Contents

Preface	xi
Scaling in Biology: Patterns and Processes, Causes and Consequences James H. Brown, Geoffrey B. West, and Brian J. Enquist	1
Allometry and Natural Selection John Tyler Bonner and Henry S. Horn	25
Hovering and Jumping: Contrasting Problems in Scaling R. McNeil1 Alexander	37
Scaling of Terrestrial Support: Differing Solutions to Mechanical Constraints of Size Andrew A. Biewener	51
Consequences of Size Change During Ontogeny and Evolution Mimi A. R. Koehl	67
The Origin of Universal Scaling Laws in Biology Geoffrey B. West, James H. Brown, and Brian J. Enquist	87
Scaling and Invariants in Cardiovascular Biology John K-J. Li	113
Vascular System of the Human Heart: Some Branching and Scaling Issues Mair Zamir	129
Constrained Constructive Optimization of Arterial Tree Models Wolfgang Schreiner, Rudolf Karch, Friederike Neumann, and Martin Neumann	145
Quarter-Power Allometric Scaling in Vascular Plants: Functional Basis and Ecological Consequences Brian J. Enquist, Geoffrey B. West, and James H. Brown	167
======================================	

Twigs, Trees, and the Dynamics of Carbon in the Landscape Henry S. Horn	199
Cell Size, Shape, and Fitness in Evolving Populations of Bacteria Richard E. Lenski and Judith A. Mongold	221
Does Body Size Optimization Alter the Allometries for Production and Life History Traits? Jan <i>Kozlowski</i>	237
Why and How Phylogenetic Relationships Should be Incorporated into Studies of Scaling Paul <i>H. Harvey</i>	253
Individual Energy Use and the Allometry of Population Density Helene Cyr	267
Diversity and Convergence: Scaling for Conservation William A. Calder	297
Scaling and Self-Similarity in Species Distributions: Implications for Extinction, Species Richness, Abundance, and Range John <i>Harte</i>	325
Index	343