CONTENTS

Preface xi

Part One Cold Water and Supply Systems 1

Rain cycle – sources of water supply 1
Filtration of water 4
Sterilisation and softening 5
Storage and distribution of water 6
Valves and taps 7
Joints on water pipes 10
Water mains 11
Direct system of cold water supply 14
Indirect system of cold water supply 15
Backflow protection 16
Secondary backflow protection 17
Cold water storage cisterns 18
Cold water storage calculations 19
Boosted cold water systems 20
Delayed action float valve 23
Pipe sizing by formula 24
Pipe sizes and resistances 25

Part Two Hot Water Supply 29

Direct system of hot water supply 31
Indirect system of hot water supply 32
Unvented hot water storage system 33
Hot water storage cylinders 34
Primatic hot water storage cylinder 35
Medium and high rise building supply systems 36
Types of boiler 38
Secondary circulation 41
Duplication of plant 42
Electric and gas water heaters 43
Solar heating of water 49
Hot water storage capacity 50
Boiler rating 51
Pipe sizing 52
Circulation pump rating 54
Legionnaire’s disease in hot water systems 55

Part Three Heating Systems 57

Heat emitters 59
Low temperature, hot water heating systems 62
Panel heating 66
Expansion facilities in heating systems 67
Expansion vessels 68
Solar space heating 69
High temperature pressurised hot water systems 70
Steam heating systems 72
District heating 76
Combined heat and power 79
Thermostatic control of heating systems 80
Timed control of heating systems 81
Energy management systems 82
Warm air heating system 84
Heating design 85

Part Four, Fuel Characteristics and Storage 93

Fuels – factors affecting choice 95
Solid fuel – properties and storage 96
Domestic solid fuel boilers 98
Oil – properties 99
Oil – storage and supply 100
Oil-fired burners 102
Natural gas – properties 104
Liquid petroleum gas – properties and storage 105
Electricity – electrode boiler 106

Part Five, Ventilation Systems 107

Ventilation requirements 109
Guide to ventilation rates 110
Domestic accommodation 111
Non-domestic buildings 113
Mechanical ventilation 119
Types of fan 121
Fan laws 122
Sound attenuation in ductwork 123
Air filters 124
Ventilation design 126
Resistances to air flow 133

Part Six, Air Conditioning 135

Air conditioning – principles and applications 137
Central plant system 138
Air processing unit 139
Humidifiers 140
Variable air volume 141
Induction (air/water) system 142
Fan coil (air/water) unit and induction diffuser 143
Dual duct system 144
Cooling systems 145
Packaged air conditioning systems 149
Psychrometrics – processes and applications 151
Heat pumps 158
Heat recovery devices 160
Health considerations and building related illnesses 161
Estimating the number of lifts required 368
Firefighting lifts 370
Builders’ and electricians’ work 372
Escalators 374
Travelators 376
Stair lifts 377

Part Twelve Fire Prevention and Control Services 379

Sprinklers 381
Drenchers 390
Hose reels 391
Hydrants 392
Foam installations 394
Gas extinguishers 396
Smoke, fire and heat detectors 398
Electrical alarm circuits 402
Fire dampers in ductwork 405
Pressurisation of escape routes 406
Smoke extraction, ventilation and control 407
Portable fire extinguishers 410

Part Thirteen Security Installations 413

Intruder alarms 415
Micro-switch and magnetic reed 416
Radio sensor, pressure mat and taut wiring 417
Acoustic, vibration and inertia detectors 418
Ultrasonic and microwave detectors 419
Active infra-red detector 420
Passive infra-red detector 421
Lightning protection systems 422

Part Fourteen Accommodation for Building Services 425

Ducts for engineering services 427
Floor and skirting ducts 428
Medium and large vertical ducts 429
Medium and large horizontal ducts 430
Subways or walkways 431
Penetration of fire structure by pipes 432
Raised access floors 433
Suspended and false ceilings 434

Part Fifteen Alternative and Renewable Energy 435

Alternative energy 437
Wind power 438
Fuel cells 440
Water power 441
Geothermal power 442
Solar power 443
Biomass or biofuel 444
Part Sixteen  Appendices 445

