

New Mexico  
**JOURNAL OF SCIENCE**

Vol. 35, November 1995

**ASTRONOMY IN NEW MEXICO:**  
*Past, Present and Future*

Esteban A. Herrera

Kurt S.J. Anderson

*Editors*



New Mexico Academy of Science • 1995

## Table of Contents

Introduction

*Carol L. Walker*

To the Edge of the Universe: The Apache Point Observatory

*Kurt S. J. Anderson*

Radio Astronomy in New Mexico: The VLA and VLBA

*David G. Finley*

The Sloan Digital Sky Survey: Mapping the Universe from New Mexico

*Richard G. Kron*

The Cloudcroft Observatory and NASA's 3.0 m Liquid Mirror Telescope

*Mark Mulrooney*

The National Solar Observatory at Sacramento Peak

*M. J. Penn*

Astrophysics at the Los Alamos National Laboratory

*Galen Gisler*

Astronomy at the New Mexico Institute of Mining and Technology

*David Westpfal*

Atmospheres of the Giant Planets

*Reta Beebe and Nancy Chanover*

The New Mexico Extragalactic Ha Imaging Survey

*Nicholas A. Devereux*

Clusters of Galaxies

*Anatoly Klypin, Jack Burns, Erica Ellingson, Michael Ledlow, and Chris Loken*

Mapping Coronal Magnetic Fields: New Prospects

*M. J. Penn*

Planetariums in New Mexico: Facing the Challenge of 21st Century Astronomy Education

*Bess Amaral*

The Sunspot Science Education Center

*Kurt S. J. Anderson*

Astronomy Education at NMSU: An Innovative Approach

*Mary G. French*

LodeStar: New Mexico's Window on the Universe

*John T. McGraw and Aileen O'Catherine*

Pueblo Astronomy

*Michael Zeilik*

Facilities for Astronomical Research and Education in New Mexico

*Kurt S. J. Anderson*

Glossary