

JOURNAL OF ASTRONOMICAL HISTORY AND HERITAGE

ISSN 1440-2807

INDEX: VOLUME 19, 2016

Name	Page	
Batten, A.	51	<i>Exploring the History of New Zealand Astronomy: Trials, Tribulations, Telescopes and Transits</i>
Carter, M.T.	61	234
Cunningham, C.	233, 237	<i>Galileo's Idol: Gianfrancesco Sagredo & the Politics of Knowledge</i>
Dahedar, P.	216	237
Davoust, E.	195	<i>Galileo's Telescope: A European Story</i>
Eade, C.	46	237
Gantvoort, M.	327	<i>History of Indian Astronomy. A Handbook.</i>
George, M.	25, 185	356
Gislén, L.	46, 247	<i>History of the Sky – On Stones</i>
Glass, I.	100	353
Halkare, G.	216	<i>Indian Astronomy: Concepts and Procedures</i>
Hamacher, D.W.	61, 327	99
Houston, G.L.	3	<i>Lost in the Stars: A.W. Roberts at the Crossroads of Mission, Science and Race in South Africa 1883–1938</i>
Ishiguro, M..	240	100
Kapoor, R.C.	264, 351	<i>Masters of the Universe: Conversations with Cosmologists of the Past</i>
Lamy, J.	195	96
Leaman, T.	61	<i>The Dawning Moon of the Mind</i>
Lisakov, S.M.	203	233
Lischick, S.	327	<i>Wolf Telescopes: A Collection of Historical Telescopes</i>
Lomb, N..	79	349
Molaro, P.	255	Comte, Mach, Planck, and Eddington: a study of influence across generations
Nakamura, T.	240	51
Orchiston, D.L.	25	Editorial
Orchiston, W.	25, 185, 240, 351, 353,	361
Pruzhinskaya, M.V.	356	<i>Evolution of the Foucault-Secretan reflecting telescope</i>
Simonia, I.	3	106, 361
Slee, B.	185	<i>Exploring the first scientific observations of lunar eclipses made in Siam</i>
Soonthornthum, B.	25	25
Steinicke, W.	199, 305	<i>Highlighting the history of Japanese radio astronomy. 4: early solar research in Osaka</i>
Tenn, J.S.	96, 298	240
Tobin, W.	106, 234, 349, 361	<i>How supernovae became the basis of observational cosmology</i>
Vahia, M.	99, 216, 348	203
Videira, A.A.P.	102	<i>Introducing AstroGen: the Astronomy Genealogy Project</i>
Wielebinski, R.	185	298
Title		
Title	Page	
A lunar eclipse volvelle in Petrus Apianus' <i>Astronomicum Caesareum</i>	247	Nür ud-Dīn Jahāngīr and Father Kirwitzer: the independent discovery of the Great Comets of November 1618 and the first astronomical use of the telescope in India
Aboriginal astronomical traditions from Ooldea, South Australia, Part 2: animals in the Ooldean sky	61	264
Are space studies a scientific discipline in its own right?	195	On the lost portrait of Galileo by the Tuscan painter Santi di Tito
Astronomy of the Korku Tribe of India	216	255
Australian solar eclipse expeditions: the voyage to Cape York in 1871	79	Philippe de la Hire's eighteenth century eclipse predictor
Book Reviews:		46
<i>Astronomy in India 1784–1876</i>	348	Pictographs at Paint Rock, Texas: exploring the horizon astronomy and cultural intent
<i>Chintamani Ragoonatha Charry and Contemporary Indian Astronomy</i>	351	3
<i>Da Serra da Mantiqueira às Montanhas do Havai – A História do Laboratório Nacional de Astrofísica</i>	102	Reconstructing the star knowledge of Aboriginal Tasmanians
		327
		The early history of low frequency radio astronomy in Australia. 6: Michael Bessell and the University of Tasmania's Richmond field station near Hobart
		185
		William Herschel's 'Hole in the Sky' and the discovery of dark nebulae
		305