



Welding Basics





WELDING BASICS





TABLE OF CONTENTS

INTRODUCTION

vii

51

1

INTRODUCTION TO WELDING	1
Introduction	1
Importance of Welding in Various Industries	9
Welding Safety Precautions and Equipment	16
Summary	24
References	25

2

DESIGN OF WELD JOINTS	27
Introduction	27
Basics of Weld Joint	2
Need For Edge Preparation In Welding	3:
Design of Weld Joints for Fatigue Loading	3
Summary	4
References	5

3

WELDING PROCESSES

Introduction	51
Shielded Metal Arc Welding (SMAW)	52
Gas Metal Arc Welding (GMAW)	55

(CTAM)	64
Gas Tungsten Arc Welding (GTAW)	67
Flux-Cored Arc Welding (FCAW)	72
Summary	72
Deferences	

DING FOUIPMENT AND TOOLS	15
WELDING EQUIL III	
Introduction	84
Welder Accessories	87
Welding Consumables	91
Summary	91
Beferences	

NELDING SAFETY	93
INCLUBING -	93
Introduction	94
Welding Safety: An Overview	96
Health Hazards	101
Importance of Safety in Welding Operations	102
Arc Welding Safety	
Personal Protective Equipment (PPE)	104
for Welding	113
Welding Materials Storage Tips	115
Summary	115
References	110



WELDING TECHNIQUES	117
Introduction	117
Hands-on Practice with Various Welding Techniques	118
Understanding Welding Positions	123
Troubleshooting Common Welding Issues	132
Summary	141
References	142



INSPECTION AND TESTING 143

Introduction	143
Basics of Welding Inspection and Quality Control	144
Types of Welding Inspections	158
Summary	165
References	165

8

7

MECHANIZED, AUTOMATED, AND ROBOTIC WELDING 167

Introduction	167
Mechanized Welding	168
Automated Welding	172
Robotic Welding	178
Summary	183
References	183

INDEX

185

INDEX

A

AC and DC power 53 AC welding power sources 77 Aerospace industry 9, 11, 16 Air-purifying respirator (PAPR) systems 107 alternating current (AC) 77, 91 alternator 81 American Welding Society (AWS) 124, 125, 141 Arc welder 103 Arc welding machines 86 Arc welding services 107 Arc welding system 174 Automated welding 168, 169, 171, 172, 173, 174, 175, 177, 178, 183 Automation systems 172 Automotive industry 9, 10

B

Butt joint 28, 30, 33

C

Carbon dioxide 56, 59, 60, 61, 62, 63, 69 Circumferential position 124 Construction industry 9, 11 Corner joint 28, 31, 33

D

DC welding power sources 77 Direct current (DC) 53, 70 duty cycle 84

E

Edge joint 28, 30, 32, 34 Elastic deformation 28, 29 Electrical circuits 95 Electric arc welding 28 Electric shock 95, 100, 105, 111 Electric welders 104 Electric welding processes 97 Electrode 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72 Electrode coated 119, 121 electrode holder 85 Electromechanical system 175 Energy source 118 Exhaust system 9, 10

F

Fabrication process 28, 117, 118, 141 Fatigue loading 30, 35, 39, 42, 44, 45, 46 Filler material 117, 119, 120, 121, 122

186 Welding Basics

Flat Position Welding 129, 130, 131 Flexible automation 173 Flux 88, 90, 91 Flux-Cored Arc Welding (FCAW) 2, 118, 119, 120 Flux-cored welding 67, 71, 72 Friction stir welding 3, 12, 13, 15 Friction Welding 5

G

Gas metal 179 Gas metal arc welding (GMAW) 55, 72 Gas-shielded flux-cored wires 88 Gas tungsten arc welding (GTAW) 3, 5, 6, 7 Gas tungsten arc welding (GTAW) process 96 Generators 81, 91

ierators or, J

H

Hazardous workplace activity 93 Health hazards 98 Heat-affected zone (HAZ) 53 Horizontal beam 170

I

International Organization for Standardization (ISO) 124, 141 Inverter welding machines 80, 91 Inverter Welding Power Sources 81

L

Lap joint 119, 120, 141 Laser Welding Power Sources 81

M

Magnetic Particle Testing (MPT) 160 Manual metal arc 52 Manufacturing industry 9, 13, 14, 24 Material safety data sheets (MSDS) 112 Mechanical hazards 101 Mechanical performance 29 Mechanized welding 167, 168, 183 Medical device 10, 14 Melting point 7 Metal active gas (MAG) 55, 72 Metal powder 53 MIG (Metal Inert Gas) welding 2 MIG welding machines 76 movable core machines 79, 91 multiple-coil machine 79

N

Non-destructive testing (NDT) 150, 160, 162

0

OSHA regulation 97

P

Personal protective equipment (PPE) 104, 122 Plasma Welding 5 Plasma Welding Power Sources 81 Proper Personal Protective Equipment (PPE) 8

R

Resistance Welding 5 Robotic welding 168, 178, 179, 181, 182, 183 Rod electrodes 89

S

Seam-tracking system 175 Shielded Metal Arc Welding Machine 76 Shielded Metal Arc Welding (SMAW) 2 Shielding gases 59, 72 Shipbuilding industry 9, 12, 13 Short-term illnesses 94 Spot welding machines 76 Stainless steel 54, 69 Static loading 29, 39, 40 step-down transformer 77, 78, 91 Stick welding 88, 91 Structural Integrity 10, 11 Surface preparation 28

T

Thermal conductivity 4, 12

Thyristor Type MIG welding machines 76 TIG (Tungsten Inert Gas) welding 2 TIG welding machines 76 Tracking systems 176 Traditional Welding Power Sources 81 Troubleshoot cracking 133, 135, 136

W

welding cables 75, 80, 84, 86, 91 Welding cycle 168, 173, 178 Welding equipment 95 Welding fume particles 98 Welding industry 111 Welding interface 175 Welding jackets 110 Welding joint 28, 32, 49 Welding machines 76, 78, 84, 91 Welding methods 94 Welding position 121, 123, 124, 131, 141 Welding power sources 77 Welding Process Development 132 Welding processes 94 Welding quality control 121, 141 Welding rectifier 82 Welding safety 8, 122, 123, 129, 132 welding transformer 77, 78, 80, 91 Wiring harnesses 14, 15 work clamp 85, 86