## The Book of Ruth

## **Contents**

## Ruth

1-s  x-strong = "c:H1961"	a x-occurrence="2"
$x$ -lemma = " $\square$ $\square$ $\square$ "	x-occurrences = "2"
x-morph = "He,C:Vqw3ms"	certain x-occurrence="1"
x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	man x-occurrence="1"
$x$ -content = " $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ "Now   $x$ -	x-occurrences = "1"
occurrence = "1" x-occurrences = "1"	from   x-occurrence = "1"
in x-occurrence="1"	x-occurrences = "1"
x-occurrences = "3"	Bethlehem   x-occurrence = "1
the x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "5"	of $ x$ -occurrence = "3"
days x-occurrence = "1"	x-occurrences = "4"
x-occurrences = "1"	Judah x-occurrence="1"
of   x-occurrence = "1"	x-occurrences = "1"
x-occurrences="4"	went $ x$ -occurrence = "1"
the $ x$ -occurrence = "2"	x-occurrences = "1"
x-occurrences="5"	to   x-occurrence = "1"
ruling x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	live x-occurrence="1"
of x-occurrence="2"	x-occurrences = "1"
x-occurrences="4"	in x-occurrence="3"
the x-occurrence="3"	x-occurrences = "3"
x-occurrences = "5"	the $ x$ -occurrence = "5"
judges x-occurrence="1"	x-occurrences = "5"
x-occurrences="1"	fields   x-occurrence = "1"
that $ x$ -occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	of   x-occurrence = "4"
there   x-occurrence = "1"	x-occurrences = "4"
x-occurrences = "1"	Moab   x-occurrence = "1"
was   x-occurrence = "1"	x-occurrences = "1",
x-occurrences="1"	he x-occurrence="1"
a x-occurrence="1"	x-occurrences = "1"
x-occurrences="2"	and   x-occurrence = "1"
famine   x-occurrence = "1"	x-occurrences = "2"
x-occurrences = "1"	his x-occurrence = "1"
in x-occurrence="2"	x-occurrences = "2"
x-occurrences = "3"	wife x-occurrence="1"
the   x-occurrence = "4"	x-occurrences = "1"
x-occurrences = "5"	and x-occurrence="2"
land x-occurrence="1"	x-occurrences = "2"
x-occurrences = "1".	his x-occurrence="2"
And x-occurrence = "1"	x-occurrences = "2"
x-occurrences = "1"	two x-occurrence="1"
<del></del> -	

x-occurrences = "1"	x-occurrences="1"
sons   x-occurrence = "1"	sons   x-occurrence = "1"
$x$ -occurrences = "1". $^{2}$	x-occurrences = "1"
And $ x$ -occurrence = "1"	were   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "2"
the x-occurrence="1"	Mahlon x-occurrence="1"
x-occurrences="5"	x-occurrences = "1"
name x-occurrence="1"	and $ x$ -occurrence = "3"
x-occurrences = "2"	x-occurrences = "4"
of x-occurrence="1"	Kilion   $x$ -occurrence = "1"
x-occurrences = "6"	x-occurrences = "1".
the $ x$ -occurrence = "2"	All $ x$ -occurrence = "1"
x-occurrences = "5"	x-occurrences = "1"
man x-occurrence="1"	of $ x$ -occurrence = "4"
x-occurrences = "1"	x-occurrences = "6"
was   x-occurrence = "1"	them $ x$ -occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
Elimelek   x-occurrence = "1"	were $ x$ -occurrence = "2"
x-occurrences = "1",	x-occurrences = "2"
and $ x$ -occurrence = "1"	Ephrathites   x-occurrence = "1
x-occurrences = "4"	x-occurrences = "1"
the $ x$ -occurrence = "3"	from   x-occurrence = "1"
x-occurrences = "5"	x-occurrences = "1"
name x-occurrence="2"	Bethlehem   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
of x-occurrence = "2"	of $ x$ -occurrence = "5"
x-occurrences="6"	x-occurrences = "6"
his x-occurrence = "1"	Judah x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1".
wife x-occurrence="1"	So x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
was   x-occurrence = "2"	they   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
Naomi x-occurrence="1"	traveled   x-occurrence = "1"
x-occurrences = "1",	x-occurrences = "1"
and $ x$ -occurrence = "2"	to   x-occurrence = "1"
x-occurrences = "4"	x-occurrences = "1"
the $ x$ -occurrence = "4"	the $ x$ -occurrence = "5"
x-occurrences = "5"	x-occurrences = "5"
names   x-occurrence = "1"	fields x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
of x-occurrence="3"	of x-occurrence="6"
x-occurrences = "6"	x-occurrences = "6"
his x-occurrence = "2"	Moab   x-occurrence = "1"
x-occurrences = "2"	x-occurrences="1"
two x-occurrence="1"	and   x-occurrence = "4"

