A DESCRIPTIVE GRAMMAR OF LOLO

Fu Maoji
Jesus College
Cambridge University

PREFACE

In the spring of 1938, with the transfer of the University of Peking to Yunnan, I came into contact with the Lolo people and became interested in their language. Since that time I have travelled in some of the other provinces bordering Yunnan in order to study other dialects of Lolo. The description which follows is based upon the dialect of Pei-shan which is situated in the Hsi-ch'ang district of Sikang, but I have endeavoured as far as I am able to compare this dialect with others which I have studied at first hand or that have been described by other scholars.

As many dialects still remain to be studied in a scientific manner and the phonetic structure of Lolo words in general has degenerated to a considerable degree, I cannot undertake an etymological study of the language in this work. Although I have tried to arrange my material according to modern phonetic and linguistic science I can lay no claim to completeness. I have no doubt that further studies will improve and correct this first sketch.

I cannot express sufficient gratitude to Professor G. Haloun under whose supervision this dissertation was written. He has read the whole work in manuscript and has offered many valuable suggestions and much acute criticism as to both arrangement of the material and the analysis of the language structure. Without his encouragement I should probably never have undertaken this task; and without his help the work would not have achieved its present form.

I owe sincere thanks to Professor W. Simon and Mr. R. A. D. Forrest for some suggestions incorporated in this work; to Mr. A. R. Davis who read through the manuscript and made sensitive suggestions. Grateful thanks are due to Mr. R. Y. Jennings and Dr. L. E. R. Picken of Jesus College for the encouragement they have given me and the facilities with which they have

1 Submitted for the Ph.D. degree at Cambridge University, August 1950.
provided me. To Dr. Picken, I in fact owe my introduction to Cambridge and thus, in large measure, my opportunity for this work.

I am deeply indebted to the British Council for awarding me a scholarship which enabled me to come and stay in this country; to Huachung University for releasing me from my duties for the past two years; and to the Board of Research Studies for financial assistance in the production of this dissertation. Finally, I take this opportunity of thanking my Lolo informants and all those who have given me their aid in my field work in various Lolo regions.

M. C. Fu
August, 1950
A descriptive grammar of Lolo

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ABBREVIATIONS

A. Annam
AP adverbia!al particle
B. Burma
C. Cambodia
c. chüan (the Chinese term for chapter)
H. Hê-chang (Kwei-chow)
K. Kweichow
L. Lu-nan (Yunnan)
Lc. Lu-ch'üan (Yunnan)
lit. literally
NUM numerative
OP object particle
PD particle expressing duration
PP particle expressing past tense
PRT particle
S. Sikang
Si. Siam
SP subject particle
STP substantivizing particle
Sz. Szechwan
T. Ta-ting (Yunnan)
t. tome
voc. vocabulary
Y. Yunnan

Underlined numbers (e.g. 169) refer to items in the Bibliography (pp. 227 ff., below).
INTRODUCTION

CHAPTER I

NAMES FOR THE LOLO

(1) Some Common Names Used Today.

A. Lolo.

1. The term Lolo is generally applied by both the Chinese and Europeans to the peoples who speak a particular language found in southwestern China and extending to northern and eastern Burma and Tongking. The speakers of this language, except those who call themselves Lolop’o, dislike this term.

For the origin of the term “Lolo”, there have been four suggestions, viz., that it derives from

(a) the tribal designation no: P. Vial suggested in 1898 that because in some regions the Chinese confuse the n and l sounds, they have rendered no, which the Lolos call themselves, as lo and through the doubling of this syllable the term has become Lolo (187, p.70);

(b) a Chinese word for ‘basket’: C.E. Hicks maintained in 1910 that “Lolo” is a contemptuous nickname given by the Chinese because of the small basket called lolo in Chinese, in which the Lolos keep the bamboo tubes which symbolize their ancestral spirits (93, p.217);

(c) a name of a Lolo tribe: In 1913 A. Liétard proposed that the name of a particular tribe, the Lolo(p’o), was used by the Chinese to designate the Lolo peoples as a whole (127, p. 23);

(d) the tribal name Lulu: T’ien Ju-ch’êng writing in 1557 (176, p. 88) declared that “Lolo” is a corruption of Lulu (盧廬) The author of the Album of the Miaotzü (18, p. 272), Ku Yen-wu (105, cc. 109, 111), T’an Ts’uei (167), Yan Shèn (158, p. 165), F. S. A. Bourne (16, p. 88), T. de Lacouperie (109, p. 89), P. Pelliot (148, p. 137), M. A. Vissière (189, p. 178) support this idea.

Of these four suggestions, the second is the least likely because the people of one of the Lolo-speaking tribes call themselves “Lolo(p’o)”; the first is possible but unlikely because no Lolo tribes call themselves “nono”; I am inclined to combine the third and fourth and I would propose that “Lolo” is a term by which a tribe of Lolo-speaking peoples call themselves and that this same tribe was called “Lulu” in the T’ang Dynasty.

B. No-su and Ni or Gni.

2. The Lolos have, besides Lolo(p’o), many other names which they have given themselves and which vary from region to region. The most widely used
is No-su which is pronounced Ne-su, Na-su and Nau-su in different regions. The first syllable (no, ne, etc.) in all these terms means ‘black’, while the last is a particle used to turn the preceding verb or adjective into a substantive. The term No-su and its variations (Ne-su, Na-su, etc.), therefore, mean ‘black ones’ or ‘black men’.

3. The history of the term No-su is rather interesting. While travelling in the Ta-lian Mountains in 1943, I procured a Lolo manuscript entitled The Origin of the Gods in which there is a passage running thus:

‘In ancient times there were three families of white persons living on earth. But in heaven there lived three families of black persons...’

The manuscript goes on to relate the descent of these black persons to earth and how they married on earth and became ancestors of the Black Lolos (69:8-21).

Whether this myth was originally composed to support the superiority of the “Black” Lolos, or whether their superiority is the natural result of the myth is unclear, but in Sikang, Szechwan and some regions of Yunnan and Kweichow, the Lolos are distinguished into two main classes. The ruling class is called no ‘black’, and the lower, tč’y ‘white’. It would appear that originally the term “No-su” applied only to the “Black” Lolos. But as it was customary to refer to the conquered by the name of the conqueror and in the course of time more and more White Lolos were conquered by the Black Lolos, the term “No-su” has come to include the White Lolos as well.

4. The Lolo speakers in Sikang and Szechwan also refer to themselves as Ni ([a] below) and those in Lu-nan (Yunnan) call themselves Gni ([b] below):

\[\begin{array}{c}
\text{(a)} \\
\text{(b)}
\end{array}\]

Ni and Gni are obviously of the same origin but their meaning is not known. A. Liétard suggested (127, p. 31, f.n.) in 1913 that Ni might mean ‘browner skin’ as opposed to the Lolo term for the Chinese (go) which might mean ‘whiter skin’, but Liétard produced no better reason in support of his thesis than his own assertion that ni means ‘impure’ and go denotes ‘pure’. In fact, in the regions to which Liétard referred, the word for ‘impure’ is not ni but bo-a-go or ku-a-tʃɬ and the word for ‘pure’ is bo-go or go which is different from the word for the Chinese, go. The Ni or Gni is probably connected with No (see § 2). The former might be an older form of the latter because it is now used only in compound words or in the written language.

C. Man-tzü, I-jën, etc.

5. The Lolo-speaking peoples are also referred to as Man-tzü, Man-chia, I-jën, I-chia, I-chiao, I-pien, or sometimes Miao-tzü. In Chinese Man and I both mean ‘barbarians’ or ‘aborigines’, tzcü is a substantive suffix, jën means
'people', chia 'family' or 'tribe', pien 'border', and chiao 'religion' or 'sect'. Miao-tzü generally refers to a tribe who speak a language different from Lolo but it is sometimes applied to the Lolos by many Chinese and some European writers. All the Lolos hate the terms Man-tzü, Man-chia but they are willing to accept any name containing I, like I-jên, I-chia, and so on.

(2) Former Names.

6. The above are the most general terms for the Lolo-speaking peoples today. I shall now discuss various terms in historical documents, which may refer to them.

A. Lu < Old Chinese lo < *gлаг (盧).

7. The Lu, according to the Shu-ching, were among the eight tribes which in 1122 B.C. helped the western Chinese King Chou-wu to attack the tyrant Chou of the Shang Dynasty (Eastern China). For identifying the Lu of about 3000 years ago with the Lolos of today, we have no better grounds than the following:

(a) that Lu < Lo and Lo < La are similar in sound;
(b) in Old Chinese lu could also mean 'black' as does no in the modern Lolo language;
(c) that the tribe Lu lived in western China.

B. Lü-jang < Old Chinese lu (glu)-sniŋ (儭讓).

8. During the time of Emperor Ming-ti (58-75 A.D.) of the later Han the court received three poems of praise from the king of the Pai-lang in Tsuo-tu (to the north of present Hsi-ch'ang, Sikang). The sounds of these poems were transcribed in Chinese characters which are found in the Tung-kuan-han-ch'i (146, c. 22). The language is obviously Tibeto-Burman and very near to Lolo and Moso. Some scholars hold that the Lü-jang were the forefathers of the Lolos or Mosos of today but I think that the link is not sufficiently strong to prove that the language in which these poems were written actually represents ancient Lolo (see §§ 37, 38, 39).

C. Ts'uan (爨).

9. The term "Ts'uan" first appears in the Wei Dynasty (220-265 A.D.) as a family name. In the T'ang Dynasty (618-907 A.D.), because some members of the Ts'uan family ruled over the Wu-man and Pai-man tribes in Yunnan, Ts'uan became a tribal name which covered both the Wu-man and the Pai-man. As the Wu-man were the ancestors of the Lolo (see § 40), the term Ts'uan is thus one of their historical names.

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1 E.g., the author of Album of Miao-tzü (18, 151, 30, 28), Blaskiston (10, see § 30).
2 Shu-ching, Mu-shih.
3 In the traditional chronology.
D. Wu-man (烏蠻).

10. During the T'ang period the Ts'uan people were divided into two tribes of which the eastern one was also called Wu-man ‘Black Barbarians’. From the small vocabulary of Wu-man given in the Man-shu, a work completed in 865 A.D., the Wu-man of the ninth century spoke Lolo. A discussion of the Wu-man words will be given in § 40.

E. Lu-lu < Middle Chinese luo-luk (盧鹿).

11. According to the Chiu Tang-shu (131, c. 222) and the Hsin Tang-shu (165, c. 222), the Lulu-man were one of the seven Wu-man tribes. They have been identified with the present-day Lolos by many writers (see § 1 [d]). In Wu Han-ch'ên’s Yu-hu-ch’un we also find the term “Lulu” (盧盧) which, according to M. A. Vissière (189, p. 178), refers to the Lolo.

F. Looloszú (羅羅斯) or Lolo-man (羅羅蠻).

12. These two terms are the same as “Lolo”. All three are first mentioned in the Yüan-shih completed in 1370 (166, c. 12, c. 61).

G. Kolo or Koloman.

13. These people are the Lolo. Marco Polo (see §§ 26, 27) met the Koloman in eastern Yunnan in the thirteenth century.

H. Other Terms in Later Use.

14. Many other terms for the Lolo tribes are found in (a) Li Ching’s Yunnan chih-lüeh written in 1301 (118); (b) Yang Shên’s Nan-chao-yeh-shih completed in 1550 and translated into French in 1904 by C. Sainson (158); (c) various versions of the manuscript entitled The Album of the Miao-tzŭ, first written in about 1730 by a Chinese native traveller and for which there have been three English (18, 151, 30) and one German translation (28); (d) The Huang-ch’ing-chih-kung-t’u (皇清職貢圖) of 1773 and other works translated by G. Devéria in La frontière Sino-Annamite (1886, 51); and (e) Chao Shên-chên and others’ Yun-nan tung-chih-kao published in 1835 (23, c. 182-187). The additional terms for the Lolos which we find in these works may for convenience be divided into two groups. Some are still used.

<table>
<thead>
<tr>
<th>Those having “Lolo” as a part of their names.</th>
<th>Those not having “Lolo” as a part of their names.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hei Lolo</td>
<td>A-k’a</td>
</tr>
<tr>
<td>Pai Lolo</td>
<td>Mê-ch’a</td>
</tr>
<tr>
<td>Ta Lolo</td>
<td>A-hsi</td>
</tr>
<tr>
<td>Hsiao Lolo</td>
<td>Mu-chi</td>
</tr>
<tr>
<td>A-hsieh Lolo</td>
<td>Ch’ê-su</td>
</tr>
<tr>
<td>A-chê Lolo</td>
<td>Nie-su</td>
</tr>
<tr>
<td>Chüeh Lolo</td>
<td>Ko-lo</td>
</tr>
<tr>
<td>Hai Lolo</td>
<td>Pî-lu</td>
</tr>
<tr>
<td></td>
<td>K’u-ts’ung</td>
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<tr>
<td></td>
<td>Sa-mo</td>
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<tr>
<td></td>
<td>Lo-wu</td>
</tr>
<tr>
<td></td>
<td>T’ie-suo-ch’ing</td>
</tr>
<tr>
<td></td>
<td>Lu-yù</td>
</tr>
<tr>
<td></td>
<td>Yao-chi-jung</td>
</tr>
</tbody>
</table>
CHAPTER II

DISTRIBUTION OF THE LOLO-SPEAKING PEOPLES

(1) Distribution According to Tribes.

15. There has been no complete work dealing with the distribution of the Lolos in a comprehensive way. From the sixteenth century onwards, there have been many incomplete statements by various scholars on this subject. I have found it necessary to add to these publications some of the results of my own field work.

16. The following table shows the names of the tribes, the districts where they are found and works published about their spoken language. (For the written language see §§ 33, 34.) The phonetic transcriptions of the names are in accordance with the tribe’s own pronunciation; the customary spellings of the names are placed after a semi-colon; and the Chinese names, of which the general names like Lolo, I-jên, Man-tzû are left out, are in parentheses.

---

Names and Distribution of the Various Tribes and Publications on their Spoken Language.


Y.: Lu-nan, Mi-lê, Ch’ü-ching, K’ai-hua, Lu-hsi.


Boell (1899): Ch’ü-ching, voc. about 120 words, with some phrases—11, pp. 10-17.

Liétard: Lu-nan:


(1909): voc. about 300 words—121, pp. 550-556;

(1911): grammar—125, pp. 627-663;

(1911): Lolo-French voc.—124, pp. 1-37, 123-156, 316-346, 544-558;

(1912): French-Lolo voc.—126, pp. 1-42;

(1912): voc. about 300 word—143, pp. 24-187, 199.

---

A-dże-p’o; A-dje-p’o (A-chê-lo-lo)
Y.: Mi-lê, K’ai-yüan, Lu-hsi, T’ung-hai, Pin-ch’uan.

A-k’a; Kâ; A-k’a, Kaw (A-k’a)
B.: Kengtung State.
Gaide (1905): Szü-mao, voc. 7 words—76.
Taylor (1928): Kengtung, voc. about 200 words—83, Part II, pp. 2-236.

A-kô; A-ko
B.: Kengtung State.
Scott (1900): Kengtung, voc. 241 words with a few phrases or sentences—162, pp. 694-697.

A-lie-p’o
Y.: Lu-nan, and an area containing parts of Lu-nan, Chêng-chiang, Hua-ning and Mi-lê.

A-lu-p’u (see Na-se)

A-soŋ; A-song
A.: Pu-fang.
Lefèvre-Pontalis (1892): voc. about 80 words—111, pp. 259-269.

A-tṣa-p’o; A-cha-p’o
Y.: Kuang-nan.

Dża-i-p’o; Dja-yi-p’o
Y.: an area partly in Lu-nan and partly in Mi-lê.

Ha-ni or Hu-ni; Wo-ni (Wo-ni, Ho-ni)
Y.: Mêng-tzû, Chien-shui, Yüan-chiang, Ning-êrh, Hsin-p’ing, Chên-Yüan,
Mê-chiang, Szü-mao.
A.: Lao-kai.
De Lagrée (1873): Yüan-chiang, voc. about 130 words—110, pp. 493-517.
Bourne (1888): Szü-mao, voc. nos. 4-5, about 40 words each—16, p. 90.
D’Orléans (1898): Bo-ko-po (on the road between Mêng-tzû and Szü-mao),
 voc. no. 2, 56 words; Pi-chu (on the road between Meng-tzû and Szü-mao),
 voc. no. 9, 84 words—145, pp. 433-434, 435-439.

Ha-tu
Y.: Pan-hu-tzǔ (on the road between Mêng-tzǔ and Szǔ-mao).

Han or Hā (Ho-ni)
Y.: La-mi (on the road between Mêng-tzǔ and Szű-mao).
D’Orléans (1898): voc. no. 8, 55 words—145, pp. 433-435.

K‘a-la-p’o
Y.: Yao-an.

Ka-si-ia; Ka-si-ya (generally referred to as K‘o)
De Lagrée (1873): Paleo (Ht. Cambodge), voc. about 130 words—110, pp. 493-517.

K‘a-to; Kha-to, K‘a-tu (K‘a-tuo)
De Lagrée (1873): Yüan-chiang, voc. 130 words—110, pp. 493-517.
Bourne (1888): Shên-k‘ou, voc. no. 6, 38 words—16, p. 90.

K‘a-u-ni; K‘a-wu-gni (Wo-ni)
A.: Pu-fang.
Lefèvre-Pontalis (1892): voc. about 80 words—111, pp. 259-269.

Ke-sō-p’o; Kê-sö-p’o

Kō-sō-p’o; Kōsö-p’o
Y.: Yao-an, Ta-yao.
Kə; Kaw (see A-k‘a)

Ko-p‘u (Kan-yi, Kan Lolo, Kan-p‘o-lo)


De Fleurelle (1912): Tu-dza, voc. no. 15, about 300 words—\textbf{143}, pp. 24-187, 199.
Lepage (1912): Tu-dza, voc. no. 15 bis, about 300 words; Hsün-tien, voc. no. 20, about 380 words—\textbf{143}, pp. 24-187, 207-208.

K‘u-tsung

Y.: Hsin-p‘ing.

La-hu or La-xu, or in some regions La-şu; La-hu, La-shu (Lo-hei)

Y.: southern districts between the Salween and the Mekong.
B.: Kengtung State.
Si: northern Siam.

Taylor (1928): Kengtung, grammar and voc. of about 200 words—\textbf{83}, Part II, pp. 2-236.

La-kə

Y.: between Wu-ting and the Golden Sand River.

Li or Li-p‘ə; Li-p‘o, Li-pu

Y.: Yung-jên, Ta-yao, Yao-an, Wu-ting.
Liétard (1909): Ta-yao, Yao-an, voc. 25 words with some phrases and sentences—\textbf{123}, p. 565.
D’Ollone (1912): Mi-ta-la (Wu-ting), voc. about 300 words—\textbf{143}, pp. 24-187.

Li-p'a

Y.: Pin-ch'uan.

Liétard (1909): voc. 24 words with some phrases and sentences—123, p. 566.

Li-su, Liso, Lisou, Lissou, Lisaw, Li-hsaw, Lei-su (Li-su)


S.: Tê-ch'ang.

B.: Bhamo, Kengtung State, Mong-Mit, Kachin Hills.


Biet (1873): Tseu-k'ou, voc. 100 words—50, pp. 144-150.

D'Orléans (1898): Lu-ku (near Yün-lung), voc. no. 19, 72 words—145, pp. 439-442; La-me-ti (southern Wei-hsi), voc. no. 22, 64 words—145, pp. 439-442.

Scott (1900): northern Shan State, voc. 248 words with some phrases and sentences—162, pp. 661-669; near T'êng-ch'ung (?), voc. 65 words—162, pp. 702-704.


Rose and Brown (1911): Salween Valley: lat. 26°15', lat. 27°30'; Ku-yung Kai Frontier: lat. 25°20'; vocs. about 245 words each, with some phrases and sentences—155, pp. 270-276.

Fraser (1922): T'êng-ch'ung, grammar and a voc. of about 1500 words—64, pp. 69-108.


Ruey (1948): Kêng-ma, phonetics and voc. 271 words—156, pp. 303-326.

Li-su-p'a (Li-su)

Y.: left bank of the Golden Sand river in the district of Wei-hsi.

Monbeig (1909): Wei-hsi, voc. 27 words with some phrases and sentences—123, p. 567.
Lolop'o (T'u-jên, T'ue-chia)

Y.:  Chên-nan, Yao-an, Ta-yao, Ch'ü-hsing, Pin-ch'uan, Kuang-t'ung, Ting-yüan, Ching-tung (?).

Liénard: Chu-k'u-la (Pin-ch'uan):
   (1908): voc. about 150 words—137, pp. 562-565;
   (1909): voc. about 300 words—123, p. 563;
   (1912): voc. no. 26 about 350 words—143, pp. 24-187, 205;

Lo-pî

Y.:  Hsin-p'ing.

Manzi or Man-za; Mân-zi (Hei-Lolo). Men-zi (Hei-Lolo, Hua-Lolo, K'an-t'ou-Lolo). Muŋ-za; Mung-za (Hua-Lolo, Pai-Lolo). Mu-tṣa or Mudzž (?)

A.:  Tongking.

De Lagrée (1873): voc. about 130 words—110, pp. 493-517.

Bonifacy (1905): voc. about 150 words—13, pp. 311-316; (1908): four vocs., about 200 words each—14, pp. 553-556.

Mo-tṣa-vo-ts'o; Mo-tzū-vo-ts'o

S.:  Li-ch'i (Hui-li).

D'Ollone (1912): voc. no. 27, about 320 words with 14 phrases and sentences altogether—143, pp. 24-187, 206.

Møŋ-pa; Mêng-pa

Y.:  Fu-ning.

Bourne (1888): Szü-t'ing (Fu-ning), voc. no. 10, 38 words—16, p. 90.

Mi-tṣa; Mi-cha. (Mê-ch'a, Mu-ch'a)

Y.:  Wu-ting.


Mi-si-p'o

Y.:  Yen-fêng, Ta-yao.

Na-p'u; (Hei-yi, Hei-Lolo)

Y.:  Chao-t'ung, P'ing-yi, Ch'ü-ching, Lo-p'ing, Lu-nan, Mi-lê, Yi-liang.
Na-se, Na-se-p'u, Na-so-pu, U-lu-p'u, or A-lu-p'u; (Er-yi-tzü, Pai-yi)

Y.: Ch'ü-ching, P'ing-yi, Lu-nan, Lu-liang, Lo-p'ing, Chan-yi, Shih-tsung, K'un-ming.

Boell (1899): Ch'ü-ching, voc. 126 words—11, pp. 10-17.
Badie (1908): Ch'ü-ching, voc. about 150 words—137, pp. 562-565.
De Fleurelle (1912): I-wo-fêng, voc. no. 16, about 300 words—143, pp. 24-187, 200.
Lepage (1912): I-wo-fêng, voc. no. 16 bis, about 300 words—143, pp. 24-187, 201.

Na-su

Y.: Szü-mao.

Bourne (1888): voc. no. 3, 38 words—16, p. 90.

Ne-su or Ni; Ne-su, Nei-su, Ner-su


K.: Wei-ning.

Y.: Hsüan-wei, Shih-p'ing.

Bourne (1888): Ta-shih-p'ing (Wei-ning), voc. no. 1, 38 words—16, p. 90;
T'ang-t'ang (on the road from Hsüan-wei to Wei-ning), voc. no. 2, 38 words—16, p. 90;
K'ao-p'o (Shih-p'ing), voc. no. 7, 38 words—16, p. 90.
Davies (1909): Ta-shih-p'eng (Hui-li), voc. 162 words—48, tables in pocket of cover.

Nau-su; Neu-su


No-su or Ni; No-su, Nou-su

S.: Ta-liang Mountains (including Chao-chüeh), Hsi-ch'ang, Mien-ning,
Yüeh-sui, Chiu-lung, Northern Yen-yüan, Mu-li, Han-yüan.

Sz.: Lei-po, Ma-pien, O-pien, P'ing-shan, Hsiao-liang-shan.

Y.: Chao-t'ung, Yüng-shan, Ch'iao-chia.

Baber (1882): left bank of the Ta-tu River near Yüeh-sui, voc. 130 words with ten sentences—4, pp. 73-78; near Wa-shan (east of Yüeh-sui), only numerals—4, p. 72; near Ma-pien, only numerals—4, p. 72.

Hosie (1884): Hai-t'ang (Yüeh-sui), voc. about 100 words—24, p. 62.

Bonin (1903): Ta-liang Mountains, voc. 57 words, with some phrases and sentences—15, pp. 124-126.
Johnston (1908): Pa-u-rong (west to Yüeh-sui), voc. 56 words—102, pp. 562-565.

Madrolle and Martin (1908): Hai-t'ang (Yüeh-sui), voc. about 150 words—137, pp. 562-565.

Clarke (1911): An-shun, voc. about 150 words—33, pp. 307-312.

Hicks (1911): Chao-t'ung, voc. about 80 words—33, pp. 314-315.


De Guebriant (1912): Pa-ki-shan (near Chao-chüeh), voc. no. 31, about 400 words—143, pp. 24-187, 210-212.


Sun (1931): Hsi-ch'ang, voc. about 200 words and about 240 phrases and sentences altogether—164, pp. 1-40.

Young (1942): Hsi-ch'ang, voc. about 150 words—198, pp. 28-32.

Fu, Si-k'ang (1943): grammar—66; (1944): voc. about 700 words and about 1000 sentences—67, pp. 19-52.

Lin (1946): on the borders of Sikang and Szechuan, voc. 56 words—128, pp. 96-100.

Wên (1948): the vowel phonemes, Hsi-ch'ang dialect—196, pp. 133-138.6

\[\text{ni or ni-pa; Gni, Gni-pa, Nyi-pa, Ni-p'a}\]

\[\text{Y.: Lu-nan, Lu-liang, Lu-hsi, Mi-lê, I-liang, Kuang-nan, Ch'ü-ching.}\]

\[\text{Vial: Lu-nan:}\]

(1890): voc. about 60 words—184, pp. 16-17; 
(1908): grammar—137, pp. 566-568; voc. about 350 words—137, pp. 568-576; 

Liétard (1909): Lunan, voc. 27 words with some phrases and sentences—123, pp. 559-560.


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6 Prof. Wên attributes the vowel phonemes he describes to the Hsi-ch'ang dialect of Sikang. From my own field work in Hsi-ch'ang, this attribution appears to be unreliable. His informant (Mr. Li Shih-an), whom I personally know very well, speaks the 2\(\text{ŋ}\) 2\(\text{no}\) dialect as spoken in the Lei-po district of Szechwan.
Pa-họŋ; Pahawng (Ma-hei)
Y.: T'a-lang, Szü-mao, P'u-érh.

P'a-na
A.: Pu-fang.
Lefèvre-Pontalis (1892): voc. 80 words—11, pp. 259-269.

Pi-o (Wo-ni)
Y.: Mê-chiang.

P'o-her; P'o-erh (P'u-la)
Y.: Mêng-tzü, Lu-hsi.
Bourne (1888): So-shao-pa (Mêng-tzü), voc. no. 8, 38 words—16, p. 90.

P'o-lo (P'u-la)
Y.: K'ai-hua, Yüan-chiang.
Bourne (1888): Pu-piao (K'ai-hua), voc. no. 9, 38 words—16, p. 90.

P'u-p'a (P'u-la)
A.: Tongking.
Bonifacy (1909): Ban-pang (Tongking), voc. about 300 words—123, pp. 550-556.

P'u-tu (Wo-ni)
Y.: Mê-chiang.

ʃo-ni; Sho-gnie (Per-tzü)
Y.: Kunming.

ʃa-ni; Sha-ni (Sa-mi)
Y.: Kunming.

tšø-ko; Cho-ko
A.: Tongking.
Bonifacy (1909): Lang-dan (Tongking), voc. about 300 words—123, pp. 559-560.

tšu-so-ho; Chu-sho-ho
Y.: Mêng-hua.
Tu-tan or Tu-tē

Y.: Hsien-na-liang (on the road between Szū-mao and Ta-li).

U-lu-p'ū (see Na-se)

Tribal names not known but merely referred to as Lolo, Man-tzū, I-jên, etc.

Y.: Wu-ting (?).
T'an (1835): voc. about 800 words—23, c. 172.

Y.: Hui-tsê.
Fang-kwei (1835): voc. about 500 words—23, c. 190.

Y.: Hua-p'ing.
Garnier (1873): Ma-ch'ang (Hua-p'ing), voc. 12 words—110, pp. 493-517.

Y.: Jung-jên.
Garnier (1873): Jên-ho-kai (Yung-jên), voc. 103 words—110, pp. 493-517.

Y.: Yüan-chiang.

Y.: Szū-mao.

Y.: Mêng-hua.

Y.: Mêng-hua.
Davies (1909): voc. 161 words—48, tables in pocket of cover.

Y.: Wu-ting.
Charria and Monbaig (1912): voc. no. 25, about 300 words (the informant was a Chinese who can speak Lolo)—143, p. 24-187.

K.: Chên-ning.
Lepage (1912): voc. nos. 17, 18, about 300 words each—143, pp. 24-187.

From the above table we can see how widely the Lolo speakers are spread. They are most concentrated in the area of the Ta-liang Mountains. But they extend in the east to Shun-ning in Kweichow; in the west to the left bank of the Irrawaddy River near Mandalay in Burma; and in the north to a point somewhat beyond the Ta-tu River (Sikang). In the south, however, they are scattered in little groups throughout the Yunnan province of China and the Kengtung State of Burma. A few of them are even found in Siam and the northern part of the Kingdom of Cambodia.
(2) Number of Lolo Speakers.

17. To estimate the number of Lolo speakers is a very difficult task. This is not only because they are so widely distributed but also because many of the regions which they occupy have not been explored. T. de Lacouperie in 1887 estimated the Lolo population to be at some 3 millions (108, p. 88). Prof. C. C. Young in 1935 gave the figure of 5,500,000 for those living in China (197, p. 4, n. 3). In 1946 Dr. Y. H. Lin gave 1,800,000 for those in Yunnan, Sikang and Szechwan (128, p. 81) without mentioning those in Kweichow or elsewhere. All these figures include only those people who are generally referred to as Lolo. We must notice, however, that besides those so-called Lolo tribes, there are many others that are not called Lolo (like Li-su, A-k‘a) but which also speak Lolo as well. I am inclined to calculate the Lolo speakers in different regions in the following way:

Sikang and Szechwan.

The Chinese in south Sikang generally maintained that there are 2 million Lolos in the Ta-liang Mountains. This is an exaggeration. I estimate those in the Ta-liang Mountains and the western districts (including the Hsiao-liang Mountains) of Szechwan at 1,000,000; and those in the Hsi-ch‘ang, Mienning, Yüeh-sui, Tê-ch‘ang, Hui-li, Yen-yüan, Yen-pien, Han-yüan, Chiu-lung and Mu-li districts of Sikang at 1,500,000; which amounts to 2,500,000 for these two provinces.

Yunnan.

H. R. Davies in 1894-1895 and 1898-1900 visited all but three of the 84 official cities of Yunnan (157, p. 121). In his Yün-nan: the link between India and the Yangtze (48, p. 307), he says, ‘Everywhere throughout Yunnan are the Lolos, a fine race and more numerous than any other tribe’. According to the Census of Yunnan (1933), the population of Yunnan was 11,795,486. If we give one-third of the population to the Lolo speakers (I say speakers deliberately because there are Lolo speakers who are not called Lolos), we get the approximate figure of 3,900,000.

Kweichow.

I accept Prof. Young’s estimate of 500,000.

Burma.

In 1921 the Census of India put the Lolos at 769 persons in the Northern Shan States but they were not tallied in the 1931 census (9, p. 182). They must have been included in the other races. The A-k‘a, according to Scott (162,
p. 588), are probably the most numerous and most widely distributed of the hill tribes in Kengtung; in 1931 this tribe, together with the A-ko, was returned as 41,750 persons (2, p. 198). If we add to the above two figures 19,698 Lisus and 26,864 Lahus according to the same census, we arrive at a round figure of 89,000 Lolo speakers.

Annam.

The Lolos form one of the six principal linguistic groups of French Indo-China. The local calculation of the Lolo population is 34,000 (138, p. XI).

Siam and Cambodia.

No estimate of the Lolo speakers in these two countries has yet been made. I estimate them at 30,000.

Putting these figures together, we have 7,053,000 Lolo speakers.  

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7 Sikang and Szechwan:  2,500,000  
Yunnan:  3,900,000  
Kweichow:  500,000  
Burma:  89,000  
Annam:  34,000  
Siam and Cambodia:  30,000  
Total:  7,053,000
CHAPTER III

ETHNOLOGICAL AND LINGUISTIC AFFINITIES

(1) Ethnological Affinities.

18. "Lolo" is by no means the name of a race. It is accurate and convenient to regard it as the name of a language. The speakers of Lolo, in my opinion, can be ethnologically classified into three groups:

A. Brownish Europeids.

This group includes

(a) the Black Lolo (called by themselves ᵉⁿₒ ‘black’) living in Sikang and Szechwan.8 Others can be found along the borders of Sikang and Yunnan and also along the borders of Yunnan and Kweichow. They do not intermarry with any other race. They do not even marry the White Lolos (called by themselves ᵇᵗˢʰʸ ‘white’) whom they consider to be not only their slaves but also a different race. In the Ta-liang and Hsiao-liang Mountains, if a Black Lolo man commits adultery with a White Lolo woman or a woman of any other race, the only punishment the adulterer ever suffers is to be asked to give a feast and to confess his fault in the presence of his relatives; but if a White Lolo man or a man of any other race commits adultery with a Black Lolo woman, both of them have to die, for the Black Lolos want to prevent the blood of other races from mixing with theirs.

(b) the pure Li-su living along the Salween and Lan-ts‘ang (Mekong) rivers (about lat. 25°30’ to lat. 27°30’). Slavery is unknown among the Li-su although they also have the distinguishing names ‘black’ and ‘white’. No physical distinction seems to exist between the Black Li-su and the White Li-su. By "pure Li-su" I mean the Li-su who do not intermarry with other races.

B. Mongolians.

This group includes

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8 Dr. Thorel includes the Black Lolo among his branch ‘foncé’ of the ‘race brune’ or ‘rameau noir de la race caucasique’ (175, p. 290). Dr. Keane places them under his ‘Khmer branch of Caucasian races’ (103, p. 32). Deniker refers to them as ‘Gypsy type’ (49, p. 381). Dr. Hadden suggests that the Lolo (‘the true No-su’), ‘Man-tse’ and ‘Moso’ belong to the same stock as the Néziôtes (Indonesian) or to an allied one (86, pp. 105-106). Apparently he is not aware that the Lolo are also referred to as Man-tzâ and that the Moso are of different race from the Lolo.
(a) most of the White Lolos living in Sikang, Szechwan, Yunnan, Kweichow and Annam;
(b) people of Mongolian race who have been taken captive in the last three generations, living among the Black and White Lolos and speaking Lolo. These people, as a rule, become White Lolos four or five generations after their capture and are allowed to intermarry with the White Lolos.

C. Half Breeds.

This group includes
(a) the offshoots of the Black Lolos in Yunnan, Kweichow and Annam and the Li-su in Yunnan and Burma, who have intermarried with the Mongolian race;
(b) a part of the White Lolos in Yunnan and Kweichow who have Black Lolo blood in their veins;
(c) the so-called Wo-nis (including A-k'a, K'a-tu, Pu-tu, Pi-o, Pu-la, etc.) who stretch from the 24th parallel of latitude (Yunnan) to lat. 13°30' (Cambodia).

19. The Brownish Europeids (both men and women) are dolichocephalic and very tall (the pure Li-sus are generally shorter than the Black Lolos). They have horizontal and deep-set eyes, broad shoulders, an average mouth, a prominent nose, and black,9 coarse and straight10 hair. The half-breeds are shorter than the Brownish type and their other physical features are in general nearer to those of the Mongolian race. In Tongking it is hard to tell a Black Lolo from an Annamese by his physical appearance. The Pu-la tribe living in the hills of Mèngtzu in Yunnan are very short: the women have an average height of not more than 4\(\frac{1}{2}\) feet and the men, a height of 4\(\frac{3}{4}\) feet; both are well-formed (91, p. 98). A. Henry, in his “The Lolo and other tribes of Western China” (91, p. 98) says that the Pu-las are pigmies and perhaps a pure race. But there is no proof that they are pure and I believe that they are half-breeds who originally spoke a different language, and who have had, in the course of time, the Lolo language impressed upon them by the Black Lolos when they were slaves.

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9 E. C. Baber says that some Lolos have red or yellow hair (4, p. 71). Liétard met some Lolos with red hair in certain villages of Mi-lè, Yunnan (127, p. 59).
10 I have found in Sikang and Kweichow some Lolos whose hair was decidedly wavy. A. F. Legendre met at Wu-tu-vo (near the Ta-tu River) a Lolo with frizzy hair (114, p. 522).
A descriptive grammar of Lolo

(2) Linguistic Affinities.

20. In 1887 Prof. T. de Lacouperie gave Laka-Lolo as the name of a language group belonging to the Tibeto-Burman family. Under this group he listed the following eight languages (108, pp. 133-134):\(^{11}\)

(a) Laka-Lolo  
(c) Liso or Leisu  
(e) Kouy  
(g) Honhi

(b) Yi-chia  
(d) Moso  
(f) Ka-to  
(h) Ka-kho

H. R. Davies in 1909 produced a table showing the languages of Yunnan and Szechwan. Under the Tibeto-Burman family he gave five groups of which Lolo is one. Under the Lolo group he included (a) Lolo, (b) Li-su, (c) La-hu, and (d) Wo-ni, and under Wo-ni he placed Ma-hei, K’a-to, Pu-tu, A-k’a, etc. (48, p. 337). He was quite right in striking out Yi-chia from Lacouperie’s table but he made a mistake when he included Moso among the Si-fan group instead of placing it in the Lolo.

In 1927 Mr. G. A. Grierson used the group name “Lolo-Moso” under which he included Lolo, Moso, Li-su, A-k’a, Kwi and others (83, part I, p. 415). Two years after Grierson’s classification Prof. H. Maspero gave Tibetan, Burmese, Lolo, Moso, and Li-su as the five separate groups of the Tibeto-Burman family (139, p. 67). Mr. J. J. Bennison,\(^{12}\) when classifying the languages of Burma in 1933, included Li-su (called Li-saw in his work), Lolo, La-hu and Pyin under the group name “Lolo-Muhsor” (2, p. 182). Dr. V. K. Ting in 1936 added Si-fan to Davies’ Lolo group and changed the group name to Ts’en, but made no mention of Moso at all (177, p. 3). Since then, linguists like Dr. F. K. Li (120) and Prof. C. P. Lo (132) have agreed to place Lolo and Moso in one and the same group but the question of where to place Li-su, La-hu, A-k’a and some others still remains open.

21. The Li-su language is no doubt a dialect of Lolo; La-hu, A-k’a, A-ko, and Mu-tze stand between Lolo and Moso but, because they are nearer to Lolo than to Moso, I include them under Lolo. On the next page is a table showing the important Lolo dialects and their relation to other language groups in the same family.

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\(^{11}\) Lacouperie might have been influenced by Dr. Cust’s classification published in 1878 (45, pp. 112-113), in which ‘Lolu’, ‘1-kia’, and ‘Man-tse’ are treated as three different languages while they are all generally applied to the Lolo.

\(^{12}\) Before Bennison, Eales in 1891 (54, p. 159) made a classification of the languages of Burma, in which he included Li-su among his Kachin-Naga group. This is a mistake. Lolo is not mentioned in his classification.
Sino-T'ai family

Tibetan group

Burmese group

Lolo-Moso group

Tibeto-Burman family

Hsi-fan group

Kach'in group

Moso

A-hsi
A-dje-p'ō;
A-cha-p'ō
A-k'a; A-kō
A-lie-p'ō
A-song
Cho-ko
Chu-sho-ho
Dha-i-p'ō
Gni
Ha-ni
Ha-tu; Han
Ka-la-p'ō
K'a-to
K'o-p'ū
K'u-tsung
La-ka
Li-su; Li-p'ō; Li-p'ā;
   Li-su-p'ā; Ke-so-p'ō;
   Ko-so-p'ō
Lolo-p'ō
Manzi; Menzi; Mung-za
Mu-tzū; Motzū-vo-ts'o
Mēng-pa
Mi-ch'ā
Mi-sī-p'ō
No-su; Ne-su; Na-su;
   Ner-su; Na-se; Na-p'ū
Pa-hawng
P'a-na
Pi-o
P'o-lo; P'o-er; P'u-p'ā
P'u-tu
San-su
Sho-gni
Sha-gni
Tu-t'an
CHAPTER IV

INSCRIPTIONS AND MANUSCRIPTS IN THE LOLO SCRIPT

(1) Inscriptions.

22. Five Lolo inscriptions on stone have been discovered.

A. Tsuan-tzū-ai-pei (1533?).

This was found on Tsuan-tzū-ai, a cliff in the Lu-chʻüan district of Yunnan. It bears some 550 Lolo characters. A rubbing of the inscription is reproduced in D'Ollone's Écritures des peuples non-chinois de la Chine (144, plate II) and in Charria's Quatre inscriptions du Yunnan (24, facing p. 196).

B. Fêng-chao-pei (1534).

This inscription was found on a hillside half a day's journey on foot from Ts'uan-tzū-ai. It bears 17 Lolo characters and 17 Chinese ones. The Chinese and Lolo characters are neither phonetic renderings nor translations of each other although a few words correspond. The last Lolo sentence, for example, reads ny nu do ts'e cī 'Died on the 10th day of Ox-month', but the Chinese inscription has nothing corresponding to it. Both D'Ollone and Charria have reproduced this inscription in their works (144, plate III; 24, facing p. 196).

C. Ch'ien-sui-ch'ü-pei (1546).

This is a bilingual inscription found at Ta-ting, Kweichow. A rubbing is reproduced in Dr. Ting's Ts'uan-wên-ts'ung-kê (177, p. 5). Both the Lolo and the Chinese characters are for the most part indistinct.

D. An-shih-pei (1764).

This stone was found at Yang-kai-tzū near Weining, Kweichow. It has about 200 Lolo characters engraved on it by the side of 63 Chinese characters. A reproduction of the rubbing is given by D'Ollone (144, plate IV).

E. Fan-chou-pei (1860?).

This was found at Fan-chou near Ma-kai. D'Ollone has reproduced the rubbing of this inscription, on which only 39 Lolo characters are discernible.
(2) Manuscripts.

23. The Lolos do not use printing. Manuscripts are copied by hand whenever the need arises. The paper and ink used are made by Chinese Their native pens are of bamboo but those living near Chinese people have adopted the Chinese brush. Only a very few Lolos are literate and most of these are shamans or pimo as they are called in their own language. Although the shamans are the religious leaders and teachers, there is not a single Black Lolo in the Ta-liang Mountains who is a shaman. All the shamans there are White Lolos.

24. I shall first discuss the classes of manuscripts and then the age of writing.

Classes of the Lolo Manuscripts.

D’Ollone in 1912 mentioned six Lolo manuscripts (144, pp. 8-9):

(a) Livre de famille
(b) Le Déluge
(c) La dispersion des races
(d) La numération
(e) La description des animaux
(f) La description des fleuves et montagnes

Prof. C. C. Young, who had seen many more Lolo manuscripts than D’Ollone, proposed an arrangement in 23 groups (119, pp. 49-62) with which I do not agree. I cannot see any reason for classifying, for example, ‘Manuscrit écrit sur satin’, ‘Le plus vieux manuscrit connu’, and ‘Sacrifices aux dieux’ as parallel groups. I would suggest the following classification:

(A) Religious and mythological.

1. Mythological or legendary.

   (i) Genesis, flood, history of chiefs, and distribution of races.
       ᶢw-y or ᶢw-yo ‘History of All’. This is sometimes divided into several books and each bears a separate title.

   (ii) The story of the gods.
       s¹-zw-bo-p’a, ‘The Origin of the Gods’. The names and origins of the tribal gods are stated in this manuscript.

   (iii) The story of kings.
       vo-ᵐ-bo-p’a ‘The Origin of Kings’. This is the story of three kings: one Chinese, one Lolo, and one Tibetan.

13 There is only one example of a Lolo printed book issued under the auspices of the Lolo Prince Ling, of which two pages are reproduced by D’Ollone (144, Plate VII).
(iv) The story of princes.

**dz̃-mo-bo-p'a** ‘The Origin of the Princes’. This contains many stories of princes who have ruled over the Lolos.

2. **Festival and funeral.**

(i) Funeral.

**ts'ɔ-pi** or **ts'ɔ-pi-ts'ɔ-mo** ‘Funeral Book’. This is chanted at the ceremony of sending Sa-ma-ni, the bamboo splits symbolizing the spirits of their ancestors, to the high mountains.

(ii) Sacrificial songs.

The titles of such manuscripts differ according to which animal is to be offered at the ceremony. Thus there are

**va-le-dz̃u** ‘Offering a Chicken’;

**lw-le-dz̃u** ‘Offering an Ox’;

**io-le-dz̃u** ‘Offering a Sheep’.

(iii) New Year songs.

**k'u-ʂɬ-ho-su** ‘Songs for New Year’s Day’.

3. **Exorcism and divination.**

(i) Chants for warding off devils.

**nie-ts'ɛ-sj̱-ṯu-ʐ** ‘Warding off the Devils’. Because the shamans believe that there are different sorts of devils, they often give different titles to the books chanted for warding off different devils. One of them, for example, is entitled **ts'ɔ-dzu-ha-m-ʐə**, ‘The Person-eating Devil with a Red Tongue’.

(ii) Chants for counteracting ill omens.

**çi-e-tɕie-pu** or **çi-k'u-pu** ‘Counteracting Ill Omens’. This is regularly chanted on one or more occasions every year. If some taboo be violated, an extra ceremony of chanting should take place.

(iii) Chants for protection against curses.

**m-se-k'â-ha** ‘Protection against Curses’. This is chanted when a Lolo believes that he is under a curse of his enemy.

(iv) Chants for calling back souls.

**ʐ-ts'ɔ-ṯu-ʐ** ‘Soul-ransoming Book’. This is a charm for the cure of diseases. The Lolos believe that when a person is ill his soul leaves him or her and that by incantation they can recall the soul and therefore cure the affected person.

(v) Books of divination.

**t͡ʂə-mo-ṯu-ʐ** ‘Book for Diviners’. This aids the shaman in fortune-telling, selection of auspicious dates, interpretation of
dreams, and in deciding whether or when a patient will recover. 

**k'ŭ-sŏ-t'û-צ** ‘Fortune-telling Book’. This is similar to the above but it also gives instructions for weather forecasting. 

**io-kŭ-thi-t'û-צ** ‘On the Findings of Burnt Scapulae of Sheep’. When the Lolos wish to divine the future, they burn the scapula of a dead sheep at various points so as to cause cracks on it. This manuscript aids the shaman in the interpretation of the cracks. In some versions of this work the method of reading a scarred board, called **se-ח** in Lolo, is also set out.

4. **Forms of worship influenced by Chinese religion** (197, pp. 50, 54, 55, 57).
   (i) Thanking the Heavens.
   (ii) Worship of **Li-lao chûn**.
   (iii) Worship of **Lung-wang**.

(B) **Secular.**
1. **Genealogical.**
   (i) Genealogy of laymen.
   **ts'ŏ-ts'צ** ‘Generation of Man’. Often beginning with some mysterious ancestors, this manuscript records the names of the men of every generation and finally ends with the names of boys of the youngest generation.
   (ii) Genealogy of shamans.
   **pi-ts'צ** ‘Generation of Shamans’. It generally begins with a short story of the first shaman (called A-su-la-dze in Sikang and Szechwan) and ends with the name of the shaman who wrote the book.

2. **Manuals of instruction.**
   **ma-ח-t'û-צ** ‘Book of Teaching’. This is written for teaching the children the names of animals, trees, flowers, tools, numerals, mountains, rivers, places, etc.
   **ma-ha-ts'צ** ‘The Story of Rain’. In this manuscript the writer compares the qualities or functions of different kinds of things and ends with the statement that water is the best of all.

3. **Works on language.**
   (i) Dialects.
   **do-sco-ia** ‘Three Dialects’. This states the distribution of the three dialects spoken in Sikang and Szechwan.
Dictionaries of Lolo.
A Lolo dictionary compiled by a Lolo in Yunnan. In this manuscript some Chinese characters are used to help in writing and in pronunciation (197, p. 61).
A Lolo dictionary compiled by a Lolo in Hê-chang, Kweichow. This is a dictionary of the Lolo characters. It has been translated into Chinese and transcribed with the International Phonetic Alphabet by Mr. An Kuan-liang who was trained in linguistics.

4. Proverbs and songs.
(i) Proverbs.
\textit{lu-pə-təw-ŋ} ‘Book of Proverbs’. Many proverbs are found in this manuscript. Although not everybody knows the written language, every adult in the Ta-liang Mountains can quote a few of these proverbs (see 68, pp. 1-2).

(ii) Wedding songs.
\textit{a-mo-ŋe-zu} ‘Mother and Daughter’. This is the folk song sung by the bride and her girl friends during her wedding day.

(iii) Songs in praise of beautiful women.
\textit{a-mo-tʂ’i} ‘The Stories of Beauties’. This relates the stories of beautiful girls.

(iv) Songs for the festival seasons other than New Year’s Day.
\textit{to-tse-ho-su} ‘Songs for the Torch Festival’.

(v) Battle songs.
\textit{dǔ-se-təw-ŋ} ‘Book of Battle Songs’.

(vi) Songs of love for home.
\textit{e-ŋ nhu} ‘Love for Home’. This is written to be sung when one leaves home or thinks of somebody who has left home (73).

The Age of Lolo Writing.

25. Dr. V. K. Ting in 1936 suggested that the \textit{Pai-lang Poems of Praise} (see § 8 and § 37) were written in a script from which the present-day Lolo writing was derived. This suggestion is a guess which can never be substantiated unless we discover this ancient Lolo writing. I rather think that these three poems were not written in a native script at all (see § 37). However, we have Lolo inscriptions which undoubtedly date back to 1534 A.D., and in Prof. Young’s collection there are three manuscripts written, judging from the Chinese characters for the dates of copying, in 1565, 1566 and 1569 respectively. These are the oldest Lolo manuscripts we know of today. Tʻien Ju-chʻêng, the author of the \textit{Hsing-pien-chi-wên} published in
1557, appears to have seen Lolo writing, and he said that it was like the Mongol writing (176, p. 89). Although there is no way of establishing when the Lolo started to write down their language, there can be no doubt that the Lolo writing, if we may judge from the simplified forms which it already possesses in the early inscriptions I mentioned in § 22, must have been in existence for a considerable time before the sixteenth century.
CHAPTER V

HISTORY OF RESEARCH ON LOLO

(1) European.

A. Early Contacts with the Lolo.

26. Marco Polo was the first European who travelled in the Lolo regions. In the 13th century he passed through Sikang to Yunnan and reached the regions of the Colomans, lying in eastern Yunnan. These are the regions occupied by the Lolos today. Because his descriptions of the people living in Hsi-ch'ang (called Caidu in his book, 200, pp. 34-35) fit the Sifans rather than the Lolos, he seems not to have met Lolos there.

27. It would appear, however, from his description of the Colomans (201, p. 85), that the Colomans he met in eastern Yunnan were Lolos, for he makes the following remarks which would describe the present-day Lolos:

(a) that they were tall, handsome, brown complexioned;
(b) that they were good soldiers;
(c) that they lived among great mountains;
(d) that they burned their dead.

His description also contains the interesting fact that they were idolaters. This is still true of the Lolos in the eastern regions today. Some of the Colomans, according to Marco Polo, were very rich merchants and their currency was of cowries and gold. This is no longer true today for few of them are rich merchants and they all use Chinese currency.

The Coloman of Marco Polo’s time may be identified with the Ko-lo-lo or Ko-lo in the Yün-nan-t'ung-chih-kao completed in 1835 (23, c. 182, 183) for two reasons:

(a) man in Coloman is a Chinese word for ‘barbarians’ and Colo is phonetically the same as Ko-lo-(lo).

(b) According to the Yün-nan-t'ung-chih-kao, the Kolo live in Shih-tsung and Yüan-mou and the Ko-lo-lo live in Mi-lè and Lu-hsi (23, c. 182, 183). These districts are all in eastern Yunnan and Mi-lè; Shih-tsung and Lu-hsi form a group with Lo-p'ing which, as Yule suggested (200, p. 92, n. 6), was the probable position of the Coloman region.

28. The term “Lolo” first appeared in European literature when Du Halde published his Description de l'empire de la Chine in 1735. But the people whom he described as Lolo (87, pp. 54-55) were obviously the Thai, and the Lolo seemed to have been included in the Miao-tzü in his book. In
1850, J. R. Logan, in his *Ethnology of South-eastern Asia* (133, p. 441), made the same kind of mistake as Du Halde in that he classified Lolo among the Lau who are in fact a Thai tribe.

29. J. Fenouil, a French missionary in China, was captured in January, 1861, by some Lolos at a place between Yung-shan and Ta-kuan in Yunnan. After his release he wrote to M. Legrégois in Paris a letter which was published in the following year in the *Annales de la propagation de la foi* (59, pp. 319-334). In this letter the terms "Man-tzü" and "I-jén" were identified with each other. This identification is correct.

30. T. W. Blaskiston, who travelled to the eastern border of the Hsiao-liang mountains (P‘ing-shan) in 1861, published his *Five Months on the Yangtze* in 1862, using the term ‘Miao-tze’ for the Lolos but pointing out that they are physically different from the Chinese (10, p. 271). Eight years later, C. Thorel first suggested that the Lolos were a branch of the Caucasian race (174, p. 41).

**B. Linguistic Study.**

31. A fairly full account of the growing acquaintance with the Lolos from the reports of European travellers up to 1907 is given by Cordier (40). I shall restrict myself to a brief statement of the studies on the Lolo language published by European scholars.

(a) **Vocabularies.**

32. There was no linguistic material on the Lolo language until J. Anderson published some 200 words of the Li-su dialect in 1871 (3, appendix B, pp. 400-409). In 1873 F. Garnier and D. de Lagrée published their *Vocabulaires Indo-Chinois* (110, pp. 493-517). Ten of them, in my opinion, are Lolo. After Anderson, Garnier and Lagrée, many Lolo vocabularies have been published by European writers, among whom the most important are P. Lefèvre-Pontalis (1892), Prince Henri D’Orléans (1898), P. Boell (1899), J. G. Scott (1900), Commandant Bonifacy (1905, 1908), C. L. Madrolle (1908), P. Vial (1909), H.R. Davies (1909), S. R. Clarke (1911), and A. Liétard (1911, 1912). For further details see the Table in § 16.

(b) **Script.**

33. R. P. Crabouillet (43, p. 105) and Garnier (77, vol. II, p. 520) first mentioned the existence of Lolo writing in 1873, but the study of the Lolo characters began only in 1881, immediately after the Lolo manuscript written
on satin found its way to England.\footnote{E. C. Baber obtained this MS. in China and sent it in 1881 to H. Yule, who presented it to the British Museum in 1889.} At the Evening Meeting of the Royal Geographical Society held on June 18th, 1881, W. Gill read E. C. Baber’s paper entitled ‘A Journey of Exploration in Western Ssu-ch’uan’ in which he produced (i) a bilingual text including 132 Lolo characters and Chinese characters which, according to him, have only phonetic value (4, p. 126); (ii) a small vocabulary of 20 words written in Lolo characters by a Lolo shaman (4, p. 127); (iii) a reproduction of eight pages of a Lolo manuscript (4, facing p. 128).

34. Five months later Col. H. Yule read Prof. T. de Lacouperie’s paper with the title ‘On a Lolo MS. Written on Satin’ at a meeting of the Royal Asiatic Society held on December 19th, 1881. Lacouperie in this paper suggested that the Lolo writing was phonetic and was intimately connected with the legend of a stone seal found at Harapa, near Lahore (106, plates A, B; pp. 121-122) and that it also had remote affinities with the Indo-Pali and some other Asiatic scripts (106, pp. 122-123). In the following year he had an argument (107, p. 403) with H. Clarke who maintained that the Lolo writing of western China was connected with the Vei characters of the Republic of Liberia in western Africa (31, p. 370). Opposing Lacouperie’s theory, Baber (4, p. 126), F. S. A. Bourne (16, p. 19), P. Vial (184, p. 15; 187, p. 39) and some others all agreed that the Lolo writing, like the Chinese, was of ideographic origin. I shall give details of their theories when I discuss the origin and construction of the Lolo script in a later chapter and it may suffice here to mention a few more works by European writers in which Lolo characters are found:

C. Gould, 80 (1886)—158 characters (pp. 256-258). No explanation is given.

G. DEVÉRIA, (i) 51 (1886)—Only reproductions of a part of Baber’s materials are found in this book (pp. 152-153). (ii) 52 (1891)—Some different forms for the ten numerals collected by Baber and Bourne (p. 365) and 16 other characters according to Vial (p. 368).

F. S. A. Bourne, 16 (1888)—16 characters with pronunciation and meaning (p. 8) and 375 characters with pronunciation only (facing p. 20).

P. VIAL, (i) 184 (1890)—57 characters with pronunciation and meaning (pp. 16-17), 23 characters showing the sounds of the Lolo language (p. 18), and a Lolo text (p. 21). (ii) 187 (1898)—44 characters with pronunciation and meaning; most of them are the same as those in 184, p. 16 (pp. 41-44). Several Lolo texts are also found in this book (pp. 42-65). (iii) 188
(1909)—a French-Lolo dictionary in which the written forms for each spoken word are given (pp. 1-350).
A. HENRY, 91 (1903)—23 characters with pronunciation and meaning (pp. 99-100).
H. CORDIER, 40 (1907)—Only a facsimile of a page of a Lolo manuscript is given.
D’OLLONE, 144 (1912)—Contains three dictionaries of Lolo characters (pp. 33-209, 213-238, 24-264) and photographs of five rubbings of inscriptions on stone, a manuscript and two pages of a Lolo printed book (plates II-VII).
H. MUELLER, 140 (1912)—Reproduces six specimens of Lolo writing which contain 300 characters altogether (p. 53). About 40 characters with pronunciation are also given (p. 55).
F. M. SAVINA, 160 (1924)—All the Lolo characters given in this book are from Vial’s work.
S. POLLARD, 152 (1921)—Gives 22 characters with pronunciation and meaning (p. 259).
C. E. JAMIESON, 100 (1923)—Reproduces two pages of a manuscript, which contain drawings and about 150 characters (p. 376).
T. COOK, 38 (1936)—Gives 57 characters with pronunciation and meaning (pp. 72-73) and a photograph of a letter written on a wooden board which contains about 300 characters.

(c) Grammar.

35. P. Vial in 1890 first made a very brief statement of less than two pages on the word order of Lolo (184, pp. 10-11). In 1899 P. Boell enlarged Vial’s statement and in addition mentioned the function of a few particles (11, pp. 5-7). In 1903 A. Henry made some remarks on the modification of forms of Lolo verbs (91, p. 101). Five years later Vial’s Petit lexique Français-Gni (Lolo) was published as an appendix to Madrolle’s Quelques peuples Lolo (137, pp. 566-568); here Vial, besides the word order, deals with the construction of questions and gives 16 numeratives used in the Gni dialect. In the following year Vial, in his Dictionnaire Français-Lolo, dialecte Gni, gave a special chapter to grammar in which many important grammatical categories were treated (188, pp. 19-83). In the same year A. Liétard also published an article on the grammar of the A-hi dialect of Lolo (122, pp. 285-314). These two grammars may be regarded as the first in which word formation, word order and grammatical elements were all discussed. Liétard in 1911 again published a grammar of the A-hsi dialect (125, pp. 627-663), containing only a few alterations and additions to his first one. Two years later he produced a grammar of the Lolo-p’o dialect (127, pp. 195-267) in which he used the same
method as the one used in his A-hi grammar. In 1922 a handbook of Lisu was published by J. O. Fraser (64) and in 1938 another of Lahu was produced by J. H. Telford (172). The first parts of both books are on grammar.

36. All the works on Lolo grammar mentioned above are confined to the dialects of Yunnan or Burma. On the Lolo dialect spoken in Annam, Bonifaczy in 1905 made a few remarks (13, pp. 317-320) which are in fact valid for the Lolo language as a whole. For the dialects in Sikang see the next section.

(2) Chinese.

A. Works by Earlier Chinese Scholars.

(a) Three early Pai-lang poems transcribed by T'ien Kung.

37. In the Tung-kuan han-chi (146, c. 22) there are three Pai-lang (self-designation Lü-jang, see § 8) poems of about 58-75 A.D. transcribed with Chinese characters and accompanied by a translation into Chinese. According to Dr. V. K. Ting (1936, 177, p. 8), these poems were first written in Lolo script and then transcribed and translated. But I am of the opinion that Chu Fu, the Chinese governor who submitted the poems, anxious to impress the Emperor Ming-ti with his political achievements, wrote these poems himself in Chinese and asked T'ien-kung, who knew the Pai-lang language and is credited with the translation, to translate them into Pai-lang so as to make them appear to be Pai-lang in origin, and then sent them to the Emperor in the name of the Pai-lang King. This explanation is plausible especially as the poems were in praise of the Chinese rule and of the willingness of the Pai-langs and some other tribes to remain under Chinese suzerainty. A further reason I have for holding this opinion is that, though these poems have a foreign vocabulary, the word order is generally Chinese.

38. The first and second poems are of fourteen lines each, and the third has sixteen lines. Each line contains four syllables, so that there are altogether 176 syllables. Three Chinese scholars have studied these poems. Mr. C. J. Wang in 1932 held that the Pai-lang language was closer to the Lolo-Moso group than to the Tibetan group (190, p. 45). Dr. V. K. Ting in 1936 found in the poems 21 words which are similar to the Lolo language of today and suggested that the Pai-lang language was ancient Lolo (177, pp. 6-8). Professor C. C. Young in the same year discovered in the poems 14 words which, according to him, exactly resemble the present Lolo language, and went further by maintaining on the ground of linguistic resemblance that the Pai-lang tribe were the ancestors of the Lolos of today (200, p. 673).

