101 Problems and Solutions in Historical Linguistics: A Workbook
Robert Blust

Errata

To expedite the process of finding the sites where corrections are needed I have given search suggestions, all of which have been tested to ensure that they target ONE site only in the entire text unless the search item appears both in a problem and the solution, where it appears TWICE, and should be corrected in both places. If you are not taken to the exact spot where the correction is needed you will be taken to within a line or two of text from it. Note that >> means ‘becomes’ or ‘changes to’.

1. page 3-4: ‘since that these represent’ >> ‘since these represent’
   (search with ‘since that these’)

2. page 11: ‘it is too slow to enter the consciousness of speakers ordinarily’ >> ‘it is ordinarily too slow to enter the consciousness of speakers’
   (search with ‘speakers ordinarily’)

3. page 25: No. 22, gloss: ‘coldship’ >> ‘cold’
   (search with ‘coldship’)

4. page 26: No. 35 for Lg. A is not left-aligned
   (search with ‘huraa’)

5. page 29: No. 1: change ‘all but 2, 4, 9, 16, 17, 18, 22’ to: ‘1, 3, 5-8, 10-15, 19-21, 23-26’
   (search with ‘all but 2, 4, 9’)

6. page 33, line 3 of Note following examples: ‘an uvular stop’ >> ‘a uvular stop’
   (search with ‘an uvular stop’)

   (search with ‘onom-pu’)

8. page 49, No. 59, Mukah Melanau usuk >> usuə?
   (search with ‘puqun’)

9. page 50, Background, line 3 up: change n, t, ŋ to: t, ŋ, n
   (search with ‘interdentals’)

10. page 60, No. 38: columns are misaligned
    (search with ‘kamiu’)

11. page 72, No. 1: ‘tw’ >> ‘two’
12. pages 73-74: Nos. 61 and 63: the velar nasal (‘ng’ sound) should not be in italics (search with ‘bijj’)

13. page 76, No. 41: tlu >> təlu (search with ‘tlu’)

14. page 90, sect. 8, line 4: the entire Anglo-Saxon word for ‘mouse’ should be in italics (the long ‘u’ currently is not) (search with ‘mice’)

15. page 92, line space between last two sections on page (search with ‘PIE to S’)

16. page 94, same problem as on p. 92 (search with ‘langalanga’)

17. page 101, Instructions, 1: Change Proto-ABC to Proto-AB (search with ‘rokuf’)

18. pages 118 and 340, change Ilaka #7 to: ketele, and #11 to: kekee. (search with ‘keolo’)

19. pages 142 and 379, Lg. A, #29: change ‘waisu’ to ‘vais’ (search with ‘vaisu’)

20. page 152, ‘Background’, para. 1, line 4 up: the ‘η’ in man-ŋaykaŋ-i ‘should be in italics (3x) (search with ‘is written m’)

21. pages 160 and 405, column B, #18: fuihl >> fuilh (search with ‘fuihl’)

22. page 166, Background, lines 3-4: Change ‘while verbal forms are active passive or in some cases causative’ to: ‘while verbal forms are active, passive, or in some cases causative’ (search with ‘active passive’)

23. page 166, Data: Change bolded heading from ‘Base form   Active verb   Passive verb’ to: ‘Base   Active verb   Passive verb’ (search with ‘using dogs’)

24. page 199: Genetic relationship problem 2: move i : e just after ň : n (so that the first number in citing examples is in numerical order, 10 following 9) (search with ’9, 39’)


25. Page 203: Genetic relationship problem 4: move h : Ø : s just after m : η : m (so that the first number in citing examples is in numerical order, 9 following 6) (search with ‘1, 7, 12’)

26. Page 205, no. 6, change k/ C to: k/ C[-cont] (search with ‘3, 5, 14, 15’)


28. Page 215, Lg. A, Change #1: align example numbers ‘34, 36-39’ (search with ‘34, 36-39’)

29. Page 215, Lg. B, Change #1: example numbers should have 17-19 rather than 17, 19. (search with ‘22, 25, 26, 28’)

30. Page 215, Change #2: *p > w should be *p > w (before 7) (search with ‘3, 8, 16, 20’)

31. Page 215, Change #5 should be *n > Ø/V__V (before 6) (search with ‘5, 12, 13’)

32. Page 216, top: drop last line (/__# 31) from change 7. (search with ‘12, 32’)

33. Page 218, No. 10 should immediately precede No. 9 so that the first numbers in the examples are in numerical order (thus b : b : h followed by l : r : y). (search with ‘2, 7, 8, 11’)

34. Page 223, No. 1: insert ‘32’ between ‘27’ and ‘34’ (search with ‘21, 27, 34’)

35. Page 223, No. 2: the current numbers are wrong, and should read: 2, 4, 9, 25-28, 32, 37, 38 (search with ‘27, 28, 37, 38’)

36. Page 223, No. 4: insert ‘32’ between ‘30’ and ‘33’ (search with ‘28, 30, 33’)

37. Page 223, No. 5: the current numbers are wrong, and should read: 4, 6, 13-19, 23-25, 30, 32, 35, 36, 39-42 (search with ‘13, 14, 16-19’)

38. Page 224, No. 8, the last V should have a macron placed evenly over the top. The current one is askew. (search with ‘3, 13, 36’)
39. page 227, No. 5: Replace ordered changes with the following:

