

Contents

Part I: Your Codebook to Understanding Human Anatomy and the Human Machine

Section 1: The Foundation

Laboratory 1	Anatomical Basics: Maps, Terms, and Landmarks	3
--------------	---	---

Part II: Cogs, Wheels, and Gears: Parts of the Human Machine

Section 1: Basic Materials

Laboratory 2	Cells: The Essential Parts of the Machine	15
Laboratory 3	Tissue: The Web That Holds It All Together	31

Section 2: The Supporting Framework

Laboratory 4	Bone: Bioengineering for Support and Motion	45
Laboratory 5	Axial Skeleton: The Core of the Matter	53
Laboratory 6	Appendicular Skeleton: Extensions Support Our Motion	61
Laboratory 7	Articulations: The Bone Links That Facilitate Movement	73

Section 3: The Motion Factory

Laboratory 8	Skeletal Muscle: The Basis for Making the Parts Move	91
Laboratory 9	Nerve and Muscle: An Essential Interaction	109
Laboratory 10	Muscles of the Head, Neck, and Trunk: Moving the Upper Body	119
Laboratory 11	Muscles of the Extremities: Moving the Limbs	131

Section 4: The Covering

Laboratory 12	The Integumentary System: Holding It All Together	167
---------------	---	-----

Part III: Putting the Human Machine in Motion: Signals, Fuel, Integration, and Maintenance

Section 1: The Heart of the Matter

Laboratory 13	The Heart: The Master Pump	181
Laboratory 14	The Vascular Highway	189

Section 2: Integration of Motion

Laboratory 15	The Nervous System: The Basis of Communication	209
Laboratory 16	The Brain and Spinal Cord: Master Controls	225
Laboratory 17	The Endocrine System: Ultimate Chemical Communication	247

Section 3: Maintenance of a Healthy Motion System

Laboratory 18	The Respiratory System: Breath by Breath	259
Laboratory 19	The Digestive System: A Fuel Provider	271
Laboratory 20	The Urinary System: The Ultimate Cleanser	289
Laboratory 21	The Lymphatic System: An Extra Cleanup Crew	305

Part IV: The Finishing Touches

Laboratory 22	Receptors and Sensory Organs: The Finishing Touches	321
---------------	---	-----

Part V: Building Your Own Human Machine

Laboratory 23	Embryology and Development: Cells to Adulthood	335
Laboratory 24	The Reproductive System: This Is the Beginning	341

Mini-Atlas

Anatomy	357
Histology	369