Appendix 1 – Glossary of common abbreviations 447
Appendix 2 – Graphical symbols for pipework 449
Appendix 3 – Identification of pipework 450
Appendix 4 – Graphical symbols for electrical installation work 452
Appendix 5 – Metric units 453
Appendix 6 – Conversion of common imperial units to metric 456

Index 458
Absolute pressure 72
Access fitting 174
Access to drains 173-7
Acoustic detector 415, 418
Active infra-red detector 415, 420
Adiabatic humidification 153
Aerobic bacteria 196
Air admittance valve 170
Air changes per hour 110
Air compressor 21
Air conditioning 137-162
Air conditioning, plant sizing 156-7
Air filters 124-5
Air gap 16
Air heating 84, 330
Air mixing 155
Air mixing unit 144
Air processing/handling unit 138-9, 154-5
Air test on drains 190
Air test on sanitary pipework 245
Air valve 33, 81
Air velocity 126
Air volume flow rate 128, 130
Air washer 139-40
Alarm gong, sprinklers 384-5
Alarm switches and sensors 415
Alarm systems 402-3, 415-21
Alternate wet and dry sprinkler system 385
Alternative energy 437-44
Anaerobic bacteria 193
Anti-flood interceptor 182
Anti-flood trunk valve 182
Anti-siphon device 214
Anti-siphon trap 235, 243
Anti-vacuum valve 33
Armoured cable 318
Artesian well 3
Aspect ratio 131
Automatic air valve 20
Automatic flushing cistern 215
Axial flow fan 121

Basins 227, 239-41, 243
Baths 224
Bedding factors 178-9
Bedding of drains 178-9
Bedpan washer 230
Belfast sink 225
Bernoulli’s formula 134
Bib tap 9
Bider 219
Bifurcated fan 121
Bi-metal coil heat detector 399
Bi-metal gas thermostat 271
Biodisc sewage treatment plant 195
Biological filter 195
Biomass/fuel 437, 444
Boiler 31-3, 40, 67, 98
Boiler rating 51, 89
Boiler types 38-40
Bonding of services 307
Boning rods 172
Boosted cold water systems 20-2
BRE protractor 345
Break pressure cistern 20-1
Break tank 20-2
British Standard float valve 8
Bucket type steam trap 74
Buildings related illnesses 161-2
Busbar 325, 327

Cable rating 323
Calcium zeolite 5
Calorific values 96, 99, 104-6
Calorifier 32, 36-7, 42, 75
Candela 334-5
Canteen kitchen ventilation 119
Capillary attraction 234
Capillary joint on copper pipe 10
Carbon dioxide fire extinguisher 410, 412
Carbon dioxide installation 397
Cell type air filter 124
Central plant air conditioning 138
Centrifugal fan 121
Centrifugal pump for drainage 184
Cesspool 192
Check valve 17
Chemical, foam fire extinguisher 410, 412
Chezy’s formula 201
Chlorine 5
Cistern materials 18
Cistern room 18
Cistern, section of 18
Cistern type electric water heater 43-4
Cleaners' sink 226
Cleaning eye 239-40
Clock control of heating systems 81
Closed circuit 403
Coefficient of performance 158
Cold water feed cistern 14
Cold water storage capacity 19
Cold water storage cistern 15, 18, 31-2, 36-7, 47-8
Collar boss fitting 238
Collective control of lifts 358
Column type radiator 60
Combination boiler 40
Combined drainage 165
Combined heat and power 79
Common abbreviations 447-8
Communication pipe 12
Compact fluorescent lamps 340
Compartment floor 432
Compartment wall 404, 432
Compensated circuit 82
Compressor 145, 158-9
Computerised energy control 83
Condensate receiver 259
Condensation tank 73
Condenser 145-8, 150, 158-9
Condensing gas boiler 39
Conduit 318
Constant level controller, oil 103
Construction site electricity 332-3
Consumer's unit 305-6, 308
Convector heater, fan type 61
Convector skirting heater 61
Conventional gas flue 282-3
Cooling ponds 147
Cooling systems 145-8
Cooling towers 147-8
Counterweight for lifts 355-6
Crawlspace 430
Crossflow fan 121
Croydon float valve 8
Cylinder thermostat 80-1

