

TABLE OF CONTENTS

INTRODUCTION

What is an elementary particle ? 1

Chapter 1. CONSERVATION PRINCIPLES 11

Familiar particles and scales 22

Photon 28

“Quest” of elementary particles 32

Peculiarities of the world of elementary
particles 43

Angular momentum and spin 52

Chapter 2. FIRST STEPS IN THE WORLD OF ELEMENTARY PARTICLES 58

The discovery of positron 58

Particles and anti-particles 65

Energy conservation or a new particle 69

Beginning of the struggle for high energy
particles 76

Chapter 3. PARTICLES VITAL FOR THE EXPLANATION OF NUCLEAR FORCES 82

Characteristics of nuclear forces 82

What is interaction ? virtual photons 84

Nuclear forces and nuclear mesons 91

In quest of nuclear meson 96

Continuation of the struggle for high
energy particles 104

Mu-Mesons and Pi-Mesons 109

<i>Chapter 4.</i>	THE RETROSPECTIVE SURVEY.	117
	Particles and interactions	117
	Charge independence and differences in masses	124
	Isotopic spin	128
<i>Chapter 5.</i>	STRANGE PARTICLES	132
	Invasion on fundamental particles	132
	Strange particles	139
	Classification of strange particles	142
	The strangeness	150
<i>Chapter 6.</i>	SOME RECENT ACHIEVEMENTS	158
	Mirror symmetry, or about "right" and "left"	158
	Anti-proton, anti-neutron and neutrino	166
	Nucleon structure	177
	Recent achievements	186
	Conclusion	191