

Index

- 3C-273 in Virgo 360
 47 Tucani cluster 349
- Abbott, Charles 13
 Abell 370 cluster of galaxies 361
 Absolute magnitude, conversion to luminosity (table) 304
 Achondrites 281
 Acidalia 137
 Active Galactic Nuclei (AGN) 358
 Active galaxies 358
 Adams, J. C. 224
 calculations of the outer planets 235
 Adams, W. S. 110, 132, 319
 Adel, A. 226
 Adhara, epsilon Canis Major, brightest EUV source 521
 Adrastea 189
 Aegean Sea, Greece 416BC 280
 Aerogel 268
 Aerolites 280
 Ahnighito meteorite 281
 Airglow 291
 Airy, G. B. movements of Uranus 235
 Airy, Sir George 142, 179
 Aitken, R. 315
 Akatsuki 112
 Al Sufi 355, 361
 Alba Patera 136
 Alban Hill meteorite, 634BC 280
 Albor Tholus 136
 Alcyonides 209
 Aldebaran 303
 Aldrin, Buzz 34
 Al-Falavi 108
 Alfven waves 17
 Algol 319
 Ali Ibn Ridwan 335
 Allen, D. A. 228
 Al-Ma'mun 526
 Alpher, Bethe, Gamow theory 364
 Alpher, Ralph 363
 Alphonsine tables of planetary motion 526
 Al-Sufi 526
 Altjira (148780) 253
 Alvarez, Luis and Walter 81
 Amalthea 189
 craters on 189
 features (table) 189
 gossamer ring 189
 surface of 189
 Ambartsumian, Viktor 348
 American ultraviolet satellites 521
 Anaxagoras 4, 288
 and Democritus 354
 and lunar eclipses 45
- Anderson, J. D. and W. B. Hubbard model of Jupiter 183
 Planet X and movements of Uranus and Neptune 251
- Anderson, L. 248
 Andromeda 373
 M31 361
 spiral 3, 338
 spiral 338
 spiral galaxy, distance 357
 Andromedid meteor shower 273
 Anglo-Australian Observatory 512
 Anglo-Australian telescope 306
 Angstrom, A. 9
 Angstrom, Anders 291
 Angstrom unit 10
 Annular eclipses, British, list of 22
 Ant nebula 351
 Antarctica 364
 meteorites in 280
 Antares 319
 Antennae galaxies 358
 Antlia 376
 Antoniardo, E. M. 203
 map of Mercury 95
 AP Librae 360
 Apennines, lunar 28
 Apex of the Sun's Way 23
 Aphrodite Terra 114
 Apohele 168
 Apollo 15 30
 Apollo basin
 Apus 376
 Aquarius 377
 EZ Aquarii 293
 Aquila 380
 Ara 382
 μ Arae, 4 planets of 312
 Arab astronomy, Baghdad school 526
 Arachnoids 119
 Arago, F. 128
 Arches cluster 355
 Arcturus 303, 304
 past and future 298
 Arecibo Observatory 358
 Arend-Roland comet 1957 270
 Ares Valles 135, 140
 Argelander, F. W. 323
 Argo Navis divided up 367
 Aricebo observatory 306
 Aricebo Radio Telescope 42, 349
 Ariel, features (table) 232
 Aries 384
 γ Arietis 315
 Aristarchus 4, 526
- Aristarchus 526
 Aristotle, 127, 288
 Armstrong, Neil 34
 Arp 148 362
 Arp, Halton 366
 Arrhenius, Svante 122, 272
 and meteor crater 285
 Ashen light 109
 explanations: Gruithuisen, Herschel 109
 modern theory 109–110
 Asher, D. 277
 Assyrians data collector 526
 Asterisms 370
 Summer Triangle 372
 Asteroid 1036 Ganymed 171
 Asteroid 1200 Phaethon 163
 Asteroid 1566 Icarus 169
 Asteroid 1620 Geographos 171
 Asteroid 2001QE24 157
 Asteroid 2008 TC₃, collision with 169
 Asteroid 2060 Chiron 177
 Asteroid 21 Lutetia 167
 Asteroid 216 Kleopatra 167
 Asteroid 24 Themis 167
 Asteroid 279 Thule 165
 Asteroid 31005, Phaethon 273
 Asteroid 3200 Phaethon 170
 Asteroid 3735 Cruithne 168
 Asteroid 3753, Cruithne 27
 Asteroid 4179 Toutatis 171
 Asteroid 511 Davida 167
 Asteroid 5145 Pholus 177
 Asteroid 704 Interamnia 167
 Asteroid 719 Albert 157
 Asteroid 8335 Damocles 178
 Asteroid 87 Sylvia 173
 Asteroid 944 Hidalgo 177
 Asteroid 951 Gaspra 171
 Asteroid 99942 Apophis, close approach 168
 belts (table) 172
 of other stars?, ζ leporis 178
 Asteroid classes 168
 Apollos 169
 families (table) 164, 165
 Hermes 157
 hunting 162
 impact theory of extinctions 122
 impacts 169
 Lutetia, past by Rosetta 268
 Centaur 174
 Asteroids connected with comets 163
 outside the main belt 156
 with satellites (table) 175
 Asteroids, 588 Achilles 174
 also classed as comets 163

Cambridge University Press

978-0-521-89935-2 - Patrick Moore's Data Book of Astronomy

Edited by Patrick Moore and Robin Rees

Index

[More information](#)

- Amor type (table) 172
 Centaurs (table) 177
 classification of 164
 cometary 178
 Damocloids (table) 178
 diameters and absolute magnitudes (table) 168
 encounters with (table) 171
 first 100 main belt (table) 158–161
 first four (table) 157
 further out from Main Belt 174
 Geographos 42
 identifications 157
 influence of Jupiter 166
 Jupiter Trojans 174, 177
 largest 165
 Main Belt 156, 165
 Mars crossers 169
 moving close to the Sun 169
 names of 157
 near Earth 1
 near Earth class 168
 nomenclature 157
 notable (table) 162
 numbers of 156
 orbits of 163
 potentially hazardous, list 169
 satellites of 173
 searches, professional teams 162
 space missions to 171
 total mass of 156
 Trojans (table) 176
 Trojans 156
 vermin of the skies 156
- Astrea 156
 Astrometric binaries 319
 Astronomers (list) 536–52
 Astronomers Royal (table) 508
 Astronomers Royal for Scotland (table) 508
 Astronomical nicknames (table) 339
 Astronomical Unit 1
 Astronomy, history of 526
 Atacama Desert observatories 507
 Atalanta Regio 115
 Atla Regio 115
 Atmosphere, lower, composition of (table) 124
 Atmosphere, structure of (table) 124
 Aumann, H. and P. Gillett 309
 Auriga 385
 ζ Aurigae 324
 Aurorae 8
 and sunspots 289
 Australis 508
 described by Fridtjof Nansen 290
 in southern England 289
 on other worlds 290
 Planum 137
 Aurorae, altitudes 289
 brilliance of (table) 290
 causes of 289
 colours of 290
 form and brilliance 289
 frequency 289
 legends and folklore 288
 odours from 290
- Auroral noise 290
 ovals 289
 Australia Radio Telescope 525
- Baade, W. 169, 301, 305, 306, 357
 Babcock 6
 Baby Boom galaxy 362
 Baby Red Spot 182
 Babylonian astronomy 526
 Backwards galaxy NGC 4622 362
 Baily's Beads 22
 Baldwin, Ralph 31
 Ball, W. 203
 Barabaschev, N. 132
 Barnard 2, P/177 264
 Barnard, E. E. 203
 Barnard's star 293, 297
 Barnard's star, reported planet 309
 Bar-Nun, Akiva, analysis of Titan lakes 217
 Baroness de Podmaniczky 327
 Barr, J., TLP observation 33
 Barstow, M. 303
 Barwell meteorite 279, 282
 my investigations 286
 Barycentre, the 26
 Bauersfeld, W., Zeiss Planetarium 516
 Bayer 349
 Beagle 2 lander 141
 Beagle 2, failure of 141
 Becker, A. and N. Kaib, discovery of 2006 272 254
 Beckman, J. 20
 Beddgelert meteorite 282
 Bedout High crater 286
 Australia 122
 Beer and Madler 127
 lunar map by 28
 Belt of Venus 291
 Bennett's comet 1970 270
 mistaken as Israeli war weapon 255
 Beppo Sax, gamma rays 518
 Berkovski, M. 23
 Bessell, E. W., lunar measurements 28
 Bessell, F. W. 293
 and 61cygni 318
 Beta Pictoris, dust clouds around 522
 Beta Regio 115
 Betelgeux 304, 327
 Bethe, H. 10, 301, 364
 Bianchini, map of Venus 1727 109
 Biela's comet, D/3 264
 panic 1832 255
 Biermann, L. 17
 Big Bang 357
 term by Fred Hoyle 363
 Big Crunch 365
 Bigg, K. E. and Jupiter's radio waves 184
 Binary stars, spectroscopic binaries 318
 Binary systems 293
 numbers 318
 origins 319
 postulated in 1766 318
 types 319
 Biot, J. B., meteor shower at L'Aigle 280
 Birkeland, K. 289
 Birr telescope 357
- Bishop's Ring 291
 Bjorgevskii, S. 361
 BL Lacertae objects 358
 Black aurorae 290
 Black drop 4, 108
 Black dwarf stars 303
 Black eye galaxy M64 362
 Black hole at centre of Galaxy 307
 formation 306
 rotating 307
 Black holes 306
 evaporating 307
 isolated 307
 Black Saturday 22
 Blanpain's comet 265
 Blazars 358
 Blaze star (T Coronae Borealis) 331
 Blinking planetary nebula 351
 BL-Lacertae objects, nature 360
 Blue Moons 25
 Bode, J. E. 156, 224
 Bode's galaxy M81 362
 Bode's Law (table) 157
 Bode's Law 156, 245
 Boethin's comet 269
 Bok globules 301, 352
 Bok, Bart 301
 Boles, Tom 335
 Bolides 273
 Bond, G. P. 20
 Bond, W. and G. 203
 Bondi, H. 365
 Boomerang 364
 nebula 350
 Boötes 387
 Borrelly's Comet 268
 Boulby Mine, Yorkshire, search for WIMPS 507
 Bovedy meteorite 282, 287
 Boxhole crater, Australia 285
 Brandes and Benzenberg, meteor heights 273
 Brezhina, A. 280
 Bright naked eye comets 1900–2010 271
 Britannica publication 1661 292
 British Astronomical Association: Jupiter
 Section 179
 British meteorites falls (table) 282
 British Total Eclipses 23
 Brocchi's cluster 370
 Bronzites 280
 Brookhaven National Laboratory 12
 Brorsen, Theodor 292
 Brown dwarfs 302, 309
 Buffham, J. 225
 Buffon, conte de 121
 Bug nebula 351
 Buie, Marc, and surface of Pluto 248
 Bunsen, R. 9
 Buren, Godfried 24
 Burgasser, A. 302
 Burke, B. and K. Franklin, radio waves
 from Jupiter 184
 Burney, Venetia, naming of Pluto 246
 Burnham, S. W. 315
 Burnright, R. 519
 Bush, George W. 121

