Table of Contents

Lis	t of Tables	i
Foreword by Professor Patricia R. Allaire Acknowledgments		iii vii
Inti	roduction	1
1.	Historical Background	7
2.	The Authors of the Three Biographies	17
3.	Translation of the Revised Work of Frisi, as Published	
	by the Masotti in 1965	23
4.	Tables	139
5.	Index of Dates	155
6.	Genealogical Information as Reported by Anzoletti	165
7.	Additional Material Presented in Notes and Comments	171
8.	Works by Maria Gaetana Agnesi	231
9.	Mathematical Material	
	The Instituzioni Analitiche	233
	Agnesi's Dedication	240
	Table of Contents of the Instituzioni in English and in Italian	246
	Algebra	250
	The "Versiera" a.k.a. the Witch of Agnesi	258
	Introduction to the Rules of Differentiation	268
	Integral Calculus	277
	Riccati's Method for Polynomials	284
	Differential Equations of the First Degree	299
	Conclusion	305

Agnesi's Solution to the Mathematical Problem Mentioned

by Frisi in the Elogio	30
Bibliography	31
Index	31'