a firefly compared with Canopus, but it is a searchlight compared with some of the dimmest members of the stellar system. The faint red star known as Wolf 359 has a luminosity of only $1/50,000$ of that of the Sun, so that we need not be too humble. If anything, the Sun is rather above the average in brilliancy, though there is really no such thing as an "average star".

Just as the stars are of different distances and luminosities, so they are of different sizes, temperatures and colours. A glance at Orion will show that of the two apparently brightest stars, one (Betelgeux*) is orange-red, while the other (Rigel) is white or slightly bluish. Betelgeux is the larger of the two, but it is much the less luminous, and its surface is cooler than that of Rigel. In fact, the stars present an almost infinite variety, so that it is rare indeed to find two which seem to be exactly alike.

To the ordinary observer, the stars appear to remain in fixed positions. Two of the stars in the Great Bear, Dubhe and Merak, always point to the Pole Star (Fig. 51); they have done

* This name may be spelled in various ways, such as Betelgeuse and Betlegeuze. In using a final $x$, I have followed the advice of Arabic scholars.
IV. The Moon

A. Mare Imbrium. P. L. Jackson, 11'-75-in. reflector, 1953 December 20, 20h. 45m. This is a picture showing a wide area: Plato is the dark-dotted crater in the lower part of the Moon. In this and all other photographs, south is at the top and west to the left.

B. Pholoe to Walter. G. A. Hole, 24-in. reflector. This shows two great chains, Pholoeus-Alphaeus-Arachel and Walter-Regionanus-Purbach. The Straight Wall is seen as a bright line to the east (right), rather above the centre of the photograph.

C. East Part of Mare Cisrimum. H. E. Dall, 152-in. reflector, 1961 February 19, 16h. This large-scale photograph shows fine details on the boundary of the Mare. Picard, on the Mare, is partly shown to the west (left).

D. Hyginus Cleft Area. G. A. Hole, 24-in. reflector. The Cleft is well shown, as is the surrounding area. The large scale of the photograph shows that the Cleft contains many crater-like enlargements along its length. The prominent crater to the south is Triesnecker.

V. Comparative Lunar Photographs by H. R. Hesfield, (12½ in. reflector)

Upper: Bailly, (Left) 1966 October 6, 05.16. Bailly is well inside the visible disk. (Right) 1966 March 5, 22.59. Here, Bailly is on the terminator, and appears very prominently.

Lower: Mare Humorum, (Left) 1966 August 9, 05.17. The area is under fairly high light, with Gassendi well shown. (Right) 1966 March 3, 19.58. Here the Mare is close to the terminator, and some shadow can be seen inside Gassendi; the mountainous border of the eastern Mare Humorum is seen to advantage.
VI. Eclipse. Photographs by T. W. Rackham, 6-in. reflector. (left) Eclipse of the Sun, 1954 June 30, partial at Cambridge: (a) 11h. 20m. (b) 12h. 36m. (c) 13h. 37m. Some clouds can be seen in the first view.
(right) Eclipse of the Moon, January 10, 1954, total at Cambridge: (a) oh. 50m. (b) 1h. 32m. (c) 1h. 35m.

VII. Drawings of the Planets
A, Mars, 1965 March 9, 01.25. 14 in. reflector x 460. Patrick Moore. The Syrtis Major is shown to the upper left.
B, Jupiter, 1965 December 7, 16.53. 8$ in. reflector x 300. Patrick Moore. The Red Spot is shown, but the Hollow was not visible. Note that the two Equatorial Belts have merged into a continuous dark strip.
C, Jupiter, 1964 August 23, 03.10. 8$ in. reflector x 274. Paul Doherty. The Equatorial Zone is still dark; the Red Spot is shown, with a white spot south and preceding it.
D, Jupiter, 1966 October 21, 04.14. 10 in. reflector x 350. T. J. C. A. Moseley. The Equatorial Belts are now separate, and the Red Spot is somewhat inclined in its Hollow.
E, Saturn, 1963 August 7, 00.45. 8$ in. reflector x 300. Paul Doherty. The rings are well shown, with the Cassini Division.
F, Saturn, 1966 August 26, 23.30. 8$ in. reflector x 274. Paul Doherty. The rings are almost closed, but the shadow on the disk is prominent. Titan is seen some way from Saturn; the black spot on the planet's disk is the shadow of Titan.
VIII. Photographs of the Planets

A. Jupiter. H. E. Dall, 154-in. Cassegrain. 1963 November 2, 21h. 29m. Long. of c.m.: 340 (I) 297 (II).
B. Jupiter. W. Rippental, 1962 July 30; the best of a series taken from 01h. to 03h. The Red Spot is beautifully shown.
C. Jupiter, showing Transit of Ganymede. W. Rippental, 1963 September 25, 23h. 10m.
D. Jupiter, showing Shadow Transit of Io. W. Rippental, 1963 October 27, 21h. 50m. Conditions were misty; the image was steady, but a long exposure needed (44 to 2 sec.).
E. Saturn in 1957. H. E. Dall, 154-in. Cassegrain. The rings were widely displayed; the main belt on the disk is shown, as well as the Cassini Division in the rings.
X. Comet Bennett, 1970 April 4. Photograph by Dr. H. R. Super, Onchan, Isle of Man. With its long tail, it became a prominent naked-eye object.

XI. Comet Arend-Roland, 1937 April 27. Photograph by Frank J. Asfield, Forest Hall. The unusual "spike" is well shown.
XII. The Pleiades. Photograph by R. E. Roberts, 9-in. reflector, exposure 30 min.

XIII. Venus near the Pleiades. F. J. Achenfield, Forest Hall, 1936 April 2. Exposure 10 minutes. f/5.8 camera.
so for generations, and will continue to do so for generations more. Of course, the old term "fixed stars" is misleading. The stars are moving about at high speeds, but they are so remote that it takes centuries for bright naked-eye stars to show obvious shifts in position, while the tiny annual shifts due to parallax can be detected only with the most refined instruments. Over the ages, however, the shifts will mount up, and eventually the two Pointers will no longer seem to line up with Polaris.

The slow movement of a star across the background is known as the star's Proper Motion, and must not be confused with the minute movement due to parallax. There is also a motion in the line of sight, termed Radial Motion (Fig. 52). If a star is coming straight towards us or away from us, it will have no proper motion at all, and will appear to remain still even over the lapse of centuries, but its radial motion will be detectable by means of the spectroscope.

Since the Sun is an ordinary star, the other stars show spectra of much the same kind. Temperature differences and other factors will cause complications, but usually there will be the continuous rainbow crossed by dark absorption lines due to gases in the star's reversing layer (page 64). If the star is approaching us, the dark lines will be shifted slightly towards the violet or short-wave end of the spectrum, while if the star is receding the shift will be towards the red. By measuring the amount of the shift, we can work out the radial velocity of the star.

There is an everyday analogy to this. When a train whistle, the whistle is high-pitched so long as the train is coming towards
us, because more sound-waves are entering our ears, per second, than would be the case were the train standing still. After the train has passed by, and begins to draw away, fewer sound-waves will reach us per second, so that the pitch of the whistle drops. Light can be regarded as a wave-motion, and when the source of light is moving away the “pitch” is shifted towards the long-wave or red end of the spectrum. This is known as the Doppler Effect, in honour of the Austrian physicist Doppler, who discovered it over a hundred years ago.

Sweeping the skies with a telescope is a fascinating occupation. Some of the stars show vivid colours; some are double, and some can be split into three or more components, so close together that to the unaided eye they appear as one star. There seems to be no end to it all, and no observer can hope to examine all the stellar wonders in the course of a lifetime. The more he sees, the more he must realize that our own Solar System is a minute speck in space.

Chapter Thirteen

THE NATURE OF A STAR

Nearly everyone who uses a telescope for the first time expects to see a bright star, such as Sirius or Rigel, enlarged to a massive globe filling half the field of view. Disappointingly, however, nothing of the kind is visible. If the disk of the star is of appreciable size, there is something wrong with the telescope—since not even the Palomar 200-inch reflector can show a truly measurable disk to any star.

This is not because the stars are small. Some of them are in fact big enough to hold the whole orbit of the Earth. The small apparent size is due to the fact that the stars are inconceivably remote. No amount of magnification upon our modern telescopes can improve matters, and if we want to study the stars themselves we must resort to indirect methods.

At first sight, therefore, it would seem as though we could never gain much information. But though the telescope is not by itself particularly helpful, it can be combined with the spectroscope to make a powerful weapon which can be used not only to analyse the materials which make up the stars, but also to investigate the inner regions, the “power-houses” where stellar energy is generated.

Most stars show spectra which are basically similar to that of the Sun (see page 64), but there are wide variations in detail. Over 90 years ago Father Secchi, one of the great pioneers in this field, found that there were well-marked “spectral types”; for instance, stars like Sirius showed prominent dark absorption lines due to hydrogen gas, while in the case of Rigel lines due to helium were dominant. Secchi divided the stars into four definite groups. A more comprehensive system, originated by E. C. Pickering (brother of W. H. Pickering, the lunar and planetary observer) increased the number to eleven, merging gradually into each other.

On this latter system, each type is denoted by a letter of the alphabet. It was originally intended to take the usual sequence
THE AMATEUR ASTRONOMER

of letters, but some of the early classes were found to be unnecessary—there is now no recognized Type C, for instance—and the series became muddled, until to-day it reads: W, O, B, A, F, G, K, M, R, N, S. Some thoughtful astronomer has invented the mnemonic "Wow! Oh, Be A Fine Girl, Kiss Me Right Now Sweetie", which is at least a good way to remember the correct series.

To describe the features of each type would require many pages, but it will be of interest to give a brief outline. The series given above denotes an order of decreasing surface temperature, W and O stars being the hottest and R, N and S the coolest; the Sun, as befits its undistinguished character, comes in Type G, somewhere near the middle of the list. A refinement is to divide each type into sub-grades, from nought to nine, so that A5 is midway between Ao and Fo.

Some W and O stars, known as Wolf-Rayet stars in honour of the two astronomers who first described them in detail, have surface temperatures of over 35,000 degrees Centigrade, so that they are the hottest of the normal stars. Their spectra are peculiar, having in some cases a large proportion of bright lines instead of the usual dark ones, and they have set astronomers many problems, some of which remain to be solved. Most Wolf-Rayet stars are very remote, so that they appear faint in spite of their great luminosity, though two of them (Zeta Puppis and Gamma Velorum) are of the second magnitude; Gamma is too far south to rise in England.

Rigel in Orion has a B-class spectrum, and in fact all the leading stars in Orion are of this type, with the obvious exception of Betelgeux. The surface temperatures are in the region of 25,000 degrees Centigrade, so that B-stars are highly luminous. Somewhat less hot are the A-stars such as Sirius, with temperatures of about 13,000 degrees Centigrade; stars of type F, such as Canopus, are cooler still. Procyon is also of type F. Hydrogen and helium lines are less conspicuous, but calcium vapour is much in evidence.

The Sun is a typical G-type star, with a surface temperature of 6,000 degrees Centigrade. Here, of course, our investigations are helped by the fact that the solar spectrum can be studied in great detail. Another good example of a G-star is Capella, which appears as one of the most conspicuous stars in our skies.

THE NATURE OF A STAR

The remaining types are orange (K) or orange-red (M, R, N and S), with temperatures ranging from 4,000 degrees down to only 2,000 degrees. Types N, R and S are comparatively rare, and most of them are variable in brightness, while their spectra are complex and not at all easy to interpret. Arcturus in Boötes is of Type K, while Betelgeux, Mira in Cetus, and Antares in Scorpio belong to Type M.

It may be convenient to group the stars in this way, but we have only touched the fringe of the problem. Consider, for instance, two M-type stars, the brilliant Betelgeux and the dim Wolf 359. Betelgeux shines as brightly as 15,000 Suns, while Wolf 359 is a feeble body with only 1/50,000 of the Sun's candle-power, so have we any reason to class them together in the spectrum sequence? To say the least of it, they are ill-assorted companions.

One of the great discoveries of the early twentieth century was that apart from types W, O, B and A, the spectral classes tend to be separated into "giants" and "dwarfs". We can find many M-giants like Betelgeux, and many M-dwarfs like Wolf 359, but M-stars of intermediate luminosity are virtually absent. When it became possible to estimate the diameters of the stars, the distinction between giants and dwarfs became even more evident. Betelgeux is a vast globe about 200 million miles across, whereas Wolf 359 has a diameter of less than a million miles. If we picture a scale model and make Betelgeux a globe with a diameter equal to that of a cricket pitch, Wolf 359 will be represented by a croquet ball.

The discovery of the giant and dwarf divisions was followed by a very simple, straightforward theory about the life-history of a star. It was assumed that in its early life, soon after it condensed out of the interstellar dust and gas, a star was hardly hot enough to emit visible light. Naturally, it would tend to shrink, because the force of gravity would tend to pull all its matter together; this would cause heat, so that the star would become a large Red Giant like Betelgeux. As the shrinking went on, the star would become an Orange Giant (type K) and then a Yellow Giant (type F), before turning into a smaller but very hot Wolf-Rayet or B star. As would be expected on this theory, the most luminous white types are not divided into giants and dwarfs.
THE AMATEUR ASTRONOMER

This would be the peak of a star's career. It would go on shrinking, but it would also become cooler, since its main energy would have been spent. It would pass down the dwarf series or "Main Sequence", becoming first an F-dwarf, then a G-dwarf like the Sun, and then a small, red star of one of the later types, finally losing all its heat and changing from a dim red dwarf like Wolf 359 into a cold, dead globe.

It all sounded beautifully simple. Unfortunately, serious complications have become evident, and it is now certain that the true life-history of a star is much more complicated than this. It seems definite, for instance, that the "power-house" deep inside the globe is a true power-house, and that the radiating energy of a star is not due solely to the heat set up by shrinking. The source of stellar energy is the rearrangement of the atoms which make up the body of the star.

What happens in the case of an ordinary main sequence star like the Sun is that nuclei of hydrogen atoms, which are far more plentiful than all the other types of atoms put together, build up into nuclei of another gas, helium. It takes four hydrogen nuclei to build one helium nucleus, and each time the combination occurs a certain amount of energy is let loose. It is this released energy which keeps the star radiating.

Of course, the whole process is extremely complex, and to enter fully into the mechanism would be beyond my present scope. But one thing is clear: the supply of hydrogen "fuel" cannot last indefinitely. When it begins to run low, the star must rearrange itself drastically. The interior shrinks, while the outer layers expand and cool; the star becomes a Red Giant. Heavier elements are built up from the helium, and the temperature at the core rises to fantastic values. The star may become unstable. If it is very massive, it may explode as a supernova. A more modest star, such as the Sun, will avoid such a fate, but in any case it must eventually use up all its nuclear reserves. After its period of glory as a Red Giant, it will presumably collapse, rather abruptly on the cosmical time-scale, into a small and incredibly dense star of the type known as a White Dwarf.

White Dwarfs are among the most curious objects in the entire sky. They are certainly plentiful, but they are so faint that they are not easy to detect unless they are relatively close to us. Yet they are not unusually cool; some of them have peculiar spectra, indicating a surface temperature as great as that of Sirius, and much greater than that of the Sun. Their faintness must therefore mean that they are very small. One extreme example, Kuiper's Star, has a mass equal to the Sun but a diameter of only 4,000 miles, no more than that of Mars.

The mass of the Sun, but the diameter of Mars! There is only one way in which so much matter can be packed into so small a globe: the matter must be extremely dense. If a man could be taken to the surface of Kuiper's Star, he would find that he had a weight of 250,000 tons judged by our standards, while a thimbleful of the material of the star itself would weigh several thousands of millions of tons if it could be measured on the surface of the White Dwarf. Matter in such a state is completely beyond our understanding; we cannot conceive how it would be possible to pack so many tons weight into a thimble, and this amazing density has far-reaching results. For instance, the whole atmosphere of Kuiper's Star is probably less than twenty feet deep.

It seems very likely that a star such as the Sun will end its career as a White Dwarf. Yet a very massive star will behave in a much more spectacular fashion. It will explode as a supernova, and the actual remnant of the old star will be a very small, rapidly-spinning object made up of neutrons. Many of these neutron stars have now been detected by their long-wave radio emissions, though only two (one in the Crab Nebula, the other in Vela) have been optically identified. Because of their rapidly-varying radio emissions, these objects are called pulsars.

Suppose that we have a star whose initial mass is greater still? When the nuclear reserves are used up, collapse will begin; but instead of a supernova outburst, there will be a quicker and quicker collapse to a remarkably small size and incredible density. Eventually, not even light will be able to escape, and we are left with what astronomers call a "black hole".

Obviously, black holes cannot be seen directly, but we suspect the locations of a few. In Auriga (Map IV, page 272) there is a strange star, Epsilon Aurigae, once thought to be made up of two components: one giant, and one very large, cool star with a diameter of about 1800 million miles. It has now been suggested that the cool secondary may not be a star of normal
the amateur astronomer

type, but a black hole. Whether this is true or not remains to be seen, but it is at any rate a possibility.

In any case, even normal stars are very unequal in size, density and luminosity, but not nearly so unequal in mass, as the large bodies are rarified and the small ones dense. Few stars are known with 100 times the mass of the Sun, while the light-weights of the stellar system, the twins which make up the double star L726-8, still have \( \frac{1}{4} \) of the solar mass, and are thus far more massive than Jupiter. Nature can play some strange tricks.

\[ \textbf{SUN} \]

Fig. 53. Section of Epsilon Aurigae (larger component) showing size compared with that of the Sun.

This shows, too, that there is a major difference between a small star and a large planet. Though Kuiper's Star is only the size of Mars, it is completely non-planetary in nature. Not only is it luminous, but it is far more massive than any planet could possibly be.

Planets moving round other stars are too faint to be observed directly, but are probably abundant. The first to be detected moves round our old friend 61 Cygni (or, more accurately, round one of the components of the 61 Cygni system); it seems to have a mass 15 times that of Jupiter, and was tracked down because it exerts a pull upon the visible star, affecting the star's proper motion. Another case is nearby red dwarf, Barnard's Star. In 1963 P. van de Kamp was able to announce that Barnard's Star is associated with a body only 2 \( 3/4 \) times as massive as Jupiter, and which must almost certainly be a planet. It may even be that there are two planetary attendants, each of rather lower mass.

It is impossible to do more than mention a few of the other curious bodies to be met with in the stellar heavens. Some stars seem to be surrounded by immensely distended atmospheres, while others, such as the remarkable object 48 Librae, are "shell stars" with double atmospheres, the outer shell giving an impression of a flattened ring which puts one in mind of the ring-system of Saturn, though there is of course no real analogy. A few of the feeble Red Dwarfs appear to be subject to violent flares, so that they can increase perceptibly in brilliance and then fade back to normal over a period of only a few minutes. Then, too, there are the "supergiants" such as Canopus in Carina and Deneb in Cygnus, celestial searchlights with spectra that distinguish them at once from their milder fellows.

Recently much has been heard about "radio sources", which emit long-wave radiation and are studied by means of special apparatus. Oddly enough, these objects are not ordinary stars at all.

A radio telescope collects radio waves in roughly the same manner as an optical telescope collects light-waves; no actual picture of the course is produced, but the information gathered is remarkably valuable, and radio astronomy has become one of the most vital branches of modern astronomical science—even though it began only in the 1930s (see Appendix XXIX). Most people are familiar with the appearance of the great 250-foot "dish" at Jodrell Bank, but it is worth pointing out here that not all radio telescopes are built upon the dish pattern. Different investigations need different techniques and instruments.

Radio sources are of various kinds. The Sun, of course, is a powerful emitter of radio waves, and radiations have also been recorded from Jupiter (though, as we have seen, their exact nature is still uncertain). In our Galaxy, we have various objects such as the Crab Nebula in Taurus, which will be described below, and which is the wreck of a supernova—a star which suffered a cataclysmic outburst long ago. The Crab is about 6,000 light-years away; it contains one of the objects known as pulsars, which are rapidly-vibrating radio sources, and which are quite definitely neutron stars, far denser and smaller even than the White Dwarfs. It is now known that a pulsar represents the very last stage in the active career of a very massive star.

This book deals with optical astronomy; I am not a radio astronomer, and am not therefore competent to act as a guide to others, but it is worth noting that even in this technical field there is scope for amateur research. The possibilities are almost unlimited; and by learning something about what is going on in the depths of space, we shall also form a better appreciation of the nature of the universe itself.
Chapter Fourteen

DOUBLE STARS

Of all the constellations in the sky, probably the best known is the Great Bear. It is not so brilliant as Orion, nor so spectacular as the Southern Cross; but it can always be seen in England when the night sky is clear, and most people have developed an affection for it. Besides, it is useful because two of its seven chief stars point to the Pole.

Even a casual glance will show something interesting about the "second star in the tail", known as Mizar or, on Bayer's system, Zeta Ursae Majoris. Mizar itself is of the second magnitude, but close beside it is a much fainter star, Alcor, so dim that it is not particularly easy to see when there is the slightest haze.

Double stars of this kind are extremely common in the heavens, though most of them are too close together to be separated without the help of a telescope. They are spectacular enough to be well worth looking at for pure enjoyment, particularly when the two components are of different colours, and they are also useful for testing the performance of a telescope. A list of suitable "test pairs" is given in Appendix XXIII.

There are two classes of double stars. Sometimes the two members of a pair are not physically connected, so that the effect is due merely to the fact that one star happens to lie almost behind the other. One way to explain this is to picture two motor-cyclists coming down a long stretch of darkened road, using their headlamps and separated by perhaps half a mile. An observer watching them approach may well imagine that they are riding side by side, particularly if the nearer cyclist has the less powerful lamp. However, "optical" double stars of this type are not so common as might be imagined.

The physical connection between the components of some doubles was first realized a century and a half ago by Sir William Herschel. Actually, Herschel made the discovery more or less by chance. He was trying to measure the distances of some of the stars by the parallax method (see page 159), and he had made long series of observations of pairs which he thought might show an annual shift. He failed in his main object, because his instruments were not sufficiently accurate; but he did find that many of the doubles formed physically connected systems, and were in orbital motion round each other. Nowadays these genuine pairs are known as "binary stars".

It is not correct to say that the less massive star of a binary system revolves round its senior companion. Though the two may be very unequal in size and brilliance, they will certainly not be violently unequal in mass, since—as we have seen—the stars are strangely uniform in this respect; indeed, the smaller component may well be the more massive of the two. What will happen is that the two bodies will move round their common centre of gravity, much as the two bells of a dumb-bell move when twisted by their jointing arm.

If the two components have equal mass, the centre of gravity will lie half-way between them, just as we can balance the dumb-bells by the middle of the arm (Fig. 54). If one star is the more massive, the centre of gravity will be displaced towards it (Fig. 55). The Earth and Moon move in this way; but since the Moon is so much the less massive, the centre of gravity of the system lies some way inside the Earth's globe.

A pair of binoculars will show that many apparently single stars consist of two, and a small telescope will reveal hundreds of pairs. Sometimes the components are equal, so that they are
genuine twins, but more often one star is much brighter than the other. If a brilliant body is concerned, it may tend to drown its companion in a blaze of light, so that a telescope of some size will be needed to show both objects. Sirius is an excellent example of this. The brighter component is the most brilliant star in our skies, and it overpowers the White Dwarf companion, even though the White Dwarf would be an easy telescopic object were it shining on its own.

Binary stars have proved to be most useful to the theoretical astronomer. The orbits can be worked out; and as soon as the distance and the period of revolution are known, the combined mass of the stars in the system can be derived. Suppose, for instance, that the stars in a pair lie at an average distance from each other of 93 million miles, and have a period of one year. The Earth revolves round the Sun at this distance and in this time, and this means that the combined mass of the Sun-Earth pair must be equal to the combined mass of the two stars in the binary. In practice, we can neglect the Earth, which is of negligible mass when compared with any star, and in the above instance the two components of the binary would together equal one body the mass of the Sun. Unfortunately, calculating the separate masses of the components is not so straightforward.

The whole method depends upon careful measurements of the apparent relative motions of the twin stars, and it is therefore not surprising that most of the bright pairs have been so closely studied by professional astronomers that there is not much point in the amateur’s observing them further. Yet some of the generally-accepted measures are out of date, and there is definite scope for the serious observer with adequate equipment.

The separation of a double star is measured in seconds of arc. When it is borne in mind that the apparent diameter of the Moon is about half a degree, or 1,800 seconds of arc, it is evident that a pair of stars with a separation of only a second or two will need a powerful telescope if it is to be split. The apparent distance between Mizar and Alcor is roughly 700 seconds, but when a telescope is used the bright star is itself seen to be double, made up of two components between 14 and 15 seconds of arc apart. Actually, the system is more complicated even than this.

There is a minor mystery connected with Alcor. The old Arab astronomers called it “a test for keen eyes”, but nowadays it can be seen by any normal person when the sky is clear and it can in no sense be regarded as a test. Either Alcor has brightened up during the last thousand years, or else it is not the star referred to by the Arabs. The real test star may be the much fainter object lying between Mizar and Alcor. This star is usually below the 8th magnitude, and thus quite invisible without a telescope, but it has been suspected of variability.

The “position angle” of a double star, binary or otherwise, is the direction of the fainter star as reckoned from the brighter, beginning with 0 degrees at the north point and reckoning round by east (90 degrees), south (180), and west (270) back to 0, as shown in Fig. 56. This is generally enough to enable one to form a mental picture of the double before one actually goes to a telescope, though in the case of perfect twins it is not easy to tell which of the components is meant to be the senior partner.

Measuring the separations and position angles of double stars cannot be undertaken with a telescope of less than 6 inches in aperture, and it is also necessary to have an equatorial mount, a driving clock, and a measuring device known as a micrometer. Micrometers are of various types; to describe them here would be beyond our scope, but full information can be found in the works listed in Appendix XXXII.

The most beautiful of the double stars are those which show contrasting colours. Pride of place must go to Alberio or Beta Cygni, the faintest star in the “cross” of Cygnus, the Swan (Map VIII). The main star is of the third magnitude, and is of a strong golden-yellow colour, while the fifth-magnitude companion is a glorious blue-green. The two are sufficiently wide apart to be
THE AMATEUR ASTRONOMER

well seen in a 2-inch telescope, and a power of 50 on a 3-inch refractor will show them excellently. Other yellow and green pairs are known, but in my opinion, at least, none can rival Albireo.

There are also cases of bright orange-red stars, usually of Type M, which are accompanied by small green companions. Antares, leader of the Zodiacal constellation of Scorpio, is one of the reddest of the brilliant stars—its very name means “Rival of Mars”—and has also the distinction of being one of the largest giants known, so that in itself it is remarkable. Its beauty is enhanced by the fact that a small telescope will reveal an emerald-green star close beside it. The greenness of the faint companion is due partly to contrast with the ruddy hue of the giant, but it is none the less spectacular for that.

Now and then we meet with some oddly-assorted pairs. One of the most interesting is Sirius, the Dog-Star (Map V). The main component is an A-type giant with a luminosity 26 times as great as the Sun’s, and a diameter of more than a million miles. The second star could hardly be more dissimilar; it is a White Dwarf, considerably smaller than Uranus, but with a mass almost equal to that of the Sun. In Fig. 57, the sizes of the two companions are shown, with the Sun added for comparison.

Since Sirius has always been known as the Dog-Star, the White Dwarf companion has acquired the nickname of “the Pup”, but at least it is a pup which can make its presence felt. Like Neptune, it was tracked down by its gravitational pull long before it was actually seen. Bessel, famous as the first astronomer to measure the distance of a star, found that Sirius itself was wobbling slightly in the heavens, and he calculated that this must be due to the effect of an unseen companion.

Years later, in 1862, the Pup was discovered, quite by chance, by an American instrument-maker who was testing a large new telescope.

Though the two stars of the Sirius pair are so unequal in size and luminosity, the bright giant has a mass only 2½ times as great as that of the White Dwarf. The distance between the two is about equal to that between Uranus and the Sun, and the period is about fifty years, so that two complete revolutions have been completed since the Pup was first seen. As a matter of fact, the Pup does not appear to be particularly faint, but it is not easy to observe, since the glare from the larger star drowns it. It has been claimed that a 6-inch telescope will show it, but I admit that I have yet to see it with my 12½-inch reflector, probably because Sirius lies well south of the celestial equator and so never rises high above the horizon in England. I have, however, seen it with the 24-inch reflector made and used by G. A. Hole in Sussex.

Some double stars are too close to be split with any telescope, but can nevertheless be detected by means of our old and reliable ally, the Doppler Effect. In the very much over-simplified diagram given in Fig. 58, it is assumed that the fainter star (B) is revolving round the brighter (A). In position 1, B is moving towards us, and its spectrum will show a violet shift; in position 2, it will be receding, and the shift will be towards the red. Consequently, the combined spectrum due to the two stars will show variations, and the binary nature of the system will be betrayed. Even if the spectrum of one component is too faint to be seen at all, the wobbling of the lines of the other star will be just as tell-tale. Pairs of this kind are termed "spectroscopic binaries".

Now and then we meet with positive family parties of stars,
systems including three, four or even six components. One of the best known is Epsilon Lyrae, shown in Map VIII, lying close to the brilliant star Vega, which appears almost directly overhead in England during summer evenings. Keen eyes can see that Epsilon is made up of two components, and in binoculars the pair can be well seen, since the apparent distance between them is 207 seconds of arc. A 3-inch telescope reveals that each component is again double, so that there are four visible stars in the system (Fig. 59), and to make things even more complex one of the four is itself a spectroscopic binary. The two main pairs are so far apart that they take at least a million years to complete one revolution around their centre of gravity.

Equally remarkable is Castor, one of the main stars in the famous constellation of Gemini, the Twins (Map V). Here we have two bright components at present 1.8 seconds of arc apart, though the revolution period is 380 years and it is not now so easy to split the pair as it used to be half a century ago. Each is a spectroscopic binary, and there is a 9th-magnitude spectroscopic binary companion 73 seconds of arc away, so that the system of Castor is made up of six separate suns.

On the other hand, Gamma Virginis, in the Y of Virgo (Map VI) is at present a grand, easy double separable in a very small telescope. By the end of the century it will have closed up so much that it will appear single in ordinary instruments.

The magnification for looking at any particular double star must depend upon the individual double itself. If you want to obtain an overall view of Mizar and its companions, a low power is necessary, since if you increase the magnification you will find that Alcor is out of the field. Closer pairs naturally need higher powers, and for measuring work considerable magnification must be used.

Useful research can be carried out by the amateur double-star observer; there is still routine work to be done, and in any case there is much enjoyment to be gained from looking at the pairs and groups of suns. With their varied separations and their lovely contrasting colours, they are among the most beautiful of the objects in the stellar heavens.
Chapter Fifteen

VARIABLE STARS

Fortunately for us, our Sun is a steady, well-behaved star. It may have periods of unusual activity, when its disk is disturbed by spot-groups and flares, but at least its output of energy does not alter greatly over the lapse of hundreds of centuries.

Other suns are not so quiescent. Some of them vary in brightness from day to day, even from hour to hour, either regularly or in an erratic manner. They swell and shrink, and their temperatures change with their fluctuations, so that any planet circling round them would be subject to most uncomfortable changes of climate.

Variable stars are important both to the professional and to the amateur, and the owner of a small instrument can do useful work, particularly as his telescope need not be so perfect as that of the lunar or planetary observer (though, of course, the better the telescope the better the results). It is true that the regular variables of short period have been closely studied at the great observatories, but there are other stars which seem to delight in springing surprises, so that they need constant watching.

It is not easy to give a general classification of the different types of variable stars. However, the following rough notes may be useful as a guide.

First there are the eclipsing binaries, such as Algol in Perseus, which are not true "variables" at all, even though they do seem to alter in brightness. Perhaps the most important of the true short-period variables are the Cepheids, so named because the star Delta Cephei is the best-known member of the class; the periods range from a few days up to six or seven weeks. Of much shorter period are the RR Lyrae stars, whose periods range between 90 hours and less than 2 hours. Then there are the long-period variables, usually Red Giants of great size and comparatively low temperature, with periods ranging from 70 days to over 2 years. Irregular variables, as their name suggests, behave in an unpredictable manner. Lastly come the violently explosive "temporary stars" or novae.

There are several variables which can be followed without any telescope at all. The most famous of these is Betelgeux, the Red Giant in Orion. It belongs to the irregular class, though there is a very rough period of from 4 to 5 years, and it changes in brightness from magnitude 0 down to 1,* so that whereas it may sometimes almost equal the glittering Rigel it may at others be comparable with Aldebaran, the "Eye of the Bull". The alterations are slow, but they become noticeable over a week or two, and the beginner who estimates the magnitude of Betelgeux every few days will soon be able to detect the fluctuations. However, most of the interesting variables cannot be followed without a telescope or at least binoculars, since when near minimum they are below naked-eye visibility.

Before coming to the proper variables, it will be of interest to say something about the "fake variables", or eclipsing binaries. These might well have been described in the chapter dealing with double stars, but since they do seem to change in brilliancy they come under the scope of the variable star enthusiast.

The best-known of these "fakes" is Algol, which lies in the constellation of Perseus and is shown in Map VII. In mythology, Perseus was the hero who slew the fearful Gorgon, Medusa, whose glance turned the hardiest onlooker to stone,† and it is fitting that Algol should mark the Gorgon's severed head.

Usually Algol shines as a star of magnitude 2·1, only a little inferior to Polaris. It remains constant (or virtually so) for a period of 2½ days, but then it starts to fade, until after about five hours it has dropped to magnitude 3·3. After a relatively brief minimum, it starts to brighten once more, taking a further five hours to regain its lost lustre. Textbooks usually say that its variations were discovered by Montanari in 1667, but the old Arab astronomers called Algol "The Winking Demon", which is interesting if they were unaware of its odd behaviour—as they seem to have been.

* In a recent catalogue of variable stars, that of Kukarkin, the greatest brilliancy of Betelgeux is given as magnitude 0·4; but past records seem to show that on rare occasions the star can attain magnitude 0·1 or even 0·0, brighter than any other stars in the sky except Sirius, Canopus, Alpha Centauri and Arcturus.
† Nowadays, this power is possessed only by the Chancellor of the Exchequer.
Algod is not truly variable. The apparent fluctuations are due to the fact that the system is a binary, and when the brighter star is eclipsed by the fainter the total brightness naturally drops. When the fainter star is obscured by the brighter, there is a small minimum, but since this amounts to only one-twentieth of a magnitude it cannot be detected with the naked eye. Actually the system of Algol includes a third star, but the principle of the variations is straightforward enough.

The beginner may like to plot Algol's "light-curve". A light-curve is merely a graph plotting time against magnitude, as shown in Fig. 60, and it is always interesting to make one from personal observations. In the diagram of Algol given here, the secondary minimum is slightly exaggerated, as otherwise it would not be visible upon a chart drawn to so small a scale.

Another bright eclipsing binary is Beta Lyrae, which lies near the brilliant Vega (Map VIII). Here there are two bright components, so close together that they almost touch, and in consequence too close to be seen separately in any telescope. At maximum, when both stars are shining together, Beta Lyrae appears of magnitude 3.4. It then fades steadily to magnitude 3.8, and then rises once more to 3.4, but at the next minimum it descends to 4.4, so that deep and shallow minima take place alternately. The brightness is always varying, so that there is no long comparatively steady maximum, as with Algol. One remarkable fact about the components of Beta Lyrae is that each is stretched out into the shape of an egg, simply because the two stars are pulling so strongly on each other; the general situation has been compared to two eggs rolling about with their sharper ends kept close together.

Epsilon Aurigae is also an eclipsing binary (Map IV), though its nature is still problematical. The period is over 27 years, the longest known for any eclipsing star. Its neighbour in the sky, Zeta Aurigae, has a period of 972 days, and is particularly interesting to spectroscopic workers because the smaller star shines for some time through the outer layers of the diffuse giant component before disappearing behind. The fluctuations of Epsilon and Zeta Aurigae are however much less obvious than those of Algol, and are not marked enough to be noticeable with the naked eye.
Turning now to genuine variables, we must begin with the Cepheids, which are of great importance because they are obliging enough to act as "standard candles". Several are visible without a telescope, the best known being of course Delta Cephei itself, which lies fairly close to the north celestial pole (Map VII) and therefore remains permanently above the horizon in England. The period is 5½ days, with a magnitude range of from 3.5 to 4.4, and the light-curve is not symmetrical; the rise from minimum to maximum is quicker than the subsequent fall, and this is always the case, since Delta Cephei’s variations are so regular that the period is known to within a fraction of a second.

A Cepheid seems to be a pulsating star, expanding and contracting rather in the way that a balloon will do if air is forced in and out of it. This is no mere theory; it has been proved, not by the telescope but by the Doppler Effect. When a Cepheid is expanding, its bright surface is moving towards us, and the lines in the spectrum are shifted towards the violet; when the star is contracting, the surface is receding from us, and the shift is towards the red. In general, Cepheids have a small magnitude-range (the Pole Star is actually a Cepheid, though its fluctuations are too slight to be detectable with the naked eye) and spectroscopic studies of them are of great importance.

Equally important is the Period-Luminosity Law, which has provided the stellar astronomer with one of his most powerful weapons. Reduced to its simplest terms, this Law links the variation period of a Cepheid with the star’s actual luminosity, so that variables of equal period have the same candle-power. Delta Cephei, period 5½ days, is approximately 660 times as luminous as the Sun; therefore, every Cepheid with a period of 5½ days is 660 times as luminous as the Sun.

This by itself would be intriguing enough, but it has far-reaching consequences. If we know the real brightness of a distant lighthouse, and we can measure how bright it appears to be, we can work out its distance from us by means of simple arithmetic. In the case of Delta Cephei, we know its real luminosity and its apparent magnitude, so that its distance follows at once; it proves to be 1500 light-years. In fact, we can find out the distance of any Cepheid merely by watching how long it takes to vary from maximum to maximum.

The Law has been known now for seventy years and there is no doubt of its validity. The longer the period, the more luminous the star. These strange variables are the standard candles of the universe, and they never depart from their own rules, even though we know them to be less uniform in type than used to be believed.

Consequently, we find that we have the means of measuring the distance of a remote star-cluster or galaxy. If we can detect a Cepheid, we can find its distance, and so the distance of the cluster which contains it must be the same. Nature can be awkward at times, as we know to our cost, but in this case she has given us an unexpectedly accurate measuring-rod. There are certain complications, since there are two different types of Cepheids with rather different period-luminosity relationships, but refinements of this nature do not seriously mar our space-gauging.

RR Lyrae stars were formerly classed with the Cepheids, but it now appears that they form a separate group. Their fluctuations are perfectly regular, and their periods range from only 1½ hours up to slightly more than a day. All RR Lyrae stars have about the same luminosity, roughly 85 times that of the Sun, so that they too can be used as standard candles. All are distant, and so appear too faint to be easily studied by the amateur observer.

