

TABLE OF CONTENTS Vol. 1

Introduction.....	25
O-1	
Study of karst development and possible leakage from the sazbon dam, Iran	
Raeisi, E., Aghdam, J., Zare, M, and Karimi, H.	
<i>Department of Geological Science, Shiraz University, Shiraz, Iran.....</i>	<i>39</i>
O-2	
Karst surface symbols: Proposition of a standard symbol set	
P. Hauselmann	
<i>Swiss Speleological Society, UISIC Working Group "Topography and mapping"</i>	<i>42</i>
O-3	
Factors, conditions and main development stages of the associated paleokarst - kaolin deposits system in northeastern Bulgaria	
T.I.Krastev.....	45
O-4	
The Speleogenesis of the Caves in Crnopac Mt. Area	
Mladen Kuhta & Andrej Stroj	
<i>Institute of Geology, Sachsova 2, Hr-10000 Zagreb, Croatia, E-mail: kuhta@igi.hr; astroj@igi.hr.....</i>	<i>46</i>
O-5	
Sediments and groundwater in the Baradla and Béke caves, Hungary	
J. Berényi Üveges, G. Vid, I. Berényi Üveges • Plant Protection and Soil Conservation Service, Budapest, Budaorsi, Hungary.	48
O-6	
The Stratigraphy of the Kabwe Cave of Rhodesian Man	
A. Bartsikas • Univ. of Thrace, Komotini, Greece.....	49
O-7	
The small mammal fauna from the loutra Aridea Bear-cave (Pella, Macedonia, Greece) with emphasis on the third chamber	
A. Chatzopoulou • Department of Geology, Aristotle University, GR-54124 Thessaloniki, Greece.....	49
O-8	
Palaeontological remains from the Manga Larga Cave (Santo Antonio plateau, Porto de Mos, Portugal) - <i>Panthera pardus</i> (L., 1758) and <i>Felis sylvestris</i> Schreber, 1777 - a case study between speleology and palaeontology	
F. Regala, J. L. Cardoso • AESDA, Torre Vedras, Portugal.....	52
O-9	
Caves in the odyssey	
D.N.Brison.....	57
O-10	
Parfum de Grece	
C. Fait, J.C. Fait • Speleo-club de La Ciotat - La Salamandre.....	60
O-11	
Precise Measurement of Surveying-Sections Using Image Processing Techniques	
S. Canbek, N. Adar • Osmangazi University, Eskisehir, Turkey.....	63
O-12	
Urban storm water management for cities built upon karst: Bowling Green, Kentucky, USA	
G.L. Cesin, N. Crawford, J. Richardson • Center for Cave and Karst Studies, Bowling Green, USA.....	66
O-13	
Experimental Research on the use of Thermography to locate heat signatures from caves	
J. Thompson • Jim Thompson & Co. Blackwell, Missouri, USA.....	70
O-14	
Preliminary data recorded by a monitoring station to study the hypogean climate in an ice cave: The lo lc 1650 ice cave "abisso sul margine dell'alto bregai" (Grigna Settentrionale, Lecco - Italy)	
S. Turri, M. Citterio, A. Bini, V. Maggi, M. Favaron, D. Fraternali, A. Alberici, S. Borghi,	
M. Colombo, R. Gottardi, D. Zappala • Earth Sciences Dept. "Ardito Desio ", University of Milano Italy	
<i>Environmental and Territorial Sciences Dept, University of Milano - Bicocca • S.T. Servizi Territorio S.r.l. Italy • Osservatorio Meteorologico di Milano Duomo, Milano.....</i>	<i>74</i>

O-15		
The propagation of the seasonal heat wave into crystal and fantasy caves (Bermuda)		
A. A. Cigna.....		79
O-16		
The caves of Thrace region (Northwestern Turkey)		
K. Tork, L. Nazik, K. Tuncer, E. Ozel.....		80
O-17		
The effect of the relief systems of the Beyşehir lake and the Kembos Polje basins on the cave development of the area		
L. Nazik, K. Tork, K. Tuncer, E. Ozel.....		81
O-18		
The geological and morphological origine and distribution		
