Editorial
Production Changes for Future Publication of the Journal of Cave and Karst Studies
Scott Engel

Article
In Situ Nitrogen Fixation by Cyanobacteria at the Andragulla Cave, Spain
Antonia Dolores Aréces and Marina Aboal

Article
Spatial and Temporal Distribution of Protozoa at Cueva de Los Riscos, Querétaro, México
Icel Sigala-Regalado, Rosaura Mayén-Estrada, and Juan B. Morales-Malacara

Article
Methodology to Assess Water Presence on Speleothems During Periods of Low Precipitation, with Implications for Recharge Sources – Kartchner Caverns, Arizona
Kole W. Blasch

Article
Escherichia coli, other Coliform, and Environmental Chemoheterotrophic Bacteria in Isolated Water Pools from Six Caves in Northern Alabama and Northwestern Georgia
Joshua W. Campbell, Anna Watson, Cindy Watson, Hannah Ball, and Richard Pirkle

Article
The Mammalian Fauna of Abismo Iguatemi, Southeastern Brazil
Marcela C. Castro and Max C. Langer

Article
Cave Millipeds of the United States. IX. A New Species of the Genus Taiyutyla (Diplopoda, Chordeumatida, Conotylidae) from Caves in Sequoia and Yosemite National Parks, California, USA
William A. Shear and Jean K. Krejca

Article
Contaminant Transport in Two Central Missouri Karst Recharge Areas
R.N. Lerch

Article
The Use of a Karstic Cave System in a Study of Active Tectonics: Fault Movements Recorded at Driny Cave, Malé Karpaty M (Slovakia)
Miroslav Brezinský, Josef Stemberk, Jozef Michalík, Pavel Bella, and Matt Rowberry

Grant Funding available. The National Speleological Foundation offers modest grants for cave- and karst-related research. Information at www.speleofoundation.org