

Cambridge University Press

978-0-521-67539-0 - Parasites and Infectious Disease: Discovery by Serendipity, and  
Otherwise

Gerald W. Esch

Table of Contents

[More information](#)*Contents*

<i>Preface</i>	<i>page vii</i>
Prologue	1
Introduction	1
Dick Seed	3
Keith Vickerman	6
Bob Desowitz	9
K. Darwin Murrell	12
Bill Campbell	18
Richard Tinsley	25
Sidney and Margaret Ewing	28
Don Bundy	37
Peter Hotez	42
David Rollinson	48
John Hawdon	53
Mark Honigsbaum	61
Roy Anderson	65
Steve Nadler	77
Jim Oliver	86
Pat Lord	95
J. P. Dubey	100
1 African trypanosomes and their VSGs	108
2 Malaria: the real killer	128
3 The HIV-AIDS vaccine and the disadvantage of natural selection: the yellow fever vaccine and the advantage of artificial selection	150

Cambridge University Press

978-0-521-67539-0 - Parasites and Infectious Disease: Discovery by Serendipity, and Otherwise

Gerald W. Esch

Table of Contents

[More information](#)

vi	<i>Contents</i>	
4	Lyme disease: a classic emerging disease	164
5	The discovery of ivermectin: a ‘crapshoot’, or not?	175
6	“You came a long way to see a tree”	188
7	Infectious disease and modern epidemiology	203
8	The ‘unholy trinity’ and the geohelminths: an intractable problem?	219
9	Hookworm disease: insidious, stealthily treacherous	236
10	The spadefoot toad and <i>Pseudodiplorchis americanus</i> : an amazing story of two very aquatic species in a very dry land	254
11	The schistosomes: split-bodied flukes	265
12	<i>Dicrocoelium dendriticum</i> and <i>Halipegus occidualis</i> : their life cycles and a genius at work	282
13	Trichinosis and <i>Trichinella</i> spp. (all eight of them, or is it nine?)	299
14	Phylogenetics: a contentious discipline	315
15	<i>Toxoplasma gondii</i> , <i>Sarcocystis neurona</i> , and <i>Neospora caninum</i> : the worst of the coccidians?	328
	Summary	345
	Index	348