L. Nazik, K. Tork, K. Tuncer, E. Ozel.....		81
O-19		
Karst and rock phantoms in the Netherlands		
H. De Swart • Speleo Nederland.....		81
O-20		
Caves of the Shan Plateau, the union of Myanmar (EX-BURMA)		
C. Mouret.....		82
O-21		
Processes governing Speleogenesis in the rocks		
C. Mouret.....		86
O-22		
The Maronia cave in the numulitic limestone (Thrace, Greece). Geology, palaeontology and archaeology		
S. Pavlides, E. Tsoukaia, A. Chatzipetros, A. Chatzopoulou, B. Melfos, M.K. Basiliadou, G. Lazarides, M. Vaxevanopoulos • Aristotle University, Department of Geology, Aristotle University, Thessaloniki, Greece.....		88
O-23		
Since 2001 to 2004: paleontological excavations in the "Grotta inferiore dei Covoli di Velo" (Veneto - Italy)		
R. Zorzin, F. Bona, M. Accordini • Museo Civico di Storia Naturale di Verona, Verona (Italy).....		91
O-24		
Milk teeth of Quaternary carnivores from Northern Greek Caves		
S. Pappa, E. Tsoukaia, G. Lazaridis • Aristotle University of Thessaloniki, Greece.....		98
O-25		
Paleontological research in Pella cave bears and late pleistocene associated faunal remains from Loutra Arideas cave (Pella, Macedonia, Greece)		
E. Tsoukala, G. Rabeder • Aristotle University of Thessaloniki, Greece.....		106
O-26		
The pursuit of elephants in Grevena (W. Macedonia, Greece)		
E. Tsoukala • Aristotle University of Thessaloniki, Greece.....		114
O-27		
Mineralogy of the hybrid Kiñugawa-dam Cave, Kii Peninsula, central Japan.		
N. Kashima, K. Hisatomi.....		118
O-28		
Activators of Luminescence of Speleothems - Organic Versus Inorganic		
Y.Y. Shopov • University Center for Space Research and Technologies, University of Sofia, Bulgaria.....		121
O-29		
An Introduction to Genetic Mineralogy and the Concept of "Ontogeny of Cave Minerals"		
C. A. Self, C. A. Hill • University of New Mexico.....		125
O-30		
Identification of Cave Minerals by Raman Spectroscopy: New Technology for Non-Destructive Analysis		
W.B. White • Materials Research Institute, The Pennsylvania State University, University Park, PA 16802 USA.....		130
O-31		
Vashegyite from the Gaura cu Musca Cave (Locvei Mountains, Romania): a new and rare phosphate occurrence		
B.P. Onac, J. Kearns, L. Zaharia.....		133

O-32	
Cave minerals of some limestone caves of Saudi Arabia	
P. Forti, E. Galli, A. Rossi, J. Pint, S. Pint • University of Bologna, Italian Institute of Speleology, University of Bologna, Italy ..	134
O-33	
New approach of the karstic evolution of the canyon of the Peruacu river	
J. Rodet, M.J. Rodet, D.F. Mariano, L. Willems, A. Pouclet, L.B. Pilø.....	139
O-34	
Explorations and Geomorphology of the Velebita Pit on the North Velebit Mt. in Croatia - World's Deepest Subterranean Shaft	
D. Bakšić, A. Stroj, M. Kuhta • Institute of geology, Faculty of Forestry, Institute of Geology, Zagreb, Croatia.....	144
O-35	
The 'karstic delta' concept, as a morphological expression of climatic variations of the base level in coastal areas - the example of the Eastern English Channel region (Normandy, France)	
J. Rodet, B. Laignel, N. Massei, M. Fournier, J.P. Dupont.....	148
O-36	
Karst system genesis in the chalk of the Lower Meuse	
L. Willems, J. Rodet, M. Fournier, N. Massei, B. Laignel, L. Dussart-Baptista, J.C Schyns, M. Dusar, C. Ek.....	153
