

87367046

Trevor H. Levere

Chemists and Chemistry
in Nature and Society
1770–1878



VARIORUM 1994

CONTENTS

Preface	ix–xiii	
Acknowledgements	xiv	
THE CHEMICAL REVOLUTION		
I	Martinus van Marum (1750–1837): The introduction of Lavoisier's chemistry into the Low Countries <i>Janus 53. Leiden: E. J. Brill, 1966</i>	115–134
II	Friendship and influence: Martinus van Marum, F.R.S. <i>Notes and Records of the Royal Society of London 25. London: The Royal Society, 1970</i>	113–120
III	Relations and rivalry: Interactions between Britain and the Netherlands in eighteenth-century science and technology <i>History of Science 9. Chalfont St Giles, Bucks: Science History Publications Ltd., 1970</i>	42–53
IV	Balance and Gasometer in Lavoisier's chemical revolution <i>Lavoisier et la Révolution Chimique: Actes du Colloque tenu à l'occasion du bicentenaire de la publication du 'Traité élémentaire de chimie' 1789, ed. M. Goupil with the collaboration of P. Bret and F. Masson. Palaiseau: SABIX-Ecole Polytechnique, 1992</i>	313–332
DR THOMAS BEDDOES: PNEUMATIC CHEMISTRY, MEDICINE, AND POLITICS		
V	Dr. Thomas Beddoes at Oxford: Radical politics in 1788–1793 and the fate of the Regius Chair in Chemistry <i>Ambix 28. Cambridge: Black Bear Press Ltd., 1981</i>	61–69

- VI Dr. Thomas Beddoes (1750–1808): Science and medicine in politics and society
British Journal for the History of Science 17.
Cambridge: Cambridge University Press, 1984 187–204
- VII Dr. Thomas Beddoes and the establishment of his Pneumatic Institution: A tale of three presidents
Notes and Records of the Royal Society of London 32.
London: The Royal Society, 1977 41–49
- VIII Dr. Thomas Beddoes: The interaction of pneumatic and preventive medicine with chemistry
Interdisciplinary Science Reviews 7. *London: Heyden & Son Ltd., 1982, pp. 137–147* 1–17
- THE NINETEENTH CENTURY: AN INTRODUCTION**
- IX The rich economy of nature: Chemistry in the nineteenth century
Nature and the Victorian Imagination, ed. U.C. Knoepflmacher and G.B. Tennyson. *Berkeley, Calif.: University of California Press, 1977* 189–200
- X Elements in the structure of Victorian science, or Cannon revisited
The Light of Nature: Essays in the History and Philosophy of Science Presented to A.C. Crombie, ed. J.D. North and J.J. Roche. *Dordrecht: Martinus Nijhoff Publishers, 1985* 433–449
- CHEMICAL PHILOSOPHY: DAVY, COLERIDGE, HEGEL, AND FARADAY**
- XI Humphry Davy and the idea of glory
Transactions of the Royal Society of Canada, 4th Series, 18. *Ottawa, Ont.: Royal Society of Canada, 1980* 247–261
- XII S.T. Coleridge: A poet's view of science
Annals of Science 35. *Basingstoke: Taylor & Francis Ltd., 1978* 33–44
- XIII Coleridge, chemistry, and the philosophy of nature
Studies in Romanticism 16. *Boston, Mass.: Boston University Scholarly Publications, 1977* 349–379

XIV	Hegel and the earth sciences <i>Hegels Philosophie der Natur: Beziehungen zwischen empirischer und spekulativer Naturerkenntnis</i> , ed. R.-P. Horstmann and M.J. Petry. Stuttgart: Klett-Cotta Verlag, 1986	103–120
XV	Faraday, electrochemistry, and natural philosophy <i>Proceedings of the Symposium on Selected Topics in the History of Electrochemistry 78–6</i> , ed. G. Dubpernell and J.H. Westbrook. Princeton, N.J.: The Electrochemical Society, Inc., 1978, pp. 150–161	1–8
XVI	Faraday, matter, and natural theology: Reflections on an unpublished manuscript <i>British Journal for the History of Science 4</i> . Cambridge: Cambridge University Press, 1968	95–107
DEBATES ABOUT THEORY		
XVII	Affinity or structure: An early problem in organic chemistry <i>Ambix 17</i> . Cambridge: Black Bear Press Ltd., 1970	111–126
XVIII	Gay–Lussac and the problem of chemical qualities <i>Actes du Colloque International Gay–Lussac</i> . Palaiseau: SABIX–Ecole Polytechnique, 1980, pp. 131–148	1–11
XIX	Arrangement and structure: A distinction and a difference <i>Van't Hoff–Le Bel Centennial. American Chemical Society Symposium Series 12</i> , ed. O.B. Ramsay. Washington, D.C.: American Chemical Society, 1975, pp. 18–32	1–11
Index		1–6

This volume contains xiv + 298 pages