

Roy MacLeod

Public Science and Public Policy in
Victorian England



VARIORUM
1996

CONTENTS

Preface	vii–xiv
Acknowledgements	xv–xvi

PART I

I	The Alkali Acts Administration, 1863–84: The Emergence of the Civil Scientist <i>Victorian Studies 9. Bloomington, Indiana: Indiana University, 1965</i>	85–112
II	Government and Resource Conservation: The Salmon Acts Administration, 1860–86 <i>The Journal of British Studies 7. Hartford, Connecticut Conference on British Studies, 1968</i>	114–150
III	Science and Government in Victorian England: Lighthouse Illumination and the Board of Trade, 1866–86 <i>Isis 60. University of Chicago Press, 1969</i>	5–38

PART II

IV	Whigs and Savants: Reflections on the Reform Movement in the Royal Society, 1830–48 <i>Metropolis and Province: Science in British Culture 1780–1850, eds Ian Inkster and Jack Morrell. Philadelphia: University of Pennsylvania Press, 1983</i>	55–90
V	Science and the Civil List, 1824–1914 <i>Technology and Society 6, pp. 47–55. 1970</i>	1–20
VI	Of Medals and Men: A Reward System in Victorian Science, 1826–1914 <i>Notes and Records of the Royal Society of London 26. London, 1971</i>	81–105

PART III

- VII Science and the Treasury: Principles, Personalities
and Policies, 1870–85 115–172
*The Patronage of Science in the Nineteenth Century, ed.
Gerard L'E. Turner. Leiden: Noordhoff International
Publishing, 1976*
- VIII The Royal Society and the Government Grant:
Notes on the Administration of Scientific Research,
1849–1914 323–358
Historical Journal 14. Cambridge University Press, 1971
- IX The Support of Victorian Science: The Endowment of
Research Movement in Great Britain, 1868–1900 197–230
Minerva 4. London, 1971

Index