

GIOVANNI BONIOL

His work and eclectic interests are witnessed by 13 books (plus 12 books edited) and about 190 papers, most of them published in international peer reviewed journals, such as *Nature*, *Axiomathes*; *Biology and Philosophy*; *Foundations of Physics*; *Foundations of Science*; *History and Philosophy of the Life Sciences*; *International Philosophical Quarterly*; *International Studies in the Philosophy of Science*; *The British Journal for the Philosophy of Science*; *Philosophy*; *Bioethics*; *Journal of Philosophical Logic*; *Philosophical Explorations*; *Studies in History and Philosophy of Biological and Biomedical Sciences*; *Journal of Medical Ethics*; *Journal of Medicine and Philosophy*; *PLOS ONE*; *Erkenntnis*; *Notre Dame Journal of Formal Logic*; *Medicine, Healthcare and Philosophy*; *Critical Reviews in Oncology/Hematology*; *Journal of Applied Logic*, *Journal of Medical Humanities*; *Multidisciplinary Respiratory Medicine*; *Cancer Treatment Reviews*.

PUBLICATIONS (SELECTED LIST)

BOOKS

2013

Le regole e il sudore. Divagazioni su sport e filosofia, Raffaello Cortina Editore, Milano 2013

2012

The Art of Deliberating. Democracy, Deliberation and the Life Sciences Between History and Theory, Springer, Heidelberg 2012 (Modified Engl. Trans. of n. 14)

2011

(with P. Vidali) *Strumenti per ragionare. Logica e teoria dell'argomentazione*, Bruno Mondadori, Milano 2011 (New and revised edition of n. 8).

Il pulpito e la piazza. Democrazia, deliberazione e scienze della vita, Raffaello Cortina, Milano 2011.

2007

(with G. De Anna, U. Vincenti), *Individuo e persona. Tre saggi su chi siamo*, Bompiani Milano 2007.

On Scientific Representation. From Kant to a New Philosophy of Science, Palgrave Macmillan, Houndsills 2007.

2003

Il limite e il ribelle. Etica, Naturalismo, Darwinismo, Raffaello Cortina, Milano 2003.

(with P. Vidali) *Introduzione alla filosofia della scienza*, Bruno Mondadori, Milano 2003.

1999

(with P. Vidali) *Filosofia della scienza*, Bruno Mondadori, Milano 1999.

EDITED BOOKS

2014

(with P. Maugeri) *Etica ai confini della biomedicina. Per una cittadinanza consapevole*, Mondadori Università, Milano 2014.

2012

(with I. Marino, H.R. Doyle) *Passaggi. Storia ed evoluzione del concetto di morte cerebrale*, Il Pensiero Scientifico, Roma 2012

2008

(with S. Giaimo) *Filosofia e scienze della vita. Un'analisi dei fondamenti della biologia e della biomedicina*, Bruno Mondadori, Milano.

2006

(with G. De Anna) *Evolutionary Ethics and Contemporary Biology*, Cambridge University Press, Cambridge 2006.

2005

(with P. Budinich, M. Trobok) *Mathematics and Physics: an Interdisciplinary Approach*, Springer, Dordrecht 2005.

2001

(with M. Dorato) *La legge di natura. Analisi storico-critica di un concetto*, McGraw-Hill, Milano 2001.

1998

J. von Neumann, *I fondamenti matematici della meccanica quantistica*, Il Poligrafo, Padova 1998.

PAPERS

FORTHCOMING

(with G. Schiavone, M. Mameli), Moderate Epistocracy for Deliberative Bioethics, *Cambridge Quarterly of Healthcare Ethics*, forthcoming.

(with F. Boem, Z. Pavelka), Stratification and biomedicine. How philosophy stems from medicine and biotechnology, in M. Bertolaso (ed.), *The Future of Scientific Practice: 'Bio-Techno-Logos'*, Pickering & Chatto, London, forthcoming.

(with G. Schiavone), Deliberation and Democracy, in J. Wright (ed.), *International Encyclopedia of Social and Behavioral Sciences*, Elsevier Ltd, UK, forthcoming.

2014

(with A. Linkeviciute, F.A. Peccatori) Setting Up an Ethical Oncofertility Practice in Developing Countries, *Bangladesh Journal of Bioethics*, 5(2014): 6-17

(with L. Chiapperino), Rethinking Medical Humanities, *Journal of Medical Humanities*, 35(2014), 377-387.

(with A. Linkeviciute, L. Chiavari, F. Peccatori), Fertility Preservation in Cancer Patients: The Global Framework, *Cancer Treatment Reviews*, 40(2014):1019-1027; DOI: 10.1016/j.ctrv.2014.06.001.