- Butterfly diagram, the 9
 Buvard, A., tables of Uranus 235
- Caelum 389
 Caldwell catalogue 343–6
 Calendars, early 526
 Calichus, Andreas and comets 255
 Callisto
 Catena 199
 constitution of 199
 map 198
 outer satellites of 199
 outermost Galilean 197
 possible underground ocean 199
 ringed basins, Valhalla and Asgard 199
 small outer satellites: Themisto, Pasiphae,
 Sinope 199
 surface features (table) 197
 very tenuous atmosphere 199
- Camelopardus or Camelopardalis 390
 Cameron, Winnifred, TLP catalogue 33
 Cancer 391
 Cancer, 55 cancri planet 312
 Canes Venatici 392
 Canis Major 394
 Canis Minor 396
 Cannon, Annie Jump 299
 Canopus 200
 Capella, astrometric binary 319
 Capricornus 396
 Carancas meteorite 2007 283
 Carbonaceous chondrites 281, 282
 Carina 398
 ε carinae 298, 299
 Carrington, Richard 4
 Cartwheel galaxy 362
 Cassini division 203
 Cassini probe 202, 210
 regio on Iapetus 220
 space-craft 202
 Cassini, G. D. 26, 110, 181–2, 183, 203, 212,
 214, 292
 Cassini, G. E. 179
 Cassini, Giovanni 4, 127
 Cassini, J. 203
 Cassini–Huygens mission 206
 Cassiopeia 400
 Cassiopeia A 336
 Cassiopeia A radio source 525
 Castelli, B. 5, 127, 315
 Castor 293
 Castor 298
 Castor 315
 Castor 318
 system 319
 Cat's Eye nebula 351
 Cataclysmic variable stars
 causes of 331
 luminosity of 331
 nebulosity 331
 novae 331
 Catalogue of bright variable stars (table) 326–7
 Celestial police 156
 Centaur asteroids 163
 Centaurus 403
- Centaurus A 360, 362, 520
 Centaurus X3 520
 Centaurus
 Omega Centauri black hole 307
 α Centauri 293, 309, 315
 Cepheid period luminosity law 356
 variables 303
 variables 328
 Cepheus 406
 γ Cephei, presence of planet? 309
 μ Cephei (Garnet Star) 327
 Cerdic, King 22
 Cerenkov radiation 12
 Ceres 156, 166
 Cerro Tololo 302
 observatory 327
 Cerulli, V. 167
 Cetus 408
 Mira Ceti 298
 tau Ceti 313
 VZ ceti 293
 CFH telescope 302
 Chakrabarty, D., disk around a magnetar 311
 Challis, J., investigation of Uranus 235
 search for new planet 235, 236
 Chamaeleon 410
 Chamberlin, T. C. 2
 Chambers, G. F. 156
 Chandra X-ray observatory 303, 336
 Chandra, X-ray Observatory 1999 520
 Chandrasekhar limit 304, 334
 Chandrasekhar, S. 304, 520
 Chandrayaan-1, Indian lunar probe 35
 Chang-ē 1, Chinese lunar probe 35
 Chant, C. A. 283
 Chapman, S. 124
 and V. Ferraro 289
 Charles, P. 307
 Charon
 data (table) 246
 description 247
 diameter of 248
 discovery by Christie 246
 lack of atmosphere 248
 Chebotarev, G. A., comet orbits and Planet X 251
 Chen, C. and M. Jura, Keck Observatory 312
 Chicxulub crater 122
 impact 281
 Childrey, Joshua 292
 Chinese astronomy 526
 Chomsong-dae Korea 507
 Chondrites 280
 Chondrules 280
 Christie, W. H. M. 241
 Christy, James W., discovery of Pluto 246
 Chromosphere 7
 Chryse 135
 Chung K'ang, Emperor, eclipse story 20
 Circinus 410
 Circumnuclear disk 355
 Clark, Agnes 357
 Clathrates 122
 Clavius, C. 17
 Clearwater Lakes Quebec 286
 Clementine probe 34
- Climate, variations in 125
 Cloverleaf 361
 Clusters and nebulae, first known (table) 339
 CME 17
 Coal Sack C90 nebula 352
 Coal Sack C99 353
 COBE (Cosmic Background Explorer
 Satellite) 364
 Coblenz and Lampland ‘violet layer of’ 131
 Cockell, C., Forward to Mars party 131
 Colette, Aphrodite Terra 115
 Collins, S. 209
 Colombo gap 203
 Columba 411
 Coma Berenices 412
 Comas Sola, J. 216
 Comet Brorsen D/5 265
 Comet catastrophe? 255
 Comet Churyumov–Gerasimenko P/27 141, 263
 Comet Ikeya–Seki 1965 270
 Comet Ikeya–Zhang 257
 Comet P/2 Encke 257
 Comet P/Tempel 2, rich in dust grains 257
 Comet panics 255
 Comet Shoemaker–Levy 9 collision with
 Jupiter 183
 Comet tails, changes in 257
 Comet tails, main types 257
 Comet Wild 2, P/81 268
 Comet, Bothin P/85 265
 Cometary probes (table) 267
 Comets 3
 as portents of evil 255
 of very long period 272
 Comets, brilliant 269, (table) 270
 close approach 265
 coma sizes 257
 destroyed 271
 Faye P/4 259
 fragile structures 265
 hydrogen clouds round 257
 Jupiter family 257
 letter designations for (table) 256
 loss of mass 257
 millennium group 255
 movements of and Planet X 251
 nature of 255
 nomenclature 256
 origin of 271
 periodical (table) 260–2
 periodical seen at one return (table) 263
 periodical, lost 256, 264
 short-period 257
 space missions to 266
 structure of 256
 Sun-grazing 271
 tails of 17, 18
 Nature of (R. A. Lyttleton) 256
 Compton Observatory (gamma rays) 518
 Concorde aircraft and solar eclipse 20
 Constellations, 367 (table) 368–9
 ancient 526
 Chinese and Egyptian 367
 largest and smallest 367
 list by Ptolemy 367

- modified 370
 Ptolemy's original 48 367
 rejected (table) 371
 surviving post-Ptolemaic 370
- Contour space-probe failure 267
 Cook, Captain 4, 108, 289
 Corona Australis 413
 Corona Borealis 414
 Corona, nature of 17
 solar 15, 18
 temperature of 17
- Coronae lunar 291
 Coronal loops 17
 Coronal Mass Ejections (CMEs) 8
 Coronium 10
 Coronograph 18
 COROT satellite 311
 COROT space-craft, hunt for exoplanets 309
 Corvus 415
 COSB 1973 517
 Cosmic Background Explorer Satellite 523
 Cosmic Background Radiation 363
 Cosmic dust 292
 Cosmic Ray astronomy 517
 Cosmic rays 8
 Cosmic year 23, 354
 Crab nebula 306
 radio source 525
 M1 336
 Crab pulsar 518
 Crater 416
 Crater Airy-O 142
 Crater Cabaeus 43
 Crater depths, list of 30
 Crater Gusev 141
 Crater Linné 34
 Crater origin theory, 30
 Craters and TLP, Aristarchus 33
 Craters and TLP, Langrenus 33
 Craters on the far side of the Moon 82–90
 Craters
 Aristarchus 30
 central mountains of 29
 depths of 29
 Grimaldi 30
 Messier and Messier A 34
 Newton 30
 Plato 30
 ray systems of 30
 Creation theory (intelligent design) 121, 363
 Crêpe or Dusky ring 203
 Cretaceous period 122, 125
 Critchfield, C. 10
 Crommelin, A. C. D. 246
 Crommelin's Comet P/27 263
 Crux Australis 416
 Crux, α crucis 315
 Cryogenian period 124
 Cubewanos (table) 251–2
 Plutinos and Scattered-disk objects 251
 Curtis, H. C. 290
 Cygnus 418
 Cygnus A 358
 Cygnus X-1 307
 61 Cygni 293
- β Cygni 319
 chi Cygni 322
 V404 Cygni 307
 Cyr, D. L. 134
 Cyrillics 1913 283
 Cysatus 93
- D'Arrest, H. 92, 146, 226
 D'Arrest's Comet P/6 259
 Daguerreotype 4
 Dalier, D. 245
 Dark Energy 364
 Dark Era 365
 Dark Matter 364
 Dark nebulae (table) 353
 Darwin, G. H. 27
 Davis, R. 12
 Dawes, W. R. 179, 203
 Day, lengthening of 27
 Dayglow 291
 Daylight comet of 1910 269
 De Bort, T. 124
 De Cheseaux, P. 338, 353
 De Ferrer J.J. J. 17
 De la Rue, Warren 5, 129, 179
 De Mairan 289
 De Saron, J. 224
 De Vaucouleurs, G. 131
 Débris discs 311
 Deep Impact probe 269
 Deep Space 1 probe 268
 Degenerate matter 303
 Deimos, map of 146
 Deimos, surface 152
 Delphinus 420
 DeMarcos, W., model of Jupiter 183
 Dembowski, E. 315
 Democritus and Xenophanes 28
 Dendrochronology 8
 Denning, W. F., comet discovery 256
 Diana chasma 114
 Dicke, R. H. 14, 364
 Diffuse aurorae 290
 Diffuse nebulae, nature 351
 Digges, Leonard 508
 Dinosaurs 122
 extinction 281
 Dione
 Amata feature 214
 chasms on 212
 constitution and surface 212
 craters on 212
 features on (table) 214
 map 215
 Dollfus, A. observation of lunar TLP 33
 Dolphus, A. and R. Walker 209
 Domes, near Arago 30
 Donati, G. 269
 Donati's comet of 1868 269
 Donetsk Basin, neutrino observations from 12
 Dorado 422
 Dorado, S Doradūs 299
 Double stars
 catalogues 315
 early observations 315
- limiting magnitudes and separation (table) 318
 optical and binary 315
 prominent double stars (table) 316–8
 separation 315
 Douglass, A. E. 8
 Draco 423
 Draconid meteors 262
 Draconids, associated with comets 277
 Drake Equation 314
 Drake, Frank 314
 Draper, J. W. 29
 Drobyshevsky, Eduard 283
 Dudith, Andreas and comets 255
 Duhalde, O. 327
 Dumbbell nebula M27 350
 Duncan, Martin comets from other stars 272
 Dunham, T. 110, 132, 227
 Dunne, Loretta 336
 Dwarf novae (U Geminorum or SS Cygni variables) 331
 Dwarf planets 1, 156, (table) 250
 Dwinglo telescope 525
- Eagle Nebula 353
 Earth in the Solar System 121
 Earth satellites, temporary 27
 Earth
 age of 121
 atmosphere of 124
 data for 122
 future of 3, 126
 history of 122
 interior of 121
 magnetic field of 125
 weakening of 125
 magnetic poles, position of 125
 magnetosphere 125
 minor satellites of 27
 structure of 121, 122
 Earthquakes 121
 Earthshine 25
 Eclipse records in Britain 22
 Eclipse
 solar, the first 20
 total, 1927 23
 Eclipses, lunar
 appearance of 44
 types of 44
 Eclipses, solar 17, 18
 duration of 18
 first predictions 20
 list of 2000–2020 21
 legends and stories 20
 types of 18
 on television 23
 photographs of 23
 Eclipsing binaries 319
 Algol type 322
 β Lyrae types 322
 types 322
 very long period type 322
 W Ursae Majoris type 322
 Eddington, Arthur 10
 Eddington Limit 304
 Eddy, J. 9

