

Index

a

- AAM excitation components
 - periodograms 193
 - power spectra 193
- acceleration of gravity 104
- acceleration periods 226
- aerodynamic drag 212
- aerodynamic pressure 212
- air density 104
- air-mass exchange, hemispheres 102
- air-mass increments 100–102
 - isolines 100
 - latitudinal zones 102, 103
 - tendency 100
- air-mass redistribution 99–103, 117
 - calculations 103
 - continents 103
 - mountain areas 101
 - oceans 103
- air-temperature anomalies, periodogram 252
- amplitude-modulated oscillation 142
- angles of precession
 - deviations 22
 - inclination 22
- angular momentum 17, 42, 43, 45, 51, 119, 155, 157, 160–166, 168–171, 186, 188, 223, 226, 228, 243
 - approach 52, 54
 - atmospheric winds 132
 - calculations 165
 - conservation law 129
 - distribution 160
 - equation 155
 - flux 52, 164, 165
 - functions 52, 119
 - integral 119
 - latitudinal changes, scheme 162
 - law of conservation 160
 - macro/micro turbulent transport 171
 - minima forming scheme 186
 - Northern/Southern hemispheres 131
 - projections 43, 170, 171
 - redistribution processes 168
 - spectrum 130
 - theorem 223
 - theory 53
 - vector 17
- angular velocity 47, 158, 166, 244
 - components 232
- annual harmonic oscillation 32
- Antarctic circumpolar current (ACC) 221
- Antarctic circumpolar wave (ACW) 203
 - wave number 203
- Antarctic ice sheet 238
- anticyclonic circulation intensifies 103
- aphelion 12
- Archimedean forces 159
- astronomical data 117
- astronomical observations 31, 110, 232
 - Earth's rotational velocity 110
 - measurement methods 31
- astronomical unit 11, 12
- atmosphere 4, 53, 91, 153, 154, 159, 163, 164, 166, 167, 169, 170, 174, 184, 187, 194, 211, 212, 249
 - column, mass calculation 99
 - convective movements 159
 - circulation 176, 194, 226, 241, 245
 - cause 176
 - Quasibiennial oscillation 194–198
 - excitation functions, calculations 109
 - mass 103
 - mechanical interaction 212–218
 - with underlying surface 212
 - moisture 181
 - multiyear waves 204

- nonseasonal oscillations 194
 - planetary boundary layer 211
 - quasibiennial oscillation 194
 - rotation, angular velocity 141
 - superrotation nature 164–168
 - synoptic processes 249
 - zonal circulation 129, 153, 154, 163, 169, 170, 174
 - of air 174
 - intensity 154
 - mean 169
 - nature 153
 - observational data 153
 - role 170
 - atmosphere inertia tensor, components 51, 52, 103–109
 - angular momentum 121
 - spherical system 121
 - winds 121
 - annual variations 107, 109
 - amplitudes 109
 - mean values 107
 - atmosphere-ocean models
 - shallow-water 204
 - simple atmospheric 204
 - atmospheric angular momentum (AAM) 53, 58, 120, 151, 167, 184, 192
 - components 257
 - equatorial 139, 143, 257
 - excitation 194
 - diurnal nutation vector 149
 - scheme 167
 - spectra 207
 - tidal oscillations vector 150
 - atmospheric pressure 41, 155, 174, 205, 225, 253
 - data, annual variations 106
 - latitudinal changes 155
 - long-period variability 253–257
 - oscillations 205
 - subtropical maxima nature 174
 - variations 106
 - atmospheric tides theory 88–98
 - atmospheric transfer processes 2
 - atmospheric winds 119, 120, 161
 - angular momentum 119, 129
 - axial 129–133
 - climatic data 122–128
 - Earth’s rotation, seasonal variations estimations 134–139
 - equatorial 139–149
 - functions 119–122
 - nutations, atmospheric excitation 149–151
 - hydrostatic equilibrium, equation 122
 - zonal movement 161
 - atomic time 35
 - azimuth wave 144
- b**
- Bernoulli’s substitution 57
 - Bizouard’s software program 143
 - Bryazgin series 234
 - Bureau International de l’Heure (BIH) 31
 - Earth rotation section 31
- c**
- Cartesian coordinate system 41, 104, 229
 - geocentric coordinate 121
 - celestial coordinates, equatorial system 66
 - celestial pole 10, 24
 - center-of-gravity 104
 - center of inertia, definition 11
 - center of mass 11, 59, 224
 - Central Bureau of the International Polar Motion Service 238
 - centrifugal forces 47, 63, 64, 269, 270
 - potential 269, 270
 - Chandler frequency 85, 208, 230
 - Chandler harmonic nutation 32
 - Chandler superharmonics 189, 194, 208
 - Chandler wobble (CW) 189, 151, 209
 - amplitudes 209
 - climate changes, effect of 240
 - Climate Diagnostics Bulletin 196, 200
 - coefficient of friction 215, 216
 - continental drift mechanism 220–224
 - decadal-long time scale 220
 - estimations 222
 - evidence 221
 - hypothesis 220
 - model 223
 - continuum motion 159
 - Conventional International Origin (CIO) 31
 - coordinate system 60
 - Coriolis force 1, 174, 175, 188, 213
- d**
- decadal variations 225, 231, 246
 - assessments/computations 231
 - hypothesis 225
 - degree of accuracy 49
 - density distribution law 271
 - diurnal oscillation 139
 - diurnal tides 5, 130, 147
 - harmonics 130

