Journal of Helminthology

Volume 93 2019 ISSN: 0022–149X cambridge.org/jhl

Publishing, Production, Marketing, and Subscription Sales Office:

Cambridge University Press Journals Fullfillment Dept University Printing House Shaftesbury Road Cambridge CB2 8BS UK

For Customers in North America:

Cambridge University Press Journals Fullfillment Dept 1 Liberty Plaza, Floor 20, New York, NY 10006, USA

Editorial Assistant: Sharon Ryan

Journal of Helminthology is an international journal published by Cambridge University Press in January, March, May, July, September and November.

Special sales and supplements:

This journal accepts advertising and inserts. We also provide bulk reprints of suitable papers to meet teaching or promotional requirements. The journal also publishes abstracts and proceedings on behalf of academic and corporate sponsors. Please contact The Publisher at special_sales@cambridge.org.

Subscription information:

The subscription rates for Volume 93, 2019 (6 issues): Internet only: £776/\$1439 Americas only

Any **supplements** to this journal published in the course of the annual volume are normally supplied to subscribers at no extra charge.

Back volumes are available. Please contact Cambridge University Press for further information.

Claims for non-receipt of journal issues will be considered on their merit and only if the claim is received within six months of publication. Replacement copies supplied after this date will be chargeable.

US POSTMASTERS: please send address corrections to CUP Cambridge.

Information for Authors:

An electronic version, preferably in Microsoft Word, should be submitted online at http://www.editorialmanager. com/joh

Notes for Authors are available from the journal home page: cambridge.org/jhl.

Offprints: Authors will receive a PDF of their article via email.

Copyright: CUP, 2019. All rights reserved: permission for reproduction of any part of the journal (text, figures, tables or other matter) in any form (on paper, microfiche or electronically) should be sought directly from the Publisher, or a licence permitting restricted copying obtained from the Copyright Licensing Agency, Tottenham Court Road, London W1P 9HE, UK, or in the USA by the Central Clearance Center, 27 Congress Street, Salem MA 01970.

Disclaimer: The information contained herein, including any expression of opinion and any projection or forecast, has been obtained from or is based upon sources believed by us to be reliable, but is not guaranteed as to accuracy or completeness. The information is supplied without obligation and on the understanding that any person who acts upon it or otherwise changes his/her position in reliance thereon does so entirely at his/her own risk.

Cambridge University Press does not accept responsibility for any trade advertisement included in this publication.

Journal of Helminthology is covered in Current Contents®/
Agriculture, Biology & Environmental Sciences, SciSearch®,
Research Alert®, BIOSIS, CAB ABSTRACTS, Index
Medicus® (MEDLINE®), Chemical Abstracts Service
Excerpta Medica

