

Richard Myer Baum

Born: 1930 July 03, Chester, Cheshire

Married: Audrey Bolton, 1956, Chester

Died: 2017 November 12

Bibliography

Royal Astronomical Society (*Monthly Notices*)

Junior Member, 1948 April 09, proposed by H P Wilkins *MNRAS*, 108 (1948), p.211

British Astronomical Association (*Journal*)

Joined 1947 January 01 *JBAA*, 57 (1947), p.65

Inner Planets '80: Terrestrial Planets Section Meeting Report, *JBAA*, 91 (1980), p.117

Letters to the Editor, Minor Planet Section, *JBAA*, 91 (1981), p.508

Review article: Mars - the Red Planet, *JBAA*, 93 (1983), p.212

Minor Planets and the British Astronomical Association, *JBAA*, 93 (1983), p.260

Review Article: Neptune, *JBAA*, 94 (1984), p.171

Uranus - the View from Earth (with Hollis, A. J.), *JBAA*, 96 (1986), p.65

Unusual Activity on the Night Side of Venus 1986 September (with McCue, J.),

JBAA, 97 (1986), p.1

Historical Note: The Maedler Phenomenon, *JBAA*, 98 (1988), p.293

Lydia Brown Award & Directorship of 'Terrestrial Planet' Section, *JBAA*, 98 (1988),

p.375

Historical Note - Huth's Moving Star of 1801-8, *JBAA*, 98 (1988), p.379

Historical Note - The Phantom Ring of Neptune, *JBAA*, 99 (1989), p.77

Venus 1988 - Unusual Observations, *JBAA*, 99 (1989), p.160

Venus: A Major Limb Anomaly, 1985 March 19 (with McCue, J.), *JBAA*, 100 (1990),

p.22

Ranyard's 1871 Eclipse Enigma, *JBAA*, 100 (1990), p.66

Mr. Ferguson's Star Part I: The Enigma of 'k', *JBAA*, 100 (1990), p.292

Mr. Ferguson's Star Part II: The record of the wires, *JBAA*, 101 (1991), p.38

Percival Lowell and the Canals of Venus, *JBAA*, 101 (1991), p.106

The Lilienthal Tragedy, *JBAA*, 101 (1991), p.369

Venus - Suspected Polar Brightening and Bright Spot, *JBAA*, 102 (1992), p.75

The Man who found a City in the Moon, *JBAA*, 102 (1992), p.157

A Matter of Misinformation - Cassini, G.D. and the Rotation of Venus, *JBAA*, 102

(1992), p.273

A Barnard Centenary - the Finding of Jupiter-V, *JBAA*, 102 (1992), p.316

Historical Note: Neptune Unveiled 1892-1893, *JBAA*, 103 (1993), p.86

Venus 1993: A curious revival, *JBAA*, 103 (1993), p.106

Radar Bright, Ice Bright: V A Firsoff and Ice-Caps on Mercury, *JBAA*, 103 (1993),

p.126

Venus Eastern Elongation 1993: Ashen light round-up, *JBAA*, 103 (1993), p.156

Venus: Eastern Elongation 1990-91. Part I: The polar hoods and circumpolar

collars, *JBAA*, 103 (1993), p.171

Franz von Paula Gruithuisen and the Discovery of the Polar Spots of

Venus, *JBAA*, 105 (1995), p.144

Observations and Inference: Johann Hieronymous Schroeter, 1745-1816 (with

Sheehan, W.), *JBAA*, 105 (1995), p.171

Venus: Eastern Elongation 1990-91. Part II: The Illuminated Atmosphere and Darkside Phenomena, *JBAA*, 105 (1995), p.216

Unusual Observations of Venus, *JBAA*, 106 (1996), p.181

William Lassell and 'the accident of a maid-servant's carelessness' or Why Neptune was not searched for at Starfield, *JBAA*, 106 (1996), p.217

A limb projection on Venus, 1996 October, *JBAA*, 107 (1997), p.7

An observation of Mercury and its history, *JBAA*, 107 (1997), p.38

Mercury - western elongation 1996 October, *JBAA*, 107 (1997), p.63

Venus - a mystery unresolved, *JBAA*, 107 (1997), p.336

The Observing Astronomical Society - birth of a legend, *JBAA*, 108 (1998), p.42

Venus: the enigma of phase-locked cloud structure and the UV syndrome, *JBAA*, 108 (1998), p.216

Enigmatic bright objects near the Sun, *JBAA*, 108 (1998), p.277

Mercury and Venus Section: Star-spots of Venus, *JBAA*, 109 (1999), p.115

Venus: the twilight zone, 1999, *JBAA*, 109 (1999), p.303

Samuel Taylor Coleridge and the Boston tradition, *JBAA* 110 (2000), p.46

Unusual appearances on Venus, *JBAA*, 110 (2000), p.172

Venus at superior conjunction 2000, and the thinnest visible crescent of Mercury, *JBAA*, 110 (2000), p.234

The enigmatic ashen light of Venus: an overview, *JBAA*, 110 (2000), p.325

Visual impressions of fine structure in the Venus clouds, *JBAA*, 111 (2001), p.8

