

Index

- ablation**
 defined 306
 meteoroids 288
- abnormal refraction**
 lake monsters 61
 mirages 51
 moon illusion 197
- abnormal twilight** *section 4.7*,
 316n., 326n.
- absorption**
 atmospheric 308
 defined 306
 ozone 71
 pigments 312
 smoke 14
 starlight 169
- absolute magnitude** *see*
 magnitude
- acuity** *see* visual acuity
- aerial perspective** *section 1.4*,
 320n.
 airlight 17
 appearance of objects 14, 15,
 16
 cause 14
 estimating distance 14–15
 investigating
 visual range 18
 scenery 14
- aeroplanes** (phenomena seen
 from)
 glories 101
 halos 141, 154
 rainbows 100
- aerosol**
 brightness 12, 19, 22
 defined 306
 visual range 19
- aether** 258
- airlight** *section 1.3*, 320n.
 aerial perspective 17–18
 colour of the sky 5–6, 11, 18
 coloured shadows 37, 39
 defined 306
 eclipse 228, 230
 mirage 57, 62
 Moon 185
 planets 157
 polarisation 21, 22
 red 14
 shadows 31, 36–7, 47
 visual range 18–19
- air turbulence**
 shadow bands 228
 stars 273, 274–5
- albedo**
 defined 306
 Earth 194
 Moon 188–9, 191, 216
- Algol** 281
- Alexander's dark band** 91, 119
- Alexandria** 51, 158
- Alpenglow** 73
- Alps** 73
- Altair** 279
- altocumulus clouds**
 cloud type 305
 coronae seen in 127–8
 sunsets and 73
- amateur**
 halo observers 139
 meteorologist 317n.
see also under astronomer
- Andes**, zodiacal light seen from
 299
- Andromeda galaxy** 261
- Andromeda nebula** 281
- angle**
 estimating 95, 301–2
 incident 25
 minimum deviation 114, 143
- angular diameter**
 defined 306
 corona 129
 crepuscular rays 78
 eclipse 220, 223
 halo 145
 Moon 175
 shadow 31
 Sun 31, 82, 130
 visual acuity 179
- Antares** 271
- Antarctic**
 aurora 297
 mirages 59
 visual range 62, 132
- anti-crepuscular rays** *see*
 crepuscular rays
- antisolar point**
 crepuscular rays 79
 defined 306
 gegenschein 299
 glory 133–4
heiligschein 40–2
 mountain shadows 79
 rainbow 93, 108, 115,
 118
 shadows 30
 shadow hiding 314
- anti-twilight arch** 69
- aperture**
 binoculars 303, 304
 eye 180, 278
 photography 135
 stars 276
 telescopes 283
- aphelion** 286
- apogee**
 defined 306
 libration 208
 Moon 175
see also perigee
- apparent brightness**
 planets 249, 256
 stars 261, 262, 267
- apparent magnitude** 267

INDEX

- apparent motion**
 Moon 165, 168, 201
 planets 165, 168, sky 162, 170
 stars 265
 Sun 165, 166, *see section 8.5*
- apparent size**
 Andromeda galaxy 261
 colour discrimination 197
 comets 285
 Moon 180
 moon illusion 197–8, 271
 mirage 52
 planets 251, 274
 Sun and Moon 219, 220, 230
 stars 274
- Arctic**
 exploration 60
 mirages 59, 325
 visual range 59, 62
- Arcturus** 271
- Aries** 279–80, 342n.
- Aristotle** (384–322 B.C.)
 comets 282
 moon illusion 197
 on the nature of the heavens
 258, 282
 Earth's shape 170, 238
 rainbows 90
- artificial meteors** *see* meteoroids
- artificial satellites** section 13.3
- Ashmore, S.E.** 324
- asterisms** 279
- asteroid** 242–3, 248, 287, 289,
 339n.; *see also* meteoroids
- astrology** constellations 279–80,
 342
- astronomer**
 amateur 162, 276, 285, 317n.,
 318n., 334n., 338n., 339n.,
 n.341n., 342n.
 Babylonian 235
 Greek 158, 235, 246, 261, 266,
 276, 334n.
 pre-Copernican 160, 235, 246,
 258, 276
 professional 3, 161, 163, 181,
 196, 198, 242, 247, 248, 250,
 259, 266, 267, 268, 271, 273,
 274, 279, 283, 338n., 340n.,
 341n.
see also Brahe, T., Copernicus,
 N., Danjon A., Flammarion,
- C., Flamsteed, J., Halley, E.,
 Henshaw, C., Herschel, W.,
 Hevelius, J., Hipparchus,
 Huggins, W., Kepler, J.,
 Laplace, S., Olbers, H.,
 Ptolemy, Riccioli, G.
- astronauts**
 visual range on the Moon 16
 seeing Earth from orbit 177
- Astronomical Unit** 283, defined
 306
- astronomy**
 history of *section 8.1*
 naked-eye *section 8.2*
- astronomical twilight** 66
- Atkins, W.R.G.** 325n.
- Atlantic Ocean** 199, 325n.
- atmosphere**
 absorption of light 64, 191,
 193, 195, 238, 268, 308
 colour 8–12, 17, 70–1, 76, 101,
 169, 198
 depth 5, 274
 refraction 51, 58, 80, 84, 197,
 238
 solar wind 294
 temperature profile 315
 turbulence 172, 247, 268,
 274
 visual range 5, 15, 18–19, 50,
 63, 84, 300, 320n.
see also airlight, aerial
 perspective, atmospheric
 extinction, shadows, 317n.
- atmospheric extinction**
 defined 308
 meteors 288
 sunset 84
 stars 268–9
- atmospheric optics** defined 306;
see also rainbows, halos,
 coronae, etc.
- atmospheric refraction** *section*
 3.1
 Moon 80, 217
 Sun 51, 80, 82, 84, 217
 visual range 50
- A.U.** *see* astronomical unit
- aureole**
 Buddha's 134
 corona 128–30
 defined 306
 around a shadow on water 46
 around the Sun 7, 12, 21, 69
- aurorae** *section 13.4*
 Australis 297
 Borealis 297
 colours 295, 297
 Earth's magnetic field 295
 frequency 297
 sounds 297
- Australia**
 aurora 297, 311, 324
 Blue Mountains 11
 Skylab 294
- Austin, J.** 326n.
- autumn equinox** *see* equinox
- axis**
 Earth's 166, 168, 206, 279, 312
 libration 208, 210–11
 Moon's 207
 Pluto's 208
- Babylon and Babylonians**
 astronomy 235–6
 constellations 278
 records of halos 138
- Baily's Beads** 226, 227, 228, 229,
 231
- Ballard, S.S.** *see* Shurcliff, W.A.
- Barlow Pepin, M.** 337n.
- Bartlett, Captain J.** 63
- Belt of Venus** 69, 73; *see also*
 Earth's shadow
- Betelgeuse** 271
- Betlem, H. and Zwart, B.** 329n.
- Big Bang**, origin of the universe
 160, 340n.
- binoculars**
 choosing 302–4, 333n.
 comets 285
 danger to eyesight 253
 mirages 52, 53, 57
 Moon 176, 177, 178, 183, 193,
 208, 215, 216, 217
 Sun 83, 84
 natural satellites 293
 night sky 162, 169, 172
 planets 248, 252, 253
 stars 261, 264, 273, 274, 281
- binocular vision** 300
- Blake, R.** *see* Sekuler, R.
- Black, D.M.** 331n.
- black** 14, 306, 307

