

Index

a

- abiotic methanogenesis 134
- absorption 81
- abundance ratio 4
- accretion 25
- Acetobacter peroxidans* 268
- acetonitrile 75, 91, 263
- acetyl-coenzyme-A (acetyl-CoA) 245
- acetyl-coenzyme-A synthase 244
- acetylenes 59
- achondrite 103, 150f.
 - F-type 151
- acid-induced CO₂ mobilization 119
- acidophiles 232ff.
- adenine 251
- adenosinetriphosphate (ATP) 224
- adsorption 81
- age determination
 - Lunar material 14
 - meteoritic material 13
- alanine 76, 91, 161
 - α -alanine 91f.
 - β -alanine 91, 161
 - L-alanine 249
- albedo 179
- Alcor 21
- ALH84001 meteorite 270ff.
- aliphatic hydrocarbon 86
- Allende meteorite 152ff.
- alpha (α) capture 29
- alpha process 28
- Alten-type asteroid 103
- alumina 259
- alumosilicate
 - nanoporous 229
- Amanita* 272
- amino acid 57, 158, 248, 264
 - α -amino acid 249
 - β -amino acid 161
 - D-configuration 159
 - L-configuration (levorotatory) 159, 222, 259
 - prebiotic formation 160
- amino-acetonitrile 76, 89f.
- amino-formylacetonitrile 251
- aminocyanide 263
- aminoethylglycine 255
- aminonitrile 91, 160
- ammonia 57, 228ff., 248
 - photolysis 185
- ammonium hydrogensulfide 210
- Anabaena* 246
- Antares 46
- anthracene 195
- antigravitational effect 10
- antimatter 9
- antineutrino 31ff.
 - antineutrino capture 33
- antineutron 9
- antiproton 9
- antiquark 8
- apatite 254
- aphelion 104
- Apollo-type asteroid 103
- Areology 129
- Armalcolite 108
- Armor asteroid 103
- aromatic hydrocarbon 195
- arsane 183
- association 42
- asteroid 146
 - Alten-type 103
 - Apollo-type 103
 - Armor 103
 - classification 146
- asymmetric amplification 160
- asymmetric autocatalysis 258
- asymptotic giant branch (AGB) 22

- chemistry 35
- phase 35
- star 35ff., 46, 156
- atmospheric window 61
- Azotobacter* 246, 272
- azurite 249

- b**
- bacteria
 - Gram-negative 225
 - magnetotactic 244
 - methanogenic 237ff.
 - sulfate-reducing 232, 267
 - sulfide-oxidizing 267
- Balmer series 63
- baryogenesis 8
- baryon 8
- baryonic matter 10
- baryophiles 235ff.
- basalt
 - olivine-rich 109
- Belousov Zhabotinsky reaction 215
- benzene 184ff.
- betains 233
- Betelgeuse 46
- Bethe-Weizsäcker cycle 27, 71, 148
- Bi–Po–Pb cycle 34
- Big Bang 7ff.
- biogenic methanogenesis 136
- biomarker 270
- birnessite 239
- birth 42
 - star 21
- birth line 21
- black hole 23ff., 43
- black smoker 236
- blue bottle experiment 215
- borate mineral 250
- brightness 21
- brown dwarf 23, 203ff.
- Buckminster fullerene 155
- Butlerov reaction 250f.