1. *q > O (before 2, 12) 1, 9, 14, 18, 33, 37, 38, 40, 41, 43
2. O > y/#__a (before 3) 1, 4, 25, 33, 37
3. *y > s 1, 4, 9, 21, 25, 33, 47
4. *t > O (before 8) 1, 5, 11, 13, 19, 27, 31, 33, 39, 41
5. *C > O/__# 2, 3, 6, 8, 10, 12–15, 20, 21, 24, 26, 27, 29, 31–33, 40, 43
6. *l > r 5, 12, 17, 22, 24, 29, 30
7. *k > ? 7, 13, 20, 29, 34
8. *s > V/__V[-hi] 7, 12, 23, 26, 30, 36, 40
9. *R > r 8, 15, 25, 26
10. *p > h 9, 11, 18, 35
11. ñ > n 10, 16, 35, 42
12. ViVi > Vi/__CV 41

(search with ‘before 2, 11’)

40. page 230, line 10up: in the sequence “it is unclear why *e did not raise in leŋet...” the ‘ŋ’ should be in italics, like the rest of the word.

(search with ‘did not rise’)

41. page 236, No. 1: change 40, 41, 42 to 40-42

(search with ‘40, 41, 42’)

42. page 236, No. 4: drop 42 (last example number)

(search with ‘3, 4, 10, 13’)

43. page 236, No. 11: change *aw > o to: *wa/aw > o

(search with ‘25-27, 34’)

44. page 236, No. 18: change (before 2, 19) to: (before 2, 29, 25)

(search with ‘before 2, 19’)

45. page 239, No. 2: under ‘Examples’ replace ‘24, 32, 38, 40, 46, 48’ with: ‘1-3, 24, 32, 38, 40, 46, 48’

(search with ‘24, 32, 38’)

46. page 239, No. 5: under ‘Examples’ replace 3-5 with 4, 5

(search with ‘3-5, 9’)

47. page 244, *u > ua: replace 10, 22, 28, 38, 45 with: 10, 22, 28, 38, 45, 59

(search with ‘10, 22, 28’)

48. page 244, *u > u: drop ‘59’ between 54 and 60

(search with ’41, 54’)
49. page 244, *a > a: replace 23, 25 with 23-25 between 5 and 27
   (search with ‘51, 56, 58’)

50. page 246, change #7, add ‘57’ between ‘38’ and ‘61’
   (search with ‘13, 19, 20, 38’)

51. page 246, change #10, replace 9, 10, 13, 17, 22, 28, 38, 44, 45, 59 with: 9, 10, 13, 15, 17, 21, 22, 28, 38, 42, 44-46, 49, 59
   (search with ‘38, 44, 46’)

52. page 246, change #15: replace (before 17) with: (before 17, 22) and drop ‘60’ from end of examples
   (search with ‘26, 31, 35’)

53. page 248, bottom of page, k > h: drop ‘39’ at end of list of example numbers
   (search with ‘and Tangoa’)

54. page 250, change #3: drop ‘30’ between ‘29’ and ‘32’
   (search with ‘2, 7-9’)

55. page 250, change #10: change 22-24 to 22, 24
   (search with ‘21, 33, 34’)

56. page 253, change #3, drop ‘47’ at the end of the line of examples
   (search with ‘40, 46, 47’)

57. page 255, part 2, and page 256 immediately before Discussion, *R < Ø: insert ‘19’ between
   ‘15’ and ’24-26’
   (search with ‘15, 24-26’)

58. page 258, changes 6 and 7: add an asterisk before *g, and *w/y
   (search with ‘2, 33, 47’)

59. page 258, part 2, Ø > w: change the example numbers to: 11, 20-22, 24-26, 41
   (search with ‘11, 20-26’)

60. page 259, Change # 6, add ‘37’ between ‘33’ and ‘47’
   (search with ‘2, 33, 47’)

61. page 262, para. 5, line 2: the upper case V should have a superscript breve directly over it,
    but it is displaced here and elsewhere (Examples, nos. 2 and 7).
    (search with ‘penultimate, and that’)

62. page 263, Change #12: replace *-ay/aw/uy with: *-ay/uy, and change the numbers to: 7, 8, 11, 18, 21, 27
    (search with ‘ay/aw/uy’)

   5
63. page 263, Change #17: replace *wa-/aw/-əw > o with: *wa-/aw/-əw > o (before 2) and insert the following numbers: ‘24’ between ‘16’ and ‘33’, ‘36’ between ‘34’ and ‘43’ (search with ‘33, 34, 43’)

64. page 269, sect. 3.3., line 2: change ‘expected sequence is s...h’ to: ‘expected sequence is s...lh’ (search with ‘*RVd’)

65. page 274, Change #5: (before 3, 4, 6, 9, 12, 13, 19, 20): drop ‘4’ between ‘3’ and ‘6’ (search with ‘6, 9, 12, 13’)

66. page 274, Change #6: replace ‘before 16, 20’ with ‘before 16’ (search with ‘before 16, 20’)

67. page 274, Change #14: change numbers from 11, 19, 28, 42, 49 to: 11, 19, 28, 41, 49 (search with ’11, 19, 28’)

68. page 276-277: replace Changes and Examples with the following: (search with ‘6, 24, 29’)

