

CONTENTS
 INHALT
 TABLE DE MATIÈRES
 INDICE
 INDICE
 СОДЕРЖАНИЕ

1

AUTHORS
 AUTOREN
 AUTEURS
 AUTORI
 AUTORES
 АВТОРЫ

| | | | |
|---|-----|---|-----|
| BERNASCONI, Reno: Gedanken zur Hydrobidenfauna Ungarns | 719 | KRAUTHAUSEN, Bernd: Principles of speleogenetic patterns in a North Alpine karst | 761 |
| BOSAK, Pavel: Paleokarst - a key to paleogeography and stratigraphy of continental periods | 716 | LEE, Byung-Hoon: Speleology in Korea with special reference to biological surveys | 762 |
| COLLIGNON, Bernard: Les karsts hydrothermaux d'Algérie | 758 | LEMKO, Ivan - KAZANSKY, Yuri - LEMKO, Olga: Organization principles of salt mine speleotherapy | 780 |
| DE ANGELIS, Maria Cristina - NINI, Roberto - ROSSI, Alberto: La grotta Dei Cocci Presso Narni (Tr) - Umbria, Italia (resume p.688) | 742 | LEMKO, Olga - LEMKO, Ivan: Speleotherapy as a method of asthma bronchiale prophylaxis | 781 |
| DELTSHEV, Christo D.: Conservation problems of the Bulgarian cave fauna | 778 | MALTSEV, Vladimir A.: The influence of season changes of the cave microclimate to the gypsum genesis (resume p.658) | 813 |
| DEMEK, Jaromír: Periglacial processes in karst regions (resume p.656) | 732 | MALTSEV, Vladimir A. - MALISHEVSKY, Dmitriy I.: About the hydrothermal stage on the later part of evolution of the Cupp-Coutunn cave system (resume p.649) | 815 |
| DUBLYANSKY, Yuri - HEVESI, Attila - HROMAS, Jaroslav - KRAUS, Sándor - MACHANYKOVA, Vera - MIKHAILOV, Vasil - MUCKE, Dieter - SANYAKOVA, Vaia - SZÉKELY, Kinga - T. BOLNER, Katalin: Tyuya-Muyun (USSR, Kirghizia - preliminary results of the speleological researches carried out by the international expedition in 1989) | 825 | MENICHETTI, Marco: Hydrogeology of M.Cucco karst system in Central Italy | 748 |
| EBERHARD, Stefan M.: Tasmanian cave fauna | 720 | PALACIOS VARGAS, José Gpe.: New records of cave Collembola from the neotropical region and notes on their origin and distribution | 734 |
| ESCOLÁ, Oleguer: Los coleópteros cavernícolas del Levante español. Consideraciones biogeográficas | 743 | PISKULA, Michal: Cave diving part of the Czech Speleological Society Rescue Service | 731 |
| FILIPPOV, Andrey: Cave geology of the Baikal Lake Shore (resume p.583) | 807 | POULIANOS, Nickos A.: Farther data on the lower middle pleistocene Petralona Cave | 785 |
| FRANTZ, A. Peri: Caves, conservation and children (resume p.677) | 788 | RAKVIASHVILI, Kiazoo: Caves in the South Okriba thrust zone, Western Georgia (in Russian, resume p.667) | 810 |
| GADERMAYR, Wolfgang: Wasserversorgung des Salzburger Beckens mit Karstwasser aus dem Tennen- und Hagengebirge Austria | 783 | RÍČNÝ, D. - SLAVÍK, P. - VONDRÁČKOVÁ, J. - ŽIDKOVÁ, A.: A confrontation of speleotherapy and climato-therapy in school-children with respiratory allergies | 782 |
| GALDENZI, Sandro - MENICHETTI, Marco: Evolution of underground karst systems in the Umbria Marche Apennines in Central Italy | 745 | SÁRVÁRY, István: Estimation of velocities for tracer experiments (resume p.651) | 722 |
| GÁDOROS, Miklós: The physical system of speleoclimate | 752 | SKRIVÁNEK, František: L'importance des escapes souterrains historiques et de leur protection | 794 |
| GÁDOROS, Miklós: Measurement of atmospheric pressure differences in the Vass Imre cave | 775 | STENSON, R. E.: The morphometry of gypsum tents Cape North, Cape Breton Island, Nova Scotia, Canada | 751 |
| GÁDOROS, Miklós: On the ionisation of cave air | 776 | de SWART, Herman W. - van der PAS, Jan-Paul: Karst in the Netherlands | 792 |
| GIUNCATO, Luigi Dante: Considerazioni sull'uso dell'aro in grotta | 817 | SZÉKELY, Kinga: The cave registration system of the Speleological Institute | 802 |
| HENNE, Peter - KRAUTHAUSEN, Bernd: Observation of tectonic parameters from computations of cave-survey-data | 724 | SZUNYOGH, Gábor: Theoretical investigation of the development of spheroidal niches of thermal water origin Second approximation (resume p.648) | 766 |
| HOLL, Balázs - KÉRDŐ, Péter: Analysis of air flow and pressure data records of Vass Imre cave | 755 | SZUNYOGH, Gábor: Stability analysis of the Anna cave, Lillafüred (resume p.648) | 769 |
| ILMING, Heinz: Höhlendarstellungen als ambivalentes Thema in der bildenden Kunst | 740 | T. BOLNER, Katalin: Results of bat-registration works in the Pál-völgy cave (resume p.680) | 772 |
| KARAKOSTANOGLU, Iakovos: Some remarks on the genesis and geography of static ice shafts | 713 | T. BOLNER, Katalin: Regional and special genetic marks of the Pál-völgy cave, the largest cave of the thermal water origin in Hungary | 819 |
| KLIMCHOUK, Alexander - JABLOKOVA, Natalia: Evidence of hydrological significance of epikarstic zone from study of oxigen isotope composition of water, Arabica Massif, Western Caucasus | 798 | | |
| KLIMCHOUK, Alexander - JABLOKOVA, Natalia: Genesis of carbon dioxide of air in Ukrainian caves | 800 | | |

