Index

abaca. See fiber rope, Manila anchors manmade, 4-2 through 4-15 bearing plates, 4-13 through 4-15 combination holdfasts, 4-2, 4-6 deadmen, 4-2, 4-6 through 4-13 picket holdfasts, 4-2, 4-3 through 4-5 rock, 4-2 natural, 4-1 attachments, 2-34 through 2-40 basket socket, 2-37 clamps, 2-37 clips, 2-35 stanchions, 2-40 wedge socket, 2-37	D. See diameter (D), diameter of timber (D), drift distance, deadman, 4-6 through 4-13 nomograph, 4-10 diameter, 3-2, 3-3 diameter (D), 1-3, 1-9, 1-12 diameter of timber (D), 4-9 drift distance, 4-17 dry method. See attachments, basket socket dutchman. See lifting equipment, derricks, pole E effective length (EL), 4-9 EL. See effective length (EL)
BA. See bearing area (BA) bearing area (BA), 4-9 bearing capacity, A-3 bearing plate. See anchors bend, 1-3, 1-16, 2-2, 3-24. See also knots bight, 2-2 blocks leading, 3-14 reeving of, 3-16 snatch, 3-14 standing, 3-14 traveling, 3-14 boom derrick. See lifting equipment, derricks, boom boom. See lifting equipment, derricks, boom breaking strength (BS), 1-3, 4-1, 4-9, 4-10 BS. See breaking strength (BS)	F factor of safety (FS), 1-3 fall line, 3-14 through 3-22, 6-3, 6-6 fiber rope care, 1-4 characteristics, 1-3 coir, 1-1, 1-2 core, 1-7 cotton, 1-1, 1-2 handling, 1-5 hemp, 1-1, 1-2 inspection, 1-6 jute, 1-1, 1-3 Manila, 1-1, 1-2, 1-3 sisal, 1-1, 1-2, 1-3 synthetic, 1-1, 1-3 friction. See tackle, loss caused by friction FS. See factor of safety (FS)
chain hoists, 3-22 differential, 3-22 screw gear, 3-22 spur gear, 3-22 chains, 3-1 through 3-3 care of, 3-2 strength of, 3-2 cordage, 1-1, 2-2, 2-17 critical angle, 3-9	gin pole, 4-17 guy lines, 4-16 through 4-18 stresses, A-5, A-6 tension in, 4-17 H HD. See horizontal distance (HD) henequen. See fiber rope, sisal

hitches, 2-17 through 2-23	figure eight, 2-4
basket, 3-6, 3-7. See also slings, endless;	figure eight with an extra turn, 2-9, 2-12
slings, single	for wire rope, 2-13. See also hitches, clove
blackwall, 2-17, 2-19	hitch; knots, carrick bend; knots, fish-
choker or anchor, 3-6. See also slings, end-	erman's bend
less; slings, single	French bowline, 2-9, 2-11
clove, 2-17, 2-18	overhand, 2-4
double anchor, 2-17, 2-23. See also slings,	running bowline, 2-6, 2-9
single, 3-7	single sheet, 2-6
fisherman's bend	single sheet bend, 2-5
girth, 2-17, 2-22	Spanish bowline, 2-9, 2-11
half, 2-17	speir, 2-9, 2-12
harness, 2-17, 2-22	square, 2-5, 2-26
inverted basket, 3-6. See also slings, end-	wall, 2-4
less	crown on, 2-4
mooring, 2-17, 2-19	orowir on, a r
rolling, 2-17, 2-18	L
round turn and two half, 2-17, 2-18	L. See slings, length (L), 3-9
scaffold, 2-17, 2-19	L/d. See length-diameter ratio (L/d)
sheepshank, 2-17, 2-23	ladders, 2-41 through 2-45
stone dog, 3-7. See also slings, single	fiber rope, 2-43
telegraph, 2-17, 2-19	hanging, 2-41
timber, 2-17, 2-18	wire, 2-41
timber, 2-17, 2-16 timber and half, 2-17, 2-18	standoff, 2-45
toggle, 3-6. See also slings, endless	lashings, 2-24 through 2-26
two half, 2-17	block, 2-26
holdfasts, 4-3 through 4-6	shears, 2-24
Holding, 4-9	square, 2-24
holding power (HP), 4-9	lifting equipment
hooks	derricks, 5-11 through 5-16
mousing of, 3-3	boom, 5-11 through 5-13
	brave, 5-16
strength of, 3-3	jinniwink, 5-16
horizontal distance (HD), 4-9 HP. See holding power (HP)	pole, 5-14
in . See nothing power (iir)	stiff leg, 5-13
	gin pole, 5-1 through 5-4
improved plow steel IPS), 1-9	shears, 5-8 through 5-10
independent scaffold. See scaffolds, double-	tripod, 5-4 through 5-7
pole, built-up	line, 1-16, 2-2, 3-9
IPS. See improved plow steel (IPS)	loop, 2-2
	**
(M
knots	mast. See lifting equipment, derricks, boom; lifting equipment, gin pole
baker bowline, 2-12	
bowline, 2-6, 2-9	MD. See mean depth (MD) mean depth (MD), 4-9
bowline on a bight, 2-9	mild plow steel (MPS), 1-9
butterfly, 2-12	monkey. See lifting equipment, derricks,
carrick bend, 2-5, 2-6, 2-17	brave
cat's-paw, 2-9, 2-12	mouse. See hooks.
double bowline, 2-6, 2-9	
double sheet bend, 2-5, 2-6	moving equipment

