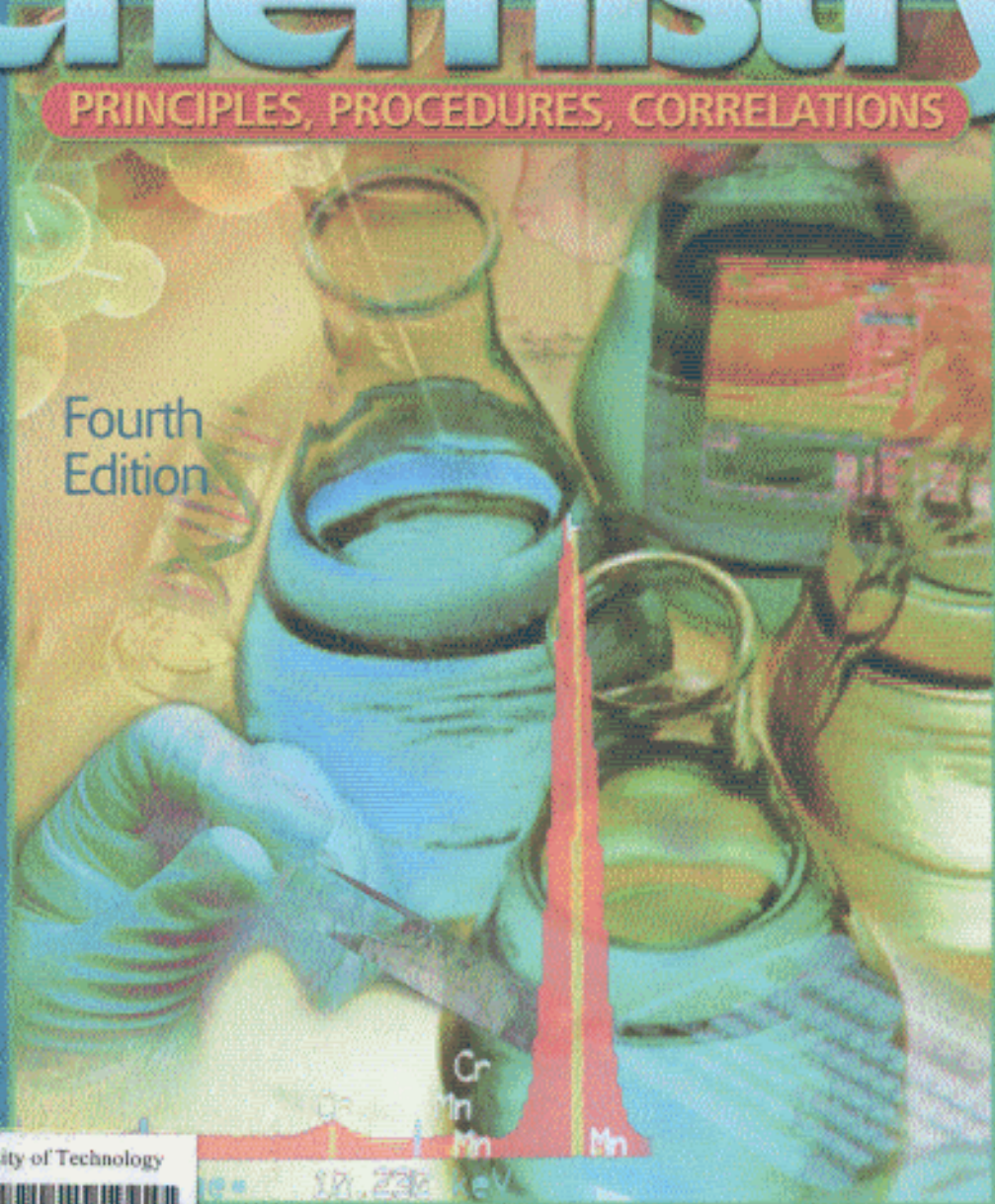


# Clinical Chemistry

PRINCIPLES, PROCEDURES, CORRELATIONS

Fourth  
Edition



Suranaree University of Technology

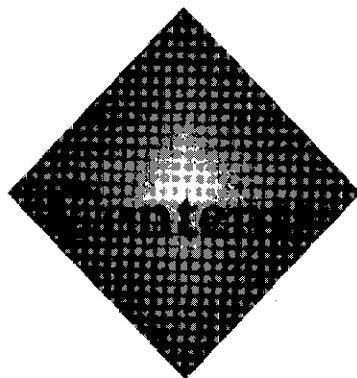


31051000549414

**Michael L. Bishop**  
**Janet L. Duben-Engelkirk**  
**Edward P. Fody**



LIPPINCOTT WILLIAMS & WILKINS



## *Principles and Practice of Clinical Chemistry*

### **Chapter 1**

#### *Basic Principles and Practice of Clinical Chemistry*

*Eileen Carreiro-Lewandowski*

Units of Measure	2
Temperature	3
Reagent Preparation	3
Clinical Laboratory Supplies	6
Basic Separation Techniques	14
Laboratory Mathematics and Calculations	15
Specimen Considerations	22
Summary	26
Exercises	26
References	27

### **Chapter 2**

#### *Laboratory Safety and Regulations*

*Carolyn Houghton, Mary Ruth Beckham*

Laboratory Safety and Regulations	28
Safety Awareness for Clinical Laboratory Personnel	29
Safety Equipment	30
Biologic Safety	32
Chemical Safety	32
Radiation Safety	34
Fire Safety	35
Control of Other Hazards	35
Disposal of Hazardous Materials	37
Accident Documentation and Investigation	38
Summary	38
Review Questions	38
Suggested Readings	39

### **Chapter 3**

#### *Quality Control and Statistics*

*George S. Cembrowski, Anne M. Sullivan,  
Tammy L. Hofer*

Statistical Concepts	40
Reference Intervals (Normal Range)	47
Diagnostic Efficacy	51
Method Selection and Evaluation	53
Quality Assurance and Quality Control	58
Practice Problems	71
Review Questions	73
References	74

### **Chapter 4**

#### *Analytical Techniques and Instrumentation*

*Alan H. B. Wu*

Spectrophotometry and Photometry	77
Electrochemistry	88
Electrophoresis	91
Chromatography	94
Osmometry	100
Analytical Techniques for POCT	101
Summary	101
Exercises	102
References	103

### **Chapter 5**

#### *Immunoassays and Nucleic Acid Probe Techniques*

*Catherine Sheehan*

