

# INDEX

## A

advanced fiador knots 93,132.  
algorithm tables 21-23,38,41,43,45-46,48-49,51-55,57-59,68,73,87-88,95-101,116-119,127-130.  
algorithms --- intersection column-numbers 34,76,94.  
algorithms --- intersection row-numbers 65,106.  
algorithms --- pin-numbers 18,24,92.  
algorithms --- row-numbers for mandrel-pins 64,92.  
American cowboys 3.  
anatomy of the fiador knot 6.  
anticlinal region --- coding of 122,124-126.  
anticlinal region --- position of 114,122.  
anticlinal regions 61.  
arithmetic --- modular 17.  
asterisked half-cycles 29,31,61.

## B

base-line --- positioning of 87,89,107.  
basic string-run half-cycle "x" 16-17,61-62,91.  
basic string-run half-cycle "y" 16-17,61-62,91.  
basic string-run half-cycle "z" 16-17,61-62,91.  
bucket hitch 6,145.  
bight index numbers 77,80,92.  
bights --- "entering" along 8,15.  
bights --- "leaving" along 8,15.  
bosal 3,6.  
bowline 145.  
braid 1,11.  
building block 74-75,80,107.

## C

Cage fiador knot (type II) 7p/4b 98.  
Cage fiador knot (type II) 10p/4b 100.  
Chequered fiador knot (type I) 14p/4b 28,60,75,80-87,88.  
Chinese fiador knot 1.  
Christopher fiador knot (type I) 10p/4b 56,72-73.  
classification by coding 27.  
'clock' arithmetic 146-149.  
coding 9,18,28,30-31,93.  
coding --- classification 27.  
coding of anticlinal region 122, 124-126.  
coding --- principal 27-28,30,61-63,66,72,75,80.  
coding --- translation 102.  
column-coded regular fiador knots 27,29-38,93-104,116-120,122,127-131.  
column-coded regular knots 27.  
column-coding 31,35.  
column-numbers --- algorithms for intersection column-numbers 34,76,94.  
column-numbers C 31.  
column-numbers C\* 31.



computerised approach 74.  
conquistadores 3.  
construction methods --- general 16.  
cowboys --- Mexican and American 3.  
Crowned Matthew Walker fiador knot (type I) 4p/4b 40,42,43,104.  
cylindrical braids 146.

## D

diamond fiador knot 1,93.  
Diamond fiador knot (type II) 3p/4b 60,95.  
Diamond Matthew Walker fiador knot (type II) 4p/4b 96,102.  
Diamond Matthew Walker fiador knot (type II) 8p/4b 99.  
double hackamore knot 2,3,6,133-144.  
double string-runs 137.  
doubled string-runs 137-138.  
Duplex Cage fiador knot (type II) 14p/4b 101.

## E

eight-bight fiador knots 111,122.  
emergence of strings 8,15.  
"entering" along the bights 8,15.  
"entering" strings 9,13,15-17.  
equivalent coding points 75,107.

## F

Fan fiador knot (type I) 11p/4b 58.  
fiador 2,3,6.  
fiador --- history 3.  
fiador knot 1,3,6,7,9,15.  
fiador knot --- Cage (type II) 7p/4b 98.  
fiador knot --- Cage (type II) 10p/4b 100.  
fiador knot --- Chequered (type I) 14p/4b 28,60,75,80-87,88.  
fiador knot --- Chinese 1.  
fiador knot --- Christopher (type I) 10p/4b 56,72-73.  
fiador knot --- Crowned Matthew Walker (type I) 4p/4b 40,42,43,104.  
fiador knot --- diamond 1,93.  
fiador knot --- Diamond (type II) 3p/4b 60,95,104.  
fiador knot --- Diamond Matthew Walker (type II) 4p/4b 96,102.  
fiador knot --- Diamond Matthew Walker (type II) 8p/4b 99.  
fiador knot --- Duplex Cage (type II) 14p/4b 101.  
fiador knot --- Fan (type I) 11p/4b 58.  
fiador knot --- Gaucho (type I) 9p/4b 30-31,35-37,55,56.  
fiador knot --- grid-diagrams 9-26,90-92,111-113,122-123.  
fiador knot --- Headhunters (type I) 7p/4b 20,25-26,28,47,50,52.  
fiador knot --- Herringbone (type I) 7p/4b 62.  
fiador knot --- Herringbone (type I) 10p/4b 28,56,63,66-72.  
fiador knot --- Hybrid Headhunters (type IV) 9p/6b 117,120.  
fiador knot --- Improved three-pass Headhunters (type I) 10p/6b 114,118,120.  
fiador knot --- Improved Turk's head (type I) 5p/4b 40,44,45.  
fiador knot --- Improved Turk's head (type I) 6p/4b 44,48.  
fiador knot --- Improved Turk's head (type I) 7p/4b 50,51.  
fiador knot --- Improved Turk's head (type I) 8p/4b 53.  
fiador knot --- Matthew Walker (type I) 4p/4b 42,43.  
fiador knot --- Matthew Walker (type I) 6p/4b 49,50.  
fiador knot --- "Ole" 1,6,9,10,15,16,38,39.  
fiador knot --- Outside Matthew Walker (type I) 4p/4b 42,43.  
fiador knot --- regular four-bight (type I) grid-diagram 17,62,91.  
fiador knot --- regular four-bight (type I) string-run 17,24,62,91.  
fiador knot --- regular four-bight (type II) grid-diagram 91.



