Books in HAPC Collection

**Quantum: Einstein, Bohr and the Great Debate about the Nature of Reality**
Kumar, Manjit | 2008 | Thriplow : Icon

**Einstein and Oppenheimer: The Meaning of Genius**

**Inside the Centre: The Life of J. Robert Oppenheimer**
2012 | London: Jonathan Cape

**The Strangest Man: The Hidden Life of Paul Dirac, Quantum Genius**
Farmelo, Graham | 2009 | London: Faber

**Reminiscences about a Great Physicist: Paul Adrien Maurice Dirac**

**God's Philosophers: How the Medieval World Laid the Foundations of Modern Science**
Hannam, James | 2009 | Thriplow : Icon

**Before Newton: The Life and Times of Isaac Barrow**
Feingold, Mordechai | 1990 | Cambridge: Cambridge University Press

**Newton: The Making of Genius**

**Isaac Newton: The Last Sorcerer**

**William Whiston: Honest Newtonian**

**Schrödinger: Life and Thought**

**Bird of Passage: Recollections of a Physicist**

**The Beat of a Different Drum: The Life and Science of Richard Feynman**
The Uranium People

The Physicists

A Brief History of Time: From the Big Bang to Black Holes

The Universe in a Nutshell

Stephen Hawking: A Life in Science

Churchill’s Bomb: A Hidden History of Science, War and Politics
Farmelo, Graham, author | 2013 | London: Faber and Faber

John von Neumann: The Scientific Genius Who Pioneered the Modern Computer, Game Theory, Nuclear Deterrence, and Much More
Macrae, Norman, 1923- | 1999 | [Providence, RI]: American Mathematical Society

Fields of Fire: A Life of Sir William Hamilton
Constantine, David, 1944- | 2001 | London: Weidenfeld & Nicolson

Hans Bethe and His Physics

Judging Edward Teller: A Closer Look at One of the Most Influential Scientists of the Twentieth Century
Hargittai, István, author | 2010 | Amherst, N.Y.: Prometheus Books

The Particle Play: An Account of the Ultimate Constituents of Matter
Polkinghorne, J. C., 1930- | 1979 | Oxford: Freeman

The Ideas of Particle Physics: An Introduction for Scientists

The Ideas of Particle Physics: An Introduction for Scientists
The New Physics
Davies, P. C. W | 1989 | Cambridge: Cambridge University Press

Relativistic Quantum Mechanics

Relativistic Quantum Fields

Mars

Unweaving the Rainbow: Science, Delusion and the Appetite for Wonder