O-37	
Towards a global denudational model of cave development	
A.S. Auler, P. L. Smart • CPMTC - Instituto de Geociencias.....	157
O-38	
"Folia Drakou" Cave (Potamoi, Drama, Macedonia, Greece) Geological - Speleological study. Preliminary report	
E. Vavlakis, M. Vaxevanopoulos, G. Lazaridis, C. Pennos, S. Zahariadis, H. Garlaouni • Aristotle University of Thessaloniki, Greece.....	162
O-39	
Archaeological Excavations in Hourriyeh Cave (Qadisha valley - Lebanon)	
F. Beyano, C. Mattar, H. Abdul- Nour • Association Libanaise d'Etudes Speleologiques (ALES), Beirut, Lebanon.....	165
O-40	
Cave Explorations on the Islands of Kárpathos and Kásos (South Aegean, Greece)	
H. Jantschke, T. Rathgeber.....	166
O-41	
Remarks on the problems of the palaeolithic terminology	
N.A. Poulianos.....	171
O-42	
The absolute datings of petralona cave	
N.A. Poulianos.....	172
O-43	
The Paleobotany of Caves in the Aegean	
F. Megaloudi • Aegean University, Departement of Mediterranean Studies, Rhodes Greece.....	178
O-44	
Biospeleology of juxtlahuaca caves: 20 years later	
G. Castano-Meneses, J. G. Palacios-Vargas, E. Torres-Puga, M. Mohar-Fresan • Laboratorio de Ecología y Sistematica de Microartropodos, Departamento de Ecología y Recursos Naturales, Facultad de Ciencias, UNAM. Ciudad Universitaria, 04510, Mexico, D. F.....	178
O-45	
Why Are Cave Animals Colorless? Mechanism of Pigment Cell Regression in the Cavefish Astyanax	
W.R. Jeffery • University of Maryland, University of Maryland, College Park, MD. U. S.A	185
O-46	
The biodiversity in three cenotes from Cozumel Island	
L. M. Mejva-Ortiz, M. López-Mejia, G. Yáñez, R. G. Hartnoll • Universidad de QuintanaRoo -Cozumel, Lab. de Bioespeleología y Carcinología.....	188
O-47	
Biospélologie, sommeil paradoxal et Monde souterrain	
A. Chama • Sce Médecine du Travail, Service de Médecine du Travail, Es-Sinia (Oran, ALGERIE).....	190

O-48		
Progressive Lowering of the Water Table in the Grand Canyon, AZ, USA as recorded by cave and mine deposits		
C.A.Hill, V.J.Polyak.....		192
O-49		
Karst on Cayman Brac		
R. Tarhule-Lips, D.C. Ford • McMaster University, Hamilton, Canada.....		197
O-50		
Looking back with Cupolas		
A. Osborne • University of Sydney, Sydney, Australia.....		197
O-51		
Filling deposits of an ancient alluvial cave system in the alpine karst of MT. Canin (Julian Alps, NE Italy)		
P. Paronuzzi, D. Lenaz, R. Semeraro • Dip.to di Georisorse e Territorio, Udine, Italy • Dip.to Scienze della Terra, Trieste, Italy • Geokarst Engineering srl, Trieste, Italy.....		197
O-52		
A simple growth model for alloigenic Karrentische		
S.E. Lauritzen • Department of Earth Science University of Bergen, Norway.....		202
O-53		
The karstic forms and the Greek mythology		
I.D. Mariolakos • National and Kapodistrian University of Athens, Faculty of Geology and Geoenvironment • Division of Applied Tectonic, Applied Geology.....		206
O-54		
Grotte e leggende dell'antica Grecia		
F. Gherlizza • Club Alpinistico Triestino - Gruppo Grotte.....		206
O-55		
Sea caves at Lampedusa (Italy)		
G. Ferrari.....		213
O-56		
The deepest and the longest caves in Greece		
K. Adamopoulos • SELAS Club, Athens, Greece.....		219
O-57		
The cave of Kapsia at Mantinia and its anthropologic findings		
C. Merdenisianos • University of Athens, Athens, Greece.....		230
