

science and conservation events

AT THE ZOOLOGICAL SOCIETY OF LONDON



© Tom Hart

13 April 2010 at 6.00pm

www.zsl.org/science/scientific-meetings

Admission free

communicating science series: CONSERVATION WITH SHIFTING GOALPOSTS: POLAR CONSERVATION AND CLIMATE CHANGE

Some of the most wide-ranging threats to biodiversity stem from the biological impacts of climate change, which can impact the habitat and food of all species, from penguins and polar bears to corals.

While we can identify the problem, the biological effects of climate change are beyond the control of conservationists.

Should we acknowledge this and do what we can, or are we papering over the cracks? Is it possible to mitigate the effects of climate change and, if so, how?

Three zoologists will describe what climate change means for their Antarctic species or ecosystem, and evaluate the possibility of implementing conservation strategies that are robust against climate change.

Talks and speakers:

Flying seabirds and the Southern Ocean ecosystem

Claire Tancell, *University of Cambridge*

Antarctic seals – predicting responses to climate change

Dr Iain Staniland, *British Antarctic Survey*

Problems with penguins and climate change

Dr Tom Hart, *Institute of Zoology, ZSL*

Organised by Drs Tom Hart and Alex D. Rogers, Institute of Zoology, ZSL.

This event in the 'Communicating science' series will begin at 6.00pm (doors from 5.00pm) and talks are scheduled to finish at 7.30pm; **admission is free and open to everyone**. This event will be held in the ZSL Meeting Rooms and seats will be on a first-come, first-served basis. A dinner with the speakers will follow – please see overleaf for further information.

Enquiries: contact Joy Hayward, Scientific Meetings Coordinator, ZSL London Zoo, Regent's Park, London NW1 4RY. **Web:** www.zsl.org/science/scientific-meetings; **Tel:** +44 (0)20 7449 6227;

E-mail: joy.hayward@zsl.org.

ZSL Science and Conservation Events: An essential part of ZSL's work is to communicate relevant, high-quality zoological and conservation science. Topics in the integrated ZSL Science and Conservation Events programme cover a wide variety of zoological and conservation themes, and international experts present and discuss their research



LIVING CONSERVATION

CONSERVATION WITH SHIFTING GOALPOSTS: POLAR CONSERVATION AND CLIMATE CHANGE

13 April 2010 at 6.00pm in the Meeting Rooms, Zoological Society of London, Regent's Park, London NW1 4RY. For more information, please contact Joy Hayward:
Tel: +44 (0)20 7449 6227 **Fax:** +44 (0)20 7449 6411 **Email** joy.hayward@zsl.org

3-COURSE DINNER WITH THE SPEAKERS

A dinner will follow this Science and Conservation Event and everyone is welcome. Dinner places cost £34 per person including two glasses of wine and reservations should be made before 5pm on Wednesday 7 April.

ZSL 3-Course Dinner with the Speakers

To book places at the 3-course meal please complete and return this slip, together with your payment of £34 per person, to Joy Hayward (**Address:** Joy Hayward, Scientific Meetings Coordinator, ZSL London Zoo, Regent's Park, London NW1 4RY, UK; **Tel:** +44 (0)20 7449 6227; **Fax:** +44 (0)20 7449 6411). We regret that bookings can only be taken after this if there has been a cancellation from a guest.

Please print clearly the names of those attending the 13 April dinner and please indicate any special dietary requirements, including vegetarian:

Contact email address or telephone number: _____

Cheque

I enclose a cheque payable to the **Zoological Society of London** for £ _____

MasterCard or Visa (please complete all sections below)

Please debit my MasterCard/Visa (delete as appropriate) Amount £ _____

Card Number _____

Expiry Date _____ / _____ Card security code _____ (last three digits printed on or just beneath card signature strip)

Name on Card _____

Signature of Card Holder _____

Card billing address _____

We will acknowledge all dinner bookings received and will advise guests of the dinner menu by Wednesday 7 April.

Food is ordered in advance for exact numbers; we regret that cancellations received on or after 9 April cannot be refunded.



LIVING CONSERVATION