

Nivkh palatalisation: articulatory causes and perceptual effects

Bert Botma

University of Leiden

Hidetoshi Shiraishi

Sapporo Gakuin University

Supplementary materials

Sample tokens

Sample tokens from three speakers of the forms given in Appendix B can be found in the accompanying sound files. There are two tokens for each form, as follows:

Speaker OK (female, born 1946)

p ^h eq	'chicken'	speaker OK.1.pheq01.wav
		speaker OK.1.pheq02.wav
k ^h eq	'fox'	speaker OK.2.kheq02.wav
		speaker OK.2.kheq03.wav
keχ	'seagull'	speaker OK.3.keX02.wav
		speaker OK.3.keX03.wav
t ^h ek	(name)	speaker OK.4.thek01.wav
		speaker OK.4.thek02.wav
iṛ	'say'	speaker OK.5.irh03.wav
		speaker OK.5.irh04.wav

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Speaker ZL (female, born 1946)

p ^h eq	'chicken'	speaker ZL.1.pheq01.wav speaker ZL.1.pheq02.wav
k ^h eq	'fox'	speaker ZL.2.kheq02.wav speaker ZL.2.kheq03.wav
keχ	'seagull'	speaker ZL.3.keX03.wav speaker ZL.3.keX04.wav
arφeq	'cock'	speaker ZL.4.arfeq01.wav speaker ZL.4.arfeq02.wav
k ^h e	'fishnet'	speaker ZL.5.khe01.wav speaker ZL.5.khe02.wav
t ^h ek	(name)	speaker ZL.6.thek03.wav speaker ZL.6.thek06.wav
eβz	'think, worry'	speaker ZL.7.eGhz01.wav speaker ZL.7.eGhz02.wav
haq	'hat'	speaker ZL.8.haq01.wav speaker ZL.8.haq02.wav
iφ	'he'	speaker ZL.9.if01.wav speaker ZL.9.if02.wav

Speaker LI (male, born 1942)

p ^h eq	'chicken'	speaker LI.1.pheq01.wav speaker LI.1.pheq07.wav
k ^h eq	'fox'	speaker LI.2.kheq01.wav speaker LI.2.kheq02.wav
keχ	'seagull'	speaker LI.3.keX04.wav speaker LI.3.keX06.wav
arφeq	'cock'	speaker LI.4.arfeq01.wav speaker LI.4.arfeq02.wav
k ^h e	'fishnet'	speaker LI.5.khe01.wav speaker LI.5.khe03.wav
t ^h ek	(name)	speaker LI.6.thek02.wav speaker LI.6.thek04.wav
eβz	'think, worry'	speaker LI.7.eGhz03.wav speaker LI.7.eGhz08.wav
haq	'hat'	speaker LI.8.haq01.wav speaker LI.8.haq02.wav
iφ	'he'	speaker LI.9.if01.wav speaker LI.9.if02.wav