

Table of Contents

1 **Why I Wrote This Book 11**

- 1 . 1 The scientific life **17**
- 1 . 2 The networking life **18**
- 1 . 3 The mentoring life **20**
- 1 . 4 Three lives and three
core subjects **24**

2 **Curiosity and How One Step Led to Another 27**

- 2 . 1 The starting point **31**
- 2 . 2 From atmospheric reactions
to combustion **39**
- 2 . 3 From combustion physics
to engineering **52**
- 2 . 4 From combustion reactors
to laser spectroscopy **64**
- 2 . 5 From familiar to uncertain
territory **78**
- 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
3 . 1	Research and funding 140
3 . 2	Academic governance, participation, and science-based advice 151
3 . 3	Conferences, networks, and scientific discourse 166
3 . 4	Professional societies and leadership 178
3 . 5	Combustion chemistry in different environments 195

4	Sharing the Passion for Science 213
4 . 1	Science for schools 215
4 . 2	Motivation for students: unusual insights into current research 228
4 . 3	Encouraging careers in science 241
5	Looking Back 257

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