nternational Association of Hydrogeologists

Philip E. LaMoreaux Editor-in-Chief

Esad Prohic Josef Zoetl J. Mark Tanner Bernadette N. Roche

Hydrology of Limestone Terranes Annotated Bibliography of Carbonate Rocks, Volume Four







Volume 10 / 1989 International Contributions to Hydrogeology Series Editorial Board

G. Castany, E. Groba, E. Romijn

Verlag Heinz Heise



Contents

Foreword i
Introduction
Symposia and Conferences on Hydrology of Carbonate Rocks
Organization, Composition, and Availability of Annotations and Indexes
Special Contributions xv
Abbreviations xvi
Bibliography of the History of Karst Research 1 Comments 1 Introduction 1 Written Tradition Dating from Antiquity 1 Karstwater in the Medieval View 4 The Modern Era Up to the 18th Century 5 The 18th Century 5 The Ultimate Breakthrough of Natural-Scientific Thought in the 19th Century 7 Karst Research Outside of the Classical Karst in the 18th and 19th Centuries 8 Karst Research and Auxiliary Research in the 20th Century 10 Corrosion, the Solution Processes in Karstifiable Rocks 10 Karst Hydrology 11 Karst Landforms 12 Isotope Hydrology and Karst 16 Karst Landforms 18 Speleology 20 Final Remarks 21 Acknowledgements 22 Footnotes 22 References 23 Figures 50
Pollution Assessment in Carbonate Terranes A Review 61 Introduction 61 General Remarks 61 Purpose and Scope 61 Contamination and Pollution Definition 62 Types of Pollutants and General Issues 63 Pollutant Behavior and the Environmental Fate of Pollutants 64 Pollution Monitoring 66 Pollution Problems in Carbonate Drainage Areas 67 Introduction 67 Pollution Recorded in Carbonate Sediments 68 Pollution Assessment in Water of Carbonate Drainage Areas 71 Pollution In Natural WatersIntroduction 71 Chemical Quality of Ground Waters in Carbonate Aquifers 72 Calcite and Dolomite Dissolution in Groundwater 74 Sources of Pollution in Carbonate Ground-Water Protection Alternatives and Avenues 76 Conclusions 78 Selected References 79
Elblingraphy of Carbonate Rocks
237