Huw Price

Contact details

Trinity College Cambridge CB2 1TQ United Kingdom

mail@huwprice.uk www.cst.uni-bonn.de/en (Centre for Science and Thought, Bonn) prce.hu/w/ (Personal)

Current positions

- FROM 2022 Distinguished Professor Emeritus, Center for Science and Thought, University of Bonn
- FROM 2020 Emeritus Bertrand Russell Professor of Philosophy, Cambridge
- FROM 2020 Emeritus Fellow, Trinity College, Cambridge
- FROM 2019 Board Member, Ada Lovelace Institute

Previous appointments

- 2016–2021 Academic Director, Leverhulme Centre for the Future of Intelligence
- 2011–2020 Bertrand Russell Professor of Philosophy, Cambridge
- ^{2011–2020} Professorial Fellow, Trinity College, Cambridge
- 2012–2018 Founding Academic Director, Centre for the Study of Existential Risk
- 2007–2012 Second ARC Federation Fellowship, University of Sydney
- 2003–2012 Challis Professor of Philosophy, University of Sydney
- 2002–2012 Director, Centre for Time, University of Sydney
- 2002–2007 ARC Federation Fellowship, University of Sydney
- 2001-2003 Professor of Logic and Metaphysics, University of Edinburgh
- 1997-2001 Professor of Natural Metaphysics (Personal Chair), University of Sydney
- 1989-1997 Lecturer (1989-90), Senior Lecturer (1991-94), Reader (1995-97), University of Sydney
- 1988–1989 Research Fellow in Philosophy, RSSS, ANU
- 1985-1987 ARC National Research Fellow in Philosophy, UNSW
- 1981–1983 Rothmans Postdoctoral Fellow, ANU

Education

- 1977–1981 PhD in Philosophy, Cambridge
- ^{1976–1977} MSc in Mathematics, Oxford
- ^{1971–1975} BA with Double First Class Honours in Pure Mathematics (1974) & Philosophy (1975) (University Medal in Pure Mathematics, 1974; the Tillyard Prize for 'Academic achievement and contribution to University life', 1975)

