
Volume IV
Géomorphologie / *Geomorphology*
Table des Matières / *Contents*

Symposium 04 : Géomorphologie et spéléogénèse / *Geomorphology and speleogenesis*

Laurent BRUXELLES, Lionel BARRIQUAND & Dominic STRATFORD Geomorphology and speleogenesis	11
Maria-Laura TÎRLĂ, Alexandru POLOGEA, Ovidiu DOLCAN & Gabriel CONSTANTINESCU Geomorphology of Ponorul Suspended Cave, Southern Carpathians: An interplay between thrust tectonics, faulting and karstification	13
Isidoros KAMPOLIS & Kyriaki PAPADOPOULOU-VRYNIOTI A speleogenetic comparison between caves located in two neotectonic grabens in southern Greece	17
Ana MLADENOVIĆ & Jelena ČALIĆ Speleo-morphology and tectonic processes – What can be seen in slowly deforming regions?	21
Silvana MAGNI Stylolites control karst formation	25
Antonio GONZÁLEZ-RAMÓN, Jorge JÓDAR, José María SAMSÓ, Sergio MARTOS ROSILLO, Javier HEREDIA, Ane ZABALETA, Iñaki ANTIGÜEDAD, Emilio CUSTODIO & Luis Javier LAMBÁN Vertical repetition of structures and cave patterns in the National Park of Ordesa and Monte Perdido (N of Spain) and its relationships with the functioning of recharge in the karstic system	29
Neven BOČIĆ, Valerija BUTORAC, Teo BARIŠIĆ, Mladen KUHTA, Darko BAKŠIĆ & Tomislav KUREČIĆ Morphogenesis of the karst system of the Crnopac massif (Velesbit, Croatia, Dinaric karst)	33
Jean-Yves BIGOT, Jean Loup GUYOT & Philippe AUDRA Speleogenesis of juvenile serial sinkhole-resurgence systems in the karsts of the Amazonian side of the Andes Mountains, Peru	37
Gabriel HEZ & Claudia SOUSA-LIMA Geomorphologic presentation of the Iraquara karstic basin, Município de Iraquara Bahia – Brasil	41
Alessia NANNONI, Marco ANTONELLINI, Bartolomeo VIGNA & Jo DE WAELE Fractured speleothems as proxies for cave evolution	45
Davor GARAŠIĆ & Mladen GARAŠIĆ Some indicators of seismic activity in the caves of the Dinaric Karst of Croatia	49
Astrid ŠVARA, Andrej MIHEVC & Nadja ZUPAN HAJNA Active water cave Vodna jama v Lozi and Loza Unroofed Cave – a case of morphogenesis in the Slavina Corrosional Plain (SW Slovenia)	53
Matej LIPAR & Mateja FERK Fluviokarst on Quaternary eogenetic conglomerates; an example from Slovenia	57
Aaron CAMPION The lost river of Ingleborough	61
Jacques MARTINI L'âge des gorges de l'Ardèche révélé par la « rivière souterraine fossile de Saint-Remèze » et données nouvelles sur les remplissages tortoniens	65