- Edgeworth, Kenneth 156
 Edicaran period 124
 Edlén, B. 10
 Eggen, O. J. 293
 Egypt, King Menes 526
 Egyptian astronomy 526
 Einstein observatory (X-rays) 520
 Einstein ring 361
 Einstein's cosmical constant 365
 Einstein's theory of relativity 363
 Electromagnetic spectrum 517
 Elger, Moon map by 28
 Elliott, J. 227
 Elysium Mons 136
 Emission nebulae 352
 Enceladus 202, 210
 features (table) 201
 geysers 210
 map 211
 nature of 210
 Encke Gap 203, 204
 Encke, J. F. 203, 235
 Ensisheim meteorite, Switzerland 280
 Epimetheus, craters on 209
 main satellite region 209
 Equuleus 425
 Ergosphere (with Black Hole) 307
 Eridanus 426
 ε Eridani 293, 313
 ε Eridani planet 310
 Eris (136199) 254
 Eros 170
 composition of 171
 features on 173
 Himeros, feature on 171
 surface of 171
 Eruptive variable stars, 329
 DY Persei 329
 Fuors 329
 R Coronae Borealis 329
 RS Canum Venaticorum 329
 S Doradus type 329
 T-Tauri 329
 UV Ceti 329
 Wolf Rayet stars 329
 γ Cassiopeiae 329
 δ Scorpis (Dzuba) 329
 Eschelman, V. 13
 Eskimo nebula (Clown Face nebula) 351
 Espinak, F. 24
 Eta Carinae nebula 353
 Ethyl alcohol in the Galaxy 355
 Eureka 154
 Europa 186
 composition of 191
 cryovulcanism 193
 features (table) 193
 flexi 193
 legend of 191
 map 194
 surface of 191
 surface temperature of 191
 tenuous atmosphere 193
 underground sea 193
 Evans, Robert 360
- Exoplanets, methods of detection 309
 visual sightings 312
 Explorer 1 satellite 125
 Explorer 11 satellite, detection of gamma rays 517
 Explorer 2 Balloon, solar observations from 13
 Exoplanets, list of stars with known planets (table) 310
 Extinctions 122
 Extrasolar planets (exoplanets) 309
 Extreme Ultraviolet Explorer (EUE) 522
 Extreme Ultraviolet telescope 521
 Eyjafjallajökull, eruption of 291
- Fabricius, D. 322
 Fabricius, J. 5
 Faculae 7
 False cross 370
 Famous doubles, description of (list) 320–1
 Far Ultraviolet Spectroscopic Explorer (FUSE) 522
 Fauth, P. 31
 Feisen, R. A. 337
 Fermi Gamma ray telescope 519
 Fessenkov, V. 43
 Finsen, W. S. 315
 Fireball of 1758, 273
 Fireballs 273, 283
 Firework nebula 331
 Fisher, O. 27
 Fix, B., surface features of Pluto 248
 Fixmillner, Placidus; calculation of Uranus
 orbit 235
 Flammarion, Camille 130
 Flamsteed, John 224
 Flares, solar 7
 Flash spectrum 23
 Flaugergues, H. 128
 Fleming, Wilhelmina 299
 Flemming, F. W., movements of Uranus 235
 Fomalhaut 522
 débris disc 312
 planet of 310
 Fontana, F. 127
 Forbes, G. 245
 Fornax 428
 Fornax dwarf 356
 Frail, D. and A. Wolczan 311
 Francis, Revd P. H. 24
 Fraunhofer lines, in the Sun 10
 Fraunhofer, J. 9
 Friedman, H. 519
 Friedman, W. F. 131
 Fritsch, J. 323
 Frosty Leo nebula, 350
 Full Moons
 legendary names of 26
 nicknames for 25
 Gaillot, G. 245
 Galactic halo 354
 Galactic poles 354
 Galactic supernovae 335
 Galaxies
 classified by Hubble 357
 colliding 358
 Messier catalogue 357
 most remote 361
- notable (list) 361
 selected (table) 359
 starless 357
 Galaxy (the) 3
 Galaxy Zoo; Lintott, C. 358
 Galaxy
 age of 354
 arms of 354
 as barred spiral 354
 centre 355
 collision with M31 356
 density waves 355
 future 356
 number of stars 354
 rotation 354
 satellites 355
 size 354
 Sun's position 354
 GALEX (Galaxy Evolution Explorer Mission) 522
 Galileo 26, 28, 127
 Galileo probe 182
 to Jupiter 183
 space-craft 193
 telescopes from 1610, 508
 Galle, J. 203, 226, 235
 Galline, Mark, almost hit by meteorite 279
 Gallo, J. 92
 Gal-Yam, Avishay 335
 Gamma ray astronomy 517
 bursters 327, 518
 novae 333
 telescopes (table) 519
 Gamow, G. 301, 363, 364
 Gan De, possible observation of Ganymede 189
 Ganymede 193
 composition 195
 features (table) 195
 Galileo regio 195
 magnetic field 197
 map 196
 names of features 197
 ozone on surface 197
 Sulci 195
 surface features 195
 Garchinski, Tony, Ontario meteorite 283
 Gaspra 173, 175
 features (table) 174
 Gassendi, P. 93
 Gassendi, R. 288
 Gegenschein 292
 Gehrels comet P/82 temporarily orbited Jupiter 265
 Geminga 306, 518
 nature 311
 planet of 311
 Gemini 430
 Gemini north telescope 302
 δ Geminorum 319
 η Geminorum, 327
 YY Geminorum 319
 Geminid meteors 273
 Geological periods, table of 123
 Gervais of Canterbury, Moon observation by 34
 Gesner, R. 289
 Giacconi, R. X-rays from Crab Nebula 519
 Giacobini-Zinner comet 2 267

- Giant Impact theory 122
 Giant molecular clouds 301, 338
 Gilbert, G. K. 31, 285
 Gilbert, W., lunar map 28
 Gilgamesh, crater on Ganymede 197
 Gilmour, Alan, and Williams, Peter 331
 Ginga satellite 307, 327
 Giotto probe 268
 Gladman, B., discovery of XR190 254
 Glatten meteorite 287
 Gliese 329 302
 Gliese 581 star system (table) 313
 Gliese 581, planetary system 313
 Gliese 581C 313
 Gliese, A., discovery of Scattered Disc objects 253
 Gliese, Wilhelm 313
 Globular clusters 348
 Go, Christopher 182
 Gold, Thomas (dust theory) 34, 125, 365
 Goldilocks zone around a star 313
 Goldreich, Peter 205
 Goldschmidt, H. 23
 GONG (Global Oscillation Network Group) 14
 Goodacre, Walter, Moon map by 28
 Gorter, John 286
 Gosse's Bluff 285
 Gottorp Globe 516
 Gould, Benjamin 354
 Gould's Belt 354
 Grady, J. A., Halley's Comet and Planet X 251
 Gran Sasso 12
 Gran Telescopio Canarias 512
 Granules, solar 7
 Gravitational lensing 360
 Great Attractor 361
 Great Bombardment 122
 Great Comet of 1744 269
 Great Comet of 1843 269
 Great Debate (Shapley and Curtis) 357
 Great Dying 122
 Great Observatories of the World (table) 509–12
 Great Red Spot 181
 changes in 182
 Hollow 181
 nature of 182
 Greek astronomy 526
 Green Bank observatory 314
 Green fireballs in the 1940s 273
 Green Flash 291
 Green, Charles 109
 Greenacre, J. 33
 Greenberg, Richard 193
 Greenhouse gases 122
 Greenland 26
 Greenwich Observatory 507
 Gregory, James 4, 108
 Grigg–Skjellerup, passed by Giotto space-craft 262
 Grigull, T. 245
 Gruithuisen, F. von P. 31
 lunar city 29
 Grus 432
 Gubbio, Italy, fossils 281
 Guitar Nebula 306
 Gusev, Matvei 141
 Gutenberg discontinuity 121
 Guzman prize 131
 Hadley Rill 30
 Haggard, H. Rider and lunar eclipse 81
 Hagomoro probe 34
 Hale reflector 200-inch 357
 Hale, George Ellery 6, 10
 Hale-Bopp Comet 523
 Hale-Bopp Comet (1995 01) 256
 Hale-Bopp Comet 1995 270
 Hale-Bopp Comet, 1997 255
 Hall, A. 146, 200
 Hall-effect thrusters 35
 Halley, Edmond 4, 8, 22, 93, 107, 266, 273, 289, 349
 and measuring the astronomical unit 108
 Halley's Comet 266–7
 nucleus 256–7
 observed from Giotto 267
 outburst in 1990 267
 return in 1986 255
 Haloes, lunar 291
 Hanny's Vorwerp, nature 358
 Hardie, R., rotation of Pluto 247
 Harding, K. 200
 Harkness and Young 10
 Haro, G. 352
 Harrington, R., Planet X and movements of Uranus 2521
 Harriot, Thomas
 first telescopic Moon map 28
 refracting telescope 508
 Harrison, General William 20
 Hartley 2, P/103 and Epoxi mission 264
 Hartmann, W. 354
 and Davies, D. R. 27
 Hartwig 327
 Harvest Moon 25
 Hatfield, H. R. lunar atlas 28
 Haumea (136108 Dwarf Planet) 252
 Hawking, Stephen 307
 Hawkins, M. 299
 Hay, W.T. (Will Hay) 200
 Hayden Planetarium 281
 Heavens Gate cult 255
 Hebig, G. 352
 Hecartes Tholus 136
 Heinz 23
 Heis, E. 323
 Heliopause 17
 Helios 2 13
 Helioseismology 14
 Heliosphere 17, 18
 Helix nebula NGC 7293 350
 Hellas 135
 and Argyre 136
 Helmholz, H. von 10
 Hencke, K. 156
 Henderson, Thomas 224, 293
 Herbig–Haro objects 352
 Hercules 434
 α Herculis 319
 ζ Herculis 318
 Herman, Robert 363
 Hermes (asteroid 69230) 162
 Herschel Space Observatory 523
 Herschel
 crater on Mimas 209
 John 10, 29
 announcement of Adams' work 236
 Herschel, William 10, 13, 43, 94, 127, 146, 179, 183, 200, 210, 224, 293, 315, 327, 335, 350, 354
 49-inch reflector 508
 inhabited Moon 29
 Herschel–Rigollet Comet P/35 263
 Hertzsprung–Russell diagram 229, 299
 Hertzsprung, E. J. 299
 Hess, Victor 517
 Hevelius 28, 92
 Hexahedrites 280
 Hey, J. S. 13
 and meteors 274
 radio waves from Sun 525
 Hide, R. 182
 Higgins, P. 319
 Hildr chasm 118
 Hipparcos Astrometric Telescope 315, 325, 516
 History of astronomy 1460–present day (list) 527–32
 History of space research, 150AD–present day (list) 532–5
 Hitensatellite 34
 Hjelling, R. 307
 Hoag's object in Serpens 362
 Hoba West Meteorite 281, 287
 Hobby–Eberly 512
 Hofmann, K. 9
 Hofmeister, C. 360
 Holes in the heavens 353
 Holmes, Arthur 121
 Holmes, P/17 259
 Holmes' comet 257
 outburst in 2007, 262
 Homestake Gold Mine 12
 Homestake Mine Observatory 507
 Hooke, R. 182, 315
 Hooker reflector 100-inch 357
 Hoppa, G. and B. Randall, theory of fissures 193
 Horologium 436
 Horrebow, P. N. 8
 Horse's Head nebula 353
 Hough crater, Devon Island 286
 Hough, G. W., model of Jupiter 183
 Hourglass nebula 350
 Houtermans, J. G. 121
 Houzeau, P. 120
 Hoyle, Fred 122, 272
 Hsi and Ho legend 526
 Hubble constant H_0 361, 94, 183, 185, 193, 197, 202, 226, 228, 302, 312, 338, 355, 358, 360, 521
 observation of Pluto 248
 Hubble, Edwin 357, 361
 Huggins, W. 182
 Hulbert, E. O. 519
 Hulse, R. 306
 Humason, M. 245
 Humboldt, W. 8, 292
 Hun Kal (Mercury) 105
 Hunt, Garry 216
 Hussey, T. J., search for Uranus 235
 Hutton, James 121

