



HANDBOOK OF BIOMEDICAL INSTRUMENTATION

R S Khandpur

CONTENTS

1 Bioelectric Signals and Electrodes

- Origin of bioelectric signals 3
- Recording electrodes 8
- Skin-contact impedance 14
- Electrodes for ECG 16
- Electrodes for EEG 24
- Electrodes for EMG 25
- Electrical conductivity of electrode jellies and creams 27
- Microelectrodes 28

3

2 Physiological Transducers

- Pressure transducers 34
- Transducers for body temperature measurement 43
- Pulse sensors 54
- Respiration sensors 56

31

3 Recording Systems

- Basic recording system 58
- General consideration for electronic recorder amplifiers 59
- Sources of noise in low level recording circuits 60
- Preamplifiers 62
- The main amplifier and driver stage 70
- Writing systems 72
- Direct writing recorders 73
- Ink jet recorder 80
- Potentiometric recorder 81
- Ultra-violet (UV) recorders 84
- Thermal array recorder 87
- Electrostatic recorder 89

58

x Contents

Light gate array recorder	91
Instrumentation tape recorders	92
4 Biomedical Recorders	94
Electrocardiograph	94
Phonocardiograph	106
Electroencephalograph (EEG)	109
Electromyograph	112
5 Medical Display Systems	118
Oscilloscope for biomedical measurements	118
Cardioscope	121
Multichannel displays	122
Non-fade display systems	124
6 Patient Monitoring Systems	135
System concepts	135
Measurement of heart rate	141
Blood pressure measurement	147
Measurement of temperature	162
Measurement of respiration rate	162
Apnoea detectors	165
7 Arrhythmia and Ambulatory Monitoring Instruments	169
Cardiac arrhythmias	169
Ambulatory monitoring instruments	186
8 Foetal Monitoring Instruments	194
Cardiotocograph	194
Methods of monitoring foetal heart rate	195
Foetal heart rate measurement	
Monitoring labour activity	208
Continuous monitoring of foetal scalp pH	210
Use of computers for processing cardiotocographic data	212
9 Biomedical Telemetry	214
Wireless Telemetry	214
Single channel telemetry systems	218
Temperature telemetry system	222
Multichannel wireless telemetry system	224
Multipatient telemetry	228
Transmission of analog physiological signals over telephone lines	232
10 Computer Applications in Medical Field	236
Computer-aided ECG analysis	237
Computerised catheterisation laboratory	240

Computerised patient monitoring system	245	Basic audiometer	393
Microcomputers	248	Audiometer calibration	394
11 Patient Safety	254	Braille response discrimination	249
Electric shock hazards	254	Braille stimulus	250
Leakage currents	262	Braille stimulus	251
Test instruments for checking safety parameters of biomedical equipments	269	X-ray machines and computer tomography	253
PART TWO: MEASUREMENT AND ANALYSIS TECHNIQUES		X-ray machines	254
12 Blood Flowmeters	275	X-ray computed tomography	255
Electromagnetic blood flowmeter	275	X-ray contrast agents	256
Ultrasonic blood flowmeters	281	Ultrasonic blood flowmeters	257
NMR blood flowmeter	290	Ultrasonic waves	258
Laser Doppler flowmetry	292	Wavelength measurement	259
13 Cardiac Output Measurement	295	Wavelength	260
Indicator dilution methods	295	A-wave	261
Measurement of continuous cardiac output derived from the aortic pressure waveform	304	Biphasic transonic imaging	262
Impedance technique	306	Brilliant colours for ultrasound imaging	263
14 Pulmonary Function Analysers	308	Brilliant effect of ultrasound	264
Pulmonary function measurement	308	Brilliant transonic imaging	265
Spirometry	311	Brilliant transonic pulse sequence	266
Pulmonary function analysers	322	Brilliant transonic sequence	267
Respiratory gas analysers	326	Brilliant transonic sequence	268
15 Blood Gas Analysers	334	Brilliant transonic sequence	269
Blood pH measurement	335	Brilliant transonic sequence	270
Measurement of blood pCO ₂	339	Brilliant transonic sequence	271
Blood pO ₂ measurement	342	Brilliant transonic sequence	272
A complete blood gas analyser	348	Brilliant transonic sequence	273
16 Oximeters	355	Brilliant transonic sequence	274
Oximetry	355	Brilliant transonic sequence	275
17 Blood Cell Counters	367	Brilliant transonic sequence	276
Methods of cell counting	369	Brilliant transonic sequence	277
Coulter counters	372	Brilliant transonic sequence	278
Automatic recognition and differential counting of cells	380	Brilliant transonic sequence	279
18 Audiometers	385	Brilliant transonic sequence	280
Basic audiometer	390	Brilliant transonic sequence	281
Pure tone audiometer	392	Brilliant transonic sequence	282

Speech audiometer	393
Audiometer system Bekesy	394
Evoked response audiometry system	397

PART THREE: MODERN IMAGING SYSTEMS

19 X-Ray Machines and Computed Tomography	405
X-ray machine	407
X-ray computed tomography	410
20 Magnetic Resonance Imaging System	432
Basic NMR components	447
21 Ultrasonic Imaging Systems	458
Physics of ultrasonic waves	458
Medical ultrasound	464
A-scan	471
Echocardiograph (M-mode)	473
B-scanner	476
Real time ultrasonic imaging systems	482
Display devices for ultrasonic imaging	498
Biological effects of ultrasound	503
22 Medical Thermography	506
Physics of thermography	507
Thermographic equipment	510
Quantitative medical thermography	513
Pyroelectric vidicon camera	518
Applications of thermography	519

PART FOUR: THERAPEUTIC EQUIPMENT

23 Cardiac Pacemakers	525
External pacemakers	526
Implantable pacemakers	532
Programmable pacemaker	539
Performance aspects of implantable pacemakers	543
Power sources for implantable pacemakers	547
Leads and electrodes	550
Pacing system analysers	557
24 Cardiac Defibrillators	558
dc-defibrillator	559

Defibrillator electrodes	561
Defibrillator with synchroniser	562
Performance aspects of dc-defibrillators	565
Implantable defibrillators	569
Defibrillator analyser	571
25 Hemodialysis Machine	573
Function of the kidneys	573
Artificial kidney	576
Dialysers	577
Membranes for hemodialysis	587
Hemodialysis machines	588
Portable kidney machines	596
26 Instruments for Surgery	600
Surgical diathermy machine	603
Electrodes used with surgical diathermy	605
Safety aspects in electrosurgical units	607
Surgical diathermy analysers	610
27 Laser Applications in Biomedical Field	612
The laser	612
Pulsed ruby laser	615
Nd-YAG laser	617
Helium-Neon laser	618
Argon laser	618
CO ₂ laser	623
28 Physiotherapy and Electrotherapy Equipment	627
Shortwave diathermy machine	627
Microwave diathermy machine	631
Ultrasonic therapy unit	633
Electro-diagnostic/therapeutic apparatus	636
Pain relief through electrical stimulation	642
<i>Glossary of Electronic Terms</i>	649
<i>Glossary of Medical Terms</i>	655
<i>References</i>	658
<i>Index</i>	697