eighth international congress of speleology proceedings volume 1

edited by Barry F. Beck
Georgia Southwestern College
Americus, Georgia 31709
U.S.A.
PROCEEDINGS
OF THE
EIGHTH INTERNATIONAL
CONGRESS OF SPELEOLOGY

VOLUMES I & II

A Meeting of the International Union of Speleology
Sponsored by
The National Speleological Society
Hosted by
The Department of Geography and Geology
Western Kentucky University
Bowling Green, Kentucky, U.S.A.
July 18 to 24, 1981

Edited by
Barry F. Beck
Department of Geology
Georgia Southwestern College
Americus, Georgia, 31709, U.S.A.
EDITOR'S REMARKS

At the onset of this task of editing the Proceedings of the Eighth International Congress of Speleology, it was necessary to establish some priorities. The organizing committee generally agreed that a pre-published volume was much more useful than a more detailed account of the Congress which might be delayed three or four years waiting for all the contributors to respond. Further, it was agreed that cost was to be kept to a minimum while meeting our pre-publication deadline. The editor felt that languages other than English ought to be represented where possible to make the new scientific advances herein available to the largest audience possible. Finally, I found that the resources were not available to rewrite or redraft any contributions.

The preparation of the manuscript for photoreduction required retyping all papers to a common format on oversized paper. The typing was done by Terry Looney, Pat Morgan, Mattie Walton, Liz Smith, and Sally Shell. A special thanks goes to Peggy Palmer who typed a number of manuscripts in French, which none of the other typists were familiar with, and who volunteered her valuable services to the Congress gratis.

The layout of the illustrations was the work of Camille DeShazo, Lola Carlisle, and Erik Beck. Printing was done by Gammage Print Shop, Americus, Georgia.

The preparation of the final version was done as carefully as possible within the constraints of time and budget. I realize that numerous typographical errors occur in this volume. When you realize that each reduced page herein represents seven to eight original manuscript pages, the number of typing errors is more acceptable. Of course, final responsibility for all errors rests with the editor.

I would like to thank all the people who worked on these volumes for their dedicated and conscientious efforts. Special recognition must go to Terry Looney, Pat Morgan, and Camille DeShazo who accepted their jobs not as part-time work, but as professional responsibilities and who worked accordingly.

For scientific knowledge to be acceptable it must be both timely and widely accessible. By republishing these volumes in multiple languages I hope my staff and I have met both these criteria.

Barry F. Beck, Editor
Geology Department
Georgia Southwestern College
Americus, Georgia, 31709, U.S.A.

ORDERING INFORMATION

Additional copies of this two volume set will be available from the N.S.S., Cave Avenue, Huntsville, Alabama, 35810, U.S.A., at a cost of $48.00 per set, postpaid (surface mail). We would appreciate it if all participants would bring this to the attention of their University or Geological Survey library.
Table of Contents: by sessions, in chronological order

(A table of contents arranged by the authors’ last name begins on page xvi.)

**Cave Management Symposium**

"The resource potential of transvaal caves", Frances Gamble............................ 466-468
"Problems of management of transvaal caves", Frances Gamble.......................... 469-472
"Karst cave management modelling in the transvaal", Frances Gamble.................. 473-475
"Underground wilderness: A conservation principal and a management tool", Robert Stitt...... 185-186
"Interpretation as a primary tool in cave conservation management", Edward E. Wood, Jr....... 582-584
"Protection of ice caves", Friedrich Oedl...................................................... 640-641

**Hydrology I**

"Percolation Waters in Karstic Aquifers", Michel Bakalowicz.................................. 710-713
"Scalops", Alfred Bögli.................................................................................. 82- 83
"Hydrology and Water Chemistry of Upper Sinking Cove, Franklin County, Tennessee", Jerry D. Davis and George A. Brook.......................................................... 38- 41
"A Compound Karstic System: The Sakal Tutan - Değirmenlik - Karapinar System (Western Taurus, Turkey)", Claude Chabert.................................................. 699-700
"An Underground Thermal Stream Discovered for the First Time in Kweichow Province, China", Mao Chian-chun............................................................... 323
"Hydrology of the Rio Camuy Caves System, Puerto Rico", Arturo Torres-González........ 475
"Recent Flood Pulse and Hydrological Studies on the Russel Well/Peak Cavern System, Castleton, Derbyshire, England", N.S.J. Christopher................................................. 522-525
"Hydrogeology of the Chorcia Marbles (Apuane Alps-Italy): New Data from Water Tracing Experiments", Andrea Caneda, Paolo Porti and Stefano Querz................. 743-746
"Some Characteristics of Karst Hydrology in Guizhou Plateau, China", Song Lin Hua.......................... 139-142
"Hydrochemical Facies--A Method to Delineate the Hydrology of Inaccessible Features of Karst Plumbing Systems", Michael L. Johnson.............................................. 627-629

**Symposium: Evolution and Zoogeography of North American Terrestrial**

**Session I**

"Review and Synthesis of the Evolution and Zoogeography of North American Terrestrial Cave Faunas", S. Peck.................................................. 506-507
"The Geological, Geographical and Environmental Setting of Cave Faunal Evolution", S. Peck.................................................................................. 501-502
"Isopods (Oniscoidea) from Caves in North America and Northern South America", George A. Schultz.............................................................. 551-552
"Cavernicolous Acari of North America", W. Calvin Welbourn........................................ 528
"Evolution of Hypogean Species of Opilionids of North and Middle America", Clarence Goodnight and Maria L. Goodnight......................................................... 9- 10
"Cavernicolous Pseudoscorpions of North and Middle America", W.B. Muchmore............... 381-384

**Session II**

"The Zoogeography of Eastern U.S. Cave Collembola", Kenneth Christiansen.................. 618-622
"Cave Diplura of the United States", Lynn M. Ferguson........................................ 11- 12
"The Carabidae (Coleoptera) in North American Caves", Thomas C. Barr, Jr............. 343-344
"Evolution of Cave Cholevinae in North America (Coleoptera: beiodidae)", Stewart Peck........ 503-505
<table>
<thead>
<tr>
<th>Denudation</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Contemporary Limestone Erosion Rates in the Gunong Mulu National Park, Sarawak, East Malaysia&quot;, Michael J. Day.</td>
<td>329</td>
</tr>
<tr>
<td>&quot;A General Model of Karst Specific Erosion Rates&quot;, John Drake.</td>
<td>158</td>
</tr>
<tr>
<td>&quot;On Karst Denudation Research Problematic&quot;, Anton Droppa.</td>
<td>355</td>
</tr>
<tr>
<td>&quot;Specific Dissolution in the Mediterranean Karstic Areas of France&quot;, Guilhem Fabre</td>
<td>192-195</td>
</tr>
<tr>
<td>&quot;Rates of Cave Passage Entrenchment and Valley Lowering Determined from Speleothem Age Measurements&quot;, M. Gascoyne</td>
<td>99-100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Geomorphology I</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;The Investigation of Old Karst Phenomena of the Bohemian Massif in Czechoslovakia: A Preliminary Regional Evaluation&quot;, Pavel Bosak and Ivan Horacek.</td>
<td>167-169</td>
</tr>
<tr>
<td>&quot;Phases of Karstification in the Paleogeographic Development of Poland's Territory&quot;, Jerzy Gaze.</td>
<td>25</td>
</tr>
<tr>
<td>&quot;Glacial Controls of Speleogenesis&quot;, John E. Mylroie.</td>
<td>689-691</td>
</tr>
<tr>
<td>&quot;Karst, Covered Karst and Interstratal Karst in Glaciated Lowland Terrains of Canada&quot;, Derek Ford.</td>
<td>20</td>
</tr>
<tr>
<td>&quot;The Pre-Quaternary Palaeokarst of the Morecambe Bay Area, Northwest England&quot;, Stephen J. Gale.</td>
<td>210-212</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conservation/Management</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Interfering in the Postojna Cave as Far as Protection of the Cave is Concerned&quot;, France Habe.</td>
<td>437-441</td>
</tr>
<tr>
<td>&quot;Visitors and Climatic Regime of Caves&quot;, Irene Halbichová and Antonín Jančařík.</td>
<td>125</td>
</tr>
<tr>
<td>&quot;The Guacharo Cave&quot;, Eugenio de Bellard Pietre.</td>
<td>217-218</td>
</tr>
<tr>
<td>&quot;Management of a Biological Resource - Waitomo Glowworm Cave, New Zealand&quot;, Chris Fugley.</td>
<td>489-492</td>
</tr>
<tr>
<td>&quot;Photomonitoring as a Management Tool&quot;, Peter J. Uhl.</td>
<td>476-479</td>
</tr>
<tr>
<td>&quot;Multidisciplinary Research for Cave Management: The Waitomo Caves Research Program, New Zealand&quot;, P. Williams.</td>
<td>150</td>
</tr>
<tr>
<td>&quot;Cave Closing as a Conservation Method&quot;, Gyula Hegedus.</td>
<td>401-402</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volcanospeleology/Pseudokarst</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Pseudokarst on Mars&quot;, Victor R. Baker.</td>
<td>63-65</td>
</tr>
<tr>
<td>&quot;On Some Underground Forms, Pseudokarstic, in France&quot;, Yann Callot.</td>
<td>682-685</td>
</tr>
<tr>
<td>&quot;North Carolina's Bat Caves: A Significant Region of Tectonokarst&quot;, Cato O. Holler, Jr.</td>
<td>190-191</td>
</tr>
<tr>
<td>&quot;The Control of Karst Development with Reference to the Formation of Caves in Poorly Soluble Rocks in the Eastern Transvaal, South Africa&quot;, J. Martini.</td>
<td>4-5</td>
</tr>
<tr>
<td>&quot;Pseudo-karst Caves of Arkansas&quot;, Albert E. Ogden.</td>
<td>766-768</td>
</tr>
<tr>
<td>&quot;Soil Pipe Caves in the Death Valley Region, California&quot;, Bruce W. Rogers.</td>
<td>547-548</td>
</tr>
<tr>
<td>&quot;Tunnelcaves in Swedish Noncalcareous Rocks&quot;, Rabbe Sjöberg.</td>
<td>652-656</td>
</tr>
<tr>
<td>&quot;Entwicklung und Typologie von Pseudokarst - Untergrundformen der aussenflyschkreise in den west karpataen&quot;, Josef Wagner.</td>
<td>636-637</td>
</tr>
</tbody>
</table>
Geomorphology II

