

The Science of Speleology

edited by T. D. Ford and C. H. D. Cullingford

August 1976, xvi+600 pp.

£14.00/\$29.50 0.12.262550.1

Each chapter of this remarkable book covers a different scientific discipline in its particular application to speleology. The natural phenomena of caves are described, and the methods of investigation considered in detail. Examples are drawn from caves throughout the world, providing the reader with a rich and varied range of cave forms and their contents. The contributors, all recognized authorities, are

also experienced cavers, and provide sound practical guidance to field study.

The fascination of caves extends far beyond the confines of the research laboratory, and this book will be a stimulating source of information for all those with a general interest in caving, as well as those engaged in detailed study.

The Evolution of the Crystalline Rocks

edited by D. K. Bailey and R. Macdonald

November/December 1976 xii+484 pp.

£16.00/\$35.00 0.12.073450.8

This book illuminates the rationale of experimental petrology and highlights the major developments in key areas. Enormous advances have been made in this field over the last few decades, widening the gap between the experimentalist and the geologist. This book seeks to bridge that gap.

Each of the contributors brings the special combination of experimental and geological experience to this topic, and stresses the geological applications to a major group of rocks. The result is a series of perspectives, which reveal the limitations as well as the great achievements of experimental studies applied to rocks.

Academic Press
London New York San Francisco

A Subsidiary of Harcourt Brace Jovanovich, Publishers

24–28 Oval Road, London NW1, England
111 Fifth Avenue, New York, NY 10003, U.S.A.

Australian Office: PO Box 300, North Ryde,
NSW 2113, Australia



Geological Magazine

with which is incorporated

The Geologist

founded in 1864 by the late DR HENRY WOODWARD, F.R.S.

Edited by **W. B. HARLAND, M.A.**

C. P. HUGHES, M.A.

and **G. A. CHINNER, PH.D.**

assisted by **MRS M. J. MASON**

Associate editors

SIR KINGSLEY DUNHAM, D.SC., F.R.S.

MR N. L. FALCON, M.A., F.R.S.

PROFESSOR LEONARD HAWKES, D.SC., F.R.S.

SIR PETER KENT, D.SC., F.R.S.

DR S. R. NOCKOLDS, PH.D., F.R.S.

PROFESSOR F. W. SHOTTON, M.B.E., M.A., SC.D., F.R.S.

SIR JAMES STUBBLEFIELD, D.SC., F.R.S.

Volume 113 of Whole Series

January–December 1976

CAMBRIDGE UNIVERSITY PRESS

CAMBRIDGE · LONDON · NEW YORK

PUBLISHED BY
THE SYNDICS OF THE CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 1RP
Bentley House, P.O. Box 92, 200 Euston Road, London NW1 2DB
32 East 57th Street, New York, N.Y. 10022

© Cambridge University Press 1976

Pagination and dates of publication of issues in this volume

- Number 1: pp. 1-96 January 1976
- 2: pp. 97-192 March 1976
- 3: pp. 193-304 May 1976
- 4: pp. 305-400 July 1976
- 5: pp. 401-496 September 1976
- 6: pp. 497-592 December 1976

Printed in Great Britain at the University Printing House, Cambridge

Contents

ARTICLES

(Figures in bold type denote number of issue)

AGUIRRE, L.

Structural evolution of the Northernmost Andes, Colombia, **5**, 475

ALI, M. T.

The significance of a mid-Cretaceous cobble conglomerate, Beer District, South Devon, **2**, 151

BENNETT, M. C.

The ultramafic-mafic complex at North Cape, northernmost New Zealand, **1**, 61

BOWES, D. R., HOPGOOD, A. M. & PIDGEON, R. T.

Source ages of zircons in an Archaean quartzite, Rona, Inner Hebrides, Scotland, **6**, 545

BRERETON, N. R., HOOKER, P. J. & MILLER, J. A.

Some conventional potassium-argon and $^{40}\text{Ar}/^{39}\text{Ar}$ age studies of glauconite (Plate 1), **4**, 329

BRUNSDEN, D., DOORNKAMP, J. C., GREEN, C. P. & JONES, D. K. C.

Tertiary and Cretaceous sediments in solution pipes in the Devonian Limestone of South Devon, England, **5**, 441

CAMERON, W. E.

Coexisting sillimanite and mullite (Plates 1-2), **6**, 497

CHALLINOR, J.

The 'Precambrian' in Cambria, **5**, 449

CRIMES, T. P. & MARCOS, A.

Trilobite traces and the age of the lowest part of the Ordovician reference section for N.W. Spain (Plates 1-2), **4**, 349

CROWTHER, P. R. & JENKINS, C. J.

Retiolitids from the Llanvirn and Darriwillian (Plate 1), **3**, 277

DESMET, A. P.

Evidence of co-genesis of the Troodos Lavas, Cyprus, **2**, 165

DE WIT, M. J.

A note on the origin of syntectonic porphyroblasts and their inclusion fabrics (Plates 1-3), **4**, 383

DUNCAN, A. M.

Pyroclastic flow deposits in the Adrano area of Mount Etna, Sicily, **4**, 357

DURRANCE, E. M.

A gravity survey of Islay, Scotland, **3**, 251

FITCH, F. J., MILLER, J. A. & HOOKER, P. J.

