

# A Grammar of Awjila Berber (Libya) : based on Umberto Paradisi's material

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Author: Putten, Marijn van

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## A Grammar of Awjila Berber (Libya)

Based on Umberto Paradisi's Material

#### **PROEFSCHRIFT**

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## Abbreviations and glosses

Morpheme boundary Clitic boundary grammatical information 1st, 2nd and 3rd person adjective adverb causative Verb type, see section 4.3	pr pr pr pt qu re- re-
grammatical information 1st, 2nd and 3rd person adjective adverb causative	pr pt qu re:
1st, 2nd and 3rd person adjective adverb causative	pt qu re re
adjective adverb causative	qu re re
adverb causative	re
causative	re
Verb type, see section 4.3	se
conjunction	sg
distal	sn
	sf,
Direct Object	sta
exclamation	su
feminine	v.r
future	PN
imperative	TA
imperfective	
interrogative	
interjection	
irregular	
kinship term	
Indirect Object	
masculine	
middle	
negative	
numeral	
passive	
perfective	
pf. or seq.	
plural	
pre-modifier pronominal	
head	
place name	
	Direct Object exclamation feminine future imperative imperfective interrogative interjection irregular kinship term Indirect Object masculine middle negative numeral passive perfective pf. or seq. plural pre-modifier pronominal head

preposition

prep

progressive rog. pronoun ron. proximal rox. participle tc. quantifier uant. relative pronoun ıl. resultative es. sequential perfective eq.

sg. singular
sm, pm, m.sg., m.pl, f.sg. and f.pl (in
sf, pf glosses)
stat.v. stative verb
suff. suffix
v.n. verbal noun
PNG Person, Number, Gender
TAM Tense, Aspect, Mood

## Chapter 1

### Introduction

Awjila¹ is a Berber language, spoken in the oasis of Awjila in eastern Libya, about 250 kilometers south of Ajdabiya, and 400 kilometers west of the Berber-speaking Egyptian oasis of Siwa. The oasis is known as  $a\check{s}\grave{a}l$  n  $aw\grave{l}la$  in the Awjila language and as  $aw\check{z}ila$  ( equiv = 1) in local Arabic. It is already mentioned by the name  $A\mathring{v}\gamma\iota\lambda\alpha$  by the classical Greek historian Herodotus (Histories 4.172).

Not much is known about the number of speakers of the Awjila language, which has been notoriously difficult to research due to the political situation in Libya in the past decades. A recent study says that there were 8,515 inhabitants in 2006 <sup>2</sup>. It is unknown how many of these inhabitants speak the Awjila language. Umberto Paradisi, who studied the language in the 1960s, makes no mention of the number of speakers. Recent information indicates that the language is still alive, although its sociolinguistics remain unclear. Adam Benkato, a researcher active at soas, has confirmed in personal correspondence that he has recently met speakers of the language in Benghazi. Moreover, after the fall of Gaddafi's regime, the present president of the Congrès Mondial Amazigh, Fathi N Khalifa, visited Awjila. According to him (p.c.), there are still people who speak the language in Awjila, but he expresses great concern about the vitality of the language, as all fluent speakers seem to be very old. Several years ago, Simone Mauri, another researcher at soas, went to Awjila in order to do fieldwork on the language. Due to issues with the local authorities, he was unable to continue this research project, but he also confirms that the language is still alive.

The political situation in Libya at the time of writing this book makes it impossible to do research on the spot. All data presented here is based on written sources.

This book aims to be a comprehensive study of the Awjila language, based on the published lexical and textual data. The grammatical part draws on a rich tradition of studying Berber languages, and much inspiration has been drawn from grammatical descriptions of other Berber languages such as Bentolila (1981), Penchoen (1973), Mitchell (2009), Souag (2010), Chaker (1983) and Kossmann (1997; 2000; 2011; 2013b). The grammar draws upon established terminology and well-established concepts within the Berberological tradition. For comprehensive overviews of Berber languages, the reader is referred to Basset (1952), Galand (2010) and Kossmann (2012).

<sup>&</sup>lt;sup>1</sup>Also written Awdjilah, Augila, Aoudjila, Ojila and Aujila.

<sup>&</sup>lt;sup>2</sup>Taken from Wikipedia (http://ar.wikipedia.org/wiki/ أوخلة accessed April 9 2013), which cites Al-Ḥajḥāj (2008: 120).

The second part presents the Awjila texts published in two available text sources. These texts are given in their original form, provided with a phonemic analysis, glossed and translated.

The third part of the book presents what is known about the Awjila lexicon, drawing on the various sources available. Because Awjila retains some archaic features, and its internal development is not well understood, I also provide cursory notes on the etymology of the words.

#### 1.1 Material

Not much has been published on the Awjila language, but its earliest attestation dates as far back as 1827. Müller (1827) is a lengthy word list of Awjila words, with a commentary by Joseph Élie Agoub (1795-1832), professor of Arabic at the Lycée Royal de Louis-Le-Grand in Paris (Pouillon 2008: 8). This earliest source of the language is a list of words in Arabic and Latin transcription, that spans over thirty pages. Sadly, the material is of very little use. As pointed out already by Agoub in his commentary, Müller does not adequately distinguish  $\Box$  from  $\Box$ ,  $\Box$  from  $\Box$ ,  $\Box$  from  $\Box$  and  $\Box$  from  $\Box$ . This can be seen from numerous variant forms found throughout the word list, such as *Achever*  $\Box$  besides *Finir*  $\Box$ , both representing the same lexical item, but written alternatively with  $\Box$  and  $\Box$ . It should be remarked, though, that Müller's transcription of Awjila  $\nu$  is highly consistent. While in the Arabic transcriptions  $\nu$  is not distinguished from  $\omega$  (both written with  $\omega$ ), the Latin transcription distinguishes the two:  $\omega$  is written as  $\omega$  and  $\omega$  is written as  $\omega$ . Examples of  $\omega$  include:  $\omega$  inc

Müller often did not hear the final consonants of words, which can be shown by comparing it to the much better material provided in later sources (especially Paradisi 1960a;b) For example: <alidə> اليده 'butter', cf. Paradisi <alīdâm> 'id.'; téghardim, taghardim تغريم 'scorpion, reptile', cf. Paradisi <tġardímt> 'scorpion', lahbou لحبو 'date, fruit' cf. Paradisi <laḥbûb> 'date (ripe)'.

Even though Müller was added to the expedition because of his knowledge of Arabic (Pacho 1827: v), this knowledge may have been rather restricted. He failed to recognize the Arabic origin of alida الحبو and lahbou جعبو, as can readily be seen from the Arabic transcription. Lack of knowledge also shows in certain other words such as: elakkenes الحكنو 'prix, valeur', which is clearly al-ḥaqq cliticized with the Berber 3sg. possessive clitic =ənn-əs. This word is also attested in a later source (Paradisi 1960b), which confirms that the word exists in Awjila, and that it is pronounced əlḥàqq, with a pharyngeal fricative and a uvular stop. Such a mistake would be unthinkable had he been really familiar with Arabic.

Müller's obvious lack of knowledge of Arabic makes it all the more remarkable that

1.1. MATERIAL 3

some words in the list have a perfect Arabic spelling. Possibly Agoub not only marked Arabic loanwords with an asterisk (\*), as he claims to have done, but also amended Müller's transcriptions when he was confident that he was dealing with an Arabic loanword. This is illustrated by his misinterpretation of the word 'head' (<tgîli, tĕgîli, tĕgîli> in Paradisi), which is written as the Classical Arabic word for 'heavy': cerveau; tête taqileh ثن cervelle taqileh ثنيك. The choice to represent t by  $\dot{c}$  does not occur elsewhere in the word list. It can only be understood if we assume that Agoub thought to recognize an Arabic loanword, and amended Müller's transcription to this effect.

Müller also produced demonstrably artificial verb forms, which cannot have come from a native speaker. For example, <code>yefkès</code> يفكس 'emprunter' is transparently <code>yəfk-is</code> 'he gave it to him'. While the translation is incorrect, the misunderstanding is understandable and the form no doubt comes from his informant. In addition to this, however, Müller lists another word, <code>miéfkes</code> 'emprunt', which seems to be the word <code><yefkès></code> with the Arabic Passive Participle prefix <code>m-</code> placed in front of it. This form cannot come from his informant. Even if Awjila would have borrowed the passive participle prefix, for which there is no evidence whatsoever, it is inconceivable that it should be placed on a verb that has the <code>3sg.m.</code> prefix <code>yə-</code> with the Indirect Object clitic <code>=is</code> still attached. Countless examples of such artificial passive participles can be found throughout Müller's word list.

Finally, Müller may have conducted part of his research with an informant that spoke Arabic rather than Awjila. While some words are clearly of Berber origin, and sometimes clearly loanwords from Arabic that went through a Berber mould, many words seem to represent Arabic rather than Berber.

This would explain the form of many of the non-Berberized Arabic 'loanwords' in the material. Arabic loanwords in Awjila, and Berber languages in general, are almost always borrowed with the Arabic article attached while the feminine ending -a appears as -at (see section 3.3). In Müller's material we find many examples of Arabic 'loanwords' that lack the Arabic article, and feminine nouns that simply end in -a.

Müller and his informants apparently did not have a language in common in which they could communicate fluently. This is obvious from the many wrong translations of words. For example, Müller records *tement* تحفت 'bee', while this is in reality the well-attested Berber word for 'honey', recorded by Paradisi as: <tîment>.

There is some evidence that at least one of Müller's informants communicated with Müller in Italian. Müller records the word *teguibibi* عنيييين as 'peser', i.e. 'to weigh'. Paradisi has this same word with a completely different meaning: <tegbîbī> 'name of a sparrow'. We can understand this by assuming that Italian was the intermediary language. The Italian word for 'sparrow' is 'passero', which may have been misunderstood by Müller in the sense of French 'peser'.

Considering the amount of problems in Müller's material, one simply cannot draw *any* conclusions from the material, in terms of phonology and morphology, and one has to be extremely cautious when dealing with the lexicon. Only words that have very

obvious Berber cognates, or are also attested in Paradisi (1960a;b), have been included in the lexicon in part D.

Some other early data on the Awjila language are found in a letter by Moritz von Beurmann (1862), which contains ten words. The transcriptions are difficult to interpret, and some forms contradict what we find in later sources. The ten words are provided in the table below:

head tignani hair schahr, suf fuss, fussum hand water imin sun itfukt funas cattle mountain loyum date tina dried date lachbub

*tignani* is perhaps  $t ag \lambda l l i$  'head'. If this word was transcribed from original Arabic, we may imagine that l and n, and final n and y have gotten confused.

schahr, suf are clearly Arabic words: ša\$r 'hair' and ṣūf 'wool'.

*fuss, fussum* 'hand' represents *afus* and probably its plural *fissən*, note that the initial *a*- has been omitted.

*imin* 'water' is well known, and the form is unique to Awjila: *imìn*; all other Berber languages have *aman*.

*itfukt* 'sun' is unusual. Paradisi records a form *tafut* without the final stem consonant *k* that is found in many other Berber languages. Perhaps this form was "corrected" by Beurmann on basis of the Siwa form that he also cites, with the same spelling.

*funas* 'cattle' is the common Berber word *afunas* 'bull', also attested in Awjila, once again without the initial *a*.

loyum is transcribed as <logum>, but is provided with a footnote of the editor that the original text had a  $\dot{=}$  on top of the letter g. This word must certainly stand for alàyəm 'camel'. The translation 'mountain' is probably the result of a confusion between Arabic *jamal* 'camel' and *jabal* 'mountain'.

tina 'date' looks like the common Berber word for 'date' (not attested in the other sources on Awjila), but the form is unexpected in Awjila. From Tuareg and Ghadames attestations, we know that this word had a Proto-Berber \* $\beta$  (Kossmann 1999; 2002), whose regular reflex in Awjila is  $\nu$ .

The final word, *lachbub* 'dried date' is easily recognisable as the plural of *əlḥəbb* 'date': *ləḥbùb*.

The first professional linguist working on Awjila was the Italian berberologist Francesco Beguinot (1879-1953), who cites words collected by himself in three of his articles.

1.1. MATERIAL 5

The first article (Beguinot 1921) is an overview on Berber studies, in which he cites over fifty lexical items from Awjila. The transcriptions are of high quality, and largely agree with those found in our later source, Paradisi (1960a;b).

The second article (Beguinot 1924) discusses b,  $\nu$  and f in Berber. It constitutes the first comprehensive analysis of Proto-Berber \* $\beta$ . In this article, again, Beguinot cites several Awjila words. Among others, it provides the perfective paradigm of the verb urav 'to write', the only complete paradigm available to us in the language.

The third article (Beguinot 1925) discusses the phonetic features of the Nefusi Berber dialect of Fassâțo. In doing so, Beguinot compares two Nefusi words with Awjila cognates, providing us with two more Awjila words.

The next source is an ethnographic article by Zanon  $(1932)^3$ , which includes the transcription of 13 short songs and sayings in the Awjila language. The transcriptions are sometimes difficult to interpret, but considerably better than those of Müller and Beurmann. Zanon appears to not have been familiar with Berber grammar, and often wrongly translates the grammatical person of the sentence. Some translations are very free. Unexpected reflexes such as q where we expect g and g where we expect g strongly suggest that his transcriptions are based on texts first transcribed in Arabic, probably by native speakers. Despite its problems, the data is very useful.

The main source on Awjila is at the same time the last information that we have on the language. It consists of two articles, published shortly one after the other, by the Italian scholar Umberto Paradisi (1925-1965). Paradisi graduated in oriental languages, literature and institutions at the Naples L'Orientale University in 1951. He worked as a diplomat in Tripoli and Benghazi for several years, while continuing to publish articles on Berber linguistics and prehistoric rock art. He died in a car accident on April 14, 1965 in Benghazi (Serra 1965). The first article is a word list (Paradisi 1960a), containing 600 entries, which make up the bulk of lexical information available to us on the language. Paradisi purposely left out almost all Arabic loanwords in this word list (Paradisi 1960a: 157). Considering the large amount of Arabic loanwords that occur in the texts, the initial corpus of words that Paradisi collected during his fieldwork may have been twice as large as the material presented in the word list.

The second article presents fifteen texts (Paradisi 1960b), amounting to about 1,800 words in total. They are essential for a deeper understanding of the grammar, but they also are a source of the many Arabic loanwords present in the language. Anything said about the the grammar in the present study, is based on these two sources unless explicitly mentioned otherwise. Paradisi's transcriptions are basically consistent, and inconsistencies seem to point to small variations in pronunciation which Paradisi has meticulously written down, rather than to mistakes or carelessness by the author.

The system of Paradisi's vowel transcriptions is complex. One gets the impression that they are of high accuracy, but only a careful study allows to get a deeper under-

<sup>&</sup>lt;sup>3</sup>I wish to thank Vermondo Brugnatelli, who was so friendly to send me a copy of this article.

standing of the phonemics and phonetics that lie behind the transcriptions. The vowel transcription system is discussed in section 2.2.

The notations of the accent also require special attention. While many of the accents in Paradisi's transcriptions appear to be consistent, there is considerable variation in some forms. The reliability of the accents will be studied in more detail in section 2.5.3.1 and 2.5.3.2.

Based on the primary sources mentioned above, several other authors have done research on aspects of the Awjila language, but none constitute a comprehensive descriptive work. Prasse (1989) is a short encyclopaedia article, providing an overview of the language, highlighting some of the unusual aspects of the language. Basset (1935; 1936) and Brugnatelli (1985) discuss the resultative formation in Awjila and Siwa. Kossmann (2000) is a study on the future formation in Ghadames and correctly notes that also in Awjila the imperative and future formations are morphologically distinct. Awjila also plays a significant role in Kossmann's reconstruction of the Proto-Berber phoneme \* $\beta$  (Kossmann 1999). Vycichl (2005: 64-65) examines the widespread development of Berber a to i in Awjila. Souag (2010) frequently compares Siwa to Awjila, comparing several of its morphological and lexical features. Naït-Zerrad includes Awjila in his root dictionary (Naït-Zerrad 1999; 2002 but not in Naït-Zerrad 1998). Most recently, Kossmann (2013a) pays special attention to several specific points of Awjila syntax, and to what extent this can be attributed to Arabic influence.

This book constitutes the first systematic study of the grammar of the Awjila language. It provides a detailed analysis of its phonology, morphology and syntax. The final part of the thesis is a collection of all words attested in Awjila, ordered by root, and compared to other languages. In this way, I hope that the highly interesting grammatical and lexical features of Awjila will be accessible for future studies on historical linguistics, Berber grammatical systems, and more generally on the Eastern Berber languages.

### 1.2 Linguistic variation

An issue still open to further research is the linguistic unity of Awjila. The different sources on the language often show slight differences in morphology which cannot be explained easily without assuming a certain amount of linguistic variation.

Zanon's texts display several forms that are different from what we find in Paradisi (1960a;b). The 1sg. possessive marker, which is  $\partial nn$ - $\partial k$  in Paradisi, is found as  $\partial nn$ - $\partial k$  in song II. The 1sg. PNG-marker -x is consistently -x in Paradisi, but is found once as -y in Zanon's song I. In all other songs, it is found as -x, as in Paradisi. Beguinot sites one example of a verb with a 1sg. PNG-marker. Also with Beguinot, this marker is -y. In Zanon's song I, we also find <kam> for the 2sg.f. direct object marker -kam, the transcription gives the impression that Zanon meant to described /kam/ rather than

 $/k \partial m/.$ 

Another instance of language internal variation is found when comparing Paradisi's independent pronouns to those recorded by Beguinot. cf. Beguinot <nettîn >, Paradisi <nettîn >; Beguinot <nekkeni, neknin >, Paradisi <nekkenî >; Beguinot <nehnîn >, Paradisi <nehîn >; Beguinot <nehnînet >, Paradisi <nehînet >, see also section 6.1.1.

### 1.3 Notes on terminology of word structure

Awjila morphology uses vocalic patterns, affixation and cliticization to form words. We will use several terms in the description of word formation to clarify the morphological processes.

A *root*, in this book, refers to a consonantal scheme, into which vowels may be inserted. The term root is only used as a means to organize words in the lexicon. A root with derivational affixes will be called the *extended root*. Once a vocalic scheme has been applied to a root with derivational affixes, the result is called a *stem*. A stem with inflectional affixes is called a *word*. A word with clitics, relevant to accentuation, will be called an *accent unit*. This is equivalent with the phonological word.<sup>4</sup>

Derivational affixes that are part of the *extended root* are not glossed as separate morphemes. Inflectional affixes, such as PNG-marking are marked with a dash (-), while clitics are marked with an equals sign (=).

To adequately describe the verbal morphology, it is useful to speak of verb types and verb schemes. The formation of verbs and nouns from a root cannot be explained by simply taking a consonantal root, and applying a vowel scheme to it, cf. the following entirely unrelated words, which would have the same root if only the consonant (F) were taken into account:

```
uf 'to find'
af 'on'
tafùt 'sun'
taft 'wool'
```

For verbal morphology, it is advantageous to abstract these words down to an abstract *verb structure*. Verbs that have a similar verb structure share similar patterns of stem derivation. For describing verb structure, the symbols  $\mathbf{v}$ ,  $\mathbf{c}$ ,  $\bar{\mathbf{c}}$  and  $^*$  are employed.  $\mathbf{v}$  stands for any plain vowel,  $\mathbf{c}$  stands for any consonant,  $\bar{\mathbf{c}}$  stands for a long consonant and  $^*$  stands for a variable final vowel that vacillates between a, i,  $\emptyset$ . Schwa is not represented in these abstractions. Such verb structures can be supplied with a *scheme* to get the desired stem form. Schemes are marked with vertical bars |...|.

 $<sup>^4</sup>$ This terminology has largely been based on the terminology used for Ayer Tuareg in Kossmann (2011).

For example, vcc verbs, have the scheme |acac| in the imperative, |ucac| in the perfective and |tacac| in the imperfective, e.g. imp.sg.  $ar \delta v$ ; pf. 3sg.m. y- $ur \delta v$ ; impf. 3sg.m. i-tarav 'to write'.

#### 1.3.1 The accent unit

The accent unit, or phonological word, is a complex of words and clitics, that share a single accent. Within this unit, it is not always easy to distinguish affixes from clitics, and the distinction that is made is somewhat arbitrary. All forms that represent inflection, such as PNG-marking, and pronominal suffixes to prepositions, i.e., elements that are necessary for having a well-formed word, are considered affixes, and marked with a dash (-).

The direct object and indirect object markers, that are part of the verbal accent unit, are considered clitics and are marked with an equals sign (=). The future marker a= and resultative marker =a are also considered clitics. In the case of the resultative marker this is because it follows object markers (which are considered to be clitics, too). In the case of the future marker, this is because it precedes the PNG prefixes, while the other markings of aspect are applied to the stem. For similar reasons, the preverbal negative marker ur=, is also considered a clitic. This is different from the more common negative particle  $k\acute{a}$ , which comes after the verbal complex and has its own accent.

Within the nominal system, the possessive and deictic elements that follow the noun are considered clitics. Prepositions are also considered clitics to the noun as far as they form an accent unit with it.

The morphological processes that form the different TAM-stems and derivations of the verb, cannot be easily separated as affixes, and will not be marked in the glosses. In a similar vein, the prefixes of the noun, and its plural affixes—which are mostly lexically determined—are not separately glossed.

### **1.4** Notes on the transcription

This study is based on material that is transcribed according to various systems. In order to cope with this, the following conventions are used. Phonemic representations of Awjila words (i.e., my interpretation) are written in *italics*, while the transcription in the original source is given between <angular brackets>. In the phonemic representations, default accent is written with a grave accent, while lexical accent is written with an acute (see section 2.5). The vowels are written as a, i, u, e, o, a.

Paradisi, Zanon and Beguinot follow the typical system of Arabic dialectological transcription of that period (an example of a recent description of this system by Aubert

<sup>&</sup>lt;sup>5</sup>This method of transcription of the accent is inspired by the conventions in Heath (2005; 2006).

Martin can be found in Marçais 2001: xxi-xxxvi); this system represents consonants and vowels sometimes different from conventions in Berber scholarship. My own transcription of the language largely follows the transcription system also employed by other researchers on Libyan and Egyptian Berber, such as Mitchell (2007; 2009), Souag (2010) and Naumann (2013). The table below presents a comparison of Paradisi's transcription, as compared to my transcription. Some other common variants used in Berber scholarship are given for reference. For an overview of the vowel system, see the discussion in section 2.2.

In the lexicon, many words from other Berber languages and Arabic are referenced. In the vast majority of the cases, the original transcriptions have been maintained. Note that the transcription of Mali Tuareg words from Heath (2006) has been adapted to the system used in Ritter (2009b), which means that <e> is transcribed as <ă>.

For one source, Lanfry (1968; 1973) on Ghadames, transcriptions have been changed considerably. Similar to Kossmann (2013b), I will use the following conventions, which basically follow the phonetic explanation by Lanfry:

Lanfry	Here
e	ă
į	e
ņ	0
ụ Ď	β
ģ	ģ

Long vowels in Lanfry (1973) are marked with a macron, whereas in my transcription they are marked with an acute accent (cf. Kossmann 2013b).

Modern Standard Arabic words are transcribed with the symbols presented in the table below. The Modern Standard Arabic vowels and diphthongs are transcribed: a, i, u,  $\bar{a}$ ,  $\bar{i}$ ,  $\bar{u}$ , ay, aw.

My transcription	Paradisi	Other common transcriptions
b	b	
č	č	tc
d	d	
ģ	ģ	
f	f	
g	g	
γ	ġ	
h	h	
ķ	ḥ	ħ
k	k	
1	1	
ļ	1	
m	m	
m	m	
n	n	
q	q	
r	r	
ŗ	ŗ, r	
S	S	
ș š	ș	
	š	c
t	t	
ţ	ţ	
V	V	$\beta$ , $\dot{b}$ , $\dot{b}$
W	W	
X	ĥ	
y	y	
Z	Z	
Ż Ž	Ż Ž	
		j
S	•	j ', ε, ', <sup>°</sup>

# Part I Grammar

## Chapter 2

## **Phonology**

Because of the limited material we have available for Awjila, it is impossible to give an account of the phonology as thorough as one would like. This means that we will have to deal with several *a priori* assumptions on the phonology.

It is assumed that the consonants that Paradisi distinguishes in his transcription, are mostly phonemic. For the vast majority of these consonants it is not possible to establish minimal pairs, so such assumptions cannot be confirmed. The system is quite typical for a Berber language, except for a few peculiarities. Awjila has a well-established contrast between f and  $\nu$ , not present in most other Berber languages, and it has a contrast between short  $\gamma$  and q in native words. In most Berber languages qq is the long counterpart of  $\gamma$ .

As for the vowels, the assumption that Paradisi's transcription represents the phonemic reality cannot be upheld. The vast amount of different vowel signs used in his transcription would imply that Awjila had one of the largest vowel inventories in the world. Considering that all Berber languages have between three (Tashelhit, see Dell & Elmedlaoui 1985) and seven (Touareg, see Kossmann 2011: 20) vowels, such a conclusion does not seem likely. Moreover, we find seemingly free variation between certain vowel signs, often within a single text.

#### 2.1 Consonants

The following table shows the consonant inventory of Awjila. The consonants marked as emphatic in the table, are clearly distinct from the regular consonants, but it is unclear what this entails. In general the term emphatic refers to pharyngealized consonants. But in Awjila, we cannot be sure whether these consonants are truly pharyngealized. Therefore I have decided to stick to the less specific term emphatic.

	Lab.	Dent.	Pal.	Vel.	Uvul.	Phar.	Glot.
stop		t, d		k, g	q		
emph. stop		ţ, ḍ					
fric.	f, v	S, Z	š, ž		х, ү	ķ, ۲	h
emph. fric.		ș, z					
nasal stop	m	n					
emph. nasal	$(\dot{\mathrm{m}})$						
sonorant		l, r					
emph. son.		ļ, ŗ					
semivowel	w		y				

#### 2.1.1 Consonantal contrasts

Different from most other Berber languages which have no voicing contrast of the labial fricatives, Awjila has a contrastive voiced labial fricative  $\nu$  that regularly corresponds to the Proto-Berber \* $\beta$  (Kossmann 1999: 61-135). There is, however, a certain amount of free variation between b and  $\nu$  in a number of words, as well as some variation between  $\nu$  and f.

Variation between  $\nu$  and b is found in abiba, aviva 'smallpox',  $ab\acute{a}n$ ,  $av\acute{a}n$  'to build, construct',  $an\grave{b}d\acute{u}r$ ,  $an\grave{v}d\acute{u}r$  'rope harness for animals'.

The variation between  $\nu$  and f is found in word-final position in  $\delta gz\partial v$ ,  $\partial gz\partial f$  'to cut the bunches of dates from palms' and  $\partial gz\partial v$ ,  $\partial gz\partial f$  'milk'. As a result of optional voicing assimilation to the following  $\partial gz\partial v$  it also occurs in the perfective, resultative and imperfective  $\partial gz\partial v$  for  $\partial gz\partial v$  it also occurs in the perfective, resultative and imperfective  $\partial gz\partial v$  for  $\partial gz\partial v$  it also occurs in the perfective, resultative and imperfective  $\partial gz\partial v$  for  $\partial gz\partial v$  it also occurs in the perfective, resultative and imperfective  $\partial gz\partial v$  for  $\partial gz\partial v$  it also occurs in the perfective, resultative and imperfective  $\partial gz\partial v$  for  $\partial gz\partial v$  it also occurs in the perfective, resultative and imperfective  $\partial gz\partial v$  for  $\partial gz\partial v$  it also occurs in the perfective, resultative and imperfective  $\partial gz\partial v$  for  $\partial gz\partial v$  it also occurs in the perfective, resultative and  $\partial gz\partial v$  it also occurs in the perfective  $\partial gz\partial v$  for  $\partial gz\partial v$  is  $\partial gz\partial v$  and  $\partial gz\partial v$  for  $\partial gz\partial v$  in  $\partial gz\partial v$  for  $\partial gz\partial v$  for  $\partial gz\partial v$  in  $\partial gz\partial v$  for  $\partial g$ 

There is one example of variation between  $\nu$  and f in a different position: the plural of the word təv'urt, tavv'urt (?təvv'urt) is dvurr, dfurr 'door'. Beguinot (1924) discusses this variation in detail, providing several examples collected during his own fieldwork. He cites a variation <tefuret> besides <tev\^urt> for 'door' and also <ežefû> besides <eževû> 'hair', whereas Paradisi only has <aževû, ažévū>.

A large percentage of the Proto-Berber consontants \*s and \*z have become  $\check{s}$  and  $\check{z}$  respectively. The contrast between the dental and palatal sibilants has not been lost completely, even though the limited nature of the corpus does not provide for more than a couple of minimal pairs to support this claim. Nevertheless, the fact that the alveolar and the palatal sibilants occur in similar phonetic contexts strongly indicates that the difference is contrastive.

Two minimal pairs of s to  $\check{s}$  are found in Paradisi:

tabalbùst 'eyeball'  $\sim tabalbùšt$  'bulb of an onion'  $^{\scriptscriptstyle 1}$ 

<sup>&</sup>lt;sup>1</sup>The close semantic link between these two words suggests that the distinction may have come from a transcription error. Paradisi lists these words under the same lemma, with distinct transcription and meaning. This indicates that Paradisi perceived these two words as contrastive.

2.1. CONSONANTS

*trəs* 'to braid hair'  $\sim trəš$  'to vomit'

There are only a few examples of apparent free variation between s and  $\check{s}$ , all to be found in the causative prefix:  $\check{s}$ - $\grave{\partial} gz\partial l$ , s- $\grave{\partial} gz\partial l$  'to shorten, lower';  $\check{s}$ - $\grave{\partial} \gamma z\partial f$ , s- $\grave{\partial} \gamma z\partial f$  'to lengthen'; imp. sg.  $\check{s}$ - $\grave{u}k\partial r$ , impf. 1sg. s- $uk\grave{u}rx$  'to cause to steal'.

The contrast of the emphatic consonants l, r and m is not adequately marked in Paradisi's transcriptions. One time, Paradisi transcribes r with a  $< r > : < r ext{a}bb\bar{\imath} > 'God'$ , while other times he does not for this same word. l and m are never marked in Paradisi's transcriptions, and can only be inferred from the spelling of the surrounding vowels (see section 2.2).

#### 2.1.2 Consonantal length

Consonants can be short or long,<sup>2</sup> length being indicated in the transcription by doubling of the consonant. Berber languages often have consonants that undergo changes when they are lengthened—a fact visible in morphological alternations. Notable changes are: w becoming  $gg^w$  and y becoming qq. In Awjila, however, there is no synchronic variation between w and  $gg^w$ , nor is there any evidence for morphological variation between y and qq. The long counterpart of w is ww and the long counterpart of y is yy as can be seen in the verbs  $\partial rw \partial k$  'to knead', impf.3sg.m.  $ir \partial w \partial k$  and  $\partial u \partial y$  'to kill', impf.3sg.m  $iu \partial y \partial u$ .

There seems to be variation in consonant length with the consonant  $\nu$ . Thus the verb  $av\acute{a}r$  'to close (from the inside)' has fut.3sm a- $iv\acute{a}r$ , a- $ivv\acute{a}r$ , while the impf.3sm invariably is  $itavv\acute{a}r$ . We also find variation of consontal length in the word  $tav\acute{u}rt$ ,  $tavv\acute{u}rt$  (? $tavv\acute{u}rt$ ) 'door'.

Simple consonants in front of long consonants are sometimes lengthened. This is most obvious in verbs of the patterns  $|c \ni \bar{c} \ni c|$  and  $|c \ni \bar{c}|$  (see sections 4.3.3.14 and 4.3.3.18. Most verbs of this type are of Arabic origin, even though the Arabic forms do not have a lengthened initial consonant. The table below lists the verbs that show this alternation.

ddəwwàrnət, idəwwàr

yəkkəmməl, kəmməlx 'to finish'

rrəwwəḥən, irəwwaḥ 'to return (home)'

issəlləm, səllàmən 'to greet'

yəmmùdd 'to extend'

illùm 'to gather, to stay together'

cf. ELA īdəwwər 'to look for; to search'

cf. Ar. kammala 'to finish'

cf. ELA īrowwəḥ 'to return (home)'

cf. LA səlləm 'to greet'

cf. Ar. madda 'to extend; to stretch out'

illùm 'to gather, to stay together'

cf. Ar. lamma 'to gather'

<sup>&</sup>lt;sup>2</sup>There exists a discussion on whether long consonants are mono-phonemic tense consonants or bi-phonemic geminates (Galand 1997). As this grammar aims to be a description of the language, and not a discussion on the theoretical analysis, the neutral term "long" consonant has been used.

Not all verbs of these types have lengthening, e.g. *yəxəmmə́m* 'to think, ponder' and *ḥussìx* 'to feel' are only found with a short intial consonant; with the limited size of our corpus, it is possible that the absence of a lengthened form is accidental.

#### 2.1.3 Affricates

It is unclear whether the affricates  $\check{c}$  and  $\check{g}$  should be interpreted as separate phonemes, or as sequences of /tš/ and /dž/ respectively.

The sequences  $/t\check{s}/$  and  $/t\check{z}/$  (or  $/d\check{z}/$ ) found in feminine plurals whose roots start with  $\check{s}$  or  $\check{z}$  are always transcribed with affricates by Paradisi. These affricates can be readily interpreted as consonantal sequences.

In other cases, it is less easy to determine what the phonemic analysis of these fricatives should be.

In one case,  $\check{g}\check{g}$  in a root is treated as  $/\mathrm{d}\check{z}/$ . The verb  $\partial \check{g}\check{g}$ ,  $\partial d\check{z}$  'to let go' is clearly interpreted as a phonemic sequence  $/\partial d\check{z}/$  as can be seen from its verbal noun formation  $ad\partial \check{z}\check{z}u$ .

It is not possible to show that such a reinterpretation has taken place with the root  $\partial \check{c}\check{c}$  'to eat' whose verbal noun is  $\partial \check{c}\check{c}\check{u}$ .

#### 2.2 Vowels

Paradisi has a complicated system of vowel notation (using over forty signs in total), which is highly explicit in phonetic detail, and does not aim at a phonemic representation or analysis. Beguinot (1942: 5), writing on Djebel Nefusa Berber, gives an explanation of this system. There are twelve basic vowel signs, which are presented in the table below and accompanied with their IPA equivalent.

	Front	Front Rounded	Back
Close	i [i]		u [u]
Near close	ė [1]		ů [σ]
Close mid	e [e]	ö [ø]	o [o]
Open mid	ę [ε]		[c]
Near open	ä [æ]		
Open	a [a]		å [a]

These basic vowel signs may be modified by five diacritics which denote length and accent. The available diacritics are:

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- v Short unaccented
- v Short accented
- v Long unaccented
- v Long accented
- **v** Extra short

The transcription system allows in principle for every diacritic to combine with every vowel sign. However, Paradisi does not employ all possible combinations of vowel signs in his transcriptions. The vowel signs in use in Paradisi's transcriptions are displayed in the table below.

```
i, í, ī, î, ĭ u, ú, ū, û, ŭ
e, é, ệ ů, ů, ů, ů
e, é, è o, ó, ô, ŏ
e, é ö o
ä, ä, ā, â, ă å, å, å
a, á, ā, â, ă
```

There can be no doubt that this complicated system is a phonetic representation of a phonemically less elaborate system. Other Berber languages have between 3 and 7 vowel qualities and at most two length distinctions. The transcription system has 12 vowel types and 3 length distinctions. Through careful analysis we are able to uncover how these phonetic signs should be interpreted in terms of phonology.

#### 2.2.1 Long vowel signs

In all Berber languages, we find a contrast between so-called plain vowels, and central vowels. The difference between these two sets of vowels can be identified in several ways. First, the plain vowels always have more contrasts than the central vowels. For example, Tuareg has five plain vowels: a, i, u, e, o and two central vowels a, a (Kossmann 2011: 20), while Figuig has three plain vowels: a, i, u and one central vowel a (Kossmann 1997: 49ff.). Moreover, the quality of the central vowels, as the name suggests, is more central than the plain vowels. The plain vowels often take up the vowel slots of the periphery [a, i, u] the central vowels take up central values such as [a, b]. Usually, the plain vowels are also longer than the central vowels.

It is safe to assume that Paradisi did not employ long vowel signs to write the central vowels. The long vowels  $<\hat{a}$ ,  $\hat{i}$ ,  $\hat{u}$ ,  $\bar{a}$ ,  $\bar{i}$ ,  $\bar{u}>$  are well-attested and they show a three-way contrast, and stand for the vowels [a:, i:, u:]. These features lign up perfectly with the

 $<sup>^3</sup>$ For a general discussion on vowels and their phonemic status in Berber languages in general, see (Galand 2010: 73ff.).

definitions of Berber plain vowels, and therefore we may assume that these long vowel signs stand for the vowels /a/, /i/, /u/. Long vowels written with e- and o-signs only appear in their accented notations  $<\hat{e}>$  and  $<\hat{o}>$  and never as unaccented long vowels. They almost exclusively appear in words of Arabic origin.

<a><a>, î, û, ā, ī, ū> are often interchangeable or in complementary distribution with</a><a>, í, ú, a, i, u>. This clearly indicates that at least part of the signs written without indication of length also represent the plain vowels.

In monosyllabic words, the initial vowel of nouns is written long:

āġĕv, āġf, âġf	'milk'
ām	'mouth'
ūl	'heart'
īzd	'spindle'

An exception to this is the word for 'day' which is found both with a long and a short initial vowel: *išf, īšf, íšf* 'day'

Four monosyllabic prepositions that start with a long initial syllable seem to have free variation between the long vowel signs and the short vowel signs in word-initial position.

ar, ār	'to, towards'
id, īd	'with (comitative), and'
i, ī	Dative preposition
ir, īr	ʻuntil'

The unaccented long vowels /a, i, u/ are never written with the long vowel signs in the initial syllable of polysyllabic words. We only find <a, i, u>

```
afîš 'face'
afîu 'fire'
agmâr 'horse'
tagmârět 'mare'
irîu 'boy'
tirîut 'girl'
tuqérṭā 'theft'
```

The sign  $\langle a \rangle$  is also found as the initial vowel of Arabic loanwords that have the Arabic article *al*-. This sign probably represents the phonetically long vowel  $\langle a \rangle$ . In most cases, the Arabic article is represented by *al*- in Awjila.

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albåṣîret 'willingly'
alīdâm 'butter'
alḥâžet 'thing'
alégmet 'friday'
alimam 'imam'
al'áded, el'áded 'number'
alûlī 'midday, noon; midday prayer'

In absolute initial position, the accented long vowels /a, i, u/ are only written as short accented <á, í, ú>. Cases of <á, í, ú> after an initial consonant are very rare, and they are the result of regular shortening of the long vowels in closed syllables in word-internal position (see below).

ávot 'night'

ísem 'ear; handle of a basket'

úmā 'my brother' gmâren 'horses' mîwęn 'mouths' grûţån 'treetrunks'

žárren 'abdomens, bellies'

vírren 'walls'

An exception is <túwŏg> /tùwəg/ 'food, meal, plate'.

In word-final position, there is partly free variation and partly complementary distribution of the short and long vowel notations  $\langle \bar{a}, \bar{i}, \bar{u}, a, i, u \rangle$ .

Word-final <ī> and <i> are interchangeable and represent /i/:

bâhi, bâhī 'good' tfilli, tfillī 'house' tĕgîli, tĕgîlī 'head'

Word-final accented /i/ is rare and is written as <î>. The one exception to this is the verbal noun <arennú, arénnu, arenní> 'increasing, adding, auction'.

tīsî 'egg, genitalia'

ddĕrî 'thorn' izî n agmár 'horse fly'

The distribution of word-final /a/ and /u/ is more complex. /u/ appears to be written as <u> after a long accented vowel in an open syllable, in other environments it is written as <u>.

Gîlu 'Jalu'

klâbu 'very thick animal skin'

adérrū 'pressing' adéžžū 'letting go of'

agérrū 'gathering, assembling'

There is one exception: <arennú, arénnu, arenní> 'increasing, adding, auction' Word-final accented /u/ is only found twice. One example is the word <arennú> cited above, the other word is <aževû>4 'hair'.

The distribution of <a> and <ā> in word-final position is not entirely clear. There are only two examples of vacillating notations like we find for /i/: pf. 3sg.m. <yúna, yûnā> 'to enter', impf. 3sg.m. <ittéttā, itétta> 'to eat'. As a general rule it seems that /a/ is written as <a> after a vowel in an open syllable, and usually written <ā> after an accented vowel in a closed syllable. There are exceptions to this, for example the resultative clitic /=a/, which is always written <a>.

abîba, avîva 'smallpox'

res. 1sg. bnîḥa 3sg.m. ibnâya 'to build, construct'

res. 1sg. ĕddírha 3sg.m. yeddîra 'to live' dîla 'here' tábġā 'tobacco' pf. 3sg.m. yéččā 'to eat' impf. 3sg.m. idéžžā 'to let go of' impf. 3sg.m. iģérrā 'to read' wértnā 'my sister' sétmā 'my sisters'

#### But:

tabérka 'sesame (seeds)' bážža 'penis (of a boy)'

áčča 'grave' res. 2sg. tudînta 'to wear' úmā 'my brother'

mámā 'my older brother' nánā 'my grandmother'

/i/ and /u/ clearly do not have phonemic length distinction in word-final position. This is not as obvious for /a/ as the distribution between <a> and <ā> cannot be fully

<sup>&</sup>lt;sup>4</sup>This word is also found with penultimate accent: <ažévū>

explained. Nevertheless, there is no clear evidence in favour of a length distinction in this position, and the two examples with variation rather suggest the contrary.

Word-final accented /a/ is not very common, and mostly occurs in perfective 3sg.m. verbs with a final alternating vowel. In this position it is written both  $<\hat{a}>$  and  $<\hat{a}>$ , but never with the same verb. It is unlikely that some roots have a long vowel in this position whereas others have a short vowel. From a comparative perspective there is no reason to assume such a distinction either. Nevertheless, we only find free variation between  $<\hat{a}>$  and  $<\hat{a}>$  once, in the relative pronoun <al $\hat{a}$ , al $\hat{a}>$ .

```
pf. 3sg.m. ibnâ 'to build, construct'
pf. 3sg.m. idrá 'to press; to massage'
pf. 3sg.m. yefká 'to give'
pf. 3sg.m. yaqlâ 'to roast'
```

A similar irregular distribution is present in the impf. 3sg.m. of these verbs. Note that three of the imperfectives mentioned below correspond to the perfectives cited above, and that the length distinction does not correspond regularly.

```
impf. 3sg.m. iderrâ 'to press; to massage'
impf. 3sg.m. ifekká 'to give'
impf. 3sg.m. igerrá 'to gather, assemble'
impf. 3sg.m. iqallâ 'to roast'
```

Word-internally, there appears to be complementary distribution in the use of the long vowel signs and the short vowel signs. In open syllables, the long vowel signs are used, while in closed syllables the short vowel signs are used.

bâhi	ʻgood'	tebāqûlt	ʻjar, vase'
bâlek	'maybe'	tebārût	'way, street'
ıpl. abbá-tnaḫ	'our father'	taqqîd, taqqîden	'fingers'
bážža	'penis (of a boy)'		

adîrem	'masculine inflorescence'	alīdâm	'butter'
tfîġīt	'animal excrement'	ddrīwîn	'thorns'
dímmen	'blood'	tfiliggíšt	'swallow'
tídnī	'mortar'	tfillî-yī	'towards the house'

3sg.f. dĕrûšet	'to be few, little'	dbūš-énnes	'his/her clothes'
pl. grûțån	'treetrunks'	flūlîš	'inflorescences'
kúll	ʻall'	čču-nnâḫ	'our meal'
pf. 3sg.m. išúmma	'to cook'	imp. pl.m. llummât	'to gather'

There are several exceptions to this:

```
täbazârt 'basket'
```

tfidîrt 'lizard (monitor lizard)'

funāsen 'oxen'

In accented word-final syllables with a plain vowel, usually the long notation is used.

```
tebît 'type of palm tree'
elbâb 'door'
tebāqûlt 'jar, vase'
```

 $<\ddot{a},\ \ddot{a}>$  and their accented counterparts  $<\hat{a},\ \hat{a}>$  stand for the vowel /a/. Often both spellings alternate with the usual  $<\bar{a},\ \hat{a}>$  spellings. There seems to be no obvious conditioning environment to the variants  $<\ddot{a},\ \hat{a}>$ . On the other hand,  $<\ddot{a},\ \hat{a}>$  are clearly conditioned by emphatic or uvular consonants (but <temm $\hat{a}$ ya> appears to be an exception to this. $^5$ )

```
ġār, ġār
                                         'but'
iwînān, iwînān
                                         'one (m.sg.)'
res. 3sg.f. temmåya, 3sg.m. yemmåya
                                         'to be cooked, be ready, be ripened'
tmoqqårånt, tmoqqårânt
                                         'large (f.sg.)'
ĕlmeġġâret, elmoġġåret(-ī)
                                         'cave'
elgådī, ĕlgâdī
                                         'judge'
wållåhī, wållâhi /wəllahi/
                                         'by God (I swear)'
tăġâfī, tăġåfī
                                         'palm leaf'
```

The short accented counterparts  $\langle \dot{a} \rangle$  and  $\langle \dot{a} \rangle$  are occasionally used to denote  $\langle a \rangle$ , although they more commonly stand for accented  $\langle a \rangle$  (see below):

<sup>&</sup>lt;sup>5</sup>This mm is the result of an assimilation of Proto-Berber \*nw. In Ouargla it has become a long emphatic labial nasal  $mm^w$ . The value of the vowel may be an indication that in Awjila the cluster \*nw has also yielded an emphatic mm.

```
štậf, štậf 'black (m.sg.)'
```

aţår, aţår 'foot'

uṣẫlen, uṣắlẹn 'they arrived' impf. 1sg. qallấḥ 3sg.m. iqallâ 'to roast'

ărrafåqä-nnes, ĕrrafåqä-nnes 'companions' (cf. Ar. rufaqā? 'companions')

Similarly, in a number of cases, unaccented  $\langle \ddot{a}, \dot{a} \rangle$  correspond to  $\langle a/, u\rangle$  Usually, however, they represent unaccented  $\langle a/, u\rangle$  (see below).

```
tārîn, tårīn(-nûk) 'feet'
aġầst pl. ġåstîn 'bone'
těkábẹrt, těkabért pl. tekäbrîn 'shirt'
```

Instances where the short notations  $< \acute{a}$ ,  $\mathring{a}>$  demonstrably represent /a/ are rare (the examples above form an exhaustive list). Most instances of these vowel signs probably stand for the short vowel a. As for  $< \acute{a}$ ,  $\mathring{a}>$  the situation is more problematic. A considerable amount of instances of  $< \mathring{a}>$  cannot be assigned with certainty to either /a/ or /a/. Some feminine nouns have an initial  $< t \mathring{a}>$  prefix. In Awjila, a feminine noun may either have the prefix /a/ or /a/. Nouns with this initial prefix could either stand for /a/ or for /a/.

täkemmûšt	/takəmmùšt/ or /təkəmmùšt/	'bundle (of sticks)'
täkrûmt	/takrùmt/ or /təkrùmt/	'joint of a bone'
tämnît	/tamnìt/ or /təmnìt/	ʻjar, vase'
tämaqqûšt	/taməqqùšt/ or /təməqqùšt/	'dung, manure'
tävurît dvurītîn	/tavurìt/ or /təvurìt/	'small plate, tray'
täbazârt	/tabazàrt/ or /təbazàrt/	'basket'
tämûrt, temûrt, tmûrt	/tamùrt/ or /təmùrt/ or /tmùrt/	'earth'
tävergât, dvergât, tavergât	/tavərgàt/ or /dvərgàt/ or /təvərgàt/	'dream'

Other words where  $\langle \ddot{a} \rangle$  cannot with certainty be determined to stand for either |a| or |a| are:

akärbûš 'trunk of a palm tree'

käššîn 'cores of fruits'

amäsâl 'crossbar between the two poles of a well'

ázän 'next year'

fut. 3sg.m. aittäžot 'to be ground, be milled'

teméžbärt 'a pot in which you burn incense'

amäzzîn 'sons'

<e>< stands for accented /i/ in several cases. There appears to be no conditioning environment for this spelling.</p>

```
íllī, éllī 'millet'
imp. sg. íreš, éreš 'to descend'
rwíḥḥa, rwéḥḥa, ĕrwéḥa 'I am afraid'
ízlef, ézlef 'summer'
```

 $\langle e \rangle$  may stand for unaccented  $\langle i \rangle$ , but it more commonly stands for  $\langle e \rangle$ .

```
tegẹšîlt tešṭâft 'black beetle' (cf. tegišîlt taġzîft 'viper, snake')
timzîn, tẹmzîn 'barley'
1sg. mmúyẹḥ 'he died' (see 4.1.5)
res. 1sg. wẹṭḥa 'I arrived' (see 4.3)
```

In a few cases the sign  $\langle e \rangle$  is found in Arabic loanwords, where it corresponds to the Classical Arabic short vowel i. This is unusual, as the Arabic dialects of the region merged short vowels i and u to a. It seems as if Awjila was in contact with a dialect that kept Classical Arabic i distinct.

```
elfękr-énnes 'his thought' (< Ar. fikr) agûr mẹ́nn-\bar{i}, agûr mẹ́nn-ek, agûr minn-es 'besides me, you, him' (< Ar. min) lâkẹn, lâkän 'but' (< Ar. l\bar{a}kin)
```

The actual length of this i that corresponds to the Classical Arabic i cannot be determined from the first two examples. The last example <lâken> could only have the accent on the penultimate syllable if the last syllable were short (/lakin/ would regularly have a final accent). But for <lâken> we also find the spelling <lâkan> which implies that we probably need to understand this as phonemically /lakən/, in which case <e> does not represent Arabic short i.

 $<\hat{u}>$  and  $<\hat{u}>$  stand for accented /u/ and  $<\hat{u}>$  stands for unaccented /u/. The exact conditioning for this spelling is not entirely clear.

```
ěbbůk
ʻstinging' (v. verbal noun formation of ēc verbs.)
zūt, zût,
ʻabove'
pf. 1sg. llůzîh 3sg.m. yellûz
šůrůrů
'weakling'
úwů
'kneading (bread dough)'
tebedůqt
'cotton'
```

<ê> almost always stands for accented /e/. This vowel is mostly found in Arabic loanwords. Accented /e/ is represented once with <é>.

bêin 'between' (Ar. *bayna*)

ba'adên, ba'adén 'afterwards, then' (ELA ba'îdēn)

ssalâmu 'alêikum 'peace be upon you'

itnên 'two'

The sign < is also used to mark word-final e in the contracted forms if the resultatives < igâya> 'he has done', and < ivâya> 'he has fallen': < igé, ivé>. The deictic clitic < = é> (see section 7) is probably a contraction of the synonym < = âya>. Similarly, the unaccented deictic pronouns < wę, tę> are probably contractions of < wâya, tâya>. These two pronouns constitute the only examples of unaccented / e/ in Awjila.

In two instances, <ê> stands for accented /i/ in an emphatic environment: res. 3sg.m. <iwêta> 'to arrive; to reach', <mmên, mmîn> 'when?'

The sign <  $\hat{e}$  > is attested twice and stands for accented /e/ or /i/: < a $\hat{y}$   $\hat{e}$  > 'better'; < w $\hat{e}$ n- $m\bar{a}$  'as soon as' (ELA  $w\hat{e}$ n- $m\bar{a}$ )

<ô> stands for accented /o/ and is only found in a few Arabic loanwords; <aḥôlī> 'lamb', <ĕrrôšen> 'window'.

<o> is used twice to denote unaccented /o/: <\holawen> 'lambs', <ta\holawen> 'sheep'

<o> is also used once to denote unaccented /u/ in a pharyngeal environment: 1sg. <\hossî\hossî\ho> 'to feel' (see section 4.3.3.18)

<ô> is used once to denote accented /u/ in a emphatic environment: <ẓôṭ, ẓūṭ, ẓūṭ, ẓūṭ, żūṭ> 'above'

Twice,  $\langle \ddot{o} \rangle$  is used to denote /u/:  $\langle kull, k\ddot{o}ll \rangle$  'each';  $\langle \breve{e}nd\acute{u}, \acute{u}nd\acute{u}, und\acute{u}, \ddot{o}nd\acute{u},$  end $\acute{u} \rangle$  'if' (there appears to be phonemic variation of the initial vowel between  $/\partial/$  and /u/).

## 2.2.2 Short vowel signs

In the above section we have established that there are five plain vowels /a/, /i/, /u/, /e/, /o/ which may be represented with a variety of vowel signs. More often than not, they are written with long vowel signs. But sometimes short vowel signs are used to represent these long vowels.

Far from all short vowel signs in Paradisi's transcriptions are employed to write plain vowels, however. These vowels must therefore be considered to represent actual short vowels.

The two most common short vowel signs are <e, e, and their accented counterparts <e, e, while <e graphically has a long accented counterpart <e, the latter is exclusively found in Arabic loanwords, and it never alternates with <e, nor is there a

long unaccented variant  $<\bar{e}>$  in Paradisi's transcriptions. The signs <e, e, e> must therefore be considered exclusively short. The signs are 'neutral', in the sense that they are not conditioned by a specific phonetic environment, and therefore may appear in most environments, although they are less common in uvular, pharyngeal and emphatic environments. There is no complementary distribution between the two vowel signs, and they are often in free variation. <e> is more common in word-final syllables than <e>. The table below shows some examples of free variation between the two vowel signs <e, e>.

pf. 3sg.m. iġélli, iġéllī 'he wants'
pf. 3pl.m. ġallîyen, ġallîyen 'they want'
ġâr-ek, ġâr-ęk 'to you, you have'
améden, améden 'man'
3pl.m. nnîyen, ĕnnîyen 'they are'
impf. 3sg.m. itârev ptc. târeven 'to write'
pl. šġîren, šġîren 'firewood'

Prasse (1989) has suggested that Awjila, similar to Tuareg and Ghadames, may have retained a contrast between two short vowels  $\partial$  and  $\check{a}$ . Careful examination of Paradisi's transcription shows that this cannot be the case. Indeed, several short vowel signs with an a-like quality are used to write short vowels such as  $<\mathring{a}$ ,  $\ddot{a}$ , a>. However, these often show free variation with the signs <e, e>, or are in complementary distribution with these signs. Similarly, there is frequent alternation between <e> and <e>, which shows that they denote the same vowel phoneme. Therefore there is no basis for positing a contrast between  $\partial$  and  $\check{a}$  in Awjila, and Paradisi's notations only point to a single short vowel  $|\partial|$ . The cases of <å,  $\ddot{a}$ , a> are discussed below.

<å> and its accented counterpart <å> are found in emphatic and uvular environments. In these environments <e> is very rare, and <e> is unattested. When <e> is found, it is in free variation with <å>.

yåqqîm, yaqqîm, yäqqîm 'he stays, remains' ělmeġġâret, elmåġẫret(-ī) 'cave' imp. sg. nžåġ, nžåġ; pf. 1sg. nžeḥḥ 'to pull' qåṭṭâ'ān, qeṭṭâ'ān 'highwaymen'

<å> sometimes represents a long vowel (see above), and the presence of <å> is clearly determined by its emphatic or uvular environment. In cases where there is no variation in spelling with <e>, there are some means based on the morphology and word formation to determine with relative certainty that <å> stands for /ə/ and not /a/. For verbs, it is often possible to determine a vowel is /ə/ rather than plain /a/ through certain patterns in the verbal morphology. Thus /ə/ becomes /i/ if it stands

in the penultimate syllable of the resultative form (see section 4.3.1.5). So if we find that an  $\langle a \rangle$  in the perfective stem becomes an |i| in the resultative, this is clear evidence for |a| rather than |a|.

There are other means to establish that <å> probably represents /ə/. For example, from other verbs in the corpus we know that the vowel pattern of ccc verbs is |əccəc|, thus, if we find a ccc verb with the vowel <å> we can safely suppose that it represents a /ə/.

#### Resultative gives an indication

1 00 00	'to join'
pf. 3sg.m. yeṭṭắf; res. 3sg.m. yeṭṭîfa	'to seize'
pf. 3sg.m. yaqqån; res. 3sg.m. yaqqîna	'to tie'

#### ccc verbs have |əccəc| pattern

3sg.m. yélġåm, yelġóm	'to refuse'
imp. sg. ĕnṭắr	'to let go, put down'

Twice, <å> represents /ə/ in labial environments: <mîwen, mîwan> 'mouths', <au> (probably /əww/ 'to knead [bread dough]').

<a> and its accented counterpart <á> are often used to denote /a/, but they may also denote /ə/, especially in a pharyngeal environment, and sometimes in emphatic and uvular environments. Different from <å> which only rarely denotes a long vowel, <a> very often stands for /a/. Therefore, if we find an <a> in the environment where it may be either /a/ or /ə/, it is often impossible to establish its phonemic value. /ə/ does not occur in word final position, nor in word initial position in front of |cv|, so in these cases <a> and <á> can safely be considered to represent /a/. Free variation between <a, e, å> can also help to determine the presence of /ə/. Moreover, morphological patterns of the verbs can give us further evidence.

#### Resultative gives an indication

0	
pf. 3sg.m. isáġ; res. 3sg.m. isíġa	ʻto buy'
pf. 3sg.m. yaġáš; res. 3sg.m. yaġíša	'to love'
pf. 3sg.m. yerfáʻ; res. yerfíʻa	'take away, to raise'
pf. 3sg.m. yerwáʻ; res. yerwîʻa	'to fear'
pf. 3sg.m. yaʻádd; res. yaʻídda	'to go'
pf. 3sg.m. yefráḥ; res. yefrîḥa	'to become happy'
pf. 3sg.m. išelḥám; res. išelḥîma	'to light (a fire)'
pf. 1sg. šenţáţḫ; res. šenţîţḫa	'to join, attach'

variation between <a, e=""></a,>	
pf. 3sg.m. yaqqån, yeqqån(-t)	'to bind, tie, attach'
ısg. ġallîḫ, ġellîḫ	'to want'
tarezzât, terazzât	'creak'
ccc verbs have  əccəc  pattern	
pf. 3sg.m. yaġréš	'to slaughter'
yaḥdef(-té̞ne̞t)	'he threw (them)'
ccc verbal nouns have  acəcac  pattern	
aġarâš	'slaughter'
anațâr	'leting go, putting down'
azamâk	'sewing'

Some examples of ambiguous cases of <a> are: <tebaqqûšt> 'pan', <taġmâi> 'thigh', <aġaslém> 'lizard'.

The vowel sign  $\langle \ddot{a} \rangle$  has both short and long variants  $\langle \ddot{a}, \ddot{\ddot{a}}, \ddot{\ddot{a}} \rangle$ . There is never any variation between the long and the short vowels like we find with the vowel signs  $\langle \hat{a}, \hat{i}, \dot{u}, \ddot{a}, \bar{i}, \dot{u}, \dot{a}, \dot{i}, \dot{u}, a, \dot{i}, u \rangle$ . This strongly suggests that  $\langle \ddot{a}, \dot{\ddot{a}} \rangle$  basically represent a short vowel. However, as shown on page 23, there are a few ambiguous cases where it stands for either |a| or |a|. The notation  $\langle \ddot{a} \rangle$  appears mostly in a uvular and velar environments, but occurs in other environments too.

pf. 3sg.m. i'âyeṭ, ya'âyäṭ	'to yell, scream'
imp. sg. édž, äǧǧ	'to let go of'
aģellâi pl. ġällâyen	'circle, loop'
pf. 3sg.m. yäqqîm, yaqqîm, yåqqîm	'to stay'
imp. sg. aġấš; res. 3sg.m. yaġíša	'to love' (cf. resultative)
tġåṭṭen, tġíṭṭän	'goat'
imp. sg. šéġzef; pf. 3sg.m. išäġzef	'to lengthen'
imp. sg. ĕḫḫär, ḫḫér	'to take off; to remove'
pf.3sg.m. yäḫzér, yeḫzér	'to see; to look at (+af)'
imp. sg. šänġ, šénġ	'to extinguish'
aräšâk	'combing' (ccc verbal nouns are  acəcac )

The character < o> is found once representing unaccented plain / o/, as found in the word <aḥôlī> pl.<holâwen> 'lamb', <taḥolît> pl. <tholītîn> 'sheep'. < ó> is never used

to represent a long vowel, and most instances of <0> clearly represent a short vowel. It shows some free variation with other vowel signs that denote /9/, and it is mostly found in labial and uvular environments.

```
ělmeġġâret, elmoġġâret-ī 'cave'
tamûråġ, tamûroġ 'grasshoppers (coll.)'
imp. sg. avóṭ; impf. 1sg. tevvâṭḥ 3sg.m. itevvâṭ 'to swear (an oath, etc.)'
pf. 1sg. mmeggîḥ 3sg.m. yemmóg 'to become, to be, to turn into'
pf. 3sg.m. yéšwor; res. yešwîra 'to dance' (cf. resultative)
pf. 1sg. woṭḥ; res. weṭḥa 'to arrive; to reach' (cf. resultative)
```

<q> is only attested once, and seems to occur in the same environment as <o>: <ávot, avot(-idîn)> 'night'

<ů> and <ů> usually stand for /u/ but there are a few cases where they probably stands for /ə/:

```
alóġom, alóġom, alúġom 'camel'
impf. 1sg. tůwắṭḥ 3sg.m. itåwóṭ 'to arrive; to reach' (å ů points to ə)
Perhaps: tůéss, tawöss 'bed' (phonemically /təwəss/?)
```

<ö> is not a very common vowel sign, and it never occurs accented. It can be shown to represent /u/ in some cases and /ə/ in others. It certainly represents /ə/ in the verb imp.sg. <ážöṭ>; impf.3sg.m. <itežžâṭ> 'to grind, mill' (cc verbs have a imp.sg. pattern |acəc|), and it probably represents /ə/ in <tůéss, tawöss> 'bed' /təwèss/.

The sign  $\langle e \rangle$  often represents  $\partial$ . In most cases it is conditioned by a preceding  $\partial$ .

```
res. 3sg.m. yelbîba 'to mount, climb'
yérden, írden, yérden 'wheat'
temígnī, temígnī 'woman, wife'
yeškî, yeškî 'to live'
res. 3sg.m. yeteménna 'to wish'
```

While <i, u> are usually used to write the plain vowels /i/ and /u/, they sometimes represent /ə/ in front of /y/ and /w/ respectively. The transcriptions usually do not distinguish /əw/ and /əy/ from /u/ and /i/, and the phonemic contrast may in fact be neutralized in speech. Imperfectives of  $\mathbf{ccc}$  verbs regularly have the |cəc̄əc| pattern.  $\mathbf{ccc}$  verbs with a medial /y/ or /w/ have an <i, u> in the position of the first /ə/.

```
impf. 1sg. diyyézḫ 3sg.m. idíyyez 'to sing'
impf. 1sg. síyyefḫ 3sg.m. isíyyef 'to bathe'
impf. 1sg. ruwwélḫ 3sg.m. irúwwel 'to flee'
```

Finally, there is a small set of extra-short vowel signs  $\langle \check{e}, \check{a}, \check{i}, \check{o}, \check{u}, \check{\ddot{a}} \rangle$ . These are never accented, and may represent  $/\partial/$ . In many cases the elements represented by these extra-short vowels are employed as epenthetic vowels.

<ĕ> is found in most environments, <ă> is found in emphatic and pharyngeal environments. Sometimes we find <ă> as the initial vowel of the definite article in Arabic loanwords. This is often found besides a reflex of the article as <ĕl->: <ĕlhûdī, ălhûdī> 'jew', <ĕddellâl, ăddellâl> 'auctioneer'.

<ë> is especially common at the beginning of words that would otherwise start with two consonants, but often varies freely with a form without this initial <ë>.

<i>is only used once as a short epenthetic vowel before y, and <i>is used as a short epenthetic vowel before w.

<ŏ> is found once as a short vowel /ə/ in front of uvular consonants.

Twice we find the vowel sign <ä>, which in the context quite clearly stands for >0 or epenthetic >0: <8 ažvót>0 to measure (cereals) and res. 3pl.f. <8 aquanta april 10 in the context quite clearly stands for >0 or epenthetic >0: <0 and res. 3pl.f. <8 aquanta april 10 in the context quite clearly stands for >0 or epenthetic >0 in the context quite clearly stands for >0 or epenthetic >0 in the context quite clearly stands for >0 or epenthetic >0 in the context quite clearly stands for >0 or epenthetic >0 in the context quite clearly stands for >0 or epenthetic >0 in the context quite clearly stands for >0 in the context quite clearly stands for

The extra-short vowel signs are often used to write epenthetic vowels. The tabel below shows several examples where  $<\check{e}$ ,  $\check{a}>$  alternate with  $\varnothing$ , and cases where the accent, which cannot stand on the antepenultimate syllable, shows that these vowels must be epenthetic.

```
m. etčû, ĕččû, ččū
                               /(ə)ččú/
                                                'food, meal, plate'
dděrî
                               /dd(ə)rí/
                                                'thorn'
imp. sg. ĕffok, ffok
                               /(ə)ffək/
                                                'to pour'
tgîli, tĕgîli
                               /t(ə)gìli/
                                                'head'
tagmârĕt
                               /tagmàr(ə)t/
                                                'mare'
                                                'to take off, remove'
imp. sg. ĕkkéš, kkéš
                               /(ə)kkə́š/
elbáhăr, älbáhr
                               /əlbàḥ(ə)r/
                                                'sea'
imp. sg. ăqqắn
                               /əqqən/
                                                'to bind, tie, attach'
imp. sg. aġăréš, aġreš(-dîk)
                               /ay(ə)rə́š/
                                                'to slaughter'
elhådărät
                               /əlxəd(ə)rət/
                                                'vegetables' (cf. Ar. hudra(t) 'id.')
qlâzen, ăqlāzen
                               /(ə)qlàzən/
                                                'lies'
f. sg. bâhĭyet
                               /bàh(ə)yət/
                                                'good'
                                                'arriving; reaching'
ŭwût
                               /əwùt/
                               /š(ə)wə́r/
                                                'to dance'
imp. sg. šŭwór
imp. sg. ŏqqûr, qqūr
                               /(ə)qqùr/
                                                'to dry out'
alógom, alŏgom
                               /alàyəm/
                                                'camel'
```

Note that not all instances of <ĕ> and <ă> are epenthetic vowels:

```
agĕwâl 'seeing' (ccc verbal nouns have |acəcac| pattern)
aṭărâs 'braiding of hair' (ccc verbal nouns have |acəcac| pattern)
```

In two cases <ă> seems to stand for /a/: imp. sg. <ădér> 'to press; to massage': imp. of cc\* verbs have an |ac>c| vowel pattern; <ăbugérfa> 'clay': /a/ never occurs in an open syllable at the beginning of a word, the only other plausible remaining initial vowel of a masculine noun is /a/.

Once, <i>is used to represent unaccented /i/: <wéttĭ(-dikkénī)> 'prepare (sg.) (for us)' cf. <wettîmet> 'prepare! (pl.f.)'.

## 2.2.3 Diphthong signs

Another part of the vowel transcriptions are the transcriptions of the diphthongs. The system of the transcription of diphthongs is different from that of the monophthongs, and it is described separately by Beguinot (1942: 6) for Djebel Nefusa Berber.

Short unaccented diphthongs take a macron diacritic that spans both vowels of the diphthong. Short accented diphthongs take a macron diacritic with an acute accent on top that spans both vowels of the diphthong. Long unaccented diphthongs are represented by a succession of two vowels where the first one has a macron:  $\bar{a}u$ , long unaccented diphthongs are unattested in Paradisi's material. Long accented diphthongs are represented by a succession of two vowels where the first one has a circumflex:  $\hat{a}u$ . For practical reasons, I have retranscribed the short diphthongs with two vowels, which both have a macron, and when accented, the accent is placed on the first of the two vowels, e.g.  $\bar{o}\bar{u}$ ,  $\acute{o}\bar{u}$ .

In Paradisi's transcription long diphthongs are represented in two ways: either as  $\hat{a}i$ , like Beguinot describes, but sometimes with  $\hat{a}i$ . The examples below illustrate the three types of diphthongs present in Paradisi's transcriptions.

érōū Short unaccented irōūwaḥ Short accented aziwâi, išeglâĭ long accented

The most commonly attested diphthongs in Paradisi's transcriptions are: <âu, âi, âĭ, îu, ûi, āū, ōū, āī, ấī, ốū>. Then there are some marginal diphthong transcriptions which will be discussed in more detail below: <áĭ, âĭ, ai, au, áī>

Many of the diphthong signs are phonemically transparent, but especially diphthongs of short vowels + semivowel need special examination.

The long accented diphthongs <\hat{a}u, \hat{a}i, \hat{a}v, \hat{u}u, \hat{u}i > almost certainly stand for the sequence vowel + semivowel. There is no reason within the system of morphology or phonology to assume that there are true vocalic diphthongs in the phonology of Awjila. Therefore we may posit that these diphthongs stand for accented /aw/, /ay/, /iw/ and /uy/ respectively. All these diphthongs are only found in the final syllable of a word. The consonantal value of the second part of the diphthong becomes apparent when we look at the plural formations of nouns that end in diphthongs:

```
sg. pl.
abešhâu bešhâwen 'name of a sparrow'
aġellâi ġällâyen 'circle, loop'
abeškîu beškîwen 'horn'
irîu irîwen 'boy, child'
```

For the diphthong <ûi> we do not have any examples of plural nouns, but the consonant surfaces in the conjugation of the stative verb: 3sg. m. <aẓûi> f. <aẓuyît> pl. <aẓuyît> 'to be bitter'.

The diphthong <aı̃>, while presumably phonemically identical to <aı̃>, is only found in notations of the imperfective of verbs. The list below is exhaustive:

```
impf. 1sg. šeglâiḥ 3sg.m. išeglâi 'to show'
impf. 1sg. šembâiḥ 3sg.f. tšembái 'to suckle'
impf. 1sg. šīšâiḥ 3sg.m. išīšái 'to make (s.o.) sleep'
impf. 1sg. šenṭâiḥ 3sg.m. išenṭâi 'to make someone taste'
impf. 3sg.m. išerwâit 'to speak, tell'
```

The one attestation of the diphthong <ái> probably belongs here too: impf. 3sg.m. <igái> 'to cultivate'.

Once, we find the diphthong <a>i</a>>, which appears to stand for accented /ay/: impf. 1sg. <a>i</a>v</a>aiy</a>) 3sg.m. <i</a>isivaiy</a>) 'to cause to fall'.

The diphthongs  $\langle \bar{a}\bar{u} \rangle$  and  $\langle \bar{a}\bar{\imath} \rangle$  are generally found at the beginning of words and represent the future clitic a= +u in stems that start with |u| or the future clitic a= + and the 3sg.m. prefix i-.

```
fut. 1sg. āūģę́rḫ 'to get lost; to lose s.th. (s-ġār + s.th.)'
fut. 3sg.m. aĭsébbaḥ 'to swim'
fut. 3sg.m. aižîž 'to sell'
```

In the few cases where these unaccented diphthongs are not the result of the future clitic + vowel, it is an unaccented variant of the long diphthongs:

```
tekšâimt pl. tekšāīmîn 'watermelon'
yōm pl. āīyām 'day' (< Ar. ayyām)
i'āīyâṭ 'to yell, scream'
```

The diphthongs <ai, au>, which are not described by Beguinot, are in free variation with  $\langle \bar{a}i, \bar{a}u \rangle$ , and clearly do not represent a phonemically distinct diphthongs.

```
fut. 1sg. aušáġd, āūšáġd 'to come'
fut. 3sg.m. ain-îs, āīni-(dîk) 'to say'
fut. 3sg.m. aižîž, āīžīžî-(t) 'to sell'
```

The diphthong <ai> is found once in word-final position: <tqárṭai> 'paper'.

The diphthong < $\hat{a}\bar{i}>$  occurs once in Paradisi's text, and presumably represents accented /ay/: <zz $\hat{a}\bar{i}>$  'breast'.

As mentioned earlier, in front of /w/, /ə/ is often represented by <u>. Therefore the phonemic sequence /əw/ is often represented with <uw>. This is the case in the verb <érwel>; impf. 3sg.m. <irúwwel> 'to flee', the imperfective of a ccc verb having the pattern  $|c \rightarrow c \rightarrow c|$  (cf. imp. sg. <édreš>; impf. 3sg.m. <idérreš> 'to decrease [intrans.]').

The diphthong  $\langle \bar{o}\bar{u} \rangle$ , and its accented variant  $\langle \dot{o}\bar{u} \rangle$  also often stand for  $/\partial w/$ . The exact conditioning of these two reflexes is difficult to determine.

We find one verb that is structurally very similar to <érwel>: <erwá'>; impf. 3sg.m. <iróūwa'> 'to fear'. Other verbs that have this diphthong include:

```
impf. 3sg.m. idōūwâr 'to look around; to search' imp. sg. ắu; impf. 3sg.m. itōūwa 'to knead (bread dough)' 3sg.m. zōūwaġ 3sg.f. zōūġat pl. zōūġît 'to be red'
```

Some words have both reflexes: 1sg. <zurâḫ> 2sg. <zōūrât> 3sg.m. <zúwor>; 3sg.f. <zoūret, zûret> pl. <zuwirît> 'to be large'.

The verb <érōū> 'to give birth' has the reflex <ōū> throughout the whole paradigm, except in the impf. 3sg.f.: imp. sg. <érōū> pl.m. <erṓūmet>; pf. 1sg. <erṓūḫ>; 3sg.f. <terṓū>; res. 1sg. <iríuḫa> 3sg.m. <tirîwa>; fut. 1sg. <aĕrṓūḫ> 3sg.f. <attirōū>; impf. 1sg. <tárōūḫ> 3sg.f. <tárū> 'to give birth'

Other verbs always have the notation <uww>: imp. sg. <šŭwór>; impf. 1sg. <šuwwérḥ> 3sg.m. <išúwwer> 'to dance'

While it is clear that  $\langle \bar{o}\bar{u}, \acute{o}\bar{u} \rangle$  stands for  $\langle \bar{o}w \rangle$ , there is no clear distribution of the two overlapping transcriptions  $\langle uw \rangle$  and  $\langle \bar{o}\bar{u}, \acute{o}\bar{u} \rangle$ .

A possible (but only partial) explanation for the distribution is the presence of an emphatic /ṛ/. While Paradisi transcribes this consonant once with <ṛ>, he does not transcribe it consistently: <ṛåbbī, råbbī, råbbī, råbbī, 'God'.

Perhaps the roots conaining <r> that have the notation < $\bar{o}\bar{u}$ > are in fact roots that contain the emphatic /ṛ/. This cannot be seen directly, but many of the words that have a diphthong < $\bar{o}\bar{u}$ ,  $\acute{o}\bar{u}$ > contain <r>. Considering the vowel-lowering effect of emphatic /ṛ/ in both Arabic and Berber, it seems likely that the lowered reflex of the sequence /əw/ points to the presence of an emphatic /ṛ/. Moreover, the uvular consonant /ɣ/ may have had a similar lowering effect. With these assumptions it becomes possible to explain the majority of the < $\bar{o}\bar{u}$ ,  $\acute{o}\bar{u}$ > diphthongs. But it does not help us explain the verb imp. sg. < $\acute{a}u$ >; impf. 3sg.m. <itó $\bar{u}$ > 'to knead (bread dough)'.

The diphthong < $i\check{o}$ > occurs only in the word < $a\check{z}i\check{o}$ t> 'donkey' (unaccented: < $a\check{z}i\check{o}$ t-(énnes)>) where it alternates with the monophthong <i>. Phonemically it should probably be interpreted as the result of a transitional vowel between the high vowel /i/ and the emphatic stop /t/: [iə] = /i/, but with just a single example it is difficult to determine.

The diphthong <ûă> is found only in <fankûăḥ> 'big buttocks'. The diphthong probably represents a transition of the high vowel /u/ to the pharyngeal /ḥ/. This diphthongization looks similar to the dipthongization in front of Pharyngeal consonants that we find in Hebrew known as Patah Male.

A small category of diphthongs are the rising diphthongs. These are written by Paradisi, simply as a sequence of <i, u> followed by another vowel. Some of these rising diphthong show free variation between vocalic writing, and the consonantal writing, cf.

```
imp. sg. diéz; pf. 3sg.m. idyéz 'to sing'
imp. sg. siéf; pf. 3sg.m. isyéf 'to bathe'
```

This variation indicates that the vowel <i> in this position must be considered to be a consonant *y*.

For rising diphthongs with the vowel sign <u>, this interpretation is less obvious. The consonant w is always written as <w> after a consonant and before a vowel, e.g. <érwel> 'to sing', <erwa'> 'to fear', <erwók> 'to knead'. But some passive verbs have a passive prefix <tu>, that is only found before long vowels (see section 4.2.2), cf.

```
ituáker 'to be stolen'ituār, yetuâr 'to be opened; to open (trans.)'ituárev 'to be written'
```

There are three other words that have the rising diphthong <uâ>, namely <zuâg> 'red' (also the feminine and plural formations have this dipthong) and the plural of <zûi, zzûi> 'palm': <zuân>, and the pf. 3pl.m. of šu 'to drink': <šuân>.

<šuân> almost certainly points to *šwàn* (cf. pf. 3sg.m. *yəšwa*). <zuâġ> appears to have the same |ccac| scheme as *šṭàf*, in which case it would stand for *zwày*. Because the plural formation of <zûi, zzûi> is irregular, it is difficult to determine whether it stands for *zuwàn* or *zwàn*.

As in the cases where we can tell what this rising diphthong stands for, it stands for a sequence *wa*, I have decided to transcribe it as such in all cases. Therefore the passive prefix is considered to be *tw*-.

<sup>&</sup>lt;sup>6</sup>An argument that might speak against the hypothesis of a transitional glide, is the reconstruction of this word in Proto-Berber as \*ezyeḍ (Kossmann 1999: 229-232). The diphthong found in Paradisi may somehow be related to the original sequence \*ye.

#### 2.2.4 Overview

To conclude, Paradisi's system of transcription gives us evidence for 6 contrastive vowels: |a|, |i|, |u|, |e|, |o|, |a|.

/a/, /i/, /u/ can all be accented and occur in all positions of the word. Both /e/ and /o/ are rare and mostly found in Arabic loanwords. /e/ is never found unaccented, /o/ is only found unaccented in a single instance. /ə/ can be accented and it can occur in open syllable, but it is never found in word-final position.

	Front	Central	Back
High	i		u
Mid	e	ə	O
Low		a	

For reference an overview of the vowel notations is given in the tables on the next page. The first table below gives an overview of the vowel signs found in Paradisi, and to which phonemic vowel they correspond. The second table gives the reverse listing: It shows all the vowels found in the language, and what signs in Paradisi has used for these phonemes.

i	í	ī	î	ĭ
/i, (ə/)/	/í, (á)/	/i/	/í/	/i, ə/
ė	é		ệ	
/ə/	/ <b>í</b> /		/í, (é?)/	
e	é		ê	ĕ
/ə/	/á/		/é/	/ə/
ę	é			
/ə/	/ə/			
ä	ä	ā	â	ă
/ə, a/	/á, á/	/a/	/á/	/ə/
a	á	ā	â	ă
/a, ə/	/á, é/	/a/	/á/	/ə, (a)/
ö				
/ə, u/				
u	ú	ū	û	ŭ
/u, (ə)/	ú (ə́)	u	ú	ə
ů	ů		û	
/u, (ə)/	$/ ext{ú}$ , $( ext{\'e})/$		/ú/	
0	ó		ô	ŏ
/ə, (o, u)/	/á/		/ó/	/ə/
Q				
/ə/				
å	å	ā	â	
/ə, (a)/	/á, (á)/	/a/	á	

	Front	Central	Back
High	i		u
	<i, (ệ="" ?)="" é,="" í,="" î,="" ī,="" ĭ,=""></i,>		<u, td="" ú,="" û,="" ū,="" ů,="" ů,<=""></u,>
			(o)>
Mid	e	ə	0
	<ê, (ệ?)>	<e, i,="" td="" é,="" í,<="" ĕ,(="" ę,="" ę́,="" ẹ,=""><td>&lt;0, ô&gt;</td></e,>	<0, ô>
		ĭ), ä, ấ, a, á, ă, (ö, u,	
		ú, ŭ), ů, ů, o, ó, ŏ, å,	
		å>	
Low		a	
		<ä, ấ, ẫ, â, a, á, ā, â,	
		$(\check{\mathrm{a}}, \mathring{\mathrm{a}}, \acute{\hat{\mathrm{a}}}), \bar{\mathring{\mathrm{a}}}$ , $\hat{\mathring{\mathrm{a}}}$ >	

## 2.2.5 Schwa in open syllables

Awjila has many cases of schwa in open syllables. Most Berber languages that do not have a contrast between a and  $\check{a}$  do not allow schwa to stand in an open syllable. This section shows that these schwas cannot be explained phonetically, and therefore must be considered phonemic.

One of the clearest examples of a contrast between a simple |cc| cluster and the sequence |c c| can be found in the verbal noun of |cc| verbs.

Imperative	Verbal noun	
dyéz	adəyaz	'to sing'
ègzəv	agəzàv	'to cut the bunches of dates from palms'
əlməd	aləmàd	'to learn'
mžár	aməžàr	'to reap, mow'
èndəl	anədàl	'to be covered'
ənsə́g	anəsàg	'to whistle'
ənțár	anəţàr	'to let go'
qláz	aqəlàz	'to lie'
ršək	arəšàk	'to comb'
ərwək	arəwàk	'to knead'
òrwəl	arəwàl	'to flee'
sráf	asəràf	'to weave (palm leaves)'
syə́f	asəyàf	'to bathe'
šfəț	ašəfàṭ	'to clean'
tkér	atəkàr	'to fill up'
ṭrəs	aṭəràs	'to braid'
zmək	azəmàk	'to sew'

The contrast between |cc| in an open syllable and |c c| can also be seen in other environments.

èdrəš	'to decrease (intrans.)'	dərùš	'to be few, little'
flalìš	'inflorescence'	təfəlùšt	'large spoon for cooking'
təfšəš	'lightness'	fəšùš	'to be light, agile'
yəlyəm	'he refused'	alèyəm	'camel'
aməzùn	ʻpin or hinge'	tamzèzza	'bee'
ərgìg	'to shake'	arəgàz	'person'
şbèḥ	'tomorrow'	şèbəţ	'yesterday'
ažəvú	'hair'	ižvìn	ʻpalm fibres'

Schwas may also be placed in open syllables through morphological suffixation. For example the verb *àker*, *ùker* 'to steal' in the pf. 3pl.m. adds the suffix *-ən* to form

 $uk \partial r \partial n$ . No resyllabification of the schwa in the open syllable takes places, and the  $\partial$  that is found in this open syllable is accented.

The schwas that are found in open syllables in the cases discussed above cannot be explained as a result of epenthesis, and are phonemic. This does not mean that the position of the schwa is completely unpredictable. There are several instances where we do find resyllabification of an (apparently) epenthetic schwa before the last consonant of the word. There also appears to be a phonetic rule that determines the position of schwa at the beginning of a word. The next two sections discuss these phenomena seperately.

#### 2.2.5.1 Epenthetic schwa

There are indications that some of the schwas are (at least, historically) epenthetic in nature. This can be seen either from their absence and ensuing resyllabification, or from variation in transcriptions.

As will be discussed in more detail in section 4.3.3.2, some verbs of the type  $cc^*$  have the shape |acc|, while others have the shape |acac| (or |acac|) in the imperative and future stems. The choice is governed by the the shape of the root. Whenever verbs with the shape |acac| are followed by a suffix that would open the final syllable of the stem, schwa is dropped, for example:

```
imp. sg. əvəl, avəl; fut. 1sg. avlax, 3sg.m. ayəvəl.
```

Interestingly, in spite of their apparent epenthetic nature, these schwas can take the lexical accent in the imperative, which is an indication that in the current stage of the language, they are completely phonemic.

Another case of is found in Arabic loanwords with the stem shape CVCC. There appears to be free variation between the presence of the epenthetic schwa between the last two consonants, and its absence. However, it is different from the schwa epenthesis formulated above, as suffixation of, for example, the possessive pronominal sufix, does not cause the schwa to be elided.

```
<elbáḥar, albáḥr> 'sea' < Ar. baḥr 'id.'
<elgeder> 'cooking pot' < LA gidr 'id.'
<elḥaml, elḥamel-(énnes)> 'load, burden' < Ar. ḥaml 'id.'
<elḥaḍarat> 'vegetables' < Ar. xuḍra(t) 'id.'
<l'áṣar> 'afternoon prayer'. < Ar. ʕaṣr 'id.'
```

This type of vowel epenthesis is not limited exclusively to CVCC nouns. It is also found in several instances in native Berber words and Arabic loanwords of different stem shapes. Notice that in these words, the epenthetic vowel is invisible to the accent,

and that accent falls on the antepenultimate syllable, which would otherwise be forbidden. The table below shows several examples of epenthetic vowels, in the phonemic analysis, the epenthetic vowels are given in brackets. This type of epenthetic schwas appear to be non-phonemic.

Transcription	Phonemic analysis
<fárĕtek></fárĕtek>	$f \partial r(\partial) t \partial k$ 'to unstitch'
<āġĕv, āġf>	$a\gamma(\partial)\nu$ 'milk'
<árba'a>	arb(a)sa 'four'
<séba'a></séba'a>	$s \partial b(\partial) \Omega$ 'seven'
<tésa'a></tésa'a>	$t \grave{\partial} s(\partial) \hat{s} a$ 'nine'

#### 2.2.5.2 Initial schwa

The prefixes y-, t- and n- mark subject agreement on the verb. They all occur in two forms: y-i-, t-i-i-, t-i-i-, t-i-i-. The distribution of these forms is determined by phonetic conditioning. I will discuss the three prefixes individually.

The 3sg.m. prefix i-/ya is the best attested agreement prefix. The ya- allomorph occurs in a closed syllable, i.e. in front of a |cc| cluster or a long consonant  $|\bar{c}|$ , while the i- allomorph occurs in open syllables, i.e. in front of a |cv| or |ca| sequence.

yərfisa 'he carried'
yəfriḥa 'he was happy'
yəkri 'he returned'
yənyá 'he killed'
a-yàqləz 'he will lie'
igá 'he did'
a-išú 'he will drink'
isàlla 'he is hearing'
ivàrga 'he dreamt'

There is a significant amount of exceptions to the conditioning suggested above.

The cc\* verbs have a few anomalous forms in the future: *a-yòqəl, a-yòsəl, a-yòvəl*. As discussed in section 2.2.5.1 above, and in more detail in section 4.3.3.2, the *ə* in the second syllable historically must have been an epenthetic vowel. Apparently, for the vocalisation of the PNG-prefixes this epenthetic vowel is irrelevant. This contrasts sharply with the status of the epenthetic vowel in the accentual system, where it is treated as a full vowel and can take lexical stress (for example, imp. sg. *avól*, *avól*).

The other group of verbs that form an exception to the rule are passive and imperfective verbs that have a stem prefix -tt-. The passives that belong to this group are: pf. ittàny res. ittìnya 'to be killed', pf. ittàrz res. itt-ìrza 'to be broken', res. ittižiţa fut.

aittəžəṭ 'to be ground, be milled', pf. ittəmt res. itimta (sic) fut. aittəmt 'to be buried', pf. ittəwwəyəl 'to be dumbfounded, amazed', pf. ittuwi, res. ittuwiya 'to forget'<sup>7</sup>. The imperfects with prefix -tt- are: ittətta 'to eat', ittərràš 'to descend'; other imperfects regularly have the short consonant prefix -t-.

Paradisi almost consistently transcribes the passive prefix with long -tt-, so we must conclude that the *i*- prefix found here is correct and that it is an exception to the rule. The imperfective prefix is usually written with the short prefix -t-, we find only a few cases with long prefix -tt-. Perhaps these must be considered transcriptions errors.

There are a number of verbs that show variation between ya- and i-. Verbs that have variation where ya- is expected are ya-ni/inni 'to be (in a place)', res. immùta/yammùta 'to die', pf. immakta res. yammakta 'to remember', ifk-(isin)/yafk-(is) 'to give', insat-(t)/yansat-(t) 'to ask', yaggada/iggada 'to bring', (t)-(t

Verbs that have variation where *i*- is expected are pf. *izìk* fut. *a-yəzìk* 'to become well, recover, heal (intrans.)', *ixəṭṭàm/yəxáṭṭam*<sup>8</sup> 'to drop by someone, visit, to meet with'.

Finally, there are a few verbs that show no variation that have an unexpected form. Verbs that have yə- that are expected to have i- are yəyəš 'to love', yənəddəl 'to be covered', yəbəlbìša 'to form a bulb', yəxəmməm 'to think, ponder', yə sədd 'to go'. Verbs that have i- that are expected to have yə- are issudda 'to be enough', izzılla 'to run', iššən 'to know'.

A group of verbs that have the shape ccc often have a variant ccc; this length variation is discussed in section 2.1.2. Verbs of this type, often have an unexpected form of the 3sg.m. prefix. For example, we find both *ikkàmmal* and *yakkàmmal* 'to finish'.

The 1pl. prefix n-/n $\partial$ - is far less commonly attested. The distribution is less clear in this form. Below are the six verbs that are found with a 1pl. prefix.

```
nči(tì)ya 'we have eaten (it)'
nəyəlli 'we want'
nəšummi(tì)ya 'we have cooked (it)'
nnì 'we are'
a=nnə sədd 'we will go'
a=nmhàsəb 'we will be responsible'
```

Notice that the prefix n-/n $\partial$ - is assimilated completely in front of the nn of the verb

<sup>&</sup>lt;sup>7</sup>Synchronically, the *-tt-* prefix of *ittùwi* appears to be part of the stem, but historically it probably was a passive prefix.

<sup>&</sup>lt;sup>8</sup>One would expect variation in length on the onset of the stem, which may be the cause of the prefix variation (see section 2.1.2)

*ənni* 'to be'. Further conditioning can not be found; n- is found in front of |cv| sequences, and n- is found in front of |cv|, |ccv| and |v| sequences.

The prefix t-/ta- is used in several PNG-markers. First of all it is used on its own as the 3sg.f. marker. In combination with a suffix -t it marks the 2sg. In combination with -tm it marks the 2pl.m. and in combination with -tm it marks the 2pl.f.

The *t*-/*t* $\partial$ - allomorphs are more clearly distributed than those of the prefix *n*-/*n* $\partial$ -.

In front of the sequences |cv| and |v|, we find the allomorph t-, while in front of the sequences |ccv| and  $|\bar{c}v|$  we find the allomorph t-, cf. t-a-, cf. t-a-a-, cf. t-a-, cf. t-a

The *t*- allomorph is voiced to *d*- before voiced consonants: *dgulit* 'you saw', *džižit* 'you sold'.

The prefix *tə*- is lengthened to *ttə*- in the future, *t*- is also lengthened in the future if it is found in front of a vowel, cf. *attàm* 'it (f.) will be cooked', *attirəw* 'she will give birth', *attəqqìmam* 'you (m.pl.) will give birth'. *t*- is not lengthened in preconsonantal position: *adgát* 'you will do'.

The prefix is dropped completely in front of imperfectives that have the prefix t-:  $t \rightarrow t$  ( $< t - t \rightarrow t$ ) 'she is eating',  $t \rightarrow t$  (you are doing',  $t \rightarrow t$ ) 'she is giving birth'.

There are only a few exceptions to the rules formulated above. Three verbs have a prefix ta- while one would expect t-: taqallazt 'you are lying', taallazt 'you went', tayallazt 'it (f.) hurts'.

One verb has the prefix *t*- while one would expect *ta*-: *tknìta* 'you are beautiful'.

Two verbs have both the prefix *t*- and *t*- attested, while one would expect the form *t*-: *tyəllìt*, *təyəllìt* 'you want', *tnəd-dìk-ká* 'you did not say to me', *tənəd-dìk* 'you said to me'.

One imperfective with an initial *t*- retains the *t*- prefix: *ttákərt* 'you are stealing'.

While there are several exceptions to the rules, the distribution of the allomorphs ya-/i- and ta-/t- are largely predictable. The predictable nature of the a in these forms, implies that it is automatically inserted to break up cluster, and is therefore not phonemic.

## 2.3 Assimilations

Affixation of PNG-marking and object clitics may cause consonants to come in contact. We find assimilation of voice of two subsequent consonants, where the voice of the second consonant is always dominant.

```
γx > xx (> x)

nžəγ-x > nžəxx [P: attingere, tirare]

dt > tt

d-tànnəs > t-tànnəs [PT:V]

tg > dg

t-gì-t-a > dgìta [PT:II]
```

When an emphatic consonant comes in contact with a non-emphatic consonant, emphasis spreads to the other consonant.

```
tt > tt yəmhət-tət t > tt yəmhət-tət t = tt
```

The collision of the pharyngeal fricative  $\Gamma$  with the 1sg. fricative x causes an incomplete assimilation of both consonants. The  $\Gamma$  undergoes voice assimilation according to the normal assimilation rule, while the x assimilates to the point of articulation of the  $\Gamma$ , resulting in a sequence hh.

```
\Im x > hh \ (> h)
ərwi\Im-x-a > ərwi\Imhha [PT:X]
```

There is one example where the consonant n is completely assimilated to a following r.

```
nr > rr
ən-rəbbi > ər-rəbbi [PT:VI]
```

The 3sg.m. prefix y- assimilates completely when a vowel i follows it.

```
#y-i > #i-
y-ìša > ìša
y-irìd=a > irìd=a
```

# 2.4 Syllable structure

With the phonemic quality of the schwa established, we can now determine which syllable structures are available in Awjila. Not all syllable structures are permitted in every position. We must distinguish between initial, medial and final positions. The table below summarizes the different permitted syllable structures. |c| stands for any

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consonant, |v| stands for any long vowel (a, i, u, e, o) and |a| stands for the short vowel a. Long consonants , marked with  $|\bar{c}|$ , are heterosyllabic, and can be both the coda of one syllable and the onset of the next.

Initial	Medial	Final
әс		
vc		
ссә		
ccv		
сә	сә	
cv	cv	cv
cəc	сәс	сәс
cvc	cvc	cvc
		сәсс
		cvcc

For the position of the accent (discussed in Section 2.5), syllable weight is important. Syllables that end in |-vc|, |-acc| and |-vcc| are all considered heavy. All other syllables are considered light.

Initial |əc| often varies with |c| in Paradisi's transcriptions.

When in morphology a |cv| syllable clashes with a clitic that starts with a vowel a, i, u, the vowel of the clitic is retained. When the clitic starts with a, the vowel of the suffix is elided.

## 2.5 Accent

Awjila has distinct phonemic accent which has never received an in-depth study, despite being remarked before (e.g. Lux 2011: 257). This chapter aims to clear up the accentual system of Awjila.

Accent spans over multiple elements, which is called an *accent unit*. Nouns, accompanying possessive markers and deictic markers all form a single accent unit. Verbs, with their PNG-marking, object markers and peripheral tense markers also form a single accent unit. The accent unit is discussed in more detail in section 1.3.1

There are two types of Awjila accent:

- Default accent
- 2. Phonological accent

Henceforth, default accent will be marked with  $\dot{v}$  (grave accent), while phonological accent will be marked with  $\dot{v}$  (acute accent).

### 2.5.1 Default accent

Default accent applies to all accent units in the language. Default accent falls on the final syllable when the accent unit ends in a heavy syllable |-vc(c)#| or |-əcc#|, e.g. aqəsṭìm 'antimony', tamirt 'beard', tərəkəft 'caravan' and tisənt 'salt'; otherwise it is on the penultimate syllable, e.g. iləs 'tongue', tfilli 'house'.

Suffixation of plural suffixes, possessive clitics and demonstrative clitics can therefore lead to the movement of accent, e.g.

```
<teˈgarīt> təyarit Singular
<teˈgarīwîn> təyari-win Plural
<teˈgarīwīn-îyäk> təyari-win=iyək Plural with pl. demonstrative
```

## 2.5.2 Phonological accent

A small amount of words do not follow the rule defined above. The place of the accent is still on one of the final two syllables, but not on the syllable that is predicted by the rule above. Within the nominal system, this only concerns a small group of nouns. Within the verbal system, phonological accent is used morphologically for distinguishing the perfective from the sequential perfective (see sections 10.5.2 and 10.5.3).

A noun with a phonological accent loses the phonological accent and gets default accent when a plural suffix, deictic clitic or posessive clitic is added to the word.

Verbs with a phonological accent lose it when PNG-marking follows the verbs, or if a object clitic follows the verb.

The following two sections discuss the nominal phonological accent and verbal phonological accent separately.

## 2.5.2.1 Nominal phonological accent

Within the nominal system there are several words that have phonological accent. Somewhat unexpectedly, in a number of cases Paradisi's texts give forms with default accentuation, while the word list has a phonological accent. For example: <tĕkábert> 'shirt' is found in Text XIII as <tĕkabert>, <arennú> 'bidding, auction' is found in Text VIII as <arennu>. Other nouns are found in the texts with the phonological accent as presented in Paradisi's word list, e.g. <ušû>, the verbal noun of 'to come' is found as such in text XV.

An important group of nouns with have phonological stress are verbal nouns of the  $c^*$ ,  $vc^*$  and  $\bar{c}^*$  type (see sections 4.3.3.9, 4.3.3.12, 4.3.3.6).

<sup>&</sup>lt;sup>9</sup>This distribution is of particular interest from a historical point of view. The verbs of these types have all lost the final Proto-Berber consonant \*? which can still be found in Zenaga (Cohen & Taine-Cheikh 2000, Taine-Cheikh 2008; 2010).

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agú	'doing'	c*
əččú	'food, meal, plate'	$\bar{c}^*$
əssú	'spreading (a mat)'	ē*
əggú	'bringing'	$\bar{c}^*$
əžžú	'planting'	$\bar{c}^*$
ufú	'finding'	vc*
иуú	'taking'	vc*
ušú	'coming'	$v^*$

Other nouns with phonological accent on the final syllable are *təžə́r* 'moon', *təvə́l* 'sheep'¹⁰, *avú* 'smoke', *atəlá* 'linseed', *izí n agmàr* 'horse fly'.

There are only two examples with lexical stress on the penultimate syllable: *tfíyit* 'animal excrement' and *tqórṭay* 'paper'.

#### 2.5.2.2 Verbal phonological accent

Within verbal morphology, phonological accent plays an important role, as the perfective receives phonological accent on the final syllable in a large number of verb classes.

The perfective is differentiated from the sequential perfective by this final phonological accent. This situation is, unfortunately, rendered opaque by the fact that Paradisi seems to confuse the two forms in his word list, giving perfective for one verb and sequential perfective for another.<sup>11</sup>

The accent of these verbal nouns in Awjila, behaves as if the consonant was still there. A similar situation is found in Tuareg (Kossmann 2011: 50).

```
*agú?
agú
        *əččú?
əččú
        *əssú?
əssú
əggú
        *əggú?
        *əžžú?
əžžú
        *ufú?
ufú
        *uyú?
uyú
ušú
        *ušú?
```

Besides the verbal noun there seems to be one other noun with an irregular accent that reflects an old PB \*7, *izí* n agmár 'horse fly (litt. fly of horse)' cf. Zng. *iʔži(ʔ)* 'fly'. For further literature on the development of the PB \*7 v. Taine-Cheikh (2004) and Kossmann (2001), Prasse (2011).

<sup>10</sup>These two words both seem to have had a final \*e or \*i in Proto-Berber cf. To. *tehăle* 'sheep' and Ghd. *tazíri* 'full moon'. This loss of the final syllable is probably the background to the irregular accent.

<sup>11</sup>This confusion is difficult to understand. It is not easy to elicit sequential forms. Without further information about Paradisi's methods of elicitation, we cannot say more about the unusually high amount of sequential perfectives in the word list.

The difference is much clearer once one turns to the texts, however (see sections 10.5.2, 10.5.3)

As an example, one may take the verb *uf* 'to find', which is well-attested in the texts and gives us some insight into the distribution of the accent in the verbal system.

```
<yufâ> yufá Perfective, 3sg.m. [PT:VII]
<tûfa> tùfa Sequential perfective, 3sg.f. [PT:XV]
<yufiten> yufi=tən Perfective, 3sg.m. with 3pl.m. Direct Object [PT:II]
```

## 2.5.3 Reliability of Paradi's accent transcriptions

In this study, we assume that the accent notations of Paradisi are reliable. While there is an obvious rule that governs the placement of accent, we find several exceptions. To confirm that these exceptions are to be considered meaningful, we must get a sense of the quality of Paradisi's transcriptions in terms of accent. To do so, there are two different approaches. First we compare Paradisi's transcriptions with others, of better-known Berber languages, and see to what extent they match up with other data.

Second we will compare Paradisi's transcriptions to those by Beguinot. While Beguinot has not written much on Awjila, we have about 50 words that also occur in Paradisi's material. The transcription system of Beguinot and Paradisi are similar, therefore it allows us to closely examine the two transcriptions, and see whether they correspond in the ways that we would expect.

#### 2.5.3.1 Paradisi's accent transcriptions of Zuara Berber

We only have very few publications by Paradisi with transcribed texts in other Berber languages. There is one word list with texts on the language of El-Foqaha (Paradisi 1963a), for which it constitutes the only source. Therefore this publication does not allow us to check the accuracy of Paradisi's transcriptions. There is one publication by Paradisi which does discuss a better-known variety, Paradisi (1964), which describes a Zuara rite known as *awússu*.

Zuara Berber, spoken in a fishing port in western Libya, has been described and documented by Terence Frederick Mitchell, who collected an autobiography entitled *Ferhat* (Mitchell 2007). This text was republished, along with a grammatical introduction in Mitchell (2009). These publications provide us with a large corpus to check Paradisi's transcriptions. In addition, I transcribed Paradisi's text (without accents), and asked a native speaker of Zuara Berber (Fathi N Khalifa) to read it out.

The original text in Paradisi (1964) is as follows.

Télt iyyâm m uwússu āītémm dīs ĕlmizân g uženná. Īḍ amezwâr ayeffóġ îtrī, tânī ayeffóġ tânī n ītrân, ĕttâlęt ayeffóġ ttâlęt n ītrân. Ba'dên elmîzān. Sébă'a u ḫamsîn g unébdū ayeffóġ lmīzân. 2.5. ACCENT 47

Télt iyyâm m uwéssu kmélen At Willûl áflen l-ílel a'úmmen u ba'dên arốuḥan s ílel. Sá'a árbă'a bá'd úzgĕn n ệḍ áflen l-ílel, qábĕl yeqqâs n tfuît, a'úmmen. Lbá'ḍ mmídden ggáien g iloġmân dǐ yîsān d iġyâl l-ílel. Kull l'āílet at'úmm wáḥdes af imānís. Argâz ayátef l-ílel gĕ tḥazammît naġ g tĕkmîst, tamĕṭṭût atátef l-ílel gĕ tkĕmîst. Aqqîmen g ílel sa'át nnaġ sa'át d úzgen. Lbá'ḍ n mídden āīfât ĕlmûžet sébă'a marrât. Kull íǧğen itkéttaḥ g áman af tânī. U ba'dên arốuḥan ĕl-tiddârt. Arékkeben úččū d údi ḫaṣṣ y uwéssu. Atrekkébed amân u ba'dên astắmbĕred tísent u ba'dên ayáīzeg u ba'dên atémbĕred áren u ba'dên āīḍåb, bá'd llĭ āīḍåb atḥárrĕked s ůġånǧâ u ba'dên attắmbĕred g ĕźźệwā ĕn qăšqûš u ba'dên atenáġled afellâs údi. Aččen úččū bá'd llĭ arốuḥan s ílel, tálǧī qåbl uzgén mm ass. Azgén mm ass adîgen améklī, késksū nnåġ d ĕlmakrûnt; Tameddît adîgen améssī.

'Arâben ennân g télt iyyâm m uwéssu dīs ĕlġálṭet, wa lâken tikerkâs laínna kull l'ấīlet ta'úmmu wáḥdes. Netnîn qállden ĕl'âdet n imezwâren. At Willûl fâlen l-ílel g uwússu laínna ĕlmufîttis g ĕlǧésem.

The transcription that I sent Mr. N Khalifa was adapted to agree with general transcription practices of Berber, which allowed him to understand it and read it quite fluently. Nevertheless, reading aloud a text is highly artificial—especially in a Berber context—and one can imagine that different realizations of the text could have occurred if it had been recorded from spontenous speech.

The transcription below is my rendering of the recording, which I have checked together with Maarten Kossmann.<sup>12</sup> Words in italics represent false starts and similar phenomena, and underlined words indicate phonetic and grammatical deviations from the original text.

Tált iyyám <u>n</u> uwássu áytamm dis almizán g užánna. Íḍ amazwár ayáffay ítri, táni ayáffay táni n itrán, attálat ayáffay ttálat n itrán. Baʕdín almizán. Saɓʕa u xamsín g unábdu ayáffay almizán.

Tớit iyyám <u>n</u> uwớssu kmólən At Wíllul <u>áfləl</u> l íləl a Súmmən da... u ba Sdín arówwhən s íləl. Sa S(a) árb Sa bá Sd <u>ázgən</u> n í d<u>áfləl</u> l íləl, qábl yóqqas n <u>tófəwt</u>, a Súmmən. Lbá Sd <u>n</u>míddən əggáyən g iləymán d yisán d iyyál [x] íləl. Kúll Sáylət at Súmm wóhhdəs af imanís. Árgaz ayátəf <u>g</u> íləl g thazamít nəy əg tkmíst, taməṭṭ ti atátəf l íləl əg tkmíst. Aqqímən g íləl ssá Sət nnəy ssá Sət d wózgən. Lbá Sd n míddən *ayátəf əlmúžət*... áyfat əlmúžət səb Sa məṛ rát. Kull ídžən <u>ik óttəh</u> g áman af ttáni. U ba Sdín arówwhən l tíddart. Arókkbən út su d údi xaş y uwóssu. Atrókkbəd áman u ba Sdín astómbåd

<sup>&</sup>lt;sup>12</sup>It should be stressed that neither of us has much experience with western Libyan varieties. Therefore our transcription may present similar problems as Paradisi's. This puts considerable weight on the comparison with Mitchell's material.

tísənt u basdín adə... ayáyzəg u basdín atámbåd árən u basdín ayḍáb, básd lli ayḍáb, atḥárrkəd s uyándža u basdín attámbåd g ədzíwa n qásquš u basdín asən— atnáyləd fəll fəll áfəllas údi. Átšən útšu básd lli aráwwḥən s íləl, talží qabl iq— ázgən mm áss. Ázgən mm áss adígən amákli, kásksu nnəy d əlmakarúnat; taməddít adígən amássi.

 $\Omega$ rábən nnán g <u>tálət yúm mm...nn...</u> n uwéssu dis əlyéltət, walákin tíkərkas la?ínna kull l $\Omega$ rábət t $\Omega$ rómm wéhdəs. Nətnín qélldən l $\Omega$ róm məzwárən. At Wíllul <u>fáləl</u> l íləl g uwéssu la?ínna əlfáyttis g əldžísəm.

Mr. N Khalifa's speech differs somewhat from what Paradisi recorded. The genitive particle n does not become m before u like it does in Paradisi's text, although it does change to m in front of w. Mr. N Khalifa consistently assimilates the final n of the 3pl.m. ending to a following l, an assimilation not recorded by Paradisi.

Some lexical items are slightly different, and Mr. N Khalifa consistently has the État Libre  $\acute{a}zg \ni n$  after  $b\acute{a}\ifmmode \ifmmode \ifmmode$ 

With these differences adressed, we can now look at differences in accent. The vast majority of the words have the same accent in my notations, but several differ. The most commonly attested incorrect accents are found with words that end in a |cvc| syllable. Paradisi usually places the accent on this final heavy syllable, also where my data and Mitchell's data have another accent.

*áytəmm* corresponds to Paradisi's  $\bar{a}\bar{\imath}t\acute{e}mm$ , this difference is not easily explained. According to Mitchell (2009: 20) the verb  $t\eth mm/t\eth mma/tt\eth mma$  belongs to conjugation 8,13 which has accentuation agreeing with my recording:

ayáffəy corresponds to Paradisi's ayeffóg which is consistently written with a final accent four times. According to Mitchell (2009: 20) this verb belongs to conjugation 7, which has accentuation agreeing with my recording:

yáqqas corresponds to Paradisi's yaqqâs. My recording disagrees with what Mitchell (2009: 232) gives: dyaqqás, which agrees with that of Paradisi.

 $\acute{a}yfat$  corresponds to Paradisi's  $\bar{a}if\hat{a}t$ , this is a conjugation 9 verb in Mitchell (2009: 21), which agrees in accentuation with my recording:

 $<sup>^{13}</sup>$ I refer here to the numbers given to the different verb classes by Mitchell (2009). They are different from the conventions in the present book.

<sup>&</sup>lt;sup>14</sup>The overview of the verbs provided by Mitchell follow the order: perfective-imperfective-aorist-imperative.

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Interestingly, aydab corresponds to Paradisi's  $\bar{a}\bar{\iota}d\hat{a}b$ , where my accent corresponds to that of Paradisi. Because this is also a conjugation 9 verb, both Paradisi and I disagree with Mitchell.

*atrákkabad* corresponds to Paradisi's *atrekkébed*. My recording agrees with Mitchell's conjugation 2. The aor. 3pl.m. *arékkebęn* attested in Paradisi's text also has the correct accent:

Nominal forms also occasionally differ in accent from what I have recorded, and from what is found in Mitchell's texts.

*užánna* corresponds to Paradisi's *uženná*, this final accent is certainly not present in my recordings, and disagrees with Mitchell's material: *alwžánna* (Mitchell 2009: 232)

 $almiz\acute{a}n$  occurs twice in Paradisi's text:  $elm\^iz\~an$  and  $lm\~iz\^an$ . Once it corresponds with my recording, the other time it does not.

The tribal name *At Willul* occurs twice in the text, both times Paradisi transcribed it as *At Willûl*, which disagrees with my data.

 $yis\acute{a}n$  corresponds to Paradisi's  $y\^is\={a}n$ , the accent in my recordings disagrees with Paradisi's transcription.

 $\acute{A}rgaz$  corresponds to Paradisi's  $Arg\hat{a}z$ . Mitchell (2009: 282) has  $d\acute{a}rgaz$  which agrees with my recordings.

 $ss\acute{a}$  for corresponds to Paradisi's  $sa\acute{a}t$  twice, both times with the accent on the final syllable. My transcription corresponds to  $goss\acute{a}$  for in Mitchell (2009: 252).

*tíddart* corresponds to Paradisi's *tiddârt*. The accent in my transcription has the same position as Mitchell (2009: 256): *ltíddart*.

*áman* occurs twice in the recording, once corresponding to *amân* and once corresponding to *áman* in Paradisi' transcription.

*uyándža* corresponds to Paradisi's *ůġånǧâ*. My recordings disagree with Paradisi's transcription.

*qášquš* corresponds to Paradisi's *qăšqûš*. Once again my recordings disagree with Paradisi's transcription.

talží corresponds to Paradisi's tálžī. My recordings disagree with Paradisis transcriptions, but Mitchell (2009) has this word many times as tálži, which thus agrees with Paradisi. Mitchell records a few instances where both tálži and talží appear to be possible (Mitchell 2009: 260).

Both my transcription *tíkərkas* and Paradisi's *tikerkâs* disagree with Mitchell, who has this word several times as *tikárkas* (Mitchell 2009: 228).

Twice we find that Paradisi writes *uzgén* and *azgén* where I have recorded *ázgən*. In two other instances in the text, Paradisi has initial accent on this word, transcribed

as úzgĕn, úzgen. Both in the État Libre and État d'Annexion, Mitchell always has this word with initial accent (Mitchell 2009: 216, 248).

My *áfəllas* disagrees with the corresponding *afellâs*, but it occurs right after a false start of this word, after which Mr. N Khalifa corrects himself. This may have affected the position of the stress. This construction is not attested in Mitchell's material.

As can be seen from the discussion above, there are many examples where Paradisi correctly heard the accent, but also many words where he did not. The most commonly returning incorrect accentuation in Paradisi can be narrowed down to a single type: he often writes an accent on word-final CVC syllables. 10 out of 25 differences in accent between Paradisi's and my transcriptions are cases where Paradisi recorded the accent on the final CVC syllable, where I recorded it on another syllable.

This has several implications for the interpretation of the Awjila material. As has been discussed in section 2.5.1, in Paradisi's transcription of Awjila the accent always falls on the final heavy syllable (either cvc(c), or c o cc).

This rule must therefore be treated with some care, as Paradisi seems to apply the same rule to Zuara Berber, where it certainly does not apply. Paradisi's accent notations in cases where no final heavy syllable is available, seem to be more reliable.

#### 2.5.3.2 Paradisi's accent compared to Beguinot's

Beguinot (1921; 1924; 1925) recorded several examples of Awjila Berber words, many of which are also attested in Paradisi's material. By comparing the material of these two sources, whose transcriptional methods are very similar, we can get a sense just how accurate Paradisi's transcriptions are.

There are 49 lexical items that Beguinot has in common with Paradisi, they are included in Appendix B. Nine of these lack accentuation in one of the sources. Most of these nine words are monosyllabic words.

35 lexical items have the accent in the same position in Beguinot and Paradisi. Even words that have the accent in an irregular position, are found both in Paradisi and Beguinot, cf. Beguinot <tisî> and Paradisi <tēgg', Beguinot <tevél, tvel> and Paradisi <tevél> 'sheep', Beguinot <yurév> and Paradisi <yurév> 'he wrote'. Some of these words are monosyllabic, which means that the accent, of course, could not have been on another syllable in one of the two sources. There are two monosyllabic nouns, three if you count  $<\bar{a}\dot{g}\dot{e}v$ ,  $\bar{a}\dot{g}f$ ,  $\hat{a}\dot{g}f$ > 'milk'.

While the majority of the lexical items have the same accent, there are three items that differ in accent between Beguinot and Paradisi, cf. Beguinot's <gîdeven> and Paradisi's <gīdeven> 'wolves, jackals', Beguinot's <tnebrét> and Paradisi's <tenébret> 'needle', Beguinot's <áġareš> and Paradisi's <aġareš> 'to slaughter'.

There is one words where Beguinot lists two accentual variants, where Paradisi has one form, that agrees with one of the two variants: Beguinot <agîdev, egīdév> Paradisi <agîdev> 'wolf, jackal'.

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Finally, there is a form where Beguinot only has one variant, while Paradisi has two: Beguinot <ežefû, eževû, eğevû> Paradisi <aževû, ažévū> 'hair'.

While Paradisi's transcriptions of Zuara may raise the suspicion that Paradisi was not particularly strong at hearing the place of the accent, the material of Awjila appears to be consistent with what Beguinot has. Paradisi obviously had a much deeper knowledge of Awjila than he did of Zuara, and his transcriptions may therefore be much more reliable.

# Chapter 3

# Noun

## 3.1 Features of the noun

#### 3.1.1 Gender

Awjila has two genders, masculine and feminine. Gender is an important grammatical feature of Awjila nouns, which plays a role in the agreement of the PNG-marking of the verb, the object markers, the adjective and the pronominal suffixes after prepositions.

Gender is usually expressed in the noun by means of affixes. Kinship terms are not marked for gender. The natural gender of a kinship term determines its grammatical gender. Nouns of Arabic origin have the gender that they have in Arabic.

While gender is mostly lexically determined, some stems allow both a masculine and a feminine form. The main semantic relations between such masculine-feminine pairs are presented below:

Masculine	Feminine
male persons and animals	female persons and animals
awìl 'man from Awjila'	tawìlt 'woman from Awjila'
afunàs 'ox'	tfunàst 'cow'
things bigger than the feminine	things smaller than the masculine
akənzìr 'big nose'	tkənzìrt 'nose'
aməzùn 'pin or hinge at the base of a door'	taməzùnt 'small pin or hinge at the base
	of a door'
collectives	unit nouns
<i>bṣalìm</i> 'onions (coll.)'	təbzalimt 'onion'
kšàym 'watermelons (coll.)'	<i>təkšàymt</i> 'watermelon'

## 3.1.2 Number

Two numbers are distinguished in Awjila, the singular and the plural. The marking of number can be expressed in the prefix and the suffix, and, less commonly, in the noun stem. Like gender, number is a feature which plays a role in the agreement of the PNG-marking, object markers, the adjective and the pronominal suffixes after prepositions.

#### 3.1.3 State

Like many of the Berber languages of the east, Awjila has no distinction between Free State (État Libre) and Annexed State (État d'Annexion). État Libre and État d'Annexion mark the function of a noun in a sentence. In Berber languages more to the west, the État d'Annexion marks the subject of a sentence when it is post-verbal, and it marks nouns that follow prepositions¹. The difference is marked in the prefix. The table below represents some Middle Atlas Berber nouns that illustrate this opposition of State (Penchoen 1973: 21).

```
EL EA

m. a-maziy u-maziy 'Berber man'
f. ta-maziy-t t-maziy-t 'Berber woman'
```

It has been suggested for other eastern Berber languages, such as Siwa and Nefusa and El-Foqaha, that a shift of accent approximately has the same function as État d'Annexion in other Berber languages (Brugnatelli 1986, Louali & Philippson 2005). In these eastern Berber languages, after prepositions and subjects in post-verbal position, the accent of the noun shifts to the penultimate position.

Below follow some Siwa examples from Louali & Philippson (2005) that show a change of accent under influence of the preposition, (transcription adapted, an acute accent stands for the position of the accent):

```
zír
             'child'
                         í-zir
                                         'to the child'
taftált
             'bottle'
                         i-táftalt
                                         'in the bottle'
akwəbbí
                         n-ak<sup>w</sup>ə́bbi
                                         'of the boy'
             'boy'
lSarbiyá
                         s-l\u00edarbiya
                                         'with the car'
             'car'
```

An example by Louali & Philippson (2005) of retracted accent of the noun in subject position is given in the example below (transcription adapted):

```
(1) i-kátr=as akʷábbi amán i=tláʕžust
3sg.m.-carry=IO.3sg. boy water to=old.woman
'the boy carried the water to the old woman.'
```

Like the other Eastern Berber languages, Awjila has a contrastive accent. Therefore, it is relevant to examine whether Awjila also undergoes an accent shift under these syntactic positions.

Generally, the Awjila data contained in Paradisi's texts speak against such an accentual system. Compare, for example, təmìqni 'wife' in PT:III. u taxzòr yárəs təmìqni

<sup>&</sup>lt;sup>1</sup>For a more sophisticated analysis, see Mettouchi & Frajzyngier (2013)

wə tnìs ... 'The woman saw him and said ...', w igà əlḥam(ə)lànnəs dìt n təmìgni 'And he put his load in front of the woman', u tìva təmìgni təmmùt 'and the woman fell and died'. In all these cases we would expect an accent shift. If we then compare it to PT:XV gan Abú-dabr yàrəs təmìgni ... 'Once Abu-dabr had a wife', we see that no accent shift has taken place.

Another examples is found in PT:VII w isáy azìṭ 'And he bought a donkey' besides yaqqán imànnəs amakàn n azìṭ 'He tied himself in place of the donkey'. One would expect the accent to shift in the second phrase (after the preposition n) and the phonological accent pattern in the first phrase (direct object position). In both examples, however, azìṭ 'donkey' maintains its final accentuation.

There are two cases of an accent shift under influence of the preposition n in lexicalized idioms with the noun tisi 'egg':  $mlil\ n\ tisi$  'egg white',  $uray\ n\ tisi$  'egg yolk (litt. gold of the egg)'. The phrases have the accent on the penultimate syllable, while the word tisi 'egg' has (lexical) accent on the final syllable. This suggests that in an earlier period the general eastern Berber accent shift after a preposition also applied in Awjila; apparently the ancient system is only retained in a few lexicalized expressions.

# 3.2 Morphology of the noun

The basic structure of the noun consists of a prefix, stem and, optionally, a suffix. The prefix can express gender and number. The stem may or may not express number and the suffix expresses gender and number.

The three elements of the Awjila noun (prefix, suffix and stem) will be discussed individually in the following sections.

# 3.2.1 The prefix

The prefix expresses gender and number. The feminine prefix is distinguished from the masculine by the presence of a word-initial *t*- that is absent in the masculine. Generally, the plural prefix is different from the singular.

In the following, the prefix classes are listed according to the singular form.

#### 3.2.1.1 Masculine sg. *a*-

The largest group of masculine nouns (about 70 nouns) has a prefix a- in a singular, which is dropped in the plural, e.g.

sg.	pl.	
adbìr	dbìrən	ʻpigeon'
afùs	fìssən	'hand'
agìdəv	gidèvən	'wolf, jackal'
agmàr	gmàrən	'horse'
arəgàz	rəgàzən	ʻindividual'
agìw	gìwən	'leather bucket (for a well)'
àvəţ	vəţàwən	ʻnight'
alèyəm	ləymìn	'canel'
agəllìd	gèldən	'head of a tribe, gentleman'

Some nouns have a prefix a- which is maintained in the plural. This group consists of only five nouns in the corpus.

addìd	addìdən	'goatskin'
ammùd	ammùdən	'mosque'
àmẓa	amzìwən	'ogre; strong, cunning person; lion (rare)'
awìl	awìlən	'Augila person'
ayùr	ayùrən	'new moon, month; button (of mother of
		pearl)'

#### 3.2.1.2 Masculine sg. ø-

This second largest group of masculine nouns lacks a prefix both in the singular and plural. This group is significantly smaller than the nouns that start with a-. The list below displays all nouns of this type.

 $<sup>^{2}</sup>$ Another interpretation is to consider this stable initial a- to be part of the stem, and that prefixes are dropped before vowel initial stems. Such an interpretation is possible for all nouns that have the same vocalic prefix in the singular and plural, but it does not work for nouns that have no prefix both in the singular and plural. For a similar interpretation see Penchoen (1973: 19-21).

flalìš	flulìš		'inflorescence'
glìm	glìmən		ʻskin'
gnìš	gnìšən		'male blossom of a date palm'
grùț	grùṭən		'wood, trunk of a tree'
gzìn	gzìnən		ʻdog'
màgi	magiwìn		'eyelid'
qərzàț	qərzàṭən		'dried dates for livestock'
vìw, vvìw	əvvìwən		'bean; broad bean'
zzày	zzìwən		'breast'
zərr, zzər	zèrrən		'back'
zùy, zzùy	<b>z</b> wàn		ʻpalm'
ənfùs (infùs)	ənfùsən	(in-	'sleeve'
	fùsən)		
tàqt	taqqìd,		'finger'
	taqqìdən		

It is conceivable that the nouns of this group that start with a CC cluster, have an initial a which has not been transcribed by Paradisi. In other Berber languages the automatic initial a is optional (Chaker 1983: 43), this may also be the case in Awjila.

There is one case in the list above where this initial *a* appears in Paradisi's transcriptions, namely in <vîu, vvîu pl. ĕvvîwen> 'bean'. Moreover, the transcriptions of Müller seem to indicate an initial vowel for three of these words: *eglim* اقسیم [M: peau], *eghzin* ا غزین [M: chien] and *azouan* ا زون [M: palmier].

### 3.2.1.3 Masculine sg. *i*-

A small group of nouns has initial i- in the singular. Some of the nouns lose this initial i- while others retain it in the plural. There is no conditioning that determines whether the noun loses this initial i- in the plural or retains it. The first table gives all the words that have an initial i- that lack this vowel in the plural.

ìmgər, yəmgər	mèg(ə)rən	'sickle'
ìsəm	smìwən	'ear; handle of a basket'
ìšyər	šyìrən	'firewood'
išk	škìwən	'horn'
ìškər	škìrən	ʻnail'

The next table give all the nouns that have initial i- in the singular and plural.

ìləs	ìlsən, ilsànən	'tongue'
infùs (ənfùs)	infùsən (ə:	n- 'sleeve'
	fùsən)	
irìw	irìwən	'boy, child'
ìštən	ištìnən	ʻa shoemakers awl'
ìšf	išfàwən,	'day'
	išfìwən	

### 3.2.1.4 Isolated masculine formations

Three nouns show unique patterns.

ul	ulàwən	'heart'
yə̀qzər, ìqzər	aqzàr	'mouse'
agəngùy	ngùwən	'green date'

### 3.2.1.5 Feminine sg. ta-

The majority of the feminine nouns, have an initial prefix  $t \rightarrow -$  in the singular. Most of these nouns have a plural prefix t -, cf.

təfəlùšt	tfəlšìn	'large spoon for cooking'
təmuzìst	tmuzistìn,	'threshold, doorstep'
	tmuzìs	
təsìli	tsiliwìn	'sandal'
təvùrt (tavvùrt)	tvurr	'door'
təbəršìlt	tbəršìl	ʻpillar of a well on which the crossbar of the
		pulley rests.'

There are also several nouns that keep the plural prefix ta-. Some of these may be due to a epenthesis. Roots that start with a |cc| cluster, cannot have a prefix t-, as this would create an initial |ccc| cluster, which is never found anywhere else in the language. To avoid this, a is inserted between the prefix and the root. Words that may have received the ta- prefix because of this phonetic rule are:

təbzalìmt	təbzalimìn	ʻonion'
təgzìnt	təgzintìn, təgz-	'bitch'
	inìn	
təkšàymt	təkšaymìn	'watermelon'

However, the vast majority of nouns with the prefix ta- in the plural do not have an initial |cc| cluster in the root. There is no obvious phonetic conditioning, and therefore, the plural suffix of these nouns must be considered lexically determined.

təkábərt,	təkabrìn	'shirt'
təkabərt		
təmiṭàst	təmìṭaz	'scissors'
tərəkəft	tərəkfin	'caravan'
təmasùt	təmasutìn	'boil, pimple'

#### **3.2.1.6** Feminine sg. *t*-

A large group of feminine nouns has the prefix t- both in the singular and the plural. In all words in this class the syllable that follows the prefix is either  $|c \circ c|$ , or |cv|. This does not mean that roots that have  $|c \circ c|$  or |cv| after their prefix always belong to this class, e.g. tomitast pl. tomitast 'scissors'.

tfunàst	tfunastìn	'cow'
tfíyit	tfìya	'animal excrement'
tfidìrt	tfidrìn	'lizard (monitor lizard)'
tkənzìrt	tkənzirìn,	'nose'
	tkənzìr	
tkərrìšt	tkərrìš	'knot'
tkəttìft	tkəttfin	'ant'
tšərìmt	tšərmìn	'gut (sg.), intestine (pl.)'
tyardìmt	tyardimìn	'scorpion'
tsunùt, tsənùt	tsənuttìn,	'thick needle'
	tsənutìn	

One exception to the phonological distribution is tsunù t, tsənù t pl. tsənutin, tsənutìn 'thick needle', which has a variant with a |cə| syllable following the prefix in the singular, which is the only possible variant in the plural.

Amother exception to this distribution is *tšərìmt* 'gut' pl. *tšərmìn* 'intestine'.

### **3.2.1.7** Feminine sg. *ta*-

Most feminine nouns that have a singular prefix ta-, have a plural prefix t-. The list below is an exhaustive list of nouns that belong to this group.

taḥolìt	tḥolitìn	'sheep'
tamìrt	tmìra	'beard'
taqəzzàlt	tqəzzalìn	'kidney'
taṭl(ə)wìt	(t)ṭəlwítin	'turnip'
takəllìmt	tkəllmìn	'slave, servant'
tavvùrt (təvùrt)	dvurr	'door'
tavərgàt	dvərgà	'dream'
(dvərgàt)		
tavurìt (?)	dvuritìn	'small plate, tray'
tabazàrt (?)	tbazrìn	'basket'
taqəṭṭìšt	tqəṭṭìš,	'little hole; eye of the needle'
	tqəţţíšin	

The nouns tavurit 'small plate, tray' and tabazart 'basket' in fact may have an initial prefix ta-. Paradisi transcribes these words as <tävurît, täbazart>. There is no way to determine what the phonetic value of <a>a> is in this context (see page 23).

Other nouns with the singular prefix ta- have the plural prefix ta-. Some of the nouns belong to this group because of the phonetic constraint forbidding initial |ccc| clusters. Not all nouns of this group can be explained in such a way, however.

takùkt	təkkìk	'worm'
tazàrt	təzzàr	'millstone, handmill'
tasìft, tasìwt	təssìw	'(terraced) roof'
tayəmmirt	təyəmmirìn	'armpit'
tamzèzza	təməzəzzáyat	'bee'
takəmmùšt (?)	təkəmmìš	'bundle of sticks, bundle'

*takəmmùšt* 'bundle of sticks, bundle' may not belong here. The prefix is transcribed with <tä->. This spelling is ambiguous: <täkemmûšt> pl. <tekemmîš>.

Three nouns have the prefix *ta*- both in the singular and the plural:

tašùmt	tašumìn	ʻpillow'
taržàlt	taržalìn	'wing (of a bird)'
taymày (?)	taymawìn (?),	'thigh'
	taymáwin (?)	

Paradisi's spelling of taymay (<tagmāi> pl. tagmawîn, tagmawīn) is ambiguous, as the ta value of the prefix may be a result of colouring of initial ta under influence of the adjacent  $\gamma$ . The prefix could therefore stand for either ta or ta.

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#### 3.2.1.8 Feminine sg. *tu*-

The two nouns with the prefix *tu*-have this prefix both in the singular and in the plural.

tuwəgìlt	tuwəgilìn	'molar tooth'
tuwənìt	tuwənitìn	ʻpit, hole'

Because *a* can be transcribed as <u> in front of *w*, both *tuwagìlt* 'molar tooth' and *tuwanìt* may in fact represent /təwəgìlt/ and /təwənìt/ and therefore belong to the nouns that have *ta*- in the singular and plural.

#### 3.2.1.9 Feminine sg. ti-

Three nouns have an initial prefix *ti*- in the singular and plural.

tìxsi	tixsiwìn	'head of a sheep or goat (sg.), flock (pl.)'
tit	tiwìn	'eye; eye of a needle'
tisí	tisiwìn	ʻegg, genitalia'

### 3.2.2 The suffix

Most suffixes differ according to gender and number, although some plural suffixes can occur both in the masculine and the feminine. The masculine singular never has a suffix. The feminine singular usually has a suffix -t. When the stem ends in a vowel, sometimes the final -t is absent. In the plural both genders can take several suffixes to indicate the plural.

The table below shows the different plural suffixes. For some of the suffixes the numbers of attestations is mentioned.

```
Masculinine
                      Feminine
pl.
     -ən
                      -in
     -an
     -in
                      -tin/-itin
     -Ø
                      -awin (1x)
     -awən
     -win(1x)
                      -win
     -wən (1x)
     -iwən
                      -iwin (2x)
                      -ən (3x)
                      -yin (2x)
     -yin/-iyin (1x)
     -anən (1x)
                      -yat (1x)
```

The vast majority of masculine nouns have a plural suffix -ən, the most common feminine plural is -in. In the following sections I will examine these suffixes individually.

#### 3.2.2.1 Feminine singular suffix -t

Almost all feminine nouns whose stem end in a final consonant have the suffix -t. There are a few groups of nouns that form exceptions to this rule.

Abstract nouns derived from stative verbs never have a final -t, e.g. təfšəš 'lightness', tàyzəf 'length', tàvrək 'width, breadth', tazzìk, tazzìq 'heaviness, weight'.

Several nouns originally had a final -i which was dropped in Awjila. These nouns do not have a final -t in Awjila, e.g.  $tav\acute{a}l$  'sheep' (cf. To.  $teh\check{a}le$  'id.'),  $ta\check{z}\acute{a}r$  'moon' (cf. Ghd.  $taz\acute{i}ri$  'full moon')<sup>3</sup> and  $tam\grave{u}r(a)\chi$  'grasshoppers (coll.)' (cf. Siwa.  $tamar\dot{g}i$  'id.').

The two nouns whose stem ends in a diphthong -ay lack final -t: taymày 'thigh' and tqárṭay 'paper'.

The above examples give the impression that final vowels and diphthongs block the presence -t, but, as is common to all Berber languages, feminine nouns with stemfinal -u always have the suffix -t, e.g. tafūt 'sun', təbarùt 'way, street'

There are not many nouns that end in stem-final -a. A slight majority of these nouns do not take the final suffix -t. Those that do take the suffix, are verbal nouns with stem-final a: tšəwwàt 'drink, beverage, drinking', tənənnàt 'being about to cook', tnəššàt 'sleep', tnəvvàt 'falling', tərəzzàt 'creak', təṣṣàt 'laughing' (< t-təṣṣàt), təvərgàt, tvərgàt 'dream', təfadàt 'thirst', təlazàt (or talazàt) 'hunger'. Finally, there is one isolated noun, təmədyàt 'clay; red earth', which has the same pattern as təvərgàt 'dream' but does not have a verb associated with it.

Nouns with stem-final -*i* may or may not have the suffix -*t*. There seems to be no apparent distribution, e.g. *tkərdìt* 'core of a palm', *təkàrdi* 'measles', *tfiyit* 'animal excrement', *tgìli* 'head'. One word with stem-final -*i* is found both with and without the final -*t*: *tsígit*, *tsìgi* pl. *tsigitìn* 'rib'.

### 3.2.2.2 Masculine plural -*ən*

This is by far the most common masculine plural suffix. The table below gives several examples:

<sup>&</sup>lt;sup>3</sup>Notice that both words have an irregular accent, caused by the loss of the final -i.

agìdəv gidəvən 'wolf, jackal' awìš wìššən 'sword' agəllìd gəldən 'head of a tribe, gentleman' abžàw bžàwən 'cheek' abəškìw bəškìwən 'horn'	adbìr	dbìrən	ʻpigeon'
agəllid gəldən 'head of a tribe, gentleman' abžàw bžàwən 'cheek'	agìdəv	gidèvən	'wolf, jackal'
abžàw bžàwən 'cheek'	awìš	wìššən	'sword'
	agəllìd	gèldən	'head of a tribe, gentleman'
abəškìw bəškìwən 'horn'	abžàw	bžàwən	'cheek'
	abəškìw	bəškìwən	'horn'

### 3.2.2.3 Masculine plural -awən

A subset of masculine nouns takes the plural suffix *-awən*. The suffix is often found with nouns that have only one or two stem consonants or have a word-final |əcc| or |vcc| cluster in the singular. This tendency is by no means a rule.

adéy	dəyàwən	'a bush of palms'
afìš	fišàwən	'face'
agèrṭ	gərţàwən	'neck'
ul	ulàwən	'heart'
arə́g	rəggàwən	'handle'
asìrf	sərfàwən	'braid of palm leaves to make baskets'
ìšf	išfàwən	'day'
	(išfìwən)	
ašal	šalàwən	ʻvillage'
avùr	vuràwən	'plate, tray made of palm leaves'
avèrg	vərgàwən	'pestle (usually metal, to crush cores of
		dates)'
ayùf	γəfàwən	'the lining of the upper edge of a basket
		made of small string'

Three out of four masculine nouns that end in -i replace the final vowel by -awan in the plural. The only masculine noun that ends in -i that does not take this suffix is  $m\grave{a}gi$  pl.  $magiw\grave{n}$  'eyelid'.

aḥòli	ḥolàwən	'lamb'
alùzi	luzàwən	'whip'
alèžži	ləžžàwən	'ram'

### 3.2.2.4 Masculine plural -iwən

Some nouns take the plural suffix -iwən. One of them ends in a vowel -a, and another ends in -ay. Both of these final sequences are replaced by the plural suffix. Three out of five nouns in this group have an ic(a)c word structure in the singular.

àmẓa	amzìwən	ʻogre'
zzày	zzìwən	'breast'
ìsəm	smìwən	'ear; handle of a basket'
išk	škìwən	'horn'
išf	išfìwən (išfàwən)	'day'

### 3.2.2.5 Masculine plural -in

Several masculine nouns have the plural suffix -*in*. From a synchronic perspective, this plural suffix is unusual, as it is normally associated with the feminine. This suffix is probably the regular reflex of the Pan-Berber plural suffix -*an* which has undergone an \*a > i shift before -*n*.

gudìn	'urine'
ləymìn	'camel'
imìn	'water'
ringìn, nirgìn	ʻneighbour'
šudìn	'(wooden) pole'
ṭarìn	'foot'
ižvìn	ʻpalm fibres'
	ləymin imin ringin, nirgin šudin ṭarin

### 3.2.2.6 Masculine plural -an

Three words have the masculine plural suffix -an.

azìț	zițàn	'donkey'
zùy, zzùy	<b>z</b> wàn	ʻpalm'
	zzan	'excrement'

Also remark the suppletive plural of awil 'word': žlàn 'speech, words, language'

### 3.2.2.7 Masculine plurals -wən, -win, -anən, -yin/-iyin

There are four masculine nouns that have a unique plural suffix. These words are agəngùy pl. ngùwən 'green date', iləs pl. ilsànən 'tongue' (also: ilsən), màgi pl. magiwin 'eyelid' and awənu pl. wənyin, wənniyin 'well'

#### 3.2.2.8 Feminine plural -in

This is the most common feminine plural suffix. The table below lists examples.

tfəlšìn	'large spoon for cooking'
təkabrìn	'shirt'
γəstìn	'bone'
tyardimìn	'scorpion'
tašumìn	ʻpillow'
tiriwìn 'girl'	
	təkabrìn yəstìn tyardimìn tašumìn

In PT:XV, Paradisi lists an alternative plural for *tirìwt*: *tirìwi*. This plural suffix -*i* is unique to this noun.

### 3.2.2.9 Feminine plural -tin, -itin

The feminine plural suffix *-tin* is the second-most frequent plural among feminine nouns. It can be divided into two groups.

The first group consists of feminine nouns that denote female animals and persons that are the counterpart of a male noun that refers to a male animal or person. With such pairs the masculine noun usually has the plural suffix -ən while the feminine noun has the plural suffix -tin. If the masculine plural of such a pair ends in -in, the feminine plural suffix is -itin. Below is a list of all the pairs found that comply to this system.

m.sg.	m.pl.	f.sg.	f.pl.
afunàs	funasən 'ox'	tfunàst	tfunastìn 'cow'
agmàr	gmàrən	tagmàrt	tagmartìn 'horse'
gzìn	gzìnən 'dog'	təgzìnt	təgzintìn (also: təgzinìn) 'bitch'
alèγ(ə)m	ləymìn	təlèymt	tləymitìn 'camel'
aqəţţùš	qəṭṭùšən	təqəţţùšt	təqəṭṭuštìn 'cat'
aqažìț	qužìṭ 'rooster'	təkažìt	təkažitìn 'chicken'
arìng	ringìn	təringìt	təringitìn 'neighbour'
awìl	awìlən	tawìlt	tawiltìn 'Augila person'
azìț	zițàn	təzìt	tzittìn 'donkey'

There are only two exceptions to this: akəllim pl. kálləmən; f. takəllimt pl. tkəllmin 'slave, servant', and iriw pl. iriwən; f. tiriw pl. tiriwin, tiriwi 'child'

There are two nouns with a similar formation, that is, -tin after a consonant-final root. These words refers to an object and have no attested masculine counterpart: tə-muzìst pl. tmuzistìn, tmuzìs 'threshold, doorstep' and tžìraṭ pl. tžiraṭṭìn 'ribs of leaves'.

The second group of nouns that take the plural suffix -tin, are feminine nouns that end in i-t or u-t in the singular.

taḥolìt	tḥolitìn	'sheep'
tḥalkút	tḥalkútin	'bread'
təmasùt	təmasutìn	'boil, pimple'
tsígit, tsìgī	tsigitìn	ʻrib'
taṭl(ə)wìt	(t)ṭəlwítin	ʻturnip'
tavurìt	dvuritìn	'small plate, tray'
tuwənìt	tuwənitìn	ʻpit, hole'
tsunùt, tsənùt	tsənuttìn,	'thick needle'
	tsənutìn	

Three nouns ending in -it take a different plural suffix. tnavit, tnuvit pl. tnuvin 'irrigation canal', twəržit pl. twəržin 'root of a plant', tit pl. tiwin 'eye; eye of a needle' and təyarit pl.tyariwin 'stick'.

#### 3.2.2.10 Feminine plural -win

Except for *tit* pl. *tiwìn* 'eye; eye of a needle' and *təyarìt* pl.*tyariwìn* 'stick', all plurals with the suffix -*win* are found with feminine singulars that end in -*i*.

tfìlli	tfilliwìn 'house'	
tìxsi	tixsiwìn	'head of a sheep or goat' pl.: 'flock, cattle'
təmìdi	təmidiwìn	'point of attachment of a stalk to a date'
tisí	tisiwwìnn	'egg, genitalia'
təsìli	tsiliwìn	'sandal'
təžìri	tžiriwìn	'small rope'
tgìli, təgìli	tgiliwìn	'head'
təmìgni	təmigniwìn,	'woman, wife'
	tmigniwìn	

### 3.2.2.11 Feminine plurals -iwin, -awin, -yin, -yat and -ən

The remaining feminine plural suffixes only have marginal attestation.

Two words end in -iwin, one drops its final -a, while the other drops the final -ay: təlàba pl. təlabiwìn 'barracan' and tqórṭay pl. tqərṭiwìn 'paper'<sup>4</sup>.

One word has the plural ending -awin which replaces the word-final -ay of the singular: taymày pl. taymawìn, taymáwin 'thigh'<sup>5</sup>.

Two words have the plural suffix -yin, one drops its final -it from the singular, while the other undergoes a stem change in the plural: təmmìt pl. tmənyìn 'tamarisk' and tšəkrìt pl. tšəkriyìn 'story, tale'.

<sup>&</sup>lt;sup>4</sup>Perhaps to be read as *tgárṭay*, *tgarṭiwìn*.

<sup>&</sup>lt;sup>5</sup>Perhaps to be read as təymày pl. təymawin, təymáwin.

One word has the plural suffix *-yat*:  $tamz \acute{o}zza$  pl.  $tamz \acute{o}zza \acute{o}yat$  'bee'. This suffix looks similar to the Arabic feminine plural suffix *-āt*. The word is not of Arabic origin, and the suffix is unique to Awjila. There is no obvious explanation for this form.

Finally, one word has the plural suffix -ən: tyəṭ pl. tyəṭṭən, tyùṭṭən 'goat'. Perhaps the *plurale tantum* <ṭilîwen> 'fenugreek' also belong here, but the transcription is ambiguous. In the transcriptions <e> might stand for an unaccented /i/.

### **3.2.3** The stem

The stem can undergo changes from the singular to the plural. These usually involve vowel changes and sometimes changes in length of consonants. When a stem change occurs, often no suffix is added to mark the plural. Plurals formed by vowel change are a much smaller group than those that form their plural by suffixation. The following sections describe the plural formations that mainly employ stem changes to form the plural.

### 3.2.3.1 *i*-infix plural

This is the largest internal plural formation in Awjila. An i is inserted before the last consonant of the stem. If there is a vowel in this position, it is replaced. If earlier in the stem there is a vowel a, it is changed to u. In many cases, the final vowel is already i, and the only way the plural can be distinguished from the singular is the absence of the feminine singular suffix -t.

takəmmùšt	təkəmmìš	'bundle of sticks, bundle'
tkənzìrt	tkənzir (tkənzirin)	'nose'
tkərrìšt	tkərrìš	'knot'
amərtùf	mərtìf	'a measure of capacity (for cereals)'
təmuzìst	tmuzis (tmuzistin)	'threshold, doorstep'
təništ	tnìš (tníšin)	'key'
təqənvìlt	təqənvìl	'mucus'
taqəṭṭìšt	tqəṭṭìš (tqəṭṭìšin)	'little hole; eye of the needle'
azàləq	zulìq	'billy goat'
flalìš	flulìš	'inflorescence'
tasìft, tasìwt	təssìw	'(terraced) roof'

<sup>&</sup>lt;sup>6</sup>This word commonly has this plural suffix in Berber languages and must be considered old, cf. MA tayaṭṭ pl. tiyaṭṭən; Tashl. tayaṭṭ pl. tiyaṭṭn

<sup>&</sup>lt;sup>7</sup>Historically, these plurals have developed from the a-infix plural, commonly found in other Berber languages. Originally the plurals that ended in \*ar, \*al, \*an, \*aš shifted the \*a to i. This formation has become productive and has spread accross nouns that did not undergo the regular \*a > i shift.

There is one case where the consonant before the infixed i is lengthened. takù kt pl. takkik 'worm'.

### **3.2.3.2** *a*-infix plural

A smaller class infixes a vowel a before the last consonant of the stem. Any vowel that is in this position is replaced.

təmiṭàst	təmíṭaz	'scissors'
təqəṭṭùšt	tqəṭṭaš	'cat'
agəţìţ	gəṭaṭ	'sparrow; bird'
ayìdəd	yidàd	ʻkid (goat)'
yáqzər, íqzər	aqzàr	'mouse'

In one case the consonant before the infixed vowel is lengthened: *tazàrt* pl. *təzzàr* 'millstone, handmill'.

### 3.2.3.3 Long vowel removal plural

This is the largest group of nouns that undergo change in the stem in the plural. Any long vowel in the final syllable is removed, and the regular plural suffixes  $-\partial n$  for masculine nouns and -in for feminine nouns are added.

tabazàrt	tbazrìn	'basket'
tbəssìkt	tbəsskìn	'bum, backside; vulva' pl.: 'fart'
tfidìrt	tfidrìn	ʻlizard (monitor lizard)'
təfəlùšt	tfəlšìn	'large spoon for cooking'
agəllìd	gèldən	'head of a tribe, gentleman'
təkədìrt	tkədrìn	'ear (botanical)'
akəllìm	kálləmən	'(male) slave, servant'
takəllìmt	tkəllmìn	'(female) slave, servant'
tkəttìft	tkəttfin	ʻant'
tšərìmt 'gut'	tšərmìn	'intestine'
awəgìl	wègələn	'canine tooth'
tuwəgìlt	tuwəgəlìn	'molar tooth'
twəllìkt	twəllkìn	'louse'
twəlìst	twəlsìn	'big plate or bowl of wood'

Two nouns of this class have the plural suffix -awən: asirf pl. sərfàwən 'braid of palm leaves to make baskets', ayùf pl. yəfàwən 'the lining of the upper edge of a basket made of small string'.

*tərəkəft* pl. *tərəkfin* 'caravan' may belong here too, but loses a short final vowel in the plural rather than a long one.

### 3.2.3.4 *-ic̄-ən* plurals

A small group of nouns with two consonants in their stem have their stem vowel replaced by i and their final root consonant lengthened. The plural suffx -an is added to the root.

afùd, afùdd	fìddən	'knee'
afùs	fìssən	'hand'
ayìz	γìzzən	'necklace'
avìr	vìrrən	'wall'
awìš	wìššən	'sword'
azìf	zìffən	'tail'
tyəţ	tyìṭṭən	'goat'
	(tyəṭṭən)	

Two nouns have lengthening of the final consonant, but do not shift the preceding vowel to *i*:  $a\check{z}ar$  pl.  $\check{z}arran$  'abdomen, belly' and  $t\check{z}irat$  pl.  $t\check{z}irat$  pl.  $t\check{z}irat$  pl. 'rib of a leaf'. One noun lengthens its final consonant, but does not undergo a vowel change, and is followed by the plural suffix -awan instead of -an:  $ar\acute{a}g$  pl.  $ragg\grave{a}wan$  'handle.'

*dìmmən* 'blood' may belong to this class too. But since this form is a *plurale tantum*, this cannot be confirmed.

### 3.2.3.5 *i*-infix with plural suffix

A small group of nouns replaces their final  $\partial$  with i and add the plural suffix  $-\partial n$ . Three out of four nouns that belong to this group have the shape |išcoc| in the plural.

ìšyər	šyìrən	'firewood'
ìškər	škìrən	ʻnail'
ìštən	ištìnən	'a shoemakers awl'
amèdən	mədìnən (mìd-	'man' pl.: 'people'
	dən)	

### 3.2.3.6 Suppletion

A small group of nouns have a suppletive plural formation.

təvəl	dvittìn	'sheep'
ìwi	aməzzìn	'my son'
awìl	žlàn	'word, speech'
uma	àtma	'my brother'
wèrtnā	sètma	'my sister'

#### 3.2.3.7 Isolated formations

Several isolated cases of plural formations remain. Two nouns only remove the feminine singular marker -t to mark the plural, e.g. tavərgàt pl. dvərgá 'dream' and təvùrt, tavvùrt pl. dvurr, dfurr 'door'.

One noun shifts its root final -i to -a, e.g. tfixit pl. tfixa 'animal excrement'.

One noun adds a final -a to the root, e.g. tamirt pl. tmira 'beard'.

Three nouns have irregular plural formations: *agəngùy* pl. *ngùwən* 'green date', *tàqt* pl. *taqqìd, taqqìdən* 'finger', *təmmìt* pl. *tmənyìn* 'tamarisk'.

One noun replaces its final vowel by *a* and places a suffix *-ən* behind the stem. The long consonant preceding the final vowel is shortened. *aqəlliz* pl. *əqlàzən* 'lie'

# 3.3 Arabic loans

Arabic loans form a special class of nouns within Awjila Berber. Most Arabic loanwords are easily recognized by the Arabic definite marker l-,  $\partial l$  or al which may be assimilated to the next consonant according to the Arabic assimilation rules. The Arabic definite marker has no semantic value in Awjila, but is almost always present in such loanwords. The Arabic definite marker assimilates to dental and palatal stops and fricatives. This includes the voiced palatal fricative  $\check{z}$  from the Arabic  $\mathfrak{E}$ . The Arabic feminine suffix -a(t) has been taken over in Awjila as  $-\partial t$ . Once the -a(t) is taken over as -a:  $s\grave{a}na$  'year'. Arabic loanwords inherit their plural formations from Arabic. Examples:

```
əlbàb 'door'
əlbàḥr 'sea'
əddəlàl 'auctioneer'
alidàm 'butter'
lḥəbb pl. ləḥbùb 'date (mature)'
əlkətf pl. ləktuf 'shoulder'
ssùq 'market'
əlsaləm pl. əlsulamá 'scholar'
əžzəḥim 'hell'
əlḥàzmət 'bundle'
əlḥàzət 'thing'
```

Some Arabic loanwords have Berber morphology. These nativized loanwords lack the definite marker, and their plural formations follow Berber patterns.

```
aḥòli pl. ḥolàwən 'lamb'
amakàn 'place'
tzənəqt pl. dzənqin 'street'
```

# 3.4 Nominal derivation

There are very few examples of nominal derivations in Awjila by means of prefixation, something quite commonly found in other Berber languages.<sup>8</sup>

### 3.4.1 Agent nouns

There is one attested case of the common Berber m-/n- agent prefix.

anagàm pl. nagàmən 'someone who draws water', derived from ugʻəm 'to draw (water from a well with an animal)'

### 3.4.2 Instrument nouns

There are no unambiguous examples of the common Berber *s*- instrument noun prefix. A possible examples is *azədùz* 'hammer', which has no corresponding verb that it is derived from. In other Berber languages, this verb is attested, e.g. Middle Atlas Berber *edz* 'to pound', *azduz* 'hammer'.

 $<sup>^8</sup>$ For a short overview of the derivational prefixes m-/n- and s-, see Galand (2010: 149ff.).

# Chapter 4

# Verb

There are three morphological processes that influence the verb. These three processes are:

- 1. Person Number Gender (PNG) marking
- 2. Verbal derivation
- 3. Tense Aspect Mood (TAM) marking

# 4.1 PNG-marking

There are three types of PNG-marking, depending on mood and verb type.

- 1. Regular PNG-marking
- 2. Imperative PNG-marking
- 3. Stative PNG-marking

## 4.1.1 Regular PNG-marking

Regular PNG-marking is used for all non-imperative verbs that do not belong to the stative verb class. The imperative has its own PNG-marking. The table below displays the PNG-marking, and is supplied with the full perfective paradigm of *aráv* 'to write', based on Beguinot (1924: 189) and Paradisi's word list.

```
ur\u00e9f-\u00eq, ur\u00e9f-x
1sg.
          -x, -y, -a
                        t-urèf-t
          t-...-t
2sg.
                        y-uráv
3sg.m.
          V-
3sg.f.
          t-
                        t-urév
ıpl.
                        n-uráv
          n-
2pl.m.
          t-...-im
                        t-urəv-ìm
2pl.f.
          t-...-mət
                        t-urèv-mət
3pl.m.
                        úrəv-ən
          -n
                        urèv-nət
3pl.f.
          -nət
```

The 1sg. has three forms, -x is the form attested in Paradisi. This form is also the most common form in Zanon. Beguinot (1924) has -y and Zanon (1932) has both forms. The allomorph -a is used when the 1sg. is followed by an indirect object clitic.

```
(2) qàma a=nn-à=k ləḥkàyət axìr n=tà=nn-ək.
now fut.=tell:fut.-1s=10.2sm story better of=РМРН=of-2sm
'Now I will tell you a story (even) better than yours!' [PT:IV]
```

### 4.1.2 Imperative PNG-marking

The imperative PNG-marking is limited to the second person, and is always attached to the imperative stem. Other Berber languages usually allow the imperative PNG-marking to be attached to the imperfective stem as well. Within the corpus, there is no evidence for this in Awjila. The imperative paradigm of the verb ayáš 'to love' is given below as an example.

```
        2sg
        -ø
        ayə́š-ø

        2pl.m.
        -at
        ayəš-àt

        2pl.f.
        -mət
        ayə̀š-mət
```

### 4.1.3 Stative PNG-marking

Awjila has a stative verb class, containing verbs expressing permanent qualities. In the singular, the stative verb is inflected for person and gender, while the plural has one single form.<sup>2</sup> The table belows gives the paradigm, and an example verb *šàṭṭəf* 'to be black'

1sg.	-ax	šəṭf-àx
2sg.	-at	šəṭf-àt
3sg.m.	-Ø	šàṭṭəf-ø
3sg.f.	-ət	šàṭf-ət
pl.	-it	šəttif-ìt

## 4.1.4 The participle

There is a special form of PNG-marking that is normally called the "Participle" in Berber studies. The participle is used in relative clauses, and relative clause-like constructions,

 $<sup>^{1}</sup>a\gamma\delta\delta$  'to love' is the only complete imperative paradigm that is attested that has a root that ends in a consonant.

<sup>&</sup>lt;sup>2</sup>The plural form is not attested in the text with the 1pl. or 2pl. It is therefore not possible to determine that it is a common plural form from the texts. Paradisi's word list explicitly states that it is a common plural form. I assume that this is correct.

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when the head of the relative clause functions as the subject in the relative clause.<sup>3</sup> The participle occurs with regular verbs and stative verbs.

The participle is formed by suffixing -n to the verb stem. Section 10.6 discusses its use and the syntax of relative clauses. Some examples of the participle are given below.

- (3) *i-šərw=ìs ləhùdi* s=alá ṣará-n=a. 3sm-tell: pf.=10.3s Jew from=rel. happen:res.-ptc.=res. 'the Jew told him about what had happened.' [PT:V]
- (4)  $u=b \delta \delta d\dot{e}n \ y-\partial xz \dot{e}r$   $af=\partial l\dot{h}\partial m\partial l=\partial nn-\partial s \ wa$   $zz\dot{a}k-\partial n$  dax and=then 3sm-look:pf. on=load=of-3s PMPH:ms be.heavy-ptc. in.order.to  $a=y-\partial r f \partial \delta =t$  fut.=3sm-lift:fut.=DO.3sm

  'And then he looked at his load that was heavy to carry' [PT:III]

In several Berber languages such as Ghadames, Tuareg, the participle agrees in gender and number with its subject, e.g. Ayr Tuareg (Kossmann 2011: 69).

In Awjila subject relatives are only attested with masculine singular heads, so it is unclear whether there is any subject agreement.

#### 4.1.4.1 Other

The words for 'other, another' are morphologically reminiscent of the participle as found in Tuareg. This is not unusual for this word, which often has participle-like forms in other Berber languages, cf. Figuig (Kossmann 1997: 162) and Ghadames (Lanfry 1968: 364).

Paradisi distinguishes two forms: an "indefinite" form,  $aq\dot{u}t$  'another', and a "definite" form,  $w\dot{a}t$  'other'. Both forms agree in gender and number with the noun they modify, and both are placed behind it. The table below illustrates the different forms.

```
Definite Indefinite m.sg. wà-ṭən aqùṭən m.pl. wə-ṭnìn aquṭnìn f.sg. tà-ṭən aqùṭət f.pl. tə-ṭnìnət aquṭnìnət
```

The definite forms have an initial *wa*- for the masculine and *ta*- for the feminine. These forms are similar to the pre-modifier pronominal heads described in section 6.3.1. Different from pre-modifier pronominal heads, the plural forms start with *wa*- and *ta*- instead of *wi*- and *ti*-.

<sup>&</sup>lt;sup>3</sup>The name "Participle" is unfortunate as it suggests that it is a nominal verb form. In fact, it is a purely verbal form (Galand 2010: 234). It would be better to call these forms subject-relative forms.

The definite/indefinite distinction that Paradisi makes, is contradicted by the textual evidence, cf.

(5) Bəsədèn u=bəsəd səb(ə)sa ayyam y-əsədd mərràt (mərràtət) aqùṭ-ət then and=after seven days 3sm-go:\*pf. time another-sf 'Then after seven days he went another time' [PT:IX]

Here the form *aqùtət* clearly has an indefinite meaning, as would be expected from Paradisi's description. But compare this to the following example:

(6) šəmm-át=dik tiriwt tàṭən, amišiw=ənn-ùk. cook:imp.-pm=IO.is child other:sf dinner=of-is 'Cook me another girl, (for) my dinner.' [PT:XV]

In this sentence, a definite reading is impossible. This must certainly be read as 'another girl', and not 'the other girl'. The story involves seven girls, and at this point of the story, the Ogre believes he has eaten one girl. This continues the next day, where the ogre says the following:

(7) *U=ṣbaḥ=ànn-əs šəmm-át=dik tàṭən.* and=tomorrow=of-3s cook:imp.-pm=IO.is other:sf 'And the next day: cook another for me' [PT:XV]

In both these sentences from the same text, Paradisi's "definite" form *tàṭən* must be read as indefinite, as there are seven children, if we would translate 'the other', it would imply there were only two girls.

The examples that Paradisi cites in the word list (pg. 159, s.v. altro) agree with his definite versus indefinite description:

- (8) iwinan aqùṭən one:sm another:sm 'another one' [P: s.v. altro]
- (9) àtma wəṭnin brothers other:pm 'my other brothers'
- (10) tfilliwin təṭninət houses other:pf 'the other houses'
- (11) iwátan t-ànni dìla u=taṭən t-ànni ždàbyət one:sf 3sf-be:\*pf. at.here and=other:sf 3sf-be:\*pf. Ajdabiya 'one is here, and the other is in Ajdabiya' [P: s.v. altro]

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```
(12) mag i-nni wàṭən?
where 3sm-be(loc.):*pf. other:sm
'where is the other one.' [P: s.v. altro]
```

# 4.1.5 Stem variation in Final \* verbs

Several verb types have a final vowel that alternates in quality depending on PNG-marking. In the discussion of the verb stems (see below, section 4.3.3), these verbs are marked by a final \* in their abstract verb structure ( $\mathbf{cc}^*$ ,  $\mathbf{nc}^*$ ,  $\mathbf{vc}^*$  etc.). The final vowel may either be -a, -i or - $\emptyset$ . Some PNG-markings are not attested in the corpus with final \* verbs, therefore, several gaps are present in the table below.

Fut.		Pf., Res., I	Pf., Res., Impf.		
-a-x	a=fk-à-x	-i-x	fk-i-x		
ta-t	a=d-g-a-t	ti-t	d-g-ì-t	-Ø	əfk
yø	a=y-əfk	ya	y-əfk-á		
tø	a=tt-ùš	ta	t-ùf-a		
n.a.		n.a.			
ta-m	a=tt-əqqim-a-m	ta-m	t-əllum-à-m	-ø-at	fk-àt
n.a.		n.a.		-i-mət	fk-ì-mət
n.a.		-a-n	uf-à-n		
-a-nət	a=mm-à-nət	-a-nət	uf-à-nət		
	-a-x ta-t yØ tØ n.a. ta-m n.a. n.a.	-a-x a=fk-à-x ta-t a=d-g-a-t yø a=y-əfk tø a=tt-ùš n.a. ta-m a=tt-əqqim-a-m n.a. n.a.	-a-x a=fk-à-x -i-x ta-t a=d-g-a-t ti-t yø a=y-əfk ya tø a=tt-ùš ta n.a. n.a. ta-m a=tt-əqqim-a-m ta-m n.a. n.a. n.aa-n	-a-x a=fk-à-x -i-x fk-i-x ta-t a=d-g-a-t ti-t d-g-ì-t yØ a=y-əfk ya y-əfk-á tØ a=tt-ùš ta t-ùf-a n.a. n.a. ta-m a=tt-əqqim-a-m ta-m t-əllum-à-m n.a. n.a. n.a. uf-à-n	-a-x a=fk-à-x -i-x fk-i-x ta-t a=d-g-a-t ti-t d-g-ì-t -ø yø a=y-əfk ya y-əfk-á tø a=tt-ùš ta t-ùf-a n.a. n.a. ta-m a=tt-əqqim-a-m ta-m t-əllum-à-m -ø-at n.a. n.a. n.aa-n uf-à-n

When a direct object clitic directly follows the stem of a verb of this type, with no intervening PNG-marking, the final vowel is always -i. The vowel i of the indirect object clitic always replaces the final vowel of these stem-types, when there is no intervening PNG-marking. In case of isg. -dik which does not start with a vowel, the vowel -i is used,<sup>4</sup> as with the direct object clitics, cf.

```
y 
o č č á 'he ate' [P:s.v. mangiare] y 
o č č i = t 'he ate it' [PT:XV] y 
o f k á 'he gave' [P: s.v. dare] y 
o f k = i s i n 'he gave them' [PT:XV] a y 
o f k f 'he will give' [P: s.v. dare] a y 
o f k = i s i n 'he gave them' [PT:V] a y 
o f k f k e f a te' i t' [PT:XV] <math>a y 
o f k = i s i n 'he gave them' [PT:V] a y 
o f k f k e f a te' i t' [PT:XV] <math>a y 
o f k = i s i n 'he gave them' [PT:V] a y 
o f k f k e f a te' i t' [PT:XV] <math>a y 
o f k = i s i n 'he gave them' [PT:V]
```

Besides the regular verbs that have stem-final vowel variation, there is a second group which is different in that the 3sg.m. and 3sg.f. do not have an ending -a in the perfective. These verbs will be marked with a final (\*), e.g.  $\mathbf{cv\bar{c}(*)}$  (section 4.3.3.18).

<sup>&</sup>lt;sup>4</sup>The 1pl. indirect object clitic *-dikkəni* is unattested with verbs with final \*.

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# 4.2 Derivational prefixes

Awjila verbs may have three derivational prefixes. These form new verbs with derived meanings, which are similar in form and function to those in other Berber languages (Galand 2010: 298-310): the causative prefix  $\check{s}$ -, the passive prefix t-, tt-, tw- and the middle prefix t-. There is one example of a combination of derivational prefixes. Verbs derived with these prefixes have default accent in all verb forms.

#### 4.2.1 Causative

By far the most productive and best-attested derivation is the causative, which is formed with the prefix  $\S$ -.

```
imp. sg. šàndəl 'to cover', derived from àndəl 'to be covered' imp. sg. šùyər 'to lose something', derived from uyár 'to get lost'
```

The causative prefix has an allomorph s- that is used when the first or second root consonant z or z.

```
imp. sg. s=\partial z ik, s-\partial g z \partial k 'to heal (trans.)', derived from z ik 'to get better' imp. sg. s=\partial z w \partial r 'to swell; to make steep', derived from z \partial w w \partial r 'to be large' imp. sg. s-\partial z z ik 'to make heavy', dervied from z z \partial k 'to be heavy'
```

Some causative verbs with a consonant z as the second root consonant have free variation between  $\check{s}$ - and s-:

```
imp. sg. \check{s}-\grave{\partial} gz\partial l, s-\grave{\partial} gz\partial l 'to shorten, lower', derived from the stative verb g\grave{\partial} zz\partial l 'to be short, low' imp. sg. \check{s}-\grave{\partial} yz\partial f, s-\grave{\partial} yz\partial f 'to lengthen', derived from the stative verb y\grave{\partial} zz\partial f 'to be long'
```

The only causative verb with s in the root, has free variation between the allomorphs  $\check{s}$ - and s-:

```
imp. sg. š-əṭs, s-əṭs 'to make someone laugh', derived from aṭs, aṭṣ 'to laugh'
```

imp. sg.  $\dot{s}$ - $\dot{u}k\partial r$  'to cause to steal' has an impf. 1sg.  $suk\partial r$ -x with a causative prefix s-instead of  $\dot{s}$ -.

There is one verb with  $\check{z}$  in the root where the causative prefix has become  $\check{z}$ -:  $\check{z}$ - $i\check{z}$  'to sell', from  $i\check{z}$  'to be sold'. The other causative that has a  $\check{z}$  in the root has a regular causative prefix:  $\check{s}$ - $\check{a}$ r $\check{z}$ i 'to cause to milk' from ar $\check{z}$ i 'to milk'.

The causative increases the valency of a verb, by adding a direct object. The increase of valency can have multiple effects, as it may be appended to an intransitive

verb, a transitive verb and even a ditransitive verb. The overview below gives several examples.

Intransitive verbs can be made transitive with the causative prefix:

```
ud\acute{a}n 'to get dressed'> \check{s}-\grave{u}dãn 'to dress s.o.'gl\grave{u}l 'to play'> \check{s}-\partial gl\grave{u}l 'to make s.o. play'akri 'to return'> \check{s}-\grave{a}kri 'to return s.th.'akk\acute{a}r 'to get up'> \check{s}-\grave{a}kk\ddot{a}r 'to make s.o. get up'
```

Similarly, intransitive stative verbs may also receive the causative prefix in order to make them transitive.<sup>5</sup>

```
f 	arrow \hat{s} \dot{u} \dot{s} 'to be light' > \check{s} - \hat{a} f \hat{s} - \hat{s} 'to lighten' > \check{s} - \hat{a} g z - \hat{s} - \hat{a} g z - \hat{s} 'to shorten, lower' > \check{s} - \hat{a} g z - \hat{s} - \hat{a} g z - \hat{s} - \hat{a} g z - \hat{s}
```

A common feature in Berber languages is the lability of verbs (Galand 2010: 291ff.). Such verbs can be used both in intransitive and transitive constructions. Labile verbs may also receive the causative prefix. In such cases, the verb becomes purely transitive. There is only one unambiguous example of this process in Awjila:

```
uy\acute{a}r 'to get lost; to lose s.th.' > \check{s}-uy\acute{a}r 'to lose s.th.'
```

Verbs that only have a transitive interpretation, become ditransitive by appending the causative prefix.

```
\partial \check{c}\check{c} 'to eat'> \check{s}-\partial \check{c}\check{c} 'to make s.o eat'ag\acute{a}l, gul 'to see'> \check{s}-\partial g\partial l 'to show'ay\acute{a}r 'to read'> \check{s}-\partial y\partial r 'to make s.o. read'\grave{a}k\partial r, \grave{u}k\partial r 'to steal'> \check{s}-\grave{u}k\partial r 'to make s.o. steal'
```

In one single case, a verb that is already ditransitive is made tritransitive by applying the causative prefix:

```
\partial fk 'to give' > \check{s}-\partial fk 'to make s.o. give'
```

Berber languages often employ the causative prefix on nouns to make denominal verbs. There is very little evidence for this process in Awjila, a single example may be: gudin 'urine', and the related verb  $\dot{s}$ - $\dot{\rho}ggad$  'to urinate, defecate'.

<sup>&</sup>lt;sup>5</sup>We have one instance where the causative that is derived from

### 4.2.2 Passive

The passive is formed by a tw- prefix in front of verbs that start with a plain vowel, a ttprefix before a and t- in front of a consonant. This following overview lists all attested
passive verbs.

```
əmt 'to bury'
>pf. 3sg.m. i-tt-àmt 'to be buried'
>pf. 3sg.m. i-tt-àny 'to be killed'
>zwáṭ 'to slam; to throw'
> res. 3sg.m. i-t-zəwiṭa 'to be thrown on the ground'
àžəṭ 'to grind, mill'
> res. 3sg.m. i-tt-ižiṭa 'to be ground, be milled'
> res. 3sg.m. i-tt-ižiṭa 'to open, to be open, to be opened'
àrəv, ùrəv 'to write'
> pf. 3sg.m. i-tw-àrəv 'to be written'
> res. 3sg.m. i-t-š-išif=a 'to be sieved'
```

Only one of these passive verbs appears in the texts: ttw- $\dot{a}r$  'to be opened; to open'. This passive verb "has both a passive and non-passive reading. In the sentence below, the verb is clearly passive:

```
(13) albàb i-twàr=a
door 3sm-be.opened:res.=res.

'The door is opened.' [P: s.v. aprire]
```

Bəsədèn uša-n=ìz=d

(15)

In the following sentence the verb could be read passive or active:

```
(14) U=y-ətwàr arəqùṭ u=y-əḥsəb=tànət y-ufi=tànət and=3sm-open:*pf. bag and=3sm-count:*pf.=do.3pf 3sm-find:*pf.=do.3pf ənqəṣ-nìt=a iwinan lack:res.-3pf=res. one:sm

'And he opened the bag (or: the bag was opened) and counted them and found them lacking one (pound)' [PT:V]
```

In the next sentence, only an active reading is possible:

```
Then come:*pf.-3pm=IO.3s=come two of=thieves, one:ms 3sm-open:*pf.

azìṭ u=y-ərfə?=t idd-əs w=iwinan y-əqqə́n

donkey and=3sm-take.away:*pf.=DO.3sm with-3s and=one:ms 3sm-tie:*pf.

imàn=n-əs amakàn n=aziṭ.

self=of-3s place of=donkey

'Then came two thieves, one untied the donkey and took it away with him, and one tied himself (in) place of the donkey.' [PT:VII]
```

itnèn ən=qəttásan, iwinan i-twàr

 $<sup>^6</sup>$ Paradisi always writes this passive prefix as tu- which may also stand for tuw-, see pg. ?? for a discussion.

### **4.2.3** Middle

The middle/reciprocal formation, found in other Berber languages with the *mm*- prefix, only has few attestations Awjila. There is only one clear example of the *mm*- prefix.

(16) Undú uši-y=d ká, a=n-mḥàsəb nək ìdd-əs yom əlqiyàma. if come: pf.-1s neg. fut.=1p-settle.the.score:fut. I with-3s day.of.resurrection 'If I do not come, we —him (who suffers) and me— will settle the score at the day of resurrection.' [PT:II]

The semantics of this verb must be understood as a middle that expresses togetherness. It is derived from the Arabic verb <code>hasaba</code> 'to hold accountable', which is modified by the prefix to mean something like 'to hold accountable together' or 'to settle the score together'.

There are two verbs whose initial *mm*-probably goes back to the middle prefix.

imp. sg. *əmməkti, mməkti* 'to remember', cf. Ghd. *ăktət* 'to remember'; Kb. *mməkti* 'to remember'

imp. sg.  $\partial mm \delta g$  'to become, to be, to turn into'. Probably derived from ag 'to do, put, place'.

# 4.2.4 Combined prefixes

There is one example of a combined prefix, a passive derived from a causative *šišəf* 'to sieve', which does not have a non-causative counterpart:

res. 3sg.m. i-t-š-išìfa 'to be sieved'

# **4.3** Morphology of the verb stem

There are six types of verbal stems that mark Tense, Aspect and Mood:

- 1. Imperative
- 2. Perfective
- 3. Sequential perfective
- 4. Resulative
- Future
- 6. Imperfective

There are four different types of morphological marking to distinguish the different TAM stems.

- 1. Clitic TAM-marking
- 2. TAM-marking through prefixes
- 3. TAM-marking through apophony
- 4. Accentual TAM-marking

**Clitic TAM-marking.** There are two clitics that are used to mark TAM: the future clitic a= and the resultative clitic =a. They are discussed in detail in sections 4.3.1.2 and 4.3.1.5.

**TAM-marking through prefixes.** There are two types of TAM-prefixes: imperfective marker t- and imperative marker a-. t- is added directly to the root. It is the tool that some verb types use to mark the imperfective, e.g. pf. 3sg.m. y2t1t2t3t4t5t5t6 'to seize'. Some verb types receive an initial prefix a- in the imperative, e.g. imp. sg. a3t2t3t4t5t5t6 buy'.

TAM-marking through apophony. Apophony is another morphological tool to mark TAM. One apophonic process is the change of u to a. Some verb types show alternation between initial a- in the imperative stem, and u- in the future and perfective stem. The change from u- to a- is also found as a means to mark the imperfective. In one verb type, initial ya- in the imperative stem alternates with initial u- in the future and perfective stems; The imperative singular of some stems starts with a- which is absent in all other forms.

Lengthening of the middle or last consonant of a verb root is another apophonic tool to mark the imperfective in some verb types. Finally, some verb types have a vowel a before the last consonant of the stem to mark the imperfective.

```
imp. sg. àkər, ùkər; pf. 3sg.m. y-ùkər; impf. 3sg.m. i-tàkər 'to steal' imp. sg. yar; pf. 3sg.m. y-urá 'to open' imp. sg. àsəy; imp. pl.m. səy-àt; pf. 3sg.m. i-sə́y 'to buy' imp. sg. əlmə́d; impf. 3sg.m. i-ləmməd 'to learn' imp. sg. fənžər; impf. 3sg.m. i-fənžàr 'to bleed (from the nose)'
```

**Accentual TAM-marking.** The presence or absence of a lexical accent may also mark TAM. Several verb types have a final phonological accent in the imperative stem and perfective stem. Phonological accent is the defining difference between the perfective and the sequential perfective. When object clitics follow either of these stems, it is

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impossible to determine which of the two is represented, as the cliticization makes the accent fall on the final syllable of the stem, whether it were a phonological accent or not. Some verb types have phonological final accent in all TAM-stems. Some examples of accentual TAM-marking are given below.

```
pf. 3sg.m. yufá, seq. 3sg.m. yùfa 'to find' pf. 3sg.m. yəčča, seq. 3sg.m. yəččá 'to eat'
```

### 4.3.1 Verbal clitics

Several clitics may precede or follow the verb. The verb, together with its clitics, forms a single accent unit. Preceding the verb, we find the negative clitic ur= and the future clitic a=. Following the verb, we find the direct object and indirect object pronominal clitics, the resultative clitic =a and the lexicalized deictic clitic =a. These clitics appears in a fixed order around the verb which can be represented schematically as follows:

Negative=Future=[Verb]=Indirect Object=Direct Object=Resultative

### **4.3.1.1** Negative clitic *ur*=

The negative clitic ur= is sometimes used, but the negative particle  $k\acute{a}$  (see section 4.3.2), which follows the verb, is much more common. In his word list, Paradisi (s.v. non) mentions the variants wur, wul and ul, which are not attested in the texts or example sentences in the vocabulary.

### **4.3.1.2** Future clitic *a*=

The clitic a= is used to mark future or non-real events. It is always followed by a future verb stem. Different from its cognate a(d) in other Berber languages, the presence of a= has no effect on the placement of post-verbal clitics, which remain behind the verb. The example below contains several futures with direct objects and indirect objects:

(17) wəllahi qama a=hdəf-a=s təs(ə) sa məyət id=təs(ə) sa u=təssin by.god now fut.=throw:fut.-1s=10.3s nine hundred with=nine and=ninety žnì w=a=ggulà-x=t a=y-uyí=tənət nay wəla. pound and=fut.=see:fut-1s=Do.3sm fut=3sm-take:fut.=Do.3pf or not.

'By god, now I will throw to him 999 pounds and see if he will take it or not.'

[PT:V]

### 4.3.1.3 Object clitics

The direct object clitics and indirect object clitics are discussed in more detail in sections 6.1.2 and 6.1.3.

#### 4.3.1.4 The lexicalized deictic clitic =d

Berber languages often have the post-verbal directional clitics =dd 'hither' and =nn 'thither', which indicate the direction of an action. These directional clitics are no longer productive in Awjila. There is no evidence of =nn left anywhere in the language. The clitic =d is still present as a lexicalized element found in the verbs yi=d 'to come' and ayi=d 'to bring'<sup>7</sup>. Because the clitic no longer has a discernable semantic meaning, I have decided to gloss them as part of the verb: =d is glossed 'come' and 'bring', depending on which verb it follows.

While the =d no longer has meaning of its own, it still behaves as a clitic. It follows the indirect object clitic, e.g.

(18) Y-uš=iz=d  $\check{Z}$ h $\dot{a}$ . 3sm-come:P-IO.3s Jha 'Jha came to him' [PT:VI]

In the imperfective, the clitic =d has an allomorph =da.

```
impf. 1sg. taši-\gamma=da, 2sg. (t)taši-d=da, 3sg.m. i-taš\grave{a}=da impf. 1sg. tagg\grave{i}-\gamma=da, 3sg.m. i-tagg\grave{a}=da
```

Notice that the 1sg. PNG-marker -x is voiced to - $\gamma$  in front of this clitic. The future 3sg.m. and 3sg.f. of yi=d do not have the clitic.

```
fut. 1sg. a=u\check{s}\acute{a}-\gamma=d 3sg.m. a=\gamma-\grave{u}\check{s} 3sg.f. a=tt-\grave{u}\check{s} [Z:VI]
```

### 4.3.1.5 Resultative clitic = a

The resultative clitic =a follows all other clitics. If the syllable that precedes the clitic =a contains a, the vowel in that syllable is changed to i.

The sentences below show the 3sg.f. direct object marker =t au t both with and without the resultative marker behind it. The second sentence also has the 3pl.f. subject marker -n au t reflected as -n au t due to the resultative clitic =a behind it.

- (19) u=ku t-yəll $\hat{t}$  a=tt- $uy\hat{a}$ -t=tat  $sy\hat{a}$ -i? and=you 2s-want:\*pf.-2s fut.=2s-take:fut.-2s=D0.3sf from=1s 'and you want to take it from me?' [PT:V]

<sup>&</sup>lt;sup>7</sup>Both verbs have suppletive imperatives. The other stems use the roots  $v\check{s}^*(=d)$  and  $gg^*=d$  respectively.

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'I am the one who has thrown it to you in order to see if you would take them missing (one pound) or not.' [PT:V]

When the resultative clitic is directly preceded by the vowel a, the clitic has the allomorph =ya, e.g. pf. 3sg.m.  $yafk\acute{a}$ , res. 3sg.m.  $yafk\acute{a}=ya$  'to give'. When the perfective stem of a verb ends in i, this vowel is changed to a in the resultative, and again, the resultative clitic is =ya, e.g. pf. 3sg.m.  $yant\acute{t}$ , res. 3sg.m.  $yant\grave{a}=ya$  'to taste'.

# 4.3.2 Negation

Negation is normally marked with  $k\acute{a}$  placed behind the verbal complex. This particle has its own accent. Alternatively, but only rarely, negative clitic ur= is used (see section 4.3.1.1). The sentence below present a typical sentence with the negator  $k\acute{a}$ , which is also provided with an alternative negation with the negative clitic ur=.

(21) afìwa t-nə-d=dìk ká (or: ur=t-nə-d=dìk) žlan=ìya u=nək why 2s-say:pf.-2s=10.1s neg. neg.=2s-say:pf.-2s=10.1s words-prox.:p and=I nnì-x ar=ùṭa? be(loc.):pf.-1s to=below

Why did you not tell me these words when (litt. and) I was still below?' [PT:VI]

There are a few cases where we find double negation in Awjila Berber. In these cases, besides the addition of a particle  $k\acute{a}$ , the negative clitic ur= stands in front of the verb.

(22)  $ur=n-\grave{a}=k=a$   $k\acute{a}$   $b\delta \grave{b} da=t-qim\grave{a}-t$   $idd-\acute{\iota}$   $t-\delta \grave{b} dd\grave{\iota}-t$   $k\acute{a}$ ? neg.=say:res.-1s=IO.2sm=res. neg. when fut.-2s-stay:fut.-2s with-1s 2s-go-impf.-2s neg. 'Did I not tell you that when you stay with me not to go (anywhere?)' [PT:XIII]

# 4.3.3 Verb stems

The basic verb types are categorized here by their abstract structure. Every consonant of the verb is marked  $\mathbf{c}$ , when a root has a long consonant it is marked as  $\bar{\mathbf{c}}$ . Long vowels are marked  $\mathbf{v}$ , the final variable vowel is marked \* and the variable vowel that does not end in -a in the 3sg.m. and 3sg.f. is marked (\*). By applying schemes to these structures, we get the different TAM-stems of the verbs. For example a  $\mathbf{ccc}$  structure receives a  $|c \circ \bar{c} \circ c|$  scheme to form the imperfective.

The following sections discuss the verb type and their TAM-stem formations individually. Every verb type is presented with the imperative, perfective, future, imperfective stems and their verbal noun. The sequential perfective and the resultative have not been included. The resultative is regularly derived from the perfective by adding the resultative clitic =a (see section 4.3.1.5). The sequential perfective only occurs with

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ccc,  $cc^*$ ,  $\bar{c}^*$  and  $vc^*$  verbs. It is formed by giving the perfective default accent instead of phonological final accent.

#### 4.3.3.1 ccc

This type is the most common verb type. There are no verbs with the full paradigm attested. The regular pattern is<sup>8</sup>:

imp.	pf.	fut.	impf.	v.n.	
əccác	əccác	əccəc	cə̄cəc	acəcac	
ədyə́z	y-ədyə́z	n.a.	i-də̀yyəz	adəyàz	'to sing'
əqlə́z	n.a.	a=y-èqləz	i-qèlləz	aqəlàz	'to lie'
əyrəš	y-əyrə́š	n.a.	n.a.	ayəràš	'to slaughter'
ərwəS	y-ərwəs	n.a.	i-rèwwə?	n.a.	'to fear'

Besides this general pattern, there is some variation. Some imperatives have a |cəcśc| pattern, e.g. *gəbáš* 'to encircle' and *kəráš* (besides *əkráš*) 'to tie, to knot'.

The two verbs that clearly have a |cəcə́c| pattern in the imperative have a phonological accent on the final syllable in the imperfective: *ikərrə́š* 'to tie, to knot', *igəbbə́š* 'to encircle'. One other verb has this irregular accent in the imperfective: *ətkə́r*, *itəkkə́r* 'to fill up'

The verbs *ṭrəs* 'to braid hair' has an irregular imperfective formations of the shape |cə̄cac| impf.3sg.f. *ṭṭərràs*.

The verb  $\partial rwal$  'to flee' has an unusual form in the resultative 3pl.m.:  $\partial rwilina$ , with i instead of  $\partial$  as the final vowel in the root. This phenomenon is discussed in more detail in section 10.5.4 footnote 3.

### 4.3.3.2 cc\*

This verb type has two root consonants and a final vowel -*a* in the 3sg.m. perfective and no vowel in the 3sg.m. future and imperative. The vowel alternation is discussed in section 4.1.5. The table below gives some of the verbs that belong to this type.

imp.	pf.	fut.	impf.	v.n.	
əcc	əcc*	əcc*'	$ c ar{c}^* $	acə̄cu	
əfk	y-əfká	a=y-èfk	i-fəkká	n.a.	'to give'
agə́z	y-ègza	a=y-ègəz	i-gə̀zza	agèzzu	'to cut'
aqə́l	y-əqlá	a=y-èqəl	i-qəllá	aqèllu	'to roast'
aṭs	y-ètṣa	a=y-ètṣ	i-təṣṣá	təşşàt	'to laugh'

<sup>&</sup>lt;sup>8</sup>Where possible, I give 3sg.m. examples for pf., fut. and impf. in the following sections

Verbs of this type undergo morphophonological epenthesis in this type: If the last consonant of the root stands word-finally and the last consonant of the verb is r, l or n,  $\vartheta$  is inserted before the last consonant (cf. a similar situation in Tuareg Heath 2005: 66). This final inserted  $\vartheta$  almost always has a phonological accent in the imperative.

Verb that insert  $\partial$  usually have an initial vowel a in the imperative, cf.  $ab\acute{a}n$  'to build, construct',  $ag\acute{a}r$  'to gather, assemble',  $aq\acute{a}l$  'to roast', but:  $a\not{t}s$  'to laugh',  $\partial d\mathring{z}$  'to let go of',  $\partial fk$  'to give',  $\partial r\ddot{z}$  'to break',  $\partial mt$  'to bury'.

There are two verbs with inserted  $\partial$  which have a variant with an initial  $\partial$ :  $\dot{a}s\partial l$ ,  $\partial s\dot{a}l$  'to hear',  $\partial s\dot{a}l$  'to cry, weep'.

One verb has final z, but still has an inserted a: agáz 'to cut'.

Two verbs, one with two stops, the other with two fricatives, also have an inserted a: a/h/a's 'to crush dates', a/t/ab 'to close the eyes'. Note that a/t/t/a has default accent.

*šəw* 'to drink' has a different imperative than all other verbs.

The verb  $\grave{a}n\partial\gamma$  'to kill' appears to have an inserted  $\partial$ , while the rule specified above does not apply. Perhaps this  $\partial$  in this word is truly epenthetic. While this is difficult to determine, the spelling by Paradisi may suggest this  $\langle$ áně $\dot{g}$  $\rangle$ . The sign  $\langle$ ě $\rangle$  is often employed to write epenthetic vowels (see pg. 30).

The forms that do not insert  $\partial$  before the last consonant have two different formations. We find two schemes:  $|\partial cc|$  and |acc|.  $\partial fk$  'to give', for example has the scheme  $|\partial cc|$ , but  $\partial t$  'to bury' has the scheme |acc|. The two other verbs with this shape,  $\langle arz \rangle$  'to break' and  $\langle ats \rangle$  'to laugh' are ambiguous as the  $\langle a \rangle$  in these emphatic environments could represent both  $\partial$  and  $\partial t$ .

Note that  $\partial$  is not inserted when a vowel is added to the stem. This is the only case in Awjila where resyllabification takes place when  $\partial$  ends up in an open syllable.

There are several instances in the data where the imperfective has a final accent, instead of the anticipated penultimate accent, e.g. *i-fəkká* 'to give', *i-qəllá* 'to roast'.

The verb (t-)tla=ya (res.3sg.f.) 'to become pregnant' belongs to the  $\mathbf{cc}^*$  verbs, but displays some irregularities: The initial cluster tl is sometimes replaced by ll (e.g. res. 1sg. tli-x=a, lli-x=a. Sometimes the PNG-prefix t- is lost in front of t of the root (e.g. 2sg. ta-tli-t=a, (t-)tli-t=a 3sg.f. (t-)tla=ya).

Two verbs in this group have an irregular verbal noun of the shape |tc = cat|: at 'to laugh' v.n. (t)t = sat'' at 'to drink' v.n. at at 'to drink' v.n. at at 's 'to drink' v.n. at at 's 'to drink' v.n. at 's 'to drink' v.n. at 's at 's 'to drink' v.n. at 's 'to dri

The verb *əvəl, avəl* 'to cry' has an irregular verbal noun of an entirely different formation: *vlin*.

<sup>&</sup>lt;sup>9</sup>From a historical perspective the vowel must be epenthetic. Roots of this type go back to PB \*ăccə? verbs. There was no short vowel present between the two root consonants. See Kossmann (2001).

<sup>&</sup>lt;sup>10</sup>Paradisi often does not distinguish initial *tt*- from initial *t*-.

### 4.3.3.3 nc\*

Verbs of this type have lost their initial radical n in all forms except for the imperfective and the verbal noun. There are three verbs that belong to this type. The verbal noun formation has the consonantal shape  $|\text{tc} \circ \tilde{\text{cat}}|$  that we also occur as an irregular verbal noun shape in the  $\text{cc}^*$  verbs. Notice that the 3sg.m. prefix y- is lost in the perfective in front of the i of the root.

imp.	pf.	fut.	impf.	v.n.	
ic	ic*'	ic*	nə̄c*	tnə̄cat	
iš	ìša	a=y-ìš	i-nèšša	tnəššàt	'to sleep'
iv	ivá	a=y-ìv	i-nèvva	tnəvvàt	'to fall'
iž	n.a.	a=y-ìž	i-nèžža	n.a.	'to be sold'

#### 4.3.3.4 cci

Verbs with two root consonants that end in a vowel i belong to this group. The stem formation is similar to the **ccc** and **cc\*** verbs. The resulative formation of **cci** verbs is identical to that of the **cc\*** verbs, with a root final -a rather than -i, e.g.  $y-\partial n_t \dot{\alpha} = ya$  (instead of the regular resultative: \*\* $y-\partial n_t \dot{\alpha} = ya$ ).

imp.	pf.	fut.	impf.	v.n.	
əccí	əccí	əcci	cə̄ci	acə̄ci	
ənţí	y-ənțí	a=y-ənțí	i-nèțți	anəţţí	'to taste'
əngi	y-àngi	a=y-ə̀ngi	i-nègga	anèggi	'to touch'
ərní	y-ərní	a=y-èrni	i-rènni	arənní	'to increase,
					bid'

The accent in this verb type is somewhat unpredictable. The perfectives usually have final accent, but  $\partial ngi$  'to touch' does not. The future form of  $a=y-\partial nti$  'to taste' has a final accent, while  $a=y-\partial ngi$  'to touch' and  $a=y-\partial nti$  'to bid, increase' do not. There is no obvious explanation for this.

The verb  $\dot{s}k\dot{\iota}$  'to leave' has an irregular perfective y- $\dot{a}\dot{s}k$  besides the regular perfective y- $\dot{a}\dot{s}k\acute{\iota}$ . This well-attested verb is only found with the regular perfective y- $\dot{a}\dot{s}k\acute{\iota}$  in the text corpus. The verb has an irregular verbal noun  $\dot{s}k\dot{\iota}y$ .

The verb  $\partial ngi$  'to touch' has an irregular impf. stem:  $n\partial gga$  rather than the expected  $n\partial ggi$ . The verbal noun of this verb has the default accent, rather than a phonological accent found in the other two verbs.

 $\partial rni$  'to bid, increase' has an irregular verbal noun which rather corresponds to the  $\mathbf{cc}^*$  verbs:  $\partial ranni$  (also:  $\partial ranni$ ) besides the regular formation. We also find a pf. 3pl.m. form  $\partial ranna$  besides the regular  $\partial ranni$ , which is also a form that belong to a  $\partial ranni$  verb.

4.3.3.5 **c**c

This verbs type has a long initial consonant and a short second consonant. In most cases, it has a phonological accent on the final syllable in all stems.

imp.	pf.	fut.	impf.	v.n.	
əēác	əēác	əēác	tə̄cə́c	ə̄cuc	
əţţáf	y-əṭṭáf	a=y-əṭṭáf	i-təṭṭáf	n.a.	'to seize'
əkkər	y-əkkər	a=y-əkkə́r	i-tèkkər	əkkùr	'to get up'
əqqə́n	y-əqqə́n	n.a.	i-təqqə́n	əqqùn	'to bind, tie'
əššən	i-ššən	n.a.	i-təššə́n	(əš)šùn	'to know'
əmmə́g	y-əmmə́g	a=y-əmmə́g	n.a.	n.a.	'to become'
əwwáq	y-àwwəq	n.a.	i-tèwwəq	əwwùq	'to uproot'
àzzəl	i-zzìl=a	a=y-èzzəl	i-tèzzəl	n.a.	'to have bowel
	(res.)				movement'

Several verbs have default accent in the imperfective, namely:  $akk\acute{a}$ š impf. i- $t\grave{a}kka$ š 'to take off, remove',  $all\acute{a}k$  impf. i- $t\grave{a}llak$  'to delouse' and azzal impf. i- $t\grave{a}zzal$  'to have bowel movement';  $akk\acute{a}r$  ipf. i- $t\grave{a}kkar$ . The verb  $aww\acute{a}q$  'to uproot' has default accent in the perfective and imperfective.

Note that  $\grave{a}zzal$  'to have bowel movement' has an unexpected initial long vowel a and an irregular accent in the imperative. Unlike the other verbs of this type, it has default accent in all attested stems.

Two verbs have an irregular imperfective formation təc̄ac:  $\partial gg\acute{a}s$  impf. i-t $\partial gg\grave{a}s$  'to roast'. The other verb appears to have this formation in the impf.1sg. but not in the impf. 3sg.m.:  $\partial s \acute{s}\acute{a}r$  impf. 1sg.  $\partial s \acute{s}\acute{a}r$  asg.m.  $\partial s \acute{s}\acute{a}r$  'to mix, blend'.

The verb  $\partial mm \partial g$  'to become' has an irregular pf.1sg.  $mm \partial g \partial x$  instead of expected \*\* $mm \partial g - x$ . Moreover, the res.3sg.m. also lengthens the final consonant of the stem as observed in the pf.1sg.  $y - \partial mm \partial g = a$  instead of the expected \*\* $y - \partial mm \partial g = a$ .11

### 4.3.3.6 c\*

This verb type has a long initial consonant, followed by a variable final vowel. This is only a small group of verbs, two of them have irregular imperfectives.<sup>12</sup> The table below shows all verbs that belong to this group.

<sup>&</sup>lt;sup>11</sup>These irregular forms can probably attributed to the origin of this verb. This verb was probably originally a *mm*- derivation of the verb *ag* 'to do', a verb that also has variation in its final consonant length, and has a variable final vowel.

<sup>&</sup>lt;sup>12</sup>For a discussion on the origin of  $\partial \check{c}\check{c}$  'to eat' and  $\partial mm$  'to be cooked, be ready, be ripened' see Kossmann (2008).

imp.	pf.	fut.	impf.	v.n.	
$ \dot{ m a}ar{ m c} $	ə̄c*′	$ a\bar{c}^* $	tə̄c*	ə̄cú	
əčč	y-əččá	n.a.	i-ttètta	əččú	'to eat'
n.a.	y-əmmá	a=y-èmm	i-nènna	tənənnàt	'to be cooked'
èww	y-èwwa	n.a.	i-tèwwa	èwwu	'to knead'
əžž	n.a.	n.a.	n.a.	əžžú	'to plant'
əss	n.a.	n.a.	i-təssá	əssú	'to spread (a
					mat)'

The imperfective 3sg.m. of  $\partial ss$  'to spread (a mat), to stretch (to make the bed)' (i- $t\partial ss\acute{a}$ ) and the 3sg.f. of  $\partial \check{c}\check{c}$  'to eat' ((t- $)t\partial tt\acute{a}$ ) have phonological accent on the final syllable, while the accent in the rest of the examples have default accent. The verbal noun of  $\partial ww$  'to knead' has an unexpected default accent.

The irregular verb ayi=d, yayi=d 'to bring' largely functions as a  $\bar{\mathbf{c}}^*$  verb, but it has a suppletive imperative ayi=d, yayi=d and it has a petrified directional clitic =d that has become part of the stem. The imperfective has an allomorph =da of this directional clitic. We find this same behaviour with the other verb that has the directional clitic, see section 4.3.3.12 yi=d 'to go'. The table below gives the paradigm of this verb:

imp.	pf.	fut.	impf.	v.n.	
ayì=d,	y-	a=y-	i-təggà=da	əggú	'to bring'
yayì=d	əggà=d=a (res.)	əggá=d			

#### 4.3.3.7 **c**i

There is only one verb of this type, and it is only attested in the perfective: 3sg.m. *yànni* 'to be, to exist'. Paradisi claims that the morphologically perfective verb can also be used as a future. No instances of this use are found in the corpus.

#### 4.3.3.8 cc

This group of verbs has only two root consonants. The imperfective has two different formations. Below follows an overview of all attested verbs in this class.

imp.	pf.	fut.	impf.	v.n.	
acéc	(ə)céc	céc	təēác	acuc	
			tə̄cac		
ayə́š	y-əyə́š	a=i-yə́š	i-təyyàš	n.a.	'to love'
àsəγ	i-sə́ɣ	a=i-sə́y	ai-təssày	asùy	ʻto buy'
avár	i-və́r	a=i-v(v)ár	i-təvvər	avùr	'to close'
aváț	n.a.	n.a.	i-təvvàṭ	avùṭ	'to swear'
azém	n.a.	n.a.	i-təzzàm	azùm	'to shave'
àžəţ	n.a.	n.a.	i-təžžàṭ	n.a.	'to grind, mill'
wəţ	i-wə́ţ	n.a.	i-təwwáț	əwùţ	'to arrive'

ayə́s 'to love' has a perfective stem |acac| while all other verbs have |acac|. The verb àsəy 'to buy' has a different accent in the imperative, and an unexpected initial a- in the impf.3sg.m.; this is absent in the impf.1sg.: tassax-x.

The imperative and verbal noun of *wat* 'to arrive; to reach' lacks an initial *a*-.

### 4.3.3.9 c\*

Only three verbs belong to this verb class, all of them are listed below. With ilaya, only the resultative is attested. The verb ag 'to do, put, place' irregularily lengthens the final g in the future stem.

imp.	pf.	fut.	impf.	v.n.	
ac	$ c^{*'} $	əc	tə̄ca	acú	
ag	i-gá	a=y-ègg	i-tègga	agú	'to do, put'
an=ìs	i-n=ìs	a=i-n=ìs	i-tənn=ìs	n.a.	'to say to s.o.'
n.a.	i-lay=a	n.a.	n.a.	n.a.	'to be a credi-
	(res.)				tor'

The verb an=is belongs to this group, but it has taken on a somewhat different formation than ag 'to do, put'. an=is has an obligatory 3sg. indirect object marker. Because the initial vowel i of the 3sg. indirect object marker always replaces the final alternating vowel in many forms, the final alternating vowel does not show up in the surface form. The lack of an alternating vowel in the surface form has spread to some forms where we would expect it, e.g. pf. 2sg. t-na-d=is not \*\*t-ni-d=is. But the pf. 3pl.m. still retains a reflex of the alternating final vowel: na-n=is.

Because i-la=ya 'to be a creditor' is only attested as a resultative, it can also be a ci verb.

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#### 4.3.3.10 ci

There is only one verb with this structure, which is only found in the impf. 3sg.m. *i-gày* 'to cultivate'.

#### 4.3.3.11 vcc

This verb type can be split in two subtypes: first, verbs that have an initial vowel u or a in the imperative; second, verbs that have an initial i in the imperative. The verbs that belong to the first type, are well-attested in the texts, cf.

imp.	pf.	fut.	impf.	v.n.	
ucéc	ucəc	ucəc	tacəc	ucuc	
udén	n.a.	n.a.	i-tàdən	udùn	'to be dressed'
ugám	n.a.	n.a.	i-tàgəm	ugùm	'to draw wa-
					ter'
uyár	y-ùyər	a-y-ùyər	itàyər	n.a.	'to get lost'
àkər, ùkər	y-ùkər	n.a.	i-tàkər	ukùr	'to steal'
arév, ùrev	y-urév	a-y-ùrəv	i-tàrəv	arràv	'to write'
asék, usék	n.a.	n.a.	n.a.	n.a.	'to take away'
n.a.	uṣə̀l-ən	n.a.	n.a.	n.a.	'to arrive'
uțớr	y-ùṭər	a-y-ùṭər	i-tàṭər	n.a.	'to twist, roll
					up'

Three verbs of this type have an alternative imperative shape |acəc| besides |ucəc|: àkər, ùkər 'to steal', aráv, ùrəv 'to write' and asák, usák 'to take away'.

Some verbs have a phonological final accent in the perfective, while others have default accent. We find one verb that has a phonological final accent ( $yur\acute{a}v$  'to write'), while the two other forms that inform us about the accent have penultimate accent. Beguinot (1924: 189) has the full perfective paradigm of  $ar\acute{a}v$ . Here it has a phonological final accent in all forms where we would expect it (3sg.m. y- $ur\acute{a}v$  3sg.f. t- $ur\acute{a}v$  and 1pl n- $ur\acute{a}v$ ). Beguinot also has an unexpected accent on the antepenultimate syllable in the 3pl.m.:  $\acute{u}r\emph{a}v$ - $\emph{a}n$ , this position is rarely found accented in Paradisi's material. The imperative accent of this verb is variable as well, but the final phonological accent occurs more often.

aràv, ùrav 'to write' has an irregular verbal noun arràv.

Verbs that have an initial long vowel i keep this i in all TAM-stems. The vowel is changed to u in the verbal noun. The verbal noun formation is therefore identical to the verbs described above. Note that initial y- of the 3sg.m. is lost in front of initial i. The future is unattested. The imperfective formation is different from the verbs described above. These verbs receive an imperfective marker t- and place a vowel a before the last consonant.

imp.	pf.	impf.	v.n.	
icəc	icəc	ticac	ucuc	
n.a.	irìd=a (res.)	n.a.	n.a.	'to be washed'
ìrəš	iriš-ìn=a (res.)	i-tiràš	urùš	'to descend'
n.a.	irèy=a (res.)	n.a.	n.a.	'to be raw'
ìwən	n.a.	i-tiwàn	n.a.	'to satiate'

The verb iras 'to descend' has an unusual form in the resultative, with two i vowels in the stem. This phenomenon is discussed in more detail in section 10.5.4 footnote 3. The verb also has an alternative imperfective formation i-ttərràs' besides the regular i-tiràs'.

The preceding schwa in the res. 3sg.m.  $ir\hat{\partial}=ya$  'to be raw' is not changed to i, but the 3pl.m. and 3pl.f. have two i vowels in the stem:  $iriy\hat{\iota}-n=a$ ,  $iri-n\hat{\iota}t=a$ . This second vowel i in the stem should probably be considered a colouring of  $\partial$  in the vicinity of y.

**4.3.3.12** vc\*

This verb type contains several well-attested verbs.

imp.	pf.	fut.	impf.	v.n.	
yac	ucá	uc	taca	ucú	
uf	ucá	a=y-ùf	i-tàfa	ufú	'to find'
yax	y-uyá	a=y-ùy	i-tàya	uyú	'to take'
yan	y-uná	a=y-ùn	i-tàna	unú	'to enter'
yar	y-urá	a=y-ùr	i-tàra	urú	'to open'
yi-d	y-ušà-d	a=y-ùš	i-tašà=da	ušú	'to go'

uf 'to find' has an irregular imperative based on the perfective stem, rather than the expected \*\*yaf. The verb yi=d,  $y-u\check{s}\grave{a}=d$  'to go' has a suppletive imperative. The imperative, perfective, resultative and imperfective stems have the directional clitic =d as a petrified element. Note that this clitic has an allomorph =da in the imperfective. This is similar to the irregular verb  $ay\grave{i}=d$  'to bring' which is the only other verb with a petrified directional clitic, and has the imperfective i-tagg $\grave{a}=da$ .

#### 4.3.3.13 cccc

For this stem type, the future and perfective are not attested, and the derived resulative stem is found only once. All verbs except for *sərfáq* 'to slap, to smack' have default accent.

imp.	pf.	impf.	v.n.	
cəccəc	cəccəc  (?)	cəccac	acəccəc	
n.a.	y-əbəlbìš=a (res.)	n.a.	n.a.	'to form a bulb'
n.a.	n.a.	i-ddəhwàr	n.a.	ʻto go around'
fènžər	n.a.	i-fənžàr	afènžər	'to bleed (from the nose)'
fèr(ə)tək	n.a.	n.a.	afèrtək	'to unstitch'
qèsṭəm	n.a.	t-qəstàm	aqèsṭəm	'to apply collyrium'
sènsər	n.a.	i-sənsàr	ásənsər	'to blow one's nose'
sərfəq	n.a.	n.a.	n.a.	'to slap, to smack'
šèkšək	n.a.	i-šəkšàk	ašèkšək	'to winnow barley'

sərfəq 'to slap, to smack', also appears as sərfəq.

The verbal noun *ásənsər* has a phonological accent on the antepenultimate syllable. This position is very rarely accented in Awjila.

#### 

The majority of the words of this class are loans from Arabic stem II verbs. Paradisi did not include Arabic loanwords in his word list, so most of these words are only attested in the texts. The initial consonant of the stem is sometimes lengthened (see 2.1.2).

imp.	pf./fut.	impf.	v.n.	
cə̄cəc	cəcəc	cə̄cac	acə̄cəm	
n.a.	n.a.	i-dəwwàr	n.a.	'to look around'
n.a.	i-yəllèb=(tən)	n.a.	n.a.	'to defeat s.o.'
n.a.	y-əḥəṣṣìla (res.)	n.a.	n.a.	'to obtain'
n.a.	n.a.	i-xəbbar	n.a.	'to tell'
n.a.	y-əxəmməm	n.a.	n.a.	'to think, ponder'
n.a.	n.a.	i-xəṭṭàm	n.a.	'to drop by someone'
kəffèn=(tən	n) <i>n.a.</i>	n.a.	n.a.	'to wrap'
n.a.	i-kkèmməl	n.a.	n.a.	'to finish'
nèddəm	n.a.	i-nəddàm	anèddəm	'to be sleepy'
rèwwəḥ	i-rèwwəḥ	i-rèwwaḥ	n.a.	'to return (home)'
n.a.	a=i-sə̀bbəḥ (fut.)	n.a.	n.a.	'to swim'
n.a.	i-ssə̀lləm	səllàm-ən	n.a.	'to greet'
sènnəț	n.a.	t-sənnàṭ	n.a.	'to hear, to listen'
n.a.	t-ṣəddəqt=(ì)=ya (res.)	n.a.	n.a.	'to believe'
şərrəţ	n.a.	n.a.	n.a.	'to draw a line'
šèqqəš	n.a.	i-šəqqàš	n.a.	'to clap your hands'
n.a.	i-wə̀ddən	i-wəddàn	n.a.	'to crow (rooster)'
n.a.	n.a.	Səyyàn-əx	n.a.	'to be ill'

The verb *sànnaṭ* 'to hear, to listen' is only attested in the imperative and imperfective. The imperfective forms attested in text XV, cannot be translated with an imperfective meaning. Despite their morphological imperfective shape, they behave like perfectives semantically.

### 4.3.3.15 cc\*

Only one verb belongs to this verb type, which is only attested in the imperative sg. and pl.f., and perfective 3sg.f.

imp. sg. wàtti-(dikkàni) pl.f. watti-mat; pf. 3sg.f. t-wàtta 'to prepare'

This verb is a loan from ELA  $watt\bar{\iota}$  'to make ready, to prepare', a stem II derivation of the  $|vc^*|$  verb y- $ut\dot{a}$ =ya 'to be ready', derived from ELA  $y\bar{u}t\bar{\iota}$  'to be ready'.

### 4.3.3.16 cci

Only one verb belongs to this group, an auxiliary verb that does not distinguish aspect: *i-yàlli* 'to want'.

#### 4.3.3.17 cvcc

The **cvcc** type is not well-attested. The formation of the imperfective appears to be marked by *a*-infixation, but we only have one verb that provides evidence for this. The verbal noun is unattested for this type.

imp.	pf.	fut.	impf.	
cvcəc	əcvcəc	cvcəc	cvcac	
n.a.	y-əqàrəb	n.a.	n.a.	'to draw near'
șùsəm	n.a.	n.a.	n.a.	'to be quiet'
n.a.	i-Sàyəț	a=Sayyəţ-ən=(dìk)	i-Say(y)àṭ	'to yell, scream'

4.3.3.18 
$$\text{cvc}(^*) \sim \bar{\text{c}}\text{vc}(^*)$$

All but one verb in this group are Arabic loanwords of the type pf. lamma impf. yalummu. All verbs of this type have a long vowel u in the root, that appears to be a retention of the Arabic short u. Verbs of this type lack a final -a in the perfective 3sg. The imperfective and verbal noun are unattested. Note that the verbs of Arabic origin, that is, all but the verb  $\S{ugg}$ , usually have a long initial consonant.

imp.	pf.	fut.	
cuē	cūc(*)	cūc(*)	
n.a.	y-əddùgg	n.a.	'to knock'
llumm-àt	i-llùm(m)	n.a.	'to gather, to stay together'
n.a.	y-əmmùdd	n.a.	'to extend'
šugg	i-šùgg (but šuggì-x)	a=i-šùgg	'to wait for'

#### 

This verb type behaves in a similar way to the  $cv\bar{c}$  verbs, in that the perfective has no final -a in the 3sg. forms. In the imperfective, the verb has final -a.

imp.	pf.	fut.	impf.	v.n.	
$ \bar{c}vc $	əc̄vc(*)	əc̄vc(*)	t̄cac*	təcacat	
n.a.	y-əffùd=a (res.)	a=y-əffùd	i-təfàda	təfadàt	'to be thirsty'
n.a.	y-əllùz	n.a.	i-tlàza	təlazàt	'to be hungry'
əqqùr	n.a.	n.a.	n.a.	n.a.	'to dry out'
qim	y-əqqìm (but:	a=tt-əqqíma-m	i-tqqìma	n.a.	'to remain, sit'
	qqimì-x)				

Note the stem vowels change in the imperfective forms of y-əllùz 'to be hungry' and y-əffud=a 'to be thirsty', while the vowel of qim does not.

# 4.3.3.20 cvc(\*)/cvc\*

These verbs have no final vowel in the pf. 3sg.m., but this vowel is present in all other forms.

imp.	pf.	fut.	impf.	v.n.	
cvc	cvc(*)	$ \operatorname{cvc}(*) $	cvc*	acvc	
này	i-này	a=i-này	n.a.	anày	'to call'
sas	n.a.	n.a.	i-sàsa	asàs	'to beg'
zìk	i-zìk	a=y-əzìk	n.a.	n.a.	'to become well'
um	n.a.	n.a.	n.a.	n.a.	'to fast'
mud	i-mùd	a=i-mùd	mudà-n	amùd	'to pray'
žin	i-žìna	n.a.	n.a.	təmžìnt	'to divide'
n.a.	ṣarà-n=a	n.a.	n.a.	n.a.	'to happen'
	(res.)				

One verb has a final -a in the perfective, namely,  $\check{z}in$  pf.3sg.m.  $i-\check{z}ina$  'to divide'. This verb may be more properly be defined as a  $\mathbf{cvc}^*$  verb rather than a  $\mathbf{cvc}(^*)$  verb. It has an irregular verbal noun  $t \circ m \check{z}int$ .

## 4.3.3.21 ccvc(\*)/ccvc

In one verb with the structure **ccvc**, we find the same alternating vowel pattern as other (\*) final verbs (*glulì-x, i-glùl*), while the other verb lacks it (*žvùv-x, y-óžvuv*).

imp.	pf.	impf.	v.n.	
ccvc	ccvc(*)	təccvc*	$ ccic(\partial n) $	
glùl	i-glùl	i-təglùla	glìlən	'to play'
ərgìg	n.a.	i-tərgìga	rgìg	'to shake'
šlìl	n.a.	n.a.	n.a.	'to rinse'
n.a.	y-əvrùr=a (res.)	n.a.	n.a.	'to be fertilized (a palm)'
žvùv	y-ážvuv	n.a.	n.a.	'to burn incense'

y-avrù r=a 'to be fertilized (a palm)' has an irregular res.3pl.m. form vrir-in=a, which has a root vowel i instead of the expected u. This phenomenon is discussed in more detail in section 10.5.4 footnote 3

# 4.3.4 Verbs with final t/y variation

Some verbs have a final consonant t in the 3sg.m., and y in 1sg. These verbs come from a variety of different stems, but they all share this final consonant pattern. There are three verbs that belong to this class.

imp.	pf.	fut.	impf.	v.n.	
mmùt	mmuy-ix,	a=mmúya-x,	n.a.	təməttìnt	'to die'
	i-mmùt	a=y-əmmùt	n.a.		
šərwìt	šərwì-x,	n.a.	n.a.	n.a.	'to speak, tell'
	i-šərwìt	n.a.	i-šərwàyt		
awìt	wì-x,	a=i-wi-x,	təwwì-x,	tìta	'to blow, hit'
	i-wìt	a=i-wìt	i-təwwəyt		

*mmùt* 'to die' is essentially a  $\bar{c}vc(*)$  verb, whose last consonant is t/y. The verbal noun is irregular.

*šərwìt* 'to speak, tell' is morphologically identical to **š-cci** verb (see below), except that there is an additional consonant *t* at the end of some forms.

*awit* 'to blow, hit' is irregular, and does not behave like any other verb in the language.

# 4.3.5 Further unclassifiable and irregular verbs

Several verbs remain that are either unique in formation, or behave irregularly and therefore defy precise classification.

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imp.	pf.	fut.	impf.	v.n.	
agə́l, gul	i-gùl, i-gùla	a=i-gùl	i-gəwwəl	agəwàl	'to see'
əmməkt	y-əmmèkta	n.a.	i-mməktá	n.a.	'to remember'
<b></b> èṛəw	t-əṛə́w	a=tt-iṛəw	tàṛəw	tàrwa	'to give birth'
tùwi	i-ttùwi	n.a.	i-tàya	atùwi	'to forget'
n.a.	lləwəšì-n=a (res.)	n.a.	n.a.	n.a.	'to wither'
n.a.	y-ətəmənna	n.a.	n.a.	n.a.	'to wish'
uf tavərgàt	n.a.	n.a.	i-vèrga	təvərgàt	'to dream'

The verb *agál*, *gul* 'to see' is an irregular verb. In the imperative, it has two forms, one of which appears to be a cc\* verb, while the other behaves like a cvc(\*) verb. In the perfective we find the cvc(\*) stem with two variants, one where the final variable vowel -*a* is missing in the 3sg.m. as would be expected with a cvc(\*) verb, and one variant where it is present. The resultative and future both point to a root shape *gul*. Finally, the imperfective and the verbal noun appear to be derived from a ccc verb \*\*agwal.

The verb *əmməkt, mməkti* 'to remember' is a verb with a unique structure. The imperative has two variants one without a vowel and one with a final vowel *i*. The perfective stem points to a final variable vowel, which would correspond to the imperative *əmməkt*. The imperfective is only distinguished from the perfective by a final phonological stress. This is the only imperfective stem that is distinguished from the perfective by means of a phonological stress..

The verb  $\partial p \partial w$  'to give birth' is an irregular verb whose stems seem to draw from different formations. The imperative and perfective appear to have a **cc** structure, while the resultative t- $ip \partial w = a$  and future appear to have a **icc** structure, finally the imperative formation is that of a |vcc| verb, the verbal noun is a unique formation.

 $t \dot{u} w i$  'to forget' has an irregular formation. Like the verb types cvc(\*) and  $cv\bar{c}(*)$  this verb lacks a final alternating vowel in the 3sg.m. but it is present in the 1sg. form tuwiyi-x. The root shape would appear to be cvci(\*); this type of verb is otherwise unattested. From such a root shape, the verbal noun formation can readily be understood (a- prefixed in front of the root), but the imperfective is unexpected.

The verb llawašina 'to wither' (res.3pl.m.) is only attested in this one form, so nothing more can be said about its formation. It is clear, though, that this structure ( $\bar{c}cc$ ?) is not attested for any other verb in the language. Similarly, pf. 3sg.m. yatamana 'to wish' is the only verb of its type ( $cc\bar{c}^*$ ?), and only found in this one form.

*uftavargàt* has a suppletive, phrasal imperative that iterally means 'to find a dream'. The attested imperfectives of the verb, use the root that we find in the noun *tavargàt* 'dream' as a verbal stem with three root consonants, but its formation is completely different from verbs with a  $\mathbf{ccc}$  structure. The noun *tavargàt* should probably be considered a verbal noun, as it follows the same scheme  $|\mathbf{t}(\mathbf{a})\mathbf{ccc}\mathbf{a}\mathbf{t}|$  as the verbal nouns of the  $\mathbf{nc}^*$  type, and some of the  $\mathbf{cc}^*$  type.

### 4.3.6 Stative verbs stems

Stative verbs are significantly different from other verbs in Awjila. First of all, they have different PNG-marking than the other verbs.

In other languages, for example Kabyle (Chaker 1983: 114-118), stative verbs have a special PNG-marking in the perfective, similar to the PNG-marking that the stative verbs in Awjila have. In Kabyle, these stative verbs may appear in other TAMs other than the perfective. In the other TAMs, the verb takes regular PNG-marking. There is little evidence for any TAM opposition of stative verbs in Awjila, but there is one verb that may point to such an analysis.

The verb  $d \partial r u \dot{s}$  'to be few' has a related word that is only attested in the imperative and imperfective:  $\partial d r \partial \dot{s}$ ,  $i - d \partial r r \partial s h$  'to decrease (intrans.)'. It is possible that these two verb belong to the same paradigm, and that similar to Kabyle,  $d \partial r u \dot{s}$  is the special perfective with a resultative meaning of the verb (cf. Mettouchi 2004: 106f.).<sup>13</sup>

There are only a few stative verb structures; ccc is by far the most common. The three smaller categories are ccvc, cvcc and cvc. The stem scheme changes according to PNG-marking. Below, I provide the full paradigm of each of these verbs.

#### 4.3.6.1 ccc

By far the largest group of stative verbs have the structure  $c \rightarrow \bar{c} \rightarrow c$  in the 3sg.m. The table below gives an overview of all of these verbs in Awjila.

One notices several interesting apophonic processes in this verb class. The 3sg.m. and plural always have a long medial consonant, which is shortened in the 1sg., 2sg. and 3sg.f. The plural form infixes a vowel i before the last consonant.

1sg.	2sg.	3sg.m.	3sg.f.	pl.	
cəcc-ax	cəcc-at	cə̄cəc	cəcc-ət	cə̄cic-it	
gəzl-àx	gəzl-àt	gèzzəl	gə̀zl-ət	gəzzil-ìt	'to be short'
γəzf-àx	γəzf-àt	γèzzəf	γèzf-ət	γəzzif-ìt	'to be long'
ləqq-àx	ləqq-àt	lèqqəq	ləqq-át	ləqqiq-ìt	'to be thin'
məll-àx	məll-àt	məlləl	məll-ə́t	məllíl-it	'to be white'
məšk-àx	məšk-àt	məššèk	məšk-ə́t	məššik-ìt	'to be small'
šəṭf-àx	šəṭf-àt	šèţţəf	šèṭf-ət	šəţţif-ìt	'to be black'
zəwy-àx	zəwy-àt	zèwwəy	zèwy-ət	zəwy-ìt	'to be red'
zəwr-àx	zəwr-àt	zèwwər	zèwr-ət	zəwwir-ìt	'to be large'
məqər-àx,	məqər-àt,	mèqqər	màqər-ət,	məqqayr-ìt	'to be big'
məqqər-àx	_		màqqər-ət		· ·

<sup>&</sup>lt;sup>13</sup>The absence of the perfective of  $\partial dr \partial s$  may be an accidental lacuna in the word list (the future is also absent). It is possible that, like Zenaga, Awjila has a non-stative perfective verb that is semantically distinct from the stative verb (Taine-Cheikh 2003: 666).

 $m \partial q q \sigma$  'to be big' has a few irregular formations. The 1sg. and 3sg.f., besides their regular formations, have formations based on the 3sg.m. stem:  $m \partial q \partial r - \partial x$ ,  $m \partial q \partial r - \partial t$ . The plural form has a diphthong in the final root syllable rather than a long vowel i. Perhaps this is the same kind of diphthongization that we find in some of the forms of the verb qim 'to remain, stay, sit', although those forms are clearly transcribed differently in Paradisi, cf. <qq\vec{a}im\vec{n}\vec{b}\rightarrow and <moqq\vec{a}\vec{n}\vec{r}it^2>. The antepenultimate accent in the 3sg.f. form  $m \partial q \partial r - \partial t$ ,  $m \partial q \partial r - \partial t$  suggests that the  $\partial v$  between  $\partial v$  and  $\partial v$  is epenthetic.

məllə́l 'to be white' has a phonological final accent in the 3sg.m., 3sg.f. and pl.; məššə́k 'to be small' shares this accent in the 3sg.m. and 3sg.f. but not in the pl. zə̀wwəy 'to be red' lacks the inserted i before the last root consonant in the plural.

### 4.3.6.2 ccvc

1sg.	2sg.	3sg.m.	3sg.f.	pl.	
cəcúc-ax	cəcuc-at	cəcuc	cəcuc-ət	cəcuc-it	
fəšúš-ax	fəšuš-àt	fəšùš	fəšùš-ət	fəšuš-ìt	'to be light'
n.a.	n.a.	dərùš	dərùš-ət	dəruš-ìt	'to be few'

The 1sg. of fəšùš has a phonological accent on the penultimate syllable.

### 4.3.6.3 cvcc

1sg.	2sg.	3sg.m.	3sg.f.	pl.	
cvcc-ax	cvcc-at	cvcc	cvcc-ət	cvc(i)c-it	
qarəz-àx	qarəz-àt	qàrəz	qàrəz-ət	qariz-ìt	'to be narrow'
vurk-ax	vurk-àt	vurk,	vùrk-ət	vurək-ìt	'to be broad'
		vurək			

The  $\partial$  between r and z in all forms of  $q \dot{a} r \partial z$  is probably epenthetic. This explains the antepenultimate accent of the 3sg.f.

*vurk* 'to be broad, wide' does not have an inserted -*i*- before the last root consonant in the plural.

### 4.3.6.4 **cvc**

1sg.	2sg.	3sg.m.	3sg.f.	pl.	
ēvc-ax	ēv́c-at	$ \bar{\mathrm{c}}\mathrm{vc} $	ēvc-ət	c̄vc-it	
zzák-ax	zzák-at	zzàk	zzàk-ət	zzak-ìt	'to be heavy'
n.a.	n.a.	mmùm	mmùm-ət	mmum-ìt	'to be sweet'

The long vowel of the root has a lexical accent in the 1sg. and 2sg.

# 4.3.6.5 vcvc

There is one stative verb with the structure vcvc. Note that the 3sg.f. and pl. are identical.

3sg.m.	зsg.f.	pl.		
vcvc	vcvcit	vcvcit		
azùy	azuy-ìt	azuy-ìt	'to be bitter'	

#### 4.3.6.6 ccv

One stative verb has the structure **ccv**. Note that the 3sg.m. has two forms, one without suffix as exptected, and one with a suffix -*an*. Perhaps this -*an* is simply the participle ending, but we do not have any examples sentences where this form is used, so it cannot be confirmed.

3sg.m.  ccv(-ən)	3sg.f.  ccvy-ət	pl.  ccvy-it	
mri, mrìy-	1 7 1	mriy-ìt	'to be beautiful'
an	iiiiy oc	111119 10	to be beautiful

### 4.3.6.7 Stative verbs of Arabic origin

Arabic adjectives are treated as stative verbs. The attested Arabic adjectives are listed in the table below.

3sg.m.	3sg.f.	pl.	
bàhi	bàhəy-ət	n.a.	'to be good'
aḥàš	aḥàš-ət	aḥaš-ìt	'to be ugly, bad'
qərìb	n.a.	n.a.	'to be near'
qèwi	n.a.	n.a.	'to be strong'
bəʕìd	n.a.	n.a.	'to be far'
ṣəḥìḥ	n.a.	n.a.	'to be healthy, truthful'
Տəryàn	n.a.	n.a.	'to be naked'

# 4.3.7 Causative verb stems

## 4.3.7.1 š-ccc

**š-ccc** verbs have a twofold origin: causatives regularly derived from the **ccc** verbs and causatives derived from stative verbs. Note that it is irrelevant what the original class of

the stative verb was, they always take the **š-ccc** causative. **š-ccc** has the same stems as **cccc** if one considers the causative prefix as a fourth root consonant. Below all attested verbs derived from stative verbs are given, and several examples of verbs derived from **ccc** verbs.

imp.	pf.	fut.	impf.	v.n.	
šəccəc	šəccəc	šəccəc	šəccac	ašəccəc	
šèdrəš	n.a.	n.a.	n.a.	n.a.	'to decrease (tr.)'
šèfšəš	n.a.	n.a.	n.a.	n.a.	'to lighten'
š-(s-)ègzəl	n.a.	n.a.	i-šəgzàl	asègzəl	'to shorten'
š-(s-)èyzəf	i-šəyzəf	n.a.	i-šəyzàf	n.a.	'to lengthen'
šèmšək	n.a.	n.a.	n.a.	n.a.	'to reduce'
šəqrəz	n.a.	n.a.	n.a.	n.a.	'to make narrow'
šèvrək	n.a.	n.a.	n.a.	n.a.	'to broaden'
šèlḥəm	i-šəlḥə́m	a=i-šəlḥə̀m	i-šəlḥàm	n.a.	'to light (a fire)'
šəlmə́d	n.a.	n.a.	i-šəlmàd	n.a.	'to teach'
šènṭəṭ	i-šènţəţ	n.a.	n.a.	n.a.	ʻto join, attach'
šènfəl	šánfəl-x	n.a.	šənfàl-x	ašènfəl	'to change'

*š-àgzəl* 'to shorten, lower' and *š-àyzəf* have variants with initial *s*- in the imperative: s-à*gzəl*, s-à*yzəf*. The verbal noun asà*gzəl* is only found with the initial s-.

There is one causative related to a stative verb that does not follow this pattern: *šəmlìl* 'to whiten'. Considering the vocalism of this formation, it should probably be considered a deadjectival derivation from the adjective *mlìl* 'white', rather than a derivation from the stative verb.

# 4.3.7.2 š-cc(\*)

This is the causative verb class of the  $\mathbf{cc}^*$  verbs. The alternating vowel is not present in the pf. 3sg.m. while present in all other forms. The imperfective stem ends in -ay. Verbal nouns are unattested for this type.

imp.	pf.	fut.	impf.	
$ \check{s}ac(a)c $	$ \check{s}ac(a)c(*) $	$ \check{s}ac(a)c $	šəccay	
šəfk	n.a.	n.a.	n.a.	'to cause to give'
šèg(ə)l	i-šèg(ə)l	a=šəgl-à=(k)	i-šəglày	'to show'
šèyər	n.a.	n.a.	n.a.	'to cause to read'
šèny	n.a.	n.a.	n.a.	'to extinguish'
šənt	n.a.	n.a.	n.a.	'to prepare a meal'
šəţs	n.a.	n.a.	n.a.	'to make laugh'
šèvəl	n.a.	n.a.	n.a.	'to make cry'

## 4.3.7.3 š-nc(\*)

These verbs are the causatives of the  $\mathbf{nc}^*$  verbs. In the causative there is no evidence for the n that we still find in the imperfective of the non-causative. These verbs share the same imperfective ending -ay as we find in the  $\mathbf{\check{s}\text{-}cc}^*$  verbs.

imp.	pf.	fut.	impf.	
šic	šic(*)	šic	šicay	
šìš	n.a.	n.a.	i-šišày	'to make s.o. sleep'
šiv	n.a.	n.a.	i-šivày	'to cause to fall'
žiž	i-žìž	a=i-žìž	n.a.	'to sell'

## 4.3.7.4 š-cci

This is the causative to the **cci** verbs. This group also has the ending -ay in the imperfective.

imp.	pf.	fut.	impf.	
šəcci	šəcci	šəcci	šəccay	
šèkri	i-šəkrì-	n.a.	n.a.	'to return s.th.'
šèmbi	t-šəmbí	a=t-šèmbi	t-šəmbày	'to suckle'
šènki	n.a.	n.a.	n.a.	'to make s.o. smell'
šənţí	n.a.	<i>n.a.</i>	i-šənṭày	'to make s.o. taste'
šèrži	n.a.	n.a.	n.a.	'to cause to milk'
šèški	n.a.	n.a.	n.a.	'to make s.o. leave'

### 4.3.7.5 š-cc

This type is only attested twice. One is a denominal causative from the noun gudin 'urine', the other is derived from the verb  $\partial kk \partial r$  'get up, take off'. From the sparse evidence available it seems that the formation is identical to the underived  $c\bar{c}c$  verbs, where the causative prefix takes the position of the first root consonant.

imp.	pf.	fut.	impf.	v.n.	
šəcəc	n.a.	n.a.	šə̄cəc	ašəcəd	
šèggəd	n.a.	n.a.	i-šèggàd	ašèggəd	'to urinate, defecate'
šèkkər	n.a.	n.a.	n.a.	n.a.	'to make someone get up'

# 4.3.7.6 š-c\*

Only two verbs are attested in this type. They are derived from original  $\bar{c}^*$  verbs.

imp.	pf.	fut.	v.n.	
šə̄c	šə̄ca	šə̄c	tcə̄cat	
šəčč	n.a.	n.a.	n.a.	'to cause to eat'
šəmm	i-šèmma	a-i-šèmm	tšəmmàt	'to cook'

*amm* has an alternative causative derived from its irregular imperfective stem, only the imperative singular is known: *šnann*.

### 4.3.7.7 š-vcc

This causative corresponds to the **vcc** verbs. The **vcc** verb irad 'to be washed' retains the vowel i in the causative. These verbs appear to conjugate in the same way as the **cvcc** verbs, where the causative prefix takes up the place of the first root consonant.

imp.	pf.	impf.	v.n.	
švcəc	švcəc	švcac	ašvcəc	
šùdən	n.a.	i-šudàn	n.a.	'to dress'
šìrəd	n.a.	i-šírad	ašìrəd	'to wash'
šùyər	šuyìr-x=a (res.)	i-šuyàr	n.a.	'to lose s.th.'

## 4.3.7.8 š-vc(\*)

Only one verb is attested that belongs to this group: *šan* 'to make s.o. enter, insert', derived from the vc\* verb *yan* 'to enter'.

imp.	pf.	impf.		
šan	i-šàn	šanày-x	'to make s.o. enter, insert'	

### 4.3.7.9 š-ccvc

Two verbs belong to this group, and only their imp. sg. is known: šamlil 'to whiten' which probably is a deadjectival verb and šaglil 'to make (s.o.) play', which is the causative of the |ccvc| verb glil 'to play'.

### 4.3.7.10 **š-cvc**

There is one causative that is derived from a cvc verb that belongs to this group:  $s \ni z \ni k$ ,  $s \ni g \ni g \ni k$  'to heal (trans.)'. It is derived from the verb  $z \ni k$ . The origin of the variant with the root consonant g is unclear.

Two verbs that are derived from  $\bar{c}vc$  verbs belong here:  $\check{s}qim$  'to cause to remain, stay, sit' and  $\check{s}qar$  'to cause to dry out'. They are derived from the  $\bar{c}vc$  verbs, but have lost the long initial consonants that is present in the non-causative forms.

### 4.3.7.11 š-cvc

One causative belong to this group, it is derived from the c̄vc stative verb z̄zak 'to be heavy': s-əz̄zìk 'to make heavy'.

# 4.3.8 Passive verb stems

### 4.3.8.1 t-ccc

Only one verb is attested in this group, and only the res. 3sg.m. is known. i-tzwit=a 'to be thrown on the ground', which is derived from the ccc verb  $\partial zw\delta t$  'to slam; to throw'.

### 4.3.8.2 tt-cc(\*)

This group of passives is derived from the  $cc^*$  verbs. Only two verbs are attested in this group.

imp.	pf.	fut.	impf.	v.n.	
n.a.	ttəcc(*)	ttəcc	n.a.	n.a.	
n.a.	i-ttèmt	a=i-ttèmt	n.a.	n.a.	'to be buried'
n.a.	i-ttèny	n.a.	n.a.	n.a.	'to be killed'

#### 4.3.8.3 tt-cc

One passive form is found that is derived from the **cc** verb  $\grave{a}\check{z}\grave{a}t$  'to grind, mill': res. 3sg.m. i- $tt\grave{a}\check{z}\grave{i}t$ =a; fut. 3sg.m. a=i- $tt\grave{a}\check{z}\grave{a}t$  'to be ground, be milled'.

#### 4.3.8.4 tw-vcc

Two passives, derived from the vcc verbs, belong to this group.

imp.	pf.	fut.	impf.	v.n.	
n.a.	twacəc	twacəc	n.a.	n.a.	
n.a.	i-twàkər	a=i-twàkər	n.a.	n.a.	'to be stolen'
n.a.	i-twàrəv	a=i-twàrəv	n.a.	n.a.	'to be written'

### 4.3.8.5 tw-vc(\*)

One verb belong to this group. It is derived from a vc\* verb.

imp.sg. *twár*; pf. 1sg. *twarì-x* 3sg.m. *i-twàr* 'to open, to be open, to be opened' derived from *yar* 'to open'.

#### 4.3.8.6 t-cvcc

The only verb that belongs to this group is imp.sg. *tràwal*; res.3sg.m. *i-trawil-a*; fut.3sg.m. *a-i-tràwal* 'to be born'. This verb does not have an active counterpart.

## 4.3.9 Middle verb stems

### 4.3.9.1 m-c(\*)

Only the verb *ag* 'to do, put' has a (lexicalized) *m*- derivation. The final alternating vowel of the underived verb is absent in the pf. 3sg.m. of the derived verb.

imp.sg. *əmmág*; pf.3sg.m. *y-əmmág*; res. 3sg.m. *y-əmmìgg-a*; fut.3sg.m. *a-y-əmmág* 'to become, to be, to turn into'.

#### 4.3.9.2 m-cvcc

One verb belongs to this group, and it is only found once in text II: fut.1pl.  $a=n-m!\dot{\alpha}s\partial b$  'to settle the score together', derived from the Arabic verb  $!\dot{\alpha}saba$  'to hold responsible'. The underived form is unattested in the corpus.

# 4.3.10 Combined prefix verb stems

There is one verb with two prefixes in a row. It is a passive derivation of a verb which is only found in the causative: res.3sg.m. i-t8i8j6=a6 'to be sieved'.

# Chapter 5

# Adjective

The adjectives, which can have various forms, correspond to stative verbs of the type  $c\bar{c}c$ . This distribution suggests that adjectives can be made into stative verbs by means of applying the scheme of the  $c\bar{c}c$  formation to the root. Due to the sparsity of our data, we cannot be certain whether this is truly a regular de-adjectival derivation, or whether this only seems to be the case due to a lack of data.

m.sg.	m.pl.	f.sg.	f.pl.	stat.v.	
gzìl	gzìlən	təgzìlt	təgzilìn	gèzzəl	'short, low'
yzìf	n.a.	təyzìft	n.a.	γèzzəf	ʻlong, high'
mlìl	mlìlən	təmlìlt	təmlilìn	məlləl	'white'
šţàf	šţàfən	təšṭàft	təšṭafìn	šèţţəf	'black'
zwày	zwàyən	tzwàyt	tzwáyin	zèwwəy	ʻred'
azuwàr	zuwàrən	tazuwàrt	tzuwarìn	zèwwər	'large'
aləqqùq	n.a.	tələqqùqt	n.a.	lèqqəq	ʻthin'
aməqqəràn	məqqrànən	taməqqərànt	tməqqranìn	mèqqər	ʻbig'
aməškùn	məškùnən	taməškùnt	tməškúnin	məššák	'small'

The m.pl. *məqqrànən* 'big' has an unexpected variant *məqqràrən*.¹ A variant of the f.sg. of the same adjective is found in text XV as *tməqqərànt* instead of *taməqqərànt*.

One Arabic adjective takes the adjectival endings: m.pl. k addiman, which comes from Ar.  $qad\bar{\iota}m$  'old'. The correspondence Awjila k to Ar. q and Awjila dd to Ar. d is unexpected.

As is the case in other Berber languages, the adjective is morphologically identical to the noun, and should be considered a sub-class of the noun that can be used appositionally after another noun to qualify it (see Galand 2010: 145). There are, however, no examples of adjectives being used independently in the corpus.

An example of an adjective that has lexicalized as a regular noun is the masculine plural noun *aməṣṣin* 'sons', which is the suppletive plural of *iwi* '(my) son'. *aməṣṣin* is not used adjectivally in the corpus, but is transparently related to the common Berber root MZY 'to be small'. The adjectival meaning and the specialized nominal usage are

<sup>&</sup>lt;sup>1</sup>This cannot be a printing error as these variants are specifically cited in Paradisi as follows: <moqqrânen (moqqrâren)>

attested in El-Foqaha Berber: mezzåi f. tmezzåit pl. imezzåyen f. tmezzåȳn 'small, son/daughter' (Paradisi 1963a: 109ff. s.v. figlio).

Paradisi distinguishes between two types of adjectives, the indefinite and the definite adjective. His indefinite adjective is morphologically identical to the stative verb, and there is no reason to distinguish it from the stative verb in the way that Paradisi does. Stative verbs that are placed directly behind the noun, must then be considered verbs in attributive position, i.e. relative clauses (section 10.6.6).

When adjectives are placed after a noun, Paradisi claims that they give a definite meaning to the noun-adjective phrase. There are three attestations in the texts of such a "definite" adjective modifying a noun. In two of these examples, a definite reading is not possible. This suggests that Paradisi's interpretation of the difference between attribution by means of adjectives and attribution by means of stative relative clauses is wrong. What the actual difference between adjectives and stative verbs is when used attributively remains unclear.

- (23) Y-əškí Žḥà sar (or: syàr)=təfilli=nn-əs w=idd-əs iriw fəlli-s təkabərt 3sm-leave:\*pf. Jha from=house=of-3s and=with-3s child on-3s shirt təzwàyt u=y-ərfə?=ti=ya af=agərəṭ=ənn-əs.
  red:sf and=3sm-carry:res.=DO.3sm=res. on=neck=of-3s
  'Jha left his house and with him (was his) child had a red shirt on and he carried him on his neck.' [PT:XIII]
- (24) d-gulì-t ká irìw fəllì-s təkabərt təzwàyt?
  2s-see:\*pf.-2s neg. child on-3s shirt red:sf
  'Have you not seen a child with a red shirt on?' [PT:XIII]
- (25) ayrəš=dik tiriwt tməqqərànt. slaughter:imp.=10.1s girl big:sf 'Slaughter your oldest daughter for me.' [PT:XV]

One example of the adjective in a definite reading is found in Paradisi's word list:

(26) amàdan mlìl bahi ká man white:sm be.good:sm neg. 'The white man is not good' [P: s.v. bianco]

We only have a single example in the dictionary where a stative verb is translated with an indefinite meaning, it is not contrasted with an adjective.

(27) amàdən gàzzəl man be.short:3sm 'a short man' [P: s.v. corto, basso]

# Chapter 6

# **Pronoun**

# 6.1 Personal pronouns

Personal pronouns have different forms depending on their function. There are six different sets of personal pronouns.

- 1. Independent pronouns
- 2. Direct object pronouns
- 3. Indirect object pronouns
- 4. Prepositional suffixes
- 5. Possessive suffixes
- 6. Kinship possessive suffixes

# 6.1.1 Independent pronouns

The following table shows the independent pronouns in Awjila. Beguinot (1921: 390) also gives a full list of independent pronouns, which differ slightly from the forms found in Paradisi.

	Paradisi	Beguinot
1sg.	nək, nèk	nek
2sg.m.	ku, kù	ku
2sg.f.	kəm	kem
3sg.m.	nəttìn, əntìn	nettî, nettîn
3sg.f.	ənnàt	ennât
ıpl.	nəkkəní	nekkenî, neknîn
2pl.m.	kəmmìm	kemmîm
2pl.f.	kəmmìmət	kemmîmet
зpl.m.	nəhìn, ənhìn	nehnîn
зрl.f.	nəhìnət, ənhìnət	nehnînet
_		

Most independent pronouns are attested in the texts, only *kəmmìmət* is not found outside the word list.

The positions in which independent pronouns occur are:

- pronominal subject marking,
- · topicalized pronominal subject marking,
- · pronominal predicate marking in non-verbal sentences,
- after the dative preposition i-, and comparative preposition am,
- before a noun phrase marked with the preposition *id* 'with'.

When an independent pronoun is used to mark the subject, it is placed in the usual position of the subject, after the verb. The pronoun is often explicitly mentioned when there is a switch of subject in two consecutive sentences.

The independent pronouns are not found in texts marking a direct object, not even in topicalization position. It is not clear whether this is due to the limited size of the corpus, or whether it is actually impossible.

Non-topicalized subject:

- (28) *T-n=is* ənnàt: s=àrbəsa bàss. 3sf-say:\*pf.=10.3s she: with=four enough 'She said to him: for four (should be) enough.' [PT:III]
- (29) u=y-əqqìm i-ddəhwàr asǎl=i kkùll i-nèsšəd əl $\Omega$ ulamá and=3sm-stay: pf. 3sm-go.around:impf. village=loc. whole 3sm-ask:impf. scholars u=i-yəllàb=tən u=nəttìn i-ddəhwàr ir=i-ṭùg and=3sm-defeat:impf.=Do.3pm and=he 3sm-go.around:impf. until=3sm-meet: pf.  $\check{Z}$ ḥā. Jha

'and he started going around the whole village asking scholars (questions) and he defeated them and he continued to go around until he met Jha.' [PT:VIII]

Following the dative preposition:

(30) nak wa ahdaf-x=tit=a i=ku3sm-say:P=10.3s Jew I PMPH:sm threw:res.-1s=D0.3sf dat.=you 'I am the one who has thrown it to you' [PT:V]

After the comparative preposition *am* 'like'.:

(31) nəttin məqqər am=nək
he be.big:3sm like=I
'he is as big as me' [P: s.v. come]

After the predicative marker d=:

(32) ahsab - x = ku = ya ?ann - ak ku d = nak. think:res.-is=DO.2sm=res. cmplzr.2sm you pred.=I '(so) I figured that you are me!' [PT:XI]

The coordination of pronouns, i.e. constructions like 'me and you', and similar pairs of pronouns, is achieved by means of an independent pronoun followed by the preposition *idd*- with a pronominal ending.

(33) nək a=nṭòr-əx=ku ká ir=a=nnə-sòdd nək idd-ək ar=əlqòḍi. I fut.=let.go:fut.-1s=D0.2sm neg. until=fut.=1p-go:fut. I with-2sm to=judge
'I will not let you go until you and I go to the judge.' [PT:V]

# 6.1.2 Direct object clitics

The direct object clitic is placed after the verb, but follows the indirect object clitic, when present.

```
=i
1sg.
         =ku
2sg.m.
2sg.f.
         =kəm
         =t
3sg.m.
3sg.f
         =tət
ıpl.
         =ax
2pl.m.
         =kim
2pl.f.
         =kmət
3pl.m.
         =tən
3pl.f.
         =tənət
```

When a direct object clitic directly follows a verb that ends in a final alternating vowel (such as verbs with the structure **cc\***, **vc\*** and **c\*** verbs) with no intervening PNG-marking, the alternating vowel is always -*i*. There are no attestations of the 1pl. clitic after a verb of this type.

- (34) *i-yàlli* a=i-rz=i-t, y-azmar ka 3sm-want:\*pf. fut.=3sm-break:fut.=DO.3sf 3sm-be.able:\*pf. neg. '(each one) wanted to break it, (but) could not.' [PT:I]
- (35) *i-yàlli a=i-žižì=t.*3sm-want:\*pf. fut.=3sm-sell:fut.=D0.3sm
  'He wanted to sell it.' [PT:IV]

The resultative clitic =a follows the direct object clitic. According to a regular pattern (see 4.3.1.5) =a changes a in the preceding syllable to a this also affects the direct object clitics, e.g. 3sg.f. direct object clitic =tat becomes =tit=a. Most of the forms of the resultative variants are predictable, but the 3sg.m. direct object clitic =t behaves as though the phonemic form is tat. The predicted form of the resultative with a 3sg.m. clitic is tat, but in reality we find tat, which would be the regular reflex of tat. The forms of the direct object pronouns when they precede the resultative marker are shown in the following table:

```
1sg.
         =i=ya
         =ku=ya
2sg.m.
2sg.f.
         =kim=a
3sg.m.
         =ti=ya
3sg.f
         =tit=a
ıpl.
         =ax=a
2pl.m.
         =kim=a
2pl.f.
         =kmit=a
3pl.m.
         =tin=a
3pl.f.
         =tnit=a
```

The direct object pronouns have no inherent accent, and form a single accentual unit with the verb. The accent of the verbal complex with a direct object clitic follows the default accentuation rules.

There is one exception to this: The 1pl. clitic -ax is unaccented, while the default accent rule would dictate that it would be accented (see 2.5.1). This suffix is unattested in the texts, but Paradisi provides an example sentence under the entry of the pronoun: <tgulît-aḥ> 'you saw us' [P: s.v. noi].

The accentuation found with  $=t \partial n \partial t$  sometimes falls on the antepenultimate syllable. This suggests a phonemic analysis  $=t n \partial t$  with epenthetic  $\partial t$ . Since there are also attestations where this supposedly epenthetic schwa is accented, the situation is unclear. Compare:

- (36) ya=ràbbi əndú y-ənqìṣ=a iwínan a=uyá-x= tənət ká. voc.=god if 3sm-lack:res.=res. one fut.=take:fut.-1s=DO.3pf neg. 'O God, if (even) one (pound) is lacking, I will not take it' [PT:V]
- (37) *w=i-gi=tànət* arəqùṭ=i u=y-əḥdəf=tànət dit nə=Žḥà and=3sm-put:\*pf.-DO.3pf bag=loc. and=3sm-throw:\*pf.=DO.3pf front of=Jha

<sup>&</sup>lt;sup>1</sup>In (Mali) Tuareg, this clitic also behaves as though it had a lost vowel. The default accent in Mali Tuareg is on the antepenultimate syllable, but this clitic forces the accent to fall on the penultimate syllable (Heath 2005: 84-87).

```
sar=ərròšən. from=window
```

'And he put them in a bag and threw it in front of Juha from a window.' [PT:V]

# 6.1.3 Indirect object clitics

The indirect object clitic is always placed immediately after the verb, and precedes the direct object clitic. It also precedes the final =d that is a remnant of the ancient Berber directional particle (see 4.3.1.4). An overview of the forms is provided below.<sup>2</sup>

```
=dìk
1sg.
         =ìk
2sg.m.
         =ìm
2sg.f.
         =ìs
3sg.
ıpl.
         =dikəní, =dikkəní, =dikəni
         =ikìm
2pl.m.
2pl.f.
        =əkmət
3pl.m.
        =isìn
3pl.f.
         =ìsnət
```

In front of the frozen directional particle =d, the 3sg. marker =is becomes =iz.

```
(38) Y-uš=iz=d \check{Z}h\dot{a}.

3sm-come:*pf.=10.3s Jha

'Jha came to him' [PT:VI]
```

When the indirect object clitic is combined with a verb that has a final vowel, this final vowel is elided, or, in the case of the 1sg., changed to -i.

```
(39) y-əfk=is ənnùṣ n-əlbəràt.
3sm-give:*pf.=10.3s half of=money
'(Jha) gave him half of the money (he owed him).' [PT:XIV]
```

```
(40) ràbbi y-əfki=dìk=a am alá yəllì-x.
god 3sm-give:res.=10.1s=res. like rel. want:*pf.-1s
'God has given like I wanted!' [PT:V]
```

 $<sup>^2</sup>$ It is interesting to note that the 1sg. and 1pl. have an element -d- which is not usually found in Berber 1sg./1pl. indirect object clitics. This may be the directional particle =d found in other Berber languages, which has disappeared as a productive element in Awjila. The exact historical development that would explain the position of =d in front of the direct object clitic, is unclear.

It is not possible to determine whether the final vowel would be changed to -*i* with the 1pl. indirect object clitic. The word is only attested in the example below. The verb it is attached to, is only attested in this sentence, its basis may be *wàtti* rather than *wàtta/i*.

(41) wàtti=dikkàni čču=nn-àx ṣbàḥ id=bàsəd ṣəbàḥ.
prepare:imp.=10.1p food=of-1p tomorrow and=after tomorrow.

'prepare food for us for tomorrow and the day after tomorrow.' [PT:XV]

According to the notations in the word list, the 1pl. form has a final accent. In the only attestation in the text corpus, shown in example (41), it has default penultimate accent. With the limited data available, it is impossible to say what this alternation in notations reflects.

When the isg. of a verb is followed by an indirect object pronoun, the -x and the following i- of the indirect object clitic are replaced by -a-. This -a- causes elision of any vowel that directly precedes it.

- (42) nək Səlamá fəkk-à=s afiw y-əlyə́m a=y-ə̀mm.
  I as.much.as. give:impf.-ıs=10.3s fire 3sm-refuse:pf. fut.=3sm-cook:fut.
  'He said to them: No matter how much fire I would give it, it refused to cook.'
  [PT:II]
- (43) sbər-àt a=nn-a=kìm nək d=awìl tlàta marràt
  wait:imp.-pm fut.=say:fut.-is=io.2pm I pred.=Aujilan three times
  ila yom əlqiyàma:
  until.the.day.of.resurrection
  'Wait! I will say to you that I will be a person from Aujila three times until the
  day of resurrection.' [PT:II]

In front of the resultative marker, the indirect object clitics undergo predictable changes (see 4.3.1.5), which have been displayed in the table below.

```
=dìk=a
1sg.
         =ìk=a
2sg.m.
2sg.f.
         =ìm=a
3sg.
         =ìs=a
         =dikkənì=ya
ıpl.
         =ikìm=a
2pl.m.
2pl.f.
         =əkmìt=a
3pl.m.
         =isìn=a
3pl.f.
         =isnìt=a
```

# **6.1.4** Prepositional suffixes

The prepositional suffixes are pronominal elements suffixed to prepositions.

In this section, the different suffixes are listed. The prepositions are discussed in section 8.

```
1sg.
         -i
2sg.m.
         -ək
2sg.f.
         -əm
3sg.m.
         -əs
ıpl.
         -nàx
2pl.m.
         -kìm
2pl.f.
         -èkmət
3pl.m.
         -sìn
3pl.f.
         -èsnət
```

Besides the Berber set of pronominal suffixes, there is a set of Arabic prepositional suffixes which occurs with the prepositions  $d \partial f f \partial r$  'behind' and  $d \partial t$  'in front'. The accentuation of some of the forms of  $d \partial f \partial r$  'behind' is uncertain, as Paradisi only lists the endings. These uncertain forms are marked with a (?). A few forms have Berber prepositional suffixes besides the Arabic ones.

	dèffər	dìt	
1sg.	dáffər-i	dìt-i	
2sg.	dəffər-èk	dìt-ək	
3sg.m.	dəffər-àh	dít-ah	
	dáffər-ah		
	dáffər-a	dít-a	
	dəffər-əs		(Berber suffix)
3sg.f.	dáffər(?)-ha	dìt-ha	
ıpl.	dáffər(?)-na	dìt-na	
	dəffər-nàx		(Berber suffix)
2pl.m.	dáffər(?)-kum	dít-kum	
	dəffər-kìm	dít-kim	(Berber suffix)
2pl.f.		dìt-kən	
	dáffər(?)-kmət	dít-kmət	(Berber suffix)
зpl.m.	dáffər(?)-hum	dít-hum	
		dít-sin	(Berber suffix)
зpl.f.	dáffər-(?)-hən	dìt-hən	
		dìt-snət	(Berber suffix)

The preposition *af, fəlli-* 'on' has a 1sg. ending *-wi* rather than *-i*:

(44) *lhùdi i-qòlləz fəllì-wi*Jew 3sm-lie:impf. on-1s

'The Jew is lying about me' [PT:V]

The preposition *s*- 'behind' has irregular 3pl.m and 3pl.f. forms: *s*-*in*; *s*-*inat*, *sànat*. One would expect the forms \*\**s*-*sìn*; *s*-*sìnat*, *s*-*sànat*. Apparently, the sequence *s*-*s*- has been simplified.

(45) *U=y-əfrəh Žḥà s-ànət* and=3sm-become.happy:pf. Jha with-3pf 'And Jha became happy with it' [PT:V]

Below follow several examples of prepositions from the texts.

- (46) blaš, u=t-əqqáš əlbàb fəlli-s forget.it and=3sf-close:\*pf. door on-3sg.

  'Forget it! and she closed the door on him,' [PT:III]
- (47) *U=y-uyì=tət kull iwinàn syar-sìn i-yàlli*And=3sm-take:\*pf.=do.3sf each one:sm from-3pm 3sm-want:\*pf. *a=i-rzì=tət, y-əzmər ká*fut.=3sm-break:fut.=do.3sf 3sm-be.able:\*pf. neg.

  'And each one of them took it and wanted to break it, (but) could not.' [PT:I]

The prepositions with Arabic suffixes are also attested in the texts:

- (48)  $u=y-\partial \hat{v} \partial dd$   $w=az\hat{v} \partial f \partial f \partial r a$  (or:  $d \partial f \partial f \partial r a \partial f$
- (49) I-ggi=t dit-a gsm-put:P=DO.gsm in.front-gsm 'He put it in front of him' [PT:II]

The suffixes used in combination with the preposition n 'of', are slightly different than those used with other prepositions. Moreover the pronominal genitive prepositions are placed directly after the noun and form an accent unit with it.

```
=ənn-ùk
1sg.
2sg.m.
        =ènn-ək
2sg.f.
        =ènn-əm
        =ènn-əs
3sg.
ıpl.
        =ənn-àx
        =ənn-əkimm, -n-əkim
2pl.m.
2pl.f.
        =ənn-əkmət
3pl.m.
        =ənn-əsin
3pl.f.
        =ənn-èsnət
```

(50) *šəkri=dìk* **əlbarat=ənn-ùk** return:imp.=10.1s money=of-1s
'Give back my money' [PT:VII]

When the preceding noun ends in a vowel, the initial  $\partial$  of the possessive clitic is absent. When the clitic is placed after a noun that ends in -n, the initial  $\partial$  is also absent, the resulting sequence -nnn- is simplified to -nn-.

- (51) bə sədèn y-ušà=d iwinan i-sàsa af=təfilli=nn-əs. then 3sm-come:pf. one:sm 3sm-beg:impf. on=house-of-3s

  'Then someone came begging at his house.' [PT:VI]
- (52) w=iwin  $n=i\S f$  i-llùm aməzzin=n-əs and=one:sm of=day 3sm-gather:\*pf. sons=of-3s 'And one day he gathered his sons' [PT:I]

# 6.1.5 Kinship possessive suffixes

A group of kinship terms have special possessive pronouns, which are suffixed immediately to the noun instead of using a construction with the preposition n 'of'. When a kinship term has no suffix, it is automatically interpreted as related to the first person singular, for example  $\grave{a}bba$  'my father',  $abb\grave{a}$ -s 'his father'. Note that the suffixes are similar to the prepositional suffixes, but the plural forms have an additional element -t-. All kinship terms follow the default accent rule.

```
no suffix
1sg.
2sg.m.
         -k
2sg.f.
         -m
         -S
3sg.
ıpl.
         -tnàx
         -tkìm
2pl.m.
2pl.f.
         Unattested
3pl.m.
         -tsìn
3pl.f.
          Unattested
```

The kinship terms that are attested with these suffixes are: àbba 'father', ḥənnùni 'grandfather', ḥètta '(maternal) aunt', mmà 'mother', àmmi '(paternal) uncle', nàna 'grandmother', àwi 'son', wèlli 'daughter', ùma 'brother', àtma 'brothers', wèrtna 'sister', sètma 'sisters'.

*xàli* '(maternal) uncle' probably belongs here too, but there is not enough data to confirm this.

The plural of *iwi* 'son', *aməzzin* 'sons', takes the regular possessive clitics.

The noun *təmìgni* 'woman, wife' is usually found with the regular possessive clitics, but once it is attsted with a kinship possessive suffix. According to Paradisi, the regular possessive clitic is also possible in this context.

(53) Bə səden əl səqqab=i y-əqqim nəttin id=dməgni-s (or: id=təmigni-nn-əs)
Then evening=loc. 3sm-stay:\*pf. he with=wife-3s (with=wife=of-3s)

'Then in the evening, he was with his wife' [PT:IV]

# 6.2 Reflexives

Reflexives are formed with the noun  $im\grave{a}n$  'self, oneself' followed by the preposition n with possessive suffixes. This noun is not attested in Awjila outside of these reflexive constructions.

- (54) *llumm-àt iman=nə-kìm, a=i-ssəfəd=kìm rəbbi.* gather:imp.-pm self=of-2pm fut.=3sm-help:fut.=D0.2pm God 'Gather yourselves and God will help you.' [PT:I]
- (55) *w=iwinan y-əqqə́n imàn=n-əs amakàn n=azit.*and=one:ms 3sm-tie:\*pf. self=of-3s place of=donkey
  'and one tied himself (in) place of the donkey.' [PT:VII]

# 6.3 Relative pronouns

There are two types of relative pronouns in Awjila. First, there are the pre-modifier pronominal heads  $(PMPH)^3$ , and second there are the general relative pronouns.

# 6.3.1 Pre-modifier pronominal heads

PMPHs consist of a deictic element w- (for masculine) / t- (for feminine) affixed by an element -a (for the singular) and -i (for the plural), forming a set of four PMPHs.

Different from Tuareg which has three grades of definiteness in PMPHs (Galand 1974), the Awjila PMPHs do not distinguish definiteness.

PMPHs form the head of relative clauses; They function as relative pronouns with or without incorporated antecedent. The syntax of relative clauses will be discussed in more detail in section 10.6.

- (56)  $u=ba \circ den y-axz \circ r$   $af=al \circ nn-as wa$   $zz \circ k-an$  dax and then asm-look:pf. on=load=of-as pmph:ms be.heavy-ptc. in.order.to  $a=y-arf \circ s=t$  fut.=asm-lift:fut.=do.asm

  'And then he looked at his load that was heavy to carry' [PT:III]
- (57) wa y-əfki=dìk=a lSàlla a=y-əfki=dìk iwinan; PMPH:sm 3sm-give:res=10.1s=res. much fut=3sm-give:fut.=10.1s one:sm 'He who has given me much, may he give me one (more).' [PT:V]
- (58)  $n \partial k w a$   $\partial h \partial f x = t \partial t = a$  i = k uI PMPH:sm threw:res.-1s=DO.3sf dat.=you

  'I am the one who has thrown it to you' [PT:V]
- (59)*u=nək rwìh-h=a*  $a=y-\partial ql\partial z$ w=a=i-n=ishètta and=I become.afraid:res.-is=res. fut.=3sm-lie:fut. and=fut.=3sm-say:fut.=10.3s even tlaba=nn-ùk **ta** t-ənní fəllì-wi t=tà=nn-əs nəttìn gown=of-1s rel:sf 3sf-exist:\*pf. on-1s pred.=PMPH:sf=of-3s he id=azit=ənn-ùk a=i-n=is $d=w\grave{a}=nn-as$ nəttìn. with=donkey=of-1s fut.=3sm-say:fut.=10.3s pred.=PMPH:sm=of-3s he 'and I am afraid that he will lie and say that even the gown that is on me is his and that he will say that my donkey is his.' [PT:V]

<sup>&</sup>lt;sup>3</sup>Terminology following Kossmann (2011: 84, 113-119).

(60) Bə sədèn y-ə sədd y-ənsəd ərrəfəq=ənn-əs wi ižinà-n=a then 3sm-go: pf. 3sm-ask:seq. companions=of-3s pmph:pm divide:res.-3pm=res. nəttin id-sin ksùm. he with-3pm meat.

'Then he went and asked his companions whom he had divided the meat with.'

There are no examples of the feminine plural pronoun ti in the text corpus. PMPHs also form the head of possessive phrases by cliticization of the possessive preposition n 'of' in the meaning 'that of ...'.

(61) la yar guli-x=kù=ya t-udìn-t=a əlqəbbùṭ am=wa=nn-ùk
no but see:res.=is=do.2sm=res. 2s-wear:res.-2s=res. robe like=pmph:sm=of-is
w=əlsəmàmət am=ta=nn-ùk, əḥsə́b-x=kù=ya ?ənn-ək ku d=nək.
and=turban like=pmph:sf=of-is think:res.-is=do.2sm=res. cmplzr.2sm you pred.=I
'No, but I saw that you wore a robe like mine and a turban like mine; (so) I
figured that you are me!'

The pre-modifier pronominal heads with the genitive clitic can also be combined with the interrogative *màni* 'who?' to create the meaning 'whose?':

(62) gmaren=íya d=wi=n=máni? horses=prox.:p pred.=pmph:pm=of=who 'Whose are these horses?' [P: s.v. chi?]

# 6.3.2 General relative pronouns

There are two general relative pronouns. One is *wàsa* and the other is *alá. wàsa* is an indefinite relative pronoun that is attested twice, both times in Text II. The first time it is given as an alternative to *wa* to form the head of a relative clause.

The word is similar to Ghadames *was* 'démonstratif en fonction de relatif, indéterminé de genre et de nombre' (Lanfry 1973: 394).

- (63) nək lukàn wa (or: wàsa) a=mmudà-n dəffər-i
  I if pmph:sm rel. fut.=pray:fut.-ptc. behind-is
  a=i-čči=t afiw, mə sədč a=mmudə-x s=ḥiddan.
  fut.=3sm-eat:fut.=do.3sm fire, no.longer fut.=pray:fut.-is with=anyone
  'If those who pray behind me would be eaten by fire, I would no longer pray with anyone.' [PT:II]
- (64) wàsa a=nzurrà-n syar-kìm a=səyyáṭ-ən=dìk təlàta marràt; rel. fut.=suffer:fut.-ptc. from-2pm fut.=call:fut.-3pm=10.1s three times 'Whoever of you who will suffer, will call me three times;' [PT:II]

The relative pronoun *alá* always has an incorporated antecedent. *alá* exclusively refers to non-human antecedents. For human antecedents, PMPHs are used.

- (65) Y-ə  $\hat{s}$  dd i-n=is=t am=alá na-n=is=a. 3sm-go:\*pf. 3sm-say:\*pf.=10.3s=D0.3s like=rel. say:res.-3pm=10.3s=res. 'He went and told it to him like they had told him' [PT:II]

The particle  $al\acute{a}$  resembles the particle that introduces cleft sentences: d- $al\acute{a}$ . An etymological relation between these particles seems likely (see section 10.6.7).

# Chapter 7

# **Deixis**

There are several elements that express deixis, all making use of the elements displayed in the table below.

```
proximal distal
sg. -àya, -é, -ák -íwan
pl. -ìya, -ìyək -idánin
```

These deictic elements may be combined with a variety of different heads. First, they can be placed after nouns. Second, they can be combined with the pronominal elements w-/t- which we already encountered in section 6.3.1. The third option is the combination of the deictic elements with the presentative element akk-/ak-t-. Finally, the deictic elements may be combined with the adverbial deictics dil- and sil-. These different heads are discussed individually in the following sections.

There is another deictic element, which is only found cliticized to nouns, *idin, -idìn* which will be discussed in more detail in section 7.1.

There are two words in the language that have a petrified deictic clitic =a, which is no longer productively added to noun in Awjila:  $\grave{a}\check{s}fa$  'today', cf.  $\grave{i}\check{s}f$  'day' and  $\grave{a}\check{s}\partial w(w)\grave{a}\check{s}a$  'this year', cf. MA  $asgg^was$  'year'.¹

# 7.1 Deictic clitics

Nominal deixis is achieved by cliticizing the demonstrative elements to the noun. The demonstrative clitics agree with the noun in number.

- (67) mag i-nni amədən=é where 3sm-exist:\*pf. man=prox.:s
  'Where is this man?' [P: s.v. dove?]
- (68) wətti-mət šyirən, qámak a=ggà-y=d afiw syàr=təfilli=yíwan. prepare:imp.-fp firewood now fut.=bring:fut.-1s=bring fire from=house=dist.:s 'prepare firewood, now I will bring fire from that house.' [PT:XV]

<sup>&</sup>lt;sup>1</sup>The deictic =*a* is found as a productive clitic in other Berber languages, for example Middle Atlas Berber (Penchoen 1973: 21) and Mali Tuareg (Heath 2005: 239).

(69) *y-uná* s=ədbuš=ànn-əs əlmərrat=àya 3sm-enter:pf. with=clothes=of-3s time=prox.:s 'He entered with his clothes this time.' [PT:IX]

and) I was still below?' [PT:VI]

(70) afìwa t-nə-d=dik ká (or: ur=t-nə-d=dik) žlan=iya u=nək why 2s-say:\*pf.-2s=10.1s neg. neg.=2s-say:\*pf.-2s=10.1s words-prox.:p and=I nni-x ar=ùṭa? be(loc.):\*pf.-1s to=below 'Then the beggar said to him: Why did you not tell me these words when (litt.

In many Berber languages there exist anaphoric deictic clitics ('the one just mentioned before in the discourse'). In Awjila we find a deictic clitic that is only placed after singular nouns: =idin, =idin, which Souag (2010: 258) suggests is an anaphoric. This cannot be the case. In the one attestation of this clitic in the text, it is cliticized to the word avaṭ 'night', which is introduced for the first time in the text in that sentence and therefore cannot be anaphoric.

(71) *u=y-əmḥàṭ=ṭət avəṭ=idìn.* and=3sm-make.love:\*pf.=DO.3sf night=dist.:s 'and he made love to her that night.' [PT:XV]

In fact, evidence suggests that Awjila does not express anaphoric deixis at all. Many sentences that are clearly anaphoric, do not have deictic clitics, e.g.

- Y-ušá=d Žhà màrra i-yəlli akəllim=>nn-əs (72) $a=y-\dot{\partial}ss\partial n$ 3sm-come:pf.=come Jha once 3sm-want:\*pf. fut.=3sm-send:fut. servant=of-3s amakàn basìd làkən akəllìm i-ššən ká amakàn w=i-ššən place be.far:3sm but servant 3sm-know:\*pf. neg. place and=3sm-know:\*pf.  $a=y-\dot{u}y\partial r$ ká təbarùt u=y-àrwə? and=3sm-be.afraid:seq. fut.=3sm-get.lost:fut. 'One day Jha came and he wanted to send his servant to a place far away. But the servant did not know the place and he did not know the way and he became afraid to get lost.' [PT:X]
- (73)  $U=t-\partial xz \acute{a}r$   $y \grave{a}r-\partial s$   $tam \grave{i}gni$   $w=\partial t-n=\grave{i}s:$   $i=k\acute{u}$   $a=w\acute{a}=n$  and=3sf-see:pf. to-3s woman and=3sf-say:\*pf.=10.3s hey=you voc.=PMPH:ms=of  $l\partial m lux \grave{i}y\partial t.$   $U=y-\partial xz \acute{a}r$   $n\partial t tin$   $y \grave{a}r-\partial s$   $w=i-g\acute{a}$   $\partial l\dot{p}\partial m\partial l=\partial nn-\partial s$  mulukhiya and=3sm-see:pf. he to-3s and=3sm-put:pf. load=of-3s  $\partial t t$   $n=t\partial m \dot{i}gni$  in.front of=woman

'And a woman looked at him and said: Hey you there, the one of with the mulukhiya. And he looked at her and put his load in front of the woman' [PT:III]

The definition that Paradisi gives for =*idin*, =*idin* in the word list, "quello. Quando la cosa non è molto lontana" [That. When the thing is not very far away], suggests that it is a clitic of medial deixis. Example sentence (71) above and the example cited by Paradisi in the word list (s.v. quello): *amədən-idin* 'that man' give little support for this and the exact function of this clitic remains unclear.

For the proximal deixis clitic, we notice the existence of variants with and without a final element -k. This also occurs in pronominal deictics (section 7.2). This is reminiscent of the situation in Siwa, which has medial demonstrative pronouns which express addressee agreement.<sup>2</sup> In this language, different pronouns are used depending on who is addressed. If the addressee is a man, wok is used, in case of a female singular addressee the medial deictic is wom, while with a plural addressee werwon is used (Souag 2010: 259-261).

For Awjila, we lack evidence to determine whether there is addressee agreement. Only two instances of a demonstrative with -k occur in the texts, both in the plural form tyariwin-iyək 'these sticks'. The context is certainly fit for addressee agreement in the Siwa sense. Note that the addressee is clearly plural rather than singular. The -k in Siwa only refers to singular masculine adressees.

(74) Bə sədèn i-n=isìn: akká, kəmmìm am=tyariwin=ìyək, əndu
Then 3sm-say: pf.=10.3pm this.here you(pl.m.) like=stick-prox.:p if
t-əllumà-m iman=nə-kim mə sá bə sədkum a=tt-əqqima-m
2p-gather: pf.-m self=of-2pm with.each.other fut.=2p-stay:fut.-m
am=təyariwin=iyək
like=sticks-prox.:p

'Then he said to them: look, you are like these sticks, if you gather yourselves with each other you will remain like these sticks.' [PT:I]

# 7.2 Deictic pronouns

Deictic pronouns consist of the pronominal element w-/t- which marks gender, followed by the deictic elements that mark number and distance (proximal and distal). The proximal demonstrative pronouns have a large number of different forms, and are unfortunately largely unattested in the texts. As a result, differences in function cannot be determined.

Note that the deictic pronouns have an additional singular suffix -a which is not present in the nominal deictic clitics. This makes these deictic singular pronouns look identical to the PMPHs (see section 6.3.1), but their function is different, and the plural formation is different from the PMPHs. Therefore the deictic pronouns and PMPHs

<sup>&</sup>lt;sup>2</sup>This similarity was already noticed by Souag (2010: 258)

cannot be considered to be the same element. Note further that the suffix -*iyak* that we find in the nominal deictic suffixes is unattested in the deictic pronouns.

There are no attestations of w-a and t-a where they are used as demonstratives. It is perhaps possible that Paradisi listed them as demonstratives, even though they are solely used as PMPHs.

	proximal	distal
m.sg.	w-a, w-e, w-àya, w-ák	w-íwan
f.sg.	t-a, t-e, t-àya, t-ók	t-íwan
m.pl.	w-ìya	w-idánin
f.pl.	t-ìya	t-idánin

Below follow several example sentences of the deictic pronouns in use.

- (75) wàya d=aziṭ fəšùš, qòwi u=d=aziṭ mrì.
  this:sm pred.=donkey be.agile:3sm, be.strong:3sm and=pred.=donkey be.good:3sm
  'This is an agile and strong donkey, and it is a good donkey' [PT:IV]
- (76) wàya d=azìṭ ká, wàya d=amàdən. this:sm pred.=donkey neg., this:sm pred.=man 'this is not a donkey, this is a man.' [PT:VII]
- (77) we s=am=màgwa? this:sm for=like-=what:sm? 'how much does this cost?' [P: s.v. quanto?]

# 7.3 Presentative deictics

The presentative deictics consist of an element *akk*- followed by the deictic elements. The presentative deictics can be compared in meaning to that of Italian *ecco* or French *voici*, *voilà*.

Paradisi gives a complete paradigm of the presentive deictics, which agree in gender and number with the noun they denote.

	proximal	distal
m.sg.	akk-á	akk-iwàn
f.sg.	ak(k)ətt-á	akk-iwàn
m.pl.	akk-í	akk-idánin
f.pl.	akətt-í	akk-idánin

The distal presentative deictics agree in gender in the singular, but not in the plural to the noun that they refer to. Note that the proximal plural deictic suffix -*i* is different

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from the ones found in the nominal deictic clitics and in the deictic pronouns (-iya, -iyak). The endings of the proximal rather resemble the PMPH endings.

In reality, we only have a single example where these words agree in gender and number with the noun they modify.

(78) akk-í mədinən presentative:prox-pm people 'Behold, the people' [P:s.v. ecco]

In all other cases, the presentative deictic invariably takes the masculine singular form, and is only differentiated in proximal and distal deixis.

- (79) **akká**, kəmmìm am=tyariwin=ìyək
  Then 3sm-say:\*pf.=10.3pm this.here you(pl.m.) like=stick-prox.:p
  'Then he said to them: look, you are like these sticks,' [PT:I]
- (80) afīw akká y-əlḥim=a fire this.here 3sm-to.be.lit:res.=res.

  'this here fire is lit' [P: s.v. accendere]
- (81) akká alá urìf-x=a this.here rel. write:res.-1s=res. 'behold, that which I have written' [P: s.v. quello]
- (82) àbba, àbba akkiwàn əlbəqis n=afiw. father father that.there glimmer of=fire.'Father, father! There! the glimmer of fire!' [PT:XV]
- (83) akkiwàn iriš-ìn=a dilíwan. that.there descend:res.-3pm=res. at.there 'Over there, they've descended down there.' [PT:XV]

# 7.4 Adverbial deictics

Deictic adverbs distinguish between a locative and an allative function. The proximal form is found with the deictic suffix -a which we also saw in the deictic pronouns and presentative deictics. Moreover we find a suffix -ak, which appears to be a combination of the deictic suffix -a and the deictic suffix -ak. The distal form of the locative has the deictic suffix -iwan, but besides this regular form, we find an irregular diššíwan. For the allative adverbial deictics, there is no attested form of the distal.

proximal distal Locative dil-a, dil-ak dil-íwan, diššíwan Allative sil-a, sil-ak *unattested* 

- (84) yi=d dila.
  come:imp. at.here
  'come here.' [PT:VI]
- (85) akkiwàn iriš-ìn=a dilíwan. that.there descend:res.-3pm=res. at.there 'Over there, they've descended down there.' [PT:XV]
- (86) *y-əxáṭṭam* sìla wa žižà-n ləmluxàyət, 3sf-say:\*pf.=10.3s 3sm-pass.by:impf. along.here PMPH:sm sell:impf.-ptc. mulukhiya 'A mulukhiya vendor came by here,' [PT:IV]

Note that in example (84) the preceding imperative verb yid is unaccented. It seems to form an accent unit with dila, something which Paradisi also suggests with the spelling he employed:  $\langle y\bar{\imath}d - d\hat{\imath}la \rangle$ . It is conceivable that the command 'come here' has become a fixed phrase with only one accent.

The adverb *gan* 'there' is a deictic that is not specified for distance. Paradisi considers it the Awjila form of expressing 'there is, there are', found in the word list under *essere*:

"Vi è, vi era,  $g\bar{a}n$  (cf. Siwa, gen, chez); non vi è,  $g\bar{a}n$ - $k\acute{a}$ ; egli non c'era  $y\acute{e}nn\bar{\iota}$ - $k\acute{a}$   $g\bar{a}n$ ." [P: s.v. essere]

From the examples, especially in text XV, it is clear that the 'there is, there are' interpretation of the word is secondary to the adverbial meaning 'there'.

- (87)  $u=b \delta \delta d e n n h n t u f a n t a l a y a m y a m m u t = a u = k k a r n a t,$  and then they(f) find: \*pf.-3pf camel 3sm-die:res.=res. and=get.up: \*pf.-3pf, arf a \delta \delta n a t y = \ampli m z a lift.up: \*pf.-3pf from=there cook: \*pf.-3pf dat.=ogre 'and then they found a dead camel and they stood up and lifted (it) from there and cooked it for the ogre.' [PT:XV]
- (88) *u=t-šan gan tirìwt təməqqərànt* and=3sf-make.enter:\*pf. there girl big:sf 'and (she) made oldest girl go in there,' [PT:XV]

In the sentence below the 'there is, there are' interpretation seems the only logical interpretation:

(89) gan mìddən dìla, there people at.here, 'there are people here,'

# **Chapter 8**

# Prepositions and postpositions

# 8.1 Prepositions

There are two types of prepositional construction in Awjila. The first are the basic prepositions, and the second group are preposition-like constructions, which behave like prepositions in various degrees.

### 8.1.1 Basic prepositions

Basic prepositions often have different forms depending on whether they precede a noun or a pronoun. The table below gives an overview of the prepositions.

Before noun	Before pronoun	
id	idd-	'with (comitative), and'
af	fəllí-	'on, at'
ar	yar-	'nearby, at'
s, s-yar, s-ar	s-yár-	'from'
S	S-	'with' (instrumental)
n	ənn-	'of'
i, y-	_	dative preopsition
am	_	ʻlike'
ir	Unattested	ʻuntil'
bèyn	Unattested	'between'

## 8.1.1.1 *id* 'with (comitative), and'

The pronominal form of the comitative preposition has default accent in all positions. Text XIII has a sentence where the accent is in the (unexpected) final position: *iddí* 'with me'.

The primary meaning of this preposition is the comitative 'with, and'. It can only be used in the coordination of two nominal or pronominal phrases. It can never be used to coordinate two clauses.

(90) Bə sədèn y-əqqim i-rənni id=middən. then 3sm-stay:\*pf. 3sm-bid:impf. with=people 'Then he started bidding along with the people.' [PT:IV]

- (91)  $ur=n-\dot{a}=k=a$   $k\acute{a}$   $bs?\dot{b}d$   $a=t-qim\dot{a}-t$   $idd-\acute{\iota}$   $t-s?\dot{b}dd$  $\dot{\iota}-t-s?\dot{b}dd$  $\dot{\iota}-t-s?\dot{$
- (92) *a=n-nəsədd kull idd-ək*. fut.=1p-go:fut. all with-2sm 'We will all go with you.' [PT:II]
- (93) *Undú uši-y=d ká, a=n-mḥàsəb nək idd-əs yom əlqiyàma*. if come:\*pf.-ıs neg. fut.=ıp-settle.the.score:fut. I with-3s day.of.resurrection 'If I do not come, we —him (who suffers) and me— will settle the score at the day of resurrection.' [PT:II]
- (94) *u=tafùt t-əḥmà=ya fəlli-s u=t-əqqìm* (*t*)-*təttà afiš=ànn-əs* and=sun 3sf-burn:res.=res. on-3s and=3sf-stay:\*pf. 3sf-eat:impf. face=of-3s *id=əlgəfà=nn-əs* with=neck=of-3s

  'and the sun burned on him and started eating at his face and neck,' [PT:III]

#### 8.1.1.2 af 'on'

The preposition *af* can be used to mean 'on' in the physical sense. It can also be used to mark the object of a verb that has no power to affect the action. This often results in a malefactive implication. The latter use is similar to what Kossmann (1997: 223) calls the 'implicative' in Figuig. The 1sg. ending irregularly gets a *-w-* before the *i*.

- (95) nək səyyán-əx u=zmər-x ká a=səddà-x **af=ṭarin=n-úk** I be.sick:impf.-ıs and=be.able:\*pf.-ıs neg. fut.=go:fut.-ıs on=legs=of-ıs 'I am sick and I am not able to go on my legs' [PT:V]
- (96) *lhùdi i-qàlləz fəllì-wi*Jew 3sm-lie:impf. on-1s
  'The Jew is lying about me,' [PT:V]
- (97) *u=t-əqqáš* albàb falli-s and=3sf-close:\*pf. door on-3sg. 'and she closed the door on him,' [PT:III]

The verb  $\partial xz \partial r$  'to look at' uses the preposition af with nouns, but yar for pronouns:

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(98)  $u=b \delta \delta d \dot{e} n y- \partial x \dot{z} \dot{r}$   $a f=\partial h \partial m \partial l = \partial n n - \partial s wa$   $z \dot{z} \dot{a} k - \partial n$  dax and then 3sm-look:pf. on=load=of-3s pmph:ms be.heavy-ptc. in.order.to  $a=y-\partial r f \partial \delta = t$  fut.=3sm-lift:fut.=DO.3sm 'And then he looked at his load that was heavy to carry,' [PT:III]

(99) *U=t-əxzə́r* **yàr-əs** təmìgni and=3sf-see:pf. to-3s woman 'And a woman looked at him' [PT:III]

#### 8.1.1.3 *ar* 'to'

ar 'to' expresses motion towards or possession. The directional sense of this preposition is not attested very often in the texts, and it competes semantically with the locative clitic =i (see section 8.2). =i seems to be preferred.

(100) nək a=nṭèr-əx=ku ká ir=a=nnə-ʕèdd nək ìdd-ək **ar=əlqèḍi.**I fut.=let.go:fut.-ıs=DO.2sm neg. until=fut.=ıp-go:fut. I with-2sm to=judge
'I will not let you go until you and I go to the judge.' [PT:V]

ar is mainly attested in possessive phrases. The sentence below illustrates this.

(101) Gan Abúdabr yàr-əs təmìgni there Abu.Dabr to-3s wife 'There once was (a man called) Abu-Dabr,' [PT:XV]

The possessive use of the preposition can also be negated:

(102) u=yar-i ká təlàba. and=to-1s neg. gown 'and I do not have a gown.' [PT:V]

## 8.1.1.4 *s, s-yar, s-ar* 'from'

s, s-yar, s-ar is the ablative preposition. There seems to be free variation between the three variants, where s-yar is the most common. When the form of the ablative preposition is s, its complement can be followed by the locative clitic =i. This is similar to Ghadames, where the locative clitic is obligatory with the ablative preposition s (Kossmann 2013b: 112). The pronominal form only has the variant s-yar.

(103) Nək wa d=əlá slì-x=a sar=mìddən ləwwəl kəddim-ən, I pmph:ms pred.=rel. hear:res.-is=res. from=people formerly old:mp 'This is what I heard from the old people once,' [PT:II]

- (104) Gan iwinan y-ərfis=a af=təgili=nn-əs əlḥəml zzàk
  there one:ms 3sm-lift.up:res.=res. on=head=of-3s load heavy:3sm
  syàr=ləmluxiyət
  from=mulukhiya
  'There once was a (man), he carried a heavy load of mulukhiya on his head,'
  [PT:III]
- (105)  $u\check{s}i-\gamma=d=a$   $s=a\check{s}al=i$   $n\partial_s id=l\partial_s il=\partial_s n-i\partial_s k$ . come:res.-1s=come=res. from=village=loc. I with=family=of-1s 'He said to him: I've come from the village, together with my family.' [PT:XV]
- (106) wàsa a=nzurrà-n syar-kìm a=səyyáṭ-ən=dìk təlàta marràt; rel. fut.=suffer:fut.-ptc. from-2pm fut.=call:fut.-3pm=IO.1s three times 'Whoever of you who will suffer, will call me three times;' [PT:II]
  - s, s-yar, s-ar may be used to indicate the material something is made of:
- (107) wàya sar=zzil
  this:ms from=iron
  'This is of iron' [P: s.v. di]

#### 8.1.1.5 s'with'

The instrumental preposition is used to express the object by means of which a certain action is accomplished. Because the 3pl.m. and 3pl.f. suffixes start with *s*-, the forms are somewhat irregular, as the *s-s*- sequence has been simplified (see 6.1.4).

This preposition is homophonous to the *s*- variant of the ablative preposition *s*, *s*- *yar*, *s*-*ar* in front of nouns. The pronominal form is always different from the ablative preposition.

- (108)  $u=y-aqq \partial n=t$   $s=a\tilde{z}ikar$  and=3sm-tie:\*pf.-3sm=D0.3sm with=rope 'And he tied it with a rope' [PT:VII]
- (109) *U=y-əfrəh Žhà s-ənət* and=3sm-become.happy:pf. Jha with-3pf 'And Jha became happy with it' [PT:V]

The preposition *s* is also used to express an amount of money:

(110)  $s=s\grave{a}b\delta a$   $n=mill\grave{i}m.$  with=seven of=milliem

'For seven milliemes.' [PT:III]

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#### 8.1.1.6 n 'of'

Posessions is expressed with the preposition n 'of'. When it is followed by prepositional endings, the full complex of preposition + prepositional endings cliticizes to the preceding word. The prepositional endings of this preposition differ slightly from those found with other prepositions (pg. 116).

(111)  $d=al \hat{s} \partial d \partial d$   $n=a\check{z} \partial v u$   $n=a\check{z} i t=ann-u k$ , pred.=number of=hairs of=donkey=of-1s

'It is the number of hairs of my donkey' [PT:VIII]

The preposition n is also used for some specialized meanings. It is placed in front of a quantified noun that is preceded by a numeral (see section 9.1). It is used in some preposition-like constructions (see sections 8.1.2.1, 8.1.2.2, 8.1.2.4, 8.1.2.5).

It is also used to describe the material an object is made of, note that *s-, s-ar, s-yar* 'from' may also be used in this function:

(112) ayiz n=ùrəy necklace of=gold 'a golden necklace' [P: s.v. di]

#### 8.1.1.7 i 'to, for'

This preposition marks the indirect object. For the pronominal marking of the indirect object, the indirect object clitics are used (see section 6.1.3).

- (113) Bəsədèn y-əškí əlhùdi w=i-n=ìs yə=Žḥà: ayìd then 3sm-leave:\*pf. Jew and=3sm-say:\*pf.=10.3s dat.=Jha bring:imp. əlbarat=ənn-ùk.
  money=of-1s

  'Then the Jew came out and said to Jha: Bring my money (back)' [PT:V]
- (114) *u=i-tənn=is i=kùll amàdən* and=3sm-say:impf.=10.3s dat.=each person
  'and (started) saying to each person:' [PT:XIII]

The preposition i is usually substituted by the indirect object clitics, but once we find the preposition i followed by the independent pronoun ku 'you':

(115) nək wa əḥdəf-x=tit=a i=kú
I PMPH:sm threw:res.-1s=DO.3sf dat.=you
'I am the one who has thrown it to you' [PT:V]

#### 8.1.1.8 am 'like'

The preposition am 'like' is used to make comparisons. Like the preposition i, it is followed by the independent pronoun, rather than the prepositional suffixes. The uses of this preposition will be discussed in more detail in section 10.7.4.

(116) nattìn maqqár am=nak he big:sm like=I 'he is as big as me' [P: s.v. come]

#### 8.1.1.9 *ir* 'until'

This preposition is not attested very often, and is never found in front of a pronominal form. This is unsurprising, as in many Berber languages, this preposition can only be placed in front of nouns (e.g. Kossmann 1997: 229).

(117) *u=nəttìn i-ddəhwàr ir=i-ṭùg Žḥà.*and=he 3sm-go.around:impf. until=3sm-meet:\*pf. Jha
'and he continued to go around until he met Jha.' [PT:VIII]

There is one example in the dictionary, where ir is used together with the locative particle i

(118) nəttin y-ə sidd=a (ir=)tfilli=yi he 3sm-go.res=res. until=house=loc. 'he has gone to the house' [P: s.v. a]

### 8.1.1.10 *bèyn* 'between'

*bèyn* 'between' is not attested in the texts, and Paradisi provides no example sentences. Little more can be said about this preposition.

### 8.1.2 Preposition-like constructions

Several nouns or noun-like words, may be used to express location or direction, similar to functions that the basic prepositions have. These preposition-like elements all behave differently. Some use prepositional endings, while others do not. Some of these constructions can be placed directly in front of the noun they modify, while others cannot.

Some of these preposition-like constructions use the Arabic preposition *minn*- in combination with the preposition-like element to pronominalized it. The preposition *minn*- is never used outside of this context. This preposition takes the regular Berber pronominal endings.

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#### 8.1.2.1 agùr 'near, on the side'

The word agùr 'near, on the side' is only attested combined with pronouns. Pronominal prepositional endings cannot directly follow it, and are either combined with the Berber preposition n 'of' or the Arabic preposition minn- 'from'.

(119) *u=y-əqqìm y-əvdìd=a agur=ànn-əs ir=a=y-ùš* and=3sm-stay:\*pf. 3sm-stand:res.=res. besides=of-3s until=fut.=3sm-come:fut. *əlbulìs*. police 'and he stayed and stood beside her until the police would come.' [PT:III]

The constructions with *minn*- are only attested in the word list: 1sg. *agùr mìnn-i* 2sg.m. *agùr mìnn-ak*.

#### 8.1.2.2 *tammàst* 'in the middle'

This preposition-like construction is only attested in a single example sentence in Paradisi's word list.  $tamm\grave{a}st$  may modify a noun with a genitive construction with the preposition n 'of':

(120) tammàst n=tfilli
middle of house
'in the middle of the house' [P: s.v. mezzo (in)]

#### 8.1.2.3 zùţ 'above'

This word functions as a preposition in front of noun. It is placed directly in front of the noun it modifies:

- (121)  $\partial rf \partial S = i$  zut  $l\partial ktuf = \partial nn \partial k$ .
  carry:imp.=DO.1s on.top.of shoulders=of-2sm
  'He (the ogre) said to him: Carry me on your shoulders.' [PT:XV]
- (122)  $u=y-\partial r \int \partial s = \partial t$   $z\dot{u}t$   $l\partial ktuf = \partial nn-\partial s$  and =3sm-carry:  $^{\times}$ pf.=DO.3sm on.top.of shoulders=of-3s 'and he carried him on his shoulders' [PT:XV]

Paradisi's word list shows that this preposition cannot receive prepositional pronominal endings.  $z\dot{u}t$  is combined with Berber preposition fall- 'on' or the Arabic preposition minn- 'from': 1sg. zut minn-i, zut falli-wi 2sg.m. zut minn-ak. The pronominal forms are not attested in the texts.

zut may be combined with the prepositions ar 'to' and s-ar 'from' to form adverbial phrases ar-zut 'upward', s-ar-zut 'from above':

- (123) *U y-əlbəb nəttin idd-əs ar=zùṭ* and 3sm-climb:pf. he with-3s to=up 'And he climbed up with him' [PT:VI]
- (124) Bə sədèn y-àxzər Žḥà sar=zùṭ
  Then 3sm-look:seq. Jha from=above
  'Then Jha looked from above'

The antonym  $\dot{u}ta$  'below' is also combined with the prepositions ar 'to' and s-ar 'from' to form adverbial phrases ar- $\dot{u}ta$  'downward' and s-ar- $\dot{u}ta$  'from below'. s-ar- $\dot{u}ta$  is only attested in the word list (s.v. sotto).

(125) w=afiwa t-ənə-d=dik irəš ar=ùṭa? and=why 2s-say:\*pf.-2s=IO.Is descend:imp. to=below 'And why did you tell me to come down?'

One would expect that uta can also be used independently like zut, but there is no evidence for this.

#### 8.1.2.4 dáffər 'behind, after'

This preposition-like construction is often a preposition in Berber languages, cf. Kabyle daffir, Touareg daffar. In Awjila it can only combine with a noun using a genitive construction:

(126) dàffər n=tfilli behind of=house 'behind the house' [P: s.v. dietro]

In front of pronouns, a set of Arabic pronominal endings is used (see section 6.1.4):

(127)  $u=y-\partial q\partial n=t$   $s=a\check{z}ik\partial r$   $u=y-\partial \hat{r}\partial dd$   $w=az\hat{t}\dot{r}$  and=3sm-tie:\*pf.-3sm=DO.3sm with=rope and=3sm-go:\*pf. and=donkey  $d\acute{o}ff\partial r-a$  (or:  $d\acute{o}ff\partial r-ah$ ). behind-3sm

'And he tied it with a rope and went and the donkey (was) behind him.' [PT:VII]

In Paradisi's word list, a few forms with Berber prepositional suffixes are attested, for example *dəffər-ə́s* 'behind him'.

#### 8.1.2.5 *dít* 'in front of'

To modify nouns, this word uses a genitive construction:

(128) *u=y-ɔḥdəf=tànət* **dit** *nə=Žḥà* sar=ərròšən.
and=3sm-throw:\*pf.=do.3pf front of=Jha from=window
'And he put them in a bag and threw it in front of Juha from a window.' [PT:V]

When used pronominally dit, like  $d\partial ff \partial r$ , uses Arabic pronominal endings (see section 6.1.4):

(129) *I-ggì=t* **dit-a** 3sm-put:P=DO.3sm in.front-3sm 'He put it in front of him' [PT:II]

The word list contains some forms of this word where it combines with Berber prepositional endings. These forms are unattested in the texts

The antonyms *dìt* and *dàffar* are the only two prepositions that are attested with Arabic prepositional suffixes.

*dìt* may be combined with the preposition *ar* 'to' to form adverbial phrase *ar-dìt* 'forward':

(130) žìgəž ar=dìt
walk:imp. to=front
'Walk forward!' [P: s.v. andare]

## 8.2 The locative postposition =i

Besides a large amount of prepositions, Awjila has one postposition =i, which expresses location or movement towards a location. It is cliticized directly to the noun it modifies.

- (131) *w=ižigàž dzənqìn=i n=ašàl* and=3sm-walk:impf. street=loc. of=village 'and he would walk in the street of the village' [PT:III]
- (132) *y-ùna ammùd=i* 3sm-enter:seq. mosque=loc.
  'He entered the mosque' [PT:II]

Brugnatelli (2005: 375ff.) suggests that the locative clitic indeed influences the accent, but from the data available this is not obvious. All but three nouns that have the locative particle =i end in the sequence |vc|. The default accent of both the sequence

|vc| and |vc=i| falls on the final vowel of the noun. Compare the two example sentences below. The first sentence shows  $a\check{s}\grave{a}l$  without the locative particle with accent on the ultimate syllable. The second sentence has the same word, but this time with the locative clitic behind it. The accent still falls regularly on the final vowel of the noun.

- (133) Gan iwinan n=amàdən ašàl n=awilən.
  there one:ms of=man village of=Aujilan.people
  'There once was a man in the village of Aujila' [PT:II]
- (134) *u=y-əqqìm i-ddəhwàr ašàl=i kkùll* and=3sm-stay:\*pf. 3sm-go.around:impf. village=loc. whole
  'A scholar left to go around outside, and he started going around the whole village' [PT:VIII]

In the texts, we find two forms that provide contradictory evidence. One has antepenultimate accent, which implies the =i has no influence, the other appears to have attracted accent, which implies that the =i is considered part of the accentual word unit. Neither of the words are found without the clitic =i, so nothing can be said with certainty about the accent in either case.

- (135) Žḥà y-əskìn=a lSəllì=yi Jha 3sm-live:res.=res. high=loc. 'Jha lived in a high (place)' [PT:VI]
- (136) w=i-ggì=tət škárət=i.
  and=3sm-put:\*pf.=DO.3sf bag=loc.
  'Then he bought some vegetables and put them in a bag.' [PT:XII]

The example Brugnatelli cites, comes from the word list, and this word is attested both with, and without the locative particle in the word list: *tfilli* 'house' is attested with a retracted accent in the example sentence below.

(137) nəttin y-ə sidd=a (ir=)tfilli=yi he 3sm-go.res=res. until=house=loc. 'he has gone to the house' [P: s.v. a]

In one case, the locative particle itself is accented. This gives the impression that =i is perhaps an independent word, rather than a clitic. This may also explain why =i does not have effect on the accent in one of the examples above.

(138) y-uyá y-əkrí s=ìs ssùq=í
3sm-take:pf. 3sm-return:\*pf. with-3s market=loc.
'he took (it) and returned with it to the market' [PT:VII]

The locative clitic =i cannot be combined with the possessive pronominal clitics. In sentences where we would otherwise expect the locative particle, it is absent if the noun has a possessive clitic. In such cases, there is no other marking of the locative.

- (139) *U=bəʔədèn y-əʔədd nəttin əlxərbuš=ənn-əs* and=then 3sm-go:\*pf. he garden=of-3s 'And then he went to his garden' [PT:XV]
- (140) *Y-ušá=d, y-uná nəttìn ìdd-əs amakan=n-əsìn* 3sm-come:pf.=come 3sm-enter:pf. he with-3s place=of-3pm 'He came and entered their place with her' [PT:XV]

The locative postposition is only found in one other Berber language: Ghadames, in western Libya (Lanfry 1968: 366, Kossmann 2013b: 103). Unlike in Ghadames, the locative clitic is always =i, and does not undergo infixation.

Morphosyntactically, the locative particle behaves differently in Awjila and Ghadames. In Ghadames the locative marker stands at the end of a noun phrase, unless the noun phrase is determined by a deictic clitic, in which case the locative clitic is attached to the deictic clitic. Awjila places the locative marker after the noun, rather than after the entire noun phrase. There are no examples of a determined noun phrase with a locative postposition in Awjila. Compare:

#### Ghadames

- (141) tali n təmzen=i room of barley=loc.'in the room of the barley' (Kossmann 2013b: 107)
- (142) dáž=e=den n aṣle house=ANP:S=LOC of groom 'in this house of the groom' (Kossmann 2013b: 108)

#### Awjila

(143) dzənqin=i n=ašàl street=loc. of=village 'in the street of the village' [PT:III]

# Chapter 9

# Quantifiers

## 9.1 Numerals

Most numerals in Awjila have an Arabic origin. We only have fragmental information on numerals, as Paradisi did not include Arabic loanwords in his word list. Therefore all attestations of numerals above 'one' are from the texts.

- m. iwín, iwinàn, iwínanf. iwát, iwatàn
- 2 itnén
- 3 təláta
- 4 àrbəsa
- 7 sèbəγa
- 9 tèsəsa
- 90 təssin
- 100 màyət
- 1000 əlf

 $\grave{a}rb\imath \Im a$ ,  $\grave{s}\grave{a}b\imath \Im a$  and  $\grave{t}\grave{s}\imath \Im a$  all have a antepenultimate accent. This position is very rare in Awjila. It is very well possible that the  $\imath$  in front of  $\Im$  is epenthetic in these forms.

A numeral is attached to the quantified noun by means of the preposition n 'of'. Only the numeral 'one' agrees in gender with the quantified noun, all other numerals have a fixed form. With 'one', the masculine and the feminine have two variants each: Masculine iwin, iwinan and feminine iwat, iwatan. There appears to be no difference in meaning between these forms. Both forms can also be used to mark a noun phrase as indefinite.

- (144) Gan iwinan n=amàdən ašàl n=awilən. there one:ms of=man village of=Aujilan.people 'There once was a man in the village of Aujila' [PT:II]
- (145) w=iwin n=išf i-llùm aməzzin=n-əs and=one:sm of=day 3sm-gather:\*pf. sons=of-3s 'And one day he gathered his sons' [PT:I]

- (146) Bə sədèn i-n=is iwin n=amədən:
  Then 3sm-say: pf.=10.3s one:sm of=man:
  'Then a man said to him:' [PT:XIII]
- (147) *t-əllumà-m* ká iman=nə-kìm a=tt-əqíma-m am=iwatàn 2pm-gather:\*pf.-2pm neg. self=of-2pm fut.=2pm-remain:fut.-2pm like=one:sf n=təyarit of=stick

  '(If) you do not gather yourself, you will remain like one stick:' [PT:I]
- (148)  $n \partial k n \dot{a} = k = a$   $s = \dot{a}rb\partial \delta a \ n = millim$  I say:res.-1s=10.2sm=res. with=four of=milliem 'T've told you for four milliemes' [PT:III]

Some Arabic constructions have been taken over as such, and do not have the preposition n 'of'.

- (149) spar-àt a=nn-a=kìm nak d=awìl tlàta marràt
  wait:imp.-pm fut.=say:fut.-is=io.2pm I pred.=Aujilan three times
  ila yom alqiyàma:
  until.the.day.of.resurrection
  'Wait! I will say to you that I will be a person from Aujila three times until the day of resurrection.' [PT:II]
- (150) *Žḥà y-ətəmənna syar=ṛàbbi a=y-əfk=is* **əlf žnì** Jha 3sm-wish:\*pf. from=god fut.=3sm-give:fut.=10.3s 1,000 pound 'Jha prayed God to give him 1,000 Pounds' [PT:V]
- (151) Bə sədèn u=bə səd səbə sa ayyam y-ə sədd mərràt (mərràtət) aqùṭ-ət then and=after seven days 3sm-go:\*pf. time another-sf 'Then after seven days he went another time' [PT:IV]

## 9.2 Cryptic numerals

Zanon (1932: 264) describes a cryptic counting system that avoids the use of the Arabic numerals in order to discuss numbers without outsiders understanding them. He does not cite the terminology in Berber, but only gives an Italian translation. He gives an overview:

- 1 finger
- 2 two fingers
- 5 complete hand
- 7 a hand and two fingers, or two hands minus three fingers
- 10 two hands
- 15 two hands and a foot
- 20 two hands and two feet

Similar cryptic numeral systems are found in other Berber languages such as Siwa (Laoust 1931: 107, Souag 2010: 185), Nefusa (Beguinot 1942: 127) and El-Foqaha (Paradisi 1963a: s.v. quattro, cinque, sei, sette, otto, nove, dieci).

# 9.3 kkull 'all, whole'

The word *kkull* 'all' functions as a general quantifier that marks the entirety of a group. It is placed after the noun phrase it modifies. There is some variation between *kkull* and *kull* in these forms.

- (152) wènma slà-n=t míddən n=ašàl kùll, ušà-n=d as.soon.as hear:\*pf.-3pm=DO.3sm people of=village all come:\*pf.-3pm=come yəlliy-ən a=mmudà-n kull də́ffər-a want:\*pf.-3pm fut.=pray:fut.-3pm all behind-3sm 'As soon as all the people of the village heard it, they came and all wanted to pray behind him' [PT:II]
- (153) mag ì-nni ənnùṣṣ ən=təmùrt kkùll?
  where 3sm-be(loc.):\*pf. middle of=earth whole

  'Then he asked him and said: where is the middle of the whole earth?' [PT:VIII]

# 9.4 kull 'each'

The distributive quantifier *kull* 'each' marks each single instance of a group. It is always placed in front of the noun phrase it modifies.

- (154) *u=y-əfká* **kull** iwin təyarit. and=3sm-give:pf. each one:sm stick 'and (he) gave each one a stick.' [PT:I]
- (155) *u=i-tənn=is i=kùll amàdən* and=3sm-say:impf.=10.3s dat.=each person 'and (he started) saying to each person:' [PT:XIII]

# 9.5 əggùt 'much, many'

The indefinite quantifier  $\partial gg\grave{u}t$  'much, many' is only attested once in the texts. In this one example it precedes the noun it modifies.

(156) *W=i-žigàž ggùt išfìwən* and=3sm-walk:impf. many days 'And he would walk many days' [PT:III]

# Chapter 10

# **Syntax**

## 10.1 The basic sentence

The basic verbal sentence in Awjila can encode three functions that are integrated into the verbal complex when expressed pronominally: subject, direct object and indirect object. The subject is always marked through PNG-marking, also when it is expressed lexically. Except in topicalization, the lexical subject follows the verb.

```
(157) I-təḥə̀yyər əlsaləm
3sm-be.confused:*pf. scholar
V s
'The scholar was confused' [PT:VIII]
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The direct object is marked with a lexical direct object, which always follows the verb. The direct object may also be expressed pronominally by means of a direct object clitic.

Instances where a sentence has both a lexical subject and a lexical direct object and no topicalization are very rare, but we do find two sentences of this type in the corpus. They display different orders of the lexical subject and lexical direct object:

- (158) Bə sədèn y-əslá Žḥà žlan=iya
  Then 3sm-hear:pf. Jha words=prox.:p
  V S DO
  'Then Juha heard these words' [PT:IV]
- (159) Y-əxəmməm əlfəkr=ənn-əs sidi Ḥáməd, 3sm-think:pf. thought=of-3s sidi.Hamid V DO S 'Sidi Hamid thought his thought,' [PT:II]

Much more commonly, either the subject or the direct object is expressed lexically, while the other is pronominalized.

(160) 
$$w=iwin$$
  $n=i\check{s}f$   $i-ll\grave{u}m$   $amazz\grave{i}n=n-as$  and=one:sm of=day 3sm-gather:P sons=of-3s V DO 'And one day he gathered his sons' [PT:I]

(161) Bə sədèn y-əsli=t əlhùdi aringi=nn-əs Then 3sm-hear:\*pf.=DO.3sm. Jew neighbour=of-3s V=DO S 'Then the Jew, his neighbour, heard him' [PT:V]

There is one case of a ditransitive verb which takes two lexical direct objects, namely afk 'to give'. In the one example of such a construction, the first direct object is the beneficiary, while the second direct object is the object given. When the beneficiary is pronominalized, it is pronominalized as an indirect object. Compare the following two examples:

- (162) *u=y-əfká kull iwìn təyarìt.*... and=3sm-give:pf. each one:sm stick
  'and (he) gave each one a stick.' [PT:I]
- (163) w=i-fk-ísin əlḥàzmət n=təyariwin and=3sm-give:P-IO.3pm bundle of=sticks 'and gave them a bundle of sticks' [PT:I]

The verb *əssə́n* 'to send, send out' may also belong to the ditransitive verb type:

(164) Y-ušá=d Žḥà màrra i-yàlli a=y-àssən akəllim=ànn-əs 3sm-come:pf.=come Jha once 3sm-want:\*pf. fut.=3sm-send:fut. servant=of-3s amakàn basid place be.far:3sm

'One day Jha came and he wanted to send his servant to a place far away.' [PT:X]

The person to whom something is sent takes the indirect object pronoun clitics when pronominalized:

(165) *i-ssən=dìk=a* 3sm-send:res.=10.1s-res. 'He has sent me' [P: s.v. io]

The lexical indirect object is marked by the preposition *i*. When the indirect object is pronominalized, the indirect object clitic is appended to the verb. The lexical indirect object follows the lexical subject. There are no attestations of both a lexical direct object and a lexical indirect object in one sentence.

(166) *I-n=ìs* əlqàḍi i=Žḥà:
3sm-say:\*pf.=10.3s judge dat.=Jha
V S IO
'The judge said to Jha:' [PT:V]

(167) Bə sədèn y-əfki=t i=ddəllàl dax a=i-žiži=t. then 3sm-give:\*pf.=do.3sm dat.=auctioneer in.order.to fut.=3sm-sell:fut.=do.3sm V=do IO

'Then he gave it to the auctioneer in order to sell it.' [PT:IV]

(168)  $q\grave{a}ma\ a=nn-\grave{a}=k$   $ləḥk\grave{a}yət\ ax\grave{i}r\ n=t\grave{a}=nn-ək.$  now fut.=tell:fut.-1s=10.2sm story better of=PMPH=of-2sm V=IO DO

'Now I will tell you a story (even) better than yours!' [PT:IV]

The verb an=is 'to say' has obligatory pronominal indirect object marking (Paradisi 1960a: 164 s.v. dire). Even when there is no specific addressee in the sentence, the default 3sg. marker -is is always present. The obligatory pronominal indirect object marking also implies that, when a lexical indirect object is expressed, we also find the pronominal indirect object marking.

- (169) w=ižigàž dzənqìn=i n=ašàl u=nəttìn isayáṭ and=3sm-walk:impf. street=loc. of=village and=he 3sm-yell:impf. w=itənn=is: ləmluxiyət bàh(ə)y-ət. and=3sm-say:impf.=10.3s mulukhiya be.good-3sf 'and he would walk in the street of the village and he would yell and say: good mulukhiya!' [PT:III]
- (170) Sàdd an=ìs=t i=sìdi Ḥàməd əz-Zarruq.
  go:imp. say:imp.=10.3s=D0.3sm dat.=sidi.Hamid.Zarrouq
  'Go and tell it to sidi Hamid Zarrouq.' [PT:II]

Double indirect object marking is found with one other verb, namely *mməḥ* 'to kiss'.

(171) mməḥ=is i=tiriwt kiss:imp.=10.3s. dat.=girl 'Kiss the girl!' [P: s.v. baciare]

Prepositions with pronominal suffixes occur before and after the lexical direct object:

- (172) gi-x dit-i ksùm put:\*pf.-1s in.front-1s meat

  'I put the meat in front of me' [PT:II]
- (173) Gan iwinan y-ərfîs=a af=təgili=nn-əs əlḥəml zzàk there one:ms 3sm-lift.up:res.=res. on=head=of-3s load heavy:3sm syàr=ləmluxiyət from=mulukhiya

'There once was a (man), he carried a heavy load of mulukhiya on his head'

(174)  $a=d-g\dot{a}-t$   $k\acute{a}$  šk $\grave{a}$ rət af=azit? fut.=2s-put:fut.-2s neg. bag on=donkey? 'will you not put the bag on the donkey?' [PT:XII]

Prepositions with pronominal suffixes also occur before and after the lexical subject.

- (175) *U=t-əxzə́r* **yàr-əs** təmìgni and=3sf-see:pf. to-3s woman 'And a woman looked at him' [PT:III]
- (176) *U=y-əxzə́r* nəttin **yàr-əs** and=3sm-see:pf. he to-3s 'And he looked at her' [PT:III]

#### 10.2 Non-verbal sentences

### 10.2.1 Copular sentences

A copular sentence is expressed by a subject followed by the predicate which is marked by the predicative particle *d*.

- (177) nək d=awíl
  I pred.=Awjilan
  'I will be an Awjilan' [PT:II]
- (178)  $w \dot{a} y a d = w \dot{a} n = m \dot{a} ni?$ this:ms pred.=PMPH:ms of=who 'whose is that one?' [P: s.v. quello]

Copular sentences are negated by placing the predicative particle d before the predicate and the negative marker  $k\acute{a}$  after the predicate.

(179) wàya d=azìṭ ká this:sm pred.=donkey neg. 'this is not a donkey' [PT:VII]

## 10.2.2 Prepositional sentences

Prepositions may be used in non-verbal sentences. In such sentences, the predicate is only marked by the preposition:

- (180) wàya sar=zzìl this:ms from=iron 'This is of iron' [P: s.v. di]
- (181) *nattìn maqqár* **am**=nak he be.big:3sm like=I 'he is as big as me' [P: s.v. come]

#### 10.2.3 Locative sentences

Locative non-verbal sentences are expressed with the adverbial deictic *gan* 'there'.

(182) Gan iwinan n=amàdən ašàl n=awilən. there one:ms of=man village of=Aujilan.people 'There once was a man in the village of Aujila' [PT:II]

#### 10.2.4 Possessive sentences

Possession is expressed by means of a construction with the preposition ar 'to, toward' + pronominal suffix.

(183) Gan Abúdabr yàr-əs təmìgni there Abu.Dabr to-3s wife 'There once was (a man called) Abu-Dabr, he had a wife' [PT:XV]

Possessive sentences may also be negated with the negative particle  $k\acute{a}$ :

(184) yar-i ká.
to-1s neg.
'I don't have (anything).' [PT:VI]

## 10.3 Yes/No-questions

Yes/no-questions are not marked segmentally. Therefore questions must be inferred from the context (or possibly intonation, about which we know nothing).

- (186) ṣạḥùḥ žlan=iya? be.true:3m words-prox:p 'Are these words true?' [PT:V]

# 10.4 Topicalization

In Berber, topicalized elements are usually placed in the left periphery of the sentence (Galand 2010: 311ff.). There is left-periphery placement in Awjila as well. The use of the left periphery seems to be limited to topicalized subjects only, but with the restricted data we have, this is very difficult to ascertain.

An example of topicalization can be found in an exchange in text II:

(187) Na-n=is: nəkkəní n-əšummi=tì=ya u=n-či=tì=ya. say:\*pf.-3pm=10.3s we 1p-cook:res.=D0.3sm=res. and=1p-eat:res.=D0.3sm=res. 'They said to him: We've cooked it and eaten it.' [PT:II]

To this, the main character replies:

(188) *I-n=isìn:* nək Səlamá fəkk-à=s afiw y-əlyəm 3sm-say: pf.=10.3pm I as.much.as. give:impf.-1s=10.3s fire 3sm-refuse:pf. a=y-àmm. fut.=3sm-cook:fut.

'He said to them: No matter how much fire I would give it, it refused to cook.' [PT:II]

In these two sentences, the pronoun is clearly placed to the left side to indicate emphasis: 'As for *us*, we've cooked it and eaten it'; 'As for *me*, no matter how much fire I would give it, it refused to cook.'

The two sentences are examples of placement of a pronominal subject in the left periphery. Nominal subjects can also be placed there:

(189) ràbbi y-əfki=dìk=a am alá yəllì-x.
God 3sm-give:res.=10.1s=res. like rel. want:\*pf.-1s
'God has given like I wanted!' [PT:V]

## 10.5 The usage of TAM-stems

There are five stem types that express different tense, aspect and moods.¹ This section describes the usage of these stems. Stative verbs are are not attested with different TAMstems. Unlike many other Berber languages, Awjila does not have a special negative perfective or negative imperfective forms.

Within the Berberological tradition, there exists great variation in the terminology used to denote the TAM-stems. The most commonly used terminologies are the ones used by Basset (1952) and Galand (1964). The system of TAM-stems in Awjila is different from other Berber languages; therefore some of the terminology used here only

<sup>&</sup>lt;sup>1</sup>For the formation of these stem types see section 4.3.

applies to Awjila and not to other languages. The English terminology used here, is an adaptation that Kossmann (2013b) uses for Ghadames.

	Kossmann	Basset	Galand
Imperative	Imperative	_	_
Perfective	Perfective	prétérit	accompli
Sequential			
Perfective	_	_	_
Resultative	_	_	_
Future	Future	_	_
Imperfective	Imperfective	aoriste intensif	inaccompli
	Aorist	aoriste	aoriste
_	Negative Perfective	prétérit négatif	accompli négatif
_	Negative Imperfective	aoriste intensif négatif	inaccompli négatif

### 10.5.1 Imperative

The imperative is solely used to express commands and wishes. The stem corresponds to the aorist stem in other Berber languages. However, unlike the other Berber languages, it is only employed as an imperative. The imperative stem is morphologically clearly distinct from the future stem. The imperative has its own PNG-marking. The imperative usually has a lexical accent on the final syllable.

- (190) Sàdd an=ìs=t i=sìdi Ḥàməd əz-Zarruq. go:imp. say:imp.=IO.3s=DO.3sm dat.=sidi.Hamid.Zarrouq 'Go and tell it to sidi Hamid Zarrouq.' [PT:II]
- (191) yax-àt arẓ-àt=tət. take:imp.-pm break:imp.-pm=DO.3sf 'Take and break it!' [PT:I]

In prohibitives, the imperfective stem is used, with regular, non-imperative PNG-marking.

dvəddətt ká 'do not stand up!'
tnəššìt ká 'do not sleep!'
tarìt ká 'do not open!'
tánit ká 'do not enter!'
tašìdda ká 'do not come!'

There are two instances of a prohibitive with a perfective stem instead of the imperfective stem.

*ur=tunìt* 'do not enter!' *tnədd=ìs ká* 'do not speak'

#### 10.5.2 Perfective

The perfective stem expresses a punctual dynamic event in the past or a non-dynamic event with no reference to time. Morphologically, the perfective usually has an accent on the final syllable of the stem, which clearly distinguishes it from the future and the sequential perfective, which have a similar root shape but penultimate accent.

The phonological accent is replaced by default accent when PNG-marking and/or object clitics are placed behind the verb. In such cases the perfective is indistinguishable from the sequential perfective.

- (192) *U=t-əxzə́r* yàr-əs təmigni and=3sf-see:pf. to-3s woman 'And a woman looked at him' [PT:III]
- (193) *U=y-əxzə́r* nəttin yàr-əs w=i-gá əlḥəməl=ənn-əs dit n=təmigni and=3sm-see:pf. he to-3s and=3sm-put:pf. load=of-3s in.front of=woman 'And he looked at her and put his load in front of the woman'

Non-dynamic verbs that have no reference to time are used in the perfective. The non-dynamic verbs that are only attested in the perfective are *iyàlli* 'to want' and *ìnni* 'to be, to exist'.

- (194) *U=y-uyì=tət kull iwinàn syar-sìn i-yàlli*And=3sm-take:\*pf.=D0.3sf each one:sm from-3pm 3sm-want:\*pf. *a=i-rzì=tət, y-əzmər ká*fut.=3sm-break:fut.=D0.3sf 3sm-be.able:\*pf. neg.

  'And each one of them took it and wanted to break it, (but) could not.' [PT:I]
- (195) mag i-nni ənnùṣṣ ən=təmùrt kkùll?
  where 3sm-be(loc.):\*pf. middle of=earth whole
  'Then he asked him and said: where is the middle of the whole earth?' [PT:VIII]

There are two non-dynamic verbs that occur both with the perfective and the resultative. The two verbs that belong to this group, <code>azmár</code> 'to be able', <code>agál</code>, <code>gul</code> 'to see' fluctuate between the perfective and resultative with no discernable difference in meaning.

(196) Bə sədèn i-gùl iwinan Then 3sm-see:\*pf. one:sm 'Then he saw someone' [PT:XI]

- (197) *la yar guli-x=kù=ya t-udìn-t=a əlqəbbùṭ am=wa=nn-ùk* no but see:res.=1s=do.2sm=res. 2s-wear:res.-2s=res. robe like=pmph:sm=of-1s *w=əlSəmàmət am=ta=nn-ùk* and=turban like=pmph:sf=of-1s

  'No, but I saw that you wore a robe like mine and a turban like mine;' [PT:XI]
- (198) *u=zmər-x* ká a=səddà-x af=ṭarin=n-úk and=be.able:\*pf.-1s neg. fut.=go:fut.-1s on=legs=of-1s 'and I am not able to go on my legs' [PT:V]
- (199) *i-zmìr=a* kull iwìn a=y-ərzɨletət bišwàš. 3sm-be.able:res.=res. each one:sm fut.=3sm-break:fut.=DO.3sf easily 'Everybody is able to break it easily.' [PT:I]

### 10.5.3 Sequential perfective

The sequential perfective is morphologically identical to the perfective, except for the place of the accent. Unlike the perfective, the sequential perfective does not have a phonological accent, cf. perfective  $y \partial \check{c} \check{c} a$  with sequential perfective  $y \partial \check{c} \check{c} a$ . As the phonological accent is effaced when a perfective is followed by PNG-marking or object clitics, in many cases it is impossible to distinguish the two stem forms. In a similar vein, it is impossible to distinguish the two when a verb ends in |vc| or  $|\partial cc|$ , as these shapes automatically receive the accent.

Some care should be taken when evaluating the sequential perfective. As was shown in the discussion on the accent (see section 2.5), Paradisi has some striking mistakes in terms of accent, at least in his transcriptions of Zuara Berber. As we only have very few other sources on Awjila, and only one source that consistently marks accent, it is very difficult to determine how accurate Paradisi's accent notations are. However, in general, the accent notations in Paradisi's materials from Awjila are relatively consistent. The only place where we find vastly variable different notations is with the position of the accent in the perfective. This suggests that the vaccillations in the accent are not due to transcription errors, but rather represent different forms. This is strengthened by the fact that default accentuation is only found in sequential contexts, indicating a correlation between accentuation and syntactic function.

Not all verb types distinguish the perfective from the sequential perfective. Only the ccc, cc\*, vc\* and  $\bar{c}^*$  distinguish the sequential perfective from the regular perfective.

<sup>&</sup>lt;sup>2</sup>The verb yi=d, (pf.  $yu\check{s}\grave{a}=d$ ) 'to come' contains the ancient directional clitic =d. This particle is no longer productive. The suffix forms a |cvc| syllable in word-final position. Final accentuation is therefore the default position, while penultimate accentuation is lexical. The sequential perfective of this verb has a lexical accent on the penultimate syllable  $y\check{u}\check{s}a=d$  while the non-sequential perfective has a default accent on the final syllable  $yu\check{s}\grave{a}=d$ .

tive. All other verb types either have default accent, or a phonological accent in all stems.

The sequential perfective is used to mark a sequence of dynamic actions in the past, introduced by a perfective. There are several examples:

tiva would be tivá in the regular perfective

(201) *Y-əxzə́r* abbà-s žibərət=ə̀nn-əs **y-ùfa** gal lùda n=afìw. 3sm-search:pf. father-3s travelling.bag=of-3s 3sm-found:seq. there nothing of=fire 'The father searched his travelling bag (but) found there was nothing for (lighting the) fire.' [PT:XV]

yufá is the form of the non-sequential perfective.

(202) Ṣbaḥ šəmmà-n aməklìw u=t-ùna ar=tiriwìn=n-əs tomorrow cook:\*pf.-3pm meal and=3sf-enter:seq to=children=of-3s u=y-úša=d àmṣa u=y-òčča aməkliw=ənn-əs and=3sm-come:seq.=come ogre and=3sm-eat:seq. meal=of-3s 'The next day, they the cooked the meal and (the mother) entered (the cave with her) children and the ogre came and ate his meal' [PT:XV]

The expected non-sequential perfectives in this sentence would be *tuná*, *yušà-d*, *yəččá*.

(203) *u=y-əxbəṭ=ṭ* a*f=təgìli n=təmìgni u=t-ìva* təmìgni t-əmmùt and=3sm-hit:\*pf.=do:3sm on=head of=woman and=3sf-fell:seq. woman 3sf-die:\*pf.

'He did not answer her (with any) words, and then he lifted the scales that he had carried and he hit them on the head of the woman, and the woman fell and died and he stayed and stood beside her until the police would come.' [PT:III]

The use of the sequential perfective does not seem to be obligatory, and there are clear instances of sequential actions where both verbs have the regular perfective forms:

(204) Y-ušá=d, y-uná nəttìn idd-əs amakan=n-əsìn 3sm-come:pf.=come 3sm-enter:pf. he with-3s place=of-3pm  $u=y-\partial m/\partial t=t\partial t$  avət=idin. and=3sm-make.love:\*pf.=DO.3sf night=dist.:s

'He came and entered their place with her and he made love to her that night.' [PT:XV]

#### 10.5.4 Resultative

The resultative is derived from the perfective. It is formed by appending =a after the verbal complex (=ya when the verbal complex ends in a vowel), that is, including the PNG-endings and direct and indirect object markers. If this =a is preceded by a syllable containing a, this a is changed to i.

The formation is also found in Siwa. This phenomenon was discussed in Basset (1935), Brugnatelli (1985), Leguil (1986) and in Souag (2010: 389-392). Earlier accounts interpret it as a resultative formation, similar in function to the so-called intensive perfective in Tuareg. Souag however, suggests that the formation, at least in Siwa, cannot simply be explained as a resultative, but rather as a particle that expresses 'relevance'. This is based on the fact that in Siwa the particle can also be added to imperfective stems.

This interpretation does not seem to apply in Awjila, as the resultative clitic =a is never found with the imperfective.

The formation in Siwa is slightly different from that of Awjila. Siwa, too, adds an element =a to the end of the verbal complex, and the  $\vartheta$  in a preceding syllable is also changed to i, but only if this  $\vartheta$  would end up in an open syllable. Because of this, Louali & Philippson (2005: 17) propose that the i is the regular result of accented  $\vartheta$  in an open syllable. This analysis is not possible in Awjila for two reasons: 1. both accented and unaccented  $\vartheta$  can stand in open syllables, 2. in the resultative  $\vartheta$  is always changed to i in the preceding syllable, regardless of whether the preceding syllable is open or closed.

The resultative expresses that a dynamic event has been finished in the past, but that the resulting situation is relevant or obvious in the present. Several examples below illustrate the resultative:

- (205)  $u=y-\partial \hat{s} \partial dd$   $y-\partial lb\hat{i}b=a$   $af=azit=\partial nn-\partial s.$  and=3sm-go:\*pf. 3sm-climb:res.=res. on=donkey=of-3s 'and he went sitting on the donkey (i.e. having climbed it).' [PT:XII]
- (206) *U y-əlbəb* nəttin idd-əs ar=zùṭ and 3sm-climb:pf. he with-3s to=up 'And he climbed up with him' [PT:VI]

³There are a few verbs where the vowel in the syllable that precedes the *i* that comes from *ə* in the resultative is also changed to *i*. This process is not well-understood, cf. imp.sg. *ìrəš* res.3pl.m. *irišìna* 'to descend'; imp.sg. *àrwəl* res.3pl.m. *ərwilina* 'to flee'; res.3sg.m. *yəvrùra* res.3pl.m. *vrirìna* 'to be fertilized (palm)'; fut.3sg.m. *aittəžəṭ* res.3sg.m. *ittižìṭa* 'to be ground, be milled'.

Another clear contrast between the resulative and the perfective is found in examples with the verb *arfas* 'to lift up'. The resultative meaning is 'the result of lifting up' i.e. 'to carry', cf.:

- (207) Gan iwinan y-ərfis=a af=təgili=nn-əs əlḥəml zzak
  there one:ms 3sm-lift.up:res.=res. on=head=of-3s load heavy:3sm
  syàr=ləmluxiyət
  from=mulukhiya

  'There once was a (man), he carried a heavy load of mulukhiya on his head'
  [PT:III]
- (208) Bəsəden y-ərfəs Žḥà təgili=nn-əs ar=zùṭ i-gùl irìw
  Then 3sm-lift.up:pf. Jha head=of-3s to=up 3sm-see:\*pf. child
  'Then Jha lifted his head up' [PT:XIII]

Another example of the resultative as opposed to the perfective meaning can be found in text X for the verb arwa S 'to be afraid'.

(209) làkən akəllim i-ššən ká amakàn w=i-ššən ká təbarùt but servant 3sm-know:\*pf. neg. place and=3sm-know:\*pf. neg. way u=y-òrwə? a=y-ùyər w=i-n=ìs i=Žḥà: and=3sm-become.afraid:seq. fut.=3sm-get.lost:fut. and=3sm-say:\*pf.=10.3s dat.=Jha: rwiḥ-ḥ=a a=uyòr-x. become.afraid:res.-1s=res. fut.=get.lost:fut.-1s

'But the servant did not know the place and he did not know the way and he

As mentioned in the description of the perfective (section 10.5.2), some non-dynamic verbs are found both in the perfective and the resulative. One non-dynamic verb is only attested in the resultative:

became afraid to get lost, and he said to Jha: I am afraid of getting lost.' [PT:X]

(210) tàwwag t-irày=a food 3sf-be.raw:res.=res.
'the food is raw' [P: s.v. crudo]

## 10.5.5 Future

In the majority of the Berber languages, non-realized and future events are expressed by means of the particle *ad*, mostly combined with the aorist stem. The aorist stem is also used for the imperative. In Awjila (as well as in some other eastern Berber languages, see Kossmann 2000), the stem that is used to express non-realized and future

events is clearly distinct from the imperative stem. Following Lanfry (1968), I have adopted the term 'future' to describe this TAM.

In most cases, the future stem is identical to the perfective stem. The main means to distinguish the future from the perfective is by the clitic a=, which is placed in front of the future stem after PNG-marking is applied. The future and perfective stems are formally different in the case of  $cc^*$  verbs, and in such cases they can be distinguished by more than just the clitic a=. Moreover, the accent is different in the perfective and future stems (but the same as sequential perfective!), although the difference is neutralized in many cases, due to phonological constraints on accent placement.

The future expresses that an event has not yet been realized (i.e. it either will take place in the future or not at all).

(211) akká, kəmmim am=tyariwin=iyək, əndu t-əllumà-m iman=nə-kim this.here you(pl.m.) like=stick-prox.:p if 2p-gather:\*pf.-m self=of-2pm mə sá bə sə sə dkum a=tt-əqqima-m am=təyariwin=iyək with.each.other fut.=2p-stay:fut.-m like=sticks-prox.:p 'look, you are like these sticks, if you gather yourselves with each other you will remain like these sticks.' [PT:I]

The operator verbs  $\gamma \partial lli$  'to want to ...',  $\partial l\gamma \partial m$  'to refuse to ...' and  $\partial rw\partial S$  'to be afraid to ...' are followed by a clause that has a main verb with the future stem:

- (212) *U=y-uyì=tət kull iwinàn syar-sìn i-yàlli*And=3sm-take:\*pf.=D0.3sf each one:sm from-3pm 3sm-want:\*pf. *a=i-rzì=tət*fut.=3sm-break:fut.=D0.3sf
  'And each one of them took it and wanted to break it' [PT:I]
- (213) rwìḥ-ḥ=a a=i-ni=dìk: kəm t-tàkər-t syàr-i. become.afraid:res.-1s=res. fut.=3sm-say:fut.=10.1s you 2s-steal:impf.-2s from-1s
  'I was afraid he would say to me: You are stealing from me!' [PT:IV]
- (214) *y-əlyə́m a=y-əfki=tànət y=əlhùdi.* 3sm-refuse:pf. fut.=3sm-give:fut.=D0.3pf dat.-Jew 'He refused to give them to the Jew.' [PT:V]

The conjunction dax 'in order to' is followed by a future. It is discussed in more detail in section 10.7.5.4

## 10.5.6 Imperfective

The imperfective primarily expresses a habitual or progressive action. The imperfective may express actions in the past, present and future.

An example of the progressive meaning of the imperfective is:

(215) ku t-əqəlləz-t şəḥiḥ you 2s-lie:impf.-2s be.true:3sm 'You truly are lying!' [PT:V]

The habitual meaning is clearly illustrated in the following sentence:

(216) w=ižigàž dzənqìn=i n=ašàl u=nəttìn iSayáṭ and=3sm-walk:impf. street=loc. of=village and=he 3sm-yell:impf. w=itənn=ìs: ləmluxiyət bàh(ə)y-ət. and=3sm-say:impf.=10.3s mulukhiya be.good-3sf 'and he would walk in the street of the village and he would yell and say: good mulukhiya!' [PT:III]

Often, the imperfective follows an auxiliary verb. In the texts we most commonly find qim which usually means 'to stay, sit' but, when used as an auxiliary can be translated as an inchoative auxiliary to the following imperfective verb. The particle  $Samma^4$ , which has no verbal morphology is also followed by the imperfective, and expresses a continuous action.

- (217) u=tafūt t-əḥmà=ya fəlli-s u=t-əqqim (t)-təttà afiš=ənn-əs and=sun 3sf-burn:res.=res. on-3s and=3sf-stay:\*pf. 3sf-eat:impf. face=of-3s id=əlgəfà=nn-əs with=neck=of-3s 'and the sun burned on him and started eating at his face and neck' [PT:III]
- (218) *Y-ufi=tən* **Səmma mudà-n** *lSəṣər;* 3sm-find:\*pf.=do.3pm prog. pray:impf.-3pm afternoon.prayer 'He found them praying the afternoon prayer.' [PT:II]

## 10.6 Relative clauses and relative clause-like formations

Relative clauses, cleft sentences and question word sentences have similar constructions. One of the distinguishing features of relative clauses and relative clause-like constructions is the use of the so-called participle of the verb when the antecedent functions as the subject in the relative clause(-like) construction (see section 4.1.4).

## 10.6.1 Subject relative clauses

Subject relative clauses are introduced by a PMPH (see 6.3.1) that agrees in gender and number with the antecedent. The verb of the relative clause takes the participle ending.

<sup>&</sup>lt;sup>4</sup>cf. Arabic *Sammāl* that also expresses progressive aspect in dialectal Arabic. Siwa also uses this auxiliary verb with the same function.

When the antecedent is non-human and incorporated into the relative pronoun, the relative pronoun  $al\acute{a}$  is used (see section 6.3.2).

- (219) amàdən wa tárəv-ən nəttin fəyyàn man PMPH:ms write:impf.-ptc. he be.ill:3sm 'The man who is writing, is ill.' [P: s.v. che, il quale]
- (220) tirìwt ta təglúla-n dìla mrì-yət girl pmph:sf play:impf.-ptc. at.here be.beautiful-3sf 'The girl who is playing here, is beautiful.' [P: s.v. che, il quale]
- (221) təmìgni ta ušà-n=d=a ṣòbəṭ d=wərtna woman PMPH:sf come:res.-ptc=come=res. yesterday pred.=sister

  'The woman who came yesterday is my sister.' [P: s.v. che, il quale]
- (222) u=bə ə ə den y-əxzər af=əlhəməl= ənn-əs wa zzàk-ən dax and=then 3sm-look:pf. on=load=of-3s pmph:ms be.heavy-ptc. in.order.to a=y-ərfə = t fut.=3sm-lift:fut.=do.3sm

  'And then he looked at his load that was heavy to carry' [PT:III]
- (223) i-šərw=is ləhùdi s=alá ṣará-n=a. 3sm-tell:\*pf.=10.3s Jew from=rel. happen:res.-ptc.=res. 'The Jew told him about what had happened.' [PT:V]

In the text corpus there is one case of a subject relative that has regular PNG-marking rather than the participle. This verb is followed by an indirect object pronoun. It may be that the participle form cannot receive pronominalized object clitics, and therefore the regular PNG-marking is used instead. Without more examples, this hypothesis cannot be substantiated.

(224) wa y-əfki=dìk=a lSàlla a=y-əfki=dìk iwínan; PMPH:sm 3sm-give:res=IO.1s=res, much fut=3sm-give:fut.=IO.1s one:sm 'He who has given me much, may he give me one (more).' [PT:V]

## 10.6.2 Direct object relative clauses

A direct object relative clause is introduced by a PMPH which agrees in gender and number with the antecedent. The clause takes a finite verb with PNG-marking that agrees with the subject. The verb sometimes has a resumptive direct object clitic.

Also in case of direct object relative clauses with a non-human incorporated antecedent, the relative pronoun *alá* is used.

- (225) amàdən wa ššìn-x=a ṣəbəṭ yàr-əs lùda
  man pmph:ms know:res.-1s=res. yesterday to-3s nothing

  'The man whom I got to know yesterday is poor (litt. has nothing)' [PT: s.v. che, il quale]
- (226) *u=šəmmà-n ksùm wa y-ərfis=a;* and=cook:\*pf.-3pm meat PMPH:ms 3sm-lift.up:res.=res. 'and they cooked the meat that he had carried.' [PT:II]
- (227) u=bəsədèn y-ərfəs əlmizàn=n-əs wa y-əḥməl=tì=ya and=then 3sm-lift:pf. scales=of-3s PMPH:ms 3sm-carry:res.=DO.3sm=res. 'and then he lifted the scales that he had carried' [PT:III]
- (228) alá d-gì-t bàhi. rel. 2s-do:\*pf.-2s be.good:3sm 'What(ever) you do is fine.' [PT:XV]

### 10.6.3 Indirect object relative clauses

Paradisi's materials do not contain examples of indirect object relative clauses.

## 10.6.4 Prepositional relative clauses

Prepositional relative clauses are introduced by a PMPH that agrees in gender and number with the antecedent. The relative clause receives a preposition with a resumptive pronoun suffix or a locative adverb.

- (229) w=i-n=is  $y=\partial tt \dot{\alpha} \dot{z}\partial r$  wa  $y-uy\dot{\alpha}=ya$   $sy\dot{\alpha}r-\partial s$   $az\dot{\iota}t$ : and=3sm-say:\*pf.=10.3s dat.=merchant PMPH:ms 3sm-take:res.=res. from-3s donkey 'and said to the merchant whom he had taken the donkey from:' [PT:VII]
- (230) amkàn wa t-nòšša gan təmìgni place РМРН:sm 3sf-sleep:impf. there woman 'The place where that woman is sleeping.' [PT: s.v. che, il quale]
- (231) ssuwàni ta škì-x=a z=gan mèšk-ət garden PMPH:sf leave:res.-1s=res. from=there be.small-2sf 'The garden that I left is small' [PT: s.v. che, il quale]

### 10.6.5 Non-verbal relative clauses

There is one example of a non-verbal relative clause. This is formed with the locative adverb *gan* 'there'.

(232) bə səden gi-x əddəmləž n=əddəhəb əlkəffət ta gan əlmizan; then put: pf.-1s bracelet of=gold plate pmph:sf there scales 'then I put a golden bracelet on the plate that was on the scales.' [PT:IV]

### 10.6.6 Adjoined relative clauses

It is possible to form a subject relative clause, with no marking at all. A finite verb simply follows the head clause, without using a PMPH or participle form of the verb. Such unmarked constructions also exist in other Berber languages, and are discussed in more detail in Galand (2010: 173). This use is especially common with stative verbs, but there are also examples where it occurs with non-stative verbs.

- (233) *u=nəttìn iSayáṭ w=itənn=ìs: ləmluxìyət bàh(ə)y-ət.* and=he 3sm-yell:impf. and=3sm-say:impf.=10.3s mulukhiya be.good-3sf 'and he would yell and say: good mulukhiya!' [PT:III]
- (234)  $w \dot{a} y a d = a z \dot{i} t$   $f \circ \dot{s} \dot{u} \dot{s}$ ,  $q \circ \dot{w} \dot{u} = d = a z \dot{i} t$   $mr \dot{i}$ . this:sm pred.=donkey be.agile:3sm, be.strong:3sm and=pred.=donkey be.good:3sm 'This is an agile and strong donkey, and it is a good donkey' [PT:IV]

One gets the impression from these examples that these constructions are used only with indefinite antecedents of the relative clause. This would also explain why Paradisi considers the stative verbs indefinite adjectives. In the corpus, all stative verbs used in this way refer to indefinite antecedents. However, for the non-stative verbs in this construction, the indefinite reading does not work. In the first example below the antecedent is indefinite. But later in the same text, we find exactly the same construction, where it is clearly referring back to the same dead camel. It is therefore impossible to read this construction as indefinite.

- (235) u=bəsədèn nəhìnət ufà-nət alàyəm y-əmmùt=a and=then they(f) find:\*pf.-3pf camel 3sm-die:res.=res. 'and then they found a dead camel' [PT:XV]
- (236) *U=šəmmá-n=is* sar=aləyəm y-əmmùt-a and=cook:\*pf.-3pm=10.3s from=camel 3sm-die:res.=res. 'and they cooked for him from the dead camel' [PT:XV]

We find one other example of an adjoined relative class with a non-stative verb:

(237) bə sədèn y-ušà=d iwínan i-sàsa af=təfilli=nn-əs. then 3sm-come:pf. one:sm 3sm-beg:impf. on=house-of-3s 'Then someone came begging at his house.' [PT:VI]

#### 10.6.7 Cleft sentences

The formation of cleft sentences can be divided into two categories: Clefts with an incorporated antecedent and clefts without. All examples of clefts are listed below.

Clefts without an incorporated antecedent are formed like relative clauses. Subject clefts are formed by the antecedent followed by a PMPH followed by the participle.

(238) bàlək nəttin wa nniy-ən af=əlkətf=эnn-ək. perhaps he рмрн:sm be(loc.):\*pf.-ptc. on=shoulder=of-2sm 'perhaps he is the one that is on your shoulder?' [PT:XIII]

Once we find a cleft without an incorporated antecedent in the first person. It does not take the participle, but rather the first person singular form. As was the case of the subject relative in section 10.6.1, this verb is followed by an object clitic.

(239) nək wa əḥdəf-x=tit=a i=kú
I pmph:sm threw:res.-1s=do.3sf dat.=you
'I am the one who has thrown it to you' [PT:V]

The two attested clefts that have an incorporated antecedent, function similar to other clefts, except that they take the element d-al $\acute{a}$  after the PMPH. In both cases, the incorporated antecedent is inanimate. This form can be analyzed as the predicative particle d, followed by the inanimate relative pronoun al $\acute{a}$  which apparently has a slightly different phonetic shape after the predicate marker d (see also section 6.3.2).

- (240) wa d=əlá ṣará-n=a.

  PMPH:sm pred.=rel. happen:res.-ptc=res.

  'that is what happened.' [PT:II]
- (241) Nək wa d=əlá slì-x=a sar=mìddən làwwəl kəddìm-ən I pmph:ms pred.=rel. hear:res.-1s=res. from=people formerly old:mp 'This is what I heard from the old people once' [PT:II]

## 10.6.8 Question word sentences

Question word sentences behave like relative clauses, except that they do not use the PMPH to serve as relative pronouns. Therefore, subject questions word sentences take the participle form of the verb, while direct object question word sentences take the finite form, e.g.

(242) máni ušá-n=d=a díla? who come:res.-ptc.=come=res. at.here 'who came here?' [P: s.v. chi?] (243) ddiwa d-gì-t=a? what 2s-do:res.-2s=res. 'what did you do?' [PT:II]

The attested question words are:

ddìwa, di 'what?'
af-ìwa 'why?'
mag 'where?'
s-màg 'from where?'
mag-wa 'which?'
ammàgwa 'how much?'

z-di, z-diwa 'how much (money)?'

mmìn, mmèn 'when?' màni 'who?'

- (244) mag ì-nni ənnùṣṣ ən=təmùrt kkùll? where 3sm-be(loc.):\*pf. middle of=earth whole 'Where is the middle of the whole earth?' [PT:VIII]
- (245) màg ənnìy-ən ləhil=ànn-ək. where exist:\*pf.-3pm family=of-2sm 'Where is your family?' [PT:XV]
- (246) mmìn t-uší-d=d=a díla? when 2s-come:res.-2s=come=res. at.here 'when did you arrive here?' [P: s.v. quando]
- (247)  $afiwa\ t-n\partial-d=dik$   $k\acute{a}$  (or:  $ur=t-n\partial-d=dik$ )  ${\check{z}}lan={\dot{i}}ya$  why 2s-say: pf.-2s=10.1s neg. neg.=2s-say: pf.-2s=10.1s words-prox.:p 'Why did you not tell me these words?' [PT:VI]
- (248) am=màgwa əlsədəd nə=nžùm? like=what:sm number of=stars 'How much is the number of stars?' [PT:VIII]

The question word *ddìwa* 'what?' and *mag* 'where?' can be combined with prepositions to form prepositional questions:

- (249) af=diwa ət-xəmmàm-t? on=what 2s-think:impf.-2s 'what are you thinking of?' [P: s.v. che cosa?]
- (250) s=màg t-ušì-d=d=a Abudàbr.
  from=where 2s-come:\*pf.-2s=come=res. Abu.Dabr

  'The ogre said to him: Where did you come from Abu-dabr?' [PT:XV]

#### 10.6.8.1 *mag-wa* 'which? what?'

There is an interrogative 'which? what?' which agrees in gender and number with the noun it modifies. There are no examples of this question word in the texts or word list. Historically, it seems to consist of the question word *mag* 'where?' followed by a PMPH.

```
sg. pl.
m. màg-wa màg-wi
f. màk-ta màk-ti
```

While Paradisi provides the full paradigm of this interrogative, he does not provide any examples of its use, nor are there any attestations in the texts.

A specialized use of the interrogative *màg-wa* is found when it is combined with the preposition *am* 'like'. This sequence *am=mag-wa* has the meaning: 'how much? how many?'.

```
sg. pl.
m. am=màg-wa am=màg-wi
f. am=màk-ta am=màk-ti
```

Paradisi provides a full paradigm of this interrogative. Presumably, it agrees in gender and number with the noun that it refers to. The corpus provides us with two examples of this use of  $am=m\grave{a}g-wa$ , both in the masculine singular, agreeing with the predicate of the masculine singular word  $als\grave{a}dad$  'number':

- (251) am=màgwa əlsədəd nə=nžùm?
  like=what:sm number of=stars
  'How much is the number of stars?' [PT:VIII]
- (252) am=màgwa əlsədəd n=ažəvu n=tamirt=ənn-ùk. like=what:sm number of=hairs of=beard=of-1s 'How much is the number of hairs of my beard?' [PT:VIII]

# 10.7 Clause linking

## 10.7.1 Coordination

## 10.7.1.1 Noun phrase coordination

Noun phrase coordination is achieved by placing the commitative preposition *id* 'with, and' between the two coordinated phrases.

- (253)  $a=fk-\grave{a}=k$   $az\grave{i}t$   $id=t\partial\grave{a}ba$   $yar\ \grave{v}\partial d$   $\grave{i}dd-i$   $ar=\partial q\grave{a}di$ . fut.=give:fut.-1s=10.2sm donkey with=gown but go:imp. with-1s to=judge 'I will give you a donkey and a gown, but you have to go with me to the judge.' [PT:V]
- (254) *Undú uši-* $\gamma$ =*d ká*, *a*=*n*-*mḥàsəb nək ìdd-əs yom əlqiyàma*. if come: \*pf.-ıs neg. fut.=ıp-settle.the.score:fut. I with-3s day.of.resurrection 'If I do not come, we —him (who suffers) and me— will settle the score at the day of resurrection.' [PT:II]

#### 10.7.1.2 Clausal coordination

Clauses can be coordinated with the particle  $u^5$  which has an allomorph w in front of vowels. This form of clause coordination is very common, and on this point Awjila differs radically from other Berber languages, that usually do not have a marking for clausal coordination (Kossmann 2013a: 339ff.).

(255) Màrra y-uyà=ya ksùm u=y-ušà=d y-əxṭim=a once 3sm-take:res.=res. meat and=3sm-come:pf.=come 3sm-pass.by:res.=res. af=ammùd n=sìdi Ḥàməd əz-Zarrùq. on=mosque of-sidi.Hamid.Zarrouq

'One day, he had gotten meat and he passed by the mosque of Sidi Hamid Zarrouq' [PT:II]

When there is a sequence of actions marked by a sequential perfective, the coordinator u, w is sometimes absent.

(256) *u=t-ìva təmìgni t-əmmùt u=y-əqqìm y-əvdìd=a* and=3sf-fell:seq. woman 3sf-die:\*pf. and=3sm-stay:\*pf. 3sm-stand:res.=res. *agur=ànn-əs ir=a=y-ùš əlbulìs*. besides=of-3s until fut.=3sm-come:fut. police 'and the woman fell and died and he stayed and stood beside her until the police would come.' [PT:III]

The coordinator *nay* 'or' is placed between the two coordinated phrases.

(257) y- $\delta$ ížab=k $\dot{u}$ =ya nay y- $\delta$ ížab=k $\dot{u}$ =ya ká? 3sm-please:res.=D0.2sm=res. or 3sm-please:res.=D0.2sm=res. neg. 'does it please you or doesn't it please you?' [PT:III]

<sup>&</sup>lt;sup>5</sup>From Arabic wa 'and'.

(258) wəllahi qama a=hdəf-a=s təs(ə) sa məyət id=təs(ə) sa u=təs sin by. God now fut.=throw:fut.-1s=10.3s nine hundred with=nine and=ninety žnì w=a=ggula-x=t a=y-uyí=tənət nay wəla. pound and=fut.=see:fut-1s=D0.3sm fut=3sm-take:fut.=D0.3pf or not.

'By God, now I will throw to him 999 pounds and see if he will take it or not.' [PT:III]

# 10.7.2 Adversative conjunctions

There are two adversative conjunctions: lak n 'but' and  $\gamma ar$  'but'. Due to the paucity of attestations, it is not possible to determine a difference in meaning.

- (259) *làkən akəllìm i-ššən ká amakàn w=i-ššən ká təbarùt* but servant 3sm-know:\*pf. neg. place and=3sm-know:\*pf. neg. way
  'But the servant did not know the place and he did not know the way' [PT:X]
- (260)  $l\grave{a}kən\ y-\grave{a}lyəm\ a=i-g\grave{i}=tət\ af=az\^{i}t$  but 3sm-refuse:seq. fut.=3sm-put:fut.=DO.3sf on=donkey 'But he did not want to put it on the donkey' [PT:XII]

There is one instance of *làkən* in the text where the adversative meaning is not particularly pronounced:

- (261)u=bə sədèn y-əxzár af=əlḥəməl=ànn-əs wa zzàk-ən daxand=then 3sm-look:pf. on=load=of-3s PMPH:ms be.heavy-ptc. in.order.to  $a=y-\partial rf\partial S=t$ **làkən** y-əkrí y-àvdəd u=bə\ədèn fut.=3sm-lift:fut.=DO.3sm but 3sm-return:\*pf. 3sm-stop:seq. and=then afus=ànn-əs y-əddùgg af=əlbàb v-əmmùdd 3sm-extend:\*pf. hand=of-3s 3sm-knock:\*pf. on=door 'And then he looked at his load that was heavy to carry, so he turned around and stopped and then he extended his hand and knocked on the door.' [PT:III]
- (262)  $a=fk-\dot{a}=k$  azit  $id=t\partial i\partial a$   $yar i\partial d$  idd-i  $ar=\partial lq\dot{a}di$ . fut.=give:fut.-1s=10.2sm donkey with=gown but go:imp. with-1s to=judge

  'I will give you a donkey and a gown, but you have to go with me to the judge.'

  [PT:V]
- (263) la yar guli-x=kù=ya t-udin-t=a əlqəbbùṭ am=wa=nn-ùk
  no but see:res.=is=do.2sm=res. 2s-wear:res.-2s=res. robe like=pmph:sm=of-is
  w=əlsəmàmət am=ta=nn-ùk
  and=turban like=pmph:sf=of-is
  'No, but I saw that you wore a robe like mine and a turban like mine; (so) I
  figured that you are me!' [PT:XI]

# 10.7.3 Complementation

There is only one example of a complementizer in the texts, the Arabic particle  $\frac{\partial ann}{\partial k}$  which combines with the verb  $\frac{\partial h}{\partial k}$  'to think'.

(264) əḥsə́b-x=kù=ya ?ənn-ək ku d=nə̇k. think:res.-ıs=DO.2sm=res. cmplzr.2sm you pred.=I '(so) I figured that you are me!' [PT:XI]

Other forms of complementation are introduced without any marker, for example:

(265) la yar guli-x=kù=ya t-udìn-t=a əlqəbbùṭ am=wa=nn-ùk no but see:res.=is=do.2sm=res. 2s-wear:res.-2s=res. robe like=pmph:sm=of-is w=əlsəmàmət am=ta=nn-ùk and=turban like=pmph:sf=of-is
'No, but I saw that you wore a robe like mine and a turban like mine; (so) I figured that you are me!' [PT:XI]

# 10.7.4 Comparison

In comparisons, noun phrases are introduced with the preposition am 'like', verb phrases are introduced by am followed by the relative pronoun  $al\acute{a}$ .

- (266) *U=ga-n=ìs am=tàṭən.*and=do:P-3pm=10.3s like=other:sf
  'And they did to her like (they did to) the other.' [PT:XV]
- (267) nəttin məqqər am=nək he be.big:3sm like=I 'he is as big as me' [P: s.v. come]
- (268) *i-g=ìs* am=alá i-gà=ya y=umà-s 3sm-do:\*pf.=10.3s like=rel. 3sm-do:res.=res. dat.=brother-3s 'he did to him like he had done to his brother' [P: s.v. come]

# 10.7.4.1 The comparative *axìr* 'better'

There is only one example of a dedicated comparative in Awjila, namely, *axìr* 'better'. There are only three examples of this word in the corpus, and all three of them have quite different construction. From the sparse data we can draw the following tentative conclusions:

The basic comparative sentence has a similar structure to other Berber languages (cf. Souag 2010: 157ff.), where the nominal complement is marked with the genitive particle n.

(269) qàma a=nn-à=k ləḥkàyət axir n=tà=nn-ək. now fut.=tell:fut.-1s=1O.2sm story better of=РМРН=of-2sm 'Now I will tell you a story (even) better than yours!' [PT:IV]

When the complement of axir is verbal, no particle is placed in between axir and the complement.

(270)  $a=un\grave{a}-x$   $s=ədbu\check{s}=ənn-\grave{u}k$   $ax\grave{i}r$   $a=uk \ni r-\grave{o}n=t \ni n$   $q \ni t \not t \land s \land s$  fut.=enter:fut.-1s with=clothes=of-1s better fut.=steal:fut.-3pm=do.3sm thieves 'it would be better if I would enter with my clothes than if they would be stolen by thieves.' [PT:IX]

The word axir is found in one other construction, where it is followed directly by the Arabic preposition + pronominal suffix l- $\partial k$ .

(271) amùr d-žižì-t s=alùwəl axèr lək ká?
if 2s-sell:\*pf.-2s from=before better to.you neg.
'Would it not have been better if you had sold (it) to me earlier?' [PT:III]

#### 10.7.5 Subordination

#### 10.7.5.1 Conditionals

There are several words that introduce conditional clauses: *àndu, undú* 'if', *lukàn* 'if' and *amúr* 'if'.

 $\partial n dun \, und \acute{u}$  'if' is used with hypothetical conditional clauses.

- (272) àndu t-əllumà-m iman=nə-kìm məsá bəsáḍkum a=tt-əqqíma-m if 2p-gather:\*pf.-m self=of-2pm with.each.other fut.=2p-stay:fut.-m am=təyariwin=iyək like=sticks-prox.:p
  'if you gather yourselves with each other you will remain like these sticks.' [PT:I]
- (273) *Undú uši-y=d ká, a=n-mḥàsəb nək ìdd-əs yom əlqiyàma.* if come: \*pf.-ıs neg. fut.=ıp-settle.the.score:fut. I with-3s day.of.resurrection 'If I do not come, we —him (who suffers) and me— will settle the score at the day of resurrection.' [PT:II]

There is only one textual attestation of *amúr*, where it functions as counterfactual conditional.

(274) *amùr d-žižì-t* s=alùwəl axèr lək ká?
if 2s-sell:\*pf.-2s from=before better to.you neg.
'Would it not have been better if you had sold (it) to me earlier?' [PT:III]

There is one example of *lukàn* in the texts. Like *amúr*, it functions as a counterfactual conditional.

(275) nək lukàn wa (or: wàsa) a=mmudà-n də́ffər-i
I if pmph:sm rel. fut.=pray:fut.-ptc. behind-ıs  $a=i-\check{c}\check{c}i=t \qquad aftw, mə fədc a=mmudə-x s=hiddan.$ fut.=3sm-eat:fut.=DO.3sm fire, no.longer fut.=pray:fut.-ıs with=anyone
'If those who pray behind me would be eaten by fire, I would no longer pray with anyone.' [PT:II]

#### 10.7.5.2 Temporal conjuctions

The main temporal conjunction is probably *mməg* 'when', but it is not attested in the texts. There is only a fragmentary example in Paradisi's word list:

(276) mməg a=tt-uná-t ammúd=i when fut.=2s-enter:fut.-2s mosque=loc. 'when you will enter the mosque' [P: s.v. quando]

Posteriority is expressed with *bəʕád* 'after, when', while *wén-ma* expresses 'as soon as, since'. Both *bəʕád* and *wén-ma* are attested in the same sentence in text II:

(277)**bə** $\hat{s}$ *i***d**  $\hat{u}$ *i* $\hat{s}$ *i*- $\hat{y}$ = $\hat{d}$   $\hat{u}$ *n* $\hat{i}$ - $\hat{x}$ ammùd=i, ufì-x=tən Sàmma after go:\*pf.-1s enter:\*pf.-1s mosque=loc. find:\*pf.-1s=D0.3pm prog. mudà-n, dìt-i  $ksùm\ u=qqimì-x$ mudì-x, qì-x wènma pray:impf.-3pm put:\*pf.-1s in.front-1s meat and=stay:\*pf.-1s pray:impf.-1s as.soon.as kəmməl-x Səddì-x; finish:\*pf.-1s go:\*pf.-1s 'After I went and entered the mosque, I found them praying, I put the meat in front of me and started praying, as soon as I finished, I went (away);' [PT:II]

The temporal conjunction of posteriority *zgi* 'after' is not attested in the texts. Paradisi gives two examples in his word list:

- (278) zgi a=kəmməl-x after fut.=finish:fut.-1s 'after I will have finished' [P: s.v. dopo]
- (279) zgi y-ùna after 3sm-enter:seq. 'after he entered' [P: s.v. dopo]

*ir* 'until' is used as a preposition, but also occurs as a conjunction. The latter use is illustrated below.

- (280) *U=škiy-ən idd-əs ir=a=hlàb-ən ašàl* and=leave:P-3pm with-3s until=fut.=surpass:fut.-3pm village 'And they left with him until they were about to leave the village'
- (281) *u=nəttin i-ddəhwàr ir=i-ṭùg Žḥà.*and=he 3sm-go.around:impf. until=3sm-meet:\*pf. Jha
  'and he continued to go around until he met Jha.' [PT:VIII]

#### 10.7.5.3 Cause

Causal subordinate clauses are introduced with *skámma*, *sámma* 'because'. This is only attested once in the texts.

(282) *U=nəttìn i-xəṭṭàm* af=mìddən u=mìddən səllàm-ən fəlli-s and=he 3sm-meet.with:impf. on=people and=people greet:impf.-3pm on-3s skàmma məktar n=mìddən ššən-ən=tì=ya.
because many of=people know:res.-3pm=DO.3sm=res.

'And he would meet people and they would greet him because many of the people knew him.' [PT:XI]

#### 10.7.5.4 Finality

Finality is expressed with the particle *dax* 'in order to, so that'. This is followed by a verb with the future stem.

- (283) Bə sədèn y-əfki=t i=ddəllàl dax a=i-žiži=t. then 3sm-give:\*pf.=do.3sm dat.=auctioneer in.order.to fut.=3sm-sell:fut.=do.3sm 'Then he gave it to the auctioneer in order to sell it.' [PT:IV]
- (285)  $u=b \delta \delta a d e n y-a x z e r a f=a l hama l=a n n-a s wa z e k e n dax$  and then 3 sm-look:pf. on=load=of-3 s pmph:ms be.heavy-ptc. in.order.to  $a=y-a r f a \delta \epsilon t$  fut.=3 sm-lift:fut.=D0.3 sm b 'And then he looked at his load that was heavy to carry' [PT:III]

Zanon's Song 12 also has this particle *dax* 'in order to, so that', but in this text, it is not followed by a future but by a perfective.

(286) ənṭər fəll-ək tita ən=tikwàyt dax t-ərfə·s-t əttəšwàyt abandon:imp. on-2sm hitting of=ball in.order.to 2s-raise:\*pf.-2s couscous 'Abandon (to you) the playing (litt. hitting) of the ball; So that you may raise (the lid off) the couscous!'

# Part II Appendices

# Appendix A

# Müller's material

Much of Müller's material, as illustrated in the introduction of this book is of very bad quality. Whenever Müller has a word which is attested in Paradisi, or has very clear Berber cognates it has been included into the word list.

The vast majority of the remaining words appear to be Arabic words, which Müller collected from an Arab-speaking informant. Some of the words may be loanwords in Awjila.

For nouns it is often possible to determine that the words presented are Arabic, rather than Arabic loanwords in Awjila. As has been discussed in section 3.3, Arabic nouns are almost always loaned with the Arabic definite article attached, and feminine nouns usually have the suffix -at where Arabic has -a. Whenever Müller presents a word that lacks the definite article, or has -a, we are almost certainly dealing with a word that comes directly from Arabic, rather than through Awjila. These words need not be included in the present material. Some examples of words that are almost certainly Arabic, rather than loanwords are:

```
bolghah بلغه (sub: soulier), cf. Ar. bulġa(t) 'slipper of yellow leather' boum بوم (sub: hibou), cf. Ar. būm 'owl' hasir حصير (sub: natte), cf. Ar. ḥaṣūr 'mat' louh لوح (sub: planche), cf. Ar. lauḥ 'board, plank' michmech مشمش (sub: abricot), cf. Ar. mišmiš 'apricot'
```

Other times, we find words that are suspect, because they have g for Ar. q. The vast majority of the attested loanwords in Awjila have q for Ar. q. But in Müller's material Ar. q is usually represented as g. But Libyan Arabic though has g for Ar. q. It is therefore more likely that these words are Libyan Arabic rather than Awjila, e.g.:

```
guird قـرد (sub: singe), cf. Ar. qird 'monkey'
garaz قـر (sub: piquer), cf. Ar. qaraṣa 'to bite, sting'
gasem قـسم (sub: partager), cf. Ar. qasama 'to divide'
magsoum مقـسوم (sub: peigné), cf. Ar. maqsūm 'divided'
rghig رقـيق (sub: menu), cf Ar. raqīq 'thin; slender, slim'
```

Although the vast majority of the forms not discussed in the word list are clearly of Arabic origin, other words remain which look as if they have Berber morphology, but cannot be connected to a Berber cognate in other berber languages.

Some other words which have not been included are words that have Berber feminine noun morphology, but have an Arabic origin. It is likely that these are genuine Awjila loanwords, as we would not understand how Arabic acquired the Berber morphology in these nouns. It is not surprising that these words are not attested in Paradisi's material, as he specifically filtered Arabic loanwords from his word list as much as possible. The few words that belong to this group of likely real Awjila loanwords are:

```
tagasibat تقصبة (sub: roseau), cf. Ar. qaṣaba(t) 'reed' tahallaqat تحلقت (sub: rond), cf. Ar. ḥalqa(t) 'ring, link; cirlce' tekhimet تخيمة (sub: tente), cf. Ar. ḥayma(t) 'tent' tékhandjiart تخنجر (sub: couteau), cf. Ar. ḥanžar 'dagger'
```

Besides clear feminine derivations of Arabic nouns, we also find a few nouns that have Berber feminine noun morphology that do not have any obvious connection with other Berber languages. Nevertheless, this Berber morphology betrays that they are likely real Awjila words.

```
tahadit تحادیت (s.v.: echelle)
tharned طرند (s.v.: hirondelle)
thazerdaght طزر دغت (s.v.: chat)
talqomt تعلقمت (s.v.: salive)
tétoutah تطوطه (s.v.: femme), perhaps Pan-Berber taməṭṭuṭt 'woman' >
təmṭuṭt > tənṭuṭt > tiṭuṭ?
```

A large amount of the verbs that Müller lists cannot be clearly distinguished as Berber verbs, and may just as well be Arabic words. In some cases this can be, more or less, confirmed because he provides a morphologically sound passive participle with the verb. There is no evidence at all that Awjila used these forms. Müller creates many artificial passive participles in his word list by using an *m*- prefix, but does not changed the morphology of those words in any other way, forming an incorrect passive participle, even if the word is an Arabic loanword. This confirms that Müller did not know enough about Arabic morphology to make such forms. Whenever Müller's word list contains a correct passive participle, it is certainly something he elicited. Some examples of verbs that cannot be identified specifically as Awjila or Arabic, and verbs that can be confirmed to be Arabic are listed below.

```
berred بــرّ د (s.v.: réfroidir), cf. Ar. barrada 'to cool, chill' hakk عنه (s.v.: racler; ratisser), cf. Ar. ḥakka 'to rub, scrape' gasem قــسم (s.v.: partager), magsoum مـقــسوم (s.v.: peigné) cf. Ar. qasama, maqsūm 'to divide' haraq مـحروق (s.v.: brûler), mahrouq مـحروق (s.v.: brûlé), cf. Ar. ḥaraqa, maḥrūq 'to burn'
```

```
khalath غلط (s.v.: mêler), makhlouth مخلوط (s.v.: mêlé), cf Ar. ḥalaṭa , maḥlūṭ 'to mix' retteb رطّب (s.v.: adoucir; amollir), cf. Ar. raṭṭaba 'to moisten; to cool; to soothe'
```

Some verbs in Müller's list are obviously of Arabic origin, but have remnants of Awjila morphology, such as the resultative =a clitic, or object pronoun clitics. Müller clipped these words incorrectly, which results in several curious forms which cannot be analyzed morphologically. Such verbs have not been included in the main word list, but are probably genuine loanwords from Arabic in Awjila.

In case of resultative formations some care needs to be taken. From the many artificial passive participle forms that we find, we can deduce that Müller created some verb forms himself, rather than eliciting them from informants. Perhaps he interpreted the resultative formation as a form of making an infinitive, in which case such forms may be completely artificial. Examples are listed below.

```
fehmés فهمس (s.v.: comprendre), cf. Ar. fahima 'to understand' with the IO 3sg pronoun -is.

amartet امرتت (s.v.: finir) tamartet امرتت (s.v.: fini), cf. Ar. Samura 'to thrive, propser' with the DO 3sg.m. pronoun -tət semmas سمّا (s.v.: nommer) mesemmas سمّا (s.v.: nomme), cf. Ar. sammā 'to name' with the IO 3sg pronoun -is.

yédabah مدبه (s.v.: fondre), médabah مدبه (s.v.: fondu), cf. Ar. dāba 'to melt', probably a resultative.

yéghléthah يغلط (s.v.: abuser (s'), se tromper), cf. Ar. ġaliṭa 'to make a mistake; to be mistaken'

yéghabah عنا به (s.v.: absenter) aghab الخاب المنابعة (s.v.: absence), cf. Ar. ġāba 'to be absent'
```

A few verbs morphologically look like resultatives, but do not appear to come from Arabic, but also lack any connection with other Berber languages. As Awjila has many words without an obvious Berber origin, these words may be actual Awjila words. It is difficult to imagine a scenario where completely non-existent words entered Müller's material. A large amount of the verbs, both of Arabic and unknown origin, that appear to be resultatives in Müller's material have already been identified by Basset (1935). Basset's meticulous study of the sparse materials of both Siwa and Awjila Berber at the time, perfectly show that these two languages share the resultative formation.

```
yekmiya يخميه (s.v.: pourri), ekhmiya اخميه (s.v.: pourriture)
yakareina ياكرينا (s.v.: carré)
attébaya متّبایه (s.v.: unir), mettebaya
```

# **Appendix B**

# Beguinot's & Paradisi's transcriptions

Beguinot	Paradisi	
gîdeven [B24]	gīdéven	wolves, jackals
tnebrét [B21]	tenébret	needle
áġareš [B21]	aġăréš	to slaughter

Table B.1: Words with a different accent in Beguinot

Beguinot	Paradisi	
agîdev, egīdév [B24]	agîdev	wolf, jackal
ežefû, eževû, eğevû [B21;B24]	aževû, ažévū	hair

Table B.2: Words with a variable accent in Paradisi or Beguinot

Beguinot	Paradisi	
ġaš [B21]	aġấš	to love
kereš [B21]	keréš, ĕkréš	to tie, knot
keš [B21]	ĕkkéš, kkéš	to take off, remove
teništ [B21]	tĕnīšt	key
ereš [B21]	íreš, éreš	to descend
šugg	šugg	to wait
šen [B21]	ššen	to know
šṭāf [B21]	šţåf, šţắf	black
šu [B21]	šu	to drink

Table B.3: Words that lack accent in Beguinot or Paradisi

Beguinot	Paradisi	
tedûšt [B21]	tedûšt	belly
afúdd [B21]	afûd, afúdd	knee
tegîli [B21]	tgîli, tĕgîli, tĕgîlī	head
tegīliwîn [B21]	tgīliwîn	heads
tagirîšt [B21], tigirîšt [B21;B25]	tegẹrîšt	winter
âġĕf, âġĕv [B24]	āġĕv, āġf, âġf	milk
ettiwîn [B21]	tīwîn	eyes
tekdîrt [B21]	tĕkedîrt	ear (bot.)
tkenzîrt, tkinzîrt [B21]	tkęnzîrt	nose
tkerrišt [B21]	tkerrîšt	knot
timzîn, temezîn [B21]	timzîn, temzîn	barley
imîn [B21]	imîn	water
terekéft [B21]	terekéft	caravan
uréfġ [B21;B24]	uréfḫ	to write, pf.1sg.
yurév [B21;B24]	yurév	to write, pf.3sg.m.
arrâf, arrâv [B21;B24]	arrâv	writing
irîu [B21]	irîu	boy, child
tereggît [B25]	tĕreggît	ember
tisî [B21]	tīsî	egg
tsunût, tsenût	tsunût, tsenût	thick needle
tsenūtîn	tsenūttîn, tsenūtîn	needle
šģîren [B21]	šġîręn, šġîren	firewood
tašûmt [B21]	tašûmt	pillow
šwâša [B21]	ašuwâša	this year
ášfa [B24]	ášfa	today
vîu [B21]	vîu, vvîu	bean
vîwen, evîwen [B21]	ĕvvîwęn	beans
yevdîda [B24]	yevdîda	to stand, res.3sg.m.
tevél, tvel [B24]	tevél	sheep
tvitîn, dvittîn [B24]	dvittîn	sheep (pl.)
evrûn, vrūn [B24]	vrūn, ävrûn	flour
zîwen [B21]	zzîwen	breasts
azamâk [B21]	azamâk	sewing
tižîri [B21]	težîrī	small rope
zîu [B21]	zzấī	breast

Table B.4: Words with identical accent in Paradisi and Beguinot

# **Appendix C**

# **Texts**

# C.1 Texts from Paradisi

#### C.1.1 Text I

#### C.1.1.1 Original transcription

Márra gān améden amoqqårân u qårîb ayemmût w-iwîn n īšf illûm amez-zînnes w-ifkîsīn elḥázmet n tĕġarīwîn w-inīsîn: yaḥât ărzâttet. U yuġîtet kull iwīnân s-ġarsîn iġélli āīrzîtet, yezmer-ká, baʻadên yuġîtet ššâref u yuffukkîtet u yefkâ kull iwîn tăġarît. Baʻadên kull iwîn yuġâ tăġarît u yerzîtet fîsa fîsa. Baʻadên inīsîn: akkâ, kemmîm am tġarīwīn-îyek, úndu tellūmâm (anche: tellummâm) imannekîm maʻá baʻaḍkum attĕqqîmām am tĕġarīwīn-îyäk, úndu tellūmâm-ká imannekîm attĕqîmām am iwatân n tĕġarît izmîra köll-iwîn ayerzîtet bišwâš. U inīsîn: llummât imannekîm, āīssaʻad-kîm ṛåbbi.

# C.1.1.2 Phonemic transcription

Márra gan amədən aməqqəràn u=qərib a=yəmmùt w=iwin n=išf illùm aməzzi=nnəs w=ifk=ísin əlhəzmət n=təyariwin w=in=isin: yaxàt arzat=tət. U=yuyi=tət kull iwinan syar=sin iyəlli a=irzi=tət, yəzmər ká, bəfəden yuyi =tət ššarəf u=yufukki=tət u=yəfká kull iwin təyarit. Bəfəden kull iwin yuyá təyarit u=yərzi=tət fisa fisa. Bəfəden in=isin: akká, kəmmim am=tyariwin=iyək, əndu¹ təllumam (or: təllummam) iman=nəkim məfá bəfəd =kum a=ttəqqímam am=təyariwin=iyək, təllumam ká iman=nəkim a=ttəqímam am=iwatan n=təyarit izmira kull iwin a=yərzi=tət bišwas. U=ini =sin: llummat iman=nəkim, a=issəfəd=kim rəbbi.

#### C.1.1.3 Glossed translation

(287) *Márra gan amòdən aməqqəràn u=qərìb a=y-əmmùt*Once there man big:sm and be.near:3sm F-3sm-die:F
'There once was an old (litt. big) man who was about to die.'

<sup>&</sup>lt;sup>1</sup>Perhaps *ùndu* 

(288) w=iwìn n=išf i-llùm aməzzin=n-əs w=i-fk=isin and=one:sm of=day 3sm-gather:\*pf. sons=of-3s and=3sm-give:\*pf.=10.3pm əlḥəzmət n=təyariwin w=i-n=isin: yax-àt bundle of=sticks and=3sm-say:\*pf.=10.3pm take:imp.-pm arz-àt=tət.

break:imp.-pm=D0.3sf

'And one day he gathered his sons and gave them a bundle of sticks and said to them: Take and break it!'

- (289) *U=y-uyì=tət kull iwinàn syar-sìn i-yàlli*And=3sm-take:\*pf.=D0.3sf each one:sm from-3pm 3sm-want:\*pf. *a=i-rzì=tət, y-əzmər ká*fut.=3sm-break:fut.=D0.3sf 3sm-be.able:\*pf. neg.

  'And each one of them took it and wanted to break it, (but) could not.'
- (290) bə sədèn y-uyì=tət ššàrəf u=y-uffukkì=tət u=y-əfká
  Then 3sm-take:\*pf.=do.3sf old.man and=3sm-untie:\*pf.=do.3sf and=3sm-give:pf.
  kull iwìn təyarit.
  each one:sm stick
  'Then the old man took it and untied it and gave each one a stick.'
- (291) Bə sədèn kull iwin y-uyá təyarit u=y-ərzi=tət fisa fisa.

  Then each one:sm 3sm-take:P stick and=3sm-break:\*pf.=do.3sf quickly quickly

  'Then each one took the stick and broke it quickly.'
- (292) Bə sədèn i-n=isin: akká, kəmmim am=tyariwin=iyək, əndu
  Then 3sm-say:\*pf.=10.3pm this.here you(pl.m.) like=stick-prox.:p if
  t-əllumà-m iman=nə-kim mə sá bə sədkum a=tt-əqqima-m
  2p-gather:\*pf.-m self=of-2pm with.each.other fut.=2p-stay:fut.-m
  am=təyariwin=iyək
  like=sticks-prox.:p

'Then he said to them: look, you are like these sticks, if you gather yourselves with each other you will remain like these sticks.'

- · *məʕá bəʕáḍkum* is a completely Arabic phrase.
- · *attaqqímam* breaks the general accent rule that a final heavy syllable always takes the accent. There is no obvious explanation for this.
- (293) t-əllumà-m ká iman=n-kìm a=tt-əqíma-m am=iwatàn 2pm-gather: pf.-2pm neg. self=of-2pm fut.=2pm-remain: fut.-2pm like=one: sf n=t-yarit i-zmir=a kull iwin a=y-y-zi=tət biswas. of=stick 3sm-be.able:res.=res. each one:sm fut.=3sm-break: fut.=Do.3sf easily

'(If) you do not gather yourself, you will remain like one stick: Everybody is able to break it easily.'

(294) *U=i-n=isìn:* llumm-àt iman=nə-kìm, and=3sm-say:\*pf.=10.3pm gather:imp.-pm self=of-2pm a=i-ssə səd=kìm rəbbi.
fut.=3sm-help:fut.=D0.2pm God

'And he said to them: Gather yourselves and God will help you.'

#### C.1.2 Text II

#### C.1.2.1 Original transcription

Gān iwînān n-améden ašâl n-awîlen. Márra yuġâya ksûm u yušâd yaḥţîma af ammûd n sîdi Ḥámed ĕz-Zarrûq. Yufîten 'ámma mūdân l'áṣår; yûnā ammûd-ī w-íddes ksûm. Iggît dîta w-alimâm sîdi Hámed ĕz-Zarrûq u ba'ád ikkémmel yaʻádd irrōuwaḥ u šummân ksûm wa yerfíʻa; ʻala-má fekkān-îs afîu yelgåm ayémm. Ba'adên ya'ádd yénšed ărrafagánnes wi ižīnâna nettîn idsîn ksûm. Nānîs: nekkenî něšummitîya u nčitîya. Inīsîn: nek 'alamá fekkâs afîu yelġắm ayémm. Nānîs: ddîwa dgîta? Inīsîn: ba'ád ušîġd unîh ammûd-ī, ufîhten 'amma mūdân, gih dîtī ksûm u qqăimîh mūdîh, wện-mā kemmélh 'addîh; wa d-elâ ṣārâna. Nānîs ĕrrafågánnes: 'ádd anîst i-sîdi Ḥámed ăz-Zarrûq. Yaʻádd inîst am-alâ nānîsa. Wện-mā inîst i-sîdi Hámed ĕz-Zarrûg, inîs: nek lukân wā (anche: wâsa) ammūdân déffer-ī āīččît afîu, ma'ádč ammudáh s-híddan. Inîs: ksūm-âya ġârek 'ádd keffént, u 'ádd mtît žebbânet; ya'ádd yemtît u yaqqîm ihabbâr mídden. Wênmā slânt mídden n ašâl kúll, ušând ġallîyen ammūdân kull déffer-a wammûd meššék iġelli-ká ayûġ mídden n ašâl. Yeḥammém elfekrénnes sîdi Haméd, illúff dbāšénnes w-inīsîn: ġallîh a'ddaáh (sic) fhâlī. Nānîs lĕhál n ašâl: anna'ádd kull-íddek. U škîyen íddes ir ahlében ašâl u ba'adén inīsîn: şbårât annākîm nek d-awîl tlâta marrât îlā yōm ĕlqiyâma: wâsa anzurrân s-ġarkîm a'ayyáṭen-dîk tălâta marrât; āūšâzd w-affukkáḥt. Undú ušiġd-ká, anmhaseb nek íddes yom elqiyama.

Nek wa d-elâ slîḫa s-ār mídden lốuwel keddîmen, ḥakkân-dîk af sîdi Ḥámed ez-Zarrûq.

# C.1.2.2 Phonemic transcription

Gan iwínan n=amèdən ašàl n=awìlən. Màrra yuɣà=ya ksùm u=yušàd yəxtìm=a af=ammùd n=sìdi Ḥàməd əz-Zarrùq. Yufì=tən Səmma mudàn Səṣər; yùna ammùd=i w=ìddəs ksùm. Iggì=t dìta w=alimàm sìdi Ḥàməd əz-Zarrùq

u=bəʕə́d ikkə̀mməl yəʕə̀dd irrə̀wwəh u=šəmmàn ksùm wa yərfiʕ=a; ʕalamá fəkkan=ìs afìw yəlyəm a=yəmm. Bəfəden yəfədd yənsəd ərrəfəq=ənnəs wi ižinàn=a nəttìn idsìn ksùm. Nan=ìs: nəkkəní nəšummi=tì=ya u nči=tì=ya. In=isìn: nək \folia-m\'a fəkk\'a=s af\'iw yəly\'abm a=y\'abmm. Nan=\'is: ddìwa dgìt=a? In=isìn: bəsəd ušìy=d unix ammùd=i, ufix=tən səmma mudàn, gìx dìti ksùm u=qqimìx mudìx, wèn-ma kəmməlx fəddìx; wa d= əlá ṣarán=a. Nan=ìs ərrafəq=ənnəs: Sədd an=ìs=t i=sìdi Ḥəməd əz-Zarruq. Yəʕədd in=ìs=t am=alá nan=ìs=a. Wèn-ma in=ìs=t i=sìdi Ḥə̀məd əz-Zarrùq, in=ìs: nək lukán wa (or: wàsa) a=mmudàn dəffəri a=iččì=t afìw, məʕədč ammudəx s=hiddan. In=is: ksum=aya yarək fədd kəffən=t, u=fədd mti=t žəbbànət; yəʕədd yəmtì=t u=yəqqìm ixəbbàr mìddən. wèn-ma slàn=t míddən n=ašàl kùll, ušàn=d yəllìyən a=mmudàn kull dəffəra w=ammùd məššák iyəlli ká a=yùy mìddən n=ašàl. Yəxəmməm əlfəkr=ənnəs sìdi Ḥáməd, illùff dbaš=ənnəs w=in=isin: yəllix a=fəddax fhali. Nan=is ləhəl n=ašal: a=nnəSədd kull iddək. U=škiyən iddəs ir=a=hləbən ašal u=bəSəden in=isin: şbəràt anna=kìm nək d=awìl tlàta marràt ìla yom əlqiyàma: wàsa a=nzurràn syar=kìm a=fəyyátən=dìk təlàta marràt; a=ušà=z=d w=a=ffukkàx=t. Undú ušiy=d ká, a=nmḥàsəb nək ìddəs yom əlqiyàma.

Nək wa d=əlá slìx=a sar mìddən ləwwəl kəddimən, həkkan=dik af=sidi Hàməd əz-Zarruq.

#### C.1.2.3 Glossed translation

- (295) Gan iwinan n=amàdən ašàl n=awilən. there one:ms of=man village of=Aujilan.people 'There once was a man in the village of Aujila'
- (296) Màrra y-uyà=ya ksùm u=y-ušà=d y-əxṭim=a once 3sm-take:res.=res. meat and=3sm-come:pf.=come 3sm-pass.by:res.=res. af=ammùd n=sìdi Ḥàməd əz-Zarrùq. on=mosque of-sidi.Hamid.Zarrouq

  'One day, he had gotten meat and he passed by the mosque of Sidi Hamid Zarrouq'
- (297) *Y-ufi=tən Səmma mudà-n lSəṣər;* 3sm-find:\*pf.=Do.3pm prog. pray:impf.-3pm afternoon.prayer 'He found them praying the afternoon prayer.'
- (298) *y-ùna* ammùd=i w=ìdd-əs ksùm.
  3sm-enter:seq. mosque=loc. and=with-3s meat
  'He entered the mosque, and with him (was) the meat'

- (299) *I-ggì=t* dìt-a w=alimàm sìdi Ḥàməd əz-Zarrùq u=bəʕəd 3sm-put:P=do.3sm in.front-3sm and=imam sidi.Hamid.Zarrouq and=after i-kkàmməl y-əʕàdd i-rràwwəḥ u=šəmmà-n ksùm wa 3sm-finish:\*pf. 3sm-go:\*pf. 3sm-return:\*pf. and=cook:\*pf.-3pm meat PMPH:ms y-ərfiʕ=a; 3sm-lift.up:res.=res.
  - 'He put it in front of him and the imam (was) Sidi Hamid Zarrouq and after he finished, he went home and they cooked the meat that he had carried.'
- (300) Salamá fəkka-n=is afiw y-əlyəm a=y-əmm. as.much.as give:impf.-3pm=10.3s fire 3sm-refuse:pf. fut.=3sm-cook:fut.
  'No matter how much fire they would give it, it refused to cook.'
- (301) Bəsədèn y-əsəd y-ənsəd ərrəfəq=ənn-əs wi ižinà-n=a then 3sm-go:\*pf. 3sm-ask:seq. companions=of-3s pmph:pm divide:res.-3pm=res. nəttin id-sin ksim. he with-3pm meat.

  'Then he went and asked his companions whom he had divided the meat with.'
- (302) Na-n=is: nəkkəní n-əšummi=tì=ya u=n-či=ti=ya. say:\*pf.-3pm=10.3s we 1p-cook:res.=D0.3sm=res. and=1p-eat:res.=D0.3sm=res. 'They said to him: We've cooked it and eaten it.'
- (303) *I-n=isìn:* nək Səlamá fəkk-à=s afiw y-əlyə́m 3sm-say:\*pf.=IO.3pm I as.much.as. give:impf.-Is=IO.3s fire 3sm-refuse:pf. a=y-ə̀mm. fut.=3sm-cook:fut.

  'He said to them: No matter how much fire I would give it, it refused to cook.'
- (304) Na-n=ìs: ddìwa d-gì-t=a? say:\*pf.-3pm=10.3s what 2s-do:res.-2s=res. 'They said to him: what did you do?'
- $b = \hat{y} = d u \hat{z} y = d u \hat{z}$ ammùd=i, ufì-x=tən (305)*I-n=isìn:* 3sm-say: pf.=10.3pm after go: pf.-1s enter: pf.-1s mosque=loc. find: pf.-1s=D0.3pm Sèmma mudà-n, dìt-i  $ksùm\ u=qqimì-x$ gì-x pray:impf.-3pm put:\*pf.-1s in.front-1s meat and=stay:\*pf.-1s pray:impf.-1s wènma kəmməl-x Səddì-x; wa d=əlá sará-n=a. as.soon.as finish: pf.-1s go: pf.-1s pmph:sm pred.=rel. happen:res.-ptc=res. 'He said to them: After I went and entered the mosque, I found them praying, I put the meat in front of me and started praying, as soon as I finished, I went (away); that is what happened.'

(306) Na-n=ìs ərrafəq=ànn-əs: Sàdd an=ìs=t say:\*pf.-3pm=10.3s companions=of-3s go:imp. say:imp.=10.3s=D0.3sm i=sìdi Ḥàməd əz-Zarruq. dat.=sidi.Hamid.Zarrouq 'His companions said to him: Go and tell it to Sidi Hamid Zarrouq.'

- (307) *Y-ə s`idd i-n=is=t am=alá na-n=is=a.* 3sm-go:\*pf. 3sm-say:\*pf.=10.3s=Do.3s like=rel. say:res.-3pm=10.3s=res. 'He went and told it to him like they had told him'
- *i=sìdi Hàməd əz-Zarrùq, i-n=ìs:* (308)Wênma i-n=is=tas.soon.as 3sm-say:\*pf.=10.3s=D0.3sm dat.=sidi.Hamid.Zarrouq 3sm-say:\*pf.=10.3s nək lukàn wa (or: wàsa) a=mmudà-n dáffər-i fut.=pray:fut.-ptc. behind-1s if PMPH:sm rel.  $a=i-\check{c}\check{c}\check{i}=t$ afiw.  $m \ge \delta d\check{c}$   $a = mmud\grave{o} - x$   $s = h\grave{i}ddan$ . fut.=3sm-eat:fut.=DO.3sm fire, no.longer fut.=pray:fut.-1s with=anyone 'As soon as he had said it to Sidi Hamid Zarroug, he said to him: If those who pray behind me would be eaten by fire, I would no longer pray with anyone.'
- (309) *I-n=is:* ksum=àya yàr-ək fèdd kəffən=t, u=fèdd 3sm-say:\*pf.=10.3s meat\*pf.prox.:s to-2sm go:imp. wrap:imp.=D0.3sm and mti=t žəbbànət; go:imp. bury:imp.=D0.3sm cemetery

  'He said to him: This meat you have, go wrap it and go bury it in the cemetery.'
  - · Note that *žəbbànət* lacks a locative -*i*, although it is clearly a locative 'in the cemetery'
- (310) *y-əsədd y-əmt*i=t *u y-əqqim i-xəbbàr middən.* 3sm-go:\*pf. 3sm-bury:\*pf.=do.3sm and 3sm-stay:\*pf. 3sm-tell:impf. people 'He went and buried it and he started telling people (about what had happened).'
- wènma slà-n=t míddən n=ašàl kùll, ušà-n=d (311)as.soon.as hear: pf.-3pm=DO.3sm people of=village all come: pf.-3pm=come a=mmudà-n kull dáffar-a w=ammùd məššə́k want:\*pf.-3pm fut.=pray:fut.-3pm all behind-3sm and=mosque be.small:ms i-yəlli  $k\acute{a}$   $a=y-\grave{u}y$ mìddən n=ašàl. 3sm-want:\*pf. neg. fut.=3sm-take:fut. people of=village 'As soon as all the people of the village heard it, they came and all wanted to pray behind him and the small mosque did not want to take the people of the village (because it was too small)'

- (312) Y-əxəmmə́m əlfəkr=ə̀nn-əs sidi Ḥáməd, i-llùff dbaš=ə̀nn-əs 3sm-think:pf. thought=of-3s sidi.Hamid 3sm-wrap.up:\*pf. stuff=of-3s w=i-n=isin: yəlli-x a=Səddà-x fḥàli. and=3sm-say:\*pf.=10.3pm want:\*pf.-1s fut.=go:fut.-1s by.myself 'Sidi Hamid thought his thouht, wrapped up his stuff and said to them: I want to go by myself.'
  - · Notice that *yəxəmmám* has a final phonological accent. Verbs of this type are usually only found with default accent. Perhaps this verb distinguishes the perfective from the sequential perfective, but it would be the only verb that does so of the ccc verbs.
- (313) *Na-n=ìs ləhəl n=ašàl: a=n-nəsàdd kull ìdd-ək.* say:P-3pm=10.3s people of=village fut.=1p-go:fut. all with-2sm 'The people of the village said to him: We will all go with you.'
- ìdd-əs ir=a=hlàb-ən ašàl u=bəSədèn (314)U=škìy-ən and=leave:P-3pm with-3s until=fut.=surpass:fut.-3pm village and=then a=nn-a=kìmnək d=awil i-n=isìn: sbər-àt tlàta 3sm-say:\*pf.=10.3pm wait:imp.-pm fut.=say:fut.-1s=10.2pm I pred.=Aujilan three marràt ìla yom əlqiyàma: times until.the.day.of.resurrection 'And they left with him until they were about to leave the village and then he said to them: Wait! I will say to you that I will be a person from Aujila three times until the day of resurrection.'
- (315) wàsa a=nzurrà-n syar-kìm  $a=\Im yy\acute{a}t-\eth n=d\grave{k}$  təlàta marràt; rel. fut.=suffer:fut.-ptc. from-2pm fut.=call:fut.-3pm=IO.1s three times  $a=u\check{s}-\grave{a}=z=d$   $w=a=ffukk\grave{a}-x=t.$  fut.=come:fut.-1s=IO.3s=come and=fut.=solve:fut.-1s=DO.3sm 'Whoever of you who will suffer, will call me three times; and I will come and remove it (the suffering).'
- (316) Undú uši-y=d ká, a=n-mḥàsəb nək ìdd-əs yom əlqiyàma. if come:\*pf.-1s neg. fut.=1p-settle.the.score:fut. I with-3s day.of.resurrection 'If I do not come, we —him (who suffers) and me— will settle the score at the day of resurrection.'
- (317) Nək wa d=əlá slì-x=a sar=mìddən làwwəl kəddim-ən,
  I PMPH:ms pred.=rel. hear:res.-is=res. from=people formerly old:mp
  həkkà-n=dìk af=sìdi Ḥàməd əz-Zarrùq.
  tell:impf.-3pm=IO.is on=sidi.Hamid.Zarrouq.

  'This is what I heard from the old people once, they always told me about Sidi Hamid Zarrouq.'

# C.1.3 Text III

#### C.1.3.1 Original transcription

Gān iwînān yerfî'a af tĕgīlînnes elḥáml zzâk s-ġâr lemluḥîyet w-ižīgâž zen-qîn-ī n ašâl u nettîn i'āyâţ w-itennîs: lemluḥîyet bâhĭyet. W-ižīgâž ggût išfîwan u ižîž lûda u tāfût taḥmâya fellîs u taqqîm tettâ afīšénnes id elgefánnes u tåqqîm am ĕžžaḥîm fellîs u nettîn llekká ižīgâž u i'āyâţ: ĕlmluḥîyet bâhĭyet. U taḥzér ġâres temígnī w-ĕtnîs: i-kú a-wán lemluḥîyet. U yäḥzér nettîn ġâres w- igâ elḥamĕlénnes dît n temígnī u tenšédt: z-dîwa? Inîs: sséba'a n millîm. Tnîs ennât: s-árba'a béss. Inîs: árba'a ḥénṭā. Tnîs: nek nâka s-árba'a n millîm, ya'žeb-kûya nāġ ya'žeb-kûya-ká? Inîs: ya'žebîya-ká. Tnîs: blaš, u tåqqåš elbâb fellîs u ba'adên yeḥzér af elḥamĕlénnes wa-zzâken daḥ ayerfá't lâken yekrî yévded u ba'adên yemmúdd a-fūs-énnes yeddúgg af elbâb u teškî tĕmígnī ġâres w-ĕtnîs: amûr džīžît s-alûwel aḥệr-lek-ká? Yekrī-ká fellîs žlân u ba'adên yerfá' ĕlmīzânnes wa yaḥmeltîya u yeḥbóṭṭ af tĕgîlī n temígnī u tívā temígnī temmût u yeqqîm yevdîda agūrénnes ir ayûš el-bulîs.

#### C.1.3.2 Phonemic transcription

Gan iwínan yərfi\(\frac{1}{2}=\alpha\) af=təgil\(\frac{1}{2}=\nnəs\) əl\(\hat{1}\) əml\(\frac{1}{2}\) xy\(\frac{1}{2}\) is is gàt\(\frac{1}{2}\) is is gàt\(\frac{1}{2}\) is gàt

#### C.1.3.3 Glossed translation

(318) Gan iwinan y-ərfis=a af=təgili=nn-əs əlḥəml zzak
there one:ms 3sm-lift.up:res.=res. on=head=of-3s load heavy:3sm
syàr=ləmluxiyət w=ižigàž dzənqin=i n=ašàl u=nəttin isayáṭ
from=mulukhiya and=3sm-walk:impf. street=loc. of=village and=he 3sm-yell:impf.

*w=itənn=is: ləmluxiyət bàh(ə)y-ət.* and=3sm-say:impf.=10.3s mulukhiya be.good-3sf

'There once was a (man), he carried a heavy load of mulukhiya on his head, and he would walk in the street of the village and he would yell and say: good mulukhiya!'

- ggùt išfìwən u=i-žìž W=i-žigàž lùda u=tafùt (319)and=3sm-walk:impf. many days and=3sm-sell:\*pf. nothing and=sun fəllì-s u=t-əqqìm afiš=ànn-əs id=əlgəfà=nn-əs t-əhmà=va (t)-təttà 3sf-burn:res.=res. on-3s and=3sf-stay:\*pf. 3sf-eat:impf. face=of-3s with=neck=of-3s  $u=t-\partial q q m$ am=əžžəhim fəlli-s u=nəttin lləkká i-žigàž and=3sm-stay:\*pf. like=hell on-3s and=he still 3sm-walk:impf. u=i-Sayàt: əlmluxiyət bàhəy-ət. and=3sm-yell:impf. mulukhiya be.good-3sf
  - 'And he would walk many days and he sold nothing and the sun burned on him and started eating at his face and neck, and stayed upon him like the (fires of) hell and still he would walk and yell: good mulukhiya!'
- (320)  $U=t-\partial xz\partial r$  yàr- $\partial s$   $t\partial m$ igni  $w=\partial t-n=$ is: i=ku a=wa=n and=3sf-see:pf. to-3s woman and=3sf-say:\*pf.=10.3s hey=you voc.=PMPH:ms=of  $l\partial m$ lux $iy\partial t$ . mulukhiya.
  - 'And a woman looked at him and said: Hey you there, the one of with the mulukhiya'
- (321) *U=y-əxzə́r* nəttin yàr-əs w=i-gá əlḥəməl=ənn-əs dit n=təmigni and=3sm-see:pf. he to-3s and=3sm-put:pf. load=of-3s in.front of=woman *u=t-ənšə̀d=t:* zdiwa? and=3sf-ask:\*pf.=do.3sm how.much 'And he looked at her and put his load in front of the woman and she asked him: how much?'
- (322) *I-n=is:*  $s=s \partial b \delta a$  n=millim. 3sm-say:\*pf.=10.3s with=seven of=milliem 'He said to her: For seven milliemes.'
- (323) *T-n=is* annàt: s=àrbəsa bàss.
  3sf-say:\*pf.=10.3s she: with=four enough
  'She said to him: for four (milliemes should be) enough.'
- (324) *I-n=ìs:* àrbəsa hànṭa. 3sm-say:\*pf.=10.3s four little 'He said to her: Four is (too) little.'

- (326) *I-n=\hat{is:*  $y-\delta \hat{y} = \lambda = \lambda = ya$   $k\acute{a}$ . 3sm-say: \*pf.=10.3s 3sm-please:res.=D0.1s=res. neg. 'He said to her: It doesn't please me.'
- (327) *T-n=\hat{is:* bla\hat{s}, u=t-\text{-aqq\hat{s}} alb\hat{ab} fall\hat{l}\text{-s} sf-\text{say:}^\*pf.=10.3s forget.it and=3sf-close:^\*pf. door on-3sg.

  'She said to him: Forget it! and she closed the door on him,'
- (328)u=bə sədèn y-əxzár af=əlhəməl=ànn-əs wa zzàk-ən daxand=then 3sm-look:pf. on=load=of-3s PMPH:ms be.heavy-ptc. in.order.to  $a=v-\partial rf\partial \hat{s}=t$ làkən v-əkrí y-àvdəd u=bə\ədèn fut.=3sm-lift:fut.=DO.3sm but 3sm-return:\*pf. 3sm-stop:seq. and=then afus=ànn-əs y-əddùgg af=əlbàb y-əmmùdd 3sm-extend:\*pf. hand=of-3s 3sm-knock:\*pf. on=door 'And then he looked at his load that was heavy to carry, so he turned around and stopped and then he extended his hand and knocked on the door.'
  - *làkən* 'but' does not translate well into the English translation here. But it seems to be indicate that the salesman has changed his mind.
- (329) u=t-əškí təmìgni yàr-əs w=at-n=ìs: amùr d-žižì-t and=3sf-leave:\*pf. woman to-3s and=3sf-say:\*pf.=10.3s if 2s-sell:\*pf.-2s s=alùwal axèr lək ká? from=before better to.you neg.
  - 'And the woman came out of the house to him and said to him: Would it not have been better if you had sold (it) to me earlier?'
- (330)ká fəll-is žlàn u=bə sədèn y-ərfəs əlmizàn=n-əs wa Y-əkri 3sm-return:\*pf. neg. on-3s words and=then 3sm-lift:pf. scales=of-3s PMPH:ms y-əhməl=ti=ya $u=y-\partial xb\partial t=t$ af=təgili n=təmigni 3sm-carry:res.=DO.3sm=res. and=3sm-hit:\*pf.=DO.3sm on=head of=woman u=t-ìva təmiqni t-əmmùt u=y-əqqim y-əvdìd=a and=3sf-fell:seq. woman 3sf-die:\*pf. and=3sm-stay:\*pf. 3sm-stand:res.=res. agur=ànn-əs ir=a=y-ùš əlbulìs. besides=of-3s until fut.=3sm-come:fut. police

'He did not answer her (with any) words, and then he lifted the scales that he had carried and he hit them on the head of the woman, and the woman fell and died and he stayed and stood beside her until the police would come.'

#### C.1.4 Text IV

#### C.1.4.1 Original transcription

Yeškî Žḥâ ssûq-ī u íddes azīŏṭénnes iġéllī āīžīžît. Baʻadên yefkît i-ddellâl dāḥ āīžīžît. Baʻadên yåqqîm ĕddellâl iʻāyâṭ (anche: iʻāīyâṭ) w-itennîs: wâya d-azîṭ fešûš, qắwī u d-azîṭ mrî. Baʻadên ăqqīmân mídden rennîyen (anche: rennân) fellîs s-ar žlān-îya. Baʻadên yeslâ Žḥâ žlān-îya w-inîs y-imánnes: la-búdda azīŏṭennûk kuwéyes ṣaḥîḥ. Baʻadên yqåqîm [sic] irénni id mídden. Baʻadên yeškî elbārât u yefkîtenet y-ăddellâl u yuġâ azîŏṭ u yaʻadd yefrîḥa. Baʻadên ĕlʻaqqâb-ī yåqqîm nettîn id-dmegnîs (anche: id-tĕmignînnes) u yaḥkîs af laḥkâyet n-arenní (anche: arénnu). Tnîs ĕnnât: qâma annâk laḥkâyet aḥîr n-tánnek. Tnîs: yeḥáṭṭām sîla wa žīžân lemluḥîyet, yäqqîm itāzändîk baʻadên gîḥ eddémlež n eddáhab ĕlkéffet ta-gân ĕlmīzân; baʻadên yekkémmel uzúnnes, ĕnṭấrḥ ĕddemlež-ennûk elmīzân-ī rwíḥḥa āīnidîk: kem ttâkärt s-ġâr-ī. Baʻadên inîs Žḥâ: bâhi, nek šūġârḥ s-elhawáyyī u kem s-arĕzgîg u tudîk attaʻmîr tĕfillīnnâḥ.

Perhaps *y-ăddellâl* is *y-ăddelâl*, if so a dot was dropped in my copy of the print. The brevis is significantly higher than is usual, which gives the impression that something was below it.

#### C.1.4.2 Phonemic transcription

Yəškí Žḥà ssùq=i u ìddəs aziyṭ=ənnəs iyəlli a=ižižì=t. BəSədèn yəfkì=t i=ddəllàl dax a=ižižì=t. BəSədèn yəqqìm əddəllàl iSəy(y)àṭ w=itənn=ìs: wàya d=aziṭ fəšùš, qèwi u=d=aziṭ mrì. BəSədèn əqqiman mìddən rənniyən (or: rənnàn) fəllìs sar žlan=ìya. BəSədèn yəslà Žḥà žlan=ìya w=in=ìs y=imàn=nəs: la-bùdda aziyṭ=ənnùk kəwəyəs ṣəḥìḥ. BəSədèn yəqqìm irənni id=mìddən. BəSədèn yəškí əlbarat u=yəfkí=tənət y=əddəllàl u=yuyá aziyṭ u=yəSədd yəfrìḥ=a. BəSədèn əlSəqqàb=i yəqqìm nəttìn id=dməgnì=s (or: id=təmignì=nnəs) u=yəḥk=ìs af=ləḥkàyət n=arənní (or: arənnu). Tn=ìs ənnàt: qàma a=nnà=k ləḥkàyət axìr n=tà nnək. Tn=ìs: yəxəṭṭam sìla wa žižàn ləmluxəyət, yəqqìm itazən=dìk bəSədèn gìx əddəmləž n=əddəhəb əlkəffət ta=gàn əlmizàn; bəSədèn yəkkəmməl uzùn=nəs, ənṭərx əddəmləž=ənnùk əlmizàn=i rwìḥḥ=a a=ini=dìk: kəm ttàkərt syàri. BəSədèn in=ìs Žḥà: bàhi, nək šuyàrx s=əlhəwàyyi u=kəm sar=əzgìg u=tudìk a=ttəSmìr təfilli=nnáx.

#### C.1.4.3 Glossed translation

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- (331) Y-əškí Žḥà ssùq=i u=ìdd-əs aẓiṭ=ànn-əs i-yàlli
  3sm-leave:\*pf. Jha market=loc. and=with-3s donkey=of-3s 3sm-want:\*pf.
  a=i-žižì=t.
  fut.=3sm-sell:fut.=DO.3sm
  'Jha left for the market and with him (was) his donkey, he wanted to sell it.'
- (332) Bə sədèn y-əfki=t i=ddəllàl dax a=i-žiži=t. then 3sm-give:\*pf.=DO.3sm dat.=auctioneer in.order.to fut.=3sm-sell:fut.=DO.3sm 'Then he gave it to the auctioneer in order to sell it.'
- (334) Bə səden əqqima-n middən rənniy-ən (or: rənna-n) fəlli-s sar=žlan=iya.

  Then stay: pf.-3pm people bid:impf.-3pm on-3s from=words=prox.:p

  'Then the people started bidding on it because of these words.'
- (335) Bə sədèn y-əslá Žḥà žlan=iya w=i-n=is y=imàn=n-əs:
  Then 3sm-hear:pf. Jha words=prox.:p and=3sm-say:\*pf.=10.3s dat.=self=of-3s labùdda aẓiṭ=ənn-ùk kəwəyəs ṣəḥùḥ.
  certainly donkey=of-1s very be.healthy:3sm
  'Then Jha heard these words and he said to himself: Certainly, my donkey is very healthy!'
- (336) Bəsəden y-əqqim i-rənni id=middən. then 3sm-stay:\*pf. 3sm-bid:impf. with=people 'Then he started bidding along with the people.'
- (337) Bəsədèn y-əškí əlbaràt u=y-əfkí=tənət y=əddəllàl
  Then 3sm-take.out:\*pf. money and=3sm-give:\*pf.=do.3pf dat.=auctioneer
  u=y-uyá aziṭ u=y-əsədd y-əfriḥ=a.
  and=3sm-take:pf. donkey and=3sm-go:\*pf. 3sm-be.happy:res.=res.

  'Then he took out money and gave it to the auctioneer and took the donkey and went away satisfied.'

<sup>·</sup> yəškí usually means 'to leave', but is to be read transitively here as 'to take out'.

- (338) Bə səden əl səqqàb = i y-əqqìm nəttìn id=dməgnì-s (or: id=təmignì-nn-əs)

  Then evening=loc. 3sm-stay: pf. he with=wife-3s (with=wife=of-3s)

  u=y-əḥk=ìs af=ləḥkàyət n=arənní (or: arànnu).

  and=3sm-tell: pf.=10.3s on=story of=bidding

  'Then in the evening, he was with his wife and he told her the story of the auction.'
- (339) *T-n=ìs* ənnàt: qàma a=nn-à=k ləḥkàyət axìr 3pf-say:P=10.3s she now fut.=tell:fut.-1s=10.2sm story better n=tà=nn-ək.
  of=PMPH=of-2sm
  'She said to him: Now I will tell you a story (even) better than yours!'
- (340)T-n=is: y-əxə́ttam sìla wa žižà-n ləmluxàyət, 3sf-say:\*pf.=10.3s 3sm-pass.by:impf. along.here PMPH:sm sell:impf.-ptc. mulukhiya y-əqqìm i-tazən=dìk bə sədèn gì-x əddəmləž n=əddəhəb 3sm-stay:\*pf. 3sm-weigh:impf.=IO.1s then put:\*pf.-1s bracelet of=gold əlkəffət ta gàn əlmizàn; PMPH:sf there scales plate 'She said to him: A mulukhiya vendor came by here, he started weighing for me, then I put a golden bracelet on the plate that was on the scales.'
  - · Morphologically, *yəxə́ṭṭam* looks like an imperfective with an irregular accent on the penultimate syllable. Semantically, this verb rather looks like a perfective
- (341) bə sədèn y-əkkəmməl uzùn=n-əs, ənṭər-x əddəmləž=ənn-ùk əlmizàn=i
  Then 3sm-finish:\*pf. weighing=of-3s leave:\*pf.-1s bracelet=of-1s scales=loc.
  rwìḥ-ḥ=a a=i-ni=dìk: kəm t-tàkər-t syàr-i.
  become.afraid:res.-1s=res. fut.=3sm-say:fut.=10.1s you 2s-steal:impf.-2s from-1s
  'Then (when) he finished the weighing, I left my bracelet on the scales, I was afraid he would say to me: You are stealing from me!'
- (342) Bə sədèn i-n=is Žḥà: bàhi, nək šuyàr-x s=əlhəwàyyi
  Then 3sm-say: pf.=10.3s Jha: be.good:3sm, I lose:impf.-1s from=outside
  u=kəm sar=əzgìg u=tudìk a=t-tə smìr təfilli=nn-áx.
  and=you from=inside and=so fut.=3sf-do:fut. house=of-1p
  "Then Jha said to her: Good, I lost outside and you lost inside and that is how our house functions!"
  - · Morphologically, *šuyàrx* appears to be an imperfective. In the context of the text, a perfective would be expected.

# C.1.5 Text V

#### C.1.5.1 Original transcription

Žhâ yeteménna s-ġār räbbī ayefkîs elf znî u yåqqîm itélleb u itennîs: ya råbbī undú yengîsa iwînān auġåh-tenet-ká. Ba'adên yeslît ĕlhûdī aringínnes ba'adên inîs lhûdī y-imännes wållåhī gâma ahdefâs tésa'a míyet id tésa'a u tes'în žnî w-aggulâht ayuġítenet naġ wélā. W-igītenet araqûţ-ī u yahdefténet dīt ně Žhâ s-ar ĕrrôšen. U yefráh Žhâ sénet u inîs: rấbbī yefkīdîka amalâ ġellîḫ. U yetuâr aråqûţ u yaḥsebténet yufīténet änqåṣnîta iwînān u baʻadên inîs: Wa yefkīdîka lʻâlla ayefkīdîk iwînan; baʻadên igīténet ssundûq-ī u nettîn yefrîha. Ba'adên yeškî ĕlhûdī w-inîs yĕ-Žhâ: aġîd elbarāt-ennûk. Inîs Žhâ: råbbī yefkīdîka albåsîret u ku tġallît attuġáttet s-ġâr-ī? Inîs ĕlhûdī: nek wa aḥdefḫtîta ī-kú daḥ aggūlâḥku attuġātténet ĕngåşnîta nāġ wélā. Yelġóm ayefkiténet y-elhûdī. Ba'adên inîs ĕlhûdī: nek antáráhku-ká īr anna ádd nek-íddek ar elgådī. Inîs Žha: nek 'ayyanah u zmerh-ká a'addáh af tårīnnûk w-ĕrwéha ('h>hh>h) s-ġār šmūt u ġārīká telâba. Inîs ălhûdī: afkâk azîţ id telâba ġār 'ádd ídd-ī ar ĕlqâḍī. Ba'ád uşálén ar elgâdī išerwîs lĕhûdī s-alá ṣārâna. Inîs elgâdī i-Žhâ: ṣahîh žlānîya? Baʻadên inîs: lhûdī igållez fellîwi u nek rwíḥḥa ayéqlez w-āīnîs ḥátta tlābannûk ta-tennî fellîwī t-tánnes (dt>tt) nettîn īd azītennûk āīnîs d-wánnes nettîn. Ba'adên i'âyet elhûdī w-inîs y-elgådī: wållâhi t-tinnûk. Inîs elgådī: ku tegállezt şaḥîḥ 'ádd 'ádd rouwaḥ. U ya'ádd Žhâ yefrîḥa yaḥaşşîla ĕdbûš īd azîţ īd elbārât.

# C.1.5.2 Phonemic transcription

Žḥà yətəmənna syar ṛəbbi a=yəfk=ìs əlf žnì u=yəqqìm iṭəlləb u=itənn=ìs: ya ṛəbbi əndú yənqìṣ=a iwínan a=uyə́x=tənət ká. Bəfəden yəslì=t əlhùdi aringì=nnəs bəfəden in=ìs lhùdi y=imàn=nəs wəllahi qama əḥdəfa=s təs(ə)fa məyət id=təs(ə)fa u=təsfìn žnì w=a=ggulax=t a=yuyí=tənət nay wəla. w=igi=tənət arəqùṭ=i u=yəḥdəf=tənət dit nə=Žḥà sar=ərròšən. U=yəfrəh Žḥà sənət u=in=ìs: ṛəbbi yəfki=dìk=a am=alá yəllìx. U=yətuwar arəqùṭ u=yəḥsəb=tənət yufi=tənət ənqəṣnìt=a iwínan u=bəfəden in=ìs: wa yəfki=dìk=a lfalla a=yəfki=dìk iwínan; bəfəden igi=tənət ṣṣundùq=i u=nəttìn yəfrìḥ=a. Bəfəden yəški əlhùdi w=in=ìs yə=Žḥà: ayì=d əlbarat=ənnùk. In=ìs Žḥà: ṛəbbi yəfki=dìk=a albəṣìrət u=ku tyəllìt a=ttuyat=tət syari? In =ìs əlhùdi: nək wa əḥdəfx=tìt=a i=kú dax a=ggulax=ku a=ttuya(t)=tənət ənqəṣnìt=a nay wəla. yəlyəm a=yəfki=tənət y=əlhùdi. Bəfəden in=ìs əlhùdi: nək anṭər(ə)x=ku ká ir=a=nnəfədd nək idd=ək ar=əlqəḍi. In=ìs Žḥà: nək fəyyánəx u=zmərx ká a=fəddax af=ṭarin=núk w=ərwìḥ=a syar=šmuṭ u=yari ká təlàba. In=ìs əlhùdi: a=fkà=k aziṭid=təlàba yar fədd iddi ar=əlqaḍi.

Bəʃəd usələn ar=əlqàdi išərw=ìs ləhùdi s=alá sarán=a. In=ìs əlqàdi i=Žhà: şəhih žlan=iya? Bəsədèn in=is: lhùdi iqəlləz fəllíwi u=nək rwihh=a a= yəqləz w=a=in=ìs hətta tlaba=nnùk ta tənní fəllìwi t=tá=nnəs nəttìn id= azit=ənnùk a=in=ìs d=wà=nnəs nəttin. BəSədèn iSàyət əlhùdi w=in=ìs y=əlqàdi: wəllàhi t=ti=nnùk. In=ìs əlqàdi: ku təqəlləzt səhìh Sədd ədd ràwwah. U=yəSàdd Žhà yəfrìh=a yəhəssìl=a ədbùš id=azit id=əlbaràt.

#### C.1.5.3 **Glossed translation**

- Žhà y-ətəmənna syar=rəbbi a=y-əfk=is əlf žnì (343)Jha 3sm-wish:\*pf. from=God fut.=3sm-give:fut.=10.3s 1,000 pound  $u=i-t \ni nn=is$ :  $u=v-\partial aaim$ i-tàlləb and=3sm-stay:\*pf. 3sm-request:impf. and=3sm-say:impf.=10.3s voc.=God if y-ənqìs=a iwinan a=uyá-x=tənət ká. fut.=take:fut.-1s=DO.3pf neg. 3sm-lack:res.=res. one 'Jha prayed God to give him 1,000 Pounds and he started requesting and saying: O God, if (even) one (pound) is lacking, I will not take it'
- bəsədèn i-n=ìs (344)Bə sədèn y-əslì=t əlhùdi aringì=nn-əs Then 3sm-hear:P=DO.3sm. Jew neighbour=of-3s then 3sm-say:\*pf.=10.3s lhùdi y=imàn=n-əs wəllàhi qàma a=hdəf-à=s tàs(ə) sa màyət Jew dat.=self=of-3s by.God now fut.=throw:fut.-1s=10.3s nine hundred  $id=t \partial s(\partial) \int a u = t \partial s \int n u = t \partial s \int$ w=a=ggula-x=twith=nine and=ninety pound and=fut.=see:fut-1s=DO.3sm  $a=y-uyi=t \ni n \ni t$ nay wàla. fut=3sm-take:fut.=DO.3pf or not.

'Then a Jew, his neighbour, heard him and then the jew said to himself: By God, now I will throw to him 999 pounds and see if he will take it or not.'

arəqùt=i u=y-əḥdəf=tènət dit nə=Žhà (345)w=i-gi=tànət and=3sm-put:\*pf.-Do.3pf bag=loc. and=3sm-throw:\*pf.=Do.3pf front of=Jha sar=ərròšən. from=window

'And he put them in a bag and threw it in front of Juha from a window.'

Žhà s- $\partial n\partial t$  u=i-n=is: (346)U=y-əfráh ràbbi and=3sm-become.happy:pf. Jha with-3pf and=3sm-say:\*pf.=10.3s God am alá yəllì-x. y-əfki=dìk=a 3sm-give:res.=10.1s=res. like rel. want:\*pf.-1s

'And Jha became happy with it and said: God has given like I wanted!'

(347) *U=y-ətuwàr* arəqùṭ u=y-əḥsəb=tànət y-ufi=tànət and=3sm-open:\*pf. bag and=3sm-count:\*pf.=do.3pf 3sm-find:\*pf.=do.3pf ənqəṣ-nìt=a iwinan u=bəsədèn i-n=is: wa lack:res.-3pf=res. one:sm and=then 3sm-say:\*pf.=10.3s pmph:sm y-əfki=dìk=a lsàlla a=y-əfki=dìk iwinan; 3sm-give:res=10.1s=res, much fut=3sm-give:fut.=10.1s one:sm 'And he opened the bag and counted them and found them lacking one (pound) and then he said: He who has given me much, may he give me one (more).'

- (348) bəsədèn i-gi=tənət şṣundùq=i u=nəttin y-əfriḥ=a. then 3sm-put:\*pf.=do.3pf box=loc. and=he 3sm-be.happy:res.=res. 'Then he put them in a box and he was happy.'
- (349) Bəsədèn y-əškí əlhùdi w=i-n=ìs yə=Žḥà: ayìd then 3sm-leave:\*pf. Jew and=3sm-say:\*pf.=10.3s dat.=Jha bring:imp. əlbarat=ənn-ùk.
  money=of-1s

  'Then the Jew came out and said to Jha: Bring my money (back)'
- (350) *I-n=ìs* Žḥà: ṛàbbi y-əfki=dìk=a albəṣìrət u=ku
  3sm-say:\*pf.-10.3s Jha God 3sm-give:res.=10.1s=res. willingly and=you
  t-yəllì-t a=tt-uyà-t=tət syàr-i?
  2s-want:\*pf.-2s fut.=2s-take:fut.-2s=D0.3sf from=1s
  'Jha said to him: God has given me this willingly and you want to take it from me?'
- (351) *I-n=is* əlhùdi: nək wa əḥdəf-x=tìt=a i=kú dax 3sm-say:P=10.3s Jew I pmph:sm threw:res.-1s=D0.3sf dat.=you in.order.to a=ggulà-x=ku a=t-tuya-(t)=tànət ənqəṣ-nìt=a nay wàla. fut=see:fut.-1s=D0.2sm fut.=2s-take:fut.-2s=D0.3pf lack:res.-3pf=res. or not 'The Jew said to him: I am the one who has thrown it to you in order to see if you would take them missing (one pound) or not.'
- (352) *y-əlyám a=y-əfki=tànət y=əlhùdi.* 3sm-refuse:pf. fut.=3sm-give:fut.=D0.3pf dat.-Jew 'He refused to give them to the Jew.'
- (353) Bəsədèn i-n=is əlhùdi: nək a=nṭàr-əx=ku ká
  then 3sm-say:\*pf.=10.3s Jew I fut.=let.go:fut.-1s=D0.2sm neg.
  ir=a=nnə-sàdd nək idd-ək ar=əlqàdi.
  until=fut.=1p-go:fut. I with-2sm to=judge
  'Then the Jew said: I will not let you go until you and I go to the judge.'

- Note that the 1sg. marker of a-nt $\dot{\partial}r$ - $\partial x$ -ku is  $-\partial x$  rather than the regular -x. The epenthesis of this schwa is presumably there to break up the cluster rxk.
- (354) *I-n=ìs* Žḥà: nək Səyyán-əx u=zmər-x ká a=Səddà-x 3sm-say:\*pf.=10.3s Jha I be.sick:impf.-1s and=be.able:\*pf.-1s neg. fut.=go:fut.-1s af=ṭarin=n-úk w=ərwìḥ-(ḥ)=a syar=šmuṭ u=yar-i ká təlàba. on=legs=of-1s and=be.afraid:res.-1s=res. from=cold and=to-1s neg. gown 'Jha said to him: I am sick and I am not able to go on my legs and I am afraid of the cold and I do not have a gown.'
- (355) I-n=is əlhùdi: a=fk-à=k aziṭ id=təlàba ɣar Sədd 3sm-say:\*pf.=10.3s Jew fut.=give:fut.-1s=10.2sm donkey with=gown but go:imp. idd-i ar=əlqàḍi. with-1s to=judge

  'The jew said to him: I will give you a donkey and a gown, but you have to go with me to the judge.'
- (356) Bə Səd uṣəl-ən ar=əlqàḍi i-šərw=is ləhùdi s=alá
  Then arrive: pf.-3pm to=judge 3sm-tell: pf.=10.3s Jew from=rel.

  ṣará-n=a.
  happen:res.-ptc.=res.

  'Then they arrived at the Judge and the Jew told him about what had happened.'
- (357) *I-n=ìs* əlqàḍi i=Žḥà: ṣəḥìḥ žlan=ìya? 3sm-say:\*pf.=10.3s judge dat.=Jha be.true:3m words-PROX:p 'The judge said to Jha: Are these words true?'
- (358)Bə sədèn i-n=ìs: lhùdi i-qàlləz fəllì-wi u=nək 3sm-say:\*pf.=10.3s Jew 3sm-lie:impf. on-1s and=I Then  $a=y-\partial ql\partial z$ w=a=i-n=isrwih-h=ahètta become.afraid:res.-1s=res. fut.=3sm-lie:fut. and=fut.=3sm-say:fut.=10.3s even tlaba=nn-ùk ta fəllì-wi t=tà=nn-əs t-ənní nəttìn gown=of-1s rel:sf 3sf-exist:\*pf. on-1s pred.=PMPH:sf=of-3s he id=azit=ənn-ùk a=i-n=is $d=w\grave{a}=nn-\partial s$ nəttìn. with=donkey=of-1s fut.=3sm-say:fut.=10.3s pred.=PMPH:sm=of-3s he 'Then he said to him: The Jew is lying about me, and I am afraid that he will lie and say that even the gown that is on me is his and that he will say that my donkey is his.'
- (359) Bəsədèn i-sayət əlhùdi w=i-n=is y=əlqàḍi: wəḷḷàhi
  Then 3sm-yell:\*pf. Jew and=3sm-say:\*pf.=10.3s dat.=judge by.God
  t=ti=nn-ùk.
  pred.=pmph:pmph=of-1s
  'Then the Jew yelled and said to the judge: By God, they are mine!'

• *tinnùk* is a feminine plural, but it is used to refer to a group of a mixed gender (masculine for *azìt* and feminine for *tlàba*). It is surprising that a feminine form would be used for this rather than the masculine form, which is usually used for groups of mixed gender in Berber languages.

- (360) *I-n=ìs* əlqàḍi: ku t-əqèlləz-t ṣəḥùḥ Sèdd Sèdd rèwwəḥ.
  3sm-say:\*pf.=10.3s judge you 2s-lie:impf.-2s be.true:3sm go:imp. go:imp. return:imp.
  'The judge said to him: You truly are lying! Go! Go away!'
- (361) *U=y-əsidd Žḥà y-əfriḥ-a y-əḥəṣṣil-a ədbùš id*And 3sm-go:P Jha 3sm-be.happy:res.=res. 3sm-obtain:res.=res. clothes azit id=əlbaràt.
  with=donkey with=money.

  'And Jha went satisfied, having obtained clothes, a donkey and money.'

#### C.1.6 Text VI

#### C.1.6.1 Original transcription

Žḥâ yeskîna l'allî-y-ī, ba'adeñ [MvP: sic] yušâd iwînān isâsa af tĕfillînnes. Ba'adên yáḥzer Žḥâ s-ar-zūţ w-inîs: ddîwa tġallît a-y-améden? Inîs améden: yīd-dîla. Yušîzd Žḥâ. Ba'adên inîs améden: fkīdîk s-ar (anche: s-ġâr) elḥáqq ĕrråbbī (nr > rr). Ba'adên inîs Žḥâ: yîd zôţ. U yelbub nettîn íddes ar-zūţ w-inîs: ġārī-ká. Ba'adên inîs wa sâsān: af-îwa tneddîk-ká (anche: ur tneddîk) žlān-îya u nek nnîḥ ar-ūṭā? Ba'adên inîs Žḥâ: w-afîwa tĕneddîk éreš arūţā?

# C.1.6.2 Phonemic transcription

Žḥà yəskìn=a lʕəllì=yi, bəʕədèn yušà=d iwínan isàsa af=təfillì=nnəs. Bəʕədèn yèxzər Žḥà sar=zùṭ w=in=ìs: ddìwa tɣəllìt ay=amədən? In=ìs amədən: yi=d dìla. Yuš=ìz=d Žḥà. Bəʕədèn in=ìs amədən: fki=dìk sar=(or: sɣàr=) əlḥàqq əṛ=ṛəbbi. Bəʕədèn in=ìs Žḥà: yìd zùṭ. U=yəlbəb nəttìn ìddəs ar=zùṭ w=in=ìs: ɣari ká. Bəʕədèn in=ìs wa sásan: af-ìwa tnəd=dìk ká (or: ur=tnəd=dìk) žlan=ìya u=nək nnìx ar=ùṭa? Bəʕədèn in=ìs Žḥà: w=af-ìwa tənəd=dìk ìrəš ar=ùṭa?

#### C.1.6.3 Glossed translation

(362) Žịnà y-əskìn=a lSəllì=yi, Jha 3sm-live:res.=res. high=loc. 'Jha lived in a high (place),'

- (363) bə sədèn y-ušà=d iwinan i-sàsa af=təfilli=nn-əs. then 3sm-come:pf. one:sm 3sm-beg:impf. on=house-of-3s 'Then someone came begging at his house.'
- (364) Bə sədèn y-àxzər Žḥà sar=zùṭ w=i-n=ìs:
  Then 3sm-look:seq. Jha from=above and 3sm-say:\*pf.-10.3s
  'Then Jha looked from above and said to him:'
- (365) ddiwa t-yəlli-t ay=amədən? what 2s-want:\*pf..-2s voc.=man 'What do you want, man?'
- (366) *I-n=ìs* amàdən: yi=d dìla. 3sm-say:\*pf.=10.3s man come:imp. at.here 'The man said: come here.'
  - · *yid dìla* bears only one accent, which implies that these two words form a single accent unit.
- (367) Y-us=iz=d Zha. 3sm-come: $^{\times}$ pf.=10.3s Jha 'Jha came to him'
- (368) Bə sədèn i-n=is amədən: fki=dìk sar (or: syàr)=əlḥàqq then 3sm-say: pf.=10.3s man give:imp.=10.1s from=right əṛ=ṛàbbi. of=God

  'Then he said to him: give me (something) from the right of God.'
- (369) Bə sədèn i-n=ìs Žḥà: yìd zùṭ.
  Then 3sm-say: \*pf.=10.3s Jha come:imp. up
  'Then Jha said to him: come up.'
- (370) *U y-əlbə́b nəttin idd-əs ar=ṣùṭ w=i-n=is: yar-i ká.* and 3sm-climb:pf. he with-3s to=up and=3sm-say:\*pf.=10.3s to=1s neg. 'And he climbed up with him and he (Jha) said to him: I don't have (anything).'
- (371) Bə sədèn i-n=is wa sása-n: afiwa t-nə-d=dìk ká then 3sm-say:\*pf.=10.3s pmph:ms beg:impf.-ptc. why 2s-say:\*pf.-2s=10.1s neg. (or: ur=t-nə-d=dìk) žlan=iya u=nək nni-x ar=ùṭa?
  neg.=2s-say:\*pf.-2s=10.1s words-prox.:p and=I be(loc.):\*pf.-1s to=below
  'Then the beggar said to him: Why did you not tell me these words when (litt. and) I was still below?'

(372) Bə sədèn i-n=is Žḥà: w=afiwa t-ənə-d=dik irəš then 3sm-say: pf.=10.3s Jha: and=why 2s-say: pf.-2s=10.1s descend:imp.  $ar=\dot{u}$ ṭa? to=below

'Then Jha said to him: And why did you tell me to come down?'

### C.1.7 Text VII

#### C.1.7.1 Original transcription

Yaʻadd Žḥâ ssûq-ī w-isáġ azîṭ u yeqqắnt s-ažîker u yaʻadd w-azîŏṭ déffer-a (anche: déffer-ah). Baʻadên ušānîzd itnên ĕn-qåṭṭâʻān, iwînān itûar azîŏṭ u yerfáʻt íddes w-iwînān yaqqắn imânnes amakân n-azîṭ. Baʻadên yáḥzer Žḥâ yufâ améden amakân n-azîṭ yuġâ yekrî sís ssûq-î w-inîs y-ettâžer wa-yuġâya s-ġâres azîṭ: šekrī-dîk elbarātennûk, wâya d-azîṭ-ká, wâya d-améden. W-igîs lĕharžet. Baʻadên išekrîs elbarāténnes u yaʻadd Žḥâ irṓūwaḥ.

#### C.1.7.2 Phonemic transcription

Yəsədd Žḥà ssùq=i w=isəy aziṭ u=yəqqən=t s=azikər u=yəsədd w=aziyṭ dəffəra (or: dəffərah). Bəsəden ušan=iz=d itnen ən=qəṭṭásan, iwinan itùar aziyṭ u=yərfəs=t iddəs w=iwinan yəqqən iman=nəs amakan n=aziṭ. Bəsəden yəxzər Žḥà yufa amədən amakan n=aziṭ yuya yəkri sis ssúq=i w=in=is y=əttàzər wa yuya=ya syarəs aziṭ: səkri=dik əlbarat=ənnùk, waya d=aziṭ ka, waya d=amədən. W=ig=is ləhərzət. Bəsəden isəkr=is əlbarat=ənnəs u=yəsədd Žḥà irəwən.

#### C.1.7.3 Glossed translation

- (373) *Y-əsədd Žḥà* ssùq=i w=i-səy azit 3sm-go:\*pf. Jha market=loc. and=3sm-buy:\*pf. donkey 'Jha went to the marker and bought a donkey.'
- (374)  $u=y-\partial q\partial n=t$   $s=a\check{z}ik\partial r$   $u=y-\partial f\partial dd$   $w=a\check{z}i\check{t}$  and=3sm-tie:\*pf.-3sm=DO.3sm with=rope and=3sm-go:\*pf. and=donkey  $d\acute{z}ff\partial r-a$  (or:  $d\acute{z}ff\partial r-ah$ ). behind-3sm
  - 'And he tied it with a rope and went and the donkey (was) behind him.'
- (375)  $B\partial \hat{s}\partial \dot{e}n u \dot{s}a-n=\dot{t}z=d$   $itn \dot{e}n \partial n=q\partial t \dot{t}a \dot{s}an$ , iwinan i-tuwar Then come:  $\dot{p}f.-3pm=10.3s=come$  two of=thieves, one:ms  $3sm-open:\dot{p}f.$   $az\dot{t}u=y-\partial r \dot{f}\partial \hat{s}=t$   $idd-\partial sw=iwinany-\partial q \dot{g}an$  donkey and= $3sm-take.away:\dot{p}f.=D0.3sm$  with-3s and=one:ms  $3sm-tie:\dot{p}f.$

imàn=n-əs amakàn n=aẓìṭ. self=of-3s place of=donkey

'Then came two thieves, one untied the donkey and took it away with him, and one tied himself (in) place of the donkey.'

- The phonological accent of *itúar* is unusual, and not found in this position for any other attestation of this word in the texts.
- Bə sədèn v-àxzər Žhà v-ufá amèdən amakàn n=azìt (376)ν-υνά 3sm-look:seq. Jha v-find:pf. man place of=donkey 3sm-take:pf. then ssùq=í w=i-n=isv=əttàžər y-əkrí s=iswa3sm-return: pf. with-3s market=loc. and=3sm-say: pf.=10.3s dat.=merchant PMPH:ms syàr-əs azit:  $y-uy\dot{a}=ya$ 3sm-take:res.=res. from-3s donkey 'Then Jha looked (back) and found a man (in) place of the donkey, he took (it) and returned with it to the market and said to the merchant whom he had taken the donkey from:'
- (377) *šəkri=dìk əlbarat=ənn-ùk, wàya d=azìṭ ká, wàya d=amàdən.* return:imp.=IO.IS money=of-IS, this:sm pred.=donkey neg., this:sm pred.=man 'Give back my money, this is not a donkey, this is a man.'
- (378) *W=i-g=is* laharžat. and=3sm-do:\*pf.=10.3s noise 'And he made a fuss to him.'
- (379) Bəʿsədèn i-šəkr=is əlbarat=ànn-əs u=y-əʿsàdd Žḥà then 3sm-return: pf.=10.3s money=of-3s and=3sm-go: pf. Jha i-ràwwaḥ.
  3sm-return.home: pf.

  'Then he returned his money and Jha went home.'

#### C.1.8 Text VIII

## C.1.8.1 Original transcription

Yeškî iwîn n el'âlem iddahwâr lhawáyyī u yåqqîm iddahwâr ašâlī kkúll inéššed ĕl'ulamâ u iġellébten u nettîn iddahwâr ir iţûg Žḥâ. Ba'adên inšétt w-inîs: māg ínnī ennúṣṣ ĕn temûrt kkúll? Inîs Žḥâ: amakân wa ínnī aẓīŏṭennûk w-öndú tṣåddåqtîya-ká ặžvóṭ temûrt. Itaḥáyyär el'âlem w-inšétt: ammágwa al'áded nĕ-nǧûm? Inîs Žḥâ: d-el'áded n ažévū n aẓīŏṭennûk, undú tṣåddåqtîya-ká aḥséb ĕnǧûm w-aḥséb ažévū n aẓīŏṭennûk. Ba'adên yenšétt améden u inîs: ammágwa el'áded n ažévū n tamīrtennûk.

Inîs Žḥâ: el'áded n ažévū n tamīrténnek am el'áded n ažévū n azîf n azīṭennûk w-undú tṣåddåqtîya-ká aḥséb. Ba'adên ittōūwîyel améden u yekrî yendîma.

#### C.1.8.2 Phonemic transcription

Yəškí iwìn n=əlsàləm iddəhwàr lhəwàyyi u=yəqqìm iddəhwàr ašàl=i kkùll inàššəd əlsulamá u=iyəllàb=tən u=nəttin iddəhwàr ir iţùg Žḥà. Bəsədèn inšàt=t w=in=ís: mag ìnni ənnúṣṣ ən=təmùrt kkùll? In=ìs Žḥà: aməkàn wa ìnni aziṭ=ənnùk w=əndù tṣəddəqt=ì=ya ká əžváṭ təmùrt. Itəḥàyyər əlsàləm w=inšàt=t: am=màgwa əlsàdəd nə nžùm? In=ìs Žḥà: d=əlsàdəd n=ažàvu n=aziṭ=ənnùk, əndú tṣəddəqt=ì=ya ká əḥsáb ənžùm w=əḥsáb ažàvu n=aziṭ=ənnùk. Bəsədèn yənšàt=t amədən u=in=ìs: am=màgwa əlsàdəd n=ažàvu n=tamirt=ənnùk. In=ìs Žḥà: əlsàdəd n=ažàvu n=tamirt=ənnək am=əlsàdəd n=ažàvu n=azif n=aziṭ=ənnùk w=əndú tṣəddəqt=ì =ya ká əḥsàb. Bəsədèn ittəwwìyəl amàdən u=yəkrí yəndìm=a.

#### C.1.8.3 Glossed translation

- iwìn n=əlsàləm i-ddəhwàr (380)Y-aškí lhəwàyyi u=y-əqqìm 3sm-left:\*pf. one of=scholar 3sm-go.around:impf. outside and=3sm-stay:\*pf. i-ddəhwàr ašàl=i kkùll i-nèššəd อโรินlamá 3sm-go.around:impf. village=loc. whole 3sm-ask:impf. scholars u=nəttìn i-ddəhwàr u=i-yəllàb=tən ir=i-tùq and=3sm-defeat:impf.=DO.3pm and=he 3sm-go.around:impf. until=3sm-meet:\*pf. Žḥà. Jha
  - 'A scholar left to go around outside, and he started going around the whole village asking scholars (questions) and he defeated them and he continued to go around until he met Jha.'
- (381) Bə sədèn i-nšàt=t w=i-n=is: mag ì-nni
  then 3sm-ask:\*pf.=do.3sm. and=3sm-say:\*pf.=10.3s where 3sm-be(loc.):\*pf.
  ənnùṣṣ ən=təmùrt kkùll?
  middle of=earth whole
  'Then he asked him and said: where is the middle of the whole earth?'
- (382) I-n=is Žḥà: aməkàn wa ì-nni aziṭ=ənn-ùk w=əndù 3sm-say: pf.=10.3s Jha place pmph:sm 3sm-be(loc.): pf. donkey=of-1s and=if t-ṣəddəq-t=ì=ya ká əžvóṭ təmùrt.
  2s-believe:res.-2s=do.1s=R neg. measure:imp. earth
  'Juha said to him: It is the place where my donkey is, and if you do not believe me, measure the earth.'

- (383) *I-təḥàyyər* əlsaləm w=i-nsate: am=magwa əlsadəd 3sm-be.confused: pf. scholar and=3sm-ask: pf.=do.3sm: like=what:sm number  $n = n \dot{z} \dot{u} m$ ? of=stars
  - 'The scholar was confused and he asked him: How much is the number of stars?'
- (384) *I-n=ìs* Žḥà: d=əlsìdəd n=ažèvu n=aziṭ=ənn-ùk, əndú 3sm-say:\*pf.=10.3s Jha pred.=number of=hairs of=donkey=of-1s if t-ṣəddəq-t=ì=ya ká əḥsáb ənžùm w=əḥsáb ažèvu 2s-believe:res.-2s=do.1s=res. neg. count:imp. stars and=count:imp. hairs n=aziṭ=ənn-ùk. of=donkey=of-1s

  'Jha said to him: It is the number of hairs of my donkey, if you do not believe
- me, count the stars and count the hairs of my donkey.'
- (385) Bə səden y-ənsət=t amədən u=i-n=is: am=magwa
  Then 3sm-ask: pf.=do.3sm. man and=3sm-say: pf.=10.3s like=what:sm
  əlsədəd n=azəvu n=tamirt=ənn-ùk.
  number of=hairs of=beard=of-1s

  'Then the man asked him and said: How much is the number of hairs of my beard?'
- (387) Bə sədèn i-ttəwwiyəl amàdən u=y-əkrí
  then 3sm-be.dumbfounded:\*pf. man and=3sm-return:\*pf.
  y-əndim=a.
  3sm-become.sad:res.=res.
  'Then the man was dumbounded and he returned saddened.'

## Then the man was dumbounded and he returned saddened.

## C.1.9 Text IX

## C.1.9.1 Original transcription

Yaʻádd Žḥâ elbáḥăr-ī iġéllī āīsébbaḥ u yekkéš dbūšénnes; baʻadên ušând qåṭṭâʻān uké̞ren ĕdbūšénnes. Baʻadên yekrî tfillînnes ʻaryân. Baʻadên u

ba'ád séba'a āīyām ya'ádd marrât (anche: marrâtet) aqûţet iġéllī āīsébbaḥ elbáḥăr-ī; yunâ s-edbūšénnes elmarrāt-âya. Ba'adên igulît iwīnân neṣṣāḥbénnes, inîs: ddíwa ttudîk, attûnat s-edbūšénnek älbáḥr-ī. Yekrî fellîs Žḥâ w-inîs: aunâḥ s-edbūšénnûk aḥîr āūkerénten qeţţâ'ān.

#### C.1.9.2 Phonemic transcription

Yəʕədd Žḥà əlbəḥr=i iyəlli a=isəbbəḥ u=yəkkəš (ə)dbuš=ənnəs; bəʕəden ušàn=d qəṭṭáʕan ukərən ədbuš=ənnəs. Bəʕəden yəkrí tfillì=nnəs ʕəryàn. Bəʕəden u=bəʕəd səb(ə)ʕa ayyam yəʕədd mərràt (mərràtət) aqùṭət iyəlli a=isəbbəḥ əlbəḥr=i; yuná s=ədbuš=ənnəs əlmərrat=àya. Bəʕəden igulì=t iwinàn n=əṣṣaḥb=ənnəs, in=ìs: ddìwa ttudìk, a=ttúnat s=ədbuš=ənnək əlbəḥr=i. Yəkrí fəllìs Žḥà w=in=ìs: a=unàx s=ədbuš=ənnùk axìr (axèr) a=ukərən=tən qəṭtáʕan.

#### C.1.9.3 Glossed translation

- (388) Y-ə sədd Zḥà əlbəḥr=i i-yəlli a=i-səbbəḥ u=y-əkkə́š
  3sm-go:\*pf. Jha sea=loc. 3sm-want:\*pf. fut.=3sm-swim:fut. and=3sm-take.off:\*pf.
  (a)dbuš=ənn-əs;
  clothes=of-3s;
  'Jha went to the sea, he wanted to swim and he took off his clothes.'
- (389) bə sədèn ušà-n=d qəṭṭásan ukàr-ən ədbuš=ànn-əs. then come: pf.-3pm=come thieves steal:P-3pm clothes=of-3s 'then thieves came and stole his clothes.'
- (390) Bəsədèn y-əkrí tfilli=nn-əs səryàn. then 3sm-return:\*pf. house=of-3s be.naked:3sm 'Then he returned to his house naked.'
- (391) Bə səden u=bə səd səbə sa ayyam y-ə sədd mərrat (mərratət) aqut-ət then and=after seven days 3sm-go:\*pf. time another-sf i-γəlli a=i-səbbəḥ əlbəḥr=i 3sm-want:\*pf. fut.=3sm-swim:fut. sea=loc.

  'Then after seven days he went another time, he wanted to swim in the sea.'
- (392) *y-uná* s=ədbuš=>nn-əs əlmərrat=àya 3sm-enter:pf. with=clothes=of-3s time=prox.:s 'He entered with his clothes this time.'
  - In the first sentence 'time' was written as *mərràt* and in that sentence it was indefinite. In this sentence it is written as *əlmərràt*, and here it is definite. It appears

that the Arabic definite marker *al*- actually marks definiteness here, while in the rest of the language, and in most other Berber languages, this marker is oblique.

- (393) Bə sədèn i-gulì=t iwinàn n=əṣṣaḥb=ànn-əs, then 3sm-see: pf.=DO.3sm one of=friend=of-3s 'Then a friend of his saw him.'
- (394) *i-n=ìs:* ddiwa ttudik, a=tt-úna-t s=ədbuš=ànn-ək əlbəḥr=i. 3sm-say:\*pf.=10.3s what so fut.=2s-enter:fut.-2s with=clothes=of-2sm sea=loc. 'What are you doing! (litt. what so) you are entering the see with your clothes on.'
  - · attúnat irregularly has the accent on the penultimate syllable.
- (395) Y-akri fəlli-s  $\check{Z}h\grave{a}$  w=i-n-is: a= $un\grave{a}$ -x 3sm-return: pf. on-3s Jha and=3sm-say: pf.=10.3s fut.=enter:fut.-1s s= $adbu\check{s}$ =ann-uk axur a=ukar-ue0n=ue10n qaṭṭue13n. with=clothes=of-1s better fut.=steal:fut.-3pm=do.3sm thieves 'Jha answered him and said: it would be better if I would enter with my clothes than if they would be stolen by thieves.'

#### C.1.10 Text X

## C.1.10.1 Original transcription

Yušâd Žḥâ márra iġéllī ayéssen akellīménnes amakân ba'îd lâkẹn akellîm iššen-ká amakân w-iššen-ká tebārût u yérwa' ayúġer w-inîs i-Žḥâ: rwéḥḥa āūġérḥ. Inîs Žḥâ: undú tuġért yīd-dîla ašeglâk tebārût.

## C.1.10.2 Phonemic transcription

Yušà=d Žḥà màrra iyəlli a=yəssən akəllim=ənnəs amakan bafıd lakən akəllim išsən ká amakan w=išsən ká təbarut u=yərwəf a=yuyər w=in=is i=Žḥà: rwìhh=a a=uyərx. In=is Žhà: əndú tuyərt yi=d dila a=səglà=k təbarut.

## C.1.10.3 Glossed translation

(396) Y-ušá=d Žḥà màrra i-yèlli a=y-èssən akəllim=ènn-əs 3sm-come:pf.=come Jha once 3sm-want:\*pf. fut.=3sm-send:fut. servant=of-3s amakàn basid place be.far:3sm

'One day Jha came and he wanted to send his servant to a place far away.'

(397) làkən akəllìm i-ššən ká amakàn w=i-ššən ká təbarùt but servant 3sm-know:\*pf. neg. place and=3sm-know:\*pf. neg. way u=y-àrwə a=y-ù a=y-ù a=y-ù a=y-ù and=3sm-become.afraid:seq. fut.=3sm-get.lost:fut.

'But the servant did not know the place and he did not know the way and he became afraid to get lost.'

- Especially in verbs with no object suffixes, the negative particle  $k\acute{a}$  and the verb seem to share one accent.
- (398) w=i-n=is  $i=\check{Z}h\dot{a}: rwih-\dot{h}=a$   $a=uy\dot{a}r-x.$  and=3sm-say:\*pf.=10.3s dat.=Jha: become.afraid:res.-1s=res. fut.=get.lost:fut.-1s 'and he said to Jha: I am afraid of getting lost.'
- (399) I-n=is  $\check{Z}h\grave{a}: \partial nd\acute{u} t-uy\grave{\partial} r-t$  yi=d  $d\grave{u}la$  3sm-say:\*pf.-10.3s Jha: if 2s-get.lost:\*pf..-2s come:imp.=come here  $a=\check{s}\partial gl-\grave{a}=k$   $t\partial bar\grave{u}t.$  fut.-show:fut.-1s=10.2sm way

  'Jha said to him: If you get lost, come here and I will show you the way.'
  - · Apparently yi=d dila forms a single accentual word, yi=d is unaccented.

#### C.1.11 Text XI

## C.1.11.1 Original transcription

Márra Žḥâ yaʻídda ssûq-ī. U nettîn iḥåṭṭâm af mídden u mídden sellâmen fellîs s-kémma måktar n-mídden ššenen-tîya. Baʻadên igûl iwînān, yušâd Žḥâ isséllem fellîs l'âlla. Baʻadên améden yenšéd Žḥâ w-inîs: ku tšentîya s-ălōūwâl? Baʻadên inîs Žḥâ: lā ġār guliḥ-kûya tudînta elqåbbûṭ am wannûk w-elʻamámet am tannûk, aḥsébḥ-kûya 'annek ku d-nék.

## C.1.11.2 Phonemic transcription

Màrra Žḥà yəSìdd=a ssùq=i. U=nəttìn ixəṭṭàm af=mìddən u=mìddən səllàmən fəllìs skəmma məktar n=mìddən ššənən=tì=ya. BəSədèn igùl iwínan, yušà=d Žḥà issəlləm fəllìs ISəlla. BəSədèn amədən yənšəd Žḥà w= in=ìs: ku tšənt=ì=ya s=ələwwàl? BəSədèn in=ìs Žḥà: la yar gulix=kù=ya tudìnt=a əlqəbbùṭ am=wa=nnùk w=əlSəmàmət am=ta=nnùk, əḥsəbx=kù=ya ?ənnək ku d=nək.

#### C.1.11.3 Glossed translation

- (400) Màrra Žḥà y-əsidd=a ssùq=i. once Jha 3sm-go:res.=res market=loc. 'Once, Jha had gone to the market.'
- (401) *U=nəttin i-xəṭṭàm* af=middən u=middən səllàm-ən fəlli-s and=he 3sm-meet.with:impf. on=people and=people greet:impf.-3pm on-3s skàmma məktar n=middən ššən-ən=ti=ya.
  because many of=people know:res.-3pm=DO.3sm=res.
  'And he would meet people and they would greet him because many of the people had met him (before).' [PT:XI]
  - The verb *ššan* 'to know' in the resultative takes on the meaning 'to have gotten to know, to have met', see also the example sentence in the dictionary sub *wa*.
- (402) Bə sədèn i-gùl iwinan, y-ušà-d Žḥà i-ssəlləm fəllì-s lsəlla.

  Then 3sm-see: pf. one:sm 3sm-come:pf.=come Jha 3sm-greet: pf. on-3s greatly

  'Then he saw someone and Jha came and greeted him greatly.'
- (403) Bə sədèn amədən y-ənšád Žḥà w=i-n=ìs: ku

  Then man 3sm-ask:pf. Jha and=3sm-say:\*pf.=10.3s: you

  t-šən-t=ì=ya s=ələwwàl?

  2s-know:res.-2s=D0.1s=res. from=before?
- 'Then the man asked Jha and said: Do you know me from before?'
- Žḥà: la yar guli-x=kù=ya Bə sədèn i-n=ìs t-udin-t=a(404)3sm-say:\*pf.=10.3s Jha: no but see:res.=1s=D0.2sm=res. 2s-wear:res.-2s=res. Then w=əlsəmàmət am=ta=nn-ùk, əlgəbbùt am=wa=nn-ùk like=PMPH:sm=of-1s and=turban like=PMPH:sf=of-1s  $\partial h s \partial b - x = k \hat{u} = ya$ Pann-ak ku d=n ak. think:res.-1s=D0.2sm=res. cmplzr.2sm you pred.=I 'Then Jha said to him: No, but I saw that you wore a robe like mine and a turban like mine; (so) I figured that you are me!'

#### C.1.12 Text XII

## C.1.12.1 Original transcription

Iwîn n íšf yeškî Žḥâ ssûk-ī² w-íddes aziŏténnes. Baʻadên isáġ ḥénṭā n elḥắḍărät w-iggîtet skâret-ī³ lâkän yélġåm āīgîtet af azîṭ w-igîtet af elketfénnes u yaʻádd yelbîba af azîṭénnes. Baʻadên igulît iwīnân n-ĕṣṣẵḥbénnes

<sup>&</sup>lt;sup>2</sup>Unusually Paradisi writes *ssuq* with a *k* here.

<sup>&</sup>lt;sup>3</sup>Probably a printing error of <škâret>.

těbarût-ī yenšédt w-inîs: adgát-ká škâret af aziŏț? Inîs Žḥâ: erwá' s-ġār rắbbī a-y-amédęn; issúdda-ká nek elbűbha af aziț u tĕġellît-ī aḥmélh fellîs škâret u arnâs ĕtta'áb af etta'abénnes.

#### C.1.12.2 Phonemic transcription

Iwìn n=ìšf yəškí Žḥà ssùq=i w=ìddəs aziṭ=ànnəs. Bəʕədèn isáɣ ḥànṭa n= əlxàḍ(ə)rət w=iggì=tət škárət=i⁴ làkən yəlɣəm a=igì=tət af=aziṭ w=igí=tət af=əlkətf=ànnəs u=yəʕədd yəlbìb=a af=aziṭ=ànnəs. Bəʕədèn igulì=t iwinàn n=əṣṣaḥb=ànnəs təbarùt=i yənšàd=t w=in=ìs: a=dgàt ká škàrət af=aziṭ? In=ìs Žḥà: ərwəʕ sɣar=ṛàbbi ay=amàdən; issùdda ká nək əlbàbx=a af=aziṭ u=təyəllìt=i a=ḥmàlx fəllìs škàrət u=a=rnà=s əttəʕəb af=əttəʕəb=ànnəs.

#### C.1.12.3 Glossed translation

- (405) *Iwìn n=išf y-əší Žḥà ssùq=i w=ìdd-əs aẓiṭ=ànn-əs.* one of=day 3sm-leave:\*pf. Jha market=loc. and=with-3s donkey=of-3s 'One day Jha left for the market and with him (he had) his donkey.'
- (406) Bə səden i-səy hənta n=əlxədərət w=i-ggi=tət škárət=i. then 3sm-buy: pf. bit of=vegetable and=3sm-put: pf.=do.3sf bag=loc. 'Then he bought some vegetables and put them in a bag.'
- (407) làkən y-əlyəm a=i-gì=tət af=aziṭ w=i-gí=tət
  but 3sm-refuse:seq. fut.=3sm-put:fut.=D0.3sf on=donkey and=3sm-put:\*pf.=D0.3sf
  af=əlkətf=ənn-əs u=y-əsədd y-əlbib=a af=aziṭ=ənn-əs.
  on=shoulder=of-3s and=3sm-go:\*pf. 3sm-climb:res.=res. on=donkey=of-3s
  'But he did not want to put it on the donkey and put it on his shoulder and he went sitting on the donkey (i.e. having climbed it).'
- (408)  $B ildes ildes ad \dot e n i gul \dot e t$   $i w i n \dot a n n = \partial s s a \dot h b = \partial n n \partial s t a b a r \dot u t = i$  Then 3 ildes m s e e ildes p f = Do. 3 ildes f one : s m of = f r i e n d = l o c.  $y \partial n \dot s \dot a d = t$   $w = i n = \dot i s :$   $a = d g \dot a t$   $k \dot a \ \dot s k \dot a r \partial t + d \ \dot s h \dot a r \partial t + d \ \dot s h$

'Then a friend of his saw him on the road and asked him: will you not put the bag on the donkey?'

(409) *I-n=ìs* Žḥà: ərwə́s syar=rə̀bbi ay=amə̀dən; 3sm-say:\*pf.=10.3s Jha fear:imp. from=god voc.=man; 'Jha said: Fear god o man!'

<sup>&</sup>lt;sup>4</sup>On the discussion of the accent see section 8.2.

(410)  $i\text{-}ss\grave{u}dd=a$   $k\acute{a}$   $n\partial k$   $\partial l\partial b-x=a$  af=azit 3sm-be.enough:res.=res. neg. I climb:res.-1s=res. on=donkey  $u=t-\partial y\partial ll\grave{i}-t=i$   $a=\underline{h}m\grave{\partial} l-x$   $f\partial ll\grave{i}-s$   $s\acute{k}\grave{a}r\partial t$  and=2s-want: $^{\times}$ pf.-2s=DO.1s fut.=load:fut.-1s on-3s bag  $u=a=rn-\grave{a}=s$   $\partial tb\circ \delta b$   $af=\partial tt\circ \delta b=\partial nn-\partial s$ . and=fut.=increase:fut.-1s=IO.3s burden on=burden=of-3s 'Is it not enough that I mount the donkey? and you want me to load the bag on the donkey and increase the burden upon his burden!'

· One would expect əlbəb-x-a to be \*\*əlbib-x-a.

## C.1.13 Text XIII

#### C.1.13.1 Original transcription

Yeškî Žḥâ s-ar (anche: s-ġâr) tĕfillînnes w-íddes irîu fellîs tĕkabért tĕzwâġt u yerfaʿtîya af agåråṭénnes. Baʿadên ittuwît u yåqqîm idōūwâr fellîs u net-tîn af agåråṭénnes u itennîs i-kúll améden: dgulît-ká irîu fellîs tĕkabért tĕzwâġt? Baʿadên inîs iwîn n améden: bâlek nettîn wa nnîyen af ĕlketfénnek. Baʿadên yerfáʿ Žḥâ tĕgīlînnes ar-zûṭ igûl irîu w-inîs y-irîu: ur-nâka-ká baʿad atqīmât iddî taʿaddît-ká?

## C.1.13.2 Phonemic transcription

Yəškí Žḥà sa= (or: syàr=) təfillì=nnəs w=ìddəs irìw fəllìs təkabərt təzwàyt u=yərfəS=tì=ya af=agərəṭ=ənnəs. BəSəden ittuwi=t u=yəqqim idəwwar fəllìs u=nəttin af=agərəṭ=ənnəs u=itənn=ìs i=kùll amədən: dgulìt ká irìw fəllìs təkabərt təzwayt? BəSəden in=ìs iwin n=amədən: balək nəttin wa nnìyən af=əlkətf=ənnək. BəSəden yərfəS Žḥà təgilì=nnəs ar=zùṭ igùl irìw w=in=ìs y=irìw: ur=nà=k=a ká bəSəd a=tqimàt iddí təSəddìt ká?

## C.1.13.3 Glossed translation

(411) Y-əškí Žḥà sar (or: syàr)=təfillì=nn-əs w=ìdd-əs irìw fəllì-s təkabərt 3sm-leave:\*pf. Jha from=house=of-3s and=with-3s child on-3s shirt təzwàyt u=y-ərfə?=tì=ya af=agərəṭ=ənn-əs.
red:sf and=3sm-carry:res.=DO.3sm=res. on=neck=of-3s
'Jha left his house and with him (was his) child had a red shirt on and he carried him on his neck.'

(412) Bə sədèn i-ttuwì=t u=y-əqqìm i-dəwwàr fəlli-s Then 3sm-forget: pf.=do.3sm and=3sm-stay: pf. 3sm-look.around:impf. on-3s u=nəttin af=agərəṭ=ànn-əs u=i-tənn=is i=kùll amàdən and=he on=neck=of-3s and=3sm-say:impf.=10.3s dat.=each person 'Then he forgot him and he started looking around for him, and he was (still) on his neck, and started saying to each person:'

- (413) d-gulì-t ká irìw fəllì-s təkabərt təzwàyt? 2s-see:\*pf.-2s neg. child on-3s shirt red:sf 'Have you not seen a child with a red shirt on?'
- (414) Bə sədèn i-n=is iwin n=amədən: bàlək nəttin wa
  Then 3sm-say: pf.=10.3s one:sm of=man: perhaps he pmph:sm
  nniy-ən af=əlkətf=ənn-ək.
  be(loc.): pf.-ptc. on=shoulder=of-2sm

  'Then a man said to him: perhaps he is the one that is on your shoulder?'
- (415) Bə sədèn y-ərfəs Žḥà təgili=nn-əs ar=zùṭ i-gùl irìw
  Then 3sm-lift.up:pf. Jha head=of-3s to=up 3sm-see:\*pf. child
  w=i-n=is y=irìw:
  and=3sm-say:\*pf.=10.3s dat.=child:
  'Then Jha lifted his head up and saw the child and he said to the child:'
- (416)  $ur=n-\grave{a}=k=a$   $k\acute{a}$  bə  $\ifmmode{a}\ifmmode{b}\ifmmode{a$

## **C.1.14** Text XIV

## C.1.14.1 Original transcription

Žḥâ d-aleṣlá'; ba'adên iwîn n íšf ya'ádd i-wa tezzâmęn u izemîs. Ba'adên ikkémmel yefkîs ennûş n elbarât. Ba'adên inîs wa tezzâmęn: af-iwâ tĕfkīdîk nnûs n elhåggennûk? Inîs Žhâ: s-kémma (or: sémma) nek d-alésla'.

## C.1.14.2 Phonemic transcription

Žḥà d=ələṣləʕ; bəʕədèn iwìn n=ìšf yəʕədd i=wa təzzàmən u=izəm=ìs. Bəʕədèn ikkə́mməl yəfk=ìs ənnùṣ n=əlbəràt. Bəʕədèn in=ìs wa təzzàmən: af-iwá təfki(t)=dìk (ə)nnùṣ n=əlḥəqq=ənnùk? In=ìs Žḥà: skə́mma nək d=ələṣləʕ.

#### C.1.14.3 Glossed translation

- (417) Žḥà d=ələṣlə́sî Jha pred.=bald 'Juha was bald.'
  - ələṣləʿs has an unexpected final accent. The final sentence of this text has the word with the correct accent in the same syntactic environment.
- (418) bə səden iwin n=išf y-ə sədd i=wa təzzàm-ən then one:sm of=day 3sm-go:\*pf. dat.-pmph:sm shave:impf.-ptc. u=i-zəm=is. and=3sm-shave:\*pf.=10.3s

  'Then one day he went to the barber (litt. He who shaves) and he (the barber) shaved him.'
- (419) Bə sədèn i-kkəmməl y-əfk=is ənnùṣ n-əlbəràt. then 3sm-finish:\*pf. 3sm-give:\*pf.=10.3s half of=money 'Then he finished and he (Jha) gave him half of the money (he owed him).'
- (420) Bəsədèn i-n=is wa təzzàm-ən: afiwá t-əfki-(t)=dìk then 3sm-say:\*pf.=IO.3s PMPH:sm shave:impf.-ptc.: why 2s-give:\*pf.-2s=IO.1s (ə)nnùṣ n=əlḥəqq=ənn-ùk? half of=right=of-1s?

  'Then the barber said: Why did you give me half of what is rightfully mine?'
  - Then the barber said: why did you give me han of what is rightfully mine:
  - · Note that in Paradisi's transcription of tafki(t)=dik <ternial -t of the 2sg. is lost.
- (421) *I-n=ìs* Žḥà: skámma nək d=ələṣləs. 3sm-say:\*pf.=10.3s Jha: because I pred.=bald 'Jha said to him: Because I am bald!'

## C.1.15 Text XV

## C.1.15.1 Original transcription

Gān Abû-dabär ġâres temígnī w-iggâda s-ġâres sébasa n tirīwîn (anche: tirîwī) wĕ nettîn ġâres ĕlḫarbūšénnes ínnī sángarā w-išúwwa gān ĕlġårsāt-énnes w-igáĭ gān timzîn id ĕlgafûli (anche: ñgafûli) u ġares gān tnūvîn nĕ bzālîm w-išuwiténet af afūsénnes w-iróūwāḥ af tfillínnes w-ayasádd elġábeš w-ayûš mnīšîu u gān tirîut tmoqqårânt tnîs y-abbâs: arfás-ī íddek aggûlaḥ såwānînnäk. Yekrî fellîs, inîs: qámak ammânet timzîn w-annasádd gān kúll, kem id ĕmmâm id setmâm. U basadên yasádd nettîn

elharbūšénnes u yåggîm išúwwa tnūvînnes w-irrouwah mnīšîu w-inísnet i-tirīwînnes id ĕmmâtsnet: sbáḥ annaʕádd suwānînnāḥ. U fráḥnet tirīwîn u šīrédnet ksūmennésnet (anche: ġåstīnnésnet = le loro ossa) u yušâd ār temignînnes w-inîs: něġállī annaSádd sbáh u ddîwa dgulît? Tekrî fellîs ĕnnât w-ĕtnîs: alá dgît bâhī. W-inîs: wéttĭ-dikkénī ččunnâh sbáh id báSad ṣăbáḥ. Tekrî fellîs, tnîs: kúlli šéi yutâya. Yušâd, yunâ nettîn íddes amakānnesîn u yemḥåttåt avot-idîn. Kkéren elġábeš, iwâtān twétta elmetSatennésnet w-iwâtān tčîrād u baSadên udénnet udûn kuwáyes u Saddân ġallîyen azréden elharbūšennesîn u baSadên tívā tafût tebārût-ī u ġallîyen ašelhámen afíu; yehzér abbâs žibereténnes yûfa gallûda n afíu. Hzérnet tirīwîn u nānetîs: ábbā, ábbā akkīwân elbågîs n afîu. Inîs abbâs: wettîmet šģîren, qâmak aggâġd afîu s-ġâr tĕfilli-y-îwan. Yaʕádd abbâs, yufît d-ámẓā, inîs: ssalâmu Salêikum. Inîs ámzā: s-mâg tušídda Abū-dábår. Inîs: ušíġda s-ašâlī nek id lĕhilĕnnûk. W-inîs ámzā: mâg ĕnnîyen lĕhilénnek. Inîs Būdábår: akkīwân erišîna dilîwān. W-inîs: ġallîh afîu. Inîs: arfáSi zūt lektūfénnek. Yerwa§ Bû-dabar s-ar ámzā u yerfá§ăt zůt lektūfénnes u ya§ádd ar lĕhilénnes. Uşålen w-inîs ámzā: aġrešdîk tirîut tmoqqårånt. U yefkisîn afîu w-inisîn: āūšáġd āūfáḥtet temmåya. YaŞádd ámzā w-ăqqīmân abbâs n tirīwîn id emmâtsnet vellânet u yegâreb ušû n ámzā

Tékker temígnī w-ĕtnîs i-tirīwînnes: kkérmet, ḫzérmet. W-ekkérnet tirīwîn id emmâtsnet qqăimânet ddōūwârnet u baſadên nĕhînet ufânet aluġom yemmûta u kkérnet, erfáſnet z-gān šummânet y-ámzā u taḫzér emmâtsnet tmûrt-ī u tûfa ĕlmeġġâret u ččān (tš > čč) gān tirîut tĕmoqqårânt u yušâd ámzā u fkânīs ksûm wa mmâna u yeččît w-inîsīn: šummât-dīk tirîut tâṭen, amišīw-ennûk. U gān-îs am tâṭen. U ṣbaḥénnes: šummât-dīk tâṭen. U gân-īs am-alá gâna i-wertnâs u yúšad ámzā u yéččā ameklīwénnes w-inisîn: šummât-dīk amišīwennûk. U šummân-īs s-ar alóġŏm yemmûta u yúšad ámzā u yéččā amišīúnnes w-inîsīn: ṣābáḥ ameklîu af temignínnek. U nānīs bâhī. Ṣbaḥ šummân ameklîu u tûna ar tirīwînnes u yúšad ámzā u yéččā ameklīúnnes w-inîs ámza: amišîu fellîk-kú Abū-dabár. U yaſadd Bû-dabar yeggâd ġåstîn id glīménnes id mlâl w-igîten elgedĕrénnes u yûna ar tirīwînnes u yúšad ámzā u yéččā ġåstîn wĕ nettîn itétta yåqqîm itennîs: Ksūménnek aháš, kkúll d-ġåstîn. W-ĕnhînet sennåtnet zlân n ámzā.

Basád yéččā, ámzā yekkér u yåqqîm inékki u basadên yeslâ žlân elmogġåret-ī u yasâyäṭ ámzā, slân amzîwen ušând lahhéden, nānîs: kénnek? Inīsîn: gān mídden dîla, qqăimât dîla u nek aunâḥ elmåġåret-ī w-endú iškī azīfennûk de-šṭâf, rwelât. Tsennåṭ temígnī alá itennîs ámzā; yušâd ámzā, išân azīfénnes elmoġåret-ī. Tekkér temígnī u teggâd tebaqqûšt u tšéṭṭâf azîf n ámzā w-iškî azîf n ámzā d-šṭâf u gûlānt amzîwen dĕ-sṭâf wĕrwélen kkull u tĕškî ĕnnât [X?]id amédénnes it-tirīwînnes ufân ámzā id amzîwen ĕrwilîna kkull wĕ fráḥnęt tirîwīn u Saddân elḫarbūšennesîn u baSadên uṣâlen gān u ččân u šuân w-ĕkkéren rrōūwáhan tfillinnesîn.

#### C.1.15.2 Phonemic transcription

Gan Abú-dabr yàrəs təmìgni w=iggà=d=a syàrəs səbəsa n=tiriwìn (or: tirìwi) wə=nəttin yarəs əlxərbuš=ənnəs inni Sángara w=išəwwa gan əlyərsat=ənnəs w=igày gan timzìn id=əlgafùli (or: ngafùli) u=yarəs gan tnuvìn nə=bzalìm w=išəwwi=tənət af=afus=ənnəs w=irəwwəh af=tfilli=nnəs w=a=yə sədd əlyəbəš w=a=yùš mnišìw u=gan tiriwt tməqqərànt tn=is y=abbà=s: ərfə\fai iddək a=gg\u00fcləx səwan\u00e4=nnək. Yəkr\u00ed fəll\u00e3s, in=\u00e1s: q\u00e1mak a=mm\u00e4nət timzìn w=a=nnəsədd gan kùll, kəm id=əmmàm id=sətmàm. U=bəsədèn yə Sədd nəttin əlxərbuš = ənnəs u = yəqqim išəwwa tnuvin = nəs w = irrəwwəh mnišìw w=in=ìsnət i=tiriwìn=nəs id=əmmà=tsnət: şbàḥ a=nnə Sədd səwaní=nnax. U=fr\u00e4hn\u00e4tiriw\u00e4n u=\u00e4ir\u00e4dn\u00e4tsum=\u00e4nn\u00e4sn\u00e4t (or: y\u00e4stin=n\u00e4sn\u00e4t) u=yušà=d ar=təmignì=nnəs w=in=ìs: nəyəlli a=nnə Sədd şbàḥ u=ddìwa dgulìt? Təkrí fəllìs ənnàt w=ətn=ìs: alá dgìt bàhi. W=in=ìs: wətti=dikkəni čču=nnàx sbàh id=bə səd səbàh. Təkrí fəllìs, tn=ìs: kùlli šəy yutà=ya. Yušà=d, yuná nəttin iddəs amakan=nəsin u=yəmhət=tət avət=idin. Kkərən əlyəbəš, iwátan twètta əlmətsat=ənnèsnət w=iwátan tšírad u=bəsədèn udènnət udùn kəwəyəs u=Səddan yəlliyən a=zrədən əlxərbuš=ənnəsin u=bəSəden tìva tafùt təbarùt=i u=yəllìyən a=šəlhəmən afiw; Yəxzər abbàs žibərət=ənnəs yùfa gal=lùda n=afiw. xzərnət tiriwin u=nanət=is: àbba, àbba akkiwàn əlbəqis n=afiw. In=is abbàs: wəttimət šyirən, qámak a=ggày=d afiw syàr=təfilli=yíwan. Yəfədd abbàs, yufi=t d=àmza, in=is: ssalámu falèykum. In=ìs àmza: s=màg tušìd=d=a Abu-dàbr. In=ìs: ušìy=d=a s=ašàl=i nək id=ləhil=ənnùk. W=in=ìs àmza: màg ənnìyən ləhil=ənnək. In=ìs Budàbr: akkiwàn irišìn=a dilíwan. W=in=ìs: yəllìx afìw. In=ìs: ərfəS=i zut ləktuf=ənnək. Yərwə\ Bú-dabr sar=amza u=yərfə\s=ət zut=ləktuf=ənnəs u=yə \footnote{a}dd ar=ləhil=\text{\text{\text{annas}}}. Us\text{\text{\text{len}}} w=in=\text{\text{\text{\text{s}}} \text{\text{\text{amza}}}; ayr\text{\text{\text{\text{ayr}}}\text{\text{\text{\text{s}}}} d\text{\text{\text{tri}}\text{\text{wt}} tm\text{\text{agg}} rànt. U=yəfk=isìn afiw w=in=isìn: a=ušày=d a=ufàx=tət təmmà=ya. Yə-Sàdd àmza w=əqqimàn abbàs n=tiriwìn id=əmmàtsnət vəllànət u=yəqàrəb ušú n àmza.

Tèkkər təmìgni w=ətn=ìs i=tiriwìn=nəs: kkèrmət, xzèrmət. W=əkkèrnət tiriwìn id=əmmàtsnət qqimànət ddəwwàrnət u=bəsədèn nəhìnət ufànət alèyəm yəmmùta u=kkèrnət, ərfəsnət z=gan səmmànət yàmza u=təxzér əmmàtsnət tmùrt=i u=tùfa əlməyyàrət u=tšan gan tiriwt təməqqərànt u= yušà=d àmza u=fkán=is ksùm wa mmàn=a u=yəččì=t w=in=ísin: səmmát =dik tiriwt tàṭən, amišiw=ənnùk. U gan=ìs am=tàṭən. U=ṣbaḥ=ànnəs: səmmát=dik tàṭən. U gán=is am=alá gàn=a i=wərtnàs u=yúša=d àmza u=yèčča aməkliw=ənnəs w=in=isìn: səmmàt=dik amišiw=ənnùk. U=səm-

mán=is sar=aləyəm yəmmùt=a u=yúša=d àmẓa u=yəčča amišiw=ənnəs w=in=ísin: ṣəbàḥ aməklìw af=təmignì=nnək. U=nan=is: bàhi. Ṣbaḥ šəmmàn aməklìw u=tùna ar=tiriwìn=nəs u=yúša=d àmẓa u=yəčča aməkliw =ənnəs w=in=ìs àmẓa: Amišìw fəllìk=kú Abu-dabər. U=yəSədd Bú-dabr yəggà=d yəstin id=glim=ənnəs id=mlàl w=igì=tən əlgədər=ənnəs u=yùna ar=tiriwìn=nəs u=yúša=d àmẓa u=yəčča yəstin wə=nəttin itətta yəqqim itənn=ìs: Ksum=ənnək aḥàš, kùll d=yəstin. W=ənhìnət sənnaṭnət žlàn n=àmẓa.

Bəʕəd yəčča, àmẓa yəkkər u=yəqqìm inəkki u=bəʕədèn yəslá žlàn əlməy-yàrət=i u=yəʕayəṭ àmẓa, slàn amẓìwən ušàn=d ləhhədən, nan=ìs: kənnək? In=isìn: gan mìddən dìla, qqimàt dìla u=nək a=unàx əlməyàrət=i w=əndú iški azif=ənnùk də=šṭəf, rwəlàt. Tsənnàṭ təmìgni alá itənn=ìs àmẓa; Yušà=d àmẓa, išàn azif=ənnəs əlməyarət=i. Təkkər təmìgni u=təggà =d təbəqqùšt u=tšəṭṭəf azìf n=àmẓa w=iškí azìf n=àmẓa d=šṭəf u=gùlant amẓìwən də= sṭəf w=ərwələn kkull u=təškí ənnàt id=amədən=nəs it=tiriwìn=nəs ufàn àmẓa id=amẓìwən ərwilìn=a kkull wə=frəḥnət tiríwin u= Səddàn əlxarbuš=ənnəsìn u=bəʕədèn uṣələn gan u=ččàn u=šwàn w=əkkərən rrəwwəhən tfilli=nnəsìn.

#### C.1.15.3 Glossed translation

- (422) Gan Abúdabr yàr-əs təmìgni w=i-ggàd=a syàr-əs səbəsa there Abu.Dabr to-3s wife and=3sm-bring:res.=res. from-3s seven n=tiriwìn (or: tirìwi) of=girls
  - 'There once was (a man called) Abu-Dabr, he had a wife and he received seven girls from her.'
- wə=nəttin yàr-əs əlxərbuš=ànn-əs i-nni Sángara w=i-šèwwa (423)to-3s garden=of-3s 3sm-exist:\*pf. SAngara and=3sm-water:impf. gan əlyərsat=>nn-əs w=i-gày gan timzìn there young.palms=of-3s and=3sm-cultivate:impf. there barley id=əlgafùli (or: ngafùli) u=yar-əs gan tnuvìn nə=bzalìm with=maize and=to-3s there irrigation.canals of=onions w=i-šəwwi=tànət af=afus=ànn-əs w=i-ràwwah and=3sm-water:impf.=Do.3sm on=hand=of-3s and=3sm-return:impf. af=tfilli=nn-əs on=house=of-3s

'And he had a garden that lay in \( \)Angara and he always watered his young palms there and cultivate the barley and maize there and he had irrigation canals of onions and he would water them by himself, and he would go home.'

- $af=afus=\partial nn=\partial s$  literally means 'on his hand', Paradisi translates 'da solo'. This is probably an expression that indeed has the meaning that Paradisi translates.
- $w=a=y-\partial \hat{b}dd$  $\partial y \partial b \partial \tilde{y} = a = y - \hat{u} \tilde{y}$ tirìwt (424)mnišìw u=gan and=fut.=3sm-go:fut. morning and=fut.=3sm-come:fut. evening and=there girl tməqqərànt t-n=ìs y=abbà-s: ərfàs=i 3sf-say:\*pf.=10.3s dat.=father-3s take:imp.=D0.1s with-2sm big:sf  $a=gg\dot{u}l-\partial x$ səwanì=nn-ək. fut.=see:fut.-1s garden=of-2sm 'He would go in the morning, and come (back) in the evenings, and the oldest girl there said to her father: take me with you so I can see your garden.'
  - · One would expect *əlyəbəš, mnišìw* to take the locative postposition *-i.*
- (425) Y-əkrí fəlli-s, i-n=ìs: qámak a=mmà-nət timẓin 3sm-return:\*pf. on-3s 3sm-say:\*pf.=10.3s now fut.=be.ready:fut.-3pf barley w=a=n-nəfədd gan kùll, kəm id=əmmà-m id=sətmà-m. and=fut.=1p-go:fut. there all, you with=mother-2sf with=sisters-2sf 'He answered to her and said: Now, when the barley will have ripened, we will all go there, you, your mother and your sisters.'
- (426)*U=bə*sədèn y-əsədd nəttin əlxərbuš=>nn-əs u=y-əqqim i-šàwwa and=then 3sm-go:\*pf. he garden=of-3s and=3sm-stay:\*pf. 3sm-water:impf. tnuvìn=n-əs w=i-rr\u00e4w\u00e4h mnišìw w=i-n=ìsnət irrigation.canals=of-3s and=3sm-return:\*pf. evening and=3sm-say:\*pf.=D0.3pf i-tiriwìn=n-əs id=əmmà-tsnət: sbàh a=n-nəsədd səwaní=nn-ax. dat.=children=of-3s and=mother-3pf: tomorrow fut.=1p-go:fut. garden=of-1p 'And then he went to his garden and started watering his irrigation canals and he returned that evening and said to his daughters and their mother: Tomorrow we will go to our garden.'
- tiriwìn u=širàd-nət ksum=ənn-àsnət (or: (427)U=fràḥ-nət and=be.happy:\*pf.-3pf girls and=wash:\*pf.-3pf meat=of-3pf  $y = stin = n - \dot{a}snat$ )  $u = y - u \dot{a}\dot{a} = d$ ar=təmiqnì=nn-əs bones=of-3pf and=3sm-come:\*pf.=come to=woman=of-3s w=i-n=is: nə-yàlli a=n-nə-Sədd şbàh u=ddìwa d-gulì-t? and=3sm-say:\*pf.=10.3s 1p-want:\*pf. fut.=1p-go:fut. tomorrow and=what 2s-see:\*pf.-2s 'The girls became happy and washed themselves and he came to his wife and said to her: We want to go tomorrow, what do you think? (litt. what do you see?)'

(428) *T-akrí fəlli-s ənnàt w=ətn=is: alá d-gì-t bàhi.* 3sf-return:\*pf. on-3s she and=3sf-say:\*pf.=10.3s rel. 2s-do:\*pf.-2s be.good:3sm 'She answered to him and said: What(ever) you do is fine.'

- (429) *W=i-n=\hat{is}:* w\hat{\text{\$\psi}ti=dikk\hat{\text{\$\phi}ni\$} \cdot \cdot \cdot \cdot u=nn-\hat{\text{\$\phi}x} \quad \cdot \cdot \cdot d=b\hat{\text{\$\phi}\text{\$\phi}} \quad \cdot and=3\text{sm-say:} \cdot \cdot pf.=10.3\text{sprepare:imp.=10.1p food=of-1p tomorrow and=after } \quad \cdot \cdot
  - 'And he said to her: prepare food for us for tomorrow and the day after tomorrow.'
- (430) *T-akrí fallì-s, t-n=ìs: kùlli šày y-utà=ya.* 3sf-return:\*pf. on-3s 3sf-say:\*pf.=10.3s everything 3sm-be.prepared:res.=res. 'She answered to him: Everything is prepared.'
- (431) Y-ušá=d, y-uná nəttìn ìdd-əs amakan=n-əsìn 3sm-come:pf.=come 3sm-enter:pf. he with-3s place=of-3pm u=y-əmḥəṭ=ṭət avəṭ=idìn.
  and=3sm-make.love:\*pf.=DO.3sf night=dist.:s

  'He came and entered their place with her and he made love to her that night.'
- (432) Kkàr-ən əlyàbəš, iwátan twàtta əlmətsat=ənnàsnət w=iwátan get.up: pf.-3pm morning, one:sf 3sf-prepare: pf. stuff=of-3pf and=one:sf tšírad u=bəsədèn udàn-nət udùn kəwàyəs 3sf-wash:impf. and=then dress: pf.-3pf clothing good "They got up in the morning, one (of the girls) prepared their stuff and one washed, and then they dressed in fine clothes'
  - *tšírad* looks like an imperfect (albeit with the wrong accent), but must be translated as a perfect.
- (434) Y-əxzə́r abbà-s žibərət=ə̀nn-əs y-ùfa gal lùda n=afìw. 3sm-search:pf. father-3s travelling.bag=of-3s 3sm-found:seq. there nothing of=fire 'The father searched his travelling bag (but) found there was nothing for (lighting the) fire.'

- The *n* of *gan* has assimilated to the *l* of  $l\dot{u}da$ .
- (435) xzàr-nət tiriwin u=na-nət=is: àbba, àbba akkiwàn əlbəqis n=afiw. look:\*pf.-3pf girls and=say:\*pf.-3pf=10.3s: father father that.there glimmer of=fire.

  'The girls looked around and said to him: Father, father! There! the glimmer of fire!'
- (436) *I-n=is* abbà-s: wətti-mət šyirən, qámak a=ggà-y=d 3sm-say:\*pf.=10.3s father-3s prepare:imp.-fp firewood now fut.=bring:fut.-1s=bring afiw syàr=təfilli=yiwan. fire from=house=dist.:s

  'The father said: prepare firewood, now I will bring fire from that house.'
- (437) Yə-sədd abbà-s, y-ufi=t d=àmṇa, i-n=is:
  3sm-go:\*pf. father-3s, 3sm-find:\*pf.=do.3sm pred.=ogre, 3sm-say:\*pf.=10.3s
  ssalámu salèykum.
  as-salāmu salaykum
  'The father went and found out that it was an ogre and he says yo him: as-salāmu salaykum'
- (438) *I-n=ìs* àmṇa: s=màg t-ušì-d=d=a Abudàbr. 3sm-say: pf.=10.3s ogre from=where 2s-come: pf.-2s=come=res. Abu.Dabr 'The ogre said to him: Where did you come from Abu-dabr?'
- (439) *I-n=\hat{is:}*  $u\check{s}\hat{t}-\gamma=d=a$   $s=a\check{s}\hat{a}l=i$   $nak\ id=lahil=ann-\grave{u}k$ . 3sm-say: pf.=10.3s come:res.-1s=come=res. from=village=loc. I with=family=of-1s 'He said to him: I've come from the village, together with my family.'
- (440) W=i-n=is àmṛa: màg ənniy-ən ləhil=ənn-ək. and=3sm-say: pf.=10.3s ogre where exist: pf.-3pm family=of-2sm 'And the ogre said: Where is your family?'
- (441) *I-n=is* Budàbr: akkiwàn iriš-ìn=a dilíwan. 3sm-say: pf.=10.3s Abu.dabr that.there descend:res.-3pm=res. at.there 'Abu-dabr. said to him: Over there, they've descended down there.'
- (442) W=i-n=is: yalli-x aftw. and=3sm-say:\*pf.=10.3s want:\*pf.-1s fire 'And he said to him: I want fire.'
- (443) I-n=is:  $\partial rf\partial s=i$   $\partial rf\partial s=i$

- (445) Uṣàl-ən w=i-n=ìs àmṇa: aɣrəš=dìk tirìwt arrive:\*pf.-3pm and=3sm-say:\*pf.=10.3s ogre slaughter:imp.=10.1s girl tməqqərànt.
  big:sf
  - 'They arrived and the ogre said to him: Slaughter your oldest daughter for me.'
- (446) *U=y-əfk=isin afiw w=i-n=isin: a=ušà-y=d* and=3sm-give:\*pf.=10.3pm fire and=3sm-say:\*pf.=10.3pm fut.=come:fut.-1s *a=ufà-x=tət t-əmmà=ya*. fut.=find:fut.-1s=D0.3sf 3sf-be.cooked:res.=res.

  'And he gave them fire and said to them: I will come (back) and I will find her cooked.'
- (447) Y-ə Sàdd àmṇa w=əqqimà-n abbà-s n=tiriwìn id=əmmà-tsnət 3sm-go: pf. ogre and=stay: pf.-3pm father-3s of=children with=mother-3pf vəllà-nət u=y-əqàrəb ušú n=àmṇa. cry:impf.-3pf and=3sm-draw.near: pf. coming of=ogre.

  'The ogre went (away) and the father of the children and their mother started to cry and the coming of the ogre drew near.'
- (448) T- $\dot{a}kk\partial r$   $t\partial m\dot{a}gni\ w=\partial t-n=\dot{a}s$   $i=tiriw\dot{a}n=n-\partial s:$   $kk\partial r-m\partial t,$  3sf-get.up:\*pf. woman and=3sf-say:\*pf.=10.3s dat.=children=of-3s get.up:imp.-pf  $xz\partial r-m\partial t.$  look:imp.-pf
  - 'The woman stood up and she said to her children: get up and look around.'
  - · Verbs of the c̄c type usually have a phonological final accent in all stems. The verb *tòkkər* here is the only exception.
- (449) W=əkkàr-nət tiriwin id=əmmà-tsnət qqimà-nət ddəwwàr-nət and=get.up:\*pf.-3pf children with=mother-2pf stay:\*pf.-3pf go.around:impf.-3pf u=bəfədèn nəhinət ufà-nət alàyəm y-əmmùt=a u=kkàr-nət, and=then they(f) find:\*pf.-3pf camel 3sm-die:res.=res. and=get.up:\*pf.-3pf, ərfəf-nət z=gan šəmmà-nət y=àmza lift.up:\*pf.-3pf from=there cook:\*pf.-3pf dat.=ogre

'And the children and the mother got up and started going around and then they found a dead camel and they stood up and lifted (it) from there and cooked it for the ogre.'

- (450)u=t-axzár əmmà-tsnət tmùrt=i u=t-ùfa əlməyyàrət and=3sf-look:pf. mother-3pf land=loc. and=3sf-find:seq. cave gan tirìwt təməqqərànt u=y-ušà=d  $u=t-\check{s}an$ àmza and=3sf-make.enter:\*pf. there girl big:sf and=3sm-come:pf.=come ogre u=fká-n=is ksùm wa mmà-n=a and=give: pf.-3pm=10.3s meat PMPH:sm be.cooked:res.-ptc.=res. w=i-n=isinšamm-át=dik tiriwt  $u=v-\partial \check{c}\check{c}\hat{i}=t$ and=3sm-eat:\*pf.=D0.3sm and=3sm-say:\*pf.=I0.3pm cook:imp.-pm=I0.1s child tàtən, amišiw=ənn-ùk. other:sf dinner=of-1s 'And the mother searched the area and found a cave and made oldest girl go
  - 'And the mother searched the area and found a cave and made oldest girl go in there, and the ogre came and they gave him the meat that had been cooked and he ate it and said: Cook me another girl, (for) my dinner.'
- (451) *U=ga-n=is* am=tàṭən. and=do:P-3pm=10.3s like=other:sf 'And they did to her like (they did to) the other.'
- (452) *U=ṣbaḥ=ànn-əs šəmm-át=dik tàṭən.*and=tomorrow=of-3s cook:imp.-pm=10.1s other:sf
  'And the next day: cook another for me'

Notes 1 ṣbaḥ=ànn-əs literally translates to 'his/her tomorrow'. This construction is only found here, so little more can be said about it.

- (453)  $U=g\acute{a}-n=is$   $am=al\acute{a}\ g\grave{a}-n=a$   $i=wərtn\grave{a}-s$  and=do:\*pf.-3pm=10.3s like=rel. do:res.-3pm=res. dat.=sister-3s  $u=y-\acute{u}\check{s}a=d$   $\grave{a}m\rlap{z}a\ u=y-\grave{o}\check{c}\check{c}a$   $aməkliw=\grave{o}nn-\imath s$  and=3sm-come:seq.=come ogre and=3sm-eat:seq. meal=of-3s w  $i-n=is\grave{i}n$ :  $\check{s}\not{o}mm-\grave{a}t=dik\ ami\check{s}iw=\imath nn-\grave{u}k$ . and=3sm-say:\*pf.=10.3pm cook:imp.-pm=10.1s dinner=of-1s 'And they did to here like they had done to her sister and the ogre came and ate his meal and he said to them: cook me dinner.'
- (454) *U=šəmmá-n=is* sar=aləyəm y-əmmùt-a u=y-úša=d and=cook:\*pf.-3pm=10.3s from=camel 3sm-die:res.=res. and=3sm-come:seq.=come àmẓa u=y-òčča amišiw=ənn-əs w=i-n=ísin: ṣəbàḥ ogre and=3sm-eat:seq. dinner=of-3s and=3sm-say:\*pf.=10.3pm tomorrow aməkliw af=təmignì=nn-ək.

  meal on=woman=of-2sm

'and they cooked for him from the dead camel and the ogre came and ate his dinner and said: tomorrow (I will have) a meal on your wife.'

- (455) *U=na-n=is:* bàhi. and=say:\*pf.-3pm=10.3s be.good:3sm 'And they said to him: fine.'
- (456)Sbah šəmmà-n aməkliw u=t-ùna *ar=tiriwìn=n-əs* tomorrow cook:\*pf.-3pm meal and=3sf-enter:seq to=children=of-3s  $u=y-\acute{u}ša=d$ àmza u=y-èčča aməkliw=>nn-əs and=3sm-come:seq.=come ogre and=3sm-eat:seq. meal=of-3s àmza: Amišìw fəllì-k kú Abudabər. w=i-n=is3sm-say:\*pf.=10.3s ogre: dinner on=2sm you Abu.dabr 'The next day, they the cooked the meal and (the mother) entered (the cave with her) children and the ogre came and ate his meal and the ogre said to him: Dinner (will be) on you, Abu-dabr.'
- U=v-ə sədd (457)Búdabr y-əggà=d yəstin id=glim=ənn-əs id=mlàl and=3sm-go:\*pf. Abu.dabr 3sm-bring:pf.=bring bones with=skin=of-3s with=sand  $w=i-gi=t \ni n$ əlgədər=>nn-əs u=y-ùna *ar=tiriwìn=n-əs* and=3sm-put:\*pf.=D0.3pm pot=of-3s and=3sm-enter:seq. to=children=of-3s u=y-úša=d àmza u=y-èčča yəstin wə=nəttin i-tətta and=3sm-come:seq.=come ogre and=3sm-eat:seq. bones and=he 3sm-eat:impf. y-əqqìm *i-tənn=ìs:* Ksum=ànn-ək ahàš, kùll d=yəstin. 3sm-stay: pf. 3sm-say:impf.=10.3sm meat=of-2sm bad all pred.=bones 'and Abu-dabr went and brought the bones and skin and sand and put it in the cooking pot and he entered (the cave with his) children and the ogre came and ate the bones and he while eating he kept on saying: your meat is bad, all of it is bones.'
- (458) W=ənhìnət sənnàṭ-nət žlàn n=àmẓa. and=they(f) hear:impf.-3pf words of=ogre 'And they heard to the words of the ogre'
  - sənnàṭnət looks like an imperfect but must be a perfect (cf. tšírad earlier in the text).
- (459) Bə səd y-àcca, àmza y-əkkər u=y-əqqìm i-nàkki
  After 3sm-eat:seq. ogre 3sm-get.up: pf. and=3sm-stay: pf. 3sm-smell:impf.
  u=bə sədèn y-əslá žlàn əlməγγàrət=i u=y-ə sàyəṭ àmza,
  and=then 3sm-hear:pf. words cave=loc. and=3sm-scream: pf. ogre,

slà-n amẓiwən ušà-n=d ləhhàd-ən, na-n=is: hear:\*pf.-3pm ogres came:\*pf.-3pm=come run:impf.-3pm say:\*pf.-3pm=10.3s kànnək? what is it?

'After the ogre had eaten he got up and started sniffing, and then he heard words from the cave and the ogre screamed and (other) ogres heard (it) and came running and said to him: What is it?'

(460) *I-n=isìn:* gan mìddən dìla, qqim-àt dìla u=nək 3sm-say:\*pf.=10.3pm there people at.here, stay:imp.-pm at.here and=I a=unà-x əlməyàrət=i w=əndú i-ški azif=ənn-ùk də=šṭàf, fut=enter:fut.-1s cave=loc. and=if 3sm-leave:\*pf. tail=of-1s pred.=black:sm, rwəl-àt. flee:imp.-pm

'He said to them: there are people here, stay here and I will enter the cave, and if I come out and my tail is black, flee!'

- (461) *T-sənnàṭ təmìgni alá i-tənn=ls àmẓa;* 3sf-hear:impf. woman rel. 3sm-say:impf.=10.3s ogre 'The woman heard what the ogre was saying'
- (462) Y-ušà=d àmṣa, i-šàn azif=ànn-əs əlməyarət=i. 3sm-come: \*pf.=come ogre 3sm-insert: \*pf. tail=of-3s cave=loc. 'The ogre came and inserted his tail into the cave.'
- (463)T-əkkər təmìgni u=t-əggà-d təbəqqùšt u=t-šàṭṭəf 3sf-get.up:\*pf. woman and=3sf-take:pf.=take pan and=3sf-make.black:\*pf. azìf n=àmza w=i-škí azìf n=àmza d=štáf tail of=ogre and=3sm-leave:\*pf. tail of=ogre pred.=black:sm amzìwən də=sṭàf kkull u=gùla-n=tand=see:\*pf.-3pm=DO.3sm ogres pred.=black:sm and=flee:\*pf.-3pm all 'The woman got up and she took the pan and she made the tale of the ogre black, and the tale of the ogre came out being black and the ogres saw it being black and they all fled.'
- (464)  $u=t-\vartheta \check{s}k\acute{t}$   $\vartheta nn\grave{a}t$   $id=am\acute{s}d\grave{\vartheta}n=n-\vartheta s$   $it=tiriw\grave{i}n=n-\vartheta s$   $uf\grave{a}-n$   $\grave{a}mza$  and=3sf-leave:\*pf. she with=man=of-3s with=children=of-3s find:\*pf.-3pm ogre  $id=amz\grave{i}w\vartheta n$   $\vartheta rwil\grave{i}-n=a$  kkull with=ogres flee:res.-3pm=R all

'And she came out with her husband and her children and she found that the ogre and the ogres had all fled.'

(465) wə=fràḥ-nət tiríwin u=Səddà-n əlxarbuš=ənn-əsìn and=become.happy:\*pf.-3pf children and=go:\*pf.-3pm garden=of-3pm u=bəSədèn uṣàl-ən gan u=ččà-n u=šwà-n and=then arrive:\*pf.-3pm there and=eat:\*pf.-3pm and=drink:\*pf.-3pm w=əkkàr-ən rrəwwàḥ-ən tfilli=nn-əsìn. and=get.up:\*pf.-3pm return:\*pf.-3pm house=of-3pm 'And the children became happy and they went to their garden and then they arrived there and they ate and drank and they got up and returned to their

# C.2 Texts from Zanon

## C.2.1 Song I

house.'

## C.2.1.1 Original transcription

ģillîġ kàm uggūt uggūt. / min ġair tġélli tìkra<sup>5</sup>

#### C.2.1.2 Phonemic transcription

yəllìy=kəm uggut uggut. / min yayr tyəllit=i kra

- (466) yəlli-y=kəm uggut uggut. want:\*pf.-1s=DO.2sf much much 'I want you so much'
  - notice that the form  $\dot{g}illi\dot{g}$  still has the original Berber - $\gamma$  as 1sg. ending rather than -x as is found universally in Paradisi (1960a).
  - · In Paradisi (1960a), the 2sg.f. direct object is -kəm, as this is the common form in Berber languages, it would seem that this was misheard by Zanon, rather than an archaism.
  - · In Paradisi (1960a),  $ugg\bar{u}t$  is found as  $\check{e}gg\hat{u}t$  /əggút/. In Sokni (Sarnelli 1924) we find  $ugg\acute{u}t$  'much, many', perhaps this u had not yet shifted to a in the time of Zanon's fieldwork.
- (467) min yayr t-yálli-t=i kra without 2s-want:\*pf.-2s-D0.1s neg. 'without you wanting me'

<sup>&</sup>lt;sup>5</sup>As pointed out by Brugnatelli (1987: 54), the second line should be reanalysed as *min ġair tġéllit-ì-kra*.

- min yayr 'without' < Ar. min ġayri 'id.' does not usually take negation in Arabic.
- · kra is found in Paradisi (1960a;b) as ká. The form found in Zanon (1932) appears to be an archaism, reflecting the origin of ká to be from kára 'thing' (Brugnatelli 1987: 55). But if this really is an archaism, then we find a striking anachronism in the much earlier wordlist of Müller (1827), where we find ghaleika غليكه /yəli-ka/ from Ar. yalī 'expensive' with the negative particle -ká.

## C.2.2 Song II

#### C.2.2.1 Original transcription

ul-innôh iṭāra aî-mma / iġàlli wullîs in Sámma

#### C.2.2.2 Phonemic transcription

ul-innùx iṭara ay-èmma / iyèlli wullì-s ən Sèmma

#### C.2.2.3 Glossed translation

- (468) *ul=ənn-ùx i-ṭar=a ay=àmma* heart=of-1s 3sm-fly:res.=res. voc.=mother 'my heart has flown, o mother!'
  - The possesive isg. in this text is -innôx, probably /-ənnùx/. This is different from Paradisi (1960a;b) which have /-ənnùk/. This may be an indication that the Aujila of Paradisi represents a slightly different dialect than that of Zanon.
  - The form <aîmma> 'for (my) mother' is remarkable. Paradisi (1960a) has *mmâ*, the form found in Zanon rather implies that there is an initial *a* which was accented, as per the regular accent rules.
- (469) *i-yàlli wulli-s ən=sàmma* 3sm-want:\*pf. daughter-3s of=aunt 'it wants the daughter of my aunt'
  - Note that <inSámma> must stand for=ən Sàmma, where the <i> stands for ə.
  - · Paradisi (1960b) has *ámmī* for 'uncle'. *Sàmma*, probably means 'aunt', cf. Ar. *Samma* 'id.'. It is remarkable that the masculine form has lost its *S*, and the feminine form has not.

## C.2.3 Song III

224

#### C.2.3.1 Original transcription

ģillīḫ kîra šaīnāt / 'alì simeḥ diwîs uāmmi

#### C.2.3.2 Phonemic transcription

yəllix kira šəynat / Sali simih d=iwi-s n=ammi.

- (470) *yəlli-x kira šəynat* want:\*pf.-ıs neg. ugly.ones 'I do not want ugly ones'
  - Unlike the first Zanon text, this time yallix has a final -x rather than -y for the 1sg. PNG-marking.
- (471) Salì símiḥ d=iwì-s n=ammi Name kind pred.=son-3s of=uncle '(I want) kind Ali, he is the son of my uncle'
  - · <simeḥ> must be ELA símiḥ 'sweet, pretty, handsome' (p.c. Benkato).
  - The <u> in <uāmmi> is probably a misreading of n. A cursively written u can easily be confused for an n, combine that with unfamiliarity with the language, and it does not seem unlikely that these two sounds were confused. If we assume this confusion, we have a perfect parallel between text II and text III. Text II has wulli-s an Samma 'daughter of my aunt', this text has 'son of my uncle'.

## C.2.4 Song IV

## C.2.4.1 Original transcription

Jā rijù lû rāit Bālǧu / Gān laḥbûb imriĵét

## C.2.4.2 Phonemic transcription

ya iriw *lu rayt Balžu* / gan ləḥbùb əmriyìt.

## C.2.4.3 Glossed translation

(472) *ya=irìw* lù rayt Balžú voc.=child if you could see Place 'O child, *if you could see Balžu*'

- · *Jā rijù*, and should be read as *ya irìw*. The loss of the initial *i* is not easily understood.
- · *lû rāit Bālǧu* is a codeswitch to Arabic. This is a fixed expression, very common in poetry. Many short poems open with, e.g. *yā lu reytu Seyn el-bneyya* 'O if you (pl.) only saw the girl's eyes…' (p.c. Benkato)
- (473) Gan ləḥbùb əmriy-ìt there dates be.beautiful-p 'There the dates are (so) beautiful.'

## C.2.5 Song V

As Zanon (1932: 272) points out, this song is a nonsense text. It is a joke concerning a Bedouin custom. When a girl adresses a song to her lover, it is customary for the Bedouin to respond on the same topic. Because the girl singing is Berber, and the boy responding is a Bedouin Arab, his form of 'response' on the same topic, is answering the nonsense he hears, with nonsense.

Because there this text is not meant to make sense, no attempt has been made to make a translation.

## C.2.5.1 Original transcription

Agennîmen da Šūf / Taqabbît dār awlāfná

## C.2.5.2 Phonemic transcription

Agənninən da Šuf / Taqəbbit dar awlafná

#### C.2.5.3 Notes

- · Zanon explains that <Agennîmen> is a circle that women put on their head to carry a pitcher of water. Thus is surely equivalent to Paradisi's *agennîn* pl. *gennînen* 'a small cushion one wears on the head to carry loads'. It is unclear whether the form is the singular or the plural form, as it has features of both.
- · Šuf and Taqəbbìt are both placenames.
- · dar is the common North-African Arabic word for 'house'.
- · awlafná is probably ā ullāf-na 'O our lover!'

## C.2.6 Song VI

This is a song that is sung during 'Fantasia's' while men sit in a circle, looking forward to the coming of the dancer, who is getting dressed in a secluded place and, alegedly, will execute the long and grueling task without being properly nourished before, (performing) it purely (on a meal of) rice, like the song says (translated from Zanon 1932: 272).

#### C.2.6.1 Original transcription

'amma tqábbiš qāma attûš / kāzán itkîra sorróz

#### C.2.6.2 Phonemic transcription

Samma tgəbbəš qama attùš / kazàn itkira s-ərrùz

#### C.2.6.3 Glossed translation

- (474) *Səmma t-gəbbəš* qama a=tt-ùš prog. 3sf-gird:impf. now fut.=3sf-come:fut.

  'She is getting dressed (litt. girding herself), now she will come'
- (475) kazàn i-tkìr=a s=ərrùz
  pot 3sm-full:res.=res. with=rice
  '(Her) pot (fig. belly) is filled with rice.'

## C.2.7 Song VII

## C.2.7.1 Original transcription

ģillîḫ tika Dimmîs / 'ali hw llì ǧān iǧǧílib.

## C.2.7.2 Phonemic transcription

yəllìx=t əka Dimmìs / ʕali hu əlli gan əžžələb.

## C.2.7.3 Glossed translation

(476) *yəlli-x=t* əka Dimmis want:\*pf.-ıs=DO.3sm neg. Dimmis 'I do not want him, Dimmis'

- There are no attestations in Paradisi's text where a direct object is marked both pronominally and lexically. This of course does not mean it is impossible, the corpus of texts is so small that this gap may simply be due to chance, but it makes the analysis of this sentence somewhat problematic. Especially because Dimmis is a highly unusual name.
- · Zanon translates this sentence as *Non voglio saperne de Dimmis*, there is clearly no reflex of 'to get to know' in 'I do not want to get to know Dimmis' in this sentence.

# (477) *Sali hu əlli gan əžžələb*Ali he.who there riches '(who I want) is Ali, where the riches are'

- This is a hybrid Arabic-Berber sentence. *hu əllì* is clearly the introduction of a relative clause.
- · <ǧān> betrays that the text was written down in Arabic script, it must be the locative adverb *gan* 'there; there is, there are', which introduces the locative relative phrase.

## C.2.8 Song VIII

## C.2.8.1 Original transcription

tūšidda s Tangîğum / tit'îbta 'alā šān Nânna

## **C.2.8.2** Phonemic transcription

tušìdda s Tangìžəm / titSìbta Sala šan Nànna

### C.2.8.3 Glossed translation

- (478) t-uši-d=d=a s=Tangižəm 2s-come:res.-2s=come=res. from=Tangijem 'You have come from Tangižam'
- (479) *t-ətsib-t=a Sala šan Nànna* 2-toil:res.-2s=res. for.the.sake.of Nanna 'You have exerted yourself for Nanna'

## C.2.9 Song IX

#### C.2.9.1 Original transcription

mabrūk 'alàik tulî'a / fî zinîm wóḫra twšġi

#### C.2.9.2 Phonemic transcription

mabruk Salàyk tulìSa / fì zənìm w əxra təšyəl.

#### C.2.9.3 Glossed translation

- (480) *mabruk Salàyk t-ulì S=a fi=zənìm* congratulations.to.you 3sf-fall.in.love:res.=res. in=bastard 'Congratulations to you! She has fallen in love with a bastard!'
  - This sentences is a strange mix between Berber and Arabic. Every single word is of Arabic origin, but *t-ulis-a* has a Berber conjugation. The object of the verb is marked with the Arabic preposition *fi*.
- (481) w àxra t-əšyəl and shit 3sf-work:\*pf. 'And she works (in) shit!'
  - *twšģi* probably is a very badly transcribed reflex of Arabic word *šaġala* 'to occupy, busy'.

## **C.2.10** Song X

This song is sung about a girl that is waiting for a promised wedding. The father of her boyfriend is constantly travelling between the two respective places where the lovers live, constantly talking and making arrangements, but never deciding on anything concrete. Today, this song serves as a proverb that corresponds to the english 'All talk, no walk'.

## C.2.10.1 Original transcription

îuna s Timillîl iškī Sawilḥāǧ / abbāk jā Moḥammed iām išina mqlázīn

## C.2.10.2 Phonemic transcription

yùna s Timillìl iški Sawilḥaž / abbak ya Məḥəmməd yam išìna əqlazən

#### C.2.10.3 Glossed translation

- (482) y-una s=Timillil i-ški Sawilḥaž 3sm-enter:\*pf. from=Place 3sm-leave:\*pf. Sawilhaj 'He has entered Timillil and left Sawilhaj'
  - · *s* in Paradisi is always the ablative preposition 'from'. But in this context such an interpretation does not make sense. It seems like it rather has an allative meaning.
- (483) abba-k ya=Məḥəmməd yam i-šin=a əqlazən father-2sm voc.=Mohammed only 3sm-know:res.=res. lies 'Your father, O Mohammed, only(?) knows tall tales (litt. lies).'
  - · *yam* is an otherwise unattested word, in the context it seems likely that it means 'only'.
  - · Zanon transcribed <mqlázīn>, the initial <m> is certainly incorrect. Perhaps it was a misread u, which stood for the a in front of q.

## C.2.11 Song XI

This song is a nursery rhyme, singing the praise of a child who will be circumcised. The translation provided by Zanon deviates strongly from the actual text.

## C.2.11.1 Original transcription

ingûli, ingûli, nittîn iġlāia gîgûli / ğ'āl laslām inšûnit.

## C.2.11.2 Phonemic transcrption

əngùli, əngùli, nəttìn iylaya gig-ùl-i / ž\əl ləslàm ən-sùnit

## C.2.11.3 Glossed translation

- (484) angù li, angù li, nattìn i-yla=ya gíg=ù l=i see(nursery) see(nursery) he and and
  - *angùli* is probably related to the verb *agál*, *gul* 'to see', but a further morphological analysis is not possible.
  - *gìg* is a common Berber preposition for 'in', but it is unattested as such in Paradisi, which only has a compound preposition *ar-z-gìg*. In this phrase it is combind with the locative suffix *i*

• Zanon translates this line as: Vedilo, vedilo! L'amo con tutto il fegato: Come and see, come and see! I love him with all my liver. He points out that, like the Arabic, Aujila considers the liver as the source of warm emotions. This is of course wrong, as the text actually has the word for 'heart' rather than liver. Therefore Aujila follows the European tradition of considering the heart as the source of warm emotions.

- (485) *ǧʿsal ləslam ən=šùnət* believe:imp. islam of=sunnah 'Believe the Islam of the Sunnah!'
  - *šùnət* Probably stands for *sunna(t)* 'Habitual practice (of the Islam)', but the *š* instead of *s* and the long vowel *u* are unexpected.
  - The second line is translated as: e farò cresca da buon musulmano. Lett: 'sarà da musulmano circonciso': And I will make him become a good muslim: litt.: He will become a circumcized muslim.; clearly both the literal and non literal translations do not correspond to the actual text. Although also the actual text is clearly a wish, or command to the child for it to become a good muslim.

## C.2.12 Song XII

This story refers to an old custom in Koran school, where, if a student has been able to learn some important sura's, he will offer lunch to his fellow students. He will have to serve the lunch himself, and will, among other things, remove the lid that covers the couscous. This song is a incitement to study.

## C.2.12.1 Original transcription

ințar fillīk tītín tik'waît / ddāḥ tarfá't ittiš'waît

## C.2.12.2 Phonemic transcription

əntər fəllək tita n tikwàyt / ddax tərfəst əttəswàyt

#### C.2.12.3 Glossed translation

- (486) *antar* fall-ak tita an=tikwàyt abandon:imp. on-2sm hitting of=ball 'Abandon (to you) the playing (litt. hitting) of the ball'
  - · Zanon's transcription does not reflect the final -*a* of the verbal noun *tìta* of the verb *awìt* 'to hit'. Perhaps Zanon's form reflects a variant *titi*.

- (487) dax t-ərfə?-t əttəšwàyt in.order.to 2s-raise:\*pf.-2s couscous 'So that you may raise (the lid off) the couscous!'
  - In Paradisi's texts, *dax* is always followed by a future stem. In this text, it appears to be followed by a perfective.

## C.2.13 Song XIII

## C.2.13.1 Original transcription

alþamdūlillàhi azîţannek iškî iddîra

## C.2.13.2 Phonemic transcription

alḥamdulillàhi azíṭ=ənnək iški iddìr=a

## C.2.13.3 Glossed translation

(488) *alḥamdulillàhi azíṭ=ənn-ək i-ški i-ddìr=a* praise.be.to.god donkey=of-2sm 3sm-leave:\*pf. 3sm-live:res.=res. 'Praise be to god, your donkey came out alive!'

# **Appendix D**

## Lexicon

## D.1 Introduction to the lexicon

This part contains the complete known lexicon of the Awjila language. The lexicon is Awjila-English, and the Awjila words have been categorized by roots. It gives an overview of the attested forms of every single word in the language, with references to the source.

Moreover, etymological information is provided whenever it is possible. Whenever a word is of Berber origin, I have provided it with several examples of the etymologically related word in other Berber languages. Whenever a word comes from Arabic, this has been noted by means of references to Libyan Arabic or to Standard Arabic.

## D.1.1 Structure of the Dictionary

The dictionary is alphabetized by roots. These roots are artificial abstractions of the language that consist of the consonants of the lexical basis of a word. The abstract roots in this lexicon, do not necessarily represent linguistic reality, but rather allow for an easy way to alphabetize words in a way that facilitates placing words that are related under the same entry.<sup>1</sup>

The method of deriving the root of a word is inspired by that found in well-known dictionaries such as Taifi (1992), Dallet (1982) and Delheure (1985). Different from these dictionaries, whenever a root has multiple identical root consonants in a row, I have counted these as two separate root consonants. For example, *làqqaq* has been placed under the root LQQ, and not LQ as it would be in the conventions used by the dictionaries mentioned above.

The root of a word can be extracted with the following steps:

- 1. prefixes and suffixes are not taken into consideration.
- 2. vowels are not taken into consideration.
- 3. gemination is not taken into consideration.

<sup>&</sup>lt;sup>1</sup>For a discussion on the Berber root, see Galand (2010: 84ff.).

Whenever two words have the same abstract root, but are semantically unrelated, they have been categorized as two different roots. A number behind the root distinguishes the two. For example, *afud* 'knee' and *yòffūda* 'to be thirsty' are unrelated semantically, while their root is FD in both cases. In this case, *afūd* 'knee' has been categorized as FD1 and *yòffūda* as FD2.

A few words only contains vocalic elements, these have been categorized under the respective vowel sign in the dictionary. The alphabetical order of the dictionary is as follows:

## A?BČDFG \ \ H H I K L M N Q R S \ \ \ \ \ T T V W X Y Z Z \ \ \ \ \ \ \

## D.1.2 Structure of an Entry

A typical entry in the dictionary has the following form:

#### **ROOT**

Word [word category] 'meaning'

Grammatical information in regular type *attested forms in italics* [source in square brackets] References to attestations in Paradisi, Zanon, Beguinot and Müller

- o comments
- ♦ Information on the origin of the word

The word in the entry is written in a phonemic transcription according to the analysis given in the grammatical part. Verbs are always cited in the entry with the imperative, in cases where the imperative is unattested, a reconstructed form is provided with an asterisk (\*) in front of it. Nouns are cited in the singular, and the plural when both are available. Verbs have an overview of the different TAM-stems of the verb, below the main entry of the word.

The forms of the word are cited below the entry. Every single spelling of the word that is attested is cited, supplied with a place of attestation. When the word is found with a clitic behind it that has influence on the position of the accent, this clitic is placed behind it in brackets. When there is no indication of the source behind a word, it means it is taken from the first source cited in the list of attestations below it. This is usually Paradisi's word list.

Below the forms, we find a list of attestations, which are marked with abbreviations that refer to the source. These abbreviations are explained in Table D.1 below.

After the list of attestations, sometimes example sentences and comments are provided, marked with their respective signs.

Finally, where possible, lemmas have a section on their etymology. In such cases several examples from other Berber languages are given, or in case of an Arabic origin, dialectal Arabic or standard Arabic.

Other researchers have already written comparative information on the words that I am discussing. I refer to these sources with abbreviations. K: stands for Kossmann (1999), the number stands for the numbered entry in that book. NZ: stands for Naït-Zerrad (1998; 1999; 2002), which is a synchronic overview of Berber roots. The letters stand for the entry under which the related words are categorized. Finally TC: stands for the Zenaga-French dictionary by Taine-Cheikh (2008), which contains many footnotes with etymological information. The number refers to the number of the footnote.

Many different sources have been consulted for the entry on the word origin. Whenever there is an entry with a Berber origin, words from Kabyle (Dallet 1982), Mali Tuareg (Heath 2006) and Zenaga (Taine-Cheikh 2008; 2010) have always been cited. Also the Libyan dialects of Ghadames (Lanfry 1973), El-Foqaha (Paradisi 1963a), Sokna (Sarnelli 1924), Djebel Nefusa (Beguinot 1942) and the Egyptian dialect of Siwa (Laoust 1931, Souag 2010, Naumann 2013), have been cited whenever possible.

Sometimes, a word with a solid Berber origin, has not been attested in the above languages. In such cases, I occasionally give forms from other Tuareg dialects (Ritter 2009a;b), Middle Atlas Tamazight (Taifi 1992), Mzab Berber (Delheure 1985), Ouargla Berber (Delheure 1987), Figuig (Kossmann 1997), and Tashelhiyt (Stroomer fthc.).

When a word is of Arabic origin, I cite several different dialects. First of all, when possible, I make mention of the Modern Standard Arabic form (Wehr 1979). Besides Modern Standard Arabic, mention is made of Moroccan Arabic (Prémare 1993, Harrell 1966), Egyptian Arabic (Hinds 1986), and Eastern Libyan Arabic (and Benghazi Arabic) (Panetta 1958; 1962a;b; 1964a;b; 1980, Owens 1984 and Benkato fthc.).

## D.1.3 Abbreviations

In the dictionary several abbreviations are used to the sources and languages. These abbreviations are listed in the tables below.

P: lemma	The lemma in Paradisi (1960a)
PT: number	The text number in Paradisi (1960b)

B21: page The page number where the word is attested in Beguinot (1921)
B24: page The page number where the word is attested in Beguinot (1924)
B25: page The page number where the word is attested in Beguinot (1925)

Z: number The text number in Zanon (1932)

M: lemma *latin* arabic The lemma name, latin transcription and arabic transcription

of the word attested in Müller (1827)

Table D.1: Source abbreviations

Ar. Arabic

ELA Eastern Libyan Arabic

Ghd. Ghadames
Foq. El-Foqaha
Zng. Zenaga
To. Tuareg
Nef. Nefusa
Kb. Kabyle
Sok. Sokna

Mor. Ar. Moroccan Arabic

Ouar. Ouargla

MA Middle Atlas Berber

LA Libyan Arabic
Eg. Ar. Egyptian Arabic
Gk. Classical Greek

Lat. Latin

Table D.2: Language Abbreviations

A — BHY 237

### Α

a [interj.]vocative interjection

 $a, \bar{a}\bar{\iota}, a\hat{\iota}$ -(mma) [Z:II]

*⊳ áy-amédęn* 'o man'

P: o, ovvero PT: III, VI, XII Z: II

♦ Berber, cf. Ghd. *a* 'vocative interjection'

### **?N**

### ann-ək [complementizer]

2sg.m. ?ann-ek

PT: XI

*⊳ aḥsébḥ-kû-ya ʔannek ku d-nék* 'I thought that you were me' [PT:XI]

♦ Ar. *?anna* a particle that introduces subclauses that imply transfer of knowledge. *?aʕrifu ?anna fī l-bayti rajulan* 'I know that there is a man in the house'.

ELA uses this in the form *inn*, and optionally takes pronominal suffixes. Owens (1984: 138) cites the following example: *ni'kar inn-a 'sa:rig il-if'lu:s* 'He has denied that he has stolen the money.' The 2sg. suffix in ELA is -ak, and thus corresponds perfectly with the form found in the Awjila sentence.

#### Bı

àbba [kin.m.] 'father'

2sg.m. abbà-k, 3sg. abbà-s, 1pl abbá-tnax, 2pl.m. abbá-tkim, 3pl.m. abbá-tsin 1sg. ábbā 2sg.m. abbâ-k, abbā-k [Z:X] 3sg. abbâ-s 1pl. abbá-tnaḥ 2pl.m. abbá-tkim 3pl.m. abbá-tsin

P: padre PT: XV Z: X

*⊳ abbâ-s n tirīwîn* 'the father of the children'

♦ NZ:B<sub>5</sub>

Berber, cf. Siwa *abba* 'father'; To. *ábba* 'father'; Zng. *bābäh* 'father'

#### $B_2$

təbìt [f.] 'type of palm tree (Ar. *rattâba*)' *tebît* 

P: palma

#### BB<sub>1</sub>

əlbàb [m.] 'door'

elbâb

PT: III

♦ Ar. *bāb* 'door'

#### BB<sub>2</sub>

abìba, avìva [m.] 'smallpox'
abîba, avîva

P: vaiulo M: vérole (petite) habéba هبيه

♦ Berber, cf. Siwa *abîba* 'smallpox'

### **BDQ**

təbədùqt [f.] 'cotton'

tebedůgt

P: cotone

♦ NZ: BDV/Q3

Berber, cf. To. *tàbdoqq* 'cotton'; Sok. *tabdúḥt* 'cotton'.

The final cluster qt in Awjila is unexpected, one would rather expect Sokna ht and Tuareg qq to correspond to Awjila  $\dot{q}t$  or  $\dot{q}t$  in this position. This may be an indication that the word is a loanword from Tuareg.

This word may ultimately come from Hausa *auduga* 'cotton'

### **BGRF**

abugèrfa [m.] 'clay'

ăbugérfa

P: argilla

# BV

tàbya [f.] 'tobacco'

tábġā

P: tabacco M: tabac thabgha طبغه

♦ Mor. Ar. *tabġa* 'tobacco'

### **BHY**

bàhi [stat.v.] 'to be good'

3sg.m. bàhi 3sg.f. bàh(ə)yət

3sg.m.  $b\hat{a}hi$  [PT:IV],  $b\hat{a}h\bar{\iota}$  [PT:XV] 3sg.f.

bâhĭyet [PT:III]

PT: III, IV, XV

♦ ELA *bâhī* 'good'

### **BHR**

əlbəhr (or: albəhr) [m.] 'sea'

elbáhăr, älbáhr

PT: IX

♦ Ar. baḥr 'sea'

#### BK

əbbək [v.cc] 'to sting; to plant vegetables, onions etc.'

impf. təbbék

imp. sg. ĕbbók; impf. 3sg.m. itebbók

P: pungere; piantare

♦ K: 526

Berber, cf. Kb. *bbi* 'to sting'; Ghd. *ăbbək* 'to collect one by one'

əbbùk [v.n.m.] 'stinging'

ĕbbûk

P: pungere

### **BLBS**

təbəlbùst [f.] 'eyeball'

tebelbûst

P: bulbo

♦ ► BLBŠ

# BLBŠ

təbəlbùšt [f.] 'bulb of an onion'

tebelbûšt

P: bulbo

♦ Probably from Latin *bulbus* 'bulb'

\*\*əbəlbəš [v.cccc] 'to form a bulb'

res. bèlbəš

res. 3sg.m. *yebelbîša* 

P: bulbo

*bṣālîm yebelbîša* 'the onion has formed a bulb'

#### **BLK**

bàlək [adv.] 'maybe'

bâlek

PT: XIII

♦ ELA *balak*, *belkī* 'maybe' ultimately from Turkish *belki* 'why' (p.c. Benkato)

#### **BLS**

əlbulis [m.] 'police'

el-bulîs

PT: III

♦ Ar. *būlīs* 'police' ultimately from Fr. *police* 'id.'

### BLŠ

blaš [interj.] "forget about it!"

blaš

PT: III

♦ LA *blaš* 'free, forget about it!' (p.c. Benkato); Mor. Ar. *blāši, blāš* 'free'; Ar. *bi-lā šay*? 'free (litt. For nothing)'

### BLŽ

Balžu [P.N.] Name of a palm grove in

Awjila

Bālğu

Z: IV

### BN<sub>1</sub>

**abén, avén [v.cc\*]** 'to build, construct' pf. bná impf. bènna, ivènna

imp. sg. *abén, avén*; pf. 1sg. *bniḥ* 3sg.m. *ibnâ*; res. 1sg. *bnîḥa* 3sg.m. *ibnâya*; impf. 1sg.

bennîḥ 3sg.m. ibénna, ivénna

P: costruire

♦ K: 194

Berber, cf. To.  $\partial bnu$  'to establish oneself (in a place), to begin construction on'; Siwa  $abn\acute{u}$  'to build' (Naumann 2010: 376), perhaps related to words for 'tent': To.  $\acute{e}h \check{a}n$  'tent'; Zng.  $\bar{i}n$  'tent'.

### BN<sub>2</sub>

bèyn [prep.] 'between'

bêin

P: fra

♦ Ar. bayna 'between'

# BQL

təbaqùlt [f.] 'jar, vase'

tebāqûlt

P: giarra

♦ NZ: BQL<sub>2</sub>

Berber, cf. Kb. abuqal 'drinking pot'; Siwa

*təboqələt* 'jug, pitcher'; cf. also ela *bûgâl* 'jug', perhaps ultimately from Gk. βαύκαλις.

## **BQS**

əlbəqìs [m.] 'twinkle, glimmer' elbåqîs

PT: XV

igspace ELA *bəgis* 'twinkle (of a star, etc.)' (p.c. Benkato). This words seems to exist only in ELA. It is surprising then, that the g in ELA is reflected as q in Awjila, which rather suggests a different (unknown) origin, or a hypercorrection when the word was loaned.

# BQŠ

təbəqqùšt (or: təbaqqùšt) [f.] 'pan' tebaqqûšt

PT: XV

♦ NZ: BQC1

Berber, cf. Kb. *tabaqəšt* 'earthenware dish'; Sn. *tabqešt* 'a large bowl for couscous'; Rif. *tabqešt* 'large dish for making couscous' Kb. And Rif. *-əšt* go back to \*-*əyt*. Perhaps \*-*əyt* becomes *-ušt* in Awjila, there are no other examples of this sequence in Awjila. The exact development of this word is therefore unclear.

#### BR

təbarùt [f.] 'way, street'
tebārût [PT:X], tĕbarût [PT:XII], tebārût-(ī)
[PT:XV]

P: strada, via PT: X, XII, XV M: chemin tabarouth تـبـر و ط

♦ NZ: BR30, BRD1, K: 285

Berber, cf. To. *àbara, tàbarăt* 'road, path' təbarùt n alàym [phrasal n.] 'caravan

track'

tebārût n alóġm

P: pista carovaniera

#### **BRK**

tabèrka [f.] 'sesame (seeds) (in Benghazi tabérka is the seed of a colocynth)' tabérka

P: sesamo

### **BRN**

**àbrən** [v.ccc] 'to twist, to roll up' imp. sg. *ébren* 

P: attorcigliare, avvolgere M: entortillé ebrénah برنه; entortiller brénah

يبرن tordre yébren برنه

♦ Berber, cf. Kb. *əbrən* 'to roll, to wind up'; Ghd. *ăbrən* 'to roll up'

#### **BRNK**

**Bərnìk** [**P.N.**] 'Benghazi, northern part of Cyrenaica'

Bernîk

P: Bengasi

*> Yušâda s-Bernîk* 'he came from the north'

 $ightharpoonup \dot{g}$ allîh a'addâh Bernîk 'I want to go to Benghazi'

♦ This word comes from the old name of Benghazi: *Berenice*.

### BRRŠ

abərrarìš [m.] 'hawk'

aberrārîš

P: falco

♦ Common word in both Maghrebine Arabic and Berber, cf. MA *bərrarž* 'stork'Mor. Ar. *bəllārəj, bərrārəj* 'stork'. Ultimately from Gk. πελαργος 'stork', or the unattested variant \*πελλαργος (Vycichl 2005: 27-27).

# BRŠL

təbəršilt [f.] pl. tbəršil 'pillar of a well on which the crossbar of the pulley rests' teberšîlt pl. tberšîl

P: pozzo

#### **BRT**

pl. əlbaràt [f.] 'money' pl. elbarât [PT:XIV], elbārât [PT:IV,V], elbarāt-(ennûk) [PT:V,VII] PT: IV, V, VII, XIV M: argent, monnaie

barah بره

♦ Dial. Ar. *barāt* 'money' a loanword from Turkish *Para*, an old Turkish currency. (p.c. Souag)

#### BS

bèss [adv.] 'only'

béss [PT:III]

PT: III M: seulement bess بـسّ

♦ ELA bass 'just, only' (p.c. Benkato)

#### **BSK**

**abəssìk** [m.] pl. bəssìkən 'vulva' *abessîk* pl. *bessîken* 

P: vulva

♦ NZ: BC2

Perhaps Berber, cf. Siwa *bašša* 'vulva' **tbəssìkt** [f.] 'bum, backside; vulva' pl. tbəsskìn 'fart' *tbessîkt* pl. *tbesskîn* 

P: deretano; vulva; peto

### **B**ŞR

albəşìrət (or: əlbəşìrət) [adv.] 'willingly' albåsîret

PT: V

♦ Ar. *baṣīra*(*t*) 'insight, penetration, discernment', the function of this word in Awjila is similar to the Arabic syntagm *San baṣīrati* 'deliberately, knowingly'

### **BŠKW**

**abəškìw** [m.] pl. bəškìwən 'horn' *abeškîu* pl. *beškîwen* 

P: corno

♦ Berber, ▶ ŠK2

### **BŠXW**

**abəšxàw** [**m**.] pl. bəšxàwən 'name of a sparrow'

abešhâu pl. bešhâwen

P: passero

təbəšxàwt [f.] pl. təbəšxawin 'base of leaves of a palm tree that have been cut' tebešḥâut pl. tebešḥāwîn

P: palma

# **BŠWŠ**

bišwàš [adv.] 'easily'

bišwâš

PT: I

♦ Eg. Ar. *bi-šweš* 'a little', derived fom *bi* 'with, by' with reduplicated *šweyy* 'a little', ie. 'with a little (effort)' (p.c. Souag)

### ΒŢ

abùţ [m.] 'navel'

abût

P: ombelico

♦ K: 288 NZ: BD11

Berber, cf. Kb. *abuḍ* 'neck of a bottle', To. *təbùtutt* '(nonprotruding) navel', Zng. *būṭ* 'protruding navel'; MA *taceɛbuṭṭ* 'navel'

# BTŽ

abəţţùž [m.] 'ember'

abåţţûž

P: tizzo, tizzoncino

### **BZN**

**abazìn** [m.] 'tagliatelle made of flour of wheat'

abazîn

P: pasta del pane

♦ NZ: BZN1, K: 290

Berber, cf. Kb. *abazin* 'dish made of flour, tubers, arum and several herbs'; Ghd. *ălbazin* 'dish of flour made into patties, thrown into boiling water and seasoned with fresh olive oil'

#### **BZR**

tabazàrt [f.] pl. tbazrìn 'basket' täbazârt pl. tbazrîn

P: cesta M: panier abazart ابــا ز ا رت

# **BZLM**

bzalim [m.] 'onions(coll.)'

bṣālîm, bṣālîm [PT:XV]

P: cipolla PT: XV M: oignon bazalim

بصليم

♦ K: 242, 297

 $B\check{Z}_1 - D_2$  241

Ultimately from Punic. cf. Hebrew  $b\bar{a}s\bar{a}l$  'onion' (Vycichl 2005: 3)

təbzalimt [f.] pl. təbzalimin 'onion' tebzālîmt pl. tebzālīmîn

P: cipolla

### BŽ1

**abžàw [m.]** pl. bžàwən 'cheek' *abžâu* pl. *bžâwen* 

P: guancia

### **BŽ2**

**bàžža** [m.] 'penis (of a boy)' bážža

P: penis

#### BSD

bə**S**(ə)d [conj.] 'after, when' ba'ad, bá'ad, ba'ád [PT:II,IX,XIII] P: dopo; quando PT: II, IX, XIII

♦ ELA basd 'after'; Ar. basda 'after'

bəsid [stat.v.] 'to be distant' 3sg.m. basid

PT: X

♦ Ar. basīd 'distant'

### BSDN

♦ ELA baʿsdên 'after'; Ar. baʿsda an 'after'

# Čı

əčč [v.c̄\*] 'to eat'

pf. əččá seq. = res. èčča fut. èčč impf. tètta

imp. sg. ečč pl.m. ččât pl.f. ččîmet; pf. isg. ččîḥ 3sg.m. yeččá, yetčá, yéččā [PT:XV], yeččî-(t) [PT:XV] 3pl.m. ččân [PT:XV]; res. isg. ččîḥa 3sg.m. yeččâya ipl. nči-(tî)-ya [PT:II]; fut. 3sg.m. āīččî-(t) [PT:II] impf. isg. tettîḥ 3sg.m. ittéttā, itétta [PT:XV] 3sg.f. tettâ [PT:III] P: mangiare PT: II, III, XV M: dîner yetch نصت: souper, v. etch

♦ NZ: C9, TC: 946

Berber, cf. Foq. *ékk, ékjkj* 'to eat'; Ghd. *ăšš* 'to eat'; Kb. *eçç* 'to eat'; Nef. *ečč* 'to eat'; Siwa *ač* 'to eat'; Sok. *éčč* 'to eat'; To. *àkš* 'to eat'; Zng. *ätrši*(?) 'to eat'. Kossmann (2008) discusses the reconstruction of this root.

əččú [v.n.m.] 'food, meal, plate'  $etč\hat{u},\,\check{e}\check{c}\check{c}\hat{u},\,\check{c}\check{c}u\text{-}(nn\hat{a}h)\text{ [PT:XV]},\,\check{c}\check{c}\bar{u}$ 

[P:example]

P: mangiare; cibo; pasto, vitto PT: XV > ččū id ěččuwât 'food and drinks' tàwəg [v.n.f.] 'food, meal, plate' túwŏg

P: mangiare; cibo; pasto, vitto M: pain thaouegt طــا وقــت

 $\circ$  This noun functions as the verbal noun of  $\partial \check{c}\check{c}$ , but is etymologically unrelated.

š-əčč [caus.v.] 'to cause to eat'

imp. sg. *šečč* 

P: mangiare

### Č2

àčča [m.] pl. ččàwən 'grave' áčča pl. ččâwen

P: tomba M: tombeau atcha اتشه

♦ NZ: C56

Berber, cf. Siwa *akəčča* 'tomb'; perhaps also Kb. *azəkka* 'tomb'

ČR ► ŠR1 ČT ► ŠT

#### $D_1$

**d** [part.]predicate marker d-, de- [PT:XV], d- [Z:III]
PT:II,IV,VII,VIII,XI,XIV,XV Z:III

 $\blacklozenge$  Pan-Berber predicate marker d

#### $\mathbf{D}_{\mathbf{2}}$

id [prep.] 'with (comitative), and' 1sg. ìdd-i 2sg.m. ìdd-əl 2sg.f. ìdd-əm 3sg ìdd-əs 1pl. id-nàx 2pl.m. id-kìm 2pl.f. idd-àkmət 3pl.m. id-sìn 3pl.f. idd-àsnət id, īd, it-(tirīwînnes) [PT:XV]; 1sg. idd-ī, idd-î

[PT:XIII] 2sg.m. *idd-ek* 2sg.f. *idd-em* 3sg.m. *idd-es* 1pl. *id-nâh* 2pl.m. *id-kîm* 2pl.f. *idd-ékmet* 3pl.m. *id-sîn* 3pl.f. *idd-ésnet* P: con; e P:II,III,IV,V,VII,XII,XIII,XV

♦ NZ: D14, TC:153 Berber, cf. Kb. *d, id* 'with, and'; To. *d* 'with; and'; Zng. *əd* 'with, and'

# dī [inter.] ► DW DBR adbìr [m.] pl. dbìrən 'pigeon' adbîr pl. dbîren

P: piccione

♦ NZ: DBR4, K: 293

Berber, cf. Ghd. *adaber* 'pigeon'; Kb. *itbir* 'pigeon'; To. *edåber*, *tedåbert* 'pigeon or dove'

### DBŠ

pl. (ə)dbùš [m.] 'clothes' ĕdbûš [PT:V], dbūš-(énnes) [PT:IX], ĕdbūš-(énnes) [PT:IX], edbūš-(énnek, énnûk) [PT:IX]

PT:V,IX

♦ Ar. dabaš pl. adbāš 'junk, rubbish, trash' LA dbaš pl. dbuša 'stuff' (p.c. Souag), ELA dibeš 'stuff, luggage, bags; clothes' (p.c. Benkato) Mor. Ar. dbəš 'rags'

# pl. dbaš-(ànnəs [m.] 'stuff'

pl. dbāš-(énnes)

PT:II

♦ ELA *dbāš* 'baggage'; Ar. *dabaš* pl. *adbāš* 'junk, rubbish, trash'

### DD<sub>1</sub>

(ə)ddə́d [v.cc] 'to bite'

impf. təddəd

imp. sg. ĕddéd; impf. 3sg.m. iteddéd P: mordere M: mordre édded عَضْف

♦ NZ: D70

Berber, cf. To.  $\partial d\partial d$  'to bite'

(ə)ddùd [v.n.m.] 'biting'

ĕddûd

P: mordere

#### DD<sub>2</sub>

addìd [m.] pl. addìdən 'goatskin' addîd pl. addîden

P: otre M: outre pour l'eau addi ا ذَى

♦ TC: 1035, K: 621

Berber, cf. To. *íddid* 'goatskin'; Zng. *äyD<sup>y</sup>əd* 'goatskin (for water)'

taddit [f.] 'small goatskin'

taddît

P: otre

#### **DFR**

dəffər [prep.] 'behind, after' dəffər n (before a noun); 1sg. dəffər-i 2sg. dəffər-ək 3sg.m. dəffər-ah, dəffər-ah 3sg.f. ?dəffər-ha 1pl ?dəffər-na, dəffər-nax 2pl.m. dəffər-kim, ?dəffər-kum 2pl.f. ?dəffər-kmət 3pl.m. ?dəffər-hum 3pl.f. dəffər-hən

déffer, déffer n (in front of a noun); 1sg. déffer- $\bar{\iota}$ , 2sg. -ék, 3sg.m. -áh, déffer-ah [PT:VII], déffer-a [PT:II,VII], -és 3sg.f. -ha 1pl. -nā, -nâḥ 2pl.m. -kîm, -kum 2pl.f. -kmet 3pl.m. -hum 3pl.f. -hęn P: dietro PT:II,VII

♦ NZ: DFR<sub>2</sub>

Berber, cf. Kb. *dəffir* 'behind'; To. *dəffər* 'behind'

#### DG

\*\*əddùgg [v.cc̄] 'to knock' seq. əddùgg pf. 3sg.m. *yeddúgg* 

PT:III

♦ ELA *időgg* 'to knock'; Ar. *daqqa* 'to knock, rap, bang (on the door)'

# DY

adáy [m.] pl. dəyàwən 'a bush of palms' adág pl. dăgâwen

P: palma

♦ NZ: DY10

Perhaps Berber, cf. MA *idģ* 'sheaf (of wheat, barley or alfalfa)'. The semantic shift from 'sheaf' to 'a bush of palms' proposed by Naït-Zerrad is not particularly convincing.

### **DHB**

(ə)ddəhəb [m.] 'gold'

eddáhab

PT:IV

♦ Ar. *dahab* 'gold'

#### **DHWR**

\*\*ddəhwər [v.cccc] 'to go around'

impf. ddəhwàr

impf. 3sg.m. iddahwâr

PT:VIII

♦ ELA *īdahwar* 'to take a tour, to walk around' (p.c. Benkato)

#### DK

=**dìk** [**pron.**]1sg. indirect object pronoun -*dīk*, -*dîk* [PT:II,IV,V,VI,VII,XIV,XV], res. -*dîka* P: io PT: II, IV, V, VI, VII, XIV, XV

#### **DKN**

=dìkəní, =dikkəní, =dikəni [pron.]ıpl. indirect object pronoun

-dikenî, dikkenî, dikkénī [PT:XV], res.

-dikkenîya

P: noi

### DL1

**š-ìdəl** [caus.v.] 'to harness (a donkey or camel)'

impf. š-idàl

imp. sg. šídel; impf. <br/>ısg. šidâlh 3<br/>sg.m. išīdâl

P: bardare

♦ NZ: DL1

### DL<sub>2</sub>

dìla, dílak [adv.] 'here'

dîla, dîlak

P: qui PT: VI, X, XV

dilíwan, diššíwan [adv.] 'there'

dilîwān, diššîwān

P: la PT: XV

#### DLL

(ə)ddəllàl [m.] 'auctioneer' ĕddellâl, ddellâl, äddellâl

#### PT:IV

♦ Ar. *dallāl* 'auctioneer'

### DLŠ

adəlìš [m.] 'herb (Aristida Pungens)' adelîš

P: erba

♦ NZ: DLS1

The *Aristida Pungens* is a type of grass. One may imagine a connection with Kb. *adellas* 'thatch, straw'; Rif. *adlis* 'diss (a type of grass)' etc.

### DM<sub>1</sub>

alidàm (or: əlidàm) [m.] 'butter' alīdâm

P: burro M: beurre *alida* الـيـد ه

♦ Mor. Ar. *īdām* 'fatty substance'; Ar. *?idām* 'anything eaten with bread; shortening, fatty ingredient'

### $DM_2$

pl. dimmən [m.] 'blood'

pl. dímmen

P: sangue M: règles des femmes demen

د مــن

♦ NZ: DM<sub>5</sub>, TC: 191

Berber, cf. Foq. *idámmen* 'blood'; Ghd. dămmăn, dammăn 'blood'; Kb. *idim* pl. dammən 'blood'; Nef. *idémmen* 'blood'; Sok. *idä\*mmen* 'blood'; Zng. *ədämmän* 'blood';

# **DMLŽ**

(a)ddamlaž[m.] 'bracelet'

eddémlež, ĕddemlež-(ennûk)

PT:IV

♦ ELA *démlež* 'bracelet'; Ar. *dumluž* 'bracelet, bangle'

# DN<sub>1</sub>

udán [v.vcc] 'to get dressed' pf. / seq. = res. ùdən impf. tàdən imp. sg. udén; pf. 3pl.f. udénnet [PT:XV]; res. 2sg. tudînta [PT:XI]; impf. 3sg.m. itâden P: vestirsi PT:XI,XV M: nu youdenah يودنه

♦ NZ: DN7, TC:195

Berber, cf. Ghd. *ádən* 'to cover, to be covered';

Zng. ädən 'to be covered'

udùn [v.n.m.] 'clothing'

udûn

P: vestirsi PT: XV

š-ùdən [caus.v.] 'to dress'

impf. š-udàn

imp. sg. šúden; impf. 3sg.m. išudân

P: vestirsi

### DN<sub>3</sub>

tìdni [f.] 'mortar'

tídnī

P: mortaio

NZ: DN14

Berber, cf. Ghd. *tadənt* 'big wooden mortar of Sudanese origin'; Siwa *tadní* 'mortar'

Naumann (2013: 377)

; Ouar. tidni 'mortar'; To. tènde 'mortar'

### DN<sub>4</sub>

 $\pmb{=} \pmb{idin, =} \pmb{idin} \ \pmb{[demonstrative]} medial \ \pmb{(?)}$ 

deictic clitic

-ídīn, -idîn [PT:XV]

P: quello PT: XV

 $\triangleright$  amędęn-ídīn 'that man'

#### **DNN**

=idánin ▶ =íwan

### **DQL**

?idak(a)l[m.] '?palm of the hand'

ا د کــل edaql

M: main

♦ NZ: DKL1

Kb. *idikəl* 'palm of the hand'; To. *edékəl* 'underside of the hand (palm and fingers)'; Zng. *ədīgiy* 'palm of the hand'

### DR1

adớr [v.cc\*] 'to press; to massage' pf. drá res. drà impf. dərrá imp. sg. *ădér* pl.m. *drât* pl.f. *drîmet*; pf. 1sg. driḥ 3sg.m. idrá; res. 1sg. drîḥa 3sg.m. idrâya; impf. 1sg. derrîḥ 3sg.m. iderrâ

P: premere

♦ NZ: DR4

Ghd. *ádər* 'to press, squeeze'; To. *àdər* 'push or pres down hard on (sth)'.

The connection with Zng. *aḍuṛ* 'to fall' as proposed by Naït-Zerrad seems unlikely. It is both semantically and phonetically dissimilar.

adèrru [v.n.m.] 'pressing'

adérrū

P: premere

### DR<sub>2</sub>

dd(ə)rí [f.] pl. ddriwìn 'thorn' ddĕrî pl. ddrīwîn

P: spina M: épine *deri د ر ی*; fourchette *déri د ر*ی s

♦ NZ: DR32

Berber, cf. Ghd. *tədra* 'thorn of a palm'; Siwa *tədri* 'thorn'; Sok. *tádri* 'thorn'; Nef. *tadrâ* 'thorn of a palm'

# DR<sub>3</sub>

(ə)ddər [v.cc] 'to live'

pf. əddər res. əddər

imp. sg. eddér; pf. 1sg. eddérḫ 3sg.m. yeddér; res. 1sg. ĕddírḥa 3sg.m. yeddîra, iddîra [Z:XIII]

P: vivere Z: XIII

♦ NZ: DR1

Berber, cf. Ghd. *ăddər* 'to live'; Kb. *əddər* 'to live'; To. *àddər* 'to be alive'.

Ref. Basset (1929)

(ə)ddùr [v.n.m.] 'life'

ĕddûr

P: vita

#### **DRM**

\*\*ədrə́m [v.ccc] 'to bloom; to open (the inflorescence of palms)'

res. = fut. àdrəm impf. dàrrəm res. 3sg.m. *yedrîma* 3pl.m. *dremîna*; fut.

3sg.m. ayédrem; impf. 3sg.m. idérrem

P: sbocciare, aprirsi

♦ NZ: DRM11

adirəm [m.] 'masculine inflorescence' adîrem

P: palma

### DRŠ

àdrəš [v.ccc] 'to decrease (intrans.)'
impf. dàrrəš

imp. sg. édreš; impf. 3sg.m. idérreš

P: diminuire

♦ NZ: DRS1, TC216

Berber, cf. Kb. *udrus* 'to be few'; To. *ìdras* 'to be few, not much'; Zng. *ädrəš* 'to be discrete' š-**àdrəš** [caus.v.] 'to decrease (trans.)' imp. sg. *šédręš* 

P: diminuire

dərùš [adv.] 'little'

dĕrûš

P: poco

dərùš [stat.v.] 'to be few, little' 3sg.m. dərùš 3sg.f. dərùšət pl. dərušìt m.sg. dĕrûš f.sg. derûšet pl. dĕrūšît

P: poco M: facile *derouch* د ر و ش ; vain *dérouch* د ر و ش , diminuer *dérouch* د ر و ش

### DŠ

tədùšt [f.] 'belly'

tedûšt

P: stomaco B21: 291

♦ NZ: DS1, K: 760

Berber, cf. Ghd. *tadist, tadiss* 'stomach, belly'; Kb. *tadist* 'stomach, belly'

# DŠF

dìšf [adv.] 'last year'

dîšf

P: anno

 $\triangleright n\bar{a}fn \,d\hat{i}sf$  'two years ago'

### DŠΥ

dəššàs [adj.] 'mean, inhospitable' deššâ'

P: avaro, inospitale

♦ Paradisi says that this is a loanword from Cyrenaic Arabic. I have been unable to find a reference to this word.

#### DT

dit [prep.] dit n (before a noun) 1sg. dit-i 2sg.m. dit-ək 2sg.f. dit-əm 3sg.m. dít-ah, dit-a 3sg.f. dit-ha 1pl. dit-na 2pl.m. dít-kim, dít-kum 2pl.f. dit-kmət, dit-kən 3pl.m. dít-sin, dít-hum 3pl.f. dít-snət, dít-hən

'in front of'

dīt, dît n (before a noun) [PT:III] 1sg. dît-ī 2sg.m. dît-ek 2sg.f. dît-em 3sg.m. dît-āh, dît-ā, dît-a [PT:II] 3sg.f. dít-ha 1pl. dít-nā 2pl.m. dít-kīm, dít-kum 2pl.f. dít-kmęt, dít-kęn 3pl.m. dít-sin, dít-hum 3pl.f. dít-snęt, dít-hęn

P: davanti PT: II, III, V

 $\triangleright d\bar{\imath}t \, n \, tfilli$  'in front of the house'

*⊳ žîgež ar-dît* 'Walk forward!'

♦ NZ: DT1

Berber, cf. Ghd. *dát* 'in front of'; To. *dàt* 'in front of'

### DW<sub>1</sub>

di, dìwa [inter.] 'what, what thing?' dī, dîwa, ddîwa, ddíwa [PT:IX]

P: che cosa?, come PT: II, VI, IX, XV

*⊳ af dîwa atḥemmámt* 'what are you thinking of?'

*> ddíwa ttudîk* 'what are you doing? (litt. what so)' [PT:IX]

♦ NZ: D9, DW17

#### **DWR**

idəwwàr [v.ccc] = impf. 'to look around; to search' impf. 3sg.m. idōūwâr [PT:XIII] 3pl.f. ddōūwârnet [PT:XV]

PT: XIII, XV M: entourer édourah ا د و ر ه

♦ ELA *idáūwar, iḍáūwaṛ* 'to look for; to search' < Ar. *dāra* 'to revolve, turn, etc.'

### DX

246 DYN — F2

dax [prep.] 'for, in order to'
daḥ, dāḥ, dáḥ [P: example], ddāḥ [Z:XII]
P: per, affinché PT:III,IV,V Z:XII
▷ dáḥ ayémm 'in order to cook'

igspace NZ: DX4, K: 733 Berber, cf. Kb. day 'again'; To.  $d\acute{a}y$  'also, too'; Ghd. dah 'also, too'

### **DYN**

ddíent

P: grasso M: graisse eddind ا دّيند

igspace NZ: DH/W/YN, TC: 182, K: 123, 148 Berber, cf. Zng.  $t\ddot{a}d\bar{u}n(\vartheta)t$  '(animal) fat',  $\ddot{a}dg\vartheta n$ 'to be greased'; Nef.  $tad\hat{u}nt$  'fat'; Siwa  $tad\vartheta mt$ 'fat'

#### **DYS**

**?dd**áyəst [f.] 'type of palm tree (Ar. tédsa)' ddîest

P: palma

### DYZ

dyáz [v.ccc] 'to sing'
pf. dyáz impf. dàyyaz
imp. sg. diéz; pf. 1sg. ĕdyézħ 3sg.m. idyéz;

impf. ısg. diyyézḥ ȝsg.m. idíyyez P: cantare M: chant yediz يــديــز, chanter yaghlediz يــغــلـديــز

♦ NZ: DYZ1

Berber, cf. Ghd. *díz* 'to dance'; Siwa *ədyəz* 'to sing'; Sok. *édīyīz* 'to sing'

adəyaz [v.n.m.] 'singing'

adiyāz

P: cantare

## DŽ

àdž [v.cc\*] 'to let go of'seq. = res. àdža impf. dàžža

imp. sg. *édž, äǧǧ*; pf. 1sg. *dǧiḥ* 3sg.m. *yéǧǧa*; res. 1sg. *ǧǧîḥa* 3sg.m. *yeǧǧâya*; impf. 1sg. *dežžîḥ* 3sg.m. *idéžžā* 

P: lasciare M: laisser *yédji* يـجى; quitter

جی dgi

igspace NZ: G41, TC: 230, K: 706 Berber, cf. Ghd.  $\check{a}\acute{g}\acute{g}$  'to leave, let go of'; Kb.  $\partial jj'$  to leave'; To.  $\dot{a}yy$  'to leave (s.th.)'; Zng.  $\ddot{a}D^yi(?)$  'to leave, let go of'

 $ad\grave{\mathsf{o}}\check{\mathsf{z}}\check{\mathsf{z}}\mathsf{u}$  [v.n.m.] 'letting go of'

adéžžū

P: lasciare

### F<sub>1</sub>

uf [v.vc\*] 'to find'

pf. ufá seq. = res. ùfa fut. ùf impf. tàfa imp. sg. uf pl.m. ufât pl.f. ufîmet; pf. 1sg. ufîh, ufîh-(tęn) [PT:II] 3sg.m. yûfa, yufâ [PT:VII], yufî-(ten) [PT:II], yufî-(t) [PT:XV], yufī-(ténet) [PT:V], 3sg.f. tûfa [PT:XV] 3pl.m. ufân [PT:XV] 3pl.f. ufânet [PT:XV]; res. 1sg. ufîha 3sg.m. yufâya; fut. 1sg. aufâh, āūfáh-(tet) [PT:XV] 3sg.m. ayûf; impf. 1sg. tafîh 3sg.m. itâfa P: trovare PT: II, V, VII, XV

♦ NZ: F10

Berber, cf. Ghd. *af* 'to find'; Kb. *af* 'to find'; Zng. *offi(?)* 'to find, gain' **ufú** [v.n.m.] 'finding' *ufû* 

P: trovare PT:II

# uf tavergât ▶ VRG

### $\mathbf{F}_{\mathbf{2}}$

af [prep.] 'on, at'

ısg. fəllì-wi 2sg.m. fəllì-k 3sg. fəllì-s af ısg. fellî-wi 2sg.m. fellî-k, fillī-k [Z:XII] 3sg. fellî-s

P: su PT: II, III, IV, V, VI, IX, XI, XII, XIII, XV Z: XII

♦ af: NZ: F16

fell: NZ: FL3

Berber, cf. Kb. f, af 'on'; To.  $f\grave{a}l$  'on, against' af-ìwa [inter.] "why"

af-îwa, af-dîwa, af-â

P: perché PT: VI,IX,XIV M: cependant; heure; retourner *afioua* افيوه > *af-îwa teggîd-ká?* 'why did you not F3 — FK1 247

bring (it)' (response) s-kémma 'because'

# F3

tafùt [f.] 'sun'

tāfût, tafût [PT:XV]

P: sole PT: III, XV

♦ NZ: F12, TC: 20, K: 576

Berber, cf. Ghd. tófat, tófatt 'sun'; Kb. tafukt 'diffuse sunlight'; To. táfukk, tðfukk 'sun'; Zng.  $to?f(f)ukt, to?f(f)ugt, tä^w fukt 'sun'$ 

### **F**4

taft [f.] 'wool'

tāft

P: lana

♦ NZ: D7, TC: 11

Berber, cf. Kb. tadut, tadut 'wool'; To. tadut 'wool'; Zng. ta?dud 'wool'; Ghd. tódəft 'raw wool'.

The radical \*d is missing in Awjila. This is highly problematic.

Ref.: Kossmann (1996)

#### FD<sub>1</sub>

afùd, afùdd [m.] pl. fìddən 'knee' afûd, afúdd pl. fídden

P: ginocchio B21: 386 M: genou; tibia افه د afoud

♦ NZ: FD4, TC: 16

Berber, cf. Foq. afûd 'knee'; Ghd. ófad 'knee'; Kb. afud 'lower leg'; Nef. uféd 'knee'; Sok. fūd 'knee' To.  $\delta fud$  'knee'; Zng.  $o?f(f)u\underline{d}$  'knee'

### FD<sub>2</sub>

\*\*əffùd [v.cvc\*] 'to be thirsty' res. = fut. əffùd impf. t(ə)fàda res. 1sg. fudîḥa 3sg.m. yeffûda; fut. 1sg. affûdah 3sg.m. ayeffûd; impf. 1sg. tfādîh 3sg.m. itĕfâda

P: sete M: soif yéfouyé يفويه

♦ NZ: FD6, TC: 270

Berber, cf. Ghd. fad 'to be thirsty'; Kb. fad 'to be thirsty'; To. *ìfad* 'to be thirsty'; Zng. Aor. 3sg.m. yuffud 'to be thirsty'

təfadàt [f.] 'thirst'

tefadât

P: sete

#### **FDR**

tfidirt [f.] pl. tfidrin 'lizard (monitor lizard)'

tfidîrt pl. tfidrîn

P: lucertola

♦ NZ: FDR2

### **FV**

tfíyit [f.] pl. tfìya 'animal excrement' tfîġīt pl. tfîġa

P: escremento

♦ NZ: FY1

### **FHL**

fhàli [phrase] 'by myself' fhâlī

PT: II

♦ Mor. Ar. *f ḥāl*-, used as a complement with verbs of motions, this also appears to be the function in text II of Paradisi, where it combines with the verb *Sədd* 'to go'

### FK<sub>1</sub>

ofk [v.cc\*] 'to give' pf. əfká fut. èfk impf. fəkká imp. sg. efk, fkī-(dîk) [PT:VI] pl.m. fkât pl.f. fkîmet; pf. 1sg. fkih 2sg. tĕfkī-(dîk) [PT:XIV] 3sg.m. yefká, ifk-(îsīn) [PT: I], yefk-(îs) [PT:XIV], yefkî-(t, tenet) [PT:IV] yefk-(isîn) [PT:XV] 3pl.m. fkân-(īs) [PT:XV]; res. 1sg. fkîḥa ʒsg.m. yefkâya, yefkī-(dîk)-a [PT:V]; fut. ısg. afkáh, afkâ-(k) [PT: V, P: example] 3sg.m. ayéfk, ayefk-(îs) [PT:V], ayefkī-(dîk) [PT:V], ayefki-(ténet) [PT:V]; impf. 1sg. fekkîh, fekkâ-(s) [PT:II] 3sg.m. ifekká 3pl.m fekkān-(îs) [PT:II] P: dare PT: I, II, IV, V, VI, XIV M: emprunter *yefkès* بىفكىس; emprunt

مىغكس ??miéfkes  $\triangleright a$ - $fk\hat{a}$ -k 'I will give you' ♦ NZ: FK2 TC: 599, K: 491

Berber, cf. Ghd. *ăkf* 'to give'; Kb. *əfk* 'to give';

To. àkf 'to give'; Zng. äkfi(?) 'to give'

š-əfk [caus.v.] 'to cause to give'

imp. sg. *šefk* 

P: dare

#### FK<sub>2</sub>

\*\*əffùkk [v.c $\bar{\mathbf{c}}$ ] 'to untie, solve'

pf. / seq. = fut. əffùkk

pf. 3sg.m. *yuffukkî-(tęt)* [PT:I]; fut. 1sg. *affukkáh-(t)* [PT:II]

PT: I, II

♦ Ar. *fakka* 'to separate, disjoin, disconnect, sever, sunder'

### FK<sub>3</sub>

(ə)ffək [v.cc] 'to pour'

impf. təffék

imp. sg. ĕffok, ffok; impf. 3sg.m. iteffók

P: versare, colare

♦ NZ: FY<sub>3</sub> TC: 177 K: 528

Berber, cf. Kb. *ffi* 'to draw water'; To. *əffəy* 'to pour'; Zng. *ätfi*(?) 'to spill'

### FKR

əlfikr-(ènnəs) [m.] 'thought'

elfekr-(énnes)

PT: II

♦ Ar. *fikr* 'thinking, reflection; thought'

### FL.

tfìlli [f.] pl. tfilliwìn 'house'

tfilli, tfillī, tfillî-(nnes) [PT:IX] tĕfillî-(nnes)

[PT:VI,XIII], tfilli-(nnes) [PT:XV],  $t\check{e}fill\bar{\iota}\text{-}(nn\hat{a}h)$ 

[PT:IV], tĕfilli-(yîwan) [PT:XV], tfilli-(nnesîn)

[PT:XV] pl. tfilliwîn

P: casa PT: IV, VI, IX, XIII, XV

♦ NZ: FL39

Perhaps derived from NZ: FL4, cf. To. *òfəl* 'to

have a roof'

fellí- [prep.] ▶ F2

# **FLGŠ**

tfiliggìšt [f.] 'swallow'

tfiliggíšt

P: rondine

♦ NZ: FLGC, FLS4

Berber, cf. Ghd. *tafəlléləst* 'swallow'; MA *taflillist* 'swallow'; Kb. *tifiləlləst* 'swallow';

### **FLLŠ**

flalìš [m.] pl. flulìš 'inflorescence' flālîš pl. flūlîš

P: palma

♦ NZ: FLC<sub>5</sub>

Berber, cf. Nef. teflīllést 'inflorescence'

### FLŠ

təfəlùšt [f.] pl. tfəlšìn 'large spoon for cooking'

tĕfelûšt pl. tfelšîn

P: cucchiaio M: cuillère téféloucht

تفلوشت

♦ NZ: FLC4, FLW2

Kb. tiflut, tiflawt 'spoon'

### **FNKḤ**

fankùh [m.] 'big buttocks'

fankûăḥ

P: deretano

♦ NZ: FNKWḤ

### **FNS**

afunàs [m.] pl. funasən 'ox'

afunâs pl. funāsen

P: bue M: quadrupède; taureau *afounas* فونا سه yétérinaire *founaséh*; افونا س

'veterinary'

♦ NZ: FNS1

Berber, cf. Kb. tafunast 'cow'

tfunàst [f.] 'tfunastìn'

'cow'

tfunâst pl. tfunāstîn

P: vacca

# FNŽR

**fènžər** [v.cccc] 'to bleed (from the nose)' impf. fənžàr

imp. sg. fénžer; impf. 3sg.m. ifenžâr

P: sanguinare

♦ NZ: FNZR2, TC: 993

Berber, cf. Ghd. *fənzər* 'to bleed from the nose'; Kb. *ffunzər* 'to bleed from the nose'; To. *hùnšər* 'to have a nose-bleed'; Zng. *ūnžər* 'to bleed from the nose'; Siwa *izənfār idammən* 'to bleed from the nose'.

Zenaga and Tuareg point to Proto-Berber \* $\beta$ anzar, Awjila and Ghadames point to \*fanzar.

**afònžər** [v.n.m.] 'bleeding (from the nose)' *afénžer* 

P: sanguinare

### **FRH**

\*\*əfrə́h [v.ccc] 'to become happy, become satisfied; to become happy with s.th (+ s-)'

pf. əfrəh res. əfrəh

pf. 3sg.m. *yefráḥ* [PT:V], 3pl.f. *fráḥnęt* [PT:XV]; res. 3sg.m. *yefrîḥa* [PT:IV,V]

PT: IV, V, XV M: gai; joie ??méfreha

فرحه gaîté ??farha مفرحه

♦ Ar. *fariḥa* 'to be glad, happy, delighted'

#### **FRTK**

fàr(a)tak [v.cccc] 'to unstitch'

imp. sg. *fárĕtek* 

P: scucire

♦ Berber, cf. Kb. *fərkəkk* 'to crack, open' To. (H.) *fərəkkət* 'to untie (of a knot intr.)'; Ghd. *fărrăk* 'to separate in two.'

afèrtək [v.n.m.] 'unstitching'

afértek

P: scucire

#### FS<sub>1</sub>

afùs [m.] pl. fìssən 'hand' afús, afūs-(énnes) [PT:III,XV] pl. físsen P: mano PT: III, XV M: bras; etendre afous ا فــه ا

♦ NZ:FS2, TC: 266

Berber, cf. Foq. afûs 'hand'; Ghd. ófəss 'hand';

Kb. afus 'hand'; Nef. ufés 'hand'; Sok. fūs 'hand'; To. áfus 'hand'; Zng. ävu?š 'hand'

### FS<sub>2</sub>

fisa [adv.] 'quickly'

fîsa

PT: I M: promptement fisaâ فيسعه

♦ Dial. Ar. fissa? 'quickly' < Ar. fi(a)s- $s\bar{a}$ ?a(t) 'in the hour' (also attested in Siwa, and South-west Algerian Arabic) (p.c. Souag). ELA fisa, in fast speech, and fisa?, when emphasized (p.c. Benkato).

# FŠ

afìš [m.] pl. fíšàwən 'face'

 $afîš,\,afīš\text{-}(\acute{e}nnes)$  [PT:III] pl.  $fîš\^{a}wen$  (sic)

P: viso PT: III

# FŠŠ

fəšùš [stat.v.] 'to be light, agile'

ısg. fəšúšax 2sg. fəšušàt 3sg.m. fəšùš 3sg.f.

fəšùšət pl. fəšušìt

ısg. fešûšah 2sg. fešūšât 3sg.m. fešûš 3sg.f.

fešûšet pl. fešūšît

P: leggero PT: IV M: agile féchouch فـشّ ; agilité féchach فـشّ ; alléger fech فـشّ

♦ NZ: FC9, FS1

Berber, cf. Kb. *ifsus*, *ufsus* 'to become light'; To. *ìfsas* 'to be or become light (in weight)'

š-àfšəš [caus.v.] 'to lighten'

imp. sg. šéfšeš

P: alleggerire; leggero

təfšəš [f.] 'lightness'

tefšeš

P: leggerezza

#### **FTW**

afəttiw [m.] 'unity'

afĕttîu

P: uno M: grain eftéhou افــــتَــهـو ه

*⊳ afĕttîu n-ažévū* 'one hair'

*⊳ afĕttîu n-yérden* 'one granule of grain'

# FW

afiw [m.] 'fire'

250 G — GD2

afîu

P: fuoco PT: II, XV M: flamme *afou* افـو > *šenġ afîu* 'extinguish the fire!'

♦ NZ: FW1 To. *éfew* 'fire'

#### G

ag [v.c\*] 'to do, put, place'
pf. g(g)á res. gà fut. àgg impf. tàgga
imp. sg. ag; pf. isg. giḥ, giḥ [PT:II], dgît
[PT:XV] 3sg.m. igâ, iggî-(t) [PT:II], iggî-(tet)
[PT:XII], igî-(s) [PT:VII], igî-(tet) [PT:XII],
igî-(ten) [PT:XV], igī-(ténet) [PT:V] 3pl.m.
gān-(îs) [PT:XV], gân-(īs) [PT:XV]; res. isg.
gîḥa 2sg. dgîta [PT:II] 3sg.m. igâya, igé 3pl.m.
gâna [PT:XV]; fut. isg. aggâḥ 2sg. adgát
3sg.m. ayégg, āīgî-(tet) [PT:XII]; impf. isg.
teggîḥ 2sg. teggît [P:example] 3sg. itéggā
P: fare, mettere, porre PT: II, III, IV, V, VII,
XII, XV

*⊳ teggît-lû* 'do not do anything!'

♦ NZ: G<sub>3</sub>, TC: <sub>326</sub>, K: <sub>431</sub>

Berber, cf. Ghd.  $\check{a}\check{g}$  'to do, put'; Kb.  $\partial g$  'to do'; To.  $\dot{\check{a}}j$  'to do, make' Zng.  $\ddot{a}gi(?)$  'to put down, put'

agú [v.n.m.] 'doing' agû

P: fare, mettere, pore

ăggû ▶ **V**-D

### **GBB**

təgbìbi [f.] 'name of a sparrow' tegbîbī

P: passero M: peser teguibibi تقييينيي o Müller has 'to weigh' for this word. This indicates that Müller used Italian as the intermediary language when conducting his fieldwork. Italian passero 'sparrow' was somehow confused with the Italian pesare 'to weigh'.

# **GBŠ**

gəbə́š [v.ccc] 'to gird'

impf. gəbbáš

imp. sg. *gebéš*; impf. 1sg. *gebbéšḫ* 3sg.m. *igebbéš* 3sg.f. *tqábbiš* [Z:VI]

P: cingere Z: VI

♦ NZ: GBS1, BGS1, GS3, TC: 555, K: 387 Berber, cf. Kb. *bgəs* 'to gird, put on a belt'; To. *∂jbəs* 'to tie one's belt (at waist)'; Zng. Aor. 3sg.m. *yäwgəš* 'to gird, put on a belt'. Awjila and Tuareg have a metathesized form. The metathesis took place after the \*βC > bC shift (Kossmann 1999: 120-121). Awjila usually does not undergo this shift, eg.  $νd\acute{e}d$  'to stop; to stand up'.

agəbàš [v.n.m.] 'girding' agebâš

P: cingere

### G-D<sub>1</sub>, V-D

ayì=d, yayì=d [v.c̄\*.irreg.] 'to bring' pf. = fut. əggá=d res. ègga=d impf. təggà=d-a

imp. sg. aġîd, yaġîd pl.m. aġiyâd, aġâdd pl.f. aġîmet; pf. 1sg. ĕggiġd 3sg.m. yeggâd 3sg.f. teggâd [PT:XV]; res. 1sg. ggíġda 3sg.m. yeggâda, iggâda [PT:XV]; fut. 1sg. aggâġd 3sg.m. ayeggâd; impf. 1sg. teggîġda 3sg.m. iteggâda

P: portare PT: V, XV

♦ TC: 984

Berber, cf. Kb. *awi* 'to carry'; To. *àwəy* 'to take, convey, carry'; Zng. *äwih* 'to take'

 $agg\acute{u}$  (or:  $agg\acute{u}$ )[v.n.m] 'bringing'  $\ddot{a}gg\hat{u}$ 

P: portare

### GD<sub>2</sub>

pl. gudin [m.] 'urine'

pl. *gudîn* 

P: orina

♦ NZ: GD1

**š-əggəd [caus.v.]** 'to urinate, defecate' š-əggàd

imp. sg. šégged; impf. 1<br/>sg. šeggâdh 3sg.m.

išeggâd

P: orinare

 ${\bf a\check{s}\hbox{-}\grave{e}gged}\ [{\bf caus.v.n.m.}]\ \hbox{`urinating,}$ 

defacating' ašégged

P: orinare

### **GDR**

əlgəd(ə)r-(ànnəs) [m./f.] 'cooking pot' elgedĕr-(énnes)

PT:XV M: marmite elgadir الـقــا د ر

lack Ar. qidr m. or f. 'cooking pot; kettle'

### **GDV**

agìdəv [m.] pl. gidəvən 'wolf, jackal' agîdev, agîdev [B24], egīdév [B24] pl. gīdéven, gîdeven [B24]

P: lupo M: loup *akidaf* اکیدف B24: 193

♦ TC: 1079, K: 15, 161

Perhaps berber, cf. Zng.  $\ddot{a}z\underline{d}\bar{\imath}h$  'jackal'; Siwa *azidi* 'jackal', the correspondence Awjila g to Zng. and Siwa z is irregular.

#### **GF**

əlgəfà-(nnəs) [m.] 'back of the head' elgefá-(nnes)

PT:III

♦ Ar. *qafa*(*n*) 'nape; occiput, back of the head; back; reverse'

### GG

gìg [prep.] 'inside'

gîg-(ûli)

Z:XI

 This preposition is only attested in Zanon's text. In Paradisi we only find this preposition as a compound preposition *ar-zgìg*

♦ ► ZGG

# GYD ► YYD

# GL<sub>1</sub>/GWL

agál, gul [v.irreg.] 'to see' pf. / seq. gùl, gùla res. gùla fut. gùl impf. gəwwál

imp. sg. agél, gūl pl.m. aglât, gūlât pl.f.

aglîmet, gūlîmet; pf. 2sg. dgulît

[PT:XII,XIII,XV] 3sg.m. *igûl, igûla, igulî-(t)* [PT:IX,XII] 3pl.m. *gûlān-(t)* [PT:XV]; res. 1sg.

gulih-( $k\hat{u}$ )-ya [PT:XI] 3sg.m.  $igul\hat{a}ya$ ; fut. 1sg.  $aggul\hat{a}h$ -(t) [PT:V],  $agg\bar{u}l\hat{a}h$  [PT:V],  $agg\hat{u}lah$ 

[PT:XV] 3sg.m. aigûl; impf. igūwél

P: vedere PT:V,IX,XI,XII,XIII,XV M: visiter yégoult يغولت

 $ightharpoonup igar{u}$ wél- $ar{\iota}$  'he sees me' [P: io (example)]

♦ NZ: GL<sub>33</sub>

**igəwwəl-ká** [**phrase**] 'blind (litt. 'He doesn't see')'

igūwel-ká

P: cieco

agəwàl [v.n.m.] 'seeing'

agĕwâl

P: vedere

š-ègəl [caus.v.] 'to show'

seq. = fut. š-ògəl res. šəglá impf. š-əglày imp. sg. *šégel*; pf. *šéglíh* 3sg.m. *išégel*; res. 1sg.

šéglî<br/>ḥa 3sg.m. išeglá; fut. 1sg. ašeglâ-(k)

[PT:X] impf. 1sg. *šeglâĭh* 3sg.m. *išeglâĭ* 

P: mostrare; vedere PT: X

əngùliA type of nursing word, which, going by Zanon's translation is probably related to the verb *agál*, *gul* 'to see' *ingûli* 

Z:XI

# GL<sub>2</sub>

tgìli [f.] pl. tgiliwìn 'head'

tgîli, tĕgîli, tĕgîlī [PT:III] tegîli [B21], tĕgīlî-(nnes) [PT:III,XIII] pl. tgīliwîn, tegīliwîn [B21]

P: testa; cima B21: 384 PT: III, XIII M: cerveau; tête *taqileh* ثقيله; cervelle *taqileh* 

♦ NZ: GL63

### GL<sub>3</sub>

**Gìlu** [place name] 'Jalu (an oasis 30km sout-east of Awjila)'

Gîlu

P: Giallo

#### **GLD**

**agəllìd** [m.] pl. gèldən 'head of a tribe, gentleman'

agellîd pl. gélden

♦ K: 331

Berber, cf. Kb. *agəllid* 'king'; Ghd. *ašăllid* 'king'; MA *agellid*, *ažellid* 'king'

### **GLL**

glùl [v.ccvc] 'to play'

pf. / seq. = res. glùl impf. təglùla imp. sg. glūl; pf. 1sg. glūl $\hat{t}h$  3sg.m.  $igl\hat{u}l$ ; res. 1sg.  $gl\bar{u}l\hat{t}ha$  3sg.m.  $igl\hat{u}la$ ; impf. 1sg.  $tegl\bar{u}l\hat{t}h$  3sg.m.  $itegl\hat{u}la$  ptc.  $tegl\hat{u}l\bar{a}n$  [P:example: che, il quale]

P: giocare

**glìlən** [v.n.m.] 'playing' *glîlen* 

P: giocare

**š-əglùl [caus.v.]** 'to make (s.o.) play' imp. sg. *šeglûl* P: giocare

### **GLM1**

glìm [m.] pl. glìmən 'skin' glîm, glīm-(énnes) [PT:XV] pl. glîmen P: pelle PT: XV M: peau eglim

♦ NZ: GLM2, TC: 1046, K: 364 Berber, cf. Kb.  $ag^wlim$  'skin'; To.  $\acute{ajlem}$  'prayer skin, sheepskin used as prayer mat'; Nef. uglim 'skin'

### GLM<sub>2</sub>

agílum, agilùm [m.] 'garlic' agílūm, agīlûm

P: aglio

♦ NZ: GLM10

Berber, cf. Ghd. *aģelum* 'garlic'. Probably ultimately from Lat. *allium* 'garlic'.

#### GM<sub>1</sub>

**ugóm** [v.vcc] 'to draw (water with an animal)'

impf. tàgəm

imp. sg. ugém; impf. 1sg. tâgemh 3sg.m. itâgem

P: attingere

♦ NZ: GM3, K: 409

Ghd. agam 'to draw water'; Kb.  $ag^wam$  'to draw water'; To. (N)  $\dot{a}gam$  'to draw water'; Zng.  $\ddot{a}gum$  'to draw water'.

**ugùm** [**v.n.m.**] 'drawing of water' *ugûm* 

P: attingere

anagàm [m.] pl. nagàmən 'someone who draws water'

anagâm pl. nagâmen

P: attingere

#### GM<sub>2</sub>

alègmət [f.] 'friday' alégmet

P: venerdì

• Ar. žumsa(t) 'friday'. Note the irregular loss of Arabic s, which Awjila shares with Siwa, el-Foqaha, Ghadames and Nefusa: Cf. Siwa əljmət 'friday' (Souag 2010: 118); Foq. ležmat 'friday'; Ghd. ălģamāt 'friday'; Nef. ligmét 'week', and the unexpected correspondence of Auj. g Ar. ž, which does not occur anywhere else in the language.

#### **GMR1**

**agmàr** [m.] pl. gmàrən 'horse' agmâr pl. gmâren, gmāren-(îya) [P: chi? (example)]

P: cavallo M: cheval aghmar ا غما ر

♦ NZ:GMR<sub>5</sub>, TC: <sub>373</sub>, K: <sub>368</sub>

Berber, cf. Ghd. aģmar 'horse'; Kb. tagmart 'mare'; Zng. ägmär 'boy, young adolescent', tägmär, tägmärt 'mare'

tagmàr(ə)t [f.] pl. tagmartìn 'mare' tagmârĕt pl. tagmartîn

P: cavallo

### GMR<sub>2</sub>

pl. gmìrən [m.] 'chest'

pl. *gmîren* 

P: petto

♦ NZ: GMR10, DMR1, TC: 193

Berber, cf. Kb. *idmarən* 'chest'; Zng. *ädməri(?)* 'chest bone'; Nef. *idmâren* 'chest'. Awjila has undergone an shift from *d* to *g* in preconsonantal position. Not all instances of pre-consonantal *d* becomes *g*, e.g. *adbìr* 'pigeon', but a similar irregular shift is observed in Benghazi Arabic Benkato (2012: 10)

### **GMZ**

**agamzùy, agàmzu** [m.] 'type of palm tree (Ar.  $z \acute{o} \bar{u} sami$ , abyad)'

agamzûi, agámzū

P: palma

♦ NZ: GMZ4

A compounds of unknown element *agam* and *zûi* 'palm tree'

#### GN

gan [adv.] 'there; there is, there was' gān, gal-(lûda) [PT:XV], ǧān [Z:VII] P: essere PT: I, II, III, XV Z: IV, VII

 $\triangleright g\bar{a}n$ -ká 'there is not'

*> yénnī-ká gān* 'there was not'

*pallûda* 'there being nothing' [PT:XV]

### **GNG**

**agəngùy** [m.] pl. ngùwən 'green date' agengûi pl. ñgûwen

P: dattero

♦ Sok. *agingín* 'small date palm'; Foq. *gingín*, *gengén* 'green date'

**agəngùy** [m.] 'name of a sparrow' *agĕngûi* 

P: passero

o This bird name seems to be derrived from the word *agengûi* 'green date' above. Why this bird was named after a green date is unclear. One may imagine that the shape of a date somewhat resembles the shape of a sparrow, the colour though, is very different.

#### **GNN**

**agənnin** [m.] pl. gənninən 'a small cushion one wears on the head to carry loads'

agennîn, agennîmen [Z:V] pl. gennîn<br/>ęn

P: cuscino Z: V

♦ K: 415

Ghd. *tažnent* 'wicker basket'; Siwa *agənin* 'basket'

### GNŠ

**gnìš** [m.] pl. gnìšən 'male blossom of a date palm' *gnîš* pl. *gnîšen* 

P: palma

### **GNW**

**agnàw** [**m.**] pl. gnàwən 'black slave' agnâu pl. gnâwen

P: schiavo, servo

♦ NZ: GNW2 TC: 406

Berber, cf. Ghd. *gʻanaw* 'slave (from Sudan)'; Kb. *tagnawit* 'incomprehensible language, language of black slaves'; Zng. *ägənwi(?)* 'black man, negroid African' Nef. *agnâu* 'slave, black'

### GR<sub>1</sub>

agùr [prep.] 'near, on the side' 1sg. agùr mìnn-i, agur-ənnùk 2sg.m. agùr mìnn-ək agur-ènnək 3sg. agùr mìnn-əs, agur-ènnəs

agûr; 1sg. agûr ménn-ī, agūr-ennûk 2sg.m. agûr ménn-ek, agūr-énnek 3sg. agûr mínn-es, agūr-énnes

P: vicino; fianco, lato PT: III

♦ NZ: GR64, K: 303

Perhaps Berber, cf. Ghd. *ģár* 'between'; To. *jèr* 'between'

Ar. min 'from'

### GR<sub>2</sub>

254 GRF — GT

**agór** [v.cc\*] 'to gather, assemble' pf. əgrá res. ègra impf. gərrá imp. sg. *agér*; pf. 3sg.m. *yegrá*; res. 3sg.m. *yegrâya*; impf. 3sg.m. *igerrá* 

P: raccogliere, radunare

♦ NZ: GRW1

Berber, cf. Ghd. *ăáruw* 'to gather'; Kb. *grəw* 'to meet, to get together'; To. *àjrəw* 'to get, obtain, find'

**agèrru** [**v.n.m.**] 'gathering, assembling' *agérrū* 

P: raccogliere, radunare

#### **GRF**

tagirft, tagrift [f.] 'crow; owl'
tagirft, tagrift

P: corvo; gufo

♦ NZ: GRF1, GRFW K: 305 Berber, cf. Ghd. *oģărf* f. *toģărft* 'crow'; Kb. *tagərfa* 'crow'; Sok. *tžárfi* 'crow'

Ultimately from Latin corvus.

### GRŠ1

təgirišt [f.] 'winter' tegerîšt, tagirîšt [B21], tigirîšt [B21;B25] P: inverno B21: 386, 391 B25: 330 M: automne téghéricht تـغـر شت; hiver

تقرشت téghéricht

♦ NZ: GRS<sub>3</sub> TC: 434, K: 341, 627 Berber, cf. Ghd. *asəģrəs* 'winter'; Nef. *tegrést* 'winter'; Foq. *ğaríšt* 'winter'; Sok. *taǧrę́st* 'winter'; To. *tầjrəst* 'cold season, winter'; Zng. *tgärS* 'cold season, winter'

### **GRT**

agðrəṭ [m.] pl. gərṭàwən 'neck' agáråṭ, agåråṭ-(énnes) [PT:XIII] pl. gerṭâwen P: collo PT:XIII M: cou agarat اقـــا د ات

♦ NZ: GRD1 K: 628

Berber, cf. Ghd. *ayurəṭ* 'shoulder'; Kb. *agʷəṛḍ* 'neckline'; To. *tejärḍձwt* 'base of cranium just above nape'; Zng. *əgaṛḍ* 'neck'

grùṭ [m.] pl. grùṭən 'wood, trunk of a tree'

grûţ, grūţ pl. grûţån P: legno; palma; tronco d'albero

### **GRZN**

**?gərzəni** [m.] 'dog' guerzeni قـرزن, guerzen M: aboiement, aboyer

♦ Siwa agurzəni 'dog'

### GS

(ə)ggə́s [v.c̄c] 'to roast' pf. əggə́s res. əggəs impf. təggàs imp. sg. ĕggés; pf. ısg. ggesḫ ʒsg.m. yeggés; res. ısg. ggísḫa ʒsg.m. yeggîsa; impf. ısg. teggâsḫ ʒsg.m. iteggâs P: arrostire M: rôtir ?eggaca اقتسه; rôti

r: arrostire M: rotir *:eggaça والعباد ;* rot ??meggaça مقسًا سه

♦ NZ: GS10

(ə)ggùs [v.n.m.] 'roasting'

ĕggûs

P: arrostire

# GŠL

təgišilt təšṭàft [f.+adj.] 'black beetle' tegešîlt tešṭâft

P: scarabeo

♦ NZ: GCL2, Perhaps also: NZ: GLZ8 Perhaps related to Sok. *tažlōṣt* 'cockroach'; Siwa *taǧḷáṣt* 'spider'Naumann (2013: 377); Fig. *tajliṣṣ* 'beetle'.

təgišìlt təyzìft (or: ... tayzìft) [f.+adj.] 'viper, snake (litt. long beetle)' tegišîlt taġzîft

P: scarabeo; vipera M: serpent tekéchilt تــكشــت

### GT

(ə)ggùt[quant] 'much, many' ĕggût, ggût [PT:III] uggūt [Z:I] P: molto PT:III Z: I M: abondance daggout ت قَــــن ; allonger edgout د قــــن ; beaucoup doggout د كـــن ; davantage dakket د كـــن ; force degoud د كـــن ; suffire dakout د قــــو د ; د کے suffisament dakou

♦ NZ: GT1 K: 359

Berber, cf. Sok. uggút 'much, many'

### **GTT**

agətit (or: agatit [m.] pl. gətat 'sparrow; bird'

agaţîţ pl. gĕţāţ

P: passero; ucello M: perdrix ghethat

قطاط

♦ NZ: GD2 TC: 486 K: 328

Berber, cf. Ghd. aģaḍiḍ 'bird'; Foq. žaḍiḍ 'bird'; Sok. ažḍiṭ 'bird'; Siwa ašṭṭṭ 'bird' (Naumann 2013: 416);To. ejắḍeḍ 'bird'; Zng. aġḍuḍ 'bird'

### GW<sub>1</sub>

**agìw** [m.] pl. gìwən 'leather bucket (for a well)'

agîu pl. gîwen

P: pozzo

♦ NZ: G11 TC: 25 K: 304

Berber, cf. To. àja 'waterbag'; Zng. ä?gäh 'bucket'

#### GY

\*\*gi [v.ci] 'to cultivate'

impf. gày

impf. 3sg.m. igáĭ

PT:XV

 $\circ$  Probably a impf. of a root gi.

♦ To. (Y) əqyək 'to cultivate'

#### GZ

agóz [v.cc\*] 'to cut'

seq. = res. yègza fut. ègəz impf. gèzza imp. sg. *agéz*; pf. 3sg.m. *yégza*; res. 3sg.m. *yegzáya*; fut. 3sg.m. *ayégĕz*; impf. 3sg.m. *igézzā* 

P: tagliare

♦ NZ: GZ5, K: 243

Berber, cf. Ghd. *gəzgəz* 'to be torn out, torn up with teeth'

agòzzu [v.n.m.] 'cutting'

agézzū

P: tagliare

#### **GZL**

gəzəl [stat.v.] 'to be short, low' 1sg. gəzlàx 2sg. gəzlàt 3sg.m. gəzzəl 3sg.f.

gèzlət pl. gəzzilit

ısg. gezlâh 2sg. gezlât 3sg.m. gézzel 3sg.f. gézlet pl. gezzīlît

P: corto, basso

*⊳ wâya gézzel* 'this is short'

*⊳ amédęn gézzel* 'a short man'

♦ NZ: GZL1

Berber, cf. Ghd. *ģəzzəl* 'to be short'; Nef. *gezzél* 'short, low'; Siwa *azal* 'short'; Sok. *gĕzzél* 'short'

**gzìl** [adj.]pl. gzìlən f. təgzìlt pl. təgzilìn 'short, low'

m. sg.  $gz\hat{\imath}l$ pl.  $gz\hat{\imath}len$ f. sg.  $tegz\hat{\imath}lt$ pl.  $tegz\bar{\imath}l\hat{\imath}n$ 

P: corto, basso

š-ògzəl, s-ògzəl [caus.v.] 'to shorten,

lower'

impf. š-əgzàl

imp. sg. *šégzel, ségzel*; impf. 1sg. *šegzâlh* 3sg.m. *išegzâl* 

P: corto, basso

**as-ègzəl** [caus.v.n.m.] "shortening" aségzel

P: corto, basso

### GZN<sub>1</sub>

**gzìn** [**m.**] pl. gzìnən 'dog' gzîn pl. gzînen

P: cane M: chien *eghzin* اغزیـن

♦ K: 749

Berber, cf. Ghd. *əģzén* 'puppy, small dog'; Kb. *aqjun* 'dog'; Nef. *ugzîn* 'small dog, puppy'

təgzint [f.] pl. təgzintin, təgzinin 'bitch' tegzint pl. tegzintin, tegzinin

P: cane

### **GZN<sub>2</sub>**

agəzzùn [m.] pl. gəzzùnən 'orphan'

agezzûn pl. gezzûnen

P: orfano

♦ NZ: GZN<sub>5</sub>

Siwa agezzun 'orphan'

#### **GZR1**

**agəzzàr** [m.] pl. gəzzàrən 'leaf of a turnip' *agezzâr* pl. *gezzâren* 

P: foglia M: navet aghzar اغزار

♦ NZ: GZR<sub>3</sub>

### **GZV**

ègzəv [v.ccc] 'to cut the bunches of dates from palms'

imp. sg. égzev, egzéf

P: tagliare

♦ NZ: GZB K: 169, 243

Berber, cf. Ghd.  $a\acute{g}ez\breve{a}\beta$  'a palm whose leaves have been cut off'; Siwa agəzzu 'bunch of shoots at the foot of an old trunk of a date palm'

agəzàv [v.n.m.] 'cutting the bunches of
dates from palms'

agezâv, agezâf

P: tagliare

## V

yax [v.vc\*] 'to take (+IO)'

pf. uyá seq. = res. ùya fut. ùy impf. tàya imp. sg. yah pl. yahât [PT:I]; pf. 1sg. ugih 3sg.m. yuga [PT:IV,VII], yugi-(tet) [PT:I]; res. 1sg. ugiha 3sg.m. yugaya; fut. 1sg. augah, augah [PT:V] 2sg. attugat-(tenet) [PT:V] 3sg.m. ayugaya, ayugi-(tenet) [PT:V]; impf. 1sg. tagh 3sg.m. itagaya

P: prendere PT: I, II, IV, V, VII M: apporter *heggad* عقبا 'to take to him'?

♦ K: 736

Berber, cf. Kb. ay 'to take'; Nef.  $a\dot{g}$  'to take'; Sok.  $a\dot{g}$  'to take'; Siwa  $a\dot{g} \circ d$  'to take (imp. only)'

uyú [v.n.m.] 'taking'

uġû

P: prendere

# **VBŠ**

əlyàbəš [m.] 'morning' elġábeš

PT: XV

♦ Probably from Ar. *ġabaš* 'darkness, dark, duskiness; the twilight before sunrise, last shadows of the night'. Cf. Ouar. *ġabešša* 'matin, début du jour'

### **V-D** ► G-D

### **VDD**

ayı́dəd [m.] pl. yı́dàd 'male kid (goat)'  $a\dot{g}ided$  pl.  $\dot{g}\bar{\iota}d\hat{a}d$ 

P: capretto

 $\spadesuit$  Berber, cf. Kb.  $i\gamma id$  'billy goat'; Nef.  $\dot{g}\bar{\iota}d$  'kid (goat)'; Sok.  $i\dot{g}\acute{\iota}d$  'kid (goat)'

tyìdət 'female kid (goat)'

tġîdet

P: capretto

### **VF1**

ayùf [m.] pl. yəfàwən "the lining of the upper edge of a basket made of small string"

aġûf pl. ġefâwen

P: cesta

# VF2

təyàfi [f.] pl. tyafiwìn 'palm leaf' tăġâfī, tăġâfī pl. tġåfīwîn P: foglia; palma

### VL<sub>1</sub>

\*\*yə̀lli [v.cci] 'to want'

pf. = fut. γèlli

pf./fut. 1sg. ġallîḥ, ġellîḥ [PT:V], ġillîġ [Z:I] ġillīġ [Z:III], ġillîḥ [Z:VII], ġalláḥ [P: example], ġallá [P: example], álla [P: example] 2sg. tġallît, tĕġellît-(ī) [PT:XII] tġélli t-(ì-kra) (sic) [Z:I] 3sg.m. iġálli, iġélli [PT:I], iġéllī [PT:X] iġéllī (sic) [PT:IX], iġéllī [PT:IV], iġęlli [PT:II],

igàlli [Z:II] 3sg.f. tġálli 1pl. nĕġálli, nĕġállī [PT:XV] 2pl.m. tġallīyîm 2pl.f. tġallîmet 3pl.m. ġallîyen, ġallîyen [PT:II] 3pl.f. ġallînet P: volere PT: I, II, IV, V, VI, IX, X, XII, XV Z: I, II, III, VII M: cher yéghalayeh يخانــ; falloir yéghally يخانـــ يخاانُه kó ġallîh kó ʿI do not went':

⊳ ġallîḫ-ká, ġalláḫ-ká 'I do not want'; ⊳ ġalláḫ (or ġallá, álla) a-šwâḫ 'I want to drink'

♦ Perhaps Berber, cf. Kb. *yill* 'to think, believe'; To. *ìyal* 'to believe'
The Berber cognates have quite a different meaning, but the semantic shift may be possible.

# **VL2**

ayəllày [m.] pl. yəllàyən 'circle, loop' ağellâi pl. gällâyen

P: cerchio, giro

*□ aġellâi n tebazârt* 'a circle of bread to make baskets with'

♦ To. (Gh.) taġălait 'circle'

### $VL_3$

\*\*ayə́l/yli [v.cc\*/cci] 'to be dear' res. yla

pf. 3sg.m. iġlāia

Z: XI

♦ Ar. ?aġlā 'to be dear or precious' yəli-ka [stat.v.+neg.] 'to be cheap' ghaleika غليكه

M: bon-marché

igspace From Ar.  $\dot{g}al\bar{\iota}$  'expensive' + Awjila negative particle  $k\acute{a}$ .

# **YLB**

\*\*γəllə́b [v.cc̄c] 'to best s.o., to defeat s.o.' pf. / seq. γə̀llə̄b

pf. 3sg.m. *iġelléb-(ten)* 

PT: VIII M: par force yéghlebah عغلبه

♦ Ar. *ġalaba* 'to subdue, conquer, vanquish, defeat', the Awjila reflex appears to refer to a Stem II derivation *ġallaba*, which in MSA is the causative of *ġalaba*. The meaning in the

text is certainly not causative.

# VΜ

taymày (or: təymày) [f.] pl. taymawìn, taymáwin 'thigh'

taġmâi pl. taġmāwîn, taġmâwīn

P: coscia M: cuisse thaghmay طا غما ی

♦ TC: 669

Berber, cf. Ghd. *tayma* 'thigh'; Nef. *tāġmâ*, *taġmâ* 'thigh'; Sok. *táġma* 'thigh'; Siwa *taġma* 'thigh'; To. *tàyma* 'thigh'; Kb. *tayma* 'thigh'; Zng. *tämä*<sup>h</sup> 'thigh'

### **VMR**

tayəmmirt [f.] pl. təyəmmirin 'armpit' taġemmîrt pl. teġĕmmīrîn

P: ascella M: aisselle teghmert تىغمىرت

♦ TC: 60

Berber, cf. Ghd. taymărt, tayămmărt 'corner, elbow'; Kb. tiymərt, tiy "mərt 'corner, elbow'; To. áymər, täymərt 'elbow'; Zng. o?mri(?), u?mär, i?mmär 'elbow'; Siwa tayəmmərt 'armpit'; Nef. tuġumért, tuġmért 'elbow';

### VN<sub>1</sub>

ayùn [m.] 'a rope to which a 'delou' is tied to draw water'

aġûn

P: corda

∘ Perhaps a derivation of  $\check{a}qq\mathring{a}n$  'to bind, tie, attach' ► **QN** 

### VN2

# iyənni [v.cci] 'to hurt'

3sg.m.  $i\dot{g}\acute{e}nn\bar{\iota},\,i\dot{g}\ddot{a}nn\hat{\iota}\text{-}(y\text{-}\bar{\iota})$  [P: example] 3sg.f.  $t\check{a}\dot{g}\acute{e}nn\bar{\iota}$ 

P: dolere, far male

 $\circ$  May either be an imperfective of a |cci| verb, or the perfective of a  $|c\bar{c}i|$  verb.

 $\triangleright$   $a t \bar{a} r$ -ennûk i gännî-y- $\bar{\iota}$  'my foot hurts'

♦ Berber, cf. To. *ayắna* 'suffering, hardship'; Siwa *ġənn* 'to hurt'

# **VR1**

uyə́r [v.vcc] 'to get lost; to lose s.th. (s-yar

+ s.th.)'

seq. = res. = fut. ùyər impf. tàyər imp. sg. *uġér*; pf. 2sg. *tuġért* [PT:X] 3sg.m. *yúġer*; res. 3sg.m. *yuġîra*; fut. 1sg.  $\bar{a}\bar{u}$ *ġérħ* [PT:X] 3sg.m. *ayúġer* [PT:X]; impf. 1sg. *tâġarħ* [P: example] 3sg.m. *itâġar* 

P: perdersi, smarrirsi PT: X M: aller

youghera يـو غـر ه ⊳ tâġarḥ ässerîr-ī 'I always get lost in the

desert'

*yuġîra s-ġâr-ī elméṣḥāf* 'I have lost the book (litt. the book is lost from me)'

♦ K: 357, 630

Probably related to Foq. úġår 'to go'. The meaning found in Müller matches that of El-foqaha. The implies that Awjila underwent a semantic shift in between the publications of Müller and Paradisi.

š-ùyər [caus.v.] 'to lose s.th.' res. š-ùyər impf. š-uyàr

imp. sg. *šúġer*; res. 3sg.m. *šuġîrḥa*; impf. 1sg. *šūġârḥ* [PT:IV] 3sg.m. *išuġâr* 

P: perdersi, smarrirsi PT: IV

 $\circ$  *šūġârḫ* in PT:IV, morphologically looks like an imperfective, but must be translated as a perfective.

*⊳ šuġîrḥa elméṣḥāf* 'I have lost the book'

# YR2

təyarit (or: təyərit) [f.] pl. t(ə)yariwin 'stick'

tăġarît pl. tġariwîn, tĕġarīwîn [PT:I], tġarīwīn-(îyek) [PT:I], tĕġarīwīn-(îyäk) [PT:I] P: bastone PT: I M: bâton tagharit تـغريـت ; révolté (être) tégharit تـغريـت

♦ Berber, cf. Ghd. *tayărit* 'stick'; Kb. *tiyrit* 'stick'

### VR<sub>3</sub>

**yar [conj.]** 'but' ġār [PT:V], ġār [PT:XI]

PT: V, XI

♦ Ar. *ġayr* 'but', the reflex of the *ay* diphthong

as a plain vowel *a* is unexpected.

### VR4

ayər [v.cc\*] 'to read'

seq. = res. àyra impf. yàrra imp. sg. *aġắr*; pf. 3sg.m. *yéġra*; res. 3sg.m.

yeġrâya; impf. 1sg. ġarrîḥ 3sg.m. iġérrā P: leggere

♦ Berber, cf. Ghd. εἄr 'to read'; Kb. γər 'to read'; To. àγər 'to read; to study, go to school' š-àγər [caus.v.] 'to cause to read'

imp. sg. *šáġar* 

P: leggere

ayərru [v.n.m.] 'reading'

aġérrū

P: leggere

# VR5

ar [prep.] 'to, near, at'

ısg. yàr-i 2sg.m. yàr-ək 2sg.f. yàr-əm 3sg. yàr-əs ıpl. yàr-nax 2pl.m. yár-kim 2pl.f. yàr-əkmət 3pl.m. yár-sin 3pl.f. yár-əsnət ar, ār [PT:XV] (before a noun), ġār (before pronouns) ısg. ġâr-ī, ġār-ī [PT:V,VI] 2sg.m ġâr-ek, ġâr-ęk [PT:II] 2sg.f. ġâr-em 3sg. ġâr-es ıpl. ġâr-nāḥ 2pl.m. ġâr-kīm 2pl.f. ġâr-ekmet 3pl.m. ġâr-sin 3pl.f. ġâr-esnet

P: presso PT: III, V, VI, XV

*□ irîu ínni ar améden* 'the child is by the man'

♦ TC: 70

Berber, cf. Foq.  $g\bar{u}r$  'near, at'; Nef.  $g\bar{e}r$  'near, at'; To.  $\gamma \partial r$  'chez, at the home of, in the presence of'; Zng.  $\ddot{a}r$ ,  $\ddot{a}r$  'near, at'

# **YRDM**

**tyardìmt (or: tyərdìmt)** [f.] pl. tyardimìn 'scorpion'

tġardímt pl. tġardimîn

P: scorpione; M: reptile taghardim تغردیم scorpion téghardim تغردیم

♦ K: 633

Berber, cf. Ghd. tašarḍāmt 'scorpion'; Kb.

iyirdəm 'scorpion'; To. eyérdəm 'large scorpion'; Foq. tağurdémt 'scorpion'; Sok. tqardémt 'scorpion'; Nef. tġardémt 'scorpion'; Siwa taqərḍúmt 'scorpion' (Naumann 2013: 322) For the Ghadames form, see Vycichl (1990).

### **VRF**

ayàrf (or: ayòrf) [m.] 'type of palm tree' aġárf

P: palma

### **VRM1**

ayàrəm [m.] 'castle, police post' aġârem

P: castello, posto di polizia

♦ Tashl. *iyrm* 'fortified granary'

# **VRR**

tayrart [f.] 'sack, bag' thaghrart فا غرارت 'sack, bag'

M: sac

♦ Siwa *tġərārt* 'small sack made of camel skin'; Ghd. *tayərărt* 'large sack of wool and hair for grain'; Kb. *tayṛaṛt*, *tayʷṛaṛt* 'roughly woven bag with dual pockets for transporting wheat on a camel's back'

### **VRS**

pl. əlɣərsat-(ə̀nnəs) [f.] 'young palms' pl. ĕlġårsāt-(énnes)

PT: XV

igstar Ar.  $\dot{g}arsa(t)$  pl.  $\dot{g}ars\bar{a}t$  'plant' Mor. Ar.  $\dot{g}arsa$  'garden'

# γRŠ

**əγ(ə)r**ə́š [v.ccc] 'to slaughter s.th. (+ IO)' pf. əγrə́š res. əγrəš

imp. sg. aġǎréš, aġreš-(dîk) [PT:XV], áġareš [B21]; pf. 3sg.m. yaġréš; res. 3sg.m. yaġrîša P: sgozzare PT: XV B21: 391 M: boucher, s. yégharrech يخرُبُ ; immolé ??magharich فا رش ; immoler gharich مغارش

♦ TC: 82

Berber, cf. Ghd. ăyrəs 'to immolate; to

slaughter'; To. *àyras* 'to slaughter'; Zng. *o?raš* 'to be slaughtered'

ayəràš [v.n.m.] 'slaughter' aġarâš

P: sgozzare

# **YSLM**

ayaslóm (or: ayəslóm [m.] 'lizard (male)' aġaslóm

P: lucertola

tyaslèmt (or: tyəslèmt) [m.] 'lizard (female)'

tġaslémt 'lizard (female)'

P: lucertola

### **VST**

ayàst [m.] pl. yastìn 'bone' aġåst pl. ġåstîn, ġåstīn-(nésnęt) [PT:XV]

P: osso PT: XV M: os aghazt ا غـا زت

♦ TC: 85, K: 721

Berber, cf. GGhd. yăss, yăș 'bone'; Kb. iyəss 'bone'; To. éyăss 'bone'; Zng. i?si(?) 'bone'.

Awjila has an extra final t in the root, not present in any other Berber language.

# γš

ayə́š [v.cc] 'to love'

pf. əyəš res. yəš fut. yəš impf. təyyəš (or: təyyàš)

imp. sg. aġäš, ġaš [B21] pl.m. aġäšât pl.f. aġėšmet; pf. 1sg. ġašh 3sg.m. yaġáš; res. 1sg. ġíšha 3sg.m. yaġáša; fut. 1sg. aġášh 3sg.m. aiġáš; impf. taġġášh, taġášh 3sg.m. itaġġáš P: amare B21: 391 M: aimer yéghachtia

*⊳ taġġášḥ-kem* 'I love you'

♦ K: 724

Berber, cf. Nef.  $\dot{g}$ ess,  $\dot{g}$ åss 'to love'; Siwa  $\partial h$ s 'to love, want'

# **YTM** + **GLW** (Move to QTM

\*\*aqṭám təgiliwin [v.] 'to execute (?)' impf. yəqèṭṭəm təgiliwin 3sg.m. impf. yeghettem igiliouy بغتّم يجيليوى

M: bourreau

♦ Probably to be analyzed as: *yəqəṭṭəm tigiliwin* 'he is cutting heads', Cf. Ar. *qaṭama* 'to cut off, break off'

## УŢ1

tyət [f.] pl. tyəttən, tyìttən 'goat' tgåt pl. tgåtten, tgíttän

P: capra

**♦** TC: 9

Berber, cf. Ghd. *téɛaṭ* 'goat'; Kb. *tayaṭ* 'goat'; Nef. *tġāṭ* 'goat'; Siwa *tġāṭ* 'id.'; To. *tầyatt* 'goat'; Zng. *taʔD* 'goat'.

# γV

ay(ə)v [m.] 'milk'

 $\bar{a}\dot{g}\check{e}v$ ,  $\bar{a}\dot{g}f$ ,  $\hat{a}\dot{g}f$  [P:example],  $\hat{a}\dot{g}\check{e}f$  [B24],  $\hat{a}\dot{g}\check{e}v$  [B24]

P: latte B24: 186

*⊳ âġf d-atrâr* 'fresh milk'

♦ TC: 113, K: 11, 160, 738

Berber, cf. Kb. iyi 'whey'; To.  $\acute{a}xx$  'milk'; Zng.  $i? \check{Z}, i? \check{z}(\check{z})$  'milk'

# VVL

àyvəl, ègvəl [m.] 'ash'

áġvęl, éġvęl

P: cenere M: cendre aghwel ا غول

♦ TC: 99

Maybe connected to Zng. ti?yift 'ash'. To connect these two forms, we have to assume a metathesis of \*l and  $*\beta$  in Zenaga (or, vice-versa in Awjila). The reflex of Proto-Berber  $*\beta$  is not commonly f in Zenaga.

# $VZ_1$

ayız [m.] pl. yızzən 'necklace' ağız pl. gizzen

P: collana

*⊳ aġîz n úråġ* 'golden necklace' [s.v. di]

♦ Berber, cf. Siwa *aġîz* 'necklace of coral, golden parts and old coins'

### **VZF**

yðzzəf [stat.v.] 'to be long, be high'
1sg. yəzfàx 2sg. yəzfàt 3sg.m. yðzzəf 3sg.f.
yðzfət pl. yəzzifit

ısg.  $\dot{g}azf \hat{a}h$  2sg.  $\dot{g}azf \hat{a}t$  3sg.m.  $\dot{g}\ddot{a}zzef$  3sg.f.  $\dot{g}\dot{a}zf et$  pl.  $\dot{g}azz\bar{\imath}f\ddot{\imath}t$ 

P: lungo, alto

♦ TC: 105

Berber, cf. Kb. *iywzif* 'to be long'; Zng. *o?Zuf* 'to be long'

**yzìf** [adj.]f. təyzìft (or: tayzìft) 'long, high' m. *ġzîf* f. *taġzîft* 

P: lungo, alto

š-àyzəf [caus.v.] 'to lengthen' pf. / seq. = res. šàyzəf impf. š-əyzàf imp. sg. šéġzef, séġzef; pf. 1sg. šeġzéfh 3sg.m. išäġzef; res. 1sg. šeġzîfha 3sg.m. išäġzîfa; impf. 1sg. šäġzâfh 3sg.m. išaġzâf

P: allungare; lungo, alto

tàyzəf [f.] 'length'

täġzef

P: lunghezza

# H ► I4

### HD

əlhùdi [m.] 'jew' ĕlhûdī, lhûdī, elhûdī, ălhûdī, lĕhûdī PT: V

♦ ELA *ihûdī* 'jew'; Ar. *al-hūd* 'jewry', *al-yahūdīy* 'jew, jewish'

### HL

ləhàl [m.] 'people, family'
lĕhál [PT:II], lĕhil-(ĕnnûk, énnek) [PT:XV]
PT: II, XV

♦ Ar. *?ahl* 'relatives, folks, family; kin; people, members, followers etc.'; ELA *hāl* 'family' (p.c. Benkato)

### HLB

\*\*əhlə́b [v.ccc] 'to surpass'

fut. èhləb

fut. 3pl.m. ahlében

PT: II

# HRŽ

ləharžət [f.] 'noise'

lĕharžet

PT: VII

♦ ELA hárža 'noise'

#### **HWY**

alhəwáyyi, əlhəwáyyi [adv.] 'outside, outdoors, out, abroad'

alhawáyyī [PT:VIII], lhawáyyī [PT:VIII], elhawáyyī [PT:IV]

P: fuori PT: IV, VIII

*⊳ alhawáyyī af ášal* 'out of the village'

♦ Ar. hawā?ī 'airy, breezy; aerial', the meaning underwent quite a radical semantic shift in Awjila.

### ΗB

lḥəbb [m.] pl. ləḥbùb 'date (ripe)'

lḥabb pl. laḥbûb

P: dattero Z: IV M: datte, fruit *lahbou* 

لحبو

♦ Ar. ḥabb 'grains; seed'

### **HDF**

hədəf [v.ccc] 'to throw'

pf. / seq. = res. = fut. àḥdəf

imp. sg.  $h\ddot{a}d\acute{e}f$ ; pf. 3sg.m.  $ya\dot{h}d\acute{e}f$ - $(t\acute{e}n\acute{e}t)$ 

[PT:V]; res. 1sg. aḥdefḥ-(tît)-a [PT:V]; fut. 1sg. aḥdefâ-(s) [PT:V]

P: gettare PT: V

♦ Berber, cf. Siwa əʿsdəf 'to throw' (Naumann 2013: 297)

### **HDN**

híddan [pron.] 'anyone'

híddan

P: nessuno PT: II

♦ Ar. ?aḥad-an 'anyone' with retention of Tanwin.

### HK(Y)

\*\*• hk [v.cc\*] 'to tell' pf. / seq. əḥka impf. ḥəkka pf. 3sg.m. yaḥk-(îs) [PT:IV]; impf. 3pl.m. hakkân-(dîk) [PT:II]

PT: II, IV

♦ Ar. ḥakā 'to tell'

ləḥkàyət [f.] 'story'

laḥkâyet

PT: IV

 $\spadesuit$  Ar.  $hik\bar{a}ya(t)$  'story, tale'

### HL

**aḥòli** [**m.**] pl. ḥolàwən 'lamb' aḥôlī pl. ḥolâwen

P: agnello M: mouton *haoli* حـو لـــى

♦ ELA  $h\hat{o}l\bar{\iota}$  '(one year old) lamb'; Ar.  $hawl\bar{\iota}$  'periodic, temporary, interim; one year old (animal), yearling; young animal; lamb, wether'

taḥolìt [f.] pl. tḥolitìn 'sheep (more common than təvə́l)'

taḥolît pl. tḥolītîn

P: pecora

### **HLKT**

tḥalkùt (or: tḥəlkùt) [f.] pl. tḥəlkútin 'bread'

thalkût pl. thalkûtīn

P: pane

# HM<sub>1</sub>

**áḥəmm** [v.cc̄?] 'to guard the palms' imp. sg. *áḥamm* 

P: custodire

♦ Ar. ḥamā 'to defend, guard, protect' ḥəmmày [m.] 'guardian of date palms' hammâi

P: custodire

♦ A CaCCāC agentive formation off the Arabic root *ḥmy* 'to protect'.

### НМ2

\*\*əḥm/əḥmí [v.cc\*/cci] 'to burn, scorch' res. əḥma/əḥmi

res. 3sg.f. tahmâya

PT: III

1 1.111

 $\blacklozenge$  Mor. Ar.  $hm\bar{a}$  'to become very hot'

### **HML**

\*\*əḥməl [v.ccc] 'to load, carry' res. = fut. əhməl

res. 3sg.m. *yaḥmel-(tî)-ya* [PT:III]; fut. 1sg. *aḥmelḥ* [PT:XII]

PT: III, XII

♦ Ar. ḥamala 'to carry, bear' əlḥàm(ə)l [m.] 'load, burden' elḥáml, elḥamĕl-(énnes)

PT: III

♦ Ar. *ḥiml*, (colloq.) *ḥaml* 'cargo, load, burden'

### **HMŠ**

həmmùš [m.] 'penis'

hammûš

P: penis

### HNN

ḥənnùni [kin.m.] 'grandfather'
2sg. ḥənnunì-k
1sg. hannûnī 2sg. hannunî-k

P: nonno

♦ In ELA, the usual word for grandfather and grandmother are *žedd* and *žedda* respectively. But an alternative word for grandmother is *ḥənna*, which is usually used in the diminutive is *iḥneyna*.

Benkato (p.c.) points out that, while this word is unattested in ELA, it follows a rare masculine diminutive pattern. A hypothetical \*\*!pann could have had a diminutive formation \*\*!pannūn, rather than the regular diminutive \*\*!panneyn. This rare diminutive pattern is usually used for names, for example Adam dim. Addūm.

### **HNT**

hònța [adv.adj.] 'a bit'

<u>hénțā</u>

P: poco PT: III, XII

 $\spadesuit$  Ar. hinta(t) 'kind of hard wheat', the semantic shift is comparable to habba in Siwa ('grain' > 'a little') (p.c. Souag)

### ΗQ

# əlhəqq [m.]

'one's due, rightness'

elḥáqq [PT:VI], elḥåqq-(ennûk) [PT:XIV] PT: VI, XIV M: prix, valeur elakkenes الكنّس ♦ Ar. ḥaqq 'truth, correctness, rightness; rightful possession, property; one's due'

### HS

\*\*hùss [v.cc̄] 'to feel'

pf. / seq. hùssa

pf. 1sg. hossîh

P: freddo

This verb is only found in the construction
 If feel cold' in Paradisi's vocabulary.

♦ Ar. ḥassa 'to feel, sense'

### **HSB**

əḥsə́b [v.ccc] 'to count; to think, figure' pf. / seq. = res. ə̀ḥsəb

imp. sg.  $ahs\acute{e}b$ ; pf. 3sg. yahseb- $(t\acute{e}n\acute{e}t)$  [PT:V]; res. isg.  $ahs\acute{e}bh$ - $(k\hat{u})$ -ya [PT:XI]

PT: V, VIII, XI

♦ Ar. *ḥasaba* 'to compute, reckon, calculate; to count'; Ar. *ḥasaba* 'to take s.th or s.o into account or into consideration'

\*\*m-ḥàsəb [mid.v.] 'to settle the score'

fut. m-hàsəb

fut. 1pl. anmhaseb

PT: II

 $\circ$  This only example of the Berber Middle prefix \**mm*- in Awjila.

♦ Ar. *ḥāsaba* 'to hold responsible'

# **Ḥ**ṢL

\*\*ḥèṣṣəl [v.cc̄c] 'to obtain'

res. ḥə̀ssəl

res. 3sg.m. yaḥaṣṣîla

PT: V

♦ Ar. *ḥaṣṣala* 'to obtain'

# **ḤŠ**1

aḥàš [stat.v] 'to be ugly, bad'

3sg.m. aḥàš 3sg.f. aḥàšət pl. aḥašìt aḥâš, aḥáš [PT:XV] f. aḥâšet pl. aḥašît P: brutto, cattivo PT: XV M: avare ahach حـا ش نا ; imparfait hhach حـا

♦ Probably from Ar. waḥš 'wild, untamed'

# HŠ2

aḥáš [v.cc\*] 'to crush dates' impf. ḥàšša imp. sg. aḥáš; impf. 3sg.m. iḥéšša P: pestare datteri aḥàššu [v.n.m.] aḥáššū 'grinding dates' P: pestare datteri

### HT<sub>1</sub>

hòtta [kin.f.] '(maternal) aunt' 2sg.m. ḥəttà-k 3sg. ḥəttà-s 1sg. ḥéttā 2sg.m. ḥettâ-k 3sg. ḥettâ-s P: zio M: tante attak

### HT2

ḥàtta [adv.] 'even'

*ḥátta* PT: V

♦ ELA *ḥáttā* 'even'

# HZM

əlḥəzmət [m.] 'bundle'

elházmet

PT: I

igl Ar. huzma(t) 's.th. wrapped up or tied up; bundle, fagot fascine'

# ΗŽ

alḥàžət (or: əlḥàžət) [f.] 'thing' alhâžet

P: cosa

♦ Ar.  $h\bar{a}\check{z}a(t)$  'need, necessity; matter, concern; thing, object' ELA  $h\hat{a}\check{z}a$  'thing'

#### Ī1

-i [suff.] 'towards'

-ī.

P: a PT: II, IV, V, IX, XI, XII, XV Z: XI  $\triangleright$  nettîn ya'ídda (ir) tfillî-y-ī 'he has gone

to the house'

igoplus The same directional suffix -*i* is also found in Ghadames.

#### 12

i, y [prep.] dative preposition  $\bar{\iota}$ , i [PT:II,IV,X,XIII,XV], y- [P:example; PT:V,XV],  $y\check{e}$ - [PT:V]; 2sg.  $\bar{\iota}$ - $k\acute{u}$  [PT:V] P: a PT: II, IV, V, X, XIII, XV  $\triangleright urifh i$ -temign $\bar{\iota}$  'I wrote to the woman'

*surin i-temigni* ¹ wrote to the woman *fkîḥ wâya y-améden* 'I gave this to the man'

♦ Pan-Berber, cf. Kb. *i*, Zng. *i*, Ghd. *i* etc.

### **I**3

tit [f.] pl. tiwìn 'eye; eye of a needle' tit, tīt pl. tīwîn, ettiwîn [B21] P: occhio; cruna dell'ago B21: 391 M: oeil athi تـيـون ; source tiouen

♦ NZ: D1 TC: 238

Berber, cf. To. *tèṭṭ* 'eye'; Zng. *tuḌ* 'eye'. There is an unexpected absence of emphatic *ṭ* in Awjila.

### **I**4

?ih [excl.] 'yes'

ū, īh, hī

P: si

♦ Siwa *hi* 'yes'

# **I**5

i [interj.] 'hey!'

i-(kú)

PT: III

 $\circ$  Only attested in the phrase  $i\text{-}k\acute{u}$  'hey you!'

#### **I6**

=**i** [**pron.**] isg. direct object pronoun -*ī*, -*î* [PT:XII], res. -*îya* P: io PT:III XII

#### Κı

-ká [part.] negative particle placed after verbs, nouns and adjectives. Sometimes used in conjunction with the negative particle *wur, ur, wul, ul.* 

264 K2 — KL

-ka, ká [PT:I,II,III,V,VI,VII,VIII,XII,XIII] kra [Z:I], kîra [Z:III], -ika [Z:VII]

P: non PT: I, II, III, V, VI, VII, VIII, XII, XIII Z: I, III, VII

- *⊳ iġalli-ká* 'he doesn't want'
- *⊳ tânīt-ká* 'do not enter!'
- *⊳ nettîn d-awîl-ká* 'he is not Awjilan'
- *⊳ ur nâka-ká* 'did I not tell you?'
- ♦ TC: 603 K: 485

Probably related to the common second element in double negations in Berber, cf. Kb. *ur...ara*; Fig. *ul...šay*; Rif. *waa...ša*; MA *ur...ša* etc.

For a discussion on the history of this particle and the negative perfective see Brugnatelli (1987; 2002)

#### $K_2$

**kú** [**pron.**]2sg.m. independent pronoun ku [PT:V,XI]  $k\acute{u}$  [PT:III,V,XV]

P: tu PT: III, V, XI, XV

=**ku** [**pron.**]2sg.m. direct object pronoun -*ku* [PT:V], res. *kûya* [PT:III,XI]

P: tu PT: III, V, XI

=ìk [pron.]2sg.m. indirect object pronoun

-îk, â-k (< x-ik) [PT:IV,V,X], res. -îka, â-ka (< x-ika) [PT:XIII]

P: tu PT: IV, V, X, XIII

#### **KBR**

təkábərt, təkabərt [f.] pl. təkabrìn 'shirt' tĕkábert, tĕkabert [PT:XIII] pl. tekäbrîn P: camicia PT: XIII M: chemise tékabert تـكــر ت; habit tékébert تـكــر ت

♦ K: 291

Berber, cf. Siwa akbər 'shirt'

### **KDM**

\*\*kəddìm [adj.]pl. kəddìmən 'old' m. pl. *keddîmen* 

PT: II

 $\blacklozenge$  Probably from Ar.  $qad\bar{u}m$  'old', but both the k for q and the geminate dd for d are

unexpected, but cf. Sok. *qaddîm* 'old'

#### **KDR**

təkədirt [f.] pl. tkədrin 'ear (botanical)' tĕkedîrt, tekdîrt [B21] pl. tkedrîn

P: spiga B21: 384 M: épi tékadert تـكدرت

♦ K: 588

Berber, cf. Nef. *tiddért* 'ear (botanical)'; Ghd. *tašaddart* 'ear of grain'; MA *taydert* 'ear of grain'; Foq. *tádrī* 'ear (botanical)';

#### KF

əlkəffət [f.] 'scale/plate of a scales' ĕlkéffet

PT: IV

igl Ar. kiffa(t) 'scale/plate of a scales'

#### **KFN**

\*\*kèffən [v.ccc] 'to wrap'

imp. sg. keffén-(t)

PT:II

♦ Ar. *kaffana* 'to wrap s.th., to cover s.th.'

#### KK

takùkt [f.] pl. təkkìk 'worm' takûkt pl. tekkîk

طاقـوق P: verme M: ver thaqouq

**♦** K: 500

Berber, cf. Kb. *awakkiw, tawakka* 'worm'; To. *tàwakke* 'earthworm; maggot'; Siwa *takačči* 'earthworm'

#### KL.

kull [quant.] 'each, every; all'
kull [PT:I,II,VIII] kúll [PT:XIII,XV], köll [PT:I]
PT: I, II, VIII, XIII, XV M: chacun
koulliounkesimani كَلُ ينقسماني;
surtout afkoul كَلُ tout koullou افكول ; tout koullou

> u yefkâ kull iwîn tăġarît 'and he gave
each one a stick' [PT:I]
> ušând ġallîyęn ammūdân kull déffer-a

behind him' [PT:II]

♦ Ar. kull 'all, each, every'

kkull [quant.] 'all, whole'

kkúll [PT:VIII], kkull [PT:XV], kúll [PT:II] PT: II, VIII, XV

▷ u yåqqîm iddahwâr ašâlī kkúll inéššed ĕl'ulamâ 'and he started going around the whole village asking scholars (difficult questions)' [PT:VIII]

kùlli šòy [m.] 'everything'

kùlli šéi

PT: XV

♦ Ar. *kulli šay?* 'everything'

#### **KLB**

**klàbu** [**m.**] "very thick animal skin" *klâbu* 

P: pelle

♦ From Hausa *kìlābò* 'tanned ox-hide' (Souag 2013), also attested in Ghd. *klabo* 'id.'

#### **KLM**

**akəllìm** [m.] pl. kèll(ə)mən 'male slave, servant'

akellîm, akellīm-(énnes) [PT:X] pl. kéllem<br/>ęn

P: schiavo, servo PT: X

♦ Perhaps related to Kb. *akli* 'slave', the additional m in the Awjila word is not easily explained.

**takəllimt** [f.] pl. tkəllmin 'female slave, servant'

takellîmt pl. tkellmîn

P: schiavo

#### KM<sub>1</sub>

**kəm** [**pron.**]2sg.f. independent pronoun *kem* 

P: tu B21: 390 PT: IV, XV

**=kəm** [**pron.**]2sg.f. direct object pronoun

-kem, res. -kîma

P: tu

### KM<sub>2</sub>

=**kìm** [**pron.**]2pl.m. direct object pronoun

-kim, -kîm [PT:I], res. -kîma

P: voi PT: I

=ikìm [pron.]2pl.m. indirect object pronoun

-ikîm,  $\hat{a}$ -kîm (< x-ikìm) [PT:II], res. -ikîma

P: voi PT: II

=kmət [pron.]2pl.f. direct object pronoun

-kmet, res. -kmîta

P: voi

=**əkmó**t [**pron.**]2pl.f. indirect object pronoun

-ekmét, res. -ekmîta

P: voi

#### **KMM**

kəmmim [pron.]2pl.m. independent pronoun

kemmîm

P: voi B21: 390 PT: I

kəmmimət [pron.]2pl.f. independent pronoun

kemmîmet

P: voi B21: 390

### KML<sub>1</sub>

\*\*kkèmməl [v.ccc] 'to finish' seq. kkèmməl

pf. 1sg. kemmélh [PT:II] 3sg.m. ikkémmel [PT:II,XIV], yekkémmel [PT:IV]

PT: II, IV, XIV M: tout-à-fait ekmella

اكملة entire ekmeleh; اكمله

♦ Ar. *kammala* 'to finish'

# KMŠ

**km**áš [v.ccc] 'to tie together a bundle' imp. sg. *km*éš

P: legare, attaccare

♦ TC: 375

Berber, cf. Ghd. *ăkməs* 'to fold; to tighten'; Kb. *əkməs* 'to tie in a knot'; Zng. *ägməš* 'to be in a knot'; Siwa *akəmūs* 'knot'; To. (a.D) *əkməs* 'to tie together'

təkəmmùšt (or: takəmmùšt) [f.] pl. təkəmmìš 'bundle of sticks, bundle'

täkemmûšt pl. tekemmîš

P: fagotto, involto

♦ Berber, cf. Kb. *tayəmmust, tawəmmust* 'a small tied up bundle'; Ouar. *takəmmust* 'small tied up package'

#### **KNK**

**k**ðnn-ək [particle] 'what is it with you?' *kénn-ek* 

PT: XV

♦ ELA *kann-ak*, *kann-ha*, etc. 'what's with you, what's the matter with you' (p.c. Benkato)

### KNVL ► QNVL

### **KNY**

\*\*əkná/əkní [v.cc\*/cci] 'to be beautiful' res. əkna/əkni

res. 1sg *knîḥa* 2sg. *tknîta* 3sg.m. *yeknâya* P: bello

♦ Berber, cf. Fig. cen 'be beautiful'

#### **KNZR**

**tkənzìrt** [f.] pl. tkənzirin, tkənzir 'nose' tkęnzîrt, tkenzîrt [B21], tkinzîrt [B21] pl. tkenzīrîn, tkenzîr

P: naso B21: 384 M: nièce (sic; nez) tenzert تـنـز رت

∘ M: nez and M: nièce were switched around accidentally in the wordlist.

♦ TC: 559

Berber, cf. Foq. *tinzért* 'nose'; Kb. *tinzərt* 'nose'; Nef. *tinzért* 'nose'; To. *tìnšărt* 'nose'; Siwa *tanzärt* 'nose'; Sok. *tunzä\*rt* 'nose'; Zng. *tīnžärt* 'nose'.

Awjila has a root initial k not commonly found in other Berber languages.

Surprisingly, Müller's word for 'nose' does not (yet?) have the *k* element.

akənzìr [m.] 'big nose'

akęnzîr

P: naso

### KR<sub>1</sub>

əkri [v.cci] 'to return; (+af) to answer'

pf. / seq. əkrí res. əkri impf. kərri imp. sg. ĕkrī; pf. 3sg.m. yekrî, yekrī-(ká) [PT:III] 3sg.f. tekrî [PT:XV]; res. 3sg.m. yekrâya; impf. 3sg.m. ikérrī P: ritornare PT: III, VII, VIII, IX, XV M: rendre aikri الميكري; retour kéri كرى;

♦ Berber, cf. Ghd. *ăkri* 'to return; to become'; Zng. *ummugrih* 'to return'

š-èkri [caus.v.] 'to return s.th.'

pf. / seq. = š-èkri

imp. sg. *šékrī, šekrī-(dîk) [PT:VII]*; pf. 3sg.m. *išekr-(îs)* [PT:VII]

P: ritornare; restituire PT: VII

#### KR<sub>2</sub>

àkər, ùkər [v.vcc] 'to steal'
seq. = res. = fut. ùkər impf. tàkər
imp. sg. ákər, úkər; pf. 3sg.m. yúker 3pl.m.
ukéren [PT:IX]; res. yukîra; fut. 3pl.m.
āūkerén-(ten) [PT:IX]; impf. 2sg. ttâkärt
[PT:IV] 3sg.m. itâker
P: rubare PT: IV, IX

♦ TC: 38

Berber, cf. Ghd.  $\acute{o}k \not = r$  'to steal'; Kb.  $ak^w \not = r$  'to steal'; To.  $\grave{a}k \not = r$  'to steal, rob'; Zng.  $o \not = r$  'to steal'

ukùr [v.n.m.] 'stealing'

ukûr

P: rubare

š-ùkər [caus.v.] 'to cause to steal' impf. s-ukàr

imp. sg. šúker; impf. <br/>ısg. sukârh

P: rubare

\*\*tw-àkər [pass.v.] 'to be stolen' pf. / seq. = res. = fut. tw-àkər pf. 3sg.m. *ituáker*; res. 3sg.m. *ituakîra*; fut. 3sg.m. *aituáker* 

P: rubare

kkùr, ikkùr ▶ LK1

### KR<sub>3</sub>

əkkər [v.cc] 'get up, take off' pf. = fut. əkkər seq. = res. əkkər impf. təkkər

imp. sg. ěkkér pl.m. kkerât pl.f. kkérmet; pf. 1sg. kkerh, kerh 3sg.m. yekkér 3sg.f. tékker [PT:XV], tekkér [PT:XV] 3pl.m. kkéręn [PT:XV] ěkkéren [PT:XV] 3pl.f. ekkérnet [PT:XV], kkérnet [PT:XV]; res. 1sg. kírha 3sg.m. yekkîra; fut. 1sg. akkérh 3sg.m. ayekkér; impf. 1sg. tekkérh 2sg. tekkért [P:example] 3sg.m. itékker P: alzarsi, levarsi PT: XV M: dresser kerr

مـكّر dressé *??mekerr*;كـرّ > tekkért-ká 'do not get up'

♦ TC: 408, presents an alternative origin than proposed below.

Berber, cf. Ghd. *ăkkər* 'to get up, to lift up'; Kb. *əkkər* 'to get up'; Zng. *ăgur* 'to get up'

(ə)kkùr [v.n.m.] 'getting up'

kkûr

P: alzarsi, levarsi

š-àkkər [caus.v.] 'to make someone get up'

imp. sg. šékker

P: alzarsi, levarsi

### KR4

kìra (or: kòra) [m.] 'thing, nothing (in negative sentences)'

kéra, kéra

P: cosa; niente

 $\triangleright$  *kéra-y-âya ddîwa* 'what (thing) is this?'

*⊳ wur ġâri kéra* 'I have nothing'

♦ TC: 603

Berber, cf. Ghd. *kara* 'thing'; Foq. *šîra* 'thing'; Kb. *kra, ka* 'thing'; Zng. *kārä*(*h*) 'thing'

# KRBŠ

**akərbùš (or: akarbùš) [m.]** 'trunk of a palm tree'

akärbûš

P: palma; tronco d'albero

### KRD<sub>1</sub>

təkərdi [f.] 'measles'

tekérdī

P: morbillo

#### KRD<sub>2</sub>

təkərdit [f.] 'core of a palm'

tkerdît

P: palma

♦ Berber, cf. Siwa *takərdya* 'spathe of the inflorescence of a date palm'

#### **KRM**

təkrùmt (or: takrùmt) [f.] 'joint of a bone in general'

täkrûmt

P: osso

♦ Berber, cf. To. *əkrəm* 'to twist, bend'; Nef. *akrûm* 'back', *tukrîmt* 'neck'; Sok. *takrûmt* 'neck'.

The formation is similar to that of Sokna, but the meaning is very different.

# KRŠ1

kərəš, əkrəš [v.ccc] 'to tie, knot'

imp. sg. keréš, ĕkréš, kereš [B21]

P: legare, attaccare B21: 391

♦ Berber, cf. Ghd. *ăkrəs* 'to tie in a knot'; Kb. *əkrəs* 'to tie in a knot'; To. *àkrəs* 'to tie in a knot'

akràš [v.n.m.] 'tying, knotting' akrâš

 $\circ$  The regular verbal noun would be *akəràš*. The absence of  $\vartheta$  is unexpected.

P: legare, attaccare

tkərrìšt [f.] pl. tkərrìš 'knot'

tkerrîšt, tkerrišt [B21] pl. tkerrîš

P: nodo B21: 391

♦ Berber, cf. To. *tekărrest* pl. To. *tikərras* 'knot'; Siwa *akərrús* (Naumann 2013: 378)

### KRŠ2

əkrə́š, kərə́š [v.ccc] 'to hoe, dig' impf. kərrə́š

imp. sg. äkréš, kĕréš; impf. 3sg.m. ikerréš

P: zappare

♦ Ghd. *ăkrəz* 'to plough'; MA *krez*, *šrez* 'to plough'; Nef. *ékrez* 'to plough' **akəràš** [v.n.m.] 'hoeing, digging' *akĕrâš* 

P: zappare

#### **KRZ**

tkirzá [f.] 'ploughing'

tkirzâ

B21: 384

 $\circ$  Beguinot does not explicitly mention the meaning of this word, but connects it with the Nefusi word  $tirz\hat{a}$  of which we know the meaning.

♦ Berber cf. Nef. *tirzâ* 'ploughing, cultivation'; MA *takerza* 'ploughing'. ► KRŠ2

#### **KSM**

ksùm [m.] 'meat'

ksûm, ksūm-(âya) [PT:II] ksūm-(ennésnęt) [PT:XV]

P: carne PT: II, XV M: chair aksoum

ا کـسو ح

♦ K: 574

Berber, cf. Ghd. *aksəm* 'meat'; Kb. *aksum* 'meat'; Sok. *aksúm* 'meat'; Siwa *askūm* 'meat'.

# KŠ

(ə)kkə́š [v.c̄c] 'to take off, remove' pf. əkkə́š impf. təkkəš imp. sg. ĕkkė́š, kkė́š, keš [B21]; pf. 3sg.m.

yekkéš [PT: IX]; impf. 3sg.m. itékkeš P: togliere, levare PT: IX B21: 391 M: arracher ekkech اکش ; fermé ??makkecha

مِكُشُه fermer yékkecha مِكُشُه

♦ TC: 610

Berber, cf. Ghd. *ăkkəs* 'to remove, take off'; Kb. *əkkəs* 'to take away, remove'; To. *àkkəs* 'to take away, remove'; Zng. *äkkəš* 'to remove, take off'

(ə)kkùš [v.n.m.] 'taking off, removing' kkûš

P: togliere, levare

# KŠM

təkšàymt [f.] pl. təkšaymin 'watermelon' tekšâimt pl. tekšāīmîn

P: cocomero

♦ Berber, cf. Siwa *taməksa* 'watermelon'; Ghd. *tamăksa* 'melon'.

Awjila underwent metathesis. Vycichl (2005: 9) considers this word a Punic loanword, cf. Hebr. *qiššu?* 'cucumber', compare also ► KŠN.

**kšàym** [m.] 'watermelons (coll.)' *kšâim* 

P: cocomero

### KŠN

akəššìn, akšìn [m.] pl. kəššìn 'core of a fruit'

akeššîn, akšîn pl. käššîn

P: nocciolo

♦ Perhaps related to Mzab/Ouar. *tayessimt* 'cucumber'.

Ref.: Vycichl (2005: 9)

### KTF<sub>1</sub>

**tkəttift** [f.] pl. tkəttfin 'ant' *tkettîft* pl. *tkettfîn* 

P: formica M: fourmi tékétfi تـكـتفــي

♦ NZ: DF1 TC: 971 K: 618

Berber, cf. Foq. *tgótfin* 'ants (coll.)'; Ghd. *takətfet* 'ant'; Kb. *awəṭṭuf, tawəṭṭuft* 'ant'; Zng.  $\bar{o}$ duf, odduf 'ant',  $t\bar{o}$ dduft 'female or small ant'; Nef. *tûqttéft* 'ant'; Sok. *tagĕdfit* 'ant'

### KTF<sub>2</sub>

əlkətf(-ànnəs) [m.] pl. ləktuf-(ànnəs) 'shoulder'

elketf-(énnes) [PT:XII], ĕlketf [PT:XIII] pl. lektūf-(énnek, énnes) [PT:XV]

PT: XII, XIII, XV

♦ Ar. katif, kitf pl. ?aktāf 'shoulder'

# KTL

akìtəl [m.] 'date born from bad pollenation'

akîtel

P: dattero

#### **KTT**

**akəttùt** [adj.]pl. kəttùtən f. takəttùt pl. təkəttútin 'small of stature, thin, weak' m. sg. akettût pl. kettûten f. takettût pl. tekettûtīn

P: piccolo

### **KWY**

təkwàyt [f.] 'ball'

tik'waît

Z: XII

#### **KWYS**

kəwəyəs (or: kuwəyəs) [adv.] 'good; very'

kuwéyes [PT:IV] kuwáyes [PT:XV]

PT: IV, XV

♦ Ar. *kuwayyis* 'nice, fine, pretty, comely, handsome, beautiful'

#### **KZN**

kazàn [m.] 'pot'

kāzán

Z: VI

#### Lı

la [conj.] 'no'

lā

PT: XI

♦ Ar. lā 'no'

la-bùdda [adv.] 'certainly'

la-búdda

PT: IV

♦ Ar. *lā budda* 'certainly'; ELA *lā búdda* 'certainly'

lū ▶ lûda

#### L<sub>2</sub>

alá [pron.] relative pronoun with incorporated non-human antecedent alá

P: quello PT: V, XV

*⊳ akká alá urífha* 'behold, that which I have written'

# L<sub>3</sub>

tàla [f.] 'kitchen'

tâlā

P: cucina

♦ Berber, cf. Ghd. tali 'room'

### L<sub>4</sub>

ul [m.] pl. ulàwən 'heart'

ūl, ul-(innôḥ) [Z:II] pl. ulâwen

P: cuore Z: II M: coeur *ouelnis* ا وّ لــنـس

♦ TC: 1010 K: 121, 133

Berber, cf. Kb. *ul* 'heart'; To. *ùlh* 'heart'; Zng.  $\bar{u}y$  'heart'

ul nə-zzùy [phrasal n.] 'core of a palm'

ūl nĕ-zzûi

P: palma

# **L**5

ìlli [m.] 'millet'

íllī, éllī

P: miglio

### **L6**

tìli [f.] 'shadow'

tîlī

P: ombra M: ombre tilly طلني

 $\triangleright t\bar{\imath}l\hat{\imath}-y-\bar{\imath}$  'in the shadow'

♦ TC:1027

Berber, cf. Kb. *tili* 'shadow'; Ghd. *téle* 'shadow'; To. *tèle* 'shade'; Zng. *tiyih* 'shadow'; Siwa *tlá* (Naumann 2013: 377)

#### $L_7$

\*\*al/li [v.c\*/ci] 'to be a creditor to s.o. (+ fəll)'

res. là/lì

res. 1sg. lîḥa [P:example] 2sg. tlîta

[P:example] 3sg.m. *ilāya* [P:example]

P: avere

⊳ *nek lîḥa fellîk* 'I owe you money'

*⊳ ku tlîta fellîwi* 'you owe me money'

*⊳ nettîn ilāya* 'He has a debt'

♦ Siwa *ili* 'to have'; Kb. *ili* 'to be, exist'; To. *ăl* 'to have'; Ghd. *ăl* 'to have'; Zng. *äyi(?)* 'to have'

#### LB

t(ə)làba [f.] pl. təlabiwin 'barracan' telâba, tlāba-(nnûk) [PT:V] pl. telābiwîn P: barracano PT: V M: couverture thalabah طلاب

♦ K: 294

Berber, cf. Kb. *talaba* 'piece of hand woven wool: clothes, covering'; Foq. *talâba* 'barracan'; Sok. *tlâba* 'baraccan'

### LBB

əlbùb/əlbəb [v.ccc/ccvc] 'to mount, climb'

res. əlbùb/əlbəb impf. ləbbùb imp. sg. elbůb, albúb res. isg. elbůbha [PT:XII] 3sg.m. yelbîba [PT:XII]; impf. 3sg.m. ilebbůb P: montare, salire PT: XII M: cavalier elbeba

▷ albúb af agmár 'mount a horse!'
○ The reflexes of this verb are ambiguous: res.
1sg. points to a verb əlbùb and res. 3sg.m.
point to a verb əlbàb.

**aləbàb** [v.n.m.] 'mounting, climbing' alebâb

P: montare, salire

š-àlbub/š-àlbəb [caus.v.] 'to cause to mount'

impf. š-əlbàb

imp. sg. *šélbůb*; impf. 3sg.m. *išelbâb* 

P: montare, salire

LBḤR ► BḤR

LBLS ► BLS

**LBRS** 

təlabrəst [f.] 'lizard'

telabrést

P: lucertola

LBRT ► BRT

LBŠ

tələbbìšt [f.] pl. tələbbìš, tləbbišìn 'peel (of a fruit, vegetable etc.), leaf' telebbîšt pl. tělebbîš, tlebbīšîn

P: buccia, scorza; foglia

♦ Perhaps a Berber diminutive from ELA *léběs* 'suit' > 'little suit' > 'peel'. Arabic *s* does not shift to *š* usually.

#### LD

lùda [adv.] 'nothing'

lûda, lū

P: niente PT: III M: rester laouada الـو ا د ه  $\dot{g}$ ârī  $l\hat{u}$ da 'I have nothing'

#### LDM ► DM

#### LDN

tildunt [f.] 'tin'

tildûnt

P: stagno (metallo) M: étain *tildount* طلد ونت

♦ K: 245

Berber, cf. Kb. aldun 'lead'; Zng. āldūn 'lead'

#### LF<sub>1</sub>

\*\*lluff [v.cc] 'to wrap up'

pf. / seq. llùff

pf. 3sg.m. illúff [PT:II]

PT: II M: enveloppé *??mélouffi* ;ملفّى; envelopper *louffi* 

♦ ELA iläff 'to wrap up'; Ar. laffa 'to wrap up'

#### LF<sub>2</sub>

əlf [num.] 'thousand'

elf

PT: V

♦ Ar. ?alf 'thousand; millennium'

# LF<sub>3</sub>

(ə)lləf [v.cc] 'to divorce'

imp. sg. ĕlléf, llef

P: ripudiare

♦ Berber, cf. Kb. *atlaf* 'to divorce'; Ghd. *ătlaf* 'to lose, get lost'; Siwa *allaf* 'to divorce'

(ə)llùf [v.n.m.] 'divorcing'

ĕllûf

P: ripudiare

### LFNK ► FNK

LFYD ► FYD LGFL ► GFL LGMT ► GM2

LV

allày [m.] 'bottom (of a recipient, of a wadi etc.)'

allâġ

P: fondo

LYBŠ ► YBŠ

# LVM1

\*\*əlɣə́m [v.ccc] 'to refuse; to not want' pf. / seq. / fut. əlɣə́m pf./fut. ısg. elġámh ʒsg.m. yelġám [PT:II], yelġám [PT:XII], yelġám [PT:V] ʒsg.f. telġám ʒpl.m. elġámen ʒpf.f. elġámnet P: rifiutare PT: II, V, XII M: nié ??mielghoun ميلغون; nier yelghoun

# LVM2

alòyəm [m.] pl. ləymin 'camel' alóġom, alŏġom, alŏġom [PT:XV] alóġŏm [PT:XV] pl. loġmîn

P: cammello PT: XV

♦ Berber, cf. Kb. *aly™əm* 'camel', *taly™əmt* 'she-camel'; To. *tăḷḷắmt* 'she-camel'; Zng. *äyiʔm, täyiʔmt* 'camel'

təl**àymt** [f.] pl. tləymitin 'she-camel' telóġmt pl. tloġmitîn

P: cammello

### LHD<sub>1</sub>

\*\*əlhəd [v.ccc] 'to run'

impf. lèhhəd

impf. 3pl.m. lahhéden

PT: XV

♦ ELA *yəlhad* 'to run on a horse' (p.c. Benkato)

LHD<sub>2</sub> ► HD

LHL ► HL

LHRŽ ► HRŽ

LHWY ► HWY LHB ► HB

 $LHKY \triangleright HK(Y)$ 

# LḤM

\*\*əlḥə́m [v.ccc] 'to be lit'

res. èlhəm

res. 3sg.m. *yelḥîma* [P:example]

P: accendere

*⊳ afîu akká yelḥîma* 'the fire here is lit'

♦ Perhaps related to the verb *taḥmâya* 'to burn, scorch'

š-əlḥəm [caus.v.] 'to light (a fire)' pf. = fut. š-əlḥəm res. š-əlḥəm impf. š-əlḥam

imp. sg. šélḥam pl.m. šélḥamât pl.f. šélḥammęt pf. 1sg. šelḥámḫ 3sg.m. išelḥám; res. 1sg. šelḥímḫa 3sg.m. išelḥîma; fut. 1sg. ašelḥámḫ 3sg.m. aišelḥám 3pl.m. ašelḥamen [PT:XV]; impf. 1sg. šelḥâmḫ 3sg.m. išelḥâm P: accendere PT: XV M: allumer chelhamt شلحمت

LHML ► HML

TḤQ ▶ ḤQ

LḤRR ► ḤRR

LHZM ► HZM

LḤŽ ▶ ḤŽ

### LK<sub>1</sub>

llèkka [particle] 'still'

llékka, illékka, llekká [PT:III]

*⊳ irîu llékka ínni ar amédęn* 'the child is still with the man'

*> ufânt illékka yeddîra* 'They found him still alive'

P: ancora PT: III M: encore *elikka* اليكًا illəkk-ùr [adv.] 'not yet'

illekkûr, lekkûr, kkûr, ikkûr

P: ancora

*⊳ irîu illekkûr ižîgež* 'The child did not

walk again'

▷ nettîn kkûr yušâd 'He has not come yet'
○ Consists of the particle llékka, illékka, llekká
'still' combined with the negative particle ur.

#### LK<sub>2</sub>

(ə)lə́k [v.c̄c] 'to delouse' impf. tə̀llək ĕllék, llek; impf. 3sg.m. itéllek

P: spidocchiare

♦ Transparently derived from the same root as *twellîkt* pl. *twellkîn* 'louse' ► WLK; cf. Ghd. *ăllək* 'to delouse'

### LK<sub>3</sub>

-lək- [prep.+pron.] 'to you, for you'

PT: III

♦ Ar. *li-ka* 'to you'

#### LKN<sub>1</sub>

lukàn [conj.] 'if (counterfactual)'

P: se PT: II

 $\blacklozenge$  ELA  $l\bar{u}$ - $k\hat{a}n$  'even if', also found in Siwa lukan 'if' (p.c. Souag) and other Berber languages.

#### LKN<sub>2</sub>

làkən [conj.] 'but'

 $l\hat{a}k$ en [PT:III,X]  $l\hat{a}k$ än [PT:XII]

PT: III, X, XII

♦ Ar. *lākin* 'but'

 $LKTF \triangleright KTF$ 

### LKR ► LK

## LL1

alùli [m.] 'midday, noon; midday prayer' alûlī

P: mezzogiorno; preghiera

♦ Ar. *al-ʔūlā* 'first, foremost (f.)'; Cf. Siwa *luli* 'midday prayer'.

The connection of 'first' with 'Dhuhr prayer' is unclear, but widespread in Berber languages and beyond. Usually the word for Dhuhr in Berber languages is constructed

with derivations from the Berber root zwr 'to be first', for example Tashl. *tizwarn* 'Dhuhr' (Souag 2009: 56(footnote 4)). The *luli* forms must either be an Arabized calque on Berber, or the Berber forms with zwr are a calque on an unknown Arabic dialect where  $al-7\bar{u}l\bar{a}$  came to stand for 'Dhuhr'.

#### LL2

**alàl** [**m.**] 'tableware'

P: stoviglia

#### LM<sub>1</sub>

**llùmm** [v.cc̄] 'to gather, to stay together' pf. / seq. llùmm

imp. pl.m. *llummât* [PT:I]; pf. 3sg.m. *illûm* [PT:I] 2pl.m. *tellūmâm* [PT:I], *tellummâm* [PT:I]

PT: I

♦ Ar. *lamma* 'to gather'

LM2 (ə)lləm/əlləm [v.cc] 'to spin (wool)' impf. təlləm

imp.sg. éllem, llém; impf. 3sg.m. itellém P: filare

♦ Berber, cf. Kb. *əlləm* 'to spin'; To. *àlləm* 'to braid'

(ə)llùm [v.n.m.] 'spinning' ellûm

P: filare

azəllùm [m.] 'thread, yarn'

azellûm

P: filo M: fil ezzeloum ازّلوم

♦ This word seems to be a instrumental derivation of the verb *əllám*. Usually, Berber instrumental derivations are made with an *s*-it is unclear why this form has voicing of the *s*- to *z*-, but cf. Kb. *azellum* 'a light belt made of several round cords'

#### LM<sub>3</sub>

talèmma [f.] 'mist, haze' talémma

P: nebbia, foschia

LMD — LŠ 273

#### **LMD**

əlməd [v.ccc] 'to learn'

impf. lèmməd

imp. sg. elméd; impf. 3sg.m. ilémmed

P: imparare M: apprendre, enseinger elmeida المبد ; apprendre, s'instruire yelmeida ا علميد

♦ Berber, cf. Ghd. *ălməd* 'to be used to; to learn'; Kb. əlməd 'to be used to'; To. àlməd 'to learn, know'.

Ultimately from Punic or Hebrew lāmad 'to learn' (Vycichl 2005: 3)

aləmàd [v.n.m.] 'learning'

alemâd

P: imparare

š-əlməd [caus.v.] 'to teach'

impf. š-əlmàd

imp. sg. šelméd impf. 3sg.m. išelmâd

P: imparare

LMGSD ► MGSD

LMVR ► MVR2

LMLXY ► MLXY

LMM ► MM5

LMR ► MR1

LMSHF ► MSHF

LMŠ

tələmmùšt [f.] 'spider'

telemmûšt

P: ragno

LMTS ► MTS

LMZN ► ZN

LQBŢ ► QBŢ

**LOM** 

alùqəm (or: alòqəm) [m.] 'a small cushion one wears on the head to carry

loads' alugom

P: cuscino

### **LQQ**

làqqaq [stat.v.] 'to be thin'

1sg. ləqqàx 2sg. ləqqàt 3sg.m. lèqqəq

3sg.f. ləqqàt pl. ləqqiqìt

1sg. laggåh 2sg. laggåt 3sg.m. lággåg 3sg.f. laqqât pl. laqqīqît

P: magro

♦ Berber, cf. Kb. *ilqiq* 'to be soft, tender';

Ouar. ilqiq 'to be very soft, fine'; Mzab ləqq 'to be thin, light'. Perhaps also somehow related to MA ilwig 'to be soft, tender'; Kb. ilwiy 'to be smooth, soft'; Tashl.  $lq^w iy$  'to be soft, tender' aləqquq (or: təlaqquq) [adj.]f. tələqquqt

'thin'

m. alaggûg f. telaggûgt

P: magro

### LQYM ► QYM

**LOZ** 

Tələqzi [P.N.] 'small village in the oasis of Awjila'

Telắqzi

P: Telắqzi

LS

iləs [m.] pl. ilsən, ilsànən 'tongue'

ílĕs pl. ílsen, ilsânen

P: lingua M: langue *elsuo* 

♦ TC: 945

Berber, cf. Ghd. éləs 'tongue'; Kb. iləs 'tongue, language'; To. *iləs* 'tongue'; Zng.  $\partial T^y \check{s}i(?)$ 

'language'

### LŞLŞ ► ŞLŞ

**LSQ** 

lləşiq, aləşiq [m.] pl. ləşqàwən 'oven'

lleşîq, aleşîq pl. leşqâwen

P: forno M: four lésikh السيخ

LŠ

alùšsi [m.] 'grain or barley that is still

soft'

alûšī

P: erba

LWL ► WL2

### LWŠ

\*\*lləwə́š [v.irreg.] 'to wither (said about unripe grain that is destroyed by the "ghibli")'

res. llèwəš

res. 3pl.m. *llowešîna* [P:example]

P: appassire M: mouillé *mélouachoun* 

mouiller elouachoun; مـــــــو اشــون

الو اشون

*> yérden llowešîna* 'the grains withered' *> timzîn llowešîna* 'the barley withered'

# LXDR ► XDR

### **LXRBŠ** ► **XRBŠ**

#### LZ<sub>1</sub>

\*\*llùz [v.cvc] 'to be hungry'

pf. / seq. = res. əllùz impf. tlàza

pf. 1sg. *llůzîh* 3sg.m. *yellûz*; res. 1sg. *llůzîha* 3sg.m. *yellûza*; impf. 1sg. *tlāzîh* 3sg.m. *itlâza* 

P: fame M: faim *loza* الوزه

♦ Berber, cf. Ghd. *laz* 'to be hungry'; Kb. *əllaz* 'to be hungry'

təlazàt [f.] 'hunger'

tälāzât

P: fame

#### LZ<sub>2</sub>

**alùzi** [m.] pl. luzàwən 'whip' *alûzi* pl. *luzâwen* 

P: frusta

# LŽ

alàžži [m.] pl. lažžàwan 'ram' aléžži pl. ležžâwen

P: montone

♦ Berber, cf. Sok. *aléğği* 'ram'

#### LS

\*\*ul $ilde{9}$  [v.vcc] 'to fall in love with s.o. (+ fi)'

res. ùlə?

res. 3sg.f. tulì'a

Z: IX

♦ Ar. *wali?a* 'to catch fire, burn; to be madly in love'

LSDD ► SDD

LSL ► SL

LSLM ► SLM

LSMM ► SMM

LSQB ► SQB

LSŞR ► SŞR

#### $M_1$

am [prep.] 'like'

am, amalá (<am-alá), amalâ [PT:V], am-alâ [PT:II], am-alá [PT:XV]

P: come PT: I, II, III, V, XI, XV

 $\circ$  *am-alá* is found in comparisons of verbal sentences

*⊳ nettîn moqqár am nek* 'he is as big as me'

*⊳ ĕntîn igâya am amédęn* 'he did like the man'

*igîs amalá igâya y-umâs* 'he did to him like he had done to his brother'

♦ Berber, cf. Kb. *am* 'like'; Siwa *am* 'like', etc.

#### $M_2$

\*\*əmm [ $\mathbf{v}.\bar{\mathbf{c}}$ \*] 'to be cooked, be ready, be ripened'

pf. əmmá res. əmma fut. əmm impf. nənna

pf. 3sg.m. *yummâ*; res. 3sg.m. *yummâya, yemmâya* [P:example] 3sg.f. *temmåya* 

[PT:XV] 3pl.m. *mmâna* 3pl.f. *mmanîta* 

[P:example] ptc. *mmâna* [PT:XV]; fut. 3sg.m. ayémm 3sg.f. attémm 3pl.f. ammânet [PT:XV];

impf. 3sg.m. inénna 3sg.f. tnénna

P: cuocere PT: II, XV

 $\gt timz$ în mmanîta 'the barley is ripened'

*⊳ ksûm yemmâya* 'the meat is cooked'

♦ TC: 767

Berber, cf. Ghd.  $\check{a}nn$  'to cook'; Kb.  $\partial bb^w$  'to

 $M_3 - M_8$ 

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cook'; To.  $\partial \tilde{n} \tilde{n} a$  'to ripen'; Zng.  $\ddot{a}nwi(?)$  'to cook'. The diverse reflexes of this root are the result of various assimilations of the Proto-Berber cluster \*nw (Kossmann 2008). **tənənnàt** [v.n.f.] 'being about to cook' tenennât

P: cuocere

š-əmm [caus.v.] 'to cook' seq. = res. šəmma fut. šəmm imp. sg. šumm pl.m. šummât-(dīk) [PT:XV]; pf. 1sg. šummíḥ 3sg.m. išúmma 3pl.m. šummân [PT:II,XV] 3pl.f. šummâneṭ [PT:XV]; res. 1sg. šummîḥa 3sg.m. išummâya 1pl. něšummi-(tî)-ya [PT:II]; fut. 1sg. ašummáḥ 3sg.m. aišúmm P: cuocere PT: II, XV M: cuisinier

P: cuocere PT: II, XV M: cuisinier échouman اشوما ن

**tšəmmàt** [caus.v.n.f.] 'cooking' *čummât* (*<tš-ummât*)

P: cuocere; cottura M: cuire *tchoummat* تــشـــه مــا ت

š-nənn [caus.v.] 'to cook'

imp. sg. *šnenn* 

P: cuocere

♦ This causative has been derrived from the imperfect stem, which gives the impression that to some extent the irregular imperfect stem os not consider to be fully part of the paradigm of the verb.

# М3

mmá [kin.f.] 'mother' 2sg.m. mmà-k 2sg.f. (ə)mmà-m 3sg. mma-s 1pl. mmá-tnax 3pl.f. (ə)mmà-tsnət

ısg. mmâ, mma [Z:II] 2sg.m. mmâ-k 2sg.f. ĕmmâ-m [PT:XV] 3sg. mmā-s 1pl. mmá-tnaḥ 3pl.f. ĕmmâ-tsnęt [PT:XV], emmâ-tsnęt [PT:XV]

♦ TC: 1053

Berber, cf. Ghd. *má, ma* 'mother'; Kb. *yəmma* 'mother'; Zng. *yuṃṃih* 'mother'; Siwa *óṃṃa* 'mother' (Naumann 2013: 377)

#### **M**4

**am** [m.] pl. mìwən 'mouth'  $\bar{a}m$  pl.  $m\hat{i}wen$ ,  $m\hat{i}wan$ 

P: bocca M: bouche amennes امنّس

♦ Berber, cf. Ghd. *ame* 'mouth'; Kb. *imi* 'mouth'; Nef. *imî* 'mouth'; Sok. *imî* 'mouth'; To. *émm* 'mouth'

### **M**5

ùma [kin.m.] pl. àtma 'brother' sg. 2sg.m. umà-k 3sg umà-s 1pl. umá-tnax pl. 2sg.m. atmà-k 3sg. atmà-s 1sg. úmā 2sg.m. umâ-k 3sg. umâ-s 1pl. umá-tnaḥ; pl. 1sg. átmā 2sg.m. atmâ-k 3sg. atmâ-s

P: fratello M: frère *oumak* ا و مـك ; neveu *omak* 

♦ Berber, cf. Foq. *åmmâi, ůmmâi* 'brother'; Sok. *ummâ* 'brother'; Siwa *amma* 'brother'

#### **M6**

**àmmi** [kin.m] '(paternal) uncle' 2sg.m. ammì-k 3sg. ammì-s 1sg. ámmī, āmmi [Z:III] 2sg.m. ammî-k 3sg. ammî-s

عمّس P: zio Z: III M: oncle ammis

♦ Ar. Samm 'paternal uncle'
Sámma [kin.f.] '(paternal) aunt'
'ámma

**7: II** 

lacktriangle Ar. Samma(t) 'paternal aunt'

### M<sub>7</sub>/MNY

təmmìt [f.] pl. tmənyìn 'tamarisk' temmît pl. tmenyîn

P: tamarice M: tamarix temmet تـــمُــت

♦ Berber, cf. Foq. *tämmâit* 'tamarisk'; Kb. *aməmmay, taməmmayt* 'tamarisk'; To. (Y) *təmiyawt* 'tamarisk'

#### **M8**

### pl. imin [m.] 'water'

pl. imîn

P: acqua B21: 393 M: eau *imen* يــمـن; nager yemin يــمــن; larme yémannes يــمــنن > imîn tāvérẹn 'the water boils'

♦ TC: 666

Berber, cf. Kb. aman 'water'; Foq. âman 'water'; Ghd. áman 'water'; Nef. amện, amân 'water'; Siwa aman 'water'; Sok. amân 'water'; To. àman 'water'; Zng. ämän 'water'

# imin n attiwin [phrasal n.] 'tears (litt. water of the eyes)'

pl. imîn n ettiwîn

B21: 391

### **M9**

=**ìm** [**pron.**]2sg.f. indirect object pronoun -*îm*, res. -*îma* 

P: tu

#### MB ► NB

#### MD<sub>1</sub>

mud [v.cvc] 'to pray'

pf. / seq. = res. = fut. mùd impf. mùda imp. sg.  $m\bar{u}d$ ; pf. 1sg.  $m\bar{u}d\hat{i}\hbar$  3sg.m.  $im\hat{u}d$ ; res. 1sg.  $mud\bar{i}\hbar a$  3sg.m.  $im\hat{u}da$ ; fut. 1sg.  $amm\hat{u}da\hbar$ ,  $ammud\hat{a}\hbar$  [PT:II] 3sg.m.  $aim\hat{u}d$  ptc.  $amm\bar{u}d\hat{a}n$  [PT:II]; impf. 1sg.  $m\bar{u}d\hat{i}\hbar$  [PT:II] 3pl.m.  $m\bar{u}d\hat{a}n$  [PT:II]

P: pregare PT: II M: prier yemout يــمــو ت

♦ K: 126, 223

Berber, cf. Ghd. *múd* 'to pray'; To. *àməd* 'to pray'

amùd [v.n.m.] 'prayer'

amûd

P: preghiera

**ammùd** [m.] pl. ammùdən 'mosque' *ammûd* pl. *ammûden* 

P: moschea PT: II

#### $MD_2$

\*\*əmmùdd [v.cc̄] 'to extend' pf. / seq. əmmùdd

pf. 3sg.m. yemmúdd 'to extend'

PT: III

♦ Ar. *madda* 'to extend; to stretch out'

### MD<sub>3</sub>

təmìdi [f.] pl. təmidiwìn 'point of attachment of a stalk to a date' temîdi pl. tĕmidīwîn

P: dattero M: vigne temmedeh تـمّـد ه

### MD<sub>4</sub>

təmìdi [f.] 'woodworm'

temîdi

P: tarlo

♦ K: 122, 131

Berber, cf. To. *tèmedhe* 'termite'; Sok. *tmîdi* 'woodworm'

### **MDY**

təmədyàt [f.] 'clay; red earth' temedġât, temedġât

♦ NZ: DQ1, K: 637

#### **MDL**

**amadùl** [**m.**] pl. madùlən 'lid, cover' amadûl pl. madûlen

P: coperchio

♦ NZ: DL1 ► NDL

### MDN

**amèdən** [**m.**] 'man' pl. mədinən, middən 'people'

♦ Berber, cf. Ghd. *măddén* 'people'; Kb. *məddən* 'people'; To. *méddən* 'men'

### MDY ► MDY

### $MG_1$

màg [adv.] 'where?' māg, mâg [PT:XV]

P: dove? PT: VIII, XV

s-màg [adv.] 'from where?'

s-māg, s-mâg [PT:XV]

P: dove? PT:XV

màg wa/ta/wi/ti [inter.adj.] 'which? what?'

m.sg. *mágwa* f.sg. *mákta* m.pl *mágwi* f.pl. *mákti* 

P: quale?

am màg wa [inter.adj.] 'how much?' ammågwa, ammágwa [PT:VIII] pl. ammágwi f. ammákta pl. ammákti

P: quanto? PT: VIII M: âge *ammagoua* عمل قمو ع

*> wę s-ammágwa?* 'how much does this cost?'

∘ *am* + *màg wa* litt: 'like what?'

s-am màg wa [inter.adv.] 'how much?' s-ammågwa

P: quanto? M: combien samaghoua ممغه

*> wę s-ammågwa?* 'how much does this cost?'

#### MG<sub>2</sub>

white'

(ə)mmə́g [v.cc.irreg.] 'to become, to be, to turn into'

pf. = fut. əmməg res. əmməgg
imp. sg. emmóg; pf. isg. mmeggîħ 3sg.m.
yemmóg [P: example]; res. 3sg.m. yemmégga;
fut. 3sg.m. ayemmóg [P: example]
P: divenire, essere, transformarsi
> yemmóg amoqqårān 'he became big'
> ayemmóg dĕ-mlîl 'he will become

♦ This probably originally was a mm-derivation of ag 'to do'. It explains the irregular variation between g and gg, which is similar to the verb g 'to do' ▶ G1.

### MG<sub>3</sub>

**màgi** [**m**.] pl. magiwìn 'eyelid' *mági* pl. *magiwîn* 

P: palpebra

♦ Berber, cf. Kb. *timmi* 'eyebrow'; Ouar. *tammi* 'eyebrow'; Mzab *tammi* 'eyebrow'; Ghd. *təmmi* 'eyebrow'

### MG<sub>4</sub>

mmág [conj.] 'when'

mmóg, mmog [P: example]

P: quando

 $ightharpoonup mmog a-ttunât ammûd-\bar{\iota}$  'when you will enter the mosque'

#### **MGN**

təmìgni [f.] pl. t(ə)migniwìn 'woman, wife'

tẹmígnī, temígnī [PT:III,XV], tĕmígnī [PT:III], tĕmignî-(nnes) [PT:IV], dmegnî-(s) [PT:IV] tẹmignî-(nnes) [PT:XV], tẹmigní-(nnek) [PT:XV] pl. tĕmignīwîn, tmẹgnīwîn 'woman, wife'

P: donna PT: III, IV, XV M: femelle temighni تمیغنی

 $\circ$  This noun can take both the kinship suffix and normal possessive suffix.

♦ NZ: GN50

### MGR

**ìmgər, yèmgər** [m.] pl. mèg(ə)rən 'sickle' *ímger, yémger* pl. *mégĕren* 

P: falce M: faux, instrument *emker* امكر

♦ K: 317

Berber, cf. Kb. *amgər* 'sickle'; Foq. *amžér* 'sickle'; Nef. *měžér* 'sickle'; Sok. *amžér* 'sickle'; Siwa *amžīr* 'sickle' ► MŽR

### MYR

əlməy(y)àrət [f.] 'cave'

ělmeġġâret, elmoġġâret- $(\bar{\iota})$ , elmåġâret- $(\bar{\iota})$ , elmöġâret- $(\bar{\iota})$ 

#### PT:XV

igapha Ar.  $ma\dot{g}\bar{a}ra(t)$  'cave, cavern; grotto'

#### MH

mməḥ [v.c̄c] 'to kiss'
pf. / seq. = res. əmməḥ+ìs impf.
təmməh+ìs

imp. sg. *mmaḥ*; pf. 1sg. *mmaḥ-â-s* 3sg.m. *yummaḥ-îs*; res. 1sg. *mmaḥ-âs-a* 3sg.m. *yummaḥ-îs-a*; impf. 1sg. *temmaḥ-â-s* 3sg.m. *itemmaḥ-îs* 

P: baciare M: baiser v. yammahessa يمهسن إيمهس ; baiser s. yammahess يمهسن المهاس ; baiser s. yammahess المهاس ; baiser s. yammahess المهاس ; baiser v. yammahessa المهاس ; baiser s. yammahessa | o The 3sg. indirect object marker is obligatory in all TAMs but the imperative.

♦ Maghr. Ar. *maḥḥa* 'a kiss (baby talk)' (p.c. Souag)

əmmùḥ [v.n.m.] 'kissing'

emmúḥ

P: baciare

### **MHT**

məḥəṭ [v.ccc] 'to have sexual intercourse' pf. / seq. əmḥəṭ

imp. sg. *măḥắţ*; pf. *yemḥắţ*-(*ţåt*) [PT:XV]

P: coire PT: XV

 $am \partial \dot{h} \dot{a} \dot{t} [v.n.m.]$  having sexual

intercourse'

amahât

P: coire

#### **MKIW**

aməkliw [m.] 'lunch'

amęklîu, amęklīw-(énnes) [PT:XV]

P: pranzo PT: XV

*⊳ amęklîw-ī* 'at lunch'

♦ Berber, cf. Kb. *imakli* 'meal during a journey, afternoon lunch', Rif. *mekla* 'meal' etc.

#### **MKN**

amakàn, amkàn [m.] 'place' amakân [PT:VII,VIII,X], amkân [P:example: che, il quale], amakān-(nesîn) [PT:XV] PT: VII, VIII, X, XV

♦ Ar. makān 'place'

#### **MKT**

(ə)mməkt, mməkti [v.irreg.] 'to remember'

pf. / seq. = res. əmməkta impf. mməktá imp. sg. *ĕmmékt, mméktī*; pf. 3sg.m. *yimmékta*; res. 3sg.m. *yemmektâya*; impf. 3sg.m. *immektâ* 

P: ricordarsi; M: souvenir (se) makti

مكتى

♦ TC: 626, K: 562, 577

Berber, cf. Ghd. *ăktət* 'to remember'; Kb. *mməkti* 'to remember'; To. *àktu* 'to remember'; Zng. *oktīh* 'to remember'.

This is an *mm*- medio-passive derivation of which the original form has been lost.

#### **MKTR**

məktar [m.] 'a large part, majority' måktar

P: XI

 $\blacklozenge$  Clearly a derivation from the Arabic root  $k\underline{t}r$  'to be plentiful', but the exact derivation is unknown in Arabic.

### MLYL

təməlyùlt [f.] 'fontanelle' temeļģûlt

P: fontanella

♦ Berber, cf. Kb. *taməlyiyt* 'fontanelle'; Foq. *tmelģíġt* 'fontanelle'.

The development of the Awjila form is not entirely clear. Rather than the  $\gamma$  being doubled as in the two languages cited above, the root consonant l is doubled instead.

#### **MLL1**

məlləl [stat.v.] 'to be white'
1sg. məllàx 2sg. məllàt 3sg.m. məlləl 3sg.f.
məllət, məllət pl. məllilit
1sg. mellah 2sg. mellat 3sg.m. mellel, mellet
[P:example] 3sg.f. mellet pl. mellilit
P: bianco

*> gulîḥa tfilli méllet* 'I've seen a white house'

#### ♦ TC: 693

Berber, cf. Ghd. *əmləl* 'to be white'; Kb. *məllul* 'to be white'; To. *məlləl* 'to be or become white'; Zng. *mälliy*, *mwälliy* 'to be white'

š-əmlìl [caus.v.] 'to whiten'

imp. sg. šemlîl

P:bianco; imbiancare

**mlìl** [adj.]pl. mlìlən f. təmlìlt pl. təmlilìn 'white'

m. sg. *mlîl* pl. *mlîlen*; f. *temlîlt* pl. *temlīlîn* P: bianco

*⊳ amédęn mlîl bāhi-ká* 'The white man is not good'

*⊳ mlîl n tîsī* 'egg white'

#### MLL<sub>2</sub>

mlàl [m.] 'sand; dust' mlāl, mlâl [PT:XV]

♦ Berber, cf. Ghd. *tamallilt* 'dune sand'; To. *temålălt* 'white sand'

### MLL<sub>3</sub>

Timillìl [P.N.]Place name

Timillîl

**Z**: X

#### **MLM**

millim [m.] 'milliem (1000 milliemes is 1 Libyan pound)'

millîm

PT: III

#### **MLXY**

ləmluxiyət [f.] 'mulukhiya' lemluḥîyet [PT:III,IV], ĕlmluḥîyet [PT:III]

PT: III, IV

igl Ar. muluhiya(t) 'mulukhiya'

#### MM<sub>1</sub>

alimam [m.] 'imam'

alimam

PT: II

♦ Ar. ?imām 'imam'

#### MM<sub>2</sub>

mmùm [stat.v.] 'to be sweet' 3sg.m. *mmùm* 3sg.f. *mmùmət* pl. *mmumìt* 3sg.m *mûm*, *mmûm* 3sg.f *mmûmet* pl. *mmūmît* 

P: dolce M: doux *moumeh* مــو مــه; douceur *moum* مــو مــ

♦ Tashl. *imim* 'to be, become sweet'

### MM<sub>3</sub>

màma [m.] 'older brother'
2sg.m. mamà-k 3sg. mamà-s
1sg. mámā 2sg.m. mamâ-k 3sg. mamâ-s
P: fratello

#### MM<sub>4</sub>

**amìmi n tìt** [**phrasal n.**] 'pupil of the eye' *amîmi n tît* 

P: pupilla dell'occhio

♦ K: 16

Berber, cf. Ghd. *təmmi* 'eyebrow'; Kb. *mummu* 'pupil of the eye, iris'

#### MN<sub>1</sub>

imàn [pron.] 'self, by oneself' 1sg. iman-n-ùk 2sg.m. imàn-n-ək 3sg. imàn-n-əs 1pl. imán-n-ax 2pl.m. iman-nəkìm

imân; ısg. iman-nûk 2sg.m. imán-nek 3sg.
imân-nes, imán-nes [PT: IV], imấn-nes [PT:V]
ıpl. imán-nah 2pl.m. iman-nekîm [PT:I]
P: stesso; solo PT: I, IV, V, VII M: forcé
??msimanès مسيما نس; forcer simanes

♦ Berber, cf. Ghd. *iman* 'oneself'; Kb. *iman* 'oneself'; To. *ìman* 'soul, life force'

### MN<sub>3</sub>

təmnit (or: tamnit) [f.] 'jar, vase'

tämnît

P: giarra

### MN<sub>4</sub>

tíment [f.] 'honey'

tîment

P: miele M: abeille tement تـمنت

♦ Berber, cf. Ghd. tament 'honey'; Kb. tament 'honey'; Nef. tamémt, tamént 'honey'; Sok. tamémt 'honey'

### MN<sub>5</sub>

### mmèn, mmìn [inter.adv.] 'when?'

mmên, mmîn

P: quando

*mmîn tušídda dîla* 'when did you arrive here?'

#### MN<sub>6</sub>

màni [inter.pron.] 'who?'

mánī, mânī

P: chi?

*⊳ mánī ušânda dîla?* 'who came here?'

 $\triangleright d$ - $m\hat{a}n\bar{i}$ ? 'who is?'

 $\triangleright d$ -wa-n mân $\bar{\iota}$ ? 'whose is?'

*pgmāren-îya d-wi-n mânī?* 'Whose are these horses?'

*⊳ wáya d-wan mânī?* 'whose is this?'

#### **MNDR**

təmandùrt (or: təməndùrt [f.] pl.

tmandìr 'rock pigeon' temändûrt pl. tmändîr

P: piccione

### **MNYYR**

mən yayr [prep.] 'without'

min ġair

Z: I

♦ Ar. *min ġairi* 'without'

# MNŠ ► NŠ

### **MQR**

mòqqər [stat.v.] 'to be big'

18g.  $moq(q)(\vartheta)$ ràx 2sg.  $moq(\vartheta)$ ràt 3sg.m.  $m \vartheta q q \vartheta r$  3sg.f.  $m \vartheta q(q)(\vartheta)$ r pl.  $m \vartheta q q \vartheta r$  1sg.  $moq \vartheta r \vartheta t$  2sg.  $moq \vartheta r \vartheta t$  2sg.  $moq \vartheta r \vartheta t$  3sg.m.  $m \vartheta q q \vartheta r$  3sg.f.  $m \vartheta q \vartheta r \vartheta t$   $m \vartheta q \vartheta r \vartheta t$   $m \vartheta q \vartheta q \vartheta t$ 

P: grande M: agrandir *makkar* مـكّــا ر;

grande mokar مکار

♦ TC: 672

Berber, cf. Ghd. əmqór 'to be big'; Kb. məqqwər 'to be big'; To. màqqor 'to be or become big'; Zng. aor. 3sg.m. yämu?r 'to be big'

aməqq(ə)ràn [adj.]pl. moqqrànən, moqqràrən f. taməqqərànt,

t(ə)məqq(ə)rànt pl. tməqqranin 'big, old' m.sg. amoqqårân pl. moqqrânen (moqqrâren) f.sg. tamoqqårânt, tmoqqårânt [PT:XV], tmoqqårånt [PT:XV], těmoqqårânt [PT:XV] pl. tmoqqrānîn

P:grande PT:I,XV

# MQŠ

təməqqùšt (or: tamaqqùšt, taməqqùšt, təmaqqùšt) [f.] 'dung, manure' tämaqqûšt

P: letame

♦ Berber, cf. To. (D N WE Y) tamăqqost 'dung'

#### MR<sub>1</sub>

màrra [adv.] 'once'

márra

PT: I, II, X, XI

♦ Ar. marra(t-an) 'once' əlmarrat-(àya) [f.] 'time, turn' elmarrāt-(âya) [PT:IX]

PT: IX

◆ Ar. *marrāt* 'times, turns'

marràt [f.] 'time. turn'

marrât [PT:II,IX], marrâtet [PT:IX]

PT: II, IX

♦ Ar. *marrāt* 'times, turns'

### MR<sub>2</sub>

amùr [conj.] 'if (counterfactual)'

P: se PT: III

### MR<sub>3</sub>

t(ə)mùrt [f.] 'earth'

tämûrt, temûrt [PT:VIII], tmûrt [PT:XV]

P: terra PT: VIII, XV M: prairie *témourt* تـمـه ر ت

♦ Berber, cf. Ghd. *tammurt* 'earth, soil'; Kb. *tamurt* 'earth, terrain'; Nef. *tamûrt, tamûrţ* 'earth'; Siwa *tamārt* 'country'

### MR<sub>4</sub>

tamirt [f.] pl. tmira 'beard'
tamirt, tamirt-(ennûk) [PT:VIII] pl. tmira
P: barba PT: VIII M: barbe taamert

تعمرت

♦ TC: 58

Berber, cf. Ghd. *tómărt* 'beard'; Kb. *tamart* 'beard'; To. *tằmart* 'beard'; Zng. *taʔmmärt* 'beard'

# MR<sub>5</sub>

mrí [stat.v.] 'to be beautiful' 3sg.m. mrí, mriyən 3sg.f. mriyət pl. mriyit 3sg.m. mrī, mrî [PT:IV], mrîyen 3sg.f. mrîyet pl. mrīyît, imrijét [Z:IV] P: bello PT: IV Z: IV

#### **MRFT**

amèrfəṭ [m.] 'spleen'

*amårfåţ* P: milza

♦ Berber, cf. Ghd. *aranfaḍ* 'spleen'; Ouar. *imərfəḍ, inərfəḍ* 'spleen'

### MRY1

tamùrəy [f.] 'grasshoppers (coll.)' tamûråġ, tamûroġ [P:example]

P: cavalletta

*⊳ iwât n tamûroġ* 'one grasshopper'

♦ TC: 59 K: 636

Berber, cf. Foq. tamûrġī 'grasshoppers (coll.)'; Nef. tamerġî 'grasshopper'; Siwa təmərġi 'grasshopper'; Ghd. tomarše 'grasshopper'; Zng. to?mmurih 'grasshopper'.

A reflex of the final  $^*\gamma$  is not instantly apparent Zenaga, it may have metathesized to the front of the root. Ghadames underwent palatalization of  $^*\gamma$  to  $\check{s}$  (Vycichl 1990)

### MRV2

aməryàw [m.] pl. məryàwən 'yellow date, close to ripeness' amerġâu pl. merġâwen

P: dattero

♦ Berber, cf. Sok. *arġâu* 'date'

#### **MRR**

pl. mràrən [m.] 'harness'

pl. mråren

P: finimenti

♦ Berber, cf. Kb. *amrar* 'corde, cable'; To. *tầmrart* 'rope bridle on youn camel's head (for pulling its head down)'

#### **MRTF**

amərtùf [m.] pl. mərtìf 'a measure of capacity (for cereals), corresponds to 3 și 'án'

amärtûf pl. mertîf

P: misure di capacità M: charge ammertouf امّرتوف ; M: charger mertouf مرتوف

#### MS<sub>1</sub>

təmasùt [f.] pl. təmasutìn 'boil, pimple' temāsût pl. temāsūtîn 'boil, pimple'

P: foruncolo

♦ Berber, cf. Kb. *timmist* 'boil, carbuncle, pimple'

#### MS<sub>2</sub>

tammàst [f.] 'in the middle'

tammâst

P: fra; mezzo (in)

*> tammâst n tfillī* 'in the middle of the house'

♦ Berber, cf. Ghd. *ammas* 'middle, center'; Kb. *imassən* 'inside of a loaf of cake'; To. *ámmas* 'middle, center, inside'

#### **MSL**

amasàl (or: aməsàl) [m.] 'crossbar between the two poles of a well' amäsâl

P: pozzo

#### **MSN**

tamèsna [f.] 'the outside'

tamésna

P: fuori M: étranger *estamsna* اسطمسنه المحمد نه *ušând s tamésna* 'They came from outside'

♦ Berber, cf. Ghd. tamasna 'desert'

### MŞḤF

əlməşhaf [m.] 'book'

elméshāf

P: perdersi, smarrirsi (example)

♦ Ar. *muṣḥaf* 'volume; book; copy of the Koran'

#### MŠK

məššák [stat.v.] 'to be small' 1sg. məškàx 2sg. məškàt 3sg.m. məššák 3sg.f. məškát pl. məššikìt 1sg. meškâh 2sg. meškât 3sg.m. meššék 3sg.f.

♦ K: 682

Perhaps Berber, cf. Nef. *měššék* 'small'; To. *mětkăy* 'to be or become small'

š-àmšək [caus.v.] 'to reduce'

imp. sg. *šémšek* 

meškét pl. meššīkît

P: piccolo

**aməškùn** [**adj.**]pl. məškùnən f. taməškùnt pl. tməškúnin 'small'

m. sg. ameškûn pl. meškûnen f. sg. tameškûnt pl. tmeškûnīn 'small'

P: piccolo

### MŠW ► NŠ

#### MT

èmt [v.cc\*] 'to bury'

seq. = res. èmta impf. mètta

P: seppellire PT: II

♦ Zuara əmt 'to bury' (Mitchell 2009: 17)

i-tt-òmt [pass.v.] 'to be burried'
pf. / seq. = res. = fut. ttòmt
pf. 3sg.m. ittémt; res. 3sg.m. itímta; fut. 3sg.m.
aittémt

P: seppelire

amèttu [v.n.m.] 'burying'

améttū

P: seppellire

### MT/Y

mmùt [v.irreg.] 'to die'

pf. / seq. = res. = fut. mmùt/y

imp. sg. mmût; pf. 1sg. mmúyeḥ 3sg.m. immût 3sg.f temmût [PT:III]; res. 1sg. mmuyîḥa 3sg.m. immûta, yemmûta [PT:XV]; fut. 1sg. ammúyaḥ 3sg.m. aimmût, ayemmût [PT:I]

P: morire PT: I, III, XV M: tué mauta

یموته tuer yémauta ;موته

♦ TC: 696

Berber, cf. Ghd. *əmmət* 'to die'; Kb. *əmmet* 'to die'; To. *àmmu-t* 'to die'; Zng. *äṃṃih* 'to die' təməttìnt [v.n.f.] 'death'

temettînt

P: morire, morte

♦ Berber, cf. Ghd. tamăttant 'death'; Foq. tamettânt 'death'; Sok. tamettânt 'death'; To. tamăttant 'death'; Zng. tmättänt, tmäntänt 'death'

#### MTS

pl. əlmətsət-(ənnəsnət) [f.?] 'things' pl. elmet'at-(ennésnęt)

PT: XV

 $\blacklozenge$  Ar.  $mat\bar{a}$ ? pl. ?amti?a(t) 'object, thing, utensil; stuff, objects, commodities'

### MŢS ► MŢZ

### MŢZ

təmiṭàst [f.] pl. təmíṭaz 'scissors' temīṭâst pl. temîṭaz

P: forbici

♦ NZ: DZ1

Berber, cf. Foq. *tmīḍâst* 'scissors'; Ghd.

tamiḍāst 'scissors'; Sok. tmiṭāst 'scissors'; Siwa tiṃiṭāṣ 'scissors' (Naumann 2013: 377)

#### MY

miyət [num.] 'hundred'

míyet

PT: V

 $\blacklozenge$  ELA *mîya* 'hundred'; Ar. *mi?a*(*t*) 'hundred'

#### **MZD**

**aməzzìd** [m.] 'semolina for couscous' *amezzîd* 

P: semolino per kuskûs

#### MZN<sub>1</sub>

təməzint [f.] 'herb (Mercury)'

temezînt

P: erba

 Paradisi says this plant name corresponds to Ar. buzenzîr, which is the name for 'mercury' (Kerdja 2006: 26)

#### MZN<sub>2</sub>

aməzùn [m.] 'pin or hinge at the base of a door'

amezûn

P: porta

taməzùnt [f.] 'small pin or hinge at the base of a door'

tamezûnt

P: porta

#### **MZS**

təmuzist [f.] pl. tmuzistin, tmuzis 'threshold, doorstep'

těmuzîst pl. tmuzistîn, tmuzîs

P: soglia

#### **MZZ**

tamzèzza [f.] pl. təməzəzzáyat 'bee'

tamzézza pl. tĕmezezzáyāt

P: ape

♦ Berber, cf. Nef. *tezizwi* 

### MZ1

pl. timzìn [f.] 'barley'

pl. timzîn, temzîn, timzîn [B21], temezîn [B21] P: orzo B21: 385 PT: XV

♦ Berber, cf. Foq. tắmҳīn 'barley'; Kb. timҳin 'barley'; Ghd. təmҳet pl. təmҳén 'barley'; Nef. ṭåmҳîn 'barley'; Sok. tímҳīn 'barley'; Siwa tomҳin 'barley'

#### $MZ_2$

àmẓa [m.] pl. amẓìwən 'ogre; strong, cunning person; lion (rare)'

ámzā pl. amzîwen

P: orco PT: XV

♦ Berber, cf. Ghd. *amẓiw* f. *tamẓa* 'ogre'; Nef. *amẓîu* f. *tamẓā* 'ogre'; Siwa *əmzā* 'ogre'

tàmṇa [f.] 'ogress' támzā P: orco

#### **MZL**

təmazzàlt [f.] 'muscle'

temazzâlt

P: muscolo

♦ Berber, cf. To. (H.) *tămazwalt* 'flexor muscle', perhaps also Zng. *əmžəlli*(?) 'large muscle of the neck'

### **MZN**

aməzzìn (pl. of ìwi ► W)

### **MZZ**

Mazùz (or: Məzùz) [place name] 'name of a small palm grove north of Awjila' Mazûz

P: Mazûz

### **MŽBR**

təmə́žbərt [f.] 'a pot in which you burn

incense'

teméžbärt

P: profumi

### MŽR1

(ə)mžər [v.ccc] 'to reap, mow'

imp. sg. mžer, emžér

P: mietere; falciare

♦ K: 316

Berber, cf. Ghd. *ămžər* 'to reap mow'; Foq.

émžer 'to reap mow'; Nef. émger, ámger 'to reap, mow'; Siwa əmžər 'to harvest'
aməžàr [v.n.m.] 'reaping, mowing'
amežâr

P: mietere

#### MSDČ

maγàdš [adv.] 'no longer' ma'ádč

PT: II

♦ Maghr. Ar. *mā-ʿsād-š* 'no more, no longer' (p.c. Souag)

#### $N_1$

### n [prep.] 'of'

ısg. -ənn-ùk 2sg.m. ->nn-ək 3sg. ->nn-əs 2pl.m. -ənn-əkim 2pl.f. ənn->kmət 3pl.m. ənn-əsin 3pl.f. -ənn->snət

 $n, en, n\check{e}, \check{e}n$  [PT:VII,VIII],  $\check{e}_{r}$ -( $r\mathring{a}bb\bar{i}$ ) [PT:VI], in [Z:II,XI], u (sic) [Z:III]; 1sg.  $-enn-\hat{u}k$  [PT:IV,VIII,XIV] 2sg.m.  $-\acute{e}nn-ek$  [PT:IX] -ann-ek [Z:XIII],  $-nn-\ddot{a}k$  [PT:XV] 3sg.  $-\acute{e}nn-es$  [PT: I,IV,IX,X,XV] 2pl.m.  $-enn-ek\hat{m}$  2pl.f.  $-enn-\acute{e}kmet$ , 3pl.m.  $-enn-es\hat{i}n$  3pl.f  $-enn-\acute{e}snet$ ,  $-enn-\acute{e}snet$  [PT:XV]

P: di; suo; mio; tuo; nostro; loro; vostro PT: passim Z: II, III

 Can be used interchangeably with s to indicate the material of which something is made.

*⊳ wâya s-ar zzîl* 'this is made of iron' *⊳ aġîz n úråġ* 'golden necklace'

igoplus Pan-Berber n 'of'. Kb. n 'genitive particle'; To. n,  $\partial n$ -'posessive preposition' Zng.  $(\partial)n(n)$  'genitive particle'

#### $N_2$

an-ìs [v.c\*] 'to say; to say to s.o. (+ IO)' pf. / seq. = res. = fut. n impf. tènn(a) imp. sg. an-îs, an-îs-(t) [PT:II] pl.m. anāt-îs, annadd-îs pl.f. anāmēt-îs; pf. 1sg. nā-s 2sg. tneit-îs, tnedd-îs, tned-(dîk) [PT:VI], těned-(dîk) [PT:VI] 3sg.m. in-îs, in-(īsîn)

[PT:I,II], in-(isnęt) [PT:XV], in-is-(t) [PT:II] 3sg.f.  $\check{e}tn$ -is [PT:III,XV], tn-is [PT:IV,XV] 3pl.m.  $n\bar{a}n$ -is [PT:II,XV],  $n\bar{a}n$ -is [PT:XV] 3pl.f.  $n\bar{a}net$ -is [PT:XV]; res. 1sg.  $n\hat{a}$ -s-a,  $n\hat{a}$ -(k)-a [PT:III,XIII] 2sg. tnedd-is-a 3sg.m. in-is-a 1pl.  $n\bar{a}n$ -is-a [PT:II]; fut. 1sg.  $ann\hat{a}$ -s,  $ann\hat{a}$ -(k) [PT:IV]  $ann\bar{a}$ - $(k\hat{a}m)$  [PT:II] 3sg.m. ain-is,  $\bar{a}\bar{i}ni$ - $(d\hat{i}k)$  [PT:IV],  $\bar{a}\bar{i}n$ -(is) [PT:V]; impf. 1sg.  $tenn\hat{a}$ -s 3sg.m. itenn-is 'to say to s.o.'

P: dire PT: passim

*⊳ tnedd-îs-ká* 'do not speak'

*⊳ a-nnâ-k* 'I will tell you'

*⊳ inī-dîk* 'he told me'

*⊳ in-îk* 'he told you'

o This verb always takes an automatic indirect object 3sg.m. pronoun suffix. If the person whom something is said to is determined, this automatic indirect object is replaced with the appropriate pronominal suffix.

#### **♦** TC: 768

Berber, cf. Ghd. *ăn* 'to say'; Kb. *ini* 'to say'; To. *àn* 'to say; Zng. pf. *yənnäh* 'to say'

### **N**3

yan [v.vc\*] 'to enter'

pf. uná seq. = res. ùna fut. ùn impf. tàna imp. sg. yān pl.m. yānât pl.f. yānîmet; pf. isg. unîḥ 2sg. tānît [P: example], tunît [P: example] 3sg.m. yúna, yûnā [PT:II], yunâ [PT:IX,XV], yûna [PT:XV], îuna [Z:X] 3sg.f. tûna [PT:XV]; res. isg. unîḥa 3sg.m. yunâya; fut. isg. aunâḥ 2sg. attûnat [PT:IX] 3sg.m. ayûn; impf. isg. tānîḥ 3sg.m. itâna P: entrare PT: II, IX, XV Z: X M: entrée younaah يونعة خقمة للإلاية كلاية كلا

unû

P: entrare

š-an [caus.v.] 'to make s.o. enter, insert'

pf. / seq. š-àn impf. š-anày imp. sg. *šān*; pf. 3sg.m. *išân* [PT:XV] 3sg.f. *ččān* [PT:XV] impf. 1sg. *šanâiḥ* P: entrare PT: XV

#### **N**4

yènni [v.ēi] 'to be (in a place)'
pf. / seq. = fut. ènni, ənni
pf./fut. 1sg. ĕnnîḥ, nnîḥ [PT:VI] 2sg. tennîd
3sg.m. yénnī, ínnī [PT:VIII,XV] 3sg.f. tennî 1pl.
nnî 3pl.m. nnîyen, ĕnnîyen [PT:XV] ptc.
nnîyen [PT:XIII]

P: essere, trovarsi PT: VI, VIII, XIII, XV ▷ yénnī-ká dîla 'There is not'

### **N**5

**?tanìya** [f.] 'pulley of a well' tanîa

P: pozzo

♦ Perhaps related to awénū ► WN.

#### NB

əmbí [v.cci] 'to suck' impf. nəbbi

imp. sg. *ĕmbí, mbí*; impf. 3sg.m. *inébbi* P: allattare; poppare M: allaiter *iembeya* پمبیه; sucer *emben* پمبیه ; téter

♦ K: 559

Berber, cf. Foq. *énbi* (*émbi*) 'to suck'; Siwa *umbäi* 'to suckle'

?anəbbi [v.n.m.] 'sucking'

انبّی anebbi

M: téton

 Müller translates this word as téton 'breast', but it is clearly the verbal noun derivation.

š-òmbi [caus.v.] 'to suckle'

pf. / seq. š-əmbí res. = fut. š-èmbi impf. š-əmbày

imp. sg. *šémbī*; pf. 1sg. *šembîḥ* 3sg.f. *ččembí*; res. 1sg. *šembîḥa* 3sg.f. *ččembâya*; fut. 1sg.m. *ašembîḥ* 3sg.f. *aččémbi*; impf. 1sg. *šembâĭḥ* 3sg.f. *tšembáĭ* 'to suckle'

P: allattare

aš-èmbi [caus.v.n.m.] 'suckling'

ašémbī

P: allattare

#### **NBR**

tənəbrət [f.] 'needle'

tenébret, tnebrét [B21]

P: ago B21: 391 M: mépris tenebret تـنبـرت

♦ NZ: NBR2

Beguinot (1921: 391) considers this a loanword from Ar. al-?ibra(t) 'needle', with dissimilation of l...r to n...r.

#### ND

əndú, undú [conj.] 'if'

ěndú, úndu, undú [PT:II,V,VIII,X], öndú [PT:VIII], endú [PT:XV]

P: se PT:I, II, V, VIII, X, XV

#### NDL<sub>1</sub>

**àndəl** [v.ccc] 'to be covered' impf. nàddəl

imp. sg. éndel; impf. yenéddel

P: coprire M: couvercle yendeltia

يندلتيه

♦ Berber, cf. Ghd. *ămdəl* 'to close (the eyes)'; Kb. *dəl* 'to cover'

anədàl [v.n.m.] 'being covered' anedâl

P: coprire

š-àndəl [caus.v.] 'to cover'

impf. š-əndàl

imp. sg. šéndel; impf. 1sg. šendâlḫ 3sg.m.

išendâl

P: coprire

aš-àndəl [caus.v.n.m.] 'covering'

ašéndel

P: coprire

### NDM<sub>1</sub>

nòddəm [v.ccc] 'to be sleepy; to doze off'
impf. nəddàm

imp. sg.  $n\acute{e}ddem$ ; impf. 3<br/>sg.m.  $inedd\^am$ 

P: sonno

♦ Berber, cf. Ghd. *nəddəm* 'to sleep'; Kb. *nnudəm* 'to doze, sleep'; To. *nùddəm* 'to doze' **anèddəm** [v.n.m.] 'sleep'

anéddem

P: sonno M: sommeil eneddem انـدّم

#### NDM<sub>2</sub>

\*\*əndəm [v.ccc] 'to be sad, regretful' res. əndəm

res. 3sg.m. yendîma

PT: VIII

♦ Ar. *nadima* 'to repent, rue, regret'

#### **NFL**

\*\*ənfəl [v.ccc] 'to be changed' res. >nfəl

res. 3sg.m. yenfîla

P: cambiare M: changer yenfela پـنفـلا

**♦** TC: 739

Berber, cf. MA sənfəl 'to replace (of childrens teeth)'; Zng. pf. 3sg.m. yäššänfäy 'to change'; Ouar. ənfəl 'to be exchanged'

š-ànfəl [caus.v.] 'to change'

pf. / seq. š-ənfəl res. š-ənfəl impf. š-ənfàl imp. sg. *šénfel*; pf. 1sg. *šénfell*; res. 1sg. *šenfilha*; impf. 1sg. *šenfâlh* 

P: cambiare

**aš-**ənfəl [caus.v.n.m.] 'changing' ašénfel

P: cambiare

#### NFS<sub>1</sub>

anafùs [m.] 'right'

anafûs

P: destra

 $\triangleright$  af anafûs 'on the right'

♦ NZ: FS<sub>3</sub>

Berber, cf. Ghd. anfús 'right'; Kb. ayeffus 'right'; Siwa roḥ aləmfusi 'to go right'

#### NFS<sub>2</sub>

ənfùs, infùs [m.] pl. ənfùsən, infùsən 'sleeve'

ĕnfûs, infûs pl. ĕnfûsen, infûsen

P: manica M: manche *onfos* انفوس

**♦** K: 68

To. (H.) ahănfous 'sleeve'; Ghd. an $\beta$ as 'sleeve' Surprisingly, no reflex of \* $\beta$  is found in Awjila, while Ahaggar Tuareg does have it. The Ghadames formation is quite different and may not be related.

#### NF

\*\*ənf/ənfí [v.cc\*/cci] 'to be useful; to be good'

res. ènfa

res. 1sg. enfîḥa 2sg. tenfîta [P:example] 3sg.m. yenfâya

P: utile

*⊳ ku tenfîta lûda* 'you are good for nothing'

♦ TC: 737

Berber, cf. Ghd. *anfu* 'to be useful'; Zng. *änfih* 'to be worth, to have value'; To. (H.) *anfu* 'be useful'

This may be an early loanword from Ar. *nafa* 'to be useful'.

#### NG

ngi [v.cci.irreg.] 'to touch'

seq. = res. = fut. àngi impf. nàgga imp. sg. *ngi*; pf. 1sg. *ngîh* 3sg.m. *yéngi*; res. 1sg. *ngîha* 3sg.m. *yengâya*; fut. 1sg. *angîh* 3sg.m. *ayéngi*; impf. 1sg. *neggîh* 3sg.m. *inégga* 

P: toccare

anòggi [v.n.m.] 'toucing'

 $an\'egg\bar{\iota}$ 

P: toccare

### **NGDR**

Təngìdrət [P.N.] 'A ḥatia north-west of Awjila'

Tengídret

P: Tengídret

#### **NGFL**

(ə)ngafùli, əlgafùli [m.] 'maize'

ěngafûlī, ñgafûli [PT:XV], ĕlgafûli [PT:XV] P: granoturco PT: XV

♦ Ultimately from Kanuri *ngawúli* 'sorghum' see Cyffer & Hutchison 1990, Kossmann 2005, Souag (fthc.)

### NGĞM

**Təngədžùm** [P.N.] 'village in the oasis of Awjila'

Tengeğûm, Tangedğûm, Tangîğum [Z:VIII] P: Tengeğûm o Tangedğûm Z: VIII

### NGŽV

əngàžv [m.] 'type of palm tree (Arabic nakfûš)'

ĕngâžv

P: palma

# $NV_1$

nay [conj.] 'or'

nāġ, naġ [PT:V] P: o, ovvero PT: III, V

♦ TC: 720 K: 732

Berber, cf. Foq. naġ 'or'; Kb. nay, ny 'or'; Nef. naġ 'or'; Zng. naʔḍ 'or'

### NV2

này [v.cvc] 'to call'

pf. / seq. = res. = fut. này

imp. sg.  $n\hat{a}\dot{g}$ ; pf. 1sg.  $n\bar{a}\dot{g}\hat{l}h$  3sg.m.  $in\hat{a}\dot{g}$ ; res. 1sg.  $n\bar{a}\dot{g}\hat{l}ha$  3sg.m.  $in\hat{a}\dot{g}a$ ; fut. 1sg.  $ana\dot{g}a\dot{h}$  3sg.m.  $ain\dot{a}\dot{g}$ 

P: chiamare M: appeler *naghy* نــا غى; crier *enagha* انــا غـه

 $\triangleright n\bar{a}\dot{g}\hat{\imath}$ -t 'call him!'

igspace Perhaps related to Ar.  $na\dot{g}\bar{a}$  'to speak'; Ar.  $n\bar{a}\dot{g}\bar{a}$  'to whisper; to talk gently, kindly, tenderly' Eg. Ar.  $n\bar{a}\dot{g}a$  'to speak tenderly to a child' (Hinds 1986)

anày [v.n.m.] 'calling'

anâġ

P: chiamare

# NV3

ànəy [v.cc\*] 'to kill'

pf. ənyá impf. nəyya

imp. sg.  $\acute{a}$ ně $\acute{g}$ ; pf. 3sg.m.  $yen\acute{g}\acute{a}$ ; impf. 3sg.m.  $ine\acute{g}\acute{g}a$ 

P: uccidere M: assassin yanghia ينغيه; assassiner anghia انغيه

♦ TC: 65

Berber, cf. Ghd. *ănn* 'to kill'; Kb. *nəy* 'to kill'; To. *àny* 'to kill'; Zng. *aʔni*(ʔ) 'to kill'

anèγγu, anèγγa [v.n.m.] 'killing'

anéġġū, anéġġā

P: uccidere

š-òny [caus.v.] 'to extinguish'

imp. sg. šänġ, šénġ

P: spegnere; uccidere

itt-əny [pass.v.] 'to be killed'

pf. / seq. = res. ttàny

pf. 3sg.m.  $itt\acute{e}n\dot{g}$ ; res. 3sg.m.  $itt\acute{n}\dot{g}a$ 

P: uccidere

#### **NHN**

nəhìn [pron.]3pl.m. independent pronoun

nehîn, ĕnhîn, nehnîn [B21]

P: essi B21: 390

nəhìnət [pron.]3pl.f. independent
pronoun

nehînet, něhînet [PT:XV] ĕnhînet [PT:XV], nehnînet [B21]

P: essi B21: 390

### NĞM

pl. (ə)nžùm [m.] 'stars'

pl. *nğûm, ĕnğûm* 

PT: VIII M: étoile negmet نجمة

 $\spadesuit$  ELA *néžem* pl. *nžūm* 'star'; Ar. *nažma*(t) pl. *nužūm* 'star'

#### NK<sub>1</sub>

(ə)nkí [v.cci] 'to sniff, smell'

seq. = res. ənki impf. nəkki

imp. sg. *nkí*, *ĕnkí*; pf. 3sg.m. *yénki*; res. 3sg.m. *yenkâya*; impf. 3sg.m. *inékki* 

P: fiutare, odorare PT: XV M: flairer

yénéki; M: tabac à priser *ennekeh* انّکه TC: <sub>749</sub>

Berber, cf. Ghd. *ăkk* 'to smell'; Zng. *änki(?)* 'to smell'

anèkki [v.n.m.] 'sniffing, smelling' anékkī

P: fiutare, odorare

**š-ànki** [caus.v.] 'to make s.o. smell' imp. sg. *šénki* 

P: fiutare, odorare

#### NK<sub>2</sub>

**nək** [**pron.**]ısg. independent pronoun nek, nek [PT:II], -nék [PT:XI]

P:io, B21:390 PT:II,III,V,VI,XI,XII,XIV,XV

♦ K: 504;

Berber, cf. Ghd. năšš 'I'; Kb. nekk 'I'; To. nằkk 'I'; Zng. ni?K 'I'; Foq. nékki, nek; Nef. neč 'I'; Sok. nīš 'I'

#### **NKN**

nəkkəní [pron.]1pl. independent pronoun

nekkenî, neknîn [B21] P: noi, B21:390 PT: II

#### **NKT**

ənkət [v.ccc] 'to spill (usually solid things)'

imp. sg. enkét

P: versare, colare

#### $NN_1 \triangleright M_2$

#### NN<sub>2</sub>

nàna [kin.f.] 'grandmother'

2sg. nanà-k

1sg. nánā 2sg. nanâ-k

P: nonna

♦ Nef. *nannâ* 'grandmother'

### NQŞ

\*\*ənqə́s [v.ccc] 'to be missing, to lack' res. ə̀nqəs

res. 3sg.m. *yenqîşa* 3pl.f. *ἄnqåşnîta, ĕnqåşnîta* PT: V M: rabattre, diminuer *naqqas* نـقـّس ♦ Ar. *naqaṣa* 'to decrease, become less, diminish, be diminished, be reduced'

#### NRG ► RNG

#### **NSG**

ənsə́g [v.ccc] 'to whistle' impf. nə̀ssəg

imp. sg. *ĕnség*; impf. 3sg.m. *inésseg* P: fischiare M: siffler *vénassek* 

♦ To. (H.) *ensey* 'to whistle'; MA *sinseg* 'to whistle'

anəsàg [v.n.m.] 'whistling'

anesâg

P: fischiare

### NŞ

(ə)nnùş(ş) [m.] 'half, middle' ennûş [PT:XIV], nnûş [PT:XIV], ennúşş [PT:VIII]

PT: VIII, XIV

♦ Mor. Ar. *noṣṣ, nəṣṣ* 'half, middle'; Ar. *niṣf, nuṣf* 'half'

### NŠ1

təništ [f.] pl. tnìš, tníšin 'key' těnīšt, teništ [B21] pl. tnîš, tnîšīn

P: chiave B21: 391

♦ Berber, cf. Ghd. tonest, tonéss 'key'; Foq. tanâst 'key'; Sok. tnâst 'key'; Nef. tunîst 'key'; Siwa tnāst 'key'.

This word may be a derivation of *anîš* 'nickel' which originally meant 'copper', which is not an unlikely material to have been used for making keys.

### NŠ2

anìš [m.] 'nickel'

anîš

P: nichel M: cuivre anich انیش

- Müller has the meaning 'copper' for this word, as we find in other Berber languages.
- ♦ Berber, cf. Sok. *nās* 'copper'; Tashl. *anas* 'copper'

# NŠ3

iš [v.nc\*] 'to sleep'

seq. = res. ìša fut. ìš impf. nèšša imp. sg. iš; pf. 1sg. išîh 3sg.m. íša; res. 1sg. išîha 3sg.m. išâya; fut. 1sg. aišáh 3sg.m. ayîš; impf. 1sg. neššîh 2sg. tneššît [P:example] 3sg.m. inéšša

P: dormire M: coucher (se) *ychayeh* غيائي: dormir *ichayeh* خيات *tneššít-ká* 'do not sleep'

♦ NZ: C10, TC: 758

Berber, cf. Kb.  $\partial ns$  'to spend the night'; To.  $\dot{a}ns$  'to lie down, go to bed'; Zng.  $\ddot{a}n\dot{s}i(?)$  'to spend the night'

tnəššàt [v.n.f.] 'sleep'

tneššât

P: dormire

š-ìš [caus.v.] 'to make s.o. sleep'

impf. š-išày

imp. sg. šíš; impf. 1sg. šīšâĭḫ 3sg.m. išīšáĭ

P: dormire

amišìw [m.] 'dinner'

amišīu, amišīw-(ennûk) [PT:XV], amišīú-(nnes) [PT:XV]

P: cena PT: XV

*⊳ ččíḥa amišiw-ennúk* 'I have eaten my dinner'

*> amišîw-ī* 'at dinner'

♦ TC: 760

Berber, cf. Ghd. amísi 'supper'; Nef. mensî 'dinner'; Foq. ménsī 'dinner'; Sok. amĕnsî 'dinner'; Kb. imənsi 'supper'; To. àmənsi 'evening meal, supper'; Zng. əmənšəh 'dinner' mnišìw [m.] 'evening, evening prayer' mnīšûu

P: tramonto; preghiera PT: XV

♦ TC: 760

Berber, cf. Ghd. *amísi* 'supper'; Kb. *imənsi* 'supper'; To. *àmənsi* 'evening meal, supper'; Zng. *əmənšəh* 'dinner'

### NŠD

\*\*ənšəd [v.ccc] 'to ask'

seq. ènšəd impf. nèššəd

pf. 3sg.m. yenšéd-(t) [PT:XII], yénšed [PT:II], inšét-(t) [PT:VIII], yenšét-(t) [PT:VIII] 3sg.f. tenšéd-(t) [PT:III]; impf. 3sg.m. inéššed [PT:VIII]

PT: II, III, VIII, XI, XII

♦ ELA *yinšed* 'to ask' (p.c. Benkato); Ar. *našada* 'to seek, look, search; to adjure, implore'

#### NT<sub>1</sub>

\*\*\*ənt/əntí [v.cc\*/cci] 'to be cooking, be on fire (food)'

res. ənta

res. 3sg.m. yentâya

P: preparare un pranzo

*⇒ ameklîu yentâya* 'the meal is cooking'

♦ To. (H.) *ănt* 'to start'

**š-ənt** [caus.v.] 'to prepare a meal' imp.sg. *šent* 

P: preparare un pranzo

#### NT<sub>2</sub>

ənnàt [pron.]3sg.f. independent pronoun ennât [PT:III, B21], ĕnnât [PT:IV,XV]
P: essa B21: 390 PT: III, IV, XV

#### **NTN**

**nəttin** [**pron.**]3sg.m. independent pronoun

nettîn [PT:III,IV,V,VIII,XV], ĕntîn, nittîn [Z:XI] nettî [B21]

P: egli B21: 390 PT: III,IV,V,VIII,XV Z: XI

### NŢ

ənțí [v.cci] 'to taste'

pf. = fut. ənṭí res. >nta impf. n>ṭṭi imp. sg. ĕnṭî; pf. isg. ĕnṭîḥ 3sg.m. yenṭî; res. isg. ĕnṭîḥa 3sg.m. yenṭâya; fut. isg. anṭîḥ 3sg.m. ayenṭî; impf. isg. neṭṭîḥ 3sg.m. inéṭṭī P: assaggiare

♦ TC: 731, K: 560

Berber, cf. Ghd. *măṭṭăg* 'to taste'; Zng. *anḍug* 'to taste'; Ouar. *əmḍi* 'to taste'; Mzab *əmḍi* 'to

taste'

anəţţí [v.n.m.] 'tasting'

anaţţî

P: assaggiare

š-ənțí [caus.v.] 'to make s.o. taste'

impf. š-ənṭày

imp. sg. *šenţî*; impf. 1sg. *šenţâĭḫ* 3sg.m. *išenţâĭ* P: assaggiare

### **NTR**

ənṭər [v.ccc] 'to let go, put down, abandon'

pf. / seq. = fut. ànṭər

imp. sg. *ĕnṭắr, inṭar* [Z:XII]; pf. 1sg. *ĕnṭắrḥ* [PT:IV]; fut. 1sg. *anṭárăḥ-(ku)* [PT:V]

P: lasciare PT: IV, V Z: XII

♦ Berber, cf. Ghd. *ănḍar* 'to pull down; to drop'; Zng. aor. 3sg.m. *yanḍur* 'to fly'. The Zenaga correspondence may not belong here, as the meaning is quite different, nevertheless, a correspondence between 'fall, drop' and 'fly' is not unheard of. Cf. Sanskrit *pat*- 'to fall; to fly'.

anətàr [v.n.m.] 'letting go, putting down, abandoning'

anatâr

P: lasciare

### NŢŢ

**ànṭạṭ [v.ccc]** 'to be joined, attached' imp. sg. *énṭåṭ* 

P: unire, attaccare

♦ Berber, cf. Ghd. *ănḍəḍ* 'to adhere, stick; to be stuck'

š-**ənṭəṭ [caus.v.]** 'to join, attach' pf. / seq. = res. š-**ə**nṭəṭ

imp. sg. šéntåt pf. 1sg. šentáth 3sg.m. išéntåt; res. 1sg. šentîtha 3sg.m. išéntíta

P: unire, attaccare

#### NV<sub>1</sub>

iv [v.nc\*] 'to fall'
pf. ivá seq. = res. ìva fut. ìv impf. nèvva

imp. sg. *iv* pl.m. *ivât* pl.f. *ivîmet*; pf. 1sg. *ivîḥ* 3sg.m. *ivá* 3sg.f. *tívā* [PT:III,XV]; res. 1sg. *ivîḥa* 3sg.m. *ivâya, ivé*; fut. 1sg. *aiváḥ* 3sg.m. *ayív*; impf. 1sg. *nevvîḥ* 3sg.m. *inévvā* 

P: cadere PT: III, XV

♦ TC: 539, K: 170

As Kossmann (1999: 170) points out, the Awjila word does not belong to the words listed in TC: 539 and K: 170 (To. eh 'to be inside', etc.), as this root has an initial n that is lost in a preconsonantal position.

tnəvvàt [v.n.f.] 'falling'

tnevvât

P: cadere

tnəvvàt n tafùt [phrase] 'evening (litt.

The fall of the sun)'

tnevvât n tāfût

P: tramonto

š-iv [caus.v.] 'to cause to fall' impf. š-ivày

imp. sg. *šiv*; impf. 1sg. *šivâĭḫ* 3sg.m. *išivâĭ* P: cadere

#### $NV_2$

tnuvìn [f.] pl. tnuvìn 'irrigation canal' tnavît, tnūvît pl. tnūvîn, tnūvîn-(nes) [PT:XV] P: canale d'irrigazione PT: XV

#### **NVDR**

anəvdùr, anəbdùr [m.] pl. nəvdìr 'small rope to tie hedges; rope harness for animals; rope tied to a *tăšåqqi*' anevdûr, anebdûr pl. nevdîr

Proporties finimenti

P: cordal; finimenti

### NZR

\*\*nzùrr [v.cc̄] 'to suffer, to have difficulty' fut. nzùrr

fut. ptc. anzurrân

PT: II

# ΝŽ

iž [v.nc\*] 'to be sold'res. ìža fut. ìž impf. nèžža

imp. sg. *iž*; res. 3sg.m. *ižâya*; fut. 3sg.m. *ayíž*; impf. 3sg.m. *inéžža* 

P: vendere

**♦** TC: 776

Berber, cf. Ghd. *ănz* 'to sell'; Foq. *zénz* 'to sell'; Sok. *zenz* 'to sell'; Nef. *senz* 'to sell'; Kb. *zzənz* 'to sell'; Zng. aor. 3sg.m. *yänžih* 'to sell'

ž-iž [caus.v.] 'to sell'

pf. / seq. = res. = fut. ž-ìž impf. ž-ìža imp. sg.  $z\bar{i}z$ ; pf. 2sg.  $d\bar{z}i\hat{z}it$  [PT:III] 3sg.m.  $i\check{z}i\hat{z}$ ; res. 3sg.m.  $i\check{z}i\hat{z}a$ ; fut. 3sg.m.  $ai\check{z}i\check{z}$ ,  $\bar{a}\bar{i}z\bar{i}z\hat{i}$ -(t) [PT:IV]; impf. ptc.  $z\bar{i}z\hat{a}n$  [PT:IV]

P: vendere PT: III, IV M: vendre yédjidj

يجيج

# NŽY

nžόγ [v.ccc] 'to pull; to draw (water without an animal)'

pf. / seq. = res. ənžəy impf. nəžžəy imp. sg.  $nžå\dot{g}$ ,  $nžå\dot{g}$ ; pf. 1sg. nžehh; res. 1sg. nžihha; impf. 1sg. nežžah  $(\dot{g}h>hh>h)$  3sg.m.  $inežža\dot{g}$ 

 $\circ$  The assimilation in impf. 1sg. is surprisingly different from pf. 1sg.

P: attingere, tirare

♦ Berber, cf. Foq. *énzåġ* 'to draw water without an animal'; Ghd. *ănzəy* 'to pull'; Nef. *énzaġ* 'to pull'; Sok. *önzâġ* 'to pull form somewhere'

### **QBT**

əlqəbbùt [m.] 'coat'

elqåbbûţ

PT: XI

♦ ELA *kabbûţ* 'coat', ultimately from Turkish *kaput* 'coat' (p.c. Benkato)

### QD

tàqt [m.] pl. taqqìd, taqqìdən 'finger' táqt pl. taqqîd, taqqîden

P: dito M: doigt *ghed* قــد; pouce *thaght* 

♦ NZ: Þ6 TC: 245

Perhaps Berber, cf. Kb. aḍad 'finger'; To. ắḍaḍ

'finger'; Zng. adaġdi(?) 'finger'.

The correspondence with Berber words for 'finger' is highly problematic.

But cf. Nef. tukkåd, tuqqåd pl. itukkåd 'finger'.

# QD

əlqàḍi [m.] 'qadi, judge' elqâḍī, ĕlqâḍī, elqâḍī

PT: V

 $\spadesuit$  Ar.  $q\bar{a}di(n)$  'judge, cadi'

### QL1

aqəl [v.cc\*] 'to roast'

pf. əqlá res. əqla fut. əq(ə)l impf. qəllá imp. sg.  $aq\acute{a}l$  pl.m.  $ql\^{a}t$  pl.f.  $ql\^{a}m\ret{e}t$ ; pf. 1sg.  $aql\^{a}h$  3sg.m.  $yaql\^{a}y$ ; res. 1sg.  $aql\^{a}h$  3sg.m.  $yaql\^{a}y$ ; fut. 1sg.  $aql\^{a}h$  3sg.m.  $ay\'{a}q\ral$ ; impf. 1sg.  $qall\^{a}h$  3sg.m.  $iqall\^{a}$ 

P: abbrustolire

♦ Ar. *qalā* 'to fry, bake, roast' **aqèllu** [v.n.m.] 'roasting' *aqállū* 

P: abbrustolire

# QLZ

qlə́z [v.ccc] 'to lie'

fut. èqləz impf. qèlləz

imp. sg. qléz; fut. 3sg.m. ayéqlez [PT:V]; impf. 2sg. teqållezt [PT:V] 3sg.m. iqållez [PT:V]

P: mentire PT: V

♦ K: 573

Berber, cf. Foq. *öklaz* 'to lie'; To. *àkləẓ* 'to tell a lie (completely fabricated)'; Siwa *tallåẓ* 'lie'; Sok. *öklez* 'to lie'

 $aq \partial l \dot{a} z [v.n.m.]$  'lying'

aqålâz

P: mentire

aqəllìz [m.] pl. əqlàzən 'lie' aqållîz pl. qlâzen, ăqlāzen, mqlāzīn (sic) [Z:X] P: bugia Z: X

### QM<sub>1</sub>

qim [v.cvc]'to remain, stay, sit' Used as an inchoative auxiliary verb.

pf. / seq. = res. = fut. qqìm impf. təqqìm imp. sg. qīm pl.m. qqăimât [PT:XV]; pf. 1sg. qqăimîḥ [PT:II] 3sg.m. yaqqîm, yåqqîm [PT:II,IV,V,XIII,XV], yqåqîm (sic) [PT:IV], yäqqîm [PT:IV] 3sg.f. taqqîm, tåqqîm 3pl.m. ăqqīmân [PT:IV,XV] 3pl.f. qqăimânęt [PT:XV]; res. 3sg.m. yaqqîma; fut. 2sg. atqīmât [PT:XIII] 2pl.m. attěqqîmām [PT:I]; impf. 3sg.m. itqqîma

P: stare, restare, sedere PT: I, II, III, IV, V, XIII, XV M: habitant *yakimeh* 

♦ TC: 52

Berber, cf. Ghd. qém 'to stay'; Kb. qqim 'to stay; to be seated'; To. yàym 'to sit, be seated; to remain, be left'; Zng. i?mi(?) 'to be seated' š-qim [caus.v.] 'to cause to remain, stay, sit'

imp. sg. *šqāīm* P: stare, restare, sedere

### QM<sub>2</sub>

**qàma, qámak [adv.]** 'now' qâma, qâmak, qámak, qāma [Z:VI] P: ora; adesso PT: IV, V, XV Z: VI

### QMŽ

**aqàməž** [m.] 'the far end of a palm tree from where the inflorescence grows' *aqâmež* 

P: palma

### QN

(ə)qqə́n [v.c̄c] 'to bind, tie, attach' pf. əqqə́n res. əqqən impf. təqqə́n imp. sg. ăqqán; pf. 3sg.m. yaqqán, yeqqán-(t) [PT:VII]; res. 3sg.m. yaqqı̂na; impf. itaqqán 'to bind, tie, attach'

P: legare, attaccare PT: VII

♦ TC: 64

Berber, cf. Ghd. *ăqqən* 'to bind, attach'; Kb. *əqqən* 'to attach'; To. *àqqən* 'to tie up, to tie s.th. to s.th. else' Zng. *aʔn* 'to be attached' **aqqùn [v.n.m.]** 'tying'

aqqûn

P: legare, attaccare

### **QNVL**

təqənvilt, təkənvilt [f.] pl. təqənvil, təkənvil 'mucus' teqenvilt, tekenvilt pl. teqenvil, tekenvil

teqenvilt, tekenvilt pl. teqenvil, tekenvil P: muco

### QR

(ə)qqùr [v.ēvc] 'to dry out'

imp. sg. *ŏqqûr*, *qqūr* P: seccarsi M: desséché *??mikourah* 

ة ميكورة dur ; dessécher ikourah يكورة yékorah يكوره; sec yakkaora يكوره; sécher akkaora اكا وره

♦ TC: 95

Berber, cf. Ghd. *aqqar* 'to be dry'; Kb. *qqaṛ* 'to be dry'; To. *iyar* 'to be or become dry'; Zng. aor. 3sg.m. *yoʔwur* 'to be dry'

**š-qar [caus.v.]** 'to cause to dry out' *šqār* 

P: seccarsi

### QRB<sub>1</sub>

**qərìb** [**stat.v.**] 'to be near' 3sg.m. *qarīb*, *qårîb* [PT:I]

P: vicino PT: I

♦ Ar. *qarīb* 'near'

\*\*qàrəb [v.cvcc] 'to draw near' pf. / seq. qàrəb pf. 3sg.m. *yeqâreb* 

PT: XV

♦ Ar. *qāraba* 'to be near; to come near, come close, get close'

### **QRBZ**

aqarbùz (or: aqərbùz) [m.] 'stem, stalk, petiole'

aqarbûz

P: gambo, picciuolo

♦ NZ: GRBZ2

The connection with Zng. *gaṛbūṣ* 'knob (of a moorish saddle)' (Taine-Cheikh 2010),

ultimately a loanword from Ar. *qarbūs* 'pommel (of a saddle)', suggested by Naït-Zerrad is not convincing.

### QRŢ1

tqárṭay (or: tqórṭay) [f.] pl. tqarṭiwìn 'paper'

tqárṭai pl. tqarṭiwîn

P: carta M: date *tékartay تحرت*ا ی; lettre *tékhartey* تخارتی; papier *karthayah* 

کارطایه

♦ K: 592

Berber, cf. Siwa tiərta 'paper'

### QRT<sub>2</sub>

tuqòrța, tuqərtá [f.] 'theft'

tuqérṭā, tuqarṭâ

P: furto

♦ Berber, cf. Ghd. *tukərḍa* 'theft'; Kb. *tukkwərḍa* 'theft'; Foq. *tukérḍā* 'theft'; Sok. *tukĕrṭâ* 'theft'

### QRZ

qar(a)z [stat.v.] 'to be narrow, tight' 1sg. qar(a)zax 2sg. qar(a)zax 3sg.m. qar(a)z 3sg.f. qar(a)zax pl. qarizax 1sg. qarezax 2sg. qarezax 3sg.m. qarezax 3sg.f. qarizax 1sg. qari

P: stretto M: étroit garez قارز

igle Berber, cf. To. ikraz 'to be tight'

š-əqrəz [caus.v.] 'to make narrow'

imp. sg. *šåqräz* P: stretto

### **QRZT**

**qərzàṭ** [m.] pl. qərzàṭən 'dried dates for livestock'

qårzâț pl. qårzâțen

P: dattero

### **QSTM**

aqəstim [m.] 'antimony'

aqåsţîm

P: antimonio

taqəstimt [f.] 'collyrium container'

taqåsţîmt

P: portacollirio

**qèsṭəm [v.cccc**] 'to apply collyrium' impf. qəstàm

imp. sg. qástam; impf. 3sg.f. tqastam

P: mettere, porre

aqèsṭəm [v.n.m.] 'applying collyrium' agắstắm

P: mettere, pore

# QŠ

qqəšš [v.cc] 'to close, to be closed (from the outside)'

pf. əqqəš res. əqqəš impf. təqqəš imp. sg. qqåšš; pf. 3sg.f. tåqqåš [PT:III]; res. 3sg.m. yåqqîša; impf. 1sg. taqqåšh
[P:example] 3sg.m. itaqqåš

P: chiudere PT: III

*⊳ elbâb yåqqîša* 'the door is closed'

♦ Berber, cf. Sok. *ōqqĕs* 'to close (from the outside)'; Siwa *ɔqqəs* 'to close'

qqùš [v.n.m.] 'closing'

qqûš

P: chiudere

# QŠR1

taqəširt, taqəšrit [f.] 'name of a sparrow' taqåširt, taqåšrît

P: passero

♦ While the initial consonant is different, the word looks similar to Figuig *tabcirt* 'sparrow'.

# QŢ/WŢ

wàṭən [def.adj.]pl. wəṭnìn f. tàṭən pl. təṭnìnət 'the other, another' wâṭen pl. weṭnîn f. tâṭen, tāṭen [P:example] pl. teṭnînẹt

P: altro PT: XV

*> átmā weṭnîn* 'my other brothers'

*⊳ tfilliwîn teṭnînęt* 'the other houses'

*⊳ iwâtan ténni dîla u tāṭen ténni ždâbiet* 'one is here, and the other is in Ajdabiya'

*> mag ínni wâṭen?* 'where is the other

one'

♦ NZ: DN6 TC: 249 K: 218

Berber, cf. Foq. wayåd 'other, another'; Kb. wayəd, tayəd 'other, another'; Nef. wåit, wåyet 'other, another'; Zng. yudan 'other, another' aqùṭən [indef.adj.]pl. aquṭnìn f. aqùṭət pl. aquṭnìnət 'other, another' aqûṭen pl. aquṭnîn f. aqûṭet pl. aquṭnînet  $\triangleright$  iwînan aqûṭen 'another'

P: altro PT: IX

# QŢŠ1

aqəṭṭìš [m.] 'hole (little used)'
aqåṭṭiš

P: buco

taqəṭṭìšt [f.] pl. tqəṭṭiš, tqəṭṭišin 'little hole; eye of the needle' taqåṭṭîšt pl. tqåṭṭîš, tqåṭṭîšīn P: buco; cruna dell'ago

# QŢŠ2

aqəṭṭùš [m.] pl. qəṭṭùšən '(male) cat' aqåṭṭûš pl. qåṭṭûšen

P: gatto

♦ K: 590

Berber, cf. Nef. *qaṭṭûs* 'cat'; Sok. *yaṭṭûs* 'cat'; Siwa *yaṭṭos* 'cat'. A loanword from Latin *cattus* 'cat'.

təqəṭṭùšt [f.] pl. təqəṭṭuštìn '(female) cat' tĕqåṭṭûšt pl. tĕqåṭṭūštîn

P: gatto

tqəṭṭaš [f.] 'cats (coll.)' pl.? tqåṭṭaš P: gatto

### **QTT**

aqəṭṭàṭ [m.] pl. qəṭṭàṭən 'nit' aqåṭṭấṭ pl. qåṭṭấṭen

P: pidocchio

♦ To. áwəḍ 'nits'; Zng. ūḍ(ḍ)an 'nit(s)'; Kb. iwəṭṭ 'nit'; Ghd. aṭṭāḍ 'nit'; Siwa iqəṭṭán 'nits' (Naumann 2013: 322)

### QŢS

**qəṭṭáʕan [m.]** 'highwayman' pl. *qåṭṭâʿān* [PT:VII, IX], *qeṭṭâʿān* [PT:IX] PT: VII, IX

♦ From the Arabic verb *qaṭaʕa* 'to cut' in a metaphorical used to refer to 'road-cutters' — people who block the road to demand money (*quṭṭāʕaṭ-ṭuruq*). (p.c. Souag)

### **OWY**

**qèwi [stat.v.]** 'to be strong' 3sg.m.  $q \acute{a} w \bar{\iota}$ 

PT: IV M: gras gaouy قَـو ي

♦ Ar. *qawīy* 'strong'

### **OYN**

**aqəyùn** [m.] '(male) black slave (little used)' aqåyûn

P: schiavo, servo

♦ Berber, cf. Foq.  $q\bar{a}y\hat{u}$  'servant'; Sok.  $q\hat{a}yu$  'moor, servant'

taqəyyùnt [f.] '(female) black slave (little used)'

tagåyyûnt

P: schiavo, servo

# QŽŢ (K/GŽT)

aqažìț [m.] pl. qužìț 'rooster'  $aq\bar{a}\check{z}\hat{i}t$  pl.  $qu\check{z}\hat{i}t$ 

P: gallo M: coq akadjet اکا جـة

♦ TC: 1012 K: 622

Berber, cf. Foq. yazît, yazît 'rooster'; Ghd. aziḍ 'rooster'; Kb. ayaziḍ 'rooster'; tayaziṭ 'chicken'; Zng. äwäžuḍ, äwäyžuḍ 'rooster', täwäžuḍ 'chicken'; Siwa yazíṭ 'rooster' (Naumann 2013: 374).

Basset (1959) provides a detailed discussion on the words for 'chicken' in Berber.

təkažit, təgažit [f.] pl. təkažitin, təgažitin 'chicken'

tekāžît, těgāžît pl. tekažītîn, těgažītîn P: gallo M: poule tékadjet تـكـا جِـت

7D

### **QZR**

y**àqzər, ìqzər** [**m.**] pl. aqzàr 'mouse' yáqzer, éqzer pl. aqzâr

P: topo M: rat éghzrt اغزرت

♦ See the discussion in Paradisi (1963b).

### QZL

taqəzzàlt [f.] pl. tqəzzalin 'kidney' taqåzzâlt pl. tqåzzālîn

P: rene

♦ NZ: GZL1 K: 326

Berber, cf. Kb. *tigəzzəlt* 'kidney'; Ghd. *taģăzzəlt* 'kidney'; To. *tajäzzəlt* 'kidney'

#### Rı

ir [prep.] 'until'

īr, ir [PT:II,III,VIII]

P: fino a, finché PT: II, V, III, VIII

*⊳ īr Gîlu* 'up to Jalu'

*⊳ īr mnišîu* 'until sunset'

♦ TC: 560 K: 109, 217

Berber, cf. Kb. *ir* 'until'; To. *hàr* 'until'; Zng. *ār* 'until'.

Tuareg and Zenaga point to an initial  $^*\beta$ , this is absent in Awjila.

#### $R_2$

yar [v.vc\*] 'to open'

pf. urá res. ùra fut. ùr impf. tàra imp. sg. yār pl.m. yārât pl.f. yārîmet; pf. 1sg, urîḥ 2sg. tārît [P:example] 3sg.m. yurâ; res. 1sg. urîḥa 3sg.m. yurâya; fut. 1sg. aurâḥ 3sg.m. ayûr; impf. 1sg. tārîh 3sg.m. itârā

P: aprire

*⊳ tārît-ká* 'do not open'

♦ Berber, cf. Foq. *ar* 'id.'; Ghd. *ár* 'to open'; Nef. *ar* 'to open'; Sok. *ār* 'to open'; To. *àr* 'to open'.

urú [v.n.m.] 'opening'

urû

P: aprire

tw-àr [pass.v.] 'to be open, opened; to open, untie [PT: V, VII]'
pf. / seq. = res. twàr

imp. sg. *ttuâr*; tuâr; pf. 1sg. *ttuarîḥ* 3sg.m. *ituār*; *yetuâr* [PT:V], *itûar* [PT:VII]; res. 1sg. *ttuarîḥa* 3sg.m. *ituâra* 3sg.f. *tetuâra* [P:example]

P: aprire PT: V, VII

*⊳ elbâb ituâra* 'the door is opened' *⊳ tavûrt tetuâra* 'the door is opened'

### **R3**

tùra [f.] 'lung'

tûra

P: polmone

♦ TC: 784

Berber, cf. Ghd. *tóra* 'lung'; Kb. *turəţ* 'lung'; To. *tòrr* 'lung'; Zng. *təriʔd* 'lung'

#### **R4**

ur [particle] negative particle, usually found in combination with negative particle  $-k\acute{a}$ 

ur, wur, wul, ul

P: non PT: XIII

### RB<sub>1</sub>

rèbbi [m.] 'god'

rắbbī [PT:V], rắbbī [PT:VI], rấbbī [PT:V], rắbbī [PT:XII]

PT: V, VI, XII

♦ Ar. *rabb-iyy* 'my lord'

#### RB<sub>2</sub>

àrbi [v.cci] 'to earn; to prosper'
pf. ərbí res. àrba fut. àrbi impf. ràbbi
imp. sg. érbi; pf. 3sg.m. yerbí; res. 3sg.m.
yerbâya; fut. 2sg. atterbît; impf. 3sg.m. irébbi
P: guadagnare

- o The fut.2sg. *atterbît* is used as a greeting and is a calque on Ar. *térbaḥ, marbûḥa* which is said as a goodbye to someone.
- ♦ Perhaps from Ar. *rabiḥa* 'to gain, profit' arðbbi [v.n.m.] 'earning' arébbi

P: guadagnare

#### **RBS**

rabùs [m.] 'measure of capacity (cereals), corresponds to one sixth of a  $s\bar{a}^{o}$  rabûs

P: misure di capacità

#### RBS

àrb(ə) Sa [num.] 'four'

árbaʻa

PT: III

 $\blacklozenge$  Ar. arba fa(t) 'four'

#### RD<sub>1</sub>

\*\*irə́d [v.icc] 'to be washed'

res. ìrəd

res. 3sg.m. *irîda* 3sg.f. *tirîda* 

P: lavare

♦ TC: 791

Berber, cf. Ghd. *ărəd* 'to be washed'; Kb. *irid* 'to be washed'; To. *ìrad* 'to bathe'; Zng. aor. 3sg.m. *yärəd* 'to be washed, to wash (intr.)'

š-ìrəd [caus.v.] 'to wash'

pf. / seq. š-ìrəd, š-írad impf. š-írad imp. sg. šîred; pf. 3sg.f. tčîrād [PT:XV] 3pl.f. šīrėdnęt [PT:XV]; impf. 3sg.m. išîrād P: lavare PT: XV M: frotté échéred ; اشر د

ا شر د P: lavare P1: XV M: frotte echerea ا شر د

شارد frotter châred

**aš-ìrəd** [caus.v.n.m.] 'washing' ašîred

P: lavare

### RD<sub>2</sub>

**ìrdən**, **yèrdən** [**m**.] 'wheat' pl. *irden*, *yérden*, *yérden* [P: example,

appassire]

P: grano M: bled yarden يـا ر دن

♦ Berber, cf. Foq. yérden 'wheat'; Kb. irəd pl. irdən 'wheat'; Nef. yérden 'wheat'; To. érəd 'whole-grained wheat semolina (for pasta)'; Sok. írden 'wheat'; Siwa irdən 'wheat'

#### **RDM**

**àrdəm** [v.ccc] 'to bury' imp. sg. *érdem* P: interrare

♦ ELA *rədəm* 'to bury' (p.c. Benkato); Ar. *radama* 'to fill up with earth'

### **RFQ**

pl. ərrafəqà-(nnəs) [m.] 'companions'
pl. ărrafåqá-(nnes), ĕrrafåqá-(nnes)
PT· II

 $\blacklozenge$  cf. ELA rfig pl.  $rfág\bar{a}$  'companion'; Ar. rafiq pl.  $rufaq\bar{a}$ ? 'companion'

#### RFS

ərfə́S [v.ccc] 'to take away; to raise' pf. ərfə́S res. = fut. ərfə́S imp.sg. arfáʿ-(i) [PT:XV]; pf. 2sg. tarfá't [Z:XII] 3sg.m. yerfáʿ [PT:XIII], yerfáʿ-(t, ăt) [PT:VII,XV] 3pl.f. erfáʿneṭ [PT:XV]; res. 3sg.m. yerfiʿa [PT:III], yerfaʿ-(tí)-ya [PT:XIII]; fut. 3sg.m. ayerfáʿ-(t) [PT:III] PT: II, III, VII, XIII, XV Z: XII M: hausser erfâa والمناخ

♦ ELA *yérfa* s' 'to raise'; Ar. *rafa* sa 'to lift, lift up'

#### RG<sub>1</sub>

tərəggit [f.] 'ember'

tĕreggît, tereggît [B25]

P: brace B25: 330 M: braise teragghiat

ترقية

♦ TC: 813 K: 324, 625

Berber, cf. Ghd. *tarəģģit* 'ember, coal'; Kb. *tirgəţţ, tirəggəţţ* 'cinder, ember'; Zng. *turuġ₫* 'ember'

### RG<sub>2</sub>

**arég** [m.] pl. rəggàwən 'handle' *arég* pl. *reggâwen* 

P: manico

♦ TC: 806 K: 319

Perhaps related to Berber, cf. To. *árjə*ɣ 'wooden handle'; To. (BF) *argəḍ* 'handle of an axe'; Zng. *targaḍ* 'handle'.

### RGG

ərgìg [v.ccvc] 'to shake' impf. tərgìga

imp. sg. ĕrgîg; impf. 3sg.m. itergîga

P: tremare

♦ TC: 808 K: 323

Berber, cf. Siwa *rəğrīğ* 'to shake'; Zng. aor. 3sg.m. *yərgəgi*(?) 'to shiver, shake (of sickness, fear etc.)'

rgìg [v.n.m.] 'shaking'

rgîg

P: tremare

#### **RGZ**

arəgàz [m.] pl. rəgàzən 'person' aregâz pl. regâzen

P: individuo; uomo

♦ TC: 810 K: 427

Berber, cf. Kb. *argaz* 'man'; To. *àrjəš* 'to walk'; Zng. *ärägäž* 'man'

tərəgàzt '(female) person'

teregázt

P: individuo

### RY

ùrəy [m.] 'gold'

úråġ

اورو P: oro M: or oro

⊳ aġîz n úråġ 'golden necklace'

♦ TC: 784

Berber, cf. Ghd. *oray, orăy* 'gold'; To. *órăy* 'gold'; Zng. *uri*(?) 'gold'

urày n tìsi [phrasal n.] 'egg yolk (litt. gold
of the egg)'

urẩġ n tîsī

P: tuorlo

### RḤ

rìḥa [adv.] 'little'

rîḥa

P: poco

♦ cf. Mor. Ar. *rīḥa* 'smell', but figuratively also 'very little (barely able to smell, barely noticeable etc.); A similar use of this word is found in Nef. *errîḥat*, *arrîḥat* 'little, a bit'.

#### RK

tərìkt [f.] 'bread dough' terîkt

P: pasta del pane

♦ K: 578

Berber, cf. MA *arekti, arektu, arešti* 'dough'; Siwa *arəkti* 'dough'

#### **RKF**

tərəkəft [f.] pl. tərəkfin 'caravan' terekéft pl. terekfin

P: carovana B21: 386

♦ Berber, cf. Foq. *tākéft, terĕkéft* 'caravan'; Kb. *tirkəft* 'caravan'; Nef. *terkéft* 'caravan'; Sok. *tirkéft* 'caravan'; To. *erắkăf* 'herd of donkeys in an expedition; large caravan'

#### RN

ərní [v.cci/cc\*] 'to increase, add; to bid' pf. ərní res. èrna fut. èrni impf. rènni/rènna

imp. sg. *ĕrní* pl.m. *ĕrniyât* pl.f. *ĕrnîmet*; pf. 1sg. *ernîh* 3sg.m. *yernî*; res. 1sg. *ernîha* 3sg.m. *yernâya*; fut. 1sg. *arnîh*, *arnâ-(s)* [PT:XII] 3sg.m. *ayérni*; impf. 1sg. *rennîh* 3sg.m. *irénni* 3pl.m. *rennân* [PT:IV], *rennîyen* [PT:IV] P: accrescere, aggiungere PT: IV, XII

♦ TC: 815 K: 124, 157

Berber, cf. Ghd.  $\check{a}rn\partial\beta$  'to add'; Kb.  $\partial rnu$  'to add'; Zng.  $ar\bar{i}h$  'to increase'.

Awjila lacks a reflex of рв \*β

arənnú, arənní [v.n.m.] 'increasing,
adding, auction'

arenn'u, ar'ennu~[PT:IV], arenn'u

P: accrescere PT: IV

#### **RNG**

aring, anirg [m.] pl. ringin, nirgin
'neighbour'

arîng, aringí-(nnes) [PT:V], anîrg pl. ringîn, nirgîn

P: vicino PT: V

♦ Berber, cf. To. (H.) *anărag* 'neighbour'; To. (N.) *anhərağ* 'neighbour'; Sok. *arnág* 'neighbour'

təringit [f.] pl. təringitin '(female) neighbour'

teringît pl. teringītîn

P: vicino

### **RQT**

arəqùṭ [m.] 'rag, piece of sewn cloth' aråqûṭ

P: straccio PT: V

### RŠ1

**ìrəš** [v.icc.irreg.] 'to descend' res. ìriš (irreg.) impf. tiràš, tərràš imp. sg. *íreš, éreš, ereš* [B21]; res. 3pl.m. *erišîna* [PT:XV] impf. 3sg.m. *itirâš, itterrâš* 3pl.m. *terrâšen* [P:example]

P: scendere B21: 391 PT: VI, XV

*⊳ imîn terrâšen* 'the water flows down'

♦ Berber, cf. Kb. *ərs* 'to descend'; To. *àrəs* 'to be brought down, be unloaded; go down (in well or container)'

**urùš** [**v.n.m.**] 'descending' *urûš* 'descending'

P: scendere

š-ìrəš [caus.v.] 'to place, put down' impf. š-iràš

imp. sg. *šîreš*; impf. 1sg. *šīrâšḥ* 3sg.m. *išīrâš* P: mettere, porre

aš-ìrəš [caus.v.n.m.] 'placing, putting down'

ašîreš

P: mettere, pore

### RŠN

ərròšən [m.] 'window'

ĕrrôšen

PT: V

♦ ELA *rōšen* 'window' (p.c. Benkato); Ar. *rawšan* 'skylight, scuttle; peep-window, peep-hole, spy-hole'

### RŠK

ršək [v.ccc] 'to comb' imp. sg. *ršek* P: pettinare arəšàk [v.n.m.] 'combing' aräšâk

P: pettinare

tìst n arəšàk [phrasal n.] 'comb'

tîst n aräšâk

P: pettine

### **RTL**

ərțál [v.ccc] 'to lend'

imp. sg. *ĕrṭắl* 

P: prestare M: prêté ??martal مرتـل prêter artal ارتل

♦ TC: 798

Berber, cf. Kb. əṛḍəl 'to lend'; Ghd. ặṛḍəl 'to lend'; Zng. aṛḍiy 'to lend'

#### **RV**

arév, ùrəv [v.vcc] 'to write'
pf. urév res. = fut. ùrəv impf. tàrəv
imp. sg. arév (rarely: úrev) pf. 1sg. uréft, uréfÿ
[B21; B24] 2sg. turéft [B24] 3sg.m. yurév, yurév
[B21; B24] 3sg.f. turév [B21; B24] 1pl. nurév
[B24] 2pl.m. turevîm [B24] 2pl.f. turévmet
[B24] 3pl.m. úreven [B24] 3pl.f. urévnet [B24];

res. 1sg. urífha, urívha 3sg.m. yurîva; fut. 1sg. aurévh 3sg.m. ayúrev; impf. 1sg. tārévh, tāréfh

3sg.m. *itârev* ptc. *târęven* P: scrivere B21: 397 B24: 189

♦ TC: 77 K: 156

Berber, cf. Ghd. *ότəβ* 'to write'; Kb. *aru* 'to write'; Zng. *īrih*, *iʔrih* 'to dictate'

arràv [v.n.m.] 'writing'

 $arr \hat{a}v \left[P;B24\right], arr \hat{a}f \left[B21;B24\right]$ 

P: scrivere B21: 397 B24: 189 M: écriture *arrab* عرّ ب

 $\mbox{\ensuremath{\check{s}}}\mbox{-}\mbox{\ensuremath{\check{u}}}\mbox{rev}\left[\mbox{\ensuremath{caus.v.}}\right]$  'to make s.o. write'

imp. sg. *šúrev* 

P: scrivere

\*\*tw-àrəv [pass.v.] 'to be written' pf. / seq. = res. = fut. twàrəv

pf. 3sg.m. *ituárev*; res. 3sg.m. *ituarîva*; fut.

3sg.m. aituárev

P: scrivere

#### **RW**

əṛəw [v.irreg.] 'to give birth' pf. əṛəw res. = fut. ìəṛəw impf. tàṛəw imp. sg. érōū pl.m. erōūmet; pf. 1sg. erōūḥ; 3sg.f. terōū; res. 1sg. iríuḥa 3sg.f. tirîwa; fut. 1sg. aĕrōūḥ 3sg.f. attirōū; impf. 1sg. tárōūḥ 3sg.f. tárū

P: partorire, generare M: naître *erro* زُو ; né *nerro* نَـرُ و

♦ TC: 804

Berber, cf. Ghd. *árəw* 'to give birth; to produce'; Kb. *arəw* 'to give birth'; To. *àrəw* 'to give birth'; Zng. *ärug* 'to give birth; to produce'

tàrwa [v.n.f.] 'giving birth'

tárwa

P: partorire, generare

š-ìṛəw [caus.v.] 'to cause to give birth' imp. sg.  $\dot{s}$ /iro $\bar{u}$ 

P: partorire, generare

irìw [m.] pl. irìwən 'boy, child'

irîu, rijù [Z:IV] pl. irîwen

P: ragazzo, bambino; figlio PT:XIII B21: 386 Z:IV M: enfant yéréhou سر هـو

• M: nez and M: nièce were switched around accidentally in the wordlist.

♦ MA *araw* 'children, offspring' tirìwt [f.] pl. tiriwìn, tirìwi 'girl, child' tirîut pl. tirīwîn, tirîwī [PT:XV], tirīwîn-(nes) [PT:XV]

P: ragazzo; bambino PT: XV M: fille thériout طريوت; nez (sic; nièce) térouet تـروة

# RWT/Y ► ŠRWT/Y RWH

ṛṛàwwaḥ [v.cc̄c] 'to return (home)' seq. ṛàwwaḥ impf. ṛáwwaḥ imp. sg. rốūwaḥ [PT:V]; pf. 3sg.m. irốūwaḥ [PT:II,VII,XV] 3pl.m. rrōūwáḥan [PT:VII,XV]; impf. 3sg.m. irốūwāḥ [PT:XV]

PT: II, V, VII, XV M: démarche aroukh

اروخ

♦ ELA *īrowwaḥ* 'to return (home)' (p.c. Benkato); Ar. *rāḥa* 'to go in the evening; to go away, depart, leave, go'

#### **RWK**

ərwək [v.ccc] 'to knead (pasta of barley etc.)'

impf. irèwwək

imp. sg. erwók; impf. 3sg.m. iráwwok

P: rimenare

♦ TC: 832 K: 544

Berber, cf. Ghd. *ărwək* 'to mix'; Zng. *ärwih* 'to be stirred, be mixed'; Nef. *érwi*; To. H. *ərwəy*, *ărwi* 'to stir, mix'

arəwàk [v.n.m.] 'kneading'

P: rimenare

taráwakt [f.] 'Polenta (dish made from maize flour cooked in salted water to accompany various foods or with various dressings)'

tarâwåkt

P: pasta del pane

#### **RWL1**

àrwəl [v.ccc.irreg.] 'to flee'
pf. / seq. àrwəl res. ərwil (irreg.) impf.
ràwwəl

imp. sg. *érwel* pl.m. *rwelât* [PT:XV]; pf. 3pl.m. *ĕrwélęn* [PT:XV]; res. 3pl.m. *ĕrwilîna* [PT:XV]; impf. 1sg. *ruwwélh* 3sg.m. *irúwwel* 

P: fuggire PT:XV M: échapper (s'); enfuir (s') yéréouel يــر وَ ل ; fuir yérouwel يــر وَ ل

♦ TC: 835

Berber, cf. Ghd. *ărwal* 'to run away, escape'; Kb. *arwal* 'to flee, escape'; To. *àrwal* 'to take refuge under (s.th.); to take evasive action; to hide, be hidden'; Zng. *ärwiy* 'to run away' arawàl [v.n.m.] 'fleeing'

arăwâl

uruwui

P: fuggire

300 RWS — S1

#### RWS

ərwəs [v.ccc] 'to fear'

pf. ərwás seq. = res. ərwəs impf. rəwwəs imp. sg. erwas, erwas [PT:XII]; pf. 1sg. rwáḥ 3sg.m. yerwas, yérwas [PT:X], yerwas [PT:XV]; res. 1sg. rwíḥḥa, rwéḥḥa [PT:X], ĕrwéḥa [PT:V] (ḥ<ḥḥ<'ḥ) 3sg.m. yerwîs; impf. 1sg. rōūwaḥ 3sg.m. irōūwas

P: temere PT: IV, V, X, XII, XV M: craindre yérouaha يــرواهـا; crainte ??arouaha ـــرواهـا ; peureux yerouaha اروه

♦ Ar. *rāsa* 'to fright, scare, alarm'

#### RY

\*\*irèy [v.icc.] 'to be raw'

res. ìrəy

res. 3sg.m. *iréya* 3sg.f *tiréya* 3pl.m. *iriyîna* 3pl.f. *irīnîta* 

P: crudo M: cru *yérayah* يـر ايـه

*⊳ túwŏg tiréya* 'the food is raw'

♦ Berber, cf. To. *ìrah* 'to be unripe; to be raw or undercooked'; Zng. *ärāh* 'raw'; Sok. *râyyi* 'raw'

#### **RZ**

ərrùz [m.] 'rice'

(s-)orróz

Z: VI

♦ Ar. ruzz, aruzz 'rice'

### RZ

ərz [v.cc\*] 'to break'

pf. / seq. = fut. èrẓa

imp. sg. arz pl.m.  $\check{a}rz\hat{a}t$ -(tet) [PT:I]; pf. 3sg.m.  $yerz\hat{\iota}$ -(tet) [PT:I]; fut. 3sg.m.  $\bar{a}\bar{u}rz\hat{\iota}$ -(tet) [PT:I]  $ayerz\hat{\iota}$ -(tet) [PT:I]

P: rompere PT: I M: brisé; cassé *erzay* رزای ; briser *erzayeh* رزای ; briser (se); casser *yerzayeh* 

♦ TC: 841

Berber, cf. Ghd. *ărz* 'to break'; Kb. *ərz* 'to break'; To. *àrz* 'to break'; Zng. *arz̄i*(?) 'to be broken'.

aròzzu [v.n.m.] 'breaking'

arézzū

P: rompere

tarəzzàt [v.n.f.] 'creak'

tarezzât, terazzât

P: rompere; scricchiolio

š-ərz [v.caus.] 'to cause to break'

imp. sg. *šar*z

P: rompere

\*\*tt-òrẓ [v.pass.] 'to be broken'

pf. / seq. = res. = fut. tt-òrz

pf. 3sg.m. *ittérz*; res. 3sg.m. *ittírza*; fut. 3sg.m. *aittérz* 

P: rompere

### RŽ

ərží [v.cci] 'to milk'

imp. sg. ĕržî

P: mungere

arèžži [v.n.m.] 'milking'

aréžži

P: mungere

š-òrži [caus.v.] 'to cause to milk'

imp. sg. *šéržī* 

P: mungere

### RŽL

taržàlt [f.] taržâlt pl. taržālîn 'wing (of a bird)'

P: ala (di uccello)

♦ Berber, cf. Ghd. *taržalt* 'feather of a bird'; Sok. *taržâlt* 'feather of a bird'; Zng. *tärgäL* 'feather'

#### Sı

s, syar, sar [prep.] 'from'

ısg. syàr-i 3sg.m. syàr-əs 3pl.m. syar-sìn s, sĕ, s-ġār [PT:V,XII], s-ġâr [PT:III,XV], s-ar [PT:IV,V,XIII,XV], s-ār [PT:II], s [Z:VIII]; ısg. s-ġâr-ē [PT:IV,V] 3sg.m. s-ġar-es, s-ġâr-es [PT:VII,XV]; 3pl.m. s-ġar-sín P: da PT: I, II, III, IV, V, VI, VII, XII, XIII, XV Z: VIII,X

 $S_2 - SB$  301

*⊳ sĕ tfilli n amédęn* 'from the house of the man'

 $\circ$  Nouns governed by *s* can be followed by *-i*:  $\triangleright$  *yeskî s-tfillî-y-ī* 'he came out of the house'

 $\triangleright hh \acute{a}r s$ -tebār $\hat{u}t$ - $\bar{\iota}$  'he took off from the road'

 $\circ$  *s-ar* can be used interchangeably with *n* to indicate the material of which something is made.

> wâya s-ar zzîl 'this is made of iron'> aġîz n úråġ 'golden necklace'

 $\blacklozenge$  Siwa sg (< s-g) 'from'

skèmma, sèmma [conj.] 'because'

s-kémma, sémma [PT:XIV]

P: perché PT: XI, XIV

s-ələwwàl [conj.] 'already'

s-ălōūwâl

PT: XI

lacktriangle Ar. (a)l-?awwal 'earlier, previous, former'

#### $S_2$

s [prep.] 'with (instrumental)' 3sg. si-s 3pl.m. s-in 3pl.f. s-ìnət, sə̀nət s, sĕ, s-(orróz) [Z:VI]; 3sg. sī-s [P:example] 3pl.m. s-īn 3pl.f. s-înet, s-énet [PT:V]

P: con PT: III, VII, IX Z: VI

*\> 'addîḥa sī-s '*I went with it'

♦ Pan-Berber, cf. Zng. aš 'with'; Kb. s 'with' etc.

z-di, z-diwa [phrase] "how much does it
cost?"

z-dī, z-dîwa

P: quanto PT: III

∘ An expression composed of *s* 'with' + *di*, *dìwa* 'what, what thing?'. ▶ DW

### **S**<sub>3</sub>

 $\mathbf{oss}\left[\mathbf{v.\bar{c}^*}\right]$  'to spread (a mat), to stretch (to make the bed)'

impf. təssá

imp. sg. ess pl.m. ssât pl.f. ssîmet; impf. 1sg. tessîh 3sg.m. itessâ

P: distendere

♦ Berber, cf. Nef. *éssa* 'to spread, to stretch (a net, etc.)'

(ə)ssú [v.n.m.] 'spreading (a mat)' ĕssû

P: distendere

#### **S4**

tìsi [f.] 'liver'

P: fegato

♦ TC: 87

Berber, cf. Kb. *tasa* 'liver'; To. *tàsa* 'belly', *áwsa* 'liver'; Zng. *taʔšāh* 'liver'; Siwa *tsa* 'liver'

#### **S**5

tisí [f.] pl. tisiwìn 'egg, genitalia' tīsî, tisî [B21] pl. tisīwîn

P: uovo B21: 385 M: pondre tésiouy

تـصــو ي

♦ TC: 1018

Perhaps Berber, cf. Zng. täwžih, to?wžih 'egg'

#### **S6**

# tìst n agəwàl [phrasal n.] 'mirror'

tîst n agĕwâl

P: specchio

♦ Berber, cf. Nef. *tisît* 'mirror'; To. *tîsett* 'mirror; eyeglasses'; Sok. *tisît n udém* 'mirror' tist n arəšàk [phrasal n.] ▶ RŠK

### **S**7

=**ìs** [**pron.**]3sg. indirect object pronoun  $-\bar{\imath}s$ ,  $-\hat{\imath}s$  [PT: passim],  $\hat{a}$ -s (< x- $\hat{\imath}s$ ) [PT:II,V,XII],  $-\hat{\imath}z$ (-d) [PT:VI,VII]  $\hat{a}$ -z-d (< x- $\hat{\imath}s$ -d) [PT:II], res.  $-\hat{\imath}sa$  [PT:II]

P: egli PT: passim

### SBḤ

a-isəbbəḥ [v.ccc] 'to bathe'

fut. 3sg.m.  $\bar{a}\bar{\iota}s\acute{e}bba\dot{h}$ 

PT: IX

♦ ELA *sábbaḥ* 'to bathe'

#### SBS

ssèb(ə) Sa [num.] 'seven'

(s-)séba'a [PT:III], séba'a [PT:IX,XV] PT: III, IX, XV

 $\spadesuit$  Ar. sab a(t) 'seven'

#### SD

\*\*ssùdd [v.cc̄] 'to be enough'

res. ssùdd

res. 3sg.m. *issúdda, issuddi-(dîk)-a* [P: example]

P: bastare PT: XII M: assez aéssoud عَصُو د > issuddi-dîk-a 'it is enough for me'

♦ ELA *isédd* 'to be satisfied'; Ar. *sadda* 'to fill a gap, to remove or remedy deficiencies'

### SF/SW

tasìft, tasìwt [f.] pl. təssìw '(terraced) roof'

tasîft, tasîut pl. tessîu

طا سبو ت P: tetto M: toit thasiout

#### SG

**tsígit, tsìgi** [f.] pl. tsigitìn 'rib' *tsîgīt, tsîgī* pl. *tsīgītîn* 

P: costola

♦ Berber, cf. Ghd. *tasíget* 'medium-length bone'; Kb. *tasga* 'side'; To. *tàsăja* 'flank, side of the body (at ribs)'

### SV

àsəɣ [v.cc] 'to buy'
pf. = fut. sə́ɣ res. sə̂ɣ impf. tə̀ssaɣ
imp. sg. ásaġ pl.m. saġât pl.f. sáġmet; pf. isg.
saḥḥ ʒsg.m. isáġ; res. isg. ssíḥḥa (ġḥ>ḥḥ)
ʒsg.m. isíġa; fut. isg. asáḥḥ ʒsg.m. aisáġ;
impf. isg. tessâḥḥ ʒsg.m. aitessâġ
P:comperare PT: II, VII, XII M: acheter
yéségha يسغه

**♦** TC: 89

Berber, cf. Ghd.  $\check{a}s\partial\varepsilon$  'to buy'; Kb.  $a\gamma$  'to buy'; Zng.  $\ddot{a}?\check{s}i(?)$  'to buy, pay'

asùy [v.n.m.] 'purchase, buying' asûġ

P: comperare, compera

#### SK<sub>1</sub>

(ə)ssək [v.cc] 'to fart'

imp. sg. ĕssék

P: peto

(ə)ssùk [v.n.m.] 'farting'

ĕssûk

P: peto

#### SK<sub>2</sub>

asók, usók [v.vcc] 'to take away'

imp. sg. asék, usék

P: portare M: soulever *asekt* اسکت; voler, dérober *yousek* 

♦ K: 546

Berber, cf. Ghd. *ósək* 'to take (imperative only)'; MA *asy* 'to take'

### SK<sub>3</sub>

təskənni [f.] 'thyme'

teskénni

P: timo

### SK ► SQ

#### **SKN**

\*\*əskən [v.ccc] 'to live'

res. èskən

res. 3sg.m. yeskîna

PT: VI

♦ ELA *yésken* 'to live'; Ar. *sakana* 'to live, to reside'

### SKR<sub>2</sub> ► ŠKR

### SL<sub>1</sub>

əsəl, àsəl [v.cc\*] 'to hear' pf. əslá res. èsla fut. ès(ə)l impf. sèlla imp. sg. esél, ásel pl.m. slât pl.f. slîmet; pf. 1sg. eslîḥ 3sg.m. yeslâ, yeslî-(t) [PT:V] 3pl.m. slân [PT:XV], slân-(t) [PT:II]; res. 1sg. slîḥa 3sg.m. yeslâya; fut. 1sg. asláḥ 3sg.m. ayésel; impf. 1sg. sellîh 3sg.m. iséllā

P: sentire PT: II, IV, V, XV M: sourd eslalodah اسلالـو ده

o The analysis of Müller's *eslalodah*is difficult, but it clearly consists of the root SL 'to hear' + *lûda* 'nothing'.

SL2 — SN2 303

♦ Berber, cf. Ghd. *ăsl* 'to listen'; Kb. *səl* 'to listen'; To. *əsəl* 'to listen, hear' asəllú [v.n.m.] 'hearing' asellû

P: sentire

#### SL<sub>2</sub>

**t(ə)sìli** [**f.**] pl. tsiliwìn 'sandal' *tĕsîlī* pl. *tsilīwîn* 

P: sandalo

♦ Berber, cf. Foq. *tasîlī*, *tasîlē* 'sandal' Ghd. *tasîle* 'sandals for traveling'; Sok. *tsîla* 'sandal'

#### SL<sub>3</sub>

sìla, sílak [adv.] 'along here' sîla, sîlak

P: qui PT: IV

#### SLM

\*\*ssəlləm [v.ccc] 'to greet' pf. / seq. ssəlləm impf. səllàm pf. 3sg.m. isséllem; impf. 3pl.m. sellâmęn PT: XI

♦ A stem II denominal derivation of Ar. *salām* 'well-being, peace; salutation, salute', non-classical, but very common in the Arabic dialects.

ləslam [m.] 'Islam'

laslām

Z:XI

♦ Ar. islām 'Islam'

#### SM<sub>1</sub>

**ìsəm** [m.] pl. smìwən 'ear; handle of a basket'

ísem pl. smîwen

P: orecchio M: oreille esem اسم

♦ Berber, cf. Ghd. *ésəm* 'ear' Bynon (1984: 255) discusses a Proto-Afro-Asitiac origin of this word. He states that the Ghadames word *ésəm* 'ear' has nog cognates in Berber, but Awjila shows a

#### SM<sub>2</sub>

clear parallel.

**asàm** [**m.**] 'a stick for threshing barley in a special mortar'  $as\hat{a}m$ 

P: bastone; pestello

#### **SMH**

?səm(ə)ḥ [stat.v.] 'to be sweet, pretty, handsome'

3sg.m. simeh

Z: III

♦ ELA *semḥ* 'sweet, pretty, handsome'

#### SN<sub>1</sub>

(ə)ssə́n [v.c̄c] 'to send, send out' res. = fut. èssən impf. təssə́n imp. sg. ssen, ĕssén; res. issen-(dîk)-a [P:example: io]; fut. 3sg.m. ayéssen [PT:X]; impf. 1sg. tessénḫ 3sg.m. itessén P: inviare, mandare PT: X M: envoyé ??maïsen عيسن; envoyer aïsen عيسن; issen-dîk-a 'he sent me' [P: sub io (example)]

▷ Yušâd Žḥâ márra igéllī ayéssen akellīménnes amakân baʿîd 'One day Juha came and he wanted to send his servant to a place far away.' [PT:X]

♦ Perhaps Berber, cf. Foq. *ázen* 'to send'; Ghd. *ázən* 'to send, delegate'; Siwa *uzən* 'to send'. *z* does not usually correspond to *ss* in Awjila, so the correspondence is uncertain.

ssun [v.n.m.] 'sending'

ssūn

P: inviare, mandare

#### SN<sub>2</sub>

**tsunùt** [f.] pl. tsənuttìn, tsənutìn 'thick needle'

tsunût, tsenût pl. tsenūtîn, tsenūtîn

P: ago B21: 384 M: aiguiser sounnit سنّيت

♦ TC: 393 NZ: GNF

Berber, cf. Zng. *tuṣṣugnaD, tuṣṣugnaḍ* 'needle'; Foq. *tsegnît* 'needle'; Kb. *tissəgnit* 'needle'; Nef. *tissegnît* 

'needle'; Sok. tasnût 'awl'.

Kossmann (1996) reconstructs \*tisəgnV $\beta$ t for 'needle'. The correspondence with the Awjila word is problematic, as we would expect a reflex of the \*g. Nothing is know about the behavior of \* $\beta$  in Awjila in this context.

#### SN<sub>3</sub>

sàna [f.] 'year'

sána

P: anno

 $\spadesuit$  Ar. sana(t) 'year'

### SN<sub>4</sub>

asìn [m.] pl. sìnən 'tooth'

asîn pl. sînen

سنّـو P: dente M: dent sennou

♦ Berber, cf. Ghd. asén 'tooth'; To. ésen 'tooth'

### SN<sub>5</sub>

tisònt [f.] 'salt'

tisént

P: sale M: salé tessan تـسّـان

♦ Berber, cf. Ghd. *tésənt* 'salt'; Nef. *tisént* 'salt'; Siwa *tisənt* 'salt'; Sok. *tisént* 'salt'; To. *tềsəmt* 'salt'

#### SN<sub>6</sub>

=isìn [pron.]3pl.m. indirect object pronoun

 $-is\hat{\imath}n$ ,  $-\bar{\imath}s\hat{\imath}n$  [PT:I,II,XV],  $-\hat{\imath}s\bar{\imath}n$  [PT:I,XV], res.  $-is\hat{\imath}na$ 

P: essi PT: I,II,XV

=ìsnət [pron.]3pl.f. indirect object pronoun

-ísnet, -ísnet [PT:XV], res. -isnîta

P: essi PT: XV

#### **SNDS**

səndàs [m.] pl. səndàsən 'lavatory' sendâs pl. sendâsen

P: latrina

#### SNSR<sub>1</sub>

sə̀nsər [v.cccc] 'to close with a chain' impf. sənsàr

imp. sg. sénser; impf. 1sg. sensârh 3sg.m. isensâr

P: chiudere

#### SNSR<sub>2</sub>

sènsər + təqənvìl [phrasal v.] 'to blow one's nose'

impf. sənsàr təqənvìl

imp. sg. sénser tĕqenvîl; impf. 3sg.m. isensâr tĕqenvîl

P: soffiarsi il naso M: éternuer *esenser* 

ا سنسر; moucher (se) esansar

اسنسر rhume ésenser; اسانسا ر

♦ Berber, cf. Siwa sənsər 'to sniff'

### ásənsər təqənvil [phrasal v.n.m.]

'blowing one's nose'

ásenser tĕqenvîl

P: soffiarsi il naso

### SNŢ

sə̀nnəṭ [v.cc̄c] 'to hear, listen'

pf. / seq. sənnàț

imp. sg. sấnnaṭ; impf. 3sg.f. tsennấṭ [PT:XV] 3pl.f. sennấṭneṭ [PT:XV]

P: sentire PT: XV

 The words tsennåt, sennåtnet are morphologically imperfectives, but they function as perfectives in text XV.

♦ ELA *ṣənnəṭ* 'to listen' (also cf. Algiers Jewish Arabic *ṣŏnnŏṭ* 'écouter'), probably metathesis of Classical Ar. *naṣṣata*. (p.c. Benkato)

### SQ<sub>1</sub>

ssùq [m.] 'market'

ssûq, ssûk [PT:XII]

PT: IV, VII, XI, XII

♦ Ar. sūq 'market'

#### **SRF**

(ə)srə́f [v.ccc] 'to weave cords or strands of palms'

impf. sèrrəf

imp. sg. sréf; impf. 3sg.m. isérraf

P: intrecciare

♦ Kb. asraf 'to tie in a knot'
asaràf [v.n.m.] 'weaving cords or strands
of palms'

aserâf

P: intrecciare

asirf [m.] pl. sərfàwən 'braid of palm leaves to make baskets'

asîrf pl. serfâwen

P: treccia di capelli

### SRFG ► SRFQ

### **SRFQ**

sərfəq, sərfəg [v.cccc] 'to slap, smack'imp. sg. serfaq, serfagP: schiaffeggiare

#### **SRM**

**tsərrìmt** [f.] pl. tsərmìn 'the middle of a palm leaf from which the leaves sprout' *tserrímt* pl. *tsermîn* 

P: palma M: écaille *téserimt* تـسريـمت; écorce *taserimt* طسريـمت; feuille *tesserim* تـسريـمت; pelure *taserimt* 

#### **SRR**

assərir (or: əssərir) [m.] 'desert' ässerîr

P: perdersi, smarrirsi (example)

♦ ELA *sĕrîr* 'stony, sandy desert'

#### SS

sas [v.cvc\*] 'to beg'
impf. sàsa

imp. sg.  $s\bar{a}s$ ; impf. 3sg.m.  $is\hat{a}sa$  [PT:VI] ptc.  $s\hat{a}s\bar{a}n$  [PT:VI]

P: mendicare PT: VI

lacktriangle Berber, cf. Foq.  $s\bar{a}s$  'to beg'; Nef.  $s\hat{a}sa$  'to beg'

asàs [v.n.m.] 'begging'

asâs

P: mendicare

wa sásan [phrasal noun] 'beggar' wa sâsān

PT: VI

#### STM ► WRTN

### **SWLHŽ**

Sawilḥaž [P.N.]Place name

Sawilḥāǧ

Z: X

#### SWN

ssəwàni [f.] 'garden'

 $ssuw \hat{a}n\bar{\iota} \ [P:example: che, il quale], \\ såw \bar{a}n\hat{\iota}\text{-}(nn\ddot{a}k) \ [PT:XV], suw \bar{a}n\hat{\iota}\text{-}(nn\bar{a}h)$ 

[PT:XV]

PT: XV

♠ Mor. Ar. swäni 'irrigated garden'; Ar. sāniya(t) pl. sawānin 'water scoop'.
 This word is derived from the Arabic plural, but it functions as a feminine singular in Awjila.

#### **SYF**

(ə)syəf [v.ccc] 'to bathe' pf. əsyəf res. əsyəf impf. səyyəf imp. sg. sief; pf. 1sg. siefh 3sg.m. isyef; res. 1sg. siyifha 3sg.m. isiyîfa; impf. 1sg. siyyefh 3sg.m. isiyyef

P: bagno M: baigner (se) yésiéfa يسيف; rafraîchir essiaf اسياف

♦ Berber, cf. To. *àššəf* 'to swim'; Siwa *sîyəf* 'to swim'

asəyàf [v.n.m.] 'bathing'

asiyâf

P: bagno

# SŽR ► ŠŽR

### SSD1

?a-i-ssafəd-(kim) [v.cvcc?] 'to help'

fut. 3sg.m.  $\bar{a}\bar{\iota}ssa'ad$ - $(k\hat{\iota}m)$ 

PT: I

♦ Ar. *sāṢada* 'to help'

#### SSD2

ssəSìda [m.] 'penis'

ssa'îda

P: penis

igoplus Probably a euphemistic use of Ar.  $sa \Im da(t)$  'the happy one (f.)'

### **SBH**

şbəḥ [m.] 'tomorrow'

ṣbáḥ, ṣăbáḥ [PT:XV], ṣbaḥ-(énnes) [PT:XV], ṣbaḥ [PT:XV]

P: domani PT: XV

♦ Ar. ṣabāḥ 'morning'

### **SBR**

\*\*șbə́r [v.ccc] 'to wait'

imp. pl.m. şbårât

PT: II M: attendre sbordik صبر دیـك

♦ Ar. *ṣabara* 'to bind, to be patient'

### ŞBŢ

şəbət [m.] 'yesterday'

ṣắbắṭ, ṣábắṭ, ṣåbắṭ [P:example: che, il quale]
P: ieri

♦ Paradisi claims an Arabic origin, but no equivalent in an Arabic dialect has been found.

### ŞDQ

\*\*ṣàddəq [v.ccc] 'to believe'

res. 2sg. tṣåddåqt-(î)-ya

اصدقــة PT: VIII M: certainement ezdaga

♦ Ar. *ṣaddaqa* 'to believe'

### **SHB**

əṣṣaḥb-(ə̀nnəs) [m.] 'friend'

eṣṣāḥb-(énnes) [PT:IX], ĕṣṣāḥb-(énnes)

[PT:XII] 'friend'

PT: IX, XII

♦ Ar. *ṣāḥib* 'friend'

### ŞHH

ṣəḥìḥ [stat.v.] 'to be healthy, truthful'
sahîh

PT: IV, V

♦ Ar. ṣaḥūḥ 'healthy, well, sound, healthful, truthful'

### SL

\*\*uṣə́l [v.vcc] 'to arrive' pf. / seq. usə̀l

pf. 3pl.m. uṣálęn [PT:V], uṣálęn [PT:XV], uṣâlen [PT:XV]

PT: V, XV

♦ ELA yûṣắl 'to arrive, to reach'; Ar. waṣala 'to arrive'

# ŞLS

aləşləf, aləşləf [adj.] 'bald'

m. sg. aleşlá', aléşla'

PT:XIV

♦ Ar. aşla? 'bald'

### **SNDQ**

ssundùq [m.] 'crate, box'

şşundûq

PT: V

♦ Ar. *şundūq* 'crate, box; chest'

### ŞQŢ

tṣuqùṭ [f.] pl. tṣuquṭìn 'braid of hair'

tṣủqûṭ pl. tṣủqūṭîn

P: treccia di capelli

### ŞR

\*\*șàr [v.cvc] 'to happen'

res. șàra

res. ptc. ṣārâna

PT: II, V

♦ ELA *ṣāra* 'to occur, happen'; Ar. *ṣāra* 'to become; to occur, happen'

### ŞRŢ

?ṣərrə́ṭ [v.cc̄c] 'to draw a line'

imp. sg. *ṣarrắṭ* 

P: linea, riga

♦ Berber, cf. Ghd. *ăsrəḍ* 'to draw a line'; To. *tasềrreṭṭ* 'line, stripe'

**aṣərrìṭ** [m.] pl. ṣərrìṭən 'line, stripe' aṣårrîṭ pl. ṣårrîṭen

P: linea, riga

### ŞSM

sùsəm [v.cvcc] 'to be quiet'

şûsem, şûşem

P: tacere

♦ Berber, cf. Foq. *sûsem* 'to be quiet'; Nef.

sûsem 'to be quiet'; To. sùsəm 'to be quiet, shut up'; Sok. sûsem 'to be quiet'; Siwa sîsəm 'to be quiet'

# Š1 ► NŠ3

 $\tilde{S}_2/\tilde{S}F$ 

tìšt [f.] 'sieve'

tîšt

P: setaccio

š-ìšəf [caus.v.] 'to sieve'

impf. š-išàf

imp. sg. šíšef; impf. 1sg. šíšâfh

P: setacciare

♦ Siwa *sîfəf* 'to sieve'

aš-ìšəf [caus.v.n.m.] 'sieving'

ašîšef

P: setacciare

\*\*t-š-ìšəf [pass.caus.v.] 'to be sieved' impf. res. t-š-ìšəf res. 3sg.m. *itšišîfa* 

P: setacciare

Š(-D), Y-D

yi-d [v.vc\*.irreg.] 'to come' pf. ušá-d seq. = res. ùša-d fut. ùš impf. tašà-d-a

imp. sg. yīd pl.m. yīdât pl.f. yīdîmet; pf. 1sg. ušíġd, ušiġd [PT:II] 3sg.m. yušâd, yúšad [PT:XV], yuš-(îz)-d [P: example; PT:VI] 3pl.m. ušând [PT:II,IX,XV], ušān-(îz)-d [PT:VII]; res. 1sg. ušíġda 2sg. tušídda [PT:XV], tūšidda [Z:VIII] 3sg.m. yušâda ptc. ušânda [P:example: chi?]; fut. 1sg. aušáġd, āūšáġd [PT:XV], āūšâ-(z)-d [PT:II] 3sg.m. ayûš 3sg.f. attûš [Z:VI]; impf. 1sg. tašíġda 2sg. tašídda [P:example] 3sg.m. itašâda

P: venire PT: II, III, VI, VII, IX, X, XI, XV Z: VI, VIII M: arrivée youchada في يو شا ده; arriver chada شا ده; voyageur youchad

یـوشا د

*⊳ tašídda-ká* 'do not come!'

*> yīd dîla* 'come here!'

 $\triangleright$  yuš-îz-d 'he came to him'

♦ TC: 878

Berber, cf. Ghd. *ás* 'to come'; To. *às* 'to come'; Zng. *äšši(?)* 'to come, arrive'

ušú [v.n.m.] 'coming'

ušû

P: venire PT: XV

ŠD1

**ašùd** [**m.**] pl. šudìn '(wooden) pole' *ašûd* pl. *šūdîn* 

P: asta (di legno); bastone

♦ NZ: CD

Berber, cf. To. *ăsádəd* 'prop, support; stick'; Zng. *äššäd* pl. *šugḍān* 'stick', Zenaga points to an assimilation, and may not belong to this root.

ŠD2 ► ŠVD

ŠDL ▶ DL

ŠF

ìšf [m.] pl. išfàwən, išfíwan 'day' išf, īšf [PT:I], išf [PT:XII,XIV] pl. išfâwen, išfîwan [PT:III]

P: giorno PT: I, III, XII, XIV M: jour fich فیش

♦ TC: 928

Ghd. *ăsf* 'day'; Kb. *ass* 'day'; Zng. *a*Ṣ 'day' à**šfa** [adv.] 'today'

ášfa, ášfa [B24]

P: oggi B24: 188

♦ Berber, cf. Siwa *ásfa* 'today'

šìšf [adv.] 'by day'

šíšf

P: giorno

ŠFŢ

(ə)šfəṭ [v.ccc] 'to clean'

imp. sg. *šfåṭ* 

P: pulire

♦ Berber, cf. Ghd. *ăsfəḍ* 'to clean by rubbing'; To. (H.) *əsfăḍ* 'to dry up'; MA *sfəḍ* 'to wipe, clean'; Kb. *sfəḍ* 'to wipe, clean'

ašəfàt [v.n.m.] 'cleaning'

ašefât

P: pulire

### ŠG

**šugg** [ $\mathbf{v.c\bar{c}}$ ] 'to wait for' pf. = seq. = fut. šùgg res. šùgga imp. sg. *šugg* pl.m. *šuggât* pl.f. *šuggîmet*; pf. 1sg. *šuggîh* 3sg.m. *išúgg*; res. 1sg. *šuggîha* 3sg.m. *išuggâya*; fut. 1sg. *ašuggâh* 3sg.m. *aišúgg* 

P: aspettare B21: 391

*⊳ šugg-îs* 'wait for him'

♦ Berber, cf. Foq. *súggöm* 'to wait for'; Nef. *súggem* 'to wait for'.

Awjila lacks the final radical m found in el-Foqaha and Nefusi. There is no obvious explanation for the absence of this radical.

# ŠγL

\*\*əšyə́l [v.ccc] 'to work, toil' pf. / seq. əšyəl pf. ʒsg.f. *twšġi* (sic)

Z: IX

♦ Ar. *šaġala* 'to occupy, busy'

# ŠVR

išyər [m.] pl. šyìrən 'firewood' ťšġär pl. šġîręn, šġîren [PT:XV; B21] P: legna PT: XV B21: 391 M: bois sghaghin صغـا غــن

♦ NZ: CVR<sub>3</sub>

Berber, cf. Foq. *iṣġâręn, yeṣġâręn* 'wood'; Ghd. *asyér* 'wood'; Kb. *asyaṛ* 'wood'; Nef. *isġâren* 'wood'; To. *esắyer* 'firewood'; Zng. *äššaʔr* 'tree'; Siwa *ṣyaṛán* 'firewood' (Naumann 2013: 375).

Presumably related to the words for 'ax' (see NZ: CQR1).

### ŠK1

škí [v.cci] 'to leave; to come out; to take out (PT: IV)' pf. àšk, aškí res. àška impf. šàkki

pf. ə̀šk, əškí res. ə̀ška impf. šə̀kki imp. sg. *škî*; pf. [P:example: che, il quale] 3sg.m. yéšk, yeškî [PT:IV,V,VI,XII,XIII], yeškî [PT:IV], iškī [PT:XV; Z:X], iškî [Z:XIII] 3sg.f. teškî [PT:III], těškî [PT:XV] 3pl.m škîyęn [PT:II]; res. 1sg. škîḥa 3sg.m yéškâya; impf. išékkī

P: uscire PT: II, IV, V, VI, XII, XIII, XV Z: X, XIII M: éteindre *chekka* شکّة; éteint *echka* اشکة

♦ NZ: CK6

Cf. Ntifa  $a\check{s}k(-d)$  'to come'

škùy [v.n.m.] 'leaving'

škûi

P: uscire

š-òški [caus.v.] 'to make s.o. leave'

imp. sg. *šéškī* 

P: uscire

#### ŠK2

išk, abəškìw [m.] pl. škìwən, bəškìwən 'horn'

išk, abeškîu pl. škîwen, beškîwen

P: corno

♦ NZ: CK11, CKW1 TC: 856 K: 514 Ghd. aškaw 'horn'; Nef. aššâu 'horn'; Kb. išš 'horn'; Siwa aččāō 'horn'; Sok. iš 'horn'; To. ísəkk 'horn'; Zng. təskäh 'horn'

# ŠKR1

škàrət [f.] 'sack'

škâret, skâret

PT:XII

♦ ELA škāra 'sack' (p.c. Benkato)

### ŠKR2

**tšukkùrt** [f.] pl. tšukkurìn 'a strand of hairs on the middle of the head of children'

tšukkûrt, tčukkûrt pl. tčukkūrîn

P: capelli, peli

- ♦ Perhaps Berber, cf. Ghd. *tažakkurt* 'strand of hair on the middle of the head of children'
- ♦ NZ:CKR11

### ŠKR3

**tšəkrìt** [f.] pl. tšəkriyìn 'story, tale' *ččekrît, tšekrît* pl. *ččekrīyîn* 

P: favola

♦ NZ:CKR12

## ŠKR4

ìškər [m.] pl. škìrən 'nail'

íšker pl. škîren

P: unghia

♦ TC: 860

Berber, cf. Ghd. *aškar* 'nail'; Siwa *aččér* 'nail'(Naumann 2013: 415); Sok. *iššér* 'nail'; To. *éskăr* 'fingernail'; Zng. *əskär* 'nail'; Nef. *aššâr* 'nail'

## ŠKŠK

š**àkšak [v.cccc]** 'to winnow barley' impf. š**ə**kšàk

imp. sg. šékšek; impf. 3sg.m. išekšâk

P: spulare l'orzo

♦ Berber, cf. To. sǎksǎk 'sift couscous to separate lumps from remaining bits of flour' ašèkšək [v.n.m.] 'winnowing barley' ašékšek

P: spulare l'orzo

## ŠKTF

škùtəf [v.ccvcc] 'to spit'

imp. sg. škûtef, štûkef

P: sputare

♦ Berber, cf. Foq. *skut* 'to spit'; Nef. *eskúfs* 'to spit'; Sok. *skúttěf* 'to spit'; Siwa *sukəf* 'to spit'

## ŠLı

ašàl [m.] pl. šalàwən 'village' ašal, ašâl [PT:II,III] ašâl-(ī) [PT:VIII,XV] pl. šālâwen

P: paese, villaggio; Awjila PT: II, III, VIII M: village *echal* شال

*> ašal n awîlen* 'Awjila (litt. the village of Awjilans)'

♦ TC: 40 K: 489

Berber, cf. Ghd. *ókăl* 'earth'; Kb. *akal* 'earth, soil'; To. *ákall* 'land, country; sand'; Zng. *aʔgäy* 'earth, soil'; Siwa *šal* 'country, land'

The correspondence of Awjila  $\check{s}$  to PB  $^*\!k$  is irregular. Considering the quite different meaning, perhaps the Awjila word does not belong to this lexeme.

### ŠL2

ašìl [m.] 'straw'

ašîl

P: paglia M: paille echil اشــل

♦ NZ: CL<sub>2</sub>8

Perhaps Berber, cf. Zng. äžäyi(?) 'straw or palm used for weaving'

## ŠL/ŠLL

təšlìt, təšlìlt [f.] 'bride'

tešlît, tešlîlt

P: sposa

♦ Berber, cf. Sok. taslît 'bride'

## ŠLL

šlìl [v.ccvc] 'to rinse'

imp. sg. šlîl

P: sciacquare

♦ To. *islal* 'to be or become smooth, sleek'

## ŠLŠ

tšəllìšt [f.] 'darkness'

tšellîšt, čellîšt

P: tenebre, oscurità

♦ Berber, cf. Siwa *təsalast* 'darkness'; Sok. *tasullást* 'darkness'; Mzab *sulləs* 'darkness'; Ouar. *tsallast* 'darkness'

## ŠM1

tašùmt [f.] pl. tašumìn 'pillow'

tašûmt pl. tašūmîn

P: cuscino B21: 391 M: oreiller *thachoum* طــا شــو م

♦ NZ: CM<sub>3</sub>

Berber, cf. Kb. *tasumta, tasummta* 'pillow'; Nef. *tsūmtâ* 'pillow'; To. *sùmə-t* 'to place one's head or feet on (cushion)'; Sok. *tsûmti* 'pillow'; Siwa *tsənti* 'pillow' (Souag 2010: 79).

Bynon (1984: 255) suggests that the words for 'pillow' are related to the word Ghd. *ésəm* 'ear' and (missed by Bynon) Auj. *ìsəm* 'ear'.

Awjila has the radical S in *isəm*, while it has the radical Š in *tašùmt*. It is unclear how we should explain this difference on consonants, but we find it in several other roots as well (van Putten fthc.)

## ŠMŢ

šmùt [m.] 'cold'

šmûţ, šmūţ [PT:V]

P: freddo PT: V

⊳ hossîh šmûţ 'I feel cold'

♦ TC:896

Berber, cf. Kb. *ismaḍ* 'to be cold'; To. *ìsmaḍ* 'to be cold, cool'; Zng. *šäṃṃuḍ* 'to be cold' **ašəmmàṭ [adj.]pl**. šəmmàṭən f.

təšəmmàt 'cold'

m. sg. *ašemmâṭ* pl. *šemmâṭan* f. *tešemmâṭ* P: freddo

### ŠN1

(ə)ššən [v.cc] 'to know'

pf. / seq. ššən res. èššən impf. təššən imp sg. ššen, šen; pf. 3sg.m. iššen [PT:X]; res. 1sg. ššínḥa [P:example: che, il quale] 2sg. tšent-(î)-ya [PT:XI] 3sg.m. îšina [Z:X] 3pl.m. ššenen-(tî)-ya [PT:XI]; impf. 3sg.m. iteššen [P:example]

P: sapere B21: 391 PT: X, XI Z: X > *iteššén-ká* 'he did not know'

♦ TC: 869

Berber, cf. Ghd. *ăssən* 'to know'; Kb. *əssən* 'to know'; To. *àssən* 'to know'; Zng. *ässən* 'to know'

(š)šùn [v.n.m.] 'knowing'

šûn

P: sapere

## ŠN2

šùnət [f.] 'Sunnah'

šûnit

Z: XI

igspace Ar. sunna(t) 'Sunnah', the long vowel u and initial  $\check{s}$  are unexpected, but there appears to be no other clear explanation for this word in

the context of the text.

## ŠQ

t(a)šàqqi [f.] 'sticks that go below the belly of an animal to which a harness is attached'

tăšắqqi, ččắqqi

P: finimenti

## ŠQŠ

š**àqqəš** [**v.ccc**] 'to clap your hands' impf. š**à**qqàš

imp. sg. šáqqaš; impf. 1sg. šaqqâšh 3sg.m. išaqqâš

P: battere

♦ NZ: CQC

Berber, cf. To. *àqqas* 'to clap (hands)'; Ghd. *ăqqas* 'to clap your hands'

## ŠR1

**tšaràt** [f.] 'a fence (of palm leaves)' ččārât

P: siepe

♦ Perhaps this noun is ultimately derived from the root *ar* 'to open'.

## ŠR2

(ə)ššə́r [v.c̄c] 'to mix, blend' impf. təššə́r

imp. sg. *ššer, ěššér*; impf. 1sg. *teššârh* 3sg.m. *iteššér* 

P: mescolare M: brouiller echchera

♦ NZ: CR<sub>15</sub>

Berber, cf. Zng. äššir 'to be mixed'

(ə)ššur [v.n.m.] 'mixing, blending' šš $\bar{u}r$ 

P: mescolare

## ŠRF

ššàrəf [m.] 'old man'

ššâref

PT: I

♦ Ar. *šārif* 'old (camel mare)', Siwa has undergone the same semantic shift *šarəf* 'old (man)' (Souag 2010: 146).

## ŠRY

ašəryìn [m.] pl. šəryìnən 'bedouin, Arab' ašergîn, ašargîn [P:example] pl. šergînęn P: beduino, arabo

⊳ *Nettîn d-ašarġîn, d-awîl-ká* 'he's an Arab, not an Awjilan'

♦ Berber, cf. Siwa *aserġin* 'camel rider'

## ŠRM

**tšərìmt** [f.] 'gut' pl. tšərmìn 'intestine' *tšerîmt* pl. *tšermîn* 

P: budello; intestine M: boyaux *tchermin* 

تـشرمـين

♦ NZ: CRM4

Berber, cf. Siwa *taṣrəmt, taṣrumt* 'intestine'; Mzab *taṣrəmt* 'bowels'

**ašərìm** [adj.] 'greedy, glutinous' ašerîm

P: ingordo, goloso

### ŠRR1

šurùru [m.] 'weakling'

šůrůrů

P: debole, fiacco

*⊳ ku d-šůrůrů, tenfîta lûda* 'You are a weakling, you're good for nothing'

♦ NZ: CR<sub>34</sub>

## ŠRŢ

ašərrìṭ [m.] 'cut, tear; vulva'

P: strappo, taglio; vulva M: fendre *charreit* شر بطه fendu *??mecharreita* 

♦ Looks like Ar. *šarrīţ* 'band, ribbon, tape', but semantically comes closer to Ar. *šarţ* incision; long cut, rip slash, slit'.

This word is probably a native derivation of the Arabic root, but compare the semantically similar *aṣərrìṭ* 'line, stripe' derived from a native Berber root, ▶ ṢRṬ.

## ŠRWT/Y

**š-ərwìt** [caus.v.irreg.] 'to speak, tell' pf. / seq. = res. š-ərwìt/y impf. š-ərwàyt

imp. sg. *šärwît*; pf. 1sg. *šärwîţ* 3sg.m. *išęrwît*, *išerw-(îs)* [PT:V]; res. 1sg. *šärwîţa* 3sg.m. *išęrwîta*; impf. 3sg.m. *išęrwâit* P: parlare, raccontare PT: V M: parler *echérouy* اشر و ی

### ŠŠF

šišf ► ŠF

### ŠŠL

š-ìšəl [caus.v.] 'to thresh'

impf. š-išàl

imp. sg. šíšel; impf. 3sg.m. išišâl

P: trebbiare

♦ K: 653

Berber, cf. Ghd. *šišal* 'to thresh (barley)'; Nef. *šišel* 'to thresh'; Siwa *šənšəl* 'to thresh'

aš-ìšəl [caus.v.n.m.] 'threshing' ašíšel

P: trebbiare

## ŠŠW **▶** ŽŽW

## **ŠTKF** ► **ŠKTF**

## ŠTN

**ìštən** [m.] pl. ištìnən 'a shoemaker's awl' *išten* pl. *ištînen* 

P: punteruolo

♦ Berber, cf. Kb. *tistənt* 'awl'; To. *tīstănt* 'awl for working hides'; Zng. *təssənt* 'awl (for fine leather)'

## ŠŢ

**tšaṭ** [**f.**] 'bundle of wood' *ččāt* 

P: fascina di legna

♦ NZ: CÞ3

Perhaps related to MA tušəṭṭ 'oak tree'

## ŠŢF

šəttəf [stat.v.] 'to be black'

ısg. šəṭfàx 2sg. šəṭfàt 3sg.m. šèṭṭəf 3sg/f/ šèṭfət pl. šəṭṭifìt

ısg. šetfâh 2sg. šetfât 3sg.m. šéṭṭåf 3sg.f. šétfet pl. šeṭṭāfît

P: nero M: noir echtaf اشطاف ; teindre

echtaf اشتاف; teint ??méchtaf; اشتاف; teinture echtafeh اشتاف ; teinturier méchtaf مشتاف

♦ Berber, cf. Foq. şeṭṭåf:seṭṭåf 'black'; Ghd. əzḍəf 'to be black'; Kb. əṣḍəf 'to be black'; Nef. zeṭṭåf 'black'; Sok. sĕṭṭóf 'black'; Siwa azəṭṭāf 'black'

**šṭàf** [adj.]šṭàfən f. təšṭàft pl. təšṭafìn 'black'

m. sg. štåf, štåf [PT:XV], ståf (sic)[PT:XV], štāf [B21] pl. štåfen; f. sg. teštåft, teštåft [P:scarabeo] pl. teštāfîn

P: nero; scarabeo PT: XV B21: 386

\*\*šèṭṭəf [caus.v.] 'to make black'

pf. / seq. šèṭṭəf

pf. 3sg.f. *tšétṭåf* 

PT: XV

o This verb is not transparently a causative verb, but in the context certainly behaves as one. It seems likely that the cluster t-š-š- was simplified to t-š-. As a result the causative-prefix is no longer visible.

## ŠTW

**šṭàw** [**m.**] 'loom' *štâu* 

oian

P: telaio

♦ Berber, cf. Foq. azőṭṭa, azéṭṭa 'loom'; Kb. azeṭṭa 'loom'; Nef. źeṭṭâ 'loom'; Sok. aṣéṭṭa 'loom'; Siwa asəṭṭa 'loom'; Ghd. asəṭṭa 'loom'

## ŠW

šu [v.cc\*] 'to drink; to make drink
[PT:XV]'

pf. / seq. əšwa res. əšwa fut. šù impf. šəwwa

imp. sg. šu pl.m. šuwât pl.f. šuîmet; pf. 1sg. šuîh 3sg.m. yešwā, išuwi-(ténet) [PT:XV] 3pl.m. šuân [PT:XV]; res. 1sg. šuîha 3sg.m. išuwâya; fut. 1sg. ašwâh 3sg.m. aišû; impf. 1sg. šuwwîh 2sg. tšuwwît [P: example] 3sg.m. išúwwa

P: bere PT: XV B21: 391 M: abreuver

yéchouaya يـشو ; boire yechou ⊳ tšuwwît-ká 'do not drink'

 $\triangleright$  *efkī-dîk a-swâḥ* 'give me something to drink'

⊳ efkidi kachoua افـکیـدی کشوه 'donnez-moi à boire' [M: boire], same sentence as above.

♦ TC: 881

Berber, cf. Ghd. *ăsw* 'to drink'; Kb. *səw* 'to drink'; To. *əsú, əsśw* 'to drink'; Zng. *äšbi(?)* 'to drink'

**t-šəwwàt** [**v.n.f.**] 'drink, beverage, drinking'

ččuwât (<t-šuwâ-t)

P: bere, bevanda

## ŠWL

šəwal-(àya) [m.] 'bag'

šuwāl-(âya)

P (example): togliere, levare

♦ ELA *šəwāl* 'sack, bag' (p.c. Benkato)

### ŠWR

šəwər [v.ccc] 'to dance'

seq. = res. àšwər impf. šàwwər imp. sg. *šŭwór*; pf. 1sg. *šwärh* 3sg.m. *yéšwor*; res. 1sg. *šuwérha* 3sg.m. *yešwîra*; impf. 1sg. *šuwwérh* 3sg.m. *išúwwer* 

P: danzare

ašəwàr [v.n.m.] 'dancing'

ašĕwâr

P: danzare M: danse *choua* شـوة; danser شـاً و ه danseur *châoua* ا شـوة

## ŠWŠ

ašəw(w)áša [m.] 'this year' ašuwâša, šwâša [B21]

P: anno B21: 391

♦ TC: 883 K: 3

Berber, cf. Ghd. azăggas 'year'; Zng. äššäbbäš 'year'; Foq. ṣaggāṣá, saggāsá 'this year'; Nef. suggés, sūggés 'year'; Siwa asəggasa 'this year' (Souag 2010: 265); Sok. asuggâsa 'year'

## ŠWY

əttəšwàyt [f.] 'couscous' ittiš'waît

Z: XII

## ŠXR

Šxòrra [m.] 'Gicherra (an oasis north-west of Awjila)'

Šhérra

P: Gicherra

## ŠYN

**pl. ?šeynat** [f.] 'ugly ones' pl. *šaīnāt* 

Z: III

♦ ELA *šēnât* 'ugly (f.pl.)'

## ŠŽR

šèžər [m.] 'chamomile (the type of chamomile that the Arabs call *gréisa*)' šéžar. séžar

P: camomilla

♦ ELA *šžar* 'trees(coll.)'; Ar. *sažar* 'trees; shrubs (coll.)'

### T<sub>1</sub> ► WT

#### $T_2$

=t [pron.]3sg.m. direct object

-t, (t)-t [PT:III], - $\check{a}t$  [PT:XV], res. - $t\hat{i}ya$ 

P: egli PT: passim

=tət [pron.]3sg.f. direct object

-tet, -tęt [PT:I], (ṭ)-ṭåt [PT:XV], res.tîta [PT:V]

P: egli PT: I, V, XII, XV

### **TDK**

tudìk [adv.] 'so'

 $t\bar{u}d\hat{\imath}k,\,t\hat{u}d\bar{\imath}k,\,tud\hat{\imath}k\,\,[\text{PT:IV}],\,ttud\hat{\imath}k\,\,[\text{PT:IX}]$ 

P: così PT: IV, IX M: ainsi toudig تــو د ق

*⊳ ddíwa ttudîk* 'why?' [PT:IX]

## **THYR**

\*\*təḥə̀yyər [v.tcc̄c] 'to be confused' pf. / seq. təḥə̀yyər pf. ʒsg.m. *itaḥáyyär* PT: VIII ♦ Ar. *taḥayyara* 'to become confused'

#### **TKR**

(ə)tkər [v.ccc] 'to fill up'

res. ètkər impf. təkkər

imp. sg.  $etk\acute{e}r$ ; res. 3sg.m.  $itk\^{i}ra$  [Z:VI];

impf. 3sg.m. itekkér

P: riempire Z:VI M: empli ??maëtker

معتكر; emplir aëtker عتكر; plein

اتکیرہ riche etkeira; اتکرّہ

♦ NZ: CR4 K: 525

Berber, cf. Ghd. *aṭkur* 'to fill'; Foq. *kkār* 'to fill'; Siwa *iččūr* 'to be full'

atəkàr [v.n.m.] 'filling up'

atekâr

P: riempire

#### TL<sub>1</sub>

\*\*atəl [v.cc\*] 'to become pregnant' pf. / seq. təla, lla res. tla impf. tlàna, llàna pf. 3pl.f. *tělānet* [P:example]; res. 1sg. *tlîḥa*, *lliḥa* 2sg. *tetlîta*, *tlîta* 3sg.f. *tlāya* 3pl.f. *tlānîta*, *llānīta* 

P: incinta

*⊳ nĕhînet tĕlānet* 'they became pregnant'

♦ Probably ultimately from the Pan-Berber verb *lla* 'to have'; but the 3sg.f. prefix seems to have lexicalized, although the variant forms with initial *ll*- still betray its prefixal origin. cf. Ghd. *təlo taddəss* 'pregnant (litt. She has belly)'.

#### TL<sub>2</sub>

atəlá [m.] 'linseed'

atĕlá

P: seme di lino

## TLT

tlàta [num.] 'three'

tlâta, tălâta

PT: II

igapha Ar.  $\underline{t}al\bar{a}\underline{t}a(t)$  'three'

#### **TMN**

\*\*təmənn [v.irreg.] 'to wish'

pf. / seq. təmənna pf. 3sg.m. *yeteménna* PT·V

♦ Ar. *tamannā* 'to desire, wish'

#### TN

=tən [pron.]3pl.m. direct object pronoun

 $\textit{-ten} \; [\texttt{PT:II,VIII,XV}], \textit{-tęn} \; [\texttt{PT:II,IX}], \, \mathsf{res.} \; \textit{-tîna}$ 

P: essi PT: II, VIII, IX, XV

=tənət (or =tnət) [pron.]3pl.f. direct object pronoun

-těnet, -tenet [PT:IV,V], -ténet [PT:V,XV], res. -tnîta

P: essi PT: IV, V, XV

#### **TNGR**

**atəngìr** [m.] pl. təngìrən 'square-plot of irrigation'

atengîr pl. tengîren

P: giadùla

o Paradisi glosses this giadùla an Italian rendering of ELA *ždûla* which Panetta (1958) glosses as *aiuola* 'flowerbed'. As Benkato (p.c.) points out, this is surely the plural of ELA *žadwal*, which refers to a specific square-plot of irrigation. 'Aiuola' is probably Panetta's attempt to describe this word in Italian, while Paradisi did not attempt to translate the very specific cultural word at all.

#### **TNN**

itnèn [num.] 'two'

itnên

PT:VII

♦ ELA itnēn 'two'; Ar. iṯnān 'two'

#### TRR

atràr [adj.]pl. tràrən f. tatràrt pl. tətrarin 'new, fresh'

m. sg. atrâr pl. trâren f. sg. tatrârt pl. tetrārîn P: nuovo, fresco M: nouveau athar اطار

♦ Berber, cf. Foq. *atrâr* 'new'; Sok. *trīr* 'new'; Siwa *atrar* 'new' (Souag 2010: 146)

#### TRS

atèrsi n təbazàrt [phrasal n.] 'the lining of the upper edge of a basket mad of small string'

atérsi n tebazârt

P: cesta

#### TRWL<sub>2</sub>

tràwəl [v.ccvcc] 'to be born'

res. = fut. tràwəl

imp. sg. *tráwel*; res. 1sg. *trawílha* 3sg.m. *itrawîla*; fut. 3sg.m. *aitráwel* 

P: nascere

igoplus Perhaps somehow related to the verb  $\acute{e}r\bar{o}\bar{u}$  'to give birth'.

#### TSS

tès(ə) sa [num.] 'nine'

tésa'a

PT:V

 $\blacklozenge$  Ar. tis a(t) 'nine'

təssin [num.] 'ninety'

tes'în

PT:V

TŞ ► ŢS/ŢŞ

tettâ ▶ ečč

## TW/Y

tùwi [v.irreg.] 'to forget'

pf. / seq. = res. tùwəy(a) impf. tàya imp. sg. *túwi*; pf. 1sg. *tuwiyíḥ* 3sg.m. *ittúwī*, *ittuwî*-(t) [PT:XIII]; res. 1sg. *tuwiyîḥa* 3sg.m. *ittuwîya*; impf. 1sg. *tāyéḥ* 3sg.m. *itâya* 

P: dimenticare PT: XIII

*⊳ túwi žlān-îya* 'forget these words'

♦ Berber, cf. Foq. *úttu* 'to forget'; Ghd. *əttu* 'to forget'; Kb. *əţţ* 'to forget'; Nef. *étta* 'to forget'; To. *ìtaw* 'to forget'; Siwa *əttu* 'to forget'; Sok. *öttu* 'to forget'

atùwi [v.n.m.] 'forgetting'

atûwi

P: dimenticare

TWYL ► WYL

**TŽR** 

əttàžər [m.] 'merchant' ettâžer

PT:VII

♦ Ar. *tāžir* 'merchant'

### TSB

\*\*ətfəb [v.ccc] 'to toil'

res. ètsəb

res. 2sg. tit'îbta

Z: VIII

♦ Ar. *tasiba* 'to work hard, toil, slave, drudge' əttəsəb [m.] 'burden'

ĕtta'áb, etta'ab-(énnes)

PT: XII

♦ Ar. *taSab* 'trouble, exertion, labor, toil, drudgery; burden, nuisance etc.'

#### T

ar-ùṭa [adv.] 'below'

ar-ûṭā

P: sotto PT: VI

*⊳ s-ar-ûṭā* 'from below'

### TB

àṭəb [v.cc\*] 'to close the eyes'

pf. əṭbá res. èṭba

imp. sg.  $\acute{a}t\mathring{a}b$ ; pf. 1sg. tbih 3sg.m.  $yetb\acute{a}$ ; res. 1sg.  $tb\mathring{i}ha$  3sg.m.  $yetb\mathring{a}ya$ 

P: chiudere

*> áṭåb tiwînnek* 'close your eyes!'

♦ NZ DB<sub>3</sub>

To. (Burkina Faso) *ăḍəb* 'to close' (Sudlow 2009)

## ŢF

(ə)ttəf [v.cc] 'to seize'

pf. əṭṭáf res. = fut. èṭṭáf impf. təṭṭáf imp. sg. eṭṭáf pl.m. eṭṭáfât pl.f. eṭṭáfmet; pf. 1sg. ṭṭáfḫ 3sg.m. yeṭṭáf; res. 1sg. ṭṭífḫa 3sg.m. yeṭṭífa; fut. 1sg. aṭṭáfḫ 3sg.m. ayeṭṭáf; impf. 1sg. taṭṭáfխ 3sg.m. iteṭṭáf

P: afferrare M: retenir *thaff ف*ا فُ ; serrer لطا ف

♦ NZ: DF1 TC: 240

Berber, cf. Ghd. *ăṭṭəf* 'to seize, hold, keep'; To. *àṭṭəf* 'to seize, hold, keep'; Zng. aor. 3sg.m. *yäḍḍuf* 'to have, possess'

## ŢG

\*\*tug(g) [v.cc] 'to reach'

pf. / seq. tùg(g)

pf. 3sg.m. *iṭûg* 

PT: VIII

♦ ELA *iṭégg* 'to reach, arrive at'

#### TL

pl. țilìwən [m.] 'fenugreek'

pl. *țilîwen* 

P: fieno greco

♦ A connection with Kb. aḍil 'grape' comes to mind. The semantic connection is improbable, fenugreek looks nothing like a grapevine.

### ŢLB

\*\*\*əṭlə́b [v.ccc] 'to request' impf. ṭə̀lləb impf. ʒsg.m. iṭélleb PT: V

♦ Ar. ṭalaba 'to look, search; to request etc.'

## TLW/TLY

aṭəlùy, áṭəlwi [m.] 'turnips (coll.)' aṭĕlûi, áṭălwī

P: rapa

♦ NZ: DLW

taṭləwìt [f.] pl. ṭəlwítin 'turnip' tatluwît pl. ṭelwîtīn

P: rapa

## ŢR1

uṭər [v.vcc] 'to twist, roll up'
seq. = res. = fut. ùṭər impf. tàṭər
imp. sg. uṭár; pf. isg. uṭárħ ʒsg.m. yúṭar; res.
isg. uṭírḥa ʒsg.m. yuṭîra; fut. isg. auṭérħ
ʒsg.m. ayúṭer; impf. isg. taṭárħ ʒsg.m. itáṭar
P: attorcigliare, avvolgere M: tortu
yauthérah يوطره; tortu, rendre tortu
??mayauthera

♦ NZ: DR18

### TR<sub>2</sub>

aṭàr [m.] pl. ṭarìn 'foot' aṭắr, aṭắr pl. ṭārîn, ṭắrīn-(nûk) [PT:V]

P: piede PT: V M: pied athar اطار

♦ NZ: DR<sub>3</sub> TC: 235

Berber, cf. Ghd. aḍar 'foot'; Kb. aḍar 'foot'; To. áḍăr 'foot, leg' Zng. aḍa?r 'leg'

## TR<sub>3</sub>

\*\*tàr [v.cvc] 'to fly'

res. tàr

res. 3sg.m. iṭāra

Z: II

♦ Ar. *ṭāra* 'to fly'

## ŢRS

trəs [v.ccc.irreg.] 'to braid hair' impf. tərràs

imp. sg. trås; impf. 3sg.f. tterrås (irreg.)

P: intrecciare

♦ NZ: DRS/Ş2

Berber, cf. Ghd. *ăḍrəs* 'to braid (hair); to comb'; Siwa *əṭrəs* 'to braid hair' aṭəràs [v.n.m.] 'braiding of hair'

aṭărâs

P: intrecciare

## ŢŖŠ

trəš [v.ccc.irreg.] 'to vomit'

impf. ţərrèš

imp. sg. tråš; impf. 1sg. tårrášh (irreg.)

P: vomitare

♦ Ar. *ṭaraša* 'to vomit'

## ŢS/TṢ

ats [v.cc\*] 'to laugh'

seq. = res. àtṣa fut. àtṣ impf. təṣṣá imp. sg. aṭṣ, aṭṣ pl.m. ṭṣât pl.f. ṭṣîmet; pf. ɪsg. ăṭṣiḥ ʒsg.m. yéṭṣa; res. ɪsg. ṭṣiḥa ʒsg.m. yeṭṣâya; fut. ɪsg. aṭṣáḥ ʒsg.m. ayéṭṣ; impf. ɪsg. teṣsîh ʒsg.m. iteṣṣâ

اثـه P: ridere M: rire etsa

♦ NZ: DS2 TC: 259

Berber, cf. Ghd. ads 'to laugh'; Zng. atsi(?) 'to

laugh'

təşşàt [v.n.f.] 'laughing'

teşşât

P: ridere

š-əṭs, s-əṭs [caus.v.] 'to make s.o laugh'

imp. sg. šaṭs, såṭs

P: ridere

#### $\mathbf{V}$

avú [m.] 'smoke'

avû

P: fumo

♦ NZ: B6 TC: 3 K: 206

Berber, cf. Ghd.  $o\beta u$  'smoke'; Kb. abbu 'smoke'; To.  $\grave{a}ho$  'smoke'; Zng. o?bih 'smoke'  $av\grave{u}v$  [m.] 'smoke of incense'

avûv

P: fumo

### $V \triangleright NV$

#### **VDD**

vdád [v.ccc] 'to stop; to stand; to stand up' seq. = res. àvdad impf. vàddad

imp. sg. vdéd; pf. 3sg.m. yévded [PT:III]; res. 3sg.m. yevdîda [PT:III], yevdîda [B24] 3sg.f. tevdîda [B24]; impf. 1sg. veddédh 2sg.

dveddétt [P: Example] 3sg.m. ivédded

P: fermarsi PT: III B24: 191

*> dveddétt-ká* 'do not stand up!'

♦ NZ: BD1 TC: 955 K: 248

Berber, cf. Ghd. *ἄβdəd* 'to stand up'; Kb. *bdəd*, *bədd* 'to stand up'; To. *àbdəd* 'to stand up; to remain on foot; stop'; Zng. *äwdəd* 'to be standing'

avdàd [v.n.m.] 'stopping'

avdâd

P: fermarsi

š-àvdəd [caus.v.] 'to cause to stop' imp. sg. *šévded* 

P: fermarsi; arrestare, fermare

## $VL_1$

əvəl, avəl [v.cc\*] 'to cry, weep' pf. əvlá res. əvla fut. əv(ə)l impf. vəllá imp. sg. evél, avél; pf. 1sg. vlih 3sg.m. yevlâ; res. 1sg. vlîha 3sg.m. yevlâya; fut. 1sg. avláh 3sg.m. ayével; impf. 1sg. vellîh 3sg.m. ivellâ 3pl.f. vellânet [PT:XV]

P: piangere PT: XV M: pleurer yéwella

يوًله

♦ TC: 577 K: 118, 201

Berber, cf. To. àlh 'to weep, cry'; Zng. äyyi(?) 'to cry'

(ə)vlìn [v.n.m.] 'crying'

vlîn, evlîn

P: piangere

š-òvəl [caus.v.] 'to make s.o. cry'

imp. sg. šével

P: piangere

#### $V_{1,2}$

təvəl [f.] pl. tvittin, tvitin 'sheep' tevél, tevél [B24], tvel [B24] pl. dvittîn, tvitîn [B24], dvittîn [B24]

P: pecora B24: 193

♦ NZ: BL2 TC: 576 K: 193, 226

Berber, cf. To. *tèhăle* pl. *tihatten* 'sheep'; Kb. *ulli* 'sheep'; Zng. *tīyih* pl. *tātən* 'sheep'

#### **VN**

avùn [m.] 'rain' avún, avûn
P: pioggia

#### $VN \triangleright BN$

#### VR<sub>1</sub>

\*\*uvớr [v.vcc] 'to cook'
res. = fut. ùvər impf. tavər
res. 3sg.m. yuvîra 3pl.m. uverîna; fut. 3sg.m.
ayúver 3pl.m. auvéręn; impf. 3sg.m. itāver
3pl.m. tāvérẹn 'to cook'

P: bollire M: bouillir *yétawer* يــــــو ر *imîn uverîna* 'the water is cooked'

 $\triangleright$  *imîn tāvéręn* 'the water cooks'

♦ NZ: BR2 K: 173, 233

Berber, cf. Ghd. *άβər* 'to boil', *βərβər* 'to bubble (of boiling water)'; Nef. *áwer* 'to boil'

#### VR<sub>2</sub>

avár [v.cc] 'to close (from the inside)'pf. = fut. vár res. vàr impf. tavvár, or:tavvár

imp. sg. *avér*; pf. 1sg. *virḥ* 3sg.m. *ivér*; res. 1sg. *avírḥa* 3sg.m. *ivîra*; fut. 1sg. *avérḥ*, *avvérḥ* 3sg.m. *aivér*, *aivvér*; impf. 1sg. *tavvérḥ* 3sg.m. *itavvér* 

P: chiudere

♦ NZ: BR1 K: 204

Berber, cf. Ghd.  $\check{a}\beta\partial r$  'to be closed'; To.  $\grave{a}h\partial r$  'to be covered, be closed'

 $av(v)\grave{u}r\ [v.n.m.]\ `closing'$ 

avûr, avvûr

P: chiudare

avìr [m.] pl. vìrrən 'wall'

avîr pl. vírren

P: muro M: batir *hawir* هـا ويــر; bati *wir* 

وير

təvùrt, tavvùrt [f.] pl. tvurr 'door' tevûrt, tavvûrt, tefûret [B], tevûrt [B] pl. dvurr, dfurr, dfurr [B]

P: porta B: 189

♦ NZ: GR28, BR1 K: 210

Berber, cf. Kb. *tabburt* 'door'; Ghd. *taββurt* 'door'; Sok. *tawórt* 'door'

## VR<sub>3</sub>

avùr [m.] pl. vuràwən 'plate, tray made of palm leaves; also used to cover other vessels'

avûr pl. vurâwen

P: piatto, vassoio

təvurit (or: tavurit) [f.] pl. tvuritin 'small plate, tray'

tävurît pl. dvurītîn

P: piatto, vassoio

#### VRG<sub>1</sub>

**uf tavərgàt [v.irreg.]** 'to dream' impf. ivòrga

imp uftavaraåt (litt fin

imp. *uf tavergât* (litt. find dream); impf. 1sg.

vergîh 3sg.m. ivérga

P: sognare

♦ NZ: BRG10 K: 177, 320

Berber, cf. Ghd. *βərģ* 'to dream'; Foq. *ὅržu*; Kb. *argu* 'to dream'; To. *hùrjə-t* 'to see in dream, dream of'

təvərgàt, tvərgàt [v.n.f.] pl. tvərgá 'dream'

*tävergât, dvergât, tavergât* [P: sub sognare] pl. *dvergâ* 

P: sogno M: rêver tewerquiat تـو رقـيـا ت

♦ K: 175, 321

Ghd. *taβărģot* 'dream'; Kb. *targit* 'dream'; MA *tawargit* 'dream'

#### VRG<sub>2</sub>

avòrg [m.] pl. vərgàwən 'pestle (usually metal, to crush cores of dates)'avérg pl. vergâwenP: pestello

#### **VRK**

vùr(ə)k [stat.v.] 'to be broad, wide' 1sg. vurkax 2sg. vurkàt 3sg.m. vùr(ə)k 3sg.f. vùrkət pl. vur(ə)kìt 1sg. vurkāh 2sg. vurkât 3sg.m. vurk, vúrěk 3sg.f. vúrket pl. vurěkît P: largo

♦ Perhaps Berber, cf. To. *ihraw* 'to be spacious, wide'. Tuareg w does not commonly

correspond to Awjila *k*. **š-èvrək[caus.v.]** 'to broaden, widen' imp. sg. *šévrek* 

P: allargare; largo

tòvrək [f.] 'width, breadth'

tévrek

P: larghezza

#### **VRN**

(ə)vrùn [m.] 'flour'

vrūn, ävrûn, evrûn [B24], vrūn [B24] P: farina M: farine newroun نـو ر و ن B24:

192

♦ NZ: BRN1 K: 171

Berber, cf. Ghd. *aβărn* 'flour'; Kb. *awrən* 'flour'

#### VRR

\*\*vrùr [v.ccvc.irreg.] 'to be fertilized (a palm)'

res. əvrùr, vrìr (irreg.)

res. 3sg.m. yevrûra 3pl.m. vrīrîna

P: fecondare

 $\circ$  The vowel change of the root in the 3pl.m. is unexpected.

♦ NZ: BR<sub>5</sub> K: 267

Berber, cf. Ghd.  $\check{a}\beta r \partial r$  'to be fertilized (a palm)'; To. (H.)  $sir\check{a}r$  'to be fertilized'

š-èvrər [caus.v.] 'to fertilize (a palm)'

imp. sg. *šévrer* 

P: fecondare

aš-òvrər [caus.v.n.m.] 'fertilizing (a palm)'

ašévrer

P: fecondare

#### VT ► VL2

## VT<sub>1</sub>

àvəṭ [m.] pl. vəṭàwən 'night'
ávoṭ, avoṭ-(idîn) [PT:XV] pl. voṭâwen
P: notte PT: XV M: nuit awed ↓ ↓
▷ d-ávoṭ 'tonight' The d here seems to be
the retained preposition di 'in' which is

♦ NZ: D8 TC: 643 K: 189

otherwise lost.

Berber, cf. Kb. *iḍ* 'night'; Ghd. *éβăḍ* 'night'; To. *éhăḍ* 'night'; Zng. *īḍ* 'night'

 $tan\ d$ -àvət [f.] 'Owl (Litt.: The one of the night)'

tan d-ávoṭ

P: gufo

## VŢ2

avóṭ [v.cc] 'to swear (an oath, etc.)' IPtəvvàṭ

imp. sg. *avót*; impf. 1sg. *tevvâth* 3sg.m. *itevvât* P: giurare

 $\blacklozenge$  Berber, cf. Ghd. *ἄβəḍ* 'to swear'; To. *àhəḍ* 'to swear, make an oath'

**avùṭ [v.n.m.**] 'swearing' *avût* 

P: giurare

 $VV_1 \triangleright V$ 

VV2 ▶ BB2

#### VW

(əv)vìw [m.] pl. əvvìwən 'bean; broad bean'

vîu, vvîu pl. ĕvvîwęn, vîwen [B21], evîwen [B21]

P: fava B21: 385 M: fève éwéouen اوّ و ن

♦ NZ: BW1 K: 247

Berber, cf. Ghd. *abăbba* 'bean'; Kb. *bubu*, *bubbu*, *ibiw* 'bean'; Siwa *awaw* 'bean'

#### $W_1$

u, w 'and'

и, w, wĕ [PT:XV], w-

♦ Ar. wa- 'and'

#### $W_2$

ìwi [kin.m.] pl. aməzzin 'son' sg. 2sg.m. iwi-k 2sg.f. iwi-m 3sg. iwi-s 1pl. iwi-tnax 2pl.m. iwi-tkim 3pl.m. iwi-tsin; pl. 1sg. aməzzin-nnùk

*iwī* pl. *amäzzîn*, *amezzîn*-(*nes*) [PT:I]; sg. 2sg.m. *iwî-k* 2sg.f. *iwî-m* 3sg. *iwî-s*, (*d-)iwî-s* [Z:III] 1pl. *iwí-tnaḥ* 2pl.m. *iwí-tkīm* 3pl.m. *iwí-tsin*; pl. 1sg. *amäzzîn-nūk* 

P: figlio; ragazzo, bambino PT: I Z: III

♦ Berber, cf. Ghd. *o* 'son of'; Kb. *u, w*- 'son of'; Sok. *yâi* 'son'; Foq. *yâi* 'son'; aməzzìn: Berber, cf. Foq. *mezzâi* 

## $W_3$

 $\partial ww [v.\bar{c}^*]$  'to knead (bread dough)' seq. = res.  $\partial wwa$  impf.  $\partial wa$  imp. sg.  $\partial wa$  pl.m.  $\partial wa$  pl.f.  $\partial wa$  res.  $\partial$ 

*> åu terîkt* 'knead the bread dough!'

♦ Kb.  $gg^w$  'to knead'; MA  $\partial g^w$  'to knead'; Mzab  $\partial gg^w$  'to knead'; Siwa  $\partial gg^w$  'to knead' (Naumann 2013: 323)

**èwwu** [v.n.m.] 'kneading (bread dough)' úwů

P: impastare

#### $W_4$

wa [interj.] 'no'

wa

P: no!

### $W_5$

wa f. ta [pron.] pl. wi f. tipre-modifier pronominal head

wa f. ta pl. wi f. ti

P: che, il quale

*> amédęn wa târęven nettîn 'ayyân '*The man who is writing is ill.'

▷ amédęn wa ššínḫa ṣåbåṭ ġâres lûda
'The man whom I met yesterday is poor.'
▷ tirîut ta teglûlān dîla mrîyet 'The girl that is playing there is beautiful.'

*> temígni ta ušânda ṣấbắṭ d-wértnā* 'The woman that has come yesterday is my sister.'

*> amkân wa tnéššā gān temígnī* 'The place where the woman is sleeping.'

*⊳ ssuwânī ta škîḥa z-gān méšket* 'The garden that I left from is small.'

wa, we, wàya , wək f. ta, te, tâya, tək [pron.] pl. wìya f. tìyaProximal deictic pronoun

wa, wę, wāya, wâya [PT:IV, VII], wék f. ta, tę, tâya, ték pl. wîya f. tîya

P: questo PT: IV, VII

#### **WDF**

**awədùf** [m.] 'shoulder bone' awedûf

P: osso

WDN<sub>1</sub>

\*\*wòddən [v.ccc] 'to crow (of a rooster)' pf. / seq. wòddən impf. wəddàn pf. ʒsg.m. *iwédden*; impf. ʒsg.m. *iweddân* P: cantare M: minaret *éouadden* 

♦ Mor. Ar. wedden 'to crow' (Harrell 1966)

## WG ▶ Č1

#### WGL

**awəgìl** [m.] pl. wəg(ə)lən 'canine tooth' awegîl pl. wégĕlen

P: dente

♦ TC: 978 K: 401

Berber, cf. Kb. *ugəl* 'canine, tooth'; To. *tajàllətt* 'lower wisdom tooth'; Zng. *täwgəL* 'canine' təwəgilt (or: tuwəgilt) [f.] pl. təwəgilin 'molar tooth'

tuwegilt pl. tuwegilîn

P: dente

#### WL1

awîl [m.] pl. awîlən 'person from Awjila' awîl pl. awîlen, awîlen [PT:II]

P: aujilino PT: II

tawilt [f.] pl. tawiltin 'woman from Awjila'

tawîlt pl. tawiltîn

P: aujilino

#### WL<sub>2</sub>

s-alàwwəl [adv.] 'first; once, formerly' s-alâwel [PT:III], lốūwel [PT:II]

PT: II, III

♦ Ar. *?awwal* 'first; foremost' Dialectal Arabic 'once, formerly' (p.c. Souag)

s-aləwwàl [adv.] 'before'

s-ălōūwâl

PT: XI

## WL<sub>3</sub>

w**Əlli** [kin.f.] 'daughter' 2sg.m/ wəllì-k 2sg.f. wəllìm 3sg. wəllì-s 1sg. wéllī 2sg.m. wellî-k 2sg.f. wellî-m 3sg. wellî-s, wullî-s [Z:II]

P: figlio Z: II

♦ Berber, cf. Foq. *êlli* 'daughter'; Kb. *yəlli* 'daughter'; Nef. *yellî* 'daughter'

#### WL<sub>4</sub>

awìl [m.]'word' pl. žlàn 'words, language' awîl pl. žlân ▶ ŽL

P: parola

♦ TC: 575

Berber, cf. Ghd. *awal* 'speech'; Kb. *awal* 'word, speech'; To. *áwal* 'speaking, talk'; Zng. *āwāy* 'talking, speech, language'

#### WL6

**wèla [adv.]** 'not' *wélā* 

PT: V

♦ cf. Siwa *ula* negative particle, for a dicussion on the origin of this word see Souag (2010: 435).

#### **WLH**

wəllahi [interj.] 'by god (I swear)' wallahi, wallahi

PT: V

♦ Ar. wa !!āhi 'by god!'

#### **WLK**

twəllikt [f.] pl. twəllkin 'louse' twellikt pl. twellkin

P: pidocchio M: pou thaoullekh طا وٌ لــُـكت

♦ K: 492, 581

Berber, cf. Ghd. *tallakt* 'louse'; Kb. *tilkit* 'louse'; To. *tillikk* 'louse'; Zng. *tillakt* 'louse'

#### **WLS**

**twəlist** [f.] pl. twəlsin 'big plate or bowl of wood'

twelîst pl. twelsîn

P: piatto, vassoio M: table *taouélest* طــا و لــست

#### WN<sub>1</sub>

iwinan, iwinàn, iwìn [num.]f. iwátan, iwàt 'one'

m. iwînan, iwīnân [PT:IX,XII], iwînān [PT:III], iwînan [PT:V], iwînān [PT:II,V,XI], iwîn f.

iwātan, iwâtān [PT:XV], iwât

يونان

♦ TC: 1028 K: 444, 615

Berber, cf. Ghd. *yón* f. *yot* 'one'; Kb. *yiwən* f. *yiwət* 'one'; Zng. *yu?n* 'one'

#### WN<sub>2</sub>

**awènu** [m.] pl. wənyìn, wənnəyìn 'well' awénū pl. wenyîn, wenniyîn

P: pozzo M: puits aouénou ا ونــو

♦ TC: 718

Berber, cf. Ghd. *ánu* 'well'; Kb. *anu* 'chasm, well'; To. *ánu* 'well'; Zng. *täniʔd* 'well')

təwənit (or: tuwənit) [f.] pl. təwənitin 'pit, hole'

tuwenît pl. tuwenītîn

P: buca

### WN<sub>3</sub>

**ìwən** [v.icc] 'to satiate, satisfy' impf. tiwàn

imp. sg. *íwęn*; impf. 3<br/>sg.m.  $itiw\hat{a}n$ 

P: saziarsi M: rassasié eiyouaneh

ایو ان; rassasier eiouan ایو ان

♦ K: 707

Ghd. *ģéwăn* 'to be satisfied'; Foq. *gíwen* 'to satisfy'

**š-ìwən** [caus.v.] 'to make satisfied' impf. š-iwàn

imp. sg. šíwen; impf. 1sg. šiwânh

P: saziarsi

## WN<sub>4</sub>

**=íwan [demonstrative]** pl. **=**idánindistal deictic clitic

-íwan, -îwan [PT:XV] pl. -idânīn

P: quello PT: XV

*⊳ amędęn-iwan* 'that man'

*⊳ temígni-y-íwan* 'that woman'

#### **WNM**

wèn-ma [conj.] 'when, as soon as'

wên-mā

PT: II

♦ ELA *wên-mā* 'when, as soon as'

### WQ

awwóq [v. cc?] 'to uproot; to dig out'
seq. = res. àwwaq impf. tàwwaq
imp. sg. uwóq; pf. 3sg.m. yúwoq; res. 3sg.m.

imp. sg. *uwóq*; pf. 3sg.m. *yúwoq*; res. 3sg.m. *yuwîqa*; impf. 3sg.m. *itúwoq* 

P: sradicare, estirpare

əwwùq [v.n.m.] 'uprooting; digging out' uwûq

P: sradicare, estirpare

#### WRTN

wòrtna [kin.f.] 'sister'

sg. 2sg.m. wərtnà-k 3sg. wərtnà-s 1pl. wərtná-tnax; pl. 2sg.m. sətmà-k 2sg.f. sətmà-m

sg. 1sg. wértnā 2sg.m. wertnâ-k 3sg. wertnâ-s, wertnā-s [P:example] 1pl. wertná-tnaḥ pl. 1sg. sétmā 2sg.m. setmâ-k 2sg.f. setmâ-m [PT:XV] 'sister'

P: sorella PT: XV

♦ Berber, cf. Kb. wəltma pl. yəssətma 'sister'; Nef. weltmû pl. tsetmû 'sister'; Sok. últmā 'sister'; Foq. ulétmáī pl. sâtmáī 'sister'; Siwa ½‼tma 'sister'; Zng. yädmäh, tyädmäh pl. tyšädmäh 'sister'

### WRŽ

**twəržit** [f.] pl. twəržin 'root of a plant' *tweržît* pl. *tweržîn* 

P: radice di pianta

♦ Perhaps Berber, cf. Zng. *tägurǯäh* 'underground root'

#### WS<sub>1</sub>

təwəss [f.] 'bed'

tůéss, tawöss

P: letto M: lit *thaoues* صُو س; tapis *thaoues* 

⊳ ess tůéss 'make the bed!'

♦ Berber, cf. Kb. *usu* 'bed'; To. *tầwsett* 'simple mat for sleeping'

#### WS<sub>2</sub>

**wàsa** [**pron.**]indefinite relative pronoun *wâsa* 

PT: II

#### WŠ

**awìš** [**m.**] pl. wìššən 'sword' *awîš* pl. *wíššen* 

P: spada M: sabre hauch حـو ش

♦ Berber, cf. Siwa *aus* 'sword'

## WT/Y

awit [v.irreg.] 'to hit, strike'

pf. / seq. = res. = fut. wit/y impf. təwwit/y imp. sg. awît pl.m. awiyât pl.f. awîmet; pf. 1sg. wíḥ 3sg.m. iwît; res. 1sg. ăwíḥa 3sg.m. iwîta; fut. 1sg. awîḥ 3sg.m. aiwît; impf. 1sg. tuwîḥ, tåwéiḥ 3sg.m. ituwéit

P: battere M: abattu *youayah* يــوّ ايــه coup *eioued* ايــو اد

♦ TC: 985 K: 594

Berber, cf. Ghd. *ăwat* 'to hit, strike'; Kb. *wat* 'to hit, strike'; To. *àwat* 'to hit, strike'; Zng. *äwih* 'to hit, strike'

tìta [v.n.f.] 'blow, hit'

 $t\hat{\imath}ta$ ,  $t\bar{\imath}t\acute{\imath}(n)$  [Z:XII]

P: battere; colpo Z: XII

awit avùn [phrasal v.] 'to rain (litt. rain hits)'

awît avûn

P: piovere

#### WT

wətti-(dikkəni) [v.cc\*] 'to prepare' impf. pf. / seq. wətta imp. sg. wetti-(dikkenī) pl.f. wettîmet; pf. 3sg.f. twetta PT: XV

- ♦ ELA *wattī* 'to make ready, to prepare' (Stem II) (p.c. Benkato)
- \*\*ut/uti [v.vci/vc\*] 'to be ready'

res. ùta

res. 3sg.m. yutâya

PT: XV

♦ ELA *yūtī*, Stem I of the above, thus yūtī 'to be ready'. (p.c. Benkato)

Ultimately from Ar. ?atā 'to come, arrive'

#### $WT_1$

wəṭ [v.cc] 'to arrive; to reach'
pf. wáṭ res. wàṭ impf. təwwáṭ
imp. sg. woṭ; pf. 1sg. woṭḥ 3sg.m. iwóṭ; res. 1sg.
wẹṭḥa 3sg.m. iwêṭa; impf. 1sg. tůwắṭḥ 3sg.m.
itåwót

P: arrivare; raggiungere M: atteindre yéouath یــوّ اط

♦ Berber, cf. Ghd. *ăwəḍ* 'to reach'; Kb. *awəḍ* 'to reach, arrive'; To. *àwəḍ* 'to arrive' əwùṭ [v.n.m.] 'arriving; reaching' *ŭwût* 

P: raggiungere

## WT2 ► QT

#### **WWN**

**wíwan f. tíwan** pl. widánin f. tidánin [pron.]distal deictic pronoun wíwan f. tíwan pl. widânīn f. tidânīn P: quello

#### WYL

**ittəww**iyəl [v.???] 'to be dumbfounded, amazed'

pf. 3sg.m. *ittōūwîyel* [PT:VIII]

PT: VIII

♦ ELA *yetwayyel* 'to be dumbfounded, to wonder at' (p.c. Benkato)

#### X

=**ax** [**pron.**] ipl. direct object pronoun  $-a\hbar$ , res.  $-\bar{a}\hbar a$ 

P: noi

#### **XBR**

\*\*xəbbər [v.ccc] 'to tell' impf. xəbbàr

impf. 3sg.m. ihabbâr

PT: II

♦ Ar. *ḥabbara* 'to tell'

#### **XBT**

\*\*əxbə́t [v.ccc] 'to hit, strike'

pf. / seq. ə̀xbəṭ

pf. 3sg.m. yehbót-(t)

PT: III

♦ Ar. *ḥabaṭa* 'to beat, strike'

## **XDR**

əlxəḍ(ə)rət [f.] 'vegetable' elḥắdărät

PT: XII M: fruits elkhodret الخضرة

igspace Ar. hudra(t) 'vegetation, verdure, greenery, greens'

#### XL

xàli [m.] '(maternal) uncle'

*ḥâlī* P: zio

♦ Ar. *ḥāl* 'uncle'

#### **XMM**

\*\*xəmməm [v.ccc] 'to think, ponder' pf. xəmməm impf. xəmməm pf. 3sg.m. yeḥammem [PT:II]; impf. 2sg. atḥemmamt [P:example: che cosa?]
PT: II

♦ Ar. *ḥammana* 'to guess, conjecture, surmise'

### XR1

axìr [m.] 'the better (thing)' aḥîr [PT:IV,IX], aḥệr [PT:III]

PT: III, IV, IX

♦ Ar. *hayr* 'better', perhaps the initial *a* in Awjila comes from a regularized superlative formation *ahyar*.

Alternatively, this word may come from Ar.  $ah\bar{\nu}$  'last', which underwent a semantic shift of 'the last' > 'the best'

#### XR<sub>2</sub>

(a)xxár  $[v.\bar{c}c]$  'to remove (oneself); to

remove, take away'

imp. sg. ĕhhär, hhér [P: example]

P: togliere, levare

*þhér s-tebārût-ī* 'Get off the road!'

*þḥér šuwāl-âya* 'remove that bag!'

## XR<sub>3</sub>

àxra 'feces'

óhra

Z: IX

♦ Ar. *harā?* 'feces'

### XRBŠ

əlxərbuš-(ənnəs) [m.] 'garden'

ĕlḥarbūš-(énnes), elḥarbūš-(énnes)

PT: XV

igle Certainly derived from Ar.  $\hbar arb\bar{u}\check{s}$  'tent', but the semantic shift is unusual.

#### XS

tìxsi [f.] pl. tixsiwìn 'flock, cattle' tíḥsī 'head of a sheep or goat' pl. tiḥsiwîn

P: capo (ovino o caprino); gregge

♦ TC: 618, K: 722

Berber, cf. Kb. *tixsi* 'sheep'; To. *tèyse* 'sheep or goat, head of small livestock'; Zng. *təkših* 'female goat'

## **XTM**

\*\*əxṭəm [v.ccc] 'to pass by'

res. əxtəm

res. 3sg.m. yaḥṭîma [PT:II]

PT:II

\*\*xàṭṭəm [v.ccc] 'to drop by someone (+ af), visit, to meet with'

impf. xəţţàm

impf. 3sg.m. yehátṭām [PT: IV], ihåt‡âm [PT: XI]

PT: IV, XI

♦ LA *īxaṭṭəm Ṣalā* 'to pick someone up, to drop by someone' (p.c. Benkato)

### **XZR**

\*\*\*əxzə́r [v.ccc] 'to see; to look at s.o/s.th. (+ af)'

pf. əxzər seq. əxzər

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imp. pl.f. hzérmet [PT:XV] pf. 3sg.m. yáhzer [PT:VI,VII], yähzér [PT:III], yehzér [PT:III,XV] 3sg.f. tahzér [PT:III,XV] 3pl.f. hzérnet [PT:XV]

PT: III, VI, VII, XV M: voir eghzart

- يغزارت vue yaghzart;غزارت
- $\circ$  Pronominal direct objects are indicated with the particle  $\dot{g}\bar{a}r$ .
- ♦ Ar. *ḥazara* 'to look askance, give s.o. a sidelone glance'

Algerian Ar. *hzər* 'look, stare, look disparagingly' (p.c. Souag)

#### $Y_1$

ya [interj.] 'o! (vocative particle)' ya [PT:V], jā [Z:IV,X]

PT: V Z: IV, X

♦ Ar. *yā* 'o!'

#### $Y_2$

- =áya, =é, =ák [demonstrative] pl. =ìya,
- =ìyəkproximal deictic clitic
- -âya, -é, -ek, -ék [P: example] pl. -îya, îyäk [PT:I]

P: questo PT: I, II, IV, V, VI, IX

 $\gt amędęn$ -âya, amędęn-ék 'this man'

## Y-D ► Š(-D), Y-D

#### YK

=ìyək ▶ =àya

#### YM<sub>1</sub>

yom [m.] pl. ayyam 'day' yōm pl. āīyām

PT: II, IX

- The singular yōm is only found in a code-switch to Arabic in the texts. îlā yōm ĕlqiyâma 'until the day of resurrection' [PT:II]
  The plural is only found with a numeral.
- ♦ Ar. *yawm* pl. *ayyām* 'day'

#### YM<sub>2</sub>

**yam** [adv.] 'only, just' *yām* 

Z: X

## $YN \triangleright N_3$ $YQZR \triangleright QZR$

#### YR

ayùr [m.] pl. ayùrən 'new moon, month; button (of mother of pearl)'

ayūr, ayûr pl. ayûren

P: luna, mese; bottone M: lune ayour

ایےور

♦ TC: 115 K: 712

Berber, cf. Ghd. *óyăr* 'moon'; Kb. *aggur*, *agur* 'moon'; To. *íyor*, *óyyor*, *íyu*, *óyyur* 'moon'; Zng.  $\ddot{a}?\check{z}(\check{z})ar$  'moon'

## **YX ▶ Y**

#### $\mathbf{Z}_{\mathbf{1}}$

zzày [m.] pl. zzìwən 'breast'

 $zz ilde{a}$ ī,  $z ilde{u}$  [B21] pl.  $zz ilde{u}$ wen,  $z ilde{u}$ wen [B21]

P: mammella B21: 384

 Beguinot has a very different singular than Paradisi. The singular form of Beguinot would be the regular singular to correspond to the plural attested in Paradisi.

z-di, z-dìwa ► S2

## $\mathbf{Z}_{\mathbf{2}}$

izí n agmàr [phrasal n.] 'horse fly' izî n agmár

P: mosca

♦ TC: 107

Berber, cf. Ghd. *izi* 'fly'; Kb. *izi* 'fly'; To. *éšš* 'fly'; Zng. *iʔži(ʔ*) 'fly'; Siwa *izí* 'fly' (Naumann 2013: 374).

### **ZBD**

zbùd [m.] 'spit, saliva'

zbûd

P: sputo

♦ Perhaps from Latin *sputum* 'spit' or Italian *sputo* 'spit'

#### **ZDZ**

azədùz [m.] '(wooden) hammer' azedûz

P: martello

♦ NZ: DZ1

Berber, cf. Kb. *azduz* 'mallet'; MA *azduz* 'mallet'

#### ZF

azìf [m.] pl. zìffən 'tail'

 $az \hat{\imath} f, az \bar{\imath} f\text{-}(enn \hat{u} k)$  [PT:XV] pl.  $z \hat{\imath} f f en$  'tail'

P: coda PT: VIII, XV M: queue azif ازيـف

#### ZG

zgi [conj.] 'after that'

 $zg\bar{\iota}$ 

P: dopo

*> zgī a-kemmélḫ* 'after I will have finished'

*⊳ zgī yûna* 'after he had entered'

♦ ► ZGG

#### **ZGG**

ar-zgìg [adv.] 'inside'

ar-zgîg, ar-ĕzgîg, zgi

P: dentro PT: IV M: dedans *azkik* ا ذ كيك o Historically to be analysed as *ar* 'towards' *s* 'along' *gìg* 'inside'

⊳ yân ar-zgîg 'go inside!'

♦ K: 688 Foq. *žāž* 'inside'; Sok. *žaž* 'inside'; MA *žaž* 'inside'; Ghd. *daž* 'house'

#### **7K**

zìk [v.cvc] 'to become well, recover, heal
(intrans.)'

pf. / seq. = res. = fut. zìk

imp. sg.  $z\hat{\imath}k$ ; pf. 3sg.m.  $iz\hat{\imath}k$ ; res. 3sg.m.  $iz\hat{\imath}ka$ ; fut. 3sg.m.  $ayez\hat{\imath}k$ 

P: guarire

♦ TC: 1144 K: 549, 701

Berber, cf. Ghd. *ăzík* 'to heal'; To. *àzzəy* 'to get well'; Zng. *äžžig* 'to heal'

s-əzìk, s-ègzək [caus.v.] 'to heal (trans)'

imp. sg. sezîk, ségzek

P: guarire

## $ZL_1$

àzzəl [v.cc.irreg.] 'to run (imperative

only); to have bowel movement'

res. = fut. àzzəl impf. tàzzəl

imp. sg. ázzel; res. 3sg.m. izzîla; fut. ayézzel; impf. itézzel

P: andare; correre M: courir yétazzeh

ازّ ال traverser azzal پــتــازّه

*⊳ ažār-ennûk itézzel* 'I have diarrhea (litt.

My belly is running)'

♦ Berber, cf. Ghd. *ăzzəl* 'to run'; Kb. *əzzəl* 'to run'; To. *àšəl* 'to run'

#### ZL<sub>2</sub>

zzìl [m.] 'iron'

zzîl

P: ferro M: fer zel زل

♦ TC: 1109

Berber, cf. Foq. uzzâl 'iron'; Kb. uzzal 'iron';

Nef. zzel 'iron'; Sok. uzâl 'iron'; Zng. uzzäy 'iron'

## ZL<sub>3</sub>

azzàl [m.] 'saddle'

azzâl

P: finimenti

#### **ZLF**

izləf [m.] 'summer'

ízlef, ézlef

P: estate

## **ZLMT**

azəlmàt [m.] 'left'

azelmậţ

P: sinistra

 $\triangleright$  *af azelmåţ* 'on the left'

♦ TC: 1140

Berber, cf. Ghd. azəlmad 'left'; Kb. azəlməd 'left'; To. šəlməd 'to be left-handed'; Zng. žäymud 'left-handed'

## **ZLQ**

azàləq [m.] pl. zulìq 'billy goat'

azâlåq pl. zulîq

P: caprone M: bouc zalaa زلعه

o Also called: aġîded amoqqarân (litt: big kid)

 $\circ$  Müller has  $\mathcal{E}$  instead of q.

♦ Berber, cf. To. *ăšólay* 'stud goat, uncastrated adult billy-goat'; Siwa *zalaq* 'billy goat'; Sok. *zâlaġ* 'large goat'; Zng. *äǯäyi*(?) 'billy goat'

#### ZM

azə́m [v.cc] 'to shave'

pf. / seq. zə̀m impf. təzzàm

imp. sg. azém; pf. 3sg.m. izem-(îs) [PT:XIV];

impf. 3sg.m. itezzâm ptc. tezzâmen

P: radersi PT: XIV M: barbier yezem ينزم

cheveu ezem اذم ; raser hezam هنر امه;

raser (se) hezameh هنر امه

azùm [v.n.m.] 'shaving'

azûm

P: radersi

wa təzzàmən [m.] 'barber (litt. The one who is shaving)'

wa-tezzâmen, wa tezzâmen [PT:XIV]

P: radersi PT:XIV

#### **ZMR**

əzmə́r [v.ccc] 'to be able' pf. / seq. əzmər res. əzmər impf. zəmmər imp. sg. ezmér; pf. 1sg. zmerḫ-(ká) [PT:V] 3sg.m. yezmēr [PT:I]; res. 3sg.m. izmı̂ra [PT:I]; impf. 1sg. zémmerḫ 3sg.m. izémmer

P: potere PT: I, V

♦ TC: 1125

Berber, cf. Ghd. *ăzmər* 'to be able (physically)'; Kb. *əzmər* 'to be able'; To. *àšmər* 'to endure, put up with'; Zng. *äžmər* 'to support (without the risk of health)'

#### ZN<sub>1</sub>

\*\*uzə́n [v.vcc] 'to weigh' impf. tazən impf. 3sg.m. *itāzän-(dîk)* 

PT: IV

♠ Ar. wazana 'to weigh' uzùn-(nəs) [v.n.m.] 'weighing' uzún-(nes)

#### PT: IV

əlmizàn [m.] 'balance, scales' ĕlmīzân [PT:IV], ĕlmīzân-(nes) [PT:III], elmīzân-(î) [PT:IV]

PT: III, IV M: poids meizan ميـز ان

♦ Ar. *mīzān* 'balances, scales'

#### ZN<sub>2</sub>

**àzən** [m.] 'next year' *ázän* 

P: anno

♦ Siwa *azən* 'next year'

#### **ZNM**

**zənìm** [m.] 'bastard' zinîm

Z: IX

♦ Ar. zanīm 'bastard'

## **ZNQ**

**tzənəqt** [f.] pl. tzənqìn 'street' tzenáqt pl. źenqîn, dzanqîn

P: strada, via PT: III

♦ Mor. Ar. *zanqa* 'street'; Ar. *zinaq* 'narrow street, lane, alley, bystreet'

#### ZR<sub>1</sub>

zərr, zzər [m.] pl. zərrən 'back' zerr, zzer pl. zérren

P: dorso M: dos *ghezzer* قــزُ ر

♦ Perhaps Berber, cf. Kb. *azagur* 'back'; Siwa *ərraō*, *ərrau* 'back'

#### ZR<sub>2</sub>

tazàrt [f.] pl. təzzàr 'millstone, handmill' tazârt pl. tezzâr

P: macina

♦ Kb. *tissirt, tassirt, tasirt* 'mill'; Foq. *tasârt* 'millstone'; Siwa *tasärt* 'handmill'

#### **ZRD**

\*\*əzrə́d [v.ccc] 'to eat, gulp, devour'

fut. èzrəd

fut. 3pl.m. azréden

PT: XV

♦ Ar. *zarada* 'to choke (s.o.), strangle; to gulp,

swallow, devour'

#### **ZRF**

azarìf [m.] 'alum'

azārîf

P: allume

♦ Berber, cf. Kb. *azarif* 'alum'; Ghd. *azarif* 'alum'.

Ultimately from Punic, cf. Hebrew ṣārīf 'alum' (Vycichl 1958)

#### **ZRG**

azèrg [m.] pl. zèrgən 'stone' azérg pl. zérgen

P: pietra

♦ ма *azerg* 'handmill'

#### **ZRM**

tazərmìt [f.] 'name of a sparrow' tăzermît

P: passero

### ZRQ ► LZRQ

### ΖŢ

azìṭ [m.] pl. ziṭàn 'donkey'

azîṭ, azîṭ, azīŏṭ, azīŏṭ-(énnes, ennûk)

[PT:IV,VIII], aziŏṭ-(énnes) [PT:XII],

azîṭ-(énnes) [PT:XII], azīṭ-(ennûk) [PT:VIII],

azîṭ-(annek) [Z:XIII] pl. ziṭân, zīṭân

P: asino PT: IV, V, VII, VIII, XII Z: XIII M:
âne azeit نا

♦ K: 708

Berber, cf. Ghd. *azéd* 'donkey'; To. *ešed* 'donkey'. For a discussion on the historical development of this word see Kossmann (1999: 231)

təzìt, tizìt [f.] pl. tzittìn 'she-donkey' tezît, tizît pl. tzittîn, dzittîn, źittîn

P: asino

### ZW

aziwày [m.] pl. ziwàyən 'bunch of dates' aziwâi pl. ziwâyen

P: grappolo di datteri

♦ Berber, cf. Ghd. aziwa 'bunch of dates'; Fig.

aziwa 'stem of a female palm'; Ouar. taziwayt 'bunch'; Mzab taziwayt 'complete bunch' To. (H Y) tezewt 'small branch'

### ZWV

zèwwəy [stat.v.] 'to be red'

1sg. zəwyàx 2sg. zəwyàt 3sg.m. zəwwəy 3sg.f. zəwyət pl. zəwyìt

ısg. zōūġâḥ 2sg. zōūġât 3sg.m. zốūwaġ 3sg.f. zốūġat pl. zōūġît

P: rosso M: rougir zouagh زواغ; rouge nézouagh نـزواغ

♦ TC: 1114

Berber, cf. Ghd. *azgay* 'to be red'; Kb. *azway* 'to become red, become brown'; To. *ìšway* 'to be or become red'; Zng. *žoḥḥä*(?) 'to be red'

zwày [adj.]pl. zwàyən f. t(ə)zwàyt pl.

tzwáyin 'red'

m. sg.  $zu\hat{a}\dot{g}$  pl.  $zu\hat{a}\dot{g}en$ ; f. sg.  $tzu\hat{a}\dot{g}t$ ,  $t\breve{e}zw\hat{a}\dot{g}t$  [PT:XIII] pl.  $tzu\hat{a}\dot{g}\bar{i}n$ 

P: rosso PT: XIII

#### **ZWR**

zèwwər [stat.v.] 'to be large'

1sg. zəwràx 2sg. zəwràt 3sg.m. zəwwər 3sg.f. zəwrət pl. zəwwirit

ısg. zurâh 2sg.  $z\bar{o}\bar{u}r\hat{a}t$  3sg.m.  $z\acute{u}wor$ ; 3sg.f.  $z\acute{o}\bar{u}ret$ ,  $z\acute{u}ret$  pl.  $zuwir\^{i}t$ 

P: grosso M: fort zor زور; rude ezaouar

♦ TC: 1145 K: 94, 127, 222

Berber, cf. Ghd. *zuwwər* 'to be thick'; Kb. *zzuzər* 'to largen'; Zng.  $\bar{z}a?w(w)ur$  'to be thick, be large'; Siwa *zwər* 'to become big' s-**>zwər** [caus.v.] 'to swell (trans.); to make erect'

imp. sg. sézwor

P: grosso

azəw(w)àr [adj.]pl. zəw(w)àrən f tazəw(w)àrt pl. tzəw(w)arìn 'large' m.sg. azuwâr pl. zuwâren f.sg. täzuwârt pl. źuwarîn

P: grosso M: épais azouar ازوار

## **ZWT**

**zw** $\acute{a}$ t [v.ccc] 'to slam; to throw' imp. sg.  $zw \acute{a}t$ 

P: sbattere, gettare

\*\*t-zəwəṭ [pass.v.] 'to be thrown on the ground'

t-zèwət

res. 3sg.m. itzůwîţa

P: sbattere, gettare

#### **ZZR**

**z-ùzər** [caus.v.] 'to winnow' impf. z-uzàr

imp. sg. *zûzer*; *zōzar*; impf. 3sg.m. *izuzâr* P: vagliare

♦ Siwa *zuzər* 'to winnow'; Fig. *zzuzzər* 'to winnow'

az-ùzər [caus.v.n.m.] 'winnowing' azûzer

P: vagliare

## Ζı

azùy [stat.v.] 'to be bitter''3sg.m. azùy 3sg.f. azuyìt pl. azuyìt'sg. m. azûi f. azuyît pl. azuyît

P: amaro

*imîn azuyît* 'bitter water'

♦ Berber, cf. Sok. *zâi* 'bitter'; Siwa *ẓai* 'to be bitter'

## $\mathbf{Z}_{\mathbf{2}}$

 $\mathbf{z}(\mathbf{z})\mathbf{\hat{u}}\mathbf{y}$  [m.] pl. zwàn 'palm'  $z\hat{u}i$ ,  $zz\hat{u}i$  pl.  $zu\hat{a}n$ 

P: palma M: palmier azouan ازون

♦ Berber, cf. Siwa *tazwat* 'palm leaf'

## ZD

izd [m.] 'spindle'

īzd

P: conocchia per filare M: quenouille *ezd* 

♦ Perhaps Berber, cf. the Berber words for 'loom', that appear to have a similar root: Foq. azöṭṭa, azeṭṭa 'loom'; Kb. azeṭṭa 'loom'; Nef.

źeṭṭẩ 'loom'; Sok. aṣṭṭṭa 'loom'; Siwa aṣəṭṭa 'loom'; Ghd. asəṭṭa 'loom', cf. also šṭâu ▶ ŠṬW

### ZK

zzàk [stat.v.] 'to be heavy'

ısg. zzákax 2sg. zzákat 3sg.m. zzàk 3sg.f. zzákət pl. zzakìt

18g. *zzákah* 28g. *zzákāt* 38g.m. *zzâk* 38g.f. *zzáket* pl. *zzākît*; ptc. *zzáken* [PT:III]

P: pesante PT: III M: pesant ezzag ازُق

♦ TC:118 K: 551

Berber, cf. Ghd. zak 'to be heavy'; To. izak 'to be or become heavy'; Zng. a?z(z)ag 'to be heavy'; Kb. azay 'to be heavy'; MA zzay 'to be heavy'; Ouar. zza 'to be heavy'

s-əzzìk [caus.stat.v.] 'to make heavy'

imp. sg. s-azzik

P: pesante

tazzìk, tazzìq [f.] 'heaviness, weight' tazzîk, tazzîq

P: pesantezza

## ΖM1

zum [v.cvc] 'to fast'

imp. sg.  $z\bar{u}m$ 

P: digiunare

♦ TC: 1153

Berber, cf. Ghd. *zúm* 'to fast'; Kb. *uzum* 'to fast'; To. *àzum* 'to fast'; Zng. *uz̄uṃ* 'to fast'. An early loanword from Ar. *ṣāma* 'to fast' (Kossmann & Van den Boogert 1997)

## ZM2

taẓùmt [f.] 'herb (Ar. (Cyrenaica) ṣâmma, Ar. (Tripolitania) bersîm' tazûmt

P: erba

♦ Perhaps Berber, cf. To. *tàzəmme* 'type of grass, Chloris prieurii'

## ZMK/Y

zmək [v.ccc] 'to sew'

impf. zèmmək

imp. sg. zmåk impf. 1sg. zemmåkh 3sg.m.

izémmåk

P: cucire M: couture ezzoumak ازّ و ملك

♦ TC: 1158 K: 550

Berber, cf. Ghd. *ăzmək* 'to sew'; To. *àzməy* 'to

be sewn'; Zng. āzmug 'to sew'

azəmàk [v.n.m.] 'sewing'

azamâk, azamâk [B21]

P: cucire B21: 384

azmày [m.] 'joining (of mats)'

azmâi

P: giungo

o Paradisi's definition 'giungo (per stuoie)' is open to interpretation. It may mean: 'The action of sewing mats together', or perhaps 'the seam of mats sown together'.

♦ Berber, cf. Siwa *azəmma* 'sewing'

#### ZN

zzan [m.] 'excrement'

pl. zzān

P: escremento

♦ Berber, cf. Kb. *izzan* 'excrements'; Siwa *zzan* 'faeces' (Naumann 2013: 374)

## **ZŢ**1

zùt [prep.] 'above'

ısg. zut mìnn-i zut fəllì-wi 2sg.m. zut mìnn-ək

zūt, zôt [PT:VI], zût [PT:VI,XV] 1sg. zūt mínn-i, zūt fellî-wi 2sg.m. zūt mínn-ek

*⇒ ar-zûţ* 'upward'

 $\gt s$ -ar- $z\hat{u}t$  'from above' [PT:VI]

P: sopra PT: XIII, XV

ar-zùț [adv.] 'upward'

ar-zûţ, ar-zûţ [PT:VI]

P: sopra PT: VI

## ZŢ2 ► ZŢ

## Ž

əžž [v.c\*] 'to plant'

imp. sg. ežž

P: piantare

♦ Berber, cf. Ghd. <a href="#azz">äzz</a> 'to plant'; Kb. <a href="#azz">azzu</a> 'to

plant'; Nef. ắzzå, ézzå 'to plant'; Sok. özzu 'to plant'

əžžú [v.n.m.] 'planting'

ĕžžû

P: piantare

iž ► NŽ

## ŽBN

žəbbànət [f.] 'cemetery'

žebbânet

PT: II

igapha Ar.  $\check{z}abb\bar{a}na(t)$  'cemetery'

## ŽBR

žibərət-(ə̀nnəs) [f.] 'travelling bag'

žiberet-(énnes)

PT: XV

## ŽDBY

ždàbyət [f.] 'Ajdabiya'

ždâbiet

P: altro (example)

♦ Ar. Aždābiyā

## ŽGŽ

ž-ìgəž [caus.v.] 'to walk'

pf. / seq. = res. ž-ìgəž impf. ž-igàž imp. sg. *žîgež*; pf. 1sg. *žígežḫ* 3sg.m. *ižîgež*; res. 1sg. *žigížḫa* 3sg.m. *ižīgâžḫ* 3sg.m. *ižīgâžḫ* 3sg.m. *ižīgâž* 

*⊳ žîgež ar-dît* 'to walk forward'

P: camminare; andare PT: III M: aller devant *djeghez* جقــز; rapprocher *djighez* جیــغـز ، rapprocher (se) *djighezeh* جــيـغـز

♦ NZ: GZ29

Berber, cf. Zng. *ižīgž* 'walking', suppletive verbal noun to *äbdīh* 'to walk'; Ghd. *ziyyəz* 'to travel'

až-ìgəž [caus.v.n.m.] 'walking'

ažîgež

P: andare

## ŽγDŠ

ažəydìš [m.] 'false ribs?'

ažaġdîš

P: costola

♦ MA *ayəsdis* 'rib'; Mzab *asəydis* 'side of the chest, flank'

Originally this word was a compound of *ayəs* 'bone' + *adis* 'belly'. Like MA, Awjila has undergone metathesis.

tažəydišt [f.] 'girth of rope that ties to the saddle'

tažaġdîšt

P: finimenti

## ŽHM

əžžəḥìm [m.?f.?] 'hell'

ĕžžahîm

PT: III

♦ Ar. *žahīm* 'fire, hellfire, hell' f. (also m.)

## ŽKR

ažìkər [m.] 'large rope (also made of ižvìn)'
ažîker

P: corda PT: VII

♦ Kb. *izikər* 'braided rope'; Nef. *zukę́r, zuká́r* 'rope'

## ŽLB

əžžələb [m.] 'riches'

iğğílib

Z: VII

♦ Ar. *žalb* 'bringing, fetching, procurement, acquisition', developed to mean 'riches'

## ŽLN

**pl. žlàn [m.]** 'speech, words, languages' pl. *žlān*, *žlân* [PT:III,XV], *žlān*-(*îya*) [PT:V] P: discorso, parole; lingua PT: III, IV, V, VI, XV

♦ Berber, cf. Siwa *žilān n isîwan* 'The Siwi language'

## ŽΜı

**Tažəmmit** [P.N.] 'name of a garden in the village of Awjila'

**Tažemmit** 

P: Tažemmit

## ŽM<sub>2</sub>

?ažəm [m.] 'deer, gazelle'

ا دجم adjem

M: daim, gazelle

♦ NZ: DM<sub>5</sub>

Berber, cf. To. (H.) *ehəm* 'antilope'; Zng. *äžəmmi(?*) 'gazelle'; Siwa *izəm* 'gazelle'

## ŽN1

žin [v.cvc.irreg.] 'to divide'

pf. / seq. = res. žina

imp. sg. *žīn*; pf. 1sg. *žīnîḥ* 3sg.m. *ižîna*; res. 1sg. *žīnîḥa* 3sg.m. *ižīnâya* 3pl.m. *ižīnâna* [PT:II] 'to divide'

P: dividere PT: II

♦ TC: 1159 K: 619

Berber, cf. Foq. *ízin* 'to divide'; Ghd. *ǎzən* 'to divide'; To. *ùzan* 'to divide, share'; Zng. *āzun* 'to divide'

təmžìnt [v.n.f.] 'dividing'

temžînt

P: dividere

#### ŽN2

žní [m.] 'Libyan pound'

žnî, znî

PT: V

♦ ELA žənəy (Benkato 2012: 9); Ar. žunaih '(Libyan) pound'

## ŽNQ ► ZNQ

## ŽR1

təžìri [f.] pl. tžiriwìn 'small rope' težîrī, tižîri [B21] pl. *ğirīwîn* (<*tžirīwîn*)

P: corda B21: 386 M: chaîne tedjiri

ا جر ی corde édjeri ;تـجــر ی

♦ Berber, cf. Ghd. *tazara* 'rope'

## ŽR2

ižìr [m.] 'son (also used for animals)' ižîr

P: figlio

♦ Berber, cf. Siwa *ǧīr, žīr* 'son'

## ŽR3

təžər [f.] 'moon'

težér

P: luna

♦ Berber, cf. Kb. *tiziri* 'moonlight'; Ghd. *tazíri* 'full moon'; Siwa *tazîri* 'moon'

## ŽR4

**ažàr [m.]** pl. žàrrən 'abdomen, belly' *ažár* pl. *žárren* 

P: ventre

♦ Berber, cf. Siwa *ǧār* 'abdomen, belly'

## ŽRŢ

tžiràṭ [f.] 'ribs of leafs (coll.)'

tžirâţ

P: palma

**tžíra**ţ [f.] pl. tžiraţţìn 'rib of a leaf' *tžîrat* pl. *ǧirāttîn* 

P: palma

## ŽŢ

àžəṭ [v.cc] 'to grind, mill'

impf. təžžàț

imp. sg.  $\acute{a} \check{z} \ddot{o} \dot{t};$ impf. 3<br/>sg.m.  $ite \check{z} \check{z} \hat{a} \dot{t}$ 

P: macinare

♦ Berber, cf. Ghd. *ἄẓəḍ* 'to grind'; To. *òẓəd* 'to grind, crush'

\*\*tt-ə̀žəṭ [pass.v.] 'to be ground, be milled'

impf. = fut. ttèžəṭ

res. 3sg.m. ittižíṭa; fut. 3sg.m. aittäžoṭ

P: macinare

## ŽV

**ažəvú, ažèvu** [**m.**] pl. əžəvùwən ? 'hair' aževû, ažévū, ežefū [B21; B24], eževū [B24] eğevū [B21] pl. eğefūen [B21; B24] 'hair' P: capelli, peli PT: VIII B21: 384 B24: 189 ▷ afĕttūu n ažévū 'one hair'

♦ Berber, cf. Ghd. *azaw* 'hair'; Foq. *azâu n iyáf* 'hairs of the head'; Nef. *zâu* 'hairs'; Sok. *zâu* 'hairs'

## ŽVN

pl. ižvìn [m.] 'palm fibres'

pl. *ižvîn* 

P: palma

♦ K:132

Nef.  $as\hat{a}n$  'palm fibres'; Foq.  $as\hat{a}n$  'palm fibres'; Ghd.  $az\beta an$  'palm fibres'. Kossmann (2002) suggests that this word is originally a loanword from Egyptian.

## ŽVŢ

(ə)žvə́t [v.ccc] 'to measure (cereals)'

imp. sg. žvåṭ, äžvóṭ [PT:VIII]

P: misurare PT: VIII

♦ Berber, cf. Ghd. ἄzβəḍ 'to measure' ažvàṭ [v.n.m.] 'measuring (cereals)' ažvâṭ

P: misurare

## ŽVV

žvùv [v.ccvc] 'to burn incense'

pf. / seq. ážvuv res. žvův

imp. sg. *žvûv*; pf. 1sg. *žvûvh* 3sg.m. *yéžvūv*; res. 1sg. *žvûvîha* 3sg.m. *ižvûva* 

P: bruciare profumi

igoplus Probably a causative derivation of  $av\hat{u}v$  'smoke of incense', the voicing of the  $\check{s}$ - prefix is unexpected.

žvùv [m.] 'incense'

žvúv

P: profumi

## ŽŽW

ažižìw, ašišìw [m.] 'chick'

ažīžîu, ašīšîu

P: pulcino M: poulet *edjijiau* ج ي ج ي و

♦ K: 648

Berber, cf. Kb. *içəwçəw* 'chick'; Nef. *šišìw* 'young bird' cf. also ELA *šowšāw* pl. *šowāšīw* 'chick' (Benkato 2012: 13).

## ŽSL

ž̃Səl [v.ccc] 'to believe'

imp. sg. *ǧʿāl* 

Z: XI

♦ Ar. *žaSala* 'to make; to put, place, lay; to believe'

#### ςD

Yòdd [v.cc̄(\*)] 'to go'
pf. / seq. = res. = fut. Yàdd
imp. sg. 'add, 'ádd [PT:V] pl.m. 'addât pl.f. 'addîmet; pf. 1sg. 'addîħ 2sg. ta'addît [P: example] 3sg.m. ya'ádd 3pl.m. 'addân
[PT:XV]; res. 1sg. 'addîħa 3sg.m. ya'ídda; fut. 1sg. a'addâħ, a'ddaáħ (sic) [PT:II] 3sg.m. ayá'add, aya'add [PT:XV] 1pl. anna'ádd
[PT:II,V,XV]

P: andare PT: II, IV, V, VII, IX, XI, XII, XIII, XIV, XV M: voyager *yaad* يعد

*⊳ taʻaddît-ka* 'do not go'

♦ ELA iSáddī 'to leave'

#### **SDD**

al Sàdad, al Sàdad [m.] 'number' al Sádad. el Sádad

PT: VIII

♦ Ar. *Sadad* 'number, numeral'

#### ST.

l(ə) Sàlla [adj.adv.] 'much, many, very' lă'alla, l'âlla [PT:V,XI] 'much, many, very'

P: molto PT: V, XI

igspace Ar.  $\S ar{a} li(n)$  'high, tall, elevated; loud, strong; lofty, exalted, sublime', the Awjila reflex of this word underwent a radical semantic shift.

lSəllì-(yi) [m.] 'high place'

 $l'all\hat{\iota}\text{-}(y\bar{\iota})$ 

PT: VI

♦ Ar. *Salīy* 'high, tall, elevated' **Səla-má** [adv.] 'as much as'

ʻala-má

PT: II

♦ Mor. Ar. *Slā* 'according to, by' **Səla šan** [**prep.**] 'for the sake of'
'alā šān

Z: VIII

♦ ELA *Sala šān, Sašān* 'for the sake of; because of' (p.c. Benkato)

#### **SLM**

əl**Sàləm [m.]** pl. əlSulamá 'scholar' el'âlem pl. ĕl'ulamâ

PT: VIII

♦ Ar. *Sālim* pl. *Sulamā?* 'scholar'

#### ſΜ

**Səmmá, Səmma** [adv.] adverb that expresses progressive aspect. 'ammâ, 'ámma [PT:II], 'amma [Z:VI] P: stare, restare, sedere PT: II Z: VI ▷ ksûm 'ammâ inénna 'the meat is about to cook'

*'ámmā mudân '*(they) are praying'

♦ Ar. *Sammāl* has the same function in dialectal Arabic and Siwi Souag (2010: 374). The loss of the *l* in Awjila is irregular.

Sámma ► M6

#### **SMM**

əlSəmàmət [f.] 'turban' el'amámet

PT: XI

 $\spadesuit$  Ar.  $\Im m\bar{a}ma(t)$  'turban'

### **SMR**

\*\*əʕmìr [v.ccic?] 'to function; to do' fut. əʕmìr

fut. 3sg.f. atta'mîr

PT: IV M: achevé taamartet تعمّرت:; achever ammartet غمّرتت

♦ Ar. *aSmura* 'to thrive, prosper, flourish, flower, bloom'; cf. this to the Siwi use of this word *Smar* 'to be, to do' (Souag 2010: 154). The *i* vowel in the root is unexpected, and this root shape is unique to this word.

#### SNGR

Sòng(ə)ra (or: Sàng(ə)ra) [P.N.]place name

'ángarā

PT: XV

#### **SRYN**

**Saryàn [stat.v.]** 'to be naked' 3sg.m. 'aryân

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PT: IX
```

♦ Ar. Suryān 'naked'

## SSR

lSəṣər [m.] 'afternoon prayer'

ľásår

PT: II

♦ Ar. *Sasr* 'afternoon (prayer)'

## SQB

əl Səqqàb-(i) [m.] 'evening'

elling elling

PT: IV

♦ Must be somehow derived from Ar. *Saqb* 'after'

#### **SYN**

\*\*Sèyyən [ccc] 'to be ill'

impf. Səyyàn

impf. 1sg. 'ayyânaḥ

PT: V M: peste ayyaneh ایّانه

♦ Ar. *Sayyān* 'exhausted, tired, ill'

### ΥΥŢ

\*\*Śàyəṭ [v.cvcc] 'to yell, scream' pf. / seq. = fut. Sàyəṭ impf. Say(y)àṭ pf. 3sg.m. i'âyeṭ [PT:V], ya'âyäṭ [PT:XV]; fut. 3pl.m. a'ayyáṭen-(dîk) [PT:II]; impf. 3sg.m. i'āyâṭ [PT:III,IV], i'āīyâṭ [PT:IV]

PT: II, III, IV, V, XV M: voix aïat ایا ت

♦ Ar. *Sayyaṭa* 'to yell, scream, cry out'

## ΥŽΒ

\*\*əʕžə́b [v.ccc] 'to please'

res. þſžəb

res. 3<br/>sg.m. ya'žeb-(kû)-ya, ya'žeb-(kû)-ya

PT: III

♦ Ar. ?aſžaba 'to please'

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# **Curriculum Vitae**

Marijn van Putten was born on 10 March, 1988 in Amsterdam. In 2006 he received his Tvwo diploma at the Jan Tinbergen College in Roosendaal. That same year he started the Bachelor Comparative Indo-European linguistics at the University of Leiden, which was directly followed by the Research Master Linguistics: Structure and Variation in the Languages of the World at the University of Leiden.

During the Research Master, he became fascinated by the Berber languages, and specifically, the historical linguistics of Berber. In 2012, he started his PhD research on the grammar of Awjila Berber at the Leiden University Centre of Linguistics. He finished his PhD thesis in a year, and is currently looking for a Post-Doc position.

During his Bachelor and Masters, he was a student assistant at the department of Comparative Indo-European Linguistics, where he assisted in database work, literature collection and bibliography work on several large etymological dictionaries of Indo-European.

During his Research Master, he also worked as a student assistant at the Netherlands Institute for Advanced Study in the Humanities (NIAS), where he worked on a pilot of a Digital Enhanced Publication of Prof. dr. Harry Stroomer's forthcoming Tashelhiyt Berber Dictionary.

After his Research Master, Marijn worked at the department of Comparative Indo-European Linguistics as a research assistant. He prepared the indexes of several etymological dictionaries, and did database work for the New Indo-European Dictionary Project.

# **Summary**

## **English**

The Awjila language is a small Berber language spoken in the Libyan oasis of Awjila. It has several features that make the language different from other Berber languages, such as a phonemic accent, schwa in open syllables and the retention of the Proto-Berber  $^*\beta$  as  $\nu$ .

This thesis consists of three parts: the grammar, the texts and the lexicon. The grammar is the main analytical part of this thesis, but could not exist without the indepth study of the available Awjila texts and the lexicon. Due to the political situation in Libya, it was not possible to conduct fieldwork on the language. This thesis is therefore based on the published sources on the language. The texts and word list by Umberto Paradisi are the most important of these sources.

The grammar contains a lengthy discussion on the interpretation and analysis of the transcription and phonology. This part give us many new insights into the interpretation of many factors of the language. Besides the phonology, the grammar also discusses the morphology of the noun and verb, and the syntax of the language.

In the appendix all published Awjila texts have been included, provided with a phonemic transcription and a word-by-word analysis. This analysis is essential for the understanding of the language, and it is referenced extensively in the grammar.

The lexicon contains all lexical material available to us on the Awjila language, with a new phonemic analysis of the transcriptions, and a full concordance of all the attestations of the words in its different grammatical forms in the available sources. The lexicon also contains some etymological notes, comparing Awjila to the other Berber languages which will aid future research into the linguistic history of Awjila and other Berber languages.

## **Dutch**

De Awjila taal is een kleine Berbertaal die gesproken wordt in de Libische oase Awjila. Het heeft enkele kenmerken die anders zijn dan andere Berber talen, zoals een fonemisch accent, schwa in open syllabes en het behoud van de Proto-Berber \* $\beta$  als  $\nu$ .

Dit proefschrift bestaat uit drie delen: de grammatica, de teksten en het lexicon. De grammatica is het voornaamste analytische deel van dit proefschrift, maar zou niet kunnen bestaan zonder grondig onderzoek van de teksten en lexicon. Vanwege de politieke situatue in Libië was het niet mogelijk om veldwerk te doen over de taal. Dit

proefschrift is daarom gebaseerd op eerder gepubliceerde bronnen over de taal. De teksten en woordenlijst van Umberto Paradisi zijn de belangrijkste van deze bronnen.

De grammatica bevat een lange discussie over de interpretatie en analyse van de transcriptie van de taal, en de fonologie. Dit deel geeft ons nieuwe inzichten in de interpretatie van vele onderdelen van de taal. Naast de fonologie, wordt ook de morfologie van het naamwoord en werkwoord, en de syntax van de taal besproken.

De appendix bevat alle gepubliceerde Awjila teksten. Ze zijn voorzien van een fonemische transcriptie en een woord-voor-woord analyse. De analyse van deze teksten is essentieel voor het begrip van de taal, en er wordt uitgebreid naar gerefereerd in de grammatica.

Het lexicon bevat al het lexicaal materiaal dat beschikbaar is voor Awjila, met een nieuwe phonemische anlyse van de transcripties en een volledige concordantie van de attesties van de woorden in hun verschillende grammaticale vormen. Het lexicon bevat ook etymologische noten, waarin het Awjila woord wordt vergeleken met andere Berbertalen. Dit zal helpen bij toekomstig onderzoek naar de taalkundige geschiedenis van Awjila en andere Berbertalen.