

Contents

Preface	K.Sakurai	v
Saburo Miyake, An Appreciation	F.Reines	vii
A Sketch on the Profile of Professor Saburo Miyake.....	K.Sakurai	ix
PART I: BIOGRAPHICAL NOTES ON PROFESSOR MIYAKE		1
An Account of My Past Half.....	S.Miyake	1
PART II: NEUTRINOS IN COSMIC RAY RESEARCH		7
A Quarter Century of Cosmic Ray Experiments Underground in the Kolar Gold Mines.....	M.R.Krishnaswamy, M.G.K.Menon, V.S.Narasimham, P.V.Ramanamurty, and B.V.Sreekantan	7
The Early Days of Experimental Neutrino Physics.....	F.Reines	71
Underground Experiments on Cosmic Rays.....	M.Crouch	85
PART III: NEUTRINOS IN ASTROPHYSICS.....		103
Neutrinos in High-Energy Astrophysics	C.T.Hill, D.N.Schramm, and T.P.Walker	103
Relic Particles from the Primeval Fire-Ball	H.Sato	125
Neutrino Physics in Stars and Collapsing Stellar Cores ..	K.Sato	171
The Origin of the Cosmic Radiation.....	A.W.Wolfendale	191
Astrochemical Aspects of the Origin of Cosmic Rays	K.Sakurai and K.Ito	201
The Solar Neutrino Problem.....	K.Sakurai	217
PART IV: PUBLICATION LIST OF PROFESSOR MIYAKE.....		255