Single whole rock K-Ar isochrons, **1**, 1

- FRENCH, W. J.
Rock composition, density and a variation diagram, 4, 371
- FREUND, R. & MERZER, A. M.
The formation of rift valleys and their zigzag fault patterns (Plate 1), 6, 561
- FUNNELL, B. M.
Geological Hazards, 5, 487
- FURNISH, W. M., GLENISTER, B. F., KUMMEL, B., SPINOSA, C., SWEET, W. & TEICHERT, C.
Reinterpretation of ceratitic ammonoids from the Greville Formation, New Zealand, 1, 39
- HAIDUTOV, I. S.
A greenstone belt–basement relationship in the Tanganyika shield, 1, 53
- HUGHES, N. F., HARLAND, W. B. & SMITH, D. G.
Preservation and abundance of palynomorphs in Svalbard, 3, 233
- JULL, R. K.
Review of some species of *Favistina*, *Nyctopora*, and *Calapoecia* (Ordovician corals from North America) (Plates 1–4), 5, 457
- KNOX, G. J.
The early Tertiary deep-water sandstones near San Sebastian, Spain; some aspects of diagenesis (Plates 1–4), 4, 341
- LEITCH, E. C.
Emplacement of an epizonal granodiorite pluton λ by vertical block elevation, 6, 553
- MACRAE, N. D., GRANT, M. & KULLERUD, G.
A note on the sulphurization of Fe-Tremolite (Plate 1), 6, 575
- MATTHEWS, D. W.
Post-cumulus disruption of the Lilloise Intrusion, East Greenland (Plate 1), 3, 287
- MAW, U BA, SAN, U BO, ROSS, J. R. P. & CIOCHON, R. L.
The Ordovician Bryozoan (Ectoproct) *Diplotrypa* from Central Burma (Plate 1), 6, 515
- MCCLAY, K. R. & CAMPBELL, I. H.
The structure and shape of the Jimberlana Intrusion, Western Australia, as indicated by an investigation of the Bronzite Complex, 2, 129
- MITCHELL, J. G., JONES, E. J. W. & JONES, G. T.
The composition and age of basalts dredged from the Blackstones igneous centre, western Scotland, 6, 525
- NAMI, M.
An exhumed Jurassic meander belt from Yorkshire, England (Plates 1–2), 1, 47
- PAUL, C. R. C.
Ordovician echinoderms from Greenland, 1, 29

- PICKERILL, R. K.
Vermiforichnus borings from the Ordovician of central Wales, 2, 159
- PLIMER, I. R.
Garnet–biotite relationships in high grade metamorphic rocks at Broken Hill, Australia, 3, 263
- REID, R. E. H.
Late Cretaceous climatic trends, faunas, and hydrography in Britain and Ireland, 2, 115
- ROBERTS, D. E.
Cleavage formation in the Skiddaw Slates of the northern Lake District, England (Plates 1–2), 4, 377
- ROCK, N. M. S.
The role of CO₂ in alkali rock genesis, 2, 97
- ROMANO, M.
The trilobite genus *Placoparia* from the Ordovician of the Valongo area, North Portugal (Plate 1), 1, 11
- ROOBOL, M. J.
Post-eruptive mechanical sorting of pyroclastic material – an example from Jamaica (Plates 1–2), 5, 429
- SCRUTTON, C. T., HORSFIELD, W. T. & HARLAND, W. B.
Silurian fossils from western Spitsbergen, 6, 519
- SHOTTON, F. W.
Amplification of the Wolstonian Stage of the British Pleistocene, 3, 241
- SMITH, D. G., HARLAND, W. B., HUGHES, N. F. & PICKTON, C. A. G.
The geology of Kong Karls Land, Svalbard, 3, 193
- STUART, A. J. & WEST, R. G.
Late Cromerian Fauna and Flora at Ostend, Norfolk, 5, 469
- SUÁREZ, M. & PETTIGREW, T. H.
An Upper Mesozoic island-arc-back-arc system in the southern Andes and South Georgia, 4, 305
- TAMMEMAGI, H. Y.
Radioelement concentrations in British Tertiary Granites, 3, 271
- THAKUR, V. C. & TANDON, S. K.
Significance of pebble and mineral lineation in the Chamba syncline of Punjab Himalaya, Himachal Pradesh, India, 2, 141
- TUCKER, M. E.
Quartz replaced anhydrite nodules ('British Diamonds') from the Triassic of the Bristol District (Plates 1–2), 6, 569
- TURNER, P., TARLING, D. H., ARCHER, R. & DONOVAN, R. N.
A palaeomagnetic argument concerning post-Devonian displacement along the Great Glen Fault, 4, 365

- WATERHOUSE, J. B. & BONHAM-CARTER, G.
Range, proportionate representation, and demise of brachiopod families
through Permian Period, 5, 401
- WEAVER, J. D.
Seismically-induced load structures in the basal Coal Measures, South Wales,
6, 535
- WILLIAMS, D. M.
Clastic dykes from the Precambrian Porsangerfjord Group, North Norway
(Plates 1-2), 2, 169
- WILLIAMS, H. R.
An erosional structure in a layered dolerite dyke, West Greenland (Plates 1-2),
1, 77

