

Correspondences

sets of init. C Correspondences

θ	p^w	H	c	P	w
p^c	f	f	p		
p	p	v	p	p	p
t^c	t^c	t^c	t	t	
t^c					
t	?	} t	?	t	
t					

BOND

SUS

NORWAY

c. + no. of occurrences

ajie mit c

	θ	p^w	H	C	C	P
$t^w(10)$	(t^w, p^c, m^w)	$t^w(p^c, f, g)$	$t^w(w, f)$	$t^w(t, h^w, p)$	$t^w(g)$	
$t(22)$	(t, t^w, m, p, w)	(p^w, p, v, f, h, g)	$t(p^w, v^w, f, m)$	(t, t^w, p^w, p, m)	$t(t^w, p, w, m)$	
$d(14)$	(d, d, θ, h, k)	(d, j, c, h)	(d, t, c)	(d, t, j)	$d(c, t)$	
$j(19)$	$d, t, (t^c)$	$d(t, t^c, c, s)$	$d(t, t^c, c, \theta)$	$d(t)$	$d(t, j)$	
$q(13)$	(q, t^w, c, θ)	$j(y, g)$	(g, y, j, t^w, y)	$q(\tilde{n})$	q	
$q^w(3)$	(t^w)	(t^w)	(t^w)	(p)	(p)	
$p^w(10)$	(p, g)	(p^w, v, g)	(v^w, f, p^w, g)	(m^w, p, g)	(p^w, p, g, m)	
$p(41)$	$p, p^c(p^w, v, t^w)$	$p(f)(p^w, m, w)$	$v(f, v^w, w, t^w, p, t, m)$	$p(t, k)$	$p(p^w)(w, t, m, w)$	
$t(21)$	(k, t^c, t, t^c, n)	(t, s, c, n)	(d, c, θ)	(t, d, c)	$t(c)$	
$c(14)$	(d, t, t, t^c, k^c)	$t(d, s, h)$	$t(\theta, d)$	$t(d, c)$	$t(d, c)$	
$k(54)$	$k(c, p, h)$	(k, x, x^w, h, f, y)	$(s, t^c, k, x, x^w, \theta)$	$(-, k, f, p, w)$	$(-, k, p, p^w, w)$	
$k^w(16)$	$w(p^w)$	$w(p)$	$w(v)$	w	$w(p)$	
$v(11)$	(p^c, m^w, p)	(f, h, p^w, v)	(f, h, p^w, v)	(p, w)	$p, (p^w)$	
$t^c(30)$	(k, h, w, t^c)	(t^c, h, t, c, w)	(t^c, h, c, w)	$t(c, h)$	$c, t(w, d)$	
$y(17)$	(θ, t^c, d, c)	$(t^c)(j, k)$	$(t^c)(s, \theta)$	$t(j, c)$	$c, (t)$	
$m^w(5)$	(m^w)	(y)	(m^w)	(m^w)	(w)	
$m(32)$	$m(b)$	m	m	$m(m^w, b)$	$m(m^w, w, b, p^w)$	
$n(32)$	$n(\eta)$	$n(\tilde{n})$	\tilde{n}	n	n	
$\eta(2)$	(η)	(η)	(η)	(η)	(η)	
$w(11)$		(p^w, f)	(v^w, f, θ)	(p^w, w)	(w, p^w)	

V.P.	θ	P ^w	H	C	P	W
22	t ^c _s	t ^c _ē	t ^c _ā	t _o		55
43	t ^c _i	t _i	t ^c _i	t _i	t ^ũ (y ^ā)	<u>20</u>
11	t ^c _o	t ^c _o	t ^c _o	t _o	(y ^e)	<u>70</u>
	t ^c _a	t _a	t _a	t _e	t _e	<u>102</u> ??
	t ^c _o			j>	j _o	<u>125</u> ??

V.P.	θ	P ^w	H	C	P	W
44	t ^c _i	t _i	t ^c _i	t _i	t _ā	? 105
31	t ^c _a		t _e	t _a	(y ^a)	169
32	t ^c _a	t ^c _a	t ^c _a	t _a	t _a (y ⁱ)	162, <u>34</u>
33	t ^c _a			(c ⁱ)	t _ē	<u>67</u>
2.	t ^c _u	t ^c _u	t _u			<u>124</u>
34	t ^c _a			t _i		<u>48</u>

V.P.	θ	P ^w	H	C	P	W
32(?)	d	d	d			(d ^u) <u>67</u>
34	d	d	d	d	d	d 151
12, 13, 2	d	d	d	d	d	j' <u>144</u> , <u>126</u>
34	d	d	d	d	d	c 190

} 133 (23)
135 (35)
7 (5)

	θ	P ^w	H	C	P	W
62	d	d	(y)	d		(y) 140
24	d	d	d	d	d	d 112

V.R. θ	pw	H	c	P	w		
1.	pcu	fu	fu	twā	go	twē	107
41	pci	fi	fi	pi	pwā	vā	203
61	pcē	fe	fe	pe	pa	pe	85
21	pcē	fa	va	pa	pwē	pē	14
3	pcu	fwā	fwā	pwā	pā	-	153
2	pcu	pu	vu	pu		pu	34