The periods of the eclipsing binaries, the Cepheids and the RR Lyrae stars, are known so accurately that there is no point in the amateur’s observing them further. Nor do any reasonably bright variables of such types remain to be discovered. On the other hand, the long-period stars present very different problems. They are not perfectly regular, and they are not so closely studied by professional astronomers, so that here the amateur can come into his own.

In August 1596, David Fabricius recorded a third-magnitude star in the constellation of Cetus the Whale, not far from Orion (Map IV). By October it had disappeared. Bayer saw it again in 1609, when he was drawing up his star catalogue, and gave it the Greek letter Omicron, but shortly afterwards it vanished once more. Not until some time later was it found that the star
appears with fair regularity; it takes approximately 331 days to pass from maximum to maximum, and it is visible to the naked eye for many weeks at a time. Not unnaturally, it was given the name of Mira, "The Wonderful".

The period of naked-eye visibility is not always the same, and nor is the magnitude at maximum. At some maxima, as in 1969, the star attains the 2nd magnitude, and remains visible without a telescope for over 20 weeks, but in other years it becomes no brighter than magnitude 5. In 1868, for instance, it was a naked-eye object for only 12 weeks. Near minimum the magnitude falls to below 9, so that Mira cannot then be found even with binoculars or a small telescope. Nor is the period constant; the 331 days given in most textbooks is merely an average, and may fluctuate to the extent of more than a month either way. There is nothing neat or precise about "the Wonderful Star", and for this reason alone it is worth keeping under watch. Extra interest is added by the tiny white companion, so faint that it is hard to see except when the senior star is near minimum.

Like all long-period variables, Mira is a Red Giant, large, cool and diffuse. Many similar stars are known, some of which can be seen with the naked eye when at their brightest, and our knowledge of their behaviour depends mainly upon the results of amateur work. There is no period-luminosity law, and thus the stars cannot be used as standard beacons, with the result that professional astronomers do not study them so closely as in the case of the Cepheids. Again there is a pulsation as well as a change in temperature, but the whole behaviour of the stars is different. It is rather strange to find that stars with the longer periods often prove to be of relatively low luminosity.

Though the long-period stars are at least partly regular, there are some variables which seem to be completely erratic. These irregular variables are perhaps the most fascinating of all, since one never knows what they are going to do next. Betelgeux is one example, and other Red Giants which behave in a similar way are Alpha Herculis (Map IX) and Mu Cephei (Map VII). Mu Cephei is particularly interesting. It varies between magnitudes 3-6 and 5-1, so that it can always be seen with the naked eye, but a pair of binoculars will show that it is of a beautiful red colour. It looks almost like a drop of blood, and it deserves the name of "the Garnet Star" given to it by Sir William Herschel.

Cassiopeia, the Queen, is one of the most prominent of the northern constellations, and few people can mistake its five chief stars, which are arranged in the form of a rough W (Map VII). The middle star of the W, Gamma Cassiopeiae, is an interesting variable. It used to be ranked as a steady body of magnitude 2-3, but in 1936 it abruptly brightened up by over half a magnitude, so that it far outshone Polaris. Since then it has varied between magnitudes 2 and 3-3. Its spectrum is so peculiar that it cannot be placed in any ordinary type.

Telescopic irregular variables are of many types. For instance, R Corone, in the Northern Crown, is generally of about the 6th magnitude, on the fringe of naked-eye visibility, but at irregular intervals it drops down sharply, and fades to perhaps the 14th magnitude. Stars such as SS Cygni and U Geminorum remain at minimum for most of the time, but show sudden increases of several magnitudes; SS Cygni itself is usually of about magnitude 12, but can rise to above 9. R Scuti, in the little constellation of the Shield, has alternate deep and shallow minima, but sometimes loses all semblance of regularity for a while. And Eta Argus (now known officially as Eta Carinae*) is completely irregular; for a while, between 1837 and 1854, it ranked among the most brilliant stars in the sky, but for many years now it has remained below naked-eye visibility. On the whole, it is the irregular and semi-regular stars which offer the greatest scope for amateur observers, if only because one can never tell just what they will do next.

Variable star observations are made by estimating the magnitude of the variable as compared with near-by stars of known brightness. For instance, Gamma Cassiopeiae is provided with two perfect comparison stars in the same constellation, Beta (magnitude 2-26) and Delta (2-67). In the case of a telescopic object, the comparison stars must of course lie in the same field as the variable, and a few awkward stars which lie aloof by themselves are not easy to estimate properly.

The first thing to do is to identify the variable. A star atlas is necessary, probably together with a chart of type similar to

---

* Since the great constellation of Argo has been divided up, Eta Argus has been re-christened 'Eta Carinae', while Canopus has become 'Alpha Carinae'.

---

184

185
THE AMATEUR ASTRONOMER

those in Appendix XXVIII, and the position of the variable can be found. It is, however, a mistake to look directly for the variable itself. The best method is to note the stars which will be found in the same low-power field, so that an overall impression can be built up. Most long-period variables stand out because of their redness, but this is never a safe guide, and is in any case not valid for the short-period stars and the irregulars.

It may sound difficult to identify any particular starfield, but no two fields are alike, and a little practice will work wonders. It is sometimes suggested that the best way is by “sweeping about” until the required field comes into view, but this is a mistake. When a telescopic variable is to be sought, there should be a definite plan of campaign. First identify the area by means of naked-eye stars which can be recognized without possibility of error, and then proceed by means of star alignments and patterns, swinging the telescope north and south and in right ascension in terms of a known angular field.

In difficult cases, an easily recognizable star can be selected which has the same declination as the variable, and the telescope left stationary until the variable drifts into view (though slight adjustments will be needed if the telescope is mounted on an altazimuth stand). It is unwise to leave any “safe anchorage” for the next until it has been identified with absolute certainty. When an observer has once found the field, he will usually recognize it again without much trouble, and it can be picked up in a matter of seconds, but the approach should always be “planned”. A moment's carelessness can lead to some very peculiar results.

If the observer belongs to an astronomical society, he can of course obtain charts of the fields he needs. Approximate positions of some of the long-period and irregular variables are shown in the star maps given on pages 264-319.

There are several methods of making estimations. One of the simplest is Pogson's Step Method, in which the observer trains himself to gauge a difference of 0.1 magnitude, which constitutes one “step”. Suppose that he is observing a variable star, and finds that it is two steps fainter than comparison star A and one step brighter than comparison star B. He records: “A-2; B+1.” He then looks up the magnitudes listed for A and B. If A is 8.0 and B 8.3, the variable must be 8.2, which is two-tenths of a magnitude fainter than 8.0 and one-tenth of a magnitude brighter than 8.3.

A more complex method is the Fractional, used by many workers. Here two comparison stars are used, and the brightness difference between them is divided mentally into a convenient number of parts, after which the variable is placed in its correct position in the step-series. If A is the brighter of two comparison stars A and B, and the variable is estimated as one-quarter of the way from A to B (and hence three-quarters of the way from B to A), the record will read: A 1 V 3 B. The magnitudes of the comparison stars can then be looked up as before, and the magnitude of the variable worked out.

There are many points to bear in mind when using either of these methods, and perhaps the most important is that the observer should go to his telescope with an open mind. If he expects the variable to be of magnitude 7.5, there is a strong chance that he will in fact record it as 7.5, whether this is correct or not! Neither is it easy to compare a red star with a white one. Plenty of practice is needed, but the serious enthusiast will soon find that he has “got the hang of it”, after which he will be able to estimate many variables during the course of a few hours work.

One difficulty of observing naked-eye variables such as Betelgeux is that a star is bound to be reduced in brightness as it approaches the horizon, since it will be shining through a thicker layer of the Earth's atmosphere. This “extinction” effect can upset an observation completely if it is not allowed for, but the table given in Appendix XXIV should help. With telescopic observations, extinction can be neglected, since all the stars in the field will be at approximately the same altitude above the horizon.

The so-called “secular variables” are of very different type. They are stars which seem to have undergone a slow brightening or fading over the course of centuries. For instance, the faintest of the seven stars in the Great Bear, Megrez, used to be as bright as its companions, and was so recorded by Ptolemy; but it is now a magnitude fainter, though it has been suspected of slight fluctuations and is thus well worth watching. Castor, one of the famous Twins, is now fainter than Pollux, though it used to be brighter; and Theta Eridani, in the River (Map XI),
has sunk from the first magnitude to the third since the Almagest
was drawn up. On the other hand Alhena or Gamma Geminorum,
not far from Castor (Map V), has brightened up from the
third magnitude to above the second. Alterations in these stars
are too slow to be detectable during the course of a life-time,
and in any case we cannot place full trust in the old estimates,
but there is always a chance of observing something unexpected.

If the secular variables are leisurely, the "temporary stars"
or Novae are nothing of the sort, and are perhaps the most
violent objects in the entire universe. Occasionally a star will
blaze up where no star was seen before; it may attain great
brilliance for a few days or a few weeks, but eventually it will
fade back into insignificance, becoming so dim that it will be
hard to see even with a powerful telescope.

It used to be thought that a nova was really a new star, as
the name suggests, but this is a mistake. What happens is that
a normally faint star undergoes a tremendous outburst that
results in a 70,000- or 80,000-fold increase in brightness. One
theory held that the flare-up was the result of a collision between
two stars, but Novae are not uncommon (even though few of
them reach naked-eye visibility), and the stars are so widely
scattered in space that the idea of frequent stellar collisions is
quite ruled out. It is now generally thought that a nova is a
binary system, and that the smaller, more massive star pulls
material away from its companion; eventually fresh nuclear
reactions begin in this drawn-off material, and the result is a
violent but brief outburst. Some Novaes develop gaseous
surrounds of very large size and correspondingly low density.
If our Sun became a nova, the results from our point of view
would be decidedly unfortunate, but luckily the Sun seems to
be refreshingly stable.

Twenty-three naked-eye Novaes and many fainter ones have
been seen during the present century. Pride of place must go to
Nova Persei 1901 and Nova Aquilae 1918, each of which
became brighter than any stars in the sky apart from Sirius and
Canopus, but which have by now become very faint telescopic
objects. Of particular interest was Nova Herculis 1934, which,
like many other Novaes, was discovered by an amateur observer.
It was found on December 13 by J. P. M. Prentice, then
Director of the Meteor Section of the British Astronomical

THE AMATEUR ASTRONOMER

Association, who had been observing shooting-stars and was
taking a nocturnal stroll after finishing his regular programme.
The star had an unusually long maximum, and as it faded it
developed a strong greenish hue, which was most striking with
the 3-inch refractor that I was using at the time.

Novae generally appear near the Milky Way zone, but they
are quite unpredictable, and the increase in light is usually
so rapid that the amateur sky-watcher has a better chance of
making the discovery than his professional colleague who is
busy with a set programme of work. Novaes can of course be
estimated in the same way as normal variables, and it is
fascinating to watch them as they fall gradually from their
pinnacle of glory back to the obscurity from which they came.

Normal Novaes are spectacular enough, but the rarer " supernovaes"
are even more so. Here the increase in light is much
greater, and at maximum a supernova may shine as brightly
as all the other stars in its system put together. In our own
galaxy, the most famous supernova on record is that of 1572.
It lay in Cassiopeia, and at its brightest was more brilliant
than Venus, so that it remained visible in broad daylight.
Telescopes still lay in the future, so that as soon as the star fell
below the sixth magnitude it was lost to sight, and it cannot now
be identified with certainty. However, a certain amount of
"radio emission" from the area marks the place where the
supernova once blazed. Another supernova, that of 1054, has
left a visible cloud of gas which is now called the Crab Nebula,
and this too is a powerful radio emitter. The only other supernova
to be seen in our own system during the past thousand
years were those of 1006 and 1604.

Normal bright Novaes appear only at intervals of years,
as is shown in the list given in Appendix XXV, but there is no
harm in the amateur's occupying himself for four or five minutes
a night in making a naked-eye survey of the Milky Way zone.
Probably he will never make a startling discovery, but he
will at least improve his knowledge of the sky, and there is
always the remote chance that he will achieve lasting fame.

There have been several naked-eye Novaes in recent years. In
1967 George Alcock, who is by profession a schoolmaster in
Peterborough, discovered a new star in Delphinus, now known
as HR Delphini. It rose to above the fourth magnitude, and
remained at maximum for months. The brightest of the recent
novae flared up in Cygnus in August 1975. The Japanese were
the first to detect it (during daylight over Europe), but as soon
as the sky darkened over England many observers found it
independently—I did so myself. It had risen very rapidly from
obscurity to the second magnitude, and on August 30 I
estimated it as 1·8, but it faded very quickly. Generally
speaking, the amateur has a better chance of discovering a
nova than the professional who is carrying out a specialized
programme of research. On the other hand, it must be empha-
sized that patience is essential. Alcock, for instance, spent many
years in “learning the sky”, until by now he knows the positions
and magnitudes of 30,000 stars—and can recognize a newcomer
at once. For his routine searches, he uses a pair of large,
specially-mounted binoculars. It is also worth noting that
binoculars are also very useful for ordinary observations of the
brighter long-period and irregular variables.

I have already mentioned the red dwarf “flare stars”,
which may brighten up appreciably over a period of a few
minutes, and fade back to their normal brilliance within the
hour. Recently they have been the subject of much attention
by both optical and radio astronomers, and the visual ob-
servers at the Crimean Astrophysical Observatory have been
co-operating with the radio astronomers at Jodrell Bank;
similar work has been carried out in the U.S.A. The trouble
here is that unless flare stars are kept under continuous watch,
their outbursts will be missed. All are faint, and generally
speaking are best studied with photoelectric equipment
combined with large telescopes. However, it may well be that
amateurs will be able to make a useful contribution to flare-star
studies, always provided that adequate instruments are avail-
able—together with an almost inexhaustible store of patience!

It is clear that variable stars can give the observer plenty to
do. There are the red stars of long period, the irregulars with
their quirks and eccentricities, and the occasional strange
nova which flare up to unexpected brilliance. The stellar
heavens are never dull, and there is always something new to
see.

Chapter Sixteen

STAR-CLUSTERS AND NEBULÆ

Some way from Orion, beyond the bright red star Alde-
baran, can be seen what at first sight looks like a faint misty
patch. Close inspection shows that this patch is in fact made up
of stars, one of which is of the third magnitude and the rest
much dimmer.

Seven stars can be made out by normal-sighted people, and
the group is known popularly as the “Seven Sisters”, * though
its official name is the Pleiades. It is a genuine cluster, and not a
line-of-sight effect. It has been calculated that the odds against
any chance alignment of the seven most conspicuous stars are
millions to one against (see Plate XII).

The Pleiades have been known from very early times, and
legends about them are found in ancient mythology, but it is
only during the last three and a half centuries that astronomers
have realized that there are many similar clusters in the sky. One
or two can be seen without optical aid; there are the Hyades
round Aldebaran, Præsepe or the “Beehive” in Cancer, and the
Sword-Handle in Perseus. Most, however, are too faint to be
seen without a telescope.

A pair of binoculars will show the Pleiades very well.
With a magnification of about 20, the chief stars fill the field,
and look like jewels gleaming against black velvet. Moreover,
fainter stars jump into visibility; even a small telescope reveals
so many that to count them would be a difficult process. The
Seven Sisters have many junior relatives—over 250, in fact.

The Pleiad stars look close together, but the cluster is not
really so dense as might be imagined, though if the Sun lay in
the middle of the Pleiades our sky would contain many stars
shining more brightly than Sirius does to us. Nor must we be
deceived by the fact that the whole cluster takes up only a
small patch of the heavens, since the real diameter of the group
is over 15 light-years. Its distance is over 400 light-years.

* Really keen-sighted people can see up to a dozen Pleiads without optical
aid, but artificial lights make it difficult to see the cluster as anything but a dim
glimmer.
Almost as famous as the Pleiades are the Hyades, which lie around Aldebaran itself, and are shown in Map IV. Actually, Aldebaran is not a genuine member of the cluster, as it merely happens to lie in the same direction. Telescopically the Hyades are not so beautiful as the Seven Sisters, as the stars are much wider apart, and it is difficult to get them all into the same field of view. Moreover, they are overpowered by the bright orange-red light of Aldebaran.

There is an important difference between the two clusters. In the Pleiades, the brightest stars are blue, highly luminous giants of type B, whereas in the Hyades the chief members of the group are orange giants of type K. B-stars do occur in the Hyades, but are much less in evidence.

Another naked-eye “open cluster” is Praesepe, shown in Map V. It lies in Cancer the Crab, and has been nicknamed the Beehive, because in a small telescope it has been said to give some impression of a collection of luminous bees. It is not prominent without a telescope, and even a half-moon is enough to drown it, but it is a fine sight in a small instrument.

Even more striking are the twin clusters in Perseus (Map VII), marking the “sword-handle” of the legendary hero. To the naked eye the only indication of their presence is an ill-defined misty patch, but a telescope reveals two rich star-clusters in the same low-power field. I have found that a good view is obtained with a power of about 30 on a 3-inch refractor.

Telescopical clusters are numerous, and anyone equipped with a small instrument can give himself many hours of enjoyment by sweeping for them and learning how to pick them up. Each has a separate designation, most of the brightest being known by their numbers in Messier’s catalogue. Charles Messier, it will be remembered, was the French comet-hunter who was constantly annoyed by confusing clusters with comets, and so drew up a list of objects to be avoided during his searches. Thus Praesepe is M.44, the Pleiades M.45, and the nebula in Orion M.42. The full catalogue, given in Appendix XXVI, contains 107 objects. A few of the objects listed by Messier cannot now be found, and may have been comets that the French observer failed to recognize for what they were.

Praesepe and the Pleiades are open clusters, but some of the objects recorded by Messier are of different type. There are for instance the globular clusters, which look like compact balls of stars, so closely crowded towards their centres that it is difficult to distinguish the individual points of light. A rich globular may contain a hundred thousand separate stars, and the crowding is much greater than in the case of the open clusters.

All globulars are very remote, and even the nearest of them lies at a distance of thousands of light-years. They form a sort of “outer surround” to our stellar system, and since the Sun is not in the middle of the Galaxy we naturally have a better view of the globulars to one side of the sky. Most of them appear round the southern constellations of Scorpio and Sagittarius.

The best way to demonstrate this effect is to imagine that we are standing in a woodland glade on a foggy evening. If we stand away from the centre of the glade, we can see the bordering trees to one side of us, but the trees which mark the edge of the glade on the far side will be concealed by the fog. If we place each tree to represent a globular, we can understand why these strange clusters are best seen in one particular direction. Space, too, is “foggy”; there is a good deal of interstellar dust and gas, and light-waves cannot penetrate it, so that in certain directions our view is blocked.

The globulars are too far away to have their distances measured directly, but fortunately they contain RR Lyrae stars, and these useful beacons give us the answers at once. As has been shown, we can find the distance of an RR Lyrae star simply by watching how long it takes to pass from maximum to maximum, and the distance of the globular in which it lies naturally follows. Originally there was some confusion because RR Lyrae variables were thought to follow the Cepheid period-luminosity law instead of having one of their own, but this misunderstanding has now been cleared up.

The brightest of the globular clusters visible in England is M.13, situated in Hercules (Map IX), which is faintly visible to the naked eye on a clear night. Binoculars will show it as a hazy patch, and a 3-inch will reveal stars near its edges, but to see it really well one needs an aperture of from 8 to 12 inches. Then, even the centre can be seen to consist of a myriad tiny points, and the sight is superb. Oddly enough, M.13 is unusually poor in RR Lyrae variables.

Globulars are much less common than the open clusters.
Only about 100 are known, and most of these are faint, so that Messier listed only 28 of them. Unfortunately for us, the two finest globulars, Omega Centauri and 47 Tucanae, lie too far south to be visible in England.

Messier was not really interested in clusters, and regarded them simply as nuisances from the cometary point of view, so that he listed only those which were liable to confuse him. Since his day, many more of the hazy patches have been catalogued, until by now the total number runs into millions. Herschel discovered many between 1775 and 1820, and he saw that they were of different kinds. Some were obvious clusters, but others looked more like filmy gas, and these latter were termed "nebulae", from the Latin word for "clouds".

For many years, it was believed that the nebulae were merely star-clusters so far away that they could not be resolved with the telescopes available. This also applied to the curious "planetary nebulae", so called because they showed pale disks not unlike those of the planets. But doubts began to creep in; some of the nebulae did not look in the least like clusters, and their real nature remained dubious.

By itself, the telescope could not solve the mystery, but the spectroscope came to the rescue. In 1864, Sir William Huggins, one of the great spectroscopic pioneers, put the matter to the test by observing a planetary nebula in Draco. He half expected to see a somewhat confused effect due to the result of the combined spectra of thousands of stars, but instead he saw nothing but a single green line. At once he realized the truth. The light of the nebula was made up of one colour only, emitted by a luminous gas; the object was not a distant cluster at all, but something quite different.

Diffuse nebulae such as that in Orion's Sword had always been regarded as clouds of gas and dust in space; the planetaries too were found to be gaseous, but they are neither planets nor nebulae, so that their popular name could hardly be less apt. A typical planetary consists of a very faint, very hot Wolf-Rayet star associated with an immense "atmosphere" made up of incredibly tenuous gas. The low density is not easy to appreciate; if we took a cubic inch of air and spread it out over a cubic mile, we would arrive at about the correct value.

The best-known planetary is the Ring Nebula, M.57.
not. Of the dark objects, the most prominent are the Coal Sack in the Southern Cross, unfortunately invisible in England, and a section of the Orion Nebula known as the "Horse's-Head" because its shape gives the impression of the head of a knight in chess. There is also a dark patch on Cygnus, not far from Deneb; and several others can be found with small apertures, though they are not striking.

An object that cannot be classed with either the planetaries or the diffuse nebulae is M.1, the "Crab Nebula" in Taurus (Map IV). This too is bright enough to be seen with a small telescope, but a large instrument is needed to show it well. The gases in it appear to be expanding from a central point, and there is no doubt that the nebula is the wreck of the supernova that flared up in the year 1054. It is one of the most powerful known emitters of radio waves, and is also a source of X-rays, so that it is unusually interesting. Moreover, it contains a pulsar. The Crab can be found without much difficulty near the third-magnitude star Zeta Tauri, though visually it is not spectacular and is easy to overlook.

In general, a lower power is to be preferred for observing nebulae, except for the planetaries; a magnification of 30 to 40 on a 3-inch refractor is quite high enough for most purposes. It is true that no useful work can be done, but this is no grave disadvantage. It is always worth while to relax and enjoy oneself among the wonders of the sky.

Chapter Seventeen

THE GALAXIES OF SPACE

One of the glories of the night sky is the luminous band which is known to everyone as the Milky Way. It stretches right round the heavens, and on a clear moonless night it is a magnificent spectacle.

Galileo's first telescope, applied to the sky in the winter of 1609-10, led him to say that the Milky Way is made up of "an infinite number" of stars. This is an exaggeration; the stars are not infinitely numerous, but there are about one hundred thousand million of them in our own system, together with a vast quantity of interstellar material.

Sweeping the Milky Way with binoculars or a low-power telescope will reveal so many stars that to count them by ordinary methods would take more than a lifetime. The belt is fairly well defined, and its stars seem to be bunched closely together, giving an impression of extreme over-crowding. But the universe is not a crowded place, and the stars in the Milky Way are no more packed than those in the rest of the sky. The luminous band itself is nothing more than a line-of-sight effect, due to the way in which our star-system or Galaxy is shaped.

A rough diagram of the Galaxy is given in Fig. 61. The stars are arranged in a form which bears some resemblance to two plates clapped together by their rims, with the Sun (S) well away from the centre. The dimensions of the "plate" are known with fair certainty, and the diameter (AB) proves to be 100,000 light-years, with the greatest breadth of it only one-fifth of this. We can now understand the reason for
THE AMATEUR ASTRONOMER

the Milky Way effect. When we look along SA or SB, we see many stars almost in the same line of sight, but when we look along SC or SD there are far fewer objects to be seen.

Actually, it is not possible to see all the way from S to B. In the main plane of the Galaxy there is a great deal of obscuring material, both dust and gas, and starlight cannot penetrate it any more than a car's headlights can penetrate a thick fog. The centre or nucleus of the galaxy lies in the direction of the rich star-clouds in Sagittarius (Map VIII), and here we have some glorious telescopic fields, but what lies beyond these fields can never be seen. Fortunately, the new science of radio astronomy has come to our rescue. Radio waves are not blocked by the interstellar matter, any more than a man's voice is blocked by fog, and we are at last learning more about the core of our stellar system.

Radio astronomy has also helped us to find out something about the structure of the Galaxy. It proves to be spiral, not unlike a vast Catherine-wheel, and the whole system is in rotation round its centre. The Sun takes about 225 million years to complete one circuit, so that it has been round only once since the far-off times when the Coal Measures were being laid down in the period of Earth history known to geologists as the Carboniferous. But though the Sun is moving round the centre in an almost circular orbit, other stars have paths of different types. It has now been established that there are two distinct "families" of stars, known generally as Populations I and II.

Population I stars, such as the Sun, are found in the spiral arms of the Galaxy. They are of various spectral types, but the most luminous of them are Blue Giants. On the other hand the senior members of Population II are Red Giants of vast size and relatively low temperature. Population II stars are found in the nucleus of the Galaxy, and also penetrate the vacant spaces between the spiral arms, while the stars of globular clusters also belong to this type. Since some Population II objects are revolving more slowly round the nucleus, and in more elliptical orbits, they seem to have high velocity with respect to ourselves, just as a slow-moving push-bicyclist will seem to have "high velocity" relative to a stream of cars which is moving steadily as a group.

It is also interesting to note that in Population II areas,

there is less of the cosmic obscuring matter which is such a nuisance to us. The areas have in fact been "swept clean", but in Population I regions the Blue Giants are always associated with clouds of dust and bright gaseous nebulae.

It is pointless to say much about methods of observing the Milky Way, except to repeat that a low power is to be preferred unless some particular object such as a faint nebula is to be examined. There are innumerable rich star-fields, particularly in the Cygnus area and in Sagittarius, and one never tires of sweeping about in these glorious regions, even though the chances of making a useful discovery are very small.

Two of the most striking of the objects in southern skies are the Clouds of Magellan, or Nubeculae. There are two of them, one much more conspicuous than the other, and it used to be thought that they were detached portions of the Milky Way; but it is now known that they are separate star-systems, and they may probably be regarded as "satellites" of our Galaxy. Each is concentrated towards its centre, while in the case of the Large Cloud there are vague indications of a spiral structure (Map XV).

Both Clouds are prominent naked-eye features, and contain hundreds of thousands of observable stars. Fortunately some of these stars are Cepheids, which have made distance estimations possible. In the Large Cloud, Blue Giant stars are common, and there is also much dust and nebulosity, so that the population appears to be mainly of Class I. Here too lies one of the most luminous stars known, the remarkable variable S Doradus, which is the equal of a million Suns and yet is so far away that we cannot see it at all except by using a telescope. It would take many pages to describe all the various features to be found in the Clouds; they are superb objects, and it is a great pity that they can never be seen from European latitudes.

Vast though they are, the Clouds are far smaller than the system in which we live. Until recently it was indeed thought that the Milky Way was the largest of all galaxies, so that it had a special status in the universe, but this is far from being the case. There are millions of galaxies within range of our telescopes, and there is no longer any reason to suppose that our own system is of exceptional size.

There is still a tendency to refer to the galaxies as "spiral
nebulae”, but this is a bad term. Not all the galaxies are spiral, and certainly none of them is a nebula in the proper sense of the word, though they do contain nebule of the same type as the Sword of Orion, as well as open clusters and globulars.

The nearest of the major galaxies, M.31, is easily found, since it can be seen with the naked eye. It lies in Andromeda, and is shown in Map VII. For many years it was thought to lie inside our own system, even though its spectrum showed that it was made up of stars and was not a luminous gas-cloud; but there were also suspicions that it might lie outside the Milky Way altogether. The riddle was solved in 1923, when Cepheids were discovered in the spiral arms. These Cepheids proved to be so remote that M.31 could no longer be regarded as a member of our Galaxy, and a first estimate of its distance gave a value of 900,000 light-years.

Other Cepheids were found, and in 1944 a correction was made which reduced the distance of the galaxy to 750,000 light-years. All seemed to be well, but in 1952 stellar astronomers had a rude shock. It was found that the Cepheid scale was badly in error, because the difference between Population I and Population II Cepheids had not been realized; the result was that the whole distance-scale of the outer universe had to be doubled. Instead of lying at a mere 750,000 light-years, the Andromeda Galaxy was a million and a half light-years away. Further investigations have increased this still more, and the latest estimate is 2,200,000 light-years. The light now entering our eyes started on its journey towards us before the beginning of the last Ice Age.

It also followed that instead of being smaller than the Milky Way, the Andromeda Galaxy is larger, with a total mass at least 1½ times as great. It too is in rotation; it too has its Population I stars (mostly in the arms) and Population II stars (mainly in the nucleus), as well as globulars, open clusters, gaseous nebule and even two satellite galaxies of the same status as our Clouds of Magellan. Novae have been observed, and in 1885 there was even a supernova which flared up to the sixth magnitude. At maximum it could only just be seen without a telescope, but had it appeared inside our own Galaxy it would probably have shone in our skies more brilliantly than Venus.

The Andromeda Galaxy is spiral, but as it is not face-on to us the spectacular Catherine-wheel effect is largely lost. I have always regarded it as rather a disappointing object in a small telescope, and in a 3-inch refractor it looks like a badly-defined patch of mistiness. Powerful telescopes are needed to show it really well, but the best results are obtained by means of photography. In recent years, radio waves emitted by the galaxy have also been detected.

Other galaxies are better presented, so that they appear as Catherine-wheels. In some cases, however, there is no spiral structure. A few galaxies (such as the Small Cloud of Magellan) are virtually formless, while others are elliptical or globular. It used to be thought that the different shapes of galaxies indicated different stages in evolution, but this plausible-sounding idea has now been rejected by most astronomers. There is much that we do not know. For instance, the cause of spiral structure is still very much of a mystery.

Galaxies are apparently most numerous away from the Milky Way zone. This does not mean that there is anything lop-sided about their distribution; the effect is due purely to the obscuring matter near the galactic plane (AB in Fig. 61). There are groups of galaxies here and there, and the total number of known external systems is staggering, great, though even the giant telescopes of to-day cannot show us more than a small part of the universe.

Spectra of galaxies are not particularly easy to study. Each is made up of the combined spectra of millions of bodies of all types, and the result is bound to be much less clear than with a spectrum of a single star. However, one thing has become clear: nearly all the spectra of galaxies show a red shift, which indicates a velocity of recession.

Apart from the Andromeda Spiral, the fainter spiral in Triangulum, the two Nubeculae and more than twenty minor systems which make up our own “local group”, all the galaxies are racing away from us, and the more distant they are the faster they go. For instance, the remote galaxy 3C-295 in Boötes seems to be about 5,000 million light-years away, and to be receding at almost half the velocity of light.

If we accept this principle, we must conclude that the whole universe is expanding, with every group of galaxies racing
THE AMATEUR ASTRONOMER

away from every other group. The red shifts do not indicate that our own particular area is any way exceptional; the situation may be visualized by picturing a balloon filled with coloured gas—when the balloon is burst, the gas expands, each part of it receding from each other part. The analogy is admittedly not very accurate, but it is the best that can be done.

There are some astronomers who doubt whether the red shifts in the spectra of galaxies are due to the ordinary Doppler effect. If there is another explanation, the whole idea of an expanding universe might have to be drastically revised. This is not likely, but neither is it impossible—and of late there have been startling developments, due in the main to the new science of radio astronomy.

There are some galaxies which are remarkably powerful radio sources. One such object if Cygnus A, which is so dim optically that giant telescopes are needed to show it at all. It apparently lies at a distance of some 200 million light-years, but even so it is one of the strongest radio sources in the sky, and the cause of this emission is still not known with any certainty at all. A few years ago there was a highly plausible theory, according to which Cygnus A and others of its kind were made up of two galaxies which were in collision, and were “passing through” each other in the manner of two orderly crowds moving in opposite directions; the individual stars would seldom or never suffer direct hits, but the interstellar matter would be colliding all the time, so producing the radio emission. This sounded most satisfactory, but it was then found that the process was hopelessly inadequate to account for the remarkable power of the radio waves, and the whole idea of colliding galaxies had to be cast upon the scientific scrap-heap. Unfortunately, nobody has yet provided a substitute theory which is any better. We do know, however, that there are radio-emitting galaxies which show evidence of having undergone violent explosions in their central parts.

In 1963 there was a new development. By then, many radio sources had been tracked down, and identified either with galaxies, supernova remnants or other known objects. However, some sources seemed to coincide in position with stars. One, in particular—the source known by its catalogue number of 3C-273—coincided with what seemed like a rather faint bluish star, which had been recorded photographically often enough. The whole situation seemed peculiar, and when the radio astronomers asked the American optical astronomers to take a closer look at the spectrum of the “star”, some amazing facts emerged. The main surprise was that the bluish object was not a star at all. It had a totally different kind of spectrum, and a tremendous red shift, which presumably meant that it was very remote and was receding very rapidly. This was the first-identified of the objects now known as quasi-stellar objects or, more commonly, as quasars.

The first quasar would have to lie at a distance of about 1,500,000,000 light-years, assuming its red shift to be a normal Doppler effect. Yet it was stellar in appearance—and the final result was that if it were as remote as this, and shining with the magnitude measured by ordinary visual methods, the luminosity must be equal to 100 whole galaxies put together! Since the quasar was clearly much smaller than a galaxy, in view of its starlike aspect, this conclusion seemed to make no sense at all. Nobody could imagine how so small an object could be radiating so much energy; and let it be admitted that the problem is still as baffling as ever. Other quasars were soon identified, some of them still farther away than 3C-273 and receding even more rapidly.

Quasars are, on the whole, the most remarkable objects ever found in the sky. If they are as distant as their red shifts indicate, they must be drawing upon some energy-source about which we know nothing at all. All sorts of ideas have been put forward, such as the production of energy from the gravitational collapse of what may be termed a “super-star”, but we are still very much in the dark, and all we can do is to await the results of further research.

These are fascinating problems indeed, but to discuss them at all fully would be beyond the scope of a book devoted to the needs of the amateur astronomer equipped with a modest telescope. Yet the detection of the quasars shows us how little we really know, and it is not impossible that our whole idea of the make-up of the universe may have to be altered during the next few years.

THE GALAXIES OF SPACE

202

203
Chapter Eighteen

BEGINNINGS AND ENDINGS

Only a few centuries ago, the world was believed to be of fairly recent formation. Archbishop Ussher of Armagh summed matters up in 1654, when he stated categorically that the Earth came into being at nine o'clock in the morning of October 26, 4004 B.C. Nowadays we know that the problem is not so simple as this, and that the Earth is well over four thousand million years old, while the Sun is presumably older still.

The Sun must have been formed from material in the Galaxy, but when we come to consider how the universe itself was created we run up against a blank wall. There are plenty of theories, but most of them start from the assumption that matter was created at a definite moment in time, which is not particularly helpful in view of the fact that we do not really understand what “time” is. The Belgian mathematician Lemaître believed that the universe was once concentrated in a single giant radioactive atom, and that time and space began when this blew up; according to other theories, the original universe consisted of a mass of diffuse gas distributed uniformly throughout all space. Whether we adopt the “big bang” or the quieter creation, we are still none the wiser. However far back we go, we can always picture a still earlier period. The only way to try to solve the problem is to use the language of very abstruse mathematics, but even this leads us into a blind alley.

At all events, there must have been a time when there were no galaxies. Presumably the galaxies condensed out of the widely-spread material, and in turn the stars condensed out of the galaxies. We are still very uncertain about the exact way in which a star is born, but there is little doubt that nebular matter is responsible, and it is possible that some of the stars inside the Orion nebula are true celestial infants.

When we come nearer home, we are slightly more confident of our facts. However the planets were formed, the Sun was in some way responsible. It used to be thought that the bodies of the Solar System were thrown-off pieces of the Sun itself, probably drawn off by the tidal pull of a passing star, but this idea has now been abandoned, so that an alternative mode of formation must be sought. Sir Fred Hoyle once suggested that the planets are the result of the supernova disruption of a former binary companion of the Sun, but it is now generally agreed that the planets were formed from a cloud of dust and gas associated with the young Sun—a kind of “solar nebula”, in fact. The planets built up by accretion, and the process was a relatively slow one.

So much for the past; but what lies ahead? Will the universe last for ever, or will it finally die, so that nothing remains but dead, lifeless bodies scattered through space?

Here again we have to admit that we simply do not know. If we suppose the universe to be eternal, then we have to picture a period of time which has no ending; if not, then we must concede that “time” itself comes to an end, which is equally beyond our mental powers.

In the late 1940’s a group of astronomers at Cambridge, headed by H. Bondi and T. Gold, advanced a new and daring idea. They supposed that the universe has always existed, and will exist for ever; as old stars and galaxies die, matter is spontaneously created out of nothingness, so that new galaxies can be produced. Of course, there was no suggestion that a fresh galaxy would suddenly appear in recognizable form. The rate of creation of new matter would be too slow to be detectable, any more than it would be possible for us to detect a new sand-grain in the whole of the Sahara Desert.

According to this theory, modified later by Hoyle, the universe would be in a steady state, and must always have looked much the same as it does now; there would be the same numbers of galaxies, even though the individual galaxies would not always be the same. It is an attractive idea, but unfortunately it has not stood up to careful investigation.

Consider the two rival theories—the evolutionary or “big bang”, and the steady-state. On the first hypothesis, the matter in the universe was once more closely packed than it is now; on the second, the average distribution has always been the same as at present. If we could go back in time, and see the universe as it used to be thousands of millions of years ago, we...
would have something definite to guide us. Closer packing of the galaxies would favour evolution; no change in the distribution of the galaxies would support the steady-state idea.

We cannot achieve time-travel, but we can do something almost as good. When we examine a galaxy at a distance of (say) 5,000 million light-years, we are seeing it as it used to be 5,000 million years ago; in other words, we are looking back into the past. The method, then, is to study the distribution of very remote galaxies, and see whether they are more closely crowded than the systems nearer at hand.

Optical telescopes cannot reach out far enough, but radio telescopes can probe farther. Work by Sir Martin Ryle at Cambridge has shown that the distribution of remote galaxies is not the same as with the closer parts of the universe, and it now seems that the steady-state theory must be given up, at least in its classical form. It has now been rejected by almost all authorities, albeit with considerable reluctance.

On the other hand, this does not prove that the universe began with a “big bang” and is now evolving toward eventual death. It has been suggested that the universe is in an oscillating condition, and that the cycle has been repeated many times. At present, the galaxies are in a state of spreading-out (assuming, of course, that we accept the evidence of the red shifts in their spectra), but it may be that in the future this mutual recession will cease, and that the galaxies will come together once more before embarking upon a new phase of expansion. But we are still uncertain of our ground, and the discovery of the quasars has shown again how little we really know. Quasars, indeed, may provide us with vital clues, since all the current evidence indicates that they really are the most powerful and the most remote objects known to us. Far from saying the last word, we cannot be sure that we have said even the first.

