PROCEEDINGS OF
THE IAH 21st CONGRESS
VOLUME XXI PART 2

GUILIN CHINA
1988. 10
CONTENTS

Preface

Part I

KEYNOTE PAPERS

Research on hydrogeology in karst regions of China
by Zhang Shuoyue et al... (1)

Rate processes in the development of karst landforms (Abstract)
by William B. White et al... (9)

Hydrogeology of mountain karst
by Guram I. Buachidze et al... (10)

Environmental and engineering effects of sinkholes--the processes behind the problems
by B. F. Beck.. (17)

On the karst environmental system
by Yuan Daoxian.. (30)

Assessment and development-management patterns of karst water resources in China
by Wang Zhaoxin.. (47)

Environmental isotope identification of catchment areas in karst
by Mebus A. Geyh et al... (58)

Hydrological environments and water resource patterns in karst regions of China
by Lu Yaoru.. (64)
Artificial underground reservoirs in the karst experimental and project examples

by Petar T. Milanovic. (76)

Groundwater quality monitoring as a tool of groundwater resources protection

by Jaroslav Vrba et al... (88)

Planning and design in tropical karsts and Paleozoic carbonates (Abstract)

by Franklin McDonald et al... (98)

STRATEGY OF COMPREHENSIVE PLANNING AND DEVELOPMENT OF KARST AREA

Legal problems in karst terranes

by Philip E. LaMoreaux. (103)

Karst environment protection in Norway

by Stein-Erik Lauritzen. (109)

Distribution of karst groundwater in southern part of Dushan, Guizhou province and its exploitation and management

by Li Jingyang et al... (115)

The evaluation of karst geomorphological environment (Abstract)

by Yang Mingde et al... (123)

Water resources management—problematical aspects of water resources management with particular reference to Sicily, Italy

by Giuseppe Angelo... (124)

The characteristics of karst water-impregnated ore deposits in China and the study of combination between mine dewatering and water supply

by Xin Kuide et al... (128)
Karst environmental effect of water-conservancy and water-electricity projects in mountain areas of Guizhou, China by Dai Jingchun. (135)

Influence of reservoir on earthquakes in karst area—Grancarevo dam site by Petar Stojic. (144)

The karst environment of Guiyang city—its management and protection by Li Xingzhong. (150)

The fragile and weak karst environment (Abstract) by Yang Hankui. (159)

The relationship between Miaoling Mountain uplift and karst environment (Abstract) by Bi Kun. (160)

Prediction and rational development and utilization of underground water resource in Haiquan, Hunan Province by Sun Qichang et al. (161)

The main problems in developing karst underground water and environment protection of Guizhou (Abstract) by Duan Zhichang et al. (170)

The environment protection in karst area and the recoverable resources of karst water (Abstract) by Qui Changsi. (171)

Environmental problems and investigations in the karst areas of Austria by H. Trimmel. (172)

Conflict between ground water exploitation and limestone quarrying in the karstic region of Wars­tein (Federal Republic of Germany) by Gert Michel. (178)

A water balance of the karstic aquifer in Apulia (Southern Italy) in view of a rational exploitation of ground water resources (Abstract) by T. Tadolini et al. (183)
Madonie Mountains: exploitation, management and protection of groundwater resources in karst areas
(Abstract) by Liguori Vincenzo... (185)

Tapping and protection of underground water in the Adriatic karst region related to the new conception of structure of Dinarides
by Bozidar Biondic... (187)

Management and protection of ground water resources in fissure-karst area of East Poland (Abstract)
by Stefan Krajewski... (193)

Protection of highly permeable aquifers against contamination by xenobiotics by Milde K. et al... (194)

Relationship of groundwater quality and land use practices in the Coldwater Cave Groundwater Basin, Upper Mississippi Valley Karst, U.S.A. (Abstract)
by Betty J. Wheeler et al... (202)

The effects of land drainage on groundwater resources in karstic areas of Ireland
by David P. Drew et al... (204)

Land use in the Coldwater Cave Groundwater Basin, Upper Mississippi Valley Karst, U.S.A (Abstract)
by George N. Huppert et al... (210)

GENERAL KARSTOLOGY

Karst in Tibet by M.M.Sweeting et al... (213)

Hydrodynamics and hydrochemical evolution of gypsum karst aquifers: data from the Emilia Romagna region by Paolo Forti et al... (219)
The evolution of knick-point belt in a river section in Huangguoshu by Yang Hankui et al... (225)

Regularities of karst development in Taiyuan-Huoxian region (Abstract) by Wang Fakun et al... (232)

A study on isotope of karst water and travertine deposits at the Huanglong scenic spot by Chen Xian et al... (233)

Karst development in its initial state (Abstract) by Wolfgang Dreybrodt.. (240)

The U-series ages of speleothem in karst caves in eastern China by Zhao Shusen et al... (241)