France DUBICH, Élodie LECORNU, Jean-Jacques DELANNOY & Stéphane JAILLET Géomorphologie des vides et remplissages de la grotte touristique de Saint-Marcel d'Ardèche (France) : Construction de clés de lecture comme support de médiation scientifique	69
Meriem Lina MOULANA, Aurélia HUBERT, Mostefa GUENDOUZ, Camille EK & Bernard COLLIGNON The karst geomorphology of the Boukadir region (Chelif – Algeria)	73
Joël RODET, Frederico A.A. GONÇALVES & Luc WILLEMS L'endokarst témoin de l'évolution complexe du paysage régional en milieu tropical : l'exemple du Curral das Pedras (Minas Gerais, Brésil)	77
Kim GENUITE, Stéphane JAILLET, Jean-Jacques DELANNOY, Jean-Jacques BAHAIN, Pierre VOINCHET, Edwige PONS- BRANCHU, André REVIL & Marceau GRESSE Late Quaternary evolution of the Ardèche river. Study of the karst-river relationships based on an integrated topographical approach	81
Christos PENNOS, Michael STYLLAS & Yorgos SOTIRIADIS Unravelling speleogenetic histories from the residence of Gods. A geomorphologic approach to understand speleogenesis in the foothills of Mount Olympus, Greece	85
Hugo E. SALGADO-GARRIDO, Salvador TREJO-PELAYO, Rafael LÓPEZ-MARTÍNEZ, Ricardo BARRAGÁN, German YAÑEZ & Luis MEJÍA-ORTÍZ Advances in the speleogenetic characterization of the flank margin caves from Cozumel island, México	89
Giuliana MADONIA, Giuseppe RIOLO, Cipriano DI MAGGIO, Rosario DI PIETRO, Ilenia M. D'ANGELI, Jo DE WAELE & Marco VATTANO New insights on the Carburangeli Cave speleogenesis: a flank margin cave in Northern Sicily (Italy)	93
Vladimir OTERO-COLLAZO, Antonio GONZÁLEZ-RAMÓN, Leslie MOLERO-LEÓN, Oriol CHAVEZ-BONORA & Mariam ALONSO- MARTÍNEZ Relationship between marine planation surfaces and speleogenesis in Boca de Jaruco (Mayabeque-Cuba). Preliminary results	97
Manfred KUPETZ Anthropogenic salt karst in Germany	101
Mark E. TRINGHAM Large barrage-type tufa deposits in the karst of Northwest Namibia a preliminary evaluation of their occurrence, hydrology and caves	105
Leonardo MENDES, Adivane NOGUEIRA, Dandara CALDEIRA & Rogério UAGODA Identification of calcareous tufa in northeast of the state of Goiás, Brazil	109
Stéphane JAILLET & Edwige PONS-BRANCHU New chronological constraints on the intrakarstic fluvio-glacial fan of the cave Sous-les-Sangles (Bas-Bugey, France)	113
Trevor FAULKNER The caves of Hellfjell, Norway, and their speleogenesis	117
Trevor FAULKNER The future of Quaternary geomorphology lies underground	121
Trevor FAULKNER Why there are probably caves beneath the Norwegian Sea	125
Trevor FAULKNER The high-flow low-storage extreme in marble aquifers	129
Patrick SORRIAUX, Hubert CAMUS, Ludovic MOCOCHAIN, Philippe AUDRA & Philipp HÄUSELMANN Neogene caves reactivated in Quaternary: Niaux-Lombrives-Sabart (Ariège, Pyrénées, France)	133

Anatoliy BULYCHOV Speleogenesis and geomorphology of caves in conglomerate rocks in the Eastern Sayan	137
Harald SCHERZER, Holger CLASS, Bettina STRAUCH, Martin ZIMMER & Andreas LAENGE Nerochytical Speleogenesis (NERO), mobil CO ₂ as a drive for karstification	141
Matthew COVINGTON, Max COOPER & Franci GABROVŠEK Modeling the evolution of cave passage cross-sections: Understanding drivers of passage shape	145
Alena GESSERT, Zdenko HOCHMUTH & Mária SCHWARZOVA Intensity of chemical corrosion on limestone plates at two localities in the Slovak Karst (Slovakia)	149
Philippe MONTEIL & Malo COURTIER Estimation de paléodébits dans une cavité du karst alpin : la galerie Isa du gouffre de la Petite Marielle (massif de Platé, Haute-Savoie, Alpes externes, France)	153
Joël RODET L'origine des puits : du cryptokarst à l'aven	157
André Silva TAVARES & Rogério Soares UAGODA Assessment of Soil Losses by Erosion in a Karst Environment in the Cerrado Biome of Brazil	161
Mark E. TRINGHAM A major paleokarst horizon found within a modern cave in NE India; the Pielkhlieng Pouk-Krem Sakwa System, Meghalaya	165
Robert A. WATSON, Simone FIASCHI, Eoghan P. HOLOHAN & John WALSH Structural control on the geomorphology of karst depressions and caves in the Burren, Ireland	169
Benjamin LANS, Richard MAIRE, Yves QUINIF & Michel DOUAT The paleocaves of Pierre-Saint-Martin/Larra massif (France/Spain). Mapping and diagnostic	170
Patricia KAMBESIS Karst Development on the Southern Peninsula of Haiti	171
Rannveig SKOGLUND, Stein-Erik LAURITZEN, Sara SKUTLABERG & Hilde HESTANGEN Entangling the influence of the last deglaciation on a complex cave system: Grønli-Seter cave system, Northern Norway	172