O-58		
A new speleothemic carbonate deposit in grave Grubbo cave (Southern- Italy): Microbiological and stratigraphycal aspects		
P. Cacchio, G. Ferrini, A. Lepidi • University of L'Aquila, Coppito, Italy.....		233
O-59		
Stable isotopes (delta13C, delta15N) as indicators of trophic structure in central Texas (USA) cave ecosystems		
S..J. Taylor, K. Hackley, J.K. Krejca, S..E. Greenberg, M.L. Denight.....		233
O-60		
Salt ingestion caves		
C. A. Lundquist, W. W. Varnedoe • University of Alabama in Huntsville, Huntsville Grotto NSS, Huntsville AL, USA.....		234
O-61		
20 years Paleoluminescence Techniques for Reconstruction of Past Environmental Changes - UIS Contribution		
Y. Y. Shopov • University Center for Space Research and Technologies, University of Sofia, Sofia.....		238
O-62		
Comparative Studies of Oligotrophic Bacterial Species Cultivated From Jack Bradley Cave, Kentucky		
A. Pemberton, J. Millette, H. A. Barton • Northern Kentucky University, Highland Heights, KY, USA.....		245
O-63		
Skin weathering, micro phytokarst, epikarst and deep meteoric karst; is there a simple, common equation?		
S.E. Lauritzen • Department of Earth Science University of Bergen, Norway.....		250
O-64		
Quaternary speleogenesis and landscape evolution in Scandinavia and Svalbard		
S.E. Lauritzen • Department of Earth Science University of Bergen, Norway.....		253

O-65		
Maze caves in stripe karst: Examples from Nonshauggrotta, northern Norway		
R. Øvreik- Skoglund, S.E. Lauritzen • University of Bergen, Bergen, Norway.....	254	
O-66		
Watershed Delineation in Karst Areas of the Tongass National Forest, Southeastern Alaska		
J. Kovarik, J. Baichtal, C. Ranger • Western Kentucky University, Bowling Green, KY, USA.....	258	
O-67		
A Quantitative Analysis of Relationships Between Land-Use and Base-Level Conduit Sedimentation in South-Central Kentucky, USA		
B. Tobin, S. Kenworthy • Western Kentucky University, Bowling Green, KY, USA.....	258	
O-68		
New type of englacial channels		
B.R. Mavlyudov • Institute of geography RAS, Institute of geography RAS.....	258	
O-69		
Modification of cave entrances in Norway by marine action		
T. Faulkner • Limestone Research Group, University of Huddersfield, Queensgate, Huddersfield.....	259	
O-70		
Is it possible to correlate sediments in a glacial cave?		
H. Hestangen, S.E. Lauritzen • University of Bergen, Norway.....	264	
O-71		
Chemical denudation rates in a polar karst catchment: Londonelva, Svalbard		
W.E. Krawczyk, L.E. Pettersson • University of Silesia, Sosnowiec, Poland; Norwegian Water Resources and Energy Directorate, Oslo, Norway.....	264	
O-72		
The reasons of high biodiversity in karst landscapes of the Northern taiga		
S. Gorjachkin, J. Zakharchenko, M. Glazov, V. Malkov, L. Puchnina, A. Rykov, A. Semikolennykh, E. Shavrina, I. Spiridonova, T. Tuyukina • Institute of Geography, Moscow, Russia.....	265	
O-73		
Vertebrate Species Use of Cave Resources		
T. R. Strong, J. R. Goodbar • National Cave & Karst Research Institute • U.S. Bureau of Land Management Carlsbad, New Mexico, USA.....	269	
O-74		
An overview on biodiversity of cave dwelling copepods (Crustacea) in Romania		
S. Iepure • Speleological institute "Emil Racovită", Cluj, Romania.....	274	
O-75		
How diverse is the Romanian subterranean fauna?		
