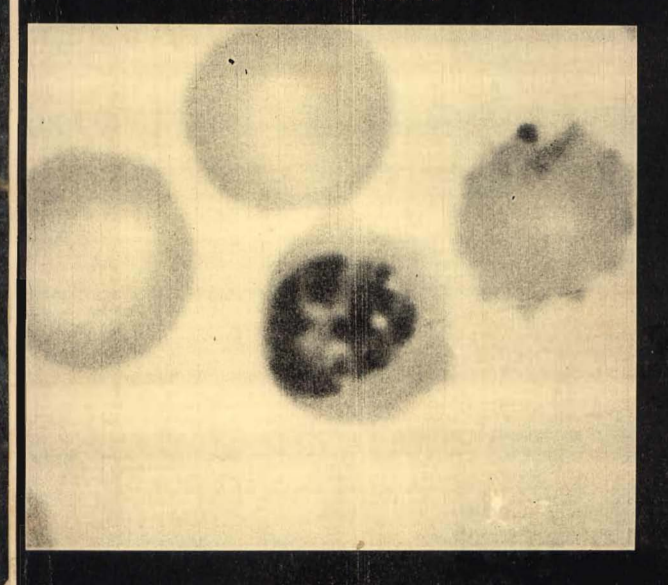
SCIENTIFIC AMERICAN

Microorganisms From Smallpox to Lyme Disease

THOMAS D. BROCK



CONTENTS

	Introduction	vii
	SECTION I: NATURAL HISTORY OF INFECTIOUS DISEASE	
	Introduction to Section I	2
1	The Bubonic Plague Colin McEvedy	3
2	Legionellosis David W. Fraser and Joseph E. McDade	13
3	Lyme Disease Gail S. Habicht, Gregory Beck and Jorge L. Benach	28
	SECTION II: PREVENTION IS BETTER THAN CURE	
	Introduction to Section II	40
4	Immunization against Smallpox before Jenner William L. Langer	41
5	The Eradication of Smallpox Donald A. Henderson	51
6	Obstacles to Developing Vaccines for the Third World Anthony Robbins and Phyllis Freeman	66

SECTION III: PROTOZOAL DISEASES OUT OF AFRICA

	Introduction to Section III	92
8	The Biochemistry of Resistance to Malaria Milton J. Friedman and William Trager	93
9	Molecular Approaches to Malaria Vaccines G. Nigel Godson	107
10	How the Trypanosome Changes its Coat John E. Donelson and Mervyn J. Turner	120
	SECTION IV: THE PERILOUS ARM OF INFECTIOUS DISEASE	
	Introduction to Section IV	136
11	Island Epidemics Andrew Cliff and Peter Haggett	137
12	The Birth of the U.S. Biological-Warfare Program Barton J. Bernstein	150
	The Authors	161
	Bibliographies	163
	Sources of the Photographs	166
	Index	167

Note on cross-references to Scientific American articles: Articles included in this book are referred to by chapter number and title; articles not included in this book but available as Offprints are referred to by title, date of publication, and Offprint number; articles not in this book and not available as Offprints are referred to by title and date of publication.