

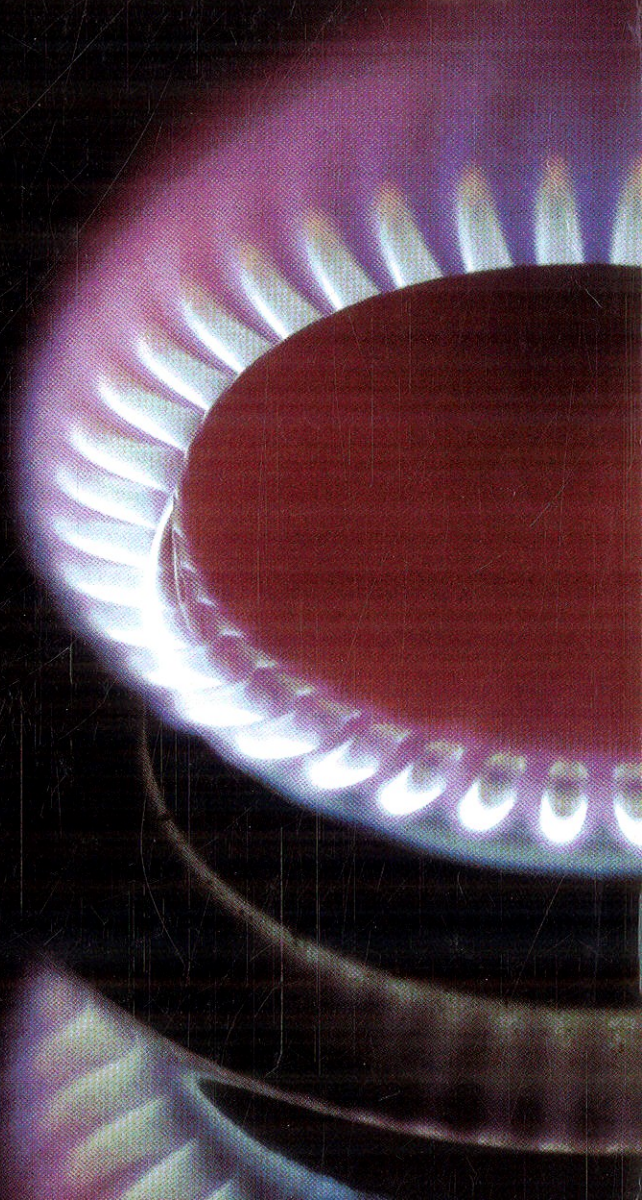
# Gas

## Installation Technology

2ND EDITION

R.D. Treloar

 WILEY-BLACKWELL



# Contents

Introduction	xi
Acknowledgements	xii
Abbreviations and Acronyms	xv
Part 1 The Gas Industry	1
The Gas Industry	2
Nationally Accredited Certification Scheme for Individual Gas Fitting Operatives (ACS)	4
Required ACS Assessments and Flowcharts	6
Legislation Affecting the Gas Installer 1	10
Legislation Affecting the Gas Installer 2	12
Industry Documents and British Standards	14
Gas Safety (Installation and Use) Regulations	16
Part 2 Gas Utilisation	19
Gas: Its Origin	20
Characteristics and Properties of Gases	22
Liquefied Petroleum Gas (LPG)	26
The Combustion Process	28
Air Requirements for Combustion	30
Products of Combustion	32
The Gas Flame	34
Flame Pattern and Characteristics	36
Atmospheric Burners	38
Pre-mix Burners	40
Gas Pressure and Flow	42
Gas Pressure Readings	44
Quick Reference Guide to Taking Pressures	46
Estimating a Suitable Pipe Size	48
Domestic Natural Gas Pipe Sizing	50
Commercial Pipe Sizing	52
Determining Existing Losses Due to Pipe Size	54
Gas Rates and Heat Input	56
Quick Reference Tables: Gas Rate/Heat Input	58
The Physical Laws Relating to Gas	60
Measurement of Gas 1	62
Measurement of Gas 2	64

Part 3 Gas Controls	69
Quarter Turn Gas Control Valves	70
Screw Down Gas Control Valves	72
Spring Loaded Gas Control Valves	74
Electrically Operated Gas Control Valves	76
Heat Operated Gas Control Valves	78
Pressure Operated Controls Valves	80
Low and High Pressure Cut-off Devices	82
Pressure Regulators	84
LPG Regulators 1	88
LPG Regulators 2	90
Flame Supervision Devices	92
Testing Flame Supervision Devices	98
Thermostatic Control	100
Multi-functional Gas Valve 1	102
Multi-functional Gas Valve 2	104
Ignition Devices	106
Vitiation Sensing Devices	108
Pressure and Flow Proving Devices	110
Part 4 Installation Practices	113
Polyethylene Pipe Jointing	114
Copper Pipe Jointing	116
Mild Steel Pipe Jointing	118
Semi-rigid and Flexible Pipe Connections	120
Gas Service Pipework	122
Connections to High Rise Buildings	126
Gas Meter Installations	128
Commercial Gas Installations	132
Internal Installation Pipework	134
Pipework Laid in Floors	136
Pipework in Walls	138
Pipework Support and Allowance for Movement	140
Timber Framed Dwellings	142
LPG Supply	144
LPG Cylinder Installation	146
Storage and Transportation of LPG Cylinders	148
LPG Bulk Tank Installation	150
Gas Supplies from a Bulk Tank Installation	152
LPG Vapour Take-off Capacity	154
Pipe Sizing LPG Installations	156
Part 5 Tightness Testing	159
Tightness Testing and Purging	160
Testing Equipment	162