- black hole** 260, 272, 307
Blackwell, D.E. 343n.
blue 7; *see also* airlight, sky colour
blue flash 85
blue moonlight 196
Blue Mountains 14
Blue Moon 14, section 9.11, 337n.
Blue Ridges 12
blue shadows 37, 39, 46
blue smoke 14
blue Sun 199
Bobrovnikoff, N. 339n., 341n.
Bohren, C.F. 316n., 319n., 321n., 324n., 326n., 327n., 330n., 336n., 337n., 340n., Fraser, A.B. 320n., 321n.
bolides 289 *see* meteoroid
Bone, N. 342n.
Books, C.F. 328n., 330n.
Botley, C.M. 326n., 337n.
Bouguer, P. (1698–1758) 331n.
Bourriau, J. *see* Lamb, T.
Bowen, K.P. 341n.
Boyer, C.B. 326n.
Brahe, Tycho (1546–1601) 282, 336n.
Brain, J.P. 331n., 332n.
Brewer, S.G. 337n.
Brewster angle
 polarisation 25, 123
 water 321n.
Brewster, Sir David (1781–1868)
 98, 99, 327n.
brightness
 apparent 261, 262, 267
 artificial lights 193
 clouds 127
 comets 285
 crepuscular rays 46, 77
 defined 306
 eclipse 230, 269, 276
 eyesight 87, 196
 glory 134
 heiligenschein 39
 intrinsic 261, 262, 267, 269
 Moon 42, 185, 187, 188–93, 216
 lunar eclipse 238, 239, 270, 336n.
 Mach bands 36
 magnitude system 266–7, 311
 meteor 288
 planets 240, 247, 249, 251, 254, 256, 339n.
 polarisation 20, 25, 26, 75
 rainbows 94, 102, 114, 115, 117, 120, 122, 126, 330n.
 stars 169, 260, 262, *section* 12.3, 269, 273, 340n.
 shadows 34, 44, 46
 sky 6, 11, 72; *see also* colour
 Sun 64, 82, 84
 telescope 273
 visual range 18
 zodiacal light 299
Brill, D. *see* Falk, D.
British Astronomical Association 210, 319n.
British Isles
 aurorae 297
 superior mirages 62
British Meteorological Society 329n.
Brody, B. 343n.
Brook, C.L. on lunar rainbow 103, 327n.
Brown, G.C., Hawkesworth C.J. and Wilson, R.C.L. 336n.
Bryant, H.C. and Jarmie, N. 331n.
Buddha's Aureole 134
Bull, G.A. 337n.
calendar 161, 171, 198, 200, 233
Callisto 248
Canada
 aurora 297
 forest fires and blue suns 199
Cancer 279, 342n.
candle flames
 shadows cast by 29, 39
 sources of light 20, 33
Capricorn 342n.
Cassiopeia 281
Cavallin, C. *see* Mattson, J.O.
Celsius, Anders (1701–1744) 328n.
celestial equator 164–8
 constellation 279
 defined 306
 Moon 187, 201, 204, 205
 Sun 168, 201, 280
celestial sphere *section* 8.3,
 defined 306
Centauri system 245
Ceres 243, 248; *see also* asteroids
Charon 174
Cherrington, E. 337n.
China and Chinese
 blue sun 199
 glory 134
 mirage 53
 records of halos 138
Churma, M.E. 322n.
di Ciccio, D. 337n.
circumpolar 306
circumpolar planets 339n.
circumpolar stars 281
circumscribed halo 144, 156
circular rainbow 99–101
circumzenithal arc *section* 7.7
cirrus
 circumzenithal arc 150
 defined 304
 halo 136
 parhelia 146
 sunset 75
civil twilight 65, 78
cloud
 altitude 305
 cloudbows 106, 111
 colour 17, 73–5, 199, 230
 coronae 128–30
 crepuscular rays 46, 77–8, 79
 cumulonimbus 305
 cumulus 48
 coronae 129
 defined 136, 304
 eclipse 223, 230
 glory 133–5
 halos 136, 139, 141, 146, 147, 150
 interstellar gas 160, 240, 242, 260, 263
 iridescence 128, 132, 328n., 330n.
 lenticular 128
 Moon mistaken for 185
 nacreous 132
 nimbostratus 305
 polarised light 22, 27
 primer 304–5
 rainbows 108, 117, 119, 124
 shadows 33, 48, *section* 2.8

INDEX

- cloud** (*cont.*)
 stratocumulus 305
 sunset/sunrise 67, 73, 75,
 section 4.3
 scattering 199
 Venus 253
 visual range 19
- Coal Sack nebula** 281
- cobweb** horizontal rainbow 109
- Codona, J.L.** 338n.
- cold fronts** 61
- colour**
 aurorae 295, 297
 clouds 73, 75, *section* 6.3
 comets 285
 coronae 127
 eyesight 38, 75, 76, 86–7, 103,
 196, 275, 297, 300, 312
 defined 307
 glory 133
 halos 136, 138, 146, 150
 haze 14
 Moon 185, 198, 238
 moonlight 196
 pigment 8, 312
 polarisation 25–6
 rainbows 91, 94, 114, 115,
 117–19, 126
 refraction 83–4, 274, 307
 shadows 36 45, 322n., *section*
 2.5
 sky *section* 1.1, *section* 1.2,
 319n.
 smoke 14
 stars *section* 12.4
 simultaneous contrast 38, 77
 Sun 64, 80
 sunset 79–80
 twilight 69–71
 thin films 8
 water 57
- comet** *section* 13.1, 342n.
 coma 283
 composition 283
 estimating brightness 285
 discovery of Neptune 248
 frequency 285
 location 283
 nucleus 283, 285, 286, 287
 Halley 286, 287
 Hale-Bopp 285
 Hyakutake 287
 meteors 287, 291
 number 243, 283
 orbits 243, 285–6
 origin 283
 short period comets 286–7
 size 283
 tail 284–5, 291
 visibility 283, 284, 285
 zodiacal light 297
- Compte, Auguste** (1798–1857) on
 stars 259
- computer** simulations of the
 night sky 166, 207, 248,
 253, 334
- condensation**
 clouds 304
 contrails 48
 coronas 130
 haze 14
- cone cells** 196, 271, 297, 312
- conjunction**
 defined 200, 307
 Moon 215
 inferior planets 251, 252
 superior planets 250–1, 252,
 254, 256
 syzygy 215, 220, 224, 231, 237,
 315
- Constable, John** (1776–1837) on
 the difficulty of seeing 1,
 332n.
- constellation** *section* 12.10
 Aquarius (the Water Carrier),
 342n.
 Aries (the Ram), 279, 280,
 342n.
 Cancer (the Crab), 279, 342n.
 Capricornus (the Sea Goat),
 342n.
 Cassiopeia 281
 change in apparent size 197
 Cygnus (the Swan) 262, 281
 Crux 281
 defined 278
 and Earth's sphericity 170
 Gemini (the Twins), 342n.
 Leo (the Lion), 279, 292, 342n.
 Libra (the Scales), 279, 342n.
 Ophiuchus 279
 origin of zodiac 279
 Orion (the hunter) 170, 263,
 264, 271, 279, 281
 Pisces (the Fish) 205, 279, 280,
 299, 342n.
 Sagittarius (the Archer), 263,
 279, 342n.
 Scorpius (the Scorpion), 279,
 342n.
 Taurus (the Bull), 342n.
 Virgo (the Virgin), 205, 279,
 342n.
 zodiacal constellations 342n.
see also asterisms
- contrails** 48, 134
- contrast**
 colour 38, 77
 lunar visibility of features 183
 shadows 29, 32, 44, 46, 77
 visual acuity 179, 315, 322n.
 visual range 14–15, 18–19
see also simultaneous colour
 contrast, Mach bands
- Copernicus, Nicholas**
 (1473–1543), 158–60, 161
 246, 247, 254, 258, 259
- Copernicus** *see under* crater
- Corfidi, S.F.** 320n.
- Corliss W.R.** 329n.
- Cornish, V.** 320n., 325n.
- coronae** *see section* 6.1
- cornea** 130
- cosmology** defined 307
- counterglow** *see* twilight
- crater**
 Aristarchus 179
 Clavius 176
 Copernicus 176, 177, (size)
 179, 182
 shadows 33, 183
 Galileo's views on 181
 Grimaldi 182, 210
 Hooke's views on 181
 Kepler 179
 Manilius 176
 naming 182
 origin 182
 Plato 182
 Tycho 179, 182
- crepuscular rays** *section* 4.5; *see*
also purple light
- crepuscular** *see under* Moon's
 phases
- Crux** 281
- crystals** *see* ice crystals