It seems that our own galaxy, at least, must die; but men of the Earth will have vanished from the scene long before the end of the story. The Sun will eventually become more luminous, and there must come a time when our world will be too hot to support life. Even if it is not destroyed, it will become a scorched globe devoid of air and water, and all living creatures will have perished from its surface.

There is no immediate danger. The crisis will not come for at least five thousand million years, and by that time conditions will in any case be so different that it is pointless to speculate about them. Mankind may have destroyed itself by atomic warfare; it may simply have died out, just as the great reptiles vanished over seventy million years ago; or it may be so altered in form that to ourselves it would seem wholly alien. At best, it may have learned so much that our remote descendants will be able to save themselves by abandoning their home world and migrating to another planet.

Of course, this is nothing more than fantasy. Our brains are not able to appreciate such a time-span, and we must accept our limitations. We are creatures of the present; the universe in which we live is spread out for inspection, and everybody can play a part, from the observer who photographs galaxies with the Palomar reflector down to the humble amateur who studies the Moon with the aid of a portable telescope set up in his back garden.
## Appendix I

### PLANETARY DATA

<table>
<thead>
<tr>
<th>Planet</th>
<th>Distance from Sun, in millions of miles</th>
<th>Sidereal Period</th>
<th>Synodic Period</th>
<th>Axial Rotation (Equatorial)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max.</td>
<td>Mean</td>
<td>Min.</td>
<td></td>
</tr>
<tr>
<td>MERCURY</td>
<td>43</td>
<td>36</td>
<td>29</td>
<td>88 days</td>
</tr>
<tr>
<td>VENUS</td>
<td>67.6</td>
<td>67.2</td>
<td>66.7</td>
<td>224.7</td>
</tr>
<tr>
<td>EARTH</td>
<td>94.6</td>
<td>93.0</td>
<td>91.4</td>
<td>365</td>
</tr>
<tr>
<td>MARS</td>
<td>154.5</td>
<td>147.5</td>
<td>139.5</td>
<td>687</td>
</tr>
<tr>
<td>JUPITER</td>
<td>506.8</td>
<td>483.3</td>
<td>459.8</td>
<td>11.86 years</td>
</tr>
<tr>
<td>SATURN</td>
<td>937.6</td>
<td>886.1</td>
<td>834.6</td>
<td>29.46</td>
</tr>
<tr>
<td>URANUS</td>
<td>1,867</td>
<td>1,783</td>
<td>1,699</td>
<td>84.01</td>
</tr>
<tr>
<td>NEPTUNE</td>
<td>2,817</td>
<td>2,783</td>
<td>2,769</td>
<td>164.79</td>
</tr>
<tr>
<td>PLUTO</td>
<td>4,566</td>
<td>3,666</td>
<td>2,766</td>
<td>247.70</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max.</td>
<td>Min.</td>
<td>Max.</td>
<td>Min.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MERCURY</td>
<td>2,000</td>
<td>129</td>
<td>45</td>
<td>1.9</td>
<td>0</td>
<td>0.04</td>
</tr>
<tr>
<td>VENUS</td>
<td>7,700</td>
<td>660</td>
<td>96</td>
<td>-4.4</td>
<td>178</td>
<td>0.83</td>
</tr>
<tr>
<td>EARTH</td>
<td>7,927</td>
<td>—</td>
<td>—</td>
<td>-235</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MARS</td>
<td>4,200</td>
<td>257</td>
<td>35</td>
<td>-2.8</td>
<td>240</td>
<td>0.11</td>
</tr>
<tr>
<td>JUPITER</td>
<td>88,700</td>
<td>501</td>
<td>904</td>
<td>-2.5</td>
<td>318</td>
<td>1,312</td>
</tr>
<tr>
<td>SATURN</td>
<td>75,100</td>
<td>309</td>
<td>150</td>
<td>-0.4</td>
<td>26.7</td>
<td>95</td>
</tr>
<tr>
<td>URANUS</td>
<td>32,800</td>
<td>37</td>
<td>31</td>
<td>+5.6</td>
<td>98</td>
<td>15</td>
</tr>
<tr>
<td>NEPTUNE</td>
<td>30,800</td>
<td>22</td>
<td>20</td>
<td>+7.7</td>
<td>99</td>
<td>17</td>
</tr>
<tr>
<td>PLUTO</td>
<td>About</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4,000(?</td>
<td>0.3(?</td>
<td>0.2(?)</td>
<td>&lt;13</td>
<td>?</td>
<td>?</td>
</tr>
</tbody>
</table>
### Appendix II

#### SATELLITE DATA

<table>
<thead>
<tr>
<th>Satellite</th>
<th>Mean dist. from centre of primary Thousands of miles</th>
<th>Sidereal Period d. h. m.</th>
<th>Diameter, miles</th>
<th>Maximum Mag.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earth</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moon</td>
<td>239</td>
<td>27</td>
<td>7</td>
<td>43</td>
</tr>
<tr>
<td>Phobos</td>
<td>5.8</td>
<td>7</td>
<td>39</td>
<td>≈10</td>
</tr>
<tr>
<td>Deimos</td>
<td>14.6</td>
<td>1</td>
<td>6</td>
<td>18</td>
</tr>
<tr>
<td><strong>Mars</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phobos</td>
<td>110</td>
<td>13</td>
<td>57</td>
<td>150</td>
</tr>
<tr>
<td>Io (I)</td>
<td>269</td>
<td>1</td>
<td>18</td>
<td>28</td>
</tr>
<tr>
<td>Europa (II)</td>
<td>417</td>
<td>3</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>Ganymede (III)</td>
<td>666</td>
<td>7</td>
<td>3</td>
<td>43</td>
</tr>
<tr>
<td>Callisto (IV)</td>
<td>1,170</td>
<td>11</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>Leda (XIII)</td>
<td>6,900</td>
<td>23</td>
<td>8</td>
<td>28</td>
</tr>
<tr>
<td>Himala (VI)</td>
<td>7,127</td>
<td>3</td>
<td>17</td>
<td>52</td>
</tr>
<tr>
<td>Lysithea (X)</td>
<td>7,132</td>
<td>7</td>
<td>5</td>
<td>64</td>
</tr>
<tr>
<td>Elara (VII)</td>
<td>7,295</td>
<td>3</td>
<td>9</td>
<td>40</td>
</tr>
<tr>
<td>Ananke (XII)</td>
<td>12,862</td>
<td>6</td>
<td>17</td>
<td>67</td>
</tr>
<tr>
<td>Carne (XI)</td>
<td>13,155</td>
<td>7</td>
<td>9</td>
<td>62</td>
</tr>
<tr>
<td>Pasiphaë (VIII)</td>
<td>14,478</td>
<td>8</td>
<td>17</td>
<td>735</td>
</tr>
<tr>
<td>Sinope (IX)</td>
<td>14,725</td>
<td>8</td>
<td>15</td>
<td>758</td>
</tr>
<tr>
<td>(Satellite XIV, reported by C. Kowal, has not yet been confirmed.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Saturn**

| Io      | 98                                   | 17                        | 58             | 150(?)      | 14          |
| Mimas   | 113                                  | 22                        | 37             | 300         | 12.1        |
| Enceladus| 149                                  | 1                         | 8              | 53          | 400         | 11.6        |
| Tethys  | 183                                  | 1                         | 21             | 18          | 800         | 10.6        |
| Dione   | 235                                  | 2                         | 17             | 41          | 1,000       | 10.7        |
| Rhea    | 328                                  | 4                         | 12             | 25          | 1,100       | 9.7         |
| Titan   | 760                                  | 15                        | 22             | 41          | 3,500       | 8.2         |
| Hyperion| 920                                  | 21                        | 6              | 38          | 200         | 13.0        |
| Iapetus | 2,200                                 | 79                        | 7              | 56          | 1,500       | 9           |
| Phoebe  | 8,050                                 | 550                       | 10             | 50          | 150         | 14          |

* Denotes retrograde motion.

### Appendix III

#### MINOR PLANET DATA

The following list includes data for the first ten minor planets to be discovered. Objects with interesting orbits, such as the Trojans and the “Earth-grazers”, are in general too faint to be seen with amateur-owned equipment.

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Diameter, miles</th>
<th>Sidereal Period, years</th>
<th>Mean Dist. from Sun, millions of miles</th>
<th>Orbital Incl., deg.</th>
<th>Max. Mag.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ceres</td>
<td>650</td>
<td>4.60</td>
<td>257.0</td>
<td>10</td>
<td>36</td>
</tr>
<tr>
<td>2</td>
<td>Pallas</td>
<td>355</td>
<td>4.61</td>
<td>257.4</td>
<td>13</td>
<td>00</td>
</tr>
<tr>
<td>3</td>
<td>Juno</td>
<td>158</td>
<td>4.36</td>
<td>248.7</td>
<td>13</td>
<td>00</td>
</tr>
<tr>
<td>4</td>
<td>Vesta</td>
<td>335</td>
<td>3.63</td>
<td>219.3</td>
<td>7</td>
<td>08</td>
</tr>
<tr>
<td>5</td>
<td>Astræa</td>
<td>81</td>
<td>4.14</td>
<td>239.3</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>6</td>
<td>Hebe</td>
<td>138</td>
<td>3.78</td>
<td>225.2</td>
<td>14</td>
<td>45</td>
</tr>
<tr>
<td>7</td>
<td>Iris</td>
<td>130</td>
<td>3.58</td>
<td>221.5</td>
<td>5</td>
<td>31</td>
</tr>
<tr>
<td>8</td>
<td>Flora</td>
<td>106</td>
<td>3.27</td>
<td>204.4</td>
<td>5</td>
<td>54</td>
</tr>
<tr>
<td>9</td>
<td>Metis</td>
<td>130</td>
<td>3.69</td>
<td>221.7</td>
<td>5</td>
<td>36</td>
</tr>
<tr>
<td>10</td>
<td>Hygeia</td>
<td>261</td>
<td>5.59</td>
<td>292.6</td>
<td>3</td>
<td>49</td>
</tr>
</tbody>
</table>
Appendix IV

ELONGATIONS AND TRANSITS OF THE INFERIOR PLANETS

Mercury, 1978–1985

Eastern elongation (evening star):

1978 Mar. 24, July 22, Nov. 16.
1979 Mar. 8, July 3, Oct. 29.
1980 Feb. 19, June 14, Oct. 11.
1984 Apr. 3, July 31, Nov. 25.

Western elongation (morning star):

1979 Apr. 21, Aug. 19, Dec. 7.
1981 Mar. 16, July 14, Nov. 3.
1983 Feb. 8, June 8, Oct. 1.
1985 Jan. 3, May 1, Aug. 28.

ELONGATIONS AND TRANSITS OF THE INFERIOR PLANETS

Venus, 1978–1985

   Aug. 29 E. elongation.
   Nov. 7 Interior conjunction.
1979 Jan. 18 W. elongation.
   Aug. 25 Superior conjunction.
1980 Apr. 5 E. elongation.
   June 15 Interior conjunction.
   Aug. 24 W. elongation.
1981 Apr. 7 Superior conjunction.
   Nov. 11 E. elongation.
1982 Jan. 21 Inferior conjunction.
   Apr. 1 W. elongation
   Nov. 4 Superior conjunction.
1983 June 16 E. elongation.
   Aug. 25 Inferior conjunction.
   Nov. 4 W. elongation.
1984 June 15 Superior conjunction.
   Apr. 3 Inferior conjunction.
   June 13 W. elongation.

The next transits of Venus will be on 2004 June 7 and 2012 June 4, after which there will be no more until 2117 December 10 and 2125 December 8.

Transits of Mercury will occur on 1986 Nov. 13, 1993 Nov. 6 and 1999 Nov. 15.
MAP OF MARS

All Earth-based observations of Mars have now been superseded by the space-probe results, but it is still interesting to give a map showing the features visible with modest telescopes.

The map given here is based upon my own observations, made during 1963. The opposition of 1963 was, of course, rather unfavourable, but at least Mars was well north of the equator; the planet’s northern hemisphere was tilted toward us. The polar cap was much in evidence, and there were various short-lived cloud phenomena here and there on the disk.

I do not claim that this map is of extreme precision; it is not intended to be. What I have done is to put in the features that I was able to observe personally, making the positions as accurate as possible, and taking care to omit everything about which I was not fully satisfied. I have retained the old (IAU) nomenclature, though it is now being revised and will soon become obsolete.

Some of the Martian markings are very easy to observe. In 1963 I was able to see various dark features with a 3in. refractor, without the slightest difficulty; most prominent of all are the Syrtis Major in the southern hemisphere and the Mare Acidalium in the northern, though Sinus Sabæus, Mare Tyrrhenum and other dark areas are also clear. The more delicate objects require larger apertures; I doubt whether, in 1963, Solis Lacus could have been glimpsed with anything less than an 8in. reflector, though it is of course possible that a 6in. would have shown it to observers with keener eyes than mine.

Obviously, not all the features shown here are visible at any one moment. The map was compiled from more than fifty separate drawings made at different times. Elusive features which were marked as “suspected only” have been omitted. Since the chart is drawn to a Mercator projection, the polar regions are not shown, but this does not matter—the south pole was badly placed (indeed, the actual pole was tilted away from the Earth), while the north polar region was covered with its usual white cap, which shrank steadily as the Martian season progressed.

No doubt many observers using the same instruments would have seen more than I did. All I will claim is that my rough map, unlike some other published charts, does not show any features which are of dubious reality!
### Appendix VI

**OPPOSITIONS OF PLANETS, 1978-1985**

#### Mars

<table>
<thead>
<tr>
<th>Year</th>
<th>Opposition date</th>
<th>Max. apparent diameter,*</th>
<th>Mag.</th>
<th>Constellation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1978</td>
<td>Jan. 22</td>
<td>14'3</td>
<td>-1.1</td>
<td>Gemini/Cancer</td>
</tr>
<tr>
<td>1980</td>
<td>Feb. 25</td>
<td>13'8</td>
<td>-1.0</td>
<td>Leo</td>
</tr>
<tr>
<td>1982</td>
<td>Mar. 31</td>
<td>14'7</td>
<td>-1.2</td>
<td>Virgo</td>
</tr>
<tr>
<td>1984</td>
<td>May 11</td>
<td>17'5</td>
<td>-1.8</td>
<td>Libra</td>
</tr>
</tbody>
</table>

#### Jupiter

<table>
<thead>
<tr>
<th>Year</th>
<th>Opposition date</th>
<th>Constellation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1979</td>
<td>Jan. 24</td>
<td>Cancer</td>
</tr>
<tr>
<td>1980</td>
<td>Feb. 24</td>
<td>Leo</td>
</tr>
<tr>
<td>1981</td>
<td>Mar. 26</td>
<td>Virgo</td>
</tr>
<tr>
<td>1982</td>
<td>Apr. 25</td>
<td>Libra</td>
</tr>
<tr>
<td>1983</td>
<td>May 27</td>
<td>Scorpio</td>
</tr>
<tr>
<td>1984</td>
<td>June 29</td>
<td>Sagittarius</td>
</tr>
<tr>
<td>1985</td>
<td>Aug. 4</td>
<td>Capricornus</td>
</tr>
</tbody>
</table>

#### Saturn

<table>
<thead>
<tr>
<th>Year</th>
<th>Opposition date</th>
<th>Constellation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1978</td>
<td>Feb. 16</td>
<td>Leo</td>
</tr>
<tr>
<td>1979</td>
<td>Mar. 1</td>
<td>Leo (Rings edge-on three times, 1979-80.)</td>
</tr>
<tr>
<td>1980</td>
<td>Mar. 13</td>
<td>Leo</td>
</tr>
<tr>
<td>1981</td>
<td>Mar. 27</td>
<td>Virgo</td>
</tr>
<tr>
<td>1982</td>
<td>Apr. 8</td>
<td>Virgo (N. face of rings on view)</td>
</tr>
<tr>
<td>1983</td>
<td>Apr. 21</td>
<td>Virgo</td>
</tr>
<tr>
<td>1984</td>
<td>May 3</td>
<td>Libra</td>
</tr>
<tr>
<td>1985</td>
<td>May 15</td>
<td>Libra</td>
</tr>
</tbody>
</table>

### Appendix VII

**JUPITER: TRANSIT WORK**

The diagram shows the main belts and zones:

- **SPR** = South Polar Region
- **SSTZ** = South South Temperate Zone
- **SSTB** = South South Temperate Belt
- **STZ** = South Temperate Zone
- **STB** = South Temperate Belt
- **STrZ** = South Tropical Zone
- **SEB** = South Equatorial Belt
- **Eq. Z** = Equatorial Zone
- **Eq. Band** = Equatorial Band
- **NEB** = North Equatorial Belt
- **NTrZ** = North Tropical Zone
- **NTB** = North Temperate Belt
- **NTZ** = North Temperate Zone
- **NNTB** = North North Temperate Belt
- **NNTZ** = North North Temperate Zone
- **NPR** = North Polar Region
JUPITER: TRANSIT WORK

The following is a typical extract from my own observation diary:

1963 November 4, 12¼-inch reflector. Conditions very variable.

<table>
<thead>
<tr>
<th>GMT</th>
<th>Feature</th>
<th>Longitude System I</th>
<th>System II Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>19:57</td>
<td>c. of white spot in STZ</td>
<td>182.1</td>
<td>×360</td>
</tr>
<tr>
<td>20:06</td>
<td>f. of this white spot</td>
<td>187.5</td>
<td></td>
</tr>
<tr>
<td>20:21</td>
<td>c. of white patch on the Equator</td>
<td>253.4</td>
<td></td>
</tr>
<tr>
<td>20:22</td>
<td>p. of visible section of NTB</td>
<td>197.2</td>
<td></td>
</tr>
<tr>
<td>20:30</td>
<td>f. of the white patch on the Equator</td>
<td>258.9</td>
<td></td>
</tr>
<tr>
<td>20:37</td>
<td>f. of dark mass on N edge of NEB</td>
<td>263.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c = centre, p = preceding, f = following)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To work out the longitudes of the features, use the tables given in the B.A.A. Handbook, which give the longitude of the central meridian for various times.

Example. The 19.57 transit of the centre of the white spot in the STZ. From the tables: longitude of the central meridian (System II) for 16h on November 4 is 098.9. This is 3h 57m earlier than the time of the transit. Therefore, the longitude for 19.57 may be worked out from the second table in the Handbook:

Long at 16h. Nov. 4: = 098.9
+ 3h = 101.8
+ 50m = 102.2
+ 7m = 102.9
= + 3h 57m = 182.1

If the calculated longitude works out at over 360°, then subtract 360°.

It is important to use the correct System; System I is bounded by the N edge of the SEB and the S edge of the NEB, all the rest of the planet being System II. If the wrong tables are used, the results can be very peculiar indeed, since Systems I and II differ by many degrees.

Even more convenient tables are given in B. M. Peek's admirable book, The Planet Jupiter, and the example may then be worked as follows:

Long. at 16h, November 4 (from the Handbook) = 098.9
+ 3h 57m (from Peek's tables) = 143.2

Appendix VIII

SATURN: INTENSITY ESTIMATES

Definite features on the disk of Saturn are so rare that our knowledge of the rotation periods of the different zones is not nearly so complete as in the case of Jupiter.

Valuable work can however be done in estimating the brightness of the different zones, as well as of the rings, as these are suspected of variation. The scale adopted is from a value of 0 (brilliant white) to 10 (black shadow). In general, Ring B is the brightest feature, and the outer part has a brightness of 1.

The easiest way of recording is to prepare a sketch (perhaps a rough one) of the globe and rings, and then merely jot down the numerical values upon the drawing itself. It is best to make each estimate twice; first, start from the darkest feature and work through to the lightest, then begin once more, this time with the lightest feature, which is almost always the outer part of Ring B. The following is an extract from my own notebook:

1956 May 21, oh. to oh. 20m. 12¼-in. Refl. × 460. Conditions good.

Ring B, outer = 1½ N.E.B. intermediate zone = 5½
Ring B, inner = 2½ N. Equatorial Belt, N.
Equatorial Zone = 3 component = 6½
N. Temperate Zone = 4½ Encke's Division = 7
N. Polar Region = 5 Ring C = 7
N. Temperate Belt = 5½ Cassini's Division = 7½
Ring A = 6½ Shadow, Rings on Globe = 8
N.E. Equatorial Belt, S. = 6½ Shadow, Globe on Rings = 8½
component

Of course, the different parts of the ring-system cannot be seen individually when the rings are edge-on to us, as in 1966.
Appendix IX

RECENT AND FORTHCOMING ECLIPSES

(1) LUNAR ECLIPSES, 1978–1985

In the table, an asterisk denotes that the eclipse is total. The last two columns show whether or not the eclipse can be seen in England and in the U.S.A.: “partly” may mean that the Moon is very low in the sky, or that the Moon rises or sets while the eclipse is in progress.

<table>
<thead>
<tr>
<th>Year</th>
<th>Date</th>
<th>Time of mid-eclipse, h.</th>
<th>Percentage of Moon eclipsed</th>
<th>Visible in England</th>
<th>Visible in U.S.A.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1978</td>
<td>March 24</td>
<td>16:25</td>
<td>*</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>1978</td>
<td>September 16</td>
<td>19:03</td>
<td>*</td>
<td>Partly</td>
<td>No</td>
</tr>
<tr>
<td>1979</td>
<td>March 13</td>
<td>21:10</td>
<td>90</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>1979</td>
<td>September 6</td>
<td>10:54</td>
<td>*</td>
<td>No</td>
<td>Partly</td>
</tr>
<tr>
<td>1981</td>
<td>July 17</td>
<td>04:48</td>
<td>58</td>
<td>Partly</td>
<td>Yes</td>
</tr>
<tr>
<td>1982</td>
<td>January 9</td>
<td>19:56</td>
<td>*</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>1982</td>
<td>July 6</td>
<td>07:30</td>
<td>*</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>1982</td>
<td>December 30</td>
<td>11:26</td>
<td>*</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>1983</td>
<td>June 25</td>
<td>08:25</td>
<td>34</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>1985</td>
<td>May 4</td>
<td>19:57</td>
<td>*</td>
<td>Partly</td>
<td>No</td>
</tr>
<tr>
<td>1985</td>
<td>October 28</td>
<td>17:43</td>
<td>*</td>
<td>Partly</td>
<td>No</td>
</tr>
</tbody>
</table>

FORTHCOMING ECLIPSES

(2) SOLAR ECLIPSES, 1978–1985

1978 Apr. 7 Partial; Antarctic area.
1978 Oct. 2 Partial; Arctic area.
1979 Feb. 26 Total for 3 minutes in the Hudson’s Bay area of Canada.
1979 Aug. 22 Annular for 6 minutes in Antarctica.
1980 Feb. 16 Total for 4 minutes in parts of the East Africa area.
1980 Aug. 10 Annular in South Pacific, Brazil, etc.
1981 Feb. 4 Annular; Pacific, S. Australia, New Zealand.
1981 July 31 Total for just over 2 minutes in parts of the USSR and N. Pacific.
1982 July 20 Partial: Arctic area.
1983 June 11 Total for 5½ minutes in parts of Indian Ocean and Pacific.
1984 May 30 Annular: Mexico, parts of USA, Atlantic, N. Africa.
1984 Nov. 22 3 Total for almost 2 minutes in parts of the S. Pacific.
1985 May 19 Partial: Arctic area.
1985 Nov. 12 Total for over 1½ minutes: S. Pacific, Antarctica.

The next total eclipses visible from anywhere in Britain will be on 1999 Aug. 11, 2050 Sept. 25, and 2135 Oct. 7.

There will be partial eclipses visible from Britain on 1994 May 10 (18h GMT) and 1996 Oct. 12 (14h GMT). Only in the 1996 eclipse will the Sun be more than half covered by the Moon.
Appendix X

ARTIFICIAL SATELLITES

Many artificial satellites are now in orbit round the Earth. Some are so far above the ground that they will remain aloft indefinitely, since they are more or less unaffected by atmospheric drag; others will decay much more quickly. And, of course, many satellites of the Russian Cosmos series are brought down deliberately. By mid-1978, over 1000 Cosmos vehicles had been launched. Oddly enough, some of the most famous and important satellites have been much too faint to be seen with the naked eye—notably Telstar, the first of all successful communications satellites, which is still in orbit even though its power has long since failed. On the other hand the two U.S. balloon satellites, Echo I and Echo II of the 1960s, were much too bright to be overlooked by even a casual observer.

There are various ways of keeping track on a satellite. If the vehicle has a transmitter on board (“active satellite”) it can of course be tracked by radio; and most satellites can be detected and measured by radar, though admittedly there are a few materials which are hard to detect in this way. I do not propose to say more about these methods here, because they are beyond my scope—though it would be ungenerous not to mention the boys of Kettering Grammar School, who, under the guidance of their science master (Mr. Perry) have an amazing record in picking up radio signals from satellites of all kinds.

Photographic cameras, such as the Baker-Nunn and the Hewitt, cost a great deal of money. An ordinary camera can of course be used to record the trail of a bright satellite, but this is really a matter of personal interest rather than anything else. A typical trail is shown in Plate XIV.

Visual satellite-spotters have done valuable work, and still do. Remember that the orbits of satellites are always changing, because of the effects of air-drag. The orbits cannot be predicted ahead with real accuracy, and this is why visual observations are needed. If the position at any definite time is known, the observation can be used to make a correction to the orbital predictions.

What has to be done, then, is to make an accurate estimate of the satellite’s position, making sure that the timing is correct to 0.1 second or so. A split-action stop-watch is a virtual necessity. Stars are used as reference-points; the moving satellite may be timed at the moment when it passes half-way between two identifiable stars, or perhaps when it makes up a triangle or some other definite configuration with two stars. It is not often that a satellite occults a star, though of course it does happen sometimes.

Bright satellites may be tracked with the naked eye, but most require optical aid. Binoculars are ideal for this purpose, though some observers use wide-field telescopes. Let it be stressed that an ordinary astronomical telescope used for lunar or planetary work is not suitable, because the field will be too small and the telescope will not be manoeuvrable enough to swing about quickly.

It is pointless to go out at night, sweep around the sky and hope to find a moving satellite! Predictions must be obtained; these are supplied to serious observers by the B.A.A. Artificial Satellite Section. The method is to go outside well before the satellite is expected, and keep watch on the area through which it will pass. When it appears, it can therefore be timed as it passes through or near a group of suitable stars.

I am not an observer of artificial satellites, and I do not therefore feel qualified to say much about them here; but excellent books are available, and above all there is Observing Earth Satellites by D. G. King-Hele, which gives full details of this valuable and interesting work.
Appendix XI

THE LIMITING LUNAR DETAIL VISIBLE WITH DIFFERENT APERTURES

The following information is based on work by E. A. Whitaker, formerly Director of the Lunar Section of the British Astronomical Association, and given in the Sectional journal, The Moon (Vol. 4, No. 2, page 42; December 1955). The table gives the approximate diameters of the smallest craters half-filled with shadow, and of the narrowest black line certainly distinguishable. Perfect seeing conditions and first-class optical equipment are assumed.

<table>
<thead>
<tr>
<th>Aperture of O.C. in ins.</th>
<th>Smallest crater</th>
<th>Narrowest Cleft</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9 miles</td>
<td>0.5 mile</td>
</tr>
<tr>
<td>2</td>
<td>4.5 &quot;</td>
<td>0.25 &quot;</td>
</tr>
<tr>
<td>3</td>
<td>3 &quot;</td>
<td>0.16 &quot;</td>
</tr>
<tr>
<td>4</td>
<td>2.25 &quot;</td>
<td>220 yards</td>
</tr>
<tr>
<td>6</td>
<td>1.5 &quot;</td>
<td>150 &quot;</td>
</tr>
<tr>
<td>8</td>
<td>1.1 &quot;</td>
<td>110 &quot;</td>
</tr>
<tr>
<td>10</td>
<td>0.9 &quot;</td>
<td>90 &quot;</td>
</tr>
<tr>
<td>12</td>
<td>0.75 &quot;</td>
<td>70 &quot;</td>
</tr>
<tr>
<td>15</td>
<td>0.6 &quot;</td>
<td>60 &quot;</td>
</tr>
<tr>
<td>18</td>
<td>0.5 &quot;</td>
<td>50 &quot;</td>
</tr>
<tr>
<td>33</td>
<td>500 yards</td>
<td>30 &quot;</td>
</tr>
</tbody>
</table>

The smallest craterlet that I personally have recorded is probably that on the summit of a mountain peak near the crater Beer. The instrument used was the Meudon 33-inch, and the diameter of the summit depression cannot have been much more than 500 yards.

Appendix XII

THE LUNAR MAPS

These outline maps have been constructed from two photographs. The whole lunar surface is covered, but the method has two disadvantages. First, the formations near the eastern and western limbs are under high light, and are consequently not well seen. Petavius, for instance, in the south-east, is really a majestic crater 100 miles across, and when anywhere near the terminator it is a magnificent object, but under this lighting it is hard to make out at all. Secondly, the photographs were taken when the Moon was at favourable libration for the east, so that the eastern limb regions are shown slightly better than the western. (Note that "east" and "west" are used in the astronomical sense, as described in Chapter 6, since the IAU has now ratified the change.)

These defects would be serious for a detailed map, but are not important for the present purpose. The observer may compare the map with the photograph given on the opposite page, and it will be easy to recognize the various formations. Once this has been done, serious work can be commenced; after a while, the observer will be able to identify the craters at a glance.

Only a few features are named on these charts; the remaining names will be found on more detailed maps.

The notes given here are, of course, extremely brief; they refer only to objects which are useful for "landmark" purposes, and to one or two features of particular interest, such as Linné, the Alpine Valley and the Straight Wall.

Names of the Lunar "Seas"

<table>
<thead>
<tr>
<th>Latin</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCEANUS PROCCELLARUM</td>
<td>OCEAN OF STORMS</td>
</tr>
<tr>
<td>MARE IMBRIUM</td>
<td>SEA OF SHOWERS</td>
</tr>
<tr>
<td>MARE FRIGORIS</td>
<td>SEA OF COLD</td>
</tr>
<tr>
<td>MARE HUMORUM</td>
<td>SEA OF HUMOURS</td>
</tr>
</tbody>
</table>
XV. The Moon: Eastern Half. The various formations may be identified on the key map opposite.
the most conspicuous of its type. South of the Hæmus, and north of the large crater Hipparchus, can be seen the two important clefts of the Mare Vaporum: that of Hyginus (which is basically a crater-chain) and Ariadæus. Each can be seen with any small telescope when near the terminator.

Close to the eastern limb can be seen two very foreshortened seas, the Maria Smythii and Marginis, while the Mare Humboldtianum lies further north. These can only be well seen under favourable libration.

ARAGO. Diameter 18 miles. It lies on the Mare Tranquillitatis, and has a low central elevation. Near it are several of the interesting swellings or "domes".

ARCHYTAS. A bright 21-mile crater on the north coast of the Mare Frigoris. It has a central peak.

ARISTILLUS. Diameter 35 miles, with walls rising to 11,000 feet above the floor. The walls are bright, and there is a central peak. Inside Aristillus are dark patches and streaks, formerly attributed to vegetation, though this theory is now discounted. It and Autolycus form a pair. Though it lies on the N.W. Quadrant, Aristillus is better shown in the next photograph.

ARISTOTELIS. A prominent crater 52 miles in diameter. It and Eudoxus form a notable pair.

ATLAS. Forms a pair with Hercules; it lies N. of the Mare Serenitatis. Diameter 55 miles. The walls are much terraced, rising to 11,000 feet. There is much detail on the floor.

AUTOLYCUS. The companion to Aristillus. Autolycus is 24 miles in diameter, and 9,000 feet deep. It too is better shown on the next photograph.

BOSCOVITCH. On the Mare Vaporum. It is a low-walled, irregular formation, recognizable (like its companion Julius Caesar) by its very dark floor.

BÜR. A 28-mile crater between Atlas and Aristoteles, with a large central peak on which is a summit craterlet. West of it lies an old plain traversed by numerous clefts.

THE EASTERN HALF OF THE MOON (Plate XV; Map i)

(1) North-Eastern Quadrant

In this quadrant lie three major seas, the Maria Serenitatis, Tranquillitatis and Crisium, with parts of the Mare Vaporum and the Mare Frigoris, as well as the northern part of the Mare Fecunditatis. Mare Serenitatis is the most conspicuous, and is one of the best-defined of the lunar seas. On its surface are only two objects of importance, the 12-mile bright crater Bessel and the famous (or infamous) Linné, which used to be described as a deep crater, but is now seen in small telescopes as a mere white spot. A number of ridges cross the Mare Serenitatis. Mare Tranquillitatis is lighter in hue; between it and Serenitatis there is a strait upon which lies the magnificent 90-mile crater Plinius, which has two interior craterlets near its centre.

Of the mountain ranges, the most important are those bordering the Mare Serenitatis: the Hæmus and the Caucasus Mountains, with peaks rising to 8,000 and 12,000 feet respectively. Part of the Alps can also be seen, cut through by the strange Alpine Valley. This is an interesting formation, by far

THE LUNAR MAPS

MARE VAPORUM
MARE FECUNDITATIS
MARE TRANQUILLITATIS
MARE SERENITATIS
MARE CRISIUM
MARE HUMBOLDTIANUM
MARE SMYTHII
MARE AUSTRALE
MARE UNDARUM
MARE SPUMANS
Lacus Somniorum
Palus Somnii
Sinus Iridum
Sinus Roris
Sinus Æstuum
Sinus Medii
Mare Marginis

SEA OF VAPOURS
SEA OF FERTILITY
SEA OF TRANQUILLITY
SEA OF SERENITY
SEA OF GRISSES
HUMBOLDT'S SEA
SMYTH'S SEA
SOUTHERN SEA
SEA OF WAVES
FOAMING SEA
LAKE OF DREAMS
MARSH OF DREAM
BAY OF RAINBOWS
BAY OF DEW
BAY OF HEATS
CENTRAL BAY
MARGINAL SEA

THE LUNAR MAPS

THE LUNAR MAPS
THE LUNAR MAPS

CASSINI. On the fringe of the Alps. A curious broken formation, shallow, and 36 miles in diameter. It contains a prominent craterlet, A.

CLEOMEDES. A 78-mile crater near the Mare Crisium. It is broken in the W. by a smaller but very deep crater, Tralles.

DIONYSIUS. A brilliant small crater near Sabine and Ritter.

ENDYMION. This 78-mile crater can always be recognized by the darkness of its floor. Patches on the interior seem to vary in hue, and should be watched.

EUROXUS. The companion to Aristoteles. It is 40 miles in diameter, and 11,000 feet deep.

FIRMINICUS. Closely S. of the Mare Crisium. It has a diameter of 35 miles, and can easily be identified by its dark floor.

GAUSS. A magnificent 100-mile crater, not well shown in the photograph, but very conspicuous when on the terminator.

GEMINUS. Diameter 55 miles. It lies near Cleomedes, and has lofty walls, which are deeply terraced.

GODIN. Diameter 27 miles. It lies near Ariadaeus and Hyginus. Closely north of it lies Agrippa, which is slightly larger but somewhat less deep.

HERCULES. The companion of Atlas. It is 45 miles in diameter; the walls are much terraced, and appear brilliant at times. Inside Hercules lies a large craterlet, A.

JULIUS CAESAR. A low-walled formation in the Mare Vaporum area. Owing to its dark floor, it is easy to recognize at any time.

MACROBIUS. A 42-mile crater near the Mare Crisium, with walls rising to 13,000 feet. There is a low compound central mountain mass.

MANILUS. A 25-mile crater on the Mare Vaporum, notable because of its brilliant walls.

MENELAUS. Another brilliant crater; 20 miles in diameter, lying in the Hæmus Mountains. Like Manilius, its brightness makes it easy to identify.

THE LUNAR MAPS

POSIDONIUS. A 62-mile plain on the border of the Mare Serenitatis. Adjoining it to the east is a smaller, squarish formation, Chacornac, and south is Le Monnier, one of the “bays” with a broken down seaward wall.

PROCLUS. Closely W. of the Mare Crisium. It is one of the most brilliant formations on the Moon, and is the centre of a ray system. Diameter 18 miles.

SABINE and RITTER. Two 18-mile craters on the W. border of the Mare Tranquillitatis. N.E. of Ritter are two small equal craterlets. This area was photographed in detail by the U.S. probe Ranger VIII in 1965, and were again photographed from Apollo XI in 1969. The first lunar landing was made in the Mare Tranquillitatis, some distance east of Sabine and Ritter.

SCORESBY. A very distinct formation 36 miles across, near the North Pole. It is much the most conspicuous formation in its area, and is thus very useful as a landmark.

TARUNTUS. A 38-mile crater S. of the Mare Crisium, with narrow walls and a low central hill. It is a “concentric crater”, since it contains a complete inner ring.

(2) South-East Quadrant

This quadrant is occupied largely by rugged uplands, and large and small craters abound. The only major seas are the small, well-marked Mare Nectaris and most of the larger Mare Fecunditatis; the Mare Australe, near the limb, is much less well-defined. The only mountain summits of note are those very near the limb, some of which attain great altitudes. The so-called Altai Mountains are really in the nature of a scarp associated with the Mare Nectaris system.

ALBATEGNIUS. A magnificent walled plain near the centre of the disk; the companion of Hipparchus. Diameter 86 miles. The S.W. wall is disturbed by a deep 20-mile crater, Klein.

CAPPELA. A 30-mile crater near Theophilus. It has a very massive central mountain, topped by a summit craterlet; the floor of Capella is crossed by a deep valley. It has a shallower companion, Isidorus.
CUVIER. This forms an interesting group with Licetus and the irregular Heraclitus. Cuvier is 50 miles across, and lies on the terminator in the photograph, not far from the top of the page.

FABRICIUS. A 55-mile crater, not well shown in the photograph owing to the high light. It has a companion of similar size, Metius. Fabricius interrupts the vast ruined plain Janssen.

GUTENBERG. This and its companion Goclenius lie on the highland between the Maria Nectaris and Fecunditatis. To the north lie some delicate clefts.

HIPPARCHUS. Well shown on the photograph, but it is low-walled and broken, so that it becomes obscure when away from the terminator. It is 84 miles in diameter, and is the companion of Albategnius. Ptolemaeus lies closely west of it.

LANGRENSUS. An 85-mile crater, with high walls and central mountain. It is a member of the great Eastern Chain, which extends from Furnerius in the south and includes Petavius, Vendelinus, Mare Crisium, Cleomedes, Geminus and Endymion.

MAUROLYCUS. A deep 75-mile crater, well shown in the photograph; in the far south of the Moon. West of it lies the larger plain Stöfler, which has a darkish floor.

MESSIER. This curious little crater lies on the Mare Fecunditatis. It and its companion, Pickering, show curious apparent changes in form and size. Extending W. of them is a strange bright ray, rather like a comet's tail.

PETAVIUS. Not well shown on the photograph; but it is a magnificent object when better placed. Closely E. of it is Palitzsch, which is generally described as a valley-like groove; but using very large telescopes, I have found it to be a crater-chain. This was confirmed by Orbiter photographs.

