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# APPENDIX 2003

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Errata — <i>The Braider</i> .....	<i>i</i>

A quarterly publication  
for  
the braiding artisan

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{ A.G. Schaake; 21 Sundown Cresc.; Hamilton; New Zealand.  
D. Van Tassel; Box 335; Craig, Co 81626-0335; U.S.A.  
F.J.M. Masurel; Ganzenzijde 4; 2317 XG Leiden; Nederland.

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A.G. Schaake,  
21 Sundown Cresc.,  
Hamilton,  
New Zealand.

## ERRATA—THE BRAIDER

The list below lists the typing errors which were noted in at least some copies of the following Issues of *The Braider*.

### No. 1

pg. 3, line 9 — it is

pg. 3, line 10 — unnecessarily

pg. 3, line 17 — in order to present

pg. 12, line 5 under “An Introduction to Flat Braids” — Four pages are devoted to

pg. 16, line 9 under “Reviews” — instructor

### No. 2

pg. 21, line 2 — delete that

pg. 28, line 6 — However, a one colour

pg. 38, line 18 under “Reviews” — they are first class

### No. 3

pg. 42, line 2 — Naturally, queries not directly

### No. 4

pg. 76, line 5 — phenomenon

pg. 81, line 16 — phenomenon

### No. 5

pg. 87, line 3 from bottom of page — exclude

pg. 106, line 11 — locality

### No. 6

pg. 129, line 15 — 2-colour

### No. 7

### No. 8

pg. 158, line 3 — Hence the number of bights

pg. 161, line 12 — In Fig. 144 are depicted the parts-raising processes

### No. 9

### No. 10

pg. 213, line 2 — choose

### No. 11

pg. 232, line 17 — in general

pg. 245, line 8 — in general

**No. 12**

pg. 257, line 6 — or  $B = \{(2m + 2)(\alpha + 1) - 1\}N - (\alpha + 1)$  bights

pg. 257, line 7 — Those with  $B = \{(2m + 2)(\alpha + 1) - 1\}N - (\alpha + 1)$  bights

pg. 257, line 9 —  $b = \{(2m + 2)\alpha - 1\}N - \alpha$  bights. Those with

$B = \{(2m + 2)(\alpha + 1) - 1\}N + (\alpha + 1)$  bights

pg. 257, line 10 & 11 — with  $p = \{(2m + 2)\alpha - 1\}$  parts and  $b = \{(2m + 2)\alpha - 1\}N + \alpha$  bights

pg. 257, line 7 from bottom — delete thinspace

**No. 13**

pg. 276, line 7 — in general

**No. 14**

pg. 308, line 3 — in general

**No. 15**

pg. 338, line 1 — independent

**No. 16**

pg. 347, line 3 —  $P = 2m(\alpha + 1) + 1$

pg. 353, line 16 — screw

pg. 356, line 3 — two

pg. 359, line 5 under Fig. 310 — boundary

pg. 361, line 3 from bottom — Headhunter's-coded

pg. 366, line 30 — braided

**No. 17**

pg. 369, line 12 — mathematical

pg. 372, lines 8, 9, 10, 13 — positive

pg. 383, line 13 — Figs. 326–328

pg. 387, line 2 below Fig. 332 — in general

pg. 387, line 13 below Fig. 332 — cases

**No. 18**

pg. 393, the right-hand brace } immediately before the second equal sign is missing in the three lines above the upper ..... line, and the right-hand brace } immediately before the third equal sign is missing in the first line below the upper ..... line.

pg. 395, line 4 — additionally

pg. 396, bottom line — in general

pg. 397, line 4 from bottom — in general

pg. 412, Fig. 345 immediately below the sixth diagram — change  $o - u - o - u$  to  $u - o - u - o$ .

pg. 413, Fig. 346 leftmost diagram in second row of diagrams: the two non coded crossing points should have been provided with an under coding each for the braiding direction indicated.