Diaphragm float valve 8
Differential valve, sprinklers 385
Direct cold water supply 14
Direct hot water supply 31
Discharge pipe materials 247
Discharge pipe sizes 247, 253
Discharge stacks 236-41, 246-9
Discharge stack sizing 246, 252-3
Discharge units 203-4, 252
Dishwasher waste 244
Distributing pipe 15
Distribution fuse board 325
Distribution of water 6
Distribution pipe 384-5, 388
District heating 76-9
Diversity factors 324
Diverting pulley 355
Diverting valve 80-2
Domestic filter 4
Double check valve 17, 67
Double trap siphonic w.c. pan 218
Drain bedding 178-9
Drain jointing 181
Drain laying 172
Drain testing 190
Drain valve 7, 14-5, 31-3
Drainage design 197-204
Drainage flow rate 198, 202, 204
Drainage gradients 200-1
Drainage pumping 184-6
Drainage systems 165-86
Drainage ventilation 169-70
Drains under buildings 180
Draught diverter 283-4
Draught stabiliser 292
Drencher 390
Drop fan safety cock 266
Dry bulb temperature 137, 151
Dry pipe sprinkler system 385
Dry riser 392
Dry steam 72
Dual duct air conditioning 144
Duct conversion 131-2
Duct noise attenuation 123
Duct sizing 127-9
Ducts for services 427-30
Duplicated cisterns 18
Duplicated hot water plant 42
Duplicated pumps 20-2
Duraspeed sprinkler head 382
DX coil 145, 149

Earth bonding 13, 307
Earthing clamp 264, 307
Earthing systems 305-6
Econa resealing trap 235
Gas thermostatic controls 268–71
Gas water heaters 47–8
Gate valve 7
Geared traction machine, lifts 361
Gearless traction machine, lifts 361
Geo-thermal power 437, 442
Glare index 335
Goose neck 12
Gravitational distribution of water 6
Gravity steam heating 73
Gravity tank sprinklers 387
Grease trap 182
Grevak resealing trap 235
Grid subsoil drainage 188
Gutter and downpipe sizing 197

Halon and substitutes 396
Header pipe 20
Header tank 37
Heat detectors 399
Heat emitters 59–61, 331
Heat exchanger 34–5, 39, 79, 84, 118
Heat loss calculations 86–7
Heat pump 158–9
Heat recovery 118, 160
Heating by electricity 328–331
Heating design 85–92
Herringbone subsoil drainage 188
High temperature hot water heating 70–1
Hose reel 391
Hospital sanitary appliances 230
Hospital radiator 60
Hot water cylinder 14, 31–35, 41, 46–9
Hot water heating 62–67, 69–71
Hot water storage calculations 50
Hot water supply 31–37
Hot water system for tall buildings 36–7
Humidification 140, 153–4, 156
Humidifier fever 161–2
Hydrants 392–3
Hydraulic jump 234
Hydraulic lift 365–7
Hydraulic mean depth 199

Illuminance 335
Immersion heater 43–46
Imperial units 456–7
Indirect cold water supply 15
Indirect hot water supply 32, 36
Induced siphonage 234
Induction diffuser 143
Induction unit 142
Industrial gas meter 265
Inertia detector 415, 418
Infra-red fire detector 401

Inspection chamber 173, 175
Instantaneous water heater 45, 47, 223
Interceptor trap 169, 189
Intermediate switching 313
Internal electric meter 304
Interval for lifts 369
Intruder alarms 415–21
Intumescent collar 250
Intumescent paint fire damper 405
Ionisation smoke detector 398

