

# Contents

<b>Preface</b>	<b>10</b>
<b>Session: Karst and Caves in Carbonate Rocks, Salt and Gypsum</b>	<b>13–213</b>
KARST HYDROGEOLOGY OF THE HANEY LIMESTONE, SOUTH-CENTRAL KENTUCKY <b>Sarah M. Arpin, Christopher G. Groves</b> .....	15
AN INTRODUCTION TO KALAHROUD CAVE, NORTH OF ESFAHAN, IRAN <b>Shirin Bahadorinia, Sayed Hassen Hejazi, Alireza Nadimi, Derek C. Ford</b> .....	16
CAVE SYSTEM OF KITA GAĆEŠINA – DRAŽENOVA PUHALJKA. THE LONGEST CAVE IN THE DINARIC KARST <b>Teo Barišić, Darko Bakšić, Dalibor Paar</b> .....	17
CAVES OF EL PEÑON, CORDILLERA ORIENTAL, COLOMBIA <b>Martin Bochud, Roman Hapka, Jean-Marc Jutzet</b> .....	21
RECENT SURVEY AND EXPLORATION IN LECHUGUILLA CAVE, NEW MEXICO, USA <b>Peter Bosted, John Lyles</b> .....	27
PLEISTOCENE SEA LEVEL CHANGES AS REVEALED BY FLANK MARGIN CAVES IN TEOGENETIC LIMESTONES IN SICILY AND SARDINIA (ITALY) <b>Ilenia Maria D'Angeli, Jo De Waele, Rosario Ruggieri, Laura Sanna</b> .....	29
SOME SCIENTIFIC FEATURES OF THE PUERTO PRINCESA UNDERGROUND RIVER: ONE OF THE NEW 7 WONDERS OF NATURE (PALAWAN, PHILIPPINES) <b>Antonio De Vivo, Leonardo Piccini, Paolo Forti, Giovanni Badino</b> .....	35
SUBTERRANEAN GLACIAL SPILLWAYS: AN EXAMPLE FROM THE KARST OF SOUTH WALES, U.K. <b>Andrew R. Farrant, Michael J. Simms, Steven R. Noble</b> .....	42
PROJECT NAMAQ: SOME OF THE MOST SPECTACULAR FINDINGS IN THE IRANIAN SALT KARST <b>Michal Filippi, Jiří Bruthans, Ondřej Jager, Mohammad Zare, Naser Asadī</b> .....	48
KARST DEVELOPMENT IN THE GLACIATED AND PERMAFROST REGIONS OF THE NORTHWEST TERRITORIES, CANADA <b>Derek C. Ford</b> .....	54
LITTLE LIMESTONE LAKE: A BEAUTIFUL MARL LAKE IN MANITOBA, CANADA <b>Derek Ford</b> .....	55
CAVES AND KARST HYDROGEOLOGY OF JERUSALEM, ISRAEL <b>Amos Frumkin</b> .....	60