- c**
- calcite 119ff., 137f.
- calcium titanates 209
- calcium- and aluminium-rich inclusion (CAI) 151, 176
- Callisto 186ff.
- Cameleopardalis 68
- α capture 29
- carbenes 220
- carboanhydrase (CA) 267
- carbohydrate
 - dextrorotatory (D) 222
- carbon 68
 - burning 22ff.
 - polymorphs 154f.
- carbon chain 68
- carbon dioxide 86, 136, 227ff., 247
 - acid-induced mobilization 119
 - clathrates 232
 - lake 231
 - photodissociation 121, 142
- carbon family 54ff.
- carbon monoxide 68, 142, 266
 - hydrogenation 93
- carbon nanotube 154
- carbon-based world 220
- carbon–nitrogen–oxygen (CNO) cycle 27ff., 43
- carbonaceous chondrites 150ff., 248, 258
 - carbon-bearing components 153
 - CB (Bencubbin) 153
 - CH (high in Fe) 153
 - CI (Ivuna) 152
 - CK (Karoonda) 153
 - CM (Mighei) 152
 - CO (Ormans) 152
 - CR (Renazzo) 153
 - CV (Vigarano) 152
- carbonates 150
- carbonyl sulfide 122, 267
- carotenoid 233
- cationic methyl 136
- α -Centauri 104
- ω Centauri 42
- centaurs 103, 168
- Centaurus 73
- Ceres 103, 146ff., 176
- chalcopyrite 251
- Chandrasekhar limit 23f.
- charge transfer reaction 53
- charged current interaction 27
- Chassignites 131
- chemical bond formation 39
- chemical sputtering 114
- chemolithoautotrophic prokarya 232
- chemolithotrophic microbes 139, 231
- chirality 222
- Chiron 103
- chlorine 188
- chondrites 151
 - carbonaceous, *see* carbonaceous chondrites
- chondrules 151
- chrysotile 134
- circular polarized vacuum ultraviolet (CPVU) 257

- classical Kuiper type object 177
 clathrates
 – CO₂ 232
 – methane 227
 – water-ice 182
 clay organism 219, 242, 259ff.
 clays 138, 176
 cloud 45
 cluster 40
 cold dark matter (CDM) model
 – cosmic evolution 10
 color index 20, 179
 column abundance 4
 column amount 4
 column density 4, 69f.
 Coma Berenices 203
 comet 103ff., 167ff.
 – chemistry 171
 complex molecule 74
 concentration 4
 Coronet cluster 18
 CoRoT (convection rotation and planetary
 transits) 206
 CoRoT 7b 206ff.
 corundum 163
 Cosimo's stars (Cosmica Sidera) 1
 cosmic evolution
 – cold dark matter (CDM) model 10
 cosmic microwave background (CMB)
 radiation 7
 cosmo-chronometry 12
 – thorium- and uranium-based 13
 cosmological clock 13
 critical mass 18
 cronstedtite 150
 crystallinity 179
 cubewanos (QB1os) 177
 cyan radical 68
 cyanamide 255
 cyanate 234
 cyanide
 – chemistry 172
 – metal 38
 cyano species 172
 cyanoacetylene 172, 252
 cyanobacteria 239
 cyanodecapentayne 49, 94
 cyanohydrin 160
 cyanopolyynes 38, 59ff.
 cyclo-oligomerization 37
 cyclopropanone 77
 cyclopropylidene 77
 cyclotrimerization 37
 Cygnus 68
 cysteine 267
 cytidine 253
 cytosine 252
- d**
- dark cloud 45ff.
 dark energy 10
 dark matter haloes 40
 dark molecular cloud 78
 dark nebula 94
 Deimos 107, 127ff.
 density 118
 deuterium 60ff.
 deuterium fractionation 60, 182
 2,4-diaminobutanoic acid 255
 2,3-diaminopropanoic acid 255
 diamond 154ff.
 diaspore 130
 diatomic molecule 68
 dicarbon 68ff., 220
 dicyan 195
 diffuse cloud 73
 diisopropyl zinc 258
 dinitrogen 68, 193
 diopside 123, 175
 dissociative attachment 79
 dissociative electron attachment
 53, 78
 dissociative electron capture 194
 dissociative recombination 52, 92
 DNA (deoxyribonucleic acid) 216ff.
 dolomite 119, 266
 Doppler shift radiation 7
 dry ice 86
 dust grain 45ff.
 dust particle 35ff., 80, 100
 dwarf 208
 dwarf elliptical galaxy 31
 dwarf planet 101ff., 176
 – characteristics 104
 dynamic pressure 118
 dynamo effect 111
- e**
- Earth 58, 106
 – body and orbital characteristics 102
 – Moon 107, 186ff.
 eccentricity 127, 206
 eccentricity seasons 127
 eddy current 183
 electron 9
 electron attachment 53
 – dissociative 53, 78
 – radiative 78
 electron capture 120, 262f.
 – dissociative 194

