
About the Editors



Dr. Timothy S. Collett is a research geologist in the Geologic Division of the U.S. Geological Survey (USGS). Most recently, Collett was a co-chief scientist and operational manager for the India National Gas Hydrate Program Expedition-01 gas-hydrate research project. Collett was a co-chief scientist of the international cooperative research project responsible for drilling gas-hydrate production research wells in the Mackenzie delta of Canada under the Mallik 1998 and 2002 efforts. Collett sailed as the logging scientist on the Ocean Drilling Program (ODP) Legs 164 and 204 gas hydrate research cruises. Collett was also the logging scientist on the Gulf of Mexico Joint Industry Project Gas Hydrate Research Cruise in 2005 and a Co-Chief Scientists on the Integrated Ocean Drilling Program (IODP) Expedition 311. Collett was the principal investigator responsible for organizing and conducting the 1995 USGS National Oil and Gas Assessment of natural gas hydrates. Collett holds a B.S. in geology from Michigan State University, a M.S. in geology from the University of Alaska, and a Ph.D. from the Colorado School of Mines.

Art Johnson is president and chief of exploration for Hydrate Energy International (HEI) in Kenner, Louisiana and is engaged in exploration efforts throughout the world. Prior to forming HEI in 2002, Art was with Chevron for 25 years. He is co-chair of the AAPG/Energy Minerals Division Gas Hydrate Committee and is a past-president of New Orleans Geological Society. Art chaired the federal Methane Hydrate Advisory Committee from 2001 to 2006 and has advised the U.S. Congress and the White House on energy issues since 1997. He has an ongoing role coordinating the research efforts of industry, universities, and government agencies, and serves as an AAPG visiting geoscientist.



Camelia C. Knapp received her Ph.D. in geophysics from Cornell University (2000) and her B.S. and M.S. degrees in geophysical engineering from the University of Bucharest in Romania (1988). She worked with the Romanian State Oil Company and the National Institute for Earth Physics in Romania for several years. She was a Fulbright fellow at Cornell University before pursuing her Ph.D. Currently, an assistant professor in the Department of Geological Sciences at the University of South Carolina, her research interests include exploration and environmental geophysics, crustal-scale seismology, and gas hydrates. She is also the director of undergraduate studies.

Ray Boswell manages methane hydrate research and development programs at the U.S. Department of Energy (DOE) National Energy Technology Laboratory in Morgantown, West Virginia. He currently chairs the Interagency Technical Coordination Team for Gas Hydrates that includes representatives of seven federal agencies, and has participated in the planning and operations of gas-hydrate field programs in India, Alaska, and the Gulf of Mexico. Previously, he managed tight gas sands research and development programs for DOE and conducted geologic-based resource assessments for tight gas resources in Appalachian, mid-continent, and the Rocky Mountain basins. Ray holds a Ph.D. in geology from West Virginia University.