Immunoassays	105
Nucleic Acid Probes	118
Summary	121
Review Questions	121
References	122

**Chapter 6**

*Principles of Clinical Chemistry Automation*

Larry Schoeff


History of Automated Analyzers	124
Driving Forces Toward More Automation	125
Basic Approaches to Automation	125
Steps in Automated Analysis	126
Selection of Automated Analyzers	137
Total Laboratory Automation	137
Future Trends in Automation	139
Summary	140
Review Questions	140
References	140

**Chapter 7**

*Point-of-Care Testing*

Steve Bradley

Point-of-Care Testing (POCT)	142
Use and Applications for POCT	142
Implementation and Monitoring of POCT	144
Cost Issues	147
Regulatory Issues	148
Summary	148
Review Questions	149
References	149

 **Clinical Correlations and Analytical Procedures**

**Chapter 8**

*Amino Acids and Proteins*

Barbara J. Lindsey

Amino Acids	152
Proteins	158
Summary	182
Review Questions	182
References	183

**Chapter 9**

*Enzymes*

Robin Gaynor Krefetz

General Properties and Definitions	185
Enzyme Classification and Nomenclature	186
Enzyme Kinetics	186
Enzymes of Clinical Significance	192
Pathophysiologic Conditions	208
Summary	212
Review Questions	213
References	213
Suggested Readings	214

**Chapter 10**

*Carbohydrates*

Vicki S. Freeman

General Description of Carbohydrates	215
Hyperglycemia	220
Hypoglycemia	224
Role of Laboratory in Differential Diagnosis and Management of Patients With Glucose Metabolic Alterations	226
Summary	230
Review Questions	230
References	231

**Chapter 11**

*Lipids and Lipoproteins*

Judith R. McNamara, G. Russell Warnick,

Lily L. Wu

Lipid Chemistry	233
Lipoprotein Physiology and Metabolism	237
Lipid and Lipoprotein Analyses	241
Lipid and Lipoprotein Distribution in the Population	248
Disease Prevention, Diagnosis, and Treatment	250
Summary	254
References	255

