# Index Diachronica v.8.1

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#### 1 Preface

On September 18, 2003, jburke created a topic on the Zompist Bulletin Board with the aim of allowing conlangers to examine trends in sound changes within natlang families. It has since expanded to provide conlangers with a general gist of plausible sound changes in general. The thread, in its current iteration, is available here: http://www.incatena.org/viewtopic.php?f=10&t=1533. Many of the compilations of sound changes have either come from pages in the thread or from pages on the KneeQuickie Correspondence Library archives (available at http://kneequickie.com/archive/The\_Correspondence\_Library; the page at http://www.kneequickie.com/kq/The\_Correspondence\_Library has not yet been updated with subpages for sound changes); if an entry in this list has no known contributor listed, it is from KneeQuickie's Correspondence Library.

The intended purpose of this document is to provide a tool in PDF form for conlangers interested in diachronic conlanging and linguistic change to be able to get a feel for what sorts of changes might plausibly occur. To that end, this document features a compilation of various historical series of diachronic sound changes (and on occasion some synchronic processes as well) that have occurred in natural languages. It is hoped that the changes featured within this document will be of use in these endeavors.

No warrant is made that the entirety of the information herein is complete or correct. The ZBB was migrated over to a different setup some years back causing many special characters to disappear. Further, not all sources use IPA transcription, and may be unclear or missing information. Additionally, when listing sources, Wikipedia pages may be given with https:\\ instead of http:\\, even though the page may have been accessed using http:\\ instead of https:\\; this is for security, although doing so may in reality be pointless.

Due to the limits of the LATEX software (and the skills of its user), full nesting is not possible. It is hoped that readers will understand and it is one of the goals of this project to provide correct nesting as far as is possible. Additionally, some overlap or multiple versions of changes may be present due to the nature of submitted sound-change lists.

Finally, many thanks to all individuals who contributed to the Library. Without you, this document would not exist.

## 2 Licensing and Legal Information

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# 3 Contact Information

Questions, comments, corrections, suggestions, missing authors for those changes taken from KneeQuickie, or other feedback may be sent to Pogostick Man at the Zompist Bulletin Board or the New Conlang Bulletin Board, Pan Pogostick at Polskie Forum Językowe, the CONLANG mailing list, or to mailto:satorarepotenetoperarotas30 gmail.com. Submitting corrections or lists of sound changes, preferably sourced, is encouraged.

### 4 Changelog

- v.1.0 (2013/11/26) Initial public release.
- v.1.1 (2013/11/26) Small amendment to the preamble.
- v.1.2 (2013/11/26) Small amendment to the preamble including a link to the KQ category where some of the changes were taken from.
- v.1.3 (2013/11/26) Added omitted attribution on Wales Iñupiaq changes; alteration to changelog layout and amendment to Contact Information.
- v.1.4 (2013/11/26) Forgot to update the version information in the title.
- v.1.5 (2013/12/01) Added changes from Proto-Slavic to Polish, which I forgot to include in the original release. Also, added a Proto-Salish phonology I also forgot to include in the original release.
- v.1.6 (2013/12/03) Added the California Vowel Shift.
- v.1.7 (2013/12/03) Fixed the California Vowel Shift.
- v.1.8 (2013/12/06) Credited Macska for the Pre-Slavic Vowel Changes.
- v.2.0 (2014/03/11) Added Yokuts and Lakes Plain correspondences.
- v.2.1 (2014/03/11) Forgot to change version number on the first page.
- v.2.2 (2014/03/11) Moved Yokuts to the Penutian group; fixed some errors.
- v.3.0 (2014/03/27) Added Northwest Caucasian, fixed Yokuts nesting errors.
- v.3.1 (2014/03/27) Notes per Tropylium's request and some formatting cleanup/explanation in the section on Northwest Caucasian.
- v.3.2 (2014/04/03) Added considerable information on developments in West Germanic.
- v.3.3 (2014/04/03) Cross-listed some of the West Germanic developments under the Vowel Shifts section; minor fixes.
- v.4.0 (2014/04/03) Replicated the "Most wanted sound changes" article from Knee-Quickie.
- v.4.1 (2014/04/03) Minor fixes.
- v.4.2 (2014/04/04) Minor correction.
- v.5.0 (2014/04/28) Added some Macro-Pama-Nyungan correspondences.

- v.5.1 (2014/04/30) Correction of formatting errors; change of all remaining instances of "Linguifex" and "Rorschach" to "Pogostick Man"; amendment to contact info; other minor changes; addition of Proto-Tuparí consonantal reconstruction.
- v.5.2 (2014/05/13) Added Qiangic, Proto-Lolo-Burmese final -i(C) and -u(C) sequences, Paiwan, Rukai, and changes to Old Provençal.
- v.5.3 (2014/05/13) Added changes to Rhaeto-Romance.
- v.5.4 (2014/05/28) Added Austronesian, Turkic, and Italic.
- v.6.0 (2014/06/21) Added Northeast Caucasian and Vasconic; clarified the situation with regards to sources without a known author (these are mostly from Knee-Quickie); explained policy with regards to URLs when dealing with Wikipedia pages; corrected the description of the shorthand symbol (%); added a note from Tropylium on the Finno-Ugric changes.
- v.6.1 (2014/07/18) Added some Austronesian changes; corrected Avestan according to comments from Alex Fink on CONLANG-L.
- v.7.0 (2015/01/31) Added some changes to the Austronesian section (including Proto-Ongan); added some changes regarding the Bantu languages and related groups; added changes for Standard German and Gothic; added correspondences for Monde languages; added Trans-New Guinea section. Cleaned up the Key to Abbreviations.
- v.7.1 (2015/01/31) Corrected an accidentally omitted attribution.
- v.7.2 (2015/01/31) Corrected a typo in the changelog.
- v.7.3 (2015/01/31) Corrected an oversight in formatting.
- v.7.4 (2015/02/01) Formatting and attribution fixes. Added reconstructed Proto-Trans New Guinea phonology.
- v.7.5 (2015/02/03) Correcting omissions, including an acknowledgment that a quote from Whimemsz is sourced from KneeQuickie.
- v.7.6 (2015/02/25) Fixed misspelling of "Falsican"; fixed an alphabetical ordering error in the Indo-European section.
- v.8.0 (2015/11/16) Added Piscataway, Mi'kmaq, and Cree correspondences to the Algonquian section; added Kainantu-Goroka correspondences to the Trans-New Guinea section; added Vandalic correspondences; added some rGyalrongic and Tibetic correspondences to the Sino-Tibetan section; added Philippine and Oceanic correspondences to the Austronesian section; added Pai correspondences to the Yuman-Cochimí section; added Chumashan correspondences; added Ofaié-Jê correspondences;

added Bakairi correspondences; added Lenmichian correspondences; added some Na-Dene correspondences and moved the Athabaskan section under Na-Dene. Fixed a formatting error in the changelog.

• v.8.1 (2015/11/16) – Corrected some formatting errors.

### 5 Key to Abbreviations

Unless otherwise noted, the symbols below stand for:

- " = Stress
- ! = Except when...
- (...X) = For any number of X remaining
- $X_0 = \text{The same/an identical } X$
- $X^n = X$  with a given tone
- $X_n = \text{The } n \text{th } X \text{ of a sequence or series}$
- $X_x = All X of a sequence or series$
- $\dot{X} = \text{Retroflex/emphatic X}$
- # = Word boundary
- \$ = Stem boundary
- % = Syllable boundary (or if X is one syllable away, or just representing a syllable in some changes from KneeQuickie or the ZBB)
- $\emptyset = \text{Nothing/Null/Zero}$
- A = Affricate
- B = Back vowel
- C = Consonant
- D = Voiced plosive
- E = Front vowel
- F = Fricative
- H = Laryngeal
- J = Approximant
- K = Velar
- $\acute{K} = Palatovelar$
- L = Liquid
- M = Diphthong
- N = Nasal
- O = Obstruent
- P = Labial/Bilabial
- Q = Uvular consonant; click consonant (Khoisan)
- R = Resonant/Sonorant
- S = Plosive
- T = Voiceless plosive
- U = Syllable
- V = Vowel
- W = Semivowel
- Z = Continuant

### 6 Afro-Asiatic

For these Afro-Asiatic changes,  $s_1$ ,  $s_2$ ,  $s_3$ ,  $h_1$ , and  $h_2$  are consonants, believed to have most likely been fricatives, of indeterminate reconstruction. Dashes denote stem boundaries. What is given here as \*q is described by Ehret as a "voiceless pharyngeal plosive".

The phonemic inventory of Proto-Afro-Asiatic has been reconstructed as follows:

	Labial	Alveolar	Palat	al	Velar	Pharyngeal	Glottal
Nasal	m	n					
Plosive	p p' b	$t t' t^{l'} d d^{l}$	с с'	ъ k k <sup>w</sup>	k' kw' g gw		?
Fricative	f	s s' z		X	$x^w y y^w$	ħΥ	h
Lat. Fric.		ł					
Affricate		$\operatorname{ts} \operatorname{dz}$					
$\operatorname{Trill}$		$\mathbf{r}$					
Approximant		1	j		W		
			Front	Central	Back		
		Close	i		u		
		Open		a			

(From Fallon, Paul D. (2009), "The Velar Ejective in Proto-Agaw". In Selected Proceedings of the 39th Annual Conference on African Linguistics, Ojo, Akinloye and Lioba Moshi (Eds.), 10 – 22. Sommerville, MA: Cascadilla Proceedings Project. http://www.lingref.com, document #2182, citing Ehret, Christopher (1995), Reconstructing Proto-Afrasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia); and from http://starling.rinet.ru/cgi-bin/response.cgi?root=config&morpho=0&basename=\delimiter"026E30Fdata\delimiter"026E30Fsemham\delimiter"026E30Fafaset&first=1)

#### 6.1 Proto-Afro-Asiatic to Proto-Omotic

Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$\begin{array}{l} dz \int t \int \rightarrow 3 \ s_1 \ s_2 \\ d3 \rightarrow t \int \rightarrow \int \\ t \rightarrow \emptyset \ / \ \_s \# \\ \frac{1}{2} \rightarrow 1 \\ f \rightarrow p \\ a(\textbf{:}) \rightarrow e(\textbf{:}) \ / \ \_\{ f,q \} - \end{array}$$

```
\begin{array}{l} q~ \stackrel{?}{\cdot} \rightarrow \stackrel{?}{\cdot} h \\ a \rightarrow o ~/~ \#Cw_{-}\{(d)l,s_{3}\} \\ w \rightarrow \varnothing ~/~ \#C_{-}V, ~ except ~ \text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$}\text{$_{-}$
```

#### 6.1.1 Proto-Omotic to North Omotic

Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

```
u \circ \rightarrow i e
e \rightarrow i / \#N_{-}C
e \rightarrow i / \#l_{-}\{P,C[+voiced]\}
e \rightarrow i / \#b_-
e \rightarrow i / p_r
e \rightarrow i \ / \ \#\{s,\!\!\int,\!ts'\}_{\text{-}}\!\{k(w),\!?\}
e o \rightarrow i u / \#C_P
e o \rightarrow i u / \#(?) C
e o \rightarrow i u / \#\{k('),x\}_{-}\{t('),ts'\}
e \ o \to i \ u \ / \ \#(?) \_C -
e o \rightarrow i u / \#P_{-}\{ts',tj'\}
a \to o / \#\{z,d_3\}_P
e(:) \rightarrow i(:) / \#C[+sibilant]_{-}\{d,n,r\}
Cw \to C
V: \to V / \#K[\text{-voice}]_C
u \rightarrow u: / #S[+voice]_P[-voice]
V: \rightarrow V / \#C_-C_- + -(V)C_- \text{ suffix}
N \rightarrow \emptyset / V_{-}\{C[+sibilant],p\}
```

**6.1.1.1 North Omotic to Bench** *Mecislau*, from Ehret, Christopher (1995), *Reconstructing Proto-Afrosaiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)* 

$$\begin{array}{l} \mathbf{x}_1 \rightarrow \mathbf{k} \\ \mathbf{x}_2 \rightarrow \mathbf{k} \ / \ \#_{-} \\ \mathbf{x}_2 \ \mathbf{s}_3 \rightarrow \emptyset \ \int \ / \ \mathbf{V}_{-} \mathbf{V} \\ \mathbf{t} \! \int \rightarrow \mathbf{t} \mathbf{s} \\ \mathbf{s}_x \rightarrow \int \\ \{?, \mathbf{h}_x\} \rightarrow \emptyset \end{array}$$

$$\begin{array}{l} l \rightarrow d \ / \ \#_{-}VC \\ l \rightarrow n \ / \ \#_{-}VN \\ d' \rightarrow t' \end{array}$$

**6.1.1.2** North Omotic to Dizin Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$\begin{array}{l} p' \rightarrow b \\ z \rightarrow d \ / \ Vj_{-} \\ ts' \rightarrow 3 \ / \ V_{-} \\ x_{1} \rightarrow k \\ x_{2} \rightarrow k \ / \ _{\#} \\ x_{2} \rightarrow \emptyset \ / \ V_{-}V \\ 3 \rightarrow \{t\int,ts\} \ ts \rightarrow t\int \ / \ _{\mathring{\mbox{\bf i}}} \\ s_{x} \rightarrow t\int \\ s_{1} \rightarrow \int \\ ? \rightarrow \emptyset \\ \{h_{1},h_{2}\} \rightarrow h \\ d' \rightarrow t' \end{array}$$

**6.1.1.3** North Omotic to Kafa Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$\begin{array}{l} b \to w \ / \ -\# \\ p \to f \ / \ V_- \\ z \ z : \to j \ d z : \ / \ - \\ s \to \int \ / \ ! V_- \\ t s' \to t \int ' \\ x_1 \to k \\ x_2 \to k \ / \ \#_- \\ x_2 \to \emptyset \ / \ V_- V \\ \{s_3, 3\} \to \int \ / \ \#_- \\ \{t s, 3\} \to t \int \ / \ V_- \\ s_3 \to \int \ / \ V_- \Psi \\ t s' \to t \int ' \\ p \to n \\ h_2 \to w \ / \ \#_- \end{array}$$

$$\begin{array}{l} l \rightarrow d \ / \ \#_{-}VC \\ l \rightarrow n \ / \ \#_{-}Vb \\ d' \rightarrow t' \end{array}$$

**6.1.1.4** North Omotic to Maale Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$\begin{array}{l} b \to w \ / \ V_- V \\ p \to f \ / \ V_- \\ z \to d \ / \ V_- \\ z \to ts \ / \ V_J \\ x_1 \to k \\ x_2 \to h \ / \ \#_- \\ x_2 \to g \ / \ V_- V \\ ts \ ts: \ \to s \ ts \ / \ V_- \\ s_x \to \int \\ ts' \to t \int' \ / \ \#_- \\ ts' \to s \ / \ V_- \\ p \to n \\ h_2 \to w \ / \ \#_- \end{array}$$

**6.1.1.5** North Omotic to Shekkacho Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$\begin{array}{l} b \to w \ / \ V_- V \\ p' \to p \ / \ V_- \\ p' \to b \\ z \to j \ / \ \{\#,V\}_- \\ z \to d_{3}; \ / \ V_{j_-} \\ z: \to d_{3}; \\ s \to \int / \ ! V_- \\ ts' \to t J' \\ x_1 \to k \\ x_2 \to \varnothing \ / \ V_- V \\ 3 \to \int / \ \#_- \\ \{s_3, ts, 3\} \to s \ / \ -\# \\ ts \to \int / \ V_- \\ s_3 \to \int / \ \#_- \end{array}$$

$$\begin{array}{l} s_{3} \rightarrow s \ / \ V_{-} \# \\ s_{2} \rightarrow \int \\ s_{2} \rightarrow \{s,t f :\} \ / \ V_{-} \\ h_{1} \rightarrow \{h, \emptyset\} \ / \ \#_{-} \\ h_{2} \rightarrow w \ / \ \#_{-} \\ l \rightarrow d \ / \ \#_{-} VC \\ l \rightarrow n \ / \ \#_{-} Vb \\ d' \rightarrow t' \end{array}$$

**6.1.1.6** North Omotic to Wolaytta Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$\begin{array}{l} b \to w \ / \ V_{-}V \\ p \to f \\ x_{1} \to k \\ x_{2} \to \varnothing \ / \ V_{-}V \\ x_{2} \ s_{3} \to k \ \int \ / \ V_{-}\# \\ s \to s_{3} \ / \ V_{-}(V) \\ s_{1} \to \int \\ s_{2} \to s \ / \ V_{-} \\ p \to n \\ l \to n \ / \ \#_{-}VN \\ d' \to t' \ / \ \#_{-} \end{array}$$

**6.1.1.7** North Omotic to Yemsa Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$\begin{array}{l} \mathbf{b} \rightarrow \mathbf{w} \ / \ \mathbf{V} \text{-} \mathbf{V} \\ \mathbf{p} \rightarrow \mathbf{f} \\ \mathbf{p'} \rightarrow \mathbf{b} \\ \mathbf{z} \rightarrow \mathbf{d} \ / \ \mathbf{V} \text{-} \\ \mathbf{x}_1 \rightarrow \mathbf{k} \\ \mathbf{x}_2 \rightarrow \mathbf{k} \ / \ \# \text{-} \\ \mathbf{x}_2 \rightarrow \varnothing \ / \ \mathbf{V} \text{-} \mathbf{V} \\ \mathbf{k'} \rightarrow \mathbf{k} \ / \ \# \\ \mathbf{t} \int \mathbf{J} \ \mathbf{J} \ \rightarrow \ \mathbf{7} \mathbf{j} \ \mathbf{s} \\ \mathbf{ts} \rightarrow \mathbf{s} \ / \ \# \text{-} \\ \mathbf{s}_x \rightarrow \mathbf{J} \end{array}$$

$$\begin{array}{l} tJ' \rightarrow tJ \\ p \rightarrow n \\ h_1 \rightarrow \{h,\emptyset\} \ / \ \#_- \\ h_2 \rightarrow w \ / \ \#_- \\ l \rightarrow n \ / \ \#_- VC \\ d' \rightarrow t \\ r \rightarrow \{r,l:\} \ / \ V_- \end{array}$$

**6.1.1.8** North Omotic to Zayse-Zergulla Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$\begin{array}{l} b \to w \ / \ V_- V \\ p' \to ? p \\ z \to ts \ / \ V j_- \\ ts' \to s' \\ x_1 \to k \\ x_2 \to h \ / \ \#_- \\ x_2 \to \emptyset \ / \ V_- V \\ x_2 \to g \ / \ n_- \\ x_3 \to g \ / \ V_- \# \\ ts: \to ts \ / \ V_- \\ \{s_1, s_3\} \to \int \\ s_2 \to t \int \ / \ V_- \\ ts' \to \{t \int \ , s\} \\ p \to n \\ l \to n \ / \ \#_- VN \end{array}$$

#### 6.1.2 South Omotic

**6.1.2.1 South Omotic to Aari** *Mecislau*, from Ehret, Christopher (1995), *Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)* 

$$h_1 \rightarrow \emptyset$$

**6.1.2.2** South Omotic to Dime Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

```
\begin{split} p &\rightarrow f \\ z &\rightarrow \left\{d,z\right\} \ / \ V_{-} \\ k' &\rightarrow g' \ / \ \#_{-} \\ t &\!\!\!\! \int \rightarrow t s \\ t s &\rightarrow \int / \ \_i \\ s_{1} &\rightarrow \int \\ s_{2} \ s_{3} &\rightarrow t \int \!\!\!\!\! : \ t \int \ / \ V_{-} \end{split}
```

#### 6.2 Proto-Afro-Asiatic to Proto-Erythrean

Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$t\int d3 \rightarrow ts dz$$

#### 6.2.1 Proto-Erythrean to Proto-Cushitic

Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$\begin{array}{l} b \rightarrow m \ / \ \#_{-}Vn \\ g \rightarrow k \ / \ \#\{d,w\}V_{-} \\ \gamma \rightarrow g \ / \ \#_{-}Vx- \end{array}$$

#### 6.2.1.1 Agaw

**6.2.1.1.1 Proto-Agaw to Awngi** *Pogostick Man*, from Fallon, Paul D. (2009), "The Velar Ejective in Proto-Agaw". In *Selected Proceedings of the 39th Annual Conference on African Linguistics*, Ojo, Akinloye and Lioba Moshi (Eds.), 10 – 22. Sommerville, MA: Cascadilla Proceedings Project. http://www.lingref.com, document #2182, citing Appleyard, David L. (2006), *A comparative dictionary of the Agaw languages*. (Cushitic Language studies, 24.) Cologne: Rüdiger Köppe Verlag.

NB: Does not include vowel developments.

$$\begin{cases} x, g \}(^w) \to \emptyset \text{ / at word boundaries} \\ z \ dz \ g \to g \ \{z, dz\} \ g(^w) \\ \{x, g \}(^w) \to \gamma(^w) \\ k' \ k''' \to \{\gamma, q\} \ \gamma^w \\ ? \to \emptyset$$

**6.2.1.1.2 Proto-Agaw to Blin** *Pogostick Man*, from Fallon, Paul D. (2009), "The Velar Ejective in Proto-Agaw". In *Selected Proceedings of the 39th Annual Conference on African Linguistics*, Ojo, Akinloye and Lioba Moshi (Eds.), 10 – 22. Sommerville, MA: Cascadilla Proceedings Project. http://www.lingref.com, document #2182, citing Appleyard, David L. (2006), *A comparative dictionary of the Agaw languages*. (Cushitic Language studies, 24.) Cologne: Rüdiger Köppe Verlag.

NB: Does not include vowel developments.

$$\{x,g\}(w) \to \emptyset$$
 / at word boundaries  $g(w) \to x(w)$  / else  $\{ts,t\int\}$  z dz  $\to \int$  d d3 t  $\to$  r / medially

**6.2.1.1.3 Proto-Agaw to Kemantney** *Pogostick Man*, from Fallon, Paul D. (2009), "The Velar Ejective in Proto-Agaw". In *Selected Proceedings of the 39th Annual Conference on African Linguistics*, Ojo, Akinloye and Lioba Moshi (Eds.), 10 – 22. Sommerville, MA: Cascadilla Proceedings Project. http://www.lingref.com, document #2182, citing Appleyard, David L. (2006), *A comparative dictionary of the Agaw languages*. (Cushitic Language studies, 24.) Cologne: Rüdiger Köppe Verlag.

NB: Does not include vowel developments.

$$\begin{cases} x, G \}(^w) \to \varnothing \ / \ at \ word \ boundaries \\ x \to \varnothing \ x^w \ G^w \to w \ y^w \\ \{ts, t \} \ dz \to \int dz \\ t \to j \ / \ medially \\ k' \to \chi^w \ / \ \#_- \\ k^{w'} \to \chi^w \\ ? \to \varnothing$$

**6.2.1.1.4** Proto-Agaw to Xamtanga Pogostick Man, from Fallon, Paul D. (2009), "The Velar Ejective in Proto-Agaw". In Selected Proceedings of the 39th Annual Conference on African Linguistics, Ojo, Akinloye and Lioba Moshi (Eds.), 10 – 22. Sommerville, MA: Cascadilla Proceedings Project. http://www.lingref.com, document #2182, citing

Appleyard, David L. (2006), A comparative dictionary of the Agaw languages. (Cushitic Language studies, 24.) Cologne: Rüdiger Köppe Verlag.

NB: Does not include vowel developments.

$$\begin{cases} x, g \rbrace \to \varnothing \\ \{x^w, g^w \} \to \varnothing \text{ / at word boundaries} \\ \{x^w, g^w \} \to w \text{ / else} \\ \text{ts t} \int dz \to s' \text{ t} \int' z \\ k \to \{k('), q \} \\ k' \to \{\chi^w, q^w \} \text{ / } \#_- \\ k' \to q \text{ / else} \\ ? \to \varnothing$$

#### 6.2.2 Proto-Erythrean to Proto-North Erythrean

Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$\begin{array}{l} V\{j,w\} \to V: \ / \ C\_C \\ e: \ o: \ \to i \ u \\ \{e,o\} \ \{i,u\} \to a \ \partial \\ -VC- \to -CV- \ "(This \ last \ rule \ turned \ all \ VC \ roots \ into \ CV)" \\ in \ \to \ \eta \ / \ \#\_C \end{array}$$

**6.2.2.1 Proto-North Erythrean to Proto-Chadic** *Mecislau*, from Ehret, Christopher (1995), *Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)* 

$$\begin{array}{l} az \rightarrow a \\ \hbar \ f \rightarrow h \ f' \\ ts \ dz \ \{t,ts\}' \ tf' \rightarrow s \ z \ s' \ f' \\ \eta \rightarrow \varnothing \ / \ V_{-}\{ts,q\} \end{array}$$

**6.2.2.1.1 Proto-North Erythrean to Proto-Boreafrasian** *Mecislau*, from Ehret, Christopher (1995), *Reconstructing Proto-Afrasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)* 

$$\begin{array}{l} s' \rightarrow s \\ h \rightarrow \hbar \ / \ \#\_Vs \end{array}$$

 $z \to d$  / "when another sibilant is in the word nearby" and (word-finally?) when "nounstem final"  $\{p, pw\} \to n$ 

 $\begin{array}{l} \{p, pw\} \rightarrow n \\ V \rightarrow \emptyset \ / \ \_\# \ "in \ nominals" \\ p \rightarrow \emptyset \ / \ \#\_CV \end{array}$ 

**6.2.2.1.2** Proto-Boreafrasian to Egypto-Berber Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afrasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

```
a \rightarrow i
h \rightarrow \hbar / Vz
l \rightarrow \emptyset / \#\{d,t'\}\ VC
4 \rightarrow s / \#_{-}VC
\{\int, ts, z\} dz t \int \{t', tf'\} dz \rightarrow s z ts ts' dz
f \rightarrow p / \#_{-}V\{Z,C[\text{-voice}],r\} p' \rightarrow p
p \rightarrow b / \# dlV_-
xw \to \gamma w \to \hbar
k \rightarrow g / \{w,j\}
CV \longrightarrow h? / ! C = gw
gwVq \rightarrow \Omega
k(w) \rightarrow t \int / \#_{-}Vt
g(w) \rightarrow d_3 / \#_V d
xV \rightarrow k / h
\mathrm{K}^\mathrm{w} \to \mathrm{K}
q \rightarrow \emptyset i
q \rightarrow i / \#_V\{Z,C[+dental]\}
\Upsilon \rightarrow i / \#_VR
qu \rightarrow w / \{f,s\} (sporadic)
? \rightarrow ? / V\{n,r,g\}
\{h, h, q\} \rightarrow \Gamma / C[+voice]_{-}V
q \rightarrow ? / _{C}[+dental]
\{h,h\} \rightarrow ? / KV_-
q \rightarrow ? / h_{-}
qh \rightarrow fh
\chi 
ightarrow \Gamma / h_-
tl' \rightarrow dl / #_Vħr
O[+lateral] \rightarrow O[+palatal]
r \rightarrow l / \#_{-}V(V)O[+labial]
r \to ? / C_{-}\{t,w,j\} \# ! C = \{g,m,n,r,w,\int,x\}
l \rightarrow j / \# iC?
```

$$\begin{array}{l} l \rightarrow r \ / \ \# nV \_C \\ l \rightarrow n \end{array}$$

**6.2.2.1.3** Ancient Egyptian to Coptic Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afrosiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$\begin{array}{l} n \to l \; / \; \# \_Vb \\ n \to l \; / \; \# \_(V)\{s,\!\!\lceil,\!\! h\}V\{m,\!\! b\}\# \\ n \to l \; / \; \# \_V\{m,\!\! b\}\{s,\!\! \lceil,\!\! h\} \\ n \to l \; / \; \# \_Vk \\ n \to l \; / \; mV\_C \\ n \to l \; / \; CV\_m \\ r \to l \; / \; \# _C)\_c(C)\# \; ? \\ r \to l \; / \; \# _0\_\# \end{array}$$

**6.2.2.1.4** Proto-Boreafrasian to Proto-Semitic Mecislau, from Ehret, Christopher (1995), Reconstructing Proto-Afroasiatic (Proto-Afrasian): Vowels, Tone, Consonants, and Vocabulary (Voices from Asia)

$$\begin{array}{l} q \rightarrow \Upsilon \\ \{i,u\} \rightarrow \vartheta \\ tl' \rightarrow \ell \ / \ \_C[+sibilant] \\ \gamma \rightarrow g \ / \ \#\_VCH \\ \gamma(w) \rightarrow g \ / \ \#\_Vx \\ k'(w) \rightarrow k \ / \ \#dlV\_ \\ w \rightarrow \varnothing \ / \ \_C \\ ? \rightarrow \Upsilon \ / \ \#K\_r\# \end{array}$$

#### 6.2.2.1.5 Proto-Semitic to Classical Arabic Khavaragh

```
V{j,w}V \rightarrow a: / some sequences "assimilation in some of the longer vowels"
```

**6.2.2.1.6** Classical Arabic to Egyptian Arabic Pogostick Man, from Brustad, Kristen, Mahmoud Al-Batal, and Abbas Al-Tonsi (2010), Alif Baa: Introduction to Letters and Sounds, 3rd. Ed.; http://en.wikipedia.org/wiki/Egyptian\_Arabic; At-Tonsi, Abbas, Heba Salem, and Nevenka Korica Sullivan (2013), Umm al-Dunya: Advanced Egyptian Colloquial Arabic; and from correspondence with my own Arabic professor, who is a native speaker of this dialect

```
\theta \ \eth \to t \ d / "usually in numbers or cases where a short vowel has been deleted and it's in contact with another stop, e.g. CA/MSA ka'\theta i:r \to EA kti:r" \theta \ \eth \to s \ z \delta^{\Gamma} \to z^{\Gamma}, occasionally t^{\Gamma} d^{\Gamma} \to z^{\Gamma} (seems to be a sporadic change only affecting a few words, e.g. CA/MSA 'd^{\Gamma}a:bit^{\Gamma} \to EA 'z^{\Gamma}a:bit^{\Gamma}) d_{\overline{3}} \to g i u \to e o / only when short, ! _# u \to \{o,u\} / short only, _# aj aw \to e: or / in U[+closed] V: \to V / C_CV in U[-stress] V \to V: / C_CV in U[-stress] V \to V: / _# + suffix \{i,u\} \to \emptyset / VC_CV when unstressed (short only) Some other short-vowel deletions
```

 $\emptyset \to e / CVCC\_CVCV$  (applies across word boundaries)

Resyllabification across word boundaries to prevent vowel-initial syllables

r gains emphatic status except when next to i, and even then it's becoming more common in that environment

```
a(:) \rightarrow a(:) / near emphatics a(:) \rightarrow a(:) / if a(:) is elsewhere in the word
```

 $a(\textbf{:}) \rightarrow \textbf{@}(\textbf{:})$  / else (sometimes it seems more like  $\epsilon(\textbf{:})$  to me)

 $\mathbf{q} \rightarrow ?$  / except in several words, two of which are  $\mathit{al\text{-}Q\hat{a}hira}$  and  $\mathit{mus\hat{q}\hat{a}}$ 

Two consecutive consonants assimilate to the voicing of the second (obstruents only?)

**6.2.2.1.7** Classical Arabic to Coastal Hadhrami Arabic *Pogostick Man*, from Wikipedia Contributors (2013), "Hadhrami Arabic". *Wikipedia, the Free Encyclopedia*. <a href="http://en.wikipedia.org/w/index.php?title=Hadhrami\_Arabic&oldid=580700095">http://en.wikipedia.org/w/index.php?title=Hadhrami\_Arabic&oldid=580700095</a>

 $d\mathfrak{Z}\to \mathfrak{j},$  occasionally  $\mathfrak{z}$  or  $d\mathfrak{Z}$  in educated speech  $\theta$  ð ð  $^{\varsigma}\to t$  d  $d^{\varsigma}$ 

 $q \rightarrow g$ 

a:  $\rightarrow$  e: / in Form VI ( $taf\bar{a}$ 'ala) verbs, though these apparently coexist with forms having the original vowel as well, with semantic distinctions

a:  $\rightarrow$  æ: / when not near emphatics

Epenthesis (it seems i is preferred) breaking up final consonant clusters

 $V[-long] \rightarrow \emptyset / \#C_C$ , in some words

**6.2.2.1.8** Classical Arabic to Wādī Hadhrami Arabic Pogostick Man, from Wikipedia Contributors (2013), "Hadhrami Arabic". Wikipedia, the Free Encyclopedia. <a href="mailto:kipedia.org/w/index.php?title=Hadhrami\_Arabic&oldid=580700095">http://en.wikipedia.org/w/index.php?title=Hadhrami\_Arabic&oldid=580700095</a>

 $d_3 \rightarrow j$ , occasionally j or  $d_3$  in educated speech

 $\theta \delta \delta^{\varsigma} \rightarrow t d d^{\varsigma}$ 

 $d^{c} q \rightarrow \delta^{c} g$ 

a:  $\rightarrow$  e: / in Form VI ( $taf\bar{a}$ 'ala) verbs, though these apparently coexist with forms having the original vowel as well, with semantic distinctions

a:  $\rightarrow$  æ: / when not near emphatics

Epenthesis (it seems i is preferred) breaking up final consonant clusters

 $V[-long] \rightarrow \emptyset / \#C_C \text{ (sporadic?)}$ 

**6.2.2.1.9** Classical Arabic to Hassāniyya Arabic *Pogostick Man*, from http://en.wikipedia.org/wiki/Hass%C4%81n%C4%ABya

 $NB:\ Words\ borrowed\ directly\ from\ CA/MSA\ seem\ to\ be\ immune\ to\ these\ changes.$  Also, unless otherwise noted, changes also apply to geminate consonants.

 $d^{\varsigma} q \to \delta^{\varsigma} g$ 

f  $\theta \to v \; \underline{z}$  (the article isn't exactly clear on what this second phone is)

?  $\rightarrow$  {Ø,j,w} / depending on the environment; again, the article is unclear

 $x \rightarrow \chi$  (conjectured based upon the following but not outright stated in the article)

 $\lambda : \to R : \to d :$ 

 $\Lambda \to \{R'd\}$ 

V[-long]  $\rightarrow \emptyset$  / C\_{C,#} (except for the feminine marker)

aj aw  $\rightarrow ex^{(j)}$  ox (w) (sometimes, the article is unclear)

The conditioning on these next two changes is conjectured based upon the source:

$$-$$
 j w  $\rightarrow$  i u / #\_CV  
 $-$  j w  $\rightarrow$  i: u: / #\_CC

# **6.2.2.1.10** Classical Arabic to Iraqi Arabic Pogostick Man, from http://en.wikipedia.org/wiki/Varieties\_of\_Arabic

```
k q \to t \int \{g,q\} (g is more common)

g^j \to j / \text{in southern regions}

f \to f^c

aj aw \to e: o:
```

# **6.2.2.1.11** Classical Arabic to Eastern Libyan Arabic *Pogostick Man*, from http://en.wikipedia.org/wiki/Libyan\_Arabic

$$\begin{array}{l} d^{f} \ d3 \ q \rightarrow \delta^{f} \ 3 \ g \\ aj \ aw \rightarrow e(:,j) \ o(:,w) \\ \varnothing \rightarrow a \ / \ C\text{-}CV(:,V)CC \end{array}$$

# **6.2.2.1.12** Classical Arabic to Western Libyan Arabic Pogostick Man, from http://en.wikipedia.org/wiki/Libyan\_Arabic

```
\begin{array}{l} q \ d3 \rightarrow g \ 3 \\ \theta \ \delta(^{\varsigma}) \rightarrow t \ d(^{\varsigma}) \\ aj \ aw \rightarrow e : \ o : \\ \varnothing \rightarrow o \ / \ CCV(:,V)C\_C \end{array}
```

# **6.2.2.1.13** Classical Arabic to Moroccan Arabic *Pogostick Man*, from http://en.wikipedia.org/wiki/Moroccan\_Arabic

```
t\to t\bar s / plain t only, distinguishable from the sequence ts \{a,i\}\to \bar \vartheta / short only; the change of short a blocked for some speakers before \hbar 'short only, except near "a labial or velar consonant" C[+labial/+velar]\to \begin{subarray}{c} w\ /\ adjacent\ to\ short\ u \\ \{u,\bar\vartheta\}\to \emptyset\ /\ !\ C\_C(C)\# \\ \bar\vartheta\to a\ /\ near\ \hbar 'some speakers before \hbar 'short u \{u,\bar\vartheta\}\to \emptyset\ /\ !\ C\_C(C)\# \\ \bar\vartheta\to b\ /\ near\ emphatics and if u is a subarray of the sequence ts are sequence to short u short
```

a:  $\rightarrow$  æ: / else  $C_1{}^{5}C_2 \rightarrow C_1C_2{}^{5}$   $C^{5} \rightarrow C$  / {#,V}\_V  $q \rightarrow \{q,g\}$   $d_3 \rightarrow \{d,g\}$  / if s or z occur somewhere else in the word  $d_3 \rightarrow 3$  / else  $s \rightarrow \int$  / if  $\int$  is somewhere in the stem after it  $z \rightarrow 3$  / if 3 is somewhere in the stem after it

# **6.2.2.1.14** Classical Arabic to Sa'idi Arabic *Pogostick Man*, from http://en.wikipedia.org/wiki/Sa%27idi\_Arabic

NB: This is probably highly incomplete

 $d \times \lambda \rightarrow d \times R$ 

# **6.2.2.1.15** Classical Arabic to Sudanese Arabic *Pogostick Man*, from http://en.wikipedia.org/wiki/Sudanese\_Arabic

$$\begin{array}{l} d g \; q \to g^j \; g \\ u(\textbf{i}) \to \{e,o\}(\textbf{i}) \end{array}$$

# **6.2.2.1.16** Classical Arabic to Tunisian Arabic *Pogostick Man*, from http://en.wikipedia.org/wiki/Tunisian\_Arabic

 $\begin{array}{l} a \rightarrow \alpha \; / \; near \; emphatics \\ a \rightarrow \epsilon \; (sometimes) \\ d^{\Gamma} \; q \rightarrow \eth^{\Gamma} \; \{g,q\} \\ d_{3} \; x \; \gamma \rightarrow {}_{3} \; \chi \; {}_{B} \\ aj \; aw \rightarrow \{aj,e;,i: \; aw,o;,u;\} \\ V: \rightarrow V[\text{-long}] \; / \; \# \; (except \; as \; below) \\ V(:) \rightarrow V: \; / \; in \; accented \; or \; stressed \; monosyllables \end{array}$ 

# **6.2.2.1.17** Proto-Semitic to Biblical Hebrew *Maknas*, from http://www.adath-shalom.ca/history\_of\_hebrew.htm "and other sources"

NB: a could be realized as an ultrashort [a], [e], or [o] depending on its surroundings

$$\theta$$
  $\theta^{\varsigma}$  ð ł ł  $^{\varsigma} \rightarrow \int \int^{\varsigma} z \; s \; s^{\varsigma}$   $x \; \gamma \; k^{\varsigma} \rightarrow \hbar \; \varsigma \; q$  Some mergers involving  $j$  and  $w$  Frequent h-dropping

```
Stressed-vowel correspondences:
— as \rightarrow or / ! _{\#}
— i i<br/>: u u<br/>: \rightarroweə i<br/>:ə oə u<br/>:ə / _R
-i \rightarrow e \cdot / \#
-a \rightarrow a: / \_$
-a \rightarrow \{a,\epsilon\} (not common)
— i u \rightarrow e a / \mathbb{R} (in verbs)
— i u \rightarrow e o / _{-}C\{\$,\#\} (in verbs)
-i \rightarrow ex ox / else
-aw \rightarrow axw
- aj \rightarrow ex / \_$
— aj → εː / _#
       Unstressed-vowel correspondences:
- \{o,u\}(x) \rightarrow ix / \$\%ox
— or \rightarrow ur
— a \rightarrow \emptyset / \#
- a \rightarrow -\$\%\%(...)"
— a \rightarrow a / R if a in an adjacent syllable
— a \rightarrow ə / R<sub>-</sub> if ə in an adjacent syllable
— i \rightarrow \partial / R if a frontal allophone of \partial in an adjacent syllable
— i \rightarrow a / R_{-} if a frontal allophone of a in an adjacent syllable
— u \rightarrow \vartheta / R if a backed allophone of \vartheta in an adjacent syllable
— u \rightarrow \vartheta / R_- if a backed allophone of \vartheta in an adjacent syllable
-i \rightarrow a / R
— i \rightarrow a / R_-
— a i \rightarrow ar er / -\%"
-u \to o / C(\$,\#)
-\mathbf{u} \rightarrow \emptyset / ! \_C:
— aj aw \rightarrow ez oz
p b t d k g \rightarrow b v \theta ð x y / non-intial singletons
\Upsilon \rightarrow \emptyset / \{\$,\#\}
j \to \emptyset / E_{-} (not clear whether only short E or long also)
at \rightarrow a: / _# (in feminine noun endings)
```

**6.2.2.1.18** Biblical Hebrew to Modern Israeli Hebrew *Maknas*, from http://www.adath-shalom.ca/history\_of\_hebrew.htm "and other sources"

NB: These aren't all true sound changes per se, since Modern Israeli Hebrew was artificially revived and is an amalgamation of dialects

```
 \begin{cases} e(\textbf{:}), \epsilon \rbrace \rightarrow \epsilon \\ V\textbf{:} \rightarrow V[\text{-long}] \\ \textbf{o} \rightarrow \textbf{a} \text{ / near gutturals} \\ \textbf{o} \rightarrow \epsilon \text{ / } \# R\_C \text{ or when breaking up what would otherwise be a three-consonant cluster; in the case of two schwas, only the first one is dropped <math display="block"> \textbf{o} \rightarrow \emptyset \text{ / else} \\ \textbf{w} \ \theta \ \delta \ \gamma \rightarrow \textbf{v} \ \textbf{t} \ \textbf{d} \ \textbf{g} \text{ (sometimes)} \\ \textbf{x} \ \textbf{f} \rightarrow \chi \ \textbf{?} \\ \textbf{s}^{\textbf{f}} \ \textbf{t}^{\textbf{f}} \ \textbf{h} \ \textbf{q} \rightarrow \textbf{s} \ \textbf{t} \ \chi \ \textbf{k} \\ \textbf{h} \rightarrow \emptyset \text{ / } \_\# \\ \textbf{?} \rightarrow \emptyset \text{ / ! in onset of U[+stress] (colloquial)} \\ \textbf{h} \rightarrow \emptyset \text{ (colloquial)} \\ \textbf{C:} \rightarrow \textbf{C[-long]} \\ \textbf{r} \rightarrow \textbf{g}
```

# 7 Algonquian

Proto-Algonquian is believed to have had the following phonology, as provided for by the Wikipedia:

	Labial	Alveolar	Palatal/Postalveolar	Velar	Glottal
Nasal	m	n			
Plosive	p	$\mathbf{t}$		k	?
Fricative		$\theta$ s	$\int$		h
Affricate			t∫		
Rhotic		r			
Approximant	w		j		

	Front	Central	Back
Close	i iː		
Mid	e er		o or
Open		a az	

The phoneme denoted as  $/\theta$ / may well have been actually  $/\frac{1}{4}$ / instead. Also, some debate exists as to whether or not /r/ was originally an /l/.

(From Wikipedia contributors (2011), "Proto-Algonquian language". Wikipedia, The Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Algonquian\_language&oldid=440788532)

## 7.1 Proto-Algonquian to Proto-Arapaho-Atsina

Whimemsz, from Goddard, Ives (1974), "An Outline of the Historical Phonology of Arapaho and Atsina". International Journal of American Linguistics, 40:102-116

$$\begin{split} &(W)V \to \varnothing \ / \ _{-}\# \\ &we \to o \\ &o(:) \to i(:) \\ &W \to \varnothing \ / \ C\_i(:) \\ &e \to i \ / \ \#_{-} \\ &\theta \to \int \ / \ C_{-} \\ &\theta \ h \ \{s,m,n,r\} \to \int \varnothing \ ? \ / \ \_C \\ &t\int \to \int \ / \ \_p \\ &W \to j \ / \ C_{-} \\ &W \to n \ / \ \{\#,V\}_{-} \\ &p \ k \to k \ \varnothing \\ &s \to n \ / \ \#_{-} \end{split}$$

```
\begin{split} s &\rightarrow h \ / \ \{V,C\}_- \\ r &\rightarrow n \ / \ \{\#,V\}_- \\ r &\rightarrow h \ / \ C_- \\ t \!\! \int \rightarrow \theta \\ V \!\! : &\rightarrow V [\text{-long}] \ / \ \_CC \\ a \!\! (:) &\rightarrow o \!\! (:) \end{split}
```

## 7.1.1 Proto-Arapaho-Atsina to Arapaho

Whimemsz, from Goddard, Ives (1974), "An Outline of the Historical Phonology of Arapaho and Atsina". International Journal of American Linguistics, 40:102 – 116

```
h? \rightarrow ?h
(\{C,\#\}V)? \to (\{C,\#\}V:)\emptyset / \_C
i(:) \rightarrow u(:) / o(:)(C[-dental])(C[-dental])_{-}
\emptyset \rightarrow ? / CV[-long]_#
\int m \rightarrow x w / B
\int m \rightarrow x w / B_{-}\#
\int m \rightarrow x b / o(x)_e(x)
\int k m \rightarrow s t \int b / \{E,j\}
\int k m \rightarrow s t \int b / E_{-}\#
(V[-long])N \rightarrow \emptyset / \#
\emptyset \to h / \#_{-}V
er \rightarrow ei / j_-
o(:) \rightarrow e(:) / Cj_{-} (sporadic)
n \to \emptyset / \_j
j \rightarrow \emptyset / C_{-}
h \rightarrow \emptyset / \#
```

# 7.1.2 Proto-Arapaho-Atsina to Gros Ventre

Whimemsz, from Goddard, Ives (1974), "An Outline of the Historical Phonology of Arapaho and Atsina". International Journal of American Linguistics, 40:102-116

```
\begin{array}{l} h? \rightarrow ?h \\ (\{C,\#\}V[\text{-long}])? \rightarrow (\{C,\#\}V:[\text{+falling tone}])\varnothing \ / \ \_C \\ j \rightarrow \varnothing \ / \ \{J,\theta\} \\ i \rightarrow u \ / \ o(:)\_ \\ \int \theta \ m \rightarrow \theta \ t \ w \ / \ \_o(:) \\ \int \theta \ m \ k \rightarrow \theta \ t \ b \ t \! / \ \_e(:) \end{array}
```

```
 \begin{array}{l} \int \left\{ \theta, t \right\} \ m \ k \rightarrow s \ ts \ t^j \ b^j \ / \ \_\{i(:), j, \#\} \\ (V[\text{-long}]) N \rightarrow \varnothing \ / \ \_\# \\ \varnothing \rightarrow ? \ / \ \#\_V \\ n \rightarrow \varnothing \ / \ \_j \end{array}
```

# 7.2 Proto-Algonquian to Blackfoot

Whimemsz, from Proulx, Paul (1989), "A Sketch of Blackfoot Historical Phonology". International Journal of American Linguistics, 55:43 – 82

```
\{\theta,t,f,r\} \to t / unless adjacent to another consonant
\emptyset \rightarrow x / \underline{s} ! \{ \underline{C} \{C, \# \} \}
j \rightarrow s / ! C_{-}
h \rightarrow \emptyset / ! \_C
\{\int,t\int\} \rightarrow s / \#_{-}
\{?\theta,?r\} \rightarrow \{?,j,\emptyset\}
nr \to s
h \rightarrow x / \{p,k\}
hkw \rightarrow ?k
n\theta \ hs \rightarrow sxt \ sx
m \rightarrow ? / \_p
nkw \rightarrow ?:
\{n,s\} \rightarrow x / _t
nt \int \rightarrow ?t
ns sk \rightarrow \{x,s\} \{x,s\}
\theta p t \int p \int p \rightarrow \{x,s\} ?p s p
\int \rightarrow x / k
x \rightarrow sx / \{i,\#e,ja,ke\}_{-}
x \rightarrow s \cdot / e(\cdot) s
\emptyset \rightarrow s / \{i(:), \#e\}_t
t \rightarrow ts / \{i,e(x),a\}
\varnothing \to s \ / \ k\_i(:)
sx \to sx
e \to i / \{\#,k\}
\{a,e,i\} \rightarrow o / \_k^w
\emptyset \rightarrow j / \{oxw,ixj\}_i \#
w \rightarrow j / \{r,k\}_i \#
\emptyset \rightarrow i / r_w
w \rightarrow \emptyset / C_{-}
{jiː,ja,ahi} {owaː,awa,awe} awi {iːwa,eːwa,aji,aje,ani} → i oː o(ji) iː / C₋C
hi \rightarrow \emptyset / az
```

```
\emptyset \rightarrow i / \#_{-j}C
\emptyset \rightarrow i / C_{-j}V\#
a \rightarrow o / w
eLwi \rightarrow i :
i(:)wi \rightarrow i: / medially
i(:)wi \rightarrow i / \#
j \rightarrow s
w \rightarrow j / _-i
\{i:,ij,j\} \rightarrow j / C_B
iji \rightarrow ir
w \rightarrow \emptyset / \{a,o\} iC
on \rightarrow u / iC
tem \{ken, pen\} \rightarrow m: n:
ket \rightarrow tr (\rightarrow sr?)
ke(h) \rightarrow t: ?
\{k(^w)es,ke\theta\} \rightarrow sz
e \rightarrow \emptyset / O_{-} in #U (not universal)
\{me,ne\} \rightarrow \emptyset / \#_{-}O "(followed by truncation of following x)"
\{\text{we,wix}\} \rightarrow \text{o} / \#_{-}
tsi \rightarrow \emptyset / \$OO "(before a prefix; the first obstruent of the follow[ing] cluster then becomes
a: \rightarrow aa / W_-! when \{C\{C,:\},\#\}
az \rightarrow a / else
o : \rightarrow o
a \rightarrow i / ! at word boundaries
e \rightarrow a / \#
\{ex,ix\} \rightarrow i
```

## 7.3 Proto-Algonquian to Northern East Cree

Pogostick Man, from http://home.kpn.nl/cvkolmes/ojibwe/CorrCrOj.pdf and Wikipedia contributors (2015), "Cree language". Wikipedia, the Free Encyclopedia. <a href="https://en.wikipedia.org/w/index.php?title=Cree\_language&oldid=690521189">https://en.wikipedia.org/w/index.php?title=Cree\_language&oldid=690521189</a>

```
\begin{array}{l} q \rightarrow h \ / \ t f \\ N \rightarrow h \ / \ S \\ (t) f p \rightarrow s p \\ \{q,f\} \rightarrow s \ / \ t \\ \theta \rightarrow s \ / \ k \\ l \rightarrow h \ / \ k \\ \{n,q,h\} f \ \{n,q,h\} l \rightarrow s \ \{h,j,hj\} \\ k \rightarrow t f \ / \ i \\ a \rightarrow i \ / \ in \ some \ unaccented \ syllables \ (short \ only) \\ \theta \rightarrow t \\ l \rightarrow j \end{array}
```

# 7.4 Proto-Algonquian to Southern East Cree

Pogostick Man, from http://home.kpn.nl/cvkolmes/ojibwe/CorrCrOj.pdf and Wikipedia contributors (2015), "Cree language". Wikipedia, the Free Encyclopedia. <a href="mailto:khttps://en.wikipedia.org/w/index.php?title=Cree\_language&oldid=690521189">khttps://en.wikipedia.org/w/index.php?title=Cree\_language&oldid=690521189</a>

```
we \rightarrow o
e \rightarrow i \text{ (short only)}
ja \rightarrow az / C_{-}
\int jez \rightarrow \int ez
lwi \rightarrow jo
wi \rightarrow o / C_-
\{n,q,h\} \rightarrow \emptyset / \_s
q \rightarrow h / _t 
N \rightarrow h / \_S
(t)\int p \to sp
\{q,J\} \rightarrow s / _t
\theta \rightarrow s / \_k
l \rightarrow h / \_k
\{n,q,h\} \int \{n,q,h\} l \rightarrow \int l
\int \to \{\int,s\} / in inland varieties; remains /\int/ in coastal varieties
k \rightarrow t \int / i
t \int \to t s
\theta \to t
l \rightarrow j
```

# 7.5 Proto-Algonquian to Plains Cree

Pogostick Man, from http://home.kpn.nl/cvkolmes/ojibwe/CorrCrOj.pdf and Wikipedia contributors (2015), "Cree language". Wikipedia, the Free Encyclopedia. <a href="https://en.wikipedia.org/w/index.php?title=Cree\_language&oldid=690521189">https://en.wikipedia.org/w/index.php?title=Cree\_language&oldid=690521189</a>

```
we \rightarrow o
e \rightarrow i (short only in southern dialects, both short and long in northern dialects)
ja \rightarrow az / C_{-}
\int jez \rightarrow sez
lwi \rightarrow jo
wi \rightarrow o / C_{-}
\{n,q,h\} \rightarrow \emptyset / \_s
q \rightarrow h / _t 
N \rightarrow h / \_S
(t)\int p \to sp
\{q,J\} \rightarrow s / _t
\theta \rightarrow s / _k
l \rightarrow h / k
\{n,q,h\} \int \{n,q,h\} l \rightarrow s \{h,j,hj\}
\int t \int \to s ts
\theta \to t
l \rightarrow j
```

## 7.6 Proto-Algonquian to Swampy Cree

Pogostick Man, from http://home.kpn.nl/cvkolmes/ojibwe/CorrCrOj.pdf and Wikipedia contributors (2015), "Cree language". Wikipedia, the Free Encyclopedia. <a href="https://en.wikipedia.org/w/index.php?title=Cree\_language&oldid=690521189">https://en.wikipedia.org/w/index.php?title=Cree\_language&oldid=690521189</a>

```
\begin{array}{l} we \rightarrow o \\ e \rightarrow i \text{ (short only)} \\ ja \rightarrow a : / C_{-} \\ \text{$\int je : } \rightarrow \text{$\int e :$} \\ lwi \rightarrow jo \\ wi \rightarrow o / C_{-} \\ \{n,q,h\} \rightarrow \emptyset / \_s \\ q \rightarrow h / \_t \\ N \rightarrow h / \_S \\ (t) \text{$\int p \rightarrow sp$} \\ \{q,f\} \rightarrow s / \_t \end{array}
```

# 7.7 Proto-Algonquian to Woods Cree

Pogostick Man, from http://home.kpn.nl/cvkolmes/ojibwe/CorrCrOj.pdf and Wikipedia contributors (2015), "Cree language". Wikipedia, the Free Encyclopedia. <a href="https://en.wikipedia.org/w/index.php?title=Cree\_language&oldid=690521189">https://en.wikipedia.org/w/index.php?title=Cree\_language&oldid=690521189</a>

```
we \rightarrow o
e(:) \rightarrow i(:)
ja \rightarrow a: / C_{-}
lwi \rightarrow jo
wi \rightarrow o / C_{-}
\{n,q,h\} \rightarrow \emptyset / \_s
q \rightarrow h / _t 
N \rightarrow h / \_S
(t)\int p \to sp
\{q,\!\!\int\}\to s\ /\ \_t
\theta \rightarrow s / k
l \to s \ / \ \_k
\{n,q,h\} \int \{n,q,h\} l \rightarrow s \{h,j,hj\}
\int t \int \rightarrow s ts
\theta \to t
l \rightarrow \{r, \eth\}
```

# 7.8 Proto-Algonquian to Munsee Delaware

Pogostick Man, from Goddard, Ives (1982), "The Historical Phonology of Munsee". International Journal of American Linguistics, 48:16-48

```
\begin{array}{l} t \! \! \int \to t \ / \ \text{in nouns} \\ t \ s \to t \! \! \! \int \! \! \! \! \! \! \! \! / \ \text{in diminutives} \\ \{\theta,\! l\} \to r \to l \\ \{\theta,\! J\} \to \{r,\! l\} \end{array}
```

```
w \rightarrow \emptyset / m_{-}C
w \rightarrow \emptyset / \{p,m\}_{-\#}
w \rightarrow \emptyset / ! \{k,p,m\}_{-}
C^w \rightarrow C / \neg \{(C)\{p,k^w\},m,w\}
kw pw mw \rightarrow k^w p^w m^w
we \rightarrow we \rightarrow or /! adjacent to \{p,m,k\}
j \rightarrow \emptyset / C_{-}
? \rightarrow h / C! C = l, or when reduplicated
h \rightarrow \emptyset / \{s,x\}
\{n\theta, nl\} \rightarrow hl
k \to \emptyset / h<sub>-</sub> (sometimes restored via analogy, e.g., in verbs)
\theta \mid x \rightarrow x \text{ s h } / \{p,k\}
\{t \mid c,c\} \rightarrow h / k
i \circ \rightarrow i : \circ :
V: \rightarrow V[-long] / \_hC
V \to \emptyset / \#! some monosyllables and analogical developments, in the latter of which long
vowels were shortened
\{a,\ni\} \to \emptyset / _\{x,h\} "in the odd-numbered of any sequence of one or more short-vowel open
syllables"; such vowels are considered "weak"
ə[+weak] \rightarrow Ø / #_C

\theta[+\text{weak}] \to \emptyset / C[+\text{voiced}] \text{ (sporadic)}

a[+weak] \ni [+weak] \rightarrow \emptyset / a_Z[+voiced]
NC sequences assimilate the nasal to the POA of the following consonant, which is then
```

Synchronic alterations:

voiced

```
\begin{array}{l} \label{eq:continuous_problem} \begin{array}{l} \label{eq:continuous_problem} \begin{array}{l} \label{eq:continuous_problem} \label{eq:continuous_problem} \begin{array}{l} \label{eq:continuous_problem} \label{eq:continuous_problem} \label{eq:continuous_problem} \\ \label{eq:continuous_problem} \begin{array}{l} \label{eq:continuous_problem} \label{
```

### 7.9 Proto-Algonquian to Menominee

Whimemsz, from Hockett, C. F. (1981), "The Phonological History of Menominee". An-

thropological Linguistics 23(2): 51-87; and Miner, Kenneth L. (1979), "Theoretical Implications of the Great Menominee Vowel Shift". Kansas Working Papers in Linguistics 4(1): 7-25.

```
we je \rightarrow o i / _{-}C
we \rightarrow o / \#_{-}
\theta \rightarrow s / \_O
\theta \rightarrow r
V[-long] \rightarrow \emptyset / _# "[does not apply in disyllabic words containing two short vowels]"
\emptyset \to h / V[-long]_{-\#}
H \rightarrow \emptyset / \underline{m}
\{s,r\} \rightarrow h / \_O
w \rightarrow \emptyset / h_-V
a \rightarrow o / m_w "[in the suffix *-amaw]"
V \to V: "when V is the second vowel of a word and follows a short-vowel syllable. Does
not apply in glottal words"
e \rightarrow i / V_{-}! H
N \rightarrow h / \{O,r\}
e \rightarrow i / \#(C)_{-}! \ \underline{H}
e \rightarrow i / \{k,m\} "when in the second syllable of glottal words"
\{w,j\} \rightarrow \emptyset / C_{-}\#
C \rightarrow \emptyset / C_{-}\#
wi(:) \rightarrow o(:) / C_w
\int t \int s \, ds
V: \to V[-long] / CC(G)_C\{V,\#\} "[i.e., when following a cluster but not followed by a
cluster. Only applies 'after the first long vowel of a nonglottal word, and everywhere in a
glottal word']"
V \rightarrow V: / _CC in even syllables
V: \to V[-long] / _C{V,\#} in even syllables; "does not apply in the second syllable of a
non-glottal word"
e(x) i \rightarrow æ(x) e
i: o: o? \rightarrow e: u: u? "[blocked when i: or a C+G sequence follows anywhere in the word,
but does apply if æ(:) intervenes before any following i: or C+G|"
\{\text{wix,jix,wex,jex,wex,jex}\} \{\text{wi,ji,we,je,wex,je}\} \rightarrow \text{ix i} / C_{-}
a \rightarrow e / in odd syllables ! \{w,j,H\}
r \rightarrow n
wa ja \rightarrow uə iə / C_{-}
```

## 7.10 Proto-Algonquian to Miami-Illinois

Pogostick Man, from Costa, David J. (1991), "The Historical Phonology of Miami-Illinois

Consonants". International Journal of American Linguistics, 57:365 – 393

```
t \cap t / in nominal suffixes
t \to t \int / \text{ in diminutives}
s \to \int / i \text{ (not universal)}
s \to \int / iV
\{\theta,l\} \rightarrow r \rightarrow l \; / \; V_{-}V
\{\theta,l\} \to r \to n / \#_- (and possibly in other places as well)
\{\theta,l\} \rightarrow r \rightarrow l
mV[-long] \rightarrow \emptyset / \#_{-}\{^{h}C,s,J\} (allophonic, "optional")
\{?,h\}\{\downarrow,l\} \rightarrow hs
\{\theta,l\} \rightarrow t / n_{-}
\{\theta, \int, t \int, c, x, ?\} \rightarrow h / C
C[-nas] \rightarrow h / k
h \rightarrow ? / \{s,J\}
hs h\int \to s: \int : / sporadic, usually {\#,V[+front]}_-
C[-voiced] \rightarrow C[+voiced] / N_-
S \rightarrow {}^{n}S / \#NV_{-} (sporadic)
s \int \rightarrow {}^{n}s {}^{n} \int / U[-nas]  (highly sporadic)
\{h,?\} \rightarrow \emptyset / \underline{m}
```

# 7.11 Proto-Algonquian to Mi'kmaq

Pogostick Man with acknowledgment to dhok, from Audrey Marie (1986), The Fundamentals of Micmac Historical Morphology, citing Hewson, John (1973), "Proto-Algonkian Reflexes in Micmac", and Hewson, John (1983), "Some Micmac Etymologies"

```
\begin{split} &t\int \rightarrow \int / \ ! \ C_- \\ &n\{\theta,l\} \ h\{\theta,\!\!\!\int\} \rightarrow \varnothing \ s \\ &\{?,h,N\} \rightarrow \varnothing \ / \ \_C \\ &?\{\theta,\!\!\!\int\} \ ?l \rightarrow s \ \varnothing \\ &x \rightarrow \varnothing \ / \ \_\{p,k\} \\ &\int \rightarrow s \\ &\theta \rightarrow l \\ &k \rightarrow \{k,q\} \\ &o(:) \ wa: \ e: \ i: \ \rightarrow u \ o \ e \ i \\ &a: \ \rightarrow a \\ &(aw)aha \rightarrow a: \\ &\{awa,iwa,iwi\} \rightarrow u: \\ &\{o,a\}wi \rightarrow o: \end{split}
```

```
ehi \rightarrow ex {aja,iha,iji,ihi,ija} \rightarrow ix
```

# 7.12 Proto-Algonquian to Ojibwe

Whimemsz, from his own work; http://home.kpn.nl/cvkolmes/ojibwe/corrCrOj.htm; Bloomfield, Leonard (1946), "Algonquian"; and "various asides and statements in dozens of different journal articles and conference papers dealing with Ojibwe or PA"

NB: For this sound-change set, H is "either an \*/h/ or \*/?/, but we don't know which".

```
we e \rightarrow o i
w \rightarrow \emptyset / \{t,r\}_i
\{\theta,\!s,\!h,\!?\} \to \varnothing \ / \ {}_{\!-}\!\{p,\!t,\!t{\textstyle\int},\!k\}
\theta \rightarrow r
\{7,h\}\{s,r\} \rightarrow s
\{?,h\} \rightarrow \emptyset / \_ \int
\{n,r\} \rightarrow \emptyset / r
H \rightarrow \emptyset / \underline{m}
r \rightarrow s / \_k
\{j,w\}V[-long] \to \emptyset / C_{\#} in disyllables with V: or in tri(-plus-)syllables
\{w,j\}V[-long] \rightarrow \emptyset / V:\# (Whimemsz is unsure if this change is across-the-board or not)
V[-long] \rightarrow \emptyset / V[-long]\{w,j\}_{\#} (Whimemsz is unsure if this change is across-the-board or
not)
jez \rightarrow iz / C_{-}
ja \rightarrow ir / C_C
j \rightarrow \emptyset / C_{-}
r \to n
```

### 7.13 Proto-Algonquian to Piscataway

Pogostick Man, from Mackie, Lisa (2006), "Fragments of Piscataway: A Preliminary Description"

NB: This is very incomplete, partially because it seems that the only source we have on Piscataway is a single document in rather poor condition.

```
*#we- retained
```

 $\{\theta,\!\!\int\} \to 4$  (conjectured based on  $\langle z \rangle$  in the Piscataway source and on the lack of voicing in the original reconstructed sounds)

```
\begin{array}{l} k \rightarrow x \\ e \rightarrow o \ / \ unclear \ conditioning \\ ? \rightarrow h \ / \ \_C \end{array}
```

# 7.14 Proto-Algonquian to Shawnee

Whimemsz, from bin Muzaffar, Towhid, Computer Simulation of Shawnee Historical Phonology, plus "other corrections based on a few other papers plus my limited knowledge of comparative Algonquian"

```
we \rightarrow o
θr /!_O
r \rightarrow s / H_{-}
r \rightarrow \emptyset / n_{-}
N \rightarrow \emptyset / \_O
\{h,\!s,\!t\!\int\!,\!\theta\}\to ? / \_O
r \rightarrow \int / _{-}O
e \rightarrow i / \#(C)_{-} "(but remains e in a few cases?)"
i \rightarrow i / _j
j \rightarrow \emptyset / C_i(:)
je \rightarrow i / C_{-}
j \rightarrow \emptyset / \{t \int, f\}_e:
j \rightarrow \emptyset / \{t \int, \int, w\}_a
w \rightarrow \emptyset / t_i
wa \rightarrow o / \#_{-}
V[-long] \rightarrow \emptyset / _{\{p,jk\}}
V[-long] \rightarrow \emptyset / C_?C
V[-long] \rightarrow \emptyset / \_hV
V: \rightarrow V[-long] / \#
V: \rightarrow V[-long] / _{\{?C, p, k, hV\}}
? \rightarrow \emptyset / C\{v,l,s\}_C
? \rightarrow \emptyset / \_CC
\emptyset \rightarrow ? / C\{v,d\}_{-}\{\int p, \int k, hV\}
\emptyset \rightarrow h / \#_{-}V
s \to \theta
r \rightarrow 1
\emptyset \rightarrow i / \#C_{-j}V: "(for some speakers)"
\int \to s "(for many speakers)"
```

# 8 Altaic

The Wikipedia gives the following reconstruction, slightly adapted, for a hypothetical Proto(-Macro)-Altaic language, citing Blažek (2006) citing Sarostin *et al.* (2003) and porting over into IPA:

	Bilabial	Alveolar/De	ental	Alveolopala	atal F	Postalveolar	Paltal	Velar
Nasal	m	n		$\mathrm{n}^{\mathrm{j}}$				
Plosive	p p <sup>h</sup> b	$t t^h d$						k k <sup>h</sup> g
Fricative		s z				ſ		
Affricate						t∫ t∫ <sup>h</sup> dʒ		
$\operatorname{Trill}$		$\mathbf{r}$		${f r}^{f j}$				
Approximant		1		lj				
			Front	Central	Back			
	•	Close	iу		u	_		
		Mid	еø		O			
		Near-Open	æ					
		Open		$\mathbf{a}$				

\*z would only have ever existed word-initially; \*r and \*j would only have been medial. In addition, Proto-(Macro-)Altaic also is thought to have had a bitonal pitch-accent system, with the syllable carrying the tone.

NB: The Altaic grouping is highly controversial and is not accepted by many mainstream linguists.

(From Wikipedia contributors (2011), "Altaic languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Altaic\_languages&oldid=453651228)

## 8.1 Proto-Altaic to Proto-Japonic

Pogostick Man, from Wikipedia contributors (2011), "Altaic languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Altaic\_languages& oldid=453651228, citing Sarostin, Sergei A., Anna V. Dybo, and Oleg A. Mudrak (2003), Etymological Dictionary of the Altaic Languages. Leiden: Brill Academic Publishers

NB: Does not include clusters.

$$a \rightarrow a / \_Ce$$
  
 $a \rightarrow i / \_Ci$ 

```
a \rightarrow u / \_Cu
V \rightarrow a / \_Ca
u \rightarrow a / P_{-}Ce
\{a,e,o,æ\} i u y \emptyset \to \vartheta i ua \{u,\vartheta\} \{\vartheta,u\} / _Ce
\{a, x, e, \emptyset, i, y\} o \rightarrow i u / _Ci
e i \{o,u\} æ ø y \rightarrow \{o,a\} \{i,o\} o a \{o,u\} \{u,o\} / _Co
V \rightarrow u / _Cu
p^h t^h k^h \rightarrow p t k
b \rightarrow p / \#_-
b \rightarrow w / ! _{a,a,Vj}
tf^h \rightarrow t
t\int d3 \rightarrow t d / \#_{-}
t \rightarrow s / maybe ! _{\#}?
\mathrm{d} 3 \to \mathrm{j}
g \rightarrow \emptyset / iV_{-}
g \rightarrow k / else
\{\int,z\}\to s
n \rightarrow m / \#_-
\eta \rightarrow m / \#_{-}\{e, \emptyset, y\}
\eta \to \{\emptyset, n\} \#_- \text{ else}
N \rightarrow \{m,n\}
r \rightarrow t / \{i,u\}
r^{j} \rightarrow \{r,t\}
l(j) \rightarrow n / \#_{-}
l l^{j} \rightarrow r s / else
j \rightarrow \{j,\emptyset\}
U[+long] \rightarrow U[-long]
```

## 8.1.1 Early Middle Japanese to Modern Japanese

Zhen Lin

NB: The ordering of these changes may be slightly anachronic.

```
\begin{array}{l} p \rightarrow \varphi \\ \varphi \rightarrow w \ / \ V_- V \\ (w)e \rightarrow je \\ \varnothing \rightarrow w \ / \ \_o \\ w \rightarrow \varnothing \ / \ ! \ \_\{a,o\} \\ au \ iu \ uu \ eu \ ou \rightarrow \mathfrak{D} : \ ju : \ u : \ jo : \ o : \\ j \rightarrow \varnothing \ / \ \_e \end{array}
```

```
\mathbf{w} \rightarrow \emptyset / \_\mathbf{o}

\mathbf{w} \rightarrow \emptyset / \mathbf{k}\_\mathbf{a}

\mathbf{\phi} \rightarrow \mathbf{h} / ! \_\mathbf{u}

\mathbf{o}: \rightarrow \mathbf{o}:
```

"Affrication of /ti di/ probably happened very early. Denasalization of the prenasalized stops happened relatively later. Final /m/ merged with /n/ at some point, and [d<sub>3</sub>] (from  $^*$ /dj/) and [3] (< \*/zj/) also merged."

#### 8.2 Proto-Altaic to Proto-Korean

Pogostick Man, from Wikipedia contributors (2011), "Altaic languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Altaic\_languages&oldid=453651228, citing Sarostin, Sergei A., Anna V. Dybo, and Oleg A. Mudrak (2003), Etymological Dictionary of the Altaic Languages. Leiden: Brill Academic Publishers

NB: Does not include clusters.

```
 \begin{array}{l} \{t^h,d\} \ \{k,g\} \rightarrow r \ \{h,\emptyset\} \ / \ \{C,V\}_{-}\{C,V\} \\ p^h \ t^h \ k^h \rightarrow p \ t \ \{k,h\} \\ b \rightarrow p \ / \ \#_{-} \\ d \rightarrow t \\ \{t\int^h,d3\} \rightarrow t\int \\ g \rightarrow k \ / \ \#_{-} \\ \{\int,z\} \rightarrow s \\ \{n^j,\eta\} \rightarrow n \ / \ \#_{-} \\ \eta \rightarrow \{\eta,\emptyset\} \\ r^j \rightarrow r \\ l(^j) \rightarrow n \ / \ \#_{-} \\ l(^j) \rightarrow r \ / \ else \\ j \rightarrow \{j,\emptyset\} \\ U[+long] \rightarrow U[-long] \\ Syllable pitches reverse, basically, for whatever reason \\ \end{array}
```

### 8.3 Proto-Altaic to Proto-Mongolic

Pogostick Man, from Wikipedia contributors (2011), "Altaic languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Altaic\_languages&oldid=453651228, citing Sarostin, Sergei A., Anna V. Dybo, and Oleg A. Mudrak (2003), Etymological Dictionary of the Altaic Languages. Leiden: Brill Academic Publishers

NB: Does not include clusters.

```
a \rightarrow \{a,i\} / \_Ce
a \rightarrow \{a,e\} / \_Ci
a \rightarrow \{a,i,e\} / \_Co
a \rightarrow \{a,o,u\} / \_Cu
e o u æ ø y \rightarrow {a,e} {o,u} {a,o,u a {a,o,u} {o,u,i} / _Ca
a e i o u æ ø y \rightarrow {a,i} {e,ja} {e,i} {ø,y,o} {o,u,y} {i,a,e} {e,ø} {ø,y,o,u} / _Ce
i \rightarrow e / P_Ci
a e u æ ø y \rightarrow {a,e} {e,i} {y,ø} {i,e} {i,e,ø} {ø,y,o,u} / _Ci
e \rightarrow \{y,\emptyset\} / P_{-}Co
e \rightarrow \{y,\emptyset\} / C\_Po
e \rightarrow o / P_Cu
e \rightarrow o / C_Pu
a e o i æ ø y \rightarrow {a,i,e} {a,e} u {o,u} e {ø,y,o,u} {o,u} / _Co
a e {o,u} æ ø y \rightarrow {a,o,u} {e,a} {o,u} {a,o,u} {e,i,u} {i,o,u,y,ø} / _Cu
b \rightarrow h / \text{ medially}, ! \{r(j), l(j)\}_{-} \text{ or } \underline{-}q
p^{h} \to \{h,j\} / \#_{-}
p^h \rightarrow \{b,h\} / medially
p^h \rightarrow b / \#_U[+high pitch]
p \rightarrow h \text{ (sporadic)}
p \rightarrow b
t^h \rightarrow d / \#
t(h) d \rightarrow t \int dz / i
t^h \rightarrow t / else
t \int \rightarrow d_3 / \#_i
t \int \rightarrow d / \#
tf^h \rightarrow tf
g \rightarrow h / ! \{C,V\}_h
k \rightarrow g / ! \#_{-}
k^h \rightarrow g / \{C,V\}_h
k^h \rightarrow k / else
z \rightarrow s
\int \rightarrow t \int / \#_a
\int \rightarrow s / else
n^{j} \rightarrow d_3 / \#_{-}
n^{j} \rightarrow \{j,n\} / else
\eta \rightarrow g / \#_u
\eta \to n / \#_{-} \{a,o,e\}
\eta \to \{\emptyset,j\} / \#_{-}
\eta \to \{m,n,\eta,h\}
r^j 	o r
l \rightarrow \{n,l\} / \#_{-}
```

```
\begin{array}{l} l^j \to d\mathbf{3} \ / \ \#\_\mathbf{i} \\ l^j \to d \ / \ \#\_ \\ l^j \to l \\ j \to \{j,h\} \\ Loss \ of \ syllable \ pitch \ and \ length \end{array}
```

# 8.4 Proto-Altaic to Proto-Tungusic

Pogostick Man, from Wikipedia contributors (2011), "Altaic languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Altaic\_languages& oldid=453651228, citing Sarostin, Sergei A., Anna V. Dybo, and Oleg A. Mudrak (2003), Etymological Dictionary of the Altaic Languages. Leiden: Brill Academic Publishers

NB: Does not include clusters.

```
o \rightarrow \{o,u\} / \_CV
a \rightarrow i / \{s, j, x\} Ca
\{u,\emptyset,y\} \ \text{$a \to \{o,u\}$ ia / $\_$Ca}
y \rightarrow u / P_C\{e,i\}
æ ø \rightarrow i {o,u} / _Ce
æ\rightarrow i / \{s, j, x\}_Ci
æøy\rightarrowia {o,u} i / _Ci
\{u, x \} \emptyset \rightarrow \{o, u\} i / \_Co
\emptyset \to i / \{s, \int, x\} Cu
\{u,x,y\} \not o \rightarrow \{o,u\} ia / \_Cu
p \rightarrow b / medially
\mathrm{p^h} \to \mathrm{p}
t \rightarrow d_3 / \#_{-}\{x,\emptyset,y\}
t \to d \; / \; \#_{\scriptscriptstyle{-}}
t^h t \int^h \to t t \int
k \to \{k,g\} / \#_{-}
k \rightarrow g
k^h \rightarrow x / \#_-
k^h \rightarrow \{x,k\}
z \rightarrow s
r^j \ l^j 
ightarrow r \ l
U[-long + low pitch] U[+long - low pitch] \rightarrow U[+long] U[-long]
```

#### 8.5 Proto-Altaic to Proto-Turkic

Pogostick Man, from Wikipedia contributors (2011), "Altaic languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Altaic\_languages& oldid=453651228, citing Sarostin, Sergei A., Anna V. Dybo, and Oleg A. Mudrak (2003), Etymological Dictionary of the Altaic Languages. Leiden: Brill Academic Publishers

NB: Does not include clusters.

```
a \emptyset \rightarrow \{a, \Lambda\} a / P_Ca
a e i u æ ø y \rightarrow a \{a, A, e\} \{u, i\} \{u, o\} \{ia, ja, e\} \{ia, ja\} w / _Ca
y \to i / \{r(j), l(j)\}_{e}
e \rightarrow ja / \#_{-}C\{e,i\}
\phi \to \Lambda / P_{-}Ce
i \rightarrow e / \{r(j), l(j)\}_e
a \{e,i\} o u æ ø y \rightarrow \{\epsilon,a\} \epsilon \{\emptyset,o\} \{y,u\} \{ia,ja,\epsilon\} \{ia,ja\} \{y,\emptyset\} / _Ci
a \rightarrow a / P_{-}Co
aalge \rightarrow \Lambda / P_Cu
a e i æ ø y \rightarrow {o,ja,aj} {\Lambda,3} w {ia,ja} {o,u} {u,o} / _Co
e i æ ø y \rightarrow {\epsilon,a,\Lambda} {\omega,i} {\epsilon,a} {\omega,o} \omega / _Cu
\{p^h, \eta\} \to \{\emptyset, j\} / \#_-
p^h \to p
t^{h} \rightarrow d / \#_{-}(V)\{l^{j},r(^{j})\}
t^h \rightarrow t
\{t,t\} \rightarrow d / \#_{-}
k \rightarrow g / (V)r
k^h \rightarrow k
\int \rightarrow t \int / \#_a
f \rightarrow s
m n(j) \rightarrow b j / \#_{-}
Loss of syllable pitch
```

The wiki at Firespeaker.org gives the following alternate list of sound changes from Proto-Altaic to (Pre-)Proto-Turkic.

Pogostick Man, from Firespeaker.org wiki contributors (2014), "Turkic sound changes". http://wiki.firespeaker.org/Turkic\_sound\_changes

```
 \begin{aligned} & \{ \mathtt{3},\mathtt{d3} \} \to \mathtt{j} \ / \ \#_- \ (\mathrm{marked} \ \mathrm{as} \ \mathrm{to} \ \mathrm{Pre\text{-}Proto\text{-}Turkic}) \\ & \{ \mathtt{d},\mathtt{n} \} \to \mathtt{j} \ / \ \#_- \ (?) \ (\mathrm{marked} \ \mathrm{as} \ \mathrm{to} \ \mathrm{Pre\text{-}Proto\text{-}Turkic}) \\ & \{ \mathtt{N},\mathtt{l},\mathtt{r},\mathtt{J},\mathtt{z} \} \to \varnothing \ / \ \#_- \\ & \mathtt{p} \to \varphi \to \mathtt{h} \ / \ \#_- \\ & \mathtt{d} \ \mathsf{g} \to \mathtt{t} \ \mathsf{k} \ (\mathrm{may} \ \mathrm{have} \ \mathrm{been} \ \mathrm{part} \ \mathrm{of} \ \mathrm{a} \ \mathrm{more} \ \mathrm{sweeping} \ \mathrm{merger}; \ \mathrm{Firespeaker} \ \mathrm{calls} \ \mathrm{it} \ \mathrm{``lenis-} \end{aligned}
```

```
fortis")  \{d,n\}^j \ s^j \to j \  \, \big/ \  \, \#_-   r^j \to z
```

## 8.5.1 Proto-Turkic to Proto-Kypchak

Pogostick Man, from Firespeaker.org wiki contributors (2014), "Turkic sound changes". http://wiki.firespeaker.org/Turkic\_sound\_changes

```
V[-long] \rightarrow \emptyset (shared with Old Turkic)
h \to \emptyset (shared with Old Turkic)
n^j \rightarrow j
b.\dots n\to m\dots n
d y \rightarrow t x / \#
d \to t / \#_- ("kind of", something about evidence from borrowings)
V \rightarrow V[- round] / U_-
b \rightarrow v / V_{-}
v \rightarrow w
gm rg \rightarrow mg gr (this second one is listed as \rightarrow rg but it might be a typo)
rd \rightarrow dr (possibly sporadic and/or confined to Kazakh)
\gamma \rightarrow w \ / \ \{a,\!u,\!i,\!o\}_{\scriptscriptstyle -}
\{e, x\}b ub \rightarrow ew uw
\{d,g\} \rightarrow j / \emptyset_{-}
d \rightarrow \eth \rightarrow j / V_{-}
g \rightarrow w / V_{-}
ew (\to \emptyset j) \to y j
ae \rightarrow e
s \rightarrow t \int / Vt \int
s \rightarrow c / V_c
a \rightarrow æ / ! \_B
f \rightarrow w / V
f \rightarrow p / else
\eta \to g / syllable-final
```

**8.5.1.1** Proto-Kypchak to Kazakh Pogostick Man, from Firespeaker.org wiki contributors (2014), "Turkic sound changes". http://wiki.firespeaker.org/Turkic\_sound\_changes

NB: Most likely incomplete; all changes listed are stated as being "[s]hared with Nogay and Karakalpak"

```
t∫ → ∫ j → d<sub>3</sub> / #_ (did not occur in Qara Nogay) d<sub>3</sub> → 3 (did not occur in Qara Nogay or Central Nogay) w → Ø / uı_
```

**8.5.1.2** Proto-Kypchak to Kyrgyz Pogostick Man, from Firespeaker.org wiki contributors (2014), "Turkic sound changes". http://wiki.firespeaker.org/Turkic\_sound\_changes

```
\begin{array}{l} j \to \varnothing \ / \ L \ (sporadic?) \\ b \to m \ / \ V_-V \ (sporadic?) \\ \{u,u_i\}w \ \{i,y\}w \ aw \ \{æ,e\}w \to u_i \ y_i \ o_i \ \varnothing \\ y \to \varnothing \ / \ V_-V \\ \hline \& \ Vh \ \{\varsigma,h\} \to \alpha_i \ V_i \ \varnothing \ (seems \ to \ have \ largely \ been \ confined \ to \ loanwords \ from \ Persian) \\ j \to d_3 \ / \ \#_- \\ x \to q \\ nj \to jn \\ \varnothing \to U \ / \ \#_-\{l,r\} \ (not \ sure \ what \ \langle U \rangle \ represents \ here; \ maybe \ just \ some \ sort \ of \ back \ vowel?) \\ e \to i \ / \ \_g \\ e \to i \ / \ k_-y \ (maybe \ they \ mean \ k_-j?) \end{array}
```

#### 8.5.2 Proto-Turkic to Sakha

Pogostick Man, from Firespeaker.org wiki contributors (2014), "Turkic sound changes". http://wiki.firespeaker.org/Turkic\_sound\_changes

```
\{e, r\}: \rightarrow je (the second one is conjectured based on my admittedly sparse knowledge of Turkish; I can only guess that \langle \dot{e} \rangle is some sort of back unrounded vowel) o og \emptyset øg ig \rightarrow wo \psi ø: i: a\{\check{g}(\mathfrak{w}),b\} \{o\{\check{g},b\},a\check{g}\mathfrak{w}\} \mathfrak{u}\{\check{g},b\} \rightarrow \psi wo \psi with \psi is (but original \psi with \psi in the interval of \psi is \psi in the interval of \psi in the interval of \psi in the interval of \psi is some sort of back unrounded vowel) of \psi in the interval of \psi in the interval of \psi is some sort of back unrounded vowel) of \psi in the interval of \psi in the interval of \psi in the interval of \psi is some sort of back unrounded vowel) of \psi in the interval of \psi in the interval of \psi in the interval of \psi is some sort of back unrounded vowel) of \psi in the interval of \psi is some sort of back unrounded vowel) of \psi in the interval of \psi in t
```

## 9 Austroasiatic

#### 9.1 Vietic

Thompson reconstructs the following phonetic system for Proto-Viet-Muong:

	Bilabial	A	lveolar	Palatal	Velar	Glottal
Nasal	m m		ņ n	μ̈́η	ŋ°ŋ	
Plosive	рb	$\mathbf{t}$	t* d d*	с э	kg	?
Liquid	MW		llrr	ĵj		
			Front	Center	Back	
	High		i iə̯	i iə	u uə̯	
	High-Mi	id	e	76 G	O	
	Low-Mi	d	ε		Э	
	Low			a az		

Further, Thompson reconstructs Proto-Vietic as having had four tones, \*A, \*B, \*C, and \*D. In the development of Vietnamese, \*B and \*D merged.

Thompson lists a few occasional alterations between Muong Khen and Vietnamese, but I'm not sure exactly which two languages were being compared, so I'm shunting the alterations here.

-o : \*-əw -u : \*-əw -i : \*-əj -e : \*-əj a : ia

The -e: \*-əj correspondence was listed as being rarer than the others.

(From Thompson, Laurence C. (1976), "Proto-Viet-Muong Phonology". Oceanic Linguistics Special Publications 13, Austroasiatic Studies II:1113 – 1203; Wikipedia contributors (2012). "Hanoi". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Hanoi&oldid=509052974; Wikipedia contributors (2012), "Vietnamese Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Special:Cite&page=Vietnamese\_language&id=509331797; Gage, William W. (1985), "Glottal Stops and Vietnamese Tonogenesis". Oceanic Linguistics Special Publications 20:21 – 36; and Thompson, Laurence C. (1979?), "More on Viet-Muong Tonal Developments")

#### 9.1.1 Proto-Vietic to Muong Khen

Pogostick Man, from Thompson, Laurence C. (1976), "Proto-Viet-Muong Phonology". Oceanic Linguistics Special Publications 13, Austroasiatic Studies II:1113 – 1203; Wikipedia contributors (2012). "Hanoi". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Hanoi&oldid=509052974; Wikipedia contributors (2012), "Vietnamese Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Special:Cite&page=Vietnamese\_language&id=509331797; Gage, William W. (1985), "Glottal Stops and Vietnamese Tonogenesis". Oceanic Linguistics Special Publications 20:21 – 36; and Thompson, Laurence C. (1979?), "More on Viet-Muong Tonal Developments"

### **Tonogenesis**

Reg	A	В	С	d
1	mid level	low rising <sup>1</sup>	high rising	high rising
2	low falling	$high-mid^2$	$high-mid^2$	$high-mid^2$

- 1. "Constricted" (laryngealized?)
- 2. Terminates in a glottal stop if no final stop

Presyllables don't seem to have affected Muong much.

#### **Initials:**

```
s \to h c^h \to s t^h \to h \text{ (Only seems to have occurred with first-register tones)} \{k^h,g^f\} \to x \text{ (Presyllables don't seem to have affected this much)} m \ n \to b \ d \text{ (Only seems to have occurred with first-register tones)} \{pj,bj\} \ \{tj,dj\} \ \{cj,jj\} \to b \ d \ j 6 \ d \to b \ d \text{ (Only seems to have occurred with first-register tones)} \{nj,nj,nj,nj\} \to p \ j N[-voiced] \ W[-voiced] \to N[+voiced] \ W[+voiced] (h)\partial\{p,b\} \to t \ / \ l m \to \emptyset \ / \ l t, t \to t^h
```

#### Miscellanea:

 $w \to \emptyset / t^h V_k$  (conjectured)

#### 9.1.2 Proto-Vietic to Middle Vietnamese

Pogostick Man, from Thompson, Laurence C. (1976), "Proto-Viet-Muong Phonology".

Oceanic Linguistics Special Publications 13, Austroasiatic Studies II:1113 – 1203; Wikipedia contributors (2012). "Hanoi". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Hanoi&oldid=509052974; Wikipedia contributors (2012), "Vietnamese Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Special:Cite&page=Vietnamese\_language&id=509331797; Gage, William W. (1985), "Glottal Stops and Vietnamese Tonogenesis". Oceanic Linguistics Special Publications 20:21 – 36; and Thompson, Laurence C. (1979?), "More on Viet-Muong Tonal Developments"

#### **Initials:**

```
b^{fi} {t<sup>h</sup>,d<sup>fi</sup>} {t*h,d*super fi} {k<sup>h</sup>,g<sup>fi</sup>} \rightarrow p<sup>h</sup> t t<sup>h</sup> k<sup>h</sup> (after *k<sup>h</sup> *g<sup>fi</sup>, only first-register tones may occur)
```

(h)ə{p,b} (h)ə{t,d} (h)ə{c,j} (h)ə{k,g} 
$$\rightarrow \beta \ d^j \ _J \ g$$

$$\{pj,bj\} \{tj,dj\} \{cj,jj\} \rightarrow \beta/w d^{j} J$$

 $6 \text{ d} \rightarrow \text{m n}$  (For some reason it seems that only first-register tones can occur in this environment)

 $\{nj,nj,nj,nj\}\rightarrow n$  (Thompson appears to me to have hedged a bit on the last one; based on other evidence in the paper I'm sticking this one as a palatal nasal)

 $t \int \Omega$  (This is my own notation. I don't have a clue what the intermediate form was; became something else in different dialects)

 $N[-voiced] W[-voiced] \rightarrow N[+voiced] W[+voiced]$ 

$$(h)$$
 d  $\leftarrow$  b d  $(h)$ 

 $t \to \emptyset$  / \_ı (only first-register tones can occur in this environment)

$$t^{*h} dg \rightarrow t^{h} tk / w$$

 $s \to t(h?)$ 

 $\{\partial k^h, \partial g h j\} \to J$  (I think Thompson implied this was just a bit of a kludge)

### Finals:

$$l \rightarrow \emptyset / \{i,e\}_{-}$$

$$l \rightarrow j / else$$

c  $p \rightarrow t$  n / ! E\_ (apparently the precursor to Vietnamese short \*a was treated as a short vowel here)

Thompson seems to list some changes as affecting Modern Vietnamese but I was unsure of where to put them so they'll go here:

$$\mathbf{a} \ \mathbf{o} \to \mathbf{i}$$
ə uə

In the original those first vowels were underlined.

