

Contents

1 Extracellular Matrix Evolution: An Overview	1
Josephine C. Adams	
2 Domain Shuffling and the Evolution of Vertebrate Extracellular Matrix	27
Hiroshi Wada	
3 Invertebrate and Vertebrate Collagens	39
Jean-Yves Exposito and Claire Lethias	
4 The Evolution of Elastin	73
Fred W. Keeley	
5 Evolutionary Insights into Fibrillin Structure and Function in the Extracellular Matrix	121
Sacha Jensen, David Yadin, Ian Robertson, and Penny Handford	
6 Molecular Evolution of the Microfibril-Associated Proteins: The Fibulins and the MAGPs	163
Fernando Segade	
7 Evolution and Function of SPARC and Tenascins: Matricellular Counter-Adhesive Glycoproteins with Pleiotropic Effects on Angiogenesis and Tissue Fibrosis	191
Cristina A. Baratta, Theodore J. Brown, Fahd Al-Dhalaan, and Maurice J. Ringuette	
8 Thrombospondins and Their Receptors: Evolving Functions	221
David D. Roberts and William A. Frazier	
9 Evolution of Cell Adhesion to Extracellular Matrix	243
Mark S. Johnson, Jarmo Käpylä, Konstantin Denessiouk, Tomi Airene, Bhanupratap Singh Chouhan, and Jyrki Heino	
Index	285



<http://www.springer.com/978-3-642-36001-5>

Evolution of Extracellular Matrix

Keeley, F.W.; Mecham, R. (Eds.)

2013, X, 290 p., Hardcover

ISBN: 978-3-642-36001-5