

VOLUME 71
Number 1
March, 1981

Journal of the

WASHINGTON ACADEMY OF SCIENCES



ISSN 0043-0439

Issued Quarterly
at Washington, D.C.

PROCEEDINGS of the **UHURU MEMORIAL SYMPOSIUM** **The Past, Present and Future of** **X-RAY ASTRONOMY**

HELD AT

**Goddard Space Flight Center
Greenbelt, Maryland USA
December 13, 1980**

PART I

THE PAST

UHURU Part I

CONTENTS

MARJORIE R. TOWNSEND: Introduction	iii
The Past	
RICCARDO GIACCONI: 1962-1972 (Up Through UHURU).....	1
GEORGE W. CLARK: X-Ray Astronomy From UHURU to HEAO-1.....	17
ELIHU A. BOLDT: The High Energy Astronomy Observatory: HEAO-1.....	24
HARVEY TANANBAUM: X-Ray Astronomy with the Einstein Observatory.....	44

UHURU Part II

The Future

MARTIN C. WEISSKOPF: The Advanced X-Ray Astrophysics Facility	69
KENNETH A. POUNDS: Large Area Modular Array of Reflectors	78
STEPHEN S. HOLT: X-Ray Timing Explorer	83
STUART BOWYER and ROGER F. MALINA: The Extreme Ultraviolet Explorer	87
GIUSEPPE VAIANA: Coronal Explorer	96
KENNETH A. POUNDS: The European Program in X-Ray Astronomy.....	104
JOACHIM TRÜMPER: The Röntgen Satellite	114
MINORU ODA: Strategy of X-Ray Astronomy in Japan	125
ANDREW C. FABIAN: X-Rays and Cosmology	129

Issued Quarterly
at Washington, D.C.



**PROCEEDINGS
of the
UHURU MEMORIAL
SYMPOSIUM
The Past, Present
and Future of
X-RAY ASTRONOMY**

HELD AT

**Goddard Space Flight Center
Greenbelt, Maryland USA
December 13, 1980**

PART II

THE FUTURE