**9.1.2.1** Middle Vietnamese to Hanoi Vietnamese Pogostick Man, from Thompson, Laurence C. (1976), "Proto-Viet-Muong Phonology". Oceanic Linguistics Special Publications 13, Austroasiatic Studies II:1113 – 1203; Wikipedia contributors (2012). "Hanoi".

Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Hanoi&oldid=509052974; Wikipedia contributors (2012), "Vietnamese Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Special:Cite&page=Vietnamese\_language&id=509331797; Gage, William W. (1985), "Glottal Stops and Vietnamese Tonogenesis". Oceanic Linguistics Special Publications 20:21 - 36; and Thompson, Laurence C. (1979?), "More on Viet-Muong Tonal Developments"

### Tonogenesis

	Reg	A	B/D	С
Ì	1	mid trailing	high rising	dipping
	2	low trailing	low dropping <sup>1</sup>	high rising <sup>2</sup>

- 1. Tense before \_S#; laryngealized elsewhere
- 2. Laryngealized

### **Initials:**

$$p^h \to f$$

 $k^h \rightarrow x$  (only seems to have occurred with first-register tones)

$$\{\beta, \mathbf{w}\}\ \{\mathbf{d}^{\mathbf{j}}, \mathbf{j}\} \to \mathbf{v} \ \mathbf{z}$$

 $z \rightarrow z$  (only seems to have occurred with first-register tones)

 $bl \rightarrow z$ 

 $ml\to mp\to p$  (Thompson seems to indicate that this may have become [l] as well; only seems to have occurred with second-register tones)

$$\Omega \ c^h \to s \ tc$$

## Vowels:

$$i \rightarrow i$$
 / \_(ə)w  $\epsilon \rightarrow a$  / \_C[+palatal]

#### Miscellanea:

 $w \rightarrow \emptyset / tV_wk$  (conjectured)

9.1.2.2 Middle Vietnamese to Saigon Vietnamese Pogostick Man, from Thompson, Laurence C. (1976), "Proto-Viet-Muong Phonology". Oceanic Linguistics Special Publications 13, Austroasiatic Studies II:1113 – 1203; Wikipedia contributors (2012). "Hanoi". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Hanoi&oldid=509052974; Wikipedia contributors (2012), "Vietnamese Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Special:Cite&page=Vietnamese\_language&id=509331797; Gage, William W. (1985), "Glottal Stops and Vietnamese Tonogenesis". Oceanic Linguistics Special Publications 20:21 – 36; and Thompson, Laurence C. (1979?), "More on Viet-Muong Tonal Developments"

## Tonogenesis

Reg	A	B/D	С
1	mid trailing	high rising	mid rising
2	low trailing	$low^1$	high rising <sup>2</sup>

- 1. Level before \_S#; dipping otherwise
- 2. Laryngealized

## Initials:

$$p^h \to f$$
 
$$k^h \to x \ ({\rm only \ seems \ to \ have \ occurred \ with \ first-register \ tones})$$
 
$$\{\beta,w\} \to bj^*vj^*v$$
 
$$\{bl,tl\} \to t \ (?)$$
 
$$d^j \ _J \to z \ _j$$
 
$$m \to \varnothing \ / \ _J$$
 
$$\Omega \ c^h \to s \ ts$$

## Finals:

## Vowels:

$$\begin{split} \boldsymbol{\vartheta} &\rightarrow \boldsymbol{\varnothing} \ / \ \{i,i\}_{-} \{p,m.w\} \\ \boldsymbol{\vartheta} &\rightarrow \boldsymbol{\varnothing} \ / \ i_{-}j \\ \boldsymbol{\vartheta} &\rightarrow \boldsymbol{\varnothing} \ / \ u_{-} \{m,j\} \end{split}$$

 $x \to z$  (sometimes?)

The contrast between short /a/ and short /ə/ is neutralized when  $_{-}w\{k,\eta\}$ 

$$\begin{array}{l} a \rightarrow a: \ / \ _{}\{w,j\} \\ \theta(:) \ \epsilon \rightarrow i \ \epsilon \theta \ / \ _{}K \\ \epsilon \rightarrow a \ / \ _{}C[+palatal] \end{array}$$

## Miscellanea:

$$w \rightarrow \emptyset / tV_wk$$
 (conjectured)

# 10 Austronesian

Wikipedia gives the following reconstruction of Proto-Austronesian created by Robert Blust:

	Labial	Alveolar	Palatal	Retroflex	Velar	Glottal
Nasal	m	n	n		ŋ	(q,?)
Plosive	рb	t d		η	k g g <sup>j</sup>	
Fricative		$\mathbf{S}$	Ç			h
Affricate		$\operatorname{ts}$	$\widehat{\mathrm{cc}}$ $\widehat{\mathrm{tj}}$			
Lateral		1	lj			
Tap/Trill		$(\mathbf{r},\mathbf{r},\mathbf{r})$				
Approximant	w		j			

	Front	Central	Back
Close	i		u
Mid		Э	
Open		a	
	Front	Central	Back
Close	iw		uj
Open		aj aw	

Points of this phonology are in great dispute; Blust himself states this.

(From Wikipedia contributors (2011), "Proto-Austronesian language". Wikipedia, The Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Austronesian\_language&oldid=453318098)

# 10.1 Proto-Austronesian to Proto-Malayo-Polynesian

Pogostick Man, from Wikipedia contributors (2011), "Proto-Austronesian lanuage". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Austronesian\_language&oldid=453318098

$$e \rightarrow a / \_s$$
  
 $s ts l^j \rightarrow h t n$ 

### 10.1.1 Proto-Malayo-Polynesian to Proto-Bali-Sasak-Sumbawan

TinyMusic, from Adelaar, Alexander (2005), "Malayo-Sumbawan". Oceanic Linguistics  $44(2){:}357-388$ 

$$\begin{split} &j \to \{d,t\} \; / \; \#_- \\ &j \; z \to d \; j \\ &w \to \varnothing \; / \; \#_- \\ &R \to r \\ &q \to h \; / \; \_\# \\ &\{q,h\} \to \varnothing \\ &iw \; uj \to \{i,?\} \; i \; / \; \_\# \\ &A: \\ &- \; aj \; aw \to ej \; ow \; / \; \_\# \\ &B: \\ &- \; aj \; aw \to e \; ow \; / \; \_\# \\ &E[+ \; voice] \to C[- \; voice] \; / \; \_\# \\ &H \Rightarrow S \to (h) \Rightarrow (N) S \; / \; \#_- \end{split}$$

**10.1.1.1** Proto-Bali-Sasak-Sumbawan to Balinese *TinyMusic*, from Adelaar, Alexander (2005), "Malayo-Sumbawan". *Oceanic Linguistics* 44(2):357 – 388

$$\begin{split} r &\to \{r,h\} \to \{\varnothing,h\} \\ h &\to \{\varnothing,h\} \\ w &\to b \ / \ i\_\# \\ ej \ ow \to i \ u \end{split}$$
 "ə assimilated to the following vowel after the loss of \*-r-" a  $\to$  ə

**10.1.1.2** Proto-Bali-Sasak-Sumbawan to Sasak *TinyMusic*, from Adelaar, Alexander (2005), "Malayo-Sumbawan". *Oceanic Linguistics* 44(2):357 – 388

```
h\to q / _# (might've been a retention?) 
 h\to \varnothing iw ow ej \to i o e / _#  
 "*i and *u often become mid-vowels" 
 V(h)\to V(q) / _# (again, might've been a retention?) 
 a \to > / _# (Meno-mene and Mriak-mriku only) 
 d \to r / medial (Meno-mene and Mriak-mriku only) 
 r \to h / _# (Meno-mene and Mriak-mriku only)
```

**10.1.1.3 Proto-Bali-Sasak-Sumbawan to Sumbawan** *TinyMusic*, from Adelaar, Alexander (2005), "Malayo-Sumbawan". *Oceanic Linguistics* 44(2):357 – 388

```
h → q / _# (might've been a retention?) h → Ø w → Ø / i_# ej ow → e o / _# "*i and *u often became mid-vowels (but not necessarily in the same cases as Sasak) V(h) → V(q) / _# (again, might've been a retention?) S[+ voice] → Ø / _N S[+ voice] → Ø / N_ u → i / _{s,t,r,n,l} (blocked in Pusu) "[C]ontraction of adjacent vowels" (not in Besar) b → Ø / medial (sporadic)
```

### 10.1.2 Proto-Austronesian to Proto-Philippine

Pogostick Man, from Llamzon, Teodoro A. (1975), "Proto-Philippine Phonology". Archipel 9(1):29 – 42; and from other changes and information from this document

\*T 
$$\to$$
 t  
{\*D,\*Z,z}  $\to$  d / #\_\_  
D  $\to$  d / \_#  
R  $\to$  g / #\_\_  
R  $\to$  {l,g} / \_#  
p  $\to$  n  
c  $\to$  s

**10.1.2.1** Proto-Philippine to Bicol Pogostick Man, from Llamzon, Teodoro A. (1975), "Proto-Philippine Phonology". Archipel 9(1):29 – 42; and from other changes and information from this document

$$\begin{array}{l} \mathbf{a} \rightarrow \mathbf{a} \ / \ \mathbf{V}_{-} \mathbf{V} \\ \mathbf{a} \rightarrow \mathbf{u} \ / \ _{\#} \\ \mathbf{j} \ \{^{*}\mathbf{D},\mathbf{z}\} \rightarrow \mathbf{r} \ \mathbf{d} \ / \ \mathbf{V}_{-} \mathbf{V} \\ \mathbf{j} \rightarrow \mathbf{g} \ / \ \#_{-} \\ \mathbf{h} \ ^{*}\mathbf{j} \rightarrow \mathcal{O} \ \mathbf{d} \ / \ _{\#} \\ \mathbf{R} \rightarrow \mathbf{g} \\ \mathbf{q} \rightarrow \mathcal{O} \\ \mathbf{i} \mathbf{w} \rightarrow \mathbf{u} \mathbf{j} \end{array}$$

**10.1.2.2** Proto-Philippine to Cebuano *Pogostick Man*, from Llamzon, Teodoro A. (1975), "Proto-Philippine Phonology". *Archipel* 9(1):29 – 42; and from other changes and

information from this document

$$\begin{array}{l} \mathbf{a} \rightarrow \mathbf{u} \\ \mathbf{D} \ \mathbf{d} \rightarrow \mathbf{l} \ \mathbf{r} \ / \ \mathbf{V}_{-} \mathbf{V} \\ \mathbf{j} \rightarrow \mathbf{d} \ / \ \#_{-} \\ \{^*\mathbf{j},^*\mathbf{Z}\} \ \mathbf{z} \rightarrow \mathbf{l} \ \mathbf{r} \ / \ \mathbf{V}_{-} \mathbf{V} \\ \mathbf{h} \ ^*\mathbf{j} \rightarrow \mathcal{O} \ \mathbf{d} \ / \ _{\#} \\ \mathbf{R} \rightarrow \mathbf{g} \\ \mathbf{q} \rightarrow \mathcal{O} \\ \mathbf{h} \rightarrow \mathcal{O} \ / \ _{\#} \ \mathbf{iw} \rightarrow \mathbf{uj} \end{array}$$

**10.1.2.3** Proto-Philippine to Hiligaynon *Pogostick Man*, from Llamzon, Teodoro A. (1975), "Proto-Philippine Phonology". *Archipel* 9(1):29 – 42; and from other changes and information from this document

$$\begin{array}{l} \mathbf{a} \rightarrow \mathbf{u} \\ \mathbf{D} \rightarrow \mathbf{l} \\ \mathbf{j} \rightarrow \mathbf{d} \ / \ \#_{-} \\ \{^*\mathbf{Z},^*\mathbf{j}\} \ \mathbf{z} \rightarrow \mathbf{l} \ \mathbf{r} \ / \ \mathbf{V}_{-}\mathbf{V} \\ \mathbf{j} \rightarrow \mathbf{d} \ / \ _{-}\!\!\!\# \\ \mathbf{h} \rightarrow \varnothing \ / \ _{-}\!\!\!\# \\ \mathbf{q} \rightarrow \varnothing \\ \mathbf{i} \mathbf{w} \rightarrow \mathbf{u} \mathbf{j} \end{array}$$

10.1.2.4 Proto-Philippine to Ibanag Pogostick Man, from Llamzon, Teodoro A. (1975), "Proto-Philippine Phonology". Archipel 9(1):29-42; and from other changes and information from this document

```
\ensuremath{\text{\upshape of Something happens}} to final voiceless stops but it isn't clear in the paper D \rightarrow r j \rightarrow g / possible exception in word-initial position? Z \rightarrow r z \rightarrow r / V_V R \rightarrow g r \rightarrow d / \#_- (?) \{s,c\} \rightarrow t \{q,h\} \rightarrow Ø uj \rightarrow i iw \rightarrow uj
```

**10.1.2.5** Proto-Philippine to Ifugao *Pogostick Man*, from Llamzon, Teodoro A. (1975), "Proto-Philippine Phonology". *Archipel* 9(1):29 – 42; and from other changes and information from this document

$$\mbox{$\ni\to0$}$$
  $\mbox{$j\to g$/$_-$\# $\{z,^*Z,^*D,^*j\}$} \to d$  R seems to have had a few different reflexes, mainly one of /l g j/; if /g j/ occurred, /g/ was more probable at word boundaries and /j/ was more probable medially \$\$\{q,h\}\$} \to \emptyset\$\$ \$\{s,c\}\$} \to h\$\$ \emptyset \to j/\_iw#\$\$

**10.1.2.6 Proto-Philippine to Ilocano** *Pogostick Man*, from Llamzon, Teodoro A. (1975), "Proto-Philippine Phonology". *Archipel* 9(1):29 – 42; and from other changes and information from this document

$$\begin{array}{l} ^*D \rightarrow d \\ \{z,^*Z,^*j\} \rightarrow d \ / \ V_-V \\ j \rightarrow g \\ R \rightarrow \{g,r\} \ / \ _\# \\ R \rightarrow r \\ \{q,h\} \rightarrow \emptyset \\ iw \rightarrow uj \end{array}$$

 $ay \rightarrow e / \#$ 

10.1.2.7 Proto-Philippine to Proto-Kalamian Pogostick Man, from Himes, Ronald (2006), "The Kalamian Microgroup of Philippine Languages". Paper presented at Tenth International Conference on Austronesian Linguistics. 17 – 20 January 2006. Puerto Princesa City, Palawan, Philippines. <a href="http://www.sil.org/asia/philippines/ical/papers.html">http://www.sil.org/asia/philippines/ical/papers.html</a>>

$$\begin{split} \{h,?\} &\to \varnothing \\ \{z,j\} &\to d \\ R \ p \to l \ n \\ e &\to u \ / \ _C u \\ e &\to i \ / \ _C i \\ e &\to u \ / \ u C_- \\ e &\to a \ / \ _C [\text{- voice}] \# \\ d &\to r \ / \ V_- V \end{split}$$
 Contrastive stress lost

10.1.2.7.1 Proto-Kalamian to Agutaynen Pogostick Man, from Himes, Ronald (2006), "The Kalamian Microgroup of Philippine Languages". Paper presented at Tenth International Conference on Austronesian Linguistics. 17 – 20 January 2006. Puerto Princesa City, Palawan, Philippines. <a href="http://www.sil.org/asia/philippines/ical/papers.html">http://www.sil.org/asia/philippines/ical/papers.html</a>

```
\begin{split} &O[\text{- voice}] \to ? \text{ / \_C} \\ &k \to \emptyset \text{ / \_\{V,\#\}} \\ &q \to k \\ &\text{ar ai} \to \pi \text{ ii (not sure if there's a long vowel or hiatus here)} \\ &t \to s \text{ / \_i} \\ &s \to t \text{ / \_V ! \_E} \\ &s \to t \text{ / \_\#} \\ &\emptyset \to ? \text{ / \#\_} \\ &\emptyset \to ? \text{ / V\_\#} \end{split}
```

10.1.2.7.2 Proto-Kalamian to Karamiananen Pogostick Man, from Himes, Ronald (2006), "The Kalamian Microgroup of Philippine Languages". Paper presented at Tenth International Conference on Austronesian Linguistics. 17 – 20 January 2006. Puerto Princesa City, Palawan, Philippines. <a href="http://www.sil.org/asia/philippines/ical/papers.html">http://www.sil.org/asia/philippines/ical/papers.html</a>

10.1.2.7.3 Proto-Kalamian to Kalamian Tagbanwa Pogostick Man, from Himes, Ronald (2006), "The Kalamian Microgroup of Philippine Languages". Paper presented at Tenth International Conference on Austronesian Linguistics. 17 – 20 January 2006.

Puerto Princesa City, Palawan, Philippines. <a href="http://www.sil.org/asia/philippines/ical/papers.html">http://www.sil.org/asia/philippines/ical/papers.html</a>>

$$\begin{array}{l} \{t,k,q,s\} \to k \ / \ \_C \\ k \to \varnothing \ / \ \_\{V,\#\} \\ q \to k \\ \text{at ai} \to \pi \text{ ii (not sure if there's a long vowel or hiatus here)} \\ b \ g \to \beta \ V \ / \ V\_V \\ \varnothing \to ? \ / \ \#\_ \\ \varnothing \to ? \ / \ V_-\# \end{array}$$

**10.1.2.8** Proto-Philippine to Kankanay *Pogostick Man*, from Llamzon, Teodoro A. (1975), "Proto-Philippine Phonology". *Archipel* 9(1):29 – 42; and from other changes and information from this document

$$\begin{aligned} \{^*D,^*Z\} &\rightarrow d \\ \{z,^*j\} &\rightarrow d \ / \ V_-V \\ j &\rightarrow g \ / \ _-\# \end{aligned}$$

R seems to have had a few different reflexes, mainly one of /l g j/; if /g j/ occurred, /g/ was more probable at word boundaries and /j/ was more probable medially

$$\begin{array}{l} c \to s \\ \{h,q\} \to \emptyset \end{array}$$

Something seems to have changed to  $\vartheta w$  finally but the paper may have an error here  $iw \to uj$ 

**10.1.2.9** Proto-Philippine to Tagalog *Pogostick Man*, from Llamzon, Teodoro A. (1975), "Proto-Philippine Phonology". *Archipel* 9(1):29 – 42; and from other changes and information from this document

$$\begin{array}{l} \mathbf{a} \rightarrow \mathbf{i} \\ \mathbf{u} \rightarrow \mathbf{o} \ / \ _{\#} \\ \{^*D,^*j\} \ \{d,z\} \rightarrow l \ r \ / \ V_{-}V \\ \mathbf{j} \rightarrow \mathbf{d} \ / \ _{\#} \\ \mathbf{h} \ ^*j \rightarrow \varnothing \ d \ / \ _{\#} \\ \mathbf{R} \rightarrow \mathbf{g} \\ \mathbf{q} \rightarrow \varnothing \ (\mathrm{not \ sure \ what \ happens \ word-finally \ to \ it)} \\ \mathbf{u} \mathbf{j} \ \mathbf{i} \mathbf{w} \rightarrow \mathbf{o} \mathbf{j} \ \mathbf{u} \mathbf{j} \ / \ _{\#} \end{array}$$

10.1.2.10 Proto-Philippine to Waray Pogostick Man, from Llamzon, Teodoro A.

(1975), "Proto-Philippine Phonology". Archipel 9(1):29-42; and from other changes and information from this document

# 10.2 Proto-Austronesian to Proto-Batak

*TinyMusic*, from Adelaar, K.A. (1981), "Reconstruction of Proto-Batak Phonology". In Blust, Robert (ed.), *Historical Linguistics in Indonesia* I:1 – 20.

TinyMusic notes that this particular set of sound changes is with respect to the reconstruction of Proto-Austronesian by Dyen (1965), and that he had some trouble with \*j.

```
\begin{array}{l} w\to\varnothing\ /\ i_-\#\\ \{a,e\}\to o\ /\ _-w\#\\ a\to e\ /\ _-j\#\\ \{ts,t\}\ \{\widehat{j,j},d\}\ \{l^j,n\}\ \{?,x,s,h\}\ _R\to t\ d\ n\ \varnothing\ r\ (velar\ fricative\ is\ conjectured;\ changes\to d\ "unsure")\\ q\to\varnothing\ /\ \#_-\ (sometimes;\ "represented\ by\ *h\ in\ PB")\\ z\to j\ (fricative\ changes\ to\ approximant) \end{array}
```

## 10.2.1 Proto-Malayo-Polynesian to Proto-Chamic

TinyMusic, from Adelaar, Alexander (2005), "Malayo-Sumbawan". Oceanic Linguistics 44(2):357-388

```
\begin{array}{l} z\;j\to j\;d\\ wa\to u\;/\;\#_-\\ w\to\varnothing\;/\;\#_-\\ R\;q\to r\;h\\ i\;iw\;u\to jj\;?\;jw\;/\;_-\#\\ C_1C_2\to C_2\\ Nasal\;+\;stop\;clusters\;assimilate\;in\;POA\\ C[+\;voice]\to C[-\;voice]\;/\;_-\#\\ l\;n\to r\;l\;/\;\#_-\;(sporadic)\\ d\;j\to r\;l\;(sporadic)\\ \text{"Sometimes}\;a\;reduction\;of\;[the]\;penultimate\;vowel"}\\ a\to a:\;/\;_-C\#\;(sometimes) \end{array}
```

# 10.2.2 Proto-Malayo-Polynesian to Chamorro

Whimemsz, from Blust, Robert (2000), "Chamorro Historical Phonology". Oceanic Linguistics 39(1):83-122

```
\theta \to u
\theta \to \emptyset / VC_CV
V \rightarrow \emptyset / VC_{-}CV \text{ (sporadic)}
i u \rightarrow e o / C\{C,\#\}
i u \rightarrow e o / CC\# (sporadic)
a \to x "(in some forms; environment and conditioning unclear)"
uj \rightarrow \{i,u\}
iw \to u
p c q \rightarrow f s ?
k \rightarrow \emptyset / \# (sporadic)
k \rightarrow h / ! _{\#}
h \rightarrow \emptyset
V_0V_0 \rightarrow V_0
b dz \rightarrow p ts
d \rightarrow \emptyset / \#
J \rightarrow 3
l \rightarrow d / \{C,\#\}
r \rightarrow g
O \rightarrow O[\text{-voiced}] / _{\{C,\#\}}
\emptyset \rightarrow j / i_a
\emptyset \rightarrow w / u_a
\emptyset \to w / a_u
\circlearrowleft W \to W / \#_{-}V
j w \rightarrow dz g^w
g^w \to g \ / \ \_V[+round]
```

# 10.2.3 Proto-Malayo-Polynesian to Proto-Malayic

TinyMusic, from Adelaar, Alexander (2005), "Malayo-Sumbawan". Oceanic Linguistics  $44(2){:}357-388$ 

```
\begin{split} \mathbf{j} &\rightarrow \mathbf{t} \ / \ _{-}\!\# \\ \mathbf{j} &\rightarrow \mathbf{d} \\ \mathbf{z} &\rightarrow \mathbf{j} \\ \mathbf{w} &\rightarrow \varnothing \ / \ \#_{-} \\ \mathbf{R} &\rightarrow \mathbf{r} \end{split}
```

```
h → ? / _# (sometimes)

h → Ø / else

{iw,uj} → i / _#

A:

— aj aw → i u / _#

B:

— aj aw → aj aw / _#

C_1C_2 \rightarrow C_2

C[+ A POA]C[+ B POA] → C[+ B POA]C[+ B POA]

C[+ voice] → C[- voice] / _#

H → {Ø,h} / _əNS / #_
```

**10.2.3.1 Proto-Malayic to (Standard) Malay** *TinyMusic*, from Tryon, Darrell (1995), *Comparative Austronesian Dictionary* 

V 
$$\rightarrow$$
 ə / \_(C...)UU#  
ə  $\rightarrow$  a / \_(C...)#  
n  $\rightarrow$  ŋ / "in the environment of  $i$  (sporadic)"  
h  $\rightarrow$  Ø / ! \_# (sporadic)

# 10.2.4 Proto-Malayo-Polynesian to Proto-Malayo-Javanic

TinyMusic, from Adelaar, Alexander (2005), "Malayo-Sumbawan". Oceanic Linguistics 44(2):357-388

$$\begin{array}{l} \mathbf{j} \rightarrow \mathbf{l} \\ \mathbf{q} \ \mathbf{h} \rightarrow \mathbf{h} \ \varnothing \\ \mathbf{A} \\ \mathbf{a} \\ \mathbf{w} \ \mathbf{a} \\ \mathbf{j} \rightarrow \mathbf{a} \\ \mathbf{w} \ \mathbf{a} \\ \mathbf{j} / \ \_\# \end{array}$$

**10.2.4.1 Proto-Malayo-Javanic to Javanese** *TinyMusic*, from Adelaar, Alexander (2005), "Malayo-Sumbawan". *Oceanic Linguistics* 44(2):357 – 388

$$\begin{cases} l,d \} \ z \to r \ d \\ b \to w \ / \ ! \ adjacent \ to \ another \ consonant \\ \vartheta \to u \ / \ .h\# \\ R \to \varnothing \\ h \to \varnothing \ / \ \#_-$$

**10.2.4.2** Proto-Malayo-Polynesian to Madurese *TinyMusic*, from Adelaar, Alexander (2005), "Malayo-Sumbawan". *Oceanic Linguistics* 44(2):357 – 388

$$\begin{array}{l} \downarrow \rightarrow 1? \ / \ _{}\#\\ \downarrow \rightarrow 1\\ z \rightarrow j^h\\ w \ j \ fortite \ when \ non-final\\ b \rightarrow \{w,\emptyset\} \ / \ \#_{-}\\ R \rightarrow ? \ / \ _{}\#\\ R \rightarrow r\\ h \rightarrow ? \ / \ V_0V_0 \ h \rightarrow \emptyset\\ \text{"Aspiration of initial and intervocalic voiced stops and *z"}\\ \{p,t,k\} \ b \ d \ g \rightarrow ? \ p \ t \ k \ / \ _{}\#\\ ij \ uw \rightarrow uj \ \{uj,\acute{o}j\} \ / \ _{}\#\\ V \rightarrow V: \ / \ _{}\theta(C\dots?)_{-}\\ C[+ \ voice] \rightarrow C[- \ voice] \ / \ _{}\#\\ H \rightarrow S \rightarrow (h) \ni NS \ / \ \#_{-}\\ \end{array}$$

**10.2.4.3** Proto-Malayo-Javanic to Sundanese *TinyMusic*, from Adelaar, Alexander (2005), "Malayo-Sumbawan". *Oceanic Linguistics* 44(2):357 – 388

$$\begin{cases} l,j \} \ z \rightarrow r \ j \\ w \rightarrow \{\emptyset,c\} \ / \ \#_{-} \\ R \rightarrow \{\emptyset,r,j\} \\ iw \ uj \rightarrow \{ju,i\} \ oj \ / \ _{\#} \\ A: \\ -- \ ow \ oj \rightarrow o \ e \ / \ _{\#} \\ B: \\ -- \ aw \ aj \rightarrow o \ aj \ / \ _{\#}$$

## 10.2.5 Proto-Malayo-Polynesian to Palauan

Whimemsz, from Blust, Robert (2009), "Palauan Historical Phonology: Whence the Intrusive Velar Nasal?". Oceanic Linguistics 48(2):307 – 336

```
aj aw uj \rightarrow e o i
\emptyset \rightarrow w / u_{-}V
\emptyset \rightarrow j / i_{-}V
a \rightarrow \emptyset / \#_{-}
\emptyset \to \emptyset / C_C "(for certain consonant combinations, which the paper doesn't specify)"
h \rightarrow \emptyset
\theta \to \{e,o\} / stressed; "(result of /e/ or /o/ unpredictable)"
p \rightarrow w
wa \rightarrow o / \# when unstressed
V \rightarrow \vartheta / unstressed
\{aw, aw\} \rightarrow o / \#
wa \rightarrow u / \#_{-}
j l \rightarrow r j
a \rightarrow \emptyset / _{-j}
j \rightarrow \text{Ø / C\_i}
a \rightarrow \emptyset / \#
\theta \to \emptyset "(sporadic)"
t \to \delta / ! adjacent to S
s \to t
R \rightarrow r / \_C[+dental]
R \rightarrow S
d \to r
d \rightarrow r "(only one example)"
p \rightarrow n (except possibly to n when #_)
n~dz \to l~r
rl \rightarrow l:
f \rightarrow k / C\#
t \to s
\eta \rightarrow \emptyset / C_{-}\#
t \to \{s, \check{\delta}\} / "unpredictably, to eliminate sV(C)t and tV(C)s sequences"
\emptyset \rightarrow \eta / \#_{-}V
q \to \chi (\to f)
```

## 10.2.6 Proto-Malayo-Polynesian to Proto-North Sarawak

Whimemsz, from Blust, Robert (2002), "Kiput Historical Phonology". Oceanic Linguistics

 $41(2){:}384-438;$  and Blust, Robert (2007), "Òma Lóngh Historical Phonology".  $Oceanic\ Linguistics\ 46(1){:}1-53$ 

```
\begin{array}{l} q \rightarrow ? \\ \{?,h\} \rightarrow \varnothing \ / \ \#_{-} \\ \{?,h\} \rightarrow \varnothing \ / \ V_{1}[+high]_{-}V_{2} \\ h \rightarrow \varnothing \ / \ _{\#} \\ h \rightarrow ? \ / \ V_{0}_{-}V_{0} \\ h \rightarrow ? \ / \ a_{-}\{i,u\} \\ \vartheta \rightarrow \varnothing \ / \ adjacent \ to \ a \ vowel \\ a \rightarrow \vartheta \ / \ _{-}UU(U...)\# \\ \vartheta \rightarrow \varnothing \ / \ _{-}V \\ \vartheta \rightarrow \varnothing \ VC_{-}CV \end{array}
```

Nasal assimilation to following stops in some words; in other words it results in a geminate stop

Postvocalic obstruents with different POAs become geminates of the second when "in reduplicated monosyllabic roots" and "in non-reduplicated bases which had undergone the change of schwa syncope in medial syllables"

$$C \to C: / a_{-}V$$
 (?)  $\mathfrak{z}(:) \to d(:)$  b: d: dz: g:  $\to b^{fi}$  d<sup>fi</sup> dz<sup>fi</sup> g<sup>fi</sup> (Whimemsz says these become "voiced stops with voiceless releases. . .treated as unit phonemes, not clusters)"  $a_{-} \to a_{-} \to a_{$ 

**10.2.6.1 Proto-North Sarawak to Kiput** *Whimemsz*, from Blust, Robert (2002), "Kiput Historical Phonology". *Oceanic Linquistics* 41(2):384 – 438

Stress reassignment to the final syllable

```
Solvess reassignment to the limit syntaste ? \rightarrow \emptyset \ / \ V . V \ \text{``(in some forms)''} ai au \rightarrow ai au \rightarrow ai au \rightarrow ai au \rightarrow c: b: / \dots \# i u \rightarrow bi by / \# ai au \rightarrow c: b: / \# by / \# considering the syntastic syntas
```

```
monophthongs)"
R \rightarrow \{l,r\} / ! _# (the latter is more common)
l \rightarrow \emptyset / ! \# (irregular)
u \rightarrow \partial w / V "(also cases of (C)u \rightarrow w / V"
i \rightarrow j / _V "(also cases of (C)i \rightarrow j /__V)"
w j \rightarrow v j
iu \rightarrow ui
s \rightarrow \emptyset / \#
i u \rightarrow \epsilon ɔ / C\# ! P (sporadic)
R \rightarrow ? / _# "(in a handful of forms)"
R \rightarrow f
a \rightarrow i / O[+voiced]... (C)# "(blocked if there was an intervening nasal, and sometimes if
there was an intervening voiceless stop or liquid)"
i u \rightarrow əi əu / _{-}(?)\#
ə<br/>i ə<br/>ı ə ə ə a a a<br/>ı / ! O[+voiced] earlier in the word
b^{\hat{h}} \{d^{\hat{h}}, dz^{\hat{h}}\} \hat{g}^{\hat{h}} \rightarrow f s k
f \rightarrow s
v \not g g \rightarrow f c k / V_{-}V
v \, J \rightarrow f \, c / \#_{-}
\{i,\epsilon\} \{u,j\} \to i \ni u \ni / \{k,j\}# "(and also sporadically before final *t and *n and some other
consonants)
k \eta \rightarrow ? \emptyset / V_{\partial_{-}} \#
\theta \to \{\theta,a\} / C\# "(free variants)"
NS[-voice] \rightarrow S:
"Numerous different possible reflexes of NS[+voice] clusters
(C)V \rightarrow \emptyset / \#_{-}C... "(irregular)"
n \rightarrow l / \#_{-}
a \rightarrow \emptyset / \#_{-}
\{l,r\} \rightarrow n / \#
dz \rightarrow d / \#_- \text{ (though sometimes } \rightarrow \{s,j\})
\{s,c\} \rightarrow t / V\{s,c\}V
b d \rightarrow p t / \#
              Proto-North Sarawak to Proto-Kenyah Whimemsz, from Blust, Robert
```

$$\begin{array}{l} d \rightarrow l \ / \ \#_{-} \ (sporadic) \\ R \rightarrow h \ / \ V_{-}V(C) \# \\ R \rightarrow h \ / \ _{-} \# \\ J \rightarrow \emptyset \\ S \rightarrow h \ / \ _{-} \# \end{array}$$

```
i u \rightarrow e o / _h# h \rightarrow Ø / _# S \rightarrow S[-voice] / _# l \rightarrow n / _# s \rightarrow t / _VsVC CV \rightarrow Ø / _NCVC "(in reduplications)" Word-initial nasals assimilate to the POA of a following consonant
```

# 10.2.6.2.1 Proto-Kenyah to Òma Lóngh Whimemsz, from Blust, Robert (2007), "Òma Lóngh Historical Phonology". Oceanic Linguistics 46(1):1 – 53

```
b^f \; d^f \; dz^f \; g^f \to p \; t \; c \; k
i \rightarrow e / k\#
i \rightarrow i \ni / \_n \#
p \rightarrow k / u_{-} \#
u \rightarrow o / k#
u \rightarrow o / _{_{\sim}} # "(sporadically failed to occur)"
u \to u / (C) \# ! ? \#
a \rightarrow o / \# "(not in all forms)"
? \rightarrow \emptyset / _# "(but a? \rightarrow ə? in some forms)"
k \rightarrow ? / \#
a \rightarrow \epsilon \ / \ \{t,\!n\}_{\text{-}}\!\#
\{p,t\} n \rightarrow c^{\neg} n / \{i,\epsilon\}_{-\#}
m \rightarrow p / i_{-}\#
ai au \rightarrow \epsilon s
\{ui,iu\} \rightarrow e
i u \rightarrow e o / _CV[+close-mid](C)# "(iə is treated as close mid for this change)"
i u \rightarrow \varepsilon ɔ / _{\text{CV}}[+\text{open-mid}](C)\#
i u \rightarrow e o / Cu#
\mathfrak{y} \to \mathring{\mathfrak{y}} / \#
\{p,t\} \{m,n\} \rightarrow k \eta / \mathfrak{m}_{-}\#
i u \rightarrow ej ew / V(C)#
j w \rightarrow z v
p \rightarrow f / \#_{-}
a \rightarrow \emptyset / \#_{-}
p k \rightarrow f \chi / V_{-}V ! "a_{-}V
d \rightarrow r / V_{-}V "(irregular)"
dz \rightarrow f / V_{-}V
b d dz g \rightarrow p t c k / N<sub>-</sub>
N \rightarrow \emptyset / \_S "(sporadic)"
h \rightarrow \emptyset / V_{-}V
```

# **10.2.6.3** Proto-Malayic to Minangkabau *TinyMusic*, from Tryon, Darrell (1995), Comparative Austronesian Dictionary

```
\begin{array}{l} n \to \mathfrak{p} \text{ / "in the environment of $i$"} \\ h \to \varnothing \text{ / ! } \text{ -}\# \text{ (some exceptions)} \\ a \to o \text{ / } \text{-}(C...)\# \\ u \text{ } i \to o \text{ e (sporadic)} \\ \text{Chronologically-ordered changes:} \\ - \text{ } a \to \text{ } a \text{ / } \text{-}(C...)\# \text{ (eventually spread to everywhere)} \\ - \text{ } m \text{ } p \to \text{ } n \text{ } t \text{ / } \{u,i\}_- \\ - \text{ } a \text{ } u \to \text{ } e \text{ } uj \text{ / } \text{-}\{t,s\}\# \\ - \text{ } a \to o \text{ / } \text{-}p\# \\ - \text{ } u \text{ } i \to \text{ } ua \text{ } ia \text{ / } \text{-}\{k,\mathfrak{N},h,l,r\}\# \\ - \text{ } \{p,t,k\} \text{ } s \to \text{? } h \text{ / } \text{-}\# \\ - \text{ } \{l,r\} \to \varnothing \text{ / } \text{-}\# \text{ (retained across morpheme boundaries)} \end{array}
```

## 10.3 Proto-Austronesian to Proto-Oceanic

Pogostick Man, from Wikipedia contributors (2011), "Proto-Austronesian language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Austronesian\_language&oldid=453318098

```
\begin{array}{l} mb \rightarrow p \\ \{nts,ns,nz,ng^j\} \ \{ts,z,g^j\} \rightarrow g^j \ s \\ \{nk,ng\} \ g \rightarrow g \ k \\ d \rightarrow r \\ e \ \{uj,iw\} \rightarrow o \ i \\ aw \rightarrow o \ / \ \_\# \end{array}
```

# 10.3.1 Proto-Oceanic to Hawai'ian

Chris Zoller, from Trask, R.L. (1996), Historical Linguistics

NB: Zoller states that these changes are "/s/implified"

$$\begin{cases} h,? \} \rightarrow \emptyset \\ \{s,f\} \rightarrow h \\ k \ t \rightarrow ? \ k \\ \eta \ r \ v \rightarrow n \ l \ w$$

#### 10.3.2 Proto-Oceanic to Hiw

thetha, from François, Alexander (2005), "Unraveling the history of the vowels of seventeen north Vanuatu languages", and François, Alexander (2010), "Phonotactics and the prestopped velar lateral of Hiw"

```
p p^w \{c, *j\} k q \rightarrow \beta \beta^w s \chi \emptyset
\beta b m \rightarrow \beta^w b^w m^w / typically near *u
dr \ ^*r \to d \ r
C \rightarrow \emptyset / \#
p \rightarrow n
b d g \rightarrow p t k
\beta^w\ b^w\ m^w\to w\ k^w\ \eta^w
l \rightarrow i
s \to h \to \emptyset (sporadic)
r \rightarrow g_L
"V[+ high(er)] \rightarrow \emptyset / _CV
"V \rightarrow a / CV
"ə sometimes assimilates to a following vowel
a \rightarrow e / CV[+ mid] (sporadic)
a \rightarrow e / Ci \text{ (sporadic)}
a(C)V[+ high] \ a(C)V[+ mid] \ aCa \rightarrow o(C) \ a(C) \ \{o,a\}(C)e
e(C)\{V[-low]\}\ e(C)a \rightarrow e(C)\ e(C)a
i(C)V[+ high] i(C)V[+ mid] i(C)a \rightarrow i(C) i(C)a \{e,i\}(C)a
o(C)V[+ high] o(C)V[+ mid] o(C)a \rightarrow o(C) o(C) o(C)
u(C)V[+ high] u(C)e u(C)o u(C)a \rightarrow \{u,i\}(C) u(C)e e(C)e \{u,e\}(C)e
u \rightarrow u / ! Cw_-
\{e,i\} \rightarrow I \text{ (sporadic)}
V_0V_0 \rightarrow V_0
"[W]hen pretonic u was lost, its labialness was usually absorbed onto the previous conso-
nant"
```

# 10.3.3 Proto-Oceanic to Lemerig

thetha, from François, Alexander (2005), "Unraveling the history of the vowels of seventeen north Vanuatu languages"

$$\begin{array}{l} p \ p^w \ k \ q \rightarrow \beta \ w \ \gamma \ \varnothing \\ VV \rightarrow V \\ ndr \ ^*R \rightarrow d \ r \\ \{c, ^*j\} \ p \rightarrow s \ n \end{array}$$

```
t \rightarrow ? "often"
b b<br/>w d g \rightarrowp kp<br/>w t k
m^w \to \eta m^w
thetha says "intervening consonants sometimes optional in the [following] sound changes":
-iCV[-high] \rightarrow aC
-- eCV[+ mid] \rightarrow eC
-- eCV[+ low] \rightarrow aC
-\operatorname{aCV}[+\operatorname{high}] \to \{\varepsilon,\infty\}C
-aCa \rightarrow \{9,a\}C
-- oCV[+ high] \rightarrow øC
- oCo \rightarrow œC (sporadic)
- oCV[- high] \rightarrow oC
- uCV[- high] \rightarrow oC
o e \rightarrow v i
ia \rightarrow 1 "(only somoetimes?)"
V \rightarrow \emptyset / \#_{-}C"V
V \rightarrow \emptyset / CVC_C"V
\mathrm{CV}_1\mathrm{C"V}_2 \to \mathrm{CV}_2\mathrm{C"V}_2
```

# 10.3.4 Proto-Oceanic to Mwotlap

thetha, from François, Alexander (2005), "Unraveling the history of the vowels of seventeen north Vanuatu languages"

```
q \rightarrow \emptyset
V_0V_0 \rightarrow V_0
ndr \to d
R \rightarrow r
d \rightarrow r \text{ (sporadic)}
p\ p^w\ b^w\ k\ g \to \beta\ w\ kp^w\ \gamma\ k
m^w \ p \to p m^w \ n
\{c, *j\} \rightarrow s
s \rightarrow h "(often)"
r \rightarrow j
o e i \rightarrow 5 \epsilon 1 / C_V[- high]
V[-high] \rightarrow \emptyset / \{5,\epsilon,I\}C_-
oCV[+ high] / IC (sporadic)
uCi \rightarrow iC (sporadic)
u a \rightarrow \sigma \epsilon / \text{CV}[+ \text{high}]
V[+ high] / \{v, \varepsilon\}C_-
o e \rightarrow v i
```

 ${\bf u}$  \*o "sometimes offload their labialization onto the previous labial consonant" when they change to something else

### 10.3.5 Proto-Oceanic to Proto-New Caledonia

thetha, from Ozanne-Rivierre, Françoise (1992), "The Proto-Oceanic Consonantal System and the Languages of New Caledonia". Oceanic Linguistics 31(2):191-207; and Ozanne-Rivierre, Françoise (1995), "Structural Changes in the Languages of Northern New Caledonia". Oceanic Linguistics 34(1):44-72

```
\begin{array}{l} c \rightarrow s \\ \{l,\!p\} \rightarrow n \\ R \rightarrow \varnothing \\ r \rightarrow t \\ V \rightarrow \varnothing \ / \ \_C"V \\ NS \rightarrow \ ^nS \\ CC \rightarrow C \text{: (fortis)} \end{array}
```

**10.3.5.1 Proto-New Caledonia to Caaàc** thetha, from Ozanne-Rivierre, Françoise (1992), "The Proto-Oceanic Consonantal System and the Languages of New Caledonia". Oceanic Linguistics 31(2):191 – 207; and Ozanne-Rivierre, Françoise (1995), "Structural Changes in the Languages of Northern New Caledonia". Oceanic Linguistics 34(1):44 – 72

```
p: pw: t: t: q: k: \rightarrow ph pwh ch th h jh q {k,t} {s,t} \rightarrow k c t k \rightarrow Ø / _{o,a} N \rightarrow Ø / _# V \rightarrow Ø / #(C)V(C)(C)_# jh \rightarrow h / \bot {p,pw,k} \rightarrow Ø / V_V t c \rightarrow l j / V_V VnV \rightarrow \widetilde{V}l\widetilde{V} nS \rightarrow N / _#
```

```
u \rightarrow i \text{ (typical)}

u i \rightarrow o e \text{ (not always)}
```

**10.3.5.2 Proto-New Caledonia to Jawé** *thetha*, from Ozanne-Rivierre, Françoise (1992), "The Proto-Oceanic Consonantal System and the Languages of New Caledonia". *Oceanic Linguistics* 31(2):191 – 207; and Ozanne-Rivierre, Françoise (1995), "Structural Changes in the Languages of Northern New Caledonia". *Oceanic Linguistics* 34(1):44 – 72

```
\begin{array}{l} q~k~\{t,s\} \rightarrow k~c~t\\ p:~pw:~t:~t:~k:~c:~\rightarrow p^h~h^w~t^h~t^h~h~j^h\\ t\stackrel{\rightarrow}{} \rightarrow l~/~V\_V\\ C:~\rightarrow C^h\\ t~t^h~t~t^h~\rightarrow t~t^h~c~s\\ j^h~\rightarrow h~/~i \end{array}
```

10.3.5.3 Proto-New Caledonia to Nemi-Pije-Fwai thetha, from Ozanne-Rivierre, Françoise (1992), "The Proto-Oceanic Consonantal System and the Languages of New Caledonia". Oceanic Linguistics 31(2):191 – 207; and Ozanne-Rivierre, Françoise (1995), "Structural Changes in the Languages of Northern New Caledonia". Oceanic Linguistics 34(1):44 – 72

```
q k {t,s} \rightarrow k c t
p: pw: t: t: k: c: \rightarrow f hw th h jh
t \rightarrow l / V.V
C: \rightarrow Ch
t th \rightarrow c h / .E
t th \rightarrow t th
jh \rightarrow h / .i
bw mw \rightarrow g ŋ
n n \rightarrow nn / .E
ONV \rightarrow ShV / Pije and Fwai
f \rightarrow \phi / Pije and Fwai
```

10.3.5.4 Proto-New Caledonia to Proto-Northern thetha, from Ozanne-Rivierre, Françoise (1992), "The Proto-Oceanic Consonantal System and the Languages of New Caledonia". Oceanic Linguistics 31(2):191 – 207; and Ozanne-Rivierre, Françoise (1995), "Structural Changes in the Languages of Northern New Caledonia". Oceanic Linguistics 34(1):44 – 72

```
q q: k k: s s: \rightarrow k k: c c: t t: C: \rightarrow C<sup>h</sup>
Velars were in the process of palatalizing C \rightarrow Ø / _{$(possessive suffix)#
Ø \rightarrow j / #_a
```

**10.3.5.4.1 Proto-Northern to Nixumwak-Nêlêmwa** *thetha*, from Ozanne-Rivierre, Françoise (1992), "The Proto-Oceanic Consonantal System and the Languages of New Caledonia". *Oceanic Linguistics* 31(2):191 – 207; and Ozanne-Rivierre, Françoise (1995), "Structural Changes in the Languages of Northern New Caledonia". *Oceanic Linguistics* 34(1):44 – 72

```
V \rightarrow \emptyset / \#, often
k \to c \ / \ V \_V
k \rightarrow c / _{-}\#
t\,\to\,k
t \rightarrow t
k \rightarrow \emptyset / \{o,a\}
c^h \rightarrow \{\int, j^h\}
k^h \rightarrow h / a
pw p t t k c \rightarrow (v)w v r l y j / V<sub>-</sub>V
pw \rightarrow w
t \rightarrow t
VnV \rightarrow \tilde{V}l\tilde{V}
^{n}S \rightarrow N / _{-}\#
SN \rightarrow N[-voice]
pw^h p^h t^{\tilde{h}} k^h \rightarrow fw f r^h x / in Nelemwa
uCu \rightarrow iCi
V[+ mid] \rightarrow a / near nasals?
u i \rightarrow o e / "in monosyllabic forms almost always" "V \rightarrow V: (usually)
/i ə/ gained
n \rightarrow n
```

**10.3.5.5** Proto-New Caledonia to Nyelâyu thetha, from Ozanne-Rivierre, Françoise (1992), "The Proto-Oceanic Consonantal System and the Languages of New Caledonia". Oceanic Linguistics 31(2):191 – 207; and Ozanne-Rivierre, Françoise (1995), "Structural Changes in the Languages of Northern New Caledonia". Oceanic Linguistics 34(1):44 – 72

$$V \rightarrow \emptyset / \#(C)V(C)(C)_{-}\#$$

```
C \rightarrow \emptyset / _# "sometimes"
k \rightarrow c
k t s \rightarrow j c t
p pw \underline{t} \underline{t} c \rightarrow v (v)w r l \underline{j} / V_V
\underline{t} \ \underline{t} \rightarrow r \ l / \#
pw \rightarrow w (sporadic)
\{\underline{t},\underline{t}\} \rightarrow t
nq \rightarrow \eta k
pr pwr tr qr cr \rightarrow p^h pwh t^h h c^h
j^h j \rightarrow h \emptyset / i
w \rightarrow y (sporadic, conditioning unknown)
^{\rm n}{\rm S} \rightarrow {\rm N} / _#
SN \rightarrow N[-voice]
VnV \rightarrow \tilde{V}l\tilde{V}
V 
ightarrow 	ilde{V} / \_N
^{\rm n}{
m S} 
ightarrow {
m N} / {
m L} \tilde{
m V}
u \rightarrow i "often"
u i \rightarrow o e (not always)
n \rightarrow n
```

**10.3.5.6** Proto-New Caledonia to Pwaamei thetha, from Ozanne-Rivierre, Françoise (1992), "The Proto-Oceanic Consonantal System and the Languages of New Caledonia". Oceanic Linguistics 31(2):191 – 207; and Ozanne-Rivierre, Françoise (1995), "Structural Changes in the Languages of Northern New Caledonia". Oceanic Linguistics 34(1):44 – 72

```
\begin{array}{l} V \rightarrow \varnothing \ / \ \# \ (sporadic?) \\ q \ k \ t \ s \rightarrow k \ j \ c \ t \\ p: \ pw: \ t: \ t \ k: \ c: \rightarrow f \ h^w \ t^h \ l^h \ h \ s \\ t \rightarrow l \ / \ V_- V \\ k \ c \rightarrow \varnothing \ \{j,\varnothing\} \ / \ V_- V \\ C: \rightarrow C^h \\ j^h \ j \rightarrow s \ z \\ s \rightarrow h \ / \ .i \\ bw \ mw \rightarrow g \ \eta \end{array}
```

10.3.5.7 Proto-New Caledonia to Pwapwâ thetha, from Ozanne-Rivierre, Françoise (1992), "The Proto-Oceanic Consonantal System and the Languages of New Caledonia". Oceanic Linguistics 31(2):191 – 207; and Ozanne-Rivierre, Françoise (1995), "Structural

Changes in the Languages of Northern New Caledonia". Oceanic Linguistics 34(1):44 – 72

```
\begin{array}{l} V \rightarrow \varnothing \ / \ _{-}\# \ (sporadic?) \\ q \ k \ \{t,s\} \rightarrow k \ c \ t \\ p: \ pw: \ t: \ t: \ k: \ c: \ \rightarrow \ p^h \ x^w \ t^h \ t^h \ x \ s \\ t(^h) \ t(^h) \rightarrow c^h \ t^h \\ C: \rightarrow C^h \\ p \ pw \ t \ \{k,c\} \rightarrow \{v,\varnothing\} \ w \ l \ \varnothing \ / \ V_-V \\ j \rightarrow z \\ bw \ mw \rightarrow gw \ \eta w \ (\rightarrow g \ \eta \ / \ _{-}V[+ \ rounded]) \end{array}
```

10.3.5.8 Proto-New Caledonia to Proto-Yunaga thetha, from Ozanne-Rivierre, Françoise (1992), "The Proto-Oceanic Consonantal System and the Languages of New Caledonia". Oceanic Linguistics 31(2):191 – 207; and Ozanne-Rivierre, Françoise (1995), "Structural Changes in the Languages of Northern New Caledonia". Oceanic Linguistics 34(1):44 – 72

```
\begin{array}{l} q\ k\ s \to k\ c\ \xi \\ p:\ pw:\ \xi:\ t:\ \xi:\ c:\ k:\ \to p^h\ pw^h\ \xi^h\ t^h\ t^h\ j^h\ h \\ C:\ \to C^h \\ k\to\varnothing\ /\ _{\{o,a\}} \\ t(^h)\to k(^h) \\ j^h\to h\ /\ _i \\ p\ pw\ \xi\ t\ k\ c\to v\ w\ \delta\ l\ \varnothing\ j\ /\ V_-V \\ V\to\varnothing\ /\ _\# \\ SN\to N[-\ voice] \\ ^nS\to N\ /\ _\# \\ u\ i\to o\ e\ /\ in\ monosyllables \\ au\ ai\to \ s\ \varepsilon \\ o\to \ s\ "sometimes" \\ a\to \{\epsilon,e\}\ "in\ some\ words"\ \eta\to n \end{array}
```

10.3.5.8.1 Proto-Yunaga to Yunaga 1 thetha, from Ozanne-Rivierre, Françoise (1992), "The Proto-Oceanic Consonantal System and the Languages of New Caledonia". *Oceanic Linguistics* 31(2):191 – 207; and Ozanne-Rivierre, Françoise (1995), "Structural Changes in the Languages of Northern New Caledonia". *Oceanic Linguistics* 34(1):44 – 72

$$\begin{array}{c} V \rightarrow \tilde{V} \ / \ \_N \# \\ C \rightarrow \varnothing \ / \ \_\# \end{array}$$

$$\begin{array}{l} j^h \to \theta \\ j \to \{ \eth, z \} \ ? \end{array}$$

10.3.5.8.2 Proto-Yunaga to Yunaga 2 thetha, from Ozanne-Rivierre, Françoise (1992), "The Proto-Oceanic Consonantal System and the Languages of New Caledonia". *Oceanic Linguistics* 31(2):191 – 207; and Ozanne-Rivierre, Françoise (1995), "Structural Changes in the Languages of Northern New Caledonia". *Oceanic Linguistics* 34(1):44 – 72

# 10.3.6 Proto-Oceanic to Proto-Reefs/Santa Cruz

Pogostick Man, from Ross, Malcolm, and Åshlid Næss (2007), "An Oceanic Origin for Äiwoo, the Language of the Reef Islands?". Oceanic Linguistics 46(II):456 – 498

$$\begin{split} \mathbf{p} &\rightarrow \emptyset \ / \ _{\mathbf{B}} \\ \mathbf{p} &\rightarrow \mathbf{v} \\ \mathbf{r} &\rightarrow \emptyset \ / \ \mathbf{d}_{-} \\ \mathbf{r} &\rightarrow \mathbf{l} \\ \mathbf{C} &\rightarrow \emptyset \ / \ _{-} \# \end{split}$$

10.3.6.1 Proto-Reefs/Santa Cruz to Äiwoo Pogostick Man, from Ross, Malcolm, and Åshlid Næss (2007), "An Oceanic Origin for Äiwoo, the Language of the Reef Islands?". Oceanic Linguistics 46(II):456-498

$$\begin{array}{l} \{t,k\} \rightarrow \varnothing \ / \ V_-V \\ k \rightarrow \{k,\varnothing\} \ / \ \#_- \\ q \rightarrow \{k,\varnothing\} \\ R \rightarrow l \end{array}$$

10.3.6.2 Proto-Reefs/Santa Cruz to Nagu Pogostick Man, from Ross, Malcolm, and Åshlid Næss (2007), "An Oceanic Origin for Äiwoo, the Language of the Reef Islands?". Oceanic Linguistics 46(II):456-498

$$\begin{split} \mathbf{m^{w}} &\rightarrow \mathbf{m} \\ \mathbf{t} &\rightarrow \mathbf{l} \ / \ \mathbf{V_{-}V} \\ \mathbf{k} &\rightarrow \left\{ \mathbf{k,} \varnothing \right\} \ / \ \#_{-} \\ \mathbf{\eta} &\rightarrow \mathbf{n} \ / \ \mathbf{ii} \\ \mathbf{q} \ ^{*}\mathbf{R} &\rightarrow \varnothing \ \{\mathbf{l,} \varnothing \} \end{split}$$

**10.3.6.3** Proto-Reefs/Santa Cruz to Natügu *Pogostick Man*, from Ross, Malcolm, and Åshlid Næss (2007), "An Oceanic Origin for Äiwoo, the Language of the Reef Islands?". *Oceanic Linquistics* 46(II):456 – 498

```
\begin{array}{l} m^{W} \to m \\ t \to \{t,l\} \; / \; \#_{-} \\ t \to l \; / \; _{-} \! \{u,i\} \\ t \; k \to l \; \emptyset \; / \; V_{-} V \\ r \to l \; / \; _{-} \! \{u,\#\} \\ \mathfrak{y} \to n \; / \; \underline{i} \\ q \; ^{*}R \to \emptyset \; \{l,\emptyset\} \end{array}
```

# 10.3.7 Proto-Oceanic to Shark Bay

thetha, from Guy, Jacques (1978), "Proto-North New Hebridean Reconstructions"

```
\mathrm{C} \to \emptyset / _#
q \rightarrow \emptyset
R \rightarrow \{\emptyset,r\}
p c *j \rightarrow n s z
p p^w k \rightarrow v v^w y
b\ b^w\ g\to p\ p^w\ k
V[+ \; high] \rightarrow \varnothing \; / \; \_\# \; ! \; \{p,z,d(r)\}\_
v t l r \rightarrow p dr n w / _{-}\#
t \rightarrow ts / V[+ high]
"a \rightarrow i / \_CV[-high]
"a \rightarrow e / _CV[+ high]
p \mathfrak{y} \to f \ensuremath{\,\noto} / "V_V
y s d \rightarrow \emptyset \{j dr\} / \#
\gammas d\rightarrowØ {j dr} / "before a post-tonic vowel"
V \rightarrow e / C_{-\#} ! C = j
V \rightarrow \emptyset / \{"V,j\}_{-}
p \ v \ m \rightarrow t \ \theta \ n \ / \{a,e,i\}
z \rightarrow s
\emptyset \to h / \#_V ("it isn't clear if this happens unconditionally")
An /o o/ distinction is gained somehow
```

## 10.3.8 Proto-Oceanic to Tolomako

thetha, from Lynch, John (2005), "The Apicolabial Shift in Nese". Oceanic Linguistics

```
\begin{array}{l} 44(2){:}389-403; \ and \ http://language.psy.auckland.ac.nz/austronesian/\\ C\to\varnothing/-\#\\ q\to\varnothing\\ R\to\{\varnothing,r\}\ (the \ former\ seems\ more\ common)\\ \ \  \  \, n\ t\to 0\ \  \  \, s\ z\\ \  \  \, m\ b\to n\ t\to n\ t\ /\ _\{a,e,i\}\\ \  \  \, p(^w)\ k\to v(^w)\ y\\ \  \  \, m^w\ b(^w)\ v^w\to m\ p\ b\\ \  \  \, d\ g\to r\ k\\ \{z,dr\}\to ts\\ \  \  \, u\to i\ (\text{``sporadic''})\\ \  \  a\to e\ (\text{rare?}) \end{array}
```

# 10.3.9 Proto-Oceanic to Proto-Utupua

Pogostick Man, from Ross, Malcolm, and Åshlid Næss (2007), "An Oceanic Origin for Äiwoo, the Language of the Reef Islands?". Oceanic Linguistics 46(II):456 – 498

 $p \neq v \emptyset$  (in general, seems like there was something going on with conditioning in the case of \*p?)

w  $\rightarrow$  Ø (? Tnb [w] may just be phonetically determined) C  $\rightarrow$  Ø / \_# (except for \*k?)

10.3.9.1 Proto-Utupua to Asuboa Pogostick Man, from Ross, Malcolm, and Åshlid Næss (2007), "An Oceanic Origin for Äiwoo, the Language of the Reef Islands?". Oceanic Linguistics 46(II):456-498

```
PU *p had occasional reflexes of p or Ø p \rightarrow w / B pw mw \rightarrow w m dr s l \rightarrow {d,J} {Ø,s} {n,Ø} c p \rightarrow Ø {p,j} t r l \rightarrow {j,s} {j,Ø} j / u t \rightarrow s / i k \rightarrow {k,Ø} / #- k \rightarrow {Ø,s} / -# r \rightarrow {l,n,Ø} R \rightarrow {l,Ø}
```

**10.3.9.2 Proto-Utupua to Nebao** *Pogostick Man*, from Ross, Malcolm, and Åshlid Næss (2007), "An Oceanic Origin for Äiwoo, the Language of the Reef Islands?". *Oceanic Linquistics* 46(II):456 – 498

```
PU *p had occasional h or Ø reflexes p^{w} \rightarrow v^{w} t k \rightarrow r Ø / #_ (though *t seems to have occasionally survived?) t \rightarrow {r,t} / _B t \rightarrow {r,t} / V_V r \rightarrow {l,Ø} / _u r *R \rightarrow l Ø l \rightarrow Ø (occasionally?) c p \rightarrow Ø n \eta \rightarrow n / _i
```

10.3.9.3 Proto-Utupua to Tanibili Pogostick Man, from Ross, Malcolm, and Åshlid Næss (2007), "An Oceanic Origin for Äiwoo, the Language of the Reef Islands?". Oceanic Linguistics 46(II):456-498

PU \*p seems to have remained; PU \*w is listed as having both  $\emptyset$  and w as reflexes although the latter may just be an epenthetic glide between vowels of unlike rounding

```
 \begin{array}{l} \{s,^*R\} \to \varnothing \\ p \ t \ \{r,l\} \to \varnothing \ s \ j \ / \ \_u \\ p^w \ bw \to p \ b \\ t \to \{t,r,k^w\} \ / \ \#_- \ (I'm \ not \ kidding. \ That's \ what's \ listed \ as \ the \ reflexes.) \\ k \to \{k,\varnothing\} \ / \ \#_- \\ t \ k \to \{t,r,k^w,\varnothing\} \ \varnothing \ / \ V_-V \\ k \to \{\varnothing,j\} \ / \ \_\# \\ dr \to \mathfrak{f} \ / \ \_i \\ d \ c \ \mathfrak{p} \to \mathfrak{f} \ \{s,\varnothing\} \ n \\ \{r,l\} \to l \ (occasionally \to \varnothing?)  \end{array}
```

### 10.3.10 Proto-Oceanic to Proto-Vanikoro

Pogostick Man, from Ross, Malcolm, and Åshlid Næss (2007), "An Oceanic Origin for Äiwoo, the Language of the Reef Islands?". Oceanic Linguistics 46(II):456 – 498

$$\begin{array}{l} p \rightarrow \varnothing \ / \ \_u \\ p \ q \rightarrow \{v,p\} \ \varnothing \\ r \rightarrow \varnothing \ / \ d\_ \end{array}$$

$$\begin{array}{l} k \rightarrow \varnothing \ / \ V_-V \\ \{s, ^*R\} \rightarrow r \ / \ \_\# \end{array}$$

**10.3.10.1** Proto-Vanikoro to Buma Pogostick Man, from Ross, Malcolm, and Åshlid Næss (2007), "An Oceanic Origin for Äiwoo, the Language of the Reef Islands?". Oceanic Linguistics 46(II):456 – 498

$$\begin{array}{l} p\ t \to \varnothing\ \{s,k\}\ /\ \_u \\ p\to \varnothing\ /\ \_\# \\ k\to \varnothing\ /\ \#\_ \\ r\to l\ /\ !\ \_\# \\ p^w\ bw\ m^w\to p\ b\ m \\ c\ ^*R\to \varnothing\ \{l,\varnothing\} \\ \mathfrak{y}\to \{\mathfrak{y},g\}\ (\mathfrak{y}\ remains\ when\ \_i) \end{array}$$

**10.3.10.2** Proto-Vanikoro to Tanema *Pogostick Man*, from Ross, Malcolm, and Åshlid Næss (2007), "An Oceanic Origin for Äiwoo, the Language of the Reef Islands?". *Oceanic Linguistics* 46(II):456-498

$$\begin{array}{l} p \rightarrow v \ / \ _{-}\!\!\!\# \\ p^w \ w \rightarrow b \ \varnothing \\ t \rightarrow \left\{\varnothing, t\right\} \ / \ \#_{-} \\ t \rightarrow s \ / \ _{-}\!\!\!u \\ r \rightarrow l \ / \ ! \ _{-}\!\!\!\# \\ c \ ^*R \rightarrow \varnothing \ \{l, \varnothing\} \\ s \rightarrow \left\{s, d, c\right\} \end{array}$$

**10.3.10.3** Proto-Vanikoro to Vano *Pogostick Man*, from Ross, Malcolm, and Åshlid Næss (2007), "An Oceanic Origin for Äiwoo, the Language of the Reef Islands?". *Oceanic Linguistics* 46(II):456 – 498

$$\begin{split} w &\to \{ \emptyset, w \} \\ p^w \ m^w \to p \ m \\ t &\to l \ / \ \#_-, \ in \ nouns \\ t &\to s \ / \ _\{ u, i \} \\ t &\to l \ / \ V_- V \\ r &\to l \ / \ ! \ _\{ u, \# \} \\ s &\to r \ / \ _\# \\ c \ ^*R &\to \{ j, \emptyset \} \ l \end{split}$$

## 10.3.11 Proto-Oceanic to Proto-Southern Vanuatu

```
thetha, from Lynch, John (2001), The Linguistic History of Southern Vanuatu
```

m b  $\rightarrow$  m<sup>w</sup> b<sup>w</sup> / \_u p  $\rightarrow$  b(w) (sporadic) p  $\rightarrow$  v<sup>w</sup> / \_u (a change thetha reconstructs in order to account for phenomena in later posts about this group of languages) p  $\rightarrow$  v k \*R  $\rightarrow$  y r "(frequently)" R  $\rightarrow$  Ø dr  $\rightarrow$  {d,r} p  $\rightarrow$  j n  $\rightarrow$  y / qV[- stress]\_ n  $\rightarrow$  y / \_v[- stress]q c  $\rightarrow$  s t  $\rightarrow$  c / \_E q ( $\rightarrow$  kw ?)  $\rightarrow$  v (rare) a  $\rightarrow$  e / \_(C)i

 $a \rightarrow a / \_Ca$ 

# **10.3.11.1** Proto-Southern Vanuatu to Anejom thetha, from Lynch, John (2001), The Linguistic History of Southern Vanuatu

```
C \rightarrow \emptyset / \# ! C = t
t \rightarrow s / \#
v(w) \rightarrow h
k \rightarrow \emptyset / V_{-}V \text{ (sporadic?)}
b(w) g \rightarrow p(w) k
s \rightarrow h / \text{"rarely"}
s \to \theta / ! i, occasionally
d \{c, *j\} \rightarrow t \int s
\{n,\eta\} \rightarrow \eta / E
w \rightarrow v
l \rightarrow t \int / \{o,E\}
q \rightarrow \emptyset
V \rightarrow \emptyset / _# (with very few exceptions)
\{r,h\} \rightarrow \emptyset / \#
"a lot of word medial vowels get elided, sometimes even when they should be stressed"
i,o \rightarrow e
u \rightarrow o
i \rightarrow o / \{u,w\}
```

```
\begin{array}{l} u \rightarrow e \ / \ \{\theta,\gamma\}_- \\ u \rightarrow e \ / \ _-\theta \\ ai \rightarrow i \ / \ _-C \\ ei \rightarrow i \\ ua \rightarrow ou \\ au \rightarrow \{u,o\} \text{ "sometimes"} \\ e \rightarrow i \ / \ K_- \text{ "[tendency]"} \\ e \rightarrow i \ / \ -K \text{ "[tendency]"} \\ a \rightarrow o \ / \ P_- \text{ "[tendency]"} \\ a \rightarrow o \ / \ P_- \text{ "[tendency]"} \end{array}
```

**10.3.11.2** Proto-Southern Vanuatu to Proto-Erromango thetha, from Lynch, John (2001), The Linguistic History of Southern Vanuatu

```
\begin{array}{l} m^w \ p^w \ b^w \ v^w \to m \ p \ b \ v \\ v \to p \ / \ \#_- \\ v \to f \ / \ C[+ \ sibilant]\% \\ v \to f \ / \ \% C[+ \ sibilant] \\ r \to \ ^*L \ (some \ sort \ of \ lateral?) \ / \ occasionally \\ s \ \{c,^*j\} \to h \ s \\ o \to a \\ u \ i \to o \ e \ (sporadic) \\ a \to i \ / \ CV[+ \ high] \\ \ ^"many \ word \ medial \ vowels \ lost" \end{array}
```

**10.3.11.2.1** Proto-Erromango to Sye thetha, from Lynch, John (2001), The Linguistic History of Southern Vanuatu

```
*L \rightarrow r

b d g \rightarrow p t k / {#,C}_-

b d g \rightarrow m n ŋ / _#

b d g \rightarrow mp nt ŋk

f \rightarrow p / #_-

f \rightarrow v / V_V

k \rightarrow \gamma

\gamma \rightarrow k / i

s \rightarrow h "often"

s \rightarrow Ø / _C (occasionally blocked)

i \rightarrow e / O[+ labial]_

i \rightarrow e / _O[+ labial]
```

$$\begin{array}{l} e \rightarrow o \ / \ K_{-} \\ e \rightarrow o \ / \ JK \\ a \rightarrow o \ / \ \{w,m,\eta\}_{-} \\ a \rightarrow e \ / \ _{\#} \\ \theta \rightarrow \{o,e\} \end{array}$$

**10.3.11.2.2** Proto-Erromango to Ura thetha, from Lynch, John (2001), The Linguistic History of Southern Vanuatu

$$\begin{array}{l} h \to \varnothing \\ L \to l \\ nr \to d \\ b \ d \ g \to m \ n \ \eta \ / \ \_C \\ b \ d \ g \to p \ t \ k \ / \ \_\# \\ p \to b \ / \ V\_V \\ u \to e \ / \ y\_\# \ (? \ this \ change \ is \ a \ bit \ unclear \\ \gamma \to \varnothing \ / \ \_\# \\ k \to \varnothing \ (perhaps \ doesn't \ always \ happen \ but \ happens \ often) \\ \{s,t\} \to h \ / \ \_\{n,l,r\} \\ t \to r \ / \ ! \ at \ word \ boundaries \\ \vartheta \to i \end{array}$$

**10.3.11.3** Proto-Southern Vanuatu to Proto-Tanna thetha, from Lynch, John (2001), The Linguistic History of Southern Vanuatu

$$\begin{array}{l} \{v^w,w\} \rightarrow k^w \\ s\;c\; ^*J \rightarrow \{h,z\}\; \{s,z\}\; z \\ g\;q \rightarrow k\;\varnothing \\ l \rightarrow r\;o\;e \rightarrow \{u,\!\vartheta\}\; i \\ a \rightarrow o\;/\; _{-}\!\!\{P,\!Cu\} \\ a \rightarrow o\;/\; P_- \\ a \rightarrow e\;/\; _{-}\!\!Ci \\ a \rightarrow \vartheta\;/\; _{-}\!\!Ca \\ \text{"vowels tend to lower near h"} \end{array}$$

**10.3.11.3.1** Proto-Tanna to Kwamera thetha, from Lynch, John (2001), The Linguistic History of Southern Vanuatu

$$\begin{array}{l} t \rightarrow r \\ b(^w) \ d \rightarrow p(^w) \ t \end{array}$$

```
\begin{array}{l} \gamma \to \varnothing \\ s \to h \text{ "irregularly"} \\ \{p(^w),v\}Vh \to fV \\ /f^w/\text{ gained} \\ u \to \{e,i\} \ / \ \_Cu \ \vartheta \to a \ / \text{ in } U\# \\ \vartheta \to e \ / \text{ else} \end{array}
```

**10.3.11.3.2** Proto-Tanna to Lenakel thetha, from Lynch, John (2001), The Linguistic History of Southern Vanuatu

$$\begin{array}{l} r \rightarrow \{l,i\} \\ t \rightarrow r \\ b(^w) \ d \rightarrow p(^w) \ t \\ k^w \rightarrow \{w,u\} \\ \gamma \rightarrow \varnothing \ / \ E_- \\ \gamma \rightarrow \varnothing \ / \ E_- \\ \gamma \rightarrow k \\ r \rightarrow l \ / \ _Vl \\ c \ ^*j \rightarrow s \ \{z,s\} \\ z \rightarrow t \\ s \rightarrow h \ ^"irregularly" \\ \{p(^w),v\}Vh \rightarrow fV \end{array}$$

**10.3.11.3.3 Proto-Tanna to North Tanna** thetha, from Lynch, John (2001), The Linguistic History of Southern Vanuatu

```
\begin{array}{l} k^w \rightarrow p \ / \ \# \\ k^w \rightarrow \varnothing \ / \ \_u \\ k^w \rightarrow \varnothing \ / \ \_a \ (rare) \\ k^w \rightarrow \{w,u\} \\ v \rightarrow \emptyset \ / \ \_i \\ v \rightarrow \{w,u\} \ ("sporadically") \\ \gamma \rightarrow \varnothing \ / \ \#\_ \\ \gamma \rightarrow \varnothing \ / \ \_E \\ \gamma \rightarrow \eta \\ r \rightarrow l \ / \ \_\{o,E\} \\ r \rightarrow i \\ d \rightarrow t \ (often) \\ d \rightarrow k \ / \ \_\eta \\ z \rightarrow r \end{array}
```

$$\{s,c\} \rightarrow \{h,s\}$$

**10.3.11.3.4** Proto-Tanna to Southwest Tanna thetha, from Lynch, John (2001), The Linguistic History of Southern Vanuatu

$$\begin{array}{l} t \rightarrow r \\ b(^{w}) \ d \rightarrow p(^{w}) \ t \\ \gamma \rightarrow \varnothing \ / \ \#_{-} \\ \gamma \rightarrow k \\ r \rightarrow l \\ \{c,^{*}j\} \rightarrow s \\ s \rightarrow h \ \text{``irregularly''} \\ \{p(^{w}),v\}Vh \rightarrow fV \\ u \rightarrow \{e,i\} \ / \ \_Cu \\ \vartheta \rightarrow a \ / \ in \ U\# \end{array}$$

10.3.11.3.5 Proto-Tanna to Whitesands thetha, from Lynch, John (2001), The Linguistic History of Southern Vanuatu

## 10.3.12 Proto-Oceanic to Vera'a

thetha, from François, Alexander (2005), "Unraveling the history of the vowels of seventeen north Vanuatu languages"

$$\begin{array}{l} p \ p^w \ k \ q \rightarrow \beta \ w \ \gamma \ \varnothing \\ VV \rightarrow V \\ ndr \ ^*R \rightarrow d \ r \end{array}$$

```
\{c, *j\} p \rightarrow s n
t \rightarrow ? "often"
\beta \rightarrow f / \#_{-}  (usually)
\beta \to f / \text{else (rarely)}
b^w g \rightarrow kp^w k
m^w \to \eta m^w
i(C)V[+ high] \rightarrow i(C)
i(C)V[-high] \rightarrow i(C)I
e(C)V[-low] \rightarrow e(C)
e(C)V[+low] \rightarrow \epsilon C\epsilon
a(C)i \ a(C)u \rightarrow \{a,\epsilon\}(C) \ \{a,a,\epsilon\}(C)
a(C)\{o,e\} \rightarrow a(C)
oCa \rightarrow oCo
uCV[+ high] \rightarrow iC "sometimes"
uCV[-high] \rightarrow uCv
oa \{ae,ea\} \rightarrow uo ie
o e \rightarrow v i
V \rightarrow \emptyset / \#_{-}C"V
V \rightarrow \emptyset / CVC_C"V
CV_1C"V_2 \rightarrow CV_2C"V_2
b d \rightarrow m n / \{C,\#\}
```

### 10.4 Micronesian

### 10.4.1 Proto-Micronesian to Marshallese

Ketsuban, from Hale, Mark, Historical Linguistics: Theory and Method

NB: ". . . the precise contrast between \*s and \*S, and \*t and \*T is unknown, as is the precise phonetic nature of \*c and \*Z." Blust (v.s.) rejected \*T and \*D; according to his reconstruction. . .\*s and \*S were  $/\varsigma$  s/, respectively. The substitution of /ts/ for \*T is inferred from the Wikipedia article but may be incorrect.

```
\begin{split} & K \to K^w \ / \ _{\{C[+round],V[+round]\}} \\ & V[+high] \to 9 \ / \ _{C[-high]} \\ & V \to \varnothing \ / \ _{\#} \\ & V[+mid] \to 9 \ / \ _{C[+high]} \text{ when stressed} \\ & V \to \varnothing \ / \ ^vVC_- \\ & V \to \varnothing \ / \ ^vVC_- \\ & V \to \varnothing \ / \ ^vin \ CV \ reduplications \\ & a \to 3 \ / \ _{wo} \\ & f \to \varnothing \ / \ \#_{\{C[-low],V[-low]\}} \end{split}
```

```
\begin{split} &f \rightarrow u \ / \ \#\_aCo \\ &f \rightarrow j \ / \ else \\ & \varnothing \rightarrow u \ / \ \#\_aC[-low] \\ & \varnothing \rightarrow j \ / \ \#\_\{aC[+low],V[-back],C[-back]\} \\ & \varnothing \rightarrow w \ / \ \#\_\{C[+round],V[+round]\} \\ & \{i,u\} \ \{e,o\} \rightarrow i \ 3 \\ & p \ \{t,ts\} \ c \rightarrow p^j \ t^j \ r^j \\ & \{\varsigma,s\} \ x \rightarrow t^m \ \varnothing \\ & m \ p \rightarrow m^j \ n^j \end{split}
```

"The author does not elaborate on the complex development of vowels without an onset consonant, other than to say that a glide is inserted (\*Saa >  $t^{ur}aul$ ), nor does he go into more detail than to say that l and n generally develop into  $l^j$  and  $n^j$  before Proto-Micronesian front vowels, and l, r, and n turn into  $l^{nj}$ ,  $r^{nj}$ , and  $n^{nj}$  before a and  $l^w$ ,  $r^w$ , and  $n^w$  before Proto-Micronesian round vowels, but the author does not elaborate."

# 10.5 Proto-Austronesian to Proto-Ongan

Pogostick Man, from Blevins, Juliette (2007), "A Long Lost Sister of Proto-Austronesian? Proto-Ongan, Mother of Jarawa and Onge of the Andaman Islands". Oceanic Linguistics 46(I):154 – 198

NB: Blevins floats the idea that Proto-Ongan was a sister of rather than a daughter of Proto-Austronesian, but for reasons of simplicity in editing this document it is placed here

```
\begin{array}{l} b\to\varnothing\ /\ \#_-\{u,i\}\\ q\to\varnothing\ /\ \#_-V\\ q\to k\\ \{q^w,ku,qu\}\to k^w\ (note\ that\ PAn\ might\ have\ had\ ^*q^w\ ^*k^w\to q\ \{k,w\}\ instead;\ may\ be\ a\ change\ from\ POn-PAn,\ if\ it\ existed)\\ \{c,^*C,s,^*S\}\to c\ (again,\ possibly\ a\ change\ from\ POn-PAn,\ if\ it\ existed)\\ S\to\varnothing\ /\ _\#\\ u\ a\ \to\to \{u,o\}\ \{a,e\}\ e\\ j\ g\ ^*N\ ^*R\to \{j,j\}\ \{j,g\}\ \{l,j\}\ \{l,r\}\\ z\to c\ (again,\ possibly\ evidence\ of\ a\ change\ from\ POn-PAn,\ if\ it\ existed)\\ h\to \{h,j,\varnothing\}\ (Blevins\ has\ marked\ what\ apparently\ is\ ^*j\ but\ I'm\ assuming\ it's\ an\ error)\\ e\to a\ /\ _N\ when\ unstressed\ !\ \acute{K}_-\ (?;\ included\ here\ based\ on\ a\ comment\ earlier\ in\ the\ paper,\ but\ not\ listed\ on\ the\ correspondence\ list)\\ \{m,p\}\ n\to \{p,\varnothing\}\ \{\eta,\varnothing\}\ /\ _\#\ (first\ change\ marked\ "in\ progress?")\\ aj\to e \end{array}
```

## 10.5.1 Proto-Ongan to Jarawa

Pogostick Man, from Blevins, Juliette (2007), "A Long Lost Sister of Proto-Austronesian? Proto-Ongan, Mother of Jarawa and Onge of the Andaman Islands". Oceanic Linguistics 46(I):154 – 198

```
e \rightarrow ə / _N, when unstressed (?)

n \rightarrow ŋ / _# (?)

k(*) \rightarrow h(*)

Ø \rightarrow a / h#_ (that's not a typo; this happens across the word boundary)

g \rightarrow j

e \rightarrow {e,ə,o} / _V

e \rightarrow Ø / _# (?)

p \rightarrow b / #_ (change seems to be ongoing)

/a e/ reduce when unstressed (change seems to be ongoing?)
```

## 10.5.2 Proto-Ongan to Onge

Pogostick Man, from Blevins, Juliette (2007), "A Long Lost Sister of Proto-Austronesian? Proto-Ongan, Mother of Jarawa and Onge of the Andaman Islands". Oceanic Linguistics 46(I):154-198

```
\begin{array}{l} e \rightarrow \vartheta \ / \ N, \ when \ unstressed \ (?) \\ n \rightarrow \eta \ / \ _\# \ (?) \\ d \rightarrow r \ / \ V_-\{V,\#\} \\ \{w,r\} \rightarrow \emptyset \ / \ \{a,e\}_-\# \\ \emptyset \rightarrow e \ / \ C_-\# \\ p \rightarrow b \\ aw \rightarrow o \\ e \rightarrow \{e,\vartheta,o\} \ / \ _V \\ N \rightarrow n \ / \ _\{d,l\} \\ gd \ gl \rightarrow dr \ lr \end{array}
```

## 10.6 Proto-Austronesian to Proto-Paiwan

Pogostick Man, from Chen, Chun-Mei (2006), A Comparative Study on Formosan Phonology: Paiwan and Budai Rukai 313 320

$$\begin{array}{l} t_1 \ d_1 \ d_3 \ Z \rightarrow t \ d \ d_J \\ l \ L \rightarrow l \ \Lambda \\ b \ d_2 \rightarrow \{v,b\} \ z \end{array}$$

$$S_1 s c \rightarrow s t ts$$
  
 $V: \rightarrow V[-long]$ 

## 10.6.1 Proto-Paiwan to Northern Paiwan

Pogostick Man, from Chen, Chun-Mei (2006), A Comparative Study on Formosan Phonology: Paiwan and Budai Rukai 313 320

$$c \neq q \downarrow \rightarrow t \neq ? \downarrow$$

Something about final stress and preceding /ə/

### 10.6.2 Proto-Paiwan to Central Paiwan

Pogostick Man, from Chen, Chun-Mei (2006), A Comparative Study on Formosan Phonology: Paiwan and Budai Rukai 313 320

$$w \rightarrow v / _{-}\#$$

Something about final stress and preceding /ə/

### 10.6.3 Proto-Paiwan to Southern Paiwan

Pogostick Man, from Chen, Chun-Mei (2006), A Comparative Study on Formosan Phonology: Paiwan and Budai Rukai 313 320

$$k r \rightarrow ? y$$

Something about final stress and preceding /ə/

### 10.7 Proto-Austronesian to Proto-Rukai

Pogostick Man, from Chen, Chun-Mei (2006), A Comparative Study on Formosan Phonology: Paiwan and Budai Rukai 313 320

$$\begin{cases} t_1,c \} \ \{d_1,z\} \ d_3 \rightarrow t \ d \ d \\ R \ l \ L \rightarrow \{r,?\} \ \lfloor \ l \end{cases}$$

 $S_1 s d_2 C \rightarrow s \theta \delta ts$  (not sure what \*C stands for here)

Something about echo-vowel epenthesis and stress that isn't really clear from skimming it

# 10.7.1 Proto-Rukai to Budai Rukai

Pogostick Man, from Chen, Chun-Mei (2006), A Comparative Study on Formosan Phonology: Paiwan and Budai Rukai 313 320

$$\{v,?\}\ \eth\to \emptyset\ j$$

Long vowels acquire a high-low contour, but it looks like this is more prosodic than anything

# 11 Northeast Caucasian

Proto-Northeast Caucasian is reconstructed as having had the following consonant inventory. Phonemes in parentheses or braces are so marked on User:Petusek's page. Due to the inventory, the usual table format is modified.

	Nasal	Plosive	Fricative	Affricate	Cluster	Resonant
Bilabial	m	(p) b				
Alveolar	n	t t' (d)	s(s)	ts ts: ts' ts:' dz	st st:	r
Lateral			<b>ቀ ቀ</b> ፤	tł tłː tł' tłː' (dᅡ)		1
Postalveolar			ſſ	t∫ t∫: t∫' t∫:' dʒ		
Velar			(x)(x)	k (kː) k' (k'ː) g		
Uvular				q q: (q') q:' (g)		
Pharyngeal					{?}	
Glottal		{3}				

My guess is that what I've transcribed here as length (it's represented by doubled consonants in the source) is probably supposed to represent some sort of fortis-lenis distinction, given that in other places I think I've seen these doubled consonants in initial position, although I might be wrong, as I'm not very familiar with the morphology of the languages in question. Consonants such as \*ts: are written  $\langle tts \rangle$  in the source; unless it's the actual fricative that is geminate, the stop is the doubled consonant.

The citation format for Nichols (2003) is modified from that found in Wikipedia contributors (2014), "Northeast Caucasian languages". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Northeast\_Caucasian\_languages&oldid=610673712, and is assumed to be the same article. The publication date for User:Petusek's page is taken from the revision history at https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322.

