



Hydrogeological Processes in Karst Terranes

Edited by

GÜLTEKİN GÜNAY

International Research and Application Center for Karst Water Resources, Hacettepe University, Beytepe 06532, Ankara, Turkey

A. IVAN JOHNSON

A. Ivan Johnson Inc., 7474 Upham Court, Arvada, Colorado 80003, USA

WILLIAM BACK

US Geological Survey, MS 431, National Center, Reston, Virginia 22092, USA

Assistant Editors:

HAYATİ KOYUNCU & HATİM ELKHATİB

International Research and Application Center for Karst Water Resources, Hacettepe University, Beytepe 06532, Ankara, Turkey

Proceedings of the International Symposium and
Field Seminar held at Antalya, Turkey,
7-17 October 1990.

6864



CONTENTS

Preface by <i>Derek Ford</i>	v
1 Environment	
Impact of quarries on karst groundwater systems <i>Mehmet Ekmekçi</i>	3
Environmental hydrogeology of a karst system with thermal and normal groundwaters: examples from the Bursa region (Turkey) <i>Thomas Imbach</i>	7
Effects of hydrogeological development in selective karst regions of China <i>Lu Yaoru</i>	15
2 Geochemistry, Geomorphology, Geotechnics and Remote Sensing	
Karstic hydrogeological investigations for the construction of the Rules Reservoir (Granada, Spain) <i>J. Benavente, J. Cardenal, J. Cruz-Sanjulian, S. Garcia-Lopez & A. Nevot</i>	25
A model of karstification in the vicinity of hydraulic structures <i>W. Dreybrodt</i>	33
Potential of remote sensing techniques in karst areas: southern Turkey <i>Hatim Elkhatib & Gültekin Günay</i>	47
Travertine formations in the Antalya area as correlated sediments of karstic erosional phases in the surrounding Taurus Mountains <i>Oğuz Erol</i>	53
Karst phenomena and dam construction in Greece <i>P. Pantzartzis, G. Emmanuelidis, L. Krapp & P. Milanovic</i>	65
The influence of geostructural setting upon water thermomineralization in certain areas of Apulia (southern Italy) <i>Tiziano Tadolini & Giovanni Bruno</i>	75
Storage watertightness problems and technical solutions in the highly developed karst area of the Niksic Polje, Yugoslavia <i>Dragoljub Zogovic</i>	85
3 Hydrogeology	
Origin and catchment area of the Olukköprü karst springs <i>Mustafa Değirmenci & Gültekin Günay</i>	97
First results from the monitoring system of the karstic complex "Grotte di Frasassi-Grotta Grande del Vento" (central Apennines, Italy) <i>W. (V. U.) Dragoni & A. Verdacchi</i>	107
Absorption massive d'eau de mer par des aquifères karstiques côtiers <i>C. Droque</i>	119
Analysis of sea water intrusion associated with karstic channels beneath Ovacık plain, southern Turkey <i>Hatim Elkhatib & Gültekin Günay</i>	129
The hydrogeology of some coastal paleodunes in an equatorial area and their karst related morphologies: the case of Gesira (Somalia) <i>P. Forti & F. Francavilla</i>	133

Geohydrological behaviour of the Cerritos well system, northeastern Mexico <i>Jaime A. Tinajero Gonzalez & L. Velazquez Aguirre</i>	139
Alimentation artificielle des systèmes aquifères dans les régions karstiques <i>Borivoje F. Mijatovic</i>	153
Hydrogeological characteristics and groundwater mismanagement of Kazerun karstic aquifer, Zagros, Iran <i>Petar Milanovic & Bijan Aghili</i>	163
Karstic hot water aquifers in Turkey <i>Şakir Şimşek</i>	173
4 Hydrology	
Flood frequency analysis in karst river basins <i>Ertuğrul Benzedem, M. Sibel Olcay & K. Bağali</i>	187
Spatial distribution of precipitation in the western Taurids <i>Levent Tezcan & Alparslan Arıkan</i>	203
Effect of karst springs on flow duration curves of rivers <i>Ünal Öziş, Ahmet Alkan & Ergün Ünal Tatlıoğlu</i>	209
5 Modelling	
A rainfall-runoff model for large karstic areas <i>Alparslan Arıkan & Levent Tezcan</i>	225
Assessment of mathematical models with exponential functions describing karstic spring discharges <i>Türkey Baran & Nilgün B. Harmancıoğlu</i>	231
A conceptual model for the Beyşehir Lake karst system <i>Mehmet Ekmekçi</i>	245
Numerical versus stochastic modelling of water balance and minimum discharge of a karst hydrogeological system <i>Neven Kresic, Nebojsa Kukuric & Milena Zlokolica</i>	253
Double porosity models in karstified limestone aquifers: field validation and data provision <i>Martin Sauter</i>	261
An extended double-porosity concept as a practical modelling approach for a karstified terrain <i>Georg Teutsch</i>	281
6 Regional Systems	
Results from studies in several karst formations in southern Catalonia (Spain) <i>Emilio Custodio, Alfons Bayo, Manel Pascual & Xavier Bosch</i>	295
Use of the physico-chemical variations of karst waters to understand how an aquifer works: example from the Fontaine de Vaucluse system (southeastern France) <i>Bernard Blavoux & Jacques Mudry</i>	327
International cooperation in research on karst environments <i>Brian Finlayson & Ugo Sauro</i>	335
The karst aquifers of Tuscany (Italy) <i>Paolo Forti, Luigi Micheli, Leonardo Piccini & Giovanni Pranzini</i>	341
Historical development of concepts of regional groundwater flow in the Floridan aquifer system, southeastern United States <i>Richard H. Johnston</i>	351

7 Tracing

- Parameters of carbonate rock aquifers from tracer methods *A. Plata* 361
- An example of the multitracing approach in studies of karstic and coastal aquifers *Luigi Tulipano, Vincenzo Cotecchia & Maria Dolores Fidelibus* 381
- Relations entre réponses impulsionnelles et conditions hydrodynamiques dans le cadre de traçages artificiels des aquifères karstiques: applications sur colonne de laboratoire et sur un système karstique à double entrée dans le Causse de Gramat (Lot, France) *M. Dzikowski, E. Carlier, N. Crampon & G. de Marsily* 391
- New results on Cretaceous limestone karst in Westphalia, Germany *Eckehard P. Leohnert* 405