CAVES UNDER DUBROVNIK AIRPORT IN CROATIA <b>Mladen Garašić</b> .....	66
SOME INFORMATION ABOUT THE DEEPEST CAVES KNOWN IN CROATIAN KARST AREA <b>Mladen Garašić, Davor Garašić</b> .....	72
HYPOGENE SPELEOGENESIS AND SPELEOTHEMS OF SIMA DE LA HIGUERA CAVE (MURCIA, SOUTH-EASTERN SPAIN) <b>Fernando Gázquez, José-María Calaforra</b> .....	78
THE APPLICATION OF GIS METHODS IN MORPHOMETRICAL ANALYSIS OF DOLINES ON LIMESTONE AND DOLOMITE BEDROCK <b>Petra Gostinčar</b> .....	84
ORIGIN OF ATYPICAL CALCITE SPELEOTHEMS FILLING FISSURES IN SANDSTONES <b>Michal Gradziński, Marek Duliński, Helena Hercman, Andrzej Górný, Stanisław Przybyszowski</b> .....	89
UPLIFT EVIDENCE FROM KARST MORPHOLOGY: PRELIMINARY EVIDENCE FROM BLAMBANGAN PENINSULA KARST, INDONESIA <b>Eko Haryono</b> .....	90
VALLEY INCISION IN THE NÍZKE TATRY MTS. (SLOVAKIA) ESTIMATED BASED ON PALEOMAGNETIC AND RADIOMETRIC CAVE SEDIMENT DATING <b>Jaroslav Kadlec, Pavol Bella, Kristýna Čížková, Darryl E. Granger, Helena Hercman, Peter Holúbek, Martin Chadima, Monika Orvošová, Petr Pruner, Petr Schnabl, Stanislav Šlechta</b> .....	94
MAGNETIC FABRIC AND MINERALOGY OF CAVE DEPOSITS IN BOTOVSKAYA CAVE (EASTERN SIBERIA, RUSSIAN FEDERATION) <b>Jaroslav Kadlec, Helena Herman, Martin Chadima, Lenka Lisá, Hedi Oberhänsli, Alexandr Osintsev</b> .....	96
CASE STUDIES OF FLUORESCENT GROUNDWATER TRACING IN RECENT CAVE RESEARCH <b>Benjamin V. Miller, Chris Groves, Jason S. Polk, Robert N. Lerch</b> .....	99
THE JAJ PLATEAU (LEBANON): TYPICAL HIGH ALTITUDE MEDITERRANEAN KARST <b>Fadi H. Nader, Hughes Badaoui, Marc Metni, Chadi Chaker, Habib Helou, Johnny Tawk</b> .....	105
A CONCEPTUAL MODEL OF SPELEOGENESIS IN GREECE <b>Christos Pennos, Stein-Erik Lauritzen</b> .....	107