CORRESPONDENCE

- BATE, R. H. New name for *Rhadinocythere* Bate, 1975, 5, 489
- O'CONNOR, P. J. Strontium isotope ratios of some acid rocks from Mull and
and Arran, Scotland, 4, 389

REVIEWS

- Applied Geophysics, 5, 492
- Carbonate Facies in Geologic History, 6, 584
- Compaction of Coarse-grained Sediments, 2, 180
- Coupes et Cartes géologiques, 4, 396
- Death Valley. Geology, Ecology, Archaeology, 6, 585
- Deposits of Fossil Fuels, 2, 178
- Devonian Stratigraphy of the Hudson Platform, 6, 589
- The Earth's Core, 4, 395
- Encounter with the Earth, 1, 91
- Encyclopedia of Earth Sciences. Vol. VIII. The Encyclopedia of World Regional
Geology; Part 1: Western Hemisphere (including Antarctica and Australasia),
5, 493
- Evolution and Diagenesis of Quaternary Carbonate sequences, Shark Bay,
Western Australia, 1, 83
- Evolution and Extinction Rate Controls, 1, 88
- Evolution and Morphology of the Trilobita, Trilobitoidea and Merostomata, 6,
581
- Focus on Environmental Geology, 6, 586
- Fossils (2nd edn), 6, 585
- Gebirgsmechanik im Salz. Struktur und Gebirgsbewegungen, 4, 393
- Geological Outline of Sardinia, 6, 587
- The Geological Retrieval and Synopsis Program, 3, 301
- The Geological Time Table, 3rd edition, 2, 182
- Geology Explained: The Peak District, 6, 586

- The Geology of Central New Zealand, **1**, 87
The Geology of Continental Margins, **1**, 89
Geology of the Oman Mountains, **6**, 582
Glacial and Periglacial Geomorphology (2nd edn), volumes 1 and 2, **6**, 580
Gypsum and Anhydrite, **4**, 394
The Hot-Blooded Dinosaurs, **3**, 297
Ice Ages: Ancient and Modern, **1**, 87
Identification Tables for Minerals in Thin Sections, **1**, 91
Introduction to Geology. Volume 2. Earth History, **2**, 179
Introduction to Marine Geology and Geomorphology, **4**, 397
Introduction to Physical and Biological Oceanography, **4**, 397
An Introduction to Sedimentology, **5**, 491
Investigations of Lower Paleozoic geology, **4**, 396
Jurassic and lower Cretaceous paleogeography and depositional tectonics of Porcupine Plateau, adjacent areas of northern Yukon and those of Mackenzie District, **2**, 179
Lehrbuch der Allgemeinen Geologie, **1**, 84
The Logic of Geological Maps, **3**, 300
Lower and lower Middle Devonian rugose corals of the Central Great Basin, **2**, 177
A Manual of Scientific Enquiry prepared for the use of Officers in Her Majesty's Navy; and Travellers in General, **4**, 392
Marine Geology and Oceanography of the Arctic Seas, **1**, 85
Metamorphic Processes. Reactions and Microstructure Development, **4**, 394
Methods of Treatment of Unstable Ground, **2**, 182
Middle Devonian rugose corals of the Central Great Basin, **2**, 177
Miospores and microplankton from Aptian-Albian rocks along Horton River, District of Mackenzie, **6**, 590
Normapolles pollen from the Mississippi embayment, **6**, 589
Norsk Polarinstitutt. 1976. Årbok 1974, **5**, 492
The Ordovician Trilobites of Spitsbergen, **2**, 184
Ore Deposits, **4**, 393
Palynologic analyses of Upper Mesozoic and Cenozoic rocks of the Grand Banks, Atlantic Continental Margin, **4**, 398
Petrogenesis of Metamorphic Rocks, **1**, 90
Petroleum geology of Naval Petroleum Reserve No 1, Elk Hills, Kern County, California, **5**, 491
Physical Aspects of Natural Catastrophes, **1**, 91
The Rockhound's Handbook, **6**, 579
The Rotation of the Earth, **2**, 183
Sedimentation Models and Quantitative Stratigraphy, **3**, 298
Sediments and Sedimentary Rocks, **1**, 86
Silurian – Lower Devonian Conodont sequence in the Roberts Mountains Formation of Central Nevada, **1**, 85
Silurian rugose corals of the central and southwest Great Basin, **2**, 177
Structural style influenced by lithofacies, Rocky Mountain Main Ranges, Alberta – British Columbia, **6**, 587

- The Structure of the Alps, 3, 300
The Structure of the Earth's Crust, 6, 579
Tectonic Evolution of the Northern Apennines, 6, 587
Tectonic studies of the Berkshire Massif, western Massachusetts, Connecticut and Vermont, 2, 184
Tertiary Faunas. Volume 1: The Composition of Tertiary Faunas. Volume 2: The Sequence of Tertiary Faunas, 2, 182
Trace Element Analysis, 4, 393
Trek of the Oil Finders: A History of Exploration for Petroleum, 2, 181
Trilobites. A Photographic Atlas, 2, 184
Upper Silurian? to Middle Devonian Spores of the Moose River Basin, Ontario, 6, 588
Volcanoes of the Earth, Moon and Mars, 6, 583

