

VOLUME VI

Contents

Session 16 - Part I: Subterranean Biology

Lizeth Aguirre-Plata, Gabriela Castaño-Meneses & Abraham Rodríguez First records of arthropods in Cueva de la Curva, Jalpan de Serra, Querétaro, Mexico	15
Lizeth Aguirre-Plata & Gabriela Castaño-Meneses Hymenoptera (Insecta: Hymenoptera) associated with cave environments in Mexico	18
Denizar Alvarenga, Marcus Paulo Oliveira, Matheus Mesciolotti, Manuela Merlo, Gilson Argolo, Vanessa Mendes, Ana Clara Viana & Airton Barata Do we still need to collect cave species to evaluate the effects of environmental predictors?	22
Stephanie E. O. Alves, Érika Castro, Pedro G. Silva, Augusto Auler Speleological recovery: results of faunal recovery in caves located in ferruginous substrate of The Iron Quadrangle, Minas Gerais, Brazil	27
João Paulo Alves, Marcus Paulo Alves de Oliveira, Denizar Alvarenga, Angélico Asenjo, Gilson Argolo, Marcely Cardoso Valois de Lima, Thadeu Pietrobon & Thais Giovannini Pellegrini Habitando folhas e cavernas: troglomorfismos clássicos são aplicáveis aos estafilinídeos amazônicos?	32
Ana Laura Alves, Paulo César Reis-Venâncio, Rodrigo Lopes Ferreira, Marconi Souza-Silva River bank influencing spatial distribution of terrestrial cave invertebrates	38
Vitória Alves, Maiara Silva, Joenny Lima, Rafaela Lira, Thamyres Santos, Eder Barbier, Jadson Bezerra, Cristina Souza-Motta Anemophilous Mycobiota in Bat Caves of Northeast Brazil	42
Maurício Carlos Martins de Andrade, Ítalo Moreira Martins, Tiago Castro Silva & Paula Cabral Eterovick Adaptability and subterranean plasticity of <i>Bokermannohyla martinsi</i> (Anura: Hylidae).	46
Giulliana Appel, Patrício Adriano da Rocha, Thayse Cristina Melo Benathar, Tereza C. Giannini, Xavier Prous, Mariane S. R. Pereira, Valéria da Cunha Tavares, Leonardo Carreira Trevelin Caves as key habitats for the acoustic detection of brazilian threatened bat species	51
Lívia Dorneles Audino, Elmir Lúcio Borges Filho, Leopoldo Ferreira de Oliveira Bernardi, José Mota Neto, Bárbara Rúbia da Silveira Silva, Juliana Barbosa Timo, Sheyla Cardoso dos Santos, Mariana Barbosa Timo Aumento da biodiversidade de invertebrados após a remoção de material particulado em cavidades subterrâneas naturais	56
Chauveau Claire Audrey, Serban Sarbu, Jean-François Flot Beyond geographic boundaries: <i>Thiotricha</i> -crustacean symbioses across sulfidic ecosystems	61
Pablo Barranco (1), Patricia Castillo, Yolanda Del Rosal (2), Cristina Liñán (2, 3), Ángel Fernández-Cortés (1), Iñaki Balanzategui (4) & Alberto Tinaut Artropofauna de la cueva turística “Cueva de Nerja” (Málaga, España)	65
Thayse C.M. Benathar, Giulliana Appel, Patrício Rocha, Juan C. Mena, Xavier Prous, Mariane Ribeiro, Valéria da C. Tavares, Leonardo C. Trevelin, Assessment of the impacts of management and sampling strategy on the hematological profiles of <i>Furipterus horrens</i>	69
Thayse C.M. Benathar, Giulliana Appel, Carolina Carvalho, Patrício A. Rocha, Xavier Prous, Mariane Ribeiro, Leonardo C. Trevelin, Valéria Da C. Tavares Bridging gaps in bat-flower interactions: literature review and case study in iron-ore caves	74