- fiador knot --- regular four-bight (type II) string-run 91-92.
- fiador knot --- regular six-bight (type I) grid-diagram 111-113.
- fiador knot --- regular six-bight (type II) grid-diagram 111-113.
- fiador knot --- regular six-bight (type III) grid-diagram 111-113.
- fiador knot --- regular six-bight (type IV) grid-diagram 111-113.
- fiador knot --- regular eight-bight (type I) grid-diagram 122-123.
- fiador knot --- regular eight-bight (type II) grid-diagram 122-123.
- fiador knot --- regular eight-bight (type III) grid-diagram 122-123.
- fiador knot --- regular eight-bight (type IV) grid-diagram 122-123.
- fiador knot --- Reversed Chequered (type I) 14p/4b 88.
- fiador knot --- reversed Chinese 1.
- fiador knot --- Reversed crowned Matthew Walker (type I) 4p/4b 104.
- fiador knot --- reversed diamond 1,93.
- fiador knot --- Reversed Diamond (type II) 3p/4b 60,95,104.
- fiador knot --- Reversed Fan (type I) 9p/4b 56,57.
- fiador knot --- Reversed Fan (type I) 11p/4b 56,58,59.
- fiador knot --- Reversed Fan (type III) 11p/6b 119,120.
- fiador knot --- Reversed Fan (type II) 11p/8b 122,130,131.
- fiador knot --- Reversed Gaucho (type I) 9p/4b 55,56.
- fiador knot --- Reversed Headhunters (type I) 10p/4b 60.
- fiador knot --- Reversed Headhunters (type I) 11p/4b 56,59.
- fiador knot --- Reversed Headhunters (type III) 10p/8b 121,122,127,128,131.
- fiador knot --- Reversed Headhunters (type IV) 10p/8b 121,122,129,131.
- fiador knot --- Reversed hybrid Headhunters fiador knot (type I) 9p/8b 121,122,127,131.
- fiador knot --- Reversed improved Turk's head (type I) 5p/4b 44,46,47.
- fiador knot --- Reversed improved Turk's head (type I) 6p/4b 44,49.
- fiador knot --- Reversed improved Turk's head (type I) 7p/4b 50,52.
- fiador knot --- Reversed improved Turk's head (type I) 8p/4b 54.
- fiador knot --- Reversed "Ole" 1,6,14,15,16,38,39.
- fiador knot --- Reversed three-pass Headhunters (type I) 10p/6b 114,118,120.
- fiador knot --- Reversed three-pass Spanish ring (type I) 7p/4b 50,52.
- fiador knot --- Reversed three-pass Spanish ring (type I) 7p/6b 114,116,120,121.
- fiador knot --- Reversed Turk's head (type I) 3p/4b 14,38,39.
- fiador knot --- Reversed Turk's head (type I) 4p/4b 39,41,42.
- fiador knot --- Reversed Turk's head (type I) 5p/4b 42,45.
- fiador knot --- Reversed Turk's head (type I) 6p/4b 44,48.
- fiador knot --- Reversed Turk's head (type I) 7p/4b 50,51.
- fiador knot --- Reversed Turk's head (type I) 8p/4b 53.
- fiador knot --- Reversed Turk's head (type II) 5p/4b 97.
- fiador knot --- Reversed two-pass Spanish ring (type I) 5p/4b 44,46,47.
- fiador knot --- the anatomy of 6.
- fiador knot --- Three-pass Spanish ring (type II) 7p/6b 114,116,120.
- fiador knot --- Turk's head (type I) 3p/4b 10,38,39.
- fiador knot --- Turk's head (type I) 4p/4b 39,41,42.
- fiador knot --- Turk's head (type I) 5p/4b 40,42,45.
- fiador knot --- Turk's head (type I) 6p/4b 44,48.
- fiador knot --- Turk's head (type I) 7p/4b 50,51.
- fiador knot --- Turk's head (type I) 8p/4b 53.
- fiador knot --- Turk's head (type II) 5p/4b 97.
- fiador knot --- Two-pass Spanish ring (type I) 5p/4b 44,46,102.
- fiador knot --- Universal Turk's head (type I) 4p/4b 40,41,42.
- fiador knot --- Universal Turk's head (type I) 6p/4b 47,49,50.
- fiador knot --- Universal Turk's head (type I) 8p/4b 54.
- fiador knot mandrel 4-5,9,18,25.
- fiador knots --- column-coded 27,29-38,93-104,122.
- fiador knots --- eight-bight 111,122.
- fiador knots --- four-bight 4,9,17,18.
- fiador knots --- neither column- nor row-coded 27,74-89,107-110,122.



