job announcements

Center for Macroecology, Evolution and Climate
Natural History Museum of Denmark and Department of Biology, University of Copenhagen

Pre-announcement of seven positions
The Center for Macroecology, Evolution and Climate will soon offer three faculty positions:
− Full Professor in Macroecology, Macroevolution or Community Ecology
− Associate Professor in Macroecology, Macroevolution or Community Ecology
− Associate Professor in Historical Biogeography

and four fixed-term postdoc or Assistant Professor positions (2-4 years):
− Assistant Professor in Phylogeography
− Assistant Professor or postdocs in Biogeography
− Assistant Professor or postdocs in Macroecology
− Assistant Professor or postdocs in Macroevolution

Positions will be announced start of the new year with a fairly short application deadline especially for the fixed term positions.

We seek international competitive candidates with a very strong publication record at the level of position interested in. We expect documented strong analytical and data handling skills and the ability to communicate within a cross-disciplinary research center. Competitive salaries are offered.

For more information contact Professor and Center Director Carsten Rahbek at crahbek@bio.ku.dk — or catch him at the forthcoming IBS conference in Florida.

The center (http://macroecology.ku.dk/) is a long-term funded center of excellence with a cross-disciplinary research program addressing fundamental questions on the origin, maintenance, conservation and future of life and biological diversity on Earth. Researchers at the center currently represent 14 different nationalities and the working language is English.

University of California, Merced
Assistant Professor in Population Genetics/Genomics

The University of California, Merced, invites applicants for a faculty position in Population Genetics/Genomics at the Assistant Professor rank (tenure-track). We particularly invite applications from active researchers who work on non-model organisms with, or interested in developing, a field research component that complements and advances theoretical and/or applied aspects of conservation biology. Applicants must have a Ph.D. in the biological sciences or other relevant field, a strong publication record, and demonstrated potential to develop an independent, innovative, externally funded research program. Applicants must be able to teach effectively at both undergraduate and graduate levels, and teach and mentor students of a diverse student population. For more information and to apply, visit: http://jobs.ucmerced.edu/n/academic/position.jsf?positionId=4294

The application deadline is January 18, 2013. AA/EOE

Community Assembly, Population Dynamics, and Comparative Phylogeography of Marine Invertebrates

Millions of species demonstrate that evolution happens, but few can illuminate the process. Our lab focuses on elucidating the origins, maintenance, and loss of biodiversity, from molecular to ecosystem levels. I invite two graduate students to join our lab in Fall 2013 to investigate the population dynamics, community genetics, and paleoecology of tropical marine lakes, research funded by NSF and the Packard Foundation. Related projects in development include the population genomics of Mastigias jellyfishes. Complementary opportunities are available in California. I encourage postdocs to enquire about possible projects and funding.

For more information, visit the URL above, write to Mike Dawson at mdawson@ucmerced.edu, or better still—chat with me during the IBS meeting in Miami!

One of the benefits open to IBS members is the opportunity to have job openings in your lab published in Frontiers of Biogeography and posted on the IBS blog (http://biogeography.blogspot.com/) and Facebook page (http://www.facebook.com/groups/6908354463/). If you have a position you would like to have advertised, please contact Karen Faller (biogeography.ibs@gmail.com) or Michael Dawson (mdawson@ucmerced.edu) with details.