



[HOME](#) |
 [ABOUT US](#) |
 [PUBLICATIONS](#) |
 [MEETINGS & ACTIVITIES](#) |
 [GET INVOLVED](#) |
 [RESOURCES](#)

You are here: [Home](#) > [jobs](#) >

Your search for found **1** job posting:

► [Post-doc in Plant Molecular Ecology, Plant Conservation](#)

1. **Job Title:** [Post-doc in Plant Molecular Ecology, Plant Conservation](#)

► [E-mail this job to someone](#)

Added here on 25 Nov 2009

Opportunity location: Singapore, South Asia, Southeast Asia

Closing date (if specified): No date specified (will remain here for 90 days from posting date)

Opportunity Description:

The Applied Plant Ecology Lab at the National University of Singapore is interested in questions of reproduction, gene flow, and spatial genetic structure in fragmented plant populations of South and Southeast Asia. Funding is available for an 18-24 month post-doc to execute field work and lab work to test hypotheses about the impacts of fragmentation on plant genetic diversity. Study species and study sites will be determined during the initial appointment phase.

The post-doc will also have the opportunity to mentor undergraduates in the research process, as they can contribute to the post-doc's activities within Singapore.

Starting date is negotiable, but no later than August 2010.

For more info, contact:

Please send a cover letter, cv, representative publications and contact information for three references to Dr. Edward Webb, Applied Plant Ecology Lab, National University of Singapore. Email ted.webb@nus.edu.sg.

Website: <http://staff.science.nus.edu.sg/~apelab/>

Our Opportunity ID: 14720

Please mention "*I found this on the SCB website...*" if you make contact as a result of seeing opportunities posted here.

Go [Back to the job board](#)



[Home](#) |
 [About Us](#) |
 [Publications](#) |
 [Meetings & Programs](#) |
 [Get Involved](#) |
 [Resources](#) |
 [Contact Us](#) |
 Search SCB [GO](#)

A Global Community of Conservation Professionals

Copyright ©2009 Society for Conservation Biology (SCB)
 Direct questions, comments, and technical problems to the webmaster
 SCB is a 501(c)3 non-profit organization

[SCB Member Login](#)

||

ip = 0