

Az írásról

Miért (nem) kell tudnia egy sémi nyelvésznek az írásról?

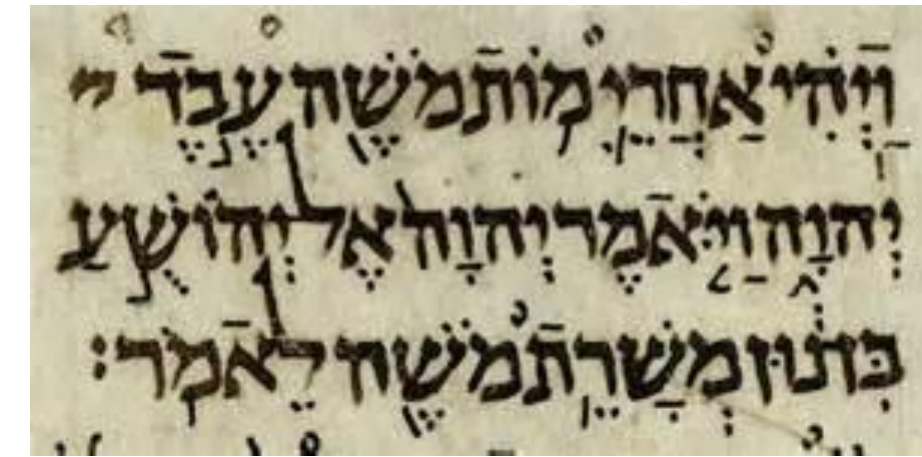
- Az írás nem része a nyelvnek:
 - Kulturális invenció
 - Nagyon sok nyelv nem rendelkezik írásbeliséggel.
 - Írásrendszer vagy helyesírás változása ≠ nyelv változása
- Az ismert sémi nyelvek mindegyikét írásbeliséggel rendelkező kultúrában beszélték. Az írott nyelv normatív hatása befolyásolta a nyelv fejlődését.
- A „híres” sémi nyelvek rendelkeznek írásbeliséggel.
- A régebbi sémi nyelveket, ill. a sémi nyelvek régebbi állapotát csak írott forrásokból ismerjük.

Mit kell (illik) tudnia egy sémi nyelvésznek az írásról?

Az átírás folyamata

(V.ö. *Beyond Babel*, pp. 21-22)

- Eredeti forrás, annak fotója, rajza.
- Írásjelek beazonosítása: א ב ג ...
- Transzliteráció: átírás latin betűkkel úgy, hogy abból az eredeti írásmód még egyértelműen visszafejthető legyen.
De a transzliteráció már részben értelmezés is. Például: בֵּי = bēy vagy bê ?
- Normalizáció: mintha az adott nyelvnek létezne egy standard, a kiejtést (részben) tükröző, latinbetűs helyesírása. Az adott nyelvet nem ismerő olvasó számára is hozzáférhetővé válik a szöveg.
- Glossza: jelentés/funkció felsorolása, morfémáról morfémára haladva.
Például: és-volt.Sg.3masc után halál.CONSTR Mózes rabszolga.CONSTR JHVH...
- Fordítás modern nyelvre



Írástörténet

From pictograms to a writing system

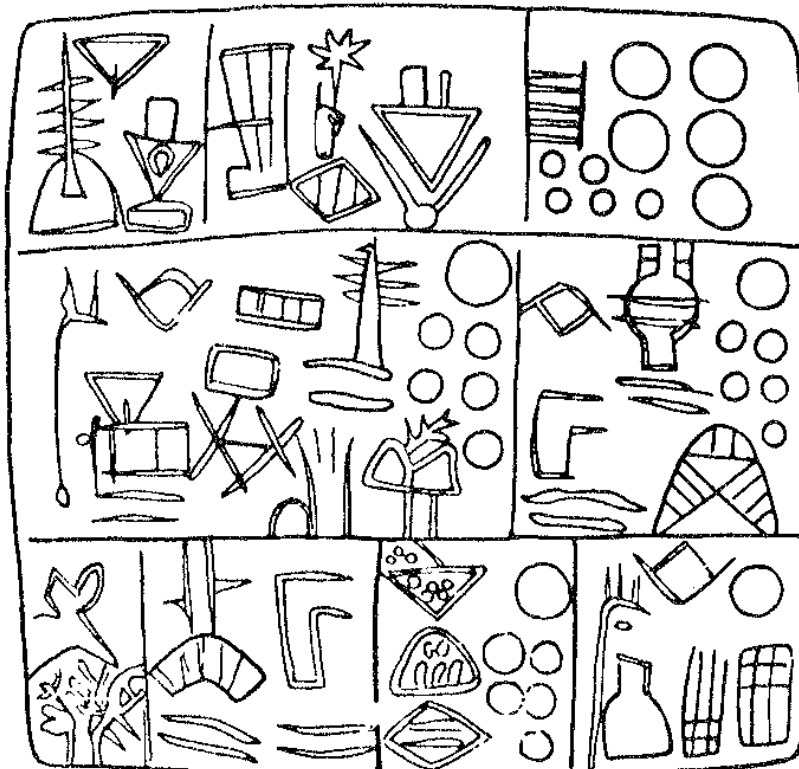


Fig. 2. Sumerian pictographic inscription

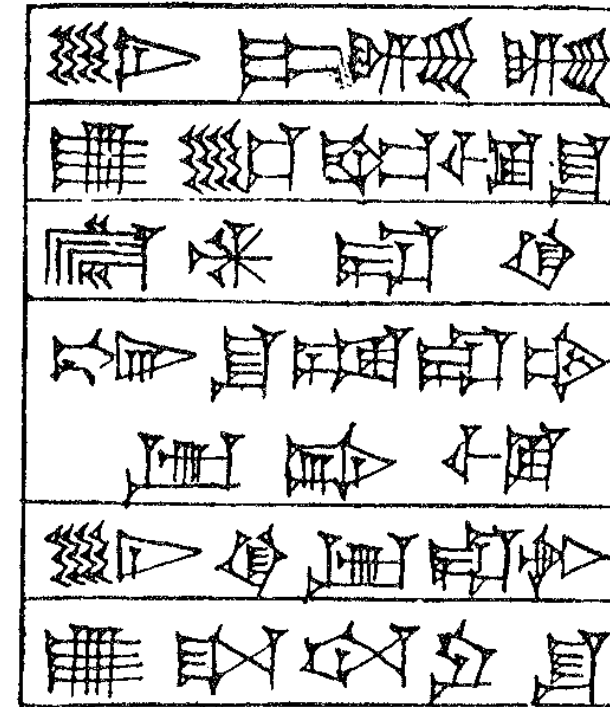


Fig. 3. Babylonian cuneiform text

Source: Joseph Naveh. *Early History of the Alphabet*. Magnes Press, 1987.

