## **Table of Contents**

1	Why I Wrote This Book 11	2	Curiosity and How One Step Led to Another 27
1.1	The scientific life 17	2.1	The starting point 31
1.2	The networking life 18	2.2	From atmospheric reactions
1.3	The mentoring life 20		to combustion 39
1.4	Three lives and three	2.3	From combustion physics
	core subjects 24		to engineering 52
		2.4	From combustion reactors
			to laser spectroscopy 64
		2.5	From familiar to uncertain
			territory <b>78</b>
		2.6	Returning to physical
			chemistry 92
		2.7	From table-top experiments
			to synchrotrons 108
		2.8	From flames to materials 125
		2.9	From methods to
			perspectives 135



3	Networks, Organizations, and Participation 137	4	Sharing the Passion for Science 213
3.1	Research and funding 140	4.1	Science for schools 215
3.2	Academic governance, participation, and	4.2	Motivation for students: unusual insights into current research 228
	science-based advice 151	4.3	Encouraging careers
3.3	Conferences, networks, and scientific discourse <b>166</b>		in science 241
3.4	Professional societies and leadership 178	5	Looking Back 257
3.5	Combustion chemistry in different environments <b>195</b>		

## Appendix 265

Words of thanks 267
Vita 269
Chemistree 270
Holographs 272
Documents 278
Publications 290
Glossary 303
Links 307
Image sources 310
Index 312