List of Contents

SEC	CTION	PAGE
	Authors' preface	vii
	Acknowledgments	viii
	List of plates	ix
	Data on elementary particles	
	Table of elementary particles	xiii
	The discovery of elementary particles	xiv
	Lifetime and decay modes of unstable elementary particles	xv
	Conservation laws governing the transformations and	
	interactions of elementary particles	xvi
1	History of the method	1
2	Basic technical features of nuclear emulsions	37
3	Methods of measurement	71
	Length and direction of tracks; the range-energy relation	72
	Measurement of track density	92
4	Methods of measurement (continued)	113
	Measurement of scattering	114
	Other methods	131
5	Identification of charged particles	141
6	Electrons and γ-rays	179
7	μ -mesons	211
8	π-mesons	237

LIST OF CONTENTS

9	Heavy or K-mesons	285
10	K-mesons (continued)	309
11	Hyperons and hypernuclei	351
12	Anti-protons	401
13	Disintegrations due to protons with energy between 100 and	
	$30,\!000~{ m MeV}$	423
14	Collisions of fast mesons and anti-nucleons with nuclei	473
15	Nuclear collisions at energies greater than 50 BeV	519
16	Heavy nuclei of the cosmic radiation	577
App	endices: 1. Shear distortion and 'chopping' in emulsion	642
	2. Half-lives of long-lived α-emitters	644
	3. Scanning by unaided eye	646
Index of Authors		651
Subject Index		661