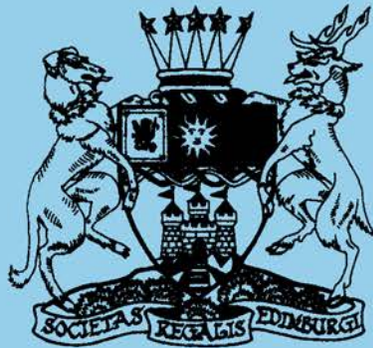


PLUTONS AND BATHOLITHS

TRANSACTIONS
OF
THE ROYAL SOCIETY
OF
EDINBURGH



EARTH SCIENCES

Volume 97 Part 4

PUBLISHED BY THE RSE SCOTLAND FOUNDATION

22-26 GEORGE STREET • EDINBURGH • EH2 2PQ

2008 (for 2006)

TRANSACTIONS
OF
THE ROYAL SOCIETY
OF EDINBURGH:
EARTH SCIENCES

Volume 97

PUBLISHED BY THE RSE SCOTLAND FOUNDATION
22-26 GEORGE STREET, EDINBURGH EH2 2PQ

2006–2008

The Royal Society of Edinburgh is committed to the widespread dissemination of scientific knowledge and has published the *Transactions of the Royal Society of Edinburgh* since 1785, when James Hutton's 'Theory of the Earth' was published in volume 1. The journal evolved to the *Transactions of the Royal Society of Edinburgh: Earth Sciences* in 1980 and is now (as from 2007) the *Earth and Environmental Science Transactions of the Royal Society of Edinburgh*. Through this journal, the Society continues to encourage and support the international Earth and Environmental Science communities by:

- publishing a journal of international standing and authorship;
- publishing substantial papers on all scientific aspects of the earth and its surface environments;
- publishing without page charges;
- reproducing photographs and artwork to the highest standard, where appropriate at a size larger than is customary; and
- aiming to have papers reviewed within three months by at least two referees of international standing; usually publishing within six months of acceptance.

The Editorial Board welcomes original manuscripts in the Earth and Environmental Sciences. It also welcomes proposals for Special Issues in these areas.

Editorial Board

P. M. BISHOP
University of Glasgow
(Chairman & Executive Editor)

C. H. DONALDSON
University of St Andrews
(Executive Editor)

R. S. HASZELDINE
University of Edinburgh
(Executive Editor)

A. B. SMITH
Natural History Museum
(Executive Editor)

N. H. TREWIN
University of Aberdeen
(Executive Editor)

D. A. DAVIDSON
University of Stirling

M. C. R. DAVIES
University of Auckland, NZ

K. J. EDWARDS
University of Aberdeen

A. L. HARRIS
Cardiff University

T. J. MAXWELL
Aberdeen

J. A. PLANT
Imperial College

G. B. SHIMMIELD
Dunstaffnage Marine Laboratory

J. R. UNDERHILL
University of Edinburgh

J. M. HOWIE
(Curator)

Consulting Editors

P. AHLBERG
Lund University
Sweden

P. A. ALLEN
Imperial College
London, UK

M. ARIMA
Yokohama National University
Japan

S. BANNO
Kyoto University
Japan

W. L. BROWN
Centre du Recherches Petrographiques
Vandoeuvres-les-Nancy, France

R. L. CARROLL
McGill University
Montreal, Canada

B. W. CHAPPELL
Macquarie University
Sydney, Australia

I. W. D. DALZIEL
University of Texas at Austin
USA

J. F. DEWEY
University of Oxford
UK

P. DONOGHUE
University of Bristol
UK

J. DOWDESWELL
Scott Polar Research Institute
University of Cambridge, UK

J. C. KNOX
University of Wisconsin
Madison, USA

D. WALOSZEK
Universität Ulm
Germany

C. T. WILLIAMS
The Natural History Museum
London, UK

Journals & Archive Officer, Royal Society of Edinburgh: Mrs Vicki M. Hammond

COPYRIGHT: It is the policy of the Royal Society of Edinburgh not to charge any royalty for the production of a single copy of any one article made for private study or research. Specific permission will not be required for photocopying multiple copies of copyright material, to be used for *bona fide* educational purposes, provided this is done by a member of the staff of the university, school or other comparable institution, for distribution without profit to student members of that institution, and provided the copies are made from the original journal. Requests for the copying or reprinting of any article for any other purpose should be sent to the Journals & Archive Officer at the Royal Society of Edinburgh. (publications@royalsoced.org.uk)

Earth & Environmental Science Transactions of the Royal Society of Edinburgh publishes one volume per year, usually in three or four parts. Volume 98 (2007) will be published in three parts (two single issues, followed by one double issue); Volume 99 (2008) in four parts.

