HEALTH INTERVENTIONS AND MORTALITY CHANGE IN DEVELOPING COUNTRIES

Edited by Allan G. Hill and D. F. Roberts

Parkes Foundation, Cambridge, England

JOURNAL OF BIOSOCIAL SCIENCE Supplement No. 10

HEALTH INTERVENTIONS AND MORTALITY CHANGE IN DEVELOPING COUNTRIES

Edited by
ALLAN G. HILL AND D. F. ROBERTS

PARKES FOUNDATION CAMBRIDGE, ENGLAND 1989 The contribution of the Overseas Development Administration towards the production and distribution of this volume is gratefully acknowledged. © Parkes Foundation 1989. No part of this publication may be reproduced or stored in a retrieval system in any form or by any means without the permission of both the Parkes Foundation and the author. ISBN 0 907232 06 X Printed in Great Britain by Galliard (Printers) Ltd, Great Yarmouth, Norfolk.

CONTENTS

Contributors	Page iv
Introduction. Allan G. Hill	1
Factors affecting mortality	
Investing in health: value for money—with special reference to West Africa. MICHAEL N. A. AZEFOR	5
Maternal schooling and childhood mortality. JOHN CLELAND & JEROME VAN GINNEKEN	13
HIV infection in developing countries. MICHEL CARAËL & PETER PIOT	35
Maternal mortality: levels, causes and promising interventions. BARBARA E. KWAST	51
Monitoring interventions and assessment of their effects	
Measuring the impact of health interventions on mortality in developing countries: why bother?	
WENDY GRAHAM	69
Community-based intervention trials. BETTY R. KIRKWOOD & RICHARD H. MORROW	79
Assessment of health programme effects with longitudinal studies. MICHAEL G. M. ROWLAND	87
Effect of measles immunization on child mortality in rural Gambia. P. J. WILLIAMS	95
Oral rehydration therapy and its effect on child mortality in Egypt. Hoda Rashad	105
Assessing the effect of primary health care on mortality in Ghana. Sam Adjei	115
Reduction in neonatal mortality by simple interventions. S. R. Daga	127