

PROCEEDING OF THE 7th INTERNATIONAL SPELEOLOGICAL CONGRESS

SHEFFIELD, ENGLAND

	Sept. 1977
New Types of the karstic Karst	107
R.A. Goriely	107
New Kind of Karst Forms on the Edge Area Lublin/Ukran/East Poland	111
M. Horwitz	111
Caves in the Caves	115
M. Karpowicz	115
Grottoes Development in Central Europe	119
M. Karpowicz	119
CONTENTS	123
PRESIDENTIAL ADDRESS "Then and now"	125
E.K. Tratman	125
1. GEOLOGY AND MINERALOGY	129
Morphological and Geophysical surveys on some Dolinas of the Southern Monte Baldo (Venetian) Pre-Alps	133
G. Benevenuti & U. Sauro	133
Crystallite Precursors and the Genesis of Irregular Crystal Boundaries in Radial Fibrous Carbonate Fabrics	137
P.L. Broughton	137
Lamination or Varves? Processes and Mechanisms of Fine Grained Sediment Deposition in Caves	141
P.A. Bull	141
Surge Marks in Caves	145
P.A. Bull	145
The Ogof Ffynnon Ddu cave system related to Geological Structure	149
R.A.P. Charity & N.S.J. Christopher	149
Methodology in the analysis of Quaternary Cave Sediments: A Preliminary Review	153
S.N. Collcut	153
Mineral Veins and Cave Development	157
T.D. Ford & N.E. Worley	157
Calcareous Cave Pearls with Gypsum Nucleus — An Example of Dissolution Precipitation Equilibrium for the System Calcite-Gypsum	161
P. Forti & G. Pasini	161
Exogenetic Gypsum Tectonics	165
K.A. Gorbunova	165
Speleogenesis in the Guadalupe Mountains, New Mexico: Gypsum Replacement of Carbonate by Brine Mixing	169
A.N. Palmer, M.V. Palmer & J.M. Queen	169
Geology and Origin of the Caves of Bermuda	173
A.N. Palmer, M.V. Palmer & J.M. Queen	173
Recenti ricerche sui campi solcati del Veneto e del Trentino	177
G. Perna & U. Sauro	177
Paleokarst of plain territories and specific features of their morphology	181
A.V. Stupishin	181

The Geographical Distribution of Karst Areas	13
D. Balazs	13
Karst du Mongolie (Italie): Un Exemple Typique du Karst de Montagne	17
C. Balbiano d'Aramengo, V. Bergerone & F. Cossutta ...	17
Interrelation of some Factors of Karst Corrosion in a Bükk doline	20
I. Barany & G. Mezosi	20
On the Occurrence and Origin of Karren on Granodiorite in Puerto Rico	28
B.F. Beck & C. Cram	28
Evidence of Uplift and Glaciations from Selminum Tem — Papua New Guinea	74
D. Brook	74
Preliminary Thoughts on a Structural — Lithological Model of Karst Landform Development	81
G.A. Brook	81
The Sequential Development of Karst Landforms in the Nahanni Region of Northern Canada and a Remarkable Size Hierarchy	77
G.A. Brook & D.C. Ford	77
Surface Karst Landforms on the Moroccan Hamada of Guir	98
V. Castellani & W. Dragoni	98
Surface Roughness in Tropical Karst Terrain	139
M.J. Day	139
Sobre la Morfogenesi de Ciertos Conductos Pseudokarsticos	152
A.A. Donay	152
Karst Morphology in Subarctic Sweden	168
L. Engh	168
Erosion Cryptokarstique Actuellement Active dans le Sud de la France	183
G. Fabre	183
Karst and Glaciation in Canada	188
D.C. Ford	188
Preliminary Results on the Texture of Limestone Clitter	199
R. Frank	199
Towards the Terminology of the Polje	201
I. Gams	201
Simulation of Rillenkarren	218
J.R. Glew	218
Morphology of Gypsum Karst	221
K.A. Gorbunova	221
A Model of the Drainage System of a Polygonal Karst Depression in the Waitomo Area, North Island, New Zealand	225
J. Gunn	225
The Hydrology of Polygonal Karst in the Waitomo Area, North Island, New Zealand	229
J. Gunn	229

