

# Index

- absolutely  $\Gamma$ -irreducible 201  
acceleration feedback 133  
action principle 31  
action tensor 45  
adjoint action 35, 88  
admissible variations 14  
admits horseshoes 209  
algorithm 171  
algorithms for the rigid body 186  
amended potential 15, 54  
angular momentum 138  
angular velocity 50  
antisymplectic symmetries 147  
Arnold diffusion 213  
Arnold form 103  
attitude controllability 141  
attitude drift 137  
attitude equation 138  
augmented Hamiltonian 14, 78  
averaging 128  
ball in a rotating hoop 190  
bead 16  
bead on the rotating hoop 127  
beyond all orders 214  
bifurcation theory 189  
block diagonalization 15, 101  
block diagonalization theorem 103  
blow up 216  
body angular momentum 6, 33  
body angular velocity 5, 33  
book 19  
canonical 1-form 30  
canonical 2-form 30  
canonical cotangent coordinates 30  
canonical Poisson bracket 9  
Carnot-Caratheodory metrics 146  
Cartan connection 127  
Cartan involutions 149  
Casimir function 13, 33  
cat 19  
Cayley transform 173  
center of mass 48  
chaotic 8, 207  
charge 143  
charged particle 141  
Chetaev functional 219  
circular drop 199  
classical commutation relations 35  
classical mechanical system 3  
classical water molecule 148  
coadjoint action 35  
complex duals 202  
configuration space 4  
connection 41, 118, 120  
conservation of energy 29  
consistent 171  
constraint forces 192  
control manouvers 140  
control system 132, 144  
controls 141  
convergence 171  
convexity theorem 40  
cotangent bundle 4, 29, 155  
cotangent relative equilibria 79  
coupled rigid bodies 45, 149, 191  
coupling 72

*Index*

251

- covariant exterior derivative 53
- cowboy solution 219
- crank 22
- critical group orbit 78
- critical rotation rate 195
- current configuration 5
- curvature 53, 56
- cusp 195
- cusp catastrophe 195
- d'Alembert 67
- d'Alembert principle 137
- Darboux' Theorem 30
- discrete reduction 152, 153
- discrete symmetries 105
- discrete symmetry group 147
- discrete symmetry of the ozone molecule 165
- discrete symmetry of the water molecule 165
- dissipation 217
- dissipation induced instabilities 219
- double spherical pendulum 3, 45, 61, 83, 110, 148, 153, 159
- double whirling mass system 148
- drop 147, 191, 199
- dual pair 166, 169
- dual spin 133, 135
- dynamic phase 19, 119, 124
- efficient 20
- eigenvalue 205
- eigenvector 205
- Einstein's equations 206
- elimination of the node 38
- energetics 197, 218
- energy momentum method 14
- energy preserving algorithm 173
- energy-Casimir method 13, 95
- energy-integrator 172
- energy-momentum algorithms 180
- energy-momentum method 93, 162
- energy-momentum theorem 94
- equations of motion 3
- equilibrium solutions 195
- equivariant 35
- Euler angles 5
- Euler equations 6, 33
- Euler-Lagrange equations 31, 67
- explicit symplectic scheme 172
- exponentially small 214
- falling cat 19, 144, 149
- feedback law 132
- first variation equation 12
- fixed point set 151, 155
- flexible appendages 140
- flow 29
- fluid 45
- forced beam 211
- Foucault pendulum 16
- free boundary fluids 184
- free spinning rotor 135
- friction 192
- $\Gamma$ -irreducible 201
- gauge invariance 31, 96
- general relativity 206
- generating functions 177
- generic point 93
- geometric phase 16, 19, 119, 124, 180
- gravitating fluid masses 13
- gyroscopic 67
- gyroscopic form 107, 132
- gyroscopic instability 192
- gyroscopic Lagrangians 137
- gyroscopic systems 219
- Hamilton's equations 9, 28
- Hamilton-Jacobi equation 188
- Hamilton-Jacobi theory 177
- Hamiltonian 3, 31
- Hamiltonian form 3
- Hamiltonian Hopf bifurcation 191, 197
- Hamiltonian pitchfork 190, 195
- Hamiltonian saddle node bifurcation 215

252

*Lectures on Mechanics*

Hamiltonian vector field 28  
 Hannay-Berry connection 127  
 Hannay-Berry phase 129  
 harmonic oscillators 169  
 hinge angle 115  
 holonomy 16, 117  
 holonomy drive 22  
 holonomy of a rigid body 19  
 homoclinic chaos 207  
 homoclinic orbit 19  
 hoop 127, 190  
 Hopf fibration 18, 24, 41  
 Hopf map 169  
 horizontal lift 118  
 horizontal space 51  
 horizontal-vertical decomposition 52  
 Hyperion 8  
 hyperregular 31  
 ideal fluids 45  
 implicit symplectic scheme 173  
 independent passing 201  
 inertia tensor 89, 131  
 inertial frame 129  
 integrable Hamiltonian systems 166  
 internal modes 16  
 internal-rigid interaction terms 109  
 isotropy 189  
 isotypic components 154  
 Jacobi-Bertrand-Haretu coordinates 47  
 Jacobi-Liouville theorem 38  
 Kaluza-Klein configuration space 142  
 Kaluza-Klein construction 70  
 Kaluza-Klein description 142  
 Kaluza-Klein Lagrangian 143  
 kinetic energy 5, 31  
 Kowalewski top 149, 153  
 Krein collision 192  
 Lagrange-Dirichlet Criterion 13  
 Lagrangian 31

