

CONTENTS

<i>List of Contributors</i>	ix
1 Introduction <i>Andreas Schmidt-Rhaesa, Steffen Harzsch, and Günter Purschke</i>	1
2 Perspective—How to write an invertebrate anatomy book <i>Adrian Horridge</i>	4
3 Porifera <i>Sally P. Leys and Nathan Farrar</i>	9
4 Perspective—Evolution of neural cell types <i>Detlev Arendt</i>	18
5 Cnidaria <i>Thomas Leitz</i>	26
6 Ctenophora <i>David K. Simmons and Mark Q. Martindale</i>	48
7 Acoelomorpha <i>Andreas Hejnol</i>	56
8 Xenoturbella <i>Thomas Stach</i>	62
9 Perspective—The first brain <i>Nadia Riebli and Heinrich Reichert</i>	67
10 Platyhelminthes (Excluding Neodermata) <i>Volker Hartenstein</i>	74
11 Platyhelminthes: Neodermata <i>Natalia M. Biserova</i>	93
12 Gnathostomulida <i>Andreas Schmidt-Rhaesa</i>	118
13 Rotifera <i>Rick Hochberg</i>	122
14 Acanthocephala <i>Henrike Semmler Le</i>	132
15 Gastrotricha <i>Andreas Schmidt-Rhaesa and Birgen Holger Rothe</i>	141
16 Nemertea (Nemertini) <i>Patrick Beckers and Jörn von Döhren</i>	148
17 Kamptozoa (Entoprocta) <i>Andreas Wanninger</i>	166
18 Mollusca: Caudofoveata, Monoplacophora, Polyplacophora, Scaphopoda, and Solenogastres <i>Julia D. Sigwart and Lauren H. Sumner-Rooney</i>	172
19 Mollusca: Bivalvia <i>Andreas Wanninger</i>	190

20	Mollusca: Gastropoda <i>Elena E. Voronezhskaya and Roger P. Croll</i>	196
21	Mollusca: Cephalopoda <i>Tim Wollesen</i>	222
22	Annelida: Myzostomida <i>Conrad Helm and Christoph Bleidorn</i>	241
23	Annelida: Sipuncula <i>Alen Kristof and Anastasya S. Maiorova</i>	248
24	Annelida: Basal groups and Pleistoannelida <i>Günter Purschke</i>	254
25	Perspective—Nervous system development in bilaterian larvae: testing the concept of ‘primary larvae’ <i>Stefan Richter, Thomas Stach, and Andreas Wanninger</i>	313
26	Bryozoa (Ectoprocta) <i>Alexander Grubl and Thomas Schwaha</i>	325
27	Brachiopoda <i>Carsten Lüter</i>	341
28	Phoronida <i>Elena Temereva</i>	351
29	Cycliophora <i>Ricardo C. Neves</i>	360
30	Cycloneuralia (Nematoda, Nematomorpha, Priapulida, Kinorhyncha, Loricifera) <i>Andreas Schmidt-Rhaesa and Stephan Henne</i>	368
31	Tardigrada <i>Corinna Schulze and Dennis Persson</i>	383
32	Onychophora <i>Georg Mayer</i>	390
33	Perspective—Heads and brains in arthropods: 40 years after the ‘endless dispute’ <i>Gerhard Scholtz</i>	402
34	Perspective—Brain atlases for studying neuronal circuitry in arthropods <i>Jürgen Rybak</i>	411
35	Pycnogonida (Pantopoda) <i>Georg Brenneis</i>	419
36	Xiphosura <i>Barbara A. Battelle, Andy Sombke, and Steffen Harzsch</i>	428
37	Scorpiones <i>Harald Wolf</i>	443
38	Arachnida (Excluding Scorpiones) <i>Tobias Lehmann, Roland R. Melzer, Marie K. Hörmig, Peter Michalik, Andy Sombke, and Steffen Harzsch</i>	453
39	Myriapoda <i>Andy Sombke and Jörg Rosenberg</i>	478
40	Perspective—Evolution of neurogenesis in arthropods—open questions and future directions <i>Angelika Stollewerk</i>	492
41	Research spotlight—Adult neurogenesis in the decapod crustacean brain: the immune system supplies neural progenitors <i>David C. Sandeman, Jeannie L. Benton, and Barbara S. Beltz</i>	499
42	Cephalocarida <i>Martin E.J. Stegner and Stefan Richter</i>	506
43	Branchiopoda <i>Martin Fritsch and Stefan Richter</i>	514

44	Remipedia <i>Torben Stemme and Steffen Harzsch</i>	522
45	Malacostraca <i>Manfred Schmidt</i>	529
46	Perspective—Evolutionary aspects of motor control and coordination: the central pattern generators in the crustacean stomatogastric and swimmeret systems <i>Wolfgang Stein, Carola Städle, and Carmen R. Smarandache-Wellmann</i>	583
47	The Insect Brain: A commentated primer <i>Gabriella Wolff and Nicholas J. Strausfeld</i>	597
48	Research spotlight: Olfactory coding in <i>Drosophila melanogaster</i> <i>Silke Sachse and Bill S. Hansson</i>	640
49	Research spotlight—Insect polarization vision: peripheral and central mechanisms <i>Eric Warrant and U. Homberg</i>	646
50	Chaetognatha <i>Steffen Harzsch, Yvan Perez, and Carsten H.G. Müller</i>	652
51	Echinodermata <i>Vladimir Mashanov, Olga Zueva, Tamara Rubilar, Lucia Epherra, and Jose E. García-Arrarás</i>	665
52	Hemichordata <i>Thomas Stach</i>	689
53	Tunicata <i>Lucia Manni and Roberta Pennati</i>	699
54	Acrania (Cephalochordata) <i>Thurston Lacalli and Thomas Stach</i>	719
55	Perspective—The origin of vertebrate neural organization <i>Thurston Lacalli</i>	729
	Index	735