

Contents

<i>Preface to the Third Edition</i>	<i>vii</i>
<i>Preface to the First Edition</i>	<i>ix</i>
<i>List of Illustrations</i>	<i>xix</i>
<i>List of Tables and Charts</i>	<i>xxi</i>

PART I • BASIC TECHNICS AND FUNDAMENTAL INFORMATION

INTRODUCTION	<i>1</i>
1. QUALITY CONTROL AND FUNDAMENTAL TECHNIC	<i>3</i>
QUALITY CONTROL	<i>3</i>
FIRST AID	<i>8</i>
THE ANALYTICAL BALANCE	<i>9</i>
PIPETS	<i>11</i>
BURETS	<i>17</i>

xiv • Contents

VOLUMETRIC FLASKS	19
QUANTITATIVE TRANSFER	19
CLEANING PROCEDURES	20
THE CENTRIFUGE	22
2. A REVIEW OF QUANTITATIVE ANALYSIS	24
EXPRESSIONS OF CONCENTRATION	24
DILUTION	31
ACIDIMETRY AND ALKALIMETRY	34
CONCENTRATIONS OF COMMERCIAL SOLUTIONS	39
HYDRATES	40
SOLVING PROBLEMS	40
SAMPLE PROBLEMS IN QUANTITATIVE ANALYSIS	41
ANSWERS TO SAMPLE PROBLEMS	46
3. COLORIMETRY (PHOTOMETRY)	48
COLOR	48
VISUAL COLORIMETRY	49
PHOTOELECTRIC COLORIMETRY	52
CUVET CALIBRATION	60
GENERAL RULES AND PRECAUTIONS IN PHOTOELECTRIC COLORIMETRY	62
TURBIDIMETRY AND NEPHELOMETRY	62
PHOTOFLUOROMETRY	63
4. GENERAL INFORMATION ON SPECIMENS AND NORMAL VALUES	64
WHOLE BLOOD, SERUM, AND PLASMA	64
OTHER BODY FLUIDS	69
IDENTIFICATION OF URINE	70
NORMAL VALUES	70
 PART II • METHODS	
INTRODUCTION	75
GENERAL REFERENCES	77

5. CARBON DIOXIDE AND OXYGEN	79
CARBON DIOXIDE	79
OXYGEN	87
CARE OF THE MANOMETRIC APPARATUS	93
6. CHLORIDE	98
7. SODIUM AND POTASSIUM: EMISSION FLAME PHOTOMETRY	105
FLAME PHOTOMETRY	106
SODIUM AND/OR POTASSIUM METHODS	112
CALCIUM	120
8. BLOOD pH AND ELECTROLYTE RELATIONSHIPS	122
CONVERSION FACTORS FOR ELECTROLYTES	130
ELECTROLYTES IN THE URINE	131
9. GLUCOSE	133
SERUM ACETONE	140
GLUCOSE AND/OR INSULIN TOLERANCE TESTS	142
10. NITROGEN	144
NONPROTEIN NITROGENOUS SUBSTANCES: PROTEIN-FREE FILTRATES	144
NONPROTEIN NITROGEN METHOD (DISTILLATION)	146
NONPROTEIN NITROGEN (NPN) METHOD (NESSLERIZATION)	150
UREA	154
AMMONIA	160
AMINO ACID NITROGEN	160
CREATININE AND URIC ACID	161
PROTEIN NITROGEN	161
URINARY NITROGENOUS SUBSTANCES	166
SUMMARY OF NITROGEN METHODS	171

11. CREATININE, CREATINE, AND URIC ACID	173
CREATININE	173
CREATININE METHOD	174
URINE CREATININE METHOD	177
CREATINE	178
URIC ACID	179
URIC ACID METHOD	179
URINE URIC ACID METHOD	182
12. PROTEIN	184
TOTAL PROTEIN	184
PROTEIN FRACTIONS	188
TOTAL PROTEIN, ALBUMIN AND GLOBULIN	190
13. CALCIUM, PHOSPHORUS, AND MAGNESIUM	195
CALCIUM	195
URINE CALCIUM (QUANTITATIVE)	199
INORGANIC PHOSPHORUS	201
PHOSPHORUS METHOD	201
URINE PHOSPHORUS	205
MAGNESIUM	206
14. LIVER FUNCTION TESTS	212
BILIRUBIN	213
BILIRUBIN METHOD	213
MICRO BILIRUBIN PROCEDURE	218
SULFOBROMOPHTHALEIN (BSP)	220
BILE PIGMENTS IN URINE	223
UROBILINOGEN	224
PORPHYRINS	228
PORPHYRIN TEST	228
PORPHOBILINOGEN TEST	229
THE FLOCCULATION TESTS	230
CEPHALIN-CHOLESTEROL FLOCCULATION TEST	230
THYMOL TURBIDITY TEST	232
OTHER LIVER FUNCTION TESTS	235

