The only journal providing a complete and systematic review of the entire field

Complete Coverage Each issue provides a complete systematic review of the past year's developments in two or more sections of infectious diseases. Together the six bi-monthly issues cover the entire subject of infectious diseases.

Authoritative Reviews
Each section consists of a series
of short, highly illustrated review
articles. Using a comprehensive
bibliography specially compiled by specialists, leading experts evaluate new findings and developments in their fields.

Editors EW Hook HP Lambert Editorial Board MW Adler RG Douglas

V Esmann RG Finch R Fujii AM Geddes EH Kass H Lode

GL Mandell MN Swartz F Martin-Luengo D McKendrick SR Norrby D Rubenstein F Vachon D Warrell JB Wilterdink JP Sanford

Annotated References With each review, the au-thor selects and annotates the year's most significant papers, highlighting the key findings.

Current Opinion in
INFECTIOUS
DISEASES

		Vol. 3 (1990) No. 1		
	Volume 3 Sumber 1 February 1 Sexually transmitted diseases edited by A. Mindel	No 1	THIS ISSUE February Sexually transmitted diseases A Mindel HIV infection and AIDS - M Sandé Urinary tract infections - AR Ronald	
S.V. akerart. W. Lifes and	Soc. 434 Supermitted document entropical coefficient South to Concerned a signification and policy indiagnitudities	No. 2	Appl. Respirators infections infections of the compromised host feasificational liver and biliary infections.	
173.1.0.04	Changing operations deep advances transcontrol of Here on page a many rule internee. Cannal herpen	No.5	Tropical and itas losses rated discusses Immunication Mechanisms of annument	
18.00	the transmisses and the transmissessally transmisses Urinary tract infections edited by A.R. Ronald	No. 5	Nematal infections. Fee and car infections. Network when infections. A new conductions.	
M. Grober	Use as much destroits entires oversies. Pref septent sont gran outstant. Lystics septents, and factorina.	No.5	October Generalized infections. Skin and soft fissic infections. Bon, and joint infections.	
Meates and M. O'Leats	Virology, immunology and	So 6	Describer Antimicrobial agents biolerial lungal Antimicrobial agents viral parasitic other	
,	M.S. McG Department of Medicine: University of Calife NDS Oncology Research, San Francisco General Current Opinion in Infections D		CS	
			. N Engl / Med safety of foocarmet herpes: a multicen	

World Bibliography In each issue, the current world literature lists all relevant papers published in the past year. The bibliography is compiled by specialists who scan over 200 journals worldwide.

Annotated references and recommended reading

equipment of the counterest intersect uncorrespond can like 1752.	
clone UEF with the macrophage activating factor PMA induced a 20.	
old increase in HIV expression	
13 ROBINSON WE DR. MONTHARRO DX. MITCHELL WM. Antibody	
dependent enhancement of human immunodeficiency virus	
type I infection Lancet 1988 ; "90 "94	
I Lout of to AIDs patients sera showed an enhancing abilin, at infect.	
ng the 195" cell line with HS. These enhancing anobodes were ca-	
table of masking neutralizing analysises. The enhancing factors could	

- rrent world literature: Sexually transmitted disease

Visitoria, Gale There have here in more invasion breakflowing core the gas after a concerning floration and are sent in superce of human after a concerning floration and area than the superce of the last a section of the sent and area of the section of the sent and area of the section of the sent and area of the section of the sectio	majori proposoci da alte de proposoci de la constanta de la co
ORDER FORM for Current Opinion in INFEC	CTIOUS DISEASES, Volume 3, 1990 (6 issues)
Please enter my subscription at the following rate: □ Personal (from personal funds only) □ Institutional £80/US\$125*	0951-7375 Name IBLOCK CAPITALS PLEASE Address
Subscriptions run on a celendar year basis. Subscription rates include airspeed delivery METHOD OF PAYMENT	Zip/Postcode Country
☐ Am Ex ☐ VISA ☐ MasterCard Amount payable	Specialty
Card no Exp date	See blue card order form or return this form together with payment to:
Signature Date ☐ Cheque/Eurocheque enclosed payable to Current Science Ltd	Philadelonu, PA 19106 2510, USA in la l'Oblis FB Enhabet Privince in PA 2510 1 12517. Outside USA & Canada: CURRENT SCIENCE Ltd. Sciences in College of Enhabet Part (SCIENCE LTd. Sciences in Part (SCIENCE LTd. Sciences Inc.).
☐ Bank transfer idetails available on requesti	In Japan Nankodo Co Ltd, 42 6 to take a receive Elevatives (100), 100 of the
* Prices in : IS\$ anniu to eubernhers in LISA and Canada ONLY	In India: Omega Scientific Publishers, he works the term to have Moret New york

Bank transfer idetails available on requesti Prices in US\$ apply to subscribers in USA and Canada ONLY sterling must be drawn on a UK bank, US\$ on a US bank