- Huya (38628) 253
 Huygens probe, controlled landing on Titan 206, 216
 Huygens, Christiaan 28, 127, 179
 Hyades 338, 339, 346
 brightest stars (table) 348
 Hydra 437
 satellite of Pluto 247
 Hydrus 439
 Hygiea 156
 Hyginus Rill 30
 Hyperion
 composition of 219
 features on (table) 218
 map 219
 rotation period 219
 surface features 219
 Hypernovae 327
 Hyukatake 270
 Hyukatake Comet 1996 270
 encountered by Ulysses probe 257
- Iapetus
 darkened by dust from Phoebe ring 220
 discovery 219
 equatorial ridge 220
 features (table) 220
 map 221
 origin of dark region 205
 Roncevaux Terra 220
 variation in brightness 220
 IBEX (Interstellar Boundary Explorer Probe) 17
 Ice age, last 125
 Ice ages 10, 125
 Ida 173
 IKAROS 112
 Ikeya–Zhang P/133 264
 Impact craters, terrestrial 285
 Indian astronomy 526
 Indus 440
 ε Indi 293
 Infrared astronomy 522
 Infrared emissions from Milky Way 1931 517
 Infrared telescopes (table) 523
 Innes, R. T. A. 315
 International Sun–Earth Explorer (IUE) renamed
 ICE (Cometary) 268
 Interstellar matter 354
 Interstellar molecules 355
 Intra-Mercurian planet? 8
 Intrinsic variable stars 325
 Io 189
 constitution of 190
 effects on Jupiter's magnetosphere 190
 list of features (table) 190–1
 map 192
 mountains and volcanos 189
 names of features 190
 plasma torus 190
 satellite of Jupiter 184
 surface of 189
 Ionian period 124
 Ionian volcanos, types 190
 Ionosphere, the 124
 IRAS (Infrared Astronomical Satellite) 1983 522
 particles orbiting Vega 309–10
- Ishtar Terra 114
 Isidorus, distinction between astronomy and astrology 526
 IUE (International Ultraviolet Explorer satellite) 202, 521
 IUE satellite 327
 Ixion (28978) 253
 Iye, Masanori 362
- Jacobs, C. 203
 James Clark Maxwell Telescope (JCMT) 336, 523
 Jansky, K. ‘Merry-go-round radio telescope’ 523
 Janssen, J. 15, 20
 Janus and Epimetheus 209
 Janus
 craters on 209
 Epimetheus ring 205
 Japanese Space Probe Yohkoh 13
 Jarnowski, A. 245
 Jastrebac, Mount 23
 Jeans, James 2
 Jefferson, Thomas and meteorites 280
 Jeffreys, H. 182
 Jewel Box cluster NGC4755/C94 338, 347
 Jewitt, D. 177
 Jacobini–Zinner 262
 Jodrell Bank 311, 363, 525
 Jules, J. P. 291
 Juno 156, 166
 Jupiter (table) 180
 Jupiter rings
 nature of 185
 origin of 185
 Jupiter seen from Amalthea 189
 Jupiter
 average latitudes of belts (table) 181
 belts and zones 180
 Cassini Spacecraft 186
 comet collision 1994 183
 comet or asteroid collision 184
 cosmic radiation source 185
 early observations of 179
 excess energy radiated 183
 Galilean satellites 189
 Galileo entry probe 186
 results from 184
 Great Red Spot 180
 Green Flash 291
 impact event 2010 185
 internal structure 182
 lightning and aurorae 184
 magnetic field 184
 magnetosphere 184
 main ring and halo ring 185
 movements of 179
 North Equatorial Belt 181
 occultations and conjunctions 179
 oppositions of 2008–2020 180
 ovals in south temperate zone 182
 planet not a star 183
 planetary conjunctions 2012–2020 181
 radiation zones 184
 radio emissions and magnetosphere 184
 rings 185
 rings of (table) 185
- rocky core 183
 rotation period 179, 180
 satellites of 186
 satellites, (table) 187–8
 South Equatorial Belt 181
 South Tropical Disturbance 182
 spacecraft to 185
 temporary comet captures 185
 winds on 181
- Kaidun meteorite, from Phobos? 154
 Kaiser, F. 129
 Kajuya probe (Selene) 35
 Kamil crater, Sudan 286
 Kamiokande, solar detectors at 12
 Kamioka mining company, solar neutrino equipment at 12
 Kant, Immanuel 1, 23, 357
 Kapteyn, J. C., position of Sun in Galaxy 355
 Kapteyn's star 293
 Karkoschka, E. 81
 Kasei vallis 137
 Kavalas, J. J., discovery of small outer satellites 229
 Keck telescopes, Hawaii 512
 Keeler Gap 204
 Keeler, J. E., nature of Saturn's rings 203
 Keenan, P. V. 299
 Kellman, E. 299
 Kelu-1, 302
 Kelvin, Lord 10, 121, 363
 Kemble's Cascade 370
 Kemp, Michelle, nearly hit by a meteorite 279
 Kepler 17, 93, 127
 Kepler space-craft 309
 Kepler's Star 1604 336
 Kerr, John 307
 Ketekar, V., prediction of position of new planet 245
 Kirchhoff, G. 9
 Kirin province meteorite 281
 Kirkpatrick, D. 302
 Kirkwood, D., meteors link with comets 273
 Kitt Peak Observatory 5
 Klet Observatory 156
 Kloppenborg, B. 324
 Knowth, Neolithic tomb at 28
 Kohoutek's Comet 1973 270
 Kohoutek's Comet 255
 Konbgespelier, the King's Mirror 1230 288
 Kordylewski points 27
 Kordylewski, K. 27
 Kosovich, E. V. 8
 Kowalski, R. 169
 Koyzrev, K. 33
 Krakatoa, eruptions of 25
 Kraus, S. 315, 352
 Kuiper Airborne Observatory 227, 507
 Kuiper Belt 156, 163, 248
 Kuiper, G. P. 2, 29, 110, 132, 146, 216, 239, 241, 246
 Kulik, L. 283
- La Palma 17, 309, 507
 La Silla observatory 302
 Lacerta 441
 Lada Terra 115
 Lakshmi Planum 114

Cambridge University Press

978-0-521-89935-2 - Patrick Moore's Data Book of Astronomy

Edited by Patrick Moore and Robin Rees

Index

[More information](#)

- Lakshmi Plateau 114
 boundaries of, Frasier, Akna, Danu mountains 114
- Lalande 21185 293
- Lalande, J. J. de, comet panic, misinterpreted paper 255
- Landau, L. 305
- Langer, Norbert 305
- Langley, S. P. 34
- LaPaz, Lincoln and green fireballs 274
- Laplace P. S. de 1, 301
- Large Binocular telescope, Arizona 512
- Large Magellanic Cloud 299
- Large meteorites (table) 281
- Large Optical Telescopes (table) 513–15
- Las Campanas Observatory 327
- Lassell, W. 179, 203
 discovery of Ariel and Umbriel 228
 observation of new planet 236
- Last total eclipse 23
- Lau, H. E. 245
- LCROSS mission 42
 results from 43
- Le Monnier, P. 224
- Le Verrier, U. J. J. 92
- Leavitt, Henrietta Swan 356
- Lehmann Discontinuity 121
- Lehmann, Inga 121
- Lemaître, Georges 363
- Leo 441
- Leo Minor 443
- Leonard, F. C. 156
- Leonardo da Vinci 25
- Leonid meteor shower 274, 277
- Lepus 444
 ζ Leporis, asteroid belt 312
- Lerebours 4
- Lescarbault, Dr 92
- LeVerrier, U. J. J., movements of Uranus 235
- Levy, David 154
- Lexell, Anders, orbit of Uranus 224
- Lexell's Comet D/1771 265
 close approach to Earth 265
- Liais, E. 130
- Libra 445
- Linear telescope 157
- Lippershey, H., reflecting telescope 508
- Lipsky, Y. N. 43
- Liquid Zenithal telescope 512
- Little Red Spot 182
- Local Bubble 4
- Local Group of Galaxies 361
- Local supercluster of galaxies 361
- Lock, J. 274
- Locke, R. A. 29
- Lockyer, Norman 10, 129
- lodranites 281
- Lofar (Low Frequency Array) 2010 525
- Lomonosov, M. V. 110, 121
- Loomis, E. 8, 289
- Lost City meteorite 279
- Lovell Radio telescope 525
- Lovell telescope 311
- Lovell, Bernard 525
- Lowell refractor 203
- Lowell, Percival 128
- map of Mercury 95
- map of Venus 110
- theories of Mars 131
- Lower, Sir William 28
- Lucian of Samosata 34
- Ludendorff, Hans 323
- Luiz, Maria Teresa 302
- Luminous Infrared Galaxies (LIRGs) 360
- Luna (or Lunik) 3 34
 Luna 1 34
 Luna 2 34
 Luna 9 34
 Lunar and solar pillars 291
 Lunar atmosphere, results from Apollo missions 43
 Lunar crater Shackleton 42
 Lunar deities 26
 Lunar eclipse of Nicias 45
 Lunar eclipses
 ancient records of 45
 legends of 45
 Lunar features, Reiner Gamma and Van de Graaf 41
 Lunar formations, origin of 31
 Lunar Hoax 29
 Lunar landing 34
 Lunar maria, origin of formations, modern theory 33
 Lunar meteorite ALH89001 34
 Lunar nomenclature 28
 Lunar plateau, Wargentin 30
 Lunar probe Chandrayaan 1 42
 Lunar probes Kaguya 35
 Lunar Reconnaissance Orbiter (LRO) 42
 Lunik 3 26
 Lunokhod probes 34
 Lupus 447
 Luu, J. X. 177
 Luyten, W. 319
 Luyten's star 293
 Lykawka, Patryk, Kuiper cliff (southern end of Kuiper belt) 251
 Lyne, A., reported planet of pulsar 311
 Lynx 448
 Lyot filter 10
 Lyot, B. 10, 18
 Lyra 450
 ϵ lyrae 319
 Lyrid meteor shower 273
 Lyttleton, R. A. theory of Pluto 246
- M13 Hercules cluster 349
- M31 satellite galaxies 362
- M67 cluster 338
- M67 open cluster 346
- M87 giant elliptical and radio galaxy 361, 363
- Maat Mons 115, 118
- Macho (massive Astronomical Compact Halo Objects) 361
- Mackinac meteorite 145
- MacLaurin, observation of Baily's Beads 23
- Maclear, Thomas 269
- Madan, Henry 146
- Maddox, J., planet of Geminga 311
- Mädler, J. H. 179
 movements of Uranus 235
- Maffei 1 group 361
- Magellanic Cloud
- Large 355
- Small 355
- Magellanic Stream 355
- Magnetars and black holes 305
- Magnetic reversals 125
- Magnitude, absolute 293
- Main Sequence 303–4
- Majocci, G. A. 23
- Major, John 131
- Makemake (136472 Dwarf Planet) 253
- Manmade objects on the Moon, list of 40
- Maraldi, G. 127
- Mare Crisium 29
- Mare Imbrium 29
- Mare Ingenii 29
- Mare Moscoviense 29
- Mare Orientale 29
- Margaritifer Terra 137
- Margot, J. L. 105
- Mariner 10 103
- Mariner 2 17, 110
- Mariner 3 134
- Mariner 4 134
- Mariners 4–9 135
- Mariners 6 and 7 134
- Marius, S. 92, 338
- Mars crater Galle 140
- Mars dust-devils 140
- Mars Express 141
 results from 141
- Mars micrometeorites, Amundsen and Scott 141
- Mars Odyssey Probe 141
 results from 141
- Mars Polar Lander 140
- Mars Reconnaissance Orbiter (MRO) 136, 141, 142–3
- Mars rocks
 nature of 140
 nicknames 140
- Mars space-craft
 Mars 96 134
 Mariner 4 132
 Mars 1 132
 Mars Express 132
 Nozomi 132
- Mars
 ‘face on Mars’ 140
 aircraft over? 136
 albedo map of (Patrick Moore) 132
 areas of magnetised rock 139
 artificial nature of? 130
 asteroid 647
 atmosphere of 128
 atmosphere
 analysis of 132
 composition of 132, (table) 135
 surface pressure of 135
 temperatures in 135
 atmospheric pressure on 132
 attempts at communicating with 131
 attempts at communication with by David Todd and L. Stevens 131
- Block Island 144
- bright and dark areas 129
- canals on 130
- gemination of 131