Publications Received

Lists appear beginning pages 1, 93; 2, 185; 3, 302; 4, 399; 5, 495; 6, 591

Index

to Authors, key words in titles and to new taxa in Volume 113;
(R) indicates Review

- Aguirre, L. Structural evolution of the Northernmost Andes, Colombia, 475
Aitkenicythere, 489
Alberta, Rocky Mountain Main Ranges (R), 587
Ali, M. T. The significance of a mid-Cretaceous cobble conglomerate, Beer District, south Devon, 151
Alkali rock genesis, 97
Allgemeinen Geologie (R), 84
Alps (R), 300
Ammonoids, ceratitic, 39
Andes, northernmost, 475; southern, 305
Anhydrite (R), 394; nodules, 569
Apennines, Northern (R), 587
Aptian-Albian (R), 590
 $^{40}\text{Ar}/^{39}\text{Ar}$ age, 329
Archaean quartzite, 545
Archaeology, Death Valley (R), 585
Archer, R., Turner, P., Tarling, D. H. & Donovan, R. N. A palaeomagnetic argument concerning post-Devonian displacement along the Great Glen Fault, 365
Arctic Seas (R), 85
Arran, 389
Australia, Broken Hill, 263
- Back-arc, 305
Basalts, western Scotland, 525
Basement, Tanganyika shield, 53
Bate, R. H. New name for *Rhadinocythere* Bate, 1975, 489
Beer District, south Devon, 151
Bennett, M. C. The ultramafic-mafic complex at North Cape, northernmost New Zealand, 61
Berkshire Massif, U.S.A. (R), 184
Blackstones igneous centre, western Scotland, 525
Bonham-Carter, G. & Waterhouse, J. B. Range, proportionate representation, and demise of brachiopod families through Permian Period, 401
Bowes, D. R., Hopgood, A. M. & Pidgeon, R. T. Source ages of zircons in an Archaean quartzite, Rona, Inner Hebrides, Scotland, 545
Brachiopod families, 401
Brereton, N. R., Hooker, P. J. & Miller, J. A. Some conventional potassium-argon and $^{40}\text{Ar}/^{39}\text{Ar}$ age studies of glauconite, 329
'Bristol Diamonds', 569

- Britain, 115
British Columbia, Rocky Mountain Main Ranges (R), 537
British Tertiary Granites, 271
Broken Hill, Australia, 263
Bronzite Complex, 129
Brunsden, D., Doornkamp, J. C., Green, C. P. & Jones, D. K. C. Tertiary and Cretaceous sediments in solution pipes in the Devonian Limestone of South Devon, England, 441
Bryozoan, Ordovician, 515
Burma, Central, 515
- Calapoecia*, 457
Cambria, 449
Cameron, W. E. Coexisting sillimanite and mullite, 497
Campbell, I. H. & McClay, K. R. The structure and shape of the Jimberlana Intrusion, Western Australia, as indicated by an investigation of the Bronzite Complex, 129
?Carabocrinus sp., 35
Carbonate Facies (R), 584
Cartes géologiques (R), 396
Central Nevada, Silurian – Lower Devonian (R), 85
Cenozoic, Grand Banks (R), 398
Challinor, J., The ‘Precambrian’ in Cambria, 449
Chamba syncline, 141
Cheirocystella sp., 33
Ciochon, R. L., Maw, U Ba, San, U Bo & Ross, J. R. P. The Ordovician Bryozoan (*Ectoproct*) *Diplostypa* from Central Burma, 515
Cleavage, 377
Climatic trends, 115
Coal Measures, South Wales, 535
Coarse-grained Sediments (R), 180
Co-genesis, 165
Colombia, 475
Conodont, Central Nevada (R), 85
Continental Margins (R), 89
Corals, Devonian (R), 177; Ordovician, 457; Silurian (R), 177
Cretaceous, Late, 115; Mid, 151; paleogeography (R), 179; sediments, 441
Crimes, T. P. & Marcos, A. Trilobite traces and the age of the lowest part of the Ordovician reference section for N.W. Spain, 349
Cromerian, 469
Crowther, P. R. & Jenkins, C. J. Retiolitids from the Llanvirn and Darriwillian, 277
Cyprus, 165
- Darriwillian, 277
Death Valley (R), 585
Desmet, A. P. Evidence of co-genesis of the Troodos Lavas, Cyprus, 165