PICCOLOMINI. A 56-mile crater S. of Fracastorius and the Mare Nectaris. It is deep and conspicuous, and lies at the E. end of the Altai range.

RIEHTA. A 42-mile crater. Associated with it is the famous Rheita Valley. This has been described as a "groove" and attributed to a falling meteor; but it is in fact a crater-chain, and so no such explanation can be admitted. There is another similar formation not far off, associated with the crater Reichenbach. Rheita lies not far from the Mare Australe.

STEINHEIL. This 42-mile crater forms a pair of "Siamese twins" with its similar but shallower neighbour Watt. Near the Mare Australe.

THEOPHILUS. The northern member of the grand chain of which Cyrillus and Catharina are the other members. Theophilus is 65 miles across and 18,000 feet deep; it is one of the most magnificent of the lunar craters. There is a lofty, complex central elevation.

VENDELINUS. One of the Eastern Chain. It is 100 miles across, but is comparatively low-walled, and is conspicuous only when near the terminator.

VLAQ. One of a group of large ring-plains near Janssen, not far from the Mare Australe. It is 56 miles in diameter, and 10,000 feet deep.

WERNER. A 45-mile crater, shadow-filled in the photograph. It forms a pair with its neighbour Alliacensis, and close by are three more pairs of formations: Apian-Playfair, Azophi-Abenezra, and Abulfeda-Almanon.

WILHELM HUMBOLDT. Not recognizable on the photograph, as it lies on the eastern limb near Petavius, but it is 120 miles across, with high walls and central mountain, and is magnificent just after Full Moon.

THE WESTERN HALF OF THE MOON (Plate XVI; Map 11) (i) North-West Quadrant

This Quadrant consists largely of "sea"; there is the magnificent Mare Imbrium, with a diameter of 700 miles, as well as parts of the even vaster but less well-defined Oceanus Procellarum, and most of the Mare Frigoris and the Sinus Roris. The chief mountains are the Apennines (certainly the most spectacular on the Moon) and the Jura Mountains, which form part of the Imbrian border. On the limb are the Hercynian Mountains. There are also the lower Carpathians, near Copernicus. Near Full, the most conspicuous objects are
THE LUNAR MAPS

Copernicus and Kepler, which are the centres of bright ray systems, and Plato, whose floor is so dark that it can never be mistaken, while Aristarchus is the most brilliant formation on the Moon. Eratosthenes, too, is a grand crater.

Anaxagoras. A 32-mile crater not far from the North Pole. It is the centre of a ray system, and is always distinct.

Archimedes. A 50-mile plain on the Mare Imbrium, with a darkish floor and rather low walls. It forms a superb group with Aristillus and Autolycus.

Aristarchus. The brightest formation on the Moon. Associated with its companion, Herodotus, is a great winding valley. This whole area is particularly subject to T.L.P.s, and should be systematically watched.

Copernicus. The great 56-mile ray-crater, described in the text.

Sinus Iridum. A glorious bay on the border of the Mare Imbrium. When the Sun is rising over it, the rays catch the bordering Jura Mountains, and the bay seems to stand out into the darkness like a handle of glittering jewels.

Kepler. A 22-mile crater on the Oceanus Procellarum, centre of a very conspicuous system of bright rays. South of it is a crater of similar size, Encke, which is however shallower and is not associated with any bright rays.

Obers. A crater on the west limb. It lies N. of Grimaldi, and is 40 miles in diameter. It is not identifiable on the photograph, because of the high light and unfavourable libration; but it is prominent when well placed, and is the centre of a ray system.

Philolaus. A crater near the limb, 46 miles in diameter. It forms a pair with its neighbour Anaximenes. Reddish hues have been reported inside Philolaus, perhaps indicating some unusual surface deposit rather than T.L.P.s.

Pico. A splendid 8,000-foot mountain on the Mare Imbrium, S. of Plato, with at least three peaks. Some way S.E. of it is Piton, which is also shown on the first photograph, and has a summit craterlet.

Plato. This regular, 60-mile formation has a dark floor, and is one of the most interesting features on the Moon. Inside it are some delicate craterlets which show baffling changes in visibility. Plato is always identifiable, and will well repay close and continuous attention.

Pythagoras. A very deep crater 85 miles in diameter, not well shown in the photograph, but magnificent when well placed. There are numerous large formations in this area, but the whole region is very foreshortened as seen from Earth.

Straight Range. A peculiar range of peaks on the Mare Imbrium, near Plato. It is 40 miles long, and the highest mountains attain 6,000 feet.

Timocles. A 23-mile crater on the Mare Imbrium, containing a central craterlet. It is the centre of a rather inconspicuous system of rays.

(2) South-West Quadrant

This Quadrant is crammed with interesting features. In the northern part of it lie the well-marked Mare Humorum, part of the Oceanus Procellarum, and most of the vast Mare Nubium; the southern part is mainly rough upland. The chief mountain ranges are the curious low Riphians, on the Mare Nubium; the Percy Mountains, forming part of the border of the Mare Humorum; and the Dörfels, Rook Mountains, Cordilleras and D'Alemberts, on the limb. It is now known that these ranges are associated with the Mare Orientale, which is never well seen from Earth; Orbiter and Apollo pictures show it to be a vast, complex structure, unlike anything else on the Moon.

Alphonsus. The great crater close to Ptolemaeus. Dark patches may be seen on its floor. It was in Alphonsus that Kozyrev, in 1958, reported a visible outbreak of activity. The U.S. vehicle Ranger IX landed in Alphonsus in 1965.

Baily. Very obscure on the photograph; but it is almost 180 miles across, and on the Earth-turned hemisphere is thus the largest of the objects generally classed as "craters". It has been aptly described as "a field of ruins".

234
THE LUNAR MAPS

BILLY. A 30-mile crater S. of Grimaldi. It can be identified at any time because of its very dark floor; it is always distinct. It has a near neighbour, Hansteen, with a much lighter floor.

BIRT. A crater 11 miles in diameter, in the Mare Nubium, near the Straight Wall. It has walls that rise unusually high above the outer plain, and inside it are two of the strange radial bands.

BULLIALDUS. A splendid 39-mile crater on the Mare Nubium, with terraced walls and a central peak. This is one of the most perfect of the ring- plains.

CLAVIUS. Clavius is 145 miles across, with walls containing peaks 17,000 feet above the floor. Inside it can be seen a chain of craters, decreasing in size from east to west. When right on the terminator, Clavius can be identified with the naked eye.

CRÜGER. A low-walled crater near Grimaldi, 30 miles in diameter. It can be identified on the photograph by the darkness of its floor, which is rather similar to Billy's.

DOPPELMAYER. An interesting 40-mile bay on the Mare Humorum. The seaward wall can just be traced, and there is a much reduced central mountain.

EUCLIDES. Only 7 miles in diameter, but surrounded by a prominent bright nimbus, well shown on the photographs. It lies near the Riphaean Mountains.

FRA MAURO. One of a group of damaged ring- plains on the Mare Nubium. The other members of the group are Parry, Bonpland and Guericke. The unlucky Apollo 13 astronauts were scheduled to land in this area, subsequently assigned to Apollo 14.

GASSENDI. A magnificent walled plain on the N. border of the Mare Humorum. It is 55 miles in diameter, and the floor contains a central mountain and numerous delicate clefts. Reddish patches have been seen in and near Gassendi, and are described in the text.

HIPPALUS. Another bay on the Mare Humorum, not unlike Doppelmayer. Near it are numerous prominent clefts, well seen in a small telescope, and there are also clefts on the floor. Near Hippalus is a small crater Agatharchides A, in which I discovered two radial bands. These bands are useful test objects. I have seen them clearly with an aperture of 6 inches, but keener-eyed observers should detect them with smaller instruments.

GRIMALDI. Identifiable at all times because of its floor, which is the darkest spot on the Moon. It lies close to the west limb. Patches on the floor show interesting variations in hue, and should be watched. Grimaldi has low walls, and is 120 miles in diameter. Near by is a smaller formation, Riccioli, 80 miles in diameter; it too has a very dark patch inside it.

LETORNE. A bay 70 miles in diameter, lying on the shore of the Oceanus Procellarum not far from Gassendi. There is the wreck of a central elevation.

MAGINUS. A vast walled plain near Clavius and Tycho. It is very prominent when near the terminator, as in the photograph; but it becomes very obscure near Full Moon.

MERCATOR. This and Campanus form a conspicuous pair of craters E. of the Mare Humorum. Each is about 28 miles in diameter, and the only obvious difference between them is that Mercator has a darker floor.

MERSSENUS. A convex-floored 45-mile crater near Gassendi, associated with an interesting system of clefts.

MORETUS. Not well shown on the photograph, but it is a splendid crater 75 miles in diameter and 15,000 feet deep. The central mountain is the highest of its type on the Moon.

PITATUS. Described by Wilkins as being like "a lagoon". It lies on the S. border of the Mare Nubium, and has a dark floor and a low mountain near its centre. It is 50 miles in diameter. West of it is a smaller formation, Hesiodus, and from Hesiodus a prominent cleft runs towards Mercator and Campanus.

PTOLEMAEUS. Over 90 miles across; one of the most interesting formations on the Moon. It lies near the centre of the disk. Its floor is moderately dark. It is the northern member of a chain of three great craters, the other two being Alphonsus and Arzachel. South of this chain lies another, made up of the three formations Purbach, Regiomontanus and Walter.
THE LUNAR MAPS

SCHICKARD. A formation 134 miles in diameter. It can be identified on the photograph, near the S.W. limb, because parts of its floor are darkish. Obscurations have been reported inside it, and it is well worth watching.

SIRISALIS. This and its "Siamese twin", A, lie near the dark floored Crüger, not far from Grimaldi. Unfortunately they are not identifiable on the photograph. Sirisalis is associated with one of the most prominent clefts on the Moon.

STRAIGHT WALL. The celebrated fault in the Mare Nubium, near Birt. It is shown in the photograph as a white line, but casts considerable shadow before Full, when the illumination is from the reverse direction, so that it then appears as a dark line. Near it are numerous craterlets, some of them visible with very modest apertures. The Wall lies inside a large and obscure ring.

THEBIT. A 37-mile crater near the Straight Wall. It is interrupted by a smaller crater, which is in turn interrupted by a third. The group makes a useful test object for small apertures.

TYCHO. The great ray-crater, described in the text.

VITELLO. A 30-mile crater on the border of the Mare Humorum, with an inner but not quite concentric ring.

WARGENTIN. Most unfortunately, this is not identifiable on the photograph. It lies near Schickard, and is a 55-mile plateau, much the largest formation of its type on the Moon. Little detail can be seen in small telescopes; it is nevertheless worth observing. Near Wargentin is an interesting group of craters of which Phocylides is the largest member.

Appendix XIII

SOME OF THE MORE IMPORTANT PERIODIC COMETS

<table>
<thead>
<tr>
<th>Name</th>
<th>Sidereal Period</th>
<th>Distance from Sun, astronomical units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Years</td>
<td>Perihelion</td>
</tr>
<tr>
<td>ENCKE</td>
<td>3.3</td>
<td>0.3</td>
</tr>
<tr>
<td>GRIGG-SKJELLERUP</td>
<td>4.9</td>
<td>0.9</td>
</tr>
<tr>
<td>TEMPEL II</td>
<td>5.3</td>
<td>1.1</td>
</tr>
<tr>
<td>TUTTLE-GIACOBINI-KRESAK</td>
<td>5.5</td>
<td>1.1</td>
</tr>
<tr>
<td>FONS-WINNECKE</td>
<td>6.2</td>
<td>1.2</td>
</tr>
<tr>
<td>KOPFF</td>
<td>6.3</td>
<td>1.5</td>
</tr>
<tr>
<td>GIACOBINI-ZINNER</td>
<td>6.4</td>
<td>1.0</td>
</tr>
<tr>
<td>SCHWASSMANN-WACHMANN II</td>
<td>6.5</td>
<td>2.1</td>
</tr>
<tr>
<td>D'ARREST</td>
<td>6.7</td>
<td>1.4</td>
</tr>
<tr>
<td>D'ANIEL</td>
<td>6.7</td>
<td>1.5</td>
</tr>
<tr>
<td>BROOKS II</td>
<td>6.7</td>
<td>1.9</td>
</tr>
<tr>
<td>BORRELLY</td>
<td>7.0</td>
<td>1.4</td>
</tr>
<tr>
<td>FAYE</td>
<td>7.4</td>
<td>1.7</td>
</tr>
<tr>
<td>WHIPPLE</td>
<td>7.5</td>
<td>2.5</td>
</tr>
<tr>
<td>OTERMA</td>
<td>7.9</td>
<td>3.4</td>
</tr>
<tr>
<td>SCHAUMASSE</td>
<td>8.2</td>
<td>1.2</td>
</tr>
<tr>
<td>WOLF I</td>
<td>8.4</td>
<td>2.5</td>
</tr>
<tr>
<td>COMAS SOLÁ</td>
<td>8.6</td>
<td>1.8</td>
</tr>
<tr>
<td>VÄSBÄLÄ</td>
<td>10.5</td>
<td>1.8</td>
</tr>
<tr>
<td>TUTTLE</td>
<td>13.6</td>
<td>1.0</td>
</tr>
<tr>
<td>SCHWASSMANN-WACHMANN I</td>
<td>16.1</td>
<td>5.5</td>
</tr>
<tr>
<td>NEUJIN I</td>
<td>18.0</td>
<td>1.5</td>
</tr>
<tr>
<td>GROMMELIN</td>
<td>27.9</td>
<td>0.7</td>
</tr>
<tr>
<td>STEPHAN-OTERMA</td>
<td>38.0</td>
<td>1.6</td>
</tr>
<tr>
<td>WESTPHAL</td>
<td>61.7</td>
<td>1.3</td>
</tr>
<tr>
<td>BROSER-METCALF</td>
<td>69.1</td>
<td>0.5</td>
</tr>
<tr>
<td>OLBERS</td>
<td>69.6</td>
<td>1.2</td>
</tr>
<tr>
<td>PONS-BROOKS</td>
<td>70.9</td>
<td>0.8</td>
</tr>
<tr>
<td>HALLEY</td>
<td>75.0</td>
<td>0.6</td>
</tr>
</tbody>
</table>
Appendix XIV

SOME OF THE MORE IMPORTANT ANNUAL METEOR SHOWERS

This list includes only a few of the many annual showers. The dates given for the beginnings and ends of the showers are only approximate.

<table>
<thead>
<tr>
<th>Name</th>
<th>Beginning</th>
<th>End</th>
<th>Naked-eye Star near radiant</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUADRANTIDS</td>
<td>Jan. 3</td>
<td>Jan. 5</td>
<td>Beta Boötis</td>
<td>Usually a sharp maximum, Jan. 4-</td>
</tr>
<tr>
<td>LYRIDS</td>
<td>Apr. 19</td>
<td>Apr. 22</td>
<td>Nu Herculis</td>
<td>Moderate shower. Swift meteors.</td>
</tr>
<tr>
<td>ETA AQUARIDS</td>
<td>May 1</td>
<td>May 8</td>
<td>Eta Aquarii</td>
<td>Long paths; very swift.</td>
</tr>
<tr>
<td>DELTA AQUARIDS</td>
<td>July 15</td>
<td>Aug. 10</td>
<td>Delta Aquarii</td>
<td>Moderate shower.</td>
</tr>
<tr>
<td>LEO NIDS</td>
<td>Nov. 14</td>
<td>Nov. 17</td>
<td>Zeta Leonis</td>
<td>Not usually a rich shower. Very swift meteors.</td>
</tr>
<tr>
<td>ANDROMEDICD S</td>
<td>Nov. 26</td>
<td>Dec. 4</td>
<td>Gamma Andromedae</td>
<td>Very slow meteors. Very weak shower.</td>
</tr>
<tr>
<td>GEMINIDS</td>
<td>Dec. 9</td>
<td>Dec. 13</td>
<td>Castor</td>
<td>Very rich shower.</td>
</tr>
<tr>
<td>URSIDS</td>
<td>Dec. 20</td>
<td>Dec. 22</td>
<td>Kocab</td>
<td>Rather weak.</td>
</tr>
</tbody>
</table>

Appendix XV

THE CONSTELLATIONS

In the following list, an asterisk indicates that the constellation was listed by Ptolemy; X, that much or all of the constellation is invisible in England. Zodiacal constellations are distinguished by the letter Z.

<table>
<thead>
<tr>
<th>Constellations</th>
<th>English Name</th>
<th>Remarks</th>
<th>1st mag. Star or Stars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andromeda</td>
<td>Andromeda</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Antlia</td>
<td>The Air-Pump</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Apus</td>
<td>The Bird of Paradise</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Aquarius</td>
<td>The Water-Bearer</td>
<td></td>
<td>*Z</td>
</tr>
<tr>
<td>Aquila</td>
<td>The Eagle</td>
<td></td>
<td>Altair</td>
</tr>
<tr>
<td>Ara</td>
<td>The Altar</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Aries</td>
<td>The Ram</td>
<td></td>
<td>*Z</td>
</tr>
<tr>
<td>Auriga</td>
<td>The Charioteer</td>
<td></td>
<td>Capella</td>
</tr>
<tr>
<td>Boötes</td>
<td>The Herdsman</td>
<td></td>
<td>Arcturus</td>
</tr>
<tr>
<td>Caelum</td>
<td>The Sculptor's Tools</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Camelopardus</td>
<td>The Camelopard</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Cancer</td>
<td>The Crab</td>
<td></td>
<td>*Z</td>
</tr>
<tr>
<td>Canes Venatici</td>
<td>The Hunting Dogs</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Canis Major</td>
<td>The Great Dog</td>
<td></td>
<td>*Sirius</td>
</tr>
<tr>
<td>Canis Minor</td>
<td>The Little Dog</td>
<td></td>
<td>*Procyon</td>
</tr>
<tr>
<td>Capricornus</td>
<td>The Sea-Goat</td>
<td></td>
<td>*Z</td>
</tr>
<tr>
<td>Carina</td>
<td>The Keel</td>
<td></td>
<td>Canopus</td>
</tr>
<tr>
<td>Cassiopeia</td>
<td>Cassiopeia</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Centaurus</td>
<td>The Centaur</td>
<td></td>
<td>XAlpha Centauri, Agena</td>
</tr>
<tr>
<td>Cepheus</td>
<td>Cepheus</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Cetus</td>
<td>The Whale</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Chameleons</td>
<td>The Chameleon</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Circinus</td>
<td>The Compasses</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Columba</td>
<td>The Dove</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Constellations</td>
<td>English Name</td>
<td>Remarks</td>
<td>1st mag. Star or Stars</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------</td>
<td>------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Coma Berenices</td>
<td>Berenice's Hair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corona Australis</td>
<td>The Southern Crown</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Corona Borealis</td>
<td>The Northern Crown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corvus</td>
<td>The Crow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crater</td>
<td>The Cup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crux Australis</td>
<td>The Southern Cross</td>
<td>X</td>
<td>Acrux, Beta Crucis</td>
</tr>
<tr>
<td>Cygnus</td>
<td>The Swan</td>
<td>*</td>
<td>Deneb</td>
</tr>
<tr>
<td>Delphinus</td>
<td>The Dolphin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dorado</td>
<td>The Swordfish</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Draco</td>
<td>The Dragon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equuleus</td>
<td>The Little Horse</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eridanus</td>
<td>The River Eridanus</td>
<td>*X</td>
<td>Achernar (X)</td>
</tr>
<tr>
<td>Fornix</td>
<td>The Furnace</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gemini</td>
<td>The Twins</td>
<td>*Z</td>
<td>Pollux</td>
</tr>
<tr>
<td>Grus</td>
<td>The Crane</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Hercule</td>
<td>Hercules</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horologium</td>
<td>The Clock</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Hydra</td>
<td>The Sea-Serpent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrus</td>
<td>The Water-Snake</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Indus</td>
<td>The Indian</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Lacerta</td>
<td>The Lizard</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leo</td>
<td>The Lion</td>
<td>*Z</td>
<td>Regulus</td>
</tr>
<tr>
<td>Leo Minor</td>
<td>The Little Lion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lepus</td>
<td>The Hare</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Libra</td>
<td>The Scales</td>
<td>*Z</td>
<td></td>
</tr>
<tr>
<td>Lupus</td>
<td>The Wolf</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Lynx</td>
<td>The Lynx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lyra</td>
<td>The Harp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mensa</td>
<td>The Table</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Microscopium</td>
<td>The Microscope</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Monoceros</td>
<td>The Unicorn</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Musca Australis</td>
<td>The Southern Fly</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Norma</td>
<td>The Rule</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Octans</td>
<td>The Octant</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Ophiuchus</td>
<td>The Serpent-Bearer</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Orion</td>
<td>Orion</td>
<td>*</td>
<td>Rigel, Betelgeux</td>
</tr>
<tr>
<td>Pavo</td>
<td>The Peacock</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Pegasus</td>
<td>The Flying Horse</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perseus</td>
<td>Perseus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phoenix</td>
<td>The Phoenix</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Pictor</td>
<td>The Painter</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Pisces</td>
<td>The Fishes</td>
<td>*Z</td>
<td></td>
</tr>
<tr>
<td>Piscis Australis</td>
<td>The Southern Fish</td>
<td>*</td>
<td>Fomalhaut</td>
</tr>
<tr>
<td>Puppis</td>
<td>The Poop</td>
<td>*X</td>
<td></td>
</tr>
<tr>
<td>Pyxis</td>
<td>The Compass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reticulum</td>
<td>The Net</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Sagitta</td>
<td>The Arrow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sagittarius</td>
<td>The Arrow</td>
<td>*Z</td>
<td>Antares</td>
</tr>
<tr>
<td>Scorpio</td>
<td>The Scorpion</td>
<td>*Z</td>
<td>Antares</td>
</tr>
<tr>
<td>Sculptor</td>
<td>The Sculptor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scutum</td>
<td>The Shield</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serpens</td>
<td>The Serpent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sextans</td>
<td>The Sextant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taurus</td>
<td>The Bull</td>
<td>*Z</td>
<td>Aldebaran</td>
</tr>
<tr>
<td>Telescopium</td>
<td>The Telescope</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Triangulum</td>
<td>The Triangle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triangulum</td>
<td>Australe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ursa Major</td>
<td>The Great Bear</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ursa Minor</td>
<td>The Little Bear</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vela</td>
<td>The Sails</td>
<td>*X</td>
<td></td>
</tr>
<tr>
<td>Virgo</td>
<td>The Virgin</td>
<td>*Z</td>
<td>Spica</td>
</tr>
<tr>
<td>Volans</td>
<td>The Flying-Fish</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Vulpecula</td>
<td>The Fox</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Some of the original names have been abbreviated; for instance, "Reticulum Rhomboidalis" (the Rhomboidal Net) is simply "Reticulum". A few constellations have alternative names; Scorpio is called "Scorpius" in the list published by the International Astronomical Union, while Ophiuchus may be called "Serpentarius".
Some of the stars have been given proper names. Most of these have now fallen into disuse, but since they are still produced occasionally the observer may find it useful to have a list. The names listed here are by no means all that have been given, but includes the more important examples.

A few stars have more than one name (Eta Ursae Majoris can be “Benetnasch” as well as “Alkaid”), and some names can be spelled in more than one way (Betelgeux can be “Betelgeuse” or “Betelgeuze”). It is clearly pointless to give all these variations.

<table>
<thead>
<tr>
<th>Constellation</th>
<th>Greek Letter</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andromeda</td>
<td>Alpha</td>
<td>Alpheratz</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Mirach</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Almach</td>
</tr>
<tr>
<td></td>
<td>Xi</td>
<td>Adhil</td>
</tr>
<tr>
<td>Aquarius</td>
<td>Alpha</td>
<td>Sadalmelik</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Sadalsuud</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Sadachiba</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Schat</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Albali</td>
</tr>
<tr>
<td></td>
<td>Theta</td>
<td>Ancha</td>
</tr>
<tr>
<td>Aquila</td>
<td>Alpha</td>
<td>Altair</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Alshain</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Tarazed</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Dheneb</td>
</tr>
<tr>
<td></td>
<td>Theta</td>
<td>Ancha</td>
</tr>
<tr>
<td></td>
<td>Kappa</td>
<td>Situla</td>
</tr>
<tr>
<td></td>
<td>Lambda</td>
<td>Althalimain</td>
</tr>
<tr>
<td>Ara</td>
<td>Alpha</td>
<td>Choo</td>
</tr>
<tr>
<td>Argo Navis</td>
<td>Alpha</td>
<td>Canopus</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Mialplacidus</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Koo She</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Avior</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Suhail Hadar</td>
</tr>
<tr>
<td></td>
<td>Iota</td>
<td>Tureis</td>
</tr>
<tr>
<td>Cancer</td>
<td>Alpha</td>
<td>Acubens</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Aeselus Borealis</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Aeselus Australis</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Tegmine</td>
</tr>
<tr>
<td>Canes Venatici</td>
<td>Alpha</td>
<td>Cor Caroli</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Chara</td>
</tr>
<tr>
<td></td>
<td>Schi 152</td>
<td>La Superba</td>
</tr>
<tr>
<td>Canis Major</td>
<td>Alpha</td>
<td>Sirius</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Mirzam</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Mulpilmen</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Wexea</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Adara</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Phurad</td>
</tr>
<tr>
<td></td>
<td>Eta</td>
<td>Aludra</td>
</tr>
<tr>
<td>Canis Minor</td>
<td>Alpha</td>
<td>Procyon</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Gomeisa</td>
</tr>
<tr>
<td>Capricornus</td>
<td>Alpha</td>
<td>Al Giedi</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Dabib</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Nashira</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Deneb al Giedi</td>
</tr>
<tr>
<td></td>
<td>Nu</td>
<td>Alshat</td>
</tr>
<tr>
<td>Cassiopeia</td>
<td>Alpha</td>
<td>Shedir</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Chaph</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Tsh</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Ruchbah</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Segin</td>
</tr>
</tbody>
</table>

Appendix XVI

PROPER NAMES OF STARS
PROPER NAMES OF STARS

<table>
<thead>
<tr>
<th>Constellation</th>
<th>Greek Letter</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cassiopeia</td>
<td>Eta</td>
<td>Achird</td>
</tr>
<tr>
<td></td>
<td>Theta</td>
<td>Marfak</td>
</tr>
<tr>
<td>Centaurus</td>
<td>Alpha</td>
<td>Al Rijil* or Toliman</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Agena</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Menkent</td>
</tr>
<tr>
<td>Cepheus</td>
<td>Alpha</td>
<td>Alderamin</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Alphirk</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Alrai</td>
</tr>
<tr>
<td></td>
<td>Xi</td>
<td>Kurdahe</td>
</tr>
<tr>
<td>Cetus</td>
<td>Alpha</td>
<td>Menkar</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Diphda</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Alkaflaljizhina</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Deneb Kaitos</td>
</tr>
<tr>
<td></td>
<td>Iota</td>
<td>Deneb Kaitos Shemali</td>
</tr>
<tr>
<td></td>
<td>Omicron</td>
<td>Mira</td>
</tr>
<tr>
<td>Columba</td>
<td>Alpha</td>
<td>Phakt</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Wezn</td>
</tr>
<tr>
<td>Coma Berenices</td>
<td>Alpha</td>
<td>Diadem</td>
</tr>
<tr>
<td>Corona Borealis</td>
<td>Alpha</td>
<td>Alpehka</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Nusakan</td>
</tr>
<tr>
<td>Corvus</td>
<td>Alpha</td>
<td>Alkhiba</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Kraz</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Minkar</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Algorel</td>
</tr>
<tr>
<td>Crater</td>
<td>Alpha</td>
<td>Alkes</td>
</tr>
<tr>
<td>Crux Australis</td>
<td>Alpha</td>
<td>Acrux</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Mimosa</td>
</tr>
<tr>
<td>Cygnus</td>
<td>Alpha</td>
<td>Deneb</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Albireo</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Sadr</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Gienah</td>
</tr>
<tr>
<td></td>
<td>Pi</td>
<td>Azelfafage</td>
</tr>
<tr>
<td>Delphinus</td>
<td>Alpha</td>
<td>Svalocin</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Rotanev</td>
</tr>
<tr>
<td>Draco</td>
<td>Alpha</td>
<td>Thuban</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Alwaid</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Etamin</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Tats</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Tyl</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Aldhibah</td>
</tr>
<tr>
<td>Draco</td>
<td>Eta</td>
<td>Alchibain</td>
</tr>
<tr>
<td></td>
<td>Iota</td>
<td>Edasich</td>
</tr>
<tr>
<td></td>
<td>Lambda</td>
<td>Giansar</td>
</tr>
<tr>
<td></td>
<td>Mu</td>
<td>Alraik</td>
</tr>
<tr>
<td></td>
<td>Xi</td>
<td>Juza</td>
</tr>
<tr>
<td></td>
<td>Psi</td>
<td>Dziban</td>
</tr>
<tr>
<td>Equuleus</td>
<td>Alpha</td>
<td>Kitalpha</td>
</tr>
<tr>
<td>Eridanus</td>
<td>Alpha</td>
<td>Achernar</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Kursa</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Zaurak</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Rana</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Zibal</td>
</tr>
<tr>
<td></td>
<td>Eta</td>
<td>Azha</td>
</tr>
<tr>
<td></td>
<td>Theta</td>
<td>Acamar</td>
</tr>
<tr>
<td></td>
<td>Omicron</td>
<td>Beid</td>
</tr>
<tr>
<td></td>
<td>Omicron</td>
<td>Keid</td>
</tr>
<tr>
<td></td>
<td>Tau</td>
<td>Angetenar</td>
</tr>
<tr>
<td></td>
<td>53</td>
<td>Sceptrum</td>
</tr>
<tr>
<td>Gemini</td>
<td>Alpha</td>
<td>Castor</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Pollux</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Alheana</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Wasat</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Mebutah</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Mekbuda</td>
</tr>
<tr>
<td></td>
<td>Eta</td>
<td>Propus</td>
</tr>
<tr>
<td></td>
<td>Mu</td>
<td>Tejat</td>
</tr>
<tr>
<td></td>
<td>Xi</td>
<td>Alzirr</td>
</tr>
<tr>
<td>Grus</td>
<td>Alpha</td>
<td>Alnair</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Al Dhanab</td>
</tr>
<tr>
<td>Hercules</td>
<td>Alpha</td>
<td>Rasalgethi</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Kornephoros</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Sarin</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Rutlicus</td>
</tr>
<tr>
<td></td>
<td>Kappa</td>
<td>Marsik</td>
</tr>
<tr>
<td></td>
<td>Lambda</td>
<td>Masym</td>
</tr>
<tr>
<td></td>
<td>Omega</td>
<td>Gujam</td>
</tr>
<tr>
<td>Hydra</td>
<td>Alpha</td>
<td>Alphard</td>
</tr>
<tr>
<td>Leo</td>
<td>Alpha</td>
<td>Regulus</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Denebola</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Algieba</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Zosma</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Asad Australis</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Adhafera</td>
</tr>
<tr>
<td></td>
<td>Theta</td>
<td>Chort</td>
</tr>
<tr>
<td></td>
<td>Lambda</td>
<td>Alterf</td>
</tr>
</tbody>
</table>

* The proper name for Alpha Centauri is not generally used, except by navigators, who refer to it as "Rigel Kent".
† As in the case of Alpha Centauri, the proper name for Beta Crucis seems to be regarded as "unofficial", and is not generally used.
### Proper Names of Stars

<table>
<thead>
<tr>
<th>Constellation</th>
<th>Greek Letter</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leo</td>
<td>Mu</td>
<td>Rasalas</td>
</tr>
<tr>
<td></td>
<td>Omicron</td>
<td>Subra</td>
</tr>
<tr>
<td>Leo Minor</td>
<td>46</td>
<td>Precipua</td>
</tr>
<tr>
<td>Lepus</td>
<td>Alpha</td>
<td>Arneb</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Nihal</td>
</tr>
<tr>
<td>Libra</td>
<td>Alpha</td>
<td>Zubeneselgubi</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Zubeneselchemali</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Zubeneselhakrabi</td>
</tr>
<tr>
<td></td>
<td>Sigma</td>
<td>Zubenalgubi</td>
</tr>
<tr>
<td>Lupus</td>
<td>Alpha</td>
<td>Men</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Ke Kouan</td>
</tr>
<tr>
<td>Lyra</td>
<td>Alpha</td>
<td>Vega</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Sheliak</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Sulaphat</td>
</tr>
<tr>
<td></td>
<td>Eta</td>
<td>Aladfar</td>
</tr>
<tr>
<td></td>
<td>Mu</td>
<td>Al Athfar</td>
</tr>
<tr>
<td></td>
<td>Mu</td>
<td>Al Athfar</td>
</tr>
<tr>
<td></td>
<td>Mu</td>
<td>Al Athfar</td>
</tr>
<tr>
<td></td>
<td>Mu</td>
<td>Al Athfar</td>
</tr>
<tr>
<td>Ophiuchus</td>
<td>Alpha</td>
<td>Rasalhague</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Cheleb</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Yed Prior</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Yed Post</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Han</td>
</tr>
<tr>
<td></td>
<td>Eta</td>
<td>Sabik</td>
</tr>
<tr>
<td>Orion</td>
<td>Alpha</td>
<td>Betelgeux</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Rigel</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Bellatrix</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Mintaka</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Alnilam</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Alnitak</td>
</tr>
<tr>
<td></td>
<td>Eta</td>
<td>Algjebbah</td>
</tr>
<tr>
<td></td>
<td>Kappa</td>
<td>Saipah</td>
</tr>
<tr>
<td></td>
<td>Lambda</td>
<td>Heka</td>
</tr>
<tr>
<td></td>
<td>Upsilon</td>
<td>Thabit</td>
</tr>
<tr>
<td>Pegasus</td>
<td>Alpha</td>
<td>Markab</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Scheat</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Algenib</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Enif</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Homan</td>
</tr>
<tr>
<td></td>
<td>Eta</td>
<td>Matar</td>
</tr>
<tr>
<td></td>
<td>Theta</td>
<td>Biham</td>
</tr>
<tr>
<td></td>
<td>Mu</td>
<td>Sadalbari</td>
</tr>
<tr>
<td>Perseus</td>
<td>Alpha</td>
<td>Mirphak</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Algo</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Atik</td>
</tr>
<tr>
<td></td>
<td>Kappa</td>
<td>Misam</td>
</tr>
<tr>
<td></td>
<td>Mu</td>
<td>Mirphak</td>
</tr>
<tr>
<td></td>
<td>Mu</td>
<td>Mirphak</td>
</tr>
<tr>
<td></td>
<td>Mu</td>
<td>Mirphak</td>
</tr>
<tr>
<td></td>
<td>Mu</td>
<td>Mirphak</td>
</tr>
</tbody>
</table>

### Proper Names of Stars

<table>
<thead>
<tr>
<th>Constellation</th>
<th>Greek Letter</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perseus</td>
<td>Xi</td>
<td>Menkib</td>
</tr>
<tr>
<td></td>
<td>Omicron</td>
<td>Ati</td>
</tr>
<tr>
<td></td>
<td>Tau</td>
<td>Kerb</td>
</tr>
<tr>
<td></td>
<td>Upsilon</td>
<td>Nembus</td>
</tr>
<tr>
<td>Phoenix</td>
<td>Alpha</td>
<td>Ankaa</td>
</tr>
<tr>
<td>Pisces</td>
<td>Alpha</td>
<td>Kaitain</td>
</tr>
<tr>
<td>Piscis Australis</td>
<td>Alpha</td>
<td>Femalhaut</td>
</tr>
<tr>
<td>Sagittarius</td>
<td>Alpha</td>
<td>Rukbat</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Arakb</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Alnar</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Kaus Meridionalis</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Kaus Australis</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Ascella</td>
</tr>
<tr>
<td></td>
<td>Lambda</td>
<td>Kaus Borealis</td>
</tr>
<tr>
<td></td>
<td>Pi</td>
<td>Albaikdah</td>
</tr>
<tr>
<td></td>
<td>Sigma</td>
<td>Nunki</td>
</tr>
<tr>
<td>Scorpio</td>
<td>Alpha</td>
<td>Antares</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Graffias</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>(==Sigma Librae) Zubenalgubi</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Dschubba</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Wei</td>
</tr>
<tr>
<td></td>
<td>Theta</td>
<td>Sargas</td>
</tr>
<tr>
<td></td>
<td>Kappa</td>
<td>Giratab</td>
</tr>
<tr>
<td></td>
<td>Lambda</td>
<td>Shaula</td>
</tr>
<tr>
<td></td>
<td>Nu</td>
<td>Jabbah</td>
</tr>
<tr>
<td></td>
<td>Sigma</td>
<td>Alniyat</td>
</tr>
<tr>
<td></td>
<td>Upsilon</td>
<td>Lesath</td>
</tr>
<tr>
<td></td>
<td>Omega</td>
<td>Jabbat al Akbar</td>
</tr>
<tr>
<td>Serpens</td>
<td>Alpha</td>
<td>Unukalhai</td>
</tr>
<tr>
<td></td>
<td>Theta</td>
<td>Alya</td>
</tr>
<tr>
<td>Taurus</td>
<td>Alpha</td>
<td>Unukalhai</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Aldebaran</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Hyadum Primus</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Ain</td>
</tr>
<tr>
<td></td>
<td>Eta</td>
<td>Aleyone</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td>Electra</td>
</tr>
<tr>
<td></td>
<td>19</td>
<td>Taygete</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>Maia</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td>Asterope</td>
</tr>
<tr>
<td></td>
<td>23</td>
<td>Merope</td>
</tr>
<tr>
<td></td>
<td>27</td>
<td>Atlas</td>
</tr>
<tr>
<td></td>
<td>28</td>
<td>Pleione</td>
</tr>
<tr>
<td></td>
<td>249</td>
<td></td>
</tr>
</tbody>
</table>
PROPER NAMES OF STARS

<table>
<thead>
<tr>
<th>Constellation</th>
<th>Greek Letter</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangulum</td>
<td>Alpha</td>
<td>Rasalmothallah</td>
</tr>
<tr>
<td>Triangulum Australe</td>
<td>Alpha</td>
<td>Atria</td>
</tr>
<tr>
<td>Ursa Major</td>
<td>Alpha</td>
<td>Dubhe</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Merak</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Phad</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Megrez</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Alioth</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Mizar</td>
</tr>
<tr>
<td></td>
<td>Eta</td>
<td>Alkaid</td>
</tr>
<tr>
<td></td>
<td>Iota</td>
<td>Talia</td>
</tr>
<tr>
<td></td>
<td>Lambda</td>
<td>Tania Borealis</td>
</tr>
<tr>
<td></td>
<td>Mu</td>
<td>Tania Australis</td>
</tr>
<tr>
<td></td>
<td>Nu</td>
<td>Alula Borealis</td>
</tr>
<tr>
<td></td>
<td>Xi</td>
<td>Alula Australis</td>
</tr>
<tr>
<td></td>
<td>Omicron</td>
<td>Muscida</td>
</tr>
<tr>
<td></td>
<td>Pi</td>
<td>Ta Tsun</td>
</tr>
<tr>
<td>Ursa Minor</td>
<td>Chi</td>
<td>Alkafzah</td>
</tr>
<tr>
<td></td>
<td>So</td>
<td>Alcor</td>
</tr>
<tr>
<td>Virgo</td>
<td>Alpha</td>
<td>Polaris</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Kocab</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Pherkad Major</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Yildun</td>
</tr>
<tr>
<td></td>
<td>Zeta</td>
<td>Alifa</td>
</tr>
<tr>
<td></td>
<td>Eta</td>
<td>Alasco</td>
</tr>
<tr>
<td></td>
<td>Alpha</td>
<td>Spica</td>
</tr>
<tr>
<td></td>
<td>Beta</td>
<td>Zawijah</td>
</tr>
<tr>
<td></td>
<td>Gamma</td>
<td>Arich</td>
</tr>
<tr>
<td></td>
<td>Delta</td>
<td>Minelauva</td>
</tr>
<tr>
<td></td>
<td>Epsilon</td>
<td>Vindemiatrix</td>
</tr>
<tr>
<td></td>
<td>Eta</td>
<td>Zaniah</td>
</tr>
<tr>
<td></td>
<td>Iota</td>
<td>Syrma</td>
</tr>
</tbody>
</table>

Appendix XVII

STARS OF THE "FIRST MAGNITUDE"

These are the stars generally regarded as being of the first magnitude. Where the star is a binary system, as with Alpha Centauri, the actual naked-eye magnitude is given, with the spectrum and luminosity of the brighter component. The three apparently brightest single stars are, therefore, Sirius, Canopus and Arcturus. The values for the apparent magnitudes are based on the most recent determinations, and differ in some cases from those previously adopted; in earlier books, for instance, Arcturus was given as +0.24 instead of -0.06. The distances and luminosities of the distant stars are rather uncertain: the values given here are the most recent available.

