

# VOLUME VII

## Contents

### Session 16 - Part II: Subterranean Biology

Ítalo Moreira Martins, Maurício Carlos Martins de Andrade, Caio Henrique Rocha Vasconcelos, Paula Cabral Eterovick, Paulo Enrique Cardoso Peixoto & Cleber Cunha Figueredo Subterranean menu: diet of <i>Bokermannohyla martinsi</i> tadpoles (Anura: Hylidae) within quartzitic caves .....	15
Leandro Mata da Rocha Melo, Rodrigo Lopes Ferreira & Marconi Souza-Silva Cave Fauna Conservation in a highly threatened Subtropical Karst Area in Brazil .....	20
Leandro Mata da Rocha Melo, Rodrigo Lopes Ferreira & Marconi Souza Silva The influences of environmental factors on cave invertebrate communities in a Atlantic Rainforest area .....	25
Daniel Reis Maiolino de Mendonça, Rafael Costa Cardoso & Gilson Argolo dos Santos Júnior Influence of Climatic Seasonality on the Arthropod Community Associated with the Mesovoid Shallow Substratum (Mss) in the Carajas Iron Formations, Eastern Amazon, Brazil .....	30
Michele Molina, Angélico Ansejo, Marcelly Valois, Xavier Prous, Thadeu Pietrobon, Guilherme Oliveira, Gisele L. Nunes & Santelmo Vasconcelos Complete Mitochondrial Genomes of Four New Noteridae (Coleoptera) Species from Caves of the Serra dos Carajás (Pará, Brazil) .....	35
Maira Montejo-Cruz, Margarita Ojeda, Angela Arango, Blanca Mejía-Recamier & José G. Palacios-Vargas Arthropods diversity from Mexican Guerrero State caves .....	40
Ligiane Martins Moras, Beatriz Dybas da Natividade, Giulliana Appel, Leonardo Carreira Trevelin, Thayse Cristine Melo Benathar, & Valéria da Cunha Tavares A Comprehensive Guide to Identifying Cave-Dwelling Nectarivorous Bats from Brazil .....	44
Soumia Moutaouakil, Mohamed Ghamizi Advancing moroccan cave biodiversity knowledge: new discoveries and updated taxonomic richness .....	49
Aléxia Murgi, Lívia Medeiros Cordeiro & Erich Fischer Effects on cave characteristics over bat community in the Bodoquena karst, Mato Grosso do Sul, Brasil .....	53
Aléxia Murgi, Mylene Karoline Da Silva De Jesus, Alan Eriksson, Lívia Medeiros Cordeiro & Erich Fischer Diversidade de moscas ectoparasitas de morcegos na Gruta das Fadas – Bodoquena, MS .....	58
Carla C. Nobre, Vitor C.A.S. Alves, Lígia M.S.M. Dornellas, Augusto S. Auler & Pedro G. da Silva Monitoring of the <i>Anoura geoffroyi</i> (Chiroptera: Phyllostomidae) bat colony in the Tico-Tico Mine, Minas Gerais, Brazil .....	61
Jordane Pimentel Nóbrega, Julia Randow Cavalcanti, Joenny Maria da Silveira Lima, Renan do Nascimento Barbosa, Diego de Medeiros Bento, Cristina Maria de Souza-Motta & Roger Fagner Ribeiro Mello Mycobiota of a cave in Amazon Rainforest, Brazil. ....	66
Acácio Freitas Nogueira, Leonardo Carreira Trevelin, Xavier Prous & Santelmo Vasconcelos Phylogeography of two cave-dwelling whip spiders of the Carajás Region .....	71
Marcus Oliveira, Gilson Argolo, Ataliba Coelho, Josiane Moura & Guilherme Raposo Speleogenesis and cave geomorphology in the Klamath Mountains, California and Oregon, USA .....	75
Pedro Oliveira, Thiago Carvalho, José Prazeres, Ana Antunes, Caroline Ferreira, Lorena Souza Miranda, Renata Santos Momoli & Jadson Bezerra How many fungi can you fit in a cave? Abundance and richness in a Brazilian Cerrado Cave .....	80