electron degeneracy pressure 28
 electron radiation 93
 electron-positron pair 11
 elementary particle 9
 ellipticals 40f.
 emission nebula 94
 enantiomeric enhancement 256
 Enceladus 189ff.
 energy 5
 enstatite 150, 175
 entry channel 39
 Eris 103ff., 176ff.
 ethane 93, 172
 ethene 184
 ethylcyanide 76
 ethyne 173
 Europa 186ff.
 evolution 215
 EX Lupi 176
 exit channel 39
 exoplanet 203ff.
 EXor 23, 176
 Extended Scattered Disk 103, 176
 extraterrestrial input 262
 extraterrestrial life 265

f

fayalite 125ff., 193, 269
 feldspars 120
 fermion 8
 ferric hydroxides 134
 ferric silicates 134
 ferrihydrite 239
 ferrosilite 126
 fluorapatite 224
 formaldehyde 57, 93, 136
 Formalhaut-b 208
 formamide 251
 formose reaction 250f.
 formyl cation 136
 formylmethanofuran 136
 formylmethanofuran dehydrogenase 136
 forsterite 138, 163, 175
 Foucault current 183
 fractional density 4
 fractionation 60
 fullerenes 49, 155
 FUors 23

g

galaxy 40
 – elliptical 40f.
 – irregular 40
 – spiral 40f.

Galilean moon 1, 186ff.
 gamma (γ)-process 31
 Ganymede 186ff.
 gas giant planet 99, 181
 gas planet 101
 gas-grain surface reaction 174
 gas-phase reaction 81, 92
 GEMS (glass with embedded metal and sulfide) 175
 germane 183
 giant planet 100, 180, 203
 – moon 180
 GJ (Gliese+Jahreiss) catalog 206
 GJ 581 274
 GJ 1214b 211
 Gl (Gliese) catalog 206
 Gl 581e 274
 Gliese 581 207, 274
 Gliese 581d (Gl 581d) 207ff., 274
 globular clusters 41
 globulars 41
 glucose-6-phosphate 224, 255
 gluon 8
 glycine 76, 89ff., 161, 249, 264
 glycolaldehyde 77, 250
 glycyl-glycine 259
 goethite 130
 grain 36, 80, 100ff.
 – chemical composition 82
 – chemical reaction 82
 – chemistry 80
 – ice 164
 – ice mantle 88
 – interplanetary 83
 – interstellar 84ff.
 – main stream particle 164, 180
 – oxidic 164
 – presolar 162
 – silica-rich 166
 – spectroscopic features 84
 – structure 82
 – surface formation 93
 – surface reaction 81
 – X-type 33, 164, 180
 graphene 154
 graphite 154ff.
 Great Andromeda Nebula 40
 Great Oxygen Event 239
 guanine 251

h

hadron epoch 8
 Hale-Bopp comet 168ff.
 Halley's comet 168ff., 264

- Halo 41
 halo star 31
 haloalkaliphiles 232
Halomonas 233
 haloperoxidase 272
 Haumea 103ff., 178
 Hayashi tracks 21
 HD (Henry Draper) catalog 206
 HD 21389 68
 HD 124314 73
 HD 189733b 204f.
 HD 209458b 205
 HD 216956 208
 heavy bombardment 213
 HED (Howardites, Eucrites, and Diogenites) meteorites 150
 helium burning 22ff.
 helium flash 22
 hematite 126ff.
 Henry Draper (HD) classification 203
 Hertzsprung–Russel (HR) diagram 19, 42, 208
 heterocyclic polyaromatic compound 195
 HI region 63
 hibonite 163
 homolytic fission 93
 hornblendes 120
 hot core 47, 88ff.
 hot Jupiters 20, 204ff.
 hot molecular cores 45
 HR (Harvard revised) number 206
 HR 8799 208
 HR 8799d 207f.
 Hubble constant 11
 Hyakutake comet 173
 hydrazine 185
 hydride 81
 hydride ion 78
 hydro-superoxyl radical 190
 hydrocarbon 184
 hydrocarbon-nitrile aerosol 195
 hydrocyanic acid/isohydrocyanic acid 172
 hydrogen 62ff., 77ff., 193, 237ff.
 – burning 21ff., 43
 – fusion 21ff.
 – ionized 94
 – isotope 9f.
 – neutral 94
 – problem 81
 – species 62
 hydrogen cyanide 57, 248
 – protonated 195
 hydrogen fluoride 228
 hydrogen isocyanide 57
 hydrogen peroxide 142, 189, 268
 hydrogenation 80
 – carbon monoxide 93
 – catalytic 173
 hydrothermal conversion
 – olivine 134
 hydroxyl radical 68
 hydroxylapatite 224
 hydroxyvinyl-cyanide 252
 hyperthermophiles 238ff.
- i*
 ice giant 99, 181
 ilmenite 126
 impact parameter 55
 infrared dwarf 23
 insertion reaction 53f.
 insoluble organic matter (IOM) 156ff.
 interaction energy 55
 intergalactic coronal gas 47
 interplanetary dust 33, 146
 interplanetary dust particle 87, 162
 interplanetary medium 103
 interstellar cloud 68, 87
 – chemistry 50
 – hydrogen species 62
 – reaction type 50
 interstellar dust 59
 interstellar gas 65
 interstellar grain 84ff.
 – spectroscopic feature 84
 interstellar ion 67
 interstellar matter 46
 interstellar medium 45ff.
 interstellar reddening 80
 interstellar species 61
 – detection 61
 inverse micelle 229
 inversion 75
 inversion barrier 75
 inversion transition 75
 Io 183ff.
 ion–molecule reaction 51, 174ff., 194
 ion–neutral reaction 51, 263
 ionized diffuse cloud 45
 IRC+10216 78
 iron sulfide 87, 234
 iron sulfide cell 243
 iron sulfide mineral 267
 iron–nickel hydrogenases 239
 iron–sulfur cluster 244
 iron–sulfur world 220, 242
 isocyanides
 – metal 38

