

Mathematical Reasoning and the Physical Universe

ERNEST ZEBROWSKI, JR.



RUTGERS UNIVERSITY PRESS

New Brunswick, New Jersey

## **CONTENTS**

## Preface ix

CHAPTER I	The Quest for Pi
CHAPTER 2	Rollers, Wheels, and Bearings 14
CHAPTER 3	The Celestial Clock 26
CHAPTER 4	Mathematics and the Physical World 39
CHAPTER 5	Charting the Planet 51
CHAPTER 6	Surface and Space 68
CHAPTER 7	Celestial Orbs 86
CHAPTER 8	From Conics to Gravity 104
CHAPTER 9	Oscillations 124
CHAPTER 10	Waves 144
CHAPTER 11	Artificial and Natural Structures 166
CHAPTER 12	The Real and Conjectured Universe 184
	Appendix A: Formulas for the areas of common shapes 201
	Appendix B: Formulas for the volumes of common solids 202
	Appendix C: Algebraic equations for the conic sections 203
	Notes 205
	Index 211