COMPLEX EPIKARST HYDROGEOLOGY AND CONTAMINANT TRANSPORT IN A SOUTH-CENTRAL KENTUCKY KARST LANDSCAPE <b>Jason S. Polk, Sean Vanderhoff, Chris Groves, Benjamin Miller, Carl Bolster</b> .....	110
KARST HYDROGEOLOGICAL OBSERVATIONS IN CAO BANG PROVINCE (VIETNAM): THE TRA LINH-THANG HEN LAKE AREA <b>Cheorghé M. Ponta, Bogdan P. Onac, Nyguen Xuan Nam</b> .....	116
INCIDENCES OF THE TECTONICS IN THE KARSTIFICATION OF CHALK LIMESTONES IN THE WESTERN PARIS BASIN: EXAMPLE FROM THE PETITES DALES CAVE (SAINT MARTIN AUX BUNEAUX, FRANCE) <b>Joël Rodet, Kun Ma, Jean-Pierre Viard</b> .....	121
CEILING CHANNEL AND INPUT KARST. EXAMPLE OF THE PETITES DALES CAVE, NORMANDY, FRANCE <b>Joël Rodet, Laurent Magne, Jean-Pierre Viard</b> .....	126
GULLS, GULL-CAVES AND CAMBERING IN THE SOUTHERN COTSWOLD HILLS, ENGLAND <b>Charles Self, Andrew Farrant</b> .....	132
THE ROLE OF FOLD-AND-THRUST STRUCTURE IN THE LARGE SHAFTS AND CHAMBERS DEVELOPMENT: CASE STUDY OF THE POLISH TATRA MTS. <b>Jacek Szczygiel</b> .....	137
HYPOGENIC CAVES OF SICILY (SOUTHERN ITALY) <b>Marco Vattano, Philippe Audra, Fabrizio Benvenuto, Jean-Yves Bigot, Jo De Waele, Ermanno Galli, Giuliana Madonia, Jean-Claude Nobécourt</b> .....	144
SEDIMENTS AT THE MÜNNICH PASSAGE IN THE BARADLA CAVE (HUNGARY): MINERALOGICAL AND PETROLOGICAL STUDY <b>Gábor Vid, István Berényi Üveges, Orsolya Viktorik, Tibor Németh, Zsolt Bendő, Sándor Józsa, Judit Berényi Üveges</b> .....	150
ENDOKARSTS AND CRYPTOKARSTS IN CRETACEOUS COARSE AND HIGHLY POROUS CHALK AT THE BELGIAN-DUTCH BORDER <b>Luc Willems, Joël Rodet</b> .....	154
THE TUPPER GLACIER SINK – RASPBERRY RISING CAVE SYSTEM, GLACIER NATIONAL PARK, CANADA: A REMARKABLE EXAMPLE IN STRIPE KARST <b>Charles Yonge, Nicholas Vieira, Adam Walker</b> .....	158
CAVE AND KARST PROSPECTION IN RAS AL-KHAIMAH MOUNTAINS, NORTHERN UNITED ARAB EMIRATE <b>Nadja Zupan Hajna, Asma Al Farraj Al Ketbi, Franci Gabrovšek, Metka Petrič, Tadej Slabe, Martin Knez, Janez Mulec</b> .....	164