(From User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linguistics: Papers in Honor of Howard I. Aronson 207 – 251)

### 11.1 Proto-Northeast Caucasian to Proto-Avar-Andic

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:

Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linguistics: Papers in Honor of Howard I. Aronson 207 – 251

```
l \rightarrow \{l,r\} b is "[p]rone to change to *m"
```

### 11.1.1 Proto-Avar-Andic to Akhvakh

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User: Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linguistics: Papers in Honor of Howard I. Aronson 207 – 251

## 11.1.2 Proto-Avar-Andic to Andi

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linguistics: Papers in Honor of Howard I. Aronson 207 – 251

```
 \begin{aligned} &\{ts,st\} \ dz \rightarrow s \ \{ts:',z\} \\ &st: \rightarrow s: \\ &d_3 \rightarrow \{t\int i',d_3\} \\ &t^{\frac{1}{2}} \ t^{\frac{1}{2}}(:) \ t^{\frac{1}{2}}(:)') \ d_3 \rightarrow t^{\frac{1}{2}} \ t^{\frac{1}{2}}(:) \ t^{\frac{1}{2}}(:)') \ t^{\frac{1}{2}}: \\ &q \ G \rightarrow x \ \{q:',y\} \end{aligned}
```

#### 11.1.3 Proto-Avar-Andic to Avar

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linquistics: Papers in Honor of Howard I. Aronson 207 – 251

```
ts ts: ts' ts:' dz \rightarrow sh ts tʃ' ts(:)' ts' st(:) \rightarrow ts tf tf: tf:' d3 \rightarrow ts(?) tf tf(:)' ts' tf tf' tf: tf:' \rightarrow f t' tf tf(:)' q q:' \rightarrow x {q(:)',gh} (not sure if that last \langlegh\rangle should be \gamma) s s: f: x x: \rightarrow {s,\int} x f {x,h} x \rightarrow fm,n}
```

# 11.2 Proto-Northeast Caucasian to Dargi

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linquistics: Papers in Honor of Howard I. Aronson 207 – 251

```
*b is "[p]rone to change to *m" {ts:,st} ts:' dz st: \rightarrow ts z ts: s tf tf: d3 \rightarrow {ts',tf'} 3 ts tf tf: tf' tf:' \rightarrow k {x<sup>j</sup>:,k:} k<sup>h</sup> {g,q}(?) q:' \rightarrow f \int : f f: \rightarrow \{s,f\} \int x^j \{x^j,f\}
```

## 11.3 Proto-Northeast Caucasian to Khinalug

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin,

and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linquistics: Papers in Honor of Howard I. Aronson 207 – 251

```
b d \rightarrow \{b,v\} z
```

The development of \*ts' is unclear; in the user page there's a slash but it might be a typo for an apostrophe

```
 \begin{aligned} &\{\text{ts:,st}\}\ \{\text{ts:',dz}\} \to \text{ts ts'} \\ &\{\text{t}\!\!\int\!\!(\textbf{:}),\!d\textbf{z}\} \to \text{t}\!\!\int\!\!' \\ &\text{tf tf: tf' tf:'} \ d\textbf{x} \to \textbf{k} \ \{\textbf{k},\!\textbf{x}^j\} \ \{\textbf{k}',\!\textbf{g}\} \ \{\textbf{k}',\!\textbf{k}:\} \ \textbf{k}' \ \textbf{k}' \ \textbf{g} \to \textbf{k} \ \{\textbf{k}',\!\textbf{g}\} \ \{\textbf{k}',\!\textbf{k}:\} \ \textbf{k}' \ \textbf{g} \to \textbf{g}' \ \textbf{s: f(:)} \ \textbf{x:} \to \textbf{h} \ \textbf{x}^j \ \textbf{x} \\ &\text{r} \to \textbf{n} \ / \ \_C \\ &\text{r} \to \{\textbf{r},\!\emptyset\} \end{aligned}
```

## 11.4 Proto-Northeast Caucasian to Lak

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linquistics: Papers in Honor of Howard I. Aronson 207 – 251

#### 11.5 Proto-Northeast Caucasian to Proto-Lezgic

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User: Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin,

and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linquistics: Papers in Honor of Howard I. Aronson 207 – 251

NB: These changes here probably aren't "proper" sound changes, whatever that's supposed to mean, but there doesn't seem to be any particular sound change or set of sound changes that defines this family, so I've elected to go with something that seems to nearly work and note the exceptions.

$$q \ G \rightarrow \{x,q\} \ y$$

## 11.5.1 Proto-Lezgic to Agul

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linguistics: Papers in Honor of Howard I. Aronson 207 – 251

## 11.5.2 Proto-Lezgic to Archi

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linguistics: Papers in Honor of Howard I. Aronson 207 – 251

```
\begin{array}{l} d \rightarrow r \ / \ _\# \\ d \rightarrow \{d,t:\} \\ \{ts,st\} \ ts: \ ts:' \ st: \ dz \rightarrow s \ \{s,J\} \ ts' \ s: \ ts \\ t \}(:) \ d \\ 3 \rightarrow \int t \\ t \} \ t \\ \end{array}
```

```
k: g \to x {k:,g}

y \to q (more likely, *g \to q instead of \to y)

q q: \to x q(:)

s: x: \to \{s:,h\} x
```

### 11.5.3 Proto-Lezgic to Lezghi

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linquistics: Papers in Honor of Howard I. Aronson 207 – 251

```
b d \rightarrow {p:,b} {t:,d}

{ts,st} ts: ts:' dz \rightarrow {\int,t\int} t\int(') {t\int:,d<sub>3</sub>}

tł tł: tł' tł:' d\(\beta\rightarrow x^j\) {\gamma^j,g} q' k(') {k:,\gamma^j}

k: g \rightarrow \gamma k:

\gamma \rightarrow {q:,\gamma} (again, probably a difference in the development of *g than this strict sound change)

q:' \rightarrow q(')

\int: ł ł: x x: \rightarrow \gamma^j j \int \gamma x
```

#### 11.5.4 Proto-Lezgic to Rutul

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linquistics: Papers in Honor of Howard I. Aronson 207 – 251

```
\begin{array}{l} b \ d \to \{b,w\} \ \{d,z\} \\ \{ts,st\} \ ts:' \ dz \to \{s,ts\} \ \{d,t\} \ z \\ t\int t\int : t\int : t\int : t\int t\int tf \\ tf:' \ tf:' \ d\xi \to x^j \ q' \ q(') \ \{w,x^j,j\} \\ k: \to x \\ q:' \to q(') \\ s: \ f:) \ x: \to \{\hbar,x^j\} \ \{s:,h\} \ x \\ m \to \{m,b\} \end{array}
```

#### 11.5.5 Proto-Lezgic to Tabassaran

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linguistics: Papers in Honor of Howard I. Aronson 207 – 251

```
\begin{array}{l} b \ d \rightarrow \{b,w\} \ \{d,z\} \\ \{ts,st\} \ ts: \ ts:' \rightarrow \{s,ts\} \ \{ts,tf\} \ ts: \\ t\int t\int : \ t\int :' \rightarrow \{\int,tf\} \ \{t\int,d3\} \ \{t\int :,tf'\} \{(?) \\ t\ell \ t\ell : \ t\ell' \ t\ell :' \ d\xi \rightarrow x^j \ \{\gamma^j,g\} \ k \ k: \ \gamma^j \\ k: \rightarrow q \\ \ell \ \{\int :,\ell :\} \ x: \rightarrow x^j \ \int x \\ m \rightarrow \{m,b\} \end{array}
```

### 11.5.6 Proto-Lezgic to Udi

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linquistics: Papers in Honor of Howard I. Aronson 207 – 251

```
ts ts: ts' ts:' dz \rightarrow {Ø,s} tʃ {Ø,ts'} {ts',tʃ'} z t \rightarrow Ø / s_ 
tf tʃ: tʃ' tʃ:' dʒ \rightarrow {Ø,ʃ} tʃ Ø tʃ' {dʒ,tʃ} 
tł tł: tł' tł:' db \rightarrow {Ø,x} q {Ø,q'} q' {y,l} 
k: \rightarrow q q' q:' g \rightarrow Ø(?) Ø q' y 
{\frak{t}(:),x:} \rightarrow x
```

#### 11.6 Proto-Northeast Caucasian to Nakh

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User: Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin,

and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linguistics: Papers in Honor of Howard I. Aronson 207 – 251

```
st st: \rightarrow st(') st

ts: t\int: \rightarrow ts t\int / #__

ts:' \rightarrow ts:

{ts:,t\int:,dz,dʒ} \rightarrow t: / _#

t\inf(:) t\inf' t\inf!' \rightarrow x q' \inf

k: q:' \rightarrow xk(?) q'

\int: \inf x: \rightarrow \int \inf x

l \rightarrow r / _#

r \rightarrow d / #__
```

## 11.7 Proto-Northeast Caucasian to Proto-Tsezic

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linquistics: Papers in Honor of Howard I. Aronson 207 – 251

#### 11.7.1 Proto-Tsezic to Bezhta

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User:Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linguistics: Papers in Honor of Howard I. Aronson 207 – 251

\*4 may have remained 4 r remained when intervocalic

### 11.7.2 Proto-Tsezic to Tsez

Pogostick Man, from User:Petusek (2010), "User:Petusek/Drafts/Northeast Caucasian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=User: Petusek/Drafts/Northeast\_Caucasian&oldid=351133322, apparently citing Nichols, Johanna (2003), "The Nakh-Daghestanian Consonant Correspondences", in Tuite, Kevin, and Dee Ann Holisky, Current Trends in Caucasian, East European, and Inner Asian Linguistics: Papers in Honor of Howard I. Aronson 207 – 251

```
ts: t4: \rightarrow z l / V-V

ts: t4: \rightarrow s \frac{1}{2}

k: q \rightarrow k k

q \rightarrow k k
```

# 12 Northwest Caucasian

Wikipedia contributors (2014) give the following reconstruction for Proto-Northwest Caucasian consonants; due to the size of the reconstructed inventory, the usual table format has been modified:

	Stop	Fricative	Affricate	Resonant
Plain Labial	p p: p' b	f		$\mathrm{m}^{\mathrm{c}}$
Palatalized Labial	$p^j p^j$ : $p^j b^j$			
Labialized Labial	$p^{w} b^{w}$			
Palatalized Labialized Labial	$p^{wj} p^{wj}, b^{wj}$			
Pharyngealized Labial	$p_{\ell} b_{\ell}$ : $b_{\ell}$ , $p_{\ell}$			
Plain Coronal	t t: t' d	$\mathbf{S} \mathbf{Z}$	ts ts: ts' dz	r n
Palatalized Coronal	$\mathrm{t^{j}}$	$\mathrm{s}^{\mathrm{j}} \mathrm{~z}^{\mathrm{j}}$	$\mathrm{ts^j} \; \mathrm{ts^j} : \; \mathrm{ts^j} \; \mathrm{dz^j}$	${f r^j}$
Labialized Coronal	tw tw: tw, dw	$ts^w ts^w, dz^w$		
Palatalized Labialized Coronal	$t^{jw} t^{wj}$	$ts^{jw} ts^{jw} dz^{jw}$		
Plain Lateral		<u> </u>	tł tł: tł' dlą	1
Palatalized Lateral		ұ <sup>ј</sup> (~Ұ <sup>ј</sup> 'ː) Ђ	tł <sup>j</sup> tł <sup>j</sup> ' dゟ <sup>j</sup>	lj
Labialized Lateral		d <sup>w</sup> d <sup>w</sup> x	tłw tłw: tłw; dzw	
Palatalized Labialized Lateral		<sup>ֈjw</sup> (~፞የ <sub>*</sub> ፣) β <sup>jw</sup>	tł <sup>jw</sup> tł <sup>jw</sup> : tł <sup>jw</sup> ; dʒ <sup>jw</sup>	
Plain Postalveolar		∫(~∫ <b>:</b> ) ʒ	t∫ t∫' dʒ	
Labialized Postalveolar		∫ <sup>w</sup> ∫ <sup>w</sup> : 3 <sup>w</sup>	t∫ <sup>w</sup> t∫ <sup>w</sup> : t∫ <sup>w</sup> ' dʒ <sup>w</sup>	
Plain Palatal		c c: z	tc tc: tc' dz	j
Labialized Palatal		$c_{\mathrm{m}} c_{\mathrm{m}} z_{\mathrm{m}}$	tc <sup>w</sup> tc <sup>w</sup> : tc <sup>w</sup> ;	
Plain Velar	k k' g	хγ		
Palatalized Velar	$k^j g^j$	$x^j \ y^j$		
Labialized Velar	kw kw: kw, gw	$x^{w}$		
Palatalized Labialized Velar	$k^{jw}, g^{jw}$	$x^{jw} y^{jw}(?)$		
Plain Uvular	q q: q' G	Χв		
Palatalized Uvular	$q^j$ : $q^j$ $g^j$	$\chi_{ m j}$ $_{ m R}_{ m j}$		
Labialized Uvular	qw qw: qw, gw	$\chi_{ m m}  { m R}_{ m m}$		
Labialized Palatalized Uvular	$q^{jw} q^{jw}$ ; $q^{jw}$ , $q^{jw}$	$\chi_{ m jw}  { m k_{ m jw}}$		
Pharyngealized Uvular	$q^{c}$ : $q^{c}$ ,	$\chi_{_L}$ $\mathbf{R}_{_L}$		
Pharyngealized Palatalized Uvular	q <sup>rj</sup> q <sup>rj</sup> : q <sup>rj</sup> ,	$\chi^{\hat{\Gamma} j}  \mathbf{r}^{\hat{\Gamma} j}$		
Pharyngealized Labialized Uvular	q <sup>sw</sup> q <sup>sw</sup> : q <sup>sw</sup> ,	$\chi_{ m Lm}^{}$ $ m R_{ m Lm}$		
Pharyngeal Labialized Palatal Uvular	q <sup>rjw</sup> q <sup>rjw</sup> ; q <sup>rjw</sup> ;	${f R}_{ m Liw}$		

(From Wikipedia contributors (2014), "Proto-Northwest Caucasian language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Northwest\_Caucasian\_language&oldid=596995618, presumably citing Starostin, Sergei A. and Sergei L. Nikolayev (1994), A North Caucasian Etymological Dictionary)

## 12.1 Proto-Northwest Caucasian to Proto-Abazgi

Pogostick Man, from Wikipedia contributors (2014), "Proto-Northwest Caucasian language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Northwest\_Caucasian\_language&oldid=596995618, presumably citing Starostin, Sergei A. and Sergei L. Nikolayev (1994), A North Caucasian Etymological Dictionary

```
p^w, p^j p(j); b^i b^w p^{wj} b^{wj} \rightarrow p b f ts^j dz^j
m^{f} \rightarrow m
r^j \, \to \, r
t^w: t^{wj}(') \rightarrow d(w) t^w(')
ts^{j}: \rightarrow dz^{j} (marked as dubious in the source)
s^{wj} z^j \rightarrow s^j z
ts^w: ts^{wj} \rightarrow ts^w (tf)
z^{wj} ts^{wj}, dz^{wj} \rightarrow dz^{j} z^{j} t' dz^{z}
tf(') d3 \rightarrow ts^{j}(') dz^{j}
f(\sim f:) \ 3 \rightarrow s^j \ s^j
tc: \rightarrow dz^{j}(^{t}c)
g(x) \not z \to \int g (the change of singleton *g to f is marked as dubious)
t \int^{w} (') t \int^{w} dz^{w} \rightarrow t \int (') z^{w} dz^{w} dz^{w}
\int^w \int^w : g^w \to s^w \int z^j (this final change is marked as dubious)
tc^{w}(') tc^{w}: \rightarrow tf(') d3^{3}
c^w c^w \colon z^w \to \int^w \int z^w
tł tł: tł' d\not z \rightarrow x ts x/ts' l
t t^j t t^j, d z^j \rightarrow x^j c x^j
4^{j}(\sim 4^{jw};) \ k^{j} \rightarrow c \ z
l^j \rightarrow r / \#_-
l^j \rightarrow l^{\sim} v^j
t^{lw}(:) t^{l'} d^{lw} \rightarrow t^{lw} t^{l'}
d^{\mathrm{w}}(\mathbf{x}) \to \mathbf{f}
t_1^{wj}t_1^{wj}t_2^{wj}t_3^{wj}, d_2^{wj} \rightarrow t_1^{w}t_3^{w}t_3^{w}
k^w : \rightarrow g^w
k^{wj}, \rightarrow k^{w},
x^{wj} \ \gamma^{wj} \to s^w \ z^w \ (*\gamma^{wj} \ is \ marked \ as \ dubious)
q q: g \to (h) q y (*g is marked as *G in the document)
\chi(j) R(j) \rightarrow \mu \xi
q^j: g^j \rightarrow q y^j
```

```
\begin{array}{l} q^w \; q^w \colon G^w \to \hbar^w \; q^w \; \gamma^w \\ \chi^w \; \kappa^w \to \hbar^w \; \Gamma^w \\ q^{wj} \; q^{wh} \to \hbar^w \; \Gamma^w \\ q^{wj} \; q^{wh} \to \hbar^w \; \Gamma^w \\ \chi^w \; \kappa^w \to \hbar^w \; \Gamma^w \\ q^{yi} \; q^{yi} \to \Gamma^w \; (q^w;?) \\ \chi^{yj} \; \kappa^{yj} \to \hbar \; \Gamma^w \\ q^{yj} \; q^{yj} \; q^{ywj} \; q^{ywj} \to q^w \; \Gamma^w \; \hbar^w \; \Gamma^w \\ q^{yj} \; q^{yj} \; q^{ywj} \; q^{ywj} \to q^w \; \Gamma^w \; \hbar^w \; \Gamma^w \\ q^{yj} \; q^{yj} \; q^{ywj} \; q^{ywj} \; q^{ywj} \to q^w \; \Gamma^w \; \hbar^w \; \Gamma^w \\ q^{yj} \; q^{yj} \; q^{ywj} \; q^{ywj} \; q^{ywj} \to q^w \; \Gamma^w \; \hbar^w \; \Gamma^w \\ q^{yj} \; q^{ywj} \; q^{ywj} \; q^{ywj} \; q^{ywj} \to q^w \; \Gamma^w \; \hbar^w \; \Gamma^w \\ q^{yj} \; q^{ywj} \; q^{ywj} \; q^{ywj} \; q^{ywj} \; q^{ywj} \to q^w \; \Gamma^w \; \hbar^w \; \Gamma^w \\ q^{yj} \; q^{ywj} \; q^{ywj} \; q^{ywj} \; q^{ywj} \; q^{ywj} \to q^w \; \Gamma^w \; \hbar^w \; \Gamma^w \\ q^{yj} \; q^{yj} \; q^{ywj} \; q^{y
```

## 12.1.1 Proto-Abazgi to Ashkharywa Abaza

Nortaneous, from Chirikba, Viacheslav A. (2003), "Abkhaz". Languages of the World/Materials 119.

$$\begin{array}{l} t J^w(') \ t c(') \ d z^w \ d z \rightarrow f(') \ t s(') \ v \ d z \\ c \ z \rightarrow s \ z \\ "V f \ f"V \rightarrow "aa \ a"a \ (but \ stays \ / f / \ sometimes?) \\ f^w \rightarrow q \\ t^w(') \ d^w \rightarrow \{t^w('),p(')\} \ \{d^w,b\} \end{array}$$

#### 12.1.2 Proto-Abazgi to Tapanta Abaza

Nortaneous, from Chirikba, Viacheslav A. (2003), "Abkhaz". Languages of the World/Materials 119.

$$\begin{split} & \{t \!\! \int^w('), t \!\! \, c\} \ \, \{d \!\! \, 3^w, d \!\! \, z\} \to t s(') \ \, d z \\ & t \!\! \, \varepsilon^w(') \ \, d z^w \to \{t \!\! \, \varepsilon(^w)('), t \!\! \, \int^w(')\} \ \, \{d \!\! \, z(^w), d \!\! \, 3^w\} \\ & \varepsilon \ \, z \to s \ \, z \\ & \int^w \ \, 3^w \ \, \varepsilon^w \ \, z^w \to \{\varepsilon(^w), \!\! \, \int^w)\} \ \, \{z(^w), \!\! \, 3(^w)\} \ \, \{\varepsilon(^w), \!\! \, \, \, \, \}^w\} \\ & t^w('), \!\! \, d^w\} \to \{t \!\! \, \varepsilon(^w)('), t \!\! \, \, \, \, \, \}^w(')\} \ \, \{d \!\! \, \, \, \, \, \, \, \, \, \, \}^w\} \end{split}$$

### 12.1.3 Proto-Abazgi to Ahchypsy Abkhaz

Nortaneous, from Chirikba, Viacheslav A. (2003), "Abkhaz". Languages of the World/Materials 119.

$$\begin{array}{l} t \int^w \ t \int^{w'} \ d z^w \ t \wp(\ ') \ d z \to f \ p' \ t s(\ ') \ v \ d z \\ \varepsilon \ z \to s \ z \\ "V f \ f"V \to "aa \ a"a \\ f \ f^w \to az \ u \\ q \ q^w \to \chi^f \ \chi^{fw} \end{array}$$

## 12.1.4 Proto-Abazgi to Bzyp Abkhaz

Nortaneous, from Chirikba, Viacheslav A. (2003), "Abkhaz". Languages of the World/Materials 119.

$$\begin{split} &t \!\! \int^w t \!\! \int^w ' d z^w \to p' \ f \ v \\ &" V \!\! f \ "V \!\! f \ "V \to "aa \ a" a \\ &f \!\! f^w \to q \\ &q \ q^w \to \chi^f \ \chi^{f w} \end{split}$$

## 12.1.5 Proto-Abazgi to Abzhywa Proper

Nortaneous, from Chirikba, Viacheslav A. (2003), "Abkhaz". Languages of the World/Materials 119.

$$\begin{array}{l} t J^w(') \ t \varepsilon(') \ t \varepsilon^w(') \ d 3^w \ d z \ d z^w \rightarrow f(') \ t s(') \ t \varepsilon^w(') \ v \ d z \ d z \\ \varepsilon \ \varepsilon^w \ z \ z^w \rightarrow s \ J^w \ z \ 3^w \\ "V f \ f"V \rightarrow "aa \ a"a \\ f \ f^w \rightarrow a z \ u \\ q \ q^w \rightarrow \chi \ \chi^w \end{array}$$

## 12.1.6 Proto-Abazgi to Tsabal Abzhywa

Nortaneous, from Chirikba, Viacheslav A. (2003), "Abkhaz". Languages of the World/Materials 119.

$$\begin{array}{l} t \int^w t \int^{w'} t \, c(') \, t \varsigma^w(') \, d \mathfrak{Z}^w \, d \mathfrak{Z} \, d \mathfrak{Z}^w \, \to f \, p' \, t s(') \, t \varsigma^w(') \, v \, d z \, d \mathfrak{Z} \\ \varepsilon \, \varepsilon^w \, \mathfrak{Z} \, \mathfrak{Z}^w \, \to s \int^w z \, \mathfrak{Z}^w \\ "V f \, f" V \, \to "aa \, a"a \\ f \, f^w \, \to a z \, \, \mathfrak{q} \\ q \, q^w \, \to \chi^f \, \chi^{fw} \end{array}$$

#### 12.1.7 Proto-Abazgi to Khaltsys Sadz

Nortaneous, from Chirikba, Viacheslav A. (2003), "Abkhaz". Languages of the World/Materials 119.

$$\begin{array}{l} t \int^w(') \ t \wp(') \ t \wp^w(') \ d z^w \ d z \ d z^w \to f(') \ t s(') \ t \wp^w(') \ v \ d z \ d z^w \\ \wp \ \wp^w \ z \ z^w \to s \ \{ \int^w, \wp^w \} \ z \ \{ z^w, z^w \} \\ "V f \ f"V \to "aa \ a"a \\ f^w \to q \\ q \ q^w \to \chi \ \chi^w \end{array}$$

### 12.1.8 Proto-Abazgi to Tswydzhy Sadz

Nortaneous, from Chirikba, Viacheslav A. (2003), "Abkhaz". Languages of the World/Materials 119.

$$\begin{array}{l} t J^w(') \ t \varsigma(') \ t \varsigma^w(') \ d z^w \ d z \ d z^w \to f(') \ t s(') \ t \varsigma^w(') \ v \ d z \ d z^w \\ \varsigma \ z \to s \ z \\ "V f \ f"V \to "aa \ a"a \\ f^w \to q \\ q \ q^w \to \chi^f \ \chi^w \end{array}$$

## 12.2 Proto-Northwest Caucasian to Proto-Circassian

Pogostick Man, from Wikipedia contributors (2014), "Proto-Northwest Caucasian language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Northwest\_Caucasian\_language&oldid=596995618, presumably citing Starostin, Sergei A. and Sergei L. Nikolayev (1994), A North Caucasian Etymological Dictionary

```
\begin{array}{l} f \rightarrow x^w \\ p^j(:) \ p^j, \ b^j \rightarrow t(:) \ t, \ d \\ p^k \ p^{kj} \ p^{kj}, \ p^k \ p^{kj} \rightarrow p \ t, \ p^k \ t^k, \ p^k \ p^k, \ p^k \ p^k \ p^k, \ p^k \ p^
```

```
ts^w\ l^j\ \{q^{jw},q^{fw}\}\to s^w\ d\ q^w\ /\ \#_{\text{-}}\ (data\ not\ given\ for\ non-initial\ forms)
  ts^{jw} ts^{jw} dz^{jw} \rightarrow ts^{j} ts^{j}, dz^{j}
 s^{jw} z^{jw} \rightarrow s^j z^j
 t \int t f' dz dz \rightarrow s ts^{j'}(?) dz^z dz^z
\int (^{\sim}) \cdot s
  c(x) \not z \to \int (x) \not z
  tf^{w}(x) tf^{w}, dg^{w} \rightarrow tg(x) tg, dz^{z}
\int^{\mathbf{w}}(\mathbf{z}) \ \mathbf{z}^{\mathbf{w}} \to \int(\mathbf{z}) \ \mathbf{z}
 tc^w(\textbf{:})\ tc^w, \rightarrow t\textbf{(:)}\ t\textbf{)},
  c^w c^w z^w \rightarrow s^j : z^j
 \frac{1}{2}(x) \frac{1
 t^{4j} t^{4j}, d^{2j} \rightarrow t^{2} t^{4}, \lambda
 t \dot{t}^w(\underline{\textbf{x}}) \ t \dot{t}^w, \ d\underline{\textbf{x}}^w \to t \underline{\textbf{f}}(\underline{\textbf{x}}) \ t\underline{\textbf{f}}, \ \underline{\textbf{y}}
  t^{jw} t^{jw} t^{jw} d^{jw} \rightarrow x t^{c} t^{c} t^{c}
 k\;k'\;g\to k^j\;k^j,\,g^j
 x^j \ \gamma^j \to c \ z
x^w \rightarrow x(w)
 g^{jw} x^{jw} y^{jw}(?) \rightarrow g^w x^w x^w
 G\,\rightarrow\,R
 d_j, R_j \rightarrow 3 R
 q^w \rightarrow q^w: /!
 d_m, c_m \to d_m: R_m
 d_{j_m}\colon d_{j_m} \overset{\circ}{\operatorname{G}_{j_m}}, k_{j_m}\} \ \chi_{j_m} \to d_m\colon J_m \ k_m \ \chi_m
  \{d_{\xi}, d_{\xi}, \} \chi_{\xi} R_{\xi} \rightarrow d \chi R
 q^{f_{jw}} \{q^{f_{jw}}, q^{f_{jw}}\} \kappa^{f_{jw}} \to \hbar \gamma^w \kappa^w
```

## 12.2.1 Proto-Circassian to Adyghe

Pogostick Man, from Wikipedia contributors (2014), "Proto-Circassian language". Wikipedia, the Free Encyclopedia, http://en.wikipedia.org/w/index.php?title=Proto-Circassian\_language&oldid=591849172; and Wikipedia contributors (2014), "Adyghe language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Adyghe\_language&oldid=593857358

"Ca.Ca  $\rightarrow$ CarC "Ca.Cə  $\rightarrow$ CaC "Cə.Ca  $\rightarrow$ CaC"Cə.Cə  $\rightarrow$ СәС — Stress changes: Ca."Ca  $\rightarrow$  Car.Ca Ca."Cə  $\rightarrow$  Ca.Cə  $\text{Ca."Ca} \rightarrow \text{Ca.Ca}$ Cə."Cə  $\rightarrow$  Cə.Cə — Consonant correspondences:  $ts^j \rightarrow tc$  $ts^w \to ts^{jw}$  $t \int t c \rightarrow \int s$  $?(^{w})^{q}(^{w}) \rightarrow ?(^{w})$  $dz^j\ dz^w \to dz\ z^w$  $ts^j$ ,  $\rightarrow c$ ,  $\sim l$ ,  $s^w \ c \rightarrow c^w \ f^w \ c^s$  $x^w \; \chi^j \to f^{\scriptscriptstyle \sim} \bar{\varphi}? \; \hbar$  $\exists \rightarrow 1$  $\bar{z^w} \to z^{w} \tilde{z^w}$ 

12.2.1.2 Adyghe to Bzhedug Adyghe *Pogostick Man*, from Wikipedia contributors (2014), "Proto-Circassian language". *Wikipedia, the Free Encyclopedia*, http://en.wikipedia.org/w/index.php?title=Proto-Circassian\_language&oldid=591849172; and

Wikipedia contributors (2014), "Adyghe language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Adyghe\_language&oldid=593857358

```
ts^{j} ts^{j} : \rightarrow t\varepsilon t\varepsilon:
k^{j}(:) k^{j}; g^{j} \rightarrow tf(:) tf; dz
ts^{w}: \rightarrow ts^{jw}:
q: \gamma q^{w}: \gamma q\chi^{w} \rightarrow q: q^{w}:
ts^{w}; \gamma^{w}; \rightarrow \varepsilon^{w}; \gamma^{w};
t^{j}; \gamma^{w}; \gamma^{w}; \gamma^{w}; \gamma^{w};
t^{j}; \gamma^{w}; \gamma^{w}; \gamma^{w}; \gamma^{w};
```

12.2.1.3 Adyghe to Shapsug Adyghe *Pogostick Man*, from Wikipedia contributors (2014), "Proto-Circassian language". *Wikipedia, the Free Encyclopedia*, http://en.wikipedia.org/w/index.php?title=Proto-Circassian\_language&oldid=591849172; and Wikipedia contributors (2014), "Adyghe language". *Wikipedia, the Free Encyclopedia*. http://en.wikipedia.org/w/index.php?title=Adyghe\_language&oldid=593857358

```
\begin{array}{l} ts^{j}(\textbf{:}) \ ts^{w} \ t \hspace{-0.1cm} \uparrow t\varepsilon \rightarrow t\varepsilon \ t \hspace{-0.1cm} \int^{w} \hspace{-0.1cm} \int \hspace{-0.1cm} g \\ \textbf{p:} \ t: \ ts: \ ts^{w} \textbf{:} \ \int \hspace{-0.1cm} \vdots \ ts: \ tc: \ k^{j} \textbf{:} \ k^{w} \textbf{:} \ q: \hspace{-0.1cm} q\chi \ q^{w} \textbf{:} \hspace{-0.1cm} q\chi^{w} \rightarrow p \ t \ ts \ t \hspace{-0.1cm} \int^{w} \hspace{-0.1cm} \int \hspace{-0.1cm} t \hspace{-0.1cm} k^{j} \ k^{w} \ \chi^{\sim} q \ \chi^{w \sim} q^{w} \\ p(^{w})' \ t(^{w})' \ ts' \ ts^{w} \hspace{-0.1cm} ; \hspace{-0.1cm} \int^{w} \hspace{-0.1cm} f \ t \hspace{-0.1cm} f \ ts^{s} \ s^{w} \\ t \hspace{-0.1cm} t^{j} \ \varphi \hspace{-0.1cm} f \hspace
```

12.2.1.4 Adyghe to Temirgoy Adyghe Pogostick Man, from Wikipedia contributors (2014), "Proto-Circassian language". Wikipedia, the Free Encyclopedia, http://en.wikipedia.org/w/index.php?title=Proto-Circassian\_language&oldid=591849172; and Wikipedia contributors (2014), "Adyghe language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Adyghe\_language&oldid=593857358

```
\begin{array}{l} ts^{j}(:) \ ts^{w} \rightarrow tc \ ts^{jw} \\ k^{j}(:) \ k^{j}; \ k^{w} \colon g^{j} \rightarrow t \int t \int k^{w} \ dz \\ q \ q^{w} \rightarrow q: \ q^{w} \colon / \#_{-} \\ p: \ t: \ ts: \ ts^{w} \colon \int : \ t \int : \ tc : \rightarrow p \ t \ ts \ ts^{wj} \int t \int t c \\ q: \ ^{q}\chi \ q^{w} : \ ^{q}\chi^{w} \rightarrow q: \ q^{w} : \\ ts^{j}; \ ts^{w}; \ ^{w}, \ ^{w}, \ ^{y} \rightarrow c' \ ^{y}; \ c^{w}, \ ^{w}, \ ^{y}, \ \\ t^{j}; \ \rightarrow \xi \int \\ \gamma \rightarrow \gamma \ ^{q}g \\ s', \ ^{y} : \ ^{c} : \rightarrow ts', \ ^{y} \end{array}
```

#### 12.2.2 Proto-Circassian to Kabardian

Pogostick Man, from Wikipedia contributors (2014), "Proto-Circassian language". Wikipedia, the Free Encyclopedia, http://en.wikipedia.org/w/index.php?title=Proto-Circassian\_language&oldid=591849172

#### 12.3 Proto-Northwest Caucasian to Ubykh

Pogostick Man, from Wikipedia contributors (2014), "Proto-Northwest Caucasian language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Northwest\_Caucasian\_language&oldid=596995618, presumably citing Starostin, Sergei A. and Sergei L. Nikolayev (1994), A North Caucasian Etymological Dictionary

$$\begin{array}{l} p^{j}(\textbf{:}) \ b^{j} \to t(\textbf{:}) \ d \\ p^{j'} \to t^{w'} \\ \{p^{w},b^{w}\} \to f \\ p^{j}\textbf{:} \to t^{w} ^{-} d^{w} \\ p^{wj} \ b^{wj} \to t^{w} \ d^{w} \\ p^{wj'} \ p^{f} \ p^{f}\textbf{:} \ p^{f'}, \ b^{f} \to t^{w'}, v^{f} \ b^{f} \ p^{f'}, \ b^{f} \\ t(^{w})\textbf{:} \ t^{wj'} \to t(^{w}) \ t^{w'} \\ \{r,l\} \ l^{j} \to d \ r \ / \ \#_{-} \end{array}$$

 $s'(?) \int \tilde{y} c' \rightarrow ts' c'$ 

```
l l^j \rightarrow \emptyset^{\sim} j l^{\sim} y^j
\mathrm{t}\;\mathrm{t}_{\mathrm{j}} 
ightarrow \mathrm{t}_{\mathrm{s}} В
ts(j): ts^w: dz^j \rightarrow ts ts^w dz
z^{(j)} \; z^w \to dz^{(j)} z^{(j)} \; dz^w {\scriptstyle \sim} z^w
s^{wj} z^{wj} ts^{wj}, dz^{wj} \rightarrow t \int_{0}^{w} z^{w} t \int_{0}^{j} dz^{j}
t \int (') dz \rightarrow ts(') dz
\smallint ({^{\scriptscriptstyle \sim}} \smallint {} ) \ 3 \to s \ z
 c: tc: \rightarrow c tc
\int^w(\textbf{:})~\textbf{3}^w~\textbf{t} \int^w(\textbf{'})~\text{d}\textbf{3} \rightarrow \int \textbf{3}~\textbf{t} \int(\textbf{'})~\text{d}\textbf{3}
tc^w(x) tc^w' \rightarrow tc tc'
c^w c^w : z^w \to \int^w s^w z^w
tł tł: tł' d\beta \rightarrow c \ (s^j) \ ts^{j'} \ \beta
f(z) \rightarrow s^j
t^{j} t^{j}, d^{j} \rightarrow c t^{j}, c \kappa(\tilde{z}^{j})
4^{j}(\sim 4^{j};) \rightarrow 4

  \exists \rightarrow z

t^{j} \rightarrow ts^{j}
\{\xi^j,l^j\}\to \xi
t \dot{t}^w(\underline{:}) t \dot{t}^w, \dot{d} \underline{t}^w \to t s^w t s(w), w

ext{d}^w 
ext{d}^w 
ext{s} \rightarrow s^w 
ext{s}(w)

tłwj tłwj: tłwj<br/>, d\xi^{wj} \rightarrow f \, dz \, ts' \, dz
k k, \delta x \lambda \rightarrow k_j k_j, \delta_j \delta \lambda_R
x^j \ y^j \rightarrow s^j \ z^j
k^w \colon x^w \to g^w \ x
k^{jw}: x^{jw} y^{jw}(?) \rightarrow g^j k^j, x^j s^j
\Lambda 	o R
d_j:(,) d_j x_j \rightarrow d_j(,) d_j x_j
d_m: c_m 	o d_m R_m
d_{j,m} \; d_{j,m} \colon d_{j,m}, \; c_{j,m} \; \chi_{j,m} \; R_{j,m} \to x_j \; d_j \; d_j, \; R_j \; \chi_j \; R_j
q^{fj} \rightarrow q^{f}
q^{\hat{i}\hat{j}\hat{w}} \{q^{\hat{i}\hat{j}\hat{w}}; q^{\hat{i}\hat{j}\hat{w}}\}  \mathbf{k}^{\hat{i}\hat{j}\hat{w}} \rightarrow \chi^{\hat{w}} q^{\hat{w}},  \hat{w}
```

## 13 Chumashan

Klar (1977) reconstructs the following phonemic inventory for Proto-Chumashan:

	Bilabial	Dental	Palatoalveolar	Velar	Uvular	Glottal
Nasal	m <sup>?</sup> m	n <sup>?</sup> n				
$\operatorname{Stop}$	p p'	t t'		k k'	q q'	?
Affricate		ts ts'	t∫ t∫'			
Fricative		s(s')	$\int (\int,)$			h
Approximant	w <sup>?</sup> w	1 ?1	j <sup>?</sup> j			

Ablaut and vowel harmony appear to have been productive in the proto-language; it is possible that consonant harmony affecting sibilants was also productive. \*i may have been a loan phoneme.

(CatDoom, from Klar, Kathryn (1977), Topics in Historical Chumash Grammar. http://linguistics.berkeley.edu/~survey/documents/dissertations/klar-1977.pdf)

#### 13.1 Proto-Chumash to Barbareño

CatDoom, from Klar, Kathryn (1977), Topics in Historical Chumash Grammar. http://linguistics.berkeley.edu/~survey/documents/dissertations/klar-1977.pdf

R[- glottalized]V^?R 
$$\rightarrow$$
 ^?RVR[- glottalized] / \_\$ R[- glottalized]VO'  $\rightarrow$  ^?RVO[- ejective] / \_\$

## 13.2 Proto-Chumash to Cruzeño

CatDoom, from Klar, Kathryn (1977), Topics in Historical Chumash Grammar. http://linguistics.berkeley.edu/~survey/documents/dissertations/klar-1977.pdf  $k \to t \int \text{``('in certain cases')''}$ 

### 13.3 Proto-Chumash to Inseño

CatDoom, from Klar, Kathryn (1977), Topics in Historical Chumash Grammar. http://

linguistics.berkeley.edu/~survey/documents/dissertations/klar-1977.pdf

$$\begin{array}{l} t' \ q' \rightarrow t \ q \\ {}^{7}N \ {}^{7}w \rightarrow N \ w \end{array}$$

## 13.4 Proto-Chumash to Obispeño

CatDoom, from Klar, Kathryn (1977), Topics in Historical Chumash Grammar. http://linguistics.berkeley.edu/~survey/documents/dissertations/klar-1977.pdf

$$\begin{array}{l} S' \rightarrow ? \\ q \ k \rightarrow \{q,k\} \ \{k(\int),t^j\} \ (allophonic) \\ \{^2m,^2n\} \rightarrow \{\emptyset,?\} \ (the \ former \ is \ more \ likely) \\ ^2w \rightarrow w \ (may \ have \ remained \ glottalized) \\ ^2j \rightarrow \varnothing \end{array}$$

### 13.5 Proto-Chumash to Purisimeño

CatDoom, from Klar, Kathryn (1977), Topics in Historical Chumash Grammar. http://linguistics.berkeley.edu/~survey/documents/dissertations/klar-1977.pdf

$$\begin{array}{l} ^{?}j\rightarrow\varnothing \\ q^{\prime}\rightarrow q \end{array}$$

### 13.6 Proto-Chumash to Ventureño

CatDoom, from Klar, Kathryn (1977), Topics in Historical Chumash Grammar. http://linguistics.berkeley.edu/~survey/documents/dissertations/klar-1977.pdf

$$\begin{array}{l} ? \rightarrow \varnothing \ / \ _{-}\!\# \\ p' \ k' \ q' \rightarrow p \ k \ q \\ ^{2}m \ ^{2}n \ ^{2}l \ ^{2}j \rightarrow m \ n \ l \ j \end{array}$$

## 14 Elamo-Dravidian

McAlpin (1974) reconstructs Proto-Elamo-Dravidian as having the following phonemic inventory; the following table is slightly modified for reasons to be explained.

	Bilabial	Alveolar	Palatal	Velar
Nasal	m m:	n n:		
Plosive	p	t t:	c c:	k k:
Fricative	v (?)	$\mathbf{S}$		
Liquid		ř í l l:	j	w
	Fron	nt Center	Back	

What here is denoted \*s the author has \*š for, but no other sibilant is readily identifiable in his paper. He makes mention of language written in cuneiform which may have influenced this convention. The phonemes \*r and \*r seem to have been contrastive rhotics. In \*NS clusters, the nasal appears to have assimilated to the following stop.

(From McAlpin, David W. (1974), "Toward Proto-Elamo-Dravidian". Language 50(1):89-101)

### 14.1 Proto-Elamo-Dravidian to Proto-Dravidian

 $Pogostick\ Man,$  from McAlpin, David W. (1974), "Toward Proto-Elamo-Dravidian". Language 50(1):89 – 101

$$w\,\rightarrow\,v\,\,/\,\,\#_{\text{-}}\!\{i,\!e\}lV$$

$$w \to v \ / \ V_-$$

 $k \int k \to k^* k$ : / V\_V (the asterisk-marked k is what McAlpin terms "weak k", which tends to drop out in morphology)

$$t \rightarrow \emptyset / \#_{-}VrC$$

$$t \rightarrow \{t,t\} / V_{-}V$$

$$\rm rt \to t \; / \; V_- V$$

$$p \rightarrow v \ / \ V_- V$$

s 
$$\rightarrow$$
 t /  $\# \_VLV$ 

$$s \rightarrow j / V_{-} \{V,\#\}$$

$$s \rightarrow \emptyset \ / \ \#V_{-}\!\{\grave{r},\!l\}$$

$$s \to \varnothing$$
 /  $C_-\!V$ 

$$s \to \emptyset \ / \ V \_C$$

Proto-Dravidian retained long vowels, possibly from the simplification of consonant clusters and/or deletion of intervocalic consonants with compensatory lengthening and/or the resulting vowels in hiatus merging

### 14.2 Proto-Elamo-Dravidian to Achaemanid Elamite

 $Pogostick\ Man,$  from McAlpin, David W. (1974), "Toward Proto-Elamo-Dravidian". Language 50(1):89-101

$$\begin{aligned} &\{i,e,u\} \rightarrow \varnothing \ / \ \#_{-}\{t,n\}a \\ &e \rightarrow \{e,i\} \ / \ \#C_{-}C \\ &w \rightarrow \acute{u} \ / \ V_{-} \ (McAlpin \\ &\text{contrast neutralizations} \end{aligned}$$

 $w \rightarrow \acute{u} / V_-$  (McAlpin uses the accented-vowel notation due to some apparent height-contrast neutralizations before /a/)

```
k ŋk ŋk: \rightarrow \emptyset k k: / V_V mp \rightarrow p(:) / V_V c \rightarrow s / #_{a,u} pc \rightarrow ns / V_V \rightarrow r \rightarrow r / V_{V,C} \rightarrow r: / V_V n\rightarrow nr l \rightarrow n / V_# v \rightarrow m / #_V (?)
```

#### 14.3 Tamil

### 14.3.1 Standard Tamil to Colloquial Tamil

schwatever, from Shiffman, Harold F. A Reference Grammar on Spoken Tamil

aj  $\rightarrow$  e: "(exception: never finally in monosyllables, never initially in multisyllabic words)" avu aji  $\rightarrow$  aw aj i u  $\rightarrow$  e o / \_Ca {k,v}  $\rightarrow$  Ø / V\_V

```
az ez iz oz uz \rightarrow a \epsilon i o u / _{-}#
am an \{a:m,a:n\} \rightarrow \tilde{o} \tilde{a} \tilde{a} / \#
\{\text{om,on}\}\ \{\text{em,en}\}\ \{\text{o:m,o:n}\}\ \{\text{e:m,e:n}\} \to \tilde{s}\ \tilde{e}\ \tilde{e}
um \rightarrow \tilde{u} / \#
\emptyset \rightarrow i / N\#
\{l,r\} \to \emptyset (sporadic, the latter very much so and contributing some compensatory length-
ening)
l l \rightarrow l:u l:u / _{-}#(C)V[-long]
\emptyset \to \mathfrak{u} / \{l,l\}_{-}\# if \{M,V:\} previously in the lexeme
r \rightarrow r "in most dialects"
r \rightarrow l
\{r,l,l\} \rightarrow \emptyset / V_S
i u \rightarrow i u / short only when unstressed! in #U
i u \rightarrow \emptyset / ! _{\#}
\emptyset \to \{i,u\} / to break up clusters
n \rightarrow \eta / \{k,g\}
i(:) e(:) \rightarrow u(:) o(:) / \{m,v,p\}_{-}
j \rightarrow \emptyset / V[-front]_{-\#}
j \rightarrow j \dot{z} i / E_{-} \#
t: nt \rightarrow c: nc / {i,j}_-
tk \rightarrow kx
n t: \rightarrow \underline{n} t:
\eta \to n "(sporadic and dialect development)"
l \rightarrow l "(again, sporadic)"
c \rightarrow s / \{a,o,u,e\}
c: \to t \int : \text{``(most dialects)''}
o e \rightarrow u i / C\{u,i\} "(highly sporadic)"
"There's also only a few changes necessary to turn this into the British dialect (which
didn't merge retroflexes with alveolars):"
— i(:) e(:) \rightarrow u(:) o(:) / _l
— eCə oCə \rightarrow Cer Cor / \#_{-}
```

## 15 Eskimo-Aleut

The following phonological reconstruction of Proto-Eskimo-Aleut is adapted from Wikipedia.

	Labi	al A	lveolar	Palatal	Velar	Uvular
Nasal	m		n (n <sup>j</sup> )		ŋ	
Plosive	p		$\mathrm{t} \; \mathrm{t}^{\mathrm{j}}$		k	$\mathbf{q}$
Fricative/Affricate	v		$\eth \ c \ s^j$		γ	R
Lateral Fricative			(4)			
Approximant			1	j		
	F	Front	Central	l Back		
H	igh	i		u		
$\mathbf{M}$	[id		Э			
$\mathcal{L}_{0}$	ow		a			

It is noted that \*n and \*n<sup>j</sup> may not have been distinct phonemes; the article cites Fortescue mentioning that Sirilenski Eskimo has instances of initial /j/ whereas others have /n/; that \*c \*s<sup>j</sup> may have been either fricatives (\*s \*s<sup>j</sup>) or affricates (\*ts \*ts<sup>j</sup>), the source being unclear; and that \*4 may have actually arisen from \*l + plosive combinations.

(From Wikipedia contributors (2013), "Proto-Eskimo-Aleut language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Eskimo%E2%80%93Aleut\_language&oldid=573345407)

### 15.1 Proto-Eskimo-Aleut to Proto-Aleut

Pogostick Man, from Marsh, Gordon and Morris Swadesh (1951), "Kleinschmidt Centennial V: Eskimo Aleut Correspondences", International Journal of American Linguistics, Vol. 17, No. 4 (Oct., 1951), pp. 209 – 216

```
\begin{array}{l} a \rightarrow i \ / \ i_{-} \\ u \rightarrow a \ / \ a_{-} \\ p \rightarrow h \ / \ \#_{-} \\ v \rightarrow m \ / \ medial \\ v \rightarrow w \ / \ a_{-}a \ (in \ eastern \ dialects) \\ \{t, \eth\} \rightarrow n \ / \ _{-}\# \\ \eth \rightarrow t \ / \ else \\ \varnothing \rightarrow t \ / \ \#_{-}s \\ z \rightarrow s \ / \ \#_{-} \\ z \rightarrow \eth \ / \ medial \end{array}
```

```
\begin{array}{l} \frac{1}{n} \to l \\ m \to w \ / \ \#_- \\ n \to t \ / \ \#_- \ (\mathrm{except}, \, \mathrm{maybe}, \,\, \mathrm{``in} \,\, \mathrm{exclamations''}) \\ d_3 \to \eth \ / \ i_- \ (\mathrm{in} \,\, \mathrm{eastern} \,\, \mathrm{and} \,\, \mathrm{central} \,\, \mathrm{dialects}) \\ d_3 \to \eth \ / \ u_- \mathrm{a} \,\, (\mathrm{in} \,\, \mathrm{eastern} \,\, \mathrm{dialects}) \\ i \to \varnothing \ / \ \#_- \{z, d_3\} \\ \vartheta \to \varnothing \ / \ \#_-, \,\, \mathrm{``under} \,\, \mathrm{certain} \,\, \mathrm{conditions} \,\, \mathrm{not} \,\, \mathrm{yet} \,\, \mathrm{discovered''} \\ \mathrm{Deletion} \,\, \mathrm{of} \,\, \mathrm{medial} \,\, \mathrm{vowels} \,\, \mathrm{as} \,\, \mathrm{per} \,\, \mathrm{stress} \,\, \mathrm{rules}, \,\, \mathrm{``mostly} \,\, \mathrm{affecting} \,\, \mathrm{vowels} \,\, \mathrm{before} \,\, \mathrm{the} \,\, \mathrm{accented} \,\, \mathrm{syllable''} \\ \mathrm{nV}_1 \mathrm{nV}_2 \to \mathrm{nV}_2 \mathrm{nV}_2 \end{array}
```

### 15.2 Proto-Eskimo-Aleut to Proto-Eskimo

Pogostick Man, from Marsh, Gordon and Morris Swadesh (1951), "Kleinschmidt Centennial V: Eskimo Aleut Correspondences", International Journal of American Linguistics, Vol. 17, No. 4 (Oct., 1951), pp. 209 – 216

```
ð z \rightarrow t s y s \rightarrow k q / #_- ə \rightarrow Ø / t_-, "in certain positions"
```

## 15.2.1 Proto-Eskimo to Barrow Iñupiaq

```
\begin{array}{l} \frac{1}{\nu} \to l \; / \; \text{medial} \\ t \to s \; / \; i_- \\ \vartheta \to i \; / \; \text{at word boundaries} \\ \vartheta \to u \; / \; u_- \\ \vartheta \to a \; / \; a_- \\ \vartheta \to \emptyset \; / \; \text{else} \\ \gamma \; \text{$_B$} \to k \; q \; / \; _-\# \\ C_0 V C_0 \to C_0 \text{:} \\ \text{Regressive MOA assimilation and progressive voicing assimilation in consonant clusters (at least, when $C_2$ is either $/l/$ or $/l/$) \\ \text{m n } \eta \to v \; t \; \gamma \; / \; _- C[\text{-nasal}] \\ l_- \to t \; / \; _- C \\ v \to p \; / \; _- \text{s} \end{array}
```

```
\begin{array}{l} v \ \text{$ \mathbf{y} \ $ \mathbf{y} \ $ \mathbf{y} \ $ \text{$ \mathbf{y} \ $ \mathbf{y} \ $ \text{$ \mathbf{y} \ $ \mathbf{y} \ $ \mathbf{y} \ $ \mathbf{y} \ $ \text{$ \mathbf{y} \ $ \mathbf{y} \ $ \text{$ \mathbf{y} \ $ \text{$ \mathbf{y} \ $ \mathbf{y} \ $
```

## 15.2.2 Proto-Eskimo to Greenlandic Iñupiaq

Pogostick Man, from Swadesh, Morris (1952), "Unaaliq and Proto Eskimo IV: Diachronic Notes", International Journal of American Linguistics, Vol. 18, No. 3 (Jul., 1952), pp. 166–171

```
\theta \to u / u_-
a \rightarrow a / a_{-}
C: \to C / \text{ except when } CV_V \text{ in } U_1U_2
t \rightarrow s / i_{-}
\theta \to i / else
d3 \to t \int \to s / "in certain positions" (except for Thule Greenlandic, where d3 \to t \int and
stayed there, apparently)
m n n t \{\{y,y\} \rightarrow \{k,q\}\} \rightarrow p t k n n / \#
m n n \rightarrow v t \gamma / C[-nasal]
j \rightarrow R \setminus C
v y u \rightarrow p k q / C (except where C = /l dz m n \eta/)
\{p,v\} t \{k,y\} \rightarrow m n n / N
S_1S_2 \rightarrow F_1F_2
Some metathesis in consonant clusters, the conditions of which are not elaborated upon;
the given example cited within the text is l \mathbf{E} \to \mathbf{E} l
v \rightarrow \emptyset / u_a
iv \rightarrow uj / _u
d\mathfrak{z} \to t\mathfrak{f} / i_{-}\{u,i\}
\partial d3 \rightarrow i / \{a,u\} \text{ (except in } \#U)
```

#### 15.2.3 Proto-Eskimo to Mackenzie Iñupiaq

 $ad3 \rightarrow i / a \text{ (except in } \#U?)$ 

```
166 - 171
a \rightarrow u / u_{-}
a \rightarrow a / a_{-}
a \rightarrow i / else
\lambda R \rightarrow K d \ / \ ^-\#
C_0VC_0 \rightarrow C_2
Regressive MOA assimilation and progressive voicing assimilation in consonant clusters, at
least when C_2 is either /l/ or /l/
m n \eta \rightarrow v t \gamma / C[-nasal]
l \rightarrow t / C
v \rightarrow p / \_s
n R \rightarrow b d \setminus R^{-1}
\{p,v\} t \{k,y\} \rightarrow m n n / N
v \rightarrow \emptyset / u_i
\partial d3 \rightarrow i / \{a,u\} \text{ (except in } \#U)
ad3 \rightarrow i / a \text{ (except in } \#U?)
```

### 15.2.4 Proto-Eskimo to Wales Iñupiaq

```
\theta \to u / u_-
\theta \to a / a_-
\theta \to i / else
v \rightarrow u
y \rightarrow u / "in some positions"
p k q s \rightarrow v \chi \kappa z / V_{-}V
\lambda R \rightarrow K d \ / \ \#
Regressive MOA assimilation and progressive voicing assimilation in consonant clusters, at
least where C_2 is either /l/ or /l/
m n \eta \rightarrow v t \chi / C[+nasal]
l \rightarrow t / C_{-}
v \rightarrow p / \_s
A R R \to B A A R^{-1}
v y u \rightarrow p k q / C \text{ (except if } C = /l dz m n \eta/)
\{p,v\} t \{k,y\} \rightarrow m n n / N
v \rightarrow u / V_{-}V
v \rightarrow \emptyset / u_{-}V
```

```
\begin{array}{l} v \rightarrow \varnothing \ / \ V\_u \\ d_3 \rightarrow \varkappa \ / \ i\_u \\ \exists d_3 \rightarrow i \ / \ \_\{a,u\} \ (except \ in \ \#U) \\ ad_3 \rightarrow i \ / \ \_a \ (except \ in \ \#U?) \\ \gamma \rightarrow \varnothing \ / \ V\_u \\ \gamma \rightarrow \varnothing \ / \ u\_V \\ \gamma \rightarrow u \ / \ \{i,e\}\_V \end{array}
```

## 15.2.5 Proto-Eskimo to Kuskokwim Yup'ik

```
C: \to C
C \rightarrow C: / _{-}V(...V) except in \#U
S \rightarrow \emptyset / \# \_F
s \rightarrow ts / in certain situations?
C[+voice] \rightarrow C[-voice] / adjacent to {S,s,l}
л в → к d / −#
\theta \to a / \#
\emptyset \leftarrow \varepsilon
i \rightarrow \emptyset / \#C[+dental]\_C[+dental]V
F[+voice] \rightarrow F[-voice] / adjacent to {S,ts}
F[+voice] \rightarrow S[+same\ POA] / l_{-}
t \rightarrow s / \{k,q\}
i a u \rightarrow ii aa uu / C_ in U[+open -initial -final] such that U[+open]_
\theta \rightarrow i / u_{-}
v \rightarrow \emptyset / u[+short] V[+short]
v \rightarrow \emptyset / V[+short]_u[+short]
u \rightarrow \emptyset / \#_v V
iv \rightarrow j / \#_u
s \rightarrow d3 / \{i,u\}_{-}V
d3 \rightarrow \emptyset / i_i
\theta \to \emptyset / d3\{a,u\}, except in #U
a \rightarrow \emptyset / _d3a, except in #U
in \rightarrow d<sub>3</sub> / _u (possibly only word-initially?)
```

#### 15.2.6 Proto-Eskimo to Nunivak Yup'ik

Pogostick Man, from Swadesh, Morris (1952), "Unaaliq and Proto Eskimo IV: Diachronic Notes", International Journal of American Linguistics, Vol. 18, No. 3 (Jul., 1952), pp. 166–171

```
C: \to C
C \to C: / _{-}V(...V) except in \#U
S \rightarrow \emptyset / \#_F
s \rightarrow ts / in certain situations?
C[+voice] \rightarrow C[-voice] / adjacent to {S,s,l}
\lambda R \rightarrow X \lambda / -\#
a \rightarrow a / \#
\emptyset \leftarrow e
i \rightarrow \emptyset / \#C[+dental] C[+dental]V
a \rightarrow \emptyset / C[+velar] C[+velar]
Regressive MOA and voicing assimilation in consonant clusters, at least when C<sub>2</sub> is either
/l/ or /l/
v \times \to f \chi / S_-
F[+voice] \rightarrow F[-voice] / adjacent to {S,ts}
F[+voice] \rightarrow S / l_{-}
t \rightarrow s / \{k,q\}
i a u \rightarrow ii aa uu / C_- in U[+open -initial -final] such that U[+open]_
\theta \to i / u_a (though a seems to have become i in some circumstances)
v \rightarrow \emptyset / u[+short]_V[+short]
v \rightarrow \emptyset / V[+short]_u[+short]
u \to \text{Ø} \ / \ \#_{\text{-}} vV
iv \rightarrow j / \#_u
s \rightarrow d_3 / \{i,u\}_-V
d3 \rightarrow \emptyset / i_i
ə \rightarrow Ø / _dʒa,u except in #U
a \rightarrow \emptyset / _d3a (except in #U?)
in \rightarrow d<sub>3</sub> / _u (possibly only word-initially?)
```

#### 15.2.7 Proto-Eskimo to Siberian Yup'ik

$$C: \to C$$

```
S \rightarrow \emptyset / \#_F
s \to ts \to t \int / in some dialects?
C[+voice] \rightarrow C[-voice] / next to \{S,s,l\}
\lambda R \rightarrow K d / -\#
a \rightarrow a /
\theta \to \emptyset / \#_{-}
i \rightarrow \emptyset / \#C[+dental] \_C[+dental]V
a \rightarrow \emptyset / C[+velar] C[+velar]
F[+voice] \rightarrow F[-voice] / adjacent to {S,ts}
F[+voice] \rightarrow S / l_{-}
\emptyset \rightarrow n / \# iN (NB: This one is sort of a guess, given a singular example in the text that
isn't really commented upon)
t \rightarrow s / \{k,q\}
u \rightarrow a / a_{-}
\theta \to i / \{u,a\}_{-}
v \rightarrow \emptyset / u[+short] V[+short]
v \rightarrow \emptyset / V[+short]_u[+short]
u \rightarrow \emptyset / \#_{-}vV
iv \rightarrow j / \#_u
s \rightarrow d_3 / \{i,u\}_V
d3 \rightarrow \emptyset / i_i
\theta \to \emptyset / d\mathfrak{z}\{a,u\} except in #U
a \rightarrow \emptyset / _d3a (except in #U?)
in \rightarrow d<sub>3</sub> / _{-}u (possibly only word-initially?)
```

### 15.2.8 Proto-Eskimo to Unaaliq Yup'ik

```
\begin{array}{l} {\rm C:} \to {\rm C} \\ {\rm C} \to {\rm C:} \ / \ _{\rm U}(\dots {\rm V}), \ {\rm after} \ \# {\rm U} \\ {\rm S} \to \varnothing \ / \ \#_{\rm F} \\ {\rm s} \to {\rm ts} \ / \ {\rm in} \ {\rm certain} \ {\rm situations?} \\ {\rm C[+voice]} \to {\rm C[-voice]} \ / \ {\rm next} \ {\rm to} \ \{{\rm S,s,l}\} \\ {\rm v} \ {\rm g} \to {\rm k} \ {\rm q} \ / \ _{\rm \#} \\ {\rm e} \to {\rm a} \ / \ _{\rm \#} \\ {\rm e} \to \varnothing \ / \ \#_{\rm C} \\ {\rm i} \to \varnothing \ / \ \# {\rm C[+dental]\_C[+dental]V} \\ {\rm a} \to \varnothing \ / \ {\rm C[+velar]\_C[+velar]} \end{array}
```

```
\begin{array}{l} v \to ft \ / \ \_s \\ F[+voice] \to F[-voice] \ / \ adjacent \ to \ \{S,ts\} \\ F[+voice] \to S \ / \ _0^L \\ t \to s \ / \ _0^L \\ i \ a \ u \to ii \ aa \ uu \ / \ C_ \ in \ U[+open \ -initial \ -final] \ such \ that \ U[+open]_ \\ \to \to i \ / \ \{u,a\}_ \ (though \ ab \ seems \ to \ have \ become \ i \ in \ some \ circumstances) \\ v \to \emptyset \ / \ u[+short]_V[+short] \\ v \to \emptyset \ / \ V[+short]_u[+short] \\ u \to \emptyset \ / \ \#_u \\ iv \to j \ / \ \#_u \\ d_3 \to \emptyset \ / \ i.i \\ \to \to \emptyset \ / \ _d_3 \{a,u\} \ except \ in \ \#U \\ a \to \emptyset \ / \ _d_3 a \ (except \ in \ \#U?) \\ s \to d_3 \ / \ \{i,u\}_V \\ in \to d_3 \ / \ _u \ (possibly \ only \ word-initially?) \end{array}
```

# 16 Extended West Papuan

### 16.1 Tabla-Sentani

Proto-Tabla-Sentani is reconstructed by Gregerson and Hartzler (1987) as having had the following phonology:

	Bilabial	Alveolar	Palatal	Velar
Nasal	m	n		
Plosive	рb	t d		k
Approximant			j	W
	Front	Central	Back	

	Front	Central	Back
Close	i		u
Mid	e	Э	O
Open		a	

(From Gregerson, Kenneth, and Margaret Hartzler (1987), "Towards a Reconstruction of Proto-Tabla-Sentani Phonology". *Oceanic Linguistics*, Vol. 26, No. 1/2 (Summer – Winter, 1987), 1 – 29.)

#### 16.1.1 Proto-Tabla-Sentani to Nafri

Pogostick Man, from Gregerson, Kenneth, and Margaret Hartzler (1987), "Towards a Reconstruction of Proto-Tabla-Sentani Phonology". Oceanic Linguistics, Vol. 26, No. 1/2 (Summer – Winter, 1987), 1-29.

```
\begin{array}{l} p\ t \to f\ \{s,h\}\ /\ \#_-\\ N \to \eta\ /\ _-\#\\ e \to i\ /\ _-(C)i\\ e \to \varkappa\ /\ \{P,K\}_-\\ e \to \varkappa\ /\ _-D\\ e \to \vartheta\ /\ _-C\{a,\vartheta,u\}\ (seems\ to\ have\ become\ a\ in\ a\ few\ instances)\\ \vartheta \to o\ /\ _-(C)o\\ \vartheta \to e\ /\ _-\{C[+palatal],E\}\\ \vartheta \to \varkappa\ /\ !\ _-\{B,K,H\} \end{array}
```

$$a \rightarrow a / (C)e$$

 $p k \rightarrow b g / V_V$ 

$$a \rightarrow a / i(C)_{-}$$

 $o \rightarrow e$  (sporadic, highly unusual)

#### 16.1.2 Proto-Tabla-Sentani to Central Sentani

Pogostick Man, from Gregerson, Kenneth, and Margaret Hartzler (1987), "Towards a Reconstruction of Proto-Tabla-Sentani Phonology". Oceanic Linguistics, Vol. 26, No. 1/2 (Summer – Winter, 1987), 1 – 29.

```
\begin{array}{l} p \ k \rightarrow b \ g \ / \ V\_V \\ p \ b \ t \rightarrow f \ p \ \{s,h\} \ / \ \#\_\\ d \rightarrow l \ / \ medially \\ N \rightarrow m \ / \ \_\#\\ e \rightarrow i \ / \ \_(C)i \\ e \rightarrow \varpi \ / \ \{P,K\}\_\\ e \rightarrow \varpi \ / \ \_P \\ e \rightarrow \vartheta \ / \ \_C\{a,\vartheta,u\} \ (seems \ to \ have \ become \ a \ in \ a \ few \ instances) \\ \vartheta \rightarrow \vartheta \ / \ \_(C)\vartheta \\ \vartheta \rightarrow \varepsilon \ / \ \_\{C[+palatal],E\} \\ \vartheta \rightarrow \varpi \ / \ ! \ \_\{B,K,H\} \\ a \rightarrow \varpi \ / \ \_(C)\vartheta \\ a \rightarrow \varpi \ / \ i(C)\_\\ o \rightarrow e \ (sporadic, \ highly \ unusual) \end{array}
```

#### 16.1.3 Proto-Tabla-Sentani to Eastern Sentani

Pogostick Man, from Gregerson, Kenneth, and Margaret Hartzler (1987), "Towards a Reconstruction of Proto-Tabla-Sentani Phonology". Oceanic Linguistics, Vol. 26, No. 1/2 (Summer – Winter, 1987), 1 – 29.

```
\begin{array}{l} p \ k \rightarrow b \ g \ / \ V\_V \\ p \ t \rightarrow f \ \{s,h\} \ / \ \#\_ \\ d \rightarrow l \ / \ medially \\ N \rightarrow m \ / \ \_\# \\ e \rightarrow i \ / \ \_(C)i \\ e \rightarrow \varpi \ / \ \{P,K\}\_ \\ e \rightarrow \varpi \ / \ \_P \\ e \rightarrow \vartheta \ / \ \_C\{a,\vartheta,u\} \ (seems \ to \ have \ become \ a \ in \ a \ few \ instances) \\ \vartheta \rightarrow \vartheta \ / \ \_(C)\vartheta \\ \vartheta \rightarrow e \ / \ \_\{C[+palatal],E\} \\ \vartheta \rightarrow \varpi \ / \ ! \ \_\{B,K,H\} \\ a \rightarrow \varpi \ / \ \_(C)\varrho \\ a \rightarrow \varpi \ / \ i(C)\_ \\ o \rightarrow e \ (sporadic, \ highly \ unusual) \end{array}
```

#### 16.1.4 Proto-Tabla-Sentani to Western Sentani

Pogostick Man, from Gregerson, Kenneth, and Margaret Hartzler (1987), "Towards a Reconstruction of Proto-Tabla-Sentani Phonology". Oceanic Linguistics, Vol. 26, No. 1/2 (Summer – Winter, 1987), 1 – 29.

```
\begin{array}{l} p \hspace{0.1cm} k \rightarrow b \hspace{0.1cm} g \hspace{0.1cm} / \hspace{0.1cm} V_{-} V \\ s \rightarrow t \hspace{0.1cm} / \hspace{0.1cm} \#_{-} \\ N \rightarrow \eta \hspace{0.1cm} / \hspace{0.1cm} _{-} \# \\ e \rightarrow i \hspace{0.1cm} / \hspace{0.1cm} _{-} (C) i \\ e \rightarrow \omega \hspace{0.1cm} / \hspace{0.1cm} P_{-} (P,K)_{-} \\ e \rightarrow \omega \hspace{0.1cm} / \hspace{0.1cm} P_{-} (C\{a,\partial,u\} \hspace{0.1cm} \text{(seems to have become a in a few instances)} \\ \vartheta \rightarrow \sigma \hspace{0.1cm} / \hspace{0.1cm} _{-} (C) \sigma \\ \vartheta \rightarrow e \hspace{0.1cm} / \hspace{0.1cm} _{-} (C) P_{-} (C) P_{-}
```

### 16.1.5 Proto-Tabla-Sentani to Tabla

Pogostick Man, from Gregerson, Kenneth, and Margaret Hartzler (1987), "Towards a Reconstruction of Proto-Tabla-Sentani Phonology". Oceanic Linguistics, Vol. 26, No. 1/2 (Summer – Winter, 1987), 1-29.

```
d\to r / medially N\to \mathfrak{y} / _# i\to \varnothing / V_- (with a few exceptions) Some allophony triggered where p^-\varphi, and probably some others e\to \mathfrak{d} / unstressed (possibly only in disyllables?) oi \to oe Some vowel assimilations, mostly dealing with central vowels o \to e (sporadic, highly unusual)
```

# 17 Indo-European

Wikipedia gives the following phonological reconstruction for Proto-Indo-European, reproduced here with some slight adjustments for presentation's sake:

	Labial	Coronal	Palatovelar	Plain Velar	Labiovelar	Laryngeal
Nasal	m	n				
Plosive	p b b <sup>fi</sup>	$t d d^{fi}$	ḱ ģ ģ <sup>ĥ</sup>	k g g <sup>fi</sup>	$k^w g^w g^{wh}$	
Fricative		S				$h_1 h_2 h_3$
Approximant		J	j		w	
Lat. Approx.		1				

There is some debate as to whether the voiced and voiced aspirate stops were actually glottalized and plain voiced, respectively; the status of the palatovelars, plain velars, and labiovelars as possible plain velar, uvular, and labialized uvular consonants, or as to whether the labiovelars existed at all, are also subjects of much contention.

It is noted in the source that the nasals, approximants, and potentially laryngeals could also act as vowels; such allophones of /j w/ would then be [i u]. There is some debate over the presence of /a a:/ in the language, although the Wikipedia does mention that if Stang's law holds, /a:/ at least must have been phonemic.

The accentual system was apparently a sort of free pitch accent, heavily related to ablaut and the vestiges of which may be best seen in Vedic Sanskrit, Ancient Greek, and Lithuanian and some West South Slavic tongues.

(From Wikipedia contributors (2011), "Pitch accent". Wikipedia, The Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Pitch\_accent&oldid=451210103; and Wikipedia contributors (2011), "Proto-Indo-European language". Wikipedia, The Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Indo-European\_language&oldid=455124616)

#### 17.1 Albanian

### 17.1.1 Proto-Indo-European to Gheg Albanian

Pogostick Man, from Wikipedia contributors (2013), "Albanian language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Albanian\_language&oldid=582390175

```
d d^{fi} \rightarrow \eth / V_{-}V
d d^{fi} \rightarrow \eth / r_{-}
\acute{k} \rightarrow s / \{\dot{u}, u, \dot{i}, i\}
\acute{k} \rightarrow k / R
k \rightarrow \{ts,tf\} ("[a]rchaic relic")
\acute{k} \rightarrow \theta
k^w \rightarrow s / \_"E?
k^w \rightarrow c / B?
k^w \rightarrow k / else?
g(^{f}) \rightarrow d / \%_{-}C[+sibilant]
g^{w(f)} \rightarrow \{g,z\}
b^{fi} d^{fi} \circ g^{(fi)} \to b d dh
s \rightarrow f / \#_-
s \rightarrow \int / V\{i,u,r,k\}_{-}V
sd \rightarrow \theta / medial
sk \rightarrow h / medial
sp \rightarrow f / medial
st \to \int t / medial
s \to \theta / sometimes, involving "[d]issimilation with following vowel"
s \rightarrow h / V_{-}V
i \rightarrow f / \{a,e,i\}
i \rightarrow j / B
i \rightarrow \emptyset / E_{-}
i \rightarrow h / V_{-}
u \rightarrow v
Vn \rightarrow V[+nasal] / \_C?
n \to p \text{ (sometimes?)}
l r \rightarrow l(:) r(:)
\{m,n\} \mid r \rightarrow e \text{ uj } \{ri,ir\}
Loss of laryngeals, with the possible exception of h<sub>4</sub>, if it existed; h<sub>3</sub> and h<sub>4</sub> seem to have
possibly fronted a following back vowel
er ir or ur \rightarrow o i e \{y,i\}
a e i o \rightarrow \{a,e\} (j)e \{e,i\} a
Gheg seems to have maintained or innovated vowel length whereas Tosk has not
\theta \to \emptyset / _# c \mathfrak{f} \to \mathfrak{t} \int d\mathfrak{z} (for most speakers)
```

### 17.1.2 Proto-Indo-European to Tosk Albanian

Pogostick Man, from Wikipedia contributors (2013), "Albanian language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Albanian\_language&

```
oldid=582390175 \begin{array}{l} d~d^f \rightarrow \eth \ / \ V_- V \\ d~d^f \rightarrow \eth \ / \ r_- \end{array}
```

$$\dot{k} \rightarrow s / \{\dot{u}, u, \dot{i}, i\}$$

$$\acute{k} \rightarrow k$$
 / \_R

$$\acute{k} \rightarrow \{ts,t\}\}$$
 ("[a]rchaic relic")

$$\acute{k} \rightarrow \theta$$

$$k^w \rightarrow s$$
 / \_"E?

$$k^w \to c \ / \ \_B?$$

$$k^w \rightarrow k / else?$$

$$\acute{g}(^{f}) \rightarrow d / \%\_C[+sibilant]$$

$$g^w(^f) \to \{g,z\}$$

$$b^{fi} d^{fi} g(f^i) \rightarrow b d dh$$

$$s\to J\ /\ \#_{\scriptscriptstyle{-}}$$

$$s \rightarrow \int / V\{i,u,r,k\}_{-}V$$

$$sd \rightarrow \theta$$
 / medial

$$sk \rightarrow h / medial$$

$$sp \rightarrow f / medial$$

$$st \to \int t / medial$$

 $s \rightarrow \theta$  / sometimes, involving "[d]is similation with following vowel"

$$s \rightarrow h$$
 /  $V_{-}\!V$ 

$$\dot{\underline{i}} \to \mathfrak{z} \; / \; \{a,\!e,\!i\}_{\scriptscriptstyle{-}}$$

$$i \rightarrow j / B$$

$$\dot{i} \rightarrow \text{O} \text{ / } E_{-}$$

$$\dot{i} \rightarrow h \ / \ V_{-}$$

$$u \rightarrow v$$

$$n \rightarrow \emptyset$$
 / V\_C?

$$n \to p \text{ (sometimes?)}$$

$$n \to r$$

$$l r \rightarrow \{l,\downarrow\} \{r,r\}$$

$$\{m,n\} \mid r \rightarrow e \text{ uj } \{ri,ir\}$$

Loss of laryngeals, with the possible exception of h<sub>4</sub>, if it existed; h<sub>3</sub> and h<sub>4</sub> seem to have possibly fronted a following back vowel

er ir or ur 
$$\rightarrow$$
 o i e  $\{y,i\}$ 

a e i o 
$$\rightarrow$$
 {a,e} (j)e {e,i} a

c  $\mathfrak{z}\to\mathfrak{t}\mathfrak{f}$  d3 (much less widespread than in Gheg)

## 17.2 Proto-Indo-European to Common Anatolian

```
Alces, from http://www.unc.edu/~melchert/anathistphon.pdf (link is dead) eh_2 \rightarrow \varpi: / "tautosyllabic" ei eu \rightarrow \varepsilon: u: D^f \rightarrow D H \rightarrow R / VR_-V h_1 \rightarrow \emptyset h_3 \rightarrow \emptyset / "medially" T h_2 \rightarrow D h_3 / _-\# T h_2 \rightarrow D h_3 / _-V[-stress] _-V[-stress] T h_2 \rightarrow D h_3 / "V: T h_2 \rightarrow D h_3 / "V: T h_2 \rightarrow D h_3 / "W t _-\rightarrow z / j "(allophonic)" r _-\rightarrow \emptyset / _+ (unclear) j _-\rightarrow \emptyset / _+ e (not widely attested) \{\{h_1,h_3\}s,s\{h_1,h_3\}\} _+\rightarrow s: (contested)
```

#### 17.2.1 Common Anatolian to Hittite

```
Alces, from http://www.unc.edu/~melchert/anathistphon.pdf (link is dead)
D T \rightarrow T T[+lenis] / \#_{-}
T D \rightarrow T[+fortis] T[+lenis]
h_2 h_3 \rightarrow hh h
\acute{\mathrm{K}} \rightarrow \mathrm{K}
V \rightarrow V: / in "U[+open]
e o \rightarrow e : o : / in "U[+stress]
o(x) ex \rightarrow a(x) ex
e \rightarrow i / \{m,\eta\} when posttonic in U[+closed] or when pretonic
e \rightarrow a / n in U[+open + posttonic]
e \rightarrow a / \{r,l\} \text{ (sporadic)}
t \rightarrow ts / i! s_{-}
d \rightarrow s / \#_{-}\{i,j\}
w \rightarrow m / u
w \rightarrow m / u_{-}
j \rightarrow \emptyset / V_{-}V
aj aw \rightarrow \epsilon: u: / !_{s,n,r,l}
```

#### 17.2.2 Common Anatolian to Luwian

```
D T \rightarrow T T[+lenis] / \#_{-}
T D \rightarrow T[+fortis] T[+lenis]
h_2 h_3 \rightarrow hh h
\acute{k}: \rightarrow z
k^w \to w
\{k,k\} \rightarrow j / e(x)
\{k,k\} \rightarrow \emptyset / i(x)
k \rightarrow \emptyset / V_{-}V
k \rightarrow \emptyset / \_N
g \rightarrow d_3 (sporadic)
```

Alces, from http://www.unc.edu/~melchert/anathistphon.pdf (link is dead)

 $e \rightarrow i / j_{-}$ 

 $e \rightarrow a$ 

 $V \rightarrow V$ : / in "U[+open]

 $V \rightarrow V$ : / in #"U

 $o(\mathbf{1}) \rightarrow a(\mathbf{1})$ 

 $\{d,l\} \rightarrow r$  "in Hieroglyphic Luwian, occasionally"

 $j \rightarrow \emptyset / z_{-}$ 

 $hh h \rightarrow h \emptyset / "V:_u$ 

 $hh h \rightarrow h \emptyset / u_-"V$ :

 $h \to \emptyset$  / \_w ! at word boundaries

 $hh \rightarrow \emptyset / \{w,m,n,r,l\}$  "medially, and sporadically"

 $D R \rightarrow D R R / e_i \text{ in } U[+open]$ 

 $\{\epsilon,e\}$ : æ:  $\rightarrow$  i: a:

#### 17.2.3Common Anatolian to Lycian

Alces, from http://www.unc.edu/~melchert/anathistphon.pdf (link is dead)

$$\begin{split} & D \rightarrow T \ / \ \#_{-} \\ & D \rightarrow F[+voice] \\ & N\{F[+voice],T\} \rightarrow nD \\ & d \rightarrow k \ / \ _{-W} \\ & k^{w} \rightarrow t \ / \ _{-E} \\ & k^{w} \rightarrow k \ / \ _{-E}, \ in \ Milyan \\ & \{ \acute{g},g \} \rightarrow \not O \ / \ _{-i}(:) \\ & g \rightarrow \not O \ / \ V_{-}V \end{split}$$

```
j \rightarrow \emptyset / ts_{-}
s \rightarrow z / _{R,j,w} "(in Milyan, this happened after the change of \acute{k} to s)"
s \rightarrow h
\acute{k} \rightarrow s
h_3 \rightarrow g / B
h_2 \rightarrow k / E_E (probably a palatal stop)
h_2 \rightarrow q / \perpE (possibly plain velar stop)
h_2 \rightarrow x / else (possibly a uvular stop)
w \rightarrow b / C_{-}
g \rightarrow dz (sporadic)
e \rightarrow i / j_{-}
\{\varepsilon,e\}: o æ: \rightarrow i: e a:
V: \to V[-long]
e \rightarrow a / U[+u,a]
a \rightarrow e / _U[+e,i]
"[P]lus lots of syncope which he doesn't elaborate on"
```

## 17.2.4 Common Anatolian to Lydian

```
Alces, from http://www.unc.edu/~melchert/anathistphon.pdf (link is dead)
d \rightarrow t \int / _{-} \{i,u\}
d \to t / \{\#,N\}_{-}
p d D \rightarrow f \delta T
T \rightarrow D / N_{-}
\acute{\mathrm{K}} \rightarrow \mathrm{K}
K^w \to K / V[+round]
\int \rightarrow s
s \rightarrow \int / _{-}\{i,e\}
s \rightarrow \int / i_{-}
\{h_2,h_3\} \rightarrow \emptyset
\{m,n\} \rightarrow \upsilon / \# "(that's a Greek nu, I'm not sure what it's supposed to represent)"
l \rightarrow \Lambda / \{i,j\}
w (\rightarrow v?) \rightarrow f / s_-
j \to \emptyset \ / \ C_{\scriptscriptstyle{-}}
j u \rightarrow \eth w / \#_{-}
j \rightarrow \delta / V_{-}V
e \rightarrow i / j_{-}
\{e,a,o\} \rightarrow \bar{e} / N \text{ in "U[+closed]}
\{e,a,o\} \rightarrow \bar{a} / N \text{ in "U[+open]}
\{e,o\} \rightarrow a / in U[-stress]
```

```
n \to \emptyset / _P "(leaves nasalization on the previous vowel)" o(:) e: æ: \to a(:) i: a: V: \to V[-long] "[P]lus lots of syncope which he doesn't elaborate on"
```

## 17.2.5 Common Anatolian to Palaic

```
Alces, from http://www.unc.edu/~melchert/anathistphon.pdf (link is dead)
```

```
D T \rightarrow T T[+lenis] / \#_{-}
T D \rightarrow T[+fortis] T[+lenis]
h_2 h_3 \rightarrow hh h
\acute{\mathrm{K}} \rightarrow \mathrm{K}
V \rightarrow V: / "U[+open]
e \rightarrow i / pretonic
e \rightarrow a / posttonic in U[+open]
o(\mathbf{1}) \rightarrow a(\mathbf{1})
a e \rightarrow a : e : / in "U[+closed]
x \to e
g^w \to h^w / \text{medially}
hhy \rightarrow "something like /3/"
h \rightarrow \emptyset / "V:u
h \rightarrow \emptyset / u_{-}"V:
w \rightarrow j / "in *díwots > Tiyaz 'sun-god'; conditioning unknown"
\epsilon : \to i :
```

### 17.3 Armenian

#### 17.3.1 Proto-Indo-European to Artsakh Armenian

Mecislau & Pogostick Man, the latter citing Wikipedia contributors (2013), "Armenian Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Armenian\_language&oldid=582063933

```
\{e,i\}: \{u,o\}: \rightarrow i \ u
\{e,o\}j \ \epsilon w \rightarrow \epsilon j \ ow
\{e,o\} \rightarrow a \ (rare)
```

```
a : \rightarrow a
e \rightarrow \epsilon
\epsilon o \rightarrow i u / \_N
ej ia \rightarrow e \epsilona
\{i,u\} \rightarrow \vartheta / in some unstressed syllables
e oj \epsilon a \rightarrow i u \epsilon / when unstressed
p t \rightarrow h t^h / \#_- (?)
t \rightarrow t^h / \{aw,ow\}_-
k^w \rightarrow t \int^h / \{e,i\}
t \ k(^w) \rightarrow d \ g \ / \ \{N,L\}_-
p \ k \ k(^{w}) \rightarrow \{w,v\} \ s \ k^{h}
b d g(w) \rightarrow p t k
b^{fi} d^{fi} g^{wfi} \rightarrow p t j k / \#_{-}
b^{fi} d^{fi} g^{fi} g^{fi} g^{wfi} \rightarrow \{w,v\} dzgg
j \rightarrow w / \_o
j \rightarrow ?
\{sk,ks\}\ kj\to ts^h\ t {\smallint}^h\ (?)
\{sr,rs\} \rightarrow r:
r \rightarrow r: / N
l \rightarrow 1 / \{C, lV\}_{-}
l \rightarrow 1 / V_{-}V
Ns\ sN \to s\ N
N \rightarrow w / S_S
VN \rightarrow V[+nasal] \rightarrow V \rightarrow (?) / \#, in polysyllables
N \rightarrow n / \#, in monosyllables
N \rightarrow n / \#
m n r l \rightarrow am an ar a \downarrow
V \rightarrow (?) / (C) \#
```

## 17.3.2 Proto-Indo-European to Erevan Armenian

Mecislau & Pogostick Man, the latter citing Wikipedia contributors (2013), "Armenian Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Armenian\_language&oldid=582063933

$$\{e,i\}: \{u,o\}: \rightarrow i \ u$$

```
\{e,o\}j \varepsilon w \to \varepsilon j ow
\{e,o\} \rightarrow a \text{ (rare)}
a \rightarrow a
e \rightarrow \epsilon
\epsilon o \rightarrow i u / \_N
ej ia \rightarrow e \epsilona
\{i,u\} \rightarrow \vartheta / in some unstressed syllables
e oj \epsilon a \rightarrow i u \epsilon / when unstressed
p~t \rightarrow h~t^h~/~\#_-~(?)
t \rightarrow t^{h} / \{aw,ow\}_{-}

k^{w} \rightarrow t \int^{h} / \{e,i\}
t k(w) \rightarrow d g / \{N,L\}_{-}
p \ k \ k(^{w}) \rightarrow \{w,v\} \ s \ k^{h}
b d g(w) \rightarrow p t k
g^{wf} \xrightarrow{g} g^{f} / \#_{-}
b^{f} d^{f} g^{f} g^{f} g^{wf} \rightarrow \{w,v\} d z g 3
j \rightarrow w / \_o
j \rightarrow ?
\{sk,ks\}\ kj\to ts^h\ tJ^h\ (?)
\{sr,rs\} \rightarrow r:
r \rightarrow r: / N
l \rightarrow 1 \ / \ \{\text{C,lV}\}_{\text{-}}
Ns \ sN \rightarrow s \ N
N \rightarrow w / S_S
VN \rightarrow V[+nasal] \rightarrow V \rightarrow (?) / \#, in polysyllables
N \rightarrow n / \#, in monosyllables
N \rightarrow n / \#
m n r l \rightarrow am an ar a\downarrow
V \rightarrow (?) / (C) \#
```

## 17.3.3 Proto-Indo-European to Istanbul Armenian

Mecislau & Pogostick Man, the latter citing Wikipedia contributors (2013), "Armenian Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Armenian\_language&oldid=582063933

```
\{e,i\}: \{u,o\}: \rightarrow i u
\{e,o\}j \varepsilon w \to \varepsilon j ow
\{e,o\} \rightarrow a \text{ (rare)}
a : \rightarrow a
e \rightarrow \epsilon
\epsilon o \rightarrow i u / \_N
ej ia \rightarrow e \epsilona
\{i,u\} \rightarrow \vartheta / in some unstressed syllables
e oj \epsilon a \rightarrow i u \epsilon / when unstressed
t \rightarrow t^h / {aw,ow}_-! #_-
k^{W} \rightarrow t \int^{h} / \{e,i\}
t k(w) \rightarrow d g / \{N,L\}_{-}
p \ k \ k(^{w}) \rightarrow \{w,v\} \ s \ k^{h}
b d g(w) \rightarrow p t k
\begin{array}{l} g^{wfi} \to d_3 \; / \; \#_{-}\{e,i\} \\ b^fi \; g^fi \; g^{(w)fi} \to b \; j \; k \; / \; \#_{-} \\ b^fi \; d^fi \; g^fi \; g^w fi \to \{w,v\} \; d \; z \; g \; 3 \end{array}
j \rightarrow w / \_o
j \rightarrow ?
\{sk,ks\}\ kj \rightarrow ts^h\ tJ^h\ (?)
\{sr,rs\} \rightarrow r
r \rightarrow r: / \_N
l \rightarrow \frac{1}{2} / \{C, lV\}_{-}
l \rightarrow 1 / V_{-}V
Ns \ sN \rightarrow s \ N
N \rightarrow w / S_S
VN \rightarrow V[+nasal] \rightarrow V \rightarrow (?) / \#, in polysyllables
N \rightarrow n / \#, in monosyllables
N \rightarrow n / \#
m n r l \rightarrow am an ar a +
V \rightarrow (?) / (C) \#
```

## 17.3.4 Proto-Indo-European to Kharpert Armenian

Mecislau & Pogostick Man, the latter citing Wikipedia contributors (2013), "Armenian Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Armenian\_language&oldid=582063933

NB: The changes in plosives are the most contentious; the Wikipedia article gives differences between the seven dialects in initial position for only the alveolar series by way

of comparison, so take plosive changes with a huge grain of salt

```
\{e,i\}: \{u,o\}: \rightarrow i u
\{e,o\}j \varepsilon w \to \varepsilon j ow
\{e,o\} \rightarrow a \text{ (rare)}
a : \rightarrow a
e \rightarrow \epsilon
\epsilon o \rightarrow i u / N
ej ia \rightarrow e \epsilona
\{i,u\} \rightarrow \vartheta / in some unstressed syllables
e oj \epsilon a \rightarrow i u \epsilon / when unstressed
p t \rightarrow h t^h / \#_-(?)
t \rightarrow t^h / \{aw,ow\}_-
k^{w} \rightarrow t \int^{h} / \{e,i\}
t k(w) \rightarrow d g / \{N,L\}_{-}
p \ k \ k(^w) \rightarrow \{w,v\} \ s \ k^h
\begin{array}{c} b\ d\ g(^w) \xrightarrow{} p\ t\ k \\ b^f\ d^f\ \acute{g}^f\ g(^w)^f \xrightarrow{} p\ t\ j\ k\ /\ \#_- \end{array}
b^{\hat{n}} d^{\hat{n}} g^{\hat{n}} g^{\hat{n}} g^{\hat{w}\hat{n}} \rightarrow \{w,v\} dzgg\bar{g}
j \rightarrow w / _{-0}
j \rightarrow ?
\{sk,ks\}\ kj\to ts^h\ tJ^h\ (?)
\{sr,rs\} \rightarrow r:
r \rightarrow r: / \_N
l \rightarrow 1 / \{C, lV\}_{-}
l \rightarrow 1 / V_{-}V
Ns\ sN \to s\ N
N \rightarrow w / S_S
VN \rightarrow V[+nasal] \rightarrow V \rightarrow (?) / \#, in polysyllables
N \rightarrow n / \#, in monosyllables
N \rightarrow n / \#
m n r l \rightarrow am an ar a +
V \rightarrow (?) / (C) \#
```

## 17.3.5 Proto-Indo-European to Sebastia Armenian

Mecislau & Pogostick Man, the latter citing Wikipedia contributors (2013), "Armenian Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Armenian\_language&oldid=582063933

NB: The changes in plosives are the most contentious; the Wikipedia article gives differences between the seven dialects in initial position for only the alveolar series by way of comparison, so take plosive changes with a huge grain of salt

```
\{e,i\}: \{u,o\}: \rightarrow i u
\{e,o\}j \varepsilon w \to \varepsilon j ow
\{e,o\} \rightarrow a \text{ (rare)}
a \rightarrow a
e \rightarrow \epsilon
\varepsilon o \rightarrow i u / \_N
ej ia \rightarrow e \epsilona
\{i,u\} \rightarrow \vartheta / in some unstressed syllables
e oj \epsilon a \rightarrow i u \epsilon / when unstressed
p t \to h t^{h} / \#_{-} (?)
t \rightarrow t^h / \{aw,ow\}_-
k^w \to t \text{ if } \text{ $/$ _-{e,i}$}
t k(^{w}) \rightarrow d g / \{N,L\}_{-}
p \ k \ k(^{w}) \rightarrow \{w,v\} \ s \ k^{h}
b d g(w) \rightarrow p t k
b^{fi} d^{fi} g^{fi} g^{fi} g^{wfi} \rightarrow \{w,v\} dzgg/!_#
j \rightarrow w / _o
i \rightarrow ?
\{sk,ks\}\ kj \rightarrow ts^h\ tf^h\ (?)
\{sr,rs\} \rightarrow r
r \rightarrow r: / N
l \rightarrow 1 / \{C, lV\}_{-}
l \rightarrow 1 / V_{-}V
Ns \ sN \rightarrow s \ N
N \rightarrow w / S_S
VN \rightarrow V[+nasal] \rightarrow V \rightarrow (?) / \#, in polysyllables
N \rightarrow n / \#, in monosyllables
N \rightarrow n / \#
m n r l \rightarrow am an ar a\downarrow
V \rightarrow (?) / (C) \#
```

### 17.3.6 Proto-Indo-European to Southeast Armenian

Mecislau & Pogostick Man, the latter citing Wikipedia contributors (2013), "Armenian Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Armenian\_language&oldid=582063933

```
\{e,i\}: \{u,o\}: \rightarrow i u
\{e,o\}j \varepsilon w \to \varepsilon j ow
\{e,o\} \rightarrow a \text{ (rare)}
a \rightarrow a
e \rightarrow \epsilon
\varepsilon o \rightarrow i u / N
ej ia \rightarrow e \epsilona
\{i,u\} \rightarrow \vartheta / in some unstressed syllables
e oj \epsilon a \rightarrow i u \epsilon / when unstressed
p t \rightarrow h t^h / \#_- (?)
t \rightarrow t^h / \{aw,ow\}_-
k^w \to t \text{ if } \text{ $/$ _-{e,i}$}
t k(^{w}) \rightarrow d g / \{N,L\}_{-}
p \ k \ k(^w) \rightarrow \{w,v\} \ s \ k^h
b d g(w) \rightarrow p t k
g^{wfi} \rightarrow d3 / \#_{-} \{e,i\}
b^{fi} \acute{g}^{fi} g^{wfi} \rightarrow b j g / \#_{-}
b^{fi} d^{fi} g^{fi} g^{fi} g^{(w)fi} \rightarrow p t j k / \#_{-}
b^{fi} d^{fi} g^{fi} g^{fi} g^{wfi} \rightarrow \{w,v\} dz gz
j \rightarrow w / \_o
i \rightarrow ?
\{sk,ks\}\ kj \rightarrow ts^h\ tf^h\ (?)
\{sr,rs\} \rightarrow r:
r \rightarrow r: / N
l \rightarrow 1 / \{C, lV\}_{-}
1 \rightarrow 1 / V_{-}V
Ns \ sN \rightarrow s \ N
N \rightarrow w / S_S
VN \rightarrow V[+nasal] \rightarrow V \rightarrow (?) / \#, in polysyllables
N \rightarrow n / _#, in monosyllables
N \rightarrow n / \#
m n r l \rightarrow am an ar al-
V \rightarrow (?) / (C) \#
```

