#### **VOLUME ONE HUNDRED AND FOUR**

# Advances in Parasitology

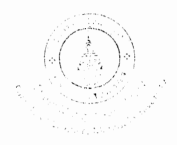
#### Edited by

#### D. ROLLINSON

Life Sciences Department The Natural History Museum, London, United Kingdom

### J. R. STOTHARD

Department of Parasitology Liverpool School of Tropical Medicine, Liverpool, United Kingdom







## **Contents**

Contributors		
1.	Leishmania tropica: What we know from its experimental models	1
	Mosayeb Rostamian and Hamid M. Niknam	
	1. Introduction	2
	2. What is leishmaniasis	3
	3. L. tropica, a neglected species	4
	4. L. tropica infection in human (manifestation and immunology)	8
	5. Experimental models for L. tropica infection	12
	<b>6.</b> Factors affecting disease outcomes in <i>L. tropica</i> infection	29
	7. Conclusion and perspectives for future work	30
	References	31
2.	A new level of complexity in parasite-host interaction:	
	The role of extracellular vesicles	39
	Maibritt Mardahl, Anne Borup, and Peter Nejsum	
	1. Introduction EVs in infectious disease	40
	2. Parasites and their extracellular vesicles	53
	3. Translational aspects of parasite EVs: Vaccine, diagnostic, and therapeutic	
	potential	87
	4. Challenges in the parasite EV field	95
	Acknowledgement	97
	References	97
3.	The cathepsin-like cysteine peptidases of trematodes	
	of the genus <i>Fasciola</i>	113
	Krystyna Cwiklinski, Sheila Donnelly, Orla Drysdale, Heather Jewhurst,	
	David Smith, Carolina De Marco Verissimo, Izanara C. Pritsch, Sandra O'Neill,	
	John P. Dalton, and Mark W. Robinson	
	1. Introduction	114
	2. Phylogenetic relationships of the cathepsin L-like cysteine	
	peptidases	117
	3. Gene profile	122
	4. Protein expression	123

	5. Structure-function relationships of the Fasciola cathepsin	
	endopeptidases	128
	6. Regulation of cathepsin peptidase activation	132
	7. Regulation of cathepsin peptidase activity by co-secreted inhibitors	134
	8. Biological roles of Fasciola cathepsin-like cysteine peptidases	138
	9. Conclusion	150
	Acknowledgements	153
	References	154
4.	Echinococcosis transmission on the Tibetan Plateau	165
	Phil S. Craig, Patrick Giraudoux, Zheng Huan Wang, and Qian Wang	
	1. Introduction	166
	2. Human echinococcosis on the Tibetan Plateau	175
	3. Domestic animals and echinococcosis in Tibetan communities	191
	4. Wildlife and echinococcosis on the Tibetan Plateau	201
	5. Transmission ecology of Echinococcus spp. on the Tibetan Plateau	211
	6. Surveillance, control and prevention of echinococcosis in Tibetan	
	communities	222
	7. Conclusions and considerations	228
	Acknowledgements	229
	References	229
	Further reading	246
5.	Diagnosis and drug resistance of human soil-transmitted	
	helminth infections: A public health perspective	247
	Polydor Ngoy Mutombo, Nicola W.Y. Man, Peter Nejsum, Robert Ricketson,	
	Catherine A. Gordon, Gemma Robertson, Archie C.A. Clements,	
	Nathalie Chacón-Fonseca, Veeranoot Nissapatorn, Joanne P. Webster, and	
	Mary-Louise McLaws	
	1. Introduction	248
	2. Diagnosis of soil-transmitted helminths	252
	3. Drug resistance	280
	4. Soil-transmitted helminthic zoonoses in humans	282
	5. Concluding remarks and the way forward	287
	Acknowledgement	298
	Authors' contributions	298
	Conflict of interest	298
	Appendix. Application of ASSURED criteria in diagnostics of soil-transmitted	
	helminthiasis (STH): A new designation for ReASSURED	298
	References	307