INFLUENCE OF THE PLEISTOCENE GLACIATIONS ON KARST DEVELOPMENT IN THE DINARIDES – EXAMPLES FROM VELEBIT MT. (CROATIA) <b>Neven Bočić, Sanja Faivre, Marijan Kovačić, Nada Horvatinić</b> .....	170
CONTRIBUTION OF THE KARSTIC ENVIRONMENT ON THE ORIGIN OF THE COLLOPHANITES OF ITATAIA URANIUM-PHOSPHORUS DEPOSIT, BORBOREMA PROVINCE, BRAZIL <b>José Adilson Dias Cavalcanti, Cesar Ulisses Vieira Veríssimo, Maria Dulcinea M.R. Bessa, Clovis Vaz Parente</b> .....	173
NA JAVORCE CAVE – A NEW DISCOVERY IN THE BOHEMIAN KARST (CZECH REPUBLIC): UNIQUE EXAMPLE OF RELATIONSHIPS BETWEEN HYDROTHERMAL AND COMMON KARSTIFICATION <b>Jiří Dragoun, Karel Žák, Jiří Vejlupek, Michal Filippi, Jiří Novotný, Petr Dobeš</b> .....	179
FIELD MEASUREMENTS OF GYPSUM DENUDATION RATE IN KULOGORSKAYA CAVE SYSTEM <b>Nikolay Franz, Sergey Sorokin, Alexandra Alexeeva, Irina Inshina, Olga Novysh, Anton Kazak</b> .....	185
GEOLOGY AND STRUCTURE OF PARIAN CAVE, ISFAHAN, IRAN <b>Chassem Chaderi, Leila Karimi</b> .....	190
PRELIMINARY STUDIES ON CORROSIVE FORMS AND CLASTIC DEPOSITS IN THE ŚNIEŻNA CAVE (THE TATRA MTS., POLAND) <b>Ditta Kicińska</b> .....	194
GEOCHEMICAL AND STABLE ISOTOPE CHARACTERIZATION OF DRIP WATER FROM THE POSTOJNA CAVE, SLOVENIA <b>Magda Mandić, Andrej Mihevc, Albrecht Leis, Ines Krajcar Bronić</b> .....	196
THE SKALISTÝ POTOK CAVE IN THE RELATIONSHIP TO THE RELIEF OF THE SOUTH PART OF JASOVSKÁ PLATEAU (SLOVAK KARST) AFTER 25 YEARS OF RESEARCH <b>Alena Petrvalská, Zdenko Hochmuth</b> .....	201
CAN CONDUIT VOLUMES OBTAINED FROM ARTIFICIAL TRACER TESTS BE TRUSTED? <b>Anna Vojtěchová, Jiří Bruthans, Ondřej Jäger, František Krejča</b> .....	206
THE TECTONIC CONTROL OF AN UNDERGROUND RIVER NETWORK, AGIA TRIADA CAVE (KARYSTOS, GREECE) <b>Emmanuel Vassilakis, Kyriaki Papadopoulou-Vrynioti</b> .....	208

