

DEES - DRI Poster List

Last Updated 03/03/10

NAME:

DIVISION:

CHECK OUT DATE:

DUE DATE:

Poster Number	Title	Status	Check Off If Borrowing
DEES-1	"DRI Caring for the Truckee River, DEES" 2001	H	
DEES-2	"Assessing the Atmospheric Nitrogen Contribution in the Lake Tahoe Basin"	H	
DEES-3	Division of Earth "DEES" and Ecosystem Sciences: Geological Sciences, Biological Sciences, Archaeology & Anthropology	H	
DEES-4	"Azolla-Anabaena symbiosis as a non-point nitrogen source to the lower Truckee River, Nevada" Megan Robinson, Chris Fritsen, Jeramie Memmott	H	
DEES-5	"Nutrient Budgets for Microbial Communities in Perennial Antarctic Lake Ice" Chris Fritsen, Mark B. Green, John C. Priscu (MSU-Bozeman)	H	
DEES-6	"An Integrative Study of Shoot and Root Respiration under Elevated CO ₂ " W. Cheng, J.T. Ball, J.S. Coleman, D.W. Johnson, W. Liu, Y. Luo, D. Schorran, D.A. Sims, and E. Sotoodeh	H	
DEES-7	"Long-term Nutrient Cycling Patterns in Douglas-fir and Red Alder Stands: A Simulation Study" P.S.J. Verburg, D.W. Johnson, R.B. Harrison	H	
DEES-8	"Temporal and Spatial Variability in Growth Rates of Larval Antarctic Krill in Winter: A Possible Mechanism" L.B. Quetin, R.M. Ross, and C.H. Fritsen	C	
DEES-9	"Microbial Diversity and Spatial Variability in the Perennial Ice Cover of Lake Vida, McMurdo Dry Valleys, Antarctica" A.C. Mosier, A.E. Murray, and C.H. Fritsen	C	
DEES-10	"Winter Sea Ice Biota and Environmental Change Along the Western Antarctic Peninsula" C.H. Fritsen, F.S. Stewart, S. Stammerjohn, and R. Smith	C	
DEES-11	"Bacteria-algae Associations in the Sea Ice and Upper Water Column of the Ross Sea in the late Austral Summer" F.J. Stewart, C.H. Fritsen, D.L. Garrison, A. H. Gibson	H	
DEES-12	"DRI Center for Watersheds Environmental Sustainability"	R	
DEES-13	Use of Science in Developing Walker River Watershed Management Strategies	R	
DEES-13 c.2	Use of Science in Developing Walker River Watershed Management Strategies	R	
DEES-14	Genotypic Determination of Bacterial Diversity in Snow of the Sierra Nevada Amy Collins, Christian H. Fritsen	H	
DEES-15	Microbial assemblages in the 19-meter ice cover of Lake Vida, Antarctica as a potential analogue to icy environments beyond Earth Annika C. Mosier, Alison E. Murray, Peter T. Doran, and Christian H. Fritsen	H	

DEES-16	Sea ice and Water Column Microbial Biomass and Activity During the Fall-Winter Transition West of the Antarctic Peninsula Frank J. Stewart, Christian H. Fritsen, Sarah M. Marschall, and Jeramie C. Memmott	H	
DEES-17	Abiotic Stresses in Lake Vida's Permanent Ice Cover Annika C. Mosier, Alison E. Murray, and Christian H. Fritsen	H	
DEES-18	Algal Distributions and Geophysical Properties of the Ross Sea Matthew K. Wong and Christian H. Fritsen	H	
DEES-19	Antarctic Sea Ice: Astrobiological and Ecological Perspectives Frank J. Stewart and Christian H. Fritsen	H	
DEES-19 c.2	Antarctic Sea Ice: Astrobiological and Ecological Perspectives Frank J. Stewart and Christian H. Fritsen	H	
DEES-20	Spatial and Temporal Periphyton Distributions and Ecological Indices in an Anthropogenic-influenced Montane-desert Great Basin Stream Clinton Davis and Christian Fritsen (2 pieces to poster)	H	
DEES-21	Science and Technology Corporation Polar Research Vessel Plans	H	
DEES-22	Dissolved Oxygen Dynamics in the Carson River, Nevada	H	
DEES-23	Building Expertise and Infrastructure for Astrobiology Research in Nevada	H	
DEES-24	Nevada Space Grant Consortium	H	
DEES-25	Microbial Mortality under Ice: Viral Ecology of Cyanobacterial Mat, Dry Valley Lakes, Antarctica	H	
DEES-26	Geological Sciences	H	

H = Historic posters
O = Oversized posters
R= Remote Storage