"Palaeokarst as a Key to Palaeogeography, Poland's Territory as an Example", Jerry Glazek.... 27

"Geomorphology and Hydrology of the Carlsbad Gypsum Plain, Eddy County, New Mexico", Alberto A. Gutierrez.......................... 45-47

"Equilibrium versus events in Blind Valley Enlargement", J.N. Jennings, Bao Haosheng and A.P. Spate................. 1-3

"Glaciated Karst in Norway", Stein-Erik Lauritzen........................................... 410-411

"The High Perimediterranean Karsts", Richard Maire........................................ 788-792

"Karst Drainage Patterns in the Quatsino Limestone, Northern Vancouver Island, Canada", Paul Mills.................................................. 117-119

"Geomorphologic Evolution of a Karst Area Subject to Neotectonic Movements in the Umbria Marche Apennines (Central Italy)", Mauro Coltorti.......................... 84-88

"The Development of the Lower Cretaceous Karst: A Comparison with the Plate Tectonics", Pavel Bosak.................................................. 170-173

"Karstic Poljes Borders", J. Nicod.................................................. 739-742

"Geomorphic Adjustments of Fluvial Systems to Groundwater Hydrology in Semi-arid and Humid Karst", Steve G. Wells and Alberto A. Gutierrez............. 216

Applied Hydrology

"Policy for Karst Protection in France", Gerard Aime........................................ 580-581

"Applications of Speleology in Civil Engineering Works in Turkey", Temucin Aygen.......................... 498

"Subsidence Susceptibility Models for Dougherty County, Georgia, from Sinkhole and Fracture Distribution Data", George A. Brook and Terry L. Allison.......................... 50-52

"Karst Flooding in Urban Areas: Bowling Green, Kentucky", Nicholas C. Crawford........................................ 763-765

"On the Hydrogeological Characteristics of Karst Water in China and its Exploitation", Yuan Daoxian.................................................. 316

"The Impact of the Agricultural Land-use Cycle on Flood Surges and Runoff in a Kentucky Karst Region", Percy H. Dougherty.......................... 267-269


"New Contributions to the Problem of Dam Building in Karstic Regions", Adolfo Eraso.................................................. 348-350

"Affectations of the Cyclones in the Karst", Angel Graña González........................................ 542-543

"The Deep Karsts in Wujiang Valley at Wujiangdu Dam Site", Li Maoqiu.................................................. 732-734

Karst and Caves of Castleguard Mountain, Rocky Mountains of Canada: A Symposium

Session II: Origin and Development of the Cave and Karst

"Geology, Geomorphology, and Glaciology of the Castleguard-Columbia Icefield Area", D.C. Ford.................................................. 37

"Speleogenesis of the Castleguard Cave System", D.C. Ford.................................................. 281

"Clastic Sediments in the Castleguard Cave", J. Schroeder.................................................. 496-498

"The Antiquity of the Cave as Established by U-Series Dating of Speleothems", M. Gascogne and A.G. Latham.................................................. 101-103

"Glacier-ground Water Interactions and Quantitative Groundwater Tracing in the Vicinity of Mount Castleguard, Banff National Park, Canada", C.C. Smart.................................................. 720-723

Session III: Modern Physical Processes in the Cave

"The Climate of Castleguard Cave, Canada", T.C. Atkinson.................................................. 322

"Radon Sources and Distribution in Castleguard Cave", P.L. Smart.................................................. 212

"The Mineralogy of Castleguard Cave", R.S. Harmon and T.C. Atkinson.................................................. 428-432

"Mechanisms of Calcite Speleothem Deposition in Castleguard Cave, Canada", T.C. Atkinson.................................................. 322

Session IV: Cave Biology

"The Fauna of Castleguard Cave", J.S. Mort and A. Recklies.................................................. 630
Session IV: Cave Biology (continued)

"Stygobromus Canadensis, A Troglobitic Amphipod Crustacean from Castleguard Cave, with Remarks on the Concept of Cave Glacial Refugia", J.R. Holsinger................................. 93- 95

Speleogenesis I

"Tunnel-caves and Natural Bridges of Northern Mediterranean Area", Jacques Choppy.................. 707-709

"Speleogenesis Models for the Mammoth Cave Region, and Their Use as Predictive Tools for Southern Tochey Ridge, Hart and Barren Counties, Kentucky", James Currens.................. 75- 78

"On the Underground Stream and Cave Systems of Soliao Karst Area, Bama County, Guangxi, China", Yuan Daoxian................................. 317-318

"Dissolution Experiments with Facets", Stephen Kempe................................. 647

"Some Results and Limitations in the Application of Hydraulic Geometry to Vadose Stream Passages", Christopher Smart................................. 724-726


"Complex Groundwater Basin Migrations in Roppel Cave, Kentucky", Miles E. Drake and James D. Borden................................. 28- 30

"Cavern Porosity Development in Limestone: A Low Dip Model from Mammoth Cave, Kentucky", Ralph O. Evers and James F. Quinlan................................. 727-731

"Genetical Observations on Some Natural Cavities of the Masua Mine (SW Sardinia)", Paolo Forti, Giuliano Perna and Bruno Turi................................. 779-781

"Speleogenesis of Carlsbad Caverns and Other Caves of the Guadalupe Mountains", Carol Hill................................. 143-144

"Dynamic Re-adjustments in a Cave System Speleogenesis--A Result of a Base Level Surface Stream Abandoning 8 km (5 miles) of a Surface Meander Streambed", Michael L. Johnson................................. 630

Mineralogy

"Milk Spreading on Speleothems", A.G. Latham................................. 356-357

"Moonmilk, Two Questions of Terminology", R. Bernasconi................................. 113-116

"Classification of the Stratified Calcereous Deposits in Function of Environmental Conditions", Jacques Choppy................................. 775-778

"Genetical Observations on Some Macrornystal Cave Perals Found in Two Caves of Lombardia (Northern Italy)", Alfredo Bini and Paolo Forti................................. 747-750

"Hollow Calcite Crystals on Surfaces of Small Pools in the Liethohle/Sauerland, West Germany", G.F. Tietz................................. 362-363

"Morphological and Mineralogical Features of Phreatic Speleothems Occurring in Coastal Caves of Majorca (Spain)", Joaquín Ginès and Luis Pomar................................. 529-532

"Preliminary Report of the Cave Minerals in China, South Korea, and Japan", Naruhiko Kashima................................. 250-251

"Manganese Deposition in Limestone Caves", George W. Moore................................. 642-644

"Systematics of Mineral Parageneses in Austrian Caves", Robert Seemann................................. 256-259

"Recent Formation of Carbonate Mineral Association in Dolomite Caves, Franconia, West Germany", G.F. Tietz................................. 364-366

"Contribution to the Morphometrics of Stalagmites", Ivan Gams................................. 276-278

Biology I

"Notes on the Cave Spiders of Papua - New Guinea", Paolo Marcello Brignoli................................. 110-112

"Invertebrate Interactions with Microbes During the Successional Decomposition of Dung", Kathleen H. Lavoie................................. 265-266

"Cooperation of Speleologist and Microbiologist", Kinga Szekely and G.L. Nogrády................................. 492

"The Incidence of Iron Bacteria in an Australian Cave", H. Jane Dyson and Julia James................................. 79- 81

"On the Hyporheic Hydracarions of Cuba", Tr. Orghidan and Magdalena Gruiu................................. 792
### Biology I (continued)

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Ecology of the New Zealand Glowworm Arachnocampa luminosa (Diptera: Mycetophilidae) in Caves at Waitomo, New Zealand&quot;, Chris Pugsley</td>
<td>483-488</td>
</tr>
<tr>
<td>&quot;Morphological and Behavioral Adaptations of the Cave Cricket, Hadenoecus subterraneus, for Exploitation of Unpredictable Food Resources&quot;, Ellen S. Levy</td>
<td>584</td>
</tr>
<tr>
<td>&quot;Ecology of Malheur Cave, Oregon&quot;, Ellen M. Benedict and Esther Gruber</td>
<td>480-482</td>
</tr>
<tr>
<td>&quot;The Collared Lemming Dicrostonyx Hudsonius (pallas) from a Pleistocene Cave Deposit in West Virginia&quot;, Frederick Grady and E. Ray Garton</td>
<td>279-281</td>
</tr>
<tr>
<td>&quot;The Tactics of Dispersal of Two Species of Niphargus (Perenial Troglobitic Amphipoda)&quot;, Marie José Turquin</td>
<td>353-355</td>
</tr>
</tbody>
</table>

### Sedimentology

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;The Palaeohydraulics of Karst Drainage Systems: Fluvial Cave Sediment Studies&quot;, Stephen J. Gale</td>
<td>213-216</td>
</tr>
<tr>
<td>&quot;Morphogenesis and Sedimentology in a Quebec Cave: The Speos de la Fee (Matapedia)&quot;, Camille M. Ek.</td>
<td>104-105</td>
</tr>
<tr>
<td>&quot;Pebble Investigations in Slovene Caves (Yugoslavia)&quot;, Andrej A. Kranjc.</td>
<td>18-20</td>
</tr>
<tr>
<td>&quot;Probable Cave Deposits in the Ellsworth Mountains of West Antarctica&quot;, John P. Craddock and Gerald F. Weberzow</td>
<td>395-397</td>
</tr>
</tbody>
</table>