Joints on water mains 11
Joints on water pipes 10

‘k’ factors 133
Klargester septic tank 194

Lamps 336–7, 340
Landing valve for fire risers 392–3
Laser beam heat detector 400
Latent heat 72, 137, 153
Legionnaires’ Disease 55, 148, 161
Lift controls 357–9
Lift doors 360
Lift installation 363
Lift machinery 361
Lift performance 368–9
Lift planning 353–4
Lift roping systems 355–6
Lift safety features 362
Lifts 353–73
Lifts, builders’ work 372–3
Lifts, electricians’ work 372
Light 334–5
Light fittings 338
Light fitting extract grille 143
Light obscuring smoke detector 400
Light scattering smoke detector 398
Light sources 334–5
Lighting circuits 313–4
Lightning conductor 424
Lightning protection 422–4
Line voltage 301
Linear diffuser 141
Liquid petroleum gas 105
Loading units 26
London sink 225
Looping in wiring for lights 314
Loop vent pipe 238, 240
Loss of trap water seal 234
Low temperature hot water heating 62–65
Lumen method of lighting design 342
Luminaire 339
Luminous ceiling 337
Lux 334–5
Macerator 242
Machine room for lifts 361, 363
Magnesium 5
Magnetic reed 415-6
Maguire’s rule 200
Manhole 173, 176
Manipulative compression joint 10
Manning’s formula 201
Manometer 190, 245, 275
Marscar access bowl 174
Mass flow rate 52
Master control switch 314
Matthew Hall Garchey refuse system 208
McAlpine resealing trap 235
Mechanical steam heating 73
Mechanical ventilation 117-20
Mechanical ventilation with heat recovery 118
Mechanically assisted ventilation 117
Mercury vapour lamp 336
Meter control gas valve 264, 266
Meter, electric 304-6
Meter, gas 264-5
Meter, water 13
Metric units 453-7
Micro-bore heating 65
Micro-switch 415-6
Microwave detector 415, 419
Mineral insulated cable 312, 319
Miniature circuit breaker 315
Mixing valve 80
Moat subsoil drainage 188
Moisture content 137, 151-3
Motorised valve 22, 80
Mountings for fans 123
Multi-control sprinkler 366
Multi-point heater 48

Natural draught oil burner 102
Natural gas 104, 257
Natural ventilation 114-6
Non-manipulative compression joint 10
Non-return valve 20-2, 33, 45, 73, 75, 184-6

Off-peak electricity 46
Oil firing 102-3
Oil fuel 99-101
Oil hydraulic lift 354, 365-7
Oil level controller 103
Oil tank 100-1, 367
Open circuit 402
Open flue 282-3
Open flue terminals 286-7
Open outlet, electric water heater 43
Optimum start control 82
One-pipe heating 62-3

One-pipe ladder heating system 62
One-pipe parallel heating system 63
One-pipe ring heating system 62
One-pipe sanitation 240
One way switching 313
Overflow/warning pipe 14-16, 18
Overhead busbars 325
Overhead unit heater 61
Overload protection 315