Lagrangian reduction 66  
 Legendre transformation 31  
 Leggett equations 211  
 Liapunov's theorem 12  
 Lie-Poisson bracket 10, 32  
 Lie-Poisson Hamilton-Jacobi equation 182  
 Lie-Poisson reduction 32, 36, 182  
 Lie-Trotter formula 172  
 limitations on mechanical integrators 175  
 linearized oscillations 195  
 liquid drop 147, 165  
 locked inertia tensor 15, 50, 131  
 Lorentz force law 40  
 magnetic field 40, 141, 142  
 magnetic resonance 22  
 magnetic term 56, 143  
 magnetic two form 67  
 mechanical connection 15, 51  
 mechanical integrator 171  
 Melnikov method 8, 207  
 Melnikov vector 213  
 micromotors 22  
 microorganisms 21  
 mid point rule 173  
 moment of inertia tensor 5, 33  
 momentum map 11, 34, 39  
 momentum-integrator 172  
 Moncrief's splitting 104  
 monitor accuracy 177  
 monopole 41  
 moving systems 125  
 Newton's second law 192  
 no-twist 149  
 Noether's theorem 34  
 non-canonical bracket 10  
 non-integrable 8  
 nonsymmetric variations 164  
 normal form 101, 107  
 normalizer 152

**Index**

253

- one-to-one resonance 158, 169, 191, 197
- optimal control 19, 144, 149
- orbit reduction theorem 38
- orbit symplectic structure 37
- ozone molecule 1, 46, 64, 86, 164
- parallel transport 16
- particle in a magnetic field 41
- particle in a Yang-Mills 142
- passing 199
- pendulum equation 194
- phase shift 137
- phase space 3
- pitchfork 195
- planar coupled rigid bodies 191
- planar double pendulum 159
- planar liquid drop 191
- planar rigid bodies 115
- Poisson 28
- Poisson action 34
- Poisson bracket 28
- Poisson manifold 27
- Poisson reduction 36
- Poisson tensor 44
- potential energy 31
- principal axes and moments of inertia 6
- principle of critical action 31
- quadratic singularities 40, 206
- quaternionic 201
- reconstruction 117, 119
- reduced energy-momentum method 106
- reduced Hamilton-Jacobi equation 182
- reduced Hamiltonian 58
- reduced Hamiltonian system 58
- reduced phase space 7
- reduced principal bundle 74
- reduced space 54
- reduced system 11
- reduced variational principle 71
- reduction by stages 57
- reduction theorem 11, 36
- reference configuration 5
- reference configuration 89
- regular point 93
- regular quadratic Lie algebra 185
- regularized 205
- relative equilibria 7, 11, 13, 77
- relative equilibrium theorem 77
- rigid body 13, 19, 45, 87, 131, 161, 186
- rigid body bracket 9
- rigid body phases 122
- rigid body-rotor system 137
- rigid variations 15
- rigid-internal splitting 101
- rigid-rigid terms 109
- robot 22
- rotating earth 126
- rotating liquid drop 147, 199
- rotating waves 78
- rotation group 23
- rotational invariance 10
- rotors 131
- Routh-Hurwitz criterion 222
- Routhian 67, 137
- saddle node bifurcation 215
- satellite parking 140
- semi-direct product 151
- semi-direct product reduction theorem 57
- shape 84
- shape space 20, 43, 57, 115
- shape variations 15
- shifting construction 40
- shifting map 53
- simple mechanical  $G$ -system 43
- simple pendulum 136, 174
- singular points 205
- singularities 39
- solution symmetry breaking 191
- space telescope 23

254

*Lectures on Mechanics*

spatial angular momentum 11  
spatial angular velocity 5  
spectral methods 218  
spectral stability 218  
spectroscopy 22  
spherical pendulum 45, 59, 82, 148,  
    153, 158  
splitting 198  
stability 12, 172  
stabilization 131, 136  
standard map 174  
steady rotations 8  
steady state bifurcation 191, 197  
step size 171  
structure constants 32  
structure equation 54  
subblocking 105, 154  
subblocking property 164  
subblocking theorem 162  
superfluid  $^3\text{He}$  211  
surface tension 147  
suspended system 209  
symmetric symplectic algorithms  
    178  
symmetric variations 164  
symmetry breaking parameter 195  
symmetry groups 189  
symplectic action 36  
symplectic form 10  
symplectic integrator 172  
symplectic leaves 30  
symplectic manifold 28  
symplectic map 10  
symplectic reduction 36  
symplectic submanifold 152  
system parameters 84  
system symmetry breaking 190  
tangent coordinates 31  
The Poincaré -Melnikov method  
    207  
theta functions 19  
three body problem 1, 213

time dependent inertia tensor 90  
topologically non-trivial 25  
transversal intersecting separatrices 207  
transversality property 155  
unit circle bundle 24  
variational principle 67, 187  
variational principle 187  
velocity shift 136  
vortex algorithms 184  
vortex dipoles 184  
water molecule 1, 46, 64, 86, 164  
whirling masses 160  
whirling planar pendulum 194  
Wong Hamiltonian 144  
Wong kinetic term 70  
Wong's equations 21, 144  
Yang-Mills equations 206  
Yang-Mills field 21  
Yang-Mills particles 144