Table of contents

Preface XI
Foreword XIII
Organization XV

1 Legal aspects and regulations

Importance of public awareness in groundwater pollution 3
G.Günay & M.Ekmekçi

Legal aspects of karst areas and insurability 11
P.E.LaMoreaux

An example of regulation of karst aquifer 19
Z.Stevanović & V.Dragišić

2 Environmental impacts of karst

Karst hydrogeology and environmental impacts of Pamukkale thermal springs 29
G.Günay, Ş.Simşek, M.Ekmekçi, H.Elhatip, C.Yeşertener, C.Dilsiz, Z.Cetiner & N.Kelçoğlu

Impacts of modern deforestation on the unconfined karst aquifers of South China 37
P.W.Huntoon

Environmental impact on karstic aquifers in Istria in Western Croatia 45
K.Urumović, T.Vazdar, I.Dragičević & B.Tomljenović

Main hydrogeological problems in the karstic aquifers of NE Bulgaria 53

Hydrogeological aspects of karstified aquifer and its environmental impacts in Eastern Desert, Egypt 59
J.Khalil & T.M.Hassan

Environmental impacts on calcareous water-bearing formations in Tunisia 67
M.Hamza
3 Pollution control and karst water protection

The case for upland recharge area protection in the Rocky Mountain karsts of the western United States
P.W. Huntoon

On groundwater protection factors in the karst islands of Croatia
A. Šarini, V. Goatti & D. Ivnić

Are deterministic numerical models helpful to delineate groundwater protection zones in karstic aquifers?
A. Dassargues & S. Brouyère

EPIK: A new method for outlining of protection areas in karstic environment
N. Doerfliger & F. Zwahlen

An initial assessment of sanitary bacterial dynamics in the Castleton karst, Derbyshire
J. Tranter, J. Gunn & C. Hunter

Chemico-physical pollution in urban areas of groundwater flowing in a littoral carbonate aquifer
V. Cotecchia, M. Polemio & T. Tadolini

Groundwater pollution in İskelekar karst basin, SE Turkey
M. Ekmekçi, M. Değirmenci, B. Erduran & Ö. F. Seviık

4 Transport processes

Contaminant transport from leaky landfills in karst areas
M. Eiswirth, C. Lazar & G. P. Merkl

Interpretation of tracer experiments in the Danube-Aach-System (Western Swabian Alb, Germany) with analytical models
A. Werner, H. Hötzl, W. Käss & P. Maloszewski

Pollution transport in the vadose zone
J. Kogovšek

Tracing techniques and hydrodynamic analysis of karst aquifers
B. F. Mijatović

Bacterial and chemical contaminant transport tests in a confined karst aquifer
(Danube Valley, Swabian Jura, Germany)
J. P. Orth, R. Netter, G. Merkl & H. Behrens

Groundwater exploration in a confined karst aquifer of the Swabian Jura, Germany
W. Drost, H. Behrens, W. Rauert, J. P. Orth, R. Netter & G. Merkl
5 Hydrochemistry

Hydrogeochemistry and karstification in the Cienaga de Zapata aquifer (Matanzas, Cuba) 191
I. Morell, R. Fagundo, A. Pulido-Bosch, M. López-Chicano, M. L. Calvache, J. E. Rodríguez-Rubio & E. Giménez

Hydrochemical characteristics of karst groundwater in Serbian Carpatho-Balkanides 199
Z. Stevanović, V. Dragišić, P. Papić & I. Jemcov

Hydrochemical assessment of Umm Er Radhuma karstic aquifer in Saudi Arabia 205
Ž. Šen

Seasonal fluctuations and trends in the hydrochemical background of karst waters in some regions in Bulgaria 211
M. Machkova, D. Dimitrov & B. Velikov

6 Environmental isotopes in karst

Regional discharge of a Triassic artesian karst aquifer: Mixing and age of spring waters in the Thuringian basin, Germany, estimated by isotope methods 221
P. G. Dietrich & D. Hebert

Environmental isotope study and 2-D-modelling of cold and thermal karst within the Gemlik (Bursa) area of Northwestern Turkey 231
Th. Eisenlohr, M. Pfister & W. Balderer

Isotope hydrology study of the major areas of Paramythia and Koroni, Epirus, Greece 239

Base flow retention time determination of some karst springs in Slovenia 249
J. Urbanc, J. Pezdič & A. Juret

