



Deutscher Arbeitskreis für Geomorphologie
and British Geomorphological Research Group

INTERNATIONALES SYMPOSIUM ZUR GEOMORPHOLOGIE
INTERNATIONAL SYMPOSIUM ON GEOMORPHOLOGY

21. - 29. September 1979

Geographisches Institut der Universität Würzburg

Montag/Monday 24. Sept. 1979

Anreise/Arrival

VORTRÄGE/LECTURES

Dienstag/Tuesday 25. Sept.

- 8.30 h Begrüßung und Einleitung
Welcome and Introduction
- 9.00 h E. H. BROWN, University College London
Historical geomorphology - principles and practice
- 10.00 h I. DOUGLAS, University of Manchester
Climatic Geomorphology - present-day processes
and landform evolution
- 11.00 h Pause/Coffee break
- 11.15 h R. J. PRICE, University of Glasgow
Geomorphological implications of environmental changes
during the last 30,000 years in central Scotland
- 11.45 h M. F. THOMAS, University of St. Andrews &
M. B. THORP, University College Dublin
Environmental change and stream sedimentation
in the humid tropics; a study from Sierra Leone
(preliminary title)
- 12.15 h Mittagspause/Lunch
- 14.00 h Klimatische und klimagenetische Geomorphologie
Climatic and climatogenetic geomorphology
J. BÜDEL, Würzburg
Einführung/Introduction
- 14.30 h H. BREMER, Köln
Reliefentwicklung in den feuchten Tropen
Landform development in the humid tropics
- 15.30 h W. ANDRES, Marburg & H. HAGEDORN, Würzburg
Reliefentwicklung in den ariden Gebieten
Landform development in hot arid regions
- 16.30 h Pause/Coffee break
- 16.45 h J. HAGEDORN, Göttingen & G. STÄBLEIN, Berlin
Periglaziale Reliefentwicklung
Landform development in periglacial regions
- 18.00 h R. VÖLK, Heidelberg
Erkennung und Kartierung von Schmelzwasser-
Erosionsformen in der Umgebung stagnierender
Gletschereiskörper
Recognizing and mapping of meltwater landforms
adjacent to stagnant glacier ice bodies
- 18.15 h M. M. SWEETING, University of Oxford
Karstlands in the tropics
- 18.45 h P. BULL, University of Oxford
Karst development in Britain
(preliminary title)

Mittwoch / Wednesday 26. Sept. 1979

- 8.30 h L. BRUNSDEN, King's College London &
J. B. THORNES, London School of Economics
Applicable models for long term landform evolution
- 9.30 h D. K. C. JONES, London School of Economics and
Political Science
Applied geomorphology in Britain
- 10.30 h Pause/Coffee break
- 10.45 h L. B. LEOPOLD, University of California, Berkeley, U.S.A.
The effect of base level
- 11.45 h J. B. THORNES, London School of Economics
Sediment transport in small ephemeral streams
- 12.15 h B. WEBB & D. E. WALLING, University of Exeter
Solute studies and geomorphological research
- 12.45 h Mittagspause/Lunch
- 14.15 h R. P. D. WALSH, University College Swansea
Influence of climate, topography and soils on
run-off processes and models in the tropics
- 14.45 h M. J. STOCKING, University of East Anglia
Techniques of soil loss estimation for land development
- 15.15 h U. Sabelberg, Braunschweig
Böden und Bodensedimente als landschaftsökologische
Indikatoren und ihre Bedeutung für die Geomorphologie
The geo-ecological significance of soils and soil
sediments and their role in geomorphology
- 16.00 h Pause/Coffee break
- 16.15 h E. BRUNOTTE, Göttingen & K. GARLEFF, Bamberg
Tektonische und klimatische Faktoren der Morphogenese
seit dem frühen Tertiär am Nordsaum des Mittelgebirges
Tectonic and climatic factors of landform development
on the northern fringe of the German Mittelgebirge
since the early Tertiary
- 17.00 h D. BARSCH, Heidelberg & H. LIEDTKE, Bochum
Geomorphologische Karten und die Geomorphologische Karte
1 : 250 000 in der Bundesrepublik Deutschland (GMK)
(vorläufiger Titel)
Geomorphological mapping and the geomorphological map
1 : 25 000 for the Federal Republic of Germany (GMK)
(preliminary title)
- 18.00 h Schlußsitzung/Conclusion and technical discussion

Alle Vorträge finden im Hörsaal 5 des
Hörsaalgebäudes Philosophie am Hubland statt.
Both sessions will take place in lecture hall 5,
philosophy complex, on the Hubland campus.
-
- ab 20.00 h Gemütliches Beisammensein/Informal gathering
Hofkellerei Weinstuben, Residenzplatz, Huttenkeller