Universiteit
Leiden
The Netherlands

## Eighteenth-century Cholón

Alexander- Bakkerus, A.

## Citation

Alexander- Bakkerus, A. (2005, December 12). Eighteenth-century Cholón. LOT dissertation series. Retrieved from https://hdl.handle.net/1887/3772

| Version: | Not Applicable (or Unknown) |
| :--- | :--- |
| License: | Licence agreement concerning inclusion of doctoral thesis in the |
| Downloaded from: | Institutional Repository of the University of Leiden |
| https $/ /$ hdl.handle.net/1887/3772 |  |

Note: To cite this publication please use the final published version (if applicable).

Eighteenth-Century Cholón

Published by
LOT
phone: +31 302536006
Trans 10
fax: +31 302536000
3512 JK Utrecht
e-mail: lot@let.uu.nl
The Netherlands

Cover illustration: H. Alexander, Oerwoudimpressie.

ISBN 90-76864-86-1
NUR 632

Copyright © 2005: Astrid Alexander-Bakkerus. All rights reserved.

## EIGHTEENTH-CENTURY CHOLÓN

Proefschrift
ter verkrijging van
de graad van Doctor aan de Universiteit Leiden, op gezag van de Rector Magnificus Dr. D.D. Breimer, hoogleraar in de faculteit der Wiskunde en Natuurwetenschappen en die der Geneeskunde, volgens besluit van het College voor Promoties te verdedigen op maandag 12 december 2005
klokke 15.15
door
Astrid Alexander - Bakkerus
geboren te Batu (Indonesië)
in 1943

Promotiecommissie

Promotores: Prof. Dr. W.F.H. Adelaar<br>Prof. Dr. P.C. Muysken, Radboud Universiteit Nijmegen<br>Referent: Prof. Dr. O.J. Zwartjes, Universiteit van Amsterdam<br>Overige leden: Dr. E.B. Carlin<br>Prof. Dr. R.M. Cerrón-Palomino, Pontificia Universidad Católica del Perú<br>Prof. Dr. G.L. van Driem<br>Prof. Dr. A.V. Fernández Garay, Universidad de la Pampa,<br>Argentinië<br>Prof. Dr. M.P.G.M. Mous<br>Dr. S.C. van de Kerke

## Acknowledgements

This book has been achieved thanks to the assistance of a number of institutions, and the support of many people.

I am greatly indebted to the Netherlands Foundation for the Advancement of Tropical Studies (WOTRO) and to the Netherlands Organization for Scientific Research (NWO) for their financial support. WOTRO granted me a travelling scholarship which gave me the opportunity to be put in contact with Cholón descendants and to record some Cholón lexical items and expressions. NWO awarded me a replacement grant enabling me to take a sabbatical year for the elaboration of this book and to carry out research in several libraries in the USA. I am equally indebted to Research School of Asian, African, and American Studies (CNWS) for their hospitality and for the many facilities provided during the sabbatical year, such as a quiet, well-equipped place to work; and to the Leiden University Centre for Linguistics (LUCL), which generously defrayed the costs of the printing of this book, and facilitated and helped with editing. I also owe special thanks to the Phonetics Laboratory of Leiden University for the assistance provided with regard to the analysis of the recordings made in Peru.

Many thanks are owed to the people in Peru who received me so friendly and who willingly gave me all kind of information: Sr. Reynaldo Bao Ritchle, mayor of Juanjui; Sr. Wilson León Bazán, librarian; Sra. Cirila Cabrera Avila, my guide in Tingo María and Monzón; Prof. Dr. Luís Jaime Cisneros, professor at the Pontificia Universidad Católica del Perú; Sr. Guillermo Pahuelo Storko; Sr. Wilson Pérez Iglesias; Dr. Víctor Antonio Rodríguez Suy Suy; Sr. Silverio Rodríguez De la Matta; Sr. Alberto Ruíz Tuesta, my guide in Juanjui and surroundings; Dr. Gustavo Solís Fonseca, director of the Centro de Investigación de Lingüística Aplicada of the Universidad Nacional Mayor de San Marcos; Dr. David John Weber; Dr. Mary Ruth Wise; Sra. Martha Pérez Valderrama and her daughter Karina Angulo Pérez; and, most of all, Sra. Aurelia Gutiérrez Cerquera and Mr. José Santos Chappa Ponce, who tried as hard as they could to remember the language once spoken by their grandparents and who kindly shared their knowledge of this language with me.

With thankfulness and pleasure I recall the many signs of interest and the many pieces of advice given during congresses, workshops and talks, or during informal discussions held after these meetings, by those concerned with indigenous languages all over the world. Their expressions of concern and valuable instructions formed a source of inspiration.

I am most grateful to my friends and my beloved family, my children Varja and Arvid in particular, for their deep-rooted conviction in my capacities, and for their sympathy and empathy. Their faith and encouragements meant a lot to me. It helped me, in moments of despair, not to abandon, but to continue. Most thanks I owe to Halewijn Alexander, who most actively assisted me. The moments in which I was mentally absent and in which he had to share my attention with this book were countless. I thank him for his practical assistance, his understanding and his moral support.

In loving memory of my uncle Frederik H. Hermans and my mother Mary

## Table of contents

Abbreviations and symbols ..... 17

1. Introduction ..... 21
1.1 Linguistic data ..... 21
1.2. Affiliation and classification ..... 22
1.3. Structure of the book ..... 24
2. The Cholón people ..... 27
2.1. Sources ..... 27
2.2. Main features of the Cholón ..... 28
2.3. Habitat and living conditions ..... 29
2.3.1. Housing ..... 30
2.3.2. Fishing and hunting ..... 30
2.3.3. Farming ..... 31
2.3.4. Trade ..... 32
2.4. Cholón and Híbito territories ..... 33
2.4.1. Habitat and speakers ..... 34
2.4.2. Descendants ..... 39
3. The Arte de la Lengua Cholona, a colonial grammar ..... 41
3.1. Introduction ..... 41
3.2. The manuscript ..... 41
3.2.1. History ..... 41
3.2.2. Characteristics ..... 42
3.2.3. Hands and transcribers ..... 42
3.3. The description of Cholón ..... 43
3.3.1. Spelling ..... 44
3.3.2. Purpose and register ..... 44
3.3.3. Tradition and model ..... 45
4. Sounds and symbols ..... 51
4.1. Introduction ..... 51
4.1.1. Pedro de la Mata's observations on the symbols ..... 51
4.1.1.1. Evaluation ..... 53
4.1.2. Symbols employed ..... 54
4.1.3. Conclusion ..... 56
4.2. Vowel symbols ..... 56
4.2.1. Introduction ..... 56
4.2.2. Symbol $a$ ..... 58
4.2.3. Symbol i/y ..... 58
4.2.4. Symbol $u$ ..... 60
4.2.5. Symbols $e$ and $o$ ..... 61
4.2.5.1. Symbol $e$ ..... 61
4.2.5.1.1. Positions and use ..... 66
4.2.5.2. Symbol $o$ ..... 67
4.2.5.2.1. Positions and use ..... 70
4.2.6. Evaluation: tables and diagrams ..... 70
4.2.7. Sequences of similar vowel symbols ..... 72
4.2.7.1. aa sequences ..... 73
4.2.7.2. ee sequences ..... 74
4.2.7.3. ii sequences ..... 75
4.2.7.4. oo sequences ..... 78
4.2.7.5. $\quad$ ии sequences ..... 79
4.2.7.6. Conclusion ..... 80
4.2.8. Diphthongs ..... 81
4.3. Consonant symbols ..... 83
4.3.1. Introduction ..... 83
4.3.2. The symbols $b, h u, u / v$ ..... 84
4.3.3. The symbols $c, q u, k$ ..... 86
4.3.4. The symbol ch ..... 87
4.3.4.1. The symbol ch without replacement ..... 87
4.3.4.2. The symbol $c h$ with replacement ..... 88
4.3.4.3. The symbols $t z$ and $z$ as substitutes for $c h$ ..... 90
4.3.5. The symbol $i / y$ ..... 92
4.3.6. The symbols $l, l l$ ..... 92
4.3.7. The symbols $m, n, \tilde{n} / n$, and $n c$ ..... 93
4.3.8. The symbols $p, t$ ..... 95
4.3.9. The symbols $s / z, x$ ..... 96
4.3.10. The symbols $g, h, j$ ..... 97
4.3.10.1. The symbol $g$ ..... 98
4.3.10.2. The symbol $h$ ..... 99
4.3.10.3. The symbol $j$ ..... 100
4.3.11. Pedro de la Mata's guttural ..... 100
4.3.12. Sequences of similar consonant symbols ..... 102
4.4. The transcription of loan words ..... 104
4.5. The use of diacritics ..... 106
4.6. Concluding remarks ..... 107
4.6.1. The consonant symbols and their most likely value ..... 107
4.6.2. Inventory of consonants ..... 109
4.6.3. Distinctiveand non-distinctive differences ..... 109
4.7. A practical spelling ..... 111
5. Morphonology ..... 113
5.1. Introduction ..... 113
5.2. Syllable structure ..... 113
5.3. Consonant clusters ..... 114
5.4. Vowel harmony and suppression in non-borrowed forms ..... 117
5.4.1. Vowel harmony ..... 117
5.4.2. Vowel suppression ..... 121
5.5. Stem alternation ..... 122
5.6. Consonant dissimilation and assimilation ..... 126
5.7. Morphonological processes in loan words ..... 127
6. Nominal morphosyntax ..... 129
6.1. Introduction ..... 129
6.2. Possessive person markers ..... 129
6.3. Collective marker ..... 133
6.4. Suffixes ..... 133
6.4.1. Anteriority marker -(k)e ..... 133
6.4.2. Case markers ..... 135
6.4.2.1. Ablative -(a)p ..... 135
6.4.2.2. Benefactive -he ..... 136
6.4.2.3. Terminative -le ..... 136
6.4.2.4. Inessive -man ..... 137
6.4.2.5. Comparative -(mi)n $n^{v}$ ..... 137
6.4.2.6. Perlative -nake ..... 138
6.4.2.7. Prolative -nayme ..... 139
6.4.2.8. Comitative -nik ..... 139
6.4.2.9. Instrumental -pat ..... 140
6.4.2.10. Allative -pi ..... 141
6.4.2.11. Non-personal adessive -te ..... 142
6.4.2.12. Personal adessive - $t u$ ..... 143
6.4.3. Fixed combinations ..... 143
6.4.3.1. Suffix combination -man-ap 'ablative' ..... 143
6.4.3.2. Suffix combination -pat-le 'terminative' ..... 144
6.4.3.3. Suffix combinations -te-p 'instrumental', 'elative' ..... 145
6.4.3.4. Suffix combination -tu-p 'agent', 'focus'; 'source'; 'from someone's house or place'; 'at' ..... 146
6.4.3.4.1. Suffix combination -tu-p 'agent', 'focus' 146
6.4.3.4.2. Suffix combination -tu-p 'source' ..... 148
6.4.3.4.3. Suffix combination $-t u-p$ 'from someone's house or place' ..... 149
6.4.3.4.4. Suffix combination $-t u-p$ in temporal expressions ..... 149
6.4.3.5. Suffix combination -tu-p-e 'provenance' ..... 149
6.4.4. Overviews ..... 150
6.4.5. Other suffixes ..... 151
6.4.5.1. Restrictive -(a) $l^{y}$ ..... 151
6.4.5.2. Diminutive -ču ..... 153
6.4.5.3. Plural marker -lol ..... 154
6.4.5.4. Adjectivizer -(k)o ..... 155
6.4.5.5. Indefinite -pit ..... 155
6.4.5.6. Natural pair marker -pulveŋ ..... 156
6.4.5.7. Overview ..... 157
6.5. Personal pronouns ..... 158
6.6. Periphrastic possessive pronouns ..... 158
6.7. Demonstratives ..... 159
6.7.1. Demonstratives ko, igko, pe ..... 160
6.7.2. Demonstrative pronoun into-Ijko ..... 161
6.8. Question words ..... 162
6.8.1. Interrogative stem ana ..... 162
6.8.2. Interrogative inča ..... 165
6.8.3. Interrogative stem into ..... 167
6.8.4. Interrogative demonstrative pronoun into-igko ..... 169
6.8.5. Interrogative pronoun ol ..... 169
6.8.6. Conclusion ..... 170
6.9. Indefinite pronouns ..... 72
6.9.1. Indefinite pronoun alum ..... 172
6.9.2. Indefinite pronoun an-t'el ..... 173
6.9.3. Indefinite pronoun inča ..... 173
6.9.4. Indefinite pronoun mek ..... 174
6.9.5. Indefinite pronoun $n^{y}$ anmak ..... 175
6.9.6. Indefinite pronoun ol ..... 176
6.10. Numerals and classifiers ..... 176
6.10.1. Cardinal, ordinal and distributive numbers ..... 177
6.10.2. Numeral classifiers ..... 179
6.11. Derived nouns ..... 182
6.12. Nominal constructions ..... 184
6.12.1. Genitive constructions ..... 184
6.12.2. Adjectival use of nouns ..... 185
6.12.3. Comparison ..... 188
6.12.4. Gender indication ..... 190
6.12.5. Number ..... 191
7. Verbal morphosyntax ..... 193
7.1. Introduction ..... 193
7.2. Personal reference ..... 196
7.2.1. Subject markers ..... 202
7.2.2. Agent markers ..... 205
7.2.3. Object markers ..... 208
7.2.4. Prefix order ..... 110
7.2.5. Applicative ..... 211
7.2.6. Person markers $t$ - and $p-/ m$ - ..... 213
7.2.7. Overview ..... 214
7.3. Stems ..... 214
7.3.1. Reducible stems ..... 215
7.3.2. Irregularities ..... 222
7.3.3. Compound stems ..... 232
7.3.3.1. Compound stems formed by means of a noun ..... 232
7.3.3.2. Compound stems formed by means of a bound verb 233
7.3.4. Derived stems ..... 237
7.3.4.1. Derivational suffix -it' 'passive' ..... 238
7.3.4.2. Derivational suffix -ka(h) 'indirect causative' ..... 239
7.3.4.3. Derivational suffix $-(k) e(h)$ 'causative' ..... 239
7.3.4.4. Derivational suffix - $(k)$ ia( $h$ ) 'reiterative' ..... 240
7.3.4.5. Derivational suffix - $n(o)$ 'reflexive' ..... 241
7.3.4.6. Excursus on the passive voice ..... 241
7.4. Inflexional suffixes ..... 242
7.4.1. Incompletive aspect marker -(a) $\eta$ ..... 242
7.4.2. Stem extension and past tense markers ..... 243
7.4.2.1. Stem extender and past tense marker -(i)y/-w ..... 243
7.4.2.2. Stem extender and past tense marker -(e)y ..... 246
7.4.3. Anteriority marker $-(k) e$ ..... 248
7.4.4. Future marker -(k)t(e) ..... 249
7.4.5. Imperative markers -(k) (i) and -(k)he ..... 250
7.4.6. Nominalizers ..... 251
7.4.6.1. Nominalizer -(e)č 'factivizer' ..... 252
7.4.6.2. Nominalizer - (k)te 'infinitive' ..... 253
7.4.6.3. Nominalizer -lam 'future nominalizer 1' ..... 255
7.4.6.4. Nominalizer -( $\eta$ ) o 'future nominalizer 2' ..... 258
7.4.6.5. Nominalizer -(w)uč'agentive' ..... 263
7.4.6.6. Deictics ko and inko ..... 263
7.4.6.6.1. Nominalizer -ko ..... 264
7.4.6.6.2. Nominalizer -igko ..... 265
7.4.6.7. Overview ..... 266
7.4.7. Subordinators ..... 268
7.4.7.1. Subordinator $-h u$ 'different subjects' ..... 268
7.4.7.2. Subordinator $-(k)$ he 'simultaneity' ..... 270
7.4.7.3. Subordinator -(n) ap 'sequence' ..... 271
7.4.7.4. Subordinator -( $(k) t-) e c$ ' 'purpose' ..... 274
7.4.7.5. Overview ..... 274
7.4.8. Finite verb forms followed by case markers ..... 275
7.4.8.1. Case marker -(lak-)pat 'because' ..... 276
7.4.8.2. Case marker -(lyak-)te-p 'after'; ‘as’, ‘like’; ‘because'27
7.4.8.3. Case marker -man-ap 'after'; 'besides'; 'than (in comparisons)' ..... 277
7.4.8.4. Case marker -(mi)n" 'as', ‘like'; on the verge of' ..... 278
7.4.8.5. Case marker -te 'when', 'where' ..... 279
7.5. Impersonal verbs ..... 279
7.6. Neutral verbs ..... 280
7.7. Verbs derived from nouns ..... 280
7.8. Fixed expressions ..... 281
8. Adverbs ..... 287
8.1. Underived adverbs ..... 287
8.2. Adverbalizer -(a) $l^{y}$ ..... 293
9. Interjections ..... 295
10. Discourse markers ..... 301
10.1. Speech markers ..... 301
10.1.1. Reportative -(a)č ..... 301
10.1.2. Indirect speech marker -he ..... 303
10.1.2. Quotative -na ..... 303
10.2. Exclamation markers ..... 305
10.2.1. Exclamation marker $-a(h)$ ..... 305
10.2.2. Exclamation marker -ham ..... 305
10.2.3. Exclamation markers -nah and -nay ..... 306
10.3. Question markers ..... 306
10.3.1. Question marker -(a)m, -wam ..... 306
10.3.2. Question marker -le ..... 307
10.3.3. Question marker -na ..... 308
10.4. Vocative markers -ey and -pey; -ma and -pa ..... 309
10.5. Emphasis marker -sim ..... 309
10.6. Topic marker -(w)a ..... 310
10.7. Adverbial markers -ate, -čin, -čo, -čot, -hin, -in, -mok ..... 313
10.8. Co-ordinator -pit ..... 316
11. Negation ..... 319
11.1. Negator $m a$ ..... 319
11.2. Negator -čin ..... 320
11.3. Negator -mu ..... 321
11.4. Negator -na- ..... 321
11.5. Negator -nik ..... 322
11.6. The use of -čin, -mu, -nik ..... 322
11.7. Negator -(p)e ..... 323
12. Complex sentences ..... 329
12.1. Co-ordination ..... 329
12.1.1. Juxtaposition ..... 329
12.1.2. Co-ordinator -pit ..... 330
12.2. Correlation ..... 332
12.3. Subordination ..... 333
12.4. Relative clauses ..... 341
12.5. Nominal predicate constructions ..... 344
12.6. Irrealis or hypothetical clauses ..... 345
13. Dictionary ..... 347
13.1. Introduction ..... 347
13.2. Lexicon ..... 349
References ..... 375
Index of authors and subjects ..... 381
Appendices ..... 391
14. Maps ..... 391
15. Folios ..... 396
16. Overview of the Cholón forms and examples encountered in the $A L C$ ..... 399
3.1 Cholón phrases, words, morphemes found in the different books, chapters, paragraphs of the $A L C$ ..... 399
3.2 Declination of the noun hayu 'man' and conjugation of the verbs $k(o) t$ 'to be', nole/ pol $^{p}$ 'to love someone/something', and $m e n^{y}(o)$ 'to want someone/something' ..... 504
17. Vowel positions and consonant clusters ..... 511
4.1. Examples with vowel positions ..... 511
4.2. Overview of consonant clusters ..... 514
18. Corpus of Spanish and Quechua loan words ..... 518
19. Index of proper names and geographical names in the $A L C$ ..... 520
20. Word lists ..... 521
7.1. Word list of Martínez Compañón ..... 521
7.2. Word list of Tessmann ..... 522
7.3. Data of Greenberg ..... 523
7.4. Lists of words and expressions given by Mrs. Gutiérrez Cerquera and Mr. Chapa ..... 524
7.4.1. List of words and expressions of Mrs. Aurelia Gutiérrez Cerquera ..... 525
7.4.2. List of words and expressions of Mr. José Santos Chapa Ponce ..... 527
7.5. Word list of Loukotka ..... 529
Summary in Dutch ..... 531
Curriculum vitae ..... 533

## Abbreviations and symbols

| A | agent |
| :--- | :--- |
| ABL | ablative |
| AD | adessive |
| ADJ | adjectivizer |
| AEO | attributive extension of the object |
| AG | agentive |
| AL | allative |
| ALC | Arte de la Lengua Cholona |
| ANT | anteriority marker |
| APL | applicative |
| ATT | attributive |
| ADV | adverb |
| B | beneficiary |
| BEN | benefactive |
| BV | bound verb |
| C | consonant |
| CA | causativizer |
| CAC | causative clause |
| CCO | copula complement |
| CE | conditional exclamation marker |
| Ch | Cholón |
| CL | numeral classifier |
| CMP | comparative |
| COC | contrastive clause |
| COL | collective |
| COM | comitative |
| CON | connective particle |
| COR | co-ordinator |
| CQ | conditional question marker |
| DEM | demonstrative |
| DIM | diminutive |
| DIS | distributive |
| DUB | dubitative marker |
| EMP | emphasis marker |
| EX | exclamation marker |
| f | feminine |
| F | future |
| FA | factivizer |
| FN1 | future nominalizer -lam |
| FN2 | future nominalizer -( ) $)$ |
| FOC | focus marker |
| H | Híbito |
|  |  |


| I | interjection |
| :--- | :--- |
| IA | incompletive aspect |
| ICA | indirect causativizer |
| IMP | imperative |
| INES | inessive |
| IND | indefinite marker |
| INDP | indefinite pronoun |
| INF | infinitive |
| INS | instrumental (clause) |
| INT | intensifier |
| INTJ | interjection |
| IS | indirect speech marker |
| IV | intransitive verb |
| m | masculine |
| N | noun |
| NE | negativizer |
| NF | nominalized form |
| NOM | nominalizer |
| NR | non-reduced |
| NUM | numeral |
| O | object |
| p | plural |
| POS | possessive marker |
| PAS | passivizer |
| PER | perlative |
| PERM | permissive |
| PL | plural marker |
| PLU | pluperfect marker |
| PRB | prohibitive |
| PRO | prolative |
| PRON | pronoun |
| PST | past |
| PURP | purpose (clause) |
| QUE | Quechua |
| QM | question marker |
| QUOT | quotation marker |
| QW | question word |
| RE | reiterative |
| REC | reciprocal |
| REP | reportative |
| REL | relational form marker |
| RES | resultative clause |
| RFL | reflexive |
| RST | restrictive |
|  |  |


| S | subject |
| :---: | :---: |
| S | singular |
| SE | stem extension |
| SEQ | sequential |
| SIM | simultaneity |
| Sp | Spanish |
| SPA | spatial |
| SR | switch-reference |
| SUB | subject clause |
| TEMP | temporal (clause) |
| TERM | terminative |
| TOP | topic marker |
| TV | transitive verb |
| V | vowel verb |
| VB | verbalizer |
| VOC | vocative |
| 1 | first person |
| 2 | second person |
| 3 | third person |
| 8. | morpheme boundary |
| \$ | syllable boundary |
| \# | word boundary |
| 1 | in the neighbourhood of before or after |
| * | constructed form |
| // | phoneme indication |
| $\sim$ | varies with |
| $\stackrel{ }{+}$ | distinctive from and vice versa |
| [] | between square brackets: insertion or phonetic transcription/form |
| <> | between angled brackets: forms written in de la Mata's spelling |
| $>$ | resulting in |
| $<$ | derived from |
| " " | literal citation |
| ', | gloss |

## 1. Introduction

The main purpose of this book is to give a description of the Cholón language as represented in the Arte de la Lengua Cholona, an eighteenth century grammar written by a Franciscan friar, named Pedro de la Mata. This grammar can be consulted in the British Library (Manuscripts Department, Shelfmark: Additional 25322 ) in London (United Kingdom). Nowadays, the Cholón language is probably extinct. It was spoken in the Huallaga Valley (department of San Martín and Huánuco) in northern Peru. Cholón formed a small language family together with the neighbouring language Híbito. So far, no wider relationship has been established. In 1996 I visited the valley of the Huallaga River, in order to look for possible surviving speakers of Cholón and Híbito (Alexander-Bakkerus, 1998). There had been reports that in that area, especially in the town of Juanjui and surroundings, Cholón was still used by a very small number of speakers. However, the descendants living in that sector of the river only remembered a few lexical items and expressions from the language of their grandparents. According to my spokesmen, Cholón was no longer spoken in that area. In the higher part of the valley, in the region of Tocache and Monzón, the Cholón language also seems to be extinct.

### 1.1. Linguistic data

Besides Pedro de la Mata's Arte de la Lengua Cholona and the lexical items and expressions recorded in the Huallaga Valley in 1996, we have few other data of Cholón at our disposal. In the seventeenth century, a Franciscan priest, Fray Francisco Gutiérrez de Porres, wrote a grammar and a vocabulary of the Cholón language called Arte y Vocabulario de la Lengua Cholona. According to Amich ([1854] 1975), he also trans-lated the Christian Doctrine, the Shorter and Longer Catechism, several chants, hymns, prayers, and some religious books into Cholón. Fray Joseph de Araujo, another Franciscan priest, did the same for Híbito (see section 3.1 below). However, the works of both priests are untraceable as yet. In the eighteenth century, Martínez Compañón ([1783] 1978, II: fol. IV) made a word list of Cholón. This list contains 43 lexical items. At the beginning of the twentieth century, Julio Tello, a Peruvian archaeologist and anthropologist, transcribed the first 45 folios of Pedro de la Mata's grammar. This transcription was published in a magazine called Inca (Tello, 1923). Tessmann (1930: 547, 458-459) gathered 31 words in Cholón and 33 words in Híbito, respectively. He mentions that Cholón, which he transcribes as Tscholón, is autodenominated Seeptsá. Loukotka (1949, 1968) and Greenberg (1987) also published some Cholón data. However, the words given by Loukotka are taken from Martínez Compañón, and Greenberg's data are based on the information given by Tello, Tessmann and Loukotka. The word lists of Martínez Compañón, Tessmann and Loukotka, and the data of Greenberg can be found in Appendix 7, as well as the words and expressions recorded by me in Juanjui and in Valle. Torero (2002:160-201) and Muysken (2004:460-75) devote a chapter to Cholón in their book. The Peruvian linguist Sofia Latorre is reported to have recorded Cholón materials with the last remaining speakers. These have not
been published so far, however. Pedro de la Mata's grammar is thus the only extensive available source of information about the language. Therefore, the present description of Cholón will mainly be based on the material provided by this grammar

### 1.2. Affiliation and classifications

Cholón or Seeptsá has been classified in a small language family together with Híbito (alternatively Chíbito, Hívito, Ibito, Jíbito, Xévito, Xíbito, Zíbito). Nevertheless, there has been some confusion and disagreement about the affiliation of both languages. This uncertainty is reflected in Steward's Handbook of South American Indians (HSAI), (1948-1950). In Volume III (1948:507) of the HSAI, Hibitoan and Cholonan are men-tioned as different isolated families. This is repeated later $(1948: 600,601)$ where Híbito is called a language isolate. In Volume VI (1950:192), on the other hand, Mason says that the majority of scholars, amongst whom Chamberlain (1913a), Jijón y Caamaño (1941-43) and Beuchat \& Rivet (1909), support the view that Cholón and Híbito are related to each other; but that this view is not shared by Brinton (1891), Loukotka (1935) and Tessmann (1930). These three authors consider Cholón and Híbito as genetically unrelated languages. It is furthermore said that Jijón y Caamaño places the Cholón family in his macroChibchan phylum; that Loukotka and Tessmann believe Híbito to be mixed with Pano; and that the latter believes Cholón to be mixed with Quechua. In the following paragraphs we will discuss these claims in more detail.

In his book Reise in Chile, Peru und auf dem Amazonstrome [...] (1836, II: 320-337) Pöppig claims that the Híbito speak a language that is completely distinct from the lan-guage spoken by the Cholón. As already stated, this is also the opinion of Brinton (1891:288). However, in the chapter about the Arawak stock (1891:243) he notes that the "[...] Cholones are by some classed with the Campas [...]". In contradistinction to what is declared in the HSAI, namely that Loukotka (1935) believes Cholón and Híbito not to be related, in an article dating from 1949 about some unknown languages of South-America, Loukotka treats Cholón and Híbito together in one section, as he does with other clusters of related languages, as if they belong to one and the same family, although he does not explicitly say so. Later on, in his Classification of South American Indian Languages (CSAIL), Loukotka (1968:155) actually treats Cholón and Híbito as being related. He classifies them in one stock, Cholona, which he ranges in his North Central Division of the Tropical Forest Languages. He considers the languages as nearly extinct and observes that most of the Cholón speak Quechua. In the section "South American Indian Languages" of the Encyclopaedia Britannica (EB), Suárez (1978:107) also speaks of a Cholonan family composed of Cholón or Seeptsá and Híbito, supposed to be extinct. Tovar (1984:184-185) claims that Cholón and Híbito are two unrelated languages and he has his doubts about their affinity with other languages. He remarks that Jijón y Caamaño (1941-43)only includes Cholón into the Chibchan phylum, that Loukotka believes Híbito to be related to Pano, and that Beuchat \& Rivet and Loukotka also include both languages into the Chibchan phylum in the book that
they wrote together. However, in his CSAIL, Loukotka neither classfies Cholón and Híbito under his Chibcha stock, nor under his Pano stock. According to the HSAI, both Loukotka and Tessmann do consider Híbito to be mixed with Pano, though not related. Greenberg (1987:383) also distinguishes a Cholonan family composed of Cholón and Híbito. In his classification Cholonan belongs to the Northern Group of the Andean stock of his Amerind family. (He includes Leko, a Bolivian language, in this group. On the basis of lexical data, this is not confirmed by Simon van de Kerke - personal communication -, who is working on this language). In the classification of Kaufman (1990), Cholonan, consisting of Cholón and Híbito, is an isolate language family, and Cholón and Híbito are part of the languages of his Andes region. Kaufman observes that Suárez and Swadesh consider them to be related as well, and that the latter considers Cholonan to be part of the macro-Paesan stock. Torero (1986:533) ranks among the linguists who assume that Cholón and Híbito are unrelated. The SIL (www.sil.orp/lla/peru_lg.html, 1996: 2) regards both languages as unclassified. The opinion that Cholón and Híbito are unrelated languages is refuted by Muysken (2004:461-75) on the basis of lexical correspondences between both languages. In addition, he points at the list containing the names of Cholón and Híbito settlements in the Arte de la Lengua Cholona, which may indicate that the grammar could be used not only in the Cholón-speaking villages, but also in the Híbito-speaking villages. In support of Muysken's evidence the following argument can be adduced. At the end of his grammar, Pedro de la Mata declares that he has used the data of both Fray Francisco Gutiérrez de Porres and of Fray Joseph de Araujo: "[...] las he puesto del mismo modo que las usaron los V.V.P.P. Fr. Francisco Gutierres de Porres y Fr. Joseph de Araujo. It is therefore possible that de la Mata's Arte is composed of Cholón (Gutierres' material) and of Híbito (Araujo's material). Probably, he could do so because the languages looked alike and both people could understand each other.

Table 1.1 lists the opinions about the relationship between Cholón and Híbito and the classifications of both languages. In this table the names are arranged in alphabetical order. The possible affinity between Cholón and Arawak (Campa) found in Brinton's treatise about The American Race has been put in parenthesis, because Brinton does not mention the source of this information. The classification of Cholonan as a member of the Chibcha family, which Tovar ascribes to Loukotka, is also in parentheses, because Loukotka does not mention it in his article "Sur quelques langues inconnues de l'Amérique du Sud" from 1949, nor in his classification of 1968. He could have ad-vanced it in an earlier publication. In the overview below the following abbreviations are employed: A: Amerindian; Chb: Chibchan; P: Pano, C: Campa; H: Híbito; Q: Quechua; Ch: Cholón, mP: macroPaesan.

Table 1.1: The affiliation and classification of Cholón and Híbito

|  | Ch/H | A | Chb | Ch/C <br> Brinton | $\mathrm{Ch}+\mathrm{Q}$ | $\mathrm{H}+\mathrm{P}$ | mP |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Chamberlain | - |  |  | $(+)$ |  |  |  |
| Greenberg | + |  |  |  |  |  |  |
| Jijón y Caamaño | + | + |  |  |  |  |  |
| Kaufman | + |  | + |  |  |  |  |
| Loukotka | + |  |  |  |  | + |  |
| Muysken | + |  | $(+)$ |  |  | + |  |
| Pöppig | + |  |  |  |  |  |  |
| Beuchat \& Rivet | - | + |  | + |  |  |  |
| SIl | - |  |  |  |  |  |  |
| Suárez | + |  |  |  |  |  |  |
| Swadesh | + |  |  |  |  |  | + |
| Tessmann | - |  |  | + | + |  |  |
| Torero | - |  |  |  |  |  |  |
| Tovar | - |  |  |  |  |  |  |

### 1.3. Structure of the book

Before turning to the Cholón language we shall look at the people, their culture, and the ethnohistory of the Cholón (chapter 2). In this ethnohistorical sketch we shall also discuss the demographic development of the ethnic group (and of the Híbito) in the past, and our contact with the descendants. In chapter 3 the manuscript containing Pedro de la Mata's description of Cholón will be examined. We shall look, among other things, at the outward appearance of the manuscript and at the way the language has been de-scribed. In the chapters 4-12 the Cholón language itself is described. As already stated, the description is primarily based on the data provided by de la Mata's Arte de la Len-gua Cholona (ALC). Chapter 4 contains a description of the sounds. For this description, a thorough analysis of the symbols employed in the $A L C$ for the transcription of Cholón is made, and the relation between the orthography developed by Pedro de la Mata for Cholón and its possible sound structure is examined. This work of interpretation was necessary because of the use in the $A L C$ of a non-standardized spelling, according to which several symbols could refer to one sound, and, vice versa, different sounds could be represented by one symbol. Chapter 5 primarily deals with morphonological processes in the language. In this chapter attention is also payed to the syllable structure. In chapter 6 nominal structures are examined, and in chapter 7 the verbal complex. Chapter 8 treats the adverbs found in de $A L C$; chapter 9 the interjections; and chapter 10 the discourse markers. They are followed by a discussion about negation (chapter 11) and complex sentences (chapter 12). A lexicon closes our analysis of the language as described by de la Mata. The examples which appear in the chapters 4-12 are followed by a number in parentheses. This number corresponds with the number of the page or folio of the $A L C$ on which the Cholón
form at issue occurs. The appendices contain maps (Appendix 1); a copy of the first and the last folios of the manuscript Arte de la Lengua Cholona (Appendix 2); a survey the Cholón forms and examples encountered in the $A L C$ (Appendix 3); words showing the positions of the vowel symbols $i, e, a, o, u$ with regard to the consonant symbols $p, t, c / k / q u, t z, c h, s / z, x, g / h / j, m, n, n, n g(u), l, l l, b / h u / u / v, i / y$ (Appendix 4.1); consonant clusters and the words in which they occur (Appendix 4.2); a list of Spanish and Quechua loan words (Appendix 5); an index of the geographical names and proper names encountered in the $A L C$ (Appendix 6); the word lists of Martínez Compañón, Tessmann and Loukotka, the data of Greenberg, and the list of words and expressions given by Mrs. Gutiérrez and Mr. Chapa (Appendix 7).

## 2. The Cholón people

### 2.1. Sources

Although various authors have reported on the Cholón, information about this group remains fragmented (Pöppig 1836, II:320-337; Amich OFM [1854] 1975:83-86; Herndon \& Gibbon 1853-54:136-159; Brinton 1891:288-289; Izaguirre 1922-1929, VI, XII; Tessmann 1930:456-458; Tovar 1966:81; Bonavía 1990:248-261; The Handbook of South American Indians 1948-1950, III, VI, Steward, ed.). The information given by Pöppig, Herndon \& Gibbon, and Bonavía is first hand. Pöppig and Herndon \& Gibbon have traveled in the Huallaga Valley, where they got in touch, amongst others, with the Cholón and the Híbito. Bonavía is an archaeologist who in 1966 participated in an expedition to the archaeological site of Pajatén (supposed to be an ancient centre of the Cholón or the Híbito). Amich mainly got his information from the reports and journals that Franciscan priests wrote during their voyages. These reports and diaries are kept in the archives and the library of the convent Colegio de Santa Rosa de Ocopa, an important Franciscan centre, founded in 1732 near Huancayo (Peru). From Ocopa missionaries were sent all over Peru in order to christianize Indians, to man mission stations and to discover new portages and new areas. The data of Brinton are based on the books of Pöppig and Amich. Izaguirre also drew on the archives and the library of Ocopa, on Amich and on other sources. Volume VI of Izaguirre's work relates the voyages made by Father Manuel Sobreviela and Fray Francisco Álvarez de Villanueva, and contains the diaries of both priests (pp. 79-267). Volume XII contains, among other things, a section devoted to the Cholón and Híbito, called 'De los Cholones e Hibitos que más tarde figuran en esta misma región del Alto Huallaga. Epoca de su aparición histórica, 1671' (pp. 389-394). Tessman refers primarily to a certain J.W. Harmston, a scholar who did not publish his data, and to Herndon.

Section 2.2 and 2.3 will present a synopsis of the anthropological data found in the sources mentioned above, supplemented with the information obtained by the present author in the Huallaga Valley. In section 2.2 we shall briefly focus on the physical appearance of the Cholón and on their way of life. In section 2.3 we shall focus on the way they lived. We shall also compare them with the Híbito, because their lives were closely interwoven with those of the Híbito by intermarriage and cohabitation. Section 2.4 will give a survey of the Cholón language communities and will report on our visit to the Cholón descendants in the valley of the river Huallaga. For the information about the communities and the demographic data, the same sources as those mentioned above have been consulted, with the exception of Tovar and Bonavía. In addition Fabre (1994:291, 289), Loukotka (1949:65-66, 1968:155), Suárez (1976:107), Solís Foseca (1987:A1 47/4), Tauro (1987, II:677 and Wise (1985:208) have been consulted. The places named in this section can be looked up in Map II - IV in Appendix 1. On Map II the habitats of the Híbito and the Cholón are indicated (Izaguirre 1922, VI:99). Map III is from Martínez Compañón's Truxillo del Perú ([1783] 1978, I). It shows the conversiones ('missions') of Guailillas or Huaylillas with the village of Caxamarquilla or Cajamarquilla
(modern Bolívar) (see section 2.3.4 and 2.4.1): the missions of Jesús de Pajatén and Jesús de Monte Sión for the Híbito people, and the missions of San Buenaventura del Valle and Pisano or Pampa Hermosa, where the Cholón were brought together. Map IV shows the basin of the Huallaga River embedded between the Cordillera Central and the Cordillera Oriental. Map IV has been made by Father Manuel de Sobreviela on the occasion of his trip through the Huallaga Valley in 1790. It contains some rectifications made in 1830 by Amédée Chaumette des Fossés, consul of France in Peru (see also section 3.2).

Names wich are characteristic for the region, non-established names, local names for animals, plants and drinks, and foreign words are written in italics.

### 2.2. Main features of the Cholón

According to the description given by Pöppig, Amich and Izaguirre, the Cholón man is strong and well-proportioned. He has a brown skin and black hair, and is "by far the largest and finest-looking of the aborigines" (Herndon 1853-54:138). His height (six feet:1,80 meter) makes him conspicuous (Herndon 1853-54:151). With his aquiline nose and his prominent cheekbones he resembled the North American Indian (Pöppig 1836, II:321). Round 1830, the life expectancy of the Cholón was 40 years (Pöppig 1836, II:322). The Cholón woman has a stocky figure and is less attractive. That is why the Cholón men preferred the Híbito women who were reported to be neat (Amich [1975] 1854:85), slender and good-looking. Mrs. A. Gutiérrez and Mr. J. Chapa, the Cholón descendants to whom I have spoken during my stay in the Huallaga Valley, told me that Cholón men often married Híbito girls.

The Cholón also seem to have used body painting. However, the sources contradict each other to some extent concerning this practice and the names of the colours. Tovar (1966:81) remarks that the Cholón painted their faces and their body with jagua and achiote. Herndon (1853-54:138) reports that the Cholón only painted their arms and legs with a dark blue juice obtained from the huitoc, a nutlike fruit; and that it were the Híbito who painted their faces with huitoc as well as with achote [cf. Tovar's achiote], from which a red colour is extracted. The fact that the Híbito painted their faces blue and red, colours obtained from huitoc and achote, respectively, is also mentioned in the HSAI. In addition, Steward (1948, III:521) writes: "Seemingly all the tribes of Perú and Ecuador stain their teeth black by chewing certain herbs and ashes, which produces a stain that lasts several days (Chantre y Herrera, 1901:63) [...] All tribes formerly painted their faces and bodies, often as much for protection against insects as for ornamentation [...]. Chagua juice [cf. Tovar's term jagua] was used to allay itching".

About their clothing, Amich ([1854] 1975:85), Steward (1948, III:520) and Izaguirre (1922-29, XII:392) mention that in the seventeenth century the Cholon and Híbito country dwellers, men as well as women, were clad in cusmas or cushmas. These cusmas were single pieces of woven cotton with a slit for the head. They were of a mosslike (Amich [1854] 1975:85) or brown colour and their length varied from above the knees till down to the ankles. On festive occasions and in the cities, the men wore pants, and the women long dresses and shawls or capes which
were procured by trade (Izaguirre 1922-29, XII:392). According to Amich ([1854] 1975:85), pants and shawls were made of baize, and the shirts worn on Sunday of linen. Izaguirre furthermore observes that the Cholón wore neither socks, nor shoes, and that the use of garments, such as pants and capes, was introduced when the mission had gained some influence. According to Steward (1948, III:520) in native times "a complete lack of wearing apparel was not common [...] though many tribes used only some genital cover". However, Steward and Métraux (1948:603) state that the Cholón and the Híbito people probably grew and wove cotton already in native times. Furthermore, the ornaments of the Montaña tribes consisted of beads, feathers, necklaces, arm and leg bands.

As regards their character, the Cholón people are reported to be cheerful, goodtempered, sober (Herndon \& Gibbon 1853-54:137-138), cooperative, kind and reliable (Izaguirre 1922-29, VI:97-98, XII:392). Izaguirre (1922-29, XII:393) remarks in addition that they did not have a thievish nature and that they were neither ambitious, nor greedy. There vices were lazyness (Herndon \& Gibbon 185354:150; Izaguirre 1922-29, XII:393; Pöppig 1836, II:325; Tovar 1966:81) and the fact that they liked drinking (Izaguirre 1922-29, XII:393; Pöppig 1836, II:325; Tovar 1966:81). Under the influence of drink they would become aggressive (Pöppig 1836, II:327). Pöppig (1836, II:325) and Tovar (1966:81) furthermore bring forward that the Cholón are claimed to tend to a dissolute life style, to be proud, suspicious and, contradictory to what Izaguirre reports, to be unreliable. The Híbito are claimed to be less drawn into colonial civilization than the Cholón (Herndon \& Gibbon 1853-54:150). Tessmann says that they were wild (1930:458). They led a secluded life, and did not tolerate any outsiders in their neighbourhood. Chapa (personal communication) also referred to the Híbito as the aucas 'the enemies' or jíbaros 'the ferocious people'.

### 2.3. Habitat and living conditions

The region in which the Cholón and the Híbito lived (and in which their descendants still live) belongs to the zone called the Montaña (HSAI:507) . It is a rough, hilly area in which many rapid streams flow, and it is covered with impenetrable wilderness and rain forests. On the lower slopes, up to an altitude of 1500 metres, the forests are tropical. Mesothermal forests appear on the intermediate slopes at an altitude of some 2000-2600 metres. The Montaña is separated from the high mountains of the Andes by the so-called Ceja ('ridge') de la Montaña (2600 3000 metres). This ridge is a rugged, precipitous, cloud-buried, rainy strip where the nights are cold. It is possible that the ancestors of the Cholón and the Híbito used to live in the Ceja, in a region called Pajatén or Abiseo, today a national park in which the ruins of an ancient city are situated. In the book Abiseo. Patrimonio Mundial en Emergencia (1996:95-98) written by Adrián Mendoza Ocampo, it is said that the people from Pajatén spoke Cholón. Amich ([1854] 1975:84) remarks that, amongst the Indians who inhabited this region, the Cholón and the Híbito predominated and that in 1676 the Franciscan friars Father Juan de Campos, Juan Martínez and Jerónimo Caballero christianized many Indians of the Híbito tribe. Bonavía
(1990:249), referring to Raimondi (1876:210-211), also mentions Father Juan de Campos. According to the former source, Juan de Campos had run a concession together with the Híbito people. According to Raimondi, Father Juan de Campos and both other priests were well received not only by the Híbito, but also by the Cholón.

### 2.3.1. Housing

The ruins of the archaeological site of Abiseo are situated at an average altitude of 2.800 metres. They consist, among other things, of relics of big, round houses built on terraces. The walls of these houses were made of stone and adorned with geometric, zoomorphic and anthropomorphic figures. The roofs were coniform and made of vegetable material. In the time of the colonial period (1630-1830) and the national period (1830-present), the Cholón and Híbito who were not housed in missions, villages and cities, lived in huts. These huts were rectangular. They had an open front, reed walls and a thick palm roof, which lasted three rainy seasons (Pöppig 1836, II: 326). According to Izaguirre, however, the walls were made of stakes attached by lianas. The dwelling only sheltered one family. Cholón families were small and consisted of a father, a mother and one or two childeren. They lived in isolation or with a few related families in a community of at most three or four huts, widely separated from each other: some 100 yards to a few miles (Herndon \& Gibbon). (The absence of big family houses and the rectangular shape of the dwellings seem to be in contradiction with the ruins of the big, round houses found in the archeological site of Abiseo. The HSAI observes that some Tacanan and Arawakan houses were round). These dwellings were not furnished. The Cholón had no stools, beds, nor platforms like some other tribes of the Montaña region. They slept on mats made of palm leaves. The Híbito seemed to have mosquito nets rigged on canoes. For the preparation of the meals, the Cholón women had kitchenware at their disposal, which consisted of calabashes, and of large cooking pots, jars and bowls of earthenware. The pottery was rather rough, and sometimes it was painted red and decorated with simple, crude, white geometric figures. Animals were cooked in their skin. To carry their goods the Cholón and the Híbito used baskets made by themselves. The Cholón also made carrying nets and pouches for small objects.

### 2.3.2. Fishing and hunting

Isolated family groups used to move frequently, leading a somewhat nomadic existence. For their living the Cholón fished, hunted, gathered wild fruits, honey and cotton, cultivated some crops, and traded. To catch fish they used poison and spears. The HSAI mentions that fish lines were made at the end of the eighteenth century. Izaguirre also mentions the use of fyke nets. For hunting (and warfare) the Cholón used blowguns, bows and poisoned arrows, spears, traps, and clubs. They hunted armadillos, capibaras or river hogs, deer, land turtles, monkeys, peccaries or wild hogs, pumas, snakes and all kinds of birds (such as cormorants, wild ducks, a great variety of parrots, wild turkeys and toucans). However, the killing of armadillos,
capibaras, snakes and black and yellow birds with poisoned arrows appeared to be forbidden. It would namely spoil the hunting poison. According to the HSAI this was also the case when hawks and vultures were killed. Deer was also forbidden game for the Cholón, because it was believed to be a reincarnated soul. The HSAI furthermore mentions that to kill a snake with a blowgun would make the blowgun crooked, and that the hunt on ant-eaters, caimans and iguanas was not allowed either. Killing a caiman with a rifle would ruin the rifle. For their protection and for the safeguard of the hunting, Cholón hunters carried small nets or pouches with all sorts of herbs, and amulets: stones or pits carved with glyphs.

### 2.3.3. Farming

The Church encouraged farming and stimulated the Indians to settle down, and in the late eighteenth century farming and fishing were the most important sources of food. The fields on which the Cholón cultivated their crops were obtained by slashing and burning a piece of jungle. (The $H S A I$ observes that after the clearing of the ground the Híbito had a celebration in which much chicha or masato, an alcoholic beverage, was involved, and which was accompanied by dance and the music of drums and fifes of reed. The Cholón also employed these instruments to make music. Other musical instruments were bone flutes, horns, jingles and trumpets (Herndon \& Gibbon, 1853-54, Izaguirre, 1922-29). With the arrival of the missionaries many new plants (bananas, rice and sugarcane, for instance) were introduced. The Cholón people grew fruits (avocados, bananas, chirimoyas, figs, guavas, oranges, papayas, pineapples), spices (cinnamon, ginger, laurel, pepper, vanilla), trees (acacia, palm, cinchona), vegetables (beans, maize, pumpkins, sachapapas or potatoes of the woods, yam or sweat potatoes, yucca or sweet manioc), and other crops, such as, coca, cocoa, coffee, cotton, indigo, peanuts, rice, sarsaparilla, sugarcane and tobacco. It was Father Francisco Álvarez de Villanueva (see section 2.1) who noticed the existence of cinnamon trees in the neighbourhood of Santa María del Valle, a village situated near Huánuco (Map II). As regards the other trees, palm trees were very useful. They provided the Cholón with food, wax, wood, and with material for the manufacturing of all sorts of objects. The chonta palm was employed for the manufacturing of blowguns, bows, clubs and spears; from the leaves mats were woven. Baskets and textiles (besides cotton) were made from the fibres of the chambira palm. Herndon \& Gibbon report that in Lupuna and the surrounding area almost every woman was engaged in spinning cotton and that a huge amount of balls of cotton-thread was produced. The HSAI furthermore mentions that cotton was woven on a belt loom or horizontal loom. With respect to the other crops, maize was primarily cultivated for the preparation of chicha. It appears that chicha could also be made from bananas and from fruits of the chonta palm (HSAI). Traditionally, the Cholón drank masato which was made from yucca. They fermented it by chewing some mash and by spitting it back into the brew. Sarsaparilla was used as a purgative. The $H S A I$ also mentions that the Cholón were reputed to be powerful curers and that they used 'cyperus' as a curative. According to Pöppig they knew and practised all kinds of cures and treatments. Amich writes
that, in case of an epidemic, a smallpox epidemic for instance, the Cholón retired to the mountains where they led a secluded life. In addition to the cultivation of crops, the Cholón kept chickens, a few guinea pigs, and some pigs.

### 2.3.4. Trade

The missionaries also encouraged the Cholón and the Híbito to trade. To facilitate the trade (and to concentrate both people in surveyable regions) the missionaries tried to persuade the Cholón and the Híbito to move to accessible and navigable places, notwithstanding the fact that it required a lot of skill to navigate the Huallaga and its affluents because of the rapids and the gravel banks. In addition, after a rainfall the waters are swirling, tempestuous and contain many objects, such as treestumps. However, Herndon \& Gibbon, the HSAI and Izaguirre agree that the Cholón mastered the waters in the valley of the river Huallaga, that they had a thorough command of navigation, and that they were excellent boatsmen and pilots. It is obvious that, since time immemorial, the Cholón have navigated the rivers, transporting goods or people. It appears that the Cholón used to gather salt from the salt hills situated on the opposite side, the Amazonian side ${ }^{1}$ of the Huallaga River. Salt was one of the articles which the Cholón exchanged in the highlands for metal tools and other merchandise. According to Brinton, the Chuncho and the Cholón were said to have been the possessors of the Cerro de Sal, the Salt Mountain (see Map IV). Salt hills were also encountered near Pilluana, Tocache and Uchiza (Herndon \& Gibbon). Besides the places mentioned by Herndon \& Gibbon, Pöppig mentions other salt regions: Cachiyacu, Chipurana, RíoMaría San Miguel, Sapuosa and Yurayacu, for example; and he remarks that the whole valley is in fact a bed of rock salt which crops out here and there and which is sometimes covered with mould, sand and red sandstone (I myself saw a salt hill near Sión). The word cachi ( $<$ Quechua 'salt') in the names of places and rivers, and the indications salinas 'saltmines' or 'saltpans' and tierras salitrosas 'saline soils' on Map IV also suggest the presence of salt. The Cholón transported the salt by canoe and on rafts made of balsa. The HSAI observes that salt was also extracted in a place called Callana Hacu (HSAI, III:602). However, the name of Callana Hacu does not occur on the maps. It is possible that Callanayacu 'Callana River', near Chasuta, was meant by this name. The fact that the Cholon people extracted salt on the other side of the river suggests that they did not confine themselves to the left side of the Huallaga River and that their habitat possibly extended as far as the Ucayali Basin (see section 3).

Coca leaves were another important product that the Cholón people had traded from time immemorial. Izaguirre calls the Huallaga Valley the región clásica of coca, the region in which coca has traditionally been cultivated. Distance was and

[^0]still is measured by cocadas 'the effectiveness of a mouthful of coca leaves'. The effectiveness of chewed coca leaves is $35-40$ minutes, viz. a walking distance of three kilometres in the open field. Working hours are also regulated by cocadas: every two hours, workers take a break of a quarter of an hour to chew some coca leaves. In days of old, people from the villages of Valle and Sión, and the surrounding areas used to undertake a trip of eight days to the high mountains, to the village of Cajamarquilla, in order to exchange coca leaves for garments and iron tools. The coca leaves were transported in long baskets which could contain three arrobas, some 33 kilogrammes (one arroba equals eleven kilogrammes approximately).

Besides salt and coca, the Cholón traded other products, such as salted fish, feathers and bees' wax. In the mission period, the plants cultivated on the instigation of the missionaries were added to the traditional trading products. The HSAI mentions the trade of candles, copaiba oil, copal resin, feathered hats, fish lines (cf. section 2.2.2), laurel wax, manioc meal, peanut oil and woven pouches. Father Francisco Álvarez de Villanueva writes in his diary that he saw a canoe loaded, among other things, with cocoa powder, coffee beans, cinnamon, wax and gold dust from the river Napo. He also remarks that gold and silver have furthermore been found in Cajamarquilla. It appeared that in this place pieces of gold showed up after a downpour.

### 2.4. Cholón and Híbito territories

Cholón and Híbito were spoken in a vast area. As can be seen on Map II and Map IV, the region of Cholón-speakers and of Híbito-speakers reached from the Huallaga River to the Marañon River and, longitudinally, from Tingo María to Juanjui. The Híbito were found in the northern part of the area, alongside the river Huayabamba and its affluents; the Cholón in the zone south of the Híbito area. However, it is not unlikely that their habitat also extended to the other side of the river, the side where the gentiles or unbelievers lived and where they used to extract salt which they subsequently exchanged for other goods in the high mountains (see section 2.2.4). It is very well possible that groups of Cholón who were unwilling to submit to the law of the Church (and of the Spaniards) had fled to the other side of the river, to this Infidel side (cf. ibid. Note 1). According to the HSAI, the Indians of the Montaña resented being brought into the missions by force and being required to observe Spanish customs. "The ban on polygamy was especially intolerable" (Steward, 1948:512). There was also much insubordination and desertion. In addition, they used to move away or to withdraw into inaccessible areas, whenever a contagious disease was rife.

Anyhow, in the Huallaga Valley and the surrounding mountains, concentrations of speakers have been observed in several places through the ages. In section 2.4.1 we shall see that the different sources are not always in agreement concerning the concentrations of Cholón and Híbito, and their number of speakers. Section 2.4.2 will report on my findings in the Huallaga Valley. G. Solís Fonseca, director of the CILA (Centro de Investigación de Lingüística Aplicada) of the San

Marcos University in Lima mentioned in 1987 that there were one or two Cholón speakers in the neighbourhood of Sión, a village situated on the left bank of the Huallaga River. These speakers appear to have been the consultants of Sofía Latorre. In the summer of 1996, I made a trip to this region to search for speakers of Cholón (and, if possible, of Híbito).

### 2.4.1. Habitat and speakers

Schjellerup (1990: 236-247) mentions that the Inca conquest of the Ceja started from the northeast, and that round 1473 they had reached, for instance, the Bombonaje River, an affluent of the Jelache, a tributary of the Huayabamba River (see Map II). The discovery of a stele and some stone structures show in addition that there had been a flourishing culture in the region before the arrival of the Inca. According to Amich, however, the first peaceful contact with the Híbito took place about 1670, when a cowherd from the province of Cajamarquilla (Pataz, Map III) penetrated into their territory (Amich [1845] 1975: 84). After this encounter two Jesuits from Quito, a priest and a secular cleric, successively entered the territory. Their enter-prise to convert the people failed and they retraced their footsteps. In 1676 three Franciscan friars, Father Juan Campos and two lay brothers, Juan Martínez and Jerónimo Caballero, succeeded in their attempt to christian-ize the Híbito, and they baptized many of them. Shortly afterwards, two other Franciscan priests, Fray José Araujo (Joseph de Araujo, according to Pedro de la Mata) and Fray Francisco Gutiérrez (Gutierres) de Porres, founded the village of Jesús de Ochanache and of San Buenaventura de Apisonchuc, respectively. In Jesús de Ochanache were gath-ered the Híbito, and in San Buenaventura de Apisonchuc the Cholón. Both Joseph de Araujo and Francisco Gutiérrez wrote a grammar, an arte, and a vocabulary of the language spoken in their villages (see chapter 3). After their death difficulties arose between the Híbito and the Cholón, who apparently were living together in the missions, and the Church decided to separate them. Four villages were founded, two for each group. The Híbito people were housed in Jesús de Pajatén and in Jesús de Monte Sión; the Cholón people in San Buenaventura del Valle and in San Buenaventura de Pisano or Pampa Hermosa (Map III). Amich furthermore observes that in 1767 there were 4800 persons living in these missions, and that afterwards their number increased very much. However, according to Steward, the missions in the Huallaga-Ucayali area declined after 1767. In that year an uprising took place (the first revolt occurred in 1742, six years before friar Pedro de la Mata wrote his arte) and the Jesuits were expelled from the area. And, in Steward's words (1948:512), "Their missions were either secularized or taken over by the Franciscans in the capacity of curates, which greatly handicapped them". This caused the decay of the mis-sions

Pedro de la Mata wrote his Arte de la Lengua Cholona in 1748 in Trujillo. In 1772 a copy of this grammar was made by Fray Gerónimo Clota in the mission of San Buenaventura del Valle. In this manuscript the names of the villages of Huaylillas, Pizana (Pisano), Pucala and Soledad are encountered. Apparently, these were the villages or missions with which the people from Valle were in close contact.

Pizana or Pisano was a Cholón mission, as we have seen. Possibly, Huaylillas, Pucala and Soledad were also Cholón villages. At the end of the manuscript are noted the names of settlements of which the inhabitants had not yet been converted. The list of Cholón villages, some of which have Spanish names as well, is as follows:

| Apizoncho |  | Xenquiman | 'Yervas' |
| :--- | :--- | :--- | :--- |
| Xuñante | 'Pacaya' | Jallipñatch | 'Cerro de Palo Fuerte' |
| Utchinaman | 'Palma Real' | Itziuat |  |
| Chalamuy | 'Junta de Tigres' | Zalcot | 'RíoMaría Negro' |
| Chillancuy |  | Jopeyte | 'Tierra como Sangre' |

The list of Híbito settlements consist of the following names:
Ochañache
Chillonya 'Arbol'
Putonya 'Arbol'
Ziumich 'Palmas'
Juanjui
Of the villages figuring on these lists, only Apizoncho, Zalcot and Juanjui can be found on a map. Apizoncho appears as the name of a river on Map II and IV. Zalcot, Yanayacu in Quechua, also appears on both maps. Juanjui can be found on Map II.

The missions in the valley of the Huallaga, the "conversiones de Huaylillas" or "Guaylillas", belonging to the diocese of Trujillo, came under the supervision of the College of Santa Rosa of Ocopa after the expulsion of the Jesuits in 1767. The guardian of this convent, Fray Manuel de Sobreviela, made a tour of the Huallaga region in 1787. A year after, Fray Francisco Álvarez de Villanueva also visited the region. (cf. section 2.1). During his round trip Villanueva decided to relocate a number of villages, Pajatén, Valle, Sión, and the former Jesuit missions Playa Grande and Chicoplaya near the Monzón River (Map II and IV), from the inland to the riverside. Thus, Pachiza was founded for the indigenous people of Pajatén, and Tocache for those of Pampa Hermosa. He also decreed that on Wednesdays and on Fridays the instruction of the christian doctrine should be given in Spanish, and that all the children should learn to read Spanish. In his diary, Sobreviela declares that the villages of Pajatén, Valle, Sión, Pampa Hermosa, Playa Grande and Chicoplaya contained 1597 souls, of which 376 were living in Valle and 84 in Chicoplaya. According to Izaguirre there was a concentration of Cholón people in the neighbourhood of Monzón at that time; and according to a certain Father Gabriel Sala (Izaguirre, 1924, VI:501), there were 138 Cholón inhabitants around Chicoplaya. Other Híbito or Cholón zones named in the reports of Sobreviela and Villanueva are Palma Real (cf. Pedro de la Mata's Utchinaman), the river Pisan or Mixiollo, Buldibuyo, Jucusbamba, Parcoy (a mining place), Soledad (also
mentioned in Pedro de la Mata's grammar, see above), Tayabamba and Uchiza. In addition, the village of Lupuna is mentioned by Izaguirre as being a Híbito settlement. He also gives an overview of the villages and of the number of Indian inhabitants made by Sobreviela in 1791 (p. 497). According to this list or "Estado del Colegio de Ocopa y de todas sus misiones del Peru y Chiloe, sus hospicios, distancias, pueblos y almas", Pampa Hermosa has 246 inhabitants, Uchisa 100, Sion 205, Valle 372, Pajatén 358, Jucusbamba 28, Pachisa 100, Playa Grande 204 and Chicoplaya 110. Concerning Pampa Hermosa, Valle and Pajatén, the HSAI gives deviant figures: 205, 378 and 325 respectively. According to the census of Mainas, carried out in 1814 (Izaguirre, 1924, XII:371), Pachiza, Pajatén and Jalopachi together had 3004 inhabitants, Valle de Apichoncho 277, Sión 204, Balsayacu 85, Tocachi 185, Uchiza 250, Playa Grande 170 and Chicoplaya 200. The total amounts to 4375 inhabitants, which means a considerable growth compared with Sobreviela's figure ( 1723 souls). The population of the villages probably increased, due to the arrival of mestizos, Spaniards and other natives (Conibo, for instance, cf. HSAI, III: 600 and VI: 192, respectively). Presumably, not the entire population spoke Cholón or Híbito, the more so since after Sobreviela's decree in 1787 the children had to read Spanish, and the religious doctrine was taught in Spanish.

In the $H S A I$, VI:192, the Híbito language is said to have become extinct about 1825, and the Híbito reportedly mixed with the Conibo. Pöppig observes that in 1836 there were 288 Cholón families in the missions of Pachiza, Sión, Tocache, Uchiza, Chicoplaya and Playa Grande, and that the total number of inhabitants amounted to 900 or 1000 souls. The fact that Pöppig notes that Pachiza and Sión, which previously were the habitat of the Híbito, are considered to be Cholón settlements arrests the attention. Herndon \& Gibbon declare that the district of Tocache (Tocache, Lamasillo, Isonga and Pizana) housed 500 Híbito and the district of Tingo María 188 Cholón. Strikingly, the former Cholón missions of Tocache and Pizana (Pisano or Pampa Hermosa), had become Híbito villages. For the district of Pachiza Herndon \& Gibbon give the following numbers of married couples: Pachiza 80, Valle 80, Huicunga 30, Sión 30, Achiras 16, Lupuna 15, Shepti 12, Bijoa 4, Challuayacu 3. The total number of persons was estimated at 1350: five per family. Tessmann, citing J.W. Harmston, notes that the Híbito are living in the woods behind the Bombonaje River. These Híbito seem to have populated the Pajatén area. In his book, Tessmann also gives a list of Híbito and Cholón words. The Híbito words are from an old man and two women from Pachiza. The Cholón words were given to him by an old man who was also living in Pachiza. Tessmann furthermore states that the regions populated by the Cholón are the regions around Huánuco and Tingo María, and the zone south of Pachiza between the rivers Huayabamba and Valle or more to the south. Loukotka calls Cholón and Híbito nearly extinct languages. He reports that Cholón is spoken by a few people near Uchiza on the Huallaga River, and Híbito on the Huamo River. In the section about the South American Indian languages of the Encyclopaedia Britannica (1976/1984: 107, fifteenth edition), the Cholonan family is held to be extinct by Suárez. This is repeated in the next edition (Volume 22, p. 792). In her paper "Languages of

Lowland Peru: History and Current Status", Wise states that Cholón as well as Híbito are extinct. Tauro mentions that the Cholón already spoke Quechua in the sixteenth century. Their descendants are living in the department of Huánuco and in San Pedro de Chonta on the Uchiza River. Concerning the number of habitants of each habitat he gives the following data:

Huánuco: 1940835 habitants $\quad$ S.P. de Chonta: | 1940 | 184 habitants |  |  |
| :--- | :--- | :--- | :--- |
|  | 1961 | 1091 habitants |  |
| 1972 | 4040 habitants |  | 120 habitants |
| 1981 | 4961 habitants |  | 1972 |
| 188 habitants |  |  |  |
|  |  | 175 habitants |  |

Fabre locates both the Cholón and the Híbito in the neighbourhood of Sión. He notes that the latter seem to be extinct and that there were one or two speakers of Cholón in 1986. He got this information from Solís. These speakers apparently were the consultants of Sofía Latorre.

The different places in which Cholón and Híbito were located, together with the number of indigenous people and the names of the sources of information are shown in Table 1.2 below. The villages of which the inhabitants have been counted, but of which the number of habitants has not been given, are marked with a plus sign. In this table, the sources of information are chronologically ordered. The data of Father Gabriel Sala concerning Chicoplaya (138 inhabitants), and the deviant figures mentioned in the HSAI regarding the villages of Pampa Hermosa, Valle and Pajatén have been left out. The data of Tauro are also omitted. He remarks that in the sixteenth century the Cholón spoke Quechua, although "elements of an own language still survive". This remark implies that the Cholón had already made contacts with the Quechua speakers before the arrival of the missionaries in 1676. From Schjellerup's article we know that the Inca infiltrated the Ceja. It is therefore possible that the inhabitants of the places mentioned by Tauro, except for one or two people, are speakers of Quechua and Spanish.

Table 1.2: Cholón and Híbito communities, the number of inhabitants and the sources: Amich (A), Sobreviela (S), Villanueva (V), the Census of Mainas (M), Pöppig (P), Herndon \& Gibbon (H\&G)

|  | A | S | V | M | P | H\&G |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1767 | 1788 | 1791 | 1814 | 1836 | 1854 |
| Achiras |  |  |  |  |  |  |

As we have seen, there is some confusion concerning the habitat and the language area of the Cholón and the Híbito. Pisana and Tocache, known as Cholón missions, are regarded as Híbito settlements by Herndon \& Gibbon. The Híbito villages of Pachiza and Sión are said to have had a Cholón population by Pöppig. This is repeated by Tessman and by Fabre, according to whom Cholón was also spoken in Pachiza (Tessmann) and in Sión (Fabre). And the people from Juanjui believe that Pajatén, which is generally regarded as the cradle of the Híbito, had been populated by the Cholón. The confusion about the habitat of both people is presumably caused by the fact that the Franciscans had gathered the Cholón and the Híbito together in the same mission, and that they have amalgated by intermarriage. By this cohabitation and amalgation the distinction between Cholón and Híbito settlements and, thus, between the Cholón and the Híbito identity may have become less outspoken. The fact that their languages were disappearing to make way for Quechua and Spanish may have contributed to this loss of distinctivity.

About the moment of disappearance of the languages, of Híbito particularly, there is some disagreement. The HSAI informs that around 1825 Híbito is no longer spoken. It appears however that the language was spoken until the 1960s. Pöppig
mentions in 1836 that the Híbito differ from the Cholón in their tongue. In his book Die Indianer Nordost-Perus from 1930, Tessmann still reports on speakers of Híbito. In 1854 Herndon \& Gibbon report on 500 Híbito speakers in the Tocache district. In 1968, Loukotka calls Híbito a nearly extinct language. Finally, in 1976, the Encyclopaedia Britannica says that Híbito is no longer spoken. This is also assumed by Wise (1985) and by Fabre (1994), who believes that, today, the Híbito speak San Martín Quechua or Spanish. The language indeed seems to be extinct. With respect to the disappearance of Cholón, the Encyclopaedia Britannica considers Cholón as an extinct language in 1976. This is also what Wise notes in 1985. Solís, however, mentions two speakers in 1987, which is repeated by Fabre. Nowadays, one of these speakers is dead, whereas the other one appears to be a descendant who does not speak Cholón (see section 2.4.2).

### 2.4.2. Descendants

As already stated, in the summer of 1996 a journey was made by the author to the valley of the Huallaga to search for possible speakers of Cholón and Híbito. In Pachiza, a meet-ing was arranged with Mrs. Natividad Grández del Castillo, a Híbito woman of 90 years old. However, the old lady did not remember the language of her youth. I was told that another Híbito lady, Mrs. Juliana Chispa, had already died some forty years earlier. In Juanjui I met Mrs. Aurelia Gutiérrez Cerquera, a Cholón descendant of 76 years old. Her niece, the late Mrs. Victoria Cerquera Ojeda (who had died in 1993), was one of the consultants of Sofía Latorre. Mrs. Gutiérrez knew some Quechua and four or five Híbito words. The second consultant, Mr. José Santos Chapa Ponce ( 70 years in 1996), lives in Valle. Mrs. Gutiérrez and Mr. Chapa consider Sión as the habitat of the Híbito. Neither Mrs. Gutiérrez nor Mr. Chapa could speak Cholón, but they remembered a few words and expressions (some 150 items). Their grandparents spoke Cholón. The inhabitants of Juanjui claim Cholón to be the language of the ancient Pajatén people. The de-scendants living in the Lower Huallaga region seem to have dissociated themselves from the way their grandfathers had lived, and to have adapted themselves to a mestizo way of life. The people I met in Juanjui, Sión and environs were living in brick houses furnished with beds, chairs, tables, audio and video equipment.

In the Upper Huallaga area, in a small town on the Monzón River, named Cachicoto, the public relations official of the town, Guillermo Pahuelo Storko, informed me that once in a while some people to whom he referred as Cholón descend from the mountains, from Chavín and its vicinity for example, to sell and barter their food (salted fish) on the market that is held on Sundays before the church. On these occasions these people speak Spanish. However, they master another language. This is probably Quechua, although either Cholón or a mixed dialect can not be excluded as possibilities.

It is possible that there is still a small number of Cholón speakers left. They may be living in the remote, mountainous areas west and east of the river Huallaga. The original territory of the Cholón is so extensive and it has so many impassable, impenetrable areas, of which some are still uncharted, that the presence of Cholón
speakers could remain unnoticed. It is also probable that there are speakers of Cholón living in less remote and more accessible areas or in villages, who refuse to speak the idioma 'language', because they are ashamed of it, and because they are afraid to be considered as primitives and savages, if they would speak it. Furthermore, it is not impossible that there are still de-scendants who speak a mixed dialect with Cholón elements.

## 3. The Arte de la Lengua Cholona, a colonial grammar

### 3.1. Introduction

As already stated, Cholón is possibly no longer spoken in the region of the Middle Hua-llaga, and Fray Pedro de la Mata's Arte de la Lengua Cholona appears to be the only extensive source of information about the language. In this chapter the codex containing Pedro de la Mata's grammar and the grammar itself will be discussed. Section 3.2 will be dedicated to the manuscript and its composition, and in section 3.3 we shall focus on the composition of the language description.

In order to gain an impression of the text written by Pedro de la Mata and of the handwriting of Gerónimo Clota, the missionary who copied Pedro de la Mata's grammar, a photocopy of the beginning and of the end of the Arte de la Lengua Cholona are added in Appendix 2. The copy of the first page of the grammar (fol. 6 according to the numbering of the British Library, see section 2.2) shows that Pedro de la Mata began his grammar with a paragraph about sounds. This is a classical beginning, as we shall see in section 3.3. The photocopy of the last two pages (pp. 248 and 249 , viz. fol. 131 verso and 132 recto according to the numbering of the British Library) presents, among other things, the dates of the manuscript and its copy, together with the name of the author, Pedro de la Mata, and the signature of the copyist, Gerónimo Clota. Underneath Gerónimo Clota’s signature we find the names of Cholón and Híbito settlements which were not yet christianized.

### 3.2. The manuscript

In the following section we shall pay attention to the history and the characteristics of the codex known as Arte de la Lengua Cholona (section 3.2.1 and 3.2.2, respectively), and to the transcribers responsible for the transcription of Cholón and the different hands encountered in the Arte (section 3.2.3).

### 3.2.1. History

The present Arte de la Lengua Cholona appears to be a faithful copy of the Arte de la Lengua Cholona written by Pedro de la Mata. The manuscript is namely signed by Fray Gerónimo Clota, who declares that he completed the copy in the village of San Buenaventura del Valle on February 19th of the year 1772. San Buenaventura del Valle was a Franciscan mission situated on the left bank of the Huallaga River (see also chapter 2). Gerónimo Clota designates a certain Fray Pedro de la Mata as the author of the grammar. According to him Pedro de la Mata finished his Arte de la Lengua Cholona in Truxillo (Trujillo), a city situated on the north coast of Peru, on October 24th, 1748. Clota's copy was brought to France, to Paris, by Amédée Chaumette des Fossés, consul general of France in Peru in 1830 (cf. chapter 2.1). Parts of Chaumette des Fossés' library were successively sold by auction after his death. At an auction held in Paris in 1842, baron Pierre Leopold van Alstein, professor of linguistics at the University of Ghent (Belgium), bought a number of books of Chaumette des Fossés' library, including the Arte de la Lengua Cholona. When professor van Alstein died, his library was also put up for auc-tion. The sale
took place at van Alstein's house in May 1863. A London librarian, B.M. Quaritch, purchased a part of the manuscripts for the British Library, amongst which Fray Pedro de la Mata's Arte de la Lengua Cholona. The volume was catalogued by the British Library on July 11th, 1863, under the number Additional Ms. 25,322.

### 3.2.2. Characteristics

The codex Additional Ms. 25,322, which contains Fray Pedro de la Mata's grammar, is a small in octavo. It is a brown, morocco-bound volume with red marbled end leaves. The manuscript is on paper. The volume owes its outward appearance to the British Library which bound and numbered it anew. Originally, the folios of the manuscript were numbered by Fray Gerónimo Clota. He started numbering the pages after the folios containing the table of contents. According to his numbering, the manuscript comprised 249 pages. However, the numbers 243 and 244 are omitted, and the text of page 242 continues without lacunae on page 245. On the other hand, there are two folios which have not been numbered by Gerónimo Clota and which must have been written by him afterwards. They were inserted between page 236 and 237, although the content of both folios does not match with the content of these pages (nor with that of pages 242 and 245). Gerónimo Clota's numeration was barred by the British Library and has been replaced by a numbering in pencil. According to this numbering the manuscript has 132 folios ( 1 recto and verso - 132 recto, cf. the copies appended). The British Library also numbered the folios which contain the table of contents, so that Gerónimo Clota's page 1 corresponds to folio 6 recto in the numbering of the British Library. In the volume bound by the British Library, folio 61 recto and verso is a paper leaf of a more recent date. It obviously was not part of Clota's manuscript and must have been added later. It contains four lines written in an unidentified language, accompanied by a translation in French. The fact that they had been translated into French suggests that it was Chaumette des Fossés who copied or transcribed the lines. They read as follows:

| Sho-de-ga-chu | la main sanglante | 'the bleeding hand' |
| :--- | :--- | :--- |
| Seet-se-be | le soleil du midi | 'the midday sun' |
| Mong-shong-shan | le cypres incliné | 'the arched cypress' |
| Hee-la'h-deh | la pure fontaine | 'the pure fountain' |

### 3.2.3. Hands and transcribers

The transcription of the Cholón language can be attributed to at least three persons: the Franciscan friars Pedro de la Mata and Gerónimo Clota, and a later transcriber. At least two hands can be distinguished in the Arte: first, the hand of Gerónimo Clota, the copyist of Pedro de la Mata's grammar; second, that of the later transcriber. In his copy Gerónimo Clota clearly indicates Pedro de la Mata as the author of the Arte de la Lengua Cholona. It is therefore likely that we owe the transcription of the Cholón data primarily to Pedro de la Mata. In the last paragraph of the grammar, Pedro de la Mata refers to his predecessors, Fray Joseph de Araujo
and Fray Francisco Gutiérrez de Porres, who "converted and baptized many Cholón and Híbito, and who, with apostolic zeal, initiated them into the Mysteries of the Holy Faith". Concerning the notation of what he calls guturaciones 'gutturalizations' or 'guttural sounds' (see also section 4.1), Pedro de la Mata states that he transcribed these sounds the same way as Araujo and Gutierres used to, so that both priests can be held responsible for the rendering of de la Mata's guttural. (It can not be excluded that Pedro de la Mata, for his part, copied parts of the artes made by Araujo and Gutiérrez [see Introduction, Linguistic data], when he composed his own arte). In the Arte de la Lengua Cholona, a number of symbols employed to transcribe Cholón sounds and a number of Cholón words have been rectified or replaced. The handwriting of most of the replacements and, in the majority of cases, the colour of the ink are similar to the handwriting of the copy and to the ink used. Since it is Gerónimo Clota who wrote the copy, these rectifications were apparently his work. Gerónimo Clota can therefore be considered as the second transcriber of the Cholón language described in the $A L C$. In some cases, the handwriting is the same, but the colour of the ink is different. In those cases, the difference may be due to fading or to the fact that it concerns a later rectification for which Gerónimo Clota used another sort of ink. The handwriting of a small number of replacements and the handwriting of the list of non-converted Cholón and Híbito villages added at the end of the grammar differs from the handwriting of Gerónimo Clota. The colour of the ink also differs. These replacements and the list of villages are clearly from another hand, viz. a third, anonymous, transcriber. However, it is not sure whether the handwriting of all these replacements and of the added list are from one and the same person. It is also possible that the list of non-converted settlements and part of the replacements are from different hands. For convenience sake, all the later replacements, rectifications and additions of which the handwriting differs from that of Gerónimo Clota are tentatively ascribed to the second hand, viz. the third transcriber.

### 3.3. The description of Cholón

The Arte de la Lengua Cholona is an eighteenth-century grammar and is typically a product of its time. It has some characteristics in common with other colonial grammars, such as the use of an inconsistent orthography, of a certain register and of a specific grammatical model. These characteristics have repercussions for the description of the language (Alexander-Bakkerus, 2000). In the following sections we shall glance at the spelling employed for the transcription of Cholón, at the register used (which is the result of the purpose for which the grammar had been composed), and at the model according to which the language is described.
3.3.1. Spelling

In the eighteenth century orthography was not standardized yet, so that words could be written in different ways. A sound could thus be represented by different graphemes or symbols, and, vice versa, one symbol could refer to different sounds. This makes the interpretation of symbols employed for the transcription of the language difficult. In Pedro de la Mata's Arte de la Lengua Cholona, for example, the third person singular beneficiary is indicated by the forms $h a$, $s a$, or $x a$; the ablative case alternates between the forms -ge, $-h e,-j e$; and the word for 'to speak' is transcribed as hilan, jilan, silan, xilan. At first sight, the symbols $g, h, j, s, x$ seem to refer to the same sound. After a thorough analysis it appears that the graphemes $h$ and $j$ indeed symbolize the same sound, if they occur in initial position; that this sound is also represented by the symbol $g$ before $i$ and $e$; and that the symbols $s$ and $x$ refer to different sounds that are not relevantly distinctive from each other. Furthermore, to represent a so-called 'guttural', viz. a velar nasal, several symbols are used, amongst which the symbol $\tilde{n}$. However, this symbol is bivalent and is also employed to represent a palatal nasal. (For the analysis and the values of the consonant symbols mentioned above, see chapter 4).

An additional consequence of the fact that the orthography was not regulated yet is that two separate words could be written as a single word, whereas a word consisting of two morphemes could be written as two words. For instance, according to Pedro de la Mata, the optative preterite of the verb 'to be' is alternatively written as cotte moc cot, cottemoc cot or cotte moccot 'he wished to be'. On further consideration, the second option, cottemoc cot, appears to be the most appropriate transcription for the expression 'he wished to be'. The morpheme moc 'wished' can, in fact, be analyzed as a nominal suffix, and it is only in cottemoc cot that it is indeed represented as a suffix. In this form moc is suffixed to a nominalized form (the infinitive) of the verb cotan 'to be'. In the other options, cotte moc cot and cotte moccot, the suffix moc is represented as a detached morpheme and as a prefix, respectively.

### 3.3.2. Purpose and register

Most of the colonial grammars or artes were written by priests or missionaries. In order to be able to preach the Word of God and to make as many converts as possible in a certain region, they had to learn the language of the people living in that area. A grammar of the language was thus a great help - not only for them, but also for later generations of missionaries - when they had to translate Bible verses, prayers, hymns, and when they had to write a sermon. The artes of Franciscan friars were primarily written for missionary purposes. When a priest was transferred, his grammar together with all his notes, translations and sermons was left behind for his successor. Being of domestical use, the material of the book was sometimes unordered. For instance, in the Arte de la Lengua Cholona the section about verbos compuestos 'compound verbs' occurs twice, and that of the transiciones 'transitions' (fol. 83 recto - 89 verso) is completed elsewhere (fol. 125 recto - 126 recto). Another characteristic which Pedro de la Mata's grammar has in common
with many other artes is the language register which is used in the examples. Since the grammar was written with the objective to preach the Gospel, the register of the phrases which illustrate all kinds of grammatical facts is predominantly religious and the tone is often moralistic (the spelling of the following example is the one as proposed in chapter 4):
mi Pedro me-kt-aŋ, ko ta $n^{v} a n-t e ~ a-n-i g l e s i a-w o-k t-a \eta$
2s Pedro 2ss-be-IA this stone face-AD 1sP-REL-church-VB-F-IA
'You are Peter, [and] on this stone I shall build my church.'
kol očo ixiwah ø-kot-aŋ, ut'a-wa kol i-mit-aŋ
death big bad 3ss-be-IA sin-TO death 3sA-3so.exceed-IA
'It is better to die, than to sin.' (literally: 'Death is a great evil, but sin exceeds it.')

### 3.3.3. Tradition and model

From time immemorial men have thought about language and its structure, and our grammars are built on the works of earlier generations of philosophers. Many linguistic concepts which we use today were already common property in classical antiquity. Plato, for instance, observed that time can be segmented into past, present and future (Quilis, 1980: 32). According to Aristotle, Protagoras distinguished masculine from feminine and inanimate (Quilis, 1980: 27). Aristotle introduced, amongst other things, the concepts of subject and predicate (Van Peursen, 1958: 82). He also introduced categories like substance, quantity, quality, possession, situation, action and subjection (Störig, 1988: 167). In his Technè 'art', Dionysius the Thracian, +/- 200-100 B.C. (Lallot, 1989: 40-65) distinguished seven vowels: a, $\mathrm{e}, \bar{e}, i, o, \bar{o}, u$; five moods: indicative, imperative, optative, conjunctive, infinitive, and divided the sentence into eight constituents: noun, pronoun, verb, participle, article, preposition, adverb, conjunction. In addition, he gives the complete conjugation of a verb. Latin philosophers such as Varro, 116-26 B.C. (Collart, 1954), Donatus, +/- 350 A.D. (Keil, 1864, IV: 353-402), Priscian, +/- 600 A.D. (Keil, 1855-59, II-III) adopted Aristotle's philosophical observation about time consisting of past, present and future, and crystallized these notions into tenses, subdividing the past into praeteritum perfectum, imperfectum and plus-quamperfectum. Like Dionysius the Thracian, they also distinguished five moods and eight partes orationis 'parts of the sentence' including the interjection but excluding the article. The works in question of the philosophers mentioned above, except for Dionysius' Technè, are purely theoretical. In the books concerned the writers philosophize about grammatical questions; they do not give paradigms. (Dionysius was the first theoretician who gave a paradigm as an illustration). This is because language teaching was not the aim; their writings were not meant to be used as grammars. Rather, their first objective was to teach poetics and poetic diction. The second objective was to teach the reader to value poetry. As a consequence, these works have a specific structure. Since knowledge of the structure of the language was a pre-requisite for poetic diction, the philosophers began the book with a
dissertation about voice and sounds or 'elements'. The chapter about voice and elements was followed by chapters in which the syllable, the word and the sentence were successively discussed. The last part of the book, the largest part, was devoted to prosody and to poetry itself. In this part, fragments of works of great poets were shown in order to illustrate the beauty and supremacy of the art of poetry. The same objectives and the same ordering (voice/ sounds - syllables - words - sentences prosody/ poetry) are encountered in the first non-Latin grammar: the Gramática de la Lengua Castellana written by Antonio de Nebrija in the year of 1492. However, besides the ambition to teach and promote Spanish poetry, Nebrija also sought to teach the Spanish language to those who did not have Spanish as their mother tongue. He wrote the last book of his grammar (Book V) "for those who want to learn Spanish". Therefore, Nebrija gives, among other things, a thorough analysis of the Spanish vowels and consonants, an adapted version of the current spelling, several nominal paradigms, and the conjugation of a verb (like Dionysius did in his Technè), casu quo the verb amar 'to love'. The Spanish noun and verb are still treated, partly, after the Latin model. Nebrija declines the Spanish noun and attributes to it the same cases (nominative, genitive, dative, accusative, ablative, vocative) as Latin has - he does the same with the adjectives, the pronouns and the relatives -, and, as far as the verb is concerned, he also distinguishes five moods (indicative, imperative, optative, subjunctive, infinitive) and five tenses (see below).

However, this Latin model, consisting of a nominal declension with six cases and according to which each mood and each tense has its own paradigm, is not valid for Spanish. The Spanish noun has no case endings (the genitive and the dative, for instance, are formed by means of a preposition), and no distinct paradigms for the optative and the subjunctive. The forms of the optative and the subjunctive appear to be the same, on the understanding that the optative present, imperfect and future correspond to the subjunctive imperfect, pluperfect and present, respectively; and that the optative is expressed by means of the words osi 'oh if' (optative present and imperfect) and ojalá 'I hope' (future) preceding the forms, whereas the forms of the subjunctive are preceded by the word como 'if'.

Nevertheless, Nebrija's Gramática de la Lengua Castellana undeniably marks a new era in which a grammar was no longer considered as a book of art (in the Middle Ages, grammar belonged to the seven artes liberales 'liberal arts': grammar, rhetoric, dialectics, geometry, arithmetics, astronomy and music) written for the benefit of poetry, but as a book written for the benefit of language teaching. The reputation of Nebrija as an innovator is not only based on the fact that he wrote the first non-Latin grammar and the first book with the object to teach a language, but also on the fact that he introduced new perceptions and new elements into his language description (see the adapted orthography, for instance). Another innovation is that Nebrija classifies the gerund, the infinitive and the participle in one mood, the infinitive mood, consisting of three forms: a gerund, a nombre participial infinitivo 'infinitive participle noun' and a participle. Since the participle belongs to the eight parts of the sentence, Nebrija considers the gerund and his infinitive participle noun also as parts of the sentence. In Spanish he then
distinguishes ten partes orationis instead of eight: noun, pronoun, article, verb, participle, gerund, nombre participial infinitivo 'infinitive participle noun', preposition, adverb, conjunction. Furthermore, Nebrija is the first linguist who explicitly points out that Latin has actually two future tenses (Quilis, 1980: 40): a futurum imperfectum and perfectum, versus languages such as Spanish which have only one. Another improvement is that Nebrija preferably uses a non-Latin terminology in his description of Spanish. He designates the tenses by Spanish names and employs the terms no acabado 'not finished' and acabado 'finished' to indicate the concepts 'imperfect' and 'perfect', respectively. Nebrija thus distinguishes the following tenses: presente 'present', passado no acabado 'imperfect', passado acabado 'perfect', passado más que acabado 'pluperfect', venidero 'future'. In addition to the past tenses of the indicative, optative and subjunctive, Nebrija also gives alternative paradigms which express the same notions por rodeo 'by a roundabout way' and/or en otra manera 'in another way'. The forms of these paradigms are usually composite forms consisting of a finite form of the auxiliary ser 'to be' or haber 'to have' followed by the past participle of a verb. For instance, for the perfect tense of the indicative, a paradigm which begins with the form amé 'I loved', Nebrija gives two alternative paradigms: first, el mesmo tiempo, por rodeo 'the same tense, by a roundabout way' beginning with the form e amado 'I have loved'; second, el mesmo tiempo, por rodeo en otra manera 'the same tense, by a roundabout way in another way' which begins with the form ove amado 'I have loved'.

Traces of this long tradition of language description are found in the Arte de la Lengua Cholona. Pedro de la Mata also opens his grammar with sounds and he also ends with prosody. In the first paragraph of the $A L C$ de la Mata talks, among other things, about unfamiliar sounds and at the end of the grammar there is a remark about stress. Traditionally, he distinguishes five moods and five tenses and declines the noun as a Latin noun producing a paradigm with six cases (nominative, genitive, dative, accusative, ablative, vocative). In addition, Pedro de la Mata often uses the Latin terminology, for instance, to designate the tenses: praesens, imperfectum, perfectum, plus quam perfectum, futurum. Like the Latin grammarians Pedro de la Mata distinguishes in Cholón:
(a) eight parts of the sentence: noun, pronoun, verb, participle, postposition, adverb, interjection, conjunction (since Cholón has no prepositions - directives, locatives and the like are suffixed to a noun or a nominal form - Pedro de la Mata replaced the preposition with the postposition);
(b) a gerund and a participle which are not considered as separate parts of the sentence;
(c) four gerund cases: genitive, dative, accusative and ablative;
(d) supines I and II;
(e) two indicative future tenses: imperfect and perfect.

It is understandable that de la Mata recurs to Latin and to the Latin paradigms in his description of Cholón. As a priest, he was familiar with Latin and the Latin grammar. He was probably also influenced by Nebrija. In an article about colonial
grammars of indigenous Colombian languages, Christine Dümmler (1997: 413-432) remarks that these grammars are based on Nebrija's Introductiones Latinae from 1481; and that the writers of the colonial grammars analyzed by her had taken Nebrija's description of Latin as a model in order to describe the Amerindian language. In the introduction of their textedition of the Introductiones Latinae from 1488, a bilingual Latin - Spanish grammar, Esparza and Calvo (1996: xxiv) remark that Nebrija himself makes a distinction between an "orden natural de la gramática" 'natural order of grammar', which is used to describe the own language, and an "orden de la doctrina" 'doctrinaire order', which is used for the description of a foreign langauge. The former order starts with a complete explanation of the 'letters' (sounds) followed by that of syllables, words and the parts of the sentence in order to end with a discussion about belles-lettres. The latter starts with a short overview of the 'letters', syllables and parts of the sentence, and ends with paradigms illustrating the declension and conjugation of words and verbs. On page xxiii Esparza and Calvo show that this is indeed the order which Nebrija employs when he - in Book V of his Gramática de la Lengua Castellana - teaches Spanish to non-Spanish speakers. As we have seen, this order is more or less followed by Pedro de la Mata. However, conversely to what Nebrija prescribes, he does not end with paradigms. Paradigms are found in different sections, and de la Mata ends with some observations about structure of the sentence, accent, pronunciation and orthography. The influence of Nebrija's Gramática de la Lengua Castellana is mainly noticeable in the fact that, like Nebrija, de la Mata also adds alternative paradigms to the five tenses, representing them in otra manera 'another way'; and that he also uses the words o si 'oh if' and ojalá 'I hope' to form an optative. Pedro de la Mata furthermore distinguishes a permissive, a prohibitative and a dubitative. As a consequence, his conjugation of a verb presents a large amount of paradigms (36) and forms (219, including a participle form and 2 gerund forms which do not occur in a paradigm, but appear as independent forms). Table 3.2 gives an overview of Pedro de la Mata's arrangement of the verb. It gives evidence of the profusion of paradigms (and forms) distinguished by de la Mata.

As already stated, in his description of the Cholón language de la Mata sometimes uses Latin as a model. At first sight, this may obscure the grammatical facts. For example, in Pedro de la Mata's declension of the noun appear a nominative in tup and in $-a /-v a$, a genitive in -ilou, an accusative and an ablative in $-t e$. The fact that -tup, -a/-va, -ilou, -te occur as endings in the declension of a noun may suggest that these elements are case endings, which they are not. The element $-t u p$ appears to be an agent marker consisting of adessive $-t u+$ ablative $-(a) p$; and $-a /-v a$ a topic marker. The form ilou is a verbal form consisting of a third person singular marker $i$, an object marker $-l$ - and the perfect of 'to do' -ou: $i-l$-ou 'he made it'. The suffix -te functions as a locative 'at', 'in' and as a directive 'to(wards)'. It is used after objects; after persons occurs the suffix -tu.

With regard to the verb, the Latin model does not satisfy either. For instance, Pedro de la Mata mentions an imperfect and a perfect tense. However, both Latin tenses are represented by the same paradigm, so that we may conclude that there is
no distinction between imperfect and perfect in Cholón. In addition, de la Mata's conjugation presents an overlap of tenses and forms, so that some Latin moods or tenses can be omitted. The preterite imperfect/perfect of the indicative, for instance, has the same verbal forms as the preterite of the participle; the imperative future and the infinitive present also have the same forms; the same holds for the infinitive future and the participle future which present the same paradigm; the permissive and the optative also have a paradigm in common; the first person plural of the imperative corresponds to the first person plural of the infinitive present; and the third person singular and plural of the imperative are similar to those of the permissive/optative paradigm. In chapter 7 we shall further analyze Pedro de la Mata's 'moods' and 'tenses'.

A summary of the table of contents, as they have been written in 1772 by Gerónimo Clota, the transcriber of Pedro de la Mata's grammar, are given below in Table 3.1. Table 3.2 contains an overview of Pedro de la Mata's conjugation of the verb.

Table 3.1: Summary of the contents of the Arte de la Lengua Cholona and the matching folio number

First book
About non-familiar sounds, the declination of the noun, number and fol. 1 gender
About the verb fol. 23

About the transitive verb fol. 55
Second book
About the noun fol. 87
About the numerals fol. 93
About the compound noun fol. 99
About the comparative fol. 105
About the superlative fol. 108
About the diminutive fol. 111
About the pronouns fol. 112
About the relative and interrogative pronoun fol. 118
About the translation of certain Latin adjuncts and subordinate fol. 134
clauses
Third book
About the transitive verb
fol. 153
About the intransitive verb fol. 167
About the compound and derivative verb fol. 170
About the defective verbs
fol. 194
Fourth book
About the postposition
fol. 197
About the adverb fol. 207
About the interjection fol. 240

Table 3.2: Moods, tenses and nominalized forms
Indicative: 5 paradigms: present, preterite imperfect + perfect, preterite pluperfect, future imperfect, future perfect
Imperative: 5 paradigms: present + future, a second future tense paradigm which, according to de la Mata, can also be used for the indicative future imperfect, permissive, prohibitative, dubitative
Optative: $\quad 5$ paradigms: 3 present and preterite imperfect paradigms, 2 preterite perfect and pluperfect paradigms
Subjunctive: 2 paradigms
Infinitive: 3 paradigms: present, preterite, future
Participle: 7 paradigms: 1 present, 2 preterite, 4 future; 1 third person present form
Gerund: genitive, dative and accusative: 2 paradigms each; ablative: 2 forms
Supine I: 2 paradigms
Supine II: 1 paradigm

## 4. Sounds and symbols

### 4.1. Introduction

In this chapter we propose a reconstruction of the Cholón sound system on the basis of the data presented by Pedro de la Mata. For this purpose, we shall first consider de la Mata's observations concerning the use of certain symbols and the sounds represented by these symbols. Then we shall examine the full inventory of symbols found in the $A L C$, as well as their use. In section 4.2 the vowel symbols will be discussed, and in section 4.3 the consonant symbols.

The orthography or notation employed to transcribe the Cholón language can be ascribed to Pedro de la Mata. Gerónimo Clota, the transcriber of the $A L C$, and a later hand (see 3.2.3) are responsable for a number of replacements. In the analysis of the use of the symbols, we will look at their distribution and at their distinctivity in relation to other symbols. The many replacements of symbols that are found in the text will also be scrutinized. When necessary, reference will be made to the spoken data recorded in Peru in the summer of 1996 (see 2.4.2) in order to justify an interpretation.

On the basis of the analysis and the interpretation of the symbols used in the $A L C$, it will be possible to establish an inventory of sounds and a tentative representation of the language's sound system. Subsequently, a practical spelling will be proposed (section 4.7). This spelling will facilitate the presentation and the analysis of the grammatical facts of the language (chapters 5-10).

### 4.1.1. Pedro de la Mata's observations on the symbols

In book I, paragraph 1 (fol. 1), de la Mata provides us with information about some of the symbols which he employs to represent Cholón sounds. Not all symbols used in the $A L C$ are discussed here. The remarks concern those symbols which obviously have a different function in the transcription of Cholón with regard to their use in the representation of Spanish: symbols that are not necessary for the interpretation of Cholón, symbols with a language-specific interpretation, and symbols representing a phenomenon referred to as "guturacion" (henceforth 'gutturalization').

In the initial paragraph, de la Mata indicates the symbols that are not "pronounced" in Cholón: "B, D, F, y la R" ${ }^{2}$. This statement can be interpreted to the effect that the sounds these symbols normally represent in Spanish are not found in the Cholón language. Notwithstanding this, the symbols $b, d, f$ and $r$ do occur in loan words (section 4.4), and the symbol $b$ is encountered in a few Cholón words as well (see section 4.3.2).

Furthermore, Pedro de la Mata lists symbols that represent non-Spanish sounds. To this category belong the vowel symbols $e$ and $o$, and the consonant

[^1]symbols $g$, $h$, and $j$. Concerning the vowel symbols $e$ and $o$, he writes: "La E la pronuncian entre E y Y , esto es, que es ni E claro, ni Y . La O la pronuncian entre O $\mathrm{y} \mathrm{U}^{\prime 3}$. This remark seems to indicate that the vowels corresponding to the symbols $e$ and $o$, as they are used in the transcription of Cholón, possibly had a higher or a more closed articulation than in Spanish. Regarding the consonant symbols $g, h, j$, Pedro de la Mata remarks: "La $G$ en el principio de los nombres, y verbos unas veces la pronuncian como $\mathrm{g}^{4}$ y otras como C. La J la pronuncian como los estrangeros. La G antes de E, y de la I la pronuncian tan suave como J. La H â veces como J y â veces apenas se percibe" ${ }^{5}$. The symbols $e, o, g, h$, and $j$ have been singled out, because their values do not coincide with those of the corresponding symbols in Spanish (cf. section 4.2.5 and 4.3.10).

Finally, Pedro de la Mata mentions a phenomenon that he designates by the name of gutturalization. He states that it can be used with any of the five vowels $a$, $e, i, o, u$ : "Usan guturacion [...] con todas sinco A E I O U" ${ }^{6}$. In continuation, he provides the reader with five examples of gutturalization followed by each of these vowels:

| $n \tilde{g}$ aan (1) | 'he makes me' | $(a)$ |
| :--- | :--- | :--- |
| n uech (2) | 'his mother' | $(e)$ |
| n ix (3) | 'something dry' | $(i)$ |
| milongoque (4) | 'you would have made it' | $(o)$ |
| n guch (5) | 'his father' | $(u)$ |

We shall see in section 4.3 .11 that there is a strong evidence that de la Mata's gutturalized sound represents a velar nasal ${ }^{7}$.

[^2]
### 4.1.1.1. Evaluation

The introductory paragraph brings to light the difficulties de la Mata encountered in his endeavours to transcribe the unfamiliar sounds of Cholón. Notwithstanding his efforts, the description of these sounds remains unclear on certain points. For instance, the observations that a sound is "neither a clear E, nor I" and that a sound is "pronounced between O and U " do not explain how these sounds must be articulated. Also ambiguous remains the clarification of the use of the symbols $g, h$ and $j$ (Alexander-Bakkerus, 2005, in press). According to Pedro de la Mata, the symbol $g$ in initial position can symbolize two sounds: a sound that can be represented by the symbol $g$ and another sound that can be symbolized by the grapheme $c$. At the same time, the symbol $g$ is equivalent to $j$ before the symbols $e$ and $i$. It can furthermore have the same value as the symbol $h$, because $h$ is sometimes equivalent to $j$. About the symbol $j$ de la Mata says that it is "pronounced" as foreigners would pronounce it and that it represents a 'soft' sound. The symbol $h$ also appears to be plurivalent: sometimes it is equivalent to $j$, and sometimes 'it is hardly perceived'. These apparently contradictory statements can be summarized as follows:
$\# g=g=g / \_e, i=j=\operatorname{soft}=$ foreign $=$ sometimes $h$
$\# g=$ sometimes $c$
$h=$ sometimes $j$
$h=$ sometimes almost $\varnothing$
Pedro de la Mata does not define the context in which the symbols $g$ and $h$ are equivalent to $g$ and $j$, respectively, nor the conditions under which $g$ is equivalent to the symbol $c$ and the conditions under which $h$ is hardly perceived. He also fails to indicate the language and the native country of the foreigners by whom $j$ is "pronounced" in the indicated way. Finally, he does not explain what he means by a 'soft' sound.

As for de la Mata's observation that there are no letters to represent the 'guttural' (Sp. 'gutural') sound (see note 6 in section 4.1.1), it does not say anything about the phonetic nature of the phenomenon in question. It does not clarify what he means by gutturalization, nor how the corresponding sound should be pronounced.

In the explanation, the symbols $e, o, c, g, h, j$ which Pedro de la Mata employs as reference material obviously have the same value as in Spanish. However, examples of Spanish lexical items containing the symbols that represent the sounds the author has in mind are missing. Another omission, is the fact that no attention is payed to the glottal stop, which must have been present. The data collected in the Huallaga valley (Appendix 7) reveal a frequent occurrence of the glottal stop in 20th century Cholón. Possibly, no observations were made about this phenomenon, because it was not distinctive. There is some evidence that the glottal stop was
symbolized in the $A L C$ either by a circumflex accent (section 4.5), by a word-final $h$ or $j$ (section 4.3.10), by a syllable-final $c$ (see section 4.3.3), or by vowel collision (see ma 'not', section 11.1).

### 4.1.2. Symbols employed

As we have seen in section 3.2.3, three different individuals participated in the transcription of Cholon in the $A L C$. They used the following symbols of the Latin alphabet: $a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, x, y, z$. The symbol $k$ only appears twice in the $A L C$ (see section 4.3.3), where it is used as an equivalent of the digraph $q u$. In some positions the symbols $v$ and $y$ are notational variants of $u$ and $i$, respectively (cf. section 4.2.4 and 4.2.3). Besides these symbols, the transcribers also used a number of diacritical marks (section 4.5), namely, a circumflex accent, a grave accent, an acute accent, and a tilde. The circumflex accent appears to be a notational variant of the tilde, when it appears above the symbols $g$ and $n$. In addition to the basic symbols listed above the following combinations occur: $c c, ~ c h, ~ c h c h, ~ \tilde{g}(u), g(u), \sim g, h u, j j, l l, l l l l, m \tilde{g}, m m, n c, \tilde{n}, n$, $n g(u), n \tilde{g}(u), n \hat{g}(u), n \tilde{g} n, \tilde{n} g(u), n g(u), n \tilde{g}, \tilde{n} \tilde{n}, n \hat{n}, p p, q u, s s, t t, t z, y y$. The bisegmental symbol or digraph $h u$ employed as a notational variant of the symbols $b$, $u, v$ is not to be confused with the sequence $-h u$ which consists of two elements: a consonant symbol $h+$ a vowel symbol $u$, see cot-hu- $\hat{a}$ 'being', section 4.3.2. The digraph $n c$ occurs only twice in the $A L C$. It is employed in the lexical items nenc 'hand' (see section 4.3.11) and oncxa 'deep well' (see chapter 5, section 3).

Some of the basic and complex symbols mentioned above are symbols occurring in replacements. In the text of the $A L C$, a number of symbols have been modified systematically by the intervention of Gerónimo Clota himself (same handwriting, same colour of ink) and by the later hand. The modifications generally consist in superscript replacements of barred symbols. In a few cases, the modifications are written beneath the line. The replacement of symbols does not occur consistently, so that a number of words present alternative spellings. Now they appear in their original, unchanged spelling, now in the altered orthography. The symbols that can be subject to replacement are the symbols: $e, o, c h, h, s / s s, x$, and the symbols which have been employed to represent a 'guttural' sound: $g, \tilde{g}, n$, $n g, \hat{n}$. These symbols and their replacements are represented in the table below.

Table 4.1: Original symbols and their replacements

| original symbols |  | replacements |
| :--- | :--- | :--- |
| $e$ | $>$ | $i / y$ |
| $o$ | $>$ | $u$ |
| $c h$ | $>$ | $t z / z$ |
| $h$ | $>$ | $g$ (non-'guttural') |
| $s / s s$ | $>$ | $x$ |
| $x$ | $>$ | $s / z$ |
| $g$ | $>$ | $\tilde{g} / \bar{g} / n g / n \tilde{g} / \tilde{n} g / n g$ |
| $\tilde{g} / n g / n$ | $>$ | $n \tilde{g}$ |
| $n$ | $>$ | $g / n g / n \tilde{g}$ |

The substitution of the symbol $t z / z$ for $c h$ occurs consistently. Another type of modification that occurs frequently is the replacement of consonant symbols by their doubled counterparts. These modifications may concern both simple consonant symbols and complex ones, as is shown in the table below.

Table 4.2: Original symbols and their modified counterparts
original symbols

| $c$ | $>$ | $c c$ |
| :--- | :--- | :--- |
| $c h$ | $>$ | $c h c h$ |
| $j$ | $>$ | $j j$ |
| $l$ | $>$ | $l l$ |
| $l l$ | $>$ | $l l l l$ |
| $m$ | $>$ | $m m$ |
| $n$ (non-'guttural') | $>$ | $n n$ |
| $\tilde{n} / \hat{n}$ (non-'guttural') | $>$ | $\tilde{n} \tilde{n} / n \hat{n}$ |
| $p$ | $>$ | $p p$ |
| $t$ | $>$ | $t t$ |
| $x$ | $>$ | $x x$ |
| $y$ | $>$ | $y y$ |

In some cases, the substitutions can lead to ambiguity. For instance, the replacement of $n \tilde{g} / n g$ by $\tilde{n} / n$, indicating a 'guttural' sound, may give rise to misinterpretations, because elsewhere, the grapheme $\tilde{n} / \hat{n}$ is employed to indicate a palatal nasal. In other cases, the substitutions clarify the notation. For example, the replacement of the suffix -he 'benefactive' by -ge after a morpheme ending in $\mathrm{V} c$ is useful, because the symbol sequence $\mathrm{V} c h e(\mathrm{~V} c \$+-h e$ 'benefactive') may wrongly be interpreted as [Vče], whereas, in this case, it should be read as [Vkhe] or [Vkxe]. The replacement of Vche by Vcge avoids such misreading.

### 4.1.3. Conclusion

In the $A L C$ the language in which Cholón is described, the metalanguage, is Spanish. The symbols used for the metalanguage are also used for Cholón, the object language. Since the symbols of the object language are similar to those of the metalanguage, there is reason to believe that the former are employed in the same way as the latter. Therefore, the symbols employed for the transcription of Cholón except for $e, o, g, h, j$, which are explicitly mentioned as having a deviant use - must refer to similar sounds as the corresponding symbols in the metalanguage. However, since there is no adequate account of the use of the symbols, nor of that of the diacritics, it is not possible to obtain absolute certainty on this matter. On the basis of occasional sound specifications and the general framework of the spelling employed, a tentative interpretation of the sounds represented can be made.

### 4.2. Vowel symbols

### 4.2.1. Introduction

Although Pedro de la Mata mentions the existence of the five vowels $a, e, i, o, u$, he uses six different graphemes to represent them. The grapheme $y$ must be added to the symbols listed above. As is usual in coeval Spanish texts, $y$ may appear as a notational variant of $i$. The alternative use of both graphemes is positionally determined and will be treated in section 4.2.3. (In section 4.2.2 the symbol $a$ will be analyzed). Attention will furthermore be paid to the symbol $u$, which, apart from its usual vowel function, is used as a notational variant of the consonant symbol $v$ in certain positions. The value of the grapheme $u$ will be examined in section 4.2.4. In section 4.2 .5 we will discuss the symbols $e$ and $o$, and the problematic character of the sounds symbolized by these graphemes. In section 4.2.6 a survey of the vowel symbols and their possible value will be given, as well as a tentative vowel system. Combinations of two like vowel symbols, and combinations of a vowel symbol $+i / y$ or $u / v$ (possibly representing diphthongs), will be treated in section 4.2.7 and 4.2.8, respectively.

In the analysis of the vowel symbols $a, e, i / y, o, u$, we shall, amongst other things, look at their distribution and, on the basis of minimal pairs, at their distinctivity. In most word forms, vowel symbols are separated by one or two consonant symbols (see 5.3). However, sequences of two and even three vowel symbols have also been encountered in the $A L C$. Along with these vowel sequences, we shall examine the sequences consisting of a vowel symbol + a consonant symbol, and vice versa, that can co-occur in a syllable. As already stated, consonant symbols can consist of one or more elements. Appendix 4.1 shows that the vowel symbols $a, e, i / y, o, u$ may occur before and after the following consonant symbols: $b / h u / u / v, c / k / q u, c h, g$ (non-'guttural'), $g / h / j, i / y, l, l l$ (non-doubled), $m$ (nonguttural), $n$ (non-guttural), $\tilde{n} / \hbar$ (non-'guttural'), $p, s / z, t, t z, x$, and $n \tilde{g}(u) / m / n$ representing a 'guttural' sound (represented also by the symbols $g / \tilde{g} / \hat{g} / \sim g / m \tilde{g} / n g / n \tilde{g} / n \hat{g} / n \tilde{g} \hat{n} / n / n / n \tilde{g} / \hbar g / / n \tilde{g} / n c)$. It should be noticed, that (i) $a, e, i, o, u$ are never found before $b / h u / v$, they are found before $u$ instead;
(ii) $a, e, i, o, u$ never occur before $k / q u$, they do occur before $c$ instead;
(iii) $i, o, u$ are not encountered before $g$ (equal to $h / j$ ), but they are encountered before $h / j$, as are $a$ and $e$;
(iv $a, e, i, o, u$ do not appear before $g$ (non-‘guttural' and not equal to $h / j$ );
(v) $a$ does not occur before $\tilde{n} / n$ (non-'guttural');
(vi) $a, e, i, o, u$ are never found before $n \tilde{g}$, they are found before $m / n$ instead;
(vii) $a, o, i$ are not encountered after $b$, and $e, i, o, u$ not after $h u$, the five vowel symbols $a, e, i, o, u$ are however encountered after $u / v$;
(viii) $a, o, u$ do not occur after $g$ (equal to $h / j$ ), they do occur after $h / j$, and only $e$ and $i$ are found after $g$ (equal to $h / j$ );
(ix) only $a$ occurs after $g$ (non-‘guttural' and not equal to $h / j$ );
(x) $a, o, u$ do not occur after $k / q u$, but they do occur after $c$;
(xi) $e$ and $i$ are not found after $c$, but after $k / q u$;
(xii) the vowel symbols $a, e, i, o, u$ are not encountered after $m / n$ representing a 'guttural' sound, but after $n \tilde{g}(u)$.
The sequences $\mathrm{V} b / h u / v$, ig, og, ug, $\mathrm{V} k / q u$, añ/h, ba, bi, bo, hue, hui, huo, huu, go, $g u, k a, k o, k u$, qua, quo, quu, V $n \tilde{g}, m / n \mathrm{~V}$ have not been encountered within a syllable. Table 4.2 .1 will show the occurrence of the vowel symbols $a, e, i, o, u$ with regard to the consonant symbols $b / h u / u / v, c / k / q u, g / h / j, g$ (non-'guttural', not equal to $h / j$ ), $n \tilde{g}(u) / m / n$ ('guttural'), $\tilde{n} / n$ (non-'guttural').

Table 4.2.1. The occurrence and non-occurrence of $a, e, i, o, u$ before and after $b / h u / u / v, c / k / q u, g / h / j, g$ (non-'guttural', not equal to $h / j$ ), $n \widetilde{g}(u) / m / n$ ('guttural'), $\tilde{n} / \hat{n}$ (non-‘guttural'). The occurrence is marked by a plus sign, the non-occurrence by a minus sign, the terms 'guttural', non'guttural' and ' $g$ equal to $h / j$ ' are indicated by the symbols $\mathrm{g}, \mathrm{n}-\mathrm{g}$ and $g=h / j$, respectively.

|  | $a$ | $e$ | $i$ | $o$ | $u$ |  | $a$ | $e$ | $i$ | $o$ | $u$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| before |  |  |  |  |  | after |  |  |  |  |  |
| $b / h u / v$ | - | - | - | - | - | $b$ | - | + | - | - | + |
| $u$ | + | + | + | + | + | $h u$ | + | - | - | - | - |
| $c$ | + | + | + | + | + | $u / v$ | + | + | + | + | + |
| $k / q u$ | - | - | - | - | - | $c$ | + | - | - | + | + |
| $g=h / j$ | + | + | - | - | - | $k / q u$ | - | + | + | - | - |
| $h / j$ | + | + | + | + | + | $g=h / j$ | - | + | + | - | - |
| $g(\mathrm{n}-\mathrm{g} ; \neq h / j)$ | - | - | - | - | - | $h / j$ | + | + | + | + | + |
| $n \tilde{g}(\mathrm{~g})$ | - | - | - | - | - | $g(\mathrm{n}-\mathrm{g} ; \neq h / j)$ | + | - | - | - | - |
| $m / n(\mathrm{~g})$ | + | + | + | + | + | $n g(\mathrm{~g})$ | + | + | + | + | + |
| $\tilde{n} / / n(\mathrm{n}-\mathrm{g})$ | - | + | + | + | + | $m / n(\mathrm{~g})$ | - | - | - | - | - |

### 4.2.2. Symbol $a$

Since Pedro de la Mata gives no comments on the use of the symbol $a$, it is probable that the sound represented by this symbol was not problematic. Therefore, it may be assumed that his symbol $a$ had the same value as in Spanish and that the sound represented by it did not deviate from Spanish [a].

The symbol $a$ can occur before the symbols $i, e, o, u$, and after the symbols $i, e$, u:
main (3155) (ma-in) 'not yet'
таесqui (2186) (m-a-ec-qui) 'Give me!'
aoitzan (1006) (a-o-itz-an) 'I am made'
micolehauch (1785) (mi-cole-ha-uch) 'your (p) lover'
tonlian (654) (a-ton-li-an) 'I sit down'
ayteaj! (2195) (ayte-aj) 'Be quiet!'
cothuâ (1588) (cot-hu-â) 'being’
In these examples and in the following instances of vowel sequences (sections 4.2.3 - 4.2.5), the successions of vowel symbols are all intersected by a morpheme boundary (cf. the forms in parentheses).

Regarding the occurrence of the vowel symbol $a+$ a consonant symbol within a syllable, $a$ has been found to occur before and after the consonant symbols or a variant/equivalent of the consonant symbols named in section 4.2.1, except before the symbol $\tilde{n} / \hat{\pi}$ (non-'guttural'), cf. section 4.2.1. No other restrictions concerning the occurrence of $a$ before and after a consonant symbol have been found but for the restrictions mentioned in section 4.2.1. In the example cothuâ 'being', the form huâ consists of two syllables and the following morphemes: $h u$ 'nominalization suffix' + $a$ 'topic marker'. The symbol sequence hua, however, can also refer to one syllable. If this is the case, $h u$ is a notational variant of $u / v$ representing the bilabial approximant [w] (see the example llahuan 'he goes' in Appendix 4.1).

The minimal pairs below show that the symbol $a$ is used distinctively.
Table 4.3: Minimal pairs with the vowel symbol $a$

| $a \mapsto i:$ yap | 'wild pig' | ↔ | yip | 'house' |
| :--- | :--- | :--- | :--- | :--- |
| $a \leftrightarrow e:$ atpan | 'I walk' | $\leftrightarrow$ | atpen | 'I let walk' |
| $a \leftrightarrow o:$ pan | 'mother' | $\leftrightarrow$ | pon | 'group' (classifier) |
| $a \mapsto u:$ pac | 'eight' | $\leftrightarrow$ | puc | 'digestible' (classifier) |

### 4.2.3 Symbol $i / y$

In order to symbolize the high front vowel, Pedro de la Mata uses not only the grapheme $i$, but also the symbol $y$. The latter either appears syllable-initially, or syllable-finally after another vowel symbol. In these positions it is used as a notational variant of $i$ :

```
\(i \sim y \quad:\) into (2521) ~ynto (2428) 'how', 'what', 'where'
    : iel-lo (1452) ~ yel-lo (1452) 'together', 'in pairs'
    : eitza (2794) ~aycha (1420) 'meat'
```

In a later section (fol. 10), de la Mata specifies: "la Y [...], si hiere en la letra que le sigue, es ypsylon ô consonante [...], pero si no hiere, es I vocal" ${ }^{8}$. From the exam-ples it can be deduced that both $i$ and $y$ may symbolize a consonant, a palatal approximant or glide [y], if they appear before a vowel symbol in syllable-initial position, or after a vowel symbol in syllable-final position. When occurring syllable-initially before a consonant symbol, the symbols $i$ and $y$ represent a vowel; $i$ also symbolizes a vowel in other positions: between two consonant symbols and syllable-finally after a consonant symbol. A special case is the final $i$ occurring after a syllable-final consonant symbol in 'preterite' forms. In such forms, the grapheme $i$, may represent a sequence consisting of a high front vowel and a palatal glide (see the paragraph after Table 4.4 and see section 4.2.7.3).

When functioning as a vowel symbol, the grapheme $i / y$ probably had the same value as Spanish [i]. In the sequences of vowel symbols encountered in the Arte, $i$ can occur before the symbols $e, a, o$ and after the symbols $e, a, o, u$. See the examples main 'not yet' and atonlian 'I sit down' in section 4.2.2 above, and the examples below:

| 76) | (mi-e-n-an) | 'you gave yourself' |
| :---: | :---: | :---: |
| mioitzan (1007) | (mi-o-itz-an) | 'you are made' |
| ğoliyêinco (1465) | ( ${ }_{\text {goliy-ê-inco) }}$ | 'he who had died' |
| hayuilou (22) | (hayu-i-lou) | 'the man's', 'of the ma |

With respect to the consonant symbols, in a syllable, the vowel symbol $i / y$ can occur before and after all the consonant symbols mentioned in section 4.2.1 (see the examples in Appendix 4.1), except before the consonant symbols $b / h u / v$ and $k / q u$ (see the restrictions in the same section).

Table 4.4 gives evidence that the vowel symbol $i / y$ is employed distinctively.
Table 4.4: Minimal pairs with the vowel symbol $i$
$i \leftrightarrow e: \quad$ zip 'his house' ↔ zep 'meat'
$i \leftrightarrow a$ : yip 'house' $\rightarrow y$ yap 'wild pig'
$i \leftrightarrow o: ~ q u i-'$ 'we' $\quad$ co 'there'
$i \hookleftarrow u: j i l ~ ' w o r d ' ~ ↔ ~ j u l ~ ' p i n e ~ c o n e ' ~$
In a number of 'preterite' forms, 'preterite' is indicated by a postconsonantal $i$ :

[^3]acti (296) (a-ct-i) 'I was', 'I have been'
angolli (691) (a-nğoll-i) 'I loved him/her/it', 'I have loved him/her/it'
Here $i$ is likely to represent a sequence [iy] instead of just the high vowel [i]. In the 'pluperfect' forms, which consist of a 'preterite' form + the suffix e/que, 'preterite' is namely indicated by the symbols $i y$ and followed by $e$. The graphemes iy presumably symbolize a sequence of a high front vowel [i] + a palatal glide [y]:
actiye (302) (a-ct-iy-e) 'I had been'.
If 'preterite' would have ended in a vowel [i], it would have been followed by que, not by $e$. The former is namely used postvocalically, and the latter postconsonantally:
ang̃olliye (697) (a-ng̃oll-iy-e) 'I had loved him/her/it'
minğollihaque (701) (mi-nğoll-i-ha-que) 'You (p) have loved him/ her/ it'
Pedro de la Mata says also about 'preterite' and 'pluperfect' (fol. 24): "[...] el preterito perfecto ê imperfecto se terminan en ay, ey, il. yí, oy, ou. [...] El preterito plusquamperfecto se forma del preterito perfecto, añadiendole, si acaba en $y y e$, y si en $v v e^{" 9}$. According to this statement, a final glide is characteristic for 'preterite'. The last symbol of de la Mata's 'preterite endings' ay, ey, oy, ou may represent a glide: $y$ a palatal glide [y] and $u$ a bilabial glide [w]. In the remark about 'pluperfect', the 'preterite' ending is again indicated by means of the symbols ( $y$ and $v$ ), which assumedly represent the glides [y] and [w], respectively (for the value and equivalence of the symbols $u$ and $v$, see section 4.2.4). Since a final glide is so typical for the 'preterite', the third 'preterite'ending mentioned by de la Mata, $i$ or $y i$, may therefore be interpreted as [y] or [iy], respectively: [y] after a stem-final vowel (here $i$ ) and [iy] after a stem-final consonant: cf.

| a(c)quii (1868) | $(a-(c) q u i-i)$ | $[$ akiy $]$ | 'I became', 'I was' |
| :--- | :--- | :--- | :--- |
| acti $(296)$ | $(a-c t-i)$ | [aktiy] | 'I was' |

### 4.2.4. Symbol $u$

Like the grapheme $i, u$ may be plurivalent and symbolize two sounds. Whenever $u$ constitutes the nucleus of a syllable, it has vocalic status and may be equivalent to Spanish [u]. In syllable-initial and in syllable-final position, before or after a vowel symbol, it has a consonantal status, and may symbolize a bilabial glide [w]. The use of $u$ as a consonant symbol will be analyzed in section 4.3.2.

[^4]The same restriction as in the case of the final $i$ of an $i i$ sequence - where the final $i$, although occurring after a vowel symbol, does not necessarily represent a glide - has to be made regarding the final $u$ of a $u u$ combination. It is not sure whether $u$ symbolizes a glide in this position (cf. section 4.2.7.5).

In structures composed of vowel symbols, the symbol $u$ can appear before the symbols $i, a$, and after the symbols $e$ and $a$ :

| hayuilou (22) | (hayu-i-lou) | 'the man's', 'of the man' |
| :--- | :--- | :--- |
| cothuâ (1588) | (cot-hu- ) | 'being' |
| cupul(l)uongo (1074) | (cu-pul(l)u-o-ngo) | 'abominable' |
| acoleuch (1062) | (a-cole-uch $)$ | 'my lover' |
| micolehauch (1785) | (mi-cole-ha-uch) | 'your (p) lover' |

The following minimal pairs show that the vowel symbol $u$ represents a distinctive sound.

Table 4.5: Minimal pairs with the vowel symbol $u$
$u \mapsto i$ : jul 'pine cone’ $\quad$ jil 'word’
$u \leftrightarrow e: l u \quad$ 'intestines', 'inside' $\quad l e \quad$ 'teeth'
$u \leftrightarrow a:$ puc 'digestible' (classifier) $\rightarrow$ pac 'eight'
$u \leftrightarrow o:-c h u \quad$ 'negative', ‘diminutive' $\leftrightarrow \quad$-cho 'already’

### 4.2.5. Symbols $e$ and $o$

The interpretation of the symbols $e$ and $o$ is problematic, because the observations made by Pedro de la Mata about the value of these symbols are not straightforward. Furthermore, although a number of lexical items in the Arte give evidence that $e$ and $o$ are both distinctive, in other cases they appear to be equivalent to $i$ and $u$, respectively. For the interpretation of the symbols $e$ and $o$ we will review the remarks of de la Mata on these symbols in combination with data extracted from later sources, viz. the word lists of Martínez Compañón, Tessmann, Mrs. Gutiérrez and Mr. Santos Chapa (see chapter 1).

### 4.2.5.1. Symbol $e$

In the first paragraph of the $A L C$, Pedro de la Mata remarks that " $E$ has to be pronounced between $E$ and $I$ ", and that it is neither a "clear $E$ nor $I$ ". It may have referred to [ I$]$ (an intermediate sound between the vowels [e] and [i]), to [ $\varepsilon$ ] (the open counterpart of [e]), or, possibly, to an unrounded central vowel [ $\partial$ ].

In the data of Martínez Compañón (MC) and Tessmann (T), the sound or sounds de la Mata's $e$ presumably refers to are transcribed in various ways. The following notations are found:
$\mathrm{MC}: \quad e, e e, \tilde{e}$
$\mathrm{T}: \quad e, \bar{e}, \underline{e}, \underset{\sim}{e}$
Martínez Compañón gives no justification of the spelling he uses. As in Spanish, his symbol $e$ may have represented a mid front unrounded vowel. It may have represented a close [e] in open syllables, and an open [ $\varepsilon$ ] in closed syllables. At first sight, the double ee could symbolize a long vowel and the tilde nasalization. However, if we compare the words in which the symbols $e e$ and $\tilde{e}$ occur with the same words transcribed by Tessmann or recorded from Aurelia Gutiérrez and José Santos Chapa (see Table 4.6), both these interpretations seem unlikely.

The sound represented by double ee in Martínez Compañón's lexical items peel 'moon' and mees-ñgup 'tree' is transcribed as $e$ or as $\underline{e}$ by Tessmann in the forms pel 'moon' and mess 'stick', respectively. In these transcriptions the vowel does not appear to be long. Tessmann indicates length by means of a macron. Vice versa, a long $e$ in the transcription of Tessmann is not transcribed as a double $e$ by Martínez Compañón. For instance, in the transcription of Tessmann, the lexical item $p \bar{e} y$ 'earth' has a long $e$, and Aurelia Gutiérrez also pronounced the word [p $\varepsilon: y k u t a$ '] 'peccary' with a long mid vowel, whereas in the transcription of Martínez Compañón length is not indicated. In Martínez Compañón's word list, the form -pey (<lluspey 'earth') is written with a single $e$. Martínez Compañón would probably have written the form -pey with a double $e$, if his double $e$ did represent a long vowel. Like Pedro de la Mata, Martínez Compañón obviously did not distinguish long vowels in his transcription, and his single $e$ may have stood for a long vowel as well. So his doubling of $e$ presumably does not indicate length. The sequence $e e$ may, however, have indicated that the vowel had a close articulation in a closed syllable, instead of the expected open articulation, or, on the contrary, it may have designated an open articulation. Martínez Compañón's ee in the lexical items peel 'moon' and mees-ñgup 'tree' may then stand for a close-mid front unrounded [e] or an open-mid front unrounded [ $\varepsilon]$. The latter hypothesis could be true for the lexical item mees-ñgup 'tree', because, according to the transcription of Tessmann, the Cholón word for 'tree', meš, was pronounced with an open-mid front unrounded $[\varepsilon]$ (see the discussion about Tessmann's $e$ below).

Regarding Martínez Compañón's tilde on the symbol $e$ in the lexical item vẽt 'fire', we may note the following. Pedro de la Mata transcribes the word for 'fire' as et and Tessmann transcribes it as utmō. In both transcriptions, an indication of nasalization is missing. Nasalization is also missing in the word [u:t] 'fire', as pronounced by Aurelia Gutiérrez and José Santos Chapa. I therefore assume that the tilde does not symbolize nasalization. Martínez Compañón may have employed the diacritic in order to indicate a centralized articulation. A mid central vowel could very well serve as an intermediary between the mid front articulation suggested by Martínez Compañón's $e$ without the tilde and the high back articulation expressed by Tessmann's $u$ in his word for 'fire': $u t m \bar{o}$, and by Aurelia Gutiérrez's and José Santos Chapa's [u] in their expression for 'fire': [u:t]. So if Martínez Compañón's
basic symbol $e$ represented a mid front unrounded vowel [e] or [ $\varepsilon$ ], his symbol $\tilde{e}$ with a tilde may have represented a mid central unrounded vowel [ $\because$ ].

Tessmann does not explain the value of his symbols. He followed the practice of contemporary German phoneticians in his transcriptions. His basic symbol $e$ without diacritics may thus represent a mid front vowel [e]. Tessmann only explains the use of his diacritics. He states that length is indicated by a macron, width by an underline, brevity by a superscript breve, nasalization by a tilde, and that he uses an arch underneath the vowel to designate that the vowel is "nur gehaucht" ('only aspirated'). Stress is marked by an acute accent. For modern readers, the terms 'width' or 'wide', and "nur gehaucht" ('only aspirated') are ambiguous.

The former qualification, 'wide', is synonymous to 'open'. German predecessors of Tessmann, phoneticians like C.R. Lepsius and E. Sievers made a distinction between narrow vowels and wide vowels. Lepsius (in Kemp, [1863] 1981: 48) also used an underline to indicate that the vowel concerned had a 'broad open' articulation. He gave the following words as examples of the sound represented by his underlined $e$. In these examples length is represented by a macron, and brevity by a breve. E.g.:

ę French être, German Bär<br>ě English head, French nette, German fett

In his Grundzüge der Phonetik, Sievers states that 'wide' is synonymous to 'open' (1893: 93). On page 96, he presents the vowel table of Bell (1865) to which he adds Sweet's description of the vowels (1877) and Storm's symbols (1892). In this table, the vowel $e$ is designated as being unrounded, and Sievers gives the following instances of the sound which is described as a 'wide mid-front' $e$ by Sweet, and which Sievers himself transcribes as $e^{2}$ (the narrow counterpart is marked by a superscript 1, as $e^{l}$ ) : Danish trce, German Männer, English men.

From the observations made by Lepsius and Sievers and from the examples given it can be deduced that, in German linguistic literature of that period, a wide $e$ stood for an open-mid front unrounded [ $\varepsilon$ ]. Tessmann's symbol $\underline{e}$ is therefore likely to represent an open-mid front unrounded $[\varepsilon]$, and his lexical item meš tree' should thus be read as [mef].

The meaning of the term 'only aspirated' is open to various interpretations. It may for instance mean that the vowel was only slightly pronounced or 'whispered'. Such a vowel, a vowel with an arch underneath, is found in Tessmann's lexical item melięs 'canoe'. In this word, the symbol $\underset{\sim}{e}$ thus stands for an 'only aspirated' sound, or it may stand for a slightly pronounced, 'whispered' [e]. The same lexical item melięs 'canoe' is transcribed as mellus by Pedro de la Mata. In his transcription, Tessmann's $\underset{\sim}{e}$ appears as $u$, which probably symbolizes a high back vowel [u]. The vowel represented by Tessmann's symbol $\underset{\sim}{e}$ could thus be an intermediate vowel between the mid front unrounded vowel symbolized by Tessmanns's basic symbol $e$ and de la Mata's supposed high back vowel [ $u$ ]. This centralized vowel could be a mid central unrounded [ə] or schwa, because a schwa is a very short vowel which
could be designated as being 'sligthly pronounced' or 'whispered'. Lepsius also uses the term 'aspirated'. In his terminology, 'aspirated' possibly means 'unvoiced’ (Kemp, 1981: 66*). He distinguishes two 'unvoiced', 'only whispered' vowels in Rumanian, $\check{i}$ and $\check{u}$. (Kemp, [1863] 1981: 168). In his transcription, the 'whispered' articulation is marked by a superscript breve. Sievers also mentions an 'unvoiced' vowel which is otherwise designated by the terms 'indefinite' and 'murmured'. According to Sievers, the 'unvoiced', 'indefinite', 'murmured' vowel is a shwa [ə] (Sievers, 1893: 103). Later, on page 140, he mentions the phenomenon of a "leisen Hauch" ('slight aspiration') and remarks that vowels can have a "leise gehauchter Einsatz" ('lightly aspirated onset'), which, for instance, can be heard in the transition between two vowels and in diphthongs. And he transcribes the rising diphthong [ye] as $i e$, as $i$ followed by $e$ with an arch underneath (!).

Therefore, Tessmann's sequence $i e$ in the word melies is likely to represent a rising diphthong. The 'only aspirated' vowel symbolized by his $\underset{\square}{e}$ may be an 'unvoiced', 'only whispered' vowel, as observed by Lepsius in Rumanian. This 'unvoiced', 'only whispered' vowel may also be Sievers 'unvoiced', 'indefinite', 'murmured' vowel [ə] or schwa. Tessmann thus distinguishes a mid front vowel [e] that could be articulated with length, with width (as $[\varepsilon]$ presumably), or with 'aspiration' (as [ə] possibly).

In our field data recorded in 1996 in Peru, an open-high front vowel [ I ], instead of close-mid [e], is frequently heard. Since [ I ] is the intermediate vowel between the vowels [i] and [e], this would confirm the observation of Pedro de la Mata, according to whom the sound corresponding to his symbol $e$ is "pronounced between $e$ and $i$ ". In a closed syllable Mrs. Gutiérrez and Mr. Santos Chapa also pronounced an open-mid [ $\varepsilon$ ]. A close-mid [e] could be heard in an open syllable, in the word [cIlef ${ }^{\mathrm{w}} \mathrm{a}$ ] 'legs' for instance. A long vowel was perceived in the words [pع:ykuta'] 'peccary' and [sع:ykutak] 'peccary', and a schwa in the expression [montə kilaktidzv] 'let's go to the forest'.

The different transcriptions of same lexical items in Table 4.6 give evidence that the vowel de la Mata's symbol $e$ is referring to could be pronounced in several ways. According to my interpretation of the spellings of Martínez Compañón and Tessmann, it could be pronounced as a front [e], [e:], [ $\varepsilon],[\varepsilon:]$, and probably as a central [ $\vartheta$ ] (MC, T). Mrs. Gutiérrez and Mr. Santos Chapa pronounced the vowel corresponding to the grapheme $e$ as an open-high [I]. This vowel was also realized as a close-mid $[e]$, as an open-mid $[\varepsilon]$ and as a mid central [ə]. The vowel $[\varepsilon]$ could be pronounced with length as well. Therefore, it is probable that de la Mata's symbol $e$ was plurivalent and that it could have had the following articulations: [I], [ $\mathrm{I}:],[\varepsilon],[\varepsilon:],[ə]$.

In Table 4.6, different transcriptions of the same words given by de la Mata, Martínez Compañón and Tessmann will be shown. They are followed by the transcription of words pronounced by Aurelia Gutiérrez and José Santos Chapa. In Table 4.7 the symbols used by de la Mata, Martínez Compañón and Tessmann and their possible value are represented together with the vowels as pronounced by the Cholón descendants in the Huallaga valley. Since the central vowel derivable from
the transcription of Tessmann and recorded in the speech of Aurelia Gutiérrez and José Santos Chapa is a mid central [ə], it is plausible that the central vowel which, assumedly, was represented by de la Mata's symbol $e$ and Martínez Compañón's $\tilde{e}$ was also a mid central [ə].

Table 4.6: The transcriptions of Pedro de la Mata (PM), Martínez Compañón (MC), Tessmann (T), Aurelia Gutiérrez (AG), and José Santos Chapa (JSC) of same lexical items.
PM
MC
T
AG
JSC
behind monte
let's go to
[monts
the forest
body acho-quez

| old man | ques/quez nun |  |  |  | [gisnun]/ <br> [gesnun] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| old | hila |  |  |  | [hilagis]/ |
| woman | ques/quez |  |  |  | [hilages] |
| bone | chel | chel |  |  |  |
| foot | chel |  |  |  | [čılef ${ }^{\text {wa }}$ ] |
| leg | chel |  |  |  |  |
| canoe | mellus |  | melies |  |  |
| chicken | atelpa/ atellpa |  | atejwá | [atiKba]/ [atعKba] | [atilba]/ [atعlba] |
| earth | pey/pei | lluspey | pēy |  |  |
| peccary |  |  |  | [peykut?]/ <br> [sعykuta?] | [sع:kutak] |
| eye |  |  | kinjelšé | [ $\mathrm{n}^{\mathrm{y}}$ ačI] | [ $\mathrm{n}^{\mathrm{y}}$ ačI] |
| head | setch |  | mutšitšé | [čuči] |  |
| roundness | che |  |  |  |  |
| fire | et | vêt | utmō | [u:t] | [u:t] |


|  | PM | MC | T | AG | JSC |
| :--- | :--- | :--- | :--- | :--- | :--- |
| moon | pel | peel | pel |  |  |
| tongue | monzey |  | kimonžéi | [mont$\varepsilon y] ~$ |  |
| tree | mech | mees-ñgup |  |  |  |
| branch | mech |  |  |  |  |
| stick | mech |  | meš |  |  |

Table 4.7: The symbols of Pedro de la Mata (PM), Martínez Compañón (MC) and Tessmann (T), their tentative value, and the vowels as pronounced by Aurelia Gutiérrez (AG) and José Santos Chapa (JSC)

4.2.5.1.1. Positions and use

According to the data of de la Mata, the symbol $e$ can occur before the symbols $i, a$, $u$ and after $i, a, o$ :

| goliyêinco | (1465) ( gol-i-yê-inco) | 'he who had died' |
| :--- | :--- | :--- |
| ayteaj! | (2195) (ayte-aj) | 'Be quiet!' |
| acoleuch | (1783) (a-cole-uch) | 'my lover' |
| mienan | (2076) (mi-e-n-an) | 'you gave yourself' |
| aenan | (2076) (a-e-n-an) | 'I gave myself' |
| apoectehe | (2796) (a-po-ec-te-he) | 'that I shall give them' |

In the sequences composed of a vowel symbol and a consonant symbol within one syllable, the symbol $e$ can occur before and after the consonant symbols named in the Introduction, except before and after those mentioned in the restrictions in section 4.2.1 (cf. the examples in Appendix 4.1).

In addition, the following minimal pairs are found showing that the symbol $e$ has a distinctive use.

Table 4.8: Minimal pairs with $e$
$e \leftrightarrow i$ : zep 'meat' $\leftrightarrow$ zip 'his house'
$e \leftrightarrow a$ : atpen 'I let walk' $\leftrightarrow$ atpan 'I walk'
$e \leftrightarrow o$ : nem 'day’ $\leftrightarrow$ nom 'something'
$e \leftrightarrow u: \quad l e \quad$ 'teeth $\leftrightarrow l u \quad$ 'intestines', 'inside'
Regarding the distinctive character of the symbol $e$, although this symbol appears to be distinctive in the $A L C$ and to be in oppostion to the symbol $i$, in the following case the opposition between the sounds symbolized by both symbols seems to have been neutralized: the lexical item ento 'how', 'what', 'where', also written as into.

### 4.2.5.2. Symbol o

About the symbol $o$ Pedro de la Mata states that it is "pronounced between $o$ and $u$ ", presumably as something between [ o ] and [ u ], for instance, [ $\mathrm{\mho}$ ], a vowel heard in the speech of Mrs. Gutiérrez and Mr. Santos Chapa. However, de la Mata's o could also have meant another rounded vowel, such as an open-mid back rounded $[\bigcirc]$, or a close-mid centralized rounded [ $৫]$, a rounded schwa. An open-mid back rounded [จ] was also pronounced by Aurelia Gutiérrez and José Santos Chapa; a rounded schwa was assumedly represented in the transcriptions of Martínez Compañón and Tessmann.

In the word lists of Martínez Companón (MC) and Tessmann (T) we find the following transcriptions that can be related to the sound(s) symbolized by Pedro de la Mata's grapheme $o$ :
$\mathrm{MC}: \quad o, \tilde{o}$
$\mathrm{T}: \quad o, \bar{o}, \underline{o}, \underline{\ddot{O}}$
The basic symbol $o$ employed in the transcription of Martínez Compañón possibly had the same value as the corresponding symbol in Spanish. It may have represented a close-mid back rounded [o] if occurring in an open syllable, and an open-mid back rounded [0] in a closed syllable (cf. Table 4.9). This would be in accordance with the data collected in the Huallaga valley. José Santos Chapa, for example, also pronounced a close-mid back rounded [o] in an open syllable and an open-mid back rounded [ 0 ] in a closed syllable.

Concerning Martínez Compañón's symbol $\tilde{o}$, the sound that is transcribed as $\tilde{o}$ in the lexical item quõt 'water' is unlikely to be a nasalized sound, because this same lexical item is transcribed as kö̈ta by Tessmann and is pronounced as [kot] by Mrs. Gutiérrez and Mr. Santos Chapa, without nasalization. However, just as in the case of the lexical item vẽt 'fire' (section 4.2.5.1) where the tilde presumably indicates that the front unrounded vowel was centralized, in this case, the tilde could
also indicate that the sound was centralized ${ }^{10}$. As in the case of vẽt where a mid central vowel would function as an intermediary between a front vowel and a back vowel, in this case, a mid central vowel could also very well function as an intermediate between Tessmann's front vowel symbolized by $\underline{\ddot{q}}$ without the superscript breve (see below) and Mrs. Gutiérrez' and Mr. Santos Chapa’s back vowels [ 0 ] and [0]. Since Martínez Compañón's symbol $o$ without a tilde may represent a mid back rounded vowel, and since the tilde may refer to a short centralized variant (cf. $\tilde{e}$ with a tilde above which probably represents a short mid central unrounded vowel, a schwa), Martínez Compañón's $\tilde{o}$ with the tilde may symbolize a short mid centralized rounded vowel, [৫], a rounded counterpart of the schwa. It may also represent a less centralized, fronted back vowel [ $ర$ ], the intermediate sound which is possibly symbolized by Mata's $o$.

