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Advances in Scottish Quaternary Studies

Editors

John E. Gordon & Alan Werritty

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Cover image: top left – landscape of selective linear glacial erosion, Lochnagar, Eastern Grampians. See Hall *et al.*, pp 5–37 (Fig. 4); top right – heavily dissected mountain landscape, Glen Etive, Western Grampians, shaped by multiple episodes of fluvial, glacial, periglacial and paraglacial activity. See Hall *et al.*, pp 5–37 (Fig. 5); middle left – podzolic palaeosol, Kirkhill Quarry, NE Scotland. See Hall *et al.*, pp 5–37 (Fig. 18); middle centre – rock-slope failure, West Lomond, Fife. See Ballantyne, pp 133–171 (Fig. 8e); middle right – Scots pine and birch woodland, Glen Affric, NW Highlands. See Edwards *et al.*, pp 199–217 (Fig. 11); bottom – inherited and dynamic rock coast landforms, Tantallon, East Lothian. See Smith *et al.*, pp 219–256 (Fig. 3c).

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Dedication

This Special Issue of the *Earth and Environmental Science Transactions of the Royal Society of Edinburgh* on ‘Advances in Scottish Quaternary Studies’ is dedicated to the memory of Professor Chalmers Moyes Clapperton FRSE (1938–2018) and Dr John Brian Sissons (1926–2018), inspirational Quaternary scientists, mentors, teachers and fieldworkers.



Chalmers Clapperton at the Hamberg Glacier, South Georgia, 1985. Photo © David Sugden.



Brian Sissons at the Quaternary Research Association Field Meeting, Glen Roy, 2008. Photo © John Lowe.

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