## 17.3.7 Proto-Indo-European to Southwest Armenian

Mecislau & Pogostick Man, the latter citing Wikipedia contributors (2013), "Armenian Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Armenian\_language&oldid=582063933

```
\{e,i\}: \{u,o\}: \rightarrow i \ u
\{e,o\}j \epsilon w \to \epsilon j ow
\{e,o\} \rightarrow a \text{ (rare)}
a : \rightarrow a
e \rightarrow \epsilon
\varepsilon o \rightarrow i u / \_N
ej ia \rightarrow e \epsilona
\{i,u\} \rightarrow \vartheta / in some unstressed syllables
e oj \varepsilon a \rightarrow i u \varepsilon / when unstressed
\begin{array}{c} p \ t \rightarrow h \ t^h \ / \ \#_{-} \ (?) \\ t \rightarrow t^h \ / \ \{aw,ow\}_{-} \end{array}
k^w \rightarrow t / -\{e,i\}
t k(w) \rightarrow d g / \{N,L\}_{-}
p \not k k(^w) \to \{w,v\} \ s \ k^h
b d g(w) \rightarrow p t k
g^{\mathrm{wfi}} \rightarrow \mathrm{d}3 \; / \; \#_{\text{-}}\!\{\mathrm{e,i}\}
b^h \circ g^h \circ g^{wh} \to b \circ g / \#_-
b^{fi} d^{fi} g^{fi} g^{fi} g^{wfi} \rightarrow \{w,v\} d z g z
j \rightarrow w / _{-0}
j \rightarrow ?
\{sk,ks\}\ kj\to ts^h\ tJ^h\ (?)
\{sr,rs\} \rightarrow r:
r \rightarrow r: / N
l \rightarrow 1 / \{C, lV\}_{-}
l \rightarrow 1 / V_{-}V
Ns\ sN \to s\ N
N \rightarrow w / S_S
VN \rightarrow V[+nasal] \rightarrow V \rightarrow (?) /_{\#}, in polysyllables
N \rightarrow n / \#, in monosyllables
N \rightarrow n / \#
m n r l \rightarrow am an ar a\downarrow
```

$$V \rightarrow (?) / (C) \#$$

## 17.4 Avestan

## 17.4.1 Proto-Indo-European to Avestan

Pogostick Man, Alex Fink, and Tropylium, the former two citing Wikipedia contributors (2013), "Proto-Indo-Iranian language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Proto-Indo-Iranian\_language&oldid=543625693; and Alex Fink citing https://en.wikipedia.org/wiki/Avestan\_phonology

NB: Tropylium wishes to note that his sound changes are subject to change.

```
\begin{array}{l} b^{fi} \ d^{fi} \ \acute{g}^{fi} \to b \ d \ z \\ \acute{k} \ \acute{g} \to s \ z \\ k(^w) \ g(^w)(^{fi}) \to t \int d \ d \ / \ -E \\ k \ k^w \ g(^w)(^{fi}) \to x \ k \ g \ / \ else \\ rt \to \check{s} \ (Alex \ Fink \ says \ that \ the \ realization \ of \ /\check{s} \ ''is \ unclear'') \ s \to \{s,h\} \\ u \to v \\ \mathring{l} \to r \ \{n,m\} \to a \\ \{\rlap|,r\} \to ar(a(r)) \\ e \ er \to a \ ar \\ o \ or \to \{a,ar\} \ ar \\ h(j) \to \eta h \ / \ a_a \\ hw \to \eta^w h \ / \ a_a \\ h \to \eta \ / \ a_a \\ h \to \eta \ / \ a_a \\ h \to \emptyset \end{array}
```

## 17.5 Proto-Indo-European to Proto-Celtic

dhokarena 56, from Matasović (2009), Etymological Dictionary of Proto-Celtic (ed. Lubotsky).

```
"PIE Dialectal"

— h_1e \ h_2e \ h_3e \rightarrow e \ a \ o

— eh_1 \ eh_2 \ eh_3 \rightarrow e: a: o:

— H \rightarrow a \ / \ C_{-}C \ ! \ \#_{-}

— SS \rightarrow s:

— \emptyset \rightarrow a \ / \ CR_{-}HC

— H \rightarrow \emptyset \ / \ V_{-}C when pretonic
```

```
\begin{array}{l} --H \rightarrow a \; / \; \#R \text{\_C} \\ --\acute{K} \rightarrow K \end{array}
Early Proto-Celtic
--g^w \to b
— h \rightarrow \emptyset / C_-
-\emptyset \rightarrow i / C\{l,r\}S
— e \rightarrow a / Ra (short a only), though "[t]he e was often restored by analogy"
-\emptyset \rightarrow a / C_RC
— H \rightarrow Ø / "if not in a syllabic position"
--p\dots k^w \to k^w \dots k^w
— ex \rightarrow ix
— or \rightarrow ur / in U#
-\text{V:} \rightarrow \text{V[-long]} / \text{\_RC}
— C_1C_2 \rightarrow xC_2 / if C_2 was a plosive or s
-p \rightarrow b / \{r,l\}
Late Proto-Celtic
-p \rightarrow w / B_N
--p \rightarrow f
— or ej \rightarrow ar er
-e \rightarrow o / w
-u \rightarrow o / wO
```

## 17.5.1 Proto-Indo-European to Old Irish

dhokarena 56

```
"Laryngeal rules (the ones common to all branches except Anatolian)" K^w \to K "The PIE rules for the voicing of s \to z, as in [nizdos] for *nisdos, are assumed to apply" C^f \to C e: \to i: /! _{i,u} Obstruent clusters assimilate in voicing to that of the final obstruent t: \to s: p \to f / \{V,\#\}_- f \to x / _O f \to \emptyset / else r \downarrow \to \{ri,ra\} \{li,la\} / _{\{S,R\}}  (which vowel crops up is unpredictable) r \downarrow \to \{ra,ar\} \{la,al\} / _{\{s,CC,V,\#\}}  (the results are unpredictable) r \to A am an A and A are A and A and A are A and A are A and A are A and A are A and A and A are A and A and A are A are A and A are A and A are A are A and A are A are A and A are A and A are A and A are A are A are A and A are A are A are A and A are A are A and A are A and A are A and A are A are A and A are A are A and A are A are A are A and A are A are A are A and A are A and A are A and A are A ar
```

## Stress change:

- Pronouns, articles, and conjunctions become unstressed.
- First syllables stress in all verbal imperatives.
- First syllables stress in all other parts of speech except preverbs and the exceptions noted above.
- Second syllables receive stress otherwise.
- "This, unlike the preceding rules, remained a morphologically conditioned rule in Old Irish."

```
\begin{array}{l} g^w \rightarrow b \ / \ \#\_V \ ! \ \_u(\textbf{:}) \\ g^w \rightarrow b \ / \ \#\_N \\ g^w \rightarrow b \ / \ C\_V \\ g^w \rightarrow q \end{array}
```

p t k k<sup>w</sup> b d g m n l r s  $\rightarrow$  f  $\theta$  x x<sup>w</sup> v  $\delta$  y M N L R h / V(#)<sub>-</sub>{R,V} ("We don't know the exact values of lenited /m n l r/. We can guess that lenited m became a nasalized labial continuant of some sort, but beyond that, we don't know.")

$$k \to x / V_- t$$

m  $\rightarrow$  n / V\_#; "[i]t is thought that the vowel needs to be unstressed, but this is not certain"

 $V: \to V / N\#;$  "[i]t is thought that the long vowel probably needed to be unstressed-again, this is uncertain"

```
p t k k b d g Ø \rightarrow b d g g mb nd \etag n / n#_"V o: \rightarrow u: / _(C...)# o:i \rightarrow u: / _# o: \rightarrow a: / else
```

 $V: \to V[-long] / \bot H \text{ (includes diphthongs)}$ 

"The following three rules only apply if the vowel is unstressed":

```
- e → i / _(C...)#

- o → a / _{(C...),u}#

- {ai,oi} → i: / _#
```

"The following two rules apply if the vowel in question is stressed or follows the stressed syllable"; consonant clusters cannot be /nt nd/:

```
\begin{array}{l} -- \ i \ u \to e \ o \ / \ \_C(\dots C) \{a(\textbf{:}), e(\textbf{:}), o(\textbf{:})\} \\ -- \ e \ o \to i \ u \ / \ \_C(\dots C) \{H, \textbf{j}\} \\ C \to C^j \ / \ \_\{F, \textbf{j}\} \\ C \to C^w \ / \ \_\{B, w\} \\ K^w \to K \end{array}
```

For the following: "The book says nothing about length in the input vowels, but I think they could be either short or long from the examples given."

$$\begin{array}{l} -- & n \to \emptyset \ / \ \{i,o,u\}_{-} \{p,t,k,s\} \\ -- & \{a,e\}n \to e: \ / \ _{} \{p\ t\ k\ s\} \\ w \to f \ / \ \#_{-} \end{array}$$

```
w \rightarrow \emptyset / \{\#,C\}C_{-}
w \to \varnothing \ / \ \{\theta,\!x\}_{\scriptscriptstyle{-}}
w \rightarrow \emptyset / V_{-} \{V, \#\}
w \rightarrow v / else
"The following changes. . . are, quoth the book, 'somewhat approximative'":
--\{p,t\} \rightarrow \emptyset / \#s\_r
-\{p,t\} \rightarrow \emptyset / \#s_- "(although it says that occasionally st > t / \#_-)
-s \rightarrow \emptyset / [anything]{l,r}_O
— hn hm \rightarrow n: m: / [anything] ("[t] his change is a bit speculative")
— "[A] sequence of two plosives becomes a geminate of the second one"
— st zd \rightarrow sz dz / [anything]
-\{l,h\}l\{l,h\}r\{p,s,n\}r\{p,s,\}ln \rightarrow l:r:l:r:(l:?)/[anything]_-
- C: \rightarrow C[-long]
V \rightarrow \emptyset / C_{-}\# when unstressed ! C = j
C(...C) \rightarrow \emptyset / _#! /l r/ and clusters containing them; "[t]his remained a phonologically
conditioned rule in OIr"
\{au, eu, ou\} \rightarrow ox
ei \rightarrow ei
or \rightarrow ua / [anything], when stressed
e: \rightarrow ia / _{-}\{\#,C^{j}\} when stressed; "ai and oi remain, but are written as <æai oi oi>
seemingly randomly"
i \rightarrow \emptyset
The second and third rule below "may well have been for the most part optional"; every
one of the three "only applies to unstressed yowels" and "remained as a phonologically
conditioned rule":
- V: \rightarrow V[-long]
-a \rightarrow e / \#
- {e,o} \rightarrow a / _{-}[anything]
V \to V: / _#, when stressed; "[t]his remained as a phonologically conditioned rule in OIr"
VOR → V:R; "this is a tad unclear, because in some instances it didn't seem to apply"
V \to \emptyset / \#UU(\_)U(U(\_)U) / \text{unstressed}; this "remained as a phonologically conditioned
rule in OIr"; "[t]hat's a little unclear, so let me try and enumerate: in words of more than
three syllables, every other vowel (only the even ones) dropped, if it's unstressed. In some
```

## 17.5.2 Proto-Celtic to Middle Welsh

PIE \*komaktyom → OIr cumachte, not \*cumchte"

Dewrad & Pogostick Man, the latter citing Willis (David), "Old and Middle Welsh"  $k^w \to p$ 

words, syncope didn't apply because it would create an unwieldy consonant cluster: so

```
V: \to V / \#
ei \rightarrow e:
st \rightarrow s: (with some exceptions)
ai \to \epsilon
s \rightarrow \emptyset / V_{-}V
V \rightarrow \vartheta / (C) \#, also in proclitics
s \rightarrow \emptyset / x_{-}
\{au, eu, ou\} \rightarrow \emptyset
u: \{oi, oi\} \rightarrow y: u:
j \rightarrow \delta / V_{-}
i u \rightarrow e o / Ca
y: \rightarrow i
p t k {b,m} d g \rightarrow b d g v ð \gamma / \_V
a : \rightarrow a :
a o \rightarrow ei {i,ei} / _(C...)j(C...)#
a \rightarrow \{i,\!ei\} \; / \; \underline{\ }(C.\,.\,.)j(C.\,.\,.)\#
V \rightarrow i / (C...)j(C...)#
\{a,o\} \rightarrow e / (C...)i(:)
\{a,e,o\} \rightarrow ei / (C...)j
V \rightarrow \emptyset / \#
mb nd ŋg \rightarrow m; n; ŋ;
e \rightarrow i / N
\$ \rightarrow h / V_{-} (what \$ is is unclear)
V \rightarrow \emptyset / _[+intertonic]
p: t: k: \rightarrow f \theta x
p~t~k \rightarrow f~\theta~x~/~\{r,l\}_{\text{-}}
y \rightarrow i / \_C
xt\to i\theta
\gamma \rightarrow i / C_{-}V
\epsilon z \to u i
arrow au / when stressed
l \rightarrow l / _t
w \rightarrow gw / \#_{-}
mp nt \mathfrak{g}k \to \mathfrak{g} \mathfrak{g} \mathfrak{g}
a \rightarrow a / \# sC
l r \rightarrow \ell r / \#_{-}
\psi \rightarrow e / \#
```

# 17.6 Proto-Indo-European to Dacian

Pogostick Man, from Wikipedia contributors (2013), "Dacian language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Dacian\_language&oldid=582406161

```
o \rightarrow a e \rightarrow je / in open syllables, when stressed e \rightarrow ja / in closed syllables, when stressed e: \rightarrow a: oi wo wj ow \rightarrow ai wa vi aw ei \rightarrow {ei,i} ("PIE *ei evolution is not well reconstructed yet") b<sup>fi</sup> d<sup>fi</sup> g<sup>fi</sup> g<sup>fi</sup> g<sup>wfi</sup> \rightarrow b d ǵ g g<sup>w</sup> ḱ g \rightarrow ts dz {k<sup>w</sup>,kw} {g<sup>w</sup>,gw} \rightarrow t∫ dʒ (\rightarrow s~z z ?) / E {k<sup>w</sup>,kw} {g<sup>w</sup>,gw} \rightarrow k g / else
```

# 17.7 Proto-Indo-European to Common Germanic

```
Siride
```

```
\begin{array}{l} b^{fi} \ d^{fi} \ g^{fi} \to \beta \ \eth \ \gamma \\ b \ d \ g \to p \ t \ k \\ p \ t \ k \to f \ \theta \ x \\ f \ \theta \ s \ x \to \beta \ \eth \ z \ \gamma \ \text{``(Except initially or following IE stress)''} \\ \{i,j\} \ \{u,w\} \to j \ w \ / \ V[+short]C_- \\ \{i,j\} \ \{u,w\} \to ij \ uw \\ a: \to o: \\ e \to i \\ e: \to a: \\ o \to a \\ ei \ oi \to i: \ ai \\ exi \ \{oxi,axi\} \to e: \ ox \ (?) \\ eu \ ou \to iu \ au \end{array}
```

### 17.7.1 Common Germanic to Gothic

Pogostick Man, from Wright, Joseph (1910). Grammar of the Gothic Language, 2nd Ed.; and Wikipedia contributors (2014). "Gothic language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Gothic\_language&oldid=

#### 635946920

Stressed vowels:

NB: Wright seems to regard Germanic labiovelars as sequences of velar + w if I'm reading this right; additionally it looks like some of what Wright considers diphthongs may have been long monophthongs

```
- o e \rightarrow u i
— u \rightarrow z / {r,h} (unless this r "arose from older s by assimilation")
-i \rightarrow \epsilon / \{r,h,m\}
- æ: \rightarrow e:
--\text{ew} \rightarrow \text{iw}
Unstressed vowels:
— V[- long] \rightarrow \emptyset / _#! V = u
— V[- long] \rightarrow Ø / U_C# ! V = u
— Inherited "long final vowels... became shortened in polysyllabic words, when the vowels
in question originally had the 'broken' accent, but remained unshortened when they origi-
nally had the 'slurred' accent"
-aj \rightarrow a / U_{-}\#
— "Originally long diphthongs became shortened in final syllables"
iw \rightarrow ju / [-stress]
w \rightarrow u / V[-long]_{-}\{\#,C\}
w \rightarrow \emptyset / or_j
orw æri \rightarrow or \epsilonr / _{-}V
j \rightarrow i / C_{-}\# "after the loss of a final vowel or syllable"
ii \rightarrow ix / s "after the loss of a vowel in final syllables"
ij \rightarrow i / _# "after the loss of a final vowel or syllable"
Vw \rightarrow u / s (to wit, the vowel is deleted and the *w syllabifies)
"In a few instances medial -w- (or -ww- the origin of which is uncertain) after short vowels
became -ggw- in Gothic..."; similarly, medial *-j(j)- became -ddj- in uncertain conditions
iji \rightarrow ix / U[-stress](C...)_{-}
iji \rightarrow i: / U[+ long + closed] in the stem
i \rightarrow \emptyset / _{ji}
m \rightarrow \beta / C[-voiced]_n, when medial
m \rightarrow \phi / C[+ voiced]_n, when medial
n: \rightarrow n / C!_{j}
\beta \rightarrow b / \{r,l\}_{-}
\eth \to d / C[+ \text{voiced}]_{-}
\beta \delta \gamma \rightarrow \phi \theta x / V_{-}(s) \#
"The final -h [= /h/?] in unaccented particles was often assimilated to the initial consonant
of the following word"
```

$$\begin{array}{c} \gamma \rightarrow g \ / \ \#_{\text{-}} \\ \gamma \rightarrow g \ / \ C_{\text{-}} V \end{array}$$

"In the forms of the strong verbs, medial  $\mathbf{z}$  was supplanted by  $\mathbf{s}$  through the levelling out of the  $\mathbf{s}$ -forms... $\mathbf{z}$  was also supplanted by  $\mathbf{s}$  in several weak verbs, which in some cases was due to the influence of the corresponding strong verbs"

 $z \to s$  / \_#, though "[t]his **s** was dropped when it came to stand after an original **s** through the loss of a vowel", though it "remained when protected by a particle"

 $s \rightarrow \emptyset / V[-long]r_{-}\#$ 

 $s \to r / in$  "[t]he prep[osition]. us...before r in compounds"

 $s \to \emptyset$  / in "[t]he prep[osition]. **us**...in compounds before **st**", though this seems to have been less common

## 17.7.2 Common Germanic to West Germanic

Siride

$$\begin{array}{l} \beta \ \eth \ \gamma \rightarrow b \ d \ g \ / \ \{\#, \ \ V\}_- \\ z \rightarrow \{r, \emptyset\} \\ C \rightarrow C : \ / \ \_ j \ ! \ C = r \\ i \ u \rightarrow e \ o \ / \ \_ \% \{a, o\} \\ o : \rightarrow u : \ / \ \_ \# \end{array}$$

17.7.2.1 West Germanic to Anglo-Frisian Siride? & Pogostick Man, the latter citing Wikipedia contributors (2014), "Anglo-Frisian languages". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Anglo-Frisian\_languages&oldid=602286013; Wikipedia contributors (2014), "Old Frisian". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Old\_Frisian&oldid=559739599; and Wikipedia contributors (2014), "Old English phonology". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Old\_English\_phonology&oldid=602537992

```
\begin{array}{l} a \to \tilde{a} \not - \mathbb{N} \text{ (short only)} \\ VN \to \tilde{V}: \not - \mathbb{F} \\ a \to \text{$\alpha$: } / \text{ short only, includes diphthongs ! *B or *$\tilde{a}$ in next syllable} \\ k \ g \to t \int j(?) \\ \text{$\alpha$: } \to \text{$\alpha$: "under to } [\text{$sic}] \text{ the influence of neighboring consonants", but the article doesn't elaborate} \\ \text{$\alpha$: } \to \text{$\alpha$: } / \text{! } \text{-N or if nasalized} \end{array}
```

```
i o \rightarrow e a / unstressed ai au eu \rightarrow {e:,a:} a: ia ia iu \rightarrow ja: ju: a \rightarrow æ / ! _N or if nasalized, or if *B or *ã in next syllable h \rightarrow Ø / V_V {i,u} \rightarrow Ø / -#! VC_ \rightarrow 0 resists change to d until the 14th Century
```

17.7.2.1.1 Anglo-Frisian to Old English Pogostick Man, from Wikipedia contributors (2011), "Phonological history of English". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Phonological\_history\_of\_English&oldid=453796112

```
\tilde{a}:\to \tilde{o}: V[+nas]\to V[-nas] \{i,u\}\to \varnothing/\ _\# \ ! \ V[-long]C_\# k y g \to tf į d3 / "in certain complex circumstances"
```

17.7.2.1.2 Old English to Kentish Middle English Pogostick Man, from Moore, Samuel (1919), Historical Outlines of English Phonology and Midd le English Grammar for Courses in Chaucer, Middle English, and the History of the English Language; and Wikipedia contributors (2011), "Middle English phonology". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Middle\_English\_phonology&oldid=456896605

 $V: \to V[-long] / _C\{:,C\} ! _st\{\#,V\}$  or when preceding a cluster which had triggered a vowel to become long in Old English; the book gives "Christ" vs. "Christmas" as an example

```
ea ea eo eo \rightarrow a \epsilon: e e:

\alpha j \rightarrow aj \rightarrow ej

\{\alpha j, e(j)j\} \rightarrow ej

\alpha \gamma \rightarrow aw

\{eah, eac, eax, eaj, eac\} \rightarrow aw

eaw i: w \rightarrow ew ju

\{a: w, a: y, o: w\} \rightarrow b: w

a: y(j) \rightarrow b: e(j)

a: y(j) \rightarrow b:
```

```
V: \rightarrow V[-long] / in #U before a U with /i:/
m \rightarrow n \rightarrow Ø / _# when unstressed
hn {wl,hl} hr \rightarrow w l r
y \rightarrow g / #__
y \rightarrow w / C_V
```

17.7.2.1.3 Old English to Midlands Middle English Pogostick Man, from Moore, Samuel (1919), Historical Outlines of English Phonology and Midd le English Grammar for Courses in Chaucer, Middle English, and the History of the English Language; and Wikipedia contributors (2011), "Middle English phonology". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Middle\_English\_phonology&oldid=456896605

 $V: \to V[-long] / \_C\{:,C\}$ ! \_st $\{\#,V\}$  or when preceding a cluster which had triggered a vowel to become long in Old English; the book gives "Christ" vs. "Christmas" as an example

```
ea era eo ero \rightarrow a er e er
e^j \rightarrow e^j
\{\text{æxj,e(x)j}\} \rightarrow \text{ej}
ay \rightarrow aw
\{eah, eac, eax, eaj, eay\} \rightarrow aw
exaw ixw \rightarrow ew ju
wic \leftarrow \{wio, vio, wio\}
V_{-} \setminus wxc \leftarrow yo
\{a:ht,o(:)ht\} \to ow
a: y(:) \rightarrow a: i(:)
\alpha \in O \to \alpha: \varepsilon: or / in U[+open]! in #U with the following U containing /i:/ or ending in
one of /m n r l/
V: \rightarrow V[-long] / in \#U before a U with /i:/
m \rightarrow n \rightarrow \ensuremath{\mathcal{O}} / _# when unstressed
hn \{wl,hl\} hr \rightarrow w l r
y \rightarrow g / \#_{-}
\chi \rightarrow w / C_{\text{-}}V
\{e,\alpha,o\} \rightarrow e \rightarrow \emptyset / \#
```

17.7.2.1.4 Midlands Middle English to Early Modern English Pogostick Man, from FireSpeakerWiki contributors (2013), "English sound changes". FireSpeakerWiki. http://wiki.firespeaker.org/English\_sound\_changes  $\upsilon \to \tau$ ! P\_ and \_l mb \_ng \_> m \_n / \_# tj sj \_dj \_zj \_> tf \_f \_dz \_3 /! \_ur (perhaps only before stressed ur?)

17.7.2.1.5 Early Modern English to American English Pogostick Man, from FireSpeakerWiki contributors (2013), "English sound changes". FireSpeakerWiki. http://wiki.firespeaker.org/English\_sound\_changes; and my Phonetic Description class

```
x \to x: (e.g., NYC) or a: (e.g., Boston) / F[-voiced], N[-voiced] ("words which change
vary between dialects")
e: a: a: a: a \rightarrow ee ee a a
M \to W \text{ (regional)}
1 \rightarrow 1 / "in some conditions"
i \rightarrow i / \# when unstressed
\{t,d\} \rightarrow r / V_V[-stress]
i u e \rightarrow 1 v \epsilon / _x
\sigma \to \sigma \to \sigma . I (most dialects have at least one if not both)
ae \rightarrow \epsilon / L
j \to \emptyset / \{\theta, s, z, l, n, t, d\} when in onset position
p \rightarrow p / K "(partial)"
æ \rightarrow \epsilonə / _{n,m} "and others depending on dialect"
ea \rightarrow ex
i \ni \to I \text{ (ongoing)}
w \to \emptyset / C_{\perp} for some C (toward(s), quart(er), sword)
t \rightarrow \emptyset / f_n
Stuff regarding syllabification (e.g., of /1/) and hiatus
Loss of pretonic /ə/ in #U (ongoing)
```

17.7.2.1.6 Early Modern English to Australian English Pogostick Man, from FireSpeakerWiki contributors (2013), "English sound changes". FireSpeakerWiki. http://wiki.firespeaker.org/English\_sound\_changes; and my Phonetic Description class

```
3:1 \alpha:2 \alpha:2 \alpha:3 \alpha:4 \alpha:4 \alpha:4 \alpha:5 \alpha:5 \alpha:6 \alpha:6 \alpha:6 \alpha:7 \alpha:6 \alpha:7 \alpha:6 \alpha:7 \alpha:7
 a \rightarrow b
 a \rightarrow a \cdot / \{F[\text{-voiced}], N[\text{-voiced}]\}
 M \rightarrow W
1 \rightarrow 1 (the conditions of this are not elaborated upon)
 \downarrow or \downarrow or \downarrow
 ou i: \rightarrow əu ii / else
u: \rightarrow v_{\overline{\partial}} \rightarrow u: / A! in Queensland and New South Wales
 u: \to vu \to u: / else
\downarrow \rightarrow \Rightarrow \downarrow / ! if one of the above vowel changes after the formation of /\downarrow / apply
I \rightarrow i: / _# when unstressed
I \rightarrow i: / "unstressed foot-finally if the next syllable is stressed and begins with /k q t \int dz
∫ 3/"
1 \rightarrow 9 / unstressed
\theta \to I / \{k,g,t \int, d3, \int, 3, v\}
t d \rightarrow r / V_V[-stress]
 c \leftarrow c
\varepsilon = \varepsilon = \varepsilon = \varepsilon = \varepsilon
 v \rightarrow o \cdot / ! \{j, d_3\}
 v \to u : w \to - "almost always otherwise, but see [above vowel changes after /1/ is formed]"
 oe \rightarrow or
j \rightarrow \emptyset / \% \{\theta, s, z, l\}_"V
sj zj lj \rightarrow \int z j~ij / else "(j~ij fluctuation is formality)"
\pm j \rightarrow \pm i / "after any segment after which coda-/\pm l is forbidden, e.g. failure [fæi\pm ie]"
tj dj \rightarrow t \int d3
 c \rightarrow c / LV[-stress]
 arrow arro
z \rightarrow z / "in 'gone' and some derivatives"
 æ \rightarrowæ: / _{n,m,g,1% ! _n,m,g,1%{j,w}} or a form of a strong verb
 aarrow \rightarrow aarrow = a
 17.7.2.1.7 Early Modern English to British English Pogostick Man, from Fire-
 SpeakerWiki contributors (2013), "English sound changes".
                                                                                                                                                                                                                                                                                                                                                                                               FireSpeakerWiki. http:
 //wiki.firespeaker.org/English_sound_changes
 зы аы ыл еы оы ыл иы \to зы аы ыл өр өр өр өр үр / syllable-finally
 \alpha \leftarrow D
 M \rightarrow W l \rightarrow l / \text{"in coda"}
```

```
ou \rightarrow əu "LOT-CLOTH split reversed properly"
```

17.7.2.1.8 Old English to Northern Middle English Pogostick Man, from Moore, Samuel (1919), Historical Outlines of English Phonology and Midd le English Grammar for Courses in Chaucer, Middle English, and the History of the English Language; and Wikipedia contributors (2011), "Middle English phonology". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Middle\_English\_phonology&oldid=456896605

 $V: \to V[-long] / _C\{:,C\} ! _{st}\{\#,V\}$  or when preceding a cluster which had triggered

a vowel to become long in Old English; the book gives "Christ" vs. "Christmas" as an example ea era eo ero  $\rightarrow$  a er e er  $egin{array}{l} egin{array}{l} egin$  $\{\text{exj,e(x)j}\} \rightarrow \text{ej}$  $ay \rightarrow aw$  $\{eah, eac, eax, eaj, eay\} \rightarrow aw$ eraw irw  $\rightarrow$  ew ju  $wic \leftarrow \{wio, vio, wio\}$  $o_{\rm V} \rightarrow o_{\rm W} / V$  $\{a:ht,o(:)ht\} \to ow$ a: most likely became one of {eː,ɛː}  $\alpha \in O \to \alpha$ :  $\varepsilon$ : O: / in U[+open]! in #U with the following U containing /i:/ or ending in one of /m n r l/  $y(:) \rightarrow i(:)$  $V: \rightarrow V[-long] / in \#U before a U with /i:/$  $n \to \emptyset$  / \_# when unstressed (not clear as to whether  $m \to n$  beforehand in this position or not)  $j t \int g k$  $\int \rightarrow s / in unstressed syllables$ m became a sound spelled \( \)qu\\  $hn \{wl,hl\} hr \rightarrow w l r$  $y \rightarrow g / \#_ \chi \to w / C_-V$  $\{e,a,o\} \to \vartheta \to \emptyset$  / \_#, when unstressed (it appears this sound may also have gone to /I/)

17.7.2.1.9 Early Northern Middle English to Scots Pogostick Man, from Wikipedia contributors (2014), "Phonological history of Scots". Wikipedia, the Free Encyclopedia.

https://en.wikipedia.org/w/index.php?title=Phonological\_history\_of\_Scots&oldid=582962563; and Wikipedia contributors (2014), "Scottish Vowel Length Rule". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Scottish\_vowel\_length\_rule&oldid=589349104

```
b \rightarrow \emptyset / m \perp
t \to \emptyset / \{p,k\}_{-\#} ("except in some inflected forms" for *kt)
d \rightarrow \emptyset / n_{-}
d \rightarrow \emptyset / l_{-}\#
s \rightarrow \int / E (E_also?)
f \rightarrow \emptyset "in certain contexts"
/k g/ remain unpalatalized when E_
\{\phi,x\} \to \emptyset / _# (seems to be sporadic)
M \to XW (some speakers seem to have resisted this)
og \rightarrow \Lambda u
ul became some sort of diphthong or vowel (possibly one of u:, uw, Aw), but the article
isn't very clear
ol al \rightarrow ou \alpha: \rightarrow \lambdau \{\alpha, \alpha\}
Vowel shift:
— ai \rightarrow \epsilon i \rightarrow ei / when stem-final
— u: \rightarrow Au / when-stem final, in northern varieties
- ø: → wi / {k,g}<sub>-</sub> (in Mid Northern dialects)
- \varphi : \rightarrow i (in northern dialects)
— \emptyset : \to (j)\{u,x\} / \{k,x\} (outcome varies depending upon dialect)
-a \rightarrow i / n (in northern varieties)
-a \rightarrow e / n (otherwise)
-a \rightarrow \{\epsilon,e\} / rC
— ai oi ui ei au ou iu \varepsilon(o)u \to e oe əi i: \{\alpha; \beta; \lambda u \} = (\lambda)u
— \varepsilon : \to \varepsilon i \ (\to \ni i?) / in some northern varieties
— ir er er ar or ur \{\emptysetr,yr\} \rightarrow əi i \{i,e\} e o u \emptyset
-\infty \rightarrow \epsilon / C[+alveolar]
-a \circ u \rightarrow \{a,a\} \circ \Lambda
Application of the Scottish vowel-length rule:
-V \rightarrow V: / \{r,F[+voiced],\$,\#\}
— \forall ai \neq ai \neq \{r,F[+voiced],\$,\#\} (pursuant to the above)
```

17.7.2.1.10 Old English to Southern Middle English Pogostick Man, from Moore, Samuel (1919), Historical Outlines of English Phonology and Midd le English Grammar for Courses in Chaucer, Middle English, and the History of the English Language; and Wikipedia contributors (2011), "Middle English phonology". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Middle\_English\_phonology&oldid=

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a vowel to become long in Old English; the book gives "Christ" vs. "Christmas" as an example ea era eo ero  $\rightarrow$  a er e er  $e^j \rightarrow e^j$  $\{\text{exj,e(x)j}\} \rightarrow \text{ej}$  $ay \rightarrow aw$  $\{eah, eac, eax, eaj, eay\} \rightarrow aw$ exaw ixw  $\rightarrow$  ew ju  $wic \leftarrow \{wio, yio, wio\}$  $o_{\rm V} \rightarrow o_{\rm W} / V$  $\{a:ht,o(:)ht\} \to ow$  $a \rightarrow a$  $a \in o \rightarrow a$ :  $\varepsilon$ : o: / in U[+open]! in #U with the following U containing /i:/ or ending in one of /m n r l/  $y(:) \rightarrow i(:)$  $V: \to V[-long] / in \#U before a U with /i:/$  $m \rightarrow n \rightarrow \ensuremath{\mathcal{O}}$  / \_# when unstressed  $hn \{wl,hl\} hr \rightarrow w l r$  $f \theta s \gamma \rightarrow v \delta z g / \#_{-}$  $\chi \rightarrow w / C_{-}V$ 

 $V: \to V[-long] / _C\{:,C\} ! _{st}\{\#,V\}$  or when preceding a cluster which had triggered

17.7.2.1.11 Anglo-Frisian to Old Frisian *Pogostick Man*, from Wikipedia contributors (2011), "Old Frisian". *Wikipedia*, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Old\_Frisian&oldid=461768402

 $\{e,q,o\} \rightarrow \vartheta$  / \_#  $e \rightarrow \emptyset$  / if another /e/ one syllable previous

$$\begin{array}{l} k~g \rightarrow t \int j~/~.E \\ g \rightarrow j~/~E_- \\ aj~aw~ew \rightarrow \{e\text{:,a:}\}~a\text{: ja} \\ h \rightarrow \varnothing~/~V_-V \end{array}$$

17.7.2.1.12 North Frisian Lenition TzirTzi, from Goblirsch, Kurt Gustav (2002), "The North Frisian lenition and Danish linguistic hegemony". In Carr, Gerald F., and Irmengard Raugh (2002), New Insights in Germanic Linguistics III:46 – 65

p t k 
$$\rightarrow$$
 b d g  $\rightarrow$  v r  $\gamma$  / V:<sub>-</sub>{V,#}  
Vowel length neutralized (to long vowels?)

17.7.2.2 West Germanic to Old Low Franconian Pogostick Man, from Wikipedia contributors (2014), "Old Dutch". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Old\_Dutch&oldid=588537679; and Wikipedia contributors (2014), "Germanic umlaut". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Germanic\_umlaut&oldid=602634218

```
er or \rightarrow ie uo
ai au \rightarrow er or
h \rightarrow \emptyset / \#_{-}C
jan \rightarrow en / CC_{-}\#
j \rightarrow \emptyset / CC_{-}
h \rightarrow \emptyset / V_V
xs \rightarrow s
Final obstruents devoice
a \rightarrow p? (\rightarrow o) / \bot
Some vowel reduction seems to have occurred in unstressed syllables
ai u \to ei \ y / (C...)\{i(:),j\} (short only; in the case of [y] at least this was not yet phonemic)
a \to \varepsilon / (C...) \{i(x),j\} (conjectured based on date from the "Germanic umlaut" article)
u: \to uw / V (probably, in most areas)
u: \to vw / V (probably, in areas that did not undergo the above change, such as Limburg)
u: \to u: (probably, in areas with u: \to uw / V)
ei ou \rightarrow e: o: (except in southeastern dialects; *ei as a result of the umlaut of *ai was not
affected)
```

17.7.2.2.1 Old Low Franconian to Middle Dutch Pogostick Man, from Wikipedia contributors (2014), "Middle Dutch". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Middle\_Dutch&oldid=602536434; and Wikipedia contributors (2014), "Hieronymous Bosch". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Hieronymus\_Bosch&oldid=601403790

```
u: \rightarrow y: iu \rightarrow ju / \#_{-} (in some northern dialects) iu \rightarrow {y:,io} (outcome varies depending upon dialect; the former seems more typical) iw \rightarrow yw (dialectal) {ie,ia,io} uo \rightarrow io uo Umlaut phonemicizes, but only for umlauts of non-dipthongal short vowels (except in extreme eastern dialects); [v] becomes a phoneme f \theta s \rightarrow v \delta z / syllable-initially (h \rightarrow fi?) V \rightarrow o / if short and unstressed f \rightarrow {x,ç} / _t (the former seems to have occurred in northern dialects, the latter in southern ones)
```

 $\theta \ \eth \to t \ d$ {u:,uw} u  $\to$  ow o (except in the southeast) {ol,al} {ar,er} or  $\to$  ou ar or / \_C[+dental]

V[-long +stress]  $\rightarrow$  V: / in open syllables ( $y \rightarrow \{ce:, \emptyset: here but this is not phonemically important; there seem to have been qualitative differences between original long vowels and long vowels resulting from this change—lengthened i: seems to have become e:, but lengthened a: merged with original a:); does not affect original long vowels or vowels in diphthongs$ 

17.7.2.2.2 Middle Dutch to Modern Dutch Pogostick Man, from Wikipedia contributors (2014), "Dutch Phonology". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Dutch\_phonology&oldid=602553868; and Wikipedia contributors (2014), "Hard and soft G in Dutch". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Hard\_and\_soft\_G\_in\_Dutch&oldid=594028971

NB: This is likely highly incomplete but the source materials did not have much to say

 $l \rightarrow u / o_{-}\{t,d\}$ #

The change of /f/ to a velar fricative is often reverted by analogy

iz yz  $\rightarrow \epsilon i \otimes y$ 

u:  $\rightarrow$  Au (? conjectured based on the above diphthongization and on developments in Polder Dutch vowels)

Hard-vs.-soft-G phenomena:

- x y  $\rightarrow$  {x,x} {y,x,x} / in northern dialects
- x  $\gamma \to \varsigma$  j / in southern dialects (the articles use velar phonemes here but describes them as "front velar"; based on the description and on representations in other articles, the palatal phonemes are used here)

17.7.2.2.3 Modern Dutch to Polder Dutch Vowel Shift Pogostick Man, from Wikipedia contributors (2014), "Dutch Phonology". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Dutch\_phonology&oldid=602553868

```
\epsilon i \otimes y \wedge u \rightarrow a i \otimes y \wedge u

\epsilon i \otimes z \rightarrow \epsilon i \otimes y \wedge z u
```

17.7.2.2.4 Belgian and Netherlandish Dutch Monophthongization *Pogostick Man*, from Wikipedia contributors (2014), "Dutch Phonology". *Wikipedia, the Free Encyclopedia*. https://en.wikipedia.org/w/index.php?title=Dutch\_phonology&oldid=602553868

17.7.2.3 Middle High German to Standard German Pawel Ciupak, from Behr, Hans-Joahim, Ingrid Bennewitz, et al. (2004). Die Bamberg (BA)-Braunschweiger (BS) Grammatik des Alt- und Mittelhochdeutschen im Internet. https://www.tu-braunschweig.de/Medien-DB/germanistik/babs260304.pdf; Kundert, Ursula (2009). Einführung in das Mittelhochdeutsche. http://www.germsem.uni-kiel.de/mediaevistik/materialien/Kundert\_Mhdreader\_090330.pdf; and Anonymous (2009). Mittelhochdeutsche Kurzgrammatik. https://www.uni-frankfurt.de/47053276/Kurzgrammatik-HA\_09\_2009.pdf

```
s \rightarrow \int / \#_{-} \{l,m,n,w,p,t\}
s \rightarrow \int / r_{-}
t \rightarrow \{ts,k\} / w
x \rightarrow k / \_s
\{h,j\} \rightarrow \emptyset / V_V
w j \rightarrow b g / \{l,r\}_{-} (occasionally otherwise)
w \rightarrow \emptyset / \{ou, \emptyset y, y;\}_{-}
w \rightarrow v
a: \rightarrow o: / \{N,C[+ dental],P,h\} (sporadic?)
a: \rightarrow o: / {N,C[+ dental],P,h}_ (sporadic?)
e(:) i \rightarrow \emptyset(:) y / _C[+ affricate]
e(x) i \rightarrow \emptyset(x) y / \{P,l,J\} (sporadic?)
e(x) i \rightarrow \phi(x) y / \{P,l,f\}_{-}  (sporadic?)
y(:) yə \phi(:) \phi(:) iə e(:) ei (intermittent)
u: y: i: \rightarrow ou øy ei, except in certain unstressed endings and monosyllables, C(V,\#)
("especially before /xt/"), and Low German borrowings
uə yə iə \rightarrow uz yz iz
ou \emptysety ei \rightarrow au oy ai
u y \rightarrow o \emptyset / N (with some occasional exceptions)
axw \rightarrow au
V: \to V[-long] / \_CC (some exceptions; the change was more common around _xt and _rC)
V \rightarrow V: / _%, when stressed (except for /ə/?)
V \rightarrow V: / r\{t,d,s,ts\} (except /ə/)
V \to V: / in some monosyllables ending in alveolar resonants or vowels
V \rightarrow V: / analogic in some cases
\theta \to \emptyset / unstressed, but not in every case
\emptyset \to \mathfrak{d} / M_r\% (I don't know what Mr. Ciupak means by \langle M \rangle)
```

### 17.7.2.4 High German Cosonant Shift and Umlaut Pogostick Man, from http:

//en.wikipedia.org/wiki/High\_German\_consonant\_shift; and Wikipedia contributors (2014), "Germanic umlaut". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Germanic\_umlaut&oldid=602634218

```
\begin{array}{l} p~t~k \rightarrow f:~z:~x:~/~V\_V \\ p~t~k \rightarrow f~z~x~/~\# \\ p~t~k \rightarrow pf~ts~kx~/~\#\_ \\ p~t~k \rightarrow pf~ts~kx~/~\{L,N\}\_ \\ p:~t:~k:~\rightarrow pf~ts~kx \\ b~d~g \rightarrow p~t~k \\ y \rightarrow g \\ \beta \rightarrow b~/~V\_V \\ \beta \rightarrow b~/~l \\ s \rightarrow \int /~\#\_\{p,t\} \\ sk \rightarrow \int /~\#\_ \\ \{\theta,\eth\} \rightarrow d \\ a~u~o~\rightarrow e~y~\varnothing~/~\_(C...)\{i(:),j\} \end{array}
```

17.7.2.5 West Germanic to Old Low German Pogostick Man, from Wikipedia contributors (2014), "Old Saxon phonology". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Old\_Saxon\_phonology&oldid=598609310; Wikipedia contributors (2014), "Old Saxon". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Old\_Saxon&oldid=598557577; and Wikipedia contributors (2014), "Germanic umlaut". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Germanic\_umlaut&oldid=602634218

```
ai au \rightarrow e: o: \beta \rightarrow v v: \gamma: h: \rightarrow b: g: x: (perhaps not strictly a sound change, but worth noting) f \theta s \rightarrow v \delta z / syllable-initially v \rightarrow f / \Box l \Box d b d \rightarrow p t / \Box C[-voice] k \rightarrow ts / \Box E (g \rightarrow dz here?) n \rightarrow \eta / \Box (k,g) g \rightarrow k / \eta.# g \rightarrow j / \Box (singleton only) g \rightarrow x / \Box# F[-voice] \rightarrow F[+voice] / X[+voiced]\BoxX[+voiced]? Umlaut applies; going by the orthography, only a \rightarrow e / \Box (C...){i(:),j} is often marked (and even then haphazardly), but based upon reflexes in the daughter languages it seems
```

that the umlaut had to apply to the other back vowels too

## 17.7.3 Common Germanic to Proto-Norse

Herr Dunkel, from personal observations

NB: This list is incomplete and not in chronological order.

```
\{\varpi,e:\} \rightarrow a: au ai \rightarrow o: e: / when unstressed z \rightarrow R u \rightarrow o / "before an approximant?" w: \rightarrow g<sup>w</sup>: \{gj,j:\} \rightarrow \mathfrak{z}: an \rightarrow a: / _C (conjectural) o:n \rightarrow an / _# w \rightarrow Ø / _u w \rightarrow Ø / _u ("some other conditions because (*meðwaz > meðwar") w \rightarrow Ø / _o ("probably something else since we have 'Óðinn' but 'voði'") \beta \rightarrow Ø / V_B (conjectural) i \rightarrow e / \#(C...)_CC we \rightarrow i (conjectural)
```

## 17.7.3.1 Proto-Norse to Icelandic Wattmann

```
\begin{array}{l} \varnothing \to u \ / \ C_{-R} \# \\ {\scriptstyle R \to r} \\ {\scriptstyle w \to \varnothing \ / \ \#_{-r}} \\ {\scriptstyle f \to v \ / \ ! \ \#_{-}} \\ {\scriptstyle V[+nas] \to V[-nas]} \\ {\scriptstyle y(:) \to i(:)} \\ {\scriptstyle i: \ u: \to i \ u \to i \ y} \\ {\scriptstyle o(:) \to \varnothing} \\ {\scriptstyle a: \ e: \ o: \to au \ je \ ou} \\ {\scriptstyle e: \ \varnothing: \to \varepsilon: \ ai} \\ {\scriptstyle S: \to \ ^hS \ / \ when \ stressed} \\ {\scriptstyle g \to y \ / \ V_{-V}} \\ {\scriptstyle S[-voiced] \ S[+voiced] \to \ S^h \ S[-voiced]} \\ {\scriptstyle V \to V: \ / \ \_C \ ! \ \_C:} \\ {\scriptstyle A \to A[-voiced] \ / \ \#h_{-}} \end{array}
```

#### 17.7.4 Common Germanic to Vandalic

Jaceb Kilpatrick & Pogostick Man, from Wikipedia contributors (2015), "Vandalic language". Wikipedia, the Free Encyclopedia. <a href="mailto:klipedia.org/w/index.php?title=Vandalic\_language&oldid=686359598">klipedia.org/w/index.php?title=Vandalic\_language&oldid=686359598</a>

NB: This is likely incomplete.

```
\begin{array}{l} h \to \varnothing \ / \ \#_- \\ e: \to i \ / \ unstressed \\ e \to i \ / \ \{w,r,h\}_- \\ o: \to u \\ w: \to g \\ w \to \{gw,v\} \ / \ \#_- \\ tj \to tsj \\ \theta \ \eth \to t \ d \ (not \ a \ complete \ change; \ apparently \ due \ to \ Latin) \\ z \to \varnothing \ (seems \ to \ have \ been \ complete \ by \ the \ Sixth \ Century) \end{array}
```

## 17.8 Greek

It is entirely possible that I utterly failed to interpret the source documents correctly. If so, please do not hesitate to correct me.

## 17.8.1 Proto-Indo-European to Aeolian Greek

```
\begin{split} \{H_x, &m, n\} \rightarrow a \\ b^f d^f g^f \rightarrow p^h t^h k^h \\ s \rightarrow h \ / \ \#_- \\ s \rightarrow h \ / \ V_- V \\ t \rightarrow ts \ / \ \bot \\ j \rightarrow h \\ k^w k^{hw} g^w \rightarrow t t^h d \ / \ \bot E \\ k^w k^{hw} g^w \rightarrow p p^h b \ / \ \_ \{a, o, C\} \\ k^w k^{hw} g^w \rightarrow k k^h g \ / \ \_ u \\ k^w k^{hw} g^w \rightarrow k k^h g \ / \ u_- \\ ts \rightarrow s \end{split}
```

$$\begin{array}{l} h \to \varnothing \\ Vns \to V s \\ n \to \varnothing \ / \ \_s \end{array}$$

# 17.8.2 Proto-Indo-European to Attic Greek

```
\{H_x,m,n\}\to a
b^h d^h g^h \rightarrow p^h t^h k^h
s \rightarrow h / \#_{-}
s \rightarrow h / V_-V
t \rightarrow ts / i
j \rightarrow h
k^w k^{hw} g^w \rightarrow t t^h d / E
k^w k^{hw} g^w \rightarrow p p^h b / \{a,o,C\}
k^w k^{hw} g^w \rightarrow k k^h g / u
k^w k^{hw} g^w \rightarrow k k^h g / u_-
ts \to s
h \rightarrow \emptyset
a \mapsto a 
Vns \rightarrow Vs
n \to \emptyset / \_s
t \int \rightarrow t / \#_{-}
t \int \rightarrow t: / medial
w \rightarrow \emptyset
Vowel contraction (on which the author does not elaborate much)
Some "metathesis of quality as well as of quantity" with regards to vowels
u(x)(j) \rightarrow y(x)(j)
x \to \epsilon: (includes diphthongs)
ej ow \rightarrow ez oz
ex \rightarrow ix / _C
j \rightarrow \emptyset / V_{-}
e : \rightarrow i : / V
\epsilon z \to e z
aj \rightarrow \epsilon x
h \rightarrow \emptyset
```

```
oj \rightarrow \emptyset j \rightarrow yj (\rightarrow y; sometimes)
e o \rightarrow \epsilon o
p^h~t^h~k^h \to f~\theta~x
Pitch-accent lost
b d g \rightarrow v \delta \gamma / V_{-}V
dz \rightarrow z
V: \to V[-long]
C: \to C[-long]
au \epsilon u eu \rightarrow av \epsilon v ev
n \rightarrow \emptyset / \#
e \rightarrow i
p t k \rightarrow b d g / N_{-}
y \rightarrow i
g x \rightarrow j c / \{\epsilon,i\}
p k \rightarrow f x / _t
"\{i,e\}V \rightarrow j"V
```

## 17.8.3 Proto-Indo-European to Boeotian Greek

```
 \begin{array}{l} \{H_x, m, n\} \rightarrow a \\ b^f \ d^f \ g^f \rightarrow p^h \ t^h \ k^h \\ s \rightarrow h \ / \ \#_- \\ s \rightarrow h \ / \ V_- V \\ t \rightarrow ts \ / \ \bot \\ j \rightarrow h \\ k^w \ k^{hw} \ g^w \rightarrow t \ t^h \ d \ / \ \bot E \\ k^w \ k^{hw} \ g^w \rightarrow p \ p^h \ b \ / \ \_ \{a, o, C\} \\ k^w \ k^{hw} \ g^w \rightarrow k \ k^h \ g \ / \ \bot \\ k^w \ k^{hw} \ g^w \rightarrow k \ k^h \ g \ / \ \bot \\ ts \rightarrow s \\ h \rightarrow \emptyset \\ Vns \rightarrow V : s \\ n \rightarrow \emptyset \ / \ \_s \\ \{e:, ej\} \ \epsilon: \alpha(:)j \ \{oj, o:j\} \rightarrow i: \ e: \ \epsilon: \ \{y, \emptyset\} \end{array}
```

# 17.8.4 Proto-Indo-European to Coan Greek

Pogostick Man, from Tucker, R. Whitney (1969), "Chronology of Greek Sound Changes". The American Journal of Philology 90(1):36 - 47; and Wikipedia contributors (2013), "Ancient Greek dialects". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Ancient\_Greek\_dialects&oldid=575325271

NB: This assumes that the adjective "Coan" refers to the "Ceos" Tucker mentions in the source.

```
 \{H_x, m, n\} \rightarrow a \\ b^f d^f g^f \rightarrow p^h t^h k^h \\ s \rightarrow h / \#_- \\ s \rightarrow h / V_- V \\ t \rightarrow ts / \bot \\ j \rightarrow h \\ k^w k^{hw} g^w \rightarrow t t^h d / \bot E \\ k^w k^{hw} g^w \rightarrow p p^h b / \bot \{a, 0, C\} \\ k^w k^{hw} g^w \rightarrow k k^h g / \bot u \\ k^w k^{hw} g^w \rightarrow k k^h g / u_- \\ ts \rightarrow s \\ h \rightarrow \emptyset \\ Vns \rightarrow V:
 m \rightarrow \emptyset / \bot s 
 met \rightarrow \varepsilon:
```

## 17.8.5 Proto-Indo-European to Cretan Greek

$$\begin{array}{l} \{H_x,m,n\} \rightarrow a \\ b^f \ d^f \ g^f \rightarrow p^h \ t^h \ k^h \\ s \rightarrow h \ / \ \#_- \\ s \rightarrow h \ / \ V_-V \end{array}$$

```
\begin{array}{l} t \rightarrow ts \ / \ \bot \\ j \rightarrow h \\ k^w \ k^{hw} \ g^w \rightarrow t \ t^h \ d \ / \ \bot \\ k^w \ k^{hw} \ g^w \rightarrow p \ p^h \ b \ / \ \bot \{a,o,C\} \\ k^w \ k^{hw} \ g^w \rightarrow k \ k^h \ g \ / \ \bot \\ k^w \ k^{hw} \ g^w \rightarrow k \ k^h \ g \ / \ u_\bot \\ ts \rightarrow s \\ h \rightarrow \emptyset \\ Vns \rightarrow V \!\!\! \cdot \!\! s \\ n \rightarrow \emptyset \ / \ \bot s \end{array}
```

## 17.8.6 Proto-Indo-European to Doric Greek

```
\{\mathbf{H}_x,\!\mathbf{m},\!\mathbf{n}\}\to\mathbf{a}
b^h d^h g^h \rightarrow p^h t^h k^h
s \rightarrow h / \#_{-}
s \rightarrow h / V_V
t \rightarrow ts / i
j \rightarrow h
k^w k^{hw} g^w \rightarrow t t^h d / E
k^w k^{hw} g^w \rightarrow p p^h b / \{a,o,C\}
k^w k^{hw} g^w \rightarrow k k^h g / u
k^w k^{hw} g^w \rightarrow k k^h g / u_-
ts \rightarrow s
h \rightarrow \emptyset
V_{ns} \rightarrow V(:)s (Tucker says that "[i]n a few Doric dialects the lengthening did not occur")
n \to \emptyset / \_s
t \int \rightarrow t / \#_{-}
t \int \rightarrow t \cdot / \text{medial}
h \to \emptyset (in those "dialects of the western fringe of Asia Minor and the near-by islands")
Vowel contraction (on which the author does not elaborate much)
```

## 17.8.7 Proto-Indo-European to Elian Greek

Pogostick Man, from Tucker, R. Whitney (1969), "Chronology of Greek Sound Changes". The American Journal of Philology 90(1):36 - 47; and Wikipedia contributors (2013), "Ancient Greek dialects". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Ancient\_Greek\_dialects&oldid=575325271

```
 \begin{array}{l} \{H_x, m, n\} \rightarrow a \\ b^{fi} \ d^{fi} \ g^{fi} \rightarrow p^h \ t^h \ k^h \\ s \rightarrow h \ / \ \#_- \\ s \rightarrow h \ / \ V_- V \\ t \rightarrow ts \ / \ \bot \\ j \rightarrow h \\ k^w \ k^{hw} \ g^w \rightarrow t \ t^h \ d \ / \ \bot E \\ k^w \ k^{hw} \ g^w \rightarrow p \ p^h \ b \ / \ \_ \{a, o, C\} \\ k^w \ k^{hw} \ g^w \rightarrow k \ k^h \ g \ / \ \bot \\ k^w \ k^{hw} \ g^w \rightarrow k \ k^h \ g \ / \ \bot \\ ts \rightarrow s \\ h \rightarrow \emptyset \\ Vns \rightarrow V : s \\ n \rightarrow \emptyset \ / \ \_ s \\ h \rightarrow \emptyset \\ \end{array}
```

## 17.8.8 Proto-Indo-European to Ionic Greek

```
 \begin{array}{l} \{H_x, m, n\} \to a \\ b^f \ d^f \ g^f \to p^h \ t^h \ k^h \\ s \to h \ / \ \#_- \\ s \to h \ / \ V_- V \\ t \to ts \ / \ \bot \\ j \to h \\ k^w \ k^{hw} \ g^w \to t \ t^h \ d \ / \ \bot E \\ k^w \ k^{hw} \ g^w \to p \ p^h \ b \ / \ \_ \{a, o, C\} \\ k^w \ k^{hw} \ g^w \to k \ k^h \ g \ / \ \_u \\ k^w \ k^{hw} \ g^w \to k \ k^h \ g \ / \ u_- \end{array}
```

```
ts \to s
h \to \emptyset
a \mapsto a 
Vns \rightarrow Vs
n \to \emptyset / \_s
t \int \rightarrow s / \#_{-}
t \int \rightarrow s \cdot / \text{ medial}
VCw \rightarrow VC
w \rightarrow \emptyset
h \to \emptyset (in Eastern Ionic)
Vowel contraction (on which the author does not elaborate much)
	ext{ex} 	o \epsilon 	ext{!}
ei ow \rightarrow ei oi happened "in the various Ionic dialects at various dates"
Some "metathesis of quality as well as of quantity" with regards to vowels; did not occur
to the same degree as it did in Attic
u(x)(j) \rightarrow y(x)(j)
or \rightarrow ur (?)
j \rightarrow \emptyset / V_{-}
er \rightarrow ir / V
\epsilon : \to \epsilon :
aj \rightarrow \epsilon r
h \to \emptyset
oj \rightarrow \emptyset j \rightarrow yj (\rightarrow y; sometimes)
e o \rightarrow e o
```

## 17.8.9 Proto-Indo-European to Laconian Greek

Pogostick Man, from Tucker, R. Whitney (1969), "Chronology of Greek Sound Changes". The American Journal of Philology 90(1):36 - 47; and Wikipedia contributors (2013), "Ancient Greek dialects". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Ancient\_Greek\_dialects&oldid=575325271

```
 \begin{aligned} \{H_x, &m, n\} \rightarrow a \\ b^h d^h g^h \rightarrow p^h t^h k^h \\ s \rightarrow h \ / \ \#_- \\ s \rightarrow h \ / \ V_- V \\ t \rightarrow ts \ / \ \bot \\ j \rightarrow h \\ k^w k^{hw} g^w \rightarrow t \ t^h d \ / \ \bot \\ k^w k^{hw} g^w \rightarrow p \ p^h b \ / \ \_ \{a, o, C\} \end{aligned}
```

$$\begin{array}{l} k^w \ k^{hw} \ g^w \rightarrow k \ k^h \ g \ / \ \_u \\ k^w \ k^{hw} \ g^w \rightarrow k \ k^h \ g \ / \ u \_ \\ ts \rightarrow s \\ h \rightarrow \varnothing \\ Vns \rightarrow V : s \\ n \rightarrow \varnothing \ / \ \_s \\ p^h \ t^h \ k^h \rightarrow f \ \theta \ x \end{array}$$

## 17.8.10 Proto-Indo-European to Mycenaean Greek

Pogostick Man, from Tucker, R. Whitney (1969), "Chronology of Greek Sound Changes". The American Journal of Philology 90(1):36 - 47; and Wikipedia contributors (2013), "Ancient Greek dialects". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Ancient\_Greek\_dialects&oldid=575325271

$$\begin{split} \{H_x, & , , , \} \to a \\ b^f d^f g^f \to p^h t^h k^h \\ s \to h \ / \ \#_- \\ s \to h \ / \ V_- V \\ t \to ts \ / \ \bot \\ j \to h \\ k^w k^{hw} g^w \to t t^h d \ / \ \bot E \\ k^w k^{hw} g^w \to p p^h b \ / \ \_ \{a, o, C\} \\ k^w k^{hw} g^w \to k k^h g \ / \ \bot u_- \\ ts \to s \\ h \to \mathcal{O} \end{split}$$

## 17.9 Proto-Indo-European to Hittite

Goat face

$$\begin{split} & \acute{k} \, \acute{g} \, \acute{g}^{fi} \rightarrow k \, g \, g^{fi} \\ & b^{fi} \, d^{fi} \, g^{fi} \rightarrow p \, t \, k \\ & k^w \, g^w \, g^{wfi} \rightarrow k u \, gu \, k u \\ & t \rightarrow t s \, / \, _{-} \! \{i, \! e\} \\ & m \rightarrow \varnothing \, / \, _{-} \! \# \\ & e(:) \rightarrow a(:) \, / \, \_h_2 \end{split}$$

```
\begin{array}{l} e(:) \rightarrow a(:) \ / \ h_{2-} \\ e(:) \rightarrow o(:) \ / \ h_{3-} \\ h_{3} \rightarrow \varnothing \ / \ \_o \ "(according \ to \ Kortlandt)" \\ h_{2} \rightarrow x \ (or \ some \ sort \ of \ dorsal \ or \ laryngeal \ fricative?) \\ o(:) \rightarrow a(:) \\ \{u:,eu,au\} \rightarrow u \\ m \ n \ r \ l \rightarrow am \ an \ ar \ al \\ w \rightarrow m \ / \ u\_ \\ "Changes \ I'm \ less \ sure \ of" \\ -- r \rightarrow \varnothing \ / \ \#"sometimes??" \\ -- e(:) \rightarrow a(:) \ / \ \_R \ "sometimes??" \\ -- e(:) \rightarrow a(:) \ / \ "when \ unstressed?" \end{array}
```

## 17.10 Proto-Indo-European to Proto-Indo-Aryan

Pogostick Man, from Wikipedia contributors (2013), "Proto-Indo-Arian Language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Indo-Iranian\_language&oldid=543625693

```
\begin{split} & \acute{\mathbf{k}} \, \, \acute{\mathbf{g}} \, \, \overset{\mathbf{f}}{\mathbf{h}} \, \rightarrow \, \mathbf{c} \, \, \mathbf{f} \, \, \mathbf{h} \\ & \mathbf{k}(^{\mathbf{w}}) \, \, \mathbf{g}(^{\mathbf{w}}) \, \, \mathbf{g}(^{\mathbf{w}})^{\mathbf{f}} \, \rightarrow \, \mathbf{c} \, \, \mathbf{f} \, \mathbf{h} \, / \, \, \mathbf{E} \\ & \mathbf{u} \, \rightarrow \, \mathbf{v} \\ & \left\{ \overset{\mathbf{u}}{\mathbf{m}}, \overset{\mathbf{n}}{\mathbf{n}} \right\} \, \rightarrow \, \mathbf{a} \\ & \mathbf{e}(\mathbf{z}) \, \rightarrow \, \mathbf{a}(\mathbf{z}) \\ & \mathbf{o} \, \rightarrow \, \mathbf{a} \mathbf{z} \, / \, \, \mathbf{in} \, \, \mathbf{U}[+\mathrm{open}]? \\ & \mathbf{o} \, \rightarrow \, \mathbf{a} \mathbf{z} \\ & \mathbf{o} \, \mathbf{z} \, \rightarrow \, \mathbf{a} \mathbf{z} \\ & \mathbf{h}_{x} \, \rightarrow \, \mathcal{O} \end{split}
```

## 17.10.1 Proto-Indo-Aryan to Central Middle Indo-Aryan

Pogostick Man, from Shukla, Shaligram (1974), "Phonological change and dialect variation in Middle-Indo-Aryan". In Anderson, J., and C. Jones (Eds.), Historical Linguistics II:391-401.

$$C(C) \rightarrow \emptyset / C_{\#}$$
  
VN VC[-nas]  $\rightarrow$  V[+nas] V: / \_#  $a\{i,j\}(a) \ a\{u,w\}(a) \rightarrow e \ o$ 

```
\begin{array}{l} j \ w \to d \  \, j \  \, k \to V_- V \\ C \to C[+voiced] \  \, / \  \, V_- V \\ \{b^f, d^f, g^f\} \  \, \{j, v\} \to h \  \, \varnothing \  \, / \  \, V_- V \\ V m \to V v \to V[+nas] v \  \, / \  \, _- V \\ e \  \, o \to i \  \, u \  \, / \  \, _\# \\ V: \to V[-long] \  \, / \  \, _\# \\ v \to V[-long] \  \, / \  \, _\# \\ ah \to o \\ t \to i \\ s \to x \  \, / \  \, k_- \\ \{s, \varsigma\} \to s \\ v \to \varnothing \  \, / \  \, \{t, d\}_- \\ C_1 C_2 \to C_2 C_2 \  \, / \  \, V_- V \\ Cn \to CC \  \, / \  \, V_- V \  \, ! \  \, C = d \  \, d \  \, d \  \, j \to \eta; \  \, / \  \, V_- V \end{array}
```

## 17.10.2 Proto-Indo-Aryan to Eastern Middle Indo-Aryan

*Pogostick Man*, from Shukla, Shaligram (1974), "Phonological change and dialect variation in Middle-Indo-Aryan". In Anderson, J., and C. Jones (Eds.), *Historical Linguistics* II:391-401.

```
C(C) \rightarrow \emptyset / C_{-}\#
VN VC[-nas] \rightarrow V[+nas] V: /_{\#}
a\{i,j\}(a)\ a\{u,w\}(a) \to e\ o
j w \rightarrow d<sub>3</sub> b / V_V
C \rightarrow C[+voiced] / V_-V
\{b^{fi},d^{fi},g^{fi}\}\ \{j,v\} \rightarrow h \varnothing / V_{-}V
b {d,d3,g} \rightarrow v j / V_V
Vm \rightarrow Vv \rightarrow V[+nas]v / _V
e o \rightarrow i u / \#
V: \rightarrow V[-long] / \#
ah \rightarrow e
\tau \to i
ks \rightarrow hk
\S s \to s \varsigma
r \to l
v \rightarrow \emptyset / \{t,d\}_{-}
C_1C_2 \rightarrow C_2C_2 / V_-V
Cn \rightarrow CC / V_{-}V ! C = d_3
dgn \rightarrow nz / V_{-}V
```

### 17.10.3 Proto-Indo-Aryan to Northwestern Middle Indo-Aryan

Pogostick Man, from Shukla, Shaligram (1974), "Phonological change and dialect variation in Middle-Indo-Aryan". In Anderson, J., and C. Jones (Eds.), Historical Linguistics II:391-401.

```
C(C) \rightarrow \emptyset / C_{-}\#
VN VC[-nas] \rightarrow V[+nas] V: / _#
a\{i,j\}(a) \ a\{u,w\}(a) \rightarrow e \ o
j w \rightarrow d_3 b / V_-V
C \rightarrow C[+voiced] / V_-V
\{b^{fi},d^{fi},g^{fi}\}\ \{j,v\} \rightarrow h \varnothing / V_{-}V
Vm \rightarrow Vv \rightarrow V[+nas]v / _V
e o \rightarrow i u / \#
V: \rightarrow V[-long] / \#
ah \rightarrow o
r \rightarrow i
ks \rightarrow t:
\{s,c\} \rightarrow s
sC \to Ch
v \rightarrow \emptyset / \{t,d\}
C_1C_2 \rightarrow C_2C_2 / V_-V
Cn \rightarrow CC / V_{-}V ! C = d_3
d g n \rightarrow \eta r / V_{-}V
```

#### 17.10.4 Proto-Indo-Aryan to Western Middle Indo-Aryan

Pogostick Man, from Shukla, Shaligram (1974), "Phonological change and dialect variation in Middle-Indo-Aryan". In Anderson, J., and C. Jones (Eds.), Historical Linguistics II:391-401.

$$\begin{array}{l} C(C) \to \varnothing \ / \ C_{-}\# \\ VN \ VC[\text{-nas}] \to V[\text{+nas}] \ V: \ / \ _{\#} \\ a\{i,j\}(a) \ a\{u,w\}(a) \to e \ o \\ j \ w \to d_3 \ b \ / \ V_{-}V \\ C \to C[\text{+voiced}] \ / \ V_{-}V \\ \{b^f,d^f,g^f\} \ \{j,v\} \to h \ \varnothing \ / \ V_{-}V \\ Vm \to Vv \to V[\text{+nas}]v \ / \ _{-}V \\ e \ o \to i \ u \ / \ _{\#} \\ V: \to V[\text{-long}] \ / \ _{\#} \\ ah \to o \end{array}$$

```
\begin{array}{l} t \rightarrow i \\ k\varsigma \rightarrow t J \vdots \\ \{\varsigma,\varsigma\} \rightarrow s \\ tv \ dv \rightarrow p \ b \\ C_1C_2 \rightarrow C_2C_2 \ / \ V\_V \\ Cn \rightarrow CC \ / \ V\_V \ ! \ C = d_3 \\ d_3p \rightarrow \eta \vdots \ / \ V\_V \end{array}
```

## 17.11 Proto-Indo-European to Proto-Slavic

Hwhatting

```
NB: "Not in chronological order"
b^{fi} d^{fi} \{g^{fi}, g^{fi}\} g^{wfi} \rightarrow b d g g^{w}
K^w \not k \not g \to K \ s \ z
s \rightarrow x / \{i,u,r,k\}
k g x \rightarrow t \int 3 \int / \{e(:)(i), i(:)\}
\{a,o,e\} \rightarrow e / j_-
\{a,o,o\} \rightarrow o
i u \rightarrow b b
j iz uz \rightarrow i i
u \to ъ / j_-
e(x)i \rightarrow i
\{ai,oi\} \rightarrow i / j_{-}
\{ai,oi\} \rightarrow ax
\{a:i,o:i\} \rightarrow \{a:a\} (the former seems to be more common)
\{a(x)u,o(x)u\}\ e(x)u \rightarrow u\ ju
e 
ightarrow ь / \_jV
e \rightarrow o / wV
w \rightarrow v
l r \rightarrow \{bl,bl\} \{br,br\}
\{m,n\} \rightarrow \{\tilde{e},\tilde{o}\} / \_C$
m \ n \rightarrow \{bm,bm\} \{bn,bn\}
æ: \rightarrow a / "After palatal fricatives and affricates"
\{e(x),i(x)\}\ \{a(x),o(x),u(x)\} \rightarrow \tilde{e}\ \tilde{o}\ /\ N
оі о \rightarrowі ъ / "Sometimes in final syllables"
\{O,N\} \rightarrow \emptyset / \_\$
k g x \rightarrow ts dz s / \{x;i\}
k g x \rightarrow ts dz s / "After some syllables with front vowels"
sj zj \rightarrow \int 3
```

#### 17.11.1 Proto-Slavic to Polish

Xiqdz Faust, in http://pittmirg.ovh.org/inne/psc.pdfhttp://pittmirg.ovh.org/inne/psc.pdf, mainly citing mainly citing Klemensewicz et al. (1955), "Gramatyka historyczna języka polskiego", and Dubisz and Długosz-Kurczabowa (2003?), "Gramatyka historyczna języka polskiego")

NB: The original document heavily uses Slavistic notation as opposed to IPA; I've done the best I could in figuring this stuff out but be warned of possible errors

```
sk x \rightarrow ctc c / E
x \rightarrow c / E_{-}
\epsilon l \rightarrow l_2 / T_T "in certain cases (mostly after a PSI. palato-alveolar")
ol or el er \rightarrow lo ro le re / T_T
or ol \rightarrow ra la / #_T "in syllables with long vowels"
T_{-}\# \ cl cr \le \lfloor
C \rightarrow C^j / E!/j c z
j \rightarrow l^{j} / \{p,b,m,v\}_{-} (sporadic)
\varepsilon \ \tilde{\varepsilon} \ \varepsilon : \to z \ \tilde{z} \ a / \ C[-palatalized + dental] (also sporadically before plain non-dentals)
\epsilon i 	o \epsilon
Havlik's law:
\{ \mathbf{b}, \mathbf{b} \} \rightarrow \mathbf{e} / iambic counting from U# or a syllable not containing a yer
— \{b,b\} \to \emptyset] / in even syllables counting iambic from U# or a syllable not containing a
— "[H]owever: in the vicinity of *j the development of yers did not comply with the afore-
mentioned law"
\mathbf{b} \to \mathbf{a} \mathbf{i} / \mathbf{r}
-\mathrm{P} + \mathrm{P}
\mathrm{bl} \to \mathrm{el} / \mathrm{K}_{-}
\mathrm{bl} \to \mathrm{lu} / \mathrm{else}
bl \rightarrow 4u / C[+dental]_{-}
ы \rightarrow \epsilon \downarrow / P_C[+dental -palatalized]
bl \rightarrow il / P_-
f(z) c \leftarrow 1
ь \rightarrow a: / r_C[+dental -palatalized]
ьr \to i(z)z \to \{\epsilon(z)r,\epsilon(z)z\} \to \{\epsilon r,\epsilon z\}
\{\tilde{\epsilon},\tilde{\mathfrak{I}}\} \to \tilde{a}
cluster with one)
```

```
aj\epsilon \rightarrow \epsilon: in adjectives, a: in verbs
\{aja, ja\} \{aji, ajc\} \{ajc, ajc\}
\{\varepsilon(x)\ j\varepsilon, \ bj\varepsilon, \ j\varepsilon, \ uj\varepsilon, \ ij\varepsilon\} \rightarrow \varepsilon x
\{\tilde{\sigma}_{ij},\tilde{\sigma}_{ij},\tilde{\sigma}_{ij},\tilde{\sigma}_{ij}\}\rightarrow\tilde{\sigma}_{ij}
ьјь ъјь 
ightarrow i i
j_{\rm b} \rightarrow i / utterance-initially (cf. English utterance-initial glottal stops before vowels)
ь ь \rightarrow i i / _{-}j
ji \rightarrow i / \#_{-}
\{aja, \epsilon ja, \epsilon ja, aja\} \rightarrow ipaa:
iji iji \rightarrow i i
\emptyset \leftarrow ivc
O[+voice] \rightarrow O[-voice] / \# (unless followed by some type of voiced consonant, be it any
type of consonant or just an obstruent—this differs by location)
z \to z: / \{r,l\} (sporadic, perhaps analogical)
\emptyset \to h / \_{\mathfrak{b}}
Mobile stress \rightarrow initial stress \rightarrow penultimate stress (in most areas)
V \rightarrow \emptyset / unstressed (sporadic)
i \to \emptyset / _# "in the infinite and imperative desinences. . .some verbs have never been af-
fected due to a potential 'difficult' cluster that would result, instead they got an analogical
final -j extension"
tsi zi \rightarrow tc z / V_
i u \rightarrow u i / \{l^{j}, j\}_{-}  (sporadic)
t^{j} d^{j} s^{j} z^{j} n^{j} r^{j} l l^{j} \rightarrow tc dz c z n r + l (this last probably not before /i/)
iz uz iz \rightarrow i u i
\tilde{a} \to \tilde{\epsilon} / short only
\tilde{a}: \rightarrow \tilde{a} \rightarrow \tilde{a}
ar or \epsilon r \to \epsilon or e
V: \to V in certain frequently-used words
Sporadic (de)nasalization of vowels; "there were certain environments which favoured nasal-
ity changes: in the vicinity of nasal consonants. . .and before sibilants"
\{i,i\} \rightarrow \varepsilon / C[+rhotic]
k g \rightarrow k^j g^j / \underline{\epsilon} where the vowel is from a yer or a borrowing
ki gi \rightarrow k^j i g^j i
\int i \ zi \ t \int i \ dzi \ ci \ zi \rightarrow şi \ zi \ tsi \ dzi \ tsi \ zi
\int z t \int dz \not\in z \rightarrow z t \not\in dz ts z
r \rightarrow s / C[-voiced]_-
r \rightarrow s / C[+voiced]
f \rightarrow z / else
\varepsilon \to \sigma / \mathcal{A} (if the vowel was from a yer)
\{\epsilon,a\} \to \sigma (sporadic)
V \to \varepsilon (sporadic, analogical)
```

```
1 \rightarrow w
pe \rightarrow ae
o \rightarrow o / N
o \rightarrow u / else
u \rightarrow z (rare, sporadic)
p^j m^j f^j \rightarrow p m f / \#
\{i,i\} \rightarrow \emptyset / \_jV when unstressed
\tilde{\epsilon} \rightarrow \epsilon / \{\#, l, \downarrow\}
\tilde{b} \rightarrow b / _# (in some regions or dialects)
\tilde{\epsilon} \; \tilde{\mathfrak{I}} \to \tilde{\epsilon} N \; \tilde{\mathfrak{I}} N / \{S,A\}
\tilde{\epsilon} \tilde{\mathfrak{d}} \to \epsilon \tilde{\mathfrak{m}} \circ \tilde{\mathfrak{m}} / \mathbb{F}[\text{-palatal}]
\tilde{p} \rightarrow \tilde{p} / \# (in standard registers/pronunciations)
\tilde{\epsilon} \tilde{\mathfrak{I}} \to \epsilon \tilde{\mathfrak{I}} \tilde{\mathfrak{I}} / F[+palatal]
n \rightarrow \tilde{j} / F
n \rightarrow \eta / S[+velar] (regional)
```

"The following sections are structured according to respective sound change types without much chronology, as the sound changes tend to sporadic, irregular or inconsistent or to be trends spreading over considerable time spans."

```
C^{j} \rightarrow C / C[+dental] with developments of yers in ablaut environments
C^{j} \rightarrow C in select words due to prestige influence of Czech in the Middle Ages
C^{j} \rightarrow C in select words otherwise, possibly by analogy
t \rightarrow r / tV_{-}
n \rightarrow m / \{b,p\}\{l,r,z\}V_{-}
j \to \emptyset / \varepsilon "in participial and deverbal forms originally with alveolopalatal consonants in
the onsets of two consecutive syllables"
Oscillations involving:
— Dentals and postalveolars
— Postalveolars and alveolopalatals
— Voicing
OR \rightarrow RO / V_C
RO \rightarrow OR / C_V
vC \rightarrow Cv / \_V
Cv \rightarrow vC / \_C
tets zr \rightarrow jts jr
ctc \rightarrow js / \{ts,s\}
zz \rightarrow zdz
z z \rightarrow dz dz / v
\emptyset \to d / r_z
```

```
Regressive voicing/devoicing of obstruents in consonantal clusters
v r \rightarrow f r / C[-voiced]_{-}
v r \rightarrow f r / \{C[\text{-voiced}], \#\}
\mathring{r} r \rightarrow s z
Lv \rightarrow L[-voiced]f / O[-voiced]_{-} "for many speakers"
v \rightarrow \emptyset / x_o
\{xv,pv\} \rightarrow f
plv \rightarrow pf
p \rightarrow \emptyset / \#_{-}p
tss\to ts
\{z,\!s,\!\xi\} \to \varnothing \ / \ \_\!sC
x \to \emptyset / _r "in the word 'robak"
r \rightarrow r / \{c,z\}_{-}
zr \rightarrow zr
\operatorname{gr} \operatorname{zr} \to \operatorname{sr} \operatorname{zr} / \operatorname{sszron}' \operatorname{and} \operatorname{zre\'{e}}''', \operatorname{respectively}
t \rightarrow \emptyset / s_{-}\{1,w\}
ts \rightarrow t / r
c \to \varnothing \ / \ tr\_tc
g \rightarrow \emptyset / _d
w \rightarrow \emptyset / \{r,b\}_{-}
d \rightarrow \emptyset / 1_n
d \rightarrow \emptyset / r_ts
d \rightarrow \emptyset / _n "in arch. 'jeno"
\emptyset \rightarrow t / s_r "in 'stręczyć""
st sts \rightarrow z z / b
\{b,p\} \rightarrow \emptyset / _n "in verbs in -nać"
v \rightarrow \emptyset / stv
t \rightarrow \emptyset / ts_v in "czworo"
s \rightarrow \emptyset / _4za in "słza"
\mathrm{trk} \to \mathrm{kr} / in the name of the river "Skrwa"
zd^{j} st^{j} \rightarrow \{z,c\} \{s,c\} / n
d^j \rightarrow \emptyset / r_n
st^j \rightarrow c / 1
sl^j \rightarrow \emptyset / \_s
pv \rightarrow f
ts \rightarrow s / p
st^jkl \to \varepsilon t \varepsilon kl \to \{\varepsilon,\!s\}k {\downarrow\!\!\!\!\!\!\!\downarrow} \to sk {\downarrow\!\!\!\!\!\downarrow}
dz ts \rightarrow dz ts
C[+sibilant]P \rightarrow C[+alveolopalatal] / \_C[+coronal]
C[+sibilant]P \rightarrow C[+dental]
w \rightarrow \emptyset / C_{-}\#
```

```
\begin{array}{l} w\to\varnothing \ / \ C\_C \ (sporadic) \\ \text{"Oscillations between dental and alveo[lo]palatals"} \ / \ \_C \\ n\to s\to \wp \ / \ k\_\widetilde{\epsilon} \ \text{where the vowel was from Proto-Slavic} \\ n\to s \ / \ k\_Vn \\ d\to g \ / \ \_n \\ t_S\to t \ / \ \_r \\ \varepsilon\to\varnothing \ / \ t\_\varepsilon t_{\varepsilon} \\ \text{"Insertion of epenthetic vowels" in some situations, typically one of } /\epsilon \ u/, \ the latter \ written \ as \ either \ \langle u\rangle \ or \ \langle \acute{o}\rangle \\ Epenthetic \ d \ g \ appears \ in \ some \ circumstances \\ P^j\to P \ / \ \_C \\ r^j\to r \ / \ \_\{s,t_S,l,w,n,p\} \\ t^j \ d^j\to t \ d \ / \ \_\{l,n,p,r,z\} \\ \varepsilon \ z\to s \ z \ / \ \_C \ (sometimes) \end{array}
```

#### 17.11.2 Proto-Slavic to Old Russian

Hwhatting

NB: "Not in chronological order"

```
\begin{split} \{t,\!d\} &\to \varnothing \ / \ V\_IV \\ \text{or ol er el} &\to \text{oro olo ere ele } / \ \_\$ \\ \text{mj pj bj} &\to \text{ml}^j \ \text{pl}^j \ \text{bl}^j \\ \text{tj dj} &\to \text{tf}, \ 3 \\ \text{kt gd} &\to \bot \texttt{E} \\ \tilde{e} \ \tilde{o} &\to \text{ja u} \\ \text{je} &\to \text{o} \ / \ \#\_\\ \text{je} &\to \text{o} \ / \ \Psi\_\\ \text{u} \\ \text{j} &\to \varnothing \ / \ \#\_\\ \text{u} \\ \text{j} &\to \varnothing \ / \ V\_\\ \text{u (sporadic)} \\ \text{jb} &\to \text{i} \\ \varnothing &\to \text{j} \ / \ \#\_\\ \text{a} \end{split}
```

## 17.12 Proto-Indo-European to Proto-Italic

Pogostick Man, from http://gillesquentel.org/docs/PIE\_to\_Italic\_C.pdf and http:
//gillesquentel.org/docs/PIE\_to\_Italic\_V.pdf

NB: This is likely incomplete.

```
\begin{array}{l} p \to \{p,k^w\} \\ \acute{k} \not g \to k \ g \\ \acute{g}^h \ g^{wh} \to g^h \ x^w \\ b^h \ d^h \ g^h \to p^h \ t^h \ d^h \to \varphi \ \theta \ x \\ s \to z \ / \ medial \ (I'm \ assuming \ between \ vowels \ or \ when \ *s \ voiced \ in \ PIE) \\ eu \to ou \end{array}
```

#### 17.12.1 Proto-Italic to Proto-Latino-Falsican

Pogostick Man, from http://gillesquentel.org/docs/PIE\_to\_Italic\_C.pdf and http:
//gillesquentel.org/docs/PIE\_to\_Italic\_V.pdf

NB: This is likely incomplete.

$$\begin{array}{l} x \rightarrow h \\ g^w \rightarrow w \\ g^h \rightarrow f \ / \ \#_- \\ g^h \rightarrow \{d,h,g\} \\ \{\varphi,\theta\} \rightarrow f \ / \ \#_- \\ \varphi \ \theta \rightarrow b \ \{d,b\} \ / \ V_- V \\ z \rightarrow r \\ x^w \rightarrow f \\ x^w \rightarrow \{w,g^w\} \\ \frac{1}{\nu} \ r \rightarrow ol \ \{or,er\} \ / \ \# \\ m \ n \rightarrow em \ en \\ e \rightarrow \{e,i\} \end{array}$$

17.12.1.1 Proto-Indo-European to Latin *Mecislau*, from Ramat, Anna Giacrole and Paolo Ramat, *The Indo-European Languages*, and other sources

```
e o \rightarrow i u / _ŋ

e \rightarrow o / _{}

o \rightarrow u / _{mb,mk,\downarrow}

o \rightarrow e / w_{r,s,t}

o: \rightarrow u: / _r

aj \rightarrow ai \rightarrow e: (in rustic dialects)

aj \rightarrow ai \rightarrow ae

oj \rightarrow oi \rightarrow oe \rightarrow u:

aw \rightarrow o: (in rustic dialects)

aw \rightarrow au

{ew,ow} \rightarrow ou \rightarrow u:
```

```
V \rightarrow i / \%(C)(C)_{-}\% when unstressed
V \rightarrow o / \%(C)(C)V_{-}\% when unstressed
V \to e / \%(C)(C)_%r when unstressed (with some exceptions)
V \rightarrow \{i,u\} / \%(C)(C)_{-}\%P when unstressed
a o \rightarrow e u / \%(C)(C)_{-}C(C)\% when unstressed
a \to e \to i / \%(C)(C)_n when unstressed
a \rightarrow e \rightarrow u / \%(C)(C) when unstressed
e \rightarrow u / \%(C)(C)_\dark when unstressed
ai \rightarrow ei \rightarrow i: / \%(C)(C)_{-} when unstressed
ei oi ou \rightarrow iz ez uz / \%(C)(C)_{-} when unstressed
\{i,o\} \rightarrow e / \#
\{i,e\} \rightarrow \emptyset / \# \text{ (sometimes)}
a \rightarrow e / C(C) \#
e \rightarrow i / \{s,t\} \#
o \rightarrow u / C(C) \# ! \{u,w\}
\{ai, ei, oi\} \rightarrow ei \rightarrow i: / (C)(C)#
V: \rightarrow V[-long] / _{m,(n)t,l,r} #
V: \rightarrow V[-long] / \#
j \rightarrow i / C_{-}
w \rightarrow u / t_{-}
e \rightarrow o / w
e \rightarrow o / w_{-}
w \rightarrow \emptyset / s_o
m n \rightarrow em en
n \rightarrow n
l \ l \ r \ r \rightarrow ol \ l \ or \ r
b^{fi} \rightarrow h / \#_{-}  (in rustic dialects)
\{b^{fi},d^{fi},g^{wfi}\}\to f/\#_{-}
h \rightarrow \emptyset / b_{-}
t \rightarrow k / \_l
t \rightarrow \emptyset / C_{-}\#
t \rightarrow d / V_{-}
\mathrm{d} w \to b
d \rightarrow \emptyset / V_{-}\#
d \rightarrow \emptyset / C_{-}
d \rightarrow l "in many dialects"
d^{fi} \rightarrow b / rV_{-}
d^{fi} \rightarrow b \ / \ _Vr
d^{fi} \rightarrow b^{'}/ \perp
d^{fi} \rightarrow b / u_{-}
\mathrm{d}^\mathrm{fi} \to \mathrm{d}
```

```
k \not g \rightarrow k g
g^{fi} \rightarrow g / \eta_-
g \rightarrow \emptyset / h
k^w \rightarrow \emptyset / C_C
k^w \rightarrow k / \{o,i,C\}
g^{w(f)} \rightarrow gu / \eta_{-}
w \rightarrow \emptyset / gV_{-}\{l,r\}
g^w \to v
g^{wh} \rightarrow f / r
g^{wh} \rightarrow v / V_{-}V
s \rightarrow z \rightarrow r / V_V
s \to \theta \to f / \# r
s \rightarrow \theta \rightarrow b / r
s \rightarrow z / _C[+voiced]
V \rightarrow V: / _zC[+voiced]
z \rightarrow \emptyset / \_C[+voiced]
p \dots k^w \to k^w \dots k^w
V_1 \dots V_2 \to V_2 \dots V_2 (rare)
V \rightarrow V: / S[+voiced]{S[-voiced],F[-voiced]}; "(i, e, and o sometimes bypass this)"
S[+voiced] \rightarrow S[-voiced] / _{S[-voiced],F[-voiced]}
S[-voiced] \rightarrow S[+voiced] / N
s \rightarrow z / \{N,l,r\}
V \rightarrow V : / z\{l,r\}
z \to \text{Ø / } \_\{l,\!r\}
S \rightarrow f / \_f
\{t,d\} \rightarrow s / \_s
\{p,b\} \{t,d\} \to m \ n \ / \{m,n\}
\{k,g\} \rightarrow \eta / n
m: \rightarrow n / \{W,V:\}_{-}
\{d,n,r\} \rightarrow 1/1
n \rightarrow r / \_r
s \rightarrow z \rightarrow l / l_{-}
s \rightarrow z \rightarrow r / r_{-}
n \rightarrow l / l_{-}
V \rightarrow V: / _{-}\{t,d\}t
\{t,d\}t \to tst \to s:
\emptyset \to t / s_r
\emptyset \rightarrow p / m_{-}\{s,t,l\}
s \rightarrow s / \#
s \rightarrow s / \{W,V\}
l \to r \to \_Vl
```

```
l\to r\ /\ lV_- "(in suffixes with l if root already has l)" \begin{array}{l} r\dots r\to r\dots \varnothing\\ \{n,d\}\dots r\to r\dots r\\ V:\to V\ /\ _C(C)\# "(irregular: often before -m, -t, -nt, but never before ?s)" V\to \{V:,V[+nas]\}\ /\ _n\{f,s\}\\ n\to\varnothing\ /\ V[+nas]_-\\ C_1C_2C_3C_4\to (C_3)C_4\\ C_1C_2C_3\to C_1C_3 \end{array}
```

17.12.1.1.1 Classical Latin vs. Vulgar Latin "The following relate to the changes of vowels as found in the evolution to the written medieval languages of Iberia, Gallia and Italia (Anglo-Norman, Old Spanish, etc.). The Latin of Africa, Sardinia and the easternmost parts of the Empire exhibited different mergers."

```
\{e,i\} \rightarrow j / C_V when unstressed
\{e,ai\} \rightarrow \epsilon
\{i,ex,oi\} \rightarrow e
i : \rightarrow i
c \leftarrow o
\{u,oi\} \rightarrow o
u : \rightarrow u
a \rightarrow a
m \to n / \# "(in certain common monosyllabic words, as well as some common compounds
of them)"
m \rightarrow \emptyset / \#
h \rightarrow \emptyset
w \to \beta
\varepsilon \supset -e \circ / \text{ when unstressed}
j \rightarrow j / \#_{-}V
j \rightarrow j: / V_{-}V
```

"In contrast, Romanian exhibits u, u:  $\rightarrow$  u (and ultimately also  $\flat$ , o:  $\rightarrow$  o); and Sardinian and African Latin underwent a straight merger of the vowels by length without considering quality (e, e:  $\rightarrow$  e; i, i:  $\rightarrow$  i; u, u:  $\rightarrow$  u; etc.)"

