

Catherine Miller, Alexandrine Barontini, Marie-Aimée Germanos, Jairo Guerrero and Christophe Pereira (dir.)

Studies on Arabic Dialectology and Sociolinguistics Proceedings of the 12th International Conference of AIDA held in Marseille from May 30th to June 2nd 2017

Institut de recherches et d'études sur les mondes arabes et musulmans

# An Omani Evolving Lexicon: From Carl Reinhardt (1894) to the Present Day

Ph.d. Roberta Morano

DOI: 10.4000/books.iremam.4799 Publisher: Institut de recherches et d'études sur les mondes arabes et musulmans Place of publication: Aix-en-Provence Year of publication: 2019 Published on OpenEdition Books: 24 January 2019 Serie: Livres de l'IREMAM Electronic ISBN: 9791036533891



http://books.openedition.org

#### Electronic reference

MORANO, Ph.d. Roberta. *An Omani Evolving Lexicon: From Carl Reinhardt (1894) to the Present Day* In: *Studies on Arabic Dialectology and Sociolinguistics: Proceedings of the 12th International Conference of AIDA held in Marseille from May 30th to June 2nd 2017* [online]. Aix-en-Provence: Institut de recherches et d'études sur les mondes arabes et musulmans, 2019 (generated 12 janvier 2021). Available on the Internet: <a href="http://books.openedition.org/iremam/4799">http://books.openedition.org/iremam/4799</a>>. ISBN: 9791036533891. DOI: https://doi.org/ 10.4000/books.iremam.4799.

This text was automatically generated on 12 January 2021.

# An Omani Evolving Lexicon: From Carl Reinhardt (1894) to the Present Day

Ph.d. Roberta Morano

# 1. Carl Reinhardt and his work

- Carl Reinhardt's work Ein arabischer Dialekt gesprochen in 'Oman und Zanzibar, dated 1894 – still plays a very prominent role in the linguistic and neo-Arabic dialectological field. In fact, the Omani variety that he describes is different both from the one spoken in the Capital area (described by Jayakar 1889) and the one spoken on the coast.
- In the introduction (Reinhardt 1894: VII-XVI), Reinhardt states that it took him five years of hard work to collect all the material presented in the book and that due to illness he almost would have given up if his teacher Professor Theodor Noeldeke (1836-1930), the famous orientalist, had not encouraged him to continue. According to Noeldeke, only Reinhardt's data provide a clear overview of Omani Arabic, despite the high value of Jayakar's repertoire.
- <sup>3</sup> The dialect described by Reinhardt is the one spoken in Wādī Banī Ḫarūṣ, today in the al-'Awābī district (northern Oman). The people he employed as informants ('Abdallāh Ḫarūṣī and 'Alī al-'Abrī from al-'Awābī) were natives from Oman who had only been in Zanzibar for a short while. Furthermore, Reinhardt states that this vernacular was spoken, at his time, by the Omani court and 2/3 of the Arabs living in Zanzibar. Thus, we can presume that it was so widespread as to require the writing of a practical and quick guide for German soldiers quartered on the East African colonies.
- 4 The Banū Harūs played an important role throughout Omani history, primarily in Ibādīyya<sup>1</sup>: descendants of the Yahmad tribe – a branch of al-'Azd –, they moved to Oman during the pre-Islamic period, settling in a valley named after them Wādī Banī Harūs. The valley is situated among the western heights of the Hağar Mountains and is

26 km long, ending in the Ğabal  $A_{\text{H}}$ dār<sup>2</sup>. The Yaḥmad provided most of the Ibādi imams of Oman until the arrival of the Yaʿrubi<sup>3</sup> dynasty in XI/XVII century.

