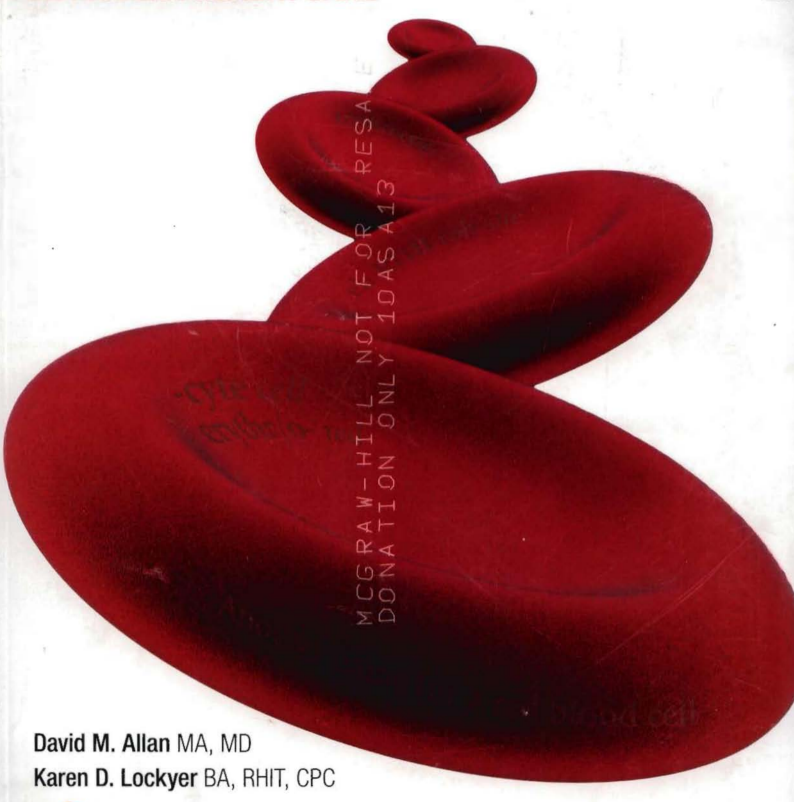
MEDICAL LANGUAGE FOR MODERN HEALTH CARE 26







Preface xvi Welcome W-1

CHAPTER 1



Anatomy of Word Building The Language of Health Care 2

LESSON 1.1 Roots and Combining Forms 4

LESSON 1.2 Suffixes and Prefixes 6

Suffixes and Prefixes 6

LESSON 1.3 Plurals and Pronunciations 8

Plurals and Pronunciations 8

LESSON 1.4 Word Analysis 10

Word Analysis, Definition, and Pronunciation 10

Understanding Medical Terminology 4

LESSON 1.5 Precision in Communication 12

Precision in Communication 12 Use of Word Analysis 12

Chapter 1 Review 14

CHAPTER 2



The Body as a Whole The Language of Anatomy 24

LESSON 2.1 Organization of the Body 26

Composition of the Body 26

The Cell 26

Structure and Functions of Cells 28

Tissues 32

Connective Tissues in the Knee Joint 34

Organs and Organ Systems 36

LESSON 2.2 Anatomical Positions, Planes, and Directions 38

Anatomical Position 38 Directional Terms 38 Anatomical Planes 38

Body Cavities 40

Abdominal Quadrants 40

Chapter 2 Review 42

CHAPTER 3



The Language of Dermatology 56

LESSON 3.1 Functions and Structure of the Skin 58

Functions and Structure of the Skin 58

Functions of the Skin 60

Skin as a Barrier 60

Regions of Skin Surface Area 60

Infections Caused by Gram-Positive Cocci 798
Infections Caused by Gram-Positive Bacilli 800
Infections Caused by Gram-Negative Bacilli 802
Infections Caused by Gram-Negative, Aerobic Cocci 802
Antibiotics 802

LESSON 20.4 Fungal and Parasitic Infections 804

Fungal Infections 804
Parasitic Infections 806

LESSON 20.5 Prevention of Infections 808

Definitions 808
Nosocomial Infections 808
Precautions to Prevent Infection 810

Other Methods of Prevention of Infections 812

Chapter 20 Review 814

CHAPTER 21

Genetics

The Language of DNA 830

LESSON 21.1 DNA, RNA, and the Genetic Code 832

DNA, Genes, and Chromosomes 832 Genes and the Risk of Diseases 836 Stem Cells 837