O. Moldovan • Speleological institute "Emil Racovită", Cluj, Romania.....	275	
O-76		
The Impact of Organic Load on Geomicrobial Mineral Transformation in Cave Environments		
N. Taylor, M. Kreate, J. Bertog, H. A. Barton • Northern Kentucky University, Highland Heights, KY, USA.....	275	
O-77		
Landscape evolution and speleogenesis in Gråtdalen valley, Northern Norway.		
T. Solbakk, S.E. Lauritzen • Department of Earth Science, University of Bergen, Norway.....	279	
O-78		
The Iza Cave studies - previous and present work		
T. Tamas • Emil Racovitza Speleological Institute, Cluj Napoca, Romania.....	281	
O-79		
The morphology of the Izvorul Izei Cave (Rodnei Mountains, Romania)		
T. Tamas, A. Persoiu • Emil Racovitza Speleological Institute, Cluj-Napoca, Romania.....	281	
O-80		
Chats and facts about the Quarry cave (Bermuda)		
A.A. Cigna • UIS-SSI.....	282	

O-81A	
Polyphased karst systems in sandstones and quartzites of Minas Gerais, Brazil	
Luc Willems¹, Joel Rodet², Andre Pouclet³, Sergio Melo, Maria Jacqueline Rodet⁴, Augusto S. Auler⁵	
<i>1 EuReKarst, Laboratory of Sedimentology, Dept. of Geology, B20, University of Liege, 4000 Liege, Belgium, 2 EuReKarst, UMR 6143 CNRS, Continental and Coastal Morphodynamics, Laboratory of Geology, University of Rouen, 76821 Mont Saint Aignan Cedex, France, 3 EuReKarst, ISTO, Earth Sciences Institute, University of Orleans, France, 4 PhD student in Archaeology, University of Paris-X, CNPq grant holder, France, 5 CPMTC - Instituto de Geociencias, Universidade Federal de Minas Gerais, Belo Horizonte, Brazil,.....</i>	284
O-81B	
ΑΡΧΑΙΟ ΛΑΤΟΜΕΙΟ «ΛΑΒΥΡΙΝΘΟΣ» ΓΟΡΤΥΝΟΣ ΗΡΑΚΛΕΙΟΥ ΚΡΗΤΗΣ	
ΕΙΣΗΓΗΤΗΣ: KONIAPH ΕΛΕΝΗ.....	289
O-82	
2-D Geoelectrical survey to identify the entry and sectors of the natural cave of Sidirokastro, N. Greece	
A. Atzemoglou, E. Eiftheriadis • Institute of Geology and mineral exploration, Thessaloniki • Natural History Museum of Sidirokastro.....	291
O-83	
Some New Speleological Research of Caverns in route of the Highways in Croatian Karst	
M. Garašić • University of Zagreb, Faculty of Civil Engineering, Croatia • Croatian Speleological Federation, Croatia.....	291
O-84	
The most important and spectacular Greek caves	
G. Avagianos • HSS, Athens, Greece.....	293
O-85	
Open air and in caves rock carvings at he gorge of Aggitis at the prefecture of serres	
L. I. Chatzilazaridis.....	294
O-86	
Karstmorphologie von Akarnanien und der Insel Lefkada (West-Griechenland)	
M. H. Fink.....	303
O-87	
Mineralogy of mine caves in Sardinia (Italy)	
J. De Waele, P. Forti • Dipartimento di Scienze della Terra, Italy • Istituto Italiano di Speleologia, Italy.....	306
O-88	
Cave Aragonite in NSW, Australia	
J. Rowling.....	311
O-89	
Various types of gypsum crystals from Tajna jama, Slovenia	
N. Zupan Hajna • Karst Research Institute ZRC SAZ.....	315
O-90	
The pearls of the Kanaan Cave (Lebanon): petrographic and geochemical studies	
J. Doummar, F. Nader • American University of Beirut, Beirut, Lebanon.....	317
O-91	
How geometric factors determine which type of speleothem will grow in a cave environment	
C.A. Self, C.A. Hill • Mineralogy Commission, UIS.....	318
O-92	
Silicate pseudo-speleothem in Gradašnica Cave (Mt.Miroč, Eastern Serbia)	
P. Djurovic.....	321
O-93	