Marina M. Bento, Pedro G. da Silva, Augusto S. Auler Diversidade temporal das comunidades de morcegos cavernícolas	80
Rafael Penha Brito, Priscila Emanuela de Souza, Marconi Souza-Silva & Rodrigo Lopes Ferreira Behaviors in light and darkness: a review of amblypygid behavior in caves and surface habitats	86
Igor Daniel Bueno-Rocha, Maria Luiza Rodrigues Diogo, Jamily Silva Pereira & Ludmilla Moura de Souza Aguiar Utilizar ou morar: o que a quiropterofauna das cavernas de Natalândia-MG nos sugere sobre uso sazonal de abrigos e sua relevância?....	91
Fernanda Carvalho Caldeira, Pedro Henrique Mendes Carvalho & Rodrigo Lopes Ferreira Description of a new species of <i>Eidmanacris</i> Chopard, 1956 (Orthoptera: Phalangopsidae) from a cave in northeastern Brazil	95
Alexandre Camargo, Sérgio Bueno, Eleonora Trajano Diversity of subterranean <i>Aegla</i> (Crustacea: Decapoda: Anomura) in the Alto Ribeira karst area, southeastern Brazil	99
Alexandre Camargo, Regina Bessi & Eleonora Trajano Ecology of brown spiders, <i>Loxosceles adelaida</i> (Araneae : Sicariidae) in a cave from Alto Ribeira karst area, SE Brazil.....	104
Martina Cappelletti, Andrea Firrincieli, Giacomo Broglia, Daniele Ghezzi, Ettore Lopo, Federico Pisani, Freddy Vergara & Francesco Sauro In-field microbiological analyses in an ancient and remote orthoquartzite cave of Auyán-tepui (Venezuela).....	109
Rafael Costa Cardoso, Rodrigo Lopes Ferreira Species Turnover of Bryophytes Driven by Rare Species and Geomorphology in Neotropical Siliciclastic Caves	114

Giovanna Monticelli Cardoso, Marcus Paulo de Oliveira & Rodrigo Lopes Ferreira New species of cave-restricted <i>Hyalella</i> (Crustacea: Amphipoda) for Brazil, with the first records from the Amazon	120
Sarah Carmichael, Bryce Norvell, Anna-Maria Riley, Lucca Scoggins, Morgan Smith, Howard Neufeld & Suzanna Bräuer Human-associated bacterial phyla and microplastic fibers are enriched in sediments of a Southern Appalachian show cave	126
Pedro H. Mendes Carvalho & Rodrigo Lopes Ferreira First records of Aracambiae crickets (Orthoptera: Phalangopsidae) in caves, with description of seven new species	131
Leonardo Sousa Carvalho, Maria Idalete Lopes Silva, Priscila Emanuela de Souza & Rodrigo Lopes Ferreira On the scorpion genus <i>Troglorhopalurus</i> (Arachnida: Buthidae): taxonomy and distribution	136
Rodrigo Antônio Castro-Souza, Rodrigo Lopes Ferreira, Marconi Souza-Silva, Geovana de Oliveira, Afonso Kempner & Thadeu Sobral-Souza Strategic sites for cave prospecting and non-troglobitic faunal surveys in Brazil	139
Thiago Oliveira Condé, Ana Flávia Leão, Fábio Alex Custódio & Olinto Liparini Pereira <i>Aspergillus</i> and <i>Penicillium</i> from quartzite and ferruginous caves in minas gerais	145
Lorenzo Cresi, Antonella Senese, Adrià Bellvert, Marco Isaia, Giuseppe Nicolosi, Elena Piano & Stefano Mammola Systematic Conservation Planning of subterranean habitats: approaches and key challenges	151
Angelica De la Cruz-Fernández, Nuno Simoes, Hugo Salgado Garrido Cenotes, windows to the underground aquifer, link between geomorphology and environmental characteristics: different types of ecosystems	155
