

1: Relevance of developmental studies for clinicians, *Cristina Basso, Deborah Henderson, José Luis de la Pompa, Robert G. Kelly, José Maria Pérez-Pomares, David Sedmera, & Maurice van den Hoff*

Section 1: Origin, distribution and determination of cardiovascular cell progenitors

2: An evolutionary perspective on the origin of the cardiovascular system of vertebrates, *A.F. Moorman, Bjarke Jensen, & R.J. Oostra*

3: From epiblast to mesoderm: elaboration of a fate map for cardiovascular progenitors, *Carmen Lopez-Sanchez, Virginio Garcia-Lopez, Gary C. Schoenwolf, & Virginio Garcia-Martinez*

4: Cardiac Fields and myocardial cell lineages, *Christopher De Bono & Robert G. Kelly*

5: Origin and diversity of embryonic endothelium/endocardium, *LeShana SaintJean & H.S. Baldwin*

6: Transcriptional regulation of early cardiovascular development, *F. Gabriella Fulcoli and Antonio Baldini*

Section 2: Molecular regulation of cardiac tissue differentiation and patterning

7: Incorporation of myocardial progenitors to the arterial pole of the heart, *Mayyasa Rammah, Francesca Rochais, & Robert G. Kelly*

8: The Developmental Origin of Myocardium at the Venous Pole of the Heart, *Bram van Wijk, Phil Barnett & Maurice J B van den Hoff*

9: Cardiac growth (I): Cardiomyocyte proliferation, *Sigolène M. Meilhac*

10: Cardiac growth (I): Cardiomyocyte polarisation, *Stéphane Zaffran*

11: Defining cardiac domains from the inside: NOTCH in endocardial-myocardial interactions, *Gaetano D'Amato, Guillermo Luxán & José Luis de la Pompa*

12: Origin and diversity of cardiac fibroblasts: developmental substrates of adult cardiac fibrosis, *Adrián Ruiz-Villalba, Nikolaos Frangogiannis, & José Maria Pérez-Pomares*

Section 3: Morphogenesis of cardiovascular structures. On form and function

13: Building the cardiovascular system: the acquisition of a functional form, *David Sedmera & Robert P. Thompson*

14: Cardiac looping and laterality, *Marina Campione, Amelia Aranega & Diego Franco*

15: Origin and development of the cardiac conduction system, *Lucile Miquerol*

16: Blood vessel differentiation and growth, *Rui Benedito and Arndt Friedrich Siekmann*

17: From cushions to leaflets: Morphogenesis of cardiac atrioventricular valves, *D MacGrogan, Jose Maria Pérez-Pomares, Bill Chaudhry, Jose-Luis de la Pompa and Deborah Henderson*

18: Development of the arterial valves, *Deborah J. Henderson, Bill Chaudhry, and José Luis de la Pompa*

19: The role of neural crest in cardiac development, *Laura A. Dyer & Margaret L. Kirby*

20: The multiple functions of the proepicardial/epicardial cell lineage in heart development, *Robert Dettman, Juan Antonio Guadix, Elena Cano, Rita Carmona, & Ramón Muñoz-Chápuli*

21: The development of coronary vascularization, *Robert J. Tomanek, Adriana A. Silva Pires Gomes, José Maria Pérez-Pomares*

Section 4: Abnormal cardiac morphogenesis and the origin of congenital heart disease

22: The genetics of congenital heart disease, *Jamie Bentham*

23: Development of the Outflow Tract, *Robert H. Anderson, Nigel A. Brown, Simon D. Bamforth, Bill Chaudhry, Deborah J. Henderson, and Timothy J. Mohun*

24: Arterial wall remodelling in congenital heart disease, *S. Yen Ho and Matina Prapa*

25: Coronary anomalies, *Cristina Basso, José Maria Perèz-Pomares, Gaetano Thiene, and Lucile Houyel*

26: Myocardial non-compaction, *Mary Sheppard*

27: Developmental Aspects of Cardiac Arrhythmias, *Alex V. Postma, David Sedmera, Frantisek Vostarek, Vincent M. Christoffels, and Connie R. Bezzina*

Section 5: Frontiers in cardiovascular development

28: Advanced therapies to treat cardiovascular diseases. Controversies and perspectives, *Mauro Giacca and Borja Ibáñez*

29: The zebrafish as a model for cardiac development and regeneration Perivascular adipose tissue and metabolic syndrome, *Bill Chaudhry, José Luis de la Pompa, and Nadia Mercade*

30: Cells to repair the infarcted myocardium, *Daniela Salvatori, Harsha.D. Devalla and Robert Passier*

31: The role of non-coding RNA/micro RNAs in cardiac disease, *Yolan J. Reckman and Yigal M. Pinto*

32: Epigenetics and post-transcriptional regulation of cardiovascular development, *Jin Yang, Pei Han, Wei Li, and Ching-Pin Chang*

33: Complex network interactions: cardiovascular system biology, *Marcel Grunert, Andreas Perrot, and Silke Rickert-Sperling*