Index

A		
	Abelian groups	vol.1: p.24
	Adjoint operators	vol.1: pp.43 - 44,87,103
	Affine spaces	vol.1: p.93
	Autonomous systems	vol.1: p.7
B		· F.
	Bifurcation	vol.1: pp.11 - 12,63 - 64
	Body velocity	vol.1:p.38
C		P
	Centroid of area	vol.1: pp.4 - 6
	Connection vector field	vol.1: pp.118 - 119
	Conservative vector fields	vol.1: pp.145 - 146
	Constraint, holonomic	vol.1: pp.76 - 77
	Constraint, nonholonomic	vol.1: pp.110 - 117, 135 - 136
	Cotangent bundle	vol.1: p.126
	Cotangent space	vol.1: p.126
	Cotangent vector	vol.1: pp.127 - 130
	Cross product	vol.1: pp.1 - 2
	Curl (vector)	vol.1: p.145
	Curvature (constraint)	vol.1: pp.144 - 145
D		
	Degrees of freedom	vol.1: p.17
	Diffeomorphic	vol.1: p.20
	Direct product of two sets	vol.1: p.20
	Direct sum	vol.1: p.20
	Direct sum of two sets	vol.1: p.125
	Directional linearity	vol.1: p.106
	Distribution (allowable velocities)	vol.1: pp.112, 148 - 150
E		
	Embedding	vol.1: p.96
	Equivalent vectors w.r.t. functions	vol.1: pp.100 - 101
	Euler-lagrange equation	vol.1:p.136
	Existence and uniqueness theorem	vol.1:pp.11,13
	Exponential map	vol.1: pp.48 - 51, 103 - 104
	External forces	vol.1:p.1
F		
	Force couple	vol.1:p.2
	Force couple system	vol.1:p.3
	Forward kinematics	vol.1: pp.78, 83 - 84
	Fundamental vector field (infinitesimal generators)	vol.1: pp.99 - 100
G		
	Gait generation	vol.1:p.124
	Generalized coordinates	vol.1:p.78
	Geodesics	vol.1: pp.44 - 46, 51, 96 - 99
	Gradient vector field	vol.1: pp.129 - 130

Group	vol.1: pp.21, 94-95
Group invariant vectors	vol.1: p.100
Group, left/right action	vol.1: pp.24 - 29, 33, 80, 96, 137
Group, symmetry	vol.1: pp.108 - 109, 137
H	**
Holonomic constraint	vol.1:pp.76-77
Homeomorphic	vol.1: p.19
Hysteresis	vol.1: pp.66, 70-71
I	•• ,
Image (algebra)	vol.1:p.124
Internal forces	vol.1:p.1
Invariance	vol.1:p.139
Isomorphic	vol.1:p.22
J	
Jacobian	vol.1: pp.84 - 86
K	
\mathbf{Kernel}	vol.1: pp.124 - 125
Kinematic locomotion	vol.1: pp.105 - 107
L	
Lie algebra	vol.1: pp.41, 98-100, 103, 151-152
Lie bracket	vol.1: pp.148 - 150
	vol.2:p.1
Lie groups	vol.1: pp.21, 96-99
Lifted actions	vol.1: pp.31 - 42, 52 - 54, 85, 137 - 13
Linearity (mapping)	vol.1: pp.106 - 107
Linearization at a fixed point	vol.1: pp.10-11
Local connection	vol.1: pp.114-117, 120, 122-123, 13
Locomotion	vol.1:p.104
M	
Manifolds	vol.1: pp.17 - 19,93
Manifolds, accessible	vol.1: pp.76-78
Manifolds, c^k -differentiable	vol.1:p.20
Manifolds, curvature	vol.1:p.93
Manifolds, topology	vol.1:p.93
Modular addition	vol.1:p.21
Momentum	vol.1: pp.138 - 140
Monotonic function	vol.1:p.13
Multiplicative calculus	vol.1: pp.34 - 38, 46 - 47
N	
Noether's theorem	vol.1: pp.131 - 134
${ m Noncommutativity}$	vol.1:p.147
Nonconservativity	vol.1: pp.145 - 147
Nonholonomic constraint	vol.1: pp.110 - 117, 135 - 136
O	
One-form	vol.1: pp.125, 127-129
Optimal frame	vol.1:p.83
P	

Pfaffian constraint	vol.1: pp.111-117
Phase portrait	vol.1: pp.7-9
Position trajectory	vol.1:p.105
Potentials	vol.1:p.17
Preimage (algebra)	vol.1:p.124
Principally kinematic system	vol.1:p.139
Principle of least action	vol.1: pp.131 - 133
R	
Reaction force	vol.1:p.4
Reconstruction equation	vol.1: pp.114-123, 138
Rigid body	vol.1:p.23
Rigid body, left lifted action	vol.1:pp.38-41
Rigid body, right lifted action	vol.1: pp.41-43
S	
Semidirect product of two sets	vol.1:p.24
Shape trajectory	vol.1:p.105
Spatial velocity	vol.1:pp.43,85
Special euclidean group	vol.1:p.23
Special orthogonal group, $so(n)$	vol.1:p.22
Symmetry	vol.1: pp.108 - 109, 131
T	
Tangent spaces	vol.1: pp.29 - 30
Tensor product	vol.1:p.20
U	
Underactuated system	vol.1:p.104
V	
Varignon's theorem	vol.1:p.1
Vector field	vol.1: pp.30 - 31
Vertical space	vol.1:p.125
\overline{W}	
Work (mechanical)	vol.1:p.145
Z	
Zero set	vol.1: pp.76, 110-111