Skip to main content

Cornell University Center for the Environment	
SEARCH:	go
● CFE ○ Cornell ○ Google	<u>more</u>

Newsletter for November 28, 2006

Browse Newsletter Archive >> | View Email Edition >>

AIBS Public Policy Headlines from November 20, 2006

- Voters support evolution education
- Democrats take control of Congress: New leadership for science and environment committees
- Climate change gets a "Stern" report
- New in BioScience: "National Academy of Sciences Issues Gender Equity Plan"
- Applications for 2007 AIBS Emerging Public Policy Leader Award now available
- From the Federal Register

Read the full report >>

NEW GRANT AND PROJECT OPPORTUNITIES

Browse Complete RFP Listings >>

New

- Padi Foundation: Underwater Science, Environmental Projects (Feb 15)
- NSF: Developing Global Scientists & Engineers (Feb 15)
- NSF: Geoscience Marine Geology & Geophysics (Feb 15)
- NSF: Chemical Oceanography (Feb 15)
- NSF: Civil, Mechanical and Manufacturing Innovation (CMMI) (Feb 15)
- Cornell CALS: Graduate Fellowships (Feb 16)
- Sea Grant: Population Dynamics & Marine Resource Economics Grad Fellowship (Feb 16)
- NSF: International Planning Visits & Workshops (Feb 20)
- Udall Foundation: Dissertation Fellowships in Environmental Policy (Feb 21)
- NSF: Partnerships for International Research and Education (Feb 28)
- Resources for the Future: John V. Krutella Research Stipend (Feb 28)
- NY State: Post-construction Wildlife Monitoring at Wind Facilities (no deadline)

Deadlines in November

- NOAA: Environmental Literacy Grants Program (Nov 29)
- USDA: Animal Reproduction NRI (Nov 29)
- NY State: Hudson River Estuary Funding (Nov 30)
- Ford Foundation: Dissertation Diversity Fellowships (Nov 30)

- Ford Foundation: Postdoctoral Diversity Fellowships (Nov 30)
- EPA: Sources, Composition, and Health Effects of Course Particulate Matter (STAR) (Nov 30)
- US Navy: National Oceanographic Partnership Program (Nov 30)
- NSF: Plant Science Cyberinfrastructure Collaborative (Nov 30)

Deadlines in December

- Health Effects Institute: Rosenblith New Investigator Award (Dec 01)
- NSF: Hydrologic Sciences (Dec 01)
- NSF: Geophysics (Dec 01)
- NSF: Petrology and Geochemistry (Dec 01)
- NSF: Techtonics (Dec 01)
- USDA: Estuarine Research Reserve Acquisition & Construction NRI (Dec 01)
- NSF: Physical Anthropology (Dec 03)
- Nat'l Fish & Wildlife Foundation: Dissolved Oxygen Environmental Fund (Dec 04)
- Great Lakes Commission: Great Lakes Air Deposition Program (Dec 04)
- EPA: Activities that Advance Methane Recovery and Use as a Clean Energy Source (Dec 04)
- USDA: Sustainable Ag Research & Education Partnership Grants (Dec 05)
- DOE: National Institute for Climate Change Research Grants (Dec 05)
- Health Effects Institute: Diesel Exhaust Exposure & Chronic Inhalation Bioassay (Dec 05)
- USDA: Plant Biology, Growth & Development NRI (Dec 06)
- USDA: Plant Biology, Biochemistry NRI (Dec 06)
- USDA: Soil Processes NRI (Dec 06)
- USDA: Biology of Weedy & Invasive Species in Agroecosystems NRI (Dec 06)
- Joyce Foundation: Environment Grants (Dec 11)
- Cooperative Institute for Coastal & Estuarine Environmental Technology: Development Program (Dec 12)
- USDA: Biology of Plant-Microbe Associations NRI (Dec 14)
- NOAA: Ballast Water Technology Facility (Dec 19)
- NIH: Collaborations with Nat'l Ctrs of Biomedical Computing (Dec 19)
- National Sea Grant: Aquatic Research Programs (Dec 19)
- NIH Outstanding New Environmental Scientist Award (Dec 21)
- EPA: National Student Design Competition for Sustainability (P3) (Dec 21)
- Canadian Studies Grant Program: International Research Linkages Grant (Dec 31)
- Colorado-Boulder Coop Institute for Environ Sci: Visiting Fellow (Dec 31)