#### 17.12.1.1.2 Latin to Catalan Mecislau

NB: Due to problems when the board migrated to a different system, a lot of the special characters were replaced with  $\langle ? \rangle$ . In many cases these have been replaced with  $\langle \mathscr{O} \rangle$  because it was likely that this was what was meant, but conditional  $\langle ? \rangle$  has either been left alone or attempted to have been filled in from context. In some cases, conditional  $\langle ? \rangle$  may have

been used to mark stress or syllable boundaries. Take such changes with a grain of salt and use at your own risk.

```
h \rightarrow \emptyset
n \to \emptyset / \_s
\{m,n,t\} \rightarrow \emptyset / \#
V \rightarrow \emptyset / \text{"V\%C\_L(C)V(C)} \# \text{(irregular)}
V \rightarrow \emptyset / \text{"V\%L-C(C)V(C)} \# \text{(irregular)}
V \rightarrow \emptyset / \text{"V\%s\_t(C)V(C)} \# \text{(irregular)}
u \to w \to \emptyset / ("when in unstressed penult or between first and tonic syllables; irregular")
i \rightarrow i / stressed
i \rightarrow i / \%
\{i,e\} e \rightarrow \{e,\epsilon\} \{\epsilon,e\} / stressed
\{i,e,e\} \rightarrow e / -\%"V
i \rightarrow j / "V_#
uz \rightarrow u / stressed
u \rightarrow u / -\%"V
au \rightarrow a / -\%"u
\{u,o\} o \rightarrow o o / stressed
\{u,o(x)\} \rightarrow u / -\%"V in East Catalan
\{u,o(x)\} \rightarrow o / -\%"V else
u \rightarrow w / "\epsilon_{-}\#
a : \rightarrow a
oe \rightarrow \{e, \epsilon\}
ae au \rightarrow e \supset / stressed
ae au \rightarrow e o / -\%"V
o \rightarrow u / \_a
o \rightarrow u / \ \%"V (irregular)
VV \rightarrow V: ("For outcomes of word-final vowels, see down below")
\mathrm{ndj} \to \mathrm{p}
dj \rightarrow dz \rightarrow z
\emptyset \rightarrow e / \#_sC
l \rightarrow \emptyset / \{o,u\}_CV
l \rightarrow w / V_{-}CV ("although l was usually restored later")
mn \rightarrow nr \rightarrow p
p b t d k g \rightarrow \beta {\beta,w} Ø {j,w} \gamma {j,Ø,g} / V_rV
\eta \rightarrow \eta / \{i,e\}
p \ b \rightarrow b \ w / V_lV (the latter is irregular)
\{kl,gl\} \rightarrow \Lambda / V_-V (the latter is irregular)
sk \rightarrow \int / V_{-}{i,e}
p k \rightarrow \emptyset j / V_t V
```

```
k \rightarrow \emptyset / Vn_{-}tV
ks \rightarrow \int / V_{-}V
k \rightarrow j / \_s\#
gn tj \rightarrow n Ø / V<sub>-</sub>V
stj \rightarrow \int
tj \rightarrow s / C_{-}
sj ssj jn \rightarrow js j\int n / V_{-}V
mnj \rightarrow \{mni, n\} / V_-V
lj rj kj gj \rightarrow \Lambda jr ts 3 / V_{-}V
\{bj,vj\} \rightarrow w_3 / -\%"V
b \rightarrow v / \ddot{V}\%_{-j}
ja \rightarrow je / \#_{-} (irregular)
V \rightarrow \emptyset / -\%"V \text{ (rare)}
\emptyset \rightarrow \{e,o\} / CL_{-\#}
\emptyset \rightarrow \{e,o\} / r_- \#
a \rightarrow e / "in the penult"
V \rightarrow \emptyset / V_{-}(C)(C)V(C) \# ("irregular; e is kept before n")
b \rightarrow v / V_{-}V
p t \rightarrow b d / V_V
f \rightarrow v / V_{-}V \text{ (irregular)}
s \rightarrow z / "V\%V_V
s \rightarrow \emptyset / V_{-}V\%"V
k g \rightarrow \emptyset \{\emptyset, 3\} / V_{-}\{i, e\} (g \rightarrow 3 \text{ is learned})
g \rightarrow \emptyset / V_-V\%"V
k j \rightarrow g g / V_{-}V
```

"These next two changes are awkward - Basically, when the final vowel drops off down below, the newly-final d should become w; BUT d should also have become z and disappeared before the final vowels drop off, leaving a dilem[m]a... I'm not certain how this should be [interpreted]"

$$\begin{array}{l} - d \to z \to \varnothing \ / \ V_- V \\ - d \to w \ / \ _- V \# \\ i: \to \varnothing \ / \ _- \# \\ \{i, e(z), ae\} \to \varnothing \ / \ _- (C) \# \\ \{u(z), o(z)\} \to \varnothing \ / \ _- \# \end{array}$$

 $V \to \emptyset$  / "between first and tonic syllables; except when C\_CC, \_n"; "if there are multiple vowels between the initial and tonic syllables, the vowel directly before the tonic is usually dropped"! V = a

$$\begin{array}{l} w \rightarrow \varnothing \ / \ u_{-}\# \\ j \ gj \ ts \ z \ n \rightarrow t \mathcal{\int} \ i \ w \ s \ \varnothing \ / \ _{-}\# \\ t \rightarrow \varnothing \ / \ V_{-}sV \\ \{b,v\} \rightarrow w \ / \ V_{-}\# \end{array}$$

```
d \rightarrow t / \#
1 \rightarrow \Lambda / \#_{-}
k \rightarrow ts \rightarrow s / \#_{-}\{i,e\}
g \to 3 / \#_{-}\{i,e\}
j \rightarrow d3 \rightarrow 3 \; / \; \#_{-}
k^w g^w \rightarrow k g / \#_{-}\{i,e\}
k^w \rightarrow k / C_-V
k^w \rightarrow g / V_{-}{i,e}
k^w \rightarrow k / \#_a\%"V
k^w \rightarrow gw / V_a
k^w \rightarrow kw / \#\_"a
g^w \rightarrow gw / \#_a
g^w \rightarrow g / C_{-}\{i,e\}
g^w \to gw / C_a
b \rightarrow m \rightarrow \emptyset / Vm_-V
n \rightarrow r \rightarrow br / m_{-}
k \rightarrow w / V_rV
\{b,v\} \rightarrow w / V_tV
g \rightarrow \emptyset / V_dV
l: n: \rightarrow \Lambda p
\Lambda \rightarrow 1 / "i_{-}
C \rightarrow \emptyset / C_1 C_2 ! C_2 = L
\{a,o\} \rightarrow \emptyset / \#_{-} (rare)
a \rightarrow o / NC
e \rightarrow \epsilon / v
o \rightarrow u / \{p,nk,n\} when stressed
e \rightarrow i / \{nk, \eta\} when stressed (irregular)
aj \rightarrow ej \rightarrow ee \rightarrow e \text{ (irregular)}
aj \rightarrow ej / \int when stressed (irregular)
\epsilon j \supset j \rightarrow j \epsilon j \text{ uei / i } \{u,ui\} / \text{stressed}
\epsilon \rightarrow e / ! _{r,l,rC[-labial],nr} or _? w#
e \to \epsilon (in Eastern Catalan)
```

#### 17.12.1.1.3 Latin to French pharazon

NB: The vowels here marked  $\langle \delta \rangle$  and  $\langle \delta \rangle$  seem to have had some sort of open-close distinction similar to  $\langle \delta \rangle$ 

Vulgar Latin:

$$-h \rightarrow \emptyset$$

— 
$$V_0V_0 \rightarrow V_0$$
:

$$\begin{array}{l} - \ n \rightarrow \emptyset \ / \ \ _{}\{f,v,s\} \\ - \ r \rightarrow s \ / \ \ _{}s \\ - \ \{m,n\} \rightarrow \emptyset \ / \ \ _{}\# \ in \ polysyllables \\ - \ m \rightarrow n \ / \ \ _{}\# \\ - \ u \rightarrow \emptyset \ / \ CC_{-}V \\ - \ w \rightarrow gu \ / \ \ ^{} from \ Germanic \ loanwords" \\ - \ V \rightarrow "V \ / \ "VSr_{-} \\ - \ V \rightarrow "V \ / \ \ \_C^{*"}\{i,e\}V \\ - \ \{i,e\} \rightarrow j \ / \ \ \_V \end{array}$$

## Stressed vowels:

- $\begin{array}{l} -\mathbf{a}: \to \mathbf{a} \\ -\mathbf{(a)}\mathbf{e} \to \dot{\mathbf{e}} \\ -\mathbf{\{e:,i,oe\}} \to \dot{\mathbf{e}} \\ -\mathbf{i}: \mathbf{o}: \to \mathbf{i} \ \acute{\mathbf{o}} \\ -\mathbf{o} \to \dot{\mathbf{o}} \\ -\mathbf{u} \to \dot{\mathbf{o}} \ / \ ! \ \mathbf{i}: \\ -\mathbf{u}: \to \mathbf{u} \end{array}$
- Initial vowels (first vowel of a word):

$$\begin{aligned} &-\text{a:} &\rightarrow \text{a} \\ &-\left\{\text{e(:),i,ae,oe}\right\} \rightarrow \text{e} \\ &-\text{i:} &\rightarrow \text{i} \\ &-\left\{\text{o(:),u}\right\} \rightarrow \text{o} \end{aligned}$$

#### Final vowels:

 $\varnothing \to s \ / \ t_{\text{-}j}$ 

- $\begin{aligned}
  &-\text{a:} \rightarrow \text{a} \\
  &-\{\text{e(:),i,ae,oe}\} \rightarrow \text{e} \\
  &-\text{i: o:} \rightarrow \text{i o}
  \end{aligned}$
- $-u(:) \rightarrow o / \text{ except } V(?)$

$$\begin{array}{l} k \; g \; \rightarrow \; tj \; dj \; / \; E \\ \grave{e} \; \rightarrow \; i\epsilon \; / \; in \; U[+open] \\ \grave{e} \; \rightarrow \; i\epsilon \; / \; _{C}\# \\ \grave{e} \; \rightarrow \; \epsilon \; / \; in \; U[+closed] \\ \grave{o} \; \rightarrow \; uo \; \rightarrow \; u\epsilon \; / \; in \; U[+open] \; ! \; _{N} \\ \grave{o} \; \rightarrow \; o \; / \; in \; U[+closed] \\ dj \; \rightarrow \; d3 \; / \; r_{-} \\ d \; \rightarrow \; \varnothing \; / \; _{-j} \\ j \; \rightarrow \; \varnothing \; / \; V_{-}"E \\ j \; tj \; \rightarrow \; d3 \; ts \; / \; \#_{-} \\ j \; \rightarrow \; d3 \; / \; V_{-}V \; (rare) \end{array}$$

```
t \rightarrow s / s_{-j}
\{gn,nj\} \rightarrow n
nk \rightarrow p / _t
V \rightarrow \emptyset / in the unstressed penult
V \rightarrow \emptyset / intertonic ! V = a
a \rightarrow \vartheta / intertonic
\emptyset \rightarrow b / m_{-}\{r,l\}
\emptyset \to d / \{n,l,p,z\_r
\emptyset \to t / s_r
k g \rightarrow t d / {n,r}_r
n \rightarrow r / \{g,p\}_{-}
"[T]wo obstruents in contact with different voicing assimilate to the voicing of the second"
C \rightarrow \emptyset / C_1 C_2 ! C_2 = \{r,l\}
t \rightarrow s / \{n,m\}
\{kl,gl,lj\} \to \Lambda
\{p,b\}~\{t,d\} \rightarrow v~\eth~/~V_{-}\!\{V,\!r\}
v \rightarrow \emptyset / V_B
p \rightarrow b / \perp
\eth \rightarrow \emptyset / r
(t)s \rightarrow (d)z / V_{-}V
k \rightarrow js / V_sV
k \rightarrow j / \_s\#
\{k,g\} \rightarrow \emptyset / V_B
\{k,g\} \rightarrow \emptyset / B_a
\{k,g\} \rightarrow j \ / \ {}_{\text{--}}\!\{a,\!C\}
k^w \rightarrow \{v,u\} / V_E
k^w \rightarrow j\{v,u\} / V_a
"[N]ote that the [following] clusters are the only case where a consonant does not receive
intervocalic treatment before /j/":
--(k)kj \rightarrow ts
-g \rightarrow \emptyset / _-j
- pj \rightarrow t\int
--\{b,\!v\}j\to d\mathfrak{z}
--\operatorname{m}\{\mathfrak{p},j\}\to\operatorname{nd}_{\mathfrak{F}}
V"e \rightarrow "Vi
V_0V_0 \rightarrow V_0
\emptyset \rightarrow e / \# \_sC
k g \rightarrow t \int d3 / a
t \rightarrow \emptyset / \{\int,s\}
d \rightarrow \emptyset / \{z,3\}
\epsilon \supset i\epsilon \ u\epsilon / \{Cj,jC\}
```

```
\emptyset \rightarrow j / \{ \int_{3}, s_{j}, z_{j} \} \{a, \epsilon\}_{-}  in U[+open]
sıj zj rj \rightarrow jsı jz jr
j \rightarrow \emptyset / s_{-}(s_{-}?)
\varepsilon \to \varepsilon a / \exists \{C,\#\}
l \rightarrow u / \{C,\#\}
l \rightarrow \emptyset / \{i,u\}_{-}
\{l:e,l:o\} \rightarrow u / \{e,o\}_{-\#} "[this is actually an analogical development, but it applies as
regularly as a sound law]"
c \leftarrow ua(3)
\acute{e} \rightarrow \epsilon i / in U[+open]
\acute{e} \rightarrow \epsilon / \text{ in U[+closed]}
\acute{o} \rightarrow ou \rightarrow \epsilon u / in U[+open]
\dot{c} \rightarrow \dot{c} / c
e \rightarrow \vartheta / \#(C...)_{-}(\%...)" in U[+open]
e \rightarrow \epsilon / \#(C...)_{-}(\%...)" in U[+closed] or _V (?)
o \rightarrow \{ou, o\} "(the outcome fluctuates, but of so of the result of analogy rather than strict
sound change; always ou before another vowel)"
a \to a / \#\{t \int_{-1}^{1} dx_3\}_{-1}(\%...)" in U[+open]
a \to \varepsilon / in U[+open] "(but a following \Lambda creates a [closed] syllable)"
k^w g^w \rightarrow k g
C_0C_0 \rightarrow C_0
t \rightarrow \emptyset / V_{-}\#
\varepsilon \rightarrow i / C(C...)i\#
V \rightarrow \emptyset / _# "(except in monosyllables or after another vowel)" ! V = a
a \rightarrow a
V \rightarrow a / \{CC,t ,d_3\} ! \{nt,ng,mp,rt,rd\}
s \rightarrow \emptyset / \_C
\{p,b\} \rightarrow \emptyset / \{t,d\}
v \rightarrow \emptyset / \_C
v \rightarrow \emptyset / C_{-}
\eth \to \emptyset
u\epsilon \to \epsilon u
ai \rightarrow e / \#
ai i\epsilon i \rightarrow \epsilon i
ou \varepsilon u u u\varepsilon i \rightarrow u \otimes y yi
\{ei, si\} \rightarrow oi / C[-nas]
a \rightarrow u / \ "V
V[-high] \rightarrow \vartheta \rightarrow \emptyset / _V "(except that a is kept before o)"
p \rightarrow in / \ _{-} \! \{ C, \! \# \}
V\{n,m\} / V[+nas] / _{C,\#}
```

```
\begin{split} \tilde{\epsilon} &\to \tilde{a} \\ \left\{ \tilde{ai}, \tilde{ei} \right\} &\to \tilde{\epsilon} \\ \tilde{y} &\to \tilde{\omega} \\ O[+\text{voiced}] &\to O[-\text{voiced}] \ / \ _\# \\ \left\{ t, s \right\} &\to \varnothing \ / \ _\# \\ k &\to \varnothing \ / \ V[+\text{nas}] \ _\# \\ \left\{ n, m \right\} &\to \varnothing \ / \ C \ _\# \\ j &\to \varnothing \ / \ \left\{ f, s \right\} \ _- V[-\text{nas}] \\ \hslash \ r &\to j \ _B \\ \text{oi} &\to w \varepsilon &\to w \text{a} \\ \text{oi} &\to w \tilde{\epsilon} \\ \text{"([pharazon has] omitted the loss of $\vartheta$ in various contexts, since it often resurfaces)"} \end{split}
```

# 17.12.1.1.4 Vulgar Latin to Italian Dewrad, from Boyd-Bownam, P. From Latin to Romance in Sound Charts

NB: Dewrad says, "It should be noted that due to my source they are not in any sort of chronological order, nor do they indicate some of the more sporadic changes."

```
r \rightarrow \emptyset / a_ju\#
tVk \rightarrow d3 / unstressed
au \rightarrow u / #_ (sporadically, e.g. audire \rightarrow udire)
au \rightarrow o
k g \rightarrow t \int d3 / E
kVl \rightarrow kij / unstressed
kt \rightarrow t:
\varepsilon \to j\varepsilon / unstressed! -\{d\mathfrak{Z}, \mathfrak{L}, \mathfrak{p}\}
g \rightarrow \emptyset / a_{-}V
j \rightarrow d_3 / \#_-
j \rightarrow d_3 / V_-V
\{dj,gj\}\ lj\ \{nj,gn\} \rightarrow d3\ \Lambda\ p
a \rightarrow uo / stressed ! j_or_{d3,L}
b \rightarrow v / V_{-}
l \rightarrow j / \#C_-
C \rightarrow C: / V-jV
sj \rightarrow d3
\{t,d,k,m,n,s\} \rightarrow \emptyset / _#
r \rightarrow \emptyset / \# (in polysyllables only)
taxte \rightarrow "ta / \#
t k \rightarrow d g / V r
\{skj,stj,sij \rightarrow \int
```

## 17.12.1.1.5 Latin to Portuguese Mecislau

NB: Due to problems when the board migrated to a different system, a lot of the special characters were replaced with  $\langle \mathcal{P} \rangle$ . In many cases these have been replaced with  $\langle \mathcal{P} \rangle$  because it was likely that this was what was meant, but conditional  $\langle \mathcal{P} \rangle$  has either been left alone or attempted to have been filled in from context. In some cases, conditional  $\langle \mathcal{P} \rangle$  may have been used to mark stress or syllable boundaries. Take such changes with a grain of salt and use at your own risk. Further, Mecislau gives some dual-output changes, which distinguish between vulgar and "semi-learned" outcomes.

```
h \rightarrow \emptyset
rs \rightarrow s
n \to \emptyset / \_s
V_0V_0 \rightarrow V_0:
V \rightarrow \emptyset / V^*V^*L(C)(C)V(C) \# (irregular)
V \rightarrow \emptyset / L(C)(C)V(C) \# (irregular)
V \rightarrow \emptyset "V%s_t(C)V(C)# (irregular)
u \rightarrow w / V (between first and stressed syllables)
w \rightarrow u / \_"V
w \rightarrow \emptyset / V
au \rightarrow a / -\%"u
au \rightarrow o
e \rightarrow i  / "_% i #
i: \{i,e\} e \rightarrow i e \epsilon / stressed
i: \{i,e(:)\} \rightarrow i e / -\%"V
ix \rightarrow \emptyset / \{k,s\}_{-}\#
\{i(x),e(x),ae\} \rightarrow e / \#
u : \rightarrow u
uix \rightarrow ui / _{\#}
\{u,oz\} o \rightarrow o o / stressed
\{u,o(:)\} \rightarrow o / -\%"V
\{u(x),o(x)\}\rightarrow o\rightarrow u/_{-\#}
a: oe \rightarrow ae
ae \rightarrow \epsilon / stressed
\varepsilon \circ \to e \circ / ("u) \#
\{olt, okt\} \rightarrow ujt \rightarrow ut
al \rightarrow o
1 \rightarrow w / V_Ca
o \rightarrow u / ("V)
```

```
e \rightarrow \emptyset / el_{-}\#
V \rightarrow a / {-}{n,r}(C)V(C)\# (irregular)
V \rightarrow V[+nas] / NC when stressed
\tilde{o} \leftarrow \tilde{c}
N \rightarrow \emptyset / V[+nas]_{S} C ! C = S
V \rightarrow V[+nas] / N$V
V \rightarrow V[+nas] / \#N_- (rare)
N \rightarrow \emptyset / V[+nas]_{-}V
\{\tilde{a}, \tilde{a}e, \tilde{o}e\} \rightarrow \tilde{a}o / \#
V[+nas] \rightarrow V[-nas] / unstressed
V[+nas] \rightarrow V[-nas] / in U#
V_0[+nas]V_0[-nas] \rightarrow V_0[+nas]
\tilde{i} \rightarrow i n
e V \rightarrow o \emptyset / \_? (irregular)
e \rightarrow o / _m"V (irregular)
V \rightarrow \emptyset / \text{-"V (irregular)}
e \rightarrow \emptyset / \{l,n,r,s,k\}_{-\#}
e \rightarrow \emptyset / "\{i,e\}_{-}\#
e \rightarrow i / (C)(C)V(C)\#
\{e,i\} \rightarrow \emptyset / \{l,m,r\} when between #U and U[+stress]
\{e,i\} \rightarrow \emptyset / k_t when between #U and U[+stress]
o \rightarrow \emptyset / _{r,l} when between #U and U[+tonic]
"[I]f there are multiple vowels between the initial and tonic syllables, the vowel directly
before the tonic is dropped"
k \rightarrow ts \rightarrow s / \#_{-}\{i,e\}
k \rightarrow g / \#_{-}\{a,r\} (rare)
g \rightarrow g^j \rightarrow d^j \rightarrow d_3 \rightarrow \frac{1}{2} / \#_{-}\{i,e\}
j \rightarrow d_3 \rightarrow 3 / \#_-
pl \rightarrow \{\int, pr\} / \#_{-}
l \rightarrow r / b_{-}
\mathrm{fl}\,\rightarrow\,\{\text{\it J},\mathrm{fr}\}\,\,/\,\,\#_{-}
\{fl,skl\} \rightarrow \int
ngi \rightarrow p
s \rightarrow \int / V \_C[\text{-voiced}] V
s \rightarrow 3 / V_{-}C[+voiced]V
kl \rightarrow k\Lambda \rightarrow t \int \rightarrow \int / \#_{-}
\{kl,gl\} \rightarrow \Lambda
g \rightarrow \emptyset / \# \bot
k^w \rightarrow kw / \#\_"a
k^w~g^w \rightarrow k~g~/~\# \_\{i,e,o\}
k^w \rightarrow g / V_{-}{i,e}
```

```
k^w \rightarrow k / VC_{-}\{a,i,e\}
k^w \rightarrow gw / V_a g^w \rightarrow gw / \#_a
g^w \rightarrow gw / C_a
b \rightarrow v / V_{-} \{V,r\}
d \rightarrow \emptyset / V_{-}V
g \rightarrow \{\emptyset, 3\} / V_{-}\{i, e\} (g \rightarrow 3 \text{ is learned})
g \rightarrow j / V_r
pl bl p t \rightarrow br {br,l} b d / V_-V (bl \rightarrow l is learned)
p t k \rightarrow b d g / V_r
p \rightarrow \emptyset / V_{-}\{t,s\}V
k \rightarrow j / V_t V
k \rightarrow \emptyset / Vn_tV
ks gn tj \rightarrow \int p \{z,s\} / V_{-}V (tj \rightarrow s \text{ is learned})
tj \rightarrow s / C_V
dj \rightarrow dz \rightarrow z / V_{-}V
dj \rightarrow dz \rightarrow ts \rightarrow s / r_{-}V
\mathrm{ndj} \to \mathrm{nts} \to \mathrm{ns} \to \mathrm{p} / \mathrm{V}_{-} \mathrm{V}
sj \rightarrow j_3 / V_-V
j \rightarrow \emptyset / i_{-3}V
sij (m)nj lj rj \rightarrow j\int n\ell jr / V-V
kj \rightarrow ts \rightarrow s / V_V
gj \rightarrow \{3,j\} / V_{-}V (gj \rightarrow j \text{ is learned})
pj \{bj,vj\} \rightarrow jb jv / V_{-}V
mj \rightarrow jm \text{ (irregular)}
C_0C_0 \rightarrow C_0 / ! C = r
C \rightarrow \emptyset / C_1 C_2 ! C_2 = L
k \rightarrow j / \_s\#
f \rightarrow v / V_{-}V (irregular)
s l \rightarrow z \emptyset / V_V
a \rightarrow \emptyset / \text{"} s_- \#
sk k \rightarrow j \int z / V_{-} \{i,e\}
k \rightarrow g / V_1 V_2 ! V_2 = a
j \rightarrow \{\emptyset, 3\} / V_{-}V (j \rightarrow 3 \text{ is learned})
b \rightarrow v / VL_V
m \rightarrow \emptyset / \_n
\{e,i\} \rightarrow \emptyset / \{L,N\}_{-}(C)(C)V(C)\#
o \rightarrow \emptyset / (C)(C)V(C)\#
e \rightarrow j / {a,o,u}_-
a \rightarrow e / \_j when stressed
o \rightarrow u / \_n when stressed
V_0V_0 \rightarrow V_0 (irregular)
```

17.12.1.1.6 Vulgar Latin to Old Provençal Pogostick Man, from Grandgent, Charles Hall (1905), An outline of the phonology and morphology of old Provençal, Revised Edition

NB: Use at your own peril. Trying to put a chronology to this is sort of like what I imagine undergoing a root canal would be like, as is figuring out the conditioning on a lot of these things because of the convention Grandgent uses. Nevertheless, I have triedand probably largely failed. In any case the sections regarding the development of the vowels are placed first, because the source does that and other Romance changes posted here do similarly, and the grouping of the consonants is in large part informed by the surce. Also, I use % here to denote a syllable boundary because I didn't want to have to open yet another window so I could throw a sigma into my document.

Stress shift: Secondary stress shifts to two syllables away from the penult. If the secondary tonic precedes the tonic, that vowel is considered stressed for the purpose of subsequent sound changes, and at some point the intervening vowel drops. Vowel changes assume the changes in Vulgar Latin as listed elsewhere in this thread.

 $VN \rightarrow V$ : /  $\_S$  (except for the prefixes con-, in-); I'm assuming this change happened in Vulgar Latin and then vowel length went to quality

#### STRESSED VOWELS

- I → e —  $\upsilon$  → o (this change seems to have happened later, hence is listed separately) —  $\upsilon$  → y / \_{u,P,k,g,i} (in northwestern dialects) —  $\upsilon$  → qe / \_{u,P,k,g,i} (in western dialects, Limousin, and Auvergne) —  $\upsilon$  → qo / \_{u,P,k,g,i} (in Languedoc)
- $\circ \rightarrow \{\text{qe,qo,o}\} / \{\text{qe,p,k,g,i}\} \text{ (in southern dialects)}$
- a  $\rightarrow$  a /  $\_$ N (Rouergue, Limousin, Auvergne, Dauphiné)
- a  $\rightarrow$  a / \_# in monosyllables and oxytones (Rouergue, Limousin, Auvergne, Dauphiné)
- $a \rightarrow \mathring{a}$  (I have no idea what is going on here. Grandgent seems to distinguish an open and close /a/, and I have listed his open a as / $\mathring{a}$ /, which seems to have been distinct from /ɔ/, but beyond this section it doesn't really seem to matter very much)
- å  $\epsilon$   $\nu$   $\nu$  a e o /  $\nu$  (in Limousin and neighboring regions, the last two particularly in Limousin, Languedoc, and Gascon, though when  $\nu$ n this change may have been blocked)
- $-\varepsilon \rightarrow \varepsilon$  we (intermittent, "least common in the southwest")
- $e \rightarrow i / V$  (and possibly V-?)
- $-e \rightarrow i / (C...)i\{C(C...)V,\#\}$
- $\epsilon \rightarrow j\epsilon$  / \_{u,i,£,r<sup>j</sup>,∫,3,j,t∫,d3} (except in some northern and western dialects, or if this u  $\leftarrow$  l or if this i  $\leftarrow$  ð)

- ju  $\rightarrow$  jeu
- o  $\rightarrow$  y /  $\{t \mid dz, it, id\}$  (did not occur in Dauphiné)
- $o \rightarrow y$  / \_n (in northern and western dialects)
- $o \rightarrow y$  / i# (in Bordeaux, Auvergne, and some of Languedoc)
- $\circ \rightarrow \{\circ, we\}$  (in southwestern dialects)
- $-u \rightarrow y$
- o  $\rightarrow$  u (during the literary period)

#### UNSTRESSED VOWELS

- $-E \rightarrow \emptyset / e$
- $-B \rightarrow \emptyset / \_o$
- $-E \rightarrow j$  (presumably in the vicinity of another vowel)
- $-V \rightarrow \emptyset$  (though /a/ seemed to resist this)

#### INITIAL-SYLLABLE VOWELS

- $\{a, \infty, e, i\} \rightarrow e \text{ (here, } \langle \infty \rangle \text{ denotes the reflex of the Latin vowel written this way, not a front rounded vowel)}$
- $-u \rightarrow o$
- au  $\rightarrow$  a /  $_{-}(C...)u$
- $V \rightarrow \emptyset$  / \_r (seemed to be an intermittent change)
- Lots and lots of analogical formations

#### INTERTONIC VOWELS

— V  $\rightarrow$  Ø (again, /a/ seemed to resist this change, which was itself generally blocked by analogy)

#### PENULT VOWELS

- V  $\rightarrow$  Ø / "penult of paroxytones", though /a/ often remained "as an indistinct e", probably /ə/
- V often remained when  $\{t \mid dz_i \}$ , especially if CC, or when  $\{(k)s_i, s_i, s_j \}$
- V is retained when P<sub>-</sub>C[+dental]
- $CVK \rightarrow CVj$  (intermittent if C was a resonant)
- $-V \rightarrow \emptyset / lv_r$  (dialect-dependent)
- $-e \rightarrow i / (C...)i(C...)#$

#### FINAL VOWELS

- (Again, /a/ seems to be a persistent exception to these)
- $-V \rightarrow \emptyset / R_{-}(C...)$
- Grandgent remarks that /i/ was probably the last vowel to drop out
- a  $\rightarrow$  o in most dialects except Gascon and Languedoc; final -as remained in "Limousin and some others"

```
— /i/ and /u/ remain when "V<sub>-</sub> (then u is subject to the changes listed above—u \rightarrow y,
&c.)
-- e u \rightarrow e o / _nt#
— -os remains "in the extreme east"
— Final -i remains "as late as the 12th century" in some regions (Aude, Tarn, Aveyron,
Corrèze, and some pockets of Haute-Garrone)
— Epenthesis of /e/ in 2sg "of some verbs"
— V \rightarrow "indistinct e" (probably /ə/) if dropping it would create ugly consonant clusters:
    - C.L., P.C[+dental], C.t[, C.k, C.m, C.n where "originally separated by the vowel of
the penult" (proparoxytones)
— K_r (paroxytones)
    — Where the cluster would be unwieldy otherwise, apocope happened
   — Final /(m)bj mnj pj mj/ "required a supporting vowel" (dialect-dependent)
-V \rightarrow e "in many late words"
K \to \emptyset / \( \text{\subset} \) (not always, but this was a general change)
v \rightarrow b / r_{-} (sporadic)
h \rightarrow \emptyset
d \to \emptyset / V_{-}V (seems to have happened in the north and northeast at some point)
b d g \rightarrow \beta \delta \chi / V_{-}V
\beta j \rightarrow j (in forms of habeo and debeo)
k g \rightarrow t \int dz / E
t \cap ts (sometimes)
g \rightarrow \emptyset / V_{-}(VC...)"V
j \rightarrow \emptyset / V_{-}"E
N \to \emptyset / \#, in polysyllables
k^w g^w \rightarrow k g / B
rs \rightarrow s
s \rightarrow s / V_{-}
p t k s \rightarrow b d g z / V<sub>-</sub>V (this b \rightarrow v?)
\emptyset \rightarrow i / \#_sC
w \rightarrow v \rightarrow \emptyset / _u ("restored by analogy in many words")
w \rightarrow v \rightarrow \emptyset / \_"o
w \to v \to \beta
\beta \to w / V\_C
w \rightarrow \emptyset / C_B (when from earlier B?)
k \to \emptyset / s\{C,\#\} (the latter in polysyllables only)
\{d,g\} \rightarrow \emptyset / _{-j}
Loan phonemes:
— Loaned /b/ did not lenite
— Loaned /k/ did not palatalize
```

```
— Loaned w \rightarrow gw
Original z (/ts/?) \rightarrow dj \rightarrow j
Greek /k/ shows up variously as /k g/
p^h \rightarrow f
Some reanalysis of initials as medials if a prefixed form was reanalyzed as a single mor-
pheme
(s)k g \rightarrow (s)t\int dz / #_a (in the north and northeast)
t \cap ts \to s / \#_-
j \rightarrow d_3 / \#_- (but not in Béarn)
f \to h (in Béarn and Gascon)
\beta \rightarrow b (in Béarn, Gascon, and Languedoc)
\beta \to v (though sometimes \to gw instead if analogy interfered)
k^w q^w \to kw qw (in western dialects)
k^w g^w \rightarrow k g \text{ (else)}
\emptyset \rightarrow k / \#s_l
i \rightarrow e / \#\_sC
b \{d,dz,dz\} z z g \rightarrow p \{t,ts,t\}\} s \int k / (s) \#
t \int s \rightarrow \{ts,t\}\} (varies)
j \rightarrow i / (s) \#
\eth \rightarrow \emptyset / \#
\eth \to t / \_s\#
\beta \rightarrow u / V_{-}(s) \#
\beta \to \{\emptyset,f\} / C_{-}(s) \# \text{ (the latter is rare)}
n \to \emptyset / V_{-\#} (did not occur in extreme western areas, some northern areas, the southeast,
and the east)
n \to \emptyset / s# (except for eastern and southeastern dialects)
n \rightarrow \emptyset / r_{-}(s) \# ?
k: \to t \int / a (in the east and northeast)
l: \rightarrow l (in the south)
r:~r stuff—not sure what was going on here, but it seems like this distinction lingered on
into the literary period, but the two may have been in the process of merging
mn \rightarrow mpn \rightarrow nr (dialectal)
C: \to C
g \rightarrow k / B_{-} (your guess is probably better than mine)
g \to \{k,j\} / V_- (if /j/ resulted, it dropped after /i/; forms with k are "most persistent in
the west" and more common overall)
l \rightarrow w / V_s
ms ns \rightarrow mps nts (sporadic?)
\{p,b\} \rightarrow \emptyset / R_s \# \text{ (unless blocked by analogy)}
ts \rightarrow s / _{-}# (Provence, Limousin, some Languedoc and Gascon)
\beta \to \emptyset / when pretonic and immediately adjacent to a back vowel
```

```
\beta \rightarrow b / V_{-}V (in western and some central dialects)
\beta \rightarrow v (otherwise)
t \int \rightarrow i / C_-
t \int \rightarrow j dz \rightarrow jz / V_{-}V (in the south and northwest)
t \int \to dz \to z / V_- V (otherwise)
\eth \rightarrow i / C_{-}
\eth \rightarrow i / _C ! _s \#
\eth \to z (except in some northern and eastern dialects where \to \emptyset)
g \rightarrow j / _a (in the north and east; further \rightarrow dʒ in the north)
g \rightarrow g / \{o,u/y\}
g \to j \to d_3 / "[b]etween the last two vowels of a proparoxytone", though it dropped early
in some dialects
d3 \rightarrow j
l \rightarrow u / \_s\# (in many dialects)
s \rightarrow r / _n  (in a few dialects)
j \rightarrow d3 / "E (in the west)
j \rightarrow \emptyset / \_"E \text{ (else)}
j \rightarrow i / \_C
j \rightarrow d_3 / V_- V (did not occur in the northeast and some northern dialects)
\beta \rightarrow u / 1
\{t,d\}l \{k,g\}l \rightarrow l: \Lambda
\emptyset \rightarrow b / m l
p j \rightarrow b i / 1
p k t\int b g \beta j \rightarrow b g i {b,u,u\rightarrowy\rightarrowi} Ø {u,u\rightarrowy\rightarrowi} i / x
\{t,d\} \rightarrow \delta \rightarrow i / r
\eth \to \emptyset / au_{-}
\emptyset \to d / z_r
\emptyset \rightarrow b / m_r
\emptyset \rightarrow t / s_r
\beta w\ tw \to w \hbox{:}\ dw \to g^w\ g^w \to g\ g
\{d,k\}w \rightarrow g^w \rightarrow g
(k^w \rightarrow g^w \rightarrow g?)
\{l,r\}w \{n,\eta k,\eta g\}w \rightarrow lg^w \eta g^w \rightarrow lg \eta g
pw \rightarrow upw \rightarrow up \rightarrow ub
w \rightarrow \emptyset / s_{-}?
\beta j \rightarrow \{ud_3, uj\} (in northern dialects)
\beta \rightarrow u / \underline{j} (in western dialects)
\beta \rightarrow \{b,v\} / _j (in southern and eastern dialects)
ktj klj \rightarrow is \Lambda
\{t \!\! \int \!\! (\textbf{x}), \! k^w \} j \, \to \, ts
```

```
dVg (n)dVg \rightarrow dg(?) ndg
\{t_j,t_j\}\ \mathrm{ld}_3\to\mathrm{lts}\ \mathrm{ld}_2\to\mathrm{uts}\ \mathrm{ud}_2\to\mathrm{us}\ \mathrm{uz}
l:\{j,Vd_3\} lnj \rightarrow \Lambda n
lvj \rightarrow lbj \rightarrow ubj
j \rightarrow \emptyset / n_{-}\# \text{ (in many dialects)}
nj \rightarrow p
mbj \rightarrow \{mbj, md3, nd3\}
mnj \rightarrow p (Limousin, as well as extreme eastern and southwest dialects)
mnj \rightarrow nd3 \text{ (else)}
mj \rightarrow \{mj,n\}
\{nt \int j, ndj\} \rightarrow nts \rightarrow ns
\{ndj,ndj\}\ ndj \rightarrow n \{p,ndj\}
p \rightarrow b / rj
ptj \rightarrow ts \rightarrow s
pj \to pt  f \to t (except in western and some southern dialects)
rt \int j \rightarrow rts \ (\rightarrow rs ?)
rdj rVg \rightarrow rdz rdz
rdz \rightarrow \{rdz, rdz(\rightarrow rz)\}
rtj \rightarrow rts \rightarrow rs
r:Vg r:j \rightarrow rd3 ir
rtVg \rightarrow \{rd3, rts(\rightarrow rs)\}
rtj \rightarrow rts \rightarrow rs
v \rightarrow \{v,b\} / r_-j
rj \rightarrow r^j \rightarrow ir / V_-V
rj \rightarrow r^j \rightarrow r / \#
\{s:j,st[j,st]\} \to \int \to is (except in the west or extreme east, where the outcome was some
flavor of (i)(t)
sj \rightarrow z \rightarrow (i)(d)z (in some northeastern, northern, and western dialects)
sj \rightarrow z \rightarrow \{r,z\} (rare)
sj \rightarrow z \rightarrow iz (the usual outcome)
tVg trj \rightarrow d3 ir
txj \rightarrow ts \rightarrow s
tj \to tf \to dj \to dj3 (?) \to dz (in the north and west) or idz (in the south and east)—medial
(i)dz became (i)z; i-less forms "prevail in the literary language" and seem to have become
common if the dz follows the stress
l \rightarrow u / _{\{t,s\}} (Languedoc)
l \rightarrow u / _{d,s}  (Rouergue)
l \rightarrow u / \{t,d,s\} (else)
nt nd \rightarrow \{\emptyset,n\} \emptyset / \# (in some Languedoc and Gascon areas)
nd \rightarrow n / \# (in western areas and for some speakers of Limousin)
```

```
d \rightarrow t / n_{-}\#
rt \int rdt \int r(t)s \{rdz(\rightarrow rz), rts, rdz\}
rdg \rightarrow r\{g,d_3\} / a
t \to \emptyset / rd_{-}
t \to \emptyset / r_m \text{ (sometimes)}
st \rightarrow s (in some northern and northeastern dialects)
st \rightarrow (i)(t) (for western and extreme eastern regions)
st \int \rightarrow is (otherwise)
k \to \emptyset / s_b (sporadic?)
\{p,t\} \rightarrow \emptyset / s_m \text{ (sporadic?)}
p \rightarrow \emptyset / s_t
stg \rightarrow s\{g,d_3\}
bk \rightarrow pts / _a
b \rightarrow \{\emptyset, u\} / rg
b \rightarrow \emptyset / s\{t,k\}
b \rightarrow \{\emptyset,b\} / _t
b \rightarrow \emptyset / ts
\beta \rightarrow u / \_k
\beta t \int \rightarrow u\{ts,dz\} \rightarrow u\{s,z\}
\beta t \beta d \rightarrow pt bd (in the west)
\beta t \beta d \rightarrow ut ud (else)
kt \rightarrow (i)t (in western and extreme eastern dialects)
kt \int \rightarrow its \rightarrow is \text{ (else)}
t \int k \rightarrow \{i,s\} \{\emptyset,k\} / \underline{m}
kt gd \rightarrow it id (in the north, northeast, and southwest)
\{t \int, k \} t \text{ gd} \rightarrow t \int d\mathfrak{z} \text{ (else)}
dt \int dt \int dt (in Auvergne and some western areas)
dt \rightarrow dz (for some southeastern and southwestern speakers)
dt \int dz \rightarrow z \text{ (else)}
g \rightarrow \emptyset / \underline{m}
gn\{d,t\} \rightarrow gn\{d,t\} \rightarrow g\{d,t\} \rightarrow \{(i)nd,pd,ndg\} \text{ or } t(f)
gn \to \eta n \to \eta
ksk \rightarrow st\int / _a (in the north and northeast)
k \to \emptyset / \_sk \text{ (else)}
ks \rightarrow \int \rightarrow s / _m
ks: \rightarrow is
p \rightarrow \emptyset / f
pk \rightarrow pt \int / a
The outcome of ps varied; some dialects preserved it, while others changed it to (i) (typical
of the west), us (the east), or is
pt \rightarrow \{ut,it\} "in a few words"
```

 $p\to\varnothing$  / \_t "except in parts of Languedoc and Gascony" td  $\to$  t:  $\to$  t jd  $\to$  {dʒ,id} Some dialects dropped all final k, while others only dropped it when B\_#, changing it to i when {a,E}\_# {d,l}  $\to$  Ø / \_# ! "in the preterit of verbs", though it tended to drop "in strong preterits" The outcome of final nt was usually n, but in the extreme north and some areas of the south, the full cluster was kept as part of the ending -ant; further, "in some dialects the n fell after o, u"

17.12.1.1.7 Vulgar Latin to Rhaeto-Romance Pogostick Man, from Wikipedia contributors (2014), "Rhaeto-Romance languages". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Rhaeto-Romance\_languages&oldid=607581179

NB: These are probably very incomplete and too general, but they seem to be the key distinguishing features of Rhaeto-Romance.

```
\epsilon e \rightarrow ej je a \rightarrow e / stressed, usually when \acute{K}_{-} u: \rightarrow y (\rightarrow i in most descendants, with the exception of Engadine) a V \rightarrow e (= /ə/?) Ø / in final syllables (though Friulian preserves the ending -is) k g \rightarrow tf d3 / _a (note the similarity with some varieties of Old Provençal) /pl fl kl/ preserved Germanic loaned /w/ preserved—i.e., it did not become /gw/ C[+ voiced] \rightarrow Ø / V_V (only for obstruents?) C[- voiced] \rightarrow C[+ voiced] / V_V Final /s/ preserved
```

**17.12.1.1.8** Latin to Romanian pharazon, from Jensen, A Comparative Study of Romance, as well as other sources

```
\begin{array}{l} h \rightarrow \varnothing \\ V_0V_0 \rightarrow V_0\text{:} \\ n \rightarrow \varnothing \ / \ _\{f,v,s\} \\ r \rightarrow s \ / \ _s \\ \{m,n,s\} \rightarrow \varnothing \ / \ _\# \ in \ polysyllables \\ m \ s \rightarrow n \ i \ / \ _\# \\ u \rightarrow \varnothing \ / \ CC \_V \\ V \rightarrow "V \ / "VSr \_ \\ V \rightarrow "V \ / \ _(C \dots)"\{i,e\}V \end{array}
```

```
"Stressed vowels (note the difference from the French development)":
```

- $-a \mapsto a$
- (a)e  $\rightarrow \epsilon$
- ex,i,oe  $\rightarrow$  e
- i: o(x)  $u(x) \rightarrow i o u$

## Word-initial vowels:

- $-a \mapsto a$
- $-\{e(:),i,ae,oe\} \rightarrow e$
- i:  $\rightarrow$  i
- $-\{o(\mathbf{1}),\mathbf{u}\}\to o$

## Word-final vowels:

- $-a \mapsto a$
- $-- \{e(:), i, ae, oe\} \rightarrow e / _{\#}$
- i:  $\rightarrow$  i
- $--\{o(\underline{\imath}),\underline{u}\underline{\imath}\}\to o$
- $-u \rightarrow o / ! V_{-}$

$$s \rightarrow i / \#(C...)V_{-}\#$$

$$k \rightarrow \emptyset / \_s\#$$

$$\{s,t\} \rightarrow \emptyset / \#$$

$$k^w g^w \rightarrow p b / V_a$$

$$g \rightarrow m / _n$$

$$w \rightarrow \emptyset / \{k,g\}_{-}$$

$$k g \rightarrow t \int d3 / E$$

$$\epsilon \to i e$$

$$t d s \rightarrow ts dz \int / i$$

o e 
$$\rightarrow$$
 u i /  $\_N$ 

$$a \rightarrow i \ N ! \{nx,mn\}$$

$$i \rightarrow \emptyset / OL_e$$

$$e \rightarrow a / i_{-}(C...)\{a,e\}\#$$

- $i \rightarrow \emptyset / \{ts,dz,S\}_{-}V$
- $li \rightarrow lj / V$
- $l \rightarrow lj / i$
- $l: \rightarrow \emptyset / i$

"el:a 
$$\rightarrow$$
 e"a /  $_{-}$ #

$$\{b,v\} \rightarrow \emptyset \ / \ V_{-}\!\{V,\!t\}$$

$$l \rightarrow r / V_{-}V_{-}$$

$$m \rightarrow u / a_- nV$$

$$b \rightarrow u / V_{-}\{l,r\}$$

$$p \rightarrow \emptyset / \_s$$

```
c \rightarrow p / \{s,t\}
\{sc,st\} \rightarrow \int t / F
s \to \int / \ \_k l
c \rightarrow \emptyset / n_t
kj gj \rightarrow t\int \{j,\emptyset\} (gj \rightarrow \emptyset is rare)
Pj \rightarrow q
\{sj,stj,sij\} \rightarrow \int
j \rightarrow s / t_{-}
j \rightarrow z / rd_{-}
\mathrm{d}\mathrm{j} \to \mathrm{\jmath} / _"B
\mathrm{d}j \to z \ / \ V_{\text{-}}V
\{n,l\} \rightarrow \emptyset / _j
ja \rightarrow e / r_{-}\#
j \rightarrow \emptyset / r_{-}
d \rightarrow \emptyset / z
l \rightarrow j / \{k,g\}_{-}
a \rightarrow e / C[+palatal]_{-}\#
a o \rightarrow ə u / "U...#
e \rightarrow \vartheta / "U...P_{-}(C...)V# ! V = i
u \rightarrow \emptyset / o_e
e \rightarrow a / ou_{-}#
u \rightarrow \emptyset / ! \{OL,"V\}_{-\#}
a \rightarrow a / \#(C...)V...C[+palatal]_..."U
a o \rightarrow a u / \#(C...)V......U
e \to i \mathrel{/} \#(C...)V...\_n..."U
e \rightarrow \vartheta \; / \; \#(C.\,.\,.) V.\,.\,.\, \{t,d,n\} \_.\,.\,.\,"U
e \rightarrow a / P"_(C...)B
e \rightarrow \emptyset / P_a
e \rightarrow \vartheta / \#\{r,P\}...."U
o \rightarrow u / \#C...."U
a \rightarrow \vartheta \#C(C...)_..."U
\{t,\!d\} \to \varnothing \ / \ n_{\scriptscriptstyle{-}}\!\#
Ci \rightarrow C^j / \# ! R...R_\#
```

## 17.12.1.1.9 Latin to Sardinian FearfulJesuit

NB: This is an incomplete list

$$\begin{split} w &\to \beta \\ ae &\to e \\ h &\to \varnothing \ / \ \#_- \end{split}$$

```
\begin{array}{l} m \to \varnothing \ / \ \# \\ V: \to V[\text{-long}] \\ \{l:,ld\} \ nd \to d: \ \eta d \ / \ V\_V \\ l \to r \ / \ C\_ \\ \varnothing \to V \ / \ \#\_r \ / \ \text{``in Campidenese, but I can determine no rule for when the vowel was what''} \\ \varnothing \to i \ / \ \#\_sC \ \text{``(Logudorese)''} \\ \{b \ d \ g\} \to \varnothing \ / \ V\_V \ \text{``(except in Nuorese)''} \\ p \ t \ k \to \beta \ \eth \ \gamma \ / \ V\_V \ \text{``(except in Nuorese)''} \\ v \to b \ / \ \#\_lj \to \{ts,dz\} \ \text{``(varies)''} \\ k^w \ g^w \to p \ b \\ i \to z \ / \ \#\_V \\ \end{array}
```

17.12.1.1.10 Vulgar Latin to Spanish ? and Serafín, the former citing Penny, Ralph (2002), A History of the Spanish Language, 2nd Ed. Cambridge University Press; and Lipski, John (1994), Latin American Spanish. Longman Pub Group.

```
b \rightarrow \beta / V_V
\{tj,kj\}\ \{tij,kij,ptj,ktj,skj\} \rightarrow ts\ tis
k g \rightarrow t \int dz \rightarrow ts dz / \{j,i,e,\epsilon\}
\{t,k\} \rightarrow \emptyset / \#
V \rightarrow \emptyset / C_{r,l} when unstressed and not at a word boundary
V \to \emptyset / \{r,l\}_C when unstressed and not at a word boundary
V \rightarrow \emptyset / C<sub>s</sub> when unstressed and not at a word boundary (sporadic)
V \rightarrow \emptyset / s<sub>-</sub>C when unstressed and not at a word boundary (sporadic)
\{k,g\} \rightarrow x \rightarrow j / \{t,s,n,l\}
pt \{rs,ps\} \rightarrow t: s:
ns \rightarrow s (with a few exceptions)
mb mn \rightarrow mr nr
\{jl,lj\} \{jn,nj\} \{jg,gj\} \rightarrow \Lambda n j:
bj \rightarrow j: (sporadic)
Raising of e \{\varepsilon,a\} \ni o \rightarrow i e o u; near j, in particular environments:
-e \rightarrow i / Cj ! C = p
— ε \circ u \rightarrow e \circ u / _{-}(C)j
-a \rightarrow e / -j
oj \rightarrow we (sporadic)
ev g \mapsto g \in G
"je.o "je.a \rightarrow {"i.o,"jo} "i.a
jt js \rightarrow t\int
```

```
f \rightarrow h / ! _{ue,L}
rj pj \rightarrow jr jp / V_{-}
\Lambda \rightarrow 3
j \rightarrow \{\emptyset,3\} (the latter is rare)
j: \rightarrow \emptyset / E_{-}
d \rightarrow \{\emptyset, \delta\} / V_{-}V
g \rightarrow \{\emptyset, \chi\} / V_-V
p t k s ts \rightarrow b d g z dz / V_-V
p: t: k: s: t:s j: \rightarrow p t k s ts j
n: l: rr \rightarrow p \land r
kl pl \rightarrow \Lambda \{\Lambda, tf\}
fl \to \Lambda (sporadic)
V \rightarrow \emptyset / unstressed ! V = a
sj \rightarrow js / V_{-}
i u \rightarrow e o / (C) \#
Vr \rightarrow rV / C_{-}\#
e \rightarrow \emptyset / V\{d,s,n,l,r\}_{-\#}
d g \rightarrow \delta \chi / V_{-}V
/j/ "gains a fortified [dʒ] allophone" by analogy with the voiced-stop/voiced-fricative al-
lophony in Spanish
"Complex resolution of many consonant clusters created with the previous loss of unstressed
vowels":
        "With deletion or assimilation or both":
-t \rightarrow \emptyset / m
-d \rightarrow \emptyset / _n (sometimes)
--mn \rightarrow p \text{ (sometimes)}
— tst dzd \rightarrow ts dz
-- Vdz \rightarrow \emptyset / \{nts, ndz, rdz_{-}\}
-- ndzVg \rightarrow ng
— mpVt skVp spVt stVk \rightarrow nt sp st sk
        "With dissimilation":
-n \rightarrow \{l,r\} / m
-n \rightarrow \{r,l\} / ng_-
-n \rightarrow r / nd_{-}
        "With metathesis":
```

- dn dl  $\rightarrow$  nd ld

 $-\beta y \rightarrow wy \rightarrow yw$ 

— ml nr  $\rightarrow$  lm rn (sometimes)

"With epenthesis":

```
\begin{array}{l} -- \varnothing \to b \ / \ m\_r \\ -- mn \ ml \to mbr \ mbl \\ -- \varnothing \to d \ / \ n\_r \\ \\ t \to \varnothing \ / \ \_\# \\ /b/ \ [b], \ /\beta/ \ [b \sim \beta] \to \ /b/ \ [b \sim \beta] \\ b \to u \ / \ \_C \\ l \to u \ / \ \_C \ (sometimes) \\ ts \ dz \to \underset{\Sigma}{\times} \underset{\Xi}{\times} \\ \underset{\Xi}{\times} z \ 3 \to \underset{\Sigma}{\times} s \ s \ \int \\ \int \to \{x,\chi\} \end{array}
```

"None of the following sound changes is universal to all dialects. If the same sound appears twice or more with an apparent contradiction, this accounts for different dialects. In all cases there are dialects that conserve the original sound at the beginning of the 21st century, with the exception of the old phonemic [s-s] distinction (though kept in another way today, as  $[\theta-s]$  in many parts of Spain)."

```
h \to \emptyset "(just a reminder: from the f \to h change above)"
x \rightarrow h
/dr/[\delta r] \rightarrow r/V_V
\Lambda \to /j/ ("merged with")
\Lambda \to j
/j/[j^{d}_{3}] \rightarrow [3^{d}_{3}]
3 \rightarrow \int
\{\underline{s},s\} \rightarrow /s/\ [\underline{s}] "(merged as)"
\{s,s\} \rightarrow h / \_\$
\{s,s\} \rightarrow h "(in all environments)"
\underline{s} \to \theta
\{s,s\} \to \theta \ [\theta] \ "(merged \ as)"
h \rightarrow \emptyset / _d
h \rightarrow \emptyset / _{-}t^{h}
h \rightarrow \emptyset / \_\$
n \rightarrow ŋ / _{\text{-}}\!\#
b g \rightarrow \beta \gamma / {l,r}_-
d \rightarrow \delta / r_{-}
\mathrm{tr} \rightarrow \{\mathrm{tr},\mathrm{tf},\mathrm{ts}\}
r \rightarrow \{z,\chi\}
l \rightarrow r / \_\$
r \rightarrow 1 / \_\$
s \rightarrow r / \theta
k\theta \to \theta \text{:}
```

#### 17.12.2 Proto-Italic to Proto-Sibellian

Pogostick Man, from http://gillesquentel.org/docs/PIE\_to\_Italic\_C.pdf and http: //gillesquentel.org/docs/PIE\_to\_Italic\_V.pdf

NB: This is likely incomplete

$$\begin{array}{l} t \rightarrow f \\ \acute{k} \ \acute{g} \ k^w \ g^w \rightarrow k \ g \ p \ b \\ \{ \acute{g}^h, x \} \ \{ \varPhi, \theta, g^{wh} \} \rightarrow h \ f \\ r \rightarrow er \ / \ \_\# \\ eu \rightarrow ou \end{array}$$

17.12.2.1 Proto-Sibellian to Oscan Pogostick Man, from http://gillesquentel. org/docs/PIE\_to\_Italic\_C.pdf and http://gillesquentel.org/docs/PIE\_to\_Italic\_ V.pdf

NB: This is likely incomplete.

 $z \to r$ 

17.12.2.2 Proto-Sibellian to Umbrian Pogostick Man, from http://gillesquentel. org/docs/PIE\_to\_Italic\_C.pdf and http://gillesquentel.org/docs/PIE\_to\_Italic\_ V.pdf

NB: This is likely incomplete.

$$d \rightarrow rs / V_-V$$

#### 17.13 Tocharian

#### 17.13.1 Proto-Indo-European to Tocharian A

Dayun

NB: A note on the KQ page says "I believe that  $\langle ? \rangle$  here is either /i/ or  $/\partial$ /."

$$\{b,b^{fi}\}\ d^{fi} \rightarrow p \ t$$

 $d \to \{ts,\emptyset\}$  ("the environments are not yet fully understood"; the page seems to imply that  $d \to ts$  was more common)

$$\dot{k} \dot{\alpha} \dot{\alpha}^{\dot{h}} \alpha \alpha^{\dot{h}} \rightarrow k$$

$$\acute{k} \circ \acute{g}^{\acute{h}} \circ g \circ g^{\acute{h}} \to k$$
  $k^w \circ g^w \circ g^{w\acute{h}} \to \text{``k plus labialization''}$ 

$$t k st l n \rightarrow t \int \{ f_i, f_j \} lj nj / E$$

```
Some other palatalizations _E not expanded upon
N l \rightarrow n \emptyset / \#
"[S]yllabic resonants develop prosthetic?"
H \rightarrow \emptyset / R_C
H \rightarrow az / C_C
iH \rightarrow ja
uH \rightarrow wa
\{e,i,u\} \rightarrow ? \rightarrow a(:) " or remain depending on complex factors"
o \rightarrow a / ! "if there was a /u/ in the following syllable"
e : \rightarrow a
\{a,ox\} \rightarrow a
a : \rightarrow a
iz uz \rightarrow i u
Diphthongs \rightarrow monophthongs
? \rightarrow \emptyset / in U[+open]
U\# \to \emptyset "with addition of? as needed"
```

### 17.13.2 Proto-Indo-European to Tocharian B

Dayun

```
NB: A note on the KQ page says "I believe that \langle ? \rangle here is either /i/ or /ə/."
\{b,b^{fi}\}\ d^{fi} \rightarrow p \ t
d \to \{ts,\emptyset\} ("the environments are not yet fully understood"; the page seems to imply
that d \to ts was more common)
k \circ g \circ g \circ g \circ g \to k
k^w g^w g^{wf} \rightarrow \text{"k plus labialization"}
t k st l n \rightarrow tf f {f:,ft} lj nj / \_E
w \rightarrow j / E \text{ (sometimes)}
Some other palatalizations _E not expanded upon
N l \rightarrow n \emptyset / \#
"[S]yllabic resonants develop. . .prosthetic a"
H \rightarrow \emptyset / R_C
H \rightarrow a: / C_C
iH \rightarrow ja
uH \rightarrow wa
\{e,i,u\} \rightarrow ? \rightarrow a(:) " or remain depending on complex factors"
o \rightarrow e / ! "if there was a /u/ in the following syllable"
e \rightarrow e
\{a,oi\} \rightarrow ai
```

```
\begin{array}{l} a: \to o \\ i: \ u: \to i \ u \\ ? \to \varnothing \ / \ in \ U[+open \ \text{-stress}] \end{array}
```

# 18 Je-Tupí-Carib

#### 18.1 Cariban

#### 18.1.1 Pre-Bakairi to Eastern Bakairi

Pogostick Man, from Meira, Sérgio (2005), "Reconstructing Pre-Bakairi Segmental Phonology". Anthropological Linguistics 47(3):261 – 291

VNV 
$$\rightarrow$$
  $\tilde{V}\tilde{V}$  / ! \_(C)#  
?  $\rightarrow$  Ø / \_C[+ fricative - voiced]  
r  $\rightarrow$  Ø / V\_V, when neither vowel is stressed

#### 18.1.2 Pre-Bakairi to Western Bakairi

Pogostick Man, from Meira, Sérgio (2005), "Reconstructing Pre-Bakairi Segmental Phonology". Anthropological Linguistics 47(3):261 – 291

```
\begin{array}{l} V[\text{- stress}]NV \to \tilde{V}\tilde{V} \\ z \to h \ / \ V\_a \\ z \to \varnothing \ / \ V\_V \\ C[\text{+ fricative - voiced}] \to \varnothing \ / \ ?\_i \\ i \to \vartheta \ / \ P\_i \\ i \to i \\ 3 \to \varnothing \\ r \to \varnothing \ / \ V\_V, \ \text{where at least one of the vowels is nasalized} \end{array}
```

#### 18.2 Ofaié-Jê

#### 18.2.1 Proto-Ofaié-Jê to Proto-Jê

Pogostick Man, from Gudschinsky, Sarah C. (1971), "Ofai-Xavante, a J Language"

$$\begin{array}{l} Vm \to \tilde{V} \ / \ _{-}\# \\ VS \to r \ / \ C_{-}V \\ c \to \{c,z\} \\ \eta^w \ \{k^w,h^w\} \to m \ p \\ \vartheta \to \varnothing \ / \ C_{-}CV \ (not \ sure \ if \ this \ happened \ all \ the \ time \ or \ not) \end{array}$$

#### 18.2.2 Proto-Ofaié-Jê to Ofaié-Xavante

Pogostick Man, from Gudschinsky, Sarah C. (1971), "Ofai-Xavante, a J Language"

$$\begin{array}{l} m \to w \ / \ -\# \\ m \to \{w,p\} \\ \mathfrak{p} V \to \mathfrak{j} \tilde{V} \\ k(^w) \to ? \ / \ -\# \\ k^w \to k \\ \mathfrak{y} \to \mathfrak{n} \ / \ V_- V \\ \mathfrak{y} \to \tilde{\mathfrak{j}} \ / \ \#_- \ (\text{not sure if this nasalizes the following vowel or not)} \\ \mathfrak{y}^w \ h^w \to \tilde{\mathfrak{j}} \ h \end{array}$$

# 18.3 Tuparí

As pertains to this section, the vowels given in the form  $\langle \{V_1/V_2\} \rangle$  herein may have apparently been some sort of alternation in vowel grade or quality. Also, the names of these languages were researched on the Wikipedia; they are in many cases different from the names cited within the source papers proper.

Moore and Galucio (1994) give the following inventory for Proto-Tuparí:

	Bilabial	Alve	olar 1	Palatal	Velar	Labiovelar	Glottal
Stop	p	t			k	k <sup>w</sup>	3
Nasal	m	n			ŋ	$\mathfrak{y}^{\mathrm{w}}$	
Fricative	β						h
Affricate		ts (n	d				
Liquid		r~]	D	$j \tilde{\jmath} \tilde{\jmath} n$			
			Front	Centra	al Bac	ek	
	<del>-</del> -	High	i ĩ	iĩ	u	ũ	
		Mid	e ẽ				
		Low		a $\tilde{a}$			

\*u \*ũ may have actually been \*o \*õ, respectively. Additionally, the following ablaut pairs have been reconstructed:

(From Moore, Denny and Ana Vilacy Galucio (1994), "Reconstruction of Proto-Tupari Consonants and Vowels". Report 8: Survey of California and Other Indian Lan-

guages: Proceeds of the Meeting of the Society for the Study of the Indigenous Languages of the Americas, July 2 – 4, 1993, and the Hokan-Penutian Workshop, July 3, 1993, 119 – 137)

### 18.3.1 Proto-Tuparí to Makuráp

Pogostick Man, from Moore, Denny and Ana Vilacy Galucio (1994), "Reconstruction of Proto-Tupari Consonants and Vowels". Report 8: Survey of California and Other Indian Languages: Proceeds of the Meeting of the Society for the Study of the Indigenous Languages of the Americas, July 2 – 4, 1993, and the Hokan-Penutian Workshop, July 3, 1993, 119 – 137.

```
t \rightarrow r / \_"V
t \rightarrow l / \_V
t \to \emptyset / else
k \rightarrow \emptyset / \#
k^w \to \emptyset
b \rightarrow \beta / V_{-}V
g^w \rightarrow \beta / V[-nas]
ts(n)dz \rightarrow t nd
\beta \rightarrow \emptyset / _i
h \rightarrow \emptyset / V_{-}C
3 \rightarrow 0
r \rightarrow l / V[+nas] V[+nas]
\eth n\eta^{\rm w} \rightarrow c \beta / \#_{\rm v}V[-nas]
\eth \to \{\emptyset,c\} / \text{else}
j \eta^w m n \rightarrow p m \{m,p\} \{\emptyset,t\} / V[+nas]
^{\rm n}d \eta \rightarrow t \{g,k\} / _{\rm v}V[-nas]
u \rightarrow o / \{p,b\}i
i \rightarrow \emptyset / ! \#_{-} \{p,\beta\}e
\{a/e\} \{e/a\} \{\tilde{i},\tilde{e}\} \rightarrow e \ a \ \tilde{e}
```

#### 18.3.2 Proto-Tuparí to Mekens

Pogostick Man, from Moore, Denny and Ana Vilacy Galucio (1994), "Reconstruction of Proto-Tupari Consonants and Vowels". Report 8: Survey of California and Other Indian Languages: Proceeds of the Meeting of the Society for the Study of the Indigenous Languages of the Americas, July 2 – 4, 1993, and the Hokan-Penutian Workshop, July 3, 1993, 119 – 137.

```
t \rightarrow r / \_"V
g \rightarrow k
k \rightarrow g / in U[+stress]
g^w \rightarrow k / \_o
g^w \eta g \rightarrow k^w k / V[-nas]
g^w \rightarrow k^w / \#_-V[+nas]
ts(n)dz \rightarrow \{s,ts\} s
\beta \rightarrow \emptyset / i_{-}
h \rightarrow \emptyset / V_C
3 \rightarrow \emptyset
\{^{m}b, ^{n}d, \check{\eth}\} \rightarrow t / _{V}[+nas]
\delta \rightarrow s / i
\eth \to h / else
\eta \eta^{w} \rightarrow k m / V[+nas]
\eta^{\rm w} \to {\rm k}^{\rm w} / \#_{\rm -} V[{\rm -nas}]
i \rightarrow i \; / \; \# \_\{p,\!\beta e\}
i \to \emptyset / else
\{\{a/e\},\{e/a\}\}\ \{\tilde{i},\tilde{e}\} \rightarrow a\ \tilde{e}
```

### 18.3.3 Proto-Tuparí to Tuparí

Pogostick Man, from Moore, Denny and Ana Vilacy Galucio (1994), "Reconstruction of Proto-Tupari Consonants and Vowels". Report 8: Survey of California and Other Indian Languages: Proceeds of the Meeting of the Society for the Study of the Indigenous Languages of the Americas, July 2 – 4, 1993, and the Hokan-Penutian Workshop, July 3, 1993, 119 – 137.

```
\begin{array}{l} t \rightarrow r \ / \ _{V} \\ k^{w} \ g \rightarrow \emptyset \ k \\ g^{w} \rightarrow \emptyset \ / \ _{o} \\ g^{w} \ \eta g \rightarrow \beta \ k \ / \ _{V}[-nas] \\ \{(n)dz,ts\} \rightarrow s \ / \ _{i} \\ \{(n)dz,ts\} \rightarrow t \ / \ else \\ \beta \ \eth \rightarrow \emptyset \ \{s,h\} \ / \ _{i} \\ \eth \rightarrow h \\ \ ^{m}b \ \eta^{w} \rightarrow p \ \beta \ / \ \#_{V}[-nas] \\ n \rightarrow \emptyset \ / \ ! \ \#_{V}[-nas] \\ \eta \rightarrow k \ / \ \#_{V}[+nas] \\ \eta^{w} \rightarrow m \ / \ V[+nas]_{V}[+nas] \\ u \rightarrow o \ / \ _{v}[-p,b]i \\ \{a/e\} \rightarrow e \end{array}
```

#### 18.3.4 Proto-Tuparí to Wayoró

Pogostick Man, from Moore, Denny and Ana Vilacy Galucio (1994), "Reconstruction of Proto-Tupari Consonants and Vowels". Report 8: Survey of California and Other Indian Languages: Proceeds of the Meeting of the Society for the Study of the Indigenous Languages of the Americas, July 2 – 4, 1993, and the Hokan-Penutian Workshop, July 3, 1993, 119 – 137.

```
\begin{array}{l} p \rightarrow \beta \ / \ V_- \\ t \rightarrow r \ / \ \_"V \\ p \ t \rightarrow \varnothing \ l \ / \ \_V \\ k \rightarrow g \ / \ in \ U[+stress] \\ b \rightarrow \varnothing \ / \ V_-V \\ g^w \rightarrow g \ / \ \_o \\ b^w \rightarrow \beta \ / \ \#_-V[+nas] \\ ts \ (n)dz \rightarrow t \ nd \\ h \rightarrow \varnothing \ / \ V_-C \\ ? \rightarrow \varnothing \\ r \ \eta^w \rightarrow n \ \beta \ / \ V[+nas]\_V[+nas] \\ \eth \rightarrow (n)d \\ \eta g \rightarrow k \ / \ ! \ \_V[-nas] \\ u \rightarrow i \ / \ \_\{p,b\}i \\ \{a/e\} \ \{e/a\} \ \{\tilde{\imath},\tilde{e}\} \rightarrow a \ e \ \tilde{\imath} \end{array}
```

### 18.4 Tupí-Guaraní

### 18.4.1 Proto-Tupí-Guaraní to Akwára

```
\begin{array}{l} p \to k \ / \ \_w \\ t \to t \!\!\! \int \ / \ \_\{i, \!\!\! \tilde{i}\} \\ k \ b \ r \to \{\eta, \!\!\! \emptyset\} \ \{w, \!\!\! m\} \ \{n, \!\!\! r, \!\!\! t\} \ / \ \_\# \\ b \to w \\ ts \to \{h, \!\!\! \emptyset\} \\ a \to \{i, \!\!\! o\} \ / \ \_N \# \\ o \to a \ / \ ! \ o(C...) \_ (C...) \# \\ u \to \emptyset \ / \ k \_w \\ a \to o \ / \ ! \ Cw\_ \end{array}
```

$$\begin{array}{l} \tilde{a} \rightarrow a \ / \ Cw_{-} \\ \tilde{a} \rightarrow \tilde{o} \\ \{\tilde{e},\tilde{i}\} \ \tilde{i} \ \{u,\tilde{u},\tilde{o}\} \rightarrow i \ i \ o \end{array}$$

### 18.4.2 Proto-Tupí-Guaraní to Cocama

Pogostick Man, from Lemle, Miriam (1971), Internal Classication of the Tupi-Guarani Linguistic Family. In Tupi Studies I, from Summer Institute of Linguistics Publications in Linguistics and Related Fields Publication Number 29.

```
p \rightarrow k / w
t\,\rightarrow\,t\text{\it J}\,\,/\,\,{}_{\text{--}}\!\{i,\!\tilde{i}\}
? ts \eta \to \emptyset \{ts,tf\} n
\emptyset \to i / j_{-}\#, in monosyllables
j \rightarrow i / \#, in polysyllables
b \rightarrow \emptyset / \#
b \rightarrow w / else
w \rightarrow \emptyset / k_w
w \rightarrow u / k_{-}
a \rightarrow \emptyset / _j \#
eN \rightarrow y / \#
e \rightarrow i / \{k,j\}_{-}
o \rightarrow u(a) / ! o(C...)_{-}(C...)#
\tilde{a} \{\tilde{e},\tilde{i}\} \tilde{i} \rightarrow a i \emptyset
u \to \tilde{u} (? possibly backwards?)
i? u? \rightarrow j w / C_{-}V
V_0?V_0 \rightarrow V_0:
```

#### 18.4.3 Proto-Tupí-Guaraní to Guajajara

```
\begin{array}{l} t \rightarrow ts \; / \; \_\{i,\tilde{i}\} \\ ts \rightarrow \{h,\emptyset\} \\ b \rightarrow \emptyset \; / \; u\_\# \\ b \rightarrow w \; / \; else \\ u \rightarrow \emptyset \; / \; k\_w \\ a \rightarrow \vartheta \; / \; \_N\# \end{array}
```

```
\begin{array}{l} a \rightarrow \vartheta \ / \ if \ N \ in \ U\# \\ o \rightarrow u \ / \ ! \ o(C...)_{\text{--}}(C...)\# \\ \tilde{a} \ \tilde{e} \ \tilde{i} \ \tilde{i} \ \{\tilde{o}, \tilde{u}\} \rightarrow \vartheta \ e \ i \ i \ o \end{array}
```

### 18.4.4 Proto-Tupí-Guaraní to Guaraní

Pogostick Man, from Lemle, Miriam (1971), Internal Classication of the Tupi-Guarani Linguistic Family. In Tupi Studies I, from Summer Institute of Linguistics Publications in Linguistics and Related Fields Publication Number 29.

```
\begin{array}{l} m \hspace{0.1cm} p \hspace{0.1cm} \rightarrow \hspace{0.1cm} \mathfrak{N} \hspace{0.1cm} k \hspace{0.1cm} \_ w \\ t \hspace{0.1cm} \rightarrow \hspace{0.1cm} t \hspace{0.1cm} \int \hspace{0.1cm} / \hspace{0.1cm} \_ \{ i, \hspace{0.1cm} \tilde{\imath} \} \\ k \hspace{0.1cm} \rightarrow \hspace{0.1cm} \emptyset \\ ts \hspace{0.1cm} \rightarrow \hspace{0.1cm} \{ t \hspace{0.1cm} \mathcal{J}, \hspace{0.1cm} \emptyset \} \\ \{ b, r \} \hspace{0.1cm} \rightarrow \hspace{0.1cm} \emptyset \hspace{0.1cm} / \hspace{0.1cm} \_ \# \\ u \hspace{0.1cm} \rightarrow \hspace{0.1cm} \emptyset \hspace{0.1cm} / \hspace{0.1cm} k \hspace{0.1cm} \_ \# \\ V \hspace{0.1cm} \psi \hspace{0.1cm}
```

### 18.4.5 Proto-Tupí-Guaraní to Guarayo

Pogostick Man, from Lemle, Miriam (1971), Internal Classication of the Tupi-Guarani Linguistic Family. In Tupi Studies I, from Summer Institute of Linguistics Publications in Linguistics and Related Fields Publication Number 29.

```
m p \rightarrow ŋ k / _w t \rightarrow tf / _{i,i} {b,k} r \rightarrow Ø {r,Ø} / _# ? ts \rightarrow {?,Ø} {ts,tf} {Vm,Vŋ} Vn \rightarrow V[+nas] {Vr,V[+nas]} / _# aN eN iN iN uN \rightarrow ã ẽ ĩ i ũ / _# õ \rightarrow o
```

### 18.4.6 Proto-Tupí-Guaraní to Kamayurá

```
\begin{array}{l} p \rightarrow h \; / \; _{\{0,u,w\}} \\ t \rightarrow t \text{$\int / \; _{\{i,\tilde{i}\}}$} \\ ts \rightarrow \{h,j,\emptyset\} \\ b \; r \rightarrow p \; t \; / \; _{\#} \\ b \rightarrow w \; / \; \text{else} \\ \tilde{a} \rightarrow a \; / \; \text{$Cw_{-}$} \\ \tilde{e} \; \tilde{i} \; \tilde{o} \; \text{lost nasalization sometimes, kept it in others} \\ u \rightarrow \tilde{o} \; (? \; \text{possibly backwards?}) \end{array}
```

### 18.4.7 Proto-Tupí-Guaraní to Parintintín

Pogostick Man, from Lemle, Miriam (1971), Internal Classication of the Tupi-Guarani Linguistic Family. In Tupi Studies I, from Summer Institute of Linguistics Publications in Linguistics and Related Fields Publication Number 29.

```
\begin{split} k &\to \{\mathfrak{y}, \emptyset\} \ / \ _{\#} \\ ts &\to \{h, \emptyset\} \\ Vn &\to V[+\mathrm{nas}] \ (\mathrm{sometimes}) \\ \emptyset &\to \mathfrak{y} \ / \ \{\#, V\}_{\_W} \\ b \ r &\to \{b, \emptyset\} \ \{r, t\} \ / \ _{\#} \\ u &\to \emptyset \ / \ k_{\_W} \\ eN &\to \tilde{\imath} \ / \ _{\#} \\ \tilde{e} \ \tilde{\imath} \ \tilde{u} &\to \{\tilde{e}, e\} \ \{\tilde{\imath}, i\} \ \{\tilde{u}, \tilde{o}\} \end{split}
```

#### 18.4.8 Proto-Tupí-Guaraní to Sirionó

```
\begin{split} &j \rightarrow \{p,t\}\} \text{ / else} \\ &w \rightarrow \{g,k\} \text{ / } \{\#,V\}_{-} \\ &\{b,r\} \rightarrow \emptyset \text{ / }_{-}\!\!\# \\ &a \rightarrow \{\emptyset,o,e\} \text{ / }_{-}\!\!j\# \\ &o\ u \rightarrow \{u,o\} \text{ } \{u,o,i\} \\ &aN\ eN\ iN\ iN\ uN \rightarrow \tilde{a}\ \tilde{e}\ \tilde{\imath}\ \{\tilde{i},\tilde{i}\}\ \tilde{o} \text{ / }_{-}\!\!\# \\ &\{\tilde{i},\tilde{o}\}\ \tilde{u} \rightarrow \{\tilde{o},\tilde{e}\}\ \tilde{o} \end{split}
```

### 18.4.9 Proto-Tupí-Guaraní to Classical Tupi

Pogostick Man, from Lemle, Miriam (1971), Internal Classication of the Tupi-Guarani Linguistic Family. In Tupi Studies I, from Summer Institute of Linguistics Publications in Linguistics and Related Fields Publication Number 29.

$$\begin{split} t &\to t \text{\it f} \text{\it f} \text{\it i}, \tilde{i} \text{\it f} \\ ts &\to \{s,\text{\it f}\} \\ i &\to \tilde{i} \text{\it f} \text{\it f} \text{\it f} \text{\it f} \text{\it f} \end{split}$$

### 18.4.9.1 Tupian

**18.4.9.1.1 Proto-Monde to Gavião** *Pogostick Man*, from Anonby, Stan, and David J. Holbrook (2013), "A report and comparative-historical look at the Cinta Larga, Suruí, Gavião and Zoró languages". *Working Papers of the Linguistics Circle of the University of Victoria* 23:14 – 31

p 
$$\rightarrow$$
 v / \_# h  $\rightarrow$  Ø / V\_ (sporadic, likely an areal feature)

**18.4.9.1.2** Proto-Monde to Proto-Cinta Larga-Suruí-Zoró Pogostick Man, from Anonby, Stan, and David J. Holbrook (2013), "A report and comparative-historical look at the Cinta Larga, Suruí, Gavião and Zoró languages". Working Papers of the Linguistics Circle of the University of Victoria 23:14 – 31

$$\begin{array}{l} V \rightarrow \tilde{V} \ / \ \_h \\ h \rightarrow \varnothing \ / \ V_- \\ v \rightarrow w \ / \ \#_- \\ t \mathcal{\int} \rightarrow \mathcal{J} \end{array}$$

**18.4.9.1.3** Proto-Cinta Larga-Suruí-Zoró to Cinta Larga Pogostick Man, from Anonby, Stan, and David J. Holbrook (2013), "A report and comparative-historical look at the Cinta Larga, Suruí, Gavião and Zoró languages". Working Papers of the Linguistics Circle of the University of Victoria 23:14 – 31

$$egin{aligned} \mathrm{o} & 
ightarrow \mathrm{u} \ \mathrm{Vh} & 
ightarrow \mathrm{V:} \ \mathrm{V} & 
ightarrow \mathrm{V:} \ / \ \_\# \end{aligned}$$

**18.4.9.1.4** Proto-Cinta Larga-Suruí-Zoró to Suruí Pogostick Man, from Anonby, Stan, and David J. Holbrook (2013), "A report and comparative-historical look at the Cinta Larga, Suruí, Gavião and Zoró languages". Working Papers of the Linguistics Circle of the University of Victoria 23:14 – 31

$$h\to \varnothing$$
 /  $V_ ^{\eta}g\to g$  /  $\#_-$  (possibly all prenasalized consonants?)  $b\to m$  /  $\#_-$ 

**18.4.9.1.5** Proto-Cinta Larga-Suruí-Zoró to Zoró *Pogostick Man*, from Anonby, Stan, and David J. Holbrook (2013), "A report and comparative-historical look at the Cinta Larga, Suruí, Gavião and Zoró languages". *Working Papers of the Linguistics Circle of the University of Victoria* 23:14 – 31

```
h → Ø / V<sub>-</sub>
Ø → ? / V<sub>-</sub>#
^{\eta}g \rightarrow g / #<sub>-</sub> (possibly all prenasalized consonants?)
∫ → t∫ (sporadic, areal feature from Gavião influence)
```

### 18.4.10 Proto-Tupí-Guaraní to Urubu

$$\begin{array}{l} p \ k \rightarrow k \ \emptyset \ / \ \_w \\ t \rightarrow \int / \ \_\{i,\tilde{i}\} \\ k \rightarrow \{k,\emptyset\} \ / \ \_\# \\ k \rightarrow \{k,\!\!\!/\} \ / \ else \\ ts \rightarrow \{s,\!\!\!h\} \\ Vn \rightarrow V[+nas] \ / \ \_\# \ (sometimes) \end{array}$$

```
\begin{array}{l} V\eta \rightarrow V[+nas] \\ j \ b \rightarrow \{j,i\} \ \varnothing \ / \ _\# \\ b \rightarrow w \ / \ else \\ u \rightarrow \varnothing \ / \ k \_w \\ u \rightarrow o \ / \ ! \ o(C...) \_ (C...) \# \\ aN \ iN \ uN \rightarrow \{aN,\tilde{a}\} \ \tilde{\imath} \ \{uN,\tilde{u}\} \ / \ _\# \\ \tilde{i} \ \tilde{e} \ \tilde{o} \rightarrow \varnothing \ \{\tilde{e},e\} \ \{o,\tilde{o},u,\tilde{u}\} \end{array}
```

## 19 Kartvelian

TT7.1 .	1.	4	. 1	C 11	•	1	•	• ,	c		1 T7	. 1.
VV 1k 1ne	വാ	presents	the	tolion	$\alpha$	nh	onemic	invento	rv to	rР	roto-Ka	rtvelian.
* * IIII P	Juia	prosentos	ULIC	1011	J VV 1115		OHCHIL	111 / 01100	Ly IO.	ь т	1000 110	i o v Ciiaii.

	Bilabial	Alveolar	Po	stalveolar	Retroflex	Palatal	Velar	Uvular	Glottal
Nasal	m	n							
Plosive	рр' b	t t' d					k k' g	q q'	
Fricative		s z		ſ	şΖ		хγ		h
Lateral Fricative		ł							
Affricate		ts ts' dz	; 1	t∫ t∫' dʒ	tş tş' dz				
Lateral Affricate		tł'							
Liquid		l r				(j)	w		
		F1	ront	Central	Back				
	-	High	(i)		(u)				
		Mid ε	13 3		ic c				
		Low			a a:				

The presence of \*j is denoted in the article on the protolanguage proper as "dubious"; the page on the language family does not include it in its list of regular correspondences, nor does it list the long vowels or \*h.

(From Wikipedia contributors (2013), "Kartvelian languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Kartvelian\_languages& oldid=580201868; and Wikipedia contributors (2013), "Proto-Kartvelian language". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Kartvelian\_language&oldid=574800306)

### 19.1 Proto-Kartvelian to Georgian

Pogostick Man, from Wikipedia contributors (2013), "Kartvelian languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Kartvelian\_languages&oldid=580201868

$$\begin{array}{l} q \rightarrow x \\ \{1, \hspace{-0.07cm}\rule[1.2cm]{0.1cm}\rule[1.2cm}{0.1cm}\rule[1.2cm]{0.1cm}\rule[1.2cm]{0.1cm}\rule[1.2cm]{0.1cm}\rule[1.2cm}{0.1cm}\rule[1.2cm]{0.1cm}\rule[1.2cm}{0.1cm}\rule[1.2cm]{0.1cm}\rule[1.2cm}{1.cm}{0.1cm}\rule[1.2cm}{0.1cm}\rule[1.2cm]{0.1cm}\rule[1.2cm}{0.1cm}\rule[1.2cm]{0.1cm}\rule[1.2cm}{0.1cm}\rule[1.2cm}{0.1cm}\rule[1.2cm]{0.1cm}\rule[1.2cm}{0.1cm}\rule[1.2cm}{0.1cm}\rule[1.2cm}{0.1cm}\rule[1.2cm}{0.1cm}\rule[1.2cm}{0.1cm}\rule$$

### 19.2 Proto-Kartvellian to Svan

Pogostick Man, from Wikipedia contributors (2013), "Kartvelian languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Kartvelian\_languages&oldid=580201868

### 19.3 Proto-Kartvelian to Zan

Pogostick Man, from Wikipedia contributors (2013), "Kartvelian languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Kartvelian\_languages&oldid=580201868

```
\begin{array}{l} \epsilon \; \alpha \rightarrow \alpha \; \sigma \\ q \; q' \rightarrow x \; \{k',q',?\} \\ \frac{1}{3} \int s \rightarrow \emptyset \; \{sk,\int k\} \; \int \\ t\int ts \; \{tl',ts'\} \; t\int^{\infty} \rightarrow t\int k \; t\int t\int^{\infty} \; \{ts'k',tJ'k'\} \\ d3 \; dz \rightarrow \{d3g,dzg\} \; d3 \\ z \rightarrow 3 \\ w \rightarrow v \end{array}
```

## 20 Khoisan

For the following section, all clicks change regardless of secondary articulation or associated articulations with the exception of when such is specifically noted.

#### 20.1 Khoe

# 20.1.1 Proto-Khoe to $\parallel$ Ana

Pogostick Man, from Rainer (1984), "Studying the linguistic and ethno-history of the Khoespeaking (central Khoisan) peoples of Botswana, research in progress". In Botswana Notes and Records 16:19-35.

```
\begin{split} \tilde{|}(n) &\rightarrow \tilde{\dagger} n \\ ! &\rightarrow !^{\sim} k \\ !x &\rightarrow x \\ ! &\rightarrow g \\ \tilde{!}(n) &\rightarrow g \\ ts &\rightarrow \{ts^{\sim} ts^h, ts, s\} \\ h &\rightarrow j \ / \ \bot E \end{split}
```

#### 20.1.2 Proto-Khoe to ||Ani

Pogostick Man, from Rainer (1984), "Studying the linguistic and ethno-history of the Khoespeaking (central Khoisan) peoples of Botswana, research in progress". In Botswana Notes and Records 16:19-35.

$$\begin{split} \tilde{l}(n) &\to \tilde{+}n \\ ! \ \ \dot{!} \ \tilde{l} &\to !^{-}k \ \dot{!}^{-}g \ \tilde{l}(n)^{-}\eta g \\ !x &\to !x^{-}x \\ ts &\to \{ts,s\} \\ h &\to j^{-}? \ / \ _{-}E \\ h &\to h^{-}? \end{split}$$

### 20.1.3 Proto-Khoe to Buga

Pogostick Man, from Rainer (1984), "Studying the linguistic and ethno-history of the Khoespeaking (central Khoisan) peoples of Botswana, research in progress". In Botswana Notes and Records 16:19 – 35.

#### 20.1.4 Proto-Khoe to Kxoe

Pogostick Man, from Rainer (1984), "Studying the linguistic and ethno-history of the Khoespeaking (central Khoisan) peoples of Botswana, research in progress". In Botswana Notes and Records 16:19-35.