U-series dating of the draining of an aquifer (Abstract) by D. Ford.. (248)

Karst development in permafrost regions of northern Canada by F.A.Michel et al... (249)

Karst development in northern peninsular Florida, U.S.A. (Abstract) by Anthony F. Randazzo.. (255)

On the character of karst development in Yunnan plateau and its major control elements (Abstract) by Yao Liushan.. (257)

The dissolution kinetics of carbonate rock fissure and its application for karst water resources research (Abstract) by Zhu Fengjun.. (258)

The environment of cavitation (Abstract) by Yang Hankui et al... (259)

Fracture network interconnectivity of carbonate rocks and its control to karst (Abstract) by Ou Yonghe et al... (260)
Main contents of new atlas (karst in China—
landscapes.types.rules) (Abstract) by Lu Yaoru.. (261)

The development and protection of karst and pseudo-
dokarst of Wulingyuan area (Abstract) by Liu Xia.. (262)

Morphologic classification of dissolutional cave
systems (Abstract) by Derek Ford.. (263)

The evolution of karst and its practical significance in hydrogeological investigation by Jan Silar.. (264)

Modern interpretation of karst phenomena of Macedonia in North Greece (Europe) (Abstract)
by Egon Groba et al... (268)

Speleological mapping and its usefulness in establishing stages of cave development: the Tatra Mts.,
Poland (Abstract) by Andrzej Kostrzewski et al... (269)

Relation between the hydrogeology of carbonate rocks and the development of karst landforms
by J.V.Brahana et al... (270)

Dissolution-rates in Spanish Karst regions
by P. Garay et al... (276)

Hydrological control and the development of cockpit and tower karst by P. W. Williams.. (281)

Speleological exploration of Ogulin Area
by Eduard Kireta et al... (291)

Some characteristics of silt of subterranean system of Djula-Medvedica in Ogulin Yugoslavia
by Boris Vrbek.. (299)

Temporal and spatial distribution of karst in East China (Abstract) by Lin Junshu et al... (305)
The development regularities and characteristics of concealed karst in Hangzhou by Guo Zhiye...(306)

REGIONAL DISTRIBUTION PATTERN AND SYSTEMATIC ANALYSIS OF KARST GROUNDWATER

About the hydrogeological and hydrochemical behaviour of the karstic areas in Basque county (Northern Spain, Europe) by Inaki Antiguedad et al... (309)

Genesis, regime and utilization of karst waters in west Carpathians Mts. (Czechoslavakia) by Eugen Kullman... (315)

Karst hydrogeology of Hirao-Dai Plateau, west Japan (Abstract) by Kensaku Urata... (319)

Relationship between karst and porous aquifers on the Chalkidiki Peninsula, Greece by E. P. Loehnert et al... (321)

Hydrogeology of the karst of Trieste (Abstract) by Franco Cucchi... (327)

An attempt to karst classification in Spain based on system analysis by F. J. Obarti et al... (328)

Hydrogeological features of the "Sette Comuni" karstic area in the Veneto region (North Italy) (Abstract) by Antonio Dal Pra... (337)

Karst underground river in Guangxi (Abstract) by Chen Wenjun et al... (338)

Analysis of time-dependent factors of Bossea Karstic System (Maritime Alps--Italy) by M. Civita et al... (339)

The hydrogeological limits of the Frigido river basin (Apuane Alps) by Leonardo Piccini et al... (345)
Regional pattern of underground water flow and of ground water vulnerability relative to the Mesozoic platform of Apulia (Southern Italy) (Abstract) by D. Grassi et al... (351)

The development of Lijiang valley and underground karst in Guilin and their hydrogeological significance (Abstract) by Chen Ming... (352)

Karst hydrogeology of the strike-slip fault of the mount Aubert (Swiss Jura) by Philippe Meus... (353)

Influence of earth tides on karst groundwaters in Ireland (Abstract) by David J. Burdon... (359)

The anhydrite-dolomite formation in the upper valley of the river Secchia: karst hydrogeology by Alessandro Colombetti et al... (360)

Some features of Central Kazakhstan Devonian-carbonic structures fault-karstic waters formation and use (Abstract) by Mukhamedzhanov S. M... (366)

The distribution of karst springs and underground rivers in Guizhou and their comprehensive utilization and control (Abstract) by Xu Jixing... (368)

Semi-covered karst aquifers in the Ophiolite Belt Yugoslav Dinarides by Neven A. Kresic... (369)

Hydrogeology of the Upper Jurassic karst aquifer within the Krakow-Wielun Upland (Poland) by Andrzej Rozkowksi... (374)

The features of groundwater flow in Taiyuan region (Abstract) by Zhao Yonggui... (379)

The geology of the upper Paleozoic aquifer in Western Belgium by W. Loy et al... (380)
Several principle mechanisms of karstic springs in Switzerland related to physical and geological characteristics of their catchment

by Y. Lavanchy et al... (386)