From pictograms to cuneiform and hieroglyphs

BIRD				
FISH				
DONKEY				
OX				
SUN				
GRAIN				
ORCHARD				
PLOUGH				
BOOMERANG				
FOOT				

- Logograms denote whole word.

Disambiguation:

- Phonetic complements: show last sounds of word.

- Determinatives: denote word class.

- Syllabograms

- Egyptian: also uniconsonantal signs.

Source: Joseph Naveh. *Early History of the Alphabet*. Magnes Press, 1987.

SIGN	TRANS-LITERATION	OBJECT DEPICTED
	<i>s</i>	Egyptian vulture
	<i>i</i>	flowering reed
(1) (2)	<i>y</i> <i>r</i>	{(1) two reed-flowers (2) oblique strokes}
		forearm
	<i>w</i>	quail chick
	<i>b</i>	foot
	<i>p</i>	stool
	<i>f</i>	horned viper
	<i>m</i>	owl
	<i>n</i>	water
	<i>r</i>	mouth
	<i>h</i>	reed shelter in fields
	<i>h</i>	wick of twisted flax
	<i>b</i>	placenta (?)
	<i>h</i>	animal's belly with teats
(1) (2)	<i>s</i> <i>z</i>	{(1) bolt (2) folded cloth}
	<i>k</i>	pool
	<i>k</i>	hill-slope
	<i>g</i>	basket with handle
	<i>t</i>	stand for jar
	<i>t</i>	loaf
	<i>l</i>	tethering rope
	<i>d</i>	hand
	<i>d</i>	snake

Alphabet: the principle of acrophony

- Egyptian uniconsonantal signs.
- West-Semitic alphabet: *consonantal writing*.
- Proto-Canaanite script
 - cca. 1800 BCE: Wadi el-Hol??
 - 17-16th c BCE: Gezer, Nablus (Shechem), Lachish
 - approx. 1500 BCE: Proto-Sinaitic inscriptions

(discovered by F. Petrie, 1905/06, West Semitic slaves in turquoise mines?)

Phon. Value	Schematic Forms	Early North-west Semitic	Early South Semitic	Early Letter Names	Meaning of Names
r	ರ	ך (14th) ד (3th)	ך מ (Jamme)	רָלְפ-	ox-head
b	□ □	□ (17th) ב (3th)	נ	בָּתְ-	house
g	└	ה (15th) ה (2th)	ג ג	גָמְלִ-	throw-stick
d	⇒ ⇌	ד ד (10th)	ד (Jamme)	דִּיגְגִּ	fish
đ	= =	?	ח ח (Jamme)	?	?
h	ף ף	ץ (10th)	ץ	חֹה (?)	man calling
w	→ ׁ	ׂ (10th)	ׂ (♀ used for y)	וֹה (waw)	mace
z	?	ׂ (16th) א (10th)	ׂ	זֶ(n-)	?
ḥ	III ܵ	ܵ (22th) ܵ (10th)	ܵ	ܵܵ(t-)	fence (?)
b	ܵ ܵ	ܵ?	ܵ (Jamme)	ܵܵ()	hank of yarn
t	?	ܵܵ (16th) ܵ (10th)	ܵ	ܵܵ(t-)	spindle?
y	ܵ ܵ	ܵ (13th) ܵ (10th)	ܵ (orig w)	ܵܵ-	arm
k	ܵ ܵ	ܵ (17th) ܵ (13th)	ܵ ܵ	ܵܵ-	palm
ℓ	ܵܵܵ ܵܵܵ	ܵ (14th) ܵ (13th)	ܵ ܵ (Jamme)	ܵܵܵ-	ox-goad
m	ܵܵܵ ܵܵܵ	ܵܵ (15th) ܵ (13th)	ܵ ܵ (9th) ܵ (8th)	ܵܵܵ-	water
n	ܵܵܵ ܵܵܵ	ܵ (14th) ܵ (12th)	ܵ ܵ ܵ	ܵܵܵ-	snake
ś	?	ܵ (10th)	ܵ ܵ	(šamk-?)	?
c	ܵ ܵ	ܵ (12th) ܵ (10th)	ܵ	ܵܵ-	eye
ǵ	ܵ	ܵ (15th)	ܵ ܵ (Jamme)	ܵܵ()	?
p	ܵ ܵ	ܵ (10th)	ܵ ܵ	ܵܵ(t-?)	corner?
s/z	ܵ ܵ	ܵ (10th)	ܵ ܵ	ܵܵ(d-)	plant
đ	?	?	ܵ	?	?
q	ܵ ܵ ܵ	ܵ (14th) ܵ (10th)	ܵ ܵ (Jamme)	ܵܵ(p-)	?
r	ܵ ܵ	ܵ (16th-14th)	ܵ	ܵܵ-	head of man
ś/z	ܵ	ܵ (13th) ܵ (10th)	ܵ ܵ	ܵܵ-	composite bow
š	ܵ ܵ ܵ	?	ܵ ܵ (Jamme)	?	?
t	ܵ	+ × (13th)	ܵ + (Jamme)	ܵܵ(taw)	owner's mark

Fig. 17. Albright's chart of letters in the Proto-Sinaitic inscriptions

West-Semitic consonantal writings based on the principle of acrophony

- West-Semitic alphabet: strongly influenced by Egyptian uniconsonantal signs?