7 Karst morphology and paleoenvironment

Sannur cave: A crescent shaped cave in Egypt 257
G. Günyay, M. Ekmekçi, C. S. Bayarı, T. Kurttaş & F. El-Bedewy

Paleoclimate and paleokarst in South Africa 265
A. Issar

Algae: An important agent in deposition of karstic travertines: Observations on natural-bridge Yerköprü Travertines, Aladağlar, Eastern Taurids, Turkey 269
C. S. Bayarı & T. Kurttaş

The role of speleogenesis in the Miocene gypsum in the Western Ukraine in groundwater circulation in the multi-storey artesian system 281
A. B. Klimchouk

Karst geomorphology and exploitation of water resources in South China 293
S. Linhúa
8 Modeling and flow systems

Hydrology of the Drežničko polje in the karst (Croatia)
O. Bonacci & K. Plantić

Delineation of a carbonate-alluvial groundwater flow system using a mixing-cell model and the spatial distribution of deuterium
M.E. Campana & J.G. Roth

Double continuum porous equivalent (DCPE) versus discrete modelling in karst terranes
U. Mohrlok & G. Teutsch

Ebb and flow behavior of a karst spring, Kings Canyon National Park, California
L.D. Slattery & J.W. Hess

Permeability and hydrodynamic behaviour of a karstic environment
P.Y. Jeannin & D.A. Grasso

Computer simulation of the karstwater table in the Transdanubian Mountain Ranges, Hungary
A. Csepregi

On the karst spring discharge forecasting by means of stochastic modelling
D. Dimitrov, M. Machkova & G. Damyanov

The effect of the ignorance of the well losses on the estimation of aquifer parameters
Y.K. Birsoy & S.D. Çobanyıldızı

Determination of specific yield of a carbonate aquifer by analysis of discharge curves for wells and springs and laboratory tests
A. Kowalczyk & A. Witkowski

Determination of groundwater, interflow and surface flow components using mathematical simulation model with exponential discharge function in river flows with significant karstic spring effluents
I. Atış

Radial flow towards a karstic spring
Y.K. Birsoy

9 Engineering problems in karst

Estimation of the large scale transmissivity and leakage of a reservoir in karstic terrain using piezometric data: A case in northern Greece
P.G. Marinos & M.J. Kavvadas

Reservoirs in karst – Common watertightness problems
P. Milanović

Problems related to the regional water-level sinking in karstic aquifers caused by mining operations
I. Sarvary
10 **Research methods**

Ground water – Surface water exchange in the unconfined karstified Floridan aquifer  
*T.R. Kincaid*  
405

Application of geophysical methods for the analysis of subsurface karst structures  
*R. Müller, R. Schmöller & R. K. Fruhwirth*  
413

Heat as a natural tracer: Characterisation of a conduit network in a karst aquifer using temperature measurements of the spring water  
*S. Renner & M. Sauter*  
423

Monitoring of sea water intrusion zone along the Mediterranean coast of Turkey  
*H. Elhatip*  
433

11 **Regional karst systems**

Karst aquifer regionalization in the Basque Country (Northern Spain)  
*L. Antiguedad, V. Iribar, H. Llanos & T. Morales*  
443

Hydrogeological investigations of the karstic system within the tectonically complicated part of the Jura-Region of the Canton Solothurn, Switzerland  
*Th. Herold, W. Balderer & P. Jordan*  
451

Ground water flow in a young karst terrane, northern Guam, Mariana Islands  
*W. L. Barner*  
457

The karst water resources of the Black Sea basin and their possible variability in future  
*V. S. Kovalevsky*  
467

Karst terrains and major karst systems in Romania  
*A. Iurkiewicz & I. Orășeanu*  
471

Indicator principal component kriging as a decision tool in assessing groundwater pollution  
*A. E. Tercan, C. Saraç & D. Mamurekli*  
479

Exploring groundwater occurrence in two different types of limestone terrains in Egypt  
*M. A. A. Sayed*  
485

Underground karst water circulation in Peloponnesus, Greece  
*C. Tavitian & L. Tiniakos*  
491

Back to basics – How much precipitation on Manavgat karst?  
*A. Wain*  
499

Thermomineral springs blended to carbonate formations of ‘Oranese Meseta’  
*A. Issaadi & A. Haouchine*  
509

Karstification around Bucak and surrounding area and problems arisen  
*A. Bilgin, M. Özkul, S. Taşdelen & R. Karagüzel*  
519

Author index  
525