An annual subscription costs GBP 194/ USD 372 (Print plus Online) or GBP 185/ USD 352 (Online only). Orders should be placed with Customer Services, Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 2RU UK

Telephone: +44 (0)1223 326070; Fax: +44 (0)1223 325150; email: journals@cambridge.org

Transactions is indexed/abstracted in the following: Current Contents/Physical, Chemical & Earth Sciences; Biosciences Information Service; Geoabstracts; GEOBASE; Mineralogical Abstracts; Science Citation Index; SciSearch; VINITI (All-Russian Institute of Scientific and Technical Information); *Zoological Record*.

© 2008 The Royal Society of Edinburgh.

The Royal Society of Edinburgh, Scotland's National Academy, is Scottish Charity No. SC 000470

PLUTONS AND BATHOLITHS

Edited by Nick Petford, Steve Sparks and Donny Hutton

Dedicated to the Memory

of

Wallace Spencer Pitcher, HonFRSE

1919–2004

CONTENTS

Nick PETFORD, Steve SPARKS and Donny HUTTON Preface	v
Bernard LEAKE Wallace Spencer Pitcher (1919–2004): an appreciation	vii
Donny HUTTON Wally Pitcher and Donegal	xiii
Catherine ANNEN, Jonathan D. BLUNDY and R. Stephen J. SPARKS The sources of granitic melt in Deep Hot Zones	297
Jean Louis VIGNERESSE Granitic batholiths: from pervasive and continuous melting in the lower crust to discontinuous and spaced plutonism in the upper crust	311
Tracy RUSHMER and Matt JACKSON Impact of melt segregation on tonalite–trondhjemite–granodiorite (TTG) petrogenesis	325
A. I. S. KEMP, C. J. HAWKESWORTH, B. A. PATERSON, G. L. FOSTER, P. D. KINNY, M. J. WHITEHOUSE, R. MAAS and EIMF Exploring the plutonic-volcanic link: a zircon U–Pb, Lu–Hf and O isotope study of paired volcanic and granitic units from southeastern Australia	337
Jon P. DAVIDSON, Laura FONT, Bruce L.A. CHARLIER and Frank J. TEPLEY III Mineral-scale Sr isotope variation in plutonic rocks – a tool for unravelling the evolution of magma systems	357
R. H. VERNON and S. R. PATERSON Mesoscopic structures resulting from crystal accumulation and melt movement in granites	369
John M. BARTLEY, Drew S. COLEMAN and Allen F. GLAZNER Incremental pluton emplacement by magmatic crack-seal	383
Scott R. PATERSON and David W. FARRIS Downward host rock transport and the formation of rim monoclines during the emplacement of Cordilleran batholiths	397
Anita L. GRUNDER, Erik W. KLEMETTI, Todd C. FEELEY and Claire M. McKEE Eleven million years of arc volcanism at the Aucanquilcha Volcanic Cluster, northern Chilean Andes: implications for the life span and emplacement of plutons	415
Azman A. GHANI and Michael P. ATHERTON The chemical character of the Late Caledonian Donegal Granites, Ireland, with comments on their genesis	437
Carl T. E. STEVENSON, Donald H. W. HUTTON and Alun R. PRICE The Trawenagh Bay Granite and a new model for the emplacement of the Donegal Batholith	455
CONTENTS OF VOLUME 97	481
AUTHOR INDEX TO VOLUME 97	483
SUPPLEMENT Donald B. McINTYRE The Royal Society of Edinburgh, James Hutton, the Clerks of Penicuik and the Igneous Origin of Granite	