- Mars (cont.)
- noted by Beer and Mädler 130
 - noted by W. R. Dawes 130
 - Catenae 150
 - cause of panics 127
 - cave entrances? 136
 - climate changes, cycle of 135
 - Climate Orbiter 140
 - climatic changes 135
 - close planetary conjunctions 1900–2100 129
 - clouds on 128
 - clouds over 135
 - clouds, ice crystals 135
 - clouds, night-time 135
 - crater names of astronomers (table) 153–4
 - craters on 137, 147
 - observed by Barnard and Mellish? 134
 - dark areas, nature of 130
 - data for 128
 - differences between hemispheres 136
 - distance from Earth 127
 - dust devils on 135
 - dust storms on 135
 - Eagle crater 142
 - early observations of 127
 - early space missions to 132
 - Earth-based observations pre-1964 131
 - Elysium volcanic area 136
 - Endeavour crater 142
 - first telescopic observation 127
 - fogs, hazes and plumes 135
 - Global Surveyor 135, 140
 - Mars, great volcanos
 - Arsia Mons 136
 - Ascreaus Mons 136
 - Pavonis Mons 136
 - haematite on 142
 - Hellas 134
 - in the Solar System 127
 - internal structure 139
 - ionosphere 136
 - Labyrinthus Montes 150
 - lack of plate tectonics 137
 - long-term climate changes 137
 - main volcanic area, Tharsis bulge 136
 - manned flight to? 154
 - map of by R. A. Proctor 130
 - meteor showers on 145
 - meteorite ALH84001 144
 - meteorites from 143, 144
 - meteorites on 144
 - meteors on (table) 145, 277
 - missions to (table) 133–134
 - named rocks (table) 144
 - nomenclature of 130
 - observed by Beer and Mädler 128
 - observed by Schröter 128
 - occultations and conjunctions 127
 - occultations by the Moon 2010–2020 129
 - oceans on? 130
 - old and new nomenclature 130
 - old riverbeds and islands 135
 - oppositions of 127
 - 1900–2010 128
 - 2010–2020 129
 - past flash floods 137
 - Paterae 151
 - Pathfinder probe 139
 - phases of 127
 - polar caps of 127, 136
 - nature of 131
 - temperatures of 136
 - polar hood 136
 - pole star of 127
 - precession effects 127
 - pre-telescopic observations of 127
 - radio observations by Marconi 131
 - rotation period of 127
 - Rupes 151
 - satellites of (table) 145
 - satellites seen from surface 152
 - satellites, origin of 146
 - Scopuli 151
 - search for life on 139
 - seasons of 127, table 129
 - Shelter Island meteorite 145
 - signals from? 131
 - SNC meteorites 144
 - Sulci 151
 - surface evolution of 137, 139
 - surface temperature of 131
 - surface windspeeds 140
 - Terrae 151
 - Tholi (domes) 136
 - Tholi 151
 - topographic map 138
 - Trojan asteroids 154
 - Undae 151
 - USSR probes 134
 - Mars 2 134
 - Mars 3 134
 - Valles 151
 - Valles Marineris 137
 - Vasitas Borealis 143
 - Vastitas 152
 - Victoria crater 142
 - volcanos
 - ages of 137
 - altitudes of 137
 - vugs on 142
 - weak magnetic field detected 140
 - windspeeds on 135
 - Martian Cepheid shower 277
 - Martian epochs 139
 - Martian formations, selected list of 147–9
 - Martians, signalling to, proposal by Charles Cros 131
 - Martians, signalling to, proposal by J. von Littrow 131
 - Martians, signalling to, proposal by K. F. Gauss 131
 - Martin, Jose, meteorite through windscreen 279
 - Mason, John, Tempel-Tuttle Comet 277
 - Masumoto, house struck by meteorite 279
 - Mathilde (asteroid) 173
 - Matise, J. J. and D. P. Whitmire, massive outer planet? 251
 - Matuyama, Motomori 125
 - Mauna Kea Observatories 507
 - Maunder Minimum 7, 8, 125
 - Maunder, E.W. 8, 9
 - Maxwell Gap 203
 - Maxwell Montes 114
 - Maxwell, J. Clark 203
 - Mayall telescope, Kitt Peak 327
 - Mayall's object in Ursa Major 362
 - Mayer, C. 315
 - Mayer, J. R. 10
 - Mayer, Tobias, lunar co-ordinates 28
 - Mayor, M. and Queloz, D. 311
 - McCall, G. J. H. 280
 - McCarthy, P. 361
 - McMath Telescope 5
 - McNaught, R. 178, 277, 327
 - McNeill, J. new nebula 2004 351
 - Mecca, Sacred Stone 280
 - Méchain, P. 257, 338
 - Mediaeval Maximum 125
 - Melas Chasma 137
 - Melbourne telescope 361
 - Mellor, William, comet panic 255
 - Mensa 451
 - Menzel, D. H. 110
 - Mercury 3
 - Mercury
 - albedo features on Antoniadi's map 95
 - and Copernicus 92
 - Apollodorus, "spider" 105
 - axial rotation of 95
 - brightness of 92
 - calendar of 96, 102
 - Caloris basin 104
 - composition of 105
 - concentric craters 105
 - crater Kuiper 104
 - crater Raditladi 103
 - crater Rembrandt 103
 - craters, list of 97–101
 - data for 93
 - early observations of 92
 - elongations of 2010–2020, 93
 - geological timescale for 104
 - lack of satellites 106
 - list of craters over 200 km in diameter 105
 - magnetic field of 105
 - maps of 94
 - observation by Ptolemy 92
 - observations by Yohkoh 93
 - occultations of 93
 - partial transits of 93
 - phases 92
 - place in the Solar System 92
 - planetary occultations and conjunctions 94
 - ray craters 104
 - rotation of 95, 106
 - space missions to 103
 - surface of 95
 - evolution of 104
 - tenuous atmosphere of 105
 - Tolstoj crater 104
 - transit of 7 May 2003 93
 - transit of November 1993 93
 - transit seen from other planets 93
 - transits of 92, 93
 - and astronomical unit 93
 - list 1631–1999 94

- list 2000–2100 94
- earliest observed 93
- typical craters 104
- view from the surface 102
- visibility of 92
- volcanic past 103
- Mercury-crossing asteroids 106
- Meridiani Planum, landing site of Opportunity 142
- MERLIN (Multi-Element Radio-Linked Micrometre Network) 525
- Mesosphere 124
- MESSENGER probe 103
- Messier catalogue (table) 341–3
- Meteor Crater, Arizona (Barringer Crater) 285
- Meteor fragment sold in London 280
- Meteor radiants 274
- Meteor showers
 - Aquarids of April 273
 - Orionids of October 273
- Meteor sounds? 278
- Meteorite craters, terrestrial (table) 284–5
- Meteorite entry speeds 280
- Meteorite hunting 286
- Meteorite types 280
- Meteorites entering and leaving Earth's atmosphere 283
- Meteorites recognised as extraterrestrial by E. F. Chladni 280
- Meteorites
 - ages of 279
 - casualties caused by? 279
 - classification 280
 - dating by isotopes 280
 - fall in Crete, 1478BC, 280
 - falls and finds 279
 - fusion crusts on 280
 - identifying 287
 - largest in different regions (table) 282
 - life in? 282
 - nature of, early theories 280
 - numbers known 279
 - oldest known 279
- Meteors (shooting stars), nature 273
 - danger from? 278
 - early theories of 273
 - entry velocities of 274
 - extraterrestrial 277
 - on Mars 277
 - minor showers 276
 - on the Moon 277
 - Moslem views 273
 - nature of 273
 - numbers entering the atmosphere 273
 - photography 274
 - principal showers 275
 - seen on Mars 145
 - studied by radar 274
 - Zenithal Hourly Rate (ZHR) 274
- Meteoro showers, Perseids 273
- Meteros, Mesopotamian views 273
- Methone, Pallene and Anthe 209
- Metis 189
- Meudon refractor 203
- Meylan, G. 361
- Mice galaxies 358
- Michell, John 306
- Michell, Revd John 318
- Microlensing 361
- Micrometeorites 287
- Microscopium 452
- Microwave astronomy 523
- Middleitch, J. 327
- Middlehurst, Barbara 33
- Milanković cycles 125
- Militzer, B. and W. B. Hubbard model of Jupiter 183
- Milky Way, dark rifts 353
 - as flattened system 354
 - legends 354
 - number of stars 354
 - satellites (table) 356
- Milne, D. and E. Gardner 336
- Mimas 209
- Mink, D. 227
- Minkowski, R. 306
- Mira Ceti 322
 - tail of 522
- Mira companion (VZ Ceti) 327
- Mira type variable 325
- Miranda 228, (map) 231
 - features (table) 231
- Missions to Jupiter 1872–2000 (table) 186
- Mizar A, spectroscopic binary 318
- Mizar and Alcor 315
- Mohorovičić discontinuity 121
- Mohorovičić, Andrija 121
- Monahan's meteorite 1998, 280
- MOND (Modified Newtonian Dynamic) 366
- Monoceros 453
- Montanari, V. 319
- Moon, the 2, 25, 122
 - Moon and Islamic Calendar 25
 - Moon Illusion, the 25
 - Moon impact probe (Indian) 35
 - Moon in Greek Mythology 26
 - Moon worship 26
 - Moon
 - ancient eclipse records 27
 - and Earth rotation 27
 - atmosphere, extreme low density of 43
 - basalt 41
 - connection with weather? 25
 - crater depths, list of 30
 - crust of, materials in 41
 - data for 26
 - deposits of ice? 42
 - difference between Earth facing and far hemispheres 33
 - eclipses of, Danjon scale 44
 - evolution of 43
 - far side of 26
 - features, craters, selected list of 50–80
 - features, list of maria 48–49
 - first good photographic atlas by Louis Puisseux 28
 - first photographs of 29
 - first suggestion of mountains 28
 - future of 91
 - great bombardment of 33
 - impact probe carried by Chandrayaan 1 42
 - interior of 41
 - KREEP basalt 41
- legends (German, Chinese, Turkish) 25
- list of missions to 36, 37, 38, 39
 - American 36
 - Chinese 39
 - Indian 39
 - Japanese 39
 - Russian 38
- lobate scarps on 30
- lunar basins 29
- magnetic field of 41
- mantle of 41
- maps of, earliest 27
- maps, pre-Apollo, list 28
- maria (seas) 29
- meteorites from 34
- missions to 34
- mountain ranges, list of 32
- mythology of 26
- observations by Herschel W. reporting lunar volcanoes 33
- orange soil 41
- origin and history 31
- origin of 27, 43
- palimpsests 33
- probes, Clementine 42
- Prospector probe 42
- recession from Earth 27
- regolith 35
- rills on 28
- rocks, age of 42
- rotation of 26
- secular acceleration of 27
- structural changes? 34
- structure of 35
- surface features of 29
 - names of 29
 - temperatures on 34
- Transient Lunar Phenomena 33
- water? 43
- X-rays from? 519
- Moonquakes 41
- Morabito, Linda, observation of Jupiter's plume 189
- Moran, R. 25
- Morbidielli, Alessandro 225
- Moreton waves 8
- Moreton, G. 8
- Morgan, D. 43
- Morgan, W. W. 299
- Moulton, F. R. 2
- Mount Ida, Crete 280
- Mount Teide radiometer 364
- Mountains of Eternal Light, lunar 35
- Multiplanet systems 312
- Multiple star systems 319
- Multiple-Mirror Telescope 512
- Murchison meteorite 1969 281, 282
- Murdin, Paul 327
- Murk Monday 22
- Murray, Admiral, and Green Flash 291
- Murray, J., comet orbits and Planet X 251
- Musca Australis 453
- Nakhla meteorite 279
- Nanometres, definition of 10
- Napoleon Bonaparte, observation of Venus 107

