**Noun synthesis survey: Data report Cree**

Language: Cree

Glottolog code: plai1258

Autotyp LID: 59

Stock: Algic: Algonquian

Inputter: JN

Date: Nov. 8, 2018

Source: Wolfart 1996

*Transcription notes if required*

**Checklist for categories:**

Category Present? Values Position Coexponence Comments

Number 1 1 2 Post Pl. vs. unmarked

Number 2 1 2 Post Number of possessor

Case 1 2 Post Proximate-Obviative;

also locative

Noun gender 1 2 0 \* ±animate.

Person 1 3 Prae Possessor.

Non-index possessive 0

Numeral classifier 0

Article 0

Tense 1 2 Post Preterite vs. unmarked

\* Covert on nouns, overt in verbs.

**Template(s) for nouns:**

POSS - stem - TENSE - POSSpl - CASE/PL

person pret. number

Sg/pl of noun overtly distinguished only in proximate case, so it's impossible to determine a relative ordering of case (prox/obv) and number.

**Maximal template vertically arranged:**

morphemes:

POSS (person)

(stem)

TENSE

POSS (number)

Case/Number

categories:

Person

Gender (inherent in stem, covert on noun)

Tense

Number 2

Number 1

Case

**Examples**

Noun paradigm (421):

'duck' 'my horse' 'your.sg horse' 'our horse'

prox. sg. si:si:p {si:si:p-a} ni-te:m ki-te:m ni-te:m-ina:n-{a}

prox. pl. si:si:p-a-k ni-te:m-ak ki-te:m-ak 1 horse PLposs

obv. si:si:p-a {si:si:p-a-h} ni-te:m-a ki-te:m-a

loc. si:si:pihk ni-te:m-ihk ki-te:m-ihk

Example showing preterite (tense):

ni-moso:m-ipan-ina:na-ak

1-grandfather-PRET-PL2-PL1 (proximate, or otherwise plural couldn't be marked)