

National Research Council, Italy National Group for Prevention from Hydro-Geological Disasters



MANAGING HYDRO-GEOLOGICAL DISASTERS IN A VULNERABLE ENVIRONMENT



Edited by

Dr. Kodwo ANDAH

Scientific Co-ordinator Water Resources Research and Documentation Centre University for Foreigners, Perugia, Italy

> Includes Presentations of a Round Table Workshop, co-convened by the Italian National Committee of UNESCO-IHP, and Highlights on the Activities of the National Group for Prevention from Hydro-Geological Disasters of the National Research Council of Italy



GRIFO Publishers Perugia, 1998

CONTENTS MARKET MERCHANIST MERCHANIST

PREFACE	III
INTRODUCTORY	
Towards a Multidisciplinary Research Policy on Hydro-Geological Disaster Prevention: <i>K. Andah</i>	3
Confronting Hydro-Geological Disasters in a Vulnerable Environment: K. Andah & L. Ubertini	33
HYDROLOGICAL DISASTERS	
Evolution of a Regional Methodology for Flood Evaluation in Italy: S. Gabriele	71
Regional Flood Estimation Methods: F. Rossi & P. Villani	95
A Project for Regional Analysis of Floods in Italy: F. Rossi & P. Villani	141
Learning to Defend Oneself: a Museum of Flood Phenomena in Florence: F. Bazzocchi, I. Becchi, G. Cacioli Paciscopi, F. Nuti & G. Profeti	169
GEOLOGICAL DISASTERS	
Inventory and Analysis of Landslide Dams in the Northern Appenine as a Model for Induced Flood Hazard Forecasting: P. Canuti, N. Casagli & L. Ermini	189
A Short Report on Defris Flows in Northwestern Italy During 1997: D. Tropeano & M. Curtarello	203
Alluvial Fans: Hazard Sites and Occurrences in Calabria:	221

GROUNDWATER POLLUTION

Evaluation of Aquifer Vulnerability: Objectives and Developments	
in the Decade 1986-1995: M. Civita	233
Mapping Groundwater Vulnerability by the Point Count System	
model SINTACS: M. Civita & M. De Maio	243