Types of Karst in the U.S.S.R. and in the World	235
N.A. Gvozdetsky	235
Genetic Types of the Superficial Karst Forms	236
N.A. Gvozdetsky	236
New Kind of Karst Forms on the Chalk Area Lublin Upland/East Poland	238
M. Harasimiuk & A. Henkiel	238
Glaciokarstic Development in Ordovician Carbonates—Western Newfoundland	252
M. Karolyi	252
Karst Landforms and Speleogenesis in Precambrian Granite, Llano County, Texas, U.S.A.	253
E.H. Kastning	253
Setting of Karstic Denudation in the Global Denudation of the Earth's Surface	282
S. Lang	282
Karren of the Littoral Zone, Burren District, Co. Clare, Ireland	291
J. Lundberg	291
Karren at Chillagoe, Australia	294
J. Lundberg	294
Karst of the Caves Branch, Belize	314
T.E. Miller	314
Contrast in Karst Morphology in Northern and Southern Puerto Rico due to Climatic Differences	319
W.H. Monroe	319
Crypto-Corrosion et Surfaces de Corrosion	325
J. Nicod	325
Deux Karst du Gypse Remarquables des Alpes Occidentales	321
J. Nicod	321
Karst de la Haute-Saumon, Ile Anticosti, Québec: Modèle de Développement d'une Karst Jeune	371
J. Roberge	371
Infilled dolines in the northern Polish Jura region	391
A. Szykiewicz	391
Cave Development in Non-Calcareous Archaean Igneous Rocks	393
L. Tell	393
The Role of a Soil Cover in Limestone Weathering, Cockpit Country, Jamaica	401
S.T. Trudgill	401
A Comparison of Tropical and Temperate Marine Karst	404
S.T. Trudgill	404
Speleologic Aspects of Pachmarhi (Upper Gondwana) Sandstone, Central India	408
V.K. Verma & V. Ramesh	408

3. SPELEOGENESIS

Radiometric Dating of Speleothems and Cavern Development in the Mendip Hills, England	5
T.C. Atkinson, R.S. Harmon & P.L. Smart	...
The Sediments of Carlswark Cavern, Derbyshire	31
J.S. Beck	...
Some Considerations on the Applicability of Speleogenetic and Morphogenetic Theories	45
A. Bini & G. Cappa	...
The Development of Bisbino Mt. Hypogean Karstic System in Correlation with the Palaeogeographical Evolution of the Region	38
A. Bini & G. Cappa	...
Les Grottes Tectoniques en Roches Karstifiables; Caracteres Morphologiques de Comparaison	47
R. Bixio	...
Cave Boulder Chokes and Doline Relationships	93
P.A. Bull	...
Bedding Plain Anastomoses as Evidence of Erosion in Different Rocks	102
V. Castellani & A.A. Cigna	...
Sur trois Systemes Karstiques de Grande Ampleur: Eynif, Kembos et Dumanli	105
C. Chabert	...
The Structure and Evolution of the Dan yr Ogof Caves, South Wales	116
A.C. Coase	...
The Dating of Cave Development: an Example from Botswana	122
H.J. Cooke & B.Th. Verhagen	...
Breakout Domes in S. Wales Caves	136
C.W. Davies	...
Le Systeme de la Riviere St. Vincent — Karst de la Pierre St. Martin	153
M. Douat	...
Genetic Classification of Solutional Cave Systems	189
D.C. Ford	...
Phreatic Caves and Sediments at Matlock, Derbyshire	194
T.D. Ford & N.E. Worley	...
Genetic types of caves in the Sahara	211
D. Gavrilovic	...
Proglacial Caves — a Special Genetic Type of Caves	215
J. Glazek, J. Rudnicki & A. Szynkiewicz	...
A Conceptual Model of Cave Development in a Glaciated Region	220
R.R. Glover	...
Collapsing of Speleothems in Postojna Cave System	223
R. Gospodarcic	...
Fluvio-Glacial Cave Sediments — A Contribution to the Speleochronology (Jama V Strasili, Julian Alps, Slovenia, Yugoslavia)	240
J. Hladnik & A. Kranjc	...