39. In dealing with the language of these poems we need to notice
(i) that if we find similarities between some 20 words of a modern language and an ancient text of about 150 words (excluding the Chinese loan-words), it does not follow that one is the antecedent of the other;

(ii) that the modern Lolo language must have changed a great deal from its antecedent language of about 2000 years ago; before we make a comparison we had better reconstruct the ancient Lolo language, or at least know more of the Lolo dialects and other languages which may be close to the Pai-lang language;

(iii) that the use of Chinese characters to transcribe the Pai-lang sounds is by no means accurate.

Although I have been able to find more words in the modern Lolo and Moso languages which are cognate to Pai-lang, I only conclude that the three Pai-lang poems transcribed by Tien Kung were in a language which belongs to the Lolo-Moso group.

(b) Lolo words found in the Man-shu of the 9th century.

40. Fan Ch’uo in his Man-shu, completed in 865 A.D., transcribed eight words of the Wu-man language, seven of which are obviously Lolo (56, chapters V and VIII). Ling Shun-sheng in 1938 compared the Wu-man words with Lolo and Pai-yi (129, p. 65) but he could not explain the words for ‘to invite’ and ‘bamboo’. Although I still cannot trace the origin of the word for ‘bamboo’, I have been able to establish that the Chinese transcription ‘數’ for the Wu-man word for ‘to invite’ is cognate to zo ‘to invite’, in the Lolo dialect of the Ta-liang Mountains. In the following table the reader will find the Chinese characters which Fan used to transcribe the Wu-man words, along with the ancient pronunciation of these characters and the corresponding words in two Lolo dialects of today:

<table>
<thead>
<tr>
<th>Meaning</th>
<th>Fan’s transcription</th>
<th>Reconstructed pronunciation of the transcriptions</th>
<th>Lolo Dialects</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘city wall’</td>
<td>弄</td>
<td>luη</td>
<td>lu</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>lu</td>
</tr>
<tr>
<td>‘bamboo’</td>
<td>剪</td>
<td>tsı̇en</td>
<td>ma</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>mα</td>
</tr>
<tr>
<td>‘salt’</td>
<td>醞</td>
<td>xı̇u</td>
<td>ts’u</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ts’a</td>
</tr>
<tr>
<td>‘earth’</td>
<td>液</td>
<td>nξı̇shu</td>
<td>m-du</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>η</td>
</tr>
<tr>
<td>‘invite’</td>
<td>数</td>
<td>śı̇u</td>
<td>zo</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ts’e</td>
</tr>
<tr>
<td>‘sour’</td>
<td>制</td>
<td>tcei</td>
<td>tči</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tcie</td>
</tr>
<tr>
<td>‘mountain’</td>
<td>陂</td>
<td>pjię</td>
<td>bo</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>bε</td>
</tr>
<tr>
<td>‘top; go up’</td>
<td>陀</td>
<td>da</td>
<td>t‘o, do</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>t‘ie</td>
</tr>
</tbody>
</table>
The above table may enable us to say that the Wu-man or a tribe of the Wu-man in the 9th century spoke Lolo and Fan Ch'uo was the first scholar who transcribed Lolo words.

(c) **Lolo vocabulary collected in the middle of the 18th century.**

41. This vocabulary was probably collected on the occasion of the revision and enlargement of the *Hua-i i-yü* ordered by Emperor Chien-lung in 1748. It comprises 9 volumes and records also the forms in Lolo script (75, pp. 95-97).

(d) **Lolo vocabulary collected by T'an Ts'ai towards the end of the 18th century.**

42. About 800 Lolo words are given in T'an Ts'ai's *Nung-pu-suo-lu*, chapter on Ts'uan-ya (168), which was later published in the *Yünnan-t'ung-chih-kao* (23, c. 190). This vocabulary might have been collected in Wu-ting (Yunnan) and it was written with Chinese characters used as phonetic symbols. This vocabulary is reproduced in *Yünnan t'ung-chih*. It is also reproduced and translated by Ivanovski in his *Yon-Nan'skiye Inorodci* (96, pp. 244-519 and Appendix 1). Besides this vocabulary some other shorter vocabularies are also found in the topographies of some districts.

**B. Works by Chinese Writers of Today.**

43. Present-day Chinese scholars only began to study the Lolo language in this century. Most of them have devoted their attention to the script. As for Lolo phonetics, I have published a monograph on the *Phonetics of the Li-p'oh language in Yung-jên* (73) and Mr. Y. F. Ruey has published his 'Notes on the Sounds of the Li-su language with Remarks on the Li-su Script' (156, pp. 303-326). On the grammar, there have been only two short notes on the Hsi-ch'ang dialect by myself (66; 67, pp. 12-18). For publications of vocabularies the readers are asked to refer to the Table in § 16. I shall here enumerate the important works concerned with Lolo manuscripts and script.

C. H. LIU, 130 (1932)—Contains brief remarks on a Lolo manuscript from Ma-pien, Szechwan. The writer says that this manuscript contains 8066 characters of which 625 are different in form (p. 235). The sounds and meaning of the characters are not discussed.

C. C. YOUNG, 199 (1935)—The following materials are found in this work:

(i) 3 lists containing respectively, according to the writer, all the characters used by the Lolos of the Ta-liang Mountains (facing p. 32), the characters of the Lolos east of Kun-ming (p. 48), and all the characters of the Lolos south of Kun-ming influenced by the Chinese (p. 48). No pronunciation or meanings are given. (ii) A Lolo text with phonetic transcription only (pp. 40-41). (iii) A text from a manuscript containing the names of the
gods derived from Chinese Taoism (pp. 43-44). (iv) Two photographs showing Lolo manuscripts from the Ta-liang Mountains (facing p. 64).

V. K. TING, 177 (1936)—A photograph of the rubbing of an inscription and ten texts of which seven are transcribed with the Chinese Phonetic Symbols (Chu-in-fu-hao) and translated into Chinese by Mr. Lo Wên-pi, a Lolo of Ta-ting, Kweichow. The transcriptions are not accurate.

Y. WÊN, (i) 192 (1939)—Compares different forms of about 30 Lolo characters. (ii) 193 (1940)—Gives some remarks on various Lolo-Chinese vocabularies. (iii) 194 (1940)—Is a comparative study of the written forms of four regions in Yün-nan. (iv) 195 (1947)—Deals with some 45 characters with their variants in several regions (pp. 245-249).

Chao-chi YOUNG, 198 (1942)—About 200 characters are given with meanings and pronunciations transcribed with Chinese characters.

M. C. FU, (i) 68 (1945)—Is a study of the Lolo proverbs in Lolo writing (pp. 2-11). (ii) 69 (1945)—Deals with a Lolo text and a drawing which also bears Lolo characters (pp. 8-36). Phonetic transcription, literal meaning, free translation, and explanations of the grammatical elements of the text are given. (iii) 74 (1947)—On a Lolo poem of 32 lines. Pronunciation, literal and free translations are given (pp. 6-8).

Y. H. LIN, 128 (1946)—56 kinship terms in Lolo writing with their sounds and meaning (pp. 96-100).

H. L. MA, 136 (1948)—Deals with a Lolo text. Phonetic transcription, literal and free translations are also given (pp. 577-666).

44. In conclusion, therefore, we note that, although it was the Chinese who started collecting the Lolo vocabulary, Europeans (mostly French and English) were the first to undertake the study of the Lolo language from the linguistic point of view. As a whole, Europeans have done more work on the Lolo language than the Chinese. To them we owe most of the vocabulary, elementary grammar, and the discussions of the origin of the script. The study of the phonetics has lately been undertaken by Chinese scholars who have been trained in phonetics and who use the phonetic symbols of the International Phonetic Association.
GRAMMAR
CHAPTER I

DEFINITION OF MATERIAL AND COMPARISON
OF THE DIALECTS

(1) Definition of Language Material Used.

45. This work is an attempt to describe the grammar of Lolo in its present stage. Although many vocabularies and some works on grammar have already been published by my predecessors, not many of them can be used for our purpose. This is for three reasons:

(a) The phonetic transcriptions employed are, in many cases, very vague or wrong. The system of Lolo sounds (especially the consonants), is very complicated. Some of these sounds are so strange to the ears of both the Chinese and the Europeans that if they are not trained phoneticians, they would not be able to distinguish them, or, if they are able to do so, they would not be able to transcribe them with proper symbols or describe them with satisfactory accuracy. For example, in Sikang the Lolo word for ‘iron’ is ṣu-du, the last syllable of which is pronounced with vibrating lips; but Baber’s transcription for this word is ṣu-thdhr (4, pp. 72, 75). The Lolo word for ‘to give’ is ḋu, but D’Ollone gives in some cases “bieuh” (144, 1st Dictionary, pp. 1, 28) and in one case “beu” (144, 1st Dictionary, p. 29).

(b) Sometimes wrong meanings are given to the words due either to carelessness or misunderstanding. For example, the Lolo word ḍza of the Sikang dialects means ‘table food or cooked rice’, but D’Ollone gives it the meaning ‘to eat’ (144, 1st Dictionary, p. 15). When Baber asked for the word for ‘eat’ he was, through a misunderstanding, given the word for ‘drink’ (4, p. 78). Similarly, he was given the word for ‘body’ instead of ‘back’ (4, p. 76).

(c) Inaccurate grammatical analyses are not uncommon. Baber’s transcription for ‘dead’ includes a final particle which makes the word mean ‘to have died’ (4, p. 78). Even excellent scholars of Lolo, like Vial and Liétard, have sometimes made mistakes.

However, I have found in these publications some very valuable material and I shall make use of them, whenever I think them accurate or their faults are easily corrected.

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15 Baber says that the vowel u with a dot below (/u/) is like u in the English word but (4, p. 78).
46. In order to study the Lolo language, I have, during the past eleven
years, travelled to the centre of the Ta-liang Mountains and many other
districts of Sikang, to various parts of Yunnan and a few places in Kweichow.
The five dialects which I shall describe in detail in this work are as follows:

(a) *Pei-shan* (北山) dialect. Pei-shan is about fifteen miles north of
the town-centre of Hsi-ch'ang district in southern Sikang. Of all the five
dialects, this dialect commands the largest area (see § 51). The speakers of
this dialect call themselves *no-su*. The material was gathered in 1943 and my
informant was a Lolo shaman who also taught me the writing.

(b) *Hsiao-hei-ching* (小黑金) dialect. Hsiao-hei-ching is two days'
journey on foot to the west of the town-centre of Hui-li district in southern
Sikang. This dialect is spoken not only in the Hui-li district but also in the
Tē-ch'ang, and in the southern parts of Yen-yüan, Yen-pien, Hsi-ch'ang, and
Chao-chüeh districts. This dialect area is the second largest in size. The
speakers call themselves *ne-su*. The material was gathered in 1943 and my
informant was Mr. Djü-dū I-ho Ch'ü-ho who came from Hsiao-hei-ching and
travelled with me in the Ta-liang Mountains.

(c) *Ta-t'un* dialect. Ta-t'un is the name of a lake lying about seven
miles north-west of the town-centre of Mēng-tzū district in south-eastern
Yunnan. The dialect is spoken by the people living around the lake. It
extends, according to my informants Messrs. Chang and Li, to Shih-p'ing
district in the same province. The material was collected in 1938.

(d) *Pai-me* dialect. Pai-me is a village about fourteen miles north-
west of the city-centre of Kun-ming, provincial capital of Yunnan. The
dialect is also spoken in many other villages near Pai-me. The speakers call
themselves *pa-tsē*. The material was obtained in 1940 and my informant was
Mr. Pi Huan.

(e) *Ch'a-tsu* dialect. Ch'a-tsu is a village about ten miles south of the
town-centre of Yung-jên district in northern Yunnan. The dialect is also
spoken in many other villages near Ch'a-tsu and in some villages east of the
town-centre. It extends in the south to the Ta-yao and Yao-an districts. The
speakers call themselves *li* or *li-p'ē*. The material was mostly obtained during
the winter of 1939-40 and further supplemented in December, 1943. My
informant was Mr. Mao Chêng-hung.

Besides these five dialects I shall also refer to some other dialects which
I have studied at first hand, but on which I have only incomplete material.

47. Other dialects worked out by other authors, which I shall often
refer to, are

(a) *Gni* dialect. This is the dialect studied by P. Vial. It is spoken in
the Lu-nan, Lu-hsi, Mi-lê, I-liang, Kuang-nan, and Ch'ü-ching districts in
eastern Yunnan. Vial’s information was obtained at Lu-mei-yi of Lu-nan. The speakers call themselves *ni* or *ni-pa* (generally spelt Gni or Gni-pa). For publications on this dialect see the Table in § 16.

(b) *A-hi dialect.* In 1893 Vial started studying this dialect (186, vol. XXV, no. 1254, pp. 281-283) but we owe most of the valuable information to A. Liétard for whose publications the reader is asked to refer to the Table in § 16. The dialect upon which Liétard’s information is based is that spoken in southern Lu-nan. Speakers of the same dialect are also found in the Mi-lê, Ch’ü-ching, K’ai-hua and Lu-hsi districts in Yunnan province. It is thus a near neighbor of Gni. The speakers call themselves a-çi (generally spelt A-hi or A-hsi) or a-çi-pa.

(c) *Lolop’o dialect.* This was also studied by Liétard who published his *Au Yunnan, Lolop’o* in 1913 (127). The material was gathered at Chu-k’u-la of the Pin-ch’uan district in Yunnan. Speakers of this dialect are also found in the Chên-nan, Yao-an, Ta-yao, Ch’u-hsing, Kuang-t’ung, Ting-yüan and perhaps Ching-tung districts of Yunnan. The native speakers call themselves lo-lo-p’o.

(d) *Li-su dialect.* The people, who are generally referred to as Li-su, speak several Lolo dialects. Since J. Anderson published a Li-su vocabulary in 1871 (3, pp. 400-409), many works have been published on this subject (see the Table in § 16). The most important writer is J. O. Fraser, who published his *Handbook of the Li-su language* in 1922 (64), based upon the dialect spoken in the T’eng-ch’ung district of Yunnan. The names by which the Lisu speakers call themselves vary according to regions. In most regions the name is li-su; in Pin-ch’uan it is li-p’a; in Yung-jên, Ta-yao, Yao-an, and Wu-ting (Yunnan) it is li-po. The native speakers of the Ch’a-tsü dialect mentioned in § 46 call themselves li-p’o, but they are called Li-su or I-jên by their Chinese neighbours.

48. References to other dialects will be given whenever I quote from them. I shall refer to the dialects I have studied at first hand by the name of the native place of my informant (Pei-shan, Hsiao-hei-ching, etc.); in referring to the dialects studied by other authors I shall use the names they give (Gni, A-hi, etc.).

(2) **Comparison of the Dialects Described.**

A. **The Five Main Dialects.**

49. The following are the characteristics of the five dialects mentioned above in § 46.
The Pei-shan dialect is characterized by the voiceless fricative nasals ŋp, ŋ, etc., and by the use of the post-verb-adjective particle su. The Hsiao-heiching dialect possesses the labio-velars kw, kʷw, gw, etc., and uses the post-verb-adjective particle fu. The Ta-t'üun dialect is characterized by the falling diphthongs ei, æu, etc., and by the use of the post-verb-adjective particles p'o and ma. The Pai-mei dialect is characterized by its six tones (the first three dialects have three tones each and the fifth has five) and by the use of the post-verb-adjective particles fa and de. The Ch'ä-tsü dialect is characterized by its five tones and the use of the post-verb-adjective particle ku.

The first two dialects have nasalized plosives and affricates like mb, nd, ndz; the two adjectival prefixes a and e; and the device of repeating one syllable of verbs, adjectives, adverbs, etc., to ask questions; but lack final nasal consonants and nasalized vowels. The last three dialects, in contrast with the first two, lack nasalized plosives and affricates, the two adjectival prefixes, or the device of repeating one syllable of verbs, adjectives or adverbs to ask questions; but they do have final consonants and nasalized vowels.

If we combine the first three and the last two in separate groups, we note that the former group has the voiceless lateral fricative l, the rounded front vowel y and the pre-verb-adjective particles ko (Pei-shan), t'u (Hsiao-heiching), a (T'a-t'üun); whereas the latter group has none of these. The third dialect holds a position between the first two and the last two.

50. The next table summarises the characteristics of the five dialects.

B. Three Dialects Distinguished by Native Speakers.

51. The Lolo speakers in Sikang and Szechwan divide their language into three dialects; (a) ʒl ẓnd̚a, (b) ʒ ẓno, and (c) ʒo ʒndì. I have given the romanized spelling in my Sikang-Lolo conversation (67, p. 1) as Shih-ndha, Ji-no, So-ndi respectively. We may draw a line from the town-centre of Yen-pien district and northeastward along the main road across Yen-yüan, Hsi-ch'ang, Chao-chüeh to Pao-k'ou-liang-tzü, and draw another line from Pao-k'ou-liang-tzü northwestward to Fu-lin. We have then three areas. The Ji-no is spoken in the eastern area: the Shih-ndha, in the western area; the So-ndi, in the southern area. This division of dialects is found in a Lolo manuscript entitled do-sɔ-ia, 'The Three Dialects'. The distinction is also known to those who cannot read.

52. It is very interesting that we can tell which of the three dialects the natives speak by the dress of the Lolo men, that is, by the width of the leg of their trousers. The Ji-no speakers wear the wide style, about 2½ to 3 feet; the So-ndi speakers wear the narrow style, about 5 to 8 inches; and the Shih-ndha speakers the middle style, varying from 1½ to 2 feet. Roughly speaking, most
<table>
<thead>
<tr>
<th>Pei-shan</th>
<th>has voiceless fricative nasals; uses the post-verb-adjective particle su.</th>
<th>have nasalized plosives and affricates and two adjectival prefixes; repeat one syllable to form the interrogative mood; lack final consonants and nasalized vowels.</th>
<th>have the voiceless lateral fricative ( \mathfrak{t} ), and the front rounded vowel ( \mathfrak{y} ); use the pre-verb-adjective particles.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hsiao-hei-ching</td>
<td>has labialized velars; uses the post-verb-adjective particle fu.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ta-t'un</td>
<td>has falling diphthongs; uses the post-verb-adjective particles ( p'0 ) and ( m).</td>
<td>lack nasalized plosives and affricates, and the two adjectival prefixes; do not repeat a syllable to form interrogatives; have final consonants and nasalized vowels.</td>
<td>lack ( \mathfrak{t} ) and ( \mathfrak{y} ); do not use any pre-verb-adjective particles.</td>
</tr>
<tr>
<td>Pai-mei</td>
<td>has six tones; uses the post-verb-adjective particles fa and de.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ch'( a )-tsu</td>
<td>has five tones; uses the post-verb-adjective particle ku.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Lolos in the Ta-liang Mountains speak Shih-ndha; most Lolos in the Hsiao-liang Mountains speak Ji-no; and the Lolos in the southern part of the Chien-ch'ang valley speak So-ndi.

53. No sharp lines can be drawn between two dialect areas. These divisions, however, are only approximately accurate. As there is little difference between Ji-no and Shih-ndha I would prefer to consider them as one dialect only. They both have the voiceless fricative nasals \( \mathfrak{m}, \mathfrak{n}, \) etc., these being replaced in So-ndi by voiced nasals \( m, n, \) etc. Again, the speakers of Ji-no and Shih-ndha use ko as a pre-verb-adjective particle, but the So-ndi speakers use t'\( u\)u, which has the same function as ko in Shih-ndha and Ji-no. The Pei-shan dialect, which I have chosen as representative of Shih-ndha, can be easily understood almost throughout the Shih-ndha area and it is also
intelligible in the Ji-no area, though some difficulty may occasionally arise through different pronunciations of the same word like ʰbo (Shih-ndha) and ʰbu (Ji-no), both meaning ‘mountain’ or ‘to go’.

C. The Simplified Form of the Shih-ndha Dialect.

54. The pronunciation of Shih-ndha dialect as spoken by the native speakers living in T’ien-pa east of Yüeh-sui, and by those living in the plains of Mien-ning and Hsi-ch’ang has been much simplified. The striking feature is that the nasal element of the nasalized plosives and affricates has been dropped. The following are some examples:

<table>
<thead>
<tr>
<th>Meaning</th>
<th>Standard Shih-ndha (Pei-shan)</th>
<th>T’ien-pa and Shui-t’ien</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘write’</td>
<td>ʰbu</td>
<td>ʰbu</td>
</tr>
<tr>
<td>‘be satiated’</td>
<td>ʰmbu</td>
<td>ʰbu</td>
</tr>
<tr>
<td>‘nine’</td>
<td>ʰgu</td>
<td>ʰgu</td>
</tr>
<tr>
<td>‘love’</td>
<td>ʰŋgu</td>
<td>ʰgu</td>
</tr>
</tbody>
</table>

D. Some Characteristics of the Gni, A-hi, Lolop’o and Li-su dialects.

55. The Gni dialect possesses what I may call ‘lateral affricates’, which are pronounced by raising the tip and both sides of the tongue to touch the ridge of the upper teeth and the hard palate, the air-passage being blocked in the middle and on both sides of the tongue. When both sides of the tongue are removed from the hard palate, the air escapes with two explosions at both sides and a lateral sound immediately follows the explosions. Although there is no audible friction, I call them lateral affricates because they are pronounced in a way similar, though not identical, to that of pronouncing affricative consonants like ts, dz. There are also in this dialect the sound l transcribed “shl” by Vial (188, p. 7), and the post-verb-adjective particles ma and la (188, pp. 20, 27). When asking questions these people repeat one syllable of the verb (or other words) at the end of a sentence if no interrogative words are used (188, p. 51). This dialect has five tones (188, p. 5).

56. The A-hi and Lolop’o dialects also have five tones each (122, p. 126; 127, p. 199). Some vowels are distinguished by length (122, p. 286; 127, p. 199).

16 The No-su people found in the plains of Mien-ning and Hsi-ch’ang are probably White Lolas who have become independent of the Black. Because they cultivate rice-fields they are called Shui-t’ien or Fei-t’ien (水田). (Some local Chinese in Mien-ning pronounce the Chinese word for ‘water’ as “fei.”)

17 As imitated by Mr. Ma Hsiüeh-liang who studies this dialect.
p. 197). No sounds like \( l \) and \( y \) are found in these two dialects. The device of repetition (verbs, etc.) for asking questions is not used in Lolo'p'o. The post-verb-adjective particle of A-hi is \( mo \) or \( sa \) (122, p. 294) and that of Lolo'p'o is \( lu \) (127, pp. 222-223). The Lisu speakers use \( su \) as a post-verb-adjective particle (64, p. 10) and distinguish six tones (64, p. 4).

57. The nasalized plosives and affricates possessed by the Pei-shan and Hsiao-hei-ching dialects and the final nasal consonants and nasalized vowels found in the Ta-t'un, Pai-mei, and Ch'a-tsu dialects do not exist in the Gni, A-hi, Lolo'p'o, or Li-su dialects.
CHAPTER II

PHONETICS

58. Because the Pei-shan dialect is the most widespread, I shall take it as the basis of my description. The Pei-shan phonemes are of three main classes: consonants, vowels, and tones.

(1) Consonants.

59. The consonants are forty-nine in number. (See the following chart.) They may be divided into nine classes according to the place of articulation.

A. Bilabials.

(i) \( \mathbf{p} \) — As in French \textit{pain}. The airassage is completely blocked by closing the lips and raising the soft palate; when the passage is suddenly opened the outcoming air escapes from the mouth, and in doing so makes an explosive sound. The vocal cords are not made to vibrate. There is no audible puff of breath or aspiration after the explosion. It may therefore be defined as a voiceless unaspirated bilabial plosive consonant. For example: \( ^1\mathbf{po} \) ‘to run’.

(ii) \( \mathbf{p}'^\text{18} \) — As in English \textit{pipe}, but there is stronger aspiration with the Lolo \( \mathbf{p}' \). It is a voiceless, aspirated bilabial plosive consonant and differs from \( \mathbf{p} \) simply in being aspirated; that is, a puff of breath is heard after the explosion. For example: \( ^3\mathbf{po} \) ‘to open’.

(iii) \( \mathbf{b} \) — As in French \textit{bain}. It is a voiced, unaspirated bilabial plosive consonant and is formed like the \( \mathbf{p} \) except that the vocal cords are made to vibrate. For example: \( ^2\mathbf{bo} \) ‘mountain; to go’.

(iv) \( \mathbf{mb} \) — The mouth passage is completely blocked by closing the lips; the soft palate is first lowered so that the air passes through the nose, and then immediately raised so as to let the air suddenly escape from the mouth when the lips are opened. The vocal cords are made to vibrate. There is no audible puff of breath after the explosion. This sound can be easily formed by pronouncing \( \mathbf{m} \) immediately before the sound of \( \mathbf{b} \) with one and the same breath impulse. For example: \( ^2\mathbf{mbo} \) ‘skirt’. The \( \mathbf{ndz}, \mathbf{nd}, \mathbf{ndz}, \mathbf{ndz}, \mathbf{ndj}, \) and \( \mathbf{ng} \) which will be presented below are formed in the same manner of articulation as \( \mathbf{mb} \) except that a fricative sound is produced immediately after the explosion for \( \mathbf{ndz}, \mathbf{ndz}, \mathbf{ndz}, \mathbf{ndj} \). The tongue positions for these nasal

\[\text{\textsuperscript{18} In this thesis the apostrophe denotes aspiration.}\]
<table>
<thead>
<tr>
<th>Plosive</th>
<th>Affricate</th>
<th>Fricative</th>
<th>Nasal</th>
<th>Lateral</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Voiceless</td>
<td>Voiced</td>
<td>Voiceless</td>
<td>Voiced</td>
</tr>
<tr>
<td>Bilabial</td>
<td>upper lip, lower lip</td>
<td>p’</td>
<td>p</td>
<td>b</td>
</tr>
<tr>
<td>Labiodental</td>
<td>upper teeth, lower lip</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dental</td>
<td>upper teeth, tip of tongue</td>
<td>ts’</td>
<td>ts</td>
<td>dz</td>
</tr>
<tr>
<td>Apico-alveolar</td>
<td>upper teeth-ridge, tip of tongue</td>
<td>t’</td>
<td>t</td>
<td>d</td>
</tr>
<tr>
<td>Apicopredental</td>
<td>hard palate, tip of tongue</td>
<td>ts’</td>
<td>ts</td>
<td>dz</td>
</tr>
<tr>
<td>Palato-alveolar</td>
<td>hinder part of upper teeth-ridge, tip &amp; blade of tongue</td>
<td>ts’</td>
<td>ts</td>
<td>dz</td>
</tr>
<tr>
<td>Palatal</td>
<td>hard palate, middle of tongue</td>
<td>tç’</td>
<td>tç</td>
<td>dj</td>
</tr>
<tr>
<td>Velar</td>
<td>soft palate, back of tongue</td>
<td>k’</td>
<td>k</td>
<td>g</td>
</tr>
<tr>
<td>Glottal</td>
<td>vocal cords</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table of Lolo Consonants
elements are the same as those for their following plosive or affricative elements. This series of sounds may be called nasalized plosive and affricative consonants and exist in all the Lolo dialects of Sikang and Szechwan except those spoken by the Lolos living in T’ien-pa and by the Shui-t’ien Lolo living in Mien-ning and Hsi-ch’ang (see § 54). These sounds also exist in Hê-chang, Kweichow.

When preceding u, the p, p’, b, or mb is pronounced with vibrating lips. Examples are ¹pu ‘to dare; generous’, ¹p’u ‘to untie’, ¹bu ‘a sheet (of flat objects)’, ¹mbu ‘to scold; to gather’.

(v) m — The same as the English m. It can be briefly described as a voiced bilabial nasal consonant. For example: ¹ma ‘bamboo’.

(vi) n — May be defined as a voiceless bilabial nasal fricative consonant. It is formed exactly like the m except that the vocal cords are not made to vibrate and a noticeable friction is heard. It may therefore be produced by closing the lips and letting the air pass out through the nose with an audible friction. The middle sound of the English interjection ŋn is the same as this sound. A Lolo example is ¹nma ‘to teach’.

There are two other voiceless nasal fricative consonants, ƞ and η, which will be described later.¹⁹

B. Labiodentals.

(vii) f — The same as the sound of f in English five. It may be described as a voiceless labiodental fricative consonant. For example: ²fe ‘to throw’.

(viii) v — The same as v in English value. It is a voiced labiodental fricative consonant. For example: ²ve ‘to twist’.

C. Dentals.

(ix) ts — The air-passage is completely blocked by raising the tip of the tongue to touch the back part of the upper teeth; when the tongue is removed from the teeth, the outgoing air escapes from the mouth; the removal of the tongue is performed in such a way that the effect of a fricative sound is audible before any following sound is reached. The vocal cords are not made to vibrate. There is no aspiration combined with the fricative element. It may be described as a voiceless unaspirated dental fricative consonant. It is near to ts in English cats but care must be taken not to aspirate it. For example: ²tsa ‘mud’.

¹⁹ For printing convenience, in my Sikang Lolo conversation (67) I use hm, hn, hŋ to represent n, ƞ, η respectively, but care must be taken not to pronounce these sounds with a separate h sound before or after m, n, or η.
(x) ts' — An aspirated ts and nearly like the sound of ts in *cats* but with stronger aspiration. For example: 2ts'a ‘hot; fine (weather)’.

(xi) dz — A voiced ts and is like the sound of ds in English *reads*. For example: 2dza ‘table food; cooked rice’.

(xii) ndz — Pronounce a very short nasal sound with the tongue in position for dz, followed immediately by dz with one and the same breath impulse. For example: 2ma 2ndza ‘black ink’.

(xiii) s — Pronounced as in English *see* (never as in *rose* or *pleasure*) but with the tip of the tongue somewhat lowered. For example: 2sa ‘to be finished; to be well in health’.

(xiv) z — This is a voiced s and is like z in English ‘zeal’. For example: 2za 2ho ‘clever, wise’.

D. Apico-alveolars.

(xv) t^20 — As in English *star*. The air-passage is completely blocked by raising the soft palate and raising the tip of the tongue to touch the upper teeth-ridge; when the tongue is removed from the alveolar ridge, the outcoming air suddenly escapes through the mouth, and in doing so makes an explosive sound. It is unaccompanied by voice or aspiration. It may therefore be described as a voiceless unaspirated apico-alveolar plosive consonant. For example: 2ta ‘to place’.

(xvi) t' — An aspirated t and is like t in English *tall*. For example: 1t'a ‘don’t (imperative mood)’.

(xvii) d — A voiced t and is like d in English *tidings*. For example: 2da ‘to reach’.

(xviii) nd — Pronounce a very short n just before d with one and the same breath impulse. For example: 1nda ‘excessive in desires’.

When preceding u, the t, t', d, or nd is pronounced with vibrating lips. Examples are 1tu ‘thousand; to light (lamp, fire)’, 1t'u ‘a boil; pimple’, 3du ‘wing’, 1ndu ‘to beat’.

(xix) n — A voiced apico-alveolar nasal consonant and is like n in English *name*. For example: 1na ‘to be ill; to suffer from a pain’.

(xx) η — May be described as a voiceless apico-alveolar nasal fricative consonant. In pronouncing it, the mouth passage is completely blocked by raising the tip of the tongue to touch the upper teeth-ridge; the soft palate is lowered, so that the air passes out through the nose; and audible

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^20 In this grammar the symbols t, t', d, nd, n, η, l, l are used for the apico-alveolars. But t, t', d and n are dentals when used for the explosive or nasal element in ts, ts', dz and ndz. Compare the footnote on the apico-prepalatals.
friction is produced in the nose but the vocal cords are not made to vibrate. For example: ὶγα ‘to listen; to ask’.

(xxii) 1 — A voiced apico-alveolar lateral consonant, the same as the English l used before vowel sounds; as in ‘late’ but not as in ‘world’ or ‘fall’. A Lolo example is ḫa ‘to come’.

When used before u, l is pronounced with the tip of the tongue curling back to touch the front part of the hard palate. The narrow transcription for this sound is ɣ. For example: ḫu ‘city’.

(xxii) ɬ — Pronounced by raising the soft palate to shut off the nasal cavity and raising the tip of the tongue to touch the upper teeth-ridge; the air-passage is blocked in the middle and is left open on both sides of the tongue; when the air passes out, an audible friction is produced; the vocal cords are not made to vibrate. It may be described as a voiceless apico-alveolar lateral fricative consonant. It is like the Welsh ll, but the Lolo ɬ is pronounced with a stronger friction. This sound exists in many other dialects and is transcribed by various writers with shl (188), hl (4, p. 72; 144, 1st Dictionary p. 24), L (163), etc. In pronouncing this consonant, care must be taken not to combine any sounds like sh, h with l, or to produce it as an aspirated l. A Lolo example is ḫa ‘trousers’.

E. Apico-prepalatals.21

(xxiii) ʈʂ - Articulated by the tip of the tongue curled back so as to come in contact with the front part of the hard palate; when the outgoing air passes through the mouth, the tip of the tongue is removed not too rapidly from the palate; at the beginning of the separation there is an explosion only feebly articulated, and as the separation proceeds, a fricative sound is audible; there are no voice or aspiration combined with the sound. It may be described as a voiceless, unaspirated apico-prepalatal affricative consonant. Care must be taken not to substitute for it the sound of the English ch. For example: ʈʂa ‘to eat’.

(xxiv) ʈʂʰ — An aspirated ʈʂ. For example: ḭʂʰa ‘to argue, to dispute’.

(xxv) ɖʐ — A voiced ʈʂ. For example: ḫʐa ‘magpie’.

(xxvi) ɲʂ — Pronounce a very short nasal sound with the tongue in the position for ɖʐ and pronounce ɲʂ immediately after the nasal sound with

21 The symbols representing the nasal and explosive elements in ʈʂ, ʈʂʰ, ɖʐ, ɲʂ, are here used to represent sounds produced with the tongue in the same position as for the fricative elements, ʂ, ʐ. The consonants ʈʂ, ʈʂʰ, ɖʐ, ɲʂ should be written as ʈʂ, ʈʂʰ, ɖʐ, ɲʂ, in narrow transcription. Because the corresponding plosives (like t, d) do not exist in this dialect and the symbols representing the fricative elements (ʂ, ʐ) are enough here to show the place of articulation, I transcribe them with ʈʂ, ʈʂʰ, ɖʐ, ɲʂ. In a similar way I transcribe the palato-alveolar and palatal affricates.
one and the same breath impulse. For example: ¹ndza ‘beautiful, handsome, pretty’.

(xxvii) § — Articulated by the tip of the tongue curled back against the front part of the hard palate; the space between the tip of the tongue and the hard palate is very narrow, so that the air escapes making a fricative sound. The vocal cords are not made to vibrate. It may be described as a voiceless apico-prepalatal fricative consonant. For example: ¹sa ‘poor’.

(xxviii) z — A voiced §. Example: ¹za ‘to quarrel; make an uproar’.

F. Palato-alveolars.²²

(xxix) tf — About the same as ch in English church but not aspirated. In pronouncing this sound, the air-passage is first completely blocked by raising the soft palate and raising the tip and blade of the tongue to touch the hinder part of the upper teeth-ridge; when the outcoming air passes though the mouth, the tongue is removed not too rapidly from the alveolar ridge; at the beginning of the separation there is an explosion which is rather feeble, and as the separation proceeds, a fricative sound becomes audible. No voice is present. No aspiration is combined with the fricative element. There is a protrusion of the lips. This may be described as a voiceless palato-alveolar affricative consonant. For example: ²tf ‘varnish’.

(xxx) tφ — An aspirated tf and resembles ch in English chair, but the aspiration with the Lolo sound is stronger than with the English word. For example: ²tφ ‘dog’.

(xxxi) dʒ — A voiced tf. It is pronounced as j in English jump. For example: ²dʒ ‘brass’.

(xxxii) ndʒ — Pronounce a nasal sound with the tongue in the position required for the production of dʒ, and then pronounce dʒ. These two elements should be articulated with one and the same breath impulse. For example: ²ndʒ ‘skin’.

(xxxiii) ʃ — May be briefly described as a voiceless palato-alveolar fricative consonant. It is like the sound of English sh in ship. For example: ²ʃ ‘taste’.

(xxxiv) ʒ — Like the sound of the English s in words like measure, pleasure. It is a voiced ʃ. For example: ²ʒ ‘water; to go’.

G. Palatals.²³

(xxxv) tɕ — In pronouncing tɕ, the tip of the tongue is kept well down behind the lower front teeth and the middle of the tongue is raised to

²² See the note on the apico-prepalatals.
²³ See the note on the apico-prepalatals.
touch the hard palate, the soft palate remaining in its raised position. When the
outcoming air passes through the mouth, the tongue is removed not as quickly as in the case of normal plosives; at the beginning of the separation there is a feeble explosion, and as the separation proceeds, a fricative sound is heard. No aspiration is combined with the fricative element. No voice is present. It may be described as a voiceless, unaspirated palatal affricative consonant. For example: \(^{1}\jmath \text{ia} \) ‘to fear’.

\( \text{xxxvi) } \tj \) — An aspirated \( \tj \). For example: \(^{1}\tj \text{ia} \) ‘to jump’.

\( \text{xxxvii) } \dj \) — A voiced \( \tj \). For example: \(^{2}\dj \text{ia} \) ‘forked road’.

\( \text{xxxviii) } \ndj \) — Pronounce a nasal sound with the tongue in the same position as that required for the production of \( \dj \), and then pronounce \( \dj \). These two elements must be produced with one and the same breath impulse. For example: \(^{1}\ndj \text{ia} \) ‘broken to pieces’.

\( \text{xxxix) } \j \) — As \( \text{gn} \) in French \textit{montagne}. The soft palate is lowered so as to open the nasal passage to the breath stream. The middle of the tongue should be in position for the pronunciation of \( \tj \), then the resulting sound is \( \j \). Compare \(^{3}\j \text{i} \) ‘two’ and \(^{3}\ni \) ‘the name which the Lolo call themselves’.

\( \text{xxxx) } \j \) — A voiceless palatal nasal fricative consonant. It differs from \( \j \) in that it is voiceless and fricative. It is produced by putting the tongue in the position required for \( \j \) and producing a fricative sound by exhaling breath through the nose. For example: \(^{3}\j \text{j} \) ‘to smell’.

\( \text{xxxxi) } \j \) — In pronouncing this consonant, the middle of the tongue is raised against the hard palate; the space between the tongue and the palate is very narrow, so that when the air passes out through the mouth, a fricative sound is heard. The soft palate is in its raised position. The vocal cords are not made to vibrate. It may be described as a voiceless palatal fricative consonant. For example: \(^{1}\j \text{ia} \) ‘to pick (flowers, etc.)’.

H. Velars.

\( \text{xxxxii) } \k \) — As \( \text{c} \) in French \textit{car}. The air-passage is completely blocked by raising the back of the tongue to touch the soft palate which is also raised so as to shut off the nose passage; when the tongue is removed from the soft palate, the outcoming air suddenly escapes through the mouth and in doing so makes an explosive sound. It is not accompanied by voice or aspiration. It may be described as a voiceless, unaspirated velar consonant. For example: \(^{2}\ku \) ‘to hear’.

\( \text{xxxxiii) } \k^{4} \) — An aspirated \( \k \) like the English \( \k \) in \textit{key}, but the aspiration is stronger with the Lolo \( \k \). For example: \(^{1}\k^{\text{uu}} \) ‘bitter’.

\( \text{xxxxiv) } \g \) — A voiced \( \k \) like the French \( \text{g} \) in \textit{gare}. For example: \(^{2}\gu \) ‘to have heard’.
(xxxxv) ηg — Pronounce a velar nasal immediately before g with one and the same breath impulse. For example: ʹηgwu ‘to grind with the teeth’.

(xxxxvi) η — As ng in English sing. Close the mouth passage by raising the back of the tongue to touch the soft palate which is at the same time lowered, so that the outcoming air escapes through the nose. The vocal cords are made to vibrate. It may be described as a voiced velar nasal consonant. For example: ʹηwu ‘to be’.

(xxxxvii) x — The tongue position for x is the same as that for k except that the space between the back of the tongue and the soft palate is narrow instead of being stopped, so that a fricative sound is produced in place of an explosive one. It may be described as a voiceless velar fricative consonant. For example: ʹxwu ‘skillful; able’.

(xxxxviii) y — The voiced consonant corresponding to x. It is like g in German Wagen. A Lolo example is ʹyw ‘to get; to win’.

I. Glottals.

(xxxxix) h — A voiceless glottal fricative consonant which is alone in its class. The sound is the same as that of the English h in home. In many Lolo dialects this sound is not distinct from that represented by x, but in this dialect these two sounds are quite distinct from each other. Compare ʹhu ‘fish; to borrow’ with the example given under x.

60. The forty-nine consonants described above can be divided into the following five classes according to their manner of articulation:

A. Plosives—12 in number. For example: p, t, k.
B. Affricates—16 in number. For example: ts, ts, ts, ts.
C. Fricatives—12 in number. For example: f, s, ʃ, ʃ, ç, x, h.
D. Nasals—7 in number. For example: m, n, n, n, η.
E. Laterals—2 in number; i.e. l, l.

61. All the Lolo consonants described above are tabulated on the next page according to both the place and the manner of articulation.

62. Six of these 49 consonants can be used as syllabic sounds. They are m, v, z, l, ẓ, z. The fact that a consonant is syllabic is marked by placing /, / under the symbol, as m, l. The following are illustrations:

2m ‘to do, to work’ 2m ‘mushroom’
3y ‘to sell’ 2x ‘urine’
3l ‘seed’ hl ‘to tend (cattle)’
2x ‘grass; early’ 2x ‘water; soup; to flow; to laugh’

24 The l after h is pronounced like the l before u (see § 59, xxi).
(2)  Vowels.

63. The Pei-shan dialect possesses sixteen pure or simple vowels and five diphthongs:

A.  Pure Vowels.

64. The sixteen pure vowels may be classified in three ways:

(i) According to the part of the tongue that is the highest; here we distinguish three classes:
   (a)  front vowels — แ, จ, ฉ, ฉʼ, ฉʼʼ, i, y, e, ø, ɛ;
   (b)  central vowels: แ, า;
   (c)  back vowels — แ, ว, ɔ, ɔ.

(ii) According to the distance between the tongue and the roof of the mouth; here we distinguish four classes:
   (a)  close vowels — แ, จ, ฉ, ฉʼ, ฉʼʼ, i, y, ʊ, ʊ, ʊ;
   (b)  half-close vowels — ɛ, ø, ɔ;
   (c)  half-open vowels — ɛ, ɔ;
   (d)  open vowel — ə.

(iii) According to the position or shape of the lips; here we distinguish three classes:
   (a)  spread vowels — แ, ฉʼ, ฉʼʼ, i, e, ɛ, ʊ;
   (b)  neutral vowel — ə;
   (c)  rounded vowels — แ, ฉʼ, y, ø, ɔ, ɔ, ʊ, ʊ.

65. The following are descriptions of these pure vowels in detail:

(i) แ — The part of the tongue that is highest is the tip of the tongue; the distance between the tongue and the upper teeth is very close; the position of the lips is spread. The sound of this vowel can be obtained by pronouncing the consonant ɔ but lowering the tip of the tongue a little, so that the air passage between the tip of the tongue and the back of the upper teeth is wider than that for the consonant ɔ, and no friction is noticeable. This vowel is very common in Chinese, as in the word tsɐ (ㄦ) meaning ‘son’. A Lolo example is ɔtsɐ ‘to die’.

(ii) จ — This vowel can be easily acquired by pronouncing the previous แ with rounded lips. ɔtsɐ ‘blood’.

(iii) ฉ — is a velarized แ. It can be acquired by pronouncing the vowel แ and at the same time raising the root of the tongue toward the soft palate. The lips are widely spread. For example: ɔtsɐ ‘to know’.

(iv) ฉ — The part of the tongue that is the highest is the tip of the tongue; the distance between the tongue and the hard palate is very close; the position of the lips is spread.
This sound can be produced by pronouncing the consonant z, and at the same time lowering the tip of the tongue in order to widen the air-passage to the point where no friction is noticeable. This is about the same as 知 ts' in the Peiping dialect of Chinese. A Lolo example is ㊧‘gold’. When 普通话 follows a palato-alveolar consonant, the tongue position is changed to that for the pronunciation of the consonant ㅈ but the space between the tip and blade of the tongue and the hinder part of the alveolar ridge is somewhat widened to avoid a noticeable friction. For example: ໌ ‘to weave’.

(v) อ — This vowel differs from the previous ø in that it is pronounced with rounded lips. The distinction between ø and อ is well exemplified by นะคะ ‘to strike forward’ and นะคะ ‘wine’.

Because the tip of the tongue plays an important part in forming the above five vowels we may call them apical vowels. They are sometimes pronounced with slight friction.

(vi) อ — The part of the tongue that is the highest is the forepart of the front; the distance between the tongue and the palate is close; the position of the lips is spread.

The sound of อ is the same as that of ea in English sea, but there is no noticeable length in the Lolo อ. For example: อ ‘scabbard’.

(vii) อ — The part of the tongue that is the highest is the centre part of the front; the distance between the tongue and the palate is usually between close and half-close; the position of the lips is spread.

This vowel is the short sound of the English อ in ‘six’ and y in ‘lily’. When pronouncing this vowel the Lolo speakers sometimes lower the tongue to the position of half-close.

For example: อ อ ‘younger brother (addressed by one’s elder brother)’.

(viii) อ — The part of the tongue that is the highest is the hinder part of the front; the distance between the tongue and the palate is often half-open; the position of the lips is spread.

 อ represents a sound which is between the English short sound of the letter e (as in bed) and the short sound of the letter a (as in bad). The Lolo speakers sometimes pronounce this sound just like the short a in English. Thus the Lolo word for ‘heart’ อ can be freely pronounced อ.

(ix) อ — The part of the tongue that is the highest is the central; the distance between the tongue and the palate is open; the position of the lips is neutral.

The highest part of the tongue sometimes changes to a hinder part as in English a in half, and sometimes moves to the front as required for the
French a in part. This variation of the quality of a does not affect the meaning of words. For example: ʰa 'hundred'.

(x) ɔ — The part of the tongue that is the highest is the hinder part of the back; the distance between the tongue and the palate is between half-open and open; the position of the lips is rounded.

This is like the sound of the English letters aw in saw. A Lolo example is hɔ ‘mist’.

When ɔ is preceded by a dental consonant, its tongue position becomes higher. For example: ʰɔ ‘three’.

(xi) ə — The part of the tongue that is the highest is the centre part of the back; the distance between the tongue and the palate is half-close; the position of the lips is rounded. For example: ho ‘speech’.

(xii) u — The part of the tongue that is the highest is the forepart of the back; the distance between the tongue and the palate is close; the position of the lips is rounded.

The sound of u is like that of the English u in rule, but there is no noticeable length with the Lolo u. For example: tʰu ‘thousand; to light (lamp, fire, etc.)’.

When following f, k, k', g, ng, ts, t's, ndz, s, or z, the u is pronounced as v with the friction hardly noticeable. For example: fu ‘six’, ku ‘sweat; perspiration’, k'u ‘year’, gu ‘to row (boat)’, ngu ‘to love; to think of’, t'su ‘to stab; to prick’, ndzu ‘to lock’, su ‘to remember’, zu ‘to stop’.

(xiii) y — The rounded counterpart of i. It can be easily acquired by trying to pronounce i with rounded lips. This sound does not exist in English. The French u as in fumer represents the same sound as the Lolo y. For example: ʰy ‘to learn’.

(xiv) ø — The rounded counterpart of e. It is like the sound of the French eu in pes except that when pronouncing the Lolo ø, the distance between the tongue and the palate is closer. Put the tongue in the position for e and round the lips without changing the tongue position and then utter the sound which is ø. This sound is well distinct from e. Compare the following two pairs of examples:

²dze ‘to leave behind; to have as remainder’
²dzø ‘to meet with’
²se ‘finger-nail; a part or portion’
²sø ‘charcoal; fireplace’

(xv) ɯ — The spread counterpart of u. The learner may begin with u and, keeping the tongue motionless, spread the lips as if for the sound of i; then the resulting sound is ɯ. If this method fails to produce the required
sound, it may be obtained by beginning with i, and then, without change of lip position, trying to utter u. For example: ʰgʷu ‘to play’.

(xvi) u — The part of the tongue that is the highest is the central; the distance between the tongue and the palate is close; the position of the lips is rounded and protruded.

Try to pronounce the above mentioned ũ with rounded and protruded lip position and at the same time advance the tongue to the central position. For example: ʰgʷu ‘wild goose’.

B. Diphthongs.

66. The sixteen pure vowels described in the preceding section are articulated without changing the organs of speech from the beginning to the end of the sound, that is, during the uttering of each of the pure vowels the organs of speech remain stationary. A diphthong, however, starts in one vowel position and glides towards another vowel position within one and the same breath impulse. The English diphthongs are all of the ‘falling’ type with greater prominence at the beginning. The Lolo diphthongs on the contrary are all of the ‘rising’ type with greater prominence at the end. The following are the five Lolo diphthongs:

(i) ie — begins with i and ends with e. For example: ʰtɕʰie ‘to lift or to carry (by two or more persons)’.
(ii) ie — begins with i and goes in the direction of the sound of a in English hat; the movement usually stops at e. For example: ʰpiɛ ‘to kick; to be naughty’.
(iii) ia — begins with i and ends with a. For example: ʰiɑ ‘to go (on parting)’.
(iv) io — The gliding sound is from i to o. For example: ʰiɔ ‘sheep’.
(v) iɔ — This is a combination of i and o. For example: ʰtɕio ‘to pat; to tap’.

All these Lolo diphthongs begin with i. There are also some loanwords from Chinese which contain a kind of diphthong beginning with u (see § 75).

67. We can now draw up a table of Lolo vowels and a diagram showing the relations of the Lolo vowels (except the five apical vowels) to the eight cardinal vowels.
<table>
<thead>
<tr>
<th>Distance</th>
<th>Front</th>
<th>Central</th>
<th>Back</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very close</td>
<td>ı ı ı</td>
<td>ı ı</td>
<td></td>
</tr>
<tr>
<td>Close</td>
<td></td>
<td></td>
<td>ı̃ ı̃</td>
</tr>
<tr>
<td>Between close &amp; half-close</td>
<td></td>
<td>ı̃ ı̃</td>
<td>ı̃ ı̃</td>
</tr>
<tr>
<td>Half-close</td>
<td></td>
<td>ı̃ ı̃</td>
<td>ı̃ ı̃</td>
</tr>
<tr>
<td>Half-open</td>
<td></td>
<td>ı̃ ı̃</td>
<td>ı̃ ı̃</td>
</tr>
<tr>
<td>Open</td>
<td></td>
<td>ı̃ ı̃</td>
<td>ı̃ ı̃</td>
</tr>
</tbody>
</table>

* indicates rounded lips
** indicates neutral lips
indicates the movement from the initial element to the final element of diphthongs
Diagram Showing the Approximate Tongue Positions of Lolo Vowels Compared with those of Cardinal Vowels

The black dots indicate the positions of the highest point of the tongue when pronouncing the Cardinal Vowels; the circles indicate those when pronouncing the Lolo vowels.

The arrows indicate the free variations of the Lolo vowels.

The symbols at the right-hand side represent vowels pronounced with rounded lips; those at the left-hand side represent vowels pronounced with spread or neutral lips.

(3) Tones.

A. The Values of the Tones.

68. In the Lolo language, as in Chinese, features of pitch are used as primary phonemes. This is to say that the same syllable may have different meanings according to its musical tone. The number of tones generally varies
from region to region. In the Pei-shan dialect there are three tones of which the values and examples are given below:

<table>
<thead>
<tr>
<th>Numbers</th>
<th>Value</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>high-level</td>
<td>'he ‘to stand’</td>
</tr>
<tr>
<td>2</td>
<td>mid-level</td>
<td>'he ‘arrow’</td>
</tr>
<tr>
<td>3</td>
<td>low-falling</td>
<td>'he ‘to speak’</td>
</tr>
</tbody>
</table>

The tones are symbolized by Arabic numerals put before every syllable of Lolo words in this work. These three tones can be more accurately represented by the following musical staff (showing the ordinary pitch used by male adults):

B. Change of the Tones.

69. The values of the tones are not changed in sentences, except for the third tone. When a word under the third tone is repeated to form the interrogative mood, the reduplicated syllable assumes the second tone, that is, it changes from a low-falling tone to a mid-level tone. For example:

- 'nuw 3sq 2sq? ‘Do you know?’
- 'nuw 3γ 2γ? ‘Do you sell?’
- 'nuw 2ts’γ 3he 3γ 2γ? ‘Do you like it?’

C. Distribution of the Tones.

70. In Tibetan the initial letter and the prefix govern the tones (6, p. 16). No such rule can be found for the Lolo tones. In the Pei-shan dialect there are 291 different syllables. If we count the difference of tones we get 539 different units. Although this shows that not every syllable distinguishes three tones, most consonants occur in syllables distributed in different tones. The following are examples of words with bilabial and labiodental consonants:

- 'pu ‘to dare; to be generous’
- 'pu ‘to resist; to return (to a place)’
3pu ‘to be quiet, calm’
1p’u ‘to untie’
2p’u ‘value, price; to cost’
3p’u ‘to seal; to turn over’
1bu ‘sheet (numeratorative)’
2bu ‘to write; image of gods; outside’
3bu ‘worm; silkworm; mosquito; fly’
1mbo ‘roll’
2mbo ‘skirt (of cloth)’
3mbo ‘good’
1mo ‘to meet’
2mo ‘Chinese peck; ten thousand’
1a 3mo ‘old’
1fu ‘six’
2fu ‘to burn; marriage’
3fu ‘to button’
1γ 2dji ‘to be correct’
2γ ‘the intestines; to be mad; to hatch’
3γ ‘to sell’
1ŋa ‘to teach’
3ŋo ‘to blow; to play (musical instruments)’

(4) Stress.

71. Syllables of a simple or compound word are evenly stressed no matter whether they are affixes or stem words. Thus, in 2a 2go ‘long’, the prefix 2a has the same stress as the stem word 2go; in the compound 2ia 2ka 1pi 2du ‘pipe-cleaner’, the constituent words 2ia 2ka and 1pi have the same stress as the particle 2du.

The words in a phrase, clause, or sentence generally have even stress except in the following cases:

(a) A numerative is unstressed when immediately following a substantive or an adjective, as 2ma in the following examples:
2no 2ma ‘a Black Lolo’
3mbo 2ma ‘a good one’

(b) When the speaker wants to emphasize one or more words, these words usually bear stronger stress. In the following sentence
2nu 2ŋa 3do 1ma 3a 1ŋa 2nu 2ŋa 2nuw 1ndu
‘If you do not obey me, I shall beat you’,
the word 1ndu can be emphasized by pronouncing it with a stress stronger than that of all the other words in the sentence.
The strongly stressed and the unstressed syllable may retain their ordinary tones, but it often happens that the strongly stressed syllable is especially highly pitched and the unstressed syllable has a pitch lower than its ordinary tone. Stress, however, unlike the tone, is not used to differentiate the meaning of disyllabic words.

(5) Construction of Syllables.

72. We have now seen that the Pei-shan dialect possesses forty-nine consonants, sixteen vowels and three tones. The consonant system is very complicated. Two kinds of voiced plosives and affricates are found: one kind is non-nasalized (e.g., b, d, dz) and the other is nasalized (e.g., mb, nd, ndz). All the voiceless consonants except ç and h have their corresponding voiced partners, as p has b, t has d, f has v. There are twelve fricatives, seven nasals and two laterals. Most of the vowels are used singly. Besides sixteen simple vowels, five diphthongs occur. Five apical vowels are also found in this dialect.

The vowels are sometimes used as the initial sound of a syllable, but the consonants are never used as final elements except for a few which are syllabic (as the m in 俸 ‘below’).

73. A majority of the spoken words are, like the written forms, monosyllabic. One syllable generally consists of three primary phonemes: one consonant, one vowel, and one tone. It consists of at most four phonemes: one consonant, two vowels and one tone; at a minimum it has two phonemes, one vowel or one syllabic consonant and one tone. The following are illustrations:

(i) Those consisting of one vowel and one tone.
   1i ‘needle’
   2e ‘duck’
   3a ‘not’
   3o ‘life’

(ii) Those consisting of one consonant (syllabic) and one tone.
    2m ‘horse’
    1l ‘to set free; to take off (clothes)’
    2l ‘four; to send; to roll up (as a scroll)’
    3l ‘seed’

(iii) Those consisting of two vowels and one tone.
    2ia ‘to go (on parting)’
    2io ‘sheep; a numerative for persons’
(iv) *Those consisting of one consonant, two vowels (diphthong) and one tone.*

\[\begin{align*}
\mathbf{^2}\text{pie} & \text{ ‘to kick; to be naughty’} \\
\mathbf{^2}\text{mbie} & \text{ ‘to shoot; to throw’} \\
\mathbf{^3}\text{djia} & \text{ ‘spear’}
\end{align*}\]

(6) **Sounds of the Chinese Loanwords.**

74. The speakers of the Pei-shan dialect have borrowed only about thirty words from the Chinese. In most cases they have replaced the foreign sounds by the phonemes of their own language. Two points may be mentioned about this phonetic substitution.

(a) The Chinese nasalized vowels become oral ones and the Chinese final nasal consonants are dropped. For example:

\[\begin{align*}
\mathbf{^1}\text{ka} & \text{ ‘steel’; from kā (kaŋ 钢)\textsuperscript{25}} \\
\mathbf{^2}\text{i} & \text{ or } \mathbf{^2}\text{ie} \text{ ‘tobacco’; from iē (iēn 菸)} \\
\mathbf{^3}\text{lu} & \text{ ‘dragon’; from lūŋ 龍}
\end{align*}\]

(b) They often render the same Chinese sound in different ways. The Chinese sound \(\text{tŝ}\), for example, in some cases remains unchanged and in others is replaced by \(\text{nds}\):

\[\begin{align*}
\mathbf{^2}\text{tŝu} & \text{ ‘cart’; from ts’e tŝ (tŝa tŝ 車子)} \\
\mathbf{^3}\text{tŝ} & \text{ ‘ruler (for measuring)’; from tŝ’ tŝ (tŝa tŝ 尺子)} \\
\mathbf{^3}\text{lo} & \text{ ‘mule’; from lo tŝ (luo tŝ 驴子)} \\
\mathbf{^3}\text{tŝu} & \text{ ‘table’; from tso tŝ (tsuō tŝ 桌子). This is for the} \\
& \quad \text{Chinese table which is about three times as high as their} \\
& \quad \text{own. They call their own table } \mathbf{^2}\text{zhu} \text{ ‘ti’.} \\
\mathbf{^2}\text{tŝa} & \text{ ‘window’; from tŝ’a tŝ (ts’uān tŝ 窗子)} \\
\mathbf{^3}\text{ti} & \text{ ‘inn’; from ti tŝ (tien tŝ 店子)}
\end{align*}\]

75. The only sound combination taken from the Chinese for which they have no equivalent is the diphthong \(\text{ua}\), e.g.:

\[\begin{align*}
\mathbf{^2}\text{k’ua} & \text{ ‘basket’; from k’uā k’uā (k’uān k’uā 篮筐)} \\
\mathbf{^2}\text{xua} & \text{ ‘peanut’; from xua sē (xua saŋ 花生)} \\
\mathbf{^3}\text{sua} & \text{ ‘brush’; from sua tŝ (sua tŝ 刷子)}
\end{align*}\]

\textsuperscript{25} The transcription of the Chinese is based upon the dialect spoken by the Chinese with whom these Lolo are in contact. The Mandarin pronunciation is given in brackets.
(7) Other Dialects and Some Correspondences.

(i) Consonants and Vowels.

A. Labialized Velars and Voiceless Fricative Nasals.

76. The Hsiao-hei-ching dialect has a set of labialized velars and, like
the dialects of Ta-t'un, Pai-mei, Ch'a-tsu, has no sounds like ꪉ, ꪈ, etc. In
pronouncing the labialized velars, the stoppage of air-passage is made at two
points of the speech organs: one by the back of tongue and the soft palate and
another by the two lips. For instance, ꪉ can be acquired by pronouncing ꪉ
and ꪈ at the same time, ꪈ by pronouncing ꪉ and ꪈ at the same time. These
labialized velars only occur before the vowel ꪉ but are distinct from the
ordinary velars before ꪉ. They correspond to the ordinary velars of other
dialects. The voiceless fricative nasals of Pei-shan correspond to the ordinary
voiced nasals of other dialects. Examples will be seen in the following table:

<table>
<thead>
<tr>
<th></th>
<th>Pei-shan</th>
<th>Hsiao-hei-ching</th>
<th>Ta-t'un</th>
<th>Pai-mei</th>
<th>Ch'a-tsu</th>
</tr>
</thead>
<tbody>
<tr>
<td>'to call out'</td>
<td>ꪉ</td>
<td>ꪉ</td>
<td>ꪉ-a</td>
<td>ꪉ</td>
<td>ꪉ</td>
</tr>
<tr>
<td>'to steal'</td>
<td>ꪈ</td>
<td>ꪈ’</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
<tr>
<td>'nine'</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪉ</td>
<td>ꪉ</td>
</tr>
<tr>
<td>'convex'</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
<tr>
<td>'to weep'</td>
<td>ꪉ</td>
<td>ꪉ</td>
<td>ꪉ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
<tr>
<td>'to teach'</td>
<td>ꪉ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
<tr>
<td>'nose'</td>
<td>ꪉ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
<tr>
<td>'to smell'</td>
<td>ꪉ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
</tbody>
</table>

B. The Nasalized Plosives and Affricates.

77. The nasalized plosives and affricates of the Pei-shan and Hsiao-

<table>
<thead>
<tr>
<th></th>
<th>Pei-shan</th>
<th>Hsiao-hei-ching</th>
<th>Ta-t'un</th>
<th>Pai-mei</th>
<th>Ch'a-tsu</th>
</tr>
</thead>
<tbody>
<tr>
<td>'be satiated'</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
<tr>
<td>'skin'</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
<tr>
<td>'to rule'</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
<tr>
<td>'to drink'</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
<tr>
<td>'wine'</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
<tr>
<td>'level; flat'</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
<tr>
<td>'to pull'</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
<td>ꪈ</td>
</tr>
</tbody>
</table>

26 From Chinese 管 (Mand. guăn).
27 From Chinese 平 (Mand. pǐng).
hei-ching dialects correspond to the non-nasalized plosives and affricates (voiced or voiceless) or the Ta-t’un, Pai-mei, and Ch’a-tsu dialects. Nasalized plosives and affricates are also found in the dialects of Hê-chang (Kweichow) and Lu-ch’üan (Yunnan) but the voiced elements are replaced by their corresponding voiceless aspirated sounds in the Lu-ch’üan dialect; the speakers in Lu-ch’üan use, for example, nts’ɿ for ‘wine’ and ᶠk’o for ‘to pull’ (136).