LESSON 21.2 Genetic Testing and Disorders 838

Genetic Testing 838 Genetic Disorders 840

Chapter 21 Review 842

CHAPTER 22

Cancer

The Language of Oncology 852

LESSON 22.1 Types of Cancer 854

Types of Cancer 854
Carcinogenesis 858
Environmental Pollution 860

LESSON 22.2 Detecting and Treating Cancer 862

Detecting Cancers of the Reproductive System 862

Detecting Lung Cancer 864
Treating Cancer 866

Chapter 22 Review 870



CHAPTER 23



Complementary and Alternative Medicine The Language of CAM 884

Key Definitions 885

LESSON 23.1 Complementary and Alternative Medicine Practices 886

CAM Practices 886

CAM in the United States 888

Whole-Medicine Systems 896

Chapter 23 Review 898

Appendix A: End-of-Book Exercises A-1
Appendix B: Word Parts A-19
Appendix C: Abbreviations A-43
Appendix D: Pharmacology A-51
Glossary G-1
Credits C-1
Index I-1

Structure of the Skin-Epidermis 62 Structure of the Skin-Dermis 64 Structure of the Skin-Hypodermis 64 Clinical Applications 64

LESSON 3.2 Disorders of the Skin 66

Disorders of the Skin 66 Infections of the Skin 68 Diseases of the Skin 70

LESSON 3.3 Accessory Skin Organs 72

Hair Follicles and Sebaceous Glands 72

Accessory Skin Organs 74

LESSON 3.4 Burns and Injuries to the Skin 78

Burns 78

Wounds and Tissue Repair 80

Chapter 3 Review 82

CHAPTER 4

Special Senses of the Eye and Ear The Languages of Ophthalmology and Otology 98

LESSON 4.1 Accessory Structures of the Eye 100

Disorders of the Accessory Glands 102

Extrinsic Muscles of the Eye 104

LESSON 4.2 The Eyeball and Seeing 106

> The Eyeball (Globe) 106 Visual Pathway 110 Disorders of the Anterior Eyeball 112

Diseases of the Retina 114 Ophthalmic Procedures 116

LESSON 4.3 The Ear and Hearing 120

External Far 122

Disorders of External Ear 122

Middle Ear 124

Disorders of Middle Ear 126

Inner Ear for Hearing 128

Inner Ear for Equilibrium and Balance 130

Chapter 4 Review 132

CHAPTER 5

Musculoskeletal System The Language of Orthopedics 148

LESSON 5.1

Skeletal System 150

Functions of the Skeletal System 150 Bone Growth and Structure 152 Diseases of Bone 154 Bone Fractures 156



LESSON 5.2 Joints 160

Classes of Joints 160 Joint Movement 162

Diseases of Joints 164

LESSON 5.3 Muscles and Tendons 166

Functions and Structure of Skeletal Muscle 166

Disorders of Skeletal Muscles 168

LESSON 5.4 Axial Skeleton 170

Structure of Axial Skeleton 170

The Skull 172

LESSON 5.5 Appendicular Skeleton, Joints, and Muscles 174

Shoulder Girdle and Upper Arm 174

Upper Arm and Elbow Joint 176

Forearm and Wrist 178

The Hand 180

Pelvic Girdle 184

Bones, Joints, and Muscles of the Hip and Thigh 186

Bones, Joints, and Muscles of the Knee and Thigh 188

The Knee Joint 190

Bones, Joints, and Muscles of the Lower Leg, Ankle, and Foot 192

Chapter 5 Review 194

CHAPTER 6

Digestive System

The Language of Gastroenterology 212

LESSON 6.1

The Digestive System 214

Alimentary Canal and Accessory Organs 214

Functions of the Digestive System 216

LESSON 6.2

Mouth, Pharynx, and Esophagus 218

The Mouth and Mastication 218

Disorders of the Mouth 222

Deglutition (Swallowing)—Pharynx and Esophagus 224

LESSON 6.3

Digestion—Stomach and Small Intestine 226

Digestion: The Stomach 226

Disorders of the Stomach 228

Small Intestine 230

LESSON 6.4

Digestion—Liver, Gallbladder, and Pancreas 232

Liver 232

Disorders of the Liver 234

Gallbladder and Biliary Tract 236

Pancreas 238

LESSON 6.5

Absorption and Malabsorption 240

Chemical Digestion, Absorption, and Transport 240



LESSON 6.6 Elimination and the Large Intestine 244

Structure and Functions of the Large Intestine 244
Disorders of the Large Intestine and Anal Canal 246
Gastrointestinal (GI) Bleeding 248