- culmination** 307
cumulonimbus 305
cumulus 48
cyanometer 7
- Danjon, Andre**
 lunar crescent 185, 187, 216, 336n., 337n., 338n.
 scale for lunar eclipses 239
- dark adaptation**
 rods and cones 276
 stargazing 269, 276
- dark segment** *see under* Earth's shadow
- Darwin, Charles** (1809–1882) on aerial perspective 16, 320n.
- Davidson, N.** 333n., 334n.
- Davis, N.** 342n.
- Day, J.A.** *see* Schaeffer, V.J.
- Dawson, G.** on reflected rainbows 105, 328n.
- dazzle** defined 307, stargazing 258
- declination** astronomical 164
- Delsemme, A.** 340n.
- Deneb** *see* stars
- Descartes, Rene** (1596–1650)
 rainbow 90
- desert mirage** *see under* mirage
- dew**
 heligenschein 43, 323n.
 rainbow 109, 111, 118, 329n.
- diamond ring effect** 229; *see also* eclipse
- Diego, F.** xii
- diffraction**
 defined 307
 coronae 127
 iridescence 132
 light 130
 shadows 322n.
- dispersion**
 defined 307
 halo 141
 setting Sun 84
- distance**
 blue sky 6
 comets 283, 286
 horizon 63
 fixed stars 158, 259, 262
 light year 310
 methods of estimating 300–1, 302
- mirages 53, 56
 Moon 175, 197
 parsec 311
 planets 243
 rainbow 119, 124
 visual range 14–16
- drop**
 blue Sun/Moon 199
 coronae 128–9
 dew 43
 haze 76, 79
 rainbows 98, 106, 108, 113, 117, 120
- Dulverton, Lord** horizontal rainbow 111, 329n.
- dust**
 blue Moon 14, 199
 comets 283, 284, 285, 287
 interstellar 160, 169, 262, 263, 281, 308
 lunar eclipses 239
 meteoroids 287, 291, 311
 shadows 29
 sunsets 76
 Solar System 240, 242, 243
 stars 260
 visual range 12
 zodiacal light 287, 297–8, 299
- Earth**
 diameter 175, 243
 distance from Sun 212
 ecliptic 165–6, 263
 magnetic field 295
 meteoroid impacts 79, 288, 289
 and Moon 42, 171, 172, 200, 207, 214, 341n.
 movement 168, 204, 218, 263, 291, 299
 origin 336n.
 planet 158–60, 162–3, 165, 246–7
 role in eclipses 220, 236, 307
 rotation 65, 67, 168, 197, 206, 208, 225, 237–8
 shadow 31, 43, 169
 sidereal period 314
 sphericity 170, 211
 Solar System 166, 242–5
 surface compared with Moon's 30, 180–2, 190–1, 194
- tides 174
see also earthlight
- Earth/Moon system** *see section* 9.2
- Earth's shadow**
 dark segment 69, 72, 169, 219, 238
 lunar eclipses 31, 219, 236, 237, 307
 sunset 69, 72
- earthlight** 183, 194, 218
- earthshine** *section* 9.8, 336n.
- eclipse**
 airlight 228, 230
 animals 231
 annular 63, 93, 171, 228
 appearance of sky 10, 17
 Bailey's beads 229
 Danjon scale 239
 defined 224, 307
 duration 171, 225
 ecliptic 54, 112
 eyesight 224
 first contact 227
 fourth contact 231
 ground speed of shadow 225
 limits 233
 lunar 93, 109, 148, 162, *section* 236
 node 233
 partial 174
 phenomena 223
 photography 224
 rainbow 51
 Saros cycle 236
 seasons 233
 shadow 31, 34, 48, 225, 228
 shadow bands 228
 solar 145, 159, 162, 231
 solar corona 230
 total 63, 171
 visibility of stars & planets 230, 276
 weather 223
 year 233, 236
see also syzygy
- ecliptic** *section* 8.4, 334n.
 defined 165, 307
 comets 286
 Earth's location 166, 263, 265, 340n.
 eclipses 166, 215, 231, 237

INDEX

- ecliptic** (*cont.*)
 Moon 166, 201, 205, 212, 215
 Moon's phases 167
 Moon's visibility 187, 216
 planets 166, 247, 249, 250, 254, 256, 339n.
 precession 279
 Sun 167, 168, 201, 215
 twilight 65
 view of the night sky 165
 zodiac 166, 279
 zodiacal light 298, 299
- Edberg, S.J. and Levy, D.H.** 339n., 342n., 343n.
- Egypt**
 hieroglyphs 1
 mirage 51, 57
- electromagnetic radiation** 170, 224, 260, 284, 314, defined 307
- electrons** 294, 310
- ellipse** orbits 159, 175, 248, 311
- Ellis, E.L.** 339n.
- elongation**
 defined 308
 Moon 216
 Mercury 252
 planets 250–1
 Venus 252–3
- English Channel** mirages 62
- Euwright, J.T.** 322n.
- equator** 170, 206, 225, 250, 276, 297, 299, 307, 334n., *see also* celestial equator
- equinox**
 defined 205, 279
 harvest Moon 205
 Moon 183, 194, 201, 216, 218
 planets 252
 zodiacal light 298
- Eta Aquarids** *see under* meteor
- Europa** 248
- evaporation**
 cloud drops 304
 raindrops 117
- Evening star** 250, 252, *see also* Venus
- Evershed, J.** on *heiligschein* 40, 323n.
- experiments**
 craters 181
 moonlight 196
- rainbow 115, 124
 Rayleigh scattering 8
 shadows 35, 39
 stargazing 278
- exposure** (photography)
 coronae and glory 135
 halos 155
 landscape by moonlight 196
 night sky 271
 rainbow 126
- extended sources** of light 30, 48, 273
- extinction** defined 308
- eyepiece**
 binoculars 273, 302, 303
 telescope 172
- eyesight**
 dark adaptation 269
 estimating distance 300
 glare 180
 harm from Sun 69, 83, 127, 253
 naked eye 176, 177, 253
 persistence of vision 288
 sensitivity 87, 169, 276, 340
 squinting 278
 visual acuity 179, 268
- Falk, D., Brill D. and Stork, D.** 322n.
- false dawn** 298 *see* zodiacal light
- far side** *see* Moon
- field of view** 3, 27, 155, 172, 303
- Finland** 318n.
- fireballs** 289; *see also* meteor
- First point of Aries** 280
- first quarter** *see* Moon's phases
- Flammarion, Camille** (1842–1925) 178–9, 335n.
- Flamsteed, John** (1646–1719) 247
- Floor, C.** 323n., 326n., 329n.
- fog**
 coronae 128
 glories 133, 331n.
 rainbows 106, 109
 visual range 18, –19, 262, 313
- fog bow** 106, 111, 133, 328n., 329n.
- folklore**
 comets 282
 eclipses 195
 halos 138, 224
- Moon 171, 196
 rainbows 89, 235
- fovea** 277; *see also* eyesight
- France** 51, seen from England 60, 62
- Fraser, A.B.** 323n., 324n., 326n., 330n., (and Mach, W.H.) 323n., *see also* Bohren, C.F. Fraser, A.B., Lee, R.L. and Fraser, A.B.
- frequency**
 defined 308
 electromagnetic radiation 307
- Frost, P.** on multiple rainbows 104, 328n.
- Gage, J.** 326n.
- galaxy**
 Andromeda 261, 281
 defined 308
 Milky Way 160, 262, 263, 281
- Galilean satellites** *see* Jupiter's moons
- Galileo, Galilei** (1564–1642)
 astronomical opinions and discoveries 30, 173, 180, 181, 207, 247, 277, 335n.
 on the nature of the lunar surface 30, 33, 181, 335n.
The Starry Messenger 335n.
- Ganymede** 174, 243, 248, 335n.
- Garstang, R.H.** 341n.
- Gatty, H.** 343n.
- Gavin, M.** 338n.
- Gedzelman, S.D.** 327n., 332n.
- gegenschein** 299
- Geminids** *see under* meteor
- geocentric** 173, defined 308
- Germany, Hartz mountains** 134
- gibbous** defined 310; *see also* Moon phases
- gibbous Earth** 194
- gibbous planets** 251, 256
- Gilbert, William** (1540–1603) 180, 336n.
- Glaisher, J.** (1809–1903) 329n.
- glitter path** 124, 152
- glory** *see section* 6.4
 Buddha's Aureole 134
 Spectre of the Broken 134
- Goethe, W.** (1749–1832) 39, 322n.

