JOURNAL OF ASTRONOMICAL HISTORY AND HERITAGE ISSN 1440-2807

VOLUME 18 NUMBER 3

NOVEMBER/DECEMBER 2015

CONTENTS

	Page
Editorial	222
Papers	
A mountain observatory and the Brazilian Astrophysics Project Cristina de Amorim Machado and Antonio A.P. Videira	223
The contribution of Giordano Bruno to the principle of relativity Alessandro De Angelis and Catarina Espirito Santo	241
Abū'l Faẓl, independent discoverer of the Great Comet of 1577 R.C. Kapoor	249
James Henry Marriott: New Zealand's first professional telescope-maker Wayne Orchiston, Carl Romick and Pendreigh Brown	261
Ludwig Franz Benedikt Biermann: the doyen of German post-war astrophysics Richard Wielebinski	277
The history of early low frequency radio astronomy in Australia. 4: Kerr, Shain, Higgins and the Hornsby Valley field station near Sydney Wayne Orchiston, Bruce Slee, Martin George and Richard Wielebinski	285
The history of early low frequency radio astronomy in Australia. 5: Reber and the Kempton field station in Tasmania Martin George, Wayne Orchiston, Richard Wielebinski and Bruce Slee	312
Book Reviews	
The Royal Observatory at the Cape of Good Hope. History and Heritage, by I.S. Glass Wayne Orchiston	325
Perspectives on Early Astronomy in Indian Context, by M.N. Vahia, Nisha Yadav and Srikumar Menon Wayne Orchiston	326
Catchers of the Light. The Forgotten Lives of the Men and Women Who First Photographed the Heavens, by Stefan Hughes Wayne Orchiston	327
Discovery and Classification in Astronomy: Controversy and Consensus, by Steven J. Dick Wayne Orchiston	330
Corrigendum	332
Index	333

