

APPLIED THERMODYNAMICS For Marine Engineers



CONTENTS

PREFACE		VIII
1	UNITS AND COMMON TERMS: SYSTÈME INTERNATIONAL D'UNITÉS SI Units The Derived SI Units together with Names and Symbols	1 1 2
2	HEAT	21
3	THERMAL EXPANSION Expansion of Metals Expansion of Liquids Restricted Thermal Expansion	29 29 33 34
4	HEAT TRANSFER	38
	Conduction Convection Radiation Combined Modes	38 44 45 47
5	LAWS OF PERFECT GASES	54
	Boyle's Law	55
	Charles' Law	57
	Combination of Boyle's and Charles' Laws	58
	The Ideal Gas (Characteristic) Equation	60
	© Universal Gas Constant	61
	© Dalton's Law of Partial Pressures	62
	Specific Heats of Gases	64 67
	Energy Equation (Closed Systems) Enthalpy	69
	Energy Equation (Open Systems)	70
6	EXPANSION AND COMPRESSION OF PERFECT GASES	74
	Compression of a Gas in a Closed System	74
	Expansion of a Gas in a Closed System Determination of n from Graph	76 78
	Ratios of Expansion and Compression	81
	Relationships between Temperature and Volume, and Temperature	01
	and Pressure, When $pV^n = C$	82
	Work Transfer	85
	The Relationship between Heat Energy Supplied and Work Done	91

vi · Contents

7	IC ENGINES: ELEMENTARY PRINCIPLES	94
	The Four-Stroke Diesel Engine	95
	The Two-Stroke Diesel Engine	98
	Modern Two-Stroke Designs	98
	Petrol Engines	100
	Mean Effective Pressure and Power	100
	Brake Power and Mechanical Efficiency	106
	Fault Finding – Morse Test	109
	Thermal Efficiency	110
	Heat Balance	113
	Clearance and Stroke Volume	115
8	IDEAL CYCLES	120
	Constant Volume Cycle	121
	© Diesel Cycle	125
	Dual Combustion Cycle	129
	© Carnot Cycle	131
	(E) Reversed Carnot Cycle	133
	© Other Ideal Cycles	134
	© Mean Effective Pressure	134
	© Non-ideal Cycles	135
	Miller Cycle	135
9	RECIPROCATING AIR COMPRESSORS	139
	Effect of Clearance	142
	Work Done Per Cycle	144
	Neglecting clearance	144
	(E) Including clearance	147
	Multi-stage Compression	148
10	STEAM	155
	Steam Tables	159
	Mixing Steam and Water	164
	Throttling of Steam	169
	Throttling Calorimeter	172
	Separating Calorimeter	174
	Combined Separating and Throttling Calorimeter	175
	(E) Air in Condensers	176
11	ENTROPY®	180
	Entropy of Water and Steam	181
	Temperature–Entropy Chart for Steam	184

	Isothermal and Isentropic Processes Enthalpy–Entropy Chart for Steam	186 189
12	TURBINES	192
	The Impulse Turbine	192
	The Reaction Turbine	195
	Nozzles	195
	Isentropic Efficiency	200
	Velocity Diagrams for Impulse Turbines	202
	Force on Blades	207
	Velocity Diagrams for Reaction Turbines	210
	(Ideal Cycles	212
	Actual Steam Cycles	215
	Thermal Efficiency	217
	© Gas Turbine Cycles	218
13	BOILERS AND COMBUSTION	226
	Capacity and Equivalent Evaporation	226
	Boiler Efficiency	228
	Feed Water	229
	Principles of Combustion (Applicable to Boilers and	221
	Internal Combustion Engines)	231
	Composition of Flue Gases	238
	Exhaust Gas Analysis	239
14	REFRIGERATION	247
	Ozone Depleting Substances (ODSs)	248
	Refrigerants	249
	Refrigerant gases	249
	Working Cycle	251
	The Circuit of the Refrigerant	252
	Capacity and Performance	256
SC	DLUTIONS TO TEST EXAMPLES	263
SE	LECTION OF EXAMINATION QUESTIONS - SECOND ENGINEER	344
SC	DLUTIONS TO EXAMINATION QUESTIONS - SECOND ENGINEER	352
SE	LECTION OF EXAMINATION QUESTIONS - CHIEF ENGINEER	381
50	DLUTIONS TO EXAMINATION QUESTIONS - CHIEF ENGINEER	391
IN	DEX	436