**Session: Karst and Caves in Other Rocks, Pseudokarst****215–331**

CAVE FORMATION INITIATED BY DISSOLUTION OF CARBONATE CEMENT IN QUARTZOSE SANDSTONES <b>Jiří Adamovič, Radek Mikuláš, Tomáš Navrátil, Jan Mertlík</b> .....	217
--	-----

ARENITIC CAVES IN VENEZUELAN TEPUIS: WHAT DO THEY SAY ABOUT TEPUIS THEMSELVES? <b>Roman Aubrecht, Tomáš Lánczos, Ján Schlögl, Lukáš Vlček, Branislav Šmída</b> .....	221
INFRARED THERMOGRAPHIC SURVEY OF PSEUDOKARST SITES IN THE FYSCH BELT OF OUTER WEST CARPATHIANS (CZECH REPUBLIC) <b>Ivo Baroň, David Bečkovský, Lumír Míča</b> .....	227
KAHUENAHA NUI (HAWAII): A CAVE DEVELOPED IN FOUR DIFFERENT LAVA FLOWS <b>Ingo Bauer, Stephan Kempe, Peter Bosted</b> .....	231
GENETIC TYPES OF NON-SOLUTION CAVES <b>Pavel Bella, Ludovít Gaál</b> .....	237
THE KEOKEO LAVA TUBE SYSTEM IN HAWAII <b>Peter Bosted, Tomislav Gracanin, Veda Hackell, Ann Bosted, Ingo Bauer, Stephan Kempe</b> .....	243
ORIGIN OF "ROCK CITIES", PILLARS AND CLEFT-CONDUITS IN KAOLINITE-BONDED SANDSTONE: NEW INSIGHT FROM STUDY IN SANDSTONE QUARRY WHERE LANDFORMS RECENTLY EVOLVE <b>Jiří Bruthans, Jan Soukup, Jana Schweigstillová, Jana Vaculíková, Daniel Smutek, Alan L. Mayo, Lukáš Falteisek</b> .....	247
ORIGINS OF THE KARSTIC SEDIMENT FILLING OF THE NORTHWESTERN PARIS BASIN CAVES <b>S. Chédeville, J. Rodet, B. Laignel, D. Todisco, E. Dupuis, G. Giroit, G. Hanin</b> .....	253
SANDSTONE CAVES IN THE SYDNEY BASIN: A REVIEW OF THEIR CULTURAL AND NATURAL HERITAGE <b>John R Dunkley</b> .....	259
KARST EVOLUTION IN SANDSTONE: THE CHAPADA DOS GUIMARÃES SITE, BRAZIL <b>Rubens Hardt, Joël Rodet, Sergio dos Anjos Ferreira Pinto</b> .....	264
THREE TYPES OF CREVICE-TYPE CAVES IN THE AREA OF CZECH FLYSCH CARPATHIANS <b>Jan Lenart, Tomáš Pánek</b> .....	268
EXHUMATION OF PALAEOKARST BY VADOSE WEATHERING: A TELLING EXAMPLE FROM EASTERN AUSTRALIA <b>R. Armstrong L. Osborne</b> .....	275
AN INTRODUCTION TO SRI LANKAN GNEISS AND GRANITE CAVES <b>R. Armstrong L. Osborne, Pathmakumara Jayasingha, Wasantha S. Weliange</b> .....	280
ENDO- AND EXO-KARSTIC FEATURES IN BANDED IRON FORMATION AND CANGA, SERRA DA PIEDADE, QUADRILÁTERO FERRÍFERO (BRAZIL) <b>Manuela Corrêa Pereira, Joel Georges Marie Andre Rodet, André Augustos Rodrigues Salgado</b> .....	286
ENGLACIAL CAVES OF GLACIAR PERITO MORENO AND GLACIAR AMEGHINO, PATAGONIA (ARGENTINA) <b>Leonardo Puccini, Marco Mecchia</b> .....	292
SPELEOGENESIS AND SPELEOTHEMS OF THE GUACAMAYA CAVE, AUYAN TEPUI, VENEZUELA <b>Francesco Sauro, Joyce Lundberg, Jo De Waele, Nicola Tisato, Ermanno Galli</b> .....	298
GOBHOLO CAVE: A LONG GRANITE CAVE IN SWAZILAND (SOUTHERN AFRICA) <b>Manuela Scheuerer, Johannes E. K. Lundberg, Rabbe Sjöberg</b> .....	305
SOME SIGNIFICANT CAVES FOUND IN THE NON-KARSTIC ROCKS OF HUNGARY <b>István Eszterhás, George Szentes</b> .....	308
TYPES OF NON-KARST CAVES IN POLISH OUTER CARPATHIANS – HISTORICAL REVIEW AND PERSPECTIVES <b>Jan Urban, Włodzimierz Margielewski</b> .....	314
CAVES IN SANDSTONE DEPOSITS OF THE SOUTHERN ITALIAN APENNINES <b>Gianni Campanella, Mario Parise, Angela Rizzi, Mariangela Sammarco, Antonio Trocino</b> .....	320
KARST DEVELOPED IN SILICICLASTIC ROCKS AT SERRA DO ESPINHAÇO MERIDIONAL, MINAS GERAIS (BRAZIL) <b>Alessandra Mendes Carvalho Vasconcelos, Fernanda Cristina Rodrigues de Souza, Joel Rodet, Cristiane Valéria de Oliveira, André Augusto Rodrigues Salgado</b> .....	326