**No. 19**

pg. 419, lines 2 & 3 from bottom — in general  
 pg. 420, last line —  $\Delta_{r_i} = 0$  for  $r_i = 4$ .  
 pg. 421, line 2 —  $(12/19/113)\{1_1 1_2 2_4 3_3 / 1_1 1_2 3_3 1_4 4_5 2_6\}24$   
 pg. 430, lines 3 & 5 — in general

## No. 20

pg. 446, line 14 — A few simple examples  
 pg. 446, line 3 from bottom — in general  
 pg. 447, Footnote — These are the  
 pg. 450, last line — delete thinspace  
 pg. 464, line 20 — Brion Toss

## No. 21

pg. 465, line 16 — in general

## No. 22

pg. 493, second line under “Question on pg. 479” — appliqué

## No. 23

pg. 516, line 3 — categorisation  
 pg. 523, line 14 — Fig. 445

## No. 24

pg. 537, line 2 — arises  
 pg. 537, line 14 — actual  
 pg. 545, line 1 — read as: greater than or equal to 2 and less than  $p$

## No. 25

pg. 563, line 19 — read as: greater than or equal to 2 and less than  $p$

## No. 26

pg. 593, line 6 — delete parenthesis after half-cycle

## No. 27

pg. 631, line 18 — Herringbone  
 pg. 633, line 33 — Herringbone  
 pg. 634, line 3 — Herringbone

## No. 28

pg. 640, line 2 — algorithms  
 pg. 647, lines 11 & 20 below Fig. 517 — finished  
 pg. 648, lines 1, 10, 19, 28, 37 & 46 — finished  
 pg. 649, lines 8 & 17 — finished  
 pg. 650, line 4 — read as: greater than 1 and less than or equal to 17  
 pg. 650, lines 5 & 6 — read as: greater than or equal to 3 and less than or equal to 17  
 pg. 650, line 4 below Fig. 519 — read as: greater than 1 and less than or equal to 23

pg. 650, line 6 below Fig. 519 — read as: greater than or equal to 3 and less than or equal to 23

pg. 651, line 3 — read as: greater than or equal to 2 and less than or equal to 8

pg. 651, line 4 below Fig. 521 — read as: greater than or equal to 2 and less than or equal to 12

#### No. 29

pg. 666, Example 1 — half-cycle 9.  $1 \nearrow 3 : 2o - 2u - 2o.$

pg. 677, next to last line — usual

#### No. 30

pg. 704, line 9 from bottom — can be made

#### No. 31

NOTE: the first Fig. number in this Issue is 554, but should have been 584 instead. Hence the Fig. numbers 554-583 not only appear in *The Braider*, Issue No. 30, but appear again in *The Braider*, Issue numbers 31-32.

#### No. 32

#### No. 33

pg. 757, lines 1 and 5 — Any one

pg. 761, line 21 — delete parenthesis after half-cycle

pg. 768, line 1 — reality

pg. 782, line 4 — misrepresentation

pg. 782, line 29 — whereas

#### No. 34

pg. 793, line 2 — any one

pg. 794, lines 19 and 23 — Any one

pg. 797, line 3 from bottom — (see pg. 794)

pg. 797, line 4 from bottom and last line — the nest-index number

pg. 800, line 3 from bottom — crossings between the right-hand

#### No. 35

#### No. 36

Cover sheet — Hobbles

pg. 831, lines 1 and 2 — Hobbles

pg. 831, line 6 — knuckles

pg. 831, line 7 twice, 11, 13, 15, 21 — hobbles

pg. 831, line 19 — approximately

pg. 832, line 7 — hobbles

#### No. 37

#### No. 38

pg. 882, penultimate line — **these are**  
pg. 883, line 3 — **these are**  
pg. 884, 1<sup>st</sup> line of 1<sup>st</sup> footnote — **delete out**  
pg. 884, line 30 — **passed**  
pg. 885, line 6 and line 7 — **grid-diagram**  
pg. 885, line 8 — **referred**  
pg. 889, line 1 and line 7 — **these are**  
pg. 898, last line — **central**

**No. 39**

pg. 914, line 18 — **Flores Knot**  
pg. 923, text line 9 or overall line 23 — **Herringbone Pineapple Knots**

**No. 40**

pg. 934, line 15 — **any one**  
pg. 936, line 16 — **any one**

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