- Goin, P.** 325n.
Goldie, E.C.W. 331n., 332n.
Goldie, E.C.W., Meaden, G.F. and White, R., 332n.
Gombrich, E.H. on shadows 29
grass
 colour 306
heiligschein 39, 40–2, 43
 horizontal rainbows 109
 polarisation 26
 shadow hiding/self-shadowing 189
Greenler, R. 316n., 320n., 323n., 327n., 331n., 332n.
green flash *section* 4.9, 326n.
Greenland 63
Grimaldi, Francesco (1618–1663) 182, 210
Grosser, M. 338n.
Haidinger's Brush 27–8; *see also* polarisation
Hannay, J.B. 329n.
Harries, H. 327n.
harvest Moon 205
halo
 22° halo *section* 7.2
 46° halo *section* 7.4
 circumscribed 144, 156
 circumhorizontal arc *section* 7.7
 circumzenithal arc *section* 7.7
 colour 138
 frequency 90, 145
 ice halos *section* 7.1
 Hevel's 146
 mistaken for rainbows 122
 parhelic circle *section* 7.8
 parhelia *section* 7.6
 photography 155
 polarisation 26
 Sun pillar *section* 7.9
 tangent arc *section* 7.3
Halley, Edmund, (1656–1742)
 on comets 282, 286
 on eclipses 236
 on halos 136, 139
 on rainbows 103–104, 122, 328n.
Hannay, J.B. 329n.
Hardy, Thomas (1840–1928) 64, 157
Harries, H. 327n.
Harrison, E. 334n.
Harsch, J. 329n.
Hartz mountains 134
Harvest Moon 205
Hawkesworth C.J. 336n.
haze
 causes 11–13, 20
 cloud shadows 46
 effect on visibility 15, 18–19
 defined 310
 purple light 76
 vegetation 11, 14, 18
Hawaii, rainbows seen in 88, 103
Heide, F. and Wlotzka, F. 342n.
heiligschein *section* 2.6
 dew 43
 grass 40–1
 road signs 43
heliocentric
 defined 310
 theory of Universe 162, 173
heliacal
 defined 310
 rising and setting of planets 252, 256
Hely, C.P. 336n.
Henshaw, C., visibility of Sirius in daylight 276, 341n.
Herschel, John (1792–1871), estimation of lunar brightness 189–90, 336n.
Herschel, William (1738–1822), discovery of Uranus 247–8
Hershenson, M. 337n.
Hevelius, Johannes (1611–1687)
 observation of an unusual halo 146
Hinz, C. xii
Hipparchus (160?–125? B.C.)
 prediction of eclipses 235
 spring equinox 279
 star brightness 261
 star catalogue 266
Hobbs, W.H. 324n.
Hooke, Robert (1635–1703) on cause of lunar craters 181
Hopkins, B.J. 338n.
horizon
 atmospheric extinction 269
 atmospheric refraction 50–1, 57
 brightness and colour 6–10, 17, 69–72
 celestial equator 166
 eclipses 226, 230
 ecliptic 166, 250
 lunar 207
 Moon 185, 187, 190, 201, 210
 Moon illusion 197
 polarisation 21
 stars 274
 Sun 64, 69, 80–84, 168
'Horse and Rider' 281
Hoskins, M. 333n.
Howard, Luke (1772–1864), on clouds 304n.
Hudson, W.H. (1841–1922), describes mirages 50
hue *see* colour
Huggins, William (1824–1910), spectroscopic analysis of starlight 259
Hughes, D. 341n.
Humboldt, Alexander von (1769–1859), on the Solar System 240
humidity 13, 79
Humphreys W 316n., 327n., 329n.
ice crystals
 columnar 136, 141, 144
 coronae 128
 halos 136, 139, 141, 156, 332n.
 plate 136, 146, 151, 152
ice halos *see under* halo
Iceland mirages 63
incandescence 259
inferior mirage 53–7
infrared
 danger to eyesight 224
 defined 310
 stars 260
see also electromagnetic radiation
illumination defined 310
illusions
 aurorae 297
 clouds 75

INDEX

- illusions** (*cont.*)
 distance
 Moon *section* 9.10, 211, 212, 237
 mirages 52
 night sky 162–3, 265, 334n.
 perspective 302
 shadow 36
- insects**
 eclipses 231
 polarised light 27
- interference**
 defined 310
 rainbow 117
 sky colour 8
- internet sites** 318n.
- Io** 248, 335n.
- ionisation**
 comet tail 284
 defined 310
- iridescent clouds** 128, 132, 328n.
- irradiation**
 defined 310
 stars 261, 266
- Israelites**, mirages 57, 324n.
- Ives, R.L.** 324n.
- Jacobs, S.F.** 323n.
- Japan**, *heiligschein* 40
- Jarmie, N.** *see* **Bryant, H.C.**
- Joslin, R. R.**, on eclipses 219
- Jupiter**
 apparent brightness 247
 composition 243
 data 243
 effect on comets 286–7
 discovery of Jupiter's moons 173
 features visible through low-power telescope 247
 moons 173, 248; *see also* Callisto, Europa, Ganymede, Io
 relative size 245, 260
 shadows cast by 34, 322n.
 size compared with extra-solar planets 242
 visible in daylight 193
- Juday, C.** 329n.
- Juritz, C.F.** 339n.
- Kaler, J.B.** 316n.
- Keats, John** (1795–1821)
 on rainbows 90
- Kepler, Johannes** (1571–1630)
 on shadows 31, 321n.
 on planetary orbits 159
- Keppler** *see* lunar craters
- Kuhn, T.S.** 333n.
- Kiernan, N.S.** 322n., 339n.
- King, G.** xii
- King-Hele, D.** 342n.
- Kirchhoff, Gustav** (1829–1887), spectroscopic analysis of sunlight 259
- Können, G.P.** 316n., 319n., 321n., 323n., 328n., 330n., 331n.
- Krakatoa**, effect on sunsets 80, 199, 326n.
- Laine, V.J.** 329n.
- Lamb, T and Bourriau, J** 343n.
- Langren, Michael van** (1600–1675), early lunar map 181
- Langwith, Rev Dr. Benjamin**, on supernumerary bows 97, 327n.
- Laplace, Pierre Simon (Marquis de)** (1749–1827), Solar System dynamics 160
- last quarter** *see under* Moon's phases
- lateral inhibition** 36
- latitude** 12, 59, 61, 62, 163
 aurorae 294, 297
 circumpolar stars 307, 339n.
 constellation 278
 halos 150, 152
 libration 208–10
 moonrise 205, 210
 night sky 170, 193, 265
 rainbows 97, 108
 seeing planets 250
 solar eclipses 225, 236
 twilight 65, 66, 69
 zodiacal light 298
- Latham, W.**, description of unusual visual range 62, 325n.
- Lee, R. L. and Fraser A.B.** 326n., 327n.
- Lehn, W.H.** 324, 325n.
- lenses**
 eye 180, 277
 optical instruments 273, 303
 photography 57, 126, 155
- lenticular clouds** 128, 132
- Leo** 279, 292, 342n.
- Leonids** 292
- Leonardo Da Vinci** (1452–1519)
 on the appearance of stars 278
 on the colour of the sky 8
 Notebooks 320n.
 on shadows 31
 sketches of the Moon 180, 335
- Levy, D.H.**, Comet Shoemaker-Levy 287; *see also* Edberg, S.J. and Levy, D.H.
- Libra** 279, 342n.
- libration** 178, *section* 9.16, 337n.
- light**
 invisibility 8
 shadow 29
 sources 30
see also absorption, airlight, colour, eyesight, interference, polarisation, reflection, refraction, scattering, spectrum, wavelength
- light pollution** 3, 258
- light year** defined 310
- Littmann, M. and Willcox, K.** 338n.
- Livingston, W. and Lynch, D.**, 325; *see also* **Lynch, D.K. and Livingston, W.**
- Loch Ness monster**, mirages 61
- longitude** 163, 208, 210, 278
- looming** 2, 50–1
 visual range 62–3, 324n.
- low Sun phenomena**
 rainbows 109, 13
 self-shadowing 42, 216
see also green flash
- Lown, K.R.** 324
- lumen cinereum** *see* earthlight
- luminance** defined 311, 340n.
- luminosity** 306, 314, 340, defined 311
- lunar craters** 181
- lunar day** *section* 9.15
- lunar eclipse** *section* 10. 7