Tessmann's plain symbol $o$ probably symbolizes a close-back rounded [o]. Tessmann furthermore distinguishes a long mid back vowel [o:] transcribed as $\bar{o}$, a long open mid back vowel [э:] transcribed as $\underline{\underline{O}}$, and a vowel transcribed as $\underline{\ddot{O}}$. The superscript breve indicates that the vowel is briefly pronounced, the underline that the vowel has an open articulation. According to Kemp's analysis of the transcription used by Lepsius, the symbol $\ddot{O}$ may represent an open-mid front rounded [œ], Kemp (1981: 73*). (Sievers also describes the symbol $\ddot{0}$, in the German word Völker 'people' for example, as an open-mid front rounded vowel). Therefore, Tessmann's symbol $\underline{\ddot{o}}$ is likely to represent a short open-mid front rounded [œ]. Since his front rounded $\underline{\ddot{O}}$ without the superscript breve corresponds to Gutiérrez' and Chapa's back rounded [ 0 ] (which is assumedly also symbolized by de la Mata's $o$ ), his $\underline{\ddot{O}}$ with the superscript breve may symbolize an intermediate rounded vowel. The short articulation may thus stand for an intermediate, schwalike (short and neither front nor back) articulation with rounded lips. Tessmann's briefly pronounced [œ] may then be a close-mid central rounded [ $\Omega$ ]. It is a short vowel and a rounded counterpart of the schwa (cf. Rietveld \& Van Heuven's remark, 1997: 70, that the difference between a close-mid front vowel and the schwa is just a matter of lip rounding).

As has been noticed, Aurelia Gutiérrez and José Santos Chapa pronounced a close-mid back rounded [o] in an open syllable and an open-mid back rounded [०] in a closed syllable. The vowel [ $\sigma$ ] has been recorded in an open stressed syllabe. This may be the intermediate sound to which Pedro de la Mata is referring when he says that $o$ is "pronounced between $o$ and $u$ ". A long close-mid back rounded vowel was pronounced in the word [camyo:h] 'red monkey', as in Table 4.9.

[^5]Table 4.9: The transcription of words given by Pedro de la Mata (PM), Martínez Compañón (MC), Tessmann (T) and of same words pronounced by Aurelia Gutiérrez (AG) and José Santos Chapa (JSC)


Regarding the different notations of the words given by Martínez Compañón, Tessmann, Aurelia Gutiérrez and José Santos Chapa, de la Mata's symbol o, which assumedly represents an open-high back [ $\mho$ ], may represent other articulations as well; the more so since the sound represented by this symbol is described as an 'inbetween' sound by Pedro de la Mata. His symbol o probably represented the same sounds as those symbolized by Martínez Compañón's graphemes $o$ and $\tilde{o}$, and Tessmann's $o, \bar{o}, \underline{\bar{O}}, \underline{\ddot{\theta}}$, and as those observed in the speech of Aurelia Gutiérrez and José Santos Chapa. According to my interpretation of his transcription, Martínez Compañón may have observed the following sounds: [o], [ $\mathrm{o}:]$, [०], [०:], [৫], [ $\mathrm{\succ}]$. Tessmann noticed the vowels [o], [ $0:$ ], [०], and a short [œ], probably, [৫]. An openhigh [ $\mho$ ], a close-mid [ o ], a long close-mid [ $\mathrm{o}:$ ] and an open-mid [ 0 ] were heard in the utterances of Aurelia Gutiérrez and José Santos Chapa. Since Pedro de la Mata does not distinguish length, I suppose his $o$ to symbolize the following vowels:
 Mata's symbol $o$ is unlikely to represent a close-mid back [o], because he notes that $o$ is "pronounced" differently. He would not have said so, if his $o$ would symbolize Spanish [o].

Table 4.10 presents a survey of the symbols employed by Martínez Compañón and Tessmann which assumedly correspond to the symbol $o$ in the $A L C$, and of the corresponding vowels pronounced by Aurelia Gutiérrez and José Santos Chapa.

Table 4.10: The tentative value of the symbol $o$ in the $A L C$, of similar symbols of Martínez Compañón and Tessmann, and the vowels pronounced by Aurelia Gutiérrez and José Santos Chapa


AG/JSC [o], [o:]
[0] (in a closed syllable)
[ర] (in an open stressed syllable)

### 4.2.5.2.1 Positions and use

The symbol $o$ can appear before the symbols $i$ and $e$, and after $i, a, u$. E.g.

| aoitzan $(1006)$ | (a-o-itz-an) | 'I am made' |
| :--- | :--- | :--- |
| mipoecqui $(1454)$ | (mi-po-ecqu-i) | 'give them' |
| mioitzan $(1007)$ | (mi-o-itz-an) | 'you are made' |
| cupul(l)uongo (1074) | (cu-pul(l)u-o-ngo) | 'abominable' |

The following table furthermore shows that the symbol $o$ is employed distinctively.
Table 4.11: Minimal pairs with $o$
$o \leftrightarrow i$ : co- 'here' $\leftrightarrow ~ q u i-~ ' w e ' ~$
$o \leftrightarrow e: \quad$ moc 'oh, if' $\leftrightarrow$ mec 'all'
$o \leftrightarrow a$ : pon 'group' $\leftrightarrow$ pan 'mother'
$o \leftrightarrow u: \quad$-cho 'already’ $\leftrightarrow \quad-c h u$ 'negative’, 'diminutive'
Notwithstanding the fact that de la Mata's material give evidence that the symbol $o$ is distinctive from the symbol $u$, it seems that in one case the distinction is neutralized and that a fluctuation of $o$ and $u$ is possible. This is the case of the agentive marker -uch, which is also written as -och.

### 4.2.6. Evaluation: tables and diagrams

Table 4.12 shows the positions which the vowel symbols can take with respect to each other, when they occur in a cluster. Table 4.13 presents the positions of a vowel symbol occurring within a syllable in a sequence with consonant symbols. Furthermore, a survey is given showing the tentative values of the vowel symbols employed by de la Mata (Table 4.14). The distinctive vowels presumed is presented in table 4.15.

Table 4.12: Sequences of vowel symbols

|  | $i$ | $e$ | $a$ | $o$ | $u$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $i$ |  | + | + | + | - |
| $e$ | + |  | + | - | + |
| $a$ | + | + |  | + | + |
| $o$ | + | + | - |  | - |
| $u$ | + | - | + | + |  |

In Table 4.12 the sequences of two similar vowel symbols, sequences like $i i, e e, a a$, $o o, u u$, have been omitted. These are treated in section 4.2.7. In Table 4.13 the positions of the vowel symbols are represented before and after a consonant symbol in the same syllable. The positions of the vowel symbols before (b) an adjacent consonant symbol are given first; the second row indicates their occurrence after (a) a consonant symbol. In the diagram, the notational variants - but for $k / q u$ - are treated separately in order to show that their distribution does not always coincide. The symbol $\hat{n}$, the notational variant of $\tilde{n}$, has been left out, as well the symbols $g$ and $\tilde{n}$ that do not represent a 'guttural' sound. This sound is represented by the complex symbol $n \tilde{g}(u)$. The symbol $g$ stands for both ' $g$ non-guttural' and ' $g$ equal to $h / j \prime$ (cf. Table 4.2.1). Examples of the positions that vowel symbols can take with regard to consonant symbols within a syllable are found in Appendix 4.1.

Table 4.13: Diagram of the positions of the vowel symbols $i, e, a, o, u$ before (b) and after (a) the consonant symbols $p, t, c, k / q u, t z, c h, s, z, x, g, h, j, m$, $n, \tilde{n}, n \tilde{g}, l, l l, b, h u, u, v, i, y$, in a syllable.

```
ptcklqutzch s z < x g h j m mn \tilde{n}n\mp@code{g}(u) l ll b hu u v i y
```

$\mathrm{b}: i+++-\quad++\quad++-++++++\quad++--\quad+-+\quad+$
a: $\quad++-+\quad++\quad++++++++++\quad++--+-++$
$\mathrm{b}: e \quad+++-\quad++\quad++++++++(+) \quad++--\quad+-+\quad+$
a: $++-+\quad++++++++++++\quad+++-++_{+}^{+}$
$\mathrm{b}: a+++-\quad++\quad+++++++-(+) \quad++--\quad+-+\quad+$
a: $\quad+++-\quad++\quad++++++++++\quad++-+\quad+++\quad+$
b: $o \quad+++-\quad++\quad+++-++++(+) \quad++--\quad+-+$
a: $+++-+++++-+++++\quad++-+_{+}++_{+}$
b: $u \quad+++-\quad++\quad+++-+++++(+) \quad++-+_{-}++_{+}+$
a: $\quad+++-\quad++\quad+++-+++++\quad+++-\quad+-(+)+$

Table 4.14: The vowel symbols and their tentative value

Pedro de la Mata's graphemes
a
$e$
$i$
$o$
u
possible values
[a], [a:]
[r], [ $\mathrm{I}:],[\varepsilon],[\varepsilon:],[ə]$
[i], [i:]
[ u , [๖:], [จ], [०:], [৫]
[u], [u:]

Since length is not systematically indicated, de la Mata's vowel symbols may have represented long vowels. According to Pedro de la Mata, the duration of the vowels is not relevant. However, there are indications that he may have noticed length (see section 4.2.7).

Table 4.15: Hypothetical distinctive vowels assumedly symbolized by Pedro de la Mata's vowel symbols.

```
[i] [u]
    [I] [\mho]
    [a]
```

4.2.7. Sequences of similar vowel symbols

With respect to the length of the syllables, Pedro de la Mata observes that "en esta lengua no ay dimension de sylabas breves ô largas" ${ }^{11}$ ( $A L C$, fol. 247). Nonetheless, sequences of same vowel symbols are found in the $A L C$. These sequences may have represented long vowels, because the doubling of a vowel symbol could be a method to designate length.

However, other readings are also possible. If the vowel symbols are divided by a morpheme boundary, they may have symbolized a sequence of separately pronounced vowels, a vowel sequence with an intervening glide [y] or [w], or a vowel sequence interrupted by a glottal closure [?]. The sequences $i i$ and $u u$ may furthermore have represented the falling diphthongs [iy] and [uw], respectively, with a palatal central approximant [y] or a bilabial central approximant [w]. Occasionally, the ii sequence may also have represented a consonant-vowel combination [yi]. Schematically:
1: a long vowel: [V:];
2a: a bi-syllabic structure: [VV];
2b: a bi-syllabic structure with an intervening glide $\left[\mathrm{V}^{\mathrm{y}} \mathrm{V}\right]$ or $\left[\mathrm{V}^{\mathrm{w}} \mathrm{V}\right]$;
2c: a bi-syllabic structure with an intermediate glottal stop: [ $\left.\mathrm{V}^{?} \mathrm{~V}\right]$;
3: a falling diphthong: [Vy/w];

[^6]4: a consonant-vowel sequence: $[\mathrm{y} / \mathrm{wV}]$ (given the overall structure of the language we prefer not to use the term 'rising diphthong').

### 4.2.7.1. aa sequences

Sequences of $a a$ have been found in the following cases:
I the first person singular forms of the verbs $a m(o)$ '(to) put into one's mouth', '(to) eat' and an '(to) come';
II the forms in an of the verb (o) '(to) do', '(to) make', '(to) tell' preceded by an object marker $a^{\prime} 1 \mathrm{~s}$ ' or another prefix ending in $a$;
III maall 'nothing more' which consists of the intensifier ma 'very' + the suffix -all 'only', 'nothing else';
IV -ochaauam 'the (variety of) fruit?' (ochaau '(variety of) fruit' + -am 'question marker');
V - alluaanco 'I who go'; analiuaam 'How many species?'; maacsaquianco 'he who rejoices'.
In the first three cases the $a a$ sequence is divided by a morpheme boundary. Furthermore, the circumflex accent in the verbal form âamoctan 'I shall eat' seems to indicate that the circumflexed vowel was pronounced separately. Therefore, there is reason to believe that, in these cases, the $a a$ sequences symbolize either a 'vowelglottal stop-vowel' [a'a] sequence, or a 'vowel-vowel' [aa] sequence. Examples of cases I - III are
I (1) â-amo-ct-an (1512)
(2) $a-a n-a n(2333)$
1ss-eat-F-IA
'I shall eat'
1ss-come-IA
'I come'
II (3) $n \tilde{g}-a-\varnothing-a n$ (2948)
(4) $a-m-a-\varnothing-a n(2728)$
1ss-2so-APL-do/say-IA
'I do something for you', 'I tell you'
III (5) ma-all (2672)
INT-RST
'nothing more'

In the form ochaauam (case 4), which occurs only once in the Arte, the aa sequence is not divided by a morpheme boundary and may therefore symbolize a long vowel. However, the possibility to interpret it as a [VV] or a $\left[\mathrm{V}{ }^{?} \mathrm{~V}\right.$ ] combination can not be excluded. It could also be a mistake: cf. analiuaam/analiuuam below.

IV (6) ochaau-am (1410)
variety of fruit-QM
'[as for] the (variety of) fruit?'

In the three remaining items (case 5), aa possibly represents a long vowel, because both segments belong to a same morpheme, and because the elements aanco, (u)aa and maac are normally spelled with one $a$ : cf. actanco 'I who am'; annaliuuam 'How many colours?'; macsaictan 'he rejoices'. The doubling of $a$ could therefore indicate length. However, it could also be a mistake, since there is no other evidence for long [a:] in the $A L C$.

```
V (7) a-llu-aan-co (1189)
    1sS-go-IA-DEM
    'I who go'
(8) ana-liu-aam (1424)
how.many-CL:multiform/coloured-QM
    'How many species?'
(9) ø-maacsa-qui-an-co (1634)
    3ss-happiness-be/become-IA-DE
    'he who rejoices'
```

And thus, if the $a a$ sequence is divided by a morpheme boundary, it may symbolize an [aa] or [ $\mathrm{a}^{\prime} \mathrm{a}$ ] sequence; in other circumstances, it may represent a long vowel [a:].
4.2.7.2. ee sequences

A sequence of two $e$ is found in the words:

| (10) | che-e-n-an (2076) | (11) | me-etzo-lam (1503) |
| :---: | :---: | :---: | :---: |
|  | 3pS-give-RFL-IA |  | 2ss-steal-FN1 |
|  | 'they give themselves' |  | 'your stealing' |
| (12) | me-etzo-u-ynco (2007) | (13) | eey, heey (2863) |
|  | 2sS-steal-PST-DEM |  | yes |
|  | 'you who stole' |  | 'yes' |
| (14) | ñeetz (2990) |  |  |
|  | 3sPOS-mother |  |  |
|  | 'someone's mother' |  |  |

The ee sequence is unlikely to represent a long vowel in the first three forms. In these words the combination is divided by a morpheme boundary, and what is more, the prefixes che- 'they' and me- 'you' are person markers that have assimilated with the vowel $e$ of the stems -e- 'give' and -etz- 'steal'. Their neutral form is chi- and $m i$ - respectively. The underlying structure of the ee sequence is thus an i-e sequence, presenting two different vowels. Intersected by a morpheme boundary, and fundamentally consisting of two non-similar vowels, the ee sequence in the forms cheenan, meetzolam and meetzouynco may be interpreted as an uninterrupted [II] vowel sequence, as a sequence with an intervening glide: [ryi], or as a sequence interrupted by a glottal stop: [ $\left.\mathrm{I}^{3} \mathrm{I}\right]$.

As far as the words eey/heey and ñeetz are concerned, they are alternatively spelled with one $e$, as $j e y$ (3595) and $n \tilde{g} u e c h$ (4), respectively. By doubling the vowel, the author of the $A L C$, or its transcriber, may indeed have intended to express length. A pronunciation as eey 'yes' (long mid front vowel + palatal glide) was observed in the spoken data gathered in the Huallaga valley. Mr. José Santos Chapa and Mrs. Aurelia Gutiérrez, namely, pronounced the word [sع:ykuta? ~ [sع:ykutak] 'peccary' with a long mid front vowel followed by the palatal glide [y].

The ee cluster may thus symbolize the sequences [II], [IyI], [ $\left.\mathrm{I}^{?} \mathrm{I}\right]$, if it is divided by a morpheme boundary, and a long vowel [ $\mathrm{i}:],[\varepsilon$ :], or [e:], if the segments belong to one morpheme.

### 4.2.7.3. ii sequences

The combination $i i$ may be interpreted as [i:], [iy], [yi], [ii], [iyi] or [ $\left.\mathrm{i}^{?} \mathrm{i}\right]$. It has been found in
I - the verb piip(o) '(to) work';
II - several forms of the verb yip(o) '(to) make a house';
III - the word quiimejjuch 'our teacher';
IV - the forms a(c)quii or a(c)quî̂, atonliiye, atzachiitan and cotiinco, verbal forms, which - according to Pedro de la Mata - represent a preterite, a pluperfect (preterite + a pluperfect ending), a future and a past participle, respectively.

I (15) chi-piip-an (66) (also written chi-piyp-an) 3ps-work-IA 'they work'
(16) meip-an (2867)

3ss.work-IA
'he works'
(18) piip-pacna (1575) work-NE.NOM
'negation'
(17) piip-o $(1183,1575,2874)$
work-FN2
'supine'
(19) piip-te-ge (2783)
work-INF-BEN
'gerund'

The orthography of chi-piyp-an could favour the phonetic interpretation of $i i$ as a falling diphthong [iy]. However, this would give the stem a CVCC shape which would coincide with a syllable in a form such as piip-te-ge: *[piyp\$ti\$hI/xi]. In Cholón a cluster of two consonants in a same syllable was not normally allowed, so that the reading of $i i$ as a falling diphthong is unlikely. (Clusters of two consonant symbols in one syllable have only been encountered in one lexical item and in three verb forms, cf. section 4.3). This restriction is also in conflict with the phonetic interpretation of $i i$ as a CV sequence [yi], because, in that case, the CCVC stem would also coincide with a syllable containing a combination of two consonants not separated by a syllable boundary. The form meip-an gives evidence that the $i i$ sequence of the other forms of the verb does not represent one long vowel, but two
distinct vowels that can dissimilate. If we pass over the possibility to interpret the $i i$ combination - in the verb piip(o) - as a long vowel, a falling diphthong or a CV combination, what remains is the reading of $i i$ as a 'vowel-vowel', a 'vowel-glidevowel' or a 'vowel-glottal stop-vowel' sequence, as [ii], [iyi] or [i'i], respectively. Accordingly, the $e i$ sequence in meipan 'he works' may be read as [ri], [ Iyi ] or [ $\left.\mathrm{I}^{?} \mathrm{i}\right]$. In the case of $\operatorname{piip}(o)$ there is still the possibility of another reading. The $i i$ sequence may be interpreted as a 'vowel-glide' sequence [iy] which, in order to avoid a cluster of two consonants ([yp]) within a syllable, was followed by a shwa. The form piip(o) may then be read as $[p i y ə p(o)]$.

II (20) mi-ip-ø-an (1886)
(21) qui-ip-ø-an (1886)

2ss-house-VB-IA
'you make your house'
1 ps -house-VB-IA
'we make our house'
(22) mi-iep-o-u-ja-n (1886)
(23) iip-o-c (1889)

2s-house-VB-PST-IA
'you (p) make your (p) house'
house-VB-IMP
'Make a house!'
The $i i$ sequence in the first two words may have been composed of the final $i$ of the person marker $m i+$ the stem vowel $i$ with the suppression of the initial glide of yipan. However, according to the other data in the $A L C$, consonant suppression does not occur in Cholón. It is rather the stem vowel that is elided (cf. me-kt-an $<*_{m e-}$ kot-an in section 5.4.2, a section about vowel suppression). Presumably, this is what has occurred in both forms. Obviously, the stem vowel $i$ of the verb $\operatorname{yip}(o)$ has been elided, and the second element of the sequence $i i$ should probably be interpreted as a palatal glide, the initial $y$ of yip-an. The sequence could therefore represent a falling diphthong [iy], divided by a morpheme boundary. The sequence could furthermore represent a 'vowel-palatal glide-vowel' sequence [iyi] composed of $i$ (the ending of the person marker) $+y i$ (the first two elements of yip-an), giving us [miypay]/[miyipan] and [kiypay]/[kiyipay]. The form miiepoujan occurs only once in the $A L C$. The second grapheme of the $i i$ sequence in this form apparently symbolizes the initial palatal glide of yip-an. The word miiepoujan should therefore be read as [miyıpowhay] or [miyipowxay]. (The reading of miiepoujan as [miyəpowhan] or [miyəpəwxan] should not be excluded either). The imperative form iipoc is regularly composed from the morphemes iip 'house' + (o) '(to) make' + the imperative ending $c$, and can be read as [yipok]. In both forms, miiepoujan as well as iipoc, the $i i$ sequence may thus be interpreted as a CV combination.
qui-imejj-uch (81)
1pa-teach-AG
'our teacher'
It has been derived from the verb yam-e(h) '(to) teach', which has an initial glide. In the form quiimejjuch, the stem vowel $a$ has been suppressed (cf. yip-an above). The
double $i i$ is presumably a combination of the ending $i$ of the person prefix qui the initial glide of the verb yam-e(h). Therefore, the second segment of the sequence $i i$ is assumedly a palatal glide, and the sequence could be interpreted as a falling diphthong [iy], of which the elements belong to different morphemes.

IV (25) a(c)quii (1868)/a(c)quiî (247) (a-(c)qui-i/î)
1ss-be/became-PST
'I was', 'I became'
(26) atonliiye (676)
(a-tonli-iy-e)
1sS-sit.down/stay-PST-ANT
'I had sat down', 'I had stayed'
(27) cotiinco (1458)
(ø-cot-i-inco)
3sS-be-PST-DEM
'he who was'
azchiitan (254)
(a-zch-ii-t-an)
1sA-3sO-SE-F-IA
'I shall see him/her/it'
In the first four forms, the $i i$ sequence is divided by a morpheme boundary, and the second element of the $i i$ cluster represents the 'preterite' ending. Since the 'preterite'ending $i$ may be interpreted as a glide [y], when occurring after a vowel symbol, and as a falling diphthong [iy], when occurring after a consonant symbol (see section 4.2.3), the cluster $i i$ may represent a diphthong [iy] in the words $a(c) q u i i$ and atonliiye, and a 'diphthong-vowel' sequence [iyi] in the cotiinco. If this is correct, the words a(c)quii, atonliiye and cotiinco may be read as [akiy], [atOnliyyI] and [kotiyinko], respectively. By contrast, the circumflex accent on the final $i$ in the form $a(c)$ quî̀ may have indicated a glottal stop. If so, the î̀ cluster may have represented a 'vowel-glottal stop-diphthong' sequence, so that $a(c) q u i \hat{\imath}$ may be read as [aki'iy]. The word azchiitan is a first person singular future form of the verb yach(o)/yatz(o)/yax(o) '(to) see'. The future is formed by means of the suffix $-(k) t(e)$ : $-k t(e)$ after a vowel symbol and $-t(e)$ after a consonant symbol. Since $-t(e)$ appears after a consonant symbol, the last symbol of the $i i$-sequence must represent a consonant, viz. a palatal glide, and the sequence as a whole may be interpreted as a falling diphthong [iy].

Regarding the analysis of the cases in which the $i i$ sequence appears, I assume that the cluster, occurring in a stem, could symbolize a sequence of two high vowels with or without an intermediate glide or glottal stop: [ii], [iyi] or [ $\mathrm{i}^{?} \mathrm{i}$ ], rather than a long vowel. As a boundary cluster, produced by the prefixation of a person marker, it may also represent a falling diphthong [iy]. In initial position, not intersected by a morpheme boundary, the ii cluster can be interpreted as a CV sequence [yi]. When occurring after a verb stem, whether or not intersected by a morpheme boundary, it
assumedly represents a falling diphthong. In a form, such as, cotiinco the cluster $i i$ possibly symbolizes a VCV sequence [iyi]. When the second element of the cluster is accentuated by a circumflex, it may even represent a VCVC sequence [i?iy].

### 4.2.7.4. oo sequences

The sequence $o o$ has been encountered in verbal forms composed of the stem $o$ '(to) do', '(to) make' preceded by the person marker mo- or po- 'them' (see chapter 5 and 7):

| i-mo-o-n $\tilde{g} o(1515)$ | qui-po-o-n $\tilde{g} o$ (2495) |
| :--- | :--- |
| 3sA-3po-make-FN2 | 1pA-3po-make-FN2 |
| 'he has to make them' | 'we have to make them' |

In these forms the sequence is divided by a morpheme boundary, and the sequence oo probably does not symbolize a long vowel, but has to be interpreted as a vowelvowel sequence [ $ర ర]$, as a vowel-glide-vowel sequence [ $\mho^{\text {w }} \boldsymbol{\sigma}$ ], or as a vowel-glottal stop-vowel sequence [ $v^{\prime} v$ ].

The oo combination may represent a long vowel in the following paradigm, where it is not intersected by a morpheme boundary:
(30) mi-tzooz (143) (replacement of michooh)

2sPOS-guinea.pig
'your guinea pig'
(31) qui-zooz (143) (replacement of quichooh) 1pPOS-guinea.pig 'our guinea pig'
(32) $y$-tzooz (143) (replacement of $y$ chooh) 3pPOS-guinea.pig
'their guinea pig'
In favour of the assumption that double oo could represent a long vowel, there is first the fact that [ $\mathrm{o}:]$ has been attested in the utterances of José Santos Chapa. He pronounced the word for 'red monkey' as [čamyo:h], with a long vowel. In this word, the articulation of a long vowel has assumedly been favoured by the following glottal fricative. Such pronunciation could possibly have been symbolized by the sequence ooh in the forms michooh, quichooh and ychooh. A second argument would be the fact that the other elements of the paradigm are spelled with one $o$ ( $o o$ may thus have symbolized $o+$ length):
(33) yotz (143) (absolute form)
guinea.pig
'guinea pig'
zotz (143)
3spos.guinea pig
'his guinea pig'
(34) a-tzotz (143)

1sPOS-guinea.pig
'my guinea pig'
(36) mi-zotz-ja (143)

2POS-guinea.pig-PL
'your (p) guinea pig'

In the paradigm mi-tzooz, qui-zooz, y-tzooz, double $o$ may stand for [ $\mathrm{\mho}:] \sim[\mathrm{o}:]$. When intersected by a morpheme boundary, the sequence oo may stand for the sequences [ $\tau ర],\left[\mho^{w} \tau\right]$ and $\left[\tau^{?} \mho\right]$.

### 4.2.7.5. uи sequences

A combination of two $u$ not intersected by a morpheme boundary has only been encountered in two interjections:
(37) uchuu! (2935) 'How warm!'
(38) ии̃uи! (2945) 'How praiseworthy!'

In these exclamations, the $u u$ combination may have symbolized a long vowel or a falling diphthong [uw] (cf. section 4.2.3). The interjection uchuu is elsewhere namely written as $u c h u$, with a single final $u$; and $u \tilde{n} u u$ had originally also been written with a single final $u$ as $u \tilde{n} u$. The later hand has added the symbol $u$ to $u \tilde{n} u$. The added final $u$ may have indicated a bilabial approximant [ w$]$. The later hand may also have amplified the exclamation with an additional symbol $u$ in order to indicate that the vowel was long or stressed. (A long back vowel [u:] was heard in the word [u:t] 'fire' as pronounced by Mr. Santos Chapa). However, the doubling of the last symbol in order to indicate that the vowel is stressed does not seem plausible, because in Cholón the last syllable was normally stressed, or, as Pedro de la Mata observes, "[...] no tiene mas [acentos] que uno en la ultima siylaba, assi en nombres como en verbos" ${ }^{12}$. Therefore, a final syllable does not need to be marked as such. The interjection acu! 'exclamation of affection', for example, also ends in a stressed high back vowel and is written with a single $u$, which is not doubled. The double $u u$ in the expressions uchuu! and uñuu! may thus be read as a diphthong [uw] or as a long high back vowel [u:].

[^7]4.2.7.6. Conclusion

A sequence of two similar vowels may indicate that the vowel is long ([V:]). This can be the case when the sequence is not divided by a morpheme boundary. In the spoken data, explicitly long vowels have been noticed too. It concerns the vowels [ $\varepsilon:],[\mathrm{o}:]$ and [ $\mathrm{u}:]$. If the vowels of the sequences belong to different morphemes, they may have been pronounced separately as two successive vowels: [VV], as two vowels with an intermediate glide: $\left[\mathrm{V}^{\mathrm{y} / \mathrm{w}} \mathrm{V}\right]$, or as a sequence interrupted by a glottal stop: $\left[\mathrm{V}^{?} \mathrm{~V}\right]$.

An $i i$ sequence is unlikely to represent a long vowel, even when not intersected by a morpheme boundary. It may, however, have represented a rising diphthong [yi] and a falling diphthong [iy]. In 'preterite' forms, the ii cluster, divided by a morpheme boundary, may also represent a $[\mathrm{VyV}]$ sequence (cf. cotiinco [kotiyinko]), and a [ $\mathrm{V}^{?} \mathrm{Vy}$ ] sequence when the final element of the cluster is circumflexed. The $u u$ combination, which only appears in two lexical items in which it is not intersected by a morpheme boundary, could symbolize a long vowel or a falling diphthong [ Vw ].

In table 4.16, the possible readings of the sequences examined above are put together. The possible reading of a $i \hat{\imath}$ cluster, with a circumflexed final $i$, is not listed in this table. Sequences that are divided by a morpheme boundary are separated by a hyphen.

Table 4.16: A tentative sound interpretation of the sequences of two similar vowels occurring in the $A L C$

|  | $[\mathrm{V}:][\mathrm{VV}]$ | $\left[\mathrm{V}^{\mathrm{y} / \mathrm{w}} \mathrm{V}\right]$ | $\left[\mathrm{V}^{?} \mathrm{~V}\right]$ | $[\mathrm{Vy} / \mathrm{w}]$ | $[\mathrm{yV}]$ | $[\mathrm{VyV}]$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |
| $a a$ | + | + | - | + | - | - | - |
| $a-a$ | - | + | - | + | - | - | - |
| $e e$ | + | - | - | - | - | - | - |
| $e-e$ | - | + | + | + | - | - | - |
| $i i$ | - | + | + | + | + | + | - |
| $i-i$ | - | + | + | + | + | - | + |
| $o o$ | + | - | - | - | - | - | - |
| $o-o$ | - | + | + | + | - | - | - |
| $u u$ | + | - | - | - | + | - | - |

### 4.2.8. Diphthongs

In the data of Pedro de la Mata, sequences composed of a vowel followed by $i, y$ or $u$ are frequently attested. In some of these combinations, the elements $i, y$ and $u$ may be considered as glides, and the sequences can be interpreted as falling diphthongs. In this way, the following falling diphthongs can be assumed. (In the phonetic representation of the diphthongs, the symbol $e$ occurring in a closed syllable and the symbols $o$ before the palatal glide $y$ are valued as $[\varepsilon]$ and [ $\supset$ ], respectively, in accordance with the diphthongs as pronounced by Aurelia Gutiérrez and José Santos Chapa).

| (39) | $[\mathrm{iw}]$ | liu $(1896)$ | 'painting' |
| :--- | :--- | :--- | :--- |
| $(40)$ | $[\mathrm{iy}]$ | aquii $(1868)$ | ''I became', 'I was' |
| $(41)$ | $[\varepsilon \mathrm{w}]$ | leu $(1907)$ | 'worm' |
| $(42)$ | $[\varepsilon \mathrm{y}]$ | pey $(1399)$ | 'earth' |
| $(43)$ | $[\mathrm{ay}]$ | ayte! $(2194)$ | 'Quiet!' |
| $(44)$ | $[\mathrm{ow}]$ | oulum $(1637)$ | 'snake' |
| $(45)$ | $[\mathrm{Jy}]$ | aloy $(963)$ | 'I wet' |
| $(46)$ | $[\mathrm{uy}]$ | atzui $(976)$ | 'I anointed' |

The sequence $a u$ appears in borrowings from Quechua only, and may well have been
(47) [aw]: allau! (2938) 'How painful!'

аиса (2821) 'enemy’
If we leave out the diphthong [aw] - which occurs in Quechua loan words -, and the double $u u$ - which occurs only twice in an interjection and which may designate a long vowel as well -, it appears that among the vocalic elements of the diphthongs, only $[i],[\varepsilon]$ and $[0]$ are followed by both a bilabial and a palatal glide. This is illustrated by the diagram below.

Table 4.17: Vowels + off-glide

|  | $[\mathrm{w}]$ | $[\mathrm{y}]$ |
| :--- | :--- | :--- |
| $[\mathrm{i}]$ | + | + |
| $[\varepsilon]$ | + | + |
| $[\mathrm{a}]$ | - | + |
| $[\supset]$ | + | + |
| $[\mathrm{u}]$ | - | + |

There is evidence in the $A L C$, that some of the diphthongs observed occur in minimal pairs (see Table 4.18).

Table 4.18: Minimal pairs with falling diphthongs

```
liu 'painting' ↔leu 'worm'
liu 'painting' ↔lou 'something made'
ney 'firewood' ↔ nai 'someone's backside'
ay 'backside' ↔oy! 'exclamation of concession'
```

It comes as no surprise that no minimal pairs have been found with the 'borrowed' diphthong [aw], nor with the sequences $i i$ and $u u$. The table below shows the falling diphthongs which, according to data in the Arte, are relevant.

Table 4.19: Tentative falling diphthongs

```
[iw]
    [ \(\varepsilon w],[\varepsilon y]\) [Ow], [oy]
        [ay]
```

In addition, in the words recorded in the area, the following diphthongs were attested: [عy], [ay], [כy], [iw], [ew]/[عw], [ow]:

| (48) | $[\mathrm{s} \mathrm{\varepsilon}: \mathrm{ykuta}] /[\mathrm{s} \mathrm{\varepsilon}: \mathrm{ykutak}]$ | 'peccary' |
| :--- | :--- | :--- |
| (49) | $[$ ay] | 'exclamation to frighten someone' |
| (50) | $[$ Oy $]$ | 'exclamation to confirm something' |
| (51) | $[\mathrm{kitiw}]$ | 'ear' |
| (52) | $[$ alkusew $] /[$ alkus $\varepsilon w]$ | 'a variety of fish' |
| (53) | $[$ how $]$ | 'tigre' |

The grammar contains many combinations of a vowel symbol + a consonant symbol in which the first symbol can be interpreted as a central approximant [y] or [w]. Although such [yV] and [wV] successions can be interpreted as rising diphthongs, it is more convenient, given the overall structure of the language, to interpret these sequences not as a rising diphthong - an on-glide + vowel cluster -, but just as a succession of a consonant and a vowel.

In syllable-initial position before a vowel symbol, $u$ is often a substitute for the grapheme $v$ :
(54) llavi (2467) ~ llaui (79) 'he went'
(55) illven (905) ~ alluen (905) 'I went' ~ 'they went'
(56) -va (1853) ~ -ua (1630) 'topic marker'
(57) -voch (2373) ~ -uoch (1042) 'verbalizer -vo/-uo + factivizer -(e)ch'
(58) -vuch (1445) ~ -uuch (1444) 'agentive'

Being alternatively employed in this position, the graphemes $v$ and $u$ apparently refer to the same sound. The sound they are referring to can not be a voiced bilabial
fricative, because, according to de la Mata this sound does not occur in Cholón (fol. 1): "No se pronuncia en esta lengua [...] F [...] ni fuerte, ni suave"". They presumably symbolize a bilabial glide [w].

The grapheme $u$ is also encountered in syllable-final position preceded by a vowel symbol. In this position it has a consonantal status and is possibly employed as a notational variant of $v$. The consonant symbol $v$, namely, does never appear syllable-finally after a vowel symbol, only $u$ is found in this position (cf. Appendix 4.1). Since the symbol $u$ has a consonantal status when it appears in this position and since it occurs in complementary distribution with $v$, it assumedly also represents a bilabial glide [w].

### 4.3. Consonant symbols

### 4.3.1. Introduction

The symbols employed by the author and the transcriber(s) of the $A L C$ may consist of one basic symbol, or may be composed of more than one element, including the circumflex accent, which is alternatively used as a tilde, and the tilde itself. The consonant symbols which have been used for the transcription of Cholón and the sections in which they are analyzed are shown in the following survey:

| symbols | section |
| :---: | :---: |
| $b$ (in non-borrowed words), $h u, u / v$ | 4.3.2 |
| $c, q u, k$ | 4.3.3 |
| ch, tz/z | 4.3.4 |
| i/y | 4.3.5 |
| $l, l l$ (non-doubled) | 4.3.6 |
| $m, n, \tilde{n} / \hat{n}$ (non-'guttural'), and $n c$ | 4.3.7 |
| $p, t$ | 4.3.8 |
| $s / z, x$ | 4.3.9 |
| $g$ (non-'guttural'), $h, j$ | 4.3.10 |
| $g$ ('guttural'), $\tilde{g}(u) / \hat{g}(u), \sim g, m \tilde{g}, n g, n \tilde{g}(u) / n \hat{g}(u), n \tilde{g} h$, $\tilde{n} / \hat{\lambda}$ ('guttural'), $\tilde{n} g(u) / \hat{n} g(u), \hat{\sigma} \tilde{g}$ | 4.3.11 |
| doubled symbols: cc, chch, jj/gh/gj/hg/hj/jg/jh, ll, llll, mm, nn, $\tilde{n} \tilde{n} / \hbar n t, p p, s s / z z, t t, u u / u v, x x, y y$ | 4.3.12 |
| symbols restricted to loan words: $b, d, f, r$ | 4.4 |

The doubled consonant symbols are mostly found as replacements of single (non-doubled) symbols. The symbols $g h, g j, h g, h j, j g$, $j h$ are used instead of $g g, h h$, or $j j$. To indicate doubled $u$ or $v$ the sequences $u u$ and $u v$ are employed. The

[^8]sequence, $u v$, is never the result of a replacement, because neither one of the two symbols is found as a replacement of another.

Apart from the tilde and the circumflex accent, the author and the transcriber(s) of the $A L C$ also employed an acute accent and a grave accent. The use of the diacritics will be discussed in section 4.5.

In the analysis of the consonant symbols we shall look, among other things, at alternative spellings and at their position with regard to the vowel symbols. Examples of these positions are given in Appendix 4.1. In this analysis, for so far as the mid vowels are concerned, the transcription of Pedro de la Mata will be followed. The mid vowels are represented by [e] and [o], respectively, disregarding the possible variations described in section 4.2.5. A survey of the symbols and their value is given in section 4.6.1 and 4.6.2. In section 4.6.3 non-distinctive sounds are sorted out and a table of hypothetical phonemes is presented. After the discussion, in section 4.7, a modern interpretative spelling will be introduced.

### 4.3.2. The symbols $b, h u, u / v$

The grapheme $b$ usually occurs in Spanish loan words (cf. section 4.4), where it supposedly stands for a 'softly pronounced' voiced bilabial fricative [ $\beta$ ] (see de la Mata's remark below) or a 'strongly pronounced' voiced bilabial stop [b] (ibid.). In the transcriptions of originally Cholón words, it only appears in the words $\tilde{g}$ olebuch 'lover', and bem 'sweet potato'. In these transcriptions $b$ can not stand for [ $\beta$ ], nor for [b], because, according to Pedro de la Mata, Cholón has no voiced bilabial fricative nor stop (fol. 1): "No se pronuncian en esta lengua las letras B, [...] ni fuerte, ni suave" ${ }^{14}$ (cf. section 4.1).

The word $\tilde{g}$ olebuch is written elsewhere as $\tilde{g}$ oleuuch and colevuch. In these words the graphemes $u$ and $v$ alternate with $b$. Below, we shall see that the symbol $u / v$ may be interpreted as a bilabial approximant [w] when it appears before or after a vowel symbol in a syllable. Since in the case of $\tilde{g}$ olebuch the grapheme $b$ alternates with both $u$ and $v$ before the vowel symbol $u$, it may be interpreted as a bilabial approximant $[\mathrm{w}]$ in this position. The word $\tilde{g}$ olebuch should therefore be read as [ $\mathfrak{y}$ lewuč], and bem, on the analogy of $\tilde{g}$ olebuch, as [wem].

In Spanish, the grapheme $h u$, when appearing syllable-initially before a vowel symbol, has the value of a bilabial glide [w]. In the $A L C$ the symbol $h u$ may also represent the bilabial glide [w] when it occurs in syllable-initially before a vowel symbol. In this position it appears only before the symbol $a$ (N.B., this sequence is not to be confounded with the complementizeng suffix $-h u$, [hu], cf. section 4.2.2). The combination hua has been found in the following forms:

$$
\begin{array}{ll}
\text { ol i-l-o-u-hua-m } & \text { co- } \hat{a}(96)  \tag{59}\\
\text { who 3sA-3sO-make-PST-TOP-QM } & \text { this-TOP }
\end{array}
$$

'Whose is this?'

[^9](60) ø-llahu-an (904)

3ss-go-IA
'he goes'

## (61) i-llahu-an (904) <br> 3ps-go-IA <br> 'they go'

(62) hualiu (1031)
strength/ beauty
'strong/beautiful'
In the word $i$-lou-hua-m-co- $\hat{a}$, the morpheme hua is a topic marker which is alternatively spelled as $v a$ or $u a$. The preterite and pluperfect of llahu-an are llav-i and llau-i-yê, respectively. These spellings show that $h u$ can be replaced by $u$ and $v$ which symbolize a bilabial glide or approximant [w] (see below). Since it is replaceable by $u$ and $v$, the digraph $h u$ has presumably the same value as $u$ and $v$, and may thus symbolize a bilabial sound [w] as well. This could also hold for the sequence $h u$ in the lexical item hualiu, which should probably be read as [waliw]. Since hualiu is the only lexical item that begins with the sequence hua [wa], this lexical item is likely to be a loan word. It may have been borrowed from Spanish vale 'good', 'o.k.' or from Quechua baliq 'very', 'considerable' (Willem Adelaar, personal communication).

Concerning the symbol $u$, in section 4.2.4 we have already noticed that it has a consonantal status, whenever it occurs before or after a vowel symbol in a syllable. In syllable-initial position before a vowel symbol, $u$ is often a substitute for the grapheme $v$ :
(63) Ilavi (905) ~ llaui (78) 'he went'
(64) illven (905) $\sim$ alluen (905) 'they went' $\sim$ 'I went'
(65) -va (6) ~ -ua (77) 'topic marker'
(66) -vo-ch (2097) ~ -uo-ch (1042) 'verbalizer-factitive'
(67) -vuch (1782) ~ -uuch (1444) 'agentive'

Being employed alternatively in this position, the graphemes $u$ and $v$ apparently refer to the same sound. The sound they refer to can not be a voiced labiodental [v], because, according to de la Mata this sound does not occur in Cholón (fol. 1): "No se pronuncia en esta lengua [...] F [...] ni fuerte, ni suave" ${ }^{15}$. They presumably symbolize a bilabial approximant [w]. The symbol $u$ is also encountered in syllablefinal position preceded by a vowel symbol. In this position it constitutes the sole option, because $v$ never appears syllable-finally (cf. Appendix 4.1). Since, in this position, the symbol $u$ has a consonantal status and occurs in complementary distribution with $v$, it must also have represented a bilabial approximant or glide [w] (see 4.2.8).

[^10]The examples above show that both $u$ and $v$ can occur before the vowel symbols $i, e, a, o, u$; the examples in Appendix 4.1 give evidence that only $u$ appears after these vowel symbols.

The following minimal pair shows that $u / v / h u$, symbolizing a bilabial glide [w], is distinctive from $h$ :

$$
\begin{equation*}
l l(a) u(2072) \text { '(to) go’ } \quad \text { llah (2072) ‘(to) bring' } \tag{68}
\end{equation*}
$$

No other minimal pairs with $u / v / h u$ - showing a semantic contrast between the sound symbolized by these symbols and those symbolized by other graphemes - have been found.

### 4.3.3. The symbols $c, q u, k$

As in Spanish, the grapheme $c$ is plurivalent. Before the front vowel symbols, it presumably has the value of a sibilant [s]. Elsewhere the symbol $c$ refers to a velar stop [k]. In the transcriptions of Cholón, $c$ does not occur before $i$, and it occurs only twice before $e$ :
a-m-pic-e-n (1173)
1sA-2sO-ask-PST-IA
'I asked you'
(70) mi-chace-n-lê (2969)
2ss-joke-IA-QM
'Are you joking?'

The former verb - $p(i) s$ '(to) buy/ ask', $m$ (i)s '(to) buy/ ask something' - is usually written with $s$ or $z$, as in amsan 'I buy it' (3022) or imzan (3025) 'he buys', representing a sibilant (see section 4.3.9). In the form pice-n, the symbol $c$ can be interpreted as a sibilant [s] as well. By analogy with pic-en, the grapheme $c$ before $e$ in the form mi-chace-n-lê can also be interpreted as [s].

The symbol $c$ furthermore appears syllable-initially before $a, o, u$, as well as syllable-finally. In these positions it may be equivalent to [k]:
(71) $c-a-(558)$ ' $1 \mathrm{po}-\mathrm{AP}$ '
(73) oc (1268) 'I', 'me'
(72) co (1292) 'here', 'this'
(74) си- (109) 'our'

The symbol $c$ of the first person plural marker $c$ - or $c u$ - is replaced by $q u$, before the graphemes $i$ and $e$ :
(75) qui-quill (117)
1 pPOS-wall
'our wall'
(76) que-chesmiñ (120)
1 pPOS-cedar
'our cedar'
(77) cu-pul (141)
1 pPOS-son
'our son'

The examples show that the symbols $c$ and $q u$ are equivalent and symbolize the velar occlusive [k], because they are used in complementary distribution: $q u$ before the vowel symbols $i$ and $e, c$ elsewhere.

In addition, in ki-tzmehj-o 'our having to be taught' and in kennà 'stars' the symbol $k$ has been used instead of $q u$. The prefix $k i$ ' 1 p ' in $k i$-tzmehj-o is normally written as qui with $q u$ instead of $k$. The item kennà was transcribed as que-nac by Martínez Compañón. The graphemes $c, q u$ and $k$ may thus refer to $[\mathrm{k}]$, whereas $c$ is bivalent. When occurring before $e$, it can also refer to [ s ].

In syllable-final position, the symbol $c$ could also have represented a glottal stop. The word micothaclamge 'so that you (p) are', for instance, may be read as [mikotha'lamhe] (see also section 7.3.2).

For pairs illustrating the distinctive character of [s], symbolized by $c l_{-} e, s$ or $z$, see section 4.3.9. With regard to the velar stop [k], symbolized by the graphemes $c / q u$ and $k$, the following examples show that it is distinct from the velar nasal [y] symbolized by $n \tilde{g}$ (cf. section 4.3.11), as well as from other stops, i.c. the bilabial and the alveolar stop, symbolized by the graphemes $p, t$, respectively.

$$
\begin{array}{llll}
\cot (114) & \text { 'water' } & \leftrightarrow n \tilde{g} \text { ot }(114) & \text { 'his water' } \\
-c-a-(558) & \text { '1po-AP' } & \leftrightarrow-p-a-(560) & \text { '3po-AP' } \\
\operatorname{co}(1292) & \text { 'this (one }) & \text { to }(1231) & \text { '(to) do' }
\end{array}
$$

### 4.3.4. The symbol ch

The symbol ch is an ambiguous symbol. In most of the lexical items it remains unmodified, e.g. cham 'chain' (see section 4.3.4.1), whereas in a number of forms it has been crossed out and replaced by both $t z$ and $z$ : chap 'his wild pig' > tzap, zap; or by the symbol $z$ only: ypchok 'six' > ypzok; and in some cases it alternates with the symbols $s$ and $x$ : ich- ~is-/ix- 'three' (see section 4.3.4.2).
4.3.4.1. The symbol $c h$ without replacement (henceforth $c h^{-}$)

In a number of roots and morphemes, Pedro de la Mata's symbol $c h$ has never been found replaced by the symbols $t z$ and $z$, nor alternating with the symbols $s$ and $x$. There is no compelling reason to assign to it any other value than that of Spanish ch, representing an unvoiced palatal affricate [č].

```
(81) chi-(13) 'they'
-(a)ch (1316) 'reportative'
```

The symbol in question may occur before and after the vowel symbols $a, e, i, o$ and $u$ (see Appendix 4.1). The palatal affricate symbolized by $c h$ is distinctive with regard to the supposed alveo-dental affricate represented by $t^{s}$ (see section below) and to palatals represented by other symbols:
(84) chi- 'they' $\rightarrow t$ 'i 'rain'

$$
\begin{aligned}
\text { chan '(to) attach’ } & \leftrightarrow \text { l'an 'go' } \\
& \leftrightarrow \tilde{n} a n \text { 'sleep' } \\
& -y a n ~ ' g i v e ' ~
\end{aligned}
$$

4.3.4.2. The symbol $c h$ with replacement (henceforth $\mathrm{ch}^{+}$)

The symbol ch has on many occasions been barred and replaced by both the symbol $t z$ and the symbol $z$. This replacement mainly occurs in the relational forms which have $c h$ in initial position and which have been derived from an absolute form with initial $y$ (see section 5.5). The replacement $c h>t z / z$ futhermore occurs in borrowings (cf. eitza 'meat' < Q aycha) and in some 20 other lexical items (e.g. the word chipiou 'a (variety of) fruit', see below). The substitution of $z$ for ch mostly takes place in syllable-initial position and between vowel symbols; $t z$ as a replacement of the symbol ch generally appears between vowel symbols and syllable-finally:
(85) $\$$ ch- $>\$$ z-: chipiou $>$ zipiou (121) 'a (variety of) fruit'
(86) -ch->-z-: michipiou > mizipiou (121) 'your (variety of) fruit'
(87) -ch-> -tz-: ichipiou > itzipiou (121) 'their (variety of) fruit'
(88) -ch\$ >-tz\$:michmen > mitzmen (944) 'you teach'

In a number of cases, the symbol $\mathrm{ch}^{+}$is only replaced by $z$ :
(89) chel $>\operatorname{zel}(1082) \quad$ 'numeral classifier for big objects and quadrupeds', 'numeral classifier for one human being'
ypchoc >ypzok (1087) 'six'
However, many forms may also occur with their original ch; in those cases the symbol $c h$ has not been crossed out and replaced by $t z / z$ (or by $z$ ), e.g.,
(91) \$ch-: chipiou (121)
(92) -ch-: mi-chipiou-ha (121)

3sPOS-fruit
'his fruit'
2POS-fruit-PL
'your (p) fruit'
(93) -ch\$: ychmen (944)

3sA-3so.know-CAU-IA
'he teaches'
(94) an-chel xê (7)
one-CL:truncal hair
'one humain hair'
(95) ypchocc-o ypchocc-o (1137)
six-DIS six-DIS
'in sixes'

Occasionally, the symbol $\mathrm{ch}^{+}$alternates with the symbols $s$ and $x$, which represent the sibilants [s] and [š], respectively (see section 4.3.9):

$$
\begin{array}{lll}
\text { ich- }(94) & \sim i s-/ i x-(1084 / 1094) & \text { 'three' } \\
\text {-che }(94) & \sim-x e(1095) & \text { 'numeral classifier for round objects' } \tag{97}
\end{array}
$$

The sound corresponding to $\mathrm{ch}^{+}$may have been identical to the one corresponding to $c h$, because both can be represented by the same symbol. Therefore, if $c h^{-}$represented an unvoiced palatal affricate [č], $c h^{+}$may have had that value too. However, the fact that $c h^{+}$was regularly barred and replaced by other symbols also shows that the transcriber was insecure about the representation of the sound in question, and that it may have differed from the one symbolized by its counterpart $\mathrm{ch}^{-}$. At the same time, the sound represented by $\mathrm{ch}^{+}$must have borne resemblance with that represented by $t z$ and $z$, because $c h^{+}$is interchangeable with $t z$ and $z$. In section 4.3.4.3 we shall see that both $t z$ and $z$ may well refer to an unvoiced alveolar affricate $\left[\mathrm{t}^{\mathrm{s}}\right]$. This sound only differs from a palatal affricate by its place of articulation: alveolar versus palatal. It will furthermore appear that the symbol $z$ may also have represented an unvoiced alveolar [s]. In addition, the $c h \sim s$ alternation in the example ich- $\sim$ is- 'three' shows that the sound represented by the symbol $\mathrm{ch}^{+}$ could be replaced with [s]. In either case, the difference between the sounds symbolized by $c h^{+}$and by $z$ or $s$ is not only a matter of palatality, but also of the presence of an obstruent element: $\left[\mathrm{t}^{\mathrm{s}}\right]>[\mathrm{s}]$.

The fact that palatal [č] is interchangeable with alveolar [ $\mathrm{t}^{\mathrm{s}}$ ] is in line with the alveolar/palatal equivalence observed in the liquids and the sibilants. The alveolar lateral [l] may optionally be articulated as a palatal [ $\left.1^{y}\right]$ in syllable-final position (cf. section 4.3.6), and the alveolar fricative [s] as a palatal fricative [š] (cf. the example is [is] ~ix [iš] 'three' above and see section 4.3.9). The equivalence between the palatal and the alveolar articulation of the affricate, the lateral and the fricative in question may be due to
(i) dialect variation: the consultants of Pedro de la Mata (responsible for the original symbols) and those of Geronímo Clota (who may have been responsible for the replacing symbols) could have spoken different dialects;
(ii) idiolectal variation: different speakers with different pronunciations (cf. the alveolar and palatal articulation of the sibilants in section 4.3.9);
(iii) a sound change in progress, which consisted in depalatalization: + palatal > - palatal (i.c. alveolar).

The last hypothesis, the possibility of a sound change in progress, may also hold for the sound to which the symbol $\mathrm{ch}^{-}$(see section 4.3.4.1) referred. The different use of the symbols $c h^{-}$and $c h^{+}$makes it likely to assume that $c h^{-}$and $c h^{+}$ referred to different sounds. It is conceivable that the sound symbolized by $\mathrm{ch}^{-}$had a retracted articulation and that $c h$ symbolized a retroflex [ c ] which was shifting into a palatal [č]; the symbol $\mathrm{ch}^{+}$possibly represented a palatal affricate [č] which was losing its palatal articulation and was changing into an alveolar affricate [ $\mathrm{t}^{\mathrm{s}}$ ]. An analogous development occurred in Ancash Quechua. Quechua originally
distinguished retroflex [ c ] from palatal [č]. The latter changed into affricate [ $\mathrm{t}^{\mathrm{s}}$ ], whereby the apical $\leftrightarrow$ palatal opposition was removed. Since the place occupied by palatal [č] became free, retroflex [c] could shift into palatal [č], replacing the former retroflex $\leftrightarrow$ palatal opposition with a palatal $\leftrightarrow$ alveolar opposition (Torero, 1964).

With respect to the positions of the symbol $\mathrm{ch}^{+}$before and after a vowel symbol, see the positions of the symbol $t z$ in Appendix 4.1. With regard to the sound symbolized by $\mathrm{ch}^{+}$, there appears to have been no distinctive contrast with those represented by the symbols $t z, z$ and $s$. The examples above suggest that the symbols $c h^{+}, t z, z$ and $s$ were interchangeable. Assuming that Gerónimo Clota and the later hand saw the phonemic distinctions in Cholón, the sounds symbolized by these graphemes, as a consequence, must have been interchangeable as well. Not surprisingly, no semantic oppositions based on the palatal affricate sound symbolized by $\mathrm{ch}^{+}$and $\left[\mathrm{t}^{\mathrm{s}}\right] /[\mathrm{s}]$, respectively [ $\left.\mathrm{t}^{\mathrm{s}}\right]$ and [s], have been found. On the other hand, it appeared that the symbol $c h^{+}$represented a sound which was semantically distinctive from the palatal glide [y]. Lexical items beginning with a palatal glide [y], symbolized by i/y (see section 4.3.5), namely, have a relational form which begins with the symbol $c h^{+}, t z$ or $z$ (see section 2.5). The distinction: absolute form $\rightarrow$ relational form is thus represented by the opposition: $i / y \rightarrow c h / t z / z$ :

```
yip 'house' }-\mathrm{ -chip/-tzip/-zip 'somebody's house'
```

4.3.4.3. The symbols $t z$ and $z$ as substitutes for $c h$

As has been stated, the symbol $c h$ has often been replaced by the symbols $t z$ and $z$ in all relevant contexts. For example, in the paradigm of the lexical item zaluch 'an Ethiopian black person', 'a black man' (Sp 'negro etíope' in the $A L C$ ) the forms which have originally been written with $c h$ are written with $t z$ and $z$; and in the paradigm of the lexical item zipiou 'a variety of fruit and its tree' the forms are alternatively written with $c h, t z$ and $z$ :

| azaluch $(119)$ | 'my black man' | azipiou $(121)$ | 'my fruit' |
| :--- | :--- | :--- | :--- |
| mizaluch $(119)$ | 'your black man' | mizipiou $(121)$ | 'your fruit' |
| zaluch $(119)$ | 'his black man', | chipiou $(121)$ | 'his fruit' |
| quitzaluch $(119)$ | 'our black man' | quichipiou $(121)$ | 'our fruit' |
| mitzaluchja (119) | 'your black man' | michipiouha $(121)$ | 'your fruit' |
| ytzaluch $(119)$ | 'their black man' | ytzipiou $(121)$ | 'their fruit' |

The sound represented by the digraph $t z$ apparently represents a consonant which consists of two sounds: a first sound represented by the grapheme $t$, an unvoiced alveolar occlusive [ $t$ ], a second sound represented by the grapheme $z$, an unvoiced alveolar fricative [s]. Since both [t] and [s] are unvoiced alveolar consonants, the digraph $t z$ is likely to symbolize an unvoiced alveolar consonant as well, probably an unvoiced alveolar affricate [ $\mathrm{t}^{5}$ ].

The symbol $z$ may have represented different sounds. In the case discussed here the symbol $z$ may have had the same value as the digraph $t z$, because it was
interchangeable with it, namely, [ $\mathrm{t}^{\mathrm{s}}$ ]. In section 4.3.9, however, we shall see that $z$ was also used as a notational variant of $s$, symbolizing [s]. The symbol $z$ may also have represented this sound when it was employed as a substitute for the symbol $c h^{+}$. This assumption seems plausible, if we consider the fact that the affricate sound represented by the symbol $\mathrm{ch}^{+}$could be replaced by fricative [s] (cf. the example ich- ~ is- 'three' in section 4.3.4.2), and that the former, the affricate sound, was not relevantly distinctive from [s]. As a consequence, since the palatal affricate symbolized by $\mathrm{ch}^{+}$not only fluctuated with [ s$]$, but with $\left[\mathrm{t}^{\mathrm{s}}\right.$ ] as well, we may assume that $\left[\mathrm{t}^{\mathrm{s}}\right]$ also fluctuated with [s]. The more so since both sounds, $\left[\mathrm{t}^{\mathrm{s}}\right]$ and $[\mathrm{s}]$, did not form minimal pairs (see section 4.3.4.2). As a matter of fact, Mr. José Santos Chapa Ponce (see chapter 1), pronounced the word for 'bat' in two ways: with affricate [ $\mathrm{t}^{\text {s }}$ ] and with fricative [s], as [kat $\left.{ }^{5} \mathrm{ik}\right]$ and as [kasik], respectively. The [ $\left.\mathrm{t}^{\mathrm{s}}\right] \sim[\mathrm{s}]$ fluctuation gives evidence that fricative [s] can function as an allophone of [ $\left.\mathrm{t}^{\mathrm{s}}\right]$. It is therefore possible that the symbol $z$ used in the $A L C$, by analogy with the affricate $\sim$ sibilant fluctuation observed in the speech of Chapa, also represented a sibilant [s] when it alternated with the symbol $t z$.

Concerning the use of the symbol $z$, we should furthermore mention that this symbol can also replace the symbol $h$, when employed as an alternative for $t z$. In the words mitzooz, quizooz and ytzooz - replacements of the forms michooh, quichooh and ychooh 'my, our and their guinea pig', respectively -, the final $z$ is employed as a substitute for the symbol $h$. In the 17th century Quechua manuscript of Huarochiri (Adelaar, 1988) the symbol $h$ is often found instead of $c h$ in syllable-final position, e.g., ahca [ačka] 'many', ychah [ičač] 'maybe', pihca [pičqa] 'five'. It is therefore possible that -ooh should be read as [o:č]. (The sequence of double $o$ in the endings -ooh and -ooz, appears to indicate length, notwithstanding the fact that de la Mata states that no distinction is made between short and long syllables, i.e. between long and short vowels, cf. section 4.2.1).

As far as the positions of $t z / z$ are concerned, the symbol $t z$ and its equivalent can appear before and after the vowel symbols $i, e, a, o, u$ (see Appendix 4.1). In this appendix the symbol $t z$ also stands for the alternative symbol $z$ ). The affricate [ $\mathrm{t}^{\mathrm{s}}$ ] symbolized by $t z$ and $z$, and its possible counterpart, the sibilant [ s ] symbolized by $z$, are relevantly distinctive from the palatal glide [y] (cf. section 4.3.4.2). The distinctive character of these sounds with regard to palatal $[\mathrm{y}$ ] is also illustrated by the following oppositions:
atzuch (144) 'my alfalfa' $\leftrightarrow$ zuch (144) 'his alfalfa' $\rightarrow y u c h ~(144) ~ ' a l f a l f a ' ~$
4.3.5. The symbol $i / y$

In the $A L C$, the graphemes $i$ and $y$ are notational variants (section 4.2.2). As we have seen, $i$ and $y$ can refer to a consonant, viz. a palatal approximant or glide $[\mathrm{y}]$, when in syllable initial position followed by a vowel symbol, and when in syllable final position preceded by a vowel symbol. The symbol $i / y$ can thus appear before and after a vowel symbol, for examples see Appendix 4.1.

The minimal pairs below show that the palatal sound symbolized by the grapheme $i / y$, can be relevantly distinguished from other palatal sounds symbolized by other graphemes. The last pair shows that the sound represented by the symbol $i / y$ is distinctive from the sound symbolized by the grapheme $h$, which may represent a glottal fricative [h] (cf. section 4.3.10.2):
(101) yan (211) 'give' $\leftrightarrow \operatorname{chan}(1744)$ '(to) attach'
$\leftrightarrow$ ñan (80) 'sleep'
(102) yach (186) '(to)see’

↔ hach (1681) 'field’
4.3.6. The symbols $l$, $l l$

In view of Spanish practice, we may assume that the grapheme $l$ refers to an alveolar lateral sound [1] and that $l l$ refers to a palatal lateral sound [ $\left.1^{y}\right]$. Both graphemes can appear before and after a vowel symbol (cf. Appendix 4.1).

The forms below show that the sound symbolized by $l$ is relevantly distinctive from other alveolars, and from its palatal counterpart $l l$ (if $l l$ occurs in initial position):

| $l u(1039)$ 'interior' | $\leftrightarrow l l u(133) ~ ' p e a c o c k '$ |
| :---: | :---: |
| lan (2671) '(to) do/make something' | $\begin{align*} & \leftrightarrow \text { nan (2165) 'reflexive verb end- }  \tag{103}\\ & \text { ing' }  \tag{104}\\ & \leftrightarrow \tan (308) \text { 'future' } \end{align*}$ |

When the symbol $l l$ occurs in initial and in final position, it obviously represents a palatal lateral sound. However, when appearing between vowel symbols, it can also symbolize a sequence of two non-palatal liquids. For example, the Cholón word alec 'ten' is sometimes written as allec. In this item, the symbol $l l$ does not represent a palatal lateral $\left[l^{y}\right]$, but rather a sequence of two same nonpalatal liquids. For the interpretation of doubled consonants occurring between two vowel symbols, see section 4.3.12. Sometimes the two segments of the sequence are divided by a hyphen (often introduced afterwards). This sequence has also been encountered word-finally:

| $(105)$ | al-lec $(1109)$ | 'ten' |
| :--- | :--- | :--- |
| (106) |  |  |
| jul-l $(1603)$ | 'pine cone' |  |

By separating the two elements, and by presenting them as two distinct symbols, the transcriber apparently intended to avoid the reading of $l l$ as a palatal $\left[1^{y}\right]$, and wanted it to be interpreted as the representation of two alveolar liquids.

In the lexical item jul-l, the hyphen has been introduced in a sequence of two same liquids in final position. This could mean that the originally palatal articulation of the lateral $l l$ was changed into an alveolar articulation. This is obviously true for the lexical items el 'cassava' and colol 'almond', 'kernel', of which the last symbol, the grapheme $l$, represents an alveolar lateral. Like the item jul-l, they had originally been written with a final $l l$ sequence, apparently representing a palatal lateral. A hyphen had been introduced in the sequence, which, at first, produced the forms el-l and colol-l, respectively. Then the final $l$ has been barred, giving evidence that the $l$ $l$ sequence which has been derived from $l l$ should indeed be read as $[1]$ and not as [14].

However, in the case of jul-l, where the final liquid has not been crossed out, the representation of two liquids separated by a hyphen: $l-l$, can also mean that both articulations, palatal as well as alveolar, were possible in final position. This would be analogous to the optional alveolar ~ palatal articulation of the affricates [ $\left.\mathrm{t}^{5}\right]$ and [č] (section 4.3.4.2), and of the fricatives [s] and [š] (section 4.3.10).

The fact that in the lexical items colol and el palatal [ $\left.\mathrm{l}^{y}\right]$ was changed into alveolar [1] and that both articulations were possible as far as the word jul-l is concerned, may indicate that a change from palatal into non-palatal was in progress (see section 4.3.3 and 4.3.9).
4.3.7. The symbols $m, n, \tilde{n} / \hat{n}$ (non-‘guttural'), and $n c$

The symbols $m, n, \tilde{n} / n$ and $n c$ refer to nasal sounds: $m$ symbolizes a bilabial nasal, $n$ an alveolar nasal, $\tilde{n} / \hat{n}$ a palatal nasal, and $n c$ a velar nasal. (N.B., $\tilde{n} / \hat{n}$ may also have represented a velar nasal [ y ], see section 4.3.11). Appendix 4.1 illustrates the fact that $m, n$ and $\tilde{n} / \hat{n}$ can occur before and after vowel symbols.

The graphemes $m, n, \tilde{n} / \hat{n}$ are not only formally different, they also create minimal pairs:
man (2009) ‘sow’ ↔ nan (342) ‘come’ ↔ ñan/nan (80) ‘sleep’.

They can contrast with other graphemes, symbolizing sounds that assumedly have the same point of articulation:

```
bilabial: m↔p: ma(1226) 'intensifier' }->pa(139) 'father'
alveolar: }n⿱ll: nan(414) 'go' ↔lan (2038) 'do/make it'
    *: lu (1039) 'interior' }\quad-tu(17) 'adessive'
palatal: \tilde{n}/\hat{n}\leftrightarrowch: \tilde{n}an(80) ‘sleep' }->\mathrm{ chan (1744) '(to) attach'
    \bullet: - yan (2521) 'give'
    \bulletll: \tilde{n}u(54) 'daughter' }\quadllu (133) 'peacock'
```

Despite the fact that the symbols $m$ and $n$ normally refer to sounds that are relevantly distinctive, a number of lexical items present $m \sim n$ fluctuation in wordfinal position. For example, the following lexical items are alternatively written with final $m$ or $n$ :
(111) pullem (60) ~pullen (53) 'corresponding consort'

| pullem $(60)$ | $\sim$ pullen $(53)$ | 'corresponding consort' |
| :--- | :--- | :--- |
| pum $(2440)$ | $\sim$ pun $(1973,1811)$ | 'dust', 'flour' |
| xum $(1449)$ | $\sim$ xun $(1107)$ | 'accumulations' (classifier) |

It seems as if in these cases the opposition between $m$ and $n$ has been neutralized. There are reasons to assume that these symbols, when occurring syllable-finally, do not necessarily refer to a bilabial and an alveolar nasal, respectively, but that they can also refer to another nasal, viz. the velar nasal [ $\mathfrak{y}]$. The lexical item nen 'hand', for instance, is also spelled as nenc. The symbol combination $n c$ indicates that the sound represented by it had been a nasal (indicated by the symbol $n$ ) + a velar (indicated by $c[\mathrm{k}]$, see section 4.3.3) point of articulation (see also section 4.3.11). Thus, the sound represented by the symbol $n$ in final position was not an alveolar nasal but rather a velar nasal [ $\mathfrak{y}$ ], the sound for which Pedro de la Mata had no unequivocal symbol and which he designated by the term of 'guttural' (cf. section 4.3.11). (Compare the $n c$ sequence in the lexical item oncxa 'deep well', which was originally spelled as onsa. Presumably, the symbol $n$ has been replaced by the digraph $n c$ in order to indicate that the sound in question was a velar nasal [ y$]$ ). In order to represent this sound in a prevocalic position de la Mata employed, among others, the symbols $m \tilde{g}, \tilde{g}(u), n g, n \tilde{g}(u), \tilde{n} g(u)$. These symbols are encountered in the words listed below, which have been derived from lexical items that end in $m$ or in $n$ and that are followed by a suffix:

```
chan (1103) 'bundled' (classifier) > cha\tilde{g}+am (1433) 'bundled + question
marker'
pan (140) 'mother'> > pan\tilde{g}+a(1341) 'mother + topic marker'
pon (1106) 'group' (classifier) >pon\tilde{g}+am (1442) 'troop + question marker'
xum/ xun (1449/1107) 'accumulations' (classifier)
                    > xum\tilde{g}+ am (1448) 'heap + question marker'
    axun\tilde{g}+ all (2490) 'together', 'one heap only'
chan (1744) '(to) attach'> > mipoch\widetilde{g}u+i(1744) 'you attached them'
ton (507) 'he has/is' >to\tilde{g}u+i(513) 'he had/was'
    > ton\tilde{g}u + iye (519) 'he has had/had been'
    > ton\tilde{g}+in (1181) 'he is still [at home]'
aton (782) 'I have'> > at\tilde{ngu +i (647) 'I had'}
pan(588) 'negative verb ending' > llacpang + in (1180) 'he does not go yet'
    > miquipang + in (2836) 'you are not yet'
```

The appearance of a symbol representing a 'guttural', assumedly a velar nasal [ n$]$, as a substitute for a final $m$ or $n$ indicates that these graphemes in final position may
have represented a velar nasal rather than a bilabial or an alveolar nasal, respectively. On the analogy of the lexical item xum/xun 'heap', where both $m$ and $n$ are employed to indicate a velar nasal in final position, the $m / n$-ending in the items pullem/pullen 'corresponding consort' and in pum/pun 'dust', 'flour' may have had the same function. In these four cases, the symbols $m$ and $n$ may thus be equivalent and represent a velar nasal $[\mathrm{y}]$. On the analogy of the verb forms chan, ton and pan above, where $n$ is used to indicate a velar nasal, we may assume that in verb forms ending in $n$, this symbol may have represented a velar nasal everywhere. The symbol $n$ allmost certainly also symbolizes a velar nasal, when it occurs before the symbol $c / q u$ representing a velar stop [ k ]. In the lexical items inco 'this' and jonques 'something old', for example, the symbol $n$ may have represented a velar nasal [ y$]$. As could be verified, for most of the cases, $n$ in final position was used to symbolize the velar nasal sound. This may mean that $n$ in final position was either bivalent representing both an alveolar nasal [ n ] and a velar nasal [ y ] - or, more likely, univalent, representing only a velar nasal [y]. (Even when the symbol $n$ in final position should be bivalent, the sounds [ n ] and [ n ] represented by it obviously were not distinctive in this position. Note that a velar nasal is also the usual word-final allophone of $/ \mathrm{n} /$ in Quechua).

The symbol $m$ is also found in final position in many other lexical items (see Appendix 4.1) in which it does not alternate with $n$ and so obviously does not represent velar nasal [ y ], but bilabial [ m ]. In addition, the sound [ m ] is relevantly distinctive from [ y$]$. The following minimal pair gives evidence that there is a semantic contrast between both consonants:
nem [nem] (1186) 'day' ↔ nen [ney] (73) 'hand'

Like the symbols $m$ and $n$, the grapheme $\tilde{n} / \hat{n}$ also has two values. It generally symbolizes a palatal nasal [ $\mathrm{n}^{y}$ ], and occasionally (in the words $\tilde{n} e e c h$ 'his mother' and $\tilde{n} i x$ 'something dry', for example) the velar nasal [ y$]$; see section 4.3.11.
4.3.8. The symbols $p, t$

I will assume that $p$ refers to a bilabial stop [p], and $t$ to an alveolar stop [ t ]. It appears that these symbols can occur before and after a vowel symbol; for examples see Appendix 4.1. The minimal pairs below give evidence that the symbols $p$ and $t$ represent distinctive sounds. The minimal pairs furthermore show that $p$ is in opposition with $m$, and that $t$ is distinctive with regard to other alveolars:

| $\begin{aligned} & (115) \\ & (116) \end{aligned}$ | $p$ | $\leftrightarrow t$ : | $p a(139)$ 'father' | $\leftrightarrow t a(1906) ~ ' s t o n e ’$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $p / t$ | $\rightarrow$ ch: | pan (462)/tan (308) |  |
|  |  |  | 'negative/future verb form' | $\bullet \operatorname{chan}(1744)$ (to) attach ${ }^{\text {, }}$ |
|  |  | $\leftrightarrow c:$ | pan/tan (see above) | $\leftrightarrow$ can (868) 'causative verb form' |
| (117) | $p$ | $m$ : | pa (139 'father' | - ma (1226) 'much' |
| (118) | $t$ | $\leftrightarrow l$ : | $t a(1906)$ 'stone' | $\leftrightarrow$ lan (2038) 'to do/make something' |
| (119) | $t$ | $\bullet n$ : | $\tan (308)$ 'future ending' | $\rightarrow$ nan (342) '(to) go' |

4.3.9. The symbols $s / z$ and $x$

The symbol $s$ refers to an unvoiced alveo-dental sibilant [s] in Hispano-American Spanish, and we may venture the conclusion that the symbol $s$ in the transcription of Cholón also referred to that sound. The symbol $z$ is bivalent. In section 4.3.4.3 we have seen that $z$ is often employed as a replacement of the symbol $c h$; that, in these cases, $z$ is equivalent to $t z$, and may represent an alveolar affricate $\left[t^{s}\right]$. However, in a number of cases, $z$ func-tions as a notational variant of $s$. The lexical item $m(i) s$ '(to) ask/buy something' (with $s$ ), for example, is alternatively written as $m(i) z$ (with $z$ ). In such cases, the symbol $z$ has obviously the same value as $s$, and, since $s$ assumedly symbolizes an unvoiced sibilant [s] (see above), the symbol $z$ may also represent an unvoiced sibilant [s].

A sibilant sound can be represented by the symbol $x$ as well, in which case fluctuation with $s$ is also possible. For instance, the verb $s(i) l$ '(to) say something' and the person marker $s a$ ' 3 s ' have an alternative spelling with $x$ : cf. $x(i) l$ and $x a$, respectively, which could indicate that the symbol $x$ is equivalent to $s$. However, this is not likely. The symbol $x$ is often used by a later hand to replace the characters $s$ or $s s$, and, vice versa, $x$ is often replaced by $s$ or $z$ :

| original | replacement |  |
| :--- | :--- | :--- |
| sipnall | $>$ xipnall $(1189)$ | 'quickly' |
| sax | $>$ xax $(125)$ | 'armadillo' |
| onsa | $>$ oncxa $(2463)$ | 'deep well' |
| imsseposan | $>$ imxeposan $(2227)$ | 'It (the wind) is blowing at you'. |
| chexmiñ | $>$ chesmiñ $(120)$ | 'cedar' |
| maxou | $>$ masou $(2181)$ | 'he was born' |
| amxi | $>$ amzi $(68)$ | 'I bought' |

The fact that the replacement of $s$ or $s s$ by $x$, and of $x$ by $s$ or $z$ took place afterwards, suggests that $x$ was not just an alternative symbol for $s / z$. The difference in notation may symbolize a difference in articulation. Probably, the grapheme $s / z$ symbolizes an alveolar articulation [s], whereas $x$ symbolizes a palatal sound [š]. In the modern data, for instance, the word for 'armadillo' and the exhortation 'drink!' were pronounced as [šaš] and as [šixya], respectively, with a palatal fricative; and they
were spelled as $x a x$ and as $x i h$ in the $A L C$. In these forms, analogous to the spoken data, the symbol $x$ possibly represents a palatal fricative [ s ].

The replacements may refer to a dialectal difference between the consultants of Pedro de la Mata and those of Gerónimo Clota or his reviser. More likely, however, the many replacements back and forth $-s, s s>x$ and $x>s, z$ - show the hesitation of the transcriber about the representation of the fricative sound. This hesitation could be the result of variation between speakers, between an alveolar and a palatal pronunciation. It is therefore possible, that in Cholón both pronunciations were acceptable. This is probably why the forms $s(i) l$ and $s a$ could also be spelled with $x$.

In a number of cases the symbol $x$ never alternates with $s$, ss or $z$. The word тихас 'sun', for instance, never appear as *musac/mussac/muzac. We may assume that in these cases the symbol $x$ also refers to an unvoiced palatal sibilant [ $\check{\mathrm{s}}]$.

The examples in Appendix 4.1 show that the graphemes $s / z$ and $x$ can appear before and after a vowel symbol. In the Arte, no items have been found of which minimal pairs could be made showing that the symbols $s, z$ and $x$ are distinctively used with regard to each other. This is not surprising, given the fact that $s$ and $z$ are interchangeable, and that the symbol $x$ has often been replaced by both. The following examples give evidence that the alveolar and palatal fricative sounds [s] and [ $\check{s}$ ], represented by $s / z$ and $x$, respectively, are relevantly distinctive from other alveolar and palatal sounds:

$$
\begin{align*}
& \text { salxa '3s' } \rightarrow p a(139) \quad \text { 'father' }  \tag{127}\\
& \leftrightarrow t a(1906) \quad \text { 'stone' } \\
& \leftrightarrow c-a \text { (558) ' } 1 \mathrm{p} \text { appicative' } \\
& \rightarrow-l a(696) \quad \text { ' } 3 \mathrm{p} \text { ' } \\
& \leftrightarrow-n a(2838) \text { 'negation' } \\
& \leftrightarrow \tilde{n a n}(80) \quad \text { 'sleep' } \\
& \rightarrow \text { yan (2521) 'give’ }
\end{align*}
$$

### 4.3.10. The symbols $g$ (non-'guttural'), $h$ and $j$

The consonant symbols $g$ (non-'guttural'), $h$ and $j$ are problematic, because de la Mata's commentaries about these symbols (see section 4.1) are not straightforward. According to Pedro de la Mata, the symbols $g$ and $h$, each refer to two different sounds, but he does not specify what sounds. In addition, the graphemes $g, h$ and $j$ now and then appear to be equivalent and to refer to a "soft" ("suave") sound that can be represented by the symbol $j$, but the explanation of what is meant by a "soft" $j$ is missing. Furthermore, the symbol $j$ can also represent a "foreign" ("como los estrangeros") sound of unknown character. Because of these incertainties, the exact value of these symbols can not be recovered. The use of the symbols $g, h$ and $j$, when they alternate, appears to be positionally determined.
4.3.10.1. The symbol $g$ (non-‘guttural')

According to Pedro de la Mata, the grapheme $G$ (capital) in syllable-initial position represents two different sounds that can be symbolized by the graphemes $g$ (lower case) and $C$ (capital), respectively. In his explanations, de la Mata normally employs a capital to indicate a sound. In the observation above, however, de la Mata uses lower case. He makes a distinction, first, between lower case $g$ and capital $G$, and, second, between lower case $g$ and capital $C$. In the first case, lower case $g$ apparently refers to one particular sound only, whereas the capital stands for a plurivalent symbol. Later on, in his explanation about the sound represented by $g$, he employs the capital again, nullifying the distinction between the univalent lower case and the plurivalent capital. In the second case, by opposing lower case $g$ to capital $C$, he maybe wanted to put into strong relief that the sounds represented by both graphemes are fundamentally different, and that the sound symbolized by $C$ is not just a variant of $g$.

About the non-'guttural' sound symbolized by $g$ Pedro de la Mata states that $g$ before $e$ and $i$ is "pronounced" as a soft $j$; that $j$ is "pronounced" as foreigners would do it; and that $h$ sometimes is equivalent to $j$. This means that his symbol $g$ has the same value as $j$, when it occurs before the symbols $e$ and $i$; that the sound represented is soft and may resemble a foreign sound/foreignly pronounced; and that this sound can also be symbolized by the grapheme $h$ (cf. the equation $\# g / \_e, i=$ $j=\operatorname{soft}=$ foreign $=$ sometimes $h$ in section 4.1.1.4).

In the transcription of Cholón, $g$ (non-'guttural') normally appears syllableinitially. It may also appear syllable-finally after the vowel symbols $a$ and $e$ : agllem 'my friend', choyeg! 'Let him cry!'. In syllable-initial position, it generally occurs before the vowel symbol $e$ and occasionally before $i$ :

| -ge (15) | 'dative case' |
| :--- | :--- |
| allgi $(2652)$ | 'something sweet' |

The equivalence of symbol $g$ before $e$ and $i$ with the symbols $h$ and $j$ is shown by the fact that the forms -ge 'benefactive' and allgi 'something sweet' are alternatively written with $h$ and $j$, as -he/-je and allhi, respectively. In addition we find -gllem 'friend’ ~-hllem and final - $g /-h /-j$ 'imperative' (cf. Appendix 4.1).

The symbol $g /{ }_{-} e, i$ and the alternative symbol $j$ may represent a similar sound as the corresponding symbols in Spanish, because they are used in the same way as in Spanish. In the Spanish text, the symbol $g$ before $e$ and $i$, and the symbol $j$ are also equivalent, e.g., muger $\sim$ mujer 'woman', representing velar fricative [x]. Since Pedro de la Mata says that the sound symbolized by $g / \_e, i$, and by $j$, is pronounced "softly" and "foreignlike", they may represent a velar fricative [x] articulated with less friction. However, given the fact that it can also be symbolized by the grapheme $h$, which in a number of languages represents a glottal fricative [h], the symbols $g / \_e, i$, and $j$ may also have represented a glottal fricative [h]. In addition,
(i) the glottal fricative [ h$]$ can be described as being a soft sound;
(ii) it does not occur in Spanish, but in foreign languages, such as English and German, and can therefore be designated as a foreign sound;
(iii) in Quechua $/ \mathrm{h} /$ may be pronounced as [ h ] (and as [ x$]$ pronounced with less friction).

With respect to the second sound represented by the symbol $g$, Pedro de la Mata observes that it is "pronounced as $C$ ". Since the first sound is the sound that is represented by $g$ before the vowel symbols $e$, $i$, the second sound should be the sound that is represented by $g$ before the other vowel symbols: $a, o, u$. In Spanish, $g$ before $a, o, u$, (and before or after a consonant symbol within a syllable) symbolizes a voiced velar stop [g], and there is little reason to assume that, in the transcription of Cholón, $g$ before $a, o, u$ should not have the same value. Pedro de la Mata probably chose the grapheme $c$ to indicate the sound at issue, because $c$ before $a, o$, $u$ also symbolizes a velar stop, and because the difference between $c l_{-} a, o, u$ and $g I_{-} a, o, u$ is only a matter of voicing. The consonant symbolized by the former is unvoiced, whereas the consonant symbolized by the latter is voiced. A possible reason why de la Mata, in his explanation, employed the grapheme $c$ to designate [g] is that the grapheme $c$ was used in Latin to symbolize both a voiced velar stop and a voiceless velar stop. In this way, the abbreviation $C$. stands for the Latin name Gaius. As a friar who had studied Latin, Pedro de la Mata may have been familiar with this.

In the transcriptions of Cholón, the symbol $g$ representing [g] has only been encountered in one lexical item: pangala 'turkey of the forest'. In this item it occurs before the vowel symbol $a$. It has not been found before $o, u$, nor before or after a consonant symbol in one syllable, where it may also symbolize a voiced velar stop like in Spanish. The grapheme $g$ symbolizing [g] usually appears in loan words:

| castigan $(1631)$ | 'to punish' |
| :--- | :--- |
| domingo $(1575)$ | 'sunday' |
| alguacil $(400)$ | 'police officer' |
| iglesia $(2815)$ | 'church' |
| gratia $(2859)$ | 'grace' |

(The symbol $g$ may furthermore represent a 'guttural' sound, the velar nasal [ y ], see section 4.3.1 and 4.3.11).

### 4.3.10.2. The symbol $h$

Pedro de a Mata observes about the symbol $h$, that it is now and then "pronounced" as $j$, and that it is sometimes hardly perceived. Unfortunately, de la Mata neglects to mention the conditions under which the symbols $h$ and $j$ refer to a same sound, and under which the grapheme $h$ refers to almost $\varnothing$.

In the Arte, the symbol $h$ is used as a notational variant of $j$, and is found before and after the vowel symbols $a, e, i, o, u$ (cf. Appendix 4.1). The following minimal pairs show that the symbol is distinctively used.

$$
\begin{array}{ll}
\text {-he (15) 'benefactive' } & \leftrightarrow-\text { te }(16) \text { 'adessive', 'directive' } \\
& \leftarrow-l e(279) \text { 'interrogation marker' } \\
\text { hil (2203) 'word' } & \leftarrow \text { sil (1127) 'his word' } \\
\text { llahan (2072) 'bring' } & \leftarrow \text { llahuan (1814) 'go' } \\
\text { hachan (1243) 'make a field' } & -y(a) \text { ch }(1521) \text { '(to) see' } \tag{138}
\end{array}
$$

As a distinctive symbol, $h$ may represent a glottal fricative [ h ] or a velar fricative [x], sounds that are similar to the ones represented by the $g / \_e, i$ and by the symbol $j$ : see section 4.3.10.1.

In exclamations, the symbol $h$ can alternate with $\varnothing$, if it occurs in syllable final position after the vowel symbol $a$, and in syllable initial position before $e$ :

| heey, jey, eey $(2863-61)$ | 'yes' |
| :--- | :--- |
| inchamma, inchammah $(1352,2719)$ | 'What's the matter?' |
| -jina, -jinah, -jayya, -jayah $(2187,2463,2228,2463)$ | 'I don't know!' |

In such cases, the symbol $h$ probably represents the second sound symbolized by $h$, the one described as "apenas se percibe" 'hardly perceived'. Alternating with $\varnothing$ in syllable initial position, $h$ may thus symbolize a glottal fricative [h] that is 'hardly perceived'. The term 'hardly perceived' can mean that the glottal fricative is weakly articulated and thus sometimes is not written down. If the $h \sim \varnothing$ alternation appears syllable-finally, the sound symbolized by $h$ may also be a weakly articulated glottal fricative [h] which is optionally pronounced, or, rather, a glottal catch [']. The recordings made in the Huallaga valley show that the glottal catch is not an unfrequent sound, and that it is often pronounced syllable-finally or at the end of a word.
4.3.10.3. The symbol $j$

About the symbol $j$ Pedro de la Mata remarks that it has the same value as the symbol $g / \quad e, i$, and sometimes as the symbol $h$; and that it represents a soft, foreign, sound. With regard to the use of the symbol $j$, in the sections 4.3.10.1 and 4.3.10.2 we have seen that $j, h$, and $g / \_e, i$ are interchangeable. This can also be deduced from the examples in Appendix 4.1. (In a small number of words, such as jañan 'cherish', jayya 'I do not know' and jill 'mosquito', the $h \sim j$ alternation does not occur, but these words occur only once in the $A L C$ ).
4.3.11. Pedro de la Mata's 'guttural'

According to the $A L C$, the phenomenon called "guturación" or 'gutturalization' consists of a consonant, a 'guttural', followed by a vowel. For the representation of this sound the symbols $g, \sim g, \tilde{g}, \hat{g}, m \tilde{g}, n g, n \tilde{g}, n \hat{g}, n \tilde{g} \eta, \tilde{n}, \hat{n}, \tilde{n} g, n g, n \tilde{g}$ are used. The symbols $g, \tilde{g}, n g, n \tilde{g}$ occur most frequently, whereas $\sim g, n \tilde{g} n, n \tilde{g}$, $m \tilde{g}$ appear only once. In his discussion of gutturalization Pedro de la Mata generally uses the symbol $n \tilde{g}(u)$.

The designation 'guttural' indicates that this sound was probably pronounced at the back of the oral cavity, as a velar or uvular. In the representations of this 'guttural' we also find the indication of nasality: the consonant symbol $n$ and the tilde $\sim$ (or its notational variant the circumflex accent). Because of the combination 'nasality' + 'uvular or velar articulation', the most likely candidates are:

- a prenasalized velar stop $[\mathrm{g} \mathrm{g}]$,
- a uvular nasal [N],
- a velar nasal [ n$]$.

The fact that $\tilde{g}$ alternates with $\tilde{n}$ and $\hat{n}$ suggests that the segment in question was not a stop, but rather a resonant. The option of prenasalized velar stop is, therefore, less plausible.

Grammatically, the forms $g / \tilde{g} / \bar{g} / \sim g / n g / n \tilde{g} / n \hat{g} / n \tilde{g} \hat{n} / \tilde{n} / \hbar / n \tilde{n} g / \hbar g / / n \tilde{g}$ represent a third person singular agent, object or possessive marker. Such forms are derived from nouns and verbs which begin with an unvoiced velar stop [k] symbolized by $c$ and $q u$ (section 4.3.3):

$$
\begin{array}{ll}
\cot (114) & \text { 'water' }  \tag{142}\\
\text { n } \text { got }(114) & \text { 'his water' }
\end{array}
$$

The suppletive third person forms $n \tilde{g} u c h ~ ' h i s ~ f a t h e r ' ~ a n d ~ n \tilde{g} u e t z / n ̃ e e t z ~ ' h i s ~ m o t h e r ' ~$ have the symbols $n \tilde{g}$ and $\tilde{n}$, symbolizing a same nasal sound, in initial position. They correspond to the formally unrelated, unmarked nouns pa 'father' and pan 'mother'. They may have been derived from nouns corresponding to Híbito cotc 'father' and queec 'mother', respectively (Martínez Compañón, 1783). Given the connection with the velar stop, I assume that the 'guttural' had the same point of articulation and that it may have coincided with velar nasal [ y ].

Apparently, the author of the $A L C$ found it difficult to symbolize a velar nasal, because in Spanish [ y ] is only a distributional variant of [ n ]. It occurs in combination with $[\mathrm{x}],[\mathrm{g}]$ or $[\mathrm{k}]$ (e.g., ángel, angustia, banco), but never word-initially or before a vowel as in Cholón. As it is in complementary distribution with [ n ] and has no independent status or phonemic value of itself, it requires no distinctive symbol in Spanish. When Pedro de la Mata had to symbolize his 'guttural' nasal in word initial position or before a vowel, he preferred the sequence $n g$ to $n c$ or $n q u$ in order to indicate that the sound in question was not an unvoiced stop. The use of superscript tilde was meant to underscore the reading of $g$ as [nasal]. His symbol $n \tilde{g}$ could therefore be read as 'nasal homorganic to [g]'.

Concerning its position in a syllable: syllable-initially, the symbol $n \tilde{g}$ can appear before the vowel symbols $a, e, i, o, u$. Syllable-finally, it only appears after the symbol $i$ (see Appendix 4.1). However, after other vowel symbols the velar nasal may have been symbolized by $m, n$ or $n c$ : cf. the lexical items pan 'mother', nenc 'hand', pon 'group', xum 'accumulation' in section 4.3.7. Regarding the distinctive nature of the sound symbolized, we have seen that the velar nasal sound $[\mathrm{y}]$ can be semantically distinguished from the velar stop [k]: cf. [got] 'his water' -
[kot] 'water' above and in section 4.3.3, and from the bilabial nasal [m]: cf. [ney] 'hand' $\rightarrow$ [nem] 'day' (section 4.3.7).
4.3.12. Sequences of same consonant symbols

In most cases, double consonant symbols are the result of a textual replacement. Many words containing a double consonant symbol were originally written with a single consonant symbol. This symbol is duplicated by a superscript double:
(143) apon $+p$ superscript $>$ appon (1106) 'one herd/flock/troop'
(144) atuj $+t$ superscript $>$ attuj (1098) 'one joint/articulation'
(147) an $\tilde{g} u i s i \tilde{n}+s$ superscript
(148) alec $+l$ superscript
(149) $y$ lami $+m$ superscript
manap $+n$ superscript $>$ mannap (1219) 'from', 'between', 'more'
coñap $+\tilde{n}$ superscript $\quad>$ coññap (1384) 'this size'

This double is unlikely to have been introduced just to facilitate the split of a word into evenly balanced syllables.

Words containing double consonant symbols that are not the result of a superscript double are found as well. In these cases, a sequence of same consonant symbols seems to have an analytic function. It marks a dividing line between different morphemes:

$$
\begin{equation*}
y x x \hat{e} \text { (1360) 'three round (things)' }<y x-x \hat{e} \text { 'three-roundness' }<* y x \text {-che } \tag{152}
\end{equation*}
$$

However, in the examples above - apon ... coñap -, the superscript double does not mark a morpheme boundary.

In one case Pedro de la Mata seems to make a distinction between single $t$ and double $t$. In the paradigm of the verb $c(o) t$ '(to) be' the neutral forms are written with single $t$, whereas the future tense forms in cottan, the imperative micotti, the 'gerund' cotto + derived forms are written with double $t$. These forms are never alternatively spelled with single $t$, and, with the exception of only one future tense form (cotan > cottan 'he will be'), the double consonant symbol is never the result of a superscript double. In the forms with cottan, the $t t$ sequences are intersected by a morpheme boundary. These forms, namely, consist of a verb root ending in $t$ : cot + the future tense marker $-(k) t(e)$. In this case, the appearance of double $t$ is obviously due to an analytic spelling. However, this can not be true for the forms micotti and cotto, because in such forms the double consonant symbol is not intersected by a morpheme boundary. The words micotti and cotto are composed of the verb root $c o t+$ an imperative ending $-i$ and a 'gerund' ending $-o$, respectively. Analytically spoken, they should have been written with single $t$. Furthermore, it should be noticed that the form cotte 'infinitive' and its derivatives are sometimes
written with single $t$, whereas they should be spelled with double $t$. The word cotte, namely, consists of a root cot + the ending $-(k) t e$ 'infinitive'. This seems to indicate that in the paradigm of the verb $c(o) t$ '(to) be' the symbols $t$ and $t t$ are interchangeable and that the latter is not distinctive from its single counterpart.

In the following example, the superscript symbol does not form a sequence of two identical consonant symbols:

$$
\begin{equation*}
a \text {-che }+t \text { superscript }>\text { atche (1095) 'one round thing' } \tag{153}
\end{equation*}
$$

Word internal gemination seems to underlie the doubling of the consonant symbols, as well as the consonant symbol combinations in words such as atche 'one round thing'. Partial and complete gemination may occur at the transition from the penultimate to the ultimate syllable, and is possibly connected with prosody and duration. Presumably, the consonant symbolized as a geminate - or, in the case of atche as [tč] -, was pronounced sustainedly, and perceived as a long consonant.

Another example of a superscript symbol which does not form a sequence of two indentical consonant symbols - but which may be a case of assimilation - is found in the following word:

$$
\begin{align*}
& \text { que-tn } \tilde{g} u t i-i-t e: t \text { deleted }+c \text { superscript }>  \tag{154}\\
& \text { que-cnguti-i-ø-te (19) } \\
& \text { 1ps-be.seated-PST-NOM-AD } \\
& \text { 'where we were' }
\end{align*}
$$

The substitution of the symbol $c$ for $t$ is rather strange, because the form is derived from a verb with an initial $t$ : ton $\tilde{g}$ '(to) be seated'. Velar sssimilation with the contiguous consonant is possibly the reason why $[\mathrm{t}]$ is replaced by $[\mathrm{k}]$ symbolized by $c:[\mathrm{tg}]>[\mathrm{ky}]$.

The status of double $l$ - whether it is the result of a superscript double or not in intervocalic position remains problematic. In word-initial or word-final position, it equals Spanish $l l$, and probably symbolizes a palatal lateral [ $\left[^{y}\right]$. Intervocalically, however, the double consonant can be interpreted either as a geminate [1] or as [1] (cf. section 4.3.6). As an additional complication, some lexical items, originally spelled with double $l$, have a superscript geminate. This superscript quadruples the lateral consonant symbol and produces a rather perplexing spelling: e.g. olle 'saliva' + superscript $l l>$ olllle. It occurs more than fifty times in the manuscript, and concerns the following lexical items.

Table 4.20: The combination of $l l+$ superscript $l l$

| callan | 'order' |
| :--- | :--- |
| c(o)ll | '(to) love' |
| illaca (<llaca 'coloured object') | 'their coloured object' |
| (a)-llahan <br> (a)-llahuan | '(I) bring' |
| lla- | '(I) become', '(I) go' |
| ullu (<llu 'peacock') | 'go' |
| mellus | 'their peacock' |
| olle | 'canoe' |
| quimjollo | 'saliva' |
| ulluc | 'se reach' |
| yammollan | 'spear' |
| y | '(to) leave behind' |

The superscript symbol leaves no other interpretation than that of a geminate palatal for $l l l l$. Therefore, I suppose the double $l$ in the cases listed above to be univalent and to stand for $\left[l^{y}\right]$, Spanish $l l$. In other cases, however, the interpretation of double $l$, is uncertain. It may either refer to palatal lateral $\left[l^{y}\right]$, or to a geminate alveolar lateral.
4.4. The transcription of loan words

Pedro de la Mata begins his $A L C$ with the statement that, in the Cholón language, 'the letters B, D, R, F [...] are not pronounced, neither strongly, nor softly' (see section 4.1.1.1). Evidently, in his days the Spanish sounds $[\beta] /[b]$, $[d],[r],[f]$ - the soft and strong sounds represented by the symbols B, D, R, and F, respectively, - did not belong to the Cholón sound system. These consonants usually appear in borrowings from Spanish or Quechua:

| Sp | baptismo 9984) <br> domingo (793) | 'baptism' <br> fiesta $(1575)$ |
| :--- | :--- | :--- |
| Que | 'sunday' |  |
| rasu/lasu (1198/2201) | 'feast' |  |
| 'hail', 'snow'. |  |  |

The interpretation of the symbols utilized in the loan words presents no difficulties. They must, in general, have had the same value as the corresponding symbols in Spanish or in Quechua.

This means that the symbols $b$ and $v$ are equivalent, both representing a bilabial fricative $[\beta]$ or a voiced bilabial stop [b], a sound which, according to de la Mata, did not exist in Cholón. Possibly, the Spanish sounds $[\beta]$ and $[\mathrm{b}]$ had been adapted to Cholón and changed into [w], at least in a number of cases. As has been observed in section 4.3.2, the lexical item bem 'sweet potato' should be read as [wem], and the Spanish loan word vaca 'cow', transcribed as baca in the $A L C$, was pronounced as [waga] by José Santos Chapa.

Regarding the other symbols used in the transcription of borrowings:

- the symbol $h$ assumedly is equivalent to $ø$ or to [h]. Originally, in Spanish the glottal fricative [h] was pronounced. As a notational variant of $j$ it has the same value as $j$ and as $g l_{-} e$ and $i$, and symbolizes an unvoiced velar fricative [x] or glottal [h];
- the symbol $q u$ corresponds to $[\mathrm{k}]$. In the word quatrotemporas 'Ember day', however, the sequence $q u$ corresponds to [kw];
- in the sequence gua in the word alguacil 'police officer', $u$ also symbolizes a voiced bilabial approximant [w];
- the symbol $x$, when used as a notational variant of $j$, may represent an unvoiced velar fricative [x] (cf. Truxillo > Trujillo). Otherwise it may symbolize an unvoiced palatal sibilant [š]. The lexical item vexa 'sheep' may thus have been pronounced as [weša]; compare old Spanish [oßeša] and Tarma Quechua [u:ša] 'sheep' (Adelaar, 1977: 489).

In the examples below, the borrowings in Cholón (Ch) are followed by the translation in Spanish ( Sp ) given by Pedro de la Mata, or by the Quechua word the lexical item is borrowed from. The instances show, amongst other things, that no distinction is made between the symbols $b$ and $v$, between $c u$ and $q u$, and between $s$ and $z$. (The word camayoc 'holder of a certain position/post' is a borrowing from Quechua). E.g.:

| (157) | Ch | Sp |  |
| :---: | :---: | :---: | :---: |
|  | baca camayoc (1155) | baquero | 'cowherd' |
|  | vexa camayoc (1154) | pastor de obejas | 'shepherd' |
|  | quatrotemporas (2793) | cuatrotemporas | 'Ember day' |
|  | vigilia (2793) | vigilia | 'vigil' |
|  | resan qui/ (1738) | rezar | '(to) pray' |
|  | rezan qui (1638) (qui 'to be', 'to become', 'to do') |  |  |
| (158) | Ch | Que |  |
|  | lasumuillan (2201) | rasu 'snow' | '(to) hail' |
|  | (muillan 'fall down', 'bury') |  |  |
|  | rasumuilli (1198) |  | 'It hailed'. |
|  | utza/uza (1204/1222) | huča | 'fault', 'guilt' |

The examples above indicate that foreign words could undergo some changes when they were borrowed, and that sounds that did not belong to the sound system of Cholón were adapted. We have already seen that the Spanish sounds [ $\beta$ ] and [b] were changed into $[w]$. Other phonetic adaptations are depalatalization and lateralization. The word for 'guilt' shows that palatal [č], represented by the symbol ch, has been depalatalized and changed into [ $\left.\mathrm{t}^{\mathrm{s}}\right]$. The borrowing lasumuillan 'to hail' shows that the non-native vibrant [r] of Quechua rasu 'snow' was replaced by the more familiar lateral [1].

For the morphonological changes that may occur when non-native words are adapted to Cholón, see section 5.6. Appendix 5 lists the loan words encountered in the $A L C$.

### 4.5. The use of the diacritics

In the $A L C$ diacritics are not infrequent; the following diacritics occur: circumflex accents, acute accents, grave accents, and tildes. In the Spanish text, the circumflex accent in the digraph $\hat{n}$ indicates that the nasal in question is palatal [ $\mathrm{n}^{y}$ ]. Usually, the Spanish preposition $\hat{a}$ 'to', as well as the conjunctions $\hat{e}$ 'and' and $\hat{o}$ 'or', are also written with a circumflex accent. In these cases, the circumflex accent apparently indicates that the preposition $a$, and the conjunctions $e$ and $o$ are independent forms which are neither part of the preceding, nor of the following word, and that they should be pronounced separately. In a small number of cases these forms are written without an accent. Stress is not indicated in the Spanish text.

In the transcription of Cholón, both the circumflex accent and the tilde are alternatively employed to indicate a palatal nasal $\left[\mathrm{n}^{y}\right]$ and a velar nasal $[\mathrm{y}]$. The palatal nasal $\left[\mathrm{n}^{\mathrm{y}}\right]$ can thus be symbolized by $\hat{n}$, as well as by $\tilde{n}$; the velar nasal [ y ] can for instance be symbolized by the digraphs $\hat{g}, \tilde{g}, n \hat{g}, n \tilde{g}, \tilde{n}, \hat{n}, \hat{n} g$, and $\tilde{n} g$. Although used indifferently, these diacritics tend to have a different distribution. The circumflex accent more often appears above the symbol $n$ and the tilde above the symbol $g$. As a consequence, the palatal nasal $\left[\mathrm{n}^{y}\right]$ is symbolized by the digraph $\hat{n}$, rather than by $\tilde{n}$; the velar nasal $[\mathrm{n}]$ is represented by the symbols $g$ and $n \tilde{g}$, rather than by $\hat{g}$ and $n \hat{g}$.

The circumflex accent can furthermore be used as a stress marker, as can the stroke which now and then occurs above the vowel symbol $i$. (However, in most cases, a stroke above the symbol $i$ replaces the dot and has no particular significance). In his paragraph about the accent, de la Mata mentions that in Cholón stress is word-final, and he gives the following examples:

```
mallâ (2979) 'something raw'
llin (2980) 'something green'
llêz (2982) 'alfalfa'
patôx (2981) 'remnant', 'residue'
```

In one of the first paragraphs - book I, paragraph 5 -, the word llû 'his peacock' is also spelled with a circumflex accent. Apparently, stress is marked by a circumflex accent above the vowel symbols $a, e, o$ and $u$, and by a stroke or acute accent above the vowel symbol $i$.

The circumflex accent may also have indicated that the vowel must be pronounced separately (see the remarks above about the use of this diacritic in the transcription of Spanish). In that case the vowel may have been separated from the neighbouring vowel by a glottal stop (cf. âamoctan [a'amoktan] 'I shall eat', section 4.2.7.1). (The glottal stop might also have been represented by the symbol $c$, which
otherwise represents the velar stop [k], see section 4.3.3; and by the symbol $h$, see section 4.3.10.2).

Occasionally, a grave accent may have the function of a stress mark: in the lexical items mallà 'something raw' and quexùm 'nose', for instance. However, the colour of the ink of this accent differs from that of the other stress marks. As it occurs rarely in the $A L C$, this was obviously neither de la Mata's, nor Clota's habitual way of marking stress, and it may have been added by the later hand (see chapter 2).

### 4.6. Concluding remarks

On the basis of the information compiled in the previous sections it will be possible, first, to give an overview of the consonant symbols employed in the $A L C$ together with their most likely values (section 4.6.1, Table 4.21). Secondly, an inventory of the attested consonants will be presented (section 4.6.2, Table 4.22). Within limitations, it will also be possible to establish which distinctions are relevant and which are not. Some of the distinctions, such as the oppositions between the alveodental and the palatal sibilants, are not contrastive; the oppositions involving sounds borrowed from Spanish and Quechua, viz. the voiced stops [b] and [d] and the vibrant [r], vis-à-vis their unvoiced counterparts [p] and [t] and the lateral [1], respectively, are only contrastive in loan. By sorting out the non-relevant distinctions, a chart of tentative consonant phonemes can be presented (Table 4.23). Thirdly, an unambiguous and more consistent spelling of all the symbols used in the Cholón transcriptions will be proposed (section 4.7, Table 4.24). The orthography of the borrowings will remain unaltered.
4.6.1. The consonant symbols and their most likely values

The chart below, Table 4.21, presents a survey of the symbols used by Pedro de la Mata in his transcription of Cholón and in loan words. The plurivalence of some symbols, notably, of those symbolizing friction, becomes clearly evident. The symbols, alphabetically arranged, are accompanied by their most likely phonetic value. The double consonant symbols $c c$, chch, $g h / g / / h g / h j / j g / j h / j j, l l, l l l l, m m, n n$, $\tilde{n} \tilde{n} / n t, p p, s s / z z, t t, u v, x x$ and $y y$ may have the value of geminated consonants: [kk], $[c ̌ c ̌],[h h] /[x x],[11],\left[1^{y} l^{y}\right],[m m],[n n],\left[n^{y} n^{y}\right],[p p],[s s],[t t],[w w],[s ̌ s ̌] ~ a n d ~[y y]$, respectively. These symbols and values have been left out in the overview below.

108

Table 4.21: The $A L C$ 's consonant symbols and their tentative value
symbols
$b$
c
/\$_e, $i$
ch
$c h \sim t z / z$
$d$
$f$
$g$ (non-'guttural')
/\$i,e
$g$ ('guttural'), $\tilde{g} / \hat{g} / \sim g, m \tilde{g}, n g / n \tilde{g} / n g / n \tilde{g} n$,
$\tilde{n} / / n$ ('guttural'), $\tilde{n} g / n g / n \tilde{g}$
$h$
/_eey!
hul\$_a
$i / \$-\mathrm{V}, \mathrm{V}-\$$
$j$
/_ey!
k
$l$
ll/\$_, _\$
llll
m
$m \sim n / \_$
n
/_\#
$n c / \_$
$\tilde{n} / n$ (non-'guttural')
p
$q u$
$r$
s
$t$
$t z$
u/\$_V, V_\$
$/ \$ g_{-}$
$v$
$x$
$y / \$ \_V, V \_\$$
most likely value Cholón borrowings
$[\mathrm{w}] \quad[\beta],[\mathrm{b}],[\mathrm{w}]$
[k]
[s]
[č]
[ $\mathrm{t}^{\mathrm{s}}$ ]
$\begin{array}{ll} & {[\mathrm{f}]}\end{array}$
[g]
[x], [h]
[ y ]
[x], [h] [h], [ø]
[h], [ $\varnothing]$
[h], [ø], [?]
[w] [w]
[y] [y]
$[\mathrm{x}],[\mathrm{h}] \quad[\mathrm{x}]$
[h], [ $\varnothing]$
[k]
[1]
[ $\left.{ }^{\mathrm{y}}\right]$
[ $\left.{ }^{y}\right]$
[m] [m]
[ y ]
[n]
[n], [n]
[y]
[ y ]
$\left[\mathrm{n}^{y}\right] \quad\left[\mathrm{n}^{\mathrm{y}}\right]$
$[\mathrm{p}] \quad[\mathrm{p}]$
[k]
$[\mathrm{r}]$
$[\mathrm{s}] \quad[\mathrm{s}]$
$[\mathrm{t}] \quad[\mathrm{t}]$
$\left[t^{s}\right]$
[w]
[w]
[š]
[y]
[k]
[s]
[č]
[ $\mathrm{t}^{\mathrm{s}}$ ]
[d]
[g]
[x]
[1]
[n]
[n], [ n$]$
[k], [kw]
[r]
$[\mathrm{s}]$
$[\mathrm{t}]$
[ $t^{s}$ ]
[w]
[w]
$[\beta],[b],[w]$
[x], [š]
[y]
$z \sim \mathrm{~s}$
[s]
[s]
$z \sim c h / t z$

### 4.6.2. Inventory of consonants

A survey of the Cholón consonants is given in the table below. In this chart, the consonants $[\beta / b]$, $[d],[f]$ and $[r]$, occurring in Spanish and Quechua loan words, are included, as is the hypothetical glottal stop [ $\left.{ }^{?}\right]$ represented by the circumflex accent, cf. section 4.2.7.1, and possibly by the symbol $h$ in final position after $a$, cf. section 4.3.10 (or by the symbol $c$, cf. section 4.3.3). The borrowed consonants are in square brackets in order to distinguish them from the Cholón consonants.

Table 4.22: The inventory of consonants

|  | labial | alv |  |  | ottal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| stops |  |  |  |  |  |
| unvoiced | p | t |  | k | ? |
| voiced | [ $\beta / \mathrm{b}$ ] | [d] |  | g |  |
| fricatives |  |  |  |  |  |
| unvoiced | [f] | S | š | x | h |
| affricates | $\mathrm{t}^{\text {s }}$ |  | č |  |  |
| nasals | m | n | $\mathrm{n}^{\text {y }}$ | 1 |  |
| vibrants | [r] |  |  |  |  |
| laterals | 1 |  | $1^{\text {y }}$ |  |  |
| approximants | w |  | y |  |  |

### 4.6.3. Distinctive and non-distinctive differences

The sounds $[\mathrm{p}],[\mathrm{t}],[\mathrm{k}],\left[\mathrm{t}^{5}\right],[\mathrm{č}],[\mathrm{s}] /[\mathrm{s}],[\mathrm{x}] /[\mathrm{h}],[\mathrm{m}],[\mathrm{n}],\left[\mathrm{n}^{\mathrm{y}}\right],[\mathrm{y}],[\mathrm{l}],\left[\mathrm{l}^{\mathrm{y}}\right],[\mathrm{w}],[\mathrm{y}]$ represent distinctive units. However, a sound represented by a single consonant symbol is not distinctive in relation to the sound represented by its double counterpart. No minimal pairs have been found involving the unvoiced stops $[\mathrm{p}],[\mathrm{t}]$ and $[\mathrm{k}]$ and their voiced pendants $[\beta] /[\mathrm{b}]$, $[\mathrm{d}]$, and $[\mathrm{g}]$, respectively. Regarding the stops $[\beta] /[\mathrm{b}]$ and [d], this is not surprising, because, as has been noticed, these voiced stops occur in loan words, and do not belong to the original Cholón sound system. The symbol $g$, representing a voiced velar [g], appears only once in a native lexical item, pangala 'forest turkey'. This word could also be a borrowing, possibly from a neighbouring language. Like the obstruents $[\beta] /[\mathrm{b}]$ and [d], the consonants $[\mathrm{f}]$ and [r] only appear in borrowings; no minimal pairs involving [ f$]$ and [ r$]$ have been found either.

As regards bilabial [w], symbolized by $b / h u / u / v$, it appears to have a low functional load. Syllable-finally, it is symbolized by the grapheme $u$, and represents the bilabial off-glide in a falling diphthong (with respect to minimal pairs involving diphthongs see section 4.2.8). In syllable-initial position [w] is represented by the symbols $b / h u / u / v$; in this position it is infrequent. It is found in the lexical items bem
[wem] 'sweet potato', vey 'firewood', hualiu [waliw] 'something beautiful', 'strong', which may be a loan word (see section 4.3.2); in the paradigm of the verb llau [l'aw] '(to) go'; and in the following suffixes: -buch [wuč] 'agentive marker', also written as -uuch or -vuch; -va/-ua [wa] 'topic marker' -ua; -w $(o) /-u(o)[\mathrm{w}(o)]$ 'verbalizer'. In internal position the bilabial sound [w] symbolized as $b / u / v$ is mainly found between a stem ending in a vowel and a suffix beginning with a vowel (the suffixes mentioned above occur as $-u c h,-a$, $-(o)$, respectively, when used after a consonant-final stem); its function seems to be that of a euphonic element meant to avoid a hiatus bewteen two vowels. The initial [w] of vey 'firewood' also appears to fill up a gap before a vowel. In the paradigm in question the absolute form vey corresponds with a possessed or relational form ney 'someone's firewood'. An epenthetic $n$ usually appears in the paradigm of a lexical item of which the absolute form begins with a vowel (cf. el 'cassava' > anel 'my cassava', section 5.5). This means that the absolute form vey has a status somewhat equivalent to forms with initial $e$. If we compare Martínez Compañón's transcription of the word for 'fire' vet with Pedro de la Mata's et 'fire', we notice that the bilabial sound [w] represented by the symbol $v$ in Martínez Compañón's transcription - also alternates with $\varnothing$. In the case of vey 'firewood' and vet 'fire', the occurrence of bilabial [w] thus appears to be non-functional.

The functional load of the affricate [č] is high. In section 4.3 .4 we have seen that this sound is represented by the symbol $c h$ and that, in fact, two cases must be distinguished:
$1-c h$ which is never replaced by another symbol; it is univalent, because it refers to one sound only, and is relevantly distinctive from other stops and palatals (cf. section 4.3.4.1);
$2-c h^{+}$which is regularly replaced by the symbols $t z$ and $z$; it is plurivalent, because it also refers to the consonants [ $\mathrm{t}^{\mathrm{s}}$ ] and [s] otherwise symbolized by $t z$ and $z$, respectively; as a result it is not distinctive from [ $\mathrm{t}^{\mathrm{s}}$ ] and [ s$]$, but it is distinctive from palatal $y .\left(c h^{+}, t z\right.$ and $z$ mark the relational forms of lexical items of which the absolute form begins with $y$ ).
The difference in use, value and distinctiveness of $\mathrm{ch}^{-}$and $\mathrm{ch}^{+}$suggests that they refer to different sounds: $[\check{c}]^{1}$ and $[\check{c}]^{2}$, respectively. The former may have had a retracted articulation (see section 4.3.4.2), the latter had the alveolar affricate [ $\mathrm{t}^{s}$ ] and the alveolar sibilant [s] as alternatives. In the tentative phoneme chart represented Table 4.23, the former affricate, [č] ${ }^{1}$, is represented by palatal č; the latter affricate, $[\check{c}]^{2}$, by the alveolar affricate $\mathrm{t}^{\mathrm{s}}$.

The symbol $z$ is also used ambiguously. First, the symbol $z$ is employed as a replacement of the symbol $\mathrm{ch}^{+}$. In this function,
a, it alternates with the symbol $t z$;
b , it is not interchangeable with the symbol $x$ representing [š];
c, it not only refers to the affricate [ $\left.\mathrm{t}^{\mathrm{s}}\right]$, but may also refer to the sibilant [ s ];
d, it symbolizes a sound which is relevantly distinctive from palatal [y] only (see section 4.3.4.3);
$e$, it symbolizes a sound which is an allophone of $\left[\mathrm{t}^{s}\right]$;
f , it is represented by the consonant $\mathrm{t}^{\mathrm{s}}$ in table below.
Second, the symbol $z$ is used as a notational variant of the symbol $s$. Functioning as a variant of $s$,
a, it does not alternate with $t z$;
b , it is interchangeable with the symbol $x$ representing [š];
c, it only symbolizes the sibilant [s];
d, it symbolizes a sound which is relevantly distinctive from other alveolar and palatal sounds (see section 4.3.9);
$e$ e, it symbolizes a sound which is an allophone of [̌̌];
f , it is represented by the consonant s in the table below.
As for the palatal fricative [š] mentioned above, we have seen that it is an allophone or a free variant of the alveolar fricative [s], represented by the symbols $s$ and $z$ (see also section 1.3.9). This explains the [s] ~ [š] alternation in the prefix $i s$ -[is]- ~ix- [iš]- 'three' (see section 4.3.4).

Reconsidering the observations above, the following consonants are proposed as possible phonemes: $[\mathrm{p}],[\mathrm{t}],[\mathrm{k}],\left[\mathrm{t}^{5}\right],[\mathrm{c}],[\mathrm{s}],[\mathrm{x}],[\mathrm{m}],[\mathrm{n}],\left[\mathrm{n}^{y}\right],[\mathrm{n}],[\mathrm{l}],\left[\mathrm{l}^{y}\right],[\mathrm{w}]$, $[y]$. The consonants [š] and [h] do not figure in the table below, because they are considered as allophones of [s] and [x], respectively.

Table 4.23: Tentative minimum inventory of native consonant phonemes

|  | labial | alveolar | palatal velar | glottal |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
| stop | p | t |  | k | $?$ |
| affricate |  | $\mathrm{t}^{\mathrm{s}}$ | c |  |  |
| fricative |  | s |  | x |  |
| nasal | m | n | $\mathrm{n}^{\mathrm{y}}$ | y |  |
| lateral |  | 1 | $\mathrm{l}^{\mathrm{y}}$ |  |  |
| approximant | w |  | y |  |  |

### 4.7. A practical spelling

In order to clearly present and analyze the grammatical facts of Cholón, the following symbols are introduced as substitutes for the graphemes used in the $A L C$. In this spelling, de la Mata's vowel symbols $a, e, i, o, u$ are maintained. Symbols representing borrowed sounds $-b, d, f, r$ - have not been included in the survey below. The doubled symbols which may represent geminated consonants have also been omitted (cf.section 4.6.1).

Table 4.24: The orthography employed in the $A L C$ and the spelling proposed

```
the ALC's symbols
a
b; hul_a; u/$_V,V_$;v
c; k;qu
clee,_i;s;z~s
ch i:s:z~s)
ch~tz/z,tz,z~ch/tz ts
e e
g('guttural'), \tilde{g}, \hat{g},~g,m\tilde{g},ng,n\tilde{g},n\hat{g},n\tilde{g}\eta,\tilde{n}/|}\mathrm{ ('guttural'),
    \tilde{ng},\hat{Ag, n\tilde{g}; m~n/_#; nc/_$; n/_$ ~ 'guttural';}
    n$/_c,q;n#
g(non-'guttural')/_a
g(non-'guttural')/_i,_e,_$; h;j
i; y/$_(C)$
i/$_V,V_$;y
i/ii/yi 'perfective aspect'
l
ll/$_V,V_$ p
m m
n n
\tilde{n}/\hat{n}\mathrm{ (non-`guttural`) n}\mp@subsup{n}{}{v}
o o
p p
t t
u u
x \check{s}
```


## 5. Morphonology

### 5.1. Introduction

In this chapter we will look at sounds within the framework of the word, as interrelated parts of a morphonological entity. In this entity, vowels can undergo processes such as harmonization and suppression (Alexander-Bakkerus, 2002). The latter is linked to the syllable structure of the words. Consonants can alternate in stem-initial position, and, when the stem begins with a vowel, consonant insertion may take place. There are also two possible cases of consonant dissimilation and one possible case of consonant assimilation.

In section 5.2 attention will be paid to the structure of syllables, and in section 5.3 to consonant clusters. In section 5.4 .1 we shall look at vowel harmony, and in section 5.4.2 at vowel suppression. Stem alternation and the insertion of a steminitial consonant will be analyzed in section 5.5 . The cases of consonant dissimilation and assimilation are treated in section 5.6. In section 5.7 the morphonological processes that occur in loan words will be discussed. In Appendix 4.2 boundary clusters are listed together with the words in which they occur.

The Cholón examples are normally written in the spelling introduced in section 4.6.2, Table 12. When necessary, forms are written in the orthography employed by Pedro de la Mata and his copyists. Such forms are put in angled brackets: $<>$. Spanish loan words are written in the orthography in which they are encountered in the Arte.
5.2. Syllable structure

Cholón syllables have the following canonical structure: (C)V(C). A syllable may thus consist of a vowel (V), a vowel and a consonant (VC or CV) or a vowel and two consonants (CVC). According to our interpretation of the $A L C$, these four types of syllables can figure word-initially:
(1) a\$lan (2138) 'I do/make something'
(2) $a^{p} \$ h i(1033) \quad$ 'something sweet'
(3) če $\$$ čo (2034) 'silver'
(4) $k u l^{\prime} \$ h a$ (2977) 'life'

Syllables figuring in the middle of a word generally have an initial consonant, although medial syllables of the V type have been observed in the $A L C$ :

```
a$a$man (2054) 'I eat'
```

As for a form such as <atupiajtan> 'I shall walk again', it is not sure whether it contains a medial syllable of the VC or the CVC type: it can be read as a\$tu\$pi\$ah\$tan, as a\$tu\$pi\$yah\$tan, or as a\$tup\$yah\$tan. Final syllables also tend to be consonant-initial, but syllables consisting of a vowel or a VC sequence, such as $\$ e$ and $\$$ in in the words ma\$e 'falsely' and ma\$in 'not yet'occasionally occur in
word-final position. The words <mae> and <main> may, respectively, be interpreted as ma\$e and ma\$in, as ma ${ }^{\prime} e$ and ma $\$^{?} i n$, and as ma\$ye and ma\$yin. However, since the syllables $m a, e$, in refer to dif-ferent morphemes ('not'/ 'negation', 'yes'/ 'true', 'yet', respectively), the latter reading is less plausible. The fact that the syllables refer to different morphemes makes a reasonable case for one of the former readings. Mono-segmental words have not been found in the material collected. Monosyllabic words consist of two or three segments:
(6) $o y(2939) \quad$ 'yes'
(7) $p a(139)$ 'father'
(8) pay(140) 'mother'

The maximum number of syllables per word found in the $A L C$ appears to be eight: mi\$me\$nvo\$ha\$ki\$ah\$te\$ke/mi\$me\$nvo\$ha\$ki\$yah\$te\$ke <mimeñohaquiahteque > 'that you (p) wanted it again'.

In word forms a pattern of regularly alternating consonants and vowels is preferred. This is illustrated by the fact that suffixes may have consonant-initial and vowel-initial allomorphs which are affixed to vowel-final and consonant-final stems, respectively. For instance, the topic marker $-a$ and the verbalizer -(o) have allomorphs with initial $w$, when they are suffixed to a form ending in a vowel (see also 5.3); and the suffix - $l^{\prime}$ 'only', 'nothing else but' has an allomorph -aly after a final consonant. In addition, the suffix - $n^{\nu}$ 'as', 'like' has -min ${ }^{y}$ as allomorph, when suffixed to a word ending in a consonant. Not all suffixes exhibit this type of alternation, however.
(9) Luis (78) 'Luis' $>$ Luis-a (79) 'as for Luis' Pedro (79) 'Pedro' > Pedro-wa (78) 'as for Pedro'
(10) yip (1550) 'house' $>$ a-yip-ay (1550) 'I make a house' pana (2012) 'road' >a-mna-w-aŋ (2013) 'I make my road'

с̌ес̌о (2034) ‘silver’ > с́ес̌o-ly (1173) 'only silver' wem (1174) 'sweet potato’ > wem-al' (1174) 'only sweet potato'
(12) ko (1292) 'this'
$>k o-\eta^{y}$ (2493) 'like this'
et ${ }^{s}$ (2328) 'thief' $>e t^{\prime}$-min (2328) 'like a thief'

### 5.3. Consonant clusters

Clustering of consonants within one syllable hardly ever occurs in Cholón. The avoid-ance of consonant clusters within a syllable is most convincingly illustrated by the way Spanish words were adapted to Cholón. In the following example, the Spanish 'muta cum liquida' sequence is broken up by the insertion of a copy vowel (see anaptyxis, section 5.7):

> Sp plátano 'banana' > palantu (1454) 'banana'

We have only found two examples of a sequence of two consonants in the same syllable: the verb form maksayktay <macsaictan > 'he shall rejoice' and the verb stem šay̌̌/ šayč <xaix/ xaich> '(to) whip'. Elsewhere, the verb 'to rejoice' is transcribed as <maacsaquian> maaksakian/maaksakiyan, a form which does not contain the cluster <ic> $y k$. It is possible that the <ic> sequence in the word <macsaictan> was a slip of the pen and that the transcriber intended to write *<macsactan>. It is also possible that the word <macsaictan> should be interpreted as maksayiktaŋ or maksa'iktaŋ. The verb stem šayš/ šayč is obviously a case of onomatopoeia. However, the possibility of interpreting this stem as šayiš/šayič or $\check{s} a^{7} i \check{s} / s a^{?} i c ̌$ can not be excluded.

Consonant clusters mainly appear at syllable boundaries (cf. the cluster $t^{f} m$ <tzm> in the example $e t^{\prime}$-min ${ }^{y}$ <etzmiñ> 'like a thief'). Examples of words containing sequences of two consonants divided by a syllable boundary are shown in Appendix 4.2. In the inventory of boundary clusters the doubled consonants which are the result of a replacement (written in superscript) have been left out. Possibly, these consonants were doubled in order to indicate that the consonant concerned was either pronounced sustainedly as a geminate consonant, or was otherwise perceived as long. Since they may have referred to length, these doubled consonants are not considered here as boundary clusters.

The contrast between the obstruents $s, \check{s}$ and $t^{s}$ - symbolized in the Arte by $<\mathrm{s}\rangle /<\mathrm{z}\rangle,<\mathrm{x}\rangle$ and $<\mathrm{tz}\rangle /<\mathrm{z}\rangle$, respectively - is not distinctive. $<\mathrm{s}\rangle,<\mathrm{x}\rangle,<\mathrm{tz}\rangle$ and $<\mathrm{z}\rangle$ do not normally occur together in a boundary cluster: $*<\mathrm{stz} / \mathrm{ztz}\rangle, *<\mathrm{sx}>$. However, in the ortho-graphy used in the Arte, clusters such as $\langle\mathrm{zx}\rangle,\langle\mathrm{xs}\rangle,\langle\mathrm{xz}\rangle,\langle\mathrm{tzs}\rangle$ and $<t z z>$ have been encountered. In the paradigm of the lexical item yušam <yuxam> 'armadillo', the rela-tional forms are spelled as <tuzxam> with a $<\mathrm{zx}>$ sequence. Combinations represented by the symbols <xs> and <xz> have been found in the words kilišso kilišso <quilixsô quilixsô> 'in sevens' and kilišt'el <quilixzel> 'seven' (+ the classifier $t^{\prime} e l$ 'truncal object'). A $t$ ts sequence, symbolized by the graphemes <tzs> and <tzz>, has been found in the verbal forms at it siyan <atzitzsian> 'I return'and mett'it'siyay <metzitzziay> 'you returned'. These sequences of obstruents - the sequences $s \check{s}<\mathrm{zx}>$, $\check{s} s<\mathrm{xs} / \mathrm{xz}>$ and $t^{t} s<\mathrm{tzs} / \mathrm{tzz}>$ - may indicate that the consonants $s<\mathrm{s} / \mathrm{z}>, \check{s}<\mathrm{x}>$, and $t^{t}<\mathrm{tz}>$ were pronounced sustainedly, viz. that they were long. This may very well have been the case for the form kilišso, because the endings in -o, described by Pedro de la Mata as gerund or supine endings, are generally preceded by a double consonant, e.g. kotto <cotto> 'having to be', atončehho <atonchejjo> 'my having to roam'. It is certainly true for -t'it sisiyay <tzitzziay>, which is alternatively spelled as -<chichchiay> with double <ch>. Above we have seen that the doubling of a consonant may have designated length. Thus the clusters $<\mathrm{zx}>,<\mathrm{xs} / \mathrm{xz}>$ and $<\mathrm{tzs} / \mathrm{tzz}>$ - in view of the likely possibility that they represent a double consonant -have also been excluded from the inventory of boundary clusters in Appendix 4.2.

The only clusters of nasal consonants encountered are the clusters $m n<\mathrm{mn}>$ and $n m<\mathrm{nm}>$ (and double $m<\mathrm{m}>$ and $n<\mathrm{n}>$ ). The $n^{\nu} m<\mathrm{n} m>$ sequence found in the form $\sin ^{y}$ milowhay < siñmilouhan> 'you (p) wasted' has not been taken into account, because this form consists of two words: a noun $\sin ^{y}$ 'waste' and a verbal form milowhan 'you (p) did', so that the sounds $n^{y}<\tilde{\mathrm{n}}>$ and $m<\mathrm{m}>$ are separated by a word boundary.

Conversely, the expression mahaly liw <mahall liu> 'many different things', written in two words, must be analyzed as one form consisting of a word indicating quantity (mahal ${ }^{\nu}$ ) + a classifier (liw). In the Arte, classifiers are generally suffixed to the quantifier: cf. alliw <alliu>'one different, coloured thing', mahalpok <mahallpoc> 'many times'. Therefore, de la Matas separated forms <mahall liu> are to be interpreted as mahall${ }^{\prime} l i w$, and the sequence $\left.l^{\prime} l<111\right\rangle$ is interpreted as a boundary cluster.

The positions which the boundary segments can take with regard to each other are represented in Table 5.1. In this outline the occurrence of one of the consonants of the vertical axis before a consonant of the horizontal axis is indicated by a plus sign, the non-occurrence by a minus sign. Note, only attested boundary clusters are represented (also in Appendix 4.2). Non-attested, but possibly viable clusters have been omitted, as a result of which Table 5.1 (and the Appendix) is not necessarily exhaustive. For instance, according to Table 5.1, $l^{y}$ occurs in seven boundary clusters. In these clusters it is preceded by the segments $p, s, n, \eta, l, y$. However, the case marker -lvak-pat 'because of'can be suffixed to any noun, and, since nouns may end in any segment mentioned in Table 5.1, the boundary clusters $t l^{v}, k l^{v}, t^{s} l^{v}, \check{c}^{v}, \breve{s}^{v}$, $m l^{v}, n^{\nu} l^{y}, l^{v} l^{y}, w l^{y}$ may very well have occurred.

Table 5.1: The matrix of consonantal boundary clusters

|  | $p$ | $t$ | $k$ | $t^{s}$ | $\check{c}$ | $s$ | $\check{s}$ | $h$ | $m$ | $n$ | $n^{y}$ | $\eta$ | $l$ | $l^{\prime}$ | $w$ | $y$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $p$ | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + |
| $t$ | + | + | + | + | + | + | + | + | + | + | - | + | + | + | + | + |
| $k$ | + | - | - | - | - | + | + | + | + | + | - | + | + | + | + | + |
| $t^{s}$ | + | - | + | - | - | + | + | - | + | + | + | - | - | - | + | + |
| $c$ | + | + | + | - | - | + | + | + | + | + | + | - | + | + | - | + |
| $s$ | + | - | + | - | - | - | - | - | + | + | + | - | - | + | - | - |
| $\check{s}$ | + | - | + | - | + | - | - | + | + | + | - | - | + | + | - | - |
| $h$ | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + |
| $m$ | + | + | + | + | + | + | + | + | + | + | - | - | + | - | + | + |
| $n$ | + | + | + | - | + | + | + | + | + | - | - | - | + | + | + | + |
| $n^{y}$ | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| $\eta$ | - | + | + | + | - | - | - | - | - | - | - | - | - | - | - | - |
| $l$ | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + | + |
| $l^{y}$ | + | - | - | - | - | + | + | - | - | + | - | + | + | - | - | + |
| $w$ | - | - | + | + | + | - | + | + | + | - | - | - | + | + | - | - |
| $y$ | + | - | - | - | - | - | - | - | + | - | - | - | - | - | - | - |

5.4. Vowel harmony and suppression in non-borrowed forms Vowel harmony and vowel suppression are frequent phenomena in Cholón. The vowel $i$ of a personal reference prefix can either be assimilated or suppressed. A stem vowel can also be suppressed. A prefix consisting of only one vowel can not be subject to suppres-sion, nor are the third person plural marker či- and the third person object marker po-/mo-. (These prefixes are treated in section 6.2 and 7.6).

### 5.4.1. Vowel harmony

Vowel harmony in Cholón is a case of non-contact assimilation or distant assimilation, also known as metaphony (Lass, 1984: 171). This harmony is regressive, so that the vowel of a personal reference prefix harmonizes with the vowel of a nominal or a verbal stem. Harmonization of the vowel $i$ of a nominal prefix with a stem vowel takes place when the stem contains the vowels $e$ or $u$ :

| mi-kily $(117)$ | mi-šaš (125) |
| :--- | :--- |
| 2sPos-wall | 2sPOS-armadillo |
| 'your wall' | 'your armadillo' |

mi-kot (114)
2sPOS-water
'your water'
(15) me-ly es (130)

2sPOS-yucca
'your yucca'
(16) mu-pul (141)

2sPOS-son
'your son'

However, the vowel $i$ does not harmonize with the vowel $e$ of a nominal stem when the stem begins with $k, p, m$ or $y$. There is only one example of a noun with a $k$ initial $e$-stem:
(17) mi-kešum (118)

2sPOS-nose
'your nose'
Nouns with a $p$-initial, $m$-initial or $y$-initial $e$-stem are normally derived from a verb:
(18) mi-pen'o-wuč (1065) < pen $^{y}$ (o) '(to) want'

2so-want-AG
'your lover'
(19) mi-men' (1059) < pen $^{y}$ (o) '(to) want'

2sPOS-wish
'your wish'
(20) mi-ye-lam (2965) <y(e) '(to) sleep'

2ss-sleep-FN1
'your bed'
The examples show that nouns with a $p$-initial and $m$-initial $e$-stem have been derived from the same verb. This is due to the fact that initial $p$ of a verb stem alternates with $m$ (see section 5.5). The reason for the non-assimilation of the vowel $i$ of the prefix with the stem vowel $e$ of a derived noun may be that the prefix at issue is counted as verbal. The vowel $i$ of a verbal prefix does not normally harmonize with a stem vowel $e$. It only harmonizes with an $u$ stem:
(21) mi-ših-ia- $\eta$ (955)

2sS-drink-RE-IA
'you drink again'
(23) $m i-\varnothing-l^{p} a h-a \eta$ (917)

2sA-3so-bring-IA
'you bring something'
(22) mi-men ${ }^{v}$-aŋ (807)

2sA-3so.want-IA 'you want him/her/it'
(24) $m i-\varnothing-l o-\eta(962)$

2sA-3so-wet-IA
'you wet something'
(25) $m u-\varnothing-l^{y} u p-a \eta$ (1926)

2sA-3so-eat-IA
'you eat something'

In one example, in the form ku-layam 'we doubt', $k u$ instead of $k i$ is found before a verbal $a$ stem; in three examples and in the paradigm of the verbs $n$-eštek-w(o) '(to) make one's clothes' and n-eštek-(o) '(to) cloth', derived from the noun eštek 'cloth', the vowel $i$ harmonizes with a verbal $e$-stem:
(26) če-e-n-aŋ (2076)
(27) e-pl-eh-ay (2059)
3sA-3so.die-CAU-IA
'he let him die', 'he kills him'
(28) e-šepos-aŋ (2229)
(29) me-n-eštek-w-aŋ (2015)
2sS-REL-cloth-VB-IA
'you make your clothes'
(30) me-ø-n-eštek-ø-aŋ (2064)
2sA-3sO-REL-cloth-VB-IA
'you cloth him/her/it'

Furthermore, in two examples the vowel $e$ instead of $u$ is encountered before an $u$ stem, and in one example $e$ is encountered before an $i$ stem:
(31) ke-ø-lusay-pakna ø-kot-ay (2806)

1pA-3so-pity-NE.NOM 3ss-be-IA
'He does not deserve to be pitied by us'.
(32) $\check{c} e-p u u^{\nu}-i y(1414)$

3ps-fall-PST
'they fell'
(33) $m e-t^{s} i t^{s}-i a-y$ (2445)
2sS-come-RE-PST
'you return'
(The stem <-tzitzia-> of the last word is a replacement of <-cheichia->, which has $e$ in-stead of $i$ as a stem vowel. Maybe this is why we find $m e$ - instead of $m i$ - before the stem <-tzitzia->). The vowel $e$ instead of $i$ is also encountered
(a) before an elided $o$-stem:
(34) me-kt-aŋ (291) < *mi-kot-aŋ

2ss-be-IA
'you are/have'
(b) once before an elided $a$-stem:
(35) ke-llvw-ey (2887) <*ke-lvaw-ey

1sS-go-PST
'we went'
(c) four times before the stem $t(a) /$ to '(to) do':
(36) $e-t-t a-\eta(2119)$

3sA-3sB-do-IA
'he does in behalf of him/her/it'
(37) ke-t-ta-y (2119)
$1 \mathrm{pA}-3 \mathrm{sB}-\mathrm{do}-\mathrm{IA}$
'we do in behalf of him/her/it'
(38) $m e-\varnothing-t-i y-h a-\eta(2119)$

2A-3so-do-PST-PL-IA
'you (p) do it'
(39) mučan ke-t-to-kt-aŋ (2131)
prayer 1pA-3sB-do-F-IA
'We shall pray for someone'.
The person marker po- is employed to indicate a third person object. This is possibly why the vowel $o$ can not be copied in vowel harmony. Prefixes of the type C - $a$ - are discussed in chapter 7.6.3. They represent an indirect object, indicating that the person is affected by the action. Vowel assimilation has also been found steminternally in loan words. In those cases, the inserted vowel harmonizes with the following stem vowel, see section 5.7.

An interesting case of vowel assimilation is found in the following verb forms: $\varnothing$-pokot-te-ke and $\varnothing$-pokot-o-ke, meaning 'that it was'. According to Pedro de la Mata both are optative forms of pak(o)t '(to) be (there)'. In the forms $\varnothing$-pokot-te-ke and $\varnothing$-pokot-o-ke, an original, non-inserted vowel $a$ is harmonized with the following stem vowel $o$. The $A L C$ contains two more examples of verb stems with two vowels of which the second vowel is $o$ and in which harmonization of the preceding vowel with $o$ takes place. In the first example it is the vowel $e$ which harmonizes with $o$, in the second example the vowel $u$ assimilates with $o$ :
(40) mi-ponvo-w-la (406) $<$ mi-pen $^{y} o$-w-la

2so-love-PST-3pA
'they (p) loved you'
(41) $\quad$-lopoh-ø (2171) < lupo(h) '(to) do/make'

3so-do/make-IMP
'Do it!' 'Make it!'
The form l-u-pul-e-nap found once in the $A L C$, also presents an interesting case of vowel assimilation. The form stands for
(42) l-o-pul-e-nap (2174)

3so-do-stop-SE-SEQ
'after having stopped doing it'

Regularly, the stem vowel of a main verb does not assimilate with the stem vowel of a bound verb. In the form $\varnothing-l-u-p u l-e-n a p$, however, the stem vowel of the main verb (o) '(to) do/make' does harmonize with that of the bound verb pul '(to) stop'.

### 5.4.2. Vowel suppression

Another commonly occurring process, besides assimilation, is vowel suppression. In the word
(43) me-kt-ay (291) $<$ *mi-kot-al

2sS-be-IA
'you are'
for example, the vowel $o$ has been suppressed. This is only possible when there is no threat of a consonantal clash within a same syllable, and when resyllabification can occur. In a form consisting of three syllables or more, the vowel of the second syllable is often suppressed whenever the syllable structure permits it. In a noun + verb compound, the vowel of the second and the fourth syllable can be suppressed. Examples include:
(44) $\quad$ a-t ${ }^{\text {tala }}>$ a-t ${ }^{\prime} l a$ (148)
(45) $\quad * a-l^{\nu} a w-a \eta>a-l^{\nu} w-a \eta$ (904)
1ss-go-IA
'I go'
(46) $\quad$ a a-makuplew $>$ a-mkuplew (135)
1sPOS-passion.fruit
'my passion fruit'
(47) *a-mana-yač-aŋ>a-mna-yč-aŋ (1895)
1sS-road-see-IA
'I watch the road'

When a verb form is preceded by two person markers, the vowel $-i$ of the second person marker is thus suppressed. However, when the second person marker is $a$ ' 1 s ', it is the vowel $-i$ of the first person marker which is suppressed:
(48) $a-m-k o l^{\nu}-a \eta(1646)$

1sA-2sO-love-IA
'I love you'
(50) m-a-kole-ki (1698)

2sA-1so-love-IMP
'Love me!'
(49) a-m-a-pahat-iy (1728)

1sA-2so-APL-bring-PST 'I brought for you'

Remember that the vowel $o$ of the person prefix po-/mo- is never suppressed (cf. the re-mark in the previous section):
(51) mi-po-kol ${ }^{\nu}$-aı (2914)

2sA-3po-love-IA
'you love them'

### 5.5. Stem alternation

A number of nouns make a distinction between an absolute form - the free form that can for instance appear as a lemma in a dictionary - and a relational form ${ }^{16}$. The relational form appears in the possessive paradigm of a noun, where it occurs after a prefixed person marker or in the zero-marked third person singular form.

