

Posters presented at the Symposium of October 26, 2007 (UCSB)
<http://www.chem.ucsb.edu/people/faculty/little/event/>

- 1) "Progress Towards the Total Synthesis of Berkelic Acid", Maurice A. Marsini, Yaodong Huang, and Thomas R. R. Pettus*
- 2) "Total Synthesis of Cleroindicins D and F", Shenlin Huang and Thomas R. R. Pettus*
- 3) "New Routes to Uranium(IV) Alkoxides", Skye Fortier, David Schnaars, and Trevor Hayton*
- 4) "A 'Hot' Stryker's Reagent. Faster. Cheaper. Better... and Catalytic", Bruce H. Lipshutz,* Benjamin A. Baker, Zarko V. Boskovic
- 5) "Self Assembly and Microbial Processing of Amphiphilic Siderophores", Tate Owen, Akira Inishi, Roger Pynn, Alison Butler*
- 6) "Enantiopure Isoxazolidine Monomers for B₃-oligopeptide Synthesis in Water", Justin A. Russak and Jeffrey W. Bode*
- 7) "Stereochemical Control in the Electroreductive Cyclization Reaction", Jennifer Mallory and R. Daniel Little*
- 8) "Short and mild route to TMM diols: application to natural product synthesis", Jinnie Myung and R. Daniel Little*
- 9) "The Pseudopterosin Project", Dan Day, Abdul Hackim, Christophe Hoarau, Claudia Moya, Trevor Squier, Virginia Tanis, and R. Daniel Little
- 10) "Housane-Derived Cation Radical Chemistry and its Application to Natural Product Synthesis", Young Sam Park and R. Daniel Little*
- 11) "Synthesis and Antigenic Analysis of the BclA Glycoprotein Oligosaccharide from the Bacillus anthracis Exosporium", Wei Zhong, Saile Elke, Therese Buskas, and Geert-Jan Boons*