- Ugaritic script:

- Akkadian (language & script) was also used in Ugarit.

- Developed alphabet (27C + 3V), but based on cuneiform:

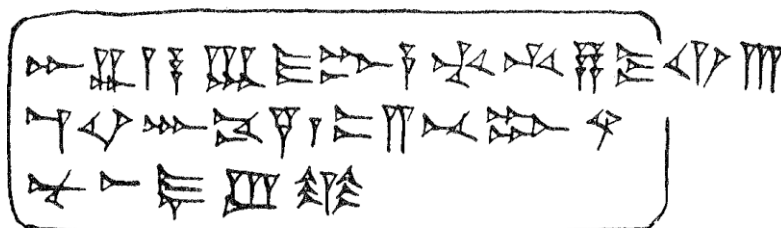


Fig. 25. An abecedary from Ugarit

'a b g h d h w z h t y k š l
m d n z s ' p š q r t
g t 'i 'u s₂



'a b g h d h w z h t y k š l
m d n z s ' p š q r t
g t 'i 'u s₂

- Abecedary from Ugarit: did order have ritual importance?

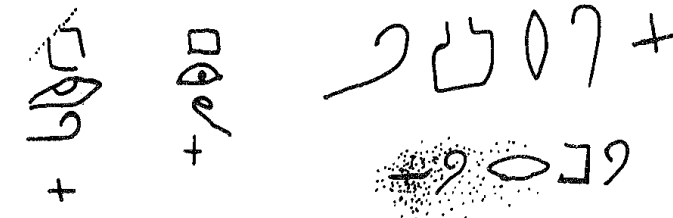


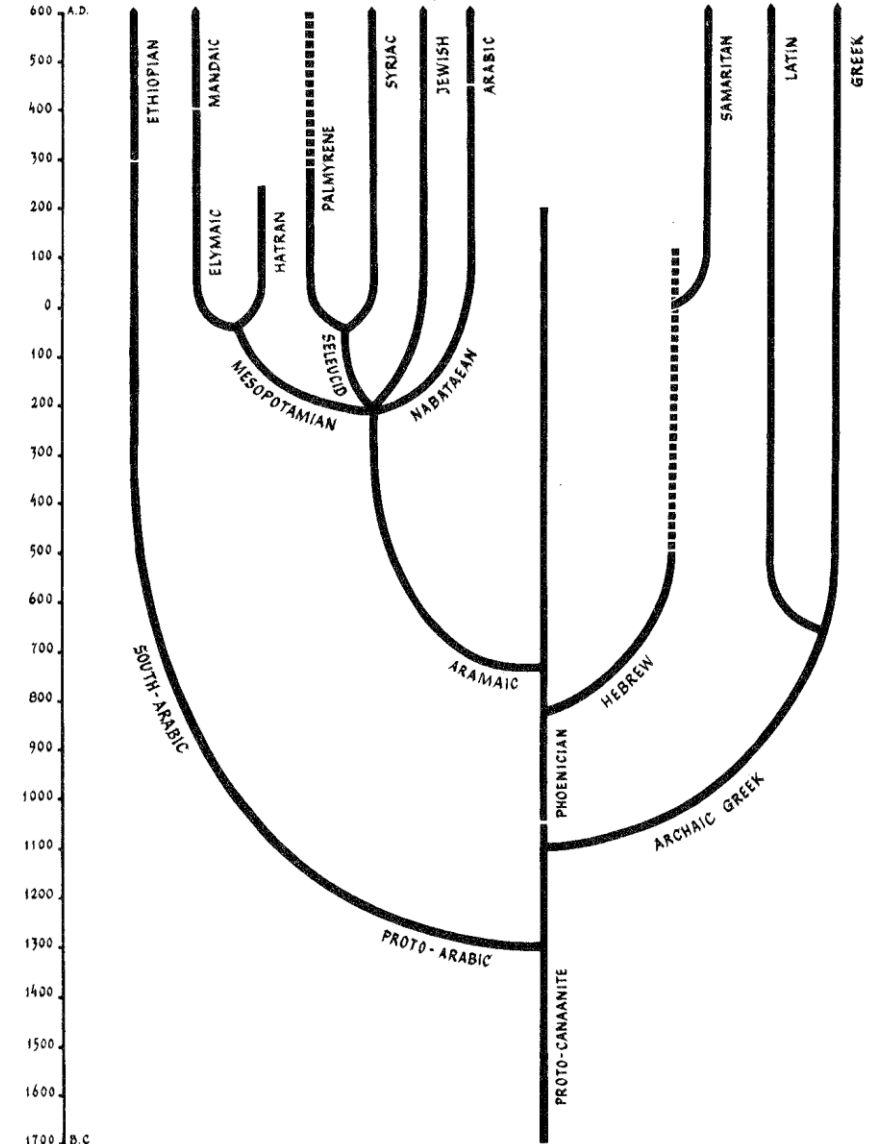
Fig. 16. The word *(l)b'l̥t* in the Proto-Sinaitic inscriptions

