

Table of contents

Illustrations.....	xv
---------------------------	-----------

1 The measurement of length.....	1
---	----------

Trundle wheel	1
Chains and tape measures	3
Distance measurement.....	3
Triangulation.....	4
Theodolites.....	6
Optical distance meters	8
Reflective distance meters.....	9
Beam-modulation telemetry	10
Global Positioning System	13
Ruler and gage blocks.....	14
Caliper.....	16
Micrometers.....	18
Dial indicators.....	19

2 Angles and arcs.....	23
-------------------------------	-----------

Cross staff angle measurement.....	25
Astrolabe and quadrant.....	26
Sextant.....	29
Levels.....	30
Inclinometers and laser levelers.....	31
Protractor and the carpenter's bevel	31
Sine-bar.....	32
Digital theodolites and encoders.....	33

3 Clocks and the measurement of time.....	39
--	-----------

Water clocks	41
Gravity-driven timepieces	46
Candle clocks.....	49
Sandglasses	50
Mechanical clockworks	51
The foliot escapement	52

Pendulum escapement	53
Balance wheel escapement.....	56
Spring-driven clockworks.....	57
Electric clock.....	58
Tuning fork ratchet control	58
Crystal-controlled watches	59
Clocks and the atom.....	61
A truly nature-based frequency standard.....	62
Building an atomic clock	63
4 Velocity and acceleration	65
Tachometer.....	65
Pickups.....	69
Sound and ultrasound	72
Echo sounding	75
Piezoelectric probes.....	76
Radar	77
Doppler shift radar.....	78
A glimpse at relativity.....	79
Velocity and acceleration	81
Liquid flow metering	83
Orifice flowmeters	85
Variable-area flowmeter.....	86
Positive displacement meters	87
Gasometers.....	90
5 Force, mass, weight, and torque	93
Strain gages and the Wheatstone bridge.....	94
Measuring deflection	97
Crystal strain gauges	99
From levers to scales and balances.....	100
Scales and weights.....	101
Torque	107
Motor torque and de Prony's brake	109
Eddy current dynamometer	111
6 Vibrations	115
Aeolian harp – the dawn of music.....	116
The omnipresent vortex.....	116
Waves and the sine line.....	118
String theories.....	122
Aeolian vibrations.....	122

Practice meets theory	125
Ill winds	126
Wind power of the nasty kind.....	126
Controlling aeolian vibrations.....	128
Vibration dampers.....	128
Monitoring vibration damping	130
Terra not so firma	131
Earthquake detection	133
Vibration sensors	136
Displaying signals.....	137
Frequency measurement instrumentation.....	137
Forced oscillations.....	139
Crank mechanics.....	141
Some fascinating crank-driven machinery.....	145
Analog frequency meters.....	147
Digital metering.....	147
In comes the computer!.....	148
Noncontact measurements.....	149
Doppler vibrometer.....	151
7 Thermodynamics.....	153
Six's thermometer.....	153
Gas thermometer.....	154
Thermoelectric temperature sensors	155
Resistance thermometry	159
Radiation pyrometry	162
Thermistors	165
Calorimetry	166
Berthelot's bomb calorimeter.....	168
Specific heat capacity	170
Nernst calorimeter	171
Thermophore.....	175
Specific heat energy of gases	176
Apparatus of Clément and Desormes	176
Entropy and the heat-death	178
8 Pressure.....	181
Mercury barometer	182
Dial barometer	186
Low and rough grade vacuum.....	187
Once upon a time	188
Bourdon tube manometer	189
Membrane-actuated manometers.....	190

Energy via airmail	191
The “incompressible” fluids	194
Hydraulic ram	196
Down and under	196
Diamond anvil cell	198
The other face of the coin	199
Capacitance manometer	201
McLoid vacuum meter	203
Pirani heat transfer manometer	204
New age machine design	206
Ladder diagram	207
The not so missing link	208
Typical applications of pneumatic cylinders	211
Valves, the gray eminence	212
Pneumatics and hydraulics	214
Pressure sensors	215
The atmosphere and the cosmos	216

9 Density of solids, liquids, and gases.....219

Density and atomic mass	220
Measurements of gas density	220
Effusimeter	221
Hydrogen and helium	222
Acoustic gas density meter	223
Density of solids	226
Density of liquids	227
Pycnometer	227
Nicholson’s hydrometer	230
Mohr (Westphal) balance	230
Hydrometer	232
Hare’s apparatus	235
Oscillating tube densitometer	236
Density of extrasolar objects	238

10 Light and radiation241

Vanishing grease blot	241
Clap hands – here comes the semiconductor!	243
The finite velocity of propagation of light	247
I see the light!	249
The enchanted land of lenses	251
Binoculars	254
The roots of white light	255
Reflecting telescopes	258

Newtonian reflectors	258
Schmidt–Cassegrain telescopes	260
From extreme to extreme	261
Electron microscope	263
Spectrometry	265
Prism spectroscope	267
Diffraction grating spectroscope	268

11 Acoustics271

The symphony orchestra in the living room.....	271
Sound propagation	273
The wave nature of sound	277
Audio systems.....	279
The two faces of the dynamic speaker	282
Piezoelectric transducers	284
Technology of piezoelectrics.....	286
An application of piezoelectric transducers.....	288
Ribbon microphone	288
Condenser microphones	290
Electrostatic speakers	291
Sound tracking	293
Echo sounding	294
Ultra- and hypersound	295
Sonography	297
Sonoluminescence	298
Addendum.....	299

12 Electrical and electronic instruments.....301

Volt and ampere.....	302
D’Arsonval galvanometer	303
Transistorized multimeter	308
Iron-vane instrument.....	310
Bimetal ammeter	313
Power meters	314
Resistance meters	315
Cross coil instruments	316
Tenacious oddball	317
Let’s get digitized!.....	318
The LED at the end of the tunnel.....	326
Digital measurement of analog magnitudes	328
Analog-to-digital conversion	328
Successive-approximation converter	331
Slope integrating ADC	332

13 Automation – instruments that think.....335

Thermostats.....336

Electronic temperature controllers.....337

Operation of ON/OFF mode controllers.....341

Luminosity control.....344

CO₂ control in exhaust gases.....345

Sulfur dioxide measurement.....347

Humidity control.....348

Moisture control.....349

Conductivity of fluids and liquids.....351

Some control theory.....352

Proportional control.....353

Pneumatic control systems.....354

Flashback to the roots of automation.....358

Bibliography.....361

For further reading.....363

Index of names.....365

Subject index.....367



<http://www.springer.com/978-3-211-78380-1>

The Physics of Metrology

All about Instruments: From Trundle Wheels to Atomic
Clocks

Hebra, A.

2010, XXI, 383 p., Hardcover

ISBN: 978-3-211-78380-1