### Speleogenesis II

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Tectonism, Fractures, and Speleogenesis in the Edwards Plateau, Central Texas, USA&quot;, Ernst H. Kastning</td>
<td>692-695</td>
</tr>
<tr>
<td>&quot;Gypsum Caves in Libya&quot;, Attila Kósa.</td>
<td>156-158</td>
</tr>
<tr>
<td>&quot;New Genetic Problems in Corrosion - Caves in Gypsum&quot;, Walter Krieg.</td>
<td>453-455</td>
</tr>
<tr>
<td>&quot;Analysis of the Structural Control of Speleogenesis of Lilburn Cave, California, United States&quot;, Gail McCoy</td>
<td>319-321</td>
</tr>
<tr>
<td>&quot;Cave Systems Speleogenesis at the Karst Poljes of Slovenia (NW Yugoslavia)&quot;, Rado Gospodaric</td>
<td>656</td>
</tr>
<tr>
<td>&quot;The History of Exploration of Canadian Hole&quot;, Peter Zabrocz</td>
<td>369-371</td>
</tr>
<tr>
<td>&quot;Le Gouffre B.U. 56 -1192 metres (Massif de la Pierre Saint-Martin)&quot;, Jean-Francois Pernette</td>
<td>574-576</td>
</tr>
</tbody>
</table>

### Microclimatology

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;The Air Movements in the 'Grotte de Niaux' (Ariege), Consequences&quot;, Claude Andrieux</td>
<td>323</td>
</tr>
<tr>
<td>&quot;Mathematic Simulation of 'Thermic' Airflow in Complicate Dynamic Caves&quot;, Antonín Jančářík</td>
<td>103</td>
</tr>
<tr>
<td>&quot;The Regularities in the Formation of Gas Composition of the Air in the Large Karst Caves of Podolia and Bukovina&quot;, A.B. Klimchuk, N.L. Yablokova and S.P. Oshlynsky.</td>
<td>21-23</td>
</tr>
<tr>
<td>&quot;Quaternary Climatic Change and Speleoastratigraphic Development&quot;, S. Lang.</td>
<td>448-450</td>
</tr>
<tr>
<td>&quot;Carbon Dioxide in Coldwater Cave&quot;, Warren C. Lewis</td>
<td>91-92</td>
</tr>
<tr>
<td>&quot;Mathematic Simulation of Baric Airflow&quot;, Jiří Botur and Antonín Jančářík</td>
<td>142</td>
</tr>
<tr>
<td>&quot;Cryospeleology&quot;, Garry D. McKenzie</td>
<td>266</td>
</tr>
<tr>
<td>&quot;The Breathing of Coldwater Cave&quot;, Warren C. Lewis</td>
<td>89-90</td>
</tr>
</tbody>
</table>
### Tropical Geomorphology

- "Single and Double Fourier Series Analysis of Cockpit Karst in Puerto Rico", George Brook and Ronald Mitchelson.......................... 53-55
- "The Foot Caves in the Tropical China", Zhao-xuan Zeng............................................. 479
- "Limestone Hardness and Tropical Karst Terrain Types", Michael J. Day.............................. 327-329
- "The Geomorphological Features of the Karst in Guilin District", Zhu Dehau and Tan Pengjia.................................................. 145
- "Karst and Caves in the Turks and Caicos Islands, B.W.I.", Vojtech A. Gregor.................. 805-807
- "The Submarine Caves of Bermuda", Thomas M. Iliffe.................................................. 161-163
- "Desert Gypsum Karst in Bir al Ghanam, Libya", Attila Rosa........................................ 154-155
- "Towards a Numerical Categorization of Tropical Karst Terrains", Michael J. Day........... 330-332
- "Study of Features of the Karstic Depressions in South China", Chen Shiping.................. 499-500

### Geochemistry/Geophysics

- "Stalactite Growth in the Tropics Under Artificial Conditions", Eugenio de Bellard Pietre.................................................. 221-222
- "The Classification of Karst Waters by Chemical Analysis", N.S.J. Christopher and J.D. Wilcock.................................................. 526-528
- "Radiation Hazards in Natural Caves", Arrigo A. Cigna and Gian P. Clemente.................. 420-423
- "CO₂ Measurements in Cave Air: A Comparison Between Belgium and Quebec", Camille M. Ek..... 672-673
- "Radioactivity in Venezuelan Caves", Eugenio de Bellard Pietre........................................ 219-220
- "Deep Ice in the Cave of Scarasson, Marguaireis Massif, Maritimes Alps, Italia" Michel Siffre.................................................. 112
- "Fluid Inclusions in Speleothems as Paleoclimate Indicators", Charles J. Yonge.................. 301-304
- "Etude comparee des variations des principales caracteristiques physico-chimiques de deux sources karstiques de Basse Provence en fonction de la nature geologique de L'aquifere", Tatiana Mukart........................................ 518-521
- "Groundwater Geothermal Energy from Subsurface Streams in Karst Regions", Nicholas C. Crawford.................................................. 820

### Hydrology II

- "A Karst Hydrology Study in Monroe County, West Virginia", William K. Jones.............................. 345-347
- "Sea Tide Effect Study in Karst Caves on the Rim of Trst/Trieste/Bay", Primož Krivic........ 355
- "Resultats des Observations Conduites Sur le Site Experimental de la Grotte du Lamalou (Causse de l'Hortus-France Méridionale)", Henri Paloc, H. Bonin, M. Bonnet, J. Guizerix, A. Lallemand-Barrès, J. Margat and D. Thiery........................................ 461-465
- "La Dissolution du Calcaire dans la Partie Superieure du Bassin de la Riviere aux Saumons, Anticosti, Quebec", Jean Roberge........................................ 393-394
- "Major Groundwater Flow Directions in the Sinking Creek and Meadow Creek Drainage Basins of Giles and Craig Counties, Virginia, USA", Joseph W. Saunders, R. Keith Ortiz and William F. Koerschner, III........................................ 398-400
- "Quantitative Dye Tracing in an Alpine Karst Environment", Christopher Smart.................. 587
- "Variation of Conduit Flow Velocities with Discharge in the Longwood to Cheddar Rising System, Mendip Hills", P.L. Smart........................................ 333-335
- "An Example of Karstic Drainage, the Hydrological System of Eynif (Western Taurus, Turkey)", Claude Chabert........................................ 701-702
Aquatic Faunas I

"Preliminary observations on foraging behavior in a hypogean crustacean community", D.L. Bechler and A. Fernandez................................................................. 66- 67
"The effect of competition on species composition of some cave communities", D.C. Culver .......................................................... 207-209
"Fauna of anchialine (coastal) cave waters, its origin and importance", B. Sket....................... 645-647
"Ecosystem of a deep confined aquifer in Texas", G. Longley.................................................. 611
"A Karst Ecosystem - the Dorvan Massif (Ain, France) V-Drift of Invertebrates, Organic Matter and Minerals out of the Massif", J. Gibert.................................................. 223-227
"Subterranean phreatic biocoenoses of northwestern Iran", G.L. Pesce................................. 566-567
"Ecology and taxonomy of marine cave invertebrates in the Bahama Islands", J.H. Carpenter... 24- 25
"Respiratory metabolism comparison of Niphargus Rhenorhodanensis (subterranean crustacea, amphipoda) from two different karstic systems", J. Mathieu........................................... 793-795
"Occurrence of Jaera (Isopoda, Asellota, Janiridae) in the hypogean domain", J.P. Henry...... 670-671
"Experimental breeding of the U.S. cavernicolous crustacean Caecidotea recurvata (Steeves, 1963)", G. J. Magniez.......................................................... 241-242

Aquatic Faunas II

"The subterranean Caecidotea of the Interior Low Plateaus", J.J. Lewis................................. 234-236
"Comparison of acute toxicity of cadmium, chromium, and copper between two distinct populations of hypogean isopods (Caecidotea sp.)", A.D. Bosnak and E.L. Morgan .............................. 72- 74
"Population ecology of the troglobitic isopod crustacean Antrolana lira Bowman (Cirolanidae)", T.L. Collins and J.R. Holsinger.................................................. 129-132
"Ecology of crayfishes from West Virginia caves", S.C. Van Luik........................................... 657-658
"Agonistic behavior in the Amblyopsidae, the spring, cave and swamp fishes", D.L. Bechler... 68- 69

Speleochronology

"Radiometric Dating of Polish Cave Speleothems: Current Results", Jerzy Glazek and Russell S. Harmon........................................................................ 424-427
"A Late Pleistocene Chronologic Record in Southeastern Minnesota", Richard S. Lively, E. Calvin Alexander, Jr. and Jodi Milske............................. 623-626
"A Climate Record of the Yorkshire Dales for the Last 300,000 Years", M. Gascoyne.................. 96- 98
"Phreatic Speleothems in Coastal Caves of Majorca (Spain) as Indicators of Mediterranean Pleistocene Paleolevels", Angel Ginés, Joaquin Ginés and Luis Pomar........................................................ 533-536
"Geological Development and Age of the Caves in the Moravian Karst (Czechoslovakia)", Vojtech A. Gregor................................................................ 808-809
"Geochronology of Speleothems from the Flint Ridge - Mammoth Cave System, Kentucky, USA", John W. Hess and Russell S. Harmon............................................... 433-436
"Magnetostatigraphy from Speleothems: Establishment and Applications", A.G. Latham............... 358-361
"The Archanthropinae of the Petralonian Cave", Nickos A. Poulianos........................................ 508-510
"Horsethief Cave: An Early Pleistocene Cavern", Wayne M. Sutherland.................................. 608-611

Geomorphology III

"La Genese des Formes du Karst de la Haute-Saumons, Facteurs Determinants", Jean Roberge...... 391-392
Geomorphology III (continued)

"The Shape of Gypsum Bubbles", Richard L. Breisch and Fred L. Wefer.......................... 757-759
"Reflections on Karst Geomorphology Research in Italy: 1960-80", Ugo Saura.................... 563-565
"Evaporite Karst Gypsum Plain, Culberson County, Texas", A. Richard Smith......................... 482
"Simulation of Rock Pendants - Small Scale Experiments on Plaster Models", Stein-Erik Lauritzen.................................................. 407-409
"Karst Development in Siliceous Rocks, Venezuelan Guiana Shield", France Urbani.................. 548
"Geography of the Friars Hole Cave System, USA", Douglas M. Medville.......................... 412-414
"Gypsum-Anhydrite Karst on the Territory of the USSR", K.A. Gorbanova............................ 778
"Dinaric Karst Poljes and Neotectonics", Peter Habić.............................................. 797

