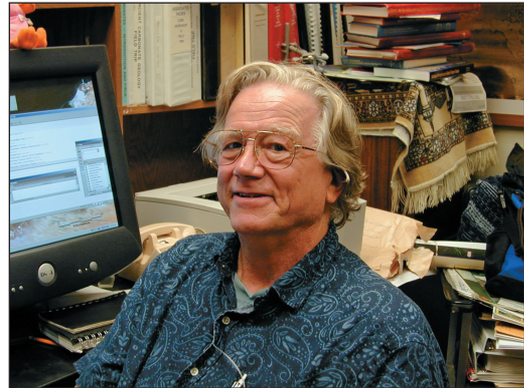


## About the Editors



**Lisa Marlow** is an exploration geologist at Halcon Resources with a focus on delivering resource plays in the oil window. Prior to joining Halcon Resources she worked as an exploration geologist with Shell on unconventional and conventional resources in the Onshore Gulf Coast and New Ventures Deepwater. Her work at Shell included identification and maturation of play concept to post-drill well analysis as lead geologist and operations geologist. Prior to Shell she evaluated the tectono-stratigraphic history and petroleum potential of the Levantine basin using industry data and software (courtesy of 2-D seismic from TGS and PetroMod licensure from IES/Schlumberger) as her PhD project at the University of Minnesota. Prior to getting into the oil industry she was president of Marlow Geoservices, LLC. This company focused on exploring for and mapping sand and gravel resources. Lisa has her MSc from the University of Minnesota where she specialized in glacial geology, geomorphology, and post-glacial aeolian deposits.

**Christopher G. St.C. Kendall** has had an eclectic career mixed between oil industry and academic research, involving high-resolution sequence stratigraphy, facies, petrophysics, and controls on carbonates, evaporites and clastic systems of the Holocene through Mesozoic and Paleozoic, specifically of the Arabian Peninsula and world-wide. He has built and developed computerized sequence stratigraphic simulations of carbonate and clastic systems as they relate to eustatic, tectonic and sedimentation controls. He has had a long and abiding interest in sedimentary stratigraphy and the effects of relative sea level rise and fall on the sediments of marine and coastal settings and its relationship to the occurrence of petroleum. He is chief editor of the SEPM's STRATA. He is a distinguished Emeritus Professor, Earth & Water Sciences Dept., University South Carolina. He has also multi authored 454 scientific publications including books, refereed papers and abstracts and has supervised 22 Ph.D., and 23 M.S. students.



**Lyndon A. Yose** received an M.S. degree in geology from the University of Wyoming and a Ph.D. from Johns Hopkins University. He is a technical advisor at ExxonMobil with a focus on sequence stratigraphy as a tool for carbonate reservoir characterization, performance prediction and management. To this end, Lyndon has worked and published on outcrop analog studies in the Italian Alps, northern Turkey and Oman, and on integrated subsurface studies in the Middle East (Iraq, Qatar, Abu Dhabi), North Caspian, west Texas and the Western Canada Basin. His career with ExxonMobil has included alternating assignments in research, field development and production settings, with postings in Houston, Calgary and Doha, Qatar.