#### 20.1.5 Proto-Khoe to Nama

Pogostick Man, from Rainer (1984), "Studying the linguistic and ethno-history of the Khoespeaking (central Khoisan) peoples of Botswana, research in progress". In Botswana Notes and Records 16:19-35.

```
\begin{array}{l} k \rightarrow g \\ \left\{\mid^{2},\mid x'\right\} \rightarrow \mid \\ \widetilde{\mid}(n) \rightarrow \left\{\widetilde{+}, +\right\} \\ ! \ \mid^{2} \ \widetilde{\mid} n \rightarrow \mid g \quad \widetilde{\mid} \\ \neq \left\{\widetilde{+}n, +\right\}^{2}, +x'\right\} \rightarrow +g \neq \\ \left\{\mid^{2},\mid x'\right\} \rightarrow \mid \\ \operatorname{ts} \ dz \ kx' \rightarrow \left\{\operatorname{ts,s}\right\} \ d \ \varnothing \end{array}
```

#### 20.1.6 Proto-Khoe to Naro

Pogostick Man, from Rainer (1984), "Studying the linguistic and ethno-history of the Khoespeaking (central Khoisan) peoples of Botswana, research in progress". In Botswana Notes and Records 16:19-35.

$$\begin{split} \tilde{|}(n) &\rightarrow \tilde{+} \\ ts \ dz &\rightarrow \{ts^{\sim}ts^h, ts, s\} \ dz^{\sim}ts \\ k^h &\rightarrow \{kx, k\} \end{split}$$

### 20.1.7 Proto-Khoe to !Ora

Pogostick Man, from Rainer (1984), "Studying the linguistic and ethno-history of the Khoespeaking (central Khoisan) peoples of Botswana, research in progress". In Botswana Notes and Records 16:19-35.

$$\begin{split} \tilde{l}(n) &\rightarrow \tilde{\ddagger} \\ ! \ \tilde{l}n &\rightarrow ! \ \tilde{!} \\ \tilde{\ddagger}n &\rightarrow ! \ \tilde{\parallel}^2 &\rightarrow \{\parallel^2,\parallel\} \\ ts &\rightarrow \{ts,s\} \end{split}$$

#### 20.1.8 Proto-Khoe to Teti

Pogostick Man, from Rainer (1984), "Studying the linguistic and ethno-history of the Khoespeaking (central Khoisan) peoples of Botswana, research in progress". In Botswana Notes and Records 16:19-35.

$$\begin{split} \tilde{l}(n) &\rightarrow j \\ ! \; !^? \; ! \; \tilde{l}(n) \; !x \rightarrow k \; \emptyset \; g \; \eta \; x \\ &+ \; \tilde{+}n \; \dot{+}^? \rightarrow c \; \eta \; ?j \\ \parallel^? \; \parallel x' \rightarrow \{\parallel^?,\emptyset\} \; \parallel^? \\ ts \; dz \; kx' \rightarrow \{ts^\sim ts^h, ts, s\} \; z \; k' \\ h \rightarrow j^\sim ?j \; / \; E \\ h \rightarrow h^\sim ?j \end{split}$$

#### 20.1.9 Proto-Khoe to Ts?ixa

Pogostick Man, from Rainer (1984), "Studying the linguistic and ethno-history of the Khoespeaking (central Khoisan) peoples of Botswana, research in progress". In Botswana Notes and Records 16:19-35.

ts dz kx' 
$$\rightarrow$$
 {ts~ts^h,ts,s} z k' h  $\rightarrow$  j~?j / .E h  $\rightarrow$  h~j

### 20.1.10 Proto-Khoe to |Ui

Pogostick Man, from Rainer (1984), "Studying the linguistic and ethno-history of the Khoespeaking (central Khoisan) peoples of Botswana, research in progress". In Botswana Notes and Records 16:19-35.

$$\begin{split} &\widetilde{\mathbb{I}}(n) \to \widetilde{+}n \\ &\widetilde{\mathbb{I}} : !x \to \widetilde{\mathbb{I}}(n) : !x \sim x \\ & ts \to \{ts \sim tsf, s\} \\ & h \to j \ / \ \bot E \\ & h \to fi \end{split}$$

#### 20.2 Kx'a

### 20.2.1 Proto-Kx'a to ‡Hoan

Pogostick Man, from Heine, Bernd and Henry Honken (2010), "The Kx'a family: A New Khoisan Genealogy"

"Something about word-initial glottal stops"

```
\label{eq:continuity} \begin{array}{l} \varnothing \to a \ / \ o\_m \\ a \to \varnothing \ / \ \_e \ (sporadic) \\ o \to \varnothing \ / \ u\_ \\ u \to \varnothing \ / \ o\_ \\ iab \to iu \\ o \to \varnothing \ / \ a(C)\_ \\ Vn \ \mathfrak{y} \to V[+nas] \ \varnothing \ / \ \_\# \\ t \ d \ s \to \{c,t \! f\} \ \mathfrak{f} \ f \\ !! \ \to \parallel \\ ^n Q^h \ \widehat{Q}_G \to Q^h \ Q \end{array}
```

#### 20.2.2 Proto-Kx'a to Northwestern !Xun

Pogostick Man, from Heine, Bernd and Henry Honken (2010), "The Kx'a family: A New Khoisan Genealogy"

```
\begin{array}{l} a \rightarrow \varnothing \ / \ \#\_m \\ ui \rightarrow o \ (?) \\ i \rightarrow \varnothing \ / \ V\_ \\ a \rightarrow \varnothing \ / \ \_e \ (sporadic) \\ u \rightarrow \varnothing \ / \ \_o \\ o \rightarrow \varnothing \ / \ \_u \\ o \rightarrow a \ / \ \_Ca \\ a \rightarrow \varnothing \ / \ \_(C)o \end{array}
```

"Some weird stuff with vowel pharyngealization/glottalization; some of the pharyngealized proto-vowels stayed that way, others glottalized"

$$\begin{split} & ? \rightarrow ? \ / \ \_m \\ & n \rightarrow \varnothing \ / \ \_\# \\ & ts(') \ s \rightarrow t J(') \ J \\ & !! \ \Theta \rightarrow \| \ | \\ & \ddagger \rightarrow !! \ (dialectal) \end{split}$$

### 20.2.3 Proto-Kx'a to Southeastern !Xun

Pogostick Man, from Heine, Bernd and Henry Honken (2010), "The Kx'a family: A New Khoisan Genealogy"

$$\begin{array}{l} a\rightarrow\varnothing\ /\ \#\_m\\ ui\rightarrow o\ (?)\\ i\rightarrow\varnothing\ /\ V_-\\ \epsilon\ \, \rightarrow i\ \, u\\ u\rightarrow\varnothing\ \, /\ \, \_o\\ o\rightarrow\varnothing\ \, /\ \, \_u\\ o\rightarrow a\ \, /\ \, \_Ca\\ a\rightarrow\varnothing\ \, /\ \, \_(C)o \end{array}$$

"Some weird stuff with vowel pharyngealization/glottalization; some of the pharyngealized proto-vowels stayed that way, others glottalized"

$$\begin{array}{l} \text{fm} \rightarrow \{b,6\} \\ n \rightarrow \varnothing \ / \ _{-}\# \\ ts(') \ s \rightarrow t \mathfrak{f}(') \ \mathfrak{f} \\ \text{!!} \ \Theta \rightarrow \parallel \mid \\ ? \rightarrow \varnothing \ / \ _{n}Q \\ ^{n}Q^{h} \ \{|^{h}g,|^{h}g\} \ \widehat{Qq} \rightarrow ^{n}Q(^{h}) \ ^{n}|^{h} \ Q[+voiced] \end{array}$$

## 21 Lakes Plain

Clouse (1993) reconstructs the following phonological inventory for Proto-Lakes Plain:

		I	Bilabial	Alveolar	Velar
St	op	рb		t d	k
			Front	Central	Back
	High	1	i		u
	Mid		e		O
	Low	,		a	

Additionally, \*r is of uncertain reconstruction and is most likely an allophone of \*d.

For the following sound changes, a circumflexed vowel refers to an "extra-high" or "fricativized" vowel. There are a few cases where I may have either missed, misread, or put in an extraneous sound change to extra-high vowels; many of these were due to my perception of changes involving extra-high vowels being listed without a change creating them.

(From Clouse, Duane (1993), "Languages of the Western Lakes Plains". IRIAN: Bulletin of Irian Jaya XXI:1 – 17)

### 21.1 Proto-Lakes Plain to Proto-Far West

Pogostick Man, from Clouse, Duane (1993), "Languages of the Western Lakes Plains".  $IRIAN: Bulletin \ of \ Irian \ Jaya \ XXI:1-17$ 

$$\begin{array}{l} r\to\varnothing\\ ku\to\varnothing\ /\ \#_-\\ d\to r\ /\ V_-V\\ \varnothing\to echo\ vowel\ /\ C_-CV\\ CV\to\varnothing\ /\ _\#\ (possibly\ only\ when\ CV_-\#,\ possibly\ sporadic)\\ e\ o\to\epsilon\ \upsilon\ (?) \end{array}$$

#### 21.1.1 Proto-Far West to Awera

Pogostick Man, from Clouse, Duane (1993), "Languages of the Western Lakes Plains".  $IRIAN: Bulletin \ of \ Irian \ Jaya \ XXI:1-17$ 

$$\begin{array}{l} k \rightarrow \gamma \; / \; V_- V \\ b \rightarrow \beta^- m \; / \; \#_- V[\text{-high}] \end{array}$$

b d g 
$$\rightarrow$$
  $\beta$ ^w r^ $\emptyset$   $\gamma$  /  $V_{-}V$  ti  $\rightarrow$  s /  $\#_{-}V$  t d  $\rightarrow$  t^r^n n /  $\#_{-}$  iie  $V$ die  $\rightarrow$  ije  $\beta$ e

#### 21.1.2 Proto-Far West to Saponi

Pogostick Man, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". IRIAN: Bulletin of Irian Jaya XXI:1 – 17

$$\begin{array}{l} p \; d \to p^{-}f \; n \; / \; \#_{-} \\ ti \to s \; / \; \#_{-}V \\ b \to \beta^{-}m \; / \; \#_{-}V[+ \; low] \\ p \; b \; d \; k \to p^{-}f \; w \; r \; g^{-}\gamma \; / \; V_{-}V \\ ii\varepsilon \; Vdi\varepsilon \to dz\epsilon \; r\varepsilon \end{array}$$

### 21.1.3 Proto-Far West to Rasawa

Pogostick Man, from Clouse, Duane (1993), "Languages of the Western Lakes Plains".  $IRIAN: Bulletin \ of \ Irian \ Jaya \ XXI:1-17$ 

p b d k 
$$\rightarrow$$
  $\phi$   $\beta$  r x~k / V\_V  
ti  $\rightarrow$  s / #\_V  
b  $\rightarrow$   $\beta$ ~m / #\_V[+ low]  
iie Vdie  $\rightarrow$  ije  $\beta$ ie

#### 21.2 Proto-Lakes Plain to Proto-Tariku

Pogostick Man, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". IRIAN: Bulletin of Irian Jaya XXI:1 – 17

$$p d \rightarrow \phi r / V_{-}V$$

#### 21.2.1 Proto-Tariku to Proto-Central Tariku

 $Pogostick\ Man,$  from Clouse, Duane (1993), "Languages of the Western Lakes Plains".  $IRIAN:\ Bulletin\ of\ Irian\ Jaya\ XXI:1-17$ 

$$\emptyset \rightarrow$$
 echo vowel / C\_CV ku  $\rightarrow$  b

$$\begin{array}{l} p \hspace{0.1cm} k \rightarrow \varphi \hspace{0.1cm} \varnothing \ ^{\sim}k \\ ti \rightarrow s^{\sim}ti \hspace{0.1cm} / \hspace{0.1cm} _{\sim}V \\ d \rightarrow r^{\sim}d \hspace{0.1cm} / \hspace{0.1cm} V_{\sim}V \\ iC \hspace{0.1cm} uC \rightarrow \hat{\imath} \hspace{0.1cm} \hat{u} \hspace{0.1cm} / \hspace{0.1cm} _{\sim}\{C,\#\} \\ a \rightarrow e \hspace{0.1cm} (?) \\ e \hspace{0.1cm} o \rightarrow \epsilon \hspace{0.1cm} \varsigma \end{array}$$

**21.2.1.1** Proto-Central Tariku to Edopi Pogostick Man, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". IRIAN: Bulletin of Irian Jaya XXI:1 – 17

$$\begin{split} & C \rightarrow \emptyset \ / \ _{\#} \\ & \varphi \rightarrow h \\ & b \ k \rightarrow m^{*}b \ \emptyset \ / \ \#_{-} \\ & d \rightarrow d^{*}n^{*}l \ / \ \#_{-}a \\ & d \rightarrow dz \ / \ \text{\i} \\ & s \rightarrow s^{*}t \\ & \emptyset \rightarrow dz \ / \ \hat{\text{\i}} \\ & \epsilon \rightarrow e \end{split}$$

**21.2.1.2 Proto-Central Tariku to Iau** *Pogostick Man*, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". *IRIAN: Bulletin of Irian Jaya* XXI:1 – 17

$$\begin{array}{l} \mathrm{CV} \rightarrow \varnothing \ / \ _{-}\!\# \\ \varphi \rightarrow \varphi ^{\mathtt{a}} \mathrm{h} \\ \mathrm{b} \ \mathrm{k} \rightarrow \mathrm{m} ^{\mathtt{a}} \mathrm{b} \ \varnothing \ / \ \#_{-} \\ \mathrm{d} \rightarrow \mathrm{d} ^{\mathtt{a}} \mathrm{l} ^{\mathtt{a}} \mathrm{n} \ / \ \#_{-} \mathrm{a} \\ \mathrm{r} \rightarrow \varnothing \ / \ \mathrm{V} _{-} \mathrm{V} \end{array}$$

"Some vowel coalescence takes place following the above; the author notes that the vowels often take on the tonal characteristics of the absorbed vowel" au  $\rightarrow$  2

### 21.2.2 Proto-Tariku to Proto-East Tariku

Pogostick Man, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". IRIAN: Bulletin of Irian Jaya XXI:1 – 17

$$\begin{array}{l} ti \rightarrow s^{\sim}ti \; / \; _{-}V \\ r \rightarrow r^{\sim} \emptyset \; / \; V_{-}V \\ a \rightarrow e \; (?) \\ e \rightarrow \epsilon \end{array}$$

**21.2.2.1** Proto-East Tariku to Biritai Pogostick Man, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". IRIAN: Bulletin of Irian Jaya XXI:1 – 17

$$\begin{array}{l} p \rightarrow h^{\sim} \varphi \\ C \rightarrow \varnothing \ / \ _{-}\!\!\# \\ V \rightarrow \varnothing \ / \ di_{-} \\ iC \ uC \rightarrow \hat{\imath} \ \hat{u} \ / \ _{-}\!\!\{C,\!\!\#\} \\ \varnothing \rightarrow dz \ / \ \hat{\imath}_{-}\!\!V \\ ku \rightarrow b \\ k \rightarrow \varnothing \ / \ _{-}\!\!\hat{V} \end{array}$$

**21.2.2.2 Proto-East Tariku to Doutai** Pogostick Man, from Clouse, Duane (1993), "Languages of the Western Lakes Plains".  $IRIAN: Bulletin \ of \ Irian \ Jaya \ XXI:1-17$ 

$$\begin{array}{l} p \rightarrow p^{\sim} \varphi \\ C \rightarrow \varnothing \ / \ _{-}\!\!\# \\ di \rightarrow dz \ / \ _{-}\!\!V \\ iC \ uC \rightarrow \hat{\imath} \ \hat{u} \ / \ _{-}\!\!\{C,\!\!\#\} \\ V \rightarrow dz \ / \ _{-}\!\!\hat{V} \\ r \rightarrow \varnothing \ / \ ! \ _{-}\!\!C \end{array}$$

**21.2.2.3 Proto-East Tariku to Eritai** *Pogostick Man*, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". *IRIAN: Bulletin of Irian Jaya* XXI:1 – 17

$$\begin{array}{l} p \rightarrow p^{-}h \\ b \ C \rightarrow \emptyset \ d \ / \ _{-}\!\!\# \\ diV \rightarrow dz \\ iC \ uC \rightarrow \hat{\imath} \ \hat{u} \ / \ _{-}\!\!\{C,\!\!\#\} \\ \emptyset \rightarrow dz \rightarrow \hat{\imath}_{-}\!\!V \end{array}$$

iC  $\rightarrow$  iC^i / \_{C,#} (not sure how this plays in with the change mentioned earlier about extra-high vowels; I must have misread something)

**21.2.2.4 Proto-East Tariku to Kai** *Pogostick Man*, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". *IRIAN: Bulletin of Irian Jaya* XXI:1 – 17

$$\begin{array}{l} p \rightarrow \varphi \\ C \rightarrow \varnothing \ / \ _{\#} \\ V \rightarrow \varnothing \ / \ di_{\_} \\ iC \ uC \rightarrow \hat{\imath} \ \hat{u} \ / \ _{-} \! \{ C, \! \# \} \\ \varnothing \rightarrow dz \ / \ \hat{\imath}_{\_} \! V \end{array}$$

**21.2.2.5** Proto-East Tariku to Obokuitai *Pogostick Man*, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". *IRIAN: Bulletin of Irian Jaya* XXI:1 – 17

$$\begin{array}{l} p \rightarrow \varphi ^\smallfrown h \\ b \ C \rightarrow b^\urcorner \ g^\urcorner \ / \ _\# \\ V \rightarrow \varnothing \ / \ di_ \\ i C \ u C \rightarrow \hat{\imath} \ \hat{u} \ / \ _\{C,\#\} \\ \varnothing \rightarrow dz \ / \ \hat{\imath} V \end{array}$$

**21.2.2.6** Proto-East Tariku to Sikaritai *Pogostick Man*, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". *IRIAN: Bulletin of Irian Jaya* XXI:1 – 17

$$\begin{array}{l} p \rightarrow p^{\sim}h \\ b \ C \rightarrow b^{\sim} \emptyset \ \{d,g\} \ / \ _{\#} \\ diV \rightarrow dz \\ iC \ uC \rightarrow \hat{i} \ \hat{u} \ / \ _{\{C,\#\}} \\ \varnothing \rightarrow dz \ / \ \hat{i}_{\_}V \\ ik \rightarrow g \ / \ \{s,k,p\}_{\_} \ ? \end{array}$$

**21.2.2.7 Proto-East Tariku to Waritai** *Pogostick Man*, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". *IRIAN: Bulletin of Irian Jaya* XXI:1 – 17

$$\begin{array}{l} p \; d \rightarrow p^{\sim} \varphi s \; d^{\sim} t \\ V \rightarrow \varnothing \; / \; di_{-} \\ C \rightarrow \varnothing \; / \; _{-} \# \\ iC \; uC \rightarrow \hat{\imath} \; \hat{u} \; / \; _{-} \{C,\#\} \\ r \rightarrow \varnothing \; / \; ! \; C_{-} \\ k \rightarrow \varnothing \; / \; _{-} \hat{V} \\ \varnothing \rightarrow dz \; / \; \hat{\imath}_{-} V \\ ik \rightarrow g \; / \; \{s,p\}_{-} \; ? \end{array}$$

#### 21.2.3 Proto-Tariku to Proto-West Tariku

Pogostick Man, from Clouse, Duane (1993), "Languages of the Western Lakes Plains".  $IRIAN: Bulletin \ of \ Irian \ Jaya \ XXI:1-17$ 

$$\begin{split} p &\to \varphi \\ r &\to r \text{-} \emptyset \ / \ V \text{-} V \\ k &\to k \text{-} \emptyset \\ i C \ u C &\to \hat{\imath} \ \hat{u} \ / \ \text{-} \{ C, \# \} \end{split}$$

**21.2.3.1** Proto-West Tariku to Deirate Pogostick Man, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". IRIAN: Bulletin of Irian Jaya XXI:1 – 17

$$\begin{array}{l} p \rightarrow \varphi^{-}h \\ b \ d \ k \rightarrow b^{-}\beta \ r^{-}l^{-}\emptyset \ k^{-}x^{-}g^{-}\gamma \ / \ V_{-}V \\ b \rightarrow m \ / \ \#_{-}a \\ b \rightarrow b^{-m}b \\ ti \ di \rightarrow s \ dz \ / \ _{-}V \end{array}$$

**21.2.3.2** Proto-West Tariku to Faia *Pogostick Man*, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". *IRIAN: Bulletin of Irian Jaya* XXI:1 – 17

**21.2.3.3** Proto-West Tariku to Fayu *Pogostick Man*, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". *IRIAN: Bulletin of Irian Jaya* XXI:1 – 17

$$\begin{array}{l} p \rightarrow \varphi^{\text{-}h} \\ b \ d \ k \rightarrow b^{\text{-}}\beta \ r^{\text{-}} \varnothing \ k^{\text{-}}x^{\text{-}}g^{\text{-}}\gamma \ / \ V_{\text{-}}V \\ b \ d \rightarrow m \ n \ / \ \#_{\text{-}a} \\ b \ d \rightarrow b^{\text{-}m}b \ d^{\text{-}n}d \\ ti \ di \rightarrow s \ dz \ / \ _{\text{-}}V \end{array}$$

**21.2.3.4** Proto-West Tariku to Kirikiri *Pogostick Man*, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". *IRIAN: Bulletin of Irian Jaya* XXI:1 – 17

**21.2.3.5** Proto-West Tariku to Sehudate *Pogostick Man*, from Clouse, Duane (1993), "Languages of the Western Lakes Plains".  $IRIAN: Bulletin \ of \ Irian \ Jaya \ XXI:1-17$ 

p 
$$\rightarrow$$
  $\phi$ ^h b d k  $\rightarrow$  b^ $\beta$  r^ $\emptyset$  k^ $x^g$  / V\_V b  $\rightarrow$  m / #\_a

$$b \rightarrow b^{\sim m}b$$
  
ti di  $\rightarrow$  s dz / \_V

**21.2.3.6** Proto-West Tariku to Tause Pogostick Man, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". IRIAN: Bulletin of Irian Jaya XXI:1 – 17

$$\begin{array}{l} p \rightarrow \varphi^{-}h \\ b \ d \ k \rightarrow b^{-}\beta \ r^{-} \not O \ k^{-}x^{-}g^{-}\gamma \ / \ V_{-}V \\ b \rightarrow m \ / \ \#_{-}a \\ b \ d \rightarrow b^{-}b \ d^{-}n d \\ ti \ di \rightarrow s \ j \ / \ _{-}V \end{array}$$

**21.2.3.7 Proto-West Tariku to Weirate** *Pogostick Man*, from Clouse, Duane (1993), "Languages of the Western Lakes Plains". *IRIAN: Bulletin of Irian Jaya* XXI:1 – 17

$$\begin{array}{l} p \rightarrow \varphi^{\sim}h \\ b \ d \ k \rightarrow b^{\sim}\beta \ r^{\sim}l^{\sim}\emptyset \ k^{\sim}x^{\sim}g^{\sim}\gamma \ / \ V_{-}V \\ b \ d \rightarrow m \ n \ / \ \#_{-}a \\ b \ d \rightarrow b^{\sim}b \ d^{\sim}d \\ ti \ di \rightarrow s \ dz \ / \ _{-}V \end{array}$$

# 22 Lenmichian

The following inventory for Proto-Lenmichian is posited by Constenla (2005).

	Bilabial	Alveolar	Velar	Glottal
Stop	b	d t	k	3
Affricate		$\operatorname{ts}$		
Fricative		S		h
Approximant	W	ſ		
Lateral		1		

	Front	Central	Back
High	i		u
Mid	e		O
Low		a	

(From Wikipedia contributors (2015), "Macro-Chibchan languages". Wikipedia, the Free Encyclopedia. <a href="mailto://en.wikipedia.org/w/index.php?title=Macro-Chibchan\_languages&oldid=672637970">https://en.wikipedia.org/w/index.php?title=Macro-Chibchan\_languages&oldid=672637970</a>, presumably citing Constenla Umaa, Adolfo (2005), "¿Existe relación genealógica entre las lenguas misumalpas y las chibchenses?". Estudios de Lingstica Chibcha 24:7 – 85)

#### 22.1 Proto-Lenmichian to Proto-Chibchan

Pogostick Man, from Wikipedia contributors (2015), "Macro-Chibchan languages". Wikipedia, the Free Encyclopedia. <a href="mailto://en.wikipedia.org/w/index.php?title=Macro-Chibchan\_languages&oldid=672637970">https://en.wikipedia.org/w/index.php?title=Macro-Chibchan\_languages&oldid=672637970</a>, presumably citing Constenla Umaa, Adolfo (2005), "¿Existe relación genealógica entre las lenguas misumalpas y las chibchenses?". Estudios de Lingstica Chibcha 24:7 – 85

$$\begin{array}{c} l \rightarrow r \\ w \rightarrow \emptyset \end{array}$$

### 22.2 Proto-Lenmichian to Proto-Lencan

Pogostick Man, from Wikipedia contributors (2015), "Macro-Chibchan languages". Wikipedia, the Free Encyclopedia. <a href="mailto://en.wikipedia.org/w/index.php?title=Macro-Chibchan\_languages&oldid=672637970">https://en.wikipedia.org/w/index.php?title=Macro-Chibchan\_languages&oldid=672637970</a>, presumably citing Constenla Umaa, Adolfo (2005), "¿Existe relación genealógica entre las lenguas misumalpas y las chibchenses?". Estudios de Lingstica Chibcha 24:7 – 85

```
b d \rightarrow m n / _{-}V[+ nasal] (I'm inferring this from the statement that "[t]here are also a
series...of nasal vowels")
b d \rightarrow p l
\{?,h\} \rightarrow \emptyset
\{s,ts\} \rightarrow ts'
o \ a \rightarrow \{u,o\} \{a,e\}
```

#### 22.3 Proto-Lenmichian to Proto-Misumalpan

Pogostick Man, from Wikipedia contributors (2015), "Macro-Chibchan languages". Wikipedia,  $the\ Free\ Encyclopedia.\ <$ https://en.wikipedia.org/w/index.php?title=Macro-Chibchan\_ languages&oldid=672637970>, presumably citing Constenla Umaa, Adolfo (2005), "¿Existe relación genealógica entre las lenguas misumalpas y las chibchenses?". Estudios de Lingstica Chibcha 24:7 - 85

```
b d \rightarrow m n / _{-}V[+ nasal] (I'm inferring this from the statement that "[t]here are also a
series...of nasal vowels")
b d \rightarrow \{b,p\} 1
\{?,h\} \rightarrow \emptyset
```

## 23 Macro-Arawakan

Dixon (2004) gives the following reconstruction for Proto-A	.rawá:
---	--------

	Bilabial	Coronal	Postalveo	lar Velar	Glottal
Nasal	m	n			
Plosive	$p p^h b 6$	$t t^h d d$		k k <sup>h</sup> g g	?
Fricative		$\mathbf{s}$			h
Affricate		$ts ts^h dz$	$\mathrm{t} \! \int$		
Liquid		r			
		Front	Central	Back	

	Front	Central	Back
High	i		
Mid	e		O
Low		a	

Dixon states "[i]t is likely that, as in modern languages, \*o ranged over [u] and [o]". Further, he notes that "\*w could have been a voiced bilabial fricative [ $\beta$ ], or a labial-velar semivowel [w] (or could have had both as allophones), and \*j could have been a voiced alveolar affricate [dz], a voiced postalveolar affricate [dʒ], or a voiced palatal stop [ $\mathfrak{z}$ ]".

Dixon also hypothesizes that there was an Arawán language that eventually died out after gaining substrate status; he has attempted to identify sound changes from Proto-Arawá to this hypothetical language. While most likely incomplete his findings are presented below along with those of the other languages.

(From Dixon, R.M.W. (2004), "Proto-Arawá Phonology". Anthropological Linguistics 46(1):1-83)

#### 23.1 Proto-Arawá to Arawá

 $Pogostick\ Man,$ from Dixon, R.M.W. (2004), "Proto-Arawá Phonology". Anthropological Linguistics 46(1):1-83

$$\begin{array}{l} p \rightarrow f \\ p^h \rightarrow p \ / \ \#_- \\ p^h \rightarrow \varphi \ / \ else \\ d \rightarrow t \ / \ \#_- \\ dz \rightarrow s \ / \ medially \\ ts^h \rightarrow s \end{array}$$

### 23.2 Proto-Arawá to Banawá-Jamamadi

chris\_notts & Pogostick Man, the latter citing Dixon, R.M.W. (2004), "Proto-Arawá Phonology". Anthropological Linguistics 46(1):1-83

# 23.3 Proto-Arawá to Hypothetical Arawán Substrate

 $Pogostick\ Man,$ from Dixon, R.M.W. (2004), "Proto-Arawá Phonology". Anthropological Linguistics 46(1):1-83

$$\begin{array}{l} e \rightarrow a \; / \; medially \\ e \rightarrow i \; / \; \# \_ \\ p \rightarrow ? \\ p^h \rightarrow h \; / \; medially \\ dz \rightarrow s \end{array}$$

### 23.4 Proto-Arawá to Jarawara

chris\_notts & Pogostick Man, the latter citing Dixon, R.M.W. (2004), "Proto-Arawá Phonology". Anthropological Linguistics 46(1):1-83

$$\begin{array}{l} 6 \rightarrow b \ / \ \#_{\text{-}} \ 6 \rightarrow f \ / \ \text{medially} \\ d \rightarrow t \\ p(^h) \ \{t^h, d\} \rightarrow \varphi \ t \\ k^h \ g \rightarrow k \ w \\ dz \rightarrow \mathfrak{z} \\ \{ts(^h), t\mathfrak{f}\} \rightarrow s \\ 7 \rightarrow \varnothing \end{array}$$

### 23.5 Proto-Arawá to Kulína-Dení

 $Pogostick\ Man,$  from Dixon, R.M.W. (2004), "Proto-Arawá Phonology". Anthropological Linguistics 46(1):1-83

```
\begin{array}{l} \mathbf{6} \rightarrow \mathbf{b} \ / \ \#_{-} \\ \mathbf{6} \rightarrow \mathbf{p} \ / \ \mathrm{medially} \\ \mathbf{d} \rightarrow \mathbf{t} \\ \mathbf{g} \rightarrow \mathbf{w} \\ \mathbf{t} \mathcal{\int} \rightarrow \mathcal{J} \ (?) \\ \mathbf{?} \rightarrow \mathcal{O} \ / \ \#_{-} \end{array}
```

### 23.6 Proto-Arawá to Sorowahá

 $Pogostick\ Man,$ from Dixon, R.M.W. (2004), "Proto-Arawá Phonology". Anthropological Linguistics 46(1):1-83

```
\begin{array}{l} e \rightarrow i \ / \ \# \\ e \rightarrow a \ / \ else \\ \{p(^h),6\} \rightarrow h \\ d \rightarrow d \ / \ \#_- \\ \{t^h,d \rightarrow t \\ k^h \rightarrow k \\ ts(^h) \rightarrow s \ ? \rightarrow \emptyset \ / \ \#_-, \ possibly \ everywhere? \end{array}
```

### 23.7 Proto-Arawá to Paumarí

 $Pogostick\ Man,$  from Dixon, R.M.W. (2004), "Proto-Arawá Phonology". Anthropological Linguistics 46(1):1-83

```
\begin{split} e &\rightarrow a \text{ / medially} \\ e &\rightarrow \{a,i\} \text{ / } \#_{-} \\ p^{h} &\rightarrow p \text{ / } \#_{-} \\ p^{h} &t \rightarrow \varphi \text{ ? / medial} \\ ts(^{h}) &\rightarrow s \end{split}
```

# 24 Macro-Pama-Nyungan

Wikipedia gives the following reconstruction for the phonological inventory of Proto-Pama-Nyungan, citing Alpher (2004). The particulars of the presentation have been modified somewhat from that presented in the article.

	Bilabial	Alveola	r Retrofl	ex Palata	al Velar
Plosive	p	t	t	c (c <sup>j</sup> ?	) k
Nasal	m	n	η	n	ŋ
Rhotic		r	τ		
Lateral		1	l	$\lambda$	
Semivowel	w			j	
		Front	Central I	Back	
	High	i iː	,	u uː	
	Low		a ar		

(From Wikipedia contributors (2014), "Pama-Nyungan languages". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Pama%E2%80%93Nyungan\_languages&oldid=605755580, presumably citing Alpher, Barry (2004), "Proto-Pama-Nyungan etyma". In Bowern, Claire, and Harold Koch (eds.), Australian Languages: Classification and the Comparative Method)

### 24.1 Paman

NB: These changes are most likely largely incomplete, especially for languages with fewer changes shown

### 24.1.1 Proto-Paman to Aritingitiy

Pogostick Man, from Hale, Kenneth (1964), "Classification of Northern Paman Languages, Cape York Peninsula, Australia: A Research Report". Oceanic Linguistics Vol. 3, No. 2, 248-265

$$\begin{array}{l} C \rightarrow \varnothing \ / \ \#_{-} \\ i[\text{-long}] C \rightarrow Cj \ / \ \#_{-} \ ! \ \ \text{ii} \\ u[\text{-long}] C \rightarrow Cw \ / \ \#_{-} \\ a[\text{-long}] C \rightarrow Ca \ / \ \#_{-} \ (! \ \ _a?) \\ u \ i \rightarrow w \ j \ / \ a_{-} \ \text{when this a is a result of metathesis (?)} \\ V: \rightarrow V[\text{-long}] \ / \ in \ \#U \end{array}$$

### 24.1.2 Proto-Paman to Awntim

Pogostick Man, from Hale, Kenneth (1964), "Classification of Northern Paman Languages, Cape York Peninsula, Australia: A Research Report". Oceanic Linguistics Vol. 3, No. 2, 248 – 265

```
iC aC uC \rightarrow Cj Ca Cw / #_ ! before an identical vowel u i \rightarrow w j / a_ when this a is a result of the preceding metathesis (N)S \rightarrow F / #(C)V_ Ø \rightarrow j / #(C)i:(C)_V ! _i Ø \rightarrow w / #(C)u:(C)_V ! _u Ø \rightarrow a / #(C)a:(C)_V ! _a C \rightarrow Ø / #_ V: \rightarrow ə / in #U
```

## 24.1.3 Proto-Paman to Linnitiv

Pogostick Man, from Hale, Kenneth (1964), "Classification of Northern Paman Languages, Cape York Peninsula, Australia: A Research Report". Oceanic Linguistics Vol. 3, No. 2, 248 – 265

```
\begin{array}{l} (N)S \rightarrow F \ / \ \#(C)V_{-} \\ N \rightarrow \emptyset \ / \ \#NV_{-}SV \\ C \rightarrow \emptyset \ / \ \#_{-} \\ V: \ V[-long] \rightarrow \ V[-long] \ \emptyset \ / \ in \ \#U \end{array}
```

#### 24.1.4 Proto-Paman to Mbiywom

Pogostick Man, from Hale, Kenneth (1964), "Classification of Northern Paman Languages, Cape York Peninsula, Australia: A Research Report". Oceanic Linguistics Vol. 3, No. 2, 248-265

```
\begin{array}{l} C\to\varnothing\ /\ \#_-\\ i[\text{-long}]C\to Cj\ /\ \#_-\ !\ \ \text{-i}\\ u[\text{-long}]C\to Cw\ /\ \#_-\\ a[\text{-long}]C\to Ca\ /\ \#_-\ (!\ \ \text{-a?})\\ u\ i\to w\ j\ /\ a_-\ when\ this\ a\ is\ a\ result\ of\ metathesis\ (?)\\ V:\to V[\text{-long}]\ /\ in\ \#U \end{array}
```

### 24.1.5 Proto-Paman to Mpalican

Pogostick Man, from Hale, Kenneth (1964), "Classification of Northern Paman Languages, Cape York Peninsula, Australia: A Research Report". Oceanic Linguistics Vol. 3, No. 2, 248 – 265

```
\begin{array}{l} {\rm NVS} \rightarrow {\rm V^nS} \ / \ \#_- \\ {\rm C} \rightarrow \varnothing \ / \ \#_- \\ {\rm V:} \rightarrow {\rm V[\text{-}long]} \ / \ {\rm in} \ \#{\rm U} \end{array}
```

#### 24.1.6 Proto-Paman to Uraði

Pogostick Man, from Hale, Kenneth (1964), "Classification of Northern Paman Languages, Cape York Peninsula, Australia: A Research Report". Oceanic Linguistics Vol. 3, No. 2, 248 – 265

$$\begin{array}{l} (N)S \rightarrow F \ / \ \#(C)V_{-} \\ V: \rightarrow V[\text{-long}] \ / \ in \ \#U \end{array}$$

#### 24.1.7 Proto-Paman to Yinwum

Pogostick Man, from Hale, Kenneth (1964), "Classification of Northern Paman Languages, Cape York Peninsula, Australia: A Research Report". Oceanic Linguistics Vol. 3, No. 2, 248-265

```
\begin{array}{l} a \rightarrow i \ / \ \#C[+palatal]V[-long]C_-\\ i \rightarrow e \ / \ \#(C)aC[-palatal]_-\\ \#"UU \rightarrow \#U"U\\ NVS \rightarrow V^nS \ / \ \#_-\\ C \rightarrow \varnothing \ / \ \#_-\\ \varnothing \rightarrow j \ / \ \#i:(C)_-a\\ \varnothing \rightarrow w \ / \ \#u:(C)_-a\\ V: \rightarrow V[-long] \ / \ in \ \#U \end{array}
```

# 25 Mayan

Wikipedia	gives	the	follow	ing fo	r the	Proto-Mayan	phonology.
Windpoura	givos	ULIC	TOTTOW	mg 10	1 0110	I IOUO-IVIA VAII	. phonology.

	Bilabial	Al	veolar	Palatal	Velar	Uvular	Glottal
Nasal	m		n		ŋ		
Plosive	рб		t t'	$\mathrm{t^{j}}\ \mathrm{t^{j}},$	k k'	q q'	3
Fricative		$\mathbf{s}$		ſ		χ	h
Affricate		ts ts'		t∫ t∫'			
Liquid			l r				
Glide				j	w		
			Front	Central	Back		
	H	igh	i iː		u uz	_	
	N	$\operatorname{Iid}$	e er		O O		
	L	ow		a az			

(From Wikipedia contributors (2013), "Mayan languages". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Mayan\_languages&oldid=583331877)

## 25.1 Proto-Mayan to Ch'olan

Pogostick Man, from Wikipedia contributors (2013), "Proto-Mayan language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Proto-Mayan\_language&oldid=571518268

$$\begin{array}{l} q(') \rightarrow k(') \\ \eta \rightarrow n \\ \text{a: e: o: } \rightarrow i \text{ i u} \\ t^{j}(') \rightarrow t(') \\ r \rightarrow j \\ V: \rightarrow V[\text{-long}] \end{array}$$

## 25.2 Proto-Mayan to Chujean

Pogostick Man, from Wikipedia contributors (2013), "Proto-Mayan language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Proto-Mayan\_language&oldid=571518268

$$\begin{array}{l} \eta \rightarrow n \\ t^{j}(\mbox{'}) \rightarrow t(\mbox{'}) \end{array}$$

$$r \rightarrow j$$
 $V: \rightarrow V[-long]$ 

# 25.3 Proto-Mayan to Huastecan

Pogostick Man, from Wikipedia contributors (2013), "Proto-Mayan language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Proto-Mayan\_language&oldid=571518268

```
\begin{split} w &\rightarrow b \\ h &\rightarrow w \ / \ _{-}\!\{o,\!u\} \\ q(') &\rightarrow k(') \\ \eta &\rightarrow h \\ kV[+round]C[+glide] &\rightarrow k^w \end{split}
```

## 25.4 Proto-Mayan to Ixilean

Pogostick Man, from Wikipedia contributors (2013), "Proto-Mayan language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Proto-Mayan\_language&oldid=571518268

```
\begin{split} \eta &\to x \\ t &\to t \text{\constraints} \\ \text{CV?VC} &\to \text{CV?C} \\ r &\to \{t,j\} \\ t \text{\constraints} \\ t \text{\constraints} \end{split}
```

## 25.5 Proto-Mayan to Kaqchikel-Tz'utujil

Pogostick Man, from Wikipedia contributors (2013), "Proto-Mayan language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Proto-Mayan\_language&oldid=571518268

```
\begin{array}{l} \eta \rightarrow x \\ h \rightarrow j \ / \ _{\#} \\ CV?VC \rightarrow CV?C \\ 6 \ w \rightarrow ? \ j \ / \ VCV_{\#} \\ t^{j}(') \rightarrow t \mathcal{b}(') \\ V: \rightarrow V[\text{-long}] \end{array}
```

"Kaqchikel retains a centralized lax schwa-like vowel as a reflex of Proto-Mayan [a]"

## 25.6 Proto-Mayan to Core K'iche'

Pogostick Man, from Wikipedia contributors (2013), "Proto-Mayan language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Proto-Mayan\_language&oldid=571518268

$$\begin{array}{l} \mathfrak{y} \rightarrow x \\ \text{CV?VC} \rightarrow \text{CV?C} \\ \text{t}^{j}(') \rightarrow \text{tf}(') \end{array}$$

## 25.7 Proto-Mayan to Mamean

Pogostick Man, from Wikipedia contributors (2013), "Proto-Mayan language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Proto-Mayan\_language&oldid=571518268

```
\begin{split} & \eta \to x \\ & t \to t \text{\ensuremath{\int}} \\ & \text{CV?VC} \to \text{CV?C} \\ & r \to \{t,j\} \\ & t \text{\ensuremath{\int}} \to t \text{\ensuremath{g}} \\ & t^j(\text{\ensuremath{j}}) \to t(\text{\ensuremath{j}}) \\ & t^j(\text{\ensuremath{j}}) \to t \text{\ensuremath{s}}(\text{\ensuremath{j}}) \\ & r \ t \ t \text{\ensuremath{\int}} & f \to t \ t \text{\ensuremath{\int}} \text{\ensuremath{g}} \text{\ensuremath{s}} \\ & r \ t \ t \text{\ensuremath{\int}} & f \to t \ t \text{\ensuremath{\int}} \text{\ensuremath{g}} \text{\ensuremath{s}} \\ \end{split}
```

## 25.8 Proto-Mayan to Q'anjob'alan

Pogostick Man, from Wikipedia contributors (2013), "Proto-Mayan language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Proto-Mayan\_language&oldid=571518268

```
\begin{aligned} &q(\mbox{'}) \rightarrow k(\mbox{'}) \\ &\eta \rightarrow n \\ &r \rightarrow j \\ &V : \rightarrow V[\text{-long}] \end{aligned}
```

## 25.9 Proto-Mayan to Tzeltalan

Pogostick Man, from Wikipedia contributors (2013), "Proto-Mayan language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Proto-Mayan\_

## language&oldid=571518268

```
\begin{split} &q(\mbox{'}) \rightarrow k(\mbox{'}) \\ &\eta \rightarrow n \\ &a \mbox{'} \ e \mbox{'} \ o \mbox{'} \rightarrow i \ i \ u \end{split}
```

# 25.10 Proto-Mayan to Yucatecan

 $Pogostick\ Man,\ from\ Wikipedia\ contributors\ (2013),\ "Proto-Mayan\ language".\ Wikipedia,\ the\ Free\ Encyclopedia.\ https://en.wikipedia.org/w/index.php?title=Proto-Mayan_language&oldid=571518268$ 

```
\begin{array}{l} q(')\to k(')\\ \eta\to n\\ a\hbox{:} \to i\\ t\to t\hbox{\int}/\ _-\!\!\#\\ t^j(')\to t\hbox{\int}(')\\ \text{``[V]owel length and [h] and [?]" have converted into a tone distinction} \end{array}
```

# 26 Na-Dene

Note that the changes from Proto-Na-Dene and Proto-Athabaskan-Eyak deal only with obstruents.

## 26.1 Proto-Na-Dene to Proto-Athabaskan-Eyak

Pogostick Man, from Wikipedia contributors (2015), "Na-Dene languages". Wikipedia, the Free Encyclopedia. <a href="mailto:kitpedia.org/w/index.php?title=Na-Dene\_languages&oldid=666126262">kitpedia.org/w/index.php?title=Na-Dene\_languages&oldid=666126262</a>

$$k^{j} k^{j}$$
,  $g^{j} x^{j} \rightarrow ts ts$ ,  $dz s$   
 $\{s,j\} \rightarrow \emptyset / x$ 

## 26.1.1 Proto-Athabaskan-Eyak to Proto-Athabaskan

Pogostick Man, from Wikipedia contributors (2015), "Na-Dene languages". Wikipedia, the Free Encyclopedia. <a href="mailto:kitpedia.org/w/index.php?title=Na-Dene\_languages&oldid=666126262">kitpedia.org/w/index.php?title=Na-Dene\_languages&oldid=666126262</a>

$$\begin{split} & \boldsymbol{\mathfrak{t}} \rightarrow \{\boldsymbol{\mathfrak{t}},\boldsymbol{\mathfrak{l}}\} \\ & \boldsymbol{\int} \rightarrow \{\boldsymbol{\mathfrak{s}},\boldsymbol{z}\} \\ & \{\boldsymbol{s},d\boldsymbol{z}\} \rightarrow \{\boldsymbol{s},\boldsymbol{z}\} \\ & \boldsymbol{k} \ \boldsymbol{k}' \ \boldsymbol{k}^w \ \boldsymbol{k}^w, \ \boldsymbol{g} \ \boldsymbol{g}^w \rightarrow \boldsymbol{k}^j \ \boldsymbol{k}^j, \ \boldsymbol{t} \boldsymbol{\xi} \ \boldsymbol{t} \boldsymbol{\xi}' \ \boldsymbol{g}^j \ \boldsymbol{d} \boldsymbol{z} \\ & \boldsymbol{x} \ \boldsymbol{x}^w \rightarrow \{\boldsymbol{x}^j,\boldsymbol{j}\} \ \{\boldsymbol{\mathfrak{s}},\boldsymbol{z}\} \\ & \boldsymbol{Q}^w \rightarrow \boldsymbol{Q}^w \rightarrow \boldsymbol{Q} \ ? \\ & \boldsymbol{\chi}(w) \rightarrow \{\boldsymbol{\chi},\boldsymbol{\mu}\} \end{split}$$

**26.1.1.1** Athabaskan Wikipedia gives the following reconstructions, adapted from Cook (1981), Krauss & Golla (1981), Krauss & Leer (1981), and Cook & Rice (1981) for the consonants and from Leer (2005:284) for the vowels; the vowel phonemes in parentheses are reduced.

	Bilabial	Alveolar	Postalveolar	Velar	Uvular	Glottal
Nasal	m	n	n			
Plosive		$t\;t^{\mathrm{h}}\;t'$		k k <sup>h</sup> k'	q qw qh qwh q' qw'	?
Fricative		s z	$\int \int^{w} 3 3^{w}$	хγ	$\chi \chi_{\rm m}$ r r	h
Lat. Fric.		ł 13~1				
Affricate		ts tsh ts'	tʃ tʃw tʃh tʃwh tʃ' tʃw'			
Lat. Aff.		tł tł tł'				
Approximant			j		W	

	Front	Back
High	iː	uː
Mid	(e)	$(\sigma)$
Low	er	(a) a:

In addition, though it is not encountered in these changes, there is a phoneme that crops up in forms of the first-person singular pronoun which has various reflexes in many Athabaskan languages; Krauss (1976b) represents it as \*\$. Leer transcribed it as \*\$\s^\*\s^y\$ in 2005:284 but in 2008 opted to use the \*\$ transcription.

NB: The great majority of changes in this section are for the respective *series* of consonants, not for individual ones; therefore, changes specific to single consonants are marked so, and the reader should assume that unless explicitly stated, all of the following changes apply to the entire consonantal series. At the recommendation of Jan Strasser, the following conventions will be used to refer to the series; these are based on the abbreviations Whimemsz gave on the original Correspondence Library page, derived from the voiceless members of each series:

- 1. T, dental stops
- 2. TŁ, laterals
- 3. TS, dental affricates and fricatives
- 4. TŠ, palatals
- 5. TŠ<sup>w</sup>, labialized palatals
- 6. K, front (palatalized) velars
- 7. Q, uvulars
- 8. Q<sup>w</sup>, labialized uvulars

Whimemsz was unsure of the abbreviation of the glottal series. In addition, there also exist a series of (inter-?)dentals, abbreviated TH, and one of retroflexes, abbreviated

TS. Changes marked with an asterisk, \*, apply to the individual phone(me)s. These series will be referred to in this document by their respective numbers as per the above; the (inter)dental series and the retroflex series will here be treated as (9) and (10), respectively.

(From Whimemsz's statements from the TCL thread and Wiki, and from Wikipedia contributors (2011), "Athabaskan languages". Wikipedia, The Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Athabaskan\_languages&oldid=454112398)

**26.1.1.1.1** Proto-Athabaskan to Ahtna Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

```
\begin{split} \{T\check{S}, &T\check{S}^w\} \to TS \\ &K \to T\check{S} \text{ / in Mentasta Ahtna } \\ \{&\int(^w), &x\} \to s \\ &\alpha \ni \upsilon \to a \text{ e o} \\ &V^? \to V[\text{-glottalized}] \end{split}
```

**26.1.1.1.2** Proto-Athabaskan to Babine *Whimemsz*, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". *Handbook of North American Indians*, Vol. 6 (Subarctic), 67 – 85

```
 \begin{split} \{T\check{S}, T\check{S}^w\} &\to TS \\ u & \alpha \ \sigma \to \{o,u\} \ \vartheta \ u \\ V^? &\to V[\text{-glottalized}] \end{split}
```

**26.1.1.1.3 Proto-Athabaskan to Beaver** *Whimemsz*, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". *Handbook of North American Indians*, Vol. 6 (Subarctic), 67 – 85

```
TS \rightarrow TH (most often back to 3, however) {TŠ,TŠ**} \rightarrow TS
K Q \rightarrow TŠ K
T \rightarrow TŠ / _{i,e,u}, in the British Columbian dialect {n,n} \rightarrow d / $_V[-nas] (\rightarrow d3 in the British Columbian dialect) a \rightarrow 9
V<sup>2</sup> \rightarrow V[+high tone]
```

**26.1.1.1.4** Proto-Athabaskan to Chilcotin Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

TS series desibilantizes  $V \to \{V^{?}, V[+RTR]\}$   $\{T\check{S}, T\check{S}^{w}\} \ K \to TS \ T\check{S}$  The Q series incompletely moves to the K series, the latter being more common e  $\{\alpha, \flat\} \to i \ \{e, i\}$   $V^{?} \to V[+high \ tone]$ 

**26.1.1.1.5** Proto-Athabaskan to Chipewyan Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

TS {TŠ,TŠ<sup>w</sup>} K Q  $\rightarrow$  TH TS TŠ K t  $\rightarrow$  k (not for all speakers) {A,O'}  $\rightarrow$  F /  $\bot$ \$ a  $\upsilon \rightarrow$  a o V<sup>?</sup>  $\rightarrow$  V[+high tone]

**26.1.1.1.6 Proto-Athabaskan to Dakelh** *Whimemsz*, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". *Handbook of North American Indians*, Vol. 6 (Subarctic), 67 – 85

$$\begin{split} \{T\check{S}, &T\check{S}^w\} \text{ K } Q \to TS \text{ } T\check{S} \text{ K} \\ &u \text{ } \{a, v\} \to \{o, u\} \text{ } \theta \\ &V^? \to V[\text{-glottalized}] \end{split}$$

**26.1.1.17 Proto-Athabaskan to Deg Hit'an** *Whimemsz*, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". *Handbook of North American Indians*, Vol. 6 (Subarctic), 67 – 85

TS TŠ  $\rightarrow$  TH TS TŠ<sup>w</sup>  $\rightarrow$  TŞ ( $\rightarrow$  TS in Kuskokwim dialect) K  $\rightarrow$  {K,TŠ} w  $\rightarrow$  v ( $\rightarrow$  w in Shageluk dialect)  $\mathfrak{p} \rightarrow \mathfrak{p}$ R F  $\rightarrow$  R[-voiced] F[-voiced] / \_# in suffixes e u a { $\mathfrak{q},\mathfrak{v}$ }  $\rightarrow$  a i u  $\ni$ 

$$C' \to C / \_\$$$
  
 $V^? \to V[-glottalized]$ 

**26.1.1.1.8** Proto-Athabaskan to Dena'ina Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

```
\begin{split} & \{T\check{S}, T\check{S}^w\} \to T\check{S} \ (\to TS \ in \ Upper \ Inlet \ dialect) \\ & e \ a \ u \ \{\vartheta, \upsilon\} \to a \ u \ i \ \vartheta \\ & \{ \!\!\! \int (^w), \! x \ \{z, \!\!\! 3(^w), \!\!\! \gamma\} \to s \ j \\ & V^? \to V[\text{-glottalized}] \end{split}
```

**26.1.1.1.9** Proto-Athabaskan to Dogrib Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

$$\begin{array}{l} C \rightarrow h \ / \ \_\$ \\ \alpha \ni \upsilon \ u \rightarrow a \ e \ o \ i \\ \{T\check{S}, T\check{S}^w\} \ K \ Q \rightarrow TS \ T\check{S} \ K \\ ts \ ts^h \ ts' \ s \ z \rightarrow k^w \ k^{wh} \ k^{w'} \ m \ w \end{array}$$

**26.1.1.1.10** Proto-Athabaskan to Easter Gwich'in Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

NB: Here,  $\langle \mathbf{3} \rangle$  represents a sound that Whimemsz says "is between" series 3 and 4 POA-wise.

```
TS K \rightarrow TŠ TS / E
TS K \rightarrow TH TŠ / else
TŠ TŠ** Q \rightarrow TS TŠ, K
j w \rightarrow 3 v
 \{n, n\} \rightarrow {}^{n}d_{3} / \botE[-nas]
 \{n, n\} \rightarrow {}^{n}d / \botV[-nas]
 \{i, e\} \rightarrow \{i, ja \text{ (this latter due to the loss of final consonants within the stem)} 
a u \{\alpha, \theta\} v \rightarrow \{i, e\} ju a o
 V^{?} \rightarrow V[+low tone]
```

"An 'extensive reduction' of stem-final consonants; however, reflexes of final \*- $\mathfrak p$  and \*- $\mathfrak p$  after PA \*a and \*e are kept distinct"

**26.1.1.1.11** Proto-Athabaskan to Han Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

TS TŠ TŠ<br/>w K $Q \to TH$ TS TŞ TŠ K

Occasional palatalization in front of high vowels

$$n \rightarrow (n)d / _{-}V[-nas]$$

$$j \rightarrow 3 / \$_-$$

 $a \alpha \ni \sigma \rightarrow a \{a, \ddot{e}\} o$ 

Acquisition of vowel length, but how this occurs is not described

 $V^{?} \rightarrow V[+low tone]$ 

Majority of stem-final consonants lost; the only stem-finals permitted in comtemporary Han are /t k w j r n h ?/, with the addition of /l/ in Dawson Han

**26.1.1.1.12** Proto-Athabaskan to Holikachuk *Whimemsz*, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". *Handbook of North American Indians*, Vol. 6 (Subarctic), 67 – 85

$$\begin{split} TS &\to TH \\ e &\to a \; / \; \mathrm{in \; prefixes} \\ i \; e \; a \; u \; \{\alpha, \upsilon\} \; \to \; e \; a \; o \; \check{u} \\ TS \; \{T\check{S}, T\check{S}^w\} \; \to \; TL \; TS \\ C' &\to C \; / \; \_\$ \\ V^? &\to V[+\mathrm{low \; tone}] \\ w \; (\to b?) \; \to \; m \\ a &\to \varnothing \; / \; \{R, F\}_-\# \end{split}$$

**26.1.1.1.13** Proto-Athabaskan to Lower Koyukon Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

e a  $\alpha$   $\sigma \rightarrow$  a o ŏ ŭ TS {TŠ,TŠ<sup>w</sup>}  $\rightarrow$  TL TS C'  $\rightarrow$  C /  $_{-}$ \$ V'  $\rightarrow$  V[+low tone] w ( $\rightarrow$  b?)  $\rightarrow$  m  $_{-}$   $\rightarrow$  Ø / {R,F}\_-#

26.1.1.1.14 Proto-Athabaskan to Upper Koyukon Whimemsz, from Krauss, Michael

and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

```
e a q v \rightarrow a o ŏ ŭ TS {TŠ,TŠw} \rightarrow TŁ TS Stem-final/suffixal consonant clusters lost in Minchumina-Bearpaw Upper Koyukon K \rightarrow TŠ C' \rightarrow C / _$ V' \rightarrow V[+low tone] \rightarrow V[-tone] w \rightarrow m / _Vn (sporadic) w \rightarrow b
```

**26.1.1.1.15** Proto-Athabaskan to Upper Kuskokwim Kolchan Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". *Handbook of North American Indians*, Vol. 6 (Subarctic), 67 – 85

TŠ TŠ  
w K Q 
$$\rightarrow$$
 TS TŞ TŠ K e a  $\{\alpha, \sigma\} \rightarrow$  a o ŭ  
 V²  $\rightarrow$  V[-glottalized]

**26.1.1.1.16** Proto-Athabaskan to Sarcee Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

$$\begin{split} & \{T\check{S}, T\check{S}^w\} \ K \ Q \to TS \ T\check{S} \ K \\ & \acute{\alpha} \ \acute{\sigma} \ \acute{\sigma} \ \bar{\sigma} \ \bar{\sigma} \\ & \{e,\!\vartheta\} \ \upsilon \to \alpha \ u \\ & V^? \to V[+low \ tone] \end{split}$$

**26.1.1.1.17 Proto-Athabaskan to Sekani** *Whimemsz*, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". *Handbook of North American Indians*, Vol. 6 (Subarctic), 67 – 85

```
TS \rightarrow TH (\rightarrow TS again in some areas) {TŠ,TŠ<sup>w</sup>} K Q \rightarrow TS TŠ Q T \rightarrow TŠ / \_{i,e,u} ! in Ware Sekani \upsilon \rightarrow o V? \rightarrow V[+high tone]
```

**26.1.1.1.18** Proto-Athabaskan to Bearlake Slavey-Hare Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

$$\begin{split} C &\to \{h,?\} \ / \ _{-}\!\# \\ \alpha \ni \upsilon &\to a \ \epsilon \ o \\ \{T\check{S},T\check{S}^w\} \ K \ Q \to TS \ T\check{S} \ K \\ ts \ ts^h \ ts' \ s \ z \to k^w \ k^{wh} \ k^w' \ \text{$\mbox{$\alpha$}$ $\mbox{$\mbox{$w$}$}$} \ \ \mbox{$\mbox{$\kappa$}$} \ \ \mbox{$\mbox{$\kappa$}$} \end{split}$$

**26.1.1.1.19** Proto-Athabaskan to Hare Slavey-Hare Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

**26.1.1.1.20** Proto-Athabaskan to Mountain Slavey-Hare Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

$$\begin{array}{l} \mathrm{C} \rightarrow \{\mathrm{h},\!?\} \; / \; \_\# \\ \alpha \ni \upsilon \rightarrow \mathrm{a} \; \mathrm{e} \; \mathrm{o} \\ \{\mathrm{T}\check{\mathrm{S}},\!\mathrm{T}\check{\mathrm{S}}^\mathrm{w}\} \; \mathrm{K} \; \mathrm{Q} \rightarrow \mathrm{TS} \; \mathrm{T}\check{\mathrm{S}} \; \mathrm{K} \\ \mathrm{ts} \; \mathrm{ts}^\mathrm{h} \; \mathrm{ts}' \; \mathrm{s} \; \mathrm{z} \rightarrow \mathrm{p} \; \mathrm{p}^\mathrm{h} \; \mathrm{p}' \; \mathrm{f} \; \mathrm{v} \end{array}$$

**26.1.1.1.21** Proto-Athabaskan to Slavey Slavey-Hare Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". *Handbook of North American Indians*, Vol. 6 (Subarctic), 67 – 85

$$\begin{array}{l} \mathrm{C} \rightarrow \{\mathrm{h},\!?\} \ / \ _{-}\!\# \\ \mathrm{\alpha} \ni \upsilon \rightarrow \mathrm{a} \ \mathrm{e} \ \mathrm{o} \\ \{\mathrm{T}\check{\mathrm{S}},\!\mathrm{T}\check{\mathrm{S}}^{\mathrm{w}}\} \ \mathrm{K} \ \mathrm{Q} \rightarrow \mathrm{TS} \ \mathrm{T}\check{\mathrm{S}} \ \mathrm{K} \end{array}$$

**26.1.1.1.22** Proto-Athabaskan to Tahltan-Kaska-Tagish Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

$$\alpha \ni \upsilon \to a \ \{i,e\} \ u$$
  $C' \to C \ / \ \_\$$   $Q \to K$ 

**26.1.1.1.23** Tahltan-Kaska-Tagish to Kaska Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

 $V^{?} \rightarrow V[+high \ tone]$ TS  $\{T\check{S},T\check{S}^{w}\} \rightarrow TH \ TS$  $K \rightarrow T\check{S} \ (although \ /x^{j}/ \ stays \ as \ such \ in \ a \ few \ dialects)$ 

**26.1.1.1.24** Tahltan-Kaska-Tagish to Tagish Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

 $\{T\check{S}, T\check{S}^w\} TS \to TS TS^j$ 

**26.1.1.1.25** Tahltan-Kaska-Tagish to Tahltan Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

 $\{T\check{S}^w,K\}\to T\check{S}$  (although  $/x^j/$  stays as such in a few dialects)

**26.1.1.1.26** Proto-Athabaskan to Tanacross *Whimemsz*, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". *Handbook of North American Indians*, Vol. 6 (Subarctic), 67 – 85

$$\begin{split} &K \to T\mathring{S} \ / \ ! \ \_\$ \\ &TS \ T\mathring{S} \ T\mathring{S}^w \ Q \to TH \ TS \ T\mathring{S} \ K \\ &S' \to S \ / \ \_\$ \\ &V^? \to V[+high \ tone] \end{split}$$

Acquisition of phonemic length in some unreduced vowels, though exactly how is not explored

$$\begin{split} & V_D \to V[+nas] \\ & \{n,p\} \to {}^n d \\ & F[+voiced] \to F[-voiced] \ / \ \_\$ \\ & \int \to h \ / \ in \ the \ "1sg \ subject \ prefix" \\ & \frac{1}{2} \to h \ / \ in \ the \ grammatical \ classifier \\ & \alpha \ni \upsilon \to \{\breve{\mathtt{e}},\breve{\mathtt{a}}\} \ \breve{\mathtt{e}} \ \breve{\mathtt{o}} \end{split}$$

**26.1.1.1.27** Proto-Athabaskan to Lower Tanana Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

 $K\to T\check{S}\ /\ !\ \ \bot \$$  TS TŠ TŠW Q  $\to$  TH TS TŞ K S'  $\to$  S /  $\bot \$$  V[+low tone] ("since then partially neutralized in noun and verb stems, but 'still clear in verbal prefixes'") e a  $\{\alpha,\upsilon\}\to \varpi$  ɔ ŭ

**26.1.1.1.28** Proto-Athabaskan to Upper Tanana Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

K  $\rightarrow$  TŠ / ! \_\$
TS TŠ TŠ\* Q  $\rightarrow$  TH TS TŞ K
S'  $\rightarrow$  S / \_\$
Acquisition of phonemic length in some unreduced vowels, but this is not explored Vp  $\rightarrow$  V[+nas]  $\{n,p\} \rightarrow$  nd  $\{A,F\} \rightarrow \emptyset$  / \_\$; diphthongs sometimes lengthen in comparison  $\int \rightarrow h$  / in the "1sg subject prefix"  $^{1} \rightarrow h$  / in the grammatical classifier  $\{a,a\} \ e \ i \ u \ v \rightarrow e(a) \ \{i,ea\} \ ju \ \{a,i\} \ o$   $^{2} \rightarrow \{a,i\} \ (\rightarrow \emptyset \ in \ the \ Northway \ dialect)$ V'  $\rightarrow$  V[+low tone] ( $\rightarrow$  V[-tone] in "young speakers by 1980")

**26.1.1.1.29** Proto-Athabaskan to Tsetsaut *Whimemsz*, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". *Handbook of North American Indians*, Vol. 6 (Subarctic), 67 – 85

NB: Whimemsz indicates that the following are to be taken with a grain of salt, as not all of the correspondences are clear due to a lack of detailed sources

 $T\check{S}\to TS$  Series  $T\check{S}^w$  apparently moved its POA to the labiodental or bilabial position K Q  $\to$  TŠ K C  $\to$  Ø / \_\$ in many cases  $\sigma\to\sigma$ 

**26.1.1.1.30** Proto-Athabaskan to Northern Tutchone Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

 $TS \{T\check{S}, T\check{S}^w\} \to TH TS$ 

 $K \to T\check{S}$  (although  $/x^j/$  remained as such in a few dialects)

 $Q \to K$ 

 $\{\alpha, \mathbf{o}, \mathbf{v}\} \rightarrow \{\mathbf{a}, \mathbf{o}\}$ 

Most stem-final consonants lost, though some plain and labialized palatal reflexes have developed differently

 $V^? \rightarrow V[+high tone]$ 

Acquisition of nasalized vowels and diphthongs

/o/ somehow develops

**26.1.1.1.31** Proto-Athabaskan to Southern Tutchone Whimemsz, from Krauss, Michael and Victor Golla (1981), "Northern Athapaskan Languages". Handbook of North American Indians, Vol. 6 (Subarctic), 67 – 85

 $TS \{T\check{S}, T\check{S}^w\} \to TH TS$ 

 $K \to T\check{S}$  (although  $/x^j/$  remained as such in a few dialects)

 $Q \to K$ 

 $e \ a \rightarrow i \ e$ 

 $\{\alpha,\!\varphi,\!\upsilon\} \to \{a,\!o\}$ 

Most stem-final consonants lost, though some plain and labialized palatal reflexes have developed differently

 $V^? \to V[+low\ tone]$ 

Acquisition of nasalized vowels and diphthongs

/i/ somehow develops

 $A \to F$  (some slight POA changes; alveolars become dentals, for instance)

## 26.1.2 Proto-Athabaskan-Eyak to Eyak

 $Pogostick\ Man,\ from\ Wikipedia\ contributors\ (2015),\ "Na-Dene\ languages".\ Wikipedia,\ the$   $Free\ Encyclopedia.\ <\verb|https://en.wikipedia.org/w/index.php?title=Na-Dene\_languages& oldid=666126262>$ 

$$\begin{array}{l} k^j \ k^{j'} \ g^j \ x^j \rightarrow ts \ ts' \ dz \ \{s,\!\! \int\} \\ K^w \rightarrow K \\ q^w \ q^w' \ g^w \rightarrow q \ q' \ g \\ s \rightarrow \varnothing \ / \ \_x \end{array}$$

$$\begin{array}{c} x \to \emptyset \ / \ \int_{-} \\ \$ \to x^w \to \{x,s\} \end{array}$$

## 26.2 Proto-Na-Dene to Tlingit

Pogostick Man, from Wikipedia contributors (2015), "Na-Dene languages". Wikipedia, the Free Encyclopedia. <a href="mailto:khttps://en.wikipedia.org/w/index.php?title=Na-Dene\_languages&oldid=666126262">https://en.wikipedia.org/w/index.php?title=Na-Dene\_languages&oldid=666126262</a>

NB: Where a colon appears, forms to the left are the typical forms and forms to the right are "l-assimilated".

```
\begin{array}{l} s \to s : \, \mbox{$\mathfrak{t}$} \\ ts \to ts : \, t\mbox{$\mathfrak{t}$} \\ ts' \to \{s', ts'\} : \, \{\mbox{$\mathfrak{t}$}, t\mbox{$\mathfrak{t}$}'\} \\ \int \to \{\int, s\} : \, \mbox{$\mathfrak{t}$} \\ t\int \to \{t\int, ts\} : \, t\mbox{$\mathfrak{t}$} \\ t\int' \to \{s', t\mbox{$\mathfrak{t}$}\}'\} : \, t\mbox{$\mathfrak{t}$}' \end{array}
```

Somethings going on with the velars and uvulars; apparently, both the rounded and unrounded consonants have reflexes that may or may not be rounded

```
\begin{array}{l} k^j \ k^{j'} \rightarrow \{k,\!\!\int\} \ k' \\ x^j \rightarrow x \\ k(^w)' \rightarrow \{x,\!\!k\}(^w)' \\ x(^w) \rightarrow x \\ q' \ q^{w'} \rightarrow \chi(^w)' \ \{\chi',\!\!q(^w)'\} \ x \rightarrow \varnothing \ / \ \{s,\!\!f\}_{\scriptscriptstyle -} \\ \$ \rightarrow \chi \end{array}
```

# 27 Niger-Congo

Hedinger (	(1987)	)  m  reconstructs  the  following	ng consonant inventory	for Pre-Proto-Bantu:

		Labial	Alveolar	Palatal	Velar
Lenis	nasal	'm	'n	'n	
Fortis	nasal	$\mathbf{m}$	$\mathbf{n}$	$\mathfrak{p}$	ŋ
Lenis	stop	'p	't 'd	' <sub></sub> J	'k 'g
Fortis	stop	рb	t d	с ј	k g
Unknown (stop?)			$d_2$		
	·	Front	Central	Back	
	High	i		u	
	Mid-high			O	
	Mid-low	ε		С	
	Low		a		

<sup>\*&#</sup>x27;p \*'c \*' $\mathfrak{f}$  \*'g appear confined to  $C_1$  position; \* $\mathfrak{g}$ , to  $C_2$  position.

Hedinger also considers the Manenguba languages (and possibly the Mbo languages in general) as sharing a common ancestor with Proto-Bantu instead of being descended from it, although the author seems to use the abbreviation "PM" to refer to Proto-Manenguba.

Due to the scarcity of available resources on Niger-Congo historical phonology, there will likely be many overlaps or contradictions in the available data, maybe more so than in other sections, even Indo-European. What is included in the Index is what is available.

(From Hedinger, Robert (1987), The Manenguba Languages (Bantu A.15, Mbo Cluster) of Cameroon)

## 27.1 Proto-Potou-Akanic-Bantu to Proto-Bantu

Pogostick Man, from Stewart, John M. (2002), "The potential of proto-Potou-Akanic-Bantu as a pilot Proto-Niger-Congo, and the reconstructions updated". JALL 23:197-224

NB: For at least the first batch of sound changes herein, the sound changes applying to those consonants in #U will also apply in  $U_2$  under the following conditions, as reported by Stewart (2002): If  $V_2 = V_1$  (vowel nasality does not necessarily have to be the same, however), changes affecting the vowels will also affect  $V_2$ . If C is an approximant, changes involving a nasalized  $V_1$  will also affect  $C_2$  and  $C_2$ .

```
\begin{split} \tilde{\upsilon} &\rightarrow \tilde{l} \ / \ \#_- \\ u \ \tilde{\upsilon} &\rightarrow i \ \tilde{\imath} \ / \ \#R[\text{-labial}]_- \\ \tilde{\upsilon} \ \tilde{\imath} &\rightarrow \tilde{u} \ \tilde{\imath} \ / \ \#N[\text{-labial}]_- \\ i \ \tilde{\imath} \ V[\text{-round}] &\rightarrow u i \ u \ V[\text{+round}] \ / \ C^w_- \\ \tilde{\upsilon} &\rightarrow \upsilon \ / \ \#R[\text{-labial}]_- \\ f \ C &\rightarrow c \ R \ / \ \#_- \\ g^w &\rightarrow w \ / \ \#_- V[\text{-nas}] \\ g^w &\rightarrow \tilde{w} \ / \ \#_- V[\text{-nas}] \\ V[\text{+nas}] &\rightarrow V[\text{-nas}] \ / \ \#S[\text{+voiced}]_- \\ \tilde{\imath} &\rightarrow \tilde{\imath} \ / \ \#(C) V_- C \\ u \ \tilde{u} \ \vec{\iota} &\rightarrow i \ \tilde{\imath} \ / \ \#(C) V[\text{-high}] C_- \\ \tilde{\upsilon} &\rightarrow m \ / \ \#(C) V_- \\ O[\text{+nas-voiced}] &\rightarrow O[\text{-nas}] \ / \ \#(C) VC_- \end{split}
```

## 27.1.1 Pre-Proto-Bantu to Proto-Bantu

Pogostick Man, from Hedinger, Robert (1987), The Manenguba Languages (Bantu A.15, Mbo Cluster) of Cameroon

```
S[+ lenis] N[+ lenis] \rightarrow S[- lenis] N[- lenis] / in C<sub>1</sub> position N[+ lenis] N[-lenis] \rightarrow N[- lenis] ^{\rm n}S / in C<sub>2</sub> position d<sub>2</sub> \rightarrow d / in C<sub>2</sub> position
```

**27.1.1.1 Proto-Bantu to Sebirwa** *Pogostick Man*, from Chebanne, A. (2000), "The Sebirwa language: a synchronic and diachronic account". *Pula: Botswana Journal of African Studies* 14(2)

```
i u VS \rightarrow j w A / _V[+high +ATR]  
S \rightarrow S^h \rightarrow A^h  
V[+high +ATR] \rightarrow V[+high -ATR]  
NC \rightarrow C[-voiced] / #_ (in nouns)  
NC \rightarrow N[+same POA]C / #_ (in verbs)  
t d l \rightarrow {t,t^j} {d,d^j} {[,l^j,\Lambda} (The paper is a bit unclear as to which is meant, as the transcription and the textual aspects of the paper seem to disagree here)  
p t d c J k g \rightarrow \Phi I {d,l} t^h Ø h {Ø,g}  
Ø \rightarrow g / #n_V (in verbs)  
l \rightarrow d / n_
```

27.1.1.2 Proto-Bantu to Tswana Whimemsz, from Creissels, Dennis (1999), "Re-

marks on the Sound Corresponences between Proto-Bantu and Tswana (S.31), with Particular Attention to Problems Involving \*j (or \*y), \*j and Sequences \*NC". Bantu Historical Linguistics: Theoretical and Empirical Perspectives, ed. Jean-Marie Hombert and Larry M. Hyman

```
 \begin{array}{l} \{p,t,t\digamma,k\} \; \{mp,nt,pt\digamma,nk\} \; \{(m)b,(n)d,(p)d_3,(n)g\} \; \{m,n\} \to s \; ts^h \; ts \; p \; / \; iV \\ \{t\digamma,k\} \; \{nt\digamma,nk,r\} \; \{pd_3,ng\} \; mp \; mb \; p \; b \; \{d,l\} \; m \; n \to s \; ts^h \; ts \; t\digamma(w) \; t\digamma(w) \; f(w) \; d_3(w) \; d_3 \; \etaw \; p \; / \; -\{i,e\}V \\ \{p,t,t\digamma,k\} \; \{mp,nt,pt\digamma,nk\} \; \{(m)b,(n)d,(p)d_3,(n)g\} \; \{m,n,p\} \to sw \; ts^hw \; tsw \; pw \; / \; iV \; mp \; mb \; p \; b \; m \to t\digamma(w) \; t\digamma(w) \; f(w) \; d_3(w) \; \etaw \; / \; -\{\upsilon,o\}V \\ \text{``In these cases, the initial vowel of the sequence drops following the consonant change"; } Whimemsz \; doesn't \; specify \; if \; all \; V_1V_2 \; sequences \; drop \; the \; V_1 \\ \{t\digamma,k\} \; \{pt\digamma,nk\} \; \{nd_3,ng\} \to s \; ts^h \; ts \; / \; -\{i,i,e\} \; nk \; k \to k^h \; h \; / \; u \; mp \; nt \; pt\digamma nk \; mp \; nd \; pd_3 \; ng \to p^h \; t^h \; tl^h \; q^h \; p \; t \; tl^k \; k \; p \; t \; t\! f \; k \; \{d_3,g\} \; p \to h \; r \; tl^h \; \chi \; \varnothing \; n \\ \end{array}
```

#### 27.1.1.3 Sam

**27.1.1.3.1** Proto-Sam to Amu Pogostick Man, from Nurse, Derek (1985), "Dentality, Areal Features, and Phonological Change in Northeastern Bantu". In Studies of African Linguistics 16(3):243 – 279

NB: Due to the source, only changes creating dental consonants are considered here.

$$nt\varsigma t\varsigma \to (n) \xi^h \xi 
\{ndj,nz\} \to nd$$

**27.1.1.3.2** Proto-Sam to Bajuni *Pogostick Man*, from Nurse, Derek (1985), "Dentality, Areal Features, and Phonological Change in Northeastern Bantu". In *Studies of African Linquistics* 16(3):243 – 279

NB: Due to the source, only changes creating dental consonants are considered here.

ntç tç 
$$\rightarrow$$
 (n)th t  
{ndj,nz} nz  $\rightarrow$  nd n ð

**27.1.1.3.3** Proto-Sam to Mwiini *Pogostick Man*, from Nurse, Derek (1985), "Dentality, Areal Features, and Phonological Change in Northeastern Bantu". In *Studies of African Linguistics* 16(3):243 – 279

NB: Due to the source, only a few changes, mostly concerning creating dental consonants, are considered here.

ntç tç 
$$\rightarrow$$
 (n)th the half  $\rightarrow$  ndj  $\rightarrow$  nd  $\rightarrow$  nd  $\rightarrow$   $\rightarrow$  {n,n}

**27.1.1.3.4** Proto-Sam to Siu-Pate *Pogostick Man*, from Nurse, Derek (1985), "Dentality, Areal Features, and Phonological Change in Northeastern Bantu". In *Studies of African Linguistics* 16(3):243 – 279

NB: Due to the source, only changes creating dental consonants are considered here.

ntç tç 
$$\rightarrow$$
 (n)th t   
{ndj,nz} z  $\rightarrow$  nd ð

**27.1.1.3.5** Proto-Sam to Proto-Aweera *Pogostick Man*, from Nurse, Derek (1985), "Dentality, Areal Features, and Phonological Change in Northeastern Bantu". In *Studies of African Linguistics* 16(3):243 – 279

NB: Due to the source, only a few changes are considered here.

$$nz z c \rightarrow nd \int$$

**27.1.1.3.6 Proto-Sam to Lower Pokomo** *Pogostick Man*, from Nurse, Derek (1985), "Dentality, Areal Features, and Phonological Change in Northeastern Bantu". In *Studies of African Linguistics* 16(3):243 – 279

NB: Due to the source, only a change creating a dental consonant is considered here.

$$l \rightarrow d$$

#### 27.1.2 Pre-Proto-Bantu to Proto-Manenguba

Pogostick Man, from Hedinger, Robert (1987), The Manenguba Languages (Bantu A.15, Mbo Cluster) of Cameroon

NB: In Hedinger's notation, an apostrophe indicates a lenis consonant in Pre-Proto-Bantu

```
*<sub>J</sub> may have turned into one of {c,(n)z}?
'p 't 'd/d<sub>2</sub> c {'<sub>J</sub>} 'k g \to f l J s \varnothing \{w,\varnothing\} \{k,w\} / in C_1 position
```

```
N[+ lenis] \rightarrow N[- lenis] / in C<sub>1</sub> position
p t 't {'d,d<sub>2</sub>} c k 'k \rightarrow b d l {l,Ø} \mathfrak{g} Ø / in C<sub>2</sub> position
'm m 'n n {'p,p} \mathfrak{g} \rightarrow m {"b,m} n {"d,n} \mathfrak{g} \mathfrak{g},\mathfrak{g}} / in C<sub>2</sub> position
{u,o} {\epsilon,e,i} \rightarrow w j / C_a in noun roots
{u,o} {\epsilon,e,i} \rightarrow w j / C_(a) in verb roots
{u,o} {\epsilon,e,i} \rightarrow w j / C_$V in noun class prefixes
f \rightarrow h (perhaps not in all languages?)
```

## 27.2 Proto-Potou-Akanic-Bantu to Proto-Potou-Akanic

*Pogostick Man*, from Stewart, John M. (2002), "The potential of proto-Potou-Akanic-Bantu as a pilot Proto-Niger-Congo, and the reconstructions updated". JALL 23:197 – 224

```
\begin{array}{l} C \to J[+nas] \ / \ \#(C)V[+nas]_- \\ \text{up}\tilde{\text{up}} \to l \ \tilde{l} \ / \ \#(C)V_- \\ C \to J \ / \ \#(C)V_- \\ \text{I}(C_l) \to e(C_l) \ / \ t_-; \ \text{"vowel nasalizations are retained either way on each"} \\ \text{J} \ f \ j \ c \ g^w \to c \ \text{J} \ f \ t \ gp \\ (N)V_1[+\text{mid } +\text{nas}](\tilde{l}) \to CV[-\text{nas}]n \\ V[+\text{nas}](\tilde{v},\tilde{l}) \to V[-\text{nas}](m,n) \ / \ \#J[+\text{voiced}]_- \end{array}
```

## 27.2.1 Proto-Potou-Akanic to Proto-Akanic

Pogostick Man, from Stewart, John M. (2002), "The potential of proto-Potou-Akanic-Bantu as a pilot Proto-Niger-Congo, and the reconstructions updated". JALL 23:197-224

```
 \begin{split} V[+high + ATR](C(V[+high - ATR])) &\to \#(C)V[-high + ATR](CV[+high + ATR]) \: / \: \#J[+dorsal - voiced]_{\scriptscriptstyle{L}} \\ \varepsilon &\to ia \: / \: \#(C)_{\scriptscriptstyle{L}} \\ R[-voiced] \: R[+voiced] \: W \to Z[-voiced] \: O[-voiced] \: F \: / \: \#_{\scriptscriptstyle{L}} \\ w_i \: \tilde{w} \: \tilde{w} \: \to h \: \tilde{h} \: \tilde{h}^w \: / \: \#_{\scriptscriptstyle{L}} \\ \tilde{h} \: h^w \: \to \varrho \: \varrho^w \\ h \: \to p\tilde{n} \: / \: \#_{\scriptscriptstyle{L}} \\ h \: \to w \: / \: \#_{\scriptscriptstyle{L}} \\ t \: \to c \: / \: \#_{\scriptscriptstyle{L}} V[-nas] \end{split}
```

**27.2.1.1** Proto-Akanic to Akan *Pogostick Man*, from Stewart, John M. (2002), "The potential of proto-Potou-Akanic-Bantu as a pilot Proto-Niger-Congo, and the reconstructions updated". JALL 23:197-224

```
\begin{split} & \tilde{1} \tilde{1} \to j \; \tilde{\jmath} \; / \; \#_- \\ & C[+dorsal] \to C^w \; / \; _-V[+round] \\ & V \to V[-round] \; / \; \#_-C[+dorsal]_-C[-labial] \\ & j V[+nas] \; \to j V[-nas] \; / \; \#_- \\ & f \to j \; / \; \#_-V[-nas] \\ & f \to \tilde{\jmath} \; / \; \#_-V[+nas] \\ & \{p,\tilde{\upsilon}\} \; c \; kp \to f \; s \; p \; / \; \#_- \\ & n \to \eta \; / \; \#_-(C)V_- \\ & N \to S \; (I'm \; not \; sure \; what's \; going \; on \; here \; in \; the \; paper, \; but \; here \; it \; is \; presented \; anyway \; for \; your \; enjoyment) \\ & V \to \varnothing \; / \; \#_-(C)V_-[-coronal]_- \\ & \upsilon \; l \to w \; x \; / \; \#_-(C)V_- \\ & V[+high] \to V[+nas] \; / \; \#_-(C)_-N \\ & i \to \varnothing \; / \; \#_-C_-a \\ & \tilde{\imath} \to \varnothing \; / \; \#_-\tilde{a} \end{split}
```

# 28 Oto-Manguean

Rensch (1977) reconstructs Proto-Oto-Manguean as having had the following phonemic inventory:

	Alveolar	Palatal	Velar	Laryngeal
Nasal	n			
Plosive	t		$k k^w$	3
Fricative	s			h
Liquid		Y	W	
		Front	Back	
	High	i	u	
	Low	e	a	

Vowels could have had one of four tones, the first of which is denoted as a high tone.

(From Rensch, Calvin R. (1977), "Classication of the Otomanguean Languages and the Position of Tlapanec". Summer Institute of Linguistics Publications in Linguistics 55:53-108)

## 28.1 Chatino

Unless otherwise noted specifically, for Chatino correspondences, assume vowels may be either long or short.

## 28.1.1 Proto-Chatino to Papabuco Chatino

Pogostick Man, from Upson, B.W., and Robert E. Longacre (1965), "Proto-Chatino Phonology. International Journal of American Linguistics 31(4):312-322

```
\begin{array}{l} t \rightarrow r \ / \ \_\{u,\tilde{e}\} \ when \ unstressed \\ t \rightarrow r \ / \ \_"a \\ t \rightarrow t \ / \ \_"\{e,i?\} \\ t \rightarrow \int \ / \ i.i \\ t \rightarrow s \ / \ ! \ "in \ cluster \ with \ \check{s}" \ (presumably \ [\![f]\!]) \\ t^j \rightarrow s \ / \ \_u \\ t^j \rightarrow t \ / \ / \ else \\ k \rightarrow g \ / \ a\_a \\ k^w \rightarrow r \ / \ \#\_ek \\ k^w \rightarrow b \ / \ else \end{array}
```

```
? \rightarrow \emptyset (?)
\{c,t\} \rightarrow f
s \to t \int (in certain cases? Not a lot of data available on this one)
l \to \{l^j, n\} "under obscure conditions"
n \to n^j
n^j \rightarrow l / \#_i
h \rightarrow d / a (... lolwut)
h \rightarrow t / else (... again, lolwut)
j \rightarrow n^{j} "under obscure conditions (PC morphophonemics?)"
i \rightarrow e / t \int_{-}
\tilde{i} \to i
e \rightarrow a / \{1, 2n\} when unstressed
e \rightarrow i / {k^j,nt}_ when stressed
e \rightarrow i / in a few data sets "where obscure morphological developments (in the ultimate or
penultimate syllable) have resulted in regressive assimilation of vowel quality"
\tilde{e} \rightarrow a / t^{j}
\tilde{e} \rightarrow i / h_-
\tilde{e} \rightarrow i / in U[+long -stress]
\tilde{e} \rightarrow e / else
a \rightarrow \{i,e\} "under special conditions"
```

#### 28.1.2 Proto-Chatino to Tataltepec Chatino

Pogostick Man, from Upson, B.W., and Robert E. Longacre (1965), "Proto-Chatino Phonology. International Journal of American Linguistics 31(4):312 – 322

```
\begin{array}{l} t \to t^j \ / \ \tilde{o} \ (\dots again \dots lolwut) \\ t \to t \int \ / \ \# - i \varsigma \\ t^j \to t \int \ / \ \text{i}[-long \text{-stress}] \\ t^j \to t \ / \ - a \\ k^j \to t^j \\ c \to t \int \ / \ i_- \\ t \int \to c \\ s \to \int \ / \ E_- \ (? \ \text{Not a lot of data available on this one}) \\ \int \to s \\ l \ n \to l^j \ n^j \ / \ e_- \ \text{in } U[\text{-long -stress}] \\ \varsigma \to ? \ (? \ \text{Not sure if } I'm \ \text{reading the phone(me)s right on this one}) \\ e \to a \ / \ \_? \ \text{in } U[\text{-stress}] \\ \text{et el en } \to it^j \ \text{en}^j \\ e \to i \ / \ \_j \end{array}
```

```
\epsilon \rightarrow \tilde{\imath} \ / \ S_{-} \# \ \epsilon \rightarrow i \ / \ n_{-} \# \\ \epsilon \rightarrow e \ / \ _{-} ? \#, in monosyllables
```

## 28.1.3 Proto-Chatino to Yaitepec Chatino

Pogostick Man, from Upson, B.W., and Robert E. Longacre (1965), "Proto-Chatino Phonology. International Journal of American Linguistics 31(4):312-322

```
t^j \rightarrow tj
Some consonant disharmony involving reflexes of *k, *kw
k \to t \int / Ek(w)
k^{j} \rightarrow k / \{a,\tilde{a}\}
k^j \rightarrow kj / else
k^w \rightarrow w / exj
k^w \to w / _ek
k^w \rightarrow M / ku_- \text{ (medial)}
k^w \to kw / else
ts \rightarrow t \int / \#_{-} \{a,\tilde{o}\}?
ts \rightarrow t \int / V[+high]_-
ts \rightarrow \int / \#_{\tilde{e}}
c \to ts
t \int \to ts / a_-
s \rightarrow \int / V_{-}V
s \to \int / if / l / is present in the same syllable
s \rightarrow t \int / \#_a
\int \rightarrow s / \{ik, e, \tilde{i}, \tilde{e}\}
\int \rightarrow ts / _i, in monosyllables
l^{j} \rightarrow l / \#_{-} \text{ in U[-long -stress]}
l^j \rightarrow lj / else
n^{j} \rightarrow j / \tilde{a} (with some exceptions?)
n^{j} \rightarrow nj / else
h \rightarrow ? / \tilde{a}
\varsigma \to hj
h^w \to \textbf{m}
\tilde{e} \rightarrow \tilde{\imath} \; / \; \{t,\!h\}_{\mbox{-}}\!\#
\tilde{e} \rightarrow \tilde{i} / -?#
\tilde{e} \rightarrow \tilde{i} / ?_{-\#} "in one case"
```

## 28.1.4 Proto-Chatino to Zenzontepec Chatino

Pogostick Man, from Upson, B.W., and Robert E. Longacre (1965), "Proto-Chatino Phonology. International Journal of American Linguistics 31(4):312 – 322

NB: This set is likely very incomplete.

```
\begin{array}{l} k^{j} \rightarrow t \text{ } \\ e \rightarrow i \text{ } / \text{ } l_{\text{-}} \text{ when unstressed} \\ e \rightarrow i \text{ } / \text{ } k^{j}_{\text{-}} \text{ when stressed} \end{array}
```

## 28.2 Proto-Oto-Manguean to Tlapanec

Pogostick Man, from Rensch, Calvin R. (1977), "Classication of the Otomanguean Languages and the Position of Tlapanec". Summer Institute of Linguistics Publications in Linguistics 55:53 – 108

NB: Y here refers to some sort of palatalizing element; H, to some laryngeal.

```
k^{w} \rightarrow p \\ n \rightarrow \{n, p\} \text{ (the latter "under obscure conditions")} \\ j \rightarrow l(V) \\ Yt \ Ynt \ Ys \rightarrow t \int d3 \int \\ \{ns, nt\} \ nk^{w} \ nj \ nw \rightarrow (n)d \ (m)b \ r \ m \\ nk \rightarrow \{g, p\} \text{ (the latter "under obscure conditions")} \\ \{in, en\} \ an \rightarrow a \ u \\ \{iHn, eHn, aHn\} \ uHn \rightarrow \tilde{a} \ \tilde{u} \\ \text{"No clearly distinct reflex of **un has been identified"; the author speculates that this most likely turned into /u/, but does not rule out /o/ as a reflex <math display="block">e \rightarrow i \\ ? \rightarrow \emptyset \ / \#_- \\ h \rightarrow \int / \ _{-}C[\text{-voice}] \ (? \text{"both h and § occur before nasals, so it is possible that § has a separate source in Proto Otomanguean")} \\ h \rightarrow CV?V / \ _{+}\# \text{ (or possibly in just any final syllable?)}
```

# 29 Penutian

## 29.1 Utian

Callaghan (1983, 1988) reconstructs the following inventory for Proto-Utian:

	Bilabial	Cor	ronal	Retroflex	Palatal	Velar	Glottal
Nasal	m		n				
Plosive	p	ţ		t	t∫	$k k^w$	?
Fricative		S		នុ	ſ		h
Resonant		lr		j	W		
			Fron	t Central	Back		
	Ī	High	i iː	iiː	u ur		
		Mid	e ez		O O		
	]	Low		a ar			

(From Callaghan, Catherine A. (1983), "Proto-Utian Derivational Verb Morphology". Proceedings of the 1982 Conference on Far Western American Indian Languages, Occasional Papers on Linguistics Number 11; and Callaghan, Catherine A. (1988), "Proto-Utian Stems" in In Honor of Mary Haas)

## 29.1.1 Proto-Utian to Proto-Costanoan (Ohlone)

CatDoom, from Callaghan, Catherine A. (1983), "Proto-Utian Derivational Verb Morphology". Proceedings of the 1982 Conference on Far Western American Indian Languages, Occasional Papers on Linguistics Number 11; and Callaghan, Catherine A. (1988), "Proto-Utian Stems" in In Honor of Mary Haas

```
\begin{array}{l} \int \to h \\ i \$ C i \to e \$ C e \ / \ \_C \ ! \ \_r \\ i \$ C i \to e \$ C e \ / \ \_C \ ! \ \_r \\ e \to i \ / \ \_(C \ldots) u \\ k \to \wp \ / \ \_i \\ k \to \wp \ / \ \_i \\ k \to \wp \ / \ [i,u] \\ k \to \wp \ / \ [i,u] \\ l \to r \ / \ ! \ \_\$ \ or \ o_- \\ t \int \to \wp \ / \ \_\# \\ o \to a \ / \ ! \ o (C \ldots)_- \ or \ \_(C \ldots) \{o,i\} \\ i \to e \ / \ C C \_\# \end{array}
```

$$\begin{array}{l} i \rightarrow \{e,i\} \; / \; CC_{\text{-}} \\ i \rightarrow i \end{array}$$

**29.1.1.1** Proto-Costanoan to Chochenyo CatDoom, from Callaghan, Catherine A. (1983), "Proto-Utian Derivational Verb Morphology". Proceedings of the 1982 Conference on Far Western American Indian Languages, Occasional Papers on Linguistics Number 11; and Callaghan, Catherine A. (1988), "Proto-Utian Stems" in In Honor of Mary Haas

$$\begin{array}{l} t^{j} \ \varsigma \rightarrow j \ \int \\ k^{w} \rightarrow k \ / \ \#_{-} \\ k^{w} \rightarrow w \ / \ else \\ l \rightarrow r \ / \ V_{-}V \\ a \rightarrow e \ / \ il_{-} \\ o \rightarrow u \ / \ _{-}(C.\dots)i \end{array}$$

**29.1.1.2** Proto-Utian to Proto-Miwok CatDoom, from Callaghan, Catherine A. (1983), "Proto-Utian Derivational Verb Morphology". Proceedings of the 1982 Conference on Far Western American Indian Languages, Occasional Papers on Linguistics Number 11; and Callaghan, Catherine A. (1988), "Proto-Utian Stems" in In Honor of Mary Haas

$$\begin{array}{l} k^w \int \rightarrow w \ \varsigma \\ t \rightarrow t \int / \ _{-}e \\ t \rightarrow t \int / \ e_{-} \end{array}$$

**29.1.1.2.1** Proto-Miwok to Proto-Western Miwok CatDoom, from Callaghan, Catherine A. (1983), "Proto-Utian Derivational Verb Morphology". Proceedings of the 1982 Conference on Far Western American Indian Languages, Occasional Papers on Linguistics Number 11; and Callaghan, Catherine A. (1988), "Proto-Utian Stems" in In Honor of Mary Haas

$$\begin{array}{l} s \rightarrow s \\ t \rightarrow t \text{ f } / \left\{a\text{x,ox}\right\}_{\text{-}} \\ i \rightarrow \left\{u,i\right\} \end{array}$$

**29.1.1.3 Proto-Costanoan to Mutsun** CatDoom, from Callaghan, Catherine A. (1983), "Proto-Utian Derivational Verb Morphology". Proceedings of the 1982 Conference on Far Western American Indian Languages, Occasional Papers on Linguistics Number 11; and Callaghan, Catherine A. (1988), "Proto-Utian Stems" in In Honor of Mary Haas

$$\begin{array}{l} s \rightarrow s \\ t \rightarrow \{t, ts, tf\} \ / \ _{} \{j, r\} \\ k^w \rightarrow k \ / \ \#_{-} \\ k^w \rightarrow \{k, w\} \ / \ \mathrm{else} \\ l \rightarrow r \ / \ V_{-} V \\ a \rightarrow e \ / \ il_{-} \\ o \rightarrow u \ / \ _{-} (C \dots) i \end{array}$$

**29.1.1.4** Proto-Costanoan to Rumsen CatDoom, from Callaghan, Catherine A. (1983), "Proto-Utian Derivational Verb Morphology". Proceedings of the 1982 Conference on Far Western American Indian Languages, Occasional Papers on Linguistics Number 11; and Callaghan, Catherine A. (1988), "Proto-Utian Stems" in In Honor of Mary Haas

$$\begin{array}{l} t^{j} \to t \text{ } \\ h \to \{h,x,?\} \\ t \to \{t,t\text{ } \} \ / \ \{a\text{ },o\text{ }\}_{-} \\ t \to \{t,t\text{ }\} \ / \ \{i,e,o\}\$_{-} \\ t \to \{t,t\text{ }\} \ / \ \{i,e,o\}\$_{-} \\ k^{w} \to \{t,t\text{ }\} \ / \ -\{j,r\} \\ k^{w} \to k \ / \ \#_{-} \\ k^{w} \to \{k,w\} \ / \ else \\ l \to r \ / \ V_{-}V \\ a \to e \ / \ il_{-} \\ i \to e \ / \ -C(C)oC \\ o \to u \ / \ -(C\dots)i \end{array}$$

## 29.2 Wintun

Shepherd (2005) reconstructs the following inventory for Proto-Wintun:

	Bilabial	Alve	olar l	Palatal	Velar	Uvular	Glottal
Nasal	m	n	-				
Plosive	p p <sup>h</sup> p' b	${ m t} { m t}^{ m h}$	t' d		k k <sup>h</sup> k' g	$q q^h q'$	3
Fricative		S	ł		X	χ	h
Affricate		t∮	, t	∫ t∫h t∫'			
Liquid	w	$\mathbf{r}$	1	j			
			Front	Central	Back		
	<del></del>	High	i ir		u uː		
		Mid	e er		o or		
		Low		a az			

Shepherd further notes that "PW vowel length before continuants appears to be non-distinctive in many instances".