- lunar features** 30, 177
lunar month 199, 207
lunar phases *section 9.18*
lunar rainbows *section 5.7*
lunar seas 176, 182
lunar shadows 33
lunar surface 33, 180–3, 335n.
lunation
 calendar 171
 defined 200, 311
 earthshine 194
 eclipses 220, 231, 236–7
 libration 209–10
 observing the Moon 183,
 185–7, 201–5, 207, 214,
 216
 Moon's brightness 188–9
 rainbows 103
Lynch, D.K. and Livingston, W.
 316n., 319n., 321n., 322n.,
 323n., 325n., 327n., 331n.
- McBeath, A.** xii, observing the
 young moon 337n., 343n.
McCartney, E.J. 320n.
McDonald, J.E. 328n.
MacRobert, A. 343n.
Mach, Ernst (1838–1916), Mach
 bands 35–6, 322n.
Maddocks, J.D. 336n.
magnetic field
 aurorae 295
 comets 285
 solar eclipse 230
magnification, optical
 instruments 57, 60, 85, 181,
 259, 273, 302–3
magnitude
 absolute 267
 apparent 267
 asteroids 248
 comets 285
 defined 311
 meteors 289, 294
 Moon 270
 planets 247
 star colour 271
 stars 259, 266–9
 stars visible in daylight 276
 Sun 84
 system of 261, 266–7
Malin, D. and Muiridin, P. 341n.
- man in the Moon** 179
mare
 defined 181
 earthshine 193
 Crisium 178, 179, 207, 210
 Fecunditatis 176
 Frigoris 176, 210
 Humorum 176
 Imbrium 176, 182, 218
 Nectaris 176
 Nubium 176
 Serenitatis 176
 Tranquilitatis 176
 Vaporum 177
maria 176, 177, 181, 182, 185,
 189, 195, 335
Mars
 apparent brightness 247, 339
 composition 243
 data 243
 elliptical orbit 159
 moons of 173
 opposition brightening 42, 256
 source of meteorites 289
 synodic period and visibility
 254
 telescopic views 247
 zodiacal light 299
Martin, E.A. 328n.
**Mattsson, J.A., Nordbeck, S. and
 Rystedt, B.** 329n.
Mattsson, J.O. 333n.
Mattsson, J.O. and Cavallin, C.
 323n.
Maunder, E.W., eclipse rainbow
 112, 329n.
Meaden, G.F. 332n.
Medicii, Cosimo de (1590–1620)
 173
Medicean stars 173
Meinel, A. and Meinel, M.,
 316n., 325n., 326n., 337n.,
 343n.
Meketa, J.E. 337n.
Mercury 252
 albedo 188
 apparent brightness 247
 composition 243
 data 243
 elongation 251
 lacks moons 173
 size 174
 synodic period 250
 telescopic views 251
metals polarisation 25, 26, 27
meteor
 brightness 288, 291
 comets 287
 defined 311
 Eta Aquarids 287
 fireball 289
 Geminids 292
 Leonids 292
 magnitude 289
 Orionids 287, 292
 Persids 292
 Quadrantids 292
 showers 287, 292, 291, 292
 sporadic 289, 294
 stream 291
 UFOs 288
 visibility 288
meteorite 289, defined 311,
 342n.
meteoroid
 composition 289
 defined 287, 311
 lunar craters 182
 meteors 287–8
 noise 289, size 287
 orbits 243, 287, 291
 origin 242
 Tunguska 79
meteorological optics *see*
 atmospheric optics
Meus, J. 338n.
Mexico volcano 80
Middleton, W.E.K. 320n.
midsummer 66
Milky Way Galaxy 2, 3, 161, 160,
 262, 263, 265, 281, 298, 299,
 340n.
minimum deviation
 halo 143, 145
 rainbow 114, 115
Minnaert, Marcel (1893–1970),
 on seeing 1, 316n., 320n.,
 323n., 325326n., 327n.,
 331n., 336n., 341n.
mirage
 Arctic 59
 cold front 61
 desert 51, 57
 green flash 85

INDEX

- mirage** (*cont.*)
 high pressure refraction 59
 inferior 53–7, 324n.
 illusion 52
 lateral 55
 looming 63
 photographing 57
 polarisation 27
 stooping 51, 54, 58
 Sun 83
 superior 57–61
 towering 51, 53, 58
 visual range 59, 62–3, 324n.
- mist** bows 106, coronae 130
- Mizar**, difficult to see in a city 269, 281
- mock suns** *see* parhelia
- molecule**
 aerial perspective 14
 airlight 11–12, 17
 defined 311
 scattering 8, 10–11, 19, 64, 70, 198
- Mollon, J.** 322n.
- Monge, Gaspard** (1746–1818) on mirages 51, 57, 324n.
- monsters** 61, 324n.
- Monteith, J.L.** 325n., 329n.
- Montgomery, S.L.** 335n.
- Moon**
 apogee 208
 apparent path 168, 183, 201
 apparent size 175, 180, 197, 220, 230, 251
 best time to moonwatch *section 9.5*
 brightness (objective) 31, 42, 217 *section 9.7*
 brightness (subjective) 193
 calendar 171
 daylight visibility *section 9.6*
 diameter 175
 estimation of brightness by Herschel 189
 far side 181
 lunar day
 maps 178, 180, 181–2
 near side 181, 188, 207
 origin 182
 perigee 208
 period of rotation 208
 rainbows 102–3
see also craters, earthshine, eclipses, harvest Moon, libration, mare
- moonlight** *section 9.9*
 halos 136, 141
 rainbows 102
 shadows 31–2, 37
 use 171, 205
- Moon's phases** *section 9.18*
 crescent Moon 33, 42, 183, 188, 193, 204, 211, 213, 215–16, 218
 visibility of crescent 187, 215
 first quarter 187–8, 204, 215, 217–18
 full Moon 103, 106, 161, 166, 171, 172, 175, 178, 180, 183, 187, 188, 189, 191, 193, 196, 197, 201, 204, 205, 210, 213, 214, 215, 217, 220, 227, 230, 236, 261, 270, 336n.
 gibbous 187, 189, 212, 217, 335n.
 last quarter 187, 195, 204, 215, 217–18
 new Moon 171, 185, 187, 193–4, 200, 210, 214, 215, 216, 218, 220, 231, 233, 311
 visibility of crescent 187, 215
 young Moon 215
- morning star** 250, 252
- Mount Pinatubo** 76, 80
- mountains**
 Apennines 182
 Baily's beads 228
 Blue 11, 14
 clouds 128, 132
 colours 17, 73
 Hartz 134
 glories 133–4
 halos 154
heiligschein 40
 Moon 33, 172, 181, 183
 Pinatubo 80
 shadows 79, 183, 325n.
 sky colour 11
 Snaefells Jokull 63
 Table Mountain 190, 336n.
 visual range 16, 20, 63, 185
see also crepuscular rays
- Murden, J.** 333n., 337n., 339n., 341n.
- multiple scattering** 9, 11
- mythology** *see* folklore
- nacreous clouds** 132
- naked eye**
 acuity 179, 315
 asteroids 248
 astronomy 333n.
 comets 285
 constellation 279
 dark adaptation 268, 275
 green flash 85
 Jupiter's moons 248
 meteors 289
 mirages 60, 62
 Moon 33, 173, 175–9, 181, 189, 197, 210, 217, 336n.
 natural satellites 293
 parallax 163
 planets 188, 193, 246, 247–9, 253
 purple light 76
 stars, 66, 169, 193, 261–2, 266, 269, 271, 276, 277
 Sun 82, 84, 168
 telescope 161, 273, 274
- Nassau, K.** 344n.
- natural satellites** 243, 335n.
- near side** of the Moon 181, 188, 207, 216
- nebulae** 259, defined 311
- Neptune**
 composition 243
 data 243
 discovery 338n.
 moons 173
 visibility 248
- new Moon** *see under* Moon's phases
- New Zealand**, sunrise 71
- Newton, Isaac** (1642–1727)
 on colour of the sky 7–8
 on colours of a rainbow 90
 on comet's orbit 282, n 320
 dynamics of the Solar System 159–60, 283
 reports seeing a corona 127
- night sky**
 challenge 162
 computer simulation 207
 darkness 193; *see also section 8.6*