Sediments Fluviaux et Evolution de l'Obstruction de la Paleosource du Ruisseau de Jedovnice dans le Karst Morave	D. Hypr	246
Genetic Problems of the Huge Gypsum Caves of the Ukraine	L. Jakucs & G. Mezosi	248
A Feasibility Study of the Palaeomagnetism of Stalagmite Deposits	A. Latham	280
The Pierre Saint Martin Karst	J.F. Pernette	344
Conservation of Tectonic Waves in the Axes of Stalagmites over long Periods	B. Schillat	377
Tectonic Control of Speleogenesis in Jamaica	G. Wadge & G. Draper	416
Influence of Lithology on Jamaican Cave Morphology	G. Wadge & G. Draper	414
Cave Development at the Base of the Limestone in Yorkshire	A.C. Waltham	421
Chronology of Cave Development in the Yorkshire Dales, England	A.C. Waltham & R.S. Harmon	423
Origin and Morphogenesis of Lava Tubes	C. Wood	440
 <i>4. HYDROGEOLOGY</i>		
Results of the Experimental Studies of the Crack Surface Solubility of Carbonate Rocks of Various Microstructure	E.M. Abashidze	1
Changes in Karstic Water Level by Influences of Natural and Human Activities based on the Data of Observation Networks in Hungary	T. Böcker	53
Study to Calculate the Permeability of Karstic Fissured Rocks by Assumption of an Elliptical Potential Field around the well	T. Böcker	50
The Morphology of the Water Channels of the Source of the Rjecina River	S. Bozicevic	64
Karst Cycles and Underground Water Flow in the Iglesiente Mining District (Sardinia, Italy)	M. Civita, T. Cocozza & G. Perna	114
Some Karst Characteristics of the Rye House Risings, near Helmsley, Yorkshire	R.G. Cooper & A.F. Pitty	124
Surface Hydrology within Polygonal Karst Depressions in Northern Jamaica	M.J. Day	143
The Microclimate of the Karst Cavities of the Mountain Crimea	V.N. Dublyansky & L.M. Sockova	158

5. CAVE CHEMISTRY AND PHYSICS

Relations entre la Dynamique des Eaux du Karst et les processus de Karstification	10
M. Bakalowicz	10
The Optical Geo-climatic Provinces of Karstification	15
D. Balazs	15
Rapid Aggressiveness Assessment using Conductometry	68
L.G. Bray	68
The Role of Organic Matter in Limestone Solution in the Ogof Ffynnon Ddu Streamway	65
L.G. Bray	65
Relative Concentration of Sodium to Potassium in Karst and Allogenic Waters	110
N.S.J. Christopher	110
Die Losungintensitat von Bachen, die an dem Kristallin Stammen in Kalkig-Dolomitischen Komplexen	156
A. Droppa	156
About Ionic Migrations in Karstic Environment	170
A. Eraso	170
Trace Element Geochemistry of Speleothems	205
M. Gascoyne	205
Does the Presence of Stalagmites really indicate warm Periods? New Evidence from Yorkshire and Canadian Caves	208
M. Gascoyne	208
Paleoclimatic significance of submerged speleothems	210
M. Gascoyne & G.J. Benjamin	210
Air Conditioning Surface Buildings with Cave Air	232
R.H. Gurnee	232
Solution Velocities on Facets: Vessel Experiments	256
S. Kempe & R. Hartmann	256
Excentrics: Their capillaries and growth rates	259
S. Kempe & C. Spaeth	259
Methods of Determination of Laminar Flows Effects on Cave Development Processes	314
C. Minganti, R. Braggio & A. Zucchiatti	314
Rejuvenation of Aggressiveness in Calcium Carbonate Solutions by Means of Magnesium Carbonate	346
R.G. Picknett	346
Foreign Substances and Calcite Solubility in Carbonated Waters	348
R.G. Picknett	348
Calcium Hardness Fluctuations in the Show-cave Section of White Scar Cave, Ingleton	359
A.F. Pitty, J.L. Bracewell & R.A. Halliwell	359
The Natural Removal of Some Heavy Metals from Streams by Limestone	384
R.D. Stenner	384
The Concentrations of Some Heavy Metals in Sediments in Some Mendip Caves, and an Assessment of the Significance of Un-natural Contamination	383
R.D. Stenner	383

