

## CONTENTS

	List of Figures	ix
	Acknowledgments	xi
	Note on Citations and Translations	xiii
	Introduction: The Measure of All Things	1
<i>One</i>	Induction in Early-Modern Europe	11
<i>Two</i>	Experience and Jesuit Mathematical Science: The Practical Importance of Methodology	32
<i>Three</i>	Expertise, Novel Claims, and Experimental Events	63
<i>Four</i>	Apostolic Succession, Astronomical Knowledge, and Scientific Traditions	93
<i>Five</i>	The Uses of Experience	124
<i>Six</i>	Art, Nature, Metaphor: The Growth of Physico-Mathematics	151
<i>Seven</i>	Pascal's Void, Natural Philosophers, and Mathematical Experience	180

<i>Eight</i>	Barrow, Newton, and Constructivist Experiment	210
	Conclusion: A Mathematical Natural Philosophy?	245
	Bibliography	251
	Index	281