Packaged air conditioning 149-50
Panel heating 66
Panel radiator 59-60
Partially separate drainage 166
Passive infra-red detector 415, 421
Passive stack ventilation 111-3, 116
Paternoster lift 364
Percentage saturation 137, 151-3
Permanent supplementary lighting 343
Pervious strata 3
Petrol interceptor 183
Phase voltage 301
Piezoelectric igniter 272
Pillar tap 9
Pipe-line switch 20
Pipe sizing, discharge stack 246, 251, 253
Pipe sizing, drainage 198, 202, 204
Pipe sizing, gas 297
Pipe sizing, heating 90-2
Pipe sizing, primaries 52-3
Pipe sizing, rainwater 197
Pipe sizing, water distribution 24-7
Pipework identification 450-1
Pipework symbols 449
Plane of saturation 3
Plate heat exchanger 160
Plenum 138, 143
Plenum ceiling 141, 404
Pneumatic cylinder 21
Pneumatic ejector 185
Pneumatic transport of refuse 209
Polar curve 339
Portable fire extinguishers 410-12
Portsmouth float valve 8
Power circuit, radial 311
Power circuit, ring 309
Power shower 221
Power sockets 310
Pre-mixed foam system 394
Pressed steel radiator 59
Pressure filter 4
Pressure governor 264-6
Pressure jet oil burner 102
Pressure loss 27
Pressure mat 415, 417
Pressure reducing valve 21, 45
Pressure relief safety valve 33, 45
Pressure switch 21-2, 45
Pressure tank, sprinklers 387
Pressure vessel 71
Pressurisation of escape routes 406
Pressurised hot water supply 70-1, 79
Primatic cylinder 35
Primary circuit pipe sizing 53
Primary flow and return circuit 31-3, 52
Private sewer 168
Programmer 80-1, 320
Propellor fan 121
Proportional depth 199
Protected shaft 263, 432
Protective multiple earth 306
PTFE tape 10
Psychrometric chart 151
Psychrometric processes 151-7
Public sewer 168
Pumped distribution of water 6
Pumped drainage systems 184-6
Pumped waste 242
Pump-operated foam 394
Pump rating 54, 91-2
Pumping set 20
Pumping station 184-6
Push fit joints on water pipes 10
Quartzoid bulb sprinkler head 382
Radial system of wiring 311-2, 326
Radiant panel 60
Radiant skirting heater 61
Radiant tube heater 277
Radiation fire detector 401
Radiator sizing 88
Radiators 36, 40, 59-60, 62-5
Radio sensor 415, 417
Rain cycle 3
Rainfall run-off 198
Rainwater gully 166
Rainwater shoe 165-6
Raised access floor 433
Recessed ducts 427
Recirculated air 120, 139, 155
Reduced voltage electricity 332
Reflected light 344-5
Reflection factors 347
Refridgeration 145
Refuse chute 205-6, 209
Refuse disposal 205-6, 208-9
Refuse incineration 206-7
Refuse stack 208
Regulating valve 59
Relative humidity 109, 137, 154
Relay gas valve 269
Renewable energy 437-44
Resealing traps 235
Reservoir 6, 387
Residual current circuit breaker 305, 316-7
Residual current device 312, 316
Resistances to air flow 133-4
Resistances to water flow 25
Rest bend 166, 236, 240-1
Reverse acting interceptor 189
Ring circuit 302, 309
Ring distribution of electricity 326
Ring main water distribution 6
Rising main, electrical 327
Rising main, water 14-15
Rodding point drainage 167, 173
Rod thermostat 81, 268-9
Roll type air filter 124
Room thermostat 40, 65, 80-1
Rotating sprinkler pipe 196
Round trip time 369
Running trap 243
Saddle 168
Safety valve 31-2, 67
Sanitary accommodation 110-3, 119, 231-2
Sanitary appliances 213-20
Sanitary incineration 207
Sanitation flow rate 246, 252-3
Sanitation traps 233-5
Saturated air 137
Saturated steam 72
Screwed joints on steel pipe 10
Screw fuel conveyor 97
Sealed primary circuit 33, 37, 67
Secondary backflow 17
Secondary circuit 36-7, 41
Se-duct 289
Self siphonage 234
Sensible cooling 153-4
Sensible heat 72, 137
Sensible heating 153-4
Separate drainage 165
Septic tank 193-4
Service pipe, gas 258-264
Service pipe, water 12
Service reservoir 6
Service valve, gas 258
Servicing valves 13-15, 31-2, 41
Settlement tank 6
Sewage disposal/treatment 192-6
Sewer 165-6, 168
Shallow well 3
Shared flues 289-92
Shower 220-3
Shunt flue 291
Shutter type fire damper 405
Sick building syndrome 161–2
Sight glass 73, 75, 101
Sight rails 172
Silt trap 188–9
Single automatic lift control 357
Single feed cylinder 35
Single phase supply 301
Single stack system 236–9
Sinks 225–6, 230
Siphonic W.C. pan 218
Site electricity 332–3
Sitz bath 224
Skirting ducts 427–8
Skirting heater 61
Sky component 344–6
Sliding fire damper 405
Sling psychrometer 152
Slop sink 230
Sluice valve 7
Small bore heating 65
Small bore pumped waste system 242
Smoke control in shopping malls 409
Smoke detectors 398, 400
Smoke extraction 407–8
Smoke reservoir 409
Smoke test on drains 190
Smoke ventilators 408
Soakaways 191
Soda-acid fire extinguisher 411
Soda vapour lamp 337
Sodium zeolites 5
Soil and waste disposal systems 236–44
Solar collector 49
Solar power 437, 443
Solar space heating 69
Solid fuel 96–7
Solid fuel boiler 98
Specific enthalpy 151–2
Specific volume boiler 151–2
Specific volume boiler 151–2
Specific volume boiler 151–2
Specific volume boiler 151–2
Specific heat capacity of water 51, 90
Splitters in ductwork 123
Springs 3
Sprinkler heads 382
Sprinkler head spacing 388–9
Sprinkler systems 381–9
Sprinkler water supply 387
Stack effect 114–5
Stack pressure 114
Stainless steel sinks 225
Stair lift 377
Steam heating 72–3
Steam humidifier 140
Steam pressurisation 70
Steam traps 74
Steam valve 75
Step irons 176
Sterilisation of water 5
Stop valve 7
Storage heaters 329
Storage of fuel 95, 97, 100–1
Storage type gas water heater 48
Stub stack 171
Subsoil drain trench 187–8
Subsoil drainage 187–9
Subsoil irrigation 193
Sub-station 301–3
Subway 431
Suction tank for sprinklers 387
Suction tank for wet risers 391, 393
Summer valve 36
Sump pump 186
Supatap 9
Superheated steam 72
Supervisory control of lifts 359
Supply pipe 12
Surface water drainage 197–201
Suspected ceiling 434
Swinging type fire damper 405
Tapping of water main 12
Taps 9
Taut wiring 415, 417
Telecommunications 349
Temperature control valve 75
Terminal positions of gas flues 280–1, 283, 285, 287
Terminal position of discharge stack 237, 240
Testing of drains 190
Testing of sanitary pipework 245
Thermal relief safety valve 45
Thermal storage heating 328–9
Thermal transmission 85
Thermal wheel 160
Thermocouple 269–71
Thermo-electric safety device 271
Thermostatic control of heating 80–1
Thermostatic mixing valve 66, 80
Thermostatic radiator valve 59, 65, 80–1
Thermostatic steam trap 74
Thermostatic valves 65, 80–1
Thermostats for gas 268–70
Thomas Box formula 24
Three-phase generator 301
Three-phase supply 301–3
Time controller 41
TN-S and TN-C-S systems 305–6
Towel rail 36
Traction sheave 355–6, 361
Transformer 301–3
Traps, sanitation 233-5
Traps, steam 74
Travelator 376
Trickle ventilator 111
Trunk water mains 6
TT system 305
Tundish 45
Two-pipe heating 63-4
Two-pipe drop heating system 64
Two-pipe high level return heating system 64
Two-pipe parallel heating system 63
Two-pipe reverse return heating system 63
Two-pipe upfeed heating system 64
Two-way switching 313

