

CONTENTS

1. The origins of chemical engineering	1
2. Chemical engineering how did it begin and develop?	15
3. Conceptual and institutional obstacles to the emergence of unit operations in Europe	45
4. The improbable achievement: chemical engineering at M.I.T	77
5. George E. davis , norman swindin, and the empirical tradition in chemical engineering	97
6. Pioneers in chemical engineering at M.I.T	113
7. W.K. Lewis, teacher	129
8. The beginnings of chemical engineering education in the USA.	141
9. The role of transport phenomena in chemical engineering teaching and research: past, present, and future	153
10. A century of chemical engineering education in Canada	167
11. The association aspects of chemical engineering in Canada	199
12. The history of chemical engineering in italy	205
13. A history of chemical technology and chemical engineering in India	227
14. The separate development of chemical engineering in Germany	249
15. The history of chemical engineering in Japan	273
16. Du pont and chemical engineering in the twentieth century	283
17. The history of chemical engineering at exxon	303
18. Three decades of Canadian nuclear chemical engineering	313
19. The contribution of chemical engineering to the U.K.	335
20. The role of chemical engineering in providing propellants and explosives for the U.K. armed forces	367
21. Chemical engineering and the public image	393
22. The big future program for chemical engineers: fuel and energy conversions	401
23. Index	419