

Index

a

- 1963a 119
 A'Hearn Michael F. 22, 42, 59, 62, 71–73,
 80, 82, 105, 109, 113, 116, 195, 215,
 264
 absolute asymmetric photochemistry 169,
 176
 absolute asymmetric photolysis 167, 169
 absolute asymmetric synthesis 165, 174
 absorption 168
 acetaldehyde 110, 267
 acetic acid 267
 acetonitrile 267
 acetylene 112
 acid hydrolysis
 – of Stardust samples 64
 acoustic sounding 272
 aegPNA 152
 aerogel 55, 57, 59–64, 102, 251
 Ag-black 251
²⁶Al
 – β^+ -radiator 179
²⁶Al 136, 137, 150, 202
 – β^+ -radiator 180
 alanine
 – anisotropy spectrum 171, 173
 – circular dichroism spectrum 171
 – early-recruited in protein 152
 – enantioselective photolysis of 172
 – from impact shock synthesis 151
 – GC×GC analysis of 173
 – in simulated interstellar ices 143, 146
 – in Stardust's witness aerogel 63
 – inducible *e.e.* 172
 – labeled with ¹³C isotopes 172
 – photoformation of 174, 175
 – subjected to β -electrons 180
 – symmetry breaking of 172
 β -alanine
 – in simulated interstellar ices 146
 – photoformation of 174
 albedo
 – definition 43
 – geometric 43
 – of (21) Lutetia 220
 – of (2867) Šteins 214
 – of 103P/Hartley 81
 – of 19P/Borrelly 52
 – of 1P/Halley 6, 43
 – of 67P/Churyumov-Gerasimenko 199
 – of 81P/Wild 2, 65
 – of 9P/Tempel 1 71, 78
 – of asphalt 6
 – spherical 43
 Alenia Spazio 234
 ALICE
 – flight model 243
 – INVESTIGATIONS ON (21) LUTETIA
 221
 – investigations on (21) Lutetia 220
 – investigations on (2867) Šteins 215
 – investigations on 67P/C-G 241
 – microchannel plate detector 242
 – on 67P/C-G formation temperature 244
 – on 67P/C-G H₂O, CO, and CO₂ 244
 – on 67P/C-G noble gases 244
 – on 67P/C-G O⁺ and C⁺ 245
 – operation during Mars swing-by 209
 Allamandola, Louis 143, 174
allo-2-amino-2,3-dimethylpentanoic acid
 – meteoritic *e.e.* 178
allo-isoleucine
 – meteoritic 177
 – meteoritic *e.e.* 178
 Alma Ata Astrophysical Observatory 198
 Almaty Astrophysical Observatory 198

- alpha Centauri 19
- alteration
 - of carbonaceous chondrites 148
 - of cometary matter 148
 - of Murchison meteorite 178
- Altwegg, Kathrin 237, 254, 255
- amino acid
 - α -H 169
 - α -dialkyl 169, 176
 - α -methyl 169
 - D-amino acids 163
 - CD-spectrum of 168
 - configuration 163
 - definition 142
 - generation 142
 - in proteins 163
 - in STONE experiment 151
 - inducible *e.e.* 172
 - mass fragmentation 175
 - meteoritic 148, 176
 - of life 171
 - photoformation of 174, 175
 - synthesis 163
- 3-amino-2-(aminomethyl)propionic acid 147
- 3-aminobutyric acid 146
- 4-aminobutyric acid 147
- aminobutyric acid 146, 151
 - circular dichroism spectrum 171
 - meteoritic 176
 - photoformation of 174
- 2-aminobutyric acid 146
- 2-amino-2,3-dimethylpentanoic acid
 - meteoritic *e.e.* 178
- (1-aminoethyl)hexahydro-1,3,5-triazine 140
- 3-aminoiso-butyric acid 146
- aminoisobutyric acid 146, 151
- aminomethyl-butyric acid 147
- 1-aminoethylhexahydro-1,3,5-triazine 140
- 2-amino-2-methylheptanoic acid
 - meteoritic *e.e.* 178
- aminomethyl-pentanoic acid 147
- amino(methylamino)acetic acid 146
- γ -amino-*n*-butyric acid
 - in Stardust's witness aerogel 63
- e*-amino-*n*-caproic acid
 - in Stardust's witness aerogel 63
- 2-aminopyrrole 140
- 5-aminovaleric acid 147
- aminovaleric acid 147
- ammonia 138, 142, 149
- amorphous state 169
- amplification
 - of *e.e.* 172
- anisotropy factor 169, 172
- anisotropy spectra 169
- anorthite 220
- Antarctica 177
- anthracene
 - in 1P/Halley 30
- antineutrino 179
- aphelion
 - definition 20
 - of 67P/Churyumov-Gerasimenko 198
 - of short-period comets 20
- Apian, Peter 8
- appearance of life on Earth 6
- APXS
 - α -mode 266
 - investigations on 67P/C-G 266
 - on 67P/C-G elemental composition 266
 - x-ray mode 266
- Apáthy, István 263, 273
- aqueous processing
 - of carbonaceous chondrites 178
- Ar 244
- Archaea 152
- ArD⁺ 271
- Arecibo facility 198
- Argentière glacier 248
- argon 244
- ArH⁺ 271
- Ariane 5 ECA 209
- Ariane 5G++ 195
- Ariane 5G+ 197
- Ariane-1 37
- Arianespace 195
- aspartic acid
 - early-recruited in protein 152
 - in simulated interstellar ices 143, 146, 147
 - in the Targish Lake meteorite 177
 - photoformation of 174
- Asprey's salt 271, 274
- asteroid
 - C-type 216
 - Mathilde 216
- asteroid belt 97, 134, 212
- asteroids
 - (162173) 1999 JU3 212
 - (21) Lutetia 212, 216
 - (25143) Itokawa 212
 - (2867) Šteins 212
 - (3103) Eger 216
 - (341843) 2008 EV5 212
 - (951) Gaspra 216
 - (9969) Braille 216
 - 433 Eros 212
 - albedo 212
 - Amor 211

- Apollo 211
- Aten 211
- C-type 216
- Centaur 211
- Ceres 211
- definition 17
- distinction from comets 17, 211
- E-type 213–216
- formation 97
- M-type 216
- main-belt 211
- prograde orbits 211
- rotation periods 212
- taxonomy 212
- Trojan 211
- astrobiology 148
- astrochemistry 133, 148
- astronomical symbol for comet 3
- asymmetric photochemistry 169
- asymmetric photolysis 171, 172
- asymmetric photosynthesis 176, 177
- asymmetry
 - biomolecular 168
 - of β -decay 180
 - transfer 180
- atomic force microscope 255, 293
- atomic force microscopy 145
- atomic number 179
- Au-black 251
- aubrites 216
- audible range 272
- Auster, Hans-Ulrich 263, 273
- Austin C/1989 X1
 - radio observation 110
- autocatalysis 164
- Axford Ian 31, 33, 35, 36
- 3-axis accelerometer 272

b

- Bacteria 152
- Bailey, Jeremy 165
- Balsinger, Hans 237, 254
- Barnard, E.E. 21
- Bennett
 - Lyman- α emission 109
- Bentley, Mark 238, 256
- Bibring, Jean-Pierre 259, 261–264
- Biele, Jens 260
- Biermann, Ludwig 31, 35, 109
- biomass 150
- biomolecular asymmetry
 - origin 168
- biomolecular homochirality 172, 180
- bistatic-radar experiment 249

- biuret 139
- Bockel e-Morvan, Dominique 110, 118, 121
- Boehnhardt, Hermann 13, 263
- Bonner, William A. 167
- Bopp, Thomas 9
- boson
 - gluons 179
 - gravitons 179
 - photons 179
 - W^\pm 179
 - Z^0 179
- Bostr om, Rolf 238
- bow shock
 - encountered by Giotto 46
 - formation 31
 - graphical illustration 32, 47
 - of 67P/Churyumov-Gerasimenko 203
 - prediction 31
- Brack, Andr e 151, 153, 181
- (9969) Braille 216
- Brandt, John C. 10, 20, 34, 192
- bremstrahlung radiation 111, 180
- Britt, Daniel 67
- Brooks, William 21
- Brownlee particles 101
- Brownlee, Donald 59, 60, 65, 66, 76, 102, 264
- Burch, James 238
- B-X* system 191

c

- ^{14}C isotopes
 - in β -decay 179
- c*- $\text{C}_2\text{H}_4\text{O}$ 110
- C^+ 245
- C^{5+} 111, 258
- C^{6+} 111, 258
- C_2 119, 120, 149, 191, 192, 195, 270
- C_2 Swan bands 119
- C_3 195
- $^{12}\text{C}^{13}\text{C}$ 119, 149
- $^{12}\text{C}/^{13}\text{C}$ ratio 119, 120, 149
- ^{12}C -rich grains 120
- ^{13}C 120, 269
- ^{13}C isotopes
 - alanine labeled with 172
 - meteoritic 177
- ^{13}C -labeling 63, 138
- $^{13}\text{C}/^{12}\text{C}$ ratio 61
- $^{13}\text{CH}_3\text{OH}$ 143, 146
- ^{13}CN rotational lines 119
- ^{13}CO 143
- $^{13}\text{CO}_2$ 143

