

## INDEX

---

- $\alpha$ -effect 297  
 Adams–Williamson method 27ff, 37  
 adiabatic gradient 23  
 age of lunar surface 277  
 ALSEPS 141  
 aluminium quantum calculations 99  
 ammonium 269, 271, 272  
 Apollo  
   missions 132  
   seismometers 142, 143  
   sites 283  
 Ariel 245, 303  
 asteroids 302, 304  
 asthenosphere 275  
 atomic units 201
- $\beta$ -phase 125  
 ‘belt’ apparatus 107, 108  
 Birch–Murnaghan equation 103  
 Bode’s Law 304  
 bulk modulus, ‘jellium’ 207  
   major planets 238  
   pressure dependence 36, 37, 96, 97,  
     103, 104, 105, 106, 119, 120  
 Bullen Earth models 29ff  
   incompressibility hypothesis 29
- canonical constants 63, 64  
 canonical variables 63  
 Callandreau 250  
 CHONNE 269, 270  
 Clairaut 250  
 Clairaut’s equation 80, 83  
 Clapeyron equation 123  
 Clausius’s equation 129  
 condensation of planets 305, 306  
 continuous models 316, 317  
 core 306
- composition 35  
 Earth 17, 28, 33, 197, 199  
 electrical properties 299  
 equation of state 36  
 inner 29, 33, 38  
 Jupiter and Saturn 261  
 and magnetic field 292  
 major planets 271  
 Moon 151, 152  
 oblateness 300  
 shadow zone 24, 25  
 terrestrial planets 197  
 correlation energy 214, 215, 222  
 Cowling’s theorem 294  
 craters 276  
 creep, solid state 93, 285  
 crust 33  
   of Moon 160, 169, 170  
 crystal structure determination 110
- Darwin 250, 251  
   relation 84, 86  
 Deimos 175, 178, 181  
 degeneracy 204  
   temperature 203  
 density  
   light elements 6  
   major planets 249  
   and composition 89, 118  
   pressure dependence 89, 90, 117ff  
   temperature dependence 89, 91, 274  
   (see also metallic hydrogen, molecular  
     hydrogen, silicates)  
 diameters of planets 54  
 diamond press 109, 110  
 dielectric function 212  
   metallic hydrogen 213, 222–6  
 Dione 303

- disproportionation 124, 128  
 dissociation energy 222, 231  
 Doppler shift  
   for mass determination 57  
   for rotation measurement 57  
 Doppler tracking 55, 135  
 dust rings 304  
 dynamical ellipticity 21  
 dynamo theory 47, 286, 293ff
- Earth  
   constitution 5  
   core 197  
   density 3, 34  
   electrical conductivity 41ff  
   gravity field 20, 280–2  
   heat flow 39, 283  
   magnetic field 45ff  
   mass 17  
   models 29ff  
   moment of inertia 21, 22  
   non-hydrostatic state 88  
   size 17  
   structure 16ff  
   surface 7, 274, 275  
   tectonics 275  
   temperature 38ff  
 earthquakes 275  
 eccentricity 62  
 elastic moduli theoretical 97  
 elastic waves 22ff  
 electrical conductivity  
   Earth 41ff  
   metallic hydrogen 234  
   Moon 157, 158  
   silicates 42  
 elements, condensation 172  
 elliptic orbit 62  
 Emden's equation 193  
 Enceladus 303  
 energy, internal 96–9, 200, 204–7  
   (see also metallic hydrogen, molecular hydrogen)  
 enstatite 125, 126  
 enthalpy 127  
 equations of state theory 94ff  
 equipotential surfaces, Moon 136  
 Europa 303, 304  
 exchange energy 210  
 fayalite 126  
 Fermi–Dirac distribution 203  
 finite strain 102, 103  
 forsterite 125, 126  
 free-electron gas 202ff  
 free energy 99, 100, 101, 104, 105, 262  
 free oscillations 29, 31, 32  
 future studies 307
- Ganymede 303, 304  
 garnet 126  
 geoid 53  
 geomagnetic field 45ff  
 geomagnetic reversals 47  
 geopotential 52  
 Gibbs free energy 123  
 gravitational potential  
   hydrostatic theory 76ff  
   from satellite orbits 249ff  
   gravity field 67ff  
   external 59ff, 278  
   harmonic coefficients 280–2  
   internal 60, 61, 76ff, 249ff, 258  
   rapidly rotating planet 249ff  
   theory 59ff, 249ff, 258  
 Grüneisen's ratio 102, 114, 115
- Hamiltonian 64  
   metallic hydrogen 207  
 Hamilton's equations of motion 63ff  
 heat flow 283ff  
   lunar 156  
   terrestrial 39, 283  
 helicity 297, 299  
 helium 259  
   equation of state 218  
   hydrogen mixing 265  
   in Jupiter and Saturn 260  
 Hogoniot equation 114, 115  
 high pressure experiments 107ff  
 highlands, lunar 159  
 hydrogen  
   experimental data 200  
   proportion in Jupiter and Saturn 261  
   electrical conductivity 234  
   melting temperature 232ff  
   thermal conductivity 235  
   metallic (see also metallic hydrogen) 199ff  
   molecular (see molecular hydrogen)  
   phase diagram 233  
   transition pressure 230ff