Chapter 6 Review 250

CHAPTER 7



Blood

The Language of Hematology 266

LESSON 7.1 Components of Blood 268

Components of Blood 268 Functions of Blood 270

LESSON 7.2 Red Blood Cells (Erythrocytes) 272

Structure and Function of Red Blood Cells 272

Disorders of Red Blood Cells 274

LESSON 7.3 White Blood Cells (Leukocytes) 276

Types of White Blood Cells 276
Disorders of White Blood Cells 278

LESSON 7.4 Hemostasis 280

Disorders of Coagulation (Coagulopathies) 282

LESSON 7.5 Blood Groups and Transfusions 284

Red Cell Antigens 284

Chapter 7 Review 286

CHAPTER 8



Cardiovascular System

The Language of Cardiology 300

LESSON 8.1 Heart 302

Anatomy of the Heart 302

Functions and Structure of the Heart 304

Blood Flow Through the Heart 306

The Cardiac Cycle 308
Disorders of the Heart 310
Cardiologic Tests 318
Treatment Procedures 320

LESSON 8.2 Circulatory Systems 322

Functions of the Peripheral Circulation 323

Blood Circulations 324

Blood Vessels in the Circulations 326

Blood Vessel Function Related to Structure 328

Circulatory Disorders 330

Chapter 8 Review 332

CHAPTER 9



Respiratory System The Language of Pulmonology 350

Introduction to the Respiratory System 352

LESSON 9.1 Upper Respiratory Tract 354

Nose 354 Pharynx 356 Larynx 358

LESSON 9.2 Lower Respiratory Tract 360

Trachea 360 Lungs 360 Lower Respiratory Tract 362 Tracheobronchial Tree 362 Respiration 364

Disorders of the Lower Respiratory Tract 366 Pulmonary Function Tests (PFTs) 370

Diagnostic and Therapeutic Procedures 372

Chapter 9 Review 374

CHAPTER 10

Nervous System

The Language of Neurology 388



LESSON 10.1 Functions and Structure of the Nervous System 390

Functions of the Nervous System 390
Components of the Nervous System 392
Cells of the Nervous System 394
Neuroglia 396

LESSON 10.2 The Brain and Cranial Nerves 398

Brain 398
Functional Brain Regions 400
Cranial Nerves 402
Spinal Cord and Meninges 404

LESSON 10.3 Disorders of the Nervous System 406

Brain 406

Cerebrovascular Accidents (CVAs) or Strokes 408

Cerebral Palsy 410 Epilepsy 412

Other Brain Disorders 414

Traumatic Brain Injury 416

Pain Management 418

Disorders of the Meninges 420 Disorders of the Cranial Nerves 420

LESSON 10.4 Disorders of the Spinal Cord and Peripheral Nerves 422

Disorders of the Myelin Sheath of Nerve Fibers 422

Disorders of the Spinal Cord 424

Disorders of the Peripheral Nerves 426 Congenital Anomalies of the Nervous System 428 Diagnostic Procedures in Neurology 430

Chapter 10 Review 434

CHAPTER 11



Urinary System

The Language of Urology 448

Urinary System, Kidneys, and Ureters 450

Urinary System 450

Anatomy and Physiology of the Kidneys 452

Ureters 454

Disorders of the Kidneys 456

LESSON 11.2 Urinary Bladder and Urethra 460

Urinary Bladder and Urethra 460

Disorders of the Urinary Bladder and Urethra 462

Diagnostic Procedures 464

Chapter 11 Review 466

CHAPTER 12

Male Reproductive System The Language of Reproduction 480



LESSON 12.1 Male Reproductive System 482

Male Reproductive System 482 Testes and Spermatic Cord 484 Disorders of the Testes 486