- Devon, mid-Cretaceous, 151; South, Tertiary and Cretaceous, 441
Devonian, Great Basin (R), 177; Hudson Platform (R), 589; Limestone, 441
De Wit, M. J. A note on the origin of syntectonic porphyroblasts and their inclusion fabrics, 383
Dinosaurs (R), 297
Diplotrypa, 515
Dolerite, 77
Donovan, R. N., Turner, P., Tarling, D. H. & Archer, R. A palaeomagnetic argument concerning post-Devonian displacement along the Great Glen Fault, 365
Doornkamp, J. C., Brunsden, D., Green, C. P. & Jones, D. K. C. Tertiary and Cretaceous sediments in solution pipes in the Devonian Limestone of South Devon, England, 441
Duncan, A. M. Pyroclastic flow deposits in the Adrano area of Mount Etna, Sicily, 357
Durrance, E. M. A gravity survey of Islay, Scotland, 251
Dyke, layered dolerite, 77
Dykes, clastic, 169
Earth (R), 91; History (R), 179; Rotation (R), 183; Sciences, Western Hemisphere (R), 493; Volcanoes (R), 583
Earth's Core (R), 395; Crust (R), 579
Echinoderms, 29
Ecology, Death Valley (R), 585
England, Jurassic, 47
Environmental Geology (R), 586
Evolution (R), 88
Extinction (R), 88
Facies, Carbonate (R), 584
Fault patterns, 561
Faunas, Late Cretaceous, 115; Tertiary (R), 182
Favistina, 457
Fe-Tremolite, 575
Fitch, F. J., Miller, J. A. & Hooker, P. J. Single whole rock K-Ar isochrons, 1
Fossil Fuels (R), 178
Fossils (R), 585
French, W. J. Rock composition, density and a variation diagram, 371
Freund, R. & Merzer, A. M. The formation of rift valleys and their zigzag fault patterns, 561
Funnell, B. M. Geological Hazards, 487
Furnish, W. M., Glenister, B. F., Kummel, B., Spinosa, C., Sweet, W. & Teichert, C. Reinterpretation of ceratitic ammonoids from the Greville Formation, New Zealand, 39
Garnet-biotite, 263
Geological, Hazards, 487; Maps (R), 300; Retrieval and Synopsis Program (R), 301; Time Table (R), 182

- Geology, Death Valley (R), 585; Introduction (R), 179
Geomorphology (R), 580; Introduction (R), 397
Geophysics, Applied (R), 492
Georgia, South, 305
Glacial Geomorphology (R), 580
Glaucite, 329
Glenister, B. F., Furnish, W. M., Kummel, B., Spinosa, C., Sweet, W. & Teichert, C. Reinterpretation of ceratitic ammonoids from the Greville Formation, New Zealand, 39
Glyptocystites groenlandicus sp.nov., 30
Granites, Tertiary, 271
Granodiorite, emplacement of, 553
Grant, M., MacRae, N. D. & Kullerud, G. A note on the sulphurization of Fe-Tremolite, 575
Gravity survey, 251
Great Basin, rugose corals (R), 177; Silurian (R), 177
Great Glen Fault, 365
Green, C. P., Brunsden, D., Doornkamp, J. C. & Jones, D. K. C. Tertiary and Cretaceous sediments in solution pipes in the Devonian Limestone of South Devon, England, 441
Greenland, East, 287; Ordovician, 29; West, 77
Greenstone belt, 53
Greville Formation, 39
Ground Unstable (R), 182
Gypsum (R), 394

Haidutov, I. S. A greenstone belt–basement relationship in the Tanganyika shield, 53
Handbook, Rockhound's (R), 579
Harland, W. B., Hughes, N. F. & Smith, D. G. Preservation and abundance of palynomorphs in Svalbard, 233
Harland, W. B., Scrutton, C. T. & Horsfield, W. T. Silurian fossils from western Spitsbergen, 519
Harland, W. B., Smith, D. G., Hughes, N. F. & Pickton, C. A. G. The geology of Kong Karls Land, Svalbard, 193
Hebrides, Inner, 545
Himalaya, 141
Hooker, P. J., Brereton, N. R. & Miller, J. A. Some conventional potassium–argon and $^{40}\text{Ar}/^{39}\text{Ar}$ age studies of glauconite, 329
Hooker, P. J., Fitch, F. J. & Miller, J. A. Single whole rock K–Ar isochrons, 1
Hopgood, A. M., Bowes, D. R. & Pidgeon, R. T. Source ages of zircons in an Archaean quartzite, Rona, Inner Hebrides, Scotland, 545
Horsfield, W. T., Scrutton, C. T. & Harland, W. B. Silurian fossils from western Spitsbergen, 519
Hudson Platform, Devonian (R), 589
Hughes, N. F., Harland, W. B. & Smith, D. G. Preservation and abundance of palynomorphs in Svalbard, 233

- Hughes, N. F., Smith, D. G., Harland, W. B., Pickton, C. A. G. The geology of Kong Karls Land, Svalbard, 193
Hydrography, Late Cretaceous, 115
- Ice Ages (R), 87
Inclusion fabrics, 383
India, 141
Ireland, 115
Island-arc, 305
Islay, Scotland, 251
Isochrons, K-Ar, 1
- Jamaica, 429
Jenkins, C. J. & Crowther, P. R. Retiolitids from the Llanvirn and Darriwillian, 277
Jimberlana Intrusion, 129
Jones, D. K. C., Brunsden, D., Doornkamp, J. C. & Green, C. P. Tertiary and Cretaceous sediments in solution pipes in the Devonian Limestone of South Devon, England, 441
Jones, E. J. W., Mitchell, J. G. & Jones, G. T. The composition and age of basalts dredged from the Blackstones igneous centre, western Scotland, 525
Jones, G. T., Mitchell, J. G. & Jones, E. J. W. The composition and age of basalts dredged from the Blackstones igneous centre, western Scotland, 525
Jull, R. K. Review of some species of *Favistina*, *Nyctopora*, and *Calapoecia* (Ordovician corals from North America), 457
Jurassic, 47; Porcupine Plateau (R), 179
- K-Ar isochrons, 1
Knox, G. J. The early Tertiary deep-water sandstones near San Sebastian, Spain; some aspects of diagenesis, 341
Kong Karls Land, 193
Kullerud, G., MacRae, N. D. & Grant, M. A note on the sulphurization of Fe-Tremolite, 575
Kummel, B., Furnish, W. M., Glenister, B. F., Spinoza, C., Sweet, W. & Teichert, C. Reinterpretation of ceratitic ammonoids from the Greville Formation, New Zealand, 39
- Lake District, 377
Leitch, E. C. Emplacement of an epizonal granodiorite pluton λ by vertical block elevation, 553
Lilloise Intrusion, 287
Limestone, Devonian, 441
Llanvirn, 277
Load structures, seismically-induced, 535
Lower Devonian, Central Nevada (R), 85
- MacRae, N. D., Grant, M. & Kullerud, G. A note on the sulphurization of Fe-Tremolite, 575
Macrocytella sp.nov., 33