x-occurrences = "4"	x-occurrences = "1"
lived   x-occurrence = "1"	for   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "2"
there   x-occurrence = "1"	themselves   x-occurrence = "1"
x-occurrences = "1".	x-occurrences = "1"
	from   x-occurrence = "1"
	x-occurrences = "1"
3Then x-occurrence="1"	the $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "5"
Elimelek x-occurrence = "1"	women   x-occurrence = "1"
x-occurrences = "1",	x-occurrences = "1"
the x-occurrence = "1"	of x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "3"
husband   x-occurrence = "1"	Moab x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1";
of x-occurrence="1"	the $ x$ -occurrence = "2"
x-occurrences="1"	x-occurrences = "5"
Naomi x-occurrence="1"	name x-occurrence="1"
x-occurrences = "1",	x-occurrences = "2"
died x-occurrence="1"	of x-occurrence="2"
x-occurrences = "1".	x-occurrences = "3"
And $ x$ -occurrence = "1"	the $ x$ -occurrence = "3"
x-occurrences = "1"	x-occurrences = "5"
she x-occurrence="1"	first   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
was   x-occurrence = "1"	woman x-occurrence="1"
x-occurrences="1"	x-occurrences = "2"
left x-occurrence="1"	was   x-occurrence = "1"
x-occurrences = "1",	x-occurrences = "2"
her x-occurrence="1"	Orpah $ x$ -occurrence="1"
x-occurrences = "2"	x-occurrences = "1",
and   x-occurrence = "1"	and   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
her x-occurrence="2"	the $ x$ -occurrence = "4"
x-occurrences="2"	x-occurrences = "5"
two x-occurrence="1"	name x-occurrence="2"
x-occurrences = "1"	x-occurrences = "2"
sons   x-occurrence = "1"	of x-occurrence="3"
x-occurrences = "1". 4	x-occurrences = "3"
And   x-occurrence = "1"	the $ x$ -occurrence = "5"
x-occurrences = "2"	x-occurrences = "5"
they   x-occurrence = "1"	second x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
took x-occurrence="1"	woman x-occurrence="2"
x-occurrences = "1"	x-occurrences = "2"
wives   x-occurrence = "1"	was   x-occurrence = "2"

x-occurrences = "2"	x-occurrences="1"
Ruth x-occurrence="1"	left x-occurrence="1"
x-occurrences = "1".	x-occurrences="1"
And   x-occurrence = "2"	without   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
they   x-occurrence = "2"	her   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "2"
lived x-occurrence="1"	two x-occurrence="2"
x-occurrences = "1"	x-occurrences = "2"
there   x-occurrence = "1"	children x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
for $ x$ -occurrence = "2"	or x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
about   x-occurrence = "1"	her x-occurrence="2"
x-occurrences = "1"	x-occurrences = "2"
ten x-occurrence="1"	husband   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1".
years x-occurrence="1"	
$x$ -occurrences = "1". $^{5}$	
And $ x$ -occurrence = "1"	6Then $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
the x-occurrence="1"	she x-occurrence="1"
x-occurrences = "2"	x-occurrences="2"
two x-occurrence="1"	and   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
of x-occurrence="1"	her x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
them $ x$ -occurrence = "1"	daughters   x-occurrence = "1"
x-occurrences = "1",	x-occurrences = "1"-in x-
Mahlon x-occurrence="1"	occurrence="1"
x-occurrences = "1"	x-occurrences = "2"-law x-
and   x-occurrence = "1"	occurrence = "1" x-occurrences = "1"
x-occurrences = "2"	arose x-occurrence="1"
Kilion x-occurrence="1"	x-occurrences="1"
x-occurrences = "1",	to x-occurrence="1"
also x-occurrence="1"	x-occurrences="1"
x-occurrences = "1"	return   x-occurrence = "1"
died x-occurrence="1"	x-occurrences="1"
x-occurrences = "1",	from x-occurrence = "1"
and  x-occurrence = "2"	x-occurrences = "1"
x-occurrences = "2"	the x-occurrence="1"
the x-occurrence="2"	x-occurrences="1"
x-occurrences = "2"	fields x-occurrence="1"
woman   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	of x-occurrence="1"
was   x-occurrence = "1"	x-occurrences = "2"

