Parasitology

Symposia of the British Society for Parasitology Volume 30

The impact of global change on disease

EDITED BY W. HOMINICK

CO-ORDINATING EDITOR L. H. CHAPPELL

CAMBRIDGE UNIVERSITY PRESS

Subscriptions may be sent to any bookseller or subscription agent or direct to the publisher: Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 2RU. Subscriptions in the USA, Canada and Mexico should be sent to Cambridge University Press, Journals Department, 40 West 20th Street, New York, NY 10011-4211. All orders must be accompanied by payment. The subscription price of volumes 106 and 107, 1993 is £225 (US \$440 in the USA, Canada and Mexico), payable in advance, for ten parts plus supplements; separate parts cost £20 or US \$40 each (plus postage). Japanese prices for institutions (including ASP delivery) are available from Kinokuniya Company Ltd, P.O. Box 55, Chitose, Tokyo. Second class postage paid at New York, NY and at additional mailing offices. POSTMASTER: send address changes in USA, Canada and Mexico to *Parasitology*, Cambridge University Press, 110 Midland Avenue, Port Chester, New York, NY 10573-9864.

© Cambridge University Press 1993

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011–4211, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain by the University Press, Cambridge

Parasitology

Symposia of the British Society for Parasitology Volume 30

The impact of global change on disease

EDITED BY W. HOMINICK

CO-ORDINATING EDITOR L. H. CHAPPELL



Contents

Preface **S1** List of contributions S3S5Global warming: trends and effects S5Summary S5Introduction Variability S5**IPCC** findings **S**6 S6 Uncertainties **S**8 Human impact: refugees and health **S**9 UNCED **S**9 Conclusion Atmospheric change: effect on plant pests and diseases **S11** S11 Summary **S11** Introduction Impacts of air pollution on invertebrate S13 pests An integrated study into the impacts of SO₂ S13 and NO2 on agricultural aphid pests Impacts of O₃ on aphids S16 Impacts of CO₂ on insects S17 Impacts of air pollutants on fungal **S18** pathogens Potential interactions involving air S20 pollution and plant diseases and pests Conclusion S22 References S22 Aquatic pollution: effects on the health of fish and shellfish S25 Summary S25 Introduction S25 Historical records on fish and shellfish S26 diseases Past evidence for a pollution/disease relationship S27 S29 Pollution-related diseases (a) Effects of water acidification on fish S29 S29 (b) Cancers in fish and shellfish How does environmental change affect fish and shellfish? S32 S33 Conclusions S34

Depletion of the ozone layer:
consequences for non-infectious
human diseases
Summary
Introduction
Ultraviolet radiation and human health

S39 S39 S39 S40

Quantitative predictions of health impacts	S44
Conclusions	S45
References	S45
Mankind and plants: the need to	
conserve biodiversity	S47
Summary	S47
Introduction	S47
Plants as the ultimate source of food and	
oxygen	S48
Essential nutrients of plant origin	S48
Plants as causes of disease	S49
Pharmaceuticals from plants	S50
Plant drugs yet to be discovered	S50
The logic of looking for drugs in plants	S51
Isolation versus synthesis	S51
New approaches to the production of	
plant-derived drugs	S51
(a) Tissue culture	S51
(b) Genetic engineering	S52
The need for conservation	S52
Conclusions	S53
References	S53
Deforestation: effects on vector-borne	

Trends in stratospheric ozone

Ultraviolet doses to humans

Trends in UV radiation

disease	S55
Summary	S55
Introduction	S55
Viruses: arboviruses	S56
Malaria	S57
Chagas' disease	S60
Leishmaniasis	S61
Loiasis	S63
Lymphatic filariasis	S64
Onchocerciasis	S64
Schistosomiasis	S68
Discussion	S69
Acknowledgements	S69
References	S70

Monitoring trypanosomiasis in space and time

Summary	S77
Introduction	S77
Variation in space	S77
Variation in time	S85
Effect of climate	S85
Effect of tsetse susceptibility	S86
Effect of host population susceptibility	S87

S41

S42

S43

S77

References

Contents

Effect of trypanosome strain variation	S88
Effect of history	S89
Discussion and conclusions	S90
Acknowledgements	S91
References	S91
Urbanization and human health	S93
Summary	S93
Summary Introduction	S93 S93
-	~~~
Introduction	S93
Introduction Problems of definition	S93

Epidemiological transition: health change	
with urbanization and modernization	S97
Epidemiological change in middle-income	
countries	S98
Health impacts of urbanization: a summary	
view	S103
Urban health determinants	S103
Urban health impacts	S103
Constraints on improving urban health	S104
Conclusions	S105
References	S105