

NORSK GEOLOGISK TIDSSKRIFT

ISSUED BY
NORWEGIAN GEOLOGICAL SOCIETY

EDITOR
OLA M. SÆTHER

VOLUME 71



Norsk Geologisk Tidsskrift

A Norwegian journal of geology issued quarterly by the Norwegian Geological Society (Norsk Geologisk Forening). Founded 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 Norwegian Research Council for Science and the Humanities (Norges almennvitenskapelige forskningsråd).

EDITOR

Ola M. Sæther, Trondheim.

ASSOCIATE EDITORS

Rognvald Boyd, Allan Krill, Trondheim.

SECRETARY

Eli Bjerkan, Trondheim.

EDITORIAL BOARD

David L. Bruton, Oslo; Anthony T. Buller, Trondheim; Olav Eldholm, Oslo; Gunnar Juve, Trondheim; Eiliv Larsen, Trondheim; Brian Robins, Bergen; Hans P. Sejrup, Bergen; Tore Torske, Tromsø.

MANUSCRIPT ADDRESS

Manuscripts conforming with the instructions given on page 3 of this cover should be addressed to: Editor of Norsk Geologisk Tidsskrift, Norges geologiske undersøkelse, Postboks 3006, N-7002, Trondheim, Norway.

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

Universitetsforlaget AS (Norwegian University Press), P.O. Box 2959 Tøyen, 0608 Oslo 6, Norway. U.S. address: c/o Publications Expediting Inc., 200 Meacham Avenue, Elmont, NY 11003, USA.

SUBSCRIPTION PRICE

Members of the Geological Society of Norway (Norsk Geologisk Forening) who have paid their annual subscription (NOK 350,-) receive the journal free from Universitetsforlaget AS (Norwegian University Press). Membership subscriptions, changes of address, and communication from members concerning the journal should be sent to the Treasurer, Norges geologiske undersøkelse, Norsk Geologisk Forening, Postboks 3006, Lade, 7002-Trondheim, Norway.

Subscription price for non-members of the Norwegian Geological Society (postage included for four issues per year) is: Nordic countries only – NOK 650.00; all other countries – USD 118.00. Airmailed to subscribers worldwide.

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

© 1991 Universitetsforlaget AS (Norwegian University Press). Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by Universitetsforlaget for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$3.00 per copy is paid directly to CCC, 27 Congress Street, Salem, MA 01970. 0029-196X/91/\$3.00. All other rights, including microfilm, reserved.

U.S. Mailing notice – Norsk Geologisk Tidsskrift ISSN 0029-196X is printed in the UK and published quarterly by Universitetsforlaget AS (Norwegian University Press), Oslo, Norway. U.S. Postmaster: Send address changes to Norsk Geologisk Tidsskrift, Publications Expediting Inc., 200 Meacham Avenue, Elmont, New York 11003. Air freight in the U.S. by Publications Expediting Services, Inc. Second Class Postage rate paid at Jamaica, N.Y. 11431.

