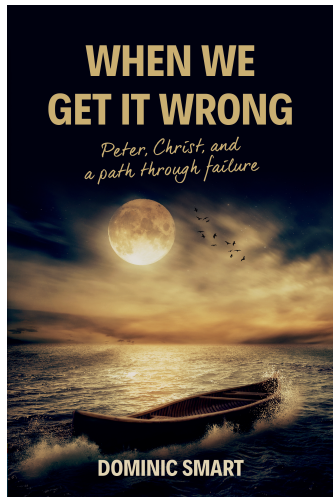


When We Get It Wrong

Peter, Christ and our Path Through Failure

Dominic Smart

RELEASE DATE 27 MAY 2019



RELATED TITLES

DESCRIPTION

MARKETING POINTS

How to deal with failure

Follows Peter's journey with Christ

Hope when discipleship goes wrong

AUTHOR

(1959 – 2020) Originally from Yorkshire, Dominic Smart was minister of Gilcomston Church in Aberdeen from 1998 to 2015. An author and conference speaker, he was married to Marjorie and they have four grown-up children.

TECHNICAL DETAILS

TRADE PAPERBACK

112 Pages

ISBN 9781527104099

BISAC REL012120

PRICE £5.99 \$8.99

ENDORSEMENTS

Here Christ himself is at the centre and grace is the first item on the agenda. 'When We Get it Wrong' helps us grasp why the gentleness and ruthless commitment of Christ's love belong together. Just the book we need to strip bare the soul and recalibrate our Christian lives.

Sinclair B. Ferguson

Chancellor's Professor of Systematic Theology, Reformed Theological Seminary, Jackson, Mississippi

... not only enables serious Christians to think about discipleship in a biblically faithful way, but focuses wonderful attention on Jesus Christ himself. This will start us off on the right foot, and contribute to a lifetime of discovering what it means to confess Jesus as Lord.

D. A. Carson

Emeritus Professor of New Testament, Trinity Evangelical Divinity School, Deerfield, Illinois

I felt as if I was in my favourite armchair, sitting by a blazing wood fire, listening to Dominic open the Word and share from his heart. Through these warming truths from the life of Peter, I was ministered to, encouraged and blessed. I could have 'listened' all night. Draw up a chair, read and enjoy, and you will know exactly what I mean.

Roger Carswell

Evangelist and Author

This book rocked me back on my heels, brought me down to my knees and set me up on my feet to love and follow Christ with fresh understanding and renewed zeal. Only read if you're prepared to be challenged and changed.

Alistair Begg

Founder, Truth for Life