LESSON 12.2 Spermatic Ducts and Accessory Glands 488

Spermatic Ducts 488 Accessory Glands 490

Disorders of the Prostate Gland 492

LESSON 12.3

The Penis and Its Disorders 494

Penis 494

Prepuce (Foreskin) and Urethra 496

Chapter 12 Review 498

CHAPTER 13



Female Reproductive System

The Languages of Gynecology and Obstetrics 508

LESSON 13.1 External Genitalia and Vagina 510

> External Genitalia 510 Vagina and Disorders 512

Sexually Transmitted Diseases 514

LESSON 13.2 Ovaries, Fallopian (Uterine) Tubes, and Uterus 518

Anatomy of the Female Reproductive Tract 520

Oogenesis (Egg Formation) 522

The Sexual Cycle 524

LESSON 13.3 Disorders of the Female Reproductive Tract 526

Disorders of the Ovaries 526

Disorders of the Uterus and Fallopian (Uterine) Tubes 528

Female Infertility 534 Contraception 536

LESSON 13.4 Obstetrics: Pregnancy and Childbirth 538

Conception 538

Embryo and Fetus 540

Pregnancy and Childbirth 542

Disorders of Pregnancy 544

Disorders of Childbirth 546

LESSON 13.5 Breast 548

The Breast 548

Disorders of the Breast 550

Chapter 13 Review 552

CHAPTER 14

Endocrine System

The Language of Endocrinology 566

LESSON 14.1 Endocrine System Overview and Pituitary and Pineal Glands 568

Endocrine System 568 Pituitary Gland 570

Disorders of Pituitary Hormones 572

LESSON 14.2 Thyroid, Parathyroid, and Thymus Glands 574

Thyroid Gland 574

Disorders of the Thyroid Gland 576

Other Endocrine Glands 580

LESSON 14.3 Adrenal Glands and Hormones 582

Adrenal Glands 582

Disorders of Adrenal Glands 584

LESSON 14.4 Pancreas 586

Pancreas 586

Disorders of Pancreatic Hormones: Diabetes Mellitus 588

Diagnosis and Treatment of Diabetes Mellitus 592

Chapter 14 Review 594

CHAPTER 15

Lymphatic and Immune Systems The Language of Immunology 606

LESSON 15.1 Lymphatic System 608

Lymphatic System 608

Lymphatic Tissues and Cells 610



Lymphatic Organs 610

Disorders of the Lymphatic System 612

LESSON 15.2 Immune System 614

The Immune System 614

Immunity 616

Disorders of the Immune System 618

HIV and AIDS 620

Chapter 15 Review 622

CHAPTER 16



Life Span

The Languages of Pediatrics and Gerontology 636

LESSON 16.1 Neonatal Period 638

Neonatal Adaptations 638

LESSON 16.2 Infant to Teenager 652

Stage 1-Infancy 652

Stages 2 to 5-Toddler to Adolescence 654

Developmental Disorders of Childhood and Adolescence 656

LESSON 16.3 Adulthood, Aging, Senescence, and Death 660

Adulthood 660

Senescence of Organ Systems 662

Theories of Senescence, Dying, and Death 664

Chapter 16 Review 666

CHAPTER 17



Nutrition

The Language of Nutrition 680

LESSON 17.1 Nutrients 682

Nutrients 682

Carbohydrates 684

Lipids 688

Proteins 690

LESSON 17.2 Vitamins and Minerals 692

Vitamins 692

Fat-Soluble Vitamins 692

Water-Soluble Vitamins 696

Vitamin C and Water 698

Major Minerals 700

Trace Minerals (Elements) 702

LESSON 17.3 Diets 704

Diets 704

Chapter 17 Review 712

CHAPTER 18



LESSON 18.1 Restorative Rehabilitation 730

Definitions 730

Rehabilitation Considerations 732

Stroke Rehabilitation 734

Amputations 734

LESSON 18.2 Techniques and Tools of Rehabilitation 736

Therapeutic Techniques and Tools 736

Chapter 18 Review 740

CHAPTER 19

Mental Health

The Languages of Psychology and Psychiatry 756

LESSON 19.1 Mental Health and Affective Disorders 758

Definitions in Mental Health 758

Affective Disorders 760

LESSON 19.2 Anxiety Disorders 762

Anxiety Disorders 762

Psychosomatic and Somatoform Disorders 764

LESSON 19.3 Schizophrenia and Personality Disorders 766

Schizophrenia 766

Personality Disorders 768

Psychoactive Drugs 770

Chapter 19 Review 772

CHAPTER 20

Infection

The Language of Infectious Diseases 788

LESSON 20.1 Normal Flora and Defenses Against Infections 790

Normal Flora and Mechanisms of Infection 790

Defense Mechanisms 792

LESSON 20.2 Viral Diseases 794

Viruses 794

Viral Diseases of Childhood 794

Viral Respiratory Diseases 796

LESSON 20.3 Bacterial Infections 798

Classification of Bacteria 798



