

# Contents

Introduction	<i>Joseph D. Bronzino</i>	iii
--------------	---------------------------	-----

## SECTION I Physiologic Systems

Introduction	<i>Robert Plonsey</i>	1
1	An Outline of Cardiovascular Structure and Function <i>Daniel J. Schneck</i>	3
2	Endocrine System <i>Derek G. Cramp and Ewart R. Carson</i>	15
3	Nervous System <i>Evangelia Micheli-Tzanakou</i>	22
4	Vision System <i>George Stetten</i>	33
5	Auditory System <i>Ben M. Clopton and Francis A. Spelman</i>	43
6	Gastrointestinal System <i>Berj L. Bardakjian</i>	57
7	Respiratory System <i>Arthur T. Johnson and Joseph D. Bronzino</i>	70
Historical Perspectives: Cardiac Pacing—Historical Highlights <i>Leslie A. Geddes</i>		87

## SECTION II Bioelectric Phenomena

Introduction	<i>Craig S. Henriquez</i>	100
8	Basic Electrophysiology <i>Roger C. Barr</i>	101
9	Volume Conductor Theory <i>Robert Plonsey</i>	119
10	The Electrical Properties of Tissues <i>Bradley J. Roth</i>	126
11	Membrane Models <i>Anthony Varghese</i>	139
12	Numerical Methods for Bioelectric Field Problems <i>Christopher R. Johnson</i>	162

13	Principles of Electrocardiography <i>Edward J. Berbari</i>	181
14	Principles of Electromyography <i>Kaj-Åge Henneberg</i>	191
15	Principles of Electroencephalography <i>Joseph D. Bronzino</i>	201
16	Biomagnetism <i>Jaakko Malmivuo</i>	213
17	Electric Stimulation of Excitable Tissue <i>Dominique M. Durand</i>	229

## SECTION III Biomechanics

---

Introduction	<i>Daniel J. Schneck</i>	254
18	Mechanics: Basic Concepts <i>Scott L. Hendricks</i>	257
19	Constitutive Modeling of Biologic Materials <i>Jafar Vossoughi</i>	263
20	Mechanics of Hard Tissue <i>J. Lawrence Katz</i>	273
21	Mechanics of Blood Vessels <i>Thomas R. Canfield and Philip B. Dobrin</i>	291
22	Joint-Articulating Surface Motion <i>Kenton R. Kaufman and Kai-Nan An</i>	304
23	Joint Lubrication <i>Michael J. Furey</i>	333
24	Musculoskeletal Soft Tissue Mechanics <i>Richard L. Lieber and Thomas J. Burkholder</i>	352
25	Mechanics of Head/Neck <i>Albert I. King and David C. Viano</i>	357
26	Biomechanics of Chest and Abdomen Impact <i>David C. Viano and Albert I. King</i>	369
27	Analysis of Gait <i>Roy B. Davis, Peter A. DeLuca, and Sylvia Öunpuu</i>	381
28	Exercise Physiology <i>Arthur T. Johnson and Kathryn R. Dooly</i>	391
29	Factors Affecting Mechanical Work in Humans <i>Arthur T. Johnson and Bernard F. Hurley</i>	400
30	Mathematical Models of Human Response to Acceleration <i>Kennerly H. Digges</i>	411
31	Cardiac Biodynamics <i>Andrew D. McCulloch</i>	418
32	Mechanics of Heart Valves <i>Ajit P. Yoganathan, Joanne Hopmeyer, and Russell S. Heinrich</i>	440
33	Arterial Macrocirculatory Hemodynamics <i>Robert E. Mates</i>	454

34	Mechanics and Transport in the Microcirculation <i>Aleksander S. Popel and Roland N. Pittman</i>	463
35	Mechanics and Deformability of Hematocytes <i>Richard E. Waugh and Robert M. Hochmuth</i>	474
36	The Venous System <i>Artin A. Shoukas and Carl F. Rothe</i>	487
37	Mechanics of Tissue/Lymphatic Transport <i>Alan R. Hargens and J. Leonel Villavicencio</i>	493
38	Cochlear Mechanics <i>Charles R. Steele, Gary J. Baker, Jason A. Tolomeo, and Deborah E. Zetes</i>	505
39	Vestibular Mechanics <i>Wallace Grant</i>	517