15. ENZYMES	239
AMYLASE	240
LIPASE	245
ALKALINE PHOSPHATASE	247
ACID PHOSPHATASE	251
SERUM GLUTAMIC OXALACETIC (SGO) TRANSAMINASE	257
SERUM GLUTAMIC PYRUVIC (SGP) TRANSAMINASE	262
LACTIC DEHYDROGENASE (LDH)	263
16. LIPIDS	269
TOTAL LIPIDS	270
PHOSPHOLIPIDS	272
FATTY ACIDS	275
NEUTRAL FATS	278
CHOLESTEROL	279
TOTAL CHOLESTEROL METHOD	280
FREE AND ESTERIFIED CHOLESTEROL METHOD	282
17. HORMONES	290
STEROIDS	291
17-KETOSTEROIDS	292
17-HYDROXYCORTICOSTEROIDS	296
EPINEPHRINE AND NOREPINEPHRINE (CATECHOLAMINES)	301
18. PROTEIN-BOUND IODINE (PBI)	309
19. SERUM IRON	323
IRON-BINDING CAPACITY	327
20. DRUG LEVELS	331
SULFONAMIDE DERIVATIVES	331
BROMIDE	336
SALICYLATE	338
BARBITURATES	340
BLOOD ALCOHOL	346

xviii • Contents

21. CEREBROSPINAL FLUID (CSF) AND GASTRIC ANALYSES	353
CEREBROSPINAL FLUID (CSF) ANALYSIS	353
GLUCOSE	354
CHLORIDE	355
PROTEIN — TOTAL PROTEIN	355
PROTEIN — GLOBULINS	358
COLLOIDAL GOLD TEST	358
PANDY'S QUALITATIVE GLOBULIN TEST	361
GAMMA GLOBULIN METHOD	361
GASTRIC ANALYSIS	365
FREE AND COMBINED ACID	365
22. KIDNEY FUNCTION TESTS AND ANALYSIS OF URINE	368
ROUTINE URINALYSIS	370
PROTEIN: SEMI-QUANTITATIVE METHOD	372
PROTEIN: QUANTITATIVE METHOD	373
SUGAR: SEMI-QUANTITATIVE METHOD	374
SUGAR: QUANTITATIVE METHOD	376
ACETONE TEST	378
TEST FOR BLOOD	379
CONCENTRATION AND DILUTION TESTS	379
MODIFIED MOSENTHAL CONCENTRATION TEST	380
DILUTION TEST	380
PHENOLSULFONPHTHALEIN (PSP) TEST	381
RENAL CLEARANCE TESTS	384
URINARY CALCULI	388
<i>Index</i>	393

Illustrations

1. ESSENTIAL PARTS OF THE ANALYTICAL BALANCE	10
2. TYPES OF RECOMMENDED PIPETS	13
3. DUBOSCQ VISUAL COLORIMETER	51
4. ESSENTIALS OF A FILTER PHOTOMETER	54
5. ESSENTIALS OF A SPECTROPHOTOMETER	54
6. TRANSMISSION AND TRANSMITTANCE	57
7. STANDARD CURVES FOR COLORIMETRY	60
8. COMPOSITION OF WHOLE BLOOD	65
9. APPARATUS FOR ANAEROBIC HANDLING OF REAGENTS AND SAMPLES	90
10. VAN SLYKE-NEILL MANOMETRIC GAS APPARATUS	94
11. FLAME PHOTOMETER ATOMIZERS	107
12. ESSENTIALS OF A FLAME PHOTOMETER OPTICAL SYSTEM (INTERNAL STANDARD)	111
13. ELECTRODES FOR DETERMINATION OF pH	123

xx • Illustrations

14. MICRO KJELDAHL DISTILLATION APPARATUS	148
15. MACRO KJELDAHL STILL: TWO UNITS	163
16. CONWAY CELL	168
17. A SUMMARY OF NITROGEN METHODS	170
18. PROTEIN ELECTROPHORESIS PATTERNS	facing 189
19. FORMATION AND FATE OF UROBILINOGEN	225
20. CLASSIFICATION OF LIPIDS	269
21. HEATER FOR PROTEIN-BOUND IODINE DETERMINATION	312
22. TYPICAL PBI CURVE	314
23. APPARATUS FOR DISTILLING TRICHLOROACETIC ACID	324
24. BARBITURATE ABSORPTION CURVES	345
25. BASIC FUNCTIONS OF THE NEPHRON	369

Tables

1. WEIGHTS OF WATER AND MERCURY IN AIR	14
2. CONCENTRATIONS OF CONSTANT BOILING HYDROCHLORIC ACID	35
3. ATOMIC WEIGHTS OF SOME COMMON ELEMENTS	43
4. (A) COMMON UNITS OF VOLUME	44
(B) COMMON UNITS OF MASS	45
5. APPROXIMATE CONCENTRATIONS OF SOME COMMON COMMERCIAL SOLUTIONS	46
6. INFORMATION PERTINENT TO BLOOD AND CEREBROSPINAL FLUID (CSF) SAMPLES FOR CHEMICAL EXAMINATION	71
7. FACTORS FOR CARBON DIOXIDE CONTENT METHOD	83
8. FACTORS FOR OXYGEN CONTENT (VOL. %)	92
9. ELECTROLYTE COMPOSITION OF HUMAN PLASMA	127
10. SOME COMMON ELECTROLYTE PATTERNS	130
11. WEIGHT CONVERSION FACTORS FOR THE COMMON ELECTROLYTES	130
12. APPROXIMATE NORMAL VALUES FOR ELECTROLYTES IN URINE	131

xxii • Tables

13. RELATIONSHIP OF SERUM PROTEIN CONCENTRATIONS TO DISEASE	193
14. NORMAL SERUM CHOLESTEROL VALUES	284
15. PARTIAL COMPOSITION OF CEREBROSPINAL FLUID	354