Deadlines in January

- NSF: Systematic Biology and Biodiversity Inventories Cluster Grants (Jan 09)
- NIH: Interdisciplinary Partnerships in Environmental Health Sciences (Jan 11)
- US Navy: Research Young Investigator Program (Jan 12)
- NSF: Ecology of Infectious Diseases (Jan 12)
- NSF: Behavioral Systems Cluster (Jan 12)
- NSF: Cellular Systems Cluster (Jan 12)

- NSF: Developmental Systems Cluster (Jan 12)
- NSF: The Environmental & Structural Systems Cluster (Jan 12)
- NSF: Functional & Regulatory Systems Cluster (Jan 12)
- NSF: Genes and Genome Systems Cluster (Jan 12)
- NSF: Grants To Broaden Participation in Bio Research (Jan 12)
- NIH: Manufactured Nanomaterials, Physico-chemical Principles of Biocompatibility and Toxicity (Jan 13)
- Smithsonian Institution: Graduate Student Programs (Jan 15)
- National Center for Ecological Analysis & Synthesis: Various Opportunities (Jan 15)
- Bermuda Biological Station: Grants-in-Aid (Jan 15)
- Smithsonian Tropical Research Institute: Tupper Fellowships (Jan 15)
- MacArthur Foundation: Conservation & Sustainable Development (Jan 15)
- Mount Desert Island Laboratory: New Investigators (Jan 15)
- Earthwatch Institute: Field-based Research Grants (Jan 15)
- International Institute for Applied Systems Analysis: Young Scientists Summer Program (Jan 15)
- NIH: Pharmacogenetics of Flouride (Jan 15)
- USDA: Water and Watersheds Research Grants NRI (Jan 17)
- USDA: Arthropod & Nematode Biology & Management NRI (Jan 17)
- USDA: Biobased Products & Bioenergy Production Research NRI (Jan 17)
- NSF: Economics Program Grants (Jan 18)
- NIH: Bioengineering Research Partnerships (BRP) (Jan 22)
- Health Effects Institute: Pilot Studies for Junior Investigators (Jan 31)
- Health Effects Institute: Health Effects of Air Pollution (Jan 31)
- National Fish and Wildlife Foundation: Coral Reef Conservation Fund (Jan 31)

Deadlines in February

- NIH: Microbiology Program (Feb 01)
- Marine Biological Laboratory: Summer Course Scholarships (Feb 01)
- National Academies: Postdoc & Senior Research Associateships (Feb 01)
- American Ornithologists' Union: Funding Awards (Feb 01)
- Harvard Forest: Mid-Career Bullard Fellowships in Forest Research (Feb 01)
- NIH: Small Research Grants (Feb 01)
- NIH: Metals in Medicine (Feb 01)
- NIH: Independent Scientist Award (Feb 01)
- NIH: Behavioral and Social Research on Disasters and Health (Feb 01)
- American Orchid Society: Masters Scholarships (Feb 01)
- Oak Ridge Institute: Global Change Education Program (Feb 05)
- NSF: Materials Use in Science, Engineering, and Society (Feb 07)
- Pymatuning Laboratory: Darbaker & McKinley Prizes in Botony & Ecology (Feb 07)
- USDA: Agricultural Prosperity for Small & Medium-Sized Farms NRI (Feb 14)
- Purple Martin Conservation Association: Research and Conservation Grants (Feb 15)
- NSF: Biological Oceanography (Feb 15)
- NSF: Marine Geology and Geophysics (Feb 15)

- NSF: Chemical Oceanography (Feb 15)
- Smithsonian Tropical Research Institute: Short-Term Fellowships (Feb 15)

SELECT SEMINARS AND CAMPUS EVENTS

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

- CIIFAD Seminars: 12:20 PM Wednesdays in 135 Emerson Hall Online Schedule
- **Genetics and Development**: 12:20 PM Wednesdays in GO1 Biotechnology Building *Online Schedule*
- Earth and Atmospheric Sciences Seminars: Wednesdays 4:00 PM 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

- Environmental Sciences Colloquium, Fall 2006 Invasive Species: 12:20 PM Fridays in 135 Emerson Hall *Online Schedule*
- **Biogeochemistry and Environmental Biocomplexity Seminars**: 4:00 PM Fridays Morison Room, Corson Hall *Email for Schedule*
- Molecular Biology and Genetics Seminars: 4:00 PM Fridays in G10 Biotechnology

Building - <u>Online Schedule</u>

Browse Newsletter Archive >>

The URL for this page is: $\underline{\text{http://environment.cornell.edu/action.php?resource_id=1287}}$