High-Resolution Speleothem Records from Socotra Island (Yemen), Provide Clues to the Indian Ocean Monsoon System	
P. De Geest, S. Verheyden, H. Cheng, L. Edwards, E. Keppens • Vrije Universiteit Brussel, Department of Geology, Brussels, Belgium.....	325
O-94	
Karst Connection Model for the Grand Canyon, Arizona, USA	
C.A. Hill, N. Eberz, R.H. Buecher • University of New Mexico, Albuquerque, NM USA.....	325

O-95		
Eogenetic karst, glacioeustatic cave-pools and anchihaline environments in Mallorca island. A discussion on coastal speleogenesis		
A. Gines, J. Gines • <i>Universitat de les Illes Balears, Palma de Mallorca, Spain</i>	330	
O-96		
The Role of Joint Slope on the Shafts Speleogenesis at a Base of Epikarst		
I. Baron • <i>Czech Geological Survey, Brno, Czech Republic</i>	330	
O-97		
Karst as a settling factor		
V. Andreychuk • <i>University of Silesia, Poland</i>	331	
O-98		
Analysis of the Karst Dynamic System of Vertical Zoned Climate Region in Jinfo Mountain State Nature Reserve, Chongqing, China		
C. Zhang, Z. Jiang, S. He	334	
O-99		
Study on the rainfall sensitivity and hydrochemical variations in epikarst system and its comparison with phreatic system		
Y. Liu, D. Yuan	334	
O-100		
A reconnaissance on the use of the speleothems in Korean limestone caves to retrospective study on the regional climate change for the recent and geologic past		
K.S. Woo, K.N. Jo, G.H. Hong, B.C. Suk • <i>Kangwon National Univ., Chuncheon, Korea • Korea Ocean Research and Development Institute, Ansan, Korea</i>	334	
O-101		
Lessons learned from the investigation of an active, sulfidic cave		
L. D. Hose • <i>National Cave and Karst Research Institute, 1400 University Drive, Carlsbad, NM 88220 USA</i>	336	
O-102		
Chemistry of cave water in cave from the urban area: A case of Smocza Jama cave, city of Kraków, Poland		
J. Motyka, M. Gradzinski, K. Rozkowski, A. Gorny • <i>Faculty of Mining, AGH, University of Science and Technology, Krakow, Poland</i>	337	
O-103		
Cave and child integrated educational Programme: "An underground world"		
E. Kamilaki, C. Mavrokosta • <i>Speleological Club of Crete, SPOK</i>	337	
O-104		
Karst field studies offered by Western Kentucky University's center for cave and karst studies and the mammoth cave national park international center for science and learning		
L. A. Croft, N. Crawford, M. DePoy • <i>Center for Cave & Karst Studies, Western Kentucky University, Bowling Green, Kentucky USA</i>	338	
O-105		
Caves of Marvel: Speleology as Adult Environmental Education		
N. Kourampas • <i>Office of Lifelong Learning, University of Edinburgh, Edinburgh, Scotland, UK</i>	340	
O-106		
Change in attitudes after first visit to a cave: A Q-methodological study		
L. G. El-Dash, O. A. F. Scaleante • <i>State University of Campinas, Campinas, BRAZIL</i>	346	
O-107		
A Century of Linkages and Synergy: Western Kentucky University and the Mammoth Cave System		
D. Groves, C. Groves • <i>Western Kentucky University, Bowling Green, Kentucky, USA</i>	351	
O-108		
Caves connected with gravitational spreading of the elevated mountain ridges in the Moravian-Silesian Beskids (Czech Republic)		
O. Krejci, F. Hubatka, J. Svancara • <i>Czech Geological Survey Brno, Czech Republic • KOLEJKONSULT Brno, CR • Masaryk University Brno, CR</i>	352	
O-109		
Seismothems caused by neotectonic activity in the Eastern Alps		
