

Read the *Text*

shebanq starts with the passage where you left off (in this browser)

SHEBANQ Home The Text Words Queries ▾ Help ▾ Welcome Dirk ▾

show words
show queries

Genesis ← 2 → text data

25 verses

1 וַיְכַל הַשָּׁמַיִם וְהָאָרֶץ וְכָל-צָבָאָם:
2 וַיְכַל אֱלֹהִים בַּיּוֹם וַיֵּשְׁבִיעִי מִלֵּאכֶתוֹ אֲשֶׁר עָשָׂה
וַיִּשְׁבַּח בַּיּוֹם וַיֵּשְׁרִיעִי מִכָּל-מִלְּאכֶתוֹ אֲשֶׁר
עָשָׂה:
3 וַיְבָרֶךְ אֱלֹהִים אֶת-יּוֹם וַיֵּשְׁבִיעִי וַיְקַדֵּשׁ אֹתוֹ כִּי
בּוֹ שָׁבַח אֱלֹהִים מִלְּאכֶתוֹ וַיֵּשְׁבִיעִי אֱלֹהִים
לַעֲשׂוֹת
4 אֱלֹהֵי תֵּשֶׁבֶת
עֲשׂוֹת יְיָ
כָּל יְשׁוּבָה
הַשָּׁדָה
5 עַל-הָאָרֶץ וְאָדָם אֵין לָעֲבֹד אֶת-הָאֲדָמָה:

choose chapter

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50				

show relevant
words and
queries

select a Bible
book

go directly to **previous** or **next**

show a dialog to
go to other
chapters - press
Esc to dismiss

hint: click a verse
number to show
data for that verse
only

select **text** view
or **data** view

Show the words

SHEBANQ

Home

The Text

Words

Queries ▾

Help ▾

click the **gloss**
to toggle
between the
entry and the
disambiguation

Aramaic

Hebrew



834 words

א

א

ב

ב

ג

ג

ד

ד

ה

ה

ו

ו

ז

ז

ח

ח

ט

ט

י

י

כ

כ

ל

ל

father אב/

bud אב= /

Abagtha אבגתא

perish אבד

what is lost אבדה

destruction אבדה

destruction אבדון

destruction אבדן

destruction אבדן

reed אבה

want אבה

desire אבוי

manger אבוס

<uncertain> אבחה

water-melons

אבטחים

water-melon אבטיח

o that אבי

Abl-albon אבי

עלבון

Abl אבי

אביאל ??

אביאסף ??

ears אביב

אביגיל ??

אבירן ??

click an **entry** to
view more info,
including the
occurrences of
this word

Queries and muting (simple)

click the **triangles** to expand and collapse

This is your dashboard for queries.
Find the queries ordered by organization, then project, then user.
Then act: preview, mute, generate a link, edit, go to the results page.

full text search
on organization,
project, people
and queries

use *checkboxes* to **mute**
queries, so that they do not
show up in the sidebar

go to the page of this query to edit and run
it

quickly expand/
collapse the tree
to a specific level

your mutings are not
stored on the server but
on your browser

preview/edit the description of this query
right here by clicking the info icon

The screenshot shows the SHEBANQ web application. The top navigation bar includes links for Home, The Text, Words, Queries, Help, News, and Sources, along with a Log In button. On the left, there is a sidebar with a filter section containing a search box (with 'dirk' entered), a 'filter applied' status, and buttons for 'all with children (2)', 'in my queries', and 'clear filter'. Below the filter is a 'Level' section with expandable categories: organizations (0 1), projects (0 2), users (2 0), and queries (9). A 'manual' link is at the bottom. The main content area displays a tree view of 'Public Queries'. The tree is expanded to show 'Test Projects', which includes 'Dirk Roorda' and 'shebanq'. Under 'Dirk Roorda', there is a list of queries, each with a checkbox, a star icon, and a link icon. The query 'Double imperatives' is highlighted in yellow. To the right of the tree, the details for the 'Double imperatives' query are shown, including the title 'Double imperatives', the user 'DANS shebanq', and a description in blue text: 'Finding the right contexts'. The description explains that this is a variation on Reinoud Oosting's work, providing context for two consecutive clauses. It also notes that the query takes 'verse' instead of 'book'. A 'Done' button is at the bottom of the details panel. Yellow arrows point from the text annotations to specific elements in the interface: from 'Queries and muting (simple)' to the 'Queries' link; from 'click the triangles' to the expand/collapse arrows in the tree; from 'full text search' to the search box; from 'use checkboxes to mute' to the checkboxes in the query list; from 'your mutings are not stored' to the 'Double imperatives' query; from 'go to the page of this query' to the link icon; from 'preview/edit the description' to the info icon; from 'generate a pretty hyperlink' to the link icon; and from 'pretty means: mark-down' to the description text.

SHEBANQ Home The Text Words Queries Help News Sources Log In

simple advanced

Filter

dirk

filter applied

all with children (2)

in my queries

clear filter

Level

organizations (0 1)

projects (0 2)

users (2 0)

queries (9)

manual

Public Queries

Test Projects

Dirk Roorda

shebanq

Dirk Roorda

Double imperatives

Double imperatives

DANS shebanq

Finding the right contexts

This is a variation on Reinoud Oosting: Repetition of imperative in Isa 40:1 which provides the context **book** for two consecutive clauses.

This query takes **verse** instead.

N.B. Use *data* view to inspect the structural difference between Jesaia 40:1 and Jesaia 51:9

Done

pretty means: *mark-down*. This description has been entered in mark-down.

Queries and muting (advanced)

full text search on organization, project, people and queries. The meaning of the numbers are explained in other boxes.

without a filter, you can quickly select your own queries and your unpublished queries

queries/matches in the levels. The **bold** number indicates real matches, the grey number indicates how many items there are with a match in its subtree

simple **advanced**

Filter

no filter applied

all matches

all with children

in all queries

in my queries

in private queries

Level

organizations (10)

projects (20)

users (41)

queries (338)

manual

total # queries in this sub tree

total # queries of this organization, project or user

of queries that are **up-to-date**, **have never run**, have **outdated results**

The screenshot shows a hierarchical tree of queries. Annotations with yellow arrows point to specific parts of the interface:

- An arrow points from the 'total # queries in this sub tree' box to the 'Public Queries' entry, which shows a calculation: $240 + 1 + 97 = 338$.
- An arrow points from the 'total # queries of this organization, project or user' box to the 'Public Queries' entry.
- An arrow points from the '# of queries that are up-to-date, have never run, have outdated results' box to the 'Public Queries' entry.
- An arrow points from the 'if logged in you can add/edit orgs, projects, queries here' box to the 'testOliver' entry, which has a gear icon and a lock icon.
- An arrow points from the 'my queries are bold, and if they are private they are italic too' box to the 'testOliver' entry.

The tree structure is as follows:

- Public Queries (240+1+97=338) +
 - Projects without Query (=0) +
 - DANS(13+1=14) +
 - Test Projects(2+1=3) +
 - shebanq(11+1=12 of 20) +
 - Dirk Roorda(11+1=12 of 14)
 - testOliver (bold, italic, gear, lock)
 - ha (gear, lock)
 - Elohim Jahweh (bold, gear, lock)
 - Jahweh Elohim (bold, gear, lock)
 - shibboleth (gear, lock)
 - Shibboleth only (bold, gear, lock)
 - test (gear, lock)
 - verbs (gear, lock)
 - proper names (bold, gear, lock)
 - Aramaic (bold, gear, lock)
 - test for Reinoud (bold, italic, gear, lock)
 - Double imperatives (bold, italic, gear, lock)
- ETCBC(44+1+28=73) +
- VU Amsterdam(14+4=18) +
- OT department Andrews University(168+62=230) +

Show the *Data*

click **legend** to select features

show/hide a single *feature*

show/hide an entire row

click the **labels** to jump to *feature documentation*

hint: loading data for multiple verses is sluggish. Click a verse number to toggle data view for that verse only

Genesis 1 → text data legend

31 verses

אֱלֹהִים /אלהים/ >LHJM/ god(s) subs m pl NA a NA NA absent n/a	בָּרָא ברא BR>[create verb m sg p3 NA perf qal absent	רֵאשִׁית /ראשית/ R>CJT/ beginning subs f sg NA a NA NA absent n/a	בְּ ב B in prep NA NA NA NA NA NA absent n/a
Time PP 1	Objc PP 4	Objc PP 4	Objc PP 4
xQtX 0 0 1	xQtX 0 0 1	xQtX 0 0 1	xQtX 0 0 1
1	1	1	1

Legend

☒ text ☐ lexeme ☐ lexeme-v ☒ lexeme-c

☐ gloss

☐ lexicon ☒ part-of-speech ☐ language ☐ monad#

☒ gender ☒ number ☒ person ☒ state ☒ tense ☒ verbal stem

☐ nme ☐ pfm ☒ prs ☐ uvf ☒ vbe ☐ vbs

☒ rela ☒ subphrase#

☒ determination ☒ function ☒ type ☐ rela ☐ rela_a ☐ phrase_a# ☒ phrase#

☐ txt ☒ type ☐ rela ☒ tab ☒ code ☒ clause_a# ☒ clause#

☒ sentence_a# ☒ sentence#

and

W

NA NA NA NA

n/a n/a

absent n/a

n/a n/a

absent n/a

Objc PP 4

xQtX 0 0 1

1

Context items for this chapter

click **entry** to goto word and all occurrences

click **gloss** to toggle preview of word

click **any word** to toggle its highlight

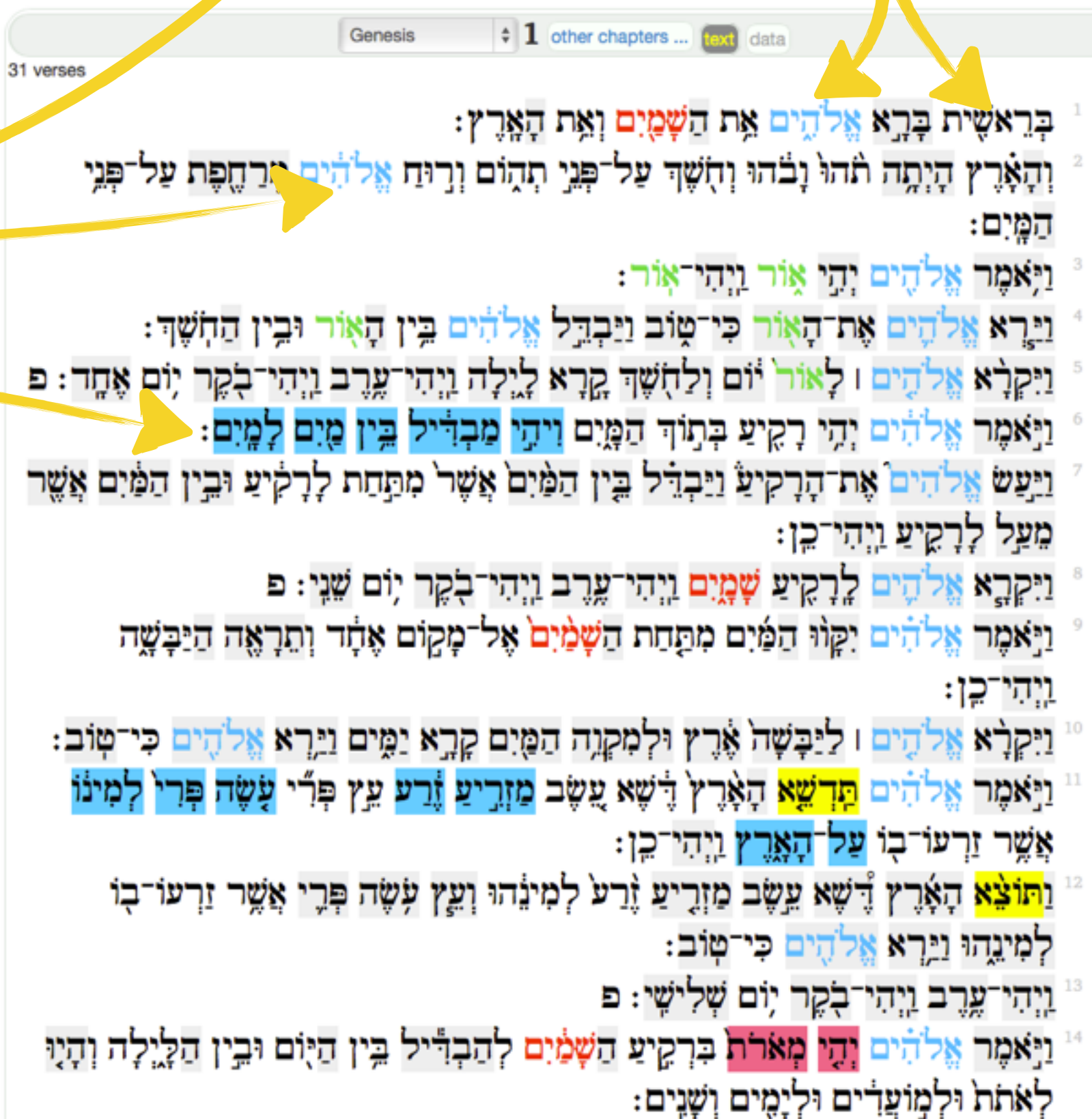
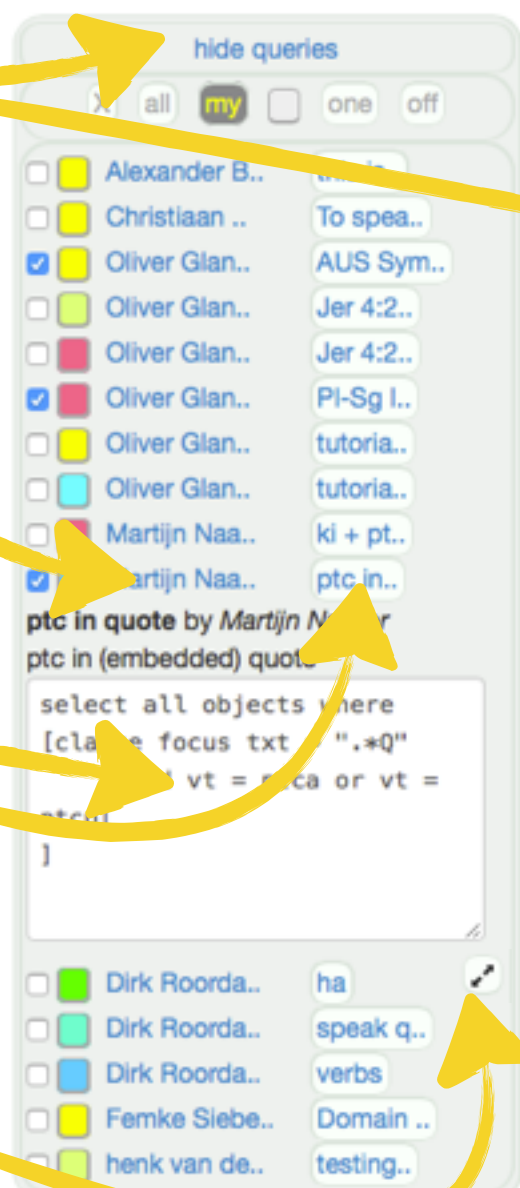
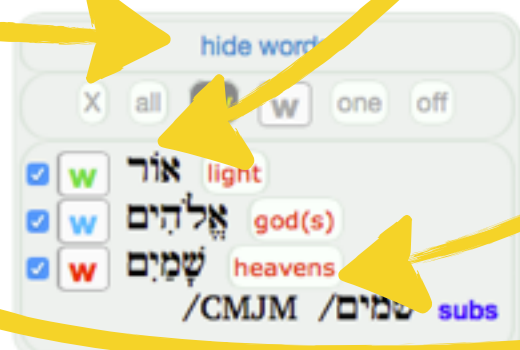
words with highlighted occurrences

queries with highlighted hits

click **author** to goto query and all hits

click **name** to toggle preview of query

enlarge preview of query in a pop-up



Customize
highlighting of
words

show **all** words of the
chapter in the list

show word highlights
according to **my** settings

show word highlights in **one**
fixed, selectable color

switch **off** all word
highlighting

click **any word** to toggle its
highlight. Highlighted words
count as customized.

reset word
highlighting to
factory settings



customize the highlight
color of a single word.
Uncheck the box to
uncustomize.

Customize highlighting of queries

highlight hits of **all** queries in the list

show query highlights according to **my** settings

show query highlights in **one** fixed, selectable color

switch **off** all query highlighting

reset query highlighting to factory settings

Why does my query not appear in the list?

1. it is not public
2. its results are outdated
3. it has no results in this chapter
4. I have *muted* this query

show words

X all **my** one off

<input type="checkbox"/>	Alexander B..	this is..
<input type="checkbox"/>	Christiaan ..	To spea..
<input checked="" type="checkbox"/>	Oliver Glan..	AUS Sym..
<input type="checkbox"/>	Oliver Glan..	Jer 4:2..
<input type="checkbox"/>	Oliver Glan..	Jer 4:2..
<input checked="" type="checkbox"/>	Oliver Glan..	PI-Sg l..
<input type="checkbox"/>	Oliver Glan..	tutoria..
<input type="checkbox"/>	Oliver Glan..	tutoria..
<input type="checkbox"/>	Martijn Naa..	ki + pt..
<input checked="" type="checkbox"/>	Martijn Naa..	ptc in..
<input type="checkbox"/>	Dirk Roorda..	na
<input type="checkbox"/>	Dirk Roorda..	speak q..
<input type="checkbox"/>	Dirk Roorda..	verbs
<input type="checkbox"/>	Femke Siebe..	Domain ..
<input type="checkbox"/>	henk van de..	testing..

Genesis 1 other chapters ... text data

31 verses

בְּרֵאשִׁית בָּרָא אֱלֹהִים אֶת הַשָּׁמַיִם וְאֶת הָאָרֶץ:

וְהָאָרֶץ הָיְתָה תֹהוּ וָבֹהוּ וְחָשֶׁךְ עַל־פְּנֵי תְהוֹם וּרוּחַ אֱלֹהִים מְרַחֶפֶת עַל־פְּנֵי הַמַּיִם:

וַיֹּאמֶר אֱלֹהִים יְהִי אוֹר וַיְהִי־אוֹר:

וַיֵּרָא אֱלֹהִים אֶת־הָאֹר כִּי־טוֹב וַיַּבְדֵּל אֱלֹהִים בֵּין הָאֹר וּבֵין הַחֹשֶׁךְ:

וַיִּקְרָא אֱלֹהִים לְאוֹר יוֹם וּלַחֹשֶׁךְ קָרָא לַיְלָה וַיְהִי־עֶרֶב וַיְהִי־בֹקֶר יוֹם אֶחָד: פ

וַיֹּאמֶר אֱלֹהִים יְהִי דָקִיעַ בְּתוֹךְ הַמַּיִם וַיְהִי מַבְדִּיל בֵּין מַיִם לַמַּיִם:

וַיַּעַשׂ אֱלֹהִים אֶת־הָרָקִיעַ וַיַּבְדֵּל בֵּין הַמַּיִם אֲשֶׁר מִתַּחַת לָרָקִיעַ וּבֵין הַמַּיִם אֲשֶׁר מֵעַל לָרָקִיעַ וַיְהִי־כֵן:

וַיִּקְרָא אֱלֹהִים לָרָקִיעַ שָׁמַיִם וַיְהִי־עֶרֶב וַיְהִי־בֹקֶר יוֹם שְ�נִי:

וַיֹּאמֶר אֱלֹהִים יִקְווּ הַמַּיִם מִתַּחַת הַשָּׁמַיִם אֶל־מָקוֹם וַיְהִי־כֵן:

customize the highlight color of a single query. Uncheck the box to **uncustomize**.

Single word view

download csv file of *all* occurrences of this word, not just the ones shown on this page

click **chapter labels** to view whole chapter

customize the highlight color for this word also from here

CHART!
see later on

show a dialog to go to **other pages** - press **Esc** to dismiss

W w1978.csv chart

vocalized-hebrew: אֶרֶץ
vocalized-translit: >EREY
consonantal-hebrew: ארץ
consonantal-translit: >RY
disambiguated-hebrew: ארץ/
disambiguated-translit: >RY/
part-of-speech: subs
lexical set:
proper noun category:
Root:
language: hbo
gloss: earth

ETCBC4 feature doc
MQL quick reference guide (pdf)
ETCBC4 transcription table (pdf)

all available information about this word

occurrences in verse context

hint: Click a verse number to toggle data view for that verse only

אֶרֶץ = >RY/ 1 → text data

2504 occurrences in 2190 verses on 110 pages

Genesis 1:1 בְּרֵאשִׁית בָּרָא אֱלֹהִים אֶת הַשָּׁמַיִם וְאֶת הָאָרֶץ:

Genesis 1:2 וְהָאָרֶץ הָיְתָה תֹהוּ וָבֹהוּ וְחָשְׁךָ עַל-פְּנֵי תְהוֹם וּרוּחַ אֱלֹהִים מְרַחֶפֶת עַל-פְּנֵי הַמָּיִם:

Genesis 1:10 וַיִּקְרָא אֱלֹהִים לַיָּם יַמִּים וְלַאֲרָץ יבֵּשׁ:

Genesis 1:11 וַיֹּאמֶר אֱלֹהִים לְיֶשֶׁבֶת הָאָרֶץ וְלַבְּהֵמָה אֲשֶׁר זָרַע-בּוֹ עֵד-הָאָרֶץ וְיִהְיֶה-כֵן:

Genesis 1:12 וַתּוֹצֵא הָאָרֶץ דָּשָׁא עֹשֶׂב מְזֵרִיעַ זָרַע לְמִינֵהוּ וְעֵץ עֹשֶׂה פֶרִי אֲשֶׁר זָרַע-בּוֹ לְמִינֵהוּ וַיִּבְרָא אֱלֹהִים כִּי-טוֹב:

Genesis 1:15 וַיֵּבֶר אֱלֹהִים לְמִאֲזוֹרֹת בְּרָקִיעַ הַשָּׁמַיִם לְהַאִיר עַל-הָאָרֶץ וְיִהְיֶה-כֵן:

choose page

1	2	3	4	5	6
10	20	30	40	50	100
110					

Single *query* view

download csv file of *all* hits of this query, not just the ones shown on this page

CHART! see later on

show a dialog to go to **other pages** - press **Esc** to dismiss

click **chapter labels** to view whole chapter

customize the highlight color

jump to this query in tree view

description in mark-down with pretty links to other queries

If a modified query is not executed, its hits are *outdated*. **Outdated queries are not shown in the sidebar.**

all available information about this query and links to documentation

hits in verse context

enlarge preview of *query* in a pop-up

go to edit and execute view

Publish if you are content with the query. Public queries show up in the sidebar, if the results are up-to-date.

The screenshot displays the MQL (Machine Query Language) interface. At the top, a header bar shows the query name 'q531.csv' and a 'chart' button. Below this, the main content area displays the query results for 'Double imperatives'. The results are presented in a table-like format with Hebrew text. A sidebar on the left contains a list of queries, including 'Double imperatives', 'Finding the right contexts', and 'This is a variation on Reinoud'. Below the sidebar, there is a section for 'select all objects where' with a search bar and a list of objects. The bottom of the sidebar shows the query's status, published status, and a list of links to documentation, including 'ETCBC4 feature doc', 'MQL quick reference guide (pdf)', 'MQL Query Guide by Ulrik (pdf)', and 'ETCBC4 transcription table (pdf)'. A 'choose page' dialog box is visible in the center, showing a grid of page numbers from 1 to 687. A 'Cite' button is located in the bottom right corner.

Query developer view

Help others understand your query by writing in mark-down

after execution, results will be refreshed

Hint: if you want to link to an other query, you can get a valid mark-down link from the **Queries** page.

The screenshot shows the 'Query developer view' interface. At the top, there's a browser-like address bar with 'q531.csv' and a 'chart' button. Below it, the title 'Double imperatives' is displayed. A yellow arrow points from the 'Help others understand your query by writing in mark-down' callout to the main text area. The main text area contains a markdown snippet: '# Finding the right contexts' followed by a paragraph about a variation on Reinoud Oosting's work. Below the text is a query editor with a JSON-like structure for selecting objects based on verse and clause conditions. A yellow arrow points from the 'Edit the query body' callout to the query editor. At the bottom of the editor are 'Done', 'Execute', and 'Save' buttons. A yellow arrow points from the 'Save and execute' callout to the 'Execute' button. Below the buttons are two green status bars: 'same query body' and 'Query executed'. A yellow arrow points from the 'Watch the messages from the query engine' callout to the 'Query executed' bar. At the bottom left, a status section shows 'status: results up to date', 'published' checkbox, 'modified: 2015-02-26 21:07:45', and 'executed: 2015-02-26 21:07:45'. A yellow arrow points from the 'clear messages' callout to a trash icon next to the status section. On the right side of the interface, there are three yellow callouts: 'Back to normal layout' pointing to a button, 'Just save' pointing to the 'Save' button, and 'Edit the query body' pointing to the query editor.

q531.csv chart

Double imperatives

Finding the right contexts

This is a variation on [Reinoud Oosting: Repetition of imperative in Isa 40:1] (<http://shebanq.ancient-data.org/hebrew/text?iid=530&mr=r&qw=q>) which provides the context ``book`` for two consecutive clauses.

```
select all objects where
[verse
[clause
[phrase function = Pred
[word AS w1 FOCUS sp = verb AND vt = impv ]
]
]
[clause
[phrase function = Pred
[word FOCUS sp = verb AND vt = impv AND ... ]
w1.lex ]
]
]
```

Done Execute Save

same query body

Query executed

status results up to date

published ☐

modified 2015-02-26 21:07:45

executed 2015-02-26 21:07:45

Back to normal layout

Save and execute

Just save

Edit the query body

Watch the messages from the query engine

clear messages

Dirk Roorda: Double imperatives 1

text data

107 hits in 49 verses on 3 pages

Exodus 17:5

וַיֹּאמֶר יְהוָה אֶל-מֹשֶׁה עֲבֹד לַפָּנִי הַעֲמֵם
וְקַח אֶתֶּךָ מִזִּקְנֵי יִשְׂרָאֵל וּמַטֶּיךָ אֲשֶׁר
הָכִיתָ בּוֹ אֶת-הַיָּאֵר קַח בְּיָדְךָ וְהִלַּכְתָּ:

Numeri 31:17

וַעֲתָה הֲרֹגוּ כָל-זָכָר בְּטָרַף וְכָל-אִשָּׁה
יָרַעַת אִישׁ לְמִשְׁכַּב זָכָר הֲרֹגוּ:

Judices 4:18

וַתֵּצֵא יָעֵל לִקְרֹאת סִיסְרָא וַתֹּאמֶר אֵלָיו
סוּרָה אֲדֹנָי סוּרָה אֵלַי אֶל-תִּירָא וַיָּסֶר
אֵלָיָהּ הָאֱהָלָה וַתִּכְסֶּהוּ בַשְּׂמִיכָה:

Judices 5:12

עוֹרֵי עוֹרֵי דְבוּלָה עוֹרֵי עוֹרֵי דְבָרֵי-שִׁיר
קוֹם בָּרֶק וְשִׁבְחָה שְׁבִיחָה בֶן-אֲבִינֵעָם:

Samuel I 24:12

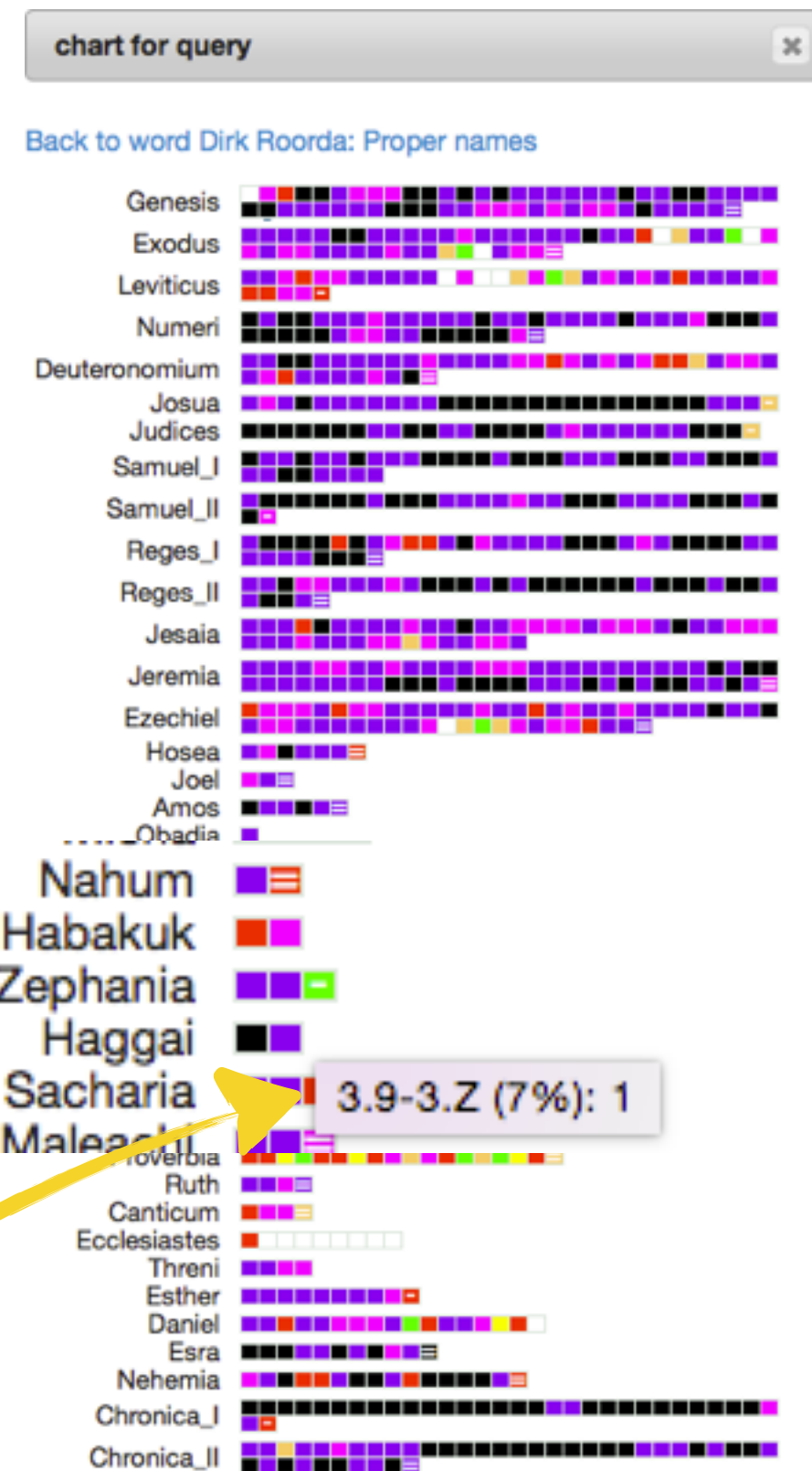
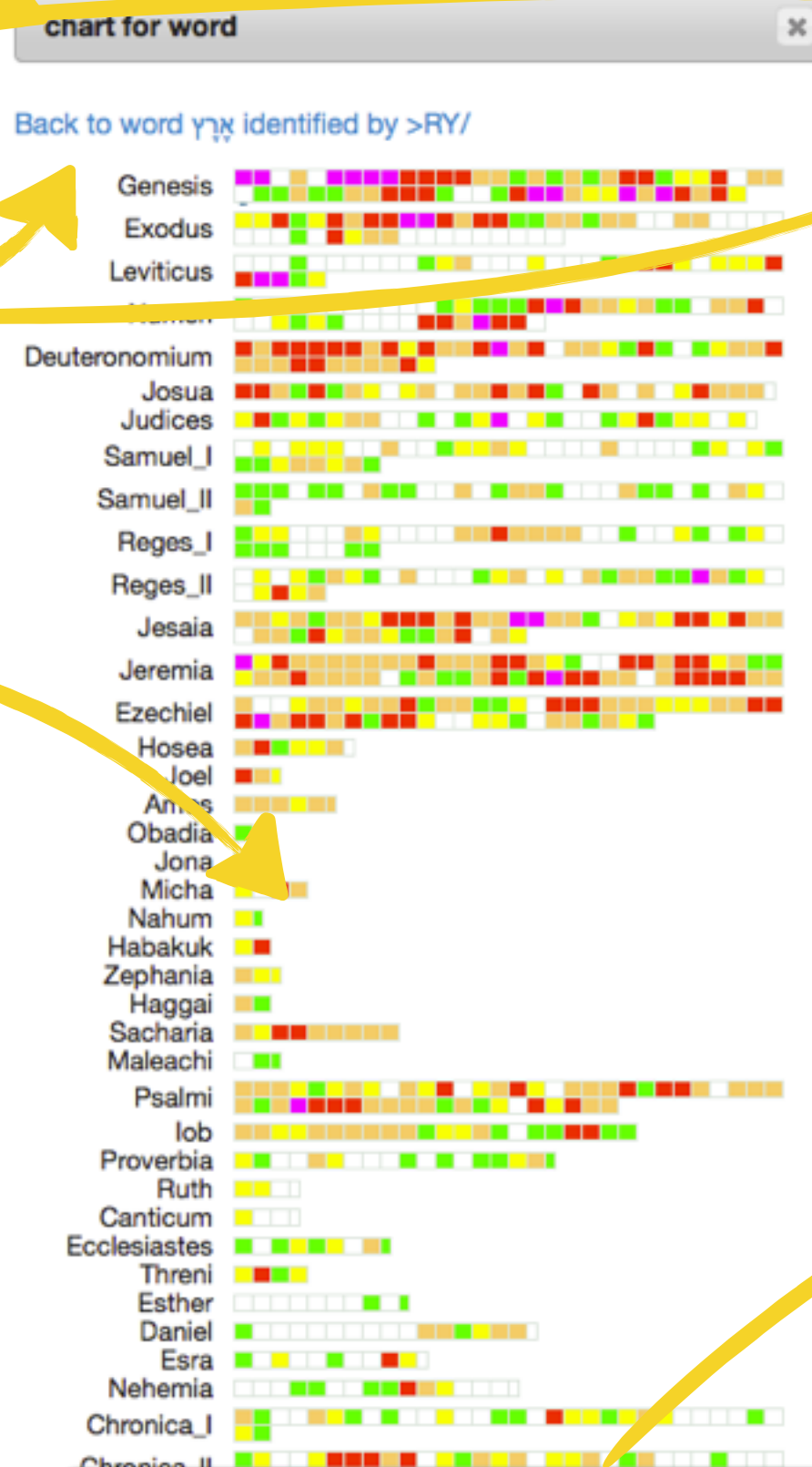
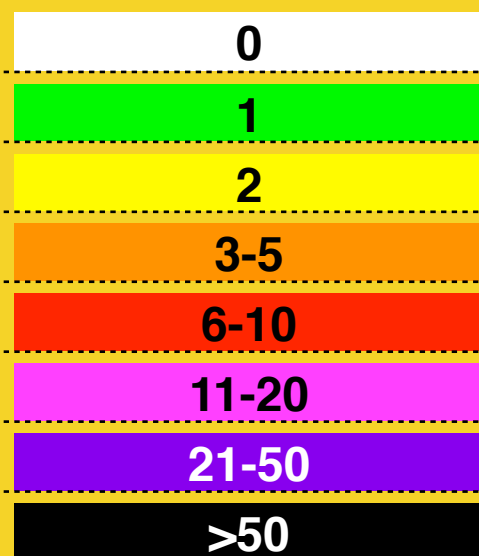
וְאָבִי רָאָה נָם רָאָה אֶת-כִּנְף מַעִילָהּ בְּיָדִי
כִּי בִכְרַתִּי אֶת-כִּנְף מַעִילָהּ וְלֹא הִרְגַּתִּיךָ
דָּע וּרְאֵה כִּי אֵין בְּיָדִי דָּעָה וְפָשַׁע

Charts show you where in the Bible the occurrences and hits are

Back to the word or query you came from

Every **cell** corresponds to a block of 500 words. Clicking it leads you to it. **Hover** to see the chapter range and the amount of hits/occurrences

The **color** in the cell indicates the *absolute* number of hits/occurrences in that block



Last blocks of a book have lesser size. The size is indicated in a tooltip (%) and the block is marked with = (< 25%) or - (between 25% and 75%)

Chapter ranges:
23.Z = chapter 23, last word
23.z = chapter 23, at position >95%
23.6 = chapter 23, at position 60%

q531.csv chart

Dirk Roorda: Double imperatives 1

107 hits in 49 verses on 3 pages

Exodus 17:5

אל אל	יהוה /יהוה	יאמר]אמר	ו
to	YHWH	say	and
none prep NA NA NA NA NA NA n/a n/a	none nmp m sg NA a NA NA n/a n/a	quot verb m sg p3 NA wayq qal J	none conj NA NA NA NA NA NA n/a n/a
det Cmpl PP NA 4 N WayX NA 3 200 1922 1 1486 19	det Subj PrNP NA 3 N WayX NA 3 200 1922 1 1486 19	NA Pred VP NA 2 N WayX NA 3 200 1922 1 1486 19	NA Conj CP NA 1 N WayX NA 3 200 1922 1 1486 19

Download hits or occurrences as spreadsheet

This file opens best in Open Office. Excel struggles with the Unicode/utf8. Numbers (Apple) works reasonably.

the *whole* list will be exported, not just this page

Every word occupies a separate row.
There are fixed columns for
book name, chapter #, verse #.
The rest depends on your *data view settings*:

text data

word number, hebrew text

data legend

as selected in legend

legend

☒ text ☒ דָּבָר lexeme

☐ text ☒ דָּבָר lexeme

☒ gloss

☐ lexical set ☒ part-of-speech ☐ language ☐ monad#

☒ gender ☒ number ☒ person ☒ state ☒ tense ☒ verbal stem

☐ nme ☐ pfm ☒ prs ☐ uvf ☒ vbe ☐ vbs

☒ rela ☒ subphrase#

☒ determination ☒ function ☒ type ☐ rela ☐ rela_a ☐ phrase_a# ☒ phrase#

☐ txt ☒ type ☐ rela ☒ tab ☒ code ☐ clause_a# ☒ clause#

☐ sentence_a# ☒ sentence#

