Kibblewhite, Edward 226, 238 atmosphere 127 radio-isotope dating of 158 phases of 15, 16, 62 observatories, amateur 18, 20 photographing 31, 108-9 rays 107, 108 regolith 107 rilles 108, 116, 117, composition of 127, 131T 'canals' 131 observing, practical 22-25 occultations, lunar 109 Kirchoff, Gustav 45-6 shergottites 158 Kirchoff's law 46 types 158 meteoroid **157**, 158 rate (flux) 118, 120, 121, 158 meteors 157 et seq, 162-3 channels 125 et sea Kirkwood gaps 153 grazing 109 timing of 109 Olympus Mons (Mars) 125 Oort, Jan 188 chaotic terrain 126, 132 Konig eyepiece 21 Kraus, John 240 sidereal orbital period 27 size and shape 104 craters 124 et seq density 124, 125T dust storms 124, 127 fretted terrain 125 Leonids 162 Labeyrie, Antoine 232 observations of 157 synodic orbital period 27 Omega Centauri 176 temperature of interior 117 transient phenomena 108, Labyrinthus Noctis (Mars) 126, 130 origin of 157 photographing 162 showers of 157, 159, 162 open clusters 58 et seq, 171, 172-3, 174 H-R diagrams 60, 173 oppositions of Mars 22 BL Lacertae 212 interior 124 laminated terrain 127 magnetic field 124 valleys 108 objects 209 spectra 163 Lagoon nebula 167, 178 sporadic 157, 162 volcanism 116 orbital coupling 118 observing 128 polar caps 124, 127 rotation of 124, 125T wrinkle ridges **116** Morgan, William 49, 194 Lallemand, André 234 Lambert (Moon) 105 telescopic 163 watches 162 orbital elements 26-7 orbital motion 26 Morgan-Keenan classification laminated terrain (Mars) 127 Metis 140 orbits 49, 52 Morley, Edward 216-7 Morrison, Phillip 211 motion, radial 12 Larsen, Stephen 142 satellites 132 Michelson, Albert 216, 217 of comets 157T sedimentary deposits 127 temperatures 127 Michelson interferometry 52 Michelson-Morley experiment 216-7 latensification 17 of minor planets 153, 154T lava flows on Moon 116 Leavitt, Henrietta 66 of planets 28T volcanic activity 125 Orion nebula (M42) 59, 175, 176, 178, 179, 180 Lemaître, Abbé 224 lenses, photographic 32-2 moving cluster method 173, 174, 197 volcanic plains 125 microcomputers 20, 213 volcanic regions 125 micrometeorites 157-8 alpha Orionis (Betelgeuse) micrometers 68 microwave background lepton era 226 librations 101, 109 water action 126 wind 126-7 multiple stars, observing 68-9 233, 234 orthoscopic eyepiece 21 Ozernoy, L. M. 211 mascons (Moon) 117 radiation 172, 204, 205, Narlikar, Jayant 227 life, search for. isotropy of 207, 227 Milky Way (the Galaxy) 8, 12, 108 et seq, 176, 191, 198 Mille, Edward 224 on Mars 131 Nasmyth, James 237 mass, Nasmyth focus 237 nebulae 11 Pallas 148, 154 Palus Putredinis (Moon) 117 parallactic shift 9 on Venus 123 gravitational 220 light curve 66 inertial 219 light-grasp, telescopic 229 light years 9 dark 180 mass-luminosity relationship gaseous 178 parallax 9 lightning on: mass-radius relationship 53-4 Mills, Bernard 241 planetary 65 spectroscopic 174 mass transfer 65, 66, 74-5 Mathewson, D. S. 199 Maunder, Edward 90-91 Maunder minimum 91 'nebulium' 178 Neptune 129, **146** et seq atmosphere 146 Saturn 141 Mimas 144 trigonometrical 9, 45, 174 minor planets 148-9, **153-4** albedo 154 Venus 122, 124 LMC X-3 75 parsec 9 peak rings 106, 121, 125 Pelican nebula 176 lobate scarps (Mercury) 118, belt 154 interior 146 rings, search for 147 rotation 146 satellites 147 Maxwell Montes (Venus) 122 composition 154 penumbra 13 120 distribution 153-4 groups 153 Kirkwood gaps 153 magnitude variation 148, Local Group 198 et seg McGee, James 234 Penzias, Arno 206 McMullen, David 234 mean density of universe 204 hydrogen clouds 199-200 members of 198-199 motion within 199 'perfect cosmological principle' 224-5 periapsis 26 size 146 et seq mean solar time 16-17 temperature 146 154 neutrino detector 244 perigee 26 motion of 207 neutrinos 63, 91 in early universe 227 and energy loss 63 and mean density of and meteorites 154, 158 size of 199 Mercury 118 et seq, 120T perihelion 26 nomenclature 153 number of 153 atmosphere 120 density 119, 120T periods, axial rotation 27 period-luminosity law, Cepheid 66, 170, 197 Local Supercluster 204 long base line interferometry 189, **242** intercrater plains 120 lobate scarps 118, 120 magnetic field 