- ideas about 157–61
 illusion 163
 Sun 167
- node** 231
- non-stellar objects** 260, 281
- Nordbeck, S.** 329n.
- normal lapse rate** 315
- Norsemen** 61, 63
- North America**
 light pollution 298
 zodiacal light 298
- northern hemisphere** 69, 76
 appearance of sky from 170
 aurorae 295, 297
 earthshine 194
 Moon 182, 183, 188, 201, 205,
 216, 218
 planets 252, 339
 Sun 168, 280
 sunset 80
 zodiacal light 298–9
- Norton, A.P.**, star atlas 334
- nuclei** cloud formation 13
- Oceanus Procellarum** 176
- O'Connell, D.J.K.** 336n.
- Olbers, Heinrich** (1758–1840),
 Olber's paradox 169
- Old Moon in the new Moon's
 arms** 194
- Olson, D.W.** 343n.
- opposition**
 defined 311
 Moon 42
 superior planets 247, 248, 254,
 256
 syzygy 237
see also conjunction
- opposition brightening**
 Mars 256
 Moon 42, 189
- orbit**
 artificial satellites 293
 asteroids 242
 comets 248, 283, 285, 286
 data for planets 243
 defined 311
 Earth 159, 165, 168, 174, 220,
 247, 311
 meteoroids 287, 291, 297
 Moon 42, 172, 174, 199, 207,
 208, 215, 218, 233, 237
 planets 158, 159, 166, 240,
 242, 248, 250, 252, 254,
 282
see also apogee, perigee,
 aphelion, perihelion
- Orion** *see under* constellation
- Orionids** 287, 292
- Ottewell, G.** 317n., 333n., 340n.
- Padham, C.A. and Saunders, J.E.**
 341n., 344n.
- paint** 7, 8, 38, 43, 196
- Palmer, F.** 327n., 328n.
 description of a fog bow 106
 description of a rainbow 101
- Pannekoek, A.** 333n.
- parallax**
 defined 311
 estimating distance 300
 stars 163
- parhelion** 136, 138, 150, 155,
 156, *section* 7.6, 332n.
- parhelic circle** 27, 156, *section*
 7.8, 333n.
- Parish, P.W.** 322n.
- parsec** 262, 340, defined 311
- parselena** 136, 146
- Parviainen, P.** xii
- Peacock, J.M.**, describes a blue
 sun 199, 337n.
- Pegley, D.E.**, describes a tertiary
 bow 123, 330n.
- penumbra**
 eclipses 225, 227–8, 237–9
 solar shadows 31, 33, 35, 36,
 41
see also umbra
- Perelman, Y.** 276, 341n.
- perigee**
 defined 311
 libration 208
 Moon 175
- perihelion** 285, 291
- period**
 defined 311
 orbits 199, 243, 286, 294
 oscillations 274, 281
 rotation 208
see also sidereal, synodic
- peripheral vision** *section* 12.8
 p. 277
- Persids** 292
- Perseus star cluster** 281
- perspective**
 illusions 46, 48, 77, 79, 108,
 291, 302
see also aerial perspective
- Peterson, R.E.** 325n.
- phase**
 astronomer's schedules 196
 calendars 171, 198
 cause 174, 200
 defined 312
 earliest sighting of crescent
 Moon 238
 Earth 194; *see also* earthlight
 inferior planets 251
 lunar phases *section* 9.18, 33,
 41, 215
 lunar rainbows 103
 superior planets 256
see also Moon's phases
- photographs and photography**
 choice of film and lenses 57,
 126, 155, 341n.
 comets 285
 coronae 135
 fog bow 135
 green flash 86
 halos 155
heiligenschein 43
 Mach bands 26
 Martian sky 199
 mirages 57
 Moon 175
 moonlight 196
 rainbows 103, 126
 stars and planets 246, 247,
 261, 271, 274, 340n.
 value of photography 2, 146,
 155, 224
- photopic vision** defined 312
- physics** 90, 133, 158, 159, 160,
 316n., 317n.
- pigment**
 colour 8, 307
 defined 312
- Pirene, M.H.** 341n.
- plane of the ecliptic** *see* ecliptic
*see also under names of
 individual planets*
 apparent path 166, 168
 comets 283, 286, 291
 composition 243

INDEX

- planets** (*cont.*)
 data 245
 defined 246, 312
 distinguishing features 248
 extra-solar 242
 inferior 249–52, 339n.
 internet site 318n.
 moons 173–4
 opposition brightening 42
 orbits 166, 242
 origin 240–2, 338n., 340n.
 pre-telescopic ideas 158–60,
 161, 172, 246, 258, 282
 retrograde motion 254, 256
 shadows cast by 34
 Solar System data 243
 superior 249, 254–6, 339n.
 telescopic views 176, 246–7,
 248, 261
 twinkling 274
 visible in daylight section 11.6
 visible during eclipses 223,
 230
 visible to naked eye 3, 157,
 162, 247, 269, 339n.
- planetologist** 182, 199, defined
 240, 242, 249
- planisphere** 166, 207, defined
 334, 340n.
- planitesimal**
 defined 312
 origin of Moon and Earth 182
- Plassmann, J.P.** 336n.
- plate crystals**
 parhelic circle 151
 sundogs 146
 sun pillars 152
- Pleiades** star cluster 281
- Plutarch** (c.46-c.120) 335n.
- Pluto**
 comets 283
 composition 243
 data 243
 discovery 242, 248
 length of day 208
 moon 173, 335n.
 orbit 166, 242
 relative size 245
 size 174
 status as a planet 243
 visibility 248
- Poey, A.** 330n.
- point sources**
 shadows 33, 111
 stars and planets 34, 296,
 322n.
- polar orbits** 294
- polarisation**
 airlight 21
 Brewster's angle 25
 clouds 22
 defined 20
 detecting 20, 321n.
 halos 26, 27
 insects 27
 moonlight 27
 navigation 27
 rainbows 26, *section 5.19*
 reflection *section 25*
 sunglasses 25
see also Haidinger's Brush
- precession**
 defined 312
 Earth's axis 279
 Moon's orbit 233
- Preston, J.S.** 323n.
- Ptolemy, Claudius** (c.90–168)
 distance to fixed stars 158
 geocentric theory 158
- Purkinje, J. E.** (1787–1869) 86–7,
 196, 326n.
- Purkinje effect** 86–7
- purple light** 69, 73, 75–7, 80, 325n.
- quadrature**
 defined 312
 superior planets 234, 236
- Quadrantids** 292
- radiant energy** 169, 283, 284,
 310, 340n.
- radiant** meteor shower 291
- radiation** 170, 224, 260, 284, 307,
 314
- radiation** fog 109
- Radke, L.F.** 332n.
- rainbow**
 Alexander's dark band 91, 119
 anomalous 104, 111–14
 brightness 103, 117, 120
 circular 99–101
 cloud 111
 colours 91, 101, 115, 117–18,
 120
 conditions 95, 113
 defined 91
 dew bows
 drop size 120, 122
 fog bows 106–8, 133
 folklore 89
 frequency 88
 horizontal 109–111
 islands 88
 Moon 102–3
 personal 93, 124
 polarisation 123
 primary 91, 101, 115, 126
 red 101
 reflection 103–6
 searchlight 111
 secondary 91, 119, 126
 spray 101, 106
 supernumerary 97–8, 117,
 120–2, 126, 327n., 330n.
 tertiary bow 122–3
- rainbow ray** 111, 114–15, 117,
 118, 119, 120, 122, 123
- Ratliffe, F.** 322n.
- Rayleigh scattering** 8–9; *see also*
 selective scattering
- red shift** darkness at night 170
- reflection**
 defined 312
 halos 151, 152
 polarisation 25–7
 rainbows 103–4, 105, 113
 Sun 127, 224
 water 43–6, 57, 124
- refraction**
 atmospheric *section 3.1*
 defined 313
 lake monsters 61
 mirage 55–6, 58
 temperature gradients 58
 Sun 80–4
- retrograde motion**
- retroreflection** 323n.; *see also*
 heiligenschein
- Riccioli, G.B.** (1598–1671), moon
 map 182
- right ascension** 164
- Rock, I.** 337n.
- rods**
 dark adaptation 276
 defined 87, 196
 peripheral vision 277