Contents

Volume 71

PAPERS

BRANDAL, M. K. & HEDER, E.: Stratigraphy and sedimentation of a terminal moraine deposited in a marine environment – two examples from the Ra-ridge in Østfold, southeast Norway	179
SWENSSON, E. & ANDERSEN, T. B.: Contact relationships between the Askvoll group and the basement gneisses of the Western Gneiss Region (WGR), Sunnfjord, Western Norway	183
VIGRAN, J. O. & MANGERUD, G.: Palynological evidence of Lower Triassic rocks subcropping offshore mid-Norway	191
NIKOLAISEN, F.: The Ordovician trilobite genus <i>Robergia</i> Wiman, 1905 and some other species hitherto included	195
PAETZEL, M. & SCHRADER, H.: Heavy metal (Zn, Cu, Pb) accumulation in the Barsnesfjord: Western Norway	199
ROKOENGREN, K., ERLENKEUSER, H., LØFALDLI, M. & SKARBØ, O.: A climatic record for the last 12,000 years from a sediment core on the Mid-Norwegian Continental Shelf	203
HEATH, R. A. & OWEN, A. W.: Stratigraphy and biota across the Ordovician–Silurian boundary in Hadeland, Norway	207
STURT, B. A., RAMSAY, D. M. & NEUMAN, R. B.: The Otta Conglomerate, the Vågåmo Ophiolite – further indications of early Ordovician Orogenesis in the Scandinavian Caledonides	211
ROBERTS, D.: A contemporary small-scale thrust-fault near Lebesby, Finnmark	215
NILSEN, O. & BJØRLYKKE, A.: Silver mineralization in the ancient Akersberg mine, Oslo	219
CROMACK, M.: Interpretation of laminated sediments from glacier-fed lakes, northwest Spitsbergen	223
FØRSSTRØM, L.: The Early Weichselian climate in Finland	229
WEINELT, M. S., SARNTHEIN, M., VOGELSONG, E. & ERLENKEUSER, H.: Early decay of the Barents Shelf Ice Sheet – spread of stable isotope signals across the Eastern Norwegian Sea ..	231
HALD, M., LABEYRIE, L. D., POOLE, D. A. R., STEINSUND, P. I. & VORREN, T. O.: Late Quaternary paleoceanography in the southern Barents Sea	235
JONES, G. A.: Spatial and temporal distribution of Laurentide and Fennoscandian meltwater during the last deglaciation	249
MILLER, G. H. & KAUFMAN, D. S.: Ice-sheet/ocean interaction at the mouth of Hudson Strait, Canada, as a trigger for Younger Dryas cooling	259
MÖRNER, N.-A.: The climate of the northern latitudes as a function of ocean/atmosphere circulation and the Earth's rate of rotation	265
OELEMANS, J.: The role of ice sheets in the Pleistocene climate	289
POOLE, D. A. R., STEINSUND, P. I., SÆTTEM, J., VORREN, T. O. & HALD, M.: Late Cenozoic benthonic foraminiferal stratigraphy from outer Bjørnøyrenna, Barents Sea: Palaeoclimatic implications	295
RUDDIMAN, W. F.: Notes on long-term forcing of Arctic climate	303
STEINSUND, P. I., HALD, M. & POOLE, D. A. R.: Modern benthic foraminiferal distribution in the southwestern Barents Sea: paleo-oceanographic applications	173
SÆTTEM, J., POOLE, D. A. R., SEJRUP, H. P. & ELLINGSEN, K. L.: Glacial geology of outer Bjørnøyrenna, western Barents Sea: preliminary results	173
COOPS, A. J.: Analyses of climatological series in relation to the detection of the CO ₂ effect	179
GRUZDEV, A. N., KAROL, I. L., KUDRYAVTSEV, A. P., MOKHOV, I. I. & SITNOV, S. A.: Peculiarities of polar ozone annual course: analysis of satellite and ozonesonde data and model results ..	183
HENRIKSEN, K., SVENØE, T. & LARSEN, S. H. H.: Stable ozone layer at Tromsø	189
HENRIKSEN, K., CLAES, S., SVENØE, T. & STAMNES, K.: Global, spectral ultraviolet and visible measurements in the Arctic ..	191
MOENE, A.: On the oceanic control of the global surface air temperature	195
NYDAL, R.: Exchange of CO ₂ between the atmosphere and the ocean	199
PEDERSEN, K. & KANESTRØM, I.: Correlation between observed anomalies of sea surface temperature and the sea-level pressure above Scandinavia and the north-east Atlantic	203
TAALAS, P. & KYRÖ, E.: 1987–89 total ozone and 1989 ozone sounding observations in northern Scandinavia and the temperature of the lower stratosphere during 1965–88 in Sodankylä ..	207
WEBB, A. R.: Ultraviolet radiation: the missing link in the ozone debate	211
NILSSEN, E. & VORREN, K.-D.: Peat humification and climate history	215
ODASZ, A. M., KÄRKÄINEN, K., MUONA, O. & WEIN, G.: Genetic distances between geographically isolated <i>Pedicularis dasyantha</i> populations in Spitsbergen, Svalbard Archipelago, Norway. Evidence of glacial survival?	219
SELSING, L., FOLDØY, O., LØKEN, T., PEDERSEN, E. S. & WISHMAN, E.: A preliminary history of the Little Ice Age in a mountain area in SW Norway	223
THUN, T.: Tree-rings of Scots pine (<i>Pinus sylvestris</i> L.) as indicators of past climate in Central Norway	229
WASSMANN, P. & SLAGSTAD, D.: Annual dynamics of carbon flux in the Barents Sea: preliminary results	231
NAKREM, H. A.: Conodonts from the Permian succession of Bjørnøya (Svalbard)	235
RØTHING, K. & GJØEN, E.: Separate gravimetric and magnetic anomaly sources: deep Permian intrusions at Nes, Hedmark ..	249
ÅRHUS, N.: The transition from deposition of condensed carbonates to dark claystones in the Lower Cretaceous succession of the southwestern Barents Sea	259
RASMUSSEN, J. A.: Conodont stratigraphy of the Lower Ordovician Huk Formation at Slemmestad, southern Norway ..	265
ROBERTS, D., MITCHELL, J. G. & ANDERSEN, T. B.: A post-Caledonian dolerite dyke from Magerøy, North Norway: age and geochemistry	289
MARSHALL, B.: The D ₃ fold mechanism in the Joma mine district, Leipikvatnet Nappe, Nord-Trøndelag, Norway	295
LARSEN, A. O. & RAADE, G.: Gaidonnayite from nepheline syenite pegmatite on Siktøya in the southern part of the Oslo Region, Norway	303