CONTENTS
INHALT
TABLE DE MATIÈRES
INDICE
INDICE
СОДЕРЖАНИЕ

2

SESSIONS
THEMENKREISEN
SESSIONS
SESSIONI
SESIONES
СЕКЦИЯ

Session A1

Cave formation through thermal water activity
Höhlenbildung unter Mitwirkung von Thermalwässern
Formation des grottes sous l'effect d'eaux thermales
Formación de cuevas mediante fuentes termales
Образование пещер при участии термальных вод

COLLIGNON, Bernard:
Les karsts hydrothermaux d'Algerie 758
GALDENZI, Sandro - MENICHETTI, Marco:
Evolution of underground karst systems in the
Umbria Marche Apennines in Central Italy 745
MALTSEV, Vladimir A. - MALISHEVSKY, Dmitriy I.:
About the hydrothermal stage on the later part
of evolution of the Cupp-Coutunn cave system
(resume p.649) 815

SZUNYOOH, Gábor:
Theoretical investigation of the development of
spheroidal niches of thermal water origin
Second approximation
(resume p.648) 766
T. BOLNER, Katalin:
Regional and special genetic marks of the Pál-völgy
cave, the largest cave of the thermal water origin
in Hungary 819

Session A2

The karst water cycle and its role in cave evolution
Die Karstwasserzirkulation und ihre Rolle bei der Höhlenentstehung
Circulation karstique et son rôle dans la formation des grottes
Flujo de aguas cársticas y su papel en la formación de cuevas
Движение карстовых вод и их роль в образовании пещер

KLIMCHOUK, Alexander - JABLOKOVA, Natalia:
Evidence of hydrological significance of epikarstic
zone from study of oxigen isotope composition of
water, Arabica Massif, Western Caucasus 798