Session spéciale : Les karsts hypogènes / *Hypogene karst*

Philippe AUDRA Introduction to Hypogene karst session	175
Ilenia M. D'ANGELI, Mario PARISE, Marco VATTANO, Giuliana MADONIA & Jo DE WAELE Dissolution-corrosion measurements with limestone and gypsum tablets in active sulphuric acid caves of southern Italy	177
Georgios LAZARIDIS, Despina DORA & Konstantinos VOVALIDIS Point distribution statistics of mesoscale dissolutional forms in caves: the analysis of feeder landmarks	181
Ilenia M. D'ANGELI, Stefano M. BERNASCONI, Cristina CARBONE, Mario PARISE, Giuliana MADONIA, Marco VATTANO, Jo DE WAELE Sulphur stable isotope signatures from sulphuric acid caves of Italy	185
Marjan TEMOVSKI, László RINYU, István FUTÓ & László PALCSU Some insight on hydrothermal speleogenesis based on conventional and clumped carbonate stable isotopes – preliminary results from the Mariovo hypogene karst system	189

Alexander KLIMCHOUK, Sasa MILANOVIC & Cristian BITTENCOURT Hypogene karst associated with igneous intrusions and its influence on the subsequent karst evolution in high mountains (Central Andes, Peru)	193
José Luis LLAMUSI, Andrés ROS, José M. CALAFORRA, Ángel FERNANDEZ-CORTES, Fernando GÁZQUEZ, José SOTO & Alejandro GETINO Morfologías de origen hipogénico en la Cueva del Agua, Cartagena, España	197
Alessandro MARRAFFA, Ivano FABRI, Katia POLETTI, Claudio PASTORE, Wainer VANDELLI, Michele SIVELLI & Jo DE WAELE The first important thermal sulphuric caves of Albania (Holtas canyon, Central Albania)	201
Alexander B. KLIMCHOUK, Romeo EFTIMI & Viacheslav N. ANDREYCHOUK Hypogene karst in the External Albanides and its pronounced geomorphological effect	205
Luca PISANI, Marco ANTONELLINI, Jo DE WAELE, Augusto AULER, Philippe AUDRA, Giovanni BERTOTTI, Cayo PONTES, Vincenzo LA BRUNA, Fabrizio BALSAMO & Francisco Hilario BEZERRA Hypogenic karst inception and super-permeability zones in Neoproterozoic carbonates of Northeastern Brazil	209
Philippe AUDRA, Jo DE WAELE, Andrea COLUMBU, Ilenia Maria D'ANGELI, Fernando GÁZQUEZ, Jean-Yves BIGOT, Roberto CHIESA, Tsai-Luen YU, Chuan-Chou SHEN, Cristina CARBONE, Vasile HERESANU, Gabriella KOLTAI & Jean-Claude NOBECOURT Speleogenetic evolution of the Toirano cave system (Liguria, northern Italy)	213
Amos FRUMKIN Karst terrain in the western upper Galilee, Israel	217
Roi RODED, Einat AHARONOV, Amos FRUMKIN, Nurit WEBER, Boaz LAZAR & Piotr SZYMCZAK Hypogene maze cave formation in confined carbonate aquifer by cooling geothermal flow	221

