



DOWNLOAD



Only Believe: Examining the Origin and Development of Classic and Contemporary Word of Faith Theologies

By Paul L King

Word Spirit Press, United States, 2008. Paperback. Book Condition: New. 226 x 152 mm. Language: English Brand New Book ***** Print on Demand *****.While there are many diatribes against the modern Word of Faith Movement and as many defenses of it, little scholarly work has investigated, analyzed, and compared and contrasted modern faith teaching with earlier evangelical writers. Only Believe is such a ground-breaking book scholarly book that is written for non-scholars and scholars. Among its many accomplishments, Only Believe . . . * theologically engages both the teachings of the Word of Faith Movement and their critics, examining from the unique viewpoint of the elliptical nature of truth the counter-polarities of faith teaching and practice; * traces the origins of faith teachings such as revelation knowledge, logos and rhema, point of contact, seed faith, faith as a law and a force, covenant rights and inheritance, positive confession, and attitudes toward doctors and medicine through the church fathers, mystics, reformers, Pietists, Puritans, and the 19th-century Wesleyan, Keswick, and Higher Life holiness and healing movements; * draws upon the faith teachings and practices of a wide variety of theological and denominational backgrounds: Methodist, Baptist, Presbyterian/Reformed, Episcopalian/Anglican, Lutheran, Congregationalist, holiness, Brethren, Catholic,...



READ ONLINE

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**