

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
<i>An Increasing Population of Airs</i>	17
<i>Actor or Reporter?</i>	18
<i>National Biases</i>	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
<i>Acids</i>	36
<i>Inflammable Air</i>	36
<i>Dephlogisticated Air</i>	37
<i>Fixed Air</i>	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 <i>by</i> MARCO BERETTA	49
Bibliography	69
Phlogiston in the Air <i>by</i> FREDERIC L. HOLMES	73
Bibliography	112