

CONTENTS

1. GENERAL	1
2. TOOLS OF THE ANALYST	7
3. GENERAL PROCEDURES	37
4. PRELIMINARIES TO THE ANALYSIS	75
5. QUALITATIVE ANALYSIS BY MICRO AND SPOT TESTS	81
6. HYDROGEN-ION DETERMINATION AND ELECTROMETRIC TITRATION	112
7. HALOGENS	127
8. COMBINED NITROGEN	140
9. SULFUR AND ITS COMPOUNDS	157
10. MINERALS	176
11. WATER ANALYSIS	226
12. FIXED ALKALIES AND ALKALINE SALTS	254
13. CEMENT AND MORTAR	275
14. FERROUS METALS	282
15. ALUMINUM AND LIGHT ALUMINUM ALLOYS	311
16. COPPER-BASE ALLOYS	323
17. SAPONIFIABLE FATS AND OILS	337
18. SULFATED OIL AND RELATED PRODUCTS	367
19. SOAP AND SOAP PRODUCTS	381
20. HEAVY-METAL SOAPS	405
21. LUBRICATING GREASES	408
22. WAXY SUBSTANCES	423
23. SOLVENTS AND THINNERS	434
24. ALCOHOLS	457
25. PAINTS, VARNISHES, LACQUERS, AND RESINS	468
26. SYNTHETIC RESINS	487
27. WHITE PIGMENTS, EXTENDERS, AND MINERAL FILLERS	496
28. MIXED WHITE PIGMENTS, EXTENDERS, AND MINERAL FILLERS	509
29. COLORED PIGMENTS AND MINERAL COLORS	522
30. OIL AND WAX EMULSIONS	540
31. RUBBER	559
32. MISCELLANEOUS RUBBER ANALYSES AND SYNTHETIC ELASTOMERS	581
33. ANALYSIS OF COAL	596
34. GAS ANALYSIS	603

35. PAPER, PAPER FIBERS, TEXTILE FIBERS, AND STARCHES	614
36. SUGAR AND SUGAR PRODUCTS	654
37. PETROLEUM PRODUCTS	662
38. PYRETHRINS AND ROTENONE	710
39. INDICATOR, REAGENT, AND VOLUMETRIC SOLUTIONS	717
INDEX	733