- C_2H_2 75, 110, 112, 210
 C_2H_5OH 110
 C_2H_6 75, 110, 112, 210
 C_2N_2 99
 $C_6H_{11}N_4-(NH)CHO$ 140
 $C_6H_{11}N_4-CH_2OH$ 140
 $C_6H_{11}N_4-CH_3$ 140
 $C_6H_{11}N_4-CH(OH)CHO$ 140
 $C_6H_{11}N_4-OH$ 140
 C_6NH^+ ion 68
 C_3O_2 115
 $C^{32}S/C^{34}S$ ratio 121
C/1965 S1 16
C/1969 T1 109
C/1969 Y1 109
C/1995 O1 5, 118, 119, 121, 122, 133, 148, 149
C/1996 B2 22, 111, 116, 133
C/1999 S4 13, 14, 111
C/2000 WM1 121, 149
C/2001 A2 (LINEAR)
– UV observation 110
C/2001 Q4 118
C/2001 Q4 (NEAT)
– spin temperature 118
C/2002 C1 117
C/2003 K4 (LINEAR)
– spin temperature 118
C/2004 B1 (LINEAR)
– spin temperature 118
C/2004 Q2 118
C/2012 S1 16
 $\delta^{13}C$ value 61, 64, 120
CAIs 58, 102, 266
calcite 164
Calvin Melvin 174
Cameron bands 111
camphor 167, 180
cantilever 256
CAP 221, 222
Capaccioni Fabrizio 237, 245
carbon dioxide 138
carbon monosulfide 121
carbon monoxide 251, 254
carbon suboxide 115
carbonaceous chondrite 176
carbonyl sulfide 110
Carbosphere™ 274
carboxylic acids
– in Murchison meteorite 176
Carr, Chris 238
Catalina Sky Survey 16
Cavendish Laboratory 151
CBAT 21
 CDH_2OH 118
Centaur 211
centaurs 17
Central Bureau for Astronomical Telegrams 21
Cerenkov radiation 180
Ceres 211
Cerf Corinne 171
cesium iodide 138
Ceti 49 17
 $(CH_2O)_n$ 140
 $(CH_2)_6N_4$ 140
 $CH_2(NH_2)_2$ 139
 CH_3CHO 110
 CH_3CN 74, 110, 113
 CH_3COOH 110
 CH_3OD 118
 $(CH_3)_2CHCH(NH_2)_2$ 140
 CH_3OH 75, 105, 106, 110, 112, 113, 118, 210, 245, 246
 CH_4 110, 112, 118, 245
Cha IRN 167
channel electron multiplier detector 254
Chapman, Robert D. 10, 20, 192
charge exchange 32, 33
charge transfer 258
charge-coupled device camera 51, 239
charge-exchange mechanism 111
charge-exchange reaction 116
Chelyabinsk 14
chemical evolution 4, 6, 118, 142, 153, 269
chiral alcohols 269
chiral amines 269
chiral amino acids 269
chiral asymmetry 171
chiral carboxylic acids 269
chiral diols 269
chiral hydrocarbons 269, 294
chiral photons 174
chiral symmetry-breaking 164, 172
Chiraldex G-TA 269
chirality
– absolute asymmetrical synthesis 165
– chiral driving forces 164
– chiral signature 164
– chiral symmetry-breaking 164
– component of Rosetta-COSAC 269
– magnetochiral effects 165
– nomenclature 163
– of amino acids 142, 163
– transfer of 165, 167, 172
Chirasil- β Dex CB phase
– on Mars 181
Chirasil-Dex CB 269

- Chirasil-L-Val 269
 2060 Chiron 17, 212
 CHON 27, 45, 115, 116, 250, 265, 267
 Chopper mission 294
 chromatographic resolution 294
 Churyumov, Klim Ivanovich 198
 Chyba, Christopher F. 151
 CI chondrite 14, 177
 CIDA investigations on 81P/Wild 67, 68, 141
 CIDA investigations on 9P/Tempel 1 80
 circular dichroism
 – electronic 180
 circular dichroism spectroscopy 167
 circular polarization
 – definition 165
 – of synchrotron radiation 171
 – Stokes parameters 165
 circularly polarized light
 – absorption 167
 – energy 168
 – handedness 168
 – helicity 171, 175
 – in Cha IRN 167
 – in GSS 30, 167
 – in HH 135/136 167
 – in Orion 165, 174
 – in R CrA 167
 – inducing *e.e.* 171, 269
 – interstellar 165
 – K_n -band 166
 – on amino acids 174
 – wavelength 171
 CIVA
 – charge-coupled device 264
 – investigations on 67P/C-G 264
 – microscopes 265
 – on nucleus CHON material 265
 – on nucleus crust 264
 – on nucleus outgassing 264
 – operation during Mars swing-by 209
 – panorama stereo camera 264
 – pre-landing science activity 263
 – separation, landing, and descent science 263
 ^{244}Cm 266
 CM chondrite 177
 CM-type meteorite 176
 CN 110, 121, 195, 270
 CN radical emission 82
 CN^- ions 68
 CO 114, 246
 CO^+ 109, 111
 CO_2 110, 138
 CO_2^+ 111
 cobalt 212
 Colangelo, Luigi 237, 252
 comet acquisition point 221, 222
 Comet Hopper mission 294
 cometary coma
 – as steady state 7
 – chemical composition 8
 – formation 7
 – intensity fluctuations 30
 – introduction 7
 – molecular interactions 7
 – reactions therein 32, 116
 – shape 7
 – size 7
 cometary dust tail
 – brightness 10
 – composition 9
 – Figure 11
 – formation 9
 – introduction 9
 – of comet LINEAR 14
 – of Hale-Bopp 9
 – optical properties of scattered light 10
 – size of the dust cross section 10
 cometary ejecta 66, 74, 75
 cometary fans 10
 cometary impact 150, 151
 cometary ion pickup 32, 36, 46
 cometary kilometric radiation 36
 cometary mass loss
 – by Deep Impact 73
 – by outbursts 8
 – by sublimation 7
 – estimation and evolution 10
 – estimation for 1P/Halley 44
 – from scarps 72, 79, 264
 – of 67P/Churyumov-Gerasimenko 199
 – of 81P/Wild 2, 65
 – of 9P/Tempel 1, 72
 – to be investigated by CIVA 264
 cometary neckline structures 10
 cometary nucleus
 – chemical composition 6
 – cross section 11
 – dirty snowball 6
 – escape velocity 6, 10, 46, 66
 – exposure to solar wind 33
 – first image 40
 – fragility 11
 – fragmentation 12
 – gravitational compaction 6
 – interior temperature 117
 – internal gas pressure variation 11
 – introduction 5

- cometary nucleus (*contd.*)
 - mass 73
 - molecular composition 6
 - observed by Deep Impact 70
 - observed by Deep Space 1, 49
 - observed by EPOXI 80
 - observed by Giotto 40
 - observed by Sakigake 36
 - observed by Stardust 55
 - observed by Stardust-NExT 77
 - observed by Suisei 35
 - observed by Vega 25
 - orbital period variation 18
 - reflecting sunlight 10
 - rotation 18
 - size 5
 - snowy dirtball 6
 - surface crust 6
 - surface potential 33
 - surface temperature measured by Vega 29
 - temperature 6, 48, 53, 65, 71
 - thermal stress 11
 - topographic structure 41, 82
 - visibility 7
- cometary outburst
 - duration 73
 - influencing hydrogen corona 35
 - of 9P/Tempel 1, 73
- cometary plasma tail
 - brightness 10
 - disconnection event 33
 - fine structure 33
 - formation 9, 31
 - introduction 9
 - investigated by Vega 30
 - ion acceleration 33
 - molecular composition 9, 30
 - of Hale-Bopp 9
 - cometary thermal evolution 136
- cometesimals 75, 104, 105
- cometopause
 - definition 32
 - discovery 46
 - graphical illustration 32
 - observation by Vega 32
 - of 67P/Churyumov-Gerasimenko 203
- comets
 - 103P/Hartley 20, 80, 82, 134, 191
 - 109P/Swift-Tuttle 13
 - 10P/Tempel 2 20, 201
 - 133P/Elst-Pizarro 136
 - 14P/Wolf 100
 - 15P/Finlay 196
 - 17P/Holmes 121
 - 19P/Borrelly 7, 20, 49, 191
 - 1P/Halley 6, 8, 23, 35, 36, 42, 191
 - 21P/Giacobini-Zinner 20, 33, 82
 - 26P/Grigg-Skjellerup 48
 - 28P/Neujmin 1, 201
 - 2P/Encke 20, 23, 53, 100
 - 31P/Schwassmann-Wachmann 2, 196
 - 3D/Biela 12, 23
 - 46P/Wirtanen 20, 82, 194, 294
 - 49P/Arend-Rigaux 201
 - 55P/Tempel-Tuttle 13
 - 67P/Churyumov-Gerasimenko 20, 82, 192, 233–235, 240, 248, 249, 253, 257, 258, 260, 267, 272, 274, 294
 - 6P/d'Arrest 100
 - 71P/Clark 5
 - 73P/Schwassmann-Wachmann 3, 12
 - 81P/Wild 2 20, 54, 82, 191, 196
 - 85P/Boethin 80
 - 88P/Howell 196
 - 95P/Chiron 5, 17
 - 9P/Tempel 1 20, 69, 72, 77, 82, 191, 210
 - astronomical symbol 3
 - Bennett 109
 - burnt-out 17
 - coma 7
 - definition 5
 - dust tail 9
 - extinct comets 17
 - formation 97
 - Hale-Bopp 5, 9, 18
 - Halley-type comets 20
 - Hyakutake 15, 21, 22, 111
 - Ikeya-Seki 16, 18
 - IRAS-Araki-Alcock 1983d 109
 - ISON 16
 - Jupiter-family comets 20
 - Kohoutek 31
 - LINEAR 13
 - long-period comets 19
 - Nevski–Novichonok 16
 - nomenclature 22
 - nucleus 5
 - orbital eccentricity 18
 - orbital elements 23
 - orbital period 19
 - origin of 21, 48
 - periodicity 18
 - physical characteristics 5
 - plasma tail 9
 - prograde 19
 - quantity of known comets 5
 - retrograde 19
 - Shoemaker-Levy 9, 12

