I enjoyably read through the book *Key Leader’ Opinions on Hot Issues of Cardiovasology*, and learn many insights on hot issues of cardiovasology from international renowned colleagues in this field. These various opinions indeed drive researchers and clinicians forward and guides all of us to further scientific thinking on a particular medical issue. Especially for junior clinicians or researchers in the field of cardiovascular diseases, critical thoughts in this book are of great benefits in their future researches and practices.

All authors contributed in this edition are key opinion leaders in their specialties with extensive experience. They are encouraged to fully share their insightful comments on the most updated researches published on top-ranked journals, which covers the most important studies, understandings and updates on cardiovasology. Divided into different sections, this book covers a wide spectrum of current hot topics that are relevant to new techniques, methods and treatments in the field: ST-Segment Elevation Myocardial Infarction, Absorb Bioresorbable Vascular Scaffold, Percutaneous Coronary Interventions In Chronic Total Occlusion, Coronary In-Stent Restenosis, Atrial Fibrillation and Left Atrial Appendage Closure, Percutaneous Left Ventricular Assist Device, etc. These topics are thought-provoking, and worth being further discussed and addressed.

This book features profound interpretation and an easy-to-read format, providing valuable information in a perspective for those who have heavy clinical or research work and may have limited time to review vast publications.

I appreciate the Editors Drs. Yue Liu, Fernando Alfonso, Michael J. Lipinski, and Li Shen for their efforts on pooling together the prominent experts’ opinions. I’m happy to see different insightful opinions written by experts from various countries, such as China, USA, UK, Italy, Australia, Germany, Spain, Japan, Switzerland, Republic of Korea, Turkey, India, etc. The hope is that insights derived from these key opinion leaders in the field of cardiovascular diseases will spur others to burst forth more ideas and inspiration, then lead the field of cardiovasology to further scientific development and finally benefit the patients. I also hope you will enjoy reading this book as much as I have had.

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