

Welding

David J. Hoffman, Kevin R. Dahle, David J. Fisher



PART 1 Introductory Materials 1

Chapter 1 Welding Jobs and Employment Skills 2

Introduction 3

Chapter 2 Safety in Welding 16

Safety Overview 17

The Hazardous Materials Identification System 17

Personal Protective Equipment (PPE) 19

Electrical Considerations 24

Secondary Welding Output 26

Gases and Fumes 27

Ventilation 28

Fire Prevention 29

Explosion 31

Compressed Cylinders 31

PART 2 Commonly Used Welding Processes 37

Chapter 3 Shielded Metal Arc Welding 38

Introduction 39

SMAW Safety 40

Power Source and Peripherals 40

Controls and Characteristics 46

SMAW Setup 47

Technique 56

Electrodes 66

Chapter 4 Gas Metal Arc Welding 74

Introduction 75

Safety 40

Power Source and Peripherals 76

Controls and Characteristics 79

GMAW Setup 87

Technique 94

Modes of Metal Transfer 99

Electrodes 107

Shielding Gases 121

Chapter 5	Flux Cored Arc Welding	133
	Introduction	134
	Safety	134
	Power Source and Peripherals	135
	Controls and Characteristics	137
	FCAW Setup	140
	Technique	148
	Electrodes	152
	Shielding Gases	161
Chapter 6	Gas Tungsten Arc Welding	165
	Introduction	166
	Safety	167
	Power Source and Peripherals	167
	Controls and Characteristics	183
	Optional Controls and Characteristics	192
	GTAW Setup	197
	Technique	201
	Filler Metal	203
	Shielding Gases	208
	Electrodes	209
PART 3	Other Welding and Related Processes	213
Chapter 7	Other Welding Processes	214
	Introduction	215
	Oxygen-Fuel Welding	215
	Step-By-Step Torch Shutdown	224
	Plasma Arc Welding	229
	Resistance Welding	235
	RSW Setup	237
	Stud Welding	245
	Submerged Arc Welding	250
	Electroslag Welding	257
	Solid State Welding Processes	259
Chapter 8	Cutting Processes	266
	Introduction	267
	Cutting Terminology	267
	Oxygen-Fuel Welding	272
	Lighting Torch Setup	279
	Step-By-Step Torch Shutdown	282
	Air Carbon Arc Cutting (CAC-A)	284
	Plasma Arc Cutting	289
	PAC Setup	298

Laser Beam Cutting 300
Abrasive Water Jet Cutting 304

PART 4 Metals and Alloys 311

Chapter 9 Metals and Welding Metallurgy 312

Welding Metallurgy 313
Physical and Mechanical Properties of Metals 313
Classification and Selection of Ferrous Metals 322
Classification and Selection of Nonferrous Metals 328
Metal Identification Methods 331
Crystalline Structure of Metals 336
Iron-Carbon Phase Diagram 340
Heat-Treating Processes 345

Chapter 10 Welding Alloys 361

Welding Carbon and Low-Alloy Steels 362
Welding Stainless Steels 378
Welding Tool Steels 383
Welding Cast Irons 384
Welding Aluminum Alloys 388
Welding Magnesium Alloys 394
Welding Nickel Alloys 396
Welding Titanium Alloys 400

PART 5 Welding Related Concentrations 403

Chapter 11 Welding Symbols 404

Introduction 405
Welding Symbols 406
Weld Symbols 407
Fillet Weld Symbol 410
Seam Weld Symbol 414
Spot Weld Symbol 515
Projection Weld Symbol 416
Stud Weld Symbol 417
Plug Weld Symbol 417
Slot Weld Symbol 418
Groove Weld Symbols 419
Edge Weld Symbol 424
Surface Weld Symbol 425
Nondestructive Weld Symbols 425

Chapter 12 Welding Codes and Testing 428

Introduction 429
The Welding Inspector—General 430

	Codes, Standards, and Specifications	432	
	Qualifications	435	
	Welding Procedures	438	
	Essential and Nonessential Variables	443	
	Weld Testing	447	
	NonDestructive Testing	462	
	Radiographic Testing	464	
	Ultrasonic Testing	466	
	Magnetic Particle Testing	469	
	Dye Penetrant Testing	473	
Chapter 13	Welding Design	480	
	Introduction	481	
	Welding Procedure Considerations	481	
	Transverse and Longitudinal Shrinkage	484	
	Weld Joint Design	489	
	Aluminum Joint Design Considerations	495	
	Strength of Welds	499	
Chapter 14	Welding Costs	505	
	Introduction	506	
	Joint Design	506	
	Filler Metal Weights and Process Efficiencies	507	
	Welding Cost Calculations	512	
Chapter 15	Power Sources	524	
	Introduction	525	
	Electron Theory	525	
	Electrical Current	526	
	Direct Current (DC)	530	
	Alternating Current (AC)	532	
	Power Sources	533	
	Power Source Ratings	542	
	PART 6	Supplementary Information	552
Appendix A	Troubleshooting	553	
Appendix B	Conversion	567	
Appendix C	Properties	575	
Appendix D	Pipes and Beams	578	
Appendix E	Load Strength	584	
Appendix F	Periodic Table	593	
	Glossary	594	
	Index	619	