Reaction Rates and Equilibrium Levels in the Dissolution of Limestone in Organic Acids	399
S.T. Trudgill	
 Solution of Marble in N.W. Nelson, New Zealand	436
P.W. Williams	
 6. SPELEOBIOLOGY	
 Anatomie et Systematique des Hydrobides Hypogés (Mollusques Gastéropodes) du Jura	37
R. Bernasconi	
 Influence du Milieu Exterieur et des Facies Physiques des Biotopes Cavernicoles sur le	
Peuplement des Entrées de Trois Grottes	
J.D. Bourne	60
 A 'Living Fossil' in the Twilight Zone: A Cave-Wall Bacterium of Unique Ultrastructure	129
G. Cox	
 Photosynthesis in the Deep Twilight Zone: Micro-Organisms with Extreme Adaptations	
to Low Light	
G. Cox & H. Marchant	131
 Certains Critères d'Identification des Rapports de Parenté entre Genres de la Famille des	
Neobisiidae (Pseudoscorpiones, Arachnida)	
B.P.M. Curčić	134
 On the Affinities of Some Jugoslav Troglobitic Spiders	
C.L. Deeleman-Reinhold	146
 Les Populations d'Arthropodes Hypogés Terrestres	
B. Delay	150
 Taxonomic Structure of Cave Algal Flora	
S.J. Draganov	155
 Oligochaetes from Caves in the Tatra Mountains with Reference to Anomalies in their	
Structure	
E. Dumnicka	160
 Annual Changes of Oligochaete Faunas in a Cave of the Krakow-Czechochowa Upland	
E. Dumnicka	163
 Application de l'Analyse Canonique à la Systematique des Bathysciinae (Col. Catopidae)	
O. Escola & C.M. Cuadras	175
 Les Staphylinidae (Col.) Cavernicoles de la Méditerranée Occidentale	
F. Espanol	180
 <i>Proasellus cavaticus</i> , Origine et Ancienneté	
J.P. Henry	243
 Holocene Vertebrate Studies in Hungarian Caves	
L. Kordos	272
 Ferns in Cave Entrances	
O.C. Lloyd	288
 Remarques sur la Composition des Populations Cavernicoles de <i>Stenasellus virei</i> Dollfus	
(Crustacea Isopoda Asellota)	
G. Magniez	296

Biological Researches of Pegmatite Caves in Slovenia (Yugoslavia)		
T. Novak & N. Sivec	...	328
Hibernation of Bats in the Caves of Siberia		
N.D. Ovodov	...	332
Distribution and Response to Light of Unpigmented and Pigmented <i>Gammarus pulex L.</i>		
T.G. Pearce & M. Cox	...	351
The Activity of Lumbricidae in a Northern English Cave		
T.G. Pearce & E.J. Wells	...	353
Certains Caracteristiques de la Distribution des Oniscoides Inferieurs dans les Grottes de la Yougoslavie		
M.A. Pljakic	...	364
"Cimitieres" de Chauves-Souris dans la Grotte Baradla D'Agtelek		
J. Racz	...	368
Au sujet de plusiers Années de bagguage de Chiropteres dans le S.W. de la France		
P. Saumande	...	373
Recherches Biospeologiques au Guatemala		
P. Strinati	...	387
Relations entre les Tailles, les Biomasses, les Teneurs en Eau et en Liquides chez deux especies de Collembules selon leur Repartition dans la Grotte de Sainte-Catherine (Ariege, France)		
J.M. Thibaud & G. Vannier	...	393
Energy Flow and Faunistic Distribution In Karst entrances		
M.J. Turquin & Y. Bouvet	...	406
The Biospeleological Importance of Non-Calcareous Caves		
S.I. Ueno	...	407
Control of Locomotion Activity in Troglobite Beetles		
F. Weber	...	425
7. ARCHEOLOGY & PALAEONTOLOGY		
Sacred Caves in Strandze Mountain,S.E. Bulgaria		
G. Antonov	...	2
Application des methodes de la Geologie du Quaternaire a l'Etude de la Speleogenese — Exemples pris dans le Grottes Belges		
B. Bastin, C. Dupuis & Y. Quinif	...	24
The fossil Fauna of Karst Cave from Eastern Shore of Black Sea Coast		
N.I. Burchak-Abramovich	...	96
Fossil man and his cultures		
E. Couifalik	...	128
Cave Deposits at Kozi Grzbiet/Holy Cross Mts., central Poland, with Vertebrate and small Fauna of the Mindelian I/Mindelian II Interglacial and its Stratigraphic Correlations		
J. Glazek et al	...	211
Mammalia Fossils from the Caves of Sikhote-Alin		
N.D. Ovodov	...	332