- Mafic Complex, New Zealand, 61
Marcos, A. & Crimes, T. P. Trilobite traces and the age of the lowest part of the Ordovician reference section for N.W. Spain, 349
Marine Geology, Arctic Seas (R), 85; Introduction (R), 397
Mars, Volcanoes (R), 583
Matthews, D. W. Post-cumulus disruption of the Lilloise Intrusion, East Greenland, 287
Maw, U Ba, San, U Bo, Ross, J. R. P. & Ciochon, R. L. The Ordovician Bryozoan (Ectoproct) *Diplotrypa* from Central Burma, 515
McClay, K. R. & Campbell, I. H. The structure and shape of the Jimberlana Intrusion, Western Australia, as indicated by an investigation of the Bronzite Complex, 129
Merostomata (R), 581
Merzer, A. M. & Freund, R. The formation of rift valleys and their zigzag fault patterns, 561
Mesozoic, Grand Banks (R), 398; Upper, 305
Metamorphic Processes (R), 394; Rocks (R), 90; rocks, high grade, 263
Microplankton (R), 590
Miller, J. A., Brereton, N. R., & Hooker, P. J. Some conventional potassium-argon and $^{40}\text{Ar}/^{39}\text{Ar}$ age studies of glauconite, 329
Miller, J. A., Fitch, F. J. & Hooker, P. J. Single whole rock K-Ar isochrons, 1
Mineral lineation, 141
Minerals, Identification Tables (R), 91
Miospores (R), 590
Mississippi embayment (R), 589
Mitchell, J. G., Jones, E. J. W. & Jones, G. T. The composition and age of basalts dredged from the Blackstones igneous centre, western Scotland, 525
Moon, Volcanoes (R), 583
Moose River Basin, Ontario (R), 588
Mount Etna, 357
Mull, 389
Mullite, 497

Nami, M. An exhumed Jurassic meander belt from Yorkshire, England, 47
Natural Catastrophes (R), 91
New Zealand, Geology (R), 87; Greville Formation, 39; northernmost, 61
Nodules, Anhydrite, 569
Norfolk, Cromerian, 469
Normapolles pollen (R), 589
Norsk Polarinstitutt. 1976. Årbok 1974 (R), 492
North America, Ordovician corals, 457
North Cape, New Zealand, 61
Norway, North, 169
Nyctopora, 457

- Oceanography, Arctic Seas (R), 85; Physical and Biological (R), 397
O'Connor, P. J. Strontium isotope ratios of some acid rocks from Mull and Arran, Scotland, 389
Oil finders (R), 181
Oman Mountains (R), 582
Ontario, Upper Silurian? to middle Devonian spores (R), 588
Ordovician, Bryozoan, 515; central Wales, 159; corals, 457; Greenland, 29; North Portugal, 11; N.W. Spain, 349; Trilobites (R), 184
Ore Deposits (R), 393

Palaeomagnetism, 365
Paleogeography, Porcupine Plateau (R), 179
Paleozoic, Lower (R), 396
Palynomorphs, Preservation and abundance, 233
Paul, C. R. C. Ordovician echinoderms from Greenland, 29
The Peak District (R), 586
Pebble lineation, 141
Periglacial Geomorphology (R), 580
Permian, 401
Petrogenesis (R), 90
Petroleum, geology (R), 491; history of exploration (R), 181
Pettigrew, T. H. & Suárez, M. An Upper Mesozoic island-arc-back-arc system in the southern Andes and South Georgia, 305
Pickerill, R. K. *Vermiforichnus* borings from the Ordovician of central Wales, 159
Pickton, C. A. G., Smith, D. G., Harland, W. B. & Hughes, N. F. The geology of Kong Karls Land, Svalbard, 193
Pidgeon, R. T., Bowes, D. R. & Hopgood, A. M. Source ages of zircons in an Archaean quartzite, Rona, Inner Hebrides, Scotland, 545
Placoparia (Coplacoparia) borni, 11; *tournemini*, 11
Placoparia (Placoparia) cambriensis, 11
Pleistocene, British, 241
Plimer, I. R. Garnet-biotite relationships in high grade metamorphic rocks at Broken Hill, Australia, 263
Pluton, emplacement of, 553
Porcupine Plateau (R), 179
Porphyroblasts, syntectonic, 383
Porsangerfjord Group, 169
Portugal, North, 11
Potassium-argon, 329
Precambrian, 449; north Norway, 169
Punjab Himalaya, 141
Pyroclastic, flow deposits, 357; post-eruptive sorting, 429

