Forthcoming papers

Volume 81/3,4 of The Netherlands Journal of Geosciences will be a double special issue:

Fluvial Archives Group (FLAG) Meeting, Mainz, Germany, 20-23 March 2000

Guest editors: D.R. Bridgland & F. Sirocko



Contents:

Introduction

Global correlation of long Quaternary fluvial sequences: a review of baseline knowledge and possible methods and criteria for establishing a database

D.R. Bridgland & D. Maddy

Geomorphological consequences of weak lower continental crust, and its significance for studies of uplift, landscape evolution, and the interpretation of river terrace sequences

R. Westaway

Long-term river terrace sequences: Evidence for global increases in surface uplift rates in the Late Pliocene and early Middle Pleistocene caused by flow in the lower continental crust induced by surface processes

R. Westaway

An evaluation of climate, crustal movement and base level controls on the Middle-Late Pleistocene development of the River Severn, UK

D. Maddy

The fluvial archive of the Middle and Lower Dnieper (a review)

A.V. Matoshko, P.F. Gozhik & A.S. Ivchenko

Correlation of English and German Middle Pleistocene fluvial sequences based on mammalian biostratigraphy D. C. Schreve & D. R. Bridgland

Holocene fluvial response to climate change and human activities; Burgundy, France

E. C. Straffin & M. D. Blum

Reconstructing Late Quaternary fluvial process controls in the upper Aller Valley (North Germany) by means of numerical modelling

A. Veldkamp, M.W. van den Berg, J.J. van Dijke & R.M. van den Berg van Saparoea

Fluvial deposits as a record for Late Quaternary neotectonic activity in the Rhine-Meuse delta, The Netherlands K. M. Cohen, E. Stouthamer & H.J.A. Berendsen

The evolution of river valleys in Lithuania from deglaciation to recent changes and data from the sediment infill of oxbow lakes

A. Gaigalas & V. Dvareckas

Young tectonic and halokinetic movements in the North-German Basin: its effect on formation of modern rivers and surface morphology

F. Sirocko, T. Rein, C. Seelos, R. Lehne, M. Diehl, B. Schneider, W.M. Schneider & M. Dimke