- 5 Reinhardt's work is divided into four parts: 1. Phonology; 2. Morphology; 3. Remarks on the syntax and 4. Texts and stories (including some war songs). The feature that distinguishes this book from other teaching material is the fact that it is almost exclusively written in the Latin alphabet.
- <sup>6</sup> While, on the whole, appreciating the usefulness of Reinhardt's work, the reviews published by experienced Semitic scholars and Arabists such as Theodor Noeldeke (1895a/b) and Karl Vollers (1895) pointed out a few obscure points in his description. Vollers, in particular, voiced some doubts as to the reliability of Reinhardt's book because of its educational rather than descriptive purpose.
- 7 Regarding morphology and syntax, Reinhardt's analysis is fairly accurate and detailed, though the lack of a lexical repertoire somewhat decreases its clarity.

# 2. Classification of Omani Arabic

- 8 Clive Holes, in his paper on Omani Arabic classification (Holes 1989), analyses features shared by all Omani dialects, both *ḥaḍari* and *badu*:
  - The 2nd feminine singular possessive/object suffix is universally -/š/, not -/č/, except some Bedouin dialects of North-East where it is realised as -/č/ and the al-Wahība dialect, where it is not affricated and is realised as -/k/;
  - An -/in(n)/- infix is obligatorily inserted in all Omani dialects between an active participle having verbal force and a following object pronoun. Some Omani speakers also insert this infix between the imperfect verb and the suffix object, in particular on the Bāțina coast (Holes 1989: 448);
  - The absence of the "ghawa syndrome"<sup>4</sup>, peculiar of some central, northern and eastern Arabic dialects. Exceptions are some Bedouin vernaculars spoken in the areas at the UAE border (e.g. Buraymi, Oman);
  - Feminine plural verb, adjective and pronoun forms occur regularly<sup>5</sup>;
  - The internal passive of verbs Form I and II is of common occurrence. Holes (1989: 452) classification goes further subdividing these dialects in four main groups, two sedentary (S) and two Bedouin (B), which have some substantial differences, as shown in Table 1:

SYSTEM S <sub>1</sub>	SYSTEM S <sub>2</sub>	SYSTEM $B_1$	SYSTEM B <sub>2</sub>
/q/ < CA /q/	/k/ < CA /q/	/g/ < CA /q/	/g/ < CA /q/
/k/ < CA /k/	/č/ < CA /k/	/k/ < CA /k/	/k/ < CA /k/
$/g/ \text{ or }/\check{g}/ < \mathrm{CA}/\check{g}/$	$/\check{g}/$ < CA $/\check{g}/$	/y/ < CA /g/	/y/ < CA /g/
Syllabic structure:	Syllabic structure:	Syllabic structure:	Syllabic structure:
CvC(v)Cv(C)	CvC(v)Cv(C)	CCvCv(C) or	CCvCv(C) and
		CvC(v)Cv(C)	CvC(v)Cv(C)
only form qahwa	only form kahwa	forms ghawa and	only form gahwa
		gahwa	
- /š/ 2FS pronoun	- /š/ 2FS pronoun	- /č/ 2FS pronoun - /š/ 2FS pronoun	
distinctive of Omani	central areas of	Similar to Gulf Western and	
interior	Ğabal Ahdar	dialects Southern Oman	

#### Table 1. Holes' classification of Omani Arabic

9 According to this classification, the al-'Awābī district vernacular belongs to the system  $S_1$ .

# 3. Location, methodology and participants

- The al-ʿAwābī district is located in the Bāțina region, north of Oman and consists of al-ʿAwābī itself, a town with a population of about 15000, and twenty-four little villages spread between it and the Wādī Banī Harūş.
- Wādī Banī Harūş is about 26 km long deep in al-Hağar mountains and ends at Ğabal AHdar, the highest summit of Oman. The area is famous because of its heritage and history: in fact, in the Wādī there are many antique mosques and cave inscriptions, telling the story of great and famous imams of Ibādīyya.
- 12 The collection and analysis of lexical items has been one of the richest areas of investigation of al-'Awābī vernacular. The fieldwork was conducted in the al-'Awābī district between the months of February and April 2017. Participants were mainly from the al-Harūṣī family, consisting of eleven women between twenty-eight and seventyfive years old, all of them school or university educated. They were born and still live in al-'Awābī.
- 13 Other participants were from the Wādī Banī Harūş, which has a slightly older population (between fifty and sixty-five years old). Some of them were originally from the Wādī and then moved to al-'Awābī, some others remained in the mountains or in the valleys of the Wādī.