## **SECTION IV Biomaterials**

	Introduction <i>Joon B. Park</i>	530
40	Metallic Biomaterials <i>Joon B. Park</i>	537
41	Ceramic Biomaterials <i>Praphulla K. Bajpai and William G. Billotte</i>	552
42	Polymeric Biomaterials <i>Hae B. Lee, Sung S. Kim, and Gilson Khang</i>	581
43	Composite Biomaterials <i>Roderic Lakes</i>	598
44	Biodegradable Polymeric Biomaterials: An Overview <i>Chih-Chang Chu</i>	611
45	Biologic Biomaterials: Tissue-Derived Biomaterials (Collagen) <i>Shu-Tung Li</i>	627
46	Soft Tissue Replacements	
46.1	Blood-Interfacing Implants <i>K. B. Chandran</i>	648
46.2	Non-Blood-Interfacing Implants <i>S. W. Shalaby</i>	665
47	Hard Tissue Replacements	
47.1	Bone Repair and Joint Implants <i>S-H Park, A. Llinás, and V. K. Goel</i>	672
47.2	Dental Implants: The Relationship of Materials Characteristic to Biologic Properties <i>J. C. Keller</i>	691
48	Orthopedic Prosthesis Fixation <i>Joon B. Park</i>	704

## **SECTION V Biomedical Sensors**

	Introduction <i>Michael R. Neuman</i>	725
49	Physical Measurements <i>Michael R. Neuman</i>	728

50	Biopotential Electrodes <i>Michael R. Neuman</i>	745
51	Electrochemical Sensors <i>Chung-Chiun Liu</i>	758
52	Optical Sensors <i>Yitzhak Mendelson</i>	764
53	Bioanalytic Sensors <i>Richard P. Buck</i>	779
	Historical Perspectives 2: The Electrocardiograph <i>Leslie A. Geddes</i>	788

## SECTION VI Biomedical Signal Analysis

	Introduction <i>Banu Onaral</i>	802
54	Biomedical Signals: Origin and Dynamic Characteristics; Frequency-Domain Analysis <i>Arnon Cohen</i>	805
55	Digital Biomedical Signal Acquisition and Processing <i>Luca T. Mainardi, Anna M. Bianchi, and Sergio Cerutti</i>	828
56	Compression of Digital Biomedical Signals <i>A. Enis Çetin and Hayrettin Köyメン</i>	853
57	Time-Frequency Signal Representations for Biomedical Signals <i>G. Faye Boudreax-Bartels and Robin Murray</i>	866
58	Wavelet (Time-Scale) Analysis in Biomedical Signal Processing <i>Nitish V. Thakor and David Sherman</i>	886
59	Higher-Order Spectra in Biomedical Signal Processing <i>Athina P. Petropulu</i>	907
60	Neural Networks in Biomedical Signal Processing <i>Evangelia Micheli-Tzanakou</i>	917
61	Complexity, Scaling, and Fractals in Biomedical Signals <i>Banu Onaral and Joseph P. Cammarota</i>	933
62	Future Directions: Biomedical Signal Processing and Networked Multimedia Communications <i>Banu Onaral</i>	945

## SECTION VII Imaging

	Introduction <i>Karen M. Mudry</i>	949
63	X-Ray	953
63.1	X-Ray Equipment <i>Robert E. Shroy, Jr.</i>	953
63.2	X-Ray Projection Angiography <i>Michael S. Van Lysel</i>	960
63.3	Mammography <i>Martin J. Yaffe</i>	972