## Index

345

- hydrostatic equilibrium 14, 76ff, 90  
 departures from 43ff, 273ff  
 Hyperion 303
- Iapetus 303  
 ilmenite 125  
 impacts  
   boosters on Moon 143–6  
   meteorites on Moon 143, 145, 146  
 inclination 62  
 incompressibility–pressure  
   hypothesis 29, 36ff, 121, 122  
 inference problems 8ff  
 inner core 29, 33, 38  
 integral equations, for planetary  
   figure 253, 254  
 inverse theory 9  
 Io 303, 304  
   mass 58  
   orbit 240  
 ionization energy 222, 231  
 ionosphere 47  
 iron  
   density 35, 36, 115  
   melting temperature 38, 39, 40, 131  
   quantum theory 99, 121
- jellium 206, 207  
 Jupiter  
   angular diameter 237  
   density 3, 249  
   gravity field 241, 242  
   heat radiation 261, 264  
   heat sources 264–6  
   hydrogen composition 3, 4, 13, 237,  
   259ff  
   liquid zone 264  
   magnetic field 264, 289, 292  
   mass 57, 240, 241  
   models 259ff, 264, 266, 267  
   moment of inertia 249  
   polar flattening 240, 241  
   polytropic models 262  
   precession 301  
   radius 240, 241  
   rotation 57, 239, 241  
   satellites 237  
   solar distance 237  
   temperature 261, 262, 264
- Kraut–Kennedy rule 131
- kinematic dynamo 295–9
- laser heating 110  
 laser ranging to Moon 139  
 latent heat 127, 129  
 librations 138ff, 319ff  
 light elements, densities 6  
 Lindemann rule 130  
 linear combination of atomic  
   orbitals 213, 226, 227  
 lithosphere 275  
 lunar chemistry 159  
 lunar crust 160, 169, 170  
 lunar gravity 133ff  
 lunar heat flow 156  
 lunar libration 138ff  
 lunar magnetic field 154, 155  
 lunar magnetization 155  
 lunar mantle 161, 162ff  
 lunar models 165ff  
 lunar orbiters 134  
 lunar orbits 134  
 lunar reflectors 139, 141  
 lunar satellites 69  
 lunar siesmogram 144  
 lunar seismology 143
- Madelung energy 213, 214, 222  
 magnetic fields 2, 14, 286ff  
   harmonic coefficients 287, 288, 290,  
   291  
   Jupiter and Saturn 239  
   variation 286  
   (see also Moon, Mars)  
 magnetic Reynolds number 295, 299  
 magnetopause 47  
 magnetosphere 47  
 major planets 3  
   bulk modulus 238  
   densities 3, 199  
   difficulties of observation 238  
   dynamical properties 239ff, 249  
   hydrogen composition 5, 6, 237  
   atomic weight 237  
   polar flattening 238  
   rotation 237  
 mantles 306  
   composition 34, 35  
   Earth 17, 28, 33  
   (see also Mars)  
 maria 159