KLIMCHOUK, Alexander - JABLOKOVA, Natalia:
Genesis of carbon dioxide of air in Ukrainian caves 800
KRAUTHAUSEN, Bernd:
Principles of speleogenetic patterns in a North
Alpine karst 761

Session A3

Genetic of cave concrations/formations
Die Genese der Sinterbildungen
Genèse des formations des grottes
Formación de cuevas como indicaciones genéticas
Форма пещер как индикатор условий их образования

MALTSEV, Vladimir A.:
The influence of season changes of the cave
microclimate to the gypsum genesis
(resume p.658) 813
SÁRVÁRY, István:
Estimation of velocities for tracer experiments
(resume p.651) 722

STENSON, R. E.:
The morphometry of gypsum tents
Cape North, Cape Breton Island, Nova Scotia, Canada 751

Session A5

Paleokarsts and their evolution
 Der Paläokarst und seine Entwicklung
 Paléokarsts et leur développement
 Paleocarsos y su desarrollo
 Абсолютное и относительное датирование пещер

BOSÁK, Pavel:
 Paleokarst - a key to paleogeography and
 stratigraphy of continental periods 716

Session A7

Regional speleological phenomena
 Regionale Speläologie
 Phénomènes spéléologiques régionaux
 Legitimidad regional de fenómenos espeleológicos
 Региональные закономерности спелеогенеза

DE ANGELIS, Maria Cristina - NINI, Roberto -
 ROSSI, Alberto:
 La grotta Dei Cocci Presso Narni (Tr) -
 Umbria, Italia
 (resume p.688) 742

DEMEK, Jaromír:
 Periglacial processes in karst regions
 (resume p.656) 732

DUBLYANSKY, Yuri - HEVESI, Attila -
 HROMAS, Jaroslav - KRAUS, Sándor -
 MACHANYKOVA, Vera - MIKHAILOV, Vasil -
 HUCKE, Dieter - SANYAKOVA, Vala -
 SZÉKELY, Kinga - T. BOLNER, Katalin:
 Tyuya-Muyun (USSR, Kirghizia - preliminary results
 of the speleological researches carried out by the
 international expedition in 1989) 825

FILIPPOV, Andrey:
 Cave geology of the Baikal Lake Shore
 (resume p.583) 807

KARAKOSTANOGLU, Iakovos:
 Some remarks on the genesis and geography of static
 ice shafts 713

RAKVIASHVILI, Kiazoo:
 Caves in the South Okriba thrust zone, Western
 Georgia
 (in Russian, resume p.667) 810

de SWART, Herman W. - van der PAS, Jan-Paul:
 Karst in the Netherlands 792

WHITE, William B. - WHITE, Elizabeth L.:
 Evolution of the plateau margin karst of
 Tennessee and Alabama, USA
 (resume p.659) 728

Session B2

Utilization of karst aquifers with special regard to their pollution
 Die Nutzung der Karstwasserreserven, unter Berücksichtigung möglicher Wasser-
 verschmutzung
 L'utilisation des aquifères karstiques, tenant compte de leur pollution
 Utilización de los depósitos de aguas cársticas considerando su contaminación
 Использование карстовых резервуаров, учитывая их загрязненность

MENICETTI, Marco:
 Hydrogeology of M.Cucco karst system in Central
 Italy 748

GADERMAYR, Wolfgang:
 Wasserversorgung des Salzburger Beckens mit
 Karstwasser aus dem Tennens- und Hagengebirge
 Austria 783

Session B3

Cave climate and curative effect
 Klima und Heilwirkung der Höhlen
 Le climat des grottes et les cures en grottes
 Clima de las cuevas y sus efectos curativos
 Климат пещер и спелеотерапия

GADOROS, Miklós:
 The physical system of speleoclimate 752

GADOROS, Miklós:
 Measurement of atmospheric pressure differences
 in the Vass Imre cave 775

GADOROS, Miklós:
 On the ionisation of cave air 776

HOLL, Balázs - KÉRDŐ, Péter:
 Analysis of air flow and pressure data records
 of Vass Imre cave 755

