JOURNAL OF ASTRONOMICAL HISTORY AND HERITAGE ISSN 1440-2807

INDEX: VOLUME 20, 2017

Name	Page
Balachandra Rao, S. Battan, A.C. Cunningham, C. Davis, D.R. Determann, J.M. Dolan, M. Ford, J.R. Fuller, R.S. George, M. Gislén, L. Hamacher, D.W. Hermosilla, G.H. Ishiguro, M. Karnfelt, J. Kinns, R.C. Kragh, H. Lattis, J. Molaro, P. Nakamura, T. Nha, IS. Nha, S. Oh, WT. Oh, YH. Orchiston, W. Shailaja, M. Vanaia V	341 119 360 223 256 260 136 254 349 161 112 126 , 264 349 161 112 126 271 112 21 21 21 21 21 21 21 21 21 21 21 2
Wendt, H. 112 Wielebinski 95	, 313
	, 100
litle	Page
A tale of two telescopes: North Queensland and the 1882 transit of Venus Apianus' latitude volvelles – how were they	223
made? Analysis of French Jesuit observations of Io	13
Book Reviews:	264
Charles Olivier and the Rise of Meteor Science Discovery of the First Asteroid, Ceres Farly Investigations of Ceres and the Discovery	363 256
of Pallas	256
English Translation of EPISTLE 3	260
Portable Roman Sundials: The Empire in Your Hand Radia Astronomor: John Rolton and a New	258
Window on the Universe	361
Science: Antiquity and its Legacy Sternhilder des Mittelalters und der	140
Renaissance: Der gemalte Himmel Zwischen Wissenschaft und Phantasie, Volume 2 Observatories and Telescopes of Modern Times: Ground-Based Optical and Radio Astronomy	136

Facilities since 1945	360
The Complex Itinerary of Leibniz's Planetary	138
The Glass Universe: How the Ladies of the	100
Harvard Observatory took the Measure of	
the Stars	255
The Invention of the Achromatic and Aplanatic	
Lens with Special Regard to the Role Played	140
Dy Samuel Killigensilema The Unforgotten Sisters: Female Astronomers	140
and Scientists before Caroline Hershel	254
Unravelling Starlight: William and Margaret	20.
Huggins and the Rise of the New Astronomy	362
Cook, Green, Maskelyne and the 1769 transit of	
Venus: the legacy of the Tahitian observations	35
Did Aboriginal Australians record a simultaneous	
eclipse and aurora in their oral traditions?	349
Editorial	144
astronomical telescope	271
Highlighting the history of Japanese radio	211
astronomy. 5: the 1950 Osaka solar grating	
array proposal	112
Index (Volume 20, 2017)	366
Is the Universe expanding? Fritz Zwicky and	0
the early tired-light hypothesis	2
in astronomy	110
Peripheries of epicycles in the Grahalāghava	341
Reception and dissemination of American	• • •
amateur telescope making in Sweden	126
Revisiting J.M. Gilliss' astronomical expedition	
to Chile in 1849–1852	161
of Comet 1P/Halley in 1759	21
Studying the history of Indonesian astronomy:	21
future prospects and possibilities	145
The contribution of the Georges Heights	
Experimental Radar Antenna to Australian	
radio astronomy	313
actronomy in Australia, 7: Philip Hamilton	
Raymond Havnes and the University of	
Tasmania's Penna field station near Hobart	95
The early history of low frequency radio	
astronomy in Australia. 8: Grote Reber and	
the 'square kilometre array' near Bothwell,	
I asmania, in the 1960s and 1970s	195
radio astronomy: the role of CSIRO's	
Division of Radiophysics Dover Heights	
Field Station in Sydney	289
The principal time balls of New Zealand	69
The syzygy volvelle in Astronomicum	
Caesareum	155
The time light signals of New Zealand: yet	
another way or communicating time in the	211
Wanderings of the 'simply perfect' Rurnham	211
Telescope	177