

## CONTENTS

I. Machine Technology	1
A- Machine Elements	2
B-Gearing	58
C-Mechanical Transmissions	76
D-Mechanisms and Kinematics	116
E-Fastening and Fasteners	170
II. Magnetism and Electronics	223
A-Magnetism	224
B-Electricity	232
C-Electrical Devices	252
D-Electronic Devices	276
E-Computer Technology	300
III. Light and Optics	317
A-Light Sources	318
B-Lenses, Prisms and Mirrors	322
C-Cameras and Projectors	336
D-Optical Instruments	346
IV. Fluid Technology	353
A-Hydraulic Elements	354
B-Pumps	364
C-Valves	374
D-Hydraulic Components	380
E-Hydraulic Systems	386
V. Industrial Processes	391
A-Tools	392
B-Machinery	410
C-Fabrication Methods	424
VI. Power Generation	441
A-Engines	442
B-Turbines	448
C-Rockets and Jets	456
D-Electric Power	460
VII. Structural Engineering	465
A-Structures	466
B-Cranes, Derricks and Elevators	484
VIII. Comfort Heating and Cooling	497

A-Refrigeration	498
B-Air Conditioning	502
C-Steam Heating	512
D-Heating Systems	520
IX. Transducers	533
A-Displacement Types	534
B-Pressure Transducers	542
C-Temperature	548
D-Force and Torque	556
E-Velocity and Acceleration	564
X. Metrology	569
A-Dimensional Measurement	570
B-Volume, Weights and Area	582
C-Pressure and Weight	584
D-Torque and Temperature	588
E-Velocity	590
F-Angles	592
G-Miscellaneous Measuring Instruments and Techniques	594
H-Time	598
Index	600