Contents

Preface by FABIO BEVILACQUA and LUCIO FREGONESE

Editors, Scientific Board and Authors of the volume

Abbreviations

Volta's Chemical Theories: The First Two Phases by FERDINANDO ABBRI	1
1. Volta and Chemistry	1
2. Airs and Italian Science	2
3. Volta's Aerial Chemistry	4
4. Phlogiston and the Various Airs	7
5. Some Conclusions	10
Bibliography	12
Pneumatic Chemistry Viewed from Pavia by BERNADETTE BENSAUDE-	
VINCENT	15
1. The Actors	17
An Increasing Population of Airs	17
Actor or Reporter?	18
National Biases	19
2. The Genealogy of Pneumatic Science	21
3. The Issues at Stake in Pneumatic Science	23
4. Conclusion	28
Bibliography	30
Volta and the Synthesis of Water: Some Reasons for a Missed	
Discovery by RAFFAELLA SELIGARDI	33
1. The Nature of Airs	33
Acids	36
Inflammable Air	36
Dephlogisticated Air	37
Fixed Air	37
2. The Nature of Water	38
3. Conclusion	44
Bibliography	47

Pneumatics vs. "Aerial Medicine": Salubrity and Respirability of	
Air at the End of the Eighteenth Century by MARCO BERETTA	49
Bibliography	69
Phlogiston in the Air by FREDERIC L. HOLMES	73
Bibliography	112