jacks, 5-18, 5-19	bridle, 3-7
hydraulic, 5-19	choker, 3-7
ratchet lever, 5-18	endless, 3-5
screw, 5-19	length (L), 3-9
steamboat ratchets, 5-19	number (N), 3-9
rollers, 5-16 through 5-18	single, 3-5
skids, 5-16	tension (T), 3-9
MPS. See mild plow steel (MPS)	vertical distance (VD), 3-9
	weight of the load (WL), 3-9
N .	spar. See lifting equipment, gin pole
N. See slings, number (N)	splices
nomograph. See deadman	fiber rope, 2-26 through 2-30
_	crown or back, 2-28
P	eye or side, 2-26
perpendicular distance (Y), 4-17. See also	long, 2-28
guy line, tension in	short, 2-26
picket. See anchors, picket holdfasts	wire rope, 2-31
poured method. See attachments, basket	eye or side, 2-31
socket	long, 2-32
R	short, 2-31
reeve. See blocks, reeving of	standing part, 2-2
rigging, A-1, A-2	steel derrick. See lifting equipment, der-
simple block and tackle, A-1, A-2. See also	ricks, steel
tackle	steel derrick. See stiff leg derrick.
rope, 2-2	stiff leg derrick. See lifting equipment, der-
rope ladders. See ladders	ricks, stiff leg
running end, 2-2	SWC. See safe working capacity (SWC)
rumming office, 2 2	
S	T (m) c 1:
safe working capacity (SWC), 1-3	T. See slings, tension (T); guy lines, tension
scaffolds	In
boatswain's, 6-6	tackle, 3-14, 3-18 through 3-22
rope chair with seat, 6-6	compound, 3-18
rope chair with tackle, 6-6	loss caused by friction, 3-20
rope chairs, 6-6	simple, 3-18
boatswain's chairs, 6-4	timber length (TL), 4-9
double-pole built-up, 6-4	TL. See timber length (TL) turn, 1-17, 2-2
needle beam, 6-4	overhand, 2-2. See also loop
suspended, 6-3	
swinging, 6-1 through 6-3	round, 2-2. See also loop underhand, 2-2. See also loop
platform, 6-3	undernand, 2-2. Dee diso loop
single plank,6-1	V
shears, 4-17. See also lifting equipment,	V. See slings, vertical distance (VD)
shears	VD. See vertical depth (VD)
sheaves, 3-14. See also wire rope, handling	vertical depth (VD), 4-9
\mathbf{of}	vorticul dopon (ve), 10
sisalana. See fiber rope, sisal	W
slings	W. See slings, weight of the load (W)
combination, 3-5	W3. See weight of spar (W3)
basket, 3-7	weight of spar (W3), 4-17

weight of the load (WL), 4-17	drums, 1-16, 1-19
width of sloping trench (WST), 4-9	drums and sheaves, 1-15, 1-19
winches, 3-24 through 3-25	kinking, 1-12, 1-19
engine-driven, 3-24	seizing, 1-12, 1-14, 1-15
fleet angle, 3-24	sheaves, 1-10, 1-16
Spanish windlass, 3-25	unreeling, 1-12
vehicular-mounted, 3-24	welding, 1-12, 1-14
wire rope, 1-6	inspection, 1-17
cleaning, 1-11	lay, 1-7, 1-8, 1-12
cores, 1-7	lubricant, 1-11
independent, 1-7	storing, 1-11
wire-strand, 1-7	WL. See weight of the load (WL)
handling, 1-11	WST. See width of sloping trench (WST)
coiling, 1-12	
cutting, 1-14, 1-15	Y
•	Y. See perpendicular distance (Y)