<table>
<thead>
<tr>
<th>Star</th>
<th>Proper name</th>
<th>Mag.</th>
<th>Spectrum</th>
<th>Dist. in Light-yrs.</th>
<th>Luminosity Sun = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha Canis Majoris</td>
<td>Sirius</td>
<td>-1.43</td>
<td>A1</td>
<td>8.6</td>
<td>26</td>
</tr>
<tr>
<td>Alpha Argus</td>
<td>Canopus</td>
<td>-0.73</td>
<td>F0</td>
<td>&gt;650</td>
<td>30,000 ?</td>
</tr>
<tr>
<td>Alpha Centauri</td>
<td>-0.77</td>
<td>G2</td>
<td>4</td>
<td>111</td>
<td></td>
</tr>
<tr>
<td>Alpha Boötis</td>
<td>Arcturus</td>
<td>-0.06</td>
<td>K2</td>
<td>36</td>
<td>15</td>
</tr>
<tr>
<td>Alpha Lyra</td>
<td>Vega</td>
<td>0.04</td>
<td>A0</td>
<td>26</td>
<td>55</td>
</tr>
<tr>
<td>Alpha Aurigae</td>
<td>Capella</td>
<td>0.05</td>
<td>G8</td>
<td>45</td>
<td>150</td>
</tr>
<tr>
<td>Beta Orionis</td>
<td>Rigel</td>
<td>0.15</td>
<td>B8</td>
<td>900 ?</td>
<td>50,000 ?</td>
</tr>
<tr>
<td>Alpha Canis Minoris</td>
<td>Procyon</td>
<td>0.37</td>
<td>F5</td>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td>Alpha Eridani</td>
<td>Achernar</td>
<td>0.53</td>
<td>B5</td>
<td>113</td>
<td>720</td>
</tr>
<tr>
<td>Alpha Orionis</td>
<td>Betelgeux</td>
<td>var.</td>
<td>M2</td>
<td>520</td>
<td>15,000</td>
</tr>
<tr>
<td>Beta Centauri</td>
<td>Agena</td>
<td>0.66</td>
<td>B0</td>
<td>490</td>
<td>10,500</td>
</tr>
<tr>
<td>Alpha Aquilae</td>
<td>Altair</td>
<td>0.90</td>
<td>A7</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td>Alpha Tauri</td>
<td>Aldebaran</td>
<td>0.85</td>
<td>K5</td>
<td>68</td>
<td>165</td>
</tr>
<tr>
<td>Alpha Crucis</td>
<td>Acrux</td>
<td>0.87</td>
<td>B0</td>
<td>370</td>
<td>3,200</td>
</tr>
<tr>
<td>Alpha Scorpionis</td>
<td>Antares</td>
<td>0.98</td>
<td>M1</td>
<td>520</td>
<td>9,500</td>
</tr>
<tr>
<td>Alpha Virginis</td>
<td>Spica</td>
<td>1.00</td>
<td>B1</td>
<td>220</td>
<td>1,500</td>
</tr>
<tr>
<td>Alpha Piscis Australis</td>
<td>Fomalhaut</td>
<td>1.16</td>
<td>A3</td>
<td>23</td>
<td>15</td>
</tr>
<tr>
<td>Beta Geminorum</td>
<td>Pollux</td>
<td>1.16</td>
<td>K0</td>
<td>35</td>
<td>34</td>
</tr>
<tr>
<td>Alpha Cygni</td>
<td>Deneb</td>
<td>1.26</td>
<td>A2</td>
<td>1,600</td>
<td>60,000</td>
</tr>
<tr>
<td>Beta Crucis</td>
<td>-</td>
<td>1.31</td>
<td>B0</td>
<td>490</td>
<td>6,000</td>
</tr>
<tr>
<td>Alpha Leonis</td>
<td>Regulus</td>
<td>1.36</td>
<td>B7</td>
<td>84</td>
<td>170</td>
</tr>
</tbody>
</table>
Appendix XVIII

STANDARD STARS FOR EACH MAGNITUDE

It may be helpful to learn the magnitudes of a few standard stars for each magnitude, and the following are suitable. The first-magnitude stars are listed separately, from Sirius (−1.44) to Regulus (+1.36), though Regulus is, of course, nearer 1½ than 1.

<table>
<thead>
<tr>
<th>Approx. magnitude</th>
<th>Star</th>
<th>Exact magnitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>1½</td>
<td>Epsilon Canis Majoris</td>
<td>1.48</td>
</tr>
<tr>
<td></td>
<td>Alpha Geminorum (Castor)</td>
<td>1.58</td>
</tr>
<tr>
<td></td>
<td>Lambda Scorpii</td>
<td>1.60</td>
</tr>
<tr>
<td></td>
<td>Gamma Orionis</td>
<td>1.64</td>
</tr>
<tr>
<td>2</td>
<td>Alpha Arietis</td>
<td>2.00</td>
</tr>
<tr>
<td></td>
<td>Beta Ursæ Minoris (Kocab)</td>
<td>2.04</td>
</tr>
<tr>
<td></td>
<td>Kappa Orionis</td>
<td>2.06</td>
</tr>
<tr>
<td></td>
<td>Alpha Andromedæ (Alpheratz)</td>
<td>2.06</td>
</tr>
<tr>
<td>2½</td>
<td>Gamma Ursæ Majoris (Phad)</td>
<td>2.44</td>
</tr>
<tr>
<td></td>
<td>Epsilon Cygni</td>
<td>2.46</td>
</tr>
<tr>
<td></td>
<td>Alpha Pegasi</td>
<td>2.50</td>
</tr>
<tr>
<td></td>
<td>Delta Leonis</td>
<td>2.57</td>
</tr>
<tr>
<td>3</td>
<td>Zeta Aquilæ</td>
<td>2.99</td>
</tr>
<tr>
<td></td>
<td>Gamma Boötis</td>
<td>3.05</td>
</tr>
<tr>
<td></td>
<td>Delta Draconis</td>
<td>3.06</td>
</tr>
<tr>
<td></td>
<td>Zeta Tauri</td>
<td>3.07</td>
</tr>
<tr>
<td>3½</td>
<td>Alpha Trianguli</td>
<td>3.45</td>
</tr>
<tr>
<td></td>
<td>Zeta Leonis</td>
<td>3.46</td>
</tr>
<tr>
<td></td>
<td>Beta Boötis</td>
<td>3.48</td>
</tr>
<tr>
<td></td>
<td>Epsilon Tauri</td>
<td>3.54</td>
</tr>
<tr>
<td>4</td>
<td>Beta Aquilæ</td>
<td>3.90</td>
</tr>
<tr>
<td></td>
<td>Gamma Coronaæ Borealis</td>
<td>3.93</td>
</tr>
<tr>
<td></td>
<td>Delta Ceti</td>
<td>4.04</td>
</tr>
<tr>
<td></td>
<td>Delta Cancri</td>
<td>4.17</td>
</tr>
<tr>
<td>4½</td>
<td>Nu Andromedæ</td>
<td>4.42</td>
</tr>
<tr>
<td></td>
<td>Delta Ursæ Minoris</td>
<td>4.44</td>
</tr>
<tr>
<td></td>
<td>Nu Cephei</td>
<td>4.46</td>
</tr>
<tr>
<td></td>
<td>Psi Ursæ Majoris</td>
<td>4.54</td>
</tr>
</tbody>
</table>

Appendix XIX

THE GREEK ALPHABET

<table>
<thead>
<tr>
<th>Greek letter</th>
<th>English phonetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>α</td>
<td>Alpha</td>
</tr>
<tr>
<td>β</td>
<td>Beta</td>
</tr>
<tr>
<td>γ</td>
<td>Gamma</td>
</tr>
<tr>
<td>δ</td>
<td>Delta</td>
</tr>
<tr>
<td>ε</td>
<td>Epsilon</td>
</tr>
<tr>
<td>ζ</td>
<td>Zeta</td>
</tr>
<tr>
<td>η</td>
<td>Eta</td>
</tr>
<tr>
<td>θ</td>
<td>Theta</td>
</tr>
<tr>
<td>ι</td>
<td>Iota</td>
</tr>
<tr>
<td>κ</td>
<td>Kappa</td>
</tr>
<tr>
<td>λ</td>
<td>Lambda</td>
</tr>
<tr>
<td>μ</td>
<td>Mu</td>
</tr>
<tr>
<td>ν</td>
<td>Nu</td>
</tr>
<tr>
<td>ξ</td>
<td>Xi</td>
</tr>
<tr>
<td>ο</td>
<td>Omicron</td>
</tr>
<tr>
<td>π</td>
<td>Pi</td>
</tr>
<tr>
<td>ρ</td>
<td>Rho</td>
</tr>
<tr>
<td>σ</td>
<td>Sigma</td>
</tr>
<tr>
<td>τ</td>
<td>Tau</td>
</tr>
<tr>
<td>υ</td>
<td>Upsilon</td>
</tr>
<tr>
<td>ϕ</td>
<td>Phi</td>
</tr>
<tr>
<td>χ</td>
<td>Chi</td>
</tr>
<tr>
<td>ψ</td>
<td>Psi</td>
</tr>
<tr>
<td>ω</td>
<td>Omega</td>
</tr>
</tbody>
</table>
## STELLAR SPECTRA

<table>
<thead>
<tr>
<th>Type</th>
<th>Surface Temp., degrees C</th>
<th>Colour</th>
<th>Typical Star</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>36,000+</td>
<td>Greenish white</td>
<td>Gamma Velorum, WO7</td>
<td>Wolf-Rayet. Many bright lines; helium prominent</td>
</tr>
<tr>
<td>O</td>
<td>36,000+</td>
<td>Greenish white</td>
<td>Zeta Puppis, O5</td>
<td>Wolf-Rayet. Helium prominent</td>
</tr>
<tr>
<td></td>
<td>28,600</td>
<td>Bluish</td>
<td>Spica, B1</td>
<td>Helium prominent</td>
</tr>
<tr>
<td></td>
<td>10,700</td>
<td>White</td>
<td>Sirius, A1</td>
<td>Hydrogen lines prominent</td>
</tr>
<tr>
<td></td>
<td>7,500</td>
<td>Yellowish</td>
<td>Beta Cassiopeia, F2</td>
<td>Calcium lines prominent</td>
</tr>
<tr>
<td>G (giant)</td>
<td>5,400</td>
<td>Yellow</td>
<td>Epsilon Leonis, G0</td>
<td>Metallic lines very numerous</td>
</tr>
<tr>
<td>G (dwarf)</td>
<td>6,000</td>
<td>Yellow</td>
<td>Sun, G2</td>
<td></td>
</tr>
<tr>
<td>K (giant)</td>
<td>4,920</td>
<td>Orange</td>
<td>Arcturus, K2</td>
<td>Hydrocarbon bands appear</td>
</tr>
<tr>
<td>K (dwarf)</td>
<td>4,910</td>
<td>Orange</td>
<td>Epsilon Eridani, K2</td>
<td></td>
</tr>
<tr>
<td>M (giant)</td>
<td>3,400</td>
<td>Orange-red</td>
<td>Betelgeux, M2</td>
<td>Broad titanium oxide and calcium bands or flutings</td>
</tr>
<tr>
<td>M (dwarf)</td>
<td>3,400</td>
<td>Orange-red</td>
<td>Wolf 350, M6</td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>2,300</td>
<td>Orange-red</td>
<td>U Cygni</td>
<td>Carbon bands</td>
</tr>
<tr>
<td>N</td>
<td>2,600</td>
<td>Red</td>
<td>S Cephei, Nc</td>
<td>Carbon bands, Reddest of all stars</td>
</tr>
<tr>
<td>S</td>
<td>2,600</td>
<td>Red</td>
<td>R Andromedae</td>
<td>Some zirconium oxide bands. Mostly long-period variables</td>
</tr>
</tbody>
</table>

A separate Q, is reserved for novae.

## LIMITING MAGNITUDES AND SEPARATIONS FOR VARIOUS APERTURES

It is extremely difficult to give definite value for limiting magnitudes and separations, since so much must depend upon individual observers. The following table must be regarded as approximate only. The third column refers to stars of equal brilliancy and of about the sixth magnitude. Where the components are unequal, the double will naturally be a more difficult object, particularly if one star is much brighter than the other.

<table>
<thead>
<tr>
<th>Aperture of O.G. in inches</th>
<th>Faintest magnitude</th>
<th>Smallest separation, seconds of arc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>10:5</td>
<td>2:5</td>
</tr>
<tr>
<td>3</td>
<td>11:4</td>
<td>1:8</td>
</tr>
<tr>
<td>4</td>
<td>12:0</td>
<td>1:3</td>
</tr>
<tr>
<td>5</td>
<td>12:5</td>
<td>1:0</td>
</tr>
<tr>
<td>6</td>
<td>12:9</td>
<td>0:8</td>
</tr>
<tr>
<td>7</td>
<td>13:2</td>
<td>0:7</td>
</tr>
<tr>
<td>8</td>
<td>13:5</td>
<td>0:6</td>
</tr>
<tr>
<td>10</td>
<td>14:0</td>
<td>0:5</td>
</tr>
<tr>
<td>12</td>
<td>14:4</td>
<td>0:4</td>
</tr>
<tr>
<td>15</td>
<td>14:9</td>
<td>0:3</td>
</tr>
</tbody>
</table>
Appendix XXII

ANGULAR MEASURE

It may be useful to give the angular distances between some selected stars, as this will be of use to those who are not used to angular measurement. The distance all round the horizon is of course 360 degrees, and from the zenith to the horizon 90 degrees; the Sun and Moon have angular diameters of about 0°5 degrees, which is the same as that of an old halfpenny (1 inch) held at a distance of 9½ feet from the eye.

<table>
<thead>
<tr>
<th>Degrees (approx.)</th>
<th>Stars</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>Polaris to Pollux: Alpha Ursæ Majoris to Beta Cassiopeæ.</td>
</tr>
<tr>
<td>50</td>
<td>Sirius to Castor: Polaris to Vega</td>
</tr>
<tr>
<td>45</td>
<td>Polaris to Deneb: Spica to Antares</td>
</tr>
<tr>
<td>40</td>
<td>Capella to Betelgeux: Castor to Regulus</td>
</tr>
<tr>
<td>35</td>
<td>Vega to Altair: Capella to Pollux</td>
</tr>
<tr>
<td>30</td>
<td>Polaris to Beta Cassiopeæ: Aldebaran to Capella</td>
</tr>
<tr>
<td>25</td>
<td>Sirius to Procyon: Vega to Deneb</td>
</tr>
<tr>
<td>20</td>
<td>Betelgeux to Rigel: Procyon to Pollux</td>
</tr>
<tr>
<td>15</td>
<td>Alpha Andromææ to Beta Andromææ: Alpha Centauri to Acrux</td>
</tr>
<tr>
<td>10</td>
<td>Betelgeux to Delta Orionis: Acrux to Agena</td>
</tr>
<tr>
<td>5</td>
<td>Alpha Ursæ Majoris to Beta Ursæ Majoris</td>
</tr>
<tr>
<td>4½</td>
<td>Castor to Pollux: Alpha Centauri to Agena</td>
</tr>
<tr>
<td>3</td>
<td>Beta Scorpiææ to Delta Scorpiææ</td>
</tr>
<tr>
<td>2½</td>
<td>Altair to Beta Aquilæ</td>
</tr>
<tr>
<td>2</td>
<td>Altair to Gamma Aquilæ: Beta Lyraæ to Gamma Lyraæ</td>
</tr>
<tr>
<td>1½</td>
<td>Beta Arietis to Gamma Arietis</td>
</tr>
<tr>
<td>1</td>
<td>Atlas to Electra (Pleiades)</td>
</tr>
</tbody>
</table>

To find the diameter of a telescopic field, select some star very near the celestial equator (such as Delta Orionis or Zeta Virginis) and allow it to drift through the field. This time in minutes and seconds, multiplied by 15, will give the angular diameter of the field in minutes and seconds of arc. For instance, if Delta Orionis takes 1 minute 3 seconds to pass, through the field, the diameter is 1 minute 3 seconds × 15, or 15° 45′ of arc.

Appendix XXIII

TEST DOUBLE STARS

The following list is only approximate, since again so much depends upon the observer as well as upon the precise conditions, but it may be useful as a rough guide.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Acrux</td>
<td>1°4</td>
<td>1°9</td>
<td>4°7</td>
</tr>
<tr>
<td></td>
<td>Alpha Herculis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Rigel</td>
<td>0°1</td>
<td>6°7</td>
<td>9°5</td>
</tr>
<tr>
<td></td>
<td>Gamma Leonis</td>
<td>2°3</td>
<td>8°3</td>
<td>4°3</td>
</tr>
<tr>
<td></td>
<td>Epsilon Boötis</td>
<td>2°4</td>
<td>8°0</td>
<td>2°8</td>
</tr>
<tr>
<td>3</td>
<td>Polaris</td>
<td>2°0</td>
<td>8°9</td>
<td>18°3</td>
</tr>
<tr>
<td></td>
<td>Theta Virginis</td>
<td>2°0</td>
<td>9°6</td>
<td>7°2</td>
</tr>
<tr>
<td>4</td>
<td>Theta Aurigæ</td>
<td>2°7</td>
<td>7°1</td>
<td>2°8</td>
</tr>
<tr>
<td></td>
<td>Eta Orionis</td>
<td>3°6</td>
<td>8°4</td>
<td>1°4</td>
</tr>
<tr>
<td></td>
<td>Delta Cygni</td>
<td>2°9</td>
<td>6°4</td>
<td>2°1</td>
</tr>
<tr>
<td></td>
<td>Iota Ursæ Majoris</td>
<td>3°3</td>
<td>10°8</td>
<td>7°4</td>
</tr>
<tr>
<td>5</td>
<td>Zeta Boötis</td>
<td>4°6</td>
<td>4°6</td>
<td>1°2</td>
</tr>
<tr>
<td></td>
<td>Omega Leonis</td>
<td>5°9</td>
<td>6°7</td>
<td>1°0</td>
</tr>
<tr>
<td>8</td>
<td>Lambda Cassiopeææ</td>
<td>5°5</td>
<td>8°6</td>
<td>0°6</td>
</tr>
<tr>
<td>* Gamma* Andromææ</td>
<td>5°4</td>
<td>6°6</td>
<td>0°7</td>
<td>109</td>
</tr>
<tr>
<td>9</td>
<td>Eta Coronæ Borealis</td>
<td>5°7</td>
<td>5°9</td>
<td>0°7</td>
</tr>
</tbody>
</table>

* Gamma* Andromææ is the smaller component of the easy double Gamma Andromææ.
Appendix XXIV

EXTINCTION

When estimating the brightness of a naked-eye variable, care must be taken to allow for atmospheric dimming. The closer a star is to the horizon, the more of its light will be lost. The following table gives the amount of dimming for various altitudes above the horizon. Above an altitude of 45 degrees, extinction can be neglected for all practical purposes.

<table>
<thead>
<tr>
<th>Altitude degrees</th>
<th>Dimming in magnitudes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>0.8</td>
</tr>
<tr>
<td>15</td>
<td>0.7</td>
</tr>
<tr>
<td>17</td>
<td>0.6</td>
</tr>
<tr>
<td>21</td>
<td>0.4</td>
</tr>
<tr>
<td>26</td>
<td>0.3</td>
</tr>
<tr>
<td>32</td>
<td>0.2</td>
</tr>
<tr>
<td>43</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Appendix XXV

NAKED-EYE NOVÆ

This list includes all novæ since 1572 that have become bright enough to be visible with the naked eye. An asterisk denotes that the nova was too far south to be visible in England.

<table>
<thead>
<tr>
<th>Year</th>
<th>Nova</th>
<th>Maximum Mag.</th>
<th>Discoverer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1572</td>
<td>Cassiopeiae</td>
<td>-4</td>
<td>Tycho Brahe</td>
</tr>
<tr>
<td>1600</td>
<td>P Cygni</td>
<td>3</td>
<td>Blaeu</td>
</tr>
<tr>
<td>1604</td>
<td>Ophiuchi</td>
<td>-2.3</td>
<td>Brunowski</td>
</tr>
<tr>
<td>1670</td>
<td>Vulpeculae</td>
<td>3</td>
<td>Anthelin</td>
</tr>
<tr>
<td>1783</td>
<td>Sagittæ</td>
<td>6</td>
<td>D'Agelet</td>
</tr>
<tr>
<td>1848</td>
<td>Ophiuchi</td>
<td>4</td>
<td>Hind</td>
</tr>
<tr>
<td>1866</td>
<td>T Corona†</td>
<td>2</td>
<td>Birmingham</td>
</tr>
<tr>
<td>1876</td>
<td>Cygni</td>
<td>3</td>
<td>Schmidt</td>
</tr>
<tr>
<td>1891</td>
<td>Aurige</td>
<td>4.2</td>
<td>Anderson</td>
</tr>
<tr>
<td>1898</td>
<td>Sagittariæ</td>
<td>4.9</td>
<td>Miss Fleming</td>
</tr>
<tr>
<td>1903</td>
<td>Persei</td>
<td>0.0</td>
<td>Anderson</td>
</tr>
<tr>
<td>1909</td>
<td>Geminorum</td>
<td>5.0</td>
<td>Turner</td>
</tr>
<tr>
<td>1910</td>
<td>*Ara</td>
<td>6.0</td>
<td>Miss Fleming</td>
</tr>
<tr>
<td>1910</td>
<td>Lacertæ</td>
<td>4.6</td>
<td>Espin</td>
</tr>
<tr>
<td>1912</td>
<td>Geminorum</td>
<td>3.3</td>
<td>Enebo</td>
</tr>
<tr>
<td>1918</td>
<td>Aquilæ</td>
<td>-1.1</td>
<td>Bower</td>
</tr>
<tr>
<td>1918</td>
<td>Monocerotis</td>
<td>5.7</td>
<td>Wolf</td>
</tr>
<tr>
<td>1920</td>
<td>Cygni</td>
<td>2.0</td>
<td>Denning</td>
</tr>
<tr>
<td>1925</td>
<td>*RR Pictoria</td>
<td>1.1</td>
<td>Watson</td>
</tr>
<tr>
<td>1927</td>
<td>Tauri</td>
<td>6.0</td>
<td>Schwassmann, Wachmann</td>
</tr>
<tr>
<td>1934</td>
<td>DQ Herculis</td>
<td>1.2</td>
<td>Prentice</td>
</tr>
<tr>
<td>1936</td>
<td>Aquilæ</td>
<td>5.4</td>
<td>Tamnn</td>
</tr>
<tr>
<td>1936</td>
<td>Lacertæ</td>
<td>1.9</td>
<td>Gomi</td>
</tr>
<tr>
<td>1936</td>
<td>Sagittariæ</td>
<td>4.5</td>
<td>Okabayasi</td>
</tr>
<tr>
<td>1939</td>
<td>Monocerotis</td>
<td>4.3</td>
<td>Whipple, Wachmann</td>
</tr>
<tr>
<td>1942</td>
<td>Argus</td>
<td>0.4</td>
<td>Dawson</td>
</tr>
<tr>
<td>1950</td>
<td>Lacertæ</td>
<td>6.0</td>
<td>Bertaud</td>
</tr>
<tr>
<td>1960</td>
<td>Herculis</td>
<td>5.0</td>
<td>Hassell</td>
</tr>
<tr>
<td>1963</td>
<td>Herculis</td>
<td>3.2</td>
<td>Dahlgren, Peltier</td>
</tr>
<tr>
<td>1967</td>
<td>HR Delphini</td>
<td>3.7</td>
<td>Alcock</td>
</tr>
<tr>
<td>1968</td>
<td>Vulpeculae</td>
<td>4.9</td>
<td>Alcock</td>
</tr>
<tr>
<td>1970</td>
<td>Serpentis</td>
<td>4.4</td>
<td>Honda</td>
</tr>
<tr>
<td>1975</td>
<td>Cygni</td>
<td>1.8</td>
<td>Honda</td>
</tr>
</tbody>
</table>

† Recurrent nova. Another outburst occurred in 1946.
**Appendix XXVI**

**MESSIER’S CATALOGUE**

Messier’s famous catalogue of nebular objects includes most of the brightest nebulae and clusters visible in England. It is therefore useful to give his list, as most of the objects can be found by means of the star maps in Appendix XXVII and can be picked up by means of small telescopes.

<table>
<thead>
<tr>
<th>Number</th>
<th>Constellation</th>
<th>Type</th>
<th>Magnitude</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Taurus</td>
<td>Wreck of supernova</td>
<td>8.4</td>
<td>Crab Nebula.</td>
</tr>
<tr>
<td>2</td>
<td>Aquarius</td>
<td>Globular</td>
<td>6.3</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Canes Venatici</td>
<td>Globular</td>
<td>6.4</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Scorpio</td>
<td>Globular</td>
<td>6.4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Serpens</td>
<td>Globular</td>
<td>6.2</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Scorpio</td>
<td>Open cluster</td>
<td>5.3</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Scorpio</td>
<td>Open cluster</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Sagittarius</td>
<td>Nebula</td>
<td>6.0</td>
<td>Lagoon Nebula</td>
</tr>
<tr>
<td>9</td>
<td>Ophiuchus</td>
<td>Globular</td>
<td>7.3</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Ophiuchus</td>
<td>Globular</td>
<td>6.7</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Scutum</td>
<td>Open cluster</td>
<td>6.3</td>
<td>Wild Duck Cluster</td>
</tr>
<tr>
<td>12</td>
<td>Ophiuchus</td>
<td>Globular</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Hercules</td>
<td>Globular</td>
<td>5.7</td>
<td>Great globular cluster</td>
</tr>
<tr>
<td>14</td>
<td>Ophiuchus</td>
<td>Globular</td>
<td>7.7</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Pegasus</td>
<td>Globular</td>
<td>6.0</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Serpens</td>
<td>Nebula and embedded cluster</td>
<td>6.4</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Sagittarius</td>
<td>Nebula</td>
<td>7.0</td>
<td>Omega or Horse-shoe (Nebula)</td>
</tr>
<tr>
<td>18</td>
<td>Sagittarius</td>
<td>Open cluster</td>
<td>7.5</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Ophiuchus</td>
<td>Globular</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Sagittarius</td>
<td>Nebula</td>
<td>9.0</td>
<td>Trifid Nebula</td>
</tr>
<tr>
<td>21</td>
<td>Sagittarius</td>
<td>Open cluster</td>
<td>6.5</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Sagittarius</td>
<td>Globular</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Sagittarius</td>
<td>Open cluster</td>
<td>6.9</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Sagittarius</td>
<td>Open cluster</td>
<td>4.6</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Sagittarius</td>
<td>Open cluster</td>
<td>6.5</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Scutum</td>
<td>Open cluster</td>
<td>9.3</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Vulpecula</td>
<td>Planetary</td>
<td>7.6</td>
<td>Dumbbell Nebula</td>
</tr>
<tr>
<td>28</td>
<td>Sagittarius</td>
<td>Globular</td>
<td>7.3</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Cygnus</td>
<td>Open cluster</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Capricornus</td>
<td>Globular</td>
<td>8.4</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Andromeda</td>
<td>Spiral galaxy</td>
<td>4.8</td>
<td>Great Galaxy</td>
</tr>
<tr>
<td>32</td>
<td>Andromeda</td>
<td>Elliptical galaxy</td>
<td>8.7</td>
<td>Satellite of M.31</td>
</tr>
<tr>
<td>33</td>
<td>Triangulum</td>
<td>Spiral galaxy</td>
<td>6.7</td>
<td>Triangulum Spiral</td>
</tr>
<tr>
<td>34</td>
<td>Perseus</td>
<td>Open cluster</td>
<td>5.5</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>Gemini</td>
<td>Open cluster</td>
<td>5.3</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>Auriga</td>
<td>Open cluster</td>
<td>6.3</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>Auriga</td>
<td>Open cluster</td>
<td>6.2</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>Auriga</td>
<td>Open cluster</td>
<td>7.4</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>Cygnus</td>
<td>Open cluster</td>
<td>5.2</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>Canis Major</td>
<td>Open cluster</td>
<td>4.6</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>Orion</td>
<td>Nebula</td>
<td>4±</td>
<td>Great Nebula in Orion</td>
</tr>
<tr>
<td>43</td>
<td>Orion</td>
<td>Nebula</td>
<td>9±</td>
<td>Part of Orion Nebula</td>
</tr>
<tr>
<td>44</td>
<td>Cancer</td>
<td>Open cluster</td>
<td>3.7</td>
<td>Praesepe</td>
</tr>
<tr>
<td>45</td>
<td>Taurus</td>
<td>Open cluster</td>
<td>—</td>
<td>Pleiades</td>
</tr>
<tr>
<td>46</td>
<td>Argo Navis</td>
<td>Open cluster</td>
<td>6.0</td>
<td>In Puppis</td>
</tr>
<tr>
<td>49</td>
<td>Virgo</td>
<td>Elliptical galaxy</td>
<td>8.6</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>Monoceros</td>
<td>Open cluster</td>
<td>6.3</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>Canes Venatici</td>
<td>Spiral galaxy</td>
<td>8.1</td>
<td>Whirlpool Galaxy</td>
</tr>
<tr>
<td>52</td>
<td>Cassiopeia</td>
<td>Open cluster</td>
<td>7.3</td>
<td>Radio source</td>
</tr>
<tr>
<td>53</td>
<td>Coma Berenices</td>
<td>Globular</td>
<td>7.6</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>Sagittarius</td>
<td>Globular</td>
<td>7.3</td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>Sagittarius</td>
<td>Globular</td>
<td>7.6</td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>Lyra</td>
<td>Globular</td>
<td>8.2</td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>Lyra</td>
<td>Planetary</td>
<td>9.3</td>
<td>Ring Nebula</td>
</tr>
<tr>
<td>58</td>
<td>Virgo</td>
<td>Spiral galaxy</td>
<td>8.2</td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>Virgo</td>
<td>Elliptical galaxy</td>
<td>9.3</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>Virgo</td>
<td>Elliptical galaxy</td>
<td>9.2</td>
<td></td>
</tr>
</tbody>
</table>
MESSIER’S CATALOGUE

<table>
<thead>
<tr>
<th>Number</th>
<th>Constellation</th>
<th>Type</th>
<th>Magnitude</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>61</td>
<td>Virgo</td>
<td>Spiral galaxy</td>
<td>9·6</td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>Ophiuchus</td>
<td>Globular</td>
<td>8·9</td>
<td></td>
</tr>
<tr>
<td>63</td>
<td>Canes Venatici</td>
<td>Spiral galaxy</td>
<td>10·1</td>
<td></td>
</tr>
<tr>
<td>64</td>
<td>Coma Berenices</td>
<td>Spiral Galaxy</td>
<td>6·6</td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>Leo</td>
<td>Spiral galaxy</td>
<td>9·5</td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>Leo</td>
<td>Spiral Galaxy</td>
<td>8·8</td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>Cancer</td>
<td>Open cluster</td>
<td>6·1</td>
<td>Famous old cluster</td>
</tr>
<tr>
<td>68</td>
<td>Hydra</td>
<td>Globular</td>
<td>9·0</td>
<td></td>
</tr>
<tr>
<td>69</td>
<td>Sagittarius</td>
<td>Globular</td>
<td>8·9</td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>Sagittarius</td>
<td>Globular</td>
<td>9·6</td>
<td></td>
</tr>
<tr>
<td>71</td>
<td>Sagittarius</td>
<td>Globular</td>
<td>9·0</td>
<td></td>
</tr>
<tr>
<td>72</td>
<td>Aquarius</td>
<td>Globular</td>
<td>9·8</td>
<td></td>
</tr>
<tr>
<td>73</td>
<td>Aquarius</td>
<td>Four faint stars</td>
<td>—</td>
<td>Not a cluster</td>
</tr>
<tr>
<td>74</td>
<td>Pisces</td>
<td>Spiral galaxy</td>
<td>10·2</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>Sagittarius</td>
<td>Globular</td>
<td>8·0</td>
<td></td>
</tr>
<tr>
<td>76</td>
<td>Perseus</td>
<td>Planetary</td>
<td>12·2</td>
<td></td>
</tr>
<tr>
<td>77</td>
<td>Cetus</td>
<td>Spiral galaxy</td>
<td>8·9</td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>Orion</td>
<td>Nebula</td>
<td>8·3</td>
<td></td>
</tr>
<tr>
<td>79</td>
<td>Lepus</td>
<td>Globular</td>
<td>7·9</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>Scorpio</td>
<td>Globular</td>
<td>7·7</td>
<td></td>
</tr>
<tr>
<td>81</td>
<td>Ursa Major</td>
<td>Spiral galaxy</td>
<td>7·9</td>
<td>Radio source</td>
</tr>
<tr>
<td>82</td>
<td>Ursa Major</td>
<td>Irregular galaxy</td>
<td>8·8</td>
<td></td>
</tr>
<tr>
<td>83</td>
<td>Hydra</td>
<td>Spiral galaxy</td>
<td>10·1</td>
<td></td>
</tr>
<tr>
<td>84</td>
<td>Virgo</td>
<td>Spiral galaxy</td>
<td>9·3</td>
<td></td>
</tr>
<tr>
<td>85</td>
<td>Coma Berenices</td>
<td>Spiral galaxy</td>
<td>9·3</td>
<td></td>
</tr>
<tr>
<td>86</td>
<td>Virgo</td>
<td>Elliptical galaxy</td>
<td>9·7</td>
<td></td>
</tr>
<tr>
<td>87</td>
<td>Virgo</td>
<td>Elliptical galaxy</td>
<td>9·2</td>
<td>Radio source</td>
</tr>
<tr>
<td>88</td>
<td>Coma Berenices</td>
<td>Spiral galaxy</td>
<td>10·2</td>
<td></td>
</tr>
<tr>
<td>89</td>
<td>Virgo</td>
<td>Elliptical galaxy</td>
<td>9·5</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>Virgo</td>
<td>Spiral galaxy</td>
<td>10·0</td>
<td></td>
</tr>
<tr>
<td>92</td>
<td>Hercules</td>
<td>Globular</td>
<td>6·1</td>
<td></td>
</tr>
<tr>
<td>93</td>
<td>Argo Navis</td>
<td>Open cluster</td>
<td>6·0</td>
<td>In Puppis</td>
</tr>
<tr>
<td>94</td>
<td>Canes Venatici</td>
<td>Spiral galaxy</td>
<td>7·9</td>
<td></td>
</tr>
<tr>
<td>95</td>
<td>Leo</td>
<td>Barred spiral galaxy</td>
<td>10·4</td>
<td></td>
</tr>
<tr>
<td>96</td>
<td>Leo</td>
<td>Spiral galaxy</td>
<td>9·1</td>
<td></td>
</tr>
<tr>
<td>97</td>
<td>Ursa Major</td>
<td>Planetary</td>
<td>12·0</td>
<td>Owl Nebula</td>
</tr>
<tr>
<td>98</td>
<td>Coma Berenices</td>
<td>Spiral galaxy</td>
<td>10·7</td>
<td></td>
</tr>
<tr>
<td>99</td>
<td>Coma Berenices</td>
<td>Spiral galaxy</td>
<td>10·1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Various forms of the Messier catalogue have been given, notably by Owen Gingerich (Sky and Telescope, Vol. XIII, p. 158 (1954)) and R. H. Garstang (B.A.A. Handbook, 1964; page 63). Five additions were made, all objects observed by the French astronomer Méchain, and these are often included in the catalogue: M. 105 (elliptical galaxy in Leo), M. 106 (spiral galaxy in Canes Venatici), M. 107 (globular in Ophiuchus), and M. 108 and 109 (spiral galaxies in Ursa Major).

M. 40 is not identifiable; it may be simply a couple of faint stars, or it may have been a comet. M. 91 is also an absentee, and this too may have been a comet, though Gingerich suggests that it may be identical with M. 58. There is grave doubt about the identities of M. 47 and M. 48; it has been suggested that M. 47 is an open cluster in Argo Navis (Puppis) and M. 48 an open cluster in Hydra. M. 102 may have been identical with M. 101, or it may possibly have been a faint spiral galaxy in Draco. Finally, M. 73 consists of four faint, unconnected stars, and is not a true cluster or nebular object.
Appendix XXVII

THE STAR MAPS

Many periodicals and some of the national newspapers give regular "stars of the month" charts. These are useful, but in my personal opinion they are of limited help to the absolute beginner, since they show so many objects that confusion is bound to result.

I have found that the best way to learn the various groups is to pick them out, one by one, by means of the two leading constellations of our skies, Ursa Major (the Great Bear) and Orion. Of these, Orion is the more brilliant, but it is not always visible in England, whereas the Bear never sets.

Using these two constellations as "signposts in the sky", it is possible to identify the other groups, and this system is developed in the maps given here. The key maps, I and II, will enable the beginner to find his way about in Maps IV to X. There can be little difficulty in finding Orion and the Great Bear; for one thing, there will always be someone near by who knows them.

The star-maps given here are not precision charts; nor are they intended to be, but it is hoped that they will be of some use as an aid to finding one's way about the sky.

In the constellation notes, all stars down to magnitude 3.5 have been listed under the heading "Chief Stars". All the doubles, variables and clusters mentioned are easy objects.