64	Computed Tomography		990
64.1	Instrumentation <i>Ian A. Cunningham</i>	.....	990
64.2	Reconstruction Principles <i>Philip F. Judy</i>	.....	1002
65	Magnetic Resonance Imaging		
65.1	Acquisition and Processing <i>Steven Conolly, Albert Macovski, and John Pauly</i>	.....	1006
65.2	Hardware/Instrumentation <i>John Schenck</i>	.....	1014
65.3	Functional MRI <i>Kenneth K. Kwong and David A. Chesler</i>	.....	1027
65.4	Chemical-Shift Imaging: An Introduction to Its Theory and Practice <i>Xiaoping Hu, Wei Chen, Maqbool Patel, and Kamil Ugurbil</i>	.....	1036
66	Nuclear Medicine		
66.1	Instrumentation <i>Barbara Y. Croft</i>	.....	1046
66.2	SPECT (Single-Photon Emission Computed Tomography) <i>Benjamin M. W. Tsui</i>	.....	1055
67	Ultrasound		
67.1	Transducers <i>Richard L. Goldberg and Stephen W. Smith</i>	.....	1077
67.2	Ultrasonic Imaging <i>Jack G. Mottley</i>	.....	1093
67.3	Blood Flow Measurement Using Ultrasound <i>K. Whittaker Ferrara</i>	.....	1099
68	Magnetic Resonance Microscopy <i>Xiaohong Zhou and G. Allan Johnson</i>	.....	1119
69	Positron-Emission Tomography (PET)		
69.1	Radiopharmaceuticals <i>Thomas F. Budinger and Henry F. VanBrocklin</i>	.....	1134
69.2	Instrumentation <i>Thomas F. Budinger</i>	.....	1140
70	Electrical Impedance Tomography <i>D. C. Barber</i>	.....	1151
71	Medical Applications of Virtual Reality Technology <i>Walter J. Greenleaf</i>	.....	1165

## **SECTION VIII Medical Instruments and Devices**

---

	Introduction <i>Wolf W. von Maltzahn</i>	.....	1182
72	Biopotential Amplifiers <i>Joachim H. Nagel</i>	.....	1185
73	Noninvasive Assessment of Arterial Blood Pressure and Mechanics <i>Gary Drzewiecki</i>	.....	1196
74	Cardiac Output Measurement <i>Leslie A. Geddes</i>	.....	1212
75	Bioelectric Impedance Measurements <i>Robert Patterson</i>	.....	1223
76	Respiration <i>Leslie A. Geddes</i>	.....	1231
77	Clinical Laboratory: Separation and Spectral Methods <i>Richard L. Roa</i>	.....	1241
78	Clinical Laboratory: Nonspectral Methods and Automation <i>Richard L. Roa</i>	.....	1249
79	Implantable Cardiac Pacemakers <i>Michael Forde and Pat Ridgely</i>	.....	1258

80	Implantable Stimulators for Neuromuscular Control <i>P. Hunter Peckham and Brian Smith</i>	1270
81	External Defibrillators <i>Willis A. Tacker</i>	1275
82	Implantable Defibrillators <i>Edwin G. Duffin</i>	1284
83	Electrosurgical Devices <i>Wolf W. von Maltzahn and Jeffrey L. Eggleston</i>	1292
84	Mechanical Ventilation <i>Khosrow Behbehani</i>	1301
85	Parenteral Infusion Devices <i>Gregory I. Voss and Robert D. Butterfield</i>	1311
86	Anesthesia Delivery Systems <i>A. William Paulsen</i>	1322
87	Biomedical Lasers <i>Millard M. Judy</i>	1333
88	Noninvasive Optical Monitoring <i>Ross Flewelling</i>	1346
89	Medical Instruments and Devices Used in the Home <i>Bruce R. Bowman and Edward Schuck</i>	1357
Historical Perspectives 3: Recording of Action Potentials <i>Leslie A. Geddes</i>		1367

## **SECTION IX Biologic Effects of Nonionizing Electromagnetic Fields**

---

Introduction <i>Charles Polk</i>		1380
90	Dielectric Properties of Tissues <i>Kenneth R. Foster</i>	1385
91	Low-Frequency Magnetic Fields: Dosimetry, Cellular, and Animal Effects <i>Maria A. Stuchly</i>	1395
92	Therapeutic Applications of Low-Frequency Sinusoidal and Pulsed Electric and Magnetic Fields <i>Charles Polk</i>	1404
93	Biologic Effects of Radiofrequency and Microwave Fields: In Vivo and in Vitro Experimental Results <i>Edward Elson</i>	1417
94	Radiofrequency Hyperthermia in Cancer Therapy <i>C. K. Chou</i>	1424
95	Electroporation of Cells and Tissues <i>James C. Weaver</i>	1431