- short-period comets 19
 - splitting 13
 - Tago-Sato-Kosaka 1969 g 109, 119
 - taxonomy 114
 - Whipple-Fedtke (1942g) 31
 - compression shock 150
 - CONSERT
 - antennae 247
 - clocks 248
 - ground tests 248
 - investigations on 67P/C-G 247
 - on 67P/C-G tomography 248
 - on Philae attitude control 248
 - separation, landing, and descent science 263
 - contact surface
 - crossed by Giotto 46
 - definition 33
 - graphical illustration 32
 - image 47
 - to be crossed by Rosetta 258
 - contamination
 - in enantioselective photolysis 172
 - in simulated interstellar ices 138, 143
 - in Stardust samples 64
 - of meteoritic samples 177
 - of the Targish Lake meteorite 178
 - Contour Comet Nucleus Tour 49, 53, 54
 - Coradini, Angioletta 237, 245
 - core-mantle grains
 - aggregation 104
 - cyclic evolution 104
 - image 107
 - core-mantle grain model 102
 - Cornerstone 3 mission 192, 222
 - coronal mass ejection 15
 - Corradini Angioletta 219, 220
 - COSAC
 - capillary columns 268, 269
 - carrier gas tanks 268
 - derivatization method 269
 - dimethylformamide dimethylacetal 274
 - enantioselective stationary phases 269
 - high-temperature ovens 268
 - image 268
 - investigating chirality 181
 - investigations on (21) Lutetia 221
 - investigations on 67P/C-G 267
 - long-term science 274
 - medium-temperature ovens 268
 - on 67P/C-G chemical composition 268
 - on 67P/C-G chiral composition 269, 295
 - prelanding science activity 263
 - reflectron TOF-MS 268, 269
 - spin-offs 294
 - tapping station 268
 - TENAX 274
 - thermo-conductivity detector 269, 271
 - COSIMA
 - COSISCOPE 251, 252
 - flight model 252
 - investigations on 67P/C-G 250
 - metal black targets 251
 - on 67P/C-G dust grains 250
 - on 67P/C-G hexamethylene tetramine 252
 - on 67P/C-G polyoxymethylene 252
 - reflectron time-of-flight mass spectrometer 251, 252
 - cosmic vision program 294
 - Cotton effect
 - electronic 180
 - CP-PoraPLOT Q 271
 - CP-Sil 8CB 271
 - Crick, Francis H.C. 151
 - Cronin, John 176, 177
 - crude oil 6
 - crystallization front 203
 - CS 111, 113, 121
 - CS₂ 110, 149
 - CsI 138
 - Curiosity Rover 63, 181, 295
 - cyclic((NH)₂(CH₂)₄) 140
 - cyclic((NH)(CH)₂)₃ 139
 - cyclic(C₄H₂O)(NH₂)₂ 140
 - cyclic(C₄H₃N)(NH₂)₂ 140
 - cyclic(C₄H₄N)(NH₂) 140
- d**
- 3D/Biela
 - fragmentation 12
 - nomenclature 23
 - D- α -methylvaline 169
 - D-amino acids 163
 - D-isovaline 169
 - D-ribofuranose 164
 - d'Hendecourt, Louis 145, 174, 175
 - D/1993 F2 12
 - D/H ratio 61, 133–135, 149, 270
 - DAP 175
 - de Marcellus, Pierre 175
 - Deamer, David 153, 164
 - β -decay 179, 180
 - deceleration track 59, 64
 - Deep Impact Mission 69, 209
 - Deep Space 1
 - investigating 19P/Borrelly 49, 137
 - launch 49
 - spacecraft image 50

- deep-space antenna 222, 249
- deep-space ground station 221
- dense molecular cloud 103
- density functional theory 169
- deoxyribonucleic acid
 - *M*-helix 164
 - *P*-helix 164
 - replication 163
 - early development 152
 - evolution 164
 - genetic code 163
 - information transfer 152
 - molecular composition 163
 - precursors 151
 - Watson-Crick base-pairing 163
 - Z-DNA 164
- deprotonation 176
- DESIRS beamline 168
- deuterium 133
- DFMI investigations on 81P/Wild 2 68
- DFMI onboard the Stardust space probe 57
- α -dialkyl amino acid
 - isovaline 176
 - meteoritic 177
 - racemization of 176
- diamino acid 145, 152, 153, 174, 175
- diamino alkanolic acids
 - in Murchison meteorite 176
- diamino carboxylic acid 152
- 3,3'-diaminoisobutyric acid
 - photoformation of 174
- diaminomethane 139
- (diaminomethyl)hexahydro-1,3,5-triazine 140
- 1,1-diamino-2-methylpropane 140
- diaminomethylhexahydro-1,3,5-triazine 140
- 2,3-diaminopropanoic acid 175
 - in simulated interstellar ices 146
 - photoformation of 174
- 2,4-diaminobutyric acid
 - in simulated interstellar ices 146, 147
 - PNA backbone monomer 152
- 2,4-diaminofuran 140
- 2,5-diaminofuran 140
- 2,5-diaminopyrrole 140
- diatomic sulfur 191
- dicarboxylic acid 143
 - in Murchison meteorite 176
- DIDSY onboard Giotto 108
- dielectric polarizability 272
- differential extinction coefficient 169
- dimethylformamide dimethylacetal 269, 274
- dinitrogen tetroxide 234
- dirty snowballs 6, 48, 70, 77, 100, 102, 210, 240
- dirty snowbank 67
- disconnection event
 - explanation 34, 36
 - illustration 34
 - investigation 258
 - of 1P/Halley 34
- DNA-RNA-protein world 152
- Donati, Giovanni 21
- 3552 Don Quixote 17
- Doppler frequency 46
- Doppler shift 214, 220, 249
- DUCMA onboard Vega 30
- dust particles
 - critical radius 7
 - dust production rate 30
 - forming cometary dust tail 10
 - forming cometary surface crust 7
 - gravitational force 11
 - interaction with solar radiation pressure 10
 - investigated by CIDA 67
 - investigated by PIA 45
 - investigated by PUMA 26
 - investigated by Vega's SP 30
 - sintering on a cometary surface 7
- dust-to-gas ratio 105
- dust-to-water ratio 105
- e**
- EADS Astrium 234
- early evolution of living organisms on Earth 5
- ECAS 212
- eccentricity 23
- Edgeworth-Kuiper belt 97
- (3103) Eger 216
- Ehrenfreund, Pascale 151
- Eigen, Manfred 153
- Eight-Color Asteroid Survey 212
- electrical conductivity 272
- electrical field vector 165
- electromagnetic interaction 179
- electromagnetic radiation
 - bremsstrahlung 180
 - circular polarization of 167
 - definition 165
 - generating the solar radiation pressure 10
 - protecting core-mantle grains 104
- electron
 - spin-polarized 179
- electron neutrino 179
- β -electrons 180

- elliptical polarization 168
 Elsilá, Jamie E. 177
 enantiomeric enrichment 171
 enantiomeric excess 165, 168, 169, 171, 172,
 175–177
 enantiomers
 – amino acid 163
 – chromatographic resolution of 176
 – in simulated interstellar ices 138
 – physicochemical properties 163
 enantioselective photolysis 168, 169, 171,
 172, 174, 176
 enantioselective stationary phases 269
 enstatite 58, 102, 213, 216, 220, 266
 enthalpy 294
 entropy 294
 enzyme 163
 – molecular composition 142
 epicenter 272
 EPOXI 80–83, 134
 Ercoli-Finzi, Amalia 262
 Eriksson, Anders 238
 433 Eros 212
 ESOC 221, 222
 Eta Aquariid meteor shower 14
 ethane 210, 267
 ethanol 267
 ethanolamine 63, 139
 ethyl- α -bromopropionate 167
 ethylamine 63, 64
 ethylene glycol 110, 139, 141, 267
 Eukaryota 152
 European Southern Observatory 201, 202
 European Space Operations Centre 221
 exocomets 17
 ExoMars Rover 63, 181, 295
 exoplanets 17
 expansion shock 150
 extended source 114, 115, 122, 241, 244,
 245, 253
 extent of reaction 169, 172
 extinct comets 17
 extinction coefficient 169
 extreme ultraviolet (EUV) emission 111
- f**
- 1973f 119
 fans
 – of 19P/Borrelly 53
 fayalite 75
 Fe-Ni metal 60, 102
 Fe-Ni sulfide 60, 102
 feldspar 216
 FeS 60, 102
- Festou, Michel C. 116
 Fischer-Tropsch mechanism 142
 flat-floor features 65
 Florentia crater 218
 fluxgate magnetometer 273
 formaldehyde 110, 115, 142, 149, 251
 – in 1P/Halley 27
 formamidine 139
 formic acid 267
 – in 1P/Halley 27
 forsterite 58, 75, 76, 102, 266
 FOTON 150
 Fourier transform infrared spectroscopy 62
 Fracastoro, Girolamo 8
 FTIR 62
- g**
- galactic evolution 118
 Galileo spacecraft 212
 gas chromatograph 268, 269, 294
 gas chromatography
 – enantioselective 175
 – of alanine enantiomers 172
 (951) Gaspra 216
 GC \times GC 145, 147
 – of amino acids 174
 GC \times GC
 – of alanine enantiomers 175
 GC-MS 138, 145, 262, 263
 GEMS 101
 genetic code 152, 163
 Genua crater 218
 geocentric distance
 – comet brightness variation 11
 geocorona 109
 Gerasimenko, Svetlana Ivanova 198
 GIADA
 – impact sensor 252
 – flight model 253
 – INVESTIGATIONS ON 67P/C-G 252
 – on 67P/C-G dust particle mass 252
 – optical grain detection system 252, 253
 – quartz crystal micro-balances 252, 253
 – quartz crystal microbalances 253
 Gibbs free enthalpy 294
 Gilbert, Walter 152
 Giotto
 – 1P/Halley encounter parameters 38
 – albedo investigations 43
 – deep-space exploration 221
 – encounter with 26P/Grigg-Skjellerup 48
 – launch 37
 – on Halley's rotation period 42
 – payload 44

