

JOURNAL OF ASTRONOMICAL HISTORY AND HERITAGE

ISSN 1440-2807

INDEX VOLUME 10, 2007

Name	Page	Title	Page
Bailey, M.E.	163	<i>The Man Who Found Time. James Hutton and the Discovery of the Earth's Antiquity</i>	74
Blank, D.	247	<i>The Man Who Changed Everything: The Life of James Clerk Maxwell</i>	158
Bonifácio, V.	101	<i>The Stargazer of Hardwicke: The Life and Work of Thomas William Webb</i>	74
Brosche, P.	133	<i>The Sun Kings. The Unexpected Tragedy of Richard Carrington and the Tale of How Modern Astronomy Began</i>	246
Brück, M.	74, 157, 167	<i>The Telescope. Its History, Technology, and Future</i>	247
Bryan, J.	31, 148	<i>Two Paths to Heaven's Gate</i>	157
Butler, C.J.	173	<i>Caveat Lector. Comments on Douglas J. Keenan, 'Astro-Historiographic Chronologies of Early China are Unfounded'</i>	137
Cartwright, S.	93	Defence of Planetary Conjunctions in Early Chinese Chronology is Unmerited	142
Chapman, A.	198	Demetrios Eginitis: Restorer of the Athens Observatory	123
Corbin, B.	72	Dr Eric Lindsay: A, B, C, D ... to Z. A Personal Recollection	194
Corvan, P.	179	Dr Eric Lindsay: Personal Recollections	193
Davenhall, C.	158	Dr Eric Mervyn Lindsay (1907–1974): A Personal View	190
Débarbat, S.	3	E.E. Barnard and the Eclipse of Iapetus in 1889	31
Delannoy, J.	221	F.X. von Zach and the Fifth Continent	133
Fernandes, J.	101	Family Memories of a Very Special Uncle	187
Gros, M.	159	Highlighting the History of French Radio Astronomy. 1: Nordmann's Attempt to Observe Solar Radio Emission in 1901	3
Hughes, D.W.	21, 93, 246	Highlighting the History of French Radio Astronomy. 2: The Solar Eclipse Observations of 1949–1954	11
Keenan, D.J.	142	Highlighting the History of French Radio Astronomy. 3: The Würzburg Antennas at Marcoussis, Meudon and Nançay	221
Lequeux, J.	3, 221	IAU Archives Working Group. Triennial Report (2003–2006)	72
Lindsay, J.	187	John Michell, The Pleiades, and Odds of 496,000 to 1	93
Lindsay, M.	187	Lowell Observatory Enters the Twentieth Century —In the 1950s	65
Lindsay, R.	187	Obituary: Donald Edward Osterbrock (1924–2007)	151
Malaquias, I.	101	Planet, Asteroid, Minor Planet: A Case Study in Astronomical Nomenclature	21
Mattig, W.	73	Quasars and the Caltech-Carnegie Connection	79
Marsden, B.G.	21	Remembering Eric and Sylvia Lindsay During the War Years	197
McConnell, J.C.	190	Sir Robert Ball (1840–1913): Royal Astronomer In Ireland and Astronomy's Public Voice	198
MacKeown, P. K.	49	Stephen J. O'Meara and Ring Spokes before Voyager 1	148
McNally, D.	193	Solar Photography in the Nineteenth Century: The Case of the Infante D. Luis Observatory	101
Manimanis, V.N.	123	The Armagh-Dunsink-Harvard Telescope: From Dream to Oblivion	173
Mantarakis, P.	123	The Lindsay Centennial Symposium. Eric Mervyn Lindsay and Astronomy in Ireland	163
Moseley, T.	194	The Norwegian Naval Observatories	115
Nicholson, D.S.	197	Under Irish Skies	179
O'Dell, C.R.	151	Variations in the Earth's Clock Error ΔT between AD 300 and 800 as Deduced from Observations of Solar and Lunar Eclipses	211
Orchiston, W.	3, 11, 157, 158, 221, 246, 247	William Doberck — Double Star Astronomer	49
Pankenier, D.W.	137		
Pettersen, B.R.	115		
Schmidt, W.	73		
Sheehan, W.	151		
Steinberg, J.-L.	11, 221		
Stephenson, F.R.	74, 211		
Tenn, J.S.	65		
Theodossiou, E. Th.	123		
Waluska, E.	79		
Title	Page		
Armagh, Dunsink and the Early Days of the Irish Astronomical Society	167		
Book Reviews:			
<i>A Descriptive Catalogue of Greco-Roman Comets from 500 B.C. to A.D. 400</i>	246		
<i>Caroline Herschel's Autobiographies</i>	157		
<i>Kommandosache "Sonnengott". Geschichte der Deutschen Sonnenforschung im Dritten Reich und unter alliierter Besatzung</i>	73		
<i>Harrison in the Abbey</i>	158		
<i>James Hutton, the Founder of Modern Geology</i>	74		
<i>Living Amongst the Stars at the Johannesburg Observatory</i>	247		
<i>Observatoires et Patrimoine Astronomique Français</i>	159		