

# CONTENTS

## Preface

22	Infinity	125
23	Infinitesimal canonical transformations	126

## CHAPTER I NEWTON'S LAWS

24	Newton's laws	1
25	Free fall	3
26	Simple harmonic oscillator	4
27	Central force	6
28	Gravitational force: qualitative	9
29	Gravitational force: quantitative	11
30	Parameters of earth's orbit	16
31	Scattering	19
32	Coulomb scattering	21
33	Exercises	22

## CHAPTER II THE PRINCIPLE OF VIRTUAL WORK AND D'ALEMBERT'S PRINCIPLE

34	Constraints	28
35	Principle of virtual work	29
36	D'Alembert's principle and generalized coordinates	32
37	Lever	33
38	Inclined plane	34
39	Plane pendulum	34
40	Exercises	37

## CHAPTER III LAGRANGE'S EQUATIONS

41	Surface of second class	40
42	Lagrange's equations	40
43	Plane pendulum	44
44	Spherical pendulum	45
45	Electromagnetic interaction	46
46	Interaction of an electric charge and a magnet	49
47	Exercises	54

## INDEX

210	Generalized functions
211	One degree of freedom

<b>CHAPTER IV THE PRINCIPLE OF STATIONARY ACTION OR HAMILTON'S PRINCIPLE</b>	<b>59</b>
Principle of stationary action	59
Calculus of variations	62
Geodesics	64
Examples	67
Path integral formulation of quantum mechanics	71
Exercises	75
<b>CHAPTER V INVARIANCE TRANSFORMATIONS AND CONSTANTS OF THE MOTION</b>	<b>80</b>
Invariance transformations	80
Free particle (a)	81
Infinitesimal transformations	82
Free particle (b)	83
Space time transformations	84
Spatial displacement	85
Spatial rotation	85
Galilean transformation	87
Time displacement	88
Covariance, invariance, and the action	90
Exercises	96
<b>CHAPTER VI HAMILTON'S EQUATIONS</b>	<b>98</b>
Hamilton's equations	98
Plane pendulum	101
Spherical pendulum	103
Rotating pendulum	104
Electromagnetic interaction	107
Poisson brackets	107
Exercises	110
<b>CHAPTER VII CANONICAL TRANSFORMATIONS</b>	<b>115</b>
One degree of freedom	115
Generating functions	119

Identity and point transformations	123
Infinitesimal canonical transformations	125
Invariance transformations	126
Lagrange and Poisson brackets	128
Time dependence	132
Integral invariants	134
Exercises	140
<b>CHAPTER VIII HAMILTON-JACOBI THEORY</b>	<b>143</b>
Hamilton's principal function	143
Jacobi's complete integral	147
Time-independent Hamilton-Jacobi equation	151
Separation of variables	155
Free particle, in cartesian coordinates	155
Central force, in spherical polar coordinates	157
Hamilton-Jacobi mechanics, geometric optics, and wave mechanics	162
Exercises	167
<b>CHAPTER IX ACTION-ANGLE VARIABLES</b>	<b>171</b>
Action-angle variables	171
Example: simple harmonic oscillator	176
Example: central force	178
Adiabatic change	181
Exercises	187
<b>CHAPTER X NON-INTEGRABLE SYSTEMS</b>	<b>191</b>
Surface of section	191
Integrable and non-integrable systems	196
Perturbation theory	199
Irrational tori	201
Rational tori	203
Exercises	207
<b>INDEX</b>	<b>210</b>