L-isoleucine 257
 isotope abundances 154
 isotopic fractionation 166
 isotopic self-shielding 166
 isovaline 158f., 180
 Ivuna meteorites 161
 Ixion 104ff., 178

j

J-coupling 64
 jarosite 130
 Jeans' mass 18
 Jovian planet 100, 146
 Jovian stratosphere 184
 Jupiter 106, 176ff.
 – atmosphere 183
 – body and orbital characteristics 102
 – characteristics 181
 – ionosphere 183
 – magnetic field 183
 – troposphere 183, 210
 Jupiter trojans 103

k

kaolinite 179
 Keplerate 229
 Kepler's laws 1
 kieserite 138
 kinetic isotope effect 71
 KREEP-rich magma 108
 Kuiper belt 103, 176
 Kuiper belt object 100, 176, 193

l

L class star 203ff.
 L subdwarf 210
 L-dwarf atmosphere 210
 labile organic matter 156
 lambda-doubling 69
 large Magellanic Cloud 41
 Large Molecular Heimat 76, 263
 last uniform common ancestor
 (LUCA) 216ff., 236
 late heavy bombardment 100, 186
 lazulite 254
 Leo 78
 lepton 9
 life
 – extreme condition 230
 – origin 213ff.
 – water 226
 limestone 137
 limonite 130
 liquid surface 145

lithoautotrophs 235
 lonsdalite 154f.
 LUCA, *see* last uniform common
 ancestor
 Lulin comet 168
 luminosity 20f.
 luminous red novae 24
 Lunar cataclysm 213
 Lunar crust 108
 Lyman band 65
 Lyman series 63

m

M class star 208
 M dwarf 203ff.
 magma
 – KREEP-rich 108
 magnesite 118, 137
 magnesium 29, 148
 magnesium hydroxides 134
 magnesium silicates 134, 210
 magnetic buoyancy instability 36
 magnetite 126ff., 150, 269
 – crystal 270f.
 magnetosomes 244
 magnetotactic bacteria 244
 Makemake 103ff., 178f.
 malachite 249
 marcasite 242
 maria 108
 Mars 58, 106, 126ff., 267ff.
 – atmosphere 140f.
 – body 102
 – carbonates 137
 – chemistry in the atmosphere 140
 – dichotomy 130
 – geological feature 129
 – Moons 127
 – meteorites 129ff.
 – methane 133
 – nightglow 144
 – orbital feature 102, 127f.
 – Phobos and Deimos 107, 127ff.
 – radicals 143
 – sulfates 137
 – surface chemistry 129
 – trojans 103, 127
 – water 137
 medium-energy Solar neutrinos 28
 membrane 229
 mercaptomethane 237
 Mercury 104ff.
 – body and orbital characteristics 102
 – exosphere 113ff.