1. *h > Ø (before 2) 1, 6, 24, 29
2. V,Vi > Vi (before 3) 1, 6, 24, 31
3. Ø > a/ # CV(C)# (before 4) 1, 3, 6, 9, 11, 20, 24, 26
4. C > C/V(C) (before 15) 1, 3, 6, 8-12, 18, 20, 24, 26, 33
5. *bb,*dd > b h, d h 1, 3, 6, 8-12, 18, 20, 24, 26, 33
6. *R > r 1, 19, 21, 25, 29-32, 36
7. *q > Ø/#__(before 9) 2, 3, 5, 7, 11, 21, 34, 35
8. V > a/ # CV(C)V(C) (before 9) 2, 3, 5, 11, 21, 31, 34, 36, 37
9. *a > Ø/# CV(C)V(C) 2, 3, 5, 11, 21, 34
10. *j > d (before 16) 3, 11, 35
11. *-aw, -ay > o, e 3, 7, 32
12. Ø > h/V # (before 11, 19) 4, 9, 11, 14, 16, 23, 28, 30, 31, 37-39
13. *t > s/ (before 8) 5, 17, 36
14. *q > ?/V__(before 8) 6, 17, 20, 22, 23, 36, 38, 39
15. C1C2 > C2C1 (before 5) 8, 10, 12, 15, 18, 26, 27, 33
16. *a > C1C2 (before 4) 10, 12, 27
17. *t > t, *pp > p, *kk > k 15, 27, 40
18. *s > Ø (before 14) 19, 22, 25, 34
19. *t > r/ Vr 21, 25, 29
20. *a > a/ h 23, 30, 37, 39

69. page 277: Change 9: drop (‘before 14’) (search with ‘3, 11, 35’)

6
70. page 277: Change #14: add ‘3’ at beginning of number series (just before ‘8’) and move this
    line to just before Change 11 so that the first number in the row of examples is in numerical
    order from top to bottom
    (search with ‘12, 15, 18, 26’)

71. page 279, sect. 2, last line of three lines of numbers: change ‘70’ to ‘71’ between ‘67’ and
    ‘74’
    (search with ‘67, 70, 74’)

72. page 279: insert space between sections 3 and 4
    (search with ‘54 and 81’)

73. page 281, No. 1, right parenthesis should not be italic
    (search with ‘(*R > g )’)

74. page 284, No. 5: change ‘before 4, 10’ to ‘before 4’
    (search with ‘18, 31, 34’)

75. page 285, line 4 up: ‘hard to final alternatives’ >> ‘hard to find alternatives’
    (search with ‘hard to final’)

76. page 287, sect. 1: line 5, *t > s/__a needs to be left-aligned
    (search with ‘2, 8, 9, 27’)

77. page 288, Change #4: *t > s/__ should be: *t > s/__ a,o,u
    (search with ‘19, 27, 30’)

78. page 289, Change #22: insert ‘22b’ between ‘11b’ and ‘30’
    (search with ‘9b, 11b’)

79. page 290, bottom half, *ə > Ø: drop ‘26’ between ‘9-12’ and ‘33’
    (search with ‘40, 42-44’)

80. page 290, bottom half, *u > Ø: add ‘14’ at the beginning of the example numbers
    (search with ‘62, 65-67’)

81. page 302, Lg. B: reverse the order of lines 4 and 5 (4 becomes 5, 5 becomes 4), so that the
    first number in the examples is in numerical order from top to bottom:
    (search with ‘15, 18-22’)

4. *n > n 5, 24
   >> 4. C > O/__S 3, 6, 12, 13, 15, 18–22, 24
5. C > O/__S 3, 6, 12, 13, 15, 18–22, 24
   >> 5. *n > n 5, 24

82. page 307, Taraw: reverse the order of lines 5 and 6 (5 becomes 6 and 6 becomes 5), so that
    the first number in the examples is in numerical order from top to bottom:
    (search with ‘4, 9, 13, 19’)

7
5. *i/u > y/w/#__V  7, 25 >> 5. *b > v  4, 9, 13, 19, 22, 24

83. page 309, Lg. A: reorder the lines as follows:
(search with ‘7, 9, 10, 13’)

<table>
<thead>
<tr>
<th>Lg. A</th>
<th>Lg. A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. CiCi &gt; Ci</td>
<td>1. CiCi &gt; Ci</td>
</tr>
<tr>
<td>2. *η &gt; n</td>
<td>2. *η &gt; n</td>
</tr>
<tr>
<td>3. *t &gt; r/V__V (before 1)</td>
<td>3. *η &gt; n</td>
</tr>
<tr>
<td>4. *n &gt; l/V__V (before 1)</td>
<td>4. *t &gt; r/V__V (before 1)</td>
</tr>
</tbody>
</table>

84. page 311-312: reorder the lines as shown by >>:
(search with ‘2, 9, 13, 18, 21’)

<table>
<thead>
<tr>
<th>Lg. A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. *p &gt; f (before 5)</td>
</tr>
<tr>
<td>2. *r &gt; g</td>
</tr>
<tr>
<td>3. *t &gt; s/__i</td>
</tr>
<tr>
<td>4. *r &gt; l</td>
</tr>
<tr>
<td>5. *f &gt; h</td>
</tr>
</tbody>
</table>

85. page 319, Abai, Change #2: Stress mark over V is off-center; change ‘(before 3)’ to ‘(before 1, 3)’.
(search with ‘fixed on penult’)

