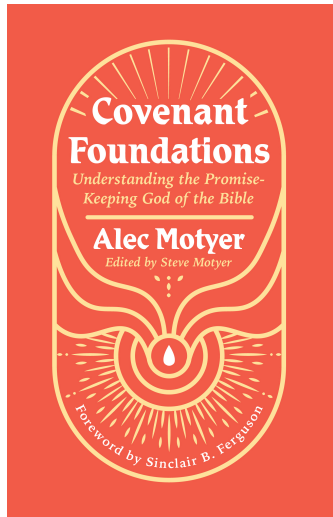


Covenant Foundations

Understanding the Promise-Keeping God of the Bible

Alec Motyer

RELEASE DATE 12 MARCH 2024



RELATED TITLES

DESCRIPTION

Signs, laws, sacrifices, kings, priests: How do they all fit together? Alec Motyer answers with five lectures that intricately trace God's covenant from its origins in the narrative of Noah and Abraham, through the establishment of the law, towards its climax in Christ. Journey through redemptive history and connect the dots for a greater glimpse of the salvation masterplan orchestrated by the promise-making, promise-keeping God.

MARKETING POINTS

- Introduction to OT covenant theology
- Understanding the importance of covenant
- Foreword by Sinclair B. Ferguson

AUTHOR

Dr Alec Motyer (1924-2016) was a well-known Bible expositor and from an early age had a love for studying God's Word. He was principal of Trinity College, Bristol and wrote many widely appreciated commentaries and other books.

ENDORSEMENTS

This is all vintage Alec—clear, warm, stimulating, whimsical, God-exposing. If you want to understand and enjoy the Bible, read this book.

Dale Ralph Davis

Respected Author and Old Testament Scholar

I have a rule that goes like this: anything written by Alec Motyer is worth reading. *Covenant Foundations* is no exception to that rule. ... Motyer clearly, simply, and helpfully walks you through Scripture tracing out how God makes and keeps his promises in his covenants.

Ligon Duncan

Chancellor and CEO, Reformed Theological Seminary

Motyer shows his readers the seamless unity of God's redeeming work across the Old Testament and into the New Testament. This work certainly will introduce many to a lifelong study of covenant theology and fuel their praise of our covenant God.

Stephen G. Myers

Professor of Systematic and Historical Theology, Puritan Reformed Theological Seminary; author, 'God to Us: Covenant Theology in Scripture'

TECHNICAL DETAILS

LARGE TRADE PAPERBACK	ISBN 9781527111004
136 Pages	BISAC REL067110
	PRICE £8.99 \$12.99