

## **Keith Wesley Abineri**

Born: Edmonton, London, 1920 July 19

Died: Wimborne, Dorset, 2007 February 21

## **Bibliography**

### **British Astronomical Association** (Journal)

Elected 1943 April 28. Proposed by P. M. Ryves, seconded by E. H. Collinson.

Address: Burnley, Lancashire, *JBAA* 53 (1943), p.139 & *JBAA* 53 (1943), p.165

‘Lunar Limb south of Schomberger’ (with Arthur, D. W. G.), *JBAA* 61 (1951), p.45

‘Furnerius’, *JBAA* 61 (1951), p.158

‘O’Neill’s Bridge’ [meeting contribution], *JBAA* 65 (1955), p.64

‘Moretus’ (with Lenham, A. P.), *JBAA*, 65 (1955), p.83

‘Lunar banded craters’ (with Lenham, A. P.), *JBAA*, 65 (1955), p.160

‘Licetus and the Rheita Valley’ (with Lenham, A. P.), *JBAA*, 65 (1955), p.167

‘Schickard’ (with Lenham, A. P.), *JBAA*, 65 (1955), p.232

‘Bailly’ (with Lenham, A. P.), *JBAA*, 66 (1955), p.25

Council Member *JBAA*, 82 (1971), p.77, *JBAA*, 83 (1972), p.74 & *JBAA*, 84 (1983), p.5

‘Observing the Moon’ [meeting contribution], *JBAA*, 82 (1972), p.284

‘South polar region of the Moon’ [meeting contribution], *JBAA*, 82 (1973), p.456

‘Lunar Orbiter photographs’ [meeting contribution], *JBAA*, 83 (1973), p.281

‘The Floor of the Lunar Crater Lehmann and the Extreme Northern Dark Floor of Schickard Based on Orbiter IV Hr160/2 Microfilm’, *JBAA*, 100 (1990), p.228

‘Lunar and Icelandic volcanism’ [meeting contribution], *JBAA*, 100 (1990), p.250

‘A suspected dome on the southern floor of the lunar crater Schickard’, *JBAA*, 101 (1991), p.230

‘Domes associated with the south-eastern dark floor area in the lunar crater Schickard’, *JBAA*, 102 (1992), p.163

‘A photo-mosaic of the complete south-eastern dark floor area in the lunar crater Schickard based on the photomicrography of Orbiter IV HR160/2A microfilm frame’, *JBAA*, 103 (1993), p.177

‘The disturbed floor of the lunar crater Lehmann and its relationship to the northern dark floor area in Schickard’, *JBAA*, 105 (1995), p.25

‘The western floor of the lunar formation Schickard’, *JBAA*, 105 (1995), p.301

‘The Herigonius sinuous rille system based on NSSDC microfilm frames IV HR137/2 and IV HR137/2A’, *JBAA*, 107 (1997), p.16

‘Further studies of the Herigonius sinuous rille terrain based on the NSSDC Orbiter IV microfilm frame’, *JBAA*, 108 (1998), p.198

‘Obituary: Keith W. Abineri, 1920-2007’ (Leatherbarrow, W.), *JBAA*, 118 (2008), p.171