Quaternary, Shark Bay (R), 83
Radioelement concentrations, 271
Reid, R. E. H. Late Cretaceous climatic trends, faunas, and hydrography in Britain and Ireland, 115

- Retiolitids, 277
Rhadinocythere, 489
Rift valleys, 561
Roberts, D. E. Cleavage formation in the Skiddaw Slates of the Northern Lake District, England, 377
Roberts Mountains Formation, Central Nevada (R), 85
Rock, N. M. S. The role of CO₂ in alkali rock genesis, 97
Rocky Mountain Main Ranges (R), 587
Romano, M. The trilobite genus *Placoparia* from the Ordovician of the Valongo area, North Portugal, 11
Roobal, M. J. Post-eruptive mechanical sorting of pyroclastic material – An example from Jamaica, 429
Ross, J. R. P., Maw, U Ba, San, U Bo & Ciochon, R. L. The Ordovician Bryozoan (Ectoproct) *Diplotrypa* from Central Burma, 515

Salz, Gebirgemechanik (R), 393
Sandstones, 341
San, U Bo, Maw, U Ba, Ross, J. R. P. & Ciochon, R. L. The Ordovician Bryozoan (Ectoproct) *Diplotrypa* from Central Burma, 515
Sardinia (R), 587
Scientific Enquiry (R), 392
Scotland, Archaean quartzite, 545; basalts, 525; Islay, 251
Scrutton, C. T., Horsfield, W. T. & Harland, W. B. Silurian fossils from western Spitsbergen, 519
Sedimentary Rocks (R), 86
Sedimentation Models (R), 298
Sedimentology, Introduction (R), 491
Sediments (R), 86; Coarse-grained (R), 180
Shark Bay, Quaternary (R), 83
Shotton, F. W. Amplification of the Wistonian Stage of the British Pleistocene, 241
Sicily, 357
Sillimanite, 497
Silurian, Central Nevada (R), 85; Great Basin (R), 177; western Spitsbergen, 519
Skiddaw Slates, 377
Smith, D. G., Harland, W. B., Hughes, N. F. & Pickton, C. A. G. The Geology of Kong Karls Land, Svalbard, 193
Smith, D. G., Hughes, N. F. & Harland, W. B. Preservation and abundance of palynomorphs in Svalbard, 233
South Wales, Coal Measures, 535
Spain, Ordovician, 349; Tertiary, 341
Spinosa, C., Furnish, W. M., Glenister, B. F., Kummel, B., Sweet, W. & Teichert, C. Reinterpretation of ceratitic ammonoids from the Greville Formation, New Zealand, 39
Spitsbergen, Ordovician (R), 184; western, 519
Spores, Upper Silurian? to middle Devonian (R), 588
Stratigraphy, Quantitative (R), 298
Strontium isotope ratios, 389

- Stuart, A. J. & West, R. G. Late Cromerian Fauna and Flora at Ostend Norfolk, 469
- Suárez, M. & Pettigrew, T. H. An Upper Mesozoic island-arc-back-arc system in the southern Andes and South Georgia, 305
- Svalbard, Kong Karls Land, 193; palynomorphs, 233
- Sweet, W., Furnish, W. M., Glenister, B. F., Kummel, B., Spinosa, C. & Teichert, C. Reinterpretation of ceratitic ammonoids from the Greville Formation New Zealand, 39
- Tammemagi, H. Y. Radioelement concentrations in British Tertiary Granites, 271
- Tandon, S. K. & Thakur, V. C. Significance of pebble and mineral lineation in the Chamba syncline of Punjab Himalaya, Himachal Pradesh, India, 141
- Tanganyika shield, 53
- Tarling, D. H., Turner, P., Archer, R. & Donovan, R. N. A palaeomagnetic argument concerning post-Devonian displacement along the Great Glen Fault, 365
- Tectonic Evolution, Northern Apennines (R), 587; U.S.A. (R), 184
- Teichert, C., Furnish, W. M., Glenister, B. F., Kummel, B., Spinosa, & C. Sweet, W. Reinterpretation of ceratitic ammonoids from the Greville Formation, New Zealand, 39
- Tertiary, Faunas (R), 182; Granites, 271; sandstones, 341; sediments, 441
- Thakur, V. C. & Tandon, S. K. Significance of pebble and mineral lineation in the Chamba syncline of Punjab Himalaya, Himachal Pradesh, India, 141
- Time Table, Geological (R), 182
- Trace Element (R), 393
- Triassic, Bristol District, 569
- Trilobita (R), 581
- Trilobites (R), 184; Ordovician (R), 184; traces, 349
- Trilobitoidea (R), 581
- Troodos Lavas, 165
- Tucker, M. E. Quartz replaced anhydrite nodules ('Bristol Diamonds') from the Triassic of the Bristol District, 569
- Turner, P., Tarling, D. H., Archer, R. & Donovan, R. N. A palaeomagnetic argument concerning post-Devonian displacement along the Great Glen Fault, 365
- Ultramafic complex, New Zealand, 61
- Unstable Ground (R), 182
- Valongo area, 11
- Variation diagram, 371
- Vermiforichnus* borings, 159
- Volcanoes (R), 583
- Wales, central, 159
- Waterhouse, J. B. & Bonham-Carter, G. Range, proportionate representation, and demise of brachiopod families through Permian Period, 401