MAP I. KEY MAP: Ursa Major (The Great Bear)

Almost everyone must know the Great Bear. Its seven stars are a familiar feature of the night sky, and it is of course so far north that it never sets in the latitude of England. The proper names of the seven are frequently used: in addition, Merak and Dubhe are popularly known as the "Pointers".

The first step after having identified the Bear is to find the Pole Star. Imagine a line drawn from Merak through Dubhe, and prolonged; it will reach a second-magnitude star rather "out on its own", and this is Polaris. The Little Bear, Ursa Minor, can then be picked out, bending back towards the Great Bear itself. The stars are much fainter, but one of them, the rather reddish Kocab, is of magnitude 2.

Now imagine a line from Alioth, in the Great Bear, through Polaris. Prolonged for an equal distance on the far side of Polaris, it will reach five brightish stars (magnitudes 2 to 3) arranged in a rough W. This is Cassiopeia, which, like the Bears, never sets in England.

A line from Megrez through Dubhe will come eventually to Capella, which is one of the brightest stars in the entire sky. It is circumpolar in England, but at its lowest, as during summer evenings, it almost reaches the horizon. In winter evenings it is high up, and may indeed pass overhead. If you see a really bright star straight above you, it can be only Capella or Vega; Capella is yellowish, and may be recognized by the small triangle of stars close by it, whereas Vega is decidedly blue. Vega can be found by means of a line beginning at Phad, passing between Megrez and Alioth, and prolonged for some distance across the sky.

The remaining stars shown in Map I are not circumpolar. The Twins, Castor and Pollux, may be found by means of a line from Megrez through Merak; they are at their best in winter. Regulus and the other stars of the Lion, found by a line from Megrez through Phad, seem to follow the Twins in the sky; the curved arrangement of stars rather like a reversed question-mark, of which Regulus is the brightest, is known as the "Sickle of Leo", and is easy to recognize. Even easier is Arcturus, about as bright as Capella and Vega. This is found by means of a line from Mizar through Alkaid, and curved
It is a pity that Orion is not circumpolar in England, as it is a magnificent "signpost", as well as being a beautiful constellation in itself. It cannot be mistaken, as all its chief stars are brilliant, two of the first magnitude (Betelgeux and Rigel) and five of the second. Mintaka, Alnilam and Alnitak form the famous Belt. The periods of visibility of Orion in England can be judged from the following:

January 1st  Rises 4 p.m., highest 10 p.m., sets 5 a.m.
April 1st    Rises in daylight, highest in daylight, sets 11 p.m.
July 1st     Rises 4 a.m., highest in daylight, sets in daylight.
October 1st  Rises 10 p.m., highest 5 a.m., sets in daylight.

It must be understood that these times are only very rough; Orion covers a considerable area, and takes some time to "rise". It is however clear that the constellation is best seen in winter and in the early mornings in autumn.

The first-magnitude stars in the key map are easy to find if Orion can be seen. The three stars of the Belt (Mintaka, Alnilam and Alnitak) point downwards to Sirius, which is the most brilliant star in the sky, though of course less bright than Venus, Jupiter or Mars when well placed. Upwards, the Belt stars indicate Aldebaran in Taurus, a reddish first-magnitude star of about the same colour and brightness as Betelgeux.

Bellatrix and Betelgeux point more or less to Procyon, in Canis Minor, which is not much fainter than Rigel; if this line is continued and curved slightly it reaches a reddish 2nd-magnitude star, Alphard in Hydra, known as "the Solitary One" because it lies in a very barren region. The Twins, Castor and Pollux, can be found by a line from Rigel through Betelgeux; since they can also be found by using Ursa Major, this links the two key maps. Capella is indicated by a line from Saiph through Alnitak. Diphda in Cetus, the other star shown in the diagram, is less easy to find. It is only of mag. 2, and is frequently visible when Orion is below the horizon.

Undoubtedly a winter evening is the best time to start star recognition, since then both our "signposts", Orion and the Bear, can be seen. If a start be made in summer, we must do without Orion; but the Bear can by itself teach us the way
about the heavens, and even though the stars seem at first to be arranged in a chaotic manner it takes surprisingly little time to find one's way about.

Each of the following charts contains at least one key map object. Exact positions of telescopic objects, in right ascension and declination, are not given here, because an observer who possesses a telescope equipped with setting circles will in any case need a more detailed set of charts. By far the best star atlas for the average worker is Norton's, published by Gall and Inglis.

MAP II

MAP III. Ursa Major, Ursa Minor, Draco, Cepheus, Camelopardus

This is the North Polar region. The stars in it are of course circumpolar in England, and will quickly be recognized.

Ursa Major. This has already been described at length. The chief stars are Epsilon (Alioth) and Alpha (Dubhe) (1-8), Eta (Alkaid) (1-9), Zeta (Mizar) (2-1), Beta (Merak) and Gamma (Phad) (2-4), Psi and Mu (3-0), Iota (3-1), Theta (3-2), Delta (Megrez) (3-3) and Lambda (3-4). Part of the constellation extends on to Map VI.

Double Star. Zeta (Mizar). Naked-eye pair with Alcor. In a low power Mizar is itself double; mags. 2-2, 3-9; dist. 14′-5; P.A. 150°. Between this pair and Alcor is another star. Nu; mags. 3-7, 9-7; distance 7″-2: PA 147°.

Variables. T: mag. 5-5 to 13, period 257 days. Spectrum Me: red. An easy object near maximum.

R: mag. 5-9 to 13; period 302 days. Spectrum Me: red. Like T, an easy object near maximum.

Clusters and Nebulae. M.81 and M.82; two galaxies, close together, identifiable without much difficulty.

M.97: The Owl Nebula, a planetary so called because its two hot stars do give it the look of an owl's face with high powers. It is very faint with small apertures, but is worth looking for.

Ursa Minor curves down over the stars of Ursa Major. Chief stars: Alpha (Polaris) (2-0), Beta (Kocab) (2-0), Gamma (3-1). Kocab is a fine orange star.

Double Star. Polaris. Mags. 2-0, 9-0; distance 18′-3, P.A. 217°. An easy object with aperture 3 in. or more.

Draco. A long, winding constellation, stretching from Lambda (between Dubhe and Polaris) as far as Gamma, which lies near Vega. The chief stars are Gamma (2-2), Eta (2-7), Beta (2-8), Delta (3-1), Zeta (3-2) and Iota (3-3). Alpha or Thuban (3-6) used to be the pole star in ancient times.

Double Stars. Nu; magnitudes 4-5, 4-5; distance 62°. This is a very wide, easy double.

Eta: magnitudes 2-7, 8-0; distance 6°; P.A. 142°. This can be seen with a 3-inch refractor.
Epsilon: magnitudes 4·0, 7·5; distance 3°·3; P.A. 009°.

Cepheus is not one of the easier constellations to identify, but it is useful to remember that Gamma Cephei lies more or less between Polaris and the W. of Cassiopeia. It is better shown on Map VII. Chief stars: Alpha (2·4), Beta (3·1), and Gamma (3·2). Telescopic objects are given in the notes on Map VII.

Camelopardus. A large, dull constellation, with no stars brighter than the 4th magnitude, and with no objects of particular interest. It is in fact one of the most barren regions of the heavens.

MAP IV. ORION, LEPUS, ERIDANUS, TAURUS, CETUS, AURIGA, COLUMBA, CÆLUM, FORNAX

The times of rising and setting of Orion, in England, were given in the notes on Map II. Capella is just circumpolar, but can almost graze the horizon. Perseus is shown in part, and also Triangulum.

Orion is probably the most glorious constellation in the heavens, and is easy to recognize. Betelgeux is a fine sight with a lower power (spectrum M; orange-red), while Rigel is brilliantly white. Rigel appears only very slightly less brilliant than Arcturus and Vega. The other leading stars are Gamma (Bellatrix) (1·6), Epsilon (Alnilam) (1·7), Zeta (Alnitak) (1·8), Kappa (Saiph) (2·1), Delta (Mintaka) (2·3, but slightly variable), Iota (2·8), Pi² (3·2), Eta (3·4) and Lambda (3·5).

Double Stars. Rigel: magnitudes 0·1, 7·0; distance 9°·2; P.A. 206°. A test for a 2-in. O.G.; easy with a 3-in. The companion is said to be bluish, but to me it always appears white.

Eta: magnitudes 3·6, 4·8; distance 1°·5; P.A. 083°.

Lambda: magnitudes 3·6, 5·5; distance 4°·4; P.A. 043°.

Zeta: magnitudes 1·9, 4·2; distance 2°·4; P.A. 164°. I find this very hard with anything less than 3-in. aperture.

Iota: magnitudes 3·0, 7·4; distance 11°·4; P.A. 142°. Immersed in nebulosity.

Theta: the Trapezium, a multiple star. Magnitudes 6·0,
All four stars are easy in a 3-in. O.G. Immersed in the Great Nebula, M 42.

Sigma: another multiple. The magnitudes of the four brightest stars are 4-0, 7-0, 7-5 and 9-9. Less striking than Theta, but well worth examination.

Delta: magnitudes 2-3 (var.), 6-7; distance 53"; P.A. 000°. Very wide and easy.

Variables. Betelgeux: 0-0 to 1-2. This is a greater range than is given in most textbooks, but Sir John Herschel recorded that he saw it outshine Rigel, and this has also been my experience.

U (not far from Zeta Tauri). Period 372 days. A red, M-type long-period variable.

Clusters and Nebulae. M 42: the Sword of Orion, visible to the naked eye, and the most prominent of all galactic nebulae. It is a splendid sight in a small telescope; dark nebulosity may be seen close to the Trapezium.

LEPUS is a small constellation near Orion. The chief stars are Alpha (2-6), Beta (2-8), Epsilon (3-2) and Mu (3-3).

Double Stars. Kappa: magnitudes 4-9, 7-5; distance 2"-6; P.A. 000°. The primary is yellowish and the companion bluish.

Beta: magnitudes 2-8, 9-4; distance 2"-5; P.A. 313°.

Variable. R: magnitude 5-9 to 10-5; period 432 days. This is an intensely red star of spectrum N. It is not hard to find when near maximum.

COLUMBA lies below Lepus, and is too far south to be well seen in England. Chief stars: Alpha (2-6), Beta (3-1). The constellation contains no features of particular interest.

CÆLUM has no star brighter than Alpha (4-5), and is always very low in our latitudes.

Double Star: Gamma: magnitudes 4-7, 8-5; distance 3°; P.A. 310°.

ERIDANUS. A very long constellation, of which the chief stars are the first-magnitude Achernar, and Beta (2-8), Theta
(2.9) and Gamma (3.0). Achernar and Theta never rise in England, but are shown in Map XV.

**Double Star.** Omicron: magnitudes 4.0, 9.0: distance 82°; P.A. 107°. Theta is double; separation 8°.

Fornax has no star brighter than Alpha (4.0). It is low in England, and contains no features of interest.

**Cetus** is another long, winding constellation; the rest of it is shown in Map X. Chief stars: Beta (2.0), Alpha (2.5), Eta and Tau (3.5). Alpha is a fine orange star.

**Double Stars.** Gamma: magnitudes 3.6, 6.2; distance 3°; P.A. 293°.

66: magnitudes 6.0, 7.8; distance 16°/3; P.A. 232°. The primary is yellow and the companion blue. This is in a low-power field with Mira, and is a useful guide when Mira is faint.

**Variable.** Omicron (Mira): magnitude 1.7 to 9.6; period 331 days. This interesting star is fully described in the text.

**Nebula.** M.77: a fairly easy object, one degree away from Delta. It is actually a spiral galaxy.

**Taurus.** This is a Zodiastic constellation of great interest. Apart from Aldebaran, the chief stars are Beta (1.6), Eta (Alectone) (2.9), Zeta (3.1), and two of the Hyads, Theta (3.4) and Epsilon (3.5). Beta Tauri is also known as Gamma Aurigae.

**Double Star.** Aldebaran has a 13th magnitude companion; distance 121°; P.A. 034°. This is a wide optical double, but the faintness of the companion makes it a useful test object.

**Variable.** Lambda: magnitude 3.3 to 4.2; period 3.9 days. Spectrum B3. This is an eclipsing binary of the Algol type.

**Clusters and Nebulae.** M.1: the remarkable "Crab Nebula", near Zeta, described in the text.

The Pleiades and Hyades are also described in the text. The Hyades, which are scattered, are best seen in binoculars.

**Auriga.** One of the brightest of the northern groups. Capella is shown in both Key Maps, and is surpassed by only three other stars visible from England: Sirius, Vega and Arcturus. The difference between Vega and Capella is only 1/100 of a magnitude. Capella is yellow, and can be identified by the three fainter stars (Epsilon, Zeta, Eta) close by it; these have been termed the "Haedi", or Kids. Gamma Aurigae is now known as Beta Tauri. This is one of a few cases of stars being included in two constellations; others are Alpha Andromedi (=Delta Pegasi) and Gamma Scorpionis (=Sigma Libertae).

The other chief stars of Auriga are Beta (1.9), Iota and Theta (2.6) and Eta (3.2). Epsilon, the vast giant, is variable; it is comparable with Eta. The magnitude range is small, and this applies also to the other giant eclipsing binary, Zeta, whose fluctuations will not easily be detected without instruments.

Epsilon's magnitude varies from 3.1 to about 4.4, and the period is just over 27 years.

**Double Star.** Theta: magnitudes 2.6, 7.1; distance 2° 8; P.A. 333°. I always find this rather difficult with a 6-in. reflector; it is said to be a test for a 4-in. O.G.

**Map V. Gemini, Cancer, Canis Major, Canis Minor, Monoceros, Hydra**

The constellations shown in this map are at their best in winter and spring evenings. The following times of rising and setting in England are for Cancer, and are of course very rough. Cancer is a Zodiastic constellation, as are Gemini and Leo.

- January 1st: Rises 6 p.m., highest 2 a.m., set in daylight.
- April 1st: Rises in daylight, highest 8 p.m., sets 4 a.m.
- July 1st: Rises in daylight, highest in daylight, sets in daylight.
- October 1st: Rises at midnight, highest 8 a.m., sets in daylight.

**Canis Major** is most notable because of the presence of Sirius, the brightest star in the sky. The other chief stars are Epsilon (1.5), Delta (1.8), Beta (2.0), Eta (2.5), and Omicron and Zeta (3.0). The group is easy to find from Orion. Actually there are few interesting telescopic objects in Canis Major, but M.41 is a bright cluster well worth looking at.

**Canis Minor** contains Procyon; the only other bright star is Beta (2.9).
MONOCEROS. A large, faint constellation with no star brighter than the fourth magnitude; it lies in the area enclosed by Procyon, Sirius and Betelgeux. The Milky Way passes through is, and there are some rich telescopic fields, so that the region it worth sweeping with low powers.

Double Star. Beta: a triple. Magnitudes 5°0, 5°5, 5°9; distances 7°4 and 2°8; P.A.s 132° and 105°.

Cluster. Around the 6th magnitude star 12 Monocerotis is a fine open cluster, H.VII.2 (not in Messier's catalogue). It lies between Betelgeux and the fourth-magnitude star Delta Monocerotis.

ARGO NAVIS. Nearly all of this grand constellation, including Canopus, is too far south to be seen in England; it is shown in Map XIV. A few stars of Puppis, including Rho (2°7) and Xi (3°3) can be made out, and a few stars of Pyxis Nautica can also be seen low down on the horizon.


GEMINI. This is one of the grandest of all constellations. As well as Pollux and Castor, it includes other bright stars: Gamma (1°9), Mu and Epsilon (3°0), Xi (3°4) and Delta (3°5). Moreover, the Milky Way passes through it. Castor and Pollux can be found from either key map. Pollux, rather orange in colour (type K) is now appreciably brighter than Castor, though it seems that in Ptolemy's day this was not the case. There are plenty of interesting objects in Gemini.

Double Stars. Castor: magnitudes 1°9, 2°8; distance 1°8; P.A. 151°. A fine double; binary, period 380 years. As described in the text, Castor is a multiple system; Castor C, magnitude 9°1, lies at 73°.

Delta: magnitudes 3°5, 8°2; distance 6°7; P.A. 210°. Test for a 2-in. O.G., though I always find it rather easy with such an aperture.

Lambda: magnitudes 3°7, 10°0; distance 10°; P.A. 033°. Kappa: magnitudes 4°0, 8°5; distance 6°7; P.A. 235°.

Variables. Eta: a long-period M-type variable; magnitude 3°3 to 4°2; official period 231 days, but I have my doubts!

Zeta: magnitude 3°7 to 4°3; period 10:2 days. Spectrum G. A typical Cepheid. A useful comparison star is Nu (4°1).

R: magnitude 6°0 to 14; period 370 days.
STAR MAP V

Cluster. M.35. A fine open cluster, a splendid sight in a small telescope. Mu and Eta act as excellent “guide stars” to it.

Cancer. A faint constellation, the brightest stars being Beta (3-8), Iota (4-1) and Delta (4-2), but it includes some interesting objects, such as Praesepe. It is not unlike a very dim and ghostly Orion, and lies in the area enclosed by Pollux, Procyon and Regulus.

Double Stars. Zeta: magnitudes 5-0, 5-7; distance 1"; binary, period 60 years. It was at its widest in the year 1960, and is now closing up again. There is a third component; magnitude 6-1, distance 5"-7.

Iota: magnitudes 4-3, 6-3; distance 31"; P.A. 307°. The larger star is yellowish, the companion bluish.

Variable. R: magnitude 5-9 to 11-5; period 362 days. An M-type, long-period variable.

Clusters. M.44 (Praesepe). One of the best of the open clusters. It has been described in the text, and can be seen with the naked eye on any reasonably transparent moonless night.

M.67. A conspicuous telescopic object close to Alpha (4-3).

Hydra. Apart from Argo Navis, which is now divided up, Hydra is the largest constellation in the sky; parts of it are also shown on Maps VI and IX. It is however rather barren. The chief stars are Alpha (2-0), Gamma (3-0), Zeta and Nu (3-1), Pi (3-2) and Epsilon (3-4). Alphard is shown on the Key Map II; it is easy to find, as it is distinctly reddish, and appears very isolated. Its name of “the Solitary One” suits it well. It can be identified by continuing the “sweep” from Bellatrix through Betelgeux and Procyon and, incidentally, Castor and Pollux point to it. It is a fine object in a low power.

Double Stars. Theta: magnitudes 4-9, 10-8; distance 38"; P.A. 185°. The faintness of the companion makes it a useful test.

Epsilon: magnitudes 3-6, 7-7; distance 3"6; P.A. 259°. This is in the “head” of Hydra, which is easy to find, as it lies roughly midway between Procyon and Regulus. The bright component is a close binary with a period of 15 years. A 12-mag. star lies at 20°.

Sextans. A faint and unremarkable constellation, with no star as bright as the 4th magnitude, and no interesting telescopic objects.

STAR MAP VI

Parts of Leo and Taurus are included in this map, but are better shown in Maps VI and IV respectively.

MAP VI. LEO, VIRGO, COMA BERENICES, CORVUS CRATER, LEO MINOR

This area contains some interesting features; Regulus, Spica and Arcturus are shown in Key Map I. The rough times of rising and setting for Spica, in England, are:

January 1st Rises 1 a.m., highest 6 a.m., sets in daylight.
April 1st Rises 7 p.m., highest midnight, sets 5 a.m.
July 1st Rises in daylight, highest in daylight, sets 11 p.m.
October 1st Rises in daylight, highest in daylight, sets in daylight.

Leo. A large, important constellation. Regulus is of course the chief star, and other bright stars are Gamma (2-0), Beta (2-1), Delta (2-6), Epsilon (3-0), Theta (3-3) and Zeta (3-5). The curved line of stars beginning with Regulus is known as the Sickle, and is a prominent feature; the triangle formed by Beta, Delta and Theta is also easy to find. Beta is a secular variable. Ptolemy made it of the 1st magnitude, but it is now below the second. As it is suspected of variability, it is well worth watching; Gamma makes a good comparison star.

Double Stars. Gamma: magnitudes 2-3, 3-8; distance 4"3; P.A. 121°. A fine binary, with a period of 407 years.

Iota: magnitudes 3-9, 7-0; distance 0"-6; P.A. 015°.

Variable Star. R: magnitude 5-0 to 10-5, period 312 days.

A long-period M-type variable, visible to the naked eye near maximum.

Leo Minor. A faint group, about midway between Regulus in Leo and Merak in Ursa Major. It contains no star brighter than magnitude 4. The only object of interest is the M-type long-period variable R; magnitude 6-2 to 12-3, period 370 days.

Virgo. In shape Virgo is rather like a roughly-drawn Y. The brightest star is of course Spica; others are Gamma (2-8), Epsilon
MAP VI

(2.9) and Zeta (3.4). The “bowl” of the Y, in the area enclosed by it and Beta Leonis, is very rich in faint galaxies, and is well worth sweeping.

**Double Stars.** Gamma: magnitudes 3.6, 3.7; distance about 5". This is a magnificent binary, with a period of 172 years, and one of the best of all double stars for small telescopes.

Theta: magnitudes 4.0, 9.0; distance 7"; P.A. 343°. There is a 10th-magnitude star at a distance of 71", making a useful test.

**Variables.** R: magnitude 5.9 to 12.0; period 145 days.

---

**S**: magnitude 5.6 to 12.3; period 372 days. Like R, a long-period variable of spectrum M.

**Coma Berenices** and **Canes Venatici** lie in the area enclosed by the Great Bear, Regulus, Beta Leonis and Arcturus. Coma contains no star brighter than magnitude 4.4, but it is a rich area, and to the naked eye looks almost like a very scattered star-cluster, so that it is worth sweeping. Canes Venatici has one star, Alpha, of magnitude 2.9; it is a wide optical double; magnitudes 3.0, 5.6, distance 20", P.A. 228°. Canes Venatici is so far north that it is circumpolar in England.

There are many clusters and nebulae in these two constellations, which are shown on the map and are well worth looking for.

**Boötes** is shown in part, but is described with Map IX.

**Hydra** is also partly shown, the brightest star being Nu (3.1). In this part of the constellation lies the interesting red N-type irregular variable U Hydrae, which has a magnitude range from 4.5 to 5.9.

**Crater.** The brightest stars in this small group are Delta (3.8), Gamma (4.1) and Alpha (4.2), which form a triangle not far from Nu Hydrae. Not far from the reddish Alpha is the very red irregular variable R Crateris, with a magnitude range of from 8 to 9.

**Corvus.** This is easy to find, as its four chief stars are of about the third magnitude (Gamma, 2.6; Beta, 2.7; Delta and Epsilon, each 3.0) and form a quadrilateral. To find it, pass a line from Arcturus midway between Spica and Gamma Virginis, the double star at the branch of the “Y”. Delta Corvi is a double; magnitudes 3.1, 8.2; distance 24"; P.A. 212°.
MAP VII. CASSIOPEIA, CEPHEUS, LACERTA, PERSEUS, ANDROMEDA, LYNX, TRIANGULUM

Of the groups in this map, all are circumpolar apart from sections of Andromeda and Triangulum. Ursa Minor and Camelopardus are also shown, but are described with Map III.

CASSIOPEIA, shown in Key Map I, is one of the most interesting and conspicuous of the northern constellations. The Milky Way passes through it, and there are many rich telescopic fields. Of the chief stars, Alpha (Shedir) and Gamma are variable; the others are Beta (2-3), Delta (2-7) and Epsilon (3-4), which of course serve as excellent comparison stars.


Eta: magnitudes 3-7, 7-3; distance 11'-2; P.A. 298°. Binary.
Iota: a fine triple. Magnitudes 4-2, 7-1, 8-0; distances 2'-3, 7'-5; P.A.s 251°, 113°.

Variables. Gamma: magnitude 1-7 to 3-4; irregular, and now classed as a "pseudo-nova". A most peculiar star, with a most unusual spectrum. Between 1965 and 1974 its magnitude averaged around 2-3. It is well worth watching.

Alpha. This was long classed as a variable; recently doubts have been cast on the reality of the fluctuations, but my own rough observations between 1936 and the present time indicate that the magnitude fluctuates irregularly between 2-1 and 2-5. Also worth watching is the irregular Rho (page 327).

R: magnitude 5-3 to 13-0; period 432 days. Spectrum M.

Clusters and Nebulae. M.52: a fairly bright cluster. Alpha and Beta act as "guides" to it.

M.103: An open cluster close to Delta.

CEPHEUS. This is not too easy to identify. The chief stars are Alpha (2-4), Beta (3-1), Gamma (3-3), Zeta (3-3) and Eta (3-4). Gamma lies between Beta Cassiopeiae and Polaris; the main part of the constellation between Cassiopeia and Vega. The triangle made up of Zeta, Delta and Epsilon is the most conspicuous feature. On the whole, Cepheus is rather a barren group.

Double Stars. Beta: magnitudes 3-3, 8-0; distance 14°; P.A. 250°.

STAR MAP VII

Kappa: magnitudes 4-0, 8-0; distance 7°-5; P.A. 122°. Variables. Delta: magnitude 3-5 to 4-4; period 5-37 days. The prototype Cepheid.

Mu: magnitude 3-6 to 5-1; irregular. Sir William Herschel's "garnet star". It is of type M, and is probably the reddest of the naked-eye stars; a splendid object in a low power.

T: magnitude 5-5 to 9-6; period 391 days. Spectrum M. AR; magnitude 7-1 to 7-8; period 116 days. Semi-regular.

LACERTA is a small constellation near Cepheus. It contains no star brighter than the 4th magnitude, and no objects of special interest.

PERSEUS. A grand constellation. It lies between Cassiopeia and Aldebaran; the chief star, Alpha (1-8) can be found by a line drawn from Gamma Cassiopeiae through Delta Cassiopeiae and prolonged. The other leading stars are Beta (Algol) (variable; 2-1 at maximum), Zeta (2-8), Epsilon and Gamma (2-9), Delta (3-0) and Rho (variable; 3-2 at maximum). The Milky Way is particularly rich in Perseus.

Double Stars. Zeta: magnitudes 2-8, 9-4; distance 12°-5; P.A. 208°. The chief component is a very luminous B1-type super-giant.

Eta: magnitudes 4-0, 8-5; distance 28°-4; P.A. 300°. The primary is yellow, the companion bluish.

Epsilon: magnitudes 2-9, 8-3; distance 9°; P.A. 009°. Variable Stars. Beta (Algol); magnitude 2-1 to 3-3. The prototype eclipsing binary, fully described in the text.

Rho: magnitude 3°-2 to 4°-2; an M4-type irregular. A suitable comparison star is Kappa, magnitude 4-00.

Clusters. M.34; a fine open cluster, roughly between Kappa Persei and Gamma Andromedae, visible to the naked eye on a transparent night.

H.VI.33 and 34. The "Sword-Handle" clusters, described in the text. They are visible to the naked eye, and in my view are the most beautiful of all open clusters. Between them is a faint red star.

ANDROMEDA. This is a bright constellation, the leading stars being Beta (2-0), Alpha and Gamma (2-1) and Delta (3-2).
Alpha is included in the Square of Pegasus, and is also known as Delta Pegasi. It can be found by means of a line drawn from Epsilon Cassiopeiae through Delta Cassiopeiae, and prolonged.

**Double Stars.** Gamma; magnitudes 2.2, 5.0; distance 9.8; P.A. 0.0. A grand double, the components being yellow and blue. The small star is again double; magnitudes 5.4, 6.2; distance 0.7; P.A. 109°.

**Variable.** R: magnitude 5.9 to 15; period 410 days. A long-period M-type variable, too faint at minimum for small apertures. It lies near Theta Andromedæ (4.4).

**Galaxy.** M.31; the Great Spiral, described in the text. It is visible to the naked eye as a misty patch close to Nu Andromedæ (4.4), but a telescope of large size is needed to show its structure.

**Triangulum.** A fairly conspicuous little group near Andromeda, the leading stars being Beta (3.0) and Alpha (3.4).

**Variable.** R: magnitude 5.8 to 12; period 266 days. Spectrum M.

**Galaxy.** M.33. A large but rather faint and ill-defined object, roughly between Alpha Trianguli and Beta Andromedæ.

**Lynx.** One of the most barren of all constellations. It adjoins Camelopardus, and lies between Ursa Major and the Twins (Castor and Pollux). There are no bright stars or interesting telescopic objects worthy of mention here.
MAP VIII. CYGNUS, LYRA, SAGITTA, VULPECULA, DELPHINUS, EQUULEUS, CAPRICORNUS, AQUILA, SAGITTARIUS, SCUTUM, SERPENS, AQUARIUS

This is a very rich area, best seen in summer. Vega and Deneb are just circumpolar in England, and the approximate time of rising and setting for Altair are given below. It must be remembered that in all these "rising and setting" tables, allowance must be made for Summer Time.

January 1st Rises 6 a.m., highest in daylight, sets 8 p.m.
April 1st Rises midnight, highest 7 a.m., sets in daylight.
July 1st Rises in daylight, highest 1 a.m., sets in daylight.
October 1st Rises in daylight, highest 7 p.m., sets 2 a.m.

Vega and Deneb are shown on the first key map. Vega is almost overhead at midnight near midsummer, and can be recognized by its brilliancy and by its bluish colour, which differs strongly from the yellowish hue of Capella, which occupies the overhead position at times during the winter.

LYRA. Though Lyra is a small constellation, and Vega is the only star above the third magnitude, it is remarkably rich in telescopic and other interesting objects. After Vega, the leading stars are Gamma (3-2) and the eclipsing binary Beta. The quadrilateral made up of Beta, Gamma, Delta and Zeta is easily recognized.

Double Stars. Epsilon. The famous double-double, described in the text. The two main components can be split with the naked eye; magnitudes 4-5 and 4-7; distance 208". Epsilon1; magnitudes 4-6, 6-3; distance 2"-8; P.A. 001°. Epsilon2; magnitudes 4-9, 5-2; distance 2"-2; P.A. 099°. Of the two, Epsilon1 is the easier to divide, but both pairs are well visible in a 3-inch O.G.

Zeta: magnitudes 4-3, 5-9; distance 44"; P.A. 150°. A wide, easy double.

Eta: magnitudes 4-5, 8-0; distance 28"; P.A. 083°.

Vega: has a companion, magnitude 10-5, at a distance of 56" and a P.A. of 169°. This is an optical pair, not a binary system. The faintness of the companion makes it a convenient test object.

Variables. Beta: magnitude 3-4 to 4-4, period 12-9 days.

Eclipsing binary, described in the text. Gamma is a good comparison star; others are Zeta (4-1) and Kappa (4-3). It may be added here that the magnitude of 4-1 for Zeta as seen with the naked eye is the result of the combined light of the 4-3 and 5-9 magnitude components.

R: magnitude 4-0 to 5-0; a red M-type semi-regular variable.

Nebula. M.57. Planetary. The Ring Nebula, described in the text. It can be seen with a small aperture, but the central star is extremely difficult even with large instruments. The object is easy to find, as it lies directly between Beta and Gamma Lyrae.

Cygnus. The Swan, but also, and perhaps more appropriately, known as the Northern Cross. It is a superb constellation, in a rich part of the Milky Way. The chief star is Deneb; other bright stars are Gamma (2-2), Epsilon (2-5), Delta (2-9), Beta (3-1) and Zeta (3-2). It is worth remembering that Beta, the faintest of the stars forming the Cross, lies roughly between Vega and Altair.

Double Stars. Beta (Albireo): magnitudes 3-1, 5-1; distance 34-6; P.A. 055°. Yellow primary, green companion. I regard this as the loveliest double in the sky, and it is a superb object in any small telescope.

Delta: magnitudes 3-0, 6-5; distance 2°; P.A. 240°. A well-known test. Binary, with a period of 321 years.

61: magnitudes 5-6, 6-3; distance 28°; P.A. 142°. The celebrated star which was the first to have its distance measured.

Zeta: magnitudes 3-3, 7-9; distance 2°-3. Binary; period 500 years.

Variables. Chi: magnitude 4 to 14; period 409 days. A good comparison star when Chi is near maximum is its companion Eta (4-03).

W: magnitude 5-0 to 7-0; irregular. An M-type variable. It lies close to Rho (4-2).

X: magnitude 6-0 to 7-0; period 16-4 days. A Cepheid, lying close to Lambda (4-5).

The famous variables U, R and SS Cygni are described in Appendix XXVIII.

Nebulae and Clusters. There are many nebular objects in Cygnus. One of the most striking is M.39, near Rho, a good open cluster and a fine sight in a small telescope.
VULPECULA is a small constellation near Cygnus. It contains no star brighter than magnitude 4.5. The most interesting object is M.27, the Dumb-bell Nebula, a planetary; it is dim, but is well worth looking at, even though a telescope of some size is needed to show it properly. It lies not far from Gamma Sagittae. Vulpecula, the Fox, was once known as Vulpecula et Anser, the Fox and Goose; but nowadays the goose seems to have been discarded—possibly the fox has eaten it!

DELPHINUS. A beautifully compact little group, very easy to recognize. The brightest star is Beta (3.7). The most interesting object is the double star Gamma; magnitudes 4.5, 5.5; distance 10°.5; P.A. 270°. The primary is yellow, the companion green. The variables U and EU are described on page 325.

SAGITTA. Another compact group; the brightest stars are Gamma (3.7) and Delta (3.8). It lies between Altair and Beta Cygni.

EQUULEUS. The chief star of this little constellation is Alpha (4.1). Delta is an excessively close double, and a rapid binary.

PEGASUS. Most of this constellation, including the Square, is shown on Map X. The chief star in the present map is Epsilon (2.3), which is suspected of variability. Close to it lies the bright globular cluster M.15, a fine sight in a moderate telescope.

AQUARIUS also lies mainly in Map X. On the present map are Beta (2.9), Alpha (3.0), and two nebulous objects; the fine globular M.2, which I find fully resolvable with my 124-in. reflector and which lies between Beta Aquarii and Epsilon Pegasi, and the beautiful planetary H.IV.1, which lies in the same low-power field as the orange star Nu Aquarii (4.5). Aquarius is a Zodiacal constellation.

AQUILA. The chief star, Altair, is of the 1st magnitude, and is easy to recognize because it has a brightish star to either side, Beta and Gamma. As well as Altair, the constellation includes Gamma (2.7), Zeta (3.0), Theta (3.1), Delta and Lambda (3.4) and Beta (3.9). The line below Altair, made up of Theta, Eta and Delta, is very easy to identify.

Variables. Eta: magnitude 3.7 to 4.5, period 7.2 days. A typical Cepheid.
R: magnitude 5.7 to 12; period 300 days. Spectrum M.

SERPENS. This constellation is divided into parts, Cauda (the body) and Caput (the head), separated by Ophiuchus. Caput is shown in Map IX. The brightest star in Cauda is Eta (3.2); the most interesting object is the fine double Theta, magnitudes 4.5 and 4.5, distance 22", P.A. 105°. This is a splendid object, and is easy to recognize, as it lies in a rather isolated position not far from Delta Aquilæ.

SCUTUM. Though containing no star brighter than the fourth magnitude, Scutum lies in a rich part of the Milky Way, and shows some fine fields. There are several clusters. One of these is the "Wild Duck", M.11, one of the most beautiful open clusters in the sky, and shaped like a fan; it lies near Lambda Aquilæ. M.26, close to Delta Scuti (4.7) is another good open cluster. It is well worth while to sweep this whole region with a low power. R Scuti is an interesting variable (page 326).

SAGITTARIUS. This is a large and bright constellation, but is always very low in England, and cannot be seen to advantage; part of it never rises at all. The chief stars are Epsilon (1.8), Sigma (2.1), Zeta (2.6), Delta (2.7), Lambda (2.8), Pi (2.9), Gamma (3.0), Eta (3.2) and Tau (3.3). Deneb, Altair and Sagittarius lie almost in a straight line, with Altair in the middle; this is probably the easiest way to find Sagittarius. It can be quite conspicuous on summer evenings. Adjoining Sagittarius, but too far south to be seen in England, is the little constellation CORONA AUSTRALIS (the Southern Crown).

Clusters and Nebulae. M.17; the Omega or Horseshoe Nebula, near Gamma Scuti; a fine object in a moderate telescope.

M.8; the Lagoon Nebula, an easy object near Mu Sagittarii.

M.22; a bright globular between Sigma and Mu, not far from Lambda.

CAPRICORNUS. Like Sagittarius, Capricornus is in the Zodiac. It is rather a barren group; the chief stars are Delta and Beta (each 2.9).

Double Stars. Alpha: magnitudes 3.7, 4.3; distance 376". This is a naked-eye double, and is easy to find, as the line of
stars made up of Gamma Aquilae, Altair and Beta Aquilae points to it. The fainter component is again double; 3.7, 11; distance 7", P.A. 158°, and the smaller component of this pair is again double, though a very difficult object.

Beta; a very wide double. Magnitudes 3.1, 6; distance 205", P.A. 290°. The fainter component is again double; distance 1", P.A. 103°, but the companion is rather faint (10-6) and is thus rather difficult in small apertures.

HERCULES. A small part of Hercules appears in Map VIII, but most of the constellation lies in Map IX. The site of the 1934 nova, DQ Herculis, is marked. This is now a difficult object, and has been found to be a spectroscopic binary. It is described in the text.

MAP IX. BOÖTES, CORONA BOREALIS, HERCULES, SERPENS, OPHIUCHUS, LIBRA, SCORPIO

These are mainly summer groups, though the northernmost parts of Hercules and Boötes are circumpolar in England.

Rough times of rising and setting for Antares, in Scorpio, are as follows:

- January 1st: Rises 5 a.m., highest in daylight, sets in daylight.
- April 1st: Rises 11 p.m., highest 3 a.m., sets in daylight.
- July 1st: Rises in daylight, highest in daylight, sets 1 a.m.
- October 1st: Rises in daylight, highest in daylight, sets in daylight.

Arcturus in Boötes is easily recognized, and is shown on Key Map I. Corona is also most conspicuous, and can hardly be mistaken. The other groups are less easy to identify, as they are of large area but contain few bright stars. Scorpio is of course an exception, but the most brilliant part of the constellation is always very low in England.

boötes. The chief star is Arcturus; others are Epsilon (2.4), Eta (2.7), Gamma (3.0) and Delta and Beta (3.5). Arcturus is of type K, and is distinctly orange.

Double Stars. Epsilon: magnitudes 2.5, 5.3; distance 3", P.A. 340°. The primary is yellowish, the companion bluish.
Zeta: magnitudes 4·6, 4·7; distance about 1°-3, P.A. 135°.
This is close and rather difficult. Binary, period 123 years.
Xi: magnitudes 4·8, 6·9; distance 7°-0, P.A. 344°. Binary, period 152 years.
Delta: magnitudes 3·5, 7·8; distance 105°, P.A. 080°. A very easy object in a small telescope.

Variables. W and R, which lie close to Epsilon. R varies from magnitude 6 to 13 in 225 days; W from 5·2 to 6, irregular.

Corona Borealis. This beautiful little constellation can hardly be mistaken, and it really does look rather like a "crown". The chief stars are Alpha (2·2) and Beta (3·7). Despite its small size, Corona is rich in interesting objects.