Professional honours

2021 FROM 2020 2018 2016 FROM 2012 2011 2008 2008–2010 FROM 2008 1998–1999 FROM 1994	Dewey Lecturer, Fudan University, Shanghai (postponed due to Covid) Fellow of the Royal Society of New South Wales Jacobsen Lecturer, London Gottlob Frege Lecturer, Tartu Itamar Pitowsky Lecturer, Jerusalem Fellow of the British Academy Nordic Pragmatism Lecturer, Helsinki René Descartes Lecturer, Tilburg Member of Council, Australian Academy of the Humanities Elected member & Australian representative, <i>Institut International de Philosophie</i> President, Australasian Association of Philosophy Fellow of the Australian Academy of the Humanities
	Editorships
FROM 2010	Editorial board, The Rutherford Journal, NZ
FROM 2009	Editorial board, European Journal for the Philosophy of Science
FROM 2004 2002–2004	Editorial board, <i>Contemporary Pragmatism</i> (USA) Editorial board, <i>Philosophical Quarterly</i> (UK)
FROM 1997	Associate editor, Australasian Journal of Philosophy
1995-2003	Founding consulting editor, Stanford Encyclopedia of Philosophy
	Major competitive research grants and fellowships
2016-2021	(PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m)
2016–2021 2015–2018	(PI) <i>The Future of Intelligence,</i> Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) <i>Managing Extreme Tech</i> -
2015–2018	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m)
	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical
2015–2018 2014–2016	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical Mechanics Nexus, Templeton World Charity Foundation (£760k).
2015–2018	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical
2015–2018 2014–2016	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical Mechanics Nexus, Templeton World Charity Foundation (£760k). (Lead Investigator, with Dean Rickles, Kristie Miller & Alex Holcombe) New Agendas
2015-2018 2014-2016 2012-2014	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical Mechanics Nexus, Templeton World Charity Foundation (£760k). (Lead Investigator, with Dean Rickles, Kristie Miller & Alex Holcombe) New Agendas for the Study of Time: Connecting the Disciplines, John Templeton Foundation (us\$1.5m) (International Collaborator, with Sungho Choi, Principal Investigator, and Alexander Bird and Toby Handfield, International Collaborators) The Semantics and Metaphysics of
2015-2018 2014-2016 2012-2014 2009-2010	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical Mechanics Nexus, Templeton World Charity Foundation (£760k). (Lead Investigator, with Dean Rickles, Kristie Miller & Alex Holcombe) New Agendas for the Study of Time: Connecting the Disciplines, John Templeton Foundation (us\$1.5m) (International Collaborator, with Sungho Choi, Principal Investigator, and Alexander Bird and Toby Handfield, International Collaborators) The Semantics and Metaphysics of Dispositions, National Research Foundation of Korea (KRW200m)
2015-2018 2014-2016 2012-2014	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical Mechanics Nexus, Templeton World Charity Foundation (£760k). (Lead Investigator, with Dean Rickles, Kristie Miller & Alex Holcombe) New Agendas for the Study of Time: Connecting the Disciplines, John Templeton Foundation (us\$1.5m) (International Collaborator, with Sungho Choi, Principal Investigator, and Alexander Bird and Toby Handfield, International Collaborators) The Semantics and Metaphysics of Dispositions, National Research Foundation of Korea (kRW200m) (Lead Investigator, with Guido Bacciagaluppi & Max Schlosshauer) ARC Discovery
2015-2018 2014-2016 2012-2014 2009-2010 2008-2010	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical Mechanics Nexus, Templeton World Charity Foundation (£760k). (Lead Investigator, with Dean Rickles, Kristie Miller & Alex Holcombe) New Agendas for the Study of Time: Connecting the Disciplines, John Templeton Foundation (us\$1.5m) (International Collaborator, with Sungho Choi, Principal Investigator, and Alexander Bird and Toby Handfield, International Collaborators) The Semantics and Metaphysics of Dispositions, National Research Foundation of Korea (kRw200m) (Lead Investigator, with Guido Bacciagaluppi & Max Schlosshauer) ARC Discovery Grant, Time-asymmetry and the Bohmian View of the Quantum World (Au\$208k)
