

CARSTOLOGIA – ESPELEOLOGIA FÍSICA. KARSTOLOGIA – ESPELEOLOGIA FÍSICA. KARSTOLOGIE – SPELEOLOGIE FISIQUE. KARSTOLOGY – PHYSICAL SPELEOLOGY**HIDROLOGIA. HIDROLOGIA. HYDROLOGIE. HYDROLOGY****General**

Speleogenesis in the groundwater mixing zone: The coastal carbonate aquifers of Mallorca and Menorca, Spain (<i>Janet S. Herman, William Back, Luis Pomar</i>) [10121]	13
Analysis of regime of large karst springs in North China (<i>Xu Jingyuan</i>) [1078]	16
Recent geohydrological studies at Crowsnest Pass, Alberta, Canada (<i>S.R.H. Worthington</i>) [10275]	18
Structural, lithologic and hydrologic controls on cave development at Friars Hole System, West Virginia, USA (<i>S.R.H. Worthington</i>) [10276]	19
Hydraulics and dissolution kinetics of a phreatic conduit (<i>Stein-Erik Lauritzen</i>) [10154]	20
Les relations entre la surface et la nappe d'eau dans le karst du Burnot (Belgique) (<i>Joseph Agie de Sesaten</i>) [106]	22
Karst Hydrology and Geomorphology of Belize (<i>Dr. Thomas Miller</i>) [10174]	23
Karst of the Caves Branch, Belize (<i>Dr. Thomas Miller</i>) [10175]	25
First contribution to the Knowledgegment of the hydrogeology of the Sagada karst area (Mountain Province-Philippines) (1) (<i>P. Forti and G. Boccalon</i>) [10178]	27
Les échanges carboniques au niveau du drainage karstique majeur – Comparaison entre les rivières souterraines des Vitarelles (Lot, France) et de Remouchamps (Liège, Belgique) (<i>Philippe Renault et Camille Ek</i>) [10129]	29
Structural, lithologic and hydrologic controls on cave development at Friars Hole System, West Virginia, USA (<i>S.R.H. Northington</i>) [10104]	30
Les systèmes karstiques des Alpes Ligures (Italie Occidentale) (<i>Gilberto Calindri</i>) [1081]	30
Le problème des fontaines intermittentes précisé dans une perspective systémique (<i>Philippe Renault</i>) [10128]	31
Recent geohydrological studies at Crowsnest Pass, Alberta, Canada (<i>S.R.H. Worthington</i>) [10106]	31
Diffuse flow and conduit flow in the Greenbrier Limestone at Locust Creek, West Virginia, USA (<i>S.R.H. Worthington</i>) [10105]	32
The Hydrogeomorphic Implications of a conduit aquifer model (<i>C.C. Smart</i>) [10300]	32
Aspects of Karst erosion in the Venetian Prealps (<i>Ugo Sauro & Mirgo Meneghel</i>) [10306]	35
Modeling karst aquifer response to rainfall (<i>Winfield G. Wright</i>) [10270]	36
La karstification: processus, modeles et exemples (<i>Michel Bakalowicz</i>) [10313]	39
Difusse flow and conduit flow in the Greenbrier Limestone at Locust Creek, West Virginia, USA (<i>S.R.H. Worthington</i>) [10277]	40
Some recent advances in karst water tracing in the Canadian Rockies (<i>C.C. Smart</i>) [10299]	40
Characterisation of Carbonate Aquifers: A Conceptual Base <i>S.L. Hobbs, P.L. Smart</i> [10283]	43
The prediction method of the principal directions of drainage in karst (<i>Adolfo Eraso</i>) [10293]	46
The karst hydrogeology of Lukwi caves, Papua New Guinea (<i>Julia M. James</i>) [10148]	49
L'évolution paleohydrologique et morphologique des Pyrenees Centrales: l'exemple du massif karstique d'Arbas (France) (<i>Michel Bakalowicz</i>) [10314]	50
Karst in Catalonia: geomorphological and hidrogeological aspects (<i>Antoni Freixes i Perich</i>) [10321]	51
Evolution and dynamics of a karst in the Pyrenees: Arañonera, Alba and Guells de Jueu (<i>J. M. Cervelló, M. Monterde, A. Freixes</i>) [10320]	51
Flood statistics, extreme flood events, and their importance to cave development in the Green River basin (Mammoth Cave Area) (<i>Elizabeth L. White</i>) [10116]	52
The Expounding of Recession Coefficient in the hidrography curve of karst systems (<i>Baozen Chen, Zaiji Hong</i>) [10297]	52
Principle Characteristics of Karst Hydrology in China (<i>Song Lin Hua</i>) [10246]	55

