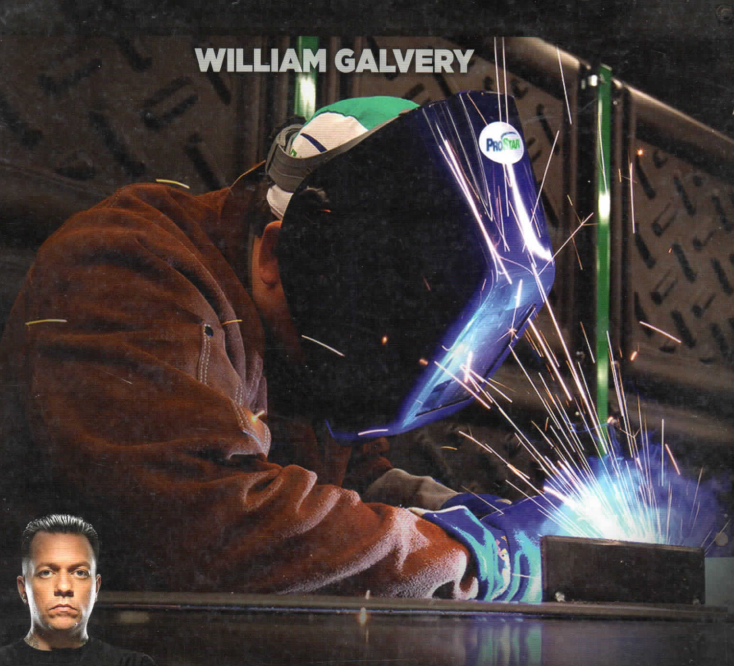
# The Shift of



Chies Cours

Featuring

RYAN FRIEDLINGHAUS

OF WEST COAST CUSTOMS

# THE ART OF WELDING

### WILLIAM L. GALVERY, JR.

FORMERLY PROFESSOR OF WELDING TECHNOLOGY,
ORANGE COAST COLLEGE, CALIFORNIA

### FEATURING RYAN FRIEDLINGHAUS

FOUNDER AND CEO, WEST COAST CUSTOMS

INDUSTRIAL PRESS

## TABLE OF CONTENTS

DETAILED TAI	BLE OF CONTENTS	VII
AUTHOR BIO	GRAPHIES	IX
INTRODUCTIO	N	XIII
CHAPTER 1	An Overview of Welding	1
CHAPTER 2	General Tools, Materials and Safety Equipment	21
CHAPTER 3	Oxyacetylene Welding	37
Chapter 4	Shielded Metal Arc Welding: Arc Welding and Stick Welding	63
CHAPTER 5	Wire Feed Welding Processes: MIG Welding and Fluxed Cored Arc Welding	87
CHAPTER 6	Gas Tungsten Arc Welding: TIG Welding	120
Chapter 7	Thermal Cutting: Oxy-Fuel Cutting and Plasma Arc Cutting	139
CHAPTER 8	Brazing and Soldering	141
CHAPTER 9	Welding Tasks and Tips	191
GLOSSARY	at follow metal (regulate make da)	217
INDEX		249
CREDITS		256

# INDEX

A	filler materials, 176
Acetylene, 41-43	fluxes, 173
Acetylene cylinders, 41-42	joint designs, 172
common sizes for, 45	joint designs, 170
DOT specifications, for, 44	joint designs, 171
opening cylinders, 54	joint preparation, 172
oxyacetylene cutting, 148	metals, 167
Alternating current	safety, 178
TIG welding, 128	troubleshooting, 187
American National Standards Institute	types of, 168
stick welding electrode classification, 74	
American Welding Society	C
stick welding electrode classification, 74	Carbon dioxide, 97,116
Arc blow, 69	Carburizing flames, 55-56
Arc length	C-channel truck frames
MIG welding, 104	repairing, 197-201
stick welding, 72	Chill bars, 212
TIG welding, 126-127	Clamps, 26
Argon, 97, 116, 132	Collets, 124-125
Auto-darkening faceplates, 35	Constant-current power supplies
Autogenous welding, 120	MIG welding, 90
	stick welding, 67
B	TIG welding, 121
Back welds, 17	Cracking a valve
Backfire, 50	TIG welding, 134
preventing, 51	oxyacetylene cutting, 148
Backhand technique, 106	oxyacetylene welding, 54
Backing plates, 18	Cutting heads
Backing welds, 17	oxyacetylene cutting, 144
Boxing, 16	Cutting tips
Braze welding	adjusting, 155
definition of, 166	oxyacetylene cutting, 145
Brazing	selecting, 152
advantages, 167	
braze welding techniques, 189-190	D
definition of, 166	Deposition rates
disadvantages, 167	flux cored arc welding, 112