Leonardo Oliveira, Vanessa Mendes Martins, Ataliba Coelho, Marcus Paulo Alves de Oliveira, Rafaela Bastos Pereira Pietrobon, Vinícius Henrique Neves Silveira & Gustavo Pedersoli Segredos sob a rocha: a diversidade geológica e biológica das cavidades do Parque Estadual do Itacolomi .....	85
Marcus Oliveira, Hugo Marques, Nelson Curi, Denizar Alvarenga, Monica Pedroso, Thadeu Pietrobon & Airton Barata Marcados pelo sinal: como <i>pit tags</i> desvendam a movimentação de morcegos em paisagens mineradas .....	90
Jaqueline Aparecida Oliveira, João Pedro Santiago Goulart, Ana Flávia Leão, Thiago Oliveira Condé, Fábio Alex Custódio, Danilo Oliveira Ramos & Olinto Liparini Pereira Phosphate-Solubilizing Fungi from caves in the Serra do Espinhaço Meridional, Minas Gerais, Brazil .....	96
Marx Oliveira-Lima, Michele Molina, Renato Renison Moreira-Oliveira, Bruno Marques Silva, Xavier Prous & Santelmo Vasconcelos A light in the dark: the first mitochondrial genome description of <i>Pyrearinus pumilus</i> .....	100
Flávia Pellegatti, Eleonora Trajano Population ecology of wandering spiders, <i>Ctenus fasciatus</i> and <i>Enoploctenus cyclothorax</i> (Araneae: Ctenidae) in caves from Alto Ribeira karst area, SE Brazil .....	104

Jamily Silva Pereira, Maria Luiza Rodrigues Diogo, Natália Durães & Amanda Cardoso Oliveira Conhecendo a flora líquênica presente no carste da região de Natalândia - MG, Brasil .....	110
Francieli Peres, Gabriel Silva, Amanda Bendia, Evelyn Sanchez, Ana Clara Caixeta, Gislaire Battilani, Douglas Galante & Alessandra Vasconcelos Microbial diversity and geochemical characterization of Fe-rich caves in Diamantina (MG) as environmental models for habitability on Mars .....	115
Thadeu Pietrobon, Rafaela Bastos-Pereira, Giovanna Monticelli Cardoso, Santelmo Vasconcelos, Leila A. Souza & Guilherme Oliveira Taxonomia integrativa de isópodes terrestres ( <i>Circoniscus</i> , <i>Scleropactidae</i> ) associados a cavernas na Unidade Espeleológica de Carajás .....	119
Paulo Santos Pompeu, Thais Giovannini Pellegrini & Rodrigo Lopes Ferreira Inventory and distribution of fish fauna in Gruta Morena, São Francisco Basin, Brazil .....	124
Guilherme Carvalho Prado & Rodrigo Lopes Ferreira Unveiling a new genus of cave-dwelling pseudoscorpion from Brazil: taxonomy and systematic relevance. ....	129
Lívia Tessarolo Zerbini Prandini, Ataliba Henrique Fraga Coelho, Marcus Paulo Oliveira, Matheus Henrique Simões, Carlos Humberto Tápia Calle, Aline da Silva Reis, Mariane Soares Ribeiro Pereira & Thais Giovannini Pellegrini Tesouros sob o ferro: a riqueza geológica e biológica em cavernas singulares do Quadrilátero Ferrífero .....	134
Lívia Tessarolo Zerbini Prandini, Vanessa Mendes Martins, Marcus Paulo Oliveira, Rafaela Bastos Pereira Pietrobon, Vinícius Henrique Neves Silveira & Gustavo Pedersoli Entre sombras e saltos: o que leva anuros a habitarem cavernas? .....	139
José Prazeres, Pedro Oliveira, Emilly Fonseca, Lorena Miranda, Renata Santos Momoli, Cristina Motta, Ana Antunes, Jadson Bezerra Characterisation and ecological insights into the soil/sediment mycodyversity of the Gruta do Penhasco cave in the Brazilian Savannah .....	144
Carolina Teixeira Puppim-Gonçalves, Ana Karolina dos Santos Silva, Danielle Katharine Petsch, Diego de Medeiros Bento & Juliana Déo Dias Diversidade beta de zooplâncton na Caatinga: singularidade ambiental e biológica em ecossistemas subterrâneos .....	149
