



Sixth Annual Symposium
H.J. Andrews Experimental Forest
October 16, 2003
Carbon, nitrogen, and water interactions
in a forested ecosystem
(open to the public)

Morning session - MU 105

- 8:00 Coffee and discussion
8:20 Julia Jones, Introduction and welcome
8:30 **Featured Speaker 1 - Cliff Dahm, University of New Mexico**
Overview of C, N and water interactions in ecosystems
9:00 Mark Harmon, C and N in living and dead components of terrestrial ecosystems
9:20 Sherri Johnson, Linda Ashkenas, Stan Gregory, Stream ecosystems and LINX
9:40 Discussion
9:50 Break/coffee
10:15 **Featured Speaker 2: – Jim Sickman, University of New Orleans**
The role of seasonal transitions in N dynamics of montane catchments
10:40 Kate Lajtha, Julia Jones, Kevin McGuire, Seasonal and successional trends in water and N from small watersheds:
11:00 Barb Bond, Mike Unsworth, C and water interactions in airsheds
11:20 Elizabeth Sulzman, Kate Lajtha, C and N cycling in soils (DIRT)
11:40 Synthesis and perspective on morning talks – Cliff Dahm, Jim Sickman

12:00 Lunch - catered - MU 109

1:30–3:00 Afternoon session 1: Posters MU 109
Coordinators: Julia Jones (Geosciences), Kate Lajtha (Botany & Plant Path)

3:15-4:30 Afternoon session 2: Panel discussion, MU206 Asian/Pacific-American room)
Panelists: Cliff Dahm, Jim Sickman, Robbins Church, Michael Cairns