LEMKO, Ivan - KAZANSKY, Yuri - LEMKO, Olga:
 Organization principles of salt mine
 speleotherapy 780

LEMKO, Olga - LEMKO, Ivan:
 Speleotherapy as a method of asthma bronchiale
 prophylaxis 781

RÍCNY, D. - SLAVÍK, P. - VONDRÁČKOVÁ, J. -
 ZÍDKOVÁ, A.:
 A confrontation of speleotherapy and climato-
 therapy in school-children with respiratory
 allergies 782

TROFINOV, A. V. - MARCHENKO, Ju. Ju. -
 CHIZMAR, Ju. Ju.:
 Synchronous surface and underground investigations
 of medical magnetology in the USSR caves 823

Session B5

Impact of cave tours on cave conditions
 Auswirkungen des Höhlenbesuchs auf den Zustand der Höhlen
 L'impact des visites touristiques des grottes sur l'état des grottes
 El papel de las excursiones en la vida de la cueva
 Влияние экскурсий на состояние пещер

FRANTZ, A. Peri:
 Caves, conservation and children
 (resume p.677)

788

Session B6

Documentation of caves
 Dokumentation der Höhlen
 La documentation spéléologique
 Documentación de las cuevas
 Документация пещер

HENNE, Peter - KRAUTHAUSEN, Bernd:
 Observation of tectonic parameters from computations
 of cave-survey-data

724

SKRIVÁNEK, František:
 L'importance des escapes souterrains historiques
 et de leur protection

794

ILMING, Heinz:
 Höhlendarstellungen als ambivalentes Thema
 in der bildenden Kunst

740

SZÉKELY, Kinga:
 The cave registration system of the Speleological
 Institute

802

Session B7

Human activities and the cave biota
 Höhlenfauna und Einflüsse des Menschen
 Le monde des êtres vivants des grottes et les activités humaines
 El efecto de la actividad humana sobre la flora y fauna de las cuevas
 Влияние деятельности человека на животный мир пещер

BERNASCONI, Reno:
 Gedanken zur Hydrobidenfauna Ungarns

719

LEE, Byung-Moon:
 Speleology in Korea with special reference
 to biological surveys

762

DELTSEV, Christo D.:
 Conservation problems of the Bulgarian cave fauna

778

PALACIOS VARGAS, José Gpe.:
 New records of cave Collembola from the
 neotropical region and notes on their origin
 and distribution

734

EBERHARD, Stefan M.:
 Tasmanian cave fauna

720

T. BOLNER, Katalin:
 Results of bat-registration works in the
 Pál-völgy cave
 (resume p.680)

772

ESCOLA, Oleguer:
 Los coleópteros cavernícolas del Levante español.
 Consideraciones biogeográficas

743

POULIANOS, Nickos A.:
 Farther data on the lower middle pleistocene
 Petralona Cave

785

Session B8

Prehistoric men and the caves
 Prähistorischer Mensch und Höhlen
 L'homme préhistorique et les grottes
 El hombre prehistórico, y las cuevas
 Доисторический человек и пещеры

SZUNYOGH, Gábor:
 Stability analysis of the Anna cave, Lillafüred
 (resume p.648)

769

Session B9

Problems of protection of show caves
 Schutz der Schauhöhlen
 Les questions de la protection des grottes touristiques
 Cuestiones sobre la protección de cuevas turísticas
 Вопросы защиты туристических пещер

Session B10

Problems of subaquatic cave exploration
Probleme der Unterwasserhöhlenforschung
Les problèmes de la prospection subaquatique des grottes
Problemas de la exploración de cuevas acuáticas
Проблемы исследования подводных пещер

PISKULA, Michal:
Cave diving part of the Czech Speleological
Society Rescue Service

731

Cave rescue
Höhlenrettung
Secours en Grotte
Salvamento en las Cuevas

GIUNCATO, Luigi Dante:
Considerazioni sull'uso dell'arco in grotta

817