86. page 319, Soxun: reverse the order of lines 4 and 5; then in line 3 change ‘(before 5)’ to ‘(before 4)’ and for both lines 3 and 4 add ‘15’ at the end:
(search with ‘5, 7, 11, 13’)

| 3. *p > f (before 5)      | 3. *p > f (before 4)      |
| 4. *k > x                 | 4. *f > h                 |
| 5. *f > h                 | 5. *k > x                 |

87. page 320, Otile, Change #4: Stress mark over V is off-center.
(search with ‘fixed on initial’)

88. page 322, Lg. B: Reverse the order of lines as follows: 17, 18, 19, 20 >> 17-20
(search with ’11, 21, 23’)

<table>
<thead>
<tr>
<th>Lg. B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. *l &gt; r</td>
</tr>
<tr>
<td>2. *o,e &gt; u,i</td>
</tr>
</tbody>
</table>
3. *n > l/ (before 1, 4) 2, 3, 6, 8, 10–12, >> 2. *n > l/ (before 1, 4) 2, 3, 6, 8, 10–12, 14–16, 18, 19, 21
4. *ŋ > n 6, 17, 22 >> 3. *l > r 4, 9, 11, 21, 23
4. *ŋ > n 6, 17, 22

89. page 330, Proto-ABC, No. 13: aŋku >> aŋku?
(search with ‘aguh’)

90. page 331, Lg. C: Reverse the order of lines so that the first number in citing examples is in numerical order, as below:
(search with ‘3, 11, 12, 22’)

Lg. C
1. *b,d > p,t 1, 7, 10, 17
2. *i,u > e,o/__h# (before 6, 9) 1, 2, 12,20
3. *k > x 2, 8, 12, 16, 18, 19, 21, 23, 25, 26
4. *e > a 3, 7, 10, 14, 18, 23
5. *r > i 3, 11, 12, 22, 23
6. *s > h/__# 4, 10, 16, 18
7. *p,t,k > b,d,g/N__ (before 3, 8) 19, 21, 23, 25, 26
8. C1,C2 > C2 9, 13, 15, 23
9. *ʔ > h 13, 17, 24

91. page 336, Lg. A: Fix stress mark over V in change 3, and reverse the order of lines 3 and 4 (so that the first number in citing examples is in numerical order, 4 following 2), as below:
(search with ‘6, 14, 15, 19’)

Lg. A
1. stress becomes fixed 1–22
2. *a > e/o/ (C)i/u 1, 6, 14, 15, 19
3. *l > r/____V (before 1) 2, 8, 10, 15, 20
4. *p,k > f,x/____V (before 1) 4, 6, 9, 16, 18, 19, 21
5. *l > n/__# 10, 14

92. page 339, Lg. B, Change #1: drop 19 from list of examples (between 17 and 20)
(search with ‘6, 8-10, 15’)

93. page 339, Lg. C, Change #1: add ‘16’ at end of list of examples (after 1, 7, 11 12, 14)
(search with ‘7, 11, 12, 14’)

94. page 339, Lg. C, Change #2: replace ‘7’ with ‘7-10’ between ‘6’ and ‘13
(search with ‘15, 17, 21, 22’)

95. page 339, Lg. C, Change #7: drop ‘(before 2)’ after *c > s
(search with ‘mismatch’)

9
96. page 339, Discussion, line 3: replace ‘which created numerous geminates’ with ‘which produced numerous geminates’
(search with ‘numerous geminates’)

97. page 341, Ilaka Change #1: Change ‘High-low vowel mutual assimilation’ to:
HL/LH/HM/MH/ML > MM
(search with ‘vowel mutual’)

98. page 341, Ilaka Change #2: add ‘(before 5)’ just after [+voice].
(search with ‘1, 3-5, 8’)

99. page 342: Replace the penultimate paragraph with the following:
(search with ‘focus of’)

A third source of complexity is the mutual assimilation of high-low or low-high vowels in adjacent syllables, producing mid vowels in Ilaka that agree in frontness with the Proto-Makuan high vowels. The result is a system of vowel harmony in which all vowels within a word must be high, mid, or low. Although it is not a focus of the present analysis, this constraint on vowel co-occurrence has also given rise to allomorphy in the nominal prefix /ke-/ or /ki-/, the underlying shape of which is indeterminate on the basis of the evidence given here.

100. page 346, Lg. A, Reverse the order of lines so that the first number in citing examples is in numerical order, as below:
(search with ‘12, 14, 20, 29’)

Lg. A
1. *p,t,k > b,d,g/V__V (before 2, 5) 1, 5, 12, 14, 20, 29
2. *b,d > v,r/V__V 1, 12, 17, 18, 20, 27, 29, 31
3. *p,t,k > ?/__# 1, 3, 6, 9, 13, 21, 30
4. *s > h (before 8) 2, 5, 8, 16, 17, 21–23, 27, 29–31
5. *N > O/__C 3, 7, 10, 25, 30
6. *h > O (before 4) 4, 21, 22, 25, 26, 29
7. *w > g^w 6, 24
8. *z > s (before 9) 11, 20, 26
9. *y > z 13, 24, 28, 32

101. page 346, Lg. B, Change #5: add (before 3) at end: ‘*e,o > i,u (before 3)’
(search with ‘15, 18, 20, 26’)