fiador knots --- regular 1,9.  
fiador knots --- row-coded 27,61-73,105-106,122.  
fiador knots --- six-bight 111.  
finishing stage 7,16,20-23.  
first stage 6-7.  
Four-bight fiador knot mandrel 4,18.  
four-bight fiador knots 4,9,17-18.

## G

Gaicho fiador knot (type I) 9p/4b 30-31,35-37,55,56.  
general construction methods 16.  
grid 4.  
grid-diagrams 9-26,90-92,133-137.

## H

hackamore 2,3.  
hackamore knot 133-135.  
hackamore knot --- double 2,6,133-144.  
half-cycle 9,11,146.  
half-cycle --- basic string-run "x" 16-17,61-62,91.  
half-cycle --- basic string-run "y" 16-17,61-62,91.  
half-cycle --- basic string-run "z" 16-17,61-62,91.  
half-cycles --- asterisked 29,31,61-62.  
half-cycles --- non-asterisked 29,31,61-62.  
Headhunters fiador knot (type I) 7p/4b 20,25-26,28,47,50,52.  
headstall 3.  
heel knot 3.  
Herringbone fiador knot (type I) 7p/4b 62.  
Herringbone fiador knot (type I) 10p/4b 28,56,63,66-72.  
history of fiador 3.  
hitch --- becket 6,145.  
horseman --- Western 3.  
Hybrid Headhunters fiador knot (type IV) 9p/6b 117,120.

## I

Improved three-pass Headhunters fiador knot (type I) 10p/6b 114,118,120.  
Improved Turk's head fiador knot (type I) 5p/4b 40,44,45.  
Improved Turk's head fiador knot (type I) 6p/4b 44,48.  
Improved Turk's head fiador knot (type I) 7p/4b 50,51.  
Improved Turk's head fiador knot (type I) 8p/4b 53.  
incoming strings 17.  
intersection column-numbers --- algorithms 34,76,94.  
intersection column-numbers C 31-34,94.  
intersection column-numbers C\* 31-34,94.  
intersection row-numbers 62.  
intersection row-numbers --- algorithms 65,106.  
introduction 1.

## J

jug-sling 133.

## K

knot --- double hackamore 2,6,133-144.  
knot --- fiador: see fiador knot 1.  
knot --- heel 3.  
knot --- in a bottle 1.  
knot --- open-end 1.  
knots --- regular 1.  
knots --- semi-regular 1.



fiador knots --- regular 1,9.  
fiador knots --- row-coded 27,61-73,105-106,122.  
fiador knots --- six-bight 111.  
finishing stage 7,16,20-23.  
first stage 6-7.  
Four-bight fiador knot mandrel 4,18.  
four-bight fiador knots 4,9,17-18.

