## 602.8 OHI

## CONTENTS

Chapter 1 The art and science of measurement	1
2 Dimensional analysis and engineering units	13
3 Measurement of weight, density, and specific gravity	28
4 Basic concepts of pressure measurement	44
5 Fluid pressure and vacuum measurement	73
6 Level measurement of liquids and solids	128
7 Viscosity measurement	146
8 Fluid flow measurement	170
9 Temperature measurement	240
10 The art and science of instrumentation	289
11 Applied electricity and measuring circuits	302
12 Fundamental electrical measuring instruments	349
13 Basic electronics for instrumentation	372
14 Electrical transducers	382
15 Humidity, dew point, and moisture measurement	396
16 Electrochemical measurements	411
Glossary	433
References and Suggestions for Further Reading	456
Appendix A Useful conversion factors	459
B Development of Bernoulli's theorem	462
C Temperature conversion table	469
D Thermocouple temperature-millivolt equivalents	474
E Color coding and resistance data for standard thermocouple extension wire	484
Answers to Odd-numbered Problems	485

Index 487