PARASITOLOGY

Editorial Board Development 40% under 40

We invite young enthusiastic parasitologists, in their 30s and 40s, who might be interested in joining the Editorial Board of *Parasitology* to contact the Editor-in-Chief.

See overleaf for more details.

Publishing original research and review papers on all aspects of parasitology and host-parasite relationships.

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Editorial Board Development
40% under 40 years old

In common with all international journals, the Editors of Parasitology have a large editorial board (EB) of distinguished parasitologists, who advise on a number of aspects of running the journal.

Parasitology has a policy of replacing members of the EB over time to keep the Board up to date and refreshed. The Editors now wish to give younger scientists, who have established themselves in their field and are working at the forefront of research, an opportunity to join the Board.

Although Parasitology is over 100 years old, we do not want this longevity reflected in the make-up of the EB; so as a long-term aim we would like up to 40% of the Editorial Board to be under the age of 40.

We invite young enthusiastic parasitologists, in their 30s and 40s, who might be interested in joining the EB of Parasitology to contact the Editor-in-Chief, Professor Stephen Phillips at Stephen.Phillips@glasgow.ac.uk. Members of the EB serve for 3 years and terms can be renewed. Please supply the name of one referee. Details of what is expected of an EB member will be sent to you on application.
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Parasitology

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Front Cover Illustration: The upper images show (from left to right) a scanning electron micrograph of a Toxoplasma gondii tachyzoite entangled in a neutrophil extracellular trap (from Hermosilla et al., this issue), an adder of a cow chronically infected with Besnoitia besnoiti and a histological section cut through the dermis and epidermis of a biopsy from a cow suffering from chronic bovisnossocius (both from Cortes et al., this issue), and a schematic representation of an inducible knockout system for T. gondii. The DD domain and Shld allowing Shld to be read from the opposite side and Signal allowing the long-term expression of the TgCDPK1-ΔDD vector can initiate the expression of the TgCDPK1-ΔDD vector. A schematic representation of molecules involved in the activation of the host cell (from Lendner and Dauschke., this issue), and a scanning electron micrograph of Neospora caninum tachyzoites adhering to canine epithelial cells (from A. Hemphill, University of Bern).

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ApiCOWplexa 2013 – 2nd International Meeting on Apicomplexan Parasites in Farm Animals

Andrew Hemphill and Alexandre Leitão

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Purine salvage in the apicomplexan Sarcocystis neurona, and generation of hypoxanthine-xanthine-guanine phosphoribosyltransferase-deficient clones for positive-negative selection of transgenic parasites
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The gatekeeper residues and beyond: homologous calcium dependent protein kinases as drug development targets for veterinarian Apicomplexa parasites

Cryptosporidium infections: molecular advances
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