## G

Gaicho fiador knot (type I) 9p/4b 30-31,35-37,55,56.  
general construction methods 16.  
grid 4.  
grid-diagrams 9-26,90-92,133-137.

## H

hackamore 2,3.  
hackamore knot 133-135.  
hackamore knot --- double 2,6,133-144.  
half-cycle 9,11,146.  
half-cycle --- basic string-run "x" 16-17,61-62,91.  
half-cycle --- basic string-run "y" 16-17,61-62,91.  
half-cycle --- basic string-run "z" 16-17,61-62,91.  
half-cycles --- asterisked 29,31,61-62.  
half-cycles --- non-asterisked 29,31,61-62.  
Headhunters fiador knot (type I) 7p/4b 20,25-26,28,47,50,52.  
headstall 3.  
heel knot 3.  
Herringbone fiador knot (type I) 7p/4b 62.  
Herringbone fiador knot (type I) 10p/4b 28,56,63,66-72.  
history of fiador 3.  
hitch --- becket 6,145.  
horseman --- Western 3.  
Hybrid Headhunters fiador knot (type IV) 9p/6b 117,120.

## I

Improved three-pass Headhunters fiador knot (type I) 10p/6b 114,118,120.  
Improved Turk's head fiador knot (type I) 5p/4b 40,44,45.  
Improved Turk's head fiador knot (type I) 6p/4b 44,48.  
Improved Turk's head fiador knot (type I) 7p/4b 50,51.  
Improved Turk's head fiador knot (type I) 8p/4b 53.  
incoming strings 17.  
intersection column-numbers --- algorithms 34,76,94.  
intersection column-numbers C 31-34,94.  
intersection column-numbers C\* 31-34,94.  
intersection row-numbers 62.  
intersection row-numbers --- algorithms 65,106.  
introduction 1.

## J

jug-sling 133.

## K

knot --- double hackamore 2,6,133-144.  
knot --- fiador: see fiador knot 1.  
knot --- heel 3.  
knot --- in a bottle 1.  
knot --- open-end 1.  
knots --- regular 1.  
knots --- semi-regular 1.



regular eight-bight fiador knot --- type III, grid-diagrams 122-123.  
regular eight-bight fiador knot --- type IV, grid-diagrams 122-123.  
regular knots 1.  
regular knots --- column-coded 27.  
regular knots --- neither column- nor row-coded 27.  
regular knots --- row-coded 27.  
relationship between Types I and II regular four-bight fiador knots 102-104.  
remainder 146.  
repeating blocks 87,107.  
Reversed Chequered fiador knot (type I) 88.  
Reversed Chinese fiador knot 1.  
Reversed crowned Matthew Walker fiador knot (type I) 4p/4b 104.  
reversed diamond fiador knot 1,93.  
Reversed Diamond fiador knot (type II) 3p/4b 60,95,104.  
Reversed Fan fiador knot (type I) 9p/4b 56,57.  
Reversed Fan fiador knot (type I) 11p/4b 56,58,59.  
Reversed Fan fiador knot (type II) 11p/8b 122,130,131.  
Reversed Fan fiador knot (type III) 11p/6b 119,120.  
"reversed" form 12-13.  
Reversed Gaucho fiador knot (type I) 9p/4b 55,56.  
Reversed Headhunters fiador knot (type I) 10p/4b 60.  
Reversed Headhunters fiador knot (type I) 11p/4b 56,59.  
Reversed Headhunters fiador knot (type III) 10p/8b 121,122,127,128,131.  
Reversed Headhunters fiador knot (type IV) 10p/8b 121,122,129,131.  
Reversed hybrid Headhunters fiador knot (type I) 9p/8b 121,122,127,131.  
Reversed improved Turk's head fiador knot (type I) 5p/4b 44,46,47.  
Reversed improved Turk's head fiador knot (type I) 6p/4b 44,49.  
Reversed improved Turk's head fiador knot (type I) 7p/4b 50,52.  
Reversed improved Turk's head fiador knot (type I) 8p/4b 54.  
Reversed "ole" fiador knot 1,6,14-16,38,39.  
Reversed three-pass Headhunters fiador knot (type I) 10p/6b 114,118,120.  
Reversed three-pass Spanish ring fiador knot (type I) 7p/4b 50,52.  
Reversed three-pass Spanish ring fiador knot (type I) 7p/6b 114,116,120,121.  
Reversed Turk's head fiador knot (type I) 3p/4b 14,38,39.  
Reversed Turk's head fiador knot (type I) 4p/4b 39,41,42.  
Reversed Turk's head fiador knot (type I) 5p/4b 42,45.  
Reversed Turk's head fiador knot (type I) 6p/4b 44,48.  
Reversed Turk's head fiador knot (type I) 7p/4b 50,51.  
Reversed Turk's head fiador knot (type I) 8p/4b 53.  
Reversed Turk's head fiador knot (type II) 5p/4b 97.  
Reversed two-pass Spanish ring fiador knot (type I) 5p/4b 44,46,47.  
row-coded regular fiador knots 27,61,63,66,72,105-106,122.  
row-coded regular knots 27.  
row-numbers 63-66,72.  
row-numbers --- algorithms for intersection row-numbers 65,105-106.  
row-numbers --- for mandrel-pins; algorithms 64,92.