- Giotto (*contd.*)
 – space probe image 39
 – spacecraft protection 37
 Giotto di Bondone 36
 Glassmeier, Karl-Heinz 238, 258, 274
 Glavin, Daniel 177
 glutamic acid
 – in the Targish Lake meteorite 177
 glyceramide 138, 139
 glyceric acid 138, 139, 267
 glycerol 139, 267
 glycine
 – first-recruited in protein 152
 – from impact shock synthesis 151
 – in 81P/Wild 2 63, 64
 – in simulated interstellar ices 139, 143, 145, 146
 – in Stardust's witness aerogel 63
 – photoformation of 174
 – tentative spectroscopic detection 148
 glycine-glycine 147
 glycolaldehyde 110, 141, 267
 glycolic acid 139, 267
 Goesmann, Fred 262, 267, 268
 Goldschmidt, Herrmann M.S. 216
 GRA 95229 177
 graphite 61
 GRE investigations on 1P/Halley 46, 250
 Greenberg model
 – introduction 102
 – investigation 256
 – support 106
 – supported by PUMA data 27
 Greenberg, J. Mayo 98, 102–108, 112, 116, 137, 138, 143, 145, 150, 151, 167, 174, 250
 Grün, Eberhard 10, 26, 120
 GSS 30 167
 Gulkis, Samuel 219, 220, 237, 246
 Guyana Space Center 196
- h**
- H¹²CN 119
 H¹³CN 119
 H₂ 110
 H₂¹⁷O 247, 254
 H₂¹⁸O 134, 135, 247
 H₂³²S/H₂³⁴S ratio 122
 H₂CO 106, 110, 112, 113, 115, 118
 H₂CS 110
 H₂N-NH-CH₃ 234
 H₂O 110
 H₂S 106, 110, 113, 122
 H₃O⁺ 135
 H₂O 133
- Hale, Alan 9
 Hale-Bopp
 – ¹²C/¹³C ratio 119
 – ¹⁵N enrichment 121
 – brightness 18
 – crystalline silicates 108
 – D/H ratio 133
 – ethylene glycol detection 141
 – Figure 9
 – isocyanide detection 116
 – remote observation 112, 113
 – size 5
 – spin temperature 117
 Hale-Bopp
 – lacking PAH bands 30
 Halley era 25
 Halley Multicolor Camera 40, 41, 43, 44, 236
 Halley, Edmond 18
 Halley-type comets 20
 Hartogh, Paul 134, 135, 149, 270
 Harvard-Smithsonian Center for Astrophysics 211
 Hayabusa spacecraft 212
 Hayabusa-2 spacecraft 212, 294
 HC¹⁴N/HC¹⁵N ratio 120, 121
 HC¹⁵N 120, 121
 HC₃N 110
 HC(=NH)NH₂ 139
 HCl 145
 HCN 75, 110, 112, 113, 115, 119–122, 143, 149, 210, 270
 HCN polymers 82, 145, 149
 HCO 110
 HCOOCH₃ 110
 HCOOH 110
 HD¹⁶O 254
 HDO 119, 134
 He 244
⁴He 61, 122
 heliocentric distance
 – comet brightness variation 11
 Helios mission 26
 heliospheric current sheet 33
 helium 244, 271
 helium cryostat 138
 Hemenway 65, 66
 Herschel Space Observatory 112, 134
 Herschel, Caroline 21
 Herschel, Wilhelm 211
 hexahelicene 174
 hexahydro-1,3,5-triazine 139
 hexahydropyrimidine 140
 hexamethylene tetramine 140, 252
 HgCdTe detector 245

- HH 135/136 167
 HIFI 134
 high-performance liquid chromatography 138
 Hilchenbach, Martin 237, 250, 251
 HMT 140, 252
 HMT-hydroxyacetaldehyde 140
 HNC 110, 113, 116, 149
 HNCO 110
 HOCH₂CH₂(OH)CH₂OH 139
 HOCH₂CH₂COOH 139
 HOCH₂CH₂NH₂ 139
 HOCH₂CH₂OH 110, 139
 HOCH₂CH(OH)CONH₂ 139
 HOCH₂CH(OH)COOH 139
 HOCH₂CHO 110
 HOCH₂CONH₂ 139
 HOCH₂COOH 139
 Hoerner und Sulger GmbH 67
 homochirality 63, 142, 172, 180
 hoodoos 66, 264
 hot-water extract 64
 HPLC 138, 143, 145
 HU640 168
 Hubble Space Telescope 12–14, 16, 51, 70, 82, 109, 217
 Huebner, Walter F. 7, 48, 107, 115, 118, 136, 137, 142, 153, 251
 Huygens Laboratory 137
 Hyakutake
 – Cameron bands 111
 – D/H ratio 133
 – discovery 21
 – Figure 15
 – images by SOHO 15
 – isocyanide detection 116
 – nomenclature 22
 – remote observation 112
 hydrated silicate 137
 hydrazine 70, 234
 hydride 120
 hydrocarbons
 – in 81P/Wild 2, 62
 hydrogen amino acid
 – racemization of 176
 hydrogen cloud 100
 hydrogen corona
 – composition 36
 – image 47
 – investigated by Suisei 35
 – Lyman- α intensity 35
 – of Earth 109
 – prediction 35
 – pulsation 35
 hydrogen cyanide 75, 110, 112, 119, 120, 267
 – in jets of 1P/Halley 45
 – polymer 116
 hydrogen isotopic signature 136
 hydrogen sulfide
 – in jets of 1P/Halley 45
 hydrothermal system 142
 2-hydroxyacetamide 139
 hydroxy acids
 – in Murchison meteorite 176
 hydroxy-HMT 140
 hydroxymethyl-HMT 140
 hydroxyproline 147
 3-hydroxypropionic acid 139
 hyperbolic trajectory 18, 21
 14827 Hypnos 17
- i*
- Iapetus 43
 ICE mission 33
 ice-to-dust ratio 136
 icicle 100
 icy dirtballs 210, 240
 Ikeya-Seki
 – brightness 18
 – diameter 16
 – sungrazer 16
 Ikeya-Zhang
 – HNC and HCN abundances 117
 Ikeya-Seki
 – no plasma tail 30
 IKS infrared spectrometer onboard Vega 29
 impactor spacecraft 71, 72, 76
 impactor-targeting sensor (ITS) 73
¹¹⁵In⁺ 251
 inclination 23
 indium 251
 InfraKrasnoi Spectromètre 29
 infrared reflectance spectroscopy 265
 Infrared Space Observatory 108, 112, 118
 Infrared Telescope Facility 216
 International Comet Mission 36
 International Cometary Explorer mission 33
 International Ultraviolet Explorer 109
 interplanetary space 10
 interstellar grain
 – alignment of 167
 interstellar ice analogues
 – including amino acids 174

interstellar molecular cloud
 – cp light therein 177
 ion propulsion system 49
 ion-neutral reaction 116
 ionosphere
 – formation 46
 – of 1P/Halley 32, 45
 Ip, Wing-H. 31, 33, 35, 36
 IRAS-Araki-Alcock 1983d
 – diatomic sulfur detection 109
 IRAS-Araki-Alcock C/1983 H1
 – observation in the visible 110
 – radio observation 110
 – UV observation 110
 iridium 135
 iron 212
 IRTF 216
 Isis 195
 isocyanide 110, 116, 267
 isoleucine
 – meteoritic 177
 – meteoritic *e.e.* 178
 ISON
 – diameter 16
 – discovery 16
 – disintegration 17
 – disintegration into fragments 17
 – Figure 16
 – sungrazer 16
 isotope 118
 isotope abundance 118
 isotope analysis 120
 isotope fractionation 119
 isotope ratio 118, 119, 269, 270
 isotopic fingerprinting 133
 isotopic isomer 118
 isotopic labeling 143
 isotopic mapping 61
 isotopologue 119, 246, 247, 254
 isotopomer 118
 isovaline
 – circular dichroism spectrum 171
 – from impact shock synthesis 151
 – in simulated interstellar ices 147
 – inducible *e.e.* 172
 – meteoritic 176, 177
 – meteoritic *e.e.* 178
 – racemization of 176
 – stereogenic center 176
 Isua greenstone belt 135
 Itokawa 212
 (25143) Itokawa 212

j

James Clerk Maxwell Telescope 119
 JCMT 119, 120
 Jena Optronik 265
 Jessberger, Elmar K. 10, 27, 107, 120
 jets
 – chemical composition 45
 – of 103P/Hartley 82
 – of 19P/Borrelly 51, 53
 – of 1P/Halley 30, 35
 – of 1P/Halley labeled 43
 – of 81P/Wild 2, 68
 Jorissen, Alain 171
 JPA investigations on 1P/Halley 47
 Jupiter
 – collision with Shoemaker-Levy 9, 12
 Jupiter-family comets 20, 21

k

$K_2NiF_6 \cdot KF$ 274
 Küppers, Michael 210, 213
 Kagan, Henri 167, 174
 Keck-1 telescope 210
 Keck-2 telescope 210
 Keller, Horst Uwe 13, 42–44, 62, 77, 107, 210, 214, 216, 236, 239, 240
 Kepler orbit 261
 Kepler, Johannes 18
 Kerr, Richard A. 72
 Kissel, Jochen 26, 27, 67, 68, 105–107, 141, 145, 237, 250, 251
 Klingelhöfer, Göstar 262, 266
 Kn-band 166
 Kofman, Wlodek 237, 247, 248, 263
 Kohoutek 31
 – $^{12}C/^{13}C$ abundance 119
 Kr 244
 Kreutz Sungrazers
 – formation 16
 – Ikeya-Seki 16
 – orbital elements 23
 Krueger, Franz 27, 105, 145
 Krueger, Harald 262, 272
 krypton 244
 Kuhn, Werner 167
 Kuiper Airborne Observatory 117
 Kuiper Belt
 – characterization 20
 – comet reservoir 21, 97
 – D/H ratio 135
 – origin of Jupiter-family comets 20
 Kuiper Belt objects 20
 Küppers, Michael 240