78. Although the Moso language, which is very closely related to Lolo, also has nasalized plosives and affricates, except in a few words (such as Ṱgu, which means ‘to chew’ in both languages), they correspond to the non-nasalized Lolo consonants; contrariwise, the Lolo nasalized plosives and affricates correspond to non-nasalized Moso consonants:

<table>
<thead>
<tr>
<th>Lolo (Pei-shan)</th>
<th>Moso (Li-chiang)</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘mountain’</td>
<td>bo</td>
</tr>
<tr>
<td>‘to run’</td>
<td>po</td>
</tr>
<tr>
<td>‘bridge’</td>
<td>dzọ</td>
</tr>
<tr>
<td>‘to fly’</td>
<td>djie</td>
</tr>
<tr>
<td>‘to eat’</td>
<td>dzu</td>
</tr>
<tr>
<td>‘to ride’</td>
<td>dzɿ</td>
</tr>
<tr>
<td>‘to have’</td>
<td>djio</td>
</tr>
<tr>
<td>‘nine’</td>
<td>gu</td>
</tr>
<tr>
<td>‘to drink’</td>
<td>ndo</td>
</tr>
<tr>
<td>‘skin’</td>
<td>ndʒɿ</td>
</tr>
<tr>
<td>‘to rule’</td>
<td>ndʒɿ</td>
</tr>
<tr>
<td>‘level; flat’</td>
<td>ndʒio</td>
</tr>
<tr>
<td>‘wine’</td>
<td>ndʒɿ</td>
</tr>
<tr>
<td>‘buckwheat’</td>
<td>ɿgu</td>
</tr>
</tbody>
</table>

C. The Palato-alveolars of the Pei-shan Dialect.

79. The palato-alveolars of the Pei-shan dialect correspond to the dentals of the Hsiao-hei-ching dialect and the velars or palatales of some other dialects and Moso. Examples are given in the following table:
<table>
<thead>
<tr>
<th></th>
<th>Pei-shan</th>
<th>Hsiao-hei-ching</th>
<th>Ta'-tun</th>
<th>Pai-mei</th>
<th>Ch'a-tsu</th>
<th>Moso</th>
</tr>
</thead>
<tbody>
<tr>
<td>'star'</td>
<td>ㄇ-tʃʰ</td>
<td>ㄇ-tsɻ</td>
<td>tʂɛ-mo</td>
<td>tʂʰiɛɻ²⁸</td>
<td>kɛ; kə</td>
<td>kw</td>
</tr>
<tr>
<td>'dog'</td>
<td>tʃʰ</td>
<td>tsɻ</td>
<td>tʂɿ</td>
<td>tcɿ</td>
<td>(a-nw)</td>
<td>k‘w</td>
</tr>
<tr>
<td>'brass'</td>
<td>dʒɿ</td>
<td>dzɿ</td>
<td>(t‘o)²⁹</td>
<td>dji</td>
<td>(t‘ɔ)²⁹</td>
<td>Λr²⁸</td>
</tr>
<tr>
<td>'skin'</td>
<td>ndʒɿ</td>
<td>ndʒɿ</td>
<td>kə</td>
<td>dji</td>
<td>dji</td>
<td>γu</td>
</tr>
<tr>
<td>'wife'</td>
<td>fɿ-mo</td>
<td>sɿ-mo</td>
<td>ʂ-ga-mo</td>
<td>tcɿ-ma</td>
<td>ɕi-mo</td>
<td>(ni-nv)</td>
</tr>
<tr>
<td>'water'</td>
<td>ʒ</td>
<td>ɿ</td>
<td>ji</td>
<td>jia</td>
<td>a-djie</td>
<td>dji</td>
</tr>
</tbody>
</table>

80. The palato-alveolars of the Pei-shan dialect, in my opinion, were originally velars. While travelling in the Ta-liang Mountains I gathered two interesting phonetic variations of these six words in two villages along the main road from Hsi-ch'ang to Chao-chüeh (on the borderline of the Shih-ndha and So-ndi dialects). These are:

<table>
<thead>
<tr>
<th></th>
<th>Szü-k'ai-pa-tzu</th>
<th>at the foot of Lo-no-tʂɿ-ho</th>
</tr>
</thead>
<tbody>
<tr>
<td>'star'</td>
<td>ㄇ-kɿ</td>
<td>ㄇ-kɿ</td>
</tr>
<tr>
<td>'dog'</td>
<td>ɿ</td>
<td>ɿ</td>
</tr>
<tr>
<td>'brass'</td>
<td>ʂɿ</td>
<td>ʂɿ</td>
</tr>
<tr>
<td>'skin'</td>
<td>ʂɿ</td>
<td>ʂɿ</td>
</tr>
<tr>
<td>'wife'</td>
<td>ɿ</td>
<td>ɿ</td>
</tr>
<tr>
<td>'water'</td>
<td>ɿ</td>
<td>ɿ</td>
</tr>
</tbody>
</table>

These phonetic variations throw a new light on the process of the change from velars to palato-alveolars. Let us take the Lolo word for ‘dog’ as an example:

**Ancient Pronunciation**  
*Pei-shan* | *Hsiao-hei-ching* | *Ta'-tun & Pai-mei*
---|---|---
k’ji³⁰  | k’ɿ > tʃʰ | k’ɿ > tsɿ |

d. **The Apico-prepalatal Plosives.**

81. In the Hê-chang dialect there are apico-prepalatal plosives besides their corresponding affricates (tʃ, tʂɿ, dzɿ, etc.). These plosives generally correspond to the palatal affricates of many other dialects. The following are some corresponding words of the Hê-chang and the Pei-shan dialects:

²⁸ The sign $\mathfrak{a}$ is used to indicate the retroflexed tongue position of the vowel preceding it.
²⁹ From Chinese 鋼 (Mand. tōng).
³⁰ Compare Tibetan k’ji (7, p. 134), Burmese k’we (17, p. 217), and Kachin gwi (92, p. 76).
| 'to change; to turn into' | ṭ'ē | tç'iō |
| 'silver; white' | ṭ'ù | tç'y |
| 'to fall (from a height)' | ḍ'o | djie |
| 'bee' | ḍ'u | djie |
| 'to fly' | ḍ'yu | djie |

In the Lolo text from Lu-ch'üan (Yunnan) studied by Mr. H. L. Ma (136), there are also some words containing apico-palatal plosives which again correspond to the palatal affricates of the Pei-shan dialect.

E. Final Nasal Consonants.

82. In most dialects about which we have information there are no final consonants, that is, it is always a vowel sound or a syllabic consonant which ends a syllable. But in some dialects, like those of Ta-t'ün, Pei-mei, Ch'a-tsu, syllables are found which end in n or ŋ or in nasalized vowels. In the following table we shall see some examples of them with their corresponding words in Pei-shan and Hsiao-hei-ching. I also include Written Tibetan synonyms, some of which may be cognate with the Lolo words.

<table>
<thead>
<tr>
<th>Pei-shan</th>
<th>Hsiao-hei-ching</th>
<th>Ta-t'ün</th>
<th>Pai-mei</th>
<th>Ch'a-tsu</th>
<th>Tibetan</th>
</tr>
</thead>
<tbody>
<tr>
<td>'house'</td>
<td>i</td>
<td>şl</td>
<td>hē</td>
<td>hē</td>
<td>k'an-pa</td>
</tr>
<tr>
<td>'foolish'</td>
<td>dø</td>
<td>dy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>'rye'</td>
<td>zu</td>
<td>zù</td>
<td>zebx</td>
<td></td>
<td>glem-pa</td>
</tr>
<tr>
<td>'wheat'</td>
<td>şa</td>
<td>şa</td>
<td>şub</td>
<td>şu</td>
<td>şo</td>
</tr>
<tr>
<td>'tooth'</td>
<td>dzù</td>
<td>dzù</td>
<td>dzē</td>
<td>dźie</td>
<td>sə</td>
</tr>
<tr>
<td>'city'</td>
<td>lu</td>
<td>lu</td>
<td>lā</td>
<td>dźie</td>
<td></td>
</tr>
<tr>
<td>'bean'</td>
<td>nč</td>
<td>nč</td>
<td>a-ńńę</td>
<td>noŋ</td>
<td>no-pu</td>
</tr>
</tbody>
</table>

We may assume that in an earlier stage of the Lolo language there were final nasals, which in later days have been dropped in many dialects, at times leaving a trace on the vowel sounds preceding them. We have seen (§ 40) that in the 9th century the Lolo language had a final nasal consonant in the word for 'city' (luŋ).
F. **Length of Vowels.**

83. In most Lolo dialects vowel length is not distinctive in differentiating the meaning of words. The A-hi and Lolop’o dialect, according to Liétard, distinguish short and long vowels:

<table>
<thead>
<tr>
<th>Ahi (122, p. 286)</th>
<th>Lolop’o (127, p.197)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>short</strong></td>
<td><strong>long</strong></td>
</tr>
<tr>
<td>a</td>
<td>a:</td>
</tr>
<tr>
<td>i</td>
<td>i:</td>
</tr>
<tr>
<td>o</td>
<td>o:</td>
</tr>
<tr>
<td></td>
<td>e</td>
</tr>
<tr>
<td><strong>short</strong></td>
<td><strong>long</strong></td>
</tr>
<tr>
<td>a</td>
<td>a:</td>
</tr>
<tr>
<td>i</td>
<td>i:</td>
</tr>
<tr>
<td>o</td>
<td>o:</td>
</tr>
<tr>
<td></td>
<td>e</td>
</tr>
</tbody>
</table>

In the Pai-mei dialect a long i is used only in the word denoting a place which is further away from the speaker. This dialect, thus, has three demonstrative pronouns for three different distances from the speaker:

- **this**
  - ¹a ³kwu
- **that**
  - ²ni ³kwu
- **yon (yonder)**
  - ²ni: ³kwu

G. **Vowel Shifts.**

84. The important vowel shifts which I want to point out are connected with the apico-alveolar and dental consonants.

(a) Where Pei-shan has o after the apico-alveolar consonants, Pai-mei has a.³¹ Hsiao-hei-ching has ε, Ch’a-tsu has ie, and Ta-t’un has ie. For example:

<table>
<thead>
<tr>
<th>Pei-shan</th>
<th>Pai-mei</th>
<th>Hsiao-hei-ching</th>
<th>Ch’a-tsu</th>
<th>Ta-t’un</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘embrace’</td>
<td>to</td>
<td>te</td>
<td>die</td>
<td>die</td>
</tr>
<tr>
<td>‘sharp’</td>
<td>t‘o</td>
<td>t’e</td>
<td>t‘ie</td>
<td>t‘ie</td>
</tr>
<tr>
<td>‘black’</td>
<td>no</td>
<td>ne</td>
<td>nie</td>
<td>nie</td>
</tr>
<tr>
<td>‘hand’</td>
<td>lo</td>
<td>la</td>
<td>lie</td>
<td>lie</td>
</tr>
</tbody>
</table>

The above vowel shift is very regular, except that the Hsiao-hei-ching word for ‘hand’ is li instead of le.

(b) Where Pei-shan and Ch’a-tsu have o after apico-alveolar or dental consonants, Hsiao-hei-ching and Pai-mei have o, and Ta-t’un has a:

---

³¹ Pai-mei and Ta-t’un distinguish a (as in French patte) from a (as in French pas).
A descriptive grammar of Lolo

<table>
<thead>
<tr>
<th></th>
<th>Pei-shan</th>
<th>Pai-mei</th>
<th>Hsiao-hei-ching</th>
<th>Ch'a-tsu</th>
<th>Ta-t'un</th>
</tr>
</thead>
<tbody>
<tr>
<td>'person'</td>
<td>ts'ɔ</td>
<td>tʃo</td>
<td>ts'ɔ</td>
<td>ts'ɔ</td>
<td>ts'ɑ</td>
</tr>
<tr>
<td>'to drink'</td>
<td>ndo</td>
<td>do</td>
<td>ndo</td>
<td>dɔ</td>
<td>dɑ</td>
</tr>
<tr>
<td>'three'</td>
<td>sɔ</td>
<td>so</td>
<td>so</td>
<td>sɑ</td>
<td>sɑ</td>
</tr>
</tbody>
</table>

(ii) **Tones**

A. **Number of Tones.**

85. The Hsiao-hei-ching and Ta-t'un dialects, like the Pei-shan dialect, distinguish three tones, but other dialects distinguish four, five, or even six:

<table>
<thead>
<tr>
<th>Dialects</th>
<th>Number of Tones</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pei-shan</td>
<td>3</td>
</tr>
<tr>
<td>Hsiao-hei-ching</td>
<td>3</td>
</tr>
<tr>
<td>Ta-t'un</td>
<td>3</td>
</tr>
<tr>
<td>Lu-ch'üan</td>
<td>4</td>
</tr>
<tr>
<td>Ch'a-tsu</td>
<td>5</td>
</tr>
<tr>
<td>Gni (Lu-nan)</td>
<td>5 (188, p. 8)</td>
</tr>
<tr>
<td>A-hi (Lu-nan)</td>
<td>5 (122, p. 126)</td>
</tr>
<tr>
<td>Lolo’o (Chu-k’u-la)</td>
<td>5 (127, p. 199)</td>
</tr>
<tr>
<td>Pai-mei</td>
<td>6</td>
</tr>
<tr>
<td>Li-su (T'êng-ch'ung)</td>
<td>6 (136, p. 579)</td>
</tr>
</tbody>
</table>

B. **The Values of the Tones.**

86. In describing the values of the tones we may use Dr. Y. R. Chao’s tone-letters. He employs a vertical line, on the left-hand side of which he places strokes indicating both the pitch of the tone and the way it is sounded. The strokes are so placed that we may see the pitch of the tone according to how and where they touch the vertical line. Thus, a stroke at its base shows the lowest tone, and one touching the top, the highest; a stroke from a point rising at an angle to touch the vertical line shows a rising tone; and so on. In the following diagrams I show how the five pitches of tones are scaled out on the vertical line and provide examples of how the tones are indicated.

---

The three tones of the Pei-shan dialect are to be represented by the tone-
letters as follows:

(1) 55  ↓
(2) 33  ↓
(3) 31  ↓

87. The following are descriptions of the value of the tones of some other dialects. For simplicity, I give only the Arabic numerals and use their corresponding graphs only where necessary.

(a) Hsiao-hei-ching dialect.

The values of the three tones of the Hsiao-hei-ching dialect are the same as those of the Pei-shan dialect.

(b) Ta-t'ung dialect.

This dialect has three tones, viz.:

(1) 55  \( \eta^{55} 'earth; green; to see' \)
(2) 33  \( \eta^{33} 'short; ox' \)
(3) 51  \( \eta^{51} 'two; date; to sit' \)

When syllables are spoken in succession, the value of some tones is changed. The following rules are to be observed:

(i) 51 + 55 \( \rightarrow 31 + 55 \)
    \( be^{51} 'mountain, hill' \)
    \( be^{51} tie^{55} \rightarrow be^{31} tie^{55} 'peak (of mountain)' \)
    \( ti^{51} 'one' \)
    \( ts^{a^{55}} ti^{51} ta^{55} \rightarrow ts^{a^{55}} ti^{31} ta^{55} 'a person; a man'. \)

(ii) 55 + 51 \( \rightarrow 55 + 31 \)
    \( \eta^{51} 'to sit' \)
    \( a^{55} \eta^{51} \rightarrow a^{55} \eta^{31} 'sit down'. \)

There are two other sandhi rules which occur only in compound words:

(i) 33 + 55 \( \rightarrow 35 + 55 \)
    \( s\gamma^{33} 'wood' \)
    \( s\gamma^{33} dz\check{c}^{55} \rightarrow s\gamma^{35} dz\check{c}^{55} 'tree' \)
(ii) \[51 + 51 \rightarrow 31 + 51\]

\[\text{p}^{51} \text{ 'two'}\]

\[\text{p}^{51} \text{c}^{51} \rightarrow \text{p}^{31} \text{c}^{51} \text{ 'February'}\]

(c) **Ch’a-tsu dialect.**

This dialect has five tones, viz.:

<table>
<thead>
<tr>
<th>Tone</th>
<th>Syllable</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>55</td>
<td>me\textsuperscript{65}</td>
<td>'to teach; to see'</td>
</tr>
<tr>
<td></td>
<td>ly\textsuperscript{55}</td>
<td>'to fry'</td>
</tr>
<tr>
<td></td>
<td>xe\textsuperscript{55}</td>
<td>'rat'</td>
</tr>
<tr>
<td>33</td>
<td>me\textsuperscript{33}</td>
<td>'bamboo'</td>
</tr>
<tr>
<td></td>
<td>xe\textsuperscript{33}</td>
<td>'house'</td>
</tr>
<tr>
<td>31</td>
<td>me\textsuperscript{31}</td>
<td>'old; not'</td>
</tr>
<tr>
<td>51</td>
<td>xe\textsuperscript{51}</td>
<td>'eight; to stand'</td>
</tr>
<tr>
<td>15</td>
<td>ly\textsuperscript{15}</td>
<td>'blue'</td>
</tr>
</tbody>
</table>

*Tone sandhi.* In the case of compound words there is a tendency indicated by the following formula:

\[55 + 55 \text{ or } 33 \rightarrow 55 + 31\]

\[ti\textsuperscript{55} s\textsuperscript{55} \rightarrow ti\textsuperscript{55} s\textsuperscript{31} \text{ 'third'}\]

\[s\textsuperscript{55} t\textsuperscript{c\textsuperscript{31}} \rightarrow s\textsuperscript{55} t\textsuperscript{c\textsuperscript{31}} \text{ 'thirty'}\]

(d) **Pai-mei dialect.**

This dialect has six tones, viz.:

<table>
<thead>
<tr>
<th>Tone</th>
<th>Syllable</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>55</td>
<td>fla\textsuperscript{55}</td>
<td>'wood; to sweep'</td>
</tr>
<tr>
<td>33</td>
<td>fla\textsuperscript{33}</td>
<td>'other people; to die'</td>
</tr>
<tr>
<td></td>
<td>nie\textsuperscript{33}</td>
<td>'frost'</td>
</tr>
<tr>
<td>31</td>
<td>nie\textsuperscript{31}</td>
<td>'to be'</td>
</tr>
<tr>
<td>51</td>
<td>fla\textsuperscript{51}</td>
<td>'seed'</td>
</tr>
<tr>
<td></td>
<td>nie\textsuperscript{51}</td>
<td>'fog; soil; mud'</td>
</tr>
<tr>
<td>214</td>
<td>fla\textsuperscript{214}</td>
<td>'thirsty; new'</td>
</tr>
<tr>
<td>11</td>
<td>fla\textsuperscript{11}</td>
<td>'blood; seven; grass;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>written characters'</td>
</tr>
<tr>
<td></td>
<td>nie\textsuperscript{11}</td>
<td>'and; to steam'</td>
</tr>
</tbody>
</table>

The tones 55, 33, 11 are in fact higher pitched. They should have been indicated as 66, 44, 33 respectively, but Dr. Chao’s system does not allow such an indication as 66.

There is no regular tone sandhi in this dialect.
(e) Other dialects.

The Lu-chüan dialect has four tones which are transcribed by Mr. H. L. Ma as 55, 33, 22, 42 (the latter is short and ends with a glottal stop) (136, p. 579). For the tone-values of Gni, A-hi, Lolop'o, and Li-su the reader is asked to refer to the works by various authors. Their descriptions of tone-values are so vague that it is impossible for me to transcribe them with the tone-letters.33

C. Distribution and Correspondences of the Tones in the Various Dialects.

88. It may be interesting to notice that in the Lolo dialects of Ch' a-tsu and Pai-mei words containing initial voiced plosives (e.g., b, d, g) or affricates (e.g., dz, dʒ, dj) never occur with the high-level tone; but this rule does not apply to the dialects of Pei-shan, Hsiao-hei-ching, or Ta-t'un.

89. Although these five dialects all have the high-level and mid-level tones, we must notice that they do not often correspond to each other. For instance, a word possessing the high-level tone in one dialect may have low-falling in another. On the following page is a table showing the correspondences; when several tones are given together, they are arranged according to the frequency of the correspondence. In this table we see, for example, that tone 55 of the Pei-shan and Hsiao-hei-ching dialects corresponds generally to tone 31 of the Ch' a-tsu dialect, to tone 214 of the Pai-mei dialect, and to tone 51 of the Ta-t'un dialect.

<table>
<thead>
<tr>
<th>Pei-shan</th>
<th>Hsiao-hei-ching</th>
<th>Ch' a-tsu</th>
<th>Pai-mei</th>
<th>Ta-t'un</th>
</tr>
</thead>
<tbody>
<tr>
<td>55</td>
<td>55</td>
<td>31, 55, 51</td>
<td>214, 51, 11</td>
<td>51, 55</td>
</tr>
<tr>
<td>33</td>
<td>33, 55</td>
<td>31, 55, 33, 15</td>
<td>31, 33, 55, 11</td>
<td>55, 51, 33</td>
</tr>
<tr>
<td>31</td>
<td>31</td>
<td>31, 33, 55</td>
<td>31, 11, 51, 33</td>
<td>51, 55</td>
</tr>
</tbody>
</table>

33 When I quote from other authors, I leave out the marks of the tones. The tones of the five dialects I have studied at first hand are indicated by Arabic numerals put at the left-hand top corner of the syllable. The relation between the numbers and the tone-values are shown in the following table:

<table>
<thead>
<tr>
<th>Number</th>
<th>Pei-shan &amp; Hsiao-hei-ching</th>
<th>Ta-t'un</th>
<th>Ch' a-tsu</th>
<th>Pai-mei</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>55</td>
<td>55</td>
<td>55</td>
<td>55</td>
</tr>
<tr>
<td>2</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>33</td>
</tr>
<tr>
<td>3</td>
<td>31</td>
<td>31</td>
<td>31</td>
<td>31</td>
</tr>
<tr>
<td>4</td>
<td>51</td>
<td>51</td>
<td>51</td>
<td>51</td>
</tr>
<tr>
<td>5</td>
<td>15</td>
<td>15</td>
<td>214</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER III

THE WRITTEN CHARACTERS

90. The Lolo peoples have a kind of script of their own. I shall discuss it under the topics (1) direction of writing, (2) the origin of the script, (3) the relation between the Lolo and other scripts, (4) the construction of the characters, (5) the relation between the written characters and the spoken words, and (6) punctuation and signs of repetition. Before I go into detail it may be useful to say something about the script in general.

91. The script is now used among the Lolo tribes living in Sikang, Szechwan, north-western Kweichow, and the north-eastern and south-western parts of Yunnan and in a few villages near Pufang in Annam. It is not known to those living in Burma, Cambodia, or many other parts of Yunnan (for instance, Jung-jên, Chê-nan, Pin-ch'uan).

92. The characters, like those of the Chinese, are of uniform size. In Sikang and Szechwan a character is generally greater in height than in breadth. In Yunnan and Kweichow it tends to form a square. The pen with which the Lolo write is made of bamboo. It is about four to five inches long and about three-tenths of an inch broad, with a pointed end split into two sections. Some Lolos have adopted the Chinese hair brush. They do not make ink and paper. Chinese black ink and yellow paper are used. Characters in red ink are occasionally found in their manuscripts.

(1) Direction of Writing.

93. The direction of Lolo writing varies from region to region. Generally speaking, in Sikang and Szechwan the Lolo writing proceeds along a horizontal line and from right to left; in Yunnan and Kweichow it is read in vertical columns and from left to right as in the Szü-mao (91, p. 99) and Lu-nan (184, p. 18) districts of Yunnan, or sometimes from right to left, under the influence of Chinese writing.

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34 Some Lolo manuscripts have been found near Pufang, Annam. See 111, p. 251.
35 According to Dr. Chungshee Hsien Liu (130, pp. 235-237), a Lolo manuscript from Ma-pien district of Szechwan is read in vertical columns and from left to right. But I think that the page he reproduces in this article should be turned upside down and read horizontally from right to left.
<table>
<thead>
<tr>
<th></th>
<th>Sikang &amp; Szechwan</th>
<th>Kweichow (2)</th>
<th>Ta-ting (177)</th>
<th>Lu-ch’üan (136)</th>
<th>Lu-nan (188)</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘head’</td>
<td>𨈴, 𨈬, 𨈫</td>
<td>𨈴</td>
<td>𨈬</td>
<td>𨈫</td>
<td>𨈫</td>
</tr>
<tr>
<td>‘hand’</td>
<td>𨈴, 𨈬, 𨈫</td>
<td>𨈴</td>
<td>𨈬</td>
<td>𨈫</td>
<td>𨈫</td>
</tr>
<tr>
<td>‘mountain’</td>
<td>崇, 崧, 崆</td>
<td>崇</td>
<td>崧</td>
<td>崆</td>
<td>崆</td>
</tr>
<tr>
<td>‘person’</td>
<td>𨈴, 𨈬, 𨈫</td>
<td>𨈴</td>
<td>𨈬</td>
<td>𨈫</td>
<td>𨈫</td>
</tr>
<tr>
<td>‘water’</td>
<td>🐄, 🐄, 🐄</td>
<td>🐄</td>
<td>🐄</td>
<td>🐄</td>
<td>🐄</td>
</tr>
<tr>
<td>‘door’</td>
<td>Ṯ, ‘to pass’</td>
<td>Ṯ</td>
<td>門</td>
<td>𨈱</td>
<td>門</td>
</tr>
<tr>
<td>‘silver, white’</td>
<td>〇, 〇</td>
<td>〇</td>
<td>〇</td>
<td>〇</td>
<td>〇</td>
</tr>
<tr>
<td>‘snake’</td>
<td>〇, 〇</td>
<td>〇</td>
<td>〇</td>
<td>〇</td>
<td>〇</td>
</tr>
<tr>
<td>‘one’</td>
<td>钅</td>
<td>钅</td>
<td>钅</td>
<td>钅</td>
<td>钅</td>
</tr>
<tr>
<td>‘two’</td>
<td>钅, 钅, 钅</td>
<td>钅</td>
<td>钅</td>
<td>钅</td>
<td>钅</td>
</tr>
<tr>
<td>‘ten’</td>
<td>钅</td>
<td>钅</td>
<td>钅</td>
<td>钅</td>
<td>钅</td>
</tr>
<tr>
<td>‘wood, to know’</td>
<td>鈑, 鈐, 鈈</td>
<td>鈑</td>
<td>鈐</td>
<td>鈈</td>
<td>鈈</td>
</tr>
<tr>
<td>‘to rule’</td>
<td>鈑</td>
<td>鈑</td>
<td>鈐</td>
<td>鈈</td>
<td>鈈</td>
</tr>
<tr>
<td>‘to come’</td>
<td>鈑</td>
<td>鈑</td>
<td>鈐</td>
<td>鈈</td>
<td>鈈</td>
</tr>
</tbody>
</table>
On account of these divergences Sikang and Szechwan characters are generally turned round and written sideways when they are used in the writing of Yunnan and Kweichow and vice-versa. In the table on the facing page the reader will find examples of this.

94. With regard to the origin of these two directions of writing, D'Ollone suggested in 1912 that the horizontal was earlier than the vertical one. He gave two reasons in support of his suggestion (144, p. 15). (a) The Lolos know, besides their own writing, only Chinese writing which is vertical. If the original was vertical, nothing could have made them change it into a horizontal type. (b) At the present time only the independent Lolos use the horizontal type and all the Lolos who have been under Chinese authority employ the vertical type. It is therefore quite natural that they originally wrote along a horizontal line and in some regions they have adopted a vertical form in imitation of the Chinese writing.

95. My opinion is the very opposite of D'Ollone's. I approach the matter from an analysis of the construction of the written characters. The Lolo writing was ideographic although it is now used phonetically. A detailed account will be given in §§ 100-102 and the examples in the next table may suffice for the present.

It is very obvious that the vertical form was first universally used by the Lolos, and in later days the Lolos in Sikang and Szechwan have adopted the horizontal type. What has made them adopt this different type? My answer to this question is that this was due to a change in writing-materials. Before the Lolos could get hold of Chinese paper, their characters must have been written or carved on hard objects such as animal bones or wooden boards. When they began to use Chinese writing paper they bound a number of sheets into books by fastening some sheets together on the left-hand side margin by a bamboo stick slightly longer than the book so as to protrude beyond its edges. The horizontal dimension of the book is about two or three times greater than the vertical. The shamans generally hold the books up when chanting, and, paper being soft, they found it cumbersome to turn over the pages while reading. In Sikang and Szechwan a solution was found by turning the books round so as to let the pages hang downwards with the bamboo fastener running along on top. In this manner, they could turn the pages over the top with ease. But with this the manner of the reading was also changed. Whereas they read downwards before, they now read from right to left. In Yunnan and Kweichow, they solved their difficulty by altering the size of the paper, i.e. reducing the horizontal dimension. The diagrams (below, p. 79) will make my statement clearer.
<table>
<thead>
<tr>
<th>Meaning</th>
<th>Characters of horizontal type</th>
<th>Characters of vertical type</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>'person'</td>
<td>轉, 轉</td>
<td>魚, 魚</td>
<td>(a human figure)</td>
</tr>
<tr>
<td>'head'</td>
<td>予, 予</td>
<td>予, 予</td>
<td>(a human head on the body)</td>
</tr>
<tr>
<td>'food'</td>
<td>水, 水</td>
<td>水, 水</td>
<td>(some food in a bowl)</td>
</tr>
<tr>
<td>'left'</td>
<td>左, 左</td>
<td>左, 左</td>
<td>(a human figure with the left hand out)</td>
</tr>
<tr>
<td>'right'</td>
<td>右, 右</td>
<td>右, 右</td>
<td>(a human figure with the right hand out)</td>
</tr>
</tbody>
</table>
I do not deny that we can still find in Yunnan and Kweichow some manuscripts which are in the shape of a square or are slightly greater in breadth than in height, but I have not seen any manuscripts in these two provinces similar to those of Sikang and Szechwan.

(2) The Origin of the Script.

96. For the origin of the Lolo writing, there have been two different theories. (See the appendix for the syllabary.)

(a) Ideographic. Baber first proposed this theory in 1882 (4, p. 126) but he did not give any evidence to support it. It was Vial who first tried to prove this theory. In his *De la langue et de l’écriture indigènes au Yunnan* (184, p. 15, 1890), he gave 48 written characters (used in Lu-nan) which he thought to be ideographic. Eight years later, in his *Les Lolos: histoire, religion, moeurs, langue, écriture* (187, p. 39), he presented 45 characters, most of which are the same as those given in his former work. D’Orléans (145, p. 615), Henry (91, p. 99) and Shirokogoroff (163, p. 185) all agreed with Vial.

(b) Phonetic. This theory was held by Prof. Lacouperie. In 1882 he produced an article with the title “On a Lolo MS. written on satin” (106) in which he suggested that the Lolo writing was alphabetic, and said that the number of whole letters seemed to be under thirty (106, p. 122). This theory is interesting but fallacious. He based it upon a bilingual text, another 21 Lolo characters and a short vocabulary which were all published by Baber (4, pp. 126-127). These materials have the following defects:

(1) The Chinese characters in the bilingual text are not adequate to represent the Lolo sounds. Lacouperie was wrong in thinking that all the Chinese characters in this text have phonetic value. In fact, some Chinese characters are used to indicate the meaning of the Lolo characters, “黑”, “松”, “金”, “去”, for example, have nothing to do with the sounds of their corresponding Lolo characters.
(2) Many of Baber’s phonetic transcriptions for the Lolo words are not accurate (see § 45).

Moreover Lacouperie’s deductions show a certain prejudice. Why does the stroke (a) below in characters like (b), (c) [sic], and (d) below indicate the sound t, but in characters like (e), (f), and (g) below indicate other sounds?

\[ \text{a) } \text{b) } \text{c) } \text{d) } \text{e) } \text{f) } \text{g) } \]

If we observe the characters used in Hê-chang (Kweichow) which is not far from the area where Baber obtained the materials, we find that the stroke (a) above occurs in characters containing the following 21 consonants: p̂, b, m, v, dz, s, t̕, d, nd, n, l, nd̕, ts, dz̕, t̕c, dj, k̕, g, ng, y, h. I agree with Vial’s theory and shall give a detailed account when I come to discuss the construction of the Lolo characters (§§ 100-107).

(3) The Relation between the Lolo and Other Scripts.

97. Prof. Lacouperie suggested in 1882 (106, p. 123) that the Lolo writing has an extraordinary resemblance to the Rejang, affinities with the ‘Indo-Pali’ and the Chinese ancient writing (‘Hsiao-chuan’) and was intimately connected with the legend of a stone seal found at Harappa, near Lahore (the only example then known of the Indus script). His evidence does not bear out any of his statements.

98. H. Clarke in 1882 (31, p. 370) made a comparison between some of the Lolo characters and the Vei characters. He believed that the Lolo and Vei writings were connected. The Vei language is now spoken, side by side with English, in the Republic of Liberia in West Africa. The Vei writing is generally described as of modern invention but Clarke maintained that it is an ancient syllabary. Clarke gave a list containing 26 Lolo characters with the same number of Vei characters to show their resemblances (31, p. 370). A week after Clarke published his article, Lacouperie produced an article (107, p. 403) in which he objected to Clarke’s suggestion, which hardly needs to be refuted in detail.

99. In my opinion Lolo writing has nothing to do with ancient Chinese writing, though we can find among the Lolo characters (especially those used in Yunnan) a number of Chinese loan-characters taken from the Chinese kai shu, such as 王 (uəŋ) and 下 (cia). The existence of some Chinese characters among the Lolo graphs is no proof that the Lolo writing has descended from the Chinese. Because we have not been able to find any

36 These two characters are found in the list of Lolo characters published by Bourne (16, facing p. 20).
reliable affinities between the Lolo and other scripts, I venture to maintain that
the Lolo writing, as a whole, is independent of any other scripts both in origin
and in development.

(4) The Construction of the Lolo Characters.

100. The Lolo script is of ideographic origin. (See the appendix for a
list of the Lolo characters.) Many characters were abbreviated and reduced to
such a degree that they have lost all likeness to the original forms from which
they were derived but, if we make a comparative study of the different forms
of the same characters in different regions, the principles of the construction
of characters can still be traced. Before proceeding to the classification of
Lolo characters the following two points may be noted:

(a) Because of the change in direction of writing in Sikang and
Szechwan, when reading the characters of these two regions the reader should,
except for a few characters, turn the paper to the left at right angles (see § 93).

(b) Although all the Lolo characters have a monosyllabic
pronunciation and most were formed to express meanings which are
represented by mono-syllabic words, some characters were built as if to
express meanings which are represented by disyllabic words or even phrases
but they actually represent the sound of only one syllable of the compound.
Thus, (a) below is a picture of a city-wall and its pronunciation 2lu signifies
'city-wall'; (b) below is a picture of a pair of bracelets but is read (though the
spoken word for 'bracelets' is 4lo 3gu) only gu, and used for the meanings 'to
paddle', 'to sew', 'to return (a thing)', or 'nine' according to its tone.

(a)  
(b)

101. According to the relation between the construction and the
meaning of the Lolo characters, the Lolo characters may be classified into two
principal groups, shown in the following tables.

(a) Pictographic characters. A character of this group is a sketch of
the object it depicts.

(b) Symbolic characters. This group of characters can be subdivided
into two classes: the simple and the compound. In characters of the former
class the meaning is suggested merely by a sketch of some concrete thing or
other diagram while a character of the latter class is a sketch of some concrete
object (which may be character itself) with other mark or marks added to
indicate a particular aspect of the object.

37 Examples of Hê-chang are from 2; those of Ta-ting from 177; those of Lu-nan from 188,
and those of Lu-ch'üan from 136.
(a) Pictographic characters.

<table>
<thead>
<tr>
<th>H.</th>
<th>T.</th>
<th>Lc.</th>
<th>L.</th>
<th>S. &amp; Sz.</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Man pictograph]</td>
<td>![Man pictograph]</td>
<td>![Man pictograph]</td>
<td>![Man pictograph]</td>
<td>![Man pictograph]</td>
</tr>
<tr>
<td>'man, person'</td>
<td>ts'ō</td>
<td>ts'ō</td>
<td>ts'ō</td>
<td>ts'ō</td>
</tr>
<tr>
<td>![Snake pictograph]</td>
<td>![Snake pictograph]</td>
<td>![Snake pictograph]</td>
<td>![Snake pictograph]</td>
<td>![Snake pictograph]</td>
</tr>
<tr>
<td>'snake'</td>
<td>(by) ʂə</td>
<td>ʂə</td>
<td>ʂə</td>
<td>ʂə (p'ə)</td>
</tr>
<tr>
<td>![Egg pictograph]</td>
<td>![Egg pictograph]</td>
<td>![Egg pictograph]</td>
<td>![Egg pictograph]</td>
<td>![Egg pictograph]</td>
</tr>
<tr>
<td>'egg'</td>
<td>t'ə</td>
<td>lu</td>
<td>Ɂa</td>
<td>²tʃie</td>
</tr>
<tr>
<td>![Wing pictograph]</td>
<td>![Wing pictograph]</td>
<td>![Wing pictograph]</td>
<td>![Wing pictograph]</td>
<td>![Wing pictograph]</td>
</tr>
<tr>
<td>'wing'</td>
<td>du</td>
<td>də</td>
<td>du</td>
<td>³du</td>
</tr>
<tr>
<td>![Land pictograph]</td>
<td>![Land pictograph]</td>
<td>![Land pictograph]</td>
<td>![Land pictograph]</td>
<td>![Land pictograph]</td>
</tr>
<tr>
<td>'land'³⁸</td>
<td>p'u (ŋə)</td>
<td>p'u</td>
<td>p'u</td>
<td>²p'u (²ŋio)</td>
</tr>
</tbody>
</table>

³⁸ The curves in these characters indicate the undulating character of the land.
(b) **Symbolic characters.**

(i) **Simple symbolic characters.**

<table>
<thead>
<tr>
<th></th>
<th>H.</th>
<th>T.</th>
<th>Lc.</th>
<th>L.</th>
<th>S. &amp; Sz.</th>
</tr>
</thead>
<tbody>
<tr>
<td>'shaman, to chant'</td>
<td>ψ</td>
<td>ψ</td>
<td>ḫ</td>
<td>ḫ</td>
<td>ʔpi</td>
</tr>
</tbody>
</table>

The character is a sketch of the tree-branch used by the shaman during a religious ceremony.

<table>
<thead>
<tr>
<th></th>
<th>p'a</th>
<th>³p'a</th>
</tr>
</thead>
<tbody>
<tr>
<td>'to divine'</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The character is a drawing of the scapula of a sheep. The dot indicates the burns, and the cross the cracks.

<table>
<thead>
<tr>
<th></th>
<th>le</th>
<th>lē</th>
<th>²l</th>
</tr>
</thead>
<tbody>
<tr>
<td>'to roll up'</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>³tšo</th>
</tr>
</thead>
<tbody>
<tr>
<td>'to surround'</td>
<td></td>
</tr>
</tbody>
</table>

| tšyu |
| 'to gather together' |

<table>
<thead>
<tr>
<th></th>
<th>tšyu</th>
</tr>
</thead>
<tbody>
<tr>
<td>'to do'</td>
<td></td>
</tr>
</tbody>
</table>

This character was built as if to express the meaning of the phrase “pə-tšyu-šə-tšyu,” which means ‘to do it again and again’, literally, ‘repeat, do, turn, do’, but in fact it is used only for the sound tšyu.
(ii) Compound symbolic characters.

<table>
<thead>
<tr>
<th>H.</th>
<th>T.</th>
<th>Lc.</th>
<th>L.</th>
<th>S. &amp; Sz.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>圉</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

‘to drink, to inhale’

This is a drawing of a pipe with the dots representing some liquid.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

‘to overflow’ 他

This character is composed of 水 ‘water’ and 水 or 水 expressing the idea of ‘over-flowing’.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

‘plain’ ndzi di (or probably ndi)

This character is composed of the character for ‘land’ and a dot indicating the flat parts of the land.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

‘middle’ dzɔ  dzɔ  dzɔ  tɔ ‘to have’ dzɔ

This character is composed of the character for ‘land’ and one or two strokes indicating the middle part of the land.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

‘to think of, to love’ ndju  ga  ngu (S.)

This character contains an abbreviated sketch of a heart which is written

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

in different regions, and the strokes signify the idea of ‘thinking’.
102. In the Chinese script there are many characters whose meaning derives from the combination of the meanings of their components which can stand alone as separate characters. This method is not generally used in the making of the Lolo characters. However, I have found two Lolo characters of this kind in Hê-chang, Kweichow. They are

\[ \text{pond, pool, lake}\]  \[\text{xvú}\]

The character is composed of (a) below (a reduced form of (b) below, also meaning 'pond, pool, lake'), and (c) below, the character for 'water'.

\[\text{blind}\]  \[\text{djì}\]

This is composed of \[\text{pī}\], meaning 'black', and \[\text{jī}\], meaning 'to close'.

The majority of the Chinese characters are composed of a 'signific' which suggests the meaning and a 'phonetic' which represents a sound identical or very similar to the resultant character. There are no Lolo characters of this kind.

(5) The Relation between the Written Characters and the Spoken Words.

103. The Lolo characters, as we have seen in §§ 94-96 and 101, are no doubt of ideographic origin. No phonetic alphabet is used. A character contains no element which represents the sound of the character. When the characters first came into use, the form of each character resembled or suggested the meaning of the word it represented. In later times the ideographs have become symbols that conventionally represent only sounds. Even the Lolo shamans who teach the script cannot tell us or have not bothered to learn the original meaning and construction of their characters. They merely know that each character represents one syllable, and which character represents which syllable.

104. Although all the characters represent a single syllable only, there are many Lolo spoken words which are composed of two or more syllables. Thus, to represent a disyllabic word, two characters should be used. The distance between one character and another is, except where rhythmical marks
occur (see § 106), approximately the same. No signs are used to demarcate one word from another. It is only the context that helps the reader to know which two or more characters represent one spoken word. The following is one sentence of the Pei-shan dialect as represented by the written characters (read from right to left):

```
²djio ²i o ²so ²po ³tc'io ²ma
have NUM three ..........friend.......... NUM

³ts'q ²ts'o ³lw ³a ¹mo ³so ³e
one man ..............ancient time..................
```

This sentence means ‘In ancient times there was a man who had three friends.’ ³e ³so ¹mo ³a ²lw ‘ancient time’ is one word represented by five characters and ²po ³tc’io ‘friend’ is another represented by two.

Although there are some characters which represent one single sound (syllabic consonant or vowel), no two characters can be used to represent one syllable. For example, (a) below represents i and (b) below represents a; when (a) is written before (b) they represent i and a but not ia, for which there is a special character, (c) below.

```
(a)        (b)        (c)
```

---

105. There are 291 different syllables in the Pei-shan dialect area. If we count tonal differences the number amounts to 539. Since the Lolo generally do not strictly observe tonal differences in their writing, and sometimes use the same characters to write slightly different syllables, only 253 characters are commonly used. The following list contains all the characters with their corresponding syllables. There are 1058 different written forms altogether, but only 559 separate characters can be distinguished. Thus for the syllable pi, there are 46 different written forms but they represent only 15 different characters. The order of different characters for the same syllable and that of different forms of the same character are arranged according to the approximate frequency of their use in the area of the Shih-ndha dialect. Different forms of the same characters are separated from each other by
commas; different characters by semi-colons. The syllables are arranged
according to the following order:

\[
\begin{array}{cccccccc}
  \text{Consonants} & p & p' & b & mb & \eta & m & f & v \\
  ts & ts' & dz & ndz & s & z \\
  t & t' & d & nd & \eta & n & l & 1 \\
  t$ & t$' & dz$ & ndz$ & s$ & z$ \\
  t$f & t$f' & d3 & nd3 & f & 3 \\
  t$ć & t$ć' & dj & ndj & \eta & n & ç \\
  k & k' & g & $g & \eta & x & \gamma & h \\
\end{array}
\]

\[
\begin{array}{cccccccc}
  \text{Vowels} & \iota & \check{i} & \iota & \check{v} \\
  i & y & u & w & u \\
  e & \phi & o & \omicron \\
  \epsilon & \alpha & \\
  ie & io & \\
  i\epsilon & i\omicron & \\
  ia & \\
\end{array}
\]

(6) Punctuation Marks and Signs of Repetition.

A. Punctuation Marks.

106. The Lolos use a special sign to mark a pause in their expressions. It is used wherever there is a pause, whether at the end of a sentence or within. I shall call this a ‘rhythmical mark’. In Sikang and Szechwan this mark is (a) (below); it is often written as (b) (below) at the end of a paragraph, and the next paragraph generally begins immediately after it. In the Szǔ-mao district of Yunnan (c), (d), (e), or (f) are used. In the Hê-chang district of Kweichow (g) is used, generally at the end of a sentence.
In all the different regions a small circle "." can be used in place of the marks mentioned above. Sometimes, however, punctuation is not used at all. In such cases the rhythmical groups are either not distinguished or distinguished by leaving blank spaces. The diagrams on the next page (p. 89) will illustrate how the rhythmical groups are distinguished.

Key:  □ represents a character;
       ◯ represents a character after which there is a pause;
       ɐ represents a character at the end of a sentence.

B. Signs of Repetition.

107. In Sikang and Szechwan three signs are used to mark repetition. The Yi character (a) or (b) below marks the repetition of the character to its right and (c) marks repetition of the character immediately above it. In Yunnan and Kweichow the sign (c) is not used. The sign (a) becomes (d) and marks the repetition of the character preceding it in the line.

\[ \begin{align*}
\text{(a)} & \quad \text{(b)} & \quad \text{(c)} & \quad \text{(d)} \\
\text{\textdegree} & \quad \text{\textl} & \quad \text{\textl} & \quad \text{\textl}
\end{align*} \]

The use of these signs will become clear from the diagrams on page 90.
Sikang and Szechwan

<table>
<thead>
<tr>
<th>Sikang</th>
<th>Szechwan</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Handwritten Chinese characters]</td>
<td>[Handwritten Chinese characters]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Szǔ-mao (Yunnan)</th>
<th>Hê-chang (Kweichow)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Handwritten Chinese characters]</td>
<td>[Handwritten Chinese characters]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>or</th>
<th>or</th>
<th>or</th>
<th>or</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Handwritten Chinese characters]</td>
<td>[Handwritten Chinese characters]</td>
<td>[Handwritten Chinese characters]</td>
<td>[Handwritten Chinese characters]</td>
</tr>
</tbody>
</table>
Sikang and Szechwan

c d b a
g d b e e = g \ll b \wedge e

Yunnan and Kweichow

a e a e
b \ze b e
c b = c b
d g d g
e h e h
CHAPTER IV
PARTS OF SPEECH

Introductory Remarks.

108. Most Lolo words consists of one or two syllables only. Words of more than two syllables are usually compounds. Mood, aspect, and tense of the verb; case of the substantive and pronoun; and number of the pronoun may be expressed by means of particles or by other grammatical devices. The words themselves do not vary in their phonetic structure whatever their syntactical function may be, with the exception of changes affecting:
   (a) the three personal pronouns in order to express number, and the pronoun of the second person in order to express case;
   (b) verbs, adjectives or adverbs reduplicating one syllable in interrogation;
   (c) a few exceptional words, e.g., ¹ndu ‘to strike’ (§ 203), ²kuw (§ 215).

Agreement of words in person, number, gender, etc., does not exist in Lolo. Generally speaking, the position of words in sentences is fixed. The following rules may be mentioned here in order to help the reader to understand the examples given in this chapter:
   (a) The subject precedes the predicate;
   (b) The object precedes its verb;
   (c) Adnominal attributes (qualifying adjectives, demonstrative pronouns, numerals and numeratives) follow the substantive, with the exception of possessive pronouns and genitive attributes which precede it.³⁹

109. Western scholars like P. Vial and A. Liétard have taken for granted that all the parts of speech of traditional European grammar can be applied to Lolo. This is, however, by no means the case. I shall assign the Lolo words to eight classes in accordance with their function and form.

(1) Substantives.

A. Characteristics.

110. A substantive⁴⁰ is often used with and can be used without a numerative. When it is not followed by a numerative, it is used in a generic

³⁹ Adverbs and indefinite and interrogative pronouns may precede or follow the word qualified.
⁴⁰ In Lolo, so-called proper, abstract, collective and material nouns are not grammatically distinguished from common nouns.
sense. When it is followed by a numerative, a specific sense is implied. Compare the following three examples:

\[ ^{2}ts'\circ ^{2}nu ^{2}za ^{2}ho. ^{1}la ^{3}mo ^{2}nu ^{2}za ^{2}k'eo. \]
man SP clever. tiger SP brave

'Man is clever. The tiger is brave.'

\[ ^{2}ts'\circ ^{2}ma ^{2}bo ^{2}o. \]
man NUM go PP

'A man has gone.'

\[ ^{3}mbo ^{2}ma ^{2}bo ^{2}o. \]
good NUM go PP

'A good one has gone.'

No numerative is used with the two substantives in the first example. In the second example the numerative \(^{2}ma\) follows the substantive \(^{2}ts'\circ\) and in the third it follows the adjective \(^{3}mbo\) whose function is substantival here.

**B. Numerative Adjuncts.**

111. All substantives fall into two classes; the first takes the general numerative \(^{2}ma\) and the second takes special numeratives. The numerative \(^{2}ma\) is used with nearly half of all the substantives in the language, like those denoting the names of human beings, animals, birds, insects (except those denoting the cow, the snake, and the dragon), as well as things of round, oval, or square shape. Each of the other numeratives is used with a much smaller number of words; for example, \(^{2}tc'ie\) is used only with substantives denoting the names of things which are long in shape, like the words for *street, thread, needle, pen, snake; \(^{2}k'e\) is used only for the word meaning ‘village’. Here are some examples:

(a) Substantives used with the numerative \(^{2}ma\):

\[ ^{2}no ^{2}su 'Lolo'; ^{2}he ^{2}hhga 'Chinese'; ^{2}bo 'mountain, hill'; ^{2}e ^{2}tc'ie 'head'; ^{2}zuu 'son'; ^{2}m 'horse'; ^{2}vo 'pig'; ^{2}va 'fowl (cock or hen)'; ^{2}ha ^{2}ts'j 'sparrow'; ^{3}bu ^{3}ll 'butterfly'; ^{1}bu ^{3}y 'ant'; ^{1}pa ^{3}le 'chestnut'; ^{3}sq ^{1}nda 'pear'; ^{2}tsa ^{2}o ^{2}pa 'brick'; ^{3}tc'ie 'egg'. \]

(b) Substantives used with other numeratives:

\[ ^{2}huu 'fish' and ^{2}se ^{2}ndzø 'thread' take the numerative ^{2}tc'ie. ^{3}e ^{2}k'\ul 'door' and ^{3}j ^{2}t'\ul 'hanging screen' take the

\[ ^{2}ma\]
numerative ʰbu. ʰve ʰga ‘clothes’ and ʰa ‘trousers’ take the numerative ʰgu.

C. Particles Used in Direct Address.

112. When addressing one’s younger brothers, younger sisters, or any members of the younger generation, one uses their ordinary names⁴³; when addressing one’s elder brothers and sisters, friends, or strangers, one uses their honorific names. One should also call one’s younger cousins by their honorific names if their father is the eldest brother of one’s own father. When a Lolo addresses his uncle on the father’s side he uses his honorific name but replaces the first syllable of the name by a vocative particle ʰa; in the case of uncles on the mother’s side the first syllable of their honorific names is replaced by ʰma or ʰo; in the case of aunts the syllable is replace by ʰba. Thus, if the honorific name of one’s uncle on the father’s side is ʰmʰka, one generally addresses him by ʰa ʰka. In a few places in the So-ndi area the first syllable of the honorific names is not suppressed when these vocative particles are added.

The ʰa preceding the words for ‘father’, ‘mother’, ‘grandfather’, ‘grandmother’ and some other kinship terms is probably also of vocative origin. The distinction between the vocative and non-vocative forms of these terms still exists in the Pai-mei, Ch’a-tsu and Hsiao-hei-ching dialects. Compare the forms in the table on the next page.

It is to be noted that the vocative particles are used in these dialects only for relatives of the older generation. This shows that they may also have an honorific value.

D. Gender.

113. No grammatical gender is expressed in Lolo. The sex of relatives is generally shown by using different words and that of other animate objects by adding to the common word other words meaning ‘male’ or ‘female’. I shall now consider the two under separate headings.

(a) Kinship terms.

114. The kinship terms are of two kinds according to whether the sex of the speaker is observed or not. On the one hand, in addressing members of an older or younger generation the sex of the speaker does not require the use of different terms; for instance, a son and a daughter call their father by one

---

⁴³ Every Lolo in Sikang has two names besides his or her surname: one is ʰpi ‘the ordinary name’ and the other ʰpi ʰdzo ‘the honorific name’. 
The term for 'father' and 'mother' is the same across different kinship terms. Thus,  
\[1'ta, 1'p'a\] for the father, and \[1'mo\] for the mother.

On the other hand, differences arise in addressing persons of the same generation. The rule is that a man addresses his elder and younger sisters by one and the same term, but addresses his elder brother by one term and his younger brother by another; a woman addresses her elder and younger brothers by one and the same term, but addresses her elder sister by one term and her younger sister by another. The terms are shown in the following diagram:
(b) Nouns denoting other animate objects.

115. The sex of these animate objects is indicated in accordance with the kind of animate objects represented.

(i) In the case of human beings, ²p’o is used for the male, and ³mo for the female:

³se ²p’o ‘a male chief’
³se ³mo (sometimes ³se ²p’o ³mo)
‘a female chief or a chief’s wife’

²ša ²p’o ‘a male Chinese’
²ša ³mo ‘a female Chinese’

(ii) In the case of mammals, ¹pa is used for the male and ³mo for the female:

²tʃə ¹pa ‘dog’
²tʃə ³mo ‘bitch’
²m ¹pa ‘horse’
²m ³mo ‘mare’
²vo ¹pa ‘boar’
²vo ³mo ‘sow’

For ‘ram’ ²io ³lo is commonly used instead of ²io ¹pa; for ‘bull’ there is a special term, viz. 㠓bu.

(iii) In the case of birds, ¹pu is used for the male and ¹ma for the female:

²va ¹pu ‘cock’
²va ¹ma ‘hen’
²e ¹pu ‘drake’
²e ¹ma ‘duck’
²ha ²tsɬ ¹pu ‘cock-sparrow’
²ha ²tsɬ ¹ma ‘hen-sparrow’
(c) **Other dialects.**

116. The Hsiao-hei-ching, Ch'a-tsu, Gni, and Lolop'o dialects all make the same distinction\(^45\) stated above. The words denoting sex are listed in the following table:

<table>
<thead>
<tr>
<th></th>
<th>Hsiao-hei-ching</th>
<th>Ch'a-tsu</th>
<th>Gni</th>
<th>Lolop'o</th>
</tr>
</thead>
<tbody>
<tr>
<td>MALE</td>
<td>person</td>
<td>²p'o</td>
<td>³p'ɔ, ²p'ɔ</td>
<td>p'a</td>
</tr>
<tr>
<td></td>
<td>mammal</td>
<td>¹pa</td>
<td>¹pɔ</td>
<td>pa</td>
</tr>
<tr>
<td></td>
<td>bird</td>
<td>²pu</td>
<td>²p'w</td>
<td>p'u</td>
</tr>
<tr>
<td>FEMALE</td>
<td>person</td>
<td>¹mo</td>
<td>¹mɔ, ³mɔ, ⁵mɔ</td>
<td>ma</td>
</tr>
<tr>
<td></td>
<td>mammal</td>
<td>¹mo</td>
<td>¹mɔ</td>
<td>ma</td>
</tr>
<tr>
<td></td>
<td>bird</td>
<td>²mɔ, ³mɔ</td>
<td></td>
<td>p'ɛ</td>
</tr>
</tbody>
</table>

117. In the A-hsi dialect of Lu-nan (122, p. 292) and the Lisu dialect of T'eng-ch'ung (64, p. 6) there are no special words denoting the sex of birds although different words are used for human beings and animals. In the Ta-t'un dialect ³p'ɔ is used for all animate objects of male sex and ³mɔ for those of female sex. In the Pai-mei dialect there are also only two words showing the sex: ⁵p'u is used for the male and ²m for the female, but they are used only for animals.

E. **Number.**

118. In Lolo there is no grammatical form for expressing the plural number of substantives. According to some authors, Gni is supposed to use ʂe or ʐea (188, pp. 24-25), A-hsi uses çi (122, p. 292), Li-su uses bu (64, pp. 5-6), and La-hu uses te-p'a, te-g'ui, or hui (172, p. 8) to form the plural of the substantive. To my mind these statements are not correct. The meanings of ʂe, ʐea, etc., all involve the notion of collectivity. Let us take some examples from the Gni dialect: ts'o ʂe means ‘man’, se ba ʂe ‘the priesthood’, tse ma ʂe ‘the good’. For such expression as ‘three persons’ a Gni Lolo says ts'o su ju but never ts'o ʂe su ju (188, pp. 25, 75).

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\(^{45}\) According to J. H. Telford (172, p. 8) there is also such a distinction in Lahu.

\(^{46}\) 188, p. 28.

\(^{47}\) 127, pp. 219-220.
A descriptive grammar of Lolo

97

(2) Pronouns.

A. Characteristics.

119. A pronoun, like a substantive, cannot be preceded by the negative \textsuperscript{3}a. Among the pronouns only the demonstratives and the interrogatives \textsuperscript{2}ći and \textsuperscript{3}k'ę can be immediately followed by a numerative. Thus, in Lolo, one cannot say \textsuperscript{3}a \textsuperscript{2}ŋa in the sense of \textsuperscript{2}ŋa \textsuperscript{3}a \textsuperscript{2}ŋu ‘It is not I’ (lit. “I not is’). One can say \textsuperscript{2}tı\textsuperscript{1} \textsuperscript{2}ma ‘this one’, \textsuperscript{2}ći \textsuperscript{2}ma ‘which one’ but cannot say \textsuperscript{2}ŋa \textsuperscript{2}ma in the sense of \textsuperscript{2}ŋa \textsuperscript{2}di ‘I alone; only I’.

B. Sub-classes.

The pronouns may be divided into five sub-classes.

(a) Personal pronouns.

120. The personal pronouns and their possessive forms are shown in the following table:

<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textsuperscript{2}ŋa</td>
<td>‘I, my, me’</td>
<td>\textsuperscript{3}ŋo, \textsuperscript{3}ŋo 2yo</td>
</tr>
<tr>
<td>\textsuperscript{2}nuu</td>
<td>‘thou, thy, thee’</td>
<td>\textsuperscript{3}ño, \textsuperscript{3}ño 2yo</td>
</tr>
<tr>
<td>\textsuperscript{2}ći</td>
<td>‘he, she, his, her, him, it, its’</td>
<td>\textsuperscript{2}tıo, \textsuperscript{2}tıo 2yo</td>
</tr>
<tr>
<td>\textsuperscript{2}kō</td>
<td>‘him’</td>
<td>\textsuperscript{2}ŋo 2ve, \textsuperscript{3}ŋo 2yo 2ve</td>
</tr>
<tr>
<td>\textsuperscript{2}ŋa \textsuperscript{2}ve</td>
<td>‘mine’</td>
<td>\textsuperscript{3}ño 2ve, \textsuperscript{3}ño 2yo 2ve</td>
</tr>
<tr>
<td>\textsuperscript{1}ni, \textsuperscript{1}ni \textsuperscript{2}ve</td>
<td>‘thine’</td>
<td>\textsuperscript{3}ño 2ve, \textsuperscript{3}ño 2yo 2ve</td>
</tr>
<tr>
<td>\textsuperscript{2}ći \textsuperscript{2}ve</td>
<td>‘his, hers’</td>
<td>\textsuperscript{2}tıo 2ve, \textsuperscript{2}tıo 2yo 2ve</td>
</tr>
</tbody>
</table>

(i) Plural number.

121. As shown in the above table, the plural pronouns are formed either by changing the vowels of the singular pronouns into o or by both changing the vowels and adding the suffix 2yo; the tone of the first and second person pronouns are changed from the mid-level to the mid-falling. Although these inflected forms are confined to the personal pronouns, we cannot, as maintained by other authors, say that there is no inflection in Lolo.

122. The Hsiao-hei-ching dialect has the same vowel change except that the plural form of the third person pronoun is \textsuperscript{1}tıu. the dialects of Pei-mei, Ta-t'ün, Ch'a-tsu, A-hsi (122, p. 302), Lolop'o (127, p. 234) and T'êng-ch'ung (Lisu, 64, p. 11) all form the plural of the personal pronouns by simply adding a suffix to the singular. The Gni dialect (188, p. 30) forms the third
person plural by adding a suffix to the singular, the second person plural by changing both the consonant and the vowel of the singular, and the first person plural by merely changing the tone of the singular.

123. Besides, the Hsiao-hei-ching dialect has an exclusive and an inclusive form for the plural of the first person pronoun: ʰijo excludes the person or persons spoken to and ʰa ʰse includes the person or persons spoken to. This distinction also exists in the Gni dialect (188, p. 30).