Danilo Oliveira Ramos, Ana Flávia Leão, Thiago Oliveira Condé, Fábio Alex Custódio, Jaqueline Aparecida de Oliveira & Olinto Liparini Pereira Life glowing in the darkness: fungal richness in Gruta da Viola cave, Minas Gerais .....	154
Paulo César Reis-Venâncio, Rodrigo Lopes Ferreira, Diego De Medeiros Bento, Matheus Henrique Simões & Marconi Souza-Silva Hidden from out sight but needing protection: the conservation challenges of Brazilian obligate cave invertebrates. ....	159
Guilherme Henrique Rosa, Rafael Costa Cardoso, Rodrigo Lopes Ferreira & Marconi Souza-Silva Morphofunctional variations of miconia sellowiana naudinn (melastomataceae) associated with cave environments. ....	165
Alice Salussolia, Fabio Stoch & Jean-François Flot Taxonomy, phylogeny and evolutionary history of niphargid amphipods (crustacea, amphipoda) in alpine groundwaters. ....	170
Júlio Santos & Rodrigo Ferreira Catalogue of fulgoromorpha species deposited in the isla (invertebrados subterrâneos de lavras) collection. ....	175
Júlio Santos, Manfred Asche, Hannelore Hoch & Rodrigo Ferreira Endemic and rare – the first cave-dwelling delphacidae of the neotropics is found in brazil (hemiptera: fulgoromorpha: delphacidae) ...	179
Therys Sato, Patrick Grandsire, Bruno Kraemer, Brenda Lima, Maria Almeida, Luíza Barbosa, Marcos Xavier & Enée Gottschalk Analysis of biospeleological methods and studies in inventories for environmental licensing in Brazil .....	184
Alberto Sendra, Rodrigo Lopes, Jesús Selfa, Alba Sánchez-García, Xavier Delclòs & Alberto Jiménez-Valverde Diplura, among the first hexapods to colonize land caves .....	189
Aparecida Silva, Joenny Lima, Vitória Alves, Emily Fonseca, Sabrina Silva, Diego Bento, Cristina Souza-Motta & Jadson Bezerra Subterranean mycobiota: a preliminary study of fungi isolated from the soil of Pulpito Cave, Ferruginous Fields National Park .....	195
Tiago Silva, Maurício Carlos Martins de Andrade, Ítalo Moreira Martins & Ivan Campos Padrões acústicos sazonais da Gruta do Palmito (MG) e seu entorno .....	200
Micheline Carvalho Silva, Camila de Oliveira Castro, Marina Vendramini, Maria Eduarda Alves Nunes & Paulo Eduardo Aguiar Saraiva Camara Bryophytes of brazilian caves, an unknown diversity .....	205
Maiara Silva, Vitória Alves, Joenny Lima, Rafaela Lira, Aparecida Silva, Sabrina Silva, Diego Bento, Cristina Souza-Motta Richness of anemophilous fungi in a bat cave of FLONA de Carajás-PA, Brazil .....	209
Matheus Henrique Simões, Robson de Almeida Zampaulo & Sérgio Leandro Sales Lithology or biome: which contributes more to cave species richness? .....	213
Matheus Henrique Simões, Marconi Souza-Silva, Paulo César Reis-Venâncio, & Rodrigo Lopes Ferreira To be or not to be a Troglotic? Troglomorphisms in Brazilian cave fauna. ....	217
Priscila Emanuela de Souza & Rodrigo Lopes Ferreira Cave Scorpions: between adaptation and the persistence of circadian rhythms .....	223

Mikaelly Letícia Silveira de Souza, Dara Veiga Alves, Icaro Wilker Gonzaga de Carvalho, Mila Ferraz de Oliveira Martins, Marconi Souza Silva, Rodrigo Lopes Ferreira Between heat and shade: the impact of climate and soil temperature on ants subterranean biodiversity . . . . .	227