Archeology/Paleontology

"The Scanning Electron Microscope as an Adjunct to Environmental Reconstruction in Archeological Sites", Peter A. Bull.............................. 340-342
"Archeological Investigations in Sand Cave, Kentucky", George M. Crothers.......................... 374-376
"Cuban Rupestrian Drawings", Antonio Núñez Jiménez.................................. 282
"First Extinct Vertebrates from Mammoth Cave, Kentucky", Ronald C. Wilson......................... 339
"The Geranium Cave of Rethymnon, Crete", Anna Petrochilou........................................ 456-457
"Cave Explorations and Archeological Discoveries in the Cockpit Karst of Peten, Guatemala", Michel Siffre and Gerard Cappa........................................ 286
"Vertebrate Fossils in Lava Tubes in the Galapágos Islands", David Steadman......................... 549-550
"A Cupstone Petroglyph of Possible Astronomical Significance from an Early Woodland Site in the Karst Region, Jackson County, Kentucky", Ken Tankersley.......................... 760-762
"The Mammalian Fossils of Muskox Cave, Eddy County, New Mexico", Lloyd Logan...................... 159-160
"The 'Karstic reactivation' theory and the Epipalaeolithic sites of Northern Spain", Manuel R. Gonzalez Morales.................................. 751-752

History

"A Pioneer in Speleology: The Swiss Painter Casper Wolf (1735-1783)", Pierre Strinati.............. 458
"Early American Speleological Writings", Jack Speece.............................................. 183-184
"Pioneers of North American Cave and Karst Science Prior to 1930", Ernst Kastning............. 247-249
"History and Contributions of the Western Speleological Survey", William R. Hallday.................. 177-178

Documentation

"The Cave Research Foundation", Richard A. Watson and Philip M. Smith......................... 372-373
"Some Problems of Cave Names", Paolo De Simonis.................................................. 324-326
"Cave Research in Switzerland", Urs Widmer.................................................................. 638-639
"Thesaurus of Hungarian Speleology, Project of an International 'Speleosaurus'", Laszló Lenart......................................................... 634-635

Techniques/Equipment

"Accuracy Evaluation of Electromagnetic Locating", Charles Bishop and Frank S. Reid.............. 70- 71
"Matching Cave Gear to Cave Hazards", David R. McClurg.............................................. 252-253
<table>
<thead>
<tr>
<th>Techniques/Equipment (continued)</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;The Relations Between Technique and Aesthetics in Underground Photography: The Position of the Cameras and the Lighting&quot;, François-Marie Callot and Yann Callot.</td>
<td>679-681</td>
</tr>
<tr>
<td>&quot;On Measuring Caves by Volume&quot;, Primož Jakopin.</td>
<td>270-272</td>
</tr>
<tr>
<td>&quot;Self Tests for Conservation Awareness and Caving Skills&quot;, David R. McClurg.</td>
<td>254-255</td>
</tr>
<tr>
<td>&quot;Le Secours Souterrain en France&quot;, Pierre Rias.</td>
<td>674-678</td>
</tr>
<tr>
<td>&quot;Long-term Single Free-Run Experiments and their Results as a Performance Predictability Index in Astronauts&quot;, Michel Siffre.</td>
<td>112</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Mapping</td>
<td></td>
</tr>
<tr>
<td>&quot;Large Cave-System Database Management: A Simple Concept, Yet a Complex Solution&quot;, James D. Borden.</td>
<td>615-617</td>
</tr>
<tr>
<td>&quot;An Evaluation of the Polaroid Ultrasonic Ranging System as a Tool for Cave Surveying&quot;, Richard L. Breisch and Michael Maxfield.</td>
<td>753-756</td>
</tr>
<tr>
<td>&quot;Analysis of the Propagation of Error in Cave Surveys&quot;, Thomas A. Kaye.</td>
<td>800-801</td>
</tr>
<tr>
<td>&quot;A Comparison of Expected Survey Errors with Closure Adjustments&quot;, Robert Thrun.</td>
<td>648-649</td>
</tr>
<tr>
<td>&quot;Der hypsometrische Höhlen-Übersichtsplan&quot;, Günther Stammer.</td>
<td>260-261</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Evolutionary Ecology</td>
<td></td>
</tr>
<tr>
<td>&quot;Regression Evolution and Phylogenetic Age&quot;, Horst Wilkens.</td>
<td>622</td>
</tr>
<tr>
<td>&quot;Regression of the Locomotion-Controlling System in Cavernicolous Carabid Beetles&quot;, Friedrich Weber.</td>
<td>667-669</td>
</tr>
<tr>
<td>&quot;The Activity Controlling Time-System in Epigean and Hypogean Populations of Astyanax mexicanus (Characidae, Pisces)&quot;, Wilhelmine Erckens.</td>
<td>796-797</td>
</tr>
<tr>
<td>&quot;Demographic Characteristics of Carabid Cave Beetles&quot;, Thomas Kane.</td>
<td>451-452</td>
</tr>
<tr>
<td>&quot;Variations in Life Histories of Linyphiid Cave Spiders&quot;, Thomas Poulson.</td>
<td>60-62</td>
</tr>
<tr>
<td>&quot;Remarks on the Origin and Distribution of Troglobitic Spiders&quot;, Christa L. Deelman-Reinhold.</td>
<td>305-308</td>
</tr>
<tr>
<td>&quot;The Ecology of Bat Guano in Tamana Cave, Trinidad, W.I.&quot;, Stuart Hill.</td>
<td>243-246</td>
</tr>
<tr>
<td>&quot;The Community Structure of Arthropods Associated with Bat Guano and Bat Carcasses in Tumbling Creek Cave, Missouri&quot;, Barbara Martin.</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Cave Diving</td>
<td></td>
</tr>
<tr>
<td>&quot;Rescue Cave Divers and Their Equipment&quot;, Thomas Cook.</td>
<td>314-315</td>
</tr>
<tr>
<td>&quot;The World's Longest Underwater Cave&quot;, Shek Exley and Ned Deloach.</td>
<td>16-17</td>
</tr>
<tr>
<td>&quot;Techniques de Progression en Riviere Souterrain a Gros Debit&quot;, Jean-Francois Pernette.</td>
<td>572-573</td>
</tr>
<tr>
<td>&quot;Cave Diving in England in the 1950's&quot;, Oliver C. Wells.</td>
<td>735-737</td>
</tr>
<tr>
<td>&quot;The NSS Cave Diving Section&quot;, Thomas Cook.</td>
<td>315</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Sciences</td>
<td></td>
</tr>
<tr>
<td>&quot;Caving Education in Quebec&quot;, Daniel Caron.</td>
<td>577-579</td>
</tr>
<tr>
<td>&quot;Le Medicalisation des Secours en France 'Le Point en 1980'&quot;, F. Guillaume.</td>
<td>650-651</td>
</tr>
<tr>
<td>&quot;Caving Activity and Sensation Seeking of N.S.S. Members: A Psychological Profile&quot;, Penny R. Lukin and Barry F. Beck.</td>
<td>798-799</td>
</tr>
<tr>
<td>&quot;The French School of Speleology&quot;, Gerard Duclaux and Marcel Meyssonier.</td>
<td>636-666</td>
</tr>
<tr>
<td>&quot;Subject Cave and Motivation for Speleology&quot;, Thomas Kesselring, Ursula Sommer and Urs Widmer.</td>
<td>802-804</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Vertical Techniques

"A Brief Look at Single Rope Techniques and Equipment from Around the World", Donna Mroczkowski and Neil Montgomery.................................................. 132

"Choosing a Rope for SRT (Single Rope Techniques)", Mike Cowlishaw.................................................. 108-109

"The Weak Link", Andrew Eavis.................................................. 43- 44

"Development of Relevant Testing Procedures Leading Toward Establishing Standards for Caving and Static Loaded Rescue Ropes", Kyle Isenhart.................................................. 179-180

"Some New Methods in Exploring Technique of Water and Vertical Caves", Mladen Garašić.................................................. 146-147

"Provisional Specifications for Caving (S.R.T.) Ropes", Andrew Eavis.................................................. 42

"Knots for Single Rope Techniques", Neil Montgomery and Donna Mroczkowski.................................................. 479

Evolutionary Ecology II

"How Food Type Determines Community Structure in Caves", Thomas Poulson and Thomas Kane.................................................. 56- 59

"Abiotic Effects on the Successional Decomposition of Dung", Kathleen Lavoie.................................................. 262-264

"The Foraging Behavior of the Cave Cricket, Hadenoecus Subterraneus", Ellen Levy.................................................. 581

"Ecological Studies of Openings into Underground Karst: I. The shaft wall of an entrance pit (Gouffre de Lent, Ain, France): First Results", J. Gibert, H. Laurent, J. Mathieu and J.L. Meygrelbellet.................................................. 228-233

"Ecological and Biological Implications of the Existence of a Superficial Underground Compartment", Christian Jubert and Bernard Delay.................................................. 203-206

"The Ecological Genetics of Four Subspecies of Neaphaenops Tellkampfi (Coleoptera, Carabidae)", George Brunner and Thomas Kane.................................................. 48- 49

"A Critique of the Analogy of Caves and Islands", Rodney Crawford.................................................. 295-297

"Non-Belictual Terrestrial Troglobites in the Tropical Hawaiian Caves", Francis Howarth.................................................. 539-541

"Soil Biology, Research Activity and Prospects of the Centro di Ecologia del Cansiglio, Venetian Prealps, Italy", Renato Dalle Mule, N. Martinelli, M. Paoletti and V. Toniello.................................................. 568

Geomorphology IV

"The Lower Cretaceous Paleokarst in the Moravian Karst (Czechoslovakia)", Pavel Bosak.................................................. 164-166

"Morphoclimatic Control - a Tale of Piss and Wind or a Case of the Baby Out With the Bathwater?", J.N. Jennings.................................................. 367-368

"Morphogenetical and Chronological Aspects of some Karst Areas in the Italian Alps", Ugo Saurò.................................................. 556-562

"Karst Valley Development and the Headward Advance of the Sequatchie Valley of Tennessee Along the Sequatchie Anticline", Nicholas C. Crawford.................................................. 814-819

"The Karsts of the Oriental Part of Cuba", M. Incha.................................................. 537-538

