



World Health
Organization



The social context of schistosomiasis and its control

An introduction and
annotated bibliography

Birgitte Bruun
Jens Aagaard-Hansen

*Foreword by
Susan Watts*

Special Programme for Research & Training
in Tropical Diseases (TDR) sponsored by
UNICEF/UNDP/World Bank/WHO



The social context of schistosomiasis and its control

An introduction and annotated bibliography

Birgitte Bruun¹

Jens Aagaard-Hansen²

*Foreword by
Susan Watts³*

¹ Medical anthropologist, DBL – Centre for Health Research and Development, University of Copenhagen, Copenhagen, Denmark

² Medical doctor and medical anthropologist, DBL – Centre for Health Research and Development, University of Copenhagen, Copenhagen, Denmark

³ Scientist, World Health Organization Regional Office for the Eastern Mediterranean, Cairo, Egypt

WHO Library Cataloguing-in-Publication Data

The social context of schistosomiasis and its control: an introduction and annotated bibliography / Birgitte Bruun and Jens Aagaard-Hansen.

1.Schistosomiasis - prevention and control. 2.Schistosomiasis - epidemiology. 3.Social medicine. 4.Bibliography. 5.Databases, Bibliographic. I.UNICEF/UNDP/World Bank/WHO Special Programme for Research and Training in Tropical Diseases. II.Bruun, Birgitte. III.Aagaard-Hansen, Jens.

ISBN 978 92 4 159718 0

(NLM classification: WC 180)

Copyright © World Health Organization on behalf of the Special Programme for Research and Training in Tropical Diseases 2008

All rights reserved.

The use of content from this health information product for all non-commercial education, training and information purposes is encouraged, including translation, quotation and reproduction, in any medium, but the content must not be changed and full acknowledgement of the source must be clearly stated. A copy of any resulting product with such content should be sent to TDR, World Health Organization, Avenue Appia, 1211 Geneva 27, Switzerland. TDR is a World Health Organization (WHO) executed UNICEF/UNDP/World Bank/World Health Organization Special Programme for Research and Training in Tropical Diseases.

This information product is not for sale. The use of any information or content whatsoever from it for publicity or advertising, or for any commercial or income-generating purpose, is strictly prohibited. No elements of this information product, in part or in whole, may be used to promote any specific individual, entity or product, in any manner whatsoever.

The designations employed and the presentation of material in this health information product, including maps and other illustrative materials, do not imply the expression of any opinion whatsoever on the part of WHO, including TDR, the authors or any parties cooperating in the production, concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delineation of frontiers and borders.

Mention or depiction of any specific product or commercial enterprise does not imply endorsement or recommendation by WHO, including TDR, the authors or any parties cooperating in the production, in preference to others of a similar nature not mentioned or depicted.

The views expressed in this health information product are those of the authors and do not necessarily reflect those of WHO, including TDR.

WHO, including TDR, and the authors of this health information product make no warranties or representations regarding the content, presentation, appearance, completeness or accuracy in any medium and shall not be held liable for any damages whatsoever as a result of its use or application. WHO, including TDR, reserves the right to make updates and changes without notice and accepts no liability for any errors or omissions in this regard. Any alteration to the original content brought about by display or access through different media is not the responsibility of WHO, including TDR, or the authors.

WHO, including TDR, and the authors accept no responsibility whatsoever for any inaccurate advice or information that is provided by sources reached via linkages or references to this health information product.

Cover picture: Maria Vang Johansen

Graphic design, cover and coordination: Lisa Schwarb

Layout: Bruno Duret

Printed in Switzerland

TABLE OF CONTENT

ACKNOWLEDGEMENTS	V
FOREWORD	VII
CHAPTER 1	
INTRODUCTION	1
Organization of the chapters.....	3
The social sciences among other disciplines in public health.....	4
Previous reviews of literature on schistosomiasis.....	6
Brief overview of the medical aspects of schistosomiasis.....	7
Historical trends in schistosomiasis control.....	11
CHAPTER 2	
THE MACRO PERSPECTIVE: BROAD SOCIAL DYNAMICS INFLUENCING THE DISTRIBUTION OF SCHISTOSOMIASIS	19
Studies of the link between water resources development projects, infection and equity.....	20
Studies of links between schistosomiasis, mobility and urbanization.....	25
Studies of schistosomiasis and gender.....	33
Studies of health and socioeconomic impact of schistosomiasis.....	42
CHAPTER 3	
THE MICRO PERSPECTIVE: COMMUNITY DYNAMICS INFLUENCING THE DISTRIBUTION OF SCHISTOSOMIASIS	49
Studies of water contact and social determinants at local level.....	49
Studies of infective behaviour.....	59
Local perspectives on symptoms, risks and treatment-seeking practices.....	60
CHAPTER 4	
THE INTERVENTION PERSPECTIVE: SOCIAL ASPECTS OF CONTROL POLICIES AND INTERVENTIONS	75
Social factors in relation to diagnosis and screening.....	76
Treatment – equity in targeting, access and adherence.....	85
Safe and adequate water supply and sanitation.....	90
Health communication in relation to schistosomiasis.....	93
Community involvement in schistosomiasis control.....	104
Schistosomiasis control in a broader health systems perspective.....	117

CHAPTER 5	
CONCLUSION	127
Lessons learnt from the social sciences regarding transmission and control of schistosomiasis	128
Future directions for social sciences research	130
ANNOTATED BIBLIOGRAPHY	133
REFERENCES	177
ANNEX 1	
LITERATURE SEARCH STRATEGIES AND SELECTION CRITERIA	209

ACKNOWLEDGEMENTS

We are very grateful for the support we have received from many quarters. The Schistosomiasis Research Programme has provided generous funding and shown great patience with deadlines. The members of the Special Programme for Research & Training in Tropical Diseases (TDR) Steering Committee on Strategic Social, Economic and Behavioural Research have supported this project from the outset and provided valuable comments. In particular, we would like to acknowledge the contributions made by Dr Pilar Ramos-Jimenez and Dr Johannes Sommerfeld. Our many colleagues who attended the Scientific Working Group meeting on schistosomiasis convened by TDR in Geneva, Switzerland, 14-16 November 2005, helped us to sharpen our arguments. Many colleagues at DBL – Centre for Health Research and Development, Copenhagen, Denmark, provided quality control of chapters within their areas of expertise. Ms Anja Larsen gave valuable professional help in the initial literature search. Ms Majbritt Meinche read the Portuguese articles and ensured that these important articles could be included in the book. The external reviewers provided useful suggestions. For all this, we owe many thanks. Warm thanks also for the thorough and professional work of the technical editor Williamina Wilson.



预览已结束，完整报告链接和

<https://www.yunbaogao.cn/report/index/report?r>

