Contents

Acknowledgments	vi
Illustrations between pp. 17	70-171
Introduction	I
Part One: INSTRUMENT-MAKING INDUSTRY IN THE SEVENTEENTH CENTURY	
 Scientific Instruments at the End of the Sixteenth Century The Inventions of the Seventeenth Century The Workshops of the Seventeenth Century 	8 27 63
Part Two: CONTRIBUTORY FACTORS IN THE EVOLUTION OF THE INSTRUMENT-MAKING INDUSTRY	
 Economic and Social Factors Industrial and Technical Factors Major Scientific Problems The Collections of Philosophical Instruments 	90 107 121 136
Part Three: THE INSTRUMENT-MAKING INDUSTRY IN THE EIGHTEENTH CENTURY	
 The Evolution of Optical Instruments Surveying and Astronomical Instruments The Technique of Graduating the Arcs and Rules of Instruments The Evolution of Physical Instruments The English Workshops The Instrument Industry of the Continent The French Workshops 	150 173 188 205 228 246 258
Appendix: Description of the quadrant made for the Académie des Sciences by Chapotot the Younger	292
References Libraries, Archives and Collections Bibliography Index	295 341 342 349