102. page 347, paragraph 2, line 4: change ‘present of h in the former’ to: ‘presence of h in the former’.
(search with ‘present of’)

103. pages 126 and 355, Lg. B, Change #21: change fuik to fui?
(search with ‘fuik’)

10
104. page 356, Lg. A, Change #2: replace ‘*a > o,e/__Cu,i’ with: ‘*a > o,e/__Cu,i’ (before 8)’ (search with ‘1, 9, 11, 13, 20’)

105. page 356, Lg. C, Change #7: Insert ‘5’ between ‘1’ and ‘6’, and ‘22’ between ‘21’ and ‘24’ (search with ‘21, 24, 26, 29’)


107. page 357, Lg. D, Change #3: ‘(before 4)’ should be moved leftward

108. page 357, Lg. D, Change #4: insert ‘12’ between ‘11’ and ‘16’

109. page 357, Lg. D, Change #7: move ‘33’ up to the next line following ’25, 31’

110. page 357, Discussion, line 2: n : ? : η : η should all be in italics. (search with ‘oddity’ for everything in ‘Discussion’)

111. page 357, Discussion, line 9: the nasal in Maori raŋi and Samoan laŋi should be in italics.

112. page 357, Discussion, line 9: ‘with of *ŋ/k merger in Tahitian’ >> ‘with *ŋ/k merger in Tahitian’

113. page 357, Discussion, line 10: *k > ? should be *k > ?.

114. pages 128 and 358, Lg. C, #21: change ‘tirivəs’ to ‘tiribəs’ (search with ‘tiriv’)

115. page 359, Lg. A: Replace changes 1-8 with the following: (search with ’14, 15, 19, 26’)

Lg. A
1. C₁C₂ > C₂ (before 3) 1, 2, 7, 9, 11, 13, 21, 23-25
2. *h > O (before 4, 7) 3, 5, 6, 16, 19, 29
3. *p,t,k > b,d,g/N__ 4, 12, 17
4. *r > h (before 7) 4, 9, 10, 12, 15, 20, 22, 27, 28
5. ViVi > Vi 6, 19
6. *-ay,-aw > -e,-o 11, 18, 27
7. *(-)d- > r (before 1) 14, 15, 19, 26

116. page 362, Lg. B: Replace changes 1-10 with the following: (search with ‘16’ ‘22’ ‘23’ ‘28’)

Lg. B
1. *k > h 1, 5, 10, 14, 16, 23, 28
2. *t > d 1, 2, 9, 15,18, 20–22, 25
3. C > O/__# (before 4,5,6,7) 1–5, 7–9, 11–16, 18, 19, 21–28
4. *n > l (before 6)  
5. *l > r (before 4)  
6. *ŋ > n  
7. *p > f  
8. *w > v  
9. *d > r  
10. *b > w  

2, 5, 12, 16, 18, 19, 24  
3, 10, 12, 14, 17–19, 29  
4, 6, 9, 11, 13, 23, 24, 28  
9, 11, 17, 20, 26, 29  
10, 21  
13, 19, 20, 26  
23, 25  

117. pages 132 and 364, Birina #19: Change ‘tagu’ to ‘tau’  
(search with ‘tagu’)  

118. page 368, Kulak: Replace changes 1-8 with the following:  
(search with ‘5, 12, 16, 29’)  

Kulak  
1. V > O/___#  
2. *a > ø,e /___(C)u,i (before 1)  
3. *u > u, *o,ø > o/___Ci (before 1)  
4. *k > c/__i (before 1)  
5. *t > c/__i (before 1)  
6. *d > j/__i (before 1)  
7. *s > x/___i (before 1)  
8. 5. *g > j/__i (before 1)  

1–5, 7, 8, 10–17, 19–21, 23–29, 31  
1, 3) 2, 4, 5, 8, 10, 11, 13, 14, 16, 18, 19, 29  
2, 3, 12, 16, 20  
2, 20, 23  
3, 13, 26, 28  
5, 12, 16, 29  
10, 29  
15  

119. page 371, Lg. A, Change #8: ‘*d > r (before 4)’ should be ‘*d > r/___V (before 4)’  
(search with ‘7, 15, 22, 23’)  

120. page 371, Lg. B, Change #8: ‘*ŋ > n/___V’ should be ‘ŋ > n’  
(search with ‘12, 14, 19, 28’)  

121. page 374, Lg. A, Replace changes 1-7 with the following:  
(search with ‘20, 27-29’)  

Lg. A  
1. V > O/#  
2. *b,d,g > p,t,k (before 3)  
3. *p > f  
4. V > V+low tone/b,d,g__ (before 2)  
5. C > O/#__ (before 1)  
6. V > V+high tone/p,t,k,s___ (before 2)  
7. *s > x  

1–31  
1, 2, 4, 10, 13, 19, 20, 27–29  
1, 3, 4, 7, 9, 12, 17, 20, 24, 27, 29  
1, 2, 4, 10, 13, 19, 20, 27–29  
2, 4–7, 10–16, 18–30  
3, 5–7, 9, 11, 12, 14, 16–18, 21, 23, 30  
5, 11, 19, 23, 25, 28, 30  

