

Contents

Part I Applied Historical Astronomy

Historical Eclipses and Earth's Rotation: 700 BC–AD 1600	3
F. Richard Stephenson	
Solar Eclipses at Sunrise or Sunset in the Chunqiu Period	21
Kiyotaka Tanikawa, Tadato Yamamoto, and Mituru Sôma	
The Possible Interpretation of a Mural in a Sixth Century Koguryo Tumulus as an AD 555 Solar Eclipse Record	45
Nha Il-Seong and Sarah L. Nha	
Statistics of Oriental Astronomical Records: What Can They Tell Us?	53
Richard G. Strom	

Part II Archaeoastronomy

The Origin and Growth of Astronomy, as Viewed from an Indian Context	61
M.N. Vahia and Nisha Yadav	
The Astronomy of Peruvian <i>Huacas</i>	85
Steven Gullberg and J. McKim Malville	

Part III Astronomers, Books, Manuscripts, and Star Charts

Abdul-Rahmān al-Šūfī and His <i>Book of the Fixed Stars</i>: A Journey of Re-discovery	121
Ihsan Hafez, F. Richard Stephenson, and Wayne Orchiston	

Japanese Astronomy in the Seventh Century	139
Mitsuru Sôma and Kiyotaka Tanikawa	
An Astronomical Problem in a Japanese Traditional Mathematical Text: The 49th Problem of the Kenki-sanpo of Takebe Katahiro	153
Yukio Ôhashi	
Hirayama Kiyotsugu: Discoverer of Asteroid Families	171
Seiko Yoshida and Tsuko Nakamura	
The 1395 Planisphere, <i>Cheongsang Yeolcha Bunya-Ji-Do</i>, and Two Earlier Star Maps in Korea	199
Nha Il-Seong and Sarah L. Nha	
The <i>Seungjeongwon Ilgi</i> as a Major Source of Korean Astronomical Records	209
F. Richard Stephenson	
Part IV Nineteenth Century Transits of Venus and Solar Eclipses	
The 1874 Transit of Venus and the Popularisation of Astronomy in the USA as Reflected in the <i>New York Times</i>	225
Stella Cottam, Wayne Orchiston, and Richard Stephenson	
Some Highlights of the Lick Observatory Solar Eclipse Expeditions	243
John C. Pearson, Wayne Orchiston, and J. McKim Malville	
The Total Solar Eclipses of 7 August 1869 and 29 July 1878 and the Popularisation of Astronomy in the USA as Reflected in the <i>New York Times</i>	339
Stella Cottam, John Pearson, Wayne Orchiston, and Richard Stephenson	
Part V The History of Australian Radio Astronomy	
The Contribution of the Division of Radiophysics Potts Hill Field Station to International Radio Astronomy	379
Harry Wendt, Wayne Orchiston, and Bruce Slee	
The Contribution of the Division of Radiophysics Murraybank Field Station to International Radio Astronomy	433
Harry Wendt, Wayne Orchiston, and Bruce Slee	

The Contribution of the Division of Radiophysics Dapto Field Station to Solar Radio Astronomy, 1952–1964	481
Ronald Stewart, Wayne Orchiston, and Bruce Slee	
The Sun Has Set on a Brilliant Mind: John Paul Wild (1923–2008), Solar Radio Astronomer Extraordinaire	527
Ronald Stewart, Wayne Orchiston, and Bruce Slee	
Paul Wild and His Investigation of the H-Line	543
Harry Wendt	
An Overview of W.N. Christiansen’s Contribution to Australian Radio Astronomy, 1948–1960.....	547
Harry Wendt, Wayne Orchiston, and Bruce Slee	
A Retrospective View of Australian Solar Radio Astronomy 1945–1960.....	589
Ronald Stewart, Harry Wendt, Wayne Orchiston, and Bruce Slee	
About the Authors.....	631
Index.....	643

Highlighting the History of Astronomy in the Asia-Pacific
Region

Proceedings of the ICOA-6 Conference

Orchiston, W.; Nakamura, T.; Strom, R.G. (Eds.)

2011, XV, 660 p., Hardcover

ISBN: 978-1-4419-8160-8