2015-2018 2014-2016 2012-2014 2009-2010 2008-2010 2007-2012	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical Mechanics Nexus, Templeton World Charity Foundation (£760k). (Lead Investigator, with Dean Rickles, Kristie Miller & Alex Holcombe) New Agendas for the Study of Time: Connecting the Disciplines, John Templeton Foundation (us\$1.5m) (International Collaborator, with Sungho Choi, Principal Investigator, and Alexander Bird and Toby Handfield, International Collaborators) The Semantics and Metaphysics of Dispositions, National Research Foundation of Korea (KRW200m) (Lead Investigator, with Guido Bacciagaluppi & Max Schlosshauer) ARC Discovery Grant, Time-asymmetry and the Bohmian View of the Quantum World (Au\$208k) Second ARC Federation Fellowship (Au\$1.5m)
2015-2018 2014-2016 2012-2014 2009-2010 2008-2010	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical Mechanics Nexus, Templeton World Charity Foundation (£760k). (Lead Investigator, with Dean Rickles, Kristie Miller & Alex Holcombe) New Agendas for the Study of Time: Connecting the Disciplines, John Templeton Foundation (us\$1.5m) (International Collaborator, with Sungho Choi, Principal Investigator, and Alexander Bird and Toby Handfield, International Collaborators) The Semantics and Metaphysics of Dispositions, National Research Foundation of Korea (kRw200m) (Lead Investigator, with Guido Bacciagaluppi & Max Schlosshauer) ARC Discovery Grant, Time-asymmetry and the Bohmian View of the Quantum World (Au\$208k)
2015-2018 2014-2016 2012-2014 2009-2010 2008-2010 2007-2012	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical Mechanics Nexus, Templeton World Charity Foundation (£760k). (Lead Investigator, with Dean Rickles, Kristie Miller & Alex Holcombe) New Agendas for the Study of Time: Connecting the Disciplines, John Templeton Foundation (us\$1.5m) (International Collaborator, with Sungho Choi, Principal Investigator, and Alexander Bird and Toby Handfield, International Collaborators) The Semantics and Metaphysics of Dispositions, National Research Foundation of Korea (KRW200m) (Lead Investigator, with Guido Bacciagaluppi & Max Schlosshauer) ARC Discovery Grant, Time-asymmetry and the Bohmian View of the Quantum World (Au\$208k) Second ARC Federation Fellowship (Au\$1.5m) (Lead Investigator, with Jenann Ismael & Guido Bacciagaluppi) ARC Discovery Grant,
2015-2018 2014-2016 2012-2014 2009-2010 2008-2010 2007-2012 2005-2009	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical Mechanics Nexus, Templeton World Charity Foundation (£760k). (Lead Investigator, with Dean Rickles, Kristie Miller & Alex Holcombe) New Agendas for the Study of Time: Connecting the Disciplines, John Templeton Foundation (us\$1.5m) (International Collaborator, with Sungho Choi, Principal Investigator, and Alexander Bird and Toby Handfield, International Collaborators) The Semantics and Metaphysics of Dispositions, National Research Foundation of Korea (KRW200m) (Lead Investigator, with Guido Bacciagaluppi & Max Schlosshauer) ARC Discovery Grant, Time-asymmetry and the Bohmian View of the Quantum World (Au\$208k) Second ARC Federation Fellowship (Au\$1.5m) (Lead Investigator, with Jenann Ismael & Guido Bacciagaluppi) ARC Discovery Grant, Time and Perspective in the Quantum World (Au\$750k) ARC Federation Fellowship, inaugural round (Au\$1.25m) ARC Large Grant, The Nature of Naturalism (Au\$1.52k)
2015–2018 2014–2016 2012–2014 2009–2010 2008–2010 2007–2012 2005–2009	 (PI) The Future of Intelligence, Leverhulme Trust Major Research Centre (£10m) (PI with Sean Ó hÉigeartaigh, Martin Rees & Partha Dasgupta) Managing Extreme Technological Risk, Templeton World Charity Foundation Foundation (£1.7m) (With Chris Timpson & Owen Maroney, Oxford) Information at the Quantum Physics/Statistical Mechanics Nexus, Templeton World Charity Foundation (£760k). (Lead Investigator, with Dean Rickles, Kristie Miller & Alex Holcombe) New Agendas for the Study of Time: Connecting the Disciplines, John Templeton Foundation (US\$1.5m) (International Collaborator, with Sungho Choi, Principal Investigator, and Alexander Bird and Toby Handfield, International Collaborators) The Semantics and Metaphysics of Dispositions, National Research Foundation of Korea (KRW200m) (Lead Investigator, with Guido Bacciagaluppi & Max Schlosshauer) ARC Discovery Grant, Time-asymmetry and the Bohmian View of the Quantum World (Au\$208k) Second ARC Federation Fellowship (Au\$1.5m) (Lead Investigator, with Jenann Ismael & Guido Bacciagaluppi) ARC Discovery Grant, Time and Perspective in the Quantum World (Au\$750k) ARC Federation Fellowship, inaugural round (Au\$1.25m)