- diurnal waves 74–76
 - declinational 74
 - elliptic 74
- Doodson constant 65, 66
- Doodson variables 69, 76, 77
 - linear combinations 69
 - mean longitudes 69, 70
- Doppler Orbitography and Radio Navigation Service (DORIS) 3
- Dorado constellation 10
- drag coefficients 53
- dragon constellation 10
- DT index 192
- e**
- Earth 2, 9, 11, 12, 14, 15, 18, 28, 31, 32, 41, 44, 47, 53, 63, 77, 80, 82, 85, 104, 117, 157, 169, 206, 242, 269
 - atmosphere 104, 119
 - center of gravity 99
 - center of inertia 104
 - core, effect of 243
 - deformation 108
 - disturbed motion 44–46
 - dynamic system 58
 - elastic deformation 47
 - excitation function 108
 - figure axis 27, 206
 - deviations 206
 - gravitational field 104, 242
 - gravitational forces 63, 80, 169
 - inertia tensor 53, 77, 80
 - layers 222
 - mass center 14, 41
 - moment of inertia 18, 120
 - nutations 83–88
 - orbital revolution 245
 - polar motion 2, 9, 15, 27, 42, 85, 198
 - cycles 198
 - differential equation 42
 - lunar inequality 15
 - precession 83–88
 - surface 99, 106, 145, 218, 229
 - oblateness 271
 - zonal coefficients 272
- Earth-atmosphere system 44, 49, 51, 52
- Earth-Moon system 1, 10, 11, 13–16, 64, 210
 - barycenter 1, 13–16
 - center of mass 14, 16
 - mass center 10, 15
 - orbital elements 15
 - motion 10, 13–16
 - Sun motion, frequencies 71
- Earth-ocean-atmosphere system 189, 190
- Earth poles motion 11, 32, 46, 55, 58, 84–85, 113
 - air-mass distribution 113
 - astronomical data 113
 - characteristics 46, 58
 - coordinate, Chandler term 209
 - harmonic excitation function 55–59
 - meteorological data 113
 - trajectory of movement 32
- Earth pole rotation 111, 114, 115, 117
 - annual-motion trajectories 111
 - astronomical data 116
 - circular movements 112, 115, 117
 - coefficients for 114
 - direction 115
 - international latitude service 111
 - meteorological data 116
 - radii 117
 - Rykhlova's data 111
 - seasonal variations 54, 134
- Earth rotation 1–3, 20, 22, 28, 38, 39, 44, 48, 54, 61, 68, 81, 85, 90, 99, 110, 171, 211, 212, 222, 232, 238, 240–243, 254
 - acceleration 243
 - air-mass seasonal redistribution 99, 108
 - angular momentum 27, 41, 52, 120, 129, 225
 - projections 171
 - seasonal variations 135
 - angular velocity 2, 18, 35–39, 44, 48, 51, 61, 82, 110, 119, 120, 122, 135, 212, 243, 250, 254–256, 277
 - changes 36
 - characterization 36
 - mean pole coordinates 277
 - seasonal variations 37
 - tidal oscillations 250, 254, 255, 256
 - astronomical observations 112
 - atmosphere's mechanical action 211
 - axis 11, 16, 19–22, 24, 27–30, 85, 226
 - angle of inclination 24
 - Euler's motion 28
 - nutation of 150
 - precession, kinematic patterns 22
 - spatial motion, diagram 21
 - characterization 2
 - frequency 86
 - instabilities 2–5, 61
 - estimations 108–110
 - excitation 5
 - monitoring methods 3
 - moment of inertia 129