"Paleotemperature, Sea Level and Uplift Data from New Zealand Speleothems", Paul Williams.................................................. 151-153

Biology II


"Holarctic Cave Mites of the Family Rhagidiidae (Actinedida: Eupodoidae)", Miloslav Zacharda and William Elliott.................................................. 604-607

"Composition and Origin of Underground Fauna in Poland", Andrzej Skalski.................................................. 403-406

"Soil Biology in the Southern Italian Alpine Area. General problems of Biospeleology", Maurizio G. Paoletti.................................................. 568
<table>
<thead>
<tr>
<th>Biology II (continued)</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Canonical Analysis in the Genus Troglocharinus Reitter and Some Other Related Taxa</td>
<td>500</td>
</tr>
<tr>
<td>(Col. Catopidae)”, Oleguer Escola</td>
<td></td>
</tr>
<tr>
<td>&quot;Biospeleological Researches in the Island of Ceylon&quot;, Pierre Strinati and Villy Aellen</td>
<td>459-460</td>
</tr>
<tr>
<td>&quot;Diptera in British Caves&quot;, G.T. Jefferson</td>
<td>106-107</td>
</tr>
<tr>
<td>&quot;Preliminary Report on the Biology of Sorcerer’s Cave, Terrell County, Texas&quot;, Rodney L. Crawford</td>
<td>298-300</td>
</tr>
<tr>
<td>&quot;Sur la Presence D’un Rythme de Reproduction dans le Milieu Souterrain Superficiel:</td>
<td></td>
</tr>
<tr>
<td>Etude Chez les Coleopteres Bathysciinae&quot;, Lysiane Juberthie-Jupeau</td>
<td>714-716</td>
</tr>
<tr>
<td>Geology</td>
<td></td>
</tr>
<tr>
<td>&quot;Neotectonics in some Caves in Yugoslavia&quot;, Mladen Garančić</td>
<td>148-150</td>
</tr>
<tr>
<td>&quot;Fold Development in the Anticlinoria Huizachal-Peregrina and Its Influence on the</td>
<td></td>
</tr>
<tr>
<td>Sistema Purificación, México”, Louise D. Hose</td>
<td>133-135</td>
</tr>
<tr>
<td>&quot;The Karst Development of Rye Cove, Virginia&quot;, David A. Hubbard, Jr. and John R.</td>
<td></td>
</tr>
<tr>
<td>Nolsinger</td>
<td>515-517</td>
</tr>
<tr>
<td>&quot;Development of Flow Routes and Cave Passages from Fault Segments in West Virginian</td>
<td></td>
</tr>
<tr>
<td>Caves&quot;, Roy A. Jameson</td>
<td>717-719</td>
</tr>
<tr>
<td>&quot;Fracture Control of Dolines, Caves, and Surface Drainage: Mississippian Plateau,</td>
<td></td>
</tr>
<tr>
<td>Western Kentucky, USA”, Karen M. Kastning and Ernst Kastning</td>
<td>696-698</td>
</tr>
<tr>
<td>&quot;Organizational Principles of Complex Stationary Researches of Karst&quot;, A.B. Klimchuk,</td>
<td></td>
</tr>
<tr>
<td>V.M. Shestopalov and G.V. Lisichenko</td>
<td>35-36</td>
</tr>
<tr>
<td>&quot;Early Proterozoic Paleokarst of the Transvaal, South Africa”, J. Martiní</td>
<td>6-8</td>
</tr>
<tr>
<td>&quot;Jointing as an Index of Sulphate Massif Karstification&quot;, I.A. Pechorkin, A.I.</td>
<td></td>
</tr>
<tr>
<td>Pechorkin and G.B. Bolotov</td>
<td>181-182</td>
</tr>
<tr>
<td>&quot;Karst Development in the Front Royal 7.5 Minute Quadrangle of Virginia&quot;, David A.</td>
<td></td>
</tr>
<tr>
<td>Hubbard, Jr.</td>
<td>511-514</td>
</tr>
<tr>
<td>&quot;Alpine Karst in the Sierra Nevada, California&quot;, Bruce W. Rogers</td>
<td>544-546</td>
</tr>
<tr>
<td>&quot;Liburn Cave's Contribution to the National History of Sequoia and Kings Canyon</td>
<td></td>
</tr>
<tr>
<td>National Park, CA, USA”, J.C. Tinsley, D.J. Des Marais, G. McCoy, B.W. Rogers</td>
<td>287-290</td>
</tr>
<tr>
<td>and S.R. Ulfeldt</td>
<td></td>
</tr>
<tr>
<td>Speleogenesis III</td>
<td></td>
</tr>
<tr>
<td>&quot;A Functional Classification of karst&quot;, John Mylroie</td>
<td>686-688</td>
</tr>
<tr>
<td>&quot;Speleogenesis of Arkansas Ozark Caves&quot;, Albert E. Ogden, Wyndal Goodman and Samuel</td>
<td></td>
</tr>
<tr>
<td>Rothermel</td>
<td>769-771</td>
</tr>
<tr>
<td>&quot;Hydrochemical Factors in the Origin of Limestone Caves&quot;, Arthur N. Palmer</td>
<td>120-122</td>
</tr>
<tr>
<td>&quot;A Graphic Method of Analysis of the Phreatic Caves&quot;, J. Schroeder</td>
<td>493-495</td>
</tr>
<tr>
<td>Drake</td>
<td></td>
</tr>
<tr>
<td>Commission Reports</td>
<td></td>
</tr>
<tr>
<td>&quot;Comparative Research of Limestone Solution by Means of Standard Tablets”, Ivan Gams.</td>
<td>273-275</td>
</tr>
<tr>
<td>&quot;Commission of Conservation and of Tourist Caves”, France Hobe.</td>
<td>442-443</td>
</tr>
<tr>
<td>&quot;Cave Map Symbols&quot;, Ralph Muller</td>
<td>588-603</td>
</tr>
<tr>
<td>Poster Sessions</td>
<td></td>
</tr>
<tr>
<td>&quot;Endangered Species Legislation in the U.S.”, Thomas Lera</td>
<td>385-386</td>
</tr>
<tr>
<td>&quot;Spatial Aspects of Histoplasmosis in the United States”, George Huppert</td>
<td>26-27</td>
</tr>
<tr>
<td>&quot;Facial Reconstruction of an Easter Island Skull&quot;, G.L. Nogrady</td>
<td>138</td>
</tr>
</tbody>
</table>
## Table of Contents: by authors, in alphabetical order

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gerard Aime, &quot;Policy for Karst Protection in France&quot;</td>
<td>580-581</td>
</tr>
<tr>
<td>Claude Andreux, &quot;The Air Movements in the 'Grotte de Niaux' (Ariege) Consequences&quot;</td>
<td>323</td>
</tr>
<tr>
<td>Timothy Atkinson, &quot;Mechanisms of Calcite Speleothem Deposition in Castleguard Cave, Canada&quot;</td>
<td>322</td>
</tr>
<tr>
<td>Timothy Atkinson, &quot;The Climate of Castleguard Cave, Canada&quot;</td>
<td>322</td>
</tr>
<tr>
<td>Temucin Aygen, &quot;Applications of Speleology in Civil Engineering Works in Turkey&quot;</td>
<td>498</td>
</tr>
<tr>
<td>Michel Bakalowicz, &quot;Percolation Waters in Karstic Aquifers&quot;</td>
<td>710-713</td>
</tr>
<tr>
<td>Victor R. Baker, &quot;Pseudokarst on Mars&quot;</td>
<td>63-65</td>
</tr>
<tr>
<td>Thomas C. Barr, Jr., &quot;The Cavernicolous Carabid Beetles of North America&quot;</td>
<td>343-344</td>
</tr>
<tr>
<td>David L. Bechler, &quot;Agonistic Behavior in the Amblyopsidae, the Spring, Cave and Swamp Fishes&quot;</td>
<td>68-69</td>
</tr>
<tr>
<td>David L. Bechler and Anna Fernandez, &quot;Preliminary Observations on Foraging Behaviors in a Hypogean Crustacean Community&quot;</td>
<td>66-67</td>
</tr>
<tr>
<td>Ellen M. Benedict and Esther Gruber, &quot;Ecology of Malheur Cave, Oregon&quot;</td>
<td>480-482</td>
</tr>
<tr>
<td>R. Bénasconi, &quot;Moonmilk, Two Questions of Terminology&quot;</td>
<td>113-116</td>
</tr>
<tr>
<td>Alfredo Bini and Paolo Forti, &quot;Genetical Observations on Some Macrocrystal Cave Pearls Found in Two Caves of Lombardia (Northern Italy)&quot;</td>
<td>747-750</td>
</tr>
<tr>
<td>Charles Bishop and Frank S. Reid, &quot;Accuracy Evaluation of Electromagnetic Locating&quot;</td>
<td>70-71</td>
</tr>
<tr>
<td>Alfred Bögli, &quot;Scalops&quot;</td>
<td>82-83</td>
</tr>
<tr>
<td>James D. Borden, &quot;Large Cave-System Database Management: A Simple Concept, Yet a Complex Solution&quot;</td>
<td>615-617</td>
</tr>
<tr>
<td>Pavel Bosak, &quot;The Development of the Lower Cretaceous Karst: A Comparison With the Plate Tectonics&quot;</td>
<td>170-173</td>
</tr>
<tr>
<td>Pavel Bosak, &quot;The Lower Cretaceous Paleokarst in the Moravian Karst (Czechoslovakia)&quot;</td>
<td>164-166</td>
</tr>
<tr>
<td>Pavel Bosak and Ivan Horacek, &quot;The Investigation of Old Karst Phenomena of the Bohemian Massif in Czechoslovakia: A Preliminary Regional Evaluation&quot;</td>
<td>167-169</td>
</tr>
<tr>
<td>Arthur Bosnak and Eric Morgan, &quot;Comparison of Acute Toxicity of Cadmium, Chromium, and Copper Between Two Distinct Populations of Hypogean Isopods (Cae cidios co.)&quot;</td>
<td>72-74</td>
</tr>
<tr>
<td>Jiří Botur and Antonín Jančářík, &quot;Mathematic Simulation of Baric Airflow&quot;</td>
<td>142</td>
</tr>
<tr>
<td>Richard L. Breisch and Michael Maxfield, &quot;An Evaluation of the Polaroid Ultrasonic Ranging System as a Tool for Cave Surveying&quot;</td>
<td>753-756</td>
</tr>
<tr>
<td>Richard L. Breisch and Fred L. Wefer, &quot;The Shape of Gypsum Bubbles&quot;</td>
<td>757-759</td>
</tr>
<tr>
<td>Paolo Marcello Brignoli, &quot;Notes on the Cave Spiders of Papua - New Guinea&quot;</td>
<td>110-112</td>
</tr>
<tr>
<td>George A. Brook and Terry L. Allison, &quot;Subsidence Susceptibility Models for Dougherty County, Georgia, From Sinkhole and Fracture Distribution Data&quot;</td>
<td>50-52</td>
</tr>
<tr>
<td>George Brook and Ronald Mitchelson, &quot;Single and Double Fourier Series Analysis of Cockpit Karst in Puerto Rico&quot;</td>
<td>53-55</td>
</tr>
<tr>
<td>George Brunner and Thomas C. Kane, &quot;The Ecological Genetics of Four Subspecies of Neaphaenops tellkampfii (Coleoptera: Carabidae)&quot;</td>
<td>48-49</td>
</tr>
<tr>
<td>Peter A. Bull, &quot;The Scanning Electron Microscope as an Adjunct to Environmental Reconstruction in Archaeological Sites&quot;</td>
<td>340-342</td>
</tr>
<tr>
<td>Yann Callot, &quot;On Some Underground Forms, Pseudokarstic, in France&quot;</td>
<td>682-685</td>
</tr>
<tr>
<td>François-Marie Callot and Yann Callot, &quot;The Relations Between Technique and Aesthetiques in Underground Photography: The Position of the Cameras and the Lighting&quot;</td>
<td>679-681</td>
</tr>
<tr>
<td>Andrea Caneda, Paolo Forti and Stefano Querze, &quot;Hydrogeology of the Corchia Marbles (Apuane Alps-Italy): New Data from Water Tracing Experiments&quot;</td>
<td>743-746</td>
</tr>
<tr>
<td>Daniel Caron, &quot;Caving Education in Quebec&quot;</td>
<td>577-579</td>
</tr>
<tr>
<td>Jerry H. Carpenter, &quot;Ecology and Taxonomy of Marine Cave Invertebrates in the Bahamas Islands&quot;</td>
<td>24-25</td>
</tr>
</tbody>
</table>

