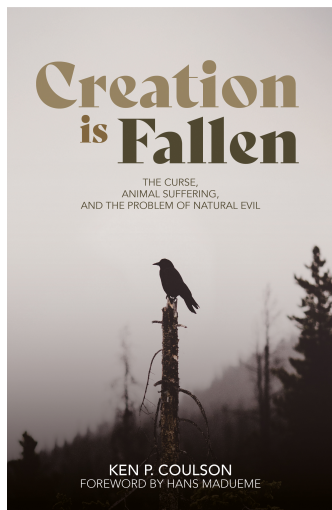


Creation is Fallen

The Curse, Animal Suffering, and the Problem of Natural Evil
Ken P. Coulson

RELEASE DATE 19 MAY 2026

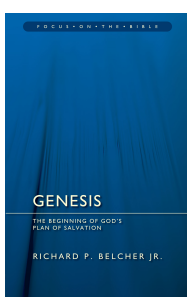
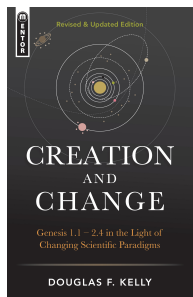


RELATED TITLES

9781781919996
£19.99 \$29.99

9781845509637
£14.99 \$19.99

9781781913239
£7.99 \$11.99



DESCRIPTION

Creation is Fallen: Unraveling the Mystery of Natural Evil

With foreword by Hans Madueme

Delving into one of Christianity's toughest questions, this book explores why a good God allows animal suffering and natural evil. Drawing from both Scripture and science, Coulson examines the historical and theological roots of animal suffering, predation, and natural disasters. He traces the debate from the Church Fathers through to modern creationist and evolutionary thought, critically engaging with the most influential theodicies and defenses. With vivid real-world examples—from the parasitic cuckoo bird to the realities of predation and extinction—Coulson brings the problem of natural evil into sharp focus.

Unlike many books that gloss over biblical nuance or scientific detail, *Creation is Fallen* offers a rigorous, balanced approach. Coulson's expertise in both theology and science shines as he navigates complex questions about the Fall, the meaning of "very good" in Genesis, and the implications for Christian faith today.

Perfect for anyone seeking thoughtful answers about the reality of evil in the natural world. Discover why understanding the fallen nature of creation is essential for a robust, honest, and hope-filled Christian worldview.

AUTHOR

Ken P. Coulson holds a PhD in earth science and is currently working on a master's degree in apologetics. He teaches as an adjunct at two Christian universities, and is the founder of the Creation Unfolding YouTube channel that engages Christianity as it intersects with science. He resides with his wife and three daughters in Brisbane, Australia.

ENDORSEMENTS

TECHNICAL DETAILS

LARGE TRADE PAPERBACK

376 Pages

ISBN 9781527113527

BISAC REL106000

PRICE £17.99 \$24.99