- National Observatory, Denmark 507
 Navka planitae 112
 NEAR (Near Earth Asteroid Rendezvous spacecraft) 170
 Nebulae, nature of 350
 Nebular hypothesis 1
 Neison, E., Moon map by 28
 Neolithic Moon map 27
 Neoproterozoic era 124
 Neptune 2
 Neptune rings, surveyed by Voyager 237
 Neptune atmosphere 238
 close planetary conjunctions 1900–2100 (table) 237
 cloud layers 238
 composition 237
 data (table) 236
 difference from Uranus 237
 discovery 236, 245
 by William Herschel 235
 early observations 235
 Great Dark Spot 238
 internal heat source 238
 magnetic field 239
 minor satellites 241
 movements 235
 naming 236
 observed by Galileo 235
 by Hubble Space Telescope 237
 by Lalande and Lamont 235
 by Voyager 2 237
 oppositions of 2010–2020, 236
 physical characteristics 236
 rings (table) 239
 satellites 239, (table) 240
 spots and clouds 238
 surface features 237
 temperatures 238
 the Scooter cloud on, 238
 Trojan asteroids 244
 violent winds 238
 Nereid 241
 movements 241
 surface features 241
 Neugebauer, G. 227
 and R. Leighton, cosmic infrared sources 522
 Neutrino bursts 327
 Neutrino telescope in Antarctica 508
 Neutrinos
 solar 12
 types of 12
 Neutron stars 305
 ‘mountains’ 305
 gamma rays and X-rays 305
 hyperons 305
 magnetic fields of
 rotation 305
 rotation and glitches 305
 Starquakes 305
 Neutrons, lunar 42
 New Horizons Probe 248
 schedule for (table) 248
 to Pluto 248
 New Moon, early sightings of 25
 New planet, names for 246
 Newcastle Green Party 25
 Newcomb, Simon 121, 226
 Newton, H. A. 274
 Newton, ideas about meteors 273
 Newton, Isaac 9
 Newton, Isaac, first reflecting telescope 508
 NGC253 discovered by Caroline Herschel 362
 Nichols, J. 202
 Nicholson, S. 131
 Nix, satellite of Pluto 247
 Noctis Labyrinthus (the chandelier) 137
 Norma 455
 North America nebula NGC 700/C20 353
 Novae
 brilliant 298
 selected list of novae (table) 332
 O’Connell, J. 291
 Oberon and Titania, discovered by Herschel 228
 Oberon
 features 231, (table) 234
 map 234
 Ocampo, Sixto, lunar theory of 31
 Occultation of Regulus 1959 109
 Occultations 81
 Oceans, formation of 122
 Oceanus Procellarum 29
 Octans 456
 Octohedrites 280
 Okina and Ouma (Japanese lunar sub-satellites) 35
 Olhoeft, G. and TLP 33
 Olmsted, Dennison 274
 Olympus Mons 135, 136
 last eruption of 137
 Omega/Swan nebula M17 353
 Ontario fall 2008, 283
 Oort Cloud 3, 163, 254
 and periodical comets 251
 Oort Minimum 8
 Oort, J. H. 254
 Open clusters 338
 celebrated 339
 Ophiuchus 457
 Öpik, E. J. 132, 254
 Opportunity Rover 141
 Opportunity, results from 142
 Orbiting Solar Observatory 7 (OSO7) 17
 Orchomenos, 1200 BC 280
 Orcus (90482) 253
 Orcus Patera 137
 Orgueil meteorite 1864 282
 Origin of the Moon, Giant Impact Theory 27
 Orion 306, 460
 Orion nebula M42 352
 Orion nebula object within 352
 Orion, theta orionis 319
 Orion, θ orionis (trapezium) 315
 OSO1 (Orbiting Solar Observatory 1) 13
 Owl nebula M97 350
 Ozone layer 124
 Paczynski, B. 361
 Paczynski, B. 327
 Pair instability supernovae 335
 Palisa, J. 162
 Pallas 156, 166
 Palladites 281
 Palomar Refractor 228, 302
 Panspermia theory 122, 272
 Parallax measurements 293
 Parallax shifts 293
 Parker, Ian 17
 Parkes Radio Telescope 360
 Parquet Terrain 115
 Paterae 136
 Pathfinder mission 135
 Patterson, C. C. 121
 Pavo 462
 Peale, S. 189
 Pegasus 464
 Pegasus, beta pegusi 327
 Pele, Ionian volcano 190
 Penezas, Esprit 292
 Penzias, A. A. and R. Wilson 523
 Penzias, Arno 364
 Pepe, Francisco 313
 Periodic comets 1–150 (table) 258–9
 Perley, R. 361
 Permian extinction 122
 Perrotin, H. J. A. 131
 Perseid meteor shower 277
 Perseus 466
 Perseus A radio galaxy 362
 Petit, E. and Nicholson, S. B. 110
 Pettifort, A. and meteorite fall 282
 Pettit, F. 27
 Pettit, P. 131
 Philae Lander, carried by Rosetta 268
 Phobos and Deimos, features on (table) 145
 Phobos
 craters on 146
 decaying orbit 146
 description of 146
 GRUNT probe 152
 map of 146
 missions to 134
 Stickney crater 152
 Phocylides Holwarda 322
 Phoebe 189, 206
 Phoebe Regio 112, 115
 features (table) 222
 images of 222
 shape and movement 222
 Phoenix 468
 Phoenix Lander 141, 143
 results from 143
 Photosphere 5
 Pic du Midi Observatory 18
 Pickering, W. H. 29, 43, 81, 131, 206, 228, 318
 Pictor 470
 β Pictoris, imaged visually 312
 β Pictoris, planet of 310, 311
 Pigafatta, Antonio 355
 Pillan Patera, temperature of 190
 Pilling, Colin 141
 Pioneer 10 185, 205
 Pioneer 10 probe 184
 Pioneer 11 186
 Pioneer 11 205

- Pipe Nebula 353
 Pisces 470
 Piscis Australis or Piscis Austrinus 472
 Pistol star 355
 Planck era 365
 Planck satellite 366
 Planet X, searches for 249
 Planet X? 248
 Planetaria 516
 Planetary and satellite types of features, names 3
 Planetary classification 3
 Planetary migration 2
 Planetary nebulae 303, 350, (table) 351
 Planetary transits visible from Mars 154
 Planets occulted by Venus 109
 Planets of other stars: gas giants 311
 Planets of pulsars? 311
 Planets
 classification 1
 data for 2
 origin 2
 rotation 1
 Pleiades 338
 Pleiades cluster 302
 Pleiades
 brightest stars (table) 347
 distance 343
 M45 339
 nebulosity 343
 Plutarch 17
 Plutinos in orbital residence with Neptune 253
 Pluto and Charon, maps by Lowell Observatory 248
 Pluto and Charon, mutual phenomena 248
 Pluto, atmosphere 248
 Pluto
 data (table) 246
 discovery 245
 illumination on 248
 internal structure 247
 minor satellites (table) 247
 rotation period 247
 seen by IRAS 248
 size of 246
 status of 248
 surface features 247–8
 Pogson, M. R. 23
 Polars (AM Herculis stars) 333
 Pollux 298
 Pons-Winnecke Comet P/7 259
 Pores 5
 Potter, D. 43
 Powell, C., Planet X and movements of Uranus 251
 Poynting-Robertson effect 274
 Praesepe 338, 346
 Pribrâm fireball 279
 Prior, G. 280
 Proctor, R. A. 129
 Procyon 293, 319
 Procyon B 299
 Progenitor stars, X-ray emissions 327
 Project Ozma 314
 Prometheus and Pandora 209
 Prometheus, Ionian volcano 190
 Prominences, solar 14
 Prominences, types of 14
 Proplyds inside Lagoon nebula 352
 Prospector probe 34
 Proteus, 242
 Proteus, map 242
 Protoplanetary nebulae 350, (table) 351
 Proxima 293, 297
 Ptolemy 4, 45, 127, 298, 315, 322, 526
 Ptolemy's Almagest 526
 Ptolemy's Cluster 338
 Puck 230
 Pulsar 'clock' 306
 Pulsars
 binary 306
 closest 306
 discovery 305
 LGM theory 305
 millisecond 305
 nature 305
 regular radio emissions 305
 rotation 305
 slowing rotation 306
 Puppis 473
 Pwyll, crater on Europa 193
 Pythagoras 107
 Pyxis 475
 Quadrantid meteors 274
 Quaoar (50000 TNO) 252
 Quarantids 274
 Quark stars 302
 Quasar QQ1145-0711, 361
 Quasars 360
 distances 360
 luminosities 360
 Quetelé A 274
 Quietanus, J. 93
 Quintuplet cluster 355
 Radio astronomy 523
 Radio galaxies 358
 Radio observatories (table) 524–5
 Radio telescope at Effelsberg, Max Planck Institute 525
 Radioactive dating 121
 Ram pressure, with incoming meteors 274
 Ramsay, W.R. 10
 model of Uranus 226
 model of Jupiter 183
 Ranger probes 34
 Ranyard, A. C. 131
 Reber, Grote 358
 Recurrent novae, selected list (table) 333
 Red Rectangle Nebula 350
 Red Spider Nebula 351
 Red Spots on Jupiter, colours of 182
 Reflected nebulae 352
 Regulus 298
 Reinmuth, K. 162
 Reiss, Adam and Hubble constant 361
 Relativity theory and curvature of space 306
 Reticulum 476
 RGO at Herstmonceux, Sussex 507
 RGO destroyed 507
 RGO transferred to Cambridge 507
 Rhadamanthus asteroid (38083) 253
 Rhea 214
 Rhea Mons 115
 eclipsed by shadow of Titan 216
 features (table) 216
 reported ring of 214
 surface features 214
 Rheita valley 30
 Riccioli, G. 28, 315
 Richardson, R. S., Halley's Comet and Planet X 251
 Richlieu, J. 109
 Richmond, Sophia (Sister Gabrielle) prediction 255
 Rill systems 30
 list of 31
 Rills, lunar 30
 Rills, selected list of 31
 Ring Nebula M57 350
 Rittenhouse, David 516
 Ritter, J. 13
 Robinson, Dr Mansfield 131
 Roche division 204
 Roche lobes 319
 Rocks, lunar, ages of 41
 nature of 41
 Rogers, J. H. 181
 Röntgen satellite 304, 518
 Röntgen, Wilhelm 519
 ROSAT 520
 Rose, G. 280
 Rosetta comet probe 268
 Rosetta probe 141
 Rosse, Captain John 224
 Rosse, Earl of 34
 Rosse, Third Earl 179, 182, 350, 357
 Rotating variable stars 330
 Rotten Egg nebula 350
 Rowland, H. 9
 Royal Astronomers of Ireland (table) 508
 RR Telescopii 333
 Rükl, A. atlas by 28
 Russell, H. N. 299
 Russian 6-metre reflector 1975 512
 Ryle, M. 525
 S Andromedae 337
 Sabine, E. 8
 Sagan Memorial Station 140
 Sagan, Carl 220
 SagDEG galaxy 358
 Sagitta 477
 Sagittarius 478
 Sagittarius A 355
 Sagittarius A* 307, 355
 Sagittarius, V4641 Sagittarii 307
 Sakurai, Yukio 307
 Sakurai's object 307–8
 Sapas Mons 118
 Saros, period 20
 SAS2 (Small Astronomical Satellite 2) 1972 517
 Saturn Nebula NGC 7009 350
 Saturn orbiter 206
 Saturn ring E 205
 Saturn
 ammonia crystals at high levels 202
 atmosphere and clouds 201
 atmospheric composition (table) 202

Cambridge University Press

978-0-521-89935-2 - Patrick Moore's Data Book of Astronomy

Edited by Patrick Moore and Robin Rees

Index

[More information](#)