xvi
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. Gascoyne and A.G. Latham, &quot;The Antiquity of Castleguard Cave as Established by Uranium-series Dating of Speleothems&quot;</td>
<td>101-103</td>
</tr>
<tr>
<td>Janine Gibern, &quot;A Karst Ecosystem - the Dorvan Massif (Ain, France) V-Drift of Invertebrates, Organic Matter and Minerals Out of the Massif&quot;</td>
<td>223-227</td>
</tr>
<tr>
<td>Janine Gibern, R. Laurent, J. Mathieu and J.L. Reyroboblet, &quot;Ecological Studies of Openings into Underground Karst: I. The shaft wall of an entrance pit (Gouffre de Lent, Ain, France): First Results&quot;</td>
<td>228-233</td>
</tr>
<tr>
<td>Angel Gines, Joaquin Ginés and Luis Pomar, &quot;Phreatic Speleothems in Coastal Caves of Majorca (Spain) as Indicators of Mediterranean Pleistocene Paleolevels&quot;</td>
<td>533-536</td>
</tr>
<tr>
<td>Joaquin Ginés, Angel Ginés and Luis Pomar, &quot;Morphological and Mineralogical Features of Phreatic Speleothems Occurring in Coastal Caves of Majorca (Spain)&quot;</td>
<td>529-532</td>
</tr>
<tr>
<td>Jerzy Glazek, &quot;Paleokarst as a Key to Paleogeography, Poland's Territory as an Example&quot;</td>
<td>27</td>
</tr>
<tr>
<td>Jerzy Glazek, &quot;Phases of Karstification in the Paleogeographic Development of Poland's Territory&quot;</td>
<td>25</td>
</tr>
<tr>
<td>Jerzy Glazek and Russell S. Harmon, &quot;Radiometric Dating of Polish Cave Speleothems: Current Results&quot;</td>
<td>424-427</td>
</tr>
<tr>
<td>Angel Graña González, &quot;Affections of the Cyclones in the Karst&quot;</td>
<td>542-543</td>
</tr>
<tr>
<td>Clarence Goodnight and Maria L. Goodnight, &quot;Evolution of Hypogean Species of Opilionids of North and Middle America&quot;</td>
<td>9-10</td>
</tr>
<tr>
<td>K.A. Gordanova, &quot;Gypsum-Anhydrite Karst on the Territory of the USSR&quot;</td>
<td>778</td>
</tr>
<tr>
<td>Rado Gospodinic, &quot;Cave Systems Speleogenesis at the Karst Poljes of Slovenia (NW Yugoslavia)&quot;</td>
<td>656</td>
</tr>
<tr>
<td>Frederick Grady and E. Ray Garton, &quot;The Collard Leeming Dicrostonyx hudsonius (Pallas) from a Pleistocene Cave Deposit in West Virginia&quot;</td>
<td>279-281</td>
</tr>
<tr>
<td>Vojtech A. Gregor, &quot;Geological Development and Age of the Caves in the Moravian Karst (Czechoslovakia)&quot;</td>
<td>808-809</td>
</tr>
<tr>
<td>Vojtech A. Gregor, &quot;Karst and Caves in the Turks and Caicos Islands, B.W.I.&quot;</td>
<td>805-807</td>
</tr>
<tr>
<td>F. Guillaume, &quot;La Medicalisation des Secours en France 'Le Point en 1980'&quot;</td>
<td>650-651</td>
</tr>
<tr>
<td>Alberto A. Gutierrez, &quot;Geomorphology and Hydrology of the Carlsbad Gypsum Plain, Eddy County, New Mexico&quot;</td>
<td>45-47</td>
</tr>
<tr>
<td>France Habe, &quot;Commission of Conservation and of Tourist Caves&quot;</td>
<td>442-443</td>
</tr>
<tr>
<td>France Habe, &quot;Interfering in the Postojna Cave as Far as Protection of the Cave is Concerned&quot;</td>
<td>437-441</td>
</tr>
<tr>
<td>Peter Habich, &quot;Dinaric Karst Poljes and Neotectonics&quot;</td>
<td>797</td>
</tr>
<tr>
<td>Irene Halbichová and Antonín Jančařík, &quot;Visitors and Climatic Regime of Caves&quot;</td>
<td>125</td>
</tr>
<tr>
<td>William Halliday, &quot;History and Contributions of the Western Speleological Survey&quot;</td>
<td>177-178</td>
</tr>
<tr>
<td>R.S. Harmon and T.C. Atkinson, &quot;The Mineralogy of Castleguard Cave&quot;</td>
<td>428-432</td>
</tr>
<tr>
<td>Gyula Hegeduš, &quot;Cave Closing as a Conservation Method&quot;</td>
<td>401-402</td>
</tr>
<tr>
<td>Jean-Paul Henry, &quot;Occurrence of Jaera (Isopoda, Asellota, Janiridae) in the Hypogean Domain&quot;</td>
<td>670-671</td>
</tr>
<tr>
<td>John W. Hess and Russell S. Harmon, &quot;Geochronology of Speleothems from the Flint Ridge - Mammoth Cave System, Kentucky, USA&quot;</td>
<td>433-436</td>
</tr>
<tr>
<td>Carol A. Hill, &quot;Speleogenesis of Carlsbad Caverns and Other Caves of the Guadalupe Mountains&quot;</td>
<td>143-144</td>
</tr>
<tr>
<td>Stuart Hill, &quot;The Ecology of Bat Guano in Tamana Cave. Trinidad, W.I.&quot;</td>
<td>243-246</td>
</tr>
<tr>
<td>Cato O. Holler, Jr., &quot;North Carolina's Bat Caves: A Significant Region of Tectonokarst&quot;</td>
<td>190-191</td>
</tr>
<tr>
<td>John Holsinger, &quot;Stygobromus canadensis, A Troglobitic Amphipod Crustacean from Castleguard Cave, with Remarks on the Concept of Cave Glacial Refugia&quot;</td>
<td>93-95</td>
</tr>
<tr>
<td>Louise D. Hose, &quot;Fold Development in the Anticlinorio Huizachal-Peregrina and its Influence on the Sistema Purificación, México&quot;</td>
<td>133-135</td>
</tr>
<tr>
<td>Francis Howarth, &quot;Non-Relictual Terrestrial Troglobites in the Tropical Hawaiian Caves&quot;</td>
<td>539-541</td>
</tr>
</tbody>
</table>
Song Lin Hua, "Some Characteristics of Karst Hydrology in Guizhou Plateau, China".............................. 139-142

David A. Hubbard, Jr., "Karst Development in the Front Royal 7.5 Minute Quadrangle of Virginia".................. 511-514

David A. Hubbard, Jr. and John R. Holsinger, "The Karst Development of Rye Cove, Virginia"....................... 515-517

George Huppert, "Spatial Aspects of Histoplasmosis in the United States".................................................. 26-27

Thomas M. Iliffe, "The Submarine Caves of Bermuda".................................................................................. 161-163

Kyle Ieenhart, "Development of Relevant Testing Procedures Leading Toward Establishing Standards for Caving and Static Loaded Rescue Ropes"........................................................................... 179-180

Primož Jakopin, "On Measuring Caves by Volume".................................................................................. 270-272

Julia James, "The Relationship Between the Availability of Organic Carbon and Cavern Development in the Phreatic Zone"........................................................................................................... 237-240

Roy A. Jameson, "Development of Flow Routes and Cave Passages from Fault Segments in West Virginian Caves"......... 717-719

Antónia Jančárik, "Mathematical Simulation of 'Thermic' Airflow in Complicate Dynamic Caves"...................... 103

G.T. Jefferson, "Diptera in British Caves".................................................................................................. 106-107

