

Corrections to Michael Noonan's "Recent language contact in the Nepal Himalaya", in David Bradley, et al., *Language Variation: Papers on variation and change in the Sinosphere and Indosphere in Honour of James A. Matisoff*. Canberra: Pacific Linguistics, pp. 65-88.

Table 2: Structural Features Inventory by Language — Part 2

1 = Bodish: 1a = Tibetan Complex, 1b = Tamangic, 1c = Ghale; 2 = Himalayish: 2a = Kham-Magar, 2b = Newari, 2c = Hayu-Chepang, 2d = Kiranti

+T/-N = consistent with the structural profile of the grouping and not consonant with Nepali [i.e. feature has not converged with Nepali type]

+T/+N = consistent with the structural profile of the grouping and consonant with Nepali

-T/-N = inconsistent with the structural profile of the grouping but not consonant with Nepali [i.e. converging on a type other than that exemplified by Nepali]

-T/+N = inconsistent with the structural profile of the grouping and converging with Nepali [i.e. the feature may have been borrowed from Nepali]

	Kham: 2a	T.Magar: 2a	S.Magar: 2a	K.Newari: : 2b	D.Newari: 2b
PHONOLOGICAL FEATURES					
phonemic voicing	+T/+N	+T/+N	+T/+N	+T/+N	+T/+N
tone	-T/-N	+T/+N	+T/+N	+T/+N	+T/+N

murmur	-T/-N	-T/+N	-T/+N	-T/+N	+T/-N
nasal/liquid opp.	+T/+N	+T/+N	+T/+N	+T/+N	+T/+N
retroflex series	+T/-N	+T/-N	+T/-N	+T/-N	-T/+N
fricatives	+T/+N	+T/+N	+T/+N	+T/+N	+T/+N
affricates	+T/+N	+T/+N	+T/+N	+T/+N	+T/+N
nasalized vowels	-T/+N	+T/-N	+T/-N	-T/+N	-T/+N
<i>v</i> ~ <i>v</i> allophony	+T/-N	+T/-N	-T/+N	-T/+N	-T/+N
word initial /ŋ/	+T/-N	+T/-N	+T/-N	-T/+N	+T/-N
stress	+T/-N	+T/-N	+T/-N	+T/-N	+T/-N
MORPHO-SYNTACTIC FEATURES					
prefixes	+T/-N	+T/-N	+T/-N	-T/+N	-T/+N
person/number	+T/-N	-T/-N	-T/+N	-T/-N	-T/+N
reflexive	+T/-N	-T/+N	-T/+N	-T/+N	-T/+N
adjectival w/o	+T/+N	+T/+N	+T/+N	+T/+N	+T/+N
demonstrative w/o	+T/+N	+T/+N	+T/+N	+T/+N	+T/+N
numeral w/o	+T/+N	+T/+N	+T/+N	+T/+N	+T/+N
ergative syntax	+T/-N	-T/+N	+T/-N	+T/-N	+T/-N
antidative syntax	-T/+N	-T/+N	-T/+N	-T/+N	-T/+N
dative subjects	+T/-N	-T/+N	-T/+N	-T/+N	-T/+N
compound case	+T/-N	+T/-N	+T/-N	+T/-N	+T/-N
vertical case	+T/+N	+T/+N	+T/+N	+T/+N	+T/+N
vertical verbs	+T/+N	+T/+N	+T/+N	+T/+N	+T/+N
morph. val. increasing	+T/+N	+T/+N	+T/+N	+T/+N	+T/+N
morph. val. decreasing	-T/+N	-T/+N	-T/+N	+T/-N	+T/-N
evid. expressed in VC	+T/+N	+T/+N	+T/+N	-T/-N	+T/+N
honorific N&V stems	+T/+N	+T/+N	+T/+N	+T/+N	+T/+N
numeral classifiers	+T/+N	-T/-N	-T/-N	+T/+N	+T/+N
verbal as Nom & Adj	+T/-N	-T/+N	-T/+N	+T/-N	+T/-N
finite subordinate cl's	+T/-N	+T/-N	+T/-N	+T/-N	+T/-N
correlative const's	+T/-N	-T/+N	-T/+N		

Figure 2: Map Showing Locations of Languages in Sample

1 = Bodish: 1a = Tibetan Complex, 1b = Tamangic, 1c = Ghale; 2 = Himalayish: 2a = Kham-Magar, 2b = Newari, 2c = Hayu-Chepang, 2d = Kiranti



