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KANAURI AM 'PATH'

Axel Schuessler Wartburg College Waverly, Iowa

The Kanauri and Almora dialects in the Western Himalayas employ a word am (or **əm** in D. D. Sharma's recent publications) for 'path', which looks so close to general TB and WT **lam** 'path',¹ but for the missing initial **l**-, that R. Shafer has suspected a genetic link, but could not explain the phonological relationship (Shafer 1974:141). The Kanauri form is apparently not mentioned in Benedict 1972. There are more Kanauri words without the expected **l**-:

| Gloss | Kanauri | WT, TB |
|---------|---------|------------------------------|
| 'path' | am | WT lam |
| 'stone' | uŋ | TB *luŋ |
| 'sweet' | im | TB *lim > WT žim (via *ljim) |

TB initial ***1-** is generally reconstructed on the basis of a number of TB languages, including WT. We find, however, that some languages in the Himalayas have regularly changed the ***1-** to the palatal **j-**, at least in one early linguistic layer and/or environment:

| Gloss | WT, TB | TGTM | Vayu | Other |
|---------|-------------------|--------|------|-----------------|
| 'path' | TB *lam | *g-jam | | Raji jaŋ |
| 'work' | <i>OT</i> (b-)las | *g-jas | | |
| 'sheep' | WT lug | *g-juk | | |
| 'stone' | TB *luŋ | | juŋ | |
| 'sweet' | TB *lim | | | |

Raji, though at bottom an Austroasiatic language, is within the Almora orbit. This language appears to avoid **-m** in final position, hence the final **-n**.

| ¹ Language and language family abbreviations: | |
|----------------------------------------------------------|--------------------|
| Lep Lepcha TB Tibeto-Burm | an |
| Lush Lushai TGTM Tamang-Gur | ung-Thakali-Manang |
| Mik Mikir WB Written Burn | nese |
| OT Old Tibetan WT Written Tibe | etan |

| Gloss | ТВ | WT | Other | but | Kanauri | WB |
|-----------------------------|----------------------|--------------------------------------------|--------------------------------------|--------|-----------------------------|-----------------------------------------------------|
| ʻday' ʻask' | *rjak *rju | žag žu- | Lep ajak Mik arju - | < r-ju | hrag rhu (~ rju) | rak |
| 'hundred' 'stand' | *b-rja *-rjap | brgja žabs | Lap za < j Mik arjap | | ra rap | ə-ra |
| ʻeight' ʻhand' ʻfour' | *-ret/-rjat *b-li | brgjad p ^h jag bži < blji | Lush riat ?≭? | | re pakh 'wing' bi, pi | hrac p ^h ak 'leaf' le ^B |

A characteristic of the old core stratum of Kanauri is the deletion of TB **j**-. This is not unique among TB languages. WB does the same:

Note that in Kanauri the aspirated liquid **rh**- is apparently not necessarily phonemic. Sharma (1992:216) explains that **r**- and **l**- in initial position are in some dialects accompanied by aspiration. In 'four', the **j**-glide is secondary, but may perhaps explain the total loss of **l** in Kanauri, where the development has perhaps been **bli** > **bji** > **bi**, **pi**.

The reason for the complete loss of initial **l**- in Kanauri is now clear: Kanauri belongs to those Himalayan languages, like TGTM, Hayu (Vayu), etc., which had changed **l**- to **j**- at some point. However, traces of this **j**- are preserved in the Raji form **jan** for 'path' and a Kanauri doublet **rju**- for **hru**-'ask'. Characteristic for Kanauri is now the further step of eliminating all **j**-, including secondary **j**-. Unlike Kanauri, in Burmese the medial -**j**- was lost at a stage before initial **l**- and **r**- became palatal glides.

However, many words in Kanauri dialects do have initial **l**- (e.g., **lug** 'calf'; cf. WT **lug** 'sheep') and **j**- (e.g., **ju** 'rat'). But these items are obvious loans from Tibetan or from elsewhere, and belong to a different linguistic stratum. Also, Kanauri words like **mjak** 'grass', from TB ***m-ljak**, may have retained the **j**- because of the complex cluster, unless this is another case of occasional retention of the medial glide (note the doublet **hru** ~ **rju**). The Proto-Tibetan cognate for 'grass' is actually quite close to TB and Kanauri: WT '**Jag-ma** 'a sort of coarse and thick grass', presumably < ***N-žak** < ***N-ljak**.

An old stratum of Kanauri thus turns out to be closer to Himalayan languages like Hayu and TGTM than to Tibetan.

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