## CONTENTS

## Part I.

<b>Fundamentals</b>	of mechanical	measurement

Chapter 1. The significance of mechanical measurements	
Chapter 2. The generalized measurement system	
Chapter 3. Basic standards and accuracy of measurement	
Chapter 4. Characteristics of dynamic signals	46
Chapter 5. Basic detector transducer elements	78
Chapter 6. Intermediate modifying systems	109
Chapter 7. Terminating devices and methods	159
Part 2	
Applied mechanical measurement	
Chapter 8. Determination of count events per unit of time and time interval	187
Chapter 9. Displacement and dimensional measurement	202
Chapter 10. Strain measurement	241
Chapter 11. Measurement of force and torque	301
Chapter 12. Measurement of pressure and flow	332
Chapter 13. Temperature measurements	389
Chapter 14. Vibration and acceleration measurement	440
Chapter 15. Vibration and shock testing	472
Chapter 16. Application of radioactive isotopes to mechanical measurements	500
Appendix I. The plane stress problem	517
Appendix II. Harmonic sines and cosines	
References	
Index	