□ Stelling must be drawn on a UK bein.
□ Please invoice (Institutional subscriptions ONLY)

Current Opinion in **INFECTIOUS DISEASES**

DATA - BASE
Personal subscription (from personal funds only)
institutional subscription

Canonic personal funds only)

E330/US\$550
E510/US\$850

For the first time your subject on your own PC

© Please send further information on the Current Opinion in INFECTIOUS DISEASES Database

EX18

Continued from back cover	
Scott, M. E. An experimental and theoretical study of the dynamics of a mouse-nematode (<i>Heligmosomoides polygyrus</i>) interaction	75
Murray, D. S. and Wharton, D. A. Capture and penetration processes of the free-living juveniles of <i>Trichostrongylus colubriformis</i> (Nema- toda) by the nematophagous fungus, <i>Arthrobotrys oligospora</i>	93
Wharton, D. A. and Murray, D. S. Carbohydrate/lectin interactions between the nematophagous fungus, <i>Arthrobotrys oligospora</i> , and the infective juveniles of <i>Trichostrongylus colubriformis</i>	
(Nematoda)	101
McKay, D. M., Halton, D. W., Johnston, C. F., Fairweather, I. and	
Shaw, C. Hymenolepis diminuta: changes in intestinal morphology and the enterochromaffin cell population associated	
with infection in male C57 mice	107
Lamsam, S. and McManus, D. P. Molecular characterization of the	
surface and cyst fluid components of Taenia crassiceps	115
McManus, D. P. and Lamsam, S. Taenia crassiceps surface	
immunoglobulins: parasite- or host-derived?	127
Guyatt, H. L., Bundy, D. A. P., Medley, G. F. and Grenfell, B. T. The	
relationship between the frequency distribution of Ascaris	
lumbricoides and the prevalence and intensity of infection in	
human communities	139
Gemmell, M. A., Lawson, J. R., Roberts, M. G. and Griffin, J. F. T.	
Population dynamics in echinococcosis and cysticercosis:	
regulation of <i>Taenia hydatigena</i> and <i>T. ovis</i> in lambs through	
passively transferred immunity	145
Sharp, G. J. E., Secombes, C. J. and Pike, A. W. The laboratory	150
maintenance of <i>Diphyllobothrium dendriticum</i> (Nitzsch, 1824)	153

Parasitology

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, 27 Congress Street, Salem, Mass. 01970. 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 \$5.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0031–1820/90 \$5.00 + .00.

ISI Tear Sheet Service. 3051 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.

Parasitology

CONTENTS

	AGE
Ellis, J. and Bumstead, J. Eimeria species: studies using rRNA and	
rDNA probes	1
Galvao-Quintao, L., Alfieri, S. C., Ryter, A. and Rabinovich, M. Intracellular differentiation of <i>Leishmania amazonensis</i> promastigotes to amastigotes: presence of megasomes, cysteine	
proteinase activity and susceptibility to leucine-methyl ester	7
Constant, S. L., Mountford, A. P. and Wilson, R. A. Phenotypic analysis of the cellular responses in regional lymphoid organs of mice	
vaccinated against Schistosoma mansoni	15
Ruppel, A., Shi, Y. E. and Moloney, N. A. Schistosoma mansoni and S. japonicum: comparison of levels of ultraviolet irradiation for	
vaccination of mice with cercariae	23
Mitchell, G. F., Garcia, E. G., Wood, S. M., Diasanta, R., Almonte, R., Calica, E., Davern, K. M. and Tiu, W. U. Studies on the sex ratio	
of worms in schistosome infections	27
McCarthy, A. M. Speciation of echinostomes: evidence for the existence of two sympatric sibling species in the complex Echinoparyphium recurvatum (von Linstow 1873) (Digenea:	
Echinostomatidae)	35
McCarthy, A. M. The influence of second intermediate host dispersion	33
pattern upon the transmission of cercariae of Echinoparyphium	
recurvatum (Digenea: Echinostomatidae)	43
McLintock, L. M. L., Turner, C. M. R. and Vickerman, K. A comparison of multiplication rates in primary and challenge infections of	
Trypanosoma brucei bloodstream forms	49
Bózner, P., Demeš, P. and Štefanovič, J. Proteolytic activity in	
Tritrichomonas mobilensis	57
Else, K. J., Wakelin, D., Wassom, D. L. and Hauda, K. M. The influence of genes mapping within the major histocompatibility complex on	
resistance to <i>Trichuris muris</i> infections in mice	61
Keymer, A. E., Tarlton, A. B., Hiorns, R. W., Lawrence, C. E. and Pritchard, D. I. Immunogenetic correlates of susceptibility to	
infection with Heligmosomoides polygyrus in outbred mice	69

Continued inside back cover

c Cambridge University Press 1990

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain by the University Press, Cambridge