122. page 374, Lg. B, Change#1: replace ‘2?’ with ‘2’, ‘27?’ with ‘27’, and ‘30?’ with ‘30’  
(search with ’10, 12?’)
123. page 374, Discussion, line 2: replace the glosses of ‘(26) *(dr)olut ‘war’ and ‘(27) *(dr)idip ‘peace’ with ‘captive’ and ‘war’ respectively to match the glosses in the problem.
   (search with ‘3, 18, 31’)

124. page 376, #04, change the gloss from ‘smelly’ to ‘to smell’
   (search with ‘smelly’)

125. page 380, Lg. B, Change #2: change example numbers to: 1, 5, 6, 8, 9, 14, 16, 18, 24, 25, 27, 29
   (search with ‘6, 10, 19, 24’ for all examples on page 380)

126. page 380, Lg. B, Change #4: change example numbers to: 1, 2, 5, 7, 9, 14, 20, 21, 24, 26, 28, 29

127. page 380, Lg. B, Change #7: change example numbers to: 5, 9, 14, 16, 18, 27

128. page 383, Lg. A, Replace changes 1-9 and example numbers with the following:
   (search with ‘3, 4, 7-9’)

Lg. A
1. N > O/ _C
2. C > O/ _#
3. V > Ñ/ _N# (before 2)
4. *k > h/[nas]__V (before 1, 9)
5. *h > O (before 7, 8)
6. V > a/ _(_C)V(C)V(C) (before 8)
7. *s > h
8. o > O/ _(_C)V(C)V(C) (before 5)

129. page 384, Discussion, para. 3, line 1: ‘must be ordered before change 9’ >> ‘must be ordered before change 5’
   (search with ‘8 must’ for this and the next correction)

130. page 384, Discussion, line 3 from bottom of page: ‘there is alternative’ >> ‘there is an alternative’

131. page 386, Lg. A, Change #4: insert ’16, 18’ between ‘15’ and ‘20’
   (search with ‘*ti,di’)

132. page 387, Lg. A, Change #7: Replace example numbers with the following: 5-8, 10, 14, 17, 18, 22
   (search with ‘5-8, 10, 14’)

133. page 390, Discussion, para. 1, line 3 up: ‘but the development of final voiceless stops....’ >> ‘and the development of final voiceless stops....’
   (search with ‘final voiceless’)
134. page 390, Discussion, penultimate paragraph, line 2 up: ‘intervocally’ >> ‘intervocalically’ (search with ‘intervocally’)

135. page 392, Lg. A, Change #2: move ‘(before 3) leftward so that example numbers are properly aligned (search with ‘13, 17, 19, 22’)

136. pages 401-402: The entirety of Part B is misaligned during the editing process there. There should be three columns, one for base forms, a second for continuative forms, and a third for English glosses. The latter two columns are now intermingled in the second column, and should be separated.

137. page 405, column B, #15: p<pum>atash >> p<um>atash. (search with ‘p<pum’)

138. page 407, column B, #8: /ga-ghata?/ >> /ga-gata?/ (search with ‘ga-gh’)

139. page 410, #21: ‘suffering’ is in the wrong column; move to column 3 (search with ‘suffering’)

140. page 411, #30: ‘Buy it!’ is in the wrong column; move to column 3 (search with ‘represent true’)

141. page 412, sect. 5, line 3 up: dh > dʰ (search with ‘these results are’ for all changes on page 412)

142. page 412, sect. 5, line 2 up: bh > bʰ

143. page 412, sect. 9, line 3 up: bh > bʰ

144. page 412, sect. 9, line 2 up: [dh] > dʰ

145. page 413, colored window, point 1, and Discussion, para 2, lines 2 and 4: ALL segments in man- should be in italics; likewise for the eight examples of a in paragraph 3. (search with ‘one passive’)

146. page 427, Lg. D, Change #1: ‘*p/t/k > b/d/g/V__V’ should be ‘*p/t/k > b/d/g/V__V (before 2)’ (search with ‘9, 12, 17, 24’)

147. page 435, Lg. C, Change #6: Replace the example numbers with these: 3, 5, 8, 10-12, 14, 18, 19, 21, 23 (search with ’10, 12, 21, 23’ for all changes on page 435)
148. page 435, Lg. C, Change #7: Drop ‘15’ between ‘10’ and ‘17’

149. page 435, colored window: Change text from ‘Lgs. B and C can be grouped together on the basis of four shared innovations in phonology.’ to: ‘Lgs. B, C and D can be grouped together on the basis of four shared innovations in phonology, and Lgs. B and C can be further subgrouped based on four other phonological innovations.’

150. page 438, Hamu, Change #3: Add ‘28’ at the end of ‘2, 5, 6, 11, 23’
(search with ‘5, 6, 11, 23’ for all changes on page 438)

151. page 438, Fiak, Change #1: Add ‘28’ at the end of the list of example numbers

152. page 438, Fiak, Change #2: Add ‘27’ at the end of the list of example numbers

153. page 438, Fiak, Change #3: Add ‘28’ at the end of the list of example numbers

154. page 438, Luk, Change #2: Add ‘28’ at the end of the list of example numbers

155. page 438, Luk, Change #3: Add ‘28’ at the end of the list of example numbers

156. page 438, Luk, Change #4: Add ‘18’ between ‘12’ and ‘19’ in the list of example numbers