Discussion of hydrological results obtained from the major resurgence at Bungonia caves, NSW, Australia (<i>Julia M. James and D.J. Martin</i>) [10147]	59
Теоретические и Прикладные Проблемы Гидрологии района Г.-Н. Гигианьи— [<i>10159</i>]	62
О типах рыхлых пещерных отложений в горах юга европейской части СССР З. О. Фриденоерг, В. М. Муратов— [<i>10159</i>]	65

Hidrogeoquímica. Hidrogeoquímica. Hydrogeoquimique. Hydrogeochemistry.

A simplified approach to the evolution of the natural $\text{CaCO}_3 - \text{H}_2\text{O}$ – air system by suitable methods of numerical calculus (<i>M. Amelio, M. Carosi</i>) [1083]	69
Hydrochemical data of Josvafö springs and the problem of Magnesium (<i>Ferenc Cser, Gábor Izápi László Maucha</i>) [10243]	73
A study of chemical weathering and metal ion transport in a limestone aquifer (<i>Julia M. James</i>) [10149]	76
Chemical Evolution of Water in Warm River Cave and Falling Spring Creek, Virginia, USA (<i>Janet S. Herman, Michelle M. Lorah</i>) [10120]	77
Chemical composition of fracture-karst water of sulphate karstified massifs (<i>Pechorkin A.I., Pechorkin I.A.</i>) [10265]	79

Contaminació. Contaminación. Contamination. Pollution

Les Karst du Burnot (<i>J. Agie de Selsaten</i>) [10245]	83
Conservation problems in underwater cave environments (<i>Robert Palmer</i>) [10139]	84
Hazardous Fumes Rising from Contaminated Cave Streams (<i>Nicholas C. Crawford</i>) [10177]	86
The Pollution of the karstic Ground Water; the Example of Krupa (<i>Dusan Novak</i>) [10301]	87

