

CONTENTS

Section D: PHYSICAL CHEMISTRY

26. Determination of Thermal Constants	3
27. Calorimetric Measurements	23
28. Reaction Kinetics	47
29. Phase Studies	79
30. Low-Temperature Studies	119

Section E: APPLICATIONS IN INDUSTRY

31. Ceramics	149
32. Building Materials	181
33. Cements	207
34. Glass	229
35. Mineral Industries	245
36. Soils	267
37. Catalysts	299
38. Atomic Energy	341
39. Explosives	353
40. Plastics and Rubbers	379
41. Textiles	419
42. Pharmaceuticals	453
43. Oils, Fats, Soaps and Waxes	473
44. Food Industries	495
45. Forest Products	523
46. General Applications in Industry with Special Reference to Dusts	555