Publications

Monographs and edited collections

- (Edited with Yang Liu and Stephan Hartmann) *Decision Theory and the Future of AI*. [A special issue of *Synthese*, 198, 6413–6414]
- ²⁰¹⁷ (Edited with Helen Beebee and Christopher Hitchcock) *Making a Difference*, Oxford University Press.

CONTRIBUTORS: Helen Beebee, Thomas Blanchard, David Braddon-Mitchell, Rachael Briggs, Nancy Cartwright, Chris Hitchcock, Christian List, Cei Maslen, Peter Menzies, Daniel Nolan, Philip Pettit, Huw Price, Jonathan Schaffer, Brad Weslake, and James Woodward.

²⁰¹⁷ (Edited with Cheryl Misak) *The Practical Turn: Pragmatism in Britain in the Long Twentieth Century*, Oxford University Press.

CONTRIBUTORS: David Bakhurst, Simon Blackburn, Anna Boncompagni, Hanjo Glock, Jane Heal, Hallvard Lillehammer, Cheryl Misak, Huw Price, and Ian Rumfitt.

- Expressivism, Pragmatism and Representationalism, Cambridge University Press.
 Based on my René Descartes Lectures, delivered in Tilburg, May 2008. The lectures appear in this volume with commentary essays by Simon Blackburn, Robert Brandom, Paul Horwich and Michael Williams, and a Postcript and Replies by me.
- Naturalism Without Mirrors, Oxford University Press, New York.
 A collection of thirteen of my previously published essays on truth, naturalism, expressivism and representationalism, with a new Introduction. (Chinese translation forthcoming from Fudan University Press, 2021)
- (Edited with Guido Bacciagaluppi and David Miller) Time-symmetric Approaches to Quantum Mechanics. [Focus issue of Studies in the History and Philosophy of Modern Physics, Vol. 39, Issue 4]
- 2008B (Edited with Luca Moretti) *Ontological Commitment*. [Special issue of *Philosophical Studies*, Vol. 141, Issue 1]
- (Edited with Richard Corry) Causation, Physics and the Constitution of Reality: Russell's Republic Revisited, Oxford University Press.
 CONTRIBUTORS: Arif Ahmed, Helen Beebee, Richard Corry, Antony Eagle, Adam Elga, Mathias Frisch, Chris Hitchcock, Douglas Kutach, Barry Loewer, Peter Menzies, John

D. Norton, Huw Price, and James Woodward. *Time's Arrow and Archimedes' Point: New Directions for the Physics of Time*, Oxford University Press, New York.

Translated into Polish (1997), Japanese (2001), Mandarin (2001) and Hebrew (2002), with a Greek translation under contract, this book reached a *New Scientist* best-seller list in

1997, and was enthusiastically reviewed, both by philosophers and by physicists:

• '*Time's Arrow* is ... a highly original and important contribution to the philosophy and physics of time. It is path-breaking in many areas, since it covers topics rarely treated by philosophers and offers novel solutions to many problems.' – Craig Callender, *BJPS*, 1998.

• 'The book is a tour de force. Price addresses some of the most difficult issues in physics and philosophy, and offers highly original solutions.' – David Papineau, *TLS*, 13 June 1997.

• 'Price is a philosopher with a real grasp of fundamental physics. He offers an original slant on some profound issues, where our understanding has advanced little since the time of St. Augustine.' – Martin Rees, *The Times*, 25 July 1996.

• 'The author has done physicists a great service in laying out so clearly and critically the nature of the various time-asymmetry problems of physics.' – John Barrow, *Nature*, 19 September 1996.

• '[A] significant contribution, remarkable for its scope. ... written with great clarity and conviction.' – Ilya Prigogine (Nobel Laureate in Chemistry), *THES*, 27 September 1996.

• '[A] splendidly provocative book. ... [Price] has taken a subject understood by a few experts and thrown open the door to the masses.' – John Gribbin, *The Sunday Times*, 21 July 1996.

1988 *Facts and the Function of Truth*, Blackwell.

Expanded second edition forthcoming from Oxford University Press (2023).

JOURNAL ARTICLES AND BOOK CHAPTERS

202IA	(With Travis Norsen) Lapsing quickly into fatalism: Bell on backward causation. En-
	tropy, 23, 251.
202IB	(With Ken Wharton) Entanglement swapping and action at a distance. Foundations of

- 2021B (With Ken wharton) Entanglement swapping and action at a distance. *Foundations of Physics*, 51:105.
- 2020 (With Ken Wharton) A live alternative to quantum spooks. *International Journal of Quantum Foundations*, 6, 1–8.
- Global expressivism by the method of differences. *Royal Institute of Philosophy Supplement*, 86, 133–154.
- 2019B (With Yang Liu) Heart of DARCness. Australasian Journal of Philosophy, 97, 136–150.
- ²⁰¹⁸A Carnapian voluntarism and global expressivism: reply to Carus. *Monist*, 101, 468–474.
- ²⁰¹⁸B (With Yang Liu) "Click!" Bait for Causalists. In Arif Ahmed (ed), *Newcomb's Problem*, Cambridge University Press, 160–179.
- 2018c (With Yang Liu) Ramsey and Joyce on deliberation and prediction. *Synthese*, online 17.09.2018.
- ^{2017A} Causation, intervention and agency: Woodward on Menzies and Price. In Beebee, Hitchcock, and Price (eds), *Making a Difference*, Oxford University Press, 73–98.
- ^{2017B} Epilogue: Ramsey's ubiquitous pragmatism. In C Misak and H Price (eds), *The Practical Turn: Pragmatism in Britain in the Long Twentieth Century*, OUP, 149–162.
- 2017C (With Ken Wharton) Dispelling the quantum spooks: a clue that Einstein missed? In Christophe Bouton and Philippe Huneman (eds), *Time of Nature and the Nature of Time,* Boston Studies in the Philosophy and History of Science 326, Springer, 123–137.
- ^{2017D} Wilfrid Sellars meets Cambridge Pragmatism. In David Pereplyotchik and Deborah R. Barnbaum (eds), *Sellars and Contemporary Philosophy*, Routledge, 123–140.
- ^{2015A} Idling and sidling toward philosophical peace. In S. Gross, N. Tebben, and M. Williams (eds), *Meaning Without Representation*, Oxford University Press, 307–330.
- 2015B (With Ken Wharton) Disentangling the quantum world. *Entropy* 17:11, 7752–7767.