GEOMORFOLOGIA. GEOMORFOLOGIA. GEOMORFOLOGIE. GEOMORFOLOGY

Aspectes generals. Aspectos generales. Aspects généraux. General Aspects

Teneur en CO_2 de l'air de quatre grottes de Hongrie (<i>EK Camille, Gábris Gyula, Hevesi Attila et Lénárt László</i>) [10251]	89
Deforestation on Limestone Slopes, northern Vancouver Island, Canada (<i>Kathleen Harding</i>) [10280]	93
Speleological phenomena and seismic activity in Dinaric karst area in Yugoslavia (<i>Dr. Mladen Garasic Dr. Dragutin Cvijanovic</i>) [10186]	94
Sinkhole development near an iron mine (<i>Dr. Hans-Joachim Gotz</i>) [10188]	98
On the role of climatic and lithological control in high mountain glaciokarst (<i>Jurij Kunaver</i>) [10192]	99
A Comparison of Longitudinal Stream Profiles in Some Karst Basins of the Eastern United States (<i>Ira. D. Sasowsky, William B. White</i>) [1092]	100
Are Typical Tropical Karst Landforms Typical and Tropical? (<i>Dr. Attila Kósa</i>) [1009]	102
Estudio preliminar de los cenotes y cavidades del área de Homún-Cuzamá, Estado de Yucatán, México (<i>Carlos Lazcano Sahagún, Ismael Sánchez y Pinto</i>) [104]	104
Fluvial Origins of Cockpits (<i>Dr. Thomas Miller</i>) [10173]	107
Effect of Rainfall Intensity on Rill Formation – a Laboratory Experiment (<i>Joyce Lundberg</i>) [1039]	107
Polygonal Karst: Contrasts between temperate and tropical varieties (<i>William B. White, Elizabeth L. White</i>) [10115]	108
Interconnection Between Large Karst Forms and Tectonic Jointing Distribution (<i>Pechorkin A.I.</i>) [10264]	108
Deforestation on limestone Slopes, Vancouver Island, B.C. (<i>Kathleen Handing</i>) [1027]	111
Raised shorecaves on the norwegian west-coast as examples of preglacial morphology in Norway (<i>Rabbe Sjöberg</i>) [10200]	112
A review of effects of glacial action upon karst processes and landforms in Canada (<i>Derek Ford</i> [10272])	113
Karst phenomena in disaggregated carbonate rocks (<i>S. Dzulynski and J. Rudnicki</i>) [10183]	114
Contributo ad una classificazione genetica delle doline murgiane (<i>Francesco Del Vecchio, Antonino Greco, Vincenzo Manghisi</i>) [10123]	117
A Theory of Rillenkarren Formation (<i>Joyce Lundberg</i>) [10279]	117
The Utilisation of remote sensing in the Bohemian Karst (<i>Vladimir Lysenko</i>) [1067]	118
Interstratal (subsurface) karst in the cretaceous Lloydminster sub-basin (western interior plains, Alberta and Saskatchewan, Canada) (<i>Vojtech A. Gregor</i>) [10110]	120
Quantitative Analysis of depression Morphology near Browns Town, Jamaica and Bedrock Factors Influencing Cockpit or Doline Development (<i>George A. Brook and Mark Hanson</i>) [10229]	124
CO_2 – Content of glacial environments and the likelihood for subglacial karstification (<i>Stein-Erik Lauritzen</i>) [10155]	127
The faulting's control of karst dynamic condition in Taiyuan, China (<i>Zhang Dachang</i>) [1073]	130

Effects of Falling Base Level on Cave Morphology; Evidence From Uranium Series Dating (<i>P.L. Smart, J.N. Andrews, S.L. Hobbs</i>) [10284]	132
Late tertiary paleogeography of Poland: implications of paleokarst studies (<i>Jerzy Glazek</i>) [10152]	133
Observazione dei rapporti esistenti fra le morfologie da modellamento glaciale e i fenomeni carsici profondi del monte Cucco di Pozze (<i>Leonardo Busellato</i>) [10307]	134
Two unique mountain karst scenic spots in southwestern China (<i>Zhu Dehai, Zhou Xulun</i>) [10190]	136
Application of controlled source AFMAG method to speleology (<i>Stetina J.</i>) [10206]	138
Consideraciones morfométricas y genéticas sobre perforaciones cilindroideas en el lapiaz. Estudio comparativo en el karst español (<i>Policarpio Garay Martín, Begoña López Limia</i>) [10290]	139