Adopting a writing system to another language

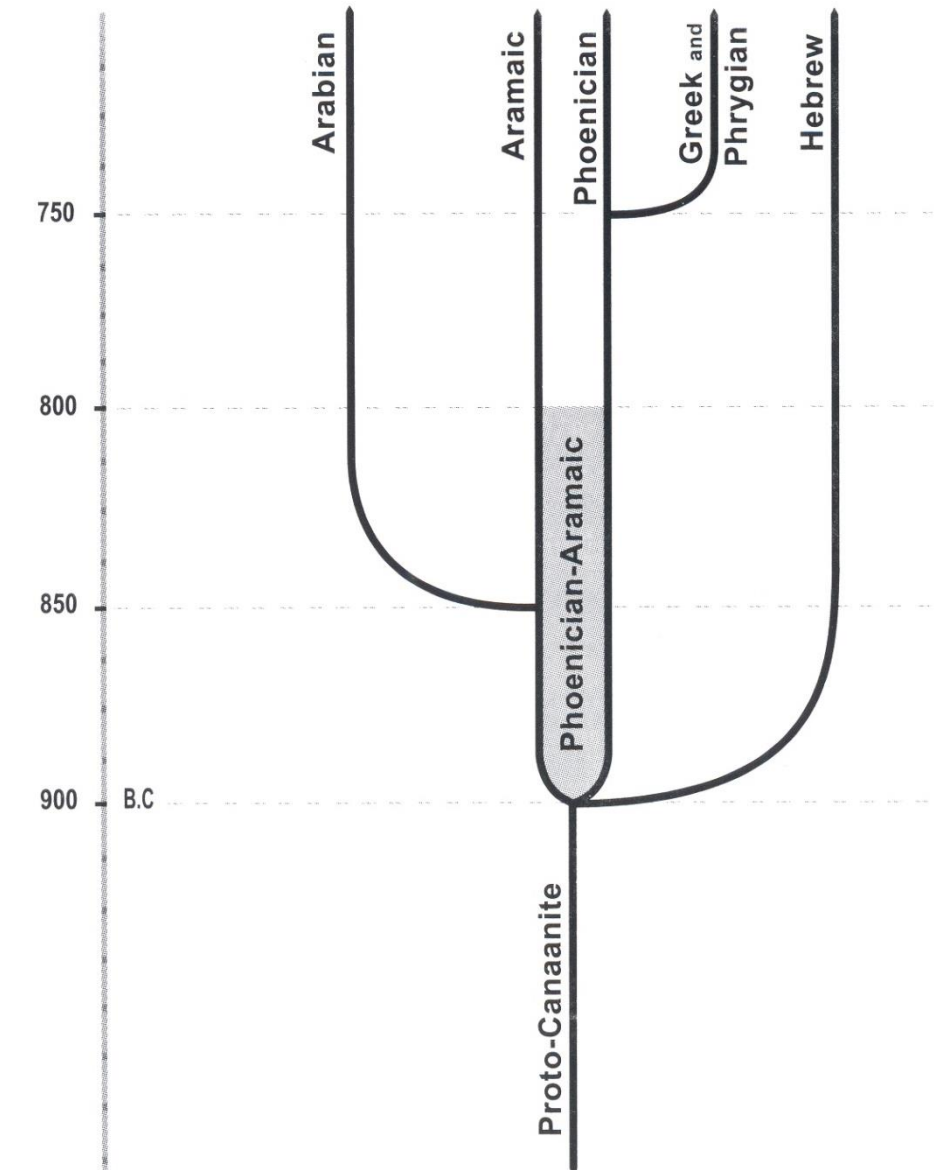
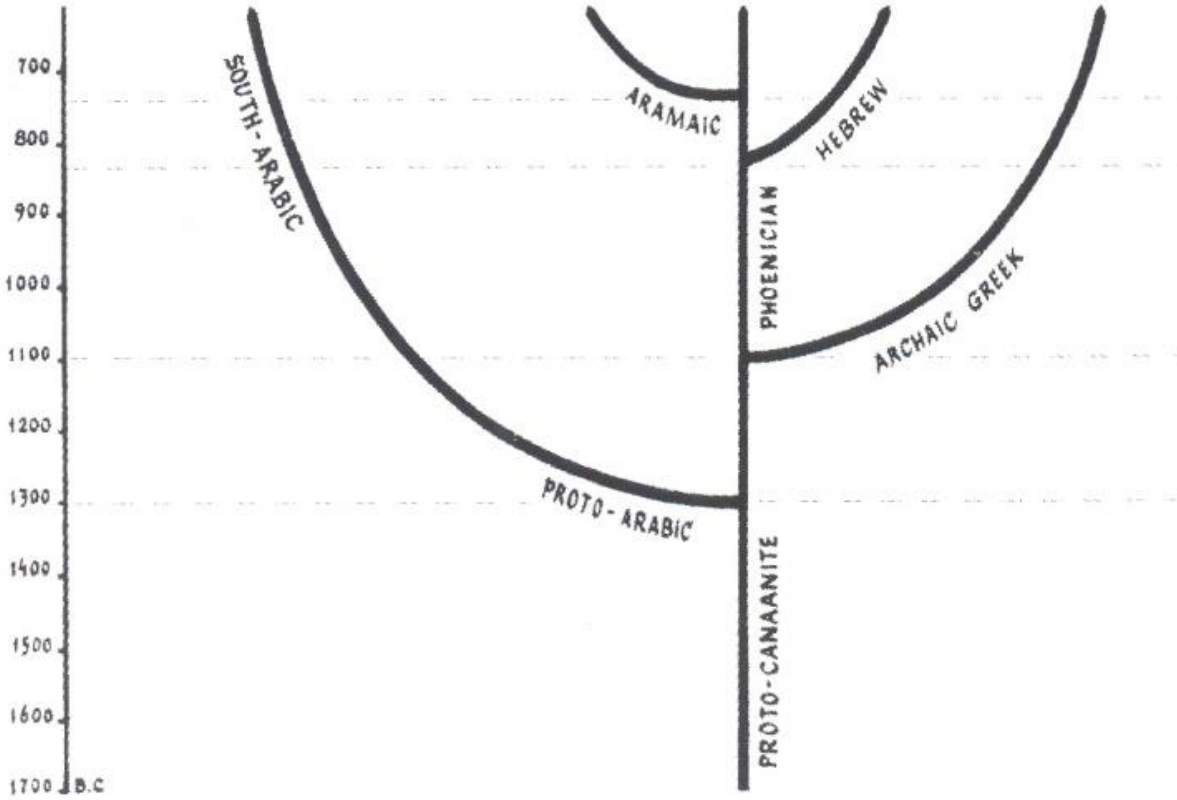
- Cuneiform: Sumerian => Akkadian => Ugaritic, Luwian, Hittite, Elamite, Persian, Old Canaanite Canaanite
- Hieroglyphic: Egyptian => Luwian, etc.
- Phoenician => Greek => Latin => English, Dutch, French, Maltese (= Arabic dialect) etc.
- Hebrew => Judeo-languages
- Arabic => Persian, Turkish, Cyrillic, etc. to many languages
- Problems arising:
 - Different phonological systems: sounds not in source language (shin/sin, ayin/rayin?)
 - Traditions borrowed together with the writing system that do not make sense in the new language: Hebrew spelling in Yiddish, Sumerian logograms in Akkadian.

