## **Contents**

Contributors  Foreword: Humans from Embryos  Günter P. Wagner		vii ix
2	Chondrocranial Growth, Developmental Integration and Evolvability in the Human Skull Neus Martínez-Abadias, Mireia Esparza, Torstein Sjøvold and Benedikt Hallgrímsson	17
3	The Tooth of the Matter: The Evo-Devo of Coordinated Phenotypic Change Julia C. Boughner	35
4	Genetic Regulation of Amelogenesis and Implications for Hominin Ancestors Rodrigo S. Lacruz	61
5	Evo-Devo Sheds Light on Mechanisms of Human Evolution: Limb Proportions and Penile Spines Philip L. Reno	77
6	Out on a Limb: Development and the Evolution of the Human Appendicular Skeleton Nathan M. Young and Terence D. Capellini	101

7	Tinkering with Growth Plates: A Developmental Simulation of Limb Bone Evolution in Hominoids Campbell Rolian	139
8	Origin, Development, and Evolution of Primate Muscles, with Notes on Human Anatomical Variations and Anomalies Rui Diogo and Bernard Wood	167
9	The Evolutionary Biology of Human Neurodevelopment: Evo-Neuro-Devo Comes of Age Bernard Crespi and Emma Leach	205
10	Evolving the Developing Cortex: Conserved Gradients of Neurogenesis Scale and Channel New Functions in Primates Christine J. Charvet and Barbara L. Finlay	231
11	Growing Up Fast, Maturing Slowly: The Evolution of a Uniquely Modern Human Pattern of Brain Development Philipp Gunz	261
12	FOXP2 and the Genetic and Developmental Basis of Human Language Carles Lalueza-Fox	285
13	Assembly Instructions Included Kenneth Weiss and Anne Buchanan	297
Index		317