

## Bibliographie :

- Armstrong, David M., *What is a Law of Nature?*, Cambridge, Cambridge University Press, 1983.
- Benacerraf, Paul « Mathematical Truth », *The Journal of Philosophy*, Vol.70, N° 19, 1973, pp. 661-679.
- Bishop, Michael A., « An Epistemological Role for Thought Experiments », in *Idealization in Contemporary Physics*, N. Shanks (ed.), Amsterdam-Atlanta, GA., 1998, pp. 19-33.
- Bishop, Michael A., « Why Thought Experiments are not Arguments », *Philosophy of Science*, Vol.66 (December 1999), pp. 534-541.
- Brown, James R., « Thought experiments since the Scientific Revolution », *International Studies in the Philosophy of Science*, Vol. I, N° 1, Sept. 1986, pp. 1-15.
- Brown, James R., « Thought Experiments; A Platonic Account » in Horowitz T. & Masse G.J. (eds), *Thought Experiments in Science and Philosophy*, Rowman & Littlefield, Savage (Ma:), 1991, pp. 119-128. (1991 b).
- Brown, James R., *The Laboratory of the Mind. Thought Experiments in the Natural Sciences*, Routledge, London, 1991. (1991 b).
- Brown, James R., « Counter Thought Experiments », *Royal Institute of Philosophy Supplement*, Vol. 61, October, 2007, pp. 155-177.
- Brown, James R., « Thought Experiments » in Curd, M. and Psillos, St. (eds), *The Routledge Companion to Philosophy of Science*, Routledge, London and New York, 2013, pp. 324-335.
- Drestke, Fred I., « Laws of Nature », *Philosophy of Science*, Vol. 44, No. 4. (Jun. 1977), pp. 248-268.
- Häggqvist, Sören, *Thought Experiments in Philosophy*, Stocholm, Almqvist & Wiksell, 1996.
- Häggqvist, Sören, « The A Priori Thesis: A Critical Assessment », *Croatian Journal of Philosophy*, 19 (2007), pp. 47-6.
- Jackson, Franck, «Epiphenomenal Qualia», *Philosophical Quaterly*, (1982), pp. 127-136.
- Johnson-Laird, Philip N., « Images, Models, and Propositional Representations », in *Models of Visuospatial Cognition*, M. de Vega et al. (eds), New York-Oxford, Oxford University Press, 1996, pp. 90-127.
- Nersessian, Nancy J., «How Do Scientists Think? Capturing the Dynamics of Conceptual Change in Science», in *Cognitive Models of Science-Volume XV*, R. Giere (ed), Minneapolis, University of Minnesota Press, 1992, pp. 3-44.
- Nersessian, Nancy J., «In the Theoretician Laboratory: Thought Experimenting as Mental Modeling», *PSA: Proceedings of the Biennial Meetings of the Philosophy of Science Association 1992*, Vol. II, D.Hull, M. Forbes & K. Okrulik (eds), East Lansing, MI:, PSA, 1993, pp. 291-301.
- Norton, John D., « Thought Experiments in Einstein's Work » in Horowitz T. and Massey G. (eds), *Thought Experiments in Science and Philosophy*, Lanham, Rowman & Littlefield, 1991, pp. 129-148.
- Norton, John D., « Are Thought Experiments just What You Thought ? », *Canadian Journal of Philosophy*, Vol. 26, No. 3. (September 1996), pp. 333-366.
- Norton, John D., « Why Thought Experiments Do not Transcend Empiricism » in Hitchcock C. (ed.), *Contemporary Debates in the Philosophy of Science*, Oxford, Blackwell, 2004, pp. 44-66. (2004 a)
- Norton, John D., « On Thought Experiments: Is there More to the Argument? », *Philosophy of Science*, 71 (December 2004), pp. 1139-1151. (2004 b).
- Palmieri, Paolo, « Mental models in Galileo early mathematization of nature » , *Studies in History and Philosophy of Science*, 34 (2003), pp. 229-264.

- Sorensen, Roy A., *Thought Experiments*, New York & Oxford, Oxford University Press, 1992.
- Szabó Gendler, T., *Thought Experiments. On the Powers and Limits of Imaginary Cases*, New York and London, Routledge, 2000.
- Szabó Gendler, T., « Thought Experiments Rethought - and Reperceived », *Philosophy of Science*, Vol. 71, (December 2004), pp. 1152-1163.
- Tooley, Michael, « The Nature of Laws », *Canadian Journal of Philosophy*, Vol. 7, No. 4. (December 1977), pp. 667-698.
- Wilkes, Katleen, *Real People*, Oxford, Clarendon Press, 1988.
- Zeimbekis, John, « Thought Experiments and Mental simulations » in K. Ierodiakonou & S. Roux (eds), *Thought Experiments in Methodological and Historical Contexts*, Leiden-Boston, Brill, 2011, pp. 193-215.