} (v.p.uz)
 } 110 without p, w (w.k.?)
 } without pw, H, w (w.k.?) 49/2
 } " pw, H, c 92
 } (same vowels) (v.p.) (61) } 4, u, u

θ	pw	H	c	P	w	
kē	je	je	je	(ñā)	(de)	45
kē	cē	ca	ca	ca		60
kē	xi	xi	cu			63
kē	(ye)	(ja)	(cie)		(co)	187
kē	hi	hi	ci	(tē)	(cū)	87, 99, 52
kē	ca	ca	ca	cō	rā	178
kē			cē	(dē)	rē	92
kē	tā	tā	(ci)	ta	rā	70

	θ	pw	H	c	P	w	
45	t	t	t	d	d	j	44
36	t	c	c		t	j	106
14	t			t			160
46	t	c	c		t	t	108
	tā	tē	ti	ta	ta	ca	12 (?)

	θ	pw	H	c	P	w	
	tō	ti	ti	ti	tā		95
	tō			to			100
25	tō	te	te	te	tē		46
52	tē		ti	te	tō	(da)	172
	ti		(da)	tē	(de)	(rē)	87
	tē	tē	to	te	tē	(rā)	74
	ti (tē)	tē	tē	ti	tē		75
(32?)	ta	ta	ta	ta	tā	(cu)	51

PMP	K	Ø	PW	H	C	P	W	H
panar			ken	han		pārā	vārā	fā(do)
(m)pat	-pa:k	pa	farac	fae	pa	-pape	karue	ae
paha	pa:t	pe	pa:		pan	pā:	pā:	mā
palay	pa:k	wa:ca	pa:c	ve	pa	pa:	pa:	via
ponuh	ponde	p'ōnu	punute					

PMP	K	Ø	PW	H	C	P	W	IT
bulu	pō:t	pu-	pun	vun	punin	wē	pūrū	wā
ba'u	bo:t	bo	goni	bo:n		boti:erē	fe:tepa	
buga	mūt	mū.	pū:n	mū.	mūn	mūthārū	(wāge)	
būah	pwat	pa	pwān	xā:p'wē	-ayaken	p'wē:p'wē	wa	
latu	pa:vi	pa	paik	vai	pa:	atū	pe:yo.	āreho
batuk	bwat	bwa	bwa	bwā	pun	pū	gwā	5
bintay bitukon	pīguk	pi:ɔ	piuk	xafut'ig	ant			
bo:gi			gen	lwen	lwen		bwa	pwē
bulit	putozat	put'ina	pukcho	b'auke xa)	watiham	twē.	bi	pe
buta	bwi	bwi		fukti	abwi	bwi	bwi	bwi

C. + no. of occurrences

~~test~~ Quarya int. C. types

	pw	H	c	p	w	K
$p^w(3)$	(x^w, p^w)	(f^w)	f^w	p^w	(v, b)	(p^w, f^w)
$p^c(15)$	$f(t, p, g)$	$f(v, b, f^w)$	$p(p^w, t, b, b)$	$p^w, p(g, m^w)$	$p(b, v)$	
$c^c(2)$?	?	?	?	?	
$k^c(15)$	$h(t, x, s, j, c)$	(θ, j, c, x, t^c)	$c(j)$	(c, t, k)	$r^c(k, c)$	
$t^c(13)$	$t^c(s, t, d)$	$t^c(\theta, t, d)$	$t(d)$	$t(j, d)$	(j, y, t)	
$t^c(10)$	$t^c(t)$	$t^c(t)$	t	$t(c)$	(y, t, r)	
$t(15)$	$(t, c)(d, t, s)$	$t(c, t, s, d)$	(d, t)	$t(d)$	$j(t, d)$	
$t(14)$	$t(l, d)$	$t(l, d)$	$t(l)$	$t(l, d)$	(d, r, r, c)	
$d(12)$	d	d	d	d	$j(d, c)$	
$d(5)$	d	(d, y)	d	(d)	(d, c)	
$b^w(11)$	$(g)(b^w, p^w)$	$b^w(p^w)$	(b^w, p^w, m^w, p)	(g, b^w, t)	(g^w, b^w, p)	b^w
$b(13)$	(b, p, g, b^w, f)	$b(b^w, f)$	(b, b^w, m^w, p)	$(-, p^w, b, m^w, w)$	$(b)(v, p, g, w, m)$	
$j(6)$	$j(c)$	$j(c)$	(j, r)	(d)	(j)	
$g(6)$	$g(y)$	(g, d)	g	(g, j)	(g, p^w)	
$p^w(9)$	(p, g, p^w, x, t)	(b^w, v^w, p, b, x)	(k, h, b^w)	(p^w, r, g)	$(p)(m^w)$	$p^w(p, f^w)$
$p(12)$	$p(p^w, v, b, k)$	$v(b, p)(b^w, t, m)$	$p(h, r, k)$	$p(b, p^w, m^w, -)$	$p(v, p^w)$	
$c(17)$	$y, -, s(j)$	$\delta, \theta(g)$	$(-, c, g)$	$(-, g, y, c)$	$k(g)$	
$k(34)$	$k, j, c(x, b, h, t)$	$c, j, \delta(f, k, r, x)$	$j(-, v, c, t, y)$	$(c, g, t, w, -)$	$k(d, w, y, k^w, \delta, c)$	
$l(2)$	(l)	(l)	(l)	(r)	(r)	
$\theta(13)$	$s(j, t^c)$	$(\theta)(f^w, t^c)$	(c, j, t, e)	(y, c)	$(y, d, -)$	
$h(29)$	$h(f, w, k, x^w)$	$(\theta, h)(x, f, k, w)$	$(t)(c, w, p, k)$	$-, (p^w, t)$	(k, r)	
$m^w(4)$	(y, p^c)	$m^w(b^w)$	$m^w(b)$	$w(b^w)$	(m^w, b^w, m)	?
$m(25)$	$m(m^w, y)(p, -)$	$m(m^w, m)$	$m(m^w, b, -)$	$m(w, m^w, p^w, b)$	$m(b, m^w)$	
$n(29)$	$n(n^w)(t^c)$	$\bar{n}(\bar{n}, \bar{g}, n)$	$n(-)$	$n(\bar{n})$	n	
$g(1)$		(m)	(m)			
$m^w(4)$	(m, p^w, w)	(m, p^w, f^w)	(m, m^w, w)	(m, m^w, p)	(v)	$m^w(?)$
$w(10)$	w	w	(w, b)	$w(b)$	$k^w(r)$	w
$y(4)$	y	δ	(i)	(i)	(k)	