Index of contributors

Andersen, T. B.	15, 289	Løfaldli, M.	75	Rokoengen, K.	75
Århus, N.	259	Løken, T.	223	Røthing, K.	249
Bjørlykke, A.	121	Mangerud, G.	29	Ruddiman, W. F.	167
Brandal, M. K.	3	Marshall, B.	295	Sarnthein, M.	137
Claes, S.	191	Miller, G. H.	149	Sættem, J.	163, 173
Coops, A. J.	179	Mitchell, J. G.	289	Schrader, H.	65
Cromack, M.	129	Moene, A.	195	Sejrup, H. P.	173
Ellingsen, K. L.	173	Mokhov, I.	183	Selsing, L.	223
Erlenkeuser, H.	75, 137	Mörner, N.-A.	153	Skarbø, O.	75
Foldøy, O.	223	Muona, O.	219	Slagstad, D.	231
Försström, L.	133	Nakrem, H. A.	235	Stamnes, K.	191
Gjøen, E.	249	Neuman, R. B.	107	Steinsund, P. I.	141, 163, 169
Gruzdev, A. N.	183	Nikolaisen, F.	37	Sturt, B. A.	107
Hald, M.	141, 163, 169	Nilsen, O.	121	Svenøe, T.	189, 191
Heath, R. A.	91	Nilssen, E.	215	Swensson, E.	15
Heder, E.	3	Nydal, R.	199	Taalas, P.	207
Henriksen, K.	189, 191	Odasz, A. M.	219	Thun, T.	229
Jones, G. A.	145	Oerlemans, J.	155	Vigran, J. O.	29
Kanestrøm, I.	203	Owen, A. W.	91	Vogelsang, E.	137
Kärkkäinen, K.	219	Paetzel, M.	65	Vorren, K.-D.	215
Karol, I. L.	183	Pedersen, E. S.	223	Vorren, T. O.	163, 141
Kaufman, D. S.	149	Pedersen, K.	203	Wassmann, P.	231
Kudryavtsev, A. P.	183	Poole, D. A. R.	141, 163, 169, 173	Webb, A. R.	211
Kyrö, E.	207	Raade, G.	303	Wein, G.	219
Labeyrie, L. D.	141	Ramsay, D. M.	107	Weinelt, M. S.	137
Larsen, A. O.	303	Rasmussen, J. A.	265	Wishman, E.	223
Larsen, S. H. H.	189	Roberts, D.	117, 289		