

The Word Order in Western Asia Corpus

metadata for the data set

Semitic — NE Neo-Aramaic (Jewish, Dohok)

08 September 2021 (doc v1.0)

Overview of the data set

data set	semi_nena_jewish+dohok
contributors	Dorota Molin
published	24 August 2021
texts	11
tokens	517 analyzed (915 total)
notes	XLS/TSV contain entire source text

Metadata for individual texts

Text A

source	Molin (2021: The Middle of the World) (WAV 🗴 PDF 🗶)
location	Dohok, Kurdistan, Iraq (36.8607° N, 42.8973° E)
recorded	2019
text type	traditional narrative
speaker	01 — male, age 82
tokens	34 analyzed (69 total)

Text B

source	Molin (2021: The Perfect Lie) (WAV X PDF X)
location	Dohok, Kurdistan, Iraq (36.8607° N, 42.8973° E)
recorded	2019
text type	traditional narrative
speaker	01 — male, age 82
tokens	90 analyzed (145 total)

Text C

source	Molin (2021: A Wolf and a Man) (WAV 🗙 PDF 🗙)
location	Dohok, Kurdistan, Iraq (36.8607° N, 42.8973° E)
recorded	2019
text type	traditional narrative
speaker	01 — male, age 82
tokens	118 analyzed (186 total)

Text D

source	Molin (2021: Persecution of Jews and Christians)	(WAV 🗙 PDF 🗙)
location	Dohok, Kurdistan, Iraq (36.8607° N, 42.8973° E)	
recorded	2019	
text type	personal narrative	
speaker	01 — male, age 82	
tokens	40 analyzed (48 total)	

Text E

source	Molin (2021: Life in Dohok) (WAV 🗴 PDF 🗴)
location	Dohok, Kurdistan, Iraq (36.8607° N, 42.8973° E)
recorded	2019
text type	personal narrative
speaker	01 — male, age 82
tokens	29 analyzed (42 total)

Text F

source	Molin (2021: Longing for the Land of Israel) (WAV X PDF X)
location	Dohok, Kurdistan, Iraq (36.8607° N, 42.8973° E)
recorded	2019
text type	personal narrative
speaker	01 — male, age 82
tokens	16 analyzed (37 total)

Text G

source	Molin (2021: Aliyah to Israel) (WAV 🗙 PDF 🗙)
location	Dohok, Kurdistan, Iraq (36.8607° N, 42.8973° E)
recorded	2019
text type	personal narrative
speaker	02 — female, age 88
tokens	41 analyzed (97 total)

Text H

source	Molin (2021: The year and holiday cycles) (WAV 🗴 PDF 🗴)
location	Dohok, Kurdistan, Iraq (36.8607° N, 42.8973° E)
recorded	2019
text type	procedural description
speaker	02 — female, age 88
tokens	50 analyzed (104 total)

Text I

source	Molin (2021: Hanukka) (WAV 🗙 PDF 🗶)
location	Dohok, Kurdistan, Iraq (36.8607° N, 42.8973° E)
recorded	2019
text type	procedural description
speaker	03 — male, age 77
tokens	11 analyzed (25 total)

Text J

source	Molin (2021: Some traditions of Dohoki Jews) (WAV X PDF X)
location	Dohok, Kurdistan, Iraq (36.8607° N, 42.8973° E)
recorded	2019
text type	procedural description
speaker	05 — male, age 81
tokens	39 analyzed (72 total)
Text K source location recorded text type	Molin (2021: Weddings) (WAV X PDF X) Dohok, Kurdistan, Iraq (36.8607° N, 42.8973° E) 2019 procedural description

Background to the data set

05 — male, age 81

49 analyzed (90 total)

speaker

tokens

The corpus used for this study was collected by Dorota Molin during her PhD fieldwork in Jerusalem, Israel, between 2019–2019. It comprises personal narratives, descriptions of past customs and traditions, and folktales, and was obtained from five speakers originally from Dohok, now living in Jerusalem, Israel. The total length of the corpus is 6 900 words. All speakers are fluent in their own NENA dialect, Qəltu Arabic, Bahdini Kurdish, and Modern Hebrew.

References

Molin, Dorota. 2021. The Jewish Neo-Aramaic Dialect of Dohok. Unpublished corpus materials.