

547.3

V91

Making Everything Easier!™

# Biophysics FOR **DUMMIES**®

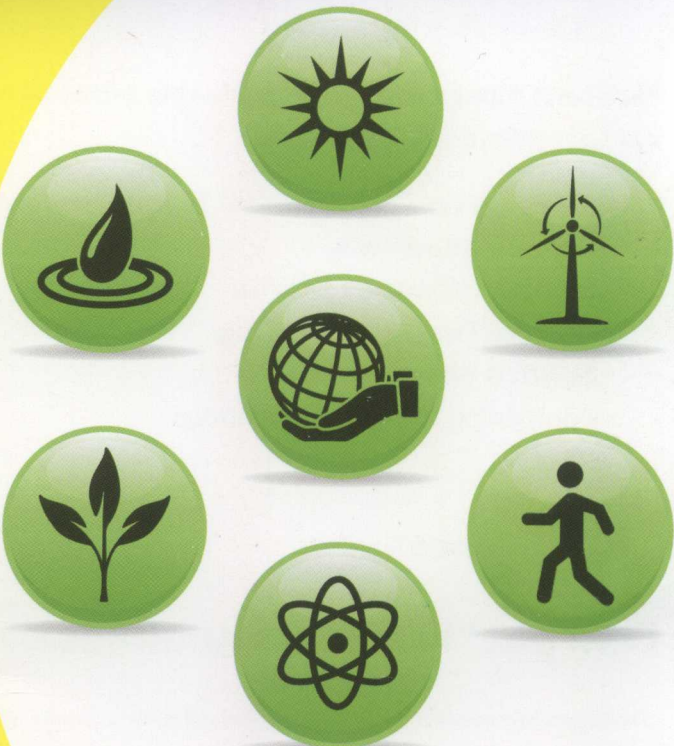
A Wiley Brand

## Learn to:

- Make sense of complicated formulas
- Grasp the practical applications of biophysics
- Understand the connection between the life sciences and physics
- Perform better in your biophysics course

**Ken Vos, PhD**

Professor, University of Lethbridge,  
Lethbridge, Alberta



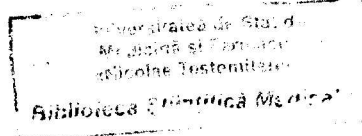
# *Biophysics*

FOR  
**DUMMIES**®

A Wiley Brand

**by Ken Vos, PhD**  
Professor at University of Lethbridge,  
Lethbridge, Alberta, Canada

753634



SL2

FOR  
**DUMMIES**®

A Wiley Brand

# Table of Contents

---

## ***Introduction*** ..... **1**

About This Book .....	1
Foolish Assumptions .....	2
Icons Used in This Book .....	3
Beyond This Book .....	3
Where to Go from Here .....	4

## ***Part 1: Getting Started with Biophysics*** ..... **5**

### **Chapter 1: Welcoming You to the World of Biophysics** ..... **7**

Getting the Lowdown on What Biophysics Really Is .....	7
Grasping the Mechanics of Biomechanics .....	8
Surveying the rules .....	9
Focusing on statics .....	9
Going the dynamic route .....	10
Moving around with kinematics .....	10
Eyeing the Physics of Fluids .....	10
Understanding fluid's mechanics and cohesive forces .....	11
Tackling fluid dynamics .....	11
Moving through membranes and porous materials .....	12
Comprehending Waves and Sound .....	12
Disturbing the material .....	13
Hearing how animals and instruments make sound waves .....	14
Hearing sound waves .....	14
Applying sound waves .....	15
Forcing Biophysics onto the World .....	15
Binding with the electromagnetic force .....	16
Getting a hold on radiation and how it battles cancer .....	17
Working with radiation .....	18
Using biophysics in medicine .....	18

### **Chapter 2: Interrogating Biophysics: The Five Ws and One H** ..... **19**

Figuring Out What Biophysics Is .....	19
Locating Biophysics: The Where .....	20
Understanding Why Biophysics Is Important .....	22
Determining When Biophysics Is Relevant .....	22
Finding Out Who Are Biophysicists .....	23
Answering the Hows of Biophysics .....	24