From quasirealism to global expressivism - and back again? In Johnson & Smith (eds), 2015C Passions and Projections: Themes from the Philosophy of Simon Blackburn (OUP), 134–152. Representationalism revisited. Análisis. Revista de investigación filosófica, 1, 87–99. 2014A Where would we be without counterfactuals? In Galavotti, M. C. et al. (eds), New Di-2014B rections in the Philosophy of Science, Springer, 589-607. (With Peter Evans and Ken Wharton) New slant on the EPR-Bell experiment. British 2013 Journal for the Philosophy of Science, 64, 297-324. Causation, chance and the rational significance of supernatural evidence. Philosophical 2012A Review, 121:4, 483-538. • Selected for The Philosopher's Annual, 2012. (With Arif Ahmed) Arntzenius on "Why ain'cha rich?". Erkenntnis, 77, 15-30. 2012B Does time-symmetry imply retrocausality? How the quantum world says "Maybe". 20120 Studies in History and Philosophy of Modern Physics, 43, 75-83. (With Ken Wharton and David Miller) Action Duality: A Constructive Principle for 2011A Quantum Foundations. Symmetry 3, 524-540. The flow of time. In Craig Callender, ed., The Oxford Handbook of Time (OUP), 276-311. 2011B Expressivism for two voices. In J. Knowles and H. Rydenfelt, eds., Pragmatism, Science 20110 and Naturalism (Peter Lang), 87-113. (With Brad Weslake) The time-asymmetry of causation. In Helen Beebee, Christopher 20104 Hitchcock and Peter Menzies, eds., The Oxford Handbook of Causation (OUP), 414-443. Decisions, decisions, decisions: can Savage salvage Everettian probability? In Simon 2010B Saunders, Jonathan Barrett, Adrian Kent & David Wallace, eds., Many Worlds? Everett, Quantum Theory & Reality (OUP), 369-390. One cheer for representationalism? In Randall Auxier, ed., The Philosophy of Richard 20100 Rorty (Open Court, Library of Living Philosophers XXXII), 269-289. (With Richard Rorty) Exchange on 'Truth as Convenient Friction'. In M. De Caro and 2010D D. Macarthur (eds), Naturalism and Normativity, Columbia University Press, 253–262. Time's arrow and Eddington's challenge. Séminaire Poincaré XV, Le Temps, 115-140. 2010E The semantic foundations of metaphysics. In Ian Ravenscroft, ed., Minds, Worlds and 2009A Conditionals: Essays in Honour of Frank Jackson (OUP), 111-140. Metaphysics after Carnap: the ghost who walks? In David Chalmers, Ryan Wasserman 2009B and David Manley, eds., Metametaphysics (OUP), 320-346. (With Peter Menzies) Is semantics in the plan? In David Braddon-Mitchell and Robert 20090 Nola, eds., Conceptual Analysis and Philosophical Naturalism (MIT Press), 183-200. Toy models for retrocausality. Studies in Hist. and Philos. of Modern Physics 39, 752-761. 2008a Brandom and Hume on the genealogy of modals. Philosophical Topics 36, 87-97. 2008b Quining naturalism. Journal of Philosophy 104, 375-405. 2007A (With David Macarthur) Pragmatism, quasi-realism and the global challenge. In Cheryl 2007B Misak, ed., The New Pragmatists (OUP), 91-120. Causal perspectivalism. In Huw Price and Richard Corry, eds., Causation, Physics and the 2007C Constitution of Reality: Russell's Republic Revisited (OUP), 250-292. Recent work on the arrow of radiation. Stud. in Hist. and Philos. of Mod. Phys. 37, 498-527. 2006A The thermodynamic arrow: puzzles and pseudo-puzzles. In Ikaros Bigi and Martin 2006в Faessler, eds., Time and Matter (World Scientific), 209-224.