- Participants were chosen according to three main criteria: age, gender and level of education. Based on the age of speakers, people has been divided in three main groups: 20-35 years old (young), 35-60 years old (middle-aged) and over 60 (elders).
- 15 Informants were always ready to provide various items and discuss them with each other. Some of the speakers recalled some items as very old and not in use anymore, or used by their parents' or grandparents' generation.
- <sup>16</sup> People living in the Wādī are usually not university educated and conduct a more traditional lifestyle, farming or breeding goats and sometimes camels.
- 17 Accessing men was more difficult for the researcher, except for elderly ones.
- The research was conducted by submitting word lists divided by categories (food, body parts, plants, animals, tools and diseases) to participants, recording free speech and by direct questions. In some cases, vocal messages on WhatsApp were also used.

# 4. Omani lexicon

- 19 Lexical data presented by Reinhardt is extremely rich and characterized throughout by some specific traits which make this vernacular different from any other Southern Arabic dialect, mainly due to the geographic position of the country and to its linguistic contacts with different populations during its history.
- 20 Among Reinhardt's lexical items there are some archaic features in the semantics, such as rām "to be able to" from the Semitic root RYM, which means "to be high, raise" and also nouns known in other dialects but presented here with unusual meanings (e.g. the root ĞM<sup>°</sup> "to gather" stands in this variety for "to sweep" and mğumma<sup>°</sup> for "broom").
- 21 An example is provided by fieldwork data:

```
(a) mā yrūm mițla' li-inna mā fī darağ
"He couldn't go up because there weren't any stairs"
In the vernacular the use of the Arabic verb SYR to mean "to go" alongside the dialectal form RWH is also attested, as follows:
(b) sāyir martīn 'ilā l-mustašfi
"He went to the hospital twice"
(c) taww asīr ilā l-Rustāq
"I am now going to Rustaq"
```

22 The lexical items discussed in this paper are presented according to the format of Behnstedt and Woidich's Word Atlas of Arabic dialects / Wortatlas der arabischen Dialekte of 2011. The categories chosen are: food, house, weather, animals, body and disease.

#### 4.1 Food

- <sup>23</sup> In this category names of spices, seafood, vegetables and fruit are presented.
- 24 Among the spices, we find: zangabīl for "ginger", Hardāl for "mustard", qranfel for "clove", na na for "mint", hīl for "cardamom", zayt for "oil" and Hall for "vinegar".
- 25 Hobbār is the general term used for "squid", but in its plural form hobbārāt it also means "seafood". The names for "sardines" are interesting to note in this group: alongside the use of the most common sardīn and 'ūma, some elder speakers still use the word barriyya, which has been recognised among the youngsters as old and, in some cases, completely unknown.

Names of fruit and vegetables present many interesting peculiarities of al-'Awābī vernacular. Examples are the use of the Arabic noun zaytūn as "guava", whilst in other parts of the Arabic-speaking world it means "olive" and the presence of ancient and uncommon words, such as suḥħ for "dates". There are also nouns specifically used in the al-'Awābī district, such as gūħ for "watermelon" and ġurġūr for "peas" (outside al-'Awābī people tend to use the Arabic bāsīlla to be clearer). Table 2 shows the most common names of fruit and vegetables in the al-'Awābī district:

Fawākih	Fruit	<b>Ho</b> drawāt	Vegetables
ʻanba	mango	filfil rūmī	green pepper
ʻinab	grapes	țamāțin	tomatoes
fifāya	рарауа	būbar	pumpkin
kummitrah	pear	wāʻa	squash
sanțāra	tangerine	kūsa	courgette
šammām	white melon	laymūn	lemon
gūḥ	watermelon	hyār	cabbage
suḥḥ	dates	ʻayš / rizz	rice
zaytūn	guava	ġurġūr / bāsīlla	peas
rummān	pomegranate	dang	chickpeas
nargīl	coconut	findāl	sweet potatoes
mūz	banana	qamḥa	wheat
tīn	fig	<b>`</b> adis	red lentils
staʿfāl	large citrus fruit	zaytūn aḫḍar	olive
furṣād	berries	lubyā	beans

#### Table 2. Names of fruit and vegetables in the al-'Awābī district

#### 4.2 House and Utensils

- 27 Nouns indicating house parts and kitchen stuff tend to differ between al-'Awābī and Wādī Banī Harūş. Usually in the Wādī it is more likely to find older words or words recognised in the village as ancient. An example of this is the word used for "room": in al-'Awābī the noun *jurfa* is commonly used, whereas in the Wādī the noun *higra* is used instead. The "sitting room" is usually *şala* or *dahr*īz, but elder people and people from the Wādī call it *barza*.
- <sup>28</sup> *`arīš* is used in the Wādī to name "open hut made of palm tree branches", a very common shelter in the mountains. Table 3 shows names of utensils:

Muwāʿin	Kitchen Stuff	
ḍalla / briq	coffee pot / Arabian coffee pot	
mqamša	spoon	
kūb	tea cup	
glas	glass (of any kind)	
furn	oven	
gaḥla	jug (used to keep water cold)	
mgummaʻ	broom	
țawla	table	
kašra / zibbala ( <i>middle-aged people</i> )	rubbish	
mkabba	tin, plastic box	

#### Table 3. Names of utensils in the al-'Awābī district

#### 4.3 Weather

- In the al-'Awābī district some specific names for the cardinal points North and South are used. "North" can be realised as šamāl or 'ālī in al-'Awābī, whilst people in Wādī Banī Harūş use the word sāfil, generally recognised as old. "South" is ganūb or hadrā in al-'Awābī and 'ilwā in Wādī Banī Harūş.
- <sup>30</sup> The names for "rainbow" (*qūs ar-raḥma / qūs allāh*) and for "rain" (*sēl* and *mațar*) are also interesting: *sēl* is more commonly used to indicate the heavy rains of cold season, when wadis floods and big rivers comes down from the mountains, whilst *mațar* is the noun used generally for "rain". "Cloud" is realised both as *saḥāb* and *ġamma*, with no difference in the use. Finally, the noun *bill*, which indicates specifically the blossom of a lemon tree, is also used to mean "spring".

#### 4.4 Animals

There are a few studies on the flora and fauna of Oman, especially in recent decades<sup>6</sup>. Specific types of animals and plants are widespread across the entirety of Oman, but others are more peculiar to individual areas of the country. Table 4 presents a list of the most common names for animals and insects in the al-ʿAwābī district:

baʿūd	mosquito	luġġa	gecko
sannūr / qaț	cat	šaḥlūb /	small lizard (not poisonous)
		abū barīs	
nimr	tiger	šamas / ḍabb	big lizard (not poisonous and
			edible)
gaʻd	ewe	šangūb / garād	grasshopper
ġanem	goat	fanzūz	black and white insect
şahl	kid	şaqar / šāhīn	falcon / peregrine
ʻagl	calf	nisr	vulture
anqabūt	spider	şarrīķ	date cricket
qanfad	hedgehog	'anfūf / ḫafāš	small bat
šarnafa	crysalis	gadal	big bat
yarqa	larva	surțān al-baḥr	crab
		šangūb al-baḥr	
sannūr al-ginn	hairy caterpillar	ḥalzūn al-ma'	snail
dūdat al-'arḍ	warm	ṯōr al-ginn	slug

#### Table 4. Names of animals and insects in the al-'Awābī district

<sup>32</sup> The most common name used for "cat" is certainly *sannūr*, but sometimes children and kids up to fifteen or sixteen years old name it *qaț*. In al-'Awābī there are some specific names used for "grasshopper" (*šangūb*) and for a "small and not poisonous lizard" (*abū barīṣ*), which is called *šaḥlūb* in other parts of Oman. Finally, the use in al-'Awābī of a specific word for "crab" (*šangūb al-baḥr*) is peculiar, since the al-'Awābī district is in the mountainous region of Northern Oman.