157. page 439, Discussion: last two lines: Change ‘including medial cluster assimilation and *f > h in Hamu, and *k > *h > O in Tolno.’ to: ‘including medial cluster assimilation, *f > h in Hamu, and *k > *h > O in Tolno.’
(search with ‘h in Hamu’)

158. page 441, Lg. C: Reverse the order of lines so that the first number in citing examples is in numerical order, as below:
(search with ‘1-7, 9’)

Lg. C
1. *s > h (before 2) 1, 8, 11, 12
2. *h > O 1, 8, 10, 11, 12, 16
3. C > O/.__$ (before 4) 1–7, 9, 11–16
4. *b,d,g > v,r,y/V__V 3, 6, 7, 11, 13, 14
5. *l > r 4, 7, 16
6. *p,t,k > b,d,g/N__ (before 4) 7, 13, 14

159. page 446: Lg. B, Change #5: drop ‘15’ between ‘14’ and ‘18’
(search with ‘8, 9, 12, 14, 15’ for both changes on page 446)

160. page 446: Lg. B, Change #8: Change ‘*n > l (before 7)’ to: ‘*n > l/___V (before 3)’

161. page 447: Aruca, Change #5: Change ‘(before 1, 6, 8)’ to: ‘(before 1, 6)’
(search with ‘13, 18, 20, 21’)

15
162. page 448: Urabus, Change #5: Replace changes 1-9 with the following:
(search with ‘6-9, 11, 13, 18’)

Urabus
1. *r > O 1, 6, 12, 14, 16, 20
2. *t > r/V__V (before 1) 2, 3, 7, 13, 21
3. *e,o > i,u 2, 7, 14, 18, 19
4. *p > f 4, 17, 20
5. *k > c/_i (before 7) 5, 9, 15, 17
6. *p,t,k > ?/__# (before 4) 6–9, 11, 13, 18
7. vowel metathesis 9
8. *m,n > η/__# 10, 16, 17, 19, 21
9. *l > n/__# (before 8) 16, 21

163. page 452, Discussion, point 1: Drop ‘(before 3)’ at the end of this line.
(search with ‘strongest indications’)

164. page 453: Add the following paragraph at the end of the Discussion:
(search with ‘reasonable doubt’)

Probably the most difficult feature of this problem is the reconstruction of the liquids *l and *r, since the sequence *rVr, whether original or resulting from *d > r and *l > r dissimilated to /Vr in Lg. B, producing nine different sound correspondences with at least one liquid phoneme, as shown in discussion point 1 above.

164. page 455, Lg. B: Replace changes 1-8 with the following:
(search with ‘11, 14-16’ for both changes on page 455)

Lg. B
1. *ŋ > n 1, 12, 20, 21
2. *u > i/(C)# 4, 6, 8, 10, 11, 14–16, 21
3. *b > v 5, 10
4. C > O/__# 5–8, 10, 12, 13, 16, 18, 19, 21
5. *s > t (before 6) 6, 11, 15, 17, 19, 20
6. *t > d/_V 6, 9, 11, 13, 15, 17–20
7. *d > r (before 6, 8) 7, 14
8. *r > l 7, 8, 14, 16, 21

165. page 455, Lg. C: Reverse the order of lines 5 and 6 to read:

4. *u > i/(C)# (before 7) 4, 6, 8, 10, 11, 14–16, 21
5. *s > t (before 7) 6, 11, 15, 17, 19–21

166. page 456-457, Lg. A: Replace changes 1-9 with the following:
(search with ‘6-8, 17, 19’ for all changes on page 457)

16
Lg. A
1. *k > h 1, 5, 6, 10, 12, 17, 18, 20
2. -V,C > V,VC1 1, 3, 4, 6, 8, 9, 14, 15, 17, 18, 20, 21
3. *f > h 2, 9
4. *? > O (before 2) 2, 13, 15
5. *r > l 4, 6–8, 17, 19
6. N > O/___C 5, 14, 19
7. *p/t/k > b/d/g/N__ (before 1, 6) 5, 14, 19
8. *ŋ > n 9, 10, 14
9. *t > s/___i 12, 16, 18

167. page 457, Lg. B: Replace changes 1-10 with the following:

Lg. B
1. *l > r 1, 11, 15
2. *k > h/[nas]__ (before 3) 1, 5, 6, 10, 12, 17, 18, 20
3. *h > O (before 4) 1, 2, 5, 6, 8–10, 12, 17, 18, 20
4. *s > h 2, 6, 7, 12, 16–18, 20, 21
5. *a > e,o/___Ci,u 2, 10, 12, 15, 17–19
6. *f > h (before 3) 2, 9
7. *? > O 2, 13, 15
8. C1C2 > C2C2 5, 14, 19
9. *ŋ > n 9, 10, 14
10. *t > s/___i (before 4) 12, 16, 18

168. page 457, Lg. D: Replace change #3 with the following:

*p/t/k > b/d/g/N__ 5, 14, 19

169. page 462, Lg. D: Replace changes 1-8 with the following:
(search with ‘5-7, 11, 22’)

Lg. D
1. *s > h (before 2) 1–3, 11, 15, 16, 21, 22
2. *h > O 1–3, 11, 15, 16, 19, 21–23
3. *p,t,k > ?/___# 1, 3, 5–7, 11, 22
4. V > O/VC__CV (before 6) 2, 4, 10, 12, 13, 15–17, 19
5. C1C2 > C2C2 2, 4, 10, 12, 13, 15–17, 19
6. *a > e,o/___(C)i,u 6, 20, 22, 23
7. *m,n > __/# 8, 18, 20
8. *l,r > O/___# 14, 23