2006C	Time's arrow, time's fly-bottle. In Friedrich Stadler and Michael Stöltzner, eds., <i>Time and History</i> (Ontos Verlag), 253–273.
2005A	Einstein and the quantum spooks. In C. Stewart and R. Hewitt, eds., <i>Waves of the Future</i>
	(Science Foundation for Physics), 221–233.
2005B	Models and modals. In D. Gillies, ed., <i>Laws and Models in Science</i> (King's College), 49–69.
2004A	On the origins of the arrow of time: why there is still a puzzle about the low entropy D_{i} (D_{i}) D_{i} (D_{i} (D_{i} (D_{i}) D_{i} (D_{i
	past. In C. Hitchcock, ed., Contemporary Debates in Phil. of Science (Blackwell), 219–239.
2004B	Immodesty without mirrors – making sense of Wittgenstein's linguistic pluralism. In
	M. Kölbel & B. Weiss, eds., Wittgenstein's Lasting Significance (Routledge), 179-205.
2004C	Naturalism without representationalism. In David Macarthur and Mario de Caro, eds.,
	Naturalism in Question (Harvard University Press), 71-88.
	• Reprinted in Italian as 'Naturalismo senza rappresentazionalismo', in <i>La Mente e La Natura</i> (Fazi
	Editore, Rome, 2005), 58–77.
	• Reprinted with a new Postscript in M. Milkowski and K. Talmont-Kaminski, eds., Beyond
	Description: Normativity in Naturalised Philosophy (College Publications, 2010).
	• Reprinted in Spanish as 'Naturalismo sin representacionalismo', in <i>Análisis</i> , 1, 1–23.
2003A	Truth as convenient friction. Journal of Philosophy 100, 167–190.
	• Reprinted in The Philosopher's Annual, XXVI.
	• Reprinted in D. Macarthur and M. de Caro, eds., <i>Nature and Normativity</i> (Columbia University
	Press, 2010) with a reply by Richard Rorty and a response by me.
	• Reprinted in Talisse & Aikin, eds, The Pragmatic Turn (Princeton University Press, 2011).
2003B	(With R. Holton) Ramsey on saying and whistling: a discordant note. Noûs 37, 325-341.
2002A	Boltzmann's time bomb. British Journal for the Philosophy of Science 53, 83-119.
2002B	Burbury's last case: the mystery of the entropic arrow. In Craig Callender, ed., Time,
	Reality and Experience (CUP), 19-56.
200IA	Backward causation, hidden variables, and the meaning of completeness. PRAMANA
	- Journal of Physics 56, 199-209.
200IB	Causation in the special sciences: the case for pragmatism. In D. Costantini, M.C. Galavotti
	& P. Suppes, eds., Stochastic Causality (CSLI Publications), 103-120.
1999	The role of history in microphysics. In Howard Sankey, ed., Causation and Laws of Nature
	(Kluwer), 437–456.
1998a	Three norms of assertibility, or how the MOA became extinct. <i>Phil. Pers.</i> 12, 41-54.
1998в	Chaos theory and the difference between past and future. In J. Fraser, M. Soulsby and
	A. Argyros, eds., Time, Order, Chaos (International Universities Press), 155-162.
1998c	Two paths to pragmatism II. European Review of Philosophy 3, 109-147.
1997a	Carnap, Quine and the fate of metaphysics. <i>Electronic Journal of Analytic Philosophy</i> 5.
1997в	What should a deflationist about truth say about meaning? In E. Villanueva, ed., Truth,
	Philosophical Issues, Vol. 8 (Ridgeview), 107-115.
1997C	Time symmetry in microphysics. Philosophy of Science 64, S235-244.
1997D	Naturalism and the fate of the M-worlds. Proceedings of the Aristotelian Society, Supp. Vol.,
	LXXI, 247-267.
1996a	Backward causation and the direction of causal processes: Reply to Dowe. <i>Mind</i> 105,
	467-474.