- messenger RNA (mRNA) 217
 metabolism 214f.
 metallicity 17, 35, 203f.
 meteorite 39, 103, 146ff., 255ff.
 – achondrites (S, stony) 151
 – chondrites (C) 150ff.
 – CI-type 167
 – E-type (enstatite) 152
 – Mars 131f.
 – metal (M) 152
 – stony (S) 151
 – stony-iron 152
 meteoroids 103
 methane 93, 248, 269
 – clathrates 227
 – Mars 133f.
 – photolysis 184
 – Titan 192
 methane-metabolizing archaea 232
 methane-oxidizing
 chemolithoautotrophs 232
 methanofuran 136
 methanogenesis 134ff.
 methanogenic bacteria 237
 methanogens 237ff.
 methanol 93
 methanotrophs 237ff., 270
 methyl cation 57
 methyl-cobalamin 244
 S-methyl-ethanesulfonate 239
 1-methyladeninium 260, 261
 methylamine 75, 263
 (S)-2-methylbutyraldehyde 257
 methylmethanofuran 136
 2-methylpyrimidine 258
 2-methylpyrimidine-5-carbaldehyde 258
 methylsulfide 237
 methylthiol 237ff.
 methylene radicals 68
 micas 120
 micelle 229
 micrometeorites 162
 migratory insertion 245
 Milanković cycles 127
 Milky Way 40, 47
 Miller–Urey experiment 241ff., 274
 mineral
 – comet 175
 minihalo 11
 mitochondria 219
 mixing ratio 119
 Mizar 21
 moissanite 156
 molality 4
 molar concentration 4
 mole fraction 4, 119
 molecular anion 78
 molecular cloud 45ff., 94
 molecular hydrogen 77
 molecular hydrogen fraction 69
 molecular mass 5
 molecule 65
 molecule–molecule reaction 182
 molybdenum 230ff.
 montmorillonite 219ff., 259ff.
 Moon (Earth Moon) 107
 moon 101
 – giant planet 180
 moonlets 101
 multicarbon molecule 72
 Murchison meteorite 152ff., 166, 255ff.
 Murray meteorite 265
- n**
- naked singularity 25
 Nakhilites 131
 nanobacteria 133, 217
 naphthalene 195
 neon 29
 neon-dependent process 29
 Neptune 106, 176ff.
 – atmosphere 183
 – body and orbital characteristics 102
 – characteristics 181
 – trojans 103
 neutral exchange 53, 173
 neutral–neutral reaction 53
 neutralino 11
 neutrino 9, 27f.
 neutron 9, 31f.
 neutron capture 30f.
 neutron star 23ff.
 Nice model 100
 nickel 239
 nicotinateadenine-dinucleotidephosphate
 (NADPH) 224
 nightglow 144
 nitrate 239
 nitriles 92
 nitrite 239
 nitrogen family 54ff.
 nitrogen oxide 143f.
 nitrogenase 246
 non-carbon life form 220
 nonaqueous life form 220
 nova 24
 nuclear fusion sequence 28
 nucleation model 181

nucleobase 250
 nucleosynthesis 9f.
 number density 4, 119

o

OGLE (optical gravitational lensing experiment) 206
 oligomerization 260
 oligophosphate 254
 olivine 110, 126ff., 138, 150, 163
 – Fe-rich 175
 – hydrothermal conversion 134
 – magnesium-rich 151
 olivine-rich basalt 109
 Oort cloud 76, 103
 open clusters 42
 ζ Ophiuchi 73
 Orcus 103ff., 178
 organic matter
 – insoluble (IOM) 156f.
 – labile 156
 – refractory 156
 Orgueil meteorite 161, 265
 Orion 63
 orthosilicate 126
 oxygen 29, 77, 190, 248
 oxygen burning 29
 oxygen family 54f.
 ozone 142

p

π bonding 220f., 240
 p-process 31
 panspermia 213, 275
 paraffin 86
 Parker instability 36
 Paschen series 63
 pentlandite 242
 peptide 259
 peptide nucleic acid (PNA) 255
 perchlorates 131
 perihelion 104
 ζ Persei 68
 Phobos 107, 127ff.
 phosphabenzene 224
 phosphane 183, 223
 phosphate
 – biological role 220
 – ester 224f.
 – mobile 254
 phosphines 223
 phospholipids 225
 phosphorine 224