Maysa F. V. R. Souza, Vitor G. P. Junta, Leandro A. Silva, Suellem G. Barbosa, Gustavo Pisa Perroni, Gabrielle Pacheco, Rithyelly Katia Santos da Costa & Matheus Henrique Simões Ecological aspects of the cave fauna in Serra do Gandarela National Park: A key conservation unit in the Iron Quadrangle, Minas Gerais. . . . .	231
Marconi Souza-Silva, Hernan Iuri, Marcela Alejandra Mattioni, Robson De Almeida Zampaulo, Gabriel Redonte, Mariana Paparas, Sílvia Sicília, Rodrigo Lopes Ferreira Invertebrate fauna in Cuchillo Curá cave system: the first hotspot of subterranean biodiversity in Patagonia lowlands . . . . .	236
Cássia De Carvalho Teixeira, Leonardo Carreira Trevelin, Valéria Da Cunha Tavares, Xavier Prous & Rafael De Fraga Frog diversity in iron Caves of Carajás, a southeastern Amazonia. . . . .	240
Dayana Ferreira Torres, Gustavo Lima Urbietta, Maria Elina Bichuette & Valeria da Cunha Tavares Do you know what a bat/hot cave is? A proposal on concepts and guidelines for a preliminary classification . . . . .	245
Dayana Torres, Jonas Gallão & Maria Elina Bichuette Do bat colonies influence subterranean invertebrates? . . . . .	250
Richard A. Torres, Leiner A. Suárez-Martínez, Luis M. Osorio, Miguel Gutierrez-Estrada, Adalberto J. Santos Taxonomy and distribution of Colombian cave-dwelling mygalomorph spiders (Araneae: Mygalomorphae) . . . . .	255
Eleonora Trajano, Sandro Seccutti & Regina Bessi Population ecology of <i>Rhamdia enfunada</i> (Siluriformes: Heptapteridae), troglobitic catfish from Northeast Brazil . . . . .	260
Marcely Valois, Angélico Asenjo, Jamily Lorena, Guilherme Oliveira, Xavier Prous, Thadeu Pietrobon & Santelmo Vasconcelos Unveiling Brazilian subterranean diversity: new genera of stygobiont beetles with Taxonomic and Phylogenetic Insights . . . . .	266
Juan Carlos Vargas-Mena, Paulo Estefano Dineli Bobrowiec, Leonardo Carreira Trevelin, Thayse Cristine Melo Benathar, Giulliana Appel, Xavier Prous, Mariane Soares Ribeiro & Valéria da Cunha Tavares The reproduction phenology of the Tomes's sword-nosed bat <i>Lonchorhina aurita</i> (Chiroptera: Phyllostomidae) in iron-ore caves in the Serra dos Carajás in eastern Amazonia . . . . .	271
Gabriel Augusto Silva Vaz, Marconi Souza Silva & Rodrigo Lopes Ferreira Temporal and spatial dynamics of a Brazilian cave-restricted freshwater sponge. . . . .	276
Dara Veiga, Icaro Wilker, Mikaelly Silveira, Marília M. S. Costa, Mila F. O. Martins, Marconi Souza-Silva e Rodrigo L. Ferreira Beneath our feet: unraveling the role of soil in shaping subterranean ant diversity in a neotropical karst . . . . .	281
Gabriele Vidolin, Eduardo Rossener, Maria Stela Marrelli Kleber Makoto Mise & Gisele Cristina Sessegolo Morcegos cavernícolas do oeste da Bahia, Nordeste do Brasil . . . . .	286
Robson de Almeida Zampaulo, Livia Dorneles Audino, Aline da Silva Reis, Hebert Antônio Botelho, Mariane Soares Ribeiro Pereira Novos dados sobre a biologia de <i>Glyphonycteris behnii</i> (Chiroptera: Phyllostomidae) no Quadrilátero Ferrífero, Minas Gerais, Brasil. . . . .	291
Stefan Zaenker, Christian Zaenker, Bärbel Vogel, Friedhart Knolle, Andreas Wolf Integration and visibility of biospeleology - CaveLife App and Biospeleological Register . . . . .	297