Origilene Dantas, Gabriel Costa, Salu Silva, Rodrigo Ferreira & Sergio Lima This cave is mine: potential competitive exclusion between two species of <i>Rowlandius</i> (Schizomida: Hubbardiidae) in the Caatinga ..	159
Juliana Déo Dias, Diego Medeiros Bento, Ana Karolina Santos e Silva & Carolina Teixeira Puppin-Gonçalves Contribuição do banco de ovos para a diversidade de zooplâncton em ambientes aquáticos subterrâneos	163
Ferdinando Didonna, Bärbel Vogel, Stefan Zaenker, Friedhart Knolle Global evolution of cave animal of the year campaigns	167
Ferdinando Didonna, Sergio Orsini & Giovanni Ragone Cave Animal of the Year in Italy: a communication-action campaign for the knowledge and protection of biodiversity in caves	171
João Carlos Farias, Pedro H.M. Carvalho, Rodrigo L. Ferreira, Diego M. Bento & Santelmo Vasconcelos Mitochondrial genomes and phylogenetic relationships of six cave cricket species of <i>Endecous</i> Saussure, 1878 (Orthoptera: Phalangopsidae) ..	176
Alicia Helena Souza Rodrigues Ferreira, Marconi Souza Silva & Rodrigo Lopes Ferreira Influence of habitat heterogeneity and sampling scale on invertebrates cave fauna	182
Emily Fonseca, Caroline Lima, José Prazeres, Pedro Oliveira, Lorena Miranda, Renata Momoli, Cristina Souza-Motta & Jadson Bezerra Survey of fungi from the air and sediment of the Lapa da Cachoeira do Funil Cave in Mambaí, Goiás, Brazil: Preliminary data	187
Nathaniel Friedrich & Hazel Barton Phage-host dynamics in the Wind Cave Lakes, South Dakota	192
Laís Furtado, Juliana Macaron, Aline Reis, Any Souza, Julio Moreira, Ramon Nunes Araújo & Cláudio Souza A fauna subterrânea nas Avaliações de Impactos Ambientais: Uma abordagem qualitativa dos estudos apresentados em processos de licenciamento ambiental no Brasil	196
Júlia Barbosa Galo, Giovanna Monticelli Cardoso & Rodrigo Lopes Ferreira Two new troglobitic species of the genus <i>Spelaeogammarus</i> da Silva Brum, 1975 (Amphipoda, Artesiidae) from Brazil	201
Sebastião Maximiano Corrêa Genelhu, Rafael Costa Cardoso, Rayssa Santos De Almeida Pires, Melquisedec Gamba-Rios & Jennifer De Sousa Barros Caves as a crucial refuge: large colony of the endangered species <i>Natalus macrourus</i> (Gervais, 1856) in an anthropized landscape	205
Sebastião Maximiano Corrêa Genelhú, Miguel Angelo Cançado Assis, Mariane Soares Ribeiro Pereira, Aline Reis, Xavier Prous, Gabrielle Pacheco, Rithelly Katia Santos da Costa & Matheus Henrique Simões Dinâmica sazonal e riqueza de morcegos em cavernas da Floresta Nacional de Carajás, no município de Canaã dos Carajás, Pará, Brasil ..	209
Brenda K. Gomes-Almeida, Letícia Langsdorff Oliveira, Dante Batista-Ribeiro, Leopoldo Ferreira de Oliveira Bernardi & Almir Rogério Pepato Host discovery and new locality records of cave-dwelling mite <i>Chiasmanyssus cavernicola</i> Gomes-Almeida & Pepato, 2021 (Acari: Macrolyssidae) from Brazil	214
Bárbara Goulart, Marcus Paulo de Oliveira, Mônica Pedroso, Marcelo Silva Souza, Gabrielle Pacheco, Aline Reis, Mariane Soares Ribeiro Pereira & Thais Giovannini Pellegrini Ecos invisíveis: integrando a bioacústica ao inventário de morcegos cavernícolas	218
Lucas Guimarães, Guilherme C. Prado & Rodrigo L. Ferreira A new species of <i>Ceriochernes</i> Beier, 1937 (Pseudoscorpiones, Chernetidae) from Northeastern Brazil	224