- Saturn (cont.)
 aurorae 202
 brilliancy of 200
 cloud decks 201
 composition according to R. A. Proctor 201
 conjunctions with other planets 200
 data (table) 201
 early records of 200
 first telescopic observations 200
 flattening 200
 in the Solar System 200
 lightning observed by Cassini 202
 magnetic field 202
 movements of 200
 mythology of 200
 north polar vortex 202
 observed by Copernicus 200
 by Galileo 200
 by Pierre Gassendi 200
 by Tycho Brahe 200
 occultation of δ Scorpiorum 203
 occultations (table) 201
 occultations by the Moon 200
 outer satellites, mythological names 223
 Pallene ring 205
 Phoebe ring 2–5 205
 Phoebe ring discovery by Spitzer Space Telescope 205
 polar hexagon 202
 Prometheus and Pandora, shepherd satellites 205
 radio source 202
 ring A 204
 ring B, ‘spokes’ 203
 ring data (table) 204
 ring E – Enceladus 205
 ring F, discovery by Pioneer 11 204–5
 ring F, nature of 205
 rings from Cassini 203
 rings
 details of 203
 early observations 202
 edgewise presentation 200
 nature of 203
 observed from Cassini probe 203
 origin of 203
 structure of 205
 rings D, C, B 203
 satellites of 206
 description of system 206
 main and inner (tables) 207
 outer (table) 208
 seasonal effects 202
 small inner satellites, Atlas 206
 Pan 206
 small outer satellites 223
 space missions to 205
 spots in 1960 and 1990 201
 spots on 200
 surface markings 200
 surface ovals 202
 unconfirmed satellites 206
 Savary, Felix 318
 Savin, M. E., outer planet? 249
 Sawangwit, Utane 366
 Scattered Disk Object 1966 TL₆₆ 253
 Schaeberle, J. 241
 Schaeberle, J. M. 319
 Scheiner, C. 5, 7
 Schiaparelli, G. D. 110
 Schiaparelli, G. V. 129, 273
 map of Mercury 93
 Schmidt, J. 28, 34
 Schmidt, M. 360
 Schmitt, John 360
 Schoenberg, E. 182
 Schröter, J. H. 28, 94, 129, 156, 179, 200
 Schröter’s Valley 30
 Schutte, K. and Kitzinger, H. H., outer planet? 248
 Schwabe, H. 8, 182
 Schwann, P. 25
 Schwart, James 120
 Schwarzschild radius 306
 Schwarzschild, Karl 306
 Schwassmann-Wachmann 1 263, 264
 Schwegler, E. 226
 Scorpion’s tail 115
 Scorpius 481
 Scorpius X-1 519
 SCUBA polarimeter 336
 Sculptor 484
 Sculptor galaxy NGC 55 362
 Scutum 485
 Secchi, Angelo 129
 Sedna (90377) 254
 See, T. J. J. 245, 251
 Seismic waves, types of 121
 Selsis, F. 277
 Semenov, S. 283
 Semi-regular variables 327
 Seneca 288
 daylight shooting stars 273
 Serpens 486
 SETI (Search for Extraterrestrial Intelligence) 313
 Sextans 488
 Seyfert galaxies 358
 Seyfert, C. 358
 Shadow bands 23
 Shanks, Tom 366
 Shapley, Harlow 355
 Shelton, Ian 327
 Shklovskii, theory of Martian satellites 154
 Shoemaker, E. M. 170
 Shoemaker-Levy 3, collision with Jupiter 265
 Siderites 280
 Siderolites 281
 Siderophites 281
 Sikhote-Alin meteorite 1947 282
 Sikhote-Alin meteorites 279
 Simplicius 107
 Simultaneous occultation of Venus and Jupiter 81
 Singer, S. F. 154
 Singularity 307
 Sinton, W. M., organic matter on Mars? 132
 Sirius 200, 293, 319
 Sirius B 299
 Sirius, heliacal rising 526
 Skiff, B. 162
 Skylab 13
 Slipher V. M. 361
 and discovery of Pluto 245
 Small Solar System Bodies (SSSBs) 1, 156
 SMART-1 35
 SMART-1 probe 34
 Smith, G. 525
 Smith’s cloud 354
 Smyth, Admiral W. H. 346
 SN 2005E, with two white dwarfs 334
 Snake Nebula 353
 SNC meteorites 281
 Snowball Earth 125
 Snowball Earth theory 124
 SOFIA (Stratospheric Observatory for Infrared Astronomy) 507
 SOHO (Solar Heliospheric Observatory) 13
 Sojourner rover, information from 140
 Solar constant 4
 Solar cycle 8, 125
 Solar cycles, list of 9
 Solar Dynamics Observatory (SDO) 14
 Solar eclipse, total, first recorded 20
 Solar eclipses, 1923–1929, list of 18
 Solar eclipses, duration of 20
 Solar gallium experiment 12
 Solar missions, list of 15
 Solar System
 composition 1
 origin and evolution 1
 origin of, modern theory 2
 Solar wind 125
 nature of 17
 Solwind probe 272
 South Africa Large telescope (SALT) 516
 South African Astronomical Observatory 309
 South Atlantic Anomaly 126
 South Downs Planetarium, Chichester England 516
 South Pole, observations from 508
 South Pole Aitken basin 29
 Spacacraft to Venus, Venera 7 111
 Space Age 34
 Space agencies (table) 518
 Space missions to Saturn (table) 205
 Space Shuttle 13
 Space telescopes – Hubble Space Telescope 507, 516
 Space Telescopes, COROT Telescope 516
 Spacecraft to Venus 110
 Magellan 112
 Mariner 1 111
 Mariner 10 111
 Mariner 2 111
 Pioneer 112
 Venera 1 111
 Veneras 11 and 12 112
 Veneras 13 and 14 112
 Veneras 9 and 10 111
 Venus Express 112
 Spacewatch telescope 157
 Spalding, Brodie and Brian Kenzie, nearly hit
 by meteorite 279
 Spectroheliograph, invention of 10
 Spectrohelioscope, invention of 10
 Spencer Jones, H. 170
 Spicules, solar 7
 Spiegel, E. 358
 Spindle galaxy NGC 3115/C53 362
 SPIRE 523

Cambridge University Press

978-0-521-89935-2 - Patrick Moore's Data Book of Astronomy

Edited by Patrick Moore and Robin Rees

Index

[More information](#)

- Spirit Rover 141
 Spirit, results from 142
 Spitzer Space Telescope (SIRTF) 523
 Spitzer Space Telescope 311
 Spörer Minimum 8
 Spörer, F. G. W. 8
 Spörer's Law 9
 Spurr, J. E. 30
 Sputnik 1 34
 Star catalogue, Flamsteed 367
 Star cluster, bright (table) 347
 Star formation 338–9
 Starburst galaxies 358
 Stardust capsule return to Earth 268
 Stardust probe 268
 Starlight, diffused 291
 Stars of low mass 303
 Stars of the first magnitude 298
 Stars
 additional spectral classification 301
 birth 301
 brightest in past and future (table) 295
 brightest stars (table) 296–7
 coolest brown dwarf 302
 coolest methane brown dwarf 302
 distances 3
 distances of 293
 energy sources 301
 evolution of 301
 evolution of stars over 20 solar mass (table) 304
 formation of first stars 365
 loss of mass 301
 low mass 302
 luminosity classes 301
 Main Sequence 301
 methane destroyed at high temperature 302
 modern classification by E. C. Pickering 299
 more than 1.4 solar mass 304
 most massive and luminous ‘the Monster’ 304
 nearest (table) 294–5
 nomenclature by Bayer 367
 nuclear reactions 301
 numbers visible with naked eye 293
 proper motions 297
 proper names of 293
 secular variables 298
 spectral classification by Secchi 299
 spectral types 299
 spectral types L, T, Y 299
 spectroscopic work by W. Huggins 299
 stars that will change constellations (table) 296
 stellar populations 301
 stellar spectra and evolution 299
 supergiant 304
 theories of energy production 301
 white dwarfs 299
 Wolf–Rayet 299
 Steady State hypothesis 365–6
 Stellar associations 248
 Stellar clusters 338, (table) 340
 Stellar clusters
 catalogued by Dreyer (NGC catalogue) 338
 catalogued by Messier (M numbers) 338
 catalogues 338
 Stellar populations 357
 Stellar spectra (table) 300
 Stellar winds, violent 352
 Stephen, King 22
 Stellar clusters, known in ancient times 338
 Stoney, Johnstone 131
 Stook, Dr 27
 Stratoscope II 7
 Stratosphere 124
 Struve, F. G. W. 293, 315
 Stukeley, Dr 23
 Sturtian period 124
 SU Ursae Majoris stars 331
 Subaru telescope 362
 and Pluto atmosphere 248
 Sudbury neutrino observatory 12
 Sun evolution of 23
 Sun
 age of 10, 23
 atmosphere of 14
 atoms in 12
 chemical elements in 9, 11
 core temperature of 10
 cosmic rays from 13
 data for 5
 differential rotation of 4
 distance 4
 evolution of 3
 future increase in luminosity 126
 future of 23
 Genesis mission 14
 Hinode mission 14
 in the Galaxy 4
 infrared radiation from 13
 interior of 12
 luminosity of 2
 origin of 23
 oscillation of 14
 photography of 4
 probes to 13
 radio waves from 13
 rotation of 4, 6
 Solar Maximum Mission (SMM) 13
 source of energy of 10
 spectrum of 9
 STEREO (Solar Terrestrial Relations Observatory) 14
 structure of 15
 studied by German V2 13
 ultraviolet radiation from 13
 white dwarf stage 24
 X-ray observations of 13
 Sundog (perihelion) 291
 Sun-grazing comets (table) 272
 Sunspot group, largest 5
 Sunspots 4, 5
 Sunspots
 composition of 5
 magnetic fields of 6
 Super-Kamiokande neutrino detector, Japan 507
 Supernova 1987A 327
 Supernova candidates 336
 Supernova evolution 327
 Supernova in Tarantula Nebula 353
 Supernova of 1181 336
 Supernova of 185, 186, 335
 Lupus 335
 Supernova remnants 334
 Supernova, material ejected from 327
 Supernovae in Lupus and Taurus 526
 Supernovae in the Local Group 337
 Supernovae remnants, selected (table) 334
 Supernovae
 causes 333
 fate of 334
 galactic, selected list (table) 335
 luminosities 333
 types 333
 SuperWASP (Wide Angle Search for Planets) 309
 SuperWASP probe 312
 Surveyor missions 34
 Svol, crater on Callisto 199
 Swedenborg, Emanuel 1
 Swedish Solar Telescope 17
 Swift satellite, gamma rays 519
 Swift (Voyage to Laputa) 146
 Swift, Lewis 92
 Swift–Tuttle Comet P/109 264
 Sword–Handle cluster 338
 Swords and daggers made from meteorites 280
 Synodic period of 25
 Syrtis Major 127, 134
 Tachard, Guy 315
 Tachikama, Masayuki, fireball impact on Jupiter 185
 Talanish and Tire, features on Europa 193
 Tarantula Nebula 304, 353
 Tarter, Jill 302
 Taurus 489
 Taylor, Gordon 227
 Taylor, J. H. 306
 Tebbutt's Comet of 1861 269
 Tektites 287
 Tektites, main groups (table) 286
 Telescope failures 512
 Telescopes, the first, Leonardo da Vinci 507
 Telescopium 491
 Telesto and Calypso (Tethys Trojans) 212
 Tempel 1, P/9 259
 Tempel 2, target of Deep Impact probe 269
 Tenskwatawa, Shawnee prophet 20
 Terrile, R. and B. Smith 311
 Tertiary period 122
 Tesla, Nikolai 131
 Tessera Terrain 115
 Tethys 212
 features on (table) 212
 Ithaca chasma 212
 map 213
 Thales 20, 526
 Thatcher's Comet of 1862 273
 Theia Mons 115
 Theodore 292
 Thermosphere, the 124
 Third Earl of Rosse, telescope at Birr Castle 508
 Thollon, L. 131
 Thor's Helmet 350
 Time dilation 307

