

CONTRNTS

1. Chemical Processing	1
2. Chemical Processing and the Work of the Chemical Engineer	7
3. Water Conditioning and Environmental Protection	25
4. Energy, Fuels, Air Conditioning, and Refrigeration	47
5. Coal Chemicals	65
6. Fuel Gases	81
7. Industrial Gases	94
8. Industrial Carbon	120
9. Ceramic Industries	138
10. Portland Cements, Calcium, and Magnesium Compounds	156
11. Glass Industries	179
12. Salt and Miscellaneous Sodium Compounds	198
13. Chlor – Alkali Industries	208
14. Electrolytic Industries	224
15. Electrothermal Industries	239
16. Phosphorus Industries	244
17. Potassium Industries	262
18. Nitrogen Industries	274
19. Sulfur and Sulfuric Acid	293
20. Hydrochloric Acid and Miscellaneous Inorganic Chemicals	314
21. Nuclear Industries	333
22. Explosives, Toxic Chemical Agents, and Propellants	349
23. Photographic Products Industries	366
24. Surface – Coating Industries	380
25. Food and Food by – Processing Industries	400
26. Agrichemical Industries	419
27. Fragrances, Flavors, and Food Additives	443
28. Oils, Fats, and Waxes	464
29. Soap and Detergents	482
30. Sugar and Starch Industries	506
31. Fermentation Industries	525
32. Wood Chemicals	545
33. Pulp and Paper Industries	555
34. Plastic Industries	571
35. Synthetic Fiber and Film Industries	604
36. Rubber Industries	627

37. Petroleum Refining	652
38. Petrochemicals	687
39. Intermediates, Dyes, and Their Application	712
40. Pharmaceutical Industry	753
41. Index	789