Tightness Testing with Air (Domestic)	164
Tightness Testing Natural Gas Installations with System Volumes ≤ 0.035 m <sup>3</sup> (i.e. Domestic)	166
Purging Natural Gas Systems with a Volume ≤0.035 m <sup>3</sup> (i.e. Domestic)	170
Tightness Testing and Purging with LPG (Domestic)	172
Strength Testing for Commercial Pipework	176
Commercial Tightness Testing	180
Direct Purging Commercial Pipework	186
Commercial Purging Procedure	192
Indirect Purging Using Nitrogen (N <sub>2</sub> )	194
<b>Part 6 Flues and Chimneys</b>	<b>197</b>
Flue/Chimney Classification	198
Chimney/Flue Material and Specification	200
Natural Draught Open Flue Systems	202
Installation of an Open Flue Chimney	204
Minimum Open Flue Heights 1	206
Minimum Open Flue Heights 2	208
Open Flue Terminal Design and Location	210
Condensation within Open Flue Systems	212
Brick Chimneys	214
Flexible Stainless Steel Flue Liners	216
Pre-cast Flue Blocks	218
Pipes Used for Chimneys	220
Fan Draught Open Flue Chimney Systems	222
Shared Open Flue Chimney Systems	224
Checking and Testing Open Flue Systems	226
Room Sealed Flue Chimneys	228
Fan Assisted Room Sealed Flue Appliance	230
Room Sealed and Fan Flue Terminal Locations	232
Shared Room Sealed Flue Systems	234
Fan Dilution System	236
Flue Gas Analysis	238
Test Equipment for Flue Gas Analysis	240
<b>Part 7 Ventilation</b>	<b>243</b>
Need for Ventilation	244
Ventilation Location	246
Effective Ventilation	248
Purge Ventilation (Rapid Ventilation)	250
Ventilation Sizing and Tables	252
Ventilation Calculations 1	256
Ventilation Calculations 2	260
Domestic Ventilation Ready Reckoner	264

Part 8 Gas Installer Responsibility	267
Commissioning Gas Installations/Appliances	268
Servicing Gas Installations/Appliances	274
Installation of Second-hand Appliances	276
Gas Safety and Landlord Inspections	278
Gas Industry Unsafe Situations	280
Dealing with Unsafe Situations	282
Gas Escape Procedures	284
Reporting of Injuries, Diseases and Dangerous Occurrences	
Regulations (RIDDOR)	286
Carbon Monoxide Detection	288
Ambient Air Measurements for CO	290
Combustion Performance Analysis	292
Maximum Combustion CO/CO <sub>2</sub> Ratios	294
Part 9 Domestic Appliances	297
Gas Fires and Space Heaters	298
Component Parts of a Gas Fire	300
Open Flued Radiant Convector Gas Fires	302
Open Flued Solid Fuel Effect Fires and Heaters	304
Installation of Open Flued Gas Fires 1	306
Installation of Open Flued Gas Fires 2	308
Installation of Open Flued Gas Fires 3	310
Decorative Fuel Effect (DFE) Gas Fires	312
Fan Flued and Room Sealed Heaters	314
Flueless Space Heaters	316
Commissioning and Servicing Space Heaters	318
Domestic Gas Cookers	322
Installation of Cooking Appliances	326
Domestic Flued Cooking Range	328
Commissioning and Servicing Cookers	330
Instantaneous Gas Water Heaters	334
Instantaneous Water Heater Operation	336
Gas Storage Water Heaters	340
Installation of Water Heaters	342
Commissioning and Servicing of Water Heaters	344
Domestic Gas Boilers	348
Conventional or Regular Gas Boilers	350
The Combination Boiler	352
The Condensing Boiler	354
Installation of Domestic Gas Boilers	356
Commissioning and Servicing Gas Boilers	358
Domestic Ducted Warm Air Heaters	362
Installations of Warm Air Heaters	364
Commissioning and Servicing Warm Air Heaters	366

Domestic Tumble Dryers	370
Installation of Domestic Tumble Dryers	372
Domestic Gas Refrigerators	374
Leisure Appliances	376
Greenhouse Heaters and Gas Pokers	378
<b>Part 10 Commercial Appliances</b>	<b>381</b>
Commercial Boilers	382
Commercial Boiler Gas Control Systems	384
Commercial Warm Air Heaters	386
Commercial Direct Fired Air Heaters	388
Commercial Indirect Fired Air Heaters	390
Overhead Radiant Heaters	392
Ventilation for Overhead Radiant Heaters	396
Commercial Laundry Equipment	398
Boosters and Compressors	402
Commercial Catering	406
Catering Establishments	408
Ventilation/Extraction in Commercial Kitchens	410
Commercial Cookers and Ovens	412
Specialist Ovens and Steamers	414
Boiling Pans, Hot Cupboards and Bains Marie	416
Grills, Griddles and Fryers	418
Drinking Water Boilers	420
Mobile Catering Units	422
<b>Part 11 Non-permanent Dwellings</b>	<b>425</b>
Residential Park Homes	426
Leisure Accommodation Vehicles	428
Caravan Holiday Homes	430
Touring and Motorised Caravans	432
Gas Supply on Boats	434
Pipework Installation on Boats	436
Appliances and Ventilation for Boats	438
<b>Part 12 Electrical Work</b>	<b>441</b>
Electricity	442
Electrical Safety	444
Bonding	446
Safe Isolation	448
Inspection and Testing	450
Fault Diagnosis of Basic Electrical Controls	452
Glossary	455
Index	475