Skip to main content

Cornell University Center for the Environme	<u>t</u>
SEARCH: go	

Newsletter for May 01, 2007

Browse Newsletter Archive >> | View Email Edition >>

ANNOUNCEMENTS

Special Seminar - NY Sea Grant Director May 15, 300 Rice Hall from 10:00 - 11:30 AM

Dr. Joseph C. Makarewicz, Distinguished Service Professor at SUNY Brockport and candidate for Director of the New York Sea Grant Institute, will present a seminar titled Experimental Manipulation of Entire Watersheds through BMPs: Nutrient Fluxes, Fate and Transport and Biotic Responses in Downstream Systems. An open discussion on New York Sea Grant is expected in the ending half hour. Seminar and discussion are open to anyone and especially relevant for those engaged in the lower Great Lakes, Hudson River and New York Harbor, Long Island Sound, and the Atlantic Ocean.

AIBS Public Policy Report Headlines for April 30, 2007

- A big week for innovation legislation
- NSF reauthorization included in America COMPETES legislation
- NSB and NGA hold hearing on "Innovation America!"
- Commitment to grad education vital to competitiveness
- From the Federal Register
- Now available: The AIBS Directory to the 110th Congress
- Graduate student science policy internship at AIBS

Read the full report >>

NEW GRANT AND PROJECT OPPORTUNITIES

Browse Complete RFP Listings >>

New

- NASA: Carbon Cycle Science (Jun 06)
- Dept of Education: Research on Mathematics & Science Education (Jul 26)
- NSF: Biological Research Collections (BRC) (Jul 28)
- NSF: Biological Physics (BP) (Jul 31)
- NSF: Science & Society (S&S) Grants, Conferences, & Scholarship Support (Aug 01)
- Fulbright Scholar Program (Aug 01)
- Nathan Cummings Foundation: Environment Program (no deadline)

• Great Lakes Protection Fund: Preproposals (no deadline)

Deadlines in May

- NASA: Atmospheric Composition Science Advisory Group (May 01)
- Canon National Parks: Science Scholars Program for the Americas (May 03)
- EPA: Region 2 Wetland Program Development Grants (May 04)
- NSF Undergraduate Education: Course, Curriculum, and Laboratory Improvement (May 09)
- <u>Illinois Dept. Natural Resources: Clean Coal Institute</u> (May 10)
- NSF: Coupling, Energetics, & Dynamics of Atmospheric Regions (CEDAR) (May 10)
- NIH/NIEHS: Ruth L. Kirschstein National Research Service Awards (May 10)
- <u>Smithsonian Tropical Research Institute: Short-Term Fellowships</u> (May 15)
- Horticulture Research Institute: Research Grants (May 15)
- NSF Graduate Research Supplements (May 15)
- NOAA: Caribbean Marine Research Center (May 15)
- NIH: Pharmacogenetics of Flouride (May 15)
- NOAA: National Undersea Research Program (May 15)
- NSF: Graduate Teaching Fellows in K-12 Education (May 16)
- NIH: Collaborations with Nat'l Ctrs of Biomedical Computing (May 17)
- NOAA: Oceans & Human Health Initiative Graduate Traineeship Program (May 18)
- NSF: International Planning Visits & Workshops (May 20)
- NFWF: State Comprehensive Wildlife Conservation Support Program (May 20)
- <u>Camille and Henry Dreyfus Foundation Environmental Chemistry Postdoctoral Fellowship Program</u> (May 24)
- NASA: Decision Support through Earth Science Research Results (May 25)
- NIH: Molecular Probes for Microscopy of Cells (May 25)

Deadlines in June

- USDA: Conservation Innovation Grants for NY State (Jun 01)
- NIH: Science & Ecology of Early Development (Jun 05)
- NIH: Research Project Grants (R01) (Jun 05)
- USDA: Suborganismal Biology & Genomics of Arthropods & Nematodes NRI (Jun 05)
- USDA/NRI: Plant Biosecurity (Jun 05)
- USDA/NRI: Animal Growth and Nutrient Utilization (Jun 05)
- NIH: Metals in Medicine (Jun 05)
- USDA/NRI: Animal Genomics (Jun 05)
- NIH: Bioengineering Research Grants (BRG) (Jun 05)
- USDA: Agroecosystems and Rural Prosperity Program (Jun 05)
- NIH: In Utero Exposure to Bioactive Food & Mammary Cancer Risk (Jun 05)
- NSF: Antarctic Research (Jun 07)
- NIH Independent Scientist Award (Jun 12)
- NIH: Independent Scientist Award (Jun 12)
- NIH: Institutional Patient-Oriented Career Development Programs in the Environmental Health Sciences (Jun 12)