**Chapter 3: Speaking Physics: The Basics for All Areas of Biophysics ..... 25**

Stretching Out in All Physical Dimensions with Units .....	26
Grasping Scalars, Vectors, and Their Properties .....	28
Defining Physical Quantities .....	33
Plotting the position.....	33
Rotating to an angular position.....	33
Timing the change: Velocity.....	35
Scoping out speed.....	36
Focusing on angular velocity.....	36
Examining the direction of angular variables .....	37
Measuring acceleration.....	38
Describing momentum.....	41
Interacting with others: Force.....	41
Spreading force over an area: Pressure.....	42
Going 'round and 'round: Axis of rotation.....	42
Distributing mass: Moment of inertia.....	43
Quantifying motion: Angular momentum .....	43
Tackling torque .....	44
Working with work.....	44
Perusing power .....	45
Eyeing energy .....	45

**Part II: Calling the Mechanics to Fix Your Bio — Biomechanics..... 47****Chapter 4: Bullying Biomechanics with the Laws of Physics..... 49**

Recognizing That the Force Is Always with You: Newton's Laws .....	49
Moving with inertia — Newton's first law of motion.....	50
Stopping me requires force — Newton's second law of motion....	50
Interacting takes two — forces and Newton's third law of motion .....	54
Meeting Conservative Forces — No Tea Party Folks Here.....	56
Hooking into Hooke's Law .....	57
Getting heavy with the effect of gravity.....	58
Recognizing the Nonconservative Forces: No Bleeding Hearts Here .....	60
Walking in the park — static friction.....	61
Hurting in the joints when moving — kinetic friction.....	62
Identifying other nonconservative forces .....	63

Thinking Green — Conservation Is Good; So Is Energy, Work, and Power .....	64
Conserving momentum.....	64
Moving energy and work.....	68
Working with energy and power.....	71
Colliding objects .....	74

## **Chapter 5: Sitting with Couch Potatoes — Static Equilibrium . . . . . 77**

Understanding Static Translational Equilibrium.....	78
Solving static translational equilibrium problems .....	79
Drawing free-body diagrams .....	80
Finding forces with static translational equilibrium .....	82
Turning to Static Rotational Equilibrium .....	88
Solving rotational equilibriums.....	88
Doing static rotational free-body diagrams.....	90
Bending to the will of static rotational equilibrium .....	91
Breaking Rigid Bodies with Static Equilibrium .....	94
Applying static translational equilibrium multiple times — break a leg .....	94
Applying static rotational and static translational equilibrium — the iron cross .....	98

## **Chapter 6: Building the Mechanics of the Human Body and Animals..... 105**

Getting Down with Gravity .....	106
Shifting to the center of mass.....	106
Staying stable and balanced.....	110
Feeling the Effects of Acceleration .....	111
Noticing the physiological effects of acceleration .....	111
Gaining a hold of effective weight — blackouts and redouts.....	112
Perceiving angular momentum and balance .....	114
Floating in space and the effects of weightlessness.....	116
Rising of the Machines — The Bio-Terminator.....	117
Marching to the mechanical advantage.....	117
Perusing the machines within biomechanics.....	119
Working with your body .....	123
Responding to Biological System's Forces.....	123
Grasping elasticity, stress, and strain.....	124
Bending, buckling, and compressing .....	128
Shearing and twisting .....	132
Defining Scaling: No Scales Required.....	134
Growing cows and trees.....	134
Scaling in the body .....	135

**Chapter 7: Making The World Go Round  
with Physics — Dynamics . . . . . 139**

Reducing Motion to a Straight Line.....	139
Riding my bike.....	140
Racing the horses .....	146
Simplifying the dynamics of multiple objects in contact.....	150
Discovering Forces and Torques Involved with Circular Motion .....	154
Racing on a circular track — forces and acceleration.....	156
Accelerating around the corner — torques and forces.....	159

**Chapter 8: Looking at Where Moving Objects Go — Kinematics . . . . . 165**

Grasping One-Dimensional Motion .....	166
Analyzing sprinters' run — the 100-meter dash .....	168
Dunking the basketball — people and animals' jumping abilities .....	171
Skydiving and non-uniform acceleration .....	175
Spinning In Circles.....	177
Moving With Noncircular Two-Dimensional Motion.....	181
Serving in tennis — projectile motion.....	182
Pouncing on prey — combining jumping and projectile motion .....	185

**Part III: Making Your Blood Boil —  
The Physics of Fluids ..... 187****Chapter 9: Understanding the Mechanics of  
Fluids and Cohesive Forces . . . . . 189**

