

BOOKLIST 5



QUANTUM ID

WWW.QUANTUMID.SCIENCE

Booklist 5 for Magic Particles

Bell, John *On the EPR paradox* Physics Publishing Co, Vol1: No. 3f pp. 195—200, 1964

– 1989 *Six Possible Worlds of Quantum Mechanics*, Possible Worlds in Humanities, Arts and Sciences, Proceedings of Noble Symposium, 65; reprinted in Collected Works, *Speakable and Unspeakable in Quantum Mechanics* CUP]

Bohr, Niels *Can the Quantum Mechanical Description of Reality be Considered Complete*, Physical Review 48 (1935)

Born, Max, *Natural Philosophy of Cause and Chance*, Oxford University Press 1949

Einstein, A., Podolsky, B., and Rosen, N. *Can Quantum-Mechanical Description of Physical Reality Be Considered Complete ?* Institute for Advanced Study, Princeton, New Jersey, (Received March 25, 1935) Physical Review 15 May 1935

Feynman, Richard *The Feynman Lectures on Physics*, Leighton, & Sands 1963: 37–2

Hermann, Grete *The Foundations of Quantum Mechanics in the Philosophy of Nature*, Harvard Review of Philosophy VII 1999, 35-44

von Neumann, J. *Mathematical Foundations of Quantum Mechanics*, first published 1932 and reprinted by Princeton University Press