Garnet A. Abrams  Distribution of Relative Humidity Observed by the VCSEL Hygrometer in the Tropical Troposphere, Interpreted Through Tracers  
*S. Fueglistaler / M. Zondlo (CEE)*

Owen L. Coyle  Examining Benthic Nitrogen Dynamics Using a Whole Core Squeezer  
*B. Ward / D. Sigman*

Jeremy B. Furchtgott  What Caused the Abrupt Increase in Net Global Land Carbon Uptake in 1989?  
*D. Medvigy / M. Bender*

Amy R. Gobel  Isotopic Evidence for Source Changes in Aerosol Nitrate Deposition in the North Atlantic  
*D. Sigman / M. Zondlo (CEE)*

Jonathan M. Moch  Permafrost and Global Climate Change: Novel Models and Policy Implications  
*D. Medvigy / T. Onstott*

Sara L. Nason  The Effects of Elevated Soil CO$_2$ on Plant Uptake of Metals  
*S. Myneni / A. Maloof*

Jacquelyne N. Nesbit  Calcite-Graphite Thermometry in the Southwestern most Central Metasedimentary Belt, Grenville Province, Southern Ontario  
*B. Schoene / L. Hollister*

Steven J. Shonts  Constrained Parameterization of the Duel Arhennius and Michaelis-Menton Model of Soil Carbon Respiration for a Central Amazonian Terra Firme Rainforest Site  
*D. Medvigy / S. Myneni*

Lija Treibergs  Testing the N Isotopes of Marine Particles as a Tool to Study Nitrogen Sources to Flow Cytometrically Sorted Phytoplankton In the Subtropical Ocean  
*D. Sigman / B. Ward*