



## TABLE OF CONTENTS

Editors' Foreword	v
Organizing Committee	vii
Acknowledgements	vii
1. B. B. ROSSI / Introductory Remarks	1
PART I / GALACTIC SOURCES	
2. H. D. TANANBAUM / UHURU Results on Galactic X-Ray Sources	9
3. G. W. CLARK / Observations of Cosmic X-Ray Sources by the MIT Instrument on the OSO-7	29
4. R. P. KRAFT / Binary Systems as X-Ray Sources: A Review	36
5. L. E. PETERSON / Hard Cosmic X-Ray Sources	51
6. W. A. HILTNER / Simultaneous X-Ray, Optical and Radio Observations of Galactic X-Ray Sources	74
7. L. L. E. BRAES and G. K. MILEY / Radio Observations of X-Ray Sources	86
8. R. M. HJELLMING / Radio Counterparts of X-Ray Sources and X-Ray Counterparts of Radio Stars	98
9. K. A. POUNDS / X-Radiation from Supernova Remnants	105
10. R. NOVICK / Galactic X-Ray Polarimetry and High-Resolution X-Ray Spectroscopy	118
PART II / THEORETICAL MODELS FOR COMPACT SOURCES	
11. E. E. SALPETER / Models for Compact X-Ray Sources	135
12. J. P. OSTRIKER and K. DAVIDSON / Models for Compact Pulsing X-Ray Sources	143
13. N. I. SHAKURA and R. A. SUNYAEV / Black Holes in Binary Systems: Observational Appearances	155
14. F. PACINI / Pulsars and X-Ray Sources	165
PART III / EXTRAGALACTIC SOURCES	
15. E. M. KELLOGG / UHURU Results on Extragalactic X-Ray Sources	171
16. W. L. W. SARGENT / The Properties of Extragalactic X-Ray Sources from Visible Light Observations	184
17. G. R. BURBIDGE / Extragalactic X-Ray Sources	199

18. G. SETTI and L. WOLTJER / Extragalactic X-Ray Sources and Their Contribution to the Diffuse Background	208
--	-----

#### PART IV / INTERSTELLAR MEDIUM AND SOFT X-RAY BACKGROUND

19. H. FRIEDMAN, G. FRITZ, S. D. SHULMAN, and R. C. HENRY / The Soft X-Ray Background	215
20. S. HAYAKAWA / Absorption and Production of Soft X-Rays in the Galaxy	235
21. M. J. REES / 'Evolutionary' Theories of the X-Ray Background	250
22. J. E. FELTEN / 'Local' Theories of the X-Ray Background	258

#### PART V / PANEL DISCUSSIONS

23. YASH PAL / Diffuse Background of Energetic X-Rays	279
24. G. G. FAZIO / High-Energy Discrete Sources	303