- Rothery, D.A.** 335n.
Rudaux, L. and de Vaucouleurs, G. 332n.
Rubens, P. (1577–1640), rainbow painting 98
Ruskin, John (1819–1900)
 on aerial perspective 17
 dazzled by moonlight 171
 on seeing 1
 on the sky 5
Rystedt, B. 329n.
- Sagittarius** 263, 279, 342n.
Saros cycle 236
satellites
 artificial *section* 13.3, 342n.
 Galilean 173
 number of natural 243, 335n.
Satterthwaite, G.P. *see* Norton A.P.
Saturn
 apparent brightness 247
 composition 243
 data 243
 telescopic views 247
 moons 173, 243, 335n.
 relative size 245
see also superior planet
Saunders, J.E. *see* Padham, C.A.
Saussure, Horace de (1740–1799) 7, 8, 320n.
Sawatzky H.L. and Lehn, W.H. 325n.
- scattering**
 cloud colour 199
 coronae 130
 defined 313
 Earth's shadow 72
 multiple 9
 visual range 15, 19
see also selective scattering
Schaaf, F. 334n., 339, 341
Schaeffer, V.J. and Day, J.A. 317n.
Schechner, S.J. 342n.
scintillation
 eclipses 228
 planets 274
 seeing 274, 341n.
 stars 274
Scoresby, William (1789–1857) 60, 324n.
- Scotland**
 aurorae 297
 nacreous clouds 132
 rainbows 104
scotopic vision defined 314
Sekuler, R. and Blake, R. 322n., 344n.
selective scattering
 aerial perspective 14
 colour of the sky 8, 11, 77
 defined 8–9
 lunar eclipse 195
 solar eclipse 230
 Sun 79, 84
 sunset colours 70–1
 wavelength dependence 8
see also blue Moon, Rayleigh scattering
seeing
 astronomical 169, 274, 248, 261, 268, 274, 276, 341n.
 dark adaptation 276
self-shadowing
 defined 314
 on Earth 43, 188–9
 lunar surface 42, 216
Shackleton, Ernest (1874–1922) 324n.
shadow bands 228, 275, 338n.
shadow hiding
 defined 314
see also opposition
 brightening, *heiligschein*
shadows
 antisolar point 30
 clouds 46–8
 coloured 36–9
 contrails 48
 defined 29
 eclipse 31, 34, 48, 225, 228
 Earth compared with Moon 33, 188
 glory 133
 length 31
 Mach band 35–6
 Moon 33, 183, 188, 216
 moonlight 31
 mountains 79
 penumbra 31
 point sources 33–6
 rainbows 95, 97, 106, 108, 115
 snow 37
 sodium lamps 37, 70
 solar 30
 stars and planets 34
 umbra 31
 Venus 34, 253
 water 43–6
see also crepuscular rays,
 Earth's shadow, eclipses,
heiligschein, opposition
 brightening, Spectre of the
 Broken, trees
Shaw, G.E. 326n.
Sheehan, W. 335n.
Shurcliff, W.A. and Ballard, S.S. 321n.
Siberia, asteroid impact 80
Sidereal Messenger 181
sidereal period 199–200
 defined 199, 314
 Earth 249
 Moon 200, 207
 planets 243, 249, 315
sighting tubes 276
simultaneous colour contrast 38, 77, 322n.
Sinus Medii 177
Sirius
 brightness 262, 267, 269, 294
 shadows 34, 322n.
 visible in daylight 276, 341n.
sketching
 coronae 135
 halos 155
 Moon 178–9, 181, 335n.
sky
 colour 6–7, *section* 1.2
 eclipse 223–6, 230
 mirages 57
 southern skies 170
 transparency 5
see also airlight, aerial
 perspective, night sky,
 polarisation, scattering,
 twilight
Skylab falls to earth 294
skywatching 3, 136, 161, 279, 300
Smith, G., Vingrys, A.J., Maddocks, J.D., Hely, C.P. 336n.
smoke 14, 199
solar corona 128, 230

INDEX

- Solar System** *section 11.1*
 ideas about 159–62, 173, 182, 240, 242, 282
 moons 173–4, 188, 208
 origin 240
 position in galaxy 263
see also asteroids, comets, meteoroids, planets, satellites
- solar wind** 284, 294–5
- soot** as condensation nuclei 12
- southern hemisphere**
 aurorae 297
 night sky 170, 183, 188, 204, 211, 279, 281, 334n.
 Moon 182, 217, 229
 Sun 280
- Southey, D.J.** 325n.
- Space Shuttle** visible from the ground 294
- Spectre of the Broken** 134
- spectrum**
 electromagnetic radiation 307
 sodium street lights 322
 starlight 259, 273, 340n.
 sunlight 6, 9, 117, 196
 white light 39, 87, 141, 156, 306, 307, 312, 341n.
- specular reflection** defined 312
- spray bows** 101, 106
- spring** 50, 59, 61, 166, 183, 187, 188, 194, 204, 205, 206, 216, 250, 252, 264, 279, 280, 298;
see also equinox
- squinting** 278
- stargazing**
 dark adaptation 66, 269, 276
 twilight conditions 55
- star**
 Algol 281
 Altair 279
 Antares 271
 apparent brightness 247, 261, 262, 266–7, 269
 apparent shape 277–8
 apparent size 261
 apparent motion 165–6
 Arcturus 271
 Betelgeuse 271
 colour 271
 daylight visibility 19, 169
 defined 314
 Deneb 262, 279
 historical ideas 158
 irradiation 261
 nature 259–60
 numbers visible 169
 origin 240
 point sources 30
 Proxima Centauri 311n.
 shadows 34
 Sirius 34, 262, 267, 269, 276, 294
 spectroscopic analysis 259
 telescopes 261, 272–4
 twinkling 274–5
 variable 281
- stars trails** 196, 271
- stooping** 51, 54, 58
- Stork, D.** *see* Falk, D.
- storms**
 dust 199
 mirages 59
 thunder 304
- stratocumulus clouds**
- stratosphere** 132, 315
- stratus clouds** 134, 304
- street lamps**
 light pollution 3
 light pillars 152, 333n.
 rainbows 111
 shadows 70
- Strutt, John, Lord Rayleigh,** (1875–1947) 8–9
- sublimation**
 defined 314
 comets 283, 285
- sublunar point** 214
- subsuns** *section 7.10*, 333n.
- summer**
 halos 151
 mirages 55, 59, 61, 62
 Moon 180, 188, 193, 201, 204
 night sky 166, 170, 263, 339n.
 satellites 294
 twilight 66
- summer triangle** 279
- Sun**
 apparent size 31
 apparent motion 167–8
 antisolar point 30
 blue Sun 199
 calendar 198
 diameter 243
 eclipses 10, 220–2
 eyesight damage 6, 224
 heliocentric universe 158–9, 162
 nature 260, 262
 origin 240
 polarisation 20–1
 position 263
 refraction 51, 80–4
 sky colour 7, 12
 solar shadows 30–4, 48
 spectral analysis 259
 zodiac 279
see also green flash, phases of the Moon, Solar System, sunset, twilight
- sundogs** *see* parhelion
- sunglasses** 25
- sun pillar** 27, *section 7.9*
- sunrise** 64, 71
- sunset** *section 4.1*
 clouds 67, 73
 colours 17, 67
 Martian 199
 Moon brightness 193
 rainbows 101
 shadows 37
 sun pillars 152
 visibility of stars 266, 276
 volcano 80
see also green flash, harvest Moon, Purkinje effect, purple light, twilight
- superior mirage** 57–61
- superior planets** *section 11.3, 11.7*
 apparent magnitude 256
 best views 166
 opposition brightening 42
 retrograde motion 254
see also sidereal, synodic
- supernumerary** *see under* rainbows
- synodic period**
 defined 200, 314
 eclipses 233, 236
 Moon 199–200, 217, 311
 planets 243, 249, 254
see also sidereal period
- syzygy**
 defined 315
 eclipses 162, 215, 220, 224, 231, 237