- nontidal irregularity 134, 220
 - oscillations 254
 - Earth rotation rate 4, 5, 33, 81, 218, 219, 220, 222, 225, 226, 228, 232, 243, 244, 246
 - calculations of characteristics 219
 - changes 81
 - decadal fluctuations 225
 - implementation of calculations 218–220
 - irregularities 33–39
 - tidal variations theory 77–83
 - Earth spin axis 16, 18, 41, 59, 151
 - atmospheric processes effect 41
 - differential equations 41
 - equation of motion 59
 - motion 16–25
 - nutation 18–25
 - precession 18–25
 - ecliptic pole 10, 25
 - spatial motion 25
 - eddy fluxes 165
 - Ekman–Akerblom model 216
 - wind profile 218
 - electromagnetic interaction 52, 226, 227
 - elementary synoptic processes (ESP)
 - transition 250
 - elliptic waves 76
 - semidiurnal 73
 - El Niño–Southern oscillation (ENSO)
 - 190–194, 201, 204, 205
 - characteristics 194
 - cycles 194, 204
 - indices 193
 - model 204, 205
 - oscillations 189
 - phases 192
 - spectrum 194, 205
 - SST anomalies 204
 - ephemeris time (ET), concept 35
 - equatorial angular momentum 50, 148
 - components 139
 - annual course 140
 - diurnal/semidiurnal oscillations 140
 - seasonal variations 139
 - functions 50
 - equatorial Kelvin waves 198
 - equatorial stratosphere 153, 196, 198
 - QBO/wind 196
 - equatorial vector, diurnal rotation 142
 - equator-pole temperature 168
 - equinoxes, points 23
 - equipotential surface 157
 - Euler angles 59, 60
 - derivatives 60
 - Euler–Liouville equations 45, 60
 - Euler nutation 45
 - Euler theory 30
 - European Center for Medium-range Weather Forecasting (ECMWF) 109
 - excitation functions 45, 50–52, 54–58
 - components 51
 - interpretation 51–55
 - extragalactic radio sources 3
- f**
- forced nutation period, sub-harmonics 207
 - frequency modulation 143, 149
 - oscillations 143
 - friction forces, momentum 188
 - friction stress 211, 214, 216, 220, 222, 224
- g**
- Galaxy center 11
 - general circulation models 204
 - ocean and atmospheric models 204
 - geocentric ecliptic plane 10
 - geocentric radius vector 169
 - geodynamics 249
 - atmospheric processes, long-period variability 253–257
 - hydrodynamic equations of motion 258, 259
 - hydrometeorological characteristics, predictions 249–253
 - tidal oscillations, long-period variability 253–257
 - geographical latitudes 30
 - geoid oblateness 269, 270
 - definition 269
 - expression for 270
 - geomagnetic dipole 244
 - moment 244, 245
 - motion 244
 - geophysical continua 2, 6, 155–159
 - translational-rotational motion 155
 - geophysical processes 225, 246
 - decadal fluctuations 225
 - geosphere surface 63
 - global atmospheric models 109
 - global positioning systems (GPS) 31
 - gravitational constant 48, 269
 - gravitational field 272
 - gravitational moment 50
 - gravitational potential 47, 273
 - gravitational tides, excitation energy 97
 - gravitation law 11
 - gravity force 2, 158
 - moment 158