(ii) Possessive forms.\(^{48}\)

124. There are no special forms for the personal pronouns in the attributive use (English my, etc.), except in the case of the second person singular for which ʰni is used. All the personal pronouns used attributively precede the word qualified:

\[
ʰja ʰja ʰva ʰla ʰga, ʰnu ʰni ʰva ʰla ʰga, ʰtsʰ ʰtsʰ ʰva ʰla ʰga
\]

I my cloak wear you your cloak wear, he his cloak wear ‘I wear my cloak, you wear yours, he wears his.’

When used predicatively or as subject, the possessive is formed by adding the particle ʰve:

\[
ʰtsʰ ʰgu ʰga ʰve, ʰa ʰdzʰ ʰgu ʰtsʰ ʰve
\]

this PL I GEN that PL they GEN ‘These are mine, those are theirs.’

\[
ʰni ʰve ʰa ʰjio, ʰtsʰ ʰve ʰe ʰjio
\]

you GEN plenty he GEN few ‘Yours are plenty, his are few.’

Note that when ʰve is added, the vowel and tone of the second person singular form is changed.

125. The Hsiao-hei-ching dialect does not change the vowel of the second person singular pronoun when forming the possessive, but the tones of all three persons of the singular are changed uniformly to the mid-falling tone, whether in predicative, subjective, or attributive use. It is very interesting to notice also that when a speaker of the Hsiao-hei-ching dialect refers to his or her or other’s relatives of the elder generation like ‘father’, ‘mother’, ‘grandfather’, etc., the vowels of the three personal pronouns are changed to a and the tones are changed into the low-rising (tone-letters 15). This tone is not found with other words.

\(^{48}\) For other cases, see § 442-459.

\(^{49}\) For the suffix ʰgu, see below § 133. (Ed.)
1\textit{ga} 'I, me'; 1\textit{nuu} 'thou, thee'; 2\textit{ts}'\textit{a} 'he, she, him, her'.

2\textit{ga} 1\textit{t}' 3\textit{y} ‘my elder brother’
3\textit{nuu} 1\textit{t}' 3\textit{y} ‘thy elder brother’
3\textit{ts}'\textit{a} 1\textit{t}' 3\textit{y} ‘his or her brother’
3\textit{ga} 2\textit{dz}\textit{o} 2\textit{bo} ‘my thing’
3\textit{nuu} 2\textit{dz}\textit{o} 2\textit{bo} ‘thy thing’
3\textit{ts}'\textit{a} 2\textit{dz}\textit{o} 2\textit{bo} ‘his or her thing’
5\textit{ga} 1\textit{ta} ‘my father’
5\textit{na} 1\textit{ta} ‘thy father’
5\textit{t}'\textit{a} ‘his father’

(iii) **Different forms for the third person singular.**

126. As shown in the table in § 120, there are two forms for the third person singular: 2\textit{ts}'\textit{a} can be used as subject, as object, or in the position of the possessive; 2\textit{ka} can only be used as object. Therefore 2\textit{ga} 2\textit{ko} 1\textit{tci}a and 2\textit{ga} 2\textit{ts}'\textit{a} 1\textit{tci}a both mean ‘I am afraid of him’.

The Ta-t’un dialect has also two forms for this pronoun: 1\textit{ka} is often used in the subjective case and 1\textit{ke} is often used in the objective case, although these two forms are sometimes interchanged.

(iv) **Origin of 2\textit{ts}'\textit{a}.**

127. The word 2\textit{ts}'\textit{a} ‘he, she, him, her, it’ is identical with the demonstrative pronoun of proximity, 2\textit{ts}'\textit{a} ‘this’.

50 Its original initial sound was probably a velar plosive consonant, as may be inferred from the dialects of Ta-t’un, (1\textit{ka}, 1\textit{ke}), A-hsi (\textit{ka}, 122, p. 302), and Gni (\textit{ke}, 128, p. 30). The initials of the 2\textit{tci} of Pai-mei, the 3\textit{jii}, 3\textit{zo} of Ch’a-tsu, the \textit{ja} of Lolop’o (127, p. 234), and the \textit{ji} of Li-su (64, p. 11) are probably developed from the same velar sound.

(v) **Words expressing exact numbers.**

128. There are certain ways of expressing the exact number of persons for the personal pronouns.

In the case of one person, 2\textit{a} 2\textit{di} ‘alone’ is used:

2\textit{ga} 2\textit{a} 2\textit{di} ‘I alone, only I’
2\textit{nuu} 2\textit{a} 2\textit{di} ‘thou alone, only thou’
2\textit{ts}'\textit{a} 2\textit{a} 2\textit{di} ‘he alone, only he, only she’

In the case of two persons, 1\textit{nie} (from the word for two, 3\textit{ni}) is added to
the singular forms; the form of the second person pronoun is changed into ³ni:

²ŋa ³nie ‘we two’
³ni ³nie ‘you two’
²ts‘r ³nie ‘they two’

In the case of more than two persons, the cardinal numerals and numerative are added to the plural forms of the first and second person pronouns but to the singular form of the third person:

³ŋo ²so ³io ‘we three’
³no ²so ³io ‘you three’
²ts‘r ²so ³io ‘they three’

The Ta-t’un dialect and many others have no special forms for the dual number; only cardinal numerals and numeratives are added to either the singular or the plural forms.

(b) Reflexive pronouns.

129. The reflexive pronouns are formed by adding ¹ts¿ ³tcie, ‘self’, (borrowed from the Chinese ts¿-tcı 反身) to the singular or plural forms of the personal pronouns. The pronoun of the second person singular is changed into ¹ni when the word for ‘self’ is added:

²ŋa ¹ts¿ ³tcie ‘myself’
¹ni ¹ts¿ ³tcie ‘thyself’
²ts‘r ¹ts¿ ³tcie ‘himself, herself’
³ŋo ¹ts¿ ³tcie ‘ourselves’
³no ¹ts¿ ³tcie ‘yourselves’
²ts‘r ¹ts¿ ³tcie ‘themselves’

The possessive of the reflexive pronouns is formed by adding the particle ²ve, for example: ²ŋa ²ts¿ ³tcie ²ve ‘my own’.51

130. Some other dialects form their reflexive pronouns in a way different from that of Pei-shan: In the Pai-mei dialect, ²tcia ⁵tcia ‘self’ is added to the possessive forms, thus, ³m ³bw ²tcia ⁵tcia ‘myself’, ²na ³bw ²tcia ⁵tcia ‘himself’, ³m ⁵tf¿ ³bw ²tcia ⁵tcia ‘ourselves’, etc. If the suffix ³de is added to these forms, the possessive reflexive pronouns are formed, as ³m ³bw ²tcia ⁵tcia ³de ‘my own’. The speakers of Loplo’ (127, p. 235), either add dze: tsa ‘self’, or repeat the singular form and insert be, thus both ŋo dze: tsa and ŋo be ŋo mean ‘myself’.

51 Reciprocity is expressed by ²d¿; see §§ 452, 453.
(c) **Demonstrative pronouns.**

(i) **Basic forms.**

131. There are three basic demonstrative pronouns used in accordance with three degrees of distance:

- \(^2\text{ts}'\text{l}\) ‘this’, denoting proximity
- \(^2\text{a} \; '\text{dz}'\) ‘that’, denoting distance
- \(^2\text{a} \; '\text{di}'\) ‘yon’,

\(^{52}\) denoting a greater degree of distance

(ii) **For the demonstrative of persons and things.**

132. Numeratives are used after the demonstrative pronouns. For example:

- \(^2\text{ts}'\text{c} \; ^2\text{ts}'\text{l} \; ^2\text{ma}\) ‘this person’
- \(^2\text{ts}'\text{c} \; ^2\text{a} \; '\text{dz}'\; ^2\text{ma}\) ‘that person’
- \(^2\text{ts}'\text{c} \; ^2\text{a} \; '\text{di}'\; ^2\text{ma}\) ‘that person (farther away from the speaker)’
- \(^2\text{l}u \; ^2\text{ts}'\text{l} \; '\text{t}'\text{cie}\) ‘this ox’
- \(^2\text{l}u \; ^2\text{a} \; '\text{dz}'\; ^2\text{t}'\text{cie}\) ‘that ox’
- \(^2\text{l}u \; ^2\text{a} \; '\text{di}'\; ^2\text{t}'\text{cie}\) ‘that ox (farther away)’

When no numeral is used as in the above six examples, only one person or thing is intended. In speaking of two or more persons or things, the numeral is inserted between the demonstrative pronoun and the numerative. Thus, \(^2\text{ts}'\text{c} \; ^2\text{ts}'\text{l} \; ^3\text{ni}\) means ‘these two persons’.

133. If there are two or more objects but the speaker does not want to express the exact number, or if he speaks of something which cannot be counted, the suffix \(^2\text{gu}\) is added to the demonstrative pronouns:

- \(^2\text{ts}'\text{c} \; ^2\text{ts}'\text{l} \; ^2\text{gu}\) ‘these persons, this sort of person’
- \(^2\text{ts}'\text{c} \; ^2\text{a} \; '\text{dz}'\; ^2\text{gu}\) ‘those persons, that sort of person’
- \(^2\text{ts}'\text{c} \; ^2\text{a} \; '\text{di}'\; ^2\text{gu}\) ‘those persons (farther away), that sort of person’
- \(^3\text{mir} \; ^2\text{s}'\text{l} \; ^2\text{ts}'\text{l} \; ^2\text{gu}\) ‘this sort of cloth’
- \(^3\text{mir} \; ^2\text{s}'\text{l} \; ^2\text{a} \; '\text{dz}'\; ^2\text{gu}\) ‘that sort of cloth’
- \(^3\text{mir} \; ^2\text{s}'\text{l} \; ^2\text{a} \; '\text{di}'\; ^2\text{gu}\) ‘that sort of cloth’

Note that although \(^2\text{gu}\) has in some contexts a plural value, it is never used before a numeral. For instance, ‘those three persons’ is rendered by \(^2\text{ts}'\text{c} \; ^2\text{a} \; '\text{dz}'\; ^2\text{so} \; ^2\text{io}\) but not by \(^*\text{ts}'\text{c} \; ^2\text{a} \; '\text{dz}'\; ^2\text{gu} \; ^2\text{so} \; ^2\text{io}\).
(iii) For the demonstrative of place.

134. For demonstrative of place, the suffix 3ko is added to the basic forms and 2tse or 2tie is often used to replace 2ts‘q:

- 2ts‘q 3ko, 2ts’e 3ko, 2tie 3ko ‘here, this place, this part’
- 2a 1dzq 3ko ‘there, that place, that part’
- 2a 1di 3ko ‘yonder, yonder place, yonder part’

(iv) Other dialects.

135. In the plains of Hsi-ch’ang and Mien-ning the speakers do not make a distinction between 2a 1dzq and 2a 1di; both words are used to mean ‘that’. The dialects of Hsiao-hei-ching (2ts‘q ‘this’; 3ho 1ty ‘that’), Ta-t’un (1a ‘this’; 3ke ‘that’), Ch’a-tsu (2t‘i ‘this’; 5go or 2go ‘that’), A-hsi (ki ‘this’; va ‘that’: 122, p. 303), Lolo-p’o (i ‘this’; ge: ‘that’: 127, p. 236) and Gni (e-la ‘this’: 188, pp. 28-29) all distinguish only two degrees, viz., proximity and distance.

136. The Pai-mei dialect distinguishes two degrees for persons or things (2a 1te, ‘this’; 2ni 1te, ‘that’) but distinguishes three for place:

- 1a 3kwe ‘here’; 2ni 3kwe ‘there’; 2ni: 3kwe ‘yonder’

137. The Li-su dialect of T’eng-ch’ung, according to Fraser (64, p. 12), has three sub-categories for ‘that’, the distinction referring to different degrees of height:

- t’e, at’e ‘this’
- g ‘that’ (on the same level as the speaker)
- nje ‘that’ (on a higher level than the speaker)
- je ‘that’ (on a lower level than the speaker)

A similar distinction is also made in the La-hu dialect of the Kengtung State in Burma (172, p. 11).

(v) The syntactical function of 2ts‘q.

138. The demonstrative pronoun 2ts‘q ‘this’ can be used for taking up a word, a phrase, or a clause of the preceding context. The following are examples:

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1 The distinction of three degrees of the demonstrative pronouns also exists in the Moso dialect of Li-chiang:

- 2t‘e ‘this’; 2t‘i ‘that’
- 1e 2t‘e / 1e 2tie 2t‘i ‘yonder’

2 Kachin (a language of the Burmese group), as described by Hertz (92, p. 10), also distinguishes the same sub-categories as Li-su and La-hu do; but according to Cushing (44, p. 12), the distinction is due to degrees of distance and not of height. Further investigation will be necessary to resolve this question.
\textit{Ni} \textit{do} \textit{ja} \textit{ts’}l \textit{su} \textit{e} \textit{s}l.

\text{you(r) word(s) I these remember still}

'I still remember what you have said.'

\textit{Ni} \textit{do} \textit{ja} \textit{ts’}l \textit{a} \textit{su} \textit{o}.

\text{you(r) word(s) I these NEG remember PRT}

'I cannot remember what you have said.'

\textit{Bu} \textit{ma} \textit{ts’}l \textit{ji} \textit{ma} \textit{ja} \textit{ts’}l \textit{s}l \textit{a} \textit{ku}.

\text{words these two NUM I these know NEG be able}

'I cannot understand these two words.'

In the first and second sentences, \textit{ts’}l takes up the phrase \textit{ni do} ‘your words’; in the third the first \textit{ts’}l is a demonstrative pronoun in attributive position and the second \textit{ts’}l takes up the whole phrase \textit{bu ma ts’l ji ma} ‘these two words’.

\textit{ts’l la a la ja ts’l a djie}.

\text{he come NEG come I this NEG know}

'I do not know whether he comes or not.'

The second \textit{ts’}l in this sentence takes up the clause \textit{ts’l la a la} ‘whether he comes or not’, which is the object of the verb \textit{djie} ‘to know’.

As will be seen, \textit{ts’}l in this usage is similar to a relative pronoun, a category which does not exist in Lolo as such (cf. § 149).

This use seems not to be found in other dialects which we know except that of Hsiao-hei-ching.

\textbf{(d) \textit{Interrogative} pronouns.}

\textbf{(i) Basic forms.}

\textbf{139.} There are three basic forms of the interrogative pronouns: \textit{ka}, \textit{ci} and \textit{ku}.

\textbf{(i) \textit{ka} ‘where, how’}.

\textbf{140.} The following words are formed by adding various suffixes to \textit{ka}:

\textit{ka di} / \textit{ka du} / \textit{ka dz} ‘who? / whom?’

\textit{ka ko} ‘where’

Here are some examples showing the use of these words:

\begin{enumerate}
\item \textit{nuw ka bo} or \textit{nuw ka ko bo}?
‘Where are you going? Where do you go?’ (\textit{bo} ‘to go’)
\item \textit{ko bo ts’l ma ka po}?
‘How (do you) open this box?’ (\textit{ko bo} ‘box’; \textit{po} ‘to open’)
\end{enumerate}
141. When ¹k’a ²di, ¹k’a ²dw, or ¹k’a ²dz⁵ is used attributively (i.e. English ‘whose’), it simply precedes the word qualified. The possessive in the predicative or subjective use, like the personal pronouns, is formed by adding the particle ²ve.

(1) ¹k’a ²di ³va ²la ²ts’⁵ ²gu ²ŋu⁴?
   ‘Whose cloak is this?’ (³va ²la ‘cloak’)
(2) ³va ²la ²ts’⁵ ²gu ¹k’a ²di ²ve ²ŋu⁴?
   ‘Whose is this cloak?’
(3) ¹k’a ²di ²ve ²ŋu⁴?
   ‘Whose is it?’

(ii) ²či ‘what, which’.

142. ²či, like ¹k’a can be used either with or without a numerative or its equivalent. Examples of the use of ²či without a numerative or its equivalent:

(1) ²ts’⁵ ²gwu⁴ ²či ²ŋu⁴?
   ‘What are these? What is this (sort of thing)?’
(2) ²nu⁵ ²či ²dz⁵u ¹tč’ie⁵?
   ‘What do you like to eat?’
(3) ²bu ²ma⁴ ²ts’⁵ ²ma ²či ²ŋu⁴?
   ‘What is the meaning of this written character?’ (²bu ²ma ‘written character’)

Examples of the use of ²či with a numerative or its equivalent:

(1) ²ts’⁵ ²či ²ma ²ŋu⁴?
   ‘What is he?’
(2) ³e ³ni ²či ³ni ²ŋu⁴?
   ‘What date is to-day?’

143. When used attributively, the combination of ²či and a numerative or its equivalent always follows the word qualified.

(1) ²nu⁵ ³pa ³či ²ma ²dz⁵?
   ‘Which horse do you ride?’
(2) ²nu⁵ ³t’w⁴ ²či ¹dże ¹pi⁴?
   ‘Which book do you read?’
'çı is used before two nouns: one is 'mi 'name', and the other is 'ia 'kind, sort'. The combination of 'çı and 'ia is often contracted into 'cia.

(1) 'ni 'e 'dwi 'çı 'mi?
   'What is the name of the place where you live?'

(2) 'a 'dzg 'gu 'ći 'iyw?
   'What sort of thing is that?'

144. 'Why' is expressed by 'ći 'mi, lit. 'what do', as in 'ts' 'ći 'mi 'a 'la 's? 'Why has he not come yet?' ('la 'to come'; 's 'yet').

(iii) 'k'w 'which'.

145. This word is generally used with a numerative or a substantive.

For example:

'va 'la 'k'w 'gu 'ya 've 'iyw?
   'Which cloak is mine?' ('va 'la 'cloak'; 'gu, a numerative for clothes)

'nuw 'k'w 't'w 'la?
   'When will you come?' ('t'w 'time'; 'la 'to come')

146. 'How?' is expressed by 'k'w 'mi, lit. 'which do' as in 'nuw 'k'w 'mi 'mi? 'How will you do it?' ('mi 'to do, to make')

147. If to 'k'w we add 'n' or 'nio which is the stem of 'a 'n' 'a 'nio, 'many, much' and 'e 'n' 'e 'nio 'few, little', the resultant word 'k'w 'nio means 'how many? / how much?', as in the following sentences:

(1) 'nuw 'k'w 'n'?
   'How much do you want? / How many do you want?'

(2) 'ts' 'k'w 'n' 'dio?
   'How much has he? / How many has he?'

When used attributively, it follows the word qualified.

(3) 'nuw 'djie 'k'w 'n' 'dio?
   'How many slaves have you? ('djie 'slave')

(4) 'nuw 't'cy 'k'w 'n' 'dio?
   'How much silver have you? ('t'cy 'silver')

'k'w 'n' can be used before a numerative or its equivalent:

(5) 'nuw 'no 'su 't'w 'k'w 'n' 'k'w 'y 'o?
   How many years have you learnt the Lolo writing? (lit. 'you Lolo book how many year learn PP')

(6) 'ts' 'y 'm 'g 'k'w 'n' 't'g 'yw?
   'How many feet of cloth is this? (lit. 'this cloth how many foot is')
(iv) *Interchange between ʮ and ʮw.*

148. When used before a numeative meaning ‘which?’, ʮ and ʮw are interchangeable. Thus ʮw ʮi a ʮp a ʮm a ʮw ʮw? and ʮw ʮi a ʮp a ʮw ʮm ʮw? both mean ‘Which horse do you ride?’. ʮa ʮl a ʮw ʮu ʮa ʮve ʮw? and ʮa ʮl a ʮp a ʮg u ʮa ʮve ʮw? both mean ‘Which cloak is mine?’.

(v) *Interrogative pronouns in non-interrogative sentences.*

149. The above-mentioned words are called interrogative pronouns merely because they can help the speaker to ask questions without using other grammatical devices. They can be also used in non-interrogative sentences. As will be shown in the following examples, they correspond in many cases to the relative pronouns in English:

1. ʮk a ʮd i ʮn i ʮg a ʮt s o ʮk u ʮs e ʮb o ʮa ʮs t s.
   ‘I do not know who has stolen your gun.’ (lit. “who your gun steal take go I not know”)

2. ʮt s ʮg u ʮk a ʮd i ʮn i ʮa ʮs t s.
   ‘Nobody knows it.’ (lit. “this-kind-of-thing who even not know”)

3. ʮk a ʮd i ʮa ʮk a ʮd i ʮs t.
   ‘Entertain anybody who comes.’ (lit. “who come whom entertain”)

4. ʮt s ʮg u ʮk a ʮd i ʮv e ʮw ʮt s ʮs t s ʮs u ʮa ʮd j i o.
   ‘Nobody knows whose these are.’ (lit. “these whose is man know STP not have”)

5. ʮw ʮj i a ʮd j i o ʮj i a ʮg a ʮs b t.
   ‘Give me whatever you have.’ (lit. “you what sort have what sort me give”)

6. ʮt s ʮj ʮj i a ʮb u ʮg j i a ʮt s w.
   ‘Whatever he writes is right.’ (lit. “he what sort write what sort right”)

7. ʮj i a ʮw ʮy ʮg a ʮj i a ʮv g.
   ‘I will buy whichever you sell.’ (lit. “what sort you sell what sort I buy”)

8. ʮw ʮk a ʮk o ʮb o ʮa ʮk a ʮs k o ʮb o.
   ‘I will go wherever you go’ (lit. “you where go I where go”)

9. ʮg a ʮk a ʮs k o ʮn i ʮa ʮs b o.
   ‘I do not go anywhere.’ (lit. “I where even not go”)

10. ʮw ʮj o ʮt s ʮj ʮj ʮk a ʮj o ʮt s ʮj ʮs b t.
    ‘Give him as many as he asks for.’ (lit. “how many he want how many him give”)

(11) ²ts'ŋ ²çi ²m ³a ²la ²sŋ ²ŋa ³a ³sŋ.
'I do not know why he has not come yet.' (lit. "he why not come yet I not know")

(12) ²ts'ŋ ³k'œ ²m ²m ¹k'œ ²di ¹ji ³a ³sŋ.
'Nobody knows how he did it.' (lit. "he how do who even not know").

(vi) Other dialects.

150. The interrogative pronouns of the other four dialects are listed below:

| Hsiao-hei- | Ta-t'un | Ch'a-tsu | Pai-mei |
| -ing | | | |
| 'who, whom' | ¹ha ³dzŋ | ³a ¹so | ³a ³so | ³a ³si |
| 'whose' | ¹ha ³dzŋ ²ve | ²a ³so ²be | ³a ³so ³bu | ³a ³si ³bu |
| 'what' | ³a ¹fu | ²a ¹tś'e | ³a ³tsa | |
| 'which' | ²a ²fľ | ⁴ke | ¹po | ¹to |
| 'where' | ¹ha ³ko, ³k'œ ³ko | ⁴ke ³jia | ³a ¹pœ ¹kœ | ¹to ³kw |
| 'how many; how much' | ³k'œ ²nio | ²ko ²no | ³k'œ ³niœ | |
| 'why' | ³a ¹fu ³m | ²a ¹tś'e ²mœ | ¹a ¹tsa ¹pie | ²a ²fľ ¹po ¹no, ³m ³fľ ²po ²to |
| 'how' | ³k'œ ²m | ⁴ke ³se | ¹a ¹tsa ¹pie | ²to ³tɕie ¹pe |

151. From the above table and what has been said in §§ 100-11, we may draw attention to the following points:

(a) k'œ, with its variations k'œ, k'œ, ke, ha, forms the essential part of a good number of the interrogative pronouns. k'œ of Gni (188, p. 34), ka of A-hsi (122, p. 306), K'œ and ha of Lolop'o (127, p. 238) all support this point.

(b) so, with its variation si, is the stem of the interrogative pronouns for persons. sa of Gni (188, p. 34) and sa of A-hsi (122, p. 306) are its cognates.

(c) tsœ, with its variations tsa, tś'e, is the stem of the interrogative pronouns for animals and inanimate things. The Lolop'o form tsa (127, p. 238) is cognate.

(d) The prefix a plays an important role in the formation of the interrogative pronouns of the four dialects listed in the table. This applies also to the Gni (188, p. 34), A-hsi (122, p. 306) and Lolop'o (127, p. 237) dialects.
(e) **Indefinite pronouns.**

152. `su means ‘other’ or ‘others’ and is applied only to persons.

1. `ts's `mba `s `su `ugu. ‘A good man loves others’
   (lit. “man good (NUM) others love”)
2. `su 2a `mba. ‘It is not good to laugh at other people.’
   (2a ‘to laugh, to laugh at’)
3. `ts` `su `a `ndu. ‘He does not strike other people.’

153. The possessive case of `su in the subjective or predicative use is formed by adding the particle `ve, as in the following two sentences:

1. `su `ve `a `mba `u `ve `mba. ‘Others are not good, mine is good.’

2. `ts` `su `ve `u. ‘These are others.’

154. When `su forms a part of a compound word its opposite term is `e, ‘my’ or ‘our’, which occurs only in poetry or songs. Here are two lines from a poem with the title `m `gu, ‘The Love for Home’ (73, p. 7).

`e `ndza `e `m `djio,
`e `jo `su `m `huu `bo `vo.
‘There were handsome young men at home,
But now their eyes look on a foreign land.’
(`e ‘young man’; `ndza ‘handsome, beautiful’; `e `m ‘home place; fatherland’; `su `m ‘foreign country, others’ place’)

155. `d3l `ku ‘all’, is used for both persons and things.

1. `d3l `ku `a `o. ‘All have come.’

2. `d3l `ku `mbo. ‘All are good.’

156. `ts` `tsa or `ji `kuu ‘some, a little’, is used for things only.

1. `tsa `ts` `tsa `djio. ‘I have some.’

2. `ts` `ts` `tsa `s. ‘He knows a little.’

157. For words meaning ‘somebody, someone, anybody, anyone’, ‘something, anything’, the substantives `ts` ‘person’ and `dzu `gu ‘things’ are used respectively, but without numeratives.

1. `a `d3l `ko `ts`o `djio `djio? ‘Is there anybody there?’

2. `ts` `s `i `ts` `pu `djio. ‘Somebody is in this room.’

3. `ko `bo `ts` `ma `ko `dzu `gu `djio `djio? ‘Is there anything in this box?’

4. `ko `bo `ts` `ma `ko `dzu `gu `djio. ‘There is something in this box.’

158. The combination of ‘numeral plus numerative’ can have the force of an indefinite pronoun, as in the following examples:
(1) 3no 3ni 2ma, 3tsɨ 2ma 3ŋə 3ml 1tw 2la, 3tsɨ 2ma 3tsə 1pə 3ni 2la. ‘One of you two may come tomorrow and one the day after tomorrow.’

If the adverb 1a 2pə ‘else’, is placed before the second 3tsɨ 2ma, the above sentence is to be translated as ‘One of you two may come tomorrow, the other the day after tomorrow.’ Similarly, 1a 2pə 3ni 2ma, etc., means ‘the other two’, etc.

(2) 2ŋə 2tsə 2yo 1ŋə 2o, 3ni 2ma 3he 2tsə 2yo 3a 1dzə 3ko 2djio 3a 2ndzo. ‘I asked them, both said that they had never been there.’

3tsɨ 2ma means ‘each’ in such a sentence as

(3) 2ŋo 2sə 2tsɨ 2ma 2tɕə 4tsə 2ma 2djio.
‘We three each have ten pieces of silver.’

159. When a numerative follows a substantive or an adjective without being accompanied by a numeral, it also has the force of an indefinite pronoun or an indefinite article. (See Numeratives, §§ 256 ff.)

(3) Adjectives.

A. Characteristics.

160. The adjectives form the only word class with which we find the use of the contrasting prefixes a and e (see [B] below.) An adjective can be negated by 3a ‘not’ (see Negation, §§ 460 ff.). When used after a substantive an adjective can either qualify the substantive as an adjunct or serve as a predicate; it is the context that determines for which purpose it is used. When following a pronoun, an adjective is always used as a predicate. Let us examine the following expressions:

(1) 2ve 2ve 1ndza. ‘Beautiful flowers’ or ‘Flowers are beautiful’ (2ve 2ve ‘flower’, 1ndza ‘beautiful’)
(2) 2ve 2ve 2tsɨ 2ma 1ndza. ‘This flower is beautiful.’
(3) 2ve 2ve 1ndza 2tsɨ 2ma. ‘This beautiful flower.’
(4) 1nuw 1ndza. ‘You are beautiful.’

In the first expression, the adjective 1ndza can be understood either as the adjunct of the substantive 2ve 2ve or as the predicate to the subject 2ve 2ve. Only the further context or the situation can determine the exact meaning. In the second expression, because the demonstrative pronoun 2tsɨ and the numerative 2ma stand between the substantive and the adjective, 1ndza is definitely the predicate to the subject 2ve 2ve. Because the demonstrative pronoun and the numerative come after the adjective in the third expression,
the adjective ¹ndža is certainly an adjunct used to qualify the substantive ²ve ²ve. As ¹ndža is used after a pronoun in the last expression, it is definitely the predicate.

B. The Two Prefixes of Adjectives.

161. There are two prefixes applied to adjectives of opposite meaning: a is used to express the greater and e the lesser degree of magnitude. The stems of the adjectives are in most cases the same:

<table>
<thead>
<tr>
<th>Greater degree</th>
<th>Lesser degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>²a ²so</td>
<td>²e ²so</td>
</tr>
<tr>
<td>‘long’</td>
<td>‘short’</td>
</tr>
<tr>
<td>²a ²dʒl</td>
<td>²e ²dʒl</td>
</tr>
<tr>
<td>‘broad’</td>
<td>‘narrow’</td>
</tr>
<tr>
<td>²a ²tu</td>
<td>²e ²tu</td>
</tr>
<tr>
<td>‘thick (of flat objects)’</td>
<td>‘thin (of flat objects)’</td>
</tr>
<tr>
<td>¹a ¹fu</td>
<td>¹e ¹fu</td>
</tr>
<tr>
<td>‘thick (of round objects)’</td>
<td>‘thin (of round objects)’</td>
</tr>
<tr>
<td>²a ²ŋm</td>
<td>²e ²ŋm</td>
</tr>
<tr>
<td>‘deep, high’</td>
<td>‘shallow, low’</td>
</tr>
<tr>
<td>²a ²ʃ</td>
<td>²e ²ʃ</td>
</tr>
<tr>
<td>‘heavy’</td>
<td>‘light’</td>
</tr>
<tr>
<td>²a ²ɲo, ²a ²ɲo</td>
<td>²e ²ɲo, ²e ²ɲo</td>
</tr>
<tr>
<td>‘many, much’</td>
<td>‘few, little’</td>
</tr>
</tbody>
</table>

There are four adjectives of which the stems are different:

  ¹a ²ʒ ‘big, large’
  ²a ²ko ‘hard’
  ¹e ²tsɿ ‘little, small’
  ²e ²no ‘soft’

The two prefixes in the above examples are all under the second tone, except those of the words for ‘thick (of round objects)’, ‘thin (of round objects)’, ‘big, large’, and ‘little, small’, which have the first tone.

162. There are three pairs of adjectives which use the prefix a for both degrees of meaning. They are

| ‘new’ | ‘old’ |
| ‘young’ | ‘old’ |
| ‘dry’ | ‘wet’ |

The lack of contrast in the case of these words may be due to the fact that it is difficult and indeed not necessary to determine which is of greater magnitude. For the same reason, only the prefix a is used for the words denoting colours:

²a ²pe ‘red’, ²a ²ʃl ‘yellow’, ²a ²ɣ ‘green (of grass etc.); blue (of sky etc.)’, ²a ²tʃɿ ‘white’, ²a ²no ‘black’, ²a ²so ‘gray’, ¹a ³lo ‘dark green’, ²a ¹tsɿ ‘multi-coloured’
163. The prefixes of the words mentioned in § 161 can never be
omitted except that a is sometimes omitted in ancient texts. The prefix a in
words other than those mentioned in § 161 can be left out when used to
qualify a substantive attributively. Thus for ‘a long rope’ we must say 1djy
3ḥa 2a 2go 4tɕie; but for ‘a red flower’, we can say either 2ve 2ve 2a 2pe 2ma or
2ve 2ve 2pe 2ma. When these adjectives are used subjectively or predicatively,
the prefix a must be retained. For example:

(1) 2a 2tɕ’y 2su 3mbo 2a 2no 2su 3a 3mbo. ‘The white one is good and
the black one is not good.’ (2su is a particle used to turn the
preceding adjective or verb into a substantive).

(2) 2ts’l 2gw’a 2tɕ’y 2su 2ŋu. ‘These are white ones.’

164. When the words for ‘white’ and ‘black’ are used to mean ‘White
Lolo’ and ‘Black Lolo’ respectively, they always go without their prefix, as in
the following two sentences:

(1) 2nu 2tɕ’y 2ma 3da 2no 2ma 2ŋu? ‘Are you a White Lolo or a
Black Lolo?’ (3da is a particle used for asking alternative
questions)

(2) 2ŋa 2no 3ma 2ŋu 2ts’l 2tɕ’y 2ma 2ŋu. ‘I am a Black Lolo and he
is a White Lolo.’

165. In the following adjectives the prefixes of magnitude are not used,
and to express the opposite meaning, the negative word 3a is added. Care
must be taken not to confuse the prefix 2a or sometimes 4a with the negative
word 3a ‘not’.

| 1ndza  | ‘beautiful,  
         | handsome,   
         | pretty,  
         | bright’   |
|--------|-------------|
| 2t’o   | ‘sharp’     |
| 1ho    | ‘smooth,    
         | slippery’   |
| 2bo 2go| ‘clean’     |

166. The prefix a is not used with the adjectives of the Ta-t’un, Pai-
mei, or Ch’a-tsu dialects but is used in the Hsiao-hei-ching, A-hsi (122, p.
294), and A-ko (Kengtung State, Burma: 162, p. 695) dialects. In LoloP’o
(127, p. 224) it appears as ja, in A-k’a (145, p. 693) as je, and in the Li-su
dialect of the Kengtung State as i (145, p. 703). Here are some examples from
these three dialects:
<table>
<thead>
<tr>
<th></th>
<th>Lolop'ō</th>
<th>A-k'a</th>
<th>Li-su</th>
</tr>
</thead>
<tbody>
<tr>
<td>'red'</td>
<td>ja nji</td>
<td>je ne</td>
<td>i ni (su)(^{55})</td>
</tr>
<tr>
<td>'yellow'</td>
<td>ja şæ</td>
<td>je çu (su ?)</td>
<td>i şu (su)(^{55})</td>
</tr>
<tr>
<td>'black'</td>
<td>ja ne</td>
<td>je na</td>
<td>i na (la)</td>
</tr>
</tbody>
</table>

167. The use of the contrasting prefixes a and e, as far as my knowledge of Lolo goes, exists only in Sikang and Szechwan provinces and the Chao-t'ung district of Yunnan province.\(^{56}\) Here are comparative tables of adjectives, as spoken in nine Lolo dialects. The Moso and Tibetan equivalents are also included.

168. In these examples we may notice that the stems of these words in Pei-shan and Hsiao-hei-ching correspond in most cases to the words denoting the greater degree of magnitude in other dialects and related languages. It cannot, in the present state of our knowledge, be decided whether the contrast between the prefixes a and e is original and is still kept by the Lolo dialects of Sikang and some other adjacent areas like Chao-t'ung (Yun-nan), or whether this usage is a secondary local development.

<table>
<thead>
<tr>
<th></th>
<th>long</th>
<th>short</th>
<th>broad</th>
<th>narrow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pei-shan</td>
<td>²a ²șo</td>
<td>²e ²șo</td>
<td>²a ²ʣɁ</td>
<td>²e ²ʣɁ</td>
</tr>
<tr>
<td>Hsiao-hei-ching</td>
<td>¹a ³șw</td>
<td>¹e ³șw</td>
<td>¹a ³ʣɁ</td>
<td>¹e ³ʣɁ</td>
</tr>
<tr>
<td>Ta-t'un</td>
<td>¹ʻė</td>
<td>¹n</td>
<td>¹k'ua</td>
<td>¹tse</td>
</tr>
<tr>
<td>Pai-mei</td>
<td>²ci ³ty</td>
<td>²nî</td>
<td>¹k'ua</td>
<td>³tșε</td>
</tr>
<tr>
<td>Ch'a-tsu</td>
<td>²ci</td>
<td>³ty</td>
<td>⁴kua</td>
<td>⁴tșə</td>
</tr>
<tr>
<td>Gni</td>
<td>ʻĉie</td>
<td>n</td>
<td>gie (= 'big')</td>
<td>nia (= 'small')</td>
</tr>
<tr>
<td>A-hși</td>
<td>ʰe</td>
<td>ne, ne:, te:</td>
<td>kje</td>
<td>tse:</td>
</tr>
<tr>
<td>Lolop'o</td>
<td>ʂē</td>
<td>ȵi</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>Li-su</td>
<td>ʂ</td>
<td>ȵje</td>
<td>ɭi</td>
<td>tsue</td>
</tr>
<tr>
<td>Mo-so (Wei-hși)</td>
<td>⁴șər</td>
<td>⁴ńr</td>
<td>³ra</td>
<td>³tsɁ</td>
</tr>
<tr>
<td>Written Tibetan</td>
<td>riŋ-ba</td>
<td>t'un-ba</td>
<td>zeŋ, gzeń</td>
<td>dog-po</td>
</tr>
<tr>
<td>Spoken Tibetan</td>
<td>riŋ-po</td>
<td>t'un-t'ung, t'un-ŋu</td>
<td>faŋ-tʃem-po</td>
<td>tok-po</td>
</tr>
</tbody>
</table>

\(^{55}\) In Scott's work (145, p. 703) "i ni şu" is given as 'yellow' and "i şu şu" as 'red'; I think this is due to misprints.

\(^{56}\) I have found only a few words of this kind in Clarke's work, as a μu 'high'; e μu 'low' (32, pp. 314-315).
### A Descriptive Grammar of Lolo

<table>
<thead>
<tr>
<th>Thick (of flat objects)</th>
<th>Thin (of flat objects)</th>
<th>Thick (of round objects)</th>
<th>Thin (of round objects)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pei-shan</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>²a ²tu</td>
<td>²e ²tu, ²e ²bo</td>
<td>¹a ¹fu</td>
<td>¹e ¹fu</td>
</tr>
<tr>
<td><strong>Hsiao-hei-ching</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>¹a ³tu</td>
<td>²e ³bo</td>
<td>¹a ²kwu</td>
<td>¹e ²kwu</td>
</tr>
<tr>
<td><strong>Ta-t'un</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>³tə'w</td>
<td>³bo</td>
<td>³p'e</td>
<td>²ts'i</td>
</tr>
<tr>
<td><strong>Pai-mei</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>²t'əa ²pə</td>
<td>³bu</td>
<td>³pə</td>
<td>³ts'i</td>
</tr>
<tr>
<td><strong>Ch'a-tsu</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>¹t'γ</td>
<td>³bo</td>
<td>³pe</td>
<td>³ts'i</td>
</tr>
<tr>
<td><strong>Gni</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t'u</td>
<td>ba</td>
<td>tlu</td>
<td>tse ba</td>
</tr>
<tr>
<td><strong>A-hsi</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t'o</td>
<td>bo</td>
<td>t'o</td>
<td>tse:</td>
</tr>
<tr>
<td><strong>Lolop'o</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t'u</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Li-su</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t'u</td>
<td>ba</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Mo-so (Wei-hsi)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>¹la</td>
<td>³mbe</td>
<td>²pə</td>
<td>³ts'i</td>
</tr>
<tr>
<td><strong>Written Tibetan</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bt'ug-po</td>
<td>srab-pa</td>
<td>sbom-pa, sbom-po</td>
<td>p'ra-ba, p'ra-mo</td>
</tr>
<tr>
<td><strong>Spoken Tibetan</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t'uk-po</td>
<td>trap-po</td>
<td>bom-po</td>
<td>t'ra-po</td>
</tr>
</tbody>
</table>

### C. Repetition of Adjectives.

169. Any adjective can be repeated for emphasis. For example:
As we have seen in the examples, the prefix, if there is any, is repeated as well as the stem. When the repetition functions as a means of asking questions, it is only the stem that is repeated; thus ʰ₂a ʰ²pe ʰ²pe means ‘Is it red?’; ʰ₂a ʰ²go ʰ²go means ‘Is it long?’.

170. When an adjective is repeated and the particle ʰ²dʒə is inserted, still greater emphasis is given. For example:

³se ʰ²po ʰ²tsʰə ʰ²ma ʰ₁a ʰ₂ʒ ʰ¹a ʰ²dʒə ʰ¹a ʰ²ma ʰ²jɨw.
‘This official is very very high in rank. (³se ʰ²po, ‘official’)

³a ʰ²m ʰ²zw ʰ²tsʰə ʰ²ma ʰ₂ndʒə ʰ¹a ʰ²dʒə ʰ¹a ʰ₂ndʒə ʰ¹a ʰ²ma ʰ²jɨw.
‘This girl is a most beautiful one.’ (³a ʰ²m ʰ²zw ‘girl’).

In such a sentence as the following, the mere repetition roughly corresponds to the comparative degree in English, while repetition with the particle inserted is more or less like the English superlative.

ʰ²tsʰə ʰ²tsʰə ʰ²ma ʰ³mbo, ʰ₂a ʰ¹dʒə ʰ²ma ʰ³mbo ʰ³mbo, ʰ₂a ʰ¹di ʰ²ma ʰ³mbo ʰ²dʒə ʰ³mbo.
‘This person is good, that one is better and that one (yonder) is the best.’

The idea of comparison expressed by such a sentence is not as strict as that expressed by the English forms of comparison. Thus, when referring to two objects, a Lolo speaker often uses the ordinary form for the positive degree and the ‘A. + ʰ²dʒə + A.’ form for the comparative degree, as is shown by the following examples:

ʰ²tsʰə ʰ²ma ʰ¹ndʒə ʰ²a ʰ¹di ʰ²ma ʰ¹ndʒə ʰ²dʒə ʰ¹ndʒə.
‘This one is beautiful and that one is more beautiful (or very beautiful).’

ʰ²tsʰə ʰ²ma ʰ₁a ʰ₂ʒ, ʰ₂a ʰ¹dʒə ʰ²ma ʰ₁a ʰ₂ʒ ʰ¹a ʰ₂ʒ.
‘This one is big and that one is bigger (or very big).’

ʰ₂no ʰ²su ʰ²tsʰə ʰ²ma ʰ²za ʰ²kʰə, ʰ₂a ʰ¹dʒə ʰ²ma ʰ²za ʰ²kʰə ʰ²dʒə ʰ²za ʰ²kʰə.
‘This Lolo is brave; that one is braver (or very brave).’

171. The speakers of the Hsiao-hei-ching dialect use the same method of repetition of adjectives as described in the preceding two sections except that they use the particle ʰ²zw instead of ʰ²dʒə, as ʰ³mbo ʰ²zw ʰ³mbo ‘very good,
better’. The dialects of Ch’a-tsu Lolop’o (127, p. 224)57 and A-hsi (122, p. 294) employ the repetition but do not have this use of particles.

D. The Substantivizing Particle 2su.58

172. When an adjective is followed by the particle 2su, it functions normally as a substantive. For example:

1. 2a 2qe 2su 1ndza, 2a 2tc’y 2su 3a 1ndza.
   ‘The red ones are beautiful; the white ones are not beautiful.’

2. 3a 2su 1ni 3mbo, 2su 2ga 2su 1ni 3mbo, 2di 2su 2a 2di 3a 3mbo.
   ‘The poor ones are good, the rich ones are also good, only the wicked ones are not good.’ (lit. “poor STP also good, rich STP also good, wicked STP only not good”).

3. 2ga 2a 2c’l 2su 3he 3γ, 2a 2bi 2su 3he 3a 3γ.
   ‘I like the new one, I do not like the old one.’ (3he 3γ ‘to like’)

4. 2ts’o 2ma 1a 3mo 2su 1lo 2p’i 2ci.
   ‘One ought to respect the old.’ (lit. “man NUM old STP respect ought”)

In the first two examples the adjectives preceding the particle 2su are used as subjects, whereas in the last two they are used as objects.

173. The particle 2su is sometimes used even when an adjective functions as an adjunct (i.e. used attributively), but this use of 2su is optional, as it is when it accompanies an adjective used predicatively. Whenever the copula 2ŋw ‘to be’ is used, the adjective in predicative use must be followed by the particle 2su. The following examples will illustrate this:

1. 1ve 2ga 2a 2c’l (2su) 2ts’l 2gu. ‘This article of new clothes . . .’

2. 1ve 2ga 2ts’l 2gu 2a 2c’l (2su). ‘This article of clothes is new.’

3. 1ve 2ga 2ts’l 2gu 2a 2c’l 2su 2ŋw. ‘This article of clothes is a new one.’

174. The particle 2su functions in Hsiao-hei-ching in the same way as in Pei-shan. In Ch’a-tsu the particle 1kuw serves the same purpose. In Pai-mei, when an adjective is used as an adjunct, no particle is added except with adjectives of colour which take the particle 3de and double the adjective as in 1vi 1le 3c’ie 1cie 3de ‘red flowers’;59 when an adjective is used as a subject or

57 Liédard suggests that the repetition of adjectives in Lolop’o is equivalent to the superlative degree of comparison (127, pp. 224, 227); but I think it is safer to regard it as a case of emphasis.

58 For the use of the particle 3ko with adjectives, see §§ 196, 198.

59 In the Pai-mei dialect the first syllable of the doubling of the adjectives of colour always has the mid-falling tone and the second has the high-level.
an object to any verb or as a complement to the verb ‘to be’, the particle ⁵fa is added. In Ta-t‘un, there are two particles, ³p’o and ³mo, which may correspond to the Tibetan po and mo (§, p. 31) respectively. Either ³p’o or ³mo may be added to the same adjective without distinction; but for the words meaning ‘big’, ‘small’, ‘dry’, ‘wet’, ‘convex’, ‘concave’, ‘rich’, ‘poor’, ‘lovely’, ‘sour’, ‘sweet’, ‘bitter’, ‘hot’, and ‘salty’, ³p’o is preferable, while for those meaning ‘square’ or ‘round’ ³mo is preferable.

(4) Verbs.

A. Characteristics.

175. A verb, like an adjective, can be negated by ³a but, unlike an adjective, it does not take the prefixes a or e. All verbs are monosyllabic except for a few compounds. When a verb is in the predicative position, it is often preceded by the particle ²ko. If the verb follows a negative word, the particle ²ko precedes the latter. For example:

²bo ‘to go’ ³a ²bo ‘not to go’
²dzwu ‘to eat’ ³a ²dzwu ‘not to eat’
²ŋa ²ko ³a ⁹he ‘I do not stand up.’

B. Sub-classes.

176. The Lolo verbs may be subdivided into three classes: (a) transitive verbs, (b) intransitive verbs, and (c) auxiliary verbs.

(a) Transitive verbs.

177. Transitive verbs are all those which can take an object, direct or indirect, although they naturally do not always do so.

(1) ²ŋa ²ts’ŋ ³a ³ndu. ‘I do not beat him.’
(2) ²ts’ŋ ²no ²su ³ho ³he. ‘He speaks Lolo.’
(3) ²nuu ⁹z. ²ts’ŋ ²i ³ŋo. ‘You laugh. He cries.’
(4) ²ŋa ³a ³tcia. ‘I do not fear.’

(b) Intransitive verbs.

178. Intransitive verbs are those which cannot take an object except that some of them take a locative object (neutra transitiva). For example: ²la ‘to come’, ²bo ‘to go’, ⁴po ‘to run’, ⁴tuw ‘to rise’, etc. The copula ²ŋu ‘to be’

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60 We can easily change the third example into ²nuu ³ts’ŋ ²z. ²ts’ŋ ²nuu ²i ³ŋo, ‘You laugh at him; he cries for you.’ If ²ts’ŋ is inserted between ²ŋa and ³a, sentence (4) will mean ‘I am afraid of him.’
is also included under this class. When you are not sure whether a verb is transitive or intransitive you can test it by placing two pronouns or substantives before it; a transitive verb can take the second pronoun or substantive as an object while an intransitive verb cannot, except when the preceding word denotes locality. Compare the verbs in the following examples:

• The italicized words are transitive verbs:

1. \(2\text{ŋa} \: 2\text{ts}' \: i'mo \: 2o\). ‘I have met him.’
2. \(2\text{ŋa} \: 2\text{ts}' \: 3a \: i'su \: 2o\). ‘I have forgotten it.’
3. \(2\text{ŋa} \: 2\text{ts}' \: 3\text{la huu} \: 2\text{ta}\). ‘I am waiting for him.’
4. \(1\text{ma} \: 1\nu \: 2\text{da} \: 3\text{lo} \: 3\text{ho} \: 3\text{m} \: i'ka \: 'ndzu\). ‘Ma Vz-da hates Lolo M-ka.’
5. \(2\text{ts}' \: 2\text{no} \: 2\text{su} \: 3\text{tu} \: 23 \: 2\text{djio}\). ‘He has some Lolo manuscripts.’

• The italicized words are intransitive verbs:

1. \(2\text{ŋa} \: 2\text{ts}' \: 2\text{t cita}\). ‘I and he jump.’
2. \(2\text{ts}' \: 2\text{ŋa} \: 2\text{bo} \: 1\text{mi}\). ‘He and I will go.’
3. \(2\text{ts}' \: 1\text{k'a} \: 2\text{di} \: 2\text{wu}\). ‘Who is he?’
4. \(2\text{nu} \: 1\text{k'a} \: 3\text{ko} \: 2e\). ‘Where do you live?’ (1\text{k'a} \: 3\text{ko} is the locative object)
5. \(2\text{ts}' \: 2\text{dz'o} \: 2\text{no} \: 2\text{la} \: 2o\). ‘He has come to Mien-ning.’ (2\text{dz'o} \: 2\text{no} is the locative object)

(c) Auxiliary verbs.

179. The auxiliary verbs are used together with other verbs and always follow them.

180. \(1\text{ku}\) ‘can, to be able’ (expressing ability or possibility).

1. \(2\text{nu} \: 2\text{no} \: 2\text{su} \: 3\text{ho} \: 3\text{he} \: 1\text{ku} \: 1\text{ku}\). ‘Can you speak Lolo?’
2. \(2\text{ŋa} \: 3\text{he} \: 1\text{ku}\). ‘I can speak (Lolo).’
3. \(2\text{ŋa} \: 2\text{ts}' \: 3\text{gu} \: 2\text{m} \: 1\text{ku}\). ‘I can do it.’ or ‘I am able to do it.’
4. \(2\text{mo} \: 2\text{m} \: 2\text{djie} \: 1\text{ku}\). ‘It may be raining.’

181. \(1\text{he}\) ‘can’ (expressing possibility)

1. \(3\text{ts} \: 2\text{zu} \: 2\text{ts}' \: 2\text{ma} \: 2\text{ze} \: 3\text{a} \: 1\text{he}\). ‘This bowl cannot be used.’
2. \(3\text{ts} \: 2\text{zu} \: 'bowl, cup'; \: 2\text{ze} \: 'to use’\)
3. \(2\text{ts}' \: 2\text{ma} \: 2\text{ŋa} \: 2\text{ve} \: 3\text{a} \: 2\text{wu}, \: 2\text{nu} \: 23 \: 3\text{a} \: 1\text{he}\). ‘This is not mine, it cannot be presented to you.’ (2\text{ve} ‘to present’).
4. \(3\text{he} \: 2\text{ŋa} \: 3\text{ho} \: 3\text{c'ie} \: 2\text{no} \: 2\text{su} \: 3\text{ho} \: "2\text{bu} \: 2\text{ma} \: "2\text{bu}" \:\: 3\text{tu} \: 23 \: 2\text{bu} \: 2\text{ni} \: 3\text{he} \: 1\text{he}\). ‘The Chinese ‘c'ie ts'’ [“write characters”] can be translated in Lolo either with 2\text{bu} \: 2\text{ma} \: 2\text{bu} or as 3\text{tu} \: 23 \: 2\text{bu}. (3\text{he} ‘to speak, to say’)

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(4) \( ^{3}ŋə\ 2ts'ɨ\ 2gu\ 2a\ 2ŋə\ 2m\ 2djio,\ 2ze\ 1sa\ 3a\ 1\he. \) 'We have plenty of this kind of thing; it can never be used up.' (\(^{2}m\) is an adverbial particle; \(^{1}sa\ {'to\ finish'}\)

The verb preceding \(^{1}\he\) is translatable by the passive voice.

182. \(^{1}tc'ie\ {'to\ wish'}\)
(1) \(^{2}nu\ 2bo\ 1\təc'ie\ 1\təc'ie? \) 'Do you wish to go?'
(2) \(^{3}a\ 2m\ 2nu\ 2ŋə\ 1\təc'ie\ 3\mo\ 2dzw\ 1\təc'ie. \) 'I wish to have my supper now.'

183. \(^{1}pu\ {'to\ dare'}\)
(1) \(^{2}nu\ 2çi\ 2m\ 2ts'ɨ\ 2gu\ 2m\ 1\pu? \) 'How dare you do such a thing?'
(2) \(^{2}ts'ɨ\ 3\do\ 1\ma\ 3he\ 3a\ 1\pu. \) 'He dare not speak.'
(3) \(^{2}ts'ɨ\ 2la\ 3a\ 1\pu. \) 'He dare not come.'

184. \(^{1}zo\ {'must'}\)
(1) \(^{3}no\ 2bo\ 1\zo\ 1\zo? \) 'Must you go?'
(2) \(^{2}nu\ 2la\ 1\zo. \) 'You must come.'
(3) \(^{2}ŋə\ 2bo\ 1\zo,\ 2ts'ɨ\ 2bo\ 3a\ 1\zo. \) 'I must go, he does not have to go.'

185. \(^{2}p'i\ 2çi\ {'ought,\ should'}\)
(1) \(^{2}ŋə\ 2ts'ɨ\ 2gu\ 2m\ 2p'i\ 2çi\ 2çi? \) 'Ought I to do this?'
(2) \(^{2}nu\ 2ko\ 2la\ 2p'i\ 2çi. \) 'You ought to come.'
(3) \(^{3}a\ 2m\ 2ŋə\ 2ko\ 2bo\ 2p'i\ 2çi. \) 'I should go now.'

(i) **Auxiliaries expressing aspects or direction.**

186. \(^{2}to\) expresses the successful completion of an action.
(1) \(^{2}ŋə\ 2a\ 1\ni\ 1\he\ 2\so\ 2\no\ 2bo\ 1\a\ 2djy\ 2bo\ 2\to. \) 'I shall succeed in entering the Lung-t'ou mountain next year.'
(2) \(^{2}ŋə\ 2ts'ɨ\ 2m\ 2to\ 2o. \) 'I have succeeded in doing it.'
(3) \(^{2}no\ 2\su\ 3\ho\ 2\y\ 2\so\ 1\k'u\ 2djie\ 2\nu\ 3\s q\ 2\to. \) 'If you learn Lolo for three years, you will succeed in understanding it.'
(4) \(^{3}lo\ 3\ho\ 1\ma\ 3\s a\ 2dʒl\ 1\se.\ 1\ma\ 3\s a\ 3\lo\ 3\ho\ 2\yu\ 2\to\ 2\o. \) 'The Lo-lo and Ma-tsa clans were fighting against each other; Ma-tsa has succeeded in conquering Lo-ho.' (\(^{2}m\ 2\nu\ {'now'};\ 2dʒl\ 1\se\ {'to fight against each other'};\ 2\yu\ {'to win'}\)

61 From Chinese 必需 (Mand. bixū) [Ed.]
(5) \(2\eta 1ni\ 2d3\ 2\gammau\ 2su\ 3a\ 2to\). ‘I shall never succeed in returning your kindness. I am very grateful to you.’ (lit. ‘I your benefaction return not \(2to\))’

187. \(2da\) is similar in function to \(2to\) (§ 186) and can replace it if the object of action is considered to share in the action. It cannot be used with an intransitive verb.

(1) \(1ni\ 1i\ 3ts’\ 2tci\ 2ts’\ 2va\ 3tci\ 3ts’\ 2ma\ 2pa\ 2da\). ‘One needle of yours will be sufficient exchange for one egg of his.’ (lit. ‘your needle one NUM his egg one NUM exchange \(2da\))’

(2) \(1tci\ 2a\ 2dz\ 2ma\ 2\etaa\ 3ndu\ 3zo\ 2da\). ‘I shall succeed in hitting that eagle with a gun.’ (\(tci\ ‘eagle’; \(zo\ ‘to hit’)

(3) \(2\etaa\ 2ts’\ 1se\ 2da\ 2o\). ‘I have succeeded in overcoming him.’ (\(se\ ‘to fight’)

(4) \(2ts’\ 1ni\ 2ma\ 3dz\ 2mo\ 3gu,\ 2ts’\ 2ma\ 2a\ 1dz\ 2ma\ 2\gammau\ 3a\ 2da\). ‘These two men are gambling, this one will lose.’ (\(dz\ ‘money’; \(gu\ ‘to play’; \(\gammau\ ‘to win’).

\(2da\) in all these examples can be replaced by \(2to\), but \(2to\) in the examples (1), (2), (4) and (5) of § 186 cannot be replaced by \(2da\).

188. The particle \(2ta\) is used after a transitive or an intransitive verb to show the duration of the action or the result of the action, as is illustrated by the following examples:

(1) \(2ts’\ 1tu\ 2\gammau\ 2bu\ 2ta\). ‘He is writing.’

(2) \(3a\ 2m\ 2nu\ 2\etaa\ 1dza\ 2dz\ 2ta\). ‘I am eating now.’

(3) \(2\etaa\ 2ts’\ 1mo\ 3tu\ 2ko\ 2ts’\ 1tu\ 2\gammau\ 2pi\ 2ta\). ‘When I saw him he was chanting.’

(4) \(1he\ 2ta\). ‘Stand (here or there)!’

(5) \(2la\ 1huu\ 2ta\). ‘Wait (here, or there)!’

(6) \(2l\ 2ta\). ‘Roll (it) up!’

(7) \(2ie\ 2ta\). ‘Wrap (it) up!’

(8) \(2nu\ 2\etaa\ 3do\ 1su\ 2ta\). ‘Remember what I have said.’

(9) \(2\etaa\ 1lo\ 3t’\ 2di\ 2m\ 2t’\ 2ta,\ 2s’\ 2du\ 2o\). ‘I have cut my finger with a knife, the blood flows.’ (lit. ‘I finger knife hold cut \(2ta\ blood come-out PP’)

In the last example, although the action of cutting is a thing of the past, yet the result of the cutting is still present. Therefore \(2ta\) is not used in \(2nu\ 1lo\ 3t’\ 2do\ 2m\ 1t’a\ 2z:\ ‘Don’t cut your finger with the knife!’ (\(t’a\ ‘don’t’).

When \(3\etao\ ‘to think’ is followed by \(2ta\, it means ‘to make up one’s mind’, as in \(2\etaa\ 3\etao\ 2ta\ 2o\ ‘I have made up my mind.’
189. 2la and 23 (or 2le):
These two auxiliaries (when used as full verbs, they mean ‘come’ or ‘go’ respectively) are used after full verbs: 2la showing a motion towards the speaker, and 23 a motion away from the speaker. For example:

2bo 2la. ‘Come in.’
2bo 23. ‘Go in.’
2du 2la. ‘Come out.’
2du 23. ‘Go out.’
3se 2la. ‘Bring (it) here.’
3se 23. ‘Take (it) away.’
3tsu 2zu 3tce 3se 2la. ‘Bring (me) a bowl. Fetch a bowl.’
3tsu 2zu 2ts’1 2tce 3se 23. ‘Take this bowl away.’

190. Words denoting position come before 2la or 23 and after a full verb or verbs. Examples are:

3se 2k’u 1tce 12la. ‘Bring (it) in.’
3se 2k’u 1tce 23. ‘Take (it) in.’
3se 2mle 1tce 12la. ‘Bring (it) near here.’
3se 2mle 1tce 23. ‘Take (it) farther away.’
3se 2ts’e 3ko 12la. ‘Bring (it) here.’
3se 2a 1dz’1 3ko 23. ‘Take (it) there.’
2tce 1t’o 2ts’e 3ko 12la.
‘Jump up here (when speaker is on a higher level).’
2tce 1t’o 2a 1dz’1 3ko 23.
‘Jump up there (when speaker is on a lower level).’

In the last two examples 2tce ‘to jump’ and 1t’o ‘to go or come up’ are two verbs.

191. From the last four examples given in the foregoing section, it will be noticed that these two auxiliaries combine with different demonstrative pronouns, that is, 2la with that of proximity (2ts’1) and 23 with that of distance (2a 1dz’1, 2a 1di). The same difference applies to the personal pronouns when they are used to show positions: 2la with the first person and 23 with the second or third person pronouns. This is illustrated in the following examples:

(1) 2f’1 2ma 2na 1tce 1po 12la. ‘A dog runs towards me.
(2f’1 ‘dog’; 1po ‘to run’).

(2) 2f’1 2ma 2mu 1tce 1po 23. ‘A dog runs towards you.’

(3) 2f’1 2ma 2ts’1 1tce 1po 23. ‘A dog runs towards him.’

(4) 2f’1 2ma 3no 1tce 1po 12la, 2f’1 2ma 2ts’1 1tce 1po 23. ‘One dog runs towards us and another towards them.’

192. 2la can also be used to show that in the development of some action a certain point has been achieved, as is illustrated by the following examples:

(1) 2na 2bu 2ma 2ts’1 2ma 3he 2du 12la. ‘I can pronounce this word.’
(2) \( ^2\text{no} ^2\text{su} ^2\text{bu} ^3\text{ma} ^3\text{a} ^2\text{su} ^3\text{la} ^2\text{dze} ^2\text{bo} ^2\text{la} ^3\text{su} ^2\text{wu} \). ‘The Lolo writing was invented by A-su-la-dze.’ (\( ^2\text{bo} \equiv \text{‘to invent’} \)).

(ii) \( ^2\text{se} ^2\text{la} \text{ and } ^2\text{ko} ^2\text{sa} \).

