

# Contents

	<i>Preface</i>	ix
	<i>Chronological table</i>	xiv
	<i>List of abbreviations</i>	xvi
1	A young provincial in Paris	1
	Introduction	1
	Early education	4
	The Ecole Polytechnique	9
	The Ecole des Ponts et Chaussées	17
2	The apprentice of Arcueil	21
	Assistant to Berthollet	21
	The thermal expansion of gases as studied by Gay-Lussac and Dalton	25
	Balloon ascents	28
	Election to the Institute	31
	The Arcueil group	32
	On the staff of the Ecole Polytechnique and a European tour	34
	Marriage	40
3	Personal influences and the search for laws	43
	Lavoisier's influence	44
	Berthollet's influence	47
	Laplace's programme and influence	49
	The influence of the Arcueil circle on the formulation of the law of combining volumes of gases	59
	The search for laws	54
	The law of combining volumes of gases	59
	Scientific laws	62
	Tables and graphs	63

## CONTENTS

	Analogical argument and classification	67
	Scientific method	68
4	Collaboration and rivalry	71
	Rivalry with Davy	73
	The 'discovery' of iodine	80
	Differences of style and character	87
5	The volumetric approach	92
	Reacting volumes and chemical composition	100
	Vapour densities	104
	Organic chemistry and the practical determination of vapour densities	107
	The influence of the volumetric approach	109
6	Scientific research	115
	Scientific productivity	115
	Work in physics	117
	The physical chemist	128
	Prussic acid and cyanogen	129
	The problem of acidity	131
	Isomerism	134
	Atomic weights and equivalents	136
	Fermentation	140
7	Professor, Academician and editor	143
	The Faculty of Science	144
	The Ecole Polytechnique	151
	The Muséum d'Histoire Naturelle	156
	The Academician	159
	The <i>Annales de chimie et de physique</i>	166
	Gay-Lussac under attack	175
8	A scientist in the service of government and industry	178
	The Gunpowder Service	181
	The Mint	188
	Alcoholometry	190
	Stearic candles	193
	The Saint-Gobain Company	195
	The Gay-Lussac tower	199

## CONTENTS

9	A new technique and the dissemination of technical information	205
	Volumetric analysis	205
	Apparatus	211
	<i>Instructions</i>	214
	Estimation of saltpetre	216
	Estimation of bleaching powder	218
	Estimation of silver	219
	Lightning conductors	222
10	Scientist and bourgeois in the political arena	226
	Salaries and sympathies	228
	The political arena	234
	The Chamber of Deputies	236
	Protectionism	239
	Applied science and industry	242
11	The legacy	248
	Students and research associates	249
	The family	253
	Conclusion	255
	<i>Appendix: select correspondence</i>	263
	<i>Notes</i>	280
	<i>Select bibliography</i>	312
	<i>Name index</i>	325
	<i>Subject index</i>	330