#### 4.5 Body and diseases

- <sup>33</sup> Most of the lexical items presented in this section have been collected in Wādī Banī Harūş, where the *wasm*, the traditional method of healing by cauterisation, is still in use. This practice is common among the people living in remote areas of Oman and it consists of cauterizing specific parts of the body in relation to the disease or the illness presented.
- <sup>34</sup> Table 5 shows a list of words used in this practice and in everyday life:

Table 5. Names of parts of the body and disease in the al-'Awābī district

nape	
nape	
nose	
mouth	
lips	
throat	
sciatic nerve	
throbbing in the leg	
high and persistent fever	
headache	
gastritis	
heartburn	
nausea	
hernia	
bones pressing on the lungs preventing	

\* This form has been recognised as old by some young speakers in the Wādī.

# 5. Remarks

- During the collection of the data, many elderly speakers were able to recognise and detect old words not in use anymore or used much less nowadays. A clear example of this is the verb yšūm, only used in its imperfective form, which means "to go (inland)". The origin of the verb is not certain, a hypothesis might be the Classical Arabic root ŠYM "to go to Syria (Bilād aš-šām)" since "going inland" from Oman would necessarily mean "going north" (towards Syria).
- <sup>36</sup> The adverb *hest* is still in use to mean "very, many", although not much among young people any more. It comes from the Persian verb *hast* "to exist" and the correlation between the two might also be valid for the more widespread adverb, *wāgid* ("many, much") and the Arabic root WĞD ("to exist").
- 37 *Gudri* is a name of Hindi origin used in the past to indicate a "woollen blanket", nowadays it has been replaced by the noun *bațțāniyyah*.

### 6. Conclusion

- <sup>38</sup> The main purpose of this paper was to analyse some interesting lexical data collected during the fieldwork and match them with Reinhardt's lexical core. Going further into the analysis of these data it has been clear that many of them were not valid anymore, since they were recognised only by elder speakers and almost completely unknown to people from middle-age or young groups.
- Broadly speaking, speakers from Wādī Banī Harūş tend to use words perceived as oldfashioned by people in al-ʿAwābī or young people in general. Moreover, not school or

university educated speakers use nouns sometimes considered outdated or totally unknown.

- 40 In more recent times, influences from other Omani vernaculars came into use as well as many more English loanwords and expressions.
- <sup>41</sup> The brief description given in this paper wants to be preliminary to a wider study on Omani lexicon, which will involve other semantic categories (e.g. poetic lexicon). Truth is that it does not exist a systematic study of Omani lexicon, which would allow us to have a clear lexical and semantic classification of its varieties. Thus, a deeper and renovated interest in the Omani lexicon is desirable.

#### **BIBLIOGRAPHY**

Agius, Dionisius. 2005. Seafaring in the Arabian Gulf and Oman: the People of the Dhow, London: Kegan Paul.

Agius, Dionisius. 2002. In the Wake of the Dhow: the Arabian Gulf and Oman. London: Ithaca Press.

Behnstedt, Peter, & Woidich, Manfred. 2011a. Wortatlas der Arabischen Dialekte, Volume I. Mensch, Natur, Flora und Fauna. Leiden: Brill.

Behnstedt, Peter, & Woidich, Manfred. 2011b. *Wortatlas der Arabischen Dialekte, Volume II.* Leiden: Brill.

Ghazanfar, Shahina. 1994. Handbook of Arabian Medicinal Plants. Boca Raton (FL): CRC Press.