## S

second stage 6-7.  
semi-regular knots 1.  
sheetbend 145.  
six-bight fiador knots 111.  
Spanish conquistadores 3.  
stage 6-7.  
stage --- finishing 7,16,19-23.  
stage --- first 6-7.  
stage --- preparation 6-7,9,16-17,19-23.



stage --- second 6-7.  
stage one 7.  
stage two 7.  
starting points --- distribution of 111.  
string-run 9,17-18,20-23,27-28,30,91,93,111-113,122-123.  
string-run --- principal 9,27-28,30,61-63,66,72,75,80,93,102.  
string-run diagram 24,29-30,63-64,77,80,92,113,123.  
string-run half-cycle --- basic "x" 16-17,61-62,91.  
string-run half-cycle --- basic "y" 16-17,61-62,91.  
string-run half-cycle --- basic "z" 16-17,61-62,91.  
strings 4.  
strings --- emergence of 8,15.  
strings --- "entering" 12-13,15-17.  
strings --- "leaving" 12-13,15-17.

## T

tables --- algorithms 21-23,38,41,43,45-46,48,49,51-55,57-59,68,73,87-88,95-101,116-119,127-130.  
thongs 4.  
Three-pass Spanish ring fiador knot (type II) 7p/6b 114,116,120.  
throat-latch 3.  
topological knot theory 134,145.  
tracing-paper method foreword,61,74.  
transformation formulae 78-79,108-110.  
translation coding 102.  
Turk's head 12-13.  
Turk's head 3p/4b 10,14.  
Turk's head fiador knot (type I) 3p/4b 10,38,39.  
Turk's head fiador knot (type I) 4p/4b 39,41,42.  
Turk's head fiador knot (type I) 5p/4b 40,42,45.  
Turk's head fiador knot (type I) 6p/4b 44,48.  
Turk's head fiador knot (type I) 7p/4b 50,51.  
Turk's head fiador knot (type I) 8p/4b 53.  
Turk's head fiador knot (type II) 5p/4b 97.  
Two-pass Spanish ring fiador knot (type I) 5p/4b 44,46,102.  
type I, regular four-bight fiador knot --- string-run 17,24,62,91.  
type I, regular four-bight fiador knot grid-diagrams 9-27,91.  
type I, regular six-bight fiador knot grid-diagrams 111-113.  
type I, regular eight-bight fiador knot grid-diagrams 122-123.  
type II regular four-bight fiador knot --- string-run 91-92.  
type II, regular four-bight fiador knot grid-diagrams 90-92.  
type II, regular six-bight fiador knot grid-diagrams 111-113.  
type II, regular eight-bight fiador knot grid-diagrams 122-123.  
type III, regular six-bight fiador knot grid-diagrams 111-113.  
type III, regular eight-bight fiador knot grid-diagrams 122-123.  
type IV, regular six-bight fiador knot grid-diagrams 111-113.  
type IV, regular eight-bight fiador knot grid-diagrams 122-123.

## U

Universal Turk's head fiador knot (type I) 4p/4b 40,41,42.  
Universal Turk's head fiador knot (type I) 6p/4b 47,49,50.  
Universal Turk's head fiador knot (type I) 8p/4b 54.

## W

Western horseman 3.