193. These two auxiliaries correspond to \( ^2\text{la} \) and \( ^2\text{sa} \): \( ^2\text{se} ^2\text{la} \) for a motion towards the speaker and \( ^2\text{ko} ^2\text{sa} \) for a motion away from the speaker. The latter two forms are used only with verbs expressing ‘bringing’, ‘fetching’, ‘taking’, etc. For example:

1. \( ^2\text{lu} ^1\text{ma} ^2\text{ts} \text{ŋ} ^2\text{ma} ^2\text{ŋgu} ^2\text{se} ^2\text{la} \). ‘Pick up this stone!’ (\( ^2\text{lu} ^1\text{ma} \equiv \text{‘stone’}; ^2\text{ŋgu} \equiv \text{‘to pick up’} \)).
2. \( ^2\text{lu} ^1\text{ma} ^2\text{ts} \text{ŋ} ^2\text{ma} ^1\text{pi} ^2\text{ko} ^2\text{sa} \). ‘Take this stone away.’
3. \( ^2\text{nuu} ^2\text{ts} \text{ŋ} ^2\text{ŋ} ^2\text{se} ^2\text{la} \). ‘Show him in!’ (\( ^2\text{ŋ} \equiv \text{‘to lead’} \))
4. \( ^2\text{na} ^2\text{nuu} ^2\text{ŋ} ^2\text{ko} ^2\text{sa} \). ‘I shall see you to the door.’

(iii) Other dialects.

194. The auxiliaries showing the direction of motion are also used in other dialects. The difference lies merely in the pronunciation of the words.

<table>
<thead>
<tr>
<th>Dialect</th>
<th>Showing motion towards the speaker</th>
<th>Showing motion away from the speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hsiao-hei-ching</td>
<td>( ^2\text{la} )</td>
<td>( ^2\text{ji} )</td>
</tr>
<tr>
<td>Pai-mei</td>
<td>( ^3\text{le} )</td>
<td>( ^3\text{ji} )</td>
</tr>
<tr>
<td>Ch’a-tsu</td>
<td>( ^1\text{lie} )</td>
<td>( ^1\text{ji} )</td>
</tr>
<tr>
<td>Ta-t’un</td>
<td>( ^1\text{lie} )</td>
<td>( ^1\text{le} )</td>
</tr>
</tbody>
</table>

In all these five dialects the auxiliaries for the motion towards the speaker are also verbs for ‘to come’ and those for the motion away from the speaker are also verbs for ‘to go’, except that \( ^2\text{se} ^2\text{la} \) and \( ^2\text{ko} ^2\text{sa} \) of the Pei-shan dialect cannot be used as the verbs for ‘to come’ and ‘to go’.

D. The Particle \( ^2\text{ko} \).

195. This particle has three functions: (a) before a verb to mark its being in the predicative position; (b) after a verb to introduce adverbs, second predicatives or any other words following the verb; and (c) standing at the end of a temporal clause.

(a) Before a verb.

1. \( ^2\text{ko} ^2\text{ŋa} \). ‘Sit down.’
2. \( ^2\text{a} ^1\text{dz} \text{ŋ} ^2\text{ko} ^1\text{he} \). ‘Stand there!’
(3) 2ts’l 2a 1dzq 3ko 2ko 3gw. ‘He plays there.’
(4) 1mo 2m 2ko 3a 3djie 2o. ‘It has stopped raining. (1mo 2m ‘heaven, sky’; 3djie ‘to fall’)’
(5) 2ts’l 2nuw 2ko 1ndu 1mi. ‘He will strike you.’
(6) 2ts’l 2no 2su 2bu 2ma 2bu 2ko 1ŋa. ‘He teaches the writing of Lolo characters.’ (lit. "he Lolo character write 2ko teach")
(7) 2ko 2ts’l 2tuwu. ‘Right?’

196. The same particle 2ko is sometimes used with adjectives for the same purpose. For example:
(1) 2ve 2ve 2ts’l 2gw 2ko 2a 2ŋe. ‘These flowers are red.’
(2) 3a 1m 2wu 2ts’l 2ma 2ko 1ndza. ‘This girl is beautiful.’

(b) After a verb.

197.
(1) 3a 1m 2wu 2ts’l 2ma 2za 2ko 1ndza. ‘This girl laughs charmingly.’
(2) 2ts’l 2no 2su 2ho 3he 2ko 3mbo 2dzl 3mbo. ‘He speaks Lolo very well.’
(3) 2ts’l 3he 2ko 2ts’u. ‘He said ‘right’.’ (He agreed)
(4) 2ŋa 3ŋo 2ko 2ts’u. ‘I think it right.’ (I agree)
(5) 2nuw 3ŋo 2ko 2ts’u 2ts’u? ‘Do you think it right?’
(6) 2ŋa 3se 2po 3he 2ko 2ts’l 2gw 2m 3a 2ts’u. ‘My chief said that it is not right to do this sort of thing.’

198. The same applies to adjectives in predicative position:
2ve 2ve 2ts’l 2ma 2a 2ŋe 2ko 1ndza. ‘This flower is beautifully red.’

(c) Standing at the end of a temporal clause (for this use see § 375).

(d) Other dialects.

199. The particle 3tuw of the Hsiao-hei-ching dialect has the same function as 2ko of the Pei-shan dialect. I have found in many Lolop’o expressions given by Liétard the particle te which, although not pointed out by Liétard, seems to have more or less the same function as 2ko of Pei-shan and 3tuw of Hsiao-hei-ching. Liétard makes some mistakes in his translation of Lolo expressions because he does not know the function of this particle. For example, he translates te la with revenir (‘come back’) (127, p. 243) and te dje: with un peu caler (‘prop up a little’) (127, p. 259). La means ‘to come’ and dje: means ‘to prop up’; the addition of the particle te does not make
these two words mean 'revenir' and 'un peu caler' but shows that the following verb is in the predicative position.

No equivalents of the pre-verb ²ko are found in the Ch'a-tsu, Pai-mei, and Ta-t'un dialects. But, corresponding to the post-verb ²ko, Pai-mei has ³ke and Ta-t'un has ²do. Thus 'He laughs charmingly' is rendered by

²tci ³ya ³ke ⁶cio. (Pai-mei)

¹ka ⁴ye ²do ¹pi. (Ta-t'un)

³ʒo ¹və ¹ʃə ²tʃə. (Ch'a-tsu)

E. The Substantivizing Particles ²su and ²du.

200. The particle ²su which we have described with the adjective (§§ 172-173) can also be used with verbs transforming them into nomina agentis. Another particle, ²du (literary form ⁴lu) is used only with transitive verbs. A verb followed by ²su denotes the actor; followed by ²du, it denotes the object of the action. For example, ³szę means 'to know', ³sz ²su means 'he who knows', and ³sz ²du means 'that which is known'. Further examples are as follows:

(1) ²la ²su ²a ²nio. ²bo ²su ²e ²nio. 'Those who come are many. Those who go are few.'

(2) ¹se ²su ²za ²kə, ³he ²su ²za ³a ²kə. 'Those who fight are brave. Those who speak are not brave.'

(3) ²ts'ə ²ts'ə ²ma ¹mo ²du ²a ²nio. 'What this man has seen is much.' (i.e. He has seen the world.)

(4) ²tʃə ²ts'ə ²ma ²dzəw ²du ³a ³mbo. 'What this dog eats is not good.'

F. Voice.

201. The passive voice is not very frequently used. However, it can be expressed by the logical object assuming the position of the grammatical subject. The agent is not expressed in such a construction. For example:

(1) ²ts'ə ²ma ¹se ²szę ²o. 'A man is killed.'

(2) ³sz ²bo ²ts'ə ²gəw ²kə ²o. 'These trees have been cut down.'

The agent may precede an instrumental noun phrase; for example:

(1) ²ts'ə ²ma ³ŋə ¹tʃə ¹se ²szę ²o. 'A man was shot dead with a gun.' (³ŋə ¹tʃə 'gun').

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¹ When substantivizing a clause, ²su has the same function as ²du; thus, the ²du in the last two examples can be replaced by ²su, but ²su cannot replace the ²du in all the examples given in § 299.
202. Any transitive verb preceding the auxiliary verb １he ‘can’ is turned into the passive voice.

(1) ²no ²su ²ts'⁴ ²ma ²to ²ma ²ŋu. ²ts'⁴ ¹se ³a ¹he. ‘This Lolo is quick-witted. He cannot be killed.’
(2) ²ts'⁴ ²gw ²ɣ ¹he. ‘These things can be bought.’

203. The verb １ndu ‘to strike, beat, shoot (with a gun)’ forms its passive form by changing its high-level tone into a mid-falling one. Compare the following two pairs of examples:

(1) ²ŋa ²ts'⁴ ¹ndu. ‘I strike him.’
(2) ²ŋa ²ts'⁴ ³ndu. ‘I am struck by him.’
(3) ²no ²su ²ts'⁴ ²ma ³he ²ŋga ²a ¹dzŋ ²ma ¹ndu ¹mi. ‘This Lolo will strike that Chinese.’
(4) ²no ²su ²ts'⁴ ²ma ³he ²ŋga ²a ¹dzŋ ²ma ³ndu ¹mi. ‘This Lolo will be struck by that Chinese.’

G. Mood.

Three moods can be distinguished:

204. (a) Assertive. No particle is used to express the assertive.

(1) ²ts'⁴ ²la. ‘He comes.’
(2) ²ts'⁴ ³e ²k'ë ³p'o ²o. ‘He has opened the door.’

205. (b) Imperative. This mood does not normally need a particle either. However, when a special or prolonged effort is required the exhortative ¹ha (or ¹t'cie) may be used.

(1) ²nuu ³ŋo ¹ha! ‘Think it over!’
(2) ²nuu ²ts'⁴ ²dzu ¹ha! ‘Taste it!’
(3) ²nuu ²no ²su ³he ¹ha! ‘Try to speak Lolo!’
(4) ²nuu ²ts'⁴ ²e ²ko ³huu ³z ¹ha. ²ts'⁴ ²pu ²ła ³da ³a ²la ²şŋ. ‘Go to his home and see whether he has come back or not.’
(5) ²ŋa ²m ¹ha! ‘Let me do it!’
(6) ²ts'⁴ ²gw ²le ²ko ²ko. ³lo ³ho ¹la ²ha ²m ¹ha! ‘This is very difficult. Let Lo-ho La-ha do it!’

If the subject is not expressed, the pronoun of the second person is always implied. ²la is the special form for ‘Let us go’, to which no other words can be added in the same sentence.

For prohibitive negation, see §§ 472, 473.

(c) Interrogative mood (see §§ 392-402).
206. **The imperative particle ¹a of the Ta-t’un dialect.**

In the Ta-t’un dialect there is a pre-verb particle, ¹a, used to form the imperative mood. Compare the following two pairs of examples:

1a ¹ŋ. ‘Sit down!’

1ka ³lei ³k’e ¹ŋ. ‘He sits in a boat.’ (lit. “he boat upper-side sit”)

1na ¹ts’e ¹a ³həə. ‘Please stand up.’ (lit. “you please (¹a) stand”)

1ŋə ³lei ³k’e ³həə. ‘I stand in a boat.’

H. **Tense.**

Three tenses may be distinguished by particles or the lack of them: (a) past tense, (b) future tense, and (c) present tense.

(a) **Past tense.**

207. The particle ²ndzo is used to imply an indefinite or remote past. For example:

(1) ²nu ²ts‘ə ³yəu ¹mo ²ndzo? ‘Have you ever seen him?’

(2) ¹ŋə ²ts‘ə ³yəu ¹mo ²ndzo ³a ¹he ²de ¹k’u. ‘I saw him last year.’

(3) ¹ŋə ²no ²su ³ho ²y ²ndzo. ‘I learnt Lolo some time before.’

208. The particle ²o or ²vo, which, when following a syllable of the first tone (i.e. high-level) changes into ¹o or ¹vo, implies that the action has taken place in the near past or its continuation to the present time. For example:

(1) ²ts‘ə ³a ³de ¹he ²bo ²o. ‘He left yesterday.’

(2) ²nu ³a ³de ¹he ³la ³t’u ²ko, ²ts‘ə ²e ²ko ²bo ²o. ‘When you came yesterday he had gone home.’

(3) ¹ŋə ²ts’e ³ko ²j’i ¹k’u ³djiə ²o. ‘I have been here for two years.’

(4) ¹ŋə ¹mo ²hu ²dzu ²o. ‘I have had my lunch.’

(5) ¹ŋə ²ŋə ²t’i ²dzu ¹sa ¹o. ‘I have finished my breakfast.’

(6) ²ts‘ə ²ʒ ²o. ‘He began laughing.’

For negative expressions of the past tense, see Negation, §§ 460 ff.

(b) **Future tense.**

(i) **Use of the particle ¹lo.**

209. The near future is expressed by joining the particle ¹lo to the verb. Examples:

(1) ¹ŋə ¹dza ²dzu ¹lo. ‘I am going to dine.’

(2) ²ts‘ə ²e ²ko ²la ¹lo. ‘He is coming home.’

(3) ²ts’ə ³yə ¹ŋə ³hu ³la ¹lo. ‘They are coming to see me.’
(ii) **Use of the particle (mt)mi**.

**210.** This particle expresses futurity combined with the idea of intention. Examples:

1. \( ^2\eta 3\text{ts}'1 3\text{ni} 3\text{he} ^2\eta 3\text{ho} 2\text{ts}'e 2\text{k}u 2\text{y} \text{mi} \). 'I shall (= have the intention to) learn ten sentences every day.'

2. \( ^2\eta 2\text{ko} 1\text{e} 1\text{mi} \). 'I shall go to bed.'

3. \( 2\text{ts}'1 3\text{a} 1\text{dz}1 ^3\text{ko} 2\text{bo} 1\text{mi} \). 'He will go there.'

4. \( ^2\eta 2\text{ts}'1 1\text{ndu} 1\text{mi} \). 'I shall strike him.'

This particle can also be used in an interrogative sentence. For example:

5. \( 2\text{nu} 3\text{k}u 3\text{tu} 2\text{ko} 2\text{la} 1\text{mi} \). 'When will you come?' or 'When would you come?'

6. \( 2\text{nu} 2\text{no} 2\text{su} 3\text{ho} ^2\text{eta} 1\text{ma} 2\text{la}, 2\text{ko} 2\text{ts}u 1\text{mi}? \) 'Would you come to teach me Lolo?'

(iii) **Use of the particle 2mo**.

**211.** This particle expresses futurity combined with the idea of certainty. Examples:

1. \( ^2\eta 2\text{nu} 2\text{g}1 2\text{z} 2\text{mo} \). 'I will take you there.'

2. \( 2\text{ts}'1 2\text{nu} 3\text{hu} 2\text{la} 2\text{mo} \). 'He shall come and see you.'

3. \( 2\text{nu} 2\text{ts}'1 2\text{gu} 2\text{v}1 2\text{v}1 2\text{mo}? \) 'Are you sure you will buy these things?'

**212.** 2mo can be replaced by 2mo 2di but the latter is not used in interrogative sentences.

1. \( 2\text{ts}'1 2\text{ts}'1 2\text{ma} 2\text{nu} 1\text{ndu} 2\text{mo} 2\text{di} \). 'This man shall beat you.'

2. \( 2\text{ts}'1 2\text{no} 2\text{su} ^3\text{gu} 2\text{mo} 2\text{di} \). 'He certainly loves the Lolo.'

**213.** When 2mo and 1lo come together, the latter stands before the former. They express near future and certainty.

1. \( 2\text{nu} 3\text{mi} 2\text{g}1 1\text{tu} 2\text{la} 2\text{nu}, ^2\text{eta} 2\text{nu} 2\text{la} 1\text{hu} 2\text{ta} 1\text{lo} 2\text{mo} \). 'If you come tomorrow I will certainly wait for you.'

2. \( ^2\text{eta} 1\text{ni} 3\text{do} 1\text{ma} 1\text{eta} 1\text{lo} 2\text{mo} \). 'I will obey you.'

(c) **Present tense**.

**214.** When a verb is not accompanied by the particles 2ndzo, 2o (2vo), 1lo, 1mi, or 2mo, the present tense is intended unless some words denoting past time or future time like those for 'yesterday' or 'tomorrow' are used. Examples:

1. \( 2\text{ts}'1 ^3\text{eta} 1\text{ts}1 ^3\text{ts}'1 ^2\text{ha} 2\text{dz}1 2\text{dji} \). 'He has one hundred guns.'

2. \( 2\text{ts}'1 ^3\text{a} 2\text{la} \). 'He does not come.'
(3) ²ŋa ³a ²bo. ²tsɁ ²bo ³o. ‘I do not go. He has gone.’
(4) ²tsɁ ³a ¹dzɁ ³ko ²djio ²ndzo. ²tsɁ ³a ³m ²nu ²bo ³a ¹tɁie. ‘He was there before. He does not want to go now.’

(d) ²kw and ²gu.

215. The word for ‘to hear’ is ²kw. If the voiceless consonant is changed into a voiced one (i.e. ²gu) it means ‘to have heard’; if the particle ³o is used it must be added to ²gu and not to ²kw. The following two sentences will exemplify this.

(1) ²ŋa ³he ²nu ²kw, ²nu ²gu ²gu? ‘I am telling you, have you heard?’ (lit. ‘I speak you hear, you heard’)
(2) ²ŋa ²gu ³o. ‘I have heard.’

(e) Other dialects.

216. The speakers of the Hsiao-hei-ching dialect also use the particle ³o or ²vo to form past or perfect tense. Here is a table to show such equivalents in other dialects.

<table>
<thead>
<tr>
<th>Pai-mei</th>
<th>³yo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ch’a-tsu</td>
<td>a, v, ³go, ³gav, ¹t’a</td>
</tr>
<tr>
<td>Ta-t’un</td>
<td>³wa</td>
</tr>
<tr>
<td>Gni (188, pp. 42-43)</td>
<td>ra (may be ²ya)</td>
</tr>
<tr>
<td>Lolop’o (127, p. 244)</td>
<td>ja</td>
</tr>
<tr>
<td>A-hsi (122, p. 307)</td>
<td>ho</td>
</tr>
<tr>
<td>Li-su (127, p. 24)</td>
<td>c</td>
</tr>
</tbody>
</table>

The tones of a and ɣ of Ch’a-tsu are the same as that of the verb to which they are added; and a is always linked with the vowel sound of a preceding word. For example:

³yo ³jia. ‘He has gone.’ (³j ‘to go’)
³yo ³lia. ‘He has come.’ (³l ‘to come’)

Liétard distinguishes present, past, and future tenses in both the A-hsi (122, p. 244) and the Lolop’o (127, p. 307) dialects. But the functions of the particles for the present and the future tenses as stated by him seem rather doubtful. For instance, ³o is described as the particle for the present tense on p. 244 (127), but on p. 245 of the same work the same particle is used in the past tense.
I. Some Difficult Verbs.

(a) ꦉu.

217. This verb is very commonly used. It may be translated with ‘to do, to act on or upon’ and often replaces specific verbs. For example:

(1) ꦍa ꦍm ꦍpa ꦍ3a ꦍdjio, ꦍa ꦍgo ꦍsu ꦍzo. ‘I have no horse, I have to travel on foot.’ ( ꦍgo ‘road’; ꦍgo ꦍsu ‘to travel on foot’; lit. “to do the road”)

(2) ꦍnu ꦍse ꦍp’o ꦍse ꦍmo ꦍyu ꦍmo ꦍko, ꦍj ꦍdu ꦍsu ꦍzo. ‘When you see chiefs or wives of chiefs, you must honour them with a salute.’ ( ꦍdu ‘ceremony’)

(3) ꦍdj ꦍma ꦍno ꦍ3a ꦍm ꦍzu ꦍma ꦍsu ꦍnu, ꦍts’o ꦍyo ꦍk’a ꦍl ꦍndu ꦍs’l ꦍzo. ‘If a slave commits adultery with a black Lolo woman, both have to die.’ ( ꦍm ꦍzu ‘woman, girl’; ꦍm ꦍzu ꦍsu ‘to have sexual intercourse with a woman’)

(4) ꦍa ꦍdza ꦍsu ꦍsa ꦍbo. ‘I will go after I finish my meal.’ ( ꦍsu replaces ꦍdz ꦍu ‘to eat’)

(5) ꦍa ꦍndz ꦍsu ꦍnu ꦍndo. ‘I will buy you a drink.’ ( ꦍsu replaces ꦍy ‘to buy’)

(6) ꦍa ꦍdza ꦍdz ꦍsa ꦍt’u ꦍko ꦍs’o ꦍmo ꦍsu ꦍ2u ꦍsu. ‘I will relate a story after the meal.’ ( ꦍsu replaces ꦍs’l ‘to relate’)

(b) ꦍku, ꦍgw, ꦍla.

218.

 Guerrero ‘to hear’
 Guerrero ‘to have heard’
 ꦍla ‘to listen to; to ask’

For examples of the use of ꦍku and ꦍgw, see § 215. The following examples will show the difference between ꦍku and ꦍla. ꦍla can also mean ‘to ask’ when the context requires such a meaning.

(1) ꦍa ꦍhe ꦍno ꦍku, ꦍno ꦍndo ꦍta ꦍla ꦍta. ‘I will tell you, listen to me carefully.’ (lit. “I speak you hear, you carefully listen”)

(2) ꦍno ꦍpi ꦍla ꦍku. ‘Read to me.’ (lit. “you read I hear”)

(3) ꦍa ꦍno ꦍla ꦍta, ꦍno ꦍla ꦍla? ‘I am telling you, are you listening?’

(4) ꦍa ꦍts’l ꦍla, ꦍno ꦍla ꦍta. ‘I am asking him, listen to me.’

(c) ꦍyu, ꦍyu ꦍmo, ꦍpo, ꦍhu.

219.

 Guerrero ꦍmo ‘to see, to meet’
 ꦍmo ꦍmo ‘to meet’
1^po ‘to look, to look at’
3^huu ‘to look into, to call on, to visit’

Examples:
(1) 2^nuw 2^ha 2^tšj 2^a 1^džj 2^ma 2^γw 1^mo 1^mo? ‘Do you see that bird?’
(2) 2^γa 2^tšj 2^γw 1^mo 1^tɕie. ‘I wish to see him. I wish to meet him.’
(3) 2^γa 2^tšj 1^mo 2^ndzo. ‘I have met him.’
(4) 2^nuw 3^he 2^γa 1^po. ‘Show me where to look.’ (lit. “you speak I
look”)
(5) 2^γa 2^tšj 2^guw 1^po, 2^tšu 2^tɕw? ‘May I have a look at these?’
(6) 2^tsj 2^ma 2^νu 2^huu 2^la, 2^nuw 2^tšj 1^mo 1^mo? ‘A man has come,
will you see him?’
(7) 2^γa 3^m 3^jë 1^tuw 2^nuw 2^huu 2^bo. ‘I shall call on you tomorrow.’

(d) 2^bo, 2^ʒ, 2^le, 2^ia.

2^bo ‘to walk’, frequently used to mean ‘to go’
2^ʒ or 2^le ‘to go’
2^ia ‘to go’—only used when asking somebody to leave with you

Examples:
(1) 2^γa 2^bo 2^nuw 1^po, 2^nuw 2^ʃ 2^m 2^ta 3^çi. ‘If I walk and you run,
you will arrive before me.’ (lit. “I walk you run, you early
arrive’)
(2) 2^nuw 2^le (or 2^ʒ or 2^bo). ‘You go!’
(3) 2^ia. ‘Let us go.’

(e) 2^djio, 2^bu, 2^dzu.

2^djio ‘to have, to possess, to be in, at, or on’
2^bu ‘to exist, to be in, at, or on’—used only when referring to
inanimate objects
2^dzu ‘to be in, at, or on’—used only when referring to plants

Examples:
(1) 2^γa 2^no 2^su 3^t’u 2^ʒ 2^ts’e 1^dze 2^djio. ‘I have ten books in Lolo
writing.’
(2) 2^tsj 2^zw 3^ni 2^ma 2^djio. ‘He has two sons.’
(3) 2^tsj 2^e 2^ko 2^djio. ‘He is in the room. He is at home.’
(4) 3^o 2^dzo 2^ta 2^djio 3^djie 2^la 2^da 2^bo 2^ko, 3^go 3^mo 2^tɕie 2^a 2^di
2^bu. ‘There is only one way to go from Hsi-ch’ang to Chao-
chüeh.’
(5) ³tsu²zw ²tc³ie ³tsó ²ts³e ²tc³ie ²bu. ‘There is a bowl on the table.’

(6) ²i³ya³sf²bo²so²bo³dzu. ‘There are three trees behind the house.’

(7) ²ts³e³ko²ve²ve²a²nio²m²dzu. ‘There are many flowers here.’

²bu and ³dzu in these sentences can be replaced by ²djio without changing the meaning but they cannot take the place of ²djio in the first three sentences.

J. The So-Called Prepositions or Postpositions.

222. There are no prepositions in Lolo. Certain verbs are used in some instances to do the work of the prepositions or postpositions of other languages and in others substantives are used. Generally the respective meaning of the verb and the substantive is sufficient to determine the relationship. The following will show the behavior of the Lolo verbs in this respect.63

(a) Place.

223. The locations and terminations require neither auxiliaries nor special verbs. For example:

(1) ²ts³e³ko²djio. ‘He is at home.’

(2) ²ts³e³k³e²k³u¹tc³io¹he. ‘He stands inside the door.’ (lit. ‘he door inside stand’)

(3) ³ja³e³k³u¹he¹tc³io¹n³o. ‘I sit outside the door.’

(4) ³ja²dz³no²bo¹mi. ‘I shall go to Mien-ning.’

(5) ²ts³o²dz³lo²la²o. ‘He has come to Hsi-chang.’

224. For the ablatives the verb ²ta ‘to place’ is used.

(1) ²nu¹k³a·³k³o²ta²la? ‘Where do you come from?’

(2) ³ja³o²dz³o²ta²la. ‘I come from Hsi-ch’ang.’

(b) Instrumentalis.

225. The verb ³se ‘to take, to hold’ is used.

(1) ³ja³t³w³bu²du²tc³ie³se²bu²ma²bu. ‘I write with a pen.’ (lit. ‘I pen NUM take character write’)

(2) ²nu²³ja¹t³o²dz³³se¹la³mo²a¹dz³³ma¹ndu! ‘Shoot that tiger with a gun!’

(c) Comitativus.

226. The verb ¹tc³io ‘to follow’ is used, but only with animate beings.

63 For substantives denoting positions (on, above, under, in front of, etc.), see § 414.
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(1) 2ŋa 3se 2p'o 2ma 1tɕio 2la. ‘I come with a chief.’ (lit. “I chief NUM follow come”)

(2) 2nuu 3lo 3ho 1la 2ha 1tɕio 2gw 2bo! ‘Go and play with Lo-ho La-ha!’

(3) 3lo 3ho 1la 2ha 1ŋa 1vŋ 2da 3dʒ1 1tɕio 2bo 2o. ‘Lo-ho La-ha has gone together with Ma Vz-da.’ (2dʒ1 ‘reciprocally’)

(5) Adverbs.

A. Characteristics.

227. Adverbs are often followed by the particle 2m 2ta, although the use of this particle is in some cases optional. Most adverbs precede the word they qualify. Some follow, and a few can either precede or follow. The negative word 3a either precedes or stands between two syllables if the word qualified consists of more than one syllable. The particle 2sŋ ‘yet’ cannot be preceded by 3a.

(1) 2ts'o 2yo 3k'a 1l 3l (2m 2ta) 2la 2o. ‘They all have come.’

(2) 2ve 2ve 2ts'ŋ 2ma 2a 1dʒ1 2ma 2dʒ1 2su 2m 2ta 2a 2ŋe. ‘This flower and that one are equally red.’

(3) 2ve 2ve 2ts'ŋ 3ni 2ma 3dʒ1 3a 2su 2m 2ta 2a 2ŋe. ‘These two flowers are not equally red.’

(4) 2ts'ŋ 3he 3a 1ho. ‘He does not speak well.’

(5) 2ts'ŋ 3tuw 2ʒ 3a 2bu 2sŋ. ‘He has not written the letter (or book).’

B. Sub-classes.

228. Adverbs may be divided into three sub-classes according to their position.

(a) Adverbs standing before the word they qualify.

229. Most of the adverbs of time fall into this class.

(1) 1t'a 3l ‘often, always’

2ts'ŋ 1t'a 3l 2ts'e 3ko 2la. ‘He often comes here.’

2ts'ŋ 1t'a 3l 3he 1ma 1k'a. ‘He is always happy.’

(2) 3ts'ŋ 2lo ‘for a while’

2ts'ŋ 2gw 3die 2ŋa 3ts'ŋ 2lo 2hu. ‘Lend it to me for a while.’

2ŋa 3ts'ŋ 2lo 3gw 2mo. ‘I will play for a while.’

(3) 3e 2sa ‘for a short while, in a moment’

2ŋa 3e 2sa 2la. ‘I’ll come in a moment.’

2ŋa 3e 2sa 2ko 3gw 2mo. ‘I will play for a short while.’
(4) 2djy 2zj ‘for ever’
   2na 2djy 2zj 2ts’= 2ngu. ‘I love him for ever.’
   2na 2djy 2zj 3a 2la 2o. ‘I’ll never come again.’

(5) 3a 2m / 3a 2m 2nu / 3a 2m 3cie ‘now; at the present time’
   2na 3a 2m 2bo. ‘I am going now.’

(6) 3a 2m 2ts’= 3t’u 2ko / 3a 2m 2ts’= 2ve ‘at this time’ (lit. “now this time”)
   2ts’= 3a 2m 2ts’= 3t’u 2ko 2ts’= 2gu 2a 3s’.
   ‘He does not know it at this time.’

(7) 3a 2m 3ts’= 2lo 2ko ‘at this very time’
   2ts’= 3a 2m 3ts’= 2lo 2ko 2ts’e 3ko 3a 2djio.
   ‘He is not here at this very time.’

(8) 3a 2m 2i 3ni ‘just now’
   2ts’= 3t’u 2z‘dze 3ts’= 2e 2tc’ie 3a 2m 2i 2ni 2ta.
   ‘He put a book on the table just now.’

(9) 3a 2m 2gu 2nu ‘presently’
   2na 2m 2gu 2nu 2ts’= 2gu 2m. ‘I’ll do it presently.’

(10) 2du 2du 2m 2ta / 3ts’= 3ni 2dze 3a 2dze (2m 2ta) ‘every day’
    2nu 2du 2du 2m 2ta 2na 1na 2la.
    ‘Come to teach me every day.’

(11) 3a 1he 2mo ‘before; formerly; previously’
    2na 3a 1he 3mo 2ts’= 2gu 2m 3a 2ndzo.
    ‘I never did such a thing before.’

(12) 3e 3sø 1mo 3a 2tu ‘in ancient times; in olden times’
    3e 3sø 1mo 3a 2tu 2no 2su, 3he 2ngka, 3o 3dzu, 2ts’= 2so 3bu 3ts’= 3bu
    2su 2nu. ‘In ancient times the Lolo, the Chinese and the
    Tibetans were but one people.’

(13) 3m 3s’= 1ya 1le / 3e 2sa 1ya ‘in the future, from now on’
    2na 3m 3s’= 1ya 4e 2ts’= 2gu 3a 2he 2o. ‘I’ll never talk like this in
    the future.’

(14) 3k’a 1j 1j (2m 2ta) ‘all; altogether’
    3no 3k’a 1j 1j 2bo. ‘We go altogether.’

(15) 1a 3mo ‘badly’
    3ts’u 2zu 2ts’= 2cie 1a 3mo 1ndjia 2o.
    ‘This bowl is badly broken.’

(16) 2a 1na 2m 2ta ‘seriously, strictly, heavily’
    2ts’= 2a 1na 2m 2ta 1na. ‘He is seriously ill.’

(17) 3nio 3te 2m 2ta ‘carefully’
    2nu 3nio 3te 2m 2ta 2bu 2ma 2bu. ‘Write carefully!’

(18) 1ni / 2nie ‘too, also, even, either.’ When followed by 2a ‘not’, it means
    ‘neither’. The English expression ‘neither . . . nor’ is expressed by 1ni 3a
    . . . 1ni 3a:
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2ts’1 3he 2ŋa 3ho 3he 1ku 2no 2su 3ho 1ni 3he 1ku. ‘He can speak Chinese and he can speak Lolo too.’

2ja 3a 2m 3nu 3he 1ma 3a 1k’a, 2ŋa 3ni 1kuw 1ni 3a 1ndɔ. ‘I am not happy now, I don’t drink even a drop.’

2nuw 3a 2bo 2nuw, 2ŋa 1ni 3a 2bo 1mi. ‘If you don’t go, I shan’t go either.’

2ts’1 3he 1ni 3a 3he, 2ŋ 1ni 3a 2ŋ. ‘He neither speaks nor laughs.’
(Note that in this sentence the two verbs are used twice).

(19) 2çi 2m 1ni ‘anyway’ (lit. “which do too”)

2ts’1 2çi 2m 1ni 3a 2la. ‘Anyway, he will not come.’

(20) 2a 2di ‘only’

2ts’1 2no 2su 3tuw 3ŋ 3ts’1 1dze 2a 2di 2djio. ‘He has only one Lolo manuscript.’

(21) 3a 2ndzɡ 2m 2ta ‘certainly’

2ŋa 3a 2ndzɡ 2m 2ta 2la. ‘I certainly come.’

(22) 3a ‘not’ (see Negation §§494 ff.).

(23) 3ts’1 3gu ‘once’; 3ni 3gu ‘twice’; 2so 3gu ‘three times’

2nuw 2bu 2ma 3ts’1 2ma 2so 3gu 3he! ‘Pronounce each word three times!’

2ts’1 3ni 3gu 2la 2ndzo. ‘He came twice.’

(b) Adverbs standing after the word they qualify.

230.

(1) 1ho ‘well’

2ts’1 2no 2su 3ho 3he 1ho. ‘He speaks Lolo well.’

(2) 2yuw ‘with difficulty’

3he 2ŋga 3ho 2y 2yuw. ‘The Chinese spoken language is difficult to learn.’

(3) 1sa ‘easily, comfortably’

2no 2su 3ho 1ŋa 1sa. ‘The Lolo spoken language is easy to teach.’

2nuw 2ts’e 1ko 1le 1sa 1sa? ‘Are you living comfortably here?’

(4) 1ko 1pa ‘in pieces’

3ts’u 3suw 3ts’1 2tɕie 3ndu 1ko 1pa 2o. ‘This bowl was broken in pieces.’

(5) 2ŋ ‘early’

2ŋa 2la 2ŋ. ‘I come early.’

(6) 1nia ‘late’

2nuw 3tuw 2la 1nia. ‘You get up late.’

(7) 2sɬ ‘yet’

3ts’ɬ 2lo 2ko 2ŋə 2sɬ. ‘Sit down for a longer time.’
2nuw 1a 2p'a 3ni 1kw 1ndo 2sq. ‘Drink a bit more.’

For further examples see Negation §§ 494 ff.

(8) 2mi 3ta ‘soon’
  2ja 2la 2mi 3ta. ‘I’ll come soon.’

(9) 1pu 1sq / 2sq 1mo ‘again’
  2nuw 2ts'q 3he 1pu 1sq. ‘Say it again.’

(10) 2ko ‘very, too’
  2ts'q 2za 2ho 2ko. ‘He is very clever.’
  3e 3ni 2ts'a 2ko. ‘It is very hot today.’
  2ts'q 1a 2q 2ko. ‘This is too big.’

(c) Adverbs standing either before or after the word they qualify.

231.

(1) ‘slowly’:
  2a 2za 2a 2za (2m 2ta) / 2a 2za (2m 2ta)
  2a 2za 2a 2za 3he! / 3he 2a 2za 2a 2za!
  ‘Speak slowly!’

(2) ‘quickly, fast’:
  1he 2djio 1he 2djio (2m 2ta)
  1he 2djio 2djio (2m 2ta)
  1he 2djio 2djio (2m 2ta)
  2djio (2m 2ta)

  2nuw 1he 2djio 1he 2djio 1po / 1po 1he 2djio 1he 2djio!
  ‘Run quickly!’

(3) 2ga 3sw ‘far, afar’
  2ts'q 2ga 3sw 2m 2ta 2la / 2ts'q 2a 2ga 3sw.
  ‘He comes from afar.’

(4) 2ga 2n6 ‘near’
  2ga 2n6 2m 2ta 2la / 2a 2ga 2n6.
  ‘Come near.’

(5) 2d3l 2su. When followed by 2m 2ta and preceding the word qualified, it
  means ‘equally’; when following the word qualified, it means ‘the same’.
  2ts'q 3ni 2ma 2d3l 2su 2m 2ta 3mbo. ‘These two are equally good.’
  3no 1nie 2he 2d3l 2su. ‘We two speak of the same thing.’

C. The Adverbial Particle 2m 2ta or 2m.

232. As we have noticed in the preceding section, there are not many
adverbs proper in Lolo. But many adverbs can be formed by adding the
particle 2m 2ta or 2m to words belonging to other parts of speech.
Furthermore, a speaker can add either 2m 2ta or 2m to a phrase or a clause in
order to turn it into an adverbial one. In the following examples the adverbs
or adverbial phrases and clauses which are formed in this way are italicized.
(a) From adjectives.

233. Many adverbs can be formed from adjectives. If the adjective is a disyllabic word, the two syllables or the last one can be repeated once when emphasis is given to it. In the following first sentence, ²io ²so ²m ²ta can be replaced by ²io ²so ²io ²so ²m ²ta or ²io ²so ²so ²m ²ta.

(1) ⁹e ²ku ²io ²so ²m ²ta ²ndjie! ‘Knock at the door lightly!’ (²io ²so ‘light’)  
(2) ²ts' ²ku ²ts ²m ²ta ²la ²la? ‘Does he really come?’ (²ku ²ts ‘real, true’)  
(3) ²dzu ²gu ²ts’ ²ma ¹a ²m ²ta ²ze ²su ²µµ. ‘This thing is very useful. This thing is of great use.’ (¹a ²m ‘big’)  
(4) ²dzu ²gu ²ts’ ²ma ²e ²ts ²m ²ta ²ze ²su ²µµ. ‘This thing is of a little use.’ (²e ²ts ‘little’)

(b) From verbs.

234.  
(1) ²ts’ ²m ²ta ³do ¹ma ³he. ‘He speaks laughingly.’  
(2) ²nuw ²m ²ta ³he. ²µµ ¹he ²m ²ta ³he. ‘You speak sitting. I speak standing.’  
(3) ²µµ ²m ²ta ²la, ²nuw ²ts ²m ²ta ²la. ‘I come to sell and you come to buy.’

(c) From substantives.

235.  
(1) ²µµ ³he ²µµa ³he, ²nuw ²no ²su ³he. ‘I speak Chinese, you translate it into Lolo.’ (²no ²su ³he ‘the Lolo spoken language’)  
(2) ²ha ²ts ²a ¹dz ³ni ²ma ³ts’ ²ma ²le ²m ²ta ²djie ²ts’ ²ma ²le ²m ²ta ²djie. ‘Those two sparrows: one flies upwards and the other flies downwards.’ (²le ²m ‘upper side’; ²le ²m ‘lower side’)

(d) From pronouns.

236.  
²µµ ²ts’ ²m ²ta ²m. ‘I do (it) this way.’ (²ts’ ‘this’; ²ts’ ²m ²ta is sometimes changed into ³s ²m ²ta)

(e) Formed with phrases or clauses.

237.  
(1) ²nuw ²ts’ ²ma ³ts’ ²ma ³m ²ta ³he. ‘Speak one after the other.’  
(2) ²ts’ ³ho ²su ³ho ²m ²ta ²ts’ia. ‘He dances singing a song.’ (³ho ²su ‘song’; ³ho ‘to sing’)

(3) ʔna ʔhe ʔma ʔk’a ʔdʒɭ ʔk’a ʔm ʔta ʔnuw ʔmo. ‘I am very glad to meet you.’ (ʔhe ʔma ‘heart’; ʔk’a ‘happy, glad’)

(4) ʔtsɭ ʔna ʔtɕio ʔm ʔta ʔno ʔsu ʔtɕ ʔy. ‘He learns the Lolo writing from me.’ (ʔtɕio ‘to follow’)

(5) ʔna ʔnuw ʔna ʔm ʔta ʔbu ʔma ʔbu. ‘I am writing Lolo characters to teach you.’ (ʔna ‘to teach’)

In forming an adverbial phrase or clause, ʔta may be used instead of ʔm ʔta or ʔm. However, ʔm ʔta is the most commonly used form.

238. The adjective ʔmbo, when preceding the word qualified, is generally followed by ʔm ʔta and means ‘precisely’; when following the word qualified, it is generally not followed by ʔm ʔta and means ‘well’. In both cases its tone is changed to the high-level.

(1) ʔnuw ʔmbo ʔm ʔta ʔhe! ‘Speak precisely.’
(2) ʔhe ʔmbo! ‘Well spoken!’

D. Absolute Position of Adverbs of Time.

239. Adverbs and other expressions of time are often placed at the beginning of a sentence, being in an absolute position. For example:

(1) ʔm ʔʃɭ ʔtuw ʔna ʔbo. ‘I’ll go tomorrow.’
(2) ʔm ʔʃɭ ʔtuw ʔna ʔa ʔbo. ‘I’ll not go tomorrow.’
(3) ʔm ʔʃɭ ʔtuw ʔna ʔa ʔdʒɭ ʔk’a ʔndʒɭ ʔm ʔta ʔbo. ‘I’ll certainly go there tomorrow.’
(4) ʔa ʔʃe ʔhe ʔna ʔtsɭ ʔy ʔmo. ‘I saw him yesterday.’

E. Other Dialects.

240. The position of adverbs in the Hsiao-hei-ching dialect is the same as that in the Pei-shan dialect. In Ch’a-tsu, Pai-mei, Ta-t’un and Lolo’po (127, p. 254) most adverbs are placed before the word they qualify. In Gni, according to Vial (188, p. 53), adverbs of time are generally placed at the beginning of the sentence; adverbs of place, before the verb; adverbs of quantity, after the verb qualified.

241. The Hsiao-hei-ching dialect has also the particle ʔm ʔta or ʔm, which appears in Ta-t’un only as ʔm and in Li-su as bje (64, p. 33). The adverbial particles in Ta-t’un and Li-su are not used as extensively as in Pei-shan and Hsiao-hei-ching.

(6) Numerals.

A. Characteristics.

242. Numerals are often used with numeratives or units of measures, or substantives functioning as units of measures.
A descriptive grammar of Lolo

(1) ²ts'c ³ni ²ma ²la ²o. ‘Two persons have come.’
(2) ²ts'ɉ ²tc'y ²ts'e ²io ²djio. ‘He has ten taels of silver.’
(3) ²ŋa ²ndzɿ ³ts'ɉ ³ts'w ³zw ¹ndo ²o. ‘I have had a cup of wine.’

²ma in the first sentence is a numerative for persons and many other things; ²io in the second is a unit of weight; ²ts'w ³zw is a substantive which means ‘cup, bowl’ and functions here as a unit of measure.

B. Sub-classes.

243. I shall describe the numerals in the following three sections: cardinal numbers, ordinal numbers, and fractional numbers.

(a) Cardinal numbers.

244.

1 ³ts'ɉ 13 ²ts'e ²so 30 ²so ²ts'e
2 ³ni 14 ²ts'e ²ɿ 31 ²so ²ts'e ¹ts'ɉ
3 ²so 15 ²ts'e ²ŋw 40 ²ɿ ²ts'e
4 ²ɿ 16 ²ts'e ¹fu 50 ²ŋw ²ts'e
5 ²ŋw 17 ²ts'e ³ɿ 60 ¹fu ³ts'e
6 ¹fu 18 ²ts'e ¹he 70 ¹ɿ ³ts'e
7 ³ɿ 19 ²ts'e ²gu 80 ¹he ³ts'e
8 ¹he 20 ³ŋ ²tse 90 ²gu ²ts'e
9 ²gu 21 ³ŋ ²tse ¹ts'ɉ hundred ²ha
10 ²ts'e 22 ³ŋ ²tse ³ni thousand ¹tu
11 ²ts'e ²ts'ɉ 23 ³ŋ ²tse ²so ten thousand ¹va
12 ²ts'e ³ni hundred thousand ¹mo

245. In the formation of the cardinals, the following points are to be noted:

(i) In the case of a number higher than ten, when the smaller number follows the larger, addition is implied (for example: ²ts'e ²so = ten + three = thirteen); when the larger follows the smaller, multiplication is implied (for example, ²so ²ts'e = three X ten = thirty).

(ii) In the numbers from twenty to twenty-nine ¹ni is changed to a syllabic consonant ³ŋ, and ²ts'e to ²tse of which the initial has lost its aspiration.

(iii) ³ts'ɉ in ‘eleven’ becomes ²tsɿ which is unaspirated and has the second tone, and in numbers higher than ‘eleven’, i.e., ‘twenty-one’, ‘thirty-one’, etc., becomes ¹ts'ɉ with the first tone.
(iv) The tone of ⁴ʂɨ (seven) in the numbers from seventy to seventy-nine changes its tone to the first; and ²ts’e (ten), when used after a number under the first tone, i.e. six, eight, seven (which in this case is regarded as having the first tone), changes its tone to the third.

(v) The highest number which has a special word is ¹mo ‘hundred thousand’. For numbers higher than ‘ten thousand’ (¹va) other numerals are added before ¹va or ¹mo which can also form higher numbers by themselves. For example, ²ŋu ¹mo and ²ŋu ²ts’e ¹va both mean ‘five hundred thousand’; ¹va ¹va and ¹tu ¹mo are both equal to ‘hundred million’.

(b) **Ordinal numbers.**

246. Only ‘first’ and ‘second’ have special expressions:

- ³ŋo ¹tcio ‘first’ (lit. “our side”)
- ²ɣa ¹tcio ‘second’ (lit. “behind side”)

For the other ordinal numbers the cardinal numbers are used. Examples:

- ²ts’o ²ts’ʂ ²j ²ma ³ŋo ¹tcio ²ma ²no ²ma ²ŋu, ²ɣa ¹tcio ²ma ²tc’y ²ma ²ŋu, ²so ²ma ³he ²ŋga ²ma, ²j ²ma ³o ²dzu ²ma ²ŋu. ‘Of these four persons the first one is a Black Lolo; the second, a White Lolo; the third, a Chinese; and the fourth, a Tibetan.’

(c) **Fractional numbers.**

247. Fractions are expressed by the following formula:

\[
\text{denominator} + 'p'o + 'ts'ʂ + \text{numerator} + ²se
\]

(‘p’o means ‘part’, ’ts’ʂ means ‘to divide’ and ²se means ‘share’)

The following are examples:

- ²so ’p’o ’ts’ʂ ’ts’ʂ ²se ‘one third’
- ²j ’p’o ’ts’ʂ ²so ²se ‘three fourths’
- ²ts’e ’p’o ’ts’ʂ ³ʂɨ ²se ‘seven tenths’

‘Half’ is expressed by ²gu ²p’a; thus ³ts’ʂ ²gu ²p’a is equivalent to ³ŋi ¹p’o ¹ts’ʂ ³ts’ʂ ²se.

C. **Other Words Connected with Numerals.**

248. ‘Odd’ is rendered by ²ndʑa, as in the following examples:

- ³ts’ʂ ²ha ²ndʑa ‘one hundred odd’
- ¹fu ’va ²ndʑa ‘sixty thousand odd’
- ³ŋ ²tse ’k’u ²ndʑa ‘twenty odd years’.

249. Alternative numbers are expressed by two cardinal numerals with numeratives. For example:
2a 'dzj 3ko 2ts' 2nūn 2ma 1fu 2ma 2djio. ‘There are five or six persons there.’

250. In compound numbers 2s'j 3ni may be inserted between the component numbers:

3ts'j 2ha 2s'j 3ni 2nūn ‘one hundred and five’
2l 1tu 2s'j 3ni 2nūn 2ts'e ‘four thousand and fifty’

251. ‘Once’, ‘twice’, etc., are expressed by joining the suffix 3gu to the cardinals. For examples, see § 229.

D. Other Dialects.

252. Cardinals. The component for ‘one’ in the word for ‘eleven’ is, as in Pei-shan, unaspirated in Pai-mei, Hsiao-hei-ching and Li-su (64, p. 15). The component for ‘ten’ in the word for ‘twenty’ is, as in Pei-shan, unaspirated in many dialects such as Hsiao-hei-ching, Pai-mei, Ta-t'un, Ch'aatsu and Li-su (64, p. 15). See the following table:

<table>
<thead>
<tr>
<th></th>
<th>Hsiao-hei-ching</th>
<th>Pai-mei</th>
<th>Ta-t'un</th>
<th>Ch'aatsu</th>
<th>Li-su</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘one’</td>
<td>3ts'j</td>
<td>6'te</td>
<td>'ti</td>
<td>3'ti</td>
<td>t'i</td>
</tr>
<tr>
<td>‘ten’</td>
<td>1ts'e</td>
<td>2ts'i</td>
<td>4ts'ε</td>
<td>2tc'i</td>
<td>ts'ε</td>
</tr>
<tr>
<td>‘eleven’</td>
<td>1ts'e 2ts'j</td>
<td>2ts'e 3'j'</td>
<td>3ts'ε 4'ti</td>
<td>3tc'e 4'ti</td>
<td>ts'e ti</td>
</tr>
<tr>
<td>‘twenty’</td>
<td>2ni 1tse</td>
<td>2ti 2ts'i</td>
<td>3n 1tse</td>
<td>3ni 2tc'i</td>
<td>nji tsi</td>
</tr>
</tbody>
</table>

Note that in Ta-t'un the word for ‘one’ is unaspirated when standing alone, and is aspirated when used as a part of the word for ‘eleven’.

253. Ordinals. In Hsiao-hei-ching the speakers use the same system of ordinals as in Pei-shan. There are no ordinals in the Gni area where the cardinals are used for ordinals (188, p. 36). In Pai-mei, Ta-t'un, and Ch'aatsu the prefix 1ti, which is borrowed from the Chinese '第', is used as the ordinal prefix: in Ta-t'un the word for ‘second’ is rendered by 1ti 3he; in Ch'aatsu the Chinese forms (rendered as 1ti 3ji, 1ti 3ya) are used for ‘first’ and ‘second’, and ti with normal Lolo cardinals is used for the higher numbers. The A-hsi use the Chinese ordinal for ‘first’ and ‘second’ and use one of the following two ways of expressing the ordinals from ‘third’ upwards (188, p. 299):

(a) **cardinal + numerative or its equivalent + t's ('that') + numerative or its equivalent**

(b) **cardinal + numerative or its equivalent + t'i ('one') + numerative or its equivalent**

The Li-su employ the second way but add the particle ma to the end of the phrase (64, p. 19). The Lolop'o form their ordinals by repeating their
cardinals and adding appropriate numeratives, for example, ᠥзна мо ᠥзна мо ‘the first one’, 솔로: 솔로: ‘the third one’ (127, p. 229).

254. Fractions. The speakers of the Hsiao-hei-ching, Pai-mei and Ta-t'un dialects use more or less the same method as employed in the Pei-shan dialect. The speakers of Ch'a-tsu omit the word for ‘to divide’. The following is a table of their respective formulas.

<table>
<thead>
<tr>
<th>Pei-shan &amp; Hsiao-hei-ching</th>
<th>Denominator + ᠥзна p'o + ᠥзна ts'γ + Numerator + скоп se</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pai-mei</td>
<td>Denominator + ︾fe + ︾xwu + Numerator + ︾fe</td>
</tr>
<tr>
<td>Ta-t'un</td>
<td>Denominator + ︾pe + ︾k'ε + Numerator + ︾pe</td>
</tr>
<tr>
<td>Ch'a-tsu</td>
<td>Denominator + ︾γ + Numerator + ︾γ</td>
</tr>
</tbody>
</table>

As the reader will notice, in Pei-shan and Hsiao-hei-ching different words are used after the denominator and the numerator; in the other dialects mentioned the same word is repeated.

(7) Numeratives and Counting Units.

A. Characteristics.

255. Words of this class, like substantives, pronouns, and numerals, cannot be negated. This class of words is the only one which can be preceded by a numeral.

(i) Numeratives.

B. The Use of Numeratives.

256. Numeratives are frequently used after substantives with or without numerals or pronouns standing between them and the substantives. They fulfill the following functions:

(i) Distinguishing the meaning of substantives.

257. A numerative suggests the shape of the object denoted by the substantive. For example, the numerative Ἀν bu is used for things with an even or flat surface, like ‘door’, ‘curtain’; .imread{tcie} is used for long things, like ‘snake’, ‘street’. Therefore the meaning of one and the same substantive can convey different meanings by the use of different numeratives. Examples are:

- ︾γε ︾γε ︾ts'γ ︾ma ‘one (single) flower’
- ︾γε ︾γε ︾ts'γ ︾tcie ‘one branch in flower’
- ︾γε ︾γε ︾ts'γ ︾bo ‘one tree in flower’
- ︾sγ ︾vo ︾ts'γ ︾ma ‘this peach’
- ︾sγ ︾vo ︾ts'γ ︾bo ‘this peach-tree’
- ︾sγ ︾vo ︾ve ︾ve ︾ts'γ ︾ma ‘this peach-flower’
3sq 2vo 2ve 2ve 2ts’1 tcie ‘this branch of peach blossom’
3sq 2vo 2ve 2ve 2ts’7 2bo ‘this peach-tree in flower’
2i 2a 1dz7 2pu ‘that room’
2i 2a 1dz7 2ma ‘that house’
2i 2a 1dz7 2ke ‘that village’ (a group of houses)

(ii) Turning a verb or an adjective into a substantive.

258. A verb or an adjective can be turned into a substantive by adding to it the appropriate numerative. For example:

(1) 2na 2sa 2ma 3gu 2sq 2ma 3a 3gu. ‘I am looking for a living one, not for a dead one.’

(2) 2ts’7 2a 2pe 2ma 3he 3y 2a 2tc’y 2ma 3he 3a 3y. ‘He likes a red one, not a white one.’

In the above two sentences 2sa ‘to be alive’, and 2sq ‘to die’ are verbs; 2a 2pe ‘red’, and 2a 2tc’y ‘white’ are adjectives: all are used as substantives because the numerative 2ma has been added to them.

(iii) Serving as the indefinite article.

259. When a numerative immediately follows a substantive, it has nearly the same function as the English indefinite article a. The following are illustrations:

(1) 2a 1dz7 3ko 2ts’o 2ma 2la. ‘There comes a person.’

(2) 2bo 2dzu 2ma 3a 2m 2zu 2ma 1tcio 3a 1ts’7 2m 2ta 2za 2ko. ‘A man is braver than a woman.’

(3) 3ve 2se 2ma 3de 3ve 2ma 1ho 2pi 2ci. ‘A host should respect a guest.’

Where it is necessary to express singularity of the object, the cardinal numeral 3ts’7 should be used, as in the following sentence:

2ts’o 3ts’7 2ma 2ts’e 3ko 2a 3di 2djio. ‘There is only one person here.’

C. List of Numeratives.

260. Here are the numeratives arranged in alphabetical order:

(1) 2bo. For plants except for a single blade of grass. Examples: 3sq 2bo ‘tree’; 2ga ‘wheat’; 2z ‘grass’ (the whole plant is intended).

(2) 1bu. For things with an even or flat surface such as 3e 2k’e ‘door’;
3ts’7 ‘mat’; 1e 3po ‘coverlet’, etc.

(3) 2dzie. For meals. Example: 2dza ‘meal’; 3ts’w ‘breakfast’.

(4) 1dze. For ‘books’, 2tuw 2i.

(5) 2dzf. For 2ha 1tsg’o ‘gun’; 2m 1ya ‘saddle (on back of horse)’;
2ndzu 2du ‘lock’.
Fu Maoji

(6) ³gu. For an article of clothing. Examples: ¹ve ³ga ‘clothes’; ¹mbó ‘skirt’; ⁴la ‘trousers’.

(7) ³ka. For a quantity of ‘tobacco’. (²ie ³ts’³ ²ka means ‘one pipe of tobacco’ or ‘one cigarette’.)

(8) ³k’e. For ²i ‘village’. (The word has this meaning only when the numerative ²k’e is used with it.)

(9) ²ma. For persons, animals, birds, insects, excepting those using ²tie as their numeratives; things of round form (like fruits, wheels); and anything having no special numerative (like ‘basket’, ‘written character’).

(10) ¹m’m. For ³to ²fu / ¹tu ³fu ‘bean-curd’ and any river or brook. Both ³e ³go and ³ζ mean ‘water’; if ¹m’m is used with one of the two it means ‘river’ or ‘brook’.

(11) ³p’ie. For tools with a blade like ²di ²m ‘knife’; ²ve ³mo ‘axe’; ²nie ²ta ‘scissors’; and for ²ngu ²lu ‘tile’.

(12) ³pu. Only for the word ²i when the meaning ‘room’ is intended.

(13) ³p’³. For a flat piece of anything. Examples: ³m’m ¹s’³ ³ts’³ ³p’³ ‘a piece of cloth’; ³ts’³ ³ts’³ ³p’³ ‘a piece of paper’.

(14) ³go. For ‘song or poem’. Examples: ³ts’³ ³lo ³ts’³ ³go ‘one song’; ³k’u ³s’³ ³ho ³ts’³ ³go ‘one song for New Year’s Day’.

(15) ³tie. For anything in slender form excepting persons and plants, like ²bu ³s’³ ‘snake’; ³li ‘needle’; ³se ³ândzô ‘thread’; ³he ‘arrow’; ³ts’³ ³bu ³du ‘pen’; ³li ³mo ‘boat’; ³tie ³s’³ ‘street’; and for ³ts’³ ³zu ‘cup, bowl’.

(16) ³tie. For xo ‘bow’; ³ts’³ ³ζ ‘paper’ (when ‘sheet’ is intended).

(17) ³tie. For ‘cloud’. Example: ²tie ³ts’³ ³tie ‘one cloud’.

(18) ³t’u. For ‘rain’ (when ‘a short period’ is intended).

D. A Variation of the Numerative ²ma.

261. When three or more persons are implied ²io is used instead of ²ma. For example:

(1) ²ts’³ ²so ²io ²ts’³ ²ko ²djio. ‘There are three persons here.’

(2) ²no ²su ²ts’³ ²lo ³m ³s’³ ³tu ³la. ‘Ten Lolos will come tomorrow.’

The above rule is also followed after the interrogative pronoun ²ći ‘what, which’. After ³k’u ³jó ‘how many, how much’, ²io is generally used unless the speaker is sure that the number cannot be larger than two. For example:

(1) ²ts’³ ³ts’³ ²ma ²ći ²ma ²n’u? ‘What is this person?’

(2) ²ts’³ ³ts’³ ²so ²io ²ći ²io ²n’u? ‘What are these three persons?’

(3) ²ts’³ ³k’u ²ji ²io ²a ³dz’³ ³ko ²djio? ‘How many persons are there in that place?’
E. Other Dialects.

262. The Hsiao-hei-ching dialect uses nearly the same numeratives as the Pei-shan dialect except that some are different in pronunciation. These two dialects possess fewer numeratives than all the other dialects I know. The Pai-mei dialect, for instance, has 44 numeratives. Each of the other dialects has a widely used numerical equivalent to ²ma of the Pei-shan and Hsiao-hei-ching dialects. Here is a table to show the correspondence of this general numerative:

<table>
<thead>
<tr>
<th>Pei-shan &amp; Hsiao-hei-ching</th>
<th>²ma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gni (188, p. 76)</td>
<td>ma</td>
</tr>
<tr>
<td>Lolop'o (127, pp. 206-7)</td>
<td>mo, le:, de:</td>
</tr>
<tr>
<td>A-hsi (188, p. 298)</td>
<td>mo, lø</td>
</tr>
<tr>
<td>Li-su (64, p. 16)</td>
<td>ma</td>
</tr>
<tr>
<td>Ta-t'un</td>
<td>¹t'a, ¹na, ¹a or ³a</td>
</tr>
<tr>
<td>Pai-mei</td>
<td>¹te</td>
</tr>
<tr>
<td>Ch'a-tsu</td>
<td>¹nø, ³lø, ³mø, ⁵tç'ì ²γ, ²wo</td>
</tr>
</tbody>
</table>

(ii) Counting units.

F. Meaning of 'Counting Units'.

263. Under 'counting units' I include (1) measures and weights and (2) divisions of time and seasons. These terms are substantives in meaning but they are grammatically of the same class as the numeratives. Both the numeratives and the counting units can be preceded by numerals and demonstrative pronouns, but the substantives cannot. For example:

1. ²ŋuu ²mø ³ts'γ ²lo ²ŋuu. 'Five mo make one lo.'
2. ³ts'γ ¹k'ø ²ts'e ³ŋi ⁴lw. 'One year has twelve months.'
3. ³ŋmm ¹s'γ ²ts'γ ¹p'γ ¹he ²ts'ì. 'This piece of cloth measures eight ²ts'ì.'

G. Measures and Weights.

(a) Measures of Quantity.

264.

²mø = equals the Chinese 'peck'
²lo = five ²mø
²tø = two ²lo
²sì = one-tenth of a ²mø
For measuring quantity below the ²gü, ³tsu ²zu ‘bowl’ is used. There are some other words for indefinite quantity:

³ku = handful. Example: ²tsu ²tc’y ³ts’l ³ku ‘one handful of rice’.
²ts’l = a tuft, a skein. Example: ²se ²ndzo ³ts’l ²ts’l ‘one skein of thread’.
²ga = a crowd, a flock, a pile. Examples: ²ts’o ³ts’l ²ga ‘a crowd of persons’; ³gu ³ts’l ²ga ‘a flock of wild geese’; ²dzu ²gu ³ts’l ²ga ‘a pile of things’.

(b) Measures of length.

265. For measuring things or short distances the Chinese terms are used:

²ts’l = a Chinese foot
²ts’ue = one-tenth of a ²ts’l

For the Chinese chang (丈), ²ts’e ²ts’l ‘ten ts’l’ is used; for a roll of cloth corresponding to a Chinese p’i (忕) or chien (件) ¹io or ¹p’l is used.