Regional

> The north-western part of the Karst of Sagada (Mountain Province, Luzon, Philippines) (<i>Claude Mouret</i> [10239])	143
Les pertes de la Bordure Nord du Gunung Sewu (Java) (<i>Yves Quinif</i>) [1097]	147
Caracterización del Karst de Sierra Salvada (<i>Grupo Espeleológico Alavés</i>) [10258]	150
Speleological provinces in Brazil (<i>I. Karmann, L.E. Sánchez</i>) [1043]	151
The Karst of Colombia [10171]	153
Caves in Southwestern Wisconsin, U.S.A. (<i>Michael Day</i>) [1050]	155
Le système karstique de Han-sur-Lesse (Belgique) (<i>Yves Quinif, Bruno Bastin</i>) [1098]	158
Cave Development in the Tropical Marble Karst of the Central Cordillera, Colombia (<i>Dr. George Szentes</i> [1016])	161
Caractere des karsts artiques du Yukon septentrional (<i>Jean Roberge, Bernard Lauriol, Pierre Thibaudeau et Jacques Cinq-Mars</i>) [1025]	164
Contribución al conocimiento de las actividades submarinas del sureste peninsular (Cartagena) (<i>A. Ros Vivancos, J.L. Llamusi La Torre, S. Inglés Pagan</i>) [1047]	167
> A study on the karst features of Sagada Luzon Island, Philippines (<i>Gruppo Speleologico C.A.I. Verona, Società Speleologica Italiana</i>) [10249]	171
Styles of karst candoform development in limestones and dolomites of the northern Mackenzie Mountains, Northwest Territories of Canada (<i>Derek Ford</i>) [10274]	177
Karst of the Karhantau Ridge (Western Tchien-Shan USSR) (<i>Pavel Bošák</i>) [1035]	178
Speleogenesis of the Rio Grande karst of Belize (<i>Dr. Percy H. Dougherty</i>) [10266]	179
Sintesi dei carsi di media ed alta quota della Gracia occidentale (<i>Gilberto Calandri</i>) [1080]	181
Las regiones karstificadas de México (<i>Carlos Lazcano Sahagún</i>) [103]	185
Karst of Silicy – I. Karst of carbonatic rocks (<i>P. Madonia & Marcello Panzica La Manna</i>) [1065]	188
Karst of Silicy – II Evaporite karst (<i>Paolo Madonia & Marcello Panzica La Manna</i>) [1066]	188
Dos campos de dolinas en la Sierra de Segura. Ensayo de distribución espacial (<i>Begoña López Limia</i> [10291])	189
Typological zonation of karst in the USSR (<i>Gornuba K.A., Maximovich, N.G.</i>) [10203]	191
Mapa de campo del Karst de Cuba (<i>Vladimir Panos</i>) [10219]	193
Tipos de Karst de Cuba Oriental (<i>Vladimir Panos</i>) [10220]	195
Hidrothermal and Superficial Paleokarst of the Oshskiye Gorki Area/Kirghizia, USSR (<i>Pavel Bosák</i> [1036.13])	198
Il carsismo della regione carseolana (<i>Silvano Agostini e M. Adelaide Rossi</i>) [10215]	199
The Great Caucasus as the classical karst and speleological Region of the Earth (The prospects of speleological discoveries) (<i>Z.K. Tintilozov, Sh. I. Kipiani, K.D. Tsikarishvili</i>) [10156]	202
El karst del Valle del Rio Seco (Sierra del Caurel, Galicia, noroeste de España) (<i>Joaquín G. de Azcárate</i>) [10292]	204
El sistema kárstico de Wit-Tamdoun (Alto Atlas Occidental, Marruecos) (<i>Juan José Durán Valsero, Francisco Javier Burillo Panivino, Federico Ramírez Trillo</i>) [10295]	207
Lokohong Cave. Further Data on the Central Western Part of the Karst of Sagada, Mountain Province, Luzon, Philippines (<i>Claude Mouret</i>) [10238]	210
Stone Forests in China (<i>Song Lin Hua</i>) [10232]	212
The distributions and basic features of caves in China (<i>Lu Yaoru</i>) [10268]	214
Karst Geomorphology in the Eastern China (<i>Zhang Yaoguang, Lin Junsha, Huang Yunlin</i>) [10233]	218
Karst in Antigua, West Indies (<i>Michael Day</i>) [1049]	218
Karst and Landuse in Central Belize (<i>Michael Day</i>) [1051]	221
On Paleoenvironment of Karst Development and Plate Tectonics [1074]	223
To the problem of the soviet Tyan-Shan vertical karst belting (<i>V. N. Mikailov</i>) [10138]	227

Denudació. Denudación. Denudation

Experimental studies of the intensity of surface corrosion in the karst regions of Yugoslavia (<i>Dusan Gavrilović</i>) [10224]	229
Temporal variations in soil carbon dioxide at Pigeon Mountain, Georgia, 1985 (<i>Rudolf H. Kiefer and George A. Brook</i>) [10231]	231
К проblemе изучения карстовой денудации В Горных Странах (<i>Т.З. Киннадзе</i>) [10161]	234
L'influence des saisons de l'année sur la dénudation karstique (<i>Dr. Anton Droppa</i>) [10319]	237
Denudation measurements by the limestone-tablet-method in sub-arctic area, Glomdalen, Northern Norway (<i>Cecilie Lund</i>) [10269]	241