170. page 464, Lg. C, data, #14: Change ‘rurip’ to ‘rulip’
(search with *durepa for this and the next change)

171. page 465, Lg. D, Change #4: Replace ‘(before 2)’ with ‘(before 2, 5)’
172. page 466, Discussion: Insert the following before the paragraph at the very top of this page: (search with ‘arises from the fact’)

Even though there is no direct evidence for it, the change *n > l in Lg. D is ordered before *m > η/ # since to do otherwise would imply an implausible sequence of events, namely that *m had become a velar nasal word-finally while *n was unchanged in this position until it was converted to a lateral. Attested mergers of word-final nasals, however, show that *m and *n are most likely to merge as *-n before further change leads to merger with -*η.

173. page 468, Lg. A, Change #2: the ‘1’ in the example numbers is not aligned with the ‘1’ above it; in the same line add ‘27’ between ‘25’ and ‘30’ (search with ’15, 24, 25, 30’ for this and the following change)

174. page 468, Lg. B, Replace changes 1-10 with the following:

Lg. B
1. *h > O (before 2, 10) 1, 6, 14, 17, 20, 26, 30
2. *aV > a (before 5) 1, 6, 14, 20
3. O > a/C# (before 4) 1, 3–8, 10, 11, 13, 14, 16–26, 28–31
4. *a > o 1, 3–8, 10, 11, 13, 14, 16–31
5. *a > e,o/ Ci,u 2, 3, 5, 7, 11, 12, 15, 24, 25
6. *p > w (before 7) 2, 3, 7, 11, 14, 18, 19, 21, 25, 28, 30
7. *b > p 4, 10, 16, 24
8. ViVi > Vi 17, 20
9. w > O/u V 21, 25, 28
10. *i > y/# V 26

175. page 470-471, Lg. A: Replace changes 1-11 with the following: (search with ’15, 17, 18, 22, 23’ for all changes on page 471)

Lg. A
1. *η > n (before 2) 1, 5, 6, 10, 14, 18, 22
2. *n > l 1, 5, 6, 10, 13–15, 17, 18, 22, 23
3. *a > e,o/ Ci,u 1, 7, 13, 14, 16, 23
4. *t > s/ i (before 5) 1, 5, 22
5. *s > h 1, 2, 5–7, 12–16, 20, 22
6. *k > x 2, 3, 8, 16, 19, 23
7. *p > f 3, 4, 8, 10
8. O > y,w,i,u V (before 9) 4, 8, 9, 12
9. *y,w > z,v 4, 5, 7, 8, 9, 11, 12, 16, 20, 23
10. *l > y (before 2, 9) 5, 9, 11, 12, 16, 20
11. *h > O (before 5, 8) 8, 15, 18

176. page 471, Lg. B: Replace changes 1-6 with the following:
Lg. B
1. *ŋ > k (before 2) 1, 5, 6, 10, 14, 18, 22
2. *k > ? 1–3, 5, 6, 8, 10, 14, 16, 18, 19, 22, 23
3. *t > r/V__V 1, 11
4. *m,n > p,t/__# 1, 11, 15, 22, 23
5. *s > z/V__V 2, 7, 13, 15, 16
6. *e,o > i,u 3, 17–19, 21

177. page 471, Lg. C: Replace changes 1-6 with the following:

Lg. C
1. *s > h (before 6) 2, 6, 7, 12–16, 20
2. *ua, au > o, *ia, ai > e (before 4) 2, 4, 7–9, 12, 13, 15, 16
3. *r > l 3, 7, 17, 19, 21
4. *V1C > V1CV1/__/# 3–5, 7, 8, 10–12, 14–17, 19–23
5. *l > h (before 3) 5, 9, 11, 12, 16, 20
6. *h > O (before 2, 4, 5) 2, 6–8, 12–16, 18, 20

178. page 471, Lg. D: Replace changes 1-7 with the following:

Lg. D
1. *ŋ > n 1, 5, 6, 10, 14, 18, 22
2. *t > s/__/i 1, 5, 22
3. O > a/C__# 1, 3–5, 7, 8, 10–12, 14–17, 19–23
4. *a > o/__/# (before 3) 2, 9, 18
5. *r > h 3, 7, 17, 19, 21
6. *i,u > y,w/#__V 4, 9
7. *h > O (before 5) 8, 15, 18

179. page 471, Discussion, point 2: All symbols in ayele ‘ant’ should be in italics (ŋ is not)

180. page 476, Crowley (1997) reference, line 3: ‘the the Aroma-Hula-Sinaugoro problem’ (drop first ‘the’)
(search with ‘the the Aroma’)

181. page 477, line 2: ‘have been expanded to seventeen’ >> ‘have been expanded to sixteen’
(search with ‘to seventeen’ for this and the next change)

182. page 477, line 4: Drop ‘Aroma, Hula and Sinaugoro (Austronesian)’

183. page 480, Lehmann (1992b) reference: Add the following sentence at the end of the brief discussion: ‘However, it addresses none of the shortcomings of the earlier edition.’
(search with ‘widely-used’)

184. pages 282 and 486: Change ‘Blust (forthcoming) reference to:'