266. Road distances are expressed in terms of ‘a day’s journey’.
Examples:

²ts’u ¹ñgo ²ga ‘a dawn’s journey’ (starting about one or one and a half hours before breakfast and reaching a place at breakfast time)
¹ma ³to ²k’u ¹he ²ga ‘a little less than a half day’s journey’ (starting in early morning and reaching a place before noon; lit. “noon inside outside journey’)
³bu ²dze ²k’u ¹he ²ga ‘a bit more than a half day’s journey’ (starting in early morning and reaching a place at lunch time, i.e. between about one and two o’clock p.m.)
³ts’l ³ni ²ga ‘one day’s journey’
²so ³ni ²ga ‘three days’ journey’

(c) The measure of area.

267. There is only one word of this kind: ³p’u corresponding to the Chinese chi’u (丘), which is only used in southwestern China. It has no fixed limit. It may sometimes mean half an acre and may sometimes mean several acres.

(d) Weights.

268.

³tcie = equals Chinese chin (忕) ³f’l = one-tenth of a ³io
³io = one-sixteenth of a ³tcie ²z’l = one-tenth of a ²f’l
H. Times and Seasons.

(a) Day and different periods of a day.

269.

\[ \text{3ji} \ '\text{day (of twenty-four hours)}' \]
\[ \text{2m} \ 3\text{ji} \ '\text{day (as opposed to night)}' \]
\[ \text{1tf} \ 3\text{mo} / \text{1k'w} \ 3\text{mo} \ '\text{night}' \]
\[ \text{2m} \ 2\text{ti} \ '\text{morning}' \]
\[ \text{1mo} \ 2\text{e} \ '\text{forenoon}' \]
\[ \text{1ma} \ 2\text{o} / \text{1ma} \ 2\text{tu} \ '\text{noon}' \]
\[ \text{3bu} \ 2\text{dze} \ '\text{afternoon}' \]
\[ \text{3m} \ 1\text{tf} / \text{3m} \ 1\text{k'w} \ '\text{evening, to be dark}' \]
\[ \text{3e} \ 3\text{ji} \ '\text{today}' \]
\[ \text{3m} \ 3\text{sl} \ 1\text{tu} / \text{3m} \ 3\text{sl} \ 3\text{ji} \ '\text{tomorrow}' \]
\[ \text{2ts'a} \ 1\text{po} \ 3\text{ji} / \text{2ts'a} \ 1\text{p'a} \ 3\text{ji} \ '\text{day after tomorrow}' \]
\[ \text{1ts'a} \ 3\text{a} \ 2\text{ci} \ 3\text{ji} \ '\text{the second day after tomorrow}' \]
\[ \text{1ts'a} \ 3\text{a} \ 4\text{a} \ 3\text{ji} \ '\text{the third day after tomorrow}' \]
\[ \text{3a} \ 3\text{de} \ 1\text{he} \ '\text{yesterday}' \]
\[ \text{1sg} \ 2\text{mo} \ 3\text{ts'a} \ 3\text{ji} \ '\text{day before yesterday}' \]
\[ \text{1sg} \ 2\text{mo} \ 1\text{sg} \ 2\text{mo} \ 3\text{ts'j} \ 3\text{ji} / \text{1sg} \ 2\text{m} \ 3\text{o} \ 3\text{de} \ 1\text{he} \ '\text{three days ago}' \]
\[ \text{3e} \ 2\text{mi} \ (1\text{tf} \ 3\text{mo}) \ '\text{tonight}' \]
\[ \text{3m} \ 3\text{sl} \ 2\text{mi} \ (1\text{tf} \ 3\text{mo}) \ '\text{the second night from today}' \]
\[ \text{2ts'a} \ 3\text{a} \ 1\text{p'o} \ 2\text{mi} / \text{2ts'a} \ 3\text{a} \ 1\text{p'a} \ 2\text{mi} \ '\text{the third night from today}' \]
\[ \text{3a} \ 2\text{ndo} \ 1\text{ho} \ (1\text{tf} \ 3\text{mo}) / \text{3a} \ 1\text{mi} \ '\text{last night}' \]
\[ \text{1sg} \ 2\text{mo} \ 2\text{ts'j} \ 1\text{ho} \ '\text{the night before last}' \]

(b) Dates of a month.

270. The Lolas in Sikang divide the month into two parts: the first part is called \( 2\text{m} \ 2\text{do} \) and contains the first fifteen days of a month, and the second part is called \( 2\text{m} \ 3\text{z} \) and contains the remaining days of the month. \( 2\text{m} \) means 'heaven, sky' in derivative words; \( 2\text{do} \) means 'to go up, to climb up'; \( 3\text{z} \) means 'to go down, to descend'. According to the Lolo shamans, the moon goes up the sky during the first half of the month and starts coming down from the sixteenth night of the month. When they say \( 3\text{e} \ 2\text{mi} \ 2\text{m} \ 2\text{do} \) they mean 'There is moonlight tonight'; \( 3\text{e} \ 2\text{mi} \ 2\text{m} \ 3\text{z} \) means 'There is no moonlight tonight'.

271. The names of the first ten days of a month begin with \( 2\text{do} \), followed by the cardinal numeral and then \( 3\text{ji} \ '\text{day}' \). Thus:

\[ \text{2do} \ 3\text{ts'j} \ 3\text{ji} \ '\text{the first day of a month}' \]
\[ \text{2do} \ 3\text{ji} \ 3\text{ji} \ '\text{the second}' \]
\[ \text{2do} \ 2\text{so} \ 3\text{ji} \ '\text{the third}' \]
From the eleventh to the fifteenth ²do is omitted, thus:

²ts¹ ²ts¹ ³ni ‘the tenth’
²ts¹ ²ts¹ ³ni ‘the eleventh’
²ts¹ ²ŋu ³ni ‘the fifteenth’

The names of the days from the sixteenth onwards are all formed by prefixing ²ɔ to cardinals and ending with the word for ‘day’. Care must be taken that the sixteenth starts from the cardinal ‘one’ again. Thus,

²ɔ ²ts¹ ³ni ‘sixteenth’ (the first day of going down)
²ɔ ³ni ³ni ‘seventeenth’
²ɔ ²so ³ni ‘eighteenth’

²ɔ ²ŋu ³ni ‘twentieth’

²ɔ ²ts¹ ²l ³ni ‘twenty-ninth’
²ɔ ²ts¹ ²ŋu ³ni ‘thirtieth’

‘Fifteenth’ and ‘thirtieth’ (or ‘twenty-ninth’ if the month contains only 29 days) can also be expressed by ²do ²gũ and ²ɔ ²gũ respectively. ²gũ means ‘to exterminate’.

(c) Year and month.

272. The Lolos in Sikang distinguish only two seasons: one is ²n ²ni ‘the warm season’ (from the second month to the seventh of a year), and the other is ²n ²ts¹u ‘cold season’ (from the eighth month of one year to the first month of the next). The word for ‘year’ is ¹kũ or sometimes ¹k’o; ‘this year’, ‘next year’, etc., are formed by adding other words to ¹k’u:

³a ²n³so ¹k’u ‘this year’
¹nio ³a ²de ¹k’u ‘next year’
²ya ²de ¹k’u ‘year after next’
³a ³he ²de ¹k’u ‘last year’
²mio ²de ¹k’u ‘year before last’

273. The word for ‘month’ is ²bu ³wu and ‘this month’ is expressed by ³a ²n²ts¹ ²bu ³wu; ‘next month’ by ²ya ²bu ³wu ²su; ‘last month’ by ²mio ²bu ³wu ²su.

274. The names of the twelve months of a year are formed by combining the names of the twelve symbolical animals and ³wu or ⁴wu which is the contracted form of ²bu ³wu. Although the order of the names of the twelve animals is the same as that of the Chinese, the first month is not only different from that of the Chinese but also varies according to region. For instance, in Chao-chiêh the first month of a year is ‘Monkey’; in Chu-hei ‘Hen’; in P’u-hsing ‘Dog’. All the above three places are in the Ta-liang
Mountains. In most parts of Mien-ning, Hsi-ch'ang and Chiu-lung, the first month starts with 'Horse'. The following are the names of the twelve months starting with 'Horse':

2姆 3烏 ‘first month’ (Horse Month)
2io 3ウ ‘second month’ (Sheep Month)
1nie 3ウ ‘third month’ (Monkey Month)
2va 3ウ ‘fourth month’ (Hen Month)
2fū 3ウ or in some places 2k’ウ 3ウ ‘fifth month’ (Dog Month)
2vo 3ウ ‘sixth month’ (Pig Month)
1he 3ウ ‘seventh month’ (Rat Month)
2nœ 3ウ ‘eighth month’ (Ox Month)
1la 3ウ ‘ninth month’ (Tiger Month)
3t’ウ 1ウ 3ウ ‘tenth month’ (Rabbit Month)
2c 3ウ ‘eleventh month’ (Dragon Month)
3š 3ウ ‘twelfth month’ (Snake Month)

(d) *Other dialects.*

275. The distinction of two parts of a month exists in all the Lolo dialects of Sikang and Szechwan. Most of the other dialects we know have adopted the Chinese calendar and their first month is ‘Tiger’.

(8) *Interjections.*

276. The following interjections are in common use:

(1) 2ne. Expresses assent in the sense of ‘your request or command will be complied with’ or ‘it is as you said’. This interjection becomes 3nie 3nie in Pai-mei, 3ŋo 3ŋo in Ch’a-tsu, 3姆 in Ta-t’un.

(2) 4m. Expresses dissent.

(3) şe. Indicates failure to understand what has been said. The speakers of the Pai-mei dialect use şe.

(4) 3a 3pu / 3a 3pu 3a 3pu. Expresses surprise. It becomes 3c 1pu or 3c 1pu 3c 1pu in Ch’a-tsu and 3a 3pu 6wu in Pai-mei.

(5) 1a 3i. Expresses sorrow. 3: 2me: in Ta-t’un.

(6) 3hv. Expresses hatred. It becomes 3ha in Ta-t’un,64 and 3hē in Pai-mei.

(7) jie. Expresses welcome. It becomes 2a 2jie in Pai-mei and 3a 2jio: in Ta-t’un.

(8) 3ha 3ha. Sound of amusement.

(9) 2ε / 2ε 2ε. A familiar vocative.

64 MS. may read 1ha. [Ed.]
(10) ³a ³jio. Expresses pain or pity. It becomes ⁵a ³jio in Chʻa-tsu, ³a ³jiə in Ta-tʻun and ²a ³jia ²jia in Pai-mei. In Chʻa-tsu a man may also use ⁵a ³la ⁵a ³la to express pain, and a woman ⁵a ³la ⁵ei.

(11) f⁴x, f⁴x f⁴x. (The superscript x denotes that the preceding sound is produced by inhaling breath.) Expressive of dreadful or unbearable pain, especially when a patient is obliged to move. It becomes f⁴x in Ta-tʻun.

(12) ts⁴x / ts⁴x ts⁴x / p⁴x / p⁴x. Expresses praise. These sounds are clicks.
CHAPTER V

WORD-FORMATION

(1) Compound Words.

A. Contraction of One Component of Compounds.

277. Many compound words consist of one component which is a full word when standing alone and another component which appears to be an abbreviated form of a word. For example: 2ŋa 2fəl ‘star’ contains 2ŋa and 2fəl. 2fəl can stand alone in the meaning ‘star’ and 2ŋa has the meaning of ‘heaven, sky’ for which the word in current use is 2mo 2ŋa. Another interesting example is 2no 2ŋa ‘Lolo land’, which consists of 2no ‘Black Lolo’, and 2ŋa which comes from 2ŋa 2duw ‘land’. Similarly 2so 2ŋa means ‘Chinese land’, and 2su 2ŋa means ‘strange place, foreign country’. Although 2ŋa in compounds means sometimes ‘heaven’ and sometimes ‘land’, it cannot be used alone to mean either ‘heaven’ or ‘land’. Therefore 2ŋa must be a contracted form of the word for ‘heaven’ and that for ‘land’ although we cannot be sure whether the present 2mo 2ŋa and 2ŋa 2duw themselves are original or not. In some cases the compounds obviously keep some ancient forms. One example will be sufficient here. The current word for ‘head’ is 2e 2tcie but in some compounds the component which means ‘head’ is 2o, as in 2o 2ni ‘hair on the human head’ (lit. “head hair”) and 2o 1no ‘brain’, of which the 1no means ‘brain’. 2o still means ‘head’ in poems or proverbs. The following words from other dialects will also help to show its original meaning:

<table>
<thead>
<tr>
<th></th>
<th>Hsiao-hei-ching</th>
<th>Gni 65</th>
<th>A-hi</th>
<th>Ch'a-tsu</th>
<th>Ta-t'un</th>
<th>Pai-mei</th>
</tr>
</thead>
<tbody>
<tr>
<td>head</td>
<td>1o 1ma, 1o 1tc’i</td>
<td>ko</td>
<td>o ko</td>
<td>1vu 2duw</td>
<td>2vu 1de</td>
<td>3ŋa 3tw 2pe.r</td>
</tr>
<tr>
<td>hair</td>
<td>1o 1nie</td>
<td>o ts’e</td>
<td></td>
<td>5vu 4ts’e</td>
<td>2vu 1tc’i</td>
<td>3ŋa 1tc’i 3ŋa 1ts’e</td>
</tr>
<tr>
<td>brains</td>
<td>3o 1no</td>
<td>o nu</td>
<td></td>
<td>1vu 3na</td>
<td>1g 3no 3e</td>
<td>5no 3</td>
</tr>
</tbody>
</table>

It is certain that the first part of those three words means ‘head’, except for the words for ‘brains’ in Ta-t'un and Pai-mei. In the examples given in the next sections the current form of any component of a compound is given in brackets whenever the compounded form is different from the current form.

65 188, pp. 321, 80, 71.
B. Construction of Compounds.

(a) **Compound Substantives.**

278. Compound substantives are a very large proportion of the compound words and are formed in the following ways.

(I) **Substantive + Substantive = Substantive.**

279. (i) **Attributive compounds** (the first component modifies the second):

\[2\hat{s}o \text{ ‘Chinese’} + 2\hat{m} (2\hat{m} 2dw) \text{ ‘land’} = 2\hat{s}o 2\hat{m} \text{ ‘Chinese land’} \]
\[3i 3t\theta \text{ ‘coat’} + 4lo \text{ ‘hand’} = 3i 3t\theta 4lo \text{ ‘sleeves’} \]
\[2s\hat{\imath} \text{ ‘wood’} + 1lo \text{ ‘hand’} = 2s\hat{\imath} 1lo \text{ ‘branches’} \]
\[2s\hat{\imath} \text{ ‘wood’} + 2\hat{m} \text{ ‘horse’} = 2s\hat{\imath} 2\hat{m} \text{ ‘cart’} \]
\[2\hat{\nu} \text{ ‘intestines’} + 3ma 2ma \text{ ‘fruit’} = 2\hat{\nu} 3ma 2ma \text{ ‘kidney’} \]
\[2d\hat{\imath}ie \text{ ‘bee’} + 2\hat{\nu} \text{ ‘water’} = 2d\hat{\imath}ie 2\hat{\nu} \text{ ‘honey’} \]
\[2bu (2\hat{\nu}o 2bu) \text{ ‘sun’} + 2\hat{\nu} \text{ ‘shadow’} = 2bu 2\hat{\nu} \text{ ‘shadow’} \]
\[2\hat{\nu} \text{ ‘water’} + 1\hat{\nu} \text{ ‘upper part’} = 2\hat{\nu} 1\hat{\nu} \text{ ‘north’} \]
\[2\hat{\nu} \text{ ‘water’} + 1\hat{\nu}m \text{ ‘lower part’} = 2\hat{\nu} 1\hat{\nu}m \text{ ‘south’} \]

66 These two words show that their inventors were living near a river flowing from north to south.

280. (ii) **Synonymic compounds:**

\[1p\theta \text{ ‘part’} + 1\hat{\imath}cio \text{ ‘side’} = 1p\theta 3\hat{\imath}cio \text{ ‘direction’} \]
\[1sa \text{ ‘sign’} + 2\hat{\imath} \text{ ‘shadow’} = 1sa 2\hat{\imath} \text{ ‘shadow’} \]

(II) **Substantive + Adjective = Substantive.**

281. The second component always modifies the first:

\[2\hat{\nu} \text{ ‘intestines’} + 2no \text{ ‘black’} = 2\hat{\nu} 2no \text{ ‘large intestines’} \]
\[2\hat{\nu} \text{ ‘intestines’} + 2\hat{\nu}e \text{ ‘red’} = 2\hat{\nu} 2\hat{\nu}e \text{ ‘small intestines’} \]
\[1la \text{ ‘tiger’} + 2\hat{\nu}e \text{ ‘red’} = 1la 2\hat{\nu}e \text{ ‘fierce tiger’} \]
\[1\hat{\imath}cio \text{ ‘eagle’} + 2no \text{ ‘black’} = 1\hat{\imath}cio 3no \text{ ‘fierce eagle’} \]

(III) **Substantive + Verb = Substantive.**

282. The first component is the object of the action:

\[2dza \text{ ‘food, cooked rice’} + 2\hat{m} \text{ ‘to make’} = 2dza 2\hat{m} \text{ ‘cook’} \]
\[2s\hat{\imath} \text{ ‘wood’} + 2k\hat{\varepsilon} \text{ ‘to cut’} = 2s\hat{\imath} 2k\hat{\varepsilon} \text{ ‘woodcutter’} \]

67 Synonymic compounds are rare and no adversative compounds exist.

68 In the Hsiao-hei-ching dialect 1\nu 1ne ‘large intestines’ is from 1\nu ‘intestines’ and 1ne ‘black’; 1\nu 2\nu'y ‘small intestines’ from 1\nu ‘intestines’ and 2\nu'y ‘white’. 

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These two words show that their inventors were living near a river flowing from north to south. Synonymic compounds are rare and no adversative compounds exist. In the Hsiao-hei-ching dialect 1\nu 1ne ‘large intestines’ is from 1\nu ‘intestines’ and 1ne ‘black’; 1\nu 2\nu'y ‘small intestines’ from 1\nu ‘intestines’ and 2\nu'y ‘white’.
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2dza ‘food, cooked rice’ + 2m ‘to make’ = 2dza 2m ‘cook’
2sq ‘wood’ + 2k’e ‘to cut’ = 2sq 2k’e ‘woodcutter’
1lo 3ga ‘palm of the hand’ + 3huw ‘to look into’ = 1lo 3ga 3huw ‘palmist’
3nio ‘work, affair’ + 2bo ‘to have’ = 3nio 2bo ‘worker, farmer, labourer’

283. The first component is the agent:
2bu (2ho 2bu) ‘sun’ + 2du ‘to come or go out’ = 2bu 2du ‘east’69
2bu (2ho 2bu) ‘sun’ + 2djie ‘to fall’ = 2bu 2djie ‘west’
2sq ‘wood’ + 1tcio 3lo ‘to roll’ = 2sq 1tcio 3lo ‘wheel’

(IV) Substantive + Numerative = Substantive.

284. In some cases the addition of the numerative is to a certain extent facultative and contributes nothing to the meaning. The 3lu, 1mo, 3he of the following examples are still often used alone in poems, songs, or proverbs. In other cases the specific numerative will change the significance of the substantive, as 2nio, 2i and 2sq in the last three of the following examples:
3lu ‘stone’ + 2ma = 3lu 1ma ‘stone’
1mo ‘soldier’ + 2io (a NUM for three or more persons) = 1mo 3io ‘soldier’
3he ‘heart’ + 2ma = 3he 1ma ‘heart’
2dzl ‘tooth’ + 2ma = 2dzl 1ma ‘tooth’
3fu ‘button’ + 2tcie = 3fu 3tcie ‘button’
2nio (2nio 3tsq) ‘eye’ + 2ma = 2nio 1ma ‘eye-ball’
2i ‘house’ + 2k’e = 2i 4k’e ‘village’
2sq ‘wood’ + 2bo = 2sq 2bo ‘tree’

(V) Substantive + Numeral = Substantive.

285. In the following examples 1po seems to be connected with 1p’a ‘father’, and 1mo is definitely another form of 1a 1mo ‘mother’.

Examples:
1po 3ni ‘father and one of his sons or daughters’
1po 2sa ‘father and two of his sons or daughters’
1po 3i ‘father and three of his sons or daughters’
1po 2nuw ‘father and four of his sons or daughters’
1mo 3ni ‘mother and one of her sons or daughters’
1mo 2so ‘mother and two of her sons or daughters’, etc.

69 The 2bu in these two examples can be replaced by 2dzl ‘sun’, which is now used only in the written language.
(VI) Compound substantives formed by three or more words.

286. These compounds are few in Lolo.

Substantive + Verb + Substantive = Substantive.

mo (mo 3io) 'soldier' + 3g 'to command' + 3se 2p'o 'chief, officer' = mo g 3se 2p'o 'military officer'

Substantive + Substantive + Verb = Substantive.

sq 2m 'cart' + 3du 'wing' + 2tie 'to bear' = sq m 3du tie 'flying cart, aircraft'

287. Some four-syllable substantives are formed by the formula 'sq + substantive X + se + substantive X'. Substantives formed in this way always refers to mysterious things. (sq 'to know', se 'to kill').

sq 2zu 1se 2zu 'god' (= sq 2zu)

sq 2m 1se 2m 'mysterious horse'

(VII) Special compound substantives.

288. The first type is formed by the combination of a verb and a substantive, e.g., sq 'to know' + zu 'son' = sq zu 'god' (lit. "son of knowledge").

The second type contains two verbs, e.g., mbe 'to shoot (arrows)' + pu 'to resist' = mbe pu 'leather sleeves' (formerly worn to protect arms from injury by arrows or spears.)

(b) Compound Adjectives.

289. Substantive + Adjective = Adjective.

uw 'strength' + 1s q 'dry' = uw 1s q 'thirsty'

g 10 'road' + 15 10 'long' = ga 5o 'far'

ko (ko 10) 'body' + ts'a 'hot' = ko ts'a 'busy (physically)'

he (he 1ma) 'heart' + ts'a 'hot' = he ts'a 'busy (mentally)'

ndz 'skin' + ndza 'beautiful' = ndz ndza 'strong'

tsu 'salt' + fj 'sweet' = tsu fj 'salty'

(c) Compound Verbs.

290. Compound verbs are formed in the following two ways:

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70 sq 2m is a compound itself: see § 279.
71 ga 2ni 'near' is formed on the analogy of ga 5o (2ni means 'near' itself).
72 'Weak' is expressed by ndz, a 1ndz, literally, "skin not beautiful".
73 In the Hsiao-hei-ching dialect the word is tsu k'u, where k'u means 'bitter'.

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(I) Substantive + Verb = Verb.74

291.  
\(2\text{m} \) (\(2\text{mo} \) \(2\text{m}\)) ‘heaven, sky’ + \(2\text{k}\) ‘to sound’ = \(2\text{m} \) \(2\text{k}\) ‘to thunder’  
\(2\text{d} \) ‘water’ + \(2\text{ndzo} \) ‘to pass through’ = \(2\text{d} \) \(2\text{ndzo} \) ‘to leak’  
\(2\text{d} \) ‘water’ + \(1\text{f}\) ‘to comb’ = \(2\text{d} \) \(1\text{f}\) ‘to swim’

(II) Verb + Verb = Verb.

292. These are always compounds of synonyms or near-synonyms:
\(2\text{n}\) ‘to swallow’ + \(1\text{nd}\) ‘to inhale, to drink’ = \(2\text{n}\) \(1\text{nd}\) ‘to swallow’
\(3\text{tcio} \) ‘to scold’ + \(1\text{ts}\) ‘to blame’ = \(3\text{tcio} \) \(1\text{ts}\) ‘to scold, to call one’s name’

C. Other Dialects.

293. All the dialects we know share in the general characteristic that most compounds are substantives and most compound substantives are formed by combining two substantives.

294. In the Ch’a-tsu dialect there are many compound substantives which are formed by adding a Chinese loan-word to a Lolo word. In these compounds the Lolo component corresponds in meaning with a part of the borrowed Chinese compound. For example:

\(5\text{dji} \) \(3\text{pi} \) \(3\text{xe} \) ‘leather shoes’: \(5\text{dji} \) is a Lolo word meaning ‘leather’;
\(3\text{pi} \) \(3\text{xe} \) is from Chinese, where 皮 \(3\text{pi} \) means ‘leather’ and 鞋 \(3\text{xe} \) means ‘shoe’. Thus the compound means literally ‘leather-leather-shoe’.

\(3\text{t}\) \(3\text{vi} \) \(1\text{cin} \) \(3\text{ts}\) ‘letter-paper’: \(3\text{t}\) \(3\text{vi} \) is the Lolo word for ‘paper’;
\(1\text{cin} \) \(3\text{ts}\) is borrowed from the Chinese word for ‘letter-paper’, where 信 \(1\text{cin} \) means ‘letter’ and 紙 \(3\text{ts}\) means ‘paper’. Thus the compound means literally ‘paper-letter-paper’.

\(3\text{va} \) \(1\text{tci}\) \(3\text{po} \) \(1\text{ts}\) ‘spinach’: \(3\text{va} \) \(1\text{tci}\) is Lolo, meaning ‘vegetable’;
白 \(3\text{po} \) 菜 \(1\text{ts}\) ‘spinach’ is the Chinese word for ‘spinach’, of which \(1\text{ts}\) means ‘vegetable’. Thus the compound means literally ‘vegetable-spinach-vegetable’.

In the same dialect there is one compound which contains a Lolo adjective and a Chinese loan-word. It is \(3\text{mo} \) \(2\text{tu}\) \(5\text{ji} \) ‘tortoise’, where the Lolo component \(3\text{mo} \) means ‘old’ and the borrowed component \(3\text{tu}\) \(5\text{ji} \) 圆魚 (round fish) means ‘tortoise’; the compound means literally ‘old round fish’. Note that the adjective is placed before the word qualified in this compound.

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74 There is no formal difference from the nominal compounds in § 282 and the function is fixed by usage.
(2) Derivatives.

A. Distinction between Compound Words and Derivatives.

295. Compound words are formed by combining two or more full words of which one component may occasionally be contracted. The derivatives are formed either by combining one or more words and other grammatical elements (e.g. prefixes), or by changing the body of a word (consonant, vowel, and/or tone), or by reduplication.

B. Classes of Derivatives.

296. The derivatives are of five kinds: (a) those formed by means of a prefix; (b) those formed by means of a suffix; (c) those formed by a particle; (d) those formed by significant change in the body of a word; and (e) those formed by reduplication.

(a) Derivation by prefix.

297. There are five prefixes: a, o, e, ma and ba. When used with the honorific names of uncles or aunts, 3a, 3o, 3ma and 3ba have the function of a vocative. When used with kinship terms a has no vocative function in the Pei-shan dialect, but it forms the vocative in some other dialects (§ 112). a forms a part of many interrogative pronouns in the Hsiao-hei-ching, Ta-t'un, Ch'atsu and Pai-mei dialects (§§ 150, 151). With many adjectives a and e serve to denote the greater and lesser degrees of magnitude (§ 161); with some others, especially adjectives of colour, a is also used but without significant function (§ 162).

(b) Derivation by suffix.

298. The suffixes used in derivation are as follows:

(i) 2yo. For the plurals of the personal pronouns, with change of the vowels of the singular forms (§ 121).

(ii) 2gu. For the plurals of the demonstrative pronouns (§ 133).

(iii) 3ko. For the demonstrative and interrogative pronouns of place (§§ 134, 140).

(iv) 2di, 2du, or 2dz. For the interrogative pronouns ‘who’, ‘whom’ (§ 140).

(v) 1mo and 2zw. 1mo, probably from 1a 1mo ‘mother’, is used to express superiority in size, age, etc., while 2zw ‘son’ is used as a diminutive in compounds. Examples are:

\[3\eta\nu (3\eta\nu 1\rhoo) \text{ ‘ear’} + 1\text{mo} = \]
\[3\eta\nu 1\text{mo} \text{ ‘ear excepting lobe’} \]
\[3\eta\nu 2\text{zw} \text{ ‘ear-lobe’} \]
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2ʂ ‘water’ + 1mo = 2ʂ 1mo ‘river’
2ʂ 2zu ‘brook’
4lo ‘hand’ + 1mo = 4lo 3mo ‘thumb’
2di 2m ‘knife’ + 2zu = 2di 2m 2zu ‘small knife’

(c) Derivation by particles.

(i) Substantivization.

299. The particles 2su and 2du (or 2lu in the written language) are used to substantivize a verb or an adjective. The particle 2su denotes the agent, whereas 2du denotes the thing which is acted upon or which is used. Thus, 3sq 2su expresses ‘wise man’ (“he who knows”), but 3sq 2du means ‘knowledge’ (“what is known”).

3he 2su ‘speaker’
1ma 2su ‘teacher’
3p1 2su ‘porter’
2ʂ 2du ‘joke’ (what is laughed at)
2djio 2du ‘matter, affair, accident’ (“what is had”; i.e., what happened)
3he 2du ‘words, speech, expressions’ (what is spoken).
2dzu 2du ‘food’ (what is eaten)
3ndu 2du ‘hammer’ (what is used for striking)
2ndzu 2du ‘lock’ (what is used for locking).

Some of the words formed by adding 2su have special meaning. Thus, 2no 2su, which should mean anything that is black, is generally used as the tribal name of the Lolo.

There are two exceptional uses of 2su where according to the above rule 2du would be expected:

1e 3go 3tse 2su ‘kettle, pot’ (1e 3go ‘water’; 3tse ‘to hold’; 2su in this word can be replaced by 2du)
3ho 2su ‘song’ (This word can also mean ‘singer’ when the context requires this meaning.)

(ii) Adverbs (see §§ 233-236).

(d) Derivation by the change of the body of a word.

300. Some derivatives are formed by changing the body of a word with or without the addition of a suffix. Examples of such derivatives are:

(a) The vowel change of the singular forms of personal pronouns when the plurals are formed, with or without the addition of the suffix 2yo. In the first and second person pronouns, this is accompanied by a change of tones (§ 121).
(b) The tonal and vocalic change of the singular form of the pronoun of the second person when the possessive case is formed (§ 124).

(c) The tonal and vocalic change of the word 1ni when the dual number is formed (§ 128).

(d) The tonal change of the verb 1ndu when the passive voice is formed (§ 203).

(e) The change of the consonant of the word 2ku when past time is intended (§ 215).

(e) **Derivation by reduplication.**

301. Emphasis can be expressed by doubling adjectives. For examples see § 169.

302. Adverbs of manner or degree can also be doubled either for emphasis or for euphony:

\[2^a 2\text{za (2}^m \text{2}^a\text{ta) 'slowly'} \hspace{1cm} 2^a 2\text{za} 2\text{za (2}^m \text{2}^a\text{ta) 'very slowly'}\]
\[1\text{he} 2\text{djio (2}^m \text{2}^a\text{ta) 'quickly'} \hspace{1cm} 1\text{he} 2\text{djio 1\text{he} 2\text{djio (2}^m \text{2}^a\text{ta) 'very quickly'}\]

The second 2a and 1he in the above examples can be omitted.

\[2^a \text{3}^\text{gw (2}^m \text{2}^\text{ta) 'far'} \hspace{1cm} 2^a \text{3}^\text{gw} 2^a \text{3}^\text{gw (2}^m \text{2}^\text{ta) 'very far'}\]
\[1\text{mb} (2}^m \text{2}^\text{ta) 'carefully, well'} \hspace{1cm} 3\text{mb} 1\text{mb} (2}^m \text{2}^\text{ta) 'very carefully, very well'}\]

\[2\text{k}^\text{a} 'very, too' \hspace{1cm} 2\text{k}^\text{a} 2\text{k}^\text{a} 'very, very, too'\]

303. For reduplication and insertion of the particle 2dz at the same time, see § 170.

(3) **Formulas for the Structure of Words.**

304. From the foregoing sections of this chapter, the following formulas for the structure of isolated words (mono- or polysyllabic) may be offered.75

(1) R

\[2\text{vo 'pig'; 2}^a \text{2}^\text{t'i 'sneeze'; 3}^\text{xo 1}^\text{xo 'jewsharp'}\]

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75 Abbreviations and symbols:

R \hspace{1cm} \text{radical word}
R', R'', R''' \hspace{1cm} \text{a second, a third, a fourth R}
p \hspace{1cm} \text{prefix}
s \hspace{1cm} \text{suffix}
\text{pa} \hspace{1cm} \text{particle}
( ) \hspace{1cm} \text{symbolizes the incapacity of an element to stand alone}
\text{-} \hspace{1cm} \text{represents a syllable of a R, which has been omitted}
\text{superscript xx} \hspace{1cm} \text{symbolizes change of consonant, vowel, or tone}
\text{<} \hspace{1cm} \text{change from}
(2) R + R
\( ^2v \varepsilon \ ^2v \varepsilon \) ‘flower’ (**v \varepsilon ** can be used alone for the same meaning)

(3) R + (-R)
\( ^2k'a \ ^2s'a \ ^2s'a \) ‘thanks’
\( ^1he \ ^2djio \ ^2djio \) ‘quickly’

(4) (p) + (R) (The R is sometimes used alone in written language.)
\( ^2a \ ^2no \) ‘black’; \( ^2a \ ^2go \) ‘long’

(5) R + (s)
\( ^2ts'1 \ ^2guu \) ‘these, this sort’

(6) R + (pa)
\( ^2ts'1 \ ^2\pi \ ^2ta \) ‘in this way’ (**ts'1 ** ‘this’)

(7) (p) + R - (pa)
\( ^2a \ ^2\nu \ ^2su \) ‘the red’

(8) (R) + R
\( ^2\\mu \ ^2nd\gamma \) ‘vault of heaven’ (lit. “heaven-skin”)

(9) R + (R)
\( ^2su \ ^2\mu \) ‘foreign land’

(10) R + R'
\( ^2sq \ ^1lo \) ‘tree-branches’ (lit. “wood-hand”)

(11) R + R’ + R’'
\( ^2ts'\omega \ ^2dz\nu \ ^1la \ ^3mo \) ‘fierce tiger’, generally used figuratively to mean ‘a fierce or very brave man’. Note that a qualifying element (**ts'\omega ** 2dz\nu ** man eating**) is used before a qualified one only in compounds.

(12) (R) + R’ R’'
\( ^1mo \ ^3s'1 \ ^3se \ ^2p'o \) ‘military officer’

(13) R + R’ + R’’ + R’’’ 76
\( ^2sq \ ^2\nu \ ^3du \ ^2tie \) ‘flying cart, aircraft’

(14) Rxx
\( ^3no \) (< **2nu** ) ‘you (plural)’

Words formed by means of the formulas (1) and (2) can be called radical words; those formed by (3), (4), (5), (6), (7) and (14) are derivatives; those formed by (8), (9), (10), (11), (12) and (13) are compound words.

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76 The structure described in § 287 may be regarded as a special case. The formula would be R + R’ + R’’ + R’.”
CHAPTER VI
SYNTAX: GENERAL

(1) Grammatical Relation of Words.

305. The order of words serves to show the grammatical relations between words in phrases or sentences. Such relations are three in number: (I) attribution, (II) co-ordination, and (III) predication. Syntactical particles are sometimes used to express these relations.

(I) Attribution.

A. Position of Elements in Attribution.

306. Words in attribution can be analyzed into two elements: the head of the attribution and the attribute. There are no particles or affixes expressing attribution and heads and attributes are simply juxtaposed. In the following examples the italicized words are heads and the rest are attributes.

(a) Head precedes attribute.

307. Adjective attributes, demonstrative pronouns, numerals, and some adverbs always follow.

(1) 2ve 2ve 2a 2je 2ma ‘a red flower’ (lit. “flower red NUM’’)
(2) 2no 2su 2ts‘a 2ma ‘this Lolo’
(3) 2he 2ya 2ni 2ma ‘two Chinese’
(4) 2he 1hao ‘well spoken’ (lit. “speak well’’)
(5) 2a 2je 2ko ‘very red’ (lit. “red very’’)

(b) Head follows attribute.

308. Genitive attributes and many adverbs always precede.

(1) 2a 2nie 2p‘u 2su ‘cat’s tail’ (lit. “cat tail’’)
(2) 2ts‘a 2ts‘a 2li 2l ‘legs of a table’ (lit. “table leg’’)
(3) 2ts‘a 2li 2l ‘his brother’
(4) 2ha 2e 2ko ‘our home’
(5) 2a 1ha 2m 1na ‘very ill’
(6) 2ts‘a 3nio 2tse 2m 2ta 3he. ‘He speaks carefully.’

(c) Attribute inserted into the body of a head.

309. The negative 3a or 1t’a is inserted always between the two syllables of a word if this word contains more than one syllable. Examples:
(1) ṭa 3a 'mo ‘not see’
(2) ṭa 3a ṭo ‘not black’
(3) ṭu 1t'a 1ts'q. ‘Don’t stand on ceremony.’

310. Heads or attributes of a longer attributive structure can in turn be analyzed into heads and attributes. Example:

\[ 2a \text{ ṭnie } 2a \text{ ṭo } 2a \text{ ṭa } 2m \text{ ṭa } 2 \text{ ma } \]

‘a very big black cat’

(lit. “cat black very big NUM”)

In the above example 2a ṭnie 2a ṭo is the head in which 2a ṭnie is the head and 2a ṭo the attribute; 2a ṭa 2m 2a 2 ma is the attribute which contains 2a 2 ma as its head and 2a ṭa 2m as its attribute.

B. The Closing of an Attribution.

311. An attribution can be closed at its beginning by a personal pronoun in attributive use and at the end by a numerical. In the sentence

\[ 1a \text{ 2i 2ts'q 2ma 2ṭa 2zuu 3mbo 2dʒq 3mbo 2ma 2ṭu. } \]

‘This boy is my best son.’ (lit. “boy this NUM my son best NUM is”)

1a 2i 2ts'q 2ma is an attributive phrase in which 1a 2i is the head and 2ts'q 2ma the attribute; 2ṭa 2zuu 3mbo 2dʒq 3mbo 2ma is another attributive phrase in which 2ṭa is the attribute and the remaining words form the head. 2ma closes the former attribution at the end, and 2ṭa and 2ma close the latter at both ends.

(II) Co-ordination.

A. Structure of Co-ordination.

312. The term co-ordination is used here for a combination of two or more elements of which one does not govern the other.

B. Ways of Expressing Co-ordination.

313. Co-ordination is expressed in the following ways (the co-ordinated elements are italicized in the examples):

(a) Juxtaposition.

314. The order of elements of a co-ordinative structure is free, though it sometimes reflects the importance of position or period of time. Examples:

(1) \( \text{ 2ṭo 2su } \text{ ṭe } 3\text{ ṭa } 2\text{ dzu } 3\text{ ts'q } 3\text{ bu } 2\text{ su } 2\text{ ṭu. } \) ‘The Lolo, the Chinese, and the Tibetan are descendants of the same race.’

(2) \( \text{ 2mư 2ts'q } 2\text{ ṭa } 3\text{ dʒq } 2\text{ su } 2\text{ m } 2\text{ ṭa } 2\text{ za } 2\text{ k'q. } \) ‘You, he and I are equally brave.’
(b) *By means of a particle.*

315. There is no connecting particle expressing co-ordination in Pei-shan and Hsiao-hei-ching except for the alternative particle \(^3\text{da}\) which is used only in direct or indirect questions. For example:

1. \(\text{^2ho} \text{^bu} \text{^da} \text{^4lo} \text{^2bo}\) ‘The sun or the moon?’
2. \(\text{^2no} \text{su} \text{^da} \text{^3he} \text{^2nga}\) ‘Lolo or Chinese?’
3. \(\text{^2na} \text{^2e} \text{^ti} \text{^da} \text{^1ni} \text{^2e} \text{^2i}\) ‘My younger brother or your younger brother?’
4. \(\text{^2no} \text{^2ma} \text{^da} \text{^2tch} \text{^y} \text{^2ma} \text{^2nga} \text{^3a} \text{^3sa}\) ‘I do not know whether (he is) a Black Lolo or White Lolo.’

316. Cumulative conjunctions are used to express co-ordination in the other three dialects. \(^1\text{ne}\) ‘and’ is used in Ch’a-tsu; \(^6\text{nie}\) and \(^2\text{fso}\) in Pai-mei, with the former coming between elements connected and the latter at the end of a co-ordination. The speakers can choose either one of the two. In Ta-t’un there are three particles for the same purpose: when \(^1\text{ke}\) is used it comes between elements connected; when \(^1\text{ts}^\prime\text{a}\) is preferred it stands at the end of a co-ordination; \(^1\text{ge} \text{^3na} \text{^m} \text{^ge}\) can be used in place of \(^1\text{ke}\) but can be applied only to words denoting persons. In all these dialects a connecting particle inserted into a co-ordinative structure can be used for two or more elements, but the particles standing at the end can be used only for two elements. Note that in all cases a single element may contain one or more words. Here are a phrase and a sentence as examples (the elements connected are italicized):

1. ‘his elder brother and my son’
2. ‘The sun, the moon, and the stars are in the sky.’

Ch’a-tsu:

1. \(\text{^2zc} \text{^ko} \text{^ne} \text{^4so} \text{^2zc}\)
2. \(\text{^a} \text{^3mu} \text{^ts}^\prime\text{a} \text{^ti} \text{^ne} \text{^3ho} \text{^4bo} \text{^1ne} \text{^1ke} \text{^a} \text{^3nu} \text{^1lo} \text{^2dzc}\)

Pai-mei:

1. \(\text{^2tch} \text{or} \text{^2tch} \text{^buw} \text{^1vi} \text{^6nie} \text{^3m} \text{or} \text{^3m} \text{^bu} \text{^3nie} \text{^2mo} \text{or} \text{^2tch} \text{or} \text{^2tch} \text{^buw} \text{^1vi} \text{^3m} \text{or} \text{^3m} \text{^bu} \text{^3nie} \text{^2mo} \text{^2fso}\)
2. \(\text{^2med} \text{^nie} \text{^2m} \text{^nie} \text{^2lu} \text{^tu} \text{^2m} \text{^nie} \text{^2tch} \text{^3m} \text{^p} \text{^2t} \text{^3dzo}\)

Ta-t’un:

1. \(\text{^4ka} \text{^ko} \text{^1ke} \text{^4so} \text{^2he} \text{^1tch} \text{^ie} \text{or}

\(^77\) The speakers of the Pei-shan and Hsiao-hei-ching dialects often employ sentences containing two or more co-ordinative clauses where we would use a simple sentence in English. Thus, ‘You and I are strong’ is rendered by \(^2\text{nu} \text{^1pi} \text{^2ndzL} \text{^1ndza} \text{^2na} \text{^1pi} \text{^2ndzL} \text{^1ndza} \text{(lit. “you also strong I also strong”). Similarly ‘He is strong and clever’ is expressed by \(^2\text{ts}^\prime\text{a} \text{^2ndzL} \text{^1ndza} \text{^1pi} \text{^2ndzL} \text{^1ndza} \text{^2ts}^\prime\text{a} \text{^2he} \text{^1pi} \text{^2za} \text{^2he}. (lit. “he strong also strong, he clever also clever”).
A. Structure of Predicates.

317. A predicative structure is generally analyzed into subject and predicate. The structure of the predicate may be of the following patterns:

(a) Intransitive verb or neutrum transitum with locative object.

(1) 2γa 2bo. ‘I go.’
(2) 2νυ 2la! ‘You come!’
(3) 2ts'γ 2la 2vo. ‘He has come.’
(4) 2ts'γ 2a 2la. ‘He does not come.’
(5) 2ts'γ 2e 2ko 2la 2vo. ‘He has come home.’
(6) 2γa 2o 2dz0 2bo 2mo. ‘I will go to Hsi-ch‘ang.’

In (1), (2) and (3) finite verbs are used as the predicate; 2vo is a particle used to form past tense. In (4) 3a 2la is the predicate, which is of attributive structure with the finite verb 2la as the head of the attribution. In (5) and (6) the predicates are 2e 2ko 2la 2vo and 3o 2dz0 2bo 2mo of which 2e 2ko and 3o 2dz0 are locative objects.

(b) Complement and copula.

318. Substantives and pronouns can take a copula whereas the adjective cannot unless it is substantivized.

(1) 2ts'γ 2he 2γga 2ηu. ‘He is Chinese.’
(2) 2ts'γ 2γu 2νa 2ve 2ηu. ‘These are mine.’
(3) 2ve 2ve 2ts'γ 2ma 2a 2ηe 2su 2ηu. ‘This flower is a red one.’
(4) 2ts'γ 2a 2dz0 2ma 3mbo 2ma 2ηu. ‘That man is a good one.’

In (1) and (2) the substantive 3he 2γga and the pronoun 2ηa 2ve with the copula 2ηu are the predicates. In (3) and (4) the substantivized adjectives 2a 2ηe 2su and 3mbo 2ηa with the copula are the predicates.

(c) Substantives, pronouns, and adjectives in predicative position (without copula).

319. Examples of substantives or words of substantive function used in predicative position:

(1) 2ts'γ 2no 2su 2ma. ‘He is a Lolo.’
(2) 2ts'γ 2g 2vo 2ve 2ve 2tɕie. ‘This is a branch of peach blossom.’
(3) 2ts'γ 2ηa 2a 2ta. ‘He is my father.’
A descriptive grammar of Lolo

(4) two ve se num de ve. ‘I am the host and you are the guest.’ (lit. “I host you guest”)

(5) two ta ma pi mo a dzal ma su la. ‘This one is a shaman. That one is a wizard.’ (lit. “this NUM shaman that NUM wizard”)

(6) two ta ma mbo ma. ‘This is a good one.’

(7) two ta gu dso su. ‘These are bad ones.’

In the last two examples the adjectives mbo ‘good’ and dso ‘bad’ are substantivized by the numerative ma and the particle su respectively.

320. Examples of pronouns in predicative position:

(1) two ta ma na. ‘This is I.’

(2) two gu two ga ve a dzal gu ni ve. ‘These are mine and those are yours.’

(3) two gu ho ve. ‘These are ours.’

(4) two dzal ma k’ a di ve? ‘Whose is that one?’

(5) two k’a di? ‘Who is he?’

321. Examples of adjectives in predicative position:

(1) ve ve two ma a ye. ‘This flower is red.’

(2) a i two ma la 2y o. ‘This child has grown up.’ (a 2y ‘big’)

(3) two za ho. ‘He is clever.’

(4) num two za. ‘You are brave.’

(5) two za k’ c k’ s? ‘Is he brave?’

(6) two a dzal ma la mo. ‘That man is old.’

(7) a m twa two ma ndza. ‘This girl is beautiful.’

(8) 2 mo a dzal m’m a go. ‘That river is long.’

(9) mo m’ ts’a. ‘It is hot. It is fine.’

(10) mo m’ ga nggo. ‘It is cold.’

(d) Transitive verb.

322. In Lolo the object or objects generally stand between the subject and verb with its attribute. In the following examples the object is italicized:

(i) Single object.

323.

(1) two ts’a ndu. ‘I strike him.’ (lit. “I him strike”)

(2) two ts’ a ndu. ‘He strikes me.’

(3) num two a ndu. ‘Don’t strike me!’ (lit. “you me don’t strike”)

(4) two mo lu so ho he. ‘He speaks Lolo.’

(5) la mo ma ts’o dzaw. ‘A tiger eats human beings.’

(6) two num la hwu. ‘I wait for you.’
(7) 2ts’1 a 3n 2zu 2ts’1 ma 3n 2gu. ‘He loves this girl.’

(ii) Double object.

324. The indirect object follows the direct.

(1) 2ts’1 no 3su 3ho 2n1a 2n1a. ‘He teaches me the Lolo language.’
(2) 2nu 2su 3ho 2k’a 2di 2n1a? ‘Whom do you teach the Lolo language?’
(3) 2ts’1 ts’1 ma 2n1a 3b1 2vo. ‘He has given me one.’
(4) 2n1a 2do 1ma 3ji 2ku 2ts’1 2n1a. 2ts’1 ts’1 1ia 1n1i 3a 3he. ‘I asked him two questions. He did not say anything.’ (lit. “I words two sentences him ask. He one kind even not say.”)
(5) 2nu 1du 2nu 1no 1ts’1 tsa 2n1a 2n1u, 2tsu 2tsu? ‘Will you lend me some money?’ (lit. “you money some me lend, right right”)
(6) 2n1a 1n1i 1pa 1ts’1 ma 2ts’1 3y 2ku 2n1a. ‘I have sold him the horse.’
(7) 2nu 2f1 1ts’1 ma 2n1a 3b1, 2tsu 2tsu? ‘Will you give me this dog?’

B. Ellipsis of Subject or Object.

325. The subject is often omitted with the imperative or exhortative and sometimes in other sentences where context allows. Here are examples:

(1) 1a 2i 2ts’1 ma 1n1du! ‘Strike this child!’
(2) 2ts’e 2k’o 2n1o 2ta 3x0 1n1o. ‘Sit here and play the jewsharp.’
(3) 3e 2k’e 3p’o. ‘Open the door.’
(4) 2yu 1n1d1 1n1d1? ‘Have (you) strength?’
(5) 2no 2su 3ho 2he 2k’un 2ku? ‘Can (you) speak Lolo?’
(6) 3he 2k’un. ‘(I) can speak.’

In most cases we may be right in saying that the personal pronoun 2n1u ‘you’ is left out in the above expressions, but in some cases we may be also right in saying that some other word is understood. For instance, if the first expression is an answer to the question 1a 2n1 2n1u 2ts’1 2ci 1ia 2n1 ‘What is he doing now?’, the word left out is 2ts’1 ‘he’. If three persons are all holding a jewsharp and one of them uttered the second sentence, the subject understood is 3n1 ‘we’, or 3n1 2s0 2io ‘we three’. It is obvious that in the last example both the subject and the object are left out.

C. Word Order and Particles in Predication.

326. There are two ways of expressing predication: (a) by word order and (b) by means of particles.
(a) **By word order.**

327. In normal predication (comprising the elements of subject, verb or predicative, and object or objects), a subject, generally speaking, goes before all the other elements, the verb follows the subject, and an object or objects precede the verb. A predicative, whether forming the predicate alone or used with a copula, follows its subject. The relation of predication can be expressed simply by placing one element next to another. The position of the elements is so important that, if two elements change their places, the whole meaning of a sentence is altered or lost. For instance, **ŋa ɨtsɬ ɨŋgu** means ‘I love him (or her)’; **ɨtsɬ ɨŋa ɨŋgu** means ‘He (or She) loves me’ and **ŋa ɨŋgu ɨtsɬ** is meaningless. Many other examples can be found in the immediately preceding sections.

328. An object or an object clause which contains more words than the subject will preferably be placed in absolute position before the subject. In the following examples the objects are italicized.

(1) **ɬdzɬ ɬmo ɬgɯ ɬŋa ɬhe ɬa ɬɣ. ‘I do not like to gamble.’ (ɬdzɬ ɬmo ɬgɯ ‘to gamble’, lit. “money play”)
(2) **ɨtsɬ ɨmbo ɬda ɬa ɨmbo. ɬŋa ɬa ɬsɬ. ‘I do not know whether he is good or not.’
(3) **ɬnu ɬa ɬde ɬhe ɬŋa ɬŋa ɬsu ɬŋa ɬa ɬsu ɬo. ‘I have forgotten what you taught me yesterday.’

In such cases the pronoun **ɨtsɬ** ‘this’ is often substituted for the object in its normal position. With double object, the direct object takes absolute position. For example:

**ɬŋa ɬtɬo ɨtsɬ ɬdzɬ ɨtsɬ ɬŋa ɬbɬ ɬo. ‘He has given this gun to me.’

329. The combination ‘substantive-adjective’ is by itself ambiguous because in this case the adjective can be used either as an attribute or as predicate and, if its function is not clear from the context, it will need some other words to make the function clear. For example:

**Attribution or predication:**

(1) **ymbol ɬve ɬve ɬa ɬɣ. ‘red flower’ (attribution) or ‘The flower is red.’
(2) **ymbol ɬve ɬa ɬɣ ɬma ‘a red flower’
(3) **ymbol ɬve ɬa ɬɣ ɨtsɬ ɬma ‘this red flower’
(4) **ymbol ɬve ɬa ɬɣ ɬa ɬdzɬ ɬma ‘that red flower’

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78 Any object can be placed before the subject for emphasis when the subject is followed by a subject particle (see § 446).
(5) 2ve 2ve 2a 2ŋe 2ci 2ma? ‘which red flower?’
(6) 2ve 2ve 2a 2ŋe 2so 2ma ‘three red flowers’
(7) 2ve 2ve 2a 2ŋe 2ts’1 2gu ‘these red flowers’ or ‘this sort of red flowers’
(8) 2ve 2ve 2a 2ŋe 2a ¹dzŋ 2gu ‘those/that sort of red flowers’
(9) 2ve 2ve 2a 2ŋe 2ci 2gu? ‘which/which sort of red flowers?’

Predication:
(10) 2ve 2ve 2ma 2a 2ŋe. ‘A flower is red.’
(11) 2ve 2ve 2ts’1 2ma 2a 2ŋe. ‘This flower is red.’
(12) 2ve 2ve 2a ¹dzŋ 2ma 2a 2ŋe. ‘That flower is red.’
(13) 2ve 2ve 2ci 2ma 2a 2ŋe. ‘Which flower is red?’
(14) 2ve 2ve 2so 2ma 2a 2ŋe. ‘Three flowers are red.’
(15) 2ve 2ve 2ts’1 2gu 2a 2ŋe. ‘These/this sort of flowers are red.’
(16) 2ve 2ve 2a ¹dzŋ 2gu 2a 2ŋe. ‘Those/that kind of flowers are red.’
(17) 2ve 2ve 2ci 2gu 2a 2ŋe? ‘Which/which sort of flowers are red?’

(b) By means of particles.

330. Whenever one of the three subject particles 2nu, 2le, or 2su stands between two elements of a combination, the combination must be understood as a predication in which the preceding element is the subject and the following the predicate. If any object or objects are present, they follow the subject particle. Thus, these subject particles mark the subject and can be used whatever the structure of the predicate may be. In any of the following examples 2nu can be replaced by 2le. 2su is now used only in proverbs or the written language.

Subject-predicative:
(1) 2ts’1 2ma 2nu 2no 2su 2ma. ‘This one is a Lolo.’
(2) 2ts’1 2gu 2nu 2ve 2ve 2a 2ŋe. ‘These are red flowers.’
(3) 2ts’1 2ma 2nu 1a 2ŋ. ‘This one is big.’
(4) 2ve 2ve 2ts’1 2ma 2nu 2a 2ŋe 2ma. ‘This flower is a red one.’

Subject-complement-copula or Subject-verb:
(5) 2ts’1 2nu 3o 3dzu 2ma 2ŋu. ‘He is a Tibetan.’
(6) 3no 1pa 2a ¹dzŋ 2ma 2nu 2ŋa 2ve 2ŋu. ‘That horse is mine.’
(7) 3va 2la 2ts’1 2gu 2nu 2a 2ŋ 2gu 2ŋu. ‘This cloak is a new one.’
(8) 3lo 3ho ²la 2ha 2nu 2a 2la ²ŋ. ‘Loho Laha has not come yet.’

Subject-object(s)-verb:
(9) 2ts’o 2ts’1 2ma 2nu 3he 2ŋa 3ho 3he ¹ku. ‘This person can speak Chinese.’
(10) 3se 2p’o 2ts’1 2ma 2nu 3ŋa 1ts’o ²dzŋ 3die 2ŋa 3ŋ 2o. ‘This officer has given me a gun.’
(IV) Relation between Attribution, Co-ordination and Predication.

331. When two words combine, the ensuing structure may represent one of these three types. In expanded structures the basic combinations may assume other functions. In the expression ²ŋa ²e ²i ²ts′ɔ ³mbo ²ma ²ŋu ‘My younger brother is a good man’ (lit. “my younger-brother man good NUM is”), the subject ²ŋa ²e ²i and the predicate ²ts′ɔ ³mbo ²ma ²ŋu form a predication. The subject is an attributive structure which contains ²e ²i as the head and ²ŋa as the attribute. The predicate consists of the copula ²ŋu and the complement ²ts′ɔ ³mbo ²ma which contains the numerative ²ma and the attributive phrase ²ts′ɔ ³mbo with ²ts′ɔ as the head and ³mbo the attribute.

If we analyse the expression ²ts′ŋ ²la ³da ³a ²la ²ŋa ³a ³sq ‘I do not know whether he will come’ (lit. “he come or not come I not know”), we find in the first instance three elements which form a predication: ²ŋa is the subject, ³a ³sq a negated verb, while ²ts′ŋ ²la ³da ³a ²la functions as its object. This object itself is a clause of predicative structure of which ²ts′ŋ is the subject and the remaining words form the predicate, in which ²la and ³a ²la are in co-ordination joined by the particle ³da. Such complicated structures will be fully discussed when we come to the structure of sentences.

(2) Sentences.

332. Sentences can be classified according to either (I) the pattern of their structure or (II) their mood.

I. Classes of Sentences According to Structure.

333. Classifying sentences according to their structure, we may distinguish four kinds:

(A) Minor sentences. Any sentences which cannot be analyzed into subject and predicative or predicate are thus classified.

(B) Simple sentences. If a sentence can be analyzed into a subject and a predicate it is a simple sentence. A simple sentence is always a predication, the elements of which may be sometimes an attributive or co-ordinative structure, but must not consist of clauses.

(C) Complex sentences. A complex sentence consists of a main clause and one or more dependent clauses which take the place of any single element of a simple sentence.

(D) Compound sentences. A compound sentence is formed by two or more independent clauses co-ordinated in one sentence.
A. Minor Sentences.

334. A minor sentence may contain only one word or two or more words. Some particles may be used with the word or words but a particle by itself cannot form a sentence.

(a) One word sentences.

335.

(i) Interjections (no particle is used with interjections):

\[ ^2\text{je}! \quad \text{‘Yes!’} \] (cf. § 228)

\[ ^4\text{m}! \quad \text{‘No!’} \] (cf. § 228)

(ii) Vocatives:

\[ ^1\text{a} ^2\text{ta}! \quad \text{‘Father!’} \]

\[ ^2\text{bo} \quad ^2\text{dzu}! \quad \text{‘Young man!’} \]

\[ ^3\text{se} \quad ^2\text{p'oe}! \quad \text{‘Officer! / Lord!’} \]

\[ ^3\text{a} \quad ^4\text{ka}! \quad \text{‘Uncle Ka!’} \]

(iii) Command or wish:

\[ ^2\text{ia}. \quad \text{‘Let’s go.’} \]

\[ ^2\text{ko} \quad ^2\text{he}! \quad \text{‘Speak!’} \]

\[ ^2\text{ko} \quad ^2\text{la}! \quad \text{‘Come!’} \]

\[ ^2\text{ko} \quad ^2\text{jo}! \quad \text{‘Sit down!’} \]

(iv) Answers to questions or continuations of dialogue:

\[ ^3\text{e} \quad ^3\text{ni} \quad \text{‘today!’} \]

\[ ^2\text{tsu} \quad \text{‘Right.’} \]

\[ ^1\text{a} \quad ^2\bar{\text{g}} \quad \text{‘Big.’} \]

\[ ^3\text{mbo} \quad \text{‘Good.’} \]

(b) Sentences of more than one word.

336. This may consist of the doubling of one word, reduplication of one syllable of one word, or two or more words (answers to questions, continuations of dialogue, commands or wishes, brief statements, interrogations, or formulaic expressions):

One word with one syllable reduplicated or the doubling of one word:

\[ ^1\text{a} \quad ^2\bar{\text{g}} \quad ^2\bar{\text{g}}? \quad \text{‘Big?’} \]

\[ ^2\text{a} \quad ^2\text{jo} \quad ^2\text{jo}? \quad \text{‘Long?’} \]

\[ ^2\text{a} \quad ^2\text{jo} \quad ^2\text{jo}. \quad ^2\text{a} \quad ^2\text{jo} \quad ^2\text{jo} \quad ^2\text{jo}. \quad ^2\text{a} \quad ^2\text{jo} \quad ^2\text{jo}. \quad \text{‘Very long.’} \]

Attribution:

\[ ^2\text{ts'ao} \quad ^2\text{za} \quad ^2\text{k'o} \quad ^2\text{ma}. \quad \text{‘A brave person.’} \]

\[ ^2\text{ja} \quad ^2\text{e} \quad ^2\text{li}. \quad \text{‘My brother.’} \]

\[ ^1\text{t'a} \quad ^2\text{la}! \quad \text{‘Don’t come!’} \]

\[ ^3\text{a} \quad ^2\text{la}. \quad \text{‘Not come.’} \]

\[ ^3\text{tu} \quad ^2\text{x}. \quad \text{‘Morning!’ (lit. “get-up early’’)} \]

\[ ^3\text{tu} \quad ^1\text{jia}! \quad \text{A formal answer to the above. (lit. “get-up late’’)} \]

\[ ^3\text{tu} \quad ^3\text{a} \quad ^2\text{x}. \quad \text{Same as the above. (lit. “get-up not early’’)} \]

\[ ^3\text{tu} \quad ^1\text{such}! \quad \text{‘Welcome!’ (lit. “turn-up suddenly’’; this is generally spoken by a person to a visitor who has not called for some time) } \]

\[ ^3\text{tu} \quad ^3\text{a} \quad ^1\text{such}. \quad \text{A formal answer to the above.} \]
1ŋm ʒa ʒpi. ‘not certain.’ (1ŋm ʒpi is used only in this formulaic expression)

2bu ʒt’a ʒts’ʒ. ‘Don’t stand on ceremony!’ (2bu ʒts’ʒ is used only in this expression)

2k’a ʒa ʒsa. ‘Don’t mention it.’ (a formal answer to 2k’a ʒsa ʒsa)

Co-ordination:

2no ʒsu ʒhe ʒnga. ‘Lolo and Chinese.’

2ŋu ʒda ʒa ʒflu? ‘Is it?’ or ‘Isn’t it?’

Object-verb structure:

2nu ʒsu ʒla. ‘(I) come to see you.’

2nu ʒtçiə ʒhe. ‘(I) tell you.’