Holes, Clive; 1988. "The typology of Omani Arabic Dialects", *Proceedings of the BRISMES International Conference on Middle Eastern Studies*. 12-21.

Holes, Clive. 1989. "Towards a Dialect Geography of Oman", BSOAS 52/3. 446-462.

Jayakar, A.S.G. 1889. "The O'manee Dialect of Arabic: Parts I-II", JRAS 21. 649-687; 811-880.

Nöldeke, Theodor. 1895a. "Über einen arabischen Dialekt", WZKM 9. 1-25.

Nöldeke, Theodor. 1895b. "Nachträge zu dem Aufsatz "Über einen arabischen Dialekt": WZKM 9. 177-179.

Reinhardt, Carl. 1894. Ein arabischer Dialekt gesprochen in 'Oman und Zanzibar. Lehrbücher des Seminars für Orientalische Sprachen zu Berlin 13. Stuttgart-Berlin: W. Spemann.

Vollers, Karl. 1895. "Rec. di Reinhardt 1894", ZDMG 49. 484-515.

#### NOTES

1. One of the major Harigite branches, named after its founder 'Abd Allah b. Ibāḍ al-Murri al-Tamīmi.

2. The highest peak in the chain that also includes the Ğabal al-Šamm (3018m).

3. The Omani dynasty that reigned between 1024/1615 and 1164/1749.

**4.** It is a syllabic readjustment: the tonic syllable CaC, where C2 is a guttural / $\frac{H}{H}$   $\frac{\dot{g}}{h}$   $^{\circ}$  h/, becomes CCa (e.g. *qahwa* "coffee" [CA] becomes *ghawa* in Bedouin dialects of Najd). In some other Bedouin varieties, it is possible to find the form *gahawa*, but essential is the insertion of the stressed vowel -*a*- after the guttural consonant.

**5.** This feature is shared with some dialects of central and southern Arabia and make them distinctive from other Gulf dialects, where the gender distinction has been neutralized.

6. For further details, see works of Shahina Ghazanfar (1994) and Dionisius Agius (2002, 2005).

#### ABSTRACTS

Oman is a country in constant evolution linguistically, economically and socially. Most of the linguistic studies carried out so far in the Sultanate are located in specific areas of the country and date back to the end of the nineteenth and the beginning of the twentieth century.

Carl Reinhardt's work – *Ein arabischer Dialekt gesprochen in 'Oman und Zanzibar*, dated 1894 – is one of the most detailed and richest descriptions of Omani Arabic, specifically of the grammar, including the phonology and morphology, of the Banū Kharūṣ vernacular, spoken in the area of Nizwa and Rustāq (northern Oman), but also among the élite of Zanzibar island. The main purpose of his work was to provide a valuable linguistic guide to the German soldiers quartered on the island and in the Tanganyka region, which were an imperial German colony for a short time. The material supplied by Reinhardt still plays an absolutely essential role for neo-Arabic linguistics and dialectology, although it has some significant issues, such as the lack of Arabic original script and of a comprehensive glossary.

Reinhardt's lexical data, nevertheless, is extremely rich and characterized by some specific traits which make this vernacular different from any other Southern Arabic dialect.

In this paper, I will try to outline this richness of Omani lexicon, starting from some examples in Reinhardt's nineteenth-century core and exploring the variety and changes they underwent over time. These examples will be presented for specific semantic categories (e.g. body parts, food, animals), following the same format as that of the Behnstedt and Woidich's *Word Atlas of Arabic dialects / Wortatlas der arabischen Dialekte* (2011). Furthermore, a group of specific variations between the original meaning of a root and its different use in the Banū Kharūṣ vernacular, and a few borrowings from foreign languages will be presented and analysed.

#### INDEX

**Keywords:** Arabic dialectology, Omani Arabic, Oman, Carl Reinhardt, neo-Arabic linguistics, Arabic lexicon.

#### AUTHOR

#### PH.D. ROBERTA MORANO

University of Leeds