

The Physics Of Metrology

[DOWNLOAD HERE](#)

1;Acknowledgements;5 2;Preface;6 3;Table of contents;8 4;Illustrations;14 5;1 The measurement of length;21 5.1;Trundle wheel;21 5.2;Chains and tapemeasures;23 5.3;Distance measurement;23 5.4;Triangulation;24 5.5;Theodolites;26 5.6;Optical distance meters;28 5.7;Reflective distance meters;29 5.8;Beam-modulation telemetry;30 5.9;Global Positioning System;33 5.10;Ruler and gage blocks;34 5.11;Caliper;36 5.12;Micrometers;38 5.13;Dial indicators;39 6;2 Angles and arcs;42 6.1;Cross staff angle measurement;44 6.2;Astrolabe and quadrant;45 6.3;Sextant;48 6.4;Levels;49 6.5;Inclinometers and laser levelers;50 6.6;Protractor and the carpenter s bevel;50 6.7;Sine-bar;51 6.8;Digital theodolites and encoders;52 7;3 Clocks and the measurement of time;58 7.1;Water clocks;60 7.2;Gravity-driven timepieces;65 7.3;Candle clocks;68 7.4;Sandglasses;69 7.5;Mechanical clockworks;70 7.6;The foliot escapement;71 7.7;Pendulum escapement;72 7.8;Balance wheel escapement;75 7.9;Spring-driven clockworks;76 7.10;Electric clock;77 7.11;Tuning fork ratchet control;77 7.12;Crystal-controlled watches;78 7.13;Clocks and the atom;80 7.14;A truly nature-based frequency standard;81 7.15;Building an atomic clock;82 8;4 Velocity and acceleration;84 8.1;Tachometer;84 8.2;Pickups;88 8.3;Sound and ultrasound;91 8.4;Echo sounding;94 8.5;Piezoelectric probes;95 8.6;Radar;96 8.7;Doppler shift radar;97 8.8;A glimpse at relativity;98 8.9;Velocity and acceleration;100 8.10;Liquid flow metering;102 8.11;Orifice flowmeters;104 8.12;Variable-area flowmeter;105 8.13;Positive displacement meters;106 8.14;Gasometers;109 9;5 Force, mass, weight, and torque;111 9.1;Strain gages and the Wheatstone bridge;112 9.2;Measuring deflection;115 9.3;Crystal strain gauges;117 9.4;From levers to scales and balances;118 9.5;Scales and weights;119 9.6;Torque;125 9.7;Motor torque and de Prony s brake;127 9.8;Eddy current dynamometer;129 10;6 Vibrations;132 10.1;Aeolian harp the dawn of music;133 10.2;The omnipresent vortex;133 10.3;Waves and the sine line;135 10.4;String theories;139 10.5;Aeolian vibrations;139 10.6;Practice meets theory;142 10.7;III winds;143 10.8;Wind power of the nasty kind;143 10.9;Controlling aeolian vibrations;145 10.10;Vibration dampers;145 10.11;Monitoring vibration damping;147 10.12;Terra not so firma;148 10.13;Earthquake detection;150 10.14;Vibration sensors;153 10.15;Displaying signals;154 10.16;Frequency measurement instrumentation;154 10.17;Forced

oscillations;156 10.18;Crank mechanics;158 10.19;Some fascinating crank-driven machinery;162 10.20;Analog frequency meters;164 10.21;Digital metering;164 10.22;In comes the computer!;165 10.23;Noncontact measurements;166 10.24;Doppler vibrometer;168 11;7 Thermodynamics;170 11.1;Six s thermometer;170 11.2;Gas thermometer;171 11.3;Thermoelectric temperature sensors;172 11.4;Resistance thermometry;176 11.5;Radiation pyrometry;179 11.6;Thermistors;182 11.7;Calorimetry;183 11.8;Berthelot s bomb calorimeter;185 11.9;Berthelot s bomb calorimeter;185 11.10;Specific heat capacity;187 11.11;Nernst calorimeter;188 11.12;Thermophore;192 11.13;Specific heat energy of gases;193 11.14;Apparatus of Cle ment and Desormes;193 11.15;Entropy and the heat-death;195 12;8 Pressure;197 12.1;Mercury barometer;198 12.2;Dial barometer;202 12.3;Low and rough grade vacuum;203 12.4;Once upon a time ;204 12.5;Bourdon tube manometer;205 12.6;Membrane-actuated manometers;206 12.7;Energy via airmail;207 12.8;The incompressible fluids;210 12.9;Hydraulic ram;212 12.10;Down and under ;212 12.11;Diamond anvil cell;214 12.12;The other face of the coin;215 12.13;Capacitancemanometer;217 12.14;McLoid vacuum meter;219 12.15;Pirani heat transfer manometer;220 12.16;New age machine design;222 12.17;Ladder diagram;223 12.18;The not so missing link;224 12.19;Typical applications of pneumatic cylinders;227 12.20;Valves, the gray eminence;228 12.2 EAN/ISBN : 9783211783818 Publisher(s): Springer, Wien Discussed keywords: Messen (Technik), Metrik Format: ePub/PDF Author(s): Hebra, Alex

[DOWNLOAD HERE](#)

Similar manuals:

[The Physics Of Metrology](#)

[MP3 Millimetrik - Mystique Drums](#)