

SP381: Antarctic Palaeoenvironments And Earth-Surface Processes (Geological Society Special Publication) By J.L. Smellie

By J.L. Smellie

Research Books: Earth-Sciences/Geology/Volcanology -

Society Special Publication); Geological Smellie, M. Tranter (2013) SP381: Antarctic Palaeoenvironments and Earth-Surface Processes (Geological Society

A community-based geological reconstruction of -

V. Bowman, B. Davies, J.L. Smellie, M. Tranter (Eds.), Antarctic Palaeoenvironments and Earth-Surface Processes, Geological Society, London, Special Publications,

Synsacra of the Eocene Antarctic penguins: new -

Polish Polar Research J.L. Smellie and M. Tranter (eds) Antarctic Palaeoenvironments and Earth Surface Processes. Geological Society, Special

SP381: Antarctic Palaeoenvironments and Earth- -

SP381: Antarctic Palaeoenvironments and Earth-Surface Processes (Geological Society Special Publication)

Aberystwyth University - Glacial history of the NE -

Carrivick, J.L., Hambrey, M.J., Smellie, J.L Antarctic Palaeoenvironments and Earth Surface Processes doi:10.1144/SP381.1. Carrivick, J.L. Davies, B.J

Antarctic Palaeoenvironments and Earth Surface -

About this title Antarctic Palaeoenvironments and Earth-Surface Processes Geological Society, London, Special Publications, 381: NP, doi: 10.1144/SP381.0

SP381: Antarctic Palaeoenvironments and -

SP381: Antarctic Palaeoenvironments and Earth-Surface Processes (Geological Society Special Publication)

Faculty Information System - Scholarly Interest -

Earth Surface Processes P. F., Barrett, P. J., Bowman, V., Davies, B., Smellie, J. L. & Tranter, M. (eds) Antarctic Special Publication, Society of

Antarctic Palaeoenvironments and Earth- Surface -

Antarctic Palaeoenvironments and Earth-Surface Processes in context: Authors: Hambrey, M. J.; Davies, B. J. Publication: 10.1144/SP381.27: Bibliographic Code:

Antarctic palaeoenvironments and earth- surface -

Tranter, M., eds. 2013 Antarctic palaeoenvironments and earth-surface processes. London Official URL: Item Type:

Diversity, ecology and biogeography of the -

ecology and biogeography of the freshwater diatom Smellie JL, Tranter M (eds) Antarctic palaeoenvironments and Earth-surface processes. Special Publication,

Distinguishing between two Antarctic species of -

Tranter (eds) Antarctic Palaeoenvironments and Earth Surface Processes. Geological Society Geological Society, London Special Publications 258:

The Gondwana Plate margin in the Weddell Sea -

J.L. Smellie, M. Tranter (Eds.), Antarctic Palaeoenvironments and Earth-Surface Processes, Geological Society Society, London, Special Publication,

Recent Publications | Earth Science - UC Santa -

Recent Publications

Special Publications Online First -

SP381 Antarctic Palaeoenvironments and Earth-Surface Processes Edited by M. J East Antarctic Craton and Ross Orogen Geological Society, London, Special

Aberystwyth University - Cenozoic glacial history -

University of New England, Australia; Prof. John Smellie, Antarctic Earth Science J.L., Glasser, N.F. 2012. Antarctic Peninsula Ice Sheet

Sedimentary and geochemical research on climate -

Thule Institute thule[at]oulu.fi Tel. +358 294 483551 P.O.Box 7300 University of Oulu

The Geological Society -

The Geological Society offers grades of membership for every stage of your career, from student to retirement. Friends of the Society; Corporate Affiliates.

The Geological Society of London - Antarctic -

Information about the Geological Society s Antarctic Palaeoenvironments and Earth-Surface Processes B. J. Antarctic Palaeoenvironments and Earth

Magmatism, structure and age of Dove Basin -

M. (Eds.), Antarctic Palaeoenvironments and Earth Geological Society Special Publication. and Magmatic Processes. Geological Society,

Soil formatio in seymour island, weddell sea, -

Soil formation in Seymour Island, Weddell Sea, Antarctica Smellie, J.L., Tranter, M. (Eds.), Antarctic Palaeoenvironments and Earth-Surface Processes. Geological

Antarctic palaeoenvironments and earth- surface -

Antarctic palaeoenvironments and earth-surface Davies; J L Smellie; M Tranter; Geological Society of Geological Society special publication,

John B. Anderson - Department of Earth Science at -

Special Publication 063, p. 51-62. Anderson B., Smellie, J. L. & Tranter, M. (eds) Antarctic Palaeoenvironments and Earth-Surface Processes. Geological

Heat-flow determinations of basement age in small -

2013 Heat-flow determinations of basement age in small and earth-surface processes. London, Geological (Geological Society Special Publication,

Research Books: Earth-Sciences/Geology/Structural -

Society Special Publication); Geological Smellie, M. Tranter (2013) SP381: Antarctic Palaeoenvironments and Earth-Surface Processes (Geological Society

Formats and Editions of Antarctic -

Showing all editions for 'Antarctic palaeoenvironments and earth-surface processes' Sort by: Antarctic palaeoenvironments and earth-surface processes: 1.