

## CONTENTS

Preface	ix-xi
Acknowledgements	xii

### GENERAL

I	Scientific Instruments <i>Information Sources in the History of Science and Medicine, ed. Pietro Corsi and Paul Weindling. London: Butterworths, 1983</i>	243-258
II	Animadversions on the Origins of the Microscope <i>The Light of Nature: Essays in the History and Philosophy of Science presented to A.C. Crombie, ed. J.D. North &amp; J.J. Roche. Dordrecht: Martinus Nijhoff, 1985</i>	193-207
III	Henry Baker, FRS, Founder of the Bakerian Lecture <i>Notes and Records of the Royal Society of London, 29. London, 1974</i>	53-79

### THE INSTRUMENT-MAKING TRADE

IV	Mathematical Instrument-Making in London in the Sixteenth Century <i>English Map-Making 1500-1650, ed. Sarah Tyacke. London: British Library, 1983</i>	93-106
V	Johann Daniel von Berthold: A Clerical Craftsman and his Universal Ring-Dial <i>Annali dell'Istituto e Museo di Storia della Scienza di Firenze, 4, part 2. Firenze, 1979</i>	15-20

- VI Three Late-Seventeenth Century Italian Telescopes, Two Signed by Paolo Belletti of Bologna 41–64  
*Annali dell'Istituto e Museo di Storia della Scienza di Firenze, 9, part 1. Firenze, 1984*
- VII James Short, FRS, and his Contribution to the Construction of Reflecting Telescopes 91–108  
*Notes and Records of the Royal Society of London, 24. London, 1969*
- VIII The Number Code on Reflecting Telescopes by Nairne and Blunt 177–184  
*Journal for the History of Astronomy, 10, part 3. Chalfont St. Giles: Science History Publications Ltd, 1979*
- IX The London Trade in Scientific Instrument-Making in the Eighteenth Century 1–21  
*Vistas in Astronomy, 20 (Proceeding of the Symposium on the Origins, Achievement and Influence of the Royal Observatory, Greenwich: 1675–1975, 13–18 July 1975), pp. 173–182. Oxford: Pergamon Press Ltd, 1976*

#### CABINETS OF EXPERIMENTAL PHILOSOPHY

- X The Cabinet of Experimental Philosophy 214–222  
*The Origins of Museums: The Cabinet of Curiosities on Sixteenth- and Seventeenth-Century Europe, ed. Oliver Impey & Arthur MacGregor. Oxford: Clarendon Press, 1985*
- XI The Auction Sales of the Earl of Bute's Instruments 1793 213–242  
*Annals of Science, 23. London, 1967*
- XII Physical Sciences at Oxford in the Eighteenth Century 659–681  
*The History of the University of Oxford, V. The Eighteenth Century ed. L.S. Sutherland and L.G. Mitchell. Oxford: Clarendon Press, 1986*

XIII	Experimental Science in Early Nineteenth-Century Oxford <i>History of Universities, VIII. Oxford: Oxford University Press, 1989</i>	117–135
XIV	A Very Scientific Century <i>Van Marum's Scientific Instruments in Teyler's Museum (Martinus van Marum: Life and Work, IV, ed. E. Lefebvre &amp; J.G. de Bruijn). Leyden: Noordhoff International Publishing for Hollandsche Maatschappij der Wetenschappen, 1973</i>	3–38
XV	Scientific Toys: Presidential Address <i>British Journal for the History of Science 20. London, 1987</i>	245–258
Index		1–5