

The Kamloops
Phonographer.

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No 7

January 1893.

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We shall complete in this issue
the primary English Exercises
of His Lordship Bishop Durieu.

Hereafter our text will be
only in shorthand, as the future
numbers of this little paper are
intended only for the use of those
who want to practice this system
of shorthand.

Duployan Phonetic Alphabet.

a b c d e f g h i j
 k l m n o p q r s t
 u v w x y z

o o o o o u u i l
 ' ' - - ' ' / / - -
)) (()) (

Classification of vowels.

long + short. + Dipht. + w dipht. + y dipht.

ah	o	ai	o	i	o	swah	o	yah	o
eh	u	ei	u	ow	o	sweh	o	yeh	u
ee	i	ii	i	u	o	swee	o	yee	u
aw	o	oo	o	ay	u	swaw	o	yaw	o
oh	o	uu	u	oy	u	swoh	o	yoh	o
oo	o	oo	o	oi	o	swoo	o	yoo	u

V.

၁၅၆ ယူ၊ ၁၅၇-ယူ: ၅, ၁ ✓
 ၁၅၈ ယူ၊ ၁၅၉-ယူ: ၈, ၁ ✓
 ၁၆၀ ယူ၊ ၁၆၁-ယူ: ၅, ၂, ၃ ✓
 ၁၆၂ ယူ၊ ၁၆၃-ယူ: ၅, ၁, ၂ ✓
 ၁၆၄-၆, ၁၆၅-ယူ, ၁၆၆-၇ ✓
 ၁၆၇-၈, ၁၆၈-၉, ၁၆၉-၉ ✓
 ၁၇၀-၉, ၁၇၁-၉, ၁၇၂-၉ ✓

၅-ယူ ၅-ယူ
 ၁၀-၁၀ ၅? ၁၅-ယူ ၁၀-၅-ယူ
 ၁၀-၉ ၅? ၅-ယူ ၉-၅-ယူ
 ၁၀-၅-ယူ ၁၅-ယူ ၁၀-၅-ယူ
 ၁၅-၇ ၁၅-၅ ၅-၅-ယူ

၁၀-၁၀ ၅? ၅-၅-ယူ ၁၀-၅
 ၁၀-၁၀ ၅-၅-ယူ ၁၀-၉ ၅?
 ၁၀-၅-ယူ? ၅-၅-ယူ ၁၀-၅-ယူ?
 ၁၀-၆ " ၁၀-၅-ယူ ၁၀-၅
 ၁၀-၁၀ ၅? ၁၀-၆ ၁၀-၁၀

o-e "o" a+b o-o a'o?

o a+b! r a+b. a o + u z

e "o" + q - o? o o + u z

o "e" z o + q? u o + u z

"a + b"

o a o + y u? = o. a o z o +

u u. a o + y

VI.

o e + u p u z?

+ u p u z + u z.

o o u z? = "o + a /

o o u a / z? = "o + u z /

o o u z? = u z o + u z.

o o u a / z? = u z u z a /.

o o u z? = "o + z.

o o u z? = u z u z a /

o o u z? = u z o z ... o z.

u z o + a / z + u z: a z u z

u z o + z z + u z: a z u z

1. $\sqrt{2} + \sqrt{2} + \sqrt{2} = 3\sqrt{2}$

2. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

3. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

4. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

5. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

6. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

7. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

8. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

9. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

10. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

11. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

12. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

13. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

14. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

15. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

VII.

1. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

2. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

3. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

4. $\sqrt{2} + \sqrt{2} = 2\sqrt{2}$

$\sqrt{a} + \sqrt{b} = \sqrt{a+b}$
 $\sqrt{a} - \sqrt{b} = \sqrt{a-b}$
 $\sqrt{a} \cdot \sqrt{b} = \sqrt{ab}$
 $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$
 $\sqrt{a} + \sqrt{b} = \sqrt{a+b}$
 $\sqrt{a} - \sqrt{b} = \sqrt{a-b}$
 $\sqrt{a} \cdot \sqrt{b} = \sqrt{ab}$
 $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$

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 $\sqrt{a} - \sqrt{b} = \sqrt{a-b}$
 $\sqrt{a} \cdot \sqrt{b} = \sqrt{ab}$
 $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$

9.0.1	9.0.2	9.0.3
9.0.4	9.0.5	9.0.6
9.0.7	9.0.8	9.0.9
9.0.10	9.0.11	9.0.12
9.0.13	9.0.14	9.0.15
9.0.16	9.0.17	9.0.18
9.0.19	9.0.20	9.0.21
9.0.22	9.0.23	9.0.24
9.0.25	9.0.26	9.0.27
9.0.28	9.0.29	9.0.30

1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32	33	34	35	36
37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72
73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96
97	98	99	100								

