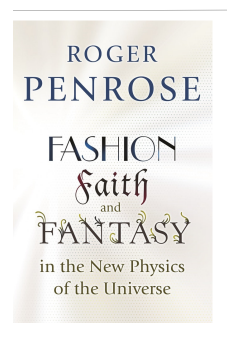


# Sir Roger Penrose: Winner of the Nobel Prize in Physics 2020



9780691178530 \$17.95 £14.99 Trade paperback 520 pages / 186 b/w illus. Science / Philosophy & Social Aspects September 2017 "A valuable insight into what one of the most prominent theoretical physicists of recent times makes of reality's relationship to ideas in quantum theory, standard cosmology, and theories that pretend to replace them."

#### Richard Webb, New Scientist

- "It is always inspiring to read Penrose's uncompromisingly independent perspec-tive on physics."
   Richard Dawid, Nature
- "Something is rotten in the state of physics [...] The eminent mathematician and physicist Roger Penrose identifies several possible sources of the rot [...] He is not one to be intimidated by an overwhelming majority, no matter how illustrious and vocal it is. He sets out his objections politely and with exemplary patience towards the keepers of physics orthodoxy [...] Time will tell whether any of his judgments are correct. In the meantime, his critics would do well to remember George Bernard Shaw's warning: "The minority is sometimes right; the majority is always wrong."

#### Graham Farmelo, The Guardian

"The most important thing is not exactly what he writes about string theory, cosmology and quantum mechanics in his latest book . . . but that a book so wide and deep in its erudition could be written at all. If his successors cannot do the same, science will be all the poorer."

#### Philip Ball, Prospect

- "The strength of this book is how the reader can appreciate science as a human undertaking."
   Choice
- "This elegant little volume provides a clear account of two approaches to some of the greatest unsolved problems of gravitation and cosmology."

### John Barrow, New Scientist

• "A debate between Hawking and Penrose . . . raises the reader's expectations of a lively interaction, and this is fully bourne in the transcribed discussion [...] Hawking's effervescent sense of humour frequently enlivens the text."

## ${\bf Joseph~Silk,~\it Times~Higher~Education}$

• "Praise for Princeton's previous editions: "This is an interesting book to read now, but it promises to become an even more interesting book for future generations of physicists.""

#### Robert M. Wald, Science

• "If there were such a thing as the World Professional Heavyweight Theory Debating Society, this would be the title bout."

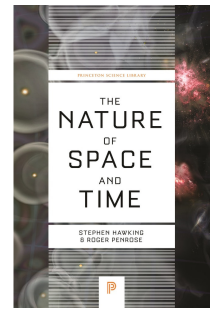
#### Christopher Dornan, Toronto Globe & Mail

"This is a very courteous and intellectually stimulating exchange between two first-rate minds."

# Library Journal

"As well as providing an accurate scientific record of the lectures, the text has lost none of the drama
of the original occasion, which stemmed from the almost antithetical views of the two protagonists on
almost everything except the classical theory of general relativity."

# Gary Gibbons, Physics World



**9780691168449** \$14.95 £12.99
Trade paperback 160 pages / 75 line illus. Science / Physics September 2015

#### The University Press Group

T: +44 (0) 1243 842165 E: sales@upguk.com **Distributed by Wiley** 

T: +44 (0) 1243 843291

E: cs-books@wiley.com

**Roger Penrose**, one the world's foremost theoretical physicists, has won numerous prizes, including the Albert Einstein Medal, for his fundamental contributions to general relativity and cosmology. He is the bestselling author, with Stephen Hawking, of *The Nature of Space and Time* (Princeton). He is the Rouse Ball Professor of Mathematics Emeritus at the University of Oxford and lives in Oxford, England.