Further history of the Alphabet

- End of 2nd millennium: reduction of the number of letters.
- South-Arabian => Ethiopian
- Phoenician, developed into:
 - - Punic
 - - Greek => Latin, Coptic, Cyrillic...
 - - Paleo-Hebrew => Samaritan
 - - Aramaic =>
 - Jewish
 - Syriac
 - Nabataean, Palmyrene => Arabic; India, Central Asia



Joseph Naveh 1982 vs. Benjamin Sass 2005



Jewish scripts

הגדלות מילוי
נומינטיב לזכרון

- After Babylonian exile (587-539).
- Qumran, First Jewish War (66-70), Bar Kokhba's revolt (132-135): sporadic use of paleo-Hebrew script (as identity marker, national symbol?).
- Paleography: very different handwriting styles in medieval manuscripts (Italian, Yemenite, etc. etc. etc.)
- Ashkenazi cursive (hand writing) => Israeli cursive.
- Sephardic cursive (hand writing): also used for Ladino.
 - “Rashi” script: 16th c., developed from Sephardic cursive to differentiate between Bible text and commentary.
- 1920s: Hebrew stenography. 1936: Hebrew Braille (both left-to-right)
Signs for each letter in Israeli Sign Language (ISL).

Early Hebrew epigraphy

Important inscriptions
from the first temple period

First temple period

First temple period: 10th century – 586 BCE

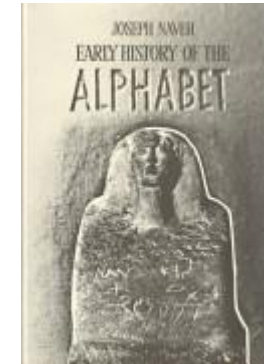
Epigraphy = study of inscriptions.

Found in archaeological excavations.

Using pre-exilic Hebrew script.

Some famous examples given below.

Recommended, even if not up-to-date introduction: Joseph Naveh. *Early History of the Alphabet*. Magnes Pr., 1987.



The Gezer calendar

End of 10th century BCE

School children learning agriculture?



The Gezer Calendar with ancient Hebrew writing

“Two months gathering [September-October]

Two months planting [November-December]

Two months late sowing [January-February]

One month cutting flax [March]

One month reaping barley [April]

One month reaping and measuring (grain) [May]

Two months pruning [June-July]

One month summer fruit [August]

Abijah”

Source: http://www.truthnet.org/Bible-Origins/4_How_was_Bible_written/Gezer_Calendar_Hebrew.jpg

The Mesha stele

9th century

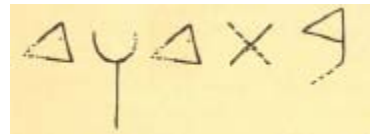
~~Moabite king's victory
over house of David.~~

In Moabite language:
too similar to Biblical
Hebrew? Was it a
general literary style?

Shape of letters:
first distinctive features
of Hebrew writing.

Read text on: <http://en.wikipedia.org>

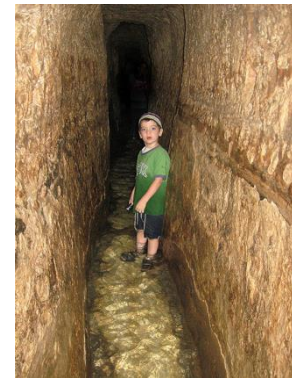
Source of images: <http://issachar5.files.wordpress.com>
<http://vadym.web.cern.ch/vadym/images/MeshaSteleInscrip10cmh.gif>



http://houseofdavid.ca/bd_mesha.jpg,

The Siloam (Shiloah) Inscription

- 2Chron. 32: King Hezekiah building a tunnel at the *Gihon Spring*, before the siege of Jerusalem by the Assyrians in 701 BCE.
 - Happiness when those digging the tunnel from the two ends finally meet in the middle.



q.wf. 69.0
ay29.
y627. y>91.60.y=91.y09.x996.wf.y909nauya.ay28
t44.ay+76+4.y2x+y3.ay993.wf.tayuya.ay.ay.ay29
y909nauya.ay28.wf9.60.y993.ay1.ay29.ay4.p.x

Seals

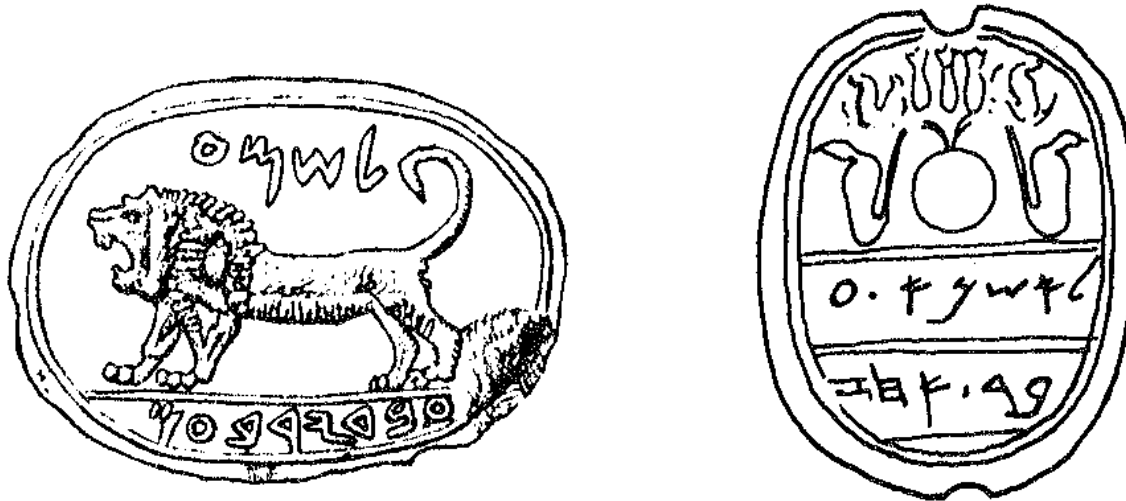


Fig. 64. Two Hebrew seals from the 8th century B.C.

