

JOURNAL OF ASTRONOMICAL HISTORY AND HERITAGE

ISSN 1440-2807

INDEX: VOLUME 20, 2017

Name	Page		Page
Balachandra Rao, S.	341	<i>Facilities since 1945</i>	360
Battan, A.C.	119	<i>The Complex Itinerary of Leibniz's Planetary Theory</i>	138
Cunningham, C.	140, 255, 258, 360	<i>The Glass Universe: How the Ladies of the Harvard Observatory took the Measure of the Stars</i>	255
Darlington, V.	223	<i>The Invention of the Achromatic and Aplanatic Lens with Special Regard to the Role Played by Samuel Klingenstierna</i>	140
Davis, D.R.	256	<i>The Unforgotten Sisters: Female Astronomers and Scientists before Caroline Hershel</i>	254
Determann, J.M.	260	<i>Unravelling Starlight: William and Margaret Huggins and the Rise of the New Astronomy</i>	362
Dolan, M.	136	Cook, Green, Maskelyne and the 1769 transit of Venus: the legacy of the Tahitian observations	35
Ford, J.R.	254	Did Aboriginal Australians record a simultaneous eclipse and aurora in their oral traditions?	349
Fuller, R.S.	349	Editorial	144
George, M.	95, 195	Francesco Fontana and the birth of the astronomical telescope	271
Gislén, L.	13, 155, 264	Highlighting the history of Japanese radio astronomy. 5: the 1950 Osaka solar grating array proposal	112
Hamacher, D.W.	349	Index (Volume 20, 2017)	366
Hermosilla, G.H.	161	Is the Universe expanding? Fritz Zwicky and the early tired-light hypothesis	2
Ishiguro, M.	112	On the history of the argument from design in astronomy	119
Karnfelt, J.	126	Peripheries of epicycles in the <i>Grahalāghava</i>	341
Kinns, R.C.	69, 211	Reception and dissemination of American amateur telescope making in Sweden	126
Kragh, H.	2	Revisiting J.M. Gilliss' astronomical expedition to Chile in 1849–1852	161
Lattis, J.	177	Scientists of the <i>Gwansang-gam</i> . 1: Observers of Comet 1P/Halley in 1759	21
Molaro, P.	271	Studying the history of Indonesian astronomy: future prospects and possibilities	145
Nakamura, T.	112	The contribution of the Georges Heights Experimental Radar Antenna to Australian radio astronomy	313
Nha, I.-S.	21	The early history of low frequency radio astronomy in Australia. 7: Philip Hamilton, Raymond Haynes and the University of Tasmania's Penna field station near Hobart	95
Nha, S.	21	The early history of low frequency radio astronomy in Australia. 8: Grote Reber and the 'square kilometre array' near Bothwell, Tasmania, in the 1960s and 1970s	195
Oh, W.-T.	21	The origin and development of extragalactic radio astronomy: the role of CSIRO's Division of Radiophysics Dover Heights Field Station in Sydney	289
Oh, Y.-H.	21	The principal time balls of New Zealand	69
Orchiston, W.	35, 95, 112, 140, 144, 145, 195, 223, 289, 313, 361, 362, 363	The syzygy volvelle in <i>Astronomicum Caesareum</i>	155
Rescher, N.	138	The time light signals of New Zealand: yet another way of communicating time in the pre-wireless era	211
Robertson, P.	289	Wanderings of the 'simply perfect' Burnham Telescope	177
Shailaja, M.	341		
Vanaja, V.	341		
Wendt, H.	112, 313		
Wielebinski	95, 195		
Title	Page		Page
A tale of two telescopes: North Queensland and the 1882 transit of Venus	223		
Apianus' latitude volvelles – how were they made?	13		
Analysis of French Jesuit observations of Io made in China in AD 1689–1690	264		
Book Reviews:			
<i>Charles Olivier and the Rise of Meteor Science</i>	363		
<i>Discovery of the First Asteroid, Ceres</i>	256		
<i>Early Investigations of Ceres and the Discovery of Pallas</i>	256		
<i>On Astronomia: An Arabic Critical Edition and English Translation of EPISTLE 3</i>	260		
<i>Portable Roman Sundials: The Empire in Your Hand</i>	258		
<i>Radio Astronomer: John Bolton and a New Window on the Universe</i>	361		
<i>Science: Antiquity and its Legacy</i>	140		
<i>Sternbilder des Mittelalters und der Renaissance: Der gemalte Himmel Zwischen Wissenschaft und Phantasie, Volume 2</i>	136		
<i>Observatories and Telescopes of Modern Times: Ground-Based Optical and Radio Astronomy</i>			