Geological factors in the hydrology of the Organ Cave Plateau, West Virginia, USA

by George H. Deike... (394)

Hydrogeological study of gypsum-dolomite karst aquifer in Southern Oklahoma and adjacent parts of Texas, U.S.A. by Donna L. Runkle et al... (400)

Hydrologic connection between spring water and the evaporite unit of the Lower St. Louis Limestone, karst Mitchell plain of Southern Indiana

by Noel C. Krothe... (408)

Implications of aquifer hydraulics on conduit development in karst regions by George Veni... (417)

Quantification and prediction of evolution of a limestone aquifer in north part of Mexico (Abstract) by Juan M. Lesser... (421)

Fracture control of groundwater flow in folded and horizontal carbonate rocks in Mexico (Abstract) by A. E. Weidie... (422)

The influence of geology and karst development on the formation of freshwater lenses on small limestone islands by John D Mather... (423)

Hydrogeologic conditions of the regional karstic aquifer and associated breccia pipes near Grand Canyon, Arizona, USA

by Errol L. Montgomery et al... (429)

Karst hydrogeology of southern part of the Siberian Platform by Boris M. Shenkman... (435)
Groundwater for small scale irrigation in mini-karstic limestone terrain in Saurashtra area in western India by S. D. Limaye.. (441)

Karst hydrogeology: India by K. S. Murty.. (446)

Karst hydrogeology of Thailand (Abstract) by S. Wongsawat.. (451)

Karst features of the Arabian Platform and their influence on aquifers by Abdllah E. Dabbach et al... (452)

Systeme karstique de la source littorale almaros d'iraklion by Borivoje F. Mijatovic.. (461)

Hydrogeological investigation of the karst submarine springs on the Mediterranean coast of Turkey, by means of remote sensing technique by Gultikin Gunay et al... (474)

The hydrology of Alexandria karst region, Eastern Cape province, South Africa by Margaret E Marker.. (484)

On the neotectonic control to karst-fissure water resources and its expert system (NCKW) (Abstract) by Xiao Nansen et al... (495)

The characters of karst water in Taiyuan area (Abstract) by He Yubin.. (496)

Large karst springs in Shanxi (Abstract) by Zhang Zhengzhi et al... (497)

The Karst water and countermeasures of Hanxing district,Hebei (Abstract) by Lin Mujin.. (498)

Researches on the karst water-bearing blocks in North China (Abstract) by Tan Jiwen.. (499)
The scientific allocation of water resources in Niangziguan spring drainage basin (Abstract)
by Han Xingrui et al... (500)

The karst hydrogeological conditions and its characteristics in the central-south area of Shandong province
by Xi Deyin... (501)

Hydrogeological features in Heidaigou-Yushuwan area, Zhunger Banner, South Inner Mongolia (Abstract)
by Liu Cikai et al... (509)

The hydrogeologic arguments on the formation of paleokarst and oil pool in buried hills of Jizhong depression in North China
by Wang Yunpu... (510)

The nonuniformity of ground water in karst areas of Guizhou (Abstract)
by Chen Hongyin... (517)

Characteristics of fissure karst in the Middle Ordovician limestone and groundwater natural resources in the Western Hills of Taiyuan, Shanxi Province
by Ha Chengyou et al... (518)

Investigation of deep karst water system in Yangxin formation limestone of the Jianggangshan anticline crest in Gusong, Southern Sichuan (Abstract)
by Jia Shuyuan et al... (527)

Main characteristics of karst water in Hunan Province and a preliminary evaluation of its resources (Abstract)
by Long Shaodu... (528)

Major types of karst water and distributive characters in North Guizhou (Abstract)
by Cai Xiuqiong et al... (529)

The prediction of karst water-rich areas in south Puding, Guizhou (Abstract)
by Yang Lizheng... (530)
On the types of karst subterranean river systems in South China (Abstract) by Han Zongshan... (531)

Karst and karst groundwater in South Guizhou, China by Gao Daode et al... (532)

The study of Disu underground river system, Du'an county, Guangxi by Chen Wenjun et al... (543)

New approaches in study karst nonhomogeneity of Ordovician limestone in North China (Abstract) by Li Jinkai et al... (551)

A study of karst groundwater system, evaluation and exploitation of groundwater resources in Tai-yuar region (Abstract) by Cai Zuhuang et al... (552)

Part 2

PARAMETER AND MODELLING OF KARST GROUNDWATER

The media and movement of karst water by Chen Yu-sun et al... (555)

Hydrologic model for karst area of Wujiang in Guizhou Province (Abstract) by Zhuang Yiling et al... (564)

Experimental tests to study the hydrodynamics analogies between fissured and porous media by S. Troisi et al... (565)

Geomechanical and mathematical analysis of karst-fissure media in karst research by Cao Yi-lin et al... (572)