J.N. Jennings, "Morphoclimatic Control - A Tale of Piss and Wind or a Case of the Baby Out with the Bathwater?".............................................. 367-368

J.N. Jennings, Bao Haosheng and A.P. Spate, "Equilibrium Versus Events in Blind Valley Enlargement"............. 1-3

Antonio Núñez Jiménez, "Cuban Superstrial Drawings"........................................................................ 282

Michael L. Johnson, "Dynamic Re-adjustments in a Cave System Speleogenesis--A Result of a Base Level Surface Stream Abandoning 8 km (5 miles) of a Surface Meander Streambed"............................................................. 630

Michael L. Johnson "Hydrochemical Facies--A Method to Delineate the Hydrology of Inaccessible Features of Karst Plumbing Systems"................................. 627-629

William K. Jones, "A Karst Hydrology Study in Monroe County, West Virginia"............................................. 345-347

C. Juberthie and B. Delay, "Ecological and Biological Implications of the Existence of a Superficial Underground Compartment".............................................. 203-206


Lyssane Juberthie-Jupeau, "Sur la presence d'un rythme de reproduction dans le milieu souterrain superficiel: etude chez les coleopteres bathysciinae"................................................................. 714-716


Thomas C. Kane, "Demographic Characteristics of Carabid Cave Beetles"................................................... 451-452

Naruhiro Kashima, "Preliminary Report of the Cave Minerals in China, South Korea, and Japan"..................... 250-251

Ernst Kastning, "Pioneers of North American Cave and Karst Science Prior to 1930"............................................ 247-249

Ernst Kastning, "Tectonism, Fractures, and Speleogenesis in the Edwards Plateau, Central Texas, USA"............. 692-695

Karen M. Kastning and Ernst Kastning, "Fracture Control of Dolines, Caves, and Surface Drainage: Mississippian Plateau, Western Kentucky, USA"........................................ 696-698

Thomas A. Kaye, "Analysis of the Propagation of Error in Cave Surveys"..................................................... 800-801

Stephen Kempe, "Dissolution Experiments with Facets"........................................................................ 647


Thomas Kessellring, Ursula Sommer and Urs Widmer, "Subject Cave and Motivation for Speleology".................... 802-804

A.B. Klimchuk, V.M. Shestopalov and G.V. Lisichenko, "Organizational Principles of Complex Stationary Researches of Karst"...................................................................................... 35-37


Attila Kósá, "Desert Gypsum Karst in Biral Ghanam, Libya"........................................................................... 154-155