(with V. Sanchini, C. Nardini), The withholding/withdrawing distinction in the end-of-life debate (Editorial), *Multidisciplinary Respiratory Medicine*, 9(2014): 13; DOI: 10.1186/2049-6958-9-13.

(with G. Schiavone, G. De Anna, M. Mameli, V. Rebba), Libertarian Paternalism and Health Care Policy: A Deliberative Proposal, *Medicine, Healthcare and Philosophy*, 17(2014): 103-113; DOI: 10.1007/s11019-013-9502-4

2013

Is an account of identity necessary for bioethics? What post-genomic biomedicine can teach us, *Studies in History and Philosophy of Biological and Biomedical Sciences*, 44 (2013): 401-411; DOI: 10.1016/j.shpsc.2013.05.002.

On Molecular Mechanisms and Contexts of Physical Explanation, *Biological Theory*, 72(013): 256-265, doi 10.1007/s13752-012-0073-z.

(with M. D'Agostino, M. Piazza, G. Pulcini) A Logic of Non-Monotonic Interactions, *Journal of Applied Logic*, 11(2013): 52-62.

2012

(with G. Schiavone, M. Annoni, L. Chiapperino), Constructing the Medical Humanities Gaze, *Critical Reviews in Oncology/Hematology*, 84S2(2012): S5-S10.

(with S. Valentini) Objects. A Study in Kantian Formal Epistemology, *Notre Dame Journal of Formal logic*, 53(2012): 457-478.

(with T. Vaccari) Alarming shift away from sharing results, *Nature* 488(2012): 157.

(with T. Bruni, M. Mameli, G. Pravettoni) Cystic Fibrosis Carrier Screening in Veneto (Italy) - An Ethical Analysis, *Medicine, Healthcare and Philosophy*, 15 (2012): 321-328, DOI: 10.1007/s11019-011-9347-7.

(with G. Testa), The Identity of Living Beings, Epigenetics, and The Modesty of Philosophy, *Erkenntnis*, 76(2012): 279-298; DOI 10.1007/s10670-011-9308-9.

(with P.P. Di Fiore, S. Pece) Trusted Consent and Research Biobanks. Towards a "new alliance" between researchers and donors, *Bioethics*, 26(2012): 93-100, DOI: 10.1111/j.1467-8519.2010.01823.x

2011

(with R. Faraldo, A. Saggion) Explicating the notion of 'Causation': The Role of the Extensive Quantities, in P. McKay Illari, F. Russo, J. Williamson, *Causality in the Sciences*, Oxford University Press, Oxford, 2011, 502-525.

2010

(with P.P. Di Fiore) Deliberative Ethics in a Biomedical Institution. An Example of Integration Between Science and Ethics, *Journal of Medical Ethics*, 36(2010): 407-408
doi:10.1136/jme.2010.035592.

(with P.P. Di Fiore, M. D'Agostino) Zsyntax: a formal language for molecular biology with projected applications in text mining and biological prediction, *PLoS ONE*, 5(3): e9511; doi:10.1371/journal.pone.0009511.

2009

(with R. Faraldo, A. Saggion) On Spatial and Temporal ex mensura Boundaries, *Foundations of Science*, 14(2009): 181-193.

Methodological Considerations About The Ethical And Social Implications Of Protocells, in M.A. Bedau, E. Parke (eds.), *The Ethics of Protocells. Moral and Social Implications Of Creating Life in the Laboratory*, The MIT Press, Cambridge (Mass.) 2009, 333-347.

Laws of nature: the Kantian approach, in M. Bitbol, P. Kerszberg, and J. Petitot (eds.) *Constituting Objectivity: Transcendental Perspectives on Modern Physics*, Springer Verlag (Western Ontario Series in the Philosophy of Science) 2009, 183-201.

2008

(with P.P. Di Fiore), A Defining Analysis of the Life and Death Dyad: Paving the Way for an Ethical Debate, *Journal of Medicine and Philosophy*, 33(2008): 609-634.

(with S. Camporesi) Fearing a non existing Minotaur? The ethical challenges of research on cytoplasmatic hybrid embryos, *Journal of Medical Ethics*, 34(2008): 821-825.

(with L. Lorusso) Clustering Humans: on Biological Boundaries, *Studies in History and Philosophy of Biological and Biomedical Sciences*, 39(2008): 63-70.

(with S. Valentini), Vaguennes, Kant, and Topology. A Study of Formal Epistemology, *Journal of Philosophical Logic*, 37(2008): 141-168.

