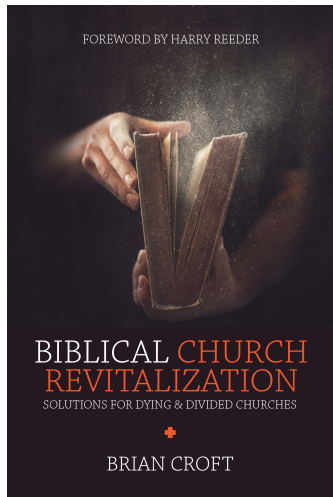


Biblical Church Revitalization

Solutions for Dying & Divided Churches

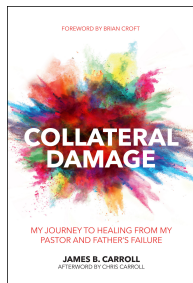
Brian Croft

RELEASE DATE 20 MAY 2016

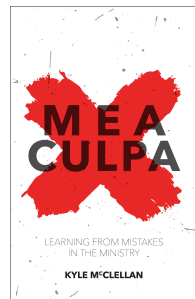


RELATED TITLES

9781527100039
£7.99 \$9.99



9781781915295
£6.99 \$9.99



DESCRIPTION

MARKETING POINTS

Strategy to revitalize dying churches

Looks at Biblical pattern of church planting and strengthening.

“Definitive resource for rescuing dying churches in our generation.”

AUTHOR

Brian Croft is Senior Pastor of Auburndale Baptist Church in Louisville, Kentucky and is the Founder of Practical Shepherding. He is also Senior Fellow of the Mathena Center for Church Revitalization at The Southern Baptist Theological Seminary.

ENDORSEMENTS

... an inspirational, instructive and insightful volume on how to minister effectively to churches that are dying, stagnant or declining.

Harry L. Reeder III

(1948 – 2023) Senior Pastor, Briarwood Presbyterian Church, Birmingham, Alabama

... outlines a simple, biblical guide for church revitalization that can benefit pastors in churches of any size, and lessons from his personal journey augment a thoroughly biblical approach to the task of church revitalization.

Thom S. Rainer

President of LifeWay Christian Resources and author of *Autopsy of a Deceased Church*

If you only read one book on reclaiming dying churches, read this one. This is certain to become the definitive resource for rescuing dying churches in our generation.

Mark Clifton

Senior Director, Replant, North American Mission Board

Some books are written from ivory towers. Biblical Church Revitalization is not one of them. Brian Croft writes about church revitalization as one who has labored in the trenches of this work for several years ... this book is a "must read" on the topic of revitalizing churches.

Timothy K. Beougher

Billy Graham Professor of Evangelism, The Southern Baptist Theological Seminary, Louisville, Kentucky

TECHNICAL DETAILS

LARGE TRADE PAPERBACK
136 Pages

ISBN 9781781917664
BISAC REL108030
PRICE £7.99 \$11.99