- Mariner 178, 181, 276, 290  
 Mars 3  
   core 188, 190, 194, 197  
   density 3, 186, 187  
   flattening 181  
   gravity 183, 184, 187, 200–2  
   magnetic field 290, 292  
   mantle 186, 187  
   mass 3, 57, 58, 181, 182  
   models 181, 186ff  
   moment of inertia 187–90, 193, 194  
   non-hydrostatic state 88, 188  
   observation from Earth 175  
   polymorphic changes 172, 187–9  
   radii 3, 180, 182  
   rotation 180  
   seismology 172, 186  
   surface 274, 276, 277  
   two-zone model 188ff  
 mascons 135  
 mass determination 57ff  
 maximum entropy 12, 313, 316  
 mean motion 62  
 melting 129ff  
 Mercury 3  
   core 197  
   density 3, 187, 196  
   flattening 52  
   gravity 78, 179, 185, 187  
   mass 3, 185–7  
   models 196  
   polymorphic changes 172  
   radius 3, 185, 186  
   rotation 56, 171, 185–7  
   surface 274, 276, 277  
 metallic hydrogen 201, 254  
   bulk modulus 209  
   degeneracy temperature 204  
   electrical conductivity 234  
   Gibb free energy 208, 221, 223, 224,  
   226, 228  
   internal energy 208, 221, 223, 224,  
   226, 228  
   lattice 213, 214  
   numerical calculations 220ff  
   observation 200, 232  
   pressure 208, 209, 221, 223, 224,  
   227, 229  
   superconductivity 235, 236  
   thermal conductivity 235, 260  
   transition pressure 199, 230ff  
   metals theory 97  
   methane 269–71  
   meteorites 6, 7  
 Mie–Grüneisen equation 101  
 Mimas 303  
 Miranda 245, 246  
 models, limits and conditions 309ff  
 molecular hydrogen 215ff, 227ff, 231,  
   259  
 moment of inertia 9, 10, 21, 22, 29,  
   81–7, 310ff, 318  
   (See also, separate planets)  
 Moon 3, 133ff, 274, 303, 304  
   core 151–3, 166ff, 197  
   crust 159ff  
   crystal form 166  
   density 3, 161, 163, 166  
   dimensions 3, 133  
   electrical conductivity 42, 157, 158  
   gravity 133ff, 280–2  
   heat flow 283ff  
   liberations 75, 76, 138ff, 319ff  
   magnetic field 153, 290–2  
   mass 3, 58, 59, 133  
   moment of inertia 138–42, 166, 168,  
   169  
   non-hydrostatic state 88, 89  
   seismic velocities 146ff, 151ff  
   structure 151, 152, 166ff  
   limits 167  
   surface 274, 276, 277  
   temperature 156, 157  
   trace elements 159, 160  
   travel-time curves 148, 150  
 moonquakes 143, 144, 147  
  
 neon 269, 271  
 Neptune 3, 4, 13  
   angular diameter 237  
   atomic mass 268  
   central pressure 248  
   density 249  
   flattening 246, 248  
   gravity 246  
   mass 58, 242, 246  
   models 268ff  
   moment of inertia 248  
   radius 242, 246  
   rotation 57, 245, 246, 248  
   satellites 237, 303  
   solar distance 237

