Contents

Contributors page ix

Introduction 1
Christopher J. Percival and Joan T. Richtsmeier

1 What Is a Biological 'Trait'? 13
Kenneth Weiss

2 The Contribution of Angiogenesis to Variation in Bone Development and Evolution 26
Christopher J. Percival, Kazuhiko Kawasaki, Yuan Huang, Kenneth Weiss, Ethylin Wang Jabs, Runze Li and Joan T. Richtsmeier

3 Association of the Chondrocranium and Dermatocranium in Early Skull Formation 52
Kazuhiko Kawasaki and Joan T. Richtsmeier

4 Unique Ontogenetic Patterns of Postorbital Septation in Tarsiers and the Issue of Trait Homology 79
Valerie B. DeLeon, Alfred L. Rosenberger and Timothy D. Smith

5 Exploring Modern Human Facial Growth at the Micro- and Macroscopic Levels 104
Sarah E. Freidline, Cayetana Martinez-Maza, Philipp Gunz and Jean-Jacques Hublin

6 Changes in Mandibular Cortical Bone Density and Elastic Properties during Growth 128
Paul C. Dechow

7 Postcranial Skeletal Development and Its Evolutionary Implications 148
David B. Burr and Jason M. Organ

8 Combining Genetic and Developmental Methods to Study Musculoskeletal Evolution in Primates 175
Terence D. Capellini and Heather Dingwall
9 Using Comparisons between Species and Anatomical Locations to Discover Mechanisms of Growth Plate Patterning and Differential Growth 205
Kelsey M. Kjosness and Philip L. Reno

10 Ontogenetic and Genetic Influences on Bone’s Responsiveness to Mechanical Signals 233
Ian J. Wallace, Brigitte Demes and Stefan Judex

11 The Havers–Halberg Oscillation and Bone Metabolism 254
Russell T. Hogg, Timothy G. Bromage, Haviva M. Goldman, Julia A. Katris and John G. Clement

12 Structural and Mechanical Changes in Trabecular Bone during Early Development in the Human Femur and Humerus 281
Timothy M. Ryan, David A. Raichlen and James H. Gosman

Appendix to Chapter 3: Detailed Anatomical Description of Developing Chondrocranium and Dermatocranium in the Mouse 303
Kazuhiko Kawasaki and Joan T. Richtsmeier

Index 316

The color plates are between pages 180 and 181.