Greenwich Meridian 104, 139
 Guldberg–Mohn coefficient of friction 216

h

Hadley and Ferrel cells 177
 heat engine 180, 182, 186
 – capacity 182
 – first-type 183–186
 – efficiency coefficient 186
 – operation, consequence 176
 – interhemisphere heat engine 183, 184, 188
 – operation 185
 – indicator 180

heliocentric ecliptic plane 10

Hemisphere 153, 180, 184
 – air temperature 247
 – Northern/Southern 124, 153, 180, 184, 242, 243
 – accelerates 243
 – air temperature DT 242
 – amplitudes 127
 – initial phases 127
 – integral temperatures 180, 184
 – pressure 103, 106
 – surface 103

Hopf bifurcations 205

horse latitudes 153, 155, 175

hybrid coupled models 204
 – ocean general circulation 204
 – simple atmospheric 204

hydrodynamics, equations 258

Hydrometeorological Center of the

USSR 218

– world weather analysis 218

hydrometeorological processes 246

hydrostatic equilibrium 269, 271, 272

– oblateness 271, 272

i

ice sheets 239, 240, 242

inertial system 41–43, 59, 61

– axial moments 43

– consecutive turnings 59

– principal axes 43

inertia-tensor component 43, 45–47, 49, 54, 104

– annual variations 106

– calculation 106

– numerical integration 105

– spherical coordinate system 104

integral temperatures 185

interhemisphere circulation (IHC) 179–181, 186, 187

– intensity 181

– transforms 187

interhemispheric heating engine (IHHE) 176

International atomic time scale 37

International Earth Rotation Service (IERS) 31, 37

– function 31

International Geodetic Association (IGA) 30

International Latitude Service (ILS) 3, 30, 31

International Polar Motion Service (IPMS) 31

Intertropical Convergence Zone (ITCZ) 175

– location, mean latitude 175

isotropic space 156, 159

j

JPL DE/LE 200 numerical ephemeris approach 68

k

Karman constant 214

Kelvin waves 195

Kepler's laws 12

kinetic energy 60, 164

l

Lagrange equation, function 60

La Niña events 192

Laplace tidal equation 93, 94, 96

– boundary conditions 93

– operator 92

– solving methods 94

law of inertia 11

Legendre functions 265–267

– definition 265

– normalizing factors values 267

Legendre polynomials 95

Levy–Civita symbol 224

liquid rotating planet, *see* earth

lithosphere 220–223, 237

– differential rotation 223

– drifts 223

– moments of inertia 222

– oceanic currents 221

– plates 220, 237

– stresses of friction 221

– Westerly atmospheric winds 221

longitude-averaged meridian wind 178

– height-latitude section 178

long-period oscillations 243

long-period waves 76, 77

Love numbers 47, 50, 270, 271

– secular 271

lunar declinational waves 73, 76, 144

lunar ellipse dimensions 14

- lunar elliptic semidiurnal waves 73
 - lunar laser ranging (LLR) 3, 31
 - lunar month 250, 251
 - amplitude diurnal oscillations 251
 - lunar nodes 19, 210
 - lunar orbit, ellipticity 73
 - lunar tidal force 253
 - variability 253–255
 - lunisolar attraction forces 9
 - lunisolar diurnal tides, effect 85
 - lunisolar moment of forces 83–88
 - lunisolar nutation periods 205
 - lunisolar precession 20
 - lunisolar tidal harmonics 251
 - lunisolar wave 75, 87
- m**
- MacCulagh formula 47, 48
 - macroturbulence 163, 168, 172
 - formations 164
 - mixing, development 166
 - viscosity, coefficient 168, 172, 173
 - magnetic field 245
 - magnetic signal 244
 - magnetohydrodynamic oscillations 244, 245
 - mean celestial pole 24
 - mean semiannual deviations 36
 - mean solar time 70, 145
 - UTC 145
 - mechanical interaction, moments of forces 53
 - Medieval climate optimum 240
 - meridian wind 179
 - longitude-averaged anomalies 179
 - height-latitude section 179
 - meteorological centers 109
 - meteorological data 117
 - meteorological measurements 145
 - microturbulence viscosity 165, 166, 172, 173
 - coefficients 172, 173
 - effect 165, 166
 - moisture flux 181, 182
 - latitude-averaged 181
 - moisture redistribution mechanism 53, 54
 - moment of force, *see* torque
 - moment of inertia 44, 46, 48, 49, 160, 271
 - equatorial planetary 229
 - momentum, projections 155
 - monsoon activity 103
 - monsoon circulation 101
