thermal 58, 60 Titan 140, 144, 145T composition 144 Titius, Johann 28 Titius-Bode 'law' 28, 153 Toomre Alar and Toomre Juri 202 'tramp clusters' 170 transient lunar phenomena 116 triple-alpha process 61 Triton 100, 147, 152 Trojan planetoids 153 tropical year 16 Trumpler, Robert 221 Tsiolkovskii (Moon) 104 47 Tucanae 170, 176, 181T Tully, Brent 198 Tunguska River event 156-7, 158 'twin paradox' 218 Twiss, Richard 232

ultraviolet observations 77, 79, 191, 244 umbra 13 universal time 17, 22 universe 191 age of 223 et seq ancient view of 9, 164

closed 205, 225 evolution of 224 et seq geocentric 10 heliocentric 10 mean density of 205-6 models of (see cosmological models) open 205, 225 oscillating 225, 226 inflationary 228 universes, island 191 unsharp masking 177 Uranus 129, **146-7** atmosphere 146 axial inclination 146 interior 146 magnetic field 146 rings 146-7 rotation 1465 satellites 146, 147T size 146 temperature 146

Valhalla (Callisto) 139
Vallis Marineris (Mars) 126,
127
Van Allen radiation belt 99
variable stars 19, 56-7, 65 et seq
Cepheid 66-7, 170, 191, 197,

discoveries of 56 Mira-type 65, 182 nomenclature 56 observing 22, 56-7 telescopes for 19 and population classes 66-7 pulsating 66 RR Lyrae **67**, 172, 197 T Tauri **60** et seq, 160 W Virginis 67 Vaucouleurs, Gérard de 193, 198 velocity, escape 73, 244 radial 47 relativistic 70 Venera (spacecraft) 123 Venus **121** et seq 'ashen light' 128 atmosphere 123-4 composition of 123 initial 123 pressure of 124

temperature of 123 clouds 123 interior 121 life on 123 observing 128 rotation periods 124

Schrotei effect 128 surface 121 et seg temperature 123 water 123 winds 122 Venus Pioneer (spacecraft) 122 orbiter section 122 vernal equinox 13 Vesta 153, 154 video techniques 213 Viking spacecraft 124 Virgo A (M87) 210 virial theorem 204 virtual particles 223 volcanism on: Earth 93 lo 137 Mars 125 Moon 116 Venus 121, 122

W-Virginis stars 67 Weber-Fechner law 9 Wegener, Alfred 93 Weedman, Daniel 207 white dwarfs 49, 52, 70 density 54, 70

Voltaire (Deimos) 132

Voyager (spacecraft) 134

and gravitational redshift 53 masses of 53, 65, 70 sizes 25, 53, 70 structure 70 white holes 211, 214 Wilson, Robert 206 Wollaston, William 45 Wright, Thomas 164

X-ray bursters 70 X-ray sources: clusters of galaxies 203-4, 205 Cygnus X-1 75 Hercules X-1 75 M87 210 pulsars 71-2 supernova remnants 72, 73,

Yagi antenna 84, 239 Yagi, Hidetsugu 239

Zel' Dovich, Ya. B. 227 zero-age main sequence 50, 61 Zodiac 34 zodiacal light 157 zone plate 245 Zürich relative sunspot number 82 Zwicky, Fritz 71, 208

## Acknowledgements

**Photographs** 

Frans Alkemade, Stanford, California 246; Anglo-Australian Observatory - UK Schmidt Unit, Royal Observatory, Edinburgh 47, 187; Ron Arbour, Bishopstoke 31; Stephen Benson, London 242; Big Bear Solar Observatory, Pasadena, California 81 top; British Antarctic Survey, Cambridge 103 centre; British Museum, London 10; D. Buczynski, Lancaster 111; W. Cobley, Cleethorpes 102, 103 bottom; Horace Dall, Luton 232; David Dunlap Observatory - University of Toronto, Ontario 65; European Space Agency (ESA), Darmstadt 98; Peter Gill, London 22; Hale Observatories, Pasadena, California 48, 193 top, 193 bottom left, 193 bottom right; Hale Observatories - Halton Arp 217; Hale Observatories - California Institute of Technology and Carnegie Institute of Washington 63 bottom, 71 top, 171 bottom; Hale Observatories - Charles T. Kowal 154, 192; Harvard University, Cambridge, Massachusetts 233 bottom; Commander H. R. Hatfield, Sevenoaks 108; Alan W. Heath, Nottingham 110 top left, 110 top right; Harold Hill, Wigan Institute for Astronomy, Haleakala Observatory, Hawaii 80 centre; The Jet Propulsion Laboratory, Pasadena, California - NASA 118, 120, 131 top, 132, 134, 138 bottom; Jodrell Bank, Macclesfield - Walton Sound and Film Services, London 239 bottom; Kari Kaila, Finland 129; Kapteyn Astronomical Institute, Rijksuniversiteit Groningen - Dr R. Sancisi 199; Kitt Peak National Observatory, Tucson, Arizona 233 top; Peter Kwentus, East Detroit, Michigan 79 bottom; Leiden Observatory Lick Observatory - Regents, University of California Lockheed Solar Laboratory, Palo Alto, California - Dr Sara F. Martin 58 top; Lunar and Planetary Laboratory, University of Arizona, Tucson - Stephen Larson 142; Lund Observatory 168-9; C. R. Martys 176, 212; M. Maunder 87, 89 top left; Robert McNaught, Prestwick Mullard Radio Astronomy Observatory - BICC Ltd. 241; Mullard Radio Astronomy Observatory - Dr S. Jocelyn Burnell 71 bottom; NASA, Washington DC 29 top, 91, 94 top, 94 bottom, 95, 105 top, 126 top, 126 bottom, 127, 130-1, 135, 138, 141, 143 top, 143 bottom left, 143 bottom right, 144 right, 147, 219, 243 bottom, 245; National Space Science Data Center, Greenbelt, Maryland - NASA 99, 104, 105 bottom, 106-7, 116 top, 116 bottom, 117, 125, 131 top left; Novosti Press Agency, London 122 bottom; Observatoires du Pic-du-Midi et de Toulouse, Bagnères de Bigorre 80-1; Ohio State University Radio Observatory, Columbus -John Kraus 240 top; P. Parviainen, Finland 85 bottom, 115 bottom, 159 bottom; R. J. Poole, Richmond, British Columbia 83; Radio Astronomy Laboratory, University of California - Professor Carl Heiles 186 centre; H. B. Ridley, West Chinnock, Somerset 149 top left, 149 top right, 150; Ann Ronan Picture Library, Loughton 11; Royal Astronomical Society, London - Hale Observatories 64, 171 top, 181, 185 top, 234 left, 236; Royal Astronomical Society - Lick Observatory 71 sequence, 222; Royal Astronomical Society - Alan McClure 156; Royal Astronomical Society - Mullard Radio Astronomy Observatory 185 bottom; Royal Astronomical Society - Royal Greenwich Observatory 77; Royal Greenwich Observatory - Herstmonceux Castle 80 bottom left, 81 bottom, 234 right; Royal Greenwich Observatory - Malcolm