U-duct 290
‘U’ values 85, 87
Ultrasonic detector 415, 419
Ultra-violet heat detector 410
Underground heating mains 77
Unfilled soakaway 191
Unvented hot water storage system 33
Unventilated stack 171
Urinals 229, 239, 241

Valves 7-9, 59
Vapour compression cycle 145
Vapour expansion thermostat 268
Vapourising oil burner 102-3
Variable air volume a/c 141
Velocity of water in drains 199
Velocity of water in hot water pipes 52-3, 90, 92
Ventilated one-pipe sanitation 240
Ventilated light fitting 141, 338
Ventilated stack 239
Ventilation, Building Regulations 111-3, 116-8
Ventilation design 126-34
Ventilation heat losses 87
Ventilation of buildings 109-120
Ventilation of drains 169-70

Ventilation of gas appliances 293-4
Ventilation rates 110
Ventilation requirements 109
Ventilation system characteristics 130
Venturi 47
Vibration detector 415, 418
Viscous air filter 125
Voltage drop 323

Walkway 431
Wall flame burner 103
Warm air heating 84, 118, 330
Warning pipe 16, 18
Wash basins 227, 239-41, 243
Wash-down W.C. pan 217, 239-40
Washer for air 139-40
Washing machine waste 244
Washing trough 228
Waste disposal unit 210
Waste pipes 236-40, 243-4
Water mains 11-12
Water metre 13
Water seal loss in traps 234-5
Water softener 5
Water sources 3
Water supply for sprinklers 387
Water test on drains 190
Water tube boiler 38
Wave power 437, 441
Wavering out of trap seals 234
Wet bulb temperature 137, 151
Wet pipe sprinkler system 384
Wet riser 393
Wet steam 72
Whirling hygrometer 152
Wind power 437-40
Wind pressure diagrams 114, 286
Wiring systems for central heating 320

Yard gully 165-6