## **SECTION X Biotechnology**

---

Introduction <i>Martin L. Yarmush</i>		1444
96	Protein Engineering <i>Alan J. Russell and Chenzhao Vierheller</i>	1445

97	Monoclonal Antibodies and Their Engineered Fragments <i>Srikanth Sundaram and David M. Yarmush</i>	1451
98	Antisense Technology <i>Joseph M. Le Doux, Jeffrey R. Morgan, and Martin L. Yarmush</i>	1472
99	Tools for Genome Analysis <i>Robert Kaiser</i>	1489
100	Vaccine Production <i>John G. Aunins, Ann L. Lee, and David B. Volkin</i>	1502
101	Gene Therapy <i>Joseph M. Le Doux, Jeffrey R. Morgan, and Martin L. Yarmush</i>	1518
102	Cell Engineering <i>Douglas A. Lauffenburger</i>	1536
103	Metabolic Engineering <i>Craig Zupke</i>	1545
104	Tissue Engineering <i>François Berthiaume and Martin L. Yarmush</i>	1556
105	Preservation Techniques for Biomaterials <i>Robin Coger and Mehmet Toner</i>	1567

## **SECTION XI Tissue Engineering**

---

	Introduction <i>Bernhard Ø. Palsson and Jeffrey A. Hubbell</i>	1580
106	Surface Immobilization of Adhesion Ligands for Investigations of Cell-Substrate Interactions <i>Paul D. Drumheller and Jeffrey A. Hubbell</i>	1583
107	Biomaterials: Protein-Surface Interactions <i>Joseph A. Chinn</i>	1597
108	Engineering Biomaterials for Tissue Engineering: The 10–100 Micron Size Scale <i>David J. Mooney and Robert S. Langer</i>	1609
109	Regeneration Templates <i>Ioannis V. Yannas</i>	1619
110	Fluid Shear Stress Effects on Cellular Function <i>Charles W. Patrick, Jr., Rangarajan Sampath, and Larry V. McIntire</i>	1636
111	The Roles of Mass Transfer in Tissue Function <i>Edwin N. Lightfoot</i>	1656
112	The Biology of Stem Cells <i>Craig T. Jordan and Gary Van Zant</i>	1671
113	Cell Motility and Tissue Architecture <i>Graham A. Dunn</i>	1679
114	Tissue Microenvironments <i>Michael W. Long</i>	1692
115	The Importance of Stromal Cells <i>Brian A. Naughton</i>	1710
116	Tissue Engineering of Bone Marrow <i>Manfred R. Koller and Bernhard Ø. Palsson</i>	1728
117	Tissue Engineering of the Liver <i>Tae Ho Kim and Joseph P. Vacanti</i>	1745

118	Tissue Engineering in the Nervous System <i>Ravi Bellamkonda and Patrick Aebischer</i>	1754
119	Tissue Engineering of Skeletal Muscle <i>Susan V. Brooks, Neil M. Cole, and John A. Faulkner</i>	1774
120	Tissue Engineering of Cartilage <i>Lisa E. Freed and Gordana Vunjak-Novakovic</i>	1788
121	Tissue Engineering of the Kidney <i>H. David Humes</i>	1807

## **SECTION XII Prostheses and Artificial Organs**

---

	Introduction <i>Pierre M. Galletti</i>	1828
122	Artificial Heart and Circulatory Assist Devices <i>Gerson Rosenberg</i>	1839
123	Cardiac Valve Prostheses <i>Ajit P. Yoganathan</i>	1847
124	Vascular Grafts <i>David N. Ku and Robert C. Allen</i>	1871
125	Artificial Lungs and Blood-Gas Exchange Devices <i>Pierre M. Galletti and Clark K. Colton</i>	1879
126	Artificial Kidney <i>Pierre M. Galletti, Clark K. Colton, and Michael J. Lysaght</i>	1898
127	Peritoneal Dialysis Equipment <i>Michael J. Lysaght and John Moran</i>	1923
128	Therapeutic Apheresis and Blood Fractionation <i>Andrew L. Zydny</i>	1936
129	Liver Support Systems <i>Pierre M. Galletti and Hugo O. Jauregui</i>	1952
130	Artificial Pancreas <i>Pierre M. Galletti, Clark K. Colton, Michel Jaffrin, and Gerard Reach</i>	1967
131	Nerve Guidance Channels <i>Robert F. Valentini</i>	1985
132	Tracheal, Laryngeal, and Esophageal Replacement Devices <i>Yasuhiko Shimizu and Tatsuo Nakamura</i>	1997
133	Artificial Blood <i>Marcos Intaglietta and Robert M. Winslow</i>	2011
134	Artificial Skin and Dermal Equivalents <i>Ioannis V. Yannas</i>	2025

