

CONTENTS

CONTRIBUTORS	v
PREFACE	vii
CONTENTS OF OTHER VOLUMES	x

The K Meson-Nucleon Interaction

B. H. Bransden

Introduction	1
I. The Properties of the K Mesons	2
II. The Scattering of K^+ Mesons by Protons	6
III. The Scattering of K^- and K^0 Mesons by Protons	16
IV. The Scattering of K Mesons by Deuterons and the K Meson-Neutron Interaction	54
V. Dispersion Relation Analysis of K Meson-Nucleon Interactions	69
References	102

Mesonic Atoms

E. H. S. Burhop

I. Introduction	110
II. Capture of Negative Mesons by Atoms	111
III. X-Ray Spectra of Mesonic Atoms—Experimental Arrangements	137
IV. X-Ray Spectra of Muonic Atoms	143
V. Pionic Atoms	185
VI. K-Mesonic Atoms	208
VII. Hyperonic and Antiprotonic Atoms	227
VIII. Muons as Catalysts of Nuclear Reactions	229
IX. Attachment of Electrons to Positively Charged Unstable Particles	256
References	272

Weak Interaction Physics

C. Rubbia

I. Leptonic Interactions	283
II. Semileptonic Interactions	294
III. Symmetry Rules in Weak Decays	310
References	345

AUTHOR INDEX	351
SUBJECT INDEX	369

CONTENTS OF OTHER VOLUMES

Volume I

Quantum Theory and Elementary Particles

Victor F. Weisskopf

Nucleon-Nucleon Scattering

G. Breit and R. D. Haracz

Pion-Nucleon Interactions

J. Hamilton

Electromagnetic Form Factors

T. A. Griffy and L. I. Schiff

Unitary Symmetry

P. T. Matthews

AUTHOR INDEX—SUBJECT INDEX

Volume II

Analysis of Present Evidence on the Validity of Quantum Electrodynamics

R. Gatto

High Energy Strong Interactions of Elementary Particles

L. Bertocchi and E. Ferrari

Peripheral Processes

A. C. Hearn and S. D. Drell

Interactions at Very High Energies

J. M. Kidd

Neutrino Physics

Leon M. Lederman

Hypernuclear Physics

D. H. Davis and J. Sacton

AUTHOR INDEX—SUBJECT INDEX

Volume IV

The Elementary Particles with Strong Interactions, Part One:

The Baryon Systems

Donald H. Miller

The Elementary Particles with Strong Interactions, Part Two:
The Meson Systems

Donald H. Miller

Antinucleon-Nucleon Interactions

R. Armenteros and B. French

AUTHOR INDEX—SUBJECT INDEX