**Chapter 12**

*Nonprotein Nitrogen*

Dennis W. Jay

Urea	261
Creatinine/Creatine	263
Uric Acid	267
Ammonia	270
Summary	272
Review Questions	272
References	273

**Chapter 13**

*Porphyrins and Hemoglobin*

Louann W. Lawrence

Porphyrins	275
Hemoglobin	280
Myoglobin	291
Summary	291
Review Questions	292
References	293

**Chapter 14**

*Electrolytes*

Joan E. Polancic

Water	294
The Electrolytes	297

Anion Gap 318  
 Electrolytes and Renal Function 318  
 Summary 320  
 Review Questions 320  
 References 320

**Chapter 15**

*Trace Elements*

*Susan A. Hurgunow*

Iron 322  
 Copper 326  
 Zinc 328  
 Cobalt 328  
 Chromium 328  
 Fluorine 328  
 Manganese 329  
 Molybdenum 329  
 Selenium 329  
 General Considerations in Laboratory Determinations  
 of Trace Elements 330  
 Summary 330  
 Review Questions 330  
 References 331

**Chapter 16**

*Blood Gases, pH, and Buffer Systems*

*Sharon S. Ehrmeyer, Kevin D. Fallon*

Definitions: Acid, Base, Buffer 335  
 Acid-Base Balance 335  
 Assessment of Acid-Base Homeostasis 338  
 Oxygen and Gas Exchange 340  
 Measurement 344  
 Quality Assurance 347  
 Summary 350  
 Review Questions 350  
 References 350



*Assessment of Organ System Functions*

**Chapter 17**

*Liver Function*

*Edward P. Fody*

Anatomy 354  
 Physiology 354  
 Disorders of the Liver 358  
 Assessment of Liver Function 359  
 Summary 368  
 Review Questions 368  
 References 369

**Chapter 18**

*Endocrinology*

*Shauna C. Anderson*

Hormones 373  
 Methodologies 375  
 Components of the Endocrine System 378  
 Summary 398  
 Review Questions 399  
 References 401

**Chapter 19**

*Thyroid Function*

*H. Jesse Guiles*

Thyroid Anatomy and Physiology 403  
 Biosynthesis, Secretion, Transport, and Action  
 of Thyroid Hormones 404  
 Regulation of Thyroid Hormones 405  
 Assays for Thyroid Function 406  
 TSH 409  
 Thyroid Disorders and Correlation of Laboratory Data 413  
 Summary 420  
 Review Questions 420  
 References 420

**Chapter 20**

*Cardiac Function*

*Lynn Ingram*

The Heart 423  
 Symptoms of Heart Disease 425  
 Congenital Heart Disease 425  
 Congestive Heart Failure 427  
 Coronary Heart Disease 429  
 Hypertensive Heart Disease 430  
 Infective Heart Disease 431  
 Diagnosis of Heart Disease 432  
 Treatment 436  
 Summary 438  
 Review Questions 438  
 References 439

**Chapter 21**

*Renal Function*

*Carol J. Skarzynski, Alan H. B. Wu*

Renal Anatomy 440  
 Renal Physiology 441  
 Analytical Procedures 447  
 Pathophysiology 453  
 Summary 461  
 Review Questions 462  
 References 462

**Chapter 22**

*Pancreatic Function*

*Edward P. Fody*

Physiology of Pancreatic Function	463
Diseases of the Pancreas	464
Tests of Pancreatic Function	466
Summary	469
Review Questions	469
References	470
Suggested Readings	470

**Chapter 23**

*Gastrointestinal Function*

*Edward P. Fody*

Physiology and Biochemistry of Gastric Secretion	471
Clinical Aspects of Gastric Analysis	471
Tests of Gastric Function	472
Intestinal Physiology	472
Clinicopathologic Aspects of Intestinal Function	473
Tests of Intestinal Function	473
Summary	475
Review Questions	475
References	476
Suggested Readings	476

