

NORSK GEOLOGISK TIDSSKRIFT

ISSUED BY
NORWEGIAN GEOLOGICAL SOCIETY

EDITORS
MAI BRITT E. MØRK, ØYSTEIN NORDGULEN, LARS OLSEN

VOLUME 80



Norsk Geologisk Tidsskrift

A Norwegian journal of geology issued quarterly by the Norwegian Geological Society (Norsk Geologisk Forening). First published in 1905, the journal has as its general aim to publish review articles, papers, notes and discussions with relevance to the varied and complex geology of Norway, the Polar regions and adjacent offshore areas. Accordingly, scientific papers from all geological, geophysical and geochemical disciplines will be considered for publication.

SPONSOR The Research Council of Norway (Norges forskningsråd).

EDITORS Mai Britt E. Mørk, Øystein Nordgulen, Lars Olsen, Trondheim.

SECRETARY Eli Bjerkan, Trondheim.

ADVISORY EDITORS T. B. Andersen, Oslo; D. Bruton, Oslo; B. C. Burchfiel, Cambridge, Massachusetts; O. Eldholm, Oslo; W. Helland-Hansen, Bergen; B. Jamtveit, Oslo; E. Jansen, Bergen; G. Juve, Oslo; P. Jørgensen, Ås; I. Lønne, Longyearbyen; R. B. Pedersen, Bergen; B. Robins, Bergen; G. Raade, Oslo; H. P. Sejrup, Bergen; J. Skei, Oslo; K. P. Skjerlie, Tromsø; A. M. Spencer, Stavanger; R. Steel, Laramie, Wyoming; M. Stephens, Uppsala; F. Surlyk, Copenhagen; J. L. R. Touret, Amsterdam; T. H. Torsvik, Trondheim; R. D. Tucker, St. Louis, Missouri.

MANUSCRIPT ADDRESS Manuscripts conforming with the instructions given on page 3 of this cover should be addressed to: Editor of Norsk Geologisk Tidsskrift, NGU, N-7491 Trondheim, Norway. Telefax: +47 73 9216 20.

BUSINESS ADDRESS Communications regarding accepted manuscripts, proofs, orders for offprints, subscriptions, etc. should be sent to the publisher's office in Oslo (see below).

PUBLISHER Taylor & Francis, PO Box 2562 Solli, NO-0202 Oslo, Norway. Tel. +47 22 12 98 80, fax. +47 22 12 98 90, email. post@tandf.no. U.S. address: Taylor & Francis Group, Journals Customer Service, 325 Chestnut Street, 8th Floor, Philadelphia, PA 19106, USA. Tel. +1 (800) 354 1420. Tel. +1 (215) 625 8900. Fax. +1 (215) 625 2940.

SUBSCRIPTION PRICE Members of the Geological Society of Norway (Norsk Geologisk Forening) who have paid their annual subscription (NOK 450,-) receive the journal free from Taylor & Francis. Membership subscriptions, changes of address, and communication from members concerning the journal should be sent to the Treasurer, Norges geologiske undersøkelse, Norsk Geologisk Forening, P.O. Box 3006, Lade, N-7002 Trondheim, Norway.

Subscription price for non-members of the Norwegian Geological Society (postage included for four issues per year) is: USD 190.00. In Scandinavia NOK 930,-. Airmailed to subscribers worldwide. In

Japan, all subscriptions should be ordered through the Maruzen Co. Ltd., 3-10 Nihonbashi 2-chome, Chuo-ku, Tokyo 103, Japan. In India, Pakistan, Bangladesh, Sri Lanka and Nepal, the exclusive agent is: Globe Publication Pvt Ltd., B-13, 3rd Floor, A Block, Shopping Complex, Naraina Vihar, Ring Road, New Delhi-110028, India.

This journal can be ordered in microform from University Microfilms International, 300 North Zeeb Road, Dept. P. R., Ann Arbor, MI 48106, USA.

© 2000 Taylor & Francis. All articles published in *Norsk Geologisk Tidsskrift* are protected by copyright, which covers the exclusive rights to reproduce and distribute the article. No material in this journal may be reproduced photographically or stored on microfilm, in electronic databases, video or compact disks, etc., without prior written permission from Taylor & Francis.

Special regulation for photocopies in the USA: Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by Taylor & Francis for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided the fee of US\$ 19.00 per article is paid to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA. 0029-196X/00/US\$ 19.00. This authorization does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must be obtained from Taylor & Francis.

Published quarterly by Taylor & Francis, Oslo, Norway. Annual subscription price USD 190.00. Periodical postage paid at Jamaica, NY 11431. Printed in the UK. U.S. Postmaster: Send address changes to Norsk Geologisk Tidsskrift, Taylor & Francis Group, Journals Customer Service, 325 Chestnut Street, 8th Floor, Philadelphia, PA 19106, USA. Air freight and mailing in the U.S. by Publications Expediting Services.

Indexed in: *Biological Abstracts* (-1985), *British Geological Literature*, *Chemical Abstracts*, *Current Contents/Physical, Chemical and Earth Sciences*, *Energy Research Abstracts*, *FaxonFinder*, *Geological Abstracts Economic Geology*, *Geographical Abstracts/Physical Geography*, *GeoREF (Online Database for Bibliography and Index of Geology)*, *Life Sciences Collection*, *Norske Tidsskriftartikler*, *Metal Abstracts*, *Petroleum Abstracts*, *Research Alert*, *SciSearch*, *Science Citation Index*, *World Aluminum Abstracts*.

Cover picture: Moulded exoskeleton of the trilobite *Paladin (Neokaska) borealis* Kobayashi, 1987 from the Permian Kapp Starostin Formation (Svenskegga Member) on North Akseløya, Svalbard. The animal has exited on the right and turned over the free cheek that lies upside down. (Photo: David L. Bruton, Paleontological Museum, Oslo).

