

GEOINDICATORS

Assessing rapid environmental changes in earth systems

Edited by

ANTONY R. BERGER & WILLIAM J. IAMS

VIEW PAPERS

Technical background

Case studies

Conclusions and perspectives



A.A. BALKEMA / ROTTERDAM / BROOKFIELD / 1996



Contents

Foreword	
W.S. Fyfe	IX
The geoindicator concept and its application: An introduction	1
A.R. Berger	
REVIEW PAPERS	
<i>Historical background</i>	
Editors' comments	17
Indicators and their role in assessing progress toward sustainability	19
R.A. Hodge	
<i>The cryosphere and periglacial environment</i>	
Editors' comments	27
Geological indicators of rapid environmental change: Glacier fluctuations and avalanche activity	31
A. Nesje	
Periglacial processes as geoindicators in the cryolithozone	47
N. Romanovskii, G.F. Gravis, M.O. Leibman & E. Melnikov	
Greenland landscape elements as indicators of rapid environmental change	69
M. Rasch, H.H. Christiansen, B.U. Hansen, B. Hasholt, O. Humlum, B.H. Jakobsen & N. Nielsen	

VI Contents

Fluvial systems

Editors' comments	95
Ge indicators for river and river-valley monitoring <i>W.R. Osterkamp & S.A. Schumm</i>	97

Groundwater

Editors' comments	117
Assessing environmental geochemistry and health in the tropics <i>C.B. Dissanayake</i>	119
Indicators in the groundwater environment of rapid environmental change <i>W.M. Edmunds</i>	135

The marine environment

Editors' comments	153
Rapid change in the tropical ocean and the use of corals as monitoring systems <i>G.T. Shen</i>	155

The coastal environment

Editors' comments	173
Geological indicators in the coastal zone <i>D.L. Forbes & D.G.E. Liverman</i>	175
Evaluating shoreline change and associated risk from coastal hazards: An inexpensive qualitative approach <i>R.S. Young, D.M. Bush, Orrin Pilkey & W.J. Neal</i>	193
Ge indicators of coastal wetlands and shorelines <i>R.A. Morton</i>	207

Peatlands

Editors' comments	233
-------------------	-----

Indicators of rapid environmental change in northern peatlands <i>B.G. Warner & M.J. Bunting</i>	235
<i>Arid and semi-arid environments</i>	
Editors' comments	249
Geological indicators of water resources in semi-arid environments: Southwestern interior of Canada <i>R.E. Vance & S.A. Wolfe</i>	251
Geoindicators from desert landforms <i>N. Lancaster</i>	265
Geoindicators of natural climatic change in semi-arid transitional areas of the tropics <i>N. Petit-Maire</i>	283
<i>The human factor</i>	
Editors' comments	293
Natural and anthropogenic interactions in the Brazilian tropics <i>L. Coltrinari</i>	295
Geoindicators of rapid environmental change: The urban setting <i>G.I.H. McCall</i>	311
<i>Theoretical considerations: Towards a new landscape metric</i>	
Editors' comments	321
Quantifying indicators for soil quality <i>E.I. Pierce & W.E. Larson</i>	323
A conceptual framework for geoenvironmental indicators <i>D.C. Elliott</i>	337
Guidelines for a 'systematic landscape geoscience' <i>J. Fortescue</i>	351

Policy considerations

Editors' comments

367

Developing national environmental indicators

369

V. Neimanis & A. Kerr

Environmental policy performance indicators: The other end

377

E.F.J. de Mulder & A. Adriaanse

THE GEOINDICATOR CHECKLIST

Introduction to geoindicator checklist

383

A.R. Berger

Geoindicator checklist

395

Appendix 1: Assessing rapid environmental change – The Gros

455

Morne Declaration

Appendix 2: COGEOENVIRONMENT working group on geoindicators

459

Index

461