

Table of Contents

- Basic Concepts of Medical Instrumentation W. Olson
- Basic Sensors and Principles R. Peura and J. Webster
- Amplifiers and Signal Processing J. Webster
- The Origin of Biopotentials J. Clark
- Biopotential Electrodes M. Neuman
- Biopotential Amplifiers M. Neuman
- Blood Pressure and Sound R. Peura
- Measurement of Flow and Volume of Blood J. Webster
- Measurements of the Respiratory System F. Primiano
- Chemical Biosensors R. Peura
- Clinical Laboratory Instrumentation L. Wheeler
- Medical Imaging Systems M. Siedband
- Therapeutic and Prosthetic Devices M. Neuman
- Electrical Safety W. Olson
- Appendix
- Index