Direct current electrode negative (DCEN)	FCAW (Flux Cored Arc Welding)
stick welding, 67-68	see Flux cored arc welding, 111
TIG welding, 127	FCAW-G, 111
Direct current electrode positive (DCEP)	FCAW-S, 111
stick welding, 67-68	Fillet welds, 12, 14
TIG welding, 127	Flashback, 50
The state of the s	flashback arrestors, 50
Drag, 151-152	preventing, 50
	Flux coating, 73
E	Elux cored arc welding
Electrodes, 107	advantages, 112
flux cored arc welding, 114	deposition rates, 112
MIG welding, 106	disadvantages, 112
MIG welding: classification, 93	electrodes, 114
MIG welding: dimensions, 93	equipment, 113
MIG welding: selection, 94	equipment set up, 116
stick welding, 64	power supplies, 111
stick welding, 73	process, 111
stick welding: classification, 73-74, 75-77	safety,116
stick welding: classification, 75-74, 75-77 stick welding: dimensions, 71,78	shielding gases, 116
	troubleshooting, 115
stick welding: moisture problems, 79	wire feeders, 113
stick welding: selection, 78, 80-81	Forehand technique, 106
TIG welding, 130-133	Fuel gases
Equipment	for oxyacetylene welding, 46
MIG welding, 90-91	for oxyacetylene welding, 40
oxyacetylene welding, 41	C
oxy-fuel cutting, 142, 144	G
stick welding, 67	Gas Metal Arc Welding
TIG welding, 121	see MIG welding, 87
Eye protection	Gas Tungsten Arc welding
brazing, 178	see TIG welding, 119
MIG welding, 110	Gas-cooled torches, 122
oxyacetylene welding, 39	Globular transfer, 100-101
oxy-fuel cutting, 148	GMAW (Gas Metal Arc Welding)
plasma arc cutting, 162	see MIG welding, 87
soldering, 178	Groove welds, 11, 14
stick welding83	GTAW (Gas Tungsten Arc Welding)
TIG welding, 138	see TIG welding, 119
F	H 1991-1991 prophetost publica and
Faceplates	Hardware

Hardware

common items, 29

recommendations for, 35

Multi-flame torch

coating, 30

251

procedures for various metals, 53

Pulsed-spray transfer, 100-101	MIG welding, 104
Purging tanks, 54, 102	Single-piece frames, 192
	Slag 20, 154
R	Slot welds, 13
	SMAW (Shielded Metal Arc Welding)
Rectangular bars	see Stick welding, 63
sizes of, 28	Soldering
Regulators MIG welding, 98	definition of, 166
oxyacetylene cutting, 148	fluxes, 174
oxyacetylene welding, 47	heat shields, 188
single-stage, 47	joint preparation, 172
two-stage, 47	metals, 167
Root pass, 17	protecting flammable surfaces, 188
Rosebud tip, 58	safety, 178
Round bars	soldering copper tubing, 180-186
sizes of, 28	solders, 176-177
Runoff plates, 18	torch selection, 179
runon places, 10	troubleshooting, 187
S	types of, 168-169
	Spray transfer, 100-101
Safety 2001 Indiana 42	Square corners, 193
acetylene cylinders, 42	Steel products, 28
auto-darkening faceplates, 35	properties of, 29
clothing, 34	sizes of, 28
general requirements, 32-33 lens shades, 35	Stick welding 3
oxyacetylene welding, 39	adjusting equipment, 70
oxygen cylinders, 42	advantages, 66
personal safety, 33	amperage ranges, 70-71
welding areas,32	arc length, 72
Sealed containers, 41	disadvantages, 66
Sheet steel	electrode classification, 73-77
sizes of, 28	electrode dimensions, 78
Shielded Metal Arc welding (SMAW)	electrode holders, 72
see Stick welding, 63	electrode selection, 78, 80-81
Shielding gas, 107	electrodes, 72
barriers, 133-134	equipment, 67
flux cored arc welding, 111	equipment set up, 82
MIG welding, 94, 96-97	lens shades, 83
MIG welding: adjusting, 99, 102	metals, 65
MIG welding: meters, 98	power supplies, 67, 72
TIG welding, 132, 136	striking an arc, 82
Short-circuit transfer, 100-101	travel angle, 83