- tables**
 cloud types 305
 culmination of lunar phases 204
 Danjon Scale of Eclipse Darkness 239
 interesting celestial objects 281
 major meteor showers 292
 planetary data 243
 relative dimensions of the Solar System 245
 summary of ice halos 156
 visibility of an inferior planet 252
 visibility of Moon's phases 215
 visibility of a superior planet 256
 visual range under different conditions 19
- Tape, W.** 323n., 332
Taylor, S.R. 336n., 338n.
tectonic 182, defined 315
telescope
 advantages 162, 169, 172, 240, 273, 277
 astronomy 161, 162, 169, 173, 180
 binoculars 302
 comets 283, 285
 drawbacks 1–2, 196
 Galileo 30, 161, 173, 181, 247
 mirages 60, 62
 Moon 33, 172, 183, 215
 planets 246, 247–8, 251
 satellites 293
 stars 259, 260, 261, 262, 266, 269, 272–4, 277, *section* 12.5
 Sun 83, 85
 eyesight 161
- temperature**
 freezing water 108
 gradient 55
 stars 259–60, 271, 273
- temperature inversion**
 defined 315
 green flash 85–6
 mirages 51, 55, 58–9, 61–2
 sunset 82
 visual range 62
- terminator**
 defined 315
 Moon 183
 sunrise/sunset 65, 70, 71, 77, 78
- tertiary rainbow** *section* 5.18,
 described 123, 330n.
- Thomas, F.G.** 325n.
Thompson, A.H. 327n.
Thompson, S. P., describes a
 rainbow 108, 328n.
- Thoreau, Henry David**
 (1817–1862)
- Titan** 335
- towering** 51, 53, 58; *see also*
 mirages
- trees**
heiligschein 41
 shadows 48–9, 228
- Tricker, R.A.R.** 317n., 320n.,
 323n., 327n., 330n., 331n.,
 332n.
- tropic**
 eclipses 225
 moonrise 204
 rainbows 97
 twilight 65
 zodiacal light 299
- tropopause** 315
- Tunguska** 79
- turbulence**
 defined 315
 green flash 326
 scintillation 274
 shadow bands 228, 275
- Turner, F.M. and Radke, L.F.**
 332n.
- Twain, Mark** (1835–1910)
 describes rainbows 88, 108
 describes starry sky 258, 328n.
- twilight** *section* 4.2
 astronomical 66
 civil 65
 clouds 67
 counter glow 69, 73
 crepuscular rays 46
 duration 67, 69
 nautical 65
 shadows 39
 twilight arch 69
see also Purkinje effect, purple
 light
- twinkling** *see* scintillation
- Tyndall, John** (1820–1893), on
 the colour of the sky 8
- Tyrrell, J.B.** 324n.
- UFO**
 geese 2–3
 meteors 288
- ultraviolet** 224, 284
- umbra**
 eclipse 222–5, 227, 229, 230,
 321n.
 solar shadow 31, 36, 77–8
- universe**
 ideas about 158–62, 169, 173,
 258, 282
 origin 160, 340n.
- Uranus**
 apparent brightness 247
 composition 243
 data 243
 discovery 247, 338n.
 moons 173
 relative size 245
 visibility 248
- vacuum** 8, 311
- van Eyck, Jan** (1385?–1441), early
 images of the Moon 335n.
- van Langren, M.** (1600–1675),
 early map of the Moon
 181
- vanishing line** mirages 57, 86
- Vaucouleurs, G., de** 332n.
- Vega** 279
- Vesta** *see* asteroids
- Venus** *section* 11.6
 apparent brightness 247,
 270–1, 289
 composition 243, data 243
 elongations 251
 lacks moon 173
 naked eye 278
 orbit 252
 relative size 245
 shadow bands 275
 shadows cast by 34, 253, 322n.
 synodic period 250
 visible in daylight 193, 253
 where to look for 250–2, 339n.
- Vikings** polarised light 27–8
- Vince, Rev. S.**, observes superior
 mirage 60, 324n.

INDEX

- Vingrys, A.J.** 336n.
Virgo 205, 279, 342n.
visual acuity
 ageing 179
 defined 315
 maximum 179, 268
visual range
 airlight 18
 defined 315
 haze 19
 limits 18–19
 mirage 59, 62–3, 324n.
 polarising filters
see also visibility
visibility
 comets 284, 286
 halos 141
 lunar features 183
 meteors 288
 planets 250, 252, 256
 satellites 293–4
 stars 262
 zodiacal light 298
see also visual range
vitamin A eyesight 276
volcanos, sunset colours 76, 80, 325n., 316n.
Vollprecht, R.V. 324n.
Voltz, F.E. 330n.
Voyager 2, discovery of new moons 173

Walker, D. 327
Walker, J.D. 323, 329
waning Moon 218; *see also* waxing Moon
warm front 139, 141
water
 colour 57
 green flash 86
 reflections 45
 shadows *section* 2.7
 vapour 13, 48, 79, 139
wave
 electromagnetic 306, 307
 diffraction 307
 interference 310
 light 114
 radio 289, 297
 rainbows 113
 reflection 312
 refraction 313
 scattering 313
 sound 289
 transverse 20
 water 46, 124
wavelength
 absorption 71
 colour 9, 17, 22, 307
 defined 315
 diffraction 130, 307
 electromagnetic radiation 306, 307
 eyesight 39, 86, 87
 refraction W. 83, 114, 307, 313
 scattering 8–12, 14, 45, 70, 71, 72, 83, 85, 198–9, 230, 313
 starlight 340
 red-shift 170
 visual range 19
see also frequency, period
waxing Moon 33, 166, 171, 183, 187–8, 201, 204, 217, 195, 218
weather
 clouds 304
 eclipses 223
 halos 139, 141
 lunar features 182
 scintillation 274
 superior mirage 59, 61
Weather magazine 317n.
Went, F.W. 320n.
Wentworth, C.K. 327n.
Whitaker, E.A. 336n.
white
 airlight 7, 10–11, 230
 aurora 297
 clouds 75, 199
 comet 285
 halo 143, 156
 haze 12
 light 8, 70, 130, 307, 313
 rainbows 106, 327n.
 smoke 14
 stars 260
white bow 106, 327n.
White, Gilbert (1720–1793)
 description of shadows cast by Venus 253
White, R. 332n.
Widdershoven, J. xii
Willcox, K. 338n.
Wilson, R.C.L. 336n.
Windass, C. 331n.
winter
 ecliptic 166
 Galileo 181
 Milky Way 281
 mirages 55
 Moon 180, 188, 193, 201, 204
 nacreous clouds 132
 twilight 66
 sky 170, 209, 263–4
 superior planets 254, 256
Wlotzka, F. 342n.
Wood, E.A. 317n., 331n., 335n.
Wood, R.W., describes unusual rainbow 113, 330n.
Wright, C.J. 331n.
Wright, Thomas (1711–1786)
 describes destructive effect of comets 282

Young, A.T. 341n.
young Moon 187, 201, 215–16

zenith
 brightness of sky 11
 extinction 268–69
 defined 315
 Moon 197
 sky colour 7, 10
 sunset 64, 70–1, 73
 twinkling 274
see also circumzenithal arcs
under halos
Zirker, J.B. 338n.
zodiacal light
section 13.5, 339n.
 comets 287
zodiac constellations 166, 279, 342n., 343n.
Zwart, B. 329n.