(From Shepherd, Alice (2005), "Proto-Wintun". *UC Publications in Linguistics*. http://escholarship.org/uc/item/8dq1f3jj)

#### 29.2.1 Proto-Wintuan to Nomlaki

Pogostick Man, from Shepherd, Alice (2005), "Proto-Wintun". UC Publications in Linguistics. http://escholarship.org/uc/item/8dq1f3jj

$$\begin{array}{l} VrV \rightarrow \{V\text{:,M}\} \\ r \rightarrow j \text{ / } \text{-}\# \\ t\text{/}^h \text{ } k^h \text{ } q^h \text{ } \{x\text{,}\chi\} \rightarrow t\text{/} \text{ } k(^h) \text{ } \{k^h,q^h,\chi\} \text{ } k^h \end{array}$$

#### 29.2.2 Proto-Wintuan to Patwin

Pogostick Man, from Shepherd, Alice (2005), "Proto-Wintun". UC Publications in Linguistics. http://escholarship.org/uc/item/8dq1f3jj

$$\begin{array}{l} t \!\! \int t \!\! \int^h t \!\! \int^{?} \to t \ t^h \ t^{?} \\ k(^h) \ k^{?} \ q(^h) \ q^{?} \to t \!\! \int (h) \ t \!\! \int^{?} k^h \ k^{?} \\ x \ \chi \to s \ h \end{array}$$

#### 29.2.3 Proto-Wintuan to South Patwin

Pogostick Man, from Shepherd, Alice (2005), "Proto-Wintun". UC Publications in Linquistics. http://escholarship.org/uc/item/8dq1f3jj

$$\begin{array}{l} r \rightarrow \{r,j\} \\ t \!\!\int t \!\!\!\int^h t \!\!\!\int^r \rightarrow t \ t^h \ t^r \\ k(^h) \ k' \ q(^h) \ q' \rightarrow t \!\!\!\int^{(h)} t \!\!\!\int^r k(^h) \ k' \\ x \rightarrow s \\ \chi \rightarrow \mathcal{O} \ (?) \end{array}$$

#### 29.2.4 Proto-Wintuan to Wintu

Pogostick Man, from Shepherd, Alice (2005), "Proto-Wintun". UC Publications in Linguistics. http://escholarship.org/uc/item/8dq1f3jj

$$t {\smallint}^h \to t {\smallint} k^h \ q^h \to k \ \chi$$

## 29.3 Yokutsan

Whistler and Golla (1986) reconstruct the following phonological inventory for Proto-Yokuts:

	Labia	l D	ental	Retroflex	Palatal	Velar	Glottal
Nasal	m m <sup>2</sup>		n n?			ŋŋ²	
$\operatorname{Stop}$	p p <sup>h</sup> p	, t	th t'	t t <sup>h</sup> t'		k k <sup>h</sup> k'	?
Affricate	(ts) tsh ts'						
Fricative			$\mathbf{s}$	ş		X	h
Approximant		1 l <sup>?</sup>			j j <sup>?</sup>	$w w^{?}$	
			Front	Central	Back		
		High	i iː	i iː	u u:		
		Mid			O OI		
		Low		a ar			

It is further instructive to note some morphophonetic processes in Proto-Yokuts:

- $\bullet \ S \to S^h \ / \ \ _{\{C,\#\}}$  (also holds for affricates)
- $N? \rightarrow N?$
- $\emptyset \rightarrow ? / V_{-}V$

(From Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". *International Journal of American Linguistics* Vol. 52, No. 4 (Oct. 1986))

## 29.3.1 Proto-Yokuts to General Yokuts

CatDoom, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". International Journal of American Linguistics Vol. 52, No. 4 (Oct. 1986)

i: i: u:  $\to$  e: ə: o: (this change sometimes did not occur) e: ə:  $\to$  e ə (as a result of ablaut) o  $\to$  u / \_Ci

**29.3.1.1** General Yokuts to Buena Vista Yokuts *CatDoom*, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". *International Journal of American Linguistics* Vol. 52, No. 4 (Oct. 1986)

t th t'  $\to$  ts tsh ts' / #\_ "(in some words, conditioning factors unclear)" V[+ high]  $\to$  a / V[+ high]C\_(C)# th  $\to$  s / #\_u

**29.3.1.2** Buena Vista Yokuts to Hometwoli *CatDoom*, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". *International Journal of American Linguistics* Vol. 52, No. 4 (Oct. 1986)

 $\emptyset \to h / V(:)_-$ , when stressed (only sometimes, "particularly before consonants")

**29.3.1.3 Buena Vista Yokuts to Tulamni** *CatDoom*, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". *International Journal of American Linquistics* Vol. 52, No. 4 (Oct. 1986)

$$i(z) \ e(z) \rightarrow i(z) \ e(z)$$
  
V?  $\rightarrow$  Vz / stressed

#### 29.3.2 Buena Vista Yokuts to Proto-Nim-Yokuts

CatDoom, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". International Journal of American Linguistics Vol. 52, No. 4 (Oct. 1986)

$$s \to \int$$
  
 $ts ts^h ts' \to t \int t \int^h t \int'$ 

**29.3.2.1** Proto-Nim-Yokuts to Proto-Tule-Kaweah CatDoom, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". International Journal of American Linguistics Vol. 52, No. 4 (Oct. 1986)

t th t'  $\to$  tf tfh tf' / #\_ "(in some words, conditioning factors unclear)" l  $\to$  t

**29.3.2.1.1 Proto-Tule-Kaweah to Wikchamni** CatDoom, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". International Journal of American Linguistics Vol. 52, No. 4 (Oct. 1986)

 $\S \to s$  "(sometimes remains all ophonically in word-initial position before back vowels, but not consistently)"

**29.3.2.1.2** Proto-Tule-Kaweah to Yawdanchi *CatDoom*, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". *International Journal of American Linguistics* Vol. 52, No. 4 (Oct. 1986)

"f may have merged with s in some positions"

**29.3.2.2 Proto-Nim-Yokuts to Northern Yokuts** *CatDoom*, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". *International Journal of American Linquistics* Vol. 52, No. 4 (Oct. 1986)

$$\begin{array}{l} i(\textbf{:}) \ \vartheta(\textbf{:}) \ \to i(\textbf{:}) \ e(\textbf{:}) \\ \mathfrak{y} \to n \end{array}$$

**29.3.2.2.1** Northern Yokuts to Gashowu *CatDoom*, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". *International Journal of American Linguistics* Vol. 52, No. 4 (Oct. 1986)

$$p\ t\ t\ k\to b\ d\ d\ g$$

**29.3.2.2.2** Northern Yokuts to Kings Valley Yokuts *CatDoom*, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". *International Journal of American Linguistics* Vol. 52, No. 4 (Oct. 1986)

$$i \rightarrow u / uC_-$$

**29.3.2.2.3 Northern Yokuts to Valley Yokuts** *CatDoom*, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". *International Journal of American Linquistics* Vol. 52, No. 4 (Oct. 1986)

"o-raising rule (o > u / \_Ci) ceases to be productive"

**29.3.2.2.4** Valley Yokuts to Chukchansi *CatDoom*, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". *International Journal of American Linquistics* Vol. 52, No. 4 (Oct. 1986)

/s 
$$\int$$
 g/ may be a single alternating phoneme t t<sup>h</sup> t'  $\to$  tf tfh tf' tf' tf' ts'  $\to$  ts tsh ts'

**29.3.2.2.5** Valley Yokuts to Tachi *CatDoom*, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". *International Journal of American Linguistics* Vol. 52, No. 4 (Oct. 1986)

t th t'  $\rightarrow$  tṣ tṣh tṣ' "(t' remains unchanged in careful speech)"

**29.3.2.2.6** Valley Yokuts to Yawelmani *CatDoom*, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". *International Journal of American Linguistics* Vol. 52, No. 4 (Oct. 1986)

```
\int \to s

t \int t \int^h t \int' \to ts ts^h ts' (except in "lexicalized diminutives", where these go to t \in t \in t
```

## 29.3.3 Proto-Yokuts to Palewyami

CatDoom, from Whistler, Kenneth W., and Golla, Victor (1986), "Proto-Yokuts Reconsidered". International Journal of American Linguistics Vol. 52, No. 4 (Oct. 1986)

```
s\to \int / \mbox{ i} t t^h t' \to ts ts^h ts' / #_ "(in some words; conditioning factors unclear)" ts ts^h ts' \to tf tf^h tf' / \mbox{ i} i(:) \to i(:) {u,a} \to e / _CVC#, when stressed (short only) i \to e / _CVC#, when stressed (! _H, short only) V \to e / C"VC_ V \to i / C"iC_ V \to u / C"iC_ V \to u / C"uC_ V \to o / C"oC_
```

# 30 Quechumaran

Orr and Longacre (1968) reconstruct Proto-Quechumaran as having the following inventory:

	Bilabial	Alveolar	Postalveo	olar Ret	roflex	Palatal	Velar	Uvular	Glottal
Nasal	m	n				n			
Plosive	p	$\mathbf{t}$					k	$\mathbf{q}$	?
Fricative	ф	$\mathbf{s}$	$\int$		ş			χ	h
Affricate		$\operatorname{ts}$	t∫		ţş				
Liquid		r l	$\Lambda$						
Semivowel						j	w		
	•		Front	Central	Back				
		High	ı i		u	_			
		Low	7	a					

(From Orr, Carolyn, and Robert E. Longacre (1968), "Proto-Quechumaran". Language 44(3):528-555)

## 30.1 Proto-Quechumaran to Ayachuco

 $Pogostick\ Man,$  from Orr, Carolyn, and Robert E. Longacre (1968), "Proto-Quechumaran".  $Language\ 44(3):528-555$ 

$$\begin{array}{l} p'\ t'\ tf'\ k'\ q' \rightarrow p\ t\ tf\ k\ q \\ h \rightarrow \varnothing\ /\ \{p,t,k,q\}_- \\ q \rightarrow \chi \\ \chi \rightarrow q\ /\ n_- \\ ts(h)\ tfh \rightarrow tf\ s \\ ts \rightarrow s\ /\ _K \\ ts \rightarrow tf\ /\ _V \\ ts' \rightarrow tf' \\ \varphi(',^h) \rightarrow p \\ f\ s \rightarrow s\ h \end{array}$$

## 30.2 Proto-Quechumaran to Bolivia

 $Pogostick\ Man,$  from Orr, Carolyn, and Robert E. Longacre (1968), "Proto-Quechumaran".  $Language\ 44(3):528-555$ 

```
qh \rightarrow h / r
\stackrel{\cdot}{ph} th \; k\stackrel{\cdot}{h} qh \to p^h \; t^h \; k^h \; q^h
 \{k,q\} \to h / \{C,\#\}
ts \{tsh,t \mid h\} \rightarrow t \mid t \mid^h
t \int \rightarrow \int / _{-}q
t \int \to t \int
ts \rightarrow s / K
ts \rightarrow tf / V
ts' \rightarrow tf'
\phi(') \phi h \rightarrow p(') p^h
\int \rightarrow s
s \rightarrow h / \{a,i\}
\mathfrak{s} \to \emptyset / u
\chi \to q^h \; / \; \#_-
j \rightarrow \emptyset / i_{-}\{a,u\}
j \rightarrow \emptyset / u_{-} \Lambda
```

## 30.3 Proto-Quechumaran to Cuzco

 $Pogostick\ Man,$  from Orr, Carolyn, and Robert E. Longacre (1968), "Proto-Quechumaran".  $Language\ 44(3):528-555$ 

```
h \rightarrow \emptyset / nq_-
h \rightarrow \emptyset / \#q_{-}\{i,u\}
ph \rightarrow p / \#_{-}VA
ph \rightarrow p / #_aC[+sibilant]
p' \rightarrow p/ \ \#\_C[+sibilant]
ph \rightarrow p / a_{-} (?)
\mathrm{ph} \to \mathrm{ph}
kh \rightarrow k / r_{-}
kh \rightarrow k / \#_a
kh \to k / \#_- "in a word with two back vowels"
kh \; qh \to k^h \; q^h
ts tsh \rightarrow t \int t \int^h
t \int \rightarrow s / _q
t \int h \rightarrow s / E
\{t \int h, t \int'\} \rightarrow t \int
ts \rightarrow s / K
ts 
ightarrow ts / _{-}\!V
ts' \rightarrow tf / n_-
ts' \rightarrow tf'
```

$$\begin{array}{l} \varphi(\mbox{'}) \ \varphi h \rightarrow p(\mbox{'}) \ p^h \\ \int \mbox{$\wp$} \rightarrow s \ h \\ \chi \rightarrow q^h \ / \ \#_- \end{array}$$

## 30.4 Proto-Quechumaran to Huarás

 $Pogostick\ Man,$  from Orr, Carolyn, and Robert E. Longacre (1968), "Proto-Quechumaran".  $Language\ 44(3):528-555$ 

```
\begin{array}{l} p'\ t'\ tJ'\ k'\ q' \to p\ t\ ts\ k\ q \\ h \to \varnothing\ /\ p_- \\ t^h \to t \\ q \to \widehat{q\chi} \\ ts(h)\ tJ \to tJ\ ts \\ tJ \to ts\ /\ _q \\ ts \to s\ /\ _K \\ ts \to tJ\ /\ _V \\ \Phi(',^h) \to p \\ s \to J\ /\ _a \\ s \to h\ /\ _\{i,u\} \\ p \to n \\ aw\ aj\ \{uj,ij\} \to ur\ er\ ir \end{array}
```

## 30.5 Proto-Quechumaran to Putamayo

 $Pogostick\ Man,$  from Orr, Carolyn, and Robert E. Longacre (1968), "Proto-Quechumaran".  $Language\ 44(3):528-555$ 

$$\begin{array}{l} p'\ t'\ k'\ q' \rightarrow p\ t\ k\ q \\ p \rightarrow b\ /\ m_- \\ t(^h) \rightarrow d\ /\ n_- \\ t^h \rightarrow t \\ k \rightarrow g\ /\ n_- \\ k \rightarrow g\ /\ _\{L,j\} \\ h \rightarrow \varnothing\ /\ ts_- \\ tj' \rightarrow t\int \\ ts \rightarrow t\int\ /\ _V \\ \varphi(',^h) \rightarrow p \\ s \rightarrow s \\ h \rightarrow \varnothing\ /\ \#_- \end{array}$$

## 30.6 Proto-Quechumaran to Quito

 $Pogostick\ Man,$  from Orr, Carolyn, and Robert E. Longacre (1968), "Proto-Quechumaran".  $Language\ 44(3):528-555$ 

```
q \rightarrow h / \{r,s\}_{-}
p' k' q' \rightarrow p k q
p \rightarrow b / m_{-}
t(h) \rightarrow d / n_-
t^{\prime} \rightarrow t^{h} \; / \; \#\_i
t^{\prime} \rightarrow t
k \rightarrow g / \#
k \rightarrow g / n_-
k \to g \ / \ \_\{L,j\}
k' \rightarrow h / j_-
ts \rightarrow dz / ! \#_{-}
h \rightarrow \emptyset / ts_{-}
t \int \rightarrow \int / _{-}q
t \int h \rightarrow \int
t\int' \to t\int
ts \rightarrow \int / K
t \slash\hspace{-0.05cm} . \hspace{0.05cm} s \to t \slash\hspace{-0.05cm} / \hspace{0.05cm} \_\hspace{-0.05cm} V
\phi \rightarrow p / r_{-}
\{\phi', \phi h\} \to \phi
\mathfrak{s} 	o \mathsf{f}
\chi \to h \#_-
```

## 30.7 Proto-Quechumaran to Riobamba

 $Pogostick\ Man,$  from Orr, Carolyn, and Robert E. Longacre (1968), "Proto-Quechumaran".  $Language\ 44(3):528-555$ 

$$\begin{array}{l} q \to k \; qh \to k^h \; / \; \mbox{i ! } \mbox{i ! } \mbox{j ! } \mbox{j ! } \mbox{j ! } \mbox{j } \mbox{j } \mbox{l } \mbox{$$

```
\begin{array}{l} kh \rightarrow k \\ k\ ts \rightarrow g\ dz\ /\ n_- \\ h \rightarrow \varnothing\ /\ ts_- \\ t\int h \rightarrow \int h \\ t\int h \rightarrow h \\ t\int h \rightarrow \int h \\ t\int h \rightarrow h \\ t\int
```

## 30.8 Proto-Quechumaran to Santiago

Pogostick Man, from Orr, Carolyn, and Robert E. Longacre (1968), "Proto-Quechumaran". Language 44(3):528-555

```
p' t' tʃ' k' q' \rightarrow p t tʃ k q
h \rightarrow \emptyset / \{p,t,k\}_{-}
\{k,q\} \rightarrow h \ / \ _{-}\!\{C,\!\#\}
k \rightarrow c / j_{-}(?)
ts(h) \rightarrow t \int
t \int \rightarrow \int / _{-}q
ts \rightarrow \int / K
ts \rightarrow tf / V
\phi(,^h) \to p
\int \rightarrow s / ! i_i or \_S
\mathfrak{s} \to \emptyset / \{a,i\}
s \to h / u
h \rightarrow \emptyset / \#_{-}
\Lambda \rightarrow 3 / \{a,u\}
w \rightarrow \emptyset / V_{-}V
w \rightarrow m / -\%N
j \rightarrow \emptyset / i_{-}\{a,u\}
j\to \text{Ø} \ / \ u\_\text{A}
```

# 30.9 Proto-Quechumaran to Tena

 $Pogostick\ Man,$  from Orr, Carolyn, and Robert E. Longacre (1968), "Proto-Quechumaran".  $Language\ 44(3):528-555$ 

```
q(h) \rightarrow k
p'\ t'\ k'\ q' \to p\ t\ k\ q
p \rightarrow b / m_{-}
t(h) \rightarrow d / n_-
t^{h} \xrightarrow{f} t
k \rightarrow g / n_-
k \to g \ / \ _{\text{-}}\!\{L,\!j\}
h \rightarrow \emptyset / ts_-
t \int \rightarrow \int / _{-}C
t \int h \rightarrow \int
t \mathcal{j}" \to t \mathcal{j}
ts \rightarrow \int / \ \_K
ts 
ightarrow t \int / _{-}V
t s' \to t \mathsf{J}
\varphi(\dot{},\dot{}^h)\to p
\S 	o \int
h \rightarrow \emptyset / \#_{-}
\chi \rightarrow k / \#_-
p \rightarrow n / i
w \to \emptyset \ / \ \#\_i
```

## 31 Salishan

Kuipers (1981) gives the following reconstruction for the Proto-Salish phoneme inventory (converted into IPA):

	Labial	Coronal	Palata	l Ve	lar	Postvelar	Glottal
Nasal	m m <sup>?</sup>	n n²					
$\operatorname{Stop}$	p p'	t t'		k k <sup>w</sup> l	k' kw'	q qw q' qw'	3
Fricative		$s \nmid$		хх	$x^{w}$	$\chi \chi^{\mathrm{w}}$	h
Affricate		ts ts' tł'					
Resonant		$r r^7 l l^7$	j j <sup>?</sup>	$uu^{2}u^{3}$		¿ ¿m ¿, ¿m,	
			Front	Central	Back		
		High	i		u	_	
		Mid		Э			
		Low		$\mathbf{a}$			

For the following changes, the superscript numerals  $^1$ ,  $^2$ , and  $^3$  refer to low, mid, and high tones, respectively. Not all Salishan languages have all three tones; for most, there is no tone  $^2$  (mid). Vowel pairs in between curly braces  $\langle \{ \} \rangle$  and with a tilde between are pairs which apparently existed in some sort of ablaut-like alternation.

(From Kuipers, Aert H. (1981), "On Reconstructing the Proto-Salish Sound System". *International Journal of American Linguistics* 47(4):323 – 335; and Galloway, Brent (1982), "Proto-Central Salish Phonology and Sound Correspondences". From the 17th International Conference on Salish and Neighboring Languages)

#### 31.1 Central Salish

#### 31.1.1 Proto-Central Salish to Comox

$$\begin{array}{l} ts(') \rightarrow \theta(') \\ l(^{j}) \rightarrow w \ / \ \_u \\ l(^{j}) \rightarrow w \ / \ u\_ \\ l(^{j}) \rightarrow j \ / \ else \\ s \rightarrow \varnothing \ / \ \#\_C \\ s \rightarrow \varnothing \ / \ \#\_\{wa,wi\} \\ w \ j \rightarrow g \ dz \ / \ \_V \end{array}$$

$$\begin{array}{l} V^{3}? \to V^{3}(:)? \ / \ \# \\ ? \to \emptyset \ V^{3} . RV \\ ? \to \emptyset \ V^{3} R . V \\ \{a^{3} \sim b^{3}\} \to \{b^{3}, a^{3}\} \\ \{a^{3} \sim i^{3}\} \to i^{3} \\ \{a^{1} \sim i^{1}\} \to \{a^{1}, b^{1}\} \\ \{i^{3} \sim b^{3}\} \to b^{3} \\ \{i^{3} \sim b^{1}\} \to \{b^{1}, i^{1}, i^{3}\} \\ \{i^{1} \sim b^{1}\} \to i^{1} \end{array}$$

## 31.1.2 Proto-Central Salish to Chilliwack Halkomelem

```
\mathbf{n} \to \mathbf{l}
2n \rightarrow \emptyset / m_{-}
ts(')\ t \hspace{-0.1cm} \smallint (') \to \theta(')\ ts(')
l^j \rightarrow l
V^3h \rightarrow V^3: / _C
V^{3}? \rightarrow V^{3}(:) / \#
? \rightarrow \emptyset / V^1_{-\#}
V^3? \rightarrow V^3: / O
\varnothing \to V_0 \ / \ "V_{0^-}^3
 V^3?R \rightarrow V^3:R
 ? \rightarrow \emptyset / VR_V^3
12n \rightarrow l: / V^3-V
? \rightarrow \emptyset / V^1_{-\#}
u^{3} \{ u^{1}, a^{1} \} a^{3} i^{1} \rightarrow a^{3} a^{1} \epsilon^{3} \{ i^{1}, a^{1} \}
 \{u^{3} \sim \theta^{3}\} \to \{o^{3}, \theta^{3}, a^{3}\} 
 \{a^{3} \sim \theta^{3}\} \to \{\epsilon^{3}, \theta^{3}\} 
\{a^3 \sim i^3\} \rightarrow \epsilon^3
\{i^3 \sim e^3\} \rightarrow \{e^3, i^3\}
\{i^3 \sim e^1\} \rightarrow e^1
 \{i^1 \sim g^1\} \rightarrow g^1
```

#### 31.1.3 Proto-Central Salish to Cowichan Halkomelem

Pogostick Man, from Galloway, Brent (1982), "Proto-Central Salish Phonology and Sound Correspondences". From the 17th International Conference on Salish and Neighboring Languages

```
\begin{array}{l} ts(') \ t J(') \to \theta(') \ ts(') \\ s \to \int / \ x^w \\ x^j \to \int \\ V^3 h \to V^3 ; \ / \ _C \\ V_0^3 P(V_0) \to \{V_0^3 ; V_0^3 PV_0\} \\ V^3 PR \to \{V^3 PR, V^3 ; RP\} \ / \ _V \\ a^3 \ u^3 \ \{a^1, u^1\} \ i^1 \to \epsilon^3 \ a^3 \ a^1 \ \{i^1, a^1\} \\ \{a^3 \sim a^3\} \to a^3 \\ \{a^3 \sim i^3\} \to a^3 \\ \{a^1 \sim i^1\} \to a^1 \\ \{i^3 \sim e^3\} \to \{a^3, i^3\} \\ \{i^3 \sim a^1\} \to a^1 \\ \{i^1 \sim a^1\} \to a^1 \\ \{i^1 \sim a^1\} \to a^1 \end{array}
```

## 31.1.4 Proto-Central Salish to Musqueam Halkomelem

```
\begin{array}{l} ?n \to \varnothing \ / \ m_- \\ ts(') \ t J(') \to \theta(') \ ts(') \\ l^j \to l \\ V^3h \to V^3 \colon / \ \_C \\ V^3? \to V^3 \{:,?\} \ / \ \_O \\ V_0^3?V_0 \to \{V^3:,V_0^3?V_0\} \\ V^3?R \to \{V^3?R,V^3:R?\} \ / \ \_V \\ u^3 \ \{u^1,a^1\} \ a^3 \ i^1 \to a^3 \ a^1 \ \epsilon^3 \ \{i^1,a^1\} \\ \{u^3 \hbox{-} a^3\} \to a^3 \\ \{a^3 \hbox{-} a^3\} \to \{\epsilon^3,a^3\} \\ \{a^3 \hbox{-} i^3\} \to \{a^3,\epsilon^3\} \\ \{a^1 \hbox{-} i^1\} \to \{a^1,\epsilon^1\} \\ \{i^3 \hbox{-} e^3\} \to \{a^3,i^3\} \\ \{i^3 \hbox{-} a^1\} \to a^1 \\ \{i^1 \hbox{-} a^1\} \to a^1 \end{array}
```

#### 31.1.5 Proto-Central Salish to Klallam

Pogostick Man, from Galloway, Brent (1982), "Proto-Central Salish Phonology and Sound Correspondences". From the 17th International Conference on Salish and Neighboring Languages

```
m?n \rightarrow n?
p(') m \rightarrow ts(') \eta / ! u
l(j) \rightarrow j
x^{j} \rightarrow \{s,j\} (the latter mainly from borrowings?)
t \int \to t s
tf' \rightarrow ts' / medially
w \ j \rightarrow k^w \ t \int / \ \_V
V_0^3?(V_0)\to V_0^3?V_0
u^1 \to \vartheta^1
a^3 \rightarrow u^3 / \{C^w[+uvular], K^w, w\}
a^3 \rightarrow u^3 / \{Cu, C^w[+uvular], w\}
a^1 \rightarrow a^1
\{u^3 \sim e^3\} \rightarrow e^3
\{a^3 \sim a^3\} \rightarrow a^3
\{a^3 \sim i^3\} \rightarrow a^3
\{a^1 \sim i^1\} \rightarrow a^1
\{i^3 \sim 3\} \rightarrow 3^3
\{i^3 \sim \partial^1\} \rightarrow \partial^1
\{i^1 \sim \partial^1\} \rightarrow \partial^1
```

## 31.1.6 Proto-Central Salish to Lushootseed

$$\begin{array}{l} m?n \to d \\ m \ n \to b \ d \\ l^j \to l \\ s \to \{ \!\!\! \int \!\!\! , s \} \ / \ \_\!\! x^w \\ x^j \to \!\!\! \int \\ w \ j \to g^w \ dz \ / \ \_\!\! V \\ V^3h \to V^3 \{ \!\!\! z , \!\!\! ? \} \ / \ \_\!\! C \\ V^3? \to V^3(?) \ / \ \_\!\! O \\ R? \to ?R \ / \ V^3C \end{array}$$

$$\begin{aligned} &i^{1} \rightarrow \left\{ i^{1}, 9^{1} \right\} \\ &\left\{ u^{3} \sim 9^{3} \right\} \rightarrow a^{3} \\ &\left\{ a^{3} \sim 9^{3} \right\} \rightarrow \left\{ 9^{3}, a^{3} \right\} \\ &\left\{ a^{1} \sim i^{1} \right\} \rightarrow i^{1} \\ &\left\{ i^{3} \sim 9^{3} \right\} \rightarrow \left\{ i^{1}, 9^{1} \right\} \\ &\left\{ i^{3} \sim 9^{1} \right\} \rightarrow \left\{ i^{3}, i^{1} \right\} \\ &\left\{ i^{1} \sim 9^{1} \right\} \rightarrow \left\{ 9^{1}, i^{1} \right\} \end{aligned}$$

#### 31.1.7 Proto-Central Salish to Nooksack

```
n \rightarrow \emptyset / m?_{-}
l^j \rightarrow l
s \to \{s, j\} / \_x^w
s \to \int / \#_{-} \{x^{j}, w\{i, a\}, q^{w}a\}
x^j \rightarrow f
\emptyset \to V_0 / "V_0^3 ?_-
?R \to \{?S,R\} / V^3 V
? \rightarrow \emptyset / VR_-V^3
? \to \emptyset / V^3R_{-}\{C,\#\}
? \rightarrow \emptyset / V^1R_{-\#}
? \rightarrow \emptyset / V^1_{-\#}
a^1 u^3 u^1 i^1 \xrightarrow{-n} x^2 o^3 o^1 i^2
\theta^1 \to a^2 / a^3 C(C)_-
e^1 \rightarrow e^2 / C(C)e^3
\vartheta^1 \to \varpi^2 / in some other unspecified circumstances
\{u^3 \sim v^3\} \stackrel{'}{\rightarrow} o^3
\{a^3 \sim a^3\} \rightarrow a^3
\{a^3 \sim i^3\} \rightarrow a^3
\{a^1 \sim i^1\} \rightarrow e^2
\{i^3 \sim e^3\} \rightarrow \{i^3.e^3\}
\{i^3 \sim e^1\} \rightarrow i^3
\{i^1 \sim o^1\} \rightarrow \{i^2, o^1\}
```

#### 31.1.8 Proto-Central Salish to Lummi Northern Straits

Pogostick Man, from Galloway, Brent (1982), "Proto-Central Salish Phonology and Sound Correspondences". From the 17th International Conference on Salish and Neighboring Languages

```
p(') m \rightarrow t \int (') \eta / ! u
m? \rightarrow \emptyset / \_n
ts \to s
l^j \rightarrow l
s \to \int / _-x^w
t \rightarrow s
tJ' \rightarrow ts' / medially
j \rightarrow t \int / V
? \rightarrow \emptyset' / V^3 l_n V
? \to \{\emptyset, ?\} / V^3 R_{-}\{C, \#\}
u^3~u^1 \rightarrow o^3~ \vartheta^1
\begin{array}{l} a^3 \rightarrow o^3 \ / \ \{\{C[+\ uvular], K\}^w, w\}_- \\ a^3 \rightarrow o^3 \ / \ _\{Cu, C[+\ uvular]^w, w\} \end{array}
a^3 \rightarrow e^3 / else
a^1 \rightarrow a^1
\{u^3 \sim o^3\} \rightarrow o^1
\{a^3 \sim b^3\} \rightarrow b^3
\{a^3 \sim i^3\} \rightarrow a^3
\{a^1 \sim i^1\} \rightarrow a^1
\{i^3 \sim e^3\} \rightarrow e^3
\{i^3 \sim \partial^1\} \rightarrow \partial^1
\{i^1 \sim \partial^1\} \rightarrow \partial^1
```

## 31.1.9 Proto-Central Salish to Saanich Northern Straits

$$\begin{array}{l} p(') \ m \rightarrow t \c f(') \ \eta \ / \ ! \ \_u \\ m?n \rightarrow n? \\ ts \ ts' \rightarrow \{\theta,s\} \ \theta' \\ l^j \rightarrow l \\ s \rightarrow \{f,s\} \ / \ \_x^w \\ x^j \rightarrow s \end{array}$$

```
\begin{array}{l} t\!\!\!\!\!\int \to s \\ t\!\!\!\!\!\int' \to \theta' \ / \ medially \\ j \ w \to t\!\!\!\!\!\!\int k^w \ / \ _U \\ V^3h \to V^3(:) \ / \ _C \\ 2R \to R? \ / \ V^3\_V \\ u^3 \ u^1 \to a^3 \ a^1 \\ a^3 \to e^3 \ / \ ! \ \{\{C[+ \ uvular],K\}^w,w\}_- \ or \ when \ _\{Cu,C[+ \ uvular]^w,w\} \\ a^1 \to a^1 \\ \{a^3 - a^3\} \to \{a^3,e^3\} \\ \{a^3 - i^3\} \to a^3 \\ \{a^1 - i^1\} \to a^1 \\ \{i^3 - e^3\} \to \{a^3,i^3\} \\ \{i^3 - e^3\} \to \{a^3,i^3\} \\ \{i^3 - a^1\} \to a^1 \\ \{i^1 - a^1\} \to a^1 \\ \{i^1 - a^1\} \to \{a^1,i^1\} \end{array}
```

## 31.1.10 Proto-Central Salish to Songish Northern Straits

```
p(') m \rightarrow t \int (') \eta / !_u
m?n \rightarrow n?
ts \to s
l^j \rightarrow 1
s \to \{\int, s\} / x^w
x^{j} \rightarrow \{s,j\} (the latter mainly from borrowings?)
tJ' \rightarrow ts' / medially
j \ w \rightarrow t \int k^w / \ _{-}V
V^3h \rightarrow V^3: / _C
u^3~u^1 \rightarrow a^3 \stackrel{'}{\theta^1}
a^3 \rightarrow a^3 / \{\{C[+ uvular], K\}^w, w\}_-
a^3 \rightarrow a^3 / \{Cu, C[+ uvular]^w, w\}
a^1 \rightarrow a^1
\{u^3 \sim \vartheta^3\} \rightarrow \vartheta^3
\{a^3 \sim b^3\} \rightarrow b^3
\{a^3 \sim i^3\} \rightarrow a^3
\{a^1 \sim i^1\} \rightarrow \{a^1, e^1\}
\{i^3 \sim e^3\} \to e^3
\{i^3 \sim \partial^1\} \rightarrow \partial^1
\left\{i^1\text{-}\operatorname{a}^1\right\}\to\operatorname{a}^1
```

#### 31.1.11 Proto-Central Salish to Sooke Northern Straits

Pogostick Man, from Galloway, Brent (1982), "Proto-Central Salish Phonology and Sound Correspondences". From the 17th International Conference on Salish and Neighboring Languages

```
p(') m \rightarrow t \int (') \eta / ! u
m?n \rightarrow n?
ts \rightarrow s
l(j) \rightarrow j
x^{j} \rightarrow \{s,j\} (the latter mainly from borrowings?)
t \cap s
tf' \rightarrow ts' / medially
j \ w \rightarrow t \int k^w / V
u^3 u^1 \rightarrow a^3 a^1
a^3 \to \{a^3, o^3\} / \{\{C[+ uvular], K\}^w, w\}_-
a^3 \rightarrow e^3
a^1 \rightarrow a^1
\{u^3 \sim e^3\} \rightarrow e^3
\{a^3 \sim a^3\} \rightarrow a^3
\{a^3 \sim i^3\} \rightarrow a^3
\{a^1 \sim i^1\} \rightarrow a^1
\{i^3 \sim e^3\} \to e^3
\{i^3 \sim \partial^1\} \rightarrow \partial^1
\{i^1 \sim \partial^1\} \rightarrow \partial^1
```

## 31.1.12 Proto-Central Salish to Pentlatch

```
\begin{array}{l} \operatorname{ts} \, \operatorname{ts}' \to \operatorname{s} \, \operatorname{ts}' \\ l^j \to l \\ x^j \to \int \\ ? \to \varnothing \ / \ V^3 \text{-O} \\ ? \to \varnothing \ / \ V^3 \text{R}_{\text{-}} \{V,\#\} \\ i^1 \to \operatorname{ə}^1 \\ \left\{a^3 \text{-} \operatorname{ə}^3\right\} \to \operatorname{ə}^3 \\ \left\{a^1 \text{-} i^1\right\} \to \left\{i^1, \operatorname{ə}^1\right\} \\ \left\{i^3 \text{-} \operatorname{e}^3\right\} \to \left\{\operatorname{ə}^3, i^3\right\} \end{array}
```

$$\begin{aligned} \{i^3 \sim & \theta^1\} \rightarrow i^3 \\ \{i^1 \sim & \theta^1\} \rightarrow \{i^1, \emptyset\} \end{aligned}$$

## 31.1.13 Proto-Central Salish to Sechelt

Pogostick Man, from Galloway, Brent (1982), "Proto-Central Salish Phonology and Sound Correspondences". From the 17th International Conference on Salish and Neighboring Languages

```
\begin{array}{l} ? \to \varnothing \ / \ m\_n \\ l^j \to l \\ x^j \to \int \\ ? \to \varnothing \ / \ V\_V^3 \\ ? \to \varnothing \ / \ V^1\_\# \\ i^1 \to \{i^1, \flat^1j\} \\ \{u^3 \sim \flat^3\} \to u^3 \\ \{a^3 \sim \flat^3\} \to \flat^3 \\ \{a^3 \sim i^3\} \to i^3 \\ \{a^1 \sim i^1\} \to \{i^1, \flat^1\} \\ \{i^3 \sim e^3\} \to \{\flat^3, i^3\} \\ \{i^3 \sim \flat^1\} \to i^3 \\ \{i^1 \sim \flat^1\} \to \{i^1, \varnothing\} \end{array}
```

## 31.1.14 Proto-Central Salish to Sqamish

$$\begin{array}{l} n \to \varnothing \ / \ m?_- \\ l^j \to j \\ x^j \to \int \\ 2R \to R? \ / \ V^3 \_V \\ u^1 \to \{u^1, \flat^1\} \\ \{u^3 \sim \flat^3\} \to \flat^3 \\ \{a^3 \sim \flat^3\} \to \{a^3, \flat^3\} \\ \{a^3 \sim i^3\} \to i^3 \\ \{a^1 \sim i^1\} \to i^1 \\ \{i^3 \sim e^3\} \to \{\flat^3, i^3\} \end{array}$$

#### 31.1.15 Proto-Central Salish to Twana

Pogostick Man, from Galloway, Brent (1982), "Proto-Central Salish Phonology and Sound Correspondences". From the 17th International Conference on Salish and Neighboring Languages

$$\begin{array}{l} m \ n \to b \ d \\ l^{j} \to l \\ s \to \{J,s\} \ / \ x^{w} \\ x^{j} \to J \\ ?R \to ?\{R,b\} \ / \ V^{3}\_V \\ R? \to ?R \ / \ V^{3}\_H \\ ? \to \varnothing \ / \ V^{1}R\_H \\ ? \to \varnothing \ / \ V^{3}R\_C \\ u^{3} \ u^{1} \to o^{3} \ o^{1} \\ \{a^{3} \sim o^{3}\} \to \{o^{3},a^{3}\} \\ \{a^{3} \sim i^{3}\} \to a^{3} \\ \{a^{1} \sim i^{1}\} \to \{i^{1},o^{1}\} \\ \{i^{3} \sim e^{3}\} \to \{i^{3},i^{3}\} \\ \{i^{3} \sim o^{1}\} \to \{i^{3},i^{1}\} \\ \{i^{1} \sim o^{1}\} \to i^{1} \end{array}$$

#### 31.2 Interior Salish

#### 31.2.1 Proto-Interior Salish to Columbian and Okanagan Nasal-to-Vowel Shifts

Pogostick Man, from Kinkade, Dale M. "Shifts of Nasals to Vowels in Interior Salish"  $n^2 \rightarrow a^2 / \#$  (all other Interior Salishan languages have /e?/ in this position)

## 31.2.2 Proto-Interior Salish to Thompson Nasal-to-Vowel Shifts

Pogostick Man, from Kinkade, Dale M. "Shifts of Nasals to Vowels in Interior Salish" N[- glottalized]  $\rightarrow$  e / \_O[+ same POA] "'in primary forms"  $\rightarrow$  e / n\_ (this is admittedly a bit conjectural; the paper is not being very clear here)

## 31.3 Shuswap to Eastern Shuswap Nasal-to-Vowel Shifts

Pogostick Man, from Kinkade, Dale M. "Shifts of Nasals to Vowels in Interior Salish"

```
em em² \rightarrow u u² / w_ in U[- stressed]
em em² \rightarrow a a² / in U[- stressed] ! {p('),m(²)}_ en en² \rightarrow i i² / {ts('),s,j(²)}_ in U[- stressed]
en en² \rightarrow a ? / in U[- stressed] ! {t('),l<sup>j</sup>,{n,l}(²)}_
```

## 31.4 Shuswap to Spokane-Kalispel Shuswap Nasal-to-Vowel Shifts

Pogostick Man, from Kinkade, Dale M. "Shifts of Nasals to Vowels in Interior Salish"

$$\begin{array}{l} n~n^{?} \rightarrow i~i?~/~C\_s \\ n~n^{?} \rightarrow i~i?~/~\{i,\!\!\int\!\!\}~(sporadic) \end{array}$$

## 32 Sino-Tibetan

#### 32.1 Proto-Sino-Tibetan to Middle Chinese

Ran & thedukeofnuke, from Handel, Z. (1998), The Medial Systems of Old Chinese and Proto-Sino-Tibetan

NB: "P T T K represent labial, dental, retroflex, and velar obstruents respectively. \*r is reconstructed as being an approximant  $\mathfrak{s}$ . . . . . . PST and OC lacked any initial/medial clusters of the form Tr- and Tl-. . . . . The initials and medials for Old Chinese are the same as those for PST. Note that initial consonants separated by a hyphen (e.g., C-r-) are derived from prefixes and are not true consonant clusters.

```
\begin{array}{l} (C\text{-})r\text{-}\to l\text{-}\\ s(\text{-})r\to s\text{-}\\ r\to \varnothing \ /\ C\text{--}\\ r\text{-}T\text{-}\to T\\ (C\text{-})l\text{-}\to \{d,ji\}\text{-}\\ s\text{-}l\to \{t^h,z\}\text{-}\\ l\to \varnothing \ /\ s\text{--}\\ \{m,\eta\}l\text{-}\to dz\text{-}\\ Cl\text{-}\to T(z)\text{-}\\ Kw\to K^w\text{-}\to K^w\text{i-}\\ w\to r\to \varnothing \ /\ P\text{--} \end{array}
```

## 32.1.1 Late Middle Chinese to Old Mandarin

Ran, from Hsueh, F.S. (1975), Phonology of Old Mandarin

NB: Ran says, "The author uses V1, V2, V3, V4, Vn, Vch, and Vta to represent Late Middle Chinese vowels. I am going to very tentatively assign the values of o, a, ia, e,?, a(ch) and a(ta) to these vowels [emphasis added]. These should be taken as orthographical convenience rather than actual speculation." It should be noted that the vowel represented by <?> could be palatalized. Ran adds, "I am also going to number tones according to their traditional order, i.e. F1, F2, F3, F4, F5. Since tones change rapidly, it is impossible to accurately reconstruct their values; we can only know how many there were, and agree on an order to renumerate them. Middle Chinese starts out with no F2." For the purposes of this list of sound changes, tones are superscript numbers following vowel markers.

```
\emptyset \to w / P_-V
xh \rightarrow \emptyset / -j(w) \{?, ia, a(ta)\}
C^j \to C \{A,F\}_-
C^j \to C
\eta \rightarrow r
V^1 \rightarrow V^2 / in syllables with /fi/, a nasal, or a liquid
V^3 \rightarrow V^4 / in syllables with /fi/
? \rightarrow \emptyset
V^5 \rightarrow V^2 / in syllables with /fi/
V^5 \rightarrow V^4 / in syllables with a nasal or liquid
V^5 \rightarrow V^3 / \text{else}
fi \rightarrow h / S_V^2
fi \rightarrow \emptyset / else
C^{j} \rightarrow C / \{f,v\}_{-}
w \rightarrow o / C^{j}?
i \rightarrow \emptyset / C(w)_a
ia \rightarrow e / else
C \rightarrow C^{j} / \{K,C[+pharyngeal]\}_{a,a(ch)}
o \rightarrow a / C_w ! C = \{K, C[+pharyngeal]\}
\eta \rightarrow n / n_{-}C^{j}a(ta)
\mathfrak{g} \rightarrow \emptyset / \#_{-}! \#_{-}o(w)
k \rightarrow j / \{e,a,o\}
k \rightarrow w / V_{-}
\{o,a\} \{a(ta),a(ch)\} \rightarrow e а / _ŋ
\{a(ta),a(ch)\}\rightarrow o / else
? \rightarrow o / _n
{A^{j},F^{j}}[+alveolar] \rightarrow {A,F} / _?^{j}
t \rightarrow ts / r
C \rightarrow C^j / ?^j \{p,t\}
\{p,t\} \rightarrow \emptyset / V_{-}
o \rightarrow a / C^{j} w
\emptyset \rightarrow w / C_0 \# ! C = \{K, C[+pharyngeal]\}
w \to \emptyset / CC^{j}?w ("optional")
w \rightarrow \emptyset / w?_{-}
? \rightarrow a / Cw<sub>-</sub>C<sup>j</sup>
\{o,e\} \rightarrow ? / \_C^j
w^j \rightarrow w / _?C^j
\emptyset \rightarrow w / C_a \eta
e \rightarrow o / w_n
w^j \rightarrow w / a\eta
w^j \to w \ / \ C_o \eta
```

# **32.1.1.1 Old Mandarin to Modern Pekingese** Ran, from Hsueh, F.S. (1975), Phonology of Old Mandarin

```
\begin{split} & \eta \rightarrow \ensuremath{ \emptyset} \ / \ \#_{-} \\ & \{e,o\} \rightarrow a \ / \ \_w \\ & m \rightarrow n \ / \ V_{-} \\ & o \rightarrow e \ / \ \_\eta \\ & i \rightarrow e \ / \ C_{-}? \\ & ? \rightarrow \ensuremath{ \emptyset} \\ & j \rightarrow \ensuremath{ \emptyset} \ / \ j \hat{i}_{-} \\ & \#r \dots \hat{i} \# \rightarrow \# \hat{i} \dots r \\ & v \rightarrow \ensuremath{ \emptyset} \\ & j \rightarrow \ensuremath{ \emptyset} \ / \ C_{-} \\ & o \rightarrow e \ / \ \_\# \\ & \hat{i} \rightarrow e \ / \ \_C \# \ ! \ C = r \\ & j \rightarrow \ensuremath{ \emptyset} \ / \ C_{-}we\eta \\ & k(^h) \ h \rightarrow \widehat{\mathfrak{g}}(^h) \ \mathfrak{g} \ / \ \_j \end{split}
```

## 32.2 Sin Sukchu to Guānhuà

Pogostick Man, from Coblin, W. South (2000), "A Diachronic Study of Míng Guānhuà Phonology". Monumenta Serica 48:267 – 335

#### **Initials:**

```
b d dz g \rightarrow {p,p'} {t,t'} {ts,ts'} {k,k'}
\mathfrak{g} \to \emptyset / \{i,j,w,y\}
\eta \rightarrow \emptyset / u / V
w \rightarrow u / \mbox{\ \ _-}V
v \ \upsilon \to f \ v
z \rightarrow \{s,ts'\} (the former "without exception" "in oblique tone words")
dz \rightarrow ts / "[i]n oblique tone syllables"
dz \rightarrow ts' / "in ping-tone syllables"
z \rightarrow s
r \to z (Apparently there was some situation where this went to \emptyset, and then something
happened with the output syllable being [\mathfrak{F}]
? \rightarrow \eta / V[-high]
? \rightarrow \emptyset / \{j,i,y\}
? \rightarrow \emptyset / _u (not always? Perhaps some variation with [y] here?)
y \rightarrow x
j \rightarrow i
There seems to ahve been some stuff going on with palatalized [\eta] \to \{p,n\} but it seems
```

```
highly dialectal and I'm not entirely sure just what exactly was going on here
w \rightarrow \{v,u\}
uj \rightarrow (y)u
Finals:
m \rightarrow n
long-tail vowel thing \rightarrow i (or [truncated vowel-thing] "where GH sibilant initial variants
occur")
\{\text{long-tail vowel thing?,ə?}\} \rightarrow \epsilon?
i \rightarrow [long-tail\ vowel\ thing] / C_{-} ("sometimes", in "variant readings"); when following /s
z/, sometimes yields [si], other times [s truncated vowel-thing]
i? iw \rightarrow e? ew / C<sub>-</sub> (the latter with variant ieu?)
i? \rightarrow ie? (\rightarrow i[truncated vowel-thing]??)
u? \rightarrow o? (occasionally \rightarrow ue??)
uj \rightarrow u(\epsilon)i / m_{-}
uj \rightarrow u\epsilon i / \{P,C[+guttural],\emptyset\}_{-}
uj \rightarrow ui / \{C[+dental], C[+sibilant]\}_{-}
uj? \rightarrow ue? (dialectally \rightarrow uo??)
un \rightarrow uen / ! \{C[+dental], C[+sibilant]\}_{\perp}
u \varepsilon n \rightarrow \varepsilon n / \upsilon_{-}
u\eta \rightarrow o\eta (in one source?)
jun \rightarrow iun / \{\emptyset, x, v, ?\}
jun \rightarrow iun / g[+ping tone]
jun \rightarrow un (\rightarrow on dialectally?)
jujn ujn \rightarrow iun un
y \rightarrow \psi (\rightarrow y^{-}u \text{ dialectally?}) / C_{-}
v? \rightarrow ve? / \{l,C[+dental + sibilant]\}_i in "QYS -juət-type" finals, dialectally?
y? \rightarrow o? (eventually \rightarrow \{v?,(i)u??\}) / \{l,C[+dental + sibilant]\}_-, in "QYS -k-types"
y? \rightarrow y?(\sim y \in ??) / \{\emptyset, C[+guttural]\}, in -ju = t-types
y? \rightarrow io? (\rightarrow iv? dialectally?) / {Ø,C[+guttural]}_-, in -k-types
y? \rightarrow \{y?,y?,u?\} / C, in -juət-types
y? \rightarrow o? (\rightarrow v??) / C_-, in -k-types
yj? \rightarrow y?
yn \rightarrow un / C_- (may have stayed yn or \rightarrow un in at least one area?)
ie ie? ye? \rightarrow \epsilon \epsilon? u\epsilon? / C_
je je? \rightarrow i\epsilon i\epsilon?
ye? \rightarrow yɛ? (\rightarrow {uɔ?,yɔ?} in southern speech?)
ye jej \rightarrow y\epsilon i
jew \rightarrow au / C(C?)_{-}
jew \rightarrow iau / else
\{\text{jem,jen}\} \rightarrow \text{ien} / \text{sometimes after } C_- \text{ (but ! } z_-) \text{ (only in one variety?)}
```

```
yen \rightarrow uen / C<sub>-</sub>
yen \rightarrow yen
a \rightarrow a / in two cases cited; extremely rare change
wo \rightarrow o (occasionally \rightarrow uo after a guttural?)
wo? \rightarrow uo? / C[+guttural]_{-}
war \rightarrow ar / else
an \rightarrow an; "[t]his final occurs exclusively after SR gutturals"
wən ja wa \rightarrow uən ia ua
a? \rightarrow o? / C[+guttural]_-
ia? \rightarrow ia?
wa? \rightarrow a? / C[+labiodental]_
wa? \rightarrow ua?
aj jaj waj aw jaw \rightarrow ai iai uai au iau
aw? \rightarrow \circ? ("Trigault gives a variant in -\varepsilon?, which becomes general in the later GH varieties")
\{jaw?, waw?\} \rightarrow o? / C_{-}
jaw? waw? \rightarrow io? uo?
am \rightarrow an
\{\text{jam,jan}\} \rightarrow \text{ien}
wan \rightarrow an / C[+labiodental]_
wan \rightarrow uan / else
aŋ jaŋ \rightarrow uaŋ aŋ / Ç_
wan \rightarrow uan
əj? əw \{am,an\} \rightarrow e? ɛu ɛn
\ni in \rightarrow \epsilon n \text{ (varies with } \epsilon n?)
Tones:
q\bar{n}g ping \rightarrow y\bar{n}g ping
zhuó píng → yáng píng
q\bar{n}g sh\bar{n}g \rightarrow sh\bar{n}g
zhuó shặng \rightarrow qù
(There seems to be some conflict between sh\check{a}nq tones and q\grave{u} tones, the latter noted as
being the spoken forms)
```

#### 32.3 Tibeto-Burman

#### **32.3.1** Qiangic

**32.3.1.1 Proto-Naish to Laze** *Pogostick Man*, from Jacques, Guillaume, and Alexis Michaud (2011), "Approaching the historical phonology of three highly eroded Sino-Tibetan languages: Naxi, Na and Laze". *Diachronica* 28:4 (2011), 468 – 498

```
a u i i<br/>N\rightarrowe y u i / T_%
a \rightarrow i / \{\eta, w\}_{-}\%
a \rightarrow w\gamma / \{K,\eta\}w_{-}\%
\{a,\!i\}\to\varpi\ /\ R_-\!\%
a \rightarrow ie / ! K_-\%
a \ aS \rightarrow \alpha \ \{\alpha,u\}
iN \rightarrow æ / \{P,C\}r_{-}\%
i \rightarrow v / m_{-}\%
u o \rightarrow v u
B \rightarrow o / \{q^h, (N)q\}_{-}
V\% \rightarrow low tone
\{Np,mb\} \rightarrow b / V (the paper implies similar developments occurred at other POAs)
\{r,s\}p(h) \{r,s\}\{Np,(m)b\} \rightarrow f v / _V (the paper implies similar developments occurred at
other POAs)
\{r,s\}k \{r,s\}Nk \rightarrow f w / V
S\{b,g\} Sk \rightarrow v h / V
\{r,s\}l \{r,s\}n \rightarrow l N / \%_{-}V
\mathring{n} \to \mathring{l} \; / \; \% \text{-V}
NV \rightarrow h\tilde{V}
l \rightarrow l / \%_{-}V
```

**32.3.1.2** Proto-Naish to Mosuo (Na) *Pogostick Man*, from Jacques, Guillaume, and Alexis Michaud (2011), "Approaching the historical phonology of three highly eroded Sino-Tibetan languages: Naxi, Na and Laze". *Diachronica* 28:4 (2011), 468 – 498

```
\begin{array}{l} a \rightarrow e \ / \ \{R,T\}_{-}\% \\ a \rightarrow w\gamma \ / \ \{K,\eta\}w_{-}\% \\ a \rightarrow i \ / ! \ K_{-}\% \\ iN \rightarrow \varpi \ / \ \{P,C\}r_{-} \\ \{iN,u\} \ i \rightarrow i \ w \ / \ T_{-} \\ i \rightarrow w \ / \ \{R,Kr\}_{-} \\ i \rightarrow \psi \ / \ m_{-} \\ u \ o \rightarrow \psi \ u \\ B \rightarrow o \ / \ \{q^h,(N)q\}_{-} \\ V\% \rightarrow high \ rising \\ \{Np,mb\} \rightarrow b \ / \ _{-}V \\ \{r,s\}p^h \ \{r,s\}\{(N)p,(m)b\} \rightarrow p^h \ p \ b \ / \ _{-}V \ (the \ paper \ implies \ similar \ developments \ occurred \ with \ stops \ at \ other \ POAs) \\ \{r,s\}k \ \{r,s\}Nk \rightarrow k \ _{B} \ / \ _{-}V \\ S\{b,g\} \ Sk \rightarrow \emptyset \ h \end{array}
```

$$\begin{array}{l} \stackrel{n}{\sim} \rightarrow \stackrel{1}{\downarrow} \ / \ \%_- V \\ \stackrel{n}{N}V \rightarrow h \tilde{V} \\ \stackrel{1}{\downarrow} \rightarrow \stackrel{1}{\downarrow} \ / \ \%_- V \end{array}$$

**32.3.1.3 Proto-Naish to Naxi** *Pogostick Man*, from Jacques, Guillaume, and Alexis Michaud (2011), "Approaching the historical phonology of three highly eroded Sino-Tibetan languages: Naxi, Na and Laze". *Diachronica* 28:4 (2011), 468 – 498

```
a iN \{i,u\} \rightarrow e \Rightarrow u / T_{-}\%
a \rightarrow i / \eta_{-}\%
a \rightarrow u / \{R,w\}_{-}\%
a \rightarrow wa / \{K,\eta\}w_{-}\%
a \rightarrow e / ! K_{-}\%
a aS \rightarrow \alpha \{\alpha,o\} / -\%
iN \rightarrow v / \{P,C\}r_{-}\%
i \rightarrow ui / \{R,kr\}_{-}\%
u \rightarrow \vartheta^{\downarrow} / Pr_{-}\%
u\ o \to v\ u
B \rightarrow y / \{q^h, (\mathfrak{y})q\}_-
V\% \rightarrow mid tone / C_ru
V\% \rightarrow \text{high tone / else}
N \rightarrow \emptyset / pV
\{r,s\}p^h \{r,s\}(N)p \{r,s\}b \{r,s\}mb \rightarrow p^h p b mb / V (the paper implies similar developments)
occurred with stops at other POAs)
\{r,s\}(N)k \rightarrow k / V
Sb Sk Sg \rightarrow b ? g / \_V
p \rightarrow l \rightarrow h / \%_{-}V
\{r,s\} \rightarrow \emptyset / \%_V
\{r,s\}N \to N \to h\tilde{V} \to hV
```

#### 32.3.2 rGyalrongic

**32.3.2.1 Proto-rGyalrongic to Japhug** *Pogostick Man*, from Jacques, Guillaume (2004), "Phonologie et Morphologie du Japhug (rGyalrong)". Universit Paris-Diderot - Paris VII <tel-00138568>. <a href="https://tel.archives-ouvertes.fr/file/index/docid/138568/filename/these-japhug.pdf">https://tel.archives-ouvertes.fr/file/index/docid/138568/filename/these-japhug.pdf</a>>

NB: This source is in French and looks to at least sometimes use a transcription that isn't IPA.

$$u o \rightarrow u u / \#$$

```
aŋ \rightarrow o / _# ok \rightarrow \UpsilonY / _# ox \rightarrow \Upsilon / _{t,r}# (possibly also _s# dialectally) a \rightarrow o / _m# z j \rightarrow ndz z b \rightarrow w / #{z,r}_ ŋ \rightarrow m / #_kh
```

#### **32.3.3** Tibetic

32.3.3.1 Old Tibetan to Amdo dialects Pogostick Man, from Jacques, Guillaume (2004), "Phonologie et Morphologie du Japhug (rGyalrong)". Universit Paris-Diderot - Paris VII <tel-00138568>. <a href="https://tel.archives-ouvertes.fr/file/index/docid/138568/filename/these-japhug.pdf">https://tel.archives-ouvertes.fr/file/index/docid/138568/filename/these-japhug.pdf</a>

NB: This source is in French and looks to at least sometimes use a transcription that isn't IPA.

```
 \begin{cases} d,g,s,l,r \rbrace \to \{h,r\} \; / \; \#_- \\ \int \to x \; / \; \#_- \; (\text{some dialects, never when following preinitials}) \\ k(^h)\{r,j\} \; g\{r,j\} \to t \mathfrak{c}(^h) \; d \mathfrak{z} \\ p^h \; b \to h \; w \\ i \to \vartheta \; / \; _- \# \\ sr \to \mathfrak{z} \; / \; \#_- \\ s \to \text{ either i or a diphthong ending in i? } / \; _- \# \\ d \to l \; / \; _- \# \; (\text{some dialects}) \\ t \to l \; / \; _- \# \; (\text{further development in bLa-brang})
```

# 33 Siouan-Iroquoian

Based upon Julian and Chafe, Proto-Siouan-Iroquoian, if it existed, appears to have had the following phonetic inventory:

	Bilabial	Dental	Alveolar	Postalveolar		Palatal	Velar	Glottal
Nasal	m		n					
Plosive	$p p^h$		$\mathrm{t}\mathrm{t}^{\mathrm{h}}$				$k \ k^h$	3
Fricative		θ	$\mathbf{s}$	ſ			X	h
Liquid			r			j	W	
			Front	Central	Back			
		High	i ĩ		иũ			
		Mid	e ẽ		οõ			
		Low		a $\tilde{a}$				

For this following section, the sound transcribed here as  $\langle r \rangle$  may in actuality represent something akin to /x/. Additionally, [on liquids in Siouan languages].

Siouan-Iroquoian, and for that matter the inclusion of Yuchian and Caddoan within the former and the latter, respectively, is far from universally accepted; their inclusion here is in large part due to the available sources giving correspondences for each. It was unknown whether Proto-Caddoan was the same as the Proto-Iroquois-Caddoan indicated in Cafe's paper, so the Caddoan changes have been presented after the main Iroquoian changes.

Per KneeQuickie, Whimemsz wishes to "[n]ote that Siouan-Iroquoian is a proposed, rather than firmly-demonstrated, language grouping".

(From Chafe, Wallace L. (1964), "Another Look at Siouan and Iroquoian". American Anthropologist New Series, 66:852 – 862; Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg; and from cedh aumdmanh's Iroquoian changes)

#### 33.1 Proto-Siouan-Iroquoian to Proto-Iroquoian

 $Pogostick\ Man$ , from Chafe, Wallace L. (1964), "Another Look at Siouan and Iroquoian".  $American\ Anthropologist\ New\ Series$ , 66:852 – 862; and from cedh aumdmanh's Iroquoian changes

$$\mathbf{w} \to \emptyset / _{-}\{\mathbf{o}, \tilde{\mathbf{o}}, \tilde{\mathbf{i}}\}$$
  
 $\mathbf{m} \to \mathbf{w} / _{-}\tilde{\mathbf{a}}$   
 $\mathbf{t} \to \mathbf{ts} / _{-}\{\mathbf{i}, \tilde{\mathbf{i}}\}$ 

```
t^h \rightarrow ts / _i
t^h \rightarrow n / else
\tilde{a} \to \tilde{e}
e \rightarrow i / r_{-}?
r \rightarrow ts / i
\tilde{i} \to i
k \rightarrow \emptyset / t_{-}
k^{h} 
ightarrow r
m \to n
p \rightarrow \emptyset / C_{-}! s_{-}
p \to k^w / else
p^h \to M (this is a bit of a guess; the paper proper has \langle hw \rangle here)
\theta \to s t
The paper is unclear about what happened to /u/.
x \rightarrow \emptyset / k
x \rightarrow h / C! CC
x \to k\,
? \rightarrow \emptyset / C_{-}
```

## 33.1.1 Proto-Iroquoian to Cherokee

cedh audmanh, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

```
k k^w \rightarrow ts k / _i
w \rightarrow \emptyset / h_i
w \rightarrow \emptyset / t(h)_{-}
\{wV, jV\} \, \rightarrow \, V z [+low \ falling \ tone]
V \rightarrow \emptyset / C_hC
V? \rightarrow V:[+low falling tone] / \_C
\{Vh,V?\} \rightarrow V: /_{\#}
a(x)w\tilde{e}(x) \rightarrow a(x)ma(x)
V[+nas] \rightarrow ar[+high rising tone]
\emptyset \to V:[+high rising tone] / C<sub>-</sub># ("usually one of [/a: i: \tilde{\Lambda}:/ with this tone], the conditions
are unclear")
iji \rightarrow i:
tsn \rightarrow hst
n \rightarrow h / \_st
\{n,r\} \rightarrow \emptyset / _{-j}
t \rightarrow \emptyset / \{k,n\}
t \rightarrow \emptyset / n_{-}
```

$$\begin{split} \mathbf{j} &\to \emptyset \ / \ \mathrm{ts}_{-} \\ \emptyset &\to \mathbf{i} \ / \ \mathrm{C}_{-} \mathrm{R} \\ \mathbf{s} &\to \emptyset \ / \ \# \mathbf{h}_{-} \mathrm{V} \\ \mathbf{ts} &\to \mathbf{s} \ / \ \mathbf{h}_{-} \\ \mathbf{ks} &\to \mathbf{ts} \ / \ _{-} \mathrm{V} \\ \mathbf{nh} &\to \mathbf{hn} \\ \tilde{\mathbf{e}}(\mathbf{:}) \ \tilde{\mathbf{o}}(\mathbf{:}) &\to \mathbf{o}(\mathbf{:}) \ \tilde{\mathbf{A}}(\mathbf{:}) \\ \mathbf{r} &\to \mathbf{l} \end{split}$$

"Some additional changes seem to have taken place in one or more Cherokee dialects, affecting consonant clusters whose reconstructed identity is in most cases uncertain. Example correspondences include /hs  $^{\sim}$  lh  $^{\sim}$  thl/ (probably < \*/hsɪ/) or /ts  $^{\sim}$  tl  $^{\sim}$  thl/ (maybe < \*/tsɪ/?)"

"[A] synchronic allophonic rule:" t ts k k<br/>w  $\rightarrow$  d dz g g<br/>w / \_V

## 33.1.2 Proto-Iroquoian to Proto-Northern Iroquoian

cedh audmanh, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

```
o(:) u(:) \rightarrow a(:) o(:) iji(:) \rightarrow hi(:) / {k,s}_- "(possibly after all non-glottal obstruents)" i \rightarrow e / ! _hCC ("short only") \emptyset \rightarrow i(:) / #_(C)(C)CVC(C)(C)# V \rightarrow "V / "in antepenultimate syllables, if the vowel of the penultimate syllable was short */a/ followed by a single non-glottal consonant" V \rightarrow "V / "in penultimate syllables not preceded by an accented antepenult" V: \rightarrow V[-long] / ! in U# "V \rightarrow "V: / "in open penultimate syllables followed by a non-glottal consonant" h \rightarrow Ø / #_s n \rightarrow Ø / _ti t \rightarrow Ø / n_V
```

**33.1.2.1** Proto-Northern Iroquoian to Cayuga *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

$$\begin{array}{l} \varnothing \rightarrow a \ / \ w\_j \\ "V(C)(C)CaCV \rightarrow V(C)"(C)CaCV \ / \ \_\# \\ h \rightarrow \varnothing \ / \ \_nh \\ ? \rightarrow \varnothing \ / \ \_nk(^w) \\ n \rightarrow t \ / \ \_k(^w) \end{array}$$

```
ts \rightarrow hs / V_{-}! _{-}\{h,i,j,r\}
ts \rightarrow s / ! _{\{h,i,j,r\}}
ns \rightarrow ts / k(w)
V \rightarrow V: / _C[-glottal] "in even-numbered syllables when accented or immediately before
the accent"
"[A]ccented short vowels in odd-numbered penults lose their accent"
"[W]ords with no accent acquire a new accent on the vowel of the last non-final even syl-
lable of the word"
V? \rightarrow ?V / "in odd-numbered unaccented non-final syllables;" ! \{?,h\}_
j \rightarrow \emptyset / ts_{-}
h \rightarrow \emptyset / s_w
r \rightarrow n / (h)j
r \rightarrow w / \{o(x), \tilde{o}(x)\} - \{a(x), e(x), \tilde{e}(x), i(x)\}
r \rightarrow j \ / \ \{e(\textbf{:}), \! \tilde{e}(\textbf{:}), \! i(\textbf{:})\}_{\text{-}} \! \{a(\textbf{:}), \! o(\textbf{:}), \! \tilde{o}(\textbf{:})\}
r \rightarrow \emptyset / VH_{-}
r \to \varnothing \ / \ \_H
r \rightarrow \emptyset / w_{-}
r \rightarrow \emptyset / V_{-}V
V_1"V_2"V_1!V_2 \rightarrow"V_1V_2"V_1[-long]V_2
e(:) \rightarrow \tilde{e} / \tilde{e}(:)
o(:) \rightarrow \tilde{o} / \tilde{o}(:)
V_0V_0 \rightarrow V_0[-accent]
R \rightarrow \emptyset / ?_{-}\#
C \rightarrow \emptyset / \{s,k\}_{-\#}
Ch \rightarrow \emptyset / s\#
h \rightarrow \emptyset / V_{-}\#
t \rightarrow h / _t
ths \to tsh
\emptyset \rightarrow h / \{t,k\}_n
```

**33.1.2.1.1** Cayuga to Upper Cayuga *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

$$\begin{split} s &\to f \ / \ h.r \\ ts &\to s \ / \ \_(h)r \\ \text{``Allophonic changes:''} \\ s &\to \int \ / \ \_\{r,j\} \\ t \ k \ k^w &\to d \ g \ g^w \ / \ \_\{V,R\} \end{split}$$

**33.1.2.1.2** Cayuga to Lower Cayuga *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

```
\begin{array}{l} ts \to t \ / \ \_(h)r \\ t \to k \ / \ \_j \\ V \to V[\text{-voiced}] \ / \ \_h \ \text{``(odd syllables only)''} \\ t? \ ts? \ k? \ k^w? \to t' \ ts' \ k' \ k^w' \\ \text{``Allophonic changes:''} \\ s \to \int / \ \_\{r,j\} \\ t \ k \ k^w \to d \ g \ g^w \ / \ \_\{V,R\} \ ! \ \_V[\text{-voiced}] \end{array}
```

**33.1.2.2** Proto-Northern Iroquoian to Huron *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

```
s \to \int /! \{n,t,k(w),w\} "or when part of the affricate /ts/"
ts \rightarrow \int / _{r}
ts \rightarrow s / ! _{-}{i,j}
n \to \emptyset / t(h)_{-}
n \rightarrow \emptyset / \_s
n \to \emptyset / i "(in pronominal prefixes only)"
k \rightarrow i / \#_n
k \rightarrow \emptyset / _n
n hn sC \rightarrow t th Ch / s<sub>-</sub>
k \rightarrow h / \{t,ts,s,f\}
k \to x / \{\#,R,?,V\}_{-}\{V,?,R,\#\}
k^w \rightarrow x^w / V_- V
t \rightarrow k / _(h)w
t \rightarrow \emptyset / k(w)
j \rightarrow \emptyset / ts_{-}
j \rightarrow \emptyset / \#_{-}V
j \rightarrow \emptyset / V_{-} \{V, \#\}
\{r,w\} \rightarrow \emptyset / _{-j}
w \rightarrow \emptyset / \#_{-}
w \rightarrow \emptyset / \{r,\#\}
h \rightarrow \emptyset / \#_-w
\emptyset \to k / s_-(h)w
\emptyset \rightarrow a / CC_{-}?
"Some known changes in dialects other than pre-Wyandot:"
r \rightarrow h / \int_{-}
t \rightarrow k / r
```

**33.1.2.2.1** Huron to Wyandot *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

```
V: → "V / in U#; "this change may have been present in Huron already"
t \rightarrow k / _j
x^w \to w
\{?,h\} \rightarrow \emptyset / \_nh
n \rightarrow t / h
h \rightarrow \emptyset / \{t,ts,s,k\}
Vh \rightarrow V: / \_R
\emptyset \to w / \{o(x), \tilde{o}(x)\}_{-}V
\emptyset \rightarrow j / \{e(:), \tilde{e}(:), i(:)\}_{V}
x \rightarrow \emptyset / \{i,j\}
x \rightarrow e / \#_r
w j \rightarrow m n / between two vowels of unlike nasality
j \rightarrow 3 / \{\#,?,V\}_{-}V
x \rightarrow j / _{-}V
x \rightarrow \emptyset
k \rightarrow \emptyset / \#
\tilde{\mathbf{e}}(\mathbf{x}) \ \tilde{\mathbf{o}}(\mathbf{x}) \ \mathbf{o}(\mathbf{x}) \ \rightarrow \tilde{\mathbf{e}}(\mathbf{x}) \ \tilde{\mathbf{o}}(\mathbf{x}) \ \mathbf{u}(\mathbf{x})
n \rightarrow {}^{n}d / _{N}[V]-nas],r
n \rightarrow \eta / \{j,w\}
\tilde{\epsilon}(\mathbf{x}) \rightarrow \tilde{a}(\mathbf{x}) / w_{-}
```

**33.1.2.3 Proto-Northern Iroquoian to Onondaga** *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

```
s \to \int / \ ! \ n_- "or when part of the unit affricate /ts/" ts \to hs \ / \ V_- V \ ! \ i ts \to s \ / \ ! \ _\{h,i,j\} ns \to ts \ / \ _k(^w) n \to \emptyset \ / \ _s "V(:)(C)(C)V: \to V[-long](C)"(C)CV[-long] \ / \ _\# ara \to a: \ / \ "unaccented \ syllables \ only" jh \to hj n \to t \ / \ _k(^w) "V(C)(C)CaCV \to V(C)"(C)CaCV \ / \ _\#
```

```
\int \rightarrow s
n \rightarrow \emptyset / h_r
h \rightarrow \emptyset / w_{-j}
Vw \rightarrow V: / \{r,j\}
"V \rightarrow "V: / \_C(R)V
hs \rightarrow sh / C_{-}
hts \rightarrow tsh / C_V
V \rightarrow V: / _"C[-glottal](R)V{:,H} in "even numbered syllables only"
V \rightarrow V: / _KRV "in the second syllable of a word"
V \rightarrow V[+high\ tone] / \_\$"V
a(:) o(:) \tilde{o}(:) \rightarrow a(:) e(:) \tilde{e}(:) / r_{-}
Vr \rightarrow Vr / _C
rV \rightarrow V: / C_-
r \rightarrow j / \{e(:), \tilde{e}(:), i(:)\}_{-}V
r \rightarrow w / \{o(x), \tilde{o}(x)\} V
r \rightarrow \emptyset
h \to \emptyset / sn
h \rightarrow \emptyset / \{k,t,ts,s\} \#
k \rightarrow h / \_k
\tilde{o}(z) \rightarrow \tilde{u}(z)
"Allophonic changes:"
ts \rightarrow t \int / _{-} \{(h)i,(h)j\}
s \rightarrow \int / _{-} \{hi,hj\}
t t \int k(^w) \rightarrow d d_3 g(^w) / \{V,R\}
```

**33.1.2.4** Proto-Northern Iroquoian to Proto-Mohawk-Oneida *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

```
\begin{split} \tilde{e}(:) & \; \tilde{o}(:) \to \tilde{a}(:) \; \tilde{u}(:) \\ ts & \to hs \; / \; V_-\{t,k(^w)\} \\ ts & \to s \; / \; ! \; _-\{h,i,j\} \\ ns & \to ts \; / \; _-\{t,k(^w)\} \\ n & \to \emptyset \; / \; _-s \\ "V & \to "V:[+falling \; tone] \; / \; _-\{?,hR\} \\ ? & \to \emptyset \; / \; "V:[+falling \; tone] \_C \\ h & \to \emptyset \; / \; "V:[+falling \; tone] \_R \\ h & \to \emptyset \; / \; _-\# \\ h & \to \emptyset \; / \; \#_-w \\ V: & \to V \; / \; _-(C)(C)(C)(\# \end{split}
```

```
C?V_0 \to CV_0?V_0 \emptyset \to e \ / \ w_r \ (and "probably. . .in other environments")
```

**33.1.2.4.1** Proto-Mohawk-Oneida to Mohawk *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

**33.1.2.4.2** Proto-Mohawk-Oneida to Oneida *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

$$\label{eq:constraint} \begin{split} \text{``V:}[-\text{falling tone}] & \text{CV} \to \text{V:'`CV} \\ \text{``V} \to \text{``V:} / \ _? \\ \text{?} \to \varnothing \ / \ \text{``V:} \\ \varnothing \to i \ / \ \{V,t\}n\_k(^w)V \end{split}$$

```
ths \rightarrow tsh
hs \rightarrow sh / _{n,w}
h \rightarrow \emptyset / LCh
h \rightarrow \emptyset / k_{s,ts}
h \rightarrow \emptyset / \{sk,st\}
h \rightarrow \emptyset / \{st, tst\}_{-}
h \to \emptyset / ts_r! "in pre-pausal forms, see also below"
\{h, ?\} \rightarrow \emptyset / _R "in post-tonic syllables"
? \rightarrow h / \_C "in post-tonic syllables"
r \rightarrow 1
"V:[+falling tone] \rightarrow "V[-long -falling tone]
V: \to V[-long] "C(C)(C)V ("this change happens only in the Ontario dialect")
"In addition, a number of sound changes have applied to words only in the pre-pausal
position. Most of these changes are characterized by the devoicing of one or more segments
at the end of a word:
-\emptyset \rightarrow e / C_{-}\{n,l\}V(H)\#
-\emptyset \rightarrow o / C_wV(H)\#
-\emptyset \rightarrow i / C_{-j}V(H)\#
— V:[+falling tone]C(C)V(H) \rightarrow \mathring{V}:[+falling tone]\mathring{C}(\mathring{C})\mathring{V}(\mathring{H}) / _{\#}
— \text{CV:}[+\text{falling tone}] \rightarrow \text{ČV:}[+\text{falling tone}] / \#
-\text{CV?} \rightarrow \text{\r{C}V\r{?}} / \#
— V[-long] \rightarrow \mathring{V} / R_{-}\#
— OV[-long] \rightarrow \mathring{OV} / _{-}#
-\mathrm{jV} \rightarrow \emptyset / \mathrm{Ci}_{-}(\mathrm{H}) \#
- ? \rightarrow h / _{-}C#
-R \rightarrow \mathring{R} / \#
"Allophonic changes:"
ts \rightarrow t \int / _{-} \{(h)i,(h)j\}
t t \int k(w) \rightarrow d dg g(w) / \{V,R\}
s \to \int / \ _{\text{-}}(h) j
s \to z / \{\#,V\}_{-}\{V,R\}
```

**33.1.2.5** Proto-Northern Iroquoian to Seneca *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

```
ts \rightarrow s / ! _{i,j}

n \rightarrow Ø / _s

j \rightarrow Ø / _ts

V \rightarrow V: / _{t,k(w),s,n,r,j,w} "in even penultimate syllables"

"The inherited accent system is replaced by a new one, by which...
```

```
— "the accent falls on the last nonfinal even short syllable of a word if this vowel is followed
directly
```

```
—— "by a single glottal consonant,
```

```
- "by /\text{sn}/\text{ or }/\text{sw}/,
```

—— "by any two-consonant cluster that does not end in a resonant,

```
— "or by any three consonant cluster;
```

— "failing that, the accent falls on the last non-final even short syllable that is followed by a non-final syllable such as that just described;

```
— "failing that, a word has no accent."
```

```
a \rightarrow æ / ra(:)
a \rightarrow e / ro(:)
\tilde{a} \rightarrow \tilde{e} / r\tilde{o}
a(\mathbf{r}) \rightarrow a(\mathbf{r}) / r_{-}
h \rightarrow \emptyset / \{tk, nh, sC, C\#\}
h \rightarrow \emptyset / \#_{-}w
h \rightarrow \emptyset / w_{-j}
hw \rightarrow \emptyset / \tilde{o}_{-}
 w \rightarrow \emptyset / \{r,j\}
r \rightarrow n / (h)j
r \rightarrow \emptyset / Vh_{-}
Vh \rightarrow V: / \{n,w,j\}
h \rightarrow \emptyset / V_{-}V
r \rightarrow j / C[-glottal](h)_{-}(o(x), \tilde{o}(x))
r \rightarrow h \ / \ s_{\scriptscriptstyle{-}}
r \rightarrow j / i(:) V
r \rightarrow w / \{o(z), \tilde{o}(z)\}_{V}
r \rightarrow \emptyset
```

$$V: \rightarrow V' / V_{-}$$

$$V_1$$
" $V_2 \rightarrow V_1$ " $V_2$ 

 $a(x) \rightarrow \tilde{e}(x)$  / adjacent to a nasal vowel

$$\tilde{e}(\boldsymbol{x}) \, \rightarrow \, e(\boldsymbol{x}) \, / \, _{-}\!\{e(\boldsymbol{x}),\!o(\boldsymbol{x})$$

$$? \rightarrow \emptyset / \_nk(^{w})$$

$$n \to t \ / \ \_k(^w)$$

$$n \rightarrow t / ?_{-}\#$$

$$R \rightarrow \emptyset / h$$

$$\mathrm{C} \rightarrow \varnothing$$
 / s\_#

$$C[-glottal] \rightarrow \emptyset / \_s\#$$

$$k \to \ensuremath{\mathcal{O}}$$
 / \_hts

$$t \to h \ / \ _{-} \{n, t\}$$

$$t \rightarrow \emptyset / k_{-}\#$$

```
 \begin{array}{l} \{ ths, tts \} \rightarrow tsh \\ a(:) \ \varpi(:) \rightarrow \tilde{o}(:) \ \tilde{e}(:) \ / \ n_- \\ a(:) \rightarrow \tilde{o}(:) \ / \ V[+nas]H_- \\ a(:) \rightarrow \tilde{o}(:) \ / \ V[+nas](\{?,s\})w_- \\ \tilde{e}(:) \ \tilde{o}(:) \rightarrow \tilde{\epsilon}(:) \ \tilde{o}(:) \\ \varnothing \rightarrow h \ / \ k_- n \\ \end{array}  "Allophonic changes:" — t k(w) \rightarrow d g(w) / _{{V,R}} — s \rightarrow \int / _-j — a e o \rightarrow \ni I \upsilon / C_{{C,i[-long]}}
```

**33.1.2.6 Proto-Northern Iroquoian to Tuscarora** *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

```
ts \rightarrow t \int / \{h,i,j\}
ths \rightarrow t \int
j \rightarrow \emptyset / t \int_{-}
t \rightarrow {}^{?}t
"V \rightarrow "V: / _n in "penultimate syllables only"
n \rightarrow t / ! _{\{h,k^w,V[+nas]\}}
"V \rightarrow V' \cdot / \{k(w), (?)t\} \{s, R, H\} ("penultimate syllables only")
"V \rightarrow "V: / _RR
\{\tilde{\mathbf{e}}(\mathbf{x}), \tilde{\mathbf{o}}(\mathbf{x})\} \rightarrow \tilde{\mathbf{e}}(\mathbf{x})
ts \rightarrow \theta
^{?}t \rightarrow t? / _{-}^{?}t
^{?}t \rightarrow \emptyset / _{-}t
^{?}t \rightarrow ? / \_r
^{?}t \rightarrow ?n / V_{-}\{V,w,j\}
^{?}t \rightarrow n / \{\#,C\}_{-}\{V,w,j\}
^{?}t \rightarrow t
h \rightarrow \emptyset / _nh
h \rightarrow \emptyset / \#_-w
h \rightarrow \emptyset / k_{s,ts,t}
h \rightarrow \emptyset / V_- \#
w \rightarrow \emptyset / _jh
n \to t / \_k^w
\emptyset \to t / hs_r
\emptyset \rightarrow j / k_e(:)
r becomes a trill
```

```
e(:) \rightarrow \epsilon(:) \tilde{a}(:) \rightarrow \tilde{i}(:) /! "when both short and stressed" a(:) o(:) \rightarrow o(:) u(:) /! "when both short and unstressed" t k(w) \rightarrow d g(w) / _{-}{V,R} n r w j \rightarrow n r w j \rightarrow n r w j \rightarrow 2 {#,O}
```

**33.1.2.6.1** Tuscarora to Western Tuscarora *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

$$\begin{array}{l} \theta \rightarrow s \\ w \rightarrow \varnothing \ / \ \_j \\ j? \rightarrow ?j \\ r \ w \ \mathring{\jmath} \rightarrow s \ f \, \end{array}$$

**33.1.2.6.2** Tuscarora to Eastern Tuscarora *cedh audmanh*, from Julian, Charles (2010), "A History of the Iroquoian Languages", University of Manitoba, Winnipeg

$$r \to \emptyset / st_-$$
   
  $\tilde{a}(z) \ a(z) \ o(z) \to \tilde{i}(z) \ a(z) \ u(z)$  ("in all positions")

# 33.2 Proto-Siouan-Iroquoian to Proto-Siouan

Pogostick Man, from Chafe, Wallace L. (1964), "Another Look at Siouan and Iroquoian". American Anthropologist New Series, 66:852-862; and from cedh aumdmanh's Iroquoian changes

```
\begin{array}{l} \tilde{e} \ \tilde{o} \rightarrow \tilde{i} \ \tilde{u} \\ \{t,h\} \rightarrow \varnothing \ / \ s_{-} \\ h \rightarrow \varnothing \ / \ V_{-}C \\ s \rightarrow \varnothing \ / \ h_{-} \\ \theta \rightarrow r \\ ? \rightarrow \varnothing \ / \ V_{-} \\ x \rightarrow \varsigma \ / \ \_\{i,u\} \end{array}
```

Also, apparently  $/t^j/$  got picked up and added to the phonology somewhere along the line, but the circumstances are unclear

#### 33.2.1 Proto-Siouan to Catawba

Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" Interna-

tional Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/. Also, the changes of /p/ before a consonant are unclear, as described within the text. Changes appended with an asterisk are putative; there was a seeming lack of material for this language, so I've attempted to do some tracking work from the examples given in the text.

```
\begin{array}{l} \varsigma \ x \to x \ \int \\ p \to \{p,b,m,w\} \ / \ \_C \\ p \to b \ / \ V\_V \ (*) \\ t^j \to \int \ / \ in \ ``U \\ t^j \to 3 \ / \ else \\ t \to \varnothing \ / \ \_k, \ when \ medial \\ ``V[+nas] \to Vn \ (*) \\ \varnothing \to ? \ / \ C\_\# \ (only \ sometimes?) \ (*) \end{array}
```

