

CONTENTS

ix

VOLUME I

0 RADIATION

1 electromagnetic radiation	34
2 photometry	64
3 imaging	86
4 telescope	132
5 photography	150
6 spectrography	172
7 spectrum	188
8 radio radiation	240
9 corpuscular radiation	308

10 MATTER

11 elementary particles	330
12 interactions	344
13 atomic nucleus	348
14 atom	360
15 elements	366
16 molecules	380
17 macroscopic properties	384
18 plasma	402
19 magnetized plasma	428

VOLUME II

20 MOTION	30 SPACE FLIGHT	40 DATA
21 coordinates	31 launch	41 observation
22 position	32 guidance	42 measurement
23 position determination	33 flight	43 remote sensing
24 time	34 power supply	43a telemetry
25 heat	35 tracking	44 data processing
26 flow	36 attitude	45 mathematics
27 mechanics	37 descent	46 geometry
28 orbits		47 statistics
		48 publication

VOLUME III

50 SPACE TECHNOLOGY	60 SPACE RESEARCH
51 materials and structures	61 mission
52 automation	62 space cabin
53 balloons	63 space research
54 rockets	64 space astronomy
55 propulsion	65 space biology
56 space flight centre	66 space medicine
57 space vehicles	67 exobiology
58 satellites	68 space law
59 space applications	

VOLUME IV

70 EARTH SCIENCES	80 SOLAR SYSTEM	90 DEEP SPACE
71 space geodesy	81 selenography	91 stars
72 geophysics	82 selenology	92 constellations
73 seismicity, volcanism	83 planets	93 stellar structure
74 geology	83a planetary cosmogony	94 stellar evolution
75 geomagnetism	84 interplanetary matter	95 variable stars
76 atmospheric sciences	85 comets	96 stellar systems
77 weather	86 meteors	97 interstellar space
78 ionosphere	87 meteoroids	98 galaxies
79 atmospheric optics	88 the Sun	99 universe
	89 solar activity	