1. Record Nr. UNISA996383914403316 Fowler Edward <1632-1714.> Autore **Titolo** The design of Christianity, or, A plain demonstration and improvement of this proposition [[electronic resource]]: viz. that the enduing men with inward real righteousness or true holiness, was the ultimate end of Our Saviour's coming into the world, and is the great intendment of His blessed Gospel / / by Edward Fowler . London,: Printed for J.H. for Luke Meredith ..., 1699 Pubbl/distr/stampa Edizione [The third edition revised and corrected /] Descrizione fisica [25], 216 p Salvation Soggetti Christianity Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Reproduction of original in Cambridge University Library. Table of contents: p. [14]-[19] Errata: p. [24]

eebo-0021

Sommario/riassunto

2. Record Nr. UNINA9910346747303321 Autore Pasquale Pagliaro Titolo Redox and Nitrosative Signaling in Cardiovascular System: From Physiological Response to Disease Frontiers Media SA, 2019 Pubbl/distr/stampa Descrizione fisica 1 online resource (258 p.) Collana Frontiers Research Topics Soggetti Physiology Lingua di pubblicazione Inglese Formato Materiale a stampa Livello bibliografico Monografia Sommario/riassunto The role of ROS/RNS signaling in cardiovascular functions and diseases is increasingly emerging in the last decades. The involvement of ROS/RNS in the control of a large number of cardiovascular functions like the regulation of the vascular tone, the control of blood pressure or myocyte excitation-contraction coupling and force development has been broadly investigated and in part clarified. On the other hand, many efforts have been focused in clarifying the redox mechanisms involved in cardiovascular diseases like ischemia/reperfusion injury. diabetes-associated cardiovascular dysfunctions, atherosclerosis or hypertension, just to mention the major ones. However, in most cases the two levels of investigation remain separate and not interlaced. failing in the attempt to provide a unified vision of the pathophysiologic mechanisms of cardiovascular diseases. The major aim of the Research Topic has been to collect original papers and review articles dealing with the issue from basic to translation research point of views. The topic includes contributions that highlight different interesting aspects of cardiovascular biology with an integrated

approach useful for the development of new ideas and advancements in

the field of redox signaling in the control of normal cardiovascular

functions and their disruption in diseases.