

JOURNAL OF ASTRONOMICAL HISTORY AND HERITAGE

ISSN 1440-2807

INDEX VOLUME 11, 2008

Name	Page	Title	Page
Balázs, L.G.	124	A Newly-discovered Accurate Early Drawing of M51, the Whirlpool Nebula	107
Bartky, I.R.	55	A Short History of Two Nineteenth Century German Instruments at the Bologna Observatory: The 16-cm Steinheil Refractor and the Ertel & Sohn Meridian Circle	157
Blank, D.	79	Ancient Greek Heliocentric Views Hidden from Prevailing Beliefs?	39
Bobis, L.	97	Book Reviews:	
Bonifácio, V.	116	<i>Astronom in zwei Welten</i>	252
Bònoli, F.	157	<i>Bearing the Heavens: Tycho Brahe and the Astronomical Community of the Late Sixteenth Century</i>	81
Bryan, J.	79	<i>Cometography. A Catalog of Comets. Volume 3: 1900-1932</i>	83
Cenadelli, D.	134	<i>Der Wissenschaftsmacher: Reimat Lust im Gespäch mit Paul Nolte</i>	252
Chagunava, R.	213	"... ein ausnehmende Zerde und Vortheil" – <i>Geschichte der Kieler Universitätssternwarte und ihren Vorgängerinnen 1770-1950</i>	80
Coucouceli, A.	39	<i>James Van Allen: The First Billion Miles</i>	168
Dimitrijević, M.S.	50	<i>Jesse Ramsden (1735-1800). London's Leading Scientific Instrument Maker</i>	79
Duerbeck, H.	80, 252, 253, 254	<i>Mission to Jupiter: A History of the Galileo Project</i>	79
Fernandes, J.	116	<i>One Time Fits All: The Campaign for Global Uniformity</i>	82
Garfinkle, R.A.	167, 168	<i>Proxima: The Nearest Star (Other Than The Sun!)</i>	167
Gualandi, A.	157	<i>Star Maps: History, Artistry, and Cartography</i>	157
Holberg, J.B.	107	<i>Sternwarten: 95 astronomische Observatorien In aller Welt</i>	253
Juznic, S.	219	<i>Un Astronome des Lumières: Jérôme Lalande Universe in a Mirror: the Saga of the Hubble Space Telescope and the Visionaries who Built It</i>	80
Kragh, H.	227	Cassini, Rømer and the Velocity of Light	254
Latussek, A.	235	Ernesto Vasconcellos' <i>Astronomia Photographica: The Earliest Popular Book on Astronomical Photography?</i>	97
Lequeux, J.	97	Ethnographic and Literary Reflections on Ancient Georgian Astronomical Heritage	116
Liritzis, I.	39	From Research Institution to Astronomical Museum: A History of the Stockholm Observatory	213
McAdam, B.	63	Letters from Augustin Hallerstein, an Eighteenth Century Jesuit Astronomer in Beijing	146
McConnell, A.	80	Milutin Milanković and the Reform of the Julian Calendar in 1923	219
Malaquias, I.	116	Molonglo Observatory: Building the Cross and MOST	50
Mantarakis, P.Z.	50	Radó Kövesligethy's Spectroscopic Work	63
Misch, A.	22	Reminiscences Regarding Professor W.N. Christiansen	124
Nakamura, T.	203	The (Almost) Unseen Total Eclipse of 1831	194
Oestmann, G.	81	The Australian Solar Eclipse Expeditions of 1947 and 1949	55
Orchiston, W.	25, 71, 83, 167, 173, 185	The Earliest Telescope Preserved in Japan	71
Pearson, J.C.	25	The Hydrogen Abundance in Stars: A First Major Step for Quantitative Astrophysics	203
Pedersen, K.M.	227	The Origin and Meaning of Colourful Descriptions in Chinese Astronomical Records	134
Poppi, F.	157	The Phantom Moon of Venus, 1645-1768	87
Ruggles, C.	213	The Pleasures of the Vault	227
Sheehan, W.	3		
Simonia, I.	213		
Slee, B.	71, 173, 185		
Strom, R.G.	87		
Swarup, G.	194		
Theodossiou, E.Th.	50		
Tobin, W.	107		
Vargha, M.	124		
Wendt, H.	71, 173, 185		
Wilkins, G.A.	82		
Yaskell, S.H.	146		
Zsoldos, E.	124		

Index

Title	Page
The 40-foot Solar Eclipse Camera of the Lick Observatory	25
William Herschel's Fifty-two Fields of Extensive Diffused Nebulosity – A Revision	235
W.N. Christiansen and the Development of the Solar Grating Array	173
W.N. Christiansen and the Initial Australian Investigation of the 21cm Hydrogen Line	185
W.W. Morgan and the Discovery of the Spiral Arm Structure of our Galaxy	3