

660.283 SIG**CONTENTS**

1. Introduction	1
2. Setting up continuous plant control facilities	5
3. Refractive index	12
4. Density and specific gravity	27
5. Viscosity measurement	53
6. Infrared absorption	76
7. Ultraviolet absorption	111
8. Visible absorption	128
9. PH and potentiometric measurements	138
10. Electrical capacitance or dielectric constant	162
11. Electrical conductivity	174
12. Coulometry	199
13. X- ray fluorescence	208
14. Vapor chromatography	213
15. Mass spectrometry	235
16. Thermometric analyzers	243
17. Thermal conductivity	245
18. Gas analysis using sonic velocity	277
19. Determination of water- moisture – humidity	230
20. Oxygen	293
21. Carbon dioxide	322
22. Combustibles (Including hydrogen)	329
23. Water hardness and silica analyzer	348
24. Automatic chemical analysis	353
25. Instruments in the research or development stage	368
26. Addresses of manufactures	372
27. Index	375