

TABLE OF CONTENTS

I.	PREFACE, edited by D. N. Schramm	VII
II.	L. Rosino OBSERVATIONS OF SUPERNOVAE AT THE ASTROPHYSICAL OBSERVATORY OF ASIAGO	1
III.	G. Lasher, A. H. Karp, and K. L. Chan THE EARLY TYPE I SUPERNOVA LIGHT CURVE: THE EFFECT OF HYDROGEN ABUNDANCE	13
IV.	David Branch SUPERNOVAE AND THE VALUE OF THE HUBBLE CONSTANT	21
V.	J. L. Culhane X-RAYS FROM SUPERNOVA REMNANTS	29
VI.	R. A. Chevalier WAS SN 1054 A TYPE II SUPERNOVA?	53
VII.	J. R. Dickel, D. C. Wells, T. R. Gull, A. G. Willis, and S. Van den Bergh THE EVOLUTION OF SUPERNOVA REMNANTS	63
VIII.	K. W. Weiler and A. S. Wilson EVIDENCE FOR A CLASS OF SUPERNOVA REMNANTS RESEMBLING THE CRAB NEBULA	67
IX.	T. R. Gull, R. A. R. Parker, and R. P. Kirshner IONIZATION STRUCTURE OF THE CYGNUS LOOP	71
X.	S. A. Colgate and A. G. Petschek SUPERNOVAE AND QUASARS	73
XI.	G. A. Tammann A PROGRESS REPORT ON SUPERNOVA STATISTICS	95
XII.	B. M. Tinsley MASSES OF SUPERNOVA PROGENITORS	117
XIII.	Z. Barkat EVOLUTION OF SUPERNOVA PROGENITORS (SNP)	131

XIV.	W. Herbst CMa R1: A CASE OF SUPERNOVA-INDUCED STAR FORMATION?	143
XV.	J. W. Truran SUPERNOVA NUCLEOSYNTHESIS	145
XVI.	V. M. Chechetkin, V. S. Imshennik, L. N. Ivanova, and D. K. Nadyozhin GRAVITATIONAL COLLAPSE, WEAK INTERACTIONS, AND SUPERNOVA OUTBURSTS	159
XVII.	R. I. Epstein MECHANISMS FOR SUPERNOVA EXPLOSIONS	183