*Index*

347

- Nereid 303  
 node 62
- Oberon 303  
 occultations 55, 240  
   space craft 178, 179  
 oceans 275, 276  
 olivine 122–8, 164, 165  
 oscillating ellipse 63  
 orbits  
   perturbations 65ff  
   theory 65  
 oxides 124–9
- Pauli exclusion principle 7, 95  
 pericentre 62  
 periclase 125  
 perovskite 125  
 phase changes, experiments 112  
 Phobos 175, 178, 181, 303, 304  
 Phoebe 303  
 Pioneer 289  
   10 240, 241  
   11 241–3
- Planets  
   angular diameter 54  
   atomic weight 175  
   composition 4, 307  
   density 3, 4  
   distance 3, 4, 54  
   flattening 54  
   formation 4, 5, 174, 305  
   internal forces 7, 274ff  
   major 3, 327ff  
   masses 3, 4, *xi*  
   models 9ff, 307, 308, 309ff  
   nature of data 8, 9  
   precession 75  
   radii 3, 54  
   rotation 3, 54  
   terrestrial 3, 171ff  
   two-zone models 9ff, 309ff  
 planetary radar 176, 177  
 plates, tectonic 33, 274, 275  
 Pluto 3, 302  
   mass 58, 302  
   rotation 57  
 polar flattening 52–5  
   major planets 238  
 polymorphic transitions 121ff  
 polytrope 258
- potential  
   determination 68ff  
   external 59ff  
   hydrostatic 76ff, 249ff  
   internal 76ff, 249ff  
   magnetic 287  
 post-oxide phase 124, 125  
 precession 21, 72ff  
   Mars 171  
 pressure  
   balance 107  
   density systematics 117ff  
   estimation 111  
 pseudopotential 97–9  
 projection operator 255  
 pyrolite 126  
 pyroxene 123
- radar  
   planetary 176  
   echo from planets 176, 177
- Radau equation 81  
   transformation 80  
 radioactive heating 41  
 repulsive potential 95  
 resonant rotation 56, 57  
 Rhea 303
- satellites 302ff  
   composition 304  
   densities 303, 304  
   masses 303  
   radii 303
- Saturn 3, 4, 54  
   angular diameter 54, 237  
   density 3, 249  
   flattening 54, 243, 244  
   gravity 242, 243  
   liquid zone 264  
   magnetic field 264, 290–2  
   mass 3, 54, 57, 242, 243  
   models 264, 266, 268  
   radius 3, 54, 242, 243  
   rotation 54, 57, 243  
   satellites 303  
   solar distance 3, 237  
 secular variation 47, 295  
 seismic sources 143  
 seismic ray paths 24, 26, 145  
 seismic velocities 22, 146ff

- seismic wave trap 145  
 seismicity 143, 278  
 shape coefficients 256, 257  
 shell integral 256, 257  
 shock waves 112ff  
   measurements 115–17  
 silicates  
   condensation 174  
   phase changes 35, 49, 121ff  
 Simon's rule 130  
 solar wind 286  
 sodium chloride, equation of state 111,  
   112  
 specific heat 93  
 spherical average 218  
 spherical harmonics 137  
 spherical press 108, 109  
 spheroidal co-ordinates 258  
 spinel 122, 123, 128  
 spin measurement 56  
 stishovite 125  
 strain energy 103  
 strain tensor 102  
 stratoscope 242  
 stress, support 88, 89, 273  
 surface features 274ff  
 superconductivity 235, 236  
   in Jupiter 266  
  
 tectonic activity 33, 274, 278  
 tectonic plates 33, 275, 277  
 telescopic observations 154  
 terrestrial planets 171ff  
   models 12, 186ff  
   energy sources 277  
   (see also Mars, Mercury, Moon, Venus)  
 Tethys 303  
 tetrahedral press 107, 109  
 Tharsis 277  
 thermal energy 95  
 thermal expansion 8, 91, 92, 94  
 thermal properties 97  
 thermal diffusivity 284  
 thermal time constant 284  
 Thomas–Fermi–Dirac theory 105, 106  
 Titan 303  
 Titania 303  
 trace elements, in Earth and Moon 159,  
   160  
  
 transition pressure, hydrogen 230ff  
 travel-time curves  
   Earth 23  
   Moon 148–50  
 Triton 303, 304  
 two-zone models 310ff  
  
 Umbriel 245, 303  
 upper mantle 38  
 Uranus 3, 4, 13, 54, 268ff  
   angular diameter 54, 237  
   atomic mass 268  
   density 3, 249  
   flattening 54, 244–7  
   gravity 244–6  
   mass 3, 57, 242, 245  
   models 268ff  
   moment of inertia 247  
   pressure 248  
   radius 3, 54, 242, 245  
   rings 246  
   rotation 54, 57, 244, 245, 247  
   satellites 69, 237, 303  
   solar distance 54, 237  
  
 Venera space craft 178  
 Venus 3, 54, 171ff  
   core 197  
   density 3, 187  
   flattening 52, 54  
   gravity 70  
   magnetic field 290, 292  
   mass 3, 58, 184, 185  
   models 194ff  
   polymorphic changes 172  
   radius 3, 54, 184, 185  
   rotation 54, 56, 171, 184  
   surface 276, 277  
   tectonics 277  
 very long base line interferometer 141  
 Viking 179, 278, 291, 303  
 volcanoes 276, 277  
  
 water 269–71  
 westerly drift 295, 306  
 Wiedemann–Franz law 235  
 white dwarf 7  
 Wigner–Seitz calculations 211, 212,  
   223, 226, 228  
 Wigner–Seitz sphere 205