Incidents in the early history of the colour filter in visual observation, *JBAA*, 111 (2001), p.108

The McEwen-Sargent feature and the mystery of the Venus contour anomaly, *JBAA*, 111 (2001), p.158

A new optical map of the regolith albedo of Mercury (with Frassati, M. & Braga, R.), *JBAA*, 112 (2002), p.125

Letter to the Editor: Mercury's craters seen from Earth? (with Braga, R.), *JBAA*, 112 (2002), p.158

The visibility of the dark side of Venus, 1921-1953: a series of observations by M.B.B. Heath, *JBAA*, 116 (2006), p.190

Insights into enthusiasm: The 1897-1898 Venus notebooks of P. B. Molesworth, 117, (2007), p.9

Mare Orientale: The Eastern Sea in the west - Discovery and nomenclature (with Whitaker, E. A.), *JBAA*, 117 (2007), p.129

Note on an early attempt to correlate visual and UV studies of Venus, *JBAA*, 118 (2008), p.91

From "overlapping light" to outer ring, *JBAA*, 119 (2009), p.188

Harold Hill and the South Polar region of the Moon, *JBAA*, 120 (2010), p.86

Letter to the Editor: A Venus green flash, *JBAA*, 120 (2010), p.185

An ambiguous truth: T. J. J. See the surface relief of Mercury, *JBAA*, 121 (2011), p.276

Mercury projected on the solar corona, *JBAA*, 122 (2012), p.94

Letter to the Editor: Gems from 'The Astronomical Register', *JBAA*, 122 (2012), p.125

Limb projections on Saturn (with Shears, J.), *JBAA*, 123 (2013), p.151

Before *Lunik*: Imagination and the other side of the Moon, *JBAA*, 125 (2015), p.23

Lunar Section: Harold Hill (1920-2005): an appreciation (with Leatherbarrow, W.), *JBAA*, 125 (2015), p.264

Obituary: Ewen A. Whitaker, 1922-2016 (with Leatherbarrow, W.), *JBAA*, 127 (2017), p.56

Obituary: Richard Baum (by Heath, A., Leatherbarrow, W., McKim, R., & Shears, J.), *JBAA*, 128 (2018), p.109

Journal of the Association of Lunar and Planetary Observers

(The Strolling Astronomer)

Observed Red Tint West of the Lunar Crater Lichtenberg, *JALPO* 5, (1951), p.7

Some Observations on the Moon's East Limb Together with a Note on the Formations Messier and Pickering, *JALPO*, 7 (1953), p.47

The Radial Markings of Venus: A Rejoinder, *JALPO*, 9 (1955), p.82

A Meteoric Satellite to the Moon, *JALPO*, 10 (1956), p.7

A Preliminary Note on the Photometry of the Dark or Night Hemisphere of the Planet Venus, *JALPO*, 10 (1956), p.11

On the Observed Appearance of a Remarkable Light Spot on the Night Side of Venus, *JALPO*, 10 (1956), p.30

A Note on the Lunar Formation Linné Expressing Some Evidence in Favour of the Rejection of the Concept of Change There, *JALPO*, 10 (1956), p.93

Historical Sketch of the Principal Pre-1900 Observations of the Apparent Nocturnal Luminescence of the Planet Venus, *JALPO*, 11 (1957), p.78

Some Nineteenth Century Records of Lunar Transient Phenomena, *JALPO*, 19 (1966), p.145

Transient Lunar Phenomena: Some Obscure Nineteenth Century Accounts, *JALPO*, 20 (1967), p.155

Proposal for Observations of the Contour of Venus, *JALPO*, 26 (1976), p.16

The Maedler Phenomenon, *JALPO*, 27 (1978), p.118

The Mercury Section: a Request, *JALPO*, 27 (1978), p.129

Historical Sighting of the Craters of Mercury, *JALPO*, 28 (1979), p.17

Venus - CCD/UV Images of Venus Revive Interest in a 104-year-old Mystery, *JALPO*, 43 (2001), p.6

Has Lowell's Spoke System on Venus Been Imaged? (with Melillo, F. J.), *JALPO*, 43 (2001), p.43

Mercury: a report on the 2001 apparition (with Melillo, F. J.), *JALPO*, 44 (2002), p.17

Journal for the History of Astronomy

William Lassell and the Ring of Neptune - a Case Study in Instrumental Failure (with Smith, R. W.), *JHA*, 15 (1984), p.1

Cassini and the Rotation Period of Venus - a Common Misconception (with Sheehan, W.), *JHA*, 23 (1992), p.299

The Astronomer

Hooked' aspect of the southern cusp of Venus, *Astr*, 1 (1964), p.D4

What about the Seeing? *Astr*, 1 (1964), p.H7

Books

Planets: Some Myths and Realities (David & Charles, 1973)

In Search of Planet Vulcan: The Ghost in Newton's Clockwork Universe (1997)
– co-authored with W. Sheehan

The Haunted Observatory: Curiosities from the Astronomer's Cabinet (Prometheus Books, 2007)

Biographical Encyclopedia of Astronomers, (2014) – wrote several entries