Netherlands Journal of Geosciences — Geologie en Mijnbouw

Scope

Netherlands Journal of Geosciences / Geologie en Mijnbouw seeks to be the prime outlet for publication of geo-scientific papers pertaining to the Netherlands and the North Sea region and relevant adjacent areas. Manuscripts on any geoscientific topic will be considered for publication, provided they comply with the regional focus of the journal and are of international interest and quality.

Submission of manuscripts

Manuscripts may be submitted to the Editorial Office. Manuscripts should be prepared in accordance with the 'instructions to authors' as summarized in every first issue of a volume; the instruction is also available upon request from the Editorial Office and on the journal's website (www.njgonline.nl). The author(s) of manuscripts submitted are responsible for obtaining clearance for publication from relevant parties including, if appropriate, permission to include copyright material.

Subscription and distribution

Netherlands Journal of Geosciences / Geologie en Mijnbouw is published quarterly and dispatched by surface post. The journal is distributed to members of the Royal Geological and Mining Society of the Netherlands (KNGMG) free of charge and to private and institutional subscribers. The rate for institutional subscribers for the year 2005 is EUR 290, an individual subscription is EUR 80. Subscriptions are handled by Drukkerij Giethoorn ten Brink, Mrs. Mirjam R.H. Worst, P.O. Box 41, 7940 AA Meppel, the Netherlands (tel. +31 522 855 175; fax +31 522 855 176; email: m.worst@gmgroep.nl).

All orders (including requests for back issues) and related business correspondence (including address changes for subscribers) should be addressed to Drukkerij Giethoorn Ten Brink.

Abstracting and indexing

Netherlands Journal of Geosciences / Geologie en Mijnbouw is indexed/abstracted in Biological Abstracts, Current Contents/ Physical, Current Geographical Publications, Chemical & Earth Sciences, Geological Abstracts, GeoArchive & GeoTitles, Science Citation Index Expanded, ASCA, Cambridge Scientific Abstracts, INSPEC Information Services Petroleum Abstracts, Bibliography and Index of Geology, GeoRef, Geobase/ GeoAbstracts, Chemical Abstracts, The ISI Alerting Services.

Copyright and photocopying

© Stichting Netherlands Journal of Geosciences.

The journal (ISSN 0016-7746) is registered with the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923, USA. Authorization to photocopy items for internal or personal use is granted by the *Stichting Netherlands Journal of Geosciences*, provided that the appropriate fee is paid directly to CCC. Prior to photocopying, please get permission online at the CCC wbsite (http://www.copyright.com) or call the CCC (+1 978 750 8400), which can also be contacted for information about additional usage of material.

Requests for permission to reproduce material published in this journal for other publications should be addressed to the Editorial Office.

Contents volume 84, No. 2 | July 2005

Special Issue Upper Cenozoic stratigraphy of the southern North Sea and Baltic basi	ns
Introduction S. Passchier, K.F. Rijsdijk & C. Laban	59
Polish Pleistocene stratigraphy – A review of interglacial stratotypes A. Ber	61
Revised Pre-Devensian glacial stratigraphy in Norfolk, England, based on mapping and till provenance	
R.J.O. Hamblin, B.S.P. Moorlock, J. Rose, J.R. Lee, J.B. Riding, S.J. Booth & S.M. Pawley	77
A provisional Quaternary and Neogene lithostratigraphical framework for Great Britain A.A. McMillan	87
Cenozoic stratigraphy in the Danish North Sea Basin P. Konradi	109
Late Quaternary stratigraphy and morphogenesis in the Danish eastern North Sea and its relation to onshore geology B. Larsen & L.T. Andersen	113
B. Laiseit & L.I. Altueiseit	113
Revised Upper Cenozoic stratigraphy of the Dutch sector of the North Sea basin: Towards an integrated lithostratigraphic, seismostratigraphic and allostratigraphic approach K.F. Rijsdijk, S. Passchier, H.J.T. Weerts, C. Laban, R.J.W. van Leeuwen & J.H.J. Ebbing	129
Geological characteristics and geotechnical properties of Eocene and Quaternary deposits on the Belgian continental shelf: synthesis in the context of offshore wind farming S. Le Bot, V. Van Lancker, S. Deleu, M. De Batist, J.P. Henriet & W. Haegeman	147
Forthcoming papers	161

