Chairs: D. P. Schrag  
G. M. Henderson  

Higgins S. M.*  Anderson R. F.  Marcantonio F.  Schlosser P.  Stute M.  
*Extraterrestrial Helium-3 Flux Recorded in Marine Sediments in the North Pacific at ODP Sites 885/886 over the Past 4 Million Years [#7580]

Specht J.*  Mangini A.  
Calcite Dissolution in Equatorial Deep-Sea Sediments During Interglacial-Glacial Transitions [#7251]

Koetsier G.*  Elliott T.  Fruijtier C.  
*Constraints on Diagenetic Age Disturbance: Combined Uranium-Protactinium and Uranium-Thorium Ages of the Key Largo Formation, Florida Keys, USA [#7363]

Henderson G. M.*  Slowey N. C.  
U-Th Dating of Termination 2: Implications for the Mechanism Driving Deglaciation

New Thorium-230 Data from Barbados Fossil Corals: The Beginning and End of Stage 5E and the Timing and Amplitude of Event 6.5 [#7582]

Sealevel and Deep Ocean Temperature Changes Since the Last Interglacial from Combined Phosphorus-231 and Thorium-230 Dating of Corals [#7584]

3:00 p.m.  BREAK

Adkins J. F.*  Boyle E. A.  Curry W.  
Stable Isotopes in Deep-Sea Corals: A New Mechanism for “Vital Effects” [#7425]

Hughen K. A.*  Schrag D. P.  Jacobsen S. B.  Hantoro W.  
El Nino During the Last Interglacial Period Recorded by a Fossil Coral from Indonesia [#7297]

Rollion-Bard C.*  Chaussidon M.  France-Lanord C.  Bard E.  
Micrometer Scale Variations of $\delta^{18}O$ in Corals [#7454]

Goldstein S. L.*  Hemming S. R.  Kish S.  Rutberg R.  
Strontium Isotopes in South Atlantic Detritus: A Surface Current Proxy and Tracer of Agulhas Leakage [#7537]