118, 119 observing 148-9 orbits of 153-4 longitude 27 universe 206 h and chi Persei (cluster) 60, neutron stars 65, 70, 73, 185 Lorentz, Hendrik 218 origin 154 173, 174 perturbations galaxian 170 planetary 27 Lorentz equation 218 luminosity 45, 49 luminosity classification, photographing 30, 148 rotation 154 magnetism 119 collisions with asteroids 73 magnetosphere 118 observing 128 sizes and masses 70 sizes 154 New General Catalogue (NGC) 191 galaxian 194 rotation period 118 stellar occultations by 148 of comets 155 spin-orbit coupling 118 surface 119 NGC objects 205 : 193 Morgan-Keenan 49 et seg 1973 NA 154 1975 YA 154 1976 AA 153 of meteoroids 157 of minor planets 153 stellar 52 1265 : 205 temperature 120 lunation 109 of Neptune 152 of Uranus 152 RR Lyrae stars 67, 172, 197 Messier, Charles 178, 191 1976 UA 154 1300:193 beta Lyrae stars 66, 67 Messier objects 191, 212 1977 UB(Chiron) 153, 154 2359:55 stellar 161 Miranda 147T mirrors 229 4038 and 4039: 203 Phoebe 145T Phobos 132 M2 181T maars, volcanic 116 Mach, Ernst 227 Mach's principle **227** Maffei 1 and 2 199 M3 58, 60, 181T M4 181T 4278: 145 4319:217 density 132 Misner, Charles 227 M5 170, 181T 4565 : 193 size 132 'missing mass' 4569 : 192 5907 : 199 M11 181T in clusters of galaxies 204-5 surface features 132 M13 170, 171, 176, 181T M15 170, 181T and white holes 211 Moffat, J. W. 70 molecular clouds 180 et seq Magellanic Clouds 12, 191, photoelectric equipment 232 7293 : 63 192, 198, 199, 212 Magellanic stream **199-200** et sec photography 19, **30-33**, 57, 68 astronomical emulsions for 7331:40 M16 181T magic numbers' (Eddington) M21 181T densities 130 Newton, Isaac 10, 229 M22 181T M31 197, 199, 200 M33 200, 206, 212 in galactic centre 189 Newtonian focus 229 magnetometers 103 fluxgate 103 Newtonian gravitational theory 26, 216 maser emission 182 of aurorae 102 temperatures 180 ciné 88 molecules, interstellar (see interstellar molecules) magnetopause 99-100 M34 181T Noctis Labyrinthus (Mars) 126 of the Galaxy 176-7 magnetosphere 98-100 M35 181T nodes 26 of meteors 162 nomenclature cometary 155 minor planets 153 stellar8 magnetotail 99 M36 181T month, of the Moon 108-9 anomalistic 101 draconitic 101 magnitude 8 absolute 45 M37 181T M38 181T of the planets 129 of solar eclipses 87, 88 of the Sun 84, 86 tropical 101 apparent 44 M39 181T with telescopes 30 photometers 21, 113 Moon 100 et seq, 104 et seq infrared 45 M42 59, 178 non-Euclidean geometry 220 photoelectric 44 M44 181T age 118 North American nebula 176, M45 181T M42 59, 178 M67 173, 181T M77 212 photographic 44 visual 44 breccias 107 178 crater(s) 105 et seq, 108 haloes 107 notebooks, keeping 22 photon counting system 235 Piazzi, Giuseppi 153 Pioneer spacecraft 79 pixels 235 novae 65 magnitude scale 9 main sequence 49 zero-age 50, 61 crust 117 discoveries of 22, 212 M81 215 M82 212 M87 211, 212 densities 117 observing 56, 57 plages 77, 81 planetary nebulae 65 NGC 7293 (the Helix) 63 planetary systems 161 main sequence fitting 174 Maksutov, Dmitry 231 recurrent 65 domes 108 drawing 108 search areas for 30 nuclear energy generation 58 Margaritifer Sinus (Mars) 132 M92 181T compared to photography Mare: M104 207 109 nutation 16 Imbrium 105, 116 Orientale 105, 106, 121 meteorites 157 et seq, 162 expansion of orbit 101 formation of 161, 184 Bitburg 158 composition 158, 159 formation 118 ghost rings 116 highlands **104**, 108 of other stars 161 planetesimals 118, 146 object glass 229 Serenitatis 116 observations: maria 104 Hoba West 158 from Earth 229 et seq planetoids (see minor planets) Mariner spacecraft 4, 7 & 9 (Mars) 124 10 (Venus-Mercury) 118, 119 Huckitta 158 interior 117 maria 104, 108 circular 116 extreme ultraviolet (XUV) planets, formation of **160** motions 10, 26-7 observing 22, **128-9** Innisfree 158 244 Kirin 158 neutrino 244 Lost City 158 orbits 157, 160 origin 158 Pribram 158 Markarian, B. E. 208 irregular 116 from space 244 equipment for 128 orbits 10, 26 Markarian galaxies **208** Markarian 205, 217 Mars **124** *et seq* ultraviolet 77-8 X-ray 78, 91, 183, 203-4, 244 gamma-ray 183, 185, 244 moonquakes 117 motion, theory of 87 origin 118

photographing 31, 129