CONTENTS

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

viii Contents

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