**Chapter 24**

*Body Fluid Analysis*

*Frank A. Sedor*

Ammotic Fluid	477
Cerebrospinal Fluid	482
Sweat	485
Synovial Fluid	486
Serous Fluids	486
Summary	487
Review Questions	488
References	489
Suggested Readings	489



*Specialty Areas of Clinical Chemistry*

**Chapter 25**

*Therapeutic Drug Monitoring*

*David P. Thorne*

Routes of Administration	492
Absorption	492
Free Versus Bound Drugs	493
Drug Distribution	493
Drug Elimination	493
Pharmacokinetics	495
Sample Collection	497
Cardioactive Drugs	497

Antibiotics	499
Antiepileptic Drugs	500
Psychoactive Drugs	501
Bronchodilators	502
Immunosuppressive Drugs	502
Antineoplastics	503
Summary	503
Review Questions	504
References	505
Suggested Readings	505

**Chapter 26**

*Toxicology*

*David P. Thorne*

Exposure to Toxins	506
Routes of Exposure	507
Dose Response Relationship	507
Analysis of Toxic Agents	508
Toxicology of Specific Agents	508
Toxicology of Therapeutic Drugs	515
Toxicology of Drugs of Abuse	516
Summary	519
Review Questions	519
References	520
Suggested Readings	521

**Chapter 27**

*Tumor Markers*

*Anthony W. Butch, Nicole A. Massoll,  
Alex A. Pappas*

Classification of Tumor Markers	523
Tumor Markers in Cancer Management	523
Properties of an Ideal Tumor Marker	549
Oncofetal Antigens	524
Placental Proteins	530
Enzymes and Isoenzymes as Tumor Markers	531
Hormones	532
Steroid Receptors	533
Immunophenotyping	534
DNA Analyses	534
Summary and Future Developments	536
Review Questions	536
References	537

**Chapter 28**

*Vitamins and Nutritional Assessment*

*A. Michael Spiekerman*

Vitamins	540
Nutritional Assessment	554
Summary	566
Review Questions	567
References	568

**Chapter 29***Clinical Chemistry and the Geriatric Patient*

Janet L. Duben-Engelkirk, Sharon M. Miller

The Impact of Geriatric Patients on the Clinical Laboratory	572	
Theories of Aging	573	
Biochemical and Physiological Changes of Aging	574	574
Clinical Chemistry Results and Aging	578	
Summary	581	
Review Questions	581	
References	581	

**Chapter 30***Pediatric Clinical Chemistry*

John E. Sherwin, Juan R. Sobenes

Age Related Development Changes	583	
Phlebotomy and Microchemistry for the Pediatric Patient	584	
Acid Base Balance in the Infant	584	
Electrolyte and Water Balance	585	
Energy Metabolism	588	
Developmental Changes in Hormone Balance	594	594
Drug Therapy and Pharmacokinetics	598	
Inborn Errors of Metabolism	598	
Humoral and Cellular Immunity	601	
Summary	607	
Review Questions	607	
References	608	

**Appendices** 609

A. Selected Laboratory Abbreviations	610	
B. Basic SI Units	611	
C. Prefixes to be Used with SI Units	611	
D. Basic Clinical Laboratory Conversions	611	
E. Conversion of Traditional Units to SI Units for Common Chemistry Analytes	612	
F. Greek Alphabet Table	613	
G. Concentrations of Commonly Used Acids and Bases with Related Formulas	613	
H. Examples of Incompatible Chemicals	614	
I. Nomogram for the Determination of Body Surface Area	615	
J. Relative Centrifugal Force Nomograph	616	
K. Centrifugation—Speed and Time Adjustment	617	617
L. Percent Transmittance—Absorbance Conversion Table	617	
M. Selected Atomic Weights	618	
N. Selected Radioactive Elements	619	
O. Characteristics of Types of Glass	619	
P. Characteristics of Types of Plastic	620	
Q. Chemical Resistance of Types of Plastic	620	620
R. Cleaning Labware	621	
S. Summary Table of Pharmacokinetic Parameters	622	622
T. Selected Information on Commonly Abused Drugs	624	624
U. Periodic Chart of the Elements	626	
Glossary	627	
Answers to Review Questions, Exercises, Practice Problems, and Case Studies	639	
Index	661	