Record Nr. UNINA9910451021403321 Morphogenesis of endothelium / / edited by Werner Risau and Gabor **Titolo** M. Rubanyi Pubbl/distr/stampa Amsterdam, The Netherlands:,: Harwood Academic,, 2000 **ISBN** 0-429-17944-8 1-4822-8411-1 1-280-07336-5 0-203-30435-7 9786610073368 Descrizione fisica 1 online resource (312 p.) Collana Endothelial cell research series;; v. 8 Altri autori (Persone) RisauWerner <1953-1998.> RubanyiGabor M. <1947-> Disciplina 573.18 611.0187 Soggetti Vascular endothelium Morphogenesis Blood-vessels - Growth Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Book Cover: Title: Contents: Tribute: Contributors: Structural. Biochemical and Functional Differentiation of the Vascular Endothelium; Endothelial Fenestrae and Fenestral Diaphragms; Adhesion Molecules in Endothelial Cells and their Role in Vascular Morphogenesis: Development of the Vascular Endothelium in Avian Embryos; Development of the Heart, Large Vessels and Coronary Vasculature; The Development of the Retinal Vasculature; Development of the Blood-Brain Barrier; Development and Growth of the Pulmonary Microvasculature; Development of the Kidney Vascular System Development of the Liver Vascular SystemDevelopment of the Limb Bud Vascular System: Development of the Vascular System in Skeletal Muscle; Development of the Vascular System in the Corpus Luteum; Development of the Vascular System in the Placenta: The Development

of the Lymph Node Vasculature; Index

## Sommario/riassunto

The cardiovascular system is the first functional organ system to develop in the vertebrate embryo. Embryonic growth and differentiation essentially depend on transport of nutrients and waste through the early vasculature, and certain events in morphogenesis are thought to be influenced by the hemodynamic forces of the beating heart. The vasculature not only serves as a 'nutrient and waste pipeline' but is also a major communication system between distant organs and tissues. The vascular endothelial cell mediates vascular growth, permeability, integrity and interactions with blood cells. In mo