## Contents

Preface by FABIO BEVILACQUA and LUCIO FREGONESE

## Editors, Scientific Board and Authors of the volume

## Abbreviations

The "Arms of the Physicist": Volta and Scientific Instruments	
by GIULIANO BELLODI and PAOLO BRENNI	1
1. Introduction	1
2. Volta's Original Apparatus and the Volta Temple in Como	2
3. Volta and the Physics Cabinet of Pavia University	4
4. Italian Instrument Makers Working for Volta	18
5. Volta's Role in the Development of the Physics Cabinet	22
6. The Instruments of Volta's Physics Cabinet Surviving in the Museum for	
the History of the University of Pavia	25
Bibliography	38
Falling Stars, Instruments and Myths: Volta and the Birth of Modern	
Meteorology by MARCO CIARDI	41
Bibliography	50
Volta and the Quantitative Conceptualisation of Electricity: From Electrical	
Capacity to the Preconception of Ohm's Law by JÜRGEN TEICHMANN	53
1. The Work of Henry Cavendish and Giambatista Beccaria	54
2. Volta's Concepts: Load, Tension, Capacity and Resistance, till 1791	57
3. Volta's Transfer of his New Electricity "Language" to the Phenomena	
of Galvanism, till 1799	63
4. The Final Proof of the Identity between Frictional and Galvanic	
Electricity, till 1801	65
5. Volta's Prediscovery of Ohm's Law in 1802	67
6. Conclusions: The Problem of Electric Language around 1800	73
Bibliography	77

Romagnosi and Volta's Pile: Early Difficulties in the Interpretation of	
Voltaic Electricity by ROBERTO DE ANDRADE MARTINS	81
1. Who Discovered Electromagnetism?	81
2. Gian Domenico Romagnosi	84
3. Romagnosi's Experiment	88
4. Galvanism and Electricity in the Early Nineteenth Century	90
5. Izarn and Aldini's Accounts	95
6. Electric Attraction	97
Bibliography	99
The Enigna of Volta's "Contact Tension" and the Development of the	
<b>"Dry Pile"</b> by WILLEM HACKMANN	103
1. Prologue	103
2. The Origins of the Dry Pile	103
3. The Discovery and Early Development	105
4. De Luc	108
5. Zamboni	113
6. Volta and the Dry Pile	113
7. Conclusions	114
Bibliography	117
<b>Debating the Nature of Voltaic Electricity, 1800-1850</b> by NAHUM KIPNIS	121
1. Background	121
2. The Pile	125
3. The Early Debate	127
4. The Great Controversy	130
5. Merging Two Theories	139
6. Conclusions	146
Bibliography	147