Allan Chapman

## Astronomical Instruments and Their Users

Tycho Brahe to William Lassell

ŧ



VARIORUM 1996

í

## CONTENTS

----

\$

Preface		ix–xi
Acknow	ledgements	xii
I	A study of the accuracy of scale graduations on a group of European astrolabes Annals of Science 40. Basingstoke: Taylor & Francis, 1983	473–488
Π	The accuracy of angular measuring instruments used in astronomy between 1500 and 1850 Journal for the History of Astronomy 14. Cambridge: Science History Publications Ltd, 1983	133–137
III	Tycho Brahe – instrument designer, observer and mechanician Journal of the British Astronomical Association 99, pp. 70–77. London, 1989	1–15
IV	Tycho Brahe in China: the Jesuit mission to Peking and the iconography of European instrument-making processes Annals of Science 41. Basingstoke: Taylor & Francis, 1984	417-443
V	Jeremiah Horrocks, the transit of Venus, and the 'New Astronomy' in early seventeenth-century England Quarterly Journal of the Royal Astronomical Society 31. Oxford: Blackwell Science Ltd, 1990	333-357
VI	Jeremy Shakerley (1626–1655?): astronomy, astrology and patronage in Civil War Lancashire Transactions of the Historic Society of Lancashire and Cheshire 135 (1985). Liverpool, 1986	1–14
VII	The design and accuracy of some observatory instruments of the seventeenth century Annals of Science 40. Basingstoke: Taylor & Francis, 1983	457-471
	•	. ·· ·

VIII	Astronomia Practica: the principal instruments and their uses at the Royal Observatory Vistas in Astronomy 20, pp. 141–156. London: Pergamon Press, 1976	1–23
IX	Reconstructing the angle-measuring instruments of Pierre Gassendi Learning, Language and Invention: Essays presented to Francis Maddison, eds W.D. Hackmann and A.J. Turner. Aldershot: Variorum, 1994	103–116
x	George Graham and the concept of standard accuracies in instrumentation Bulletin of the Scientific Instrument Society 27, pp. 3–8. Oxford, 1990	1–11
XI	Scientific instruments and industrial innovation: the achievement of Jesse Ramsden Making Instruments Count: Essays on Historical Scientific Instruments presented to Gerard L'E. Turner, eds R.G.W. Anderson, J.A. Bennett and W.F. Ryan. Aldershot: Variorum, 1993	418-430
XII	William Herschel and the measurement of space Quarterly Journal of the Royal Astronomical Society 30. Oxford: Blackwell Science Ltd, 1989	399418
XIII	An occupation for an independent gentleman: astronomy in the life of John Herschel Reproduced from a corrected version in Vistas in Astronomy 36. London: Pergamon Press, 1993 by Elsevier Science Ltd 1994.	1–25
XIV	Private research and public duty: George Biddell Airy and the search for Neptune Journal for the History of Astronomy 19. Cambridge: Science History Publications Ltd, 1988	121–139
XV	The pit and the pendulum: G.B. Airy and the determination of gravity Antiquarian Horology. Horsham, 1993	70–78

~

.

XVI	Sir George Airy (1801–1892) and the concept of international standards in science, timekeeping and navigation Vistas in Astronomy 28, pp. 321–328. London: Pergamon Press, 1985	1–10
XVII	William Lassell (1799–1880): practitioner, patron and 'grand amateur' of Victorian astronomy Vistas in Astronomy 32, pp. 341–370. London: Pergamon Press, 1989	1–39

Index

1–10

This volume contains xii + 320 pages

-----

1