

TABLE OF CONTENTS

PREFACE	ix
LIST OF PARTICIPANTS	xiii
SESSION I: PLANETARY NEBULAE, SUPERNOVAE, SUPERNOVA REMNANTS AND COSMIC RAYS	
S. TORRES-PEIMBERT: Nucleosynthesis and Planetary Nebulae	3
J. H. LUTZ: Cn 1-1 (= HD 330036): Planetary Nebula or Symbiotic Star ?	15
D. BRANCH: Extragalactic Supernovae	19
I. J. DANZIGER: Abundances in Supernova Remnants	35
R. B. C. HENRY: The Nickel and Iron Abundances in the Crab Nebula Filaments	43
Z. W. LI, J. C. WHEELER and F. N. BASH: A Statistical Comparison of Galactic SNRs and Galactic Giant HII Regions	49
M. CASSE: Wolf-Rayet Stars, Cosmic Rays and Gamma Rays	55
SESSION II: TOPICS ON NUCLEAR REACTIONS	
H. P. TRAUTVETTER, J. GÖRRES, K. U. KETTNER and C. ROLFS: The Ne-Na Cycle and the $^{12}\text{C}+\alpha$ Reaction	79
M. RAYET: Nuclear Effective Forces and Their Use in Astrophysical Problems	91
SESSION III: QUASI-STATIC STELLAR EVOLUTION AND RELATED NUCLEOSYNTHESIS	
A. RENZINI: Some Aspects of the Nucleosynthesis in Intermediate Mass Stars	99

A. MAEDER: Hydrostatic Evolution and Nucleosynthesis in Massive Stars	115
L. GREGGIO: Nucleosynthesis During the Quasi-Static Evolution of Massive Stars	137
W. D. ARNETT and F.-K. THIELEMANN: Presupernova Yields and Their Dependence on the ^{12}C (α, γ) ^{16}O Reaction	145
J. J. COWAN, A. G. W. CAMERON and J. W. TRURAN: <i>r</i> -Process Production in Low Mass Stars	151
G. J. MATHEWS, S. A. BECKER and W. M. BRUNISH: Synthetic H-R Diagrams as an Observational Test of Stellar Evolution Theory	161
G. BERTELLI, A. BRESSAN and C. CHIOSI: Evidence for a Large Main Sequence Widening: A Plea for Overshooting and Higher Heavy Element Opacity	169
C. DOOM: On the Structure of the Upper HRD of Humphreys	175

SESSION IV: SUPERNOVA PRECURSORS AND EXPLOSIVE NUCLEOSYNTHESIS

I. IBEN, Jr. and A. V. TUTUKOV: An Essay on Possible Precursors of Type I Supernovae	181
K. NOMOTO: Nucleosynthesis in Type I Supernovae: Carbon Deflagration and Helium Detonation Models	205
K. NOMOTO: Type II Supernovae from 8-10 M_\odot Progenitors	239
A. YAHIL: The Energetics of Type II Supernovae	251
S. E. WOOSLEY, T. S. AXELROD and T. A. WEAVER: Nucleosynthesis in Stellar Explosions	263

SESSION V: PREGALACTIC NUCLEOSYNTHESIS AND CHEMICAL EVOLUTION OF GALAXIES

J. R. BOND: Massive Objects and the First Stars	297
W. W. OBER and H. J. FALK: Stellar He Production in a Cold Universe ?	319

J. S. GALLAGHER, III: Chemical Abundances and Galaxy Evolution	325
M. G. EDMUNDS and B. E. J. PAGEL: Three Problems in the Chemical Evolution of Galaxies	341
C. CHIOSI and F. MATTEUCCI: Problems in the Chemical Evolution of Galaxies	359
A. I. DIAZ and M. TOSI: The Chemical Evolution of Spiral Galaxies: The Galaxy, M31, M33, M83, and M101	383
F.-K. THIELEMANN: Actinide R-Process Chronometers and β -Delayed Fission	389
SUBJECT (ELEMENT) INDEX	397