The book cover features a large, stylized white atomic symbol with three elliptical orbits and a central white circle. The background is a gradient of orange and red, with a yellow-to-green vertical band on the left side. A grid of yellow and green squares is visible behind the atomic symbol. The title is written in a bold, yellow, sans-serif font.

SCIENCE
AND BELIEF
IN THE NUCLEAR
AGE

PETER E. HODGSON

"THIS EXCELLENT WORK is not written just for experts, but for the average Christian, who wants to know what his faith has to do with modern cosmological and atomic theories. Professor Hodgson's lifelong teaching and research experience, deeply rooted in the Christian tradition and soundly anchored in the Church's teaching, has enabled him to carry out the first pope's advice: 'be ready always to give an answer to every man that asketh you a reason of the hope that is in you (1 Pet 3:15).'"

—Paul Cardinal Poupard
President of the Pontifical Council for Culture

"ON THE THRESHOLD of the third millennium, a Christian cannot ignore the special role of science in the transformation of contemporary civilization. . . . In a lucid, compelling way, *Science and Belief in the Nuclear Age* describes our responsibility for this intellectual heritage that is so essential for Christian tradition. Hodgson, without claiming that science should become religion or religion science, convincingly describes an academic community of intellectual interchange that replaces former conflicts and partial perspectives by a new integral vision of science open to theological truth."

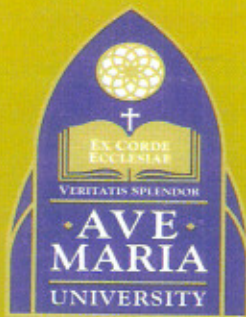
—Archbishop Joseph Zycinski
Grand Chancellor of the Catholic University of Lublin

"IF YOU ARE LOOKING for someone with a deep understanding of modern science, a thoroughly Catholic mind, and a luminous writing style, you have come to the right place. Whatever Professor Hodgson touches he brings to life. Whether he is discussing John Henry Newman's ideas about science, the Mediaeval roots of the Scientific Revolution, or the nature of quantum physics, he offers us always a powerful and fresh perspective."

—Professor Stephen M. Barr
*Bartol Research Institute and
Department of Physics and Astronomy, University of Delaware
Author of Modern Physics and Ancient Faith*

About the Author

PETER HODGSON has lectured on and tutored physics and mathematics in the University of Oxford for forty years, and has been engaged on research in experimental and theoretical nuclear physics for over fifty years. He was a member of the Council of Atomic Scientists' Association from 1952–1959 and edited its journal from 1953–1955. He has written about sixteen books and three hundred research papers and is a Fellow of Corpus Christi College and the Institute of Physics. He is the President of the Science Secretariat of Pax Romana, and recently served as a consultant to the Pontifical Consilium for Culture.



Sapientia Press
of Ave Maria University
888-343-8607
www.sapientiapress.org



Books by Peter E. Hodgson

Physics

- The Optical Model of Elastic Scattering*. Oxford: Clarendon Press, 1963.
- Nuclear Reactions and Nuclear Structure*. Oxford: Clarendon Press, 1971.
- Nuclear Heavy-Ion Reactions*. Oxford University Press, 1978.
- Growth Points in Nuclear Physics*. Vol. 1. Oxford: Pergamon Press, 1980.
- Growth Points in Nuclear Physics*. Vol. 2. Oxford: Pergamon Press, 1980.
- Growth Points in Nuclear Physics*. Vol. 3. Oxford: Pergamon Press, 1981.
- Nucleon Momentum and Density Distributions in Nuclei* (with A. N. Antonov and I. Zh. Petkov). Oxford: Clarendon Press, 1988.
- Spacetime and Electromagnetism* (with J. R. Lucas). Oxford: Clarendon Press, 1990.
- Pre-Equilibrium Nuclear Reactions* (with E. Gadioli). Oxford: Clarendon Press, 1991.
- Nucleon Correlations in Nuclei* (with A. N. Antonov and I. Zh. Petkov). Berlin: Springer-Verlag, 1993.
- The Nucleon Optical Potential*. Singapore: World Scientific, 1994.
- Introductory Nuclear Physics* (with E. Gadioli and E. Gadioli-Erba). Oxford University Press, 1996.
- Nuclear Physics* (with S. A. Sofianos). Pretoria: University of South Africa, 1997.

Physics and Society

- Nuclear Physics in Peace and War*. London: Burns and Oates, 1961.
- Our Nuclear Future?* Belfast: Christian Journals Ltd., 1983.
- Science and Christianity*. Tokyo: Kinseido, 1992.
- Energy and Environment*. Tokyo: Kinseido, 1995.
- Energy and Environment*. London: Bowerdean, 1997.
- Science, Technology and Society*. Tokyo: Kinseido, 1999.
- Nuclear Power, Energy and the Environment*. London: Imperial College Press, 1999.
- Christianity and Science*. Johannesburg: St. Augustine College, 2002.
- The Roots of Science and its Fruits*. London: The Saint Austin Press, 2003.
- Science and Belief in the Nuclear Age*. Naples: Sapientia Press, 2005.
- Theology and Modern Physics*. Aldershot: Ashgate Publishing, 2005.

Science and Belief in the Nuclear Age

PETER E. HODGSON



Sapientia Press
of Ave Maria University

Table of Contents

Preface	vii
Acknowledgments	xi
I. Theology	
1. Pope John Paul II and Science.....	3
2. The Judeo-Christian Origin of Modern Science...	13
3. Newman and Science	37
4. Chesterton and Science	61
5. Belief in Science and Religion	77
6. Concepts of Belief	83
7. Is Physics Catholic?	87
II. Philosophy of Science	
8. The Mind of the Universe	95
9. A Treatise on Truth	103
10. Science as Salvation.....	109
11. Mystery in Science and Faith.....	115
12. Fraud in Science.....	117
13. Beauty in Science.....	121
14. Chance.....	125
15. Time.....	129

III. Modern Physics

16. Relativity and Religion: The Abuse of Einstein's Theory 137
17. Interpretations of Quantum Mechanics..... 161
18. God's Action in the World: The Relevance of Quantum Mechanics..... 213
19. Einstein's Religion 225

IV. Nuclear Power

20. Nuclear Power and the Pontifical Academy of Sciences..... 235
21. Reflections at La Rabida: The Responsibilities of the Nuclear Physicist for Peace 243
22. The First Nuclear Era..... 277
23. A Sense of Proportion 287
24. Nuclear Power, Energy, and the Environment..... 295

V. Science and Society

25. Science in the Service of Mankind..... 321
26. Science in the Life of the Church 333

Indices

- Name Index..... 339
- Subject Index..... 347