Double Stars. Eta: magnitudes 5·7, 5·9; distance 1°, P.A. varies rather quickly, as the star is a binary with a period of 42 years. It is rather close, and is thus not an easy object.
Zeta: magnitudes 4·0, 4·9; distance 6°-3, P.A. 305°. A fine double.

Variables. T: the peculiar nova-like variable. Usually it fluctuates between magnitudes 9 and 10, but it rose to 2 in 1866 and to 3 in 1946. It is well worth watching, as a fresh outburst may occur at any moment.
R: magnitude 5·6 to 14. The well-known irregular variable, described in the text.
S: magnitude 6 to 12, period 361 days. Spectrum M.

Hercules. A very large but rather barren constellation. It occupies the area between Vega and Corona Borealis. The chief stars are Beta and Zeta (2·8), Alpha (variable), Pi and Delta (3·1), Mu (3·4) and Eta (3·5).

Double Stars. Zeta: magnitudes 3·1, 5·6; distance about 1°. P.A. alters fairly quickly, as the star is a binary with a period of 34 years.
Delta: magnitudes 3·2, 7·5; distance 11°, P.A. 208°.
Alpha: magnitudes 3 (variable), 5·4; distance 4°-6, P.A. 110°. The brighter star is an M5-type giant, reddish; the companion green.

Variables. Alpha. One of the Betelgeux-type irregulars. It fluctuates between magnitudes 3 and 3½, and about over twenty years I have found no semblance of a period. The best com-

parison stars for it are Kappa Ophiuchi (3·42), Gamma Herculis (3·79) and Delta Herculis (3·14).
g: magnitude 4·6 to 6·0. An M-type irregular, near Sigma (4·2).
S: magnitude 6 to 12·5, period 300 days. Spectrum M. It lies between Alpha Herculis and Beta Serpentis.

Clusters. M.13. The famous globular; it lies between Zeta and Eta, and can just be seen with the naked eye under good conditions. It is very easy to find with a telescope, and in a moderate aperture is a glorious sight.
M.92: another globular, between Iota and Eta. It is not unlike M.13, but is far less prominent.

Σ5: a small bright planetary nebula, in the triangle formed by Beta, Delta and Epsilon Herculis. It is said to have a bluish hue, though to me it always looks white.

Ophiuchus. This constellation lies between Vega and Antares. It contains some fairly bright stars: Alpha (2·4), Eta (2·5), Zeta (2·6), Delta (2·7), Beta (2·8), Kappa and Epsilon (3·2), and Mu and Nu (3·3), but it is not easy to identify at first sight, and it is relatively barren of interesting objects. There is a bright globular cluster, M.19, near Theta, and roughly between Theta and Antares; but it is always very low in England. Ophiuchus is not classed as a Zodiacal constellation, but it does enter the Zodiac in the region between Scorpio and Sagittarius.

Libra. Zodiacal, but a very dull constellation. The chief stars are Beta (2·6), Alpha (2·8) and Sigma (3·3); Sigma is also included in Scorpio, as Gamma Scorpionis. There are few interesting objects apart from the Algol-type eclipsing binary Delta Librae, which has a magnitude range of 4·8 to 6·2 and a period of 2·3 days. Beta Librae is a B8-type star, and is said to be the nearest approach to a normal "green" star. It certainly may have a slightly greenish tinge, though the colour is so elusive that many people will fail to detect it. Of course, some double stars have green components, and Nova DQ Herculis was also green at one stage in its career.

Scorpio. A splendid Zodiacal group, but never well seen in England; it is always low down, and its "sting" never rises at all.
The chief stars, apart from Antares, are Lambda (1.6), Theta (1.9), Epsilon and Delta (2.3), Kappa (2.4), Beta (2.6), Upsilon (2.7), Sigma and Tau (2.8), Pi (2.9), Iota (3.0), G (3.2) and Eta (3.3), but Lambda, Upsilon, Kappa, Iota, Theta and Eta are invisible in England. Regulus and Antares are on roughly opposite sides of Arcturus, with Arcturus in the middle, which is of help in identifying Scorpio; Antares is also distinguished by its ruddiness, and by the fact that, like Altair, it has a fairly bright star to either side of it—in this case Tau and Sigma Scorpionis.

**Double Stars.** Antares has a companion of magnitude 5.1; distance 3", P.A. 275°. The primary is of course red; the companion is green. It is a fine object.

Nu: magnitude 4.9, 6.5; distance 41"; P.A. 335°. A wide, easy double. Each component is again double, but very close and difficult.

Beta: magnitudes 2.8, 5.0; distance 1". There is a third star, magnitude 4.9, at 14".

**Clusters.** M.80. A splendid globular, lying roughly between Antares and Beta.

M.4. An open cluster. The stars in it are not brilliant, but the object is not hard to find, as it lies close to Antares.

**Serpens.** The chief star in Caput is Alpha (2.6). R is an M-type variable; 5.7-14.4, 357 days. M.5, a bright globular, lies near Alpha.
MAP X. PEGASUS, ANDROMEDA, PISCES, TRIANGULUM, ARIES, CETUS, AQUARIUS, SCULPTOR, PISCIS AUSTRALIS

The chief group in this map is the Square of Pegasus, which in my view is much more difficult to identify than might be supposed, since most people expect it to be smaller and brighter than it really is. The best way to find it is by means of Cassiopeia, since Gamma and Alpha Cassiopeiae point directly to it. The line from Merak and Dubhe through Polaris will also reach the Square if prolonged far enough across the sky. Very rough risings and settings are as follows:

January 1st Rises in daylight, highest in daylight, sets at midnight.
April 1st Rises 2 a.m., highest in daylight, sets in daylight.
July 1st Rises in daylight, highest 5 a.m., sets in daylight.
October 1st Rises in daylight, highest 11 p.m., sets 7 a.m.

It is therefore at its best during the autumn. As is shown on Map VII, one of the stars of the Square is generally included in the neighbouring constellation of Andromeda (Alpha Andromedae = Delta Pegasi). Andromeda and Triangulum are described with Map VII.

PEGASUS. An important constellation, but not so conspicuous as is generally supposed. Alpha Andromedae (2-1) is in the Square. The other chief stars of Pegasus are Epsilon (2-3), which is shown on Map VIII, Alpha (2-5), Beta (variable), Gamma (2-8), Eta (2-9) and Zeta (3-4). It is rather instructive to count the number of stars inside the Square visible with the naked eye; there are not very many of them.

Double Star. Xi: magnitude 4-9, 12; distance 12", P.A. 108°. A difficult double, owing to the faintness of the companion. It is a binary, with a period of about a century and a half.

Variable. Beta: magnitude 2-3 to 2-8. An M-type irregular. Suitable comparison stars are Alpha (2-9) and Gamma (2-84). There is a very rough period of about 35 days.

ARIES. Celebrated as being the First Constellation of the Zodiac. It is not, however, very conspicuous. It lies between

STAR MAP X

Aldebaran and the Square of Pegasus, and has two fairly bright stars, Alpha (2-0) and Beta (2-7).

Double Star. Gamma: magnitudes 4-7, 4-8; distance 8"-2, P.A. 000°. A fine, easy double, very well seen with a small telescope. Rather unexpectedly, this is an optical double.

PISCES. The last constellation of the Zodiac, though owing to the precession of the equinoxes it now contains the First Point of Aries. It is large but faint, the brightest star being Eta (3-7). Piscis can be identified by the long line of rather faint stars running below the Square of Pegasus.

Double Stars. Alpha: magnitudes 4-3, 5-3; distance 1°-9, P.A. 292°.
Zeta: magnitudes 4-2, 5-3; distance 24°, P.A. 060°.

CETUS. Part of this large constellation is shown in Map IV, and the chief star (Beta) in the key map. Beta can be found by means of the Square of Pegasus, since Alpha Andromedae and Gamma Pegasi point towards it. Its proper name, Diphda, is often used, and it is an orange star suspected of variability. Not far from it is the M-type semi-regular variable T, which is reddish, and has a magnitude range of from 5 to 7. Mira (Omicron), shown here, is described with Map IV.

SCULPTOR (a merciful abbreviation of the old name “Apparatus Sculptoris”). A very obscure constellation near Diphda. It contains no star as bright as the fourth magnitude, and no objects of interest to the amateur.

AQUARIUS. Part of this Zodiacal constellation is shown in Map VIII, but most of it lies in the present map. The chief stars are Beta (2-9) and Alpha (3-0); (Map VIII); Delta (3-3) and Zeta (3-7). There is a striking group of orange stars centred round Chi (5-1); these are easy to identify, and make pleasing telescopic objects under a low power.

Double Star. Zeta: magnitudes 4-4, 4-6; distance 1°-9, P.A. 256°. A fine binary, with a period of 360 years.

Variable: R, magnitude 6 to 11, period 387 days. An M-type long-period variable, not far from the star Omega (4-6).

PISCIS AUSTRALIS. This small group is also termed Piscis Australis. It contains Fomalhaut, of the 1st magnitude, but no
other star as bright as magnitude 4. Fomalhaut can be found by a line drawn from Beta through Alpha Pegasi, in the Square, and continued towards the horizon. From England, Fomalhaut is quite conspicuous near midnight in the autumn months. European observers, however, never see it to advantage. From southern countries it is very prominent, and acts as a "guide" to the rather confused area of the Southern Birds shown in the map on page 319.

Double Stars.

Beta: magnitudes 4·4, 7·8; distance 30", P.A. 172°.

Gamma: magnitudes 4·5, 8·5; distance 4"·3, P.A. 262°.

Delta: magnitudes 4·3, 10·6; distance 5", P.A. 240°. Rather difficult, owing to the faintness of the companion.
THE SOUTHERN STARS

MAP XI. KEY MAP: CRUX AUSTRALIS (THE SOUTHERN CROSS)

Maps I to X have been drawn for observers who live in the northern hemisphere. In fact the maps are valid for latitudes well south of Europe, with certain modifications; but they do not, of course, apply to countries such as South Africa, Australia or New Zealand. In the southern hemisphere everything is “upside down”, and it takes the northern visitor some time to become used to the change. For instance, Leo and Virgo appear inverted, so that the aspect is as shown in the diagram.

For this book I have not thought it necessary to re-draw all the maps, because it is easy to re-orientate them. However, we have not yet dealt with the stars which are too close to the south pole to be seen from Australia. Moreover, we cannot use the Great Bear as a pointer, because it is to all intents and purposes out of view. Instead we have the Southern Cross, which is truly magnificent. We also have Orion, which is cut by the celestial equator and is thus to be seen from all populated parts of the world.

The Southern Cross is the smallest constellation in the whole sky, but it is also one of the most striking. Let us admit that it is not in the least like a cross; it looks rather the shape of a kite. Of its four chief stars, three are brilliant; the fourth, Delta, is considerably fainter, and makes the pattern seem unsymmetrical.

There should be no difficulty in identifying Crux, particularly as the brilliant pair of stars made up of Alpha and Beta Centauri is an ideal guide to it. Alpha Crucis (Acrux) is of the first mag-

nitude; Beta and Gamma are between 1 and 1 1/2. Note, in passing, that Gamma is decidedly red, whereas its neighbours are white.

From South Africa, Crux can drop very low in the sky, as on spring evenings (that is to say, around November; remember that in the southern hemisphere summer occurs around Christmas-time, and midwinter in June). From Johannesburg part of it actually sets briefly, though from places further south, such as Cape Town, it scrapes the horizon, and from much of New Zealand it is always to be seen. The maps given in the rest of this section may be regarded as valid for the whole of South Africa, Australia and New Zealand; the relatively slight latitude variations make no important difference.

The first thing to learn from Crux is the position of the south celestial pole, which lies in a rather blank area. Simply follow the “longer axis” of the Cross, from the red giant Gamma through Acrux. After passing through the polar region, the line will arrive at Achernar, the brilliant leader of Eridanus. Clearly, Achernar and Crux are on opposite sides of the pole, and about the same distance from it—so that when Achernar is high up, Crux will be low down, and vice versa.

Next, follow the “sweep” shown in Map XI. Beta Carinae in the now-dismembered Argo Navis is of 1st magnitude, and so is bright enough to be conspicuous; beyond it we come to Canopus, which is surpassed only by Sirius. Sirius itself lies well beyond Canopus, too far to be conveniently shown in this key map. Beware of the False Cross, which lies in Argo—partly in Carina and partly in Vela. In shape it is similar to Crux, but it is much larger, and its stars are not so bright.

Close to Alpha Centauri is Triangulum Australe, the Southern Triangle—one of the few groups to have been given an appropriate name. Alpha, the brightest of the trio, is of above the second magnitude, and is distinctly reddish. Follow a line from Alpha Centauri through Alpha Trianguli Australe, and you will eventually come to the second-magnitude star Alpha Pavonis. Beyond lies Grus, the Crane, with its leader Alnair. I have given these stars in the key map because they are the most easily identified objects in an area which is rather confused and undistinctive apart from Grus itself. Alpha Pavonis is circumpolar from Australia, but Grus is not. During winter evenings (southern winter!) it is below the horizon.
Various other groups can be found from Crux. For instance, a line from Acrux through Gamma will show the way to Corvus, so that to all intents and purposes Achernar, the south pole, Crux and Corvus are lined up. Acrux and Alpha Centauri act as approximate guides to Antares. And a line from Acrux passed midway between Beta and Gamma Crucis will end up somewhere near Spica in Virgo. Remember that the Y of Virgo is now upside-down by northern reckoning, and the Sickle of Leo curves “down” instead of “up”. As soon as Spica and Leo have been found, the other well-known features such as Arcturus and Corona can be located by re-orientating the maps given earlier in this section.
Orion is on view for a large part of the year—all through the hot season—and is out of view only during the winter. Now, of course, Rigel is at the "top" and Betelgeux at the "bottom"; the Belt stars point downward to Aldebaran and upward to Sirius. Canopus can be located by using Zeta and Kappa Orionis, and Canopus and Sirius point to the Twins, Castor and Pollux. Regulus and the Sickle can be found by taking a "sweep" from the lower part of Orion through Procyon, as shown in the key map. Canopus is not circumpolar from South Africa or most of Australia, but it spends little time below the horizon.

**MAP XIII. CRUX, CENTAURUS, LUPUS, CIRCINUS, TRIANGULUM AUSTRALE, NORMA, ARA, TELESCOPIUM, SAGITTARIUS, CORONA AUSTRALIS, SCORPIO**

This map covers a brilliant region of the sky, crossed by the Milky Way. In addition to the Crux—Centaurus area it includes the whole of Sagittarius and most of Scorpio. Both these groups are much more splendid than European dwellers appreciate; when Scorpio is almost overhead it is a magnificent sight.

**Crux** is pre-eminent. Its chief stars are Alpha or Acrux (combined magnitude 0-9), Beta (1-3), Gamma (1-6) and Delta (3-1); there is also Epsilon (3-6) which tends to upset the pattern. Though there is so little difference between Beta and Gamma, Beta is unofficially ranked as of the "first magnitude", while Gamma is not. Binoculars will show a striking difference between Gamma, a Red Giant of spectral type M, and the remaining members of the Cross, all of which are hot and white.

**Double Stars.** Alpha (Acrux); magnitudes 1-6, 2-1; distance 4'-7; P.A. 114°. This is a splendid double, separable with a small telescope (it is very easy in a 2-inch); there is also a third star in the field.

Gamma: 1-6, 6-7; distance 110'-6; P.A. 031°. A wide optical double.

Iota: magnitudes 4-7, 7-8; distance 26'-4; P.A. 027°. Very easy.

Mu: magnitudes 4-3, 5-5; distance 34'-9; P.A. 017°. Also very easy.

**Variables.** R: magnitude 6 to 8; period 5-8 days; a Cepheid. S: 6-6 to 7-7; period 4-7 days; also a Cepheid. T: 6-9 to 7-7; period 6-7 days; yet another Cepheid. All these three Cepheids may be followed with binoculars.

**Clusters and Nebula.** Kappa Crucis, the so-called Jewel Box, is a superb loose cluster in which there are stars of different colours. It is easily identifiable in binoculars, and I have no hesitation in calling it the most glorious cluster in the whole sky. Close to it is the celebrated dark nebula called the Coal Sack, again visible in binoculars. There are a few foreground stars, but the dark mass is really striking. Crux may be the smallest of all the constellations, but it is amazingly rich in interesting objects.
CENTAURUS. This is another really splendid constellation. Its leading stars are Alpha (combined magnitude -0.3), Beta (Agena) (0.7), Theta (2.2), Gamma (2.3), Eta (2.6), Epsilon (2-6), Iota (2.9), Delta (2.9), Zeta (3.0), Kappa (3.3), Mu (3.3) and Lambda (3.3). Alpha Centauri is striking; it is surprising that it has no old-established official name. It makes up a magnificent pair with Beta or Agena. Centaurus has a distinctive shape, and more or less surrounds Crux.

Double Stars. Alpha; magnitudes 0.3, 1.7. This is a superb binary with a period of 80 years. Both position angle and distance alter fairly rapidly, but the average separation is about 4", so that the pair is easily split in a small telescope. Beta has a 9th-magnitude companion at P.A. 255°, but the distance is only 1.4. Gamma is a close binary; the components are almost equal (magnitudes 3.1, 3.2) and the period is 84.5 years.

Variables. R: magnitude 5.4 to 11.8; period 547 days. A typical long-period variable of the Mira type.

T: magnitude 5.5 to 9.0; period 91 days. This is classed as a semi-regular variable.

Clusters and Nebulae. Omega Centauri is much the finest globular cluster in the sky. To the naked eye it appears as a hazy star of the 4th magnitude; binoculars show it well, and a fairly small telescope will resolve it.

NGC 3766. A fine open cluster near Lambda, visible with binoculars.

CIRCINUS. A small constellation between Alpha Centauri and Triangulum Australe. Its leading stars are Alpha (3.4) and Beta (4.2). Alpha is a double; magnitudes 3.4, 8.8; distance 15.8, P.A. 235°. The primary is of spectral type F, and is distinctly yellowish.

NORMA. A very obscure constellation; the brightest star, Gamma³, is only of magnitude 4-1. The only object of note is the open cluster NGC 6067, which is 20' in diameter, but is not particularly conspicuous.

TRIANGULUM AUSTRALE. A prominent triangle, made up of Alpha (1.9) and Beta and Gamma (each 3.1). Alpha is obviously reddish.

Variable. S: magnitude 6.4 to 7.6; period 6.3 days. A Cepheid.

Cluster. NGC 6025. A bright open cluster, visible in binoculars.
Ara. A fairly prominent constellation; the leading stars are Beta (2-8), Alpha (3-0), Zeta (3-1), Eta (3-7), Delta (3-8) and Theta (3-9). There are no notable objects except for two Algol variables; R (6-0 to 6-9, 4-4 days) and RW (8-7 to 12, also 4-4 days).

Lupus. This is a decidedly “shapeless” constellation, adjoining Centaurus. It contains some moderately bright stars, of which the chief are Beta (2-8), Alpha (2-9), Gamma (2-9), Delta (3-4), Zeta (3-5) and Phi (3-6).

**Double Star.** Kappa: magnitudes 4-1, 6-0; distance 27"; P.A. 144°. Very wide and easy.

Eta: magnitudes 3-6, 7-7; distance 15-2; P.A. 021°. Also easy.

Pi: magnitudes 4-7, 4-8; distance 1-7; P.A. 076°.

Mu: magnitudes 5-0, 5-2; distance 1-4; P.A. 146°.

**Telescopium.** A small constellation adjoining Ara. The leading stars are Alpha (3-8) and Zeta (4-1). It contains nothing of note.

Corona Australis. A small semicircle of stars, of which the brightest are Alpha (4-1) and Beta (4-2). Gamma is double; magnitudes 5-0, 5-1; distance 2-7; P.A. 054°. Though its stars are faint, Corona Australis is easy to recognize, and is worthy of separate identity instead of being included in Sagittarius.

Also on this map are parts of Scorpio and Ophiuchus, and all of Sagittarius. The southernmost parts of Scorpio and Sagittarius are not easily visible from Europe—which is a pity, because Scorpio at least is a splendid constellation. The “sting”, made up of Lambda (1-7), Kappa (2-5), Upsilon (2-7), Iota (3-1) and G (3-2) is very distinctive, and close by lies Theta (2-0). The two open clusters M6 and M7 are worth studying. The brightest star in Sagittarius, Epsilon (1-8), lies not far from the Scorpion’s sting. Observers who live in Europe or North America cannot be expected to appreciate how brilliant and distinctive Scorpio and Sagittarius really are.

**MAP XIV. CARINA, VELA, PUPPIS, PYXIS, VOLANS, ANTLIA**

This map is occupied by Argo Navis, which has now been divided up into smaller constellations. Crux, Beta Carinae, Canopus and Sirius form a magnificent curved line which cannot be mis-identified. The False Cross is made up of Epsilon and Iota Carinae, and Kappa and Delta Velorum. The whole region is exceptionally rich, and is crossed by the Milky Way.

Carina. This is the most brilliant part of Argo, and contains Canopus, which is inferior only to Sirius. Canopus has an F-type spectrum, and is usually described as yellow, though I admit that to me it always looks colourless. Its magnitude is -0-7. The other leading stars of Carina are Epsilon (1-7), Beta (1-8), Iota (2-2), Théta (3-0), Upsilon (3-1), Omega (3-6), Chi (3-6), and p (3-6). Most of them are hot and white, but Epsilon is a beautiful orange star of type K. The small constellation of Volans intrudes into Carina.

**Double Star.** Upsilon: magnitudes 3-1, 6-0; distance 4-6; P.A. 126°.

**Variables.** Eta: the most erratic of all variables, once the rival of Canopus and now below magnitude 7. It lies in a particularly rich area, and may at any time regain prominence.

R: magnitude 3-9 to 10-0; period 308-6 days. A Mira-type variable.

S: magnitude 4-5 to 9-9; period 149-5 days. Also of the Mira type.

1: magnitude 3-6 to 5-0; period 35-5 days. A Cepheid. Its long period (by Cepheid standards) indicates very high luminosity.

U: magnitude 6-4 to 8-4; period 38-8 days. Another Cepheid, also with a period of unusual length for a star of its type.

**Clusters and Nebulae.** Carina is well supplied with rich fields, and the nebulosity associated with Eta is worthy of special note. NGC 2516, near Epsilon, is a rich open cluster visible with the naked eye; NGC 2080 is a good example of a globular.

**Vela.** Principal stars: Gamma (1-9), Delta (2-0), Lambda (2-2), Kappa (2-6), Psi (3-6), and r, Phi and Omicron (each 3-7). Gamma is the brightest of all the Wolf-Rayet stars. Kappa
and Delta make up part of the False Cross, together with Epsilon and Iota Carinae.

**Double stars.** Gamma: magnitudes 2-2, 4-8; distance 41"; P.A. 220°. Very wide and easy. Each component is itself a spectroscopic binary.

Delta: magnitudes 2-0, 6-5; distance 22-9; P.A. 164°. Easy.

Mu: magnitudes 2-8, 7-0; distance 15-0; P.A. 079°.

Psi: magnitudes 4-2, 4-7. P.A. and distance alter quickly, as this is a binary with the relatively short period of 34-1 years. The mean separation is about 0-4, so that this is too close a pair to be easy.

**Variables.** There are two short-period variables within binocular range. AH is a Cepheid (magnitude 5-8 to 6-4; 4-2 days), while AI is an RR Lyrae type star with a range of 6-4 to 7-1 and a period of only 0-11 days. In addition, N Velorum, which is of type K5 and is distinctly reddish, is a suspected variable well worth watching; it lies close to the False Cross. Its official magnitude is rather above 5.

**Clusters.** There are several open clusters in Vela, though none is of special note. The whole area is extremely rich, and is well worth sweeping with binoculars.

**Puppis.** This is the northernmost part of Argo, and part of it is visible from European latitudes. The principal stars are Zeta (2-3), Pi (2-7), Rho (2-9), Sigma (3-2), Nu (3-2) and Xi (3-5). Zeta is another very hot star of spectral type O.

**Double stars.** Sigma: magnitudes 3-2, 8-5; distance 22°-4; P.A. 074°.

Xi: magnitudes 3-5, 13-5; distance 4°-3; P.A. 189°. I include this as an example of a really difficult object, in view of the faintness of the companion.

**Variables.** L¹. This is an ideal binocular object. The range is from 2-6 to 6-0, but it is a semi-regular variable (period 141 days) and the light-curve never repeats itself exactly. It is a red giant of type M. Suitable comparison stars are L¹ (magnitude 5-0), C (5-3), I (4-5) and Sigma (3-2).

V: magnitude 4-5 to 5-1; period 1-45 days. An eclipsing binary of the Beta Lyrae type, near Gamma Velorum.

Z: magnitude 7-2 to 14-6; period 510 days; Mira type.

**Cluster.** M. 46; in the northern part of Argo, and described on page 277.
PYXIS. A small group, with only Alpha (3.7) above the fourth magnitude. The only object of interest is T, a recurrent nova which is usually of about the 14th magnitude, but which increased to 7·0 in 1920 and again in 1944.

ANTLIA. An even less remarkable constellation. The brightest star is Alpha (magnitude 4.4), and there are no noteworthy objects.

VOLANS. A constellation which intrudes into Carina, near Beta. The chief stars are Beta (3.7), Zeta (3.9), Gamma (3.9), Delta (4.0) and Alpha (4.2).

**Double Stars.** Gamma: magnitudes 3.9, 5.8; distance 13°.8; P.A. 299°. Very wide and easy.

Epsilon: magnitudes 4.5, 8.0; distance 5°.1; P.A. 022°.

MAP XIV

MAP XV. OCTANS, APUS, MUSCA, CHAMELEON, MENSA, HYDRUS, RETICULUM, DORADO, PICTOR, ERIDANUS, HOROLOGIUM

This is the south polar area. It is divided up into a number of relatively dim constellations. Broadly speaking, the region is enclosed by imaginary lines connecting Canopus, Achernar, Alpha Pavonis and Alpha Trianguli Australis. As has been shown on the key map, the pole may be located by using the longer axis of Crux as a guide.

**OCTANS.** A remarkably barren constellation. The brightest star is Nu (magnitude 3.7); Sigma, which lies close to the pole, is only of magnitude 5.5. The only object worthy of mention is the long-period variable R (5.4 to 13.2; 405 days, Mira type).

**APUS.** Fairly compact; the leading stars are Alpha (3.8) and Gamma (3.9).

**Variable.** Theta; magnitude 5.1 to 6.6. The spectrum is of type M, so that the star is red. It seems to be genuinely irregular in behaviour.

**MUSCA.** This is a conspicuous little constellation adjoining Crux. It contains some fairly bright stars, closely grouped. The leaders are Alpha (2.9), Beta (3.2), Delta (3.6), Lambda (3.8) and Gamma (4.0).

**Double Stars.** Beta; magnitudes 3.9, 4.2; distance 1°.6; P.A. 007°. A good example of a pair with almost equal components.

**Theta:** magnitudes 5.6, 7.2; distance 5°.7; P.A. 186°.

**Variables.** R: magnitude 6.3 to 7.3; period 75 days. A Cepheid.

S: magnitude 6.2 to 7.3; period 9.7 days. Another Cepheid.

**CHAMELEON.** Very obscure, with no stars brighter than Alpha and Gamma (magnitude 4.1). Delta is made up of a pair of stars, of magnitudes 4.6 and 5.5 respectively; the brighter is white, the fainter orange. However, the separation is too wide for classification as a double, and the two are not genuinely associated with each other.

**MENSA.** This would be one of the most unremarkable of all constellations but for the presence of the Large Cloud of Magellan. The brightest star in Menza (Gamma) is only of magnitude 5.1, but the Cloud is superb; it has been described in the text.
Binoculars show it excellently, but it is of course a prominent naked-eye feature. It extends from Mensa into Dorado.

**Hydrus.** Chief stars: Beta (2.9), Alpha (3.0) and Gamma (3.1). Alpha lies close to Achernar. Though it has three fairly bright stars, Hydrus is remarkably deficient in interesting objects.

**Reticulum.** Another group which is compact enough to be easily identifiable; its leaders are Alpha (3.4) and Beta (3.8).

**Double Star.** Theta: magnitudes 6.2, 8.3; distance 3.9; P.A. 0.04°.

**Variable.** R: magnitude 6.8 to 14.0; period 278 days. Mira type.

**Dorado.** A constellation notable chiefly for containing part of the Large Cloud of Magellan. Its brightest stars are Alpha (3.5) and Beta (a variable; at maximum, 3.8).

**Variable.** Beta; magnitude 3.8 to 5.0; period 9.8 days; a Cepheid.

**Nebula.** The Large Cloud has already been described, but mention should be made here of the Looped Nebula, 30 Doradus, which is visible to the naked eye in the Cloud. With any optical aid it is a superb sight.

**Pictor.** A constellation between Dorado and Canopus; its leader is Alpha (3.3).

**Double Star.** Iota: magnitudes 5.6, 6.4; distance 12°; P.A. 0.58°.

**Variable.** R: magnitude 6.7 to 10.0; period 171 days. Semi-regular.

**RR.** In 1925 the bright nova RR Pictoris flared up here. It became very prominent, but is now extremely faint, and there is no prospect of its undergoing a second outburst.

**Eridanus.** Part of Eridanus is shown in this map; of course the most brilliant star, Achernar, is much too far south to be seen from Europe. Also in the southern part of the constellation is Theta, a splendid double; magnitudes 3.4, 4.4; distance 8°.5; P.A. 0.88°. To the naked eye Theta appears of magnitude 3.7, but the ancient observers ranked it as of the first magnitude, and it may have faded since then, though the evidence is very far from conclusive. Both components are of spectral type A2.

**Horologium.** A very obscure group adjoining Eridanus; its only moderately bright star is Alpha (3.8). In it is the long-
period variable R, which varies between magnitudes 4.7 and 14.3 in 402.7 days, and is of the Mira type.

Also included in this map are Phoenix, Tucana and Pavo, but these are best described with Map XVI. Note that the Small Cloud of Magellan adjoins Hydrus and actually extends into it, though most of it lies in Tucana.

**MAP XVI. PAVO, INDUS, TUCANA, GRUS, PHOENIX, MICROSCOPIUM**

This is the region of the "Southern Birds". I have found that the best means of identification is to locate Alpha Pavonis by using Alpha Centauri and Alpha Trianguli Australis, as shown in the key map. Of all the groups, only Grus is distinctive.

**PAVO.** The brightest star is Alpha (2.1); then follow Delta, Eta and Beta (each 3.6), and Kappa (4.0 at maximum). Alpha is rather isolated from the rest of the constellation. Delta is 19 light-years away, and is very like the Sun in every respect; it is interesting to speculate as to whether it has a similar system of planets!

**Double Star. Xi:** magnitudes 4.3, 8.6; distance 3".3; P.A. 151°.

**Variables.** Kappa; magnitude 4.0 to 5.5; period 9.1 days. Cepheid.

**R, S, T.** All these are of the Mira type. R: 7.5 to 13.8, 230 days. S: 6.6 to 10.4, 387 days. T: 7.0 to 14.0, 244 days.

**INDUS.** A group near Alpha Pavonis. Its leaders are Alpha (3.2) and Beta (3.7). The only object of note is the double star Theta; magnitudes 4.6, 7.0; distance 5".3; P.A. 276°.

**TUCANA.** The Toucan is enriched by the presence of the Small Cloud of Magellan as well as the superb globular cluster 47 Tucanae. Chief stars: Alpha (2.9), Beta (3.7), Gamma (4.1) and Zeta (4.3). Alpha Tucanae, Alpha Pavonis, and Alnair (Alpha Grus) form a triangle.

**Double Stars.** Beta: magnitudes 4.5 and 4.5, giving a combined naked-eye magnitude of 3.7; distance 27".1, P.A. 170°. A superb easy pair. Each component is again double, though in each case the separation is small. In the same field is yet another star, of magnitude 5, which is itself double. The group is very well worth careful study.

**Delta:** magnitudes 4.8, 9.3; distance 6".8; P.A. 283°.

**Kappa:** magnitudes 5.1, 7.3; distance 5".7; P.A. 341°.

**Clusters and Nebulae.** The Small Cloud lies almost entirely in Tucana, and it too is a prominent naked-eye object, though moonlight will drown it. On its fringes are two splendid globulars. 47 Tucanae is surpassed only by Omega Centauri, since it is easy to see with the naked eye and is magnificent with any optical aid. Also close to the Cloud is NGC 362, which is just
visible with the naked eye, and has a diameter of 10 minutes of arc.

Grus. A very prominent and distinctive constellation which really does give some impression of a flying crane! Its chief stars are Alpha or Alnair (2-1), Beta (2-2), Gamma (3-1) and Epsilon (3-7). Alnair and Beta make a good contrast, since Alnair is white and Beta is orange-red. In the line of stars extending from Beta to Gamma are two pairs, Delta¹ and Delta², and Mu¹ and Mu². Both are easy to separate with the naked eye, and are too wide to be classed as bona-fide doubles.

*Double Star.* Theta; magnitudes 4-5, 7-0; distance 1°-5; P.A. 052°.

*Variables.* R: magnitude 7-4 to 14-9; period 332-5 days; Mira type.
S: magnitude 6-0 to 15; period 401 days; also Mira type.

Phoenix. A less obvious group, extending to the region between Grus and Achernar. It has one bright star, Alpha or Ankaa (2-4); then follow Beta (3-3), Gamma (3-4) and Delta (4-0).

*Double Stars.* Beta; magnitudes 4-1, 4-1; distance 1°-3; P.A. 352°.
Zeta; magnitudes 4 (variable) and 7-2; distance 0°-8; P.A. 039°.
Eta; magnitudes 4-5, 11-4; distance 19°-8; P.A. 216°. Not easy, because of the faintness of the companion.

*Variables.* Zeta; magnitude 3-6 to 4-1, period 1-67 days. An eclipsing binary.
R: magnitude 7-5 to 14-4; period 268 days. Mira type.
S: magnitude 7-4 to 8-2; period 141 days. Semi-regular.
SX: magnitude 6-5 to 7-5; period 0-053 days. RR Lyrae type.

Microscopium. An entirely obscure constellation, adjoining Indus.
THE OBSERVATION OF VARIABLE STARS

The observation of variable stars is becoming more and more popular among amateurs. Some notes on it have already been given (Chapter 15). To present a full account would need a complete book to itself, particularly as there are so many variables within range of a small telescope; clearly this is impossible here, but I can at least provide some “typical cases” to suit various types of equipment. I have done my best to give a general survey, though I admit to having confined myself in the main to stars which are on my own observational list. First, however, it may be as well to summarize the various classes:

**Eclipsing variables.** These, as we have seen, are not true variables at all, but are binary systems. The main types are:
1. Algol. One component much brighter than the other, producing one marked minimum and a second minimum which is too small to be noticeable.
2. Beta Lyrae. Components less unequal, and very close together; both minima noticeable.
3. W Ursae Majoris. Close binaries; components often about equal to the Sun; short periods, often less than 12 hours. No bright examples.

To study eclipsing binaries properly needs photoelectric equipment, which few amateurs will have. In fact, there are some stars in which visual work is useful; but they are rare, and I have never tackled them myself, which is an extra reason for saying no more about them here.

**Pulsating Variables.** (a) Short period
1. RR Lyrae stars. Very regular; very short periods; common in globular clusters, though many of them (including RR Lyrae itself) are not cluster members. No bright examples. All RR Lyrae stars are of approximately the same luminosity, so that they act as distance-gauges.

2. Cepheids, such as Delta Cephei, Eta Aquilae and Beta Doradus. Already described in the text. Some have a considerable range in magnitude; others change very little. For instance, Polaris is a Cepheid, but its range amounts to less than 0.2 magnitude. The changes are very regular, and again photoelectric equipment is needed. Classical Cepheids belong to Population I.
3. W Virginis stars. These are Population II Cepheids, with a rather different period-luminosity law. About 50 are known, but none is brilliant in our skies. Again, photoelectric equipment is needed.

There are various other classes of regular short-period variables, but I do not propose to discuss them here, because they are not suited to amateur observation.

(b) Longer period
1. Mira-type stars, such as Mira Ceti, R Cygni, Chi Cygni and U Orionis. Both period and range alter, and the light-curve is never repeated exactly from one cycle to the next. Most of them are Red Giants. Because they are unpredictable, they are ideal amateur objects; it is quite good enough to estimate their magnitudes down to 0.1.
2. Semi-regular stars, such as R Lyrae. Smaller ranges, and periods which are generally shorter; but the periods are very rough indeed, and are subject to interruption. Amateur observation of them is very valuable.
3. RV Tauri stars. Alternate deep and shallow minima, but the light-curves are never repeated exactly, and the behaviour is often quite irregular for a while. R Scuti is the brightest example.

(c) Irregular
This is a general term; some stars which are classed as irregular may in fact be semi-regular, but insufficiently observed. A splendid example is Rho Cassiopeiae. Mu Cephei, Herschel’s “Garnet Star”, also seems to be quite irregular.

**Eruptive Variables**
1. SS Cygni or U Geminorum stars. Nova-like outbursts at mean intervals which range from 20 to 600 days, but which are never predictable. Ideal for amateur observation, but most of them are rather faint, and large apertures are needed.
THE OBSERVATION OF VARIABLE STARS

2. R Coronæ stars. These remain at or near maximum for most of the time, but exhibit sudden, unpredictable drops to minimum. They contain more than their fair share of carbon, but are deficient in hydrogen. Observation of them is very useful. Only R Coronæ itself is ever visible with the naked eye; stars of this type are rare, and most of them are inconveniently faint.

3. T Tauri stars. Rapid, irregular fluctuations. These seem to be very young stars, but most are faint; T Tauri itself is the brightest of its class (mag. about 9).

4. Z Camelopardalis stars. Similar to SS Cygni stars except that at unpredictable intervals the fluctuations cease for a while, and there is a "standstill". Rare; large apertures needed.

5. Flare stars, such as UV Ceti and AD Leonis. These show sudden rises amounting perhaps to several magnitudes; the outburst takes only a few minutes, and the subsequent fading may take hours. Again, most of them are faint, and the observation technique is different from that used for other variables; the star is kept under constant observation for a set period. I have spent many tens of hours in observing them, but I have only seen one "perform". This was AD Leonis, which is easy to find because it lies in the field with Gamma Leonis. Its normal magnitude is 9.5, but it can flare up to above 9. UV Ceti, the prototype, is usually 12.9, but on one occasion was seen to increase to 5.9! All these stars are nearby red dwarfs. Observation of them is fascinating, but is a matter for the real specialist with endless patience.

6. P Cygni stars. Slow, erratic variations; may be related to novæ. The only bright example is P Cygni itself, which is sometimes classed as a nova (1600) but since about 1715 has remained of about the fifth magnitude. All are extremely hot, luminous and remote.

7. Novæ. Rapid rise, followed by a slower decline. The outstanding examples of recent years have been HR Delphini (1967), and Nova Cygni (1975).