**Session: Speleogenesis****333–421**

LAG AND TRANSFER TIME INFERRED FROM MELTING CYCLES RECORD IN THE COULOMP KARST SPRING (ALPES DE HAUTEPROVENCE, FRANCE) <b>Philippe Audra, Jean-Claude Nobécourt</b> .....	335
DISSOLUTION RATES, CARBON DIOXIDE DYNAMICS, AND GEOMORPHOLOGICAL FEEDBACKS IN OPEN CHANNEL CAVE STREAMS <b>Matthew D. Covington, Mitja Prelovšek, Franci Gabrovšek</b> .....	340
A METHODOLOGY TO ESTIMATE THE AGE OF CAVES IN NORTHERN LATITUDES, USING TOERFJELLHOLA IN NORWAY AS AN EXAMPLE <b>Trevor Faulkner</b> .....	342

HOW DO APERTURE SIZES IN LIMESTONE VARY FOR THE ONSETS OF TURBULENT FLOW AND FIRST-ORDER DISSOLUTION KINETICS? <b>Trevor Faulkner</b> .....	349
INVESTIGATIONS INTO THE POTENTIAL FOR HYPOGENE SPELEOGENESIS IN THE CUMBERLAND PLATEAU OF SOUTHEAST KENTUCKY, U.S.A. <b>Lee J. Florea</b> .....	356
THE ROLE OF BASE LEVEL INCISION AND TRANSIENT RECHARGE IN VERTICAL ORGANISATION OF KARST NETWORK <b>Franco Gabrovšek, Philipp Häuselmann, Philippe Audra</b> .....	362
HYPOGENIC SPELEOGENESIS IN THE CRIMEAN FORE-MOUNTAINS (THE BLACK SEA REGION, SOUTH UKRAINE) AND ITS ROLE IN THE REGIONAL GEOMORPHOLOGY <b>Alexander B. Klimchouk, Gennadiy N. Amelichev, Elizaveta I. Tymokhina, Sergiy V. Tokarev</b> .....	364
PARAGENESIS: THE "ROYAL MARK" OF SUBGLACIAL SPELEOGENESIS <b>Stein-Erik Lauritzen</b> .....	366
GLACIER ICE-CONTACT SPELEOGENESIS <b>Stein-Erik Lauritzen, Rannveig Øvrevik Skoglund</b> .....	368
GROUNDWATER / SURFACE WATER MIXING IN THE UNDERGROUND HYDROLOGIC SYSTEM OF THE DEMĀNOVSKÁ DOLINA VALLEY (SLOVAKIA) <b>Peter Malík, Dagmar Haviarová, Jaromír Švasta, Miloš Gregor, Anton Auxt</b> .....	370
KARST PROCESSES AND CARBON FLUX IN THE FRASASSI CAVES ITALY <b>Marco Menichetti</b> .....	376
MIOCENE - PLIOCENE AGE OF CAVE SNEŽNA JAMA NA RADUHI, SOUTHERN ALPS, SLOVENIA <b>Andrej Mihevc, Ivan Horáček, Petr Pruner, Nadja Zupan Hajna, Stanislav Čermák, Jan Wagner, Pavel Bosák</b> .....	379
SEDIMENTARY STUDY AND U-TH DATATIONS CONTRIBUTION TO THE MORPHODYNAMIC RECONSTITUTION OF THE JUNCTION CHAMBER (KASSARAT CAVE, NABAY, LEBANON): A GEOMORPHOLOGICAL APPROACH FOR PALAEOHYDROLOGICAL RECORDS ANALYSIS <b>C. Nehme, J.-J. Delannoy, S. Jaillet, J. Adjizian-Gerard, John Hellstrom, T. Comaty, M. Arzouni, P. Matta</b> .....	384
A GENETIC CLASSIFICATION OF CAVES IN LOWER AUSTRIA <b>Pauline Oberender, Lukas Plan</b> .....	390
EFFECTS OF CO <sub>2</sub> -DEPLETED VADOSE SEEPAGE IN KARST <b>Arthur N. Palmer, Margaret V. Palmer</b> .....	393
DETAILED MORPHOLOGIC ANALYSIS OF PALAEOTRAUN GALLERY USING A TERRESTRIAL LASER SCAN (DACHSTEIN-MAMMUTHÖHLE, UPPER AUSTRIA) <b>Lukas Plan, Andreas Roncat, Gregor Marx</b> .....	399
INFLUENCE OF THE PLIO-PLEISTOCENE TECTONICS ON THE EVOLUTION OF THE PURGATORIO POLJE (NORTH-WESTERN SICILY) <b>Rosario Ruggieri, Giuseppe Napoli, Pietro Renda</b> .....	402
SPELEOGENESIS OF A 3D-MAZE CAVE (HERMANNSHÖHLE, LOWER AUSTRIA) <b>Andrea Schober, Lukas Plan, Denis Scholz, Christoph Spötl</b> .....	408
EVOLUTION OF CAVE PROVALATA: REMARKABLE EXAMPLE OF HYPOGENIC THERMAL CARBONIC AND SULFURIC ACID SPELEOGENESIS <b>Marjan Temovski, Philippe Audra</b> .....	412
FLANK MARGIN CAVES ON A PASSIVE CONTINENTAL MARGIN: NARACOORTE AND OTHER SOUTHERN AUSTRALIAN EXAMPLES <b>Susan White</b> .....	418
TRITIUM AND H, O AND C STABLE ISOTOPES AS A TOOL FOR TRACKING OF WATER CIRCULATION IN THE NIEDŹWIEDZIA CAVE SYSTEM (SUDETES, POLAND) <b>Michał Gąsiorowski, Helena Hercman</b> .....	421