Special session : La fantômisation / *Ghost-rock karstification*

Grégory DANDURAND & Laurent BRUXELLES Ghost-rock karstification : principles, processes, perspectives	225
Yves QUINIF & Sophie VERHEYDEN Ghost-rock karstification	227
Yves QUINIF, Alain RORIVE, Luciane LICOUR, Grégory DANDURAND & Laurent BRUXELLES Cellules de convection géothermiques et fantômisation	231
Yves QUINIF, Alain RORIVE & Laurent BRUXELLES Fantômisation et hydrogéologie	235
Philippe VERNANT, Oswald MALCLES, David FINK & Gaël CAZES Regional karst network genesis due to removal of ghost rocks revealed by burial dating	239
Benjamin LANS, Richard MAIRE, Yves QUINIF & Caroline DUBOIS Ghost-rock karstification in Gironde (France): Highlighting in quarries and drillings	243
Églantine HUSSON, Gildas NOURY, Hélène TISSOUX, Alexis GUTIERREZ & Jérôme PERRIN Le karst de la région d'Orléans : quels processus et quels âges ?	247
Grégory DANDURAND, Yves QUINIF, Richard MAIRE, Didier CAILHOL & Laurent BRUXELLES Le système karstique de la Touvre (Charente, France). Spéléogenèse par fantômisation	251
Joël RODET, Anne-Véronique WALTER-SIMONNET & Stéphane CHEDEVILLE Le primokarst de la Mansonnaire (Perche, France)	255

Olivier KAUFMANN & Yves QUINIF Les effondrements karstiques du Tournaisis : un exemple révélateur du rôle des paléo-altérations dans le développement du karst	259
Jean-Jacques DELANNOY, Bruno DAVID, Joanna FRESLOV, Russell MULLET, Glawac Gunaikurnai Land and Waters Aboriginal Corporation, Helen GREEN & Johan BERTHET Apports de l'archéo-géomorphologie dans l'étude de <i>Cloggs cave</i> (Victoria - Australie)	263
Cécile HAVRON Les formes karstiques et le fantôme de roche dans les travaux BTP en Wallonie (Belgique) - Retours d'expérience	267
Lionel BARRIQUAND & Vasile HERESANU From ghost rock to concretion: the formation of alterite crystals	271
Laurent BRUXELLES & Michel WIENIN Ghost rocks and hypogene mineralization: Questions raised by the Grande Vernissière mine complex (Gard, France)	275
Dorota JAROMIN Altération à volume constant et modelé karstique en Préalpes : Bauges, Chartreuse (France)	279
Laurent BRUXELLES, Richard MAIRE & Dominic STRATFORD The role of ghost rocks (phantomisation) in the formation of the Sterkfontein cave and the Gauteng karsts (South Africa)	283
<hr/> Special session : Interaction roche vivant / <i>Rock-living interaction</i> <hr/>	
Lionel BARRIQUAND & Laurent BRUXELLES Introduction to Rock-living interaction	287
Lionel BARRIQUAND & Laurent BRUXELLES The karst: a mineral environment also shaped by the living	289
Stéphane PFENDLER & Lionel BARRIQUAND Assessment of colored bacterial colonies on Azé and Blanot caves limestone walls	293
Rosangela ADESSO, Daniela BALDANTONI, Jo DE WAELE & Ana Z. MILLER Controlling lampenflora, the green disease of show caves	297
Lionel BARRIQUAND, Stéphane PFENDLER, Vasile HERESANU, Yann DEMARIGNY & Véronique RIGOBELLO Modification by cyanobacteria of the wall of the entrance chamber of the grotte de la Balme, Azé (Saône-et-Loire, France)	301
Laurent BRUXELLES, Lionel BARRIQUAND, Jean-Yves BIGOT, Didier CAILHOL, Kim GENUITE & Stéphane JAILLET Origin of the asymmetry of certain fossil galleries: the major role of biocorrosion as exemplified in the Roquette cave (Gard, France)	305
José Maria CALAFORRA, Jo DE WAELE, Paolo FORTI, Fernando GÁZQUEZ, Tommaso SANTAGATA & Marco VATTANO The guano holes and guano pots: two new climate-controlled biogenic corrosion forms in Puerto Princesa karst area (Palawan, Philippines)	309
Laurent BRUXELLES, Jean-Yves BIGOT, Didier CAILHOL, Grégory DANDURAND, Jean-Louis GALERA, Frédéric SWIERCZYNSKI, Nathalie VANARA & Franck VASSEUR Are reshaped speleothems reliable indicators of former rises of the karstic base level? Some criteria for distinguishing between flooding, hydrodynamic reuse and biocorrosion	313
Tom Dias Motta MORITA, Ivo KARMANN, Renato Gamba ROMANO, Lucas Padoan de Sá GODINHO & Vivian PELLIZARI Biogenic origin of sulfuric acid and its corrosive action in speleogenesis in the karst of the Irecê Basin, Una Group, Bahia state, Brazil	317