- EPA: Development Of Predictive Environmental & Biomedical Computer-Based Simulations & Models (Jun 12)
- Lindbergh Foundation: Seed Grants Program (Jun 14)
- NIH: Small Research Grants (Jun 16)
- NIH/NCRR: Development of Nonmammalian Models and Related Biological Materials for Research (Jun 16)
- NIH Exploratory/Developmental Research Grant Program (Jun 16)
- NSF: Research Coordination Networks in Biological Sciences (Jun 25)
- NIH: Academic Research Enhancement Award (Jun 25)
- EPA/USDA: Ecological Impacts from the Interactions of Climate Change, Land Use
 Change & Invasive Species (Jun 26)
- Northern Nut Growers Association (NNGA): Research Grants (Jun 30)

Deadlines in July

- NATO: Science for Peace Programme (Jul 01)
- NSF: Archaeology & Archaeometry (Jul 01)
- NSF: Physical Anthropology (Jul 01)
- American Orchid Society: Masters Scholarships (Jul 01)
- NSF: Living Stock Collections (LSC) (Jul 03)
- NSF: Advancing Theory in Biology (Jul 03)
- NSF: Ecosystem Science Cluster Grants (Jul 09)
- NSF: Systematic Biology and Biodiversity Inventories Cluster Grants (Jul 09)
- NSF: Ecological Biology Cluster Grants (Jul 09)
- NSF: Opportunities for Promoting Understanding through Synthesis (Jul 09)
- NSF: Population & Evolutionary Processes Cluster Grants (Jul 09)
- NSF: Revisionary Syntheses in Systematics (Jul 09)
- EPA: Assessment of Pathogens, Cyanobacteria, and Toxins in Drinking Water (Jul 10)
- NSF: Biomolecular Systems Cluster Grants (Jul 12)
- NSF: Cellular Systems Cluster (Jul 12)
- National Center for Ecological Analysis & Synthesis: Various Opportunities (Jul 15)
- NSF: Geobiology and Low-Temperature Geochemistry (Jul 16)
- NSF: Geomorphology and Land Use Dynamics (Jul 16)
- NSF: Sedimentary Geology and Paleobiology (Jul 16)
- NSF: Faculty Early Career Development (Jul 17)

SELECT SEMINARS AND CAMPUS EVENTS

Environmental Stewardship/ALS 477 Presentations

Laura McIntyre: Green Purchasing Chelsea Clarke: Plastic Bag Recycling

Rob Brink: Energy Reduction in the Greek System

Carol Talkon Center - large classroom, Tuesday, May 8 at 2:00 PM

Mondays

- **Horticulture Seminars**: 11:15 AM Mondays in Whetzel Room, Plant Science 404 *Online Schedule*
- **Biochemistry, Molecular and Cell Biology Seminars**: 12:20 PM Mondays in G-O1 Biotechnology Building *Online Schedule*
- Ecology and Evolutionary Biology Seminars: 12:30 PM Mondays in A106 Corson Hall, Morison Seminar Room *Online Schedule*
- Entomology Seminars: 3:30 PM Mondays in Corson-Mudd Auditorium Online Schedule
- **Laboratory of Ornithology Seminars**: 7:30 PM Mondays in the Lab of Ornithology Auditorium *Online Schedule*

Tuesdays

- Plant Breeding and Genetics Seminars: 12:20 PM Tuesdays in 135 Emerson Hall -Online Schedule
- Natural Resources Seminars: 3:30 PM Tuesdays in 304 Fernow Hall Online Schedule
- **Biomedical Sciences Seminars**: 4:00 PM Tuesdays in Lecture Hall III, Veterinary Research Tower *Online Schedule*

Wednesdays

- **Genetics and Development**: 12:20 PM Wednesdays in GO1 Biotechnology Building *Online Schedule*
- CIIFAD Seminars: 12:20 PM Wednesdays in 135 Emerson Hall Online Schedule
- Earth and Atmospheric Sciences Seminars: 3:30 PM Wednesdays in 2146 Snee Hall or 1102 Bradfield Hall *Online Schedule*
- Biophysics Colloquia: 4:30 PM Wednesdays in 700 Clark Hall Online Schedule

Thursdays

- **Crop and Soil Sciences Seminars**: 12:20 PM Thursdays in 135 Emerson Hall *Online Schedule*
- Civil and Environmental Engineering Seminars: 4:30 PM Thursdays in 366 Hollister Hall *Online Schedule*

Fridays

- **Biogeochemistry and Environmental Biocomplexity Seminars**: 4:00 PM Fridays Morison Room, Corson Hall *Online Schedule*
- Molecular Biology and Genetics Seminars: 4:00 PM Fridays in G10 Biotechnology Building *Online Schedule*

Browse Newsletter Archive >>

The URL for this page is: http://environment.cornell.edu/action.php?resource_id=1399