Scottish Journal of Geology
Volume 55, Part 2
Pages 73–180, 2019
(No. 149)

CONTENTS

STEWART, H. A. & KIRKBRIE, M. P.
Special Issue for Early Career Researchers: editorial ............73

CAMPBELL, L. R., PHILLIPS, R. J., WALCOTT, R. C. & LLOYD, G. E.
Rupture geometries in anisotropic amphibolite recorded by
pseudotachylites in the Gaerloch Shear Zone, NW Scotland ..........75

HEINEMANN, N., ALCALDE, J., JOHNSON, G., ROBERTS, J. J.,
MCCAY, A. T. & BOOTH, M. G.
Low-carbon GeoEnergy resource options in the Midland Valley of
Scotland, UK ..............................................................93

WATSON, S. M., WESTAWAY, R. & BURNSIDE, N. M.
Digging deeper: The influence of historical mining on Glasgow’s
subsurface thermal state to inform geothermal research ............107

TODD, F., MCDERMOTT, C., HARRIS, A. F., BOND, A. & GILFILLAN, S.
Coupled hydraulic and mechanical model of surface uplift due to mine
water rebound: implications for mine water heating and cooling schemes ....124

PEARSON, P. N. & GOODAY, R. J.
A large Taenidium burrow from the Upper Carboniferous of Corrie,
Isle of Arran, and remarks on the association of Taenidium burrows
and Diplichnites trails .....................................................135

YOUNG, G. M. & CALDWELL, W. G. E.
The South Kintyre Basin: its role in the stratigraphical and structural
evolution of the Firth of Clyde region during the Devonian–Carboniferous
transition .................................................................141

DAVIES, T. R. H., WARBURTON, J. & TURNBULL, J. M.
Very large convergent multi-fluted glacigenic deposits in the NW
Highlands, Scotland ....................................................155

DEN BLAAUwen, J. L., NEWMAN, M. J. & BURROW, C. J.
A new cheiracanthid acanthodian from the Middle Devonian (Givetian)
Orcadian Basin of Scotland and its biostratigraphic and biogeographical
significance ...............................................................166

BRAITHWAITE, C. J. R.
Book Review ..............................................................179

Abstracted and/or indexed in Current Contents, Science Citation Index, Geoarchive,
Georef, Geobase, Geological Abstracts, Mineralogical Abstractsand IBZ/IBR.