I

- L²MS 63, 64
- L1 Lagrangian point 15
- Laasko, Harri 262, 272
- lactic acid
 - meteoritic *e.e.* 178
- Lagrangian point 15
- Lambert-Beer law 168
- Lamy, Philippe 51, 70, 198, 199, 213, 214, 217
- Lander Philae
 - sampler drill and distribution 265
- late heavy bombardment 135
- LC-FD 63
- Lebreton, Jean-Pierre 238
- Lee, Tsung Dao 179
- Left Foot 65
- Leonid meteor shower 13
- Leonids 13
- leucine
 - anisotropy spectrum 169
 - circular dichroism spectrum 171
 - inducible *e.e.* 172
 - subjected to left-polarized electrons 180
 - under cp light 167, 172
- Levy C/1990 K1
 - radio observation 110
- Levy, David 12
- LHB 135
- LiF 245
- light
 - circular polarization 165
 - definition 165
 - electrical field vector 165
 - linearly polarized 175
 - magnetic field vector 165
 - unpolarized 174, 175
- Lincoln Near-Earth Asteroid Research project 16
- LINEAR
 - Figure 14
 - fragmentation 13
- linearly polarized light 175
- long-period comets 19
- lunar cratering rate 135
- Lundin, Rickard 238
- (21) Lutetia
 - albedo 216–218, 220
 - bulk density 220
 - collisional evolution 218
 - craters 218
 - density 217
 - discovery 216
 - encounter by Rosetta 217
 - etymology 216
 - exosphere search 221
 - geological features 218
 - image 218
 - landslides 219
 - mass 220
 - North Polar Crater Cluster 218
 - Rosetta’s science target 212
 - sidereal period 217
 - size 217
 - subsurface temperature 219
 - taxonomy 216
 - temperature map 219
 - thermal inertia 219
 - volume 220

m

- M*-helix 164
- MacDermott, Alexandra 181
- Mach-cone regime 203, 257
- Machholz
 - spin temperature 118
- macromolecule 145, 148
- magnesium fluoride 138, 171, 243
- magnetic equator 34
- magnetic field
 - accelerating MUPUS hammer 271
 - in cometary nucleus 33
 - interplanetary 36
 - of (21) Lutetia 221
 - of (2867) Šteins 216
 - of 26P/Grigg-Skjellerup 49
 - of 67P/C-G 257, 273
 - of 67P/Churyumov-Gerasimenko 203
 - of asteroids 216
 - of the early solar nebula 273
 - of the solar wind 46
 - of the Sun 33
 - recorded during Mars swing-by 209
- magnetic field vector 165
- magnetic force microscopy 256
- magnetic minerals 273
- magnetite 273
- magnetization 257, 273
- magnetometer 273
- MarcoPolo-R 212, 294
- Mars
 - Curiosity Rover 181, 295
 - ExoMars Rover 181, 295
 - Mars Organic Molecule Analyzer 181, 295
 - Mars Science Laboratory 181, 295
 - Sample Analysis at Mars 181
 - upper atmosphere 209

- Mars (*contd.*)
 - Viking missions 181
 - Mars Organic Molecule Analyzer 181, 295
 - Mars Science Laboratory 63, 181, 295
 - Martins, Zita 151
 - MASCOT lander 212
 - mass resolution 120
 - Massilia crater 218
 - Matauch-Herzog type 254
 - Matthews, Clifford N. 116, 145
 - Mauna Kea Observatory 165
 - Mawrth Vallis 209, 264
 - Mayo 65
 - McKenna-Lawlor, Susan 46
 - mean free path length 7
 - Meierhenrich, Uwe J. 145, 174, 175
 - Meinert, Cornelia 145, 146, 169, 171
 - Messier, Charles 21
 - MET 00426 177
 - meteor showers 13, 14
 - meteorite
 - artificial 150
 - Chelyabinsk 14
 - CR type 177
 - definition 176
 - GRA 95229 177
 - MET 00426 177
 - Murchison 62, 148, 152, 176
 - of cometary origin 14
 - Orgueil 62
 - origin 14, 176
 - Targish Lake 177
 - meteoroids 13, 14
 - methane 149, 254
 - methanol 138, 149, 210, 267
 - methyl cyanide 74
 - methyl-HMT 140
 - methylamine 63, 64
 - 2-methylglutamic acid
 - meteoritic *e.e.* 178
 - 3-methylhexane 294
 - 2-methylnorleucine
 - meteoritic *e.e.* 178
 - α -methylnorleucine
 - meteoritic 177
 - 2-methylnorvaline
 - meteoritic *e.e.* 178
 - α -methylnorvaline
 - meteoritic 177
 - 2-methylvaline
 - meteoritic *e.e.* 178
 - α -methylvaline
 - circular dichroism spectrum 171
 - inducible *e.e.* 172
 - meteoritic 177
 - methyltrimethoxysilane 256
 - Mg₂SiO₄ 58, 102, 266
 - MgF₂ 138, 243
 - (Mg,Fe)₂SiO₄ 60, 102
 - (Mg,Fe)SiO₃ 60, 102
 - MgSiO₃ 58, 102, 266
 - MICAS investigations on 19P/Borrelly
 - 51–53, 137
 - micro-channel plate detector 242, 254, 257
 - micrometeorite 14, 101
 - MIDAS
 - atomic force microscope 255
 - investigations on 67P/C-G 255
 - magnetic force microscopy 256
 - needles 256
 - on 67P/C-G nm-sized dust particles 255, 256
 - Minor Planet Center 210, 211
 - MIRO
 - investigations on (21) Lutetia 219
 - investigations on (2867) Šteins 215
 - investigations on 67P/C-G 246
 - on 67P/C-G CO, CH₃OH and NH₃ 246
 - on 67P/C-G surface temperature 246
 - on 67P/C-G water isotopologues 247
 - receivers 246
 - mirror image 163
 - mirror image isomers 138, 142
 - molar extinction coefficient 168
 - molecular cloud 165
 - molecular symmetry breaking 180
 - monoamino alkanedioic acids
 - in Murchison meteorite 176
 - monoamino alkanonic acids
 - in Murchison meteorite 176
 - monomethyl hydrazine 234
 - Morbidelli, Alessandro 22, 134
 - Mottola, Stefano 262, 265
 - MPEC 211
 - Mulliken system 119
 - multichannel plate detector 254
 - multidimensional gas chromatography 145
 - of alanine 175
 - of alanine enantiomers 172
 - multisphere plate detector 268, 269
 - Mumma, Michael J. 75, 114, 117, 119, 134, 135, 247
 - MUPUS
 - ANC 271
 - deployment arm 271
 - hammer 271
 - investigations on 67P/C-G 271
 - on 67P/C-G temperature profile 271

- penetrator 271, 275
- separation, landing, and descent science 263
- thermal mapper 272
- titanium cell sensors 271
- Murchison meteorite 62, 148, 152, 176, 177
- Murray meteorite 177
- MXT molecular sieve 271
- Möhlmann, Dirk 262, 272