2nu ʒtçiə ʒdo ʒma ʒku ʒts’ʒ ʒhe. ‘To tell you the truth.’

2ts’ʒ ʒgu ʒse ʒko ʒsa! ‘Take these away!’

1io ʒa ʒdjio or ʒnio ʒa ʒdjio. ‘It doesn’t matter.’ (lit. “matter not have”)

1ie ʒndzj ʒa ʒdjio. ‘I am sorry.’ (lit. “face not have”)

B. Simple Sentences.

(a) Basic types.79

337. There are six basic types of simple sentences.

Type a: Subject-Adjective or Substantive etc. in predicative position:

(1) 2ts’ʒ ʒndza. ‘He is beautiful.’

(2) 2ts’ʒ ʒno ʒsu ʒma. ‘He is a Lolo.’

Type b: Subject-Complement-Copula:

(1) 2ts’ʒ ʒndza ʒma ʒflu. ‘He is beautiful one.’

(2) 2ts’ʒ ʒno ʒsu ʒma ʒflu. ‘He is a Lolo.’

Type c: Subject-Intransitive Verb:

2ts’ʒ ʒla. ‘He comes.’

Type d: Subject-Neutrum Transitive-Locative Object:

2ts’ʒ ʒdzo ʒno ʒbo ʒo. ‘He went to Mien-ning.’

Type e: Subject-Object-Transitive Verb:

2ts’ʒ ʒda ʒndu. ‘He strikes me.’

Type f: Subject-Direct Object-Indirect Object-Transitive Verb:

2ts’ʒ ʒno ʒsu ʒho ʒda ʒma. ‘He teaches me Lolo.’

79 Cf. §§ 317-325.
(b) **Structure of the elements of simple sentences.**

(i) **Subject.**

338. A subject may be a simple word or may contain two or more words which form an attributive structure:

\[ ^{2}ve \ ^{2}ve \ ^{2}a \ ^{2}tc'y \ ^{2}ts' \ ^{2}gu \ ^{2}djie \ ^{2}o. \]  
'These white flowers have fallen from the plants.'

\[ ^{2}ts' \ ^{2}gu \] is the attribute and \[ ^{2}ve \ ^{2}ve \ ^{2}a \ ^{2}tc'y \] the head which is itself an attributive structure, \[ ^{2}ve \ ^{2}ve \] being the head and \[ ^{2}a \ ^{2}tc'y \] the attribute.

339. A subject may be a co-ordinative structure:

\[ ^{2}nu \ ^{2}ts' \ ^{2}ga \ ^{3}k'a \ ^{3}bo. \]  
'You, he, and I all go.'

\[ ^{2}nu, \ ^{2}ts' \] and \[ ^{2}ga \] are in co-ordination.

340. A subject may be a substantivized phrase:

1. \[ ^{2}ts' \ ^{2}ts' \ ^{2}nu \ ^{3}a \ ^{3}mbo. \] 'To scold other people is not good.'

2. \[ ^{2}ts' \ ^{2}ts' \ ^{2}su \ ^{3}a \ ^{3}mbo. \] 'Those who scold other people are not good.'

In the first example the phrase \[ ^{2}ts' \ ^{2}ts' \] lit. 'person scold', has taken on the subject particle \[ ^{2}nu \] which turns the verb into a verbal noun\(^80\); in the second the particle \[ ^{2}su \] changes the verb into a *nomen agentis*.

Several such phrases may be co-ordinated:

\[ ^{2}ts' \ ^{2}ts' \ ^{2}ndu, \ ^{2}do \ ^{2}ma \ ^{2}gu \ ^{2}du \ ^{2}he \ ^{2}nu \ ^{3}k'a \ ^{3}a \ ^{3}mbo. \]  
'To scold others, to strike others, and to tell a lie are all not good.'

(lit. 'person scold, person strike, words false tell SP all not good')

(ii) **Substantives and adjectives in predicative position.**

341. A predicative, if not a single word, is often an attributive structure:

1. \[ ^{2}ts' \ ^{2}no \ ^{2}su \ ^{3}mbo \ ^{2}dzl \ ^{2}mbo \ ^{2}ma (^{2}nu). \] 'He is a very good Lolo.'

2. \[ ^{2}ts' \ ^{2}ma \ ^{2}a \ ^{2}mbo \ ^{2}ma (^{2}nu). \] 'This is one who is not good.'

3. \[ ^{2}ts' \ ^{2}ma \ ^{2}a \ ^{2}ga \ ^{3}mbo. \] 'This one is exceedingly good.'

In the first example \[ ^{2}no \ ^{2}su \] is the head of the attributive phrase \[ ^{2}no \ ^{2}su \ ^{3}mbo \ ^{2}dzl \ ^{3}mbo \ ^{2}ma. \] In the second example the \[ ^{3}a \] is the attribute to the adjective \[ ^{3}mbo. \] In the third example the attributive phrase \[ ^{2}a \ ^{2}ga \ ^{3}mbo \] is the predicate, the adjective \[ ^{3}mbo \] being the head. As \[ ^{3}mbo \] is not substantivized, the copula \[ ^{2}nu \] cannot be used.

342. Predicatives can also be substantivized phrases.

1. \[ ^{2}ts' \ ^{2}nu \ ^{2}is \ ^{2}su. \] 'He is the one who is looking for you.'

2. \[ ^{2}na \ ^{2}ts' \ ^{2}hu \ ^{2}la \ ^{2}su. \] 'It is I who comes to see him.'

\[^{80}\text{The subject particles may be left out and the same effect is then achieved by position only.}\]
(3) ³lo ³ho ¹la ²ha ¹no ²su ³ho ³'ga ³'ga ³su. ‘Lo-ho La-ha is the one who teaches me Lolo.’

Note that the predicative in this instance is always of the structure ‘Object-Verb-²su (substantivizing particle)’ or ‘Indirect object-Direct object-Verb-²su’ as has been shown by the above examples.

343. A predicative may be a co-ordinative structure:
⁲ts'o ²yo ³lo ³ho ¹la ²ha, ¹'na ¹'ni ³da.
‘They are my friends, Lo-ho La-ha and Ma Vz-da.’

(iii) **Verbal-predicate.**

344. Attribution is extensively used:
(1) ²ts'⁷ ³a ³bo. ‘He does not go.’
(2) ²ts'⁷ ³a ²ndza ³'na ³bo. ‘He will certainly go.’
(3) ²ts'⁷ ²e ²ko ²djio ³'na ³ta ²ko ³nuu. ‘He rests by staying at home.’

²bo is the head of the attributions in the first two sentences. In the third ²ko ³nuu is the head and ²e ²ko ²djio ³'na ³ta the attribute, which is an adverbialized phrase.

345. Adverbial complements may follow the verb or predicative adjective if introduced by the particle ²ko:
(1) ¹la ³ts'jo ²ts'⁷ ³guu ³ndz ²ko ³mbo. ‘This tea tastes nice.’
(2) ²ve ²ve ²ts'⁷ ³ma ²a ³'ne ²ko ³ndza. ‘This flower is beautifully red.’

346. The verbal predicate may be a co-ordinative structure
(i) when the alternative particle ³da is used in asking questions:
³nuu ³la ³da ³la? ‘Will you come or not?’
(ii) when the adverb ¹'ni is used:
²ts'⁷ ³he ¹'ni ³he ³bu ¹'ni ²bu ¹'ho. ‘He speaks (and speaks) well and writes (and writes) well, too.’

(iv) **Object.**

347. Both direct and indirect objects may be attributive structures unless pronouns are used, to which no attribute can be attached.
³'ga ³'ga ³ts'o ³mbo ²dz' ³die ³se ³p'o ²ts'⁷ ³ma ³b'⁷ ³o. ‘I have given this chief a good gun.’

In the direct object ³'ga ³ts'o is the head; in the indirect object ³se ³p'o is the head.

348. A substantivized phrase may serve as direct or indirect object.
(1) ³'ga ³no ³su ³bu ³ma ³bu ²ts'⁷ ³'ni. ‘I teach him to write the Lolo characters.’
(2) ³'ga ³dz'u ³mo ³die ³'ni ³pa ³'ni ³la ³su ³b'⁷ ³o. ‘I have given the money to the one who brought the horse.’
349. A direct or indirect object can also be formed by co-ordinative structure.

\[ \text{2ŋa 2no 2su 3ho 2no 2su 3t'w} \text{2ʒ 2no 2su 3ŋio 2nuw 2ts'ŋ 1ŋa.} \]

'I teach you and him the Lolo language, the Lolo writing, and all the Lolo lore.'

\[ \text{2no 2su 3ho, 2no 2su 3t'w} \text{2ʒ, and 2no 2su 3ŋio} \]

are the three members of the co-ordination used for the direct object, \( \text{2nuw} \) and \( \text{2ts'ŋ} \) are the two members of the co-ordination used as the indirect object.

350. The grammatical subject and object or objects are generally also the notional ones with the following exceptions:

(i) When the passive voice is intended (§§ 201-203);

(ii) When the verb is preceded by \( \text{2dʒ} \) (§§ 452-453).

C. Parts of Speech and Their Syntactical Functions.

(a) Substantives.

351. A substantive can be used in attribution as

(i) the head:

(1) \( \text{2ts'o 3mbo 2ma} \) ‘a good man’

(2) \( \text{2ŋa 1a 1ta} \) ‘my father’

(ii) the attribute:

(1) \( \text{2no 2su 3t'w} \text{2ʒ} \) ‘the Lolo book’

(2) \( \text{1ŋa 1n} \text{2da 1n} \text{2y} \) ‘Ma Vz-da’s elder brother’

352. Substantives can also be used as members of co-ordinative structures:

(1) \( \text{3lo 3ho 3ŋi 1ka 3ŋa 1n} \text{2da 2la 2o.} \) ‘Lo-ho M-ka and Ma Vz-da have come.’

(2) \( \text{3he 2ŋga 2no 2su 2dʒ} \text{2ṣu.} \) ‘The Chinese and Lolo are equal.’

353. In predication a substantive can be used as

(i) the subject:

\[ \text{2chè 2no 2bo 1a 2diy 2a 2ŋiŋ 2dʒ} \text{2a 2ŋiŋ.} \]

‘The Lung-t'ou mountain is very high.’

(ii) the object:

\[ \text{2ts'ŋ 3he 2ŋga 1ho 2ŋa 2e 2i 1ŋa.} \]

‘He teaches my younger brother Chinese.’

(iii) the predicative:

\[ \text{2ts'ŋ 1o 2dzu 2ma.} \]

‘He is a Tibetan.’ (without copula)

\[ \text{2ts'ŋ 1o 2dzu 2ma 2ŋu.} \]

‘He is a Tibetan.’ (with copula)
(b) **Pronouns.**

354. The pronouns have the same syntactical functions as the substantives except that the pronouns cannot take attributes. Thus, a substantive and a pronoun may occur in the same position and yet they function differently in the sentence. Compare the following:

1. \( 2\text{ho} \ 2\text{dzu} \ 1\text{ndza} \ 2\text{ma} \) ‘a handsome young man’
2. \( 2\text{ts}'\ 1\text{ndza} \ 2\text{ma} \) ‘He is a handsome one.’

(c) **Adjectives.**

355. An adjective can serve in attribution as

(i) the head:

1. \( 2\text{a} \ 1\text{pa} \ 2\text{mp} \ 2\text{mbob} \) ‘exceedingly good’
2. \( 1\text{e} \ 2\text{ts}' \ 2\text{ka} \) ‘too small’

(ii) the attribute:

\( 2\text{ve} \ 2\text{ve} \ 2\text{a} \ 2\text{cg} \ 2\text{ya} \ 2\text{ma} \) ‘a white flower’

356. In predication an adjective can serve as predicative with or without a copula.\(^{81}\)

1. \( 2\text{no} \ 2\text{su} \ 2\text{ts}' \ 2\text{ma} \ 2\text{za} \ 2\text{ho} \) ‘This Lolo is clever.’
2. \( 2\text{ts}' \ 2\text{za} \ 2\text{ho} \) ‘He is clever.’

357. An adjective is substantivized if followed (i) by a numerative, or (ii) by the particle \( 2\text{su} \). It can also be adverbialized by the particle \( 2\text{mp} \ 2\text{ta} \) if preceding the verb (§ 233) and by \( 2\text{ko} \) if following the verb (§ 197).

(d) **Verbs.**

358. The usual function of a verb is predicative.

1. \( 2\text{ts}' \ 2\text{la} \) ‘He comes.’
2. \( 2\text{ya} \ 2\text{no} \ 2\text{su} \ 3\text{ho} \ 3\text{he} \ 1\text{ku} \) ‘I can speak Lolo.’

359. In adverbial attribution a verb is always the head unless adverbialized by the particle \( 2\text{mp} \ 2\text{ta} \).

\( 3\text{ho} \ 2\text{dzi} \ 1\text{ku} \ 2\text{bo} \) ‘We go together.’ (as head)
\( 2\text{ts}' \ 1\text{e} \ 1\text{ho} \ 2\text{mp} \ 2\text{ta} \ 2\text{bo} \) ‘Crying, he went.’ \( (1\text{e} \ 1\text{ho} \ 2\text{mp} \ 2\text{ta} \ 2\text{bo} \) as attribute).

360. Verbs can serve as members of co-ordinative structures:

\( 2\text{ts}' \ 2\text{la} \ 3\text{da} \ 3\text{a} \ 2\text{la} ? \) ‘Will he come or not?’

361. A verb can be turned into a verbal noun if the particle \( 2\text{su} \) or \( 2\text{du} \) (literary form \( 2\text{lu} \)) follows it (§ 200). If combined with an object, position itself is sufficient to show this force (§ 340 and footnote).

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\(^{81}\) Cf. §§ 318, 319.
(e) *Adverbs.*

362. The adverbs often serve as attributes in an attributive structure but they can also be used as the head of an attribution (see § 435).

The head and its attribute in all kinds of attribution in this dialect are placed close to each other. However, adverbs of time used as attributes can shift to a position before or after the subject.

(f) *Numerals and Numeratives.*

363. Numerals and numeratives often stand together and are generally used as attributes in attributive structures. A combination of a numeral and a numerative can have the force of a pronoun. For examples see § 158.

(g) *Function of words in quotations, etc.*

364. In quotation, or in counting, all words other than substantives can function as the substantive. For example:

(1) ³mbo ¹ndu ²bu ³ma ³ji ³ma ²ŋw. ³mbó and ¹ndu are two words.’
(2) ³ts’j (³ma) ³ji (³ma) ²sɔ (³ma) ‘One, two, three . . .’

D. *Complex Sentences.*

365. In the following, I shall distinguish, according to their functions, subject, predicative, object, adjective and adverbial clauses. The first four of these often take the substantivizing particle ²su.

(a) *Subject clauses.*

366.

(1) ³ts’j ³la ³da ³a ³la ¹ŋm ³a ¹pi. ‘Whether he will come is not certain.’
(2) ³nu ³sŋ ³ŋ ³ta ³ŋ ³za ³ho ³dɔŋ ³za ³ho. ‘That you are doing it in this way is very clever.’ or ‘You are very clever to do it in this way.’
(3) ³nu ³he ²su ³ku ²tsŋ. ‘What you have said is true.’

(b) *Predicative clauses.*

367.

(1) ³ts’j ³ŋa ³a ³de ³he ³dɔ ²su. ‘He is the one whom I met yesterday.’
(2) ³do ³ma ³ts’j ³gwu ³ts’j ³a ³de ³he ³he ²su. ‘These words are what he said yesterday.’
(3) ³se ²p’o ³ts’j ³ma ³ŋa ³ts’j ³do ³ma ³ŋa ²su. ‘This chief is the one whose order I obey.’ (lit. “chief this NUM I his words listen-to STP”)

Note that ³dɔ ‘to meet’, ³he ‘to speak’, and ³ŋa ‘to listen to’ are the finite verbs in the clauses. There are no finite verbs in these three sentences. If the
copula 2ŋu ‘to be’ is added to the end of these sentences, the clauses become the complements but the meanings will remain the same.

(c) **Object clauses.**

368.

(1) 2ŋa 2tsŋ jhe 2su 3he 3a 3ŋ. ‘I do not like what he said.’

(2) 2tsŋ 2la 3da 3a 2la 2ŋa 3a 2sq. ‘I do not know whether he will come or not.’

(3) 2ŋa jhe 2ko 2tsŋ 1gu 3a 3mb. ‘I said that these are not good.’

(4) 2ŋa 3ŋo 2ko 2tsŋ 1e 3ja 3a 2la. ‘I think that he will not come today.’

(5) 2ŋa 3sq 2ko 2tsŋ 1jie 3dzŋ 2gu. ‘I know that these two love each other.’

When a clause is used as the object of a sentence, it can be placed either after or before the subject as is shown in examples (1) and (2). If the clause is introduced by the particle 2ko it must follow the particle as is illustrated by the last three sentences. The clause placed before its subject (i.e. in absolute position) is often taken up by the pronoun 2tsŋ standing in the normal position of the object. The second sentence given above, for instance, is frequently replaced by 2tsŋ 2la 3da 3a 2la 2ŋa 2tsŋ 3a 2sq. Thus the most commonly used structure expressing the meaning conveyed by sentences like (1) and (2) is

*Object clause - Subject - 2tsŋ - Finite Verb*

For this use of the pronoun 2tsŋ see also § 138.

369. In the following constructions a double object occurs:

(1) 2ŋa 2tsŋ 1gu 2die 3a 3m 2zu 2nuw 2gu 2su 3bŋ 2o. ‘I have given these to the girl who loves you.’

(2) 2tsŋ 2nuw 2či 3ia 2djio 2su 2tsč 3a 3dzŋ 3ma 3bŋ 2o. ‘What you possess he has given to that man.’

(3) 2ŋa 2nuw 2či 3ia 2djio 2su 2tsč 2nuw 3huw 2la 2su 3bŋ 2o. ‘I have given what you possess to the one who came to see you.’

The direct object expressed by an object clause is often placed before its subject and taken up by 2tsŋ standing in the normal position of the object. Thus the above two sentences (2) and (3) could be

(1) 2nuw 2či 3ia 2djio 2su 2tsŋ 2tsč 2a 1dzŋ 3ma 3bŋ 2o.

(2) 2nuw 2či 3ia 2djio 2su 2ŋa 2tsŋ 2tsč 2nuw 3huw 2la 2su 3bŋ 2o.

(d) **Adjective clauses.**

370. Adjective clauses may be used to qualify a substantive in predicative position as well as one in subjective or objective position.

(1) 2tsč 2nuw 2tsŋ 1ndzu 2su 2bo 2o. ‘The man whom you hate has gone.’
Fu Maoji

(2) ʰm ʰnjo ʰnu ʰa ʰnjo ʰnu ʰhe ʰsu ʰle ʰkə ʰdʒl ʰle ʰkə. ‘The task you are now undertaking is very difficult.’

(3) ʰdo ʰma ʰnu ʰa ʰde ʰhe ʰsu ʰnja ʰts'ɭ ʰa ʰsu ʰo. ‘I forgot what you said yesterday.’ (ʰa ʰsu ‘not remember’ = ‘forget’)

(4) ʰməm ʰsɭ ʰnu ʰɭ ʰla ʰsu ʰnja ʰts'ɭ ʰnjo ʰa ʰmo ʰbɭ ʰo. ‘I have given to my mother the cloth you bought.’

(5) ʰts'ɭ ʰma ʰa ʰi ʰnu ʰts'ɭ ʰnju ʰsu. ‘This one is the boy you love.’

(6) ʰts'ɭ ʰdze ʰtu ʰf ʰnu ʰts'ɭ ʰsu ʰla ʰsu. ‘This book is the one you have come for.’

The clauses italicized in the first two examples are attributes to the subject; those in the second two examples to the object; and those in the last two examples to the predicative. Such attributive clauses always immediately follow their head and are closed by the particle ʰsu.

371. It is to be noted that the head of an attribution where the attributive clause is introduced by the particle ʰsu is always the notional object of the verb of the attributive clause. The pronoun ʰts'ɭ is used in the attributive clause to represent the head if its omission would alter the meaning of the sentence. For instance, if ʰts'ɭ in the first example is left out, the subject of the clause, ʰnu ‘you’, would be taken as object and the whole sentence would mean ‘The man who hates you has gone’. The demonstrative pronoun ʰts'ɭ is not used in the clause of the second example because the meaning of the word ʰm ʰnjo ‘task, affair, matter’ shows that the word must be the notional object of the finite verb of the attributive clause. For the difference between an attributive clause and an attributive phrase or word, I suggest the following rule:

Whenever the head of an attribution is the notional subject of its attribute introduced by the particle ʰsu, the attribute is either a phrase or a word, in which case this notional subject is never expressed in the attribute; whenever the head is the notional object of the attribute introduced by ʰsu, the attribute is always a clause, in which case the subject of the clause must be expressed. Compare the following.

(1) ʰhe ʰnja ʰla ʰsu ʰmbo ʰdʒl ʰmbo. ‘The Chinese who are coming are very good.’

(2) ʰhe ʰnja ʰa ʰdʒl ʰko ʰbo ʰsu ʰza ʰkə ʰdʒl ʰza ʰkə. ‘The Chinese going there are very brave.’

(3) ʰhe ʰnja ʰnu ʰnju ʰsu ʰza ʰkə ʰdʒl ʰza ʰkə. ‘The Chinese who love you are very clever.’

(4) ʰhe ʰnja ʰnu ʰts'ɭ ʰnju ʰsu ʰts'ɭ ʰma ʰndʒə ʰdʒl ʰndʒə. ‘This Chinese whom you love is very handsome.’
In all these examples ³he ³ŋγa ‘Chinese’ is the head, the attribute ³la ‘to come’ in the first example is one word; the two attributes in the second and third examples are phrases of which ³he ³ŋγa is the unexpressed notional subject; the attribute in the last example is a clause of which ²nuw is the subject and ³he ³ŋγa is the notional object taken up by the pronoun ²ts'ẹ.

(e) **Adverbial clauses.**

372. Clauses of this type are not fully developed in the Pei-shan dialect through the lack of conjunctions. However, a few particles serve to mark the end of adverbial clauses:

(i) **The adverbial particle ²m ²ta introducing clauses of manner.**

373.

(1) ²ts'ẹ ²ts'ẹ ²ma ²ts'ẹ ²ŋγa ¹ndzu ²m ²ta ²la. ‘This man is coming as if he hated me.’

(2) ²no ²su ²a ¹dzẹ ²ma ²ts'ẹ ³l ³duw ³a ¹ts'ẹ ²m ²ta ²bo ²o. ‘That Lolo went away in an unreasonable manner.’ (lit. “Lolo that NUM he reason not care ²m ²ta go PP”)

In these two sentences the clauses ended by the particle ²m ²ta are the attributes to ²la and ²bo respectively. Whenever one wants to use a clause of manner as the attribute to a finite verb, the relation of attribution can always be expressed by adding this particle to the end of the clause.

(ii) **The subject particle ²nuw introducing conditional clauses.**

374.

(1) ²nuw ³a ²bo ²nuw ²ŋγa ³a ²bo. ‘If you do not go I shall not go either’ or ‘Because you do not go, I shall not go.’

(2) ²nuw ²a ³a ²ta ²nuw ²ŋγa ²nuw ¹ndu. ‘If you do not make way here I shall beat you.’

(3) ²ŋγa ³du ³ndi ²nuw ²ŋγa ³djie ¹ku. ‘If I had wings I could fly.’

(4) ³ŋo ³no ²su ³na ²o ²nuw ²pi ²mo ²pi. ¹pu ³ts'ẹ ³cia ²se ³a ¹po. ‘If we Lolo are ill, we ask the shaman to exorcise the evil spirit. We do not consult doctors.’

(iii) **The post-verb particle ²ko or its augmented form ³t'uw ²ko ‘time’, introducing temporal clauses.**

375.

(1) ²nuw ²e ²ko ²bo ²ko ³ŋo ²dzẹ ²ŋγu ²ŋγu? ‘When you have gone shall we think of each other?’
(2) \(2\eta 1^1a 2^2la 2^3s\eta 2^4ko 2^5ts\circ 2^6ko 2^7la 2^8ndzo 2^9ndzo\) ‘Did anybody come before I came?’ (lit. ‘I not come \(2^2ko\) person \(2^4ko\) PP PP’)

(3) \(l^6pu 2^1ts\eta 2^7ho 2^8ta 2^9ko 2^10eo 2^11ta 2^12zo\) ‘After you have applied the ointment, you must lie down.’

(iv) Concessive clauses.

376. Concessive clauses may be expressed by the help of the adverb \(1^1jo\) ‘too’. For example:

\(2^1ts\eta 2^2bo 1^1jo 2^3bo 2^4o, 2^5ts\eta 2^6se 2^7p\circ 1^8mo 2^9a 2^10ndzo\).

‘Although he went, he did not see the chief.’ (lit. ‘he go too go PP, he chief see not PP’)

(v) Adverbial clauses of purpose or result.

377. These clauses can be expressed by position.

\(3^1no 3^2jo 2^3bu 2^4d3\eta 2^5fu 3^6no 2^7djie 2^83\eta 2^9d3\eta 1^1ku 2^2m 2^3ta 2^4se\). ‘We two clans are united by marriage in order that we should fight together against our enemy.’ (lit. ‘we two clans marry our enemy together \(2^2m 2^3ta\) fight’)

378. A compound sentence structure can be used as an element of a complex sentence. For example, see § 381.

E. Compound Sentences.

379. A conjunction expressing cumulative co-ordination of clauses is lacking in Lolo. Thus, ‘I went home yesterday and we came back today’ is rendered by two sentences.

\(2^1\eta 2^6a 2^2de 1^1he 2^8e 2^9ko 2^6bo\).

\(3^1no 3^2jo 3^3ji 2^4pu 2^5la\).

The effect of a cumulative co-ordinating conjunction is, however, achieved by the use of the adverb \(1^1jo\) ‘too’ in each part of the cumulative combination, as in:

(1) \(2^1ts\eta 1^1jo 2^2la 2^3o, 2^4ts\eta 2^5t\circ 2^6io 2^7po 1^8ji 2^9la 2^10o\). ‘He has come and his friend has come too.’

(2) \(2^1ts\eta 1^1jo 3^2a 2^3bo, 2^4\eta 1^1ji 3^2a 2^3bo\). ‘He does not go, I shall not go either.’

380. Alternative co-ordination is expressed by means of the particle \(3^1da\). The compound sentence thus formed is always interrogative.

(1) \(2^1ts\eta 2^2a 2^3di 2^4la 3^5da 2^6ts\eta 2^7ts\eta 2^8t\circ 2^9io 2^10po 2^11t\circ 2^12io 2^13la\)? ‘Will he come alone or with his friend?’

(2) \(2^1nuu 2^2lu 3^3da 2^4ts\eta 2^5la\)? ‘Will you come or he come?’

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82 For this use of \(2^2ko\), see § 195.
381. A compound sentence structure may be used as a clause of a complex sentence, as in:
(1) ćśtē ćla ćda ćtsē ćqe ćmo ćla ćci ćma Ąni ća ćsē. ‘Nobody knows whether he will come or his sister will come.’
(2) ćēa ća ćdē ćko ćbo ćda ćtsē ćtsē ćko ćla ćqēm ća ćpi. ‘It is not certain whether I shall go there or he will come here.’

II. Classes of Sentences Distinguished by Mood.

382. Sentences may be classified into four kinds according to their mood or quality: (A) assertive sentences, (B) interrogative sentences, (C) imperative sentences, and (D) exclamatory sentences. Each kind has, as we shall see, its particular structure or structures.

A. Assertive Sentences.

383. An assertive sentence is a statement, either affirmative or negative. The most common structure of this kind of sentence is predication. Co-ordination formed by two or more clauses is also used. Attributive phrases, the Object-Verb structure and single words are used only in reply to questions or in continuations of dialogue. The following examples are all of affirmative statements; for negative statements see ‘Negation’ § 460 ff.

(a) Predication.

384. Subject-Predicate (without object):
(1) ćśtē ćbo ćo. ‘He has gone.’
(2) ćēm Ąpa Ąa Ądē Ąma Ąa Ątēy Ąma Ąwē. ‘That horse is a white one.’
(3) ćēm Ąpa Ąa Ądē Ąma Ąa Ątēy. ‘That horse is white.’
(4) ćno Ąsu Ąśtē Ąma Ąpi Ązwē Ąma. ‘This Lolo is studying to be a shaman.’
(5) ćśtē Ąma Ąqua Ąve. ‘This is mine.’

Subject-Object-Verb:
(6) Ąqua Ąfē Ąmo Ązwē Ąo. ‘I have had my supper.’
(7) ćśtē Ąvo Ąsu Ązwē Ątēyē. ‘He likes pork.’ (lit. “he pork eat like”)
(8) Ąqua Ąno Ąsu Ątēw Ąy Ątsē Ądē Ązwē Ąy Ąbē Ąo. ‘I have given him a book in Lolo writing.’
(9) Ąpi Ąmo Ąśtē Ąma Ąbu Ąma Ąbu Ąqua Ąma Ąta. ‘This shaman is teaching me to write the Lolo characters.’
(b) **Co-ordination.**

385.

1. \(2ts\)' 1ni 3mbo, 2nuw 1ni 3mbo. ‘He is good and you are good too.’

2. \(2ts\)' 2ma 2no 2su 3ho 1ho, 2a 1dzl 2ma 3he 1ni 3he 1ho 2bu 1ni 2bu 1ho. ‘This one speaks Lolo well, that one speaks well and writes well too.’

(c) **Attributive phrases or single words.**

386.

1. \(2ts\)' 2a 2no 2ma. ‘A black dog.’

This may be an answer to the question 2nuw 2ts' 2ci 1ia 2ma 2djio? ‘What sort of dog do you have?’

2. \(3m\) 3sli 1tuw 2bo. ‘I shall (or He will) go tomorrow.’

This can be used in response to 2nuw 3kw 2tuw 2ko 2bo? ‘When do you go?’ or 2ts' 3kw 3tuw 2ko 2bo? ‘When does he go?’ or 2ts' 3kw 3tuw 2ko 2bo 2a 2ts' 3sli 2bo. ‘I do not know when he will go’, etc.

3. \(2m\) 2sli 1tuw. ‘To-morrow.’

This can also be used in response to any one of the three expressions given under the above example; \(3m\) 3sli 1tuw is the adverbial attribute in \(3m\) 3sli 1tuw 2bo. However, used in answer to the expressions cited, \(3m\) 3sli 1tuw is more important in meaning than its head 2bo. If the question was 2nuw \(3m\) 3sli 1tuw 2bo? (‘Will you go to-morrow?’), 2bo would be more important in answer, and the one-word sentence 2bo could then be used as the answer.

B. **Interrogative Sentences.**

387. Questions can be formed in three ways: (a) by the use of some interrogative pronouns or pronominal adverbs; (b) by the reduplication of one syllable of the verb, adjective, adverb, etc., at the end of the sentence, or before a particle in final position; and (c) by the use of certain particles.

(a) **Use of interrogative pronouns or pronominal adverbs.**

388. Predication is the most used structure when a question is formed by the use of interrogative words. Some of the interrogative pronouns can also form sentences by themselves.

(i) **Predication.**

389. **Subject-Predicate (without object):**

1. \(2ts\)' 2ci 2mp 2bo 2o? ‘Why has he gone?’

2. \(2ts\)' 1k'a 2di 2mpu? ‘Who is he?’
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(3) ²ts‘o ²ts‘r ²ma ²ci ²ma ‘What is this man?’
(4) ²ts‘r ²ma ¹k‘a ²di ²ve? ‘Whose is this one?’

Subject-Object-Verb:
(5) ¹k‘a ²di ²nuu ³sw ²la ²o? ‘Who has come to see you?’
(6) ²nuu ¹k‘a ²di ¹mo ¹t‘ie? ‘Whom do you want to see?’
(7) ²nuu ³m ¹pa ²k‘w ²ji ²ma ²djio? ‘How many horses have you?’
(8) ²nuu ¹k‘a ²ko ²ts‘r ¹mo ²ndzo? ‘Where did you ever see him?’
(9) ¹k‘a ²di ²no ²su ³ho ²nuu ¹ma? ‘Who teaches you Lolo?’
(10) ²nuu ²ci ³ia ³die ²ts‘r ³b‘l ²o? ‘What did you give to him?’

(ii) Attributive phrases.
390.
(1) ²ci ²ma? ‘Which one?’
(2) ¹k‘a ³ko ²bo? ‘Where do you go?’
(3) ¹k‘a ²di ²zu? ‘Whose son?’

(iii) Interrogative words used alone.
391.
(1) ¹k‘a ²di? ‘Who?’
(2) ²k‘w ²ji? ‘How many?’ / ‘How much?’
(3) ¹k‘a ³ko? ‘where?’
(4) ¹k‘a ²di ²ve? ‘Whose?’

(b) Reduplication.
392. Questions are often formed by reduplicating the monosyllabic verb, adjective, adverb, auxiliaries, or some particle standing at the end of the sentence or before the final particle. If the verb, adjective or adverb is disyllabic only the last syllable is reduplicated. If the syllable repeated has the third tone, the reduplicated form acquires the second tone (the original tone is marked in the examples). Predication is the more usual structure for this means of forming a question. The interrogative sentence thus formed may consist of only one single verb, adjective, or adverb.

(i) Predication.
393. Subject-Predicate (without object):
(1) ²nuu ²bo ²bo? ‘Will you go?’ or ‘Are you going?’ (lit. “you go-go”)
(2) ²ts‘r ²la ²la? ‘Will he come?’ or ‘Is he coming?’
(3) ²ts‘r ²la ²la ²o? ‘Has he come?’

83 The particles which can be reduplicated for this purpose are ²ndzo (§ 207), ²to (§ 186), ²da (§ 187), ²la (§ 188).
(4) 2tsŋ‘lala 2ndzo 2ndzo? ‘Did he ever come?’
(5) 2tsŋ‘lano 2su 2ma 2num 2num? ‘Is he a Lolo?’
(6) 2ve 2ve 2tsŋ‘lma 1ndza 1ndza? ‘Is this flower beautiful?’ (lit. “flower this NUM beautiful-beautiful”)
(7) 1a 2i 2a 1dzŋ‘lma 2za 2kō 2kō? ‘Is that boy brave?’
(8) 2mo 2ŋŋ‘lts‘a 2ts‘a? ‘Is it hot?’ or ‘Is it fine?’
(9) 2ŋ‘lmo 2a 1dzŋ‘l1num 2a 2sō 2sō? ‘Is that river long?’
(10) 2num 1ga 2ŋŋgo 2ŋgo? ‘Are you cold?’
(11) 2tsŋ‘lhe 1ho 1ho? ‘Does he speak well?’ (lit. “he speak well-well”)

Subject-Object-Verb:

(12) 2num 2tsŋ‘lndu 1ndu? ‘Do you beat him?’
(13) 2ŋa 2tsŋ‘lndu 1zo 1zo? ‘Must I beat him?’
(14) 2num 2tsŋ‘lndu 1ndu 1o? ‘Have you beaten him?’
(15) 2tsŋ‘l2ŋa 2ŋgu 2ŋgo? ‘Does he love me?’ or ‘Does he think of me?’
(16) 2num 2no 2su 3ho 2ŋa 3ma 1ŋa? ‘Will you teach me Lolo?’

(ii) Object-verb phrases.

394.

(1) 2ŋŋ‘lndi 1ndi? ‘Have you strength?’
(2) 2‰ξo 1‰ξo 2‰ŋo 2‰ŋo? ‘Do you play jewsharp?’
(3) 2‰ξo 1‰ξo 2‰mo 1ku 1ku? ‘Can you play jewsharp?’

(iii) Single word reduplicated.

395.

(1) 2la 2la? ‘Will (you) come?’ or ‘Are (you) coming?’ (lit. “come-come”)
(2) 2bo 2bo? ‘Will (you) go?’ or ‘Are (you) going?’
(3) 2a 2sō 2sō? ‘(Is it) long?’
(4) 1ndza 1ndza? ‘(Are you) beautiful?’

In all the examples under B and C another personal pronoun can of course be implied according to context.

(c) Use of certain particles.

396. Two particles serve to form interrogative sentences:

(i) 3da.

(1) Alternative questions.

397. This particle is used to form alternative questions. The resulting sentence complies with one of the two following formulas according to whether the alternative requires a negative or not.84

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84 If turned into clauses in complex sentences both constructions lose their interrogative value or may be spoken of as ‘indirect questions’.

(1) A + ³da + ³a + A. For example:

\(2\text{nú} \ ³\text{lá} \ ³\text{da} \ ³\text{a} \ ²\text{la}? \) ‘Will you come or not?’ (lit. “you come or not come”)

(2) A + ³da + B. If more than two alternatives are provided ³da C’, ³da D’, etc., can be added. For example:

\(2\text{nú} \ ²\text{ts’} \ ²\text{ŋgu} \ ³\text{da} \ ²\text{ts’} \ ¹\text{ndzu}? \) ‘Do you love him or hate him?’

\(²\text{ts’} \ ²\text{no} \ ²\text{su} \ ²\text{ma} \ ³\text{da} \ ³\text{o} \ ³\text{dzu} \ ²\text{ma} \ ³\text{da} \ ³\text{he} \ ²\text{ŋga} \ ²\text{ma}? \) ‘Is he a Lolo, a Tibetan, or a Chinese?’

398. Both formulas are generally used in predicative position:

(1) \(²\text{ts’} \ ²\text{la} \ ²\text{o} \ ³\text{da} \ ³\text{a} \ ³\text{la} \ ²\text{s’}? \) ‘Has he come or not?’

(2) \(²\text{ts’} \ ²\text{mbo} \ ²\text{ma} \ ³\text{da} \ ³\text{a} \ ³\text{mbo} \ ²\text{ma} \ ²\text{ŋu}? \) ‘Is it a good one or a bad one?’

(3) \(²\text{ts’} \ ²\text{no} \ ²\text{ma} \ ³\text{da} \ ²\text{tč’} \ ²\text{ma} \ ²\text{ŋu}? \) ‘Is he a Black Lolo or a White Lolo?’

(4) \(²\text{ts’} \ ²\text{ts’} \ ²\text{ma} \ ³\text{mbo} \ ³\text{da} \ ²\text{mbo}? \) ‘Is this man good or not?’

(5) \(²\text{ts’} \ ²\text{ma} \ ²\text{no} \ ²\text{ma} \ ³\text{da} \ ²\text{tč’} \ ²\text{ma}? \) ‘Is he a Black Lolo or White Lolo?’

(6) \(²\text{nú} \ ²\text{ts’} \ ¹\text{ndu} \ ³\text{da} \ ²\text{ts’} \ ³\text{a} \ ¹\text{ndu}? \) ‘Do you beat him or not?’

(7) \(²\text{nú} \ ²\text{no} \ ²\text{su} \ ³\text{ho} \ ²\text{ŋa} \ ³\text{da} \ ³\text{he} \ ²\text{ŋga} \ ³\text{ho} \ ²\text{ma}? \) ‘Do you teach Lolo or Chinese?’

(8) \(²\text{nú} \ ²\text{no} \ ²\text{su} \ ³\text{ho} \ ²\text{ŋa} \ ³\text{da} \ ²\text{no} \ ²\text{su} \ ³\text{ho} \ ²\text{y}? \) ‘Do you teach Lolo or learn Lolo?’

(9) \(²\text{nú} \ ²\text{ts’} \ ²\text{ŋu} \ ³\text{die} \ ²\text{ŋa} \ ³\text{b’} \ ³\text{da} \ ³\text{a} \ ³\text{b’}? \) ‘Will you give me these or not?’

(10) \(²\text{nú} \ ²\text{ts’} \ ²\text{ŋu} \ ³\text{die} \ ²\text{ŋa} \ ³\text{b’} \ ³\text{da} \ ²\text{ts’} \ ³\text{b’}? \) ‘Will you give these to me or to him?’

(11) \(²\text{nú} \ ²\text{ts’} \ ²\text{ma} \ ³\text{die} \ ²\text{ŋa} \ ³\text{b’} \ ³\text{da} \ ²\text{a} \ ¹\text{dz’} \ ²\text{ma} \ ³\text{die} \ ²\text{ŋa} \ ³\text{b’}? \) ‘Will you give me this one or that one?’

When the first formula is used, the object after ³da can be left out. Thus the second ²ts’ in (6) can be omitted. In the case of the second formula, the object must occur again after ³da even if it is the same as that before ³da. Example (8) above illustrates this point. As example (10) illustrates, the indirect object is left out after ³da if it is the same as that before ³da. It can be repeated if the speaker so wishes. The subject of such a sentence can be left out if easily supplied from the context:

(12) \(³\text{xo} \ ²\text{xo} \ ³\text{ŋo} \ ³\text{da} \ ³\text{ŋo}? \) ‘Do (you) play jewsharp?’

(13) \(²\text{m} \ ²\text{ti} \ ²\text{dzu} \ ³\text{da} \ ³\text{a} \ ²\text{dzu} \ ²\text{s’}? \) ‘Have (you) had your breakfast yet?’

(14) \(³\text{mbo} \ ³\text{da} \ ³\text{a} \ ³\text{mbo}? \) ‘Good or not?’

(15) \(²\text{no} \ ²\text{ma} \ ³\text{da} \ ²\text{tč’} \ ²\text{ma}? \) ‘A Black Lolo or a White Lolo?’

(2) **Rhetorical questions.**

399. At the end of a sentence ³da forms rhetorical questions.

(1) \(²\text{nú} \ ²\text{ts’} \ ³\text{ko} \ ²\text{djio} \ ³\text{da}. \) ‘Here you are, aren’t you?’

(2) \(²\text{nú} \ ²\text{ko} \ ²\text{djio} \ ³\text{da}. \) ‘You are at home, aren’t you?’
(3) \(2nu\ 1^2a\ 2bo\ 2s\ 3^2da\). ‘You have not gone yet, have you?’

(4) \(2ts\ 1^2a\ 2la\ 2\ s\ 3^2da\). ‘He has not come yet, has he?’

(5) \(2ts\ 1^2a\ 2\eta\ 2\eta\ 3^2da\). ‘He loves me, doesn’t he?’

(6) \(2no\ 2su\ 3mbo\ 2d\ 3^2\ 3mbo\ 3^2da\). ‘The Lolo people are very good, aren’t they?’

(7) \(2ts\ 2\ no\ 2\ ma\ 3^2da\). ‘He is a Black Lolo, isn’t he?’

(8) \(2nu\ 2ts\ 1^2e\ 2\ lo\ 2\ m\ 2\ la\ 3^2da\). ‘You come here as a merchant, don’t you?’

(9) \(2nu\ 1^2a\ 3\ de\ 2\ he\ 2\ la\ 3^2da\). ‘You came yesterday, didn’t you?’

(10) \(2nu\ 2ts\ 1^2\ a\ 2\ djie\ 3^2da\). ‘You don’t know it, do you?’

b. \(1^2pa\).

400. This particle is used in anticipation of an answer and the questions formed by it are also rhetorical, although to a lesser degree than those formed by \(3^2da\).

(1) \(3^2e\ 2\ ni\ 2\ m\ 1^4\ p^4\ 2\ d\ 3^2\ p^4\ 2\ la\ 2\ ni\ 2\ ve\ 2\ ga\ 2\ e\ 3^2bo\ 2\ nu\ 2\ ga\ 3^2go\ 1^2pa\). ‘It blows very hard today. Your clothes are thin, you are cold, aren’t you?’

(2) \(2ts\ 1^2\ 1f\ 1^2\ m\ 2\ d\ 2\ 2\ la\ 2\ s\ 2\ 1^2\ 1^2\ m\ 2\ 1^2\ pa\). ‘He has not had his supper, he is hungry, isn’t he?’

(3) \(2\eta\ 2\ a\ 2\ m\ 2\ ni\ 2\ ts\ 1^2\ y\ 2\ nu\ 2\ mo\ 2\ nu\ 2\ he\ 2\ ko\ 2\ ts\ 1^2\ bo\ 2\ o\ 2\ ku\ 2\ a\ 2\ ts\ 1^2\ 1^2\ pa\). ‘I saw him just now. You said that he had gone, isn’t it true?’

(4) \(2nu\ 3^2\ s\ 2\ 2\ m\ 2\ ta\ 2\ m\ 2\ a\ 2\ ts\ 1^2\ 1^2\ pa\). ‘The way you are doing it is not right, is it?’

(4) *Interrogative words used in constructions (b) (reduplication) and (c) (particles).*

401. Interrogative pronouns occurring in alternative questions formed by the particle \(3^2da\) keep their interrogative value. Examples are as follows:

(1) \(1^2k^2\ a\ 2di\ 2\ la\ 3^2da\ 1^2k^2\ a\ 2di\ 3^2la\). ‘Who will come and who will not come?’

(2) \(1^2k^2\ a\ 2di\ 2bo\ 3^2da\ 1^2k^2\ a\ 2di\ 2la\). ‘Who will come and who will go?’

(3) \(2\eta\ 2\ ma\ 3^2mbo\ 3^2da\ 2\eta\ 2\ ma\ 2\ a\ 3^2mbo\). ‘Which is good and which is bad?’

(4) \(2ts\ 1^2\ 2ts\ 1^2\ ni\ 2\ ma\ 2\ nu\ 2\ ci\ 2\ ma\ 2\ sh\ 2\ ci\ 2\ ma\ 1^2nd\ 2\ zu\). ‘Which of these two men do you love and which do you hate?’

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85 When uttering any one of the first three sentences the speaker may be looking at the listener.

86 The answer expected would be \(2\ ga\ 3^2go\ ‘cold’\), but the person questioned could also say \(2\ ga\ 3^2a\ 3^2go\ ‘not cold’\).
402. In questions formed by reduplication, a pronoun may lose its interrogative value, as in
(1) ³k'ê ²ni ²ts'į ²l ²nuu ³sį ³sį? ‘Do you know how much he wants?’
(2) ²nuu ²çi ¹ia ²djio ²çi ¹ia ²die ²ŋa ³bį ³bį? ‘Do you give me what you have?’

C. Imperative Sentences.  

403. The imperative mood can be formed in three ways, as is illustrated by the following three examples:
(1) ²nuu ²la!
(2) ²ko ²la!
(3) ²la!

These three sentences all mean ‘Come!’ The first is a predication, the second a finite verb with a particle preceding it, the third a single word. Of these three ways of expressing a command or a wish the second is the commonest. Other examples are:
(1) ²ko ³ʃ! ‘Go!’
(2) ²ko ²jo! ‘Sit down!’
(3) ²ko ³he! ‘Speak!’
(4) ³he ¹ma ¹e ²tsį ²m ²ta ³ko ³he! ‘Speak carefully!’
(5) ²a ¹dzį ³ko ²ko ²ʃ! ‘Go there!’

404. The particle ¹ha (or ¹tçie) has an exhortative force; for examples see § 205.

D. Exclamatory Sentences.

405. Exclamatory sentences are generally very short. They are mostly minor sentences in structure and may be classified into the following three groups:

(a) An interjection standing alone.

406. Examples:
(1) ³a ³pu! (Expressive of surprise)
(2) ¹jįe! ‘Hullo!’
(3) ¹e ³i! (Expressing sorrow)

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87 For prohibitive negation, see §§ 472-474.
88 For the function of ²ko, see §§ 195-197.
(b) An interjection combined with other words.

407. Examples:
   (1) 1jie, 2nuw! ‘Hullo, you!’
   (2) 3hy, 3a 2ze 2su! ‘Bah, useless thing! (Idiot!)’
   (3) 3a 3pww, 1a 2ɔ 2dʒɔ 2a ɔ ɔ ‘Oh, very big!’

(c) Use of strong stress or of repetition.

408. A strong stress is laid on one word. The stressed word is often
   shifted to the beginning of the sentence and repeated in its normal position.
   For example:
   (1) 1a 3mo 2su! ‘Old man!’
   (2) 1ndza 2ma! ‘A beautiful one!’
   (3) 2ts‘1 2ma, 2ŋa 2ts‘1 2ma 3he 3a 3ŋy! ‘This one, I do not like this one!’
   (4) 2ŋa, 2ŋa 3he 1ma 1k‘a! ‘I, I am happy!’

409. Another kind of repetition occurs when a thing is first affirmed
   and then negated or vice versa. The degree of quality is often expressed in the
   latter case.
   (1) 2ts‘1 2ts‘1 3mbo 2ma, 2ts‘1 2ts‘1 3mbo 2ma 3a 2ŋu! ‘He, a good man!
       He is not.’
   (2) 2ts‘1 3a 3mbo, 2ts‘1 3mbo 2dʒɔ 3mbo 2ma 2ŋu. ‘He, not good! He is
       a very good one.’

The commas in the above two sentences and the last two examples of the
preceding section indicate a pause. The word or words preceding the comma
are stressed and spoken in a higher pitch than when they reoccur in the later
part of the sentences.
CHAPTER VII
SYNTAX: SPECIAL

(1) Relation between Substantives.

410. When two or more substantives are placed one after another, four different relations can be established: (A) co-ordination, (B) attribution, (C) apposition, and (D) predication.

A. Co-ordination.

411. When two or more substantives are used together and they exclude one another in meaning, these substantives are in co-ordination.

(1) ʰboʰdzu ʰa²⁴²zu ‘boys and girls’
(2) ʰveʰse³de³ve ‘the host and the guest’
(3) ʰq²bo, ʰve²ve, ʰq ‘the trees, the flowers and the grass’

B. Attribution.

412. The relation between two substantives following one another is generally determined by their meanings. When the second substantive has a broader meaning than the first, the two substantives are in attribution: the first being the attribute, the second the head.

(1) ʰm ʰpa ʰteʰie ‘the horse’s head’
(2) ʰsʰúa ʰpa ʰbi ‘a man’s nose’
(3) ʰlo³ho³m³ka²zu ‘Lo-ho M-ka’s son’
(4) ʰq²nda²ve²ve ‘pear-blossom’

There are of course more ‘heads’ than ‘horses’, more ‘noses’ than ‘persons’, more ‘sons’ than ‘Lo-ho M-ka’, and more ‘flowers’ than ‘pears’.

413. If two or more attributes or heads are used, the heads are repeated as many times as there are attributes and vice versa.

(1) ʰm ʰpa ʰteʰie ʰlu²teʰie ‘the horse’s head and the cow’s head’
(2) ʰm ʰpa ʰteʰie ʰm ʰpa ʰpʰu²su ‘the horse’s head and tail’

414. Positional relations (expressed by prepositions in European languages) are expressed in Lolo by substantive attributive combinations, in which the word denoting a position acts as head.

(a) ʰhe ‘outside’

ʰlu ʰhe ‘outside the city-wall’
³tʰu³zu ʰhe ‘outside the bowl’

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89 Apposition may be considered as a case of co-ordination, but one appositional member may also be regarded as an explanation of another.
(b) ²ko or ²k'u ‘inside’
²lu ²k'u ‘inside the city-wall’
³tsu ²zu ²ko ‘in the bowl’

c) ²e ²tç'ie ‘upper side’ (This word is the same as that for ‘head.’)
³tsə ²ts'y ²e ²tç'ie ‘on the table’
²dzö ²e ²tç'ie ‘on the bridge’

Note that ‘on the ground’ is expressed by ²m ²du ²ko but not by ²m ²du ²e ²tç'ie.

d) ³la ²y ‘lower side’
³tsə ²ts'y ³la ²y ‘under the table’
²dzö ³la ²y ‘under the bridge’

e) ²mie or ²mie ²le ‘front’
²bo ²mie ²le ‘in front of the hill’
²i ²mie ²le ‘in front of the house’

(f) ²ya or ²ya ²le ‘behind’
²bo ²ya ²le ‘behind the hill’
²i ²ya ²le ‘behind the house’

g) ²la ²i ‘right-hand side’
²i ²la ²i ‘on right-hand side of the house’

(h) ²la ²y ‘left-hand side’
²i ²la ²y ‘on the left-hand side of the house’

The word ¹tçio ‘side,’ can be added to ¹he, ²k'u, ³la ²y, ²mie, ²ya, ³la ²i, and ²la ²y without changing their meanings. The two substantives can be separated from each other by other words. For example:
²i ¹la ²y ²ts'y ²ma ³la ²i ‘on the right-hand side of this big house.’

C. Apposition.

415. The appellative precedes the proper name:
   (1) ³se ²p'o, ³lo ³ho ³m¹ka. ‘Chief, Lo-ho M-ka.’
   (2) ²ndzi ³mo, ³a ³xu ‘Prince A-hui.’

D. Predication.

416. When two substantives from a sentence, the first is the subject and the second the predicate. The copula must be used if the sentence is negative because a substantive cannot be negated.
   (1) ³lo ³ho ³m¹ka ²no ²ma (²m¹u). ‘Lo-ho M-ka is a Black Lolo.’

90 Except for a minor one.
(2) ³lo ³ho ³ŋ ¹ka ³se ²p'ø ³a ²ŋu. ‘Lo-ho M-ka is not the chief.’
A subject particle can be inserted between the two substantives; thus the first example can also be
(3) ³lo ³ho ³ŋ ³ka ²nuw ²no ²ma (²ŋu).

(2) Relation between Pronouns.

417. When two or more pronouns are placed on after another, two relations can be established: (A) co-ordination and (B) predication.

A. Co-ordination.

418. Pronouns are in co-ordination when
(a) followed by a numeral and a numerative:
   (1) ²ŋa ²nuw ³ni ²ma. ‘I and you, (we) two’
   (2) ²nuw ²ts'ľ ²ŋa ²so ²io. ‘You, he and I, (we) three’
(b) followed by an adjective or an intransitive verb:
   (1) ²nuw ²ŋa ³mbo. ‘You and I are good.’
   (2) ²ts'ľ ²ŋa ²bo. ‘He and I will go.’
(c) followed or preceded by a subject particle:
   (1) ²ts'ľ ²ŋa ²le ²ş. ‘He and I laugh.’ (In this case ²le is preferable and ²nuw and ²su are better avoided, as ²nuw can also mean ‘you’ and ²su can also mean ‘other people’.)
   (2) ²ŋa ²le ²nuw ²ts'ľ ²ŋu. ‘I love you and him.’

B. Predication.

419. Two pronouns are usually in predication when
(a) the first is a personal or demonstrative pronoun and the second an interrogative one:
   (1) ²ts'ľ ¹ka ²di? ‘Who is he?’
   (2) ²ts'ľ ²či ²ma? ‘What is he?’ or ‘What is this?’
(b) the second is in the possessive case:
   (1) ²ts'ľ ²ŋa ²ve. ‘He is mine.’ or ‘This is mine.’
   (2) ²a ¹dzş ²guw ¹ni ²ve. ‘Those are yours.’
(c) followed by the copula ²ŋu:
   (1) ²ŋu ²nuw ³a ²ŋu. ‘I am not you.’
   (2) ²ŋa ²ve ²ts'ľ ²guw ²ŋu. ‘These are mine.’ (lit. “mine these are”).

(3) Relation between Verbs.

420. When two or more verbs follow one another, the relation between them is either co-ordination or adverbial attribution, unless the second is an auxiliary verb.
A. Co-ordination.

(a) Transitive verbs.

421. When two or more transitive verbs are used together, and take the same object, the object must be repeated as many times as there are verbs. For example:

(1) 2ŋa 2ts'ŋ 1fcia 2ts'ŋ 2ŋgu. ‘I am afraid of him and love him.’
(2) 2ŋa 2ts'ŋ 2gw 2ŋ 2ts'ŋ 2gw 2ŋ. ‘I buy and sell these things.’

(b) Intransitive verbs.

422. When two intransitive verbs used together in a sense of contrast have the same subject, the subject should be repeated before the second verb unless the adverb 1ni is used.

(1) 2ts'ŋ 2la 2ts'ŋ 2bo. ‘Men are coming and going.’
(2) 2ts'ŋ 1ni 2ŋ 1ŋo 1ni 2ŋ. ‘He cries and laughs.’
(3) 2ts'ŋ 2ŋø 1ni 3a 2ŋø 2bo 1ni 3a 2bo. ‘He neither sits down nor leaves.’

B. Attribution.

423. If a verb is used as an attribute to another, it requires the adverbial particle 2m 2ta. For example:

(1) 2ts'ŋ 2ŋø 2m 2ta 3he. ‘Sitting (there), he speaks.’
(2) 2ts'ŋ 2ŋ 1ŋo 2m 2ta 2la. ‘He comes crying.’
(3) 2ŋa 2ts'ŋ 2ŋ 2m 2ta 3he. ‘Laughing at him, I speak.’
(4) 2ts'ŋ 2ŋ 1f1 2m 2ta 2la. ‘He is swimming towards us.’

C. Auxiliary Verbs.

424. Both transitive and intransitive verbs can be followed by an auxiliary verb. For an enumeration see §§ 179-185.

(4) Relation between Adjectives.

425. When several adjectives are used together, they can form co-ordinative structures only.

(a) In predicative position.

426. When used as the predicate, the members of the co-ordination are simply juxtaposed. The members can be in any order the speaker desires.

(1) 2ts'ŋ 2le 3mbo 1ndza 2za 2k'c. ‘He is good, handsome, and brave.’
(2) 2ts'ŋ 2ts'ŋ 2ma 2nu 2gu 2djie 1e 3ts'ŋ 3a 1sät. ‘This person is thin, small, and young.’
427. When the adjectives are followed by a numerative or the particle \textsuperscript{2}su, and function as substantives, the same numerative or particle should be repeated after every adjective no matter how many objects are referred to.

\[(1) \text{\textsuperscript{2}ts\textsuperscript{r} \textsuperscript{2}nuw \textsuperscript{3}mbo \textsuperscript{2}ma \textsuperscript{1}ndza \textsuperscript{2}ma \textsuperscript{2}za \textsuperscript{2}k\textsuperscript{c} \textsuperscript{2}ma. \text{‘He is a good, handsome, and brave person.’}\]

\[(2) \text{\textsuperscript{2}luw \textsuperscript{2}ts\textsuperscript{r} \textsuperscript{2}gw \textsuperscript{2}ndza \textsuperscript{2}su \textsuperscript{1}a \textsuperscript{2}\text{\textsuperscript{2}3} \textsuperscript{2}su. \text{‘The cows are strong and big.’}\]

(b) \textbf{In attributive position.}

428. When several adjectives stand together as an adnominal attribute, the same substantive is generally used before each adjective. If there is a numerative, it can either be repeated after each adjective or be used once only at the end of the combination. If the numerative is repeated the substantive is generally not.

\[(1) \text{\textsuperscript{2}ts\textsuperscript{r} \textsuperscript{2}gw \textsuperscript{2}ve \textsuperscript{2}ve \textsuperscript{2}a \textsuperscript{2}\text{\textsuperscript{p}e} \textsuperscript{2}ve \textsuperscript{2}ve \textsuperscript{1}ndza. \text{‘These are beautiful red flowers.’}\]

\[(2) \text{\textsuperscript{2}ts\textsuperscript{r} \textsuperscript{2}ma \textsuperscript{2}ts\textsuperscript{c} \textsuperscript{3}mbo \textsuperscript{2}ts\textsuperscript{c} \textsuperscript{2}xw \textsuperscript{2}ma. \text{‘This is a good and able person.’}\]

\[(3) \text{\textsuperscript{2}ts\textsuperscript{r} \textsuperscript{2}no \textsuperscript{2}su \textsuperscript{4}mbo \textsuperscript{2}ma \textsuperscript{2}xw \textsuperscript{2}ma \textsuperscript{2}za \textsuperscript{2}k\textsuperscript{c} \textsuperscript{2}ma. \text{‘He is a good, able, and brave person.’}\]

429. Adjectives of colour, size and quality used as an adnominal attribute generally adopt the order ‘colour-size-quality’. A numerative is used at the end and the substantive is not repeated. For example:

\[\text{\textsuperscript{2}ts\textsuperscript{r} \textsuperscript{2}ts\textsuperscript{c} \textsuperscript{2}a \textsuperscript{2}no \textsuperscript{1}e \textsuperscript{2}ts\textsuperscript{r} \textsuperscript{1}ndza \textsuperscript{2}d\textsuperscript{3} \textsuperscript{2}ndza \textsuperscript{2}ma \textsuperscript{2}djio. \text{‘He has a very beautiful little black dog.’ (lit. “he dog black little beautiful \textsuperscript{2}d\textsuperscript{3} beautiful NUM have”)}\]

430. Adjectives substantivized by a numerative or the particle \textsuperscript{2}su assume the functions of the substantive and can enter into any combination characteristic of the substantive. They can, for instance, act as subject with an adjective as their predicate:

\[\text{\textsuperscript{2}a \textsuperscript{2}\text{\textsuperscript{p}e} \textsuperscript{2}ma \textsuperscript{1}ndza. \text{‘The red ones are beautiful.’}\]

(5) \textbf{Relation between Numerals.}

431. When the larger number precedes the smaller addition is indicated; but when the larger number follows the smaller, multiplication is indicated. This rule also applies to three numbers used together. For example:

\[\text{\textsuperscript{2}s\textsuperscript{c} \textsuperscript{2}ha \textsuperscript{1}fu = (3 \times 100) + 6 = 306}\]

432. In alternative numbers the smaller always precedes the larger.
(1) 2ŋuu 2ma 1fu 2ma ‘five or six (NUM)’
(2) 2gu 2ma 2ts‘e 2ma ‘nine or ten (NUM)’
(3) 3ŋuu 2ts‘e 1fu 2ts‘e ‘fifty or sixty’
(4) 3ŋi 2ha 2so 3ha ‘two or three hundred’

(6) Relation between Adverbs.

433. Adverbs following one another can form either co-ordinate or attributive structures.

A. Co-ordination.

434. When adverbs are co-ordinated, the order of words is free except that adverbs of time are generally placed before others.

(1) 2núu 2za 2a 2za (2m 2ta) 1jüo 1ise 2m 2ta 3he. ‘Speak slowly and carefully.’
(2) 2ŋa 3m 3ζ o 1ya 4e 3jüo 1tsζ 2m 2ta 2m. ‘From now on I shall do it carefully.’

The two adverbs in the first example can change their places but the two of the second examples cannot.

