

James Mayer is an assistant professor of geology at the State University of West Georgia in Carrollton Georgia. His main interests are karst water chemistry, sediment transport in karst systems, and crystalline rock hydrogeology.



Mick Day is a Professor of Geography at the University of Wisconsin-Milwaukee, specializing in tropical karst geomorphology and conservation. He has undertaken research in karst areas of Europe, North America, the Caribbean, Central America, Southeast

Asia and Australia. Originally from England, he has been conducting research and teaching in Wisconsin since 1977.

David Culver received his undergraduate training at Grinnell College and his graduate training at Yale University. Thus, he had the great good fortune to study under two of the biospeleological masters—Kenneth Christiansen and Thomas Poulson. He is President of the Karst Waters Institute and an Honorary Life Member of the NSS. His current research interests focus on biogeography of cave faunas, conservation biology of cave faunas, and groundwater ecosystem services. Culver is Professor of Biology at American University.



Larry Master, PhD, has worked in the Network of Heritage Programs and Conservation Data Centers since 1980, when he started as Coordinator/Zoologist with the Michigan Natural Features Inventory. Since 1987, Master has been the

Chief Zoologist for The Nature Conservancy and now for the Association for Biodiversity Information (ABI). Working out of the Boston satellite office of the Conservancy, he has overall responsibility for the integrity and development of the Natural Heritage Network's central zoological databases and files "http://www.abi.org/".

Mary C. Christman is an Assistant Professor in the Biometrics Program at the Department of Animal and Avian Sciences, University of Maryland, College Park, MD. She is active in developing sampling designs and statistical models for environmental studies and biological research. Her interests include modeling zoogeography and biodiversity, and estimating the abundance of rare, geographically clustered populations.



status of protected karst areas.



assemblages, including karst deposits.

Jeff Kueny is a graduate student in the Department of Geography the at University of Wisconsin-Milwaukee. His research interests include karst, geomorphology and conservation. Since 1992 he has been carrying out Central research in America and the Caribbean, where he is currently assessing the

Dr. Thomas M. Kaiser is currently an Assistant Professor of Zoology at the University of Greifswald, Germany, where he teaches vertebrate anatomy and taphonomy. He received his Ph.D. (1997)from the University of Darmstadt. His research interests include the paleobiology of fossil herbivores and the taphonomy of Plio-Pleistocene fossil