- n**
- $^{14}\text{N}/^{15}\text{N}$ ratio 120–122, 149, 270
- ^{15}N 120, 269
- ^{15}N enrichment 120, 121
- ^{15}N -labelling 138
- $\delta^{15}\text{N}$ value 62
- N^{7+} 111, 258
- N_2 244
- N_2H_4 70
- N_2O_4 234
- N,N*-dimethyl- α -azidopropionamide 167
- N*-(2-aminoethyl)glycine
 - in simulated interstellar ices 146
 - in simulated interstellar ices 147
 - PNA backbone monomer 152
- N*-(HMT)-formamide 140
- N*-aminomethyl glycine 146
- N*-ethylglycine 146
- N*-methyl-D,L-alanine 146
- N*-methylurea 139
- NanoSIMS 61
- naphthalene
 - in 81P/Wild 2 64
- NASA's Discovery Program 55, 69, 294
- NASA's New Millennium Program 49
- NAVCAM investigating 9P/Tempel 1 77
- Ne 244
- ^{20}Ne 270
- $^{20}\text{Ne}/^{22}\text{Ne}$ ratio 61, 122
- ^{21}Ne 270
- $^{21}\text{Ne}/^{22}\text{Ne}$ ratio 61, 122
- ^{22}Ne 270
- Near-Earth Asteroid Tracking program 16
- near-Earth asteroids 16
- near-Earth objects 211
- NEAR-Shoemaker spacecraft 212
- NEAT 16
- neon 244
- neutral-neutral reaction 116
- neutron activation analysis 212
- New Technology Telescope 199
- NGC 6334V 165
- NH_2 radical 121, 122, 149, 270
- $\text{NH}_2\text{CH}_2\text{COOH}$ 139
- NH_2CHO 110
- $\text{NH}_2\text{CO}(\text{NH})\text{CH}_3$ 139
- NH_2COCO_2 139
- $\text{NH}_2\text{COCONH}_2$ 139
- NH_2CONH_2 139
- $\text{NH}_2\text{CONHCONH}_2$ 139
- $(\text{NH}_2)_2\text{CHCH}(\text{NH}_2)_2$ 139
- $(\text{NH}_2)_2\text{CHCH}(\text{NH}_2)\text{CH}_3$ 139
- $(\text{NH}_2)\text{CH}_2\text{CH}(\text{NH}_2)\text{CH}_2$ 139
- NH_3 , 110, 118, 138, 146, 245 246
- $(\text{NH})_3(\text{CH}_2)_2(\text{CH})_2(\text{NH}_2)_2$ 140
- Nicaea crater 218
- Nice model 22, 114
- nickel 212, 266
- Niedner–Brandt model 35
- Nilsson, Hans 238
- nitrogen 254
- nitrogen isotopes 120
- NMS investigations on 1P/Halley 45, 114, 115, 122, 135, 253
- noble gases
 - in 81P/Wild 2 61
- nomenclature
 - chirality 163
 - comets 22
- nongravitational forces 100
- norvaline
 - from impact shock synthesis 151
 - in simulated interstellar ices 147
 - meteoritic 177
- NS 110
- nuclear β -decay 180
- nuclear magnetic resonance (NMR) spectroscopy 138
- nuclear spin temperature 117
- nucleobases
 - in 1P/Halley 27
- nucleotide 153
- nucleotide bases 152
- Nuevo, Michel 147, 174, 175
- Nylon-6 64

- o**
- ^{17}O 120, 133, 270
- $^{17}\text{O}/^{16}\text{O}$ ratio 135, 149
- $\delta^{17}\text{O}$ value 62, 102
- ^{18}O 120, 122, 133, 270
- ^{18}O -labelling 138
- $^{18}\text{O}/^{16}\text{O}$ ratio 133, 135, 149, 247
- $\delta^{18}\text{O}$ value 62, 102
- O^+ 245
- O^{7+} , 111 258
- O^{8+} , 111 258
- OCN^- 106

- OCS 106, 110, 149
 - Odin satellite 135, 247
 - oldhamite 213
 - olivine 60, 75, 76, 101, 102, 108, 210
 - Oort cloud
 - characterization 19
 - comet reservoir 21, 97
 - D/H ratio 135
 - disk-like inner Oort cloud 19
 - isotropic outer Oort cloud 19
 - size 19
 - Oort, Jan Hendrik 19, 103, 104
 - optical antipode 169
 - optical purity 172
 - optical yield 174
 - Oró, Juan 150, 151
 - origin of life on Earth 4, 5, 63, 147, 151, 153, 269, 293
 - origin of terrestrial water 4, 133, 136, 247
 - origin of the biosphere on Earth 6, 15, 105
 - origin of the Solar System 136, 293
 - Orion
 - circular polarization 165
 - molecular cloud 165
 - Orion KL 148
 - Orionid meteor shower 14
 - ortho-para ratio 117, 245
 - OSIRIS
 - charge-coupled device 239
 - etymology 210, 236
 - filters 239
 - flight model 241, 242
 - ghost images 239
 - investigations on (21) Lutetia 217–220
 - investigations on (2867) Šteins 214
 - investigations on 67P/C-G 236
 - investigations on 9P/Tempel 1 210
 - narrow-angle camera 238, 241
 - on nucleus active areas 240
 - on nucleus mass 240
 - on nucleus mass loss rate 241
 - on nucleus mineral composition 240
 - on nucleus radius 240
 - on nucleus rotation 240
 - on nucleus size and shape 240
 - on nucleus volume 240
 - on Philae landing site selection 241
 - operation during Mars swing-by 209
 - wide-angle camera 238, 241, 242
 - outer shock 31
 - oxamic acid 139
 - oxamide 139
 - oxygen isotopic signature 136
- P**
- 103P/Hartley
 - activity 82
 - chunks 82, 83
 - D/H ratio 134
 - image 81, 83
 - investigated by EPOXI 80
 - Jupiter-family comet 20
 - rotation period 81
 - shape 81
 - spin temperature 118
 - surface morphology 81
 - x-ray emission 111
 - 109P/Swift-Tuttle
 - Perseid meteor shower 13
 - 10P/Tempel 2
 - Jupiter-family comet 20
 - 133P/Elst-Pizarro
 - thermal evolution 136
 - 14P/Wolf
 - orbital effects 100
 - 15P/Finlay
 - Rosetta target candidate 196
 - 17P/Holmes
 - $^{14}\text{N}/^{15}\text{N}$ value 121
 - x-ray emission 111
 - 19P/Borrelly
 - fragility 52
 - investigated by DS1 49
 - Jupiter-family comet 20, 50
 - nucleus 51
 - nucleus image 52
 - orbital parameters 50
 - plasma composition 53
 - rotation period 51
 - shape 51
 - surface crust 7
 - surface morphology 51
 - temperature 53
 - 1P/Halley
 - ^{13}CN rotational lines 119
 - $^{18}\text{O}/^{16}\text{O}$ ratio 135
 - close flyby maneuvers 24
 - density 42
 - discovery 18
 - Eta Aquariid meteor shower 13
 - Figure 8, 24, 25
 - formation 44
 - infrared observation 110
 - investigated by Giotto 36
 - investigated by Sakigake 36
 - investigated by Suisei 35
 - investigated by the Vega missions 25
 - mass loss 24

- nomenclature 23
- orbital parameters 23
- Orionid meteor shower 13
- ortho-para ratio 117
- plasma tail 30
- radio observation 110
- retrograde orbit 23
- rotation period 42
- shape 44
- size 11
- surface crust 6
- volume 42
- 2P/Encke
 - Jupiter-family comet 20
 - nomenclature 23
 - retrograde rotation 100
 - target of CONTOUR 53
 - Taurid meteor shower 53
 - x-ray emission 111
- 21P/Giacobini-Zinner
 - encounter with ICE 48
 - ion tail 33
 - Jupiter-family comet 20
- 26P/Grigg-Skjellerup
 - encountered by Giotto 48
- 31P/Schwassmann-Wachmann 2
 - Rosetta target candidate 196
- 46P/Wirtanen
 - albedo 195
 - Jupiter-family comet 20
 - nucleus size 195
 - orbital elements 194
 - prime Rosetta target 194
 - target of Chopper 294
- 55P/Tempel-Tuttle
 - Leonid meteor shower 13
- 67P/Churyumov-Gerasimenko
 - activity 201
 - albedo estimates 199, 200
 - area 200
 - bulk density 199, 200
 - close encounter with Earth 198
 - dimensions 198
 - dust mass loss rate 200, 202
 - dust-to-gas ratio 200, 201
 - effective radius 198–200
 - heliocentric distance at aphelion 200
 - heliocentric distance at perihelion 200
 - image 201
 - investigations on isotopes 121
 - Jupiter-family comet 20
 - mass 200
 - mass loss 199, 275
 - next perihelion passage 200
 - nuclear rotation 199, 200
 - orbital evolution 198
 - outbursts 202
 - perihelion distance 198
 - plasma environment 203
 - Rosetta target 233–235, 240, 248, 249, 253, 257, 258, 260, 267, 272, 274
 - size 200
 - target of SARIM-PLUS 294
 - thermal inertia 200
 - thermal light curve 198
 - three-dimensional shape 198
 - Tisserand parameter 197, 200
 - volume 200
 - water phase transition 203
- 6P/d'Arrest
 - orbital effects 100
- 71P/Clark 5
- 73P/Schwassmann-Wachmann 3
 - fragmentation 12, 54
 - initial Rosetta target 192
 - next perihelion passage 13
 - spin temperature 118
 - target of CONTOUR 54
- 81P/Wild 2
 - elemental composition 60
 - hoodoos 66
 - isotope analysis 61, 120
 - jets 68
 - Jupiter-family comet 20
 - orbital characteristics 65
 - organic molecules 62
 - oxygen isotopic ratios 136
 - Rosetta target candidate 196
 - sample collection 55
 - shape 65
 - Stardust investigations 54
 - surface morphology 65
- 85P/Boethin
 - initial EPOXI target 80
- 88P/Howell
 - Rosetta target candidate 196
- 8P/Tuttle
 - remote observation 112
 - x-ray emission 111
- 95P/Chiron 212
 - activity 17
 - size 5
- 9P/Tempel 1
 - dust-to-water ratio 210
 - image 72, 74, 79
 - investigated by Deep Impact 69
 - investigated by Rosetta 210
 - investigated by Stardust-NExT 77

