

Cambridge University Press

978-0-521-03895-9 - The Physiology and Biochemistry of Cestodes

J. D. Smyth and D. P. McManus

Table of Contents

[More information](#)

Contents

<i>Preface</i>	<i>page</i>	ix
<i>Acknowledgements</i>		xi
1 The cestodes: general considerations	1	
General account	1	
Problems of the life cycle	2	
2 The adult cestode: special structural features relevant to its physiology	5	
General considerations	5	
The tegument	5	
The scolex	15	
Parenchyma	19	
Excretory system	20	
Muscular system	20	
Nervous system	22	
Neuromuscular physiology	32	
Reproductive system	34	
3 The adult cestode in its environment	35	
General considerations	35	
The alimentary canal as a biotope	35	
Intestinal physiology	41	
Physico-chemical characteristics	45	
Bile	48	
Osmotic relationships	51	
4 The adult: general metabolism and chemical composition; lipid metabolism	53	
General background	53	
Chemical composition	54	
Lipid metabolism	65	

Contents

5 The adult: carbohydrate metabolism	77
General considerations	77
Intermediary carbohydrate catabolism	83
Electron transport	106
Other pathways	111
6 The adult: proteins and nucleic acids	114
Proteins	114
Nucleic acids	139
Appendix: some terms defined in molecular biology	154
7 The biology of the egg	156
General account	156
Morphology of the reproductive system	156
Egg: formation and structure	166
Hatching	187
Metabolism	193
8 Developmental biology of larvae	195
General account	195
Pseudophyllidea	196
Cyclophyllidea	222
9 Development within definitive host	232
Mechanism of invasion	232
Excystment and evagination	232
Establishment	234
The host–parasite interface	239
Growth rate	241
Influence of worm load – the crowding effect	243
Strobilisation, sexual differentiation and maturation	249
Aberrant asexual/sexual differentiation in <i>Mesocestoides</i>	254
10 Cultivation of cestodes <i>in vitro</i>	257
General considerations	257
Terminology	257
Basic problems of cultivation	258
Criteria for development and maturation	259
Species used	260
Pseudophyllidea	260
Cyclophyllidea	265

Cambridge University Press

978-0-521-03895-9 - The Physiology and Biochemistry of Cestodes

J. D. Smyth and D. P. McManus

Table of Contents

[More information](#)

Contents

Culture of cestode cells	281
Cryopreservation	281
11 Immunobiology of cestodes	283
General considerations	283
Immunity to adult cestodes	286
Immunity to larval cestodes	295
Immunisation (vaccination)	301
Immunodiagnosis	304
<i>References</i>	305
<i>Index</i>	368