 - Moon 9, 14, 15, 63, 64, 68
 - declination 253
 - diameter 9
 - Earth, mean distance 14
 - gravitational potential 63
 - longitude discrepancy, resolution 37
 - monthly oscillations, amplitude 253
 - motion 14, 15, 68
 - satellite 9
 - tide-generating force, scheme 64
 - moving coordinate system 41, 42, 59
 - multiyear waves 198–204, 201, 203
 - crests 204
 - detection 203
 - revolution period 201
 - wave numbers 203
- n**
- National Center for Atmospheric Research (NCAR) 129
 - National Center for Environmental Prediction (NCEP) 129, 192
 - natural processes 255, 256
 - rate 255–257
 - natural surfaces 215
 - coefficient of friction 215
 - roughness 215
 - natural synoptic period (NSP) 249, 251
 - definition 249
 - natural synoptic region 249
 - Newton first law, *see* law of inertia
 - Newton gravitation forces 174
 - Newton third law 53
 - nodical month 70
 - nonlinear excitation 205
 - model 205–210
 - north pole 238
 - coordinates, periodograms 198
 - motion 31–33
 - nuclear explosion products 181
 - rapid interhemisphere transport 181
 - nutation 18, 22, 86–89, 201
 - angles 86
 - components 89
 - doubled amplitude 18
 - frequency 87
 - harmonics, periods 23
 - principal harmonic 87
 - relative motion 24
 - theory 62
- o**
- ocean 108
 - air-mass redistribution 108
 - inverted barometer 108
 - surface, thermal situation 106
 - ocean-atmosphere system 205
 - optical astrometric data, analysis 3
 - osculation elements 15

p

particles, translational motion 158
 Pascal's limacons 1, 245
 planets, natural satellites 158
 Poisson equations 61
 polar motion 3, 4, 33, 84, 210
 – components 3
 – trajectory 33
 polar oscillations, amplitude 208
 polar wobbles, excitation 206
 pole coordinate components 34, 35, 197
 – power spectral curve 197
 – spectrum of variations 35
 polygonal curve 238, 239
 potential energy 61
 potential expansion coefficient 270
 precession 17, 21, 23, 62, 86–88
 – angles 86
 – angular velocity 17
 – kinematic pattern 21
 – period 23
 – theory 62
 pressure measurement, air column 99

q

quartz clocks 3
 quasi-biennial oscillation (QBO) 6, 126, 137,
 196, 197
 – amplitude 197
 – equatorial zonal wind 196
 – index 196

r

radio waves, amplitude 141
 Reynolds stress 171
 rigid body, motion 223
 Rossby-gravity waves 145, 195
 – propagation 145

s

satellite 25
 – angular velocities 25
 – laser ranging 31
 – synchronous rotation 25
 Scotia sea, formation 221
 sea level pressure (SLP) 99, 107, 190
 seasonal variation mechanism 38, 175–187
 – eurasia 117
 sea surface temperature (SST) 192, 198, 199
 – anomalies 198
 – equatorial 198
 – spectral analysis 192
 – time-longitude section 198, 199
 secular motion 31, 232, 238

– polar 31
 – variations, assessments/computations
 231
 semidiurnal tide 5, 72, 94, 251
 – amplitude 251
 – atmospheric 5
 semidiurnal waves 71–74
 – principal lunar/solar 72
 solar attraction force 19
 solar elliptic waves 73, 76, 144
 – declinational semidiurnal wave 73, 144
 – solar annual wave 76
 solar light absorption 149
 – diurnal variation 149
 – gravitational tides 149
 solar radiation power 184
 solar system 11, 12, 16, 245–247
 – barycenter 246
 – center-of-mass 247
 – Earth 12
 – Sun 12
 solar tides 65, 253
 solar wind 227
 sound waves, frequency 141
 Southern oscillation index (SOI) 192, 193,
 204, 209
 – determination 191
 – oscillations, power spectra 193
 – spectral analysis 192
 – spectral-temporal diagrams 204
 – time series 209
 specific energy 162
 – latitudinal changes, scheme 162
 spectrum 146
 – equatorial projection, modulus 148
 – measurement, observation time 145
 – observation hour 146
 – series 147
 – vector magnitude 148
 – white noise 145
 spherical functions 265, 267
 – definition 265
 spherical reference frame 174
 static polar tide, amplitude 206
 Stokes coefficients 269
 stratospheric winds, QBO period 210
 stress tensor 156, 171
 – components 156
 – symmetry theorem 171
 subtropical high-pressure zone 175, 188
 – atmospheric pressure 175
 Sun 9, 11, 12, 18, 19, 65, 73, 76, 107, 123,
 145, 187
 – apparent rotation 145