Tiscareno, Mathew 214
 Titan 202
 atmosphere, clouds 219
 discovered by Huygens 216
 features on (table) 218
 Kraken Mare 217
 lakes and seas 217
 map 217
 Ontario Lacus 217
 reported atmosphere 216
 surface of 217
 Titania, features 231, (table) 233
 map 233
 TLP catalogues of 33
 TLP, observations by Apollo crews 33
 Todd, D. P. 245
 Tokyo Planetarium 516
 Tombaugh, C. 27
 Torino scale 169, (table) 170
 Total eclipses, British, list of 22
 Tousey, R. 521
 TRACE (Transition Region and Coronal Explorer) 17
 Tran-Neptunians, the largest 251
 Trans-Neptunian objects 3, 156, 251
 Trans-Neptunian planet
 search for by Clyde Tombaugh 245
 search for by Lowell 245
 Trapezium 352
 Tremaine, Scott 205
 Triangulum 492
 Triangulum Australis 493
 Triton
 Bubembe regio 240
 description of surface 241
 discovery 236, 239
 extensive but tenuous atmosphere 240
 features (table) 243–4
 geysers 239
 low temperature 240
 Monad Regio 240
 pink ice 240
 surface features 240
 surface plumes 241
 Uhlanya Regio 240
 Tromholt, S. 290
 Troposphere 124
 Trümpler, J. 355
 Tsheermak, G. 280
 Tsiolkovskii, K. early theories of space travel 34
 Tswaing crater, Victoria 286
 T-Tauri stars 23, 303, 352
 Tucana 494
 Tunguska impact, 1908 266, 283
 Tusey, R. 17
 Tuttle's Comet P/8, 259
 Tycho Brahe 127, 507
 and comets 255
 Tycho's star 1572 336
 Type IA supernovae 333, 365
 Type IB/1C supernovae 333
 Type II supernovae 333
 Uhuru, X-ray astronomical satellite 319
 Uhuru, X-ray satellite 519

UKIRT (United Kingdom Infrared Telescope) 302, 522
 UKST (United Kingdom Schmidt Telescope) 512
 Ultraviolet astronomy 521
 Ultraviolet telescopes (table) 521
 Ulugh Beigh at Samarkand 526
 Ulysses probe 13
 Umbriel
 features 231, (table) 232–3
 map 233
 seen by Hershel? 228
 Universe
 accelerating 365
 cyclic 365
 decoupling 363
 distance scales 366
 evolution (table) 364
 expansion of 361
 new theories 366
 ‘oldest light’ 366
 opaque 363
 open or closed? 365
 origin and evolution 363
 very early state 363
 Upsilon Andromedae star system (table) 313
 Uranus Tholus 137
 Uranus 2, 179
 atmosphere of 226
 axial inclination 225
 conjunctions with other planets 224
 constitution of 226
 data (table) 225
 diameter of 224
 differential rotation 227
 discovery 224
 discovery of ring system 227
 early observations 224
 electroglow 226
 ionosphere 227
 lack of internal heat 226
 magnetic field 227
 magnetosphere 227
 magnetosphere and radio waves 226
 movement 224
 naming of 224
 occultations of 224
 oppositions 2010–2010 (table) 225
 outer satellites 234
 discovery 229
 planetary conjunctions 1900–2100 (table) 225
 polar nomenclature 225
 possible migration of 225
 radiation belts 227
 reported ring by Herschel 227
 rings 227, (table) 228
 discovery 227
 nature 228
 rotation according to Houzeau 225
 rotation of, confirmed by Lowell, P. and Slipher, V. M. 226
 satellites of 228, (table) 229
 small inner satellites description 230
 small outer satellites, movements 229
 small outer satellites, names by J. Herschel 229
 solid core? 226
 solstices and equinoxes 1900–2100 227
 spectroscopic observations by Secchi, Huggins, Deslandres 226
 storms 227
 surface details 227
 telescopic view 225
 temperatures at pole and equator 226
 troposphere 226
 view from 234
 Urey, H. C. 29
 Ursa Major 495
 ξ Ursae Majoris, binary orbit 318
 Ursa Minor 498
 Ussher, Archbishop James 121, 363
 V 382 Velorum 1999 331
 Valleys, lunar, list of 31
 Valz, J. E. B., movements of Uranus 235
 Van Allen belts 125
 Van Arkel, Hanni 358
 Van de Kamp, P. 309
 Van den Bos, W. H. 315
 Van der Hove, and phases of Mercury 92
 Van Langren 28
 Van Maanen's star 293, 299
 Variable star types (table) 323, 329
 PV telescopii 329
 RV tauri 329
 Variable stars 322
 classification of (table) 324
 first known (table) 323
 remarkable 330
 P Cygni 330
 V 838 Monocerotis 331
 η Carinae 330
 ρ Cassiopeiae 330
 RR Lyrae type 328
 types 322, (list) 328
 W Virginis type 328
 ZZ Ceti type 328
 β Cephei type 328
 δ Scuti type 328
 Varuna (20000 TNO) 252
 Vassenius 15
 Vega 293
 dust clouds around 522
 Vegard, W. 290
 Weigelt, G. 315
 Veil Nebula (Cygnus Loop) 335
 Vela 500
 pulsar 518
 SNR (Gun Nebula) 335
 Velikovsky, Immanuel, comet panic 255
 Venus 2, 3, 107
 Venus as a UFO, President Carter of the United States 107
 Venus atmosphere
 clouds 110
 composition of 110
 structure of 110
 Venus calendar (Mayas) 107
 Venus Express probe 111
 Venus phases, observed by Galileo in 1610 107
 Venus surface, Thetis Ovda 115
 Venus Tablet 107, 526

- Venus transits 108
 first predicted by Kepler 108
- Venus
 atmosphere 110
 composition of 110
 lightning 110
 conditions on 112
 contacted by radar 110
 coronae 118
 crust of 115
 data 108
 early maps of 112
 early observations 107
 evolution of 120
 explosive volcanoes 118
 extreme axial inclination 110
 features 116–17
 features, markings in the disc 109
 features, names of 114
 Hadley cell 110
 impact craters 115
 interior of 119
 lack of magnetic field 110
 lack of satellite 119
 lava channels 118
 legend of the Yonlu people of Arnhem
 land 107
 life on? 120
 Magellan mission 112
 missions to 113
 movements of 107
 observations by J. H. Schröter 109
 observations from South America 107
 occultations by 109
 occultations of the stars 109
 old references 107
 pancake dome volcanos 118
 phases of, Schroter effect 107
 phenomena 2000–2020 108, (table) 108
 photographed by F. E. Ross 109
 planetary conjunctions 109
 polar vortex 111
 pressure and temperature of the atmosphere,
 table 111
 quasi-satellite 120
 rotation period 110
 selected list of Venus crossing asteroids 119
 surface materials analysed 112
 surface of 114
 illumination 112
 surface winds 111
 temperatures on 112
 transit of 4
 transit, 2004 109
 transits 1631–2200 108
 true rotation period 110
 UFOs 107
 upper clouds, temperature 110
 view from the surface 110
- Verbeek, R. G. M. 287
- Verne, Jules 27, 34
- Verschuur, G. 291
- Vertis (on Venus Express) 112
- Very Large telescope (VLT) at Cerro Paranal 512
- Vesta 156, 166
- Vesta, meteorites from? 167
- Venus transits, observed by Horrocks, Jeremiah and
 Crabtree, William 108
- Viking 1, landing in Chryse 139
- Viking 2, landing in Utopia 139
- Viking landers 139
- Viking landers on Mars 135
- Viking probes 135
- Vikings, information from 139
- Vincenzo de Michelle 286
- Virgo 502
- Virgo cluster of galaxies 361
- Virgo H121 galaxy 358
- Virgo, gama Virginis 315
- Virgo, gama Virginis 319
- VLA (Very Large Array) 305
- VLT used to measure star diameters 512
- VLTI (Very Large Telescope Interferometer) 315
- Vogel, H. C. 4
- Vogt, Steven 313
- Vokrouhlický, D. 168
- Volans 505
- Voltaire, crater on Deimos 152
- Von Braun, Wernher 125
- Von Frese, Ralph and Wilkes Land crater 286
- Von Karman, Theodore 274
- Vonzach, F. X. 156
- Voyager 1 probe 186
- Voyager 2 probe 228
- Voyager 2 at Saturn 216
- Voyager 2 at Titan 206
- Voyager 2 leaving Solar System 237
- Voyager 2 passes Saturn 206
- Voyager 2 probe 186
- Voyager 2, encounters Saturn, Uranus,
 Neptune 186
- Voyager 2, pass of Uranus 226
- Vredefort ring, South Africa 285
- Vulcan, unconfirmed planet 92
- Vulcanoid asteroids 92
- Vulcanoid asteroids? 167
- Vulpecula 506
- Waldron, D. 27
- Walker, M., rotation of Pluto 247
- Wampler, J. 360
- Wargentin, Per 298
- WASP 12 B, planet, destruction 312
- Waterson, J. 10
- Watson, J. 92
- Wegener, Alfred 121
- Weigelt, image of trapezium 352
- Weinik, L., meteor photograph 274
- Weisberger, J. 31
- Wesley, Anthony 184
- West's comet 1975 270
- Westfall's comet, D/20, faded away 265
- Whale galaxy NGC 4631 362
- Wheeler, Archibald 306
- Whewell, W. 179
- Whipple observatory, gamma ray telescope 518
- Whipple, F. L. 110
- Whipple, F. L.
 nature of comets 256
- Whirlpool galaxy 357
- Whirlpool galaxy M51 362
- White dwarf binaries 319
- White dwarfs 303
- Wickramasinghe, Chandra 122, 272
- Widmanstätten patterns 144, 280
- Wilbur, K. discovered brilliant white spots 201
- Wild Duck cluster M11 346
- Wildt, R. 110
 model of Saturn 201
 model of Jupiter 182
 model of Uranus 226
- Wilkes land 122
- Wilkes' Land, Antarctica 286
- Wilkins, H. Percy, Moon map by 28
- Wilkinson Anisotropic Microwave Probe
 (WMAP) 523
- Wilkinson, D. 364
- Willamette meteorite 281
- William Herschel telescope 307, 312
- William of Malmesbury 22
- Williams, A. S. 200
- Williams, S. 20
- Wilson effect 5
- Wilson, A. 5
- Wilson, Robert H. 154
- Wirtanen, C. 169
- Wiseman–Skiff Comet P/114: meteor shower
 on Mars? 264
- Witt, C. G. 170
- WMAP (Wilkinson Microwave Anisotropic
 Probe) 364
- Wolf 359, 293
- Wolfe Creek crater, Australia 285
- Wolf Minimum 8
- Wolf, Max 162
- Wollaston, W. H. 9
- Wood, H. E. 315
- Wood, R. W. 131
- Wormhole in spacetime 307
- Wright, Thomas 1, 354
- Wright, W. H. 201
- Würm glaciation 125
- W-Virginis variable stars 303
- WZ sagittae 333
- Xanadu on Titan 219
- Xanadu region on Titan 216
- Xanadu, surveyed by Cassini 217
- Xichang satellite launch centre (China) 35
- XMM-Newton satellite 521
- X-ray astronomy 519
- X-ray binaries 319
- X-ray novae 333
- X-ray satellites (table) 520
- X-ray telescopes 519
- Yerkes telescope 1895 512
- Yohkoh satellite (solar studies) 520
- Young, C.
- Yucatán 122
- Yucatán peninsula 281
- Yuri, H. C. 27
- Z camelopardalis stars 331
- Zeeman effect 6

Cambridge University Press

978-0-521-89935-2 - Patrick Moore's Data Book of Astronomy

Edited by Patrick Moore and Robin Rees

Index

[More information](#)

576 Index

Zeppelin detector for WIMPS 507

Zero-Age Main Sequence (ZAMS)

stars 303

Zharkova, V. V. 8

Zodiacal band 292

Zodiacal light 291–2

Zupus, C. 92

Zurich sunspot classification 6

Zurich sunspot number 9

Zwicky, F. 305

Zwicky, Fritz 335

Zwicky, Fritz 360

δ Orionis, spectrum 354

ι Draconis, planet of 312

ω Centauri 348