L. Plan, Ch. Spoth, B. Grasemann, K. Decker, K.H. Offenbecher, G. Wiesmayr • <i>Institute for Geological Sciences, University of Vienna • Institute for Geology and Paleontology, University of Innsbruck</i>	354	

O-110	
Ghost Cave, Eastern Himalayas, Bhutan	
J. All, C. Groves, P. Kambesis • <i>Western Kentucky University, Bowling Green, KY, USA</i>	355
O-111	
Cave systems in the Eastern Totes Gebirge (Austria) and their implication on alpine speleogenesis	
R. Seebacher, M. Behm, L. Plan • <i>Caveingclub of Upper Styria, Austria</i> • <i>Caveingclub for Vienna and Lower Austria, Vienna, Austria</i>	357
O-112	
Geological investigation of the speleothems in limestone caves, Korea	
R. Kim, K. S. Woo, D. W. Choi • <i>Cave Research Institute of Korea, Kangwon National University, Korea</i>	358
O-113	
Climate information record in the stalagmites in the Chongqing regions, China	
T. Li, D. Yuan, L. Wang, X. He, J. Wang • <i>School of Resource and Environment Sciences, Southwest Normal University, Chongqing, Beibei, China</i> • <i>Karst Dynamic Laboratory, Ministry of Land and Resources, Guangxi, China</i>	359
O-114	
Submerged Speleothem and Groundwater Chemistry of Inazumi Cave, Oita Prefecture, Japan	
K. Yoshimura, K. Kurisaki, K. Urata, H. Schwarcz, D. Ford • <i>Kyushu University, Kyushu University, Fukuoka, Japan</i>	360
O-115	
Polycyclic origin of fossil karst at Hranice Paleozoic, Czech Republic	
J. R. Otava • <i>Czech Geological Survey, Brno, Czech Republic</i>	360
O-116	
Cosmic Rays, Solar Luminosity or Orbital Variations Drive the Earth's Climate?-Speleothem Arguments.	
Y. Shopov, D. Stoykova • <i>University Center for Space Research and Technologies, University of Sofia, Bulgaria</i>	362
O-117	
Decadal and Century Climatic Cycles in North Italy Derived from High- Resolution Luminescence Speleothem Records	
D. Stoykova, Y. Shopov, L. Tsankov, U. Sauro, A. Borsato, F. Cucchi, P. Forti, S. Frisia • <i>University Center for Space Research, Faculty of Physics, University of Sofia, 1164 Sofia, Bulgaria</i>	363
O-118	
The Brazilian Governmental Experience in a question of on protecting Brazilian speleological heritage	
R. de Cassia Surrage de Medeiros, R. J. Calembo Marra • <i>IBAMA - Brazilian Institute for the Environment and Renewable Natural Resources-Brasilia/Brazil</i>	363
O-119	
Demonstrations and observations of cave animals in show caves	
J.Dumer, A. Mihevc • <i>ZRC SAZU, Karst Research Institute</i>	364
O-120	
Evaluating show cave potential in Lebanon	
M. Metni, J. Taouk, K. Moarkech • <i>Speleo Club du Liban</i>	364
O-121	
Some basic principles for the development of show caves: the "Frasassi Charta"	
A.A. Cigna • <i>UIS-ISCA</i>	364
O-122	
Ecological researches in show caves of Romania	
O. Moldovan • <i>"Emil Racovitza' Speleological Institute, Cluj, Romania</i>	365
O-123	
Exploration et topographie de la grotte de Diros	
P. Deriaz, L. Casati, J.J. Bolanz, V. Giannopoulos • <i>Prometeo ricerche</i>	366
O-124	
Exploration et topographie du lac Vouliagmeni	
P. Deriaz, L. Casati, J.J. Bolanz, V. Giannopoulos • <i>Prometeo ricerca</i>	369
O-125	
The topographic survey of the Jeita cave network (central Lebanon): a structural /geomorphological approach	
F.H. Nader • <i>American University of Beirut / Speleo-Club du Liban, Beirut, Lebanon</i>	372