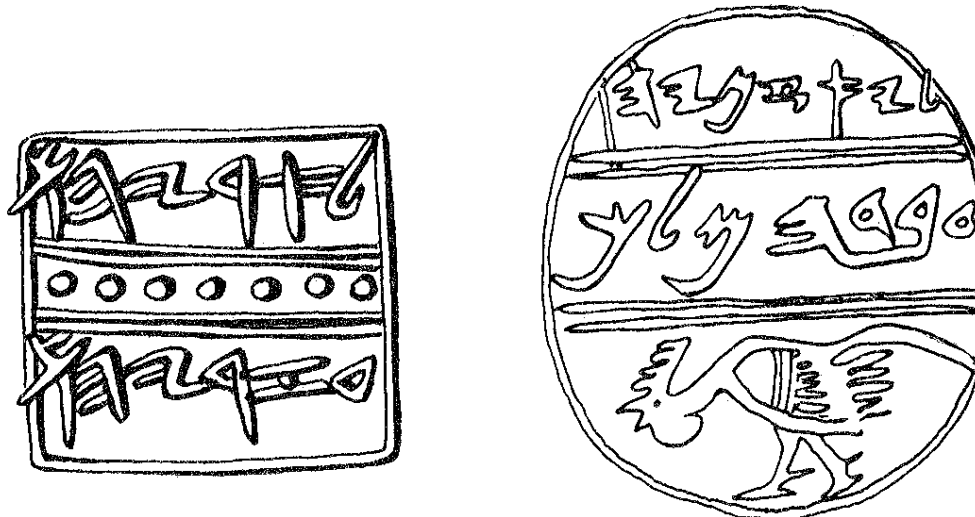


Fig. 61. Two Hebrew seals from the late 7th century B.C.

Jar handles: *la-meleh* inscriptions



Fig. 62. The *bt lmlk* inscription on the shoulder of a jar from Lachish

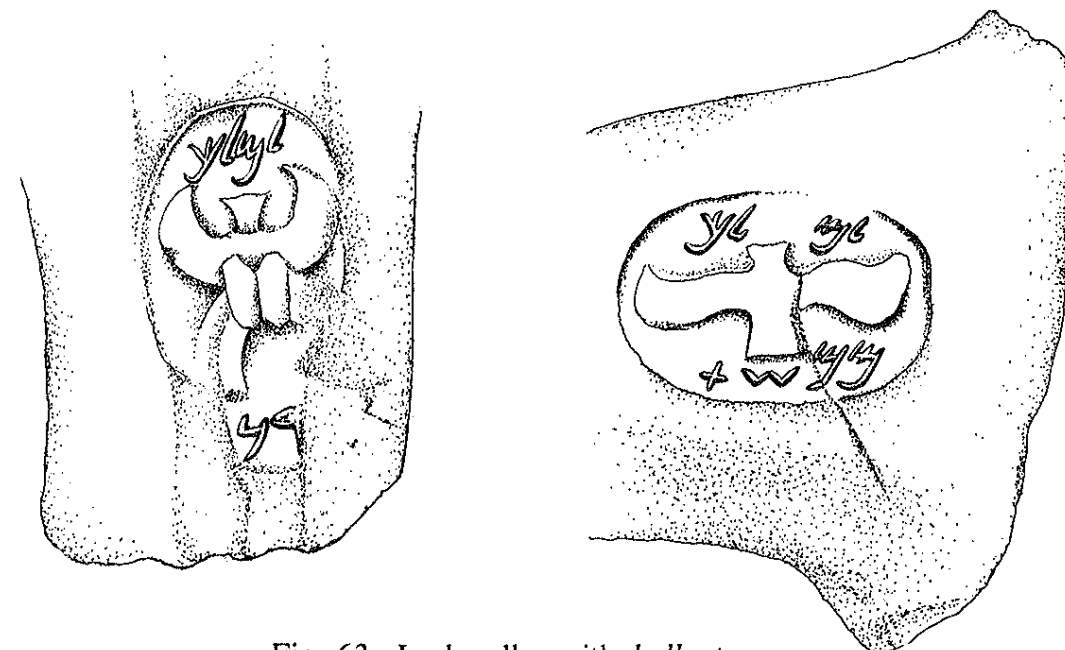


Fig. 63. Jar-handles with *lmlk* stamps

Ostraca

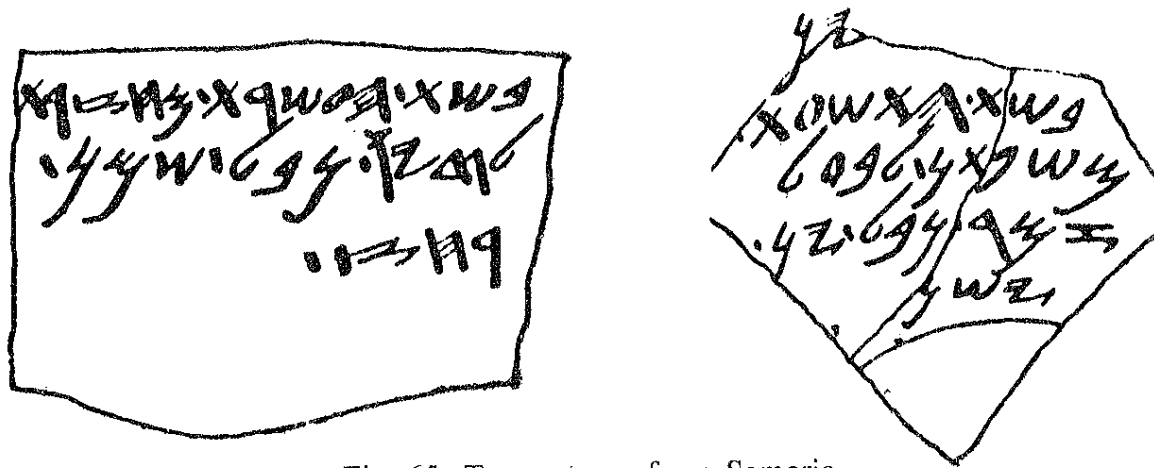


Fig. 65. Two ostraca from Samaria

Ostracon: letter (or else) written (with ink, sometimes incised) on a piece of pottery (typically broken off from a vase).

