Elizabeth Speith

From: Alan Tye [atyefcdarwin.org.ec]
Sent: Tuesday, January 25, 2005 1:29 PM
To: aliens
Cc: seleccionfcd@bmi3.cgnet.com
Subject: [Aliens-L] job in Galapagos

For circulation among well-qualified friends and relations...

Please do NOT reply to me, but to the address at the bottom of the announcement.

Alan Tye

Investigator, Program of Introduced Vertebrates and Endemic Mammals, RCAM.05

The Charles Darwin Foundation for the Galapagos Islands solicits applications for our open position of Investigator, Program of Introduced Vertebrates and Endemic Mammals, RCAM.05. We are seeking a research-oriented individual to join our restoration ecology programs for the Galapagos Islands and Galapagos National Park. The successful applicant will be responsible for designing, implementing, and realizing projects aimed at discovering efficient means by which the Galapagos National Park Service can monitor, control, and eradicate island populations of alien mammals and frogs. We seek an individual committed to the preservation of natural island-ecosystems who can work well at the interface of applied research and the management of protected areas in a multi-cultural setting.

The natural ecosystems of the Galapagos archipelago are threatened by a variety of introduced vertebrates. Goats, pigs, cats, rats, dogs, donkeys, cattle, horses, and mice are the most widely distributed alien mammals within the National Park. Introduced frogs have also become established. Our current priorities for research in control and eradication are cats, rats, frogs, pigs, dogs, and mice; and these are the species we expect to be investigated first. The Investigator, Program of Introduced Vertebrates and Endemic Mammals will work directly within our department of Vertebrate Ecology and Monitoring.

The successful applicant will have a research graduate degree with a Ph.D. or M Sc., research experience in the control and eradication of alien mammals or other small vertebrates, be able to speak and write well in Spanish and English, and have experienced living and working in remote settings. The position is located at the Charles Darwin Research Station in Puerto Ayora, Galapagos, Ecuador. The initial contract will be for one year, but will be renewable subject to further funding. Transportation to and from Galapagos will be provided.

To submit an application, please provide a letter of application, a complete CV, and electronic addresses and telephone numbers of at least three individuals familiar with your qualifications.

We may request letters of recommendation and reprints from a short list of individuals. The deadline for applications is 18 February 2005. We request that applications be submitted electronically as E-mail messages or attachments (Microsoft Word or PDF) to:
empleo@fedarwin.org.ec

For more information over the conditions and terms of reference for the position you may contact the same address.

Charles Darwin Research Station
Puerto Ayora, Galapagos, Ecuador

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

If you wish to send a reply to this message, to be read by all members of the list, you may just hit the Reply button in your e-mail program (This does NOT WORK when reading a Digest!). ATTENTION Please: if the message to which you are replying is long, please delete as much of it from your reply as possible to reduce message lengths for other List subscribers. Thank You.

To contact the list owners: aliens-l-owner@indaba.iucn.org
To leave this list, send a blank message to: aliens-l-leave@indaba.iucn.org

WWW archives: http://indaba.iucn.org:1276/readlistarchives.mml

This message was sent to you at: espeith@usgs.gov

The services and facilities to support this list are provided by The Information Management Group, IUCN, Gland, Switzerland.