

CONTENTS

Foreword	vii
Editorial Note	viii
Introductory Note	1
Chapter 1. Nuclear astrophysics and particles R. J. TAYLER	5
Chapter 2. Cosmological implications of grand unified theories D. V. NANOPOULOS	23
Chapter 3. Nuclear and particle physics in the early universe DAVID N. SCHRAMM	69
Chapter 4. The quark matter MANNQUE RHO	87
Chapter 5. Solar neutrinos JOHN N. BAHCALL	111
Chapter 6. Some aspects of the nucleosynthesis of the light elements JEAN AUDOUZE	125
Chapter 7. Topics in nuclear astrophysics (Summary) DAVID ARNETT	159
Chapter 8. Synthesis of the heavy elements JAMES W. TRURAN	161
Chapter 9. Classical novae: The thermonuclear runaway model JAMES W. TRURAN	177
Chapter 10. Neutron stars J. M. IRVINE	191
Chapter 11. Nuclear explosions on neutron star surfaces M. RUDERMAN	215
Chapter 12. Laboratory approaches to nuclear astrophysics C. A. BARNES	235

Chapter 13. A cold big bang with small black holes DAVID LINDLEY	279
Chapter 14. Nucleosynthesis of odd-odd nuclei ERIC B. NORMAN	285
Chapter 15. Radio astronomy confronts elementary particle cosmology: Radio measurements of helium abundances JOHANNES SCHMID-BURCK	295
Chapter 16. Neutrinos from electron-positron pair annihilation in supernovae THIERRY J.-L. COURVOISIER	305
Chapter 17. The first order phase transition of a vacuum and baryon-number domain structure of the universe KATSUHIKO SATO	311
Chapter 18. Limits on neutrino degeneracy from nucleosynthesis A. S. SZALAY	319
Chapter 19. The neutron lifetime D. H. WILKINSON	325
Author Index	333
Subject Index	341
Contents of Previous Volumes	347