Moobly occurrence – "1"	from v occurrance – "1"
Moab x-occurrence="1" x-occurrences="2",	from x-occurrence="1" x-occurrences="1"
for x-occurrence = "1"	the x-occurrence="1"
x-occurrences="1"	
	x-occurrences = "3"
she x-occurrence="2"	place x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
had   x-occurrence = "1"	where   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
heard   x-occurrence = "1"	she x-occurrence="2"
x-occurrences = "1"	x-occurrences = "2"
in x-occurrence="2"	had x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
a x-occurrence="1"	been   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
field x-occurrence="1"	living x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
of x-occurrence="2"	and   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
Moab x-occurrence="2"	her x-occurrence="1"
x-occurrences = "2"	x-occurrences = "2"
that $ x$ -occurrence = "1"	two x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
Yahweh x-occurrence="1"	daughters   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"-in  $x$ -
had x-occurrence="2"	occurrence="1"
x-occurrences = "2"	x-occurrences = "1"-law x-
visited   x-occurrence = "1"	occurrence = "1" x-occurrences = "1"
x-occurrences = "1"	were   x-occurrence = "1"
his x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	with $ x$ -occurrence = "1"
people   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1",	her x-occurrence="2"
giving x-occurrence = "1"	x-occurrences = "2".
x-occurrences = "1"	And $ x$ -occurrence = "1"
them   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	they   x-occurrence = "1"
bread   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1". <sup>7</sup>	traveled   x-occurrence = "1"
So x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	down x-occurrence = "1"
she x-occurrence="1"	x-occurrences = "1"
x-occurrences = "2"	the x-occurrence="2"
went x-occurrence="1"	x-occurrences = "3"
x-occurrences="1"	road x-occurrence="1"
out x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	to x-occurrence="1"
A occurrences— 1	to A occurrence - 1

	gl
x-occurrences = "2"	of x-occurrence="1"
return x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	her x-occurrence = "2"
to   x-occurrence = "2"	x-occurrences = "2"
x-occurrences = "2"	mother   x-occurrence = "1"
the x-occurrence="3"	x-occurrences = "1".
x-occurrences = "3"	May x-occurrence="1"
land x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	Yahweh x-occurrence="1"
of x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	act x-occurrence = "1"
Judah x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1".	with $ x$ -occurrence = "1"
	x-occurrences = "3"
	you x-occurrence="1"
8Then x-occurrence="1"	x-occurrences = "2"
x-occurrences = "1"	in x-occurrence = "2"
Naomi x-occurrence="1"	x-occurrences = "2"
x-occurrences = "1"	covenant   x-occurrence = "1"
said x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	faithfulness   x-occurrence = "1
to x-occurrence="1"	x-occurrences = "1"
x-occurrences = "2"	as x-occurrence="1"
her x-occurrence="1"	x-occurrences = "1"
x-occurrences = "2"	you x-occurrence="2"
two x-occurrence="1"	x-occurrences = "2"
x-occurrences = "1"	have x-occurrence = "1"
daughters   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"-in x-	acted x-occurrence="1"
occurrence="1"	x-occurrences = "1"
x-occurrences = "2"-law x-	with $ x$ -occurrence = "2"
occurrence = "1" x-occurrences = "1",	x-occurrences = "3"
"Go x-occurrence="1"	the $ x$ -occurrence = "2"
x-occurrences="1",	x-occurrences = "2"
return x-occurrence = "1"	dead x-occurrence="1"
x-occurrences="1",	x-occurrences = "1"
each x-occurrence="1"	and $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
woman x-occurrence = "1"	with $ x$ -occurrence = "3"
x-occurrences = "1"	x-occurrences = "3"
to x-occurrence = "2"	me x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1".
the x-occurrence = "1"	May   x-occurrence = "1"
x-occurrences = "2"	x-occurrences="1"
house x-occurrence = "1"	Yahweh x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"