When estimating the magnitude of a variable, it is essential to use several comparison stars. Either the step-method or the fractional may be employed (see pages 185–6). (I use the step, though many people tell me that the fractional is actually rather more accurate.) What usually happens, of course, is that a discrepancy is found. Suppose you estimate the variable as being 0.3 below comparison star A, and 0.5 above B; on looking up your charts you find that A is of magnitude 7.0, B is 7.6. From A, the variable would work out at 7.3; from B, 7.1. By using three or more comparison stars a good figure can usually be obtained, but odd things can happen sometimes; on more than one occasion a comparison star has been found to be itself variable, which leads to very peculiar results! Unfortunately, it is not easy to compare a red star with a white one, and many long-period variables are red. U Cygni, which is intensely red, is notoriously difficult to estimate correctly, as I know to my cost.

The following notes and charts are specimens only. Anyone who is interested can obtain others; if he belongs to the British Astronomical Association or the American Association of Variable Star Observers, there will be no difficulty in this respect. Binocular variables are dealt with on pages 324 to 327 and telescopic variables on pages 328 to 334.
THE OBSERVATION OF VARIABLE STARS

BINOCULAR VARIABLES

Many interesting variables are within the range of binoculars, and there are a few which can be estimated with the naked eye—though extinction must always be allowed for. Naked-eye variables are Betelgeux, Alpha and Gamma Cassiopeiae, Alpha Herculis, Delta Cephei, Kappa Pavonis, Beta Doradus and various others; the comparison stars can be looked up from the maps and notes in the previous section.

If only one pair of binoculars is available, a good pair may be 7x50 (magnification 7; diameter of each O.G., 50 mm). With magnification of over 12 or so, it is a good idea to have a mounting, which can easily be made. For my 20x70 binoculars, I made a stand out of a plank and broomhandles, which is rudimentary, but which works well.

R Lyrae. Semi-regular. 4·0 to 5·0. Comparison stars, Eta and Theta (4·5) and 16 (5·1). The period is said to be about 46 days. An awkward star, because there are no suitable comparisons close to it; but it is very easy to find. Do not be surprised if your light-curve seems odd!

R LYRAE
(Naked-eye view)
THE OBSERVATION OF VARIABLE STARS

W Cygni. A very interesting star. The range is 5·0 to 7·6, and it is officially classed as semi-regular with a period of 130 days, though my own observations since 1968 certainly do not confirm this. To locate it, find Rho Cygni (map, page 290). The field will be instantly recognizable in binoculars. Comparisons: 75 Cygni (5·0), D (5·4), A (6·1), B (6·7), K (6·8), L (7·5).

Rho Cassiopeiae. Close to Beta (page 284). An ideal binocular object. Its usual magnitude is about 5, but its official range is 4·1 to 6·2; its drops to minimum are infrequent (I have never seen one yet), and nobody knows what sort of variable it is. It is a very remote super-giant. Comparisons: Theta (4·5; page 284), Sigma (4·9), Tau (5·1), H (5·7), K (6·1).

These are only half a dozen of the many variables which may be followed with binoculars. Also, some long-period variables, such as R Leonis, U Orionis and R Serpentis, are binocular objects when near maximum; and Mira Ceti, of course, is a naked-eye object when at its best. In 1969 it even approached the second magnitude.

R Scuti. The brightest of the RV Tauri stars. Range 5 to 7; rough period 144 days. It is easily found from Lambda Aquilæ and the famous “Wild Duck” cluster M.11 (page 290). Comparisons: A (4·5), B (4·8), C (5·0), D (5·2), E (5·6), F (6·1), G (6·8), H (7·1), K (7·7). R makes a well-marked quadrilateral with F, G and H.
THE OBSERVATION OF VARIABLE STARS

TELESCOPIC VARIABLES

Again I give only a few specimen examples and charts. There are so many variables within range of even a 6-inch telescope that no single observer can hope to deal with them all, and one has to make out a personal list. My own (1970) includes 51 stars, which is as many as I can manage; others will certainly be able to do better. The following charts are inverted, for telescopic use.

R Cygni. This is extremely easy to find, since it lies in the field with the 4th-magnitude star Theta Cygni—just off the map on page 290, but shown here. It has a range of from 6.5 to 14.2, and a period of 426 days. At its brightest it is extremely easy, and is visible in binoculars; at minimum it needs a large aperture.

Theta Cygni is easily found; near it is the comparison star 2 (6.6). Other comparison stars are 5 (9.0), 14 (9.9), 31 (11.0), 36 (11.4), 43 (11.9), 50 (12.3) and x (12.8). This is not a full sequence, but it will be enough to show the way in which R Cygni behaves. It is of type S, and very red. Of course, it passes below the range of small telescopes when faint.

LOCATING θ CYGNI
(guide star for R Cygni)
(Naked-eye or binocular view)
THE OBSERVATION OF VARIABLE STARS

SS Cygni. This is an excellent example of a fainter variable which is easy to find. Locate 75 Cygni, near Rho, as already described; it is identifiable because it is distinctly red. Then look for the triangle made up of C (8.5), G (9.6) and F (9.4); SS lies between C and G. Also to hand are A (8.0), N and 49 (each 11.3), O (11.8) and P (12.1). At its usual brightness SS is comparable with O; at its best it can equal A. The average period between outbursts is 50 days, but this is only an average. Apparently all SS Cygni stars are spectroscopic binaries.

75 Cygni

A = 8.0
C = 8.5
F = 9.4
G = 9.6
N = 11.3
49 = 11.3
O = 11.8
P = 12.1

SS CYGNI (Telescopic view)

R Leonis. Range 5.4 to 10.5; period 313 days; Mira type. It lies near Regulus, and makes up a trio with 18 Leonis (5.8) and 19 (6.4). Other comparison stars are 21 Leonis (6.6), M (7.2), N (7.5), Q (8.2), U (9.0), Y (9.6) and Z (10.1). The inset chart—not inverted this time—shows the trio together with Regulus and the fourth-magnitude Omicron Leonis. R Leonis is a convenient star, because it never becomes very faint.

R LEONIS (Telescopic view)
THE OBSERVATION OF VARIABLE STARS

U Orionis. A famous red Mira-type variable; magnitude 5.4 to 12.6; 372 days. Start from Zeta Tauri (page 272) and locate the pair of stars Chi¹ and Chi² Orionis; from these, identify the star 11 (magnitude 8.9). The second chart (inverted for telescopic use) shows the field round 11. Comparisons: Chi¹ (4.5), Chi² (5.8), 4 (7.2), 5 (7.9), 7 (8.4), 11 (8.9), 14 (9.2), 21 (9.7), 29 (9.9), 39 (10.6), 45 (11.2), 62 (11.6), 99 (12.3). Beware of UW, which is a Beta Lyrae eclipsing binary with a range of from 10.9 to 11.8 and a period of one day.

U Orionis is awkward inasmuch as its period is only a week longer than a year, and at the moment it reaches maximum during northern summer (about June/July) when it is too near the Sun to be seen. It reaches maximum about a week later each year, so that during the 1980s it will be at its brightest when well placed, and will be best studied with binoculars.
THE OBSERVATION OF VARIABLE STARS

I have left until last the baffling variable *R Coronae*, which has a range of from 5.8 to about 15. When at maximum—that is to say, for most of the time—it is on the fringe of naked-eye visibility, and is a binocular object; compare it with *M* (6.6) or 1 (7.2). If you look for it with binoculars and cannot find it, you may be sure that it has suffered one of its deep, unpredictable falls. If so, you will need a large telescope and a specialist set of charts to locate it.

---

Appendix XXIX

RADIO ASTRONOMY

As I pointed out in Chapter Thirteen, I am not a radio astronomer; moreover this book is concerned with visual work, and it may even be that I have said too little about photographic techniques. On the other hand, radio astronomy is now so important that it cannot be ignored.

The original observations of radio waves from the sky were made in the early 1930s by Karl Jansky, who was working on an entirely different programme—he was a communications engineer—and who never followed up his discoveries as he might have been expected to do. A few years later Grote Reber, an American amateur, built the first true radio telescope and undertook researches of pioneer importance. Then came the war, during which radio and radar techniques were developed to a remarkable degree. After the end of hostilities, it seemed as though researches of this kind, including radio astronomy, would remain solely in the hands of professional scientists.

As far as really fundamental advances are concerned, this is of course true. The cost of equipment even remotely comparable with that at a professional establishment would be far beyond the means of the wealthiest amateur, and to set up an installation of such a kind would be rather pointless in any case. On the other hand, it has now been shown that the serious amateur is capable of useful work if he is prepared to spend time and a certain amount of money in constructing adequate equipment. Oddly enough, the main cost lies in the recording devices rather than in the aerials themselves.

In its simplest form, a radio telescope consists of an aerial together with a radio receiver and a recording device. A "radiometer" of this sort may be used for the measurement of daily changes of intensity of, for example, the radio emissions from the Sun, and it may be designed so as to cover several frequencies at the same time. If sufficient space is available,
radiometers or aerial systems may be combined to make an
"interferometer". Steerable radio telescopes may also be
constructed. It is obvious that the would-be astronomer must
have a thorough working knowledge of electronics; in fact he
must be an electronics man first and an astronomer afterwards.

Radio telescopes are of many designs. The "dish", of which
the greatest example is the 250-foot paraboloid at Jodrell Bank,
is the best-known, but other instruments do not look like
telescopes in any sense of the word, and give the general
impression of a haphazard collection of poles and wires. I do
not propose to go into details here; this is best left to a radio
astronomer, and I have listed some useful books on Page 343.
Meanwhile, it may be worth giving a few notes about the types
of radio sources to be found in the sky.

First, of course, there is the Sun, whose radio emissions may
be studied with amateur equipment. Large-scale disturbances
may be recorded from the active Sun; with the quiet Sun, the
slowly-varying component is observable, and flares produce
very marked effects. There are also more specialised investiga-
tions. Each year the Sun passes close to the famous Crab
Nebula in Taurus, the supernova wreck which is itself a
powerful radio source. The Nebula is occulted by the solar
corona, and the various effects produced are of great signi-
cance. Amateurs can do valuable work here, beginning their
observations in mid-May and continuing until mid-July.

Jupiter is another radio source of interest to the well-equipped
amateur. Of course, most sources lie not only beyond our Solar
System, but also beyond our Galaxy; and the serious radio
astronomer is above all a specialist in electronics. By all means
build a radio telescope if you feel so inclined—but be sure to do
some very serious reading before starting out!

Appendix XXX

AMATEUR OBSERVATORIES

Powerful astronomical telescopes are strictly non-portable,
and some sort of observatory is highly desirable. For the reasons
given in the text—and which are in any case obvious—a dome
is ideal, but it is not easy to make and is prohibitively expensive
to buy. However, many amateur domes exist. The design which
I would not favour is that in which the entire dome revolves;
there is so much mass to be moved that jamming is inevitable.
A dome of this sort is shown in Plate II. It was used by the well-
known Devon amateur Hedley Robinson. He found that it was
not entirely satisfactory, and has now replaced it with a dome
in which only the top part revolves.

The trouble arises from the need for a circular rail. It can be
made; but it is not easy, and this is not the place to go into
details. There is an instructive article about it in the 1971
Yearbook of Astronomy.

Run-off sheds are much easier, and in general are perfectly
satisfactory. My own (also shown in Plate II) is made in two
sections. Each runs back on rails which are concreted in (angle-
iron will suffice if need be). The shed itself is of wood, but hard-
board is satisfactory enough. If the shed is made in one piece,
one has to have a door at one end, and this, in my view, is not
a good idea. If hinged, it will flap awkwardly; and to remove it
entirely is not easy when one is working in the middle of the
night and one's hands are cold. Moreover, any sort of door may
tend to act as a powerful sail in a high wind. The construction
of a two-piece run-off shed is a sheer problem in carpentry, and
the photograph should give adequate guidance.

Another method is to have an observatory in which the roof
is run back on rails—the ends of the rails being supported,
either as shown in the upper right photograph in Plate II, or by
being fixed to the tops of poles concreted into the ground. If
this pattern is adopted it is wise to make the roof as light as possible; plastic will suffice. The run-off roof idea is best suited for refractors, which have to be higher than reflectors and for which a run-off shed would need to be inconveniently tall. Remember, wind-force is a factor to be borne in mind.

Great care should be taken in the choice of a site for an observatory. According to the principle of Spode's Law ("If things can be awkward, they are"), trees and houses are always in the most inconvenient possible positions. If you can, select a site which is not only away from obstructions, but also well away from artificial lights, and from houses—which will give out warmth, so ruining definition. Above all, never put an observatory on top of a dwelling-house; flat roofs may look tempting, but are to be avoided. A rooftop observatory has the worst of all possible worlds. It will experience the full force of the wind, and there will be so much warmth rising that no useful work will be possible.

Inevitably, the available sites will be far from ideal; and it is a question of making the best of things. For instance: if you are interested chiefly in the Moon and planets, select the site with the most favourable southern horizon. Inconvenient artificial lights can sometimes be screened. Even in my home in Selsey, within sound of the sea on the Sussex coast, I have had to put a screen in my garden to shield one awkward street-lamp. Reluctantly, I rejected the idea of using an air-gun to extinguish it permanently!

Appendix XXXI

ASTRONOMICAL SOCIETIES

Any amateur who wants to take a real interest in astronomy will be well advised to join a society. The advantages of doing so are obvious. The enthusiast will be able to collaborate with others, and to exchange information and points of view. Incidentally, he will make many friends.

In Britain, the leading organization for amateurs is the British Astronomical Association, which was founded in 1890 and has an observational record second to none. The secretarial address, from which all information may be obtained, is: British Astronomical Association, Burlington House, Piccadilly, London W.1. No qualifications other than patience and enthusiasm are needed for entry, and there is no age limit. Monthly meetings are held at 23 Savile Row, on the last Wednesday of each month at 5 p.m. (October–June inclusive); there is also an annual Away Meeting—for instance, that of 1970 was at Torquay. There is a regular Journal, and there are a number of other publications. Moreover, there are various sections, each of which is in charge of an experienced Director and which members may join if they so wish.

There are also many local societies, many of which are very well-equipped. A full list is published annually in the Yearbook of Astronomy; few large cities are without them. To mention only a few, there are flourishing societies in Birmingham, Liverpool, Chesterfield, Norwich, Edinburgh, Glasgow, Leeds and the Torbay area. In Ireland there is the Irish Astronomical Society, with centres in Belfast, Dublin, Armagh and Londonderry. The chief secretarial address is: Garville Road, Dublin 6; in Northern Ireland, full information can be obtained from The Planetarium, Armagh.

Amateur societies also flourish in many other countries. In the United States, a list is given annually in the American edition of the Yearbook of Astronomy, published by W. W. Norton.
There are many amateurs in the Astronomical Society of the Pacific (675 18th Avenue, San Francisco 21, California) and in the American Association of Variable Star Observers, which also has a solar section. Amateurs also belong to the Royal Astronomical Society of Canada, which has various Centres.

In the southern hemisphere, there are the Royal Astronomical Society of New Zealand, the South African Astronomical Society, and many societies in Australia.

I have dealt here only with English-speaking countries, and the list I have given is the barest of outlines; but information is not hard to obtain. Note, too, that amateurs are by no means excluded from some of the eminent professional organizations, such as Britain's Royal Astronomical Society. Indeed, the list of Past Presidents of the Royal Astronomical Society includes the names of several amateurs, though this is naturally very much the exception to the general rule.

& Watson, 1969.
KIENLE, H. *Modern Astronomy: an Introduction. Faber & Faber, 
1968.
MOORE, PATRICK. The A-Z of Astronomy. Fontana Paperbacks, 
1977.
NICOISON, I. Astronomy: a Dictionary of Space and the Universe. 
PAYNE-GAPOSCHKIN, C. Introduction to Astronomy. Eyre & Spottis-
woode, 1956.
PICKERING, J. S. 1001 Questions Answered about Astronomy. Lutter-
worth, 1975.

THE SUN

BAXTER, W. M. The Sun and the Amateur Astronomer. David & 
BIBLIOGRAPHY

THE MOON


THE PLANETS

(Mercury and Venus)

(Mercury)
(Mars)
(Jupiter)
Peek, B. M. *The Planet Jupiter.* Faber & Faber, 1963.
(Saturn)
(Uranus)
(Minor Bodies)
(General)

BIBLIOGRAPHY

AURORÆ


COMETS AND METEOROIDS


RADIO ASTRONOMY


 STELLAR ASTRONOMY AND COSMOLOGY


STAR ATLAS

(This book has run to many editions. I regard it as indispensable.)
BIBLIOGRAPHY

OBSERVATION


INSTRUMENTS, ETC.


HISTORICAL


MISCELLANEOUS


BIBLIOGRAPHY


TEXTBOOK

INDEX

A-stars, 164
AD Leonis, 222
Achernar, 274, 301
Acidalia, Mare, 116
Acrux, 305
Adams, J. C., 133-4
Aerolites, 152
Agatharchides (lunar crater), 337
Airs, 102
Airs, Sir G., 133
Albategnius (lunar crater), 331
Albireo, 173, 387
Akoct, G. E. D., 152, 189, 190
Alcor, 176, 269
Aldebaran, 274
occultations of, 88
Aldrin, E., 75, 80
Alexandria, Library at, 20, 22
Algo, 179-80, 181, 263
Athena, 188
Alkaid, 158
Ammage, the, 21, 22
Alnitak, 271
Alnilam, 271
Alphabet, Greek, 157, 253
Alpha Centauri, 30, 157, 301, 305
Alpha Herculis, 281, 292-3
Alphard, 267, 278
Alphonso (lunar crater), 85, 235, 238
Alpine Valley (lunar), 228
Alta, lunar, 76, 228
Altai Mountains (lunar), 231
Altair, 157, 286, 288
Altazimuth mount, see Mountings, altazimuth
Aluminizing, 43
Amaath, 127
Amateur astronomy, opportunities for, 13-15
Ananke, 127
Anaxagoras (lunar crater), 234
Anaximenes (lunar crater), 234
Andromeda, 283, 285, Map VII
Great Spiral in, 31, 200, 285
Antares, 165, 174, 291, 295, 301
occultations of, 86
Astra, 312, Map XIV
Antoniadis, E. M., 117
Apennines, lunar, 76, 233-4
Apollo programme, 74-5, 80-1, 198,
235
Arua, 313, Map XV
Aquarius, 268, 297, Maps VIII, X
Aquila, 288-9, Map VIII
Ara, 308, Map XIII
Arabs, the, 22
Arago (lunar crater), 229
Archimedes (lunar crater), 234
Archytas (lunar crater), 229
Arcurus, 157, 165, 266, 291, 301
Argo Navis, 277, Maps V, XIV
Ariadneus Clef, 229
Ariel, 133
Aries, 31, 296-7, Map X
First Point of, 59, 155-6, 297
Aristarchus (lunar crater), 82, 86, 234
Aristillus (lunar crater), 229
Aristoteles (lunar crater), 229
Aristotle, 20, 21, 23
Armagh Observatory, 86, 190
Armstrong, N., 75, 80
Arrhenius, S., 114
Artificial satellites, see Satellites, artificial
Arzachel (lunar crater), 228
Athena, 111
Assouan, 21
Astronomy, see Minor Planets
Astrology, 22
Astronomical Unit, 32, 54, 122
Astronomy, history of, 17-32
uses of, 14-16
Atlas (lunar crater), 229
Atmosphere, unsteadiness of, 47-8
Auriga, 274-5, Map IV
Aurorae, 34, 68, 99-101, 103
cause of, 100
displays of, 101
method of observing, 100-1
on Venus?, 111
Australas, Mare, 231
Australia, sky from, 300-19
Autolycus (lunar crater), 229
Autumnal Equinox, see Libra, First Point of
B-stars, 164, 166
Bacon, Roger, 25
Barnard's Star, 168
Barrow, G. H., 310
Barycentre, the, 74
Baxter, W. M., 72
Baily (lunar crater), 236
Barwell Meteorite, 152-3
Bayer, star-catalogue of, 156-7
Bean, A., 80
Becquerel, 13
THE AMATEUR ASTRONOMER

Galaxies, 199-202
  colliding, obsolete theory of, 202
  status of, 31, 200
Galileo, 26, 76, 197
Galilei, J., 135
Gamma Argus, 164
Gamma Cassiopeiae, 181, 185, 282
Gamma Virginis, 176, 280
Ganymede, 126-7
Gartang, R. H., 265
Gassendi (lunar crater), 85, 234-7
Gauss (lunar crater), 230
Geographic, the, 102
Gemini, 277-8, Map V
Geminus (lunar crater), 230
Geometer, J., 218
Gingerich, O., 263
Globular clusters, see Clusters, globular
Gallus (lunar crater), 232
Godin (lunar crater), 239
Gold, T., 205
Granulation, solar, 69
Great Bear, see Ursa Major
Great Red Spot, see Jupiter
Greek alphabet, see Alphabet, Greek
Grimaldi (lunar crater), 95, 237
Grosset, H. H., R., 114
Gruebli, E. von, 111
Gruis, 316, Map XVI
Gutenberg (lunar crater), 232
H.
HR Delphini, 189-90, 323, 325
Hedel, the, 275
Hemus Mountains (lunar), 228
Herschel, P., 61
Hale, G., 47
Halley, Edmond, 48, 50, 130
Halley's Comet, see Comets
Harrington, T., 76
Hathaway, H., 87
Hay, W. T., 13, 128
Hedley Robinson, J., 337
Helium, 15, 164, 166-7, 195
Helian, 161
Henderson, T., 30
Heracletus (lunar crater), 232
Hercules (constellation), 291, 292-3,
Hercules (lunar crater), 290
Hercynian Mountains (lunar), 234
Hermes, 73
Herschel, Sir J., 99
Herschel, Sir W., 28-9, 31, 131, 170,
Hesiodus (lunar crater), 237
Hidalgo, 181
Himalia, 127
Hippalus (lunar crater), 237
Hipparchus (lunar crater), 22
Hipparchus (lunar crater), 232
Hodgen, 69
Hole, G. A., 175
Honda, 190
Hercolium, 314-15, Map XV
Horoscopes, 22
Horse's Head Nebula, see Orion,
  Nebula in
Hoyle, F., 205
Hsi and Ho, 19
Huggins, Sir W., 31, 194
Humboldtianum, M., 289
Humorum, Mare, 235
Huygen, T. J., 135
Huygens, C., 27, 120
Hyades, the, 124, 274
Hyginus Clift, 79, 299
Hydra, 278, 281, Maps VI, IX
Hydrogen, 63, 65, 168, 164-7, 195
Hydrus, 314, Map XV
Hyperion, 131
Iapetus, 131
Icarus, 122
Imbrium, Mare, 76-7, 233
Indus, 317, Map XVI
International Geophysical Year, 67
International Year of the Quiet Sun, 67
Iridium, Sinus, 234
Iron, spectum of, 63
Isidorus (lunar crater), 231
Jankys, K., 32, 335
Janssen (lunar crater), 232
Janus, 131
Jodrell Bank, 32, 169, 190, 336
Julius Caesar (lunar crater), 230
Jupiter, 17, 21, 50, 52, 59-9, 122-8
  belts on, 123
  brilliancy of, 122
  comet family of, 139
  constitution of, 123-22
  dimensions and mass of, 122
  Great Red Spot on, 123-4
  methods of observing, 124-5, 217-8
  oppositions of, 216
  radio waves from, 14, 12, 336
  satellites of, 25, 25, 42, 59, 126-9
  South Tropical Disturbance on, 124
  spots on, 123
  temperature of, 123
  transits of surface features, 126-5,
  217-18
Jura Mountains (lunar), 234
K-stars, 164-5
Kepler, J., 24-5, 26, 52
Kepler's Laws, 25, 52-4
Kepler (lunar crater), 234
Klein (lunar crater), 231
Kokab, 265, 269
Kozyrev, N., 85, 235
Kupfer's Star, 167-8
Kukalnik, catalogue of variable stars
  by, 179
Lacerta, 283, Map VII
Lagoon Nebula, 289
Landsberg (lunar crater), 80
Leda, 207
Langenus (lunar crater), 232
Lemaitre, Abbé, 204
Lens-making, 37
Leo, 279, Map VI, 300, 301
Leo Minor, 279, Map VI
Lepus, 273, Map IV
Lebronne (lunar crater), 237
Le Verrier, U. J. J., 133-4
Libra, 293, Map IX
First Point of, 155
Librattons, lunar, 76
Lictus (lunar crater), 232
Light, velocity of, 28, 30
wave nature of, 35
Limb, lunar, 76-7
Linné, (lunar formation), 85, 93, 228
Lippersheim, H., 53
Local Group of galaxies, 201
Lovell, J., 81
Lovell, P., 114, 116, 134
Luna, 9, 60
Luna 17, 81
Lunik, I., 79
Lunikokho 1 & 2, 81
Lupus, 307, Map XIII
Lyra, 284-7, Map VIII
Lynx, 285, Map VII
Lyot filter, see Monochromatic filter
Lyotise, 127

INDEX
Mariner 10, 106, 109
Mariner, 59, 51, 52, 61, 99, 104, 112-19,
  214-15
atmosphere of, 114, 115-16, 119
  caps, polar, 113-15
  clouds, 116
  craters on, 33, 114-15, 119
  dark arcs, 114-15
  deserts, 114, 115
  dust storms, 115
  map of, 214-15
  methods of observing, 116-18
  movements of, 57-8
  oppositions of, 112-13, 216
  phases of, 115
  probes to, 61, 114-16, 118-19
  satellites of, 118-19
  temperature on, 114
  vegetation on, 174-15
  volcanism on, 115-16
Marden, B., 137
Maurolycus (lunar crater), 232
McLaughlin, D. B., 114
Measure, angular, 256
Méchain, M., 263
Mégrez, 187-8
Menelaus (lunar crater), 230
Mensa, 313, Map XV
Merak, 160
Mercator (lunar crater), 237
Mercure, 17, 21, 50-2, 53-4, 99, 104-8,
  156
atmosphere of, 106
  clonagons of, 212
  identifying, 52
  magnetic field, 106
  map of, 105, 106
  methods of observing, 107
  phases of, 55, 57
  rotation of, 105-6
  surface markings on, 106-7
  temperatures on, 105-6
  transits of, 107-8, 212
Meridian, 156
Mersenneus (lunar crater), 237
Messier, C., catalogue of nebula and
  clusters, 146, 192, 260-2
Messier (lunar crater), 232
Meteorites, 152-3
Meteor, 60, 137, 140-53
Aquarius, 148
connection with comets, 148
Giacobinis, 150
Leonid, 149-50
methods of observing, 150-1
micro-, 148
Orionids, 149
Perneids, 149
possible lunar, 93
THE AMATEUR ASTRONOMER

Meteors—cont.
Quadrantids, 154, radar detection of, 151
radiants, 149
showers, 166-69, showers, list of, 240
diagram, 168-69, sizes of, 148
splendid, 148
velocity of, 148
Metius (lunar crater), 232
Micrometers, 173
Microscopium, 318, Map XVI
Middelburgh, Barbara, 86
Milky Way, the, 26, 31, 34, 197, 199
Mimas, 131
Minor Planets, 51, 59, 120-2
Earth-grazing, 121-2, identifying, 121
number of, 120
sizes of, 120
tables of, 241
Trojan, 121
Mintaka, 271
Mira, 165, 185-4, 274, 297, 337
Miranda, 153
Mirror-grinding, 39-40
Mitchell, T. S., 81
Moon, 170, 176, 269
Möbius (lunar crater), 80
Monoceros, 277, Map V
Monochromatic filters, 65, 72
Montanari, G., 179
Moon, the, 14, 17, 21, 22, 26, 31, 54, 61, 73-87
age, 74
apparent size of, 88
atmosphere in, 74
clefts, 78-9
craters, 77-8
crater depth, 77
crater origin, 78
dimensions and mass of, 74
distance of, 73
domes, 79
eclipses, see Eclipses, lunar
hidden side of, 76
"hot spots" on, 93
limiting detail with various apertures, 224
maps of, 82-4
methods of observing, 82-4
mountains, 34-7
observations by Schröter, 29
phases of, 54-5
probes to, 74, 78-91
rays, 77
rotation of, 75-6
samples from, 76, 79, 81
tear, 75-7
surface features on, 76-9, 80-1
variations on, 85-7
Moonquakes, 82, 86
Moon-Blink device, 86-7
Moeus (lunar crater), 237
Moseley, T. J. C. A., 86, 124, 130
Mountings, telescopic, 40-3
altazimuth, 40
equatorial, 41-2
pillar and claw, 40-2
Mu Cephei, 184, 289
Multiple stars, 176
Musca Australis, 313, Map XV
N-stars, 163-5
Navigation, 5
Nebulae, 29, 31, 194-6
catalogue by Messier, see Messier
catalogue of nebulae
Crab, see Crab Nebula
dark, 195-6
gaseous, 194-6
in Orion, see Orion, Nebula in
methods of observing, 196
planetary, 194-5
spectra of, 31, 194
Nebulium, 195
Nectaris, Mare, 231
Neptune, 90, 133-4
Nereid, 134
Neutron stars, 169
New Zealand, sky from, 300-19
Newton, Sir Isaac, 26-7, 33, 63
Newtonian reflector, see Telescopes,
reflecting, Newtonian
Nodes, the, 92
Norma, 906, Map XIII
Norton's Star Atlas, 268, 343
Novae, 186-9, 322
Aquilae, 186
cause of, 188
Delphini, 189-90, 322, 323
Herculis, 189, 291, 293
methods of observing, 189
list of, 259
Persei, 188
Scul, 190
Vulpeculae, 190
Nebulæ, 199, 312-14, 315
Nebulæ, Mare, 325
O-stars, 164
Oberon, 183
Object-glasses, cleaning, 45
compound, 35
Observatory, 17
amateur, construction of, 337-8
ancient, 22
Armagh, 86, 130
Copenhagen, 27
domed, 47
educational, 34
Greenwich, 15, 27, 32, 48
Hermononuce (Greenwich), 32, 48
Leyden, 27
Lick, 47
Lowell, 49, 144
Merton, 48
Mount Wilson, 31, 48
Palomar, 31, 47
Paris, 27
Pic du Midi, 48-9
Preston, 34
run-off, 47, 49
Siding Spring, 32
Uraniborg (Tycho's), 24
Yerkes, 48
Observing from indoors, 46-7
Occultations, by Moon, 80-90
by planets, 90
Octagon Room, 48
Octans, 315, Map XV
Officina Typographia, 154
Olbers (lunar crater), 234
Olympus Mons (Marthian), 115
Omega Centauri, 194
Omega Nebula, 289
Omega, Capricorn, 34
Ophiuchus, 293, 305, Maps IX, XII
Orbiters vehicles, 78, 80-1, 232, 235
Orion, 154, 487-8, 471, Map IV, 304, Map XII
Nebula in, 194-5, 196, 273
Owl Nebula, 289

INDEX

Photometers, 157
Photosphere, the, 64-5
Piazzi, G., 120
Piccolomini (lunar crater), 232
Pickering, E. C., 163
Pickering, W. H., 134
Pickering (lunar crater), 232
Pico (lunar mountain), 235
Pictor, 314, Map XV
Pillar and Claw mount, see Mounting,
pillar and claw
Pioneers 10 & 11, 61, 136
Piscis, 52, 156, 297, Map X
Pacis Austrinus, 297, 299, Map X
Filitus (lunar crater), 237
Piton (lunar mountain), 235
Planetary nebula, see Nebulæ, planetary
Planes, 17, 50-9, 104
beyond Pluto, possible, 135
extra-solar, 168
finding in daylight, 156
how to recognize, 92
movements of, 57 ff.
nature of, 51, 66
orbits of, 51-2
origin of, 205
satellites of, 50-9
tables of, 269
twinkling of, 57
Plato (lunar crater), 77, 82, 93, 235-5
Pleiades, 161-2
Poninus (lunar crater), 229
Pluto, 58, 134-5
occultations by, 90
Pogson's Step Method, see step Method,
Pogson's
Polaris, 155, 157, 158, 161, 265, 269
Poles, celestial, 155-6
Poltax, 285
Populations, stellar, 188-9
Podionius (lunar crater), 231
Præsepe, 191, 192, 278
Premiere, J. P. M., 13, 188
Principia, the, 26
Procullanus, Oceanus, 233, 335
Proclus (lunar crater), 231
Procyn, 267, 275
Prominences, 65, 69, 95-6
Proper motions, stellar, see Stars,
proper motions of
Proxima Centauri, 159
Ptolemaeus (lunar crater), 82, 238
Ptolemaic System, 21-3, 66, 28
Ptolemy, 18, 180, 279
Pulsars, 167, 175
"Pup", see Sirius, Companion of
Puppis, 277, 310, Maps V, XIV
Furbach (lunar crater), 236
Pyramid, the, Great, 18

352

353
THE AMATEUR ASTRONOMER

Trapezium, the, see Theta Orionis
Triangulum, 285, Map VII
Spiral in, 201, 285
Triangulum Australe, 306, Map XIII
Trigonometry, invention of by Hipparcous, 22
Trigon, 134
Troyans, see Minor Planets, Trojan
Tucana, 316, 317, Map XVI
Twinkling of planets, 57
Tycho Brahe, 23–5
Tycho (lunar crater), 79, 82, 93, 238

U Cygni, 328
U Delphini, 325
U Geminorum, 185, 321
U Orionis, 332
UV Ceti, 322
UW Orionis, 331
Umbril, 132

Universe, age of, 204–5
evolution of, 205–7
future of, 205–7
origin of, 204–5

Uraniborg, 24
Uranium, 13, 62
Uranus, 28, 131–4
dimensions and mass, 132
discovery of, 131
inclination of axis of, 132
methods of observing, 132–3
rings, 133
satellites of, 133

Ursa Major, 154, 158, 170, 269, Map III
Ursa Minor, 156, 269, Map III
Usher, Archbishop, 204

Valles Marineris, 115
Van de Kamp, P., 168
Vaporum, Marc, 288
Variable Stars, 14, 178–90
binocular, 324–7
Cepheid, 178, 192–3, 200, 321
eclipsing, 178–81, 320
irregular, 178, 184–5, 321
light-curves of, 181
long-period, 183–4, 321
methods of observing, 183–7, 320–3
R Coronae Borealis type, 185, 322
RR Lyrae type, 178, 183, 193, 320
RV Tauri type, 185, 321
secular, 187–8
semi-regular, 321
T Tauri type, 322
types of, 178
U Geminorum type, 185, 321

W Virginis type, 321
Z Camelopardalis type, 322
Vega, 156, 266, 286
Vela, 309–10, Map XIV
Vendelinus (lunar crater), 233
Venus 9 and 10, 109
Venus, 17, 21, 26, 50–1, 52, 61, 90, 97,
108–12, 156
atmosphere of, 108, 109
axial rotation of, 108–9
dichotomy of, 108–10
delongations of, 212
magnitude of, 156
methods of observing, 109–11
occultations by, 90
phases of, 96, 55–7, 110
radar echoes from, 32, 54
rotation of, 109
surface details on, 108, 109
transits of, 212

Venus 7, 159

Vernal Equinox, see Aries, First Point of

Veita, 59, 120

Vikings 1 and 2, 61, 116
Virgo, 279–91, Map VI, 300, 301
Vitello (lunar crater), 238
Vlaq (lunar crater), 233
Volans, 312, Map XIV
Von Zach, P.X., 129
Vulpecula, 288, Map VIII

W Cygni, 326
W-stars, 164
Walter (lunar crater), 238
Wargentin (lunar crater), 238
Watt (lunar crater), 233
Wedges, solar, 70
Werner (lunar crater), 233
Whipple, F.L., 158
Whitaker, E.A., 224
White Dwarfs, 166–7
Wild Duck Cluster, 269
Wilhelm Humboldt (lunar crater), 233
Wilson Effect, 72
Wolf, 250, 160, 163
Wolf-Rayet stars, 164, 165, 166, 194
Wolfaston, W.H., 63
Wren, Sir Christopher, 37, 48

X-rays, 196

Zenith, the, 101
Zeta Argus, 164
Zeta Aurigae, 160
Zeta Ursae Majoris, see Mizar
Zodiac, the, 51
Zodiacal Light, the, 102–3, 148
Other titles by Patrick Moore

PRACTICAL AMATEUR ASTRONOMY

"This new compendium, edited by Patrick Moore, will be warmly welcomed. Separate chapters are devoted to observations of the sun and moon and to each planet in turn; other topics, each in itself suitable for amateur observation, include the minor planets, comets, meteors, the aurora, double and variable stars."—Times Literary Supplement.

NAKED-EYE ASTRONOMY

Patrick Moore describes what astronomy is all about and then takes the main features of the heavens, providing simple means of recognition and much detailed information about what can be seen.

GUIDE TO THE MOON

"It is as a lunar observer of international note, and a reporter who has been closely involved with the coverage of lunar exploration throughout the space age, that Moore speaks with authority on the radically changed views about our natural satellite over the past two decades.

"This is Moore at his classic best."—New Scientist.

GUIDE TO THE STARS

"Guide to the Stars reminds us, in no uncertain way, just why the name of Patrick Moore has achieved such importance in the popularisation of astronomy. Here he is on familiar ground, and the text is both a good read and informative - no mean achievement."—New Scientist.

GUIDE TO THE PLANETS

"A generally excellent text at the introductory level."—Nature.

GUIDE TO MARS

This is the first full-length description of Mars to be written since the Viking landings of 1976. It has meant that for the first time we have been able to take into account the important evidence of close-up photography and scientific experiments conducted on the surface. The world revealed, with the help of diagrams and photographs, is an enthralling one.
THE AMATEUR ASTRONOMER

CONTENTS

Astronomy as a Hobby
The Unfolding Universe
Telescopes and Observatories
The Solar System
The Sun
The Moon
Occultations and Eclipses
Aurora and the Zodiacal Light
The Nearer Planets

The Outer Planets
Comets and Meteors
The Stellar Heavens
The Nature of a Star
Double Stars
Variable Stars
Star-Clusters and Nebulæ
The Galaxies of Space
Beginnings and Endings

APPENDICES

Planetary Data
Satellite Data
Minor Planet Drama
Elongations and Transits of the 
  Inferior Planets, 1970–80
Map of Mars
Oppositions of Planets, 1970–80
Jupiter: Transit Work
Saturn: Intensity Estimates
Forthcoming Eclipses
Artificial Satellites
Lunar Detail visible with 
  Different Apertures
The Lunar Maps
Important Periodic Comets
Annual Meteor Showers
The Constellations
Proper Names of Stars

Stars of the First Magnitude
Standard Stars for Each 
  Magnitude
The Greek Alphabet
Stellar Spectra
Magnitudes and Separations 
  for Various Apertures
Angular Measure
Test Double Stars
Extinction
Naked-Eye Novæ
Messier’s Catalogue
The Star Maps
The Observation of Variable 
  Stars
Radio Astronomy
Amateur Observatories
Astronomical Societies
Bibliography

LUTTERWORTH PRESS