

Subject Index

- Activation energies 125
Albedo, *see* Reflectance
Amalthea 8,193
Ariel 8,12,21,148,157
Asteroids 17,20
- Ballistic atmosphere, *see* Satellite corona
- Callisto 8,20,140,148,150,160,162,167,168
Center of mass system 32
Charge exchange, *see also* Cross sections
 in an atmosphere 178,189-191
 in a plasma 192-197
Chiron 160
Cohesive energies 15
Collision, *see also* Cross sections
 cascade 85,100-102
 elastic 31,40,49-54
 fast/slow 29,40,49
 inelastic 29,31,40,49-54
 time 29
Comets 12,16,17,141,153,154-155,193
Condensed gases, *see also* Sputtering
 properties 14-16
Corona, *see* Satellites
Cosmic rays 2,6,7
Cross section, *see also* Stopping cross section
 Bethe-Born 51-54,71-72
 binary encounter 50-51
 charge exchange 54-62,72
 definition 27-31
 diffusion 33,35
 $e + H$ 53
 $e + H_2O$ 53
 elastic 31,35,37-39,63-69
 H^+ incident 53-54,55,57
 $He + He$ 28
 $He^+ + Ar$ 37
 ionization 29,51-54
 Na^+ incident 58
 $Ne^+ + Ar$ 37
 $O^{+z} + S(O)$ 58,59
 $S^{+z} + S(O)$ 55,56,58,59
 straggling 87
- Damage, displacements 84-85
Desorption 112-114
 see also Sputtering
Dione 8,11,13,140,144,148,168,192,195
Dipole moments 43,44
- Effective charge 40,47-49,56,61-62
Enceladus 8,11,148,151,168,193,195,197
Energy deposition 81-89,100
 see also Stopping power
 in C 86
 in H_2O 82-83
 in organics 86,88
 in SiO_2 83
Escape
 from an atmosphere 175-181,189-193
 energies 20-21
 from a satellite surface 164-166
 from a solid 101-102
Europa 8,140,144,148,150,153,156,160,162,
 166,168,174,195
Exosphere, *see* Satellite corona, Escape
- Ganymede 8,140,148,151,160,168,169,174,
 176,178-179
G-values 93,130,158
 see also Radiolysis
Gyroradius 8,139-143,194
- Hill sphere 20-21,164,173,186,188
- Implantation 76,142,144,150,153,154
 see also Range
- Interaction potentials 36-49
 adiabatic 40-42,46
 covalent (exchange) 44-49,56
 screened coulomb 42,69-70
 $H^+ + H$ 44-46
 $He^{+2} + He$ 47-48
 $O^{\pm}(O) + O$ 41
 $S^{++}(S^+) + O(O^+)$ 45
- Interstellar grains 3,16,145-146,154,200-201
Io 20
 corona (atmosphere) 158,172-173,178,
 181-188

- Io 20, neutral torus 2,163,188-191,193
 plasma torus 8,10,59,140,187,193-197
 surface (sputtering) 16,17,148,153-154,
 161,167,168
- Ionization, *see also* Cross sections
 energies 15,83
 rates 19,53,141,143-146,177-179,192-198
 W-values 83
- Ionopause 139-141
- IR absorption 94,95,97-99,150
see also Reflectance
- Jupiter 8,20
 magnetosphere, *see* Io torus
- Lagrange sphere, *see* Hill sphere
- Magnetospheres 8-14,139-140
see also Plasmas, Io, Saturn
- Mars 16,20,89,140,167,176
- Mean free path 29
- Mercury 1,17,20,140,162,167-168
- Micrometeorites 1,154
 bombardment 147,156,159,162,166,168,
 193,195
- Mimas 8,20,148,165,195
- Miranda 8,12,21,148,157
- Moon 1,8,17,20,148,167,168
- Neptune and satellites 8,20,22,140
see also Triton
- Oberon 8,12,21,148,157
- Physical constants 23
- Planets, parameters 8,15,20-21,140
- Plasma, *see also* Io, Satellites, Saturn, Sputtering
 bombardment 138-146,199-203
 magnetospheric 8-14,140,193-199
 pitch angles 141-143,194
 pressures 140
- Pluto and Charon 16,20,22,152,155,157
- Polarizability 43-45
- Polymerization 92,93,96,128-131,153
- Radiolysis 89-97,122-131
- Range 76-80,131-132,148-149
 in H₂O 77-79
 in N₂ 78
 in SiO₂ 78
- Rate constants 53-54,143,192-197
- Reflectance 9,80,149-157,158,167
- Rhea 8,11,13,148,168,195
- Rings 8,17,137,147,153,155,162,197
 corona 169-175,181-188,202
 parameters 8,20-21,140,148
- Saturn, *see also* Rings
 inner plasma torus 8,9,13-14,191-198
 magnetic field 140
 neutral tours 191-193,194,195
 properties 8,20
- Screening length (radius) 42,43,49,56,68
- Solar photons 7,15,22,145,159
 ionization 19,175-176,178,192
- Solar wind 2,5-7,19,160,178,201
 flares 2,6
 ionization 19,178-179
 T-Tauri 6,155,162
- Sputtering 21,22,76,97-111,114-131,146-148
 atmospheric 101,176-181
 of C 104
 chemical change 109-111,117,122-131,
 152-157
 of condensed gases 3,103,115-121,123-131
 electronic 3,114-121
 of H₂O (D₂O) 116-121,123-131
 isotopic fractionation 109,166
 of a mixture 109-111,152
 nuclear elastic (cascade) 97-109,133-134,
 164,171-172,178-180
 photo 22,111-113,119,121,128,162,176-177,
 195
 pressure pulse 107,120,122
 of a regolith 109,147-148
 satellite surfaces 147-148,151-152,158-174
 of SiO₂ 105
 spike 106-107,119-120,134-135
- Stopping cross section 33-35,50-52,60-63,
 67-70
 H⁺ incident 34,60,63
 in H₂O 34,63
 O⁺ incident 34,63
 S⁺ + O 35
- Stopping power 33-35,85-87
- Straggling 80,87
- Sublimation
 energies 15
 escape 165-166
 rates 16,159-161
 temperatures 15
- Tethys 8,11,20,148,168,195
- Titan 8,20,148,149,157
- Titania 8,12,21,148,157
- Tracks 16,18,81-82,121-122
- Triton 8,16,21,148,158
- Umbriel 8,12,21,148,157
- Units 22-25
- Uranus 8,20,140,198