Pushing On Fluids — Pressure and Density.....	189
Squeezing atoms together — density and pressure.....	190
Weighing air and fluids — Pascal's principle.....	192
Gauging blood pressure.....	193
Understanding Why Things Float .....	194
Floating in fluid — Archimedes' principle and the buoyant force .....	194
Measuring the density of the human body.....	196
Solving Conservation Laws .....	197
Grasping the continuity equation.....	197
Understanding Bernoulli's equation.....	198
Applying Bernoulli's equation to static fluids .....	199
Sticking Together — Cohesive Forces .....	200
Fighting surface tension.....	200
Making contact with capillarity and contact angles.....	203
Blocking fluids with Laplace's law .....	204
Sneaking oxygen into the body .....	205
Looking into negative pressure in water columns .....	207

<b>Chapter 10: Going with the Fluid Flow — Fluid Dynamics.....</b>	<b>209</b>
Ignoring Friction Nonviscous Fluids .....	209
Conserving energy with Bernoulli's equation .....	210
Flowing air — wind, birds, planes, and baseball .....	212
Regulating temperature in warm-blooded animals — conservation of heat energy.....	214
Applying the heat formulas to biophysics.....	218
Fighting The Drag — Viscous Flow .....	221
Stressing out with viscous fluids .....	221
Classifying viscous fluids — Newtonian and non-Newtonian fluids .....	222
Flowing slowly at the edge — laminar flow and Poiseuille's law.....	223
Flowing of the blood and flow resistance .....	225
Pumping of the heart — making the blood move .....	229
<b>Chapter 11: Breaking through to the Other Side — Transport, Membranes, and Porous Material .....</b>	<b>235</b>
Examining the Ins and Outs of Diffusion .....	235
Defining the diffusion coefficient .....	236
Flowing through materials — Fick's law .....	237
Restricting what passes through the barrier — osmosis and osmosis pressure .....	240
Understanding Human Metabolism.....	242
Eating — balancing your energy .....	242
Searching for efficiency of food energy.....	245
Eliminating Product from the Body.....	247
Keeping doses low — classical kinetics.....	248
Indulging too much — Michaelis-Menten kinetics .....	250
<b>Part IV: Playing the Music Too Loud — Sound and Waves .....</b>	<b>253</b>
<b>Chapter 12: Examining the Physics of Waves and Sound.....</b>	<b>255</b>
Comprehending Harmonic Motion.....	256
Explaining harmonic motion in action .....	256
Weighing a virus: Applying Hooke's law and harmonic motion.....	257
Swinging in a swing: Applying gravity and harmonic motion .....	259
Comprehending Waves and Their Properties .....	264
Dealing with all types of waves .....	264
Grasping physical properties of waves.....	266
Going the math route with waves .....	268
Adding linear superposition and interference .....	268



Seeing the Effect of Boundaries on the Wave .....	270
Traveling from a medium into a denser medium .....	270
Traveling from a medium into a less dense medium .....	271
Going to extremes: Open and closed boundaries.....	272
Resonating with resonance .....	272
<b>Chapter 13: Grasping How Animals and Instruments Produce Sound Waves .....</b>	<b>275</b>
Knowing the Nature of Sound and the Speed of Sound .....	276
Vibrating the air and pressure waves .....	276
Speeding ticket for sound .....	277
Exploring the physical properties of sound .....	279
Resonating with Vibrations and Resonance .....	281
Resonating with a clarinet .....	282
Vibrating air in a flute.....	285
Combining Cords: The Human Voice and Musical Instruments.....	286
Tying down the strings and cords .....	286
Checking body resonance in an acoustic guitar.....	289
Collapsing cavities .....	290
<b>Chapter 14: Detecting Sound Waves with the Ear .....</b>	<b>293</b>
Understanding Hearing and the Ear .....	293
Outer ear .....	294
Middle ear .....	295
Inner ear .....	296
Realizing How Sensitive the Human Ear Is —	
The Power of Sound Waves .....	296
Taking a closer look at ear power .....	297
Tuning into a sound wave.....	297
Grasping the ear drum and limit range.....	298
Grasping How Amazing Hearing Is .....	301
Interacting complex waves.....	301
Beating beats and tuning a guitar .....	302
<b>Chapter 15: Listening to Sound — Doppler Effect, Echolocation, and Imaging .....</b>	<b>305</b>
Forecasting with the Doppler Effect.....	305
Moving on the receiver's end.....	306
Moving on the source's end .....	306
Moving sources and receiver .....	306
Considering the special case — light .....	308

