

Access
leading
journals in
your subject

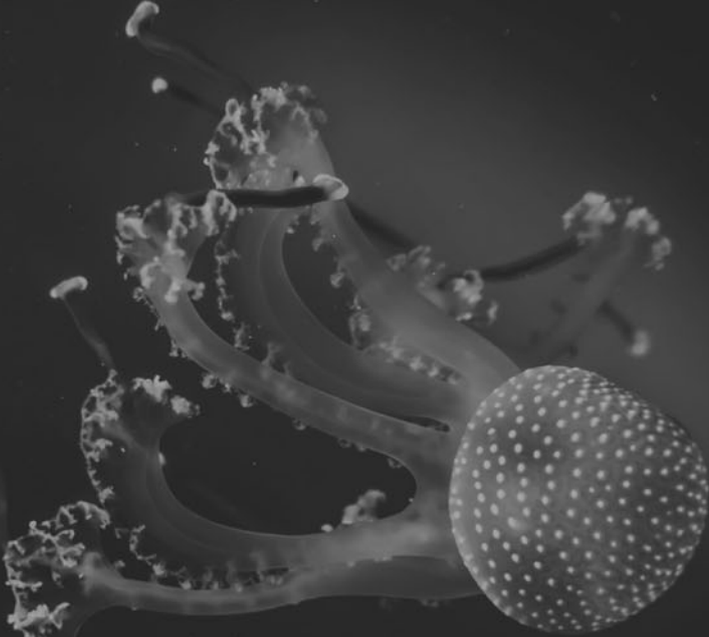
Cambridge Core

Explore today at [cambridge.org/core](https://www.cambridge.org/core)

Cambridge **Core**



CAMBRIDGE
UNIVERSITY PRESS



Life Sciences

Books and Journals from
Cambridge University Press



Cambridge is one of the leading publishers in ecology and conservation biology and publishes high quality texts and research across the breadth of the life sciences, focusing particularly on animal behaviour, biological anthropology, evolutionary biology, computational and systems biology, as well as statistics and professional development titles for biologists.

We also have an extensive portfolio of established journals in agriculture, ecology and conservation, and animal science.

For further details visit:

cambridge.org/core-life-sciences

Cambridge
Core



CAMBRIDGE
UNIVERSITY PRESS



Medicine

Books and Journals from
Cambridge University Press

The Cambridge Medicine programme focuses its book publishing in a defined set of core clinical areas with our great strength in the clinical brain sciences. Other specialties of significant focus include reproductive medicine/obstetrics and gynaecology, anaesthesia and critical care, emergency medicine and pathology.

Our journals programme covers a broad spectrum of medical disciplines including emergency and disaster medicine, epidemiology and infectious diseases, biomedical science, genetics, nutrition, mental health and psychiatry, and neuroscience.

We partner with many learned societies including The Society for Healthcare Epidemiology of America, and the Neuroscience Education Institute, and the Royal College of Obstetricians and Gynaecologists.

For further details visit:

cambridge.org/core-medicine

Cambridge
Core



CAMBRIDGE
UNIVERSITY PRESS

Parasitology

From 2022, the production of Parasitology will transition to online production only but will continue to adhere to monthly production of issues to maintain its delivery of high standard publications.

Back volumes. Vols. 1–71: Inquiries should be addressed to Wm. Dawson & Sons Ltd, Cannon House, Folkestone, Kent. Vols. 72 onwards: quotations for parts still in print may be obtained from Cambridge or the American Branch of Cambridge University Press.

Copying. This journal is registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. Organizations in the USA who are also registered with C.C.C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of US copyright law) subject to payment to C.C.C. of the per-copy fee of \$16.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0031–1820/2021 \$16.00.

Organizations authorized by the Copyright Licensing Agency may also copy material subject to the usual conditions.

ISI Tear Sheet Service. 3501 Market Street, Philadelphia, Pennsylvania 19104, USA, is authorized to supply single copies of separate articles for private use only.

For all other use, permission should be sought from Cambridge or the American Branch of Cambridge University Press.

Claims for missing issues can only be considered if made immediately after receipt of the subsequent issue.

Advertising. Details of advertising in Parasitology may be obtained from the publisher.

Online submission. Authors are encouraged to submit their manuscripts online. Go to <http://mc.manuscriptcentral.com/par/> to open an author's account for Parasitology. Manuscript Central is helping to improve the speed of the publication process for the journal.

Front Cover illustration: Top left: Embryonated *Ascaris lumbricoides* egg (© Gwendoline Deslyper), Top right: proximal colon of a mouse with a patent adult *Trichuris muris* infection (© Ruth Forman), Bottom left: Cross section of murine lung with *Ascaris suum* larvae (© Ranjith Lewis), Bottom right: Embryonated *T. muris* egg (© Ruth Forman).

© Cambridge University Press 2021

University Printing House, Cambridge CB2 8BS, United Kingdom
1 Liberty Plaza, Floor 20, New York, NY 10006, USA
477 Williamstown Road, Port Melbourne, VIC 3207, Australia
C/O Orense, 4, Planta 13 28020 Madrid, Spain
Lower Ground Floor, Nautica Building, The Water Club, Beach Road,
Granger Bay, 8005 Cape Town, South Africa

Printed in Great Britain by Bell & Bain, Glasgow.

PARASITOLOGY

CONTENTS

EDITORIAL

- Lessons from studying roundworm and whipworm in the mouse: common themes and unique features**
C. V. Holland and K. J. Else 1717

REVIEW ARTICLES

- Trichuris muris* as a tool for holistic discovery research: from translational research to environmental bio-tagging**
Iris Mair, Kathryn J. Else and Ruth Forman 1722

- The long and winding road of *Ascaris* larval migration: the role of mouse models**
C. V. Holland 1735

- Helminth-derived cystatins: the immunomodulatory properties of an *Ascaris lumbricoides* cystatin**
Luis Caraballo, Josefina Zakzuk and Nathalie Acevedo 1744

- Immunoregulatory molecules secreted by *Trichuris muris***
Allison J. Bancroft and Richard K. Grencis 1757

- Immunological underpinnings of *Ascaris* infection, reinfection and co-infection and their associated co-morbidities**
Luisa Magalhães, Denise S. Nogueira, Pedro H. Gazzinelli-Guimarães, Fabrício M. S. Oliveira, Lucas Kraemer, Ana Clara Gazzinelli-Guimarães, Flaviane Vieira-Santos, Ricardo T. Fujiwara and Lilian L. Bueno 1764

- Trichuris muris* and comorbidities – within a mouse model context**
Kelly S. Hayes and Richard K. Grencis 1774

- Advances in vaccine development for human trichuriasis**
Jessica Hayon, Jill Weatherhead, Peter J. Hotez, Maria Elena Bottazzi and Bin Zhan 1783

- A historical and systematic overview of *Ascaris* vaccine development**
Ana Clara Gazzinelli-Guimarães, Pedro Gazzinelli-Guimarães and Jill E. Weatherhead 1795

- The interplay between *Trichuris* and the microbiota**
Melissa A. E. Lawson, Ian S. Roberts and Richard K. Grencis 1806

Cambridge Core

For further information about this journal
please go to the journal website at:
cambridge.org/par



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS