

HYLE - Bibliographic Section

"Philosophy of Chemistry"

- Recent Additions-

(10.11.98)

If your recent publication does not appear, why not send a copy to the [Editor](#) ?

Bilsker, R.: 1998, 'Ethnology of a Nobel Prize. Review of: P. Rabinow: Making PCR. A Story of Biotechnology', *HYLE - International Journal for Philosophy of Chemistry*, **4**, no. 2, 167-169.

Debus, A.G.: 1998, 'Chemists, Physicians, and Changing Perspectives on the Scientific Revolution', *Isis*, **89**, 66-81.

Del Re, G.: 1998, 'Ontological Status of Molecular Structure', *HYLE - International Journal for Philosophy of Chemistry*, **4**, no. 2, 81-103.

Earley, J. E.: 1993, 'The Nature of Chemical Existence', in: Bogaard, P.A.; Treash, G. (eds.): *Metaphysics as Foundation. Essays in Honor of Ivor Leclerc*, Albany, State University of New York Press, pp. 272-284.

Earley, J. E.: 1998, 'Modes of Chemical Becoming', *HYLE - International Journal for Philosophy of Chemistry*, **4**, no. 2, 105-115.

Grapi, P.; Izquierdo, M.: 1997, 'Berthollet's Conception of Chemical Change in Context', *Ambix*, **44**, 113-130.

Hendry, R. F.: 1997, 'Empirical Adequacy and the Semantic Conception of Theories', in: Childers, T.; Kolar, P.; Svoboda, V. (eds.): *Logica '96: Proceedings of the 10th International Symposium*, Filosofia, Prague, pp. 138-150.

Hendry, R. F.: 1998, 'Models and Approximations in Quantum Chemistry', *Poznan Studies in the Philosophy of Science and the Humanities*, **63**, 123-142.

Joly, B.: 1992, *La rationalité de l'alchémie au XVIIe siècle*, Vrin, Paris.

Joly, B.: 1993, 'Présence des concepts de la physique stoicienne dans les textes alchimiques du XVIIe siècle', in: Margolin, J.-C.; Matton, S. (eds.): *Alchimie et Philosophie à la Renaissance. Actes du colloque international de Tours (4-7 Décembre 1991)*, Vrin, Paris, pp. 341-354.

Joly, B.: 1993, 'Quelle place reconnaître à l'alchémie dans l'histoire de la chimie?', *Sciences et Techniques en Perspectives*, **25**, 111-121.

Joly, B.: 1994, 'Physique stoicienne et philosophie chimique au XVIIe siècle', in: Lagrée, J. (ed.): *Le stoicisme aux XVIe et XVIIe siècles. Actes du Colloque CERPHI (4-5 juin 1993)*, Université de Caen, pp. 175-191.

Joly, B.: 1995, 'Alchémie et rationalité: la question des critères de démarcation entre chimie et alchimie au XVIIe siècle', *Sciences et Techniques en Perspectives*, **31**, 93-107.

Joly, B.: 1995, 'Les références à la philosophie antique dans les débats sur l'alchimie au début du XVIIe siècle', in: Kahn, D.; Matton, S. (eds.): *Alchimie: art, histoire et mythes. Actes du 1er colloque internationale de la Société d'Etude de 'Histoire de l'Alchémie*, Paris-Milan, pp. 671-690.

Morange, M.: 1997, 'The Transformation of Molecular Biology on Contact with Higher Organisms, 1960-1980: From a Molecular Description to a Molecular Explanation', *History and Philosophy of the Life Sciences*, **19**, 369-393.

Müller, A.: 1998, 'Die inhärente Potentialität materieller (chemischer) Systeme', *Philosophia naturalis*, **35**, 333-358.

Needham, P.: 1997, 'Notes on Temperature', in: Lindahl, L.; Needham, P.; Sliwinski, R. (eds.): *For Good Measure (Uppsala Philosophical Studies 46)*, Uppsala, pp. 182-197.

Ruthenberg, K.: 1998, 'Robert Havemann (1910-1982)', *HYLE - International Journal for Philosophy of Chemistry*, **4**, no. 2, 163-166.

Scerri, E.R.: 1998, 'The Evolution of the Periodic System', *Scientific American*, **279**, no. 3, 56-61.

Schummer, J.: 1998, 'The Chemical Core of Chemistry I: A Conceptual Approach', *HYLE - An International Journal for the Philosophy of Chemistry*, **4**, no. 2, 129-162.

Schütt, H.-W.: 1997, 'Alchemie als Nichtchemie zu Beginn der Neuzeit', *Berichte zur Wissenschaftsgeschichte*, **20**, 147-158.

Simon, J.: 1998, 'The Chemical Revolution and Pharmacy: A Disciplinary Perspective', *Ambix*, **45**, 1-13.

Visintainer, J. R.: 1998, 'An Infinity of Different Triangle Types: On the Chemistry of Plato's Timaeus', *HYLE - International Journal for Philosophy of Chemistry*, **4**, no. 2, 117-128.

Wilson, C.A.: 1998, 'Pythagorean Theory and the Dionysian Practice: The Cultic and Practical Background to Chemical Experimentation in Hellenistic Egypt', *Ambix*, **45**, 14-32.

Zielonacka-Lis, E.: 1994, 'The Cognitive Status of the Reconstruction of Mechanisms in Modern Organic Chemistry. The Reconstruction of the Mechanism of the Acidic Hydrolysis of Nucleosides', in: Prawitz, D.; Westerståhl, D. (eds.): *Logic and Philosophy of Science in Uppsala*, Kluwer, Dordrecht, pp. 483-498.
