

Thesis/Dissertation Errata Page Request

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Author: Sahar Taghipour Graduation year: 2017

Department: Linguistics

Degree: Master of Arts

Thesis/Dissertation title: Laki Verbal Inflection

Description of errata page: The errata page contains three corrections; two of them are minor typing corrections, and the third one is some changes that I make for my analysis in Chapter 6. A link is provided as the correction for the third one.

Number of errata page (up to 10): 1 Date: August 24th, 2018

Thesis/Dissertation Committee Chair or Department Chair

I approve the attached errata page and the addition of it to the above-mentioned thesis/dissertation and the corresponding UKnowledge record of the thesis/dissertation.

Name:  Date: August 25, 2018

The above name is the thesis/dissertation committee chair.
 the department chair.

Assistant Dean of Graduate Academic Services, Graduate School, University of Kentucky

I approve the addition of the attached errata page to the above-mentioned thesis/dissertation and the corresponding UKnowledge record of the thesis/dissertation.

Errata Page

Location (page and line numbers)	Original Text	Correction
Abstract, line 3	"are"	"is"
Abstract, line 6	"(Anderson 1992)"	"(Anderson 1992, Stump 2001)"
Page 1, line 1	"Is"	"is"
Page 28, line 3	"three different"	"three different groups"
Page. 35, line 12	"Maiden et al., 2011"	"O'Neil, 2011"
Page 44, Table. 9, column 2, cell of {2pl}	"na-ʃken"	"na-ʃken-in"
Page 51. Section. 5.2, line 7	"(32)-(36)"	"(32)-(37)"
Page 53, line 5	"first word"	"first constituent"
Page 55, footnote, line 1	"suggests"	"suggest"
Page 63	"TABLE 2. Verbal morphotactics of non-preterite verbs" and "TABLE 3. Verbal morphotactics of preterite verbs"	"These two patterns are merged into one morphotactic pattern, presented below:"

Verbal Morphotactics of Laki

-2	-1	0	+1	+2	+3	+4	+5	
SUBJ	HAB	ROOT	PRET	TENSE	NON-PRET SBJ = B	NON-PRET OBJ = A	PRET TRANS SBJ = A	PRS PERF
IMPER			VOICE	PAST SUBJ	PRET OBJ = B	PRET TRANS SBJ = i		
NEG				PAST PERF	PRET INTR SBJ = B			
				NON-PRET SBJ: -i	NON-PRET OBJ: =i			
					POSS = B			