A. Rupert Hall

Science and Society

Historical Essays on the Relations of Science, Technology and Medicine



CONTENTS

Introduction		vii–ix
Ackno	owledgements	x
SCIEN	ICE AND TECHNOLOGY	
I	The Scholar and the Craftsman in the Scientific Revolution Critical Problems in the History of Science, ed. M. Clagett. Madison, Wis.: University of Wisconsin Press, 1959	3–23
II	Engineering and the Scientific Revolution Technology and Culture 2. Chicago, Ill., 1961	333–341
Ш	What did the Industrial Revolution in Britain owe to Science? Historical Perspectives: Studies in English Thought and Society in Honour of J. H. Plumb, ed. Neil McKendrick. London: Europa Publications, 1974	129–151
IV	On Knowing, and Knowing how to History of Technology 3. London: Mansell Publishing Ltd, 1978	91–103
V	Isaac Newton's Steamer History of Technology 10. London: Mansell Publishing Ltd, 1085	17–29
VI	Homo Fabricator: A New Species History and Philosophy of Life Sciences 2. Florence: Leo S. Olschki, 1980	193–214
VII	The Royal Society of Arts: Two Centuries of Progress in Science and Technology Journal of the Royal Society of Arts (now RSA Journal) 122. London: RSA (Royal Society for the Encouragement of Arts Manufactures and Commerce), 1974	641–655

SCIENCE AND WARFARE

VIII	Guido's Texaurus, 1335 On Pre-modern Technology and Science, ed. B. S. Hall and D. C. West. Malibu, Calif.: Udena Publications, 1976	1–25
IX	Science, Technology and Warfare, 1400–1700 Science, Technology and Welfare. Proceedings of the Third Military History Symposium, United States Air Force Academy (8–9 May), ed. M. D. Wright and L. J. Paszek. Washington, D. C.: Office of Air Force History and United States Air Force Academy, 1969	3–24
X	Gunnery, Science, and the Royal Society The Uses of Science in the Age of Newton, ed. John G. Burke. Berkeley, Los Angeles and London: University of California Press, 1983	111–141
XI	Architectura Navalis Journal of Naval Science 11 (Reprinted from Transactions of the Newcomen Society 51, 1979–80). London: The Newcomen Society for the History of Engineering and Technology, 1979–80	34–50
SCIEN	CE, MEDICINE AND THE ROYAL SOCIETY	
XII	Hooke's Micrographia, 1665–1965 Hooke's Micrographia, 1665–1965, London: Athlone Press, 1966	5–31
XIII	English Medicine in the Royal Society's Correspondence: 1660–1667 Medical History 15. London: The Wellcome Institute for the History of Medicine, 1971	111–125
XIV	Medicine and the Royal Society Medicine in Seventeenth Century England, ed. Allen G. Debus. Berkeley, Calif.: The University of California Press, 1974	421–452
XV .	The First Human Blood Transfusion: Priority Disputes	461–465
	(Co-authored with Marie Boas Hall)	
	Medical History 24. London: The Wellcome Institute for the History of Medicine, 1980	
Index		1-5

This volume contains x + 324 pages