

# Interrelationships of the Platyhelminthes



Edited by  
D. T. J. Littlewood  
R. A. Bray



---

# Contents

---

<i>List of contributors</i>	vii
<i>Preface</i>	ix
<b>SECTION I</b>	
<b>Early origins and basal taxa</b>	1
1 The early worm: Origins and relationships of the lower flatworms SETH TYLER	3
2 Contributions to the phylogeny and systematics of the Acoelomorpha OLGA I. RAIKOVA, MARIA REUTER AND JEAN-LOU JUSTINE	13
3 The Nemertodermatida KENNET LUNDIN AND WOLFGANG STERRER	24
4 Phylogenetic systematics of the Macrostomorpha REINHARD M. RIEGER	28
<b>SECTION II</b>	
<b>Free-living groups</b>	39
5 The Proseriata MARCO CURINI-GALLETTI	41
6 Molecular taxonomy and phylogeny of the Tricladida JAUME BAGUÑÀ, SALVADOR CARRANZA, JORDI PAPS, IÑAKI RUIZ-TRILLO AND MARTA RIUTORT	49
7 Towards a phylogenetic classification and characterization of dugesiid genera (Platyhelminthes, Tricladida, DugesIIDae): A morphological perspective RONALD SLUYS	57
8 The Prolecithophora ULF JONDELIUS, MICHAEL NORÉN AND JAN HENDELBERG	74
<b>SECTION III</b>	
<b>Symbionts and parasites</b>	81
9 The Temnocephalida LESTER R. G. CANNON AND BORIS I. JOFFE	83
10 Phylogenetic relationships of the Monogenoidea WALTER A. BOEGER AND DELANE C. KRITSKY	92
11 The Gyrocotylidea, Amphilinidea and the early evolution of Cestoda WILLI E. R. XYLANDER	103
12 Phylogeny among orders of the Eucestoda (Cercomeromorphae): Integrating morphology, molecules and total evidence ERIC P. HOBERG, JEAN MARIAUX AND DANIEL R. BROOKS	112
13 Cestode systematics in the molecular era JEAN MARIAUX AND PETER D. OLSON	127
14 Interrelationships among tetraphyllidean and lecanicephalidean cestodes JANINE N. CAIRA, KIRSTEN JENSEN AND CLAIRE J. HEALY	135

15	The Aspidogastrea: An archaic group of Platyhelminthes KLAUS ROHDE	159
16	The Digenea THOMAS H. CRIBB, RODNEY A. BRAY, D. TIMOTHY J. LITTLEWOOD, SYLVIE F. PICHELIN AND ELISABETH A. HERNIOU	168
17	Molecular phylogeny of the suborder Plagiorchiata and its position in the system of Digenea VASYL V. TKACH, JAN PAWLOWSKI, JEAN MARIAUX AND ZDZISLAW SWIDERSKI	186
18	The Schistosomatidae: Advances in phylogenetics and genomics SCOTT D. SNYDER, ERIC S. LOKER, DAVID A. JOHNSTON AND DAVID ROLLINSON	194
	<b>SECTION IV</b>	
	<b>Characters and techniques</b>	201
19	Protonephridia as phylogenetic characters KLAUS ROHDE	203
20	Insights from comparative spermatology in the 'turbellarian' Rhabdocoela NIKKI A. WATSON	217
21	Spermatozoa as phylogenetic characters for the Platyhelminthes JEAN-LOU JUSTINE	231
22	Comparative neurobiology of Platyhelminthes MARIA REUTER AND DAVID W. HALTON	239
23	The use of life-cycle characters in studies of the evolution of cestodes IAN BEVERIDGE	250
24	Embryology and developmental genes as clues to flatworm relationships MAXIMILIAN J. TELFORD	257
25	Small subunit rDNA and the Platyhelminthes: Signal, noise, conflict and compromise D. TIMOTHY J. LITTLEWOOD AND PETER D. OLSON	262
26	Flatworm phylogeneticist: Between molecular hammer and morphological anvil BORIS I. JOFFE AND ELENA E. KORNAKOVA	279
27	Towards a phylogenetic supertree of Platyhelminthes? MARK WILKINSON, JOSEPH L. THORLEY, D. TIMOTHY J. LITTLEWOOD AND RODNEY A. BRAY	292
	<i>References</i>	302
	<i>Index</i>	343