

**CONTENTS**

Page

**Papers**

- The Origin and Meaning of Colourful Descriptions in Chinese Astronomical Records  
*Richard G. Strom* 87
- Cassini, Rømer and the Velocity of Light  
*Laurence Bobis and James Lequeux* 97
- A Newly-discovered Accurate Early Drawing of M51, the Whirlpool Nebula  
*William Tobin and J.B. Holberg* 107
- Ernesto Vasconcellos' *Astronomia Photographica*: The Earliest Popular Book on  
Astronomical Photography?  
*Vitor Bonifácio, Isabel Malaquias and João Fernandes* 116
- Radó Kövesligethy's Spectroscopic Work  
*Lajos G. Balázs, Magda Vargha and Endre Zsoldos* 124
- The Hydrogen Abundance in Stars: A First Major Step for Quantitative Astrophysics  
*Davide Cenadelli* 134
- From Research Institution to Astronomical Museum: A History of the Stockholm  
Observatory  
*Steven Haywood Yaskell* 146
- A Short History of Two Nineteenth Century German Instruments at the Bologna  
Observatory: The 16-cm Steinheil Refractor and the Ertel & Sohn Meridian Circle  
*Francesco Poppi, Fabrizio Bònoli and Andrea Gualandi* 157

**Book Reviews**

- Star Maps: History, Artistry, and Cartography*, by Nick Kanas  
*Robert A. Garfinkle* 167
- Proxima: The Nearest Star (Other Than The Sun!)*, by I.S. Glass  
*Wayne Orchiston* 167
- James Van Allen: The First Billion Miles*, by Abigail Foerstner  
*Robert A. Garfinkle* 168