**Session: Cave Mineralogy****423–495**

HYPOGENE SULFURIC ACID SPELEOGENESIS AND RARE SULFATE MINERALS (FIBROFERRITE, JAROSITE SUBGROUP) BAUME GALINIÈRE CAVE (ALPES-DE-HAUTE-PROVENCE, FRANCE) <b>Philippe Audra, Fernando Gázquez, Fernando Rull, Jean-Yves Bigot, Hubert Camus</b> .....	425
RARE SULFATES (MIRABILITE, EUGSTERITE) IN THE DRY MICROCLIMATE OF CHAMOIS CAVE (ALPES-DE-HAUTE-PROVENCE, FRANCE) <b>Philippe Audra, Jean-Claude Nobécourt</b> .....	432
MINERALOGY AND SPELEOGENESIS OF THE CORONA 'E SA CRABA QUARTZITE CAVE (SOUTHWEST SARDINIA) <b>Eleonora Baldoni, Jo De Waele, Ermanno Galli, Mauro Messina, Bogdan P. Onac, Laura Sanna, Francesco Sauro, Mauro Villani</b> .....	437
GENESIS AND EVOLUTION OF CALCITE BUBBLES IN GYPSUM CAVES <b>Massimo Ercolani, Katia Poletti, Paolo Forti</b> .....	443
STRONTIANITE FROM SERIZJAN CAVE (IRAN): A NEW OCCURRENCE OF THIS RARE CAVE MINERAL WITH A DISCUSSION ON ITS GENESIS <b>José Maria Calaforra, Jo De Waele, Paolo Forti, Ermanno Galli, Masoud Ebadi</b> .....	449
SKELETON CRYSTALS OF CRYOGENIC GYPSUM FROM KUNGUR ICE CAVE, URAL MOUNTAINS, RUSSIA <b>Olga Kadetskaya, Ilya Tchaikovskiy</b> .....	454

ALLOPHANE MOONMILK FROM A GRANITE-GNEISS CAVE IN NORWAY: A BIOGENIC INTERMEDIATE IN DEEP WEATHERING? <b>Stein-Erik Lauritzen</b> .....	459
CALCITE SPELEOTHEMS IN PSEUDOKARST TJUV-ANTES GROTTA, NORTHERN SWEDEN <b>Johannes E. K. Lundberg, Magnus Ivarsson, Therese Sallstedt, Rabbe Sjöberg, Juan Ramón Vidal Romaní, Love Dalén, Stina Höglund</b> .....	461
DATING DIAGENISED ARAGONITE SPELEOTHEMS <b>Rebeca Martín-García, Ana M. Alonso-Zarza, Silvia Frisia</b> .....	465
THE HYPOGENE ORIGIN OF DIANA CAVE (ROMANIA) AND ITS SULFURIC ACID WEATHERING ENVIRONMENT <b>Bogdan P. Onac, Cristina M. Pușcaș, Herta S. Effenberger, Ioan Povară, Jonathan G. Wynn</b> .....	470
THE LIFE CYCLE OF SPELEOTHEMS, WITH POSSIBLE IMPLICATIONS FOR RADIOMETRIC DATING <b>Charles Self</b> .....	474
SPELEOTHEMS IN CAVITIES DEVELOPED IN MAGMATIC ROCKS <b>Juan Ramón Vidal-Romaní, Jorge Sanjurjo-Sánchez, Marcos Vaqueiro-Rodríguez, Laura González-López, María José López-Galindo</b> .....	479
EVOLUTION OF GUANO UNDER DIFFERENT ENVIRONMENTAL CONDITIONS: A MINERALOGICAL APPROACH <b>Alexandra M. Giurgiu, Bogdan P. Onac, Tudor Tămaș, Joan J. Fornós</b> .....	483
A CONTRIBUTION TO THE MINERALOGY OF MONTE GUISI CAVE (SW SARDINIA, ITALY) <b>Cristian Moldovan, Monica I. Călugăr, Bogdan P. Onac, Jo de Waele, Angelo Naseddu, Joan J. Fornós</b> .....	486
NEW LOCALITIES OF COARSELY CRYSTALLINE CRYOGENIC CAVE CARBONATES IN SLOVAKIA <b>Monika Orvošová, Lukáš Vlček, Karel Žák</b> .....	490

<b>Partners, Sponsors</b>	<b>496</b>
---------------------------	------------

<b>Authors Index</b>	<b>498</b>
----------------------	------------