WORKSHOP FOR THE KECK CYPRUS PROJECT: STRUCTURAL, PETROLOGIC AND SEDIMENTOLOGIC CONSTRAINTS FOR THE GENERATION AND EMPLACEMENT OF THE TROODOS OPHIOLITE, CYPRUS

FACULTY

Lori Bettison-Varga, The College of Wooster Robert J. Varga, The College of Wooster Mark A. Wilson, The College of Wooster Hank Woodard, Beloit College Bruce Simonson, Oberlin College

STUDENTS

Allison L. Dunn, Oberlin College
Christopher Gerbi, Amherst College
Shannon K. Hayes, Beloit College
Elizabeth G. Helstein, The College of Wooster
Jennifer Houghton, The College of Wooster
Amy Huskey, Southeast Missouri State University
Cari Johnson, Carleton College
Cindy Martínez, Middlebury College
Kim Twining, Trinity University
Kenneth M. Veit, Franklin and Marshall College
Kristin D. Wood, State University of New York at Binghamton

Workshop for the Keck Cyprus project: structural, petrologic and sedimentologic constraints for the generation and emplacement of the Troodos ophiolite, Cyprus

The College of Wooster 25-28 January, 1996

Robert J. Varga

Department of Geology, The College of Wooster, Wooster, OH 44691

Keck-funded and REU/NSF-funded students met at the College of Wooster for a two-day workshop in January to discuss their research done in conjunction with the Keck Cyprus Summer Research Project. Students had the opportunity to discuss their work in a somewhat formal session on Saturday, where they outlined their tentative results before the members of the project and the faculty advisors. A high point during the workshop was the presence of Dr. Eldridge M. Moores, noted for his pioneering work on ophiolites and the geology of Cyprus and as current President of the Geological Society of America. Eldridge started off the workshop with a presentation of the role of ophiolites in the Mediterranean region and was available to students during much of the workshop. Most of the workshop was devoted to individual sessions, where students and groups of students could meet with their field advisors to discuss the direction and results of their projects.

The workshop schedule was as follows:

Friday 26 January

- * Introduction and discussion of schedule
- * Presentation by Eldridge M. Moores, Professor, U.C. Davis

Regional Setting of the Troodos Ophiolite

- * Individual workshops and discussions
- * Public presentation by Eldridge M. Moores

SWEAT (Southwest East Antarctica) Hypothesis for Late Proterozoic Continental Reconstructions

- * Reception for Eldridge Moores
- * Dinner at the Drs. Varga/Bettison House

Saturday 27 January

- * Student presentations of research results to date
- * Individual workshops and discussions