INDEX

absolute pressure 12, 55
absolute temperature 16, 55
absolute zero 16
accelerating force 6
adiabatic processes 75, 77
air composition 232
air compressors 139
air delivery 151
air in condensers 64, 176
air standard efficiency 120
ammonia 250
atmospheric pressure 12
atomic weights 234
Avogadro's law 61

balancing combustion equations 243 bar 10 barometer 12 black body 46 blade force 207 boiler capacity 226 boiler efficiency 228 boiling 26 boiling points 15, 155 boundary 19 Boyle's law 55

calorific value 111, 235
calorimeter, combined 175
calorimeter, separating 174
calorimeter, throttling 172
capacity, boiler 226
capacity, refrigeration 256
carbon 234
carbon balance 243
carbon dioxide 234, 250
carbon monoxide 234
Carnot cycle 131, 188
celsius 15

brake power 106

characteristic equation 60 Charles' law 57 chemical equations 235 clearance volume 19, 115 closed system 19 coefficients, heat transfer 47 coefficients, expansion 29 coefficient, friction 22 coefficient, performance 256 combined calorimeter 175 combined modes, heat transfer 47 combustion 231 composite wall 40 composition flue gases 238 compounds 233 compression, adiabatic 75 compression, ignition 94 compression, isothermal 74 compression, polytropic 75 compression ratio 81, 100, 130. compressors, air 139 conduction 38 conductivity 38 constant, gas 60 constant pressure cycle 125, 218 constant volume cycle 121 convection 44 cooling effect 254 critical temperature 249 cubical expansion 31 cycle 19 cycle, Carnot 131, 188 cycle, constant pressure 125, 218 cycle, constant volume 121 cycle, diesel 125 cycle, dual combustion 129 cycle, four-stroke 95 cycle, gas turbine 218 cycle, Joule 218 cycle, Otto 121

cycle, Rankine 212 cycle, refrigeration 251 cycle, re-heat 213 cycle, two-stroke 98 cylindrical wall 42

Dalton's law 62 degree of superheat 157 density 14, 230 diagram, efficiency 210 diesel cycle 125 dryness fraction 156 dry saturated steam 156 dual combustion cycle 129

efficiency, air standard 120 efficiency, boiler 228 efficiency, Carnot 131, 188 efficiency, constant pressure 219 efficiency, constant volume 122 efficiency, diesel 125 efficiency, dual combustion 129 efficiency, Joule 218 efficiency, mechanical 106 efficiency, Otto 121 efficiency, Rankine 214 efficiency, thermal 110, 217 efficiency, volumetric 143 elasticity 35 elements 233 emissivity 46 energy 8 energy equations 67,70 energy, internal 67, 157 engine cycles 120 enthalpy 69 enthalpy-entropy chart 189 entropy 180 environmental issues exhaust gas 244 equivalent evaporation 226

evaporation 26

expansion, adiabatic 77

expansion, cubical 31
expansion, gases 74
expansion, isothermal 77
expansion, linear 29
expansion, liquid 33
expansion, polytropic 77
expansion ratio 81
expansion, superficial 30
expansion, volumetric 31

Fahrenheit 15
feed water 229
fixed points 15
flue gases 238
fluid, heat transfer 47
force 6
force of gravity 6
force on blades 207
formation of steam 157
four-stroke 95
free air delivery 151
Freon 250
friction power 106
fuel combustion 231
fusion 25

gas analyses, conversion 240, 242
gas constant 60
gas constant universal 61
gas laws 54
gas power cycles 120
gas specific heats 64
gas turbine cycles 218
gauge pressure 12
gravity 6

heat 21
heat balance 113
heat conduction 38
heat convection 44
heat exchanger 49, 221
heat, latent 25
heat, mechanical equivalent 22

heat pumps 260
heat, radiation 45
heat, sensible 26
heat, specific 21
heat transfer 38
heat transfer coefficient, overall 49
heat transfer coefficient, surface 47
heat transfer, combined modes 47
heat unit 21
higher calorific value 238
humidity 177
hydrocarbon fuels 242
hydrogen 234