- Lionel BARRIQUAND, Michel PHILIPPE, Jean-René CHEVALLIER, Vasile HERESANU, Daniel ARIAGNO, Georges DEDIENNE, Isabelle DONZEY & Claire GAILLARD
The multiple impacts on caves of the European badger (*Meles meles*), the case study of the Mâconnais (France) 321

Symposium 12 : Spéléologie glaciaire / *Glacier, firn and ice caves*

- Luc MOREAU
Why continue deep glacier exploration? 327
- Matthew COVINGTON, Jason GULLEY, William GADD, Vickie SIEGEL, David OCHEL, Celia TRUNZ & Jessica MEJIA
Instrumentation and exploration of moulins in the Paakitsoq region of the Greenland Ice Sheet 329
- Trevor FAULKNER
Englacial conduits & crevasses in the artificial tunnel inside Langjökull glacier, Iceland 333
- Gérald FAVRE
La rivière « chaude » supérieure de Kverkfjöll (Vatnajökull, Islande) : le plus profond réseau sous-glaciaire connu 337
- Gérald FAVRE
Glaciospéléologie dans les Alpes suisses : plus de 40 années de recherche et d'exploration (résumé des types de cavités) 341
- Lee FLOREA, Andreas PFLITSCH, Eduardo CARTAYA, & Christian STENNER
Fumarole-ice dynamics in cryo-speleology on volcanic edifices—Mount Rainier, Washington, USA 345
- Barnabé FOURGOUS, Alain MAURICE, Pierre-Bernard LAUSSAC, Tristan GODET, Benoit MAGRINA & Alexandre FAUCHEUX
How melting of the alpine glaciers impact development of glacio karst? 349
- Richard MAIRE, Marius SCHAEFER, Masahiro MINOWA, Shuntaro HATA, Bernard TOURTE, Arnaud MALARD, Natalia MORATA
Le pseudo-karst du glacier Tempanos (Patagonie, Chili) – Indicateurs de fonte rapide 353
- Bulat MAVLYUDOV
Possible huge cave system of Southern Inyltchek Glacier, Kyrgyzstan 357
- Marco MECCHIA & Alessio ROMEO
Origin and evolution of moulins in the Grey Glacier, Patagonia 361
- Luc MOREAU & Luc PIARD
30 years of sliding velocities continuous measurements under the Argentière glacier (Mt-Blanc): 77% of speed loss! 365
- Luc MOREAU, Farouk KADDED, Barnabé FOURGOUS & Tristan GODET
Moulins of the Mer de glace, from Vallot (1897) to today: filling, emptying and 3D measurements of the deformation in depth 369
- Alessio ROMEO & Leonardo PICCINI
35 years of glacio-speleological investigation on Gorner Glacier, Switzerland 373
- Francesco SAURO, Alessio ROMEO, Joseph COOK, Alun HUBBARD & Arwyn EDWARDS
"Inside the glaciers" expeditions 2017-2018: hydrological and microbiological investigation of the Greenland icecap subsurface 377