JOURNAL OF ASTRONOMICAL HISTORY AND HERITAGE

ISSN 1440-2807

INDEX: VOLUME 18, 2015

Name		Page	Mt Stromlo Observatory. From Bush	
Batten, A.		116	Observatory to the Nobel Prize	107
Brown, P.		261	Perspectives on Early Astronomy in	
' .		149	Indian Context	326
Buchanan, A.			The Royal Observatory at the Cape of	0_0
Clarke, P.A.		23 65		325
Clendening, R.		241	Good Hope. History and Heritage	323
De Angelis, A.		65	Pic du Midi. One Hundred Years of Life	
Ford, J.R.H. Gislén, L.		53	and Science at a High Altitude Obser-	040
	2 14 177 205		vatory	218
George, M. Hamacher, D.W.	3, 14, 177, 285	39	Burmese eclipse calculations	53
Indrasena, B.S.H.		190	Corrigendum	332
Kärnfelt , J.		161		, 222
Kapoor, R.C.		249	Follow the information: comets, communi-	
Machado, C. de A.		223	cative practices and Swedish amateur	
Magnaghi-Delfino, P.		123	astronomers in the twentieth century	161
Norando, T.		123	Highlighting our international astronomical	
Orchiston, W.	3, 14, 65, 107, 112	-	heritage: Tasmanian relics of the 1874	
Ordinatori, vv.	177, 218, 261, 285		transit of Venus	149
	325, 326, 327		Identifying seasonal stars in Kaurna	_
Pasachoff, J.	020, 020, 021	112	astronomical traditions	39
Pettersen, B.R.		98	James Henry Marriott: New Zealand's	00
Price, G.		149	first professional telescope-maker	261
Ridderstad, M.P.		135		201
Romick, C.		261	Ludwig Franz Benedikt Biermann: the	
Santo, C.E.		241	doyen of German post-war astro-	077
Slee, B.	3, 14, 177, 285	5. 312	physics	277
Sprent, T.	-, , ,	149	Orientations and other features of the Neo-	
Steinicke, W.		199	lithic 'giants' churches' of Finland from	
Videira, A.A.P.		223	on-site and lidar observations	135
Wielebinski	3, 14, 177, 277, 285	5, 312	The Aboriginal Australian cosmic land-	
			scape. Part 2: Plant connections with	
Title		Page	the skyworld	23
		_	The contribution of Giordano Bruno to the	
A brief history of error	141 5 111	116	principle of relativity	241
A mountain observator	y and the Brazilian		The history of early low frequency radio	
Astrophysics Project		223	astronomy in Australia. 1: The CSIRO	
Abū'l Fazl, independen			Division of Radiophysics	3
Great Comet of 1577		249	The history of early low frequency radio	J
An historical perspective	e on the suspected			14
meteorite impact site	s of Tennessee.		astronomy in Australia. 2: Tasmania	14
2: The Howell Structu		65	The history of early low frequency radio	
Astrometry, morpholog			astronomy in Australia. 3: Ellis, Reber and	4
of Comet Donati in 18		98	the Cambridge field station near Hobart	177
Book Reviews:		00	The history of early low frequency radio	
Catchers of the Light	The Forgotten Lives		astronomy in Australia. 4: Kerr, Shain,	
			Higgins and the Hornsby Valley field	
of the Men and Women Who First Photo- graphed the Heavens		327	station near Sydney	285
		321	The history of early low frequency radio	
Discovery and Classification in Astron-		220	astronomy in Australia. 5: Reber and	
omy: Controversy and Consensus Eclipses, Transits, and Comets of the		330	the Kempton field station in Tasmania	312
			The Saptarishis Calendar: 'The Indian trop-	•
Nineteenth Century.		440	·	100
Perceptions of the S		112	ical zodiac'!	190
Mt John. The First Fit			The size and shape of Dante's Mount	
bration of Half a Ce			Purgatory	123
Astronomy at the U	niversity of Cant-		William Herschel and the 'garnet' stars:	
erbury		112	μ Cephei and more	199