no. of int. occurrences

Correspondence of pwaner: initial C's

Initial	Initial	Initial	Initial	Initial	Initial
t ^w (6)	θ	H. t ^w	c.	P.	w. t ^w (?)
t ⁽¹¹⁾	θ	H. t	c. t	P. t	w. v(?)
d(20)	d	d	d	d	j(?) , d(?)
j(19)	k(?) , j(?)	j	j	j(?)	(?)
g(16)	p ^w , g, t ^w , t	t ^w , t	t ^w (?)	g(?)	t, t ^w , p, p ^w
p ^w (6)	p, p ^w , t ^w	p ^w , v ^w	?	p, p ^w	(?)
p(37)	p	v	p	p	p
t(24)	t, t	t	t	t	(c, j?)
c(21)	k, k', t, t ^c	c	c(y)	c(t)	(t, f, d, v.)
k(27)	(k, -)	γ(k)	-	(w, -, t, p, k)	(k, γ, k ^w , -)
t ^c (19)	[t ^c , t ^c , o?]	t ^c	t	t	(y, r.)
v(12)	?	v	(p, t?)	(b?)	(b?)
l(2)	l(?)	l(?)	l(?)	r(?)	r(?)
y(16)	(y, c)	δ	(-)	(-)	?
f(18)	p ^c	f	p	p ^w (p)	(p, v)
t(4)	(t ^c ?)	(t, t ^c ?)	(t?)	(t, c?)	(t, r?)
s(19)	θ	θ	t	?	?
x(7)	(k ^c ??)	x	-	?	?
x ^w (10)	?	x ^w , f ^w	(w?)	?	?
h(32)	(h, k ^c)	(x, h, θ)	(-)	(-?)	(-?)
m(20)	m	m	m	m	m
n(18)	n	n(n)	n	n	n
g(10)	(m, m ^w , n?)	m ^w	m ^w	?	?
m _o (11)	m(m _o , m ^w)	m _o	m	m	(p?)
n _o (4)	n	n _o	n	n	
w(9)	w	w	w	w	(t ^w ?)

$\frac{p^w}{t^w}$ $\frac{h}{t^w}$
 $\frac{b}{d}$ $\frac{t}{d}$
 $\frac{f}{g}$ $\frac{t}{t}$
 $\frac{p^w}{p}$ $\frac{sp^w}{v}$
 $\frac{t}{c}$ $\frac{t}{c}$
 $\frac{k}{t^c}$ $\frac{t^c}{t^c}$
 $\frac{v}{l}$ $\frac{v}{l(?)}$
 $\frac{y}{s}$

$\approx p^w - \text{Haache}$

$\frac{p^w}{f}$ $\frac{h}{t}$
 $\frac{t}{s}$ $\frac{t}{\theta}$
 $\frac{x}{x^w}$ $\frac{x}{x^w}$
 $\frac{t}{h}$
 $\frac{m}{n}$ $\frac{m}{n}$
 $\frac{g}{m}$ $\frac{m^w}{m^w}$
 $\frac{m}{n}$ $\frac{m}{n}$
 $\frac{w}{w}$

$\frac{\theta}{j}$ $\frac{p^w}{j}$ $\approx \theta - p^w$