

# CONTENTS OF VOLUME 97

---

Bernard Elgey LEAKE Mechanism of emplacement and crystallisation history of the northern margin of the Galway Granite, western Ireland; with fold-out Geological Map	1–23
Paul M. BARRETT A sauropod dinosaur tooth from the Middle Jurassic of Skye, Scotland	25–29
Marcello RUTA and Jennifer A. CLACK A review of <i>Silvanerpeton miripedes</i> , a stem amniote from the Lower Carboniferous of East Kirkton, West Lothian, Scotland	31–63
Christopher M. BERRY and Jason HILTON Givetian (Middle Devonian) cladoxylopsid ‘ferns’ from Orkney, northern Scotland	65–73
W. D. Ian ROLFE and Jerzy DZIK <i>Angustidontus</i> , a Late Devonian pelagic predatory crustacean	75–96
Johanna S. MELLGREN and Mats E. ERIKSSON A model of reconstruction for the oral apparatus of the Ordovician conodont genus <i>Protopanderodus</i> Lindström, 1971	97–112
Marcello RUTA and John R. BOLT A reassessment of the temnospondyl amphibian <i>Perryella olsoni</i> from the Lower Permian of Oklahoma	113–165
Charles H. WELLMAN Spore assemblages from the Lower Devonian ‘Lower Red Sandstone’ deposits of the Rhynie outlier, Scotland	167–211
Ray MACDONALD and Douglas J. FETTES The tectonomagmatic evolution of Scotland	213–295
<b>PLUTONS AND BATHOLITHS – WALLACE PITCHER MEMORIAL VOLUME</b>	
Nick PETFORD, Steve SPARKS and Donny HUTTON Preface	v
Bernard LEAKE Wallace Spencer Pitcher (1919–2004): an appreciation	vii–xii
Donny HUTTON Wallace Pitcher and Donegal	xiii–xiv
Catherine ANNEN, Jonathan D. BLUNDY and R. Stephen J. SPARKS The sources of granitic melt in Deep Hot Zones	297–309
Jean Louis VIGNERESSE Granitic batholiths: from pervasive and continuous melting in the lower crust to discontinuous and spaced plutonism in the upper crust	311–324
Tracy RUSHMER and Matt JACKSON Impact of melt segregation on tonalite–trondhjemite–granodiorite (TTG) petrogenesis	325–336
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	337–355

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	357–367
R. H. VERNON and S. R. PATERSON Mesoscopic structures resulting from crystal accumulation and melt movement in granites	369–381
John M. BARTLEY, Drew S. COLEMAN and Allen F. GLAZNER Incremental pluton emplacement by magmatic crack-seal	383–396
Scott R. PATERSON and David W. FARRIS Downward host rock transport and the formation of rim monoclines during the emplacement of Cordilleran batholiths	397–413
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	415–436
Azman A. GHANI and Michael P. ATHERTON The chemical character of the Late Caledonian Donegal Granites, Ireland with comments on their genesis	437–454
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	455–477
CONTENTS OF VOLUME 97	481
AUTHOR INDEX TO VOLUME 97	483
<b>SUPPLEMENT:</b>	
Donald B. McINTYRE The Royal Society of Edinburgh, James Hutton, the Clerks of Penicuik and the Igneous Origin of Granite	