- 9P/Tempel (*contd.*)
 - Jupiter-family comet 20
 - mass 73
 - rotation period 70
 - surface morphology 70
 - temperature 71
 - x-ray emission 111
- P*-helix 164
- Pätzold, Martin 220
- para-spin state 117
- parabolic trajectory 18, 21
- parity conversation 179
- β -particles 180
- partition function problem 148
- Pd-black 251
- Penning-type pressure sensor 273
- PEPE investigating 19P/Borrelly 53
- peptide 151, 163
- peptide backbone 152
- peptide bond 142, 152, 163
- peptide nucleic acid 146, 152
- perihelion
 - argument of 23
 - definition 10
 - distance 23
 - image of Hyakutake 15
 - number of passages of 1P/Halley 44, 67
 - number of passages of 81P/Wild 2 65
 - passages of 67P/C-G 198
- Perseid meteor shower 13
- phase transition 137, 202, 265
- phenanthrene
 - detected by Vega 30, 64
 - in 81P/Wild 2 64
- Philae Island 193, 195
- Philae lander
 - as mounted on Rosetta orbiter 235
 - balcony 259
 - depiction 4, 193, 274
 - etymology 193
 - first science sequence 263, 266
 - fixation on comet nucleus 260
 - flywheel 259
 - harpoons 260
 - introducing remarks 192
 - landing area selection 258
 - landing gear 235, 260
 - long-term science 222, 261, 263, 273–275
 - nucleus fixing screws 260
 - orbiter fixing screws 259
 - penetration depth 260
 - pre-landing science 261
 - prelanding science 263
 - primary batteries 263
 - rotation around vertical axis 273
 - scientific payload 258, 259, 262
 - secondary batteries 263
 - separation from Rosetta orbiter 259
 - separation, landing, and descent 263
 - separation, landing, and descent science 261
 - start of first science sequence 222
 - structure 258, 259
 - warm compartment 259
- Phillips system 119
- phosphonic acids
 - in Murchison meteorite 176
- photochirogenesis 165, 167
- photodecomposition
 - by enantioselective photolysis 174
- photodissociation 32
- photoionization 31, 32, 116, 117
- photons
 - chirality of 165, 167
 - mass of 165
- photoprocessing 103
- phyllosilicate 75
- phylogenetic tree 152
- PIA investigations on 1P/Halley 45
- β Pictoris 17
- piezo-stack transmitter 272
- piezoelectric crystal sensor 252
- Pillinger, Colin T. 262, 269
- pinnacle 66, 264
- Pirani-type pressure sensor 273
- pit-halo features 65
- Pizzarello, Sandra 176, 177
- $\lambda/4$ plate 168
- platinum 268
- PNA 146, 152, 153
- polarimeter
 - space-suitable 181
- polarizability 272
- polycrystalline diamonds 268
- polycyclic aromatic hydrocarbons 267
 - detected by Vega 30
 - in 81P/Wild 2 64
 - in asymmetric synthesis 174
 - refractories 105
- polyoxymethylene
 - as COSIMA analyte 251
 - as extended source 115
 - in simulated interstellar ices 140
 - investigated by DS1 53
 - not seen by CIDA 68
 - Rosetta target molecule 149
- Pons, Jean 21
- positron 179, 180

- potassium hexafluoronickelate(IV) 274
 potentially hazardous asteroids 16
 Poynting-Robertson radiation drag 101
 pre-RNA 152
 prebiotic chemistry 153
 presolar circumstellar grain 120
 presolar cloud
 – cp light in 177
 presolar nebula 98
 primordial solar nebula 97
 prograde comets 19
 proline
 – anisotropy spectrum 169
 – early-recruited in protein 152
 – in simulated interstellar ices 146, 147
 – inducible *e.e.* 172
 protein
 – catalyzing reactions 163
 – formation 151
 – molecular composition 142, 163
 proto-comet 104
 proto-solar nebula 76
 proto-Sun 105
 Proton rocket 196
 α -proton X-ray spectrometer 262
 protoplanetary disk 61, 135
 protoplanetary subnebulae 98
 protosolar cloud 136
 PTOLEMY
 – capillary columns 271
 – Carbosphere™ 274
 – carrier gas 271
 – CASE oven 274
 – copper oxide reactor 271
 – flight model 270
 – fluorination reactor 271
 – gas chromatograph 271
 – gas distribution and processing system 271
 – investigations on (21) Lutetia 221
 – investigations on 67P/C-G 269
 – ion trap mass spectrometer 271
 – long-term science 274
 – molecular sieve 271
 – nanotips 271
 – on 67P/C-G isotopic ratios 269
 – prelanding science activity 263
 – spin-offs 294
 – ST122 getter reactor 271
 – tapping station 270
 – titanium gas tanks 271
²⁴⁰Pu 266
 PUMA investigations on 1P/Halley 26, 27, 120
 purine 150
 pyranosyl RNA 152
 pyrene
 – in 1P/Halley 30
 – in 81P/Wild 2 64
 pyridine 141
 pyrimidine 141, 150
 pyroglutamic acid 147
 pyroxene 75, 76, 101, 102, 108, 210
 pyrrhotite 273
 pyrrole 141
 Pätzold, Martin 237, 248, 249
- q**
- Quack's symmetry selection rule 118
 quartz 164
 quartz crystal micro-balance 252, 293
- r**
- R CrA 167
 R-branch 119
 racemic mixture
 – *e.e.* induced into 169
 – definition 163
 – in simulated interstellar ices 138
 – in Urey-Miller experiment 142
 – of amino acids 179
 racemization
 – induced by β -radiation 180
 – of α -dialkyl amino acids 176
 – of α -hydrogen amino acids 176
 – process of 177
 radial mixing 58, 105, 134, 266
 radiation
 – bremsstrahlung 180
 – Cerenkov 180
 β^+ radiator 179
 radio spectroscopy 113
 radioactive heater 259
 radioisotope 202, 266
 radioisotope decay 137
 Rahe 65, 66
 Raman spectroscopy 63, 64
¹⁸O/¹⁶O ratio 135
 Rayman, Marc 50
 Raymond and Beverly Sackler Laboratory for
 Astrophysics 137
 reflected sunlight 11
 refractories
 – definition 6
 – in cometary nuclei 105
 – in simulated interstellar ices 138

- Renazzo-type meteorites 177
- retrograde comets 19, 211
- retrograde rotation 100
- ribonucleic acid 152
- ribose 150, 164
- Rickman, Hans 7, 48, 107, 115, 136
- Rieder, Rudi 262, 266
- Riedler, Willi 238, 256
- Right Foot 65
- RMOC 221
- RNA world 152, 164
- Roche limit 12
- ROLIS
 - charge-coupled device 265
 - investigations on 67P/C-G 265
 - LEDs 265
 - on cometary outgassing 265
 - on cometary phase transition 265
 - separation, landing, and descent science 263
 - spin-offs 294
- ROMAG 273
- ROMAP
 - disturbed by lander instruments 216
 - electron spectrometer 273
 - fluxgate magnetometer 273
 - investigations on (2867) Šteins 215
 - investigations on 67P/C-G 273
 - ion spectrometers 273
 - on 67P/C-G magnetic field 273
 - operation during Mars swing-by 209
 - Penning-type pressure sensor 273
 - Pirani-type pressure sensor 273
 - Plasma Monitor 273
 - ROMAG 273
 - separation, landing, and descent science 263
- ROSAT 111
- Rosenbauer, Helmut 259, 262, 267
- Rosetta
 - (21) Lutetia fly-by 217, 222
 - (2867) Šteins fly-by 213, 222
 - as comet nucleus sample return mission 192
 - budget 3
 - capture maneuver 221
 - comet acquisition point 221, 222
 - comet orbit insertion 221, 222
 - deep-space hibernation 221, 222
 - end of nominal mission 222
 - ESA's cornerstone mission 3
 - etymology 192
 - far-approach trajectory phase 221, 222
 - gravity assist maneuvers 209, 222
 - heliocentric trajectory 209
 - initial comet observation phase 234
 - introducing remarks 192
 - investigations on 67P/C-G 233
 - investigations on 9P/Tempel 1 210, 222
 - landing of Philae 222
 - launch 196, 197, 222
 - long-term science 273
 - near-comet drift phase 221, 222
 - new launch campaign 196
 - nominal mission end 275
 - operation conditions 293
 - postponed launch 195, 222
 - scientific payload tests 221
 - spin-offs 294
 - start of near-nucleus operations 222
 - technology-transfer 294
 - wake-up call 221
- Rosetta lander
 - COSAC 181
- Rosetta Mission Operations Centre 221
- Rosetta orbiter
 - Bus Support Module 235
 - communication relay service 261
 - cuboid central frame 234
 - depiction 193, 235, 239
 - high-gain parabolic dish antenna 235, 249
 - laser gyro packages 234
 - low-gain antenna 249
 - mass 234
 - Payload Support Module 235
 - prime contractor 234
 - propulsion system 234
 - scientific payload 234, 237
 - solar cells 235
 - solar panels 235
- Rosetta Science Operations Centre 222
- Rosetta Stone 192–194
- ROSINA
 - affected by spacecraft outgassing 216
 - DFMS 254
 - flight model 255
 - investigations on (21) Lutetia 221
 - investigations on 67P/C-G 254
 - ionization box 254
 - on 67P/C-G composition 254
 - on spacecraft outgassing 255
 - RTOF 254
 - two mass spectrometers 254
- rotational lines 119
- rotational temperature 112, 122
- Rotundi, Alessandra 237, 252, 253
- Rowan, Linda 258