photochemistry 184
 photodetachment 53
 photodisintegration 30f.
 photodissociation 38, 54, 121f., 166ff., 188
 – carbon dioxide 121, 142
 photolysis 143
 – ammonia 185
 – methane 184
 photon
 – high-energy 11
 photosynthesis 239
 phyllosilicate 138, 150, 176ff., 222
 physical sputtering 114
 piezophiles 235
 pigeonite 151
 pion 11
 pioneer organism 220, 242f., 274
 Piscis Austrinus 208
 pL-planet 210
 plagioclase feldspar 108f.
 Planck epoch 8
 planet
 – definition 101
 planetary nebula (PN) 21f., 43, 71
 planetisimals 99f.
 Pleiades 42
 Pluto 103ff., 177
 Pluto–Charon system 177
 pM-planet 210
 polyaromatic hydrocarbon 270
 polycyclic aromatic hydrocarbon (PAH) 53,
 68, 85f., 131, 163
 – AGB star 158
 polymict ureilite 151
 polyoxidometalate (POM) 229
 polyoxidomolybdate 229
 polyphosphazene 223
 polyynes 49ff.
 population I star 12, 29ff.
 population II star 12
 population III star 11f.
 population III.1 star 11f.
 population III.2 star 11f.
 porphyrinogenic ligand system 238
 positron 9, 31
 postasymptotic giant star 71
 power law 70
 pp (proton–proton) chain 25
 pre-supernova
 – explosive collapse 33
 preplanetary nebula (PPN) 35ff., 50
 presolar grain 162
 primeval atom 7

propionitrile 91
 propyne 184
 protein 219
 proton 9, 31
 proton affinity 66
 proton capture 30
 protoplanetary disc 50
 protoplanetary nebula 50
 protostar 25
 Proxima Centauri 104
 pulsar 23f.
 – radio 24
 – γ -ray 24
 purine 250ff.
 pyrimidine 250ff.
 pyrite 123ff., 234ff., 251
 pyroclastic glasses 108
 pyroxene 131, 151, 163, 175
 pyrrhotite 126, 242

q

QB1os (cubewanos) 177
 Quaoar 103ff., 178
 quark 8
 quark–gluon plasma 8
 quartz 222f.
 quasar 23
 quasicrystalline 226

r

r (rapid)-process 30ff.
 radiative association 53
 radiative attachment 79
 radiative combination 92
 radiative decay 65
 radiative dissociation 79
 radiative electron attachment 78
 radiative recombination 53, 143
 radio pulsar 24
 radiolysis 187ff.
 rapid-process, *see r*-process
 γ -ray 11
 γ -ray pulsar 24
 re-equilibration 174
 reaction network 54ff.
 red dwarf 23, 207
 red giant 24, 71
 red supergiant 46
 red-shifted radiation 7
 reflection nebula 45, 94
 refractory organic matter 156
 regolith 109, 138
 reproduction 215

resonance charge exchange 53
 retrograde rotation 116
Rhizobium 246
 ribose 250
 RNA (ribonucleic acid) 216ff.
 RNA polymerase 217
 RNA world 219
 rotational quantum number 64
rp-process 30ff.
 rutile 142, 163

s

s (slow)-process 30ff., 166
 salt-induced peptide formation 249, 275
 Saturn 101ff., 180ff.
 – atmosphere 183
 – body and orbital characteristics 102
 – characteristics 181
 – magnetic field 183
 – moon 58
 Scattered Disk 103, 176
 Schwarzschild limit 25
 Schwarzschild radius 25
 Schwasmann-Wachmann 3 170
 secondary electron 93
 Sedna 104ff., 176ff.
 self-condensation 57
 self-dissociation 226
 self-replication 215
 self-shielding 71, 166, 264
 serine 76, 92
 serpentines 134
 serpentinisation 134f., 193
 Shergottites 131
 Shoemaker-Levy 171
 siderite 118, 137
 silica 134, 163, 222, 266
 silica hydrates 221
 silicate
 – biological role 220
 silicon 59
 – biochemistry 221
 – burning 30
 – family 59
 – SiCN 59
 – SiNC 59
 silicon carbide 59, 156ff.
 silicon nitride 163
 silicon-carbon compound 222
 singularity 25
 slow (*s*)-process, *see s*-process
 small Magellanic Cloud 41
 small solar system bodies 146