#### 33.2.2 Proto-Siouan to Dakota

Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /1/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe / $\Lambda$ /. Also, the changes of /p/ before a consonant are unclear, as described within the text.

```
\begin{array}{l} \varsigma \; x \rightarrow x \; \{ \mathsf{J}, \mathsf{3} \} \\ p \rightarrow \{ \mathsf{p}, \mathsf{b}, \mathsf{m}, \mathsf{w} \} \\ t^{\mathsf{j}} \rightarrow \mathsf{J} \; / \; \mathsf{in} \; \text{``U} \\ t^{\mathsf{j}} \rightarrow \mathsf{3} \; / \; \mathsf{else} \\ s \rightarrow z \; / \; \mathsf{in} \; \mathsf{U} [\text{-stress}] \\ s \rightarrow z \; / \; \mathsf{V}_{\text{-}} \mathsf{V} \\ r \rightarrow d \; / \; s_{\text{-}} \\ t^{\mathsf{j}} r \rightarrow \{ \mathsf{st}, \mathsf{J}t \} \\ r \rightarrow d \; / \; x_{\text{-}} \end{array}
```

$$\begin{array}{l} mn \rightarrow mV_0nV_0 \ / \ \#_- \\ km \rightarrow kV_0mV_0 \\ w \rightarrow p \ / \ \_t \\ t \rightarrow \varnothing \ / \ \_k, \ when \ medial \\ hk \rightarrow tJ \\ k \rightarrow \varnothing \ / \ \_x"V \\ x \rightarrow ? \ / \ "Vk_- \end{array}$$

**33.2.2.1** Dakota to Santee Dakota Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels.

$$\{pr,mt\} \rightarrow md$$
  
 $kr \rightarrow hd / \#_{-}$   
 $kr \rightarrow gj / medial$ 

**33.2.2.2 Dakota to Teton Dakota** Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels.

$$\{pr,mt\}\ kr \to bl\ gl$$

**33.2.2.3 Dakota to Yankton Dakota** Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels.

$$r \rightarrow d / k_-$$

#### 33.2.3 Proto-Siouan to Mandan

Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/.

```
s \to \int
t \rightarrow \emptyset / \_s
c \rightarrow x
w \rightarrow m
L^{j} \rightarrow n / V[+nas]
L \rightarrow r / V[-nas]
\tilde{a} \rightarrow a / in "U (sporadic)
"Phonemic vowel length was gained somehow."
t^j \rightarrow s / 2V
C?V_0 \rightarrow CV_0?V_0
t^{j}r \rightarrow sV_{0}rV_{0}
r \rightarrow \emptyset / k_{-}
\mathrm{mn} \to \mathrm{mV_0nV_0} \; / \; \#_{\scriptscriptstyle{-}}
mn \rightarrow mV_0nV_0 / \{C,V\}_{-}\{C,V\}
\mathrm{sn} \rightarrow \{\text{JV}_0\mathrm{nV}_0, \mathrm{sV}_0\mathrm{rV}_0\}
km \rightarrow kV_0pV_0
t \to \emptyset / k, when medial
sk \rightarrow \int / \_"V
```

# 33.2.4 Proto-Siouan to Proto-Čiwere-Winnebago

Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently

either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/. Also, the changes of /p/ before a consonant are unclear, as described within the text.

```
\begin{array}{l} \varsigma \; x \rightarrow x \; \{ \mathsf{J}, \mathsf{3} \} \\ p \rightarrow \{ \mathsf{p}, \mathsf{b}, \mathsf{m}, \mathsf{w} \} \\ w \rightarrow \varnothing \; / \; _{-}\mathsf{t} \\ t \rightarrow t \mathsf{J} \; / \; _{-}^{"}E \\ t \rightarrow d \mathsf{3} \; / \; _{-}^{E}[\text{-stress}] \\ t^{\mathsf{j}} \rightarrow \mathsf{J} \; / \; \text{in} \; _{-}^{"}U \\ t^{\mathsf{j}} \; s \rightarrow \mathsf{3} \; z \; / \; \text{in} \; U[\text{-stress}] \\ k \rightarrow g \; / \; V[+\mathrm{nas}]_{-} \; ! \; _{-}\# \\ k \rightarrow g \; / \; _{-}^{2} \\ kr \rightarrow k V_{0} r V_{0} \\ m \rightarrow \varnothing \; / \; _{-}^{n} \; ! \; _{-}^{n}\# \end{array}
```

33.2.4.1 Proto-Čiwere-Winnebago to Čiwere Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/. Also, the changes of /p/ before a consonant are unclear, as described within the text.

```
\begin{split} p &\to \{p,b,m,w\} \; / \; \_C \\ p &\to w \; / \; V\_V \\ g &\to \eta \\ k &\to g \; / \; ``V\_ \\ s \; z &\to \theta \; \eth \; (sporadic) \\ L &\to l \\ L^j &\to n \; / \; \_V[+nas] \\ L^j &\to r \; / \; \_V[-nas] \\ t &\to t \smallint / \; \_? \\ pr &\to bl \\ sr &\to \{\theta l, \smallint l\} \\ t^j r &\to \int V_0 r V_0 \\ kr &\to gl \\ r &\to l \; / \; x\_ \\ k &\to h \; / \; \_m \end{split}
```

```
\begin{array}{l} k \rightarrow \varnothing \ / \ \#t_{-} \\ tk \rightarrow g \ / \ when \ medial \\ x \rightarrow \varnothing \ / \ \_k \\ x \rightarrow \varnothing \ / \ k\_"V \end{array}
```

**33.2.4.2** Proto-Čiwere-Winnebago to Winnebago Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/. Also, the changes of /p/ before a consonant are unclear, as described within the text.

```
\begin{array}{l} p \rightarrow \{p,b,m,w\} \ / \ \_C \\ V \rightarrow \varnothing \ / \ \_\# \\ p \rightarrow b \ / \ V\_V \\ t \rightarrow \{t \smallint, d3\} \\ \text{Wolff says that "Winnebago preserved the intermediate stages of *k reflexes"} \\ L \rightarrow r \\ L^j \rightarrow n \ / \ \_V[+nas] \\ L^j \rightarrow r \ / \ \_V[-nas] \\ t^j \rightarrow r \ / \ \_V[-nas] \\ t^j \rightarrow x \ / \ \_? \\ pr \ \{sr,xr\} \ sn \ km \rightarrow pV_0rV_0 \ \smallint V_0rV_0 \ sV_0nV_0 \ kV_0wV_0 \\ mt \rightarrow r \\ tk \rightarrow \{t \smallint k,t \smallint g\} \ / \ \#\_ \\ t \rightarrow \varnothing \ / \ \_k, \ when \ medial \\ xk \rightarrow g \end{array}
```

#### 33.2.5 Proto-Siouan to Proto-Crow-Hidatsa

Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/.

```
s ç {t<sup>j</sup>,x} \rightarrow ts x ∫ m \rightarrow w (Crow seems to have gained a phonemic /m/ after this, however) L(<sup>j</sup>) \rightarrow r ã ĩ ũ \rightarrow a i u Phonemic vowel length was gained somehow. wt \rightarrow wV<sub>0</sub>tV<sub>0</sub> t \rightarrow Ø / _k, when medial
```

**33.2.5.1 Proto-Crow-Hidatsa to Crow** Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels.

```
\begin{array}{l} t \rightarrow \int / \ _{\rm E} \\ t \rightarrow s \ / \ _{\rm V} \\ k \rightarrow ts \ / \ _{\rm i} \\ n \rightarrow r \ / \ ! \ at \ word \ boundaries \\ t \rightarrow \int / \ _{\rm c} ? \\ ? \rightarrow \varnothing \ / \ _{\rm c} C \\ sk \rightarrow tsk \ / \ _{\rm "V} \\ x \rightarrow \varnothing \ / \ k_{\rm -"V} \end{array}
```

**33.2.5.2** Proto-Crow-Hidatsa to Hidatsa Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels.

```
\begin{split} & n \rightarrow r \\ ? \rightarrow \varnothing \ / \ C_- \\ & kr \rightarrow kV_0rV_0 \ / \ \#_- \\ & r \rightarrow \varnothing \ / \ \{C,V\}k_-\{C,V\} \end{split}
```

```
\begin{array}{l} mn \rightarrow w \ / \ \{C,V\} \ _{-} \{C,V\} \\ sn \rightarrow tsV_{0}rV_{0} \\ km \rightarrow hp \\ sk \rightarrow tsuk \ / \ _{-}"u \\ sk \ kx \rightarrow tsk \ hk \ / \ _{-}"V \\ sk \rightarrow hts \ / \ "V_{-} \\ \varnothing \rightarrow V \ / \ x \ _{-}k \end{array}
```

# 33.2.6 Proto-Siouan to Proto-Dhegiha

Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/. Also, the changes of /p/ before a consonant are unclear, as described within the text.

```
\begin{array}{l} p \rightarrow \{p,b,m,w\} \ / \ \_C \\ w \rightarrow \varnothing \ / \ \_t \\ t \ t^j \ s \rightarrow d \ 3 \ z \ / \ \mathrm{in} \ U[\mathrm{-stress}] \\ t^j \rightarrow \int / \ \mathrm{in} \ ``U \\ k \rightarrow g \ / \ ``V \_ \\ s \rightarrow z \ / \ V \_V \\ L \ L^j \rightarrow \{ \eth,j \} \ 3 \ / \ \_``V \\ L \rightarrow d \ / \ ``V \_ \\ w \rightarrow \beta \ (\mathrm{sporadic}, \ \mathrm{allophonic}) \\ u \rightarrow i \ / \ \mathrm{in} \ ``U \ (\mathrm{sporadic}) \\ k \rightarrow \varnothing \ \#t \_ (\mathrm{in} \ \mathrm{morphemes}) \\ tk \rightarrow g \ / \ \mathrm{when} \ \mathrm{medial} \end{array}
```

**33.2.6.1** Proto-Dhegiha to Kansa Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/. Also, the changes of /p/ before a consonant are unclear, as described within the text. Changes appended with an asterisk are putative; there was a seeming lack of material for this language, so I've attempted to do some tracking work from the examples given in the text.

```
\begin{split} V[+nas] &\rightarrow V[-nas]n \\ p &\rightarrow \{p,b,m,w\} \ / \ \_C \\ w &\rightarrow b \ / \ \#\_\\ r \ L(^j) &\rightarrow d \ j \ / \ \#\_\\ (*) \\ L &\rightarrow bl \ / \ \#\_e \ (*) \\ V &\rightarrow V[+nas] \ / \ N\_\\ N &\rightarrow S \ / \ V\_V \\ \tilde{u} &\rightarrow aN \ / \ stressed \\ t &\rightarrow ts \ / \ \_? \\ t^jr \ kr &\rightarrow \int t \ l \\ mn &\rightarrow bl \ / \ \{C,V\}\_\{C,V\} \\ mt &\rightarrow d \end{split}
```

**33.2.6.2** Proto-Dhegiha to Omaha-Ponca Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe  $/\Lambda/$ .

```
\begin{array}{l} p \rightarrow b \ / \ V_-V \\ n \rightarrow \theta \ / \ _{\{\tilde{a},\tilde{e},\tilde{o}\}} \\ w \rightarrow m \ / \ \#_- \\ L \rightarrow \theta \ / \ _{"}^{"}V \\ d \rightarrow n \ / \ _{"}V_- \\ L^j \rightarrow \{\theta,n\} \ / \ _{-}V[+nas \ -stress] \\ \tilde{u} \rightarrow \tilde{a} \ / \ stressed \\ k \rightarrow \varnothing \ / \ _{-}^{2} \\ pr \ sr \ t^jr \ kr \rightarrow b\theta \ sn \ _{n} \ g\theta \\ mn \rightarrow mV_0nV_0 \ / \ \#_- \\ mn \rightarrow b\theta \ / \ \{C,V\}_-\{C,V\} \\ mt \rightarrow n \end{array}
```

**33.2.6.3** Proto-Dhegiha to Osage Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/.

```
p \rightarrow \{p,b,m,w\} / \_C
t \to ts / E
s \to \theta
\{\varsigma,x\} \to z \text{ (sporadic) } n \to \eth / \{\tilde{a},\tilde{e},\tilde{o}\}
w \rightarrow b / \#_{-}
L^{j} \rightarrow \delta / V[+nas -stress]
? \rightarrow \emptyset / p_{-}
t \rightarrow ts / _{-}?
pr sr t^{J}r kr \rightarrow bð sts \int d g \delta
r \rightarrow \eth / x_{-}
m \rightarrow \emptyset / \# n
mn \rightarrow b\eth / \{C,V\}_{-}\{C,V\}
\operatorname{sn} \operatorname{mt} \to \operatorname{hn} \operatorname{d}
\int \rightarrow s / "V_k
xk \rightarrow (\int)k / \_"V
xk \rightarrow g / "V_-
x \rightarrow ? / k_{-}"V
```

**33.2.6.4** Proto-Dhegiha to Quapaw Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/. Also, the changes of /p/ before a consonant are unclear, as described within the text. Changes appended with an asterisk are putative; there was a seeming lack of material for this language, so I've attempted to do some tracking work from the examples given in the text.

$$p \rightarrow \{p,b,m,w\} / \_C$$

```
\begin{array}{l} t^{j} \rightarrow \int \\ L \rightarrow d \ / \ \#_{-} \\ x \rightarrow 3 \ (*) \\ L^{j} \rightarrow j \ / \ \#_{-} \tilde{o} \ (*) \\ L^{j} \rightarrow t \ / \ \#_{-} \tilde{a} \ (*) \\ \tilde{a} \rightarrow \tilde{o} \ (*) \\ \tilde{u} \rightarrow \tilde{a} \ / \ stressed \ (*) \\ m \rightarrow \emptyset \ / \ \#_{-} n \ (in \ morphemes) \ (*) \end{array}
```

## 33.2.7 Proto-Siouan to Proto-Ohio-Valley

Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^{j}$  ( $L^{y}$  in the text) was apparently /j/, or maybe /x/. Also, the changes of /p/ before a consonant are unclear, as described within the text.

$$\begin{array}{l} p \rightarrow \{p,b,m,w\} \ / \ \_C \\ t^j \ L^j \rightarrow t \int j \\ m \rightarrow \varnothing \ / \ \{C,V\}\_n\{C,V\} \\ \{w,m\} \rightarrow \varnothing \ / \ \_t \end{array}$$

**33.2.7.1** Proto-Ohio-Valley to Biloxi Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/. Also, the changes of /p/ before a consonant are unclear, as described within the text.

$$p \rightarrow \{p,b,m,w\} / \_C$$

 $p \to w / V_-V$ , apparently as a result of some dissimilation, as this appears to be an allophone of /p/ here, IIUC

```
\begin{array}{l} w \rightarrow \varnothing \ / \ \#_{-} \ (sporadic) \\ m \rightarrow w \ / \ \#_{-} \\ L \rightarrow d \\ \tilde{a} \rightarrow an \ (sporadic) \\ ? \rightarrow \varnothing \ / \ C_{-} \\ r \rightarrow \{d,n\} \\ m \rightarrow \varnothing \ / \ \#_{-} \\ k \rightarrow \varnothing \ / \ \#_{-} \\ k \rightarrow \varnothing \ / \ "Vs_{-} \\ k \rightarrow \varnothing \ / \ \_x"V \\ kx \rightarrow xk \ / \ "V_{-} \end{array}
```

**33.2.7.2** Proto-Ohio-Valley to Ofo Pogostick Man, from Wolff, Hans (1950), "Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/. Also, the changes of /p/ before a consonant are unclear, as described within the text.

```
\begin{array}{l} p \rightarrow \{p,b,m,w\} \ / \ C \\ s \ \{\varsigma,x\} \rightarrow f \ s \\ w \rightarrow \varnothing \ / \ \#_{-} \ (sporadic) \\ m \rightarrow w \ / \ \#_{-} \\ L \ j \rightarrow t \ t \int \\ \tilde{a} \rightarrow \{an,\tilde{o}\} \\ ? \rightarrow \varnothing \ / \ C_{-} \\ sr \ kr \rightarrow ft \ kV_0 lV_0 \\ m \rightarrow \varnothing \ / \ \#_{-} \\ \varnothing \rightarrow V \ / \ k_{-} \\ k \rightarrow \varnothing \ / \ \#t_{-} \\ sk \rightarrow f \ / \ "V_{-} \\ x \rightarrow s \ / \ -k \\ kx \rightarrow s \ / \ "V_{-} \\ kx \rightarrow s \end{array}
```

**33.2.7.3** Proto-Ohio-Valley to Tutelo *Pogostick Man*, from Wolff, Hans (1950),

"Comparative Siouan I". International Journal of American Linguistics 16(2):61 – 66; Wolff, Hans (1950), "Comparative Siouan II" International Journal of American Linguistics 16(3):113 – 121; Wolff, Hans (1950), "Comparative Siouan III". International Journal of American Linguistics 16(4):168 – 178; and cedh audmanh's changes above, which assisted me in deciphering the vintage phonetic transcription scheme

NB: Does not include developments in unstressed non-nasal vowels. L was apparently either /x/ or /l/;  $L^j$  ( $L^y$  in the text) was apparently /j/, or maybe /x/. Also, the changes of /p/ before a consonant are unclear, as described within the text. Changes appended with an asterisk are putative; there was a seeming lack of material for this language, so I've attempted to do some tracking work from the examples given in the text.

```
\begin{split} p &\to \{p,b,m,w\} \ / \ \_C \\ L &\to l \\ k &\to {}^\eta k \ / \ \_P \\ ? &\to \varnothing \ / \ C_- \\ mn &\to mV_0nV_0 \ / \ \#_- \ (in \ morphemes) \\ sn &\to sV_0nV_0 \\ \varnothing &\to V \ / \ k\_m \\ s &\to \int \ / \ ``V\_k \end{split}
```

# 34 Tanoan

Proto-Tanoan is reconstructed as having had the following consonantal phonology, at least for phones in initial position:

	Bilabial	Alveolar	Velar	Glottal
Nasal	m	n		
$\operatorname{Stop}$	p p <sup>h</sup> p' b	t ts t <sup>h</sup> ts <sup>h</sup> t' ts' d dz	k k <sup>w</sup> k <sup>h</sup> k <sup>wh</sup> k' k <sup>w</sup> ' g g <sup>w</sup>	3
Fricative		S		h
$\operatorname{Glide}$	w			

Only initials are reconstructed here. Vowels are believed to have had nasality and possibly length, though no correspondences are given here for sure. The affricates, as per Hale (1967), appear to have patterned as stops.

(From Hale, Kenneth (1967), "Toward a Reconstruction of Kiowa-Tanoan Phonology". International Journal of American Linguistics, 33.2:112 – 120; and Wikipedia contributors (2012), "Tanoan languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Tanoan\_languages&oldid=496916321)

#### 34.1 Proto-Tanoan to Jimez

Pogostick Man, from Wikipedia contributors (2012), "Tanoan languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Tanoan\_languages&oldid=496916321, citing Hale, Kenneth (1967), "Toward a Reconstruction of Kiowa-Tanoan Phonology". International Journal of American Linguistics, 33.2:112 – 120

$$\begin{split} h &\to \emptyset \\ p &\: b \to \varphi \: m \\ ts \: dz \to s \: z \\ \left\{t^h, ts^h\right\} &\to \int \\ s \to c \\ ts' \to t' \\ d \to n \: / \: \_V[+nas] \\ k(^w)^h \: k^w(') \: g \: g^w \to h \: g \: k \: k^w \end{split}$$

## 34.2 Proto-Tanoan to Kiowa

Pogostick Man, from Wikipedia contributors (2012), "Tanoan languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Tanoan\_languages&

oldid=496916321, citing Hale, Kenneth (1967), "Toward a Reconstruction of Kiowa-Tanoan Phonology". International Journal of American Linguistics, 33.2:112 – 120

$$\begin{split} ? &\rightarrow \varnothing \\ ts \ ts^h \ ts' \ dz \rightarrow t \ t^h \ t' \ d \\ w &\rightarrow j \\ k^w \ k^{wh} \ k^w; \ g^w \rightarrow k \ k^h \ k' \ g \end{split}$$

## 34.3 Proto-Tanoan to Taos

Pogostick Man, from Wikipedia contributors (2012), "Tanoan languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Tanoan\_languages&oldid=496916321, citing Hale, Kenneth (1967), "Toward a Reconstruction of Kiowa-Tanoan Phonology". International Journal of American Linquistics, 33.2:112 – 120

```
\begin{array}{l} b \rightarrow m \\ s \rightarrow \rlap{\ 4} \\ ts \ ts^h \ ts' \ dz \rightarrow t \rlap{\ /} s \ t \rlap{\ /} j \\ d \rightarrow l \ / \ \_V[-nas] \\ d \rightarrow n \ / \ \_V[+nas] \\ k^h \ k^{hw} \ q \ q^w \rightarrow x \ x^w \ k \ w \end{array}
```

## 34.4 Proto-Tanoan to Tewa

Pogostick Man, from Wikipedia contributors (2012), "Tanoan languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Tanoan\_languages&oldid=496916321, citing Hale, Kenneth (1967), "Toward a Reconstruction of Kiowa-Tanoan Phonology". International Journal of American Linquistics, 33.2:112 – 120

```
\begin{split} p^h \ t^h \ ts^h &\rightarrow f \ \theta \ s \\ b &\rightarrow m \\ dz &\rightarrow \{j, d_3\} \\ k^h \ k^{wh} \ g^w &\rightarrow x \ x^w \ w \end{split}
```

# 35 Trans-New Guinea

Pawley (2012) reconstructs the following inventory for Proto-Trans New Guinea. The use of the terms "apical" and "laminal" is his, but the table has been restructured somewhat.

		Labial	Apical	Laminal	Velar
Stop		p <sup>m</sup> b	t <sup>n</sup> d	с л	k ŋg
Nasa	ıl	$\mathbf{m}$	$\mathbf{n}$		ŋ
Fricat	ive			$\mathbf{s}$	
Approximant		W	1	j	
		Front	Central	Back	
	High	i		u	
Mid		e		O	
	Low		a		

(From Pawley, Andrew (2012). "How Reconstructible is Proto Trans New Guinea? Problems, Progress, Prospects". In Languages & Linguistics in Melanesia Special Issue I:89 - 164)

# 35.1 Proto-Trans New Guinea to Apali

Pogostick Man, from Pawley, Andrew (2012). "How Reconstructible is Proto Trans New Guinea? Problems, Progress, Prospects". In Languages & Linguistics in Melanesia Special Issue I:89 – 164

t k 
$$\mathfrak{y} \rightarrow \{l,t\} \{h,k\}$$
 n / #\_p k  $^{n}d \rightarrow \beta \{h,k\}$  nj / V\_V  $\{p,t\} \rightarrow \emptyset$  / \_# e u i  $\rightarrow$  a  $\{u,i\} \{i,i\}$ 

## 35.2 Proto-Trans New Guinea to Asmat

$$\begin{array}{l} p \rightarrow f \ / \ \#_{-} \ (?) \\ t \rightarrow s \ / \ \#_{-} \\ k \ s \rightarrow \emptyset \ \{t,s\} \ / \ \#_{-} \end{array}$$

$$^{m}b$$
  $^{\eta}g \rightarrow p \ k \ / \ V_{-}V$   $p \ t \ nj \rightarrow \{t,r\} \ \{r,s,t\} \ s \ / \ _{\#}$ 

#### 35.3 Proto-Trans New Guinea to Binandere

Pogostick Man, from Pawley, Andrew (2012). "How Reconstructible is Proto Trans New Guinea? Problems, Progress, Prospects". In Languages & Linguistics in Melanesia Special Issue I:89 – 164

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\begin{array}{l} t \rightarrow j \ / \ \#.i \\ \eta \ ^{\eta}g \rightarrow \varnothing \ g \ / \ \#_- \\ nj \rightarrow s \ / \ \#_- \ (?) \\ t \rightarrow \{r,s\} \ / \ V.i \\ ^{m}b \ ^{n}d \ ^{\eta}g \ nj \rightarrow \{p,^{m}b\} \ \{^{n}d,z\} \ k \ z \ / \ V_-V \\ a \rightarrow \{a,o\} \end{array}
```

## 35.4 Proto-Trans New Guinea to Kaeti

Pogostick Man, from Pawley, Andrew (2012). "How Reconstructible is Proto Trans New Guinea? Problems, Progress, Prospects". In Languages & Linguistics in Melanesia Special Issue I:89 – 164

$$\begin{array}{l} \{p,^mb\} \ \mathfrak{y}g \rightarrow b \ g \ / \ \#_- \\ \mathfrak{y}g \rightarrow g \\ ^nd \ ^{\mathfrak{y}}g \rightarrow d \ k \\ u \ a \rightarrow \{u,o,y\} \ \{a,o\} \end{array}$$

## 35.5 Kainantu-Goroka

#### 35.5.1 Gorokan

35.5.1.1 Proto-Gorokan to Asaro Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

$$Nl \rightarrow nd$$
  
 $N \rightarrow N[+ \text{ same POA}] / \_S$   
 $?\{l,d\} ?g \rightarrow t k$ 

35.5.1.2 Proto-Gorokan to North Fore Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

 $N \rightarrow \eta k / _{-}V$   $N \rightarrow ? / _{-}S[- voice]$   $? \rightarrow n / before modal suffixes$  $Nw Nm N\{n,j\} \rightarrow \eta k mp nt$ 

35.5.1.3 Proto-Gorokan to South Fore Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

N  $\rightarrow$  ? / \_{V,S[- voice]} ?  $\rightarrow$  n / before modal suffixes Nw Nm N{n,j}  $\rightarrow$  ŋk mp nt m n  $\rightarrow$  mb nd / #\_ C  $\rightarrow$  Ø / VN\_V

**35.5.1.4** Proto-Gorokan to Gende Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1-2):1-22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 – 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the

World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

$$r \rightarrow ? / \_O$$

35.5.1.5 Proto-Gorokan to Gimi Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

? 
$$\rightarrow$$
 Ø / \_# ?v ?m ?g ?r  $\rightarrow$  t p k v

35.5.1.6 Proto-Gorokan to Hua Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

$$\rm \{N,r\} \rightarrow ? \ / \ \_\{\#,C\}$$

35.5.1.7 Proto-Gorokan to Kamano Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

$$r \rightarrow$$
 ? /  $_{\text{-}}\!\#$ 

35.5.1.8 Proto-Gorokan to Move Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

```
N \rightarrow ? / _{#,C}

?v ?m ?g ?r ?h \rightarrow p b k t {s,f}

V[+ low tone] \rightarrow Ø / C_hV[+ high tone]

V[+ low tone] \rightarrow Ø / C_CV[+ high tone] if both vowels are the same
```

**35.5.1.9** Proto-Gorokan to Siane Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>

$$C \rightarrow \emptyset / \#$$
  
 $N,r \} \rightarrow ? / \_C$   
 $? \eta g ? d \rightarrow \eta k t$ 

35.5.1.10 Proto-Gorokan to Yagaria Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

$$?v ?m ?g ?r ?h \rightarrow p b k t \{s,f\}$$

#### 35.5.2 Kainantu

35.5.2.1 Proto-Kainantu to Auyana Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

```
N \rightarrow [+ same POA] / _C
N{w,d,r} nj \rightarrow ŋk nt (not sure if *nj is supposed to be *ɲɟ)
N \rightarrow Ø / _#
r \rightarrow ? / _{N,#}
r \rightarrow Ø / _S[- voice]
```

35.5.2.2 Proto-Kainantu to Awa Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

$$\begin{split} N &\to n \ / \ _{-}\{v,k,s\} \\ N &\to \varnothing \ / \ _{-}\{p,t,\#\} \\ Nd &\to n \\ ? &\to \varnothing \ / \ _{-}\{p,t\} \\ ?w \ ?b \ ?d \ ?g &\to m \ p \ t \ k \end{split}$$

35.5.2.3 Proto-Kainantu to Gadsup Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

N 
$$\rightarrow$$
 Ø / \_N N  $\rightarrow$  [+ same POA] / \_C nw nr  $\rightarrow$  mb nd {D,Y}  $\rightarrow$  Ø / \_n YO[+ voice] YO[- voice]  $\rightarrow$  Y t DO[+ voice] DO[- voice]  $\rightarrow$  nd nt

35.5.2.4 Proto-Kainantu to Usarufa Pogostick Man, from Haiman, John (1987), "Proto-Gorokan Syllable Structure". Language and Linguistics in Melanesia 16(1 - 2):1 - 22 (Pogostick Man is not sure if it's supposed to be 1985; the Web site says "1987, for 1985"); Ford, Kevin (1993), "A Preliminary Comparison of Kamano-Yagaria". Language and Linguistics in Melanesia 24(2):191 - 202; and Lewis, M. Paul, Gary F. Simons, and Charles D. Fennig (eds.) (2014). "Gorokan". Ethnologue: Languages of the World, Seventeenth edition. Dallas, Texas: SIL International. Online version: <a href="http://www.ethnologue.com/17/subgroups/gorokan/">http://www.ethnologue.com/17/subgroups/gorokan/</a>>

$$N_1N_2 \rightarrow N_2$$
: ?  
 $N \rightarrow$  ? /  $\triangle$ 0  
 $N \rightarrow$  n /  $\triangle$ V  
 $N\{w,r\}$   $Nj \rightarrow$  ?k ?t  
 $r \rightarrow$  ? /  $\triangle$ C

## 35.6 Proto-Trans New Guinea to Kalam

Pogostick Man, from Pawley, Andrew (2012). "How Reconstructible is Proto Trans New Guinea? Problems, Progress, Prospects". In Languages & Linguistics in Melanesia Special Issue I:89 – 164

$$\begin{array}{l} t \rightarrow \{t,\emptyset\} \ / \ \_\# \\ l \rightarrow t \end{array}$$

Frequent insertion of "epenthetic vowels, often realized as very short [i], but in some contexts as a copy of a neighboring full vowel. In some cases the epenthetic vowels appear to be, historically, reductions of full vowels"

## 35.7 Proto-Trans New Guinea to Kâte

$$\begin{array}{l} k\ ^mb\ ^nd\ \to \{k,h\}\ b\ \{s,t\}\ /\ \#_-\\ ^mb\ ^nd\ \to \{^mb,p\}\ s\ /\ V_-V\\ p\ k\ \to t\ ?\ /\ \_\#\\ p\ \to f\\ u\ a\ \to \{u,\!2\}\ \{s,\!a\} \end{array}$$

## 35.8 Proto-Trans New Guinea to Kiwai

Pogostick Man, from Pawley, Andrew (2012). "How Reconstructible is Proto Trans New Guinea? Problems, Progress, Prospects". In Languages & Linguistics in Melanesia Special Issue I:89 – 164

```
t k {}^{m}b \rightarrow \{s,t\} \{g,\emptyset\} \{b,p\} / \#_{-}
t {}^{m}b {}^{n}d \{k,{}^{\eta}g\} nj \rightarrow \{r,t\} p \{d,t\} g r / V_{-}V
s \rightarrow \{s,t\} / \#_{-} (?)
u i \rightarrow \{u,o\} \{i,e\}
```

# 35.9 Proto-Trans New Guinea to Selepet

Pogostick Man, from Pawley, Andrew (2012). "How Reconstructible is Proto Trans New Guinea? Problems, Progress, Prospects". In Languages & Linguistics in Melanesia Special Issue I:89 – 164

```
\begin{array}{l} ^{m}b\ ^{n}d\ s\to b\ \{s,t\}\ \{t,s\}\ /\ \#_{-}\\ t\ ^{m}b\ ^{n}j\ s\to r\ \{b,p\}\ ^{n}d\ \{s,d\}\ /\ V_{-}V\\ t\to t\ /\ _{-}\#\ (?)\\ \mathfrak{y}\to \{m,\mathfrak{y}\}\ /\ _{-}\#\\ \mathfrak{y}g\to g\\ u\ o\ a\ e\to \{u,\flat\}\ \{o,\flat\}\ \{a,\flat\}\ \{e,o\} \end{array}
```

## 35.10 Proto-Trans New Guinea to Telefol

$$\begin{split} \{p,^mb\} &\rightarrow f \; / \; \#_- \\ s &\rightarrow s \; / \; \#_- \; (?) \\ ^mb \; ^nd \; ^nq &\rightarrow b \; n \; k \; / \; V_-V \end{split}$$

# 35.11 Proto-Trans New Guinea to Middle Wahgi

$$\begin{array}{l} n~\eta \rightarrow m~n~/~\#_{-} \\ ^{\eta}g \rightarrow \left\{ ^{\eta}g,\eta \right\} /~V_{-}V \\ i \rightarrow \left\{ i,e \right\} \end{array}$$

# 36 Uralic

The following reconstructed phonology for Proto-Uralic is adapted from the Wikipedia:

	Bilabial	Dental	Alv.	Alvpal.	Palatal	Postalv.	Velar	(Unk.)
Nasal	m		n n <sup>j</sup>				ŋ	
Plosive	p		$\mathbf{t}$				k	
Fricative		ð ð <sup>j</sup>	$\mathbf{s}$	¢	ſ			
Trill			$\mathbf{r}$					
Approximant	w		l l <sup>j</sup>					
Unknown								X

	Front	Back
Close	i y	шu
Mid	e	O
Open	æ	α

For the series of changes starting with Proto-Uralic to Pre-Finnic and ending with Proto-Finnic to Livonian and in several other of Tropylium's contributions, the following alterations to the stand-in variable list apply.

- /@/ means that a vowel assimilates to the one that comes before it.
- /A O U/ assimilate to [α o u] or to [æ ø y], with the specific phone dependent upon the vowel harmony.
- ê ô may havebeen semi-rounded forms of /ι υ/.
- \* is a final which geminates the next word's first consonant; if no such consonant begins the word, [?:] or hiatus occurs here.
- X stands for the second mora of a syllable, be it a consonant, as part of a diphthong, or as a segment of a long vowel.

Changes marked with an asterisk are somewhat contentious.

Tropylium wishes to note that his sound changes are subject to change. (Note 2014/06/21: As per a Tumblr post of his, http://tropylium.tumblr.com/post/81916666722/index-diachronica-4-2, many of the compilations presented here are out of date or erroneous, and he still is updating his page on Finnic, http://www.frathwiki.com/Finnish.)

(From Wikipedia contributors (2011), "Proto-Uralic language". Wikipedia, The Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Uralic\_language& oldid=442512196; the TCL thread and KQ pages proper; and Tropylium.)

## 36.1 Proto-Uralic to Pre-Finnic

Tropylium, from Hakulinen, Lauri (1979), "Suomen kielen rakenne ja kehitys". Otava; Häkkinen, Kaisa (2004), "Nykysuomen etymologinen sanakirja". WSOY; Kallio, Petri (2007), "Kantasuomen konsonanttihistoriaa". Mémoires de la Société Finno-Ougrienne 253. http://www.sgr.fi/sust/sust253/sust253\_kallio.pdf; and from Janhunen, Juha (2007), "The primary laryngeal in Uralic and beyond". Mémoires de la Société Finno-Ougrienne 253. http://www.sgr.fi/sust/sust253/sust253\_janhunen.pdf

```
\begin{array}{l} \eta \to k \ / \ \#, \ in \ latives \\ \eta \to n \ / \ \# \ else \\ iw \ ow \ \to y \ u: \ / \ \_(C) \ (*) \\ x \to @ \ / \ \_C \\ m \to n \ / \ \_\{t,ts^j,\#\} \\ \gamma(:?) \ or \ \text{er} \ \to \alpha(:?) \ or \ er \ / \ stressed \\ a \to w \ / \ \{a,e,\hat{e},i,y\}(X)(C)(C)\ \_, \ when \ unstressed \\ Aw \to o \ / \ unstressed \ (possibly \ analogical) \\ i \to e \ / \ \_C, \ when \ unstressed \\ iw \to u \ / \ unstressed \end{array}
```

#### 36.1.1 Pre-Finnic to Proto-Finnic

Tropylium, from Hakulinen, Lauri (1979), "Suomen kielen rakenne ja kehitys". Otava; Häkkinen, Kaisa (2004), "Nykysuomen etymologinen sanakirja". WSOY; Kallio, Petri (2007), "Kantasuomen konsonanttihistoriaa". Mémoires de la Société Finno-Ougrienne 253. http://www.sgr.fi/sust/sust253/sust253\_kallio.pdf; and from Janhunen, Juha (2007), "The primary laryngeal in Uralic and beyond". Mémoires de la Société Finno-Ougrienne 253. http://www.sgr.fi/sust/sust253/sust253\_janhunen.pdf

```
\begin{array}{l} V \rightarrow V: \ / \ _{\#} \\ \hat{e} \ \hat{o} \rightarrow e \ o \ / \ _{-}(X)Ci \\ \hat{e} \rightarrow y \ / \ _{-}(X)CA \\ \hat{o} \rightarrow u  \rightarrow i \ / \ _{-}(X)CA \\ ej \rightarrow i \ / \ unstressed \\ e \rightarrow e \ / \ _{j}, \ unstressed \\ \alpha \rightarrow e \ / \ _{j}, \ unstressed \\ \alpha \rightarrow e \ / \ _{k}(X)C_{-j} \\ \alpha \rightarrow o \ / \ _{k}(x)C_{-j} \\ ixi \ uxu \rightarrow \emptyset: \ o: \\ xi \rightarrow @ \ / \ else \\ x \rightarrow w \ / \ \{U,O\}_{-}C \\ x \rightarrow j \ / \ \{I,E\}_{-}C \end{array}
```

```
UŋA eŋi \rightarrow O: ø:
\eta i \rightarrow @ / V_-
\eta \rightarrow n / _t (?)
\eta \to j / C^j (possibly F instead?)
\eta \rightarrow w / \{A,O,U\}
\eta \rightarrow w / \{O,U\}_{-}
g \rightarrow w / C! k
\eta \to w / C_-
uwa \rightarrow or (*)
Uwi ewi \rightarrow or \emptyset:
i \rightarrow \emptyset / \text{æw}
wI \rightarrow i
ji \rightarrow O / \{i,e,y\}
i \rightarrow \emptyset / Aj_{-}\#
i \rightarrow \emptyset / \{o,u\}_{j_-}
j \to \varnothing \ / \ C\_i\{C,\#\}
yje \rightarrow \varnothing x \rightarrow j\varnothing (?)
uw ij \rightarrow ow ej / _{-}C
t \int t s^j \rightarrow \int s^j / \#_-
\eth^j s^j ts^j(x) l^j \to \eth s ts(x) l
n^{j} \rightarrow ni / \#(C)i_{-}V
n^j \rightarrow in / V_-V
n^j \rightarrow n / else
n \to \emptyset / _t
w \rightarrow \emptyset / o_st (*)
\eth \to t
t \int \to ts / k, in South Estonian
tk \rightarrow k / in Pre-Livonian (?)
t \int t \int x \to t t \int
t \rightarrow ts / i! following a coronal obstruent or "before a derivational suffix"
tj \rightarrow ts / ! following a coronal obstruent or "before a derivational suffix"
\int \rightarrow s \rightarrow x
s \rightarrow x / l
n \rightarrow \emptyset / \{s,ts\}
w \rightarrow v
```

**36.1.1.1 Proto-Finnic to Proto-Finnish** *Tropylium*, from Hakulinen, Lauri (1979), "Suomen kielen rakenne ja kehitys". *Otava*; Häkkinen, Kaisa (2004), "Nykysuomen etymologinen sanakirja". *WSOY*; Kallio, Petri (2007), "Kantasuomen konsonanttihistoriaa". *Mémoires de la Société Finno-Ougrienne* 253. http://www.sgr.fi/sust/sust253/

sust253\_kallio.pdf; and from Janhunen, Juha (2007), "The primary laryngeal in Uralic and beyond". *Mémoires de la Société Finno-Ougrienne* 253. http://www.sgr.fi/sust/sust253/sust253\_janhunen.pdf

```
j w \rightarrow i U / V_{-}\{C,\#\}
i \to \emptyset / \{VC,ks\}_- at the ends of a suffix
e \rightarrow \emptyset / C[+coronal]_{-}\%
p: t: ts: k: \rightarrow p' t' ts' k'
p t ts s k \rightarrow b d s z q
b d g \rightarrow \beta \delta \chi / ! N_{-}
y \rightarrow j^* v
\beta i \rightarrow U / _{\#}
f \rightarrow \upsilon / \#_{-}
v \rightarrow \emptyset / \#_{-}\{o,u,y\}
j \rightarrow \emptyset / _i (*)
\emptyset \rightarrow \upsilon / \#_{-}\{y_{x},\emptyset_{x},o_{x}\}
oi \rightarrow o / unstressed
V: \rightarrow V[-long] / i
\{kt,pt\} \{kts,pts\} \rightarrow t: t:s
xk \rightarrow k: (even across word boundaries)
(t(:))sn kx(tx) rn ln \rightarrow s: x: r: l:
\{p,t,k\}(\{p,t,k\}) \cap \{p,t,k\}(\{p,t,k\}) \to n : m :
\{p,t,k\} \rightarrow \emptyset / \_st
\{ks,nts\}\ nt \rightarrow s\ t / \#
ts ts' ts: \rightarrow s \theta' \theta:
\{z,x(z)\}\to h
e \rightarrow @ / h_{-} (suffixal)
\{p,k\} \rightarrow h / _t
```

**36.1.1.1.1** Proto-Finnish to Standard Finnish Tropylium, from Hakulinen, Lauri (1979), "Suomen kielen rakenne ja kehitys". Otava; Häkkinen, Kaisa (2004), "Nykysuomen etymologinen sanakirja". WSOY; Kallio, Petri (2007), "Kantasuomen konsonanttihistoriaa". Mémoires de la Société Finno-Ougrienne 253. http://www.sgr.fi/sust/sust253/sust253\_kallio.pdf; and from Janhunen, Juha (2007), "The primary laryngeal in Uralic and beyond". Mémoires de la Société Finno-Ougrienne 253. http://www.sgr.fi/sust/sust253/sust253\_janhunen.pdf

```
mb nd \eta g \to m: n: \eta:
e: \emptyset: o: \to ie y\emptyset uo
p· t· \theta· k· \to p t \theta k
j \to i / C_-, when initial in a suffix
```

```
Vh \to hV / \{j,v,n,r,l\}_{\#} (also some double-metathesis triggered by the condition of being
m_{-}?)
\mathrm{sn} \to \mathrm{ns}
V \rightarrow V: / h_hC
V \rightarrow V: / _hC (sporadic)
\{k,x\} \rightarrow x / \#
t \rightarrow \emptyset / s_r
p \rightarrow \beta \rightarrow U / R
t \rightarrow z \rightarrow U / r{A,O}
t \rightarrow z \rightarrow @ / \_r\{i,e\}
k \rightarrow z \rightarrow @ / _j
k \rightarrow y i / \{i,e\} R\{i,e\}
k \rightarrow y \rightarrow U / \{A,O,U\}_R ! R = j
\beta \rightarrow \upsilon
\upsilon \to \emptyset / \_UC
i\eth \rightarrow j \ / \ "V_-V
lð rð \rightarrow l: r:
\eth \to \emptyset / ! "V(X)_-
\gamma \rightarrow j / C_e
\gamma \rightarrow \upsilon / U_-U
y \rightarrow ? / VV_{0} - V_0 ! V_0 = U
y \to \emptyset / else
h \to \emptyset / V[-stress](X)_{-}V
AO \rightarrow \{A,O,U\}: / unstressed
e \rightarrow i / A_{-}, when unstressed
Ue \rightarrow ez / unstressed
VU \rightarrow V: / _{-}#
iU OU \rightarrow U: O:
a \rightarrow a / e(C...)(C...)o
e \rightarrow \emptyset / \#(C...)_y
i \rightarrow y / \#(C...)l_y
i \rightarrow y / \#(C...)_væ
\theta(:) \delta \to ts d (this latter does have some highly sporadic exceptions; additionally, in some
dialects these may become \{t(:),h^-t\} and \{r,\emptyset\}, respectively)
```

36.1.1.1.2 Standard Finnish to Modern Standard Finnish Tropylium, from Hakulinen, Lauri (1979), "Suomen kielen rakenne ja kehitys". Otava; Häkkinen, Kaisa (2004), "Nykysuomen etymologinen sanakirja". WSOY; Kallio, Petri (2007), "Kantasuomen konsonanttihistoriaa". Mémoires de la Société Finno-Ougrienne 253. http://www.sgr.fi/sust/sust253/sust253\_kallio.pdf; and from Janhunen, Juha (2007), "The primary la-

ryngeal in Uralic and beyond". *Mémoires de la Société Finno-Ougrienne* 253. http://www.sgr.fi/sust/sust253/sust253\_janhunen.pdf

```
n \rightarrow \emptyset / \#

d \rightarrow \emptyset / \# "in inherited vocabulary"

Va \rightarrow V: / \text{unstressed}

ie yr uo \rightarrow i: y: u: / _A
```

#### 36.1.2 Proto-Finnic to Livonian

Tropylium, from Hakulinen, Lauri (1979), "Suomen kielen rakenne ja kehitys". Otava; Häkkinen, Kaisa (2004), "Nykysuomen etymologinen sanakirja". WSOY; Kallio, Petri (2007), "Kantasuomen konsonanttihistoriaa". Mémoires de la Société Finno-Ougrienne 253. http://www.sgr.fi/sust/sust253/sust253\_kallio.pdf; and from Janhunen, Juha (2007), "The primary laryngeal in Uralic and beyond". Mémoires de la Société Finno-Ougrienne 253. http://www.sgr.fi/sust/sust253/sust253\_janhunen.pdf

```
t ts s(C) n l r \rightarrow t<sup>j</sup> ts<sup>j</sup> s<sup>j</sup>(C) n<sup>j</sup> l<sup>j</sup> r<sup>j</sup> / \perpi
ts(j) \rightarrow s(j) / ! n_{-}
e \rightarrow \gamma / C(C)\{a,o,u\}
aalpha \rightarrow a / unstressed
h \rightarrow \emptyset / \{\#,C\}_{-}
Vn \rightarrow V: / \_s
a \approx \rightarrow e = / (C...)i
V \rightarrow \vartheta / unstressed ! V = \alpha
\alpha \to \vartheta / VC(C)\alpha C(C)_{-}\# when unstressed
Vh \rightarrow V:h / C, except maybe! _j and/or _v
LV \rightarrow VL / \{\#,V,O\}_{-}
p t(j) s(j) k \rightarrow b d(j) z(j) g / ! \#_- or adjacent to C[-voice]
\emptyset \rightarrow ? / (C)V_CV
a \rightarrow \emptyset / \#
\theta \to \emptyset / VC_CV
C \rightarrow C: / ?_V
dj lj rj gj \rightarrow d^j li^j ri^j jg
v \rightarrow \emptyset / \{d,z\}_{-}
lv rv jv \rightarrow lx rx jx
\upsilon \rightarrow \emptyset / C_{-}
VC: a \rightarrow V: Ca
C: \to C[-long] / ! in verbal forms when V_{-}
\alpha: au \rightarrow \alpha: \alpha: au (though sometimes \alpha: develops, apparently at least partially due to metathe-
sis?)
```

```
e: \emptyset: o: \gamma(:) \rightarrow i:e y:\emptyset u:o i(:) fi \rightarrow ? s<sup>j</sup> ts<sup>j</sup> z<sup>j</sup> dz<sup>j</sup> \rightarrow \int<sup>j</sup> t\int<sup>j</sup> \int dz<sup>j</sup> dz<sup>j</sup> \rightarrow \otimes ey ey \rightarrow æu eu y \emptyset \rightarrow i e / else V \rightarrow V: / _RC(C)\alpha (includes diphthongs) a \rightarrow a: / VC_ e o \rightarrow e: o: / _C\alpha o \rightarrow o: / _{RC#,i} e: o: \rightarrow je wo w \rightarrow v / \otimes u \rightarrow v / \otimes u \rightarrow v / \otimes v \rightarrow v (:)
```

# 37 Uto-Aztecan

The Wikipedia provides the following reconstruction for the phonology of Proto-Uto-Aztecan, which here is adapted with slight modifications as to the layout:

	Bilabial	Coronal	Palatal	Velar	Glottal
Nasal	m	n		ŋ	
Plosive	p	$\mathbf{t}$		$k k^w$	3
Fricative		$\mathbf{s}$			
Affricate		$\operatorname{ts}$			
Rhotic		r			
Approximant			j	W	
	l m	ont Con	tral Dag	1.	

	Front	Central	Back
Close	i	i	u
Mid			O
Open		a	

Quoth the Wiki, "\*n and \*n may have actually been \*l and \*n, respectively." It should be noted that there exists some discrepancy between this given reconstruction and in that set up for the studies deriving the reconstructions below. Radius Solis includes \*h and \*l as distinct phonemes as per the source he cited.

For the following Uto-Aztecan changes,  $V_u$ ,  $V_s$ , and  $V_n$  refer to normal ("unaffecting"), "suspending", and "nasalizing" vowels, respectively. According to Radius Solis, "Reconstructed PUA had three sets of vowels; this book calls them 'suspending', 'unaltering', and 'nasalizing'. The nasalizing vowels likely were actually nasal, but it's uncertain; their existence was deduced only by the sound changes that revolved around them. There's few good guesses yet about the nature of the 'suspending' vowels, but their existence is likewise deducible from the sound changes that have been affected by them across a majority of the UA family - more changes than from the nasalizing series, occurring in all UA branches, enough to be pretty certain that it was a reality in PUA."

(From Wikipedia contributors (2011), Proto-Uto-Aztecan language. Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Proto-Uto-Aztecan\_language&oldid=406159488; and from Radius Solis changes listed on KneeQuickie and in the TCL thread proper)

#### 37.1 Proto-Uto-Aztecan to Comanche

Radius Solis, from from Voegelin, Charles F., Florence M. Voegelin, & Kenneth L. Hale (1962), "Typological and Comparative Grammar of Uto-Aztecan: I (Phonology)". Inter-

national Journal of American Linguistics 28: Memoir 17

```
p t ts s \rightarrow v r Ø h Ø \rightarrow h / V<sub>u</sub>_k s \rightarrow Ø / V<sub>n</sub>_ {\mathfrak{y},l} \rightarrow n {\mathfrak{w},j} \rightarrow Ø / medial
```

# 37.2 Proto-Uto-Aztecan to Hopi

Radius Solis, from from Voegelin, Charles F., Florence M. Voegelin, & Kenneth L. Hale (1962), "Typological and Comparative Grammar of Uto-Aztecan: I (Phonology). International Journal of American Linguistics 28: Memoir 17

```
\begin{array}{l} \mathbf{p} \rightarrow \mathbf{v} \ / \ \mathbf{V}_{n-} \\ \mathbf{k} \rightarrow \mathbf{q} \ / \ _{-}\mathbf{V}[+\mathrm{low}] \\ \mathbf{i} \rightarrow \mathbf{j} \ / \ \mathbf{h}_{-} \ ! \ _{-}\# \\ \mathbf{l} \ \mathbf{h} \rightarrow \mathbf{n} \ \varnothing \ / \ \mathrm{medially} \\ \mathbf{w} \rightarrow \mathbf{l} \ / \ \{\#, \mathbf{V}[+\mathrm{low}]\}_{-}\mathbf{V}[+\mathrm{low}] \\ \mathbf{w} \rightarrow \mathbf{\eta}^{\mathbf{w}} \ / \ \mathbf{i}_{n-} \\ \mathbf{o} \rightarrow \varnothing \end{array}
```

# 37.3 Proto-Uto-Aztecan to Luiseño

Radius Solis, from from Voegelin, Charles F., Florence M. Voegelin, & Kenneth L. Hale (1962), "Typological and Comparative Grammar of Uto-Aztecan: I (Phonology). International Journal of American Linguistics 28: Memoir 17

```
\begin{array}{l} p \rightarrow v \; / \; \{V_n, i\}_- \; (\text{the latter "sometimes"}) \\ p \rightarrow v \; / \; \text{"other conditions not known"} \\ t \rightarrow l \; / \; \text{medially} \\ ts \rightarrow t \! / \; \\ k \rightarrow q \; / \; \#_-V[+\text{low}] \\ k \rightarrow q \; / \; a_{n-} \\ \text{"[I] solated other instances of } k \rightarrow q \; \text{occur with uncertain conditions"} \\ k \rightarrow x \; / \; a_- \\ ? \rightarrow \varnothing \; / \; \#_- \\ s \rightarrow \int \\ l \rightarrow n \; / \; \text{medially} \\ o \; i \rightarrow e \; o \\ V \rightarrow \varnothing \; / \; \text{"in some final syllables (conditions are unknown and it varies by dialect)"} \end{array}
```

#### 37.4 Proto-Uto-Aztecan to Nahuatl

Radius Solis, from from Voegelin, Charles F., Florence M. Voegelin, & Kenneth L. Hale (1962), "Typological and Comparative Grammar of Uto-Aztecan: I (Phonology). International Journal of American Linguistics 28: Memoir 17

```
\begin{array}{l} t \to t \nmid / \ -\{a,u\} \\ p \to \varnothing \ / \ \{\#,V_s\}_- \\ s \ ts \to \int t \int / \ \bot \\ \{?,h\} \to \varnothing \\ \eta \to n \\ m \to n \ / \ \_\# \\ l \to n \ / \ \#_- \\ w \to \varnothing \ / \ \_o \\ i \ u \to e \ \{i,e\} \ "(all \ */u/ \ affected, \ but \ conditions \ for \ when \ it \ became \ /i/ \ or \ /e/ \ are \ not \ known)" \\ "(What \ happened \ to \ PUA \ */r/ \ is \ not \ known. \ Nahuatl \ has \ no \ cognates \ that \ would \ have \ a \\ \end{array}
```

## 37.5 Proto-Uto-Aztecan to Tohono O'odham

reflex.)"

Radius Solis, from from Voegelin, Charles F., Florence M. Voegelin, & Kenneth L. Hale (1962), "Typological and Comparative Grammar of Uto-Aztecan: I (Phonology). International Journal of American Linguistics 28: Memoir 17

```
\begin{array}{l} p\to w \;/\; \{\#,V_s\}_-\\ t\to t \ /\; _-V[+high]\\ ts\to s \;/\; _i\\ k^w\to b\\ h\to ?\;/\; \#_-\\ s\; \eta\to h\; n\\ n\to p\;/\; _-V[+high]\\ l\to p\;/\; \#_-\; \text{``(in doubt; initial *l occurs in too few cognates to be sure. Apparently PUA initial *l was rare and is of questionable certainty whether it existed at all.)''\\ l\to l\\ l\to d\;/\; _-a\\ w\to g\\ j\to d_3\;/\; _-V[+high]\\ j\to d\;/\; _-V[+low]\\ V\to \varnothing\;/\; \text{``when in the first syllable of a bisyllabic morpheme, if after a morpheme boundary} \end{array}
```

in the word (all other first-syllable vowels have non-zero reflexes)"

 $i \rightarrow \ensuremath{\mathcal{O}}$  /  $ts\mbox{-}\#$ 

 $l \to i$  / {p,m,k(w),w}\_# "in all dialects, and varies by dialect after other consonants" "What happened to PUA \*/r/ in O'odham is difficult to say. There are only two known cognates, each showing a different reflex: /\/\/\/ and /\/d/\''

# 38 Vasconic

The following phonology for Proto-Basque (not Proto-Vasconic) is adapted from Egurtzegi (2013), citing Martinet (1974 [1950]: 533), but differs from that given in Tables 4.3-4.6 when accounting for other data in the paper. Capital letters indicate fortis phonemes, and the affricates were fortis as well.

	Labial	Dei	ntal	Alveolar	Palatal	Velar	Glottal
Nasal		n	N				
$\operatorname{Stop}$	p (P)	$\mathbf{t}$	Τ			k K	
Fricative	f ?			SS			h
Affricate				ts ts			
Liquid				$r \bar{R} l L$			
$\operatorname{Glide}$					j	W	
			Fron	t Centra	al Back	:	
	F	Iigh	i		u	_	
	I	Mid	e		O		
	I	Low		a			

(From Egurtzegi, Ander (2013), "Phonetics and Phonology", in *Basque and Proto-Basque*. https://www.academia.edu/3570162/2013a\_-\_Basque\_and\_Proto-Basque\_Phonetics\_and\_Phonology)

## 38.1 Proto-Vasconic to Aquitanian

Pogostick Man, from Egurtzegi, Ander (2013), "Phonetics and Phonology", in Basque and Proto-Basque. https://www.academia.edu/3570162/2013a\_-\_Basque\_and\_Proto-Basque\_Phonetics\_and\_Phonology; Owstrowski, Manfred, "History of the Basque Language". http://hisp462.tamu.edu/Classes/603/Lects/BasqueHist.pdf; Wikipedia contributors (2014), "Aquitanian language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Aquitanian\_language&oldid=609638407; Wikipedia contributors (2014), "Basque language". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Basque\_language&oldid=610796497; and Wikipedia contributors (2014), "Vasconic languages". Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title=Vasconic\_languages&oldid=607530415

```
\dot{s} \to \{s(\textbf{:}), J\} / \#

\dot{s} \to s

s \to J / i_{\#}

ts may become \int s \text{ or s:}? The written forms are \langle xs \rangle and \langle ss \rangle

S[+ \text{ fortis}] \to S[- \text{ voice}] : \text{ (specifically, the source lists } t[+ \text{ fortis}] \times [+ \text{ fortis}] \to t(\textbf{:}) \times (\textbf{:}),
```

```
both of the tokens with optional length suffixes and *aTa \rightarrow \langleatta\rangle, so I'm extrapolating) n[+ fortis] \rightarrow n(:) / V_V n[- fortis] n[+ fortis] \rightarrow {n,r}(?) n N \rightarrow [+ same POA] / S r[+ fortis] \rightarrow r / _# r[+ fortis] \rightarrow r Fortis *L is of uncertain outcome, being written as \langlel\rangle or \langlell\rangle g \rightarrow k / #__ (sometimes?) There seem to have been a few (variant?) forms which possibly show height assimilation in vowels
```

# 38.2 Proto-Basque to Basque

Pogostick Man, from Egurtzegi, Ander (2013), "Phonetics and Phonology", in Basque and Proto-Basque. https://www.academia.edu/3570162/2013a\_-\_Basque\_and\_Proto-Basque\_ Phonetics\_and\_Phonology; Owstrowski, Manfred, "History of the Basque Language" http://hisp462.tamu.edu/Classes/603/Lects/BasqueHist.pdf; Wikipedia contributors (2014), "Proto-Basque language". Wikipedia, the Free Encyclopedia. https://en. wikipedia.org/w/index.php?title=Proto-Basque\_language&oldid=605488703; Wikipedia contributors (2014), "Aquitanian langauge". Wikipedia, the Free Encyclopedia. https:// en.wikipedia.org/w/index.php?title=Aquitanian\_language&oldid=609638407; Wikipedia contributors (2014), "Basque language". Wikipedia, the Free Encyclopedia. https://en. wikipedia.org/w/index.php?title=Basque\_language&oldid=610796497; Wikipedia.contributors (2014), "Iberian language". Wikipedia, the Free Encyclopedia. https://en. wikipedia.org/w/index.php?title=Iberian\_language&oldid=601317949; Wikipedia.contributors (2014), "Basque dialects". Wikipedia, the Free Encyclopedia. https://en. wikipedia.org/w/index.php?title=Basque\_dialects&oldid=595514648; Wikipedia.contributors (2014), "Biscayan dialect". Wikipedia, the Free Encyclopedia. http://en. wikipedia.org/w/index.php?title=Biscayan\_dialect&oldid=613190357; Wikipedia contributors (2014), "Gipuzkoan dialect". Wikipedia, the Free Encyclopedia. https://en. wikipedia.org/w/index.php?title=Gipuzkoan\_dialect&oldid=606871281; Wikipedia contributors (2014), "Vasconic languages". Wikipedia, the Free Encyclopedia. http://en. wikipedia.org/w/index.php?title=Vasconic\_languages&oldid=607530415; and Wikipedia contributors (2014), "Navarro-Lapurdian dialect". Wikipedia, the Free Encyclopedia. http: //en.wikipedia.org/w/index.php?title=Navarro-Lapurdian\_dialect&oldid=601150726; and Campbell, Lyle, "Language Isolates and Their History, or, What's Weird, Anyway?". http://www2.hawaii.edu/~lylecamp/CAMPBELL%20BLS%20isolates.pdf

Pre-Proto-Basque may have had some stuff involving reduplication that ended up dropping the first consonant

fortis  $\rightarrow$  aspirated / "in a prominent position" (i.e., word-initially?)

```
fortis \rightarrow [- voice] / else
lenis \rightarrow devoiced / "in a prominent word-initial position"
lenis \rightarrow voiced fricative (\rightarrow approximant, at least by the 12th Century?) / unstressed
lenis (voiced) \rightarrow fricative / \{l,r,s,s,V\}_{-}\{l,r,s,s,V\}
— At least one reconstruction seems to indicate *s and *ś, which may have been an af-
fricate and /s/. Pretty reliably, *-s tends to turn into -ts, and *-\pm -ts, probably after
the below-mentioned affrication. Beyond that, it's messy. *-tso seems to have become
-tfo/-tfu, though.
S^h \to F \to h (\to \emptyset) / \#_-
S \rightarrow S[+ \text{voiced}] / \#_{-}
"[T]wo similar vocalic segments" usually contract, though some dialects (especially Bis-
cayan) seem not to exhibit this
Vn \to \tilde{V} / _# (seems to have been reverted in most dialects, except for Souletin)
Vn \rightarrow \tilde{V} / _{-}V (?)
V \to \tilde{V} / N (Souletin, perhaps in other dialects?)
d \rightarrow l / \#_{-} \text{ (except verbs)}
n \rightarrow m / u_{-}V
n \rightarrow p / \{i,i\}_V
n \rightarrow h / V_{-}V
nb \rightarrow mz \rightarrow m
N \rightarrow [+ same POA] / \_C
b \rightarrow m / VN
\{\mathbf{r},\mathbf{r}\} \to \emptyset / \#_{-}
l \rightarrow r / V_{-}V
r 
ightarrow r / _C r 
ightarrow r / _#
C \rightarrow \emptyset / r_{-}
Cr \to Cr \to CVr (perhaps not a sound change per se, just a historical tendency)
r \rightarrow \emptyset / V_{-}V (Souletin)
L (fortis) \rightarrow l (or *lh \rightarrow l;, which then lost gemination?)
\delta \to \text{some sort of tap distinct from } r (Biscayan, Guipuscoan, High Navarrese)
b \rightarrow \emptyset / \#_B (a few exceptions, mostly before _u)
F[+ \text{ voiced}] \rightarrow \emptyset / V_{-}V (sometimes, usually involving "compound surnames"?)
S[+ \text{voice}] \rightarrow S[- \text{voice}] / F[+ \text{sibilant}]_{-}
\tilde{V} \rightarrow Vp / _{-}V  (not Souletin)
\tilde{V} \to Vn or a diphthong (not Souletin)
h \to h \text{ (not Souletin)}
u \tilde{u} \rightarrow y \tilde{y} / r(p(h),\beta,k(h),y,l,s,s,f,h) (Souletin)
u \tilde{u} \rightarrow y \tilde{y} / \{s,ts,ts\} (but not s) (Souletin)
\tilde{o} \rightarrow \tilde{u} (Souletin)
\emptyset \rightarrow a / \#_{-}\{ra,ro\}  (sporadic)
\emptyset \rightarrow e / \# r
```

```
\emptyset \rightarrow e / \#_{-}\{s,s\}C
i \rightarrow u / (C...)u (Roncalese)
i \rightarrow y / (C...)y (Souletin)
e \rightarrow o / (C...)o (eastern dialects, Bermeo Biscayan)
e \rightarrow o / o(C...)_{-} (eastern dialects)
a o e \rightarrow \varepsilon u i / \{i,u\}(C...)_{-} (this [\varepsilon] is tentatively marked as such; Egurtzegi transcribes
it as /e/ but says it's not as close as /e/
o \rightarrow u / n\{C,\#\} (Souletin; some raising occurred elsewhere)
a \rightarrow e / \$a (Biscayan, Alavese, some Guipuscoan)
o e \rightarrow u i / \_$a (raising of *o is less common)
e \rightarrow i / \{n,C[+ sibilant]\} (sporadic)
e \rightarrow a / \{V,C\}r ("mainly in the western dialects")
u i \rightarrow o e / r\{C,\#\}
"[S]ome variations between /a/ and /e/ or /e/ and /i/" / \(\perceq\) (C,#)
\emptyset \rightarrow j / V_{-}\{N,s,s\}S
\emptyset \rightarrow j / u_{-}V (eastern dialects)
\{w,y\} \rightarrow \emptyset / _ja
\emptyset \to m / o$_V (Orozko Biscayan)
\emptyset \to V / Vk_{-\#} (Zeberio Biscayan)
e \rightarrow \emptyset / \#_{-} (Navarrese, rare)
e \rightarrow j / \#_{-}V (at least a few times?)
a \rightarrow \emptyset / V
V \rightarrow \emptyset / Vj_{-}
h \to \emptyset (western dialects)
\{w,\beta\}h \to f
h may have metathesized given that it's only found in the first two syllables of proto-forms
h \dots h \to \emptyset \dots h ("affect[s] both the oral /h/ and the nasalized aspiration")
-r \rightarrow -h stuff in compounds
l n \rightarrow k p / E_{-}
\{r,r\} \to \Lambda / \{i,j\}_{-} (eastern dialects)
s ts \rightarrow \int t \int / \{E,j\}_{-}  (mostly Biscayan)
t \rightarrow c / \{E,j\}_{-} ("some areas")
t \to t \int / \{E,j\}_{-} (partially spread amongst Biscayan and Guipuscoan)
d \delta \rightarrow j j / \{E,j\}. ("some dialects")
d \eth \to \mathfrak{f} \mathfrak{j} / \{ \mathfrak{L}, \mathfrak{p} \}_{-} (Guipuscoan, High Navarrese)
\{g,y\} \to \{j,j\} / \{E,j\}_{-}
g \rightarrow d<sub>3</sub> / {E,j}- ("in some Biscayan areas")
j \rightarrow j \rightarrow j (northern High Navarrese, most Labourd, some Biscayan)
j \rightarrow j \rightarrow 3 (Souletin, sporadic in northwestern Biscayan)
j \rightarrow j (some Biscayan and Navarrese)
j \rightarrow j \rightarrow f (typical of Low Navarrese)
```

```
j \rightarrow j \rightarrow 3 \rightarrow d3 (northwestern Biscayan)
j \to j \to j \to j \to j (Aescoan, Salazarese, Roncalese, most southern High Navarrese)
j \to j \to j \to j \to \chi (Guipuscoan, northwestern High Navarrese, eastern Biscayan)
j \rightarrow \chi (probably through intermediates like above, Wikipedia doesn't go into particulars
of how and where)
\Lambda p \rightarrow jl in ("common in Low Navarrese, Labourdin, and is even regular in the High Navar-
rese of Sakana")
Vowel syncope:
-V \rightarrow \emptyset / S_{\{r,l\}} (more common in Roncalese and Salazarese, but also in Navarrese and
Aescoan?)
-V \rightarrow \emptyset / C[+ sibilant]  (Roncalese and Salazarese)
-V \rightarrow \emptyset / \{O,f,r\}_O  (Roncalese, Salazarese, Navarrese, Aescoan)
n[+ fortis] \rightarrow n
Something about final devoicing of stops and initial stops losing voicing as a result of vowel
deletion
e \rightarrow \emptyset / \#Ur_{-}
a \rightarrow \emptyset / V_{-}\# (Guipuscoan; happens because of reanalysis of the definite article)
V \to \emptyset / \#, in trisyllables
i \to \emptyset / _{-}#, in disyllables
u \{o,e\} \rightarrow \emptyset a / _{-}#, in disyllables (eastern dialects)
"-a or -e from the definite article" is dropped Markina Biscayan and Getxo Biscayan
Some vowel metathesis only when vowels are matched in height
hu hi \rightarrow v I / {o,e}_ (also happened with /a/ sometimes, but usually such sequences just
dropped one vowel)
Something about diphthongs occurring where intervocalic /n/ was lost
V_{I}C \rightarrow VC^{j}
Glide dissimilation if the homograpic vowel was in the following syllable, but usually the
glide just deleted
ai \rightarrow ei \rightarrow e \text{ (rare)}
av \rightarrow ai / !_{r,r,s,s} (Souletin, Roncalese)
ev \rightarrow \{e, egu\}
ei \rightarrow e / \#_{-}
oi \rightarrow ui (rare)
e\delta (\rightarrow e ?) \rightarrow j / \#_V
e \rightarrow j / \#_a
e \rightarrow \emptyset / \#_e
va \rightarrow o "especially after a velar stop"
```

Souletin preserves something involving historical aspiration in pretonic position, apparently

Souletin keeps initial f- and tf- distinct; Labourdin only has f-, and the rest apparently only have tf-?

 $C[+ sibilant] \rightarrow C[+ affricate] / _#$ 

g t<br/>g  $\to$  g tg (Biscayan, partially in Guipuscoan, Donostia, San Sebastián, though these latter two may be varieties of Guipuscoan)

 $g \rightarrow g / \{C,\#\} \text{ (sometimes)}$ 

From the Wikipedia article on Biscayan: "Convergence of sibilants: z, x and s > x, s and tz, tx and ts > tz." I'm not sure what this means.  $\langle s \ z \rangle$  are apparently  $\underline{s} \ \underline{s}$ , and  $\langle x \rangle$  is  $\int$ .

its  $\rightarrow t \int / \# (Biscayan)$ 

oa ea  $\rightarrow$  u(e) i(e) /  $_{-}$ #

Beterri Guipuscoan has VjV# where Biscayan has VjV# and regular Basque has VV# g  $\to$  tf / #\_ (Guipuscoan)

 $\underline{s}\to \underline{\int}$  "for most French Basque speakers (Trask 1997:84), due to French influence" according to Campbell

Accentual changes:

- Navarrese and Labourdin seem to have gotten rid of phonemic accent; High Navarrese typically stresses the penult, while Low Navarrese and Labourdin are claimed to lack stress on the word level.
- Guipuscona, southeastern Biscayan, and western varieties of Navarrese stress the second syllable (unless it is a disyllable, in which case the first syllable gets the accent, though a few varieties don't do this).
- North Biscayan does something with roots and affixes marked for prosody; "[m]ost native roots and almost all singular affixes are unaccented"; loans, "compounds and plural affixes" tend to be accented. Stress is typically assigned to the syllable immediately before the accent, but a few areas accent the penult or the antepenult.
- Souletin does its own thing with accent. Stress usually falls on the penult, but contractions can mess with this (one of the examples given in the paper is " $alh\acute{a}ba$  'daughter' + abs. sg.  $-a > alhab\acute{a}$  'the daughter"). Something similar is posited for "older... Salazarese". Roncalese was much the same, but the stress was stem-oriented as opposed to word-oriented unless contraction occurred, and there's some stuff about proparoxytones that Souletin didn't have.

# 39 Yuman-Cochimí

### 39.1 Pai

### 39.1.1 Proto-Pai to Chapai

Pogostick Man, from Wares, Alan C. (1954?), "Three Pai Dialects of Lower California". Summer Institute of Linguistics Bartholomew Collection of Unpublished Materials

$$\begin{split} &t\int \rightarrow \int / \ _{-}\{w,i\} \\ &t\int \rightarrow \varnothing \ / \ _{-}x^{w} \\ &t\int \rightarrow s \\ &t\rightarrow t\int \ / \ ! \ n_{-} \\ &k^{w}\rightarrow k \ / \ _{-}\# \\ &b\rightarrow p \\ &o\rightarrow u \\ &s\rightarrow s \\ ? \rightarrow \varnothing \ / \ _{-}\{p,j\} \\ &\{w,j\}\rightarrow \varnothing \ / \ a_{-} \\ &V: \rightarrow V \ ? \end{split}$$
 Stress lost?

# 39.1.2 Proto-Pai to Paipai

Pogostick Man, from Wares, Alan C. (1954?), "Three Pai Dialects of Lower California". Summer Institute of Linguistics Bartholomew Collection of Unpublished Materials

$$\begin{array}{l} b \rightarrow \beta \\ x^w \rightarrow w \ / \ t \mathcal{l}_- \\ k^w \ x^w \rightarrow k \ x \ / \ _\# \\ \mathcal{f} \ \stackrel{1}{\leftarrow} \rightarrow \mathfrak{s} \ l \\ i \rightarrow \mathfrak{d} \ / \ unstressed \\ n \rightarrow \mathcal{O} \ / \ _t \\ ? \rightarrow \mathcal{O} \ / \ _J n \\ aw \ aj \rightarrow o \ e \end{array}$$

### 39.1.3 Proto-Pai to Tipai

Pogostick Man, from Wares, Alan C. (1954?), "Three Pai Dialects of Lower California". Summer Institute of Linguistics Bartholomew Collection of Unpublished Materials

```
\begin{array}{l} k^w \ x^w \to q \ \chi \ / \ _\# \ (the \ paper \ calls \ these \ ``back \ velars") \\ b \to p \\ i \to \vartheta \ / \ unstressed \\ u \to \vartheta \ / \ unstressed \\ u \to \vartheta \ / \ K \\ t \to \varnothing \ / \ n_- \\ t \!\!\! \int \to \varnothing \ / \ x^w \\ nj \to n \ \varnothing \ / \ ?_- \\ V: \to V \ (sporadic? \ conditioned?) \\ Contrastive \ stress \ lost? \end{array}
```

## 40 Vowel Shifts

A miscellaneous collection of vowel shifts.

## 40.1 7-to-5 Vowel Merger (Bantu)

Pogostick Man, from Schadeberg, Theo C. (1995), "Spirantization and the 7-to-5 Vowel Merger in Bantu". In Sound Change, M. Dominicy and D. Demolin (Eds.), Amsterdam: John Benjamins, 1995.

 $S \to F$  / \_{i,u} (Do not necessarily have to be fricatives at the same POA; in some cases, the phones go to null or to /l/)  $v \to i u$ 

# 40.2 California Vowel Shift (English)

Pogostick Man, from Wikipedia contributors (2013), "California English". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=California\_English&oldid=584388388; and Eckert, Penelope, "Vowel Shifts in Northern California and the Detroit Suburbs". http://www.stanford.edu/~eckert/vowels.html

æ  $I \rightarrow e i / \underline{\eta}$ ; some speakers (esp. in southern regions) may also have PIN-PEN and "a single phoneme in contrast to the nasal diphthong  $[\tilde{a}\tilde{i}]$  of the U.S. Northeast" (though the article doesn't specify what this is; maybe it's just plain  $\tilde{a}$ )

```
/I/ otherwise has a highly variable pronunciation
```

```
\begin{array}{l} \varpi \to \{e \not\ni, i \not\ni\} \ / \ \_N \\ \{ \varpi, e \} \to \varepsilon \ / \ \_I \\ \varpi \to a \\  \mbox{$ \mbox{$ $u$ $} \mbox{$ \mbox{$ $\alpha$ $} \mbox{$ $\rightarrow$ $} \mbox{$ $\alpha$ $} \mbox{$ $\alpha$ $} \mbox{$ $\rightarrow$ $} \mbox{$ $\alpha$ $} \mbox{$ $\alpha$ $} \mbox{$ $\rightarrow$ $} \mbox{$ $\alpha$ $} \mbox{$ $\alpha$
```

### 40.3 Belgian and Netherlandish Dutch Monophthongization

Pogostick Man, from Wikipedia contributors (2014), "Dutch Phonology". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Dutch\_phonology&oldid=602553868

```
\epsilon i \exp \mathfrak{g} u \to \epsilon \iota \exp \mathfrak{g} \iota
```

#### 40.4 Polder Dutch Vowel Shift

Pogostick Man, from Wikipedia contributors (2014), "Dutch Phonology". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Dutch\_phonology&oldid=602553868

```
\epsilon i \otimes y \wedge u \rightarrow ai \otimes au

\epsilon i \otimes y \wedge u \rightarrow \epsilon i \otimes y \wedge u
```

# 40.5 Old-English-to-Scots Vowel Shifts

Pogostick Man, from Wikipedia contributors (2014), "Phonological history of Scots". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Phonological\_history\_of\_Scots&oldid=582962563; and Wikipedia contributors (2014), "Scottish Vowel Length Rule". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Scottish\_vowel\_length\_rule&oldid=589349104

```
ai \rightarrow \epsilon i \rightarrow \epsilon i / when stem-final
u: \to \Lambda u / when-stem final, in northern varieties
\emptyset : \to \text{wi} / \{k,g\}_{-} \text{ (in Mid Northern dialects)}
\emptyset : \to i (in northern dialects)
\emptyset: \to (j)\{u,\Lambda\} / \{k,x\} (outcome varies depending upon dialect)
a \rightarrow i / _n  (in northern varieties)
a \rightarrow e / n (otherwise)
a \rightarrow \{\epsilon, e\} / rC
ai oi ui ei au ou iu \varepsilon(o)u \to e oe əi i: \{\alpha; \beta\} Au ju j(A)u
\varepsilon \to \varepsilon i (\to \vartheta i?) / in some northern varieties
i: e: ɛ: a: o: u: \{\emptyset:,y:\} \rightarrow əi i \{i,e\} e o u \emptyset
a \rightarrow \epsilon / C[+alveolar]
a \circ u \to \{a,a\} \circ \Lambda
Application of the Scottish vowel-length rule:
-V \rightarrow V: / \{r,F[+voiced],\$,\#\}
— \ni i \rightarrow ai / \{r,F[+voiced],\$,\#\} (pursuant to the above)
```

#### 40.6 Great Ngamo Tone Shift

Pogostick Man, from Schuh, Russel (2005), "The Great Ngamo Tone Shift"

In the Gudi dialect, the tone on a given domain (which can be more than one syllable/mora, as long as said syllables/morae are consecutive and share the same tone) shift to the following domain, with a low tone cropping up on the first domain. The original tone

of the word-final domain floats or tacks itself onto the next domain, depending upon the surrounding conditions. When utterance-final, these tones remain on that domain. This can cause a falling tone, but not a rising tone, which Ngamo does not permit; where such would occur, tone goes to high.

# 40.7 Great Vowel Shift (English)

Jaaaaaa and Ran, citing http://www.peak.org/~jeremy/dictionary/chapters/history.php

```
i: u: \rightarrow əj \ aw \rightarrow aj \ aw
e: o: \rightarrow i: u:
\varepsilon: \rightarrow e: \rightarrow i:
a: o: \rightarrow \varepsilon: o: \rightarrow e: ow \rightarrow ej \ (aw)
```

### 40.8 Greek Vowel Shift

Chris Zoller, from Trask, R.L. (1996), Historical Linguistics

### 40.9 Kikuyu Tone Shift

Pogostick Man, from Schuh, Russel (2007), "The Great Ngamo Tone Shift (GNTS)"

Tones move to the following vowel with the initial syllable acquiring a low tone. Original final tones are lost.

#### 40.10 Late Proto-Finnic to Savonian Vowel Shift

#### $PM_{-}Vanhanen$

```
"Long close-mid vowels have become diphthongs:" e<br/>z\varnothing z \, \to \, \mathrm{ie} \, \, y \emptysetuo
```

"In some dialects, they have shifted further to /ua/, /yæ/ and /iæ/ or /ia/ "depending on front-back vowel harmony: /tieto/ to /tiato/ but /tietæ/ to /tiætæ/."

```
"These shifts have occurred in some eastern dialects." a: æ: ai æi \rightarrow ua iæ ae æe ei oi øi \rightarrow e: oe øe au ou \rightarrow a: o: æy øy \rightarrow æ: ø: eu \rightarrow eo li ni ri si \rightarrow l<sup>j</sup>i n<sup>j</sup>i r<sup>j</sup>i s<sup>j</sup>i
```

# 40.11 Middle Chinese to Cantonese Vowel Shift ("The Inner-Outer Flip")

Lone Wolf, from Newman, J. (1983). Cahiers de Linguistique Asie Orentale XII.1:65 – 79.

Relevant changes occurring before the shift:

```
\begin{split} & a \rightarrow o \ / \ _{\eta,k} \} \\ & u \ni y \ni \rightarrow o \bowtie / \ _{\eta,k} \} \\ & \ni \rightarrow \varnothing \ / \ i_{-\{\eta,k\}} \\ & \varnothing \rightarrow \vartheta \ / \ C[+ \ labiovelar]\_i \\ & \varnothing \rightarrow \vartheta \ / \ _u \\ & V \rightarrow V : \ / \ _{\#} \end{split}
```

The actual vowel shift:

```
\begin{array}{l} \mbox{$\vartheta\to a$} \\ \mbox{$a\to \{az,\vartheta\}$ "(the environments for these respective changes are somewhat unclear)"} \\ \mbox{$\vartheta\to a \ / \ _\{i,u\}$} \\ \mbox{$i\vartheta u\to au$} \\ \mbox{$a\to az \ / \ _\{i,u\}$} \\ \mbox{$a\to \vartheta\to\emptyset \ / \ i_-u$} \end{array}
```

Other relevant changes occurring at the same time:

```
\vartheta\to\varnothing / W_- W \to\varnothing / C_- (Apparently, /i u/ either were or became glides in the appropriate positions)
```

## 40.12 Northern Cities Vowel Shift (English)

Pogostick Man, from Wikipedia contributors (2013), "Northern Cities Vowel Shift". Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=Northern\_Cities\_Vowel\_Shift&oldid=581062574

```
æ raises and diphthongizes, typically becoming one of \{\epsilon \vartheta \ e\vartheta \ \iota\vartheta\} a \upsilon\to a a \epsilon\to e a \Lambda\to \upsilon a \iota\to \iota
```

#### 40.13 Old Norse to Faroese Vowel Shift

johan peturdam

NB: "The reflexes of the vowels are given in the order of their reflex when stressed/long, and unstressed/short"

```
\{a, x; \} \rightarrow \epsilon a / a

a: \rightarrow b "(except NE of the Faroes b a:)" / b

a: \rightarrow b "(except Suðuroy b e:)" / b "(except Suðuroy b e:)" b "(except Suðuroy b e:)"
```

### 40.14 Pre-Slavic Vowel Changes

Macska

"PIE \*a and \*o with their variants have merged in the Balto-Slavic period; below they're written both as \*a."

```
\begin{array}{l} e: \to \varpi \\ en \ an \to \tilde{e} \ \tilde{a} \\ ej \to i \\ ew \to ju \end{array}
```

```
\begin{split} & i \to i \ [ \circ ? ] \to \{e,a\} \ (strong)/\varnothing \ (weak) \ "in modern languages" \\ & i: \to i \\ & a \ a: \to o \ a \\ & aj \to \{ \&2,i_2 \} \ "(reduced)" \\ & aw \to u \\ & u \to \breve{u} \ [\gamma?] \to \{e,o,\gamma,a\} \ (strong)/\varnothing \ (weak) \ "in modern languages" \\ & u: \to i \end{split}
```

### 40.15 Proto-Japanese to Old Japanese Vowel Shift

Pogostick Man, from Frellesvig, Bjarke and John Witman (2005), "The Japanese-Korean vowel correspondences"

```
e o \rightarrow je wo / _#
e o \rightarrow i u / else
\{i,\ni\} \rightarrow o
\{u,i\}i \{,a,i \{ii,i\{a,\ni\}\} u\{i,a,\ni\} \rightarrow wi e je wo
```

# 40.16 Development of Proto-Lolo-Burmese -i(C)# and -u(C)# to Lahu

Pogostick Man, from Jacques, Guillaume, and Alexis Michaud (2011), "Approaching the historical phonology of three highly eroded Sino-Tibetan languages: Naxi, Na and Laze". Diachronica 28:4 (2011), 468 – 498; citing Matisoff 2003:186, 248 – 249, 314

-i -i
$$\{p,k\}$$
 -it -i $\{m,\eta\}$  -in  $\rightarrow$  -i -i? -i? -ɛ -i  
-u -up -ut -uk -um -un -u $\rightarrow$  -u -ɔ? -ə? -u? -ɔ -ə -ɛ

### 40.17 Proto-Maidun to Nisenian Vowel Shift

Pogostick Man, from Ultan, Russell (1964), "Proto-Maidun Phonology". International Journal of American Linguistics, Vol. 30, No. 4 (Oct., 1964), 355 – 370.

```
u i e a \rightarrow y e a o
```

### 40.18 South African Chain Shift (English)

Pogostick Man, from Mesthrie, Rajend (2002), Language in South Africa

NB: The author gives i as the shifted vowel but calls it "centralized"; based on this description, I'm calling it /i/

# 40.19 Southern [United States] Shift (English)

Pogostick Man, from Wikipedia contributors (2012), "Southern American English".

```
\epsilon \rightarrow I / N
"Lax and tense vowels often neutralize before /l/"
ai \rightarrow ai / \#
ai \rightarrow ai / C[+ voiced]
ai \rightarrow ae: / else (only for some speakers)
ai \rightarrow ai / else (only for some speakers)
\text{æ } \epsilon \text{ I} \rightarrow \text{æj(a) } \epsilon \text{j(a) } \text{Ij(a)}
\varepsilon j(\vartheta) ij(\vartheta) i ei \rightarrow ej(\vartheta) ij(\vartheta) ii \varepsilon i
uv ov \rightarrow u\ddot{v} o\ddot{v} (a bit of a guesstimate based upon the prose description in the article and
the mean-formant-value chart cited from Labov, Ash & Bobert (2006))
a \to ab (for some speakers)
ai \rightarrow bi ("often")
z \rightarrow d / _n (not strictly a vowel shift but included here anyway because it's cool, and also
because it doesn't occur in (hasn't) because of the influence of (hadn't))
Stress reassignment to the initial syllable (again, not strictly a vowel shift)
Merger of 21 and 21 ("in some regions")
Loss of distinction between 11 and 191, and between up and 21
Pronunciation of the (l) in words like (walk) and (talk) (again, not really a vowel develop-
ment)
a/a \rightarrow a
```

# 41 Most-Wanted Sound Changes

This section replicates the "Most wanted sound changes" article from Knee Quickie. It is presented mostly as it was found with the following modifications:

- The formatting rules are not adhered to any longer due to the format, and the preamble (and table of contents) are omitted.
- Some liberty has been taken with the presentation of the \*f  $\rightarrow$  p change in Afro-Asiatic.
- Bullets are no longer present.
- Some corrections have been made (e.g., to the conditioning of the  $\bar{O}$ kami change of \*t  $\rightarrow$  k).
- Instead of footnotes, sources (where cited) are listed next to the relevant entries.
- Some URLs have been shortened using http://is.gd due to potential conflict with the way LATEX handles the  $\langle \% \rangle$  character.
- Subsection 4 is specifically listed as being "empty as of yet" for aesthetic purposes.
- Wikipedia URLs have been changed to https://.

### 41.1 List 1: Simple Consonant Changes

```
w \to p (Navajo, some Polynesian languages)
k^j g^j \to k g (Danish)
\dot{s} \rightarrow k (Possibly unconditional; some Samoyedic langs)
p^{j} \rightarrow k^{j} (some Romanian dialects, Tsakonian)
ts \rightarrow t (unconditional; some Samoyedic langs)
t \to k (general Polynesian)
n \to \eta (Samoan, but only in colloquial speech)
j → p (some Polynesian languages, such as Levei and Drehet) (https://en.wikipedia.
org/wiki/Proto-Austronesian_language)
b \to \#c, -nc- (Sundanese)
\eta \to \{x,h\} (various Mayan languages)
h \to \eta \text{ (Nyole)}
\Gamma \to \eta (allegedly in European Hebrew, both Sephardic and Ashkenazi, but possibly not
a sound change so much as a substitution) (https://en.wikipedia.org/wiki/Hebrew_
language#Varieties_of_ayin, http://sites.google.com/site/londonsephardiminhag/
pronunciation, http://www.forward.com/articles/105938/)
f \to p (? claimed to have occurred independently in Proto-Semitic and Proto-Omotic, and
```

to a limited extent in Egyptian (but this may be related to the Semitic change); note that the Wikipedia article is cited to a single source and that source is admittedly theoretical, and acknowledges on page 77 another reconstruction that doesn't believe Proto-Afro-Asiatic had /f/ at all) (Page 77 of http://is.gd/WNyXdn, https://en.wikipedia.org/wiki/Proto-Afro-Asiatic\_language)

 $t\check{s} \to t$  (general Baltic-Finnic; may not be unconditional but was certainly the most common outcome)

```
r \to gL \to \gamma \ (Hiw) \ (http://is.gd/jCDL01) \ mb \ nd \to B \ dr \ (Nias)
```

# 41.2 List 2: Conditional or complex consonant changes

Western and Eastern Armenian often have swapped voicing in stop consonants: e.g. vardapet vs. vartabed. This is a result of changes related to aspiration.

 $w \to f$  (Common Celtic; I'm not sure of the conditions)

 $m \rightarrow n / i (Tsakonian)$ 

 $\{t,k\}\to \varnothing$  /  $V\_V$  (Marathi) probably with voiced stops as intermediates, since they also became silent

 $p \rightarrow w / V_{-}V \text{ (Marathi)}$ 

b d  $g \rightarrow b$ : d: g: / V<sub>-</sub>V (some dialects of Italian; there may be more to it than this, since words like "repubblica" are in standard Italian and not just dialects)

 $t \to k$  /  $\downarrow$ s ( $\bar{O}gami$ ) (NB: The article doesn't have an underscore indicating whether this occurs before or after the /s/, but the linked page indicates where this change occurred) (http://amritas.com/101023.htm#10192359)

 $n \rightarrow i / s$  and sometimes other fricatives (Montana Salish)

#### 41.3 List 3: Vowels

 $y \rightarrow u$  (some mainland Greek dialects, and Tsakonian; this particular sound change has been said in some places to be impossible) (https://en.wikipedia.org/wiki/Tsakonian\_language#Consonants)

```
i u \rightarrow s f (Ogami) (http://amritas.com/101023.htm#10192359)
```

### 41.4 List 4: Other

This section is empty as of yet.