JOURNAL OF

HELMINTHOLOGY

CONTENTS

Review Articles		Morley, N.J. & Lewis, J.W.	
Sabadel, A.J.M., Stumbo, A.D. & MacLeod, C.D. Stable-isotope analysis: a neglected tool for placing parasites n food webs	1	Influence of <i>Ligula intestinalis</i> plerocercoids (Cestoda: Diphyllobothriidea) on the occurrence of eyeflukes in roach (<i>Rutilus rutilus</i>) from a lake in south-east England	66
Poulin, R. Best practice guidelines for studies of parasite community ecology Research Articles	8	Sures, B., Nachev, M., Gilbert, B.M., Dos Santos, Q.M., Jochmann, M.A., Köster, D., Schmidt, T.C. & Avenant-Oldewage, A. The monogenean <i>Paradiplozoon ichthyoxanthon</i> behaves like a micropredator on two of its hosts, as indicated by stable isotopes	71
Herath, H.M.L.P.B., Gunawardene, Y.I.N.S., Pathiranage, M., Wickramasinghe, P.D.S.U., Wickramatunge, P.G.T.S. & Dassanayake, R.S. An ARV1 homologue from a filarial nematode is functional in yeast	12	Garrido, C.T., Morassutti, A.L., Barradas, J.R.S. & Graeff-Teixeira, C. Evaluating host–parasite co-adaptation relationships involving Angiostrongylus costaricensis	76
Silva, M.L.S., Inês, E.J., Souza, J.N., Souza, A.B.S., Dias, V.M.S., Oliveira, L.N., Guimarães, C.M., Menezes, E.R., Barbosa, L.G., Alves, M.C.M., Teixeira, M.C.A. & N.M. Soares nfluence of parasite load on the diagnosis and occurrence of eosinophilia in alcoholic patients infected with	0.4	Bhat, A.H., Chaubey, A.K. & Půža, V. The first report of <i>Xenorhabdus indica</i> from <i>Steinernema</i> pakistanense: co-phylogenetic study suggests co-speciation between <i>X. indica</i> and its steinernematid nematodes Sereno-Uribe, A.L., López-Jimenez, A., Andrade-Gómez,	81
Strongyloides stercoralis Ma, A., Wang, Y. Liu, X.L., Zhang, H.M., Eamsobhana, P. Yong, H.S. & Gan, X.X. A filtration-based rapid test using a partially purified third-stage	21	L. & García-Varela, M. A morphological and molecular study of adults and metacercariae of <i>Hysteromorpha triloba</i> (Rudolpi, 1819), Lutz 1931 (Diplostomidae) from the Neotropical region	91
arval antigen to detect specific antibodies for the diagnosis of gnathostomiasis Gnjatovic, M., Gruden-Movsesijan, A., Miladinovic-Tasic, N., Ilic, N., Vasilev, S., Cvetkovic, J. & Sofronic-Milosavljevic, Lj.	26	Varela-Benavides, I. & Peña-Santiago, R. Metaxonchium toroense n. sp. (Nematoda, Dorylaimida, Belondiridae) from Costa Rica, with the first molecular study of a representative of the genus	100
A competitive enzyme-linked immunosorbent assay for rapid detection of antibodies against <i>Trichinella spiralis</i> and <i>T. britovi</i> – one test for humans and swine	33	Abolafia, J., Ruiz-Cuenca, A.N., Foit, J. & Čermak, V. Redescription of <i>Macrolaimus canadensis</i> Sanwal, 1960 and <i>M. ruehmi</i> Andrássy, 1966 (Nematoda, Rhabditida,	
Uspensky, A., Bukina, L., Odoevskaya, I., Movsesyan, S. & Voronin, M. The epidemiology of trichinellosis in the Arctic territories of a Far Eastern District of the Russian Federation	42	Chambersiellidae), and new data on <i>M. crucis</i> Maupas, 1900 New concepts and case studies Okumura, K., Kubota, T., Lefor, A.K., Saito, A.	109
Mukaratirwa, S., La Grange, L.J., Malatji, M.P., Reininghaus, B. & Lamb, J. Prevalence and molecular identification of <i>Trichinella</i> species solated from wildlife originating from Limpopo and Mpumalanga provinces of South Africa	50	& Mizokami, K. Increased number of eosinophils in ascites is associated with intestinal anisakidosis Corrigendum	126
Trasviña-Moreno, A.G., Ascencio, F., Angulo, C., Hutson, K.S., Avilés-Quevedo, A., Inohuye-Rivera, R.B.		Abolafia, J., Ruiz-Cuenca, A.N., Foit, J. & Čermak, V. Redescription of <i>Macrolaimus canadensis</i> Sanwal, 1960 and <i>M. ruehmi</i> Andrássy. 1966 (Nematoda, Rhabditida.	

Cambridge Core

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

Plant extracts as a natural treatment against the fish

ectoparasite Neobenedenia sp. (Monogenea: Capsalidae)



130

Chambersiellidae), and new data on M. crucis Maupas,

1900 - CORRIGENDUM