



## CONTENTS

Foreword	ix	
Chapter 1.	40 Years of neutrino physics F. REINES	1
Chapter 2.	A Review of the Homestake solar neutrino experiment R. DAVIS	13
Chapter 3.	GALLEX solar neutrino results and their implications T. A. KIRSTEN	33
Chapter 4.	Statistical treatment of the low-level counting data in GALLEX P. ANSELMANN and F. X. HARTMANN	35
Chapter 5.	Solar Flare Neutrinos Real or Not? I. KRIVOSHEINA	41
Chapter 6.	BAIKAL neutrino telescope: experience of large phototube quasar-370 application B. A. BORISOVETS	47
Chapter 7.	Neutrino halos around baryonic stars and supermassive neutrino stars – atoms of the macrocosm? R. D. VIOLLIER	51
Chapter 8.	Neutrino physics and supernovae W. HILLEBRANDT	75
Chapter 9.	Neutrinos and the evolution of newly born neutron stars W. KEIL	105
Chapter 10.	MACRO as a detector of neutrinos from stellar gravitational collapse K. SCHOLBERG	107
Chapter 11.	Neutrinos and the dark matter of the universe D. O. CALDWELL	109
Chapter 12.	Study of neutrino and dark matter by high sensitivity $\beta\beta$ , $\gamma$ and X ray spectrometer ELEGANTS H. EJIRI, K. FUSHIMI, R. HAZAMA, N. KUDOMI, K. KUME, K. NAGATA, H. OHSUMI, K. OKADA, J. TANAKA and Y. ZDESENKO	119

Chapter 13.	Electron antineutrino mass from $\beta$ -decay W. KÜNDIG and E. HOLZSCHUH	131
Chapter 14.	The Mainz neutrino mass experiment E. W. OTTEN	153
Chapter 15.	Future perspectives of the Mainz neutrino mass experiment H. BACKE, H. BARTH, M. BALZHÄUSER, J. BONN, B. DEGEN, L. FLEISCHMANN, P. LEIDERER, R. B. MOORE, E. W. OTTEN, St. SCHNELLER, M. PRZYREMBEL and Ch. WEINHEIMER	173
Chapter 16.	The Garching neutrino mass experiments (status report) H. DANIEL	175
Chapter 17.	Some aspects of $\beta^-$ -spectra evaluation with respect to the neutrino mass M. RYŠAVY	185
Chapter 18.	Massive neutrinos as probe of fundamental left-right symmetry of nature R. N. MOHAPATRA	187
Chapter 19.	Update on the physics of neutrino mass J. W. F. VALLE	211
Chapter 20.	Double-beta decay: some recent results and developments F. T. AVIGNONE III	223
Chapter 21.	Tracking electrons from double beta decay – How far can you push the TPC? M. K. MOE, M. A. NELSON and M. A. VIENT	247
Chapter 22.	Double beta decay and neutrino mass. The Heidelberg–Moscow experiment H. V. KLAUDOR-KLEINGROTHAUS	261
Chapter 23.	Background recognition in germanium detectors by pulse shape analysis F. PETRY	281
Chapter 24.	Measurement of the $2\nu\beta\beta$ decay of $^{76}\text{Ge}$ B. MAIER	285
Chapter 25.	Grand unification, nuclear structure and the double beta-decay A. FAESSLER	289

Chapter 26.	Two neutrino (2ν) double and single beta decay by QRPA with neutron–proton pairing M. K. CHEOUN, A. FAESSLER, F. ŠIMKOVIC and G. TENEVA	315
Chapter 27.	Two vacua particle number projected random phase approximation F. ŠIMKOVIC, G. TENEVA, A. BOBYK, M. K. CHEOUN, S. B. KHADKIKAR and A. FAESSLER	329
Chapter 28.	Proton–neutron correlations, particle number conservation and double beta decay A. BOBYK, A. FAESSLER, F. ŠIMKOVIC and G. TENEVA	331
Chapter 29.	Pseudo SU(3) approach to the $\beta\beta$ decay J. G. HIRSCH, O. CASTAÑOS, P. O. HESS and O. CIVITARESE	333
Chapter 30.	A Discussion of the ( $\mu^-$ , $e^-$ ) conversion T. S. KOSMAS, A. FAESSLER, J. D. VERGADOS and E. OSET	335
Chapter 31.	Neutrino experiments at nuclear reactors F. von FEILITZSCH	337
Chapter 32.	KARMEN: neutrino physics at ISIS B. ZEITNITZ	351
Chapter 33.	KARMEN: precision tests of the Standard Model with neutrinos from muon and pion decay G. DREXLIN	375
Chapter 34.	Neutrino electron scattering at ISIS B. ARMBRUSTER, G. DREXLIN, V. EBERHARD, J. KLEINFELLER and B. ZEITNITZ	397
Chapter 35.	Neutral current coupling constants from neutrino–electron scattering R. BEYER and G. RÄDEL	399
Chapter 36.	$\nu_\tau$ -Detection using a new capillary target K. HÖPFNER	419
Chapter 37.	Development of a high resolution cryogenic detector with applications in neutrino physics A. M. SWIFT, D. J. GOLDIE, N. E. BOOTH, P. L. BRINK, R. J. GAITSKELL, A. D. HAHN AND G. L. SALMON	423
Contents of Some Previous Volumes		425