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Don Howard is Professor of Philosophy and Director of the History and Philosophy of Science Graduate Program at the University of Notre Dame. He regularly teaches a class on the bomb, "Modern Physics and Moral Responsibility". Howard's research concerns mainly the history and philosophical foundations of twentieth-century physics and the history of the philosophy of science. He has also worked as an assistant and contributing editor for The Collected Papers of Albert Einstein and serves as coeditor (with John Stachel) of the Einstein Studies series (Birkhäuser). Recent work includes: "Physics as Theodicy", to be presented at the conference on "Scientific Perspectives on the Problem of Evil," Rome, September 2005; "Reduction and Emergence in the Physical Sciences: Some Lessons from the Particle Physics-Condensed Matter Physics Debate," to be included in a volume on Reductionism and Emergence: Implications for the Science/Theology Dialogue (Nancey Murphy and William R. Stoeger, S.J., eds.); "Two Left Turns Make a Right: On the Curious Political Career of North American Philosophy of Science at Mid-century." In Logical Empiricism in North America (Alan Richardson and Gary Hardcastle, eds.; University of Minnesota Press, 2003); "Who Invented the Copenhagen Interpretation? A Study in Mythology," PSA 2002; and "Point Coincidences and Pointer Coincidences: Einstein on Invariant Structure in Spacetime Theories," in History of General Relativity IV: The Expanding Worlds of General Relativity (Hubert Goenner et al., eds.; Birkhäuser, 1999).