- attraction force 19
- axis of symmetry 12
- circular frequency 145
- declination 76, 187
- diameter 9
- gravity effect 18, 20
- longitude 18, 19, 107, 123
- mass 9
- orbital motion 11, 13, 20
 - velocity 13
- tide-generating potential 65
- volume 9
- surface spherical functions, types 266
- synoptic processes 249
 - conductors 249–253
- synoptic vortices 145

t

- tangential stress, moments of forces 156
- teleconnections 203
- terrestrial reference system 1, 258
- terrestrial zonal tides 250
- tesseral coefficients 272
- tesseral function 67
- thermal oscillations 192
- thermodynamic analysis 188
- tidal forces 250, 254, 255
 - amplitude 255
 - oscillation amplitude 254
 - vertical component, variations 250
- tidal friction 272
- tidal oscillations 252, 253
 - long-period variability 253–257
 - time series, autocorrelation function 252
- tidal wave 76–79, 86
 - characterization 77
 - classification 76, 77
 - frequency spectrum 86
- tide 67, 73, 88
 - amplitude 73
 - calculation 67
 - equations 88
 - Laplace classification 67
 - spherical function 67
 - types 67, 76
- tide-generating potential 63–68, 71, 81, 92, 258, 259
 - expansions 67–77
 - harmonic expansion 68
 - terms 66
- torque 168, 220
 - approach 52–54
- translational-rotational motions 157, 158
- turbulence theory 159

- turbulent friction 212, 218
 - role 212
 - stress 212, 218
 - zonal components 218
- turbulent mixing 168
- turbulent viscosity 213, 214, 219
 - coefficient 213, 214, 219

u

- universal time (UT), determination 35

v

- vernal equinox point 10, 23
 - motion 23
- very long baseline interferometers (VLBI) 31
- viscous cohesive force 220

w

- water exchange operate 236
- water redistribution effect 229, 237
- wave
 - crest 200, 201
 - interference effect 203
- weather forecasters 145
- weather hazards, annual number 257
- weather predictions 249
 - atmospheric processes, long-period variability 253–257
 - hydrodynamic equations of motion 258, 259
 - hydrometeorological characteristics, predictions 249–253
 - tidal oscillations, long-period variability 253–257
- white noise, spectrum 145
- wind 120
 - angular momentum 120
 - movement 120
- W index 192
- wind velocity 124, 153, 214, 222
 - variations 124
 - zonal component 153
- World Ocean 108
 - atmosphere inertia tensor components 108
 - pressure distribution 108
 - levels 229, 238
 - specific mass 236

z

- zonal atmospheric circulation theory 123, 159, 168–173
 - angular momentum 128, 129
 - component 132
 - diurnal oscillations 140, 141

- equatorial 139–149
- meridional section 123
- Northern/Southern hemispheres 133
- seasonal variations 123, 133
- zonal-wind angular momentum 122, 130, 154, 166, 173, 182
- annual/semiannual harmonics 135, 137, 138
- climatic sections 122
- level-surface radius 126
- oscillations 130
- power spectrum 131
- seasonal variations 130, 134
- zonal wind velocity 123, 154, 196, 197, 202, 216, 280
 - anomalies, time-longitude section 202
 - latitudinal changes 154
 - mean 154, 280
 - meridional section 123
 - amplitudes 123, 124
 - angular momentum 126
 - NCEP/NCAR reanalysis 125
 - seasonal variations 123
 - temporal course 197
 - time variations 196
 - upper stratosphere 126

