

»Lavoisier in Perspective«

Edited by Marco Beretta

Deutsches Museum

Table of contents

WOLF PETER FEHLHAMMER	
Preface	7
MARCO BERETTA	
Introduction	11
ANGELA BANDINELLI	
A.-L. Lavoisier and P. S. Laplace (1783). A New Course in Physics.	19
PETER HEERING	
Weighing the Heat: The Replication of the Experiments with the Ice-calorimeter of Lavoisier and Laplace	27
JOHANN PETER PRINZ	
Lavoisier's experimental Method of his Research on human Respiration	43
TREVOR H. LEVERE	
Lavoisier's Gasometer and Others. Research, Control, and Dissemination	53
JEAN-PIERRE POIRIER	
Lavoisier's Balance Sheet Method. Sources, Early Signs and Late Developments	69
KEIKO KAWASHIMA	
Madame Lavoisier. The Participation of a Salonière in the Chemical Revolution	79
FERDINANDO ABBRI	
Some Ingenious Systems. Lavoisier and the Northern Chemistry	95
ALFRED NORDMANN	
Lavoisier's and Lichtenberg's Enlightenments	109
PATRICE BRET	
Power, Sociability and Dissemination of Sciences. Lavoisier and the Learned Societies	129
CHRISTOPH MEINEL	
Demarcation Debates. Lavoisier in Germany	153
MI GYUNG KIM	
Lavoisier, the Father of Modern Chemistry?	167
MARCO BERETTA & ANDREA SCOTTI	
Panopticon Lavoisier. A Presentation	193
Index of names	208