

Squatits, and other Indian cemeteries so they wouldn't be washed away (Elders Group 7/6/77)'], literally /'really smooth flowing water'/, (<wel=> really), root <qám> calm water, smooth water, (<é-ablaut> resultative), possibly <(ó)mex> in appearance, phonology: é-ablaut on root á, consonant merger, vowel-loss in suffix, syntactic analysis: nominal, attested by Katz Class (SP, TG, PDP, others)(10/5/76), Elders Group, elders on trip to American Bar (6/26/78), source: place names reference file #18.

<qametólém ~ qametólem>, WETH ['get calm (of wind)'], see qám.

<qá:q>, bound root //qéq// younger sibling or more likely this is a reanalysis and the real root is <seq> hang under (see that root as well)

<sqá:q>, dnom //s=qéq// or more likely //(s=)s(ə)q=é·q//, KIN /'younger sibling, younger brother, younger sister, child of younger sibling of one's parent, "younger" cousin (could even be fourth cousin [through younger sibling of one's great great grandparent])'/, ASM ["'younger cousins" can be older, younger or the same age as ego, it's their linking ancestor that must be younger, for the meanings younger brother or younger sister to be translated sqá:q must be preceded by a masculine or feminine article or the words swíyeqe male or slháli female or otherwise cross-referenced semantically to a name or other item marked for sex gender; sqá:q by itself is ambiguous as to gender (as are most Halq'eméylem kinterms)'], (<s=> nominalizer) or more likely root <seq> or better <seq>, bound root //séq or səq hang under// + lx <=á:q ~ =aq ~ =eq> male; penis, thus literally male that hangs under, syntactic analysis: nominal, attested by AC, BJ (5/10/64), Deming (4/1/76), Elders Group, other sources: ES /sqé·q/ and JH /sqé·q/ younger sibling, H-T 02:387 <skak> (umlaut over a) brother, sister, first cousin, Salish cognate: Squamish /s-qá?q/ younger sibling K67:353, example: <tl'ól sqá:q>, //é'á-l s=qé·q//, /'That's my younger sibling., He's my younger sibling., She's my younger sibling.'/, attested by EB, <tl'ól swal sqá:q>, //é'á-l swə-l s=qé·q//, /'That's my (own) younger sibling.'/, attested by AC, <lólets'e èl l swíyeqe sqá:q>, //C₁á=ləc'ə ʔə l s=wíq=ə s=qé·q//, /'I have only one younger brother.'/, literally /'is one person just/only my male younger sibling'/, attested by Deming, <texqé:ytltha tá'a sqá:q>. (or better) <texqí:ltlha tá'a sqá:q>, //təx'ə=q(ə)l=í·l=T-ʔə t-éʔə s=qé·q//, /'Comb your little sister's hair. (sic for braid?)'/, literally /'braid the hair of s-o -command imperative the -your (sg.) younger sibling'/, attested by EB (1/16/76), <lólets'e èl l sqá:q>, //C₁á=ləc'ə ʔə l s=qé·q//, /'I have only one younger sibling.'/, attested by Deming.

<ká:k ~ kyá:ky>, dmn //q[=K=]é·q[=K=]//, [k'ə·k'], KIN /'younger sibling (pet name)'], (<=K= (fronting to velar)> pet name, baby talk), phonology: fronting, syntactic analysis: nominal, usage: pet name, baby talk, attested by AC, Elders Group, also /'younger sister (pet name)'/, attested by Elders Group (1/7/76).

<sqiqáq>, dmn //s=C₁í=qé·q//, KIN /'small younger sibling'], (<s=> nominalizer, R4= diminutive), phonology: reduplication, length-loss after prefix, syntactic analysis: nominal, attested by ME (11/21/72 tape), EB, AD, example: <skw'áy kws tu kwikwe'átes te sqiqáqs>, //s=k'w'éy k'w-s tu C₁í=k'w[=əʔé]é=T-əs tə s=C₁í=qéq-s//, /'He never stops pestering his little brother., He never leaves his little brother alone.'/, attested by EB, AD.

<skíkek>, dmn //s=C₁í=q[=K=]é[=Aə=]q[=K=]//, [sk'ík'ík'], EZ /'chickadee: black-capped chickadee, probably also chestnut-backed chickadee, possibly also the least bush-tit'/, ['Parus atricapillus occidentalis, probably also Parus rufescens, possibly also Psaltriparus minimus'], (<s=> nominalizer, R4= diminutive, e-ablaut derivational), (<=K=> pet name, baby talk), phonology: reduplication, fronting to velar, syntactic analysis: nominal, dialects: Cheh., attested by Elders Group (6/4/75), contrast <méxts'el> chickadee, black-capped chickadee, etc..

<sqelá:q>, pln //s=q[=ə]=é·q//, KIN /'younger siblings, "younger" cousins (first, second, or third