1996в	(With John O'Leary-Hawthorne) How to stand up for non-cognitivists. <i>Australasian Journal of Philosophy</i> 74, 275-292.
1995	Cosmology, time's arrow and that old double standard. In S. Savitt, ed., <i>Time's Arrows Today</i> (CUP), 66-94.
	• Reprinted in L. Sklar, ed., The Philosophy of Physics (Garland, 2000), 392-420.
1994a	A neglected route to realism about quantum mechanics. <i>Mind</i> 103, 303–336. • Reprinted in <i>The Philosopher's Annual</i> , XVII, 181–215.
1994в	Psychology in perspective. In M. Michael and J. O'Leary-Hawthorne, eds., <i>Philosophy in Mind: The Place of Philosophy in the Study of the Mind</i> (Kluwer), 83-98.
1994C	Reinterpreting the Wheeler-Feynman Absorber Theory: Reply to Leeds. <i>British Journal</i> for the Philosophy of Science 45, 1023–1028.
1994D	Semantic minimalism and the Frege point. In S. Tsohatzidis, ed., Foundations of Speech Act Theory: Philosophical and Linguistic Perspectives (Routledge), 132–155.
1993	(With Peter Menzies) Causation as a secondary quality. British Journal for the Philosophy
	of Science 44, 187–203.
1992A	Agency and causal asymmetry. <i>Mind</i> 101, 501–520.
1992в	Metaphysical pluralism. Journal of Philosophy 89, 387-409.
1992C	The direction of causation: Ramsey's ultimate contingency. In David Hull, Micky
	Forbes and Kathleen Okruhlik (eds.), <i>PSA 1992, Volume 2, 253–267.</i>
1991a	The asymmetry of radiation: reinterpreting the Wheeler-Feynman argument. <i>Founda-</i> <i>tions of Physics</i> 21, 959–975.
TOOTB	Agency and probabilistic causality. British Journal for the Philosophy of Science 42, 157–176.
1991b 1990	Why "Not"? <i>Mind</i> 99, 221–238.
1990 1989a	(With Philip Pettit) Bare functional desire. <i>Analysis</i> 49, 162–169.
1989в	A point on the arrow of time. <i>Nature</i> , 20 July 1989, 181–182.
1989C	Defending desire-as-belief. Mind 98, 119–127.
1988	Action explanation and the nature of mind. In Albury and Slezak, eds., Computers, Brains
	and Minds: Papers in Cognitive Science (Kluwer), 221–251.
1987	Truth and the nature of assertion. <i>Mind</i> 96, 202–220.
1986a	Conditional credence. <i>Mind</i> 95, 18-36.
1986в	Against causal decision theory. Synthese 67, 195–212.
1984a	The philosophy and physics of affecting the past. Synthese 61, 299–323.
1984в	Mellor, chance and the single case. British Journal for the Philosophy of Science 35, 11-23.
1983a	Sense, assertion, Dummett and denial. <i>Mind</i> 92, 174-88.
1983в	"Could a question be true?": Assent and the basis of meaning. <i>Phil. Quarterly</i> 33, 354-64.
1983C	Does "Probably" modify sense? Australasian Journal of Philosophy 61, 396-408.
	Selected review articles
2013	Rebirthing pains. Review of Lee Smolin, <i>Time Reborn</i> (2013). <i>Science</i> 341, 960–961.
2011	Abusing one's position. Commentary on Jenann Ismael, <i>The Situated Self</i> (OUP, 2006). <i>Philosophy and Phenomenological Research</i> 82, 772–779.

Blackburn and the war on error. Discussion review of Simon Blackburn, Truth (Allen 2006 Lane, 2005). Australasian Journal of Philosophy 84, 603-614.

- ¹⁹⁹⁵ Discussion review of Philip Pettit, *The Common Mind* (OUP, 1992). *Philosophy and Phenomenological Research* 55, 689–699.
- 1994 Review of John McDowell, *Mind and World* (Harvard University Press, 1994). *Philosophical Books* 38, 169–177, with reply by McDowell.
- Review of K.G. & J.S. Denbigh, Entropy in Relation to Incomplete Knowledge (Cambridge University Press, 1985), and H.D. Zeh, The Physical Basis of the Direction of Time (Springer-Verlag, 1989). British Journal for the Philosophy of Science 42, 111–144.