Currie 202; Royal Observatory, Edinburgh 167, 179, 184, 203, 231; Sacramento Peak Solar Observatory, Sunspot, New Mexico - Air Force Cambridge Geophysical Laboratories 78 bottom; SPL (Science Photo Library), London - Professor R. J. Allen 215 bottom; SPL, London - Dr Kris Davidson 67; SPL, London - Dr Fred Espenak 90, 114, 115 top; SPL, London - Professor R. Gehrz 239 top; SPL, London - Dr Steve Gull 210, 211 top; SPL, London - Harvard-Smithsonian Centre for Astrophysics 74-5; SPL, London - Dr Jean Lorre 206; SPL, London -Los Alamos National Laboratory 207; SPL, London - NASA 175 SPL, London - David Parker 14 bottom; SPL, London - Dr D. H. Roberts 223, 243 top; SPL, London - Ronald Royer 155; SPL, London - Dr M. Schnepp 55; SPL, London - Steele/Hutcheon 159 top; SPL, London -Dr S. C. Unwin 211 bottom; SPL, London - US Naval Observatory 96; SPL, London - X-ray Astronomy Group, Leicester University 190, 215 top; Space Frontiers Ltd, Havant - AG Astrofotografie 166, 194-5; Space Frontiers Ltd - NASA 130 top; Space Frontiers Ltd - US Naval Research Laboratory 79 top; US Naval Observatory, Washington DC 152; US Naval Observatory - Dr Gart Westerhout 188; University College, London - Department of Physics and Astronomy 235; University of Bochum 183; University of California, Santa Cruz - Lick Observatory Photographs 63 top, 63 centre, 71 sequence; University of London - Dr Alexander Boksenberg 191; University of Michigan, Ann Arbor - Department of Astronomy 47; University of Sydney, New South Wales 240 centre; US Dept of Interior, Geological Survey, Flagstaff, Arizona 122 top; Yerkes Observatory, Williams Bay, Wisconsin 174, 208.

Drawings, diagrams and artist's references

British Astronomical Association - Bert Chapman 112; W. H. Freeman & Co, San Francisco, Scientific American - Iben, I. Jr, Figs. 3.16, 3.17 & 3.18; ibid - Thorne, K. S., Fig. 3.28; D. Fuller, Fullerscopes, London page 24 bottom; Peter Gill, London 84 bottom right; Harvard College Observatory - Shapley, H., Fig. 7.1; Harold Hill, Wigan, Lancashire, pages 82, 82-3, 109; R. Miles, Mouldsworth, Cheshire 148 right; Pergamon Press Ltd., Oxford - Meeus, J., Grosjean, C. C. & Vanderleen, W., page 14 top; George Philip & Son, Ltd., London page 25 bottom; D. Reidel Publishing Co, Dordrecht, Holland -Houck, N. & Fesen, R., Fig. 3.8; Royal Astronomical Society, London - Culhane, J. L., Fig. 7.7; ibid - Jenkins, C. J., Pooley, C. G. & Riley, J. M., page 227; Royal Greenwich Observatory - Nautical Almanac Office page 86; Springer Verlag, New York - de Vaucouleurs, G., Fig. 7.2a; ibid - Astronomy & Astrophysics, Simonson, S. C., Fig 7.10; Professor J. Toomre, University of Colorado, page 203; University of Chicago Press - Astrophysical Journal - Kristian, J., Sandage, A. & Westphal J. A., Fig. 7.3; ibid - Cleary, M. N. & Murray, J. D., Fig. 7.6; ibid - Abell, G., Fig. 7.8; Professor G. de Vaucouleurs, McDonald Observatory, Texas, Fig. 7.2b. The Preliminary Geological Terrain Map of Mercury on page 119 is published by permission of Trask, N. J. & Guest, J. E., from Journal of Geophysical Research, vol 80, no. 17, p. 2461-2477, 1975.