**25**3

### IINDEX

types of electrical current, 67	unbalanced pulses, 128
weather conditions, 66	welding techniques, 139
welding process, 64	welding variables, 135
welding techniques, 83	Tools, see welding tools
West Coast Customs welding techniques,	Torch tips
84-85	cleaning, 49
work angle, 83	flames, 55
Stickout, 103, 107	sizes, 49
Stringer beads, 15	Torches
(Image) 174	TIG welding, 122-124
T RELIGIOUS DESCRIPTION	Travel angle, 14, 83
Tack welds, 15	Travel speed, 14, 107
Terminology, 14	Tubing
Thin-walled tubing	protecting, 208
protecting, 208	Tubing saddle, 207
TIG welding, 5	Tungsten electrodes, 126, 130-132
advantages, 120	Combaging 141-155 at to tent
alternating current, 128	U Smith metal, 145
autogenous welding, 120	U.S. Department of Transportation
collets, 124-125	specifications for gas cylinders, 44
direct current electrode negative, 127	U-groove joints, 7
direct current electrode positive, 127	Unbalanced alternating current, 128
disadvantages, 120	Unbalanced pulses, 128
electrical currents:types,127	Opening symbols, 1911
electrode preparation, 131	V
electrode selection, 130	
electrode shapes, 132	Ventilation, 32, 41, 138, 162, 178
electrode types, 130	V-groove joints, 7
equipment, 121	Ep mobility malayin
equipment set up, 134	W
eye protection, 138	Water-cooled torches, 123
joint preparation, 136	Weave beads, 15
lens shade selection, 138	Weld evaluation
nozzles, 125	oxyacetylene welding, 60
power supplies, 126-129	Welded rectangular frames, 192
process, 120	Welding box frames, 196
pulse waveforms, 129	Welding gun
safety, 138	MIG welding, 88
shielding gas, 132	Welding joints
shielding gas adjustment, 136	butt joints, 8
torch kits, 122-125	corner joints, 8
troubleshooting137	edge joints, 9
tungsten electrodes, 126	lap joints, 9
unhalanced alternating current 128	preparation methods, 6, 10

```
T-joints, 9
         types of,7
 Welding pipe
         cutting, 203
         joining, 203, 206
 Welding positions
         description of, 19
         for pipe, 20
         MIG welding, 107
 Welding sealed containers, 41
 Welding square frames, 194
 Welding techniques
        MIG welding, 117
        multiple passes, 19
        oxyacetylene welding, 61
        stick welding, 83-85
        TIG welding, 139
Welding terminology, 14
Welding thick plates
        procedures for, 17
Welding tools
        chipping hammer, 25
        clamps, 26
        hand tools, 21
        leveling tools, 23
        marking tools, 24
        measuring tools, 22
        power tools, 25
        trammel points, 23
        welding tables,27
Welding tubing, 202
        repairing cracks, 205
        tubing saddle, 207
West Coast Customs
       Braze welding tips, 189-190
       MIG welding tips, 117
       Oxyacetylene welding tips, 61
       plasma arc cutting tips, 162-163
       stick welding tips, 84-85
       TIG welding tips, 139
Wire feed rate, 93, 105, 107
```

Work angle, 14, 83, 106

255