Nouns that distinguish between an absolute and a relational form are those of which the stem begins with a vowel or with one of the following consonants: $p, k, h$, $y$. The vowel-initial nouns take an epenthetic $n$ in their relational forms: \#V $>n-$ V/\$_:

$$
\begin{array}{cll}
\text { el (125) 'cassava' }> & \text { a-n-el } &  \tag{52}\\
& \text { me-n-el } \\
& \emptyset-n-e l & \text { 'yy cassava' } \\
& \text { ke-n-el cassava' } \\
& \text { 'his/her/its cassava' } & \text { 'our cassava' } \\
& e-n-e l-h a l & \text { 'your (p) cassava' } \\
& \text { 'their cassava' }
\end{array}
$$

Borrowings from Quechua and Spanish which have a vowel in initial position also take an epenthetic $n$ in their relational forms:
(53) ut a (3547) ‘sin’ < Q hucha: ø-n-ut'a (2892) ‘his/her/its sin’ $a-n-u t{ }^{\circ} a$ (1626) 'my sin'
anima (1490) 'soul' < Sp anima: ø-n-anima (1204) 'his/her/its soul' ki-n-anima (1204) 'our soul'

Verbs derived from nouns which in their absolute form have a vowel in initial position are derived from the relational form, so that the stem of these verbs also begins with an epenthetic $n$ :

```
eštek(2014) 'cloth'
a-n-eštek-w-a\eta(2015) 'I make clothes'
```

[^11]The $p$-initial, $k$-initial, $y$-initial and $h$-initial nouns alter the beginning of their stem. This alternation occurs as follows:
$\# p>m / \$$ : nouns with a stem-initial bilabial stop $p$ change $p$ into nasal $m$ in their relational forms:

| pana $(138)$ 'road' |  |  |
| :--- | :--- | :--- |
| a-mna | 'my road' | ki-mna |
| mi-mna | 'your road' | mi-mna-ha road' |
| $\varnothing$-mana | 'his road' | 'your (p) road' |
| či-mna | 'their road' |  |

The nouns pa 'father', pay 'mother', pul 'son'and puluč 'husband' are exceptional. They keep initial $p$ in all forms but for the third person singular form. Third person singular of $p a$ and $p a \eta$ is derived from different stems: it is $\varnothing$ - $p u c c^{c}$ 'his father' instead of * $\varnothing$-ma and $\varnothing$ - $\eta e t^{\prime \prime}$ his mother' instead of * $\varnothing$-maŋ, respectively. In the case of pul 'son' and puluč 'husband' (possibly < pul-uč 'son maker') only third person singular has a regular rela-tional form with $m$ in initial position: $\varnothing$-mul 'his son'; $ø$-muluč 'her husband', respectively.
$\# k>\eta / \$_{-}$: nouns with the stop $k$ in initial position have only one relational form, which is also the third person singular form. In this form, velar $k$ changes into the velar nasal $\eta$ : see the example kot 'water' $>\varnothing$ - $\eta$ ot 'his water'in section 4.3.3 and 4.3.11. This $k>\eta$ substitution may also explain the deviant forms $\varnothing$ - $\eta u c ̌$ 'his father' and $\varnothing$ - $\eta e c$ c 'his mother' in the paradigm of $p a$ 'father' and pay 'mother', respectively. The lexical items pa 'father' and pay 'mother' may be newly introduced forms, whereas the deviant forms $\varnothing$ - $\ddagger u c$ c 'his father' and $\varnothing$ - $\eta e t$ ' 'his mother' may reflect absolute forms in disuse with a velar $k$ in initial position: *kuč and *keč, respectively. On the other hand, instead of being inherited elements, the deviant forms $\varnothing$ - $\eta u c ̌$ and $\varnothing$ - $\eta$ et $t^{\ulcorner }$could also be borrowings from Híbito. In Híbito the words for 'father' and 'mother' have been recorded as cotc and queec, respectively (Martínez Compañón, 1783). We may venture to interpret these Híbito words as $k o t^{s} k u t^{s}$ and $k e t^{s} / k \boldsymbol{E} t^{s}$ (cf. chapter 4, section 4.2.5), respectively. They do have the stem-initial $k$ which in Cholón regularly changes into $\eta$ in the third person singular form. While adopting these forms, Cholón could have changed the final segment of both * $\varnothing$ - $\eta o t^{f} / \varnothing-\eta u t^{5}$ and* $\varnothing-\eta e t^{5} / \varnothing-\eta \mathcal{E} t^{5}$ into palatal $\check{c}$ (see also section 4.3.11, footnote 3) or it may reflect a previous phase of Híbito.
$\# h>s / \$_{-}$: nouns which begin with a velar or glottal fricative $h$ (see section 4.3.10.2), have a relational third person singular form which begins with fricative $s$ :

$$
\begin{equation*}
\text { hil (1126) 'word' > } \varnothing \text {-sil (1184) 'his word’ } \tag{57}
\end{equation*}
$$

$\# y>t^{\prime} / \$ \_$: nouns which begin with a central approximant $y$ alter this consonant into affricate $\left.t^{s}(<\mathrm{ch}\rangle \sim<\mathrm{tz}>\sim<\mathrm{z}\right\rangle$, see section 4.3.4.3) in their relational forms. It appears that $<$ tz $>$ and $<\mathrm{z}>$ are not systematically distributed. However, third person singular forms beginning with the symbol $<\mathrm{tz}>$ have not been found. They always have $<\mathrm{z}>($ or $<\mathrm{ch}>$ ) in initial position:

| yap (142) 'wild pig' |  |  |
| :---: | :---: | :---: |
| $a-t^{s} a p$ | <a-zap> | 'my wild pig' |
| $m i-t \rightarrow a p$ | <mi-zap> | 'your wild pig' |
| $\varnothing-t^{\prime} a p$ | <zap> | 'his wild pig' |
| ki-t'ap | <ki-chap> | 'our wild pig' |
| mi-t'ap-ha | <mi-zap-ha> | 'your (p) wild pig' |
| $i-t$ tap | <y-zap> | 'their wild pig' |

yuč (144) 'alfalfa'
$a-t$ fuč <a-tzuch> 'my alfalfa'
$m u-t^{f} u c ̌ \quad<m u-t z u c h>\quad$ 'your alfalfa'
$\varnothing-t^{\prime} u c ̌ \quad$ <zuch> 'his alfalfa'
ku-t'uč <ku-zuch> 'our alfalfa'
$m u-t{ }^{\text {s }} u c ̌$-ha <mu-zuch-ha> 'your (p) alfalfa'
$u$-t'uč <u-tzuch> 'their alfalfa'
The derived noun ye-lam 'bed', mi-ye-lam 'your bed' in section 5.4.1, however, shows that initial $y$ of an absolute form does not always change into $t^{5}$ in a relational form. The fact that in this case absolute $y$ does not alternate with relational $t^{s}$ is probably because ye-lam is derived from an intransitive verb. Stem-initial $p, k, h$, and $y$ of transitive verbs do change into $m, \eta, s, t^{s}$, respectively, in order to indicate that the object is a third person singular (see hereafter).
$\# y>t / \$$ : Pedro de la Mata gives only one example of a noun with $y$ in initial posi-tion that modifies this central approximant into $t$ in its relational forms. This is the lexical item yušam 'armadillo', which occurs as tusšam <tuzxam> in its relational forms. Since Mrs. Gutiérrez and Mr. Chappa pronounced the word for 'armadillo' as [tušam], the word is represented as tušam in the relational forms listed below:

| a-tušam (145) | 'my armadillo' |
| :--- | :--- |
| mu-tušam (145) | 'your armadillo' |
| $\varnothing$-tušam $(145)$ | 'his armadillo', |
| ku-tušam (145) | 'our armadillo' |
| mu-tušam-ha (145) | 'your (p) armadillo' |
| u-tušam (145) | 'their armadillo' |

As already noticed in the discussion in section 5.4.1 about derived nouns with a $p$-initial or a $m$-initial stem and in the discussion above about the non-substitution of $t^{s}$ for initial $y$ in the word mi-ye-lam 'your bed', intransitive and transitive stems alternate in the same way as nominal stems do, namely, $\# p>-m, \# k>-\eta, \# h>-s, \# y$ $>-t^{f}$. Initial $m, \eta, s, t^{s}$ then indicate that the subject or the direct object, respectively, is a third person singular:

| (61) | y-a-po-ı (205) | i-mo- $\quad$ (205) |
| :---: | :---: | :---: |
|  | 3sA-1sO-burn-IA | 3sA-3so.burn-IA |
|  | 'he (the sun) burns me' | 'he burns him' |
|  | a-pen'o-its-ay (991) | men $^{\prime}$ O-its $-a \eta$ (1018) |
|  | 1sS-want-PAS-IA | 3sS.want-PAS-IA |
|  | 'I am wanted' | 'he is wanted' |
| (62) | $a-p o-k o l^{2}-a y$ (2913) | $a-\eta o l^{\nu}-a \eta$ (685) |
|  | 1sA-3po-love-IA | 1sA-3so.love-IA |
|  | I love them' | 'I love him' |
|  | jole-it'-ay (997) |  |
|  | 3ss.love-PAS-IA |  |
|  | 'he is loved' |  |
| (63) | a-p-hina-y (2066) | $a-\operatorname{sina}-\boldsymbol{\eta}$ (1741) |
|  | 1sA-1sB-hear-IA | 1sA-3so.hear-IA |
|  | 'I hear for myself' | 'I hear him' |
| (64) | a-yoy-at (2060) | $a-t^{\text {a }}$ Oy-e- $\eta$ (2061) |
|  | 1ss-cry-IA | 1sA-3so.cry-CAU-IA |
|  | 'I cry' | 'I cause him to cry' |

In two consecutive examples with the verb $y(a) c ̌ / y(a) \check{s}^{\text {' }}$ (to) see', $-t$ instead of $-t$ is found (cf. absolute yušam > relational tušam above):
(65) mi-taš-t-aŋ (1602)

2sA-3so.see-F-IA
'you will see it'
mi-taš-te (1603)
2sA-3so.see-F
'you will see it'

The alternated stem-initial consonants may be the result of a merger of an originally prefixed nasal ( $N$ ) (cf. the prefix $n$ - before a vowel-initial nominal stem):

```
\(N+\# p>\# m\)
\(N+\# k>\# \eta\)
\(N+\# h>\# s\)
\(N+\# y>\# t^{s}, t\)
```

The prefixed nasal may be a dental-alveolar nasal $n$ indicating 'nominal relational form' or a velar nasal $\eta$ indicating 'third person singular object' (see also section 7.6.3).

If we compare the cases of stem alternation with those of non-harmonization of the vowel $i$ of a person prefix with a stem vowel $e$ (see section 5.4.1), and with those
of the use of the person marker či-‘ 3 p ' instead of $i$-' 3 p ' before certain consonants (see section 6.4.1), it appears that all three phenomena (stem alternation, nonharmonization of $i$ with $e$, and the use of $\check{c} i$ - instead of $i$-) have to do with the nature of a stem-initial consonant. Stem alternation takes place when the stem begins with $p, k, h, y$, as we have seen; the vowel $i$ of a person marker does not harmonize with a stem vowel $e$ when the stem begins with $p / m, k, y$; the person marker cci i- is employed when the stem begins with $p / m, k, h$, when it concerns a nominal stem and with $p / m, k, h, y, \mathrm{~V}$, when it concerns a verbal stem. It is possible that nonassimilation of $i$ with $e$ also occurs before a stem-initial $h$ but such cases have not been attested. An $h$-initial nominal stem followed by $e$ has not been encountered in the $A L C$.

### 5.6. Consonant dissimilation and assimilation

Consonant dissimilation and assimilation hardly ever occur in the $A L C$. They are found in only one case each. The prefix $p-/ m$-, a person marker indicating that the beneficiary is the subject itself, is found in six verb forms. In four forms, before a stem-initial con-tinuant and lateral, the form $p$ - is found, and in two forms, before a stem-initial stop, $m$ - is encountered. In one of both forms, $p$ - has presumably changed into a nasal in order to distinguish itself from the following stop:
(66) ki-m-kolv-aŋ (2068) < * či-p-kol ${ }^{\nu}$-aŋ
$1 \mathrm{ps}-1 \mathrm{pB} / \mathrm{REC}-$ love-IA
we love ourselves (reciprocally)'
cf. ki-p-hina- $\eta$ (2067)
$1 \mathrm{ps}-1 \mathrm{pB}$ /REC-hear-IA 'we hear ourselves (reciprocally)'

In the second form, on the other hand, $p$ - may have changed into $m$ - by assimilation with the following bilabial nasal:

```
či-m-menv-a\eta(2069) < * či-p-men'-a\eta *) a-p-yalp-a\eta(2070)
3pS-3pB/REC-want-IA 1sA-1sB-gather-IA
'they want themselves (reciprocally)' 'I gather for myself'
```

The reflexive/reciprocal form či-m-men ${ }^{\nu}$-an above has a transitive stem -men ${ }^{\nu}$ '3sO.want' instead of an intransitive stem -pen'- 'want' (stem-initial $p$ changes into $m$, when the object is a third person singular, see section 5.5). This is irregular because reflexive and reciprocal forms are intransitive. Since the change from $\# p$ into $m$ can not be the result of a merger of $p$ and an underlying third person singular direct object $\eta$, it may be the result of assimilation of $p$ with the preceding benefactive person marker $m$ -
5.7. Morphonological processes in loan words

Most of the loan words were adopted without major modifications. The lexical items of this category belong primarily to the semantic fields of authority, liturgy and Gospel. A few names of formerly unknown animals were also adopted without alterations:
(68) alcalde (468) 'mayor'
(69) alguacil (400) 'police officer'
(70) cruz (987) 'cross'
(71) hostia (1968) 'Eucharist'
(72) Jesus (1457) 'Jesus'
(73) virgen (201) 'virgin'
(74) elefante (1253) 'elephant'
(75) mula (2316) 'donkey'

A number of borrowings were adapted to the pronunciation and the word structure of Cholón. In addition to depalatalization and lateralization (see section 4.4), loan words belonging to this category also went through other formal processes, such as: - devoicing or fortition,

- cluster simplification by the insertion of a vowel (anaptyxis) (cf. Sp plátano $>$ palantu: pl>pal, section 5.3),
- internal deletion or syncope,
- transposition of segments or metathesis:
(76) Sp padre 'father':

$$
\begin{array}{lll}
\text { - devoicing: } & \text { padre } & >\text { *patri } \\
\text { - anaptyxis: } & \text { *patri } & >\text { *patiri } \\
\text { - lateralization: } & \text { *patiri } & >\text { patili }(2787)
\end{array}
$$

(77) Sp plátano 'banana':

$$
\begin{array}{lll}
\text { - anaptyxis: plátano } & >\text { *palatanu } \\
\text { - syncope: } & \text { *palatanu } & >\text { *palatnu } \\
\text { - metathesis: } & \text { *palatnu } & >\text { palantu }(1454)
\end{array}
$$

The examples give evidence that - following the general pattern - in the case of anaptyxis the inserted vowel is a copy harmonizing with the following vowel. They also show that the Spanish mid-vowels [e] and [o] in final position were highered when they were adapted to Cholón: $e>i$ and $o>u$.

The following examples of loan words were given by Mrs. Aurelia Gutiérrez and Mr. José Santos Chappa. In these borrowings, besides the processes of adaptation, vowel harmony and the highering of $e$ and $o$, other phenomena can be observed, such as:

- voicing
- loss of a final element or apocope:
(78) Sp plátano 'banana' > palantu (see above) - syncope: palantu > [pantu]
(79) Sp compadre 'friend': padre > patili (see above)
- voicing: *kumpatili $>$ *kumbatili
- apocope: *kumbatili $>$ [kumbati]


## 6. Nominal morphosyntax

### 6.1. Introduction

Alongside verbs, nouns constitute the principal word class in Cholón. In this chapter we will discuss nominal inflection and derivation (section 6.2-6.4), nominal subclasses (section 6.5-6.10), as well as derived nouns (section 6.11) and different nominal constructions (section 6.12). Cholón nouns can take both prefixes and suffixes. Possessive person markers (section 6.2) are prefixed, except for the pluralizing element $-h a$ of the second person, which is suffixed. Possessive person markers function as bound, possessive pronouns. The collective marker is also prefixed (section 6.3). The anteriority marker $-(k) e$ (section 6.4.1) and case markers (section 6.4.2-6.4.4) are suffixed, as are the affixes mentioned in section section 6.4.5. Numeral classifiers (section 6.10.2) are also suffixed.

Although the class of nouns was most probably an open word class, it comprises several subclasses which are closed and limited in size. Thus, the language had a set of seven emphatic pronouns (ok, mi, pi, sa, ki-ha, mi-na-ha, či$h a$, section 6.5) and, parallel to it, a set of seven periphrastic possessive pronouns (see section 6.6). It also had the following nominal determiners: four demonstratives (ko, inko, pe, into-pko, section 6.7), five question words or interrogative stems (ana, inča, into, into- $\eta k o$, ol, section 6.8), and six indefinite pronouns (alum, an-t'el, inča, mek, $n^{y}$ anmak, ol, section 6.9). Cholón furthermore had a set of numerals (section 6.10).

To prevent misunderstandings, the term 'pronoun' will only be used to designate the free, emphatic elements of the pronominal category. The pronominal affixes of a noun or a nominalized form are indicated by the term '(possessive) person marker/ prefix'.

### 6.2. Possessive markers

Possessive markers are nominal prefixes which indicate the possessor of the object designated by the noun to which they are prefixed. The use of possessive person prefixes regularly leads to nasal epenthesis and stem alternation. Nasal epenthesis occurs when the stem of the noun begins with a vowel and stem alternation when the stem begins with one of the consonants $p, k, h, y$ (see section 5.5). Table 6.1 shows the possessive person markers. In this table the person markers appear in their neutral form, which is either $i$ or ends in $-i$ where variation occurs. As we have seen in section 5.4.1, this vowel $i$ can assimilate to the stem vowels $e$ and $u$. The vowel $a$ - of the first person singular marker remains unchanged.

Table 6.1: Possessive markers

|  | singular | plural |
| :--- | :--- | :--- |
| 1 | $a-$ | $k i-$ |
| 2 m | $m i-$ | $m i-\ldots-h a$ |
| 2 f | $p i-$ | $m i-\ldots-h a$ |
| 3 | $\varnothing-$ | (č) $i-$ |

The following examples illustrate the use of first person singular and plural: e.g.:
(1) $a-l^{\prime} i s ̌$ (131) 'my monkey’ (small variety)
ki-ly iš (131) 'our monkey'
(2) $a$-česmin ${ }^{y}$ (120) 'my cedar'
ke-česmin' (120) 'our cedar'
(3) a-takla (127) 'my armadillo' (a variety)
ki-takla (127) 'our armadillo'
(4) a-kolol (113) 'my kernel'
ki-kolol (113) 'our kernel'
(5) $\quad a-\sup (126) \quad$ 'my deer'
ku-sup (126) 'our deer’
(6) a-n-atel'pa (100) 'my chicken' <atel'pa 'chicken'
ki-n-atel'pa (103) 'our chicken'
(7) a-mangala (136) 'my turkey’ < pangala 'turkey’
ki-mangala (136) 'our turkey'
(8) $a-t$ 'ip (2289) 'my house' <yip 'house'
ki-t'ip (173) 'our house'
(9) a-tušam (145) 'my armadillo' < yušam 'armadillo' (terrestrial variety)
ku-tušam (145) 'our armadillo'

The examples below show that a stem initial $k$ and $h$ change into $\eta$ and $s$, respectively, when the possessor is a third person singular:
(10) golol (113) 'his kernel' <kolol 'kernel'
(11) sil(1184) 'his word' < hil 'word'

The second person singular is special in that the possessive form is specified for gender: $m i$ for masculine and $p i$ for feminine: e.g.:
(12) mi-kt'ok (1275) <kat'ok 'box', 'case', 'chest'

2smpos-box
'your (m) box, case, chest'
(13) pi-kto $o k$ (1277)

2sfPOS-box
'your (f) box, case, chest'
The gender distinction is restricted to the singular. In the plural, the possessed noun takes the prefix $m i$ - in combination with a suffix $-h a$. So the marker for second person plural is discontinuous: $m i-\ldots-h a$ :
(14) mi-kešum-ha (118) <kešum 'nose'

2POS-nose-PL
'your (p) nose(s)'
Third person singular lacks a special marker; however, the relational stem - which may or may not differ from the absolute form (cf. section 5.5) - is used, so that third person singular is either indicated indirectly by stem modification, or not at all:

```
ø-šaš``his armadillo` (125)
ø-n-olve 'his saliva' (108)
(17) \varnothing-makupl' ew 'his passion fruit' (135) < pakupl'ew 'passion fruit' ( }p>m\mathrm{ )
(18) }\varnothing\mathrm{ - pily 'his wall', 'his fence' (117) <kil' 'wall', 'fence' ( }k>p
(19) \varnothing-tušam 'his armadillo'(145) < yušam 'armadillo' (terrestrial)
(20) }\varnothing-\mp@subsup{t}{}{\prime}0\mp@subsup{t}{}{\prime\prime}\mathrm{ 'his guinea pig' (143)
(21) ø}\mathrm{ -so 'his blood’ (1204)
```

```
    (y>t)
```

    (y>t)
    <yot' 'guinea pig'(y>t')
    <yot' 'guinea pig'(y>t')
    ```
< šaš 'armadillo'(aquatic) (no
```

< šaš 'armadillo'(aquatic) (no
change)
change)
<olve 'saliva' (n-insertion)
<olve 'saliva' (n-insertion)
< ho 'blood'( }h>s\mathrm{ )

```
    < ho 'blood'( }h>s\mathrm{ )
```

The possessive third person plural is either designated by a prefix $i$ - (with vowel harmony, $e-, u-$ ), or by a prefix $\check{c i}$ - (with vowel harmony, $\check{c} u-$-). The vocalic prefix $i$-, $e-, u$ - appears before a relational stem beginning with an alveolar or a palatal consonant (č, $\left.t, t^{s}, s, \check{s}, n, n^{v}, l, l^{y}\right)$ : e.g.:
(22) $e$-česmin ${ }^{y}$ (120) (no stem modification)

3pPOS-cedar
'their cedar'
(23) $i-t^{f} i p(47) \quad<y i p: y>t^{s}$

3ppos-house
'their house'
(24) $i$-šaš (125) (no stem modification)

3pPOS-armadillo
'their armadillo'
(25) e-n-el (106) <el:n-insertion

3pPOS-REL-cassava
'their cassava'
(26) $u-n^{y} u$ (154) (no stem modification)

3pPOS-daughter
'their daughter'
(27) $i-l^{y} o l^{y} o$ (132) (no stem modification)

3pPOS-tintinnabulum
'their tintinnabulum'
The possessive person marker $\check{c i}$ - or $\check{c u} u$ - occurs before relational stems with an initial bilabial ( $p$ - and $m$-) or velar ( $k$ - and $h$-): e.g.:
(28) či-paŋ (140) (no stem modification)

3pPOS-mother
'their mother'
(29) с̌и-туир (137) < риуир : $p>m$

3pPOS-bridge
'their bridge'
(30) či-kama (111) (no stem modification)

3ppos-illness
'their illness'
(31) $\check{c i}$-hač ( 112) (no stem modification)

3pPOS-field
'their fields'
In the data the form $\check{c}$ e- ' 3 p' is not attested before a nominal stem, but it does occur as a verbal prefix (see section 5.4.1 and chapter 7).

### 6.3. Collective marker

A collective is indicated by means of the morpheme $p a$-, prefixed to nouns:
(32) pa-lew ušuš i-lyaw-aך (1979)

COL-caterpillar butterfly 3ps-become-IA
'Caterpillars become butterflies'.
Cf. lew ušuš ø-ľaw-aŋ (1975)
caterpillar butterfly 3ss-become-IA
'The caterpillar becomes a butterfly".
(33) maha-ly pa-mo p-a-tsač-iy (1677)

INT-RST COL-fruit 2sfA-1so.APL-3so.see-PST
'You (f) saw a lot of fruits for me'.
Cf. mo-ke-ly (1164)
fruit-ANT-RST
'full of fruit'

### 6.4. Suffixes

Nouns, pronouns, demonstratives and question words can be followed by different types of suffixes, such as, a nominal past marker, case markers and discourse markers. The nominal past marker, case markers and special combinations of case markers are analyzed in section 6.4.1, 6.4.2, and 6.4.3, respectively. Section 6.4.4 contains three overviews: a table showing the occurrence of case markers and combinations of case markers after nouns, pronouns and demonstratives; a table concerning the combinability of case markers with each other; and a table presenting a canonical order of case markers. Other suffixes, restrictive -(a) $l^{y}$, diminutive -ču, plural marker -lol, adjectivizer -(k)o, indefinite marker -pit and natural pair marker -pul ${ }^{\nu}$ en, are discussed in section 6.4.5. (Suffixes which can be translated as an adverb are treated in chapter 8, together with adverbs. Discourse markers are treated in chapter 10). As a rule, no more than three suffixes can be attached to nouns, pronouns, and demonstratives. Only the interrogative stem into can be followed by four suffixes. In this section, mainly examples with nouns, pronouns and demonstratives are given. Question words are treated in section 6.8.

### 6.4.1. Anteriority marker -( $k$ )e

The suffix -(k)e 'from', 'of' (-e after consonants, $-k e$ after vowels) indicates 'anteriority', 'past', viz. origin, the point of departure, a former location, or a closed, bygone period. It can be attached to verb forms (see section 7.4.3) and to nominal stems. When $-(k) e$ is attached to nominal stems, it expresses belonging, provenance, or material, and it can function as a nominal past marker, indicating a 'former state'. The nominal anteriority marker $-(k) e$ is found after nouns, pronouns and demonstratives:
(34) kapi-ke (156)
present.day-ANT
'today's'
(35) ampal-e (155)
yesterday-ANT
'yesterday's', 'something of the old days'
(36) a-pa pol-iy ø-kot-aŋ-ko-man-ap, 1sPOS-father 3sS.die-PST 3ss-be-IA-DEM-INES-ABL
ok-e a-kl-iy a-kot-te-he a-men ${ }^{y}$ o-go (2784)
1s-ANT 1ss-die-PST 1ss-be-INF-BEN 1sA-3so.want-FN2
'I would prefer to be dead, than that my father has died'.
(37) ko-ke ทар-ø (2593)
this-ANT 3so.take-IMP
'Take from this!'

It can also occur after the indefinite pronoun mek 'all', when this pronoun refers to inanimate objects:
(38) mek-e, mek-liw-e map-ø (157)
all-ANT all-CL:multiform/coloured-ANT 3so.take/receive-IMP
'Take/receive all sorts of things!'
Expressions referring to material are formed, when $-(k) e$ is suffixed to a noun designating a material (English 'made of'):
(39)
če čo-ke (152)
silver-ANT
'silver', 'made of silver'
(40) $m e c ̌-e ~(2277) ~$
tree/wood-ANT
'wooden', 'made of wood'
(41) ta-ke (2276)
stone-ANT
'stone', 'made of stone'

The following phrase is a good example of nominal past. It can only be used when Luis and Juana are deceased:
(42) Luis-e, Juana-ke u-ny (154)

Luis-ANT Juana-ANT 3pPOS-daughter
'the late Luis' and the late Juana's daughter'
When the suffix - $(k) e$ appears after a place name or a noun designating a locality, it is often preceded by the adessive case marker -te 'at', 'in':
(43) España-te-ke a-kt-aŋ (2280)

Spain-AD-ANT 1sS-be-IA
'I am from Spain'.
(44) ko-te-ke a-kt-aŋ (2283)
(45) Lima-te-ke (2279)
here-AD-ANT 1ss-be-IA
'I am from here'.

Lima-AD-ANT
'from Lima'

The following example shows that $-(k) e$ is synonymous with ablative $-(a) p$, when occurring after personal adessive $-t u$ 'at someone's place':
(46) $o w-t u-p / o w-t u-k e ~(2271)$
distance-AD-ABL/distance-AD-ANT
'from (a)far'
6.4.2. Case markers

Cholón has the following suffixes that can function as case markers: ablative -(a)p, benefactive -he, terminative -le, inessive -man, comparative -(mi) $n^{\nu}$, perlative -nake, prolative -nayme, comitative -nik, instrumental -pat, allative -pi, and the adessives -te and -tu. All case markers but for -nake, -nayme and -nik have been found in combinations with other case markers. Frequent combinations with specialized meanings are $-l^{v} a k-p a t$, $-l^{\nu} a k-t e-p$, -man-ap, -pat-le, -te-p, -tu-p and -tu-p-e. These combinations are analyzed in section 6.4.3. For other combinations involving case markers, see section 6.4.5.

### 6.4.2.1. Ablative -(a)p

The ablative case marker -(a)p 'after', 'from', 'of' usually occurs after another suffix. The form $-a p$ is used after a consonant, $-p$ after a vowel. There are only a few expressions where the forms $-a p$ and $-p$ occur not preceded by another suffix: e.g.:
liman-ap (1728)
(48) iyko-p-aly (2752)
mountain-ABL
'from the mountains'
that-ABL-RST
'constantly'
(49) $p e-p \quad n^{y} a n$ (2416)
yonder-ABL face
'on the other side'
Only once the suffix -(a)p was encountered after a pronoun:
into-ıko-pit mučaŋ a-l-o-kt-aŋ-igko, sa-p-sim which-DEM-COR kiss 1sA-3so-do-F-IA-DEM 3s-ABL-EMP $ø-k o t-a \eta$, mi-tsap-ha-ki (1474)
3ss-be-IA 2A-3so.catch-PL-IMP
'And he whom I shall give a kiss, from him it is, catch him!'

### 6.4.2.2. Benefactive -he

The suffix -he 'for', 'for the benefit of' is found after nouns and pronouns:
(51) hayu-he (23)
(52) ok-he (159)
man-BEN
'for the man'
1s-BEN
'for me'
(53) Dios-he a-lu-pakt-ay (164)
Dios-BEN 1sS-interior-be-IA
'I think of God'.
(54) ki-ha-he mučan ki-pa to-ki (168)
1p-PL-BEN prayer 1pPOS-father do-IMP
'Pray for us!'

Benefactive -he is also used to express a need. A compliment in -he + the verb $k(o) t$ '(to) be' expresses a 'need for':
(55) kač-he a-kt-aŋ (165)
maize-BEN 1ss-be-IA
'I have a need for maize'.
(56) mi-he a-kot-p-ay (166)

2s-BEN 1ss-be-NE-IA
'I do not need you'.

### 6.4.2.3. Terminative -le

The suffix -le 'until' indicates a movement up to a certain point. It often occurs with the instrumental case marker -pat (see terminative -pat-le, section 6.4.3.2). It does not occur with other suffixes. In combinations with other suffixes the derived form -pat-le is preferred. This derived form -pat-le can be used after nouns, pronouns and demonstratives, whereas the use of $-l e$ is restricted to nouns:
(57) liman-le (2244)
mountain-TERM
'until the mountains', 'up to the mountains'
6.4.2.4. Inessive -man

The suffix -man indicates location within a given space. It can be attached to nouns and pronouns:
(58) iglesia-man (2395)
church-INES
'in the church'
(59) mi-na-ha-man (2396)
2-CON-PL-INES
'in your ( $p$ ) midst'
(60) $\varnothing-n^{v} a n-m a n-a l^{y}$ (2290)
3sPOS-face-INES-RST
'in someone's presence only', 'face to someone only'

Inessive -man is often followed by the ablative case marker -(a)p (see -man-ap, section 6.4.3.6). It can futhermore be followed by the non-personal adessive case marker -te 'at', 'in':
(61) ok $a-n^{v} a n-m a n-t e ~(2287) ~$

1s 1sPOS-face-INES-AD
'in my presence', 'face to me'
6.4.2.5. Comparative -(mi) $n^{v}$

The suffix -(mi) $n^{y}$ functions as a comparative case marker 'as', 'like', 'according to'. Both allomorphs occur after demonstratives:
(62) $k o-n^{y}$ (2598)
this.one-CMP
'like this one'
(64) inko-n (2747)
that.one-CMP
'like that one'
(63) ko-min ${ }^{y}$ (2597) this.one-CMP 'like this one'
(65) inko-min ${ }^{y}$ (994) that.one-CMP 'like that one'
(66) $p e-n^{y}$ (2738)
that.one.yonder-CMP
'like that one yonder'
The form $-n^{y}$ can be followed bij the ablative case marker -(a)p and the allative case marker -pi:
(67) $\begin{aligned} & k o-n^{\nu}-a p(2528) \\ & \\ & \text { this-CMP-ABL } \\ & \text { 'of this size' }\end{aligned}$
(68) $k o-n^{y}-p i(2408)$
here-CMP-AL
'to here'

Everywhere else the form - min $^{y}$ is the only one possible. It can be attached to nouns and pronouns:
(69) lvaksa suku-min (2327)
lightness bird-CMP
'light as a bird'
(70) $e t t^{f}-$ min $^{\nu}$ ay-te-ču $\quad$ mit ${ }^{s}-a \eta$ (2328)
thief-CMP background/backside-AD-DIM 3sS.come-IA
'He comes quietly as a thief'.
(71) ki-ha-min ${ }^{y}$ (2495)

1p-PL-CMP
'like us'
6.4.2.6. Perlative -nake

The suffix -nake means 'by the agency of', 'by means of', 'through', 'via'. It can indicate, (i), a cause or source of action; (2) a substituted item (instead) or a pretext. When -nake indicates a cause or source of action, it is found after nouns and pronouns:
(72) mi-hil-nake a-yey-la-1 (2385) 2sPOS-word-PER 1so-laugh-3pA-IA 'Because of your words, they laugh at me'.
(73) mi-nake a-lu-po-y-la- $\eta$ (2386) 2s-PER 1sO-interior-burn-SE-3pA-IA 'Because of you, they abhor me'.

When -nake indicates a substituted item or a pretext it is attached to nouns, and can be translated as 'instead (of)':
(74) ki-ha-wa ki-l-o-pakna-ke, mi-nake mi-l-ø-ŋ (2383) 1 p -PL-TOP 1 pA -3sO-do-NE.NOM-ANT 2 s -PER 2sA-3sO-do-IA 'What we could not do, you do'.
(75) fierro kot-nake sinta-pit, $\quad \varnothing$-n-eštek-pit i-ms-aך(2382) iron.tools being-PER ribbon-IND 3sPOS-REL-cloth-IND 3sA-3so.buy-IA 'Instead of iron tools, he buys clothes and ribbons'.

### 6.4.2.7. Prolative -nayme

The suffix -nayme 'by', 'through', 'via' was probably derived from the noun ay 'back(side)', which has a relational form $n$-ay: as in mi-n-ay-ha 'your (p) back'. It is encountered after nouns and pronouns (and after the interrogative stem into 'where', 'which location', 'which', see section 6.8.3):
(76) pana-nayme Soledad-te ki-ante-kte-he, Huaylillas-nayme road-PRO Soledad-AD 1 ps -arrive-INF-BEN Huaylillas-PRO ki-pal ${ }^{\prime}$-ay (2304)
1ps-pass-IA
'To arrive at Soledad by road, we pass through Huaylillas'.
(77) liman-nayme $a-t^{s} i t t^{s}-i a-\eta(2446)$
mountain-PRO 1 sS-go-RE-IA
'I return through the mountains'.
(78) ko-nayme (2605)
(79) pe-nayme (2606)
here-PRO
there-PRO
'through here'
'through there'
(80) into-nayme me-t titt -ia-y (2445)
where-PRO 2sS-go-RE-PST
'Through where did you return?'
6.4.2.8. Comitative -nik

The case marker -nik 'with', 'in the company of', derived from the noun nek 'company', appears after nouns and pronouns: e.g.:
(81) hayu-nik (32)
(82) sa-nik (214)
man-COM
'with/in the company of the man'

```
3s-COM
'with him'
```

(83) ki-ha-nik (216)

1p-PL-COM
'with us'

The suffix -nik can also be used to designate an internal or external characteristic feature ('provided with'): e.g.:
(84) čul-nik (1160)
snot-COM
'snotty'
(85) $n^{y}$ ansik-nik (1042) effort-COM
'laborious'
(86) šeš-nik (1043)
scabies-COM
'scabby'
It can furthermore function as an instrumental 'with': e.g.:
(87) inča lyuhlam-nik-am (2811)
thing objective-COM-QM
'With what objective?'
6.4.2.9. Instrumental -pat

The suffix -pat 'with (the help of)', 'by (means of)' indicates the instrument or means by which an action takes place, or the reason why something happens. It usually appears after nouns and pronouns:
(88) meč-pat $i$-ø-lowť-iy (30)
stick-INS 3ss-3so-hit-PST
'He hit him with a stick'.
(89) inča-pat-am m-a-lu-po- $\eta$ (189)
what-INS-QM 2sA-1sO-interior-burn-IA
'Why do you hate me?'.
(90) mi-pat a-luyum-a! (188)

2s-INS 1sS-suffer/be.ill-IA
'Because of you I suffer/am ill'.
The form -pat is only twice found after a demonstrative, namely, after ko 'this'. In these examples, however, ko occurs after an imperfective aspect form and functions as a relativizer 'this one which/who':
(91) pana išiwah ø-pakt-aŋ-ko-pat ma $n^{y} a n s i k-p a t$
road bad 3sS-be-IA-DEM-INS INT effort-INS
mi-pahat-iy-ha me-kt-iy-ha-1 (320)
2s-descend-PST-PL 2s-be-SE-PL-IA
'Since the road is bad, you (p) have descended with great effort'. (lit.: 'You have descended with great effort, because of the road which is bad').
(92) kečwak a-kt-aŋ-ko(-lvak)-pat, a-hlvem mi-kot-p-aŋ(411)
poor 1 ss-be-IA-DEM(-NF)-INS 1 sPOS-friend 2 2ss-be-NE-IA
'Since I am poor, you are not my friend'.
Instrumental -pat, when suffixed to the noun $t u$ 'direction', also means 'in'. The combination tu-pat can be translated as 'against', 'for', 'of', 'to(wards)':

| ø-tu-pat mahak mi-o-no-ki(222) |  |  |  |
| :---: | :---: | :---: | :---: |
| 3sPOS-direction-INS guard |  | 2sS-do-RFL-IMP |  |
| 'Be on your guard against him!' |  |  |  |
| Dios | $ø$-tu-pat | mi-ø-čikno-ki (221) |  |
|  | 3sPOS-direction-INS | 2ss-3sO | fear-IMP |
| 'Fear God!' |  |  |  |
| $k u-t u$ |  | $u-n-u t{ }^{\text {a }}$ a | l-o-w-la-t |
| 1 pPO | -direction-INS 3pPOS-R | REL-sin | 3so-do-SE |
| 'thos | who commit a sin agai | inst us' |  |

The suffix -pat is often found in combination with the form -lvak- (see the example $a-k t-a \eta-k o\left(-l^{V} a k\right)$-pat 'because I am' above). This form may be a nominalized form of the verb $l^{y} a / l^{y}(a) w$ '(to) go': $-l^{v} a+-k$ 'nominalizer'. According to de la Mata's 'declination of the noun' (fol. 3), -pat and -l'ak-pat are synonyms. However, $-l^{y} a k-$ pat indicates the reason why something happens, so that its meaning is more causal than instrumental, and it is found after nouns, pronouns and demonstratives, whereas -pat mainly occurs after nouns and pronouns:
(96) inča-lvak-pat-am m-a-lu-po-1 (189)
what-NF-INS-QM 2 SA-1so-interior-burn-IA
'Why do you hate me?'

| mi mi-lpak-pat (2368) | (98) | ko-l'ak-pat (2602) |
| :--- | :--- | :--- |
| 2s 2s-NF-INS | this-NF-INS |  |
| 'you, because of your agency' | 'because of this' |  |

6.4.2.10. Allative -pi

The suffix -pi 'to' expresses a movement towards a goal or location. It is not found after a personal pronoun: e.g.:
teh-pi (2412)
height/upper.course-AL
'to the upper course'
(101) pe am-pi (2410)
yonder place-AL
'to yonder'
(100) ampe-pi (2411)
bottom/lower.reaches-AL
'to the bottom/lower reaches'
(102) ko-pi (2409)
here-AL
'to here'

Allative -pi can also express a movement towards a certain moment or time, when suffixed to ana 'when':
(103) ana-pi-čo-m (2485)
when-AL-already-QM
'When?'
(104) ana-pi-čin (2482)
when-AL-NE
'I do not know when'.
(105) ana-pi-m mi-l ${ }^{y} a-k t-a \eta$ (1971)
when-AL-QM 2sS-go-F-IA
'When will you go?'
The ending -pi can be followed by the ablative case marker -(a)p. The meaning of the combination is that of an ablative. This sequence -pi-p can then be preceded by the non-personal adessive case marker -te:

| (106) | Pisana-pi-p $(2451)$ | (107) |
| :--- | :--- | :--- |
|  | Pucala-te-pi-p (2452) |  |
|  | Pisana-AL-ABL |  |
| 'from Pisana' |  | Pucara-AD-AL-ABL |
| 'from Pucara' |  |  |

Cf. the form Lima-te-ke 'from Lima', section 6.4.1, where the nominal past marker $(k) e$, which is synonymous with ablative -(a)p, is also preceded by the non-personal adessive case marker -te when occurring after a place name or a noun designating a locality.
6.4.2.11. Non-personal adessive -te

The suffix -te 'at', 'in', indicating location, occurs after nouns and demonstratives. (After personal pronouns the suffix $-t u$ is found, see section 6.4.2.12 below).
(108) ki-t f ip-te $k e-t \eta-a \eta(173)$

1pPOS-home-AD 1ps-sit/stay-IA
'We are at home'.
(109) Dios-te amehe-na a-ki-aŋ (178)

God-AD truth-QUOT 1sS-speak-IA
'I say: "The thruth is in God"/"I believe in God"".
(110) ko-te (175)
this-AD
'here'

The suffix -te may also function as a directional 'into', 'to', especially when occurring with a motion verb:
putam-te $\quad a-l^{\prime} w-a \eta(174)$
village-AD 1sS-go-IA
'I go to the village'.

### 6.4.2.12. Personal adessive -tu

The suffix $-t u$ 'at', a derivation of the noun $t u$ 'direction' (cf. $\varnothing-t u$ 3sPOS-direction 'his/her/its direction'), is attached to nouns and pronouns. It indicates that the location is someone's house or place (cf. section 6.4.1):

| Pedro-tu | ki-to 1 -t-a - 1 (184) | (113) | sa-tu (219) |
| :--- | :--- | :--- | :--- |
| Pedro-AD | 1 pS -sit/stay-F-IA |  | 3s-AD |
| 'We shall stay at Pedro's'. |  | 'at his house' |  |

Like -te it can also function as a directive 'to someone's house' when it occurs with verbs which express a motion:

Juan-tu $\quad a-l^{p} w-a \eta(183)$
Juan-AD 1sS-go-IA
'I go to Juan's'.

$$
\begin{array}{lll}
\text { a-pa-tu } \quad \text { mi-pa-ha-tu-pit } & \text { a-moh-n-ay (2331) }  \tag{115}\\
\text { 1sPOS-father-AD 2POS-father-PL-AD-COR } & \text { 1sS-go.up-RFL-IA } \\
\text { 'I go up to my father's and to your (p) father's house'. }
\end{array}
$$

6.4.3. Fixed combinations

The case markers -(a)p 'ablative', -le 'terminative', -man 'inessive', -pat 'instrumental', -te 'non-personal adessive', -tu '(personal) adessive' frequently occur together in fixed combinations. Non-personal adessive $-t e+$ ablative -(a)p, and instrumental -pat also occur in combination with the suffix -lvak. The combinations thus formed are -lvak-pat 'causal'; -l'ak-te-p 'instrumental'; -man-ap 'ablative'; -pat-le 'terminative'; -te-p 'instrumental', 'elative'; -tu-p 'agent, 'focus', 'source', 'from someone's house or place', 'at'; -tu-p-e 'provenance'.
6.4.3.1. Suffix combination -man-ap 'ablative'

Inessive -man often occurs together with ablative -(a)p. The ending -man-ap, indicating primarily posteriority, can be translated as 'after', 'as', 'from', 'in the quality of'. It can be attached to nouns, pronouns and demonstratives:
(116) ko-man-ap (2590)
here/this-INES-ABL
'after this', 'from here'
(117) mi-man-ap ni-ču-nik kes Pedro ø-kot-aŋ (1221)

2s-INES-ABL bit-DIM-COM old Pedro 3ss-be-IA
'Pedro is older than you'.
(118) hayu-man-ap (209)
man/human.being-INES-ABL
'as a human being', 'in the quality of a human being'
virgen Santa Maria-man-ap $\varnothing$-maso-w (201)
virgin Saint Mary-INES-ABL 3sS-be.born-PST
'He was born from the virgin Saint Mary'.
6.4.3.2. Suffix combination -pat-le 'terminative'

The form -pat-le contains the instrumental case marker -pat (see section 6.4.2.9) and the terminative case marker -le (see section 6.4.2.3). Unlike the terminative case marker -le, which is only used after nouns and which does not normally occur with other suffixes, -pat-le can be used after nouns, pronouns and demonstratives, and does occur with other suffixes:

| liman-pat-le mountain-INS-TERM | m-a-pta-te-he a-m-pis-ey, |
| :---: | :---: |
|  | 2sA-1so-accompany-INF-BEN 1sA-2sO-ask-PST |
| puyup-pat-le-ly | na-he-pit m-a-pta-iy-pits o (2839) |
| bridge-INS-TERM-RST not-BEN-COR 2sA-1sO-accompany-PST- |  |
| 'I asked you to accompany me until the mountains, and you did not even accompany me as far as the bridge'. |  |
| mi-te-p ok-pat-le (2255) |  |
| 2s-AD-ABL 1s-INS-TERM |  |
| 'from you to me' |  |
| ko-te-p pe-pa | -le (2254) |
| here-AD-ABL yonde | -INS-TERM |
| 'from here to yonder |  |

Like terminative - $l e$, the suffix combination -pat-le, meaning 'as far as', 'to', 'until', indicates a limit of space (see the examples above). However, it can also mean 'for', '(with)in', 'until' and indicate a limit of time, when suffixed to a temporal indicator:
(123) ana-pat-le-m. ana-pat-le-čin (2509)
when-INS-TERM-QM. when-INS-TERM-NE
'Until when?'. 'I do not know until when'.

| ana mol-pat-le-he-m | mi-ly w-al (2257) |
| :--- | :--- | :--- |
| how.many day-INS-TERM-BEN-QM | 2sS-go-IA. |
| ip-semana-pat-le (2878) |  |
| two-CL:week-INS-TERM |  |
| 'For how many days do you go?' 'For two weeks'. |  |

(125) ana pel-pat-le-m mi-l-o-kloh-t-aŋ (2262)
how.many month-INS-TERM-QM 2sA-3sO-do-finish-F-IA
'In how many months will you finish it?'
kapi nem-te-p ipt'ok-mol-pat-le (2260)
today day-AD-ABL six-CL:day-INS-TERM
'From now in six days'.
6.4.3.3. Suffix combination -te-p 'instrumental', 'elative'

The ending -te-p 'by' is composed of adessive -te and ablative -(a)p. As an instrumental, it indicates the source of action. It can also function as an elative 'from'. This case marker combination can be attached to nouns, pronouns and demonstratives, including the demonstrative ko functioning as a relativizer 'this one which/who' (see -pat, section 6.4.2.9):

| espiritu | santo | i-t'mey-te-p $\quad$ hayu |
| :--- | :--- | :--- |
| Spirit | Saint | 3sPOS-3so.know-CAU-PST-AD-ABL man |
| $\varnothing$-ki-iy (199) |  |  |

nun-lol-te-p (44)
man-PL-AD-ABL
'by the men', 'from the men'
(129) mi-te-p ok-pat-le (2255)

2s-AD-ABL 1 s-INS-TERM
'from you up to me'
pe-te-p ko-pat-le (2254)
yonder-AD-ABL here-INS-TERM
'from yonder up to here'

| kečwak | $a-k t-a \eta-k o\left(-l^{\prime} a k\right)-t e-p$, | $a-h l^{v} e m$ | mi-kot-p-aŋ |
| :---: | :---: | :---: | :---: |
| poor | 1sS-be-IA-DEM(-NF)-AD-ABL | 1 sPOS-friend | 2ss-be-NE-IA (411) |
| ečwak | $a-k t-a \eta-k o\left(-l^{\nu} a k\right)$-pat, | $a-h l^{v} e m$ | mi-kot-p-al |
| oor | 1 ss -be-IA-DEM(-NF)-AD | friend | 2ss-be-NE-IA (411) |

Like -pat, -te-p is often preceded by -lyak-, assumedly a nominalized verb form consisting of a stem $l^{v} a+$ a nominalizer $-k$ (see $l^{\nu} a k-p a t$, section 6.4.2.9). According to de la Mata, -lyak-te-p is synonymous with -te-p (and with -pat and -lvak-pat). Both -te-p and $-l^{y} a k-t e-p$ are instrumentals and indicate the source of an action. However, $-t e-p$ can also indicate a 'motion from' and it can be suffixed to nouns,
pronouns and demonstratives, whereas $-l^{v} a k-t e-p$ can not be used in that way and is mainly suffixed to nouns:
nun-lol-l" ak-te-p (44)
man-PL-NF-AD-ABL
'by the men'
6.4.3.4. Suffix combination -tu-p 'agent', 'focus'; 'source'; 'from someone's house or place'; 'at'
The ending $-t u-p$ is a combination of personal adessive $-t u$ and ablative $-p$. This suffix combination is multifunctional. It is considered to be a nominative or agent marker by Pedro de la Mata. It appears, however, that the ending -tu-p mostly functions as a focus marker (see section 6.4.3.4.1). Furthermore, -tu-p can indicate an oblique case, rather than a 'nominative', namely, when it occurs with the meaning 'because of', 'by/through the agency of' and indicates a source or agent (section 6.4.3.4.2); in a few cases, -tu-p also means 'from (someone's) house or place' (see section 6.4.3.4.3), or ' $a t$ ' in temporal expressions (see section 6.4.3.4.4).
6.4.3.4.1. Suffix combination -tu-p 'agent', 'focus'

According to de la Mata the suffix -tu-p is an agent marker ${ }^{17}$, and he gives the following example:
(133) Juan-tu-p Pedro i-ø-lam-iy (87)

Juan-AD-ABL Pedro 3sA-3so-kill-PST
'Juan killed Pedro'.

The ending occurs after nouns and pronouns:
hayu-lol u-n-ut'a pa mek če-kt-iy kot-nap,
man-PL 3pPOS-REL-sin $\quad$ INT all 3ps-be-PST be-SEQ,
Dios-tu-p yam $\quad$ mo-o-w (777)
God-AD-ABL punishment $\quad$ 3sA.3po-do-PST
'Since the sins of the men were numerous, God punished them'.

[^12]| fiscal-tu- $p-a c ̌$ | $i-k$-šayš-t-an-na, |
| :--- | :--- |
| public.prosecutor-AD-ABL-REP | 3sA-1po-whip-F-IA-QUOT |
| Estevan $\varnothing$-ki-aŋ (1323) |  |
| Estevan 3sS-speak-IA |  |
| 'Estevan says: "They say that the public prosecuter will whip us"". |  |

mi-tu-p ki-m-kolv-aŋ (1664)
$2 \mathrm{~s}-\mathrm{AD}-\mathrm{ABL}$ 1po-2sA-love-IA
'You love us'.
mi-tu-p m-a-hia-p (1647)
2s-AD-ABL 2sA-1sO-wait.for-IA
'You, you wait for me'.

The suffix $-t u-p$ is also translated as 'self', 'in fact':
(138) Dios-tu-p hayu i-t'm-e-y (1307)

God-AD-ABL man 3sA-3so.know-CAU-PST
'God himself/in fact created the man'.
$o k-t u-p$ (2340)
$1 \mathrm{~s}-\mathrm{AD}-\mathrm{ABL}$
'I myself'
The use of a specific ending -tu-p to mark the agent is optional. In most cases, the agent can be recognized by its position, or because it is indicated in the verb form. At the syntactic level, Cholón has sov order, and, in the verb form, person markers indicating the agent usually precede those indicating the object. The ending $-t u-p$ occurs in thirty-four sentences as a 'nominative' or 'agent' marker: fourteen simple sentences and twenty-two compound sentences. In compound sentences, -tu-p can occur only once. The clause in which $-t u-p$ then occurs may be the main clause (see the second example: Dios-tu-p yam mo-o-w) or a subordinate clause (see the third example: fiscal-tu-p-ač i-k-šayš-t-ay-a). However, in two cases the use of an agent marker is necessary:
(i) when a first person plural marker ki- occurs together with a second person marker - $m$-. In a verb form, namely, $k i$ - always precedes the second person marker, no matter whether $k i$ - is the agent or the object. In the clause mi-tu-p ki-m-kol ${ }^{\nu}$-at 'you love us' (fourth example), for instance, the word $k i-m-k o l$ l'an by itself would be glossed as: 1pA-2so-love-IA 'we love you'; viz. first person plural would be considered the agent and second person plural the object. Therefore, in this clause, the pronoun $+-t u-p$ is obligatory, and can not be omitted;
(ii) in the following clause in which the agent follows the object:

```
melvus-pit insoney-tu-p i-ø-n`antu\eta-šipe-y (781)
boat-COR gulf-AD-ABL 3sA-3so-cover-nearly.do-PST
'and the gulf nearly covered the boat'
```

In the other thirty-two examples the agent regularly precedes the object, so that the use of $-t u-p$ to mark an agent is redundant. The suffix -tu-p may there be used to mark a focus. In the following compound sentence (a variant of the previous example mel'us-pit insoney-tu-p $i-\varnothing-n^{v}$ antuŋ-šipe-y 'and the gulf nearly covered the boat'), for instance, the focus of the sentence, not the emphasis, is indicated by $-t u$ $p$. Emphasis is indicated by means of the suffix -sim:
(141) ko-sim-a an-t'el ki-ø-nano-ŋо očo kas mek here-EMP-TOP one-CL:truncal 1pA-3so-fear-FN2 big wind all kot-man $\quad$-tapači-iy, insoney-tu-p melvus ø-n'antuy-la-kt-eč(779) water-INES 3sS-rise-PST gulf-AD-ABL boat 3so-cover-3pA-F-FAC 'Look here, a big frightful wind rose in the sea, the gulfs were about to cover the boat'.

In the example below $-t u-p$ marks the agent argument as contrastively focussed:
mek-tu-p či-hil-hu, ko-ly sil-p-aŋ (2662)
all-AD-ABL 3ps-speak-SR this-RST 3sS.speak-NE-IA
'Since all are speaking, only this one does not speak'.
6.4.3.4.2. Suffix combination $-t u-p$ 'source'

The $A L C$ contains one example of a reflexive verb with a $-t u-p$ argument indicating 'source' or 'agency'. The ending -tu-p can then be translated as 'because of', 'by/through the agency of':
(143) Dios-tu-p i-čikn-aŋ (2830)

God-AD-ABL 3ps-be.afraid/be.frightened-IA
'They are afraid/frightened because of/by the agency of God'.
'They fear God'.
6.4.3.4.3. Suffix combination $-t u-p$ 'from (someone's) house or place'

In the following example, -tu-p, suffixed to a noun, indicates 'from (someone's) house or place' (cf. personal adessive -tu 'at someone's house or place', section 6.4.2.12). Normally, when -tu-p means 'from (someone's) house or place', it is suffixed to a pronoun and followed by the nominal past marker $-(k) e$ (see the suffix combination -tu-p-e, section 6.4.3.5 below):

```
a-pa-tu-p a-an-a\eta (2333)
1sPOS-father-AD-ABL 1sS-come-IA
'I come from my father's house'.
```

6.4.3.4. Suffix combination -tu-p in temporal expressions

When $-t u-p$ is found after demonstrative igko 'that', followed by the word $n^{v}$ alok 'time', it means 'at'. In this case, adessive $-t u$ has a temporal use:
(145) igko-tu-p $n^{y}$ alok (2786)
that-AD-ABL time
'at that time', 'then'
inko-tu-p $\quad n^{v}$ alok-al (2886)
that-AD-ABL time-RST
'at that same time'
6.4.3.5. Suffix combination -tu-p-e 'provenance'

The suffix combination $-t u-p-e$ consists of the following case markers: personal adessive $-t u$, ablative $-(a) p$ and nominal past marker $-(k) e$. It usually occurs after pronouns. In this combination, -tu-p means 'provenance from someone's house or place' (see also section 6.4.2.12 and 6.4.3.4). The form -tu-p-e has a deictic function and is translated as 'those from' and as a possessive pronoun 'mine', 'yours', etc. when it occurs together with a pronoun:
ow-tu-p-e (2588)
distance-AD-ABL-ANT
'those from a distant place', 'those from afar'

```
ok-tu-p-e (2338)
    1 s -AD-ABL-ANT
    'mine', 'my family/people'
    či-ha-tu-p-e (2337)
    3p-PL-AD-ABL-ANT
    'theirs', 'their family/people'
```

        (149) mi-na-ha-tu-p-e (2336)
        2-CON-PL-AD-ABL-ANT
        'yours', 'your (p) family/people'
    | či-pahat-aŋ-ko | $k i-h a-t u-p-e$ | če-kt-ay-le (2335) |
| :--- | :--- | :--- |
| 3ps-descend-IA-DEM | 1p-PL-AD-ABL-ANT | 3ps-be-IA-QM |
| ‘Are those who are descending ours?' |  |  |

### 6.4.4. Overviews

Table 6.2 presents an overview of the case markers and suffix combinations $-h e,-l e$, -lvak-pat, -lyak-te-p, -man, -man-ap, -(mi)nt , -nake, -(a)p, -nayme, -nik, -te-p, -pat, -pat-le, -pi, -te, -tu, -tu-p, -tu-p-e and their occurrence after nouns, pronouns and demonstratives. Since $-t u-p$ occurs only once after a demonstrative, and since $-t u-p-e$ has only once been found after a noun, the plus signs of $-t u-p$ and $-t u-p-e$ for demonstratives and nouns, respectively, are in parentheses. In Table 6.4 an overview is given of the mutual combinability of the case markers -(a)p, -he, -le, man, -(mi) $n^{\nu}$, -pat, -pi, -te, -tu, analyzed in section 6.4.2.1-6.4.2.12. Perlative -nake 'by (the agency of)', 'by means of', 'instead of', 'through'; prolative -nayme 'by', 'through', 'via' and comitative -nik are not listed in this table, because they are never followed by a case marker. (Fixed suffix combinations, but for the combination -pat-le 'terminative', which can be followed by the case marker -he, are never followed by a case marker either). It appears that the ablative case marker $-(a) p$ is most frequently found in combinations with other case markers. Table 6.4 gives an overview of a canonical order of the case markers which can occur together.

Table 6.2. Case markers + suffix combinations occurring with nouns ( N ), pronouns (PRON) and demonstratives (DEM)

|  | N | PRON | DEM |
| :---: | :---: | :---: | :---: |
| -(a)p | + | + | + |
| -man-ap | + | + | + |
| -te-p | + | + | + |
| -lvak-te-p | + | - | - |
| -he | + | + | - |
| -le | + | - | - |
| -pat-le | + | + | + |
| -man | + | + | - |
| -(mi) $n^{\nu}$ | + | + | + |
| -nake | + | + | + |
| -nayme | + | - | + |
| -nik | + | + | - |
| -pat | + | + | - |
| -lvak-pat | + | + | + |
| -pi | + | - | + |
| -te | + | - | + |
| -tu | + | + | - |

```
-tu-p
+ +
(+) +

Table 6.3. Mutual combinability of the case markers -(a)p, -he, -le, -man, -(mi) \(n^{y}\), -pat, -pi, -te, -tu
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline & (a)p & -he & -le & -man & \(-(m i) n^{v}\) & -pat & -pi & -te & \(-t u\) \\
\hline (a)p & & - & - & X & X & - & X & X & X \\
\hline -he & - & & X & - & - & - & - & - & - \\
\hline -le & - & X & & - & - & X & - & - & - \\
\hline -man & X & - & - & & - & - & - & X & - \\
\hline -(mi) \(n^{\nu}\) & X & - & - & - & & - & X & - & - \\
\hline -pat & - & - & X & - & - & & - & - & - \\
\hline -pi & X & - & - & - & X & - & & X & - \\
\hline -te & X & - & - & X & - & - & X & & - \\
\hline -tu & X & - & - & - & - & - & - & - & \\
\hline
\end{tabular}

\subsection*{6.4.5. Other suffixes}

Other suffixes, besides discourse markers (see chapter 10), found after nouns, pronouns and demonstratives, are restrictive \(-(a) l^{p}\), diminutive -ču, plural marker \(-l o l\), adjectivizer \(-(k) o\), indefinite \(-p i t\) and natural pair marker -pulven. The suffixes \(-(a) l^{y}\) and -pit always occur word-finally (see Table 6.6, section 6.4.5.7). The suffix -pulve \(\quad\) g has a limited use.

\subsection*{6.4.5.1. Restrictive -(a) \(b^{p 18}\)}

The suffix -(a) \(l^{y}\) functions as a restrictive 'nothing else but', 'only'. It is encountered after nouns and demonstratives. The suffix -(a) \(p^{\nu}\) is then often preceded by case markers: -(a)p 'ablative', -man 'inessive', -nik 'comitative', -pat 'instrumental', -pat-le 'terminative', -pi 'allative', -te 'adessive'. It has never been encountered before a case marker. The form \(-l^{\nu}\) usually occurs after a vowel, -al after a consonant.

\footnotetext{
\({ }^{19}\) Cf. Quechua - \(l^{y} a\) 'restrictive'.
}
```

    čečo-lpl
    silver/money/coin-RST 1sA-2sO-ask.for-PST-IA
    'I asked you for coins only'.
    ```
(153) igko-ly (2749)
(154) \(p e-n^{y}-a p-a l^{y}\) (1386)
    that-RST
    that-CMP-ABL-RST
    'only that one' 'only from that size'
(155) a-lu-man-al \(l^{y} \quad\)-lu-pakt-iy (2572)
    1sPOS-interior-INES-RST 1sS-mind-be-PST
    'Only in my interior I thought'.
(156) čow-nik-aly (1161)
louse-COM-RST 'with lice only', 'very lousy'
(158) šokot-pat-le-ly (2252)
river-INS-TERM-RST
'only as fas as the river'
inko-na-pi-l \({ }^{\nu}\) (2884)
that-when-AL-RST
'just at that very moment', 'at that same time'
(160) sa gracia-te-l \({ }^{v}\) (2859)

3s grace-AD-RST
'only in the grace of him'
It can also be preceded by the nominal past marker \(-(k) e\) :
(161) če-ke-ly \({ }^{p}\) (1163)
grain-ANT-RST
'full of grains', 'only grains'
The suffix \(-(a) l^{y}\) is also used to form adverbs (see chapter 8) and is often found in adverbial expressions:
amehe-ke- \({ }^{\nu}\) (2713)
inko-p-aly (2752)
truth-ANT-RST
'really’, 'truly’
that/there-ABL-RST
'constantly'
seč-e-l \(l^{y}\) (1165)
head-ANT-RST
'big head', 'stubborn', 'stubbornly’

According to the \(A L C,-(a) l^{y}\) has the suffix -kapokal \({ }^{y}\) as an equivalent. The form
\(-k a p o k a l^{y}\) is not explained. It presumably consists of an element kapok and the suffix -al \({ }^{y}\). The combination kapok-al has been found as a suffix after the noun wem 'sweet potato' and after the case marker -man 'in':
(166) wem-kapok-aly a-men \({ }^{y}\)-aŋ (1174)
sweet.potato-?-RST 1sA-3sO.want-IA
'I want sweet potatoes only'.
Cf.: wem-al \({ }^{y} \quad a-m e n^{y}-a \eta\) (1174)
sweet.potato-RST 1sA-3so.want-IA
'I want sweet potatoes only'.
(167) \(a\)-lu-man-kapok-al \(l^{y} \quad a-l u-p a k t-i y ~(2572) ~\)

1sPOS-interior-INES-?-RST 1sS-mind-be-PST
'In my interior only I thought'.
6.4.5.2. Diminutive marker -ču

Diminutives are formed by means of the suffix \(-\check{c} u^{19}\). It can be attached to nouns and demonstratives:
(168) ila-ču (1258)
(169) inča-ču-pit ma (1351)
woman-DIM
'little woman'
thing-DIM-IND not '[I have] nothing'.
(170) ko-ču-ap (2587)
(171) ko-ču-te-p (2587)
here-DIM-ABL
here-DIM-AD-ABL
'from nearby'
'from nearby'

Diminutive \(-c \check{u} u\) is found preceded by the case markers -pi 'allative' and -te 'adessive'; and followed by the case markers -(a)p 'ablative' (see the example ko-ču-ap 'from nearby'above), -te 'adessive' and -te-p 'elative' (see ko-ču-te-p 'from nearby' above), and by the suffix -(a) \(l^{\nu}\) 'restrictive':
ko-pi-ču nom (1296)
this-AL-DIM bit
'a little bit closer'

ko-ču-te (2580)
here-DIM-AD
'nearby'
(173) ay-te-ču (2475)
background/backside-AD-DIM 'a little bit on the background', 'peaceful'
(175) ay-te-ču-al (2476)
background/backside-AD-DIM-RST
'secretly'

\footnotetext{
Cf. Quechua -ča ‘diminutive'.
}

Diminutive -ču also occurs in the lexicalized combinations inču 'a small thing' (< inča-čcu 'something small', see section 6.9.3), kunču 'something small', mosču 'some-thing tiny or small' and ni-ču 'a little bit' (section 6.12.3), and pehču 'a little bit'.

\subsection*{6.4.5.3. Plural marker -lol}

The suffix -lol is employed as a plural marker. It is suffixed to nouns, pronouns and demonstratives, and it can be followed by the same suffixes as those attached to nouns, pronouns and demonstratives:
(176) yamkuila nun-lol-he (1038)
diligence man-PL-BEN
'for the diligent men'
(177) nun-lol-man-ap (45)
man-PL-INES-ABL
'from the men'
(179) nun-lol-ly ak-pat (44)
man-PL-NF-INS
'through the men'
ol-lol-am če-kt-aŋ (1341)
who-PL-QM 3ps-be-IA
'Who are they?'
(182) inča inča mi-po-yč-iy-ha-1-ko,
či-po-yč-ay-ko
thing thing 2A-3po-see-PST-PL-IA-DEM 3pA-3po-see-IA-DEM
\(n^{v} a c ̌ e-l o l-a ~ p e \quad m e k ~ m a k h a y ~ c ̌ e-k t-a \eta(1471) ~\)
eye-PL-TOP those all happiness 3 ps-be-IA
'As for the eyes which see all the things you (p) saw, they are happy'.
\begin{tabular}{|c|c|c|}
\hline inča-pit pey & \(\varnothing-n^{\nu} a n-t e\) & \(m i-\varnothing\)-čay-t-ay-iŋko, \\
\hline thing-IND earth & 3sPOS-face-AD & 2sA-3so-bind-F-IA-DEM \\
\hline te senta-lol-pit & mi-po-čn-iy & \(ø\)-kot-t-aŋ (1744) \\
\hline height heaven-P & R 2sa-3po-b & nd-PST 3ss-be-F-IA \\
\hline 'No matter what th them in the heave & gs you will tie also'. & the earth, you will have \\
\hline
\end{tabular}

\subsection*{6.4.5.4. Adjectivizer -(k)o}

The morpheme -(k)o is encountered after the nouns nun 'man' and ila 'woman' (nun-o 'male', ila-ko 'female'), after cardinal numbers, and after the suffixes -(mi) \(n^{y}\)-ap in the forms \(k o-n^{y}\)-ap-o 'of this size' and -min \({ }^{y}\)-ap-o 'as', 'like'. The form -o occurs postconsonantally, -ko postvocalically. The function of the suffix is unclear. Pedro de la Mata remarks that \(-(k) o\) is employed as a distributive when it is suffixed to a cardinal number. For example:
\[
\begin{equation*}
i \check{s}-t a(1094) \quad \text { 'three' > iš-ta-ko iš-ta-ko 'in/of threes’ } \tag{184}
\end{equation*}
\]

De la Mata does not mention the function of the suffix in the other cases. However, in all the above-mentioned cases, forms ending in \(-(k) o\) function as attributive adjuncts. The suffix \(-(k) o\) is therefore likely to be an adjectivizer \({ }^{20}\).

The combination -min \({ }^{y}\)-ap-o (comparative-ablative-adjectivizer) has only been found in the following example, where it is used as an alternative for - \(\mathrm{min}^{\nu}\) :
\begin{tabular}{llll} 
atel'pa & če-min'-ap-o & rasu & muly \({ }^{\nu}\)-iy (1198) \\
chicken & egg-CMP-ABL-ADJ & hail & 3ss.fall-PST \\
'Hailstones as big as chicken's eggs came down'.
\end{tabular}
(187) atelypa če-min rasu muly-iy(1198)
chicken egg-CMP hail 3ss.fall-PST
'Hailstones as big as chicken's eggs came down'.

\subsection*{6.4.5.5. Indefinite -pit}

The suffix -pit functions, (i), as an indefinite marker '(wh ...)ever', and, (ii), as a coordinating sentential marker 'and', 'too'21 (see section 10.6 and 12.1). When -pit functions as an indefinite marker, it can be attached to nouns and pronouns. Examples in which -pit is used as an indefinite marker are
\[
\begin{align*}
& \text { inča-pit }(1338)  \tag{188}\\
& \text { what-IND }  \tag{189}\\
& \text { 'whatever' } \tag{190}
\end{align*}
\]
ol-pit (1337)
who-IND
'whoever'
into mek inča \(\varnothing-m-a-k o t-a \eta\), mek inča-pit
which all thing 3sS-2so-APL-be-IA all what-IND
mi-pn eh-la-kt-aŋ (1366)
2so-leave-3pA-F-IA
'All the things you have, they all will leave you'.

Indefinite -pit has been found after the case markers -man 'inessive', -pi 'allative', \(-t e\) 'adessive'; the nominal past marker \(-(k) e\); and after diminutive -ču:
(191) into-te-ke-pit (2538)
where-AD-ANT-IND
'from wheresoever'

\footnotetext{
\({ }^{21}\) Compare Mochica, where a suffix -o \(\sim-y o\) functions as an adjectivizer (Adelaar, 2004: 333-34).
\({ }^{22}\) The use -pit is similar to Quechua -pas '(wh ...)ever', 'too'.
}
(192) into-ıko ø-t‘ip-man-pit ø-tople-khe (1346)
which-DEM 3sPOS-house-INES-IND 3sS-sit.down-IMP
'May he sit down in any house!'
(193) ana-pi-pit (2483)
when-AL-IND
'never again'
(194) inča-te-pit тиč-ø/ inča-te-pit muč-e-ki (2737)
thing-AD-IND 3so.put-IMP/ thing-AD-IND 3so.put-SE-IMP
'Put it in something whatsoever!'
inča-ču-pit \(\quad m a(1351)\)
thing-DIM-IND not
'I have nothing'
6.4.5.6. Natural pair marker -pulvey

The suffix - pul' e \(\boldsymbol{\eta}\) (60) 'pair' is attached to basic kin terms: 'father', 'mother', 'son', 'daughter', 'husband', 'wife'. When these lexical items make a distinction between an absolute form and a relational form, -puly e \(\boldsymbol{j}\) is suffixed to the relational or third person singular possessive form. It indicates a pair which is formed by the family member in question + its counterpart:
(196) \(\quad\) puč-pul \({ }^{y}\) ey (51)

3spos.father-pair
'father and son'
net \({ }^{\text {-pulven (53) }}\)
3sPOS.mother-pair
'mother and daughter'
(197) mul-pul ey (52)

3sPOS.son-pair
'son and father'
\(ø-n^{v} u-p u l^{v} e \eta\) (54)
3sPOS-daughter-pair
'daughter and mother'
(200) muluč-pulveŋ (55)

3spos.husband-pair
'husband and wife'

\subsection*{6.4.5.7. Overview}

Table 6.5 below shows the combinability of the suffixes \(-(a) l^{y}\) 'restrictive', \(-\check{c} u\) 'diminutive', -lol 'plural marker', -(k)o 'adjectivizer', -pit 'indefinite marker', -pul'en 'natural pair marker' with nouns, pronouns and demonstratives. It appears that all suffixes occur after nouns; that only -pit can occur after a pronoun; and that \(-(a) l^{v},-c \check{u} u\), -lol also appear after a demonstrative. Table 6.6 shows the combinability of the suffixes analyzed in section 6.4.5.1-6.4.5.6 with case markers. It appears that \(-(a) l^{\nu},-\check{c} u,-(k) o\) and \(-p i t\) can be suffixed to a case marker; that only \(-\check{c} u\) and \(-l o l\) have been found before a case marker; and that - pulve \(\eta\) is neither found before nor after a case marker. The case markers which can be suffixed to diminutive -ču and plural marker -lol are not specified in the table below. The case markers which occur after restrictive \(-(a) l^{y}\), diminutive \(-\check{c} u\), adjectivizer \(-(k) o\) and indefinite \(-p i t\), on the other hand, are mentioned in Table 6.6. Table 6.6 furthermore shows that the suffix -(a) \(l^{y}\) is easily combinable with other suffixes, followed by -pit. The former has been found after seven different case markers and after one suffix combination, the latter has been encountered after four different case markers.

Table 6.5. The occurrence of \(-(a) l^{y}\) 'restrictive', -ču 'diminutive', -lol 'plural marker', -(k)o 'adjectivizer', -pit 'indefinitive', -pul'eŋ 'natural pair marker' with nouns ( N ), pronouns (PRON) and demonstratives (DEM).
\begin{tabular}{llll} 
& N & PRON & DEM \\
& & & \\
\(-(a) l^{y}\) & + & - & + \\
\(-c ̌ u\) & + & - & + \\
\(-l o l\) & + & - & + \\
\(-(k) o\) & + & - & - \\
\(-p i t\) & + & + & - \\
\(-p u l^{y} e \eta\) & + & - & -
\end{tabular}

Table 6.6. The occurrence of \(-(a) l^{\prime}\) 'restrictive', -ču 'diminutive', -lol 'plural marker', -(k)o 'adjectivizer', -pit 'indefinite marker', and -pul'eך 'natural pair marker' before and after case markers or combinations of case markers.
before after
\begin{tabular}{|c|c|c|}
\hline \(-(a) l^{v}\) & - & -(a)p, -(k)e, -man, -nik, -pat(-le), -pi, -te \\
\hline -ču & + & -pi, -te \\
\hline -lol & + & - \\
\hline -(k)o & - & -(mi)n \({ }^{\nu}\)-ap \\
\hline -pit & - & -(k)e, -man, -pi, -te \\
\hline -pulven & - & - \\
\hline
\end{tabular}

\subsection*{6.5. Personal pronouns}

For personal reference, Cholón disposes of free, non-affixed pronouns in addition to the bound person markers discussed in section 6.2. The paradigm of these pronouns is given in Table 6.6.

Table 6.6. Personal pronouns
\begin{tabular}{lll} 
& singular & plural \\
& & \\
1 & \(o k\) & \(k i-h a\) \\
2 m & \(m i\) & \(m i-n a-h a\) \\
2 f & \(p i\) & \(m i-n a-h a\) \\
3 & \(s a\) & \(c c i-h a\)
\end{tabular}

The paradigm shows that the second person singular has distinct forms for masculine and feminine (cf. section 6.2), and that plural is marked by the suffix -ha. In the case of the second person plural form mi-na-ha, the plural marker is suffixed to \(m i\) by means of a linking element -na-.
6.6. Periphrastic possessive pronouns

Pedro de la Mata observes that possessive pronouns are formed by means of the particle \(<\) lou \(>\) or \(<\) ilou \(>/<\) ylou \(>\) ("lou, declinandola con sus posessivos, sifnifica lo que meus, mea, meum", fol. 8), and he gives the following paradigm:
```

<oc alou> (1282) 'mine'
<mimilou> (1283) 'yours'
<sa ilou> (1284) 'his', 'hers'
<quiha quilou> (1285) 'ours'
<mimilouha> (1286) 'yours' (p)
(also: <minahamimilouha> or <minajamilouha>)
<chiha loula> (1287) 'theirs'

```

According to de la Mata, <mimilouha> is the most common second person plural form. What we see here is not just the attachment of a 'particle <lou>' to the independent pronoun. In addition to the vowel \(\langle\mathrm{i}\rangle-/\langle\mathrm{y}\rangle\)-, already noted by de la Mata, other elements are involved. The interposed and postponed elements are in fact the verbal agent markers \(a\) - ' 1 sA ', mi- '2sA', \(i-\) ' 3 sA ', \(k i-\) ' \(1 \mathrm{pA}^{\prime}, m i . . . h a\) ' 2 pA ', la '3pA'. The form to which they are attached, -low, looks like a transitive (3rd person singular object) preterite of the indicative of the verb -(o) 'to do', 'to make', 'to say' (l-o-w-ø '3so-do/make-PST-NOM'). Cholón uses this construction to express pronominal possession, because it has no equivalents for the terms 'mine', 'yours', 'his', etc. Neither does it have a verb with the meaning 'to possess'. Therefore, the concept of 'to possess' has to be rendered in a different way. Table 6.7 presents the
paradigm of the periphrastically constructed possessive pronouns in the revised spelling:

Table 6.7. Periphrastic possessive pronouns
\begin{tabular}{ll} 
singular & plural \\
ok a-low & ki-ha ki-low \\
mi mi-low & mi mi-low-ha \\
sa i-low & či-ha low-la
\end{tabular}

The second person singular form mi mi-low is obviously the masculine form. A second person singular feminine *pi pi-low does not occur in the \(A L C\).

The use of a periphrastic possessive pronoun is shown in the following example:
(201) ok a-low y-a-lyah-aŋ (98)

1s 1sPOS-possession 3sA-1so.APL-take.away-IA
'He takes away what is mine'.

\subsection*{6.7. Demonstratives}

Cholón has four demonstratives: ko '(the one) here', 'this'; inko '(the one) there', 'that'; pe '(the one) yonder'; and into-ŋkko 'that one there'. The deictics ko, inko, pe can refer to an item or to a place. Deictic into- \(\eta k 0\) only refers to items. The demonstratives ko, iŋko and into-pko are also used as relative pronouns with the meaning 'this one who', 'that one who' and 'that one which/who/whom', respectively (for relative clauses, see chapter 10).
6.7.1. Demonstratives ko, igko, pe

In Cholón three degrees of distance are distinguished. The forms employed to designate persons and objects situated in a deictic space are:
ko 'this (one)', 'here’
inko 'that (one)', 'there'
pe 'that one yonder', 'yonder \({ }^{22}\)
These demonstratives are used attributively as well as independently. Attributive demonstratives are located before the noun.
(202) ko putam-te-ke (2284) (attributively used demonstrative) this village-AD-ANT
'from this village'
(203) ko ok a-low (1298) (independently used demonstrative)
this 1s 1sPOS-possession
'This is mine'.

Independent demonstratives usually occur with suffixes, such as a variety of case markers. When a demonstrative is followed by a locative case marker, it indicates a location (see also the examples in section 6.4.2):
(204) ko-ke (2592)
(205) ko-te-ke (2589)
here-ANT
'from here'
here-AD-ANT
'from here'
(206) ko-te-p pe-pat-le (2594)
here-AD-ABL yonder-INS-TERM
'from here till yonder'
(207) ko-pi nom (2595)
(208) ko-te (175)
here-AD
here-AL bit
'a (little) bit nearby'
(209)
igko-te (176)
(210) pe-te (177)
yonder-AD
'yonder'

\footnotetext{
\({ }^{[3}\) There is a striking resemblance with demonstratives in Tupi-Guaraní (e.g. Guaraní ko 'this' and pe 'that')
}

To form expressions of time, the demonstrative inko is used in combination with the suffixes -(a)p (see igko-p-aly 'constantly', section 6.4.2.1); -čot 'then', 'thus'; -na< ana 'when' (cf. the example igko-na-pi 'then' and inko-na-pi-ly 'just at that very moment' in section 6.4.5.1); and with the word \(n^{y}\) alok which is only found together with inko in a few expressions (cf. inko-tu-p \(n^{v}\) alok 'at that time' in section 6.4.3.4):
(211) ipko-čot (2746)
that-then
'that then'
igko \(n^{y}\) alok (2734)
that time
'that time', 'then'
(212)
inko-na-pi-p (2750)
that-when-AL-ABL
'from then'
(214) igko \(n^{v}\) alok-te (2735)
that time-AD
'at that time'
inko-tu-p \(\quad n^{v}\) alok-aly (2886)
that-AD-ABL time-RST
'at that time only', 'then immediately'

\subsection*{6.7.2. Demonstrative pronoun into- \(\eta k o\)}

The pronoun into-ŋko (1645) 'that one there' is composed of two elements: the interrogative stem into 'where', 'which' and the pronominal suffix - \(\eta k 0\) 'that one'. The latter must be a reduced form of the demonstrative pronoun igko 'the one there', 'that one', because they have the same form and the same meaning. The pronoun into- \(\eta k o\) can be used independently, and be followed by the adessive case marker -te 'at' and the indefinite determiner -pit '(wh ...)ever':

> into-ıko-te-pit \(\quad \sigma\)-lva-khe (1345)
> where/which-DEM-AD-IND 3sS-go-PERM
> 'Let him go to no matter where, to no matter whom'.
into-ıko-pit (1336)
which-DEM-IND
'whatever/whoever/whichever'
Before nouns, it can also be used as a modifier:
into-ŋko \(\quad \varnothing\)-t \({ }^{\text {tip-te-m }} \quad \varnothing-n^{y} e-k t-a \eta(1343)\)
which-DEM 3sPOS-house-AD-QM 3sS-sleep-F-IA
'In which of the houses will he sleep?'
Since the former element, into, is an interrogative stem (see section 6.8.3), the word into-1jko can also function as an interrogative pronoun 'which?' (see section 6.8.4).
6.8. Question words

Cholón has five stems which often appear in interrogative noun phrases and are normally followed by other elements, such as, case markers. These interrogative stems are ana 'when', 'how many'; inča 'what'; into 'where', 'which'; into- \(\eta k 0\) 'which'; and ol 'who' (section 6.8.1-6.8.5, respectively). Through addition of case markers and the indefinite pronoun mek 'all', ana and into can express concepts of quantity, time, manner and space. Other concepts, such as cause, instrument and purpose, are expressed by means of the noun inča in combination with case markers (see Conclusion, section 6.8.6).

\subsection*{6.8.1. Interrogative stem ana}

The stem ana (1721) 'when', 'how many' is often found in interrogative noun phrases with the question marker -(a)m. Only in one instance \(a n a\) has been found as a question word in a clause without a question marker:
\[
\begin{array}{ll}
\text { ana-pimok-nik } & \text { mi-t } t \text { ip-a }(1440)  \tag{219}\\
\text { how.many-cL:space-com } & \text { 2sPOS-house-TOP } \\
\text { 'As for your house, how many rooms [has it]?' }
\end{array}
\]

The interrogative stem ana always occurs with other elements: nouns, numeral classifiers (see the example above), case markers or other suffixes. When ana is not followed by a suffix, it may have had an alternative form anak (possibly ana \(\left.{ }^{3}\right)^{23}\) :
anak čay-am candela-wa (1433)
how.many bundle-QM candle-TOP
'As for candles, how many bundles are there?'

The question marker -(a) \(m\) is attached to the elements that follow the stem:
(221) \begin{tabular}{ll} 
ana-pat-le-m \((2507)\) & (222) \\
when-INS-TERM-QM & ana-tuh-am \((1421)\) \\
& 'Until when?'
\end{tabular}\(\quad\)\begin{tabular}{l} 
how.many-CL:detachable-QM \\
\end{tabular}\(\quad\)\begin{tabular}{l} 
'How many joints?'
\end{tabular}

Thus the concepts expressed by ana are those of time and quantity. The idea of time is expressed when ana is followed by
(1) a noun designating a period of time, such as, mol 'day', pel 'month', piliw 'year':

\footnotetext{
\({ }^{24}\) It occurs as \(<\) annac \(>\) in Pedro de la Mata's spelling, final \(<\mathrm{c}>\) may be read as \(\left[{ }^{?}\right]\) or [ k\(]\), see section 4.3.3.
}
\[
\begin{array}{lll}
\text { ana } & \text { mol-pat-le-he-m } & \text { mi-l'w-ay (2256) } \\
\text { how.many day-INS-TERM-BEN-QM } & \text { 2sS-go.away-IA } \\
\text { 'For how many days will you go away?' } \tag{224}
\end{array}
\]
\begin{tabular}{llll} 
ana pel-te-m (2265) (225) & ana piliw-te-m (2266) \\
how.many month-AD-QM & & how.many year-AD-QM \\
'After/In how many months?' & & 'After/In how many years?'
\end{tabular}
(2) the following case markers: terminative -pat-le (see also section 6.4.3.2), allative -pi (cf. section 6.4.2.10), and adessive -te 'at', 'in':
```

ana-te-pit (2491)
when-AD-IND
'whenever' (also: 'in whatever quantity')

```

The examples ana-pi-čin 'I do not know when', ana-pi-čo-m 'when?' and ana-pi-m \(m i-l\) 'a-kt-al 'When will you go?' in section 6.4.2.10, and the examples below give evidence that the form ana-pi 'when-AL' refers to time in the future:
```

ana-pi-he-m (2876)
when-AL-BEN-QM
'For when?'

```
ana-pi-pit (2483)
```

when-AL-IND
'Whenever'.

```
ana-pi-m ko-te mi-toŋ-t-ay (2478)
when-AL-QM here-AD 2sS-be-F-IA
'When will you be here?'
The sequence ana-pi 'when' can be used as a suffix. It then occurs as -na-pi:
inko-na-pi (2486)
that-when-AL
'then', 'when'
(231)
mi-kot-o-na-pi (2479)
2ss-be-FN2-when-AL
'when you are'

The concept of quantity can be expressed when ana is followed by the case marker te, for instance in ana-te-pit 'in whatever quantity' above. It is particularly unambiguous when ana is followed by
(1) the indefinite pronoun mek:
\[
\begin{align*}
& \text { ana mek-am (1405) }  \tag{232}\\
& \text { how.many all-QM } \\
& \text { 'How many/much?' }
\end{align*}
\]
    ana mek-am hayu če-kt-aŋ (1406)
    how.many all-QM man 3ps-be-IA
    'How many men are there?'
(234) ana mek atelypa če-m (1411)
    how.many all chicken egg-QM
    'How many chicken's eggs?'
(235) ana mek šiptet-am (1409)
    how.many all anona-QM
    'How many anonas?'
(236) ana mek šokot-am mu-ø-lum-čik-iy-ha
    how.many all river-QM 2pA-3so-top-come.over-PST-PL
    pana-te-wa (1446)
    way-AD-TOP
    'How many rivers did you (p) cross on the way?'
(2) by a numeral classifier:
\begin{tabular}{ll} 
ana-če-m & atel \(^{\text {p }} p a(1412)\) \\
how.many-CL:round-QM & chicken \\
'How many chickens?' &
\end{tabular}
(238) ana-če-m ø-t \(\begin{gathered}\text { ip-nik putam-a }\end{gathered}\)
how.many-CL:round-QM 3sPOS-house-COM village-TOP \(\varnothing\)-kot-aŋ (1413)
3sS-be-IA
'How many houses does the village has?'
(239) ana-čup-am me-n-eštek ø-m-a-toŋ(1415)
how.many-CL:portable-QM 2sPOS-REL-cloth 3ss-2sO-APL-be 'How many clothes do you have?'
ana-čup-am ašwa či-pil \({ }^{\nu}\)-te če-puly \({ }^{\text {hy }}\) (1414)
how.many-CL:portable-QM fish 3pPOS-net-AD 3ps-fall-PST
'How many fish has fallen in their nets?'
(241) piliw \(n^{y}\) anmak ana-puč-am mi-hač-o-w-ha-n (1429)
year every how.many-CL:completed-QM 2 S-field-make-SE-PL-IA
'How many fields do you (p) make every year?'
(3) by nouns other than those indicating a period of time:
(242) analvo-m (1447)
how.many gorge-QM
'How many gorges?'
(243) ana putam-te-m (1445)
how.many village-AD-QM 'In how many villages?'

The combination of ana + mek, meaning 'how many?', can also be followed by a numeral classifier:
ana mek-čup-am mu-cuchillo-nik (1417)
how.many all-CL:portable-QM 2sPOS-knife-COM
'How many knives [have you]?'
ana mek-puč-am mi-hač-nik me-kt-aŋ (1416)
how.many all-CL:completed-QM 2sPOS-field-COM 2sS-be-IA
'How many fields do you have?'
ana mek-pimok-am me-n-eštek me-mely-aך(1439)
how.many all-CL:space-QM 2sPOS-REL-cloth 2sA-3sO.see-IA 'How many of your dresses do you see?'
ana mek-šuŋ-am putam-nayme mi-paly \({ }^{y}\)-iy-ha (1444) how.many all-CL:accumulation-QM village-PRO 2S-pass-PST-PL 'How many villages did you (p) pass through?'
6.8.2. Interrogative \(i n c ̌ a\)

The indefinite pronoun inča '(some)thing' can be employed as a question word to ask for things: 'what (thing)?'. In this function it is generally followed by the question marker -(a)m although this is not necessary:
inča-čot (2866)
what-then
'What then?'
inča-m ki-l-o-kt-aŋ (2845)
what-QM 1sA-3sO-do-F-IA
'What shall we do?'
(250) inča-m Francisco liw i-sč-aŋ (2850) what-QM Francisco book 3sA-3so.see-IA 'What does Francisco read?'

When interrogative inča is followed by a case marker, the use of question marker -(a) \(m\) is necessary:
\begin{tabular}{|c|c|c|c|}
\hline (251) & inča-he-m (161) & (252) & inča-te-m (2902) \\
\hline & what-BEN-QM & & what-AD-QM \\
\hline & 'Why?' & & ? \\
\hline
\end{tabular}

The question word inča-m 'what?' may be followed by the interjection ah! 'vocative' and by the person markers \(m a\) 'vocative 2 s masculine' and \(p a\) 'vocative 2 s feminine':
(253) inča-m-ah (2719)
(254) inča-m-ma (1352)
what-QM-EX
'What is the matter?'
what-QM-2smVo
'What do you say, man?'.
'What do you want, man?'
(255) inča-m-pa (1353)
what-QM-2sfvo
'What do you say, woman?'. 'What do you want, woman?'

The noun which most frequently occurs after the question word inča 'what?' is \(y u\) 'kind', 'species’, 'type', 'variety':
(256) inča yu-am i-m-o-w (2727)
thing kind-QM 3sA-2so-do-PST
'What did he do to you?'
inča yu caballu-m inko-wa (1396)
thing species horse-QM the.one.there-TOP
'As for the one there, what species of horse is it?'
In the following example, the noun inča does not function as a question word, although it occurs in a clause with the disjunctive question marker -le 'or?'. This is because the question does not concern the noun inča '(some)thing', but rather the verbal form \(\varnothing\)-kot- \(p\) - \(a \eta\) 'he/she/it is not':
(258) inča \(\quad\) ø-kot-p-aŋ-le (2722)
something 3ss-be-NE-IA-QM
'Isn't there any news?'
6.8.3. Interrogative stem into

The interrogative stem into refers to a location: 'where', 'which location', 'which'; e.g.
into? (2428)
'What is the matter with him, where is he?'

Interrogative into can be followed by several elements, such as, case markers. No more than four suffixes were found attached to the stem into:
```

into-n}\mp@subsup{n}{}{v}-a-he-m mu-n-ut`a-lvak-pat-le a-šaiš-la-yo (2855
which-CMP-?-BEN-QM 2sPOS-REL-fault-NF-INS-QM 1sO-whip-3pA-FN2
'What? Through your fault, I am to be whipped by them?'

```

Elements which can appear after into are perlative -nayme 'through', 'via' and nonpersonal adessive -te 'at', 'in' + the combinations -te-ke 'from', -te-p 'from' and -tepi 'to':
(261) into-nayme-m (2431)
where-PRO-QM
'Through where?'
into-te (2430)
where-AD
'in there'
into-te-p-am mi-n-aŋ (2438)
where-AD-ABL-QM 2sS-come-IA
'Where do you come from?'
(267)
into-te-pi-m mi-l \({ }^{p} w-a \eta\) (2447)
where-AD-AL-QM 2sS-go-IA
'Where do you go to?'
(262) into-te-m (2467)
where-AD-QM
'Where?'
(264) into-te-ke-pit (2537)
where-AD-ANT-IND
'from anywhere'
into-te-p (22429)
where-AD-ABL
'from there'
into-te-pi (2432)
where-AD-AL
'to there'

However, the elements most frequently encountered after interrogative into are the indefinite pronoun mek 'all', the comparative case marker \(-n^{y}\) 'like', and the demonstra-tive/relativizer - \(\ddagger k 0\) (see section 6.7.2). With the indefinite pronoun mek the concept of 'quantity' is expressed. E.g.:
(269) into mek-am (1364)
which all-QM
'how much?'
(270) into mek (1427)
which all
'so much', 'that much'
cf. into mek ni-ču-nik (1380)
which all bit-DIM-COM
'the more'
into mek-pit (1379)
which all-IND
'no matter how many/much'
(274) into mek-te nom (1377)
which all-AD bit
'so much less'

The concept of manner is expressed by the suffix \(-n^{y}\). The derived form into \(-n^{y}\) means 'how':
(276) into- \(n^{v}\)-am (2907)
which-CMP-QM
'How?'
(277) into- \(n^{\nu}-a m \quad m e-k t-a \eta l\) into- \(n^{\nu}\)-am mi-ki-aŋ (2540)
which-CMP-QM 2 sS-be-IA/ which-CMP-QM 2ss-be-IA
'How do you do?'
(278) into- \(n^{y}\)-am i-m-o-w (2524)
which-CMP-QM 3sA-2sO-do-PST
'What did he do to you?'
(279) into- \(n^{\nu}\) ki-l-o-pakna ø-kot-aך (390)
which-CMP 1pA-3sO-do-NE.NOM 3ss-be-IA
'We can not do anything'.
(280) into- \(n^{y}\)-ap-am (1383)
which-CMP-ABL-QM
(281) into- \(n^{\nu}\)-pit-hin-ah (2463)
'Of which size?'
which-CMP-IND-maybe-EX
'I do not know anything!'
into- \(n^{y}\)-č̌in (2531)
where/which-CMP-NE
'I do not know how'. 'I do not know where'.

Time can be expressed when into- \(n^{y}\) is followed by the suffix -čo 'already':
(283) into- \(n^{y}\)-čo-m ø-pakt-aŋ (2541)
which-CMP-already-QM 3ss-be-IA
'What time is it?'

The instance into-n \({ }^{y}\) ki-l-o-pakna ø-kot-aŋ above shows that the concept of 'nothing' can be expressed by means of a negative verb form (cf. inča, section 6.8.3 and ol, section 6.8.5).
6.8.4. Interrogative demonstrative pronoun into- pko

Interrogative into- \(\eta k o(-m)\) 'which?' refers both to humans and non-humans, whereas its counterpart, the interrogative pronoun ol 'who?' (see section 6.8.5), only refers to humans. Like the counterpart ol 'who?', interrogative into- \(\eta k o(-m)\) can be followed by the plural marker \(l o l\) when it is used to ask for people:
(284) into-ŋkko(-m) (1342)
which-DEM(-QM)
'Which?'
(285) into- \(\eta k o(-m) \quad ø-l^{v} a-k t-a \eta\) (1343) which-DEM(-QM) 3ss-go-F-IA 'Which one will go?'
(286) into-yko-lol-am (1360)
which-DEM-PL-QM
'Which persons?'.
6.8.5. Interrogative pronoun ol

The stem ol 'who' primarily functions as an interrogative pronoun, and it can be followed by the question marker -(a)m:
(287) ol(-am) (1339)
who(-QM)
(288) ol(-am) mi-ps-aŋ (1340)
'Who?'
who-QM 2ss-come-IA
'Who is coming?'
(289) ol i-l-o-w-ø(-am) (1289)
who 3sA-3so-make-PST-NOM(-QM)
'Whose?'
(290) ol i-l-o-w-ø-am ko-wa (96)
who 3sA-3sO-make-PST-NOM-QM this-TOP
'To whom does this belong?'
To indicate plural the interrogative pronoun ol is followed by the plural marker -lol:
```

ol-lol-am (1359)
who-PL-QM
'Who?', 'Which persons?'
a-paŋ-a ol-am a-šot-a ol-lol-am
1sPOS-mother-TOP who-QM 1sPOS-brother-TOP who-PL-QM
če-kt-a\eta (1351)
3ps-be-IA
'Who is my mother, and who are my brothers?'.

```

The concept of 'nobody' is obtained by adding a negation marker (cf. into, section 6.8.3 and inča, section 6.8.3). This suffix is attached to a verb of which ol
'somebody' is the subject (a negative verb form of which ol is the object has not been found):
\[
\begin{equation*}
\text { mi-pot-iy-man-ap, ol-pit } \quad \varnothing \text {-moh-p-aŋ (203) } \tag{293}
\end{equation*}
\]

2sS-come-PST-INES-ABL who-IND 3sS-come.up-NE-IA
'After you came, nobody has come up'.

\subsection*{6.8.6. Conclusion}

The words ana, inča, into, into- \(\eta k\) o, ol belong together insofar that all five can be used as interrogatives. However, the interrogative stem ana is normally followed by -(a) \(m\) when used in questions. It has only once been encountered without a question marker while functioning as an interrogative. The stems ana and into have some points in common:
(i), both stand apart in that the presence of one or more additional elements is required (ana is normally followed by nouns, by the indefinite pronoun mek 'all', by numeral classifiers, or by case markers; into is followed by the indefinite pronoun mek 'all', or by case markers);
(ii), they can not directly be followed by the discourse markers -(a)m 'question marker', -čin 'I don't know' and the indefinite marker -pit '(wh ...)ever', which, on the other hand, can directly be attached to inča, into- \(\eta k o\) and ol without the interposition of another element. In the case of ana and into, the question marker (a) \(m\) occurs after one of the elements mentioned in point (i); the discourse marker čin and the indefinite marker -pit occur after some case markers (see the examples ana-pi-čin, ana-pi-pit, ana-te-pit, into-te-ke-pit, into- \(n^{y}\)-čin in section 6.8.1for ana and 6.8.3 for into).

The group ana, inča, into, into-ıko, ol can thus be divided into two parts: bound and free. The bound stems ana and into on the one hand, and the free stems inča, into-pko and ol on the other. In some points, however, the words ana and into differ from each other:
(1) into may be used as a question word without the occurrence of the question marker -(a) \(m\), which is rarely the case with ana;
(2) ana refers to human beings as well as to objects, whereas into refers to places and objects.
As far as the reference to human beings and objects of the words inča, into- \(\eta k o\) and \(o l\) is concerned, inča only refers to objects, into- \(\eta k o\) both to persons and objects, and ol only to persons. The difference in reference to humans and non-humans is shown in Table 6.8.

Table 6.8. The words ana, inča, into, ol and their reference, marked by a plus sign \((+)\), to humans and non-humans
\begin{tabular}{lll} 
& humans & non-humans \\
ana & + & + \\
inća & - & + \\
into & - & + \\
into-yko & + & + \\
ol & + & -
\end{tabular}

As for the concepts 'quantity', 'time', 'manner', 'space', 'cause', 'instrument', 'purpose', we have seen that they can be expressed by the words ana, into and inča by adding certain elements. The idea of quantity can be expressed by ana, inča and into; the idea of time can be indicated by ana and into; the concept of space by into and into-nko (see the example into-ŋkoo-te-pit 'no matter where' in section 6.8.2); the concept of manner by into; and the notions of cause, instrument and purpose by inča. Those concepts are indicated by means of the following elements:
(a) 'quantity' by means of the element mek 'all' (ana mek, into mek), of nouns (ana + several nouns), and of numeral classifiers (ana + several numeral classifiers);
(b) 'time' by means of nouns (ana + nouns indicating a period of time); of case markers (ana + -patle 'until', -pi 'to', -te 'at', 'in'; and of the suffix -čo 'already' (into-\(n^{y}\)-čo 'what time');
(c) 'manner' by means of the suffix \(-n^{\nu}\) 'like';
(d) 'space' by means of the suffixes -nayme 'through', 'via' and \(-n^{y}\) 'like'; or of spatialcase markers: -te 'at', 'in', -te-ke 'from', 'of', -te-pi 'to', -te-p 'from';
(e) 'cause', 'instrument' and 'purpose' by means of the case markers -he 'for the benefit of', 'by', -pat/-l'ak-pat 'with', and -te 'to', respectively.
The fact that ana, inča, into, into-ıko refer to different concepts as different elements are added to them, distinguishes them from ol. The word ol is an independent pronoun and refers to a third person singular or plural. The group ana, inča, into, into-yko, ol may thus again be split up into two parts: the words ana, inča, into, into-ıko referring to variable concepts against the pronoun ol referring exclusively to a ' \(3 \mathrm{~s} / \mathrm{p}\) '.

Table 6.9 presents an overview of the above mentioned concepts expressed by ana, inča, into, into-ŋjko by mediation of added elements. The elements shown are the indefinite pronoun mek 'all', nouns ( N ), numeral classifiers (CL), case markers, and the suffix sequence \(-n^{y}\)-čo (comparative 'like' + adverbial 'already').

Table 6.9. Concepts and the words ana, inča, into, into-ıko + added elements
\begin{tabular}{|c|c|c|c|c|}
\hline & ana & into & into-ıko & inča \\
\hline quantity & \(m e k, \mathrm{~N}, \mathrm{CL}\) & mek & - & + \\
\hline \multirow[t]{2}{*}{time} & N (period) & \multirow[t]{2}{*}{\(-n^{\nu}-\check{c o s}^{\circ}\)} & \multirow[t]{2}{*}{-} & \multirow[t]{2}{*}{-} \\
\hline & -pat-le, -pi, -te & & & \\
\hline \multirow[t]{2}{*}{space} & \multirow[t]{2}{*}{-} & \begin{tabular}{l}
-nayme, \(-n^{v}\), \\
-te -te-ke,
\end{tabular} & \multirow[t]{2}{*}{-te} & \multirow[t]{2}{*}{-} \\
\hline & & -te-pi, -te-p & & \\
\hline manner & - & \(-n^{v}\) & - & - \\
\hline cause & - & - & - & -he, -lvak-pat \\
\hline instrument & - & - & - & -pat \\
\hline purpose & - & - & - & -te \\
\hline
\end{tabular}
6.9. Indefinite pronouns

Cholón has the following indefinite pronouns:
\begin{tabular}{ll} 
alum & 'other', 'some' \\
an-t'el & 'one', 'another' \\
inča & '(some)thing' \\
mek & 'all' \\
n'anmak & 'each' \\
ol & 'who'
\end{tabular}
6.9.1. Indefinite pronoun alum

The indefinite pronoun, alum, is used attributively:
(294) quaresma alum nem-te-wa, [...] ayča ø-lyup-la-pakna

Lent other day-AD-TOP [...] meat 3sO-eat-3pA-NE.NOM
ø-kot-aŋ (2793)
3ss-be-IA
'As for the other days of Lent, [...] they are not allowed to eat meat'.
alum nem-te- \(a-c ̌ 0, \quad\) eyt \({ }^{\prime} a \quad \emptyset-l y u p-l a-\eta o \quad\) če-kt-aŋ (2794)
other day-AD-TOP-now meat 3so-eat-3pA-FN2 3ps-be-IA
'Now, as for the other days, they may eat meat'.
6.9.2. Indefinite pronoun an-t'el

The word an-t'el primarily functions as a numeral 'one'. It is composed of the following morphemes: the numeral an 'one' and the numeral classifier \(t\) ' el 'truncal object' (for examples with numeral classifiers, see section 6.10.2). When an-tsel
functions as an indefinite pronoun, it is used independently, viz. not followed by a countable noun:
```

an-t`el-sim (1310)
one-CL:truncal-EMP
'It is another one'.

```
\begin{tabular}{lll} 
an-t'el & \(a-t\) t'ap-te-na & sepeh-he-nake, \\
one-CL:truncal & an-t'el \\
1-tA-3so.catch-F-QUOT & say-SIM-PER & one-CL:truncal \\
3sA-3so.catch-IA & \\
'Instead of catching one, he catches another one'. \\
(lit. 'By saying: "I shall catch one", he catches another one').
\end{tabular}
6.9.3. Indefinite pronoun inča

The indefinite pronoun inča '(some)thing' is used for objects (cf. the pronoun ol 'who', which is used for persons). The indefinite pronoun inča also functions as an interrogative stem (see section 6.8.2). When it does not function as an interrogative stem, it is often preceded by the indefinite pronoun mek 'all', indicating a 'whole' or a 'plurality of things':
(298) mek inča (1355)
all thing
'everything', 'the whole thing', 'all the things'
mek inča Dios kamať in ø-ki-ay-ko (1866)
all thing God command 3sS-speak-IA-DEM
'God who commands everything'.
mek inča či-po-hina-y-e-ø-te (1473)
all thing 3pA-3po-hear-PST-ANT-NOM-AD
'after/from all the things they had heard'
Plurality of things is also expressed by the reduplication of inča. In addition, the reduplicated pronoun may be preceded by the indefinite pronoun mek, and it may be followed by the noun \(y u\) 'kind', 'species':
(301) inča inča mi-po-yč-iy-ha-ŋ-ko (1471)
thing thing \(2 \mathrm{~A}-3 \mathrm{pO}-\) see-SE-PL-IA-DEM
'all the things you see'
(302) mek inča inča (1361)
(303) mek inča inča \(y u\) (1363)
all thing thing
'all the things'
all thing thing kind 'all kinds of things'

The following suffixes have been encountered after inča: comitative -nik 'with', adessive -te 'in' (see the example inča-te-pit muč 'Put it in something whatsoever!' in section 6.4.5.5), and allative - \(p i\) 'to' when suffixed to -te:
\[
\begin{equation*}
\text { ma-ma-ta inča-nik } \quad \varnothing \text {-kot-aŋ (2697) } \tag{304}
\end{equation*}
\]

INT-INT-CL:firm/stony thing-COM 3ss-be-IA
'He is rich, abundant in everything'.
(305) inča-te-pi ø-šoh-ø (3398)/ inča-te-pi mi-ø-šoh-i (2736)
thing-AD-AL 3so-pour-IMP thing-AD-AL 2sA-3so-pour-IMP
'Pour it into something!'
The indefinite pronoun inča can also be followed by the diminutive marker -ču. The form inča-ču can be reduced to inču 'minimal thing':
(306) inča-ču (1356)
thing-DIM
'something small'
(307) mek inču inču-pit (1362) all thing.DIM thing.DIM-IND 'all possible minimal things'

The concept of 'nothing' is expressed by means of the word ma 'nothing' or by means of a negative verb form (cf. into, section 6.8.3 and ol, section 6.8.5):
(308) inča(-ču)-pit \(\quad m a(1351) \quad\) (309) inča \(ø\)-kot-p-aŋ(2723)
thing(-DIM)-IND not
'I have nothing'.
thing 3ss-be-NE-IA
'There is nothing'. 'Nothing
matters'. 'It doesn't matter'.
(310) inča \(a\)-sina-y-pit \({ }^{\text {-o }}\) (2725)
thing 1sA-3so.hear-PST-NE-FN2
'I heard nothing'.
6.9.4. Indefinite pronoun mek

The indefinite pronoun mek 'all' can be employed both as a head and as a modifier. In the following examples the pronoun mek is used independently:
(311) mek mi-kol-ha-kt-aŋ (49)
all 2S-die-PL-F-IA
'You (p) all will die'.
(312) Dios nen-te mek ke-ty-aŋ (2440)

God hand-AD all \(1 \mathrm{ps}-\) be-IA
'We all are in the hands of God'.

The word mek can also appear after an attributive pronoun or demonstrative. Its function as a head is shown in the following examples:
(313) mi ok mek me-kt-aŋ (1373)

2 s 1s all 2ss-be-IA
'You are of my size'.
\begin{tabular}{ll} 
ko & mek (1368) \\
this.one.here all
\end{tabular}
(315) igko mek (1368)
that.one.there all 'all the ones there'
(317) ko mek-aly (2603)
this.one.here all-RST
'all the ones here only'/'this is all'

When \(m e k\) is used as a modifier, it can occur before or after a noun:
(318) mek angel-a/angel mek-a espiritu-ly če-kt-aŋ(2975) all angel-TOP/angel all-TOP spirit-RST 3ps-be-IA 'As for all the angels, they are spirits only'.
6.9.5. Indefinite pronoun \(n^{v}\) anmak

The indefinite pronoun \(n^{y}\) anmak is the opposite of \(m e k\) : mek 'all' pluralizes, whereas \(n^{y}\) anmak 'each', 'every(one)' individualizes. It is mainly employed attributively, and it can occur before or after a noun:
nem n'anmak ki-am-aŋ (1186)
day every 1 pS-eat-IA
'We eat every day'.
\(n^{v}\) anmak hayu i-t \({ }^{\prime} p\)-te \(\quad i-t^{s} o t^{s}\)
every Indian/man 3pPOS-house-AD 3pPOS-guinea.pig
\(ø-p-a-h a-k o t-a \eta\) (1187)
3ss-3po-APL-PL-be.there-IA
'Every Indian has guinea pigs in his house'.

When the noun with which \(n^{v}\) anmak appears indicates a period of time, \(n^{v}\) anmak occurs after this noun (see also the example nem \(n^{\prime}\) anmak 'every day' above):
(321) mahač \(n^{y}\) anmak (2459)
evening every
'every evening'
(322)
semana \(n^{v}\) anmak (2460)
week every
'every week'
```

pel n`anmak (2461)
month every
'every month'

```

In one example \(n^{y}\) anmak is not used attributively. In this instance, the indefinite pronoun is preceded by a third person plural marker and followed by the distributive marker -(k)o:
(324) i-n anmak-o an-t'el palantu mi-po-e-ki (1454) 3pPOS-each-DIS one-CL:truncal banana 2sA-3po-give-IMP 'Give one banana to each one of them!'
6.9.6. Indefinite pronoun ol

The pronoun ol which is mainly used as an interrogative pronoun (see section 6.8.5) can also function as the indefinite pronoun 'somebody/someone', 'who':
(325) ol-pit (1337)
who-IND
'whoever', 'anyone', 'everybody'

\footnotetext{
6.10. Numerals and classifiers

Pedro de la Mata distinguished cardinal numbers, ordinal numbers and distributive numbers. The numbers 'one', 'two', 'three' always occur with classifiers; the numbers 'four' - 'nine' also appear with classifiers, but for one exception, viz. when they quantify human beings. The cardinal, ordinal and distributive numbers are treated in section 6.10.1; the classifiers in section 6.10.2.
}
6.10.1. Cardinal, ordinal and distributive numbers

The cardinal numbers 'one', 'two' and 'three' are indicated by the morphemes \(a(\mathrm{C})\) , \(i p-, i \check{c}\)-/iš-/is-, respectively ( \(i \check{c}\) - is found before classifiers whith an initial \(t, \check{c} \check{c}\) s, \(l\); iš-before classifiers which begin with \(h\) or \(p\); is- alternates with iš- before the classifier ta 'firm/stony object', see also section 4.3 .4 and 4.3.9). These morphemes never appear independently; they are always followed by a classifier. The numeral \(a\) - 'one' occurs as \(a n\) - in the word \(a n-t^{\prime} e l\) 'one man' (< one-cl:truncal object) and \(a n-c ̌ u p\) 'one book/cloth/knife (< one-CL: portable object); and as at- in the words at\(\check{c e}\) 'one egg' (< one-CL:round object), at-hil 'one word' (< one-CL:speech), at-kot\(m u l^{p}\)-ay-ko 'first' (one-be-begin-IA-which), and at-waranga 'one thousand'. The Cholón words for the numerals four - nine are as follows:
\begin{tabular}{llll} 
min'ip & 'four' & kiliš & 'seven' \\
kiok & 'five' & pak & 'eight' \\
ipt'ok & 'six' & okon \(^{y}\) & 'nine'24
\end{tabular}

These numerals are likewise followed by classifiers, except when indicating human beings. The concept of ' \(\operatorname{ten}(\mathrm{s})\) ' is indicated by the morpheme -lek. This morpheme is suffixed to the units. E.g.:
(326) ip-lek(1110) 'twenty'
(327) iš-lek (1111) 'thirty'
(328) min'ip-lek (1112) 'forty'

To express intervening numbers tens are followed by units:
```

a-lek an-t`el (1120)
one-ten one-Cl:truncal
'eleven men'
(330) a-lek ip-ta (1121)
one-ten two-CL:firm/ stony
'twelve men'

```
```

a-lek min`ip (1119)

```
a-lek min`ip (1119)
    one-ten four
    one-ten four
    'fourteen men'
```

    'fourteen men'
    ```

The intervening numbers can also be formed by means of the suffix -nik 'with' attached to the units:
```

a-lek ipt'ok-nik(1123)
one-ten six-COM
'sixteen'

```

\footnotetext{
\({ }^{25}\) The Cholón numerals for 6 to 9 are reminiscent of the respective Ayacucho Quechua numerals: ipt'ok 'six', A. Que. soqta; kiliš'seven', A.Que. qančis; pak ‘eight', A. Que. pusaq; okon' 'eight', A. Que. isqon.
}

The Cholón expressions for 'one hundred' and 'one thousand' are a-pičak and at-waranga, respectively \({ }^{25}\).

Ordinal numbers are formed by the interposition of the form \(\varnothing\)-kot-muly 'the one here who/which is beginning' between the numeral and the classifier. The form \(\varnothing\)-kot-mul' \({ }^{\prime}\)-ay-ko contains two verb stems: \(k o t\) 'be' and mul' 'start an action' followed by imperfective aspect -ay and the demonstrative/relativizer ko:
\[
\begin{align*}
& \text { at-kot-muly }{ }^{y} \text {-ay-ko hil (1127) }  \tag{333}\\
& \text { one-be-begin-IA-DEM word } \\
& \text { 'the first command' }
\end{align*}
\]

The interposition of the form \(\varnothing\)-kot-muly \({ }^{\nu}\)-ay-ko can be omitted. When this is the case, ordinal numbers are equal to cardinal numbers as regards their form:
(334) at-hil (1126)
one-CL:speech
'one word'
\[
\begin{array}{ll}
\text { at-hil } & \text { sil-ay (1131) }  \tag{335}\\
\text { one-CL:speech 3so.say-IA } \\
\text { 'the first command' }
\end{array}
\]

It appears that numerals (followed by suffixed classifiers) are used as cardinal numbers and function as a determiner when they occur before a noun:
(336) ǐ̌-ta hayu atem-e či-paly-iy (1314)
three-CL:firm/stony man morning-ANT 3ps-pass-PST
'Three men passed in the morning'.
They are used as ordinal numbers and function as an argument when they occur before a verb (see also the example at-hil ø-sil-aŋ 'the first command above):
```

ič-hil 的sil-a\eta(1129)
three-CL:speech 3ss.say-IA
'the third command'

```

The ordinal number 'first' may also be formed by means of the adverb ašman 'before', 'first', 'rather' \(+\varnothing\)-kot-mul' -ay-ko 'the one here who/which is beginning':
ašman ø-kot-muly \({ }^{\text {ºn }}\) ay-ko (1127)
first 3ss-be-begin-IA-DEM
'the one who/which is first', 'the first one'

\footnotetext{
\({ }^{26}\) They are borrowings from Quechua pačak 'hundred' and waranqa 'thousand'.
}

Distributive numbers are usually formed by means of reduplication of the numeral and the suffix \(-(k) o\), attached to each reduplicated element. The form \(-o\) is found after a consonant, -ko after a vowel. The numeral 'one' occurs as il or yel when it is employed as a distributive. In this case, the numeral is not followed by a classifier and neither are the numerals 'four' and higher. They are immediately followed by the suffix \(-(k) o\). The classifier which is suffixed to the numerals 'two' and 'three' when they are used as distributives is the classifier ta 'firm/stony object':
```

il-o, yel-o yel-o 'one by one', 'in ones'
ip-ta-ko ip-ta-ko 'two by two', 'in twos'
iš-ta-ko iš-ta-ko 'three by three', 'in threes'
min'ip-o min' ip-o 'four by four', 'in fours'
kiok-o kiok-o
ipt'ok-o ipt'ok-o
kiliš-o kiliš-o
pak-o pak-o
okon}\mp@subsup{}{}{v}-o okon-o
a-lek-o a-lek-o
a-lek an-t'el-o a-lek an-t`el-o 'eleven by eleven', 'in elevens'

```
6.10.2. Numeral classifiers

Cholón has morphemes which can be suffixed to numerals (see 6.10.1) and to the interrogative stem ana (see section 6.8.1). These morphemes indicate a characteristic or property of the items quantified by the numeral or the interrogative stem, assigning the quantified items to different classes. This classification takes place on the basis of the shape or the property of the items involved (bundled, round, portable, etc.). According to Pedro de la Mata everything has to be classified when counted, so that Cholón has a multitude of such numeral classifiers. He gives fifteen paradigms to illustrate the use of classifiers with numerals. He also mentions the type of objects for which each classifier is used. The following paradigm is employed to count human beings:
\begin{tabular}{ll} 
an-t'el & 'one man' \\
ip-ta & 'two men' \\
iš-ta & 'three men' \\
min'ip & 'four men', etc.
\end{tabular}

The suffix \(t\) 'el 'truncal object' is employed for the classification of one man, \(t a\) 'firm/stony object' is used for the classification of two and three men. No classifier intervenes when more than three men are counted. The classifiers appearing in the other paradigms + the items thus classified are shown in Table 6.10. The table furthermore presents the classes to which the objects are assigned.

Table 6.10. The numeral classifiers and the corresponding items mentioned by Pedro de la Mata, together with the classes indicated by the classifiers (objects which do not occur in the paradigms, but which are mentioned elsewhere in the \(A L C\) are in parentheses)
\begin{tabular}{lll} 
classifiers & objects: & classes: \\
čal & bundles, bunches, (candles, firewood) & bundled objects \\
če & birds, fruits, (eggs, grains, houses) & round objects \\
čup & axes, books, clothes, combs, feathers, & portable objects \\
& fish, knives, machetes, scissors, shoes & \\
hil & commands, orders, regulations, words & speech \\
liw & colours, different things, (books, dresses, & multicoloured/ \\
& letters, paintings, parrots, writings) & multiform objects \\
pimok & heavens, hems, rooms, spaces, (skirts) & space \\
pok & times/turns, (sins) & repeatable events \\
pon & armies, herds, troops, (hogs) & groups of living bein- \\
& & gs \\
puč & fields, (periods of time) & completed/full entities \\
puk & bites & digestible chunks \\
& & \\
classifiers & objects & classes \\
\(\check{s u \eta}\) & places, posts, villages, (heaps) & accumulations \\
\(t a\) & human beings, (rocks, stones) & firm/stony objects \\
tip & halves, hunks, (meat) & (small) pieces \\
tuh & fragments, joints, knots, remnants & detachable objects \\
\(t ' e l ~\) & large things, quadrupeds, (bananas, & truncal objects \\
& legs, feet, hands, human being, trees) & \\
& &
\end{tabular}

Spaces of time may also function as classifiers, although De la Mata does not label them as such. They are namely found after the numbers 'one', 'two' and 'three', which are not used independently, but are always accompanied by a classifier. The following words, indicating a space of time, are encountered after these numbers: mita 'season', mol 'solar day', nem 'day', pel 'lunar month', piliw 'solar year', and semana ( \(<\) Sp semana) 'week':
at-mita (2558)
one-CL:season
'one season'
ko-te-p ip-nem-te (2569)
here-AD-ABL two-CL:day-AD
'two days from now'
(340) poho-pat at-mol-e (2261)
morning-INS one-CL:day-ANT
'the day after tomorrow'
ič-pel-pat-le (2263)
three-CL:month-INS-TERM
'in/for three months'
a-piliw-pat-le (2995)
ip-semana-pat-le (2257)
two-CL:week-INS-TERM in/for two weeks’

The use of a classifier depends on the angle from which the object is looked at, viz. on the property which is singled out. A dress, for example, may be considered as something portable, as something colourful or as something which contains air or space, depending on whether the speaker wants to accentuate the fact that the dress is something which can be worn, or whether it is the multicolouredness or the spaciousness of the garment which catches the eye of the speaker. In the first case the dress is classified into the category 'portable things' by the classifier čup, in the second case it is classified into the category 'colourful things' by the classifier liw, in the third case it is classified into the category 'space' by the classifier pimok:
ana-čup-am me-n-eštek ø-m-a-tō(1415)
how.many-CL:portable-QM 2sPOS-REL-cloth 3ss-2sO-APL-be.there 'How many dresses do you have?'
ana-liw-am me-n-eštek-a (1423)
how.many-CL:multiform-QM 2sPOS-REL-cloth-TOP
'As for your dress, how many colours [does it have]?'
ana-pimok-am me-n-eštek me-mel-aŋ (1439)
how.many-CL:space-QM 2sPOS-REL-cloth 2sA-3sO.see-IA
'How many skirts do you see?'
The above-mentioned lexemes which function as numeral classifiers also occur as independent nouns. For instance, the lexemes če, hil, liw, ťel, šuŋ, ta also appear as nouns, in which case če means 'egg', 'grain'; hil means 'word'; liw means 'book', 'letter(s)', 'species'; šuŋ means 'heap'; ta means 'stone'; t'el means 'leg', 'foot'. We may assume that more lexemes, besides those mentioned in Table 6.10, functioned both as a noun and as a numeral classifier. The more so since de la Mata remarks that Cholón had many more of such class-indicating words, and that each item, no matter which, had to be classified when counted.
6.11. Derived nouns

Nouns can be derived from verb stems. First, a non-reduced (see section 7.3.1) verb stem (with an alternated stem initial consonant indicating a third person singular object) may function as a noun, referring to the event or its object:
kole/kol' '(to) love' > pole (1061) 'love'
\(k(o) t\) '(to) be' \(\quad>k o t\) (1044) 'being', 'essence'
\(\operatorname{pen}^{y}\) (o) '(to) wish' \(>\operatorname{men}^{y}\) (1057) 'wish'
ših/s (i)k '(to) drink' > ših (1067) 'drink'

Second, nouns may be formed by means of a verb stem and one of the following suffixes: 1 , the suffixes \(-(w) u c ̌\) 'agentive' and -(e)čc 'complementizer'; 2, the nominalizers -lam 'future participle' and -( \(\eta\) ) o 'gerundive'. The former, those ending in -(w)uč and -(e)č, indicate a human being, viz. 'the one who'. According to Pedro de la Mata, nouns in \(-(w) u c ̌\) are derived from a 'present participle' in -(w)uč, which he translates as a rela-tive clause:
kot-uč (432) 'he/she who is' > 'a being'
gole-uč(749) 'he/she who loves somebody/something' > 'a lover'
pen' \(^{y}\)-wuč (861) 'he/she who wants' > 'a lover'
In the \(A L C\), in only one sentence a form in \(-(w) u c ̌\) is translated as a relative clause. In the other examples in which a form in -(w)uč occurs, this form is translated as a noun. The suffix -(w)uč occurs after non-reduced stems: -uč postconsonantally as well as postvocalically, -wuč only postvocalically. Examples:
\begin{tabular}{|c|c|c|}
\hline a-kole-(w)uč(1062) & 'my lover' & < kole/koll '(to) love' \\
\hline mi-kole-uč (1063) & 'your lover' & < kole/koly '(to) love' \\
\hline kot-uč(1046) & 'a being' & \(<k(o) t\) '(to) be' \\
\hline ašwa lamih-uč (1490) & 'killer of fish' & < lam(a) '(to) kill' \\
\hline lviteh-uč (1072) & 'magistrate' & \(<l^{y}\) ite(h) '(to) correct' \\
\hline ayča ly \({ }^{\text {l }}\) up-uč (1148) & 'eater of meat' & <ly \({ }^{\text {c }}\) up '(to) swallow down' \\
\hline lusay-e-uč(1150) & 'mercyful or pious man' & \(<\) lusa(y) '(to) pity', '(to) have compassion', '(to) be in distress' \\
\hline pal'ow a-o-wuč (1779) & 'my benefactor' & < (o) '(to) do', '(to) make' \\
\hline kamať in ki-wuč (1070) & 'ruler' & < kamatt in ki '(to) rule' \\
\hline a-pen'o-wuč (1064) & 'my lover' & \(<\operatorname{pen}^{\prime}\) (o) '(to) want' \\
\hline mi-pen'o-wuč (1065) & 'your lover' & \\
\hline pihih-uč(1158) & 'tailor' (?), 'someone & < *pihi(h) '(to) sew' (?), '(to) be charged with a duty' (?)charged with' (?) \\
\hline a-psawoh-uč(1776) & 'my creator' & \(<* p s a(w o) h\) '(to) create' \\
\hline ših-uč(1068) & 'drinker' & < ših/š(i)k '(to) drink' \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline ki-šp-eh-uč (1187) & 'our Redeemer' &  \\
\hline ašwa tiap-uč (1152) & \begin{tabular}{l}
'catcher of fish', \\
'fisherman'
\end{tabular} & \(<y(a) p\) '(to) catch' \\
\hline tup-ис̌ (1151) & 'walker' & \(<t(u) p\) '(to) walk' \\
\hline ut \({ }^{\text {a }}\)-uč (1908) & 'sinner' & \(<u t a^{\prime}\) 'a sin' \\
\hline \(a-n-u t{ }^{\text {a }}\)-weh-uč (1181) & 'my judge' & < ut'a-we(h) '(to) judge' \\
\hline ki-ym-eh-uč(1186) & 'our creator' & < yam-e(h) '(to) let know' \\
\hline p-a-ym-eh-uč (421) & 'teacher' & \(<y(a) m-e(h)\) '(to) let know', '(to) teach' \\
\hline
\end{tabular}

Forms in -(e)č are normally translated as present participles or subordinate clauses. Only one form in -(e)č is used as a noun:
t'amo-č (2974) 'wisdom' <t'am(o) '(to) know something'
The word \(t^{s}\) amo-č can also be used as an adjective with the meaning 'learned' (39, 111). Another form in \(-(e) \check{c}\), also derived from a verb stem in \(o\), which is also translated as an adjective is the word
\(n^{v}\) ansik-wo-č (1041) 'laborious' <nvansik-w(o) '(to) work'
The nominalizer -lam, a future 'participle' ending, is suffixed to a non-reduced stem. It indicates that something has to be done or is going to happen. When -lam occurs in a nominal form, it can be translated as 'future':
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{4}{*}{(348)} & kot-lam (1053) & \multirow[t]{4}{*}{(349)} & \multicolumn{2}{|l|}{\multirow[t]{4}{*}{\begin{tabular}{l}
a-kul"ha a-kot-lam (1051) \\
1sPOS-life 1ss-be-FN1 \\
'my existence', \\
'the future being of my life'
\end{tabular}}} \\
\hline & be-FN1 & & & \\
\hline & '(the fact of) being', & & & \\
\hline & 'future being' & & & \\
\hline \multirow[t]{4}{*}{(350)} & men'o-lam (1057) & \multirow[t]{4}{*}{(351)} & nole-lam & 061) \\
\hline & 3so.want-FN1 & & 3so.love-FN & \\
\hline & 'someone's wish', & & 'someone's & love', \\
\hline & 'someone's future wishing' & & 'someone's & future loving' \\
\hline \multirow[t]{3}{*}{(352)} & a-ø-ših-lam (1067) & & & \\
\hline & 1sA-3so-drink-FN1 & & & \\
\hline & 'my drink', 'my future drink & & & \\
\hline
\end{tabular}

The nominalizer \(-(\eta) o\) is in fact a gerundive ending. It is also suffixed to a nonreduced stem and it indicates that something has to be done or can possibly be done. A nominalized form in -( \(\eta\) ) o can function both as an adjective (cf. forms in \(-(k) o\) in section 6.4.5.4) and as a noun, although it is more often encountered as an adjective. In such forms, the agent is always first person plural:
    ku-ø-риluwo-ŋо (1074)
    1pA-3sO-disgust-FN2
    'abominable', 'something abominable'
    \(k i-t t^{\prime} a c ̌-o(1078)\)
    1pA-3so.see-FN2
    'visible', 'something visible'
6.12. Nominal constructions

In this section we will deal with the genitive construction (section 6.12.1); attributive or adjectival use of nouns (section 6.12.2); comparative constructions (section 6.12.3); and lexical gender and number assignment in section 6.12 .4 and 6.12 .5 , respectively.
6.12.1. Genitive constructions

In the sections 6.4.2.1 and 6.4.1 we have seen that a possessive relation can be expressed by means of the suffixes: -(a)p and \(-(t e)-(k) e\), respectively. For instance:
\begin{tabular}{lll} 
ablative -(a)p: & ow-tu-p (2588) & 'from afar' \\
nominal past \(-(k) e:\) & ampal-e (2551) & 'yesterday's' \\
& Lima-te-ke (2279) & 'from Lima' \\
& ta-ke (22769) & 'made of stone'
\end{tabular}

However, the more common method to express a possessive relation between two nouns is by juxtaposition. In that case the possessed head noun occupies the final position in the possessive phrase, takes its relational form (if any) and possessive personal reference markers (when possible).

Juxtaposition is used when the possessor is not pronominal. The possessor can be singular or plural. A possessive third person singular can not be overtly marked, but it can be inferred from the fact that the modified noun (for so far as it differs from the absolute form) takes its relational form, see section 5.5. Ex.:
(356) šokot ø-lol (34)
river 3sPOS-mouth 'the river mouth'
(357) Pedro ø-n-eštek (150)

Pedro 3sPOS-REL-cloth
'Pedro's cloth(es)'
(358) Dios t'amo-č \(\quad\) - -kot (2974)

Dios 3ss.know-FAC 3sPOS-being 'God's wisdom'

If the possessor is plural, the possessive relation is expressed by the possessive third person markers \(i\) - (or the copy vowels \(e\) - and \(u\)-) and \(\check{c i}\) - (or \(\check{c} u-\)-) preceding the head noun in its relational form (cf. section 5.4):
(359) hayu i-t \(i p\) (1187) (t \(i p<y i p\) 'house')
man/Indian 3pPOS-house
'the houses of the Indians'

Luis-e Maria-ke ču-pul (2285)
Luis-ANT María-ANT 3ppos-child
'the child(ren) of late Luis and María'
6.12.2. Adjectival use of nouns

It appears that Cholón has no separate class of adjectives, or as Pedro de la Mata stated: "[...] strictly speaking, there are no adjectives in this language" \({ }^{26}\). However, we have seen that attributive expressions can be formed by means of the suffixes nik (section 6.4.2.8), \(-(k) o\) (section 6.4.5.4), -(e) \(\check{c}(\) section 6.10), and \(-(\eta) o\) (section 6.10):
\begin{tabular}{lll} 
comitative -nik: & šeš-nik (1043) & 'scabby' \\
adjectivizer -(k)o: & nun-o (235) & 'male' \\
& ila-ko (236) & 'female' \\
factivizer -(e)č & t'amo-č(405) & 'learned' \\
nominalizer -(y)o & kí-t'ač-o (1178) & 'visible'
\end{tabular}

A nominalized form in -lam can be used to form an attributive:
(361) mula lum-te ku-tup-lam pana (2316)
mule top-AD 1ps-walk-FN2 road
'a mulepath'.
In addition, instead of adjectives, Cholón employs nouns designating a quality or a property to modify another noun (see also the nouns ila 'woman' and nun 'man' in section 6.12.4). Such nouns are juxtaposed to the noun to be modified. To this category belong primarily those nouns denoting dimension (large \(\leftrightarrow\) small), colour (light, white \(\leftrightarrow\) dark, black), age (new \(\leftrightarrow\) old) and value (good \(\leftrightarrow\) bad). In a number of languages these words are adjectives that form a closed adjective class (see

\footnotetext{
\({ }^{27}\) "[...] en rigor de adjetivo no tiene ninguno esta lengua [...]" (fol. 88)
}

Schachter, 1985: 14-15, referring to Dixon 1977 and Welmers \& Welmers 1969). In Cholón, the following nouns indicating dimension, colour, age and value can be mentioned, including also taste as a category:
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{dimension:} & očo (1235) & 'something large', 'large' \\
\hline & kunču (1254) & 'something small', 'small' \\
\hline & mosču (1263) & 'tinyness', 'tiny' \\
\hline \multirow[t]{6}{*}{colour:} & čeč \((1389,2621)\) & 'clarity', 'whiteness', 'white' \\
\hline & kisna (1846) & 'blueness', 'blue' \\
\hline & l \({ }^{\text {a }}\) aka (1400) & 'something coloured', 'redness', 'red' \\
\hline & \(l^{\prime}\) in (2980) & 'greenness', 'green' \\
\hline & \(p u l^{\nu}\) (1401) & 'yellowness', 'yellow' \\
\hline & ( \(t^{s}\) ) \(t^{s}\) al (1399) & 'blackness', 'black' \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
age: \\
value:
\end{tabular}} & kes (1630) & 'matureness', 'oldness', 'old' \\
\hline & išiwah (1037) & 'badness', 'bad' \\
\hline & mun"a (1032) & 'softness', 'nice' \\
\hline & palyow (405) & 'goodness', 'good' \\
\hline & waliw (1031) & 'strength', 'something beautiful', 'beautiful' \\
\hline taste: & aly \({ }^{\text {a }}\) (1033) & 'sweetness', 'happiness', 'sweet' \\
\hline
\end{tabular}

De la Mata explains that these lexical items are 'almost adjective nouns', because they do not indicate a substance, but a quality. The following examples show that these nouns can occur with a possessive person prefix, which confirms that they are not adjectives, but nouns. The examples furthermore show that the adjectival nouns išiwah 'bad' and pal'ow 'good' which designate a value make a distinction between an absolute form and a relational form ( \(\# \mathrm{~V}>\# n-\mathrm{V}, \# p>\# m\), see section 5.5 ), when they occur with a prefixed possessive person marker. As yet, it is not clear why this is not the case with the noun očo 'greatness'. It has no relational form \({ }^{n} n\)-očo, as would be expected. Ex.:
mi-očo (2323)
2sPOS-greatness 'your greatness'
l'aka (183) 'something coloured', 'redness', 'red':
a-l'aka 'my coloured thing'
\(m i-l\) 'aka 'your (m) coloured thing'
l'aka 'his/her coloured thing'
ki-l'aka 'our coloured thing'
mi-ll'aka-ha 'your (p) coloured thing'
\(i-l\) laka 'their coloured thing'
(365)
\(a-n-i s ̌ i w a h(2323)\)
1sPOS-REL-badness
'my badness'
pal'ow (2642) 'goods', 'advantage', 'good':
a-mal'ow 'my good(s)', 'my advantage'
```

mi-mal'ow 'your (m) good(s)', 'your advantage'
mal'ow 'his/her good(s)', 'his/her advantage'
ki-mal'ow 'our good(s)', 'our advantage'
mi-mal'ow-ha 'your (p) good(s)', 'your (p) advantage'
č-mal'ow 'their good(s)', 'their advantage'

```

Other examples of adjectival nouns mentioned by de la Mata in this same section are ay-te-ču 'quiet', 'peace' (literally 'a little bit at the background'), kačiw 'a cripple', ončapl'a 'talker', šep 'infertility', yamkuyla 'diligence'.

According to Pedro de la Mata, the modifier may precede or follow the modified element ("a veces se anteponen y â veces se posponen", fol. 89). However, the modifier always precedes the modified noun when the latter has a suffixed case marker. Notwithstanding Pedro de la Mata's remark that an adjectival noun may precede or follow the modified noun, it appears that, in addition to the cases in which the latter has a suffixed case marker (e.g. yamkuyla hayu-lol-he 'for diligent men'), the adjectival noun normally precedes the latter:
očo \(\quad\) kas (779)
great wind
'a great wind
(367)
čeč \(\quad \operatorname{kot}(2621)\)
white water
'clear water'
(369)
ay-te-ču hayu (1041)
background-AD-DIM man
'a quiet man', 'a peaceful man'

When an adjectival noun indicating a dimension modifies another adjectival noun, it also appears preposed:
\begin{tabular}{llll} 
kol & očo & išiwah & \(\varnothing\)-kot-aŋ (2966) \\
death & great & badness & 3ss-be-IA \\
'Death is a great evil'.
\end{tabular}

In his section about adjectival nouns, de la Mata gives only one example of a postponed modifying noun:
(371) čel kačiw (1036)
foot/man cripple
'someone with a lame foot', 'a cripple'
Another example of a postponed adjectival noun was given by José Santos Chappa:
\begin{tabular}{ll} 
ges nun & \(\leftrightarrow\) \\
old man \\
'an old man'
\end{tabular}\(\quad\)\begin{tabular}{l} 
woman old \\
'an old woman'
\end{tabular}

The opposite order, *nun ges and *ges hila, was rejected, so that the phrases ges nun and hila ges appeared to be fixed expressions. Since the expression čel kačiw is the only example given by de la Mata to illustrate that a modifier can be postponed, and since the expression *nun ges was not attested and hila ges appeared to be a fixed expression, we may assume that the construction 'head + modifier' was not productive. However, in his section about gender in Cholón, de la Mata shows that the nouns ila 'femininity' and nun 'manliness' can be postponed when they function as modifiers, in case hayu 'human being' is the head noun (see section 6.12.4).

Adjectival nouns are used predicatively when they appear with a discourse marker replacing a copula, such as the question marker -le 'or?', 'is it?' or the emphasis marker -sim '(look, yes) it is':
(373) \begin{tabular}{ll} 
t'al-le (1389) \\
& black-QM \\
& 'Is
\end{tabular}
lolše-sim (1390)
Spanish/Spaniard-EMP
'It is Spanish/It is a Spaniard'; ‘They are Spanish/They are Spaniards'.

\subsection*{6.12.3. Comparison}

In the \(A L C\) degree of comparison is explained by means of the nouns očo 'bigness', 'big', and kunču 'smallness', 'small' or mosču 'something scanty/tiny', 'tiny'. Cholón has no declination for degrees of comparison. The comparative is formed by a preposed \(n i-c \check{c} u\)-nik 'with a little bit', consisting of the following elements: the noun \(n i\) 'bit', diminutive \(-\check{c} u\) and the comitative case marker -nik 'with', 'in the company of \({ }^{27}\). (The word ni-nik 'a.bit-COM', which is synonymous with ni-ču-nik and which also means 'more', does not occur in comparisons). The superlative is formed by a preposed element \(m a\), an intensifier indicating a high degree. A superlative of mosču is not given.
```

očo (1235) 'great/large'
ni-ču-nik očo (1257) ma očo (1257)
bit-DIM-COM great/large INT great/large
'(a bit) greater/larger' 'very great/large'
kunču (1255) 'small'
ni-ču-nik kunču (1256) ma kunču (1256)
bit-DIM-COM small
INT small
'(a bit) smaller' 'very small'

```

\footnotetext{
\({ }^{28}\) Cf. Ayacucho Quechua: as-wan 'more': a.little.bit-with.
}
```

mosču (1263) 'scanty/tiny'
ni-ču-nik mosču (1264)
bit-DIM-COM scanty/tiny
'(a bit) scantier/tinier'

```

A high degree is not only expressed by the intensifier \(m a\), but also by the following related forms: maha- \(l^{p}\), ma-ma, ma-ma-ta, ma pa-te-p, pa-te-p, pa-te-p ma. According to the \(A L C, m a\) and \(p a-t e-p\) are synonymous and are glossed as 'many', 'much' and 'very'. The suffix -te-p marks an oblique case and functions as an elative and instrumental 'from', 'by' (see section 6.4.3.3). (The word pa-te-p seems to mean 'by far', 'to a large extent').
\[
\begin{array}{lll}
\text { pa-te-p či-hač-an(1243) } & \text { (379) } & \text { pa-te-p ma pal'ow (1246) }  \tag{378}\\
\text { INT-AD-ABL 3ps-field.make-IA } & & \text { INT-AD-ABL INT good } \\
\text { 'They make many fields'. } & \text { 'very, very good' }
\end{array}
\]

The form \(p a-t e-p\) can also occur together with the expressions maha- \(l^{y}\) and ma-ma\(t a\). The forms maha-ly and ma-ma-ta are synonyms and designate 'a large amount' or 'a large quantity'. In the former term, the element \(-l\) is the restrictive suffix 'only', 'nothing else but' (see section 6.4.5.1). In the latter term, the element ta may be identified with \(t a\) 'rock', 'stone'. If so, it is suffixed to the intensifier \(m a\) and functions as a classifier meaning 'firm/stony object (see section 6.10.2)':
maha-l \(l^{p}\) ayča \(u-\varnothing-l^{p} u p-a \eta(1239)\)
INT-RST meat 3sA-3so-eat-IA
'He eats much meat'.
pa-te-p ma maha-ly \({ }^{y}\) meč(1250)
INT-AD-ABL INT INT-RST tree
'many, many trees'
ma-ma-ta sak-nik(1242)
INT-INT-CL:firm/stony food-COM
'with a lot of food'
Comparisons in which two objects are compared are formed by means of the case marker combination -man-ap 'after', '(starting) from'. In such constructions the object of reference or object of comparison (X) precedes the compared object ( Y ), and the case marker combination -man-ap is suffixed to the object of comparison:
1. 'X-from ...er Y is'
2. ' X -from the ...est Y is'

The comparative degree in comparison 1 is formed by means of the word ni-ču-nik (see above), and the superlative in comparison 2 by means of an intensifier such as
\(m a, p a-t e-p\), or a combination of both. The word ni-ču-nik and the intensifiers are then followed by a noun indicating the property or quality compared.
(383) mi-man-ap ni-ču-nik kes Pedro ø-kot-aı(1221) 2 s -INES-ABL bit-DIM-COM old Pedro 3ss-be-IA 'Pedro is older than you'.
mek ila-man-ap ma palyow-sim pe-kt-ay (202)
all women-INES-ABL INT good-EMP 2sfS-be-IA
'You are the best of all women'.
No instances have been found of constructions consisting of kuпču or mоsču followed by a noun.
6.12.4. Gender indication

Although de la Mata discusses categories of nominal gender, from a structural point of view gender distinctions do not play a role in Cholón, apart from the grammatical gender distinction found in the personal reference system (see section 6.2, 6.5, 6.6, and chapter 7). When necessary, gender can be indicated by means of a noun, for instance, to specify whether a human being, an animal or a plant is masculine or feminine, with the terms nun (301) 'man', 'manliness', and ila (302) 'woman', 'femininity'. When these modifiers are used with a human being, they can precede or follow the modified noun; whith an animal or a plant, they follow the noun in question:
(385) hun hayul hayu nun (225)
manliness human.being/ human.being manliness
'a man'
(386) hayul hayu ila (226)
femininity human.being/ human.being femininity
'woman'
kuči nun (229) kuči ila (230)
pig manliness pig femininity
'boar'
'sow'
\begin{tabular}{ll} 
papaya nun \((233)\) & papaya ila \((234)\) \\
papaya manliness & papaya femininity \\
'male papaya' & 'female papaya'
\end{tabular}

The quality of 'manliness' with the connotation of 'bigness' can also be attributed to objects. José Santos Chappa called a large, big saucepan a čaply or nun (pan
manliness). The terms nun and ila can be followed by adjectivizer \(-(k) o\) (see 6.4.5.4):
\begin{tabular}{ll} 
uly ukiow nun-o (235) & uly ukiow ila-ko (236) \\
partridge manliness-ADJ & partridge femininity-ADJ \\
'male partridge' & 'female partridge'
\end{tabular}

In section 6.4.5.4 we have seen that a morpheme \(-(k) o\) is found as a distributive after cardinal numbers. In this case, occurring after the words nun and ila, the suffix \(-(k) o\) is likely to function as an adjectivizer.

\subsection*{6.12.5. Number}

The suffixes -ha and -lol are used to indicate pronominal (see section 6.2 and 6.5) and nominal (see section 6.4.5.3) plurality, respectively. In the latter case, indication of number is optional. Usually, an unmarked noun can be singular as well as plural and the numerical interpretation depends on the context:
(390) hayu (21)
hayu-lol (777)
'a (native) man', 'an Indian', '(native) men', 'Indians’ man-PL
'(native) men', 'Indians'
(391) hayu i-t tip pusim-pat \(\varnothing-n^{v} a n t u m-i y-l a \quad \check{c e}-k t-a \eta\) (47)

Indian 3pPOS-house straw-INS 3so-cover-PST-3pA 3ps-be-IA 'The houses of the Indians are covered with straw'.

Plural can also be indicated by means of the indefinite determiner mek 'all' (cf. section 6.9.4), by means of the reduplication of the indefinite pronoun inča '(some)thing' (cf. inča section 6.9.3) and by means of a numeral (see section 6.10.1):
(392) mek uŋa (1461)
all infant
'all the infants'
(394)
inča inča (1361)
    thing thing
    'things'
(393) mek inča (11355)
all thing
'all the things'
(395) ip-hil (1097)
two-CL:speech
'two words'

Plurality can furthermore be indicated by the intensifiers \(m a\) and \(p a\)-te- \(p\), both designating a high degree, and the composites maha- \(l^{\nu}\), ma maha- \(l^{\nu}\), ma-ma-ta, ma pa-te-p, pa-te-p \(m a\) (see section 6.12.3 above).

\section*{7. Verbal morphosyntax}

\subsection*{7.1. Introduction}

At the beginning of his first chapter dealing with the verb Pedro de la Mata distinguishes several kinds of verbs: intransitive verbs 'verbo substantivo', transitive verbs 'verbo activo', passive verbs 'verbo pasivo', compound verbs 'verbo compuesto', simple verbs 'verbo simple', impersonal verbs 'verbo impersonal', neutral verbs 'verbo neutro' and defective verbs 'verbo defectivo'. He explains that passive verbs and compound verbs are formed by means of an 'auxiliary'. These 'auxiliaries' appear to be bound verbs (see 7.3.3.2) or derivational suffixes (see 7.3.4). Simple verbs are non-compound verbs. Impersonal verbs as well as neutral verbs have only an impersonal third person singular 'it' as subject. The two kinds of verbs are treated in section 7.5 and 7.6 , respectively. De la Mata's defective verbs may be analyzed as interjections (chapter 9).

According to Pedro de la Mata all Cholón verbs end in \(n\), and the 'present tense of the indicative' always ends in an, en, in, on, or un. He gives the following examples (the division into morphemes is mine):
\(a-t p-a-\eta(238) \quad\) 'I walk'
\(a-s ̌ k-e-\eta(239) \quad\) 'I cause to drink'
\(a-\eta i s i-n^{y}\) (240) 'I cheat'
\(a-\varnothing-l u-p o-\eta(241) \quad\) 'I abhor someone/something'
\(a-m u-\eta(242) \quad\) 'I taste something'/'I bring it to my mouth'
However, the vowel \(e\) of de la Mata's 'present tense' ending -e- \(\eta\) above appears to be a separate suffix with a number of different functions (see section 7.4.2.2); the form \(a-\eta i s i-n^{y}\) is the only 'present tense' form ending in a palatal nasal; and the vowels \(i, o\) and \(u\) of de la Mata's endings \(-i n^{v},-o \eta\) and \(-u \eta\) are part of the verb stem. The 'present tense' is thus likely to end in \(-(a) \eta\). This suffix, however, appears to indicate incompletive aspect rather than a present tense. The complex behaviour of incompletive \(-(a) \eta\) is discussed in 7.4.1.

De la Mata furthermore remarks that the preterite (both 'perfect' and 'imperfect') ends in \(a y, e y, y / i y, o y, u y\), or \(o w\). (The ending \(y / i y\) was transcribed as \(<\mathrm{i} / \mathrm{yi}>\) by de la Mata. For our interpretation of de la Mata's transcription, see section 4.2.3). This remark is accompanied with the following examples (the division into morphemes again is mine):
\begin{tabular}{lll} 
a-sina-y (244) & (< sinah '( to ) hear') & 'I heard someone/something' \\
a-šk-e-y (245) & & 'I drank/ I caused to drink' \\
a-kt-iy (246) & & 'I was' \\
kama a-ki-y (247) & & 'I was ill' \\
a-ø-lu-po-y (248) & \((<\) lu-poh '(to) abhor') & 'I abhorred someone/something' \\
u-mu-y (249) & \((<\) * muh '(to) taste/ & 'he tasted'/ 'he brought to his \\
& bring to the mouth') & mouth'
\end{tabular}

An example with the ending \(o w\) is not given, but the examples above can be supplemented with the following form:
(1) \(a-l-o-w(2139)\)

1sA-3so-do/make-PST
'I did it'/'I made it'
The examples show that the preterite normally ends in -(i)y, but that it ends in \(-w\) after verbs ending in \(o\), such as the verb \(o\) '(to) do/make' in the example above; -iy is used after a consonantal stem and \(-y\) after a vocalic stem or a stem in \(h\), which is then lost; the vowels \(a, o, u\) belong to the verb stem, and the vowel \(e\) is a separate suffix.

De la Mata also says that the simple future tense ends in <ctan>, <htan>, <ptan>, <itan>. These 'endings' actually consist of three elements: 1: the stem endings \(k / h / p / y\), respectively; 2: the future marker \(-(k) t(e)\); 3: the incompletive aspect marker -(a) \(\eta\). De la Mata's indications reflect the fact that the short ending \(-t\) \(a \eta\) is used after stems which end in a consonant (in \(p, t, \check{c}, k, t^{s}, s, \check{s}, h, n, \eta, w, y\); stems ending in \(m\) have not been found), whereas -kt-al is found after stems ending in a vowel. The ending <itan> can also be interpreted as \(-(i) y-t-a \eta\), which then consist of the following elements: -(i)y 'stem extension', \(t\) - 'future', -aly 'imperfective aspect'. The forms in -(i)y-t-aŋ are less common. They only occur in the following cases:
(i): the derived verbs \(k(o) l o h-i a(h)\) '(to) finish again' and pat'a-kia(h) '(to) be busy continuously', which are formed by means of the derivational suffix -(k)ia(h) 'reiterative', have a future form in \(-y-t-a y\) :
(2) \(a-l-o-k l o h-i a-y-t-a \eta\) (2178)

1sA-3so-do-finish-RE-SE-F-IA
'I shall finish doing it again'
\(a-l-o-c ̌ \quad \quad\)-pat \(a-k i a-y-t-a \eta(2179)\)
1sA-3sO-do-FAC 3ss-take.all.day-RE-SE-F-IA
'I shall do it continuously'

Cf. a-l-o-kiah-t-ay (2163)
1sA-3so-do-RE-F-IA
'I shall do it again'
a-l-o-pale-kiah-t-ay (2177)
1sA-3so-do-pace.up.and.down-RE-F-IA
'I shall do it pacing up and down'
(ii): the future of \(l^{y}(a) w / l^{y} a\) '(to) go (away)' ends in -iy-t-ay when the verb is used impersonally. The stem is then preceded by an applicative object:
(4) \(\quad\) - \(k-a-l^{\nu} a w-i y-t-a \eta\) (1824)

3sS-1po-APL-go.away-SE-F-IA
'it will go away from us'
cf. \(\quad \varnothing-l^{v} a-k t-a \eta(907)\)
3ss-go-F-IA
'he/she/it will go'
(iii): verbs passivized with the derivational suffix \(i t{ }^{s}\) and the verb \(y(a) c ̌ y(a) \check{s}\) '(to) see' have an alternative future form in -iy-t-al:
(5) ki-kole-itt-iy-t-aŋ (1002)

1ps-love-PAS-SE-F-IA
'we shall be loved'
(6) \(a-p e n^{y} o-i t t^{5}-i y-t-a \eta\) (1022)

1sS-want-PAS-SE-F-IA
'I shall be wanted'
(7) \(a-t^{f} c \check{c}-i y-t-a \eta(254)\)

1sA-3so.see-SE-F-IA
'I shall see him/her/it'
cf. či-kole-itt-t-aŋ (1002)
3ps-love-PAS-F-IA
'they will be loved'

\section*{cf. \(\quad a-t\) 'aš-t-aŋ (254)}

1sA-3so.see-F-IA
'I shall see him/her/it'
cf. \(\quad a-m n a-y c ̌-t-a \eta(2030)\)
1ss-way-see-F-IA
'I shall watch the way'
Thereupon, Pedro de la Mata presents the conjugation of an intransitive verb, the verb \(k(o) t\) '(to) be', and two transitive verbs: nole/goly 'to love someone/ something' and \(\operatorname{men}^{y}\) (o) '(to) want someone/something \({ }^{28}\). The conjugational paradigms of these verbs are represented in Appendix 3.2. On the basis of these conjugations, person markers, stems and endings can be distinguished. It appears that a verb form can consist of a stem + several affixes: one or two person markers,

\footnotetext{
29 Actually, the verbs in question are \(k o l e / \mathrm{kol}^{y}\) and \(\operatorname{pen}^{y}(o)\). De la Mata oncludes the third person object marker which consists in nasalization of the initial consonant.
}
an applicative marker, bound stems, derivationals, an aspect marker, stem extension and past tense markers, future and imperative markers, nominalizers, subordinators, and case markers. Person markers are mostly prefixed; the applicative marker is also prefixed; the other affixes are suffixed. A form such as \(a-m n a-y c \check{c}-t-a \eta\) 'I shall watch the way' above, which contains a nominal base, -mna-, as well as a verbal root, \(-y c ̌\) shows that nouns can be incorporated into verbal stems. (The nominal base -mna- is a reduced relational form of pana 'road', 'way'. The verbal root \(-y c ̌\) c-, \(<y(a) \check{c}\) ' '(to) see', has also been reduced by vowel suppression. For vowel reduction or suppression, see section 5.4; and for relational forms, see section 5.5). (The example \(a-t\) 'aš-t-al 'I shall see him/her/it' shows that the palatal occlusive articulation of the final segment of the non-reduced stem yač changes into an alveo-dental fricative articulation before an alveo-dental stop. In only one example - \(a c \check{c}\) does not change into \(a s ̌\) before \(t\) :
(8) \(m i-t^{s} a c ̌-t e ~(764) ~\)

2sA-3so.see-F
'you will see it'
However, when the stem is reduced, it keeps its final palatal occlusive articulation and \(-\check{c}\) then does not change into \(\check{s}\) before alveo-dental \(t\), see the example \(a-m n a-y c \check{c}-t-a \eta\) 'I shall watch the way').

Personal reference is analyzed in section 7.2; stems, bound verbs and derivational suffixes are examined in section 7.3; the remaining suffixes in 7.4. The analysis of suffixes is followed by sections about impersonal verbs, neutral verbs and verbs derived from nouns. A section about fixed expressions completes the chapter.

\subsection*{7.2. Personal reference}

In Cholón verb forms several affixes referring to persons and objects that play a role in the expressed event can be distinguished. These affixes or person markers may function as subject (S) of an intransitive verb form; agent (A) of a transitive verb form; direct or indirect object (O) (indirect objects are marked by the additional presence of an applicative marker); beneficiary (B) of a transitive verb form. (The distinction between subject, agent and object and the indications \(S\) 'intransitive subject', A 'transitive subject', and O 'transitive object' are taken from Dixon, 1994: 6. In our description, however, O may refer to a direct object as well as to an indirect object). Intransitive forms can be distinguished from transitive forms by the absence (intransitive) or presence (transitive) of a direct object and by the use of different third person markers. In an intransitive form, a third person singular subject is either not marked, or it is indicated by means of the prefix \(l\) - or by a modified stem, and a third person plural subject is indicated by means of the prefix (c) \(i\)-. In a transitive form, a third person singular subject is marked by means of the prefixes \(i\) - or \(g\)-, and a third person plural agent is referred to by means of the suffix \(-l a\); cf. the following examples:
\begin{tabular}{|c|c|c|}
\hline \multirow{4}{*}{(9)} & intransitive: & transitive: \\
\hline & \(ø\)-kot-ay (292) & \(i-\varnothing\)-šk-e- \(\quad\) (953) \\
\hline & 3ss-be-IA & 3sA-3sO-drink-CAU-IA \\
\hline & 'he is' & 'he causes him to drink' \\
\hline \multirow[t]{3}{*}{(10)} & gol-ay (2761) & 1-a-kole-khe (1699) \\
\hline & 3ss.die-IA & 3sA-1sO-love-SIM \\
\hline & 'he dies' & 'as he loves me' \\
\hline \multirow[t]{3}{*}{(11)} & i-tor (501) & ø-lo-y-la- \(\quad\) (962) \\
\hline & 3ps-be.(seated) & 3so-wet-SE-3pa-IA \\
\hline & 'they are/ sit' & 'they wet someone/something' \\
\hline \multirow[t]{3}{*}{(12)} & či-kole-it'-aŋ (1000) & \\
\hline & 3 ps -love-PAS-IA & \\
\hline & 'they are loved' & \\
\hline
\end{tabular}

Reflexive verbs are treated as intransitives. For instance, the verb kole-n(o) '(to) love oneself', consisting of the stem kole '(to) love' + the derivational suffix -n(o) 'reflexive' is intransitive. The third person singular subject is referred to by means of a modified stem-initial \(\eta\), and the third person plural subject is indicated by means of the prefix \(c i\) i-. If the verb would have been transitive, (i) the stem-initial \(k\) of kole/ \(\mathrm{kol}^{y}\) would have been changed into a stem-initial velar nasal \(\eta\) indicating a third person singular object; (ii) this stem-inital \(\eta\) would occur in combination with another person marker, viz. an agent marker; (iii) a third person singular agent would have been marked by means of the prefix \(i\)-, and third person plural by means of the suffix -la:
(13) jole-n-ay (1526)

3ss.love-RFL-IA
'he loves himself'
ki-kole-n-an (1527)
1ps-love-RFL-IA
'we love ourselves'
či-kole-n-aŋ (1529)
3ps-love-RFL-IA
'they love themselves'
cf. \(\quad i-\eta o l^{\nu}-a \eta(687)\)
3sA-3so.love-IA
'he loves someone'
cf. \(k i-\) nol \(^{\nu}-a \eta\) (688)
1pA-3so.love-IA
'we love someone'
cf. \(\quad\) gol \({ }^{\nu}-i y-l a-\eta(690)\)
3so.love-SE-3pA-IA
'they love someone'

The subject, agent, object and beneficiary markers are prefixed, but for \(-l a\) ' 3 pA ' and \(-h a\) 'second person plural marker'. Two is the maximum number of person markers that can be affixed to a verb form, not including the second person plural
marker -ha and the applicative marker. Stems of intransitive verbs can be accompanied with one person marker, indicating the subject, or with an object marker accompanied by an applicative marker. In the latter case, the subject is always impersonal (a third person singular 'it') and therefore not marked on the verb:
(16) ke-ty-aŋ (508)
1 ps -be.(seated)-IA
'we are/ sit'
(17) \(ø\)-k-a-kot-aŋ(558)
3ss-1po-APL-be.there-IA
'it is there for us'/'we have'

Stems of transitive verbs can be accompanied with two person markers: one referring to the agent and a second one referring to an object (whether or not followed by the applicative marker \(-a\) ), or a beneficiary . The agent normally precedes the object and the beneficiary:
\(a-m-k o l^{\nu}-a \eta(1646)\)
1sA-2so-love-IA
'I love you'
(19) mi-sak-ha i-m-a-puč-iy-ha-1 (1692)

2POS-food-PL 3sA-2O-APL-put.down-SE-PL-IA
'He puts down your (p) food for you (p)'.
a-t-hil-an (2136)
1sA-3sB-speak-IA
'I intercede [for someone]' (lit. 'I speak for someone')
A reference to three arguments can be observed with stems with a modified steminitial consonant, such as \(t^{\prime} a c ̌ / t a s ̌ / t a s ̌ ~ '(t o) ~ s e e ~ s o m e t h i n g ' ~<~ y a c ̌ / y a s ̌ ~ '(t o) ~ s e e ' . ~ T h e ~\) modified stem-initial alveo-dental then designates a third person singular object:
(21) maha-ly pa-mo a-m-a-t‘ač-aŋ (1676)

INT-RST COL-fruit 1sA-2sO-APL-3so.see-IA
'I see that you have a lot of fruits'. (lit. 'I see a lot of fruits for you').
(22) mi-n \({ }^{v}\) anta-ha ki-m-a-t‘ač-iy-ha (1680)

2POS-face-PL 1pA-2O-APL-3so.see-PST-PL
'We saw your (p) faces (for you)'.
The distinction between transitive and intransitive verbs does not seem to be clearcut in Cholón. The stem of an intransitive verb can be part of a transitive verb form, and vice versa. The stem tup '(to) walk', for instance, usually belongs to an intransitive verb, in which case third person singular subject is not marked and third person plural is indicated by means of the prefix \(u\) - \((<i\)-, see section 5.5 about
vowel harmony). On the other hand, the stem tup can also occur with the agent markers \(u\) - ' 3 sA ' and -la ' \(3 \mathrm{pA}^{\prime}\), in which case it is part of a transitive form '(to) cause to walk':
(23) ø-tup-ay (931)
(24) u-ø-tp-ay (2050)
3ss-walk-IA
'he walks'
(25) u-tup-ay (931)
3ps-walk-IA
'they walk'
(26) \(\varnothing\)-tup-iy-la- \(\eta\) (2050)
3so-walk-SE-3pA-IA
'they cause him/her/it to walk'

The stem n-eštek-w(o) RF-cloth-VB (see also section 7.7) '(to) make someone's clothes', '(to) sew' can also be both transitive and intransitive. In the incompletive aspect paradigm of this verb, an intransitive third person singular and a transitive third person plural form are encountered:
\(ø-n\)-eštek-w-aŋ (2015)
3sS-REL-cloth-VB-IA
'he makes (his) cloth(es)'
(28) \(\varnothing\)-n-eštek-wo-w-la- \(\boldsymbol{\eta}\) (2015)
3so-REL-cloth-VB-SE-3pA-IA
'they make someone's cloth(es)'

The former has an intransitive form, because third person singular is not marked. If it were a transitive form, third person singular would have been indicated by means of the prefix \(e\) - '3sA' (a harmonized \(i\) - '3sA'). The latter has a transitive form, because third person plural is marked by means of the agent marker -la ' 3 pA '. Otherwise, third person plural would have been marked by means of the prefix \(e\) '3ps'.

The markers \(a\) - '1s', mi- '2sm', pi- '2sf', ø- '3s', ki- '1p', mi- ... -ha '2p', (č) i' 3 p ', which are used to indicate a possessor (see section 6.2), also indicate an argument: the first and second person markers \(a\)-, mi-, pi-, ki-, mi- ... -ha can refer to a subject, agent or object, and the third person markers \(\varnothing\) - and (c) \(i\) - refer to a subject. (For harmonization and suppression of the vowel \(i\) of the person prefixes, see section 5.4.1 and 5.4.2, respectively):
(29) u-ø- \({ }^{p} u p-a \eta\) (1926)

3sA-3so-eat-IA
'he eats something'
(30) i-k-kole-khe (1713)

3sA-1po-love-IMP
'may he love us'
(31) m-a-kole-kte mi-men \({ }^{\nu}\)-aj (1746)

2sA-1sO -love-INF 2sA-3so.want-IA
'You want to love me'.

As regards the position of the second element of the person marker mi- ... -ha, the plural marker - \(h a\), we have noticed that - \(h a\) is directly suffixed to the nominal stem when \(m i-\ldots\) - \(h a\) functions as a possessive person marker (see section 6.2). When \(m i-\ldots\) - \(h a\) functions as an argument, \(-h a\) can not always directly be suffixed to a verb stem. In most forms, plural marker -ha is preceded by the stem extender and past tense markers -(i)y or \(-w\), namely, in
(i) incompletive aspect forms ending in \(-(a) \eta\) :
me-kt-iy-ha- \(\boldsymbol{\eta}\) (294)
2S-be-SE-PL-IA
'you (p) are'
(33) mi-nolv-iy-ha- \(\quad\) (689)
2A-3so.love-SE-PL-IA
'you (p) love him/her/it'
(34) mi-men \({ }^{y}\) o-w-ha- \(\boldsymbol{\eta}\) (810)

2A-3so.want-SE-PL-IA
'you (p) want him/her/it'
(ii) preterite forms (-ha can then be followed by the anteriority marker \(-(k) e\) ) (section 6.4.1 and 7.4.3):
(35) me-kt-iy-ha (300)

2s-be-PST-PL
'you (p) were'
(37) mi-nol \({ }^{-}-i y-h a(695)\)

2A-3so.love-PST-PL
'you (p) loved him/her/it'
(36) me-kt-iy-ha-ke (297)

2s-be-PST-PL-ANT
'you (p) had been'
(38) mi-men'o-w-ha-ke (822)

2A-3sO.want-PST-PL-ANT
'you (p) had wanted him/her/it'
(iii) three attested forms in -(e)č 'factivizer'; 'purposive subordinator':
(39) me-kt-iy-ha-č (423)

2s-be-SE-PL-FAC/ 2s-be-SE-PL-PURP
'that you (p) are'/ 'so that you (p) are'
(40) me-tn-iy-ha-č(544)

2S-be.(seated)-SE-PL-FAC/ 2S-be.(seated)-SE-PL-PURP
'that you (p) are (seated)'/ 'so that you (p) are (seated)'
(41) \(\quad \varnothing-m-a-l^{v} a w-i y-h a-c ̌(1837)\)

3sS-2O-APL-go.away-SE-PL-FAC/ 3ss-20-APL-go.away-SE-PL-PURP
'that he/she/it goes away from you (p)'/ 'so that he/she/it goes away from you (p)'

When the plural marker \(-h a\) occurs with a derivational suffix or a bound stem, it regulary follows them. In the incompletive aspect forms in \(-(a) \eta\) and in the preterite
forms, \(-h a\) is then also preceded by the stem extenders -(i)y and \(-w\). Although examples of preterite forms in which plural marker -ha occurs with a bound verb have not been found, we may assume that in such forms -ha would also have been preceded by the suffix \(-(i) y /-w\). Examples of incompletive aspect second person plural forms:
(42) mi-men \(o\)-ka-y-ha-ı (868)

2A-3sO.want-ICA-SE-PL-IA
'you (p) cause him/her/it to want'
(43) mi-t'oy-e-y-ha- \(\eta\) (1921)

2A-3so.cry-CAU-SE-PL-IA
'you (p)cause him/her/it to cry'
(44) mi-l-o-kol-iy-ha- \(\eta\) (2168)

2A-3sO-do/make-finish-SE-PL-IA
'you (p) finish doing/making it'
(45) mi-l-o-čupo-w-ha-g (2169)

2A-3so-do/make-do.tenderly-SE-PL-IA
'you (p) tenderly do/make it'

Examples of preterite forms of preterite second person plural forms:
(46) mi-men \({ }^{y} o-k a-y-h a ~(860) ~\)
(47)
2A-3sO.want-ICA-PST-PL
'you (p) caused him/her/it to want'
mi-kole-itt-iy-ha (1001)
2S-love-PAS-PST-PL
'you (p) were loved'

However, when the plural marker -ha occurs in a derived verb form with the derivational suffix \(-(k) i a(h)\) 'reiterative', it precedes that suffix and is then not preceded by neither -(i)y nor -w:
(48) mi-men \({ }^{v} o-h a-k i a-\eta\) (891)

2A-3sO.want-PL-RE-IA
'you (p) want him/her/it again'
(49) mi-men \({ }^{v} o-h a-k i a-y ~(892) ~\)

2A-3so.want-PL-RE-PST 'you (p) wanted him/her/it again'
(50) mi-men \({ }^{y}\) o-ha-kiah-t-aŋ (893)

2A-3so.want-PL-RE-F-IA
'you (p) will want him/her/it again'
In summary, we may conclude that the plural marker -ha is always preceded by stem extension (by -(i)y or \(-w\) ), except in combinations with \(-(k) i a(h)\). It should be observed, however, that not all possible combinations have been found in the \(A L C\).

Subject, agent and object person markers are examined in more detail in the sections 7.2.1, 7.2.2 and 7.2.3, respectively. In addition to these person markers, de la Mata mentions the prefixes \(t\) - and \(p-/ m\)-, which indicate a beneficiary. These prefixes are treated in section 7.2.6
7.2.1. Subject markers

In many aspects, the paradigm of the subject markers is similar to that of the possessive person markers. It has a zero-marked third person singular and it also uses the forms či- and \(i\) - to indicate a third person plural: či- occurs before steminitial \(p, m, k, h, y\), before a vowel, and before the reflexive beneficiary and reciprocal marker \(m\) - (reflexive and reciprocal verbs are intransitive, see section 7.2); \(i\) - appears before initials of the alveo-dental range \(t, t^{\prime}, s, n, l\), including the palatalized counterparts \(\check{c}, \check{s}, n^{y}, l^{y}\). Below, examples of subject marking (left column) are contrasted with examples of possessive marking (right column):
(51) a-kt-aŋ (290)

1ss-be-IA
'I was'
(52) me-kt-iy (297)

2sms-be-PST
'you (m) were'
(53) pe-kt-iy (315)

2sfs-be-PST
'you (f) were'
(54) \(\quad\)-kot-iy (298)

3ss-be-PST
'he was'
(55) ke-kt-iy (299)

1 ps-be-PST
'we were'
(56) me-kt-iy-ha (300)

2s-be-PST-PL
'you (p) were'
(57) čc-kt-iy (301)

3pS-be-PST
'they were'
\(a-t\) ta (148)
1 spos-wife
'my wife'
mi-pay (140)
2sPOS-mother
'your (m) mother'
pu-puluč(149)
2sfPos-husband
'your (f) husband'
\(ø\)-n-atel"pa (102)
3sPOS-REL-chicken
'his chicken'
ki-kot (114)
1pPOS-water
'our water'
me-n-el-ha (106)
2POS-REL-yucca-PL
'your (p) yucca'
či-mna (138
3pPOS-road
'their road'
```

(58) či-m-kol"-a\eta(64)
3pA-3pB/REC-love-IA
'they love each other'
(59) i-ton-iy (516)
3pS-be.(seated)-PST
'they were (sitting)'
e-lves (130)
3pPOS-alfalfa
'their alfalfa'

```

However, there are some differences between the nominal possessor paradigm and the verbal subject paradigm:
(1) In addition to the non-marked third person singular, there is a subject prefix \(l\) which has the same function. It is used when the verb stem begins with a vowel:
(60) l-am-ay (2054)

3ss-eat-IA
'he eats'
(61) l-e-n-ay (2076)

3sS-give-RFL-IA
'he gives himself'
(62) l-o-n-aŋ (2167)

3sS-make-RFL-IA
'he makes himself'.
(2) A third person singular subject can furthermore be referred to by means of a modified stem-initial \(m, \eta, t^{s}, s\) :
(63) men \(^{\nu} o-i t t^{5}-a \eta\) (1018)

3sS.want-PAS-IA
'he is wanted'
(64) pol-iy (2784)

3sS.die-PST
'he died'
(65) t'oy-ay (2060)

3ss.cry-IA
'he cries'
(66) sil-aŋ (1127)

3ss.speak-IA
'he speaks'
cf. \(\quad a-\) pen \(^{v} o-i t^{v}-a \eta(1016)\)
1sS-want-PAS-IA
'I am wanted'
cf. \(\quad a-k l-i y(2784)\)
1sS-die-PST
'I died'
cf. \(a-y o y-a \eta(2060)\)
1sS-cry-IA
'I cry'
cf. mi-hil-mulo-pe-č-ap (1621)
2sS-speak-begin-NE-FAC-ABL
'before you begin to speak'

The modified consonants can be interpreted as the result of the merger of a nasal, indicating third person singular subject, and stem-initial \(p, k, y, h\) (see also section 5.5). Since both third person singular agent and object can be referred to by means
of the prefix \(\eta(o)\) (see below), the nasal which underlies the modified initial consonant of an intransitive verb stem may have been a velar nasal as well:
* \(\eta+\# p>\# m\)
* \(\eta+\# k>\# \eta\)
\(* \eta+\# y>\# t^{s}\)
*g \(+\# h>\# s\)
(3) another difference between the nominal possessor paradigm and the verbal subject paradigm is that third person plural marker cci- can appear before \(y\) and before a vowel when it is used as a subject marker, whereas it never occurs before \(y\) nor before a vowel when it functions as a possessive marker. This is because (i) nouns which have \(y\) or a vowel in initial position change \(y\) into \(t^{s}\) or take an epenthetic \(n\) in their relational forms, respectively (see section 5.5); and (ii) \(i\)-, not \(\check{c} i\)-, occurs before \(t s\) and epenthetic \(n\). Compare:
(67) \begin{tabular}{l} 
či-yoy-aŋ (1917) \\
3ps-cry-IA \\
'they cry'
\end{tabular}
\(i-t \rightarrow i p\) (47)
3pPOS-house
'their hous(es)'
\(i\)-n-atelppa (105)
3pPOS-REL-chicken
'their chickens'

The following table shows the subject markers:

Table 7.1. Subject markers
\begin{tabular}{|c|c|c|}
\hline & singular & plural \\
\hline 1 & \(a\) - & \(k(i)\) - \\
\hline 2 m & \(m(i)-\) & \(m(i)-\ldots-h a\) \\
\hline 2 f & \(p(i)-\) & \(m(i)-. . .-h a\) \\
\hline 3 & \(\emptyset\) - & či- / \(p, k, m, y, h, V\) \\
\hline & l/_V & \(i / \_\check{c}, t, t^{\prime \prime}, s, \check{s}, n, n^{v}, l, l^{p}\) \\
\hline & \#m, \# \(\boldsymbol{\eta}\), & \\
\hline
\end{tabular}

\subsection*{7.2.2. Agent markers}

The first and second person affixes \(a\)-, mi-, pi-, ki-, mi- ... -ha, and the third person plural affix či-, which are used to refer to a possessor or to a subject, can also be used to indicate an agent. However, the prefix cci i- is only used as an agent marker when the object is a third person plural. Examples:
\(a-\eta o l^{\nu}-a \eta\) (685)
1sA-3so.love-IA
'I love him/her/it'
pi-l-o-w (2880) 2sfA-3so-do-PST
'you (f) did it'
(73) mi-men'o-w-ha- \(\boldsymbol{\eta}\) (810)

2A-3so.want-SE-PL-IA
'you (p) want him/her/it'
(70) mi-men \({ }^{y}\)-aŋ (807)
\(2 \mathrm{smA}-3\) so.want-IA
'you (m) want him/her/it'
(72) ki-gol \({ }^{\nu}\)-aŋ (688)

1pA-3sO.love-IA
'we love him/her/it'
(74) či-po-hia-ı (1661)

3pA-3po-wait.for-IA
'they wait for them'

In addition, Cholón has two different prefixes to indicate a third person singular agent: \(i\) - and \(g\)-, and one suffix to designate a third person plural agent: -la. The third person singular agent marker \(\eta\) - is used when the object is a first person singular. It may also underlie the nasal initial of the prefix mo- ' 3 sA .3 pO ', which appears to be derived from \({ }^{*} \eta ' 3 \mathrm{sA}\) ' + po ' 3 pO ' (cf. \({ }^{*} \eta+\# p>\# m\), section 7.2.1):
\(i-m e n^{y}-a \eta\) (808)
3sA-3so.want-IA
'he wants him/her/it'
(76) \(\quad\)-a-kole-kte \(i\)-men \({ }^{\nu}\)-aı (1748)

3sA-1so-love-INF 3sA-3so.want-IA
'he wants to love me'
(77) \(\eta\)-a-hia- \(\eta\) (1648)

3sA-1so-wait.for-IA
'he waits for me'
(78) mo-kol \({ }^{\text {- }}\)-ay (2151)

3sa.3po-love-IA
'he loves them'

The suffix -la ' 3 pA ' is used when the object is not a third person plural. Like the plural marker - \(h a\), third person plural marker - \(l a\) is preceded by the stem extenders and preterite markers \(-(i) y\) and \(-w\) when occurring in incompletive aspect forms and preterite forms (see the remarks about the use of plural marker -ha in section 7.2.1). In the former, \(-l a\) is then also followed by the incompletive aspect marker -(a) \(\eta\); in the latter, -la is also either not followed by any suffix, or followed by the anteriority marker -(k)e:
(79) \(\quad\) golv-iy-la-1 (690)

3so.love-SE-3pA-IA
'they love him/her/it'
(80) \(\quad\) gol \({ }^{p}-i y-l a ~(696) ~\)

3so.love-PST-3pA
'they loved him/her/it'
(81) jol \({ }^{\nu}\)-iy-la-ke (702)

3so.love-PST-3pa-ANT
'they had loved him/her/it'
Unlike plural marker \(-h a\), which can be preceded by the stem extender -(i)y when followed by the factivizer -(e)č, the third person plural marker -la is never preceded by -(i)y when followed by the ending -(e)č. It is then always directly suffixed to the verb stem:
(82)
pole-la-č (763)
3so.love-3pA-FAC
'that they love him/her/it'
(83) men'o-la-č(846)
3so.want-3pA-FAC
'that they want him/her/it'

In a derived verb form, \(-l a\) ' 3 pA ', like the plural marker \(-h a\), occurs before the derivational suffix \(-(k) i a(h)\) 'reiterative' but after the derivational suffixes \(-(k) e(h)\) 'causative' and \(-k a(h)\) 'causative', which are then followed by stem extension \((-(k) e-y, \quad-k a-y)\). (It can not appear in a derived form with passivizer -it \({ }^{s}\) and reflexivizer - \(n(o)\), because such verb forms are considered to be intransitive, and the third person plural subject marker of intransitive verbs is regularly (č) \(i\)-):
(84) menvo-la-kia-ı (891)

3so.want-3pA-RE-IA
'they want him/her/it again'
(85) men \(^{y}\) o-ka-y-la- \(\boldsymbol{\eta}\) (868)

3so.want-ICA-SE-3pA-IA
'they cause him/her/it to want'
(86) t'am-e-y-la- \(\eta\) (944)

3so.know-CAU-SE-3pA-IA
'they cause to know it'/ 'they teach it'
In forms composed with a bound verb, -la usually precedes the bound verb (the plural marker -ha normally follows the bound verb):
(87)
l-o-la-ly \({ }^{y} u k-a \eta\) (2173)
3so-do-3pa-finish-IA
'they finish doing it'
(88) l-o-la-pul-aŋ (2174)
3so-do-3pa-stop/interrupt-IA
'they stop/interrupt doing it'
(89) l-o-la-mul-aŋ (2172)
3so-do-3pA-start-IA
'they start doing it'
(90) gole-la-čup-aŋ (2113)
3so.love-3pA-do.tenderly-IA
'they love him/her/it tenderly'

In two attested cases, -la follows the bound verb, which then undergoes stem extension:
(91) l-o-čupo-w-la-ı (2169)
3so-do-do.tenderly-SE-3pA-IA
'they do it tenderly'
(92) l-o-kol-iy-la-ı (2168)
3so-do-finish-SE-3pA-IA
'they finish doing it'
(*l-o-la-čup-aŋ and *l-o-la-kol-aŋ have not been encountered). When a derivational suffix is attached to a bound verb, -la regularly follows the derivational suffix, even when this suffix is \(-(k) i a(h)\) (see before):
(93) l-o-kloh-ia-y-la- \(\eta\) (2168)

3so-do-finish-RE-SE-3pA-IA
'they finish doing it again'
When -ha and la- occur together in one verb form, the latter regularly precedes the former:
(94) mi-hia-y-la-ha-1 (1660)

20-wait.for-SE-3pA-PL-IA
'they wait for you (p)'
In two examples, cci- instead of -la is used. In one of them čic- occurs before a transitive stem with a modified initial consonant \(m\) indicating a third person singular object:
(95) či-mal"ow-e- \(\boldsymbol{\eta}\) (2230) (<palvow-e(h) '(to) benefit')

3ps-3so.benefit-VB-IA
'they benefit him/her/it'
In the other example, cci- occurs before a stem beginning with \(p\) (cf. cci- \(=3 \mathrm{pA}\), when followed by po- '3pO'):
(96) či-ø-paso-lam-he (1581)

3pA-3so-preach-FN1-BEN
'in order that they preach it'
In the following table the agent markers are represented. (The exceptional use of či- as an agent marker in či-mal \({ }^{\nu}\) ow-e- \(\eta\) and \(\check{c i}\)-ø-paso-lam-he is disregarded).

Table 7.2. Agent markers
\begin{tabular}{lll} 
& singular & plural \\
1 & \(a-\) & \(k(i)-\) \\
2 m & \(m(i)-\) & \(m(i)-\ldots-h a\) \\
2 f & \(p(i)-\) & \(m(i)-\ldots-h a\) \\
3 & \(i-\) & \(\check{c} i-/ \_3 \mathrm{pO}\) \\
& \(\eta-/ \_a-‘ 1 \mathrm{sO}\), & \(-l a\)
\end{tabular}
7.2.3. Object markers

The personal reference markers mentioned in 7.2.1 and 7.2.2, again except for the third person markers, are also used to indicate an object:
(97) m-a-kole-ki (1698)
(98) i-m-kole-khe (1700)

2sA-1sO-love-IMP
'Love me!'
3sA-2smo-love-IMP
'May he love you (m)!'
(99) i-p-kole-khe (1700)

3sA-2sfo-love-IMP
'May he love you (f)!'
(100) tititu-p i-k-lo-y (2218)
downpour-AD-ABL 3sA-1po-wet-PST
'The downpour wet us'.
(101) i-m-lo-y-ha (2219)

3sA-2O-wet-PST-PL
'he wet you (p)'
A third person singular direct object can be referred to by means of a modified steminitial \(m, \eta, t^{\prime}, s\), due to an underlying \({ }^{*} \eta\) ' 3 so' (see section 7.2.1 and 7.2.2):
(102) i-mo- \(\eta(2223)\)
(< po '(to) burn/bite')
3sA-3so.burn-IA
'he burns/bites him/her/it'
(103) \(i-\eta o l^{v}-a \eta(687)\)
(< kole '(to) love')
3sA-3so.love-IA
'he loves him/her/it'
a-sina-1 (1741) (< hina '(to) hear')
    2sA-3so.hear-IA
    'I hear him/her/it'
    an-t'el \(\quad i-t^{s} p-a \eta(2481) \quad(<y a p ~ '(t o) ~ c a t c h / t a k e ') ~\)
    one-CL:truncal 3sA-3so.catch-IA
    'He catches another one'.

A third person singular direct object can also be indicated by means of the prefixes \(l\) - and po-. The former appears when the verb stem begins with a vowel:
\[
\begin{array}{lll}
\text { a-l- } \varnothing-a \eta(2138) & (107) & i-l-o-w(775) \\
\text { 1sA-3so-make-IA } & & \text { 3sA-3so-make-PST } \\
\text { 'I make it' } & \text { 'he made it' }
\end{array}
\]

The prefix \(\eta o\) - only occurs in a construction consisting of a transitive main verb + auxiliary \(k(o) t\) '(to) be'. The main verb appears as a subordinated form in \(-(k) h e\) 'simultaneity' and is accompanied by the direct object prefix \(\eta O-\). There is no agent marker. The auxiliary \(k(o) t\) is in the incompletive aspect form, and its subject functions as the agent of the predicate:
\begin{tabular}{llll} 
(108) & go-kole-khe \(a\)-kt-aŋ (1796) & (109) & yo-kole-khe če-kt-aŋ (1802) \\
3so-love-SIM 1ss-be-IA & & 3so-love-SIM 3ps-be-IA \\
& 'I am loving him' & 'they are loving him'
\end{tabular}

In all other cases, third person singular object is not indicated, viz. it is zero-marked, and the existence of a third person singular object appears to be implied:
\(ø-l^{p} u p-i y-l a-1\) (1926)
3so-eat-SE-3sA-IA
'they eat something'
The third person plural direct object is indicated by \(p(o)-\), realized as \(m\) - and \(p\) before an applicative marker (see Table 7.3 below), and as mo and po elsewhere. The form \(m(o)\) - is a nasalized form of \(p(o)-:{ }^{*} \eta\) - ' \(3 \mathrm{SA}{ }^{\prime}+p(o)-{ }^{\prime} 3 \mathrm{po}\) ' \(>m(o)\) '3sa.3po'.
\[
\begin{align*}
& \text { mo-lo-y (2220) }  \tag{111}\\
& \text { 3sA.3po-wet-PST }  \tag{112}\\
& \text { 'he wet them' }
\end{align*}
\]
\[
\begin{aligned}
& \text { mi-po-kolv-aŋ (2916) } \\
& \text { 2sA-3po-love-IA } \\
& \text { 'you love them' }
\end{aligned}
\]

An interesting case is <incollan>, which, according to Pedro de la Mata, means 'He loves us': \(i-n-k o l^{\prime}\)-ay ' \(3 \mathrm{sA}-1 \mathrm{po}-\) love-IA'. The prefix \(-n\) - should then refer to a first person plural, which would be anomalous. However, the form may be mistaken for
\(i-y o l^{\nu}-a y\) : 3sA-3so.love-IA 'he loves him/her/it'. Another possibility would be that \(-k-k\) is automatically replaced by \(-n-k\) ). In the following table the object markers are summarized.

Table 7.3. Object markers
\begin{tabular}{lll} 
& singular & plural \\
1 & \(a-\) & \(k(i)-\) \\
2 m & \(m(i)-\) & \(m(i)-\ldots-h a\) \\
2 f & \(p(i)-\) & \(m(i)-\ldots-h a\) \\
3 & \(\varnothing-\) & \(p(o)-\) \\
& \(l-/ \_\mathrm{V}\) & \\
& \(\# m, \# \eta, \# t^{s}, \# h\) & \\
& \(\eta o-/ \ldots-(k) h e+k(o) t\) &
\end{tabular}

\subsection*{7.2.4. Prefix order}

As stated before, in a verb form personal reference markers occur before the verb stem, and agent markers normally precede object markers: A-O-stem. However, when the agent is a second person and the object the first person plural, the latter precedes the former: 1 po-2A-stem(-SE)(-ha). This reversed order may cause ambiguity. For instance, the form
(113) ki-m-kolv-a! (1664)

1po-2sA-love-IA
'you love us'
can also be interpreted as 1pA-2so-love-IA 'We love you'. In addition, the second person agent marker can be followed by the applicative marker - \(h\) ) \(a\), which then relates to the first person plural object:
(114) ki-sak ki-m-a-puč-aŋ (1689)

1pPOS-food 1po-2sA-APL-put.down-IA
'You put down our food [for us]'.
In the alternative case, the applicative marker (see section 7.2.5) is suffixed to the object marker, not to the subject or agent marker: S/A-O-APL-stem, so that the example above would be interpreted as 1 pPOS-food \(1 \mathrm{pA}-2\) sO-APL-put.down-IA 'We put down our food [for you]'. When the context does not clearly bring forward that the second person is the agent and not the object, and that the first person plural is
the object and not the agent, the verb form can be preceded by a form consisting of a second person pronoun, \(m i\) or \(m i-n a-h a,+\) the suffix combination -tu-p, functioning as an agent marker, in order to clarify that the second person is the agent:
(115) mi-tu-p ki-m-kol \({ }^{v}\)-ay (1664)
\(2 \mathrm{~s}-\mathrm{AD}-\mathrm{ABL}\) 1po-2sA-love-IA
'You love us'.
(116) mi-na-ha-tu-p ki-hač ki-m-a-t \({ }^{\prime} c^{c}-i y-h a(1681)\)

2POS-CON-PL-AD-ABL 1pPOS-field 1po-2A-APL-3so.see-SE-PL
'You (p) saw our fields [for us]'.

\subsection*{7.2.5. Applicative}

The first and second person object markers, the zero-marked third person singular object, the third person plural object marker \(p(o)\)-, and the second person subject or agent markers can be followed by the applicative marker -(h)a. The applicative forms which are obtained when - \((h) a\) is attached to a person marker are as follows:
\begin{tabular}{llll} 
1s: & \(a-\) & \(+-(h) a-\) & \(>a-\) \\
2sm: & \(m(i)-\) & \(+-(h) a-\) & \(>m-a-\) \\
2sf: & \(p(i)-\) & \(+-(h) a-\) & \(>p-a-\) \\
3s: & \(\varnothing-\) & \(+-(h) a-\) & \(>h a-\) \\
1p: & \(k(i)-\) & \(+-(h) a-\) & \(>k-a-\) \\
2p: & \(m(i)-\ldots-h a\) & \(+-(h) a-\) & \(>m-a-\ldots-h a\) \\
3p: & \(p(o)-\) & \(+-(h) a->p-a-+\) PL \(-h a\) & \(>p-a-h a\) \\
& \(m(o)-\) & \(+-(h) a->m-a-+\) PL \(-h a\) & \(>m-a-h a\)
\end{tabular}

Like \(m o-, m-a\) - \(h a\) is a nasalized form, the result of a merger of \({ }^{*} \eta\) ' 3 so ' \(+p-a-h a\) :
```

muča\eta m-a-ha-tiki-a\eta (2129)
prayer 3sA.3po-APL-PL-do-IA
'he prays for them'

```

Applicative -(h)a occurs with intransitive as well as transitive stems. It is normally combined with an object marker, indicating that the event takes place to the benefit or to the detriment of the person involved:
```

ø-a-kot-a\eta(555)
3ss-1sO.APL-be-IA
'it is for me'/ 'I have'

```
(119) \(\quad a\)-čečo \(\quad m-a-\) pen \(^{\nu}-a \eta(1732)\)

1sPOS-money 2sA-1sO.APL-want-IA
'You want my money (from me)'.
(120) liman-ap kaša a-m-a-pahat-iy (1728)
mountain-ABL needle 1sA-2smo-APL-bring-PST
'From the mountains I brought you (m) needles'.
(121) pi-sak p-a-puč-iy-la-p (1696)

2sfPOS-food 2sfo-APL-put.down-SE-3pA-IA
'They put down your (f) food for you (f)'.
(122) \(\quad \varnothing\)-ha-toŋ (643)

3sS-3sO.APL-be
'it is for him'/ 'he has'
(123) mi-n anta-ha ki-m-a-ts ač-iy-ha (1680)

2POS-face-PL 1pA-20-APL-3so.see-PST-PL
'We saw your (p) faces (for you)'.
\(i-t t^{\prime} i p \quad m i-p-a-h a-t^{s} a c ̌-i y-h a-k t-a \eta\) (1684)
3pPOS-house 2A-3po-APL-PL-3so.see-SE-PL-F-IA
'You (p) will see their houses for them'.
However, in the case of the inversion of second person subject or agent and first person plural object (see section 7.2.4) the applicative marker -(h) \(a\), indicating that the event takes place to the benefit/detriment of the object, is then not suffixed to the object marker but to the subject or agent marker (see also the examples in section 7.2.4):
(125) mi-na-ha-tu-p ki-m-a-hia-y-ha- \(\eta\) (1656)

2POS-CON-PL-AD-ABL 1po-2S-APL-wait.for-SE-PL-IA
'You (p) wait for us'.
7.2.6. Person markers \(t\) - and \(p-/ m\) -

In addition to the form \(-h a\) ' 3 so.AP' which indicates a third person singular indirect object, prejudiced person or beneficiary, Cholón also disposes of a third person singular beneficiary marker: \(t\)-. The difference between \(-h a\) and \(t\) - is that the former can indicate both a beneficiary and a non-beneficiary, and that it is anaphoric. It refers to a person which has been mentioned before. The latter, on the other hand, indicates a beneficiary only, and it is non-anaphoric:
```

a-t-hil-a\eta (2136)
1sA-3sB-speak-IA
'I intercede for him/her'

```

The person marker \(p-/ m\) - also refers to a person who benefits from the event. A distinction between the applicative markers and the prefix \(p-/ m\) - is that the latter is reflexive: it is used to indicate that the beneficiary is the subject itself. The prefix \(p\) \(/ m\) - can also function as a reciprocal person marker when the subject is plural. De la Mata gives six examples. In five forms \(p-/ m\) - refers to a first person, and in one, exceptional, form \(p-/ m\) - refers to a third person plural. According to these examples, the form \(p\)-occurs before a verb stem which has \(h, y, l^{y}\) in initial position; \(m\) - is used when the verb stem begins with \(k\), or \(m\left(<{ }^{*} p\right)\). The nasalization of \(p\) - before \(k\) and *p may have resulted from dissimilation: \(p\) - is employed before a continuant and a lateral; \(m\) - before a stop and a nasal (see section 5.6). Examples:
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{3}{*}{(127)} & a-p-hina-p (2066) & (128) & a-p-yalp-ay (2070) \\
\hline & 1ss-1sB-hear-IA & & 1ss-1sB-gather-IA \\
\hline & 'I hear for myself' & & 'I gather for myself' \\
\hline \multirow[t]{3}{*}{(129)} & \(a-p-l y a h-a \eta(2072)\) & (130) & ki-p-hin-ay (2067) \\
\hline & 1sS-1sB-take-IA & & 1ps-1pREC-hear-IA \\
\hline & 'I take for myself' & & 'we hear each other' \\
\hline \multirow[t]{3}{*}{(131)} & ki-m-kol \({ }^{\text {r }}\)-ay (2068) & (132) & či-m-men \({ }^{\nu}\)-aŋ (2069) \\
\hline & \(1 \mathrm{ps}-1 \mathrm{pB} / \mathrm{REC}-10 \mathrm{e}-\mathrm{IA}\) & & \(3 \mathrm{ps}-3 \mathrm{pREC}-\) want-IA \\
\hline & 'we love for ourselves/ each other' & & 'they want each other' \\
\hline
\end{tabular}

This last form is exceptional because of the modified stem-initial consonant of the verb stem -men \(n^{\nu}\)-. Normally, it indicates a third person singular object, which is not the case here, because the verb is reciprocal and reciprocal verbs are intransitive (see section 7.2). Regularly, the stem would have had \(p\) in initial position: -pen \({ }^{\nu}\)-. For a possible explanation of the occurrence of initial \(m\) instead of \(p\), see section 5.6.

\subsection*{7.2.7. Overview}

In the previous sections (7.2.1-7.2.6) we have seen that the person marker \(a\) occurring in a verb form can indicate a subject, agent, direct object and applicative object; that \(m(i)-, p(i)-, k(i)\)-, \(m(i)-\ldots-h a\) are used to indicate a subject, agent and direct object; that they turn into an applicative object by means of the suffix \(-a\); and that there are several forms to mark a third person subject, agent, object or beneficiary. Table 7.4 shows the third person markers indicating a subject, agent and object, including the zero-marked third person singular. In this overview, the prefix \(\eta\)-, indicating a third person singular, also represents the underlying velar nasal of the modified stem-initials \(m, \eta, t\), \(s\). Since the form \(m(o)\) - '3po' equals \(p(o)\) ' 3 po ' + an underlying \(n\) - ' \(3 \mathrm{sS} / \mathrm{A} / \mathrm{O}\) ', represented in the table, this form is not included.

Table 7.4. Third person subject (S), agent (A) and object (O) markers, and the nonanaphoric benefactive (B) marker \(t\) -
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline & S & A & O & B & & & S & A & O & B \\
\hline 3s: ø- & + & - & \(+\) & - & 3 p : & \(i\) - & + & - & - & - \\
\hline l-/_V & + & - & \(+\) & - & & (c) \(i\) - & + & + & - & - \\
\hline \(\eta(o)-\) & + & + & \(+\) & - & & -la- & - & + & - & - \\
\hline \(i\) - & - & + & - & - & & \(p\) (o)- & - & - & \(+\) & - \\
\hline \(t\) - & - & - & - & + & & & & & & \\
\hline
\end{tabular}

\subsection*{7.3. Stems}

The stem of a verb can be simple, compound or derived. A compound stem is formed by means of an incorporated (pre-root) noun or bound (post-root) verb, a derived stem by means of a derivational suffix. Simple, compound and derived stems are either vocalic or consonantal: vocalic stems end in \(e, a\) or \(o\), consonantal stems in a consonant. These stems can be followed by suffixes expressing aspect, tense, mood, subordination, etc. Simple stems are treated in section 7.3.1 and 7.3.2; compound stems in section 7.3.3; derived stems in section 7.3.4.

A majority of the stems can be reduced either by means of the omission of their last segment, or by means of vowel internal suppression: the vocalic stems and the stems in \(h\) can drop their ending, the other consonantal stems can suppress their stem vowel. Reduction occurs when the stem is followed by the incompletive aspect marker \(-(a) \eta\), the stem extension and past tense markers \(-(i) y\) and \(-e(y)\), or the derivational suffix \(-(k) e(h)\) 'causativizer'. Regularly, the vowel of a consonantal stem is also suppressed when the stem is followed by the purposive subordinator \(-(e) \check{c}\). (The suffix \(-(e) c \check{c}\) can also function as a factivizer. When it is used as such it is attached to a non-reduced stem, see below and section 7.4.6.4).

Stems which are not reduced are the following:
(i) \(a\) '(to) do', č '(to) give birth', es '(to) enter', luyum '(to) suffer', l'up '(to) eat/swallow something', puily '(to) fall', šayč/s/sayš '(to) whip', šepos '(to) blow';
(ii) \(k i\) '(to) become' or ending in \(k i\) : ayki '(to) stay', haki '(to) think', lusaki '(to) pity', tiki '(to) be(come)';
(iii) compound stems formed by means of the bound verbs -pit' '(to) do while passing by' and -pul '(to) rest from';
(iv) derived stems formed by means of the suffix - \(i t\) ' 'passivizer';
(v) stems with an impersonal use, but for pak(o)t '(there) is'.

\subsection*{7.3.1. Reducible stems}

In the preceding section we have seen that a number of simple stems are not liable to reduction. There may be more non-reducible stems. However, the available data of a great number of other verbs is not enough to decide whether the stem of these verbs is reducible or not. We have also seen that, regularly, the stem of an impersonal verb is not reduced. When the verbs \(k(o) t\) '(to) be', \(l^{y}(a) w / l^{v} a\) '(to) go (away)' and \(t(o) \eta\) '(to) be (seated)' are used impersonally, their stem is kot, \(l^{\nu} a w / l^{\nu} a\) and toy, respectively.

On the basis of their morphological behaviour (the shape of their stems, the way they are reduced and the use of the suffixes \(-(a) \eta\) 'incompletive aspect marker', \(-e(y)\) 'stem extension and past tense marker', \(-(i) y /-w\) 'stem extension and past tense marker', -(e)č 'factivizer', 'purposive subordinator', \(-(k) e(h)\) 'causativizer') verbs with a reducible stem can be divided into five classes:
1: verbs like \(k(o) t\) '(to) be', with a consonantal stem other than \(h\). They can be reduced by vowel suppression when the stem is preceded by a person marker indicating the subject and followed by the suffixes \(-(a) \eta,-e(y),-(i) y,-(e) \check{c}\), functioning as a purposive subordinator, or \(-(k) e(h)\). Verbs of this class have an intransitive stem which can be transitivized by means of causativizer \(-(k) e(h)\). The verb \(k(o) t\) '(to) be' never occurs with causativizer \(-(k) e(h)\), but other verbs, such as \(t(u) p\) '(to) walk', do. Examples:
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{3}{*}{(133)} & ø-kot-ay (292) & (134) & \(k e-k t-e-1\) (293) \\
\hline & 3ss-be-IA & & 1 ps -be-PST-IA \\
\hline & 'he is' & & 'we were' \\
\hline \multirow[t]{3}{*}{(135)} & me-kt-iy (297) & (136) & \(a-k t-e c ̌(423)\) \\
\hline & 2ss-be-PST & & 1ss-be-PURP \\
\hline & 'you were' & & 'so that I am' \\
\hline \multirow[t]{3}{*}{(137)} & \(a-\varnothing-t p-e h-t-a \eta\) (934) & & \\
\hline & 1sA-3so-walk-CAU-F-IA & & \\
\hline & 'I shall cause him/her/it & & \\
\hline
\end{tabular}

2: verbs with a consonantal stem in \(h\), e.g. hia(h) '(to) wait for', pilči( \(h\) ) '(to) break', \(l o(h)\) '(to) wet' and \(t ' u(h)\) '(to) anoint someone/something'. These verbs drop the
ending \(h\) before the incompletive aspect marker -(a) \(\eta\) and stem extender -(i)y: *hiah-ay>hia- \(\eta\), *hiah-iy>hia-y. Stem extender \(-e(y)\) does not occur with verbs of this class, and subordinator -(e)č is not directly suffixed to the verb stem, but to the future marker \(-(k) t(e)\). Class 2 verbs can be transitive as well as intransitive. An intransitive stem can be causativized by \(-(k) e(h)\) 'causativizer', a transitive stem by \(-k a(h)\) 'indirect causativizer'. The latter suffix is regularly attached to a non-reduced stem. (Although preterite forms of verbs in \(i(h)\) have not been found, we may assume that they also drop \(h\) before -(i)y). Examples:
(138) a-milči-1 (2859)

1sA-3so.break-IA
'I break him/her/it'
(141) \(a-\varnothing\)-loh-t-eč (966)

1sA-3so-wet-F-PURP
'so that I wet him/her/it'
\begin{tabular}{ll}
\(a-\varnothing-l o-\eta(962)\) & \(a-\varnothing-l o-y(963)\) \\
1sA-3sO-wet-IA & 1sA-3so-wet-PST \\
'I wet it' & 'I wet it' \\
& \\
\(a-\varnothing-t ' u-\eta(974)\) & \(a-\varnothing-t{ }^{f} u-y(976)\) \\
1s-3so-anoint-IA & 1sA-3so-anoint-PST \\
'I anoint him/her/it' & 'I anointed him/her/it'
\end{tabular}
a-hina-ke- \(\eta\) (1582) \(\quad a-\varnothing-t^{f} u h-k a-\eta\) (980)
1sS-hear-CAU-IA 1sA-3so-anoint-ICA-IA
'I cause to hear' 'I cause him/her/it to anoint'
3: verbs like kol(e) '(to) love' and pal(e) with a vocalic stem ending in \(e\). This ending is dropped when the stem is followed by the incompletive aspect marker \(-(a) \eta\) and by the stem extenders \(-(i) y\) and \(-e(y)\); lateral \(l\), the segment preceding the ending \(e\), is then palatalized: *kole-(a) \(\eta>k o l^{\nu}\)-ay; *kole-(i)y \(>\) kol \({ }^{\nu}\)-iy; *kole-e > \(k o l^{\nu}-e\). The suffix -(e)č 'factivizer' is suffixed to the non-reduced stem in \(e\) and -(e) \(\check{c}\) 'purposive subordinator' to future marker \(-(k) t(e)\). Verbs of class 3 are transitive, and are causativized by means of the suffix -ka(h). Examples:
(143) a-nol'-aŋ(685) < nol(e) '(to) love someone/something'

1sA-3so.love-IA
'I love him/her/it'
(144) \(\quad a-\) nol \(^{p}-i y(691)\)

1sA-3so.love-PST
'I loved him/her/it'
(145) \(a-\eta o l^{\nu}-e-\eta(691)\)

1sA-3sO.love-PST-IA
'I loved him/her/it'
(146) a-nole-č (758)

1sA-3so.love-FAC
'that I love him/her/it'
(147) a-mole-kt-eč (766)

1sA-3so.love-F-PURP
'so that I love him/her/it'
(148) a-ŋole-ka-ŋ (867)

1sA-3so.love-ICA-IA
'I cause him/her/it to love'
The verb \(e\) '(to) give' also belongs to this class: \(e\) is also replaced by a palatal articulation and becomes \(y\) before -(a) \(\eta\). Forms of the verb \(e\) containing the stem extenders \(-e(y)(* a-l-y-e-\eta)\) and \(-(i) y\) (*y-iy), viz. in past tense forms, or the ending \(-k t-e c ̌\), have not been encountered. Examples:
\(a-l-y-a \eta(2004)\)
1 sA-3so-give-IA
'I give something'
(150) \(a-l-e-k a-\eta(2075)\)

1sA-3so-give-ICA-IA
'I cause him/het/it to give'
\(a-l-e-c ̌ \quad \quad\)-pat \(\quad a-k i a-\eta(2100)\)
1sA-3so-give-FAC 3ss-take.all.day-RE-IA
'I continuously give it'.
4: verbs with a vocalic stem ending in \(a\), such as \(\operatorname{lam}(a)\) '(to) kill' and pat'(a) '(to) take all day'. They lose their vocalic ending before the stem extender -(i)y. Before \(-(a) \eta\) their final vowel is merged with that of the suffix. They are neither encountered with the stem extender \(-e(y)\), nor with causativizer \(-(k) e(h)\). Factivizer \(-(e) c \check{c}\) is attached to the non-reduced, vocalic stem. Subordinated forms in -ečl-(k)t-eč have not been found, possibly due to lack of data. Verbs belonging to class 4 can be transitive as well as intransitive. Transitive verbs are causativized by means of the suffix \(-k a(h)\). No cases of an intransitive verb in \(a\) that is causativized have been found. Examples:
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{3}{*}{(152)} & \(a-\varnothing\)-lama- \(\eta\) (2057) & \multirow[t]{3}{*}{(153)} & \(ø\)-lam-iy-la- \(\boldsymbol{7}\) (2057) \\
\hline & 1sA-3so-kill-IA & & 3so-kill-se-3pA-IA \\
\hline & 'I kill him/her/it' & & 'they kill him/her/it' \\
\hline \multirow[t]{3}{*}{(154)} & a-ø-lama-ka-ı (2058) & \multirow[t]{3}{*}{(155)} & \(ø\)-pat \({ }^{\text {a }}\) - \(\eta\) (2094) \\
\hline & 1sA-3so-kill-ICA-IA & & 3ss-take.all.day-IA \\
\hline & 'I cause him/her/it to kill' & & 'it takes the whole day' \\
\hline \multirow[t]{3}{*}{(156)} & \(ø\)-pat \({ }^{\text {s }}\)-iy (2094) & & \\
\hline & 3ss-take.all.day-PST & & \\
\hline & 'it took the whole day' & & \\
\hline
\end{tabular}
```

a-l-o-č 和pat`a-č(2180)
1sA-3so-do-FAC 3ss-take.all.day-FAC
'that I do it all day long'

```

5: verbs like \(\operatorname{pen}^{y}(o)\) '(to) want' with a vocalic stem ending in \(o\). The stem drops the ending \(o\) when followed by the incompletive aspect marker -(a) \(\eta\) : *penvo-aŋ \(>\) \(p e n^{v}-a \eta\). The stem extenders and past tense markers \(-e(y)\) and \(-(i) y\) and causativizer \(-(k) e(h)\) do not occur with verbs of this class. The stems of verbs like pen \({ }^{y}(o)\) are extended by means of the suffix \(-w\). This extension marker is suffixed to the stem without omission of the final \(o\). Nominalizer \(-(e) c\) c is suffixed to the non-reduced stem in \(o\) and subordinator \(-(e) c\) č to the future marker \(-(k) t(e)\). Verbs of this class are transitive and, like those of class 3 , they can be causativized by means of the derivational suffix \(-k a(h)\) which is also added to a non-reduced stem. The verb (o) '(to) do/make', which consists of only one segment, also belongs to this class. (This verb can also function as a verbalizer, see section 7.7). Examples:
a-men \({ }^{y}\)-aŋ (806) < men \(^{y}\) (o) '(to) want someone/something'
1sA-3so.want-IA
'I want him/her/it'
\(\eta-a-\varnothing-a \eta\) (1)
\(a-l-o-w-e\) (2140)
3sA-1so-make-IA
'he/she/it makes me'

1sA-3so-do/make-PST-ANT
'I had done/made him/her/ it'
\(a-l-o-k a-\eta(2162)\)
1sA-3so-do/make-ICA-IA
'I cause him/her/it to do/make'.
a-men'o-kah-t-ay (874)
1 sA-3so.want-ICA-F-IA
'I shall cause him/her/it to want'

For all five subclasses, it holds that the remaining suffixes (not treated above) occur only after a non-reduced stem:
\begin{tabular}{|c|c|c|}
\hline (163) & mi-kot-i (321) & 'Be!' \\
\hline (164) & a-pole-khe (723) & 'May I love him/her/it (!)' \\
\hline (165) & a-ø-loh-hu (966) & '(1s) wetting him/her/it', 'that I wet it' \\
\hline (166) & mi-ø-loh-te (966) & 'you shall wet it' \\
\hline (167) & a-kot-lam (431) & '(1s) having to be', 'that I have to be' \\
\hline (168) & kot-nap (427) & '(after) having (been)', 'because (it was)' \\
\hline (169) & ki-men'o-1o (863) & '(3s) having to be wanted by me', 'that he/she/it is having to be wanted by me' \\
\hline (170) & mi-pen \({ }^{\nu}\) o-wuč (1230) & 'your lover' \\
\hline
\end{tabular}
\begin{tabular}{lll} 
(171) & \(a\)-kole-it'-aŋ(995) & 'I am loved' \\
\((172)\) & \(a-t\) ' \(u h-i a-\eta(981)\) & 'I anoint him/her/it again' \\
\((173)\) & \(a-e-n-a \eta(2082)\) & 'I give myself' \\
\((174)\) & \(a-k o t-p-a \eta(462)\) & 'I am not'
\end{tabular}

Most of the Cholón verbs belong to class 5. The stems of the five classes of verbs and their characteristics are shown in the table below.

Table 7.5. Verbs of class \(1,2,3,4,5\) and their stems class stem reducible by the suppression of 1 consonantal stem vowel
before
\(-a \eta, \quad-i y, \quad-e(y),-e c ̌\) 'PURP'
\(-(k) e(h)\)
-(a) \(\eta,-(i) y,-(k) e(h)\)
-(a) \(\eta,-(i) y,-e(y)\)
-(i)y
\(-(a)!\)

As regards the use of the subordinator and nominalizer -(e)č, we have seen that (i) verbs of class 1 have only one form in -(e) \(\check{c}\), a form in which -(e) \(\check{c}\) 'subordinator' is suffixed to the reduced, consonantal stem;
(ii) class 2 verbs have also only one form in -(e)č: a form in which subordinator -(e)č occurs after the future marker -(k)t(e);
(iii) verbs of class 3 and 5 have two forms in -(e)č.: a nominalized form in which \(-(e) \check{c}\) 'factivizer' is attached to the non-reduced, vocalic stem; and a subordinated form in which -(e)čc'subordinator' is suffixed to future marker \(-(k) t(e)\);
(iv) verbs of class 4 have one form in \(-(e) \check{c}\). In this form nominalizer \(-(e) \check{c}\) is also suffixed to the non-reduced, vocalic stem.
De la Mata names the forms in -(e)č 'subjunctives', which he translates as 'present participles' or as subordinates clauses. According to his description, verbs of class 1 and 2 have a second 'subjunctive' in -hu, also translated as a 'present participle' or a subordinate clause. The suffix -hu (in fact a subordinator + swith reference, viz. it indicates that the subject of the form to which it is attached is other than that of the main verb, see section 7.4.6.1) is attached to a non-reduced stem. Examples:
(175) mi-ton-hu (541)

1sS-be.(seated)-SR
'(1s) being.(seated)', 'that I am (seated)'
(176) \(a-\varnothing-l o h-h u(966)\)

1sA-3so-wet-SR
'(1s) wetting it', 'that I wet it'
palvow mi-kot-hu, ok-pit palvow a-kot-t-aŋ (399)
good 2ss-be-SR 1s-also good 1ss-be-F-IA
'When you are good, I shall also be good'.
(literally: 'You being good, me too, I shall be good').

An overview of the use of the suffixes -(e)č 'purpose subordinator', 'factivizer' and \(-h u\) 'subordinator + switch reference', and of their occurrence with the different verb classes is presented in the following table.

Table 7.6. Use and occurrence of the suffixes -(e)č 'PUR', 'FAC' and \(-h u\) with the verbs of class 1-5
reduced stem non-reduced stem
class \(1 \quad-(e) \check{c}\) ‘PURP
-hu
class 2 - \(-h u \quad-(k) t\)-eč ‘PURP'
class \(3+5\) - \(-(e) \check{c}^{‘} ‘ \mathrm{FAC}\) ' \(-(k) t-e \check{c}^{\prime}\) 'PURP'
class 4 - -(e) \(\check{c}^{‘} \mathrm{FAC}^{\prime}\) -

Verbs like \(t^{\prime}(a) m(o)\) '(to) know/acknowledge/realize' are hybrids. They have characteristics of a verb both of class 5 and class 1 . Like a verb of class \(5, t^{s}(a) m(o)\) e.a. have (i) a vocalic stem in \(o\) which is dropped before the suffix \(-(a) \eta\) :
\(a-t^{\text {f }} m-a \eta\) (938)
1sA-3so.know-IA
'I know something'
cf. \(\quad a-t \neq m o-c ̌(939)\)
1sA-3so.know-FAC 'that I know something'
cf. \(\quad a-t\) tmo-lam-he (941)
1sA-3so.know-FN1-BEN
'that I have to know something'
cf. a-t'mo-yo-ke (939)
1sA-3so.know-FN2-ANT
'that I would have known it'
(ii) an \(o\)-stem which is extended by means of the stem extender and past tense marker - \(w\) :
\(a-t^{5} m o-w\) (939)
1sA-3so.know-PST
'I knew something'
(iii)a nominalized form in -(e)č and a subordinated form form in -kt-eč:
(180) \(a-t^{\prime} m o-c ̌(939)\)

1sA-3so.know-FAC
'that I know something'
(181) a-ttmo-kt-eč (939)

1sS-3so.know-F-PURP 'so that I know something'

However, they also behave like a verb of class 1 . Like \(k(o) t^{\text {' }}\) (to) be, \(t^{s}(a) m(o)\) e.a. have (i) a consonantal stem which is reduced by means of suppression of the stem vowel (see the examples above);
(ii) stem reduction does not take place when the stem is not preceded by a person prefix:
```

ø-t゙am-a\eta (938)
3ss-3so.know-IA
'he knows something'
cf. mi-t'm-a\eta (938)
2ss-3so.know-IA
'you know something'

```
(iii) it can be causativized by means of the derivational suffix \(-(k) e(h)\), attached to the reduced consonantal stem:
\(i-t{ }^{\circ} m-e-\eta(944)\)
3sA-3so.know-CAU-IA
'he causes to know it'/'he teaches it'
In addition, \(t^{\circ}(a) m(o)\) has the following particularities:
(i): a stem consisting of two parts: a consonantal part: \(t^{s}(a) m\), and a vocalic part: \(o\);
(ii): the consonantal part is not only reduced when it is followed by -(a) 1 'incompletive aspect' and \(-(k) e(h)\) 'causative', but also when it is followed by the vocalic part \(o\) or by other suffixes;
(iii): although it looks like a transitive verb, it partly behaves like an intransitive verb. Like a transitive stem, it has a modified stem-initial consonant ( \(t^{s}<y\) : \(t^{\prime}(a) m(o)<y(a) m\) '(to) know'), normally indicating a third person direct object (see section 7.2.3), and it is causativized by means of the suffix -ka(h):
\(a-t\) tmo-ka-ı (942)
1sA-3so.know-ICA-IA
'I cause to know something'
On the other hand, like an intransitive verb, third person singular (subject or agent) is not marked on the verb and third person plural is marked by means of \(i\) - (see the examples \(\varnothing-t\) t'am-aŋ 'he knows something' and \(i-t\) t'm-aŋ 'they know something' above). In addition, \(t^{s}(a) m(o)\) is also causativized by means of the suffix \(-(k) e(h)\), which is usually limited to intransitive verbs. It then behaves as a regular transitive verb: the modified stem-initial consonant then indicates a third person singular object; third person singular agent is indicated by means of the prefix \(i\) - (see the example \(i-t^{\prime} m-e-\eta\) 'He causes to know it'/'He teaches it' above), and third person plural agent by means of the suffix -la:
(185) t \(t^{s} a m-e-y-l a-\eta\) (944)

3so.know-CAU-SE-3pA-IA
'they cause to know it'/
'they teach it'
(186) \(a-t\) trm-eh-ta- 1 (944)

1sA-3so.know-CAU-F-IA
'I shall cause to know it'/
'I shall teach it'
\(a-t{ }^{\prime} m-e-k a-\eta\) (950)
1sA-3so.know-CAU-ICA-IA
'I cause to teach it'
(We may assume that the verb \(p(\mathrm{~V}) t(o)\) '(to) swim', which only occurs once in the data, also belongs to the group of hybrids:
```

a-pto-kte-he (2900)
1sS-swim-INF-BEN
'that I swim').

```

\subsection*{7.3.2. Irregularities}

The following stems present some irregularities:
1: The verb (a)n(a)/nan '(to) come' has three stems: a regular stem \(n(a)\), and two irregular stems: an and nan. The stem \(n(a), n\) before the past tense marker and stem extender \(-(i) y\) and \(n a\) elsewhere, is used with the first and second person singular and plural, and with the third person plural. Examples:
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{3}{*}{(189)} & \(a-n a-\eta\) (2451) & (190) & a-n-iy (2886) \\
\hline & 1 sS -come-IA & & 1 sS -come-PST \\
\hline & 'I come' & & 'I came' \\
\hline \multirow[t]{3}{*}{(191)} & mi-na-e-ha- \(\quad\) (2813) & (192) & mi-n-iy-ha-ı (422) \\
\hline & 2S-come-SE-PL-IA & & 2S-come-SE-PL-IA \\
\hline & 'you (p) come' & & 'you (p) come' \\
\hline \multirow[t]{3}{*}{(193)} & či-na-ı (785) & (194) & či-n-iy (1586) \\
\hline & 3 ps -come-IA & & 3pS-come-PST \\
\hline & 'they come' & & 'they came' \\
\hline
\end{tabular}

The stem an occurs after the first person plural marker \(a\)-. It is once found after the third person plural marker či-:
(195) a-an-aŋ (2333)
(196) či-an-nap (780)

1ss-come-IA
'I come'
3ps-come-SEQ
'(after) they have come'
The stem nan is used in third person singular forms:
(197) ø-nan-iy (2649)

3sS-come-PST
'he came'
(198)
ø-nan-t-aŋ (342)
3sS-come-F-IA
'he will come'

2: The verb \(h(i) l\) '(to) say', '(to) speak' has a second stem: hila. This stem appears before the causativizer \(-(k) e(h)\). Regularly, this suffix is attached to a reduced stem (cf. hina < hinah '(to) hear' below):
(199) a-hila-ke- \(\boldsymbol{\eta}\) (1583)

1sS-speak-CAU-IA
'I cause to speak'
```

opey-lol mo-hina-ke-y mo-hila-ke-y-pit (1584)
deaf-mutes-PL 3sA.3po-hear-CAU-PST 3sA.3po-speak-CAU-PST-COR
'The deaf-mutes, he made them hear and speak'.

```

3: The verb \(\operatorname{hint}^{s} i w /\) hint \(^{s} i\) '(to) talk' has a long stem in \(w\) and a reduced stem in a vowel (cf. \(l^{y}(a) w / l^{y} a\), item 6 below). It occurs in three different verb forms in the data: in a past tense form in -(i)y, in a nominalized form in -( \(\eta\) ) \(o\), and in a derived causative form. However, it is the long, non-reduced, stem which is used before the suffixes -(i)y 'past tense' and \(-(k) e(h)\) 'causativizer', regularly attached to a reduced stem; and it is the short, reduced, stem which is used before future nominlizer \(-(\eta) o\), regularly attached to a non-reduced stem:
(201) mi-hint \(i w-i y\) (1328)

2sS-talk-PST
'you talked'
(202) \(a\)-hint \(i w-e-k a-\eta\) (2052)

1ss-talk-CAU-ICA-IA
'I am joking'
a-hintiti-no (1612)
1sS-talk-FN2
'that I talk'

4: The verbs lam(a) '(to) kill' and \(t(a)\) '(to) do' (class 4) also have a second stem: lamih and to, respectively. This second stem does not occur before a stem reducing suffix, such as \(-(a) \eta\) 'incompletive aspect marker' and -(i)y 'stem extender'. The stem lamih is found in the derived noun ašwa lamih-uč (fish kill-AG) 'fisher' (1423), the reflexive stem lamih-n(o) (kill-RFL) '(to) kill oneself' (2139), and in the following example:
ašwa mi-po-lamih-te-he mi-lva-pe-kt-aŋ čoti (2820)
fish 2sA-3po-kill-INF-BEN 2sS-go-NE-F-IA I.bet
'I bet that you will not going to fish'.

The stem \(t o\) - is only found in future tense forms with the benefactive marker \(t\) - or the applicative marker -(h)a:
```

muča\eta ki-p-a-ha-to-kt-a\eta (2130)
prayer 1pS-3pO-APL-PL-do-F-IA
'we shall pray for them'

```
cf. \(\quad a-\varnothing-t a-k t-a \eta\) (2119)
1sA-3so-do-F-IA
'I shall do it'
mučaŋ ke-t-to-kt-aŋ (2131)
prayer 1pA-3sB-do-F-IA
'we shall pray for him'
It should furthermore be noticed that \(t(a) / t o\) is used in fixed expressions and in combina-tion with a noun, see section 7.8 .

5: Two verbs have a stem in \(y\) : lusay '(to) be sad' and maksay '(to) be happy'. The verb maksay is probably related to makhay 'happiness'. Both verbs lose \(y\) before the derivational suffix -(k)ia(h) 'reiterative':
```

a-lusa-kia-y (1568)
1ss-be.sad-RE-IA
'I regret'
ø-maksa-kian-ko (1634)
3ss-be.happy-RE-DEM
'he who rejoices'

```
a-lusa-kia-ı (1568)
1ss-be.sad-RE-IA
'I regret'
ø-maksa-kian-ko (1634)
'he who rejoices'
cf. m-a-lusay-ki (2323)
2ss-1so.APL-be.sad-IMP
'Pity me!'
cf. m-a-lusay-ki (2323)
2sS-1sO.APL-be.sad-IMP
'Pity me!'
cf. ø-maksay-kt-aŋ(1633)
3ss-be.happy-F-IA
'he will rejoice'

6: The verb \(l^{y}(a) w / l^{v} a\) '(to) go (away)' also has two stems: \(l^{v}(a) w\) and \(l^{v} a\). It is not the short stem \(l^{y} a\) which occurs before the incompletive aspect marker \(-(a) \eta\) and the stem extenders \(-e(y)\) and \(-(i) y\), as might be expected, but the elongated stem, \(l^{v}(a) w\). The latter form is then normally reduced by suppression of the stem vowel when preceded by a person marker and (i) followed by -(a) \(\eta\) 'incompletive aspect marker'; (ii) by the stem extension and past tense markers \(-e(y)\) and \(-(i) y\); (iii) the by purposive subordinator -(e) \(\check{c}\) (see the verbs of class 1 ):
\begin{tabular}{|c|c|c|}
\hline (209) & \(a-l^{\nu} w-a \eta\) & 'I go' (904) \\
\hline (210) & \(\varnothing-l^{p} a w-a \eta\) & 'he goes' (9045) \\
\hline (211) & \(a-l^{p} w-i y\) & 'I went' (905) \\
\hline (212) & ki-l \({ }^{\prime}\) w-iy-e & 'we had gone' (906) \\
\hline (213) & \(m i-l^{\prime \prime} w-e-\eta\) & 'you went' (905) \\
\hline (214) & \(a-l^{\nu} w-e \check{c}\) & 'so that I go' (914) \\
\hline
\end{tabular}

The short stem \(l^{y} a\) is used before other suffixes, such as the imperative marker \(-(k)(i)\), the future marker \(-(k) t(e)\), and the nominalizers \(-(e) \check{c}\), \(-l a m,-(\eta) o\) :
(215) \(\quad l^{p} a-k(909)\)
go-IMP
‘Go!'
\(a-l^{v} a-k t-e \check{c}(914)\)
1sS-go-F-PURP
'so that I go'
a-l"a-lam ø-kot-nap (916)
1 ss-go-FN1 3ss-be-SEQ
'because I have to go'
(216) \(a-l^{v} a-k t-a \eta(907)\)

1sS-go-F-IA
'I shall go'
(218) \(a-l^{\nu} a-c ̌(913)\)

1ss-go-FAC
'that I go'
\(a-l^{p} a-\eta o-k e\) (911)
1ss-go-FN2-ANT
'that I had to go'

The verb \(l^{y}(a) w / l^{v} a\) thus has three forms ending in -(e)č:
(i) a subordinated form and a nominalized form in which -(e)č is directly preceded by a the stem \(l^{y}(a) w\)-, see the examples \(a-l^{y} w-e c ̌\) above;
(ii) a subordinated form and a nominalized form in which -(e) \(\check{c}\) is directly preceded by the stem \(l^{v} a\)-, see the example \(a-l^{v} a-c ̌\) above;
(iii) a subordinated form in which -(e)č is preceded by the stem \(l^{v} a+\) future marker \(-(k) t(e)\) (see the example \(a-\nu^{\nu} a k\)-te-eč above).
Unlike a verb of class \(1, l^{y}(a) w / l^{v} a\) thus does not have a 'second subjunctive' in -hu, but like a verb of class 3 and 5, it has a second subordinated form in \(-(k) t-e c ̌\).

The verb \(l^{y}(a) w / l^{v} a\) '(to) go (away)' can also function as an impersonal verb when preceded by an applicative object (see section 7.2.3):
```

ø-a-lvaw-a\eta(1815)
3sS-1so.APL-go.way-IA
'it goes away from me'
$\varnothing-a-l^{v} a w-e \check{c}(1836)$
3sS-1sO.APL-go.away-PURP
'so that it goes away from me'

```
\(ø-m-a-l^{y} a w-i y\) (1827)
3sS-2sO-APL-go.away-PST
'it went away from you'
(223)

Before the imperative marker \(-(k) h e\), the future marker \(-(k) t(e)\), and the nominalizer \(-(k) t e\), the form \(l^{y} a w-e(y)\), consisting of the stem \(l^{y} a w+\) stem extender \(-e(y)\), is encountered:
\(ø-k-a-l^{p} a w-e-k h e(1826)\)
3ss-1po-APL-go.away-SE-IMP
'May it go away from us!'
(225) ø-m-a-lvaw-ey-ha-kte (1826)

3ss-2O-APL-go.away-SE-PL-F 'it will go away from you (p)'

Impersonal \(l^{\nu} a\) is only found before the nominalizers -(e) \(\check{c}\) and \(-(\eta) o\) :
```

ø-a-l}\mp@subsup{l}{}{v}a-č(1835
3ss-1so.APL-go.away-FAC
'that it goes away from me'
(228) }\quad0-a-\mp@subsup{l}{}{v}a-\etao-ke (1827
3sS-1 sO.APL-go.away-FN2-ANT
'that it had gone away from me'

```

When \(l^{y}(a) w / l^{v} a\) is used impersonally, it thus also has two forms in -(e)č: a subordinated form (see the examples \(\varnothing-a-l^{\nu} a w\)-eč 'so that it goes away from me') and a nominalized form (see the example \(\varnothing-a-l^{\prime} a-c c^{\prime}\) 'that it goes away from me'); and it also has an irregular future form (see also section 7.1):
```

ø-ha-lvaw-iy-t-a\eta (1824)
3sS-3sO.APL-go.away-SE-F-IA
'it will go away from him'

```
(cf. hint \({ }^{\prime} i w / h_{i n t}{ }^{5}\) '(to) talk'above. However, in the case of \(h i n t t^{\prime} i w / h i n t s i\), the long stem in \(w\) is not reduced before -(i)y, nor before \(-(k) e(h))\).

7: The verb \(l^{\prime} a(w o) h\) '(to) carry', '(to) take away' does not drop the ending \(h\) before the incompletive aspect marker \(-(a) \eta\) and the stem extension and past tense marker -(i)y (cf. the verbs of class 2, which do). The stem is reduced by the suppression of the elements -wo:
(230) a-l'ah-ay (917) 'I carry'.
(231) \(a-l y a h-i y(918) \quad\) 'I carried’

The non-reduced stem \(l^{y}\) awoh is used before other suffixes, as is usual; and, like a verb of class \(2, l^{v} a(w o) h\) has a 'present participle' or 'subjunctive' form in \(-h u\) and a 'second subjunctive' form in -(k)t-eč:
(232) \(a-l^{y}\) awoh-t-at (919) 'I shall carry'
(233) lvawoh-he (927) 'that he carries'
(234) a-l'awoh-lam (924) '(1s) having to carry', 'my future carrying', 'that I have to carry'
(235) \(a-l^{p}\) awoh-hu (923) 'that I carry'
(236) a-ly awoh-t-eč (923) 'so that I carry'

8: The verb '(to) sow' has an irregular stem: \(m(i h)\) instead of *mi(h). Regularly, consonantal stems in \(h\) are reduced by means of the suppression of the ending \(h\) (see class 2 verbs, which drop the ending \(h\) before the imperfective aspect marker -(a) \(\eta\),
the past tense marker -(i)y, and causativizer -(k)e(h)). However, the stem of this verb is reduced by means of the suppression of both the segment \(h\) and the preceding segment \(i\) before the imperfective aspect marker -(a) \(\eta\) (past tense forms nor causative forms of \(m\) (ih) have not been found):
\(a-m-a \eta\) (2007)
1ss-sow-IA
'I sow'
```

mi-m-a\eta(2962)

```

2sS-sow-IA
'you sow'
(239) \(a-m i h-i a-\eta\) (2008)

1sS-sow-RE-IA
'I sow again'
9: The verbs ših '(to) drink' and \(n^{y} i h ~ '(t o) ~ t a k e ~ a w a y ' ~ h a v e ~ a ~ s e c o n d ~ s t e m: ~ \check{s}(i) k\) and \(n^{y}(i) k\), respectively. The vowel \(i\) of \(\check{s}(i) k\) is regularly suppressed when this stem is preceded by a person marker and followed by the incompletive aspect marker -(a) \(\eta\), the stem extension and past tense markers -(i)y and \(-e(y)\), and the causativizer \(-(k) e(h)\). Before other suffixes the stem ših is used:
(240) i-ø-šk-aŋ (951)

3sA-3sO-drink-IA
'he drinks it'
a-ø-šk-ey (952)
1sA-3so-drink-PST
'I drank it'
a-ø-ših-hu (965)

1ss-3so-drink-SR
'that I drink it'
mi-ø-šk-iy-ha-ŋ (951)
2A-3sO-drink-SE-PL-IA
'they drink it'
mi-ø-šk-e-1 (953)
2sA-3sO-drink-CAU-IA
'you caused him/her/it to drink'
a-ø-ših-t-eč (952)
1sA-3sO-drink-F-PURP
'so that I drink it'

In the case of the verb \(n^{v} i h / h^{y}(i) k\) '(to) take away', only two forms have been encountered: one form with the reducible stem \(n^{y}(i) k\) and another form with the nonreducible stem \(n^{y} i h\). The former has been found in a first person incompletive aspect form, the latter in an imperative form:
\(a-\varnothing-n^{y} k-a \eta\) (2781)
1sA-3so-take.away-IA
'I take it away'
(247) \(\quad \varnothing-n^{\nu} i h-\varnothing(2782)\)

3so-take.away-IMP
'Take it away!'

By analogy with \(\check{s i h} / \check{s}(i) k\) '(to) drink (something)', it is likely that \(n^{y}(i) k\), the second stem of \(n^{y} i h\), was also used before the stem extension and past tense markers -(i)y and \(-e(y)\) and maybe also before the causativizer \(-(k) e(h)\). Since both verbs have a consonantal stem which can be reduced by the suppression of the stem vowel before
the suffix -(a) \(\eta\) (and, in the case of \(\check{s} i h / s ̌(i) k\), also before \(-(i) y\) and \(-(k) e(h)\) ), and since ših/š(i)k (and, possibly, also \(\left.n^{v} i h / n^{y}(i) k\right)\) can be causativized by means of the causativizer \(-(k) e(h)\), they behave like a verb of class 1 . The main difference between these two verbs and those of class 1 , is that the former are transitive, whereas the latter are intransitive. Furthermore, ših - unlike a class 1 verb, but like a verb of class 2 - has a form in \(-(k) t-e c ̌\).

10: The derived verb ših-iah '(to) drink again' has irregular second person plural and third person plural agent forms. In finite verb forms the plural marker -ha and the third person plural agent marker -la, regularly precede the derivational suffix \(-(k) i a(h)\) (see section 7.1 and 7.2 .2 , respectively). In nominalized or subordinated verb forms, however, \(-h a\) and -la follow this suffix:

> mi-ø-ših-ha-kia- \(\eta(955)\)
> 2A-3so-drink-PL-RE-IA 'you drink it again'
ø-ših-la-kia-y (956)
3so-drink-3pA-RE-PST
'they drank it again'
\(ø\)-ših-la-kiah-t-aŋ (957)
3sO-drink-3pA-RE-F-IA
'they will drink it again'
cf. mi-ø-ših-iah-ha-ıo-ke (959)
2A-3sO-drink-RE-PL-FN2-ANT
'that you (p) drank it again'
cf. \(\quad\)-ših-iah-la-č (960)
3so-drink-RE-3pA-FAC
'that they drink it again'
cf. \(\quad\)-ših-iah-la-kt-eč(960)
3so-drink-RE-3pA-F-PURP
'so that they will drink it again'
11: The stem of the verb \(t(o) \eta\) '(to) be (seated)', '(to) sit' (class 1 ) is regularly reduced by means of vowel suppression when preceded by a person marker and followed by the incompletive aspect marker -(a) \(\eta\), the stem extension and past tense markers \(-e(y)\) and \(-(i) y\), and the purposive subordinator -(e)č. However, third person singular and plural have irregular forms:
(i): in the incompletive aspect form, third person singular and plural are not followed by the incompletive aspect marker -(a) \(\eta\);
(ii): in the incompletive aspect form and in a past tense form in -(i)y, third person plural has a non-reduced stem:
```

a-tm-a\eta (505) 'I am/sit' a-tm-iy (511) 'I was/sat'
ø-to\eta(507) 'he is/sits' i-to\eta-iy (516) 'they were/sat'
i-to\eta(510) 'they are/sit' a-t\eta-eč(515) 'so that I am/sit'

```

When the verb ton is used impersonally, it has not only just one stem, but it also lacks the ending \(-(a) \eta\) in the incompletive aspect forms of first and third person singular and plural, and of second person singular:
(252) \(\quad\)-a-toŋ (641)

3ss-1so.APL-be
'it is there for me'/
'there is for me'/ 'I have'
ø-ha-toy (643)
3ss-3sO.APL-be
'there is for him'/ 'he has'
\(ø-p-a-h a-t o 力(646)\)

3ss-3po-APL-PL-be
'there is for them'/ 'they have'
ø-m-a-toŋ (642)
3ss-2so-APL-be
'there is for you'/ 'you have'
(255) ø-k-a-toy (644)

3ss-1po-APL-be
'there is for us'/ 'we have'
cf. ø-m-a-toŋ-iy-ha- \(\eta\) (945)
3ss-2O-APL-be-SE-PL-IA
'there is for you (p)'/ 'you (p) have'

12: Normally, the stem of the verb \(t(u) p\) '(to) walk' is regularly reduced before the imperfective aspect marker -(a) \(\eta\), the stem extension and past tense marker \(-(i) y /-w\) and causativizer \(-(k) e(h)\) (cf. the stems of class 1 verbs). However, in the \(A L C\) two conjugations of this verb are encountered and in both conjugations occur some irregularities. In the first conjugation of \(t(u) p\) '(to) walk' two irregular forms with non-reduced stems are found: one irregular form in the imperfective aspect paradigm, and another irregular form in the causative paradigm:
(257) \begin{tabular}{l} 
u-tup-ay (931) \\
\\
3pS-walk-IA \\
'they walk'
\end{tabular}
u-tup-ay (931)
'they walk'

и-ø-tup-e-ŋ (933)
3sA-3so-walk-CAU-IA
'he/she/it causes him/her/it to walk'

In the causative paradigm, we find a second \(u-\varnothing-t u p-e-\eta\) form, indicating the third person plural 'they cause him/her/it to walk'. This second form must be a slip of the pen. A third person plural agent is namely indicated by means of the suffix -la, and the correct form should therefore be \(\varnothing-t u p-e-y-l a-\eta\) 'they cause him/her/it to walk', as indicated in the second conjugation of \(t(u) p\) '(to) walk'.

In the second conjugation we find, on the other hand, the following irregular paradigm:
\begin{tabular}{ll} 
a-tup-aŋ & 'I walk' \\
mu-tup-ay & 'you walk' \\
u-tp-aŋ & 'he/she/it walks' \\
ku-tup-aŋ & 'we walk' \\
mu-tup-iy-ha- \(\eta\) & 'you (p) walk' \\
tup-iy-la- \(\eta\) & 'they walk'
\end{tabular}

This paradigm is irregular because
(i) first and second person singular and plural also have a non-reduced stem instead of a reduced one;
(ii) third person singular and plural have the shape of transitive forms:
the person prefix \(u\) - in \(u-t p-a \eta\) and the person suffix -la in tup-iy-la- \(\eta\) indicate, respectively, a third person singular agent and a third person plural agent. The regular intransitive counterparts of \(u-t p-a \eta\) and tup-iy-la- \(\eta\) would have been tup-aŋ (1151), as encountered in the first conjugation, and *u-tp-aŋ, respectively. In addition, \(t(u) p\) '(to) walk' does not have a purposive form in \(-(e) c\) č like the other class 1 verbs, but it does have a purposive form in \(-(k) t-e \check{c}\), which the other verbs of this class lack:
\[
\begin{align*}
& \text { a-tup-t-eč(932) }  \tag{259}\\
& \text { 1sS-walk-F-PURP } \\
& \text { 'so that I walk' }
\end{align*}
\]

13: In his grammar, de la Mata presents two conjugations of the passive verb '(to) be made': a regular conjugation, occurring at the beginning of his grammar, in Book 1, fol. 85/86, and a second, irregular, conjugation in Book 3, fol. 189. In the former conjugation, the derived stem is regularly o-it' 'make-PAS' (see the example above, and see the examples in section 7.3.4.1). In the latter, the stem \(l o-i t^{5}\) instead of \(o-i t{ }^{s}\) is encountered:
\begin{tabular}{ll}
\(a-l o-i t t^{\prime}-a \eta(2161)\) & 'I am made' \\
\(a-l o-i t t^{t}-i y(2161)\) & 'I was made' \\
\(a-l o-i t^{t}-t-a \eta(2161)\) & 'I shall be made'
\end{tabular}

In addition, the third person plural of the imperfective aspect has an active form, viz. it contains the third person plural agent marker -la, instead of cci- 'ps': lo-it'-la- \(\eta\) 'they are made', instead of či-o-its-aŋ. The third person singular, on the other hand, has the regular form: l-o-its-aŋ. It is possible that in the non-regular forms the initial segment \(l\) - of the stem \(l o\) - was no longer considered as a grammatical element, indicating a third person singular object, but rather as an inseparable part of the (intransitive) stem. By contrast, the third person plural agent marker -la in the irregular third person plural passive form \(l o-i t{ }^{5}-l a-\eta\) seems to favour the interpretation of \(l\) - as an object marker. (The existence of competing forms for the passive of (o) '(to) do' leaves open the possibility that some of these forms may have been constructed by the author).
14: Normally, the derivational suffix \(-k a(h)\) 'indirect causativizer' is suffixed to a non-reduced stem. However, three stems in \(h\) : lupoh-, pištoh-, trm-eh, lose this segment before \(-k a(h)\). The loss of \(h\) may have occurred on the analogy of the suffix \(-(k) e(h)\) 'causativizer', which also causativizes and is attached to a reduced stem:
(263) \(a-t^{s} m-e-k a-\eta\) (950)

1sA-3so.know-CAU-ICA-IA
'I cause to let know it', 'I cause to teach it'
(264) \(a-\varnothing-l u-p o-k a-\eta\) (972)

1sA-3so-interior-burn-ICA-IA
'I cause him/her/it to abhor'
a-mot \(\quad \eta\)-a-pišto-ka- \(\eta\) (2484)
1sPOS-name/honour 3sA-1so-break/lose/nullify-ICA-IA
'He causes me to lose my honour'.
15: Regularly, the future marker \(-(k) t(e)\) is attached to a non-reduced stem. In one example, it was found suffixed to the stem extender \(-w\) :
mi-špo-w-t-an (2949)
2ss-be.free-SE-F-IA
'you will be free'
cf. mi-š̌po-kt-aŋ (2849)
2ss-be.free-F-IA
'you will be free'

16: In six forms an element \(k\), and in one form an element \(h\) were found inserted after \(a\) or \(o\). In these forms, \(k\) and \(h\) appear to have no grammatical function. Possibly, they may have represented a glottal stop (see section 4.3.3 and 4.3.10.2):
mi-kot-ha-k-lam-he (446)
2s-be-PL-(k)-FN1-BEN
'that you are having to be'
\(ø-l^{v} a-k-p-a \eta-i \eta(930)\)
3ss-go-(k)-NE-IA-yet
'He has not gone yet'.
(270) mi-menvo-k-ha-kt-aŋ (828)
mi-men \({ }^{\nu}\) o-k-ha-ki (835)
2A-3so.want-(k)-PL-IMP
'Want (p) him/her/it!'
2A-3so.want-(k)-PL-F-IA
'you (p) will want him/her/it'
(271) men \(^{y}\) o-k-la-kah-t-ay (874)

3so.want-(k)-3pA-ICA-F-IA
'they will make him/her/it want it'
ø-pat'a-k-lam-he (2180)
(273) u-ku-penvo-h-lam (2378)

3sA-1po-want-(h)-FN1
'that he will want us'

\subsection*{7.3.3. Compound stems}

There are two kinds of compound stems in Cholón:
1 , compound stems consisting of a nominal stem and a verb stem (cf. the form \(a-m n a-y c ̌-a \eta\) 'I watch the way' in section 7.1);
2 , compound stems consisting of a verb stem and a bound stem:
```

i-l-o-čup-a\eta (2169)
3sA-3sO-do-do.tenderly-IA
'he does it tenderly'

```
7.3.3.1. Compound stems formed by means of a noun

A compound stem can be formed by the incorporation of a nominal stem into the verb. The incorporated noun undergoes the same processes of vowel reduction and stem alternation as a free noun (see the form \(a-m n a-y c ̌\) čaŋ \(<* a\)-pana-yč-aŋ 'I watch the way'). Nouns referring to body parts seem to be particularly suitable for compounding. They are found in most of the compound stems. Alongside the noun pana 'road' mentioned above, the following incorporated nouns have been found: lu 'interior', 'intestines':
šaľa-maŋ kuka puč ø-lu-kt-aŋ(1196)
basket-INES coka accumulation 3ss-interior-be-IA
'There is plenty of coca in the basket'.
(276) \(\quad a l^{y} h i \quad a-l u-p a k t-a \eta(2653)\)
(277) \(m-a-l u-p o-\eta\) (190)
sweet 1ss-interior-be-IA
'I am sweet'.
\(2 \mathrm{sA}-1\) sO-interior-burn-IA
'you abhor me'
The compound lu-pak(o)t/lu-pok(o)t 'be inside' also means '(to) think', '(to) remember', '(to) advise':
(278) inča-m mu/pu-lu-pakt-al. Dios-he a-lu-pakt-aŋ (163)
what-QM \(2 \mathrm{sms} / 2\) sfs-interior-be-IA. God-BEN 1 sS-interior-be-IA
'What do you (m/f) think of? 'I think of God'.
\(m\)-a-lu-pokot-te-he mu-tu a-an-aŋ,
2sS-1so.APL-interior-be-INF-BEN 2sPOS-direction 1sS-come-IA
empek-le a-ki-čeh-te-he a-l'a-kt-al-a (2798)
good-QM 1sS-do-wander-INF-BEN 1sS-go-F-IA-TOP
'I come to you so that you advise me, whether it would be a good idea that I should go for a walk'.
lum 'top':
(280) \(n^{y}\) ansik-sim-čot ku-lum-t'ap-o (2864)
work-EMP-thus 1pa-top-3so.catch-FN2
'It is work that we thus have to embrace'.
ana mek šokot-am mu-lum-čik-iy-ha pana-te-wa (1446)
how.many all river-QM 2 s -top-pass-PST-PL road-AD-TOP
'How many rivers did you pass on your road?'
\(n^{y} a n\left(<n^{y} a n t a\right)\) 'face':
(282) \(n^{y}\) anmito 'the owner' (2007) < \(\varnothing\)-n" an-mit-o 3ss-face-3so.win-FN2 lit.: '(3s) having to be face-won'
(283) \(\quad \varnothing\) - \(n^{y}\) an-puily \({ }^{v}\)-he (2660)

3sS-face-fall-SIM
'as he is ashamed'
a-lva-lam \(\quad \varnothing\)-kot-nap \(\quad a-n^{v} a n-s ̌ i p-a \eta(916)\)
1sS-go-FN1 3sS-be-SEQ 1sS-face-break.off-IA 'Because I have to go, I hurry'.
mel \(^{y} u s\)-pit insoney-tu-p i-n \(n^{v}\) an-tuø-šipe-y (781)
boat-COR wave-AD-ABL 3sA-face-cover-break.off-PST 'and the wave nearly covered the boat'
7.3.3.2. Compound stems formed by means of a bound verb

Bound verbs occur in combination with other verb stems and are attached to the non-reduced form of the latter. Most bound stems are regularly reduced before the suffixes -(a) \(\eta\) 'incompletive aspect' and \(-(i) y\) 'stem extender', 'past tense marker'. Bound verbs do not occur with the stem extender -e(y); but they may be followed by a derivational suffix, such as \(-(k) i a(h)\) 'reiterative'. In the examples given by Pedro de la Mata the following bound verbs occur in several semantic categories with the verb stem (o) '(to) do':
A. Movement:
(1) -če (h) '(to) wander'
\(a-l-o-c ̌ e-\eta(2175)\)
1sA-3so-do-wander-IA
'I do it while wandering '
\(a-l-o-c ̌ e h-t-a \eta(2175)\)
1sA-3so-do-wander-F-IA 'I shall do it while wandering'

The bound verb -če \((h)\) behaves like a verb of class \(2: \mathrm{v} h>\mathrm{v} /{ }_{-}-(a) \eta,-(i) y\). It is also found with the verbs \(t(o) \eta\) '(to) be (seated)' and \(k i i^{\prime}(\mathrm{to})\) do':
a-toŋ-če-ı (653)
1ss-be-wander-IA
'I am wandering'
(289) či-ki-če- \(\boldsymbol{\eta}\) (2393)

3ps-be-wander-IA
'they are walking'

2: -pale-kia(h) 'pace up and down'
(290) a-l-o-pale-kia- \(\eta\) (2177)

1sA-3so-pass.by-RE-IA
'I do it while pacing up and down'
a-l-o-pale-kiah-t-aŋ (2177)
1sA-3sO-do-pass.by-RE-F-IA
'I shall do it while pacing up and down'
The stem -pale-kia(h) consists of a bound stem -pale 'pass by' and the derivational suffix \(-(k) i a(h)\) 'reiterative'. It also occurs with other verbs, for instance, with the verb тисее ( \(h\) ) '(to) fulfil':

ти-тис̌-eh-pale-kia- \(\eta\) (2378)
2sA-3so.put.down-CAU-pass.by-RE-IA
'you fill up'
The verb pale '(to) pass by' is also used as a non-bound verb. Its reduced stem is paly, and it belongs to class 2: cf. kole '(to) love', reduced stem kol'. When pale/pal' is used as a non-bound stem, it can be followed by the bound stem -pale-kia(h):
(293) kas male-pale-kia- \(\eta\) (2378)
wind 3 so.pass.by-pass.by-RE-IA
'The wind blows from all parts'.
When pale is used as a bound verb, it is always followed by \(-(k) i a(h)\).

3: -pit" '(to) pass by’
\[
\begin{align*}
& a-l-o-p i t s-a y(2176)  \tag{294}\\
& \text { 1sA-3so-do-pass.by-IA }  \tag{295}\\
& \text { 'I do it while passing by' }
\end{align*}
\]
a-l-o-piť-t-aŋ (2176)
1sA-3so-do-pass.by-IA
'I shall do it while passing by'

The stem of -pit is never reduced. The bound verb -pit is also found with other verbs:
(296) \(\quad a-l^{p} a-p i t^{f}-i y-p i t^{s}-o(793)\)

1sS-go-pass.by-NE-NOM
'I did not go'
\(a-t^{5} a c ̌-p i t^{5}-a \eta\) (2086)
1sA-3so.see-pass.by-IA
'I see it while passing by'
\(a-\varnothing-t u \eta-p i t{ }^{\prime}-a \eta\) (2087) 1sA-3so-say-pass.by-IA 'I say it to him while passing by'

The verb pit' '(to) pass by' also occurs as a non-bound verb. It may then be followed by a bound verb. In the example below, pit' is followed by its synonym pale:
\(t^{s} i \quad\) mitt-pale-kiah-lam (2378)
rain 3ss.pass.by-pass.by-RE-FN1
'that the rain will pour down from all sides'
B. Manner
(1) -čup(o) '(to) do tenderly'
(300) a-l-o-čup-aŋ (2169)

1sA-3so-do-do.tenderly-IA
'I do it tenderly'
(301) mi-l-o-čupo-kt-aŋ (2169)

2sA-3so-do-do.tenderly-F-IA 'you will do it tenderly'

The bound verb -čup \((o)\) behaves like a verb of class 5: \(o>\varnothing / \_-(a) \eta\). It also occurs with other verbs, such as, kole/koly '(to) love' and pen' (o) '(to) want':
a-pole-čup-aŋ (2109)
1sA-3so.love-do.tenderly-IA
'I love him/her/it tenderly'
(303) \(\quad a-\) men \(^{y}\) o-čup-aŋ (2110)

1sA-3so.want-do.tenderly-IA
'I want him/her/it tenderly'
C. Course of event
(1) \(-k(o) l(o h)\) '(to) finish'
(304) a-l-o-kol-ay (2168)
1sA-3so-do-finish-IA
'I finish doing it'
a-l-o-kloh-t-ay (2169)
1sA-3so-do-finish-F-IA
'I shall finish doing it'

The bound verb \(-k(o) l(o h)\) is irregular. Its stem is reduced by means of vowel suppression and, in addition to that, by means of the omission of the ending oh. The bound verb \(-k(o) l(o h)\) can also occur with the suffix \(-(k) i a(h)\) : \(-k(o) l o h-i a(h)\) '(to) finish a reiterative event':

The bound verb \(-k(o) l(o h)\) is also found with other stems:
```

a-ø-ših-kol-a\eta (2083)
1sA-3sO-drink-finish-IA
'I finish drinking it'

```
(The stem \(k(o) l\) is used as a non-bound verb, meaning '(to) die').
2: -ly \(l^{y}\) (oh) '(to) have finished'
(308) a-l-o-lyuk-ay (2173)
\(\begin{array}{ll}\text { (309) } \quad & \text { a-l-o-l' }{ }^{\text {u }} \text { ukoh-t-ay (2173) } \\ & \text { 1sA-3so-do-have.finished-F-IA } \\ & \text { 'I shall have finished doing it' }\end{array}\)
SA-3so-do-have.finished-IA
'I have finished doing it'

Like \(-k(o) l(o h),-l^{v} u k(o h)\) also drops the segments \(o h\) before -(a) \(\eta\) and -(i)y. The stem \(-l^{v} u k(o h)\) has not been found with other verbs, but it has been found functioning as a non-bound verb. In that case, the vowel \(u\) stead of the segment oh is suppressed when the stem is preceded by a person marker. (The suppressed stem vowel \(u\) is then copied by the vowel of the person marker):
\[
\begin{align*}
& ø-l^{v} u k-a \eta(2548)  \tag{310}\\
& \text { 3ss-have.finished-IA }  \tag{311}\\
& \text { 'It finishes' }
\end{align*}
\]
ku-ø-ly koh-iy-nap (2549)
1pa-3so-have.finished-SE-SEQ 'after having finished it'

3: -mul(o) '(to) begin', '(to) start'
(312) a-l-o-mul-aŋ (2172)

1sA-3so-do-start-IA
```

a-l-o-mulo-kt-a\eta (2172)
1sA-3sO-do-start-F-IA
'I shall start doing it'

```

The bound verb -mul \((o)\) behaves like a verb of class 5: \(o>\varnothing / \quad-(a) \eta\). It has also been found with other verbs:
\(t^{t} i \quad\) mahat-mulo-w (2549) rain 3ss.fall.down-start-PST 'The rain started to fall down'.
ø-seh-mul-aŋ (2081)
3ss-grow-start-IA
'it (seed) starts to grow'

4: -pul '(to) rest from'
\[
\begin{align*}
& \text { a-l-o-pul-ay (2174) }  \tag{316}\\
& \text { 1sA-3so-do-rest.from-IA }  \tag{317}\\
& \text { 'I rest from doing it' }
\end{align*}
\]
a-l-o-pul-t-ay (2174)
1sA-3so-do-rest-F-IA
'I shall rest from doing it'

The stem of -pul is never reduced. It has only been found with the verb (o) '(to) do'.
5: -šipe/*-šipeh '(to) break off', '(to) nearly do'
A non-reduced stem of -šipe has not been found. It may be *-šipeh. The stem -šipe has not been found with the verb (o) '(to) do'. The following examples illustrate the use of -šipe \({ }^{*}\)-š̌ipeh '(to) break off'/'(to) nearly do' with other verb stems:
\(a-t^{\prime} a p-s ̌ i p e-\eta\) (2091)
1sA-3so.catch-nearly.do-IA
'I nearly catch him'
a-kol-šipe-y (2427)
1sS-die-nearly.do-PST
'I nearly died'
(319) \(a\)-sinah-šipe- \(\eta\) (2093)

1sA-3so.hear-nearly.do-IA
'I nearly hear him'

\subsection*{7.3.4. Derived stems}

Derived stems are formed by means of the derivational suffixes -it' 'passive'; -ka(h) 'indirect causative'; -(k)e(h) 'direct causative'; -(k)ia(h) 'reiterative'; -n(o) 'reflexive'; \(-p(e)\) 'negative'. (The use of negativizer \(-(p) e\) is treated in chapter 11 together with other negators, such as -čin, -mu, -nik). Regularly, the derivational suffixes are attached to a non-reduced stem. When the suffix \(-(k) e(h)\) is attached to the stem of a verb belonging to class 1 and class 2 , it is attached to the reduced stem. It is not found after the stem of verbs belonging to one of the other classes.

The stem of a derived verb formed by means of the suffix -it is irreducible; that of a derived verb formed by means of one of the other derivational suffixes is reducible. Derived verbs composed with causativizer \(-(k) e(h)\), indirect causativizer \(-k a(h)\) and reiterative \(-(k) i a(h)\) behave like the verbs of class 2 . They also have a consonantal stem in \(h\), which is dropped before the suffixes \(-(a) \eta\) 'incompletive aspect marker' and -(i)y 'stem extender', 'past tense marker'. Reflexive verbs composed with the suffix - \(n(o)\) behave like the verbs of class 5: \(o\) is dropped before \(-(a) \eta\), and the stem is extended by means of the suffix \(-w\) 'stem extender', 'past tense marker', attached to a non-reduced stem. In section 7.3.4.1-7.3.4.5 we take a closer look at the derivational suffixes. In section 7.3.4.7 we go more closely into the passive voice.
7.3.4.1. Derivational suffix -it' 'passive'

A passive verb can be formed by means of the suffix -it'. Passivizer -it is only used with transitive verbs. It turns the transitive verb into an intransitive verb, i.e. the agent of the transitive verb is suppressed and the direct object of the transitive verb becomes the subject of the passive verb:
\(a-\eta o l^{p}-a \eta\) (685)
1sA-3so.love-IA
'I love him/her/it'
\(i-l-ø-a \eta\) (2138)
3sA-3so-make-IA
'he/she/it makes him/her/it'
men \(^{y}\) o-w-la-y (811)
3so.want-SE-3pA-IA
'they want him/her/it'
\(a-k o l e-i t t^{s}-a \eta(995)\)
1sS-love-PAS-IA
'I am loved'
\(l-o-i t-a \eta(1008)\)
3sS-make-PAS-IA
'he/she/it is made'
či-pen \({ }^{y}\) o-it \({ }^{5}\)-aŋ (1021)
3pS-want-PAS-IA
'they (p) are wanted'

Derived stems with -its may have an alternative future form in which future marker \(-(k) t(e)\) is not directly suffixed to the non-reduced stem -it \({ }^{f}\), but to the stem extender -(i)y (see also section 7.1). This has been found with the verbs kole/kol' '(to) love' and pen' \(^{y}(o)\) '(to) want', but it may have occurred with other verbs as well:
(i): first person singular and plural, and second and third person singular of the verb kole/koly '(to) love';
(ii): first person singular - and possibly also first person plural and second and third person singular and plural (the data are missing) - of the verb \(\operatorname{pen}^{y}(o)\) '(to) want':
a-kole-itt-iy-t-ay (1002)
mi-kole-its-iy-t-ay (1002)
nole-it's-iy-t-ay (1002)
ki-kole-it \({ }^{〔}-i y-t-a \eta(1002)\)
\(a-\) pen \(^{y} o-i t t^{5}-i y-t-a \eta(1022)\)
'I shall be loved'
'you will be loved'
'he/she/it is loved'
'we shall be loved'
'I shall be wanted'

Cf. mi-kole-its-iy-ha-kt-aף (1002)
či-kole-it'-t-aŋ (1002)
\(a-o-i t{ }^{-}-t-a \eta(1013)\)
'you (p) will be loved'
'they will be loved'
'I shall be made'
Verbs formed by means of the derivational suffix -it' 'passivizer', have no forms in \(-e \check{c} /(k) t\)-eč, but they do have a form in -hu:
a-kole-it'-hu (1005)
1sS-love-PAS-SR
'that I am loved'
(325) \(a-o-i t{ }^{5}-h u\) (1015)

1sS-make-PAS-SR
'that I am made'
7.3.4.2. Derivational suffix -ka(h) 'indirect causative' The suffix -ka(h) causativizes transitive verbs. It does not occur with intransitive verbs:
(326) a-l-o-kah-t-ay (1941)

1sA-3so-do-ICA-F-IA
'I shall cause to do it'
(327) \(a-t^{s} u h-k a-\eta(980)\)

1sA-3so.anoint-ICA-IA
'I cause to anoint him/her/it'
\(a-l-o-k a-y\) (2162)
1sA-3so-do-ICA-PST
'I caused to do it'
7.3.4.3. Derivational suffix \(-(k) e(h)\) 'causative'

The derivational suffix - \((k) e(h)\) primarily causativizes intransitive stems (see section 7.3.1, verbs of class 1). It can also causativize transitive stems. In section 7.3.1 we have seen that the suffix \(-(k) e(h)\) appears after the reduced stem of verbs of class 1 and 2. It also occurs with stems which are not liable to reduction, such as \(l^{y} u p\) '(to) eat something'. The form -e(h) is attached to a consonant; \(-k e(h)\) to a vowel:
mu-tp-iy-ha- \(\boldsymbol{y}\) (931)
(330) \(\quad т и-\varnothing-t p-e-y-h a-\eta\) (933)

2S-walk-SE-PL-IA
'you (p) walk'
2A-3sO-walk-CAU-SE-PL-IA
'you (p) cause him/her/it to walk'
a-m-hinah-p-ay (1742)
(332) \(\quad a-\varnothing-h i n a-k e-\eta(1582)\)

1sA-3so-hear-CAU-IA
'I cause him/her/it to hear'
1sA-2so-hear-NE-IA
'I do not hear you'
\(a-\varnothing-l^{v} u p-a \eta\) (2048)
(334) \(a-\varnothing-l^{y} u p-e-y\) (1932)

1sA-3so-eat-IA
'I eat something'
1sA-3so-eat-CAU-PST
'I caused him/her/it to eat (some thing)'

In one case, \(-(k) e(h)\) is suffixed to the reduced stem of a verb of class 5:
(335) a-am-aŋ (2054)

1ss-eat-IA
'I eat'
(337)
mi-amo-w-ha- \(\eta\) (2054)
2S-eat-SE-PL-IA
'you (p) eat'
(336) a-l-am-e- \(\eta\) (2055)

1sA-3so-eat-CAU-IA
'I cause him/her/it to eat'
mi-l-am-e-y-ha- \(\eta\) (2055)
2A-3so-eat-CAU-SE-PL-IA
'you (p) cause him/her/it to eat'
(The verbs \(a m(o)\) and \(l^{y} u p\) both mean '(to) eat'. However the former is intransitive, whereas the latter is transitive). In the following special case \(-(k) e(h)\) is suffixed to a non-reduced stem (see also section 7.3.2):
```

a-ø-hila-ke-\eta(1583) ( <h(i)l'(to) speak')
1sA-3sO-speak-CAU-IA
'I cause him/her/it to speak'

```

Causativizer \(-(k) e(h)\) can be followed by the indirect causativizer \(-k a(h)\). When \(-(k) e(h)\) precedes \(-k a(h)\), the ending \(h\) can be dropped (cf. stems in \(a h\) and oh which can also lose \(h\) before indirect causativizer -ka(h), section 7.3.4.2):
\(a-t{ }^{\prime} m-e-k a-\eta(950)\)
cf. \(\quad a-t^{〔} m-e h-i a-\eta(948)\)
1sA-3so.know-CAU-ICA-IA
1sA-3so.know-CAU-RE-IA
'I cause to know it'/ 'I teach it'
'I teach it again'

The direct causativizer \(-(k) e(h)\) can also be followed by a bound verb:
a-t'm-eh-koloh-nap-aly (2883)
1sA-3so.know-CAU-finish-SEQ-RST
'just after I had finished it'
The suffix \(-(k) e(h)\) can furthermore function as a verbalizer (see section 7.7).
7.3.4.4. Derivational suffix -(k)ia(h) 'reiterative'

Reiterative verbs are formed by means of the suffix \(-(k) i a(h)\) :
(342) mi-l-o-kiah-i (2163)

2sA-3sO-do-RE-IMP
'Do it again!'
(343) \(a-\varnothing-l o h-i a-\eta(970)\)

1sA-3sO-wet-RE-IA
'I wet it again'
(344) t'oyo-kia- \(\eta\) (2002)

3ss.cry-RE-IA
'he cries again'
7.3.4.5. Derivational suffix -n(o) 'reflexive'

A reflexive verb can be formed by means of the suffix -n(o), attached to transitive stems. Reflexive verbs are intransitive:
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{3}{*}{(345)} & a-o-no-č (2167) & (346) & mi-o-no-k (2167) \\
\hline & 1sS-make-RFL-FAC & & 2ss-make-RFL-IMP \\
\hline & 'that I make myself' & & 'Make yourself!' \\
\hline \multirow[t]{3}{*}{(347)} & a-yoketeh-no-w (2833) & (348) & a-yoketeh-no-kt-aŋ (2833) \\
\hline & 1sS-revenge-RFL-PST & & 1sS-revenge-RFL-F-IA \\
\hline & 'I revenged myself' & & 'I shall revenge myself' \\
\hline \multirow[t]{3}{*}{(349)} & a-lu-poh-n-aŋ (1720) & (350) & a-n-eštek-o-n-aŋ (2063) \\
\hline & 1sS-interior-burn-RFL-PST & & 1sS-REL-cloth-make-RFL-IA \\
\hline & 'I abhor myself' & & 'I cloth myself' \\
\hline
\end{tabular}
7.3.4.6. Excursus on the passive voice

In section 7.3.4.1 we saw that a passive voice can be obtained morphologically by means of the derivational suffix -its, attached to a non-reduced verb form. A passive voice can furthermore be formed syntactically by means of a preterite form and the auxiliary \(k(o) t\) '(to) be':
\(a-m-k o l^{\nu}-i y \quad m e-k t-i y\) (984)
1sA-2sO-love-PST 2ss-be-PST
'You were loved by me'. (lit. 'I loved you, you were').
crus-te lyawin l-o-w-la ø-kot-e-1,
cross-AD nail 3so-do-PST-3pA 3ss-be-PST-IA
pol-e- \(\eta\), mu-y-la-sim \(\quad\)-kot-e- \(\eta\) (987)
3ss.die-PST-IA 3so.bury-PST-3pA-EMP 3ss-be-PST-IA
'He was nailed to the cross [by them], he died, [and] he was buried by them'.

The difference between the use of \(-i t^{s}\) and \(k(o) t\) is that when \(-i t^{s}\) is used, the verb form becomes intransitive: the agent is dropped and the object of the active form becomes subject in the passive form. In a passive voice with \(k(o) t\), the main verb remains transitive and the object becomes subject of the auxiliary, so that the object of the transitive verb corresponds to the subject of the auxiliary.

\subsection*{7.4. Inflexional suffixes}

As already stated, a verb stem can be followed by all kind of suffixes. Alongside bound verbs and derivational suffixes, treated in section 7.3.3.2 and 7.3.4, respectively, it can be followed by the incompletive marker -(a) \(\eta\); the stem extenders and past tense markers \(-(i) y /-w\) and \(-e(y)\); future marker \(-(k) t(e)-\); imperative markers \(-(k)(i)\) and \(-(k) h e\); nominalizers (+ case markers); and subordinators (+ case markers). A verb form can also be followed by discourse markers or sentential suffixes (chapter 10).
7.4.1. Incompletive aspect marker -(a) \(\eta\)

In the first chapter about verbs Pedro de la Mata observes that <an> as well as <en> are endings of the present tense of the indicative. The observation that the present tense of the indicative can end in eq is in contradiction to what is shown in the conjugation of the verbs \(k(o) t\) '(to) be' (class 1) and pole '(to) love' (class 2). In these conjugations, el is not the ending of the present tense, but a preterite ending ('preterito imperfecto y perfecto'). The alleged present indicative in eg or, rather, in \(-\eta\) (we have seen that de la Mata's ending el should be interpreted as \(-e-\eta\) ) thus corresponds to a preterite indicative in the data. The correspondence between de la Mata's present indicative and his preterite can furthermore be observed when we look at the second person plural form. Second person plural 'present' and second person plural 'imperfect and perfect' have the same ending in \(-\eta\) :
\[
\begin{array}{ll}
\text { 'present indicative' } & \text { 'imperfect and perfect indicative' }  \tag{353}\\
m e-k t-i y-h a-\eta(294) & m e-k t-i y-h a-\eta(300) \\
\text { 2S-be-SE-PL-IA } & \text { 2s-be-SE-PL-IA } \\
\text { 'you (p) are' } & \text { 'you (p) were' }
\end{array}
\]

Apparently, when a verb form ends in \(-(a) \eta\) it can express 'present' as well as 'past tense'. This means that in Cholón there is no such dichotomy as 'present tense' versus 'past tense', but, rather, that of 'imperfective or incompletive aspect' (present or past tense) versus 'perfective past tense or preterite'. Since the suffix \(-(a) \eta\) is primarily used to express 'present tense', indicating that the event has not been finished or completed yet, it is likely to represent an incompletive aspect. The use of \(-(a) \eta\) is also shown in the following examples (for more examples, see section 7.1 et seq.):
\(a-s ̌ k-a \eta(951)\)
1sS-drink-IA
'I drink'
\(a-t^{5} m-e-1\) (944)
1sA-3so.know-CAU-IA
'I cause to know it'/'I teach it'
\(ø-l o-y-l a-\eta\) (962)
3so-wet-SE-3pA-IA
'They wet him/her/it'.
(357) men \(^{y}\) o-w-la- \(\boldsymbol{y}\) (811)

3so.want-SE-3pA-IA
'They want him/her/it'.
7.4.2. Stem extension and past tense markers

Cholón has two groups of affixes which function both as a stem extender and as a past tense marker: \(-i y,-y,-e,-e y,-w\). The main options \(-(i) y /-w\) and \(-e(y)\) are used under different circumstances. In some cases, however, \(-e(y)\) functions as a substitute for \(-(i) y /-w\).
7.4.2.1. Stem extender and past tense marker -(i)y/-w

The allomorphs of the stem extension and past tense marker -(i)y/-w, differ from each other in that \(-w\) is used after the non-reduced, vocalic stem in \(o\) of a verb of class 5 or a verb + -no- 'reflexive' (see section 7.3.4.5), the only verbal affix in -o-, whereas -(i)y occurs after the reduced stem of a verb of any other class (-iy after a consonant, \(-y\) after a vowel). When \(-(i) y\) is used after a derivational suffix, however, the derived stem is not reduced. The elements -(i)y and \(-w\) are used as stem extenders when they occur
(i) before the second person plural marker -ha and third person plural agent marker \(-l a\), when \(-h a\) and \(l a\) are followed by \(-(a) \eta\) 'incompletive aspect':
(358) mi-ø-lam-iy-ha- \(\boldsymbol{\eta}\) (1980)

2A-3so-kill-SE-PL-IA
'you (p) kill him/her/it'
(360) mi-menvo-w-ha-y (810)

2A-3so.want-SE-PL-IA
'you (p) want him/her/it'
(359) \(\quad\)-lam-iy-la- \(\boldsymbol{\eta}\) (2057)

3so-kill-SE-3pA-IA
'they kill him/her/it'
(361) men \(^{y}\) o-w-la- \(\eta\) (811)

3so.want-SE-3pA-IA
'they want him/her/it'
(363) mi-men \({ }^{y}\) o-ka-y-ha- \(\eta\) (868)

2A-3so.want-ICA-SE-PL-IA
'you (p) cause him/her/it to want'
men \(^{y}\) o-ka-y-la- \(\eta\) (868)
3so.want-ICA-SE-3pA-IA
'they cause him/her/it to want'
It appears, however, that the forms me-kt-iy-ha- \(\eta\) 'you (p) are' (385) and \(\eta o l^{\nu}-i y-l a-\eta\) 'they love him/her/it' (837), may also be translated as past tense forms, as 'you (p) were (392)' and 'they loved him/her/it' (844), respectively. The suffix -(i)y then also functions as a past tense marker.
(ii) before the second person plural marker \(-h a\), when \(-h a\) occurs after a reduced stem of a verb of class 1 and it is followed by the purposive subordinator -(e)c:
\[
\begin{align*}
& m e-k t-i y-h a-c ̌(423)  \tag{365}\\
& \text { 2S-be-SE-PL-PURP } \\
& \text { 'that you (p) are' }
\end{align*}
\]
(366) me-ty-iy-ha-č (544)
2s-be.(seated)-SE-PL-PURP
'that you (p) are (seated)'
(iii) before the negator \(-m u\), when functioning as a prohibitive marker '(do) not':
(367) ah \(n^{y}\) ip-iy-mu-a (2941)

INTJ touch-SE-NE-EX
'Oh, do not touch it!'
(iv) before subordinator -(n)ap 'after':
(368) išaki-pat ku-l'koh-iy-nap, t ti mahat-mulo-w (2549)
job-INS 1 ps-finish-SE-SEQ rain 3sS.come.down-begin-PST
'After we had finished the job, it started raining'.
In all other cases, \(-(i) y /-w\) functions exclusively as a past tense marker:
```

(369) a-nol -iy (691)
1sA-3so.love-PST
'I loved him/her/it'
a-men ${ }^{v} o-w$ (812)
1sA-3so.want-PST
'I wanted him/her/it'
men $^{y}$ o-w-la (817)
3so.want-PST-3pA
'they wanted him/her/it'
a-men ${ }^{y}$ o-ka-y (869)
1sA-3so.want-ICA-PST
'I caused him/her/it to want'
a-ših-ia-y (955)
1sS-drink-RE-PST
'I drank again'
(376) baptizan ø-ki-y-mu $\varnothing$-kot-aŋ (2656)
baptism 3sS-do-SE-NE 3ss-be-IA
'He is without baptism'.

```

Past tense forms in \(-(i) y /-w\) can be followed by the copula (po) \(k(o) t\) '(to) be' in order to construct a perfect tense: future perfect tense; perfect of the 'optative'; perfect of the 'infinitive'. Future perfect tense is formed by means of a past tense
form in \(-(i) y /-w\) and an imperfective aspect form of \(k(o) t\). Both forms have the same subject:
(377) me-kt-iy-ha me-kt-iy-ha- \(\boldsymbol{\eta}\) (318)

2s-be-PST-PL 2s-be-SE-PL-IA
'you (p) will have been'
(378) ki- \(\mathrm{\eta ol}^{\nu}\)-iy \(k e-k t-a \eta(712)\)

1pA-3so.love-PST 1ps-be-IA
'we will have loved him/her/it'
(379) mi-men \({ }^{y} o-w \quad m e-k t-a \eta\) (831)

2sA-3so.want-PST 2sS-be-IA
'you will have wanted him/her/it'
Perfect of the 'optative' consists of a past tense form in -(i)y/-w followed by the impersonal third person singular verb forms \(\varnothing\)-(po)kot-te-ke or \(\varnothing\)-(po)kot-o-ke:
(380) če-kt-iy \(\quad\)-(po)kot-te-ke/ø-(po)kot-o-ke (382)

3ps-be-PST 3sS-be-INF-ANT/3ss-be- FN2-ANT
'they wished they had been', 'if only they had been'
mi-mol \({ }^{\text {-iy }} \quad \varnothing\)-(po)kot-te-ke/ø-(po)kot-o-ke (757)
2sA-3so.love-PST 3ss-be-INF-ANT/3ss-be- FN2-ANT
'You wished you had loved him/her/it'.
a-men \({ }^{\nu}\) o-w \(\quad \varnothing\)-(po)kot-te-ke/ø-(po)kot-o-ke (840)
1sA-3so.want-PST 3ss-be-INF-ANT/3ss-be- FN2-ANT
'I wished I had wanted him/her/it'.
(For the forms in \(-(k) t e-k e\) and \(-(\eta) o-k e\), see section 7.4.6.2 and 7.4.6.4, respectively).

Perfect of the 'infinitive' is formed by means of a past tense form in \(-(i) y /-w\) followed by impersonal \(\varnothing\)-kot-nap 'because', 'for' (for the explanation of \(\varnothing\)-kot-nap 'because’, 'for' see section 7.4.6.3):
```

a-kt-iy ø-kot-nap (428)
1ss-be-PST 3ss-be-SEQ
'for I have been'

```
```

a-\etaoly-iy \quad -kot-nap (789)
1sA-3sO.love-PST 3sS-be-SEQ
'for I have loved him/her/it'
a-men}\mp@subsup{}{}{\prime}o-w\quad ø-kot-nap (858
1sA-3sO.want-PST 3sS-be-SEQ
'for I have wanted him/her/it'

```

Past tense forms in -(i)y/-w can furthermore be followed by a zero-nominalizer and function
(i) as a 'past participle', translated as an agentive 'the one who ...':
(386) ø-kot-iy-ø (433)

3ss-be-PST-NOM 'the one who was'
(387) mi-nol \({ }^{\nu}-i y-\varnothing\) (799)

2sA-3so.love-PST-NOM
'you who loved him/her/it'
a-men \({ }^{y}\) o-w-ø (861)
1sA-3so.want-PST-NOM
'I who wanted him/her/it'
(ii) as a noun:
(389) inča-pat-am ki-kal'o-it \({ }^{5}-i y-\varnothing-a \quad k u-m u c ̌ e h-t-a \eta(2858)\)
what-INS-QM 1sS-order-PAS-PST-NOM-TOP 1pA-3so.fulfil-F-IA
'How shall we fulfil our obligation'.
(390) \(a-l-o-w-\varnothing\) (89)

1sA-3sO-make-PST-NOM
'my making' (< '(1s) made' < 'I have made it')
Nominalized past tense forms can be followed by case markers (see section 7.4.7).

\subsection*{7.4.2.2. Stem extender and past tense marker \(-e(y)\)}

The suffix \(-e(y)\) primarily functions as a past tense marker. It is then suffixed to a reduced stem of a verb of class 1 and 2 and followed by the incompletive aspect marker -(a) \(y\) :
(391) \begin{tabular}{lll}
\(k e-k t-e-\eta(299)\) & (392) & \(k i-\eta o l y-e-\eta(694)\) \\
& 1ps-be-PST-IA & \\
& 'we were' & \\
& 'pA-3so.love-PST-IA \\
& & 'we loved him/her/it'
\end{tabular}

In four examples, \(-e(y)\) functions as a past tense marker, although it is not followed by the incompletive aspect marker -(a) \(\eta\). In these forms, \(-e(y)\) is used as a variant of -(i) \(y\) :
\begin{tabular}{llll} 
ma \(n^{v}\) alok-aly & \(k e-l^{v} w-e y(2887)\) & (394) & \(a-s ̌ k\)-ey (952) \\
INT time-RST & 1 pS -go-PST & & 1sS-drink-PST \\
'We went just at the same time'. & & 'I drank'
\end{tabular}
(395) angel-pit mo-šl-ey-na-č-he;
angel-COR 3sA.3pO-speak-PST-QUOT-REP-IS
čik-no-w-mu-č-he-na mo-hil-we-y (1587)
be.afraid-RFL-SE-NE-REP-IS-QUOT 3 sA. 3 po-word-vB-PST
'and the angel said to them that they should not be afraid'
soldado-tu-p putam t'ap-ey-la (2882)
soldier-AD-ABL village 3so.take-PST-3pA
'The soldiers took the village'.
In the following attested form, \(-e(y)\) also replaces \(-(i) y\). However, in this example it apparently functions as a stem extender, since it does not indicate a past tense:
(397) ø-šik-ey-la- \(\boldsymbol{\eta}(951)\)

3so-drink-SE-3pA-IA
'they drink it'
In addition, an element -e- can be recognized in the ending -e-nap. Verb forms in -e-nap occur in temporal subordinate clauses. The ending -e-(n)ap indicates a previous event, a sequence, and can also be translated as 'after':
toy-e-nap (550)
be.(seated)-SE-SEQ
'(after) having been.(seated)'
(399)
kaloč pey-te mис̌-e-nap, mu-tup-i
plate ground-AD 3sO.put-SE-SEQ 2sS-walk-IMP
mi-ney-pat paloŋ čih-ø (2824)
2sPOS-hand-INS door open-IMP
'Put first the plate on the ground and open the door with both hands'.
(lit. After having put the plate on the ground, go and open the door with both hands').

Elements -e- and -ey- are furthermore found in the following three cases:

1: in the impersonal paradigm of the verb \(l^{y}\) aw '(to) go away from' before the ending -khe 'imperative' (see section 7.4.5), the future marker \(-(k) t(e)\) (see section 7.4.4), and the nominalizer -( \(k\) )te 'infinitive' (see section 7.4.6.2):
(400) \(\quad \sigma-h a-l^{y} a w-e-k h e\) (1826)

3sS-3sO.APL-go.away-SE-IMP
\(ø-m-a-l^{v} a w-e y-h a-k t e\) (1826)
3ss-20-APL-go.away-SE-PL-F
'May it go away from him/her/it!'
'May it go away from you (p)!'
(402) \(\quad \varnothing-a-l^{\prime} a w-e-k t e ~(1837)\)

3ss-1so.APL-go.away-SE-INF
'that it goes away from me'
2: in one purposive form before the nominalizer \(-(k) t e\) :
\(i-t t^{p} p-e-k t e-h e \quad \quad \sigma-l^{p} a w-i y\) (2388)
3sA-3so.see-SE-INF-BEN 3sS-go.away-PST
'He went away to see him'.
3: in three attested imperative forms before the imperative ending \(-k(i)\) :
(404) mиč---ki (2728)
(405) t \(t^{s} a c ̌-e-k(258)\)

3so.put down-SE-IMP
'Put it down!'
3so.see-SE-IMP
'Look at it!'
(406) \(m i-t t^{\circ} \check{c}-c-k i(258)\)

2sA-3sO.see-SE-IMP
'Look at it!'

\subsection*{7.4.3. Anteriority marker -(k)e}

We saw that \(-(k) e\) can indicate 'past' and be used as a nominal past marker, when suffixed to a nominal stem (section 6.3.1.3). The suffix \(-(k) e\) also indicates 'past', or, rather, 'anteriority', when it is attached to past tense forms in (i)y/-w, and nominalized forms in \(-(k) t e\) 'infinitive' and \(-(\eta) o\) 'future nominalizer 2 '. In the former case, \(-(k) e\) is used to form a pluperfect. The ending \(-(k) e\) can be replaced by -ate 'then', which can then also occur after the past tense marker \(-e(y)\) :
(407) \(a-\) - \(0^{p}\) - \(-i y-e(697)\)
1sA-3so.love-PST-ANT
'I had loved him/her/it'
(408) \(a-7 o l^{\nu}\)-ey-ate (697)
1sA-3so.love-PST-then
'I had loved him/her/it'
\(k e-k t-i y-e(305)\)
1 ps -be-PST-ANT
'we had been'
(410) ke-kt-iy-ate (305)
1 ps -be-PST-then
'we had been'
men'o-w-la-ke (823)
3so.want-PST-3pA-ANT
'they had wanted him/her/it'
When the anteriority marker -(k)e occurs after -(i)y in a subordinated clause, it indicates that the event has taken place before another event, and it can often be translated as 'after':
 3ss-go-PST-ANT-TOP which-CMP-QM 1pA-3so-do-FN2 3ss-be-IA \(p e-n^{\nu}\)-al \({ }^{\nu}\)-čo \(\quad ø\)-kot-he (385)
that-CMP-RST-already 3 ss-be-IMP
'If he has gone, what can we do, let him be [a fugitive]'.
kasaran ø-ki-y-e, gol-iy (872)
marriage 3ss-do-PST-ANT 3sS.die-PST
'After having married, he died'.
(414) jol-iy-e, jinha-wo-w (873)

3ss.die-PST-ANT 3ss.life-VB-PST
'After having died, he resuscitated'.
The anteriority marker \(-(k) e\) can also be suffixed to the nominalizers \(-(k) t e\) 'infinitive' (section 7.4.6.2) and \(-(\eta) o\) 'future nominalizer 2' (section 7.4.6.4), in order to form an irrealis. The endings \(-(k) t e-k e\) and \(-(\eta) o-k e\) express a 'future in the past', viz. a wish or non-realized event. (For examples and further remarks, see the sections 7.4.6.2 and 7.4.6.4, respectively).

\subsection*{7.4.4. Future marker -(k)t(e)}

The ending \(-(k) t(e)\) indicates future. It is attached to a non-reduced stem. The form \(-(k) t\) - is used before the imperfective aspect marker -ay in order to form a future tense and before subordinator -eč in order to indicate a purposive clause (see subordinator \(-(k) t-e c ̌\), section 7.4.6); the form \(-(k) t e\) is used elsewhere. Forms with initial \(-t\) - occur after a consonant, those with initial \(-k t\) - after a vowel. Some examples of the future tense are
(415) mi-kot-t-ay (309)
(416) mi-kot-ha-kt-aŋ (312)
(417) mi-nole-kt-aŋ (704)
(418) mi-men'o-kt-aŋ (825)
(419) \(ø\)-loh-la-kt-aŋ (964)
'you will be'
'you (p) will be'
'you will love him/her/it'
'you will want him/her/it'
'they will wet him/her/it'

Future forms without the aspect marker are, for instance:
(420)
ki-kot-te (330)
'we shall be'
i-m-kole-kte (721)
'he will love you'

They are used to form
(i) a first person plural of the imperative:
\begin{tabular}{lll} 
(422) & ki-kot-te (323) & 'Let us be!' \\
\((423)\) & ki-gole-kte (717) & 'May we love him/her/it!' \\
\((424)\) & ki-men'o-kte (834) & 'May we want him/her/it!'
\end{tabular}
(ii) an optative mood or irrealis by means of the suffix -mok 'hopefully', 'I wished' and the verb form \(\varnothing\)-kot 'it is'. The suffix -mok can be attached to the future marker \(-(k) t e\) or to a noun preceding the form in \(-(k) t e\). Impersonal \(\varnothing\)-kot 'it is' always follows the form in -(k)te(-mok):
(a) pal ow-mok a-kot-te ø-kot (370)
good-hopefully 1ss-be-F 3sS-be
'I wished I had been good'.
(b) palvow a-kot-te-mok ø-kot (370)
good 1ss-be-F-hopefully 3ss-be
'I wished I had been good'.
(426)
(a) Pedro-mok santo ø-kot-te ø-kot (373)

Pedro-hopefully saint 3ss-be-F 3ss-be
'If only Pedro had been a saint'.
(b) Pedro santo ø-kot-te-mok ø-kot (373)

Pedro saint 3ss-be-F-hopefully 3sS-be
'If only Pedro had been a saint'.
7.4.5. Imperative markers -(k) \((i)\) and \(-(k) h e\)

The imperative (second person) is formed by means of a non-reduced stem + the ending \(-\varnothing,-i,-k\) or \(-k i\). Person marking can be omitted in a second person singular form; it is necessary in a second person plural form. The endings \(-\varnothing,-i,-k,-k i\) are allomorphs; \(-\varnothing\) or \(-i\) are used after a consonant, \(-k\) or \(-k i\) after a vowel:
kot, mi-kot-i (321)
(428) mi-kot-ha-k, mi-kot-ha-ki (324)
(429) jole-k, mi-pole-ki (715) mi-mole-ha-ki (718)
‘Be!’
'Be (p)!'
'Love him/her/it!'
'Love (p) him/her/it!'
menvo-k, menvo-ki (832)
'Want him/her/it!'
mi-men'o-ha-ki (835)
'Want (p) him/her/it!'
In section 7.4 .4 we have seen that a first person plural imperative can be expressed by means of the future marker \(-(k) t e\). A first and third person imperative ('permissive' according to de la Mata) is formed by means of the ending -(k)he (The ending \(-(k) h e\) may consist of an imperative ending \(-\varnothing /-k\) and a benefactive element -he). It is suffixed to a non-reduced stem:
(433) \(\quad\) ø-kot-he (335)
(434) i-men \({ }^{v}\) o-khe (833)
(435) i-pole-khe (167)
(436) či-kot-he (338)
(437) gole-la-khe (719)
'Let him be'.
'May he want him/her/it!'
'May we love him him/her/it'.
'Let them be'.
'May they love him/her/it!'

The imperative forms in \(-(k) h e\) can be used to express a wish. If the verb in question is preceded by a noun (object or nominal predicate) the element -he may be attached to that preceding noun:
\[
\begin{array}{ll}
\text { santo } & \text { ki-kot-he }(346)  \tag{438}\\
\text { saint } & 1 \mathrm{ps} \text {-be-IMP }
\end{array}
\]
'I wished we were saints'.
Dios gole-la-khe (737)
God 3so.love-3pa-IMP
'I wished they loved God'.
(439) santo-he ki-kot-ø (346)
saint-BEN 1 ps -be-IMP
'I wished we were saints'.
Dios-he pole-la-k (737)
God-ben 3so.love-3pa-IMP
'I wished they loved God'.
7.4.6. Nominalizers

In Cholón we can distinguish two kinds of nominalization:
(i): nominalization of the stem;
(ii): nominalization of finite forms.

Stem nominalization takes place by means of the suffixes -(e) č (section 7.4.6.1), -(k)te (section 7.4.6.2), -lam (section 7.4.6.3), -(y)o (section 7.4.6.4), and -(w)uč (section 7.4.6.5). They are regularly attached to a non-reduced stem. In the \(A L C\) most of these suffixes occur in nominal or non-finite forms: \(-(k) t e\) is labeled 'infinitive', -lam 'future of the infinitive', -(y)o 'supine', and -(w)uč 'present participle'. The suffix -(e)č is used in constructions labeled 'ablativus absolutus' or 'subjunctive' by de la Mata, and translated as a present participle or as a subordinate clause. In section 6.10 we have seen that forms in \(-(e) \check{c}\), -lam, \(-(\eta)\) o, and \(-(w) u c ̌\) can be used as nouns, and that forms in \(-(e) \check{c}\) and \(-(\eta) o\) can also function as adjectives. Forms in \(-(e) \check{c},-(k) t e\), \(-l a m\), and \(-(\eta) o\) can furthermore indicate a subject clause, a direct object clause, an indirect complement, a nominal predicate, an attributive extension of the direct object, a causal clause, and a relative clause. Nominalized
forms in -lam and \(-(\eta) o\) can also function as a main predicate. All of the nominalizers mentioned can be followed by specific case markers.

Finite forms may be nominalized by means of a zero-nominalizer (see section 7.4.2.1 and 7.4.7); and by means of the deictics ko 'this one' and igko 'that one' (section 7.4.6.6). These deictics can also be followed by specific case markers.
7.4.6.1. Nominalizer -(e)čc 'factivizer'

The suffix -(e)čcan be used as a factivizer ('the fact that ...') in a subject or direct object clause; and it can be used to indicate an attributive extension of the direct object. In the latter case, \(-(e) \check{c}\) can also indicate 'cause'. Nominalizer -(e) č (-č after a vowel and -eč after a consonant) is attached to the non-reduced stem of a verb of class 3, 4, 5 (see Table 7.6). (Verbs of class 1 and 2 have no nominalized forms in \(-(e) \check{c}\), but they do have subordinated forms in \(-h u\) and \(-(k) t-e \check{c}\) instead, see also Table 7.6 and section 7.4.6). Ex.:
(442) \(\quad\) - - ole-č (758) '(the fact) that I love him/her/it'
(443) mi-nole-ha-č(762) '(the fact) that you (p) love him/her/it
(444) Dole-la-č(762) '(the fact) that they love him/her/it'
(445) \(a\)-men \({ }^{v}\)--č (842)
(446) mi-men \({ }^{\nu}\) o-ha-č (845)
'(the fact) that I want him/her/it'
(447) men \({ }^{y}\)--la-čc(846)
'(the fact) that you (p) want him/her/it'
'(the fact) that they want him/her/it'
Forms in -(e)č function as subject clauses when the main verb is mas(o) '(to) take all night' or patt (a) '(to) take all day':
a-pšawo-č \(\quad \varnothing-p a t \neq\) - \(\boldsymbol{\eta}\) (2095)
1sS-spin-FAC 3ss-take.all.day-IA
'I spend the day spinning'.
('The fact that I am spinning takes a whole day').
\(a-l u\)-wo-č \(\quad\) - \(\quad\) mas-ay (2097)
1sS-interior-VB-FAC 3ss-take.all.night-IA
'All night long I am sad'.
In the following example, the direct object of \(y(a) c ̌\) ' (to) see' is a third person singular, so that the form \(m i-t\) 'ač can be interpreted as 'you see it' or as 'you see him'. In this case, the form in -(e)č, i-m-kole-č '(the fact) that he loves you' functions as a direct object clause:
```

i-m-kalv
3sA-2sO-order-IA-DEM-CMP 2sA-3sO-do-IMP 3sA-2sO-love-FAC
mi-t`ač-te (764)
2sA-3so.see-F
'Do as he orders you, [and] you will see that he loves you'.

```

When the form in -(e)č functions as an attributive extension of the direct object, the subject of the nominalized verb to which -(e) \(\check{c}\) is attached is co-referential with the object of the main verb, and the object of the main verb is the head of the form in -(e)č.
(451) a-poŋ-pat \(\quad i-l^{v} a-c \check{c} \quad a-p o-y c ̌-i y\) (1443)
one-CL:group-INS 3ps-go-FAC 1sA-3po-see-PST
'I saw them going in a troop'.
In a similar construction, the nominalized verb in \(-(e) \check{c}\) can also indicate 'cause'. Here again, the object of the main verb and the subject of the nominalized verb must be co-referential:
mitah-la-č či-po-šayč-aŋ (2375)
3so.miss-3pa-FAC 3pa-3po-whip-IA
'They whip them, because they miss it'.
The suffix -(e)č can be followed by the ablative case marker -(a)p meaning 'after' and preceded by the negation pe-. The suffix combination -pe-č-ap is translated as 'before (that) ...':
mi-lya-pe-č-ap, ko ašmaŋ mi-l-o-ki(2925)
2sS-go-NE-FAC-ABL this first 2sA-3sO-do-IMP
'Before you go, do this first!'
mi-hil-mulo-pe-č-ap a-l-o-lv uk-iy-čo
2sS-speak-begin-NE-FAC-ABL 1sA-3sO-do-finish-PST-already
\(a-k t-a \eta\) (1621)
1 ss-be-IA
'Before you began to speak, I had already finished it'.
7.4.6.2. Nominalizer - \((k)\) te 'infinitive'

The suffix -(k)te is frequently used as a complementizer with the verb men'y \(^{y}\) (o) '(to) want'. The element \(-k\) is dropped after a consonant. Examples of nominalized forms in \(-(k) t e\) occurring as a direct object of \(\operatorname{men}^{y}(o)\) are:
a-l \({ }^{\nu} a\)-kte \(\quad a-m e n y-a \eta(1605)\)
1sS-go-INF 1sA-3so.want-IA
'I want to go'.
The nominalizer -(k)te can be followed by the case marker -he 'benefactive'; by the anteriority marker \(-(k) e\); and by the case marker combination -man-ap, indicating a comparison.

The combination -(k)te-he indicates a purpose 'for the sake of', 'in order to':
\[
\begin{array}{lll}
\text { ko } & \text { a-l-o-kte-he } & m-a-l^{v} e m t ' a p-a p,  \tag{456}\\
\text { this } & \text { mi-lv-3so-kt-al (1806) } \\
\text { 'You will go, after having helped me to do this'. }
\end{array}
\]
(457) ko kama-pat ki-kol-pe-kte-he-wa, inča yu-wa-m this illness-INS 1 ps-die-NE-INF-BEN-TOP what kind-TOP-QM ki-l-o-kt-al (2843)
1pA-3so-do-F-IA
'What shall we do, so that we shall not die from this illness?'
(458) ki-amo-kte-he-wa ki-piyp-o-ly (1183)

1 pS -eat-INF-BEN-TOP 1 pS-work-FN2-RST
'We just have to work, so that we can eat'.
Forms in -(k)te-he are often found as the complement of a verb of motion:
(459) sayapi-te a-ki-čeh-te-he a-lyw-ay-ko \(n^{y}\) anmak,
forest-AD 1ss-be-walk-INF-BEN 1sS-go-IA-DEM each.time
kama a-ki-ay (1189)
illness 1ss-become-IA
'Every time I go out to walk in the forest, I fall ill.
(460) pakuplew a-m-e-kte-he a-na-y (1810)
passion.fruit 1sA-2so-give-INF-BEN 1ss-come-IA
'I come to give you passion fruits'.
(461) trigo puy a-mis-te-he a-mohna- \(\eta\) (1811)
wheat meal 1sA-3so.buy-INF-BEN 1sS-go.up-IA
'I go to the mountains to buy wheatmeal (for you)'.
The form in -(k)te-he can furthermore be a complement of the verb men' (o) '(to) want' or, occasionally, of other verbs of thinking. The subjects of the two verbs need not be identical:
```

mi-lva-kte-he a-men'ra\eta(1606)
2sS-go-INF-BEN 1sA-3so.want-IA
'I want you to go'.
a-lu-pakt-a\eta palvow-aly mi-lva-kte-he (2800)
1sS-interior-be-IA good-RST 2sS-go-INF-BEN
'I think that you may very well go'.

```

The ending - \((k)\) te-ke, described by de la Mata as an optative ending, is used to form an irrealis. It indicates in fact a 'future in the past', and it expresses a wish or an event that could or would take/have taken place:
(464) inaham Dios a-pole-kte-ke (738)

EX: lamentation God 1sA-3so.love-INF-ANT
'Oh, I wished I had loved God'.
\(a-n-u t^{s} \quad a-t^{s} a p-t e-k e \quad m\)-a-luwe-y (2899)
1sPOS-REL-enemy 1sA-3so.catch-INF-ANT 2sA-1sO-prevent-PST
'You prevented me from catching my enemy'.
palvow mi-kot-o-ke-wa a-m-pen \({ }^{\nu}\) o-kte-ke (367)
good 2ss-be-FN2-ANT-TOP 1sA-2sO-want-INF-ANT
'If you were good, I would want you'.
In section 6.11 .3 we saw that a comparison can be formed by means of the suffix combination -man-ap, following a nominal stem. The sequence -man-ap is then translatable as 'than'. A comparative clause can be formed when -man-ap is attached to a nominalized verb form in \(-(k) t e\). The suffix combination -man-ap, translated as 'rather than', 'instead of' can then be followed by the adverb ašmaŋ 'first':
(467) a-n-ut'a a-l-o-kte-man-ap, ašmaŋ a-kol-te

1sPOS-REL-sin 1sA-3so-do-INF-INES-ABL first 1ss-die-INF
\(a-m e n^{v}-a \eta\) (1625)
1sA-3so.want-IA
'I prefer to die rather than to sin'.
7.4.6.3. Nominalizer -lam 'future nominalizer 1'

According to Pedro de la Mata the ending -lam corresponds to the Latin ending '-rus'. In Latin, -turus is the ending of future of the infinitive or of the future participle, and it indicates that the event expressed by the verb is bound to take place. Forms in -lam are nominal forms referring to an event in the future or an obligation:
(468) a-kot-lam \((431,1051)\)

1ss-be-FN1
'my future being', 'my having to be', 'that I shall be'
(469) \(\quad a\)-gole-lam \((791,1061,1768)\)

1sA-3sO.love-FN1
'my future loving of him/her/it', 'my having to love him/her/it', 'that I shall love him/her/it'
(470) a-men'o-lam \((859,1057)\)

1sA-3so.want-FN1
'my future wanting of him/her/it', 'my having to want him/her/it', 'that I shall want him/her/it'

Several types of clauses can be formed by means of a nominalized form in -lam:
(i) the suffix -lam can be used to form a relative clause. The forms in -lam are then often left untranslated in the \(A L C\). They can either precede or follow their heads:
\begin{tabular}{lll} 
ko l'up-maŋ ki-hčo-lam-a & konfesion-sim \\
this immersion-INES 1 ps -be.submerged-FN1-TOP & \begin{tabular}{l} 
confession-EMP
\end{tabular} \\
ø-kot-an (1205) & \\
3ss-be-IA & \\
'This bath is the [sacramental] confession'. \\
(lit. 'This immersion in wich we are submerged is the confession'). \\
mula lum-te ku-tup-lam pana (2316) \\
mule top-AD 1ps-walk-FN1 road \\
'a mulepath' (lit. 'a road which we have to walk on a mule')
\end{tabular}
(ii) the suffix -lam can also be used to form a direct object clause. The \(A L C\) only contains examples of this construction in which the main verb is in the imperative mood:
mi-l-o-lam, ohom-al \({ }^{y} \quad\) l-o-k (1489)
2sA-3sO-do-FN1 without.pause-RST 3sO-do-IMP
'Do quickly what you have to do!'
amehe-na a-ki-lam, a-ym-eh-ø (1491)
truth-QUOT 1sS-say-FN1 1so-know-CAU-IMP
'Teach me what I have to believe'.
(iii): forms in -lam often occur in combination with the copula (pa)k(o)t '(to) be (there)'. Three types of clauses can then be distinguished:
(a) a subject clause of a main verb (pa)k(o)t '(to) be'. In this case, subject of the copula is an impersonal third person singular, while the subject of the form in -lam, meaning 'obligation', is another person:
\[
\begin{array}{llll}
\text { poho at-mol-e iglesia-te ki-lya-lam } & \varnothing-\text { pakt-ay (1499) }  \tag{475}\\
\text { morning one-CL:day-ANT curch-AD } & \text { 1ss-go-FN1 } & \text { 3ss-be-IA } \\
\text { 'The day after tomorrow we have to go to church'. }
\end{array}
\]
(b) a subject clause of a subordinated verb \(k(o) t\) '(to) be'. In this construction, the subject of the copula is also an impersonal third person singular, while the subject of the form in -lam, meaning 'obligation', is co-referential with that of the main verb:
```

a-lva-lam ø-kot-nap a-nvan-šip-a\eta(916)
1sS-go-FN1 3ss-be-SEQ 1ss-face-break.off-IA
'Because I have to go, I hurry'.

```
(c) a nominal predicate. In this case, the copula \(k(o) t\) '(to) be' is marked for person, and the subjects of the copula and the form in -lam are identical; -lam expresses 'custom', and, occasionally, 'possibility':
(477) tesim i-sak a-y-la-lam če-kt-aך (408)
always 3 pPOs-food 1sO-give-3pA-FN1 3ps-be-IA
'They always give me their food'.
\(a-n-u t t^{\prime} a \quad a-l-o-l a m \quad a-k t-a \eta(1502)\)
1sPOS-REL-sin 1sA-3so-do-FN1 1ss-be-IA
'I am in the habit of sinning'.
ki-lpa-lam ke-kt-an (1504)
\(1 \mathrm{pS}-\mathrm{go}-\mathrm{FN} 11 \mathrm{ps}-\mathrm{be}-\mathrm{IA}\)
'We can go'.
(iv) by omission of the copula (viz. of the form \(-k(o) t-a \eta\) ), forms in -lam can also function as the predicate of a main clause, equivalent to forms in -(a) \(\eta\) 'imperfective aspect' or \(-(i) y /-w\) 'past tense'. According to the context, such predicates may indicate an event in the present or in the past:
kapak mi-kot-nake, kas male-pale-kia- \(\eta\) tsi power 2sPOS-being-PER wind 3ss.pass.by-pass.by-RE-IA rain mitt-pale-kiah-lam, et-pit u-ku-pen \({ }^{\nu}\) o-lam (2424) 3sS.pass.by-pass.by-RE-FN1 fire-COR 3sA-1po-want/warm-FN1
'By your power, the wind blows from all parts, the rain falls down from all parts, and the fire warms us from all parts'.
```

a-pa-tu-p lisensia y-a-y-iy/ y-a-e-lam,
1sPOS-father-AD-ABL permission 3sA-1sO-give-PST/ 3sA-1sO-give-FN1
kečwak limosna a-po-e-kte-hel a-po-e-lam-he (2796)
poor alms 1sA-3po-give-INF-BEN/ 1sA-3sO-give-FN1-BEN
'My father gave me permission to give alms to the poor'.

```
(v) nominalizer -lam can be followed by
(a) the benefactive case marker -he. The combination -lam-he is equivalent to the suffix combination -(k)te-he (see the example above), viz. it also expresses a goal or purpose:
(482) Dios kapak kot či-ø-paso-lam-he, kama-pit God reign being 3pA-3so-preach-FN1-BEN patient-COR či-po-t'ukiow-o-lam-he, mo-pilm-iy (1581) 3pA-3po-medecin-do-FN1-BEN 3sA.3po-send-PST 'He sent them, so that they would preach the reign of God, and cure the patients'
\begin{tabular}{lcl} 
an-t'el & Phariseo Jesus mučaŋ i-l-o-w & sa-nik \\
one-CL:truncal & Pharisee Jesus prayer 3sA-3so-do-PST & 3s-COM \\
l-amo-lam-he/ & l-amo-kte-he (775) & \\
3sS-eat-FN1-BEN/ & 3sS-eat-INF-BEN & \\
'A Pharisee prayed Jesus to eat with him'. &
\end{tabular}
(b) the case marker combinations -man-ap 'from' and -te-p 'from' in order to express 'avoidance':
\begin{tabular}{lllll} 
ok & \(a-h i l-t-a \eta\), & into- \(n^{y}\)-am & yam & ki-o- \(i t t^{s}\)-lam-man-ap-a \\
1s & 1sS-Say-F-IA & which-CMP-QM & penance & \(1 \mathrm{pS}-\) do-PAS-FN1-INES-ABL- \\
& & & & TOP
\end{tabular}
\(k i-s ̌ p o-k t-a \eta(2847)\)
1sS-remain.free-F-IA
'I shall say how we will remain free from penance'.
(485) into mek ku-n-utsa ki-l-o-lam-te-p peh-ču
which all 1 pPOS-REL-sin \(1 \mathrm{pA}-3 \mathrm{sO}-\mathrm{do}-\mathrm{FN} 1-\mathrm{AD}-\mathrm{ABL}\) flight-DIM
ki-o-no-ŋo ø-kot-aŋ (2851)
1ps-do-RFL-FN2 3ss-be-IA
'How can we escape from [our] sin?'
7.4.6.4. Nominalizer -( \(\eta\) ) \(o^{\text {'future nominalizer } 2 '}\)

The suffix -( \(\eta\) ) \(o\) is normally attached to a non-reduced stem: - \(o\) after a consonantfinal stem and - \(\eta o\) after a vowel-final stem. Pedro de la Mata says that the suffix \(-(\eta) o\) is equivalent to the Latin ending ' \(-d u s\) ' ( \(-n d u s\) ) of the 'gerundive'. Forms in
-( \(\eta\) ) o refer to a possibility or an obligation and can be used attributively (see also section 6.10). Attributive adjuncts thus formed are marked for first person plural agent and third person object with transitive stems, or first person plural subject with intransitive stems:
```

ki-t`ač-o (1078)
1pA-3sO.see-FN2
lit.: 'something to be seen by us' > 'something visible'
> 'visible'

```
(487) an-t‘el ki-ø-nano-ŋо očo kas mek kot-maŋ
one-CL:truncal 1pA-3sO-fear-FN2 big wind all water-INES
ø-tapač-iy (779)

3sS-arise-IA
'A fearful big wind arose on the sea'.
(488) ki-amo-ŋ刀 mita-čo ø-pakt-aŋ (1519)

1ps-eat-FN2 time-already 3ss-be-IA
'It is already time for dinner'.
The nominalizer -( \((\eta)\) o has much in common with -lam. Both suffixes can indicate 'obligation' and 'possibility', are often used in combination whith the copula (pa)k(o)t '(to) be', and can function as an attributive adjunct (see the examples above). In addition, like the forms in -lam, those in -( \(\eta\) ) o can
(i) indicate a subject clause when the copula is the main verb and the subject of the copula is an impersonal third person singular:
```

pal'ow ki-kot-o ø-kot-a\eta(455)
good 1pS-be-FN2 3sS-be-IA
'We have to be good'.

```
(ii) Forms in -(g)o can indicate a nominal predicate. In this sense there are two possibilities:
(a) The subject of the copula and that of the form in -(g)o may refer to the same person:
(490) mek hayu ki-kol-o ke-kt-aŋ (1522)
all men 1 ps-die-FN2 \(1 \mathrm{pS}-\) be-IA
'All men are mortal'.
(b) The subject of the copula and the object of the form in -( \(\eta\) ) o may be coreferential. In this case the sentence has a passive interpretation (see also the remarks about the passive voice in section 7.3.4.6):
(491) Dios-tu-p ki-ŋole-ŋо \(\quad\)-kot-aŋ (1514)

God-AD-ABL 1pA-3so.love-FN2 3ss-be-IA
'God is to be loved by us'.
(492) kapipey mi-ø-lyatipeh-ha-ki, poho-pat \(\mathrm{kel}^{y}\)
today clay 2A-3so-prepare-PL-IMP morning-INS wall
ki-ø-ly \({ }^{\text {a }}\) ah-o \(\quad \varnothing\)-kot-eč(774)
1pA-3so-loam-FN2 3ss-be-PURP
'Prepare the clay today, so that we shall be able to loam the wall tomorrow'. (lit. 'Prepare the clay today, so that the wall can be loamed by us tomorrow').

A form in -( \(\eta\) ) \(o\) can then also express 'dignified/worthy to be':
ki-m-tesah-o me-kt-ay (1517)
1pA-2so-thank-FN2 2ss-be-IA
'You are dignified/worthy to be thanked by us'.
(iii) They can indicate a direct object clause:
čapl'oŋ i-l-o-ŋo t'am-aŋ (1609)
pan 3sA-3sO-do-FN2 3ss.know-IA
'He knows [how] to make pans'.
(iv) Forms in \(-(\eta) o\) can be used as a main predicate (presumably by omission of the third person singular form -kot-ay, see also -lam section 7.4.6.3). Such forms occur as a main predicate in exclamations and rhetorical questions:
(495) a Dios, into-ny -am a-m-pako-ŋo a-kot-o, INTJ God which-CMP-QM 1sA-2so-know-FN2 1ss-be-FN2 \(a-m-y a c ̌-p a k n a \quad a-k o t-o-t u-p\) (1521)
1sA-2sO-see-NE.NOM 1ss-be-FN2-AD-ABL
'O God, how shall I be able to know you, for I can not see you!'
(496) jita-wo-w-a, into- \(n^{v}\)-am ki-l-o-ŋo (389)

3sS.wild-VB-PST-TOP which-CMP-QM 1pA-3so-do-FN2
'If he has fled, what do we have we to do with him?'
(497) mi-yoyo-ha-k-pit, into-n \({ }^{y}-a m \quad a-k i-\eta o ~(2895)\)

2S-cry-PL-IMP-IND which-CMP-QM 1sA-do-FN2
'Cry (p), what does that matter to me?'
```

a-pa gol-iy ø-kot-ay-ko-man-ap-a,
1sPOS-father 3sS.die-PST 3ss-be-IA-DEM-INES-ABL-TOP
ok-e a-kl-iy a-kot-te-he a-men %o-\etao (2784)
1s-ANT 1sS-die-PST 1sS-be-INF-BEN 1sA-3sO.want-FN2
'I would have preferred to have died myself than that my father had died'.

```

However, in the following example, the form in -( \(\eta\) ) o occurs in a clause which is apparently neither an exclamation nor a rhetorical question, although it may have to be interpreted as such:
\[
\begin{equation*}
a-m \text {-a-ym-eh-o } \quad a \text {-kot-o }(1520) \tag{499}
\end{equation*}
\]

1sA-2sO-APL-know-CAU-FN2 1sS-be-FN2
'I shall be able to teach you'.
Like the nominalizer \(-(k) t e\), future nominalizer \(-(\eta) o\) can be followed by \(-(k) e\) 'anteriority' (see section 7.4.3). The combination -( \(\eta\) ) o-ke, like \(-(k) t e-k e\), occurs in de la Mata's 'optative' paradigm. It also indicates that an event could or would take/have taken place, and it is also used to express a wish or a non-realized event. A form in -(y)o-ke can function
(a) as a main predicate:
(500) inam palyow mi-kot-o-ke atih (354)
hopefully good 2 ss-be-FN2-ANT INTJ
'Oh, I wished you were good!'
(b) as a subordinated predicate:
(501) into mek m-a-e-ŋo-ke, pe mek a-m-e-kt-aŋ (1367) which all \(2 \mathrm{sA}-1\) sO-give-FN2-ANT that all \(1 \mathrm{sA}-2\) so-give-F-IA 'Everything you would give me, I shall give you [in return]'.
\begin{tabular}{llll} 
nuh-man & yušam & a-ts'ap-te-na & \(ø\)-ki- \(\eta \mathrm{mo}\)-ke, \\
hole-INES & armadillo & 1SA-3sO.catch-F-QUOT & 3ss-say-FN2-ANT \\
owlam-tu-p & i-t'ah-iy (2389) & \\
snake-AD-ABL & 3ss-3so.bite-PST & \\
'Thinking that he caught an armadillo in his hole, a snake bit him'.
\end{tabular}
Juan pal'ow ø-kot-o-ke-wa, mul-pit palyow

Juan good 3ss-be-FN2-ANT-TOP 3sPOS.son-COR good \(ø\)-kot-te-ke (368)
3ss-be-INF-ANT
'If Juan were good, his son would also be good'.
However, in one instance a form in -(y) o-ke seems to express a reality:
(504) into mek očo Pasco ø-kot-o-ke, into-yko-pit misa which all big Easter 3ss-be-FN2-ANT which-DEM-IND Mass i-sinah-pakna \(\quad\)-kot-o-le (2860)
3sA-3so.hear-NE.NOM 3ss-be-FN2-QM
'Easter being such a big [feast], would there be anybody not attending Mass?'

The nominalizer \(-(\eta) o\) can furthermore be followed by the following case markers and suffix combinations: man-ap '(rather) than', 'instead of'; -pat-le 'till'; -te '(at the time) when'; -te-p 'from (avoidance)' (cf. -lam-te-p 'from (avoidance)', section 7.4.6.3); -tu-p 'for', 'since'; -tu-p(-ham)-pit 'although':
(505) ohom-pat a-kot-o-man-ap-a, ni-nik-sim
idleness-INS 1 sS-be-FN2-INES-ABL-TOP bit-COM-EMP
a-piyip-te-he \(\quad a-m e n^{v}-a \eta(2783)\)
1ss-work-INF-BEN 1sA-3so.want-IA
'I prefer to work rather than to be idle'.
(506) mi-l \({ }^{\prime} a-\) - \(\quad\) o-pat-le- \(l^{y}\) (2251)

2sS-go-FN2-INS-TER-RST
'just till you go'
(507) \(\quad ø-l^{p} a\) - \(\eta o-t e\) (2238)

3sS-go-FN2-AD
'when he goes'
(508) into mek \(k u-n-u t^{s} a \quad k i-l-o-\eta o-t e-p \quad\) peh-ču
which all 1pPOS-REL-sin 1pA-3so-do-FN2-AD-ABL flight-DIM
ki-o-no-ŋo \(\quad\)-kot-aŋ (2851)
1ps-do-RFL-FN2 3ss-be-IA
'How can we escape from [our] sins?'
(509) into-n \(n^{\nu}-a \quad a-m-p a k o-k t-a \eta, \quad a-m-y a c ̌-p a k n a\)
which-CMP-QM 1sA-2sO-know-F-IA 1sA-2sO-see-NE.NOM
\(\varnothing\)-kot-o-tu-p (1308)
3ss-be-FN2-AD-ABL
'How shall I know you, for I can not see you'.
(510) kečwak ki-kot-o-tu-p-pit mu-mpuš siw me-kt-aŋ(457)
poor 1 ps -be-FN2-AD-ABL-COR 2 sPOS-riches lack 2ss-be-IA
'Although we are poor, you are not rich [either]'.
```

santo či-kot-o-tu-p-ham-pit Dios ø-nano-w-la-\eta(2830)
saint 3ps-be-FN2-AD-ABL-CE-COR God 3so-fear-SE-3pA-IA/
santo či-kot-o-tu-p-ham-pit Dios-tu-p i-čikn-a\eta
saint 3ps-be-FN2-AD-ABL-CE-COR God-AD-ABL 3pS-fear-RFL-IA
'Even the saints fear God'!
(lit. 'Even though they are saints, they fear God').

```
7.4.6.5. Nominalizer -(w)uč ‘agentive'

The suffix -(w)uč is an agentive marker: -uč occurs both after a consonant-final and a vowel-final stem, -wuč occurs only after a vowel-final stem. (It is possible that -uč after a vowel was in fact pronounced as -wuč). The suffix indicates the one who performs an action:
(512) kot-uč(432) 'the one who is'
(513) pole-uč(974) 'the one who loves him/her/it'
pen'o \(^{\prime}\)-wuč (861) 'the one who wants'
Forms in -(w)uč mostly function as nouns (see section 6.10):
pi-man-ap-sim kamat́ in ki-o-uč mate-kt-aŋ
2s-INES-ABL-EMP order 1 po-do-AG 3sS.come.out-F-IA
a-putam Israel i-nal \({ }^{\text {lo}}\) o-kte-he (1467)
1sPOS-people Israel 3sA-3sorreign-INF-BEN
'From you will come out our ruler who will reign over my people Israel'.
(lit. From you will come the one who orders in order to reign over my people of Israel').
yel-čeh-uč u-n-ut゙a-weh-uč-pit ø-kot-aŋ(1469)
3 so.search \({ }^{29}\)-wander-AG 3 sS-REL-sin-VB-AG-COR 3sS-be-IA
'There is the one who searches and the one who judges'.
(517) kečwak nole-wuč(1147)
poor 3so.love-AG
'a charitable person'

\subsection*{7.4.6.6. Deictics ko and inko}

The demonstratives \(k o\) 'this one' and igko 'that one' can be attached to a finite verb form and function as a nominalizer. The difference in use of -ko and -igko is illustrated in section 7.4.6.6.1 and 7.4.6.6.2, respectively.

\footnotetext{
\({ }^{30}\) No other instances of kel or gel '(to) look for' have been found.
}
7.4.6.6.1. Nominalizer -ko

Nominalizer -ko 'this one' is attached to a present tense form in -(a) \(\eta\) 'imperfective aspect'. Forms in \(-(a) \eta\)-ko are analyzed as present participle forms in the \(A L C\), and function as headless relative clauses 'the one who ...':
(518) a-kt-aŋ-ko (436)

1ss-be-IA-DEM
'I who am'
(519) \(i-n o l^{l}\)-al-ko (794)

3sA-3so.love-IA-DEM
'he who loves him/her/it'
(520) a-men'-ay-ko (861)

1sA-3so.want-IA-DEM
'I who want him/her/it'
\begin{tabular}{|c|c|c|c|}
\hline na & \(ø-k i-a \eta-k o\) & hakol & \(l-o-i t s-t-a \eta\) \\
\hline grandeur-QUOT & T 3ss-say-IA-DEM & humbleness & 3sS-do-PAS-F-IA \\
\hline hakol & ø-ki-ay-ko & čo \(\quad\)--ki-kt & (1470) \\
\hline humbleness & 3sS-say-IA-DEM & great 3ss-be & \\
\hline 'He who pos become a gre & as a great man t man'. & ill be humil & , he who is \(h\) \\
\hline
\end{tabular}

Nominalized forms in -ko can be followed by
(i) the causal case marker -(lak-)pat:
(522) pana išiwah ø-pakt-aŋ-ko-pat ma n'ansik-pat
road bad 3ss-be-IA-DEM-INS INT difficulty-INS
mi-pahat-iy-ha me-kt-iy-ha-1 (320)
2S-descend-PST-PL 2ss-be-SE-PL-IA
'Because the road was bad, you (p) have descended with much difficulty'.
\(i-k-h a n^{v}-a \eta-k o-l^{v} a k-p a t\) (2372)
3sA-1po-feel.affection.for-IA-DEM-NF-INS
'because he feels affection for us'
(ii) the ablative case marker -man-ap, meaning '(rather) than', 'instead of':
(524) a-pa \(\quad\) golv-iy \(\quad\)-kot-an-ko-man-ap-a,

1sPOS-father 3sS.die-PST 3ss-be-IA-DEM-INES-ABL-TOP
ok-e a-kl-iy a-kot-te-he a-men'o-ŋо
1s-ANT 1 sS-die-PST 1sS-be-INF-BEN 1 SA-3so.want-FN2 (2784)
'I would have preferred to have died myself, rather than that my father had died'.
(iii) the comparative case marker -(mi) \(n^{\nu}\). After the nominalizer \(-k o\), the short form \(-n^{y}\) is used:
\begin{tabular}{|c|c|c|c|}
\hline Dios & n-a-kal \({ }^{\nu}\)-ay-ko- \(n^{\nu}\), & \(a-p a\) & yupey \\
\hline God & 3sA-1sO-order-IA-DEM-CMP & 1sPOS-father & honour \\
\hline \multicolumn{4}{|l|}{\(a-l-o-k t-a \eta\) (2852)} \\
\hline \multicolumn{4}{|l|}{1sA-3so-do-F-IA} \\
\hline 'I sh & obey my father, as God or & ed me'. & \\
\hline
\end{tabular}
\(k i-m-\varnothing-a \eta-k o-n^{y} \quad k i-l-o-k t-a \eta\) (2321)

1po-2sA-say-IA-DEM-CMP 1pA-3so-do-F-IA
'We shall do it as you order us'.

\subsection*{7.4.6.6.2. Nominalizer -inko}

The nominalizing deictic -inko 'that one' is attached to a preterite form in -(i)y/-w, a 'pluperfect' in \(-(k) e\) and a future form in \(-(k) t-a \eta\). The forms in -(i)y-igko/-w-iŋko, \(-(k) e\)-inko and -(k)t-aŋ-igko are analyzed by de la Mata as preterite, pluperfect and future participles, respectively, and, like those in -ko, they are also translated as headless relatives 'the one who ...'. However, the forms in -igko have an alternative form without this deictic. These alternative forms are apparently nominalized by means of a zero-marker:
a-men'o-w-igko (861)
1sA-3so.want-PST-DEM
'I who wanted him/her/it'
ø-kot-iy-e-iŋko (434)
3ss-be-PST-ANT-DEM
'he who had been'
i-nole-kt-ay-itko (800)
3sA-3so.love-F-IA-DEM
'he who will love him/her/it'
cf. \(\quad a-\) men \(^{v} o-w-\varnothing\) (861)
1sA-3so.want-PST-NOM
'I who wanted him/her/it'
cf. \(\quad \varnothing\)-kot-iy-e- \(\varnothing\) (434)
3ss-be-PST-ANT-NOM
'he who had been'
cf. i-pole-kt-aŋ-ø (800)
3sA-3so.love-F-IA-NOM
'he who will love him/her/it'

A future 'participle' or agentive can also be formed by means of a nominalized form in -lam, whether or not followed by the demonstrative -inko:
a-yole-lam-igko (802)
1sA-3so.love-FN1-DEM
'I who shall love him/her/it'
cf. \(\quad\) - -gole-lam (802)
1sA-3so.love-FN1
'I who shall love him/her/it'

Like -ko, -igko can also be used as a relativizer and indicate a relative clause. The antecedent can be both
(i) the subject:
```

mek sina-y-la-igko i-čikn-eh-no-w (1464)
all 3so.hear-PST-3pA-DEM 3ps-be.frightened-CAU-RFL-PST
'Everyone who heard it was amazed'.

```
and (ii) the object:
(532) kalis a-ø-ših-lam-iŋko mi-ø-ših-ha-ŋo-le chalice 1sA-3sO-drink-FN1-DEM 2A-3sO-drink-PL-FN2-QM me-kt-iy-ha- \(\boldsymbol{\eta}\) (1490) 2S-be-SE-PL-IA 'Can you (p) drink the chalice which I have to drink?'

Forms without -igko, viz. forms which are nominalized by means of a zero-marker or the suffix -lam (see section 7.4.6.3) can also indicate a relative clause. In the former case, the antecedent of the clause can then also be either the subject or the object; in the latter case, the antecedent is the object:
```

i-m-sah-iy-\varnothing \check{cup-a n}\mp@code{y}\mathrm{ v mi-po-šk-ey-pit}
3sA-2sO-carry-PST-NOM womb-TOP breast 2sA-3po-suck-PST-COR
pe mek makhay če-kt-a\eta(1472)
that all happiness 3ps-be-IA
'The womb that carried you and the breast which you sucked, they are
happy'.

```
ko hil l-o-its -iy-ø ki-t aš-te (1463)
this word 3sS-make-PAS-PST-NOM 1pA-3sO.see-F 'We shall see the word which has been made'.
mi-l-o-lam(-iyko), ojom-aly l-o-k (1489)
2sA-3so-do-FN1(-DEM) idle-RST 3so-do-IMP
'Do quickly what you have to do'.
Forms in -igko followed by a case marker or case marker combination have not been found.

\subsection*{7.4.6.7. Overview}

Table 7.7. presents a survey of the different phrase types formed by means of the stem nominalizers \(-(e)\) č, \(-(k) t e\), -lam \(-(\eta) o\), and the finite form nominalizers \(-k o\) and -igko. In this table the following abbreviation is used: attr. ext. dir. obj. 'attributive extension of the direct object'. Table 7.8. presents a survey of the different types of clauses formed by means of \(-(e) c ̌,-(k) t e,-l a m,-(\eta) o\), \(-k o\) when followed by the suffixes -he, -(k)e, -(l\(\left.{ }^{\nu} a k-\right) p a t,-m a n-a p,-(m i) n^{\nu}\), -(n)ap, -pat-le, -te, -te-p, -tu-p and
\(-t u-p(-h a m)-p i t\). Note, however, that the nominalizer -(e)č can only be followed by the case marker -(a)p/-nap, if preceded by the negator \(-p(e)\).

Table 7.7. Phrase types formed by means of -(e)č, -(k)te, -lam, -( \(\eta\) )o, -(in)ko
\begin{tabular}{llllll} 
& \(-(e) c ̌\) & \(-(k) t e\) & \(-l a m\) & \(-(\eta) o\) & \(-(i \eta) k o\) \\
subject clause & + & - & + & + & - \\
direct object clause & + & + & + & + & - \\
attr. ext. dir. obj. & + & - & - & - & - \\
main predicate & - & - & + & + & - \\
nominal predicate & - & - & + & + & - \\
causal clause & + & - & - & - & - \\
relative clause & - & - & + & + & +
\end{tabular}

Table 7.8. Nominalizers \(-(e) \check{c},-(k) t e,-l a m,-(\eta) o,-k o+\) the suffixes \(-h e,-(k) e\), -(lvak-)pat, -man-ap, -(mi) \(n^{\nu},-(a) /-n a p,-p a t-l e,-t e,-t e-p,-t u-p\), -tu-p(-ham)-pit and the different clause types formed
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline suffix & -(e) č \(^{\text {c }}\) & -(k)te & -lam & -(y)o & -ko & clause \\
\hline \multirow[t]{2}{*}{-he} & - & + & + & - & - & \multirow[t]{2}{*}{purposive indirect complement} \\
\hline & - & + & - & - & - & \\
\hline \multirow[t]{2}{*}{-(k)e} & - & + & - & + & - & \multirow[t]{2}{*}{irrealis main predicate} \\
\hline & - & + & - & + & - & \\
\hline -(lvak-)pat & - & - & - & - & + & causal \\
\hline -man-ap & - & + & - & + & + & comparative \\
\hline & - & - & + & - & - & avoidance \\
\hline -(mi) \(n^{v}\) & - & - & - & - & + & comparative \\
\hline -(a)p/-nap & + & - & - & - & - & temporal \\
\hline -pat-le & - & - & - & + & - & temporal \\
\hline -te & - & - & - & + & - & temporal \\
\hline -te-p & - & - & + & + & - & avoidance \\
\hline -tu-p & - & - & - & + & - & causal \\
\hline -tu-p(-ham)-pit & - & - & - & + & - & concessive \\
\hline
\end{tabular}

It appears that most (ten) of the fourteen phrase types mentioned in Table 7.7 and 7.8 can be formed by means of a nominalization in \(-(\eta)\) o, whether or not followed by suffixes; that seven can be formed by means of a nominalization in -lam ( + suffixes); five by means of the nominalizer -(e) \(\check{c}(+-(n) a p)\); four by means of \(-(k) t e\) (+ suffixes); four by means of -ko (+ suffixes); and only one, a relative clause, by means of -ko and -iŋko.

\subsection*{7.4.7. Subordinators}

The following suffixes and suffix combinations indicate subordination: -hu, \(-(k) h e\), \(-(n) a p\), and -eč or \(-(k) t-e c \check{c}\), i.e. they indicate that the event expressed by the verb is related to another event, and that the verb at issue is subordinated to the verb expressing that other event. The relation indicated by these subordinators may be causal, concessive, consecutive, purposive and temporal. Regularly, \(-h u,-(k) h e\), -(n) ap and -eč/-(k)t-eč occur in the same slot as the nominalizers mentioned above, viz. they are also directly suffixed to the verb stem. However, -(n)ap can also be suffixed to the stem extension markers \(-(i) y /-w\) and \(-e(y)\) (see section 7.4.2.1 and 7.4.2.2, respectively).

Subordinators resemble nominalizers in that both are suffixed to a non-reduced stem (except for subordinator -(e)č, which is attached to a reduced stem) and that both can indicate a subordinate clause, except for nominalizer -(w)uč. They differ from each other in that, unlike some nominalized forms, subordinated forms cannot be used as a noun or adjective, nor as a main predicate. By contrast, the use of the subordinators \(-h u\), \(-(k) h e\) and \(-(n) a p\), is explicitely associated with a change or nonchange of subject. Subordinator -eč/-(k)t-ečhas a restricted use, as we shall see.

\subsection*{7.4.7.1. Subordinator -hu 'different subjects'}

The use of -hu always implies switch-reference (subjects of the subordinate clause and main clause are not identical). The semantic relation between the subordinate clause and the main clause is either causal, or temporal. The following sentences are examples of the use of \(-h u\) as a causal subordinator:
\[
\begin{array}{lll}
\text { t'i mahat-te } & \varnothing \text {-pokot-hu, učuah } & \varnothing \text {-pakt-aŋ (416) }  \tag{536}\\
\text { rain } 3 \text { ss.fall-F } & \text { 3ss-be-SR } & \text { warmth } \\
\text { 3ss-be-IA }
\end{array}
\]

In the following sentences \(-h u\) functions as a temporal subordinator 'when':
\[
\begin{array}{llll}
\text { p-a-ym-eh-uč } & m i-k o t-h u, & m i-n l^{Y} o & a-k t-i y(421)  \tag{537}\\
\text { 3pO-APL-know-CAU-AG } & \text { 2sS-be-SR } & \text { 2sPoS-disciple } & \text { 1ss-be-PST } \\
\text { 'When you were a teacher, I was your disciple'. } &
\end{array}
\]
```

resa\eta či-ki-y-čo ø-kot-hu, iglesia-te mi-n-iy-ha-\eta(422)

```
prayer 3 ps -say-PST-already \(3 \mathrm{ss}-\mathrm{be}-\mathrm{SR}\) church-AD 2 s -go-SE-PL-IA 'You (p) go to church, when they have already said [their] prayers'.

Subordination in \(-h u\) is only found with verbs of class 1 and 2 . For other classes \((3,4,5)\) this function is suppleted by nominalized forms in -(e)č (see Table 7.6 and section 7.4.6.1). The suffix -hu must be preceded by a consonant, so that it can neither be suffixed to plural marker \(-h a\), nor to the third person plural agent marker -la. After these suffixes an element \(-c ̌\) is found instead of \(-h u\). (De la Mata
puts them in one paradigm). Note, however, that, in combination with this element \(-c ̌\), the second person plural marker \(-h a\) occurs after the non-reduced stem of class 1 verbs and is not preceded by a stem extension marker:
(539) a-kot-hu (392)
(540) mi-kot-hu (393)
(542) i-ø-ših-iah-hu (960)
(543) ki-ø-ših-iah-hu (960)
'as I am'
'as you are'
'as you (p) are'
'as he drinks it again'
'as we drink it again'
(544) \(\varnothing\)-ših-iah-la-č (960) (* \(ø\)-ših-iah-la-hu) 'as they drink it again'
(A form, such as me-kt-iy-ha-č, with a reduced class 1 verb stem + stem extension, followed by the plural marker \(-h a\) and the ending \(-c ̌\), has been attested. However, in those cases the reduced stem + stem extender \(+-h a-c ̌\) indicate 'purpose' or 'result' (see section 7.4.7.4).

Like the nominalized forms in -(e)č, forms in -hu
(i) can be followed by the verbs mas(o) '(to) take all night' and pat'(a) '(to) take all day':
a-tsip-te a-toy-hu \(\quad \varnothing\)-pats-iy (2094)
1sPOS-house-AD 1ss-be-SR 3ss-take.all.day-PST
'All day long I was at home'. (lit. 'The day went by while I was at home').
(546) ki-ye-pakna ki-toŋ-hu ø-mas-aŋ (2099)

1 ps -sleep-NE.NOM 1 ps -be-SR 3ss-take.all.night-IA
'All night long we did not sleep'.
(547) \(\quad m-a-y a c ̌-h u \quad ø-p a t t^{\top} a-k i a-\eta\) (2102)

2sA-1sO-see-SR 3ss-take.all.day-RE-IA
'You see me constantly'.
(ii) have been encountered in the function of an attributive extension of the object with the verb \(y(a) \check{c} y(a) \check{s}\) '(to) see':
(548) hul e-k, gol-hu mi-taš-te (1603)
pine.cone give-IMP 3ss.die-SR 2sA-3so.see-F
'Give [him] pine cones, [and] you will see him die'.
7.4.7.2. Subordinator -(k)he 'simultaneity'

The subordinator \(-(k) h e\) indicates that the event expressed by the verb takes place simultaneously with the event expressed by the main verb. The semantic relation between both verbs can be
(i) causal:
(549) pal'ow kot-he, t'amo-č a-kot-t-aŋ (405)
good be-SIM know-FAC 1ss-be-F-IA
'Because I am good, I shall be learned'.
(ii) temporal:
(550) an-t'el Phariseo Jesus mučay i-l-o-w,
one-CL:truncal Pharisee Jesus prayer 3sA-3so-do-PST
a-nek mi-amo-ki-na ki-khe (776)
1 sPOS-company 2 sS-eat-IMP-QUOT say-SIM
'A Pharisee prayed Jesus saying: "Eat with me!""
A form in -(k)he need not be marked for person when the subject of the stem to which \(-(k) h e\) is suffixed is identical to that of the main verb (co-reference), see the examples above. When the subjects of the subordinated verb and main verb are not identical, the former is regularly marked for person:
\begin{tabular}{lll} 
pal'ow me-kt-eč, & i-m-pas-al-sim, & mu-lu-poh-he-pit'-o (425) \\
good & 2sS-be-PURP & 3sA-2sO-advise-IA-EMP
\end{tabular} 2sS-interior-burn-SIM-NE-

In the following examples, the form in \(-(k) h e\) is used together with a copula '(to) be'. It can then function
(i) as a subject clause, when the subject of the copula is an impersonal third person subject:

(ii) as a copula complement, when subjects of the copula and the form in -(k)he are identical:
\(i p-t a-p i \quad\) ayča \(\quad \varnothing-l^{p} u p-h e ~ i-t o \eta(1315)\)
two-CL:firm/stony-AL meat 3so-eat-SIM 3ps-be.INCOM 'Both are eating meat'.

Subordinator \(-(k) h e\) can be followed by the following case markers:
(i) ablative -(a)/ -nap 'after':
(554) mi-ye-y ki-khe-nap, nem ø-poho-w (1625)

2sS-sleep-PST do-SIM-ABL day 3sS-dawn-PST
'After you got up, the day dawned'.
(ii) perlative -nake 'instead of' (contrastive), 'while':
(555) an-t'el a-t'ap-te-na sepeh-he, an-t'el
one-CL:truncal 1sA-3so.catch-F-QUOT claim-SIM-PER one-CL:truncal \(i-t^{f} p-a \eta\) (2387)
3sA-3sO.catch-IA
'Instead of catching one, he catches another one'.
(lit. 'While claiming: 'I shall catch one", he catches another one').
(iii) instrumental -pat:
(556) baptismo-te hayu ø-maso-kiah-he-pat ki-Dios-a
baptism-AD man 3sS-be.born-RE-SIM-INS 1pPOS-God-TOP mul-iy-pit́-o, ni-ču-nik-sim ku-n-ut́a
3ss.be.satisfied-PST-NE-FN2 bit-DIM-COM-EMP 1pPOS-REL-sin
l-o-khe ma aťiw kama ki-ki-po ke-kt-iy
3so-do-SIM INT often illness 1ps-become-FN2 1ps-be-PST
\(ø\)-kot-nap, t'ač-he, [...] kamat'in ø-ki-y [...] (1204)
3ss-be-SEQ 3so-SIM [...] order 3ss-do-PST [...]
'Our God was not satisfied with the fact that man was reborn in baptism, seeing the many illnesses we got by sinning ... [and] he ordered ...'

\subsection*{7.4.7.3. Subordinator -(n)ap 'sequential' ('after')}

The suffix -(n)ap indicates 'succession', 'sequence', viz. that the event expressed by the subordinated verb takes place before another event (cf. \(-(k) e\), see section 7.4.3). It can be translated as 'after'. In forms in -(n)ap, personal reference can be omitted when the subject of the verb is identical to that of the main verb (cf. the forms in \(-(k) h e\), section 7.4.7.2, which behave similarly in this respect). The form -ap occurs after a stem in \(h\) and, once, after a stem in \(p\); -nap occurs elswhere: e.g.:
(557) toŋ-čeh-ap (669)
be-wander-SEQ
'(after) having wandered'
(558) ko a-l-o-kte-he m-a-ly \(e m t^{\prime} a p-a p\), mi-ly \({ }^{y} a-k t-a \eta\) (1806)
this 1sA-3sO-do-INF-BEN 2sA-1sO-help-SEQ 2sS-go-F-IA
'After you have helped me to do this, you will go'.
(559) meč ø-ki-aŋ-pit, sukusily či-an-nap nen-te
tree 3 sS-become-IA-COR bird 3pS-come-SEQ branche-AD
i-toŋle-kt-eč (780)
3ps-sit.down-F-PURP
'A tree is made, so that the birds come to sit down on the branches'.
(560) elefante-wa \(a-t^{\prime} e l\) meč \(n^{y} a n-t e\) pilmoh-no-nap
elephant-TOP one-CL:truncal tree face-AD lean.on-RFL-SEQ
\(\varnothing-n^{y}\)-an (80)
3sS-sleep-IA
'The elephant sleeps leant against a tree'.
(561) hayu пol-nap-a, mu-mpиš-tu-p inča-te-m
man 3sS.die-SEQ-TOP 2sPOS-riches-AD-ABL thing-AD-QM
i-malyow-eh-t-a! (2903)
3sA-3so.benefit-VB-F-IA
'How can your riches be profitable, when a man dies'.
(562) uč/awka nita-wo-nap-al \({ }^{y}\), soldado-tu-p putam t'ap-ey-la (2862)
enemy 3sS.wild-VB-SEQ-RST soldier-AD-ABL city 3so.take-PST-3pA 'Just after the enemy has fled, the soldiers took the city'.

In two examples -nap is suffixed to a stem in \(h\) :
(563) men \(^{y}\) o-kiah-nap (903)

3sO.want-RE-SEQ
'(after) having wanted again'
(564) kat'ok a-t tm-eh-koloh-nap-aly, \(\quad \varnothing-n^{y}\) anmito
box 1sA-3so.know-CAU-finish-SEQ-RST 3sPOS-owner
\(i-\varnothing-l^{y} a h-i y\) (2883)
3sA-3so-take.away-PST
'Just after I had finished making the box, the owner took it away'.

The form is furthermore encountered after a non-reduced stem followed by the stem extension marker \(-e(y)\) (see section 7.4.2.2). We have not found a difference in meaning between -nap and -e-nap:
\begin{tabular}{lll} 
a-mpuš-nik & kot-e-nap, yupey-nik & a-kot-t-aı (404) \\
1sPOS-riches-COM & be-SE-SEQ esteem-COM & 1ss-be-F-IA \\
'Being rich, I shall be esteemed'.
\end{tabular}
liw \(\quad t^{\prime} a c ̌-e-n a p, \quad a-k u l^{y} e-k t-a \eta\) (2823)
writing 3 sO.see-SE-SEQ 1 sS-go.to.bed-F-IA
'I shall study first and then I shall go to bed'.
The suffix -(n)ap can indicate 'cause' when occurring after an impersonal third person singular form of the verb \(k(o) t\) '(to) be'. The resulting word \(\varnothing\)-kot-nap has been lexicalized with the meaning 'because':
domingo-te misa a-sinah-lam ø-pakt-iy ø-kot-nap, sunday-AD Mass 1sA-3so.hear-FN1 3ss-be-PST 3ss-be-SEQ ma atem-e- \(l^{p} \quad a-l^{v} a-p i t^{5}-i y-p i t^{S}-o\) (793) INT morning-ANT-RST 1sS-go-do.while.passing.by-PST-NE-FN2 'Because I had to attend Mass on sunday, I did not go out early in the morning'.
\(t^{\prime \prime}\) i-tu-p \(\quad\)-a-lo-y \(\quad\) o-kot-nap, kama a-ki-aŋ(967) rain-AD-ABL 3sA-1so-wet-PST 3ss-be-SEQ illness 1sS-be-IA 'I am ill, because the rain wet me'.
(569) hayu-lol u-n-ut́a pe mek če-kt-iy ø-kot-nap, man-PL 3pPOS-REL-sin that all 3ps-be-PST 3ss-be-SEQ Dios-tu-p yam mo-o-w (777)
God-AD-ABL punishment 3sa.3po-do-PST
'Because the sins of men were that many, God punished them'.
Forms in -(n)ap can be followed by the perlative marker -nake 'instead of' (contrastive) (cf. -(k)he-nake 'instead of' (contrastive), section 7.4.7.2):
```

fierro a-mis-te-he-na mis-eh-e-nap-nake,
iron.tools 1sA-3so.buy-INF-BEN-QUOT 3so.ask-CAU-SE-SEQ-PER
cinta a-ms-a\eta(2381)
ribbon 1sA-3so.buy-IA
'I falsely asked permission to buy iron tools, [but] I buy ribbons
[instead]'.

```
7.4.7.4. Subordinator -eč/-(k)t-eč 'purpose’

The suffix \(-e \check{c} /-(k) t-e c ̌\) is used to form a resultative or a purposive clause. When this suffix is used, the subject of the main verb and the subordinated verb are not coreferential. The form -eč is found after reduced verb stems of class \(1 ;-(k) t-e c ̌(\) which contains the future marker \(-(k) t(e)\) ) is encountered after non-reduced verb stems of class 2, 3 and 5 (see Table 7.6). (The ending -(k)t-eč is not found with a class 4 verb stem. This may be attributed to a lack of data). The -eč forms occurring with class 1 verbs can refer both to a purpose and to a result:
(571) paľow me-kt-eč, i-m-pas-ay-sim, mu-lu-poh-he-pit'so (425)
good 2sS-be-PURP 3sA-2sO-advise-IA-EMP 2sS-interior-burn-SIM-NEFN2
'He advises you, so that you will be good, not to abhor you'.
oyna-čo \(\quad a\)-kt-eč, \(\quad\)-a- \(-t \neq u k i o w-o-w\) (424)
health-already 1ss-be-PURP 3sA-1so-medicine-do-PST
'He cured me, so that I am already healed'.
The -(k)t-eč forms have only been found referring to a purpose:
    kal'sok-he mi-l-o-ki, mi-tesah-la-kt-eč(853)
    benevolence-BEN 2sA-3so-do-IMP 2so-thank-3pA-F-PURP
    'Do it with benevolence, so that they thank you'.
    \(i-m-k a l^{\nu}-a \eta-k o-n^{y} \quad m i-l-o-k i, \quad\) Dios-tu-p
    3sA-2so-order-IA-DEM-CMP 2sA-3so-do-IMP God-AD-ABL
    \(i\)-m-kole-kt-eč (764)
    3sA-2sO-love-F-PURP
    'Do as God orders you, so that he loves you'.
    a-m-pen \({ }^{y}\) o-kt-eč (2909)
    1sA-2sO-want-F-PURP
    'so that I want you'

\subsection*{7.4.7.5. Overview}

Table 7.9 below presents a survey of the subordinators treated above + the different types of clauses indicated by them. In this table the following abbreviations occur: AEO 'attributive extension of the object', CAC 'causal clause', CCO 'copula complement', COC 'contrastive clause', INS 'instrumental clause', PURP 'purposive clause', RES 'resultative clause', SUB 'subject clause', T 'temporal clause'.

Table 7.9. Subordinators and clauses
\begin{tabular}{llllllllll} 
& AEO & CAC & CCO & COC & INS & PURP & RES & SUB & T \\
\(-h u\) & x & x & - & - & - & - & - & - & x \\
\(-(k) h e\) & - & x & x & - & - & - & - & x & x \\
\begin{tabular}{l}
-(k)he- \\
nake
\end{tabular} & - & - & - & x & - & - & - & - & - \\
\begin{tabular}{l}
\(-(k) h e-\) \\
nap
\end{tabular} & - & - & - & - & - & - & - & - & x \\
\(-(k) h e-p a t\) & - & - & - & - & x & - & - & - & - \\
\(-(n) a p\) & - & x & - & - & - & - & - & - & x \\
\(-(n) a p-\) \\
nake & - & - & - & x & - & - & - & - & - \\
\(-e c ̌ l\) & - & - & - & - & - & x & x & - & - \\
\(-(k) t-e c ̌\) & - & - & - & - & - & x & - & - & -
\end{tabular}
7.4.8. Finite verb forms followed by case markers

A number of case markers occur after present tense forms in -(a) \(\eta\) 'imperfective aspect' or preterite forms in -(i)y/-w 'past tense'. It may be argued that these forms are nominalized by means of a zero-marker (see section 7.4.2.1). This is supported by the fact that the demonstratives ko 'this here' and inko 'that there' can occupy the slot of this putative zero-marker (see section 7.4.6.6). The case markers found after finite verb forms and their usual meanings are
-(lvak-)pat 'with', 'because of', 'by';
-(lvak-)te-p 'by', 'through';
-man-ap 'after', 'from';
-(mi) \(n^{\nu}\) 'as', 'like';
-te 'at', 'in'.
In one special case, -(mi) \(n^{y}\) is also found after a non-reduced stem. The markers mentioned above, occurring after nouns, pronouns or demonstratives, have already been analyzed in chapter six. It is clear, however, that the meaning of these case markers changes when they occur after finite verb forms. In most cases, a spatial meaning changes into a temporal one, and an instrumental into a causal one. The difference in interpretation between the nominal use and the verbal use of these
suffixes is shown in Table 7.10 below. In this table the following abbreviations occur: CAU 'causal', CMP 'comparative', INS 'instrumental', SPA 'spatial', TEMP 'temporal'. With the suffix combination \(-l^{v} a k\)-pat both the nominal and the verbal interpretation are causal. Therefore, it is not shown in Table 7.10.

Table 7.10. Nominal and verbal interpretation of the suffixes and suffix combinations -man-ap, -(mi) \(n^{\nu}\), -pat, -te-p, -ly \({ }^{\nu}\) ak-te-p, -te
\begin{tabular}{llllllll} 
& \multicolumn{8}{c}{ nominal interpretation } & \multicolumn{5}{c}{ verbal interpretation } \\
& CMP & INS & SPA & CAU & CMP & SPA & T \\
-man-ap & + & - & + & - & + & - & + \\
\(-\left(\right.\) mi) \(n^{v}\) & + & - & - & - & + & - & + \\
- pat & - & + & - & + & - & - & - \\
\(-t e-p\) & - & + & + & + & - & - & + \\
\(-l^{v}\) ak-tep & - & + & - & + & - & - & - \\
\(-t e\) & - & - & + & - & - & + & +
\end{tabular}
7.4.8.1. Case marker (-lvak)-pat 'because'

In section 6.4.2.9 we have seen that the instrumental case marker -pat is often found in combination with the element \(-l^{y} a k\)-, and that \(-l^{v} a k\)-pat has a causal meaning. When instrumental -pat occurs after nominalized finite verb forms, it also has a causal meaning:
(576) šalam me-kt-ay-ø-pat a-m-lu-po- \(\eta\) (190)
weak 2ss-be-IA-NOM-INS 1sA-2sO-interior-burn-IA
'I abhor you, because you are weak'.
hayu-lol u-n-ut'a pe mek če-kt-iy-ø-(lvak-)pat,
man-PL 3pPOS-REL-sin that all 3ps-be-PST-NOM-(NF-)INS
Dios-tu-p yam mo-o-w (777)
God-AD-ABL punishment 3sa.3po-do-PST
'Because the sins of men where that many, God punished them'.
The suffix sequence \(-l^{v} a k\)-pat, when occurring after nominalized finite verb forms, is synonymous with \(\varnothing\)-kot-nap (see also section 7.4.6.3):
mita-y-la-ø-ly ak-pat či-po-šayč-aŋ (2374)
3so.miss-PST-3pA-NOM-NF-INS 3pA-3po-whip-IA
'They whip them, because they missed it'.
mita-y-la ø-kot-nap (2374)
3so.miss-PST-3pA 3ss-be-SEQ
'because they missed it'
7.4.8.2. Case marker (-lvak)-te-p 'after'; 'as’, 'like’; ‘because’

The suffix sequence \(-t e-p\), a combination of the non-personal adessive case marker -te and the ablative case marker -(a)p, can have a temporal meaning when it is suffixed to a zero-nominalized finite verb form:
(580) hayu a-kt-iy-ø-te-p (2633)
man 1ss-become-PST-NOM-AD-ABL
'after I became a man'

It can then also mean 'as' or 'like' and correlate two clauses:
(581) kamat it mi-ki-y-ø-te-p ki-l-ø-aŋ (2360)
order 2sS-do-PST-NOM-AD-ABL 1pA-3sO-do-IA
'We do it as you ordered'.
The suffix combination -te-p can also have a causal meaning. It can then be preceded by \(-l^{\nu} a k\) (for an interpretation of the element \(-l^{v} a k\), see section 6.4.2.9, 6.4.3.3, and section 7.4.8.1 above). The sequence ( \(\left.-l^{v} a k\right)\)-te- \(p\) can also occur after a nominalized form in \(-k o\). In its causal reading ( \(-l^{v} a k\) )-te-p is synonymous with (-l \(\left.p^{\prime} a k\right)\)-pat and \(\varnothing\)-kot-nap:
(582) kečwak a-kt-ay-ko(-lvak)-pat, a-hlvem mi-kot-p-aŋ(411)
poor \(1 \mathrm{sS}-\mathrm{be}-\mathrm{IA}-\mathrm{DEM}(-\mathrm{NF}-)\) INS 1 sPOS-friend \(2 \mathrm{ss}-\) be-NE-IA
'Because I am poor you are not my friend'.
kečwak a-kt-aŋ-ko(-lvak)-te-p a-hly em mi-kot-p-aŋ(411)
poor 1ss-be-IA-DEM(-NF)-AD-ABL 1 sPOS-friend 2 2ss-be-NE-IA
'Because I am poor, you are not my friend'.
kečwak ke-kt-iy ø-kot-nap, ku-pulua-y-la (412)
poor 1 ps-be-PST 3ss-be-SEQ 1po-abhor-PST-3pA
'Because we are poor, they abhorred us'.
\(a-m-k o l^{\nu}\)-aŋ-ko \(\quad \varnothing\)-kot-nap (1763)
1sA-2so-love-IA-DEM 3ss-be-SEQ
'because I love you'
7.4.8.3. Case marker -man-ap 'after'; 'besides'; 'than (in comparisons)'

The suffix combination -man-ap (consisting of inessive -man and ablative -(a)p, see section 6.4.2.1) can have a temporal meaning, indicating that the event takes place before another event (cf. -(k)e 'after', 'anteriority', 'nominal past', section 7.4.3; and -(n)ap 'after', 'anteriority', section 7.4.7.3), when occurring after nominalized forms in -(i)y:

2sS-come-PST-NOM-INES-ABL who-IND 3sS-go.up-NE-IA
'After you came, nobody has come [up]'.

The inessive-ablative case marker combination -man-ap can then also mean 'besides':
\begin{tabular}{lll} 
owlum Martin & \(i-t ‘ a h-i y-\varnothing-m a n-a p\) & \(i-m o-\eta\) (1637) \\
snake Martin & 3sA-3so.bite-PST-NOM-INES-ABL & 3sA-3so.burn-IA \\
'The snake, besides having bitten Martin, is [also] giving him a fever'.
\end{tabular}

In section 7.4.6.2 and 7.4.6.4, respectively, we have seen that a comparative clause is formed when -man-ap is suffixed to a nominalized verb form in -(k)te and ( \(\eta\) ) \(O\); and that the form in -man-ap is often used in combination with the adverb ašmay 'first'. A comparative clause is also formed when -man-ap is suffixed to a zero-nominalized finite form in \(-(a) \eta\) of the imperfective aspect or \(-(i) y /-w\) 'past tense':
(587) Dios-tu-p hayu castigal mo-o-w-ø-man-ap,

God-AD-ABL men punishment 3sa.3po-do-PST-NOM-INES-ABL
ašmaŋ perdonaŋ mo-o-w (1631)
first forgiveness 3sa.3po-do-PST
'God rather forgave men than that he punished them'.
(588) t'oyo-kt-aŋ-ø-man-ap ašmaŋ ø-maksa-kt-aŋ (1633)

3sS.cry-F-IA-NOM-INES-ABL first 3ss-rejoice-F-IA
'He will rather rejoice than that he will cry'.
7.4.8.4. Case marker -(mi)n' 'as', 'like'; 'on the verge of'

As stated, the comparative case marker \(-(m i) n^{y}\) can also be suffixed to a nominalized finite verb form, retaining its comparative meaning. With these verb forms, the long form - \(\min ^{y}\) is always found:
(589) kamattit mi-ki-y-ø-min \({ }^{y}\) (2320)
order 2 sS-do-PST-NOM-CMP
'as you ordered'
However, when the nominalized finite verb form \(+-\min ^{y}\) is followed by the suffix - \(\check{c} o\) 'already', and the form in \(-\min ^{y}-\check{c} o\) is used in combination with the verb forms kot-he and \(ø\)-kot-hu, the suffix sequence -min' \({ }^{y}\) čo can have a temporal connotation and be translated as 'on the verge of':
```

i-ø-č-a\eta-ø-min}\mp@subsup{}{}{y}-čo ø=-kot-hu kuči-wa
3sA-3sO-pig-IA-NOM-CMP-already 3sS-be-SR pig-TOP
ki-ø-lam-iy (1560)
1pA-3so-kill-PST
'As for the pig, being on the verge of giving birth, we killed her'.

```

This construction is also found with non-reduced verb stems. Assumedly, the stem is then also nominalized by means of a zero-nominalizer:
\begin{tabular}{ll} 
nol- \(\varnothing\)-min'-čo & kot-he, \\
3sS.die-NOM-CMP-already & be- \(\varnothing\)-č-ey (1559) \\
'Being on the verge of dying, she gave birth'.
\end{tabular}
7.4.8.5. Case marker -te 'when', 'where'

When the impersonal adessive case marker -te is suffixed to a nominalized finite form, it can have temporal meaning: '(at the time) when', alongside its spatial meaning: 'in/at (the place where)':
\[
\begin{align*}
& \text { ki-y-iy-ø-te }(180)  \tag{592}\\
& \text { 1pS-sleep-PST-NOM-AD } \\
& \text { 'where we slept' }
\end{align*}
\]
(593) ki-l"a-pit'-iy-ø-te (182)
1 ps -go-do.incidentally-PST-NOM-AD 'when we incidentally left'

\subsection*{7.5. Impersonal verbs}

Pedro de la Mata gives only one example of what he calls an impersonal verb: pak(o)t/pok(o)t 'be (there)'. With this verb weather situations can be expressed:
(594) mise \(\varnothing-p a k t-a \eta(2196)\)
cold 3ss-be-IA
'It is cold'.
The 'irrealis' forms in \(-(k) t e-k e\) and \(-(\eta) o-k e\) (see section 7.4.6.2 and 7.4.6.4, respectively) of the verb \(k(o) t\) '(to) be' also have an impersonal use. The verb \(k(o) t\) is then an alternative for impersonal pak(o)t/pok(o)t 'be (there)':
a-kt-iy \(\quad\)-kot-te-kel \(\quad \varnothing\)-pokot-te-ke (377)
1ss-be-PST 3sO-be-INF-ANT/ 3so-be-INF-ANT 'that I had to be'
(596) a-kt-iy ø-kot-o-kel ø-pokot-o-ke (377)

1ss-be-PST 3ss-be-FN2-ANT/ 3ss-be-FN2-ANT
'that I had to be'
7.6. Neutral verbs

De la Mata says about his so-called neutral verbs 'verbos neutros' that they have no 'pasión', i.e. no direct object. In Mata's conception, these neutral verbs appear to be intransitive verbs with an impersonal, zero-marked, third person singular subject, and an applicative object (see section 7.2.5 for the subject markers; and section 7.2.5 for the applicative markers):
(597) \(\quad \varnothing-m-a-l^{p} a w-a \eta\) (1816)

3sS-2sO-APL-go-IA
'it goes away on behalf of/from you'
(598)
\(ø-h a-t i k i-a \eta\) (1843)
3sS-3sO.APL-become/concern-IA
'it concerns him'
(599) kač ø-m-a-pakt-aŋ-le (276)
maize 3ss-2sO-APL-be.there-IA-QM
'Do you by any chance have maize?'
(600) \(\quad\) - \(-k\) - \(a-\) toŋ (285)

3ss-1po-APL-be.there 'it is there for us'/'we have'
7.7. Verbs derived from nouns

Verbs can be derived from nouns by means of the suffix -(w)o/ -(w)e(h), meaning '(to) do', '(to) make'. They then behave like verbs of class 5 ( \(-o>-\varnothing / \_-a \eta\) ) and class \(2\left(-e h>-e / Z_{-}(a) \eta,-y\right)\), respectively (see section 7.3.1). The forms \(-w(o)\) and we( \(h\) ), normally found after a vowel, can also occur after a consonant. (The form -we \((h)\) may be an amalgamation of the verbalizer \(-(w) o+\) causativizer \(-(k) e(h)\), which can also be used as a verbalizer, see below). The forms -o and -e(h), are only found after a consonant:
(601) \(a\)-čečo-w-aŋ (2035)

1ss-silver-VB-IA
'I make silver'
(603) \(a-p y u p-\varnothing-a \eta(1875)\)

1ss-bridge-VB-IA
'I make a bridge'
(605) a-n-eštek-w-aŋ (2015)

1sS-REL-cloth-VB-IA
'I make my cloth(es)'
(602) \(a\)-čečo-we- \(\eta(1900)\)

1ss-silver-VB-IA
'I make silver'
(604) \(a-y p-o-w(1887)\)

1ss-house-VB-PST
'I made a house'
a-puil \({ }^{p} k i t t^{-w}-\)-ay (2055)
1ss-gold-VB-IA
'I make gold'
\begin{tabular}{|c|c|c|c|}
\hline (607) & a-mol-w-ay (2056) & (608) & a-pol-we-y (2056) \\
\hline & 1sA-3so.death-VB-IA & & 1sA-3so.death-vb-PST \\
\hline & 'I kill' (lit.: 'I make a death') & & 'I killed' \\
\hline
\end{tabular}

In one example verbalizer \(-(w) o\) is used as a verb meaning '(to) do'and translated as '(to) count':
pe mek če-kt-iy \(\quad\)-kot-nap, into- \(n^{y}\) ki-po-wo-pakna that all 3ps-be-PST 3ss-be-SEQ which-CMP 1pA-3pO-do-NE.NOM če-kt-aŋ (60)
3ps-be-IA
'Since they were that many, they could not be counted [by us]'.

Causativizer - \((k) e(h)\) can also function as a verbalizer. It forms a transitive verb, and it can function as an alternative for (o) '(to) do'. In the paradigm of the derived verb \(n\)-eštek-(o)/ n-eštek-eh '(to) clothe someone', for instance, both (o) and -(k)e(h) are encountered:
```

a-ø-n-eštek-ø-a\eta (2064)

```

1sA-3sO-REL-cloth-do-IA 'I clothe him/her/it'
a-ø-n-eštek-eh-t-aŋ (2064)
1sA-3sO-REL-cloth-VB-F-IA
'I shall clothe him/her/it'
A reflexive verb '(to) clothe oneself' is then regularly formed by means of the derivational suffix - \(n(0)\) 'reflexive':
a-n-eštek-o-n-aŋ (2063)
1sS-REL-cloth-do-RFL-IA
'I clothe myself'.

\subsection*{7.8. Fixed expressions}

In the \(A L C\), much attention is payed to constructions consisting of a noun and a verb which together form a fixed or idiomatoc expression. Pedro de la Mata gives many examples of these. They are formed by means of the verbs \(k i\) '(to) be', '(to) become', \(k(o) t\) '(to) be', \(l^{y}(a) w\) '(to) become', '(to) turn into', \(t(a) / t o\) '(to) do', '(to) make' and tiki '(to) become'. The verbs \(k i\) and \(k(o) t\) are copula; the verb \(l^{\prime}(a) w\), usually an intransitive verb meaning '(to) go away' (see section 7.3), here also functions as a copula; the verb \(t(a) /\) to sometimes functions as a verb with a direct object and an indirect object, i.e. a beneficiary; tiki is the impersonal counterpart of \(k i\). The noun preceding \(k(o) t\) and \(t(a) /\) to may be accompanied with a possessive
marker. When fixed expressions are formed by means of the verbs \(k i, l^{y}(a) w\) and \(t i k i\) the preceding noun or subject complement is never accompanied by a possessive marker:
\begin{tabular}{|c|c|c|c|}
\hline (613) & \[
\begin{aligned}
& \text { hulum } \quad \text { a-ki-aı (1862) } \\
& \text { fat(ness) } 1 \text { ss-become-IA } \\
& \text { 'I become fat'. }
\end{aligned}
\] & (614) & \[
\begin{array}{ll}
\text { kama } & \text { a-ki-ay (1854) } \\
\text { ill(ness) } & \text { 1ss-be-IA } \\
\text { 'I am ill'. }
\end{array}
\] \\
\hline \multirow[t]{3}{*}{(615)} & kes a-ki-aj (1860) & \multirow[t]{3}{*}{(616)} & lok a-ki-aj (1859) \\
\hline & age 1ss-become-IA & & nudity 1ss-be-IA \\
\hline & 'I grow'. & & 'I am naked'. \\
\hline \multirow[t]{3}{*}{(617)} & mise a-ki-aj (1855) & \multirow[t]{3}{*}{(618)} & oyna a-ki-ay (1858) \\
\hline & cold 1ss-be-IA & & health 1ss-be-IA \\
\hline & 'I am cold'. & & 'I am healthy'. \\
\hline \multirow[t]{3}{*}{(619)} & siw a-ki-ay (1856) & \multirow[t]{3}{*}{(620)} & učuah a-ki-aŋ (1857) \\
\hline & need 1ss-become-IA & & warmth 1sS-be-IA \\
\hline & 'I am needy'. & & 'I am warm'. \\
\hline \multirow[t]{3}{*}{(621)} & \(y^{\text {osil }}{ }^{\nu} \quad a-k i-a \eta(1861)\) & \multirow[t]{3}{*}{(622)} & hayu ø-ki-y (1961) \\
\hline & humble(ness) 1ss-be-IA & & man 3ss-become-PST \\
\hline & 'I am humble'. & & 'He became a man'. \\
\hline
\end{tabular}

When the idiomatic expression is formed by means of the copula \(k(o) t\), noun and verb take the same person marker:
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{(623)} & \(a-k u l l^{\prime} h a\) & \multirow[t]{2}{*}{\[
\begin{aligned}
& a-k t-a \eta(1851) \\
& 1 \text { ss-be-IA }
\end{aligned}
\]} & \multirow[t]{2}{*}{(624)} & \multicolumn{2}{|l|}{gul'ha ø-kot-ay (1852)} \\
\hline & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{1 sPOS-life 1 ss-be-IA 'I live'.}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{3spos.lif 3ss-be-IA 'He lives'.}} \\
\hline & & & & & \\
\hline \multirow[t]{3}{*}{(625)} & \multicolumn{5}{|l|}{\multirow[t]{2}{*}{kapak a-kul"ha a-kt-aŋ (1852)}} \\
\hline & & & & & \\
\hline & \multicolumn{5}{|l|}{'I reign'.} \\
\hline
\end{tabular}

In expressions with \(l^{\nu}(a) w\), like in those with \(k i\), the copula complement is not marked for person:
(626) pey \(a-l^{v} w-a \eta\) (1905)
earth 1ss-become-IA
(627) ta mi- \({ }^{p} w-a \eta\) (1906)
'I become earth'.
stone 2ss-become-IA
'You become stone'.
(628) pa-lew ušuš i-lvaw-aŋ (1979)

COL-caterpillar butterfly 3ps-become-IA
'Caterpillars become butterflies'.
(629) uťa-uč ke-kt-iy-e, santo ki-lyw-aŋ (1908)
sin-AG 1 ps -be-PST-ANT saint 1 ps -become-IA
'We have been sinners, [but] we become saints'.
(630) hawey mi-l \({ }^{y} w-i y-h a-\eta(1909)\)
incorruptible.man 2s-become-SE-PL-IA
'You (p) become incorruptible men'.
yel kot \(\quad \varnothing-l^{\prime} a w-a \eta\) (1913)
salt water 3ss-become-IA
'The salt becomes water'/ 'The salt dissolves'.
un \({ }^{v}\) ep kot \(\quad\)-lly \({ }^{v}\) aw-iy (1981)
wax water 3ss-become-PST
'The wax melted'.
(633) hostia tanta ø-kot-iy-e, konsegrasion hil-pat
host bread 3ss-be-PST-ANT consecretion word-INS
ki-pa Jesu Christo ø-mata ø-ki-y (1968)
1pPOs-father Jesus Christ 3sPos-body 3ss-become-PST
'With the words of the consecration, the host, which had been bread, became the body of our father Jesus Christ'.

In compounds with \(t(a) / t(o)\) '(to) do', '(to) make', \(t(a) / t(o)\) can take the beneficiary prefix \(t\) - '3sB' (see section 7.2.6) when it concerns a third person singular. The preceding noun does not take personal reference:
\begin{tabular}{llll} 
(634) & \begin{tabular}{l} 
kes \(a-t a-\eta(2117)\) \\
age 1sA-make-IA \\
'I breed/ bring up/ raise'.
\end{tabular} & (635) & \begin{tabular}{l} 
kot \(a-t a-\eta(2116)\) \\
water 1sA-do-IA
\end{tabular} \\
'I fetch water'.
\end{tabular}

When the beneficiary concerns another person than a third person singular, \(t(a) / t(0)\) is preceded by an applicative object. The preceding noun is again not marked for person:
(638) тис̌aŋ ki-m-a-to-ha-kt-aך (2132)
prayer 1pA-2O-APL-do-PL-F-IA
'We shall pray for you (p)'.
(639) Dios mučaŋ a-m-a-ta-ı (2121)

God prayer 1sA-2sO-APL-do-IA
'I recommend you to God'.
(640) Dios тис̌aŋ \(\quad \eta-a-t a-\eta(2125)\)

God prayer 3sA-1sO.APL-do-IA
'He prays for me'.
When agent and beneficiary are the same person, the preceding noun takes personal reference. The possessive marker then corresponds to the agent marker:
(641) \(\quad a\)-n-eštek \(a-\varnothing-t a-\eta\) (2118)

1 sPOS-REL-cloth 1sA-3sO-do-IA
'I make my clothes'.
(642) \(a\)-yelam \(a-\varnothing-t a-\eta(2114)\)

1 sPOS-bed \(1 \mathrm{sA}-3 \mathrm{sO}-\) do-IA
'I make my bed'.
In expressions formed with the verb tiki, the preceding noun is not accompanied by a possessive marker. The verb functions as an impersonal verb and the impersonal third person singular subject is not marked. The person markers which do occur with tiki indicate an indirect or applicative object: the person affected by the event. Examples:
(643) a-t'la kama ø-a-tiki-aŋ (1841)

1sPOS-wife ill(ness) 3sS-1so.APL-become-IA
'My wife falls ill'.
(644) a-t'el mise ø-ha-tiki-aŋ (1843)

1sPOS-foot cold 3ss-3so.APL-become-IA
'My foot becomes cold'.
(645) lvaka ø-k-a-tiki-aŋ (1844)
red/colour 3 ss -1po-APL-become-IA
'We colour'.
(646) t'it \({ }^{\text {al }} \quad ø-m-a-t i k i-y-h a-\eta(1845)\)
black 3sS-2O-APL-become-SE-PL-IA
'You (p) turn black'.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{(647)} & kisna & \(ø\)-p-a-ha-tiki-ay (1846) \\
\hline & blue & 3ss-3pO-APL-PL-become-IA \\
\hline & 'They & turn blue'. \\
\hline \multirow[t]{3}{*}{(648)} & pulval & \(ø\)-a-tiki-aŋ (1847) \\
\hline & yellow & 3ss-1so.APL-become-IA \\
\hline & 'I turn & yellow'. \\
\hline
\end{tabular}

The noun mис̌ay 'prayer', which we have seen together with the verb \(t(a) / t(o)\) '(to) do/make', can also occur with tiki. When this is the case, tiki is synonymous with \(t(a) / t(o)\) and also functions as a ditransitive verb. It is then used personally and can also be preceded by the beneficiary marker \(t\)-:
(649) тис̌aŋ a-t-tiki-aŋ (2134)
prayer 1sA-3sB-do-IA
'I pray/ intercede for someone'.
(650) Dios mučaŋ a-m-a-tiki-y-ha- \(\boldsymbol{\eta}\) (2122)

God prayer 1sA-2O-APL-do-SE-PL-IA
'I recommend you (p) to God'.
(651) Dios mučaŋ a-p-a-ha-tiki-aŋ (1223)

God prayer 1sA-3po-APL-PL-do-IA
'I pray for them'.

\section*{8. Adverbs}

Cholón appears to have a small class of adverbs. Only 29 underived adverbs have been encountered in the \(A L C\) (see section 8.1). Other adverbs (section 8.2) are regularly de-rived by means of the restrictive case marker -(a) \(l^{y}\) 'only', 'nothing else but' (see section 6.4.5.1). Adverbs occur before the verb phrase or clause-initially.
8.1. Underived adverbs

The underived adverbs found in de la Mata's data are the following:
1: ampek, empek 'good', 'allright':
(1) domingo-lol-te fiesta-lol-te-pit ki-piyip-pakna ke-kt-aŋ,
sunday-PL-AD feast-PL-AD-COR 1 pS-work-NE.NOM 1 ps-be-IA
alum nem-te-a ampek ki-piyip-o ke-kt-aŋ (1575)
other day-AD-TOP allright \(1 \mathrm{ps}-\) work-FN2 1 ps -be-IA
'On sundays and feasts we may not work, on the other days we may work'.
(2) liman-te \(a-l^{v} a-\eta o-k e \quad m u-t u \quad a\)-an-aŋ
mountain-AD 1sS-go-FN2-ANT 2sPOS-direction 1sS-come-IA
\(m\)-a-lu-pokot-te-he empek-le a-lva-ŋo (2799)
\(2 \mathrm{sA}-1\) sO-interior-be-INF-BEN allright-QM 1sS-go-FN2
'Since I want to go to the mountains, I come to you, so that you can advise me if it is allright for me to go'.

2: ašmay 'first. With this suffix a comparison can be formed. It then often correlates with -man-ap 'than' (see section 6.11.3):
(3) mi-l \({ }^{\text {º }} a-p e-c ̌-a p \quad\) ko ašmaŋ mi-l-o-ki (2825)

2sS-go-NE-FAC-ABL this first 2sA-3sO-do-IMP
'Before you go, do this first!'
(4) mi-man-ap ok ašmaŋ a-mso-w (1627)

2 s -INES-ABL 1 s first 1 ss-be.born-PST
'I was born earlier than/ prior to you'. 'I am older than you'.
(5) ašmaŋ mi-he pal"ow ø-kot-aŋ (1632)
first 2 s -BEN good 3 ss-be-IA
'This is better for you'.

3: at'iw 'frequently':
(6) \([. .] m\).\(a at { }^{\prime}\) iw kama ki-ki-ŋo ke-kt-iy
[...] INT frequently disease 1 ps -become-FN2 1 ps -be-PST
kot-nap [...] (1204)
be-SQ [...]
'because very frequently we contracted diseases'
4: hanap, henap 'take care', when followed by an imperative or by an exclamation marker:
(7) hanap mi-pole-k-nik (730)
take.care \(2 \mathrm{sA}-3\) so.love-IMP-NE
'Take care, do not love him!'
(8) henap-ah (2626)
take.care-EX
'Look out!'
(9) henap išiwah mi-kot-čin (339)
take.care bad 2ss-be-NE
'Beware, do not be bad!'
Elsewhere, henap means 'by accident' (hanap has not been found elsewhere). The form henap can then be followed by the restrictive case marker and adverbalizer (a) \(l^{\prime}\), or by co-ordinator -pit 'also':
(10) henap-aly (2610) 'by accident'
(11) henap-pit (2628) 'by accident'

5: hapit 'maybe':
(12) hapit poho-pat Francisco ø-nan-t-aŋ(32)
maybe morning-INS Francisco 3sS-come-F-IA
'Maybe Francisco will come tomorrow'.
The adverb hapit can also mean 'beware' and express a warning, when used before a negative imperative (cf. hanap and henap above). (-pit may be indentified as the coordinator):
(13) hapit mi-pole-čin (342)
beware 2sA-3sollove-NE
'Beware, do not love him/her/it!'.
(14) hapit i-nole-k-nik (731)
beware 3sA-3so.love-IMP-NE
'Beware, let him not love him/her/it'.

6: henat (2744) 'then', 'in that case' (examples are missing);
7: \(i(h) n a\) 'thus \({ }^{3}{ }^{30}\). The adverb \(i(h) n a\) is equivalent to \(p e-n^{y}\) 'like that':
(15) ihna (2738) 'thus' cf. pe-n' (2738)
(16) ina-č-he (2710)
thus-REP-IS
'they say that [it is] thus'
that-CMP 'thus'
\(p e-n^{v}-a c ̌-h e\) (2711)
that-CMP-REP-IS
'they say that [it is] thus'
8: ina(ha)m 'I wish':
(17) inam palyow mi-kot-o-ke, atih (354)
I.wish good 2 ss-be-FN2-ANT alas
'Alas, I wish you would have been good!'.
(18) inaham palyow a-kot-o-ke (352)
I.wish good 1ss-be-FN2-ANT
'I wish I would have been good'.
(19) inaham palyow a-kot-te-ke (352)
I.wish good 1ss-be-INF-ANT
'I wish I would have been good'.
9: ihna 'quick':
(20) ihna-ču (1087)
quick-DIM
'Hurry up'.
10: kapi 'now', 'today':
(22) kapi lya-k (2691)
now go-IMP
‘Go now!’
(21) ihna \(k\)-a-t-hil-uč(2707) quick 1po-APL-3sB-speak-AG 'Come on, lawyer!'
(23) kapimi-lva-kte mi-ki-mo-ke-wa, ampek mi-lva-mo now 2sS-go-F 2sS-do-FN2-ANT-TOP allright 2sS-go-FN2 me-kt-an (387) 2ss-be-IA
'If you want to go now, allright, you may go'.
(24) kapi a-pok mek-te patili g-a-pun-aŋ (2698)
today one-CL:repeatable all-AD priest 3sA-1so-examine-IA 'Today [is] the first time [that] the priest examines me in everything'.

11: ly em 'still':
(25) lvem sač-aŋ (1177)
still 3ss.make/cultivate.a.field-IA
'He is still making/cultivating a field'.
12: lumitup 'intentionally', 'on purpose':
(26) lumitup \(ø-k i-a \eta(2757)\)
intentionally 3sS-do-IA
'He says [it] intentionally'.
13: ma 'not' (presumably pronounced as [ma'], see section 11.1):
(27) \(\varnothing\)-t \(t\) ip-te \(\quad m a \quad ø\)-pakt-aŋ (489)

3 sPOS-house not 3ss-be-IA
'He is not at home'.
14: \(m a\) 'high degree'. The morpheme \(m a\) is an intensifer indicating a high degree:
(28)
ma hulap (1228)
INT wide
'very wide'
(29) ma pulkup (1233)
INT midnight
'in the midst of the night'

It is used to form a superlative (see section 6.11.3). A high degree is also expressed by means of the forms maha-ly, ma-ma, ma-ma-ta, ma pa-te-p and pa-te-p ma, related to \(m a\) (see also section 6.11.3):
(30) maha-ly (1239)
(31) ma-ma-ta (2697)
INT-RST
'a lot of'

INT-INT-CL:form/stony
'many'
(32) ma pa-te-p (1225) INT INT-AD-ABL 'very'
(33) pa-te-p \(m a(1246)\) INT-AD-ABL INT 'very'

15: mae 'falsely' (possibly pronounced as \(\left[\mathrm{ma}^{7}\right]\) ) is found in the expression:
(34) ma pa mae (2689)

INT INT falsely
'very falsely'
16: malewohček (2682) 'excessively' (examples are missing);
17: none 'yet' is found in the expression:
(35) ma-le none (2501)
no-QM yet
'not yet'
18: pahat 'yesterday':
(36) pahat ma ø-pakt-aŋ-na ø-ki-y, kapi-pit ma yesterday no 3ss-be-IA-QUOT 3ss-say-PST today-COR no \(ø-p a k t-a \eta-n a \quad \varnothing-k i-a \eta-s i m-a l^{\nu}\) (2743)
3ss-be-IA-QUOT 3ss-say-IA-EM-RST
'Yesterday he said: "There is nothing"; today as well he says "There is just nothing at all".

19: pat'an \({ }^{\nu}\) wet'et (2623) 'the other way round' (examples are missing);
20: payam 'almost' is often found together with the suffix -čo 'already':
(37) payam-čo \(ø\)-pat'a-kt-aŋ (2543)
almost-already 3 sS-be.evening-F-IA
'It is almost evening already'.
(38) payam-čo-č-he (1589)
almost-already-REP-IS
'They say that it is almost there already'.
(39) payam a-puil \({ }^{p}\)-šipe-y (2424)
almost 1sS-fall-nearly.do-PST
'I almost fell'.

21: pišay 'thus':
(40) pe-n \({ }^{y}\) pišan-na a-haki-aŋ (1597)
that-CMP thus-QUOT 1ss-think-IA
'I think that it is like that'.
22: puyaka (2686) 'on purpose' (examples are missing);
23: seke 'again', 'another time':
(41) awka mi-po-t'ap-te-he, seke mi-lya-pe-kt-aך čoti (2821) enemy 2sA-3po-catch-INF-BEN again 2ss-go-NE-F-IA I.bet
'I bet, you are not going off again in order to catch enemies'.
24: šipna 'quick', a synonym of ihna 'quick' above. De la Mata gives four examples of the use of šipna. In these examples šipna is followed by the restrictive case marker and adverbalizer -(a) \(l^{y}\) (see section 8.2). Examples:
(42) ma šipna-ly (2669)
INT quick-RST
(43) šipna-ly \(\quad\) - \(\quad\)-nan-t-aŋ (2670)
'very quickly' quick-RST 3ss-come-F-IA 'He will come quickly'.

25: tele 'constantly', 'without stopping'. (It may contain the suffix -le 'question marker'):
(44) tele mi-lva-ha-ki (2755)
without.stopping 2 S -go-PL-IMP
‘Go without stopping!'
26: tel \(^{y}\) 'still' (cf. \(l^{y}\) em 'still' above):
(45) tely sač-ø-aŋ (1177)
still 3ss.field-do-IA
'He is still making/cultivating his field'.
27: tepat 'eternally', 'for ever':
(46) [ ...] a-n-ut'a-pit a-nvan-man-a a-kot-aŋ tepat (2369)
[...] 1sPOS-REL-sin-COR 1 sPOS-face-INES-TOP 1 sS-be-IA always
'[...] (and) I always keep my sin in mind'
(47) [...] tepat et-maŋ mi-čem-its-iy-man-ap [...] (1632)
[... ] eternally fire-INES 2ss-ban-PAS-PST-INES-ABL [...]
'[ ... ] rather than to have been banned into the eternal fire [ ... ]'

28: tерис̌ 'intentionally', 'on purpose':
(48) tерис̆-aly (2688)
on.purpose-RST
'intentionally'
(49) tерис̌ \(a-m-a-\varnothing-a \eta\) (2758)
on.purpose 1sA-2sO-APL-do/say-IA
'I do [it] for you on purpose'.
'I say [it] to you on purpose'.
29: tesim 'always'. (It may contain the emphasis marker -sim):
(50) i-f \({ }^{\prime} p\)-te \(a\)-kot-hu, tesim i-sak a-lya-lam 3pPOS-house-AD 1ss-be-SR always 3ppos-food 1sS-go-FN1 če-kt-al (408)
3ps-be-IA
'Since I have been in their house, they always used to give me their food'.
8.2. Adverbalizer -(a) \(y^{y}\)

Adverbs can be derived from noun stems by means of the restrictive case marker (a) \(l^{y}\) 'only', 'nothing else but', functioning as an adverbalizer \({ }^{31}\) :
(51) \(a l^{p h i-a l^{y}}\) (2646)
sweetness-RST
gently, softly
In addition, it can be suffixed to
(i) a noun (phrase):
(52) mi-l-o-lam(-igko) ohom-al llo-kl

2sA-3sO-do-FN1(-DEM) idleness-RST 3sO-do-IMP/
mi-l-o-lam(inko) ohom-al \({ }^{y}\) mi-l-o-ki (1489)
2sA-3sO-do-FN1(-DEM) idleness-RST 3sO-do-IMP
'What you have to do, do it immediately'.
(53) amehe-ke-ly (2713)
truth-ANT-RST
'really', 'truly'

\footnotetext{
\({ }^{32}\) Cf. Quechua \(-l^{\prime} a\) 'restrictive'
}
(ii) a verb form in -(k)he 'simultaneity':
(54) lu-pokot-he-ly (2639)
yehono-khe-ly (2636)
hide-SIM-RST interior-be-SIM-RST 'considerately', deliberately' 'secretely'
(iii) adverbial stems:
(56) mi-l-o-lam(-ipko) šipna-ly l-o-k/mi-l-o-ki (1489) 2sA-3so-do-FN1(-DEM) quickly-RST 3so-do-IMP/ 2sA-3so-do-IMP 'What you have to do, do it quickly'.
(57) ihna- \({ }^{y}\) ihna-l \({ }^{y}\) (2709) quickly-RST quickly-RST
'overhasty'
The intensifier maha can also be adverbalized by means of this suffix:
(58) maha-l \({ }^{\nu}\) (1496) INT-RST 'much'

\section*{9. Interjections}

Pedro de la Mata mentions several interjections in his Arte. He also distinguishes a small number of 'defective verbs' which we may consider as interjections. The interjections mentioned by de la Mata can be divided into three categories:
1: interjections expressing a physical experience:
cold: \(\quad\) alew \(^{32}\) (2953)
heat: uču(u) (2935)
pain: \(\quad a l^{v} a w^{33}\) (2938)
They occur clause-finally:
(1) \(\quad a n^{y} i w, \quad\) ina-ham liman-te a-moh-t-aŋ, alew (1556)

INTJ:anticipation thus-CE mountain-AD 1ss-go.up-F-IA INTJ:cold '[Oh] What if I have to go up into the mountains? [Brrr!]'
(2) an \({ }^{y} i w, \quad\) ina-ham ampe putam-may a-pat-t-aŋ, uču (1557) INTJ:anticipation thus-CE depth world-INES 1sS-descend-F-IA INTJ:heat '[Oh] What if I have to descend into the underworld? [Pfff!]'
(3) \(a n^{y} i w, \quad\) ina-ham \(a\)-šayš-la-kt-aŋ \(a l^{v} a w\) (1558)

INTJ:anticipation thus-CE 1sO-whip-3pA-F-IA INTJ:pain '[Oh] What if they are going to whip me? [Ouch!]'

The expression alew can also be used as a noun meaning 'cold'. It then occurs clause-initially:
(4) heey, alew-na a-ki-aŋ (2955)

INTJ cold-QUOT 1sS-be-IA
'Yes, I am cold'.
2: interjections indicating a state of mind or feeling. They also usually occur clausefinally, but for anih, expressing 'surprise', and \(a n^{\prime} i w\) 'anticipation', which are found clause-initially:
(5) anih into- \(n^{y}\)-am a-ki-ay (2779)

INTJ:surprise which-CMP-QM 1ss-be-IA
'[Oh] What will befall me?'

\footnotetext{
\({ }^{33}\) Cf. Quechua alaláw 'brrr!'
\({ }^{34}\) Cf. Quechua ayáw, ayayáw 'ouch!'
}
(6) \(a n^{y} i w \quad\) into- \(n^{y}-a m \quad a-k i-a y\) (2779)

INTJ:anticipation which-CMP-QM 1sA-be-IA
'[Oh] What will befall me?'

Interjections which are employed to express a certain feeling are \(a k u\) (240): lovingness and pity (examples are missing);
anih 'surprise', see the example anih, into-ny'am a-ki-al 'oh, what will befall me?' a-bove. It can also be used to express 'malicious pleasure':
(7) anih, empek (2933)

INTJ:malicious.pleasure good/right
'Serves you right!'
\(a n^{y} i w\) : anticipation, when occurring clause-initially (see the examples above). It can then also be used to express 'I wish', 'I desire':
(8) a-amo-khe \(a n^{y} i w(2777)\)
(9) \(a-l^{p} a-k h e ~ a n^{v} i w(2778)\)
1sS-eat-IMP I.wish
'Oh, I wish to eat!'

1ss-go-IMP I.wish
'Oh, I wish to go!'
(10) tanta a-l-o-khe \(a n^{v} i w-n a \quad a-k i-a \eta\) (2944)
bread 1sA-3so-eat-IMP INTJ:desire-QUOT 1sA-say-IA
'I want to eat bread!' (lit.: 'I say: "Yummy!. Let me eat bread!").
al (2951): amazement (examples are missing);
atih: distress:
(11) inam paly ow mi-kot-o-ke, atih (354)
hopefully good 2ss-be-FN2-AN INTJ:distress
'I whished you would have been good. [Ah!]'
\(i c ̌ a(k a) y\) (2937): disdain (examples are missing);
ičiey (2956) fear (examples are missing). (It may have been pronounced as [ičiyey];
iči: horror:
(12) \(a n^{y} i w, \quad i n a-h a m\) mek ki-kol-t-aך, iči (1555) INTJ:anticipation thus-CE all 1ps-die-F-IA INTJ:horror '[Oh!] What if we all have to die? [Ugh!]
(The form išiw 'villain', considered as an interjection by de la Mata, may be related to ičí):
(13) peh-ču-ah, išiw (2950)
distance-DIM-EX villain
‘Go away, villain!'
The noun išiwah 'badness' is obviously related to \(i \check{s} i w)\).
onew: anger (examples are missing). The form onew can also mean 'harm' and function as a noun:
(14) onew-ah \(\eta-a-\varnothing-a \eta\) (2948)
wrong-EX 3sA-1so-do-IA
'He harms me!'
\(u n^{v} u u\) (2945): admiration (examples are missing).
3: interjections motivated by or reacting to the situation. These interjections occur clause-initially, except for čoti 'I bet!'. Situational interjections include
\(a(h)\) 'O!' 'Hey!': to hail someone; 'Boo!': to give someone a fright. This interjection can also occur as a suffix and be used as an exclamation marker (see also the word peh-ču-ah išiw 'Go away, villain!' above, and see section 10.2.1):
(15) ah, Dios (2930)
O! God
'O God!'
(16) ah, \(\varnothing-n^{\nu} i p-i y-m u-a h(2941)\)
boo! 3so-touch-PST-NE-EX
'Boo, do not touch it!'
aha 'Aha!', used when catching someone red-handed:
(17) aha, ampašley (2932)
aha! scoundrel
'Aha, scoundrel
čoti 'I bet!':
(18) ašwa mi-po-lamih-te-he mi-lva-pe-kt-aך, čoti (2820)
fish 2sA-3po-kill-INF-BEN 2ss-go-NE-F-IA I bet!
'You will not go out fishing, I bet!'
eey, heey, hey 'yes!':
(19) eey yol-t-an-na a-haki-ay (1596)
yes 3sS.die-F-IA-QUOT 1sS-think-IA
'I think: "Yes, he will die'.
(20) kač ø-m-a-pakt-aŋ-le. heey, ø-a-pakt-aŋ (276)
maize 3ss-2so-AP-be-IA-QM. Yes, 3ss-1so.AP-be-IA
'Do you have maize? Yes, I have'.
(21) hey, amehe (2861)
yes, thruth
'Yes, [it is] the truth'.
hay, haya (2188) 'I do not know!' (examples are missing);
\(m a\) 'no!':
(22) ma-na \(a-l-\varnothing-a \eta\) (1578)
no-Quot 1sA-3so-do-IA
'I say 'no' to him'.
oy (2939) 'O.K.!' (examples are missing).

De la Mata also distinguishes four 'defective verbs' of which apparently only one form is left. These four forms are used in a certain situation as an exclamation or exhortation, and we may consider them as situational interjections:

1: čim 'please!':
(23) čim mi-tanta (2184)
(24) č̌im mi-toŋ-i (2189)
please! 2ss-sit.down-IMP
'Please, sit down!'
'Please, take a seat!'
(25) čim mi-amo-ki (2190)
please! 2ss-eat-IMP
'Please, eat a little bit!'.

2: \(n^{y}\) amo 'come!':
(26) \(n^{y}\) amo ki-lya-kte(-ah) (2191)
come 1ps-go-IMP(-EX)
'Come, let us go!'.

3: akinah(-a) (2192) 'wait!' (examples are missing);
4: ahwiya-in (2193) 'hang on!' (examples are missing).

\section*{10. Discourse markers}

This chapter deals with affixes operating at the discourse or sentence level; they include co-ordination, direct or indirect speech, doubt, emphatic speech, exclamation, focus, manner, questions (conditional, disjunctive and wh-questions), reported speech, indica-tion of time, and topic. The discourse markers treated in this chapter are the speech markers -(a)č, -he, -na, the exclamation markers -a(h), -ham, -na, -nah, -nay, the question markers -(a)m, -le, -nam, -wam, the vocative markers -ey and -pey, emphasis marker -sim, and topic marker -wa; the sentential suffixes are the abverbial markers -ate, -čin, -čo, -čot, -hin, -in, -mok, and co-ordinator -pit. They occur constituent-finally. A few of them may also be combined: exclamation marker \(-a(h)\) can be suffixed to question marker -(a)m and dubitative marker -hin, question marker -(a) \(m\) and dubitative marker -čin can be suffixed to temporal marker - \(\check{c} 0\), and topic marker \(-(w) a\) can be attached to emphasis marker -sim.

\subsection*{10.1. Speech markers}

According to the data, Cholón has three affixes that specify the type of speech: \(-(a) \check{c}\), -he and -na. The speech marker -(a)č indicates reported speech, -he an indirect discourse, and -na a direct discourse.
10.1.1. Reportative -(a)č

The ending -(a)č is a reported speech marker, which can be translated as 'it is said that', 'they say that'. It occurs mainly after nominal stems. The form -č is found after vowels and -ač after consonants. The speech marker -(a)č is often followed by -he (see paragraph 10.1.2) without a significant difference in meaning. The simple form -(a)č has been found:
(i) after personal pronouns:
(1) \(o k-a c ̌(1317)\)
(2) \(s a-c ̌(1319)\)
1 s -REP
'it is said that I'

3s-REP
'it is said that he'
ki-ha-č(1320)
1p-PL-REP
'it is said that we'
(ii) after a noun + agentive marker \(-t u-p\) in the following example:
(4) fiscal-tu-p-ač i-k-šayš-t-aŋ-na, Estevan public.prosecutor-AD-ABL-REP 3sA-1po-whip-F-IA-QUOT Estevan ø-ki-ay (1323) 3sS-say-IA
'Estevan says that the public prosecutor will whip us’.
The combined form -(a) č-he has been found:
(i) after personal pronouns:
(5) \(o k\) - \(a c ̌-h e ~(1331)\)
1 p -REP-IS
'it is said that I'
(6) mi-č-he (1342)
2 s -REP-IS
'it is said that you'
(7) \(s a-c ̌-h e ~(1343) ~\)
3s-REP-IS
'it is said that he'
(ii) after noun phrases containing a personal pronoun or a demonstrative:
(8) Maria-lol či-n-iy, či-ha-sim-al"-ač-he angel

María-PL 3pS-come-PST 3p-PL-EMP-RST-REP-IS angel či-po-yč-iy-na ki-khe, ko-lol-ač-he Jesuchristo kinha 3pa-3po-see-PST-qUOT say-SIM this-PL-REP-IS Jesus Christ life ø-kot-an-na či-ki-aı(1586) 3ss-be-IA-QUOT 3ps-say-IA
'The Marías came, saying that they too have seen angels which say that Jesus is alive'. (lit. 'The Marías came, saying that they had seen angels, and that these are saying that Jesus is alive').
(9) igko-n \(n^{y}-a c ̌-h e ~(1325) ~\)
that-CMP-REP-IS
'it is said that [it is] like that'
(iii) after adverbs:
(11) kunču-aly-čo-č-he (1589) small-RST-already-REP-IS 'They said that little [is missing]'.
(13) payam-čo-č-he (1489)
little-already-REP-IS
'They said that little [is missing]'.
(10) pe- \(n^{v}-a c ̌-h e ~(1325) ~\)
yonder-CMP-REP-IS
'it is said that [it is] like that'
(15) angel-pit mo-šl-ey-na-č-he,
angel-COR 3sA.3po-speak-PST-QUOT-REP-IS
čik-no-w-mu-č-he-na mo-hil-w-ey (1587)
be.afraid-RFL-SE-NE-REP-IS-QUOT 3sA.3po-word-vB-PST
'and the angel said to them that they should not be afraid'
(lit. 'And it is said that the angel spoke to them giving them the message that they should not be afraid').
10.1.2. Indirect speech marker -he

The indirect discourse marker -he can be translated as 'that'. It does not occur with nominal stems. It is only found after finite verb forms, and it can then also be followed by the quotative marker -na (cf.10.1.3):
(16) lu-pokot-ø hayu, yopuŋ-e me-kt-aŋ-he yopuŋ-al'-pat interior-be-IMP man dust-ANT 2sS-be-IA-IS dust-RST-INS mi-l" \(a-k t-a \eta\) (1973)
2ss-go-F-IA
'Remember man, dust thou art, and unto dust shalt thou return'.
(17) \(a-n-u t t^{3} a \quad a-l-o-w-h e \quad a-ø-l u s a-k i a-\eta\) (1571)

1sPOS-REL-sin 1sA-3so-do-PST-IS 1sA-3so-feel-RE-IA
'I regret that I have sinned'.
(18) a-po-psah-iy-he-na a-ø-lusa-kia-ı (1568)

1sA-3po-commit-PST-IS-QUOT 1sA-3so-feel-RE-IA
'I regret that I have committed them'.
\begin{tabular}{|c|c|c|}
\hline fiscal-tu-p-č & \(i-k\)-šayš-t-aŋ-he, & Estevan \\
\hline public.prosecutor-AD-ABL-REP & 3sA-1po-whip-F-IA-IS & Estevan \\
\hline ø-ki-aŋ (1323) & & \\
\hline 3ss-say-IA & & \\
\hline 'Estevan says that the public & resecutor will whip us' & \\
\hline
\end{tabular}

\subsection*{10.1.3. Quotative -na}

In most cases, the suffix -na indicates a direct citation. It regularly functions as such when the word to which it is attached is followed by a verb of communication, e.g., \(k i\) '(to) do/tell' and kale/kal ' '(to) order \({ }^{3}{ }^{34}\) :

\footnotetext{
\({ }^{35}\) Other elements with the shape \(-n a\) are found after interrogative stems (10.3.3.) and in the pronoun mi-na-ha '2p' (6.4).
}
\begin{tabular}{lll} 
fiscal-tu-p-ač & \(i-k-s ̌ a y s ̌-t-a n-n a, ~\) & Estevan \\
public.prosecutor-AD-ABL-REP & 3sA-1po-whip-F-IA-QUOT & Estevan
\end{tabular}
pulip (1323) -able ø-ki-aŋ (1323)
3ss-say-IA
'Estevan says that the public prosecutor will whip us'.
(21) an-t'el Phariseo Jesus mučan i-l-o-w, one-CL:truncal Pharisee Jesus prayer 3sA-3sO-do-PST a-nek mi-amo-ki-na ki-khe (776)
1sPOS-company 2sS-eat-IMP-QUOT say-SIM
'A Pharisee prayed to Jesus, saying: "Eat with me!""
(22) a-amo-khe-na a-ki-aŋ (169)

1ss-eat-IMP-QUOT 1sS-say-IA
'I want to eat'. (lit.: 'I say: "Let me eat"').
(23) lva-k-čin-na i-1 \(a^{v}-a \eta\) (1580)
go-IMP-NE-QUOT 3sA-3so.order-IA
'He orders him not to go'. (lit.: 'He orders him: "Do not go!"').
(24) palol kamayok ø-tepho-kte-he-na i-naly \({ }^{\nu}\)-aŋ (1579)
door keeper 3ss-keep.watch-IMP-IS-QUOT 3sA-3so.order-IA
'He orders the gatekeeper to keep watch'.
For an example in which -na may refer to indirect speech rather than to direct speech see the following sentence:
(25) Maria-lol či-n-iy, či-ha-sim-alv-ač-he angel María-PL 3ps-come-PST 3p-PL-EMP-RST-REP-IS angel či-po-yč-iy-na ki-khe (1586) 3pA-3po-see-PST-QUOT say-SIM 'The Marías - they were the ones, according to what is said - came, saying that they had seen angels'.

In the examples above, the direct speech marker -na is suffixed to a verb form. It can also be suffixed to a word of another class, viz. a noun or an interjection:
(26) Dios-te amehe-na a-ki-aŋ (178)

God-AD truth/belief-QUOT 1 sS-say-IA
'I believe in God'. (lit.: 'I say: "The truth [is] in God"').
(27) ma-na \(a-l-\varnothing-a \eta(1576)\)
not-QUOT 1sA-3so-do/say-IA
'I say 'no' to him'.
(28) alew-na mi-ki-aŋ-le (2954)
cold-QUOT 2ss-say-IA-QM
‘Are you cold?’. (lit.: ‘Do you say: "Brrrr"?’).
As stated, -na can be preceded by the endings -(a)č-he and -he, and it can also be follow-ed by -(a)č-he (for examples, see section 10.1.1 and 10.1.2).

\subsection*{10.2. Exclamation markers}

Cholón disposes of the following exclamation markers: -a(h), -ham, -nah, -nay. The suffix -(a)h is used to mark an exclamation in general; -ham, -nah and -nay have a specific use.
10.2.1. Exclamation marker - \(a(h)\)

The exclamation marker \(-a(h)\) can be attached to noun phrases, verb forms, and adverbs: It appears that the two variants \(-a\) and \(-a h\) are interchangeable:
inča-m-ah (2719)
thing-QM-EX
'What [is the matter]!'
(31) \(a h \quad \varnothing-n^{y} i p-i y-m u-a\) (2941)

INTJ 3so-touch-SE-NE-EX
'Oh, do not touch it!'
(30) ay-te-ah (2195) back-AD-EX ‘Quiet!'
(32) onew-ah a-l-ø-aŋ (2947) harm-EX 1sA-3so-do-IA 'I molest him!'
10.2.2. Exclamation marker -ham

The exclamation marker -ham indicates a hypothetical situation and can be translated as 'what if':
(33) ko-ham (2630)
this.one-CE
'What if [it is] this one!'
(35) gol-o-ke-ham (2632)

3sS.die-FN2-ANT-CE
'What if he had died!'
(36) \(a n^{y} i w \quad i n a-h a m ~ a-s ̌ a y s ̌-l a-k t-a \eta, \quad a l a w ~(1558) ~\)

INTJ:anticipation thus-CE 1sO-whip-3pA-F-IA INTJ:pain
'Oh, what if they are going to whip me? ouch!'

The exclamation marker -ham can be followed by the co-ordinating affix -pit 'and', 'also' (see section 12.3). In this combination, -ham loses its conditional meaning. The suffix combination -ham-pit is translated as 'look (there)!', 'there!':
(37) amehe-na mi-ki-pe-č-a mi-t aš-t-ay-ham-pit (2774)
truth-QUOT 2sS-do-NE-FAC-TOP 2sA-3sO.see-F-IA-CE-COR
'If you do not believe it, look, you will see it!'.
(38) ok-ham-pit (2775)

1 s -CE-COR
‘There I am!'
10.2.3. Exclamation markers -nah and -nay

The suffix -nah is used to attract someone's attention. It has been found in the following expression:
(39) \(a-y a c ̌\) č-o-nah (2465)

1sO-see-FN2-EX
'Look at me!'

The particle -nay is used to answer a negative question in the affirmative. Like -nah, it has been found in one expression only: into-nay 'why not? of course':
(40) awka mi-po-t'ap-te-he, seke mi-lya-pe-kt-aŋ čoti.
enemy 2sA-3po-catch-INF-BEN again 2sS-go-NE-F-IA I.bet
into-nay, \(\quad a-l^{v} a-k t-a \eta\) (2822)
which-EX 1sS-go-F-IA
'I bet you are not going again to catch enemies? 'Why, of course, I shall go!'
10.3. Question markers

The question markers in Cholón are as follows: -(a)m, -wam; -le; -na.
10.3.1. Question marker -(a)m, -wam

A common form to mark a question is -(a)m. It appears after interrogative stems or noun phrases containing an interrogative stem (wh-questions). The form \(-m\) is only found after vowels; -am is the only one allowed after a consonant:
inča-m (1347)
what-QM
'What?'
(42) ol-(lol)-am (1339, 1360)
who-(PL)-QM
'Who (p)?'
(43) Pukala-te-wa inča yu pey-am ø-pakt-aŋ (1398)

Pucara-AD-TOP what kind earth-QM 3ss-be.there-IA
'As for Pucara, what kind of earth is there?'
(44) ana-tsel meč-am (1408)
how.much-CL:truncal tree-QM
'How many trees?'
(45) into- \(n^{v}\)-čo-m \(\quad \varnothing\)-pakt-aŋ (2541)
which-CMP-already-QM 3ss-be.there-IA
'What time is it?'

The form -wam has been found in one example after the vowel \(u\) and is apparently a phonetic variant of -(a) \(m\) after a back vowel:
(46) inča yu-wam (<ynchayuvam \(>\) ) (2844)
what kind-QM
'What?'
cf. inča yu caballu-m inko-wa (1396)
what kind horse-QM that-TOP
'What kind of horse [is] it?'
Note also the examples inča yu-am and inča yu hayu-am below, which may represent the same element, although it does not contain \(\langle\mathrm{v}\rangle\) :
(47) inča yu-am i-m-o-w (2727)
what kind-QM 3sA-2sO-do-PST
'What did he do to you?'
(48) inča yu hayu-am inko-a (1388)
thing kind man-QM that-TOP
'What kind of man [is] he?'

\subsection*{10.3.2. Question marker -le}

The question marker -le occurs after constituents that contain the focus of a question; this is usually the main verb or a noun phrase. Its presence indicates that the speaker asks for an affirmative or a negative answer:
(49) mu-n-ut'a konfessan mi-ki-ay-le (2862)

2sPOS-REL-sin confession 2sA-do-IA-QM
'Do you confess your sins?'
(50) kuči-le me-kt-aŋ, el mi-l-a-ŋo-wa (2983)
pig-QM 2sS-be-IA yucca 2sA-3so-eat-FN2-TOP
'Are you a pig that you eat yucca?'
(51) mi-yelam-te-p-a atem-e- \(y^{y}\) mi-tpač-iy-le (2888)

2sPOS-bed-AD-ABL-TOP morning-ANT-RST 2sS-get.up-PST-QM
'Did you get up early from your bed?'
The suffix -le can also function as a disjunctive question marker 'or?'. It then occurs on each of the alternatives that are presented:
(52) čeč̌-le, t'al-le (1389)
white-QM black-QM
'Is it white or black?'
(53) mi-le, ok-le ki-lva-kt-aŋ (2502)
\(2 \mathrm{~s}-\mathrm{QM} 1 \mathrm{~s}-\mathrm{QM} 1 \mathrm{pS}-\mathrm{go}-\mathrm{F}-\mathrm{IA}\)
'You or me? [Which of us] will go?'
(54) kat an-pat mi-čase-ŋ-le, amehe-ke-le mi-hl-aŋ (2969)
words-INS 2sA-play-IA-QM truth-ANT-QM 2sA-speak-IA
'Are you joking, or do you say the truth?'
10.3.3. Question marker -na

The question marker -na is mainly used in combination with the interrogative stem inča 'what':
(55) inča-na sil-a ø-pakt-aŋ (2724)
thing-QM 3sP.word-TOP 3sS-be.there-IA
'What [kind of] news is there?'

what-QM 2 sPOS-REL-fault-NF-INS-QM 1 SO-whip-3pA-FN2
'What, because of your fault they are going to whip me?'
Question marker -na can then be followed by the question marker -(a)m:
(57) inča-na-m mi-mot-nik me-kt-aŋ (273)
what-QM-QM 2sPOS-name-COM 2sS-be-IA
'What is your name?'
(58) inča-na-m či-ki-aŋ (1965)
what-QM-QM 3ps-say-IA
'What do they say?'
(59) inča yu-na-m a-m-o-kte mi-men'-aŋ (2730)
what kind-QM-QM 1sA-2sO-say-INF 2sA-3so.want-IA
'What do you want me to say?'
The question marker combination -na-m has also been found after the form ana-pi, consisting of the interrogative stem ana 'when' and the allative case marker -pi (cf. section 6.4.2.10 and 6.7.1):
(60) ana-pi-na-m (2876)
when-AL-QM-QM
'For when?'
(61) ana-pi-na-m mi-hlvem mi-sia-1 (2877)
when-AL-QM-QM 2sPOS-friend 2sA-3so.expect-IA
'When do you expect your friend?'
10.4. Vocative markers -ey and -pey; -ma and -pa

Vocative -ey, -pey is only found after personal names and nouns indicating a human being. The form -ey is used to hail male persons, -pey for female persons:
(62) Juan-ey (197) 'Hey Juan!'
(63) Malia-pey (196) 'Hey María!'
(64) hayu-ey (195) 'Hey man!'
(65) ila-pey (194) 'Hey woman!'

Alternative vocative endings are -ma (male) and -pa (female). They have only been found after the question word inča-m 'what?':
(66) inča-m-ma (1352) 'Hey man, what is the matter?'
(67) inča-m-pa (1353) 'Hey woman, what is the matter?'
10.5. Emphasis marker -sim

The emphasis marker sim is found after noun phrases and verb phrases. A noun followed by -sim can be used predicatively. Examples:
(68) lolše-sim (1389)

Spanish-EMP
'It/he/she/they is/are Spanish/Spaniards'.
\begin{tabular}{lll} 
ko ly\(u p-m a \eta\) & ki-hčo-lam-a & konfession-sim \\
this immersion-INES & 1 ps -be.submerged-FN1-TOP & confession-EMP \\
ø-kot-aŋ (1205) & \\
3ss-be-IA & \\
'This immersion in [which] we are submerged is the sacramental \\
confession.'
\end{tabular}
(70) palyow me-kt-eč i-m-pas-aך-sim, mu-lu-poh-he-pitt-o (425)
good 2 sS -be-PURP 3 sA-2sO-advise-IA-EMP 2 sS -interior-burn-SIM-NEFN2
'He advises you so that you will be good, not that you should be abhorred'.

When the emphasis marker -sim is followed by the topic marker \(-(w) a\), the deictic character of the former is accentuated by the latter. De la Mata translates the form sim-a as Veis! 'Look!':
(71) ko-sim-a (779)
here-EMP-TOP
'Look here!'
10.6. Topic marker -(w)a

According to Pedro de la Mata, \(-(w) a\) is a nominative ending indicating the agent or subject of the clause. However, the suffix \(-(w) a\) appears to function as a topic marker. In the example below, for instance, the suffix -(w)a indicates a topic:
(72) mek-tu-p Dios-a ki-nole-no ø-kot-aŋ(1567)
all-AD-ABL God-TOP 1pA-3so.love-FN2 3ss-be-IA
'We all have to love God'.
Topic marker -(w) \(a\) is not only used after nouns, it is also used after pronouns, demonstratives and the discourse marker -sim 'emphasis' (see 10.5):
(73) mi-man-ap ok ašmaŋ a-mso-w ok-a (1627)
\(2 \mathrm{~s}-\mathrm{INES}-\mathrm{ABL}\) 1s first 1 sS-be.born-PST 1 s -TOP
'I was born before you [were born]'.
(74) ok a-low ko-wa (1295)

1s 1sPOS-possession this-TOP
'This is mine'.
(75) ko-sim-a an-t‘el ki-ø-nano-ŋо očo kas mek
here-EMP-TOP one-CL:truncal 1pa-3so-fear-FN2 big wind all kot-maŋ \(\quad\)-tapač-iy (779)
water-INES 3sS-rise-PST
'Look here, a big, frightful wind, rose on the sea'.
It is also found after finite verb forms (imperfective aspect forms and preterite forms) and non-finite verb forms:
(76) ok-tu-p a-m-a-ym-eh-ha-kt-al into- \(n^{\nu}-a m \quad k o\) 1s-AD-ABL 1sA-2O-APL-know-CAU-PL-F-IA which-CMP-QM this \(n^{y}\) ansik ki-t'mo-pakna ø-kot-aŋ-a, work 1pA-3so.know-NE.NOM 3ss-be-IA-TOP mi-mako-ha-lam-he/ mi-mako-ha-kte-he (2906) 2A-3so.understand-PL-FN1-BEN/ 2A-3so.understand-PL-INF-BEN 'I shall explain how to understand the difficulties'. ('Since we do not know how [to do] this work/ Since this work is non-understandable, I, I shall teach you (p) so that you (p) will understand it').
(77) jita-wo-w-a, into-n \(n^{v}\)-am ki-l-o-пo (389)

3sS.wild-vB-PST-TOP which-CMP-QM 1pA-3sO-do-FN2
'If he has escaped, what can we do?'
(78) kuči-le me-kt-aŋ, el mi-l-a-po-wa
pig-QM 2ss-be-IA yucca 2sA-3sO-eat-FN2-TOP/
kuči-le me-kt-aŋ, maly a mu-ø-lup-o-wa (2983)
pig-QM 2ss-be-IA something raw 2sA-3sO-eat-FN2-TOP
'Are you a pig, [that] you eat yucca?'/' Are you a pig [that] you eat something raw?' (lit.: ‘Are you perhaps a pig [that] yucca/ something raw is having to be eaten by you?').

Topic marker \(-(w) a\) is furthermore found after subordinators, after a nominalized verb form in \(-(k) h e\) and \(-(n) a p\), and after nominalized verb forms ending in \(-(k) t e-h e\), -lam-he and -lam-man-ap:
(79) hayu mol-nap-a, mu-mpиš-tu-p inča-te-m
man 3ss.die-SEQ-TOP 2sPOS-riches-AD-ABL thing-AD-QM
i-mal'ow-eh-t-a! (2903)
3sA-3so.good-VB-F-IA
'How can riches be profitable, when a man dies?'
(80) ko kama-pat ki-kol-čin-he-wa, into-n'am ki-ø-ki-kt-aŋ(2844) this illness-INS 1 ps -die-NE-SIM-TOP which-CMP-QM \(1 \mathrm{pA}-3\) so-do-F-IA 'What shall we do, [so that] we do not die from this illness?'
(81) liw ki-tfmo-kte-he-wa, oco nansik-pat ki-ym-eh-n-aŋ (83) 'We learn to read with big effort'.
(82) ko kama-man-ap ki-šip-eh-no-lam-he-wa, this illness-INES-ABL 1 ps -be.liberated/remain.free-CAU-RFL-FN1-BEN-TOP into-n'-am ki-ø-ki-kt-aŋ (2843) which-CMP-QM 1pA-3sO-do-F-IA
'What shall we do, in order to be liberated/remain free from this illness?'
ko kama-man-ap ki-šp-eh-no-lam-he-wa
this illness-INES/ABL 1 pS -be.liberated/remain.free-CAU-RFL-FN1-BEN-TOP inča-m ki-l-o-kt-ay (2843)
what-QM 1pA-3so-do-F-IA
'What shall we do, in order to be liberated/ remain free from this ilness?'
(83) ok a-hil-t-aך, into- \(n^{\nu}\)-am yam

1s 1sS-say-F-IA which-CMP-QM penance
ki-o-iţ-lam-man-ap-a ki-špo-kt-aŋ (2847)
\(1 \mathrm{ps}-\mathrm{do}-\mathrm{PAS}-\mathrm{FN} 1-\mathrm{INES}-\mathrm{ABL}-\mathrm{TOP} 1 \mathrm{ps}-\mathrm{be}\). liberated/ remain.free-F-IA
'I shall tell how we are to be liberated/ remain free from punishment'.
Topic marker -(w) \(a\) can also mean 'if' and indicate a conditional clause (see also the examples [...] ki-tfmo-pakna ø-kot-ay-a [...] '[...] since we do not know [...]' and pita-wo-w-a [...] 'if he has escaped [...]' above):

Juan palvow ø-kot-o-ke-wa, mul-pit palvow ø-kot-te-ke (368)
Juan good 3ss-be-FN2-ANT-TOP 3sP.son-COR good 3ss-be-INF-ANT 'If Juan had been good, his son would also have been good'.
(85) pal \({ }^{\nu}\) ow me-kt-iy-a, ok-pit pal'ow a-kt-iy ø-kot-te-ke (384)
good 2ss-be-PST-TOP 1s-COR good 1ss-be-PST 3ss-be-INF-ANT 'If you had been good, I would also have been good'.

In a coordinate clause, the suffix -(w) a expresses a contrastive topic:
(86) Luis l'aw-iy, Pedro-wa \(\varnothing\)-t \({ }^{\text {tip-te }} \quad \emptyset\)-toŋ (78)

Luis go-PST Pedro-TOP 3sPOS-house-AD 3ss-sit/stay
'Luis went away, but Pedro is/stays at home'.
10.7. Adverbial markers -ate, -čin, -čo, -čot, -hin, -in, -mok

The sentential suffixes -ate, -čin, -čo, -čot, -hin, -in and -mok have adverbial functions. Their use is as follows:

1: -ate 'then'. This suffix is attached to a past tense form in -(i)y or -ey in order to form a pluperfect (cf. -(k)e 'anteriority', section 7.4.3):
(87) pe-kt-iy-ate (303) 2sfs-be-PST-then 'you (f) were then' 'you had been'
(88) a-yolv-ey-ate (697)

1sA-3so.love-PST-then
'I then loved him/her/it'
'I had loved him/her/it'

2: -čin 'maybe' (cf. -čin 'negator', section 11.2) functions as a dubitative marker,
(i) when it occurs in combination with a question word:
(89) inča(-pit)-čin (2731)
thing(-IND)-DUB
'I do not know what it is'.
'I do not know what you say'.
(90) into-n \(n^{y}-\) čin \((2531 / 2532)\) which-CMP-DUB 'I do not know where'. 'I do not know how'.
(91) ana-pi-čin (2489)
when-AL-DUB
'I do not know when'.
(ii) when attached to a nominal stem:
(92) mi-čin mi-hintitw-iy (1328)
(93) Pedro-čin ø-kot-aŋ (1329)

2s-DUB 2sS-talk-PST
'Maybe you talked'.
Pedro-DUB 3sS-be-IA
'Maybe it is Pedro'.
(94) kapi nem-čin ø-nan-t-aך (1330)
today day-DUB 3ss-come-F-IA
'Maybe he will come today'.
(iii), when attached to a past tense form in -(i)y followed by -čo 'already':
(95) ut́a-uč Dios-te t'eyč-iy-čo-čin (2890)
sin-AG God-AD 3ss.be.converted-PST-already-DUB
'Maybe the sinner has already been converted to God'.
(96) uṫa-uč ø-n-ut́a i-l-o-lam-man-ap-a, yam
sin-AG 3sPOS-REL-sin 3sA-3sO-do-FN1-INES-ABL-TOP amend \(ø\)-ki-y-čo-čin (2892)
3sS-make-PST-already-DUB
'Maybe the sinner has already made amends'.
3: -čo 'already', 'now':
(97) t'i mita-čo ø-pakt-aŋ (2559)
rain time-already 3 ss-be-IA
'It is already the rainy season'.
(98) Juan-wa-čo into-te-m \(\quad\)-ly \({ }^{\nu}\) aw-iy (2467)

Juan-TOP-now which-AD-QM 3ss-go-PST
'Now, as for Juan, where did he go?'
(99) kita \({ }^{35}-l^{\nu}\)-čo \(\quad ø\)-kot-he (354)
wild-RST-now 3ss-be-IMP
'Let go free now'.
(100) pu-puluč ø-nan-t-aŋ-iŋko-na-pi-wa, it́ak 2sfPOS-husband 3sS-come-F-IA-DEM-when-AL-TOP chicha pi-l-o-w-čo \(\quad\) - -kot-iy (2880)
2sfA-3so-do-PST-already 3ss-be-PST
'When your husband comes home, the chicha has already been made by you'.

The suffix -čo often occurs in combination with the adverb payam 'almost':
(101) payam-čo (2423)
almost-already
'almost [everything] [is] already [there]'; 'few things are lacking'
4: -čot 'then', 'thus':
(102) inča-čot (2866)
what-then
'What then?'
(103) igko-čot (2746)
that-then
'That then/thus'.

\footnotetext{
\({ }^{36}\) Cf. Quechua \(k^{7}\) ita and Tarma Quechua kita 'wild'
}
(104) luyum-sim-čot ku-lum-sap-o (2864)
effort/work-EMP-then 1pS-top-grasp-FN2
'It is the effort/work then/thus which we have to embrace'.
5: -hin 'maybe' is found in one complex expression:
(105) into-n \(n^{y}\)-pit-hin(-ah) (2463)
which-CMP-IND-maybe(-EX)
'Maybe!'. 'I do not know!'.
6: -in 'yet', 'still':
(106) ma-in(-le) (2501)
ni-nik-in (2677)
not-yet(-QM)
'Not yet (?)'.
bit-COM-yet
A little bit more yet'.
(108) \(\quad \varnothing\)-t \(t\) ip-te \(\quad \varnothing\)-toŋ-in (1181)

3sPOS-house-AD 3sS-be-still
'He is still at home'.
(109) un uah mi-ki-ey-pits-o-in (2835)
health 2ss-become-PST-NE-FN2-yet
'Are you not yet cured?'
(110) oyna mi-ki-p-aŋ-in (2836)
good 2 ss-become-NE-IA-yet
'Are you not healthy yet?'
7: -mok 'hopefully', 'I wish/ wished':
(111) Dios-mok a-mole-kte ø-kot (750)

God-hopefully 1sA-3so.love-INF 3sS-be
'I wished I had loved God’.
Dios a-pole-kte-mok \(\quad\)-kot (750)
God 1sA-3so.love-INF-hopefully 3ss-be
'I wished I had loved God'.
The suffix -ate has only been found after the past tense markers -(i)y and -ey; -čin has been found after nouns and verbs forms in \(-i(y)-\check{c} 0\); -čo has been encountered after nouns, verbs and after the adverb payam 'almost'; -čot has only been encountered after nominal stems; -in has been found after nouns, verbs and after the adverb ma 'no'; and -mok occurs after nouns as well as after verbs. When -čo occurs after a nominal stem, it can be preceded by a case marker and by the suffix \(-(w) a\)
'topic marker'; when -in occurs after nominal stems, it can also be preceded by a case marker. The sentential suffixes -čin 'not', -mu 'do not' and -nik 'not', which indicate a negation are treated in chapter 11.
10.8. Co-ordinator -pit

The suffix -pit, meaning 'and', 'also', 'or', is used to co-ordinate constituents and clauses. (In section 6.4.4.5 we have seen that -pit can also function as an indefinite marker 'wh ... ever \({ }^{\text {' }}{ }^{36}\) ). Co-ordinator -pit can also have a concessive interpretation and mean 'although'. When -pit co-ordinates constituents it can occur after nouns, pronouns, nomininalized verb forms and noun phrases, and it can be attached to the last co-ordinated constituent, or to all of the co-ordinated constituents:
(113) \(\quad\) pelčeh-uč \(\quad u\)-n-ut゙a-weh-uč-pit \(\quad \varnothing\)-kot-aŋ(1469)

3so.search-AG 3ss-REL-sin-VB-AG-COR 3ss-be-IA
'There is the seeker and the sinner'.
(114) mi-pit, Pedro-pit čečo \(\sin ^{v}\) mi-l-o-w-ha- \(\eta\) (2958)

2 s -COR Pedro-COR money waste \(2 \mathrm{~A}-3\) so-do-SE-PL-IA
'You and Pedro waste your money'.
angel mek spiritu-ly če-kt-aŋ t'ep, t'el, yo-pit
angels all spirit-RST 3ps-be-IA flesh bone blood-COR
\(ø\)-p-a-ha-kot-p-ay (2975
3sS-3po-APL-PL-be-NE-IA
'All angels are spirits, they have no flesh, no bones, nor blood'.
(116) mek inča či-po-hina-y-e-ø-te,
all thing 3pa-3po-hear-PST-ANT-NOM-AD
ci-po-yt \(t^{s}\)-iy-e-ø-te-pit, Dios mučaŋ l-o-khe (1473)
2pA-3po-see-PST-ANT-NOM-AD-COR God praise 3sO-do-SIM
'They praised God in everything they heard and saw'.

\footnotetext{
\({ }^{37}\) Cf. Quechua -pas 'too', 'whatever'.
}
(117) i-mo-ŋ-ko mušak-pit, ki-men'o-ŋo pel 3sA-3so.burn-IA-DEM sun-COR 1pA-3so.want-FN2 moon meleta-p-ko-pit, te senta kisna palam-te 3ss.shine-IA-DEM-COR height/high sky blue field-AD \(i\)-čočol-aŋ-ko kena-nik-pit, ko josil wo 3ps-twinkle-IA-DEM star-COM-COR this 3sP.spinning.movement putam-te \(\varnothing\)-tin \({ }^{v}\) eh-la-kte-he, Dios-tu-p world-AD 3so-give.splendour-3pA-INF-BEN God-AD-ABL mo-pč-iy (2976)
3sA.3po-put-PST
'The sun that burns, the beloved moon that shines, and the stars that twinkle in the blue field of the sky above, God put them [there] for the splendour of this [spinning] world'. (lit. ‘[...] so that they give splendour to this spinning world').

For clauses co-ordinated with -pit, and for further remarks about the use of -pit and about co-ordination, see section 12.1.

\section*{11. Negation}

This chapter contains an overview of the different devices used to indicate negation. Cholón has one adverb of negation: \(m a\) 'not' (see chapter 8). (In chapter 9 we have seen that \(m a\) can also be used as an interjection). However, the use of this adverb is restricted. In addition, the language disposes of the following negators: -čin, -mu, -na-pit, -nik, -p(e)-. The suffixes -čin, -mu and -nik can be used to form a negative imperative or prohibitive; the suffix combination -na-pit is only found in a few expressions; and \(-p(e)\) - is normally used to form a derived, negative verb.

\subsection*{11.1. Negator \(m a\)}

The adverb ma 'not' negates the verb pak(o)t '(to) be (there), and it is only found with a third person singular subject form of the present tense in -(a) \(\eta\) 'imperfective aspect'. The adverb is placed before this form:
(1) \(a\)-t゙ip-te mol-maŋ ma ø-pakt-aŋ (2399)

1sPOS-house-AD ground-INES not 3ss-be-IA
'He is not in the environment of my house'.
(2) tanta ø-kot-aŋ-le. ma ø-pakt-aŋ (490/491)
bread 3ss-be.there-IA-QM not 3ss-be.there-IA
'Is there bread? There is not any bread.
(3) pahat ma ø-pakt-aŋ-na \(\quad\)-ki-y, kapi-pit ma
yesterday not 3ss-be.there-IA-QUOT 3sS-say-PST today-COR not
\(ø\)-pakt-an-na ø-ki-aŋ-sim-al (2743)
3ss-be.there-IA-QUOT 3sS-say-IA-EMP-RST
'Yesterday he said that there was nothing, today he also says that there is nothing'.
(4) \(k u\)-lu-wo-lam ma ø-pakt-aŋ (1500)

1 ps -interior-VB-FN1 not 3ss-be-IA
'We do not have to be sad'.
(5) ma ø-a-pakt-aŋ (277)
not 3ss-1so.APL-be.there-IA
'I have not'

The adverb \(m a\) furthermore occurs in the following expressions. The vowel collision in these examples give evidence that \(m a\) was probably pronounced with a glottal stop as [ma']:
(6) \(m a-i n(2501) \quad\left[\mathrm{ma}^{7} \mathrm{in}\right] \quad\) 'not yet'
(7) ma-in-le (2501) 'not yet?
(8) \(m a-a l^{y}(2672) \quad\left[\mathrm{ma}^{7} \mathrm{al}^{y}\right] \quad\) 'no more'
(9) \(m a-a l^{p}-c \check{c} o(2673) \quad\) 'there is nothing left'
11.2. Negator -čin

The suffix -čin 'not' is regularly suffixed to a non-reduced stem. It indicates a negative optative or exhortative:
(10) t'i-tu-p \(\quad\)-a-loh-čin-na ki-khe, a-t tip-te
rain-AD-ABL 3sA-1sO-wet-NE-QUOT say-SIM 1sPOS-house-AD
\(a-t y-a \eta\) (968)
1 sS-stay-IA
'I stay at home, so that the rain does not wet me'.
(lit. 'Saying: "The rain does not wet me", I stay at home').
(11) ko kama-pat ki-kol-čin-he-wa inča yu-wam ki-l-o-kt-aŋ(2844) this illness-INS 1sS-die-NE-SIM-TOP what kind-QM 1pA-3sO-do-F-IA 'What shall we do in order not to die of this infection?'
(12) ko kama-tu-p i-k-t‘ap-čin-he-wa, inča-m this ilness-AD-ABL 3sA-1po-catch-NE-SIM-TOP what-QM \(k i-l-o-k t-a \eta(2845)\)
1pA-3so-do-F-IA
'What shall we do, so that this illness does not catch us?'
The suffix -čin can also negate an imperative. If the stem ends in a vowel the imperative marker \(-k\) can be added:
(13) henap išiwah mi-kot-ø-čin (339)
beware bad 2ss-be-IMP-NE
'Beware, do not be bad!'
(14) hapit mi-gole-ø-čin (730)
hapit i-pole-k-čin (731)
beware 2sA-3sO.love-IMP-NE
beware 3sA-3so.love-IMP-NE
'Beware, do not love him/her/it'. 'Beware, let he/she/it not love him/her/it!'
(15) mi-lya-ø-čin (2506)
la-k-čin-na i-nal"-aŋ (1593)
2sS-go-IMP-NE go-IMP-NE-QUOT 3sA-3so.order-IA
'Do not go!'
'He orders him not to go!'

\subsection*{11.3. Negator -mu}

The suffix \(-m u\) is always preceded by an extended stem in \(-(i) y /-w\). Forms in \(-m u\) have no personal reference. They can be followed by a main verb. In this case, the subject of the form in \(-m u\) is the same as that of the main verb. A possible translation is 'without ... ing':
(16) уе-y-ти \(\quad a-1 y l^{\nu}-е с \check{c} \quad \varnothing\)-masa-ı (2098)
sleep-SE-NE 1ss-lie.in.bed-FAC 3sS-take.a.whole.night-IA
'The whole night I have been lying in bed without sleeping'.
(17) baptisan ø-ki-y-mu ø-kot-aŋ (2056)
baptism 3ss-be-SE-NE 3ss-be-IA
'He is without baptizing'.
(18) into-yko hayu-pit misa sina-y-mu ø-ayki-mo-le (2860)
which-DEM man-IND Mass 3so.attend-SE-NE 3ss-be-FN2-QM
'Would there be anyone not attending Mass?'

When the verb to which \(-m u\) is suffixed is a main verb, \(-m u\) functions as a prohibitive marker 'do not'. The subject of the form in \(-m u\) is then a second person singular or plural:
(19) kot-iy-mu (481)
be-SE-NE
'Do not be!'
(20) l-o-w-ти (2504)
3so-do-SE-NE
Do not do it!’
(21) angel-pit mo-šl-ey-na-č-he,
angel-COR 3sA.3po-speak-PST-QUOT-REP-IS
čik-no-w-mu-č-he-na mo-hil-we-y (1587)
be.afraid-RFL-SE-NE-REP-IS-QUOT 3sA.3po-word-vB-PST
'and the angel spoke to them: "Do not be afraid!".

\subsection*{11.4. Negator -na-}

Negator -na- has been found in five nominal expressions in combination with the co-ordinator -pit; and in one nominalized verb form in combination with the case marker -pat 'because'. In one nominal expression -pit is preceded by the benefactive case marker -he. The suffix combination -na(-he)-pit means 'not even' (three examples):
(22)
kunču-na-pit (2612)
small-NE-COR
'not even a little bit
(23) an-t'el-na-pit (2613)
one-CL:truncal-NE-COR
'not even one'
(24) na-he-pit (2838)

NEG-BEN-COR
'not even'
In two examples the suffix combination -na-pit means 'neither', 'nor', and is used to co-ordinate two correlated, negative alternatives:
(25) maha-lv-na-pit, kunču-na-pit (2674)

INT-RST-NE-COR small-NE-COR
'neither much, nor a little'
(26) kunču-na-pit, maha-ly-na-pit (2675)
small-NE-COR INT-RST-NE-COR
'neither a little, nor much'
In the nominalized verb form -na- is followed by instrumental -pat 'because' (see section 7.4.8.1):
(27) Dios kamatity ø-ki-y sil

God order 3ss-do-PST 3sPOS.word
a-milči-n- \(\varnothing\)-na-pat sa gratia-aly a-nt-e- \(\eta(2859)\)
1sA-3so.break-IA-NOM-NE-INS 3 s grace-RST 1sA-3so.be-CA-IA
'Since I do not break the law of God, I maintain his grace'.

\subsection*{11.5. Negator -nik}

Negator -nik 'not' only occurs with transitive verbs. It is suffixed to the imperative marker \(-k\), and is used to form a second person subject prohibitive:
(28) mi-nole-k-nik (729)
(29) mi-l-o-k-nik (2160)
2sA-3so.love-IMP-NE
'Do not love him!'

2sA-3so-do-IMP-NE
'Do not do it!'
11.6. The use of -čin, -mu, -nik

A negative imperative or prohibitive can be formed by means of the suffixes -čin, \(-m u\) and \(-n i k\) as we have seen in section 11.2, 11. 3 and 11.5, respectively. They differ from each other in that
(i) -čin and - \(-m u\) are used with both transitive and intransitive verbs, whereas -nik has only been found with transitive verbs;
(ii) -čin and -nik are suffixed to imperative forms, whereas - \(m u\) is suffixed to the extended verb stem in -(i)y/-w;
(iii) -čin occurs with a second or third person imperative and is optionally preceded by the imperative marker \(-k\) when used after a vocalic stem; the forms in \(-m u\) are not
marked for person; -nik occurs with second person singular imperative, is used with vocalic stems and is always preceded by the imperative marker \(-k\);
(iv) forms in -čin can indicate a second or third person singular prohibitive, forms in -mu a second person singular or plural prohibitive, and those in -nik a second person singular prohibitive.

The difference in meaning and use between the suffixes -čin, -mu and -nik is shown in the following table. In this table the abbreviations tr. and intr. stand for 'transitive' and 'intransitive', respectively.

Table 11.1 Overview of the use of the negators -čin, -mu and -nik and of the prohibitives formed
\begin{tabular}{lllll} 
& verb & person & form & \\
-čin & tr. \(/\) intr. & \(2 \mathrm{~s} / \mathrm{p}, 3 \mathrm{~s} / \mathrm{p}\) & \(\left.\begin{array}{l}\text { IMP in }-\varnothing / \mathrm{C}_{-} \\
\text {IMP in }-(k) / \mathrm{V}_{-}\end{array}\right\}\) & \(>2 \mathrm{~s} / \mathrm{p}, 3 \mathrm{~s} / \mathrm{p}\) prohibitive \\
\(-m u\) & tr./ intr. & \(\varnothing\) & \begin{tabular}{l} 
in \(-(i) y /-w\)
\end{tabular} & \(>2 \mathrm{~s} / \mathrm{p}\) prohibitive \\
- nik & tr. & 2 s & IMP in \(-k\) & \(>2 \mathrm{~s}\) prohibitive
\end{tabular}
11.7. Negator \(-p(e)-\)

Negator \(-p(e)\) - is a derivational suffix used to form a negative verb. Negative verbs formed by means of this suffix may show some special characteristics. Present tense in -(a) \(\eta\) 'incompletive aspect', future in \(-(k) t-a \eta\), nominalizations in \(-(e) \check{c}\), \(-(k) t e\) and \(-l a m\), and subordination in \(-(k) h e\) and \(-(n) a p\) are formed regularly. In these forms, \(-p(e)\) - is attached to a non-reduced stem and followed by the ending at issue:
(30) \(a-l-o-p-a \eta(2160)\)
'I do not do/make it'
(31) a-l-o-pe-kt-an
'I shall not do it'
(32) \(a-l-o-p e-c\)
(33) a-l-o-pe-kte
(34) a-l-o-pe-lam
'that I do not do it'
(35) a-l-o-pe-khe
'that I do not do it'
(36) a-l-o-pe-nap
that I do not have to do it'

In one example sentence, \(-p(e)\) - was found before the past tense marker -(i)y:
(37) inko-te ø-toŋ-pe-y-ate (2386)
there-AD 3ss-be-NE-PST-then
'He had not been there'.

Normally, the past tense is formed in a special way, namely, by means of the preterite form of the verb (with the past tense marker -(i)y/-w) + the ending -pit \(-o\).

The latter may be analyzed as a negative stem consisting of \(-p(e)\)-'negation', \(-i t\) ' 'passivizer' and the nominalizing ending -( \(\eta\) ) \(o\). Like \(-(\eta) o\), -pit' \(-o\) can be followed by the nominal past marker \(-(k) e\), and by the suffix combination \(-t u-p-p i t(-t u-p-p i t\) is only used in combination with -(y)o, see section 7.4.8.4). The forms in -pit \({ }^{s}\)-o-ke indicate an unreal (hypothetical) situation; those in -tu-p-pit a concession:
(38) nol-iy-pit \(-o\) (125)

3ss.die-PST-NE-FN2
'he did not die'
(39) a-sina-y-pit \(-o\) (218)

1sA-3so.hear-PST-NE-FN2
'I did not hear'
(40) alkalde a-kt-iy-pit'-o-ke-wa, mi-lvemt'ap-la-pakna-ke (558) mayor 1ss-be-PST-NE-FN2-ANT-TOP 2so-help-3pA-NE.NOM-ANT 'If I had not been mayor, they would not have helped you'.
(41) ok-nik mi-ly \({ }^{y}\)-kte-he mi-men \({ }^{y} o-w-p i t t^{3}-o-t u-p-p i t\), 1s-COM 2ss-go-INF-BEN 2sA-3so.want-PST-NE-FN2-AD-ABL-COR ok-a mi-nek a-lyw-aŋ (2841) 1 p -TOP 2 sPOS-company 1ss-go-IA 'Although you did not want to go with me, I go with you'.

In one example negator -pits-o is used with a non-past meaning, the ending \(-w\) to which it is suffixed only functions as a stem extension marker:
    a-t'mo-w-pit`-o a-kt-a\eta(2655)
    1sA-3so.know-SE-NE-FN2 1sS-be-IA
    'I do not know it'.
cf. a-kt-iy-pit'-o a-kt-a\eta(466)
    1sA-be-PST-NE-FN2 1sS-be-IA
    'I had not been'
```

The suffix -pit'-o can be attached to a subordinated form in $-(k) h e$ 'simultaneity' to indicate negative subordination:
(43) kot-he-pit'-o (469)
be-SIM-NE-FN2
'as he is not'
(44) pal'ow me-kt-eč i-m-pasa-ŋ-sim, good 2ss-be-PURP 3sA-2sO-advise-IA-EMP
mu-lu-poh-he-pit'-o (425)
2sS-interior-burn-SIM-NE-FN2
'He advises you, so that you will be good, not to abhor you'.

Negative verbs formed by means of the derivational suffix -(p)e do not have a negative imperative or prohibitive. A prohibitive is expressed by means of the suffixes -čin, -mu, -nik (see section 11.2, 11.3 and 11.5, respectively).

In addition, the negative derivational suffix $-p(e)$ - is not used before the nominalizer -( $\eta$ ) o. A form such as *pe- $\eta o$ has not been encountered ( $-p i t^{5}-o$, see above, and -pakna, see below, are used instead). According to de la Mata, negative verbs have a 'second supine', viz. a nominalized form in -pakna. (This ending may be a combination of $-p(e)-$, an undentified element $-a k$ - and a nominalizing element $-n a$ ). The ending -pakna is regularly suffixed to a non-reduced stem. It expresses mainly 'impossibility' and is usually followed by the verb $k(o) t$ '(to) be':
(45) mi-kot-pakna me-kt-aŋ (487)

2sS-be-NE.NOM 2sS-be-IA
'you cannot be’
(46) ki-ø-čem-pakna ø-kot-aŋ (2809)

1pA-3so-exile-NE.NOM 3ss-be-IA
'He cannot be exiled'.
(47) pe mek če-kt-iy ø-kot-nap, into- $n^{v}$, ki-po-wo-pakna that all 3ps-be-PST 3ss-be-SEQ which-CMP 1pA-3po-do-NE.NOM če-kt-aŋ (60)
3ps-be-IA
'Since they were that many, they could not be counted'.
Sometimes a form in -pakna expresses 'inadmissibility':
(48) mi-ø-ly awoh-pakna me-kt-aך mi-yelam-a (1574)

2sA-3sO-carry-NE.NOM 2sS-be-IA 2sPOS-bed-TOP
'You may not carry your bed'.
(49) quaresma alum nem-te-wa, [...], ayča o-lyup-la-pakna Lent other day-AD-TOP [...] meat 3so-eat-3pA-NE.NOM ø-kot-aŋ (2793)
3ss-be-IA
'But on the other days of Lent, they should not eat meat'.
Occasionally, the modality of 'unworthyness' is expressed by means of -pakna:
(50) ke-ø-lusay-pakna ø-kot-aŋ (2806)

1pA-3so-pity-NE.NOM 3ss-be-IA
'He does not deserve it that we pity him'.

In one example the form in -pakna is not followed by $k(o) t$ '(to) be', but by a verb with a similar meaning:
(51) into mek Pasco ø-kot-o-ke, into-ŋko-pit misa
which all Easter 3ss-be-FN2-ANT which-DEM-IND Mass
i-sinah-pakna $\quad$-ayki-mo-le (2860)
3sA-3so.attend-NE.NOM 3ss-be.there-FN2-QM
'[Easter] being such a big feast, could there be anyone not attending Mass?'
Like -pit'-o, -pakna can also be followed by the nominal past marker -(k)e, indicating an impossibility, and by the suffix combination -tu-p-pit, indicating a negative concession:
(52) inko-te ø-toŋ-pakna-kel $\quad$-toŋ-pit'-o-ke,
there-AD 3ss-be-NE.NOM-ANT/ 3ss-be-PST-FN2-ANT
$i-t t^{\prime} p e-k t e-h e \quad \quad \varnothing-l^{p} a w-i y$ (2388)
3sA-3so.see-INF-BEN 3ss-go-PST
'He could not be there/ he was not there, [and] he went to see him'. (lit. 'Although he was not there, he went to see him').
(53) mi-l-o-pakna-tu-p-pit (2686)

2sA-3sO-do-NE.NOM-AD-ABL-COR
'although you do not do it'
Forms in -pakna occur in subject clauses when the subject of $k(o) t$ '(to) be' (or ayki 'there is') is a third person singular referring to a third person singular object of the form in -pakna; and in nominal parts of the predicate when the subjects of the forms in -pakna and that of $k(o) t$ are the same (cf. -(y)o, section 7.4.7.4). In the former case, the clause is in the passive voice; in the latter case, it is in the active voice. (A construction consisting of a main verb $+k(o) t$ ' (to) be' is passive, when the object of the main verb is subject of the copula, see section 7.3.4.6. The suffix -pakna itself is neutral with regard to voice):
(54) into- $n^{\nu}$ ki-l-o-pakna ø-kot-aŋ (390)
which-CMP 1pA-3sO-do-NE.NOM 3ss-be-IA
'There is no remedy [for that]'. (< 'It cannot be done by us').
(55) a-kot-pakna a-kt-aŋ (486)

1 ss-be-NE.NOM 1ss-be-IA
'I cannot be'

In three examples a form in -pakna functions as a main predicate (that is, occurring without the verb $k(o) t$ '(to) be'). In these cases, a verb '(to) be' is understood:
(56) into-n $n^{v}$ ki-amo-pakna (1616)
which-CMP 1pS-eat-NE.NOM
'It is impossible to eat'.
mi-čem-it'-iy mi-kot-t-an-na-wa ku-layam-pakna (2904)
2sS-exile-PAS-PST 2sS-be-F-IA-QUOT-TOP 1pS-doubt-NE.NOM
'There can be no doubt that you will be exiled'.
into-1jko hayu-pit misa i-sinah-pakna-le (2860)
which-DEM man-IND Mass 3sA-3so.attend-NE.NOM-QM
'Is there anyone not attending Mass?'
The suffixes -pit $-o$ and -pakna are similar in that both can be followed by the suffixes -(k)e and -tu-p-pit. In spite of this similarity, they do differ from each other. As stated,
(i), the former is usually suffixed to an extended stem and used mostly to form a past tense; whereas the latter is attached to a non-reduced stem, functions as a nominalizer and cannot be preceded neither by a stem extender, nor by any other suffix;
(ii), forms in -pit' $-o$ are rarely followed by the verb $k(o) t$ '(to) be', those in -pakna are regularly followed by this copula;
(iii), forms in -pit'-o mainly function as main predicates. They only occur in a subordinate clause when -pits -o is preceded by the subordinator $-(k) h e$ (cf. the example $m u$-lu-poh-he-pit'-o 'not because you are abhorred' above), or followed by the suffix sequence -ke-wa (see the example alcalde a-kt-iy-pit'-o-ke-wa 'if I had not been mayor' above). Forms in -pakna, on the other hand, usually do not function as main predicates. In only three examples a form in -pakna is not followed by $k(o) t$ '(to) be' and is used as a main predicate (see the examples above).

The ending -pakna is parallel in use to -( $\eta$ ) o and can be considered as its negative counterpart. Both suffixes are nominalizers which can be followed by the nominal past marker -(k)e and by the suffix combination -tu-p-pit. In addition,
(i), forms in -pakna, like those in -(y) o, often occur in combination with the copula $k(o) t$ '(to) be'; and they can then indicate a subject clause or a nominal predicate;
(ii), both forms in -(y) o and in -pakna can occasionally function as main predicates;
(iii), like -(y)o, -pakna can express different modalities (see above), in positive $(-(\eta) o)$ and in negative (-pakna) interpretations:

| $-(\eta) o$ | -pakna |
| :--- | :--- |
| obligation | inadmissibility |
| possibility | impossibilty |
| worthyness | unworthyness |

However, there are also a few differences in the use of -( $\eta$ ) o and -pakna:
(i), forms in -( $\eta$ ) o can occur in an attributive extension of the subject and in object clauses (see section 7.4.7.7);
(ii), $-(\eta) o$ is mainly used to express the modality of 'obligation', whereas -pakna is more often used to express 'impossibilty';
(iii), unlike forms in $-(\eta) o$, which can be used attributively as adjectives or independently as nouns, those in -pakna are only found as nominal complements of $k(o) t$ '(to) be' (unless the copula is left out).

## 12. Complex sentences

In this chapter we return to the processes of co-ordination, correlation, subordination, and to nominal predicate + copula constructions. We have already talked about -pit as a co-ordinator of constituents in section 10.8, and about correlation marked by the suffix combination -na-pit in section11.4. Here we shall, amongst other things, pay attention to -pit as a co-ordinator of clauses (section 12.1), and to other correlators (section 12.2). Subordination has already been examined in chapter 7, where different types of clauses were analyzed, such as the attributive extension of a subject or object, avoidance clauses, causal clauses, object clauses, comparative clauses, concessive clauses, conditional clauses, contrastive clauses, locative clauses, purposive clauses, resultative clauses, subject clauses, and temporal clauses (see Table 7.8, 7.9 and 7.10). A survey of the clauses mentioned above is given in section 12.3, followed by an illustration of relative clauses (section 12.3.1) and a section about constructions containing a copula and a nominal predicate (section 12.4). A section about hypothetical clauses (section 12.5) closes the chapter.

### 12.1. Co-ordination

Complements and clauses are coordinated by means of juxtaposition or by means of the co-ordinative suffix -pit 'and', 'also', 'or'. Juxtaposition is discussed in section 12.1.1; in section 12.1.2, the use of -pit as a co-ordinator of clauses and as a concession marker is discussed (for other uses of -pit see section 10.5).

### 12.1.1. Juxtaposition

As already stated, constituents and clauses can be coordinated by means of juxtaposition. The following sentence is an illustration of co-ordination of constituents by means of juxtaposition:
(1) Dios t́amo-č ø-kot-a mita mita mo-o-w, mušak God 3ss.know-FAC 3ss-be-TOP time time 3 sa.3po-do-PST sun nem-te, pel mahač-te meletah-lam-he (2974) day-AD moon night-AD 3ss.shine-FN1-BEN 'God's wisdom ordered the times, so that the sun shines at daytime [and] the moon at night'.

An illustration of juxtaposition of clauses is given in the following sentences. In the first sentence the clauses 'Maria ... ki-khe' and 'ko-lol-ache ... či-ki-aŋ' are juxtaposed, in the second example the clauses 'baptismo-te ... t'ač-he' and 'ki-nanima ... i-k-a-tsamoh-te-he':
(2) Maria-lol či-n-iy, či-ha-sim-alv-ač-he angel María-PL 3pS-come-PST 3p-PL-EMP-RST-REP-IS angel či-po-yč-ly-na ki-khe, ko-lol-ač-he Jesuchristo kinha 3pA-3po-see-PST-QUOT say-SIM this-PL-REP-IS Jesus Christ life $ø$-kot-an-na či-ki-aŋ (1586)
3ss-be-IA-QUOT 3pS-say-IA
'The Marías came, saying that they also have seen angels who say that Jesus is alive'. (lit. It is said that the Marías came, saying that they were the ones that had seen angels, [and] it is said that they (the lattery) say that Jesus Christ is alive'.
(3) baptismo-te hayu ø-maso-kiah-he-pat, ki-Dios-a
baptism-AD man(kind) 3ss-be.born-RE-SIM-INS 1pPOS-God-TOP
mul-iy-pitt-o, ni-ču-nik-sim ku-n-ut'a
3sS.be.satisfied-PST-NE-FN2 bit-DIM-COM-EMP 1pPOS-REL-sin
l-o-khe, ma at'iw kama ki-ki-yo ke-kt-iy ø-kot-nap,
3so-do-SIM INT frequently illness $1 \mathrm{ps}-$ do-FN2 1 ps -be-PST 3ss-be-SEQ
t'ač-he, ki-n-anima mek pama u-tupat
3so.see-SIM 1pPOS-REL-soul all 3s.illness 3pPOS-direction
$u$-k-kulyha-weh-o t'ukiow kamat'in ø-ki-y, ki-pa
3sA-1po-life-VB-FN2 medicin order 3sS-do-PST 1pPOS-father
Jesuchristo too-ke-lyak-pat t'am-eh-he,
Jesus Christ 3sPos.blood-ANT-NF-INS 3ss.know-CAU-SIM
ø-manhičo-khe, ki-sal ${ }^{\nu} t^{s} o \quad m e k$
3sA-3so.submerge-SIM 1pPOS-soul 3sPOS.blood all
$i-k-a-t$ tamoh-te-he (1204)
3sA-1po-APL-3so.know-INF-BEN
'Our God was not satisfied with the fact that men were born again by baptism, [and] seeing the frequent illnesses that we got by sinning, he ordered a medicine against all [these illnesses, and] from the blood of our father Jesus Christ he made a healthy bath for all the plagues of our soul'. (lit. 'Our God was not satisfied with the fact that mankind was reborn by baptism, seeing that we made more sins, since we were frequently ill, [and] he ordered a vivifying medicine, to be made from the blood of our father Jesus Christ [and] by submerging it, he would recognize all the blood of our soul').

### 12.1.2. Co-ordinator -pit

In section 10.8 we have seen that -pit can be used to coordinate constituents. The suffix -pit, meaning 'and', 'also', 'or', can also coordinate clauses. When clauses are coordinated by means of -pit, it may occur in the first clause, the second clause, or in more consecutive clauses, and it can be suffixed to a verb form, a noun, or a pronoun:
(4) meč ø-ki-aŋ-pit, sukusily či-lya-nap, neŋ-te tree 3sA-be.made-IA-COR bird 3ps-come-SEQ branch-AD i-tonle-kte-č (780)
3ps-sit.down-INF-PURP
'And a tree is made, so that the birds come and sit on the branches'. (lit. 'A tree is made, and then come the birds to sit down on the branches').
(5) opey-lol mo-hina-ke-y, mo-hila-ke-y-pit (1584)
deaf-and-dumb-PL 3sa.3po-hear-CAU-PST 3sa.3po-speak-CAU-PST-COR
'The deaf-and-dumb, he made them hear and he made them speak'.
(6) meč ø-ki-aŋ-sim-al ${ }^{y}$ sukusily -pit či-n-aŋ,
tree 3ss-be.made-IA-EMP-RST bird-COR 3ps-come-IA
nen-te-pit $\quad$ i-toŋli-aŋ (785)
branch-AD-COR 3ps-sit.down-IA
'And a tree is made, and the birds come to sit down on the branches'.
(lit. A tree is made, and the birds come and sit down on the branches').
(7) ok a-yoy-aך, mi-pit mi-yoy-aŋ-sim-aly (2964)

1s 1sS-cry-IA 2 s -COR 2sS-cry-IA-EMP-RST
'I cry and you cry [also]'.
(8) into mek ø-kot-he-pit, into mek ø-kot-hu-pit (1382)
which all 3ss-be-SIM-COR which all 3ss-be-SR-COR
'The more he has, the more the other has'.
In the following examples -pit means 'also':
(9) pallow mi-kot-hu, ok-pit palvow a-kot-t-aŋ (399) good 2 ss-be-SR $1 \mathrm{~s}-\mathrm{COR}$ good 1 ss-be-F-IA
'Since you are good, I shall also be good'.
(10) mi-n-iy iyko-na-pi-ly, Juan-pit ø-nan-iy (2884)

2sS-come-PST that-when-AL-RST Juan-COR 3sS-come-PST
'At the same time that you came, Juan came also'.
When -pit is used to coordinate two clauses, it can also function as a disjunctive coordinator 'or', providing that it occurs in both clauses (cf. the use of -le as a disjunctive question marker 'or?', section 10.3.2):
(11) lva-k-pit, mi-lva-kiah-i-pit/ lva-kiah-ø-pit (2959)
go-IMP-COR 2sS-go-RE-IMP-COR/ go-RE-IMP-COR
'Come back or go!' (lit. ‘Go or come back!')
(12) kunču ø-kot-hu-pit, maha-ly ø-kot-hu-pit, mek
small 3ss-be-SR-COR INT-RST 3sS-be-SR-COR all mi-nap-ha-ki (2698)
2A-3so.take-PL-IMP
'May there be a little bit or much, take everything'.
(lit. 'There may be a little bit, there may be much, take everything').
Co-ordinator -pit can also be used to express 'concession' or 'permission', notably, when suffixed to an imperative or prohibitive:
(13) mi-yoyo-ha-k-pit into-ny-am a-ki-no/ a-ki-kt-aŋ(2895)

2S-cry-PL-IMP-COR which-CMP-QM 1sS-do-FN2/ 1sS-do-F-IA
'Even though you (p) cry, what shall I do?'
(14) yoyo-k-pit a-lva-kt-ay-sim (238)
cry-IMP-COR 1sS-go-F-IA-EMP
'Even though you cry, I shall go!'.
e-m-ečiah-khe-pit (2869)
3sA-2sO-defeat-IMP-COR
'Just let him defeat you'.
(16) l-o-w-mu-pit (2678) 3sO-do-SE-NE-COR 'Just do not do it!'

The following examples illustrate that -pit can also indicate 'concession' when suffixed to a subordinated form or a nominalized form, with the exception of a form in -( $\eta$ ) o 'future nominalizer 2'. (After nominalizer -( $\eta$ ) o, the ending -tu-p(-ham)-pit is used in order to indicate 'concession', see section 7.4.5.4). Examples:
(17) išiwah ki-kot-hu-pit, palyow mi-kot-p-an (402)
bad 1 pS -be-SR-COR good 2 ss-be-NE-IA
'Even though we are bad, you are not good [either]'.
(18) mi-men'o-pakna-ke-pit (2681)

2sA-3so.want-NE.NOM-ANT-COR
'although you would not have wanted it'
(19) i-nole-č-pit i-ø-tesah-p-ay (765)

3sA-3so.love-FAC-COR 3sA-3so-thank-NE-IA
'Even though he loves him, he does not thank him'.

### 12.2. Correlation

In section 7.4.8.2 we have seen that the suffix combination -te-p 'as', 'like' can correlate two clauses, and in section 11.4 that the suffix combination -na-pit is used to render the double negation 'neither ... nor'. (The suffix sequence -na-pit is then
attached to both parts of the negation). In addition, correlative constructions can be formed by means of the following elements: inko mek 'that much/many'; inko-min'-aly 'like that', 'so', 'likewise'; into mek( $-a l^{y}$ ) 'as much/ many', 'that much/many (as)'; -(mi)n 'like', 'as'; and pe mek 'that much/ many'. (For the discussion about the elements $-(a) l^{y}$ 'restrictive', 'only'; into 'which'; inko 'that one'; mek 'all'; -(mi)n' 'comparative'; and pe 'that one yonder', see section 6.4.5.1, 6.7.3, 6.6.1, 6.8.4, 6.4.2.4 and 6.6.1, respectively). According to our data, inko-min $-a l^{y}$ correlates with -(mi)n$n^{\nu}$;inko mek, into mek(-aly), and pe mek with into mek:
(20) mi-pa-ha če-kt-iy-min ${ }^{y}$, inko-min ${ }^{y}-a l^{y}$ me-kt-iy-ha- $\eta$ (417) 2POS-father-PL 3ss-be-PST-CMP that-CMP-RST 2s-be-SE-PL-IA 'Like your fathers were, so are you'.
(21) into mek pok mi-he a-lu-pakt-ay, iyko mek pok which all time 2 s-BEN 1 sS-interior-be-IA that all time Dios mučan a-m-a-t-aŋ (2514)
God prayer 1sA-2sO-APL-do-IA
'Whenever I think of you, I recommend you to God'.
(22) into mek m-a-y-aŋ, into mek-aly a-m-e-kt-aŋ (2521) which all $2 \mathrm{sA}-1$ so-give-IA which all-RST 1 sA-2sO-give-F-IA 'Whatever you give me, I shall give you [in return]'.
(23) into mek mi-mohl ${ }^{\nu}$-aŋ, pe mek mi-mišto-ka- $\eta(1365)$ which all 2sA-3so.take-IA that all 2sA-3so.lose-ICA-IA 'As much as you take, that much you lose'.

The question word ana 'how many' can also be part of a correlation:
ana-m mi-hl-ay-ko-nv, inko-min $n^{v}$-al l-o-k (419)
how.many-QM 2sS-say-IA-DEM-CMP that-CMP-RST 3sO-do-IMP 'Do what you say!' (lit.: ‘How much you say, do it likewise!').

### 12.3. Subordination

In the data presented by de la Mata we can distinguish several subordinate clauses, such as attributive extensions of the object, avoidance clauses, causal clauses, comparative clauses, concessive clauses, conditional clauses, consecutive clauses, direct object clauses, instrumental complement clauses, locative clauses, 'not only ... but also' clauses, purposive clauses, similarity clauses, subject clauses, and temporal clauses. The above-mentioned clauses (but for the conditional clauses, which are indicated by means of the topic marker -(w)a, see section 10.6), can be formed by means of a nominalized verb form, whether or not followed by case markers. They
can also be indicated by means of a subordinating affix on the verb. Some nominalizers and subordinators can indicate different types of clauses. For instance, a nominalized form in $-(\eta) o$ can indicate a direct object or a subject clause, and subordinator -(k)he can indicate a causal or a temporal clause. This is because the exact nature of a subordinative relation is not necessarily expressed by means of a particular nominalizer or subordinator, but rather by the context.

In chapter 7 we have seen that verb stems can be nominalized by means of the nominalizers $-(e) c$ c 'factive' (section 7.4.6.1), -(k)te 'infinitive' (section 7.4.6.2), -lam 'future nominalizer 1' (section 7.4.6.3), -(ŋ)o 'future nominalizer 2' (section 7.4.6.4) and -uč 'agentive'(section 7.4.6.5); and finite forms by means of the deictics ko 'this one' and igko 'that one' (section 7.4.7.6), or by a zero-nominalizer (section 7.4.2.1, 7.4.7.6 and 7.4.8). Nominalized forms can be followed by the following case markers and case marker or suffix combinations: -he 'for the benefit of)'; -l'ak-pat 'because'; -l'ak-te-p 'because'; -man-ap 'after', 'besides/ not only/ on top of', 'than (comparison)', 'from (avoidance)'; -(mi)n' 'as/like', 'on the verge of'; -((n)a)p 'after'; -pat 'because'; -pat-le 'till'; -te 'when', 'where'; -te-p 'after', 'because', 'from (avoidance)'; -tu-p 'for (cause)'; -tu-p(-ham)-pit 'although', 'even though', a suffix combination consisting of adessive $-t u$, ablative $-p$, and the coordinator -pit 'also'. We have also seen that a verb stem can be subordinated by means of the subordinators $-h u$ 'switch-reference' (section 7.4.7.1), -(k)he 'simultaneity' (section 7.4.7.2), -(n) ap 'sequence' (section 7.4.7.3), and $-((k) t-) e c ̌$ 'resultative', 'purpose' (section 7.4.7.4). Subordinated forms in -(k)he and -(n)ap can be followed by the case marker -nake, indicating a contrastive clause, and subordinator -(k)he can furthermore be followed by the case markers -pat 'instrumental' and $-((n) a) p$ 'after'. It appears that the different types of subordinate clauses mentioned above can be indicated by means of the following endings:
(i) attributive extension of the object: -(e) č, -hu:
(25) $i-l y a-c ̌ \quad m i-p o-y c ̌-i y-l e ~(1601) ~$

3ps-go-FAC 2sA-3po-see-PST-QM
'Did you see them going?'
$i$-t ${ }^{\text {sp}}$ ip-te $\quad i$-toŋ-hu $\quad a-p o-y c ̌-i y$ (1599)
3pPOs-house-AD 3pS-be-SR 1sA-3po-see-PST
'I saw them in their houses'.
(ii) avoidance: -lam-man-ap, -lam-te-p, -( $\eta$ )o-te- $p$ :
$a$-šayš-la-lam-man-ap a-špeh-no-kt-aך čoti (2374) 1so-whip-3pA-FN1-INES-ABL 1sS-liberate-RFL-F-IA I.bet 'I bet that I shall liberate myself from the whips'. (lit. ... from them whipping me).
(28) into mek ku-n-uṫa ki-l-o-lam-te-p peh-ču
which all 1pPOS-REL-sin 1pa-3so-do-FN1-AD-ABL distance-DIM ki-o-no-по $\quad$ ø-kot-ay (2851)
1ps-do-RFL-FN2 3ss-be-IA
'How can we escape from our sins?'
(29) into mek ku-n-ut'a ki-l-o-по-te-p pehču which all 1pPOS-REL-sin 1pa-3so-do-FN2-AD-ABL distance-DIM ki-o-no-ŋo $\quad$-kot-aŋ (2851)
1pS-do-RFL-FN2 3sS-be-IA
'How can we escape from our sins?'
(iii) causal: -(e)č, -hu, -(k)he, -ko-(lvak-)pat, -(n)ap, -(y)o-tu-p, -ø-(lvak-)pat, - $\varnothing$-(lvak-)te-p:
(30) jita-wo-č sepu-maŋ mис̌-iy-la (2376)

3sS.wild-VB-FAC stocks-INES 3so.put-PST-3pA
'They put him in the stocks, because he fled'.
(31) i-tfip-te a-kot-hu, tesim i-sak a-y-la-lam 3pPOS-house-AD 1ss-be-SR always 3pPOS-food 1so-give-3pA-FN1 če-kt-aŋ (408)
3ps-be-IA
'Because I have stayed in their house, they used to give me their food'.
(32) mulup jol-hu t'ač-he, lulo-pat jol-aŋ(2761)

3sPOS.son 3sS.die-SR 3so.see-SIM distress-INS 3sS.die-IA
'He dies of distress, because he sees that his son dies'.
(33) a-n-išiwah a-mak-an-ko-lvak-pat, $\quad a-n-u t^{\prime} a-p i t$

1sPOS-REL-badness 1sA-3so.know-IA-DEM-NF-INS 1sPOS-REL-Sin-COR
$a-n^{v}$ an-man-a $\quad a$-kot-t-at tepat (2369)
1sPOS-face-INES-TOP 1ss-be-F-IA always
'Because I know my disgrace, I shall always be mindful of my sins'.
(34) pana išiwah ø-pakt-aŋ-ko-pat ma n'ansik-pat mi-pahat-iy-ha
road bad 3ss-be-IA-DEM-INS INT effort-INS 2S-descend-PST-PL
$m e-k t-i y-h a-\eta$ (320)
2S-be-SE-PL-IA
'Because the road is bad, you (p) descended with great effort'.
(35) pu-puluč ø-nan-iy ø-kot-nap, al’hi pe-kt-aŋ (2649)

2 2fPOS-husband 3 ss-come-PST 3ss-be-SEQ happy 2 sfs-be-IA
'You (f) are happy, because your husband came'.
(36) into- $n^{y}$-am a-m-pako-kt-ay, a-m-yač-pakna which-CMP-QM 1sA-2sO-know-F-IA 1sA-2sO-see-NE.NOM $ø$-kot-o-tu-p (1308)
3ss-be-FN2-AD-ABL
'How shall I know you, for I do not even see you?'
(37) hayu-lol u-n-ut'a pa mek če-kt-iy- $\varnothing-\left(l^{\nu} a k-\right) p a t /-\left(l^{\nu} a k-\right) t e-p$, man-PL 3pPOS-REL-sin INT all 3ps-be-PST-NOM-(NF-)INS/-(NF-)AD-ABL
Dios yam mo-o-w (777)
God punishment 3sa.3po-do-PST
'Because the sins of men were that many, God punished them'.
(iv) comparative: -ko-man-ap,-(k)te-man-ap, -( ( )o-man-ap, -ø-man-ap:
(38) $p$-a-ym-eh-uč-a i-t'm-e-1-ko-man-ap-pit

3po-APL-know-CAU-AG-TOP 3sA-3so.know-CAU-IA-DEM-INES-ABL-COR
ni-ču-nik meyip-aŋ (2867)
bit-DIM-COM 3sS.work-IA
'The teacher works harder than the disciple'.
(39) a-n-uṫa a-l-o-kte-man-ap, a-kol-o a-kt-aŋ (1626)

1sPOS-REL-sin 1sA-3sO-do-INF-INES-ABL 1sS-die-FN2 1sS-be-IA
'I will die rather than commit a sin'.
(40) ohom-pat a-kot-o-man-ap-a, ni-nik-sim a-piyip-te-he idleness-INS 1sS-be-FN2-INES-ABL-TOP bit-COM-EMP 1sS-work-INF-BEN a-men ${ }^{v}-a \eta$ (2783)
1sA-3so.want-IA
'I prefer to work rather than to be idle'.
(41) Dios-tu-p hayu yam mo-o-w- $\varnothing-m a n-a p$,

God-AD-ABL man punishment 3sa.3po-do-PST-NOM-INES-ABL
ašmaŋ mo-šp-e-y (1631)
first 3sA.3pO-liberate-CAU-PST
'God prefers to forgive men rather than to punish them'.
(lit. God first liberates men, before he punishes them').
(v) similarity: -ko-n $n^{v},-\varnothing-\min ^{\nu}$ :
(42) mi-hil-ay-ko- $\eta^{v}$ a-te l-o-it'-he (2322)

2sS-say-IA-DEM-CMP 1s-AD 3sS-do-PAS-IMP
'Let it be done to me as you say'.
(43) kamat'iy mi-ki-y-ø-min ${ }^{y}$ (2320)
order 2sS-do-PST-NOM-CMP 'as you ordered'
(vi) concessive: -(k)he-pit, -(y)o-tu-p(-ham)-pit, -pakna-tu-p-pit:
(44) mosču kot-he-pit, kes ø-ki-kt-aŋ (407)
little be-IMP-COR age 3ss-become-F-IA
'Even though he is small, he will grow'.
(45) šayapi-ke aly ha ø-kot-o-tu-p-pit $\quad$ "iš-a into- $n^{y}$-am forest-ANT animal 3ss-be-FN2-AD-ABL-COR monkey-TOP which-CMP-QM tanta i-l-a-ŋo $\quad \varnothing$-t'am-aŋ (1610)
bread 3sA-3sO-eat-FN2 3sA-3so.know-IA
'How does the monkey know bread can be eaten, even though he is an animal from the forest?'
(46) ok-nik mi-lyak-te-he mi-men ${ }^{y} o-w-p i t t^{5}-o-t u-p-p i t$,

1s-COM 2sS-go-INF-BEN 2sA-3sO.want-PST-NE-FN2-AD-ABL-COR
ok-a mi-nek $\quad a-l^{\prime} w-a \eta(2841)$
1 s -TOP $\quad 2 \mathrm{~s}$-company 1 ss-go-IA
'Even though you did not want to go with me, I do accompany you'.
(47) santo či-kot-o-tu-p-ham-pit Dios ø-nano-w-la-y(2830)
saint 3ps-be-FN2-AD-ABL-CE-COR God 3so-fear-SE-3pA-IA
'Even saints fear God'. (lit. 'Even though they are saints, they fear God').
(48) mi-l-o-pakna-tu-p-pit (2678)

2ss-3sO-do-NE.NOM-AD-ABL-COR
'although you do not do it'
(vii) contrastive: -(k)he-nake, -(n)ap-nake:

| $a n-t$ 'el | $a-t$ 'ap-te-na | $ø$-sep-eh-he-nake, |
| :---: | :---: | :---: |
| one-CL:truncal | 1sA-3so.catch-F-QUOT | 3ss-pretend-CAU-SIM-PER |
| t'el | $i-t^{\prime} p-a \eta$ (2387) |  |
| ne-cl:truncal | 3sA-3so.catch-IA |  |
| 'Instead of catching one, he catches another one'. |  |  |
| it. By pretending: "I am going to catch one", he catches anoth |  |  |

(50) fierro a-mis-te-he-na mi-seh-e-nap-nake, sinta iron.tools 1sA-3so.buy-F-IS-QUOT 2sO-ask-SE-SEQ-PER ribbon a-ms-aŋ (2381)
1sA-3so.buy-IA
'I falsely asked permission to buy iron tools, [but] I buy ribbons [instead]'.
(viii) direct object: -(e) č, -(k)te, -lam, -(y)o:
(51) i-m-kole-č mi-t ${ }^{\text {chečte }} 7$ (40)

3sA-2so-love-FAC 2sA-3so.see-F
'You will see that he loves you'.
(52) Dios-tu-p i-k-kole-kte i-men'-aŋ (17503)

God-AD-ABL 3sA-1po-love-INF 3sA-3so.want-IA
'God wants to love us'.
(53) m-a-e-lam e-k(1494)

2sA-1so-give-FN1 give-IMP
'Give what you have to give me'.
(54) liman-te mi-lya-ŋo-čo mi-trm-aŋ-le (1611) mountain-AD 2sS-go-FN2-already 2sA-3so.know-IA-QM 'Do you know [how] to go to the mountains?'
(ix) instrumental complement: -(k)he-pat:
(55) baptismo-te hayu maso-kiah-he-pat ki-Dios-a baptism-AD man 3ss.be.born-RE-SIM-INS 1pPOS-God-TOP mul-iy-pit'-o (1204)
3ss.be.satisfied-PST-NE-FN2
'God was not satisfied with [the fact] that man was born again in baptism'
(x) locative: -ø-te:
(56) ke-t $\mathrm{t}-\mathrm{i} y-\varnothing-t e$ (181) 1 ps-be-PST-NOM-AD 'where we were'
(xi) 'not alone ... but also': - $\varnothing-m a n-a p$ :
(57) resay ki-ki-y-ø-man-ap, misa ki-sina-y (1638) prayer 1 ps-do-PST-NOM-INES-ABL Mass $1 \mathrm{pA}-3$ so.attend-PST 'Besides praying, we have [also] attended Mass'.
(xii) purposive: -(e)č/-(k)t-eč, -(k)te-he, -lam-he:
(58) i-m-kalv-ay-ko-n $n^{y}$ kama palvow l-o-k, 3sA-2sO-order-IA-DEM-CMP patient good 3sO-do-IMP Dios-tu-p i-m-kole-kt-ečl i-m-kole-ŋo $\quad$-kot-eč(772/773)
God-AD-ABL 3sA-2so-love-F-PURP/ 3sA-2so-love-FN2 3ss-be-PURP 'Take care of the patient, as he orders you, so that God will love you'.
(59) pana-nayme Soledad-te ki-ante-kte-he, Huaylillas-nayme road-PRO Soledad-AD 1ps-arrive-INF-BEN Huaylillas-PRO $k i-p a l^{\nu}-a \eta$ (2304)
1ps-pass.by-IA
'In order to arrive at Soledad by road, we pass Huaylillas'.
(60) ko kama-man-ap ki-špeh-no-lam-he-wa, into- $n^{\nu}$-am this illness-INES-ABL 1 ps-free-RFL-FN1-BEN-TOP which-CMP-QM ki-ki-kt-aı(2843)
1 pS -do-F-IA
'What shall we do to free ourselves from this illness'.
(xiii) resultative: -eč:
(61) oyna-čo $\quad$-kt-eč, $\quad$ - $-a-t{ }^{t} u k i o w-o-w$ (425) health-already 1ss-be-PURP 3sA-1so-medicin-VB-PST 'He cured me, so that I am healthy now'.
(xiv) subject: -(e)č, $-(k) h e,-l a m,-(\eta) o$ :
(62) $a-l-e-c ̌ \quad ø-p a t \not a-k i a-\eta(2100)$

1sA-3so-give-FAC 3sS-take.all.day-RE-IA 'I give it constantly'.
(63) me-lt-iy, mi-laš-iy te putam makhay kulyha-may 2sS-weaken-PST 2ss-be.lame-PST height city joy life-INES mi-esteh-he ašman mi-he paly ow ø-kot-aŋ [...] (1632) 2ss-enter-SIM first 2 s -BEN good 3ss-be-IA 'It is better for you to enter into heaven weak and lame [...]'.
(64) $a$ - ${ }^{v}$ a-lam $\quad$-kot-nap, $\quad a-n^{v} a n-s ̌ i p-a \eta$ (916) 1sS-go-FN1 3ss-be-SEQ 1ss-face-break.off-IA 'Because I have to go, I hurry".
(65) palyow ki-kot-o ø-kot-aŋ (455)
good 1 ps-be-FN1 3ss-be-IA
'We have to be good'.
(xv) temporal: -hu, -(k)he, -(k)he-nap, -(n)ap, -(ŋ)o-patle, -(ך)o-te, -ø-man-ap, $-\varnothing-t e$,

$$
-\varnothing-t e-p:
$$

(66) a-mpušs-nik kot-he, yupey-nik a-kot-t-aŋ (404)

1sPOS-riches-COM be-SIM esteem-COM 1sS-be-F-IA
'Being rich, I shall be esteemed'.
(67) mi-ye-y ki-khe-nap, nem ø-poho-w (1622)

2sS-sleep-PST do-SIM-ABL day 3sS-dawn-PST
'After you finished sleeping, the day dawned'.
(68) ut'a-uč ke-kt-aŋ-ko-te-p, ičam-e penitensia l-o-nap, sin-AG 1 ps -be-IA-DEM-AD-ABL truth-ANT penitence 3so-do-SEQ
santo ki-lya-kt-aı(1796)
saint 1ps-become-F-IA
'From sinners that we are, we will become saints after having done true penitence'.
(69) a-kol-o-pat-le (2246)

1sS-die-FN2-INS-TERM
'till I die'
(70) $\quad ø-l^{y} a$ - $\eta$--te (2238)

3sS-go-FN2-AD
'when he goes'
(71) hayu a-šuŋ-al ${ }^{y}$ či-kot-te- $\varnothing$-te, a-yipo-kt-aŋ (2490)
man one-CL:accumulation-RST 3ss-be-F-NOM-AD 1sA-work-F-IA
'I shall make [it], when the men are together'.
(lit. 'I shall work, when the men are together').
(72) Jesu-Christo sa mul-al ki-napu-te-pit, ko-sim

Jesus Christ 3s 3sPOS.son-RST 1pPOS-father-AD-COR this-EMP
Espiritu Santo i-t'm-e-y-ø-te-p hayu
Ghost Holy 3sA-3so.know-CAU-PST-NOM-AD-ABL man
ø-ki-y (1456)
3ss-become-PST
'and in Jesus Christ, his only son, who became a man by the work of the Holy Ghost' (lit. 'and in our Father's only son, Jesus Christ, who became a man after the Holy Ghost acknowledged him')

A temporal clause can also be formed by means of the suffix sequences:
(a) $-p e-c \check{c}-a p$, consisting of negator $-p(e)-$, nominalizer $-(e) \check{c}$ and the ablative case marker -(a) $p$ (see also section 7.4.5.1):
(73) kasalaŋ mi-ki-pe-č-ap, mi-l-ø-aŋ-ko t̛ač-ø (1635)
marriage 2sS-do-NE-FAC-ABL 2sA-3so-do-IA-DEM 3so.see-IMP
'Before you marry, look what you do'.
(b) $-\varnothing$ - $\min ^{v}-\check{c} \sigma$, consisting of a zero-nominalizer, the comparative case marker -(mi) $n^{y}$ and the adverb -čo 'already', when followed by kot-he/-hu 'being' (see also section 7.4.7.5):
(74) тес̌ $\varnothing$-liš-ø-miň ${ }^{y}$-čo $\quad$ ø-kot-hu, t'amol-iy-la (1561)
tree 3ss-fall.down-NOM-CMP-already 3ss-be-SR 3so.leave-PST-3pA
'They left the tree, which was on the verge of falling down'.
(75) a-kot-pe-č-ap-iŋ $\quad$-kot-iy-iŋkk, sa-p-sim

1ss-be-NE-FAC-ABL-still 3ss-be-PST-DEM 3s-ABL-EMP
$ø-k o t-a \eta, a-n-a y \quad ø$-nan-t-an-inko (1458)
3ss-be-IA 1sPOS-REL-back 3sS-come-F-IA-DEM
'The one who was before I was, that is the one who will come after me'.
(xvi) conditional. As stated in section 10.6, a condicional clause is formed by means of the topic marker -(w)a:
pal'ow me-kt-iy-a, ok-pit palyow a-kt-iy ø-kot-te-ke (384)
good 2ss-be-PST-TOP 1s-COR good 1ss-be-PST 3sS-be-INF-ANT 'If you would have been good, I would also have been good'.

### 12.4. Relative clauses

Relative clauses are formed by means of the future nominalizers -lam and $-(\eta) o$, the nominalizing deictics -ko 'this one' and -igko/-ø 'that one', the demonstrative -into- $\eta k 0$ 'which' and the indefinite pronoun ol 'who'. Forms in -lam and -( $\eta$ )o can be used attributively before (-lam as well as -(y)o) or after a head (-lam). In the ALC headless relative clauses also occur. De la Mata analyzes them as 'participles'. The head of a relative clause can be the subject or object of the sentence.

As stated in section 7.4.5.3 attributive adjuncts or relative clauses formed by means of nominalizer -lam may precede or follow the head:

| ko $\quad$ l'up-man | ki-hčo-lam-a | konfession-sim |
| :--- | :--- | :--- |
| this immersion-INES | 1ps-be.submerged-FN1-TOP | confession-EMP |
| $\varnothing$-kot-aŋ (1205) |  |  |
| 3ss-be-IA |  |  |
| 'This immersion is the sacramental confession'. (lit. 'This immersion in |  |  |
| which we are submerged is the sacramental confession'). |  |  |

(78) ki-t'el-pat ku-tup-lam pana (2317)

1pPOS-foot-INS 1 pS-walk-FN1 road
'a footpath' (lit. 'a road which we have to walk by our feet')
Those formed by means of $-(\eta) o$ precede the head (see section 7.4.5.4):
(79) ko josil w-o putam-te (2976)
this 3ss.go.round-FN2 world-AD
'in this beautiful world' (lit. 'in this world which goes round')
(80) u-k-kuly ha-weh-o tsukiow (1204)

3sA-1po-life-VB-FN2 medicin
'a vivifying medicin' (lit. 'a medicin which gives life')
Headless relative clauses can be formed by means of the nominalizing demonstratives -ko (see section 7.4.5.6.1) and -igko (see section 7.4.5.6.2), and by means of -lam (see section 7.4.5.6.2). The presence of $k o$ is required in present tense forms in -(a) $\eta$; inko is found optionally with verbs marked for past or future tense, and with nominalizer -lam:
(81) a- gol $^{\nu}$-aŋ-ko (795)

1sA-3so.love-IA-DEM
'I who love him/her/it'
(82) a-noly-iy-inko (6)98 $a-$-1ol ${ }^{\nu}$-iy-ø (798)
1sA-3so.love-PST-DEM
1sA-3so.love-PST-NOM
'I who loved him/her/it'
'I who loved him/her/it'
(83) a-nole-kt-an-igko (801)
a-mole-kt-aŋ-ø (801)
1sA-3so.love-F-IA-DEM
1sA-3so.love-F-IA-NOM
'I who shall love him/her/it' 'I who shall love him/her/it'
(84) a-mole-lam-igko (802) a-pole-lam (802)

1sA-3so.love-FN1-DEM 1sA-3so.love-FN1
'I who shall love him/her/it' 'I who shall love him/her/it'
In relative clauses in -ko the head of the form in -ko is the subject:
(85) nonas-na ø-ki-aŋ-ko hakol l-o-it'st-aŋ (1470)
glory-QUOT 3sS-speak-IA-DEM humble 3ss-do-PAS-F-IA
'He who gloryfies himself will be humiliated'.
In relative clauses in -igko the head can be either a subject or an object:
(86) pi-man-ap santo maso-kt-ay-iŋko (1466)

2sf-INES-ABL saint 3ss.be.born-F-IA-DEM
'He who will originate from you [will be] a saint'.
(lit. 'The saint that will be born will be from you').
(87) i-m-sah-iy čup-a, n ${ }^{y} o \quad$ mi-po-šk-ey-pit, pe 3sA-2so-carry-PST womb-TOP breast 2sA-3po-drink-PST-COR that mek makhay če-kt-aŋ (1472)
all bliss 3ps-be-IA
'The womb that carried you, and the breasts that you drank from, they are blissful'.
(88) into-yko-pit тис̌aŋ a-l-o-kt-aŋ-iŋko sa-p-sim
which-DEM-IND kiss 1sA-3so-do-F-IA-DEM 3s-ABL-EMP
ø-kot-aŋ, mi-t'ap-ha-ki (1475)
3ss-be-IA 2A-3sO.catch-PL-IMP
'Whoever I shall kiss, catch him, he is the one'.
(89) ko hil l-o-iť-iy, ki-ťaš-te (1463)
this word 3sS-make-PAS-PST 1pA-3so.see-F
'Let us see the word which was made'.
The head of a form in -lam(-inko) is the object:
(90) mi-l-o-lam(-iŋko) šipna-ly mi-l-o-ki (1489)

2sA-3sO-do-FN1(-DEM) quick-RST $2 \mathrm{sA}-3 \mathrm{sO}-$ do-IMP
'What you have to do, do it quickly'.
A relative clause of which the object is the antecedent, can also be expressed by a syntactic construction in which the demonstrative into- $\eta k o$ or the indefinite ol play the role of a relative pronoun:
 that disciple who/ which-DEM Jesus 3sA-3so.love-PST $ø-n-a y \quad m i t t^{\circ}-h u \quad i-t t^{\circ} c ̌-i y, \quad k o-s i m \quad m a h a c ̌$ 3sPOS-REL-back 3sS.come-SR 3sA-3sO.see-PST this-EMP great lamolam-te ø-lu-tsel $\quad n^{y}$ an-te milmoh-no-w (1457) meal-AD 3sPOS-interior-CL:truncal face-AD 3ss.lean.over-RFL-PST 'He saw the disciple whom Jesus loved following him (Jesus), [and] this one rested on his chest at the Last Supper'.
12.5. Nominal predicate constructions

Nominalized forms in -lam 'future nominalizer 1', -(y)o 'future nominalizer 2' and -pakna 'negative nominalizer' (see the section 7.4.5.3, 7.4.5.4 and 11.7, respectively), can function as a nominal predicate when followed by a copula. In the case of -lam, the subjects of the form in -lam and the copula are then identical:
(92) a-lu-poh-lam a-kt-aŋ (1617)

1 sS-interior-burn-FN1 1ss-be-IA
'I used to abhor'.
In the case of -( $\eta$ ) o and -pakna, the negative counterpart of $-(\eta) o$, the subject of the copula can either be identical to or different from that of the nominalized form in (y) $o$ and -pakna. When the subjects are identical, the sentence is in the active voice:
(93) ašmaŋ mi-lva-ŋo me-kt-aŋ mi-wa (1080)
first 2ss-go-FN2 2ss-be-IA 2 s -TOP
'You have to go first'.
(94) mi-l"awoh-pakna me-kt-al mi-yelam-a (1574)

2ss-carry-NE.NOM 2ss-be-IA 2sPOS-bed-TOP
'You may not carry your bed'.
When the subject of the copula corresponds to the object of the form in -(y)o or pakna, the sentence is passive:
(95) minin$^{y} i p-c ̌ e ~ r e a l ~ J u a \eta ~ m i-l-e-\eta o ~$
four-CL:round quarter.of.a.peseta Juan 2sA-3so-give-FN2
ø-kot-aı (1516)
3ss-be-IA
'You must give Juan four quarters of a peseta'.
(lit. 'Juan is to be given four quarters of a peseta by you').
(96) pe mek če-kt-ay-ko-lyak-pat, into-n ki-po-wo-pakna that all 3ss-be-IA-DEM-NF-INS which-CMP 1pA-3po-do-NE.NOM če-kt-aı (60)
3ps-be-IA
'They were that many, that we could not count them'.
(lit. 'Because they were that many, they could not be done by us').
12.6. Irrealis or hypothetical clauses

Irrealis or hypothetical clauses are formed by means of the anteriority and nominal past marker $-(k) e$, attached to a nominalized form in $-(k) t e$ 'infinitive' (see section 7.4.5.2), -(I)o 'future nominalizer 2' (see section 7.4.5.4), or -pakna, the negative counterpart of $-(\eta) o$ (see section 11.7). We have seen that the endings $-(k) t e-k e$, -(y)o-ke, -pakna-ke express 'future in the past' and that they indicate that the event could or could not have taken place, or that it has not been realized:

```
    inaham palvow a-kot-te-kel a-kot-o-ke (352)
```

    I.wished good 1ss-be-INF-ANT/ 1ss-be-FN2-ANT
    'I wished I had been good'.
    a-kot-pit'-o-ke (467)
(99) a-kot-pakna-ke (485)

1ss-be-NE-FN2-ANT
'I would not have been'

1ss-be-NE.NOM-ANT
'I would not have been'
mi-ha-wa mi-l-o-ha-pakna-ke, ok-nake a-l-ø-aŋ (2384)

2-PL-TOP 2A-3sO-do-PL-NE.NOM-ANT 1s-PER 1sA-3so-do-IA
'I do what you (p) have not been able to do'.
When a sentence contains two irrealis clauses, viz. when it contains two forms expressing a non-realized or hypothetical event, the form in $-(\eta) o-k e$ precedes the one in -(k)te-ke:
(101) pal ow mi-kot-o-ke-wa, a-m-pen ${ }^{v} o-k t e-k e ~(367) ~$
good 2ss-be-FN2-ANT-TOP 1sA-2sO-want-INF-ANT
'If you had been good, I would have wanted you'.
When both sentences are negative, the clause containing the form in -pit'-o-ke precedes the clause with -pakna-ke:
yel ø-kot-iy-pit'-o-ke-wa, ayča ki-mtih-pakna-ke (504) salt 3sS-be-PST-NE-FN2-ANT-TOP meal 1pA-salt-NE.NOM-ANT 'If there had not been salt, we could not salt the meat'.

## 13. Dictionary

### 13.1. Introduction

The lexicon below (section 13.2) contains the nouns (N), demonstratives (DEM), numerals (NUM), numeral classifiers (CL), pronouns (PRON), indefinite pronouns (INDP), question words (QW), verbs, bound verbs (BV), adverbs (ADV), interjections (INTJ), derived items, such as attributives (ATT), and expressions found in the $A L C$. Some items have a second, alternative form. Alternative forms are separated by a slash: ampek/ empek 'good', 'allright'. Items borrowed from Spanish or Quechua are respectively indicated by means of the abbreviations Sp and QUE, put in parentheses.

In the lexicon, nouns which make a distinction between an absolute form and a relational form are represented in their absolute form, i.e. in the form with a steminitial vowel or stem-initial $k, p, h, y$. Remember that nouns which begin with a vowel take $n$ in their relational forms; stem-initial $k$ and $h$ change into $\eta$ and $s$, respectively, in the third person singular possessive form; and stem-initial $p$ and $y$ change into $m$ and $t$, respectively, in all the relational forms (see section 5.5). In chapter 5 we have also seen that nouns can be subject to vowel reduction (section 5.4.2) and that the vowel $i$ of a person prefix harmonizes with the stem vowels $e$ and $u$ (section 5.4.1). In the $A L C$, a small number of nouns only occur in a reduced form, i.e. with a suppressed stem vowel. The identity of this vowel can not be discovered when the person prefix of the noun at issue is a first person singular $a$-, or when the person prefix does not have a copy vowel. Non-identifiable suppressed stem vowels are represented by means of a capital V , 'vowel', in parentheses: e.g. $h(\mathrm{~V}) l^{\prime}$ em 'friend'.

As regards the verbs, we have seen in section 7.4.1 that a minority of stems retain their full shape under all circumstances. Most of the verb stems can be reduced by means of vowel suppression or consonant suppression: class 1 verbs have a consonantal stem with a suppressable internal vowel (cf. $k$ (o)t '(to) be'); class 2 verbs have a stem with a suppressable final $h$ (cf. $l o(h)$ '(to) wet'); the stem of class 3 verbs ends in $e$, which can be reduced to a non-syllabic palatal sound (cf. kole/ $\mathrm{kol}^{y}$ '(to) love'); the stem of class 4 verbs have a suppressable final $a$ (cf. $p a t '(a)$ '(to) take all day'); class 5 verbs end in $o$, which is suppressed before the imperfective marker -(a) $\eta$ (cf. pen' (o) '(to) want'). The suppressable elements of the verb stems are also put in parentheses (see the examples above). For a number of verbs, however, the available information is not sufficient, so that we can not decide whether the verb in question has a non-reducible stem, nor to which class it belongs. For instance, the verb '(to) cherish' only occurs as 'han'ay' in the following form: ikhan'ankolyak-pat 'because he cherishes us'. It may indicate that in Cholón '(to) cherish' is a transitive verb and that it has a non-reducible stem, so that it is obviously not a class 1 verb. However, the form $h a n^{v} a \eta$ could also be an imperfective aspect form which could be derived of $h a n^{y} a(h)$ (class 2); hane/ han (class 3); $h a n^{y}(a)$ (class 4); $\operatorname{han}^{y}$ (o) (class 5); $h a n^{y}$ (non-reducible stem). In the lexicon, a nonclassifiable verb is followed by the numbers of the verb classes to which the verb
may belong. Hybrids like $y(a) m(o)$ '(to) know'(see section 7.3.1), which partly behave as a class 1 verb and partly as a class 5 verb, are indicated by means of the numbers $1+5$. A non-reducible stem is indicated by means of the abbreviation ' NR ' and irregular stems by means of the abbreviation 'IR' (see section 'Irregularities' 7.3.2, and section 7.3.3.2 for the irregular stems of bound verbs). The numbers of the possible verb classes and the abbreviations ' NR ' and 'IR' are put in parentheses after the bare verb form, viz. the form stripped of its ending ay, suffix -(i)y, nominalizers, or subordinators: e.g.: $\operatorname{han}^{y}(2,3,4,5$, or NR) '(to) cherish'. Some verbs - class 3 verbs, for instance - have two stems. These stems are separated by a slash. Since the distinction between transitive and intransitive verbs is not clear-cut in Cholón (the stem of an intransitive verb can be part of a transitive verb form, and vice versa, see section 7.2), transitivity is not indicated in the lexicon.

As regards the derived items it should be noticed that not all the derived forms have been listed in this lexicon. Regularly derived verbs, adverbs and expressions with a usual meaning, viz. a meaning that can be expected, have not been listed, but those with unexpected meanings and those derived irregularly, have been included, as are the derived nouns and adjectives, which are few in number. The derived forms occur indented below the item from which they have been derived.

It should furthermore be noticed that the item kiši(h) '(to) cheat' below has been derived from the irregular imperfective aspect form $a-\eta i s i-n^{y}$ 'I deceive', 'I cheat', the only form of this verb found in de la Mata's data, and, the only imperfective aspect form ending in a palatal nasal. Imperfective aspect forms regularly end in a velar nasal (see section 7.1). The verb $p(\mathrm{~V}) n^{v} e(h)$ '(to) leave' also only occurs in one form:
$m i-p n^{y} e h-l a-k t-a \eta$ (1366)
2so-leave-3pA-F-IA
'they will leave you'
The stem $p(\mathrm{~V}) n^{v} e(h)$ may have been derived from a hybrid verb ${ }^{*} p(\mathrm{~V}) n^{y}(o)$, cf. $t^{s}(a) m(o)$ '(to) know' $(1+5)>t^{\prime}(a) m e(h)$ '(to) teach' (2). Since the verb has a consonantal stem ending in $h$, we may assume that it behaves as a class 2 verb.

### 13.2. Lexicon

A

| $a-/ a n-/ a t-$ NUM | one |
| :---: | :---: |
| $a(\mathrm{NR}) \mathrm{V}$ | (to) do, (to) say; (to) eat |
| $a h!$ INTJ | interjection to hail someone or to give someone a fright |
| aha! INTJ | interjection used when catching someone red-handed |
| ahwiyain! INTJ | hang on! |
| akinah(a)! INTJ | wait! |
| $a k u!$ INTJ | interjection expressing lovingness and pity |
| alkalde (Sp) N | mayor |
| alew! INTJ | interjection of cold |
| algwasil (Sp) N | public prosecutor |
| alon N | outside |
| alum INDP | another, other(s) |
| $a l^{v} a w!~(Q U E) ~ I N T J ~$ | interjection of pain |
| $a l^{\prime} h a \mathrm{~N}$ | animal |
| $a l^{\nu} h i \mathrm{~N}$ | sweetness |
| $a m \mathrm{~N}$ | food; place |
| amehe N | truth |
| $a m(o)(5) \mathrm{V}$ | (to) eat |
| lamolam N | meal |
| ampal N | something old |
| ampašleŋ N | unfortunate; scoundrel |
| ampe(h) N | depth; downside |
| ampeh putam N | underworld, hell |
| ampek/ empek ADV | good, allright |
| ana QW | how many; when |
| (a)n(a) (IR) V | (to) come |


| angel (Sp) N | angel |
| :---: | :---: |
| anih! INTJ | interjection expressing surprise, or malicious pleasure |
| anima (Sp) N | soul |
| $a n^{\nu} i w!$ INTJ | interjection expressing anticipation, or 'I wish!' |
| $a n-t^{\text {s }}$ el INDP | one, another |
| $a \eta!$ INTJ | interjection expressing amazement |
| $a p(a)(4) \mathrm{V}$ | (to) climb |
| apičak (QUE) N | hundred |
| ašmay ADV | first |
| ašwa N | fish |
| ate QW | when |
| atelpa N | chicken |
| atelpa mulupču N | chick |
| atem N | morning |
| atemel ${ }^{y}$ ADV | early in the morning |
| atih! INTJ | interjection expressing distress |
| $a t^{\prime} i w$ ADV | frequently |
| awka (QUE) N | enemy |
| ay N | back(side) |
| aye N | younger |
| ayte ATT | quiet |
| aytel ${ }^{\text {a }}$ ADV | quietly |
| ayteču ATT | peaceful |
| aytečual ${ }^{\text {a }}$ ADV | secretely |
| ayčal eyṫa (QUE) N | meat |
| ayki (NR) V | (to) stay |
| ayunay (Sp) N | fast |


| baptismo/ baptisay $(\mathrm{Sp}) \mathrm{N}$ | baptism |
| :--- | :--- |
| Belén $(\mathrm{Sp}) \mathrm{N}$ | Bethlehem |
| bihiliya $(\mathrm{Sp}) \mathrm{N}$ | vigel |
| birheø $(\mathrm{Sp}) \mathrm{N}$ | virgin |
| byernes $(\mathrm{Sp}) \mathrm{N}$ | Friday |

## C

č(e) (3) V
čam N
čal N
-čay CL
$c ̌(a) \eta(1) \mathrm{V}$
čaplyon N
cáase(h) (2) V
kat'anpat čase(h) (2) V
$\check{c}(a) s(o)(1+5) \mathrm{V}$
če N
-če CL
čekely ${ }^{y}$ ATT
čeč N
čečo N
čečo kamayok N
-če(h) (2) BV
čem (NR) V
česmin ${ }^{y} \mathrm{~N}$
či $(h)$ (2) V
čia(h) (2) V
ečia(h) V
baptism
Bethlehem
vigel
Friday
(to) give birth
chain
bundle
bundled object
(to) bind
pan
(to) chat
(to) fool, (to) joke
(to) play
egg
round object excellent
clearness, white
silver, money silver keeper, money keeper
(to) wander
(to) ban
cedar
(to) open
(to) win (to) defeat

|  | čikn(o) (5) V |
| :---: | :---: |
|  | čiknoto ATT <br> čiknehn(o) (5) V |
|  | čim! INTJ |
|  | $\breve{c i n}^{y} \mathrm{~N}$ |
|  | čit (1, or NR) V |
|  | čococol ( $2,4,5$, or NR) V |
|  | colol |
|  | coroti! INTJ |
|  | $\check{c o w ~} \mathrm{~N}$ |
|  | čul N |
|  | čup N |
|  | -čup CL |
|  | -čup(o) (5) BV |

## D

doktrina $(\mathrm{Sp}) \mathrm{N}$ doktrina leit ${ }^{s}$
domingo ( Sp ) N
E
ely (2) v
(h)eey!/ hey! INTJ
el N
elefante ( Sp ) N
es (NR) V
espiritu (Sp) N
eštek N
nešteka(h) (2) V
neštekon(o) (5) V
(to) be afraid
fearful, fearsome
(to) be amazed, (to) be surprised please!
gray
(to) lose
(to) twinkle
flash, flicker, light, twinkle
I bet!
louse
mucus
belly
portable object
(to) do tenderly

## doctrine

(to) recite the doctrine
(lit. the doctrine is given)
sunday
(to) give
yes!
yucca
elephant
(to) enter
(Holy) ghost
cloth
(to) cloth somenone
(to) cloth oneself

| et N | fire |
| :---: | :---: |
| $e t^{s} \mathrm{~N}$ | thief |
| $e y \mathrm{~N}$ | firewood |
| F |  |
| fiero ( sp ) N | ironware |
| fiesta ( Sp ) N | feast |
| fiskal (Sp) N | public prosecutor |
| G |  |
| grasia (Sp) N | grace |
| H |  |
| hač(Sp) N | axe |
| hačala) N | field |
| haki (NR) V | (to) think |
| hakol N | humbleness |
| hakol ki (NR) V | (to) humble oneself |
| hakol loit ( NR ) V | (to) be humiliated |
| hanap ADV | taking care |
| $h^{\prime} n^{\nu}(2,3,4,5$, or NR $) \mathrm{V}$ | (to) cherish |
| hapit ADV | maybe; beware |
| hawey N | incorruptible man |
| hay(a)! INTJ | 'I do not know!' |
| hayu N | man |
| he(e)y! InTJ | yes! |
| helak N | relative |
| henap ADV | taking care; by accident |
| henat ADV | then |

het (4), or NR) V
hia(h) (2) V
hil N
hil N
-hil CL
$h(i) l(a)$ (IR) V
hili N
hina(h) (2) V
hint ${ }^{i}$ iw/ hint $i$ (IR) V hint iweka(h) (2) v
ho N
$h(o)(5) \mathrm{V}$
hok N
hon(kes) N
hostia (Sp) N
$h(\mathrm{~V}) l^{y} \mathrm{em} \mathrm{N}$
hul N
hulap N
hulum N
I
$i c ̌$-/ is-/ iš- NUM
ištako ištako ADV
iča(ka)y! INTJ
ičam N
iči! INTJ
icciey! INTJ
iglesia (Sp) N
ihna ADV
ila N
ila pulupču N
ilaču N
(to) release
(to) wait
mosquito
word
speech
(to) speak, (to) say
fault
(to) hear
(to) talk
(to) fool, (to) joke
blood
(to) dig
clarity
something large
Eucharist
friend
pine cone
wideness
fatness, thickness
three
in three
interjection expressing disdain
truth
interjection expressing horror
interjection expressing fear
church
quickly
woman
girl
little girl

| ilo ADV |  |
| :---: | :---: |
|  | $i(h) n a \mathrm{ADV}$ |
| ina(ha)m ADV |  |
| inča $\mathrm{INDP}, \mathrm{N} ; \mathrm{QW}$inča inča N |  |
|  |  |
|  | inčaču N |
|  | inčuN |
|  | ipkoDEM |
|  | insoney N |
|  | into QW |
|  | ip N |
|  | $i p-\mathrm{NUM}$ |
|  | iptapi NUM <br> iptako iptako ADV |
|  | ipt'ok NUM ipt'oko ipt'oko ADV |
|  | Israel N |
|  | išak(i) N |
|  | išiw N |
|  | išiwah N |
|  | $i t t^{5} a k$ |

## K

kabal ${ }^{\text {Y }}(\mathrm{Sp}) \mathrm{N}$
kačiw N
kahapey N kahapey matiay
kalis $(\mathrm{Sp}) \mathrm{N}$
$k^{2} l^{y}(o)(5) \mathrm{V}$ kal oit'iy N
one by one
thus
I wish
(some)thing; what
things
something small
something minimal
that (one), there
wave
which
kind of edible root
two
both together
in two
six
in six
Israel
difficulty, effort
villain
badness
chicha $k$
horse
cripple
ice, frost it is freezing
chalice
(to) order obligation

```
kal'sok N
kaločN
kama N
kamattin (QUE) N
kamayok (QUE) N
kandela (Sp) N
k(a)p(1) V
kapa (Sp) N
kapak (QUE) N
kapi ADV
karesma (Sp) N
kas N
kasalay/ kasara\eta(Sp) N
kasm(o) (5) V
kastiga\eta(Sp) N
kaša N
kat`a| N
kat`ok N
kečwak (Q?) N
kel (1, or NR) V
    kelčehučN
kel(o) (5) V
kelypak N
kena N
kes N
kešum N
keta N
ki (NR) v
    kiče(h) (2) V
ki(ha) PRON
kiliš NUM
    kilišo kilišo ADV
kil}\mp@subsup{}{}{y}\textrm{N
kinha N
```

willingness
plate
evil, harm, illness
commandment
care, control
candle
(to) catch, (to) obtain
cape
authority, power, reign, ruler
today
Lent
wind
marriage
(to) snow, (to) storm
punishment
needle
words
box
poor
(to) look for
searcher
(to) thicken, (to) put on weight surrounding(s)
star
age
nose
wild boar
(to) do
(to) walk, (to)stroll, (to) ramble
we
seven
in seven
wall

```
kinha N
```

```
kipčito N
kisi(h) (2) V
kisna N
kiš N
kiša(h) (2) V
kišw (1, or 4) V
kita (QUE) N
    kitaw(o) (5) V
kiyok NUM
    kiyoko kiyoko ADV
ko DEM
kočmi N
kočwe N
kol N
k(o)l(1) V
    kol N
kole/kolv (3) v
    gole(lam) N
    kolewuč N
-k(o)l(oh) (IR) BV
kolol N
kolw(o) (5) V
konfesay/konfesion(Sp) N
konsegrasion (Sp) N
kosil"w(o) (5) v
kot N
k(o)t(1) V
kotlam N
    kotučN
```

danger
(to) cheat
blue
something dry, shriveled or shrunken
(to) offend
(to) be angry
savage
(to) flee, (to) escape
five
in five
this (one), here
water, sea
big, black kind of ape
hunger
(to) die death
(to) love love lover
(to) finish
almond, pip, stone
(to) feed
confession
consecration
(to) surround
water
(to) be existence living being

## kotčal N

kotpo(h) (2) V
krus (Sp) N
kuči (Sp) N
kučil o (Sp) N
$k u k a$ (QUE) N
kul N
kule/kul ${ }^{\nu}$ (3) V
kulma N
$k u l^{y} a \mathrm{~N}$
$k u l^{p} h a \mathrm{~N}$
kun (only found in combination with
diminutive -ču, cf. mos and $n i) \mathrm{N}$
kup(e)pen ${ }^{y} \mathrm{~N}$
kwatrotemporas ( Sp ) N
L
lam(a) (4) V
lamihuč N
lasu/ rasu (QUE) N
laš $(3,4$, or NR) V
layam (NR) V
$l e \mathrm{~N}$
lek NUM
aleko aleko ADV
alek ant'elo alek ant' elo ADV
lek N
let N
lew N
gravel bed, pebble(d) beach
(to) be
cross
pig
knife
coca leafs
ball of cotton
(to) lay down
ball
louse
life
something (small)
tepidness
Ember day
(to) kill
killer, murderer
hail
(to) be lame
(to) doubt
tooth
ten
in ten
in eleven
underside
season
caterpillar

```
lik (1, or NR) V
lima\eta N
limosna (sp) N
lisensia (Sp) N
liš (1, or NR) V
lite(h) (2) v
    litehučN
liw N
    -liw CL
    liwe(h) (2) V
lo(h) (2) V
lol N
lolše N
logN
lopo(h) (2)/ lupo(h) (2) V
low(V)ts(1) V
lu N
    luk(o)t (1) V
    lupak(o)t (1)/ lupok(o)t (1) V
    lupo(h) (2) v
    lut'el N
    luw(o) (5) V
    luwolam N
lulo N
lum N
    lumt'ap(o) (5) V
lumitup ADV
lunes(Sp) N
lusaki/ lusay (IR) v
    lusakiyewohn(o) (5) V
    lusayeučN
```

(to) weave
mountains, highland
alms
license
(to) fall
(to) correct judge
letter, book, painting multiform/ multicoloured object
(to) write
(to) wet
(river) mouth
Spaniard
publicity
(to) do/make something
(to) hit
interior, intestines
(to) be (in)
(to) think, (to) seem, (to) remember
(to) abhor
breast
(to) be sad grief
sadness, effort, difficulty
top
(to) embrace
intentionally
monday
(to) pity
(to) offend
merciful person
luyum (NR) V
luyum N
luwe(h) (2) V
$l(\mathrm{~V}) t(1) \mathrm{V}$
$L^{y}$
l'a(h) (2) v
lyaka N
l'aksa N
lvatipe(h) (2) V
$l^{\nu}(a) w / l^{v} a(\mathrm{IR}) \mathrm{V}$
l'awin N
$l^{\prime} a(w o) h(\mathrm{IR}) \mathrm{V}$
$l^{y}$ em (see also tel ${ }^{\text {l }}$ ) ADV
lvemt'ap(o) (5) V
l'es N
$p^{\prime}(e) t(1) \mathrm{V}$
pin N
$p^{y}$ is N
lok N
lo olvo N
lom N
$l^{y} u \mathrm{~N}$
Puhlam N
$l^{\nu}(u) k(o h)(\mathrm{IR}) \mathrm{V}$
$-l^{y}(u) k(o h)$ (IR) BV
ly $u$ (NR) V
$p^{\prime} u р и с c^{\mathrm{c}} \mathrm{N}$
$l^{\nu} u p \mathrm{~N}$
(to) suffer work
(to) prevent, (to) stop
(to) weaken
(to) loam
colour, something coloured, red
lightness
(to) prepare
(to) go
nail
(to) bring, (to) take
still
(to) help
alfalfa
(to) be weak
green
little kind of monkey
nudity
tintinabulum
crevice
peacock
purpose
(to) finish
(to) finish
(to) eat
eater
immersion

| $m a \mathrm{ADV}$ | not |
| :---: | :---: |
| $m a!$ INTJ | no! |
| mae ADV | falsely |
| maestro N | master |
| $m a(h a)($ cf. $p a) \mathrm{N}$ | high degree |
| mahac N | guard |
| mahač N | night |
| mak/ makhay N | happiness |
| makhay/maksay (NR) V mak haki (NR) V | (to) be happy, (to) rejoice (to) rejoice |
| mala N | something raw |
| malewohček (ADV) | excessively |
| man N | equal |
| (man)hič(o) (5) V | (to) be submerged |
| $\operatorname{mas}(o)(5) \mathrm{V}$ | (to) take all night |
| $m(a) s(o)(1+5) \mathrm{V}$ | (to) be born |
| masowmaško N | birth |
| mata N | body |
| meč N | tree, branch, stick, wood |
| mek INDP | all |
| melv $u$ s N | canoe |
| mesa ( Sp ) N | table |
| $m i$ PRON | you |
| $m(i h)($ IR $) ~ V$ | (to) sow |
| miglvak N | neighbourhood |
| migl ${ }^{\text {a }}$ akwe(h) (2) V | (to) approach |
| min'ip NUM | you (p) |
| minaha PRON | four |
| misa (Sp) N | mass |


| mise N | cold |
| :---: | :---: |
| mita N | time |
| -mita CL | time |
| mo(h) (2) V | (to) ascend |
| mohn(o) (5) V | (to) go up |
| pilmohn(o) (5) V | (to) lean on/against |
| $m o l \mathrm{~N}$ | (solar) day |
| -mol CL | (solar) day |
| atmole atmole ADV | from day to day |
| $m o l \mathrm{~N}$ | ground |
| mon N | back |
| mos (only found in combination with diminutive -ču, cf. kun and ni) N | something (tiny) |
| $m o t \mathrm{~N}$ | name |
| $m u c ̌ \mathrm{~N}$ | (hot) pepper |
| mučaj (QUE) N | honour, prayer |
| $m u(h)(2) \mathrm{V}$ | (to) bring into the mouth, (to) taste; (to) bury |
| mula (Sp) N | mule |
| $-m u l(o)(5) \mathrm{BV}$ | (to) begin |
| mušak N | sun |
| N |  |
| nalo N | disciple |
| nan (IR) V | (to) come |
| $\operatorname{nan}(0)(5) \mathrm{V}$ | (to) be afraid |
| napa N | parrot |
| пари N | (our) Lord |
| neit ${ }^{\text {( }}$ (N) V | (to) embark |
| nem N | day |
| nemlup N | midday |


| $n e \eta \mathrm{~N}$ | hand, branch |
| :---: | :---: |
| $n i$ (only found in combination with comitative -nik and diminutive -ču, cf. | something |
| kun and mos) N |  |
| nonas N | grandeur |
| none ADV | yet |
| nuh N | hole |
| $n u k \mathrm{~N}$ | box |
| nun N | male person |
| $\mathrm{N}^{\mathrm{y}}$ |  |
| $n^{y}{ }^{\text {acce }} \mathrm{N}$ (cf. če) | eye |
| $n^{y}$ alok N | ordinary (time) |
| $n^{v}$ amo! INTJ | come! |
| $n^{v}$ anmak INDP | each |
| $n^{\nu}$ ansik N | effort |
| $n^{y} a n(t a) \mathrm{N}$ | face |
| $n^{v}$ anmito N | owner |
| $n^{\prime}$ anpuil $^{\prime} \mathrm{N}$ (cf. puil '(to) fall') | shame |
| $n^{y}$ anšip $(2,4,5$, or NR) V | (to) haste |
| $n^{y}$ antum (NR) V | (to) cover |
| $n^{v} a p a \mathrm{~N}$ | parrot |
| $n^{\nu}(e)(3) \mathrm{V}$ | (to) sleep |
| $n^{y}(i) k / n^{\nu} i h(\mathrm{IR}) \mathrm{V}$ | (to) fetch |
| $n^{\prime} i p$ ( 1 , or NR) V | (to) touch |
| $n^{v} 0 \mathrm{~N}$ | breast |
| $n^{v} u \mathrm{~N}$ | daughter |

net ${ }^{5} \mathrm{~N}$
juč N
mun'a $a \mathrm{~N}$
O

| $o(5) \mathrm{V}$ | (to) do, (to) make |
| :---: | :---: |
| očo N | something big |
| ohom N | idleness |
| ohomal ${ }^{\text {a }}$ ADV | immediately |
| ok PRON | I |
| okon ${ }^{\nu}$ NUM | nine |
| $o l$ INDP, QW | who |
| olio (Sp) N | oil |
| Santo Olio | Extreme Unction |
| $o l^{\prime} e \mathrm{~N}$ | saliva |
| on'čaplva N | chatterbox, talker |
| onew! INTJ | interjection expressing anger |
| o $\ddagger s{ }^{\text {a }}$ N | well, pit |
| opey (QUE) N | deaf-mute |
| owlum N | snake |
| $o w \mathrm{~N}$ | distance |
| $o y!~ I N T J ~$ | O.K.! |
| oyna N | health |

someone's mother
someone's father
something soft
(to) do, (to) make something big
idleness
immediately
I
who
oil
saliva
chatterbox, talker
interjection expressing anger
well, pit
deaf-mute
snake
distance
health

```
P
paN father
paN high degree
paha PRON
pah(a) (4) V
pahat N
pahat(o) (5) v
pagalay(Sp) N
pak NUM
pak(o) (5) V
pak(o)t (1) v
pakuplyew N
palam N
palantu (Sp) N
pale/paly (3) V
-pale/paly (3) BV
palol/ palon N
pal"ow N
pan N
pana N
pangala N
papayu (Sp) N
Pasco (sp) N
pas(o) (5) V
pašolN
pata N
    p(V)ta (1) V
pate/patv (3) V
patili N
```

father
high degree
they
(to) seperate
yesterday
(to) come down, (to) bring along from
the mountain
payment
eight
(to) know
(to) be
passion fruit
field, square
banana
(to) pass by
(to) pass by
door, gate
beauty, goodness
mother
road
forest turkey
papaya
Easter, big feast
(to) advise, (to) preach
summer
body
(to) accompany
(to) go out, (to) leave
father, priest

```
patoš N
pat゙(a) (4) v
pat'an'wet'et ADV
payam ADV
payat N
pe DEM
peh (always followed by diminutive
-ču) N
peim N
pel N
-pel CL
pele/ pely (3) V
peleta(h) (2) V
peliply ep (2, 4, 5, or NR) v
penčihn(o) (5) V
penitensia(Sp) N
penv(o) (5) V
    men}\mp@subsup{}{}{y}\textrm{N
    men}\mp@subsup{}{}{v}\mathrm{ olam N
    pen'owučN
perdo(na) }\eta(\textrm{sp})\textrm{N
pets}\textrm{N
pey N
pičakN
pilči(h) (2) v
piliw N
-piliw CL
pilm (1, or 4) V
-pimok CL
pil}\mp@subsup{}{}{y}\textrm{N
```

garbage, litter, waste
night is falling; (to) take all night
the other way round
almost
afternoon
the one yonder, yonder
distance, flight
peanut
moon
lunar month
(to) meet
(to) shine
lighten, there are flashes of lightning
(to) swear
penitence
(to) want
desire, will
desire, liking
lover
pardon
tobacco
earth
hundred
(to) break
year
year
(to) send
space
fyke, net

| $p(i) s(1) \mathrm{V}$ | (to) ask, (to) buy |
| :---: | :---: |
| pišay ADV | thus |
| piškam N | vase |
| pišt (o) (5) V | (to) leave |
| pišto(h) (2) V | (to) destroy |
| pit (1, 4, or NR) V | (to) win |
| pita(h) (2) V | (to) miss; (to) be absent |
| pitek N | truth |
| $p(i) t^{\prime}(1) \mathrm{V}$ | (to) come |
| -pit ( NR ) BV | (to) do while passing by |
| $p$ (i)yip (1) V | (to) work |
| pihihuč N | worker |
| $p o(h)(2) \mathrm{V}$ | (to) burn, (to) give a fever |
| poho N | morning |
| poh(o) (5) V | day breaks |
| pok N | time, turn |
| -pok CL | repeatable events |
| pon N | group |
| -poy CL | group of living beings |
| $p o t(4$, or NR) V | (to) come |
| -puč CL | completed, full entity |
| $p(u) c ̌ c) ~ V$ | (to) put down |
| puče(h) (2) V | (to) fulfil |
| puil ${ }^{\text {( }}$ (N) V | (to) fall |
| puil"kits N | gold |
| -puk CL | digestable chunks |
| $\operatorname{pul}(1,2,4$, or NR) V | (to) be satisfied |
| -pul (NR) BV | (to) stop |
| pulkup N | midnight |
| pulum N | thunder |

```
pul(up) N
    pulučN
    puluč(o) (5) V
puluwa(h) (2)/puluw(o) (5) V
pu\mp@subsup{l}{}{\prime}\textrm{N}
pun(o) (5) V
pusim N
putam N
puyaka ADV
puyup N
p(V)holv (1) V
p(V)n}\mp@subsup{n}{}{v}e(h)(2)\textrm{V
p(V)sah (1) V
    p(V)sawohuč N
p(V)šaw(o) (1+5) V
p(V)ti(h)(2) V
p(V)t(o)}(1+5)\textrm{V
```


## R

rasu (see also lasu) (QUE) N
real (Sp) N
resay $(\mathrm{Sp}) \mathrm{N}$
S
$s a$ PRON
$s a \mathrm{~N}$
sabado (Sp) N
$\operatorname{sah}(1,4$, or NR) V
sak N
son
husband
(to) marry (a man)
(to) abhor
yellow
(to) ask
reed
village, world
on purpose
bridge
(to) obtain, (to) reach
(to) leave
(to) make, (to) commit creator
(to) spin
(to) salt
(to) swim
hail
quarter of a peseta
prayer
he, she, it
something old
saturday
(to) carry
food

| sakramento (Sp) N | sacrament |
| :---: | :---: |
| $s a l^{p} \mathrm{~N}$ | all, whole; soul |
| santo/ santu (Sp) N | saint |
| sastre ( Sp ) N | tailor |
| sayapi/ šayapi N | forest |
| seč N | head |
| seke ADV | again, another time |
| semana (Sp) N | week |
| -semana CL | week |
| $\operatorname{sep}(2,4,5$, or NR$) \mathrm{V}$ | (to) lie |
| sepek N | lie |
| sери (Sp) N | stocks |
| $\operatorname{sinta}(\mathrm{Sp}) \mathrm{N}$ | ribbon |
| $\sin ^{\nu} \mathrm{N}$ | waste |
| $s i w \mathrm{~N}$ | lack |
| soldado (Sp) N | soldier |
| somek N | wound |
| $s(u) k(1) \mathrm{V}$ | (to) laugh |
| suku(sily ${ }^{\text {N }}$ | bird |
| $\sup \mathrm{N}$ | roebuck |
| supey (QUE) N | devil |
| Š |  |
| šahan N | first |
| šala N | basket |
| šalam N | weakness, lazyness |
| šam N | couple, pair |
| šaš N | kind of armadillo |
| šay (o) (5) V | (to) fast |
| šayš/sayč N | whip |

```
še N
šel (1,4, or NR) V
sep N
šepos (NR)/ šepos(o) (5) V
šeš N
š(i)k/ših (IR) V
    šaka(h) (2) V
    šake(h) (2) V
    sihlam N
    šhučN
-šipe(h) (2) BV
ssipna ADV
šiptet N
sokot N
šo(h) (2) V
sot N
šugN
-šuy CL
    ašuyaly ADV
s(V)p(o)}(1+5)\textrm{V
    kišpehuč N
    kišpolam N
```

T
$t a \mathrm{~N}$
$-t a \mathrm{CL}$
$t(a) / t o(\mathrm{IR}) \mathrm{V}$
taka N
takla N
tamše N
hair
(to) be pregnant impotent, sterility
(to) blow
scabies
(to) drink
(to) get drunk
(to) let someone get drunk
drink
drinker
(to) nearly do, (to) nearly happen
quickly
kind of fruit
river
(to) pour
brother
village
accumulation
together
(to) be free, (to) be saved
Our Redeemer
our redemption
stone
firm/stony object
(to) do
hipbone
kind of armadillo
stone on which maize, etc. is ground

```
tanta (QUE) N
t(a)pač(1) V
tapt (1, 2, 4, or 5) V
te(h) N
    teh(o) (5) V
tele ADV
tely ADV (cf. lvem 'still')
(te)nom N
te\etaiš (1, 2, 3, 4, 5, or NR) V
tepat ADV
teph(o) (5) V
tерис̌ ADV
tesa(h) (2) V
(te)senta N
tesim ADV
tiki (NR) V
tinve(h) (2) V
-tip CL
t(o) y(1) V
    to\etače(h) (2) V
    to\etale/ tonly
trigo (Sp) N
tua N
-tuh CL
t(u)g(1) V
t(u)p(1) v
    tuрис̌N
tutuh N
tušam(< yušam) N
bread
(to) rise
(to) be
height, top
(to) fill
continuously
still
bit
(to) spin
always, eternally, for ever
(to) keep watch
intentionally, on purpose
(to) thank
paradise
always
(to) be(come), (to) have
(to) give splendour
(small) piece
(to) be (seated)
(to) hang around,(to) wander around
(to) sit down
wheat
cockatoo
detachable object
(to) say to
(to) walk
walker
eagle
kind of armadillo
```


## $\mathrm{T}^{\mathrm{s}}$

## $t^{s} a l a \mathrm{~N}$

$t^{s}(a) l a w(o)(5) \mathrm{V}$
$t^{f} a k \mathrm{~N}$
$t^{s}$ aluč N
$t^{\prime}(a) p(1) \mathrm{V}$ ašwa t̛apuč N
$t^{\prime} e l \mathrm{~N}$
t'el kačiw N
kit'elpat kutuplam pana
-t'el CL
$t^{f} e p \mathrm{~N}$
$t^{s} i \mathrm{~N}$
til let N
t'imus $(2,4,5$, or NR) V triy(V)sit (1) V
$\left(t^{s} i\right) t^{s} a l \mathrm{~N}$
tripiow N
$t^{s} i t t^{f} i a(h)(2) \mathrm{V}$
t'ot'ok N
t'u(h) (2) V
trukiow N

U
$u \check{c}$ (QUE) N
uču! INTJ
učuah N
ulukiow N
married woman
(to) marry (a woman)
chicha
Ethiopian negro
(to) catch fisherman
foot
bandy-legs
footpath
truncal object
meat
rain
winter
(to) drizzle
(to) clear up
black
kind of tree and its fruit
(to) come back (to) return trousers
(to) anoint medicine
hot pepper
interjection of heat
warmth
partridge

```
ulvukN
un'ep N
unvah N
un"uw! INTJ
uga (QUE)N
ušus/ ušuš N
ut N
ut'a (QUE) N
    utauč N
    ut゙awe(h) (2) V
    ut`awehuč N
```

(throwing-)spear
wax
health
interjection of admiration
baby
butterfly
gourd; enemy
$\sin$
sinner
(to) judge
judge
W
wem N
Y
$y(a) \check{c}(1) \mathrm{V}$
yah (4, or NR) V
yalp (1, 2, 4, or 5) V
yam N
yamkuila N
$y(a) m(o)(1+5) \mathrm{V}$
$y(a) m e(h)(2) \mathrm{V}$
(ki)ymehuč N

W

```
waka (Sp) N
waliw (QUE) N
waranga (QUE) N
weha/ weša (Sp) N
```

(to) see
(to) bite
(to) gather punishment diligence
(to) know
(to) teach
(our) master, teacher, creator
cow
something strong/beautiful
thousand
sheep
yam, sweet potato

```
    t`amočN
    t`amočkot N
    t'amokhelv ADV
yamoly (3, 4, or NR)
yap N
y(e) (3) V
    yelam N
yehono N
yehon(o) (5) V
yeit' (1, 4, or NR) V
    tseit`ia(h) (2) V
yel N
yelo ADV
    yelo yelol yelol yelol}\mp@subsup{}{}{\prime}\mathrm{ yeltel yeltel,
    yelpat yelpat, yelpataly yelpataly ADV
yey N
yip N
yohn(o) (5) V
yopuy N
yoketehn(o) (5) V
yosil}\mp@subsup{}{}{y}\textrm{N
yot N
yoy(o) (5) V
yu N
yučN
yupey (QUE) N
yušam N
```

savant, scholar
wisdom
intelligently, sensibly
(to) leave
kind of quadruped
(to) sleep
bed
secrecy
(to) hide
(to) say; (to) be converted (to) return
salt
together
every man for himself
laughter
house
(to) purge the stomach
dust
(to) revenge
humbleness
guinea pig
(to) cry
categorie, type
kind of edible plant
esteem
kind of armadillo

## References

Adelaar, W.F.H.
1977 Tarma Quechua: Grammar, Texts, Dictionary. Lisse: Peter de Ridder Press (distributed by E. Brill, Leiden).
1988 Het boek van Huarochirí. Riten en mythen van het oude Peru. Amsterdam: Meulenhoff.
Adelaar, W.F.H. en L. Silva Lôpez.
1986 "Grammaticaal overzicht van het Guarani". In: Wampun, pp. 11-61. Breda: Iris.
Adelaar, W.F.H, with the collaboration of P.C. Muysken.
2004 The Languages of the Andes. Cambridge: Cambridge University Press.
Alexander-Bakkerus, A.
1998 "En el país de las maravillas. Een zoektocht". In: Yumtzilob. Tijdschrift over de America's, jaargang 10, nummer 3, pp. 277-92. Redactie: Jeroen de Bruin et all. Leiden: Universitaire Drukkerij, Rijksuniversiteit Leiden.
2000 "Fray Pedro de la Mata, Arte de la Lengua Cholona (1748). Una gramática colonial: problemas en su uso". In: Actas I Congreso de Lenguas Indigenas de Sudamérica, tomo II, pp. 317-28. Ed. Luis Miranda Esquerre. Perú: Universidad Ricardo Palma, Facultad de Lenguas Modernas.
2002 "Nominal morphophonological processes observed in Pedro de la Mata's Arte de la Lengua Cholona (1748)". In: Current Studies on South American Languages, ILLA 3, pp. 103-10. Eds. M. Crevels, S. Meira, S. van de Kerke, H. van der Voort. Leiden: CNWS.

2005 "Cholón sounds reconstructed: a symbol analysis". In: Missionary Linguistics II/ Lingüística misionera II. Orthography and Phonology. Selected Papers from the Second Internacional Conference on Missionary Linguistics, Saõ Paulo, 10-13 March 2004, pp. 181-190. Eds. O.J. Zwartjes \& C. Altman. Amsterdam-Philadelphia: John Benjamins, Series "Studies in the History of the Language Sciences".
forthcoming Pedro de la Mata, Arte de la Lengua Cholona (1748). The British Library MS Additional 25,322
Amich, J. (O.F.M.)
[1854] 1975 Historia de las Misiones del Convento de Santa Rosa de Ocopa. Lima: Ed. Milla Batres S.A.
Bell, A.M.
1867 The Principles of Speech and Vocal Physiology. London.
Beuchat, H. and P. Rivet.
1909 "La famille linguistique Cahuapano". In: Zeitschrift für Ethnologie, vol. 41, pp. 616-634. Berlin.

Bonavía, D.
1990 "De ruïnes van de Abiseo". In: Inca - Perú. 3000 jaar geschiedenis, pp. 248261. Gent: Imschoot uitgevers.

Brinton, D.G.
1891 The American Race: a Linguistic Classification and Ethnographic Description of the Native Tribes of North and South America. New York: N.D.C. Hodges, Publishers.

Chamberlain, A.F.
1913a "Linguistic stocks of South American Indians, with distribution-map". In: American Anthropologist, n.s., vol. 14, pp. 623-35.
Chantre y Herrera, J.
1903 Historia de las misiones de la Compañia de Jesús en el Marañón español (1637-1767). Madrid.
Collart, J.
1954 Varron, De lingua latina. Paris: Les Belles Lettres. Publications de la Faculté des Lettres de l'Université de Strasbourg, fasc. 121.
Crevels. M, S. Meira, S. Van de Kerke, H. Van der Voort.
2002 Current Studies on South american Languages. Contribuciones seleccionadas del 50 Congreso Internacional de Americanistas en Varsovia y del Taller Spinoza de Lenguas Amerindias en Leiden, 2000/ Selected papaers from the $50^{\text {th }}$ International Congress of Americanists in Warsaw and the Spinoza Workshop on Amerindian Languages in Leiden, 2000. Series "Indigenous Languages of Latin America" (ILLA), vol. 3. Leiden: Research School of Asian, African, and Amerindian Studies (CNWS).
Dümmler, C.
1997 'La Nueva Granada como campo de labor ligüístico-misionera: présentación y análisis de varias obras de la época colonial". In: La descripción de lenguas amerindias en la época colonial, pp. 413 - 432, ed. Klaus Zimmermann, Frankfurt/Madrid.
Dixon, R.M.W.
1977 "The syntactic development of Australian languages". In: Mecanisms of syntactic change, pp. 365-415. Ed. C.N. Li. Austin: University of Texas Press.
1994 Ergativity. Cambridge: Cambridge University Press.
Fabre, A.
1994 Las lenguas indigenas sudamericanas en la actualidad. Diccionario etnolingüístico clasificatorio y Guía bibliográfica, Volume II. Tampere [s.n.]. Kangasala: distribuido por el autor Alain Fabre.
Greenberg, J.H.
1987 Language in the Americas. Stanford: Stanford University Press.

Hartmann, R.
1987 Rimaykullayki, Soto Ruiz, C. y S. Dedenbach-Salazar Sáenz, U. von Gleich, R. Hartmann, P. Masson unter Mitwerkung von C. Arellano de Iglesias, R. Boethelt, D. Fries. Berlin: Dietrich Reimer Verlag.
Herndon, W.L. and L. Gibbon.
1853-1854 Exploration of the Valley of the Amazon. Made under the direction of the Navy Department, Volume II, Washington D.C.
Izaguirre, B.
1922-1929 Historia de las Misiones Franciscanas y Narración de los progresos de laGeografía en el Oriente del Perú, 1619-1921. Lima: Talleres Tipográficos de la Penitenciaría.
Jijón y Caamaño, J.
1941-43 El Ecuador interandino y occidental. Quito: Editorial Ecuatoriana.
Kaufman, T.
1990 "Language History in South America: What We Know and How to Know More". In: D.L. Payne (ed.), Amazonian Linguistics, Studies in Lowland South American Languages, pp. 13-73, Austin: University of Texas Press.
Kauffmann Doig, F.
1982 Peru. Innsbruck und Frankfurt am Main.
Keil, H.
1855-1880 Grammatici Latini, Leipzig.
Kemp, J.A.
[1863] 1981 "Richard Lepsius, Standard alphabet for reducing unwritten languages and foreign graphic systems to a uniform orthography in European letters". In: Amsterdam Studies in the Theory and History of Linguistic Science, general editor E.F. Konrad Koerner. Series I Amsterdam Classics in Linguistics, Volume 5. Amsterdam: John Benjamins B.V.
Lallot, J.
1989 La grammaire de Denys le Thrace. Paris: CNRS.
Lass, R.
1984 Phonology. An introduction to basic concepts. Cambridge: Cambridge University Press.
Loukotka, Č.
1935 "Clasificación de las lenguas sudamericanas". Edición Ligüística sudamericana, No. 1. Prague.
1949 "Sur quelques langues inconnues de l'Amérique du Sud". In: Lingua Posnaniensis, Volume I, pp. 65-66, Poznan.
1968 Classification of South American Indian Languages. Ed. J.Wilbert. Los Angeles: University of California (UCLA). Latin American Center.

Mason, J.A.
1950 "The languages of South American Indians". In: Handbook of South American Indians, J.H. Steward, vol. 6, pp. 157-317. Smithsonian Institution, Bureau of American Ethnology, Bulletin 143. Washington D.C.: United States Government Printing Office.
Martínez Compañón, B.J.
[1783] 1978 Truxillo del Perú, facsimile. Ediciones Cultura Hispánica del Centro Iberoamericano de Cooperación, Volume II, Madrid.
Mata, Fray P. de la.
1748 Arte de la Lengua Cholona. Trujillo. Ms. Additional 25322, British Library, London.
Mendoza Ocampo, A.
1996 Abiseo. Patrimonio Mundial en Emergencia. Tarapoto: "El Tarapotino" Communicación y Servicios.
Métraux, A.
1948 "Tribes of the Peruvian and Equadorian Montaña". In: Handbook of South American Indians, vol. 3, pp. 535-541. Smithsonian Institution, Bureau of American Ethnology, Bulletin 143. Washington D.C.: United States Government Printing Office.
Miranda Esquerre, L.
2000 Actas I Congreso de Lenguas Indígenas de Sudamérica, Lima 4-9 August 1999, 2 vols. Lima: Universidad Ricardo Palma, Facultad de Lenguas Modernas.
Muysken, P.C.
2004 "Cholón". In: Languages of the Andes, W.F.H. Adelaar, with the collaboration of Pieter C. Muysken, pp. 460-75. Cambridge: Cambridge University Press.
Nebrija, A. de.
1980[1492] Gramática de la lengua castellana. Estudio y edición preparado por Antonio Quilis. Madrid: Editora Nacional.
Peursen, C.A. van
1958 Filosofische Oriëntatie. Een inleiding in de wijsgerige problematiek. Kampen: N.V. Uitgeversmij. J.H. Kok.
Pöppig, E.
1836 Reise in Chile, Peru und auf dem Amazonstrome während des Jahre 18271832. Volume II, Leipzig.

Raimondi, A.
1876 El Perú. Historia de la Geografía del Perú. Libro primero, tomo II. Lima: Imprenta del Estado.
Rietveld A.C.M. en V.J. van Heuven.
1997 Algemene fonetiek. Bussum: Dick Coutinho

Schachter, P.
1985 "Parts-of-speech systems". In: Language typology and syntactic description, Volume I: Clause structure. Ed. T. Schopen. Cambridge: Cambridge University Press.
Schjellerup, I.
1990 "Archeologish en historish onderzoek te Chachapoyas, Perú". In: Inca Perú. 3000 jaar geschiedenis, pp. 236-247. Gent: Imschoot uitgevers.
Sievers, E.
1893 Grundzüge der Phonetik zur Einführung in das Studium der Indogermanischen Sprache. Leipzig: Breitkopf \& Härtel
SIL
1998 Summer Institute of Linguistics, www.sil.org/lla/peru_lg.html.
Solís Fonseca, G.
1987 Multilingüimo y extinción de lenguas, AI 47/4.
Soto Ruiz, C.
1979 Quechua - Manual de Enseñanza. Lima: Instituto de Estudios Peruanos.
Soto Ruiz, C. y S. Dedenbach-Salazar Sáenz, U. von Gleich, R. Hartmann, P.
Masson unter Mitwerkung von C. Arellano de Iglesias, R. Boethelt, D. Fries.
1987 Rimaykullayki, herausgegeben von R. Hartmann. Berlin: Dietrich Reimer Verlag.
Steward, J.H.
1948-1950 Handbook of South American Indians, vol. 3 (1948): The Tropical Forest Tribes; vol. 6: (1950) Physical Anthropology, Linguistics and Cultural Geography of South American Indians. Smithsonian Institution, Bureau of American Ethnology, Bulletin 143. Washington D.C.: United States Government Printing Office.
Storm, J.
1892 Englische Philologie, Leipzig.
Störig, H.J.
1988 Geschiedenis van de filosofie, deel I. Utrecht: Het Spectrum B.V.
Suárez, J.A.
1978 "South American Indian Languages". In: The New Encyclopaedia Britannica, Macropeadia, Volume 17, Knowledge in Depth, pp. 105-112. Chicago, fifteenth edition.
Swadesh, M.
1959 Mapas de clasificación lingüística de México y las Américas. Mexico: Universidad Nacional Autónoma de México.
Sweet, H.
1877 A Handbook of Phonetics. Oxford.
Tauro, A.
1987 Enciclopedia Ilustrada del Perú. Volume II, Lima: Ed. Peisa.

Tello, J.C.
1923 "Arte de la lengua Cholona por Fr. Pedro de la Mata". In: Inca, Volume I, pp. 690-750.
Tessmann, G.
1930 Die Indianer Nordost-Perus. Hamburg: Friederiechsen, De Gruyter \& Co.
Torero, A.
1964 "Los dialectos Quechua". In: Anales Científicos de la Universidad Agraria, vol. 2, no. 4. Lima: Universidad Agraria.
1986 "Deslindes lingüísticos en la costa norte peruana". In: Revista Andina 4:2, pp. 523-548.
2002 Idiomas de los Andes: lingüística e historia. Lima: Instituto Francés de Estudios Andinos, Editorial Horizonte.
Tovar, A. y C. Larrucea de Tovar.
1984 Catálogo de las lenguas de América del Sur. Madrid: Editorial Gredos.
Tovar, E.D.
1966 Vocabulario del Oriente Peruano. Lima: Universidad Nacional Mayor de San Marcos.
Welmers, W.E. and B.F. Welmers
1968 A Learner's Manual. Los Angeles: privately published by Prof. W. E. Welmers, Department of Linguistics, University of California.
Wise, M.R.
1985 "Indigenous Languages of Lowland Peru: History and Current Status". In: H.E. Klein and L.R. Stark, South American Indian Languages, pp. 194-224. Austin: University of Texas Press.
Zwartjes, O.J. \& C. Altman
2005 Missionary Linguistics II/ Lingüistica misionera II. Orthography and Phonology. Selected Papers from the Second International Conference on Missionary Linguistics, Saõ Paulo, 10-13 March 2004. AmsterdamPhiladelphia: John Benjamins, Series "Studies in the History of the Language Sciences".

## Index of authors and subjects

The names of the authors and the subjects mentioned below are followed by the number of the section or appendix in which they occur. The index of authors also includes the names of those which have not been consulted, but which were cited by others. The name of Fray Pedro de la Mata, the writer of the $A L C$, which occurs is almost every section, is not listed in the author index below.

Author index
Adelaar, W.F.H. 4.3.2, 4.3.4.3, 4.4, 5.5, 6.4.5.4
Alvarez de Villanueva, Fray F. 2.1, 2.3.3, 2.3.4, 2.4.1
Amich, Fray J. 1.1, 2.1, 2.2, 2.3, 2.4.1
Araujo, Fray J. de. 1.1, 1.2, 2.4.1, 3.1, 3.2.3, Appendix 2
Aristoteles. 3.3.3
Bonavía, D. 2.1, 2.3, 2.3.1
Brinton, D.G. 1.2, 2.1, 2.3.4
Chamberlain, A.F. 1.2
Chaumette des Fossés, A. 2.1, 3.2.1, 3.2.2, Appendix 1
Clota, Fray G. 2.4.1, 3.1, 3.2.1, 3.2.2, 3.2.3, 3.3.3, Appendix 1, Appendix 2
Collart, J. 3.3.3
Dionysos the Thracian. 3.3.3
Dixon, R.M.W. 7.2
Donatus. 3.3.3
Dümmler, C. 3.3.3
Fabre, A. 2.1, 2.4.1
Gibbon, L. 2.1, 2.2, 2.3.1, 2.3.3, 2.3.4, 2.4.1
Greenberg, J.H. 1.1, 1.2, 1.3, Appendix 7
Gutiérrez de Porres, Fray F. 1.1, 1.2, 2.4.1, 3.2.3, Appendix 2
Hartmann, R. Appendix 1
Herndon, W.L. 2.1, 2.2, 2.3.1, 2.3.3, 2.3.4, 2.4.1
Heuven, V.J. van. 4.2.5.2
Izaguirre, B. 2.1, 2.2, 2.3.1, 2.3.2, 2.3.3, 2.3.4, 2.4.1
Jijón y Caamaño, J. 1.2
Kaufman, T. 1.2
Keil, H. 3.3.3
Kemp, J.A.
Lallot, J. 3.3.3
Latorre, S. 1.1, 2.4, 2.4.1
Lepsius, C.R. 4.2.5.1, 4.2.5.2
Loukotká, Č. 1.1, 1.2, 1.3, 2.1, 2.4.1, Appendix 7
Martínez Compañón, B.J. 1.1, 1.3, 2.1, Appendix 1, 7
Mendoza Ocampo, A. 2.3
Métraux, A. 2.2

Muysken, P.M. 1.2
Nebrija, A. de. 3.3.3
Peursen, C.A. van. 2.3.3
Plato, 3.3.3
Pöppig, E. 1.2, 2.1, 2.2, 2.3.1, 2.3.3, 2.4.1
Priscianus. 3.3.3
Protagoras. 3.3.3
Quilis, A. 3.3.3
Raimondi, A. 2.3
Rietveld, A.C.M. 4.2.5.2
Rivet, P. 1.2
Sala, Fray G. 2.4.1
Schjellerup, I. 2.4.1
Sievers, E.
Sobreviela, Fray M. de. 2.1, 2.4.1, 2.4.2
Solís Fonseca, G. 2.1, 2.4, 2.4.1
Steward, J.H. 1.2, 2.1, 2.2, 2.3.1, 2.3.2, 2.3.3, 2.3.4, 2.4, 2.4.1
Stiglich, G. 2.3
Störig, H.J. 3.3.3
Suárez, J.A. 1.2, 2.1, 2.4.1
Swadesh, M. 1.2
Tauro, A. 2.1, 2.4.1
Tello, J.C. 1.1
Tessmann, G. 1.1, 1.2, 1.3, 2.1, 2.4.1, Appendix 1, 7
Torero, A. 1.2
Tovar, A. 1.2, 2.1, 2.2
Varron. 3.3.3
Wise, M.R. 2.1, 2.4.1
Subject index
a practical spelling 4.7
aa sequences 4.2.7.1
ablative -(a)p/(n) ap 6.4.2.6
adjectival use of nouns 6.11.2
adjectivizer -( $k$ )o 6.4.5.4
adverbalizer -(a) $l^{\nu} 8.2$
adverbial markers -ate, -čin, -čo, -čot, -hin, -in, -mok 10.7
adverbs 8
affiliation and classification 1.2
agent markers 7.2.2
allative -pi 6.4.2.10
anaptyxis 5.7
anteriority marker -(k)e 6.4.1
anteriority marker -(k)e 7.4.3
apocope 5.7
applicative 7.2.5
aspirated, aspiration 4.2.5.1
assimilation 4.3.12
benefactive -he 6.4.2.1
boundary clusters 5.1, 5.3
cardinal, ordinal and distributive numbers 6.9.1
case marker -(mi) $n^{y}$ 'as', 'like'; on the verge of' after finite verb forms 7.4.8.4
case marker -(ly ak-)pat 'because' after finite verb forms 7.4.8.1
case marker -(lyak-)te-p 'after'; 'as’, 'like’; ‘because’ after finite verb forms 7.4.8.2
case markers 6.4.2
case marker -te 'when', 'where' after finite verb forms 7.4.8.5
case marker -man-ap 'after'; 'besides'; 'than (in comparisons)' after finite verb forms 7.4.8.3
characteristics of the $A L C$ 3.2.2
Cholón habitat and speakers 2.4.1
Cholón and Híbito territories 2.4
Cholón descendants 2.4.2
Cholón phrases, words, morphemes found in the different books, chapters and paragraphs of the $A L C$ Appendix 3.1
cluster simplification 5.7
co-ordination 12.1
co-ordinator -pit 10.8
co-ordinator -pit 12.1.2
collective marker 6.3
comitative -nik 6.4.2.8
comparative 6.11.3
comparative -(mi) $n^{v}$ 6.4.2.4
complex sentences 12
compound stems 7.3.3
compound stems formed by means of a noun 7.3.3.1
compound stems formed by means of a bound verb 7.3.3.2
concluding remarks about the use of consonant symbols 4.6
conclusion question words 6.7.6
conjugation of the verbs $k(o) t$ '(to) be', nole/yoly '(to) love someone/something', and $\mathrm{men}^{y}$ (o) '(to) want someone/something' Appendix 3.2
consonant clusters 5.3
consonant dissimilation and assimilation 5.6
consonant symbols 4.3
consonant symbols and their most likely value 4.6.1
copy vowel 5.3
correlation 12.2
data of Greenberg Appendix 7.3
deictics ko and igko 7.4.6.6
demonstrative pronoun into-ŋjko 6.6.2
demonstratives 6.7
demonstratives ko, inko, pe 6.6.1
depalatalization 4.3.4.2, 4.4, 5.7
derivational suffix -(k)ia(h) 'reiterative' 7.3.4.4
derivational suffix - $(k) e(h)$ 'causative' 7.3.4.3
derivational suffixes 6.4.5
derivational suffix - $n(0)$ 'reflexive' 7.3.4.5
derivational suffix -ka(h) 'indirect causative' 7.3.4.2
derivational suffix -it' 'passive' 7.3.4.1
derived stems 7.3.4
derived nouns 6.10
description of Cholón in the $A L C 3.3$
devoicing 5.7
diminutive -ču 6.4.5.2
diphthong(s) 4.2.1, 4.2.5.1, 4.2.7, 4.2.7.3, 4.2.7.5, 4.2.7.6, 4.2.8, 4.6.3
ee sequences 4.2.7.2
emphasis marker -sim 10.5
evaluation of the use of the vowel symbols 4.2.6
evaluation of Pedro de la Mata's remarks 4.1.1.1
examples with vowel positions Appendix 4.1
exclamation marker -a(h) 10.2.1
exclamation markers 10.2
exclamation markers -nah and -nay 10.2.3
exclamation marker -ham 10.2.2
excursus on the passive voice 7.3.4.6
farming 2.3.3
finite verb forms followed by case markers 7.4.8
fishing and hunting 2.3.2
fixed combinations with case markers 6.4.3
folios Appendix 2
fortition 5.7
future marker -(k)t(e) 7.4.4
gemination 4.3.12
gender indication 6.11.4
genitive constructions 6.11.1
glottal stop 4.1.1, 4.2.7, 4.2.7.1, 4.2.7.3, 4.2.7.4, 4.2.7.6, 4.3.3, 5.4, 4.6.2
habitat and living conditions of the Cholón 2.3
hands and transcribers of the $A L C$ 3.2.3
history of the $A L C$ 3.2.1
housing 2.3.1
idiomatic expressions 7.8
ii sequences 4.2.7.3
imperative markers -(k) (i) and -(k)he 7.4.5
impersonal verbs 7.5
incompletive aspect marker $-(a) \eta 7.4 .1$
indefinite pronoun alum 6.8.1
indefinite pronoun mek 6.8.4
indefinite pronouns 6.8
indefinite pronoun an-t'el 6.8.2
indefinite pronoun inča 6.8.3
indefinite pronoun ol 6.8.6
indefinite -pit 6.4.5.5
indefinite pronoun $n^{y}$ anmak 6.8.5
index of proper names and geographical names in the $A L C$ Appendix 6
indirect speech marker -he 10.1.2
inessive -man 6.4.2.3
inflexional suffixes 7.4
instrumental -pat 6.4.2.9
interjections 9
interrogative stem ana 6.7.1
interrogative pronoun ol 6.7.5
interrogative demonstrative pronoun into-1jko 6.7.4
interrogative inča 6.7.2
interrogative stem into 6.7.3
inventory of consonants 4.6.2
irrealis or hypothetical clauses 12.6
irregularities 7.3.2
juxtaposition 12.1.1
lateralization 4.4, 5.7
lexicon 13
linguistic data 1.1
list of words and expressions of Mr. José Santos Chapa Ponce Appendix 7.4.2
list of words and expressions of Mrs. Aurelia Gutiérrez Cerquera Appendix 7.4.1
lists of words and expressions given by Mrs. Gutiérrez Cerquera and Mr. Chapa Appendix 7.4
length/ long vowel(s) 4.2.5.1, 4.2.5.2, 4.2.6, 4.2.7, 4.2.7.1, 4.2.7.2, 4.2.7.3, 4.2.7.4, 4.2.7.5, 4.2.7.6, 4.2.8, 4.3.4.3, 5.3
main features of the Cholón 2.2
maps Appendix 1
metathesis 5.7
model of de la Mata's language description 3.3.3
morphonological processes in loan words 5.7
morphonology 5
natural pair marker -pul'eq 6.4.5.6
negation 11
negator -čin 11.2
negator -mu 11.3
negator -nik 11.5
negator -(p)e 11.7
negator ma 11.1
negator -na- 11.4
neutral verbs 7.6
nominal constructions 6.11
nominal predicate constructions 12.5
nominal morphosyntax 6
nominalizer -(k)te 'infinitive' 7.4.6.2
nominalizer -(e)č 'factivizer' 7.4.6.1
nominalizer - $(\eta) o$ 'future nominalizer 2' 7.4.6.4
nominalizer -(w)uč ‘agentive' 7.4.6.5
nominalizer -igko 7.4.6.6.2
nominalizer -ko 7.4.6.6.1
nominalizer -lam 'future nominalizer 1' 7.4.6.3
nominalizers 7.4.6
non-personal adessive -te 6.4.2.11
number 6.11.5
numeral classifiers 6.9.2
numerals and classifiers 6.9
object markers 7.2.3
oo sequences 4.2.7.4
overview of consonant clusters Appendix 4.2
overview of Cholón forms and examples encountered in the $A L C$ Appendix 3
overview subordinators 7.4.7.5
overview derivational suffixes 6.4.5.7
overview nominalizers 7.4.6.7
overview personal reference 7.2.7
overviews case markers 6.4.4
Pedro de la Mata's guttural 4.3.11
Pedro de la Mata's observations on the symbols 4.1.1
periphrastic possessive pronouns 6.6
perlative -nake 6.4.2.5
person markers $t$ - and $p-/ m$ - 7.2.6
personal adessive -tu 6.4.2.12
personal pronouns 6.5
personal reference 7.2
plural marker -lol 6.4.5.3
positions and use 4.2.5.2.1
positions and use of symbol $e$ 4.2.5.1.1
possessive person markers 6.2
possible value of the symbols employed in the $A L C$ 4.1.3
prefix order 7.2.4
prohibitive 11.6
prolative -nayme 6.4.2.7
purpose of the $A L C$ 3.3.2
question marker -(a)m, -wam 10.3.1
question markers 10.3
question words 6.7
question marker -le 10.3.2
question marker -na 10.3.3
quotative -na 10.1.2
reducible stems 7.3.1
register of de la Mata's description 3.3.3
relative clauses 12.4
relevant and non-relevant consonant distinctions 4.6.3
reportative -(a)č č10.1.1
restrictive -(a) $l^{v}$ 6.4.5.1
sentential suffixes 10
sequences of similar consonant symbols 4.3.12
sequences of similar vowel symbols 4.2.7
short (vowel) 4.3.4.3
sounds and symbols 4, 4.1
Spanish and Quechua loan words Appendix 5
speech markers 10.1
spelling 3.3.1
stem alternation 5.5
stem extender and past tense marker -(i)y/-w 7.4.2.1
stem extension and past tense markers 7.4.2
stem extender and past tense marker -(e)y 7.4.2.2
stems 7.3
stress 4.2.5.1, 4.2.5.2, 4.2.7.5, 4.5
structure of the book 1.3
subject markers 7.2.1
subordination 12.3
subordinator -(k)he 'simultaneity' 7.4.7.2
subordinator -(n)ap 'sequence' 7.4.7.3
subordinator -( $(k) t$-)eč ‘'purpose' 7.4.7.4
subordinator -hu 'switch-reference' 7.4.7.1
subordinators 7.4.7
suffix combination -tu-p 'agent', 'focus'; 'source'; 'from someone's house or place'; 'at' 6.4.3.4
suffix combination -pat-le 'terminative' 6.4.3.2
suffix combination -man-ap 'ablative' 6.4.3.1
suffix combination -tu-p 'agent', 'focus' 6.4.3.4.1
suffix combination $-t u-p$ 'from someone's house or place' 6.4.3.4.3
suffix combinations -te-p 'instrumental', 'elative' 6.4.3.3
suffix combination -tu-p in temporal expressions 6.4.3.4.4 suffix combination -tu-p-e 'provenance' 6.4.3.5
suffix combination -tu-p 'source' 6.4.3.4.2
suffixes 6.4
syllable structure 5.2
symbol o 4.2.5.2
symbol i/y 4.3.5
symbol $j$ 4.3.10.3
symbol ch with replacement 4.3.4.2
symbol ch without replacement 4.3.4.1
symbol $h$ 4.3.10.2
symbol $g$ 4.3.10.1
symbol a 4.2.2
symbol i/y 4.2.3
symbol $u$ 4.2.4
symbol ch 4.3.4
symbol e 4.2.5.1
symbols $e$ and o 4.2.5
symbols $c, q u, k$ 4.3.3
symbols $g, h, j 4.3 .10$
symbols $b, h u, u / v 4.3 .2$
symbols $p, t$ 4.3.8
symbols $m, n, \tilde{n} / n$, and $n c 4.3 .7$
symbols $t z$ and $z$ as substitutes for $c h$ 4.3.4.3
symbols $l$, ll 4.3.6
symbols employed in the $A L C$ 4.1.2
symbols $s / z, x$ 4.3.9
syncope 5.7
terminative -le 6.4.2.2
the Cholón people 2
the $A L C 3$
topic marker -(w)a 10.6
trade 2.3.4
tradition of language description 3.3.3
transcription of loan words 4.4
underived adverbs 8.1
use of diacritics 4.5
$u u$ sequences 4.2.7.5
verbal morphosyntax 7
verbs derived from nouns 7.7
vocative markers -ey and -pey; -ma and -pa 10.4
voicing 5.7
vowel assimilation 5.1, 5.4.1, 5.4.2, 5.5, 5.6
vowel harmony and suppression in non-borrowed forms 5.4
vowel positions and consonant clusters Appendix 4
vowel harmony/ harmonization 5.1, 5.4.1, 5.5
vowel symbols 4.2
vowel suppression 5.1, 5.4, 5.4.2
word list of Loukotká Appendix 7.5
word lists Appendix 7
word list of Martínez Compañón Appendix 7.1
word list of Tessmann Appendix 7.2

## Appendices


#### Abstract

1. Maps

Appendix 1 includes the maps referred to in chapter 1-3, four in sum. They represent the following areas: Map I (Roswith Hartmann, 1987, XII, from Kauffmann Doig, 1982): Peru; Map II (Izaguirre, 1922, VI: 99): the valley of the Huallaga river, the habitat of the Cholón people. The Cholón habitat stretched out, longitudinally, from the town of Juanjui in the north until Santa María del Valle in the south, and, latitudinally, from the Huallaga river to the Marañón river and the eastern slopes of the Andes. In addition to Juanjui and Santa María del Valle, the towns of (San Buenaventura del) Valle, Sión, Tingo María, Cachicoto, Monzón and Huánuco can be found on this map. (All the above-mentioned places were visited by me during my quest for Cholón speakers in 1996). Names of other ethnic groups can also be found on this map, such as the Hívito, i.e. Híbito, and the Tinganese. According to most linguists, Híbito is related to Cholón (see section 1.2); according to Tessmann, Tinganese is another name for Cholón; Map III (Martínez Compañón, [1783] 1978, I): the former province of Pataz. The map shows the four missions where the Franciscans brought together the Cholón and Híbito people (see section 2.4.1): Jesus de Pajatén (Híbito), San Buenaventura del Valle (Cholón), Jesus de Monte Sion (Híbito) and Pisano or Pampa Hermosa (Cholón). The second mission, San Buenaventura del Valle, is the place where Gerónimo Clota copied de la Mata's $A L C$ (see section 3.1 and Appendix 2); Map IV: the valleys of the rivers Huallaga and Ucayali. This map was made by Father Sobreviela in 1790 and corrected by Amedée Chaumette des Fossés in 1830 (see section 2.1).


Map I (Roswith Hartmann, 1987, XII, from Kauffmann Doig, 1982): Peru


Map II (Izaguirre, 1922, VI: 99): the valley of the Huallaga river, the habitat of the Cholón people.


Map III (Martínez Compañón, [1783] 1978, I): the former province of Pataz.


Map IV: the valleys of the rivers Huallaga and Ucayali


## 2. Folios

Appendix 2 includes a copy of the beginning (folio 1) and the end (folios 248 and 249) of the $A L C$. We see that the $A L C$ classically starts with some remarks about sounds (folio 1).

Folio 248 verso shows the name of the founder of the mission of San Buenaventura del Valle: Friar Francisco Gutiérrez de Porres, and that of the founder of the mission of Jesús de Ochanache: Friar Joseph de Araujo. It also shows the name of the author of the $A L C$ (Friar Pedro de la Mata); the date on which de la Mata finished the $A L C$ (October 21, 1748); and the name of the place where the $A L C$ was written (Trujillo). Pedro de la Mata here states that the symbols which he used to represent the 'gutural sounds', viz. velar nasal, are the same as those used by Francisco Gutiérrez de Porres and Joseph de Araujo, and he praises both friars for the fact that they converted Cholones and Híbitos to the faith. This means that Francisco Gutiérrez de Porres and Joseph de Araujo spoke Cholón and Híbito, that they had already produced some writing in Cholón and Híbito, and that Pedro de la Mata made use of their work to write his grammar.

On folio 249 recto Friar Gerónimo Clota states that he copied the $A L C$ in the village of San Buenaventura del Valle and that he finished the copy on February 19, 1772.

Folio 248 verso


3. Overview of the Cholón forms and examples encountered in the $A L C$

This appendix contains all the Cholón forms occurring in the $A L C$ (Appendix 3.1), and an overview of de la Mata's declination of the noun hayu 'man' and his conjugation of the verbs $k(o) t$ '(to) be', nole/nol' '(to) love someone/something' and men $^{y}$ (o) '(to) want someone/something' (Appendix 3.2). The spelling employed in the $A L C$ has not been altered. In Appendix 3.1, however, separate words which in the grammar are written as one single word are separated by a triangle (v); separately written elements and morphemes, on the other hand, which form one single word are joined together by means of a superscript circle $\left({ }^{\circ}\right)$; elements to omit have been put between round brackets, and those to insert between square brackets. Furthermore, abbreviated forms are written in full and the abbreviated elements have been underlined. An exception has been made for the names of the evangelists Ioan. (Ioannis 'John'), Luc. (Lucas 'Luke'), Marc., Marci. (Marcus 'Mark'), Math. (Matthaeus 'Matthew') and the name of the Bible book Gen. (Genesis 'Genesis'); for ecclesiastical forms of address such as Sta. (Santa 'Saint') and Sr. Ntro. (Señor Nuestro 'Our Lord'); and for a few Latin abbreviations, such as C. (Caput 'chapter') and 1 (vel 'or'). These abbreviations have been left as they are. Occasionally, the structure of a form has been indicated or explained. These indications and explanations have been added to the Spanish and Latin glosses. The contents and the theoretical part of a section have sometimes been summarized. These brief summaries have also been put between square brackets. They usually occur at the beginning of the section in question.
3.1. Cholon phrases, words, morphemes found in the different books, chapters and paragraphs of the $A L C$

Libro primero: De las letras que no se pronuncian en la lengua cholona y del modo

| [guturacion con todas sinco aeiou] |  |
| :---: | :---: |
| gaan | : aquel me haze |
| guech | : su madre |
| ng̃ix | : cosarseca |
| milongoque | : tu lo hizieras |
| guch |  |
| De la declinacion del nombre |  |
| a, va | : nominativo |
| tup | : idem, met |
| [el genitivo porv los pronombres posessivos] |  |
| a | : primera persona |
| m, p | : segunda persona: $m$ para hombres, $p$ para mugeres |
| sa, pe \& | : tercera persona de singulàr |



De otras particulas que segun su construccion pluralizan los nombres
convque se juntan sin la particula lol
liman ${ }^{\circ}$ nê jayû yzip pusim ${ }^{\circ}$ pat : las casas delos indios de rla sierra (a)ñantumilâ chectan estàn cubiertas con paja mec : omnis et omne mec-micolhactan : omnes moriemini: todos vosotros morireis
pullem : denota correlacion y union con el otro extremo
ng̃uch ${ }^{\circ}$ pullem : padre ê hijo
mul ${ }^{\circ}$ pullem : hijo y padre
ng̃ñetz ${ }^{\circ}$ pullen : madre ê hija
ñu ${ }^{\circ}$ pullem : hija y madre
mul-luch ${ }^{\circ}$ pullem : marido y mujer
co mec , ynco - mec, permec :quantidad
anaveccam jayu putamte ytton? : quantos indios ay en el pueblo?
entormec, permec, pavmec : tantos ay (con exageracion)
cormec che[c]tan : ay tantos como estos
pe mec checti $\cot ^{\circ}$ nap, entoñ : ay tantos que no se pueden contàr qui ${ }^{\circ}$ poùo ${ }^{\circ}$ pacna chectan/permec
chectancò ${ }^{\circ}$ llacpat, entoñ \&
manmiñ, mamontê, matê, matêll : igualdad, calidad, igualdad con accion
manmiñ chech chectan
: ygualmente son ô estàn blancos
matê chal-l chectan : ygualmente son ô estàn negros
manmiñ $\operatorname{chim}^{\circ}(\mathrm{g})[\mathrm{c}]$ ollan $\quad$ igualmente se aman
matê chipzan : vienen juntos
matell chipiipan : igualmente trabajan
mamontell chipahattan : vienen bajando juntos
allec libra cuca ${ }^{\circ}$ pat atzochoc amzi : con diez libras de coca comprê mis
calzones
xê : cabellos, lanas ô pelos y plumas
axê : mis cabellos
ñachê : ojos
añache : mis ojos
nen : manos
anen $\quad:$ mis manos
anchel xê : un cabello
anzel anente : en una de mis manos
Explicase la significacion de las particulas de los casos
a, uâ
: autem, empero
: el, la, lo
Luis llaui, Pedrovâ zipte ton
: Luis se fue, pero Pedro en casa está
Pedro llaui, Luis ${ }^{\circ}$ sâ zipte ton
: Pedro se fue, pero Luis en casa estâ

108 ollê : saliva anollê, minollê, nollê, quinollê, minolleha, ynnollê
anullûc, munullûc, nullûc, cunullûc, munullucja, unnullûc

| Regla segunda [en la tercera persona de singular: \#c ô \#q > \#ng̃a, \#ngue, \#ngo] |  |
| :---: | :---: |
| 110 | camà $:$ enfermedad ô enfermo |
| 111 | acamà : mi enfermedad |
| 112 | micamà, ng̃amà, quicamà, micamahà, chicamà |
|  | cach : maiz |
|  | micach, nğach, quicach, micachja, chicach |
| 113 | colol : almendra |
|  | acolol, micolol, ng̃olol, quicolol, micololha, chicolol |
| 114 | cot : agua |
|  | acot, micot, ng̃ot, quicot, micotha, chicot |
| 115 | cochue : mono grande negro |
|  | acochue, micochuê, ng̃ochuê, quicochue, micochuêha, chicochue |
| 116 | cullâ : piojo del cuerpo |
|  | acullà, mucullà, ng̃ullà, cucullà, mucullahà, chuculla |
| 117 | quill, quell : quincha, paret |
|  | aquill, miquill, ng̃uill, quiquill, miquillha, chiquill |
| 118 | quexùm : nariz |
|  | aquexùm, miquexùm, ng̃uexùm, quiquexùm, miquexùmha, chiquexùm |
|  | Regla tercera [\#za, \#che, \#zi, \#zô, \#chu] |
| 119 | zaluch : negro etiope |
|  | azaluch, mizaluch, zaluch, quitzaluch, mitzaluchja, ytzaluch |
| 120 | chesmiñ : cedro |
|  | achesmiñ, mechesmiñ, quechesmiñ, mechesmiñha, echesmiñ |
| 121 | zipiou : una fruta y su arbol |
|  | azipiou, mizipiou, chipiou, quichipiou, michipiouha, ytzipiou |
| 122 | zochoc : calzones |
|  | azochoc, mizochoc, zochoc, quizochoc, mizochocja, ytzochoc |
| 123 | nallô : discipulo |
|  | anllô, minllô, nallò, quinllô, minllôha, ynnallô |
| 124 | sall : alma |
|  | azall, mizall, sall, quizall, mizallha, ytzall |
| 125 | xax : armadillo pescado de rio |
|  | axax, mixax, xax, quixax, mixaxha, yxax |
| 126 | sup : corzo ô cerbicabra |
|  | asup, musup, sup, cusup, musupha, ussup |
| 127 | tacla : otra especie de armadillo |
|  | atacla, mitacla, tacla, quitacla, mitaclaha, yttacla |
| 12 | taca : quadril ô hueso de la cadera |
|  | atàca, mitaca, taca, quitaca, mitaccaha, ytaca |
| 12 | tamxê $\quad$ : batan de tabla sobre que muelen maiz |
|  | atamxe, mitamxe, tamxê, quitamxe, y otras cosas |
|  | mitamxeha, yttamxe |
| 130 | lles : lucerna pequeña y el rastrojo |

alles, melles, lles, quelles, mellesha, elles
131 llix : mono pequeño
allix, millix, llix, quillix, millixha, yllix
132 llollô : cascabel
allollô, millollô, llollô, quillollô, millollôha, yllollô
133 llu : pauji
allu, mullu, llû, cullu, mulluha, ullu
134 llaca : cosa colorada
allacà, millacà, llacà, quillacà, millacahà, yllacà

135 pacupllêu : tumbo y toda especie de granadillas amcupllêu, mumcupllêu, macupllêu, cumcupllêu, mumcupllêuha, chumcuplleu
136 pangala : paba del monte amangala, mimangala, mangala, quimangala, mimangalaha, chimangala
137 puyup : puente amyup, mumyup, muyup, cumyup, mumyupja, chumyup
138 panâ : camino amnâ, mimnâ, manâ, quimna, mimnâha, chimnâ

Excepcion [en la tercera persona de singular: 1: \#p $>\# n \tilde{g} ; 2: \# \mathrm{p}>\# \mathrm{~m}$ ]
139 pa : padre
apa, mipa, ng̃uch, quipâ, mipahâ, chipa
140 pan : madre apan, mipan, ñetz, quipan, mipanha, chipan
141 pul : hijo
apul, mupul, mul, cupul, mupulha, chupul

142 yap : animal quadrupedo que come $\mathbf{~ l o ~ q u e ~}$ azap, mizap, zap, quichap, mizapha, siembran en las chacras
yzap
143 yotz : cui
azotz, mitzooz, zotz, quizooz, mizotzja, ytzooz
144 yuch : racacha
atzuch, mutzuch, zuch, cuzuch, muzuchja, utzuch

145 yuxam : armadillo de tierra
atuzxam, mutuzxam, tuzxan, cutuzxan, mutuzxanha, utuzxan
146 aziptê acotan $:$ S tengo en casa $>$ Ch tengolo en mi casa
minente macotan
: S tienes en la mano $>\mathrm{Ch}$ tieneslo en tu mano
148 zalâ : muger casada
azla, mizla, zala, quizla, mizlaha, ytzalâ
mulluch : marido
apul-luch, pupul-luch, mulluch, cupul-luch, mupul-luchja, chupul-luch
: genitivo de posession en la tercera persona: el vestido de Pedro ya està viejo
151 e, que
: expressa la materia de que es ô se haze
alguna cosa
: significa personas difuntas
: especifica el tiempo
152 chechôque caloch
: plato de plata
153 petz nuc puillquitz ${ }^{\circ}$ chê cotan
: la caxeta de tabaco es de oro
154 Luis $^{\circ} \hat{e}$, Juanaque uñu
: hija de Luis y de Juana difuntos
$155 \mathrm{ampal}^{\circ} \hat{\mathrm{e}}$
: cosa de tiempo passado
156 capique
: cosa de tiempo presente, cosa nueva
157 mecque/mec liuve ng̃ap
158 ge, je
159 ocge
160 Juanje
161 ynchajem mini?
162 atzmoctege, atzmolamge
: lleva ô recibe de todo
: para, dativo de daño ô provecho
: paravmi
: para Juan

163 yncham mulupactan/pulupactan?
: ut quid venisti?: para que has venido?
: ut discam: para aprender
164 Dios $^{\circ}$ ge alupactan
: que piensas?
165 cachge actan
: pienso en Dios ô me acuerdo de Dios
166 mige acotpan
: tengo necessidad de maiz
167 Dios gracia ${ }^{\circ}$ ge quectan
: no tengo necessidad de ti
: tenemos necessidad de la gracia de
Dios
168 quihage muchan qui ${ }^{\circ} \mathrm{pav}(\mathrm{t}-)$ tocqui : ruega por nosotros
169 aamocge-na acquian : quiero, estoy aparejado, dispuesto, tengo gusto, voluntad, y gana de comer
: vaia el
: vayan ellos
171 yllacge
: in
$\begin{array}{ll}172 & \text { te } \\ 173 & \text { quizipte quetg̃an }\end{array}$
: estàmos en nuestra casa
174 putam ${ }^{\circ}$ te alluan
: voy al pueblo
175 cotê
176 incotê
: aqui
177 petê
: alli
: aculla
178 Dios ${ }^{\circ}$ te amehena acquian :creo en Dios
179 Dios ${ }^{\circ}$ te confessan acquian : me confiesso â Dios
180 quiyi ${ }^{\circ}$ tê : donde dormimos

181 que(c)tng̃u(t)ii ${ }^{\circ}$ tê : donde estubimos
182 quillapitzî ${ }^{\circ}$ tê : quando nos partimos
183 Juan ${ }^{\circ}$ tu alluan : voy donde Juan
184 Pedro ${ }^{\circ}$ tu quitontan : estaremos donde Pedro ô en casa de Pedro
185 pat
: 'con' instrumental
186 amonzey ${ }^{\circ}$ pat ahlan : S hablo con la lengua $>\mathrm{Ch}$ hablo con mi lengua
187 pat, llacpat : propter, por amor ô por causa : quave
$188 \mathrm{mipat} / \mathrm{mi}$ millacpat aluyuman : por ti, por tu amor ô por tu causa padesco
189 ynchapatam/ynchallacpatam : porque me riñes ô me aborrezes? malupon?
190 xalam mectan ${ }^{\circ} \mathrm{pat} /$ mectanco $^{\circ}$ llacpat: riñote por que eres floxo amlupon
191 ah! : ‘a’ exclamativa
192 ah Dios! : a Dios!, o Dios!
193 pey, ey : ola: pey para hombres, ey para mugeres
194 ylapey : ola muger ô â muger
195 jayuey : ola hombre
196 Maliapey : a Maria
197 Juaney : a Juan
198 tep, llactep : instrumentales
: ex vel de
199 espiritu santo ichmey ${ }^{\circ}$ tep jayu quii : conceptus est de spiritu santo: fue concebido por obra del espiritu santo
200 mannap : ex l. de, post, qua ${ }^{\circ}$ tenus, entre, despues, en $\vee$ quanto, demas \&
201 virgen santa Maria ${ }^{\circ}$ mannap masôu : natus ex Maria virgen: nacio de Sta Maria virgen
202 mec ila ${ }^{\circ}$ mannap ma pallou ${ }^{\circ}$ sim : eres la mas excelente entre las pectan mugeres ô de todas las mugeres
$203 \mathrm{mi}^{\circ}{ }^{\circ}$ poti ${ }^{\circ}$ mannap, olpit (i)mohpan : despues que veniste, no ha venido nadie
204 quinapu Jesuchristo Dios : Christo Sr. Ntro. no murio en quanto $\cot ^{\circ}$ mannappa $\tilde{g}^{\circ}{ }^{\circ}{ }^{\circ}{ }^{\circ}$ pitzzo, jayu $\cot ^{\circ}$ mannap ng̃oli
oûlum itzaji ${ }^{\circ}$ mannap imon : demas de averle mordido la vivora, tiene calentura
206 actàn + mannap
: at $[t]$ inet, pertenecer
207 Dios $\cot ^{\circ}$ mannap chectanco ${ }^{\circ}$ vâ, co ${ }^{\circ}$ sim chectan : los que pertenecen â la divinidad son estos

| 208 | Jesuchristo Dios quinapu jayû $\cot ^{\circ}$ man nap chectanco ${ }^{\circ}$ vâ, cosim chectan | : los que pertenecen âvla santa human dad de Ntro. Señor Jesuchristo son estos |
| :---: | :---: | :---: |
| 209 | hayu ${ }^{\circ}$ mannap | : en quanto hombre |
| 210 | jayu $\cot ^{\circ}$ mannap | : en quanto el ser de hombre |
| 211 | nic, nec | : 'con' de compañia |
| 212 | oc ${ }^{\circ} \mathrm{nic}$ | : con ${ }^{\circ}$ migo |
| 213 | mi ${ }^{\circ} \mathrm{nic}$ | : contigo |
| 214 | sanic | : con el |
| 215 | Pedro ${ }^{\circ}$ nic | : con Pedro |
| 216 | quihanic, quinec | : con nosotros |
| 217 | minahanic, minecja | : con vosotros |
| 218 | ynec | : con ellos |
| 219 | atû | : a •mi |
| 220 | mutu, tu/satu, cutû, mutûha, uttû cutupat unutza loulancolol | : los que pecan contra nosotros ô nos hazen agravio |
| 221 | Dios tupat michicnocqui | : teme â Dios |
| 222 | tupat majac mionoqui | : guardate del |
| Del modo de suplir los generos |  |  |
| 223 | nun | : varon ô macho |
| 224 | yla | : muger ô hembra |
| 225 | nun jayu, jayurnun | : hombre |
| 226 | ylavjayu, jayu yla | : muger |
| 227 | nun pullup | : muchacho ô muchachos |
| 228 | yla pullup | : muchacha ô muchachas |
| 229 | cuchi nun | : puerco |
| 230 | cuchi yla | : puerca |
| 231 | atellparnun | : gallo |
| 232 | atellpa yla | : gallina |
| 233 | papayuvnu | : papayo macho |
| 234 | papayu*ila | : papayo hembra |
| [con animales del genero epizeno: nun +o , yla +co ] |  |  |
| 235 | ulluquiou nunô | : perdigon |
| 236 | ulluquiou ilaco | : perdiz |
| Delverbo |  |  |
| 237 | De su division, terminacion y romances que tiene. De su terminacion |  |
| 238 | atpan | : andar |
| 239 | axquen | : hazer beber ô dar de beber |
| 240 | añguissiñ | : engañar con alevosia |

: aborrecer
242 amun : provar la comida y llevar en la voca
243 ay, ey, i/yi, oy, ou : preterito perfecto ê imperfecto
244 asinnay
245 axquei
: yo oî
: di de beber
246 actî, acten
247 cama acquiî/acquien
248 alupoy
249 umui, umuyen
250 ye, ve

251 que
252 ctan, htan, ptan, itan
253 aschan
254 atzaxtan, azchiitan
255 atzachian
256 apaichan
apaichi, apiaxtan
257 tzach, mitzachi(chi)
258 tzachec, mischecqui
259 acti actan
260 ag̃olli actan
261 acotte
$262 \mathrm{mi}^{\circ}$ cotte
263 toque, joque, ng̃oque
264 teque
265 acottoque, acotteque
266 ag̃oleng̃oque, ag̃olecteque
267 asinahjoque, asinahteque
268 atzachoque, atasteque
: fui ô estuve
: estuve enfermo
: le aborreci
: llevaba en la boca
: preterito plusquamperfecto: preterito perfecto en $y>y e$; preterito perfecto en $\mathrm{v}>\mathrm{ve}$
: preterito plusquamperfecto: 2 a persona de plural y la tercera de plural en la
: futuro ymperfecto
: ver
: futuros de aschan
: visitàr
: mirar
: miralo tu
: vealo tu
: preterito perfecto del verbo + presente de cotan: yo avre sido
: yo avrê amado
: obtativo y subjuntivo presente: raiz
del futuro ymperfecto + te: yo sea
: presente de infinitivo
: futuro imperfecto
: tu seas
: primero obtativo y subjuntivo preterito ymperfecto
: segundo obtativo y subjuntivo preterito ymperfecto
: yo fuera
: yo le amara
: yo le oyera
: yo lo viera

De los verbos substantivos y su conjugacion
est, fui, ser, aver, estar
270 pactan
: verbo ympersonal
271 actan + nic
: tener

| 272 | checho ${ }^{\circ}$ nic actan | : tengo plata |
| :---: | :---: | :---: |
| 273 | ynchanam mi ${ }^{\circ} \mathrm{mot}^{\circ}$ nic mectan ? | : quod nomen habes vel quod nomen est tibi?: que nombre tienes ô como te llamas? |
| 274 | Pedro ( n ) $\mathrm{mmot}^{\circ}$ nic actan | : llamome Pedro |
| 275 | appactan | : < pactan: verbo neutro personal: tener |
| 276 | cach mappactan ${ }^{\circ} \mathrm{le}$ ? heey, appactan | : si, tengo |
| 277 | ma appactan | : no tengo |
| 278 | accotan | : < actan: tener |
| 279 | menel maccotanle? | : tienes yuca? |
| 280 | atg̃an | : estar sentado |
| 281 | aton | : < atan: tener |
| 282 | atton | : tengo |
| 283 | matton | : tienes |
| 284 | jatton | : tiene |
| 285 | catton |  |
| 286 | actan + ziu | : sine, sin |
| 287 | checho ziu, puillquitz ziu ${ }^{\circ}$ pit actan | : argentum et aurum non est mihi, Act. Cap. 3: no tengo plata ni oro |
| 288 | m | : segunda persona de singular para hombres |
| 289 | p | : segunda persona de singular para mugeres |
| Verbo substantivo actan por 'ser' |  |  |
| 290 | actan | : modo yndicativo: presente: yo soy |
| 291 | mectan, pectan | : tu eres |
| 292 | cotan | : aquel es |
| 293 | quectan | : nosotros somos |
| 294 | mectihan | : vosotros sois |
| 295 | chectan | : aquellos son |
| 296 | acti, acten | : preterito imperfecto y perfecto: yo era, fui, he sido y huve sido |
| 297 | mecti, mecten |  |
| 298 | coti, coten |  |
| 299 | quecti, quecten |  |
| 300 | mectiha, mectihan |  |
| 301 | checti, checten |  |
| 302 | actiyê, actiate | : preterito plusquam perfecto: yo avia sido |
| 303 | mectiyê, pecti(yê)ate | : tu avias sido |
| 304 | cotiê, cotiate | : aquel avia sido |
| 305 | quectiyê, quectiâte | : nosotros aviamos sido |
| 306 | mectihaque | : vosotros aviais sido |

checti chectan
panâ ixivaj pactanco ${ }^{\circ}$ pat
mavñanzic ${ }^{\circ}$ pat mipahatiha
mectihan
321 cot, micotti
322 cotge
323 quicotte
324 micothac, micothacqui
325 chicotge
326 yncham acotte?
327 acotte
328 micotte
329 cotte
330 quicotte
331 micothacte
332 chicotte
333 acotge ${ }^{\circ}$ pit
334 micotge ${ }^{\circ}$ pit
335 cotgepit, cotge
336 quicotge, quicotgepit
337 micothac-ge, micothac-gepit
338 chicotge, chicotgepit
339 genap ixivaj micot ${ }^{\circ}$ chin
340 hap ${ }^{\circ}$ pit etz micotha-chinnmiñ
341 ap ${ }^{\circ}$ pit

342 hap $^{\circ}$ pit pojo ${ }^{\circ}$ pat Francisco nantan : puede ser que venga mañana Francisco santo ${ }^{\circ}$ he micot, santo mic
santo ${ }^{\circ}$ he cot, santo cothe
santo ${ }^{\circ}$ he quicot, santo quicothe
santo ${ }^{\circ}$ he micothac, santo micothac-he santohe chicot, santo chicot ${ }^{\circ}$ he

Dios ${ }^{\circ}$ tup santo gaoc-he
Dios ${ }^{\circ}$ tup santo imoc-he
attij, anij, añiu ynnaham pallou micotteque añiu bueno
acquian : desear santu micot ${ }^{\circ}$ he $^{\circ}$ na miquian ${ }^{\circ}$ le?
58 ynnam pollou micottoque ${ }^{\circ}$ na miquianle? acquian ua ampeñocteque
santo ${ }^{\circ}$ ge acot, santo acotge : modo obtativo presente y preterito imperfecto: la cosa que se desea + ge ô ymperativo + ge: ovsi, ojala yo sea, fuera, seria y fuesse santo : ovsi, ojala tu seas, fueras \& : ovsi, ojala aquel sea, fuera, seria y fuesse santo
: ovsi, ojala nosotros seamos, fueramos \& santos : ovsi, ojala vosotros seais, fuerais, seriais \& santos : ovsi, ojala aquellos sean, fueran, serian, \& santos
: Dios me haga santo
: Dios te haga santo
: ojala
2 innaham pollou acottoque/acotteque : ojala yo sea, fuera, seria y fuesse bueno
: expressa mas el deseo innam pallou micottoque attij; : ojala tu seas, fueras, serias y fuesses na + acquian $\quad$ : para preguntar por el obtativo santu ${ }^{\circ}$ he micot ${ }^{\circ}$ na miquian ${ }^{\circ} l e$ ? : deseas ser santo hombre?
: deseas ser bueno?
59 innaham santo acottoque añiu ${ }^{\circ}$ na : digo que quisiera ser santo acottoque, acotteque : optativo llano presente y preterito ymperfecto: yo sea, fuera, seria y fuesse
micottoque, micotteque : tu seas, fueras, serias y fuesses cottoque, cotteque : aquel fuera, seria y fuesse quicottoque, quicotteque : nosotros seamos, fueramos \& micothang̃oque, micothacteque : vosotros seais, fuerais \& chicottoque, chicotteque : aquellos sean, fueran \&
: 'si' condicional
pallou micottoque ${ }^{\circ}$ va, $\quad:$ si fueras bueno, yo te quisiera
: si Juan fuera bueno, su hijo tambien lo fuera
: ovsi! ojala!
pallou ${ }^{\circ} \mathrm{moc}$ acotte ${ }^{\mathrm{r}}$ cot, pallou : preterito perfecto et plusquam perfecto:
acotte ${ }^{\circ}$ mocrcot ovsi, ojala yo aya, huviera, avria y huviesse sido bueno
pallou ${ }^{\circ}$ moc micotte $\mathbf{r c o t}$, pallou micotte ${ }^{\circ}$ moc cot
: ovsi, ojala tu ayas, huvieras, avrias y huviesses sido bueno
: ovsi, ojala Pedro aya, huviera, avria y huviesse sido santo : ovsi, ojala nosotros ayamos, huvieramos \& sido santos
quihamoc santo quicotte $\sqrt{ }$ cot,
santo quicotte ${ }^{\circ}$ moc cot
minaha ${ }^{\circ} \mathrm{moc}$, micothacte cot,
micothacte ${ }^{\circ} \mathrm{moc}$ cot
6 chiha ${ }^{\circ}$ moc chicotte cot,
chicotte ${ }^{\circ}$ moc cot
acti cottoque, acti cotteque,
acti pocottoque, acti pocotteque
: ovsi, ojala vosotros ayais sido
: ovsi, ojala aquellos ayan, huvieran,
avrian \& sido
: preteritos perfecto y pluscuamperfecto
llano compuesto: preterito perfecto de
indicativo + tercera persona del imper-
fecto de obtativo: yo aya, huviera, avria
y huviesse sido
: tu ayas, huvieras y huviesses sido
mecti cottoque, mecti co[t]teque,
mecti pocottoque, mecti pocotteque
coti cottoque, coti cotteque, : aquel aya, huviera \& sido
coti pocottoque, coti pocotteque
quecti pocottoque \&
: nosotros ayamos, huvieramos \& sido
mectiha cottoque \&
: vosotros ayais, huvierais \& sido
checti cottoque \& : aquellos ayan, huvieran \& sido
pocottoque, pocotteque : preterito imperfecto de pactan
pallou mectiya, $\mathrm{oc}^{\circ}$ pit pallou acti : romance condicional: preterito perfec-
cotteque
to de indicativo + ya: si tu huvieras sido bueno, yo tambien lo huviera sido
pitzô + que + va
alcalde mectipitzoque ${ }^{\circ}$ ua, acti
cottoque
: si no fueras ô huvieras sido alcalde, yo
lo huviera sido
capi millacte miquing goque ${ }^{\circ}$ va,
ampec millang̃oqueva, ampec
millang̃o mectan
88 llavi ${ }^{\circ}$ yê ${ }^{\circ}$ vâ, entoñam q[u]ilong̃o
cottan, peñallcho cothe
: si se fue, que le hemos de hazer, dexa
que se vaya
: si se huyô, que le hemos de hazer?
quilong̃o?
entoñ quilopacna cotan : no tie[ne] remedio
quittallcho cothe : dexa que se huya ô que sea cimarron

Modo subjuntivo [siendo, en siendo, aviendo sido, como, quando, aunque] acothu
: yo sea, fuera, seria y fuesse, aya, huviera, avria, huviesse y huviere sido
quicothu micothach chicothu
: siendo, en siendo, aviendo sido, como, quando, aunque tu seas, fueras, serias \&
: siendo, en siendo aquel \& : siendo, en siendo nosotros \&
: siendo, en siendo vosotros \& : siendo, en siendo, aquellos \&

## Romances deste modo

[1: dos oraciones con supuesto distinto]
capitan micothu, misoldado actan : siendo tu capitan, soy tu soldado
pallou micothu, oc ${ }^{\circ}$ pit pallou : como tu seas bueno, yo tambien lo acottan serê
400 Pedro alcalde cothu, nalguacil : quando Pedro sea alcalde, tu serâs su micottan alguacil
401 pit
: aunque
402 yxivaj quicothupit, pallou micotpan
: aunque nosotros seamos malos, tu no eres bueno
cotge, cotenap
[2: dos oraciones con uno supuesto]
404 ampuxnic cothe/cotenap, yupey ${ }^{\circ}$ nic : siendo yo rico, serê estimado acottan
405 pallou cothe, zamoch acottan : como yo sea bueno, serê docto

408 ytzipte acothu, tesim izsac allalam chectan

412 quechuac quecti cotnap, cupuluaylâ quechuac quecti cotnap, cupuluaylâ : como fuimos pobres, nos abominaron; porque fuimos pobres, nos abominaron
413 miñ, iñ, ñ
414 minancoñ, millactan
: 'como' comparativo : te iras, como te vienes
415 tutujmiñ mectan
416 yncomiñ, yncomiñall, ynan incoñsimall, yncomiñsimall : eres como un aguila : ‘como' en oraciones de correspondencia son sus correlativas
mipaha chectimiñ, yncomiñall mectihan
: sicut patres vestri, ita et vos, Act. Cap
7: como fueron vuestros padres, soys vosotros
anam
: ‘como' comparativo
: como hablas, assi obras
: quando
421 paymejhuch mecti ${ }^{\circ}$ tê/paymejhuch : quando fuistes maestro, fui tu mecti ${ }^{\circ}$ inconapi/paymejhuch, discipulo micothu minllô acti
422 rezan chiquiî ${ }^{\circ}$ chô cothu, iglesia ${ }^{\circ}$ te : venis âvla iglesia, quando han acabado miniijan ya de rezar

Segundo subjuntivo [paravque, de suerte $\vee$ que]
[1: segundo preterito de indicativo + ch: acten $>$ actech][2: ynfinitivo + ch: ag̃ollecte

$$
>\text { angollectech] }
$$

423 actech, mectech, cotech, quectech, mectihach, chectech
424 oynachô actech, gatzuquiovou : me curò, de suerte que ya estoy bueno
425 pallou mectech, impazzan ${ }^{\circ}$ sim, : te aconseja, para que seas bueno, no mulupoje ${ }^{\circ}$ pitzo porque te aborrece
426 cotte : infinitivo: presente: ser
427 cotnap : preterito: por aver sido
428 acti cotnap : preterito perfecto de indicativo: por aver sido yo
429 mecti cotnap \&
: por aver sido tu
430 cotlam : futuro: aver de ser
431 acotlam, micotlam, cotlam \& : aver de ser yo \&

433

441 cotlamynco

443 micotlamge, micottege
444 cotlamhe, cottehe
445
446
micotha(c)lamge, micot
chicotlamge, chicottege
448 cotge
449 cottennap
450 acotlamhe, acottehe
: presente: el que es
: preterito ymperfecto: el que era, fue $\&$
: preterito plusquam perfecto: el que avia sido
: futuro: el que serâ
: yo que soy
: tu que eres
: otro futuro: lo que ha de ser
: yo que he de ser
: tu que has de ser
: aquelvque ha de ser
: gerundios de genitivo, dativo y acusativo: de ser, para ser, â ser yo
: de ser, para ser, â ser tu
: de ser, para ser, â ser aquel
: de ser, para ser \& nosotros
: de ser \& vosotros
: de ser \& aquellos
: ablativo: siendo
: aviendo sido, en siendo
: supinos: avser

| 451 | hach camayoc acotlamhe, <br> limannappa apahatan | : vengo de la sierra de ser chacarero |
| :--- | :--- | :--- |
| 452 | alcalde acottehe alluan | : voy âvser alcalde |
| 453 | cotto | : segundo supino latino: digno de ser |
| 454 | accotto, micotto, cotto, quicotto, <br> micothang̃o, chicotto |  |
| 455 | pallou quicotto cotan | : segundo supino + cotan: obligacion: |
|  |  | tenemos obligacion de ser buenos |
| 456 | tuppit | : aunque |
| 457 | quechuac quicotto ${ }^{\circ}$ tuppit, mumpux | : aunque nosotros somos pobres, tu no |
|  | ziu mectan | eres rico |
| 458 | acotto actan | : segundo supino + actan: possum, |
|  |  | potes: yo puedo ser |
| 459 | micotto mectan | :tu puedes ser |
| 460 | cotto cotan | : aquel puede ser |
| 461 | quicotto quectan \& | : nosotros podemos ser |

## Del verbo negativo ô de las negaciones del verbo

acotpan, acotpanco pitzo
acti ${ }^{\circ}$ pitzô actiye ${ }^{\circ}$ pitzo acti ${ }^{\circ}$ pitzo actan acti ${ }^{\circ}$ pitzoque alcalde actipitzo ${ }^{\circ}$ que ${ }^{\circ}$ vâ, millemz ${ }^{\circ}$ aplapacnaque cotge ${ }^{\circ}$ pitzo pe
acotpectan acotpecteque acotpech cotpe cotpennap cotpelam acotpelamhe, acotpectehe cotpennap
: indicativo presente: ymperativo $+\mathrm{pa}+$ n: yo no soy : preteritos de yndicativo y futuro perfecto; preterito plusquam perfecto de obtativo y gerundio de ablativo : yo ne era \& : yo no avia sido : yo no avre sido : yo no huviera sido : si yo no huviera sido alcalde, no te ayudaran : no siendo : futuro ymperfecto, segundo preterito ymperfecto de obtativo, tiempo de subjuntivo, ynfinitivo, circumloquios, gerundios, primer supino, ynfinitivo
: yo no serê
: yo no fuera
: no siendo yo ô antes de ser yo
: no ser
: no aver sido
: no aver de ser
: de no ser, para no ser \&
: en no siendo, no aviendo sido

| 479 | payatz cotpechap | : antes $\vee$ que sea tarde |
| :--- | :--- | :--- |
| 480 | mu, chin | : imperativo |
| 481 | cotimu micotti, micotchin | : no seas |
| 482 | cotchin $^{\circ}$ | : no sea aquel |
| 483 | quicot ${ }^{\circ}$ chin | : no seamos nosotros |
| 484 | pacna | : obtativo: primero preterito ymperfecto |
|  |  | y segundo supino |
| 485 | acotpacnaque |  |
| 486 | acotpacna actan $_{487}$ micot $^{\circ}$ pacna mectan | : yo no puedo ser |
|  | : tu no puedes ser |  |

Del segundo verbo substantivo y su conjugacion: pactan 'ser', 'estar', 'aver' capi domingo pactan, pojopat lunes : oy es domingo, mañana sera lunes pocottan

| 489 | zipte mavpactan | : no està en casa |
| :--- | :--- | :--- |
| 490 | tanta cotanle? | :ay pan? |
| 491 | ma pactan | : no ay |
| 492 | pactan | : presente: aquel està |
| 493 | pacti, pacten | : preterito ymperfecto y perfecto: aquel |
|  |  |  |
| 494 | pactiye | : plusquam perfecto |
| 495 | pacottan | : futuro ymperfecto: aquel estarà |
| 496 | pacti pactan | : futuro perfecto: aquel avra estado |
| 497 | pocottoque, pocotteque |  |
| 498 | pacti pocottoque/pocotteque | : preteritos: aquel aya, huviera, huviesse |
|  |  | [e]stado |
| 499 | pocothu, pactech |  |
| 500 | zivmajat ${ }^{\circ}$ te pocothu, uchuaj pactàn | : porque quiere llover, haze calor |
| 501 | ma | : negacion de este verbo |
| 502 | pitzo | : negacion en los preteritos |
| 503 | mavpacti, pactipitzo |  |
| 504 | yel cotipitzoquevâ, aycha | : sivno huviera sal, no pudieramos salar |
|  | quimtij ${ }^{\circ}$ pacnaque | la carne |

Del verbo atg̃an y su conjugacion
505 atg̃a
: estar y aver: presente: yo estoy y
(aver) [he]
506 metg̃an
: tu estas
507 ton
: aquel
508 quetg̃an : nosotros
509 metg̃uihan : vosotros
510 ytton : aquellos
511 atg̃ui : preteritos: yo estaba, estube \&
512 metg̃ui :tu

| 513 | toğui | : aquel |
| :---: | :---: | :---: |
| 514 | quetg̃ui | : nosotros |
| 515 | metguiha | : vosotros520 |
| 516 | yttongui | : aquellos |
| 517 | atg̃uiye | : plusquam perfecto: yo avia estado |
| 518 | metg̃uiye | : tu |
| 519 | tonğuiye | : aquel |
| 520 | quetguiye | : nosotros |
| 521 | metguihaque | : vosotros |
| 522 | yttong̃uiye | : aquellos |
| 523 | atontan | : futuro ymperfecto: yo estarê |
| 524 | mitontan | : tu |
| 525 | tontan | : aquel |
| 526 | quitontan | : nosotros |
| 527 | mitonhactan | : vosotros |
| 528 | yttontan | : aquellos |
| 529 | atg̃ui actan | : futuro perfecto: yo avrê estado |
| 530 | metg̃ui mectan \& | : tu |
| 531 | ton, mitong̃ui | : ymperativo: esta tu |
| tonhe, quitonte, mitonhacqui, yttonhe |  |  |
| 532 | atong̃oque, atonteque |  |
| 533 | mitongoque, mitonteque, |  |
| 534 | tongoque, tonteque, |  |
| 535 | quitongoque, quitonteque, |  |
| 536 | mitonhang̃oque, mitonhacteque | : vosotros |
| 537 | yttongoque, yttonteque | : aquellos |
| 538 | atg̃ui cottoque/cotteque, atgui pocottoque/pocotteque | : preteritos: yo aya, huviera, avria y huviesse estado |
| 539 | metgui cottoque \& | : tu ayas, huvieras, huviesses \& sido |
| 540 | atonhu, atg̃uech |  |
| 541 | mitonhu, metguech | : estando tu |
| 542 | tonhu, toñguech | : estando aquel |
| 543 | quitonhu, quitong̃uech | : estando nosotros |
| 544 | mitonhach, metguihach | : estando vosotros |
| 545 | yttonhu, ytonguech | : estando aquellos |
| 546 | atonlamhe, atontehe | : gerundios: de estàr, para estar, â estar yo |
| 547 | mitonlamhe, mitontehe | : tu |
| 548 | tonlamhe, tontehe \& | : aquel |
| 549 | tonhe | : ablativo: estando |
| 550 | tong̃uenap | : aviendo estado |
| 551 | atonlamhe, atontehe \& | : supinos: acusativo: a estar yo |
| 552 | tongo cotan | : digno de estàr |

De otros tres verbos que se deriban de los tres precedentes [accotan: <actan; apactan: < pactan; aton: < atgan]
acotan 'tener'

555 accotan
556 maccotan
557 haccotan
558 caccotan
559 maccotihan
560 pahaccotan
561 accoti, accoten
562 macoti, macoten
563 hacoti, hacoten
564 cacoti, cacoten
565 macotih
566 pahacoti, pahacoten
567 acotiyê
568 macotiyê
569 hacotiyê
570 cacotiyê
571 macotihaque : vosotros
572 pahacotiye : aquellos
573 accottan
574 maccottan
575 hacottan
576 cacottan
577 macothactan
578 pahacottan
579 acoti actan
580 macoti mectan
581 hacoti cotan
582 cacoti quectan : nosotros
583 macotiha mectihan : vosotros
584 pahacoti chectan : aquellos
585 maccotti : ymperativo presente y futuro: ten tu
586 hacotge : aquel
587 cacotte : nosotros
588 macothacqui : vosotros
589 pahacotge : aquellos
590 acottoque, acotteque
: yo tengo
: tu
: aquel
: nosotros
: vosotros
: aquellos
: preteritos: yo tenia \&
: tu
: aquel
: nosotros
: vosotros
: aquellos
: plusquam perfecto: yo avia tenido
: tu
: aquel
: nosotros
: futuro ymperfecto: yo tendrê
: tu
: aquel
: nosotros
: vosotros
: aquellos
: futuro perfecto: yo avre tenido
: tu
: aquel
: obtativo: presente imperfecto: yo tenga, tubiera, tendria y tubiesse

| 591 | macottoque, macotteque, | : tu |
| :---: | :---: | :---: |
| 592 | hacottoque, hacotteque | : aquel |
| 593 | cacottoque, cacotteque | : nosotros |
| 594 | macothangoque, macothacteque | : vosotros |
| 595 | pahacottoque, pahacotteque | : aquellos |
| 596 | acoti cottoque \& | : preterito perfecto y plusquam perfecto: yo aya, huviera, avria y huviesse tenido |
| 597 | macoti cottoque \& | : tu |
| 598 | hacoti cottoque \& | : aquel |
| 599 | cacoti cottoque \& | : nosotros |
| 600 | macotiha cottoque \& | : vosotros |
| 601 | pahacoti cottoque \& | : aquellos |
| 602 | acothu, acottech |  |
| 603 | macothu, macottech | : tu |
| 604 | hacothu, hacotte[c]h | : aquel |
| 605 | cacothu, cacottech | : nosotros |
| 606 | macothach, macothactech | : vosotros |
| 607 | pahacothu, pahacottech | : aquellos |
| 608 | acotte | : ynfinitivo: tener yo |
| 609 | macotte | : tu |
| 610 | hacotte | : aquel |
| 611 | cacotte | : nosotros |
| 612 | macothacte | : vosotros |
| 613 | pahacotte | : aquellos |
| 614 | hacotenap | : preterito: aver tenido |
| 625 | acoti cotnap | : por aver tenido yo |
| 616 | macoti cotnap \& | : tu |
| 617 | hacotlam | : futuro: aver de tener |
| 618 | acotlam cotnap | : por aver de tener yo |
| 619 | macotlam cotnap | : tu |
| 620 | hacotlam cotnap \& | : aquel |
| 621 | acotanco | : participio: presente: yo que tengo |
| 622 | macotanco | : tu |
| 623 | hacotanco | : aquel |
| 624 | acoti ${ }^{\circ} \mathrm{ynco}$ | : preterito: yo que tenia \& y lo que yo tenia |
| 625 | hacoti ${ }^{\circ} \mathrm{ynco}$ | : aquel |
| 626 | $\operatorname{acottan}^{\circ} \mathrm{ynco} \mathrm{\&}$ | : futuro: yo que tendre |
| 627 | acotlamhe, acottehe \& |  |
| 628 | acotla[m]he, acottehe | : supinos: a tener yo |
| 629 | macotlamhe, macottehe | : tu |
| 630 | hacotto | : segundo supino: digno de tener |
| 631 | acotto actan | : yo puedo tener |

## apactan

| 633 | appactan | $:$ yo tengo |
| :--- | :--- | :--- |
| 634 | mapactan | $:$ tu |
| 635 | hapactan | : aquel |
| 636 | cappactan | $:$ nosotros |
| 637 | mapactihan | $:$ vosotros |
| 638 | pahapactan | : aquellos |
| 639 | apacti \& |  |
| 640 | appocottan \& | : futuro |


| 641 | atton | : yo tengo |
| :---: | :---: | :---: |
| 642 | matton | : tu |
| 643 | hatton | : aquel |
| 644 | catton | : nosotros |
| 645 | mattog̃uihan | : vosotros |
| 646 | pahatton | : aquellos |
| 647 | attong̃ui |  |
| 648 | matogui \& | : tu |
| 649 | attontan | : futuro: yo tendre |
| 650 | matontan | : tu |
| 651 | hattontan | : aquel |
| 652 | atong̃oque |  |
| 653 | atonchen | : < atgan: estar vagueando de una parte â otra |
| 654 | atonlian | : < atgan: sentarse |
| 655 | atonchen | : yo estoy vagueando |
| 656 | mitonchen | : tu |
| 657 | tonchen | : aquel |
| 658 | quitonchen | : nosotros |
| 659 | mitoncheyhan | : vosotros |
| 660 | ytonchen | : aquellos |
| 661 | atonchey, atoncheyiê | : preteritos: yo |
| 662 | atonchejtan, mitonchejtan, | : futuro ymperfecto |
|  | tonchejtan, quitonchejtan, ytonchejtan |  |
| 663 | atonchey actan | : futuro perfecto |
| 664 | tonchej, mitoncheji | : ymperativo |
| 665 | atonchejoque, tonchejteque | : obtativo |
| 666 | atonchey pocottoque/p[o]cotteque | : preteritos |
| 667 | atonchejhu, atonchejtech | : subjuntivo |
| 668 | atonchejte, mitonchejte | : ynfinitivo |


| 669 | atonchejlamhe, mitonchejtehe, tonchejhe, tonchejjap, atonchejio | gerundio |
| :---: | :---: | :---: |
| 670 | atonlian | : yo me siento |
| 671 | mitonlian | : tu |
| 672 | tonlian | : aquel |
| 673 | quitonlian | : nosotros |
| 674 | mitonliihan | : vosotros |
| 675 | ytonlian | : aquellos |
| 676 | ato[n]lii, atonlien; atonliiye | : preteritos |
| 677 | atonlectan | : futuro |
| 678 | atonlii actan | : perfecto |
| 679 | tonlec, mitonlecqui | : ymperativo |
| 680 | atonleng̃oque, atonlecteque atonlii cottoque/cotteque | : obtativo |
| 681 | atonlech, atonlectech | : subjuntivo |
| 682 | atonlecte, mitonlecte | : infinitivo |
| 683 | atonlelamhe, atonlectehe tonle(c)che, tonlenap, tonleng̃o | : gerundios |
| 684 | atonlengo actan | : puedo sentarme |

Del verbo activo. Qual sea y su conjugacion.
ag̃ollan 'amar', 'tener lastima, piedad y compasion'

| 685 | ang̃ollan | : modo indicatibo: presente: yo le amo |
| :---: | :---: | :---: |
| 686 | mingollan | : tu le amas |
| 687 | yg̃ollan | : aquel le ama |
| 688 | quiğollan | : nosotros le amamos |
| 689 | miğollihan | : vosotros le amais |
| 690 | gollilan | : aquellos le aman |
| 691 | ag̃olli, agollen | : preterito imperfecto y perfecto: yo amaba, amè, he amado y huve amado |
| 692 | migolli, migollen |  |
| 693 | yg̃olli, igollen |  |
| 694 | quigolli, quig̃ollen |  |
| 695 | mig̃olliha |  |
| 696 | gollila, gollilan | : aquellos |
| 697 | agolliye, agolleyate | : preterito plusquam perfecto: yo avia amado |
| 698 | migolliye | : tu |
| 699 | ygolliye | : aquel |
| 700 | quigolliye | : nosotros |
| 701 | mig̃ollihaque | : vosotros |
| 702 | gollilaque | : aquellos |

: futuro imperfecto: yo le amarè
704 migolectan
: tu \&
70
706
707
708
70

710
migollivmectan
: aquel
ygolectan
: nosotros
migolehactan
: vosotros
migolehactan
: aquellos
agollivactan
: futuro perfecto: yo le avre amado
.
71 ygolli cotan : aquel
712 quigolli quectan
: nosotros
713 migolliha mectihan : vosotros
714 g̃ollila chectan
: aquellos
715 ğolec, miğolecqui : ymperativo: presente: amale tu
716 ygolecge
: aquel
717 quigolecte
: nosotros
718 migolêhacqui
: vosotros
719 g̃olelacge
: aquellos
720 amcolecte
: futuro: yo te amarè
721 ymcolecte
: el te amarà
722 gacolecte
: el me amarà
723 angolec-he, angolec-he ${ }^{\circ}$ pit
: romance permissivo: mas que yo le ame
724 mig̃olec-he/pit
: mas que tu le ames
725 ygolec-he, igolec-hepit
: mas que aquel le ame
726 quigolec-he/hepit
: mas que nosotros le \&
727 migolehac-he/pi
: mas que vosotros le \&
728 golelac-he/hepit
: mas que aquellos le amen
729 mingollec ${ }^{\circ}$ nic
: prohibitivo: no le ames
730 janap migollecnic, happit mig̃olechin
731 happit igolec ${ }^{\circ}$ chin, happit igollec ${ }^{\circ}$ nic
732 Dios $^{\circ}$ he angolec, Dios ag̃olec-he : optativo: ovsi, ojala yo ame, amara, amaria y amasse a Dios
733 Dios $^{\circ}$ he mig̃olec, Dios mig̃olec-he : ovsi, ojala tu ames \&
734 Dios $^{\circ}$ he igolec, Dios igolec-he : ovsi, ojala aquel ame \&
735 Dios quiğolec-he, Dios $^{\circ}$ he quig̃olec : ovsi, ojala nosotros amemos \&
$736 \operatorname{Dios}^{\circ}$ he mig̃olehac, Dios : ovsi, ojala vosotros ameis \& mig̃olehac-he
737 Dios ${ }^{\circ}$ he golelac, Dios golelac-he
: ovsi, ojala aquellos amen \&
738 ynaham Dios ag̃oleng̃oque/ : de otro modo: ovsi, ojala yo ame, ag̃olecteque
amara, amaria y amasse â Dios
739 ynaham Dios mig̃olengoque/ migolecteque

| 740 | ynaham Dios ig̃oleng̃oque/ <br> yg̃olecteque |  |
| :--- | :--- | :--- |
| ynaham Dios quig̃oleng̃oque/ |  |  |
| quigolecteque |  |  |$\quad$ :ovsi, ojala nosotros amemos \&

742 ynaham Dios mig̃olehang̃oque/ : ovsi, ojala vosotros ameis \& mig̃olehacteque
743 ynaham Dios g̃olelang̃oque/ : ovsi, ojala aquellos amen \& golelacteque
744 ag̃oleng̃oque, agolecteque : presente y preterito ymperfecto llano:
yo ame, amara, amaria,
745 miğoleng̃oque, migolecteque :tu
746 yg̃oleng̃oque, igolecteque : aquel
747 quig̃oleng̃oque, quigolecteque : nosotros
748 migolehangoque, migolehacteque : vosotros
749 ğolelang̃oque, ğolelacteque : aquellos
$750 \quad \operatorname{Dios}^{\circ} \mathrm{moc}$ ag̃olecte cot/ Dios : preterito perfecto y plusquam perfec agolecte ${ }^{\circ}$ mocreot to: ovsi, ojala yo aya, huviera y
huviesse amado â Dios
751 Dios ${ }^{\circ}$ moc mig̃olecte $\cot /$ Dios $\quad$ ovssi, ojala tu \&
[m]igolecte ${ }^{\circ} \mathrm{moc} \cdot \cot$
752 Dios ${ }^{\circ}$ moc yg̃olecte $\boldsymbol{v o t} /$ Dios : ovsi, ojala aquel \& ygolecte ${ }^{\circ}$ moc ${ }^{\text {cot }}$
753 Dios ${ }^{\circ} \mathrm{moc}$ quigolecte $\mathrm{cot} /$ Dios $\quad$ o $\vee$ si, ojala nosotros \& quigolecte ${ }^{\circ} \mathrm{moc} \cdot \mathrm{cot}$
754 Dios $^{\circ}$ moc mig̃olehacte cot/Dios mig̃olehacte ${ }^{\circ}$ moc cot
755 Dios ${ }^{\circ}$ moc golelactercot/Dios golelactemoc $\cot$
756 angolli cottoque/cotteque, : preterito perfecto y plusquamperfecto pocottoque/pocotteque llano compuesto: yo aya, huviera, avria y huvi[e]sse amado
757 migolli cottoque \&
: tu
758 anğolech : modo subjuntivo: amando, aviendo
amado, como, quando, aunque yo ame,
amara, amaria y amasse
759 mig̃olech
: amando tu
760 yg̃olech
: amando aquel
761 q[u]iğolec
: nosotros
762 mig̃olehac
: vosotros
763 g̃olelach
: aquellos
764 imcallancoñ, milocqui, imcolech : hazlo segun ô como te rlo manda y mitzachte veras como te ama
yngolech ${ }^{\circ}$ pit, itesajpan : aunque le aya amado, no se lo agrade-

766 agolectech
767 mig̃olectech
768 yg̃olectech
769 quig̃olectech miğolehactech
golelactech ymcallancoñ, camà pallou loc, Dios ${ }^{\circ}$ tup imcolectech
ymcallancoñ camà pallou loc, Dios ${ }^{\circ}$ tup imcoleng̃o cotech ce
: segundo subjuntivo: para que ame ô de suerte que ame yo
: tu
: aquel
: nosotros
: vosotros
: aquellos
: cuida al enfermo, como te lo manda, de suerte que Dios te ame ô te ll agradezca
: lo mismo de otro modo: supino en ng̃o
l. jo l. to + segundo subjuntivo de actan en tercera persona de singular
774 capi pey millàtipejhacqui, pohò ${ }^{\circ}$ pat : hazed oy el barro, para ${ }^{\text {que mañana }}$ quell quillajjo cotech podamos embarrar la quincha

Como corresponden en esta lengua las oraciones de subjuntivo
Precepto 10
[pedir, rogar, ex[h]ortar y amonestar + ut: 1: L ut + subjuntivo $>\mathrm{Ch}$ gerundio de dativo en he]
775 anzel phariseo Jesus muchan ilou, : Luc. C. 7: rogabat Jesum quidam sanic lamolamhe/lamoc-tehe phariseus, ut manducaret cum illo: rogaba â Jesus un phariseo que comiesse con el
$[2: \mathrm{L}$ ut + subjuntivo $>$ Ch imperativo $+\mathrm{na}+$ gerundio de ablativo
quiche $<$ acquian $]$

776 anzel phariseo Jesus muchan ilou, : un phariseo rogò â Jesus diciendole: anec miamocquina quiche $\quad$ come $\operatorname{con}^{\circ}{ }^{\circ}$ migo" ô diziendole que comi[e]sse con el

Precepto segundo
[ L adeo, tam, tantus, talis + subjuntivo $>$ Ch ento $\vee m e c$, pa mec, permec + yndicativo]
777 hayulol unutza parmec, pe $\vee$ mec, : adeo, tam, tanta, talia fuerunt pecata ento - mec checti ${ }^{\circ}$ pat/llacpat, hominum, ut Deus illos puniverit: fuechecti ${ }^{\circ}$ tep/llactep, checti cotnap, Dios ${ }^{\circ}$ tup iam ${ }^{\circ}$ moou ron tantos los pecados de los hombres, que los castigò Dios: porque fueran tantos los pecados de los hombres, los castigò Dios, ô bien: por aver sido tantos \&

Precepto tercero
[L ita + subjuntivo y ita ut 'assivque, de suerte que, devmaneravque' > Ch 20 subjuntivo]

778 incoñâ, inna : ita
$779 \operatorname{cosim}^{\circ}$ â anzel quinannong̃o ocho caz mec $\cdot[\mathrm{c}]$ otman tapachii, ynsoneytup mellus ñantu(n)[m]lactech

780 mech quian ${ }^{\circ}$ pit, zucusill chiannap, nente itonlectech nente itonlech
: Math. C.: et ecce motus magnus factus est in mari, ita ut navicula operiretur fluctibus: veis aqui se levanto un gran huracan en el mar, de suerte ${ }^{\text {que }}$ las olas cubrian la varquilla ô navecilla
: Math. C. 13: et fit arbor, itavut volucres c[a]eli veniant et habitent in
ramis e[i]us: y se haze arbol, de suerte que vienen los paxaros y se sientan en sus ramas

## [L ita ut + subjuntivo $>$ Ch pit + indicativo]

$\operatorname{cosim}^{\circ}$ â anzel quinanong̃o ochò caz mec $\mathbf{~ [ c ] o t m a n ~ t a p a c h i i ~}$ : levantose un gran huracan en el mar y las olas casi cubrian la barquilla melluspit insoneytup iñantumxipey

783 xipen : preterito ymperfecto de indicatibo de añantuman + xipen

784 pit
785 mech quian ${ }^{\circ}$ simall zucusillpit chinan, nente ${ }^{\circ}$ pit ittonlian
786 angolecte : infinitivo: presente: amar yo
787 migolecte
788 ygolecte : amar aquel
789 agolli cotnap
790 migolli cotnap \&
791 ag̃olelam : futuro: aver de amar yo
792 migolelam \&
793 domingo ${ }^{\circ}$ te missa asinajlam pactiv cotnap, ma atemmell
allapitzi ${ }^{\circ}$ pitzo
794 yğollanco, ğoleuch : participio: presente: el que ama
795 ag̃ollanco
796 mig̃ollanco \&
: amar tu
: preterito: por averle amado yo : tu
: por aver de oir missa el domingo no me sali muy de mañana
: casi ô por poco
: y
: [...] y los paxaros vienen [...]
: tu
: yo que amo
: tu

| 797 | ygalli, ygolli ${ }^{\circ} \mathrm{ynco}$ | : preterito: el que amò |
| :---: | :---: | :---: |
| 798 | agolli, a ${ }^{\text {grolli }}{ }^{\circ} \mathrm{ynco}$ | : yo que amè |
| 799 | migolli \& | : tu |
| 800 | (a)[i]ğolectan, (a)[i] grolectan $^{\circ}$ ynco | : futuro: el que amarà |
| 801 | agolectan, agolectan ${ }^{\circ}$ ynco \& | : yo que amarè |
| 802 | ag̃olelam, ag̃olelam ${ }^{\circ} \mathrm{ynco}$ | : otro futuro: el que le ha de amar |
| 803 | ag̃olelamhe, agolectege | : gerundios de genitivo, dativo y acusativo: de amarle yo, para amarle yo, a amarle yo |
| 804 | goleche | : ablativo: amandole |
| 805 | golenap | : aviendo amado |
| Segunda conjugacion: ameñan 'querer' |  |  |
| 806 | ameñan | : presente: yo quiero |
| 807 | mimeñan | : tu |
| 808 | ymeñan | : aquel |
| 809 | quimeñan | : nosotros |
| 810 | mimeñouhan | : vosotros |
| 811 | meñoulan | : aquellos |
| 812 | ameñou | : preteritos perfecto ê impe[r]fecto: yo queria, quise, he querido y huve querido |
| 813 | mimeñou | : tu |
| 814 | ymeñou | : aquel |
| 815 | quimeñouha | : nosotros |
| 816 | mimeñouha | : vosotros |
| 817 | meñoula | : aquellos |
| 818 | ameñouve | : $\mathrm{p}[\mathrm{r}]$ eterito plusquam perfecto: yo avia querido |
| 819 | mimeñouvê | : tu |
| 820 | ymeñouvê | : aquel |
| 821 | quimeñouvê | : nosotros |
| 822 | mimeñouhaque | : vosotros |
| 823 | meñoulaquê | : aquellos |
| 824 | ameñoctan | : futuro ymperfecto: yo querê |
| 825 | mimeñoctan | : tu |
| 826 | ymeñoctan | : aquel |
| 827 | quimeñoctan | : nosotros |
| 828 | mimeño(c)hactan | : vosotros |
| 829 | meñolactan | : aquellos |
| 830 | ameñouvactan | : futuro perfecto: yo avre querido |
| 831 | mimeñou mectan \& | : tu |
| 832 | meñoc, meñocqui | : ymperativo: quiere tu |
| 833 | ymeñoc-he | : aquel |


| 834 | quimeñocte | : nosotros |
| :---: | :---: | :---: |
| 835 | mimeño(c)hacqui | : vosotros |
| 836 | meñolacge | : aquellos |
| 837 | ameñong̃oque, ameñocteque | : obtativo: yo quiera, quisiera, querria y quisiesse |
| 838 | mimeñongoque, mimeñocteque | : tu |
| 839 | ynajam imeñongoque/imeñocteque |  |
| 840 | ameñou cottoque/cotteque, ameñou pocottoque/pocotteque | $: \mathrm{p}[\mathrm{r}]$ eteritos perfecto et plusquamperfecto: yo aya, huviera, avria, huviesse querido |
| 841 | ocmoc ameñoc-tercot/ ameñoctemoc $\cot$ |  |
| 842 | ameñoch |  |
| 843 | mimeñoch |  |
| 844 | quimeñoch | : nosotros |
| 845 | mimeñohach | : vosotros |
| 846 | meñolach | : aquellos |
| 847 | ameñoctech | : segundo subjuntivo: de suerte que, de maneravque lo quiera yo |
| 848 | mimeñoctech | : tu |
| 849 | imeñoctech | : aquel |
| 850 | quimeñoctech | : nosotros |
| 851 | mimeñohactech | : vosotros |
| 852 | meñolactech | : aquellos |
| 853 | callsoche milocqui, mitesajlactech | : hazlo con voluntad, de suerte que te lo agradezcan |
| 854 | ameñocte | : ynfinitivo: presente: querer yo |
| 855 | mimeñocte |  |
| 856 | meñonnap | : preterito: aver querido |
| 857 | ameñou ${ }^{\text {cotnap }}$ | : por aver de quer[er] yo |
| 858 | mimeñouv cotnap \& | : tu |
| 859 | ameñolam | : futuro: aver de querer yo |
| 860 | ameñolam cotnap | : por aver de querer yo |
| 861 | ameñanco, peñovuch; ameñou/inco, ameñolamynco | : participios |
| 862 | ameñolamhe/ameñoctehe, meñoche meñonnap | : gerundios |
| 863 | quimeñolamhe/quimeñoctehe, quimeñongo | : supinos |
| Conjugacion de verbos compuestos |  |  |
| 864 | ag̃olec | : infinitivo de agollan |
| 865 | ag̃ollan | : yo amo â aquel |


| mig̃ollan |  |
| :--- | :--- |
| ağoleccan | $:$ ağolec + an: hazer que ame |

ameñoccan 'yo hago que lo quiera'
ameñocan, mimeñocan, ymeñocan, quimeñocan, mimeñoccayhan, meñoccaylan
ameñoccay, mimeñocay, ymeñocay, : preteritos quimeñocay, mimeñocayha, meñocayla
ameñocayiê, mimeñocayie, : plusquam perfecto ymeñocayiê, quimeñocayiê, mimeñocayhaque, meñocaylaque yê : post, despues casaran quiiyê, ğoli : murio despues de casado ğoliyê ñuinjavou : resucito despues de muerto ameñocajtan, mimeñocajtan, : futuro ymperfecto ymeñocajtan, quimeñocajtan, mimeñocajhactan, meño(c)lacajtan ameñocay actan \& : futuro perfecto meñoccaj/mimeñoccaji, meñocaj-he : ymperativo ameñocaj-joque/ameñocajteque, : optativo mimeñocaj-joque/mimeñocajteque, ymeñocaj-joque/ymeñocajteque, quimeñocaj-joque/quimeñocajteque, mimeñocaj-hangoque/ mimeñocajhacteque, meñolacaj-joque/meñolacajteque ameñocay cottoque/cotteque, : plusquam perfecto $\mathrm{mi}[\mathrm{me}]$ ñocay pocottoque $\& ; \mathrm{oc}^{\circ} \mathrm{moc}$ ameñocajte cot , ameñocajtemoc $\checkmark \cot \&$ ameñoccajhu, ameñocajtech, : subjuntivo mimeñocajhu, mimeñocajtech, imeñocajhu, ymeñocajtech, quimeñocajhù, quimeñocajtech, mimeñocajhach/mimeñocajhactech, meñolacajhu/ meñolacajtech ameñocajte, mimeñocajte, : ynfinitivo ymeñocajte, quimeñocajte, mimeñocajhacte, meñolacajte
81 ameñocay cotnap, : preterito mimeño ${ }^{\circ}$ cay $\boldsymbol{v}$ cotnap \&
ameñocajlam : futuro ameñoccanco, ameñocajhuch : participios de presente ameñoccay ${ }^{\circ}$ ynco : preterito ameñoccajtan ${ }^{\circ}$ ynco : futuro ameñoccajlamhe/ameñoccajtehe \& : gerundios meñoccajhe, meñoccajap : ablativo ameñoccajlamhe/ameñoccajtehe $\&$, : supinos ameñocaj-jo
[infinitivo ô imperativo $+\mathrm{y}+$ an: reiterar la accion de su simple] ameñocquian : meñoc-i + an: yo buelvo â querer

891 ameñoquian, mimeñocquian, ymeñocquian, quimeñoquian, mimeñohaquian, meñolaquian

892 ameñoquiay, mimeñoquiay, : preteritos ymeñoquiay, quimeñoquiay, mimeñohaquiay, meñolaquiay; ameñoquiayiê, mimeñoquiayiê, ymeñoquiayiê, quimeñoquiayiê, mimeñohaquiayiê, meñolaquiayiê
893 ameñoquiajtan, mimeñoquiajtan, : futuro ymperfecto ymeñoquiajtan, quimeñoquiajtan, mimeñohaquiajtan, meñolaquiajtan

894 ameñoquiaî actan, mimeñoquiai : futuro perfecto mectan \&
895 meñoquiaj/mimeñoquiaj-ji, : ymperativo meñoquiajhe, quimeñoquiajte, mimeñohaquiaj-ji, meñolaquiajhe
896 ameñoquiaj-joque/ameñoquiajteque,: obtativo presente ê ymperfecto mimeñoquiaj-joque/mimeñoquiajteque, ymeñoquiaj-joque/ymeñoquiajteque, quimeñoquiaj-joque/quimeñoquiajteque, mimeñohaquiaj-joque/ mimeñohaquiajteque, meñolaquiaj-joque/meñolaquiajteque
897 oc ${ }^{\circ}$ moc ameñoquiajte $\cot$, preterito perfecto et plusquamperfec ameñoquiaj[te] $\operatorname{moc} \vee \cot$ to: ovssi, ojala yo aya, huviera, huviesse \&
898 ameñoquiai cottoque \& : llano
899 ameñoquiajhu, mimeñoquiajhu, : subjuntivo ymeñoquiajhu, quimeñoquiajhu, mimeñohaquiajhu, meñolaquiajhu
900 ameño $^{\circ}$ quiajtech, mimeñoquiajtech, : segundo subjuntivo ymeñoquiajtech, quimeñoquiajtech, mimeñohaquiajtech, meñolaquiajtech
901 ameñoquiajte \& : ynfinitivo
902 ameñoquiai cotnap
903 ameñoquiajlam, ameñoquiajlamhe/ameñoquiajtehe, meñoquiajhe, meñoquiajhennap, meñoquiajnap
alluan 'yr'
904 alluan : presente: yo voy
milluan, llahuan, quilluan, milluihan, yllahuan
905 alluy/alluen, millui/milluen, : preteritos llavi/llaven, quillui/quilluen, milluiha/milluihan, yllavi/yllven
906 alluiyê, milluiyê, llauiyê, quilluiyê, : plusquam perfecto milluihaque, yllauiye
907 allactan, millactan, llactan, futuro imperfecto quillactan, millahactan, yllactan
908 allui actan, millui(-) ${ }^{\mathbf{v}}$ mectan, llavi : futuro perfecto cotan \&
909 llac/millacqui, llac-he, quillacte, : ymperativo millahacqui, yllac-he

910 liman-he allac, liman allac-he ${ }^{\circ}$ na : obtativo: tengo gana ô deseo ir â la acquian sierra
911 ynaham allang̃oque/ allacteque \&
912 allui pocottoque/pocotteque, : perfecto y plusquam perfecto
millui cottoque \&; $\mathrm{oc}^{\circ} \mathrm{moc}$ allacte $\mathrm{cot} \&$
913 allach, millach, llach, quillach, : subjuntivo millahach, yllach
914 alluech/allactech, milluech/ : segundo subjuntivo millactech, llavech/llactech, quilluech/quillactech, ylluech/yllactech
915 allacte, millacte \&; allui cotnap \& : infinitivo
916 allalam cotnap, añanxipan : por averme de ir, me doy prisa
917 allajan : infinitivo $+\mathrm{j}+$ an final: llevar:
millajan, illajan, quillajan, presente : yo llevo
millajihan, llajlan
918 allaji, millaji \& : preteritos
919 allavojtan, millavojtan \& futuro
920 llavoj, millavoj-ji : imperativo
921 allavoj-joque/allavojteque, : optativo millavoj-joque/ millavojteque, yllavoj-joque/yllavojteque, quillavoj-joque $\&$, millavojhangoque, llavojlangoque;
$922 \quad \mathrm{oc}^{\circ} \mathrm{moc}$ allavojte $\cot \&$
923 allavojhu, allavojtech, : subjuntivo millavojhu, millavojtech \&
924 allavojte \&, allaji cotnap, allavojlam : ynfinitivo
925 millavojlam cotnap : por aver de llevarlo tu
926 allajanco \& : participios
927 allavojlamhe/allavojtehe \& : gerundios
928 llavojhe, llavojap
929 allavojlamhe/allavojtehe, allavoj-jo : supinos \&
930 allaquian : me vuelvo millaquian, llacquian, quillacquian, millahaquian, yllacquian [\& como ameñoquian]

## [atpan]

931 atpan : yo ando
mutpan, tupan, cutpan, mutpihan, uttupan
932 atpi, mutpi \&; atuptan; tup, mutuppi; atuppoque, atupteque; atuphu, atuptech; atupte; atuplamhe/atuptehe, tuphe, tupnap
atpen : 'a' del final $>$ e: hacer andar: yo le mutpen, utupen, cutpen, mutpeihan, hago andar uttupen
934 atpey, mutpei \&; atpejtan, mutpejtan \&; tupej, mutpej-ji \&; atpej-joque, atpejteque; atpejhu, atpe(c)htech;

935 atpejte, mutpejte \&, atpey cotnap, atpejlam; atpenco; atpejlamhe/atpejtehe, tupejhe, tupejhap; atpejo, mutpejo

937 atupiay, mutupiay \&, atupiajtan \&, tupiaj \& como ameñoquian
atzmou, mitzmou \&; atzmoctan; zamoc, mitzmocqui
940 atzmong̃oque/atzmocteque; atzmocte; atzmoch, atzmoctech;
941 atzmolamhe/achmoctehe, zamoche, zamonnap
942
943

946 atzmej-joque; achmejhu, achmejtech; atzmejte, atzmey cotnap; atzmej-lamhe; atzmenco, at[z]mey ${ }^{\circ}$ inco \&;
947 atzmejlamhe/atzmejtehe, zamejhe, zamejhap
948 atzmejjian : buelbo â enseñar
949 atzmocquian : buelvo â saber
atzmeccan : hazer enseñar
[axcan]
951 axcan : yo bebo mixcan, yxcan, quixcan, mixquihan, xiqueilan
952 axquei; axijtan; axij-joque \&; axijhu \&, axijtech \& axquen $\quad:$ hazer beber mixquen, yxquen, quixquen, mixqueyhan, xiqueylan
954 axquey; axquejtan; xiquej; axquej-joque \&
955 axijian : buelvo â beber mixijian, yxijian, quixijian, misijhacquian, xijlaquian
956 axijiay, mixijiay, yxijiay, quixijiay, mixijhaquiai, xijlaquiai
957 axijiajtan, mixijiajtan, yxijiajtan, quixijiajtan, mixijhaquiajtan, xijlaquiajtan
958
959 axijiaj-joque \&, mixijiaj-joque/misijiajteque, yxijiaj-joque, quisijiajteque, misijiajhangoque, sijiajlangoque
960 axijiajhu, axijiajtech, mixijiajhu, mixijiajtech, yxijiajhu, yxijiajtech, quixijiajhu, quixijiajtech, mixijiajhach, mixijiajhactech, xijiajlach, xijiajlactech
961 axijiajte \&, axijiay cotnap \&, axijiajlam cotnap \&; axijianco \&; axijiajlamhe, axijiajtehe, xijiajhe, xijiajhap

## alon 'mojar con agua'

milon, ylon, quilon, miloihan, loilan
963 aloy, miloi, yloi, quiloi, miloiha, loila
964 alojtan, milojtan, ilojtan, quilojtan, milojhactan, lojlactan
965 alojoque/alojteque, milojoque/milojteque, ilojoque/ilojteque, quilojoque/quilojteque, milojhangoque/milojhacteque, lojlangoque
966 alojhu, alojtech; lojte, milojte \&; aloy cotnap
967 zitup galoy cotnap, cama acquian : por averme mojado el aguazero, estoy enfermo
968 zitup galoj ${ }^{\circ} \operatorname{chin}^{\circ}$ na quiche, azipte : porque no me moge el aguazero, estoy atgan en casa
969 alojcan : hazer mojar

970 alojian : bolver â mojar

## [alupon]

971 alupon : aborrecer
972 alupocan
: hazer aborrecer
973 alupojian
: bolver a aborrecer
atzun 'ungir, untar'
974 atzun : yo unto ô ungo
mutzun, uchun, cutzun, mutzuihan, zuilan
975 atzui, mutzui \& : preteritos
976 atzujtan : futuro
978 zuj, mutzuj-ji : ymperativo
979 atzujoque : obtativo
980 atzujcan : hazer untar
981 atzujian : bolver â untar
982 santo olio ${ }^{\circ}$ pat atzui : ya le di el sto oleo
983 yppoc santo oliopat atzujiai : segunda vez le volvi â dar el sto oleo
Devla passiva del verbo activo
[1: con el participio de preterito + actan 'ser']

984
985 a
986 m
987 cruz ${ }^{\circ}$ te llavinloula coten, g̃olen, muila ${ }^{\circ}$ sim coten
: tu fuiste amado por mi
: la persona que haze : la persona que padece : crucifixus, mortuus et sepultus: fue crucificado, muerto y sepultado

| [2: ynfinitivo del verbo +itz + an final] |  |  |
| :---: | :---: | :---: |
| 988 | alan | : hazer |
| 989 | aloitzan | : soy hecho |
| 990 | ameñan | querer |
| 991 | apeñoitzan | : soy querido |
| 992 | agollan | : amo |
| 993 | acoleitzan | : soy amado |
| 994 | anam baptismo sacramento ${ }^{\circ}$ te mec cunutza perdonan quioitzan ${ }^{\circ}$ coñ, incomiñ penitencia sacramento ${ }^{\circ}$ te perdonan quioit( h ) $[\mathrm{z}] \mathrm{an}^{\circ}$ simall | : avla manera que en el sacramento del baptismo se nos perdonan todos los pecados, de la misma suerte se nos perdonan en el de la penitencia |
| acolei(c)tzan 'yo soy amado' |  |  |
| 995 | acoleitzan | : presente: yo soy amado |
| 996 | micoleichan | : tu eres amado |
| 997 | goleichan | : aquel es amado |
| 998 | quicoleichan | : nosotros |
| 999 | micoleichihan | : vosotros |
| 1000 | chicoleichan | : aquellos |
| 1001 | acoleitzi, micoleichi, g̃oleichi, quicoleichi, micole(h)i(c)ziha, chico | : preteritos <br> coleichi |
| 1002 | acoleitzitan, micoleitzitan, g̃oleitzitan, quicoleitzitan, micoleitz | : futuro ymperfecto ihactan, chicoleitztan |
| 1003 | coleitz, ğoleitzge, quicoleitzte, micoleitzjacqui, chicoleitzge | : ymperativo |
| 1004 | acoleitzoque/acoleichteque, micoleichoque/micoleichteque, gole quicoleichteque, micoleichhang̃oqu chicoleichlang̃oque/chicoleich(c)teq | : optativo <br> leichoque/goleichteque, quicoleichoque/ ue/micoleichhacteque, que |
| 1005 | acoleitzhu, micoleichhu, g̃oleichhu, quicoleichhu, micoleichhach, chico | , subjuntivo <br> oleich(lach)[hu] |
| verbo aloitzan 'ser hecho' |  |  |
| 1006 | aoitzan | : yo soy hecho |
| 1007 | mioitzan | : tu |
| 1008 | loychan | : aquel |
| 1009 | quioichan | : nosotros |
| 1010 | mioitzihan | : vosotros |
| 1011 | chioitzan | : aquellos |
| 1012 | aoitzi | : preterito |
| 1013 | aoitztan | : futuro |
| 1014 | aoitzoque | : obtativo |
| 1015 | aoitzhu | : subjuntivo |


| verbo apeñoitzan 'ser querido' |  |  |
| :---: | :---: | :---: |
| 1016 | apeñoitzan | : yo soy querido |
| 1017 | mipeñoitzan | : tu |
| 1018 | meñoitzan | : aquel |
| 1019 | quipeñoitzan | : nosotros |
| 1020 | mipeñoitzihan | : vosotros |
| 1021 | chipeñoitzan | : aquellos |
| 1022 | apeñoitzitan | : futuro |
| 1023 | apeñoitzoque \& | : optativo |
| 1024 | apeñoitzhu, mipeñoitzhu \& | : subjuntivo |
| Libro segundo: De las partes devla oracion. Del nombre. De su division. |  |  |
|  | [nombre sub | : nombre proprio] |
| 1025 | muxac | : el sol |
| 1026 | pel | : la luna |
| [nombre apellativo] |  |  |
| 1027 | nun | : el varon |
| 1028 | xocot | : el rio |
| [nombre colletivo: muchedumbre] |  |  |
| 1029 | kennà | : las estrellas |
| 1030 | cotchal | : el cascajal |
| Del uso del nombre substantivo. Del nombre quasi adjectivo |  |  |
| 1031 | hualiu | : cosavfuerte |
| 1032 | ñguñà | : cosa suave |
| 1033 | allhi | : cosa dulce |
| 1034 | xep | : ympotente ô esteril |
| 1035 | oñchaplla | : hablador ô parlero, y los semejantes |
| 1036 | chel cachiu | : patituerto |
| 1037 | ixivaj hayu | : mal hombre |
| 1038 | yamcuila hayulolhe | : para los hombres diligentes ô hazendosos |
| 1039 | pal-lou lunic | : tiene buen natural |
| 1040 | yxivaj lunic | : es de mala condicion |
| 1041 | aytechu hayu | : hombre pacifico |
| 1042 | ñanzicnic/uoch | : trabajoso |
| 1043 | xex ${ }^{\circ} \mathrm{nic}$ |  |

Del nombre verbal
[nombre verbal: 1: el infinitivo, 2: el ynfinitivo + alguna particula, 3: el raiz: infinitivo $\sin$ te]

| 1044 | cot | : < cot: el ser ô essencia |
| :---: | :---: | :---: |
| 1045 | jayu cot | : el ser del hombre |
| 1046 | cottuch | $:$ cot + uch: participio de presente: el que es |
| 1047 | cotanco | : el que es |
| 1048 | lam | : el ser ô estar |
| 1049 | gullha | : vida |
| 1050 | gullha cotlam | : el estado de vida |
| 1051 | acullha acotlam | : mi estado |
| 1052 | casaran quii gullha cotlam |  |
| 1053 | cotlam | : circumloquio segundo, participio de futuro, rus |
| 1054 | acotlam ${ }^{\circ} \mathrm{ynco}$ | : circumloquio segundo, participio de futuro + ynco: yo que he de ser |
| 1055 | micotlam ${ }^{\circ}$ ynco \& | : tu que has de ser |
| 1056 | acotlamje, acotteje \& | : je: gerundio de genitivo, dativo, acusativo y el supino |
| 1057 | meñ, ameñolam | : < ameñan: la voluntad |
| 1058 | ameñ | : mi voluntad |
| 1059 | mimeñ |  |
| 1060 | ameñolam ${ }^{\circ}$ pat | : por mi gusto ô gana |
| 1061 | ag̃ole, agolelam | : < aollan: mi amor |
| 1062 | acoleuch | : mi amador |
| 1063 | micoleuch | : tu amador |
| 1064 | apeñovuch | : mi queredor |
| 1065 | mipeñovuch | : tu queredor |
| 1066 | axcan | : beber |
| 1067 | xij, axijlam | : la bebida |
| 1068 | ytzac xijuch | : bebedor de chicha |
| 1069 | camatzin acquian | : governar |
| 1070 | camatzin quivuch | : el governador |
| 1071 | allitten | : corregir |
| 1072 | llittejuch | : el corregidor |

1073 apul-luan : abominar

1074 cupul-luongo : abominable
1075 achi(x)[c]nan : temer
1076 quichicnong̃o : cosa formidable, temerosa
1077 azchan : ver
atzacho, mizacho, ytzacho, quitzacho \&
quitzacho
quig̃olengo
axman millango mectan miva aamong̃o actan
: visible ô que lo podemos ver
: digno de amar
: tu tienes obligacion de ir primero : yo puedo comer

Del nombre numeral. De su division.
[los cardinales]
anzel
: para cosas largas y todo animal quadrupedo: uno
ypzel : dos
yszel : tres
miñipzel : quatro
quioczel : sinco
ypzoc ${ }^{\circ}$ zel : seis
quilixzel : siete
paczel : ocho
ocoñzel : nueve
al-lec ${ }^{\circ}$ zel : diez
apichac : ciento
at ${ }^{\circ}$ guarangà :mil
anzel, ypta, yxta, miñip, quioc, : para contar gente ô hombres
ypzoc, quilix, pac, ocoñ, alec
atche, ypche, yxxê, miñipche,
quiocche, ypzoc ${ }^{\circ}$ che, qu[i]lixche,
para cosas redondas y todo genero de
aves, frutas \&
pacche, ocoñche, alecche
anchup, ypchup, yxchup, : para ropas, vestidos, hachas, mache
miñipchup, quiocchup, ocoñchup, tes, peces \&, libros, plumas, tigeras,
al-lec ${ }^{\circ}$ chup cuchillos, peynes, sapatos, medias
athil, yphil, ych-hil, miñiphil, : para palabras, preceptos, mandamien
quiochil, ypzochil, quilixhil, pachil, tos, ordena[n]zas \&
ocoñhil, al-lechil
attuj, yptuj, yxtuj, miñiptuj, : para retazos, pedazos, ñudos, junturas
quioctuj, ypzoctuj \& \&
attip, yptip, yxtip, miñiptip \& : para mitades, mendrugos \&
alliu, ypliu, yxliu \& : para cosas diversas \& y colores \&
appoc, ypoc, ychpoc, miñippoc \& : para vezes
appuch, yppuch, ychpuch \& : para chacaras \&
atchan, ypchan, yxchan \& : para haces, manojos, atados \&
appuc, yppuc, ychpuc : para vacados
appimoc, yppimoc, ychpimoc, : para cielos, entre suelos, quartos de
miñippimoc, quiocpimoc \& casa, divisiones, doblezes de ropa \&
appon, yppon, ychpon, miñippon \& : para tropas, compañias, exercitos,
manadas \&

| 1107 | axun, ypxun, ychxun, miñipxun, quiocxun |  |
| :---: | :---: | :---: |
| 1108 | miñip ${ }^{\circ} \mathrm{lec}$ | : miñip + al-lec: quarenta |
| 1109 | al-lec | : diez |
| 1110 | yplec | : veinte |
| 1111 | yxlec | : treinta |
| 1112 | miñiplec | : quarenta |
| 1113 | quioclec | : cincuenta |
| 1114 | ypzoc ${ }^{\circ} \mathrm{lec}$ | : sesenta |
| 1115 | quilix ${ }^{\circ} \mathrm{lec}$ | : setenta |
| 1116 | pac ${ }^{\circ} \mathrm{lec}$ | : ochenta |
| 1117 | ocoñ ${ }^{\circ} \mathrm{lec}$ | : noventa |
| 1118 | nic | : conjuncion de los numeros |
| 1119 | alec miñip | : alec + miñip: catorce |
| 1120 | al-lec anzel | : once |
| 1121 | al-lec ypta | : doze |
| 1122 | al-lec yxta | : trece |
| 1123 | al-lec ipzoc ${ }^{\circ}$ nic | : diez y seis |
| 1124 | pi | : igualdad en accion |
| 1125 | ypta ${ }^{\circ} \mathrm{pi}$ milohac | : hacetlo los dos juntos |
| Del numeral ordinal [1: ordinal = cardinal + cotmullanco; 2: ordinal = cardinal] |  |  |
| 1126 | at ${ }^{\circ} \mathrm{hil}$ | : una palabra |
| 1127 | at ${ }^{\circ}$ cotmullanco hil silan | : el primer mandamiento |
| 1128 | yp ${ }^{\circ}$ hil silan | : el 20 |
| 1129 | ych ${ }^{\circ}$ hil silan \& | : el 3o |
| 1130 | axman $\cot ^{\circ}$ mullanco | : el lo y velvque esta primero |
| 1131 | at ${ }^{\circ} \mathrm{hil}$ silan | : el primer mandamiento |
| Del numeral distributivo [distributivo $=$ cardinal $+\mathrm{o} / \mathrm{co}$ ] |  |  |
| 1132 | yl-lo | : de uno en uno |
| 1133 | yptaco iptaco | : de dos en dos |
| 1134 | yxtaco yxtaco | $:$ de tres en tres |
| 1135 | miñippô miñippô | : de quatro en quatro |
| 1136 | quiocco quiocco | : de cinco en cinco |
| 1137 | ypchocco ipchoco | : de seis en seis |
| 1138 | quilixsô quilixsô | : de siete en siete |
| 1139 | pacco pacco | : de ocho en ocho |
| 1140 | ocoññô ocoññô | : de nueve en nueve |
| 1141 | al-leccò alleccò | : de diez en diez |
| 1142 | allec anzel-lô al-lec anchellô |  |

Del nombre compuesto

Devlos que se componen de participios [1: participio en co, 2: participio en uch 1 . juch]

| 1143 | cotanco, cottuch | : el que es |
| :--- | :--- | :--- |
| 1144 | yğollanco, $\tilde{\text { g oleuuch }}$ | : el que ama |
| 1145 | acolevuch | : mi amador |
| 1146 | quechuac | :el pobre |
| 1147 | quechuac golebuch | :el amador del pobre, que ama el pobre, |
|  | caritativo o misericordioso |  |
| 1148 | aycha lluppuch | :comedor de carne |
| 1149 | axuâ lammijuch | : matador de pescado |
| 1150 | pal-lusayeuch | < al-luzacquian: misericordioso ô |
|  | piadoso |  |
| 1151 | tuppuch | : < atupan: andariego |
| 1152 | axuâ zappuch | :pescador |

De otras particulas con que se componen los nombres substantivos
[camayoc, nic l nicall, ziu, all, ell, quell, sall, ll, miñ, miñapô, capoc 1 capocall, ñanmac, puch]

| 1153 | camayoc | : el oficio ô cargo [de] |
| :--- | :--- | :--- |
| 1154 | vexa camayoc | : pastor de obejas |
| 1155 | baca camayoc | : baquero |
| 1156 | palol camayoc | : portero |
| 1157 | checho camayoc | : el que tiene el cargo de plata |
| 1158 | sastre camayoc, pijijjuch | : el sastre |
| 1159 | nic, nicall | : exceso ô muchedumbre |
| 1160 | chulnic, chulnicall | : mocoso |
| 1161 | chounicall | : piojoso |
| 1162 | ell, quell | : exceso, abundancia de cosas |
| 1163 | chequell | : muy granado |
| 1164 | moquell | : todo fruta |
| 1165 | se(t)chell | : cabezon |
| 1166 | taquell pañâ pactan |  |
| 1167 | ziu | : niega la posession con exageracion |
| 1168 | alê ziu | : no tengo dientes |
| 1169 | sall | : niega la posession con exageracion |
| 1170 | el-le sall ziu | : del todo estoi desdentado |
| 1171 | quisac sall ziu | : de todo punto no tenemos que comer ô |
|  |  | comida |
| 1172 | ll, all, capocall | : solum |
| 1173 | checholl ampicen | : pidote solamente plata |
| 1174 | bem ${ }^{\circ}$ all, bem ${ }^{\circ}$ capocall ameñan | : no quiero mas que camotes ô solamen- |
|  | te quiero camotes |  |
| 1175 | quipalli ${ }^{\circ}$ all | : solamente passamos, esto es, sin |
|  |  | detenernos, ni hazer otra cosa |

1176 ll, all, tell, llem : + presente: continuacion de la accion 1177 sachan $^{\circ}$ all, tell sachan, llem sachan : todavia chacarea ô està haziendo chacara

| 1178 | teng̃ixanall | : todavia esta hilando |
| :---: | :---: | :---: |
| 1179 | yn | : todavia |
| 1180 | lla(c)pangin | : todavia no se va, todavia no se ha ido |
| 1181 | zipte tonğin | : todavia esta en casa |
| 1182 | 11 | : + optativo ô jerundio: precission |
| 1183 | qui ${ }^{\circ}$ amocteheva, quipiipoll | : para comer, precissamente hemos de trabajar |
| 1184 | quixpocteheva, Dios camazin quii sil mahac quilong̃oll | : para salvarnos, necessariamente hemos de guardar los mandamientos de Dios |

1185 ñanmac : unas vezes haze colectivos a los nombres de tiempo, otras vezes singularisa
1186 nem ñanmac quiaman : cada dia ô todos los dias comemos
1187 ñanmac hayu itzipte itzotz : cada indio tiene cuies en su(s) casa(s) pahacotan
1188 ñanmac :+ participios: cada vez
1189 sayapi ${ }^{\circ}$ te aquichejtehe alluaanco : cada vez que voy â pasear al monte, ñanmac, cama acquian caygo enfermo
1190 puch
: + numerales: entero o cabal
:+ nombres de tiempo: todo
: + vasos, ollas, calabazos, costales, talegas, canastos \&: lleno
1191 al-lec ${ }^{\circ}$ puch
: diez enteros ô cabales
1192 anem $^{\circ} \mathrm{pu}(\mathrm{t}) \mathrm{ch}$ atpeii
: caminè todo un dia
: un mes entero he estado en el pueblo
apelpuch putante atñgui
1194 apotiappa apilui ${ }^{\circ}$ puch $^{\circ}$ cho pactan
1195 miñ, miñapo
año entero ha que vine
: la olla està llena de chicha
: el canasto està lleno de coca
: igualdad entre dos nombres quantitativos
1198 attellpa ${ }^{\circ}{ }^{\text {che }}{ }^{\circ}$ miñ/miñapo rasu muilli
: cayô granizo tan grande como huevo de gallina

Del modo que se forman los comparativos en esta lengua nichunic, tupat, mannap : magis, mas nichunic : magis, mas, excesso de comparativo nichunic allhi : mas dulce nichunic zamoch : mas sabio nichunic puillquitz imeñan : quiere mas oro
$\cot ^{\circ}$ mannap goli ${ }^{\circ}$ pitzo, hayu
$\cot ^{\circ}$ mannappall goli cotan
$1222 \operatorname{col}^{\circ}$ mannap uzavâ nichunic ixivaj cotan
1223 quimta ${ }^{\circ}$ mannap quinanima ${ }^{\circ}$ vâ nichunic yupey chectan
1224 supey ${ }^{\circ}$ mannap nichunic zepan
qui ${ }^{\circ} \operatorname{Dios}^{\circ}$ zâ mulipitzo, nichunic ${ }^{\circ}$ sim cunutza loche, quiquing̃o quecti cotnap, tzach ${ }^{\circ}$ he, quinanima mec g̃ama utupat uccullhavejo zuquiou camatzin quii, qui ${ }^{\circ}$ pa Jesuchristo zoque ${ }^{\circ}$ llapat zamejhe, man quisall zommec icazamojtehe co llup ${ }^{\circ}$ man quijcholamma confession ${ }^{\circ}$ sim cotan tupat + mannap $\quad:$ el nexo de las oraciones comparativas mannap : inter
: no se ha contentado Dios con $\downarrow$ que el hombre renasca en el sto Bautismo, mas viendo las frequentissimas enfermedades las quales podra contraer pecando, ha instituido un remedio contra todas y devla sangre de Christo ha hecho como un baño saludable para tod[a]s las llag, gas de nuestra alma
: este baño es la confession sacramental
yla ${ }^{\circ}$ tep chimsou ${ }^{\circ}$ mannap, San Juan : inter natos mulierum non surrexit Bautista tupat, nichunic ocho maior Joanne Baptista: entre los nacitapachii ${ }^{\circ}$ pitzo dos de mugeres no se levanto maior que San Juan
atupat
: que yo mutupat tupat : que aquel Pedro tupat : que Pedro cutupat : que nosotros mutuhapat : que vosotros utupat : que aquellos \& tupat : adversum, contra atupat xajlan : habla contra mi \& mutupat g̃uixuan : se enoja contra [te] \& mannap : en quanto
: nuestras almas son de mas estima que nuestros cuerpos
: Pedro es mayor ô mas viejo que tu
: el pecado es peor ô mas malo que la muerte
: miente mas que el diablo

Del modo que se forman los superlativos ma, patep, mamata, mavpatep, : valde, muy, excesso en grado ma ocho superlativo

| 1226 | ma | : excesso superlativo |
| :---: | :---: | :---: |
| 1227 | ma hualiu | : fortissimo |
| 1228 | ma julap | : larguissimo |
| 1229 | ma nem ${ }^{\circ}$ te | : muy de dia |
| 1230 | ma piatz, mavpayatz | : muy tarde |
| 1231 | mavmajach | : muy de noche |
| 1232 | mavnemlup | : muy â medio dia |
| 1233 | mavpulcup | : muy â media noche |
| 1234 | ma zitzall | : muy obscuro |
| 1235 | ocho | : cosa grande |
| 1236 | $\mathrm{ma}+$ ocho | : excesso quantitativo |
| 1237 | ma ocho g̃uelou, ma ocho lleti | : ha engordado mucho |
| 1238 | majall | : mucho en quantidad, cantidad numeral |
| 1239 | majall aycha ullupan | : come mucha carne |
| 1240 | majall axuà cotman chectan | : ay muchos peces en el agua |
| 1241 | mamata mumpuchnic hayu cotanco | : es hombre que tiene muchas riquezas |
| 1242 | mamata sac ${ }^{\circ}$ nic | : tiene muchissimas comidas |
| 1243 | patep chihachan | : hacen muchissimas chacaras |
| 1244 | patep quigolengo | : amabilissimo ô muy amable |
| 1245 | patep quichicnongo | : temerosissimo ô muy temeroso |
| 1246 | patep ma pallou | : bonissimo con grande excesso |
| 1247 | patep uccullhavejo | : muy saludable |
| 1248 | patep | : + quantidad: excesso de comparacion |
| 1249 | patep mamata checho | : muchissima plata con grande excesso |
| 1250 | patep mavmajall mech |  |
| 1251 | mec ${ }^{\circ}$ mannap patep zamoch | : omnium doctissimus, doctissimo entre todos ô el mas docto de todos |
| 1252 | mec ${ }^{\circ}$ mannap patep mavhualiu | : fortissimo entre todos |
| 1253 | mec allhà ${ }^{\circ}$ mannap patep ma ocho : elefante ${ }^{\circ}$ vâ cotan | ntre todos los animales el elefante es grandissimo |
| De los nombres diminutivos |  |  |
| 1254 | cunchu, chu | : particulas con $\vee$ que se disminuyen todas las cosas |
| 1255 | cunchu | : cosa pequeña |
| 1256 | cunchu, nichunic cunchu, mav cunchu | : parvus, minor, minimus: pequeño, menor, minimo |
| 1257 | ocho, nichunic ocho, ma ocho | : magnus, mayor, maximus |
| 1258 | yla ${ }^{\circ} \mathrm{chu}$ | : mugercilla |
| 1259 | nun pul ${ }^{\circ} \mathrm{chu}$ | : mozuelo |
| 1260 | nun ${ }^{\text {pullup }}{ }^{\circ}$ chu | : muchachillo |
| 1261 | ila pullup ${ }^{\circ} \mathrm{chu}$ | : muchachilla |
| 1262 | nun ${ }^{\circ} \mathrm{chu}$ | : hombrecillo |
| 1263 | moschu | : poquito |

1264 nichunic moschu : mas poquito
1265 ma cunchu : muy poquito

1266 atellpa mullup ${ }^{\circ}$ chu : pollito
1267 cuchi mullup ${ }^{\circ}$ chu : cochinito
Del pronombre. De su division
: pronombres primitivos: yo, tu, el: ego, tu, ys

Del plural destos primitivos

| 1269 | quija | : nosotros |
| :--- | :--- | :--- |
| 1270 | minaja | : vosotros |

1271 chija : ellos

Devlos pronombres posessivos

1272 a
1273 aczo
1274 m
1275 miczoc
1276 p
1277 piczoc
1278 Juan gazoc
: meus
: mi caja
: tuus para hombre
: tu caja
: tuus para muger
: tu caja
: suus = genitivo de posession: la caxa de Juan

Plural
1280 miczoc-ja : vuestra caja
1281 chic-zoc : la caja dellos

1282 oc alou : pronombre primitivo + la particula
lou: mio
1283 mivmilou
: tuyo
1284 sa ilou : suyo del
1285 quiha quilou
: nuestro
1286 minahav(mi)milouha, mivmilouha : vuestro
1287 chiha loula : suyo dellos
1288 ol : nombre ynterrogativo
1289 ol ilou, ol ilouam? : cuyo es?
1290 oc alou
: mio
1291 Juan illou : de Juan
Devlos pronombres demostrativos
1292 co
: este de aqui
1293 ynco
: aquel de alli

| 1294 | pe | : aquel de aculla |
| :---: | :---: | :---: |
| 1295 | oc alou co ${ }^{\circ}$ uâ | : esto mio ô esto es mio |
| 1296 | mivmilou ynco ${ }^{\circ}$ uâ | : aquello tuyo |
| 1297 | sa ilou pe ${ }^{\circ}$ vâ | : aquello suyo |
| 1298 | co oc alou | esto es mio |
| 1299 | tup | : egomet, yo mismo <br> : nominativo devpersona que haze |
| 1300 | oc ${ }^{\circ}$ tup | : yo mismo |
| 1301 | mi ${ }^{\circ}$ tup | : tu mismo |
| 1302 | $\mathrm{sa}^{\circ}$ tup | : el mismo |
| 1303 | quija ${ }^{\circ}$ tup | : nosotros mismos |
| 1304 | minajatup | : vosotros mismos |
| 1305 | chija ${ }^{\circ}$ tup | : ellos mismos |
| 1306 | Juantup | : Juan mismo |
| 1307 | Dios ${ }^{\circ}$ tup jayu itzmei |  |
| 1308 | entoñam ampacoctan, amiachpacna cotto ${ }^{\circ}$ tup | tup + obtativo = pues: como te conocerè, pues no te ${ }^{\text {p }}$ puedo ver |
| 1309 | al-lum | : los otros ô algunos |
| 1310 | anzel ${ }^{\circ}$ sim | : es otro |
| 1311 | ache ipman tonliî | : posô en otra casa |
| 1312 | pi | : + numeral: ambo |
| 1313 | Pedro Juan ${ }^{\circ}$ nic ypta ${ }^{\circ} \mathrm{pi}$ illahuan | : Pedro y Juan, ambos â dos van juntos |
| 1314 | yxta jayu atemmê chipalli | : tres hombres juntos passaron de mañana |
| 1315 | ypta ${ }^{\circ}$ pi aycha llupilan, ypta $^{\circ} \mathrm{pi}$ aycha lluphe iton, ypta ${ }^{\circ}$ pi zep llupi | : ambos â dos estan comiendo carne n |
|  | De algunas particulas que se usan | con los pronombres primitivos |
| 1316 | ach, ch | : dizrque |
| 1317 | oc ${ }^{\circ} \mathrm{ach}$ | : dizrque yo |
| 1318 | mich | : dizrque tu |
| 1319 | sach | : dizrque el |
| 1320 | quihach | : dizrque nosotros |
| 1321 | minahach | : dizrque vosotros |
| 1322 | chihach | : dizrque ellos |
| 1323 | fiscaltupach icxaixtanna/he, Esteva quian | : Estevan dize que el fiscal nos ha de azotar |
| 1324 | yncoñ, peñ | : assi |
| 1325 | yncoñachge, peñachge | : assi dize que es, assi dizen que es |
| 1326 | chin | : quizas |
| 1327 | oc ${ }^{\circ} \mathrm{chin}$ asepan | : quizas yo miento |
| 1328 | michin mijinziui | : quizas tu hablaste |


| 1329 | Pedro ${ }^{\circ}$ chin cotan | : quizas es Pedro |
| :---: | :---: | :---: |
| 1330 | capi nem ${ }^{\circ}$ chin nantan | : quizas vendrà oy |
| 1331 | oc ${ }^{\circ}$ achge | : dice que yo ô dicen que yo |
| 1332 | michge | : dice que tu |
| 1333 | sachge |  |
| Del nombre relativo ê interrogativo |  |  |
| 1334 | ol, olam | : quis, quien |
| 1335 | ynchâ, ynchâm | : quid, que cosa |
| 1336 | yntonco, yntoncopit, yntoncom | : quisquis, quilibet, qual ô qualquiera |
| 1337 | olpit, entoncopit | : quicumque, qualquieravque |
| 1338 | ynchapit | : quodcumque, qualquiera cosa que |
| Del uso destos relativos [+ interrogativos] |  |  |
| 1339 | ol, olam | : pregunta de persona |
| 1340 | ol/olam mipzan? | : quien viene? |
| 1341 | apang̃â olam, axottâ ol-lolam chectanpit? | : Math. C. 12: quae est mater mea? et qui sunt fratres mei?: quien es mi madre y quienes son mis hermanos? |
| 1342 | yntonco, yntoncom | : qualis, qual: preguntas de persona y de cosas |
| 1343 | entonco/entoncom llactan? | : qual irâ? |
| 1344 | yntonco ziptem ñectan | : en qual casa dormirâ? |
| 1345 | yntoncotepit llac-he | : vaya qualquiera? |
| 1346 | yntonco zip ${ }^{\circ}$ manpit tonlec-he | : posse en qualquiera casa |
| 1347 | ynchà, yncham | : pregunta [de] cosas |
| 1348 | ynchàm ynco ${ }^{\circ}$ uâ? | : que es esso? |
| 1349 | ma | : nada |
| 1350 | yncham maccotan | : que tienes? |
| 1351 | ynchapit (mâ) /yncha ${ }^{\circ}$ chupit/ ynchavyupit mâ acotpan | : no tengo nada |
| 1352 | ynchamma? | : que dices ô que quieres hombre? |
| 1353 | inchampa? | : que dices ô que quieres muger? |
| 1354 | mec | : omnis |
| 1355 | mec $\operatorname{incha}$ | : toda la cosa |
| 1356 | ynchachu | : cosa pequeña |
| 1357 | yu | : qualidad |
| 1358 | ynchavyuam co ${ }^{\circ}$ â? | : que ô de que calidad es esto? |
| 1359 | ol-lolam? | : quienes? |
| 1360 | entoncololam? | : quales? |
| 1361 | mec yncharyncha | : todas las cosas |
| 1362 | mec ynchavincha, mec ynchurynchupit | : todas las cosas minimas |
| 1363 | mec inchavynchavy | : todo genero y calidad de cosas |

136

1398 Pucala ${ }^{\circ}$ te ${ }^{\circ}$ vâ ynchavyu peyam pactan?
: quanto, cosas de quantidad ô cantidad : quanto hallas, tanto pierdes
: quanto tienes, todo te $\mathbf{v}$ lo quitaràn
: quanto me dieres, tanto te darè
: tantus
: quanto?
: novse quanto
: tanto como esto, no mas
: tu eres de mi estatura ô tamaño
: quam, quan
: quan bueno es Dios
: quan dichoso eres
: quan mala es la mentira
: menos
: tanto menos
: quanto quiera y quanto quiera que
: quanto mas
: quanto mas pescado cogieras, serà
mejor nichunic pallou cottan
: avlo mas mas
: de que tamaño?
: deste tamaño
: deste tamaño, no mas
: de aquel tamaño solamente
: para preguntas de calidad de personas
y cosas
: de que especie, laya, condicion, suerte
ô calidad es esse hombre?
: es blanco ô negro?
: es español
: es sabio
: es hombre fuerte
: es floxo, perezoso
: es hombre malo \&
: es indio ordinario
: de que laya ô color es esse caballo?
: es negro ô tordillo?
: como es la tierra de Pucara?

| 1399 | zal pey pactan | es [tierra] negra |
| :---: | :---: | :---: |
| 1400 | llacavpey pactan | : es tierra colorada |
| 1401 | pullvpey ${ }^{\circ}$ sim | : es tierra amarilla |
| 1402 | yncha ${ }^{\text {y }}$ chem co ${ }^{\circ}$ uâ | : que grano ô huevo es este? |
| 1403 | cach chê ${ }^{\circ} \mathrm{sim}$ | : es grano de maiz |
| 1404 | llû chê ${ }^{\circ} \mathrm{sim}$ | : es huevo de paujil |
| 1405 | annarmeccam? | : quantos en numero |
| 1406 | anavecam jayu chectan | : quantos hombres son ô estan? |
| 1407 | anavecam illactan? | : quantos iran? |
| 1408 | annazel mecham? | : quantos arboles? |
| 1409 | anavmec xiptetam | : quantas anonas? |
| 1410 | anavmec ochaauam | : quantos caymitos? |
| 1411 | ana mec atellpachem? | : quantos huevos de gallina? |
| 1412 | anachem atellpa? | : quantas gallinas? |
| 1413 | anachem zipnic puttam ${ }^{\circ}$ mâ cotan? | : quantas casas tiene elvpueblo? |
| 1414 | annachupam axua chipillte chepulli? | : quantos pezes cayeron en la nasa? |
| 1415 | anachupam menextec matton? | : quantos vestidos tienes? |
| 1416 | annapucham mihachnic mectan | : quantas hachas tienes? |
| 1417 | anavmecchupam mucuchillu ${ }^{\circ}$ nic | : quanto[s] cuchillos tienes? |
| 1418 | Dios camatzin quii sil anna mecrjilam? | : quantos son los mandamientos de Dios? |
| 1419 | allec jil-all | : solamente diez |
| 1420 | anna ${ }^{\text {mec }}{ }^{\circ}$ tipam aycha mullupi? | : quantos pedazos de carne comiste? |
| 1421 | annatujam? | : quantos ñudos ô junturas? |
| 1422 | anna mectujam mimta maccotan? | : quantas junturas tiene tu cuerpo? |
| 1423 | annaliuuam menextec ${ }^{\circ} \mathrm{câ}$ | : de quantas colores es tu vestido? |
| 1424 | ñappâ analiuaam chectan | : quantas especies ay de papagayos? |
| 1425 | ana ${ }^{\text {meclivam chectan tua }}{ }^{\circ} \hat{\text { a }}$ | : quantas castas ay de loros? |
| 1426 | annapocam munutza milou? | : quantas vezes has pecado? |
| 1427 | yntormec | : tantas vezes |
| 1428 | majallpoc, mamatapoc | muchas vezes |
| 1429 | piliu ñanmac anapucham mihachouhan? | : quantas chacaras hazeis cada año? |
| 1430 | mahall ${ }^{\circ}$ puch | : muchas |
| 1431 | cach puch, peim puch | : de mani |
| 1432 | am puch | : de todo genero de comidas |
| 1433 | annac chag̃am candela ${ }^{\circ}$ vâ? | : quantos mazos ay de velas? |
| 1434 | ana ${ }^{\text {mec }}{ }^{\circ}$ chagam veyiâ mumchan | : quantas haszes has puesto de leña? |
| 1435 | achchan | uno |
| 1436 | ypchan | : dos |
| 1437 | anna mec ${ }^{\circ}$ pucam meng̃lejtan? | : quantos vocados tragaràs? |
| 1438 | appuc |  |
| 1439 | anna mec ${ }^{\circ}$ pimocam menextec | : quantas ropas vistes? |


|  | memel-lan? |  |
| :---: | :---: | :---: |
| 1440 | annapimoc ${ }^{\circ}$ nic mizip ${ }^{\circ} \mathrm{pa}$ | : quantos quartos tiene su casa? |
| 1441 | annapimocam zentà chectan | : quantos cielos ay? |
| 1442 | annapong̃am quetâ ${ }^{\circ}$ a mipoichi? | : quantas manadas ô tropas de jabalies has visto? |
| 1443 | apon ${ }^{\circ}$ pat illach apoichi | : los vi ir de tropa |
| 1444 | anna $\mathrm{mec}^{\circ}$ sug̃am putam naime mipalliha? | : por quantos pueblos aveis passado? |
| 1445 | anar puttamtem mectija? | : en quantos pueblos estubisteis? |
| 1446 | anna mec xocotam mulumchiquiha pana ${ }^{\circ}$ te ${ }^{\circ}$ vâ? | : quantos rios aveis passado en el camino? |
| 1447 | annavllom? | : quantas quebradas? |
| 1448 | annavmec ${ }^{\circ} \mathrm{xumğam}$ mimmollayha? | : quantos montones aveis juntado? |
| 1449 | axxum | : uno |
| 1450 | annavam? | : quantos pares? |
| 1451 | anna mec iel-lom illactan? | : de quantos en quantos iran? |
| 1452 | yel-lo iel-lo, yel-loll iel-loll, yel-tell iel-tell, yel-pat iel-pat, yel-patall iel-p | : cada uno de por si patall |
| 1453 | yptaco iptaco | : de dos en dos |
| 1454 | yññanmacco anzel palantu mipoecqui | : dales â cada uno un platano |
| 1455 | mamonte mamonte | : uno tras otro |
| Del modo de usar y suplir â qui, quae, quod |  |  |
| Precepto 1o [por el pronombre demostrativo co] |  |  |
| 1456 | Jesu-Christo sa mulall quinapû ${ }^{\circ}$ te ${ }^{\circ}$ pit, cosim Espiritu Santo itzmey ${ }^{\circ}$ tep jayu quii | : y en Jesu-Christo, su unico hijo, el qual se hizo hombre por obra del Espiritu Sto |
| Precepto 20 [por los relativos ol 1 yntonco] |  |  |
| 1457 | ynco nallô, ol 1 yntonco Jesus iğolli nai mitzju izchi, co ${ }^{\circ}$ sim majach lamolam ${ }^{\circ}$ te luchel ñante milmojnou | : Ioan. C. 21: vidit illum discipulum, quem diligebat Iesus, sequentem, qui recubuit in coena super pectus eius: vio â aquel dicipulo, â quien amaba Jesus, que le seguia, el qual se recostò sobre su pecho en la cena |

Precepto 30 [por el participio de futuro y de preterito]

1459 nantan ${ }^{\circ}$ ynco
1460 cotiinco
1461 mec uğa Belen ${ }^{\circ}$ te itog̃ui ${ }^{\circ}$ inco, molammi acot $^{\circ}{ }^{\text {pechap }}{ }^{\circ}$ in cotiinco, sap $^{\circ}$ sim : Ioan C. 1: ipse est qui post me cotan, anay nantan ${ }^{\circ}$ ynco venturus est, qui ante me factus est: el mismo es, el que vendrà despues de mi, el qual fue antes que yo fuesse : participio de futuro : participio de preterito : Math. C. 2: occidit [omnes] pueros, qui erant in Bethl[eh]em: mato todos los niños de leche que estavan en Belen

Prosigue la propia materia
Precepto 1o [qui es nominativo: la oracion sevhaze por los participios] axijlam ec ymanco : participio de presente: Ioan. C. 4 v . 10: qui dicit tibi: da mihi bibere: el que te dice: dame de beber
1463 co jil loitzi, quizaxte

1464 mec sinnaylâynco, ichicnejnou

1465 g̃oliyêinco ojomall matiei

1466 pimannap santo masoctanynco pimannap ${ }^{\circ}$ sim camatzin quiobuch matectan, aputtam Isrrael igalloctehe
apatian
1469 g̃uelchejuch, unutzavejuch ${ }^{\circ}$ pit cotan
1470 nonasna quianco, hacol-loitztan, hacol quianco, ochò quictan
: Luc. 2 v. 15: et videamus hoc verbum, quod factum est: veamos esta palabra que fue hecho : preterito perfecto: Luc. C. 2: omnes qui au-dierunt, mirati sunt: todos los que oyeron, se admiraron : preterito plusquam perfecto: Ioan. C. 11: statim prodiit qui fuerat mortuus: al punto salio el que avia estado muerto : futuro: Luc. C. 1: quod nascetur ex te santum: lo que nacerà de ti santo : (subjuntivo) [gerundio]: Math. 2: ex te enim exiet dux, qui regat populum meum $\operatorname{Isr}(\mathrm{r})$ ael: de ti saldrà el capitan o gobernador, que rija mi pueblo de Ysrra[e]l
: salir
: Ioan. 8: est qui quaerat, et iudicet: ay quien busque y juzgue
: futuro: Mat.: qui autem se exaltaverit, humiliabitur; et qui se humiliaverit, exaltabitur: empero el que se engrandeciera, serà humillado y el que se humillare, se engrandecerà

## Precepto 2o

[el relativo qui es acusativo ô caso deverbo: la oracion serhaze por los mismos participios]
1471 yncha yncha mipoychihanco, : presente: Luc. C. 10 v.: beati oculi qui chipoichanco ñachelol ${ }^{\circ}$ lâ, permec vident quae vos videtis: bienaventuramacjai chectan dos los ojos que ven las cosas que vosotros veis
1472 ymsahi chup $^{\circ}$ pâ, ñô mipoxqueî ${ }^{\circ}$ pit, : preterito perfecto: Luc. 11 v. 27: pemec macjai chectan beatus venter qui te portavit et ubera quae suxisti: bienaventurado el vientre que te tuvo en si y los pechos que mamaste

1473 mec yncha chipohinaiye ${ }^{\circ}$ te, : preterito plusquam perfecto: Luc. C. 2 chipoitziyete ${ }^{\circ}$ pit, Dios muchan loche v. 20: laudantes Deum in omnibus quae audierant et viderant: alabando â Dios en todas las cosas que avian oido y visto
1474 yntonco ${ }^{\circ}$ pit muchan aloctanynco, : futuro: Math. C. 26: quemcumque sap ${ }^{\circ}$ sim cotan, mitzaphacqui muchan osculatus fuero, ipse est, tenete eum: $a \vee q u a l q u i e r a \vee q u e ~ b e s a r e, ~ e l ~ m i s m o ~ e s, ~$ prendedle
1475 alolamynco, mitzaphacqui, $\operatorname{sap}^{\circ}$ sim cotan : futuro en lam: quemcumque osculatus fuero \&
1476 caliz axijlamynco mixijhang̃ole mectihan?
: participio futuro en lam = rus: Math. C. 20: potestis bibere calicem, quem ego bibiturus sum: podeis beber el caliz que yo tengo de beber?

Suplemento al participio cotan
1488 amcollanco actan
: infinitivo + uch/buch: amator, amador
: salvar
: mi salvador
: jusgar
: mi juez ô jusgador
: hago bien
: mi bienhechor
: eres mi juez
: es mi bien ${ }^{\circ}$ echor
: Dios es tu criador
: nuestro salvador es N.S. Jesu-Christo
: yo soy el que te amo

De los romances de circumloquio. Del circumloquio en rus
[formace con elvparticipio en lam + posessivos y transiciones] milolam/milolamynco, xipnall/ : quod facturus es [t], fac citius: lo que ojomall loc/milocqui has de hazer, haslo presto
1490 caliz axijlaminco, mixijhangole mectihàn?
1491 amehena acquilam, aymej
alolam atun atonlelam aychoj
maelam, ec lam + apactan, acotpan
: Math. C. 20: podeis beber el caliz que
yo he de ô tengo de beber?
: enseñame lo que he de creer

1494 lam + pactan, cotan : deber ô tener obligacion
pojò atmolle yglesia ${ }^{\circ}$ te quillalam pactan/cotan
1500 culuvolam mavpactan
lam + actan
anutza alolam actan
: dime lo que he de hazer
: muestrame donde he de posar ô aposentarme
: dame lo que me has de dar
: tener que hazer
quilolam mahall cappactan : tenemos mucho que hazer alolam accotpan : no tengo que hazer

1507 allaquiajo actan
1508 atzacho actan : pasa(n)do mañana tenemos que ir â la iglesia ô debemos \&
: no ay de que tener pesadumbre
: suelo, tengo costumbre
: possum, poder meetzolam mecti \&
: yo suelo ô tengo costumbre de pecar
quillalam quectan
: tu solias ô tenias costumbre de hurtar millahalam : vosotros podeis ir acotto actan : supino en to, ngo 1 jo, chô: possum, poder: yo puedo ser
: yo me puedo bolver : yo puedo ver
1509 allang̃o actan
: yo puedo ir \&
1510 lam am : si
1511 alolam cothu ${ }^{\circ}$ uâ, aloctan
1512 aamolam cothu ${ }^{\circ} \hat{\text { â }}$, âamoctan
: si tubiere que hazer, lo hare
: si tuviere que comer, comerè
1513 confessan miquilam cothu ${ }^{\circ}$ uâ, confessan quic

Del circumloquio en dus [dus $=2 \mathrm{o}$ supino]
1514 Dios quigolengo cotan :2o supino + cotan $=$ obligacion: Deus amandus est nobis: Dios deve ser amado por nosotros
1515 Juan pagalan imoong̃o cotan
: Juan le debe pagar
1516 miñipche real Juan milengo cotan
1517 quimtesajo mectan

1518 mixaichlang̃o mectan
: tu debes dar â Juan quatro reales
: 2 o supino + actan $=$ dignus: eres digno
ô mereces que te lo agradescamos
: mereces que te azoten

| 1519 | quiamong̃o mittacho pactan | : 2 o supino + pactan + cho: el tiempo de hazer la cosa que el verbo significa: ya es tiempo de comer |
| :---: | :---: | :---: |
| 1520 | amaymejo acotto | : 2 o supino $=$ possum: yo podre enseñarte |
| 1521 | a Dios, entoñam ampacong̃o acotto, amyachpacna acotto ${ }^{\circ}$ tup? | : como te podrè conocer Dios mio, pues no te puedo ver? |
| 1522 | mec jayu quicol-lo quectan | : 2 o supino $=$ bilis: todos los hombres somos mortalis |
| De los romances de me, te, se |  |  |
| 1523 | na | : me, te, se |
| 1524 | acolenan | : yo me amo |
| 1525 | micolenan | : tu te amas |
| 1526 | ngolenan | : aquel se ama |
| 1527 | quicolenan | : nosotros nos amamos |
| 1528 | micolenouhan | : vosotros os amais |
| 1529 | chicolenan | : aquellos se aman |
| 1530 | yupey aonan | : yo me estimo |
| 1531 | yupey mionan | : tu te estimas |
| 1532 | yupey lonan | : aquel se estima |
| 1533 | yupey quionan | : nosotros nos estimamos |
| 1534 | yupey mionouhan |  |
| 1535 | yupey chionan | : aquellos se estiman |
| 1536 | ayojnan | : purgar el vientre |
| 1537 | azcan | : me rio |
| 1538 | muzcan | : te ries |
| 1539 | uscan | : se rie |
| 1540 | cuscan | : nos reimos |
| 1541 | muzquihan | : vosotros os reis |
| 1542 | zuquilan | : aquellos se rien |
| 1543 | yosill acquian | : me hago mesquino |
| 1544 | na | : mihi |
| 1545 | ayiponan | : yo hago casa para mi |
| 1546 | miyiponan | : tu hazes casa para ti |
| 1547 | ajachonan | : yo hago chacara para mi |
| 1548 | mijachonan | : tu hazes chacara para ti |
| 1549 | ajachan | : hago mi chacara |
| 1550 | ayipan | : ago mi casa |
| 1551 | miyipan |  |
| Romances del modo potencial [añiu ynajam + futuro ymperfecto + ynterjeciones: que he de, que es posible que] |  |  |
|  |  |  |
| 1552 | ychi | : ynterjecion de temor |

    : ynterjecion de frio
    1555 añiû ynajam mec quicoltan ychi?
: que todos hemos de morir?
1556 añiu ynajam limante amojtan aleu? : que es possible que he de ir âvla
sierra?
1557 añiu ynajam amperputtamman : es possible que me he de condenar?
apattan uchû?

Romances de "estando para"
[infinitivo + miñ + actan en gerundio de ablativo ô en subjuntivo: estando para]
1559 g gol ${ }^{\circ}$ miñchô cothe, ychei : estando para morir, pario
1560 ychan $^{\circ}$ miñ $^{\circ}$ chô cothu cuchi ${ }^{\circ}$ vâ, : estando para parir la puerca, la quilammi
matamos
1561 mech lix ${ }^{\circ}$ miñ ${ }^{\circ}$ chô cothû, : dexaron el arbol estando para caer zammolli ${ }^{\circ}$ lâ

Romances impersonales
1562 chipiypan : trabajan
1563 chian : duermen
1564 chiquian, chijlan, etzeitzian : dicen
1565 yllahuan : vanse
1566 yllaquian : buelvense
$1567 \mathrm{mec}^{\circ}$ tup Diosza quig̃oleng̃o cotan : 2 o supino $=$ obligacion: todos tenemos obligacion de amar â Dios

Del uso del infinitivo
Precepto 1o [dolerse, pesarse, holgarse, maravillarse, espantarse \& + ge 1 gena]
1568 apopsajige/gena alusacquian : Gen. C. 6: $\mathrm{p}[\mathrm{o}$ ]enitet me fecisse eos: pesame que los hize
1569 apopsajancoge aluvan : pesame que los hago
1570 co iloctangena alusacquian : pesame que ha de hazer ô harâ esto
1571 anutza alouge alusacquian : pesame de aver pecado
1572 yxivaj mectancogena achicnejnan : me espanto ô maravillo de que seas malo
1573 apuilli ${ }^{\circ}$ gena [mi]mac-(mi)hacquii : alegraste ${ }^{\circ}$ te de que cai

Precepto 2o [convenir, vedar, prohibir + pacna y actan]
1574 millavojpacna mectan miyelam ${ }^{\circ}$ mâ : Ioan. C. 5: non licet tibi tollere 1. ut tollas gra[b]atum tuum
1575 domingololte, fiestaloltepit quipiippacna quectan, al-lum nem ${ }^{\circ}$ mâ ampec quipiippo quectan : no te es licito que lleves tu cama: los domingos y fiestas no nos es licito trabajar, pero los demas dias nos es licito: los domingos y fiestas no podemos trabajar, pero los demas dias bien podemos
1576 mana alan
: vedar ô prohibir
1577 llacchin $^{\circ}$ na alou : mandele ô dixele que no fuesse mana alan
: digole que no
[mandar + gerundio de dativo]
1579 palol camayoc tepjoctegena ing̃allou : Marc. C.: janitori pr[a]ecepit, ut vigilaret: mandò al portero que velase
: mandale que no vaya

Precepto 3o [primer supino ô gerundio de acusativo + verbos de movimiento]
1581 Dios capac cot chipazzolamhe, : Luc. C. 9: misit illos pr[a]edicare camapit chipotzu ${ }^{\circ}$ quiovolamhe, [regnum Dei] et sanare infirmos: mopilmi
enbiolos que predi cassen elvreyno de $\mathbf{~ D i o s ~ y ~ q u e ~ s a n a s e n ~ l o s ~ e n f e r m o s : ~}$ enbiolos â predicar y â sanar los enfermos

Precepto 4o [la raiz $+\mathrm{j} 1 \mathrm{k}+\mathrm{en}$ : hazer]
: hazer hablar mojil-lacquei ${ }^{\circ}$ pit
: Marci. C. 7: surdos fecit audire, et mut[u]os loqui: hizo que oyessen los sordos y que hablassen los mudos

Precepto 5o
1585 achge, ch : dezir, referir
1586 Marialol chini, chiha ${ }^{\circ}$ simall ${ }^{\circ}$ achge : Luc. 24: venerunt, dicentes se etiam angel chipoichina quiche, cololachge Jesuchristo quinja cotan ${ }^{\circ}$ na chiquian diciendo visionem angelorum vidisse, qui dicunt eum vivere: vinieron las Marias, que ellas tambien avian visto angeles, los quales dicen que vive Jesu-Christo

1587 angel ${ }^{\circ}$ pit moxleynachhe, chicnoumuchhe ${ }^{\circ}$ na $\operatorname{mo}(\mathrm{p})[\mathrm{h}]$ ilvey quiamong̃o cothuâ, quiamocte ${ }^{\circ}$ chô
: et dixit angelus: nolite timere: y el angel les dixo que no temiessen
: quando sea tiempo de comer, comaremos
cuñchuall ${ }^{\circ}$ chochge, : dize que falta poco nichuall ${ }^{\circ}$ chochge, payam ${ }^{\circ}$ chochge

Precepto 60

1590
1592 ampal pallou hayu mectina amaichi,: antes pareciome que eres bueno, pero capi ${ }^{\circ}{ }^{\circ} \hat{a}^{\circ}$ cho ixivaj mectanna aora veo que eres malo amaichan

1609 chapll(t)on il(i)[a]ng̃o zaman acolpat acquiî, macolvouha, anexii maxqueiha

1610 xayapique allja cotto ${ }^{\circ}$ tup ${ }^{\circ}$ pit $\operatorname{llix}^{\circ} \hat{a}$
: pensar, parecer
: pareceme ô pienso que te mueres
: parecete que morira?
: si, jusgo, imagino, pienso, sospecho, a
lo que me pareze, morirà
: assi me parece que es
: ver
: vilos estar ô que estaban en casa
: vistelos ir?
: si, vilos ir â sus chacras
: lo veras morir
: dale piña y veras como se muere

## Precepto 7o

aamocte acquian
: acquian + infinitivo presente $>$ voluntad: quiero comer
allacte ameñan $\quad:$ infinitivo + ameñan 'querer': quiero
irme
millalamje/millactege ameñan $:$ ameñan + gerundio de dativo $=$ querer
que: quiero ô pretendo ô gusto que vayas
: quiero que vaya
'dar' + transiciones = hazer ô dar + infinitivo: Math. C.: esurivi, et dedistis mihi man- ducare; sitivi, et dedistis mihi bibere: tube ambre y me distis de comer, tube sed y me distis de beber : segundo supino en go 1 jo + atzman $=$ saber + infinitivo: sabe hazer ollas
: como siendo bestia ô animal del monte

| 1611 | entoñam tanta ilang̃o zaman | el mono sabe comer pan |
| :---: | :---: | :---: |
|  | liman ${ }^{\circ}$ te millango ${ }^{\circ}$ chô mitzmanle? | : sabes ya ir â la sierra? |
|  | Precepto 8 [supino | 1 jo \&: poder, facilitar] |
| 1612 | ajinzingo actan | : puedo hablar |
| 1613 | mijinzingo mectan \& | : puedes ô te es facil hablar |
| 1614 | llangoll cotan | : supino $+1 l=$ facilidad ô frequencia: vase frequentamente ô facilmente |
| 1615 | quipahatpacna quectan | : no podemos vajar |
| 1616 | entoñ quiamopacna | : entoñ + supino + pacna $>$ ympossibilidad: es impossible comer ô que lo comamos |
| [participio de futuro en lam y los supinos en no + actan: suelo ô tengo costumbre] |  |  |
| 1617 | alupojlam actan | : suelo aborrecer o tengo costumbre de aborrecer |
| 1618 | chumlupojo chectan | : tienen costumbre de aborrecerse ad invicem |
| 1619 | alupojlam actan | : lo suelo aborrecer de quando en quando |
| 1620 | chumlupojo chectan | : supino = mas frequencia, mayor costumbre: se aborrecen muy frequentamente |
| Precepto 9 [antes que, despues que, antequam 1 priusquam, posteaquam 1 postquam] |  |  |
| 1621 | mijilmullopechap alollucqui/ alocol-li ${ }^{\circ}$ chô actan | : pe + gerundio de ablativo en ap/nap = antes que: antes que comiences â hablar, ya yo lo avre acabado de hazer |
| 1622 | miyeivquichenap, nem pohou | gerundio de ablativo $=$ despues $\vee q u e:$ despues que te levantaste, amanecio: postquam surrexisti, dies illuxit |
| 1623 | mannap [...] axman | : primero [...] que, antes [...] que, quam |
| 1624 | axman | : primero, antes |
| 1625 | anutza aloctemannap, axman acolte ameñan | : primero quiero morir que pecar |
| 1626 | anutza aloctemannap acol-lo actan | : primero he de morir que pecar |
| 1627 | mimannap oc axman amsou oc ${ }^{\circ}$ câ | : yo naci primero que tu |
| 1628 | axot ${ }^{\circ}$ mannap, xahannê actan | : de mis hermanos yo soi el mayor ô elvprimero |
| 1629 | axot ${ }^{\circ}$ mannap, ayyê actan | : yo soy menor que mis hermanos ô el menor de mis hermanos |
| 1630 | Pedro ${ }^{\circ}$ mannap, mi $^{\circ}$ ua ques ${ }^{\circ}$ cho mectan | : tu eres mayor ô mas viejo que Pedro |

1631 Dios $^{\circ}$ tup jayu castigan : antes perdonô Dios que castigô â los moou ${ }^{\circ}$ mannap, axman perdonan hombres moou/Dios ${ }^{\circ}$ tup jayu yam $\vee$ moou $^{\circ}$ mannap, axman moxpei
ipzel michel ${ }^{\circ}$ nic iptip(nen) : Math. C. 18: bonum est tibi ad vitam minenc ${ }^{\circ}$ nic, micothu, tepat et $^{\circ}$ man ingredi debilem, vel claudum, quam michemiczi ${ }^{\circ}$ mannap, mel-lti, duas manus vel duos pedes habentem milaxi te puttam macjai mitti in ignem aeternum: bien es para ti cullha ${ }^{\circ}$ man miestege axman mige entrar al cielo flaco ô cojo que teniendo pallou cotan dos pies ô dos manos ser arrojados al fuego eterno
1633 choyoctan ${ }^{\circ}$ mannap axman : antes se olgarâ que llorarâ macsaictan
1634 maacsaquianco ${ }^{\circ}$ mannap axman : antes llora que se alegra zoyan
1635 casalan miquipechap, milanco zach : antes que te cases, mira lo que hazes
1636 mannap : demas de
1637 oulum Martin ytzajii ${ }^{\circ}$ mannap imon : demas de averle mordido la vivora â Martin, tiene calentura
1638 rezan quiquiî ${ }^{\circ}$ mannap, missa : demas de rezar, oymos misa quisinnay

Libro tercero
De otra construcion del verbo activo y de los neutros, compuestos y defectivos
Del verbo transitivo: Que sea verbo transitivo y del numero de las transiciones

1639 a
$1640 \mathrm{~m}, \mathrm{ma}$
1541 p, pa
1642 y, e, u \&
1643 q, c
1644 m , ma
1645 pa, po, mo \&
1646 amcollan
1647 mi ${ }^{\circ}$ tup majian : tu me aguardas
1648 gajian : aquel me aguarda
1649 ymajian : aquel te aguarda
1650 ajiajnan : transicion â la misma persona $=\mathrm{n}$ : yo me aguardo
1651 quicolenan : nosotros nos amamos
1652 quijiajnan : nosotros nos aguardamos
1653 acolenan : yo me amo
1654 micolenan : tu te amas

| 1655 | quimajiayhan | : transicion de plural â plural: nosostros os vesperamos |
| :---: | :---: | :---: |
| 1656 | minaha ${ }^{\circ}$ tup quimajiayjan | : vosostros nos esperais |
| 1657 | quipojian | : nosostros los esperamos |
| 1658 | mipojiayjan | : vosostros los esperais |
| 1659 | quijiaylan | : aquellos nos esperan |
| 1660 | mijiaylajan | : aquellos os esperan |
| 1661 | chipojian | : aquellos los esperan |
| 1662 | amupchijan | : transicion de singular â plural: yo os pongo |
| 1663 | apopchan | : yo los pongo |
| 1664 | mitup quimcollan | : tu nos amas, cf. quimcollan: nosotros te amamos |
| 1665 | quipcollan | : tu nos amas: a muger |
| 1666 | mipocollan | : tu los amas |
| 1667 | mocollan | : aquel los ama |
| 1668 | $\mathrm{i}(\mathrm{n})$ [c]collan | : aquel nos ama |
| 1669 | quiha ${ }^{\circ}$ tup quimcollan | : transicion de plural â singular: nosotros te amamos |
| 1670 | mapchihan | : vosotros me poneis |
| 1671 | allajilan | : aquellos me llevan |
| 1672 | millajilan | : aquellos te llevan |
|  | De otros verbos que tienen alg | diferencia en las transiciones |
| 1673 | aschan | : ver |
| 1674 | atzachan | : ver lo que tiene |
| 1675 | majall much amatzachan | : veo quertienes mucho aji |
| 1676 | majall pamô amatzachan | : transicion de singula[r] â singular: veo que tienes mucha fruta ô veote mucha fruta |
| 1677 | majall pamô matzachi/patzachi | : tu me viste mucha fruta |
| 1678 | Pedro majall cach gatzachi | : Pedro me vio mucho maiz |
| 1679 | minattellpa imatzaxtan, pinattellpa ypatzaxtan | : aquel te verà tus gallinas |
| 1680 | miñantaja quimatzachijâ | : transicion de plural â plural: nosotros os vimos vuestras caras |
| 1681 | minaja ${ }^{\circ}$ tup qui ${ }^{\circ}$ hach quimatzachijâ | : vosotros nos aveis visto nuestras chacaras |
| 1682 | qui ${ }^{\circ}$ sac catzaxlactan | : aquellos nos veran nuestras comidas |
| 1683 | majall utz quipajatzachi | : nosotros les vimos muchos zapallos |
| 1684 | yzip mipajatzachihactan | : vosotros les vereis sus casas |
| 1685 | majall chicach chipajatzachî | : aquellos les vieron mucho maiz |
| 1686 | mizipja matzachlajactan | : aquellos os veran vuestras casas |

ysac apahapuchan
1689 quisac quimapu(c)chan
1690 ysac mipajapuchan
1691 quisac icapuchan
1692 misac-ja imapuchijan
1693 ysac majappuch(j)an

1695 asac mapuchihan

1696 misac mapuchilan, pisac papuchilan: aquellos te ponen tu comida
1697 sac hapuchilan
1698 acolec, macolecqui
1699 gacolec-he
1700 ymcolec-he, ipcolec-he
1701 quimcolehacte
1702
1703
1704
1705
1706
1707
1708
1709 apocolec-he yo
1710 quimcolecqui, mitup quimcolec
1711 mipocolecqui
1712 ymcolehac-he ameos aquel
1713 iccolec-he : amenos aquel
1714 mocolec-he : ame ${ }^{\circ}$ los aquel
1715 quimcolecte : transicion de plural â singular:
1716 macolehacqui : amadme vosotros
1717 acolelac-he : amen ${ }^{\circ}$ me aquellos
1718 micolelac-he : amente aquellos
amemos ${ }^{\circ}$ te nosotros
: transicion de singular â plural; apuchan < amchan 'poner': yo os pongo la comida
: yo les pongo su comida : tu nos pones nuestra comida
: tu les pones su comida
: aquel nos pone nuestra comida
: aquel os pone vuestra comida
: aquel les pone su comida
: transicion de plural â singular: aquellos me ponen mi comida
: vosotros me poneis la comida
: aquellos le ponen su comida
: transicion de ymperativo de singular â
singular: amame tu
: ameme aquel
: amete aquel
: transicion de plural â plural: nosotros
os amemos
: amemos â aquellos
: $\operatorname{amad}^{\circ}$ nos vosotros
: amad vosotros â aquellos
: amen ${ }^{\circ}$ nos aquellos
: amen ${ }^{\circ}$ os aquellos
: amense aquellos entre si
: transicion de singular â plural: $\mathrm{ame}^{\circ}$ os
yo
: ame ${ }^{\circ}$ los yo
: $\mathrm{ama}^{\circ}$ nos tu
: amalos tu
: ameos aquel

Nota [ $\mathrm{n}=$ la misma persona; $\mathrm{l}>\mathrm{m} \mathrm{m}>\mathrm{p} ; \mathrm{p}>\mathrm{p} ; \mathrm{ll}, \mathrm{tz}>\mathrm{y} ; \mathrm{ll}>\mathrm{ll} ; \mathrm{s}>\mathrm{j} ; \mathrm{no}>\mathrm{co}$ ]
1719 alamijnan $: n=$ la misma persona: yo me mato
1720 alupojnan : yo me aborresco
1721 alan : yo hago

| 1722 | a | : yo |
| :---: | :---: | :---: |
| 1723 | a.1-ma.2-an.3 | : $1>$ : yo. 1 te. 2 hago. 3 |
| 1724 | a.1-pa.2-an. 3 | : a muger: yo. 1 te. 2 hago. 3 |
| 1725 | m.1-a.2-an.3 | : tu. 1 me. 2 hazes. 3 |
| 1726 | p.1-a.2-an. 3 | : a muger |
| 1727 | amajatan | : traer de arriba |
| 1728 | liman. $2^{\circ}$ nap. 1 caxà. 6 a.4-ma.3-ppajatti. 5 | : de. 1 la sierra. 2 te. 3 he. 4 traido. 5 agujas. 6 |
| 1729 | ameñan | : quiero |
| 1730 | a.1-m.2-peñan. 3 | : m > p: yo. 1 te. 2 quiero. 3 |
| 1731 | apeñan | : codicio |
| 1732 | a.4-chechò. 5 m.1-a.2-peñan(5)[3] | p > p: tu. 1 me .2 codicias. 3 mi. 4 plata. 5 |
| 1733 | apenchijnan | : jurar |
| 1734 | ache. 8 attel-lpa mullup. 9 amectan. $7[+6]^{\circ}$ na. 5 Diospat. 4 a.1-ma.2-penchijnan. 3 | : yo. 1 juro. 3 te. 2 por Dios. 4 que. 5 te. 6 darè. 7 un. 8 pollo. 9 |
| 1735 | allan | : dar |
| 1736 | tanta.4 a.1-ma.2-yan.(4)[3] | : $11>y$ y yo. 1 te. 2 doy.(4)[3] pan.[4] |
| 1737 | atzmen | : enseñar |
| 1738 | resan aquictehe. $4 \mathrm{~m} .1-\mathrm{a} .2-\mathrm{ymen} .3$ | : tz > y : tu. 1 me. 2 enseñas. 3 a rezar. 4 |
| 1739 | allajan | : llevar |
| 1740 | Pedro ${ }^{\circ}$ tup mupllup ymallajan | : $11>\mathrm{ll}$ : Pedro te lleva tu hijo |
| 1741 | asinnan | : oir |
| 1742 | amjinajpan | : s > j no no oygo |
| 1743 | asettan | : desatàr |
| 1744 | yncha ${ }^{\circ}$ pit pey ñante michantanynco, te sentâlolpit mipochg̃ui cottan, ynchapit pey ñantê mipojetan ${ }^{\circ}$ ynco, te sentalol ${ }^{\circ}$ te mipojeti cottan ${ }^{\circ}$ simall | : quod cumque ligaveris super terra, erit solutum et in caelis |
| 1745 | amcolecte ameñan | : modo infinitivo < anollan: no > co: yo quiero amarte |
| 1746 | macolecte mimeñan | : tu quieres amar ${ }^{\circ} \mathrm{me}$ |
| 1747 | ang̃olecte ameñan | : yo quiero amar â aquel |
| 1748 | ng̃acolecte imeñan | : el quiere amarme |
| 1749 | Dios qui-ngolecte quimeñan | : queremos amar â Dios |
| 1750 | Diostup iccolecte ymeñan | : Dios nos quiere amar |
| 1751 | quimcolecte quimeñan | : queremos amarte |
| 1752 | quimcolecte mimeñan | : tu nos quieres amar |
| 1753 | quimcolehacte quimeñan | : nosotros os queremos amar |
| 1754 | quimcolehacte mimeñouhan | : vosotros nos quereis amar |
| 1755 | quipocolecte quimeñan | : queremos amarlos |
| 1756 | quicolelacte meñoulan | : ellos quieren amarnos |
| 1757 | mipocolehacte mimeñouhan | : vosotros quereis amarlos |
| 1758 | micolelâhacte meñoulan | : aquellos â vosotros |

acolelacte meñoulan micolelacte meñoulan apocolecte ameñan mipocolecte mimeñan amcollanco cotnap macolli cotnap quicoleche cotanco cotnap acoleche chectanco cotnap micoleche checti cotnap ag̃olelam macolelam amcolelam ng̃acolelam mipocolelam amcollanco amcollanco/apcollanco actan quicollila, quicollilaynco apsavojhuch mectan quipsavojhuch mectan quinapu Jesu-Christo quixpejhuch cotan
pallou aovuch mectan pallou miovuch actan pallou miovuch cotan pallou lovuch mectan acoleuch mectan acoleuch chectan micolehauch actan chicoleuch mectan mipocolectan ${ }^{\circ}$ ynco amcolehactan ${ }^{\circ}$ ynco macolehactan ${ }^{\circ}$ ynco yccolectan ${ }^{\circ}$ ynco nğacolectan ${ }^{\circ}$ ynco acolelactan ${ }^{\circ}$ ynco mijachà amapahat(to)lamge liman ${ }^{\circ}$ nap apa(t)jatan axua alluptege ameñan
limàn allacteje ameñan micoleche actan ng̃ocoleche actan micolejache actan pocoleche actan
: ellos me quieren amar
: aquellos te quieren amar
: yo los quiero amar
: tu los quieres amar
: preterito: porque te amo
: porque me amaste
: porque nos esta amando
: porque me estan amando
: porque te estaban amando
: futuro: aver de amarle yo
: aver de amarme tu
: aver de amarte yo
: aver de amarme aquel
: aver de amarlos tu
: participio: yo que te amo
: yo soy el que te amo
: los que nos amaron
: tu eres mi criador
: tu eres nuestro criador
: Christo nuestro Señor es nuestro
Redemptor
: eres mi bien ${ }^{\circ}$ hechor
: yo soy tu bien ${ }^{\circ}$ hechor
: aquel es tu bien ${ }^{\circ}$ hechor
: tu eras su bien ${ }^{\circ}$ hechor
: tu eres mi amador
: aquellos son mis amadores
: yo soy vuestro amador
: tu eres su amador de ellos
: futuro: tu que los amarâs
: yo que os amarê
: vosotros que me amareis
: aquel que nos amarâ
: elvque me amarâ
: los que me amarân
: gerundio de genitivo: vengo de la
sierra de traerte tu acha
: gerundio de dativo: quiero el pescado
para comer
: acusativo: queiro ir a la sierra
: ablativo: yovte estoy amando
: yo le estoy amando
: yo os estoy amando
: yo los estoy amando

| 1800 | acoleche mectihan | : vosotros me estais amando |
| :---: | :---: | :---: |
| 1801 | acoleche chectan | : aquellos me estan amando |
| 1802 | micoleche chectan | : aquellos te estan amando |
| 1803 | ng̃ocoleche chectan | : aquellos le estan amando |
| 1804 | quicoleche chectan | : aquellos nos estan amando |
| 1805 | chimcoleche chectan | : aquellos se estan amando, ad invicem |
| 1806 | macolejache mectihàn | : vosotros os estais amando, ad in[v]icem |
| 1807 | co aloctege mallemzappap, millactan | : segundo gerundio: en ayudandome â hazer esto, te iràs |
| 1808 | amcolenap | : en amandote, amandote, en amadote, quando te ame |
| 1809 | $\mathrm{m}(\mathrm{i})[\mathrm{a}]$ colenap | : amandome, en aviendome amado, como, quando tu me ames |
| 1810 | Dios ng̃acolenap, mac-jai acottan | : amando Dios ô amandome Dios, sere dichoso |
| 1811 | pacuplleu amectege anan | : supino: vengo de darte granadillas |
| 1812 | trigo pum amiztege amojnan | : voy â la sierra â comprarte arina de trigo |
| 1813 | tanta amapiztege alluan | : voy â comprarte pan |
| 1814 | $\mathrm{a}^{\circ}$ Dios, amcoleng̃o mectan | : Dios mio, tu eres digno que yo te ame |
| Del verbo neutro |  |  |
| 1815 | allahuan |  |
| 1816 | allahuan | : presente: vaseme |
| 1817 | mallahuan | : vase ${ }^{\circ}$ te |
| 1818 | hallahuan | : vasele |
| 1819 | callahuan | : vasenos |
| 1820 | mallaviihan | : vaseos |
| 1821 | pahallauan | : $\mathrm{a}^{\circ} \mathrm{se}^{\circ} \mathrm{les}$ |
| 1822 | allavi | : preterito: fue ${ }^{\circ} \mathrm{se}^{\circ} \mathrm{me}$ |
|  | mallavii, hallavi \& |  |
| mallaviye, hallaviye, callaviye, mallavihaque, pahallaviye |  |  |
| 1824 | allavitan | : futuro: yraseme |
| mallavitan, hallavitan, callavitan, mallavihactan, pahallavitan |  |  |
| 1825 | allavi actan | : perfecto: avrase ${ }^{\circ}$ me ido |
| mallavi mectan, hallavi cotan \& |  |  |
| 1826 | mallavec-ge | : ymperativo: vaya ${ }^{\circ} \mathrm{se}^{\circ} \mathrm{te}$ |
| jallaveche, callaveche, mallaveyhac(te)[ge], pahallavec-ge |  |  |
| 1827 | allavecte | : obtativo: vayaseme |
| mallavecte, hallavecte, callavecte, mallaviihacte, pallavecte |  |  |

1828 allang̃oque/allvecteque, : preterito ymperfecto: fueraseme, mallang̃oque/mallavecteque, yriaseme y fuesseme hallang̃oque/hallavecteque, callang̃oque/callavecteque, mallahang̃oque/ mallahavecteque, pahallangoque/pahalla[ve]cteque
$\mathrm{cc}^{\circ}$ moc allavecte cot/
allavecte ${ }^{\circ} \mathrm{mo}[\mathrm{c}] \cdot \mathrm{cot}$,
: preterito perfecto y plusquamper-
fecto: o si, ojala se me aya, huviera,
avria y huviesse ido

1830 mimoc mallavecte cot/
: 2a
mallavecte ${ }^{\circ} \mathrm{mo}[\mathrm{c}] \times \mathrm{cot}$,

1831 pe ${ }^{\circ}$ moc hallavecte cot/ :3a hallavecte ${ }^{\circ} \mathrm{mo}[\mathrm{c}] \times \cot$
quiha ${ }^{\circ}$ moc callavecte cot/ : 1a de plural
callavecte ${ }^{\circ} \mathrm{mo}[\mathrm{c}] \cdot \mathrm{cot}$,
1833 minaja ${ }^{\circ}$ moc mallavehacte cot/ $: 2 \mathrm{a}$
mallavehacte ${ }^{\circ}$ moc ${ }^{\circ} \mathrm{cot}$,
1834 chihamoc pahallavecte $\cot \& \quad: 3 \mathrm{a}$
1835 allavi pocottoque/pocotteque : tiempo llano compuesto: avmi se haya
mallavei cottoque/coteque huviera, avria y huviesse ido
mallach, hallach, callach, \&
: subjuntivo: en yendoseme, yendoseme
mallahach, pahallach

1837 mallavech, hallavech, callavech,
: 2 o subjuntivo: de suerte que, de forma que, de maneravque se me vaya mallavihach, pahallavech
allavecte : ynfinitivo: yrseme
mallavecte, hallavecte, callavecte, mallavi-hacte, pahallavecte \& ampalla majall misacja
: (aora) [antes] dias os vi muchas amatzachiha, capi ${ }^{\circ}$ va tenom comidas, pero aora menos os veo amaichihan

1842 azlâ cama atticquian
: enfermedad mujer \&
1843 missê :frio

1844 achel mise hatiquia
: frio

1845 llaca cattiquian
: se rle enfria la pierna

1846 zizall mattiquiihan
: se nos haze ô vuelbe colorado
1847 quizna pahattiquian
: se os haze ô buelve negro
1848 pullall attiquian
: se les buelve azul

1849 muchan atticquian
: se me buelve amarillo \& muchan atticquian $: \mathrm{i}[\mathrm{n}]$ terceder

Del verbo compuesto y derivativo Qual sea y de quantas maneras se componga [1: verbo + nombre]

| $\begin{aligned} & 1851 \\ & 1852 \end{aligned}$ | ng̃ullha + actan | : vivir |
| :---: | :---: | :---: |
|  | acullhavactan | yo vivo |
|  | mucullha mectan, ng̃ullha cotan, cucullha quectan, mucullhaha mectihan, chucullha chectan |  |
| 1853 | capac acullha actan | : reynar |
| 1854 | acquian | : hazerse, dezir, ordenar, mandar |
| 1855 | cama àcquian | : estoy enfermo |
| 1856 | misse acquian | : tengo frio |
| 1857 | ziu acquian |  |
| 1858 | uchuaj acquian | : tengo calor |
| 1859 | oyna acquian | : estoy con salud |
| 1860 | lloc acquian | : estoy desnudo |
| 1861 | quez acquian |  |
| 1862 | yosill acquian | : hagome mezquino |
| 1863 | jùlum acquian | : engordo ô hagome gordo |
| 1864 | jayu quii | : hizose hombre |
| 1865 | eeýna chiquian | : dicen que si |
| 1866 | qui ${ }^{\circ}$ pa Jesu-Christo mec sacramento: Jesu-Christo N.S. ordenò todos los camatzin quii sacramentos |  |
| 1867 | mec incha Dios camatzin quiancò | : todo lo que Dios manda |
| 1868 | acquian, miquian, quian, quiquian, miquijan, chiquian | : presente |
| 1869 | acquii, miquii; acquiiye | : preteritos |
| 1870 | acquictan, miquictan \& | : futuro ymperfecto |
| 1871 | acquii actan \& | : futuro perfecto |
| 1872 | quic/miquiqui, quic-he, quiquicte \& | : ymperativo |
| 1873 | aquingoque, aquicteque \& | : obtativo |
| 1874 | acquicte, micquicte, quicte | : infinitivo |
| 1875 | acquictehe/acquilamhe, quichche, quinnap | : gerundios |
| [2: nombre + an, uan = hazer para si + nombre] |  |  |
| 1876 | appiupan, ou, poctan | : hago mi puente |
| 1877 | apnauan | : hago mi camino |
| 1878 | aniglesiauan | : hago mi iglesia |
| 1879 | mi Pedro mectan, co ta ñante aniglesia ${ }^{\circ}$ uoctan | : tu es Petrus et super hanc petram <br> [a]edificabo ecclesiam meam |
| 1880 | aney | : mi leña |
| 1881 | aneyan | : hago mi leña |
| 1882 | zala | : muger |
| 1883 | mulluch | : marido |
| 1884 | aslauan | : mi caso, uxorem duco |


| $\begin{aligned} & 1885 \\ & 1886 \end{aligned}$ | apul-luchan | : casarse ${ }^{\text {la majer, marito nubo }}$ |
| :---: | :---: | :---: |
|  | aipan | : pr[a]esens [de yip-an]: hago mi casa |
|  | miipan, zipan, quiipan, miiepoujan, chiipan |  |
| 1887 | aipou, aipouve \& | : preteritos |
| 1888 | aipoctan, miipoctan; aipo[uva]ctan \&: futuros |  |
| 1889 | iip-oc/miipocqui, chiipoc-he \& | : ymperativo |
| 1890 | aipongoque, aipocteque \& | : op[t]ativo |
| 1891 | $\mathrm{oc}^{\circ}$ moc aipocte cot, aipocte-mo[c] $\cot \&$ aipou pocottoque/pocotteque \& | : preteritos |
| 1892 | aipoch, miipoch \& | : subjuntivo |
| 1893 | aipocte | : ynfinitivo |
| 1894 | aipoctehe/aipolamge, chipoche, ziponnap | : gerundios |
| 1895 | amnaychan amnaychi, amnai(o)[a]c[h]tan | : aguaitar o vigiar camino |
| 1896 | liu | : la pintura ô la letra |
| 1897 | alven | : pintar ô escrivir |
| 1898 | liu alven | : yo escribo ô pinto |
| 1899 | checho | : plata |
| 1900 | achechouen | : checho + ven: yo plateo |
| 1901 | puillquitz | : oro |
| 1902 | apuillquitzuan | : yo doro |
| 1903 | alluan | : + nombre: volverse ô convertirse en lo que el nombre significa |
| 1904 | alluan | : ir |
| 1905 | pey alluan | : me convierto ô buelvo tierra |
| 1906 | ta milluan | : te buelves piedra |
| 1907 | leu uxus llahuan | : el gusano se buelve mariposa |
| 1908 | utzauch quectiye, santo quilluan | : de pecadores que eramos, nos hazemos santos |
| 1909 | javey milluijan | : os bolveis palos incorruptibles |
| 1910 | santo illahuan | : se buelven santos |
| 1911 | llauan | :+ cosas que se liquidan: derretirse |
| 1912 | cot | : agua |
| 1913 | yel-l cot llahu[a]n |  |
| 1914 | acqian | : convertirse |
| 1915 | tanta cotiye, consegraci[o]n jil ${ }^{\circ}$ pat Christo mata quii | : de pan que avia sido ô que antes era, con las palabra[s] de la consegracion se convirtio en cuerpo de Christo |
| 1916 | camà hallavi ${ }^{\circ}$ cho | : ya serle quito el mal |
| [3: ynfinitivo +e l c l que: hazer hazer] |  |  |
| 1917 | ayoyan | : yo lloro |


|  | miyoyan, choyan, quiyoyan, miyoyouj | ujan, chiyoyan |
| :---: | :---: | :---: |
| 1918 | ayoyou \& | : preterito |
| 1919 | ayoyoctan \& | : futuro |
| 1920 | yoyoc | : imperativo: llora tu |
| 1921 | atzoyen | : yo le hago llorar |
|  | mitzoyen, ytzoyen, quitzoyen, mitzo | yeihan, zoyeilan |
| 1922 | atzoyey \& | : preterito |
| 1923 | atzoyejtan | : futuro |
| 1924 | zoyej, mitzoyej-ji | : ymperativo |
| 1925 | allùpan | : como carne, pescado, maiz, mani y otras cosas |
| 1926 | allupan | : yo como carne |
|  | mulluppan, ullupan, culluppan, mul | upihan, llupilan |
| 1927 | allupi \& | : preterito |
| 1928 | alluptan | : futuro |
| 1929 | llup | : ymperativo |
| 1930 | allupen | : llup + en: hagole comer carne ô doyle â comer carne |
| 1931 | alluppen | : presente: hagole que coma carne |
|  | mullup[en], ulluppen, culluppen, muth | lluppeyhan, lluppeylan |
| 1932 | alluppey \& | : preterito |
| 1933 | alluppejtan | : futuro |
| 1934 | lluppej \& | : ymperativo |
| 1935 | ameñan | : querer |
| 1936 | meñoc | : ymperativo |
| 1937 | ameñoccan | : hagole que lo quiera |
| 1938 | alan | : hago |
| 1939 | aloccan | : < aloc: hagole que lo haga |
| 1940 | aloccan, miloccan, yloccan, quiloccan, miloccayjan, loccaylan | : presente |
| 1941 | aloccajtan | : (preterito) [futuro] |
| 1942 | loccaj, milocajhi | : ymperativo |
| 1943 | pallou alan | : cuydolo ô tengo cuydado del |
| 1944 | alan | : dezir |
| 1945 | pittec ${ }^{\circ}$ all amaan | : digote la verdad |
|  | Otro modo de | compuestos |
|  | verbo compuesto y deribativo. Qual | sea y de quantas maneras se componga |
|  | Modo primero | [con nombres] |
| 1946 | cullja | : la vida |
| 1947 | aculja actan, acullja acotpon | : yo estoy vivo ô vivo |
| 1948 | $\mathrm{mu} / \mathrm{pucullja}$ mectan/micotpon | : tu vives |
| 1949 | ng̃ullja cotan/cotpon | : aquel vive |

cucullja quectan/quicotpon, mucullja mectihan/micotpoyjan, chucullja chectan/chicotpon
capac acullja actan
: reyno
capac mucullja mectan
: tu reynas \&
: hazerse, dezir \& acquian
: estoy enfermo oyna micquian : estàs con salud missè quian : tiene frio uchuaj quiquian : tenemos calor ziuvmicquieijan : estais pobres necessitados lloc chiquian : estan desnudos ques acquian : creci ô he crecido yosill miquii : te hiziste ô volbiste misero, mesquino
: se hizo hombre camatzin aquian : mando, ordeno

## 1963 <br> qui ${ }^{\circ}$ pa Jesu-Christo mec sacramento: N.S. Jesu-Christo ordeno, ynstituyò

 camatzin quii todos los sacramentos1964 mec yncha Dios camatzin quianco : todo lo que Dios manda
ynchanam chiquian? : que dicen?
heeyna chiquian : dicen que si
acquian : convertir
1968 hostia tanta cotiye, consagracion
: la hostia de pan, que avia sido ô que
ji1 ${ }^{\circ}$ pat, qui ${ }^{\circ}$ pa Jesu-Christo matâ era antes, con las palabras de la conse-
quii gracion se convirtio en el cuerpo de
Christo
1969 alluan
1970 putam ${ }^{\circ}$ te alluan
: voyme
putam ${ }^{\circ}$ te alluan
: voy al pueblo
: quando te iras?
1973 lupocot jayu, yopunne mectan ${ }^{\circ}$ he, : memento quia pulvis es et in pulverem
yopummall ${ }^{\circ}$ pit millactan
reverteris
1974 ta milluan : te vuelbes piedra
1975 leu uxus llahuan : el gusano se convierte en mariposa
1976 utzauch quectanco ${ }^{\circ}$ tep, ychamme : de pecadores que somos, haziendo
penitencia lonap, santo quillactan verdadera penitencia, nos volbemos santos
1977 javey millajactan
: os volvereis palos incorruptibles
1978 javey millajapectan : no os volvereis palos incorruptibles
1979 paleu uxux illahuan
: los gusanos se convierten en
mariposas
1980 yl-1 cot llahuan : la sal se derrita ô vuelbe agua
1981 uñep cot llavi
: la cera se derritio

Otro modo [ymperativo en i + an: reiterar la accion: re-]

| 1982 | actan | : yo soy |
| :---: | :---: | :---: |
|  | (a)cot, micotti | : se tu |
| 1984 | acottian | : yo vuelbo â ser |
|  | micottian, cottian, quicottian, micottiijan, chicottian |  |
| 1985 | agollan | : yo le amo |
| 1986 | ngolec, migolecqui | : amale tu |
| 1987 | ag̃olecquian | : yo le vuelbo â amar |
|  | mig̃olecquian, yg̃olecquian, quig̃olecquian, mig̃olecquiayjan, ng̃olelacquian |  |
| 1988 | atzmen | : le enseño |
| 1989 | zamej, mitzmehji | : enseñale tu |
| 1990 | atzmejian | : yo le vuelbo â enseñar |
|  | mitzmejian, itzmejian, quitzmejian, michmejiayhan, zamejiaylan |  |
| 1991 | alan | : hagolo |
| 1992 | loc, milocqui | : haslo tu |
| 1993 | alocquian | : vuelbo â hazerlo |
|  | milocquian, iloquian, quilocquian, milocquiayhan, loccajlacquian |  |
| 1994 | alon | : mojar |
| 1995 | loj, miloji | : mojalo tu |
| 1996 | alojian | : yo le vuelvo â mojar |
|  | milojian, ilojian, quilojian, milojiayhan, lojlajian |  |
| 1997 | allupan |  |
| 1998 | llup, millupi | : come tu |
| 1999 | allupian. |  |
|  | mullupian, ullupian, cullupian, mullupiayhan, llupiaylan |  |
| 2000 | ayoyan | : lloro |
| 2001 | yoyoc, miyoyocqui | : llora tu |
| 2002 | ayoyoquian | : vuelvo â llorar |
|  | miyoyoquian, zoyoquian, quiyoyoquian, miyoyoquiayhan, chiyoyoquian |  |
| 2003 | ayoyoquiay \& | : preterito |
| 2004 | allan | : le doy |
| 2005 | lec, milecqui | : dale tu |
| 2006 | alecquian | : vuelvo â darle lo que me dio, vuelbole lo que me dio y tambien restituyole lo que es suyo |
| 2007 | meetzouynco, ñanmitto | : volviste lo que hurtaste â su dueño? |
|  | milequiay ${ }^{\circ} \mathrm{le}$ ? |  |
| 2008 | aman | : siembro |
| 2009 | [a]migian | : reciembro |
|  | Otro modo [nombre + an, uan: hazer lo que el nombre significa] |  |
| 2010 | puyup | : puente |
| 2011 | apyyupan | : hago mi puente |
|  | mipyupan, pu(p)yupan, | ipyupouhan, chipyupan |
| 2012 | panâ | : camino |

amnauan $\quad:$ hago mi camino
mimnavan, imnavan, quimnavan, mimnavouhan, chimnavan
extec $\quad:$ vestido
anextecuan
menextecvan, nextecvan, quenextecvan, menextecvouhan, nextecvoulan menextecvan, nextecvan, quenextecvan, menextecvouhan, nextecvoulan
aniglesiauan : hago mi yglesia

2017 mi Pedro mectan, co ta ñante aniglesiauoctan
: tu es Petrus et super han[c] petram
aedificabo ecclesiam meam: tu eres
Pedro y sobre esta piedra edificarè mi iglesia
2018 ney
: leña
aneyan : hago mi leña
zala : muger

2021 muluch : marido
2022 azlavan : me caso, uxorem duco
2023 apuluchan : marito, nubo
2024 mislavan : tu te casas
zalavan, quislavan, misla[v]ouhan, ytzalavan
pupuluchan $:$ tu te casas muluchan $\quad:$ aquella se casa \& cupulucchan, mupuluchouhan, cupuluchan
: hago me casa
: hazes \& : exploro ô vigio el camino mimnaychan, manaychan, quimnaychan, mimnaychihan, chimnaychan; amnaychi, amnayc[h]tan
: pinto
milven, ilven, quilven, milveyhan, liveylan; ylvey, quilvehtan \&

Otro modo de compuestos [ymperativo absoluto + an: mandar ô hazer hazer]

|  | milocan, ylocan, quilocan, milocayhan, locaylan | que lo haga |
| :---: | :---: | :---: |
| 2041 | ameñan | : lo quiero |
| 2042 | meñoc | : quierelo tu |
| 2043 | ameñocan | : hago que lo quiera |
|  | mimeñocan, quimeñocan, | yhan, menocaylan |
|  |  |  |
| 2044 | axcan | : bebo |
| 2045 | axquen | : doyle de beber ô mamar |
|  | mixquen, ixquen, quixque | han, xiqueylan |
| 2046 | axacan | : me embriago |
| 2047 | axaquen | : embriago â otro |
|  | mixaquen, ixaquen, quixaq | queyhan, xaqueylan |
| 2048 | allupan |  |
| 2049 | allupen |  |
|  | mullupen, ullupen, cullupe | eyhan, llupeylan |
| 2050 | atupan | : ando |
|  | mutupan, utpan, cutupan, m | , tupilan |
| 2051 | atpen | : hagole andar |
|  | mutpen, utpen, cutpen, mut | upeylan |
| 2052 | ahlan | : hablo |
| 2053 | asinzivecan | : hazer burla |
|  | mi(n)sinzivecan, ysinzivec sinzivecaylan | chivecan, misinzivecayhan, |
| 2054 | aaman | : como |
|  | miaman, laman, quiaman, m | n, chiaman |
| 2055 | alammen | : hagole comer |
|  | milamen, ilamen, quilamen, | han, lameylan |
| 2056 | ang̃oluan, angolvey, angolv |  |
| 2057 | alamman milamman, ylamman, quila | : matole, maltratole, aporreole amihan, lammilan |
| 2058 | alammacan | : mandar ô hazerle matar |
|  | milammacan, ilammacan, q | an, milammacayhan, lammacaylan |
| 2059 | ang̃lehan | : le mato ô hago morir |
|  | meng̃lehan, eng̃lehan, quing̃ | iğlejihan, (e)ng̃[o]lejilan; golejilan |
| 2060 | ayoyan | : lloro |
|  | miyoyan, zoyan, quiyoyan, | han, chiyoyan |
| 2061 | atzoyen | : hagole llorar |
|  | mitzoyen, ytzoyen, quitzoy | lan |
|  | atzoyegtan; choyeg, mitzoii |  |
| 2062 | atzoyegjian | : otra vez le hago llorar |
|  | michoyegjian, ychoyejian |  |
| 2063 | anexteconan | : yo me visto |

anextecan : yo le visto menextecan, nextecan \& anextecquehtan; nextecqueh/menextecqueh-ji

Quinto modo de compuestos [pronombres $+\mathrm{p} / \mathrm{m}+$ verbo: reciprocacion, ad invicem]
2065 asinnan : oygole
2066 aphinnan : lo mismo
2067 quiphinnan : nos oimos los unos av los otros
2068 quimcollan : nos amamos
2069 chimmeñan : se quieren ad invicem

2070 apialpan : recojo ô junto para mi mipialpan \&
2071 allajan : llevo

2072 apllahan : llevo para $\vee \mathrm{mi}$ allavohtan; llavoj, millavohji

Sexto modo de composicion con algunas particulas

2073 allan
2075 alecan : le hago ô mando dar
2076 aenan : me doy, me entrego, me ofresco mienan, lenan, quienan, mienoujan, cheenan
[emperativo + mullan: principiar la accion]
2077 alomullan : empiezo ô comienzo â hazerlo
2078 axihmullan : empiezo â beber
2079 axinahmullan

- comienzo â oir

2080 ameñomullan : empi[e]zo â quererle
2081 sehmullan : empi[e]za â nacer lo sembrado
[emperativo + col-lan: concluir ô acabar de hacer la accion]

- acabo de hazerlo milocolan, ilocolan, quilocolan, milocolihan, locolilan aloclo(c)[h]tan
2083 axihcolan : acabo de beberlo
2084 asinahcolan
: acabo de oirlo
: ya acabamos de beber todala chicha
[emperativo + pitzan: accion de passada ô â la propartida]
atzachpitzan
: lo veo de passada atunpitzan : le digo âvla despedida ô propartida axihpitzan : bebo de passada asinahpitzan : oygole de pasada
misinahpitzan, ysinahpitzan
asihpitzi, misihpit[z]i
paleche, atzachpitzan : passando lo acabo de ver
[emperativo + xipen: hazer casi ô por poco] ağolechupoctan; ngolechùpoc/migolechùpocqui

2114 ayelam atan
[nombres + atan: la accion de ellos]
: hago la cama


| 2149 | alou cotnap | : por haverlo hecho |
| :---: | :---: | :---: |
| 2150 | alolam | : aver de hazerlo |
| 2151 | alolam cotnap | : por aver de hacerlo |
| 2152 | alou, alouinco | : participios: yo quevlo hago |
| 2153 | alouve, alouveinco | : yo que ${ }^{\text {l }}$ lo hize, yo quevlo avia hecho |
| 2154 | aloctan ${ }^{\circ}$ ynco | : yo que $\mathrm{v}^{\text {lo }}$ hare |
| 2155 | alolamynco | : yo que lo he de hazer |
| 2156 | aloctehe, alolamhe |  |
| 2157 | lochche |  |
| 2158 | lonnap | : aviendo ô en aviendolo hecho |
| 2159 | along̃o | : factible ô lo que yo puedo hazer |
| 2160 | alopan <br> aloupitzo, alouvepit alopecte, alopecge; alopacnaque/alopec alopelamhe/alopect lochche ${ }^{\circ}$ pitzo, lope | : no lo hago oupitzo actan; loumu/milacnic/milochin, cottoque/cotteque; alopech; alopecte; |
| 2161 | aloitzan <br> miloitzan, loitzan, aloichi, aloichiye; aloichoque/ aloicht aloichlamhe, aloich | : yo soy hecho zihan, (loitzilan) [iloitzan] actan; loich, aloichte, aloiche; que/coteque; aloich; loichte; $1[0]$ ich; |
| 2162 | aloccan <br> milocan, ylocan, qu alocai, alocayye, m | : hazer que lo haga, mandarlo hazer <br> an, locaylan <br> e, quilocayye, milocayhaque, |
| locayl | aque <br> alocahtan, alocay a alocahteque, alocqu alocahju; alocahte; quilocahjo; locahju | ajgi, alocahte, alocahge; alocahjoque/ eque; ahtehe, locahge, locahgenap; |
| 2163 | alocquian <br> milocquian, ylocqu <br> aloquiay, aloquiayy <br> aloquiahte, aloquia <br> aloquiahjoque/aloq <br> aloquiahte; aloquia | : rehazerlo, bolver â hazerlo <br> , (qu)[m]ilocquiayhan, lolaquian oquiay actan; loquiah/miloquiahji, <br> y cottoque/cotteque; aloquiahju; tehe, lolaquiahge, lolaquiahgenap |
| 2164 | Dios muchan alanc milanco, ilanco, qu alouinco; aloctan | : reverencio, venero y adoro â Dios o, loulanco |
| 2165 | aonan | : me hago |
| 2166 | pallou mionan | : te hazes bueno |
| 2167 | yxivah lonan quionan, mionouha | : serhace malo |

aonou, aonouve; aonoctan, aonou actan; aonong̃oque/aonocteque, aonou cottoque/ cotteque; aonocge,
onoc/mionocqui, aonocte; aonoch; aonolamhe/aonoctehe, onoche, ononnap
alollucan : concluyo, acabo de hacerlo
milollucan, ylollucan, quilollucan, milolluquihan, lolallucan alolluqui, alolluquiye; alollucohtan, alolluqui actan; lollucoh/milollucohji, alollucohte, alollocohge;
alollucohjoque/alollucohteque, alolluqui cottoque/cotteque; alollucojju; alollucohte; alollucohlamhe/alollucohte[ge]; alollucohjo; lollucohge, lollucohgenap; lollucovuch
milopul-lan, ylopulan, quilopulan, milopulihan, lolapulan alopuli, alopuliye; alopultan, alopuli actan; lopul, milopul-li; alopuloque/alopulteque, alopuli cottoque/cotteque; alopulte, alopulhe; alopulhu; alopulte; alopul-lamhe/alopultehe, lopulhe, lupul-lennap
alocol-lan : concluir ô acabar de hazer lo comenmilocollan, ilocol-lan, quiloc[ol]an, zado milocolihan, lo(lol)colilan alocoli; aloclohtan; aloclojhoque/aloclohteque, alocoli cottoque/cotteque; aloclojju \& alochùpan : hagole poquito milochùpan, ylochupan, quilochupan, milochupouhan, lochupoulan alochupou, alochupouve; alochupoctan, alochupou actan; lochupoc/milochupocqui, alochupocte, alochupocge; alochupong̃oque/alochupocteque, alochupou cottoque/cotteque; alochupoch; alochupocte; alochupolamge/alochupoct[e]he, lochupoche, lochuponap
ylupon, quilopon, milopoyhan, lopoylan alupoy, alupoyye; alopohtan, alopoy actan; lopoh/mulupohji, alopohte, alopohge; alopohjoque/alopohteque, alopoy cottoque/cotteque; alopohju; alopohte; alopohlamhe, alopohtehe
milomullan, ylomullan, quilomullan, milomullouhan, lolamullan alomullou, alomullouve; alomulloctan, alomullou actan; lomulloc/milomullocqui, alomullocte, alomullocge; alomullong̃oque/alomullocteque, alomullou cottoque/cotteque; alomulloch; alomullocte; alomullolamhe/alomulloctehe, alomullocge, alomullonap; alomullovuch alochen : lo ando haziendo milochen, ylochen, quilochen, milocheyhan, lolachen
alochey, alocheyye; alochehtan, alochey actan; locheh/milocheji, alochehte, alochehge; alochehjoque/alochehteque, alochey cottoque; alochehju; alochehte; alochehlamhe/alochehtehe; alochehjo; lochehge, lochehgennap; lochehjuch
alopitzan : hagolo de passado ô âvla despedida milopitzan, ylopitzan, quilopitzan, milopitzihan, lolapichan alopichi, alopichiye; alopitztan, alopichi actan; lo(c)pich/milo(c)pitzi, alo(c)pi(x)[tz]te, alopichge; alo(c)pitzoque/alo(c)pi(x)[tz]teque, alopichi cottoque/ cotteque; alo(c)pitz; alo(c)pichlamhe, alopi(x)[tz]tehe; alopicho; alopitzge, alopitzennap; lo(c)pichju(ch)
alopaleq[u]ian : lo ando haziendo de aqui para alli milopalequian, ylopalequian, quilopalequian, milopalequiayhan, lolapalequian alopalequiay, alopalequiaiye; alopalequiajtan, alopalequiay actan; lopalequiaj/ milopalequiahji, alopalequiahte, alopalequiahge; alopalequiahjoque/alopalequiahteque, alopalequiay cottoque/cotteque; alopalequiahju; alopalequiahte; alopalequiahlamhe, alopalequiahtehe; alopalequiahjo; lopalequiahge, lopalequiahgennap; lopalequiahjuch aloclojian : concluyo ô acabo de rehazerlo miloclohjian, yloclohjian, quiloclohjian, miloclohjiayhan, loclohjiaylan aloclohjiay, aloclohjiayye; aloclohjiaytan, aloclojjiay actan; loclojjiah/miloclohjiahji, aloclohjiahte, aloclohjiahge; aloclohjiahjoque/aloclojjiahteque, aloclohjiay cottoque/cotteque; aloclohjiahju; aloclohjiahte; aloclohjiahlamge, aloclohjiahtehe; aloclohjiahjo; loclohjiahge, loclohjiahgennap; loclohjiahjuch
2179 aloch patzaquian : lo hago continuamente miloch $\vee$ patzaquian, yloch $\vee$ patzaquian, quiloch $\vee$ patzaquian, miloch $\vee$ patzaquiayhan, lolach $\vee$ patzaquian aloch $\vee$ patzaquiay, aloch $\vee$ patzaquiayye; aloch $\vee$ patzaquiaytan, aloch $\vee$ patzaquiay actan; loch $\vee$ patzaquiah/miloch $\vee$ pachaquiahjí, aloch $\vee$ pachaquiahte, aloch $\vee$ patzaquiahge; aloch $\vee$ patzaquiahjoque/ aloch $\vee$ pachaquiahteque, aloch $\vee$ pachaquiay cottoque/cotteque; aloch $\vee$ pachaquiahjú; aloch $\vee$ pachaquiahte; aloch $\vee$ pachaquiahlamhe, aloc[ h$] \vee$ pachaquiahtehe; aloch $\vee$ pachaquiahjo; iloch $\vee$ pachaquiahge, iloch $\vee$ pachaquiahgenap \&
aloch vpatzan : lo hago todo el dia miloch $\vee$ patzan, yloch $\vee$ patzan, quiloch patzan, miloch $\vee$ patzihan, lolach $\boldsymbol{r p a c h a n}$ aloch $\vee$ patzi, aloch $\vee$ patziye; aloch $\vee$ pachactan, aloch $\vee$ pachivactan; loch $\vee$ pachac/miloch $\vee$ pachacqui, aloch $\vee$ pachacte, aloch $\vee$ pachacge; aloch $\vee$ pachangoque/aloch $\vee$ pachacteque, aloch $\vee$ pachi cottoque/ cotteque;
aloch $\vee$ patzach; aloch $\vee$ pachacte; aloch $\boldsymbol{p}$ pachac-lamhe, aloch $\vee$ pachactehe; aloch $\vee$ pachang̃o; loch $\vee$ pachacge, loch $\vee$ pachacgenap
miloch $\vee$ massan, yloch $\vee$ masan, quiloch $\vee$ masan, miloch $\vee$ masouhan,
lolach $\sqrt{ }$ masan
aloch $\vee$ masou, aloch $\vee$ masouve; aloch $\vee$ masoctan, aloch $\vee$ masou actan;
loch $\vee$ masoc/miloch $\sqrt{ }$ masocqui;
aloch $\vee$ masong̃oque/aloch $\vee$ masocteque, aloch $\vee$ masou cottoque/cotteque;
aloch $\vee$ masoch; aloch $\cdot$ masong̃o;
aloch $\vee$ masocte; aloch $\vee$ masolamhe/aloch $\vee$ masoctehe, loch $\vee$ masoche,
loch $\mathbf{~ m a s o c h e n a p ~}$

Del verbo defectivo que ay en esta lengua

| 2182 | chim | dame |
| :---: | :---: | :---: |
| 2183 | chim menel | dame tu yuca |
| 2184 | chim mi ${ }^{\circ}$ tanta | : dame de tu pan |
| 2185 | allan | : doyle |
| 2186 | chim mitanta ec/maecqui | : dame pan |
| 2187 | chim mitantaha ma(c)[e]hacqui | : dame de vuestro pan |
| 2188 | jay, jaya, entoñpitjina | : no se |
| 2189 | chim mitongui | : estate ô sientate un poco |
| 2190 | chim miamocqui | : come un poco |
| 2191 | ñammo quillacte/quillacte ${ }^{\circ} \mathrm{a}$ | : vamos |
| 2192 | aquinajjâ | : esperame |
| 2193 | ajuiain | : espera todavia |
| 2194 | ayte | : calla |
| 2195 | ayteaj | : callad vosotros |
| 2196 | misse pactan | : haze frio |
| 2197 | muxac maichan | : haze sol |
| 2198 | zivmahattan | : llueve |
| 2199 | zimusan | : llovizna ô està lloviznando |
| 2200 | casmanc | : ventea ô ventisca |
| 2201 | lasurmuillan | : n[i]eva ô graniza |
| 2202 | cajapey matian | : yela |
| 2203 | pulum jilan | : truena |
| 2204 | pachol-lan | : relampaguea |
| 2205 | pellip ${ }^{\circ} 11 \mathrm{epan}$ | : lo mismo |
| 2206 | ziysitan | : escampa ô dexa de llover |
| 2207 | paxlan | : haze verano |
| 2208 | zivmitta pactan | : tiempo de aguas |
| 2209 | zivlet | : ybierno |



| 2238 | llango ${ }^{\circ}$ te | : quando se vaya |
| :---: | :---: | :---: |
| 2239 | minen ${ }^{\circ} \mathrm{te}$ | : en tu poder |
| 2240 | Dios nen ${ }^{\circ}$ te mec quetgan | : todos estamos en poder ô en las manos de Dios |
| 2241 | mahach. $2^{\circ}$ te. 1 mellus. $6^{\circ}$ man. 5 | : 1.avla 2.noche 3.se entro ô embarco |
|  | Pedro. 4 neitzi. 3 | 4.Pedro 5.en 6.la canoa |
| 2242 | 2.nem ${ }^{\circ}$ 1.te ${ }^{\circ}$ 3.cho 4.llavi | : 4 .se fue 3.ya 1,2.de dia |
| 2243 | le, patle | : usque, tenus, hasta |
| 2244 | liman ${ }^{\circ} \mathrm{le}$, liman ${ }^{\circ} \mathrm{patle}$ | : hasta la sierra |
| 2245 | Truxillo ${ }^{\circ}$ patle | : hasta Truxillo |
| 2246 | acol-lo ${ }^{\circ}$ patle | : hasta que yo me muera |
| 2247 | le, patle | : donec, quantum, inquantum, dum |
| 2248 | nguinha cotto ${ }^{\circ}$ patle | : dum vixerit: mientras viva ô mientre viviere |
| 2249 | aquinha acottopatle | : dum vixero : mientra yo viva |
| 2250 | patle + 11 | : coarta la accion o prescribe el termino |
| 2251 | millango ${ }^{\circ}$ pat ${ }^{\circ} \mathrm{lell}$ | : hasta que te vayas no mas |
| 2252 | xocot ${ }^{\circ}$ patlell | : no mas que hasta el rio |
| 2253 | tep | : correlativa [de patle] |
| 2254 | petep copatle | : de alli hasta aqui |
| 2255 | mi ${ }^{\circ}$ tep oc ${ }^{\circ}$ patle | : desde ti hasta mi |
| 2256 | anamol ${ }^{\circ}$ patlegem milluan? | : por quantos dias te vas? |
| 2257 | yp ${ }^{\circ}$ semana ${ }^{\circ}$ patle | : por dos semanas |
| 2258 | ych ${ }^{\circ} \mathrm{pel}^{\circ}$ patle | : por tres meses ô lunas |
| 2259 | appiliu ${ }^{\circ}$ patle | : por un año |
| 2260 | capi nem ${ }^{\circ}$ tep ipztoc ${ }^{\circ} \mathrm{mol}{ }^{\circ}$ patle | : desde oy en seis dias |
| 2261 | pojo ${ }^{\circ}$ pat at ${ }^{\circ} \mathrm{mol}$-le | : pasa(n)do mañana |
| 2262 | anape ${ }^{\circ}$ patlem miloclohtan? | : en quantos meses lo acabaras de hazer? |
| 2263 | appel ${ }^{\circ}$ patle | : en un mes |
| 2264 | annapatlem? | : hasta quando? |
| 2265 | annapeltem | : en quantos meses? |
| 2266 | annapiliutem | : en quantos años? |
| 2267 | outu | : procul, peregre, lejos |
| 2268 | outu puttamte alluan | : voy â lejas tierras |
| 2269 | co ${ }^{\circ}$ tep outu | : lejos de aqui |
| 2270 | co ${ }^{\circ}$ tep ma outu pactan | : està muy lejos de aqui |
| 2271 | outup, outuque | : de lexos |
| 2272 | outu puttam ${ }^{\circ}$ teque cotan | : es de lexas tierras |
| 2273 | e, que, teque | : ex 1 de, la materia de que es la cosa <br> : los que ya son muertos |
| 2274 | puillquitz ${ }^{\circ}$ ê cham | : cadena de oro |
| 2275 | chechoque pixcam | : vaso de plata |
| 2276 | taque | : de ${ }^{\circ}$ piedra |


| 2277 | mech ${ }^{\circ}$ chê | : de madera ô de palo |
| :---: | :---: | :---: |
| 2278 | puillquitz ${ }^{\circ}$ ê t $^{\circ}$ cham acotan | : tengo una cadena de oro |
| 2279 | Limateque | : soy de Lima |
| 2280 | España ${ }^{\circ}$ teque actan | : soy de España |
| 2281 | Ochanach ${ }^{\circ}$ chê | : de Ochanache |
| 2282 | limanne | : de la sierra |
| 2283 | coteque actan | : soy de aqui |
| 2284 | co putamteque | : de este pueblo |
| 2285 | Luissê Maria ${ }^{\circ}$ que chupul | : hijo de Luis y de Maria difuntos |
| 2286 | ñanman + te | : coram, delante, enfrente, en presencia |
| 2287 | ocrañanman ${ }^{\circ}$ te | : delante de mi ô en mi presencia |
| 2288 | mi ${ }^{\circ}$ ñanman ${ }^{\circ}$ te | : delante de ti |
|  | ñanmante, quiñanmante, miñanjam | nte, yñanmante |
| 2289 | atzip ñanman ${ }^{\circ}$ te Juan zip taptan | : la casa de Juan esta delante ô en ${ }^{\circ}$ frente de la mia |
| 2290 | ñanman ${ }^{\circ}$ all | : presencialmente |
| 2291 | Dios ñanman ${ }^{\circ}$ te | : en presencia de Dios |
| 2292 | mon + te | : retro, post, pone, tras ô detras |
| 2293 | amonte | : detras de mi |
| 2294 | $\mathrm{mi} /$ pimonte | : detras de ti |
| 2295 | monte mitzan <br> quimonte, mimonhate, chimonte | : viene tras el |
| 2296 | amonte (i)mohnan | : detras de mi viene subiendo |
| 2297 | monte llactan | : yrase tras el |
| 2298 | mon + nay | : por [detras] |
| 2299 | chimonvnay chipzan | : vienen por detras de ellos |
| 2300 | yglesia monte Juan zip taptan | : detras de la iglesia està la casa de Juan |
| 2301 | nay | : post, per, por detras, por |
| 2302 | anay mitzan minay, nay, quinay, minayha, ynay | : viene en pos de mi ô detras de mi |
| 2303 | nay, nayme | : per, por, per viam, por el camino |
| 2304 | pana nayme Soledad ${ }^{\circ}$ te quiantectehe, Huaylillas nayme quipallan | : para llegar â la Soledad, passamos por Huaylillas |
| 2305 | lumte, ñante | : super, supra, sobre, encima |
| 2306 | añante | : sobre mi |
| 2307 | miñante | : sobre ti |
| 2308 | lapan | : trepa sobre si ô se sube encima de si |
| 2309 | mesa ñante | : sobre la mesa |
| 2310 | quiñante | : sobre nosotros |
| 2311 | miñanha ${ }^{\text {te }}$ | : sobre vosotros |
| 2312 | yñante | : sobre ellos |
| 2313 | alumte | : sobre mi |
| 2314 | mulumte | : sobre ti |

2315 mech lumte culumte, mulumhate, ulumte

2322 mihilancoñ ate loitzge
mallusaicqui, $\hat{a}^{\circ}$ pa Dios, $\mathrm{mi}^{\circ}$ ocho mipcolelam ${ }^{\circ}$ miñ; mahall mipcolelammiñpit anixivah mapixtohi
miñ, ñ
culmavc ${ }^{\circ}$ ten cul ${ }^{\circ}$ miñ
quizna cotan, zenta ${ }^{\circ}$ miñ
llaczà zucu ${ }^{\circ}$ miñ
etz ${ }^{\circ}$ miñ aitechu mitzan cuchillo ${ }^{\circ}$ miñ igñitan
tu
$\mathrm{a}^{\circ} \mathrm{pa}^{\circ} \mathrm{tu}$ mipaha ${ }^{\circ} \mathrm{tu}^{\circ}$ pit amohnan

2332
2333
: sobre el arbol o madero
: camino de mulas
: camino de avpie
: ay camino de mulas
: secundum, segun
: segun mandaste û ordenaste
: haremos ${ }^{\circ}$ lo segun ô como nos lo mandas
: Luca. 1: fiat mihi secundum verbum tuum: hagase en mi segun tu palabra : Psalm. 50: miserere mei, Deus, secundum magnam misericordiam tuam; et secundum multitudinem miserationum tuarum, dele iniquitatem meam: ten misericordia de mi, Sr Dios, segun tu grande misericordia; y segun la muchedumbre de tus misericordias, destruye mi maldad
: instar, a semejanza ô a modo
: redondo, como ovillo de algodon
: esta azul, como el cielo
: ligerito como pajaro
: viene â escondidas como ladron
: corta como cuchillo
: acusativo â personas, ad
: ascendo ad patrem meum et patrem
vestrum: asciendo â donde mi padre y
vuestro padre
: de donde
: vengo de donde mi padre
: lo que es nuestro, de nuestra compañia, nacion, parentela : los que vienen baxando son devos nuestros ô de nuestra compañia?
: de vosotros
: delos de aquellos
: son devos mios
: met
: yo mismo
: tu mismo
: aquel mismo
: detras, postrero
: viene detras

| 2345 | anay minan minay, nay, quinay, minayha, ynay | : vienes detras de mi |
| :---: | :---: | :---: |
| 2346 | anay cotan | : es menor que yo |
| 2347 | anay masou | : nacio despues ô postrero que yo |
| 2348 | ayall | : finalmente |
| 2349 | ayall quilocollan | : finalmente lo acabamos devhazer |
| 2350 | xahanne | : el que nace primero |
| 2351 | ayè | : contrario de xahanne |
| 2352 | axahanne axot | : mi hermano mayor |
| 2353 | anayye axot | : mi hermano menor |
| 2354 | he, ge | : + dolerse \&: de ô devque |
| 2355 | amquixajige aluzaquievohnan | : pesame de que te ofendi ô de averte ofendido |
| 2356 | tep | : a, ab, ex, de, per, propterea, post, secundum |
| 2357 | Dios ${ }^{\circ}$ tep | : de Dios |
| 2358 | Dios ${ }^{\circ}$ tep quicotlam quing̃pii | : de Dios ô por virtud de Dios hemos recebido el ser |
| 2359 | Juan ${ }^{\circ}$ tep xeli cotan | : esta preñada de Juan |
| 2360 | camatzin miquii ${ }^{\circ}$ tep, quilan | : hacemoslo como ô segun lo mandaste |
| 2361 | cotep | : desde aqui |
| 2362 | capitep | : desde aora |
| 2363 | capi nem ${ }^{\circ}$ tep | : desde oy |
| 2364 | Pisanatep | : desde Pizana |
| 2365 | Lima ${ }^{\circ}$ tep | : desde Lima |
| 2366 | llacpat | : ob, propter, propterea, quia, quoniam, por, por causa, por amor |
| 2367 | Dios ${ }^{\circ} 1$ lacpat | : por amor de Dios |
| 2368 | mimillacpat | : por amor de ti ô por tu causa |
| 2369 | anixivah amacanco ${ }^{\circ}$ llacpat, anutza ${ }^{\circ}$ pit añanman ${ }^{\circ}$ nâ accotan tepat | : Psalm. 50: quoniam iniquitatem meam egocognosco, et pec[c]atum meum contra me est semper: porque conosco mi iniquidad, tengo presente mi pecado siempre |
| 2370 | ymcollanco ${ }^{\circ}$ llacpat | : participios de presente + llacpat $=$ porque: porque te ama |
| 2371 | ycpeñanco ${ }^{\circ}$ llacpat | : porque nos quiere |
| 2372 | icjañanco ${ }^{\circ}$ llacpat | : porque nos tiene cariño |
| 2373 | llavi cotnap | $\begin{aligned} & \text { : preterito + cotnap = participio de } \\ & \text { presente + llacpat: porque se fue } \end{aligned}$ |
| 2374 | mitayla ${ }^{\circ}$ llacpat/cotnap chipoxai(c)chan | : los azotan porque faltaron |
| 2375 | mi[tah]lach chipoxaichchan | : porque faltaron, los azotan |

: porque se huyo ô por cimarron lo pusieron en el zepo
2377 cotnaque
2378 capac micotnaque, caz malêpalequian zivmitzpalequiahlam, et ${ }^{\circ}$ pit uccupeñohlam mecot, : por industria, disposicion, providencia, en vez de, en lugar de : por ô con tu poder, providencia, disposicion, soplan por todas partes los vientos, por todas partes llueve, y el fuego nos nos calienta y llenas los rios xocotlolpit, cochmi ngullhav cotlam de pezes mitup mumuchehpalequian mivmicotnaque oyna axua apolamman
: por tu causa ô consejo mato bastante mivmicotnaque oyna amsan pescado
fierro amiztege ${ }^{\circ}$ na misege-napnaque, cinta amsan : por tu industria ô direccion hago buena compra
2381 fierro amiztege ${ }^{\circ}$ na : en lugar ô en vez de comprar fierro, compra cintas y ropa
2382 fierro ${ }^{\circ}$ cotnaque cinta ${ }^{\circ}$ pit, nextecpit ymzan
ir angaño y mentira para ir â comprar fierro, y compre cintas
2383 quihava quilopacnaque, minaque : lo que nosotros no pudieramos hazer, milan tu lo hazes
2384 minahava milohapacnaque, ocnaque: lo que vosotros no podeis hazer, alan hagolo yo
2385 mihil $^{\circ}$ naque, ayeilan : por lo que tu hablaste ô dixiste, me riñen
2386 minaque alupoylan
: por tu causa me aborrecen
2387 anzel azapte ${ }^{\circ}$ na sepeh-ge ${ }^{\circ}$ naque, anzel ytzpan : por coger uno, coge otro ô queriendo coger uno, coge otro
2388 ynco $^{\circ}$ te tonpeyâ ${ }^{\circ}$ te/tonpacnaque/ : sin que huviesse estado alli ô sin aver togui ${ }^{\circ}$ pitzo ${ }^{\circ}$ que, ytzpectege llavi estado alli ô $\sin \vee q u e ~ p u d i e s s e ~ e s t a r ~ a l l i, ~$ lo fue â ver
2389 nuhman yuxam âzaptena quingoque,: pensando ô pareciendole que prendia oulam ${ }^{\circ}$ tup itzahi $\hat{o}$ cogia un armadillo en su cueba, le mordio una culebra
2390 culuyum $^{\circ}$ pacnaque muluyummihan : $\sin \vee$ que, ni para ${ }^{\text {que }}$, sin causa ni razon padeceis quihilpacnaque mihlihan
: hablais lo que no se debe
: alrededor
: andan alrededor de mi
: intus, inter, intra, dentro, entre
: dentro de la iglesia
: entre vosotros
: intra praecordia, dentro de las entrañas
: solar ô ambito de la casa

| 2399 | azip molman mavpactan | : no esta en el plan de mi casa |
| :---: | :---: | :---: |
| 2400 | xâllâman luctan | : està dentro del canasto |
| 2401 | mimllac | : cerca |
| 2402 | xocot mimllac | : cerca del rio |
| 2403 | oc amimllac ${ }^{\circ}$ te majall jill chiquichen: cerca de mi andan muchos mosquitos |  |
| 2404 | amimllacven | : acercarse |
|  | miminllacven, yminllacven, quiminllacven, miminlla[c]veyhan, minllacveylan |  |
| 2405 | aminlla[c]vehtan | : futuro |
| 2406 | pi | : azia |
| 2407 | copivpitz | : ven aqui ô aca |
| 2408 | coñpi | : como azia aqui |
| 2409 | copi | : acia aqui |
| 2410 | perampi | : acia alla, acia aculla |
| 2411 | ampepi | : acia âvajo, acia lo profundo |
| 2412 | tehpi | : azia arriba |
| 2413 | copvñan | : de esta parte ô banda |
| 2414 | peprñan | : devla otra parte ô banda |
| 2415 | xocot coprñan | : de esta banda del rio |
| 2416 | xocot peprñan | : devla otra banda del rio |
| 2417 | lec | : sub, subter, debajo |
| 2418 | alecte | : debajo de mi |
| 2419 | milecte | : debajo de ti |
| 2420 | messa lecman ô lecte | : debajo devla messa |
| 2421 | chapllon lec ${ }^{\circ}$ man | : debaxo de la olla |
| 2422 | payam | : casio ô por poco |
| 2423 | payamcho | : ya falta poco |
| 2424 | payam apuillxipey | : casi ô por poco me cai |
| 2425 | xipey | : significa lo mismo |
| 2426 | acolxipey | : casi ô por poco me mori |
|  | micolxipey, ngolxipey, quicolxipey, micolxipeyha, chicolxipey |  |
| Del adverbio. De los de lugar |  |  |
| 2427 | ynto | : ubi, donde |
| 2428 | yntotep | : unde, de donde |
| 2429 | yntote | : quo, adonde |
| 2430 | yntonaymem | : qua, por donde |
| 2431 | yntotepi | : quorsum, acia donde |
| 2432 | m | : pregunta |
| 2433 | entotem cotan? | : donde esta? |
| 2434 | cote | : aqui esta |
| 2435 | yncote ton/cotan | : alli esta |
| 2436 | zipte ton | : esta en casa |

2437 yntotepam minan? : unde, de donde vienes?
2438 yglesia ${ }^{\circ}$ tep o Dios zip ${ }^{\circ}$ mannap anan: de la iglesia ô de la casa de Dios
2439 ahach ${ }^{\circ}$ tep anan : vengo de mi chacara
2440 yntotem milluan? : quo, a donde vas?
2441 mech $^{\circ}$ man alluan : voy al monte ô avla montaña
2442 liman ${ }^{\circ}$ te alluan : voy a $\vee$ la sierra
2443 aquichehtehe alluan : voy â pasear
2444 yntonaymem metz[e]itzziay? : qua, por donde volviste?
2445 liman ${ }^{\circ}$ nayme atz[e]itzsian, ay, ajtan: por la sierra
: quorsum, acia donde vas? puyuptepi alluan : voy hacia lavpuente mumutamha ${ }^{\circ}$ te alluan : voy hazia â vuestro pueblo yntotepipam minan? : de hazia donde $\mathbf{r v i e n e s ? ~}$
Pisanapip anan : de hazia Pisana
Pucalatepip anan : de hacia Pucarà
De otros adverbios y modos de hablar con nombres y verbos a $\mathbf{v}$ que se juntan
2452 acû : de amor, de cariño, de lastima
2453 acûna ỳ̀man : te dice que te ama ô acaricia
2454 tesim, atziu : continuamente, frequentamente
2455 ñammô quillacte : vamos
2456 ñanmac : cada
2457 nem ñanmac : cada dia
2458 majach ñanmac : cada noche
2459 semana ñanmac : cada semana
2460 pel ñanmac : cada mes ô cada luna
2561 piliu ñanmac : cada año
2462 jay, jayah, yntoñpitjin, yntoñpitjinah: de dudar, no se
2463 nah : ea
2464 ayachon ${ }^{\circ}$ nah : ea mirame
2465 acho : empero
2466 Juan llavi, mi $^{\circ}$ acho intotem mectan?: Juan se fue, pero tu, donde estas?

2467
2468
2469
2470
2471
2472
2473
2474
2475
2476 nap
2477 anapim cote mitontan? : quando estaràs aqui?
2478 micotto ${ }^{\circ}$ napi : quan[do] tu estès

| 2479 | anapi chiha |  |
| :---: | :---: | :---: |
| 2480 | anna mittatem | : en algun tiempo |
| 2481 | anapipit ilopectan | : no lo hara nunca |
| 2482 | anapichin | : no se en ${ }^{\text {que }}$ tiempo |
| 2483 | anapipit | : nunca jamas |
| 2484 | anapipit alopectanallcho | : ya nunca mas lo harè |
| 2485 | anapichom yam $\vee \mathrm{mi}^{\circ}$ quictan? | : quando ô en que tiempo te has de enmendar? |
| 2486 | ynconapi | : entonces |
| 2487 | te | : quando |
| 2488 | atem miipoctan | : quando haràs tu casa? |
| 2489 | annapichin | : no se quando |
| 2490 | jayu axungall chicotte ${ }^{\circ}$ te, aipoctan | : harela, quando la gente este junta |
| 2491 | annatepit | : cada y quando |
| 2492 | anam | : assi como |
| 2493 | miñ, iñ, coñ, yncoñ, miñall, incoñal incoñsimall | : de la misma suerte, modo, manera |
| 2494 | anam milancoñ, $\mathrm{oc}^{\circ}$ pit aloctan | : assi como tu lo hazes, yo tambien lo harè |
| 2495 | anam Dios tupat cunutza quilou perdon iccoctehe, quimeñancoñ incomiñsimall, quihamiñ jayu cutupat unnutza loulaynco perdonan quipoong̃o cotan | : assi como nosotros queremos que nos perdone Dios nuestros pecados, de la misma manera hemos de perdonar las ofensas que nos han hecho nuestros proximos |
| 2496 | tupat | : contra |
| 2497 | atupat ng̃uixuan | : se enoja ô esta enojado contra mi |
| 2498 | atupat miquix(x)ui mectan ${ }^{\circ}$ lê? | : estas enojado conmigo? |
| 2499 | lê | : y[n]terrogativo y disyuntivo |
| 2500 | ma | : negacion |
| 2501 | malê nonne, main, mainlê | : todavia no, aun no |
| 2502 | milê, oclê? | : tu ô yo? |
| 2503 | mu, nic, chin | : de prohibir |
| 2504 | lou ${ }^{\circ} \mathrm{mu}$ | : no lo hagas |
| 2505 | munutza mil(a)[o]c ${ }^{\circ}$ nic | : no peques |
| 2506 | millachin | : no te vayas |
| Diferentes modos de preguntar y responder |  |  |
| 2507 | annapatlem? | : hasta quando? |
| 2508 | annapatle ${ }^{\circ}$ chin | : no se hasta quando |
| 2509 | annapichin | : no se quando |
| 2510 | annapocam? | : quantas vezes? |
| 2511 | appoc appocge | : algunas vezes |
| 2512 | appocall | : una vez solamente |
| 2513 | appoc | : una vez |

2514 ynto $\mathrm{mec}^{\circ}$ poc mige alupactan, inco $\mathrm{mec}^{\circ}$ poc Dios muchan amattan
2515
2516
2518

: que me harias o hizieras?

2528 yntoñapam? : de que temaño?
2529 conñap
2530 penñap
2531 ynto?
2532 yntoñ ${ }^{\circ} \mathrm{chin}$

2548 yxxacqui ${ }^{\circ}$ pat llucan yxxac ${ }^{\circ}$ qui ${ }^{\circ}$ pat cullcoj(in)ap, zi•mahat ${ }^{\circ}$ mullou ampal
: quantas vezes me acuerdo de ti, tanto u otras tantas te encomiendo â Dios
: quanto? quantos en numero?
: tantos
: quanto quiera
: quanto mas ynto ${ }^{\circ}$ mec macjai ${ }^{\circ}$ nic mectan? : quan dichoso eres? ynto mec mayan, into $\vee \mathrm{mec}^{\circ}$ all : quanto me das, te dare amectan ynto mec ixivah cotan? : tan malo ô que malo es? yntormec tenon : tanto menos yntoñam? : como? yntoñam ymou? : que te hizo? yntoñam maoctan? : que me haràs?
: que me harias o hizieras?
de este porte ô tamaño
: como aquel \&
que es de ello, donde esta?
no se donde
: no se como, dudando
yntoñ ${ }^{\circ}$ chin
: qual
entoncom cotan? : qual es?
yntoncopit : qualquiera
yntotepam minan? : de donde vienes? yntoteque ${ }^{\circ}$ pit : de qualquiera parte yntotepam mectan? : de donde eres? ynto puttamte ${ }^{\circ}$ pam? : de que pueblo? yntoñam mectan? yntoñam miquian?: como estas ô te sientes? yntoñchom pactan? : que hora es? payamcho pazactan : breve ô de aqui a poco anochecerà yntonco mimeñanco : qual tu quisieres quilong̃o pixan ${ }^{\circ}$ na ajacquian yxxac : dificil, trabajoso
: apenas, con dificultad se acaba : aviendolo acabado con trabajo, empezò â llover
: cosa antigua, de tiempo pasado


| 2594 | coteppepatle | : de aqui hasta alli |
| :---: | :---: | :---: |
| 2595 | copivnom | : un poco cerca |
| 2596 | copichuvnom | : mas cerquita ô poco mas cerca |
| 2597 | comiñ | : como esto |
| 2598 | coñ | : de esta manera |
| 2599 | coñ ${ }^{\text {simall, yncoñsimall }}$ | : assi tambien, de l la misma suerte |
| 2600 | collpitzosim | : no esto solamente |
| 2601 | collpitzosimmâ | : no solo esto |
| 2602 | collacpat | : por esto |
| 2603 | cormecall | : tanto como esto no mas |
| 2604 | yntornaymem? | : por d(a)[o]nde? |
| 2605 | cornayme | : por aqui |
| 2606 | pernayme | : por alli |
| 2607 | ampeh ${ }^{\text {nayme }}$ | : por abaxo |
| 2608 | teh $\quad$ nayme | : por arriba |
| 2609 | culupacti ${ }^{\circ}$ pitzo tell | : sin pensar, de repente |
| 2610 | genappall | : casualmente |
| 2611 | cunchu | : poquito, pequeño, pequeñito |
| 2612 | cunchu napit | : ni un tantito, ni un poquito |
| 2613 | anzel napit | : ni siquiera uno |
| 2614 | cunchu cunchuall | : un poquito no mas |
| 2615 | nichupat | : por poquito |
| 2616 | mavnichu ${ }^{\circ}$ pat | : por muy poco |
| 2617 | ma nichu ${ }^{\circ}$ pat atzapxipey | : por poquito lo cogi ô agarre |
| 2618 | ng̃upeñ | : tibia, medio caliente |
| 2619 | cot ng̃upepeñ | : agua tibia |
| 2620 | ng̃uppeñ nom | : algo tibia |
| 2621 | chech cot | : agua clara |
| 2622 | pojocpat pactan | : està claro y manifiesto |
| 2623 | patzañuetzet | : al rebes |
| 2624 | jocpat alomte | : claramente, av las claras |
| 2625 | alom $^{\circ}$ te pactan | : es publico |
| 2626 | genapah ô henapah | : mira lo que hazes |
| 2627 | genapâh | : ya lo vez, amedrentando ô reconviniendo |
| 2628 | genap ${ }^{\circ}$ pit, henappit, chin, jappit | : quizas |
| 2629 | ham | : mas si es |
| 2630 | co ${ }^{\circ} \mathrm{ham}$ | : mas si es esto |
| 2631 | nğoltan ${ }^{\text { }}$ jam | : mas si se morirà |
| 2632 | nğolloquejam | : mas si se muriera, muriesse |
| 2633 | jayu acti ${ }^{\circ}$ tep | : desde que tengo ser de hombre |
| 2634 | jonc | : cosa ancha |
| 2635 | jon ques cotan | : e[s]tà ancho |
| 2636 | yejonopatall, yejonochell | : a escondidas |


| 2637 | zamochell | : sabiamente |
| :---: | :---: | :---: |
| 2638 | macochell | : conocidamente, consideradamente |
| 2639 | lupocothell | : pensadamente |
| 2640 | macjaichell | : alegramente, dichosa, bienaventuradamente |
| 2641 | pallou | : cosa buena |
| 2642 | amallou | : mi bien ô provecho |
|  | mimallou, mallou, quimallou, mim | louha, chimallou |
| 2643 | pallouvall | : buenamente |
| 2644 | amallouven | : me aprovecha |
| 2645 | allhi | : cosa alegre, contenta, dulce, sabrosa |
| 2646 | allhiall | : dulcemente |
| 2647 | allhiall ixcan | : bebe con gusto |
| 2648 | allhi ${ }^{\circ}$ all llahuan | : se va con gusto ô contento |
| 2649 | pupuluch nani cotnap, allhi pectan | : estas contenta, porque vino tu marido |
| 2650 | mipaha limannap mahati cotnap, mavallhi mectihan | : estais muy contentos, porque vuestro padre vino de la sierra |
| 2651 | allhi actan | : estoy contento |
| 2652 | ma allgi actan | : [estoy] muy [contento] |
| 2653 | allhi alupactan | : estoy gustoso |
| 2654 | mu | : sin |
| 2655 | atzmou ${ }^{\circ}$ pitzo actan | : estoy sin saberlo, sin noticia, lo ignoro |
| 2656 | baptizan quii ${ }^{\circ} \mathrm{mu}$ cotan | : està sin bautismo ô sin bautisarse |
| 2657 | patep | : devpuro |
| 2658 | patep Dios ng̃oleche, ng̃oli | : murio devpuro amor de Dios |
| 2659 | patep chicnoche | : de puro temor |
| 2660 |  | : de verguenza |
| 2661 | xalamochche, xalam ${ }^{\circ}$ pat | : de floxo |
| 2662 | mec ${ }^{\circ}$ tup chijilhu, coll silpan | : estando todos hablando, este solo no habla ô calla |
| 2663 | al-liu | : cosa diferente, diversa |
| 2664 | alliu cotan | : es otra cosa, diversa, diferente |
| 2665 | mahall ${ }^{\circ} \mathrm{liu}$ | : muchas cosas diferentes |
| 2666 | mayachge | : mirandose unos â otros |
| 2667 | ojomall | : luego |
| 2668 | xipnall | : presto |
| 2669 | ma xipnall | : muy presto |
| 2670 | xipnall nantan | : presto vendrà |
| 2671 | ma | : nada |
| 2672 | maall | : nada mas |
| 2673 | ma ${ }^{\circ}{ }^{\text {all }}{ }^{\circ}$ cho | : ya no ay mas |
| 2674 | majallnapit cunchunapit | : ni mucho, ni poco |
| 2675 | cunchunapit mahallnapit | : ni poco, ni mucho |
| 2676 | ninic | : mas |

2677 ninicqin : aun mas

2678 lou $^{\circ} \mathrm{mu}^{\circ}$ pit, milopacna ${ }^{\circ}$ tup ${ }^{\circ}$ pit : mas que no lo hagas
2679 milopan $^{\circ}$ in ${ }^{\circ}$ le? : no lo hazes toda ${ }^{\circ}$ via
2680 alopan $^{\circ}$ in : todavia no lo hago
2681 mimeño $^{\circ}$ pacnaque ${ }^{\circ}$ pit : aunque no quieras
2682 malevojchec : demasiadamente, excessivamente
2683 pehchu mipahac : apartaos un poco
mipatehac : salid â fuera

2685 mipatehacqui
: lo mismo
2686 puyacca, tepuch
: adrede, de proposito te ${ }^{\circ}$ puchall $\quad:$ adredemente $\mathrm{ma}^{\circ} \mathrm{e} \quad$ : falsamente mapa ${ }^{\text {maê }} \quad:$ muy falsamente capi : aora capillac : vete aora ojomall llac : vete luego ma capill llac : vete aora en este instante ma atemme : muy de mañana ma $^{\circ}$ marmajach ${ }^{\circ}$ all : muy â escuras pojo ${ }^{\circ}$ pechap $\quad:$ antes de amanecer mahall mupuch ${ }^{\circ}$ nic/mamata $:$ es rico, abundante en todo yncha ${ }^{\circ}$ nic cotan
$2698 \mathrm{cu}(\mathrm{i}) \mathrm{nch}$ cothupit, mahall cothupit, : aya poco ô mucho, coged lo todo mec migaphacqui
2699 mahall cotto ${ }^{\circ}$ tup $^{\circ}$ pit, mec quig̃aptan : aunque aya mucho, todo lo cogeremos ô recibiremos
2700 mon
: detras
2701 amon $^{\circ}$ te (y)mohnan : viene subiendo detras de mi mimonte, monte, quimonte, mimonhate, chimonte
2702 mamonte mamonte : unos detras de otros
2703 mon ${ }^{\circ}$ man : detras
$2704 \mathrm{~mol} \quad$ : solar, pavimento ô espacio que ocupa
2705 zip molman : dentro de su casa
2706 yhna, xipna : aprisa, eea•pues
2707 yhna cathil-luch : eavpues, abogada nuestra
2708 yhna ${ }^{\circ}$ chu
: aprisita
2709
2710
2711 yhnall ihnall : apresuradamente ynachge : esso ô assi dize $\mathrm{pe}(\mathrm{m})[\tilde{n}]$ achge $:$ assi, de essa manera ychamme, amehe : de verdad ychammell, amehequell : verdaderamente
2713 ychammell, amehequell $\begin{array}{ll} & \text { : es creible, es verdad? }\end{array}$
2715 ychamme : verdad es

| 2716 | yncha | : algo |
| :---: | :---: | :---: |
| 2717 | yncha cotpan | : nada ymporta ô no ymporta |
| 2718 | yncham ${ }^{\circ} \mathrm{ma}$ ? | : que dices?, preguntando al que llama ô grita |
| 2719 | yncham ${ }^{\circ} \mathrm{ah}$ ? | : que es? |
| 2720 | ynchapit | : qualquiera cosa |
| 2721 | ynchachu ${ }^{\circ} \mathrm{pit}$ | : qualquiera cosita |
| 2722 | yncha cotpan ${ }^{\circ} \mathrm{le}$ ? | : ay algo de nuevo? |
| 2723 | yncha cotpan | : no ay nada |
| 2724 | yncha ${ }^{\circ}$ na silla pactan? | : que novedad ay? |
| 2725 | yncha asinay ${ }^{\circ}$ pitzo | : nada ê oido ô no è oido cosa |
| 2726 | yncham mimeñan | : que quieres? que es lo que quieres? |
| 2727 | incharyuam ymou | : que te hizo? |
| 2728 | yncham amaan, entoñam amaan? | : que te hago? |
| 2729 | yncham ymasian? | : que te duele? |
| 2730 | ynchavyunam amocte mimeñan? | : que quieres que te diga |
| 2731 | ynchachin, ynchapit ${ }^{\circ}$ chin | : no se lo que es, no se lo que te digas |
| 2732 | yncha ${ }^{\circ}$ llacpatam? | : por que? |
| 2733 | yncha ${ }^{\circ}$ patam? | : con que $^{\text {a }}$ |
| 2734 | yncovñaloc, ynconapi | : entonces |
| 2735 | quicol-lam ñall-locte | : en la hora de nuestra muerte |
| 2736 | yncha ${ }^{\circ}$ tepi xoh/mixohgi | : derramalo, viertalo ô trasiegalo en alguna cosa |
| 2737 | yncha ${ }^{\circ}$ te ${ }^{\circ}$ pit much/muchecqui | : ponlo en alguna cosa |
| 2738 | yjna, peñ | : assi |
| 2739 | yncoñña | : del mismo modo, manera, suerte |
| 2740 | yjna cotan | : assi es |
| 2741 | yncoñ amehe, incoñ ${ }^{\circ}$ sim cotan | : assi es por cierta, sin duda |
| 2742 | yncoñ ${ }^{\text {simall }}$ | : assives tambien |
| 2743 | pahat ma pactan ${ }^{\circ}$ na quii, capi ${ }^{\circ}$ pit, ma pactan ${ }^{\circ}$ na quian ${ }^{\circ}$ simall | : ayer dixo que no avia ô no estava y oy tambien dice que no ay ô que no esta |
| 2744 | chot, henat | : pues |
| 2745 | ynco ${ }^{\circ} \mathrm{llacpat}$ | : por esso |
| 2746 | ynco ${ }^{\circ}$ chot, incollacpat ${ }^{\circ}$ chot | : por tanto |
| 2747 | yncoñ | : assi es |
| 2748 | yncormecall cotan | : no es mas, ni menos |
| 2749 | yncoll | : aquello no mas, aquello solamente |
| 2750 | ynconapip | : desde entonces |
| 2751 | yncoquell lec/milecqui | : dale de esso solamente |
| 2752 | yncopall | : continuamente, sin cessar |
| 2753 | yncopall extec liche mitong̃ui | : estate tegiendo seguidamente, sin parar |
| 2754 | te-lê | : continuamente |
| 2755 | te-le millahacqui | : i[d] os ô caminat sin deteneros |

2756 lumittup, tepuch : adredemente, de intento, de proposito
2757 lumittup quian
: lo v dice adrede o de proposito
2758 tepuch amaan
: de proposito te lo hago ô digo
2759 lulô
: pena
2760 lulô ${ }^{\circ}$ pat ng̃uinha cotan
: vive penando
2761 mullup ng̃olhu zachge, lulôpat ng̃olan
: se muere de pena, por ver que se muere su hijo
2762 mullup hacolhu zachge, luvoupat ng̃olan
: muerese de pesar, por ver que se le muere su hijo
2763 nichù ${ }^{\circ}$ nic
: un poco mas
2764 nichù ${ }^{\circ}$ nic $^{\circ}$ in
: aun un poco mas
2765 nichùnic lec/milecqui
: dale un poco mas
2766 nichù ${ }^{\circ}$ nic tenom
: un poco menos
2767 ninic
: mas
2768 marni $^{\circ}$ nic
: mucho mas
ninic ninic : mas y mas
2770 te ${ }^{\circ}$ nom
2771 tenom $^{\circ}$ cho
2772 ampaxlen, añiu
: menos
: y es menos

2773 jampit
: de lastima y compassion, de $\downarrow$ pena ô
malaya
2774 amehena miquipech $^{\circ}$ châ
mizaxtan ${ }^{\circ}$ hampit
: alla lo veràs, tu lo veràs
: sivno lo crees, alla lo veras ô tu lo veras
2775 ocjampit
: ves aî que yo \&
2776 añiu
2777 aamocge añiu
: de dezeo
allacge añiu
: ojala comiera

2779 anih/añiu entoñam, peñ aquian,
2780 añih entoñam coñ miquian?
2781 añih
2782 ñih/miñih
: ojala me fuera

## entoñam coñ aquian?

: que me suceda esto? que me sucede?
: que te acontece ô sucede?
: ymper[a]tivo del verbo añcan:
sacamelo
: sacalo tu
Modos de hablar en castellano, reducidos â esta lengua
2783 ojompat acotto ${ }^{\circ}$ mannap ${ }^{\circ}$ pâ, ninic ${ }^{\circ}$ sim apiiptege ameñan

2784 apa ng̃oli cotanco ${ }^{\circ}$ mannap $^{\circ}$ pâ, ocque acli acottehe ameñongo
: en comparacion de estarme ocioso, elegire trabajar: a mas quiero trabaxar que estàr ocioso
: en comparacion de que mi padre aya muerto, quisiera averme muerto yo: mas quisiera averme muerto yo, que no que mi padre aya muerto
[1] la primera vez que ô una vezvque [apoc, yppoc, $\&+$ mec + supino en no, jo, to + te] ypzoc $^{\circ}$ poc mec limante allango ${ }^{\circ}$ te, : la sexta vez que fui âvla sierra, zaluch atzachmullou/ empece â ver negros apoyachmullou ynconapi $/ \mathrm{y}[\mathrm{n}]$ cotup ñal-loc : aquella fue la quarta vez que el padre miñip ${ }^{\circ}$ poc mec $^{\circ}$ te patili doctrina me preguntò la doctrina ng̃apunnou
2788 capi apoc $\mathrm{mec}^{\circ}$ te patili ng̃apunnan/ : esta es la primera vez que el padre me ng̃apunnanco pactan pregunto
panpat : de pate de mi madre
[2] Oraciones que corresponden â licet, licebat [supinos en ng̃o, jo, to, cho, po: licet, licebat, ser licito, poderse, tener obligacion ô deber hazerla]
2792 jayu chectanco ${ }^{\circ}$ va, quaresma mec : los indios estan obligados â ayunar en viernes nem ${ }^{\circ}$ te, sabado santo los viernes de sabado santo y en vigilia ${ }^{\circ}$ te, quipa Jesu Christo lavvigilia de la natividad del Señor masoumaxco vigilia ${ }^{\circ}$ te ${ }^{\circ}$ pit, yxaiongo cotan/ayunan chiquingo cotan quaresma allum nem ${ }^{\circ}$ te ${ }^{\circ}$ va, pilui : pero en los demas dias de quaresma, mec viernes ${ }^{\circ}$ te, quatrotemporas ${ }^{\circ}$ te, viernes del año, quatro ${ }^{\circ}$ temporas y vigilialol ${ }^{\circ}$ te ${ }^{\circ}$ pit, yxaiopacna/ vigilias, aunque no tienen obligacion de ayunan chiquipacna cotto ${ }^{\circ}$ tupit, ayunar, estan obligados â no comer aycha lluplapacna cotan carne
2794 alum nem ${ }^{\circ}$ te ${ }^{\circ}$ acho, eitza lluplango chectan : supino + cotan: accion licita: los - carne

2795 allan : dar : mi padre me daba licencia de que ryo quechuac limosna apoectehe/ diesse limosna âvlos pobres apoelamhe
2797 al-lupactan : pedir licencia
2798 mal-lupocottehe mutu aanan, : vengo donde ti, para ${ }^{\text {que }}$ veas ô empecle aquichehtehe allactan $^{\circ}$ na/ consideres si yrè ô podre ir â pasear, allangole? cazar \&
2799 liman ${ }^{\circ}$ te allangoque mutu aanan : quiero ir avla sierra y vengo, para que mal-lupocottehe empec ${ }^{\circ}$ le allang̃o? veas si puedo ir?
2800 al-lupactan pallouuall millactehe : bien puedes ir, ve en buena hora
[3] es factible, posible, facil de hazer, dificil, impossible \&
quig̃olepacna cotan, quel-lusaipacna: no merece que le tengamos lastima, cotan compassion
[ymperativo + ante + pacna: dificil ô imposible] utzauch nixivah hacotan ${ }^{\circ} \mathrm{co}^{\circ} \mathrm{va}, \quad:$ la desgracia del pecador es muy dificil mavñanzic ${ }^{\circ}$ pat de explicar qui ${ }^{\circ}$ hil $^{\circ}$ ante ${ }^{\circ}$ pacna ${ }^{\circ}$ sim cotan
 [1: ynchahem? yncha lluhlam ${ }^{\circ}$ nicam?; 2: por el gerundio de dativo]

: avque ô â fin de que ô hazer que venis yncha milohactehem, cote mipahattihan?
aqui?
: venimos â comprar coca: venimos = venimos de arriba : a que o para que venis?
: venimos â verte quimiaxtehe quinan
vamos âvla yglesia, avque ô en orden leizan iccaymehtehe $\quad$ a que ô âvfin de que ô paravque elvpadre nos enseñe la doctrina
apitan
apitan + choti : ganar ympitam choti : mas que te gana ng̃apiti choti
: mas que me gano, apostemos axua mipolamihtehe, millapectan : mas que no vas ô apostemos que no choti vas â pescar
auca mipotzaptehe, seque millapectan choti? : mas que no vas otra vez â coger aucas? entonai, allactan : como que hombre, si ire

2823 liu tzatchenap, acullectan
2824 caloch peyte muchenap, matuppi minen ${ }^{\circ}$ pat palon chih

## 2837 -

2838 nahe ${ }^{\circ}$ pit
2839 liman ${ }^{\circ}$ patle maptatehe ampisey, puyuppatlell nahepit maptati ${ }^{\circ}$ pitzo
tuppit
2841 ocnic/anec millactehe : aunque no quisiste ir con ${ }^{\circ}$ migo, yo mimeñou ${ }^{\circ}$ pitzo ${ }^{\circ}$ tup ${ }^{\circ}$ pit, occâ minec minec alluan
: antes estudiare y luego me acostare: antea studebo, moxque acumbam : pon antes el plato en el suelo y abre la puerta con las dos manos : antes que te vayas, haz esto primero : im[m]o potius ô quin potius : nunca aborrecere al enemigo, antes ô antes bien le amare: nunquam inimicum odero, im[m]o potius 1 . quin potius diligam
[6] aun y aun no [verbo + in: aun, ad-huc, continuacion de tiempo] cama aquian ${ }^{\circ}$ in : aun estoy enfermo: ad[-h]uc aegroto tuphampit : exageracion, vel ô etiam santo chicotto ${ }^{\circ}$ tup ${ }^{\circ}$ hampit Dios nannoulan/ Diostup ichicnan tuppit : aun los santos temen â Dios: vel $\operatorname{san}[\mathrm{c}]$ ti o etiam san[c]ti Deum timent : quamvis
anuch amelengo ${ }^{\circ}$ tuppit, ayoquetejno pectan
: aun encontrando ô aunque encontre â mi enemigo, no me vengare: quamvis of $[f]$ endam inimicum meum, ne-quaquam ulciscar
: yo mervengo
mioquetehnan, zoquetehnan, quiyoquetehnan, miyoquetehnouhan, chiyoquetehnan ayoquetehnoctan \& $\mathrm{ma}^{\circ}$ in : aun no, non dum uñuah miquiei pit[z]o ${ }^{\circ}$ in : aun no recobraste la salud: non dum valetudinem instaurasti
uñuah miquipangin, oyna : aun no estas sano ô bueno? miqui ${ }^{\circ}$ pangin oyna miquian ${ }^{\circ}$ cho ${ }^{\circ}$ le? : ya estàs bueno? : velvnec ô ne quidem : te pedi que me acompañasses hasta la sierra y aun no me aco[m]pañaste hasta el puente
: aunque no, quamvis non voy contigo
[7] como y como que
2842 entoñam utzava quilopacnava cottan?: de que modo podremos no pecar?
como se evitara el pecado? quormodo l. quorpacto peccatum vitatur?
co cama ${ }^{\circ}$ mannap quixpehnolamheva,: que haremos para librarnos de esta entoñam quiquictan/yncham enfermedad ô epidemia? quiloctan?
co cama ${ }^{\circ}$ pat quicolpectehe ${ }^{\circ} \mathrm{va} /$ : que haremos para no morir con este quicolchinheva, ynchayuvam contagio?
quiloctan/loctan/entoñam quiquictan?
co cama ${ }^{\circ}$ tup iczapchin ${ }^{\circ}$ heva, : que haremos para $\vee \mathrm{q}[\mathrm{u}]$ e esta yncham quiloctan? enfermedad no se nos pegue?
2846 coñ/yncoñ/peñ uzava quilopacna cotan
oc ahiltan, entoñam yam $\vee$ quioitzlam ${ }^{\circ}$ mannappa
: assi ô de este modo no podremos pecar ô no nos libraremos de pecar
yncham Francisco liu izchan? : yo dire como nos libraremos d(e) ${ }^{\circ}$ el castigo: dicam quixpoctan quo modo 1 . quo pacto liberabimus nos a suplicio incha ${ }^{\circ}$ llacpatam/yncha cothum/ yncha ma ${ }^{\circ}$ cothum munutza milou? : como has cometido el delito?: cur 1. munutza lou ${ }^{\circ}$ mull, mixpoutan/ : dum•modo non pecces, salvus fies: mixpoctan
como no peques, te salvaras: no pecando te salvaras
ento ${ }^{\text {mec }}$ utza ${ }^{\circ}$ tep pejchu quionongo: como debemos huir del pecado: quam cotan? ento mec cunutza $\quad$ l. ut debemus fugere peccatum? quilong ${ }^{\circ}{ }^{\circ}$ tep/quilolam ${ }^{\circ}$ tep pehchu quionong̃o cotan/ pejchu quionong̃o cotan/quiquitavong̃o cotan?
2852 Dios ng̃acallancoñ, âpa yupey aloctan/ âpa amegena aquictan
: obedecere â mi padre como Dios manda: obediam patri meo, ut Deus praecipit vel non aliter ac Deus praecipit
munucha ziu cothe, quipchitto ${ }^{\circ}$ man : como tienes buena conciencia no se te miantectehe michic ${ }^{\circ}$ nopan da nada de los riesgos: cum l. quod habes 1 habeas puram con[sc]ientiam, neglegis pericula
2854 chechoua michitgepit : como que pierda la plata, mas que pierdavla plata

2855 entoñagem? ynchana? munutza ${ }^{\circ}$ llacpat ${ }^{\circ}$ le axaichlang̃o?
: como que, por tu culpa me han de azotar?: quid, culpa tua vapulaturus sum?
maestro ${ }^{\circ}$ tup ympazanco/ ymaymenco, sinnah
[8] con que
: atiende â $\mathbf{\nabla}$ los consejos con que el maestro te instruye: attende consilia quibus magister instruit te: oye, lo que te aconseja ô enseña tu maestro : has conocido tu yerro, con ${ }^{\text {que ya }}$ debes enmendarte: cognovisti errorem tuum, yam ergo debes te corrigere : con que cumpliremos nuestra obligacion?: qua ratione munus nostrum implebimus Dios camatzin quii sil :con que no quebrante la ley de Dios,
amilchin ${ }^{\circ}$ na ${ }^{\circ}$ pat, sa gratiall ang̃ten/conservo su gracia: cum non violem sa gracia ${ }^{\circ}$ tell actehnan legem divinam, Dei gratiam conservo: con ${ }^{\text {que ayas conservado la gracia de }}$ Dios, avras logrado el favor divino: dummodo Dei gratiam conservaveris, divinum favorem obtinueris
[9] pues, pues que, supuesto que, yavqu entormec ocho Pasco cottoque, : pues avia alguno de dexar de oir entoncopit/ entoncorhayupit misa misa?: Nunquid ullus 1 sacrum?: por ysinahpacna ${ }^{\circ} \mathrm{le} /$ ysinah ${ }^{\circ}$ pacna/ ventura ô es posible que, siendo una sinay ${ }^{\circ} \mathrm{mu}$ ayquing̃ole/ ysinah ${ }^{\circ}$ pacna fiesta tan grande, se avia de quedar cottole?
eey/jey amehe alguno ô alguna persona sin oir missa? munucha confessan miquiile? : confessaste tus pecados?: confessus fuisti peccata tua?
eey, heey amehe
luyum ${ }^{\circ}$ pat. 1 macjai putam. $3 \quad$ : con los trabajos. 1 se alcança. 2 la quimjollo. $2 /$ ñanzic ${ }^{\circ}$ pat macjai gloria.3, los trabajos. 4 pues se han de puttam ${ }^{\circ}$ te quiantengo, abrazar: gloria per labores obtinetur, luyum. $4^{\circ} \operatorname{sim}^{\circ}$ chot/ñanzic ${ }^{\circ} \operatorname{sim}^{\circ}$ chot labores igitur amplectendi sunt culumzappo/luyum ${ }^{\circ}$ pat $^{\circ}{ }^{\circ} \operatorname{sim}^{\circ}$ chot/ ñanzic ${ }^{\circ}{ }^{p a t}{ }^{\circ}$ sim $^{\circ}$ chot allhi macjaiche quicotto macjai puttam ${ }^{\circ}$ te mimohtehe mimeñan ${ }^{\circ}$ chot, yncha pallou ma(t) quixpolam cotanco loche cot ynchachot?
: pues ô supuesto que, yavue, pues que deseas el premio, no dexes de trabajar: sivquidem 1 quando quidem $\mathrm{pr}[a]$ emium exoptas, labora : pues que? quid ergo?
[10] mas que y por mas que
itzmenco ${ }^{\circ}$ mannap ${ }^{\circ}$ pit nichunic discipulo: magister laborat magis quam
meipan

2881 mupul ocho quictan ${ }^{\circ}$ ynconapige, co capa amàyan
: el maestro trabaxa mas que el : el maestro trabaxa mas que el discipulo: magister laborat magis quam discipulus : mas ${ }^{\text {que }}$ te $\mathbf{v e n c ̧ a n , ~ v i n c a r i s ~}$
: mas que te vença
: mas que te vayas
: mas querme libro de los azotes: apostemos que me libro de los azotes: deponamus vel spondeamus me liberari flagellis
: no te libraras
: si, me librare
: por mas que procuras la honrra, no hallaràs ocasion: quantumvis conaris 1 . coneris adipi [s]ci honorem, nullo pacto nancisceris occasionem: aunque mas trabajes, nada tienes, hallas, recibes, tomas ô coges
: quantumvis, aunque mas
[11] para cuando y cuando anapinam?, anapihem? : para quando, ad quod tempus? anapinam/anapihem mihllem : para quando aguardas â tu amigo? ad missian? quod tempus expectas amicum tuum? anapinam mihllem nantan? : para quando vendrà? ynconapi : quando, cum ô quando pupuluch nantan ${ }^{\circ}$ ynconapi $^{\circ}{ }^{\text {va, }}$ yztac: para quando venga tu marido, ya avras pilou ${ }^{\circ}$ cho coti hecho chicha : para quando tu hijo este grande, te doy
[12] luego que, al punto que, assivque, al mismo tiempo que
[gerundio + all, ynconapill ô inconatup $\vee$ ñal-locall: luego que \&, ubi, statim o statim $\mathbf{v a t q u e , ~ u t , ~ u t ~ p r i m u m ~ o ̂ ~ q u a m ~ p r i m u m ] ~}$
uch/auca ñgitavonapall, soldado ${ }^{\circ}$ tup puttam zapeila

2883 catzoc atzmeh[co]lohnapall, ñanmittô illagi
: luego que ô assi que ô al tiempo que el enemigo huyo, los soldados cogieron la ciudad: ubi inimicus fugit, milites expugnaverunt civitatem : luego que, assivque, al punto, ynstante que acabê de hazer la caxa, la llevo ô se la llebò su dueño

2884 mini ynconapill, yncotup ñal-loc ${ }^{\circ}$ all : al mismo tiempo que tu veniste, vino Juan ${ }^{\circ}$ pit nani Juan

| 2885 | mavnalloc ${ }^{\circ}$ all minihan | : avun mismo tiempo venis |
| :---: | :---: | :---: |
| 2886 | mini ynconapill, ynco ${ }^{\circ}$ tup ñal-local oc ${ }^{\circ}$ pit ani | al mismo tiempo que tu veniste, vino tambien yo |
| 2887 | mavñal-locall quelluey | : avon mismo tiempo nos fuimos |
| [13] quiças, porventura |  |  |
| 2888 | miyelam ${ }^{\circ}$ tep $^{\circ}$ pâ atemmell mitpachile? | : por ventura te levantaste oy temprano? an 1 utrum, nunquid 1 hodiene surre[x]isti mature? |
| 2889 | le | : nunquid, an, utrum ô ne |
| 2890 | utzauch Dios ${ }^{\circ}$ te zeichchi ${ }^{\circ}$ chô ${ }^{\circ}$ chin | : ya por ventura el pecador se convirtio: iam forsitan peccator conversus est |
| 2891 | chin | : forte, fortasse, fortassis ô forsita[n] |
| 2892 | $\mathrm{ut}[z]$ auch nutza ilolam ${ }^{\circ}$ mannappa, yam $\stackrel{q u i ̂ ̂}{ }{ }^{\circ}$ chô ${ }^{\circ}$ chin | : quiças ô por ventura ya el pecador se enmendo |
| [14] que y querno |  |  |
| 2893 | quisoldado chiquitavo pectan ${ }^{\circ}$ choti | : que nuestros soldados (ô apostemos que nuestros soldados) no huyen: spondeamus milites nostros non fugere |
| 2894 | choti | : apostar |
| 2895 | miyoyojac ${ }^{\circ}$ pit/miyoyohangotuppit, entoñam aquingo/entoñam aquictan $/ \mathrm{oc}^{\circ} \mathrm{ge}^{\circ}$ ua ñanloc cotan | : que lloreis, que se me da â mi?: fletis, quid ad me?: mas que lloreis, nada se me da ô se me darà |
| 2896 | yoyoc ${ }^{\circ}$ pit allactan ${ }^{\circ}$ sim | : mas que llores, me ire |
| 2897 | $\operatorname{yg}[1]$ esia ${ }^{\circ}$ tep Pedro imitay ${ }^{\circ}$ pitzo pixanna ajacquian | : jusgo que no faltò Pedro âvla yglesia |
| 2898 | Francisco iglesiate coti pixanna ajacquian | : jusgo ô me parece que estuvo Fran cisco en la yglesia |
| 2899 | anuch atzapteque maluvey/mana maou | estorbasteme que no hiriesse â mi enemigo: impediste $\vee m e$, utvne vel quominus ferirem inimicum meum |
| 2900 | ahach ${ }^{\circ}$ te allacteque maluvey | : estorbasteme que no fuera â mi chacara |
| 2901 | aptoctehe allacteque, apatup ng̃aluvey/mana ngaou | : me estorvo mi padre que no fuesse â nadar |

[15] de que, de $\vee$ que modo, de que manera, del modo que ô de $\vee$ la $\vee$ manera $\downarrow$ que ynchatem ymallouvehtan?
: de $\quad$ que, quid
: de que aprovecharan las riquezas, quando el hombre muera? quid divitiae proderunt cum homo moritur?

$$
\text { [que }=\text { verbo }+ \text { na] }
$$

2904 michemi(c)zi micottannava : de qu que ô que seràs desterrado, no ay culayampacna duda

2807 entoñam?
2908 amtesahtech/amtesa(c)jo cottech

2911 mocollan
2912 po

2913 apocollan
2914 mipocollan
2915 quipocollan
2916 mipocollijan
2917 chipocollan
2918
2919 ychac apajapuchan : yo les pongo su comida

2926 acollilan micollilan, ngollilan, quimgollilan, micollilajan

2928 chipocollan
De la interjecion
2929 a
ah
ah Dios!

La variedad de las terceras personas de plural [...] en las transiciones mo : transicion de tercera persona de : aquel-los ama tercera de plural
: yo los amo
: tu
: nosotros padece mipajapuchan :tu $\mathrm{ma}(\mathrm{pa})$ japuchan : aquel quipajapuchan : nosotros mipajapuchij(act)an : vosotros chipajapuchan : aquellos la : tercera de plural â qualquiera otra numero
: a Dios!
: de que modo, de que manera? quomodo ô qua ratione ô quo pacto : yo explicare de que $\vee$ manera se han de entender las dificultades: explicabo quo modo vel qua ratione vel quo ${ }^{\text {p }}$ pacto $\operatorname{dif[f]icultates~intelligenda~}$ sint
: como?
: de suerte que te lo estime
: de suerte que te quiera singular a tercera de plural : transicion de las demas personas âvla
: otra cosa que se incluye en la que persona que no sea tercera de plural : aquellos me aman
chi $\quad:$ tercera de plural â tercera del mismo
: aquellos los aman
: exclama ô ynvoca

| 2931 | aha | : interjecion d[e]vel que coge haziendo cosa mala |
| :---: | :---: | :---: |
| 2932 | ahav[a]mpaxlen miquian! | : a pobre, desdichado qual te pondre! |
| 2933 | anij empec, ma empec | : d[e]vel que se alegra del mal que acaeze â otro: bien empleado, me alegro! |
| 2934 | ampaxlen | : interjecion de lastima y pena y compassion |
| 2935 | uchuu | : interjecion d[e]vel que se quema ô tiene calor |
| 2936 | acû | : interjecion de cariño ytambien de lastima y compassion |
| 2937 | ychay, ychacay | : interjecion de abominacion y desprecio |
| 2938 | allau, attih | : interjecion de dolor |
| 2939 | oy | : interjecion d[e] vel que assiente ô concede lo que dicen |
| 2940 | ah | : tambien sirve para amedrentar â $\operatorname{los}$ niños |
| 2941 | ah ñipimuâ! | : no lo toques! |
| 2942 | añiu | : interjecion de gana ô dezeo |
| 2943 | tantahe añiu! | : tengo gana derpan! |
| 2944 | tanta alacge añiu ${ }^{\circ}$ na aquian! | : deseo comer pan! |
| 2945 | uñuu | : interjecion de alabança ô aficion de alguna cosa hermosa ô curiosa |
| 2946 | oneu | : interjecion de enfado ô fastidio |
| 2947 | oneuah alan! | : le molesto, doy pena, enfado! |
| 2948 | oneuah ng̃aan! | : me haze daño! |
| 2949 | yxiu | : malvado! |
| 2950 | pehchûaj ixiu! | : quitate malbado! |
| 2951 | an | : interjecion de admiracion |
| 2952 | an! | : que es assi?! |
| 2953 | aleu | : interjecion de frio |
| 2954 | aleu ${ }^{\circ}$ na miquian ${ }^{\circ} \mathrm{le}$ ? | : tienes frio?! |
| 2955 | heey, aleu ${ }^{\circ}$ na aquian! |  |
| 2956 | ichiei | : interjecion de pavor |
| Devla conjuncion |  |  |
| 2957 | pit | : et y vel: tambien |
| 2958 | mipit, Pedro ${ }^{\circ}$ pit chechô siñ ${ }^{\circ}$ milouhan | : tu y Pedro desperdiciais el dinero |
| 2959 | llac ${ }^{\circ}$ pit, millaquiahji ${ }^{\circ}$ pit/ llaquiah ${ }^{\circ}$ pit | : buelve ô vete |
| 2960 | mi ${ }^{\circ} \mathrm{le}, \mathrm{oc}^{\circ} \mathrm{le}$ ? | : tu ô yo? |

: tu tambien
simall : conjuncion devverbos: quoque, tambien
2963 pei mutuppan mimman ${ }^{\circ}$ simall
2964 oc ayoyan, $\mathrm{mi}^{\circ}$ pit miyoyan ${ }^{\circ}$ simall
2965 a, va
: sed o autem
col ocho ixivah cotan, utza ${ }^{\circ}$ va col : la muerte es grande mal, pero elvpeca imitan
2967 le
: que, vel
$\mathrm{mi}^{\circ}$ lê, $\mathrm{oc}^{\circ}$ lê quillactan : tu ô yo iremos catzan ${ }^{\circ}$ pat michacenlê, amehequelê : burlas ô hablas de veras? mihlan?
2970 uacho
2971 oc allactan, minaha ${ }^{\circ}$ uacho mumuttanha ${ }^{\circ}$ te
: et, autem, sed
: yo me ire, mas vosotros os estareis en vuestro pueblo
2972 miñip hilte ${ }^{\circ}$ uacho : y el quarto mandamiento Juan ${ }^{\circ}$ uacho intotem llavi? : y Juan, donde serfue?

Libro quinto
De la colocacion, acento, pronunciacion y orthografia de esta lengua
Deva colocacion [genitivo - nominativo - caso del verbo]
2974 Dios zamoch $\cot ^{\circ}$ tâ muxac nem ${ }^{\circ}$ te, : la sabiduria de Dios ordeno los pel mahach ${ }^{\circ}$ te meletahlamhe, mita tiempos, para que el sol alumbrasse de mita camatzin moou; Dios zamoch dia y la luna de noche cottâ mita mita camazin moou, muxac nemte, pel mahach ${ }^{\circ}$ te meletahlamhe

## [nominativo - verbo]

2975 mec angellâ/angel $\mathrm{mec}^{\circ}$ câ espiritull : los angeles todos son espiritus y no chectan, itzep ziu, ychel ziu, chijo tienen carne ô huessos, ni sangre ziu ${ }^{\circ}$ pit chectan; angel mec espiritull chectan, zep, chel, jô ${ }^{\circ}$ pit pahacotpan
los participios se anteponen y posponen, los substantivos y quasi adjectivos se ponen en un mismo caso] ymonco muxac ${ }^{\circ}$ pit, quimeñongo pel: el sol que abrasa, la luna hermosa que meletancopit, te senta quizna alumbra y las estrellas que resplsndecen palam ${ }^{\circ}$ te ychocholanco kenna ${ }^{\circ}$ nic $^{\circ}$ pit, co ng̃ossillvo en esse campo azul de los cielos puso Dios para hermosura del mundo
putam ${ }^{\circ}$ te tiññejlactege, $\operatorname{Dios}^{\circ}$ tup mopchi
[adverbios: unos se anteponen y otras se posponen]
mallâ puillquitz, checho ${ }^{\circ}$ pit co cullha : aunque el oro y la plata se estima tanto
en esta vida, pero en muriendo, nada
llevamos, todo se queda : aunque estimamos tanto el oro y la plata en esta vida, pero en muriendo, nada llevamos, todo lo dexamos apit
 $\cot [1]$ amte patep yupei loitzzo ${ }^{\circ}$ tup ${ }^{\circ}$ pit, colheva, ynchapit quillavohpan, $\mathrm{mec}^{\circ}{ }^{\circ}$ sim ayquian quitz, chechopit co nculina $\cot [1]$ amte ento ${ }^{\text {mec yupey }}$ quipoongo ${ }^{\circ}$ tuppit,colhe ${ }^{\circ}$ acho, quipoyam(m)[p]ollan

Del acento [1: en la ultima siylaba]
: cosa cruda
: cosa verde
: desecho
: rastrojo y lucerna pequeña
[2: en la penultima en algunos tiempos]
cuchi ${ }^{\circ}$ le mectan, el-l milangova/ : eres puerco que comes yuca cruda? mallà mul[1]uppo ${ }^{\circ}$ va?

De la pronunciacion [guturaciones: ng̃a, ng̃ue, ng̃ui, ng̃uo, ng̃u]
amot ngappixtocan
: aquel me quita mi honrra nğappixtocquei : me la quito etzge ng̃aou : me levantô falso testimonio ng̃ot : su agua ô el agua de aquel ng̃ach nğolol : su almendra ñeetz : su madre ñix : cosa seca, enjuta atg̃an : yo estoy anğten : yo le sustento ô mantengo
3.2. Declination of the noun hayu 'man' and conjugation of the verbs $k(o) t$ '(to) be', nole/noly '(to) love someone/something', and men' $^{y}$ (o) '(to) want someone/something'
This appendix presents
(i) a survey of de la Mata's declination of the noun hayu 'man' (ALC, fol. 3):

| nominativo: | hayul hayu-tup | 'el hombre o gente' |
| :--- | :--- | :--- |
| genitivo: | hayu i-l-o-w | 'del hombre o de la gente' |
| dativo: | hayu-he | 'para el hombre o [para la gente] |
| acusativo: | hayu-tel -tu | 'al hombre' |
| vocativo: | hayu-eyl -pey | 'olá hombre, olá muger' |
| ablativo: | hayu-te | 'en el hombre' |
|  | nun-te-p | 'ex viro', 'de varón o por obra de |
|  | hayu-pat/ -l'ak-pat/ -l'ak-te-p | varón', 'por o por amor o por causa |
|  | -man-ap | del hombre' |
|  | hayu-nik/ hayu nek | 'ex/ de' |

(ii) a survey of his conjugation of the verbs kot '(to) be', pole '(to) love someone/ something' and men'o '(to) want someone/something'. This survey is followed by an overview of the endings of the moods and tenses distinguished by de la Mata. For convenience sake, only the forms of second person singular and plural are represented in the survey of the conjugation of the verbs mentioned above. The paradigm of imperative, however, is represented in its entirety. The forms of ablative of gerund which are not marked for person are also listed in the survey. Present participle has an alternative form which ends in the agentive marker -(w)uč:

```
ø-kot-uč 'a being', 'the present person'
ø-\mathrm{ -le-uč 'lover'}
ø-men'o-wuč 'lover'
```

This form has not been listed, because it is not considered as a verb form, but as a derived noun (see section 6.10). The forms between square brackets are forms which do not occur in Pedro de la Mata's conjugation of the verb in question, but which were constructed by analogy with the corresponding form of the verb below or above, or with that of another verb, for example, (o) '(to) do/make':
indicative: present: 2s: me-kt-ay
mi-nol ${ }^{\nu}-a \eta$
mi-men' ${ }^{v}-a \eta$
2p: me-kt-iy-ha-1
mi- $\eta o l^{\nu}-i y-h a-\eta$
mi-men ${ }^{\text {v }}$ o-w-ha- $\eta$
imperfect/perfect: 1: 2s: me-kt-iy

```
    \(m i-g o l^{v}-i y\)
    mi-men \({ }^{y}\) o-w
2p: me-kt-iy-ha
```



```
    mi-men'o-w-ha
    2: 2s: me-kt-e-1]
    \(m i-\) gol \({ }^{\nu}-e-\eta\)
    2p: me-kt-iy-ha-n
    [mi-nol \(\left.{ }^{p}-i y-h a-\eta\right]\)
pluperfect:
    1: 2s: me-kt-iy-e
    mi-pol"-iy-e
    mi-men \({ }^{y}\) o-w-e
    2p: me-kt-iy-ha-ke
    mi-gol \({ }^{\nu}\)-iy-ha-ke
    mi-men \({ }^{y}\)-w-ha-ke
    2: 2s: me-kt-iy-ate (m)
    pe-kt-iy-e-ate (f)
    mi-nol \(l^{\nu}-e-y\)-ate \((<-e-\eta)\)
future: imperfect: 1: 2s: mi-kot ø-t-aŋ
    mi-nole-k ø-t-aŋ
    mi-men \({ }^{y}\) o-k \(\varnothing-t-a \eta\)
    2p: mi-kot-ha-k ø-t-aŋ
    mi-ŋole-ha-k ø-t-aŋ
    mi-men'o-ha-k ø-t-aŋ
    2: 1s: mi-kot-te
    [mi-nole-kte]
    [mi-men \({ }^{y}\) o-kte]
    2p: mi-kot-ha-kte
    [mi-nole-ha-kte]
    [mi-men'o-ha-kte]
future: perfect:
    2s: me-kt-iy me-kt-aŋ
    mi-nol \({ }^{\nu}\)-iy me-kt-aŋ
    mi-men \({ }^{y}\) o-w me-kt-aŋ
    2p: me-kt-iy-ha me-kt-iy-ha-ı
    mi-nol"-iy-ha me-kt-iy-ha-1
    mi-men'o-w-ha me-kt-iy-ha-1
imperative: present: 1s: a-kot-te
    [a-nole-kte]
```

[a-men'o-kte]
1: 2s: kot
nole-k
men'o-k
2: 2s: mi-kot-i
mi-nole-k-i
mi-men ${ }^{y}$ o- $k-i$
3s: ø-kot-he
i-nole-khe
i-men ${ }^{\text {v }}$ o-khe
1p: ki-kot-te
ki-pole-kte
ki-men'o-kte
1: 2 p : mi-kot-ha-k
[mi-nole-ha-k]
[mi-men'o-ha-k]
2: 2p: mi-kot-ha-k-i
mi-nole-ha-k-i
mi-men ${ }^{\nu}$ o-ha-k-i
$3 \mathrm{p}:$ či-kot-he
nole-la-khe
men'o-la-khe
future:
permissive:
prohibitive:

2 s : mi-kot-te
mi-pole-kte
[mi-men ${ }^{y}$ o-kte]
2p: mi-kot-ha-kte
mi-pole-ha-kte
[mi-men'o-ha-kte]
2s: mi-kot-he(-pit)
mi-nole-khe(-pit)
[mi-men ${ }^{\nu}$ o-khe(-pit)]
2p: mi-kot-ha-khe(-pit)
mi-mole-ha-khe(-pit)
[mi-men'o-ha-khe(-pit)]
1: 2s: mi-kot-čin
mi-ŋole-čin/mi-ŋole-k-nik
2p: mi-kot-ha-čin
[mi-ŋole-ha-(k)-čin/mi-ŋole-ha-k-nik]

2: 2s: kot-iy-mu
[nolv-iy-mu]

```
2p:
dubitative:
    hapit 'may (it) be!' +
    2s: mi-kot ø-t-a\eta
    mi-\etaole-k ø-t-a\eta
    mi-men
    2p: mi-kot-ha-k ø-t-a\eta
    mi-\etaole-ha-k ø-t-a\eta
    mi-menvo-ha-k ø-t-a\eta
optative: present/imperfect:
    1: 2s: mi-kot(-he)
    mi-\etaole-k(-he)
    [mi-men}\mp@subsup{}{}{v}o-k(-he)
    2p: mi-kot-ha-k(-he)
    mi-\etaole-ha-k(-he)
    [mi-men'o-ha-k(-he)]
    2: in(ha)m 'I wished!' +
    2s: mi-kot-o-ke, mi-kot-te-ke
        mi-\etaole-\etao-ke, mi-\etaole-kte-ke
        mi-menvo-\etao-ke, mi-menvo-kte-ke
    2p: mi-kot-ha-mo-ke, mi-kot-ha-kte-ke
    mi-\etaole-ha-\etao-ke, mi-\etaole-ha-kte-ke
    mi-men}\mp@subsup{}{}{y}o-ha-\etao-ke, mi-men'o-ha-kte-k
(plu)perfect: 1: 2s: mi-kot-te(-mok) kot
mi-mole-kte(-mok) kot
mi-men}\mp@subsup{}{}{v}o-kte(-mok) ko
    2p: mi-kot-ha-kte(-mok) kot
    mi-\etaole-ha-kte(-mok) kot
    mi-men}\mp@subsup{}{}{y}\mathrm{ o-ha-kte(-mok) kot
    2: 2s: me-kt-iy ø-(po)kot-o-ke/ø-(po)kot-te-ke
    mi-gol"-iy ø-(po)kot-o-ke/\varnothing-(po)kot-te-ke
    mi-men'o-w ø-(po)kot-o-ke/ø-(po)kot-te-ke
    2p: me-kt-iy-ha ø-(po)kot-o-ke/\varnothing-(po)kot-te-ke
    mi-\etaol"-iy-ha ø-(po)kot-o-ke/\sigma-(po)kot-te-ke
    mi-men'o-w-ha ø-(po)kot-o-ke/ø(po)kot-te-ke
subjunctive: 1: 2s: mi-kot-hu
mi-gole-č
mi-men'o-č
    2p: mi-kot-ha-č
mi-\etaole-ha-č
mi-men}\mp@subsup{}{}{y}o-ha-c
    2: 2s: me-kt-e-č
```



```
    [mi-men`o-k ø-t-a\eta(-igko)]
    2p: mi-kot-ha-k ø-t-a\eta(-igko)
        mi-\etaole-ha-k ø-t-a\eta(-i\etako)
        [mi-menvo-ha-k ø-t-a\eta(-i\etako)]
    2: 2s: mi-kot-lam-igko
        mi-\etaole-lam-igko
        mi-men'o-lam-i\etako
    2p: mi-kot-ha-k-lam-igko
    mi-\etaole-ha-k-lam-i\etako
        mi-men'o-ha-k-lam-igko
gerund: genitive, dative, accusative:
2s: mi-kot-lam-he/mi-kot-te-he mi-pole-lam-he/mi-pole-kte-he mi-men \({ }^{y}\) o-lam-he/me-men \({ }^{y}\) o-kte-he
2p: mi-kot-ha-k-lam-he/mi-kot-ha-kte-he mi-nole-ha-k-lam-he/mi-nole-ha-kte-he mi-men \({ }^{\nu}\) o-ha-k-lam-he/mi-men'o-ha-kte-he
```

ablative:
supine:

1: $\quad \varnothing$-kot-he ø-ŋole-khe ø-men'o-khe
2: $\quad \varnothing$-kot-te-nap ø-yole-nap ø-теп ${ }^{\text {y }}$ о-пар
2s: mi-kot-te-nap
[mi-nole-kte-nap]
[mi-men'o-kte-nap]
2p: mi-kot-ha-kte-nap
[mi-pole-ha-kte-nap]
[mi-men'o-ha-kte-nap]
1: 2s: mi-kot-lam-he/mi-kot-te-he mi-pole-lam-he/mi-pole-kte-he mi-men ${ }^{y}$ o-lam-he/mi-men ${ }^{y}$ o-kte-he
2p: mi-kot-ha-k-lam-he/mi-kot-ha-kte-he mi-nole-ha-k-lam-he/mi-nole-ha-kte-he mi-men'o-ha-k-lam-he/mi-men'o-ha-kte-he
2: 2s: mi-kot-o
mi-nole-po
mi-men ${ }^{\nu}$ o- $\quad$ о
2p: mi-kot-ha-yo
mi-yole-ha-mo
mi-men ${ }^{y}$ o-ha-yo

The endings of the different moods and tenses are as follows:


|  | ablative II |
| :--- | :--- |
| supine I | $-(k) t e-n a p$ |
| supine II | - lam-he, $-(k) t e-h e$ |
|  | $-(\eta) o$ |

4. Vowel positions and consonant clusters

This supplement contains Cholón words showing the occurrence of vowel symbols before and after a consonant symbol in one syllable (Appendix 4.1). It also contains an overview of consonantal boundary clusters (Appendix 4.2). As stated in Table 4.13, section 4.2.6, the vowel symbols occurring before and after a consonant symbol are $i, e, a, o, u$. The consonant symbols and variants - separated from each other by a slash - are $p, t, c / k / q u, t z, c h, s / z, x, g / h / j, m, n, \tilde{n}, n \tilde{g}(u), l, l l, b / h u / u / v, i / y$, representing the sounds $[\mathrm{p}],[\mathrm{t}],[\mathrm{k}],\left[\mathrm{t}^{\mathrm{s}}\right],[\check{c}],[\mathrm{s}],[\check{s}],[\mathrm{x}]$ or $[\mathrm{h}],[\mathrm{m}],[\mathrm{n}],\left[\mathrm{n}^{\mathrm{y}}\right],[\mathrm{n}],[\mathrm{l}]$, [ $\left.{ }^{\mathrm{y}}\right],[\mathrm{w}],[\mathrm{y}]$, respectively.

### 4.1. Examples with vowel positions

Table I below contains Cholón words with vowel symbols appearing before a consonant symbol. The occurrences of vowel symbols after a consonant symbol can be found in Table II. In these tables, only non-borrowed words have been used as examples, loan words have been left out. As regards the examples that have been bracketed and for further explanation, see the remarks after Table 12 in section 4.2.6.

Table I: The vowel symbols $i, e, a, o, u$, occurring before the consonant symbols $p$, $t, c, t z, c h, s, z, x, g, h, j, m, n, \tilde{n}, n \tilde{g}, l, l l, u, i, y$ within a syllable.

| yip 'house' nuntep 'from the man' | happit 'maybe' et 'fire' | jayunic 'with the man' sepec 'lie' |
| :---: | :---: | :---: |
| ilamannap 'from the woman' | jayupat 'by the man' | pac 'eight' |
| apopchan 'I put down' | cot 'water' | poc 'turn' |
| satup 'he himself' | mutpan 'you walk' | puc 'portion' |
| puillquitz 'gold' | mich 'it is said that you' | ista 'three men' |
| petz 'box' | mech 'tree' | ques 'age' |
| payatz 'late' | cach 'maize' | cas 'wind' |
| yotz 'guinea pig' | zamoch 'wisdom' | moschu 'small thing' |
| utz 'gourd' | puch 'whole' | uscan 'he laughs' |
| quizna 'blue' | $n \widetilde{g} i x$ 'something dry' | - |
| quez 'age' | xexnic 'with scabies' | choyeg! 'let him cry!’ |
| $c a z$ 'wind | xax 'armadillo' | agllem 'my friend' |


| mozchu 'small thing' | moxpey 'he liberated them' |  |
| :---: | :---: | :---: |
| muzcan 'you laugh' | uxux 'butterfly' | - |
| anih! 'exclamation of desire’ | anij! 'exclamation of desire' | chim! 'give me!' |
| zamehji! 'learn!' | zamej! 'learn!' | nem 'day' |
| ayteah! 'quiet!' | ayteaj! 'quiet!' | yam 'punishment' |
| millavohji! 'bring it!' | llavoj! 'bring it' | llom 'abyss' |
| nuhman 'in his hole' | tuj 'joint' | lumte 'above' |
| llin 'green' | chesmiñ 'cedar' | quing̃pii 'we have recieved' |
| acten 'I was' | peñ 'like that' | (nen) 'hand' |
| pan 'mother' | - | (pan) 'mother' |
| alon 'I wet' | coñ 'like this' | (pon) 'troop' |
| nun 'man' | cuñchu 'small thing' | (xum) 'heap' |
| sil 'his word' | capill 'now' | liu 'letter' |
| pel 'moon' | aytell 'very quietly' | leu 'worm' |
| zal 'black' | ayall 'finely' | allau! 'exclamation of pain!' |
| lol 'mouth' | coll 'only this' | lou 'he made it' |
| pul 'son' | cullha 'life' | (uchuu!) 'how warm!' |
| quiimejuch 'our creator' | quiymehnan 'we learn' |  |
| pei 'earth' | pey 'earth' |  |
| nai 'behind him' | nay 'behind him' |  |
| miloi 'you wet' | aloy 'I wet' |  |
| atzui 'I anointed' |  |  |

Table II: The occurrence of the vowel symbols $i, e, a, o, u$ within a syllable after the consonant symbols $p, t, c, k, q u, t z, c h, s, z, x, g, h, j, m, n, \tilde{n}, n \widetilde{g}(u), l, l l, b$, $h u, u, v, i, y$.

```
pit 'and'
pel 'moon'
pan 'mother'
poc 'turn'
pul 'son'
\begin{tabular}{ll} 
tip 'piece' & - \\
nuntep 'from the man' & - \\
tacla 'kind of armadillo' & caz 'wind', \\
ton 'he stays' & cot 'water' \\
tuj 'joint' & cullha 'life'
\end{tabular}
```

| kitzmehjo 'that we teach' <br> kennà 'star(s)' | quizna 'bleu' <br> quell 'wall' | atzip 'my house' <br> itzep 'their flesh' |
| :--- | :--- | :--- |
| - | - | ytzall 'their soul' <br> itzochoc 'their trousers' |
| - | - | utzuch 'their <br> plant' |
|  |  | edible |

build a church' make silver' watch the way'
goleuuch 'lover'
acolevuch 'my lover'
yip 'house'
yel-lo 'together'
yam 'punishment'
ayoyoctan 'I shall cry'
yuch 'edible plant'

### 4.2. Overview of consonant clusters

This supplement presents an overview of consonantal boundary clusters found in the data of de la Mata, together with a form in which they occur. As stated in section 5.3, this overview, since it only contains forms attested in the $A L C$, is not exhaustive. For instance, the clusters $n^{\nu} t$ and $n^{\nu} s$, which do not occur in the $A L C$, and which, therefore, do not figure in the survey below, can very well be constructed by combining the numeral okon + the numeral classifiers tuh 'detachable object' and šuŋ 'accumulation', respectively.

| pp | ippok | 'two times' |
| :---: | :---: | :---: |
| $t p$ | kotpay | 'he is not' |
| $\check{c}$ cp | ičpok | 'three times' |
| $k p$ | -lyakpat | 'for the sake of' |
| $t^{s} p$ | t'i mitspalekiaŋ | 'the rain comes down from everywhere' |
| $s p$ | melv uspit | 'and the boat' |
| šp | kišpoktehewa | 'in order to liberate/save us' |
| $h p$ | mohpay | 'he has not come' |
| $m p$ | ohompat | 'with idleness' |
| $n p$ | nunpulču | 'boy' |
| $n^{\nu} p$ | $k_{\text {kn }}{ }^{\text {y }}$ pi | 'till here, not any further' |
| pp | aıpiy | 'I got him' |
| $l p$ | olpit | 'whoever' |
| $l^{\nu} p$ | kelpak | 'surrounding(s)' |
| $w p$ | luwowpat | 'with sorrow' |
| $y p$ | asinaypit'o | 'I did not hear it' |
| $p t$ | atuptay | 'I shall walk' |
| $t t$ | akotte | 'I shall be' |
| $\stackrel{c}{c}$ | mahačte | 'at night' |
| $k t$ | aktay | 'I am' |
| $t^{s} t$ | cikoleitftaŋ | 'they will be loved' |
| $s t$ | amistehe | 'that I buy' |
| $\stackrel{s}{s} t$ | neštek | 'his cloth' |


| $h t$ | ašihtaŋ | 'I shall drink' |
| :---: | :---: | :---: |
| $m t$ | putamte | 'in the village' |
| $n t$ | palantu | 'banana' |
| nt | antey | 'I hold', 'I maintain' |
| $l t$ | ana peltem | 'in how many days?' |
| $l^{\prime \prime} t$ | čipilyte | 'in their fyke net' |
| $w t$ | owtu | 'far away' |
| $y t$ | ayte! | 'quiet!' |
| $p \check{c}$ | ipče | 'two round things' |
| $t c$ | atčaŋ | 'one bundle' |
| $k c$ | kiokče | 'five round things' |
| $s c ̌$ | mosču | 'little', 'small' |
| šč | kilišče | 'seven round things' |
| $h c ̌$ | pehču | 'a little bit' |
| $m c ̌$ | mumčay | 'you gather' |
| $n c ̌$ | inčunam? | 'what?' |
| $n^{\prime \prime} \check{c}$ | inton ${ }^{\text {y čit }}$ | 'I don't know where/how' |
| $l c$ | nuпрulču | 'little boy' |
| $l^{\prime} \stackrel{c}{c}$ | maal ${ }^{\text {co co }}$ | 'there is no more' |
| $y c$ | seyčan | 'he is converted' |
| $p k$ | kipkolvan | 'you (f) love us' |
| sk | askaŋ | 'I laugh' |
| šk | piškam | 'jar' |
| $h k$ | ašihkolat | 'I finish drinking' |
| $m k$ | yamkuyla | 'diligent' |
| nk | inko | 'this' |
| lk | ma pulkup | 'late at night' |
| $l^{v} k$ | puilvkit ${ }^{\text {c }}$ | 'gold' |
| wk | awka | 'enemy' |
| $y k$ | aykinole | 'is there someone who ...?' |
| $p t^{s}$ | ipt'ok | 'six' |
| $k t$ | kiokt'el | 'five truncal objects' |
| $s t^{5}$ | ist'el | 'three truncal objects' |
| $\check{s} t^{s}$ | kilišt'el | 'seven truncal objects' |
| $m t^{\text {s }}$ | milvemt'appaknake | 'they would not have helped you' |
| $n t^{5}$ | ant el | 'one truncal object' |
| $n^{v} t^{s}$ | okon't'el | 'nine truncal objects' |
| $w t^{s}$ | $i^{\text {p }}$ owt $t^{\text {s }}$ | 'he hit him' |
| $y t^{5}$ | eyt'a | 'meat' |
| $p s$ | apopsahiyhena | 'that I committed them' |


| ks | maksaytay | ＇he will be rejoiced＇ |
| :---: | :---: | :---: |
| $m s$ | čimsow | ＇they were born＇ |
| $n s$ | amonsey | ＇my tongue＇ |
| $n^{\nu} S$ | inkomin＇simal ${ }^{\text {b }}$ | ＇entirely so＇ |
| $l^{\prime} s$ | kal＇sokhe | ＇with pleasure＇ |
| $p s ̌$ | ipšuy | ＇two heaps＇ |
| $\check{c ̌}$ | ič̌un | ＇three piles，heaps，settlements＇ |
| $k \check{s}$ | kiokšuy | ＇five piles，heaps，settlements＇ |
| $h s ̌$ | asinahšipet | ＇I scarcely hear it＇ |
| $m s ̌$ | tamše | ＇grindstone＇ |
| $n s ̌$ | an＇anšipaŋ | ＇I make haste＇ |
| $l s$ | lolše | ＇Spaniard（s）＇ |
| l ${ }^{\text {L }}$ | apuiľšipey | ＇I nearly fell＇ |
| ph | iphil | ＇two words＇ |
| th | kothu | ＇that he is＇ |
| ch | －（a）che | ＇it is said that＇ |
| kh | makhay | ＇felicity＇ |
| $t^{\prime} h$ | loit＇he | ＇may it be done＇ |
| sh | melvesha | ＇your alfalfa＇ |
| šh | mišašha | ＇your（p）armadillo＇ |
| hh | aloklohhu | ＇that I finish doing it＇ |
| $m h$ | mikešumha | ＇your（p）nose＇ |
| $n h$ | pinha | ＇his life＇ |
| $n^{\nu} h$ | česmin＇ha | ＇your（p）cedar＇ |
| nh | toŋhu | ＇that he is seated＇ |
| $l h$ | kolhe | ＇that he dies＇ |
| $l^{p} h$ | al ${ }^{\text {h }}$ i | ＇happiness＇ |
| wh | mumkupl ${ }^{\text {P }}$ ewha | ＇your（p）passion fruit＇ |
| yh | mitoŋčeyhaŋ | ＇you（p）wander＇ |
| pm | ${ }^{\text {l }}$ upmay | ＇in a bath＇ |
| tm | kotmay | ＇in the sea＇ |
| $\check{c} ⿳ 亠 丷 厂 彡$ | kočmi | ＇sea＇ |
| km | lekmay | ＇underneath＇，＇at the bottom＇，＇at the lowerside＇ |
| $t{ }^{\text {c }}$ m | kit＇mey | ＇our work＇ |
| $s m$ | česmin ${ }^{\text {b }}$ | ＇cedar＇ |
| ssm | ašmay | ＇first＇ |
| hm | ašihmulay | ＇I start drinking＇ |
| mm | inčamma | ＇what is the matter，man？ |
| $n m$ | $n^{y}$ anman | ＇in the sight／face of＇ |
| $l m$ | nunlolmanap | ＇of the men＇ |
| wm | masowmaško | ＇birth＇ |


| $y m$ | -nayme | 'behind', 'via', 'after' |
| :---: | :---: | :---: |
| $p n$ | šipna! | 'hurry up!' |
| th | kotnap | 'because' |
| čn | mihačnik | 'with your axe' |
| kn | -pakna | 'negative nominalizer' |
| $s n$ | kisna | 'blue' |
| šn | šešnik | 'with scabies' |
| hn | amohnay | 'I climb' |
| $m n$ | атпа | 'my road' |
| ln | čulnik | 'with mucus' |
| $l^{p} n$ | mahaly napit | 'not much' |
| wn | čownikal | 'lousy' |
| $y n$ | oyna | 'health', 'healthy' |
| $t 7$ | atjiy | 'I was seated' |
| kn | keknutiyte | 'where we were' |
| $\stackrel{c}{c} \eta$ | mipočyiy | 'you released them' |
| $p l$ | iplek | 'twenty' |
| $t l$ | šokotlolte | 'in the mouth of the river' |
| cl | mišayclano | 'that they whip you' |
| kl | takla | 'variety of armadillo' |
| $t^{\prime} l$ | yam kioit'lam | 'punishment' |
| $s l$ | asla | 'my wife' |
| $s ̌ l$ | išliw | 'three different things' |
| $h l$ | ahlay | 'I speak' |
| $m l$ | amlupon | 'I laugh at you' |
| $n l$ | mainle | 'not yet' |
| $n^{v} l$ | čin'le | 'is he dapple?' |
| nl | menlehtay | 'I shall bring' |
| $l l$ | t'alle | 'is it black?' |
| $p^{\prime \prime}$ | mahall ${ }^{\text {diw }}$ | 'many different things' |
| $w l$ | sowla | 'they dug it' |
| $y l$ | kupuluwayla | 'they humiliated us' |
| $p{ }^{p}$ | čaplvor | 'pan' |
| $s l^{p}$ | Diosl' akpat | 'because of God' |
| $h l^{\nu}$ | mihl ${ }^{\text {vem }}$ | 'your friend' |
| $n l^{v}$ | anlv $\hat{O}$ | 'my pupil' |
| $\eta l^{l}$ | aminl ${ }^{\text {a }}$ ate | 'around me', in my neighbourhood' |
| $l l^{v}$ | nunlolly akpat | 'because of the men' |
| $y l^{v}$ | čektiyl ${ }^{\text {a akpat }}$ | 'because they were' |


| $\check{c}$ ch | kočwe | 'variety of monkey' |
| :---: | :---: | :---: |
| $k w$ | aneštekwaŋ | 'I make my clothes' |
| $t^{\text {s }} w$ | apuil"kit'way | 'I gild' |
| šw | ašwa | 'fish' |
| $h w$ | ahwiyain | 'hang on!' |
| $m w$ | ah! ${ }^{y}$ ipimwa | 'don't touch!' |
| $l w$ | makolwowha | 'you (p) fed me' |
| $l^{\prime} w$ | al way | 'I go' |
| py | mipyupan | 'you make your bridge' |
| my | aтуир | 'my bridge' |

5. Corpus of Spanish and Quechua loan words

This appendix contains the Spanish and Quechua loan words found in the $A L C$ :
Spanish loan words:

| alkalde | 'mayor' |
| :---: | :---: |
| algwasil | 'police officer' |
| angel | 'angel' |
| anima | 'soul' |
| ayunay | 'fast' |
| baptismo/baptisaŋ | 'baptism' |
| doktrina | 'doctrine' |
| domingo | 'sunday' |
| elefante | 'elephant' |
| espiritu | 'spirit' |
| fiero | 'iron' |
| fiesta | 'feast' |
| fiskal | 'public prosecutor' |
| grasia/gratia | 'grace' |
| hač | 'axe' |
| hostia | 'Eucharist' |
| iglesia | 'church' |
| kabal'o | 'horse' |
| kalis | 'chalice' |
| kandela | 'candle' |
| kapa | 'cape' |
| karesma | 'Lent' |
| kasaran/kasalay | 'marriage' |
| kastigaŋ | 'punishment' |
| konfesay/ konfesion | 'confession' |
| konsegrasion | 'consecration' |
| kruz | 'cross' |


| kuči | 'pig' |
| :---: | :---: |
| kučilyo | 'knife' |
| kwatrotemporas | 'Ember day' |
| lisensia | 'licence' |
| limosna | 'alms' |
| lunes | 'monday' |
| mesa | 'table' |
| misa | 'mass' |
| mula | 'mule' |
| olio | 'oil' |
| pagalay | 'payment' |
| palantu | 'banana' |
| papayu | 'papaya' |
| Pasko | 'Easter' |
| patili | 'father' |
| penitensia | 'penance' |
| perdoy/perdonay | 'pardon' |
| real | 'coin', 'money' |
| resay | 'prayer' |
| sabado | 'saturday' |
| sakramento | 'sacrament' |
| santo/ santu | 'saint' |
| sastre | 'tailor' |
| semana | 'week' |
| sери | 'stocks' |
| sinta | 'ribbon' |
| soldado | 'soldier' |
| trigo | 'wheat', 'grain' |
| waca | 'cowherd' |
| weha | 'shepherd' |
| wiernes | 'friday' |
| wigilia | 'vigil' |
| wirgen | 'virgin' |
| Quechua loan words: |  |
| alvaw! | 'exclamation of pain' |
| apičak | 'hundred' |
| awka | 'enemy' |
| ayča, eit'a | 'meat' |
| kamatio | 'order' |
| kamayok | 'keeper' |
| kapak | 'ruler' |
| kita | 'wild', 'savage' |
| kuka | 'coca leaves' |


| lasu, rasu | 'hail' |
| :--- | :--- |
| mučaŋ | 'honour' |
| opey | 'deaf-mute' |
| supey | 'devil' |
| tanta | 'bread' |
| uč | 'hot pepper' |
| una | 'baby' |
| ut'a | 'sin' |
| waranga | 'thousand' |
| yupey | 'honour' |

6. Index of proper names and geographical names in the $A L C$

This appendix lists the proper names, the names of friars and the names of places occurring in the $A L C$. Some of the geographical names occur with a Spanish translation:

Proper names:
Esteván
Francisco
Juan
Juana
Luis
Malia/ Maria
Martín
Pedro
Names of places:
Apizoncho (Ch)
Belem
Chalamuy (Ch) 'Junta de Tigres'
Chillancuy (Ch)
Chillonya (H) 'Arbol'
España
Huaylillas
Isrrael
Itziuat (Ch)
Jallipñatch (Ch) 'Cerro de Palo Fuerte'
Jopeyte (Ch) 'Tierra como Sangre'
Juanjui (H)
Lima

Friars:
Araujo, Joseph de
Clota, Gerónimo
Gutierres de Porres, Francisco
Mata, Pedro de la

Ochaiñache (H)
Pisana
Pucala
Putonya (H) 'Arbol'
San Buenaventura del Valle
Soledad
Truxillo
Utchinaman (Ch) 'Palma Real'
Xenquiman (Ch) 'Yervas'
Xuñante (Ch) 'Pacaya'
Zalcot (Ch) 'RioMaría Negro'
Ziumich (H) 'Palmas'
7. Word lists

Appendix 7 contains the word lists of Martínez Compañón (7.1) and Tessmann (7.2), the data of Greenberg (7.3), and the lists of words and expressions given by Mrs. Aurelia Gutiérrez Cerquera and Mr. José Santos Chapa Ponce (7.4). For the sake of completeness, the word list of Loukotka (7.5) has been added as well.

The transcription of Cholón in the lists of Martínez Compañón, Tessmann, Greenberg and Loukotka has been left unaltered. As regards the value of the symbols used to transcribe the utterances of Mrs. Gutiérrez and Mr. Chapa, see Table 4.24. In addition to those symbols, the following symbols have been used in the transcription of Mrs. Gutiérrez' and Mr. Chapa's words: j and ?. The former symbolizes a voiced palatal plosive, the latter a glottal stop. Length is represented by means of the colon, nasalization by means of a tilde, and accent by means of an acute accent. Note that accent is only indicated when it is not word-final.

### 7.1. Word list of Martínez Compañón

| Spanish: | Cholón: |
| :--- | :--- |
| Dios | Dios |
| Hombre | Num |
| Muger | Yla |
| Alma | Xall |
| Cuerpo | Acho-quez |
| Corazon | Aluñach |
| Carne | Chep |
| Hueso | Chel |
| Padre | Appa |
| Madre | Appan |
| Hijo | Apul |
| Hija | Añu |
| Hermano | Azot |
| Hermana | Aquiñiu |
| Comer | Amoc |
| Beber | Xig |
| Reir | Chasam |
| Llorar | Yo-yam |
| Morir | Ngoli-cho |
| Gozo | Allgiluvactan |
| Dolor | Ysiam |
| Muerte | Micol |
| Cielo | Centa |
| Sol | Musac |
| Luna | Peel |
| Estrella | Que-nac |
| Fuego | Vet |
|  |  |


| Viento | Mam |
| :--- | :--- |
| Pasaro | Zuccill |
| Tierra | Lluspey |
| Animal | Animal |
| Arbol | Mees-ñgup |
| Tronco | Sangoch |
| Rama | Puchup |
| Flor | Nuñap |
| Fruto | Queniya |
| Yerva | Pullo |
| Agua | Quõt |
| Mar | Socotlol |
| Rio | Quõt-ysoquõt |
| Olas | Ygixsimam |
| Lluvia | Llisiac |
| Pez o Pescado | Asua |

7.2. Word list of Tessmann

German:
Tscholon

1. Zunge
2. Zahn
3. Auge
4. Ohr
5. Kopf
6. Hand
7. Wasser
8. Feuer
9. Sonne
10. Mond
11. Erde (Erdboden)
12. Stein
13. Haus (Wohn-)
14. Topf (Koch-)
15. Kanu
16. Mann
17. Frau
18. Huhn
19. Hund
20. Jaguar
21. Tapir
22. Kaiman

Cholón:
Seeptsá
kimonzéi
kulu
kinjelsé
mikitíu
mutsitsé
kinén
köta
utmō
musāpo
pel
pēij
tā
hīp (hīpo)
tsaplión
melies
lūno (lun)
hilá
ateljwá
aljgó
hōu
sas

- [lagarto]

| 23. Stock | mes |
| :---: | :---: |
| 24. Maniok | ul |
| 25. Mais | kas |
| 26. Plante | pandtū |
| 27. Tabak | masuú |
| 28. eins | answul |
| 29. zwei | hipswul |
| 30. drei | hieswúl |
| 31. weiss | ? |
| 32. schwarz | ? |
| 33. rot | ljagaulj |
| 7.3. Data of Greenberg |  |
| "Andean Etymologies", pp. 100-106 |  |
| arrow | ujuk [ulluk] |
| aunt | pan 'mother' |
| bad | išivax |
| bird | kumkoči |
| brother | azot |
| come | (či-)pza-n |
| die | mi-kol |
| earth | puts (Hivito) |
| eat | a-mok |
| father | kuč |
| food | sak |
| hurt | kama 'sick' |
| inside | -man 'in' |
| laugh | kolxam (Hivito) |
| leg | a-čel |
| man | num, non |
| mouth | lol |
| nose | čul-nik 'snotty' |
| sea | omium 'wave' |
| see | a-mnajč-an 'watch' |
| sister | akiñiu |
| star | pel 'moon' |
| sweet | aKhi 'sweet thing' |
| water | kot, køta |
| worm | laua 'larva' |
| "The Dictionary", pp. 194-267 black | čal |


| belly <br> daughter <br> come | kulu 'guts' <br> añu, ñu |
| :--- | :--- |
| dry | a-na-n |
| tooth | paxo-let 'dry season' |
| hair | kulu |
| fire | pe |
| hate | a-mo-n 'burn' |
| hear | a-puKu-an |
| all | a-sinn-an |
| saliva | mek |
| shine | olle |
| short | nem 'day' |
| sit | kunču 'small' |
| sun | a-tg-an 'be seated' |
| two | kenna 'stars' |
| wind | ip |
| wish | kaz, kas, kaš |
|  | men |

"Grammatical Evidence for Amarind", pp. 271-320
p. 285 -kot 'water'
a-kot 'my water'
mi-kot 'thy water'
not 'his, her water'
p. 286 pe
'that'
p. 288 ok
'I'
ki- 'our'
p. 303 -te 'from' (separative)
p. 310 -n- (present)
7.4. List of words and expressions given by Mrs. Gutiérrez and Mr. Chapa

A large part of the words and expressions given by Mrs. Gutiérrez (7.4.1) and Mr. Chapa (7.4.2) were not elicited. Both Cholón descendants spoke freely, rambling from subject to subject. In the lists below their words have been ordered thematically and alphabetically. The Híbito words given by Mrs. Gutiérrez have also been listed. It should, furthermore, be noticed that Mrs. Gutiérrez' and Mr. Chapa's utterances show that a modifier can be preposed as well as postposed. The words ges 'old', mexlam/ mexll'am 'female' and šalam/ šalay 'lazy' can, for instance, occur in preposed position as well as in postposed position. The other modifiers are only used postpositionally.
What is striking, when we compare the word lists of both speakers, is that Mrs. Gutiérrez and Mr. Chapa give a different meaning to the word čamyo. According to the former čamyo means 'tiger', according to latter it means a 'red kind of monkey'.

### 7.4.1. List of words and expressions of Mrs. Aurelia Gutiérrez Cerquera

Hails and exclamations:
ay, kibak tios!
inča milan mišoktek!
kigolole apl"up!
kinhe?!
hit'ak mišoktek!
mónte kilaktejo Pane Pane!
mišiktek kot.
waliw!

Man and nature:
apl"up
hila
kot
mušak
nun
pey

Body parts:
alin lol
milin šuš
čegonče
čel
čuče
kitiw
lin
liptu?
lol
mont ey
$n^{v}$ ače
$n^{v}$ ašlo ?/ nvašlvo?
$n^{v}$ áwi
$n^{y} a c ̌ u$
pešl ${ }^{\text {l }}$ eŋ/ pešl" $i w$
Domestic animals:
alygo
atelba/ atel ${ }^{\nu}$ ba
atelba mul"up
atelba nun
kal $g a l^{v}$
'exclamation to hail a friar', 'exclamation to frighten someone'
'come and drink some chicha!'
'what a beautiful baby!
'the fan!' (please)
'come and drink some chicha!'
'let's go to theforest to make love!'
'come and drink some water!'
'how beautiful!'
'son'
'woman'
'water
'sun
'man'
'tierra'
'prepuce'
'festering penis'
'testicles'
'foot'
'head'
'ear'
'penis'
'neck'
'mouth'
'tongue'
'eyes'
'eyes', 'mouth'
'eyes'
'eyelash'
'penis'
'dog'
‘chicken'
'poult'
'cock'
'turkey'
kal gal hila?
kal ${ }^{\prime}$ gal mol ${ }^{\text {l }}$ up
kal" gal nun
kuči
kuči mul"up
$l^{v} u$ ?
pangala
waga

Non-domestic animals:
ayčokutal peykuta?/ seykuta?
čamyo
čaš
habok
hu 7l" égo
košwe
mošta
liš
o: Tlum
šobela?
sup
уати
yap
yušam
Aquatic animals:
ašwa
$l^{v} a l^{y} p i$
pon
šaš muji
sunabi
tolo 7

Flora:
pantu
kis
u:l

Household and feasts:
čaplyon
kibak tios
kéna
koxlam
'female turkey'
'small turkey'
'male turkey'
'pig'
'piglet'
'turkey poult'
'turkey'
'cow'
'tapir'
'tiger'
sachavaca
'snail'
'opossum'
'monkey'
'toad'
'small white kind of monkey'
'snake'
'butterfly'
'deer'
'agouty'
'boar'
'armadillo'
'fish'
'kind of freshwater fish'
'kind of freshwater fish'
'small aquatic kind of armadillo'
'kind of freshwater fish'
'kind of freshwater fish'
'banana' (< Sp. plátano)
'kind of fruit'
'yucca'
'earthenware pot'
'God'
'sort of drum'
'small jar'

| koxlam nun | 'big jar' <br> piškam |
| :--- | :--- |
| pixwánu | 'bowl made of the rind of the 'kis' fruit' |
| šaok | 'sort of flute' |
| tuš | 'venom (used for fishing)' |
| tapyal | 'earthenware bowl, plate' |
| u:t | 'house' |

Híbito:
alkusew ane ane boroktek mónte kilaktejo!
'kind of fish'
'let's go to the forest to make love!' (cf. Cholon: mónte kilaktejo Zane Zane, above)
'medicinal plant (used against rheumatism)'
'kind of fish' (cf. Ch. tolo خ)
'hail when addressing to a girl with the intention to court her'
'eyes'
'(mountain) pass', 'crevice' 'carrier bag with four sticks to carry a baby'
7.4.2. List of words and expressions of Mr. José Santos Chapa Ponce

Hails and exclamations:
abisl"aŋ kumali!
hãne, hãne, haboktek mónte kilaktejo! 'let's go to the forest to make love!'
hisak mišiktek kumbati!
kilaktejo!
oy!
šixya!
Man and nature:
ašot 'brother'
ges nun 'old man'
hilages 'old woman'
kot 'water'
palay 'Francisco'
yul 'salt'

Body parts (+ infirmities and characteristics):
aliy
'penis'

| alin lol milim šuš čelehwa? oksogop |
| :---: |
|  |  |
|  |
| kešum |
| kitiw |
| $l i$ pičči |
| lip:šidu ?/lip:šiduk lol |
| mexlam lol |
| $n^{\nu} a c ̌ e$ |
| $n^{v}$ ače pisly ${ }^{\text {a }}$ ? |
| $n^{v}$ ače pisidis |
| oxwa |
| oxwa ušu |

Household:
čaply on
koxlam
piškam
lol piškam
tus

Flora:
$n^{v} u n^{v} a$
pantu
ul

Domestic animals:

```
á:l
    á:lygo šalva\eta
atélba mulvup
kal"kal
    kalvkaly mexlvam
kuči
pangala
yup
```

Non-domestic animals:

## abogala?

čamyo: 7/čamyo:h
'prepuce'
'festering penis’
'skin (of limbs) like the tail of a fox', 'skin with white blotches'
'head'
'nose'
'ear(s)'
'neck with knobs’
'neck with a cicatrice'
'mouth'
'vagina'
'eye(s)'
'longing eyes'
'oblique eyes'
'mucus, slime'
'grey hair'
'pan'
'earthenware jar'
'bowl made of the rind a particular fruit (see kis, Mrs. Gutiérrez) or a gourd'
'mouth of the 'kis' bowl or gourd bowl'
'(earthenware) bowl, plate'
'flower'
'banana' (< Sp. 'plátano')
'yucca'
'dog'
'lazy dog'
'chicken'
'male turkey'
'female turkey'
'pig'
'turkey' (also called 'forest bird' by the speaker)
'turkey poult'
'caiman'
'red kind of monkey'

| čas | 'sachavaca' |
| :---: | :---: |
| habok | 'big kind of snail' |
| ho:w | 'jaguar' |
| ka7sik/katsik | 'bat' |
| košwe? | 'big kind of monkey' |
| kuš | 'leech' |
| kutak/ $k^{h} u t a ?$ | 'wild boar' |
| liš | 'small kind of monkey' |
| lonkatsik | 'ant' |
| migijiw | 'tick' |
| seykuta? | 'peccary' |
| sup | 'deer' |
| уати? | 'agouty' |
| уати hila | 'female agouty' |
| yap | 'boar' |
| yušam | 'armadillo' |
| Aquatic animals: ašwa | 'fish' |
| $l^{\text {laypi }}$ | 'kind of freshwater fish' |
| por | 'kind of freshwater fish' |
| šajio | 'crab' |
| šaš | 'aquatic armadillo' |
| šaš muji? | 'small aquatic armadillo' |
| sunabi | 'kind of freshwater fish' |
| ta 7kla | 'kind of freshwater fish' |
| Terms of abuses: |  |
| alin mondoges pápa | 'penis like a pealed potato' |
| šal ${ }^{\text {an }}$ galva | 'lazy people' |
| waga mexl ${ }^{\text {a }}$ amsa! | 'cow with a big vagina!' |

7.5. Word list of Loukotka

| French: | Cholón: | French: | Cholón: | French: | Cholón: |
| :--- | :--- | :--- | :--- | :--- | :--- |
| animal | (espagnol) | fleuve | kot-ysokot | père | appan |
| arbre | mees-ñgup | frère | azot | pleurer | yo-yam |
| boire | nig | fruit | keniya | pluie | llisiak |
| ciel | senta | gai | augilubaktam | poisson | asua |
| coeur | aluñac | herbe | pullo | rameau | pucup |
| dieu (espagnol) | homme | num | régner | casam |  |
| douleur | ysiam | lune | peel | soeur | akiñiu |
| eau | kot | manger | amok | soleil | musak |


| étoiles | ke-nac | mer | sokotlol | terre | lluspey |
| :--- | :--- | :--- | :--- | :--- | :--- |
| femme | yla | mère | appan | tronc | sangoc |
| feu | vet | mort | mikol | vent | mam |
| fille | añu | mourir | ñgoli-co | viande | cep |
| fils | apul | oiseau | zuksill |  |  |
| fleur | ñnña | ondes | ypixsimam |  |  |

## Samenvatting

Het Cholón vormt samen met het Híbito een kleine taalfamilie die in het algemeen als geïsoleerd zijnde wordt beschouwd (hoofdstuk 1). Het Cholón werd in NoordPeru in de vallei van de Huallaga rivier gesproken. De Huallaga is een brede, snelstromende zijrivier van de Marañón (Amazone). Het taalgebied van de Cholones is tamelijk groot. Longitudinaal gezien strekt het zich uit vanaf de plaats Juanjui in het noorden tot aan het ongeveer 600 km . zuidelijker gelegen Huánuco; in de breedte strekt het zich uit vanaf de oostelijke hellingen van de Andes in het westen tot aan de Cordillera Oriental, die de grens vormt tussen de departementen San Martín en Loreto, in het oosten (hoofdstuk 2).

De enige bron van uitgebreide taalkundige informatie die van het Cholón overgeleverd is, is een grammatica uit de achttiende eeuw: de Arte de la lengua cholona ( $A L C$ ) (hoofdstuk 3). De $A L C$ werd in 1748 in Trujillo, een plaats aan de Noordperuaanse kust, geschreven door een franciscaner monnik, Pedro de la Mata genaamd. In 1772 werd de grammatica in de nederzetting San Buenaventura del Valle door Fray Gerónimo Clota getranscribeerd. Het manuscript ligt nu in de British Library in Londen. Aangezien de taal mogelijk uitgestorven is, is de huidige beschrijving van het Cholón gebaseerd op dit manuscript.

In hoofdstuk 4 wordt, na analyse van de in de $A L C$ gebruikte spelling en van de opmerkingen over weergave en klanken, gepoogd het klanksysteem te reconstrueren. Hoofdstuk 5 behandelt de morfonologie. Hierin wordt onder andere aandacht besteed aan syllabestructuren en aan fenomenen zoals vocaalsuppressie en -harmonisatie en stam-initiële consonantveranderingen.

Nominale en verbale morfosyntaxis komen in de hoofdstukken 6 en 7 respectievelijk aan bod. Het Cholón is een agglutinerende taal. Nominale en verbale stammen kunnen voorafgegaan worden door persoonsprefixen en gevolgd worden door derivationele en /of casus markeerders. De taal maakt in de tweede persoon enkelvoud een onderscheid in geslacht: het prefix mi- wordt gebruikt wanneer de geadresseerde een man is en pi- wanneer het een vrouw betreft. Een bijzonder nominaal achtervoegsel is het suffix dat achter de termen 'vader', 'moeder', 'dochter', 'zoon' en 'echtgenoot' gevoegd wordt en dat 'paar' of de natuurlijke tegenhanger aangeeft: moeder-paar = moeder en dochter, vader-paar = vader en zoon, etc. Net zoals een aantal andere Zuidamerikaanse talen kent het Cholón suffixen die achter een hoeveelheidswoord geplaatst kunnen worden en aangeven tot welke klasse het getelde woord behoort. Zo'n classificerend element geeft onder meer de vorm (rond), de samenstelling (groep levende wezens) of een eigenschap (draagbaar) van het gekwantificeerde aan. Werkwoordstammen kunnen al dan niet reduceerbaar zijn. De gereduceerde stam wordt onder andere gevolgd door de markeerder van het incompletief aspect. Derivationele suffixen, nominalizeerders en subordinatoren komen achter de onverkorte stam. Door middel van bepaalde derivationele achtervoegsels kunnen onder andere ontkennende, passieve en reflexieve verba gevormd worden. Door middel van nominalisaties kunnen verschillende bijzinnen gevormd worden: causale bijzinnen, subject- en objectzinnen en temporele
bijzinnen. Bijzinnen kunnen ook gevormd worden door middel van een nulnominalizeerder gevolgd door een casus markeerder en door middel van een subordinator. Een subordinator kan tevens aangeven of het onderwerp van de hoofdzin en de bijzin naar dezelfde persoon verwijst of dat het om verschillende personen gaat (switch-reference).

Naast naamwoorden en werkwoorden, de twee belangrijkste woordcategorieën, kent het Cholón een gesloten categorie van adverbia (hoofdstuk 8) en interjecties (hoofdstuk 9). In hoofdstuk 10 worden de discours markeerders behandeld (vraagmarkeerders en uitroepmarkeerders bijvoorbeeld). Hoofdstuk 11 is gewijd aan de ontkenning. In hoofdstuk 12 wordt een overzicht gegeven van de verschillende bijzinnen. Het taalkundig gedeelte wordt afgesloten door een lexicon (hoofdstuk 13).

De appendices, die op het register en de bibliografie volgen, bevatten kaarten van het Cholóngebied en verschillende woordenlijsten, waaronder de lijsten met woorden en uitdrukkingen van Mevrouw A. Gutiérrez de Porres en Mijnheer J. Santos Chapa Ponce, afstammelingen van het Cholónvolk.

## Curriculum vitae

Astrid Bakkerus werd op 4 november 1943 te Batu in Indonesië geboren. Samen met haar ouders emigreerde zij in 1955 naar Brazilië. In 1960 ging zij naar Nederland, waar zij de middelbare school afmaakte. In 1980 verwierf zij met een alleszins bevredigend resultaat het doctoraal diploma Franse taal- en letterkunde met Portugees als bijvak aan de Rijksuniversiteit Leiden en in 1996 met cum laude het doctoraal diploma Vergelijkende taalwetenschappen (Amerindische talen) eveneens aan de Rijksuniversiteit Leiden. Vanaf 1975 tot 2000 heeft zij Frans gedoceerd op verschillende middelbare scholen. Daarna heeft NT2-lessen (Nederlands als tweede taal) gegeven. Zij is nu als vrijwilligster werkzaam.


[^0]:    1 According to Herndon and Gibbon, this is the Infidel side where the Cashibo live; Izaguirre writes that the Cashibo, Conibo, Setebo and Shipibo lived in that region, and that they spoke pano which was the lingua franca of the Montaña; Pöppig remarks that it were the Chuncho who lived there. This could mean that the term of Chuncho was the generic name for the tribes living in that area, and that Chuncho was synonymous to Infidel (see also section 3).

[^1]:    2 "No se pronuncia en esta lengua las letras B, D, F, y la R, [...]" 'In this language, the letters B, D, F and $\mathrm{R},[\ldots]$ are not pronounced'.

[^2]:    ${ }^{3}$ ' E is pronounced between E and I , i.e. it is neither a clear E , nor I . O is pronounced between O and U '.
    4 In the citations, de la Mata's use of capitals and small letters has been maintained, although the difference between capitals and small letters does not seem to be relevant. For the discussion of the relevance of this distinction see section 4.3.10.

    5 'At the beginning of nouns and verbs, G is sometimes pronounced as g , and sometimes as C. J is pronounced as the foreigners do. G before E and I is pronounced as softly as J. H sometimesas as J, and sometimes it is hardly perceived'.
    ${ }^{6}$ 'Gutturalization is used with all five A E I O U'

    7 At the end of the $A L C$, in a paragraph named "Dela orthografia", Pedro de la Mata refers to his opening statement about the pronunciation of gutturalizations, and he writes: "La orthografia de esta lengua es la que esta puesta en todas las declinaciones, conjugaciones, oraciones y exemplos hasta aqui escritos y quanto â las [...] guturaciones, como no ay letras con que expresarlas, las he puesto del mismo modo que usaron los V.V.P.P. Fr. Francisco Gutierres de Porres y Fr. Joseph de Araujo" "The orthography of this language is the one used in all the declinations, conjugations, phrases and examples written till now, and concerning the [...] gutturalizations, since there are no letters to express them, I wrote them in the same way as the Venerable Fathers, Fr. Francisco Gutierres de Porres and Fr. Joseph de Araujo, used to do' (cf. the copy of the last page

[^3]:    8 'Y [...], if it 'hits' the letter that follows, is an upsilon or consonant [...], but if it does not 'hit', it is a vowel'.

[^4]:    ${ }^{9} \quad$ ' $[\ldots]$ the preterite perfect and the preterite imperfect end in $a y, e y, i$ or $y$ í, oy, ou. [...] The preterite pluperfect is formed by adding $y e$ to the preterite perfect, if it ends in $y$, and $v e$, if it ends in $v$ '.

[^5]:    ${ }^{10}$ In Greek the tilde was used to indicate a lingering or falling tone, which was the result of the contraction of two sounds. We may not exclude the possibility that Martínez Compañón also employed the tilde to indicate length + tone, or a transition of two sounds. He may have used the tilde in the lexical items vẽt 'fire' and quõt 'water' as a linking mark in order to connect the vowel symbols $\tilde{e}$ and $\tilde{o}$ with the preceding symbols $v$ and $u$, respectively. The symbols $v$ and $u$ may have stand for [u], and the lexical items vert and quõt may be read as [ $\mathrm{u}^{\mathrm{w}} \partial \mathrm{t}$ ] and [ku ${ }^{\mathrm{w}} \mathrm{Gt}$ ], respectively.

[^6]:    12 'in this language there is no mesure is short syllables or long syllables'

[^7]:    ${ }^{13}$ " $[\ldots]$ there is only one accent, on the last syllable, in nouns as well as in verbs".

[^8]:    14 'In this language, F , whether strong or soft, is not pronounced'.

[^9]:    15 'In this language, the letters B. [...] are not pronounced, neither strongly, nor softly'.

[^10]:    ${ }^{16}$ 'In this language, F , whether strong or soft , is not pronounced'.

[^11]:    ${ }^{16}$ yuarani also has nouns that distinguish an absolute form from a relational form. Ohese nouns also have a stem-initial alternation. Ohey generally have $t$ in initial position in the absolute form, $r$ in a relational form (a form preceded by a determiner), and $h$ in the relational third person singular form. e.g. tera namee, che-rera my namee, hera his namee (adelaar, œ e: 1).

[^12]:    18 "tup se pospone al nominativo, denotando siempre la persona que hace [...], para distinguir la que hace de la que padece" ('tup is postponed to the nominative, denoting always the person that acts [...], to distinguish the agent from the patient').

