



# Burlington House

Jason Ali's unique cross-disciplinary “quadruple”



Our 3+1 Is:

**I**nternationalisation  
nnovation  
nterdisciplinarity  
**IMPACT**



Our 3+1 Is:

I

nterdisciplinarity

# Burlington House, Piccadilly, London





# Burlington House, Piccadilly, London

Society of Antiquaries of London

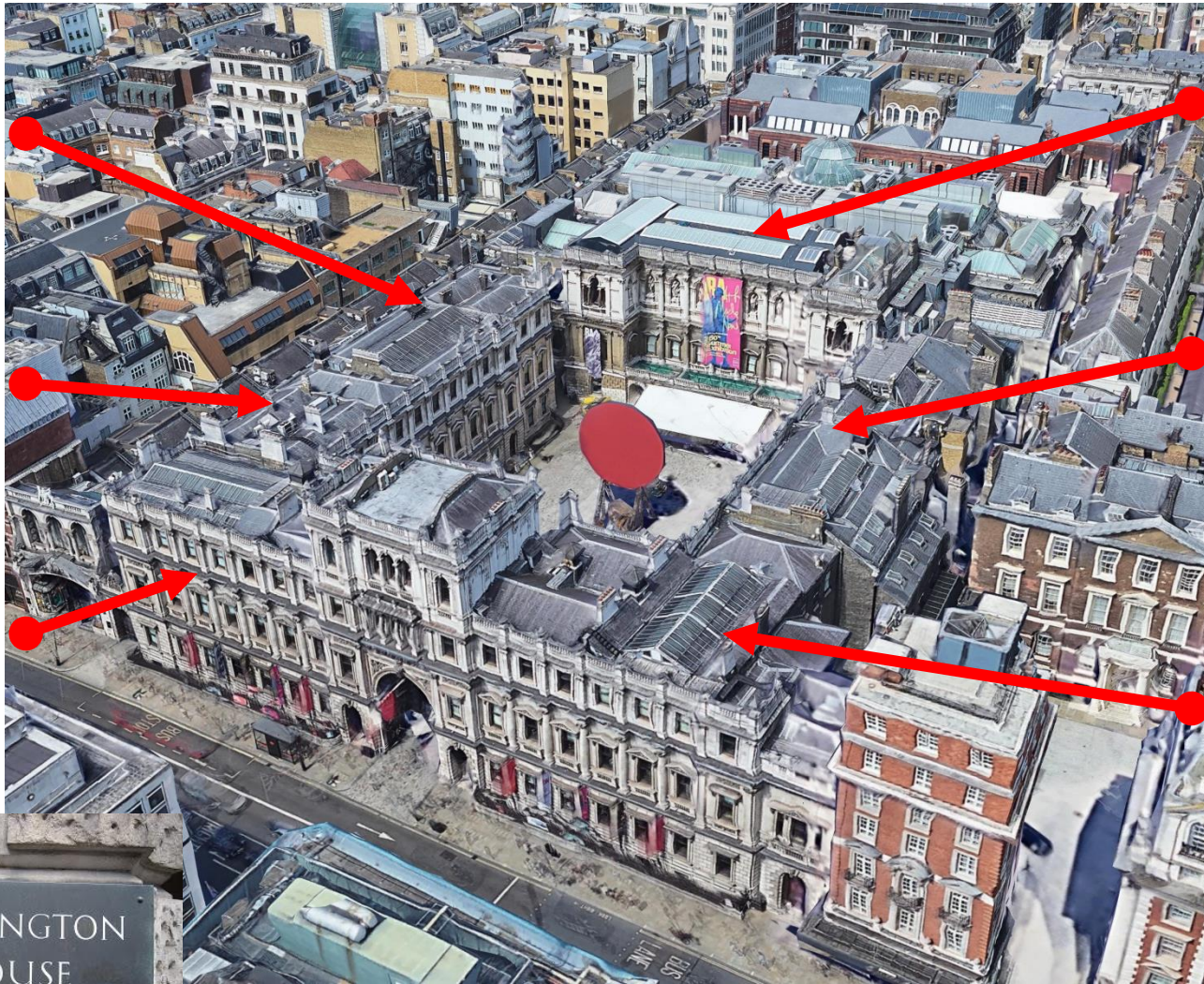
Royal Astronomical Society

Linnean Society of London

Royal Academy of Arts

Royal Society of Chemistry

Geological 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