Famous ones in Biblical archeology: Khirbet Qeiyafa (1000 BCE?), Samaria (8th c.), Mesad Hashavyahu (late 7th c.: petition to the local governor), Arad (early 6th c.), Lachish (early 6th c.)...

Ostraca

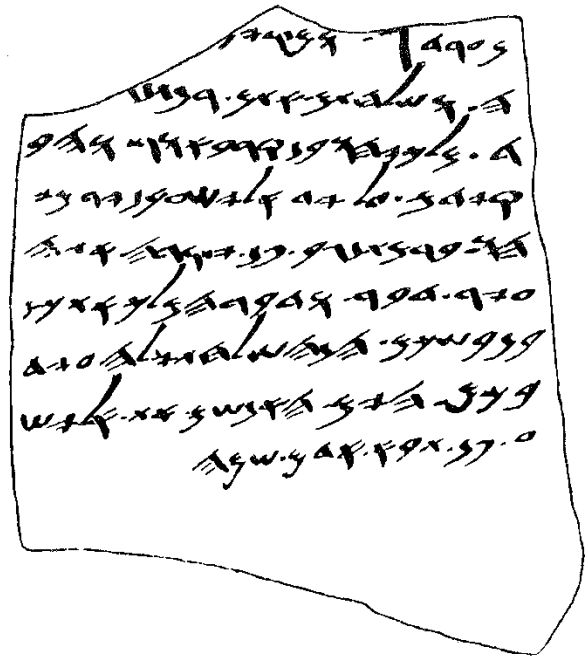


Fig. 66. An early 6th-century B.C. ostracon from Arad

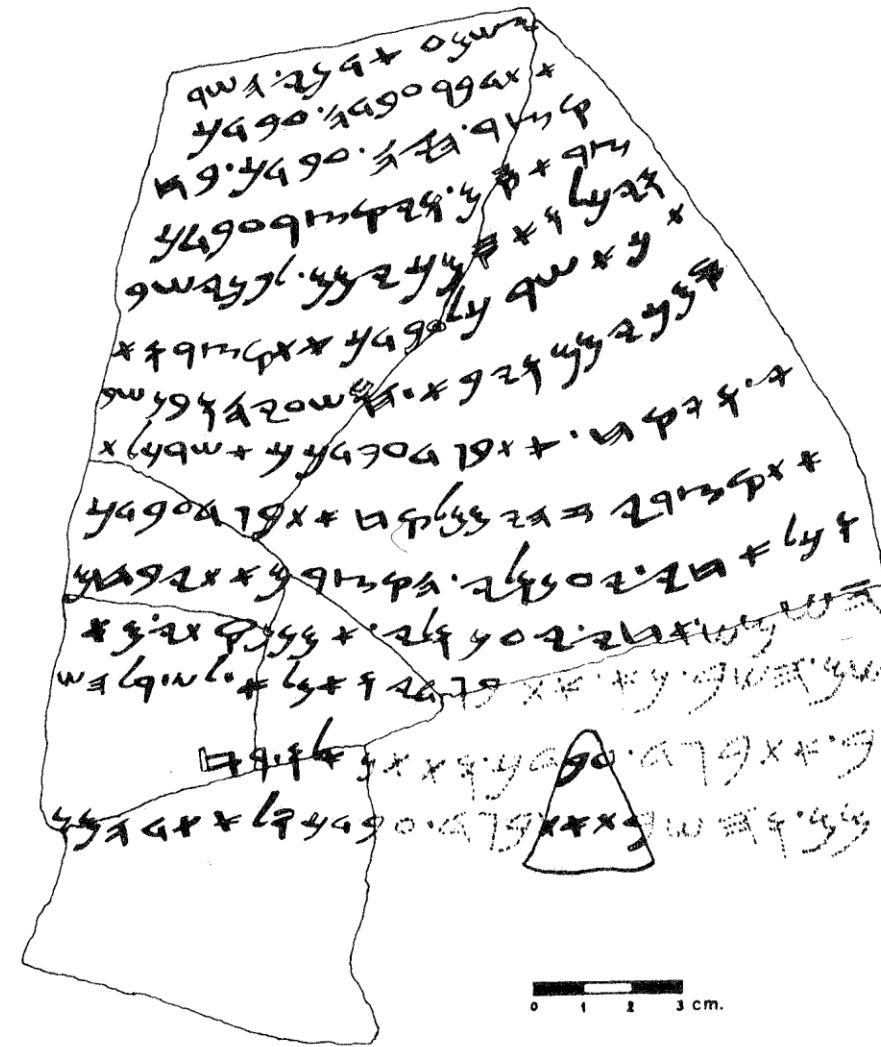
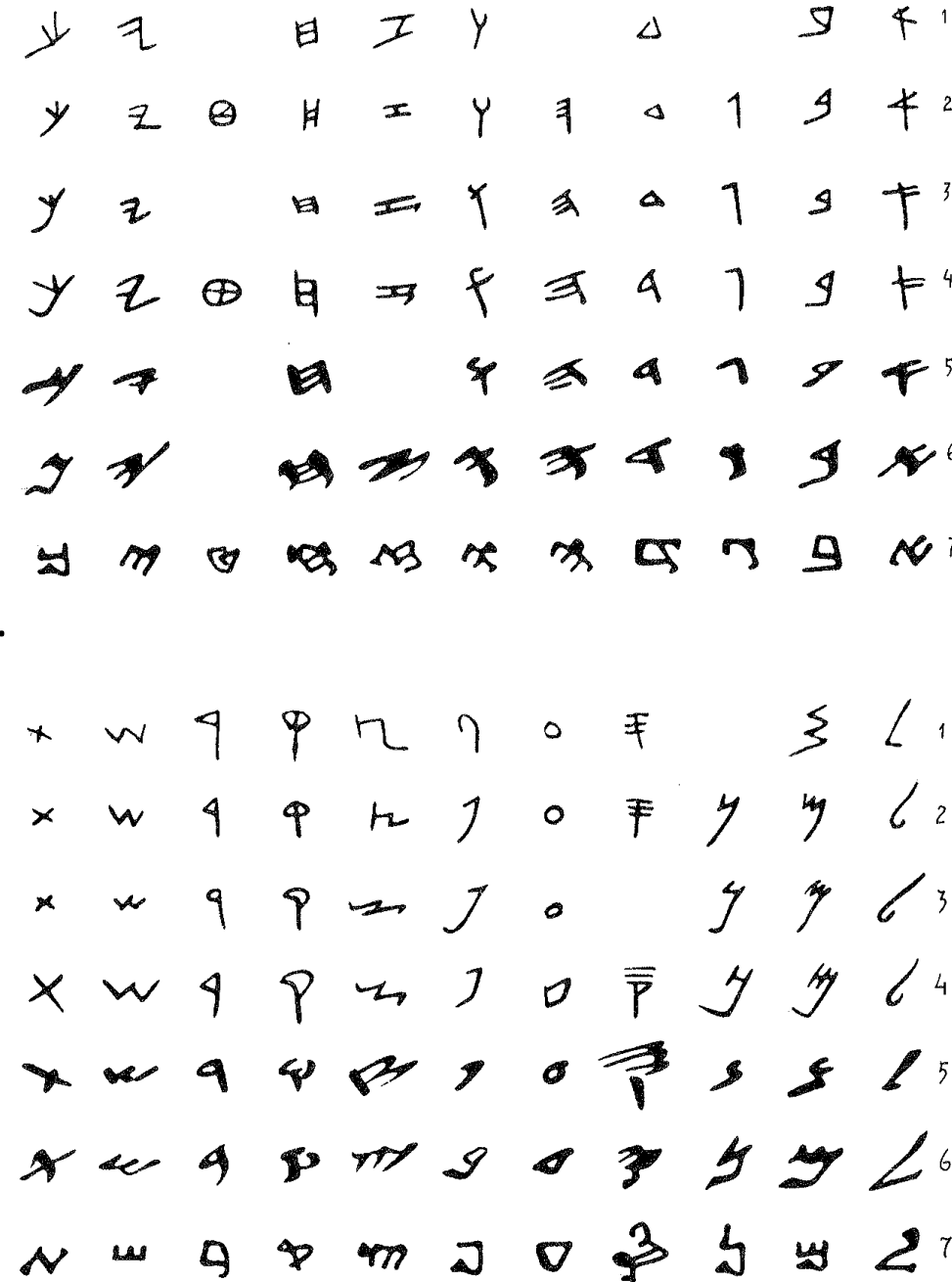


