After more than three years of preparation and work, the Geology and Geophysics Library is now resettled in both its new, additional space, and the completely renovated space which has new carpeting, ceilings, lights, paint and some new furniture.

Patrons and staff are enjoying the attractive, updated space. Students and faculty have been particularly enthusiastic about the two new group study rooms which have already been used for a variety of activities such as lab projects and small discussion groups. Do stop by and view the library when you get a chance.

While the physical space has been the major focus of library activities this year, there is another project that is of long term interest. The University of Wisconsin libraries have begun to scan older Wisconsin geology material.

Because of its importance, the first title digitized is the

**Graduate Degrees Awarded for the Academic Year 2003-04**

**PhD Degrees**


**Jeffrey T. Pietras**, Carroll, High-resolution Sequence Stratigraphy and Strontium Isotope Geochemistry of the Lacustrine Wilkins Peak Member, Eocene Green River Formation, Wyoming, U.S.A.

**Cheryl L. Waters**, Tikoff, Structural Geology of a Ten Kilometer Scale Lower Crustal Shear Zone: Mt. Hay Granulites, Central Australia.

**Haijiang Zhang**, Thurber, Double-difference Seismic Tomography Method and its Applications.

**Master’s Degrees**

**Miriam Barquero-Molina**, Singer, \(^{40}\text{Ar}/^{39}\text{Ar}\) Chronology and Paleomagnetism of Ignimbrites and Lava from the Central Volcanic Zone, Northern Chile and \(^{40}\text{Ar}/^{39}\text{Ar}\) Chronology of Silicic Ignimbrites from Honduras and Nicaragua.


**Melissa A. Harper**, Singer, \(^{40}\text{Ar}/^{39}\text{Ar}\) Constraints on the Evolution of the Puyehue-Cordon Caulle Volcanic Complex, Andean Southern Volcanic Zone, Chile.

**Paul F. Juckem**, Anderson, Spatial Patterns and Temporal Trends in Groundwater Recharge, Upper Coon Creek Watershed, Southwest Wisconsin.

**Abby L. McDermott**, Bahr, Hydrogeologic and Vegetative Gradients across a Wetland Transect in South Central Wisconsin.

**Selena M. Mederos**, Tikoff, Timing & Geometry of the Rock Springs (WY)/Douglass Creek (CO) Arch: An Integrated Geological & Geophysical Investigation of Laramide-Style Uplift.

**Timothy A. Zeichert**, Johnson, The Evolution of Magmas at a Large Stratocone Volcano, Mount Shasta, N. California.