## **SECTION XIII Rehabilitation Engineering**

---

	Introduction <i>Charles J. Robinson</i>	2042
135	Rehabilitation Engineering, Science, and Technology <i>Charles J. Robinson</i>	2045
136	Orthopedic Prosthetics and Orthotics in Rehabilitation <i>Marilyn Lord and Alan Turner-Smith</i>	2055

137	Wheeled Mobility: Wheelchairs and Personal Transportation <i>Rory A. Cooper</i>	2071
138	Externally Powered and Controlled Orthotics and Prosthetics <i>Dejan B. Popović</i>	2086
139	Sensory Augmentation and Substitution <i>Kurt A. Kaczmarek</i>	2100
140	Augmentative Communication/Control/ Computer Access <i>Barry Romich and Gregg Vanderheiden</i>	2110
141	Measurement Tools and Processes in Rehabilitation Engineering <i>George V. Kondraske</i>	2118
142	Rehabilitation Engineering Technologies: Principles of Application <i>Douglas Hobson and Elaine Trefler</i>	2135
	Historical Perspectives 4: Electromyography <i>Leslie A. Geddes</i>	2144

## **SECTION XIV Human Performance Engineering**

---

	Introduction <i>George V. Kondraske</i>	2154
143	A Working Model for Human System–Task Interfaces <i>George V. Kondraske</i>	2157
144	Measurement of Neuromuscular Performance Capacities <i>Susan S. Smith</i>	2175
145	Measurement of Sensory–Motor Control Performance Capacities <i>Richard D. Jones</i>	2197
146	Measurement of Information-Processing Performance Capacities <i>George V. Kondraske and Paul J. Vasta</i>	2219
147	High-Level Task Analysis: Mental Components <i>Kenneth J. Maxwell</i>	2233
148	Task Analysis and Decomposition: Physical Components <i>Sheik N. Imrhan</i>	2249
149	Human–Computer Interface Design Issues <i>Kenneth J. Maxwell</i>	2263
150	Applications of Human Performance Measurements to Clinical Trials to Determine Therapy Effectiveness and Safety <i>Pamela J. Hayes Beehler and Karl Syndulko</i>	2278
151	Applications in Rehabilitation Engineering <i>Mark Strauss and Jon Gunderson</i>	2294
152	Applications of Quantitative Assessment of Human Performance in Occupational Medicine <i>Mohamad Parnianpour</i>	2306

153	Design of Respiratory Protective Masks to Improve Human Performance <i>Arthur T. Johnson and Kathryn R. Dooly</i>	2321
154	Human Performance Engineering: Computer-Based Design and Analysis Tools <i>Paul J. Vasta and George V. Kondraske</i>	2335
155	Human Performance Engineering: Challenges and Prospects for the Future <i>George V. Kondraske</i>	2352

## **SECTION XV Physiologic Modeling, Simulation, and Control**

---

	Introduction <i>Howard Jay Chizeck</i>	2364
156	Modeling Strategies in Physiology <i>Joseph L. Palladino, Abraham Noordergraaf and Gary Drzewiecki</i>	2367
157	Compartmental Models of Physiologic Systems <i>Claudio Cobelli and Maria Pia Saccomani</i>	2375
158	Cardiovascular Models and Control <i>William D. Timmons</i>	2386
159	Respiratory Models and Control <i>Chi-Sang Poon</i>	2404
160	Neural Networks for Physiologic Control <i>James J. Abbas</i>	2422
161	Methods and Tools for Identification of Physiologic Systems <i>Vasilis Z. Marmarelis</i>	2432
162	Clinical Care of Patients with Closed-Loop Drug Delivery Systems <i>Eileen A. Woodruff</i>	2447
163	Control of Movements <i>Dejan B. Popović</i>	2459
164	The Fast Eye Movement Control System <i>John Denis Enderle</i>	2473