Felipe Carvajal Jordão, Marconi Souza Silva, Rodrigo Lopes Ferreira Cave invertebrates similarity driver by microhabitats attributes and “lajeados” distribution	228

Vitor Junta, Júlia Coelho, Marcela Oliveira-Santos, Otávio Pereira, Matheus Henrique Simões, Gabrielle Pacheco, Rithyelly Katia Santos da Costa, Mônica Pedroso	
Does size matter? Cave size driving seasonality effects on cave communities in brazilian savannah233
Vitor Junta, Marconi Souza Silva, Rodrigo Lopes Ferreira	
A depth matter: divergent responses of troglobite and non-troglobite fauna to habitat traits238
Dhanusha Kawalkar and Shirish Manchi	
Aves in Caves: A comprehensive review243
Luciana Laibe, Guilherme C. Prado & Rodrigo L. Ferreira	
A new species of Attaleachernes Beier, 1937 (Pseudoscorpiones, Chernetidae) from Northeastern Brazil.....	.246
Ana Flávia Leão, Thiago Oliveira Condé, Fábio Alex Custódio, Jaqueline Aparecida de Oliveira, Danilo Oliveira Ramos & Olimto Liparini Pereira	
Uncovering the Mycobiota of the Teto de Seixos Cave251
Joenny Lima, Rafaela Lira, Vitória Alves, Éder Barbier, Jadson Bezerra & Cristina Souza-Motta	
Bat Mycobiota: a Preliminary Assessment in a Cave in Northeast Brazil.....	.257
Rafaela Lira, Joenny Lima, Vitória Alves, Thamyres Santos, Mayara Pereira, Éder Barbier, Jadson Diogo Pereira Bezerra, Cristina Maria de Souza-Motta	
Caves of the Potiguar Karst: the role of mycological studies in management plans260
Ettore Lopo, Alice Turatto, Piero Lucci, Jo De Waele, Martina Cappelletti	
First microbiological analyses of gypsum caves in Emilia-Romagna (Italy)264
Ettore Lopo, Giacomo Broglia, Andrea Firrincieli, Giuliana Madonia, Marco Vattano, Alessandro G. Rombolà, Nicolas Greggio, Francesco Sauro & Martina Cappelletti	
Analyses of the peculiar biofilm patterns present in the hydrothermal cave system of Monte Kronio (Sicily).....	.269
Juliana Nascimento Magno, Camila Teixeira Palhares, Marco Túlio Magalhaes Souza, Ívia Lemos Barroso, Giovana Batista Oliveira	
Poluição luminosa e ruído antrópico: possíveis ameaças negligenciadas à quirópterofauna em cavidades subterrâneas de Minas Gerais....	.275
Julia Resende Maia, Pedro Henrique Mendes Carvalho, Roseli Pellens & Rodrigo Lopes Ferreira	
Description of a new troglobitic species of <i>Litoblatta</i> Hebard, 1921 (Blattodea: <i>Blattellidae</i>) from southeastern Brazil279
Shirish Manchi, Dhanusha Kawalkar & Sudheer Kumar Jena	
Invertebrate community in the bird (Aves) and bat (Mammalia) guano from the limestone caves of the Andaman Islands, India283
Vitória Martins, Gisele Nunes, Renato Moreira-Oliveira, Xavier Prous, Thadeu Pietrobon, Guilherme Oliveira & Santelmo Vasconcelos	
Metagenome-Assembled Genomes of Microbial Communities Associated with Plant Roots from Ferruginous Caves in the Amazon ..	.287
Vanessa Mendes Martins, Thais Giovannini Pellegrini, Marcus Paulo de Oliveira, Bárbara Goulart, Mônica Pedroso, Denizar de Almeida Alvarenga, Marcelo Silva Souza & Airton Barata da Silva	
Landscape influence on <i>Carollia perspicillata</i> morphological traits: functional adaptations to anthropogenic disturbances.....	.293