

1. Record Nr.	UNINA9910467128503321
Autore	Fuller Andrew
Titolo	Memoirs of the Rev. Samuel Pearce / / edited by Michael A. G. Haykin
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2017 ©2017
ISBN	3-11-045767-9 3-11-045792-X
Descrizione fisica	1 online resource (168 pages) : illustrations, tables, photographs
Collana	Complete Works of Andrew Fuller ; ; Volume 4
Disciplina	286.1092396073
Soggetti	Baptists - Clergy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- General editor's foreword -- Abbreviations -- Editor's introduction -- Introduction -- Chapter 1. Parentage of Mr. Pearce, his conversion, call to the ministry, and settlement at Birmingham -- Chapter 2. His laborious exertions in promoting missions to the heathen, and offering himself to become a missionary -- Chapter 3. His exercises and labours, from the time of his giving up the idea of going abroad to the commencement of his last affliction -- Chapter 4. An account of his last affliction, and the holy and happy exercises of his mind under it -- Chapter 5. General outlines of his character -- Concluding reflections -- Appendix "Character of the Rev. Samuel Pearce" -- Index of Names -- Subject Index
Sommario/riassunto	Clearly modeled on Jonathan Edwards' life of David Brainerd, Andrew Fuller's memoir for his close friend Samuel Pearce was written out of the conviction that telling the stories of the lives of remarkable Christians is a means of grace for the church. This new critical edition of the memoir is based on the 1808 third edition and documents the way that Fuller modified the text after its original printing in 1800. A substantial introduction discusses the evangelical use of biography, sets the memoir in the context of Fuller's literary corpus, and provides an overview of Pearce's life, touching on areas not fully treated by Fuller.

2. Record Nr.	UNINA9910686773103321
Autore	Al-Kindi Sadeer G.
Titolo	Cardiac MRI Certification Exam : 150 Questions and Review / / by Sadeer G. Al-Kindi, Scott E. Janus
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-031-25966-1
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (145 pages)
Disciplina	612.1 616.1207548
Soggetti	Radiology Cardiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Basics of MRI- Review of physics and physic questions -- Patient Specific Protocols- Review of specific sequences and patient safety questions -- Ischemic Heart Disease- Review of pathology of coronary disease and stress testing -- Non-Ischemic Heart Disease- Review of pathologies of non-ischemic disease -- Pericardial Disease- Review of pericarditis and constrictive physiology -- Valvular disease- Valvular conditions and vegetations -- Masses- Tumors and cardiac masses -- Congenital- Congenital anatomy and corrective surgeries -- MRA- Magnetic resonance angiography and aortic pathologies -- Flow Quantification- Calculating regurgitation and flow.
Sommario/riassunto	This book serves as a board review book for cardiovascular magnetic resonance imaging (CMR). CMR is now an essential part of cardiology training and there is yet to be a dedicated review book for the topic. This book seeks to fill that gap. With 150 questions and answers, this review provides a comprehensive and easily readable educational tool for trainees and cardiologists. The book is divided into 10 chapters, each about 15 questions. The multiple-choice questions cover topics according to the board examinations blueprints, including a wide spectrum of cardiac pathologies and concepts. Answers are supported by concise summaries and explanations to aid understanding. Each question also includes links to the latest resources and literature. This

book helps readers not only prepare for CMR boards, but provides a good review of anatomy and pathology for cardiac imagers.