



WONDERS OF THE LIVING WORLD

**CURIOSITY, AWE, AND
THE MEANING OF LIFE**

"Provides a front-row seat to the
excitement of new discovery."

ARD LOUIS, Professor of Theoretical
Physics, University of Oxford

WWW.WONDERSOFTHELIVINGWORLD.ORG/SCHOOLS



The living world is beautiful, intricate, and highly ordered.

Organisms flourish across virtually every location on earth, and biological scientists are constantly discovering more about them. These findings spark awe in those who study the natural world, and also raise questions about the meaning of what we see.

What's so special about life? Why are we here? Where is it all heading?

Encounter the living world through the eyes of scientists who are also people of faith. Drawing on the work of two theologians, we will explore their research and their beliefs.

These resources will help **A-level** and **GCSE Religious Studies (RS)** students develop their understanding of Christian arguments for the existence of **God**, **Creation** and **Genesis** by exploring the views of leading Christians in both sciences and theology, including **PROF ALISTER MCGRATH** – as outlined in the current UK RS specifications.

– Lesson plans – Videos – PowerPoint – Worksheets, games and activities

These resources accompany the *Wonders of the Living World* book (Lion, June 2021).

THE FARADAY INSTITUTE FOR SCIENCE AND RELIGION is an interdisciplinary research enterprise based in Cambridge. It is an Associate Member of the Cambridge Theological Federation, which is affiliated to the University of Cambridge. Find more resources and training for teachers at:

www.faraday.cam.ac.uk/schools



www.wondersofthelivingworld.org
faraday.cam.ac.uk/schools