- Soai reaction 258
- Solar neutrinos
 - medium-energy 28
- Solar System 29, 71, 99ff.
- Solar wind 99ff., 115ff., 145ff., 168ff., 183ff.
- sofataras 139
- Solomon process 65
- spectral class 19
- spin-orbit coupling 63f.
- spinel 163
- sputtering
 - chemical 114
 - physical 114
- star
 - classification 17ff., 206
 - evolution 17ff.
 - formation 17
 - massive 30
 - metallicity 35
 - star designation
 - HD catalog 206
 - stars of the Medici (Medicea Sidera) 1
 - stellar cemetery 22
 - stellar class 19f.
 - stellar wind 25ff.
 - stony meteorites 151
 - stratosphere 184
 - stromatolite fossils 213
 - subdwarf 208
 - sugar 57, 77
 - sulfate 239
 - sulfate reduction 232
 - sulfate-reducing bacteria 232, 267
 - sulfide-oxidizing bacteria 267
 - sulfite-sulfate shuttle 235
 - sulfur
 - allotropes 195
 - chemistry 59
 - elemental 187
 - species 173
 - sulfur dioxide 187f.
 - sulfur-oxidizing chemolithoautotrophs 232
 - sulfur-oxidizing microorganism 232
 - sulfuric acid 121
 - sulfuryl chloride 188
 - Sun 21, 101
 - super-Earths 205ff.
 - super-Jupiters 20, 203ff.
 - superbubble 24
 - supernova 21ff.
 - type I 24
 - type II 23f.
 - X-type grain 164
 - supernova remnants 24
 - superoxide 268
 - supersymmetric particle 11
 - surface reaction 80f.
 - grain 81
- t**
- T class star 203
- T-Tauri star 25
- T-Tauri variable 21ff.
- Tagish Lake meteorite 156ff.
- Taurus 78
- Temple 1 comet 168ff.
- terrestrial planet 99
- thermal decomposition 118
- thermophiles 235ff.
- thermophilic methanogens 237
- thioacetic acid 245
 - S-methyl ester 242
- Thioalkalivibrio* 233
- thiocyanate 234
- thiomolybdenum cluster 229, 272
- Tholins 178
- three-atomic system 66
- tidal heating 186
- Titan 58, 191ff.
- titanium oxides 209
- TMC-1 78
- total angular momentum quantum number 63f.
- transfer RNA (tRNA) 216
- translucent cloud 45
- tremolite 266
- tricarbon 72
- triple-alpha process 28
- Triton 185ff.
- troilite 242f.
- Trojan 100ff.
- Trojan asteroid 127
- tungsten 238
- Tycho Brahe's supernova 24
- u**
- universe
 - development 7
 - origin 7
- uracil 252
- Uranus 106, 180ff.
 - atmosphere 183
 - body and orbital characteristics 102
 - characteristics 181
- urea 252ff.
- ureilite 151

v

- V342 Pegasi 207
- L-valine 249
- vanadium oxides 121, 209
- Varuna 103ff., 178f.
- Vega 21
- Venus 58, 101ff., 115ff.
 - atmosphere 118ff., 266ff.
 - body and orbital characteristics 102
 - chemical reactions 121
 - geological feature 115
 - mineral 125
 - orbit feature 115
- Vesta meteorites (V meteorites, HED (Howardites, Eucrites, and Diogenites) meteorites) 150
- Vestoids 151
- vinylcyanide 76
- virus 216
- volcanism 186
- volume(tric) density 4
- vortices 36
- vp process 31

w

- Wächtershäuser iron–sulfur world 241, 274
- Wächterhäuser pioneer organisms 267

- WASP (wide area search for planets) 206
- water 93, 142, 266
 - biological role 220
 - life 219ff.
 - *ortho*- and *para*-H₂O 174
 - radiolysis 193
- water-ice 143
- water-ice clathrates 182
- wavellite 254
- Werner band 65
- white dwarf 21ff.
- white smoker 236
- Wild 2 comet 168ff., 264
- Wolf-Rayet (WR) star 23f.

x

- X-ray absorption near edge structure (XANES) 87
- X-ray fluorescence (XRF) analysis 125
- Xena 103
- xenon-HL 167

z

- zeolites 229
- zero age 21, 42