

Louise Hose has explored and studied the caves of Mexico for 25 years. Her work at Sistema Purificación spans more than a decade. She has a Ph.D. in geology and is currently working on a book on the geology of the Grand Canyon.



Dr. K. N. Prasad, a former Director of the Geological Survey of India, is a noted paleontologist who has worked extensively on the mammalian fauna of the Siwalik. His study of Pleistocene cave fauna extended over several years. He was the recipient of the gold medal from the Watumull Foundation, Hawaii, for his exemplary contributions in the field of biostratigraphy, environment and science education.



Walton C. Koemel, age 58; married; studied Electrical Engineering at Texas Tech. U., 1956-1960; farmed, 1962-1980; began designing Extremely Low Frequency radio receiver, 1983; observed ELF radio emissions produced by flying insects, 1988; research published in *Annals of the Entomological Society of America*, 87(5); observed Very Low Frequency radio emissions produced by flying bats, 1993.



Kenneth Christiansen, NSS 4114(Fellow). BA 1948 Boston University; Ph.D. 1951 Harvard. Works with Biospeleology (Taxonomy, Ecology, Evolution and Biogeography) of Collembola. Visiting Researcher Laboratoire Souterrain Moulis France 1962, 1967-68. Visiting researcher Karst Institute Guilin China 1990. Published numerous papers on cave biology North America and some on Mexico, France, China, and Hawaii.