

CONTENTS

EXPLANATORY NOTES	1
SOLUTIONS USED AS REAGENTS	3
STANDARD SOLUTIONS (FOR CONTROLS, ETC.)	6
REAGENTS	8
REAGENT SOLUTION OR FORMULATIONS	486
THE ARSENIC TEST	492
ASSAYS FOR ALKALI SALTS OF ORGANIC ACIDS	493
ASSAY FOR CHLORIDES AND THIOCYANATES	494
NITROGEN DETERMINATION BY KJELDAHL METHOD	495
SULPHUR DETERMINATION BY THE PAAR BOMB METHOD	496
WATER DETERMINATION BY THE IODINE (FISCHER) METHOD	497
BAROMETRIC PRESSURE AND BOILING TEMPERATURE	498
FREEZING POINT DETERMINATION	499
MELTING RANGE OR TEMPERATURE DETERMINATION	499
SPECIFIC ROTATION	499
pH DETERMINATION	500
BUFFER SOLUTIONS	501
INDICATOR FOR pH DETERMINATION	503
pH TABLE	506
VOLUMETRIC SOLUTIONS	508
PRIMARY STANDARDS	508
PREPARATION AND STANDARDIZATION OF VOLUMETRIC SOLUTIONS	509
INDICATORS FOR VOLUMETRIC DETERMINATIONS	519
EQUIVALENTS OF VOLUMETRIC SOLUTIONS	519
TABLE OF GRAVIMETRIC AND OTHER CONVERSION FACTORS	543
INDEX	547