grant x-occurrence="1"	up x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
to   x-occurrence = "1"	their x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
you x-occurrence="1"	voices   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
that x-occurrence="1"	and x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
you x-occurrence="2"	cried x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1".
	x-occurrences = 1.
shall x-occurrence="1"	
x-occurrences = "1"	10But   x-occurrence = "1"
find x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	they $ x$ -occurrence = "1"
rest x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1",	said x-occurrence="1"
each x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	to   x-occurrence = "1"
woman x-occurrence="1"	x-occurrences = "2"
x-occurrences="1"	her x-occurrence="1"
in x-occurrence="1"	x-occurrences = "1",
x-occurrences="1"	"Rather x-occurrence="1"
the   x-occurrence = "1"	x-occurrences = "1",
x-occurrences = "1"	we x-occurrence="1"
house   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	will $ x$ -occurrence = "1"
of   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	
her x-occurrence="1"	return x-occurrence="1" x-occurrences="1"
x-occurrences = "1"	with v courrence = "1"
husband $ x$ -occurrence = "1"	with x-occurrence = "1"
x-occurrences = "1"."	x-occurrences = "1"
Then x-occurrence="1"	you x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
she x-occurrence="1"	to x-occurrence="2"
x-occurrences="1"	x-occurrences = "2"
kissed   x-occurrence = "1"	your x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
them x-occurrence="1"	people x-occurrence="1"
x-occurrences = "1",	x-occurrences = "1"."
and x-occurrence = "1"	
x-occurrences = "2"	11But x-occurrence="1"
they x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	Naomi x-occurrence="1"
lifted x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	said x-occurrence="1"

x-occurrences = "1",	x-occurrences="1"
"Turn x-occurrence="1"	for   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
back x-occurrence="1"	you x-occurrence="2"
x-occurrences = "1",	$x$ -occurrences = "2"? $^{12}$
my x-occurrence="1"	Turn x-occurrence="1"
x-occurrences="2"	x-occurrences="1"
daughters   x-occurrence = "1"	back x-occurrence="1"
x-occurrences = "1"!	x-occurrences = "1",
Why x-occurrence="1"	my   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
would   x-occurrence = "1"	daughters x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1",
you x-occurrence="1"	go x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"!
go x-occurrence="1"	For   x-occurrence = "1"
x-occurrences="1"	x-occurrences="1"
with   x-occurrence = "1"	I x-occurrence = "1"
x-occurrences = "1"	x-occurrences="5"
me x-occurrence="1"	am x-occurrence="1"
x-occurrences = "1"?	x-occurrences="1"
Do x-occurrence="1"	too x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
I x-occurrence="1"	old x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
still x-occurrence="1"	to x-occurrence="1"
x-occurrences="1"	x-occurrences = "4"
have   x-occurrence = "1"	belong x-occurrence="1"
x-occurrences="1"	x-occurrences="1"
sons   x-occurrence = "1"	to   x-occurrence = "2"
x-occurrences="1"	x-occurrences = "4"
in x-occurrence="1"	a x-occurrence="1"
x-occurrences="1"	x-occurrences="2"
my x-occurrence="2"	husband   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "2".
womb x-occurrence="1"	If $ x$ -occurrence = "1"
x-occurrences = "1",	x-occurrences="1"
that $ x$ -occurrence = "1"	I x-occurrence="2"
x-occurrences="1"	x-occurrences="5"
they   x-occurrence = "1"	said x-occurrence="1"
x-occurrences="1"	x-occurrences="1"
may   x-occurrence = "1"	I x-occurrence = "3"
x-occurrences = "1"	x-occurrences="5"
become   x-occurrence = "1"	have x-occurrence = "1"
x-occurrences="1"	x-occurrences="1"
husbands x-occurrence="1"	hope x-occurrence="1"
	- F -

