

JOURNAL OF ASTRONOMICAL HISTORY AND HERITAGE

ISSN 1440-2807

INDEX: VOLUME 22, 2019

Name	Page
Allen, C.	201
Arlot, J.E.	78
Baneke, D.	238
Bistue, B.	492
Breger, G.	196
Campbell, D.B.	503
Clarke, P.A.	155
Costero, R.	201
Cowham, M.	557
Cunningham, C.	195, 346, 347, 348, 351, 354, 556
Dahendar, P.	179
Dolan, M.	342
Drummond, J.	521
Eade, J.C.	407, 417, 447, 458, 479
Gargano, M.	45
Gislén, L.	60, 339, 407, 417, 447, 458, 479
Halkare, G.	179
Hamacher, D.W.	225
Hartmann, W.K.	553
Ishiguro, M.	328
Kapoor, R.C.	137, 147, 273
Kent, D.	301
Krisciunas, K.	492
Lê, T.L.	431
Leaman, T.L.	225
Marché II, J.D.	350
Orchiston, W.	3, 179, 268, 301, 328, 343, 353, 355, 358, 361, 521, 565
Pai, R.V.	294, 545
Panda, S.	536
Pettersen, B.R.	65
Phakatkar, S.	3
Rao, S. Balachandra	401
Raynaud, D.	559
Ruelas-Mayorga, A.	201
Rupa, K.	401
Sánchez, L.J.	201
Seidelmann, P.K.	93
Sheehan, W.	365
Shylaja, B.S.	294
Sinachopoulos, D.	211
Šíšulák, S.	555
Taibi, R.	247
Tasker, I.	113
Trimble, V.	561
Uma, S.K.	401
Vahia, M.	179, 553
Venugopal, P.	401
Warren, J.	132
Wendt, H.	268
Winter, J.	301
Wresch, K.	301
Title	Page
A further application of Google Earth in studying the orientation of ancient Greek monuments	211
A history of Drake Municipal Observatory, Des Moines, USA: from riches, to rags, to restoration	301
A history of Western astronomical almanacs	93
A hypothetical Romakasiddhānta Calendar	339
A tale of three telescopes: the John A. Brashear Company and its 46-cm objective of 1893	247
A tribute to Professor Govind Swarup, FRS: the Father of Indian Radio Astronomy	
An account of the comet, which appeared in the months of September, October and November 1807	
Astronomy of the Pardhi Tribe of Central India Australites. Part 2: early Aboriginal perception and use	
<i>Baiami</i> and the emu chase: an astronomical interpretation of a Wiradjuri Dreaming associated with the <i>Burbung</i>	
Book Reviews:	
<i>American Eclipses: A Nation's Epic Race to Catch the Shadow of the Moon and Win the Glory of the World</i>	
<i>Conference Dedicated to the 100th Anniversary of the Death of Dr. Nicolaus Thege-Konkoly, and 145th Anniversary of the Founding of the Hurbanovo Observatory</i>	
<i>Cosmos and Community in Early Medieval Art</i>	
<i>Cosmos: The Art and Science of the Universe</i>	
<i>Fred Whipple's Empire: The Smithsonian Astrophysical Observatory, 1955–1973</i>	
<i>Gerard P. Kuiper and the Rise of Modern Planetary Science</i>	
<i>Imagining Other Worlds: Explorations in Astronomy and Culture</i>	
<i>Jan Hendrik Oort: Master of the Galactic System</i>	
<i>Jupiter</i>	
<i>Kew Observatory & The Evolution of Victorian Science 1840–1910</i>	
<i>Making Stars Physical: The Astronomy of Sir John Herschel</i>	
<i>Mercury</i>	
<i> Rocks, Radio and Radar: The Extraordinary Scientific, Social and Military Life of Elizabeth Alexander</i>	
<i>Selene's Two Faces: From 17th Century Drawings to Spacecraft Imaging</i>	
<i>Starlight Detectives: How Astronomers, Inventors, and Eccentrics Discovered the Modern Universe</i>	
<i>The Cuneiform Uranology Texts: Drawing the Constellations</i>	
<i>The First Latin Treatise of Ptolemy's Astronomy: The Almagest Minor (c. 1200) [Ptolemaeus Arabus et Latinus, Texts: Volume 1]</i>	
<i>The Great Canoes in the Sky: Starlore and Astronomy in the South Pacific</i>	
<i>The Lost Planets: Peter van de Kamp and The Vanishing Exoplanets Around Barnard's Star</i>	
<i>The Oxford Handbook of the History of Modern Cosmology</i>	
<i>Time of our Lives: Sundials of the Adler Planetarium</i>	
<i>Vedic Mathematics and Science in Vedas</i>	
<i>Della Porta, Colonna, and Fontana: the role of Neapolitan scientists at the beginning of the telescope era</i>	
Editorial	45
Four centuries of observations of the Galilean satellites of Jupiter: increasing the astrometric accuracy	2
	78

Highlighting the history of Japanese radio astronomy. 6: Early solar monitoring at the Radio Research Laboratories of the Ministry of Posts and Telecommunications, Hiraiso	328
Identification of the stars of the <i>Saptarsi Maṇḍala</i> and its vicinity	294
John Warren's unpublished observations of the Great Comet of 1811 from India	147
Merz telescopes at the University Observatory In Christiania, Norway	65
Minnaert's folly: a forgotten teaching observatory from the 1960s	238
Notes on the transmission of Ptolemy's <i>Almagest</i> and some geometrical mechanisms to the era of Copernicus	492
On observations of the Great Comet of 1807 (C/1807 R1) from India	137
On two seventeenth century Persian paintings depicting comets or fireballs	273
Petrus Apianus' volvelle for finding the equinoxes	60
Power, politics and personalities in Australian astronomy: William Ernest Cooke and the triangulation of the Pacific by wireless time signals	113
Radio astronomy at Cornell University: the early years, 1946 to 1962	503
Rationale for Śrīrguṇamitrādvīkyas as described in the <i>Laghuprakāśikā</i>	545
The <i>Bhāskarī</i> astronomical handbook of Śatānanda	536
The calendars of Southeast Asia. 1: Introduction	407
The calendars of Southeast Asia. 2: Burma, Thailand, Laos and Cambodia	417
The calendars of Southeast Asia. 3: Vietnam	431
The calendars of Southeast Asia. 4: Malaysia and Indonesia	447
The calendars of Southeast Asia. 5: Eclipse calculations, and the longitudes of the Sun, Moon and planets in Burmese and Thai astronomy	458
The calendars of Southeast Asia. 6: Calendrical records	479
The concepts of <i>deśāntara</i> and <i>yojana</i> in Indian astronomy	401
The importance of historical measures for dynamical models of the evolution of Trapezium-type multiple systems	201
The short-lived CSIRO Division of Radiophysics field station at Bankstown Aerodrome in Sydney	268
The Tarawera volcanic eruption in New Zealand and Māori cometary astronomy	521
Treading carefully: V.M. Slipher, C.O. Lampland E.C. Slipher and their ambivalent relationship with Percival Lowell's Mars	365