B. Attribution.

435. The attribute precedes with the exception of 2kɔ ‘very’, which always follows any word it qualifies.

(1) 2ŋa 1t‘a 3l 1jüo 1ise 2m 2ta 2m. ‘I always do it carefully.’ (lit. “I always carefully 2m 2ta do”)
(2) 3ŋo 2dζ l 2su 3jüo 1ise 2m 2ta 2m 1zo. ‘We must do it equally carefully.’
(3) 2ts‘l 1he 2djio 1he 2djio 2kɔ 2m 2ta 2l. ‘He is coming very quickly.’

(7) Relation of Substantives and Pronouns to Adjectives
and Numeratives.

436. Adjectives can be either attributes or predicates to a substantive but only predicates to a pronoun. In both cases they follow the substantive or pronoun. The position of the numerative serves to distinguish attributive from predicative function in the case of a substantive followed by an adjective.

(1) 2núu 3mbo. ‘You are good.’
(2) 3se 2p‘o 3mbo ‘good chiefs’ or ‘The chiefs are good.’
(3) 3se 2p‘o 3mbo 2ma ‘a good chief’
(4) 3se 2p‘o 2ts‘l 2ma 3mbo. ‘This chief is good.’
437. When an adjective follows a combination of which the last element is a substantive other than a proper name, and the remaining words are proper names, the proper names form the subject, and the last substantive together with the adjective as its attribute becomes the predicate:

\[ 3lo 3ho 3m 1ka 1na 1v 3da 2ts\,\,\, 3mbo. \]  
‘Lo-ho M-ka and Ma Vz-da are good men.’

438. If an adjective is preceded by several substantives of which the last has a broader meaning, this last substantive with the adjectives as its attribute forms the predicate:

\[ 1na 1ta 1a 1mo 1p\,\,\, 3y 2ts\,\,\, 3za 2k\,\,\, 3mbo. \]  
‘My father, mother and uncle are brave persons.’

439. A demonstrative pronoun or the interrogative pronouns 2\( z \) or 3\( k\,\,\, 3n \) always follows immediately, and unless accompanied by a numeral, a demonstrative pronoun or an interrogative pronoun it refers to one person or object but not a particular one.

1. \[ 2pi 2mo 2ma 2la 2o. \]  
‘A shaman has come.’

2. \[ 2pi 2mo 2ts\,\,\, 2ma 3mbo 2d3\,\,\, 2mbo. \]  
‘This shaman is very good.’

440. A substantive, if acting as an adverbial attribute to an adjective, requires the use of the particle 2\( m\,\,\, 2ta. \) For example:

\[ 3lu 1ma 2a 1dz\,\,\, 2ma 2bo 2m 2ta 2m\,\,\, 3m. \]  
‘That stone is high as a mountain.’ (lit. “stone that NUM mountain 2\( m\,\,\, 2ta\,\,\, 3m high’’).

(8) Relation of Verbs and Adjectives to Adverbs.

441. Adverbs are generally used as attributes to verbs or adjectives although they can also be used as attributes of other adverbs (see § 435). Some of them precede their heads, some of them follow, and a few may either precede or follow. For details see §§ 228-231.

(9) Relation of Substantives and Substantive Equivalents to Verbs.

442. Substantives and their syntactical equivalents (pronouns, substantivized adjectives, numerals, verbal substantives and nominal clauses) in their relation to verbs, can be either their subjects, objects or adverbial attributes. These relations have been treated in Chapter VI (SYNTAX: GENERAL), but here may be the place to restate and complete what was said about case relationships in various preceding sections.

The following cases are distinguished either by position or by means of particles:
A. Vocativus.

443. The vocativus is normally expressed by absolute position:

'\text{se} 2\text{po}', 2\text{ko} 2\text{a}! 'Chief, come!'

'\text{bo} 2\text{dzu}, 2\text{e} 2\text{ko} 2\text{bo}! 'Young man, go home!'

444. With the honorific names of uncles and aunts, vocative particles are used (see § 112).

B. Subjunctivus.

445. When acting as subject, a substantive or its equivalent precedes (with its attribute) the verb (with the attributes and objects of the verb). The subject may be marked off by one of the three subject particles, 2\text{nu}, 2\text{le} and 2\text{su}, the last used only in literary style. The use of those particles is optional.

1. 2\text{lo} 2\text{ho} 3\text{m} 2\text{ka} 2\text{nu} 2\text{no} 2\text{ma}. 'Lo-ho M-ka is a Black Lolo.'

2. 3\text{m} 2\text{djie} 2\text{su} 3\text{m} 2\text{djie}.

3. 3\text{m} 2\text{djie} 2\text{lo} 2\text{ts} 2\text{a} 2\text{fu}.\text{fu}.'

'The horse is horse.
The mule is mule.
There is no marriage between the two.'

3. 2\text{ts} 2\text{le} 2\text{mbo}. 'He is good.'

4. 2\text{nu} 2\text{nu} 2\text{ndza}. 'You are beautiful.'

5. 2\text{ts} 2\text{mo} 2\text{nu} 2\text{la} 2\text{o}. 'The good man has come.'

6. 2\text{ts} 2\text{nu} 2\text{hu} 2\text{su} 2\text{nu} 2\text{he} 2\text{no} 2\text{he} 2\text{ho}. 'The man who came to see you speaks Chinese well.'

7. 2\text{a} 2\text{m} 2\text{zu} 2\text{nu} 2\text{ts} 2\text{gu} 2\text{su} 2\text{le} 2\text{ndza} 2\text{ndza}. 'The girl whom you love is exceedingly beautiful.'

8. 2\text{no} 2\text{su} 2\text{ts} 2\text{ma} 2\text{nu} 2\text{he} 2\text{no} 2\text{he} 2\text{ho}. 'This Lolo speaks Chinese well.'

9. 2\text{ts} 2\text{le} 2\text{no} 2\text{su} 2\text{ho} 2\text{no} 2\text{ma}. 'He teaches me Lolo.'

446. If a subject particle is used, the object may for the sake of emphasis precede the subject:

1\text{ni} 2\text{mo} 2\text{a} 2\text{le} 2\text{gu}. 'I love your sister.'

In such a construction the demonstrative pronoun 2\text{ts} 2\text{a} is very often used after the particle to repeat the object.

447. A phrase of the structure \textit{Object-Verb}, followed by the particle 2\text{nu} or 2\text{le} becomes an infinitive phrase standing as the subject.

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91 This is a popular proverb. The 'horse' is likened to the Black Lolo and the 'mule' to the White Lolo. These two classes do not intermarry.
(1) 3do 1ma 3gu 2du 3he 2nuu 3a 3mbo. ‘To tell a lie is bad.’
(2) 3xo 3xo 3no 2nuu 1qa 1sa 3dz3l 1qa 1sa. ‘To play a jewsharp is very sweet.’

448. In hypothetical sentences the clause marked off by 2nuu or 2le acquires conditional force:
(1) 2mo 2m 2djie 2la 2nuu 3mbo. ‘It would be nice if it was raining.’
(2) 2qa 3du 1ndi 2nuu 3djie 1ku. ‘If I had wings I could fly.’
(3) 3yo 2no 2su 1na 2o 2nuu 2pi 2no 2pi. ‘If we Lolos are ill, we ask the shaman to chant.’

449. Expressions of place or time may function as grammatical subject and be marked off by 2nuu or 2le92:
2no 2su 2m 2du 2nuu 2g 2ggu 3a 1ndc 2g 2ggo 2a 2di 1ndc. ‘In the Lolo region people do not drink boiled water and drink only cold water.’

C. Predicativus.

450. This case applies wherever the substantive or its equivalent stands in predicative position without being governed by a verb or accompanied by the copula (the use of which is optional except in negative predication). The substantive, in this case, acts syntactically like an intransitive verb and takes adverbs but retains the character of a substantive with respect to adnominal attributes.

(1) 3yo 2no 2su. ‘We are Lolos.’
(2) 3a 3de 1he 2nuu 3huu 2la 2su 2qa. ‘It is I who came to see you yesterday.’
(3) 2ts 2no 2su 3a 2qgu. ‘He is not Lolo.’
(4) 3lo 3ho 1la 3ha 3mbo 2ma. ‘Lo ho La ha is a good one.’
(5) 3yo 3ka 1l 1no 2su. ‘We are all Lolos.’
(6) 3lo 3lo 1la 3ha 3a 3de 1he 2no 2su 2ma. 2ts 3e 2ni 3he 2gga 2ma 1tc 1o 2o. ‘Lo ho La ha was a Lolo yesterday. He becomes a Chinese to-day.’

D. Objectivus.

451. Normally the object precedes its verb (and the adverbial attribute of the verb, if there is any) but it can be placed before the subject if the latter is followed by a subject particle. Such an object is often repeated by means of

92 With the adverb 3a 2m 2nuu, 2nuu has become fixed and can now stand in any position the adverb takes.
the demonstrative pronoun 2ts'γ in the normal position of the object (see §§ 138, 368, 369). With a double object, the indirect follows the direct.

452. Except in the case of the double object, if two substantives or pronouns precede a transitive verb, the first will normally be the subject and the second the object.93 If the verb is preceded by the particle 2d3γ 'reciprocally', both substantives or pronouns are the notional subjects and objects. For example:

3lo 3ho 3m 1ka 1ŋa 1vγ 2da 2d3γ 1se. ‘Lo-ho M-ka and Ma Vz-da fight against each other.’

453. When three or more substantives or pronouns are used before a transitive verb, a subject particle will serve to distinguish the subject and the object. For example:94

(1) 3lo 3ho 3m 1ka 2nuv 1ŋa 1vγ 2da 3tsu 2lu 1la 2dze 1ndu. ‘Lo-ho M-ka strikes Ma Vz-da and Chu-lu La-dze.’

(2) 3lo 3ho 3m 1ka 1ŋa 1vγ 2da 2nuv 3tsu 2lu 1la 2dze 2d3γ 1ndu. ‘Lo-ho M-ka united with Ma Vz-da to fight against Chu-lu La-dze.’

(Three persons are fighting; the first two are on one side, the last one on the other.)

454. There is no difference in form whether an object is a direct (accusativus) or indirect one, or a local object (locativus, ablative, terminativus) with verbs of motion. In several Lolo dialects, object particles are commonly used (see §§ 501, 502). In the dialect described, however, there are two object particles. They are used only with a few verbs and their use is optional except with the verb 3he in the sense of ‘to tell’.

(a) 3tčio.

455. This particle is used with verbs meaning ‘to tell’, ‘to ask’, ‘to give’, ‘to present’, ‘to borrow’, ‘to exchange’ and ‘to protect’. It is usually attached to an animate object, irrespective of the object being in the dativus or the accusativus but combined with the dativus if there are both:

(1) 2ŋa 2nuv 3tčio 3he. 2nuv 2ŋa 3tčio 2pa. ‘I speak to you. You answer me.’

(2) 2či 2ma 3do 1ma 3a 1ŋa 2su 2ŋa 3tčio 3he. ‘Tell me any one who does not obey.’

(3) 2ts'o 2tše 2io 2ŋa 3tčio 3ndi 2ta. ‘Ten persons are escorting me.’

93 In instrumentalis the substantive immediately preceding the verb is the agent (see § 459).
94 If 2nuv in the first example is omitted, the first person mentioned is definitely the subject and the last the object, but whether the second person is striking or being struck is obscure. Should 2nuv in the second example be left out, the sentence would mean ‘Lo-ho M-ka, Ma Vz-da and Chu-lu La-dze fight (or strike) one another.’
(4)  $\eta a$ $\delta o$ $\delta w$ $\delta u$ $\zeta$ $\delta u$ $\delta a$ $\delta u$.  $\eta a$ $\delta o$ $\delta a$ $\delta e$ $\delta p'o$ $\delta c\delta o$ $\delta e$ $\delta b o$.  ‘I cannot write the writ, I will go and speak (words) to the chief.’

(b)  $\delta$ $d i e$.

456.  $\delta$ $d i e$ is used with the same verbs and in the same way as $\delta$ $c\delta o$, except that it is attached to the accusative if combined with the verbs $\delta$ $h$ $l$ ‘to give’ or $l$ ‘to present’.

(1)  $\eta a$ $\delta m$ $\delta p a$ $\delta f u$ $\delta m a$ $\delta n u$ $\delta d i e$ $\delta n a$ $\delta t'\delta o$ $\delta s'$ $\delta d z\delta j$ $\delta p a$ $\delta l a$, $\delta t\delta w$ $\delta t\delta w$?  ‘May I exchange my six horses with you for one gun?’

(2)  $\eta a$ $\delta d z\delta w$ $\delta m o$ $\delta a$ $\delta d j i o$ $\delta o$.  $a$ $\delta m$ $\delta n u$ $\delta t s'o$ $\delta d i e$ $\delta d z\delta w$ $\delta m o$ $\delta h w$ $\delta z o$.  ‘I am hard up, I must borrow some money from somebody.’

(3)  $\delta n u$ $\delta s'$ $\delta m a$ $\delta d i e$ $\delta a$ $\delta b$, $\delta k o$ $\delta t\delta w$ $\delta t\delta w$?  ‘Will you give this one to me?’

(4)  $\delta t s'$ $\delta t\delta w$ $\zeta$ $\delta t s'$ $\delta d z e$ $\delta d i e$ $\delta a$ $\delta l$ $\delta o$.  ‘He has presented this book to me.’

In the first two examples $\delta$ $d i e$ is added to the indirect object; in the last two it follows the direct object. It is interesting to mention that the direct objects $\delta t s'$ $\delta m a$ and $\delta t\delta w$ $\zeta$ $\delta t s'$ $\delta d z e$ can be left out if the context or situation can make the meaning clear.

E.  Genitivus.

457.  A genitive attribute precedes its substantive without any intervening particle. Only when a substantive or pronoun is used subjectively or predicatively is the use of the particle $\delta v e$ required.

(1)  $\delta l o$ $\delta h o$ $\delta m$ $\delta k a$ $\delta z u$ $\delta z a$ $\delta k'$ $\delta d z l$ $\delta z a$ $\delta k'$ $\delta c$.  ‘Lo-ho M-ka’s son is very brave.’

(2)  $\delta t s'$ $\eta a$ $\delta e$ $\delta i$ $\delta t c i o$ $\delta p o$ $\delta n u$.  ‘He is my younger brother’s friend.’

(3)  $\delta t s'$ $\eta a$ $\delta s e$ $\delta p' o$ $\delta n u$.  ‘He is my officer.’

(4)  $\delta l o$ $\delta h o$ $\delta m$ $\delta k a$ $\delta v e$ $\delta m b o$.  ‘Lo-ho M-ka’s is good.’

(5)  $\delta t s'$ $\delta g u$ $\delta l o$ $\delta h o$ $\delta m$ $\delta k a$ $\delta v e$ $\delta n u$.  ‘These are Lo-ho M-ka’s.’

(6)  $\delta v a$ $\delta l a$ $\delta t s'$ $\delta g u$ $\delta n a$ $\delta v e$ $\delta n u$.  ‘This cloak is mine.’

For the change of form in genitive (possessive) pronouns, see §§ 124, 125.

F.  Adverbials

458.  A substantive or a pronoun may be in the adverbialis when preceding a verb. Adverbs of manner require the use of the particle $\delta m$ $\delta t a$.

(1)  $\delta t s'$ $\delta a$ $\delta j i$ $\delta h e$ $\delta d e$ $\delta k'u$ $\delta b o$ $\delta m i$.  ‘He will go next year.’

(2)  $\eta a$ $\delta h e$ $\delta n a$ $\delta h o$ $\delta h e$.  $n u$ $\delta n o$ $\delta s u$ $\delta h o$ $\delta m$ $\delta t a$ $\delta h e$.  ‘I speak Chinese, (you) translate (it) into Lolo.’ (lit. “I Chinese speak. You Lolo language $\delta m$ $\delta t a$ speak”)


(3) _MI_BQ_BW 1_M_LW 2_TA 2_M. 2_DIR_BQ 1_M_AW 2_TA 2_M. ‘He does (it) in that way. I do (it) in this way.’ (lit. “he that 2_M 2_TA do. I this 2_M 2_TA do.”)

459. The instrumentalis is expressed by means of the verb 3SE (‘to take’, ‘to hold’) in the active voice, but this is omitted in the passive:
(1) 2_DIR_2_BQ 1_M_BW 2_B 2_M 2_DIR. ‘I write with a pen.’
(2) 2_DIR 1_M_BW 2_B 2_M 2_DIR. ‘I have been shot with an arrow.’ (lit. “I arrow NUM shoot PP”)

(10) Negation.

460. Ordinary negation is expressed by 3A ‘not’; and the prohibitive negation by 4_T 4_A ‘do not’ (Latin noli).

A. Ordinary Negation.

(a) Position of 3A with single words.

461. 3A is placed immediately before a monosyllabic word which it qualifies. The following are examples:
(1) 1_M_BQ 2_M_LW 2_DIR_BW 2_M_BW 3_M 2_M. ‘He is not a good man.’
(2) 1_M_BQ 2_M_LW 2_DIR_BW 3_M 2_M. ‘He is a bad man.’
(3) 2_DIR 2_BQ 2_M_BW 2_M 2_M 2_BQ 3_B. ‘I know less than half of it.’ (lit. “I know STP one half not have”)
(4) 2_DIR 1_M_BW 2_M_BW 2_M 2_BQ 2_B 2_M. ‘I do not know half of it.’ (lit. “I not know STP one half have”)
(5) 2_DIR 1_M_BW 2_M_BW 2_M 2_BQ 2_M. ‘I know more than half of it.’ (lit. “I not know STP one half not have”)

462. If the word qualified is a disyllabic word, 3A is inserted between the two syllables:
(1) 2_M 2_B 2_M_BW 2_M 2_M 2_BQ 3_A 2_K 2_A. ‘This Lolo is not brave.’
(2) 1_M_BQ 2_M 3_B 2_M 2_M B. ‘These two are not the same.’
(3) 2_M 2_B 1_M_BQ 2_M 2_M A 3_M 2_M. ‘That hill is not high.’
(4) 2_DIR 1_M_BW 3_M 2_M 3_M 2_M 3_A 3_B. ‘I do not like a bad man.’

463. When qualifying a word of three syllables of which the last reduplicates the second, 3A is placed after the first syllable. Example:
1_M_BQ 1_M_AW 2_M 2_BQ 2_M 2_BQ 1_M_AW 2_M 2_BQ 2_M 2_BQ 1_M_AW 2_M 2_BQ 2_M 2_BQ 3_B. ‘He does not walk quickly.’ (lit. “he not quickly walk”)

If the word qualified contains four syllables of which the last two reduplicate the other two, 3A is used after the first syllable and repeated after the third:
1_M_BQ 2_M 3_A 2_M 2_M 2_BQ 2_M 2_BQ 1_M_AW 2_M 2_BQ 2_M 2_BQ 3_B. ‘He does not speak slowly.’ (lit. “he not slowly speak”)
464. If any particle is used before a monosyllabic word, 3a comes between the particle and the word to which the particle is added:

2nu 2ko 3a 2la 3tuw 2ko 2ts'1 2bo 2o. ‘He went away when you had not yet come.’

(b) Position of 3a in phrases.

465. 3a has a very close relation with the word qualified. When 3a precedes or is inserted into a word followed by the particle 2su or a numerative, it should be understood that the particle or the numerative is added to a negative combination of two words. Thus 2su and 2ma in 3a 3mbo 2su and 3a 3mbo 2ma is applied to 3a 3mbo as a whole and not to 3mbo alone. 3a 3mbo 2su means ‘the not-good ones’ and 3a 3mbo 2ma means ‘a not-good one’. Compare the following sentences:

1. 2nu 3mbo 3ma 3a 2tju. ‘You are not a good one.’
2. 2nu 3a 3mbo 2ma 2tju. ‘You are a bad (not-good) one.’
3. 2nu 3a 3mbo 2ma 3a 2tju. ‘You are not a bad (not-good) one.’
4. 3do 1ma 2ts'1 2gw 2kw 2ts'1 2su 3a 2tju. ‘These words are not the truth.’
5. 3do 1ma 2ts'1 2gw 2kw 3a 2ts'1 2su 2tju. ‘These words are falsehoods (not-true).’
6. 3do 1ma 2ts'1 2gw 2kw 3a 2ts'1 2su 3a 2tju. ‘These words are not falsehoods (not-true).’

466. When the word qualified is repeated to express a greater degree, 3a is also repeated:

2ts'1 3a 3mbo 2d3l 3a 3mbo 2ma 2tju. ‘This one is a very bad one.’
(lit. “This NUM not good 2d3l not good NUM is”)

(c) Negation in the past tense.

467. Simple negation in the past tense is effected by adding the particle 2o or 2vo to the negated verb or adjective in predicative position:

1. 2nə 2no 2su 3ju 2so 3ni 3a 2y 2o. ‘I have not learnt Lolo for three days.’ (The speaker learnt Lolo three days ago.)
2. 2nə 3ni 1k'u 2vo 2dwu 3a 2dzu 2o. ‘I have not eaten pork for two years.’ (The speaker ate pork two years ago.)
3. 2ts'1 2e 3ni 3a 2bo 2o. ‘He will not go today.’ (He went before.)
4. 2ts'1 3do 1ma 2ts'1 2gw 3a 3he 2o. ‘He will not say anything of this sort again.’ (He said it before.)
5. 2ve 2ve 2ts'1 2gw 3a 3a 2tə 2o. ‘These flowers are no longer red.’ (The flower was red before.)
468. When the particle 2ndzo is negated by 3a, it conveys the idea of ‘never’:
   (1) 2ŋə 2no 2su 3ho 2y 3a 2ndzo. ‘I have never learnt Lolo.’
   (2) 2ts‘ŋ 3do 1ma 3guw 2du 3he 3a 2ndzo. ‘He has never told a lie.’
   (3) 2ŋə 2le 2ts‘ŋ 2do 1ma 3guw 2du 3he 3a 2ndzo. ‘He never told a lie before.’ (2ŋə 2le ‘before, formerly’)
   (4) 2ŋə 2ts‘ŋ 2guw 2dzu 3a 2ndzo. ‘I have never eaten this sort of thing.’

469. ‘Not yet’ is expressed by the addition of the adverb 2sŋ to the negated verb:
   (1) 2ŋə 2no 2su 3ho 3a 2y 2sŋ. ‘I have not yet learnt Lolo.’
   (2) 2ŋə 2m 2ti 3a 2dzu 2sŋ. ‘I have not had my breakfast yet.’
   (3) 2ts‘ŋ 3a 2bo 2sŋ. ‘He has not gone yet.’
   (4) 3a 2m 2nuu 2ts‘ŋ 3a 2la 2sŋ. ‘Just now, he has not yet come.’

(d) An older form of 3a.

470. In the written manuscripts 3a is mostly replaced by 3ma. The position of 3ma is the same as 3a in the modern language. This older form is still in existence in many other dialects; for details see § 494.

B. Prohibitive Negation.

471. The position of 1t’a is the same as that of 3a. It is used with verbs and refers to the second person only. The subject is generally understood, although it may be overtly expressed. Thus, 1t’a 2la and 2nuu 1t’a 2la! both mean ‘Don’t come!’ but the former is more commonly used. The following examples will illustrate the use of 1t’a:
   (1) 1t’a 2bo! ‘Don’t go!’
   (2) 1t’a 2dzu! ‘Don’t eat!’
   (3) 2ts‘ŋ 1t’a 1ndu! ‘Don’t strike him!’
   (4) 2so 1t’a 2du! ‘Don’t sigh!’
   (5) 2dzŋ 1t’a 1se! ‘Don’t fight against each other!’
   (6) 2dza 2dzu 3t‘u 2ko 3le 1t’a 1p‘u! ‘Don’t belch when dining!’
   (7) 2dy 1t’a 2la. ‘Don’t be afraid!’
   (8) 2ts‘ŋ 2yu 1t’a 1mo! ‘Don’t look at him!’

472. The use of 1t’a does not imply any sense of impoliteness. Thus 2bu 1t’a 1ts‘ŋ means ‘Don’t stand on ceremony!’, and the following sentence is considered as a kind form of refusal:
   2ŋə 2e 3pi 3a 1le 2nuu 2ŋə 1t’a 1zo. ‘I am not free to-day, please don’t invite me.’
However, there are two formulaic expressions in which 3a is used instead of 1t'a:

(1) 2k'a 3a 2sa. ‘Don’t thank (me); Don’t mention it.’ (lit. “not thank”)

(2) 3a 1tcia 3a 1tcia. ‘Never mind; Don’t worry.’ (lit. “not fear not fear”)

The expression 2k'a 1t'a 2sa is never heard. 1t'a 1tcia can be used but means the same as 2djy 1t'a 2la ‘Don’t be afraid!’, although the latter is more commonly used.

473. Prohibition referring to the third or the first person is expressed by a periphrastic construction in which the verb is followed by 3a 2tsu ‘not right’.

(1) 3lo 3ho 1la 2ha 2la 3a 2tsu. ‘Lo-ho La-ha mustn’t come!’

(2) 2ja 3bo 3a 2tsu. ‘I mustn’t go!’

(11) Comparison.

474. In the following, I distinguish four types of comparison:
(A) equality, (B) non-equality, (C) superiority, and (D) inferiority.

A. Comparison without Expression of Quality.

(a) Equality.

475. Equality is expressed by 2dzl 2su ‘the same’, or by 1tcio 1ts'1 or 2dzl 1ts'1 ‘equal to’, placed after the words denoting the persons or things compared.

(1) 2ts'1 2nu 2dzl 2su. ‘He is the same as you.’

(2) 3yi 1nie 2dzl 2su. ‘We two are equal.’

(3) 2ts'1 2ma 2a 1dzl 2ma 2dzl 2su. ‘This one is the same as that one.’

(b) Non-equality.

476. Non-equality without statement of quality is expressed by inserting 3a ‘not’, into 2dzl 2su.

(1) 2ts'1 2nu 2dzl 3a 2su. ‘You are not the same as he.’

(2) 2ts'1 2ts'1 3ni 3ma 2dzl 3a 2su. ‘These two persons are not the same.’

(c) Superiority.

477. Superiority is expressed by inserting 3a into 1tcio 1ts'1 or 2dzl 1ts'1. The word or words denoting the superior are placed before that denoting the inferior.

(1) 2ts'1 2nu 1tcio 3a 1ts'1. ‘He is better than you are.’
(2) ₃ʰo ʰ₁ᵃ ʰ₂ᵃ ʰ¹ₚᵃ ʰ²ⁿ ³ᵈᵃ ʰ¹ᵗᶜio ³ᵃ ʰᵗˢᵘ. ‘Lo-ho La-ha is better than Ma Vz-da.’

(d) Inferiority.

478. Inferiority is expressed by ³ᵃ ʰ²ᵈ₃ⁿ, ²ᵈ₃ⁿ ³ᵃ ʰᵗₒ ‘not so good as’
or ³ᵃ ʰᵗᶜie or ʰᵗᶜie ³ᵃ ʰᵗₒ ‘not to be compared with’. The word or words
denoting the inferior stand before that denoting the superior:
(1) ʰᵗˢʳ ʰⁿᵘ ³ᵃ ʰ²ᵈ₃ⁿ. ‘He is inferior to you.’
(2) ʰᵗˢʳ ʰᵗᵉ ʰⁿⁱ ʰᵗᵉ ʰᵗᶜie ³ᵃ ʰᵗₒ. ‘His cannot be compared with yours.’

B. Comparison of Quality but without Expression of the Degree of Quality.

479. The words denoting the quality form the predicate, and the
comparison word or words is turned into an adverbial attribute by the addition
of the particle ʰᵐ ʰᵗᵃ or ʰᵐ.

(a) Equality.

480. Equality is expressed by ʰᵈ₃ⁿ ʰᵗˢʳ ‘equal to’, ʰᵈ₃ⁿ ʰᵗˢ ‘the same’,
or ʰᵈ₃ⁿ ʰᵏᵤ ‘side by side’.
(1) ʰᵗˢʳ ʰⁿᵘ ʰᵈ₃ⁿ ʰᵗˢʳ ʰᵐ ʰᵗᵃ ʰⁿᵈᶻᵃ. ‘He and you are equally
beautiful.’
(2) ʰᵗˢʳ ʰⁿᵘ ʰᵈ₃ⁿ ʰᵗˢ ‘the same’
(2) ʰᵗˢʳ ʰⁿᵘ ʰᵈ₃ⁿ ʰᵗᵃ ʰᵐ ʰᵗᵃ ʰᵐᵇᵒ. ‘He is as good as you are.’

(b) Non-equality.

481. Non-equality is expressed by negating ʰᵈ₃ⁿ ʰᵗˢ.
(1) ʰᵗˢʳ ʰₐᵣ ʰᵐᵃ ʰᵈ₃ⁿ ³ᵃ ʰᵗˢ ʰᵐ ʰᵗᵃ ʰⁿᵈᶻᵃ. ‘These two are not equally
beautiful.’
(2) ʰᵗˢʳ ʰⁿᵃ ʰᵈ₃ⁿ ³ᵃ ʰᵗˢ ‘the same’
(2) ʰᵗˢʳ ʰⁿᵃ ʰᵈ₃ⁿ ³ᵃ ʰᵗᵃ ʰᶻᵃ ʰⁿᵃ. ‘He and I are not equally
clever.’

These two sentences can also be taken to mean respectively ‘These two are
both beautiful, but not in the same way’ and ‘He and I are both clever, but not
in the same way.’

(c) Superiority.

482. Superiority is expressed by negating ʰᵗᶜio ʰᵗˢʳ. The superior is
placed before the inferior.
(1) ʰᵗˢʳ ʰⁿᵘ ʰᵗᶜio ³ᵃ ʰᵗˢʳ ʰᵐ ʰᵗᵃ ʰⁿᵈᶻᵃ. ‘He is more beautiful than
you are.’
(2) ʰⁿᵃ ʰᵗᵉ ʰⁿⁱ ʰᵗᵉ ʰᵗᶜio ³ᵃ ʰᵗˢʳ ʰᵐ ʰᵗᵃ ʰⁿⁱᵒ. ‘Mine is more than
yours.’

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95 ʰᵈ₃ⁿ ‘so good as”; ʰᵗᶜie ‘to compare”; ³ᵃ ‘not”; ʰᵗₒ, a particle expressing aspect (see § 186).
(d) **Inferiority.**

483. Inferiority is expressed by using \(^3\text{a} \ 2\text{d}3\text{l}\) and the word denoting quality is also negated. The inferior goes before the superior. \(^3\text{a}\) in \(^3\text{a} \ 2\text{d}3\text{l}\) being itself a negative word, the second \(^3\text{a}\) before the predicate is, in fact, pleonastic.

(1) \(\ 2\text{ts}^\prime \ 2\text{n}u \ 3\text{a} \ 2\text{d}3\text{l} \ 2\text{m} \ 2\text{ta} \ 3\text{a} \ 1\text{n}d3\text{a}. \) 'He is not as beautiful as you are.'

(2) \(\ 2\text{ts}^\prime \ 2\text{\eta}a \ 3\text{a} \ 2\text{d}3\text{l} \ 2\text{m} \ 2\text{ta} \ 2\text{za} \ 3\text{a} \ 2\text{k}3\text{a}. \) 'He is not as brave as I am.'

C. **Comparison of Quality and the Degree of Quality.**

(a) **Superiority.**

484. This is expressed by the following formula in which \(^1\text{t}^\prime\text{o} \) (meaning 'over') can be omitted:

\[
\text{Superior} + \text{degree} + \text{inferior} + \text{t'o} + \text{quality}
\]

(1) \(\ 2\text{ts}^\prime \ 3\text{ni} \ 1\text{k}u \ 2\text{\eta}a \ 1\text{t}^\prime\text{o} \ 2\text{z}. \) 'He is two years older than I am.' (The prefix \(^1\text{a}\) of \(^1\text{k}3\) is left out.)

(2) \(\ 2\text{ts}^\prime \ 3\text{ni} \ 2\text{ma} \ 2\text{s}o \ 2\text{bo} \ 1\text{ts}^\prime \ 2\text{ko} \ 2\text{ts}^\prime \ 2\text{ma} \ 3\text{ni} \ 2\text{bo} \ 2\text{a} \ 1\text{dz}3 \ 2\text{ma} \ 1\text{t}^\prime\text{o} \ 2\text{bo} \ 2\text{dz}3\text{u}. \) 'This person has two-thirds more than that one.' (lit. "this two NUM three part divide inside this NUM two part over beyond").

(b) **Inferiority.**

485. In expressing inferiority the word \(^3\text{la} \ 1\gamma\) 'below', takes the place of \(^1\text{t}^\prime\text{o} + \text{quality}\) in the formula for superiority, and the superior changes places with the inferior.

(1) \(\ 2\text{ts}^\prime \ 3\text{ni} \ 1\text{k}u \ 2\text{\eta}a \ 3\text{la} \ 1\gamma. \) 'He is two years younger than I am.'

(2) \(\ 2\text{ts}^\prime \ 3\text{ni} \ 2\text{ma} \ 2\text{s}o \ 2\text{bo} \ 1\text{ts}^\prime \ 3\text{ko} \ 2\text{ts}^\prime \ 2\text{ma} \ 3\text{ni} \ 2\text{bo} \ 2\text{a} \ 1\text{dz}3 \ 2\text{ma} \ 3\text{la} \ 1\gamma. \) 'This person has two-thirds less than that one.'

D. **Co-ordinative Comparison.**

486. Comparison can also be expressed by two or more clauses in co-ordination. The clause denoting inferiority stands before that denoting superiority. The adjective or phrase which denotes the quality compared is doubled in the second clause.

\(\ 2\text{ts}^\prime \ 2\text{ma} \ 1\text{a} \ 2\text{z}. \ 2\text{a} \ 1\text{dz}3 \ 2\text{ma} \ 1\text{a} \ 2\text{z} \ 1\text{a} \ 2\text{z}. \) 'This one is big, and that one is bigger.'

96 Cf. §§ 169, 170.
When three degrees are desired, the superlative can be expressed by inserting ²dʒi into the reduplicate, and it can also be emphasized by the addition of the adverb ²a ¹ŋa ²m ‘exceedingly’.

²ts‘¹ ²ma ¹ndʒa, ²a ¹dzj ²ma ¹ndʒa ¹ndʒa, ²a ¹di ²ma (²a ¹ŋa ²m) ¹ndʒa ²dʒi ¹ndʒa. ‘This one is beautiful, that one is more beautiful, yonder one is most beautiful.’

In the above sentence the three clauses are in co-ordination.

(12) Syntax in Other Dialects.

487. Although the description in Chapters VI and VII is based upon the Pei-shan dialect of Sikang, it applies to nearly all the various Lolo dialects in Sikang and Szechuan provinces, if we disregard local differences of pronunciation. Most of the features described fit the Lolo language as a whole but there are the following exceptions.

A. The Position of Demonstrative Pronouns.

488. In the Pai-mei dialect, the demonstrative pronouns, when used attributively, can be placed either before or after the substantive which they qualify. The numeratives or the plural suffix always immediately follow the demonstrative pronoun. For example:

²ʧo ²a ¹te / ²a ¹te ²ʧo ‘this person’
²ʧo ²a ³çi / ²a ³çi ²ʧo ‘these persons’

489. In A-hi and Lolop’o a demonstrative pronoun accompanied by a numerative follows the substantive it qualifies, but a demonstrative pronoun without a numerative may precede or follow the substantive. For examples see Liétard’s articles (122, p. 305; 127, p. 236).

490. In Gni the demonstrative pronoun is placed before the substantive qualified; the particles la (singular) or fe (plural) and the numeral and the substantive are placed after the substantive. Examples are found in Vial’s Dictionnaire français-lolo (188, p. 28).

B. Relation of Substantives and Pronouns to the Copula.

491. In all the Lolo dialects of Sikang and Szechuan, a substantive or pronoun can be used as the predicate without the copula. In Ta-t’un, the pronoun has the same function, but the substantive cannot be used as a predicate without the copula. In the Ch’a-tsu, Ta-t’un, and Pai-mei dialects a copula is necessary in both cases.
C. Interrogation.

492. In Gni and A-hi, as in the dialects of Sikang and Szechuan, an interrogative sentence can be formed by repeating the verb, adjective, adverb, auxiliary word or particle, or the last syllable of the verb, adjective, or adverb if it contains more than one syllable. In the Ch'a-tsu, Ta-t'un, Pai-mei, and many other dialects, a final particle is used for the same purpose. Here are some examples of the interrogative final particles:

Ch'a-tsu: ⁵le or ¹ηe
Ta-t'un: ²ηie
Pai-mei: ²ηa, ²ci, ²a, or ¹pie ¹lie.

D. Negation.

(a) Ordinary negation.

493. The ordinary negative word in all the other dialects we know (except the Hsiao-hei-ching and A-hi dialects, which like Pei-shan have only the vowel sound a), has a nasal consonant. Many examples are given in the following list:

<table>
<thead>
<tr>
<th>Ta-t'un</th>
<th>⁴ma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pai-mei</td>
<td>²ma</td>
</tr>
<tr>
<td>Gni</td>
<td>(188, p. 52) ma</td>
</tr>
<tr>
<td>He-chang</td>
<td>(2, p. 25) ³ma</td>
</tr>
<tr>
<td>Lu-ch'üan</td>
<td>(136, p. 634) ⁶ma</td>
</tr>
<tr>
<td>A-k'a</td>
<td>(162, pp. 692-694) ma</td>
</tr>
<tr>
<td>Li-su</td>
<td>(64, p. 47) ma</td>
</tr>
<tr>
<td>Ch'a-tsu</td>
<td>³mo</td>
</tr>
<tr>
<td>Lopol'o</td>
<td>(127, pp. 243, 249) n (in certain places, ma)</td>
</tr>
</tbody>
</table>

This m- form corresponds to ma or mi of Tibetan (8, p. 56; 29, pp. 65, 66), ma of Burmese (17, p. 7; 134, p. 243), and the syllabic n is the same as that of Kachin (90, p. 34). These correspondences and the written form ³ma of Pei-shan prove that the form with an initial nasal consonant is original.

(b) Prohibitive negation.

494. In all the Lolo dialects of which I have any knowledge, there is a special word to denote prohibitive negation. It is ⁴t'a (Pei-shan and Hsiao-hei-ching), ¹ta (Ta-t'un), ²ta (Pai-mei), ³t'o or ³t'a (Ch'a-tsu), etc., according to regions. It is not accompanied by the ordinary negative word (a, ma, etc.), except in the Lopol'o dialect where t'o and n together form the prohibitive negation, as in nji t'o n be! ‘Don’t speak!’ (127, p. 246).
E. Conjunctions.

495. There are no conjunctions in the Lolo dialects of Sikang. But some conjunctions are found in many other dialects. Below are examples taken from the Ch’a-tsu, Pai-mei and Ta-t’un dialects:

(a) and

Ch’a-tsu: \textsuperscript{1}ne
Pai-mei: \textsuperscript{6}nie
\textsuperscript{2}tʃo
Ta-t’un: \textsuperscript{1}ke or \textsuperscript{1}ŋe \textsuperscript{3}nəə \textsuperscript{1}ŋe or \textsuperscript{1}ts’a

(b) but

Ch’a-tsu: \textsuperscript{3}bie \textsuperscript{2}di
Pai-mei: \textsuperscript{2}ha \textsuperscript{2}ni
Ta-t’un: \textsuperscript{1}ba \textsuperscript{3}li

(c) because

Ch’a-tsu: \textsuperscript{3}pu \textsuperscript{3}do
Pai-mei: \textsuperscript{2}po \textsuperscript{2}to
Ta-t’un: \textsuperscript{3}ji \textsuperscript{1}wei (from the Chinese 因為 yǐnwèi)

(d) therefore

Ch’a-tsu: \textsuperscript{1}se
Pai-mei: \textsuperscript{1}pa \textsuperscript{1}ji
Ta-t’un: \textsuperscript{1}a \textsuperscript{3}sə \textsuperscript{3}ji (‘a is a native prefix but \textsuperscript{3}sə \textsuperscript{3}ji is from Chinese 所以 suǒyì)

(e) if

Ch’a-tsu: \textsuperscript{1}sə \ldots \textsuperscript{1}se
Ta-t’un: \textsuperscript{1}ta \ldots \textsuperscript{4}m \textsuperscript{3}tɕie
Pai-mei: \textsuperscript{3}pi \textsuperscript{2}fa (from the Chinese 比方 bǐfāng)

496. The conjunctions for ‘and’ are used only to join two or more words and cannot be used between two clauses. \textsuperscript{1}ne, \textsuperscript{6}nie, \textsuperscript{1}ke and \textsuperscript{1}ŋe \textsuperscript{3}nəə \textsuperscript{1}ŋe are placed between words joined; \textsuperscript{2}tʃo and \textsuperscript{1}ts’a after words joined. The words for ‘but’ stand between two clauses but rhythmically belong to the second one. ‘Because’ is placed at the end of the first clause, except in the Ta-t’un dialect where it appears at the beginning; the second clause begins with ‘therefore’. In Ch’a-tsu a conditional clause is headed by sə and ends with \textsuperscript{1}se; in Ta-t’un \textsuperscript{1}ta comes after the subject and \textsuperscript{4}m \textsuperscript{3}tɕie at the end of a conditional clause; \textsuperscript{3}pi \textsuperscript{2}fa in Pai-mei stands at the beginning of a conditional clause.
F. Case.

(a) Subjectivus.

497. I found in the Ta-t’un dialect the particle ¹la which denotes the subjective case of a substantive or a pronoun. When the case is expressed by this particle, the position of the subject and the object can be interchanged; when the particle is not used, the subject always precedes the object. For example:

‘I do not strike you.’
(1) ¹ŋo ¹la ¹na ⁴ma ⁴de.
(2) ¹na ¹ŋo ¹la ⁴ma ⁴de.
(3) ¹ŋo ⁴na ⁴ma ⁴de.
‘The cat eats the mouse.’
(4) ¹a ³na ³mɔ ⁴la ¹ŋ ⁴de ³mɔ ⁴dza.
(5) ¹ŋ ⁴de ³mɔ ⁴a ³na ³mɔ ⁴la ⁴dza.
(6) ¹a ³na ³mɔ ¹ŋ ⁴de ³mɔ ⁴dza.

498. The particle li, described by Vial as a preposition corresponding to par in French (188, p. 68), is also a particle denoting the subjective case. Vial confused the function of this particle with that of some others. Two examples from his book will make my observation clear:

(1) ŋa k’e li de te. ‘He has struck me.’
(2) lo tʃə la li dza. ‘The tiger eats the sun (solar eclipse).’

In these two sentences the particle li is obviously used to denote the preceding k’e ‘he’ and la ‘tiger’ as the subjective.

499. Besides ²la of Ta-t’un, and li of Gni, I have also found ¹lie in Ch’a-tsu. These particles all correspond to ⁴le in the dialects of Sikang and Szechuan.

(b) Objectivus.

500. The objective case is expressed in the Hsiao-hei-ching dialect by means of a particle, but with certain verbs only. In the other three dialects this case is expressed by position alone. Thus, for ‘He has told me’, we say ²ts’ə ²ŋa ⁴cio ³he ²o in the Lolo region of Sikang and Szechuan; and ³ʒə ¹ŋo ²bie ²gə (lit. “he me speak PP”) in Ch’a-tsu.

501. In the Lolop’o dialect the particle lo is added to a pronoun or a substantive to form the objective case, though Liétard did not point this out. The following three examples will illustrate this:

(1) ŋo nji lo so tʃə a k’u, nji ŋ da p’o. ‘I called you three times, you did not answer.’ (lit. “I you OP three time call, you not answer”) (127, pp. 264, 162)
(2) nji yo lo djo n djo? ‘Do you love me?’ (lit. “you I OP love not love”) (127, p. 239, line 4)
(3) ja ts‘a lo n fu. ‘He does not deceive people.’ (lit. “he people OP not deceive”) (127, pp. 262, 142)

nji, ηo, and ts‘a in these sentences are all in the objectivus. Because Liétard did not know this function of lo, he made some mistakes in his translation of the Lolop‘o expressions. For instance, nji ja lo k‘u ji nji is rendered as Dis-lui de s’en aller (127, p. 264), while it actually means ‘You must go and call him’ (lit. “you he OP call go must”).

(c) Genitivus.

502. In the Hsiao-hei-ching, Ch‘a-tsu, Ta-t‘un and many other dialects, the genitive case is formed as in Pei-shan, by adding a particle only when the substantive or pronoun is used subjectively or predicatively. The speakers of the Pai-mei dialect add the particle ²büw to the pronoun even when it is used as an attribute to a substantive. For example:

(1) ³n ³büw ³li ³tɕ‘i.a. ‘Mine is good.’ (subjectively)
(2) ²a ¹te ³n³büw³nie. ‘This is mine.’ (predicatively)
(3) ³n ³büw³ko²ko. ‘My hat.’ (attributively)

503. The speakers of the Gni dialect can use the genitive particle ηa between two substantives to indicate that the first is in the genitivus (188, p. 23). The ηa in this use can be replaced by the pronoun of the third person singular k‘e (ibid.). It is usual in Li-su to use the pronoun of the third person singular after a substantive to indicate possession, but this pronoun is left out in indefinite expressions. In the following two examples given by Fraser (64, p. 8), ji is the pronoun of the third person singular:

(1) a ya ji ni ma ‘the chicken’s heart’
(2) a ya ni ma ‘chicken’s heart’

(d) Etymological relations of the case particles.

504. Some case particles of Lolo show close and easily recognisable connections with the case particles of some other Tibeto-Burman languages. Thus the subject particle ²nuu of Pei-shan and its equivalents in other dialects correspond to ²nuu or ³ne of Moso (74, p. 3; 71, pp. 92-95) and perhaps also to the Tibetan and Nam ni which is used to mark a discrimination of one topic from another (173, p. 177). The object particle lo of Lolop‘o corresponds to the Tibetan la which is mostly used for the dative (99, pp. 22, 24) and sometimes for the accusative (8, p. 27; 89, p. 63). It also corresponds to the la in Nam (173, p. 193). ³tɕio of Sikang and Szechwan corresponds to the Moso ³tɕie (74, p. 3), the Burmese ko or go (20, pp. 46-47) and the Garo ko (150,
p. 3); the Lolo die perhaps corresponds to the Moso to (74, p. 3) and the Burmese t'o (17, p. 2; 134, p. 59). As for the genitive, ηa of Gni and ja of Lolo p'o (122, p. 294) may correspond to 2gu and 3ungu nu in Moso (71, pp. 92-94) and kji (kyi), gji (gyi), gi (99, p. 23) in Tibetan.

505. It may be noted that in Moso, which is closely related to Lolo, case particles are regularly used and the rules of word position are quite free. A full account of this has been given in my Moso grammar (71, pp. 83, 84, 95, 134).
A descriptive grammar of Lolo

APPENDIX
The Yi Syllabary

1) p'I - yi, yi, yi, yi / p'I 當
2) p'i - t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t', t'
16) bì - ㄆ, ㄆ, ㄆ, ㄆ, ㄆ, ㄆ, ㄆ, ㄆ
17) bī - ㄆ, ㄆ, ㄆ, ㄆ, ㄆ, ㄆ, ㄆ, ㄆ
18) bīe - ㄆ
19) ba - ㄅ, ㄅ
20) bo - ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ
21) bò - ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ
22) bu - ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ, ㄅ
23) mbì - ㄆ
24) mbi - (For this syllable the characters for bi are used)
25) mbie - ㄆ
26) mba - ㄆ, ㄆ
27) mbo - ㄆ, ㄆ, ㄆ, ㄆ
28) mbu - ㄆ, ㄆ, ㄆ, ㄆ
29) mò - ㄆ, ㄆ
30) mī - ㄆ, ㄆ
31) mā - ㄆ
32) mō - ㄆ (ㄆ can also be used)
33) m - ㄇ, ㄇ; ㄇ, ㄇ, ㄇ, ㄇ, ㄇ, ㄇ, ㄇ, ㄇ, ㄇ; ㄇ (mu, mû)
34) mi } - ٩, ٧, ٨, ٨, ٨, ٨, ٨
35) mie \-
36) ma - ٥, ٥, ٥, ٥; ٥
37) mo - ٣; ٣, ٣, ٣, ٣, ٣, ٣, ٣, ٣, ٣, ٣, ٣, ٣, ٣
38) fa - ٣٣, ٣٣, ٣٣
39) fe - ٣٣
40) fo - ٣٣, ٣٣
41) fn - ٣٣, ٣٣
42) fu - ٣٣, ٣٣, ٣٣, ٣٣, ٣٣, ٣٣, ٣٣, ٣٣
43) v - ٣٣, ٣٣, ٣٣, ٣٣, ٣٣, ٣٣, ٣٣, ٣٣
44) vl - ٣٣, ٣٣, ٣٣, ٣٣, ٣٣, ٣٣, ٣٣
45) ve - ٣٣, ٣٣, ٣٣, ٣٣
46) ve - ٣٣, ٣٣
47) va - ٤, ٤, ٤, ٤, ٤, ٤, ٤, ٤, ٤, ٤
48) vo - ٤, ٤, ٤
49) ts - ٤، ٤، ٤
50) ts - ٤
51) tsэ - ɕ, ʑ, ʡ
52) tse - ɪʃ
53) tsə - ɕ, ʑ, ʡ, ɕ, ʑ
54) tsą - ɕ, ʑ
55) tsə - ɕ, ʑ, ɿ
56) tsu - ɿ, ɿ, ɿ
57) ts'ə - ɿ, ɿ, ɕ, ʑ, ɕ, ʑ, ɕ, ʑ, ɿ, ɿ
58) tsə - ɿ, ɿ, ɿ, ɿ, ɿ
59) tsə - ɿ
60) tsə - ɿ, ɿ
61) tse - ɿ, ɿ, ɿ, ɿ; ɿ, ɿ
62) tsə - ɿ
63) ts'ə - ɿ, ɿ, ɿ, ɿ
64) tsə
65) tsə - ɿ, ɿ, ɿ, ɿ; ɿ, ɿ, ɿ
66) tsə - ɿ
67) dzə - ɿ, ɿ
68) dzə - ɿ, ɿ, ɿ, ɿ
69) dzə - ɿ, ɿ, ɿ, ɿ; ɿ, ɿ, ɿ, ɿ
70) dze - ꥠ, ꥨ, ꥧ, ꥦ, ꥧ, ꥨ, ꥧ
71) dzø - ꥨ, ꥧ, ꥨ
72) dze - ꥨ, ꥧ
73) dza - ꥨ, ꥧ, ꥨ, ꥧ, ꥧ, ꥨ, ꥧ
74) dzo - ꥨ, ꥧ
75) dzu - ꥨ, ꥧ, ꥨ, ꥧ, ꥧ, ꥧ, ꥨ, ꥧ, ꥧ
76) dzu - ꥨ, ꥧ, ꥧ
77) ndzø - ꥨ
78) ndzy - ꥨ, ꥧ, ꥧ
79) ndzo - ꥨ, ꥧ, ꥧ
80) ndze - (For this syllable the character for dze are used)
81) ndzø - ꥨ
82) ndza - ꥨ
83) ndzo - ꥨ
84) ndzu - ꥨ, ꥧ, ꥨ, ꥧ, ꥧ, ꥧ
85) ndzu - ꥨ
86) sq - ꥨ, ꥧ, ꥧ
87) sq - ꥨ, ꥧ, ꥧ, ꥧ, ꥧ, ꥧ
88) sq - (For this syllable the character for sq is used)
89) se - \( \text{\textdegree} \), \( \text{\textdegree} \); dh, dh, \( \text{\textdegree} \)
90) sφ - \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \)
91) sa - \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), k, h, \( \text{\textdegree} \), h, \( \text{\textdegree} \), h, \( \text{\textdegree} \), k;
   \( \text{\textdegree} \); \( \text{\textdegree} \)
92) sο - \( \text{\textdegree} \)
93) so - \( \text{\textdegree} \)
94) su - \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \)
95) \( \text{\textdegree} \) - \( \text{\textdegree} \)
96) zy - \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \)
97) zt - \( \text{\textdegree} \)
98) ze - \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \)
99) za - \( \text{\textdegree} \), \( \text{\textdegree} \)
100) zo - \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \)
101) zu - (For this syllable the characters for zy are used)
102) zm - \( \text{\textdegree} \)
103) ti - \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \)
104) tie - \( \text{\textdegree} \)
105) tie - \( \text{\textdegree} \)
106) tφ - \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \), \( \text{\textdegree} \)
107) ta - 亅, 亅, 亅, 亅, 亅, 亅, 亅, 亅, 亅, 亅, 亅, 亅
108) to - 亅
109) tu - 亅, 亅
110) tu - 亅, 亅, 亅, 亅, 亅, 亅, 亅, 亅, 亅, 亅, 亅, 亅;
111) tī - 亅, 亅, 亅
112) tīe - 亅
113) tīe - 亅
114) tā - 亅
115) to - 亅, 亅, 亅, 亅, 亅, 亅, 亅, 亅
116) to - 亅, 亅, 亅, 亅, 亅, 亅, 亅, 亅
117) tū - 亅 / tū - 亅
118) tū - 亅
119) di
120) die - 亅, 亅, 亅, 亅, 亅, 亅, 亅
121) dī
122) da - 亅, 亅, 亅, 亅
123) da - 亅, 亅, 亅
124) do - 亅, 亅, 亅, 亅
125) du - 亅, 亅
126) dwa - -toggler, N, N
127) ndi } - Ticker, T; M
128) ndi } - T; M;
129) ndi - H, H
130) nda - 0, 0
131) ndo - 0, 0; T
132) ndo } - 0, 0; T
133) ndu - 0, 0; 0; 0
134) ndw - 0
135) ne - 0
136) na - H, H, H; M; 0; M
137) no - H, H
138) nmu - (For this syllable the characters for na are used)
139) ni - 0, 0
140) nia - 0, 0, 0, 0; M
141) nfo - H, H, H; 0
142) ne - (For this syllable the characters for nia are used)
143) na - H, H, H, H
144) no - M, M, M
145) nu } - 0, 0; M, M; 0
146) \( \text{n}\text{w} - \text{呉} \); 
147) \( \text{d}\text{l} - \text{ дл} \); 
148) \( \text{д}\text{e} \); 
149) \( \text{д}\text{я} \); 
150) \( \text{д}\text{а} - \text{ дл} \); 
151) \( \text{д} - \text{ дл} \); 
152) \( \text{д\text{ы}} - \text{ дл} \); 
153) \( \text{l} - \text{ дл} \); 
154) \( \text{l}\text{e} - \text{ дл} \); 
155) \( \text{l}\text{o} - \text{ дл} \); 
156) \( \text{l}\text{a} - \text{ дл} \); 
157) \( \text{l}\text{o} - \text{ дл} \); 
158) \( \text{l}\text{u} - \text{ дл} \); 
159) \( \text{l}\text{u} - \text{ дл} \); 
160) \( \text{t}\text{s}\text{e} - \text{ дл} \); 
161) \( \text{t}\text{s}\text{a} - \text{ дл} \); 
162) \( \text{t}\text{s}\text{o} - \text{ дл} \); 
163) \( \text{t}\text{s}\text{u} - \text{ дл} \).
164) ʦw - 木, 木
165) ʦə - 曰, 日, 曰, 曰; 今, 今
166) ʦu - 五, 亡
167) ʦ'ə - 丸; 日, 日, 日, 日; 丸, 丸, 丸, 丸, 丸
168) ʦ'o - 丸
169) ʦ'u - 丸, 丸
170) ʦw - (For this syllable the characters for ʦə are used)
171) ʣə - 了, 了, 了; 了, 了; 了
172) ʣə - 了; 了
173) ʣə - 了
174) ʣə - 了
175) ʣə - 了
176) ʢʣə - 了
177) ʢʣə - 了
178) ʢʣə - 了, 了, 了, 了; 了
179) ʢʣə - 了
180) ʢʣə - 了, 了, 了; 了
181) ʢʣə - 了, 了; 了, 了, 了, 了
182) ʣə - 了, 了, 了; 了, 了
183) sa - _INET
184) sə - _INET,_INET/inet,_INET,_INET,_INET,_INET,_INET
185) sə - _INET,_INET
186) έν - _INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET
187) έμ - _INET,_INET,_INET
188) έ - _INET,_INET,_INET,_INET,_INET,_INET,_INET
189) έντ - _INET,_INET
190) ρο - _INET,_INET,_INET,_INET
191) ρο - _INET,_INET
192) τσι - _INET,_INET,_INET,_INET
193) τσ' - _INET,_INET,_INET,_INET,_INET,_INET,_INET
194) δσι - _INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET
195) ndη - _INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET
196) sλ - _INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET
197) s - _INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET
198) τςι - _INET,_INET,_INET
199) τςιε - _INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET
200) τςιά - _INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET,_INET
201) tsio \{ - 元, 仙, 太, 天, 太, 天, 太, 天
202) tsio  
203) tsy - 仔, 仔, 仔, 仔, 仔
204) tsi \} - 夫, 夫, 夫, 付, 付, 付
205) tsi e  
206) tsi e \} - 之, 之, 之
207) tsi a  
208) tsio - 仔, 仔, 仔, 付, 付, 付
209) tsy - 付, 付, 付
210) dji \} - 之, 之, 之, 之, 之
211) dji e  
212) djia - 子, 子, 子, 子, 子, 子
213) djio - 付; 付
214) djy - 子, 子, 子, 子, 子
215) djy - 付
216) ndji \} - 之, 之, 之, 之
217) ndji e  
218) ndji e - 付; 付; 付
219) ndjia - 付, 付, 付
220) ndjio - ꙭ; ꙭ
221) ndjio - ꙫ
222) ndgy - ꙫ; ꙫ; ꙫ
223) ꙡi - (For this syllable the character for ni is used)
224) ꙡia - (For this syllable the character for pia is used)
225) ꙡi - ꙡ, ꙡ, ꙡ, ꙡ
226) ꙡie - ꙡ, ꙡ, Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ
227) ꙡia - ꙡ, ꙡ, ꙡ, ꙡ, ꙡ
228) ꙡio - Ꙣ
229) ꙡio - Ꙣ
230) ꙡy - Ꙣ, Ꙣ
231) ꙡφ - Ꙣ
232) Ꙣi - Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ
233) Ꙣia - Ꙣ, Ꙣ, Ꙣ, Ꙣ, Ꙣ
234) Ꙣio - Ꙣ, Ꙣ
235) ke - Ꙣ
236) ke - Ꙣ
237) Ꙣφ - (For this syllable the characters for ku are used)
238) ka - Ꙣ
239) kɔ -  ❂, ❂
240) ko -  ❃
241) kʊ -  ❄, ❄, ❄
242) ku -  ❃
243) kw -  ❆, ❆
244) k’e} -  ❄, ❄, ❄, ❄, ❄, ❄
245) k’e} -  ❄, ❄, ❄, ❄, ❄, ❄
246) ka -  ❂, ❂
247) ko -  ❃, ❃, ❃
248) k’u} -  ❆, ❆, ❆, ❆
249) k’u -  ❆, ❆, ❆, ❆
250) kw -  ❆, ❆, ❆
251) ge -  ❆, ❆, ❆
252) ge -  ❆, ❆, ❆
253) ga -  ❆, ❆, ❆
254) go -  ❆, ❆, ❆
255) go -  ❆
256) g’u -  ❆
257) gu -  ❆, ❆, ❆, ❆, ❆, ❆
| 258) γm | $\gamma$,  Handler,  $\theta$,  $\zeta$,  $\alpha$,  $\beta$,  $\gamma$,  $\delta$,  $\epsilon$,  $\zeta$,  $\nu$,  $\kappa$ |
| 259) γge | $\gamma$ |
| 260) γga | $\gamma$ |
| 261) γgo | $\gamma$,  $\eta$,  $\xi$,  $\mu$ |
| 262) γgu | $\gamma$ |
| 263) γgm | $\gamma$,  $\delta$,  $\gamma$,  $\eta$ |
| 264) γe | $\gamma$,  $\omega$ |
| 265) γa | $\gamma$,  $\lambda$ |
| 266) γo | $\gamma$,  $\nu$,  $\xi$,  $\theta$,  $\omega$ |
| 267) γm | $\gamma$,  $\lambda$,  $\eta$,  $\lambda$ |
| 268) xA | $\kappa$,  $\mu$ |
| 269) xo | $\kappa$,  $\omega$,  $\kappa$,  $\omega$,  $\kappa$,  $\mu$,  $\omega$ |
| 270) x*e | $\kappa$,  $\omega$,  $\kappa$,  $\omega$,  $\kappa$,  $\mu$ |
| 271) xw | $\kappa$,  $\omega$,  $\kappa$,  $\omega$,  $\kappa$,  $\mu$ |
| 272) γa | $\kappa$,  $\mu$ |
| 273) γo | $\kappa$,  $\mu$,  $\kappa$,  $\mu$,  $\kappa$,  $\mu$,  $\omega$ |
| 274) γm | $\kappa$,  $\mu$ |
| 275) h1 | $\kappa$,  $\omega$,  $\kappa$,  $\mu$,  $\omega$ |
| 276) he | $\kappa$,  $\omega$,  $\kappa$,  $\omega$,  $\kappa$,  $\mu$,  $\omega$,  $\kappa$ |
# ABBREVIATIONS USED IN THE BIBLIOGRAPHY

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>HJAS</td>
<td>Harvard Journal of Asiatic Studies.</td>
</tr>
<tr>
<td>JA</td>
<td>Journal Asiatique.</td>
</tr>
<tr>
<td>JAIB</td>
<td>The Journal of the Anthropological Institute of Great Britain and Ireland.</td>
</tr>
<tr>
<td>JNRAS</td>
<td>Journal of the North-China Branch of the Royal Asiatic Society.</td>
</tr>
<tr>
<td>JRAS</td>
<td>The Journal of the Royal Asiatic Society of Great Britain and Ireland.</td>
</tr>
<tr>
<td>JWCBS</td>
<td>Journal of the West China Border Research Society.</td>
</tr>
<tr>
<td>MC</td>
<td>Les Missions Catholiques.</td>
</tr>
<tr>
<td>TP</td>
<td>T’oung Pao.</td>
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