Variations de l'Aggressivité des Eaux de Sources Karstiques Provençales G. Fabre & J. Nicod	184
Falling Base Levels, Increasing Permeability and Chalk Dry Valleys J. Fermor	186
Some Considerations on Karst Denudation and New Modification of Formula for its Calculation T. Kiknadze	263
General Outlines of Underground Karst Water Basins of Alpine Folded Systems T. Kiknadze	265
Study of the Underground Karst by Means of Surface Radiometric Survey M. Komarova & E. Shtengelov	267
Hydrology of Ayn Zayanah, Libya A. Kosa	275
Ein mit Fakalschlamm Gefüllter Alpiner Schacht – Chemischer und Bakteriologischer Wirkungen W. Krieg	277
Physico-chimique des Eaux de Charetalp, Suisse B. Loiseleur & H. Salvayre	288
The West Driefontein Cave and its Significance to the Paleohydrology of the Far West Rand J. Martini, I. Kavalieris & F.F. Stuart	299
Hydrogeology of the Karsts of the U.S.S.R. G.A. Maximovich	309
Subterranean Water Obstructing Speleological Work and the By-pass Operations O. Ondrousek, E. Coufalik, G. Cubuk, M. Kala & H. Salm	331
Water Temperatures at Black Keld A.F. Pitty & P.A. Whittel	363
The Karst Hydrogeology of the Southern Slope of the Greater Caucasus in the Racha Limestone Massif K. Rakviashvili	370
Karst Drainage Patterns in the Long Mountains of the Eastern United States J.W. Saunders, D.M. Medville & W.E. Koerschner	375
The Hydrochemical Zonality and the Velocity of Karst Process V.I. Shutov	379
Hydrogeology of Gypsum Karst G.A. Sweet	390
River regime elements and water balances of a mountain karstic region L.A. Vladimirov & G.N. Gigneishvili	410
Tracing the Principal Source of New Zealand's Largest Spring P.W. Williams	432

The remains of mammalian carnivores in Siberian caves	333
N.D. Ovodov	...
New Data on the Stratigraphy of the Petralona Cave	366
N.A. Poulianos	...
A Late Upper Palaeolithic Calculator (?) from Gough's Cave, Cheddar, Mendip	398
E.K. Tratman	...
The Westbury-sub-Mendip Cave and the Earliest Evidence for Man in Britain	396
E.K. Tratman	...
8. DOCUMENTATION	
Cave Documentation in Hungary	271
L. Kordos	...
Speleological Documentation in France	282
R. Laurent	...
A National Cave Recording System	307
P.G. Matthews	...
Computer Application in British Speleology	430
J.D. Wilcock	...
9. TECHNIQUES AND EQUIPMENT	
Test Methods for Caving Equipment	71
B. Brew	...
Cave Rescue in the United Kingdom	101
E.C. Catherine	...
The Structure and Activity of the Hungarian Cave Rescue Service	133
L. Csernávölgyi	...
Thermal Properties of Abseiling Devices	165
A.J. Eavis	...
New Methods in the Use of Speleological Ropes	203
M. Garasic	...
The Speleophone — A Radio Frequency Cave Communication System	219
R.R. Glover & R.O. Mackin	...
Construction of Shafts in Metamorphosed Karstic Formations	251
M. Kala, G. Cubuk, H. Salm, O. Ondrousek & E. Coufalik	...
A Truly Foot over Foot Prusik Method	286
J.R. Letheren	...
Apercu sur les Speleo-Secours dans le Monde	303
A. de Martynoff	...
Commission for Cave Diving and its Work	357
F.T. Piskula	...
Cave Diving, its Present State and its Future	356
F.T. Piskula	...

The Utilization and Development of Cave Rescue Resources	SURFACES OF THE CAVES SURFACE
D.I. Smith	380

A Special Method of Descending into Caves	STRUCTURE
B. Vrbek	411

Electronically Controlled Cave Light	STRUCTURE
J. Wallace	419

Cave Rescue Facilities under Different Conditions	STRUCTURE
A. Wojcik	439

10. CONSERVATION AND TOURISM

Das Höhlenbad in Miskolc-Tapolca steht im Dienste der Therapie des Menschen	STRUCTURE
J. Barsonyos	22

Conservation des Cavernes Aménagees Resultats obtenus dans quelques Pays d'Europe Occidentale	STRUCTURE
V. Caumartin	96

The System Approach to Problem of Cave Transformation for Tourism and Recreation	STRUCTURE
R.M. Kasumov	255

Tourisme Spéléologique en Belgique	STRUCTURE
A. de Martynoff	305

Utilization of Caves in Different Times	STRUCTURE
G.A. Maximovich	310

The Conservation and Management of Caves in Tasmania	STRUCTURE
G.J. Middleton	311

Plitvice Lakes as a Karst Phenomenon and as a Tourist Spot	STRUCTURE
Z. Peponik	339

Caves, a Motivational Focus in Geological Education	STRUCTURE
G.H. Thompson Jr.	394

Evaluating Caves and Karst	STRUCTURE
N.J. White & E. Hamilton-Smith	427

Published by and obtainable from
The British Cave Research Association

Bryan Ellis,
7 School Lane,
Combehill,
Bridgwater,
Somerset. TA5 2QS.

Copyright ©

All rights of reproduction reserved