GEOINDICATORS

Assessing rapid environmental changes in earth systems

Edited by

ANTONY R. BERGER & WILLIAM J. IAMS



A.A. BALKEMA / ROTTERDAM / BROOKFIELD /1996



Contents of environmental change in northern pendands of the amostaya laivadi?

Foreword	
WS Fyfe	IX
The geoindicator concept and its application: An introduction	1
A.R. Berger tnamonivna an	
REVIEW PAPERS	
Historical background	
Editors' comments	17
Indicators and their role in assessing progress toward sustainability	19
The cryosphere and periglacial environment	
Editors' comments shore and associated risk from coastal hazarda entland on the sociated risk from t	
Geological indicators of rapid environmental change: Glacier fluctuations and	3.2 Young, 1.3 31
A Nesje	
Periglacial processes as geoindicators in the cryolithozone Romanovskii, G.F. Gravis, M.O. Leibman & E. Melnikov	47
Greenland landscape elements as indicators of rapid environmental change	69

VI Contents

Editors' comments

Fluvial systems	
Editors' comments	95
Geoindicators for river and river-valley monitoring W.R. Osterkamp & S.A. Schumm	97
Groundwater	
Editors' comments	117
Assessing environmental geochemistry and health in the tropics C.B. Dissanayake	119
Indicators in the groundwater environment of rapid environmental change W.M. Edmunds	135
The marine environment	
Editors' comments	ASI WELL 153
Rapid change in the tropical ocean and the use of corals as monitoring system G.T. Shen	ms 155
The coastal environment	
Editors' comments	173
Geological indicators in the coastal zone D.L. Forbes & D.G.E. Liverman	175
Evaluating shoreline change and associated risk from coastal hazards: An inexpensive qualitative approach R.S. Young, D.M. Bush, Orrin Pilkey & W.J. Neal	193
Geoindicators of coastal wetlands and shorelines R.A. Morton	207
Peatlands	

255 sch, H.H. Christiansen, B.U. Hansen, B. Hexholt, O. Fheedum,

B.H. Jakobsen & N. Nielsen.

Arid and semi-arid environments

Editors comments	249
Geological indicators of water resources in semi-arid environments:	
Southwestern interior of Canada	251
R.E. Vance & S.A. Wolfe	

Geoindicators from desert landforms 265

N. Lancaster 1000 to 1000 to

Geoindicators of natural climatic change in semi-arid transitional areas of the tropics

N. Petit-Maire

The human factor

Editors' comments

Editors' comments

Natural and anthropogenic interactions in the Brazilian tropics	295
L Coltrinari	

Geoindicators of rapid environmental change: The urban setting

GLH McCall

311

Theoretical considerations: Towards a new landscape metric

Quantifying indicators for soil quality	323
E.I. Pierce & W.E. Larson	

A conceptual framework for geoenvironmental indicators

D.C. Elliott

337

Guidelines for a 'systematic landscape geoscience'

351

Editors' comments Developing national environmental indicators 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	
Indicators in the general and according to the line in a special administration of the line in the property of the line in the	395 auton 10 grote of material
Geoindicator checklist	V. PericMaire
Appendix 1: Assessing rapid environmental change - The Gros	
Morne Declaration	455
	the human factor
Appendix 2: Cogeoenvironment working group on geoindicators	459

Index

461