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Jason Ali's unique cross-disciplinary "quadruple"





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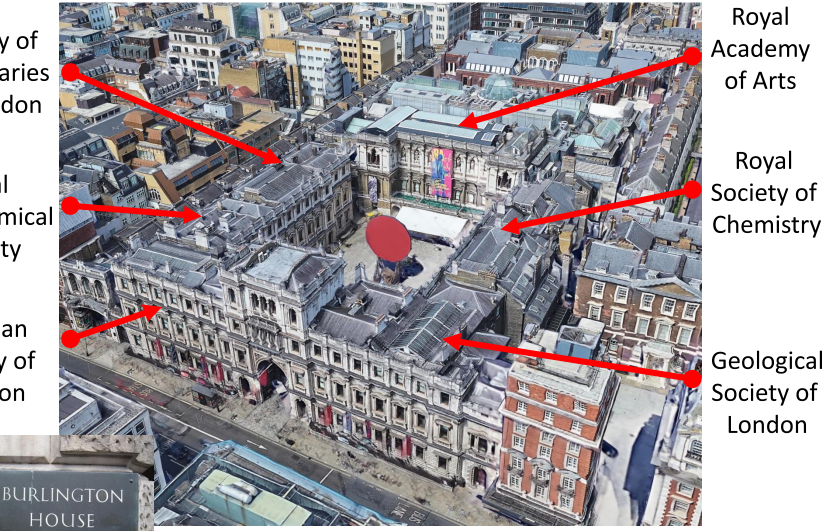
Royal

Royal

Society of Antiquaries of London

Royal Astronomical Society

> Linnean Society of London



n.b., Royal Academy of Arts: no academic journal

Papers as first/corresp. author ([‡]): a unique achievement

- Ali JR[‡], Aitchison JC, Meiri S. 2020. Redrawing Wallace's Line based on the fauna of Christmas Island, eastern Indian Ocean. *Biological Journal of the Linnean Society*. doi: 10.1093/biolinnean/blaa018.
- Ali JR[‡], Cheung HMC, Aitchison JC, Sun YD. 2013. Paleomagnetic re-investigation of Early Permian rift basalts from the Baoshan Block, SW China: constraints on the site-of-origin of the Gondwana-derived eastern Cimmerian terranes. *Geophysical Journal International*, **193**, 650–663.
- Ali JR[‡], Fitton, JG, & Herzberg, C. 2010. Emeishan large igneous province (SW China) and the mantle plume up-doming hypothesis. *Journal of the Geological Society of London*, **167**, 953–959.
- Ali JR[‡], Ward DJ, King C, Abrajevitch AV. 2003. First Palaeogene sedimentary rock palaeopole from stable western Eurasia and tectonic implications. *Geophysical Journal International*, **154**, 463–470.
- Ali JR[‡], Thompson, GM, Song X, Wang Y. 2002. Emeishan Basalts (SW China) and the "end-Guadalupian" crisis: magnetobiostratigraphic constraints. *Journal of the Geological Society of London*, **159**, 21–29.

Ali JR⁺ & Cunich P. 2001. The orientation of churches: some new evidence. *The Antiquaries Journal*, **81**, 155–193.

- Thompson GM, **Ali**, **JR**[‡], Song X. Jolley DW. 2001. Emeishan Basalts, SW China: reappraisal of the formation's type area stratigraphy and a discussion of its significance as a large igneous province. *Journal of the Geological Society of London*, **158**, 593–599.
- Ali JR[‡], Kent DV, Hailwood EA. 2000. Magnetostratigraphic reinvestigation of the Palaeocene/Eocene boundary interval in Hole 690B, Maud Rise, Antarctica. *Geophysical Journal International*, **141**, 639–646.

Linnean Society of London Geological Society of London Royal Astronomical Society Society of Antiquaries of London