2007

Death and Transplantation: Let's Try To Get Things Methodologically Straight, *Bioethics*, 21(2007): 32-40.

2006

(with G. De Anna), The Four Faces of Omission. Ontology, Terminology, Epistemology, and Ethics, *Philosophical Explorations*, 9(2006): 276-293.

The Descent of Instinct and the Ascent of Ethics; in G. Boniolo, G. De Anna (eds.), *Evolutionary Ethics and Contemporary Biology*, Cambridge University Press, Cambridge 2006, 27-40.

(with P. Vezzoni), Genetic Influences On Moral Capacity. What Genetic Mutants Can Teach Us, in G. Boniolo, G. De Anna (eds.), *Evolutionary Ethics and Contemporary Biology*, Cambridge University Press, Cambridge 2006, 77-96.

2005

(with M.Libero, A.Aprile), Causality And Methodology. Notes on Thanatochronological Estimations, *History and Philosophy of the Life Sciences*, 27(2005): 381-393.

The Ontogenesis Of Human Identity, in A. O'Hear (ed.), *Biology, Philosophy and Life*, Supplement to *Philosophy*, n. 56, Cambridge University Press, Cambridge 2005, 49-82.

(con P. Budinich) The Role of Mathematics in Physical Sciences And Dirac's Methodological Revolution, in G. Boniolo, P. Budinich, M. Trobok (eds.), *Mathematics and Physics: an Interdisciplinary Approach*, Springer, Dordrecht 2005, 75-96.

A Contextualised Approach To Biological Explanation, *Philosophy*, 80(2005): 219-247.

2004

I modelli del mondo e il caso Galilei. Fra risultati empirici e questioni logico-epistemologiche, in O. Longo (a cura di), Giornate Galileiane, II, Accademia Galileiana di Scienze, Lettere ed Arti, Olschki Firenze-Padova, 2004, 23-41.

(with M. Carrara) On Biological Identity, *Biology and Philosophy*, 19(2004): 443-457.

2003

Biology without Information, *History and Philosophy of the Life Sciences*, 25(2003): 257-275.
Kant's Explication and Carnap's Explication: the *redde rationem*, *International Philosophical Quarterly*, 43 (2003): 289-298.
Che cos'è il caso in biologia? Riflessioni a partire da J. Monod, *Il caso e la necessità*, in *Atti dei Convegni Lincei*, 185(2003): 25-44.

2002

(with C. Petrovich, G. Pisent), Notes On The Philosophical Status Of Nuclear Physics, *Foundations of Science*, 7(2002): 425-452.
On Properties and Processes of Numerical Assignment: an Empiricist Approach, *Axiomathes*, 13(2002): 147-162.

2001

Aristotelian *Phrónesis* As A Way Out For Methodology, in D.Sfendoni-Mentzou, J. Hattiangadi, D. Johnson (eds.), *Aristotle and Contemporary Science*, Peter Lang Publishing Inc., New York 2001, 137-152.
Fictions, judgments of possibility and counterfactuals: Is there room for hermeneutics?, in R. Dottori (ed.), *Normativity and Legitimacy*, Yearbook for Philosophical Hermeneutics, LIT, Münster 2001, 55-173.

Concepts as Representations and as Rules, *Revista de Filosofía*, 14(2001): 93-115.

2000

(with F. de Felice) On the Philosophical Foundations of Measurements in General Relativity, *Foundations of Physics*, 30(2000): 1629-1641.

1999

Wormholes and timelike curves: is there room for the grand-father paradox?, in M.Dalla Chiara, R.Giuntini, F.Laudisa (eds.), *Language, Quantum, Music*, Kluwer Academic Publisher, Dordrecht 1999, 143-177.

1997

On a unified theory of models and thought experiments in natural sciences, *International Studies in the Philosophy of Science*, 11(1997): 121-142.

1996

Filosofia della scienza: la chiusura di un ciclo?, in L.Geymonat (a cura di), *Storia del pensiero filosofico e scientifico*; edizione aggiornata a cura di E.Bellone e C.Mangione, Garzanti, Milano 1996, vol. VIII, 3-78 e 505-510.

1995

Mach, principio di, in *Enciclopedia delle scienze fisiche*, Istituto dell'Enciclopedia Italiana, Roma 1993, vol. III.

1993

A deconstruction of EPR paradox, *Annales de la fondation Louis de Broglie*, 18(1993): 39-52.

1992

Theory and experiment. The case of Eötvös' experiments, *The British Journal for the Philosophy of Science*, 43(1992): 459-486.

1991

(with F. Gonella) Quantum mechanics and imagery: a hermeneutical approach, *Foundations of Physics*, 21(1991): 845-853.