Finding Your Way in the Dark — Echolocation .....	308
Echolocating with constant frequency sound waves and the Doppler Effect.....	308
Triangulating with frequency modulated sound — echolocation .....	310
Understanding the Limited Range of Echolocation .....	311
Seeing the Unseen: Ultrasound Imaging .....	313
<b>Part V: Interacting Subatomic Particles' Influence on Biological Organisms.....</b>	<b>315</b>
<b>Chapter 16: Charging Matter: The Laws of Physics for Electricity, Magnetism, and Electromagnetism .....</b>	<b>317</b>
Forcing Matter in Biological Systems to Interact .....	318
Describing matter by their properties: The Lorentz force.....	318
Sticking balloons on the wall: Coulomb's law and static charge.....	321
Producing electric fields .....	322
Producing magnetic fields and the Biot-Savart law .....	325
Changing electric fields create magnet fields: Maxwell-Ampere law.....	328
Creating electric fields: Faraday's law.....	329
Resisting AC/DC — the resistance of the human body and other resistors .....	329
Storing energy with charge: capacitors .....	331
Connecting Electric Circuits .....	333
Conserving energy: Ohm's law and the power dissipation of devices .....	334
Drawing road maps for electrons: Circuits and circuit diagrams .....	334
Conserving energy and charge within a circuit: Kirchhoff's laws .....	337
<b>Chapter 17: Tapping into the Physics of Radiation .....</b>	<b>339</b>
Understanding What Nuclear Physics and Radioactivity Are .....	339
Explaining radioactivity .....	340
Decaying of elements — the physical half-life .....	343
Identifying the three types of isotopes .....	344
Debunking Misconceptions about Electromagnetic Radiation .....	347
Understanding non-ionizing radiation .....	348
Comprehending ionizing radiation .....	349

---

Seeing How Radioactivity Interacts with Biological Systems .....	352
Finding a date in archaeology — call Carbon-14 .....	352
Eliminating radioactive material within the body — biological half-life .....	354
Determining how radioactive humans are .....	356

**Chapter 18: Fighting the Big C — But Not All Radiation Is Bad . . . . . 359**

Investigating Radiation within Biological Systems.....	359
Interacting radiation with matter .....	361
Hurting cells with radiation — mechanisms of cell damage.....	362
Exposing the Body to Radiation .....	364
Estimating the effects from radiation.....	364
Measuring the unhealthy effects of radiation .....	366
Glowing walls — all matter is radioactively decaying .....	370
Looking closer at lung cancer .....	373

**Chapter 19: Seeing Good Biophysics in the Medical Field . . . . . 375**

Identifying Radiation at Work in Medicine.....	376
Arming dentists and doctors with X-ray machines .....	376
Producing radionuclides and radiopharmaceuticals — nuclear medicine .....	378
Focusing Your X-Ray Vision — Computer Tomography (CT) Scans ....	379
Zapping the body — how CT works .....	380
Looking inside the body — what CT is used for .....	381
Staying away — who should avoid CT scans .....	382
Posing For Pictures — Positron Emission Tomography (PET) .....	382
Setting up the PET — how does it work .....	383
Picturing the body — what is PET used for .....	384

**Part VI: The Part of Tens ..... 385****Chapter 20: Ten (or So) Tips to Help You  
Master Your Biophysics Course .....** . . . . . **387**

Drawing Diagrams and Figures .....	387
Obeying the Rules.....	387
Creating Your Own Dictionary.....	388
Understanding the Concepts .....	388
Not Fearing the Mathematics .....	389
Applying the Knowledge in Your Field .....	389
Networking with Your Classmates .....	390
Surfing the Internet.....	390
Chatting with Biophysicists .....	390

<b>Chapter 21: Ten Careers for People Studying Biophysics .....</b>	<b>391</b>
Experimental Biophysicist in Academia.....	391
Theoretical Biophysicist in Academia.....	392
Biophysicists outside Academia.....	392
Nuclear Power Reactor Health Physicists.....	392
Governmental Health Physicist .....	392
Environmental Health Physicist .....	393
Medical Health Physicists .....	393
Radiation Therapy Medical Physicist .....	393
Diagnostic Imaging Medical Physicist.....	394
Nuclear Medicine Medical Physicist .....	394
<b>Index.....</b>	<b>395</b>