

A Little Goes a Long Way: Researching Ash Clouds and Abrupt Climate Change

Abbott, PM, Bourne, AJ, Purcell, CS, *et al.* 2016. Last glacial period cryptotephra deposits in an eastern North Atlantic marine sequence: Exploring linkages to the Greenland ice-cores. *Quaternary Geochronology* **31**: 62-76.

Abbott, PM, Davies, SM 2012. Volcanism and the Greenland ice-cores: the tephra record. *Earth-Science Reviews* **115**: 173-191.

Austin, WEN, Abbott, PM, Davies, S, *et al.* 2014. Marine tephrochronology: an introduction to tracing time in the ocean. Geological Society, London, Special Publications **398**: 1-5.

Bourne, AJ, Abbott, PM, Albert, PG, *et al.* 2016. Underestimated risks of recurrent long-range ash dispersal from northern Pacific Arc volcanoes. *Scientific Reports* **6**: 29837.

Bourne, AJ, Cook, E, Abbott, PM, *et al.* 2015. A tephra lattice for Greenland and a reconstruction of volcanic events spanning 25–45 ka b2k. *Quaternary Science Reviews* **118**: 122-141.

*Davies, SM 2015. Cryptotephra: the revolution in correlation and precision dating. *Journal of Quaternary Science* **30**: 114-130.

Davies, SM, Abbott, PM, Meara, RH, *et al.* 2014. A North Atlantic tephrostratigraphical framework for 130–60 ka b2k: new tephra discoveries, marine-based correlations, and future challenges. *Quaternary Science Reviews* **106**: 101-121.

Davies, SM, Abbott, PM, Pearce, NJG, *et al.* 2012. Integrating the INTIMATE records using tephrochronology: rising to the challenge. *Quaternary Science Reviews* **36**: 11-27.

Griggs, AJ, Davies, SM, Abbott, PM, *et al.* 2015. Visualizing tephra deposits and sedimentary processes in the marine environment: The potential of X-ray microtomography. *Geochemistry, Geophysics, Geosystems* **16**: 4329-4343.

*Lowe, DJ 2011. Tephrochronology and its application: a review. *Quaternary Geochronology* **6**: 107-153.

MacLeod, A, Davies, SM 2016. Caution in cryptotephra correlation: resolving Lateglacial chemical controversies at Sluggan Bog, Northern Ireland. *Journal of Quaternary Science* **31**: 406-415.

* = review paper

{MacLeod, 2016 #2497}

{Davies, 2012 #1854}

{Austin, 2014 #2279}

{Lowe, 2011 #1802}

{Griggs, 2015 #2496}

{Davies, 2015 #2491}

{Bourne, 2016 #2493}

{Bourne, 2015 #2494;Abbott, 2016 #2487;Abbott, 2012 #2164;Davies, 2014 #2495}