30 - 31 - 28

28 - 29 - 30

31 - 32 - 33

34 - 35 - 36

37 - 38 - 39

40 - 41 - 42

43 - 44 - 45

46 - 47 - 48

49 - 50 - 51

52 - 53 - 54

55 - 56 - 57

58 - 59 - 60

61 - 62 - 63

64 - 65 - 66

67 - 68 - 69

70 - 71 - 72

73 - 74 - 75

76 - 77 - 78

79 - 80 - 81

82 - 83 - 84

85 - 86 - 87

88 - 89 - 90

91 - 92 - 93

94 - 95 - 96

97 - 98 - 99

100 -

o → a → 9 c, o → ? = c c +
 = o → c t w : o 8
 ① + 2 = - - 2 8
 + 2

9 2 9 = o : 2 2 2 ✓ w
 2 2 2 = 3 : 2 3 = 3
 2 3 = 3

o l ✓ 9 8 ✓ l y ✓
 ✓ l 2 10 : 2 l 3 l 8
 9 1 f 3 l 8

o o d 8 ✓ w
 ✓ o o d e : 8 e o d 2
 ✓ o o d e : 8 e o d 3

VIII.

o c u ? = c o n ✓ / = o c
 ? = c o n ✓ / = c o n ✓ /
 = c o n 8 = c o n ✓ = c
 o n = c o n ✓ = c o n ✓
 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

X.

$\theta c + \gamma? = + \gamma c g + \rho \rho$
 $+ \rho = \theta c g + \rho? = + \gamma$
 $c g + \rho = \theta c + \rho \rho?$
 $+ \rho a + \rho c g + \rho a + \rho$
 $\theta c + \rho? = + \rho c g +$
 $w = \theta c + \gamma + w? = + \rho$
 $w \gamma + w = \theta c + \gamma + w?$
 $\rho c g + w = \theta c + \gamma$
 $\theta c + \rho? = \theta c + \rho?$
 $\rho \rho + \rho? c c \gamma + \rho = \rho$
 $\rho c \rho? = \rho \rho + \rho? c c \gamma$
 $+ \rho = \rho \rho + \rho? c c \gamma$
 $+ \rho \gamma = \rho \rho + \rho? c c \gamma$
 $+ \rho = \rho \rho + \rho? c c \gamma$
 $+ \rho$

XI.

$\theta \rho + \rho? = + \rho \rho$
 $\rho + \rho = + \rho \rho - \rho$
 $\theta c + \rho \rho? = + \rho \rho$
 $\rho \rho = \theta \rho + \rho? = + \rho$

$2\sqrt{2} + 2\sqrt{2} = 26 + \sqrt{2}$

$\sqrt{2} + 2$

$\sqrt{2} + 2 = \sqrt{2} + 2$

$\sqrt{2} = \sqrt{2} + \sqrt{2} = \sqrt{2}$

$\sqrt{2} + 2 = \sqrt{2} + 2$

$\sqrt{2} + 2 = \sqrt{2} + 2$

$\sqrt{2} + 2 = \sqrt{2} + 2$

$\sqrt{2} + 2 = \sqrt{2} + 2$

$\sqrt{2} + 2 = \sqrt{2} + 2$

$\sqrt{2} + 2 = \sqrt{2} + 2$

$\sqrt{2} + 2 = \sqrt{2} + 2$

$26 + \sqrt{2} + \sqrt{2} + 2$

$\sqrt{2}$

XII

$\sqrt{2} + \sqrt{2} = \sqrt{2}$

$\sqrt{2} + \sqrt{2} = \sqrt{2}$

$\sqrt{2} + \sqrt{2} = \sqrt{2}$

$\sqrt{2} + \sqrt{2} = \sqrt{2}$

$\sqrt{2} + \sqrt{2} = \sqrt{2}$

$\sqrt{2} + \sqrt{2} = \sqrt{2}$

+ 6 m 9 0 0 0 0
 2 - 9 a + b.
 2 + 6 = 9 a + 0 = 9 a
 2 + 9 = 0 a + 2 + 6 = 8
 0 + 11 a + 1 = 0 a + 11
 0 a + 11 = 0 a + 11
 11 = 0 a + 11 = 11
 2 + 11 = 0 a + 11 =
 + 11 a + 2 + 11 = 0 a +
 + 11 = + 11 a + 2 + 11
 = 0 a + 11 = + 11
 2 + 11 = 0 a + 11
 = + 11 a + 2 + 11 =
 0 a + 11 = 11 a + 11
 0 a + 11 = 11 a + 11
 0 a + 11 = 11 a + 11

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2060 - 2, 3 2 2 2

2080 - 120 0

150 0 0 0 0

80 - 8 8 9 - 10

0 - 180 0 200

0 1 2

0 0 2 2 0 4 5 0

0 0 2 2 0 4 5 0

0 0 2 2 0 4 5 0

0 0 2 2 0 4 5 0

0 0 2 2 0 4 5 0

0 0 2 2 0 4 5 0

0 0 2 2 0 4 5 0

"To be continued."