## CONTENTS

Papers From the Lindsay Symposium	Page
The Lindsay Centennial Symposium. Eric Mervyn Lindsay and Astronomy in Ireland  Mark E. Bailey	163
Armagh, Dunsink and the Early Days of the Irish Astronomical Society  Mary (Máire) Brück	167
The Armagh-Dunsink-Harvard Telescope: From Dream to Oblivion  C. John Butler	173
Under Irish Skies Patrick Corvan	179
Family Memories of a Very Special Uncle Robin Lindsay, Jack Lindsay, and Mary Lindsay	187
Dr Eric Lindsay (1907–1974): A Personal View  John C. McConnell	190
Dr Eric Lindsay: Personal Recollections  Derek McNally	193
Dr Eric Lindsay: A, B, C, D to Z. A Personal Recollection  Terry Moseley	194
Remembering Eric and Sylvia Lindsay During the War Years  Donald S. Nicholson	197
Sir Robert Stawell Ball (1840-1913): Royal Astronomer in Ireland and Astronomy's Public Voice Allan Chapman	198
Other Papers	
Variations in the Earth's Clock Error ΔT Between AD 300 and 800 from Observations of Solar and Lunar Eclipses F. Richard Stephenson	211
Highlighting the History of French Radio Astronomy. 3: The Würzburg Antennas at Marcoussis, Meudon and Nançay Wayne Orchiston, James Lequeux, Jean-Louis Steinberg and Jean Delannoy	221
Book Reviews	
A Descriptive Catalogue of Greco-Roman Comets from 500 B.C. to A.D. 400, by John T. Ramsey David Hughes	246
The Sun Kings. The Unexpected Tragedy of Richard Carrington and the Tale of How Modern Astronomy Began, by Stuart Clark  Wayne Orchiston	246
The Telescope. Its History, Technology, and Future, by Geoff Andersen  David Blank	247
Living Amongst the Stars at the Johannesburg Observatory, by Dirk J. Vermeulen Wayne Orchiston	247
Index	248

