## Numerical Recipes

## The Art of Scientific Computing

W. PRESS, B. P. FLANNERY, S. A. TEUKOLSKY and W. T. VETTERLING

Numerical Recipes teaches the methods of numerical computing and as such it is a practical reference and textbook for anyone doing numerical analysis. The new edition, Numerical Recipes in C, is now available, bringing to bear on scientific tasks the full power of the operator-rich C language.

The scope of the book ranges from standard areas of numerical analysis through subjects useful to signal processing, data analysis, simulation, and more. The lively, informal text combined with an underlying degree of mathematical sophistication makes the book useful to a wide range of readers.

'Numerical Recipes is an instant 'classic', a book that should be purchased and read by anyone who uses numerical methods.' American Journal of Physics '... a veritable goldmine of programming resources.'

Personal Computer World

'These books are a must for anyone doing scientific computing."

Journal of the American Chemical Society

'The authors are to be congratulated for providing the scientific community with a valuable resource.' The Scientist

'A real gold-mine for those who regularly need to use numerical techniques... full of helpful comments, hints, and advice... exemplary stuff...

Geological Magazine

Recipe books Numerical Recipes Pascal/Fortran version Numerical Recipes C version			0 521 30811 9 0 521 35465 X
Example Books (UCSD-Pascal)	£17.50 net	Paperback	0 521 30956 5
(Fortran-77)			0 521 31330 9
(C)			0 521 35746 2
Diskettes (5¼ inch double-sided, double-density for IBM	and compatible	es)	
	Example dis	kettes	
Recipe diskettes	Example dis		9 (UCSD-Pascal)
Recipe diskettes	Example dis £20.00° 0	521 30954	9 (UCSD-Pascal) 3 (Fortran-77)

ple

Recipe diskettes for the Macintosh Example diskettes for the Macintosh £25.00° 0 521 35501 X (UCSD-Pascal) £25.00° 0 521 35469 2 (Fortran-77) £25.00° 0 521 37129 5 (C) £20.00\* 0 521 35502 8 (UCSD-Pascal) £25.00\* 0 521 35468 4 (Fortran-77) £25.00° 0 521 37128 7 (C)

For further information please write to Jacqueline Arthurs at the address below.



The Edinburgh Building, Cambridge CB2 2RU

<sup>\* +</sup> VAT in the UK

Continued from back cover	
VOS, G. J. and GARDINER, P. R. Parasite-specific antibody responses of	
ruminants infected with Trypanosoma vivax	93
VOS, G. J. and GARDINER, P. R. Antigenic relatedness of stocks and clones	
of Trypanosoma vivax from East and West Africa	101
PRAIN, C. J. and ROSS, C. A. <i>Trypanosoma congolense</i> : appearance and distribution of variable antigen types during metacyclic diff-	
erentiation in vitro	107
OUAISSI, M. A., TAIBI, A., CORNETTE, J., VELGE, P., MARTY, B., LOYENS, M., ESTEVA, M., RIZVI, F. S. and CAPRON, A. Characterization of major	
surface and excretory-secretory immunogens of <i>Trypanosoma cruzi</i> trypomastigotes and identification of potential protective antigen	115
KAMIYA, M. and SATO, H. Survival, strobilation and sexual maturation of	115
Echinococcus multilocularis in the small intestine of golden hamsters	125
SUTHERLAND, I. A. and LEE, D. L. A larval paralysis assay for the detection	
of thiabendazole resistance in trichostrongyles	131
BROPHY, P. M. and BARRETT, J. Blocking factors and the isolation of	
glutathione transferases from Hymenolepis diminuta (Cestoda:	
Cyclophyllidea)	137
LAWSON, J. R. and GEMMELL, M. A. Transmission of taeniid tapeworm	
eggs via blowflies to intermediate hosts	143
ROYCE, L. A. and ROSSIGNOL, P. A. Honey bee mortality due to trachael	
mite parasitism	147
McCALLUM, H. I. Covariance in parasite burdens: the effect of pre-	
disposition to infection	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	
	PAGE
JENSEN, C., SCHAUB, G. A. and MOLYNEUX, D. H. The effect of <i>Blasto-crithidia triatomae</i> (Trypanosomatidae) on the midgut of the reduviid bug <i>Triatoma infestans</i>	1
SPOONER, P. R. The effects of oxytetracycline on Theileria parva in vitro	11
MUNRO, G. H. and McLAREN, D. J. Schistosoma mansoni: morphology and ultrastructure of adult worms recovered from cyclosporin A-treated	
mice	19
MUNRO, G. H. and McLAREN, D. J. Toxicity of cyclosporin A (CSA) against developmental stages of <i>Schistosoma mansoni</i> in mice	29
McLAREN, D. J., DELGADO, V. S., GORDON, J. R. and ROGERS, M. V. Schistosoma mansoni: analysis of the humoral and cellular basis of resistance in guinea-pigs vaccinated with radiation-attenuated	
cercariae	35
DELGADO, v. s. and McLAREN, D. J. Evidence that radio-sensitive cells are central to skin-phase protective immunity in CBA/Ca mice	
vaccinated with radiation-attenuated cercariae of Schistosoma	17
mansoni as well as in naive mice protected with vaccine serum DELGADO, v. s. and McLAREN, D. J. Schistosoma mansoni: evidence that site-dependent host responses determine when and where vaccine	45
immunity is expressed in different rodent species	57
sнаw, м. к. Schistosoma mansoni: stage-dependent damage after in vivo	
treatment with praziquantel	65
SIMPSON, A. J. G., HAGAN, P., HACKETT, F., OMER ALI, P. and SMITHERS, s. R. Epitopes expressed on very low $M_{\scriptscriptstyle T}$ Schistosoma mansoni adult tegumental antigens conform to a general pattern of life-cycle cross-	
reactivity	73
LOPES, L. M., PEREIRA, M. A. C., GERKEN, S. E. and VAZ, N. Polyclonal activation of B lymphocytes during experimental infection with	
Schistosoma mansoni	83
Continued inside back	cover
© 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	