- Weaver, J. D. Seismically-induced load structures in the basal Coal Measures, South Wales, 535
- Western Australia, 129
- Western Hemisphere, Earth Sciences (R), 493
- West, R. G. & Stuart, A. J. Late Cromerian Fauna and Flora at Ostend, Norfolk, 469
- Williams, D. M. Clastic dykes from the Precambrian Porsangerfjord Group, North Norway, 169
- Williams, H. R. An erosional structure in a layered dolerite dyke, West Greenland, 77
- Wolstonian Stage, 241
- Yorkshire, Jurassic, 47
- Zircons, 545

NOTES FOR CONTRIBUTORS

Contributions for publication should be addressed to The Editors, Geological Magazine, Sedgwick Museum, Downing Street, Cambridge, CB2 3EQ, England.

All contributions, whether articles, correspondence or reviews, must be typed in duplicate on one side of the paper, double spaced throughout, with a wide margin on the left of each page and a narrower margin on the right. Any minor corrections should be made neatly in the typescript, leaving the margins clear.

The total length of a paper should not in general exceed 20 pages of the Geological Magazine; preference and priority are given to short papers. Longer papers (between 20 and 40 pages of Geological Magazine) will from time to time be considered, but authors wishing to submit such manuscripts should first request further details.

The accuracy of references is the responsibility of authors. References must be double spaced and abbreviated in the form of the *World List of Scientific Periodicals* 4th Edition as far as possible, e.g. Lapworth, C. 1878. The Moffat Series. *Q. Jl geol. Soc., Lond.* 34, 240–343. Books should be cited briefly as: Burns, R. G. 1970. *Mineralogical applications of crystal field theory*. 224 p., C.U.P., London. Unpublished work, e.g. from theses, should normally be referred to in the text in parentheses and not included in the reference list unless in the press.

Articles must be accompanied by a brief summary. Contributions should follow the general style of papers in recent issues of the Magazine and the principles laid down in *Notes to Authors* (*Proc. Geol. Soc. Lond.*, No. 1627. Oct. 1965). Headings should be set out clearly, but not underlined. Primary headings should be in lower case, at margin, with arabic numeral; sub-headings should be numbered 2.*a*, 2.*b*, etc., and tertiary headings 2.*a*.1., 2.*a*.2. No cross references should be given by page number, but 'above' and 'below' should be used with the section specified, e.g. Section 2.*a*.1.

Illustrations must be drawn to allow reduction to maximum size of 165 mm × 110 mm; originals must not exceed 495 mm × 330 mm and must be sent in a flat package. Lettering must allow for legibility after reduction (i.e. equivalent to 1 mm as a minimum on reduction). Duplicates of illustrations may be prints or, preferably, reductions. Metric units of the SI system are preferred. Illustrations in the text will be referred to as figures (Fig. 2, 2*a*, etc.), and halftone plates will be referred to (also in arabic) as Plates 2, 2*a*, etc. Folding plates will not be accepted. Captions for figures and plates must be typed on separate sheets.

Twenty-five offprints of each paper will be provided free of charge. Additional offprints may be purchased according to a set scale of charges.

Geological Magazine

Volume 113, Number 6, November 1976

CAMERON, W. E. Coexisting sillimanite and mullite	497-514
U BA MAW, U BO SAN, ROSS, J. R. P. & CIOCHON, R. L. The Ordovician Bryozoan (Ectoproct) <i>Diplotrypa</i> from Central Burma	515-518
SCRUTTON, C. T., HORSFIELD, W. T. & HARLAND, W. B. Silurian fossils from western Spitsbergen	519-523
MITCHELL, J. G., JONES, E. J. W. & JONES, G. T. The composition and age of basalts dredged from the Blackstones igneous centre, western Scotland	525-533
WEAVER, J. D. Seismically-induced load structures in the basal Coal Measures, South Wales	535-543
BOWES, D. R., HOPGOOD, A. M. & PIDGEON, R. T. Source ages of zircons in an Archaean quartzite, Rona, Inner Hebrides, Scotland	545-552
LEITCH, E. C. Emplacement of an epizonal granodiorite pluton λ by vertical block elevation	553-560
FREUND, R. & MERZER, A. M. The formation of rift valleys and their zigzag fault patterns	561-568
TUCKER, M. E. Quartz replaced anhydrite nodules ('Bristol Diamonds') from the Triassic of the Bristol District	569-574
MacRAE, N. D., GRANT, M. & KULLERUD, G. A note on the sulphurization of Fe-Tremolite	575-578
REVIEWS	579-590
PUBLICATIONS RECEIVED	591-592

© Cambridge University Press 1976

Printed in Great Britain at the University Printing House, Cambridge