Contents

Volume 80

MØRK, M. B. E.: Editor's note	1	DAVYDOV, V. I.: Sequence stratigraphy of the inner Finnmark carbonate platform (Upper Carboniferous–Permian), Barents Sea: correlation between well 7128/6-1 and the shallow IKU cores	129
BATCHELOR, R. A. & EVANS, J.: Use of strontium isotope ratios and rare earth elements in apatite microphenocrysts for characterization and correlation of Silurian metabentonites: a Scandinavian case study	3	MELEZHIK, V. A., FALICK, A. E., MEDVEDEV, P. V. & MAKARIKHIN, V. V.: Palaeoproterozoic magnesite–stromatolite–dolostone–‘red bed’ association, Russian Karelia: palaeoenvironmental constraints on the 2.0 Ga-positive carbon isotope shift	163
RYSETH, A.: Differential subsidence in the Ness Formation (Bajocian), Oseberg area, northern North Sea: facies variation, accommodation space development and sequence stratigraphy in a deltaic distributary system	9	EBBESTAD, J. O. R. & YOCHELSON, E. L.: Isotrophic molluscs (Tergomya and Gastropoda) from the Upper Ordovician of Norway	187
AA, A. R. & SJÅSTAD, J. A.: Schmidt hammer age evaluation of the moraine sequence in front of Bøyabreen, western Norway	27	MØLLER, J. J.: Submerged littoral sediments, beach ridges and wave-cut platforms off Troms, North Norway: revisiting old questions	203
BRAATHEN, A. & DAVIDSEN, B.: Structure and stratigraphy of the Palaeoproterozoic Karasjok Greenstone Belt, north Norway – regional implications	33	MARTI MUS, M. & MOCZYDŁOWSKA, M.: Internal morphology and taphonomic history of the Neoproterozoic vase-shaped microfossils from the Visingsö Group, Sweden	213
FIELDKAAAR, W.: An isostatic test of the hypothesis of ice-free mountain areas during the last glaciation	51	MANGERUD, J.: Was Hardangerfjorden, western Norway, glaciated during the Younger Dryas?	229
FIELDKAAAR, W.: How important are elastic deflections in the Fennoscandian postglacial uplift?	63	HICKS, E. C., BUNGUM, H. & LINDHOLM, C. D.: Stress inversion of earthquake focal mechanism solutions from onshore and offshore Norway	235
BERGH, S. G., MAHER JR, H. D. & BRAATHEN, A.: Tertiary divergent thrust directions from partitioned transpression, Brøggerhalvøya, Spitsbergen	71	RIBECAI, C., BRUTON, D. L. & TONGIORGI, M.: Acritarchs from the Ordovician of the Oslo Region, Norway	251
PIEPJOHN, K., GRIEM-KLEE, S., POST, H., POST, J. & THIEDIG, F.: Geology and structural evolution of pre-Caledonian rocks and the ?Devonian Sutorfjella conglomerate, northern Prins Karls Forland (Svalbard)	83	BARNES, C. G. & PRESTVIK, T.: Conditions of pluton emplacement and anatexis in the Caledonian Bindal Batholith, north-central Norway	259
RYTTVAD, H. L., FURNES, H., SKJERLIE, K. P. & ROLFSEN, R.: Geochemistry and petrogenesis of extrusive rocks, dykes and high-level plutonic rocks on the island of Oldra, Solund–Stavfjord Ophiolite Complex, western Norway	97	VINN, O. & SPIELDNÆS, N.: Clitambonitoid brachiopods from the Middle and Upper Ordovician of the Oslo Region, Norway	275
COKER-DEWEY, J., STELTENPOHL, M. G. & ANDRESEN, A.: Geology of western Ullsfjord, North Norway, with emphasis on the development of an inverted metamorphic gradient at the top of the Lyngen Nappe Complex	111	ODLING, N. E. & LARSEN, Ø.: Vein architecture in the Devonian sandstones of the Hornelen basin, western Norway, and implications for the palaeostrain history ...	289
EHRENBERG, S. N., PICKARD, N. A. H., SVÅNÅ, T. A., NILSSON,		Index	301

Index of contributors

Aa, A. R.	27	Griem-Klee, S.	83	Post, H.	83
Andresen, A.	111	Hicks, E. C.	235	Post, J.	83
Barnes, C. G.	259	Larsen, Ø.	289	Prestvik, T.	259
Batchelor, R. A.	3	Lindholm, C. D.	235	Ribeckai, C.	251
Bergh, S. G.	63	Maher Jr., H. D.	63	Rolfsen, R.	97
Braathen, A.	33, 63	Makarikhin, V. V.	163	Ryseth, A.	9
Bruton, D. L.	251	Mangerud, J.	229	Ryttvad, H. L.	97
Bungum, H.	235	Marti Mus, M.	213	Sjåstad, J. A.	27
Coker-Dewey, J.	111	Medvedev, P. V.	163	Skjerlie, K. P.	97
Davidsen, B.	33	Melezhik, V. A.	163	Spjeldnæs, N.	275
Davydov, V. I.	129	Moczydlowska, M.	213	Steltenpohl, M. G.	111
Ebbestad, J. O. R.	187	Møller, J. J.	203	Svånå, T. A.	129
Ehrenberg, S. N.	129	Mørk, M. B. E.	1	Thiedig, F.	83
Evans, J.	3	Nilsson, I.	129	Tongiorgi, M.	251
Fallick, A. E.	163	Odling, N. E.	251	Vinn, O.	275
Fjeldskær, W.	51, 57	Pickard, N. A. H.	129	Yochelson, E. L.	187
Furnes, H. L.	97	Piepjohn, K.	83		