- RPC
- investigations on (2867) Šteins 215
 - investigations on 67P/C-G 257
 - ion and electron sensor 257
 - ion composition analyzer 257
 - Langmuir probe 257
 - magnetometer 257
 - mutual impedance probe 257
 - on 67P/C-G magnetic cavity 273
 - plasma interface unit 257
- RSI
- investigations on 67P/C-G 249
 - on 67P/C-G dust grains 250
 - on 67P/C-G gravity-mapping campaigns 249
 - on 67P/C-G non-gravitational forces 249
 - on nucleus mass 249
 - Ultra-Stable Oscillator 249
- RSOC 222
- Rutherford backscattering 266
- Röntgen satellite 111
- S**
- ^{32}S 270
- $^{32}\text{S}^+ / ^{34}\text{S}^+$ ratio 122, 149
- ^{34}S 122, 270
- S_2 , 109–111, 191 192
- S-band 249, 261
- Sagan, Carl 151
- Sagittarius B2 148
- Sakigake
- cometary kilometric radiation 36
 - etymology 35
 - launch 35
 - scientific payload 36
- Sample Analysis at Mars 181
- sapphire window 265, 268
- sarcosine
- in simulated interstellar ices 146
 - photoformation of 174
- SARIM-PLUS mission 294
- scandium 212
- scanning transmission X-ray microscopy 63
- scarp 72, 264
- Schmidt, Walter 262, 272
- Schwassmann, Friedrich Karl Arnold 12
- Schwehm, Gerhard 192, 211, 294
- secondary ion mass spectrometry 61, 63
- Seidensticker, Klaus J. 262, 272
- Sekanina, Zdenek 13, 68
- serine
- anisotropy spectrum 169
 - circular dichroism spectrum 171
 - early-recruited in protein 152
 - in simulated interstellar ices 143, 146
 - in the Targish Lake meteorite 177
 - inducible *e.e.* 172
- SESAME
- 3-axis accelerometer 272
 - comet acoustic surface sounding experiment 272
 - dust impact monitor 272
 - listening to cometary activity 272
 - listening to MUPUS and SD2 272
 - on 67P/C-G dielectric polarizability 272
 - on 67P/C-G electrical conductivity 272
 - on 67P/C-G mechanical property 272
 - permittivity probe 272, 273
 - piezo-stack transmitter 272
 - separation, landing, and descent science 263
- SH^- ions 68
- shock-formation regime 203, 257
- Shoemaker Basin 65
- Shoemaker, Carolyn 12, 21
- Shoemaker, Eugene 21
- Shoemaker-Levy 9
- Figure 12
 - fragmentation 12
- short-period comets 19
- Si_3N_4 61
- Si-CH_3 63
- SiC 61
- Sierks, Holger 217, 236, 237, 239
- silicate 101, 106, 108, 135, 137, 271
- SIMS 63
- SO 110, 149
- SO_2 , 110 220
- Soderblom, Laurence 52, 53
- sodium gas tail 10
- SOHO 15
- sol–gel resin 256
- Solar and Heliospheric Observatory 15
- solar electric propulsion 49
- solar flux 11
- solar gravity 33
- solar nebula 76, 119, 136, 141
- solar radiation pressure
- acceleration 33
 - force 11
 - forming cometary dust tail 10
 - interaction with cometary dust 10
 - parameter β 10
- solar wind
- acting on cometary nucleus 33
 - cometary ion pickup 32
 - composition 31
 - deceleration 31, 47

- solar wind (*contd.*)
 - discovery 31
 - forming cometary plasma tail 9, 31
 - investigated by Sakigake 36
 - investigated by Ulysses 33
 - ion density 36
 - ion temperature 36
 - magnetic field 46
 - speed 31, 33
 - time-variable phenomena 31
 - turbulences in 31
- solar wind charge exchange (SWCX)
 - mechanism 111, 258
- SP onboard Vega 30
- sp²-bonded carbon 64
- spikes 10
- spin isomers 118, 245
- spin state 118
- spin temperature 118, 122, 150, 245
- Spitzer Space Telescope 75, 118, 198, 199, 213, 253
- split comets 13
- Spohn, Tilman 262, 271, 275
- SREM 234, 235, 238
- SST 198, 199, 213
- Standard Radiation Environment Monitor 234, 238
- star tracker
 - of DS1 49
 - of Rosetta 234
- Stardust home 58
- Stardust Organics Preliminary Examination Team 63
- Stardust-NExT 77
- Stardust Sample Return Mission 54
 - (2867) Šteins
 - albedo 213–215
 - column density 215
 - cratering retention age 214
 - dimensions 214
 - discovery 213
 - E-type 213, 215, 216
 - effective radius 214
 - exosphere 215
 - light curve 215
 - magnetic signature 216
 - morphology 214
 - parent body 216
 - predicted dimensions 213
 - predicted effective radius 213
 - retrograde rotation 214
 - Rosetta's science target 212, 213
 - rotational period 213, 214
 - thermal inertia 215
 - UV reflectivity spectrum 215
- Šteins, Kārlis 213
- stereogenic center
 - of amino acid 176
- Stern, Alan 220, 237, 241
- Stokes parameters 165, 168
- STONE experiment 150
- stratosphere 102
- Strecker synthesis 144, 163, 179
- striae 10
- striations 10
- stripped ions 258
- strong nuclear interaction 179
- STXM 63
- Suisei
 - charged-particle energy analyzer 36
 - etymology 35
 - investigating hydrogen corona 35
 - launch 35
- sulfide 273
- sulfonic acids
 - in Murchison meteorite 176
- sulfur 138
- sulfur isotopes 121
- sungrazers
 - detection 15
 - fragmentation 15
 - Ikeya-Seki 16
 - ISON 16
 - quantity 15
- supernova explosion 136
- surface crust
 - formation process 7
 - introduction 6
 - of 19P/Borrelly 6
 - of 1P/Halley 6, 43
 - of 67P/Churyumov-Gerasimenko 202
 - revealed by Giotto 43
 - revealed by Vega 29
 - thickness 6, 43, 44, 202, 264
 - to be investigated by CIVA 264
- Swan bands 119, 191
- swastika 54
- SWCX 111, 258
- Swift, Lewis 21
- symmetry breaking 172, 269
- symproportionation 100
- synchrotron
 - ASTRID 169
 - SOLEIL 168, 171
- synchrotron radiation
 - circular polarization of 171
 - irradiating alanine 173
 - photoforming alanine 175

t

Tago-Sato-Kosaka 1969 g
 – $^{12}\text{C}/^{13}\text{C}$ abundance 119
 – C_2 lines 119
 – Lyman- α emission 109
 tangled bird's nest 107
 tar 6, 48
 Targish Lake meteorite 177
 Taurid meteor shower 54
 Tecnotron 265
 TENAX 274
 terminator 241
 terraced scarp 79, 264
 test-particle regime 203
 tetramethoxysilane 256
 1,1,2,2-tetraminoethane 139
 2004 TG₁₀ 53
 the head of the comet 8
 Thera 1 61
 Thera 2 61
 thermal conductivity 271
 thermal diffusivity 271
 thermal inertia 60, 71, 199, 213, 215,
 219, 246
 Thiemann, Wolfram H.-P. 180
 threonine
 – in the Targish Lake meteorite 177
 tidal forces
 – on Shoemaker-Levy 9, 12
 time of perihelion passage 23
 Tisserand parameter 20, 197, 200
 Titan 121
 – Saturn's moon 181
 Titan Chiral Organics Explorer 181
 titanium cell sensor 271
 TKS three-channel spectrometer onboard
 Vega 29
 TNA 152
 tobacco smoke 104
 TOF-SIMS 64
 triaminopropane 146
 1,1,2-triaminopropane 139
 1,2,3-triaminopropane 139
 tritium 133
 troilite 60, 102
 Trotignon, Jean-Gabriel 238
 tryptophan 167
 – subjected to β -electrons 180
 Tschernych, Nikolai Stepanowitsch 213
 Tsou, Peter 55
 tuberculosis detection 294
 two-dimensional gas chromatography
 – of amino acids 174
 type I tail 9, 47

type II tail 9, 47
 tyrosine
 – subjected to β -rays 180

u

UKIRT 165
 Ulamec, Stephan 196, 259
 Ulysses 33, 221
 undulator 168
 United Nations 211
 universal interactions 179
 unpolarized light 174
 urea 139
 Urey-Miller experiment 142

v

valine
 – anisotropy spectrum 169
 – circular dichroism spectrum 171
 – early-recruited in protein 152
 – inducible *e.e.* 172
 van de Hulst 103
 Vega missions
 – DUCMA investigations 30
 – IKS investigations 29
 – launch 25
 – on disconnection events 34
 – PUMA investigations 26
 – scientific payload 26
 – SP investigations 30
 – studies of Venus 25
 – TKS investigations 29
 Venus
 – studied by the Vega missions 25
 Very Large Telescope 199, 217
 vesicle 153
 Vester-Ulbricht process 180
 Veverka, Joe 77, 78, 80, 100
 Vienna Standard Mean Ocean Water 133,
 247
 VIRTIS
 – investigations on (21) Lutetia 219
 – investigations on (2867) Šteins 215
 – investigations on 67P/C-G 245
 – on 67P/C-G IR-fingerprinting 245
 – on 67P/C-G spin temperature 245
 – on 67P/C-G thermal evolution 245
 – on 67P/C-G thermal inertia 246
 – on Philae landing site selection 246
 – operation during Mars swing-by 209
 – three data channels 245
 VLT 199, 201, 202, 213, 217
 2007 VN84 211

- volatiles
 - definition 6
 - in cometary nuclei 105
- vortex 164
- VSMOW 133, 135, 247
- Vulcain 2 engine 195

- w**
- W51 e1/e2 148
- Wachmann, Arthur Arno 12
- Walker 65, 69
- water-group ions 46
- Watson, James D. 151
- Watson-Crick base-pairing 152, 163
- weak nuclear force 179
- weak nuclear interaction 180, 269
- Weaver, Harold A. 67, 217
- West C/1975 V1
 - UV observation 110
- Whipple, Fred L. 6, 41, 48, 98–102, 137, 153, 191, 210
- Whipple-Fedtko (1942g) 31
- Wilson C/1986 P1
 - spin temperature 117
- Wright, Ian P. 262, 294

- x**
- X-band 249
- X-ray absorption near-edge spectroscopy 63
- X-ray emission 111
- XANES 63, 64

- y**
- Yang, Chen Yang 179
- Yen, Chen-Wan 55

- z**
- Z-DNA 164
- zodiacal dust cloud 10
- zwitterion 142