PUBLICATIONS

a) Books (edited with introductions):
   From Physics to Philosophy, C.U.P., 1999 (with C. Pagonis).
   Quantum Entanglements, Selected Papers of Rob Clifton, O.U.P., 2004 (with H.Halvorson)
   The Handbook of Philosophy of Physics, North Holland, 2006, two volumes (with John Earman)

b) Research Articles:
   'Dummett on Temporal Operators', The Philosophical Quarterly 34, 1984, 31-43.
   'Do the Bell Inequalities Imply the Existence of Joint Distributions?', Philosophy of Science 55, 1988, 387-401; with George Svetlichny, Michael Redhead and Harvey Brown.
   'Determinism and Substantivalism', International Studies in Philosophy of Science 2, 1988, 10-32.

'Nonlocal Influences and Possible Worlds', *British Journal for the Philosophy of Science*, 41, 1990, 5-58; with Robert Clifton and Michael Redhead.


'Is Algebraic Relativistic Quantum Field Theory Stochastic Einstein Local?’, *Philosophy of Science*, 61, 1994, 457-474; with Fred Muller.


‘Worlds, Minds and Quanta’, *Aristotelian Society Supplementary Volume* 69, 1995, 113-158.


'On the Emergence of Time in Quantum Gravity', in The Arguments of Time, British Academy and O.U.P., 1999; 111-168; gr-qc/9901024; with Chris Isham.

'Aspetti del Determinismo', Statistica, 58, 1999; 349-359.


'Some Possible Roles for Topos Theory in Quantum Theory and Quantum Gravity’, Foundations of Physics, 30, 2000, 1707-1735; gr-qc/9910005; with Chris Isham.


'Spacetime and the Philosophical Challenge of Quantum Gravity', in Physics meets Philosophy at the Planck Scale, C.U.P., (ed. C. Callender and N. Huggett), 2001; 33-89; gr-qc/9903072; with Chris Isham.


On E-archives (too long for a journal!)


c) Review Articles


‘The End of Time?’, *British Journal for the Philosophy of Science*, 53, 2002, 289-330 (Ostensibly a review of J. Barbour, *The End of Time*, this is in effect a survey of some Machian themes in dynamics); gr-qc/0103055; PITT-PHIL-SCI00000104

d) Expository Articles


‘Causalita’, forthcoming in *Dizionario delle Scienze Fisiche*, *Enciclopedia Italiana*.


e) Reviews


O. Darrigol, From C-Numbers to Q-Numbers: the Classical Analogy in the History of Quantum Theory; Physics World 6:8, August 1993, 55-56.
D. Dieks and P. Vermaas (ed.), The Modal Interpretation of Quantum Mechanics, Metascience 9, 2000, 489-494.
W. Dickson, Quantum Chance and Nonlocality, Philosophy of Science 68, 2001, 263-266.
H. Kragh, Quantum Generations, Nuncius 15, 2000, 784-787.
H. Pilkuhn, Relativistic Quantum Mechanics, Contemporary Physics, 45, 2004, 89.
P. Weingartner, Alternative Logics:does Science Need them, Contemporary Physics, 46, 2005, 57-58

Articles In Press
‘Stochastic Einstein Locality Revisited’, forthcoming in British Journal for the Philosophy of Science
‘Reconsidering relativistic causality’, forthcoming in International Studies in the Philosophy of Science