## **SECTION XVI Clinical Engineering**

---

	Introduction <i>Yadin David</i>	2496
165	Clinical Engineering: Evolution of a Discipline <i>Joseph D. Bronzino</i>	2499
166	Management and Assessment of Medical Technology <i>Yadin David and Thomas M. Judd</i>	2507
167	Risk Factors, Safety, and Management of Medical Equipment <i>Michael L. Gullikson</i>	2522
168	Career Opportunities for Clinical Engineers <i>Wayne A. Morse</i>	2537
169	Clinical Engineers as Innovators and Product Developers <i>P. Åke Öberg</i>	2549

170	Clinical Engineering Program Indicators <i>Dennis D. Autio and Robert L. Morris</i>	2556
171	Quality Improvement and Team Building <i>Joseph P. McClain</i>	2566
172	Clinical Engineering: Coordinated Services <i>J. O. Rowan</i>	2577
173	A Standards Primer for Clinical Engineers <i>Alvin Wald</i>	2585
174	Regulatory and Assessment Agencies <i>Mark E. Bruley and Vivian H. Coates</i>	2596
175	Clinical Engineering Issues in Developing Countries <i>Hashem Odeh Al-Fadel</i>	2603

## **SECTION XVII Medical Informatics**

---

	Introduction <i>Luis G. Kun</i>	2611
176	Hospital Information Systems: Their Function and State <i>T. Allan Pryor</i>	2615
177	Computer-Based Patient Records <i>J. Michael Fitzmaurice</i>	2623
178	Informatics and Clinical Imaging <i>Murray H. Loew</i>	2635
179	Computer Networks in Health Care <i>Soumitra Sengupta</i>	2642
180	Overview of Standards Related to the Emerging Health Care Information Infrastructure <i>Jeffrey S. Blair</i>	2650
181	Non-AI Decision Making <i>Ron Summers and Ewart R. Carson</i>	2660
182	Design Issues in Developing Clinical Decision Support and Monitoring Systems <i>John W. Goethe and Joseph D. Bronzino</i>	2668

## **SECTION XVIII Artificial Intelligence**

---

	Introduction <i>Stanley M. Finkelstein</i>	2678
183	History and Development of Artificial Intelligence Methods for Medical Decision Making <i>Casimir A. Kulikowski</i>	2681
184	Artificial Neural Networks: Definitions, Methods, Applications <i>Daniel A. Zahner and Evangelia Micheli-Tzanakou</i>	2699
185	Clinical Decision Systems <i>Pirkko Nykänen and Niilo Saranummi</i>	2716
186	Expert Systems: Methods and Tools <i>Ron Summers and Ewart R. Carson</i>	2724
187	Knowledge Acquisition and Representation <i>Catherine Garbay</i>	2731

188	Knowledge-Based Systems for Intelligent Patient Monitoring and Management in Critical Care Environments <i>Benoit M. Dawant</i> .....	2746
189	Medical Terminology and Diagnosis Using Knowledge Bases <i>Peter L. M. Kerkhof</i> .....	2757
190	Natural-Language Processing in Biomedicine <i>Stephen B. Johnson</i> .....	2768
	Historical Perspectives 5: Electroencephalography <i>Leslie A. Geddes</i> .....	2774

## SECTION XIX Regulations and Organizations

191	The Role of Professional Societies in Biomedical Engineering <i>Swamy Laxminarayan, Joseph D. Bronzino, Jan E. W. Beneken, Shiro Usai, and Richard D. Jones</i> .....	2787
192	Health Technology Assessment: The Evidentiary Base of Medical Practice <i>Thomas V. Holohan</i> .....	2794
193	Regulation of Biomaterials and Medical Devices <i>Edward P. Mueller, Arthur Ciarkowski, and Ken McDermott</i> .....	2802
	Index .....	2819