

TABLE OF CONTENTS

Preface	v
Foreward	vii
Poster	ix
List of Participants	xi
Picture of Participants	xv
Papers	
“THE MOST BRILLIANT Ph.D. THESIS EVER WRITTEN IN ASTRONOMY”	
Owen Gingerich	3
CECILIA AND HER WORLD	
Katherine Gaposchkin Haramundanis	17
NEW DIRECTIONS IN VARIABLE STAR RESEARCH	
Janet Akyüz Mattei & Kerriann H. Malatesta	67
EARLY GALACTIC NUCLEOSYNTHESIS: THE HALO FIELD STARS	
Christopher Sneden	77
REMINISCENCES OF CECILIA PAYNE-GAPOSCHKIN (1900 - 1979)	
Dorrit Hoffleit	87
STAR FORMATION IN THE NEARBY UNIVERSE	
Margaret J. Geller, Elizabeth J. Barton & Barbara J. Carter	99
THE EVOLUTION OF THE MAGELLANIC CLOUDS FROM CPG TO HST	
Paul Hodge	109

CEPHEIDS FROM CECILIA TO THE PRESENT	
Wendy L. Freedman	115
SYMBIOTIC BINARY STARS	
Scott J. Kenyon	123
THE OLD GIANTS IN GLOBULAR CLUSTERS	
Catherine A. Pilachowski	135
OPEN CLUSTERS: PROBING STELLAR AND GALACTIC EVOLUTION	
Kenneth Janes	147
CECILIA PAYNE-GAPOSCHKIN AND THE REST OF THE UNIVERSE	
Virginia Trimble	149
APPENDIX	159
HCO PINAFORE	161
PICTURES	167
INDICES	169
Name Index	171
Object Index	176
Subject Index	177
OTHER PUBLICATIONS	183