Espeleogènesi. Espeleogénesis. Spéléogénèse. Speleogenesis

Minimum duration for speleogenesis (<i>John E. Mylroie, James J. Carew</i>) [1048]	249
Karst in Mount Sodom (<i>Giacomo Donini</i>) [1082]	252
The Role of Sulfide Oxidation in the Genesis of Cesspool Cave, Virginia, USA (<i>David A. Hubbard, Jr., Janet S. Herman and Pamela E. Bell</i>) [10119]	255
Speleogenesis in Newsome Sinks, Alabama, USA (<i>William W. Varnedoe, Charles A. Lundquist</i>) [1086] ..	258
Thresholds in Speleogenetic Processes (<i>William B. White</i>) [10113]	261
On the forming mechanism of the gigantic caves and steep peaks (<i>Weng Jintao</i>) [1056]	262
Speleogenesis of vertical shafts in a Mediterranean environment (Ofra, Israel) (<i>Amos Frumkin</i>) [10207] ..	264
Carlsbad cavern and other caves in the Guadalupe mountains, New Mexico: A sulfuric acid speleogenesis related to the oil and gas fields of the Delaware basin (<i>Carol A. Hill</i>) [1093]	267
The Hyperkarst phenomena with particular regard to the Iglesiente (SW Sardinia) (<i>M. Civita, P. Forti, G. Perna</i>) [10195]	269
Process of karst caverns development and three phases Flow (<i>Lu Yaoru</i>) [10267]	273
The way of cave formation by oxomg corrosion (<i>Ferenc Cser and István Szente</i>) [10240]	277

Espeleocronología i Paleokarst. Epeleocronología y Paleokarst. Spéléochronologie et Paleokarst. Speleochronology and Paleokarst

Speleothems of the Winterberg and Quaternary Climate of the Harz Mountains (<i>Kay-Christian Emeis and Stephan Kempe</i>) [10131]	281
U-series ages and oxygen, carbon isotopic features of speleothems in Guilin (<i>Wang Xunyi</i>) [1055] ..	284
A review of recent studies of calcite speleothems at MacMaster University, Canada (<i>Derek Ford</i> [10271.13])	287
Late quaternary environments in northern Somalia (<i>George A. Brook</i>) [10230]	288
Underlining an interesting paleokarstic phenomenon in the Lessini (Prealpi Venete-Northern Italy) (<i>Guido Rossi – Roberto Zorzin</i>) [10250]	290
Etudes sedimentologiques et datations radiométriques dans Le Gouffre de la Pierre Saint Martin (Pyrénées, France): Contribution à l'étude du quaternaire Pyrénéen (<i>Ives Quinif et Richard Maire</i>) [1079]	294
On the interest of Speleochronological studies in Karstified Islands. The case of Mallorca (Spain) (<i>Angel Ginés & Joaquín Ginés</i>) [1033]	297
Datations ¹⁴ C et ²³⁰ TH/ ²³⁴ U du concrétionnement stalagmitique de grottes belges (<i>M. Gewelt</i>) [10211] ..	300
²³⁰ Th/ ²³⁴ U and ²³⁴ U/ ²³⁸ U dating of the stalagmite (<i>Zhao Shusen, Wang Suny and Liu Minglin</i>) [1071]	301
Cavidades relictas y paleokarst del plioceno en el área de Millares Tous (Provincia de Valencia, Spain) (<i>Policarpo Garay Martín</i>) [10294]	303
²³⁰ Th- ²³⁴ U Ages of Speleothems in Eastern Mainland of China and Paleoenvironment Studies (<i>Zhang Shougue, Zhao Shusen</i>) [1075]	306
Late Pleistocene Glacial Chronology in Crowsnest Pass, Alberta, Canada, as Evidenced by Uranium-Series Speleothem Dates (<i>Jane Mulikewich</i>) [10281]	307
ESR-Dating Speleothems – Method and Application (<i>Rainer Grün</i>) [10278]	308
U-series dating and stable isotope studies of wall rocks and speleothems in Jewel Cave and Wind Cave, Black Hills, South Dakota, U.S.A. (<i>Derek Ford, Michel Bakalowicz, Tom Miller, Arthur Palmer, Peggy Palmer</i>) [10273]	309