

CONTENTS

Page

Papers

- Highlighting the History of French Radio Astronomy. 4: Early Solar Research at the École Normale Supérieure, Marcoussis and Nançay 175
Wayne Orchiston, Jean-Louis Steinberg, Mukul Kundu, Jacques Arzac, Émile-Jacques Blum and André Boischo
- General-Purpose and Dedicated Regimes in the Use of Telescopes 189
Jérôme Lamy and Emmanuel Davoust
- C. Ragoonatha Charry and Variable Star Astronomy 201
N. Kameswara Rao, A. Vagiswari, Priya Thakur and Christina Birdie
- Peter Millman and the Study of Meteor Spectra at Harvard University 211
Steven Tors and Wayne Orchiston
- Canadian Meteor Science: The First Phase, 1933-1990 224
Richard A. Jarrell
- An Astronomical Investigation of the Seventeen Hundred Year Old Nekresi Fire Temple in Eastern Georgia 235
Irakli Simonia, Clive Ruggles and Nodar Bakhtadze
- How the First Dwarf Planet Became the Asteroid Ceres 240
Clifford J. Cunningham, Brian G. Marsden and Wayne Orchiston

IAU Reports

- The IAU Historic Radio Astronomy Working Group. 3: Progress Report (2006-2009). 249
Ken Kellermann, Wayne Orchiston, Rod Davies, James Lequeux, Norio Kaifu, Yuri Ilyasov, Govind Swarup, Hugo Van Woerden, Jasper Wall, and Richard Wielebinski
- The IAU Transits of Venus Working Group. Triennial Report (2006-2009). 254
Hilmar Duerbeck

Book Reviews

- Nebel und Sternhaufen - Geschichte ihrer Entdeckung, Beobachtung und Katalogisierung*, by Wolfgang Steinicke 255
Hilmar Duerbeck
- Eastern Astrolabes, Historic Scientific Instruments of the Adler Planetarium & Astronomy Museum Volume II*, by David Pingree 255
Yukio Ohashi
- Via Nubila - am Grunde des Himmels. Johann Georg Hagen und die Kosmischen Wolken*, by Arndt Latußeck 256
Hilmar Duerbeck

Index

257