ice point 15 ideal cycles 120, 212 ignition 94 impulse turbine 192 incomplete combustion 243 indicated power 104 indicator 100 indicator diagram 97, 101, 103 intercooler 149 internal combustion engines 94 internal energy 67, 157 isentropic efficiency 215 isentropic process 186 isothermal 74,77 isothermal efficiency 151 isothermal process 186

joule 8 Joule cycle 218 Joule's law 67

kelvin 15 kilogram 6 kilojoule 8 kilowatt 8 kilowatt-hour 8

lambda reading 235 latent heat 25 law, Boyle's 55
law, Charles' 57
law, Dalton's 62
law, Joule's 67
law, partial pressures 62
law, Stefan Boltzmann 46
law, thermodynamics 67
law of gases 54
light oil engines 100
linear expansion 29
litre 14
logarithmic mean temperature difference 50
lower calorific value 238

law, Avogadro's 61

lower fixed point 15

manometer 11 mass 6 mass analysis 239 mass flow 17 mean effective pressure 103 mean temperature difference, logarithmic 50 mechanical efficiency 106 mechanical equivalent 22 megagram 6 megajoule 8 megawatt 8 melting 25 Miller cycle 135 millibar 12 millilitre 14 minimum work 152 mixing steam and water 164 modulus of elasticity 35 mol 61 molecular weight 234 Morse test 109

Newton 6 nitrogen 234 non-flow process 19, 68 non-ideal cycles 135 nozzles 195 open system 19
Orsat apparatus 239
Otto cycle 121
overall heat transfer coefficient 49
oxygen 234
Ozone Depleting Substances (ODSs) 248

partial volumes 64 parts per million 229 performance coefficient 256 petrol engines 100 piston movement symbols 66 polytropic processes 75,77 power 8, 104, 208 power, brake 106 power, cycles 120 power, friction 106 power, indicated 104 power, shaft 106 pressure 10 pressure, absolute 12 pressure, atmospheric 13 pressure, mean effective 103 pressures, partial 62, 176 pressure ratio, critical 199 products of combustion 239

partial pressures 62, 176

quality of steam 156

radiation 45

Rankine cycle 212
Rankine efficiency 214
ratio of compression 81, 100, 130
reaction turbine 195
reciprocating engines 94
reciprocating air compressors 139
reducing valve 170
refrigerant gases 249
refrigerating effect 254
refrigeration 247
refrigeration circuit 252.

re-heat cycle 213
relationship pVT 82
relationship spec, heats 68
relationship work heat 91
reversed Carnot cycle 133, 256
rope brake 108

saturated steam 156 sensible heat 26 separating calorimeter 174 shaft power 106 SI units 1 fractions of 5 multiples of 5 specific fuel consumption 111 specific heat 25 specific heat relationship 68 specific volume 14 steady-flow process 19, 70 steam 156 steam, dryness fraction 156 steam, entropy of 181 steam point 15 steam tables 159 steam throttling 169 Stefan-Boltzmann law 46 stoichiometry 235 strain 34 stroke definition of 18 stress 34 stroke volume 18 sulfur 234 superficial expansion 30 superheated steam 162 surface heat transfer coefficient 47 surroundings 19 swept volume 18

tables, entropy 181 tables, steam 159 temperature 14

system 19

440 . Index

temperature, absolute 16 temperature conversion 15 temperature-entropy chart 184 temperature-entropy diagram 183 temperature glide 251 temperature, thermodynamic 17 test. Morse 109 thermal conductivity 38 thermal efficiency 110 thermal expansion 29 thermometer 15 throttling calorimeter 172 throttling steam 169 timing diagram 97, 101 transfer of heat 38 transfer of work 85 T-S diagrams 183 turbines, impulse 192 turbines, reaction 195 two-stroke 98

units 6 universal gas constant 61 upper fixed point 15 vacuum gauge 14
valve, reducing 170
vapour-compression 251
vapour power cycles 120
velocity compounding 193, 205
velocity diagrams 202, 210
volume 14
volume, clearance 19, 115
volume, flow 17
volume, stroke 18
volumes, partial 64
volumetric analysis 240
volumetric efficiency 143
volumetric expansion 31

waste heat recovery 155
water, entropy of 181
water equivalent 23
watt 8
weight 6
weight, atomic 234
weight, molecular 234
wet steam 156
work 8
work transfer 85

