The Natural Science Department Presents:

D.J. Lugg M.D.

ANTARCTICA: AN ANALOG FOR MARS

As a young Australian medical graduate in the early 1960s, Dr. Lugg wintered in Antarctica. This led to a career in Antarctic medicine, research, and exploration which spanned several decades. Now a Distinguished Research Professor in the School of Public Policy at George Mason University, and Director, Medicine of Extreme Environments at NASA Headquarters in Washington, D.C., Dr. Lugg will trace his involvement in Antarctica and comment on its role as an Earth analog for remote medical practice in the human exploration of the solar system.

Science Amphitheater

October 6, 2006
3:00 p.m.

Northwestern Oklahoma State University