1. Record Nr. UNINA9910254614903321 Autore Zamir Mair Titolo Hemo-Dynamics / / by Mair Zamir Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2016 3-319-24103-6 **ISBN** Edizione [1st ed. 2016.] Descrizione fisica 1 online resource (423 p.) Collana Biological and Medical Physics, Biomedical Engineering, , 1618-7210 Disciplina 616.10754 Soggetti **Biophysics** Hepatology Fluid mechanics Fluids **Biomathematics** Biological and Medical Physics, Biophysics **Engineering Fluid Dynamics** Fluid- and Aerodynamics Mathematical and Computational Biology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Includes index. Nota di contenuto Introduction -- Mathematical Description of Fluid Flow -- Steady Flow in a Tube -- Basic Elements of Pulsatile Flow -- Pulsatile Flow in an Elastic Tube -- Wave Reflections -- Flow in Branching Tubes --Dvnamics of Pulsatile Blood Flow I -- Dynamics of Pulsatile Blood Flow II -- Dynamics of Pulsatile Blood Flow III -- Dynamic Pathologies --Appendices -- Viscosity: A Story -- Poiseuille Flow: A Story. Praise for Hemo-Dynamics: "This book provides an elegant and Sommario/riassunto intuitive derivation of the fundamental mathematics underlying fluid flow, and then applies these in a straightforward way to pulsatile blood flow in all its complexity. One of the triumphs of the book is that Zamir succeeds in making essential concepts such as the Navier-Stokes equations completely accessible to any reader with a knowledge of

basic calculus. The author succeeds in conveying both the beauty of his subject matter, and his passion for the elegance and intricacies of fluid

flow more generally." Lindi Wahl, PhD, Professor of Applied Mathematics, The University of Western Ontario "Incredible, the figures alone are to die for... At first glance "Hemo-Dynamics" seems like a deep engineering and modeling dive into the mechanical properties of the cardiovascular system, blood, and how they interact to generate flow and pressure. However, the text is laid out in a stepwise manner and I was especially impressed in the way that the key conceptual figures illustrate the essential concepts. In keeping with the philosophical underpinnings of engineering, Professor Zamir has also constructed his book so that the format, text, equations and the figures are self-reinforcing. This is a book that will be of great use to those who seek to understand the cardiovascular system from a mechanical and modeling perspective." Michael J. Joyner, MD, Professor of Anesthesiology, Mayo Clinic, Rochester, MN.