

JOURNAL OF ASTRONOMICAL HISTORY AND HERITAGE

ISSN 1440-2807

INDEX: VOLUME 13, 2010

Name	Page	
Becker, B.J.	112	<i>Die Geschichte der Universitätssternwarte Wien. Dargestellt anhand ihrer historischen Instrumente und eines Typoskripts von Johann Steinmayr</i>
Bianchi, S.	43	<i>Geschichte der Geodäsie in Deutschland</i>
Bonifácio, V.	159	<i>Jérôme Lalande (1732-1807). Une Trajectoire Scientifique</i>
Brandt, J.C.	149	<i>Sterne über Hamburg - Die Geschichte der Astronomie in Hamburg</i>
Brenni, P.	43	<i>The Collected Correspondence of Baron Franz Xaver von Zach</i>
Brosche, P.	28, 187	<i>Under the Radar: The First Woman in Radio Astronomy</i>
Cozens, G.	59	Charles Nordmann and Multicolour Stellar Photometry
Davenhall, C.	179	Charlotte Moore Sitterly
DeVorkin, D.H.	84, 139	Corrigendum
Duerbeck, H.W.	83, 86, 169, 255, 256	Elisabeth von Matt (1762–1814), An Enlightened Practitioner of Astronomy in Vienna
Fernandes, J.	159	Extraordinary Claims Require Extraordinary Evidence: C.H. Payne, H.N. Russell and Standards of Evidence in Early Quantitative Stellar Spectroscopy
Frater, R.H.	172	From Dilettante to Serious Amateur: William Huggins' Move into the Inner Circle
Frew, D.J.	220	Highlighting the History of French Radio Astronomy. 5: The Nançay Large Radio Telescope
Galli, D.,	43	James Dunlop's Historical Catalogue of Southern Nebulae and Clusters
Gasperini, A.	43	James Ferguson: A Commemoration
Giatti, A.	43	Letter to the Editor:
Hamacher, D.W.	220	Re: Montgomery et al.'s paper on "Michell, Laplace and the Origin of the Black Hole Concept"
Hearnshaw, J.	90	Ronald N. Bracewell: An Appreciation
Hughes, D.W.	83	Spectroscopy—So What?
Jarrell, R.A.	127	St. Helena, Edmond Halley, the Discovery of Stellar Proper Motion, and the Mystery of Aldebaran
Kinns, R.	194	The Astronomical Significance of Megalithic Stone Alignments at Vibhuthihalli in Northern Karnataka
Lequeux, J.	29, 169, 207	The Changing Role of the 'Catts Telescope': The Life and Times of a Nineteenth Century 20-inch Grubb Reflector
Ma-Kircher, K.	187	The First Astronomical Hypothesis Based on Cinematographical Observations: Costa Lobo's 1912 Evidence for Polar Flattening of the Moon
Malaquias, I.	159	The First Century of Astronomical Spectroscopy: Introduction
Orchiston, W.	2, 29, 59, 85, 235, 256	The Harvard Radio Astronomy Station at Fort Davis, Texas
Palla, F.	43	The 1910 Solar Conference and Cooperation in Stellar Spectroscopy
Pasachoff, J.M.	120	The Origin and Diffusion of the H and K Notation
Rao, N.K.	74	The Radiophysics Field Station at Penrith, New South Wales, and the World's First Solar Radiospectrograph
Rubin, V.C.	145	Time Balls, Time Guns and Glasgow's Quest for a Reliable Local Time Service
Slee, B.	2	Wilhelm Tempel and his 10.8-cm Steinheil Telescope
Stanley, M.	105	
Steinberg, J.-L.	29	
Stewart, R.	2	
Suer, T.-A.	120	
Tenn, J.S.	88	
Thakur, P.	74	
Thompson, A.R.	17, 172	
Walsh, A.	59	
Wendt, H.	2	
Title	Page	
An Aboriginal Australian Record of the Great Eruption of Eta Carinae	220	
Auguste Comte's Blunder: An Account of the First Century of Stellar Spectroscopy and How it Took One Hundred Years to Prove that Comte Was Wrong!	90	
Book Reviews:	84	
<i>Astronomical Spectrographs and their History</i>	169	
<i>Blick zurück ins Universum. Die Geschichte der österreichischen Astronomie in Biografien</i>	83	
<i>British University Observatories 1772-1939</i>	256	
<i>Cosmic Noise. A History of Early Radio Astronomy</i>	256	
<i>Cultural Heritage of Astronomical Observatories</i>	256	