Fig. 67. Late 7th-century petition from Meṣad Ḥashavyahu

Overview:

Development of the
Paleo-Hebrew script:

- 1. Gezer calendar: 10th c.
- 2. Mesha stele: 9th c.
- 3. Siloam inscription: late 8th c.
- 4. Seals from the 7th cent.
- 5. Arad ostraca: early 6th c.
- 6. Leviticus fragment:
2nd c. BCE.
- 7. Medieval Samaritan
bookhand.
- Upper box: alef to kaf,
lower box: lamed to tav.



Name of the Hebrew letters

- Name of the Hebrew letters come from the Phoenician alphabet.
- Nice examples of sound changes:
 - Phoenician *rēš* ~ Hebrew *rōš*, but cf. *bərēšīt* (Proto-Semitic **rāš*, cf. Arabic *rās*).
 - Phoenician *bēt* ~ Hebrew *bayit*, status constructus (smichut) *bēt*. Probably, Proto-NWSemitic * *bayt* with a diphthong [ay]. It got monophthongized [ay] > [ē] in Phoenician and in the Hebrew status constructus. But in the status absolutus of Hebrew, a second vowel [i] got inserted, [y] became a full vowel, and so the diphthong was eliminated by turning the word into two syllables.

A few words on orthography

Spelling (Werner Weinberg: *The History of Hebrew Plene Spelling*, HUCP 1985, pp. 1ff):

Initially (10th c. BCE, Gezer and Phoenician inscriptions):
extremely defective/chaser:

- בֵּית(for)בַּת,
- זֶה(for)זָה,
- לְפִנֵּי(for)לְפִנָּי,
- שְׁעֹרִים(for)שְׁעָרָם, ‘barley+plural’)

Insertion of matres lectionis at the beginning of the words (more plene/male writing, cf. Mesha):

- בְּנִתִּי[baniti], כְּיִ[ki]
- בְּנָה[bana] and [b'no], cf. בְּנָה

A few words on orthography

Phonological change (*monophthongization*): diphthongs turned into monophthongs:

[iy] > [i:], [uw] > [u:], [ay] >[e:], [aw] >[o:], [a?] >[a:].

Hence, letters originally denoting consonants/glides, now denote vowels.

Hence, the idea of vowel letters:

- Crucial in non-semitic languages (Greek borrowing the Phoenician alphabet; Persian borrowing the Arabic alphabet; Yiddish and Ladino...)

Biblical Hebrew: matres lectionis sometimes with and sometimes without etymological history.

Late Biblical Hebrew: more plene than classical BH.

Qumran Hebrew: extremely plene spelling.

A few words on orthography

Israeli Hebrew:

rules of the *Academy of the Hebrew Language*:

- When to use *matres lectionis* in non-vocalized text (e.g., yod in open syllables, but not in closed ones).
- How to transcribe foreign words:
e.g. t vs. th, such as in תאוריה vs. טלפונ.

- ***Please always remember:***

- The *writing system* is not part of the *language system!*
 - Many languages have no writing system. Some have more wr systems.
- *Orthography* is not part of *grammar!*
 - Orthography = social convention, changing independently of Ig.
 - Yet, traditional spelling can help reconstruct past stages the languages.
- Do not confuse *sound* with *letter!*