Attila Kósá, "Gypsum Caves in Libya".................................................................................................. 156-158
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrej A. Kranjo, &quot;Pebble Investigations in Slovene Caves (Yugoslavia)&quot;</td>
<td>18-20</td>
</tr>
<tr>
<td>Walter Krieg, &quot;New Genetic Problems in Corrosion - Caves in Gypsum&quot;</td>
<td>453-455</td>
</tr>
<tr>
<td>Primož Krivic, &quot;Sea Tide Effect Study in Karst Caves on the Rim of Trst/Trieste/Bay&quot;</td>
<td>355</td>
</tr>
<tr>
<td>S. Lang, &quot;Quaternary Climatic Change and Speleosтратigraphic Development&quot;</td>
<td>448-450</td>
</tr>
<tr>
<td>A.G. Latham, &quot;Magnetostratigraphy from Speleothems: Establishment and Applications&quot;</td>
<td>358-361</td>
</tr>
<tr>
<td>A.G. Latham, &quot;Muck Spreading on Speleothems&quot;</td>
<td>356-357</td>
</tr>
<tr>
<td>Stein-Erik Lauritzen, &quot;Glaciated Karst in Norway&quot;</td>
<td>410-411</td>
</tr>
<tr>
<td>Stein-Erik Lauritzen, &quot;Simulation of Rock Pendants - Small Scale Experiments on Plaster Models&quot;</td>
<td>407-409</td>
</tr>
<tr>
<td>Kathleen H. Lavoie, &quot;Abiotic Effects on the Successional Decomposition of Dung&quot;</td>
<td>262-264</td>
</tr>
<tr>
<td>Kathleen H. Lavoie, &quot;Invertebrate Interactions with Microbes During the Successional Decomposition of Dung&quot;</td>
<td>265-266</td>
</tr>
<tr>
<td>Laszlo Lenart, Thesaurus of Hungarian Speleology, Project of an International 'Speleosaur'&quot;</td>
<td>634-635</td>
</tr>
<tr>
<td>Thomas M. Lera, &quot;Endangered Species Legislation in the United States&quot;</td>
<td>385-386</td>
</tr>
<tr>
<td>Ellen Levy, &quot;The Foraging Behavior of the Cave Cricket, Hadenoecus subterraneus&quot;</td>
<td>581</td>
</tr>
<tr>
<td>Ellen Levy, &quot;Morphological and Behavioral Adaptations of the Cave Cricket, Hadenoecus subterraneus, for Exploitation of Unpredictable Food Resources&quot;</td>
<td>584</td>
</tr>
<tr>
<td>J.J. Lewis, &quot;The Subterranean Caecidotea of the Interior Low Plateaus&quot;</td>
<td>234-236</td>
</tr>
<tr>
<td>Warren C. Lewis, &quot;The Breathing of Coldwater Cave&quot;</td>
<td>89-90</td>
</tr>
<tr>
<td>Warren C. Lewis, &quot;Carbon Dioxide in Coldwater Cave&quot;</td>
<td>91-92</td>
</tr>
<tr>
<td>Richard S. Lively, E. Calvin Alexander, Jr. and Jodi Milske, &quot;A Late Pleistocene Chronologic Record in Southeastern Minnesota&quot;</td>
<td>623-626</td>
</tr>
<tr>
<td>Lloyd Logan, &quot;The Mammalian Fossils of Muskox Cave, Eddy County, New Mexico&quot;</td>
<td>159-160</td>
</tr>
<tr>
<td>Kenneth M. Long and J. Philip Fawley, &quot;Hydrology of Harlansburg Cave&quot;</td>
<td>387-390</td>
</tr>
<tr>
<td>Glenn Longley, &quot;Ecosystem of a Deep Confined Aquifer in Texas&quot;</td>
<td>611</td>
</tr>
<tr>
<td>Penny R. Lukin and Barry F. Beck, &quot;Caving Activity and Sensation Seeking of N.S.S. Members: A Psychological Profile&quot;</td>
<td>798-799</td>
</tr>
<tr>
<td>Guy J. Magniez, &quot;Experimental Breeding of the U.S. Cavernicolous Crustacean Caecidotea Recurvata (Steeves, 1963)&quot;</td>
<td>241-242</td>
</tr>
<tr>
<td>Richard Maire, &quot;The High Perimediterranean Karsts&quot;</td>
<td>788-792</td>
</tr>
<tr>
<td>Li Maoqiu, &quot;The Deep Karsts in Wujiang Valley at Wujiangdu Dam Site&quot;</td>
<td>732-734</td>
</tr>
<tr>
<td>Barbara Martin, &quot;The Community Structure of Arthropods Associated with Bat Guano and Bat Carcasses in Tumbling Creek Cave, Missouri&quot;</td>
<td>3</td>
</tr>
<tr>
<td>J. Martini, &quot;The Control of Karst Development with Reference to the Formation of Caves in Poorly Soluble Rocks in the Eastern Transvaal, South Africa&quot;</td>
<td>4-5</td>
</tr>
<tr>
<td>J. Martini, &quot;Early Proterozoic Paleokarst of the Transvaal, South Africa&quot;</td>
<td>6-8</td>
</tr>
<tr>
<td>J. Mathieu, &quot;Respiratory Metabolism Comparison of Niphargus Rhenorhodanensis (Subterranean Crustacea, Amphipoda) from Two Different Karstic Systems&quot;</td>
<td>793-795</td>
</tr>
<tr>
<td>David McClurg, &quot;Matching Cave Gear to Cave Hazards&quot;</td>
<td>252-253</td>
</tr>
<tr>
<td>David McClurg, &quot;Self Tests for Conservation Awareness and Caving Skills&quot;</td>
<td>254-255</td>
</tr>
<tr>
<td>Gail McCoy, &quot;Analysis of the Structural Control of Speleogenesis of Lilburn Cave, California, United States&quot;</td>
<td>319-321</td>
</tr>
<tr>
<td>Garry D. McKenzie, &quot;Cryospeleology&quot;</td>
<td>266</td>
</tr>
<tr>
<td>Douglas M. Medville, &quot;Geography of the Friars Hole Cave System, USA&quot;</td>
<td>412-414</td>
</tr>
<tr>
<td>Paul Mills, &quot;Karst Drainage Patterns in the Quatsino Limestone, Northern Vancouver Island, Canada&quot;</td>
<td>117-119</td>
</tr>
<tr>
<td>Neil Montgomery, &quot;Knots for Single Rope Techniques&quot;</td>
<td>479</td>
</tr>
<tr>
<td>George W. Moore, &quot;Manganese Deposition in Limestone Caves&quot;</td>
<td>642-644</td>
</tr>
<tr>
<td>Manuel R. Gonzalez Morales, &quot;The Karstic Reactivation Theory and the Epipalaeolithic Sites of Northern Spain&quot;</td>
<td>751-752</td>
</tr>
<tr>
<td>Title</td>
<td>Pages</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>John Mort, &quot;The Fauna of Castleguard Cave&quot;</td>
<td>630</td>
</tr>
<tr>
<td>Donna Wroczkowski and Neil Montgomery, &quot;A Brief Look at Single Rope Techniques and Equipment from Around the World&quot;</td>
<td>132</td>
</tr>
<tr>
<td>W.B. Muchmore, &quot;Cavernicolous Pseudoscorpions of North and Middle America&quot;</td>
<td>381-384</td>
</tr>
<tr>
<td>Ralph Muller, &quot;Cave Map Symbols&quot;</td>
<td>588-603</td>
</tr>
<tr>
<td>Tatiana Muxart, &quot;Etude comparee des variations des principales caracteristiques physico-chimiques de deux sources karstiques de Basse Provence en fonction de la nature geologique de L'aquifere&quot;</td>
<td>518-521</td>
</tr>
<tr>
<td>John Mylroie, &quot;A Functional Classification of Karst&quot;</td>
<td>686-688</td>
</tr>
<tr>
<td>John Mylroie, &quot;Glacial Controls of Speleogenesis&quot;</td>
<td>689-691</td>
</tr>
<tr>
<td>J. Nicod, &quot;Karstic Poljes Borders&quot;</td>
<td>739-742</td>
</tr>
<tr>
<td>G.L. Nogrady, K. Szekely and K. Arpes, &quot;Facial Reconstruction of an Easter Island Skull&quot;</td>
<td>138</td>
</tr>
<tr>
<td>Friedrich Oedl, &quot;Protection of Ice Caves&quot;</td>
<td>640-641</td>
</tr>
<tr>
<td>Albert E. Ogden, &quot;Pseudo-karst Caves of Arkansas&quot;</td>
<td>766-768</td>
</tr>
<tr>
<td>Albert E. Ogden, Wyndal Goodman and Samuel Rothermel, &quot;Speleogenesis of Arkansas Ozark Caves&quot;</td>
<td>769-771</td>
</tr>
<tr>
<td>Tr. Orghidan and Magdalena Gruiu, &quot;On the Hyporheic Hydracarians of Cuba&quot;</td>
<td>792</td>
</tr>
<tr>
<td>Arthur N. Palmer, &quot;Hydrochemical Factors in the Origin of Limestone Caves&quot;</td>
<td>120-122</td>
</tr>
<tr>
<td>Henri Paloc, H. Bonin, M. Bonnet, J. Guizerix, A. Lallemand-Barres, J. Margat and D. Thiery, &quot;Resultats das Observations Conduites sur le Site Experimental de la Grotte du Lamalou (Causse de l'Hortus-France meridionale)&quot;</td>
<td>461-465</td>
</tr>
<tr>
<td>Maurizio G. Paolletti, &quot;Soil Biology in the Southern Italian Alpine Area: General Problems of Biospeleology&quot;</td>
<td>568</td>
</tr>
<tr>
<td>Maurizio G. Paolletti, &quot;Soil Biology: Activity and Prospects of the Research Carried Out by the 'Centro di Ecologia del Consiglio', Venitain Prealps, Italy&quot;</td>
<td>568</td>
</tr>
<tr>
<td>I.A. Pechorkin, A.I. Pechorkin and G.B. Bolotov, &quot;Jointing as an Index of Sulphate Massif Karstification&quot;</td>
<td>181-182</td>
</tr>
<tr>
<td>Stewart Peck, &quot;Evolution of Cave Cholevinae in North America (Coleoptera: beidiidae)&quot;</td>
<td>503-505</td>
</tr>
<tr>
<td>Stewart Peck, &quot;The Geological, Geographical and Environmental Setting of Cave Faunal Evolution&quot;</td>
<td>501-502</td>
</tr>
<tr>
<td>Stewart Peck, &quot;Review and Synthesis of the Evolution and Zoogeography of North American Terrestrial Cave Faunas&quot;</td>
<td>506-507</td>
</tr>
<tr>
<td>Jean-Francois Pernette, &quot;Le Couffre B.U. 56 = -1192 metres (Massif de la Pierre Saint-Martin)&quot;</td>
<td>574-576</td>
</tr>
<tr>
<td>Jean-Francois Pernette, &quot;Techniques de Progression en Riviere Souterrain a Gros Debit&quot;</td>
<td>572-573</td>
</tr>
<tr>
<td>Giuseppe Lucio Pesce, &quot;Subterranean Phreatic Biocenoses of North Western Iran&quot;</td>
<td>566-567</td>
</tr>
<tr>
<td>Anna Petrohilou, &quot;The Geranium Cave of Rethymnon, Crete&quot;</td>
<td>456-457</td>
</tr>
<tr>
<td>Eugenio de Bellard Pietre, &quot;The Guacharo Cave&quot;</td>
<td>217-218</td>
</tr>
<tr>
<td>Eugenio de Bellard Pietre, &quot;Radioactivity in Venezuelan Caves&quot;</td>
<td>219-220</td>
</tr>
<tr>
<td>Eugenio de Bellard Pietre, &quot;Stalactite Growth in the Tropics Under Artificial Conditions&quot;</td>
<td>221-222</td>
</tr>
<tr>
<td>Nickos A. Poulamos, &quot;The Archanthropinae of the Petralonian Cave&quot;</td>
<td>508-510</td>
</tr>
<tr>
<td>Thomas L. Poulsön, &quot;Variations in Life Histories of Linyphiid Cave Spiders&quot;</td>
<td>60-62</td>
</tr>
<tr>
<td>Thomas L. Poulsön and Thomas C. Kane, &quot;How Food Type Determines Community Structure in Caves&quot;</td>
<td>56-59</td>
</tr>
<tr>
<td>Chris Pugsley, &quot;Ecology of the New Zealand Glowworm Arachnocampa luminosa (Diptera: Mycetophilidae) in Caves at Waitomo, New Zealand&quot;</td>
<td>483-488</td>
</tr>
<tr>
<td>Chris Pugsley, &quot;Management of a Biological Resource - Waitomo Glowworm Cave, New Zealand&quot;</td>
<td>489-492</td>
</tr>
<tr>
<td>Pierre Rias, &quot;Le Secours Souterrain en France&quot;</td>
<td>674-678</td>
</tr>
<tr>
<td>Louise Robbins, Ronald C. Wilson and Patty Jo Watson, &quot;Paleontology and Archaeology of Jaguar Cave, Tennessee&quot;</td>
<td>377-380</td>
</tr>
<tr>
<td>Title</td>
<td>Pages</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>J.C. Tinsley, D.J. Des Marais, G. McCoy, B.W. Rogers and S.R. Ulfeldt, &quot;Lilburn Cave's Contribution to the Natural History of Sequoia and Kings Canyon National Park, CA, USA&quot;</td>
<td>287-290</td>
</tr>
<tr>
<td>Arturo-Torres-González, &quot;Hydrology of the Rio Camuy Caves System, Puerto Rico&quot;</td>
<td>475</td>
</tr>
<tr>
<td>S.T. Trudgill, A.M. Pickles and R.W. Crabtree, &quot;Solute Uptake on a Magnesian Limestone Hillslope&quot;</td>
<td>351-352</td>
</tr>
<tr>
<td>Marie José Turquin, &quot;The Tactics of Dispersal of Two Species of Niphargus (Perennial Troglolitic Amphipods)&quot;</td>
<td>353-355</td>
</tr>
<tr>
<td>Peter J. Uhl, &quot;Photomonitoring as a Management Tool&quot;</td>
<td>476-479</td>
</tr>
<tr>
<td>Franco Urbani, &quot;Karst Development in Siliceous Rocks, Venezuelan Guiana Shield&quot;</td>
<td>548</td>
</tr>
<tr>
<td>Sandra C. Van Luik, &quot;Ecology of Crayfish from West Virginia Caves&quot;</td>
<td>657-658</td>
</tr>
<tr>
<td>Nicasio Viña, &quot;The Karsts of the Oriental Part of Cuba&quot;</td>
<td>537-538</td>
</tr>
<tr>
<td>Josef Wagner, &quot;Entwicklung und Typologie von Pseudokarst - Untergrundformen Der Aussenflyschkreise in Den Westkarpaten&quot;</td>
<td>636-637</td>
</tr>
<tr>
<td>Richard A. Watson and Philip M. Smith, &quot;The Cave Research Foundation&quot;</td>
<td>372-373</td>
</tr>
<tr>
<td>Friedrich Weber, &quot;Regression of the Locomotion Controlling System in Cavernicolous Carabid Beetles&quot;</td>
<td>667-669</td>
</tr>
<tr>
<td>W. Calvin Welbourn, &quot;Cavernicolous Acari of North America&quot;</td>
<td>528</td>
</tr>
<tr>
<td>Steve G. Wells and Alberto A. Gutierrez, &quot;Geomorphic Adjustments of Fluvial Systems to Groundwater Hydrology in Semiarid and Humid Karst&quot;</td>
<td>216</td>
</tr>
<tr>
<td>Oliver C. Wells, &quot;Cave Diving in England in the 1950's&quot;</td>
<td>735-737</td>
</tr>
<tr>
<td>Urs Widmer, &quot;Cave Research in Switzerland&quot;</td>
<td>638-639</td>
</tr>
<tr>
<td>Hurst Wilkens, &quot;Regressive Evolution and Phylogenetic Age&quot;</td>
<td>622</td>
</tr>
<tr>
<td>P. Williams, &quot;Multidisciplinary Research for Cave Management: The Waitomo Caves Research Program, New Zealand&quot;</td>
<td>150</td>
</tr>
<tr>
<td>Paul Williams, &quot;Paleotemperature, Sea Level and Uplift Data from New Zealand Speleothems&quot;</td>
<td>151-153</td>
</tr>
<tr>
<td>Ronald C. Wilson, &quot;First Extinct Vertebrates from Mammoth Cave, Kentucky&quot;</td>
<td>339</td>
</tr>
<tr>
<td>Edward E. Wood, Jr., &quot;Interpretation as a Primary Tool in Cave Conservation Management&quot;</td>
<td>582-584</td>
</tr>
<tr>
<td>Charles J. Yonge, &quot;Fluid Inclusions in Speleothems as Paleoclimate Indicators&quot;</td>
<td>301-304</td>
</tr>
<tr>
<td>Peter Zabrok, &quot;The History of Exploration of Canadian Hole&quot;</td>
<td>369-371</td>
</tr>
<tr>
<td>Miloslav Zacharda and William Elliott, &quot;Holarctic Cave Mites of the Family Rhagidiidae (Actinedida: Eupodoidea)&quot;</td>
<td>604-607</td>
</tr>
<tr>
<td>Zhao-xuan Zeng, &quot;The Foot Caves in the Tropical China&quot;</td>
<td>479</td>
</tr>
<tr>
<td>Chen Zhiping, &quot;Study of Features of the Karstic Depression in South China&quot;</td>
<td>499-500</td>
</tr>
</tbody>
</table>