x-occurrences = "1",	x-occurrences = "1"
and x-occurrence = "1"	the x-occurrence="1"
x-occurrences="2"	x-occurrences = "2"
if x-occurrence="1"	time   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
I x-occurrence = "4"	when   x-occurrence = "1"
x-occurrences="5"	x-occurrences = "1"
belonged   x-occurrence = "1"	they   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
to   x-occurrence = "3"	are x-occurrence="1"
x-occurrences = "4"	x-occurrences = "1"
a x-occurrence="2"	grown x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"?
husband x-occurrence = "2"	Would $ x$ -occurrence = "1"
x-occurrences="2"	x-occurrences="1"
even x-occurrence="1"	you x-occurrence="2"
x-occurrences = "2"	x-occurrences = "3"
tonight x-occurrence="1"	for   x-occurrence = "1"
x-occurrences = "1",	x-occurrences = "3"
and x-occurrence = "2"	this x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
even x-occurrence="2"	reason   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
if x-occurrence="2"	keep x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
I x-occurrence="5"	yourselves   x-occurrence = "1'
x-occurrences = "5"	x-occurrences = "1"
would   x-occurrence = "1"	from x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
give x-occurrence="1"	belonging   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
birth x-occurrence="1"	to   x-occurrence = "1"
x-occurrences = "1"	x-occurrences="1"
to x-occurrence = "4"	a x-occurrence="1"
x-occurrences = "4"	x-occurrences="1"
sons   x-occurrence = "1"	husband x-occurrence="1"
x-occurrences="1", <sup>13</sup>	x-occurrences = "1"?
would x-occurrence = "1"	No x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
you x-occurrence="1"	my x-occurrence = "1"
x-occurrences = "3"	x-occurrences = "1"
therefore   x-occurrence = "1"	daughters   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"!
wait x-occurrence="1"	For x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
until x-occurrence="1"	it x-occurrence="1"
andija occurrence – 1	n occurrence 1

x-occurrences="1"	x-occurrences = "1"
is x-occurrence="1"	up x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
exceedingly x-occurrence="1"	their   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
bitter x-occurrence="1"	voices x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
for x-occurrence="2"	and x-occurrence = "1"
x-occurrences = "3"	x-occurrences="1"
me x-occurrence="1"	cried x-occurrence="1"
x-occurrences = "2",	x-occurrences="1"
more x-occurrence="1"	again x-occurrence="1"
x-occurrences = "1"	x-occurrences="1".
than   x-occurrence = "1"	Then   x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
for $ x$ -occurrence = "3"	Orpah x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1"
you x-occurrence="3"	kissed x-occurrence="1"
x-occurrences = "3",	x-occurrences="1"
that $ x$ -occurrence = "1"	her x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2"
the $ x$ -occurrence = "2"	mother x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"-in  $x$ -
hand x-occurrence="1"	occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"-law x-
of x-occurrence="1"	occurrence = "1" x-occurrences = "1",
x-occurrences = "1"	but x-occurrence="1"
Yahweh x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	Ruth x-occurrence = "1"
has  x-occurrence = "1"	x-occurrences = "1"
x-occurrences="1"	clung x-occurrence="1"
gone x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	to x-occurrence = "1"
out x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1" against   x-occurrence = "1"	her x-occurrence="2" x-occurrences="2".
x-occurrences="1"	x-occurrences – 2.
me x-occurrence="2"	
x-occurrences = "2"."	15Then x-occurrence="1"
A occurrences 2.	x-occurrences = "1"
	she x-occurrence="1"
14Then x-occurrence="1"	x-occurrences = "1"
x-occurrences = "2"	said x-occurrence="1"
they x-occurrence="1"	x-occurrences = "1",
x-occurrences = "1"	"Look x-occurrence="1"
lifted x-occurrence="1"	x-occurrences = "1",
	<b></b> - ,

your x-occurrence="1"	x-occurrences = "1"
x-occurrences = "2"	said   $x$ -occurrence = "1"
sister x-occurrence="1"	x-occurrences = "1",
x-occurrences = "2"-in x-	"Do   x-occurrence = "1"
occurrence="1"	x-occurrences = "1"
x-occurrences = "2"-law x-	not x-occurrence="1"
occurrence = "1" x-occurrences = "2"	x-occurrences = "1"
has   x-occurrence = "1"	press x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
turned   x-occurrence = "1"	me x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
back x-occurrence="1"	to x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "3"
to $ x$ -occurrence = "1"	forsake x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
her x-occurrence="1"	you x-occurrence="1"
x-occurrences = "2"	x-occurrences = "4"
people x-occurrence="1"	or   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
and x-occurrence = "1"	to x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "3"
to   x-occurrence = "2"	turn   x-occurrence = "1"
x-occurrences = "2"	x-occurrences="1"
her x-occurrence="2"	back x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
gods x-occurrence="1"	from x-occurrence = "1"
x-occurrences = "1".	x-occurrences = "1"
Go x-occurrence="1"	following   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
back x-occurrence="2"	you x-occurrence="2"
x-occurrences = "2"	x-occurrences = "4".
after x-occurrence="1"	For   x-occurrence = "1"
x-occurrences = "1"	x-occurrences="1"
your   x-occurrence = "2"	I x-occurrence="1"
x-occurrences = "2"	x-occurrences="2"
sister   x-occurrence = "2"	will x-occurrence="1"
x-occurrences = "2"-in x-	x-occurrences="2"
occurrence="2"	go x-occurrence="1"
x-occurrences = "2"-law  $x$ -	x-occurrences="2"
occurrence="2"	to x-occurrence = "3"
x-occurrences = "2"."	x-occurrences="3"
	the x-occurrence = "1"
	x-occurrences = "2"
16But   x-occurrence = "1"	place x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2"
Ruth x-occurrence="1"	where   x-occurrence = "1"
radii A occurrence 1	

x-occurrences = "2"	x-occurrences = "2". $17$
you x-occurrence="3"	In x-occurrence="1"
x-occurrences = "4"	x-occurrences = "1"
go x-occurrence="2"	the $ x$ -occurrence = "1"
x-occurrences = "2",	x-occurrences = "1"
and   x-occurrence = "1"	place x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
I x-occurrence = "2"	where x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
will   x-occurrence = "2"	you x-occurrence="1"
x-occurrences = "2"	x-occurrences = "2"
stay x-occurrence="1"	die   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "2",
in x-occurrence="1"	I x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "2"
the $ x$ -occurrence = "2"	will   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "2"
place x-occurrence="2"	die x-occurrence="2"
x-occurrences = "2"	x-occurrences = "2",
where x-occurrence = "2"	and x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "3"
you x-occurrence="4"	there x-occurrence = "1"
x-occurrences = "4"	x-occurrences = "1"
stay   x-occurrence = "2"	I x-occurrence = "2"
x-occurrences = "2".	x-occurrences = "2"
Your   x-occurrence = "1"	will   x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
people x-occurrence = "1"	be x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
are x-occurrence="1"	buried x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1".
my x-occurrence="1"	May x-occurrence = "1"
x-occurrences = "2"	x-occurrences="1"
people x-occurrence="2"	Yahweh x-occurrence="1"
x-occurrences = "2",	x-occurrences = "1"
and   x-occurrence = "2"	do x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
your   x-occurrence = "1"	thus x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "2"
God x-occurrence="1"	to x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
is x-occurrence="1"	me x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2",
my x-occurrence = "2"	and x-occurrence = "2"
x-occurrences = "2"	x-occurrences = "3"
God x-occurrence="2"	thus   x-occurrence = "2"
•	•

x-occurrences="2"	x-occurrences = "2",
may x-occurrence = "1"	and $ x$ -occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
he x-occurrence="1"	she   x-occurrence = "3"
x-occurrences = "1"	x-occurrences = "3"
add x-occurrence="1"	refrained $ x$ -occurrence = "1"
x-occurrences = "1",	x-occurrences = "1"
if x-occurrence="1"	from   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
death x-occurrence="1"	speaking x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
separates   x-occurrence = "1"	to x-occurrence="2"
x-occurrences="1"	x-occurrences = "2"
between   x-occurrence = "1"	her x-occurrence = "2"
x-occurrences = "2"	x-occurrences = "2".
me x-occurrence="2"	
x-occurrences="2"	
and $ x$ -occurrence = "3"	19So x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1"
between x-occurrence = "2"	the $ x$ -occurrence = "1"
x-occurrences="2"	x-occurrences = "3"
you x-occurrence="2"	two x-occurrence="1"
x-occurrences = "2"."	x-occurrences = "1"
	of x-occurrence="1"
	x-occurrences = "2"
18Then x-occurrence="1"	them $ x$ -occurrence = "1"
x-occurrences="1"	x-occurrences = "2"
she x-occurrence="1"	traveled   x-occurrence = "1"
x-occurrences = "3"	x-occurrences = "1"
saw x-occurrence="1"	until x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
that $ x$ -occurrence = "1"	they x-occurrence="1"
x-occurrences="1"	x-occurrences = "2"
she x-occurrence="2"	came x-occurrence="1"
x-occurrences = "3"	x-occurrences = "2"
was   x-occurrence = "1"	to x-occurrence="1"
x-occurrences="1"	x-occurrences = "2"
determined x-occurrence = "1"	Bethlehem   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "2".
to   x-occurrence = "1"	And $ x$ -occurrence = "1"
x-occurrences="2"	x-occurrences = "2"
go x-occurrence="1"	it x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
with $ x$ -occurrence = "1"	happened x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
her   x-occurrence = "1"	that $ x$ -occurrence = "1"
·	·

x-occurrences = "1",	x-occurrences = "1"
as   x-occurrence = "1"	Naomi x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"?"
soon x-occurrence="1"	
x-occurrences = "1"	
as   x-occurrence = "2"	20But x-occurrence="1"
x-occurrences = "2"	x-occurrences="1"
they $ x$ -occurrence = "2"	she   x-occurrence = "1"
x-occurrences = "2"	x-occurrences="1"
came x-occurrence="2"	said x-occurrence="1"
x-occurrences = "2"	x-occurrences="1"
to x-occurrence="2"	to x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "2"
Bethlehem   x-occurrence = "2"	them x-occurrence = "1"
x-occurrences = "2",	x-occurrences="1",
the $ x$ -occurrence = "2"	"Do x-occurrence = "1"
x-occurrences = "3"	x-occurrences = "1"
entire x-occurrence="1"	not x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
town   x-occurrence = "1"	call x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
was   x-occurrence = "1"	me x-occurrence="1"
x-occurrences = "1"	x-occurrences = "3"
very x-occurrence="1"	Naomi x-occurrence="1"
x-occurrences = "1"	x-occurrences="1".
excited   x-occurrence = "1"	Call x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
on x-occurrence="1"	me x-occurrence="2"
x-occurrences = "1"	x-occurrences="3"
account   x-occurrence = "1"	Mara x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
of x-occurrence="2"	for x-occurrence = "1"
x-occurrences = "2"	x-occurrences="1"
them x-occurrence="2"	the x-occurrence = "1"
x-occurrences = "2".	x-occurrences="1"
And x-occurrence = "2"	Almighty   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
the x-occurrence="3"	has   x-occurrence = "1"
x-occurrences = "3"	x-occurrences = "1"
women x-occurrence="1"	acted x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
said x-occurrence="1"	exceedingly x-occurrence="1"
x-occurrences = "1",	x-occurrences="1"
"Is x-occurrence="1"	bitterly x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
this x-occurrence = "1"	to   x-occurrence = "2"
uns   x-occurrence - 1	to x-occurrence – 2

x-occurrences = "2"	x-occurrences = "1"
me x-occurrence="3"	for   x-occurrence = "2"
$x$ -occurrences = "3". $^{21}$	x-occurrences = "2"
As $ x$ -occurrence = "1"	Yahweh x-occurrence="2"
x-occurrences = "1"	x-occurrences = "2",
for   x-occurrence = "1"	he x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
me x-occurrence="1"	has   x-occurrence = "2"
x-occurrences = "5",	x-occurrences = "3"
I x-occurrence = "1"	testified $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
went $ x$ -occurrence = "1"	against   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
out x-occurrence="1"	me x-occurrence="4"
x-occurrences = "1"	x-occurrences = "5",
full x-occurrence="1"	and $ x$ -occurrence = "1"
x-occurrences="1",	x-occurrences = "1"
but   x-occurrence = "1"	the $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
Yahweh   x-occurrence = "1"	Almighty $ x$ -occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
has   x-occurrence = "1"	has   x-occurrence = "3"
x-occurrences = "3"	x-occurrences = "3"
brought x-occurrence="1"	done x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
me x-occurrence="2"	evil x-occurrence="1"
x-occurrences = "5"	x-occurrences = "1"
back x-occurrence="1"	to x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
empty x-occurrence="1"	me x-occurrence="5"
x-occurrences = "1".	x-occurrences = "5"."
Why x-occurrence="1"	
x-occurrences = "1"	
would   x-occurrence = "1"	22So x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
you x-occurrence="1"	Naomi x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
call   x-occurrence = "1"	returned   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "2",
me x-occurrence="3"	with   x-occurrence = "1"
x-occurrences="5"	x-occurrences = "2"
Naomi x-occurrence="1"	Ruth $ x$ -occurrence = "1"
x-occurrences = "1"?	x-occurrences = "1"
But x-occurrence="1"	the x-occurrence="1"
x-occurrences="1"	x-occurrences = "5"
as   x-occurrence = "1"	Moabite $ x$ -occurrence = "1"

x-occurrences="1"	beginning   x-occurrence = "1"
woman   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "2"	of $ x$ -occurrence = "2"
her x-occurrence="1"	x-occurrences = "3"
x-occurrences="2"	the $ x$ -occurrence = "5"
daughter   x-occurrence = "1"	x-occurrences = "5"
x-occurrences = "1"-in x-	harvest x-occurrence="1"
occurrence="1"	x-occurrences="1"
x-occurrences = "1"-law x-	of $ x$ -occurrence = "3"
occurrence = "1" x-occurrences = "1",	x-occurrences="3"
with   x-occurrence = "2"	barley x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1".
her x-occurrence="2"	
x-occurrences = "2",	
the $ x$ -occurrence = "2"	2Now   x-occurrence = "1"
x-occurrences = "5"	x-occurrences = "1"
woman   x-occurrence = "2"	Naomi x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
who x-occurrence="1"	had   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
returned   x-occurrence = "2"	a x-occurrence="1"
x-occurrences="2"	x-occurrences = "2"
from   x-occurrence = "1"	relative   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
the $ x$ -occurrence = "3"	of   x-occurrence = "1"
x-occurrences = "5"	x-occurrences = "3"
fields   x-occurrence = "1"	her x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
of x-occurrence="1"	husband   x-occurrence = "1"
x-occurrences = "3"	x-occurrences="1",
Moab x-occurrence="1"	a x-occurrence="2"
x-occurrences = "1".	x-occurrences = "2"
And   x-occurrence = "1"	man x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
they   $x$ -occurrence = "1"	of x-occurrence="2"
x-occurrences = "1"	x-occurrences = "3"
came x-occurrence="1"	great x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
to x-occurrence="1"	worth x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
Bethlehem   x-occurrence = "1"	from x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
at x-occurrence="1"	the x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
the x-occurrence="4"	clan x-occurrence="1"
x-occurrences = "5"	x-occurrences = "1"

of | x-occurrence = "3" x-occurrences = "3" Elimelek | x-occurrence = "1" x-occurrences = "1". And | x-occurrence = "1" x-occurrences = "1" his x-occurrence = "1" x-occurrences = "1" name | x-occurrence = "1" x-occurrences = "1" was x-occurrence = "1" x-occurrences = "1" Boaz | x-occurrence = "1" x-occurrences = "1". 1 or perhaps an acquaintance of her husband (Hebrew Ketiv)

> 2And x-occurrence = "1" x-occurrences = "2" Ruth | x-occurrence = "1" x-occurrences = "1", the x-occurrence = "1" x-occurrences = "3" Moabite x-occurrence = "1" x-occurrences = "1" woman | x-occurrence = "1" x-occurrences = "1". said | x-occurrence = "1" x-occurrences = "2" to | x-occurrence = "1" x-occurrences = "4" Naomi | x-occurrence = "1" x-occurrences = "1", "Please | x-occurrence = "1" x-occurrences = "1", I | x-occurrence = "1" x-occurrences = "2" want x-occurrence = "1" x-occurrences = "1" to | x-occurