Addendum to the 2005 Program of the Annual Meeting of the Tennessee Academy of Science

Additions - Oral Presentations:

Chemistry

1:15 Application of Microchannel Plate System for Mass Spectrometry Measurements. M. Getaneh, K.S. Grabowski, D.L. Knies, C. Cetina, G.K. Hubler, and S.J. University of Tennessee at Martin (MG) and Naval Research Laboratory (KSG, DLK, CC, GKH, SJT) (submitted to Physics).

1:30 Recent Progress In Characterizing Solid-Supported Reagents. Martin V. Stewart, Amy E. Mauritson*, and Anthony L. Newsome Middle Tennessee State University.

1:45 A Computational Study Of Some Organosilymagnesium Compounds. William Ilsley, Middle Tennessee State University.

Microbiology

3:45 Comparison Of Bacterial DNA Isolated From Soil Bacteria Using The FASTPREP Instrument And SPEX 8000 Mixer Mill. Thy N. Huynh* and John R. Palisano, The University of the South.

Reelfoot Lake Symposium

Hydrologic Modeling of Reelfoot Lake and Watershed. Gregory H. Nail and Robert L. Hunt, University of Tennessee at Martin (GHN) and Memphis District, US Army Corps of Engineers (RLH).

Zoology II

3:30 A Contribution To The Knowledge Of Crayfish (Decapoda: Cambaridae) Of The Stones River, Central Basin, Tennessee. Glenn M. Rohrbach* and Charles R. McGhee, Middle Tennessee State University.

Additions - Posters:

Chemistry

Surface Crystallization Of Solid-Supported Reagents. Amy E. Mauritson*, Martin V. Stewart, and Anthony L. Newsome, Departments of Chemistry and Biology, Middle Tennessee State University.

Geology and Geography

Total Suspended Solids (TSS) Of Creeks In The Cookeville Area Of The

Caney Fork Watershed. C. E. Hoeffner[#] and P. Li, Tennessee, Technological University.

Errata:

Geology

E. Hannah was added to list of authors for the following paper.

Mineralogical Analysis Of Barite Nodules And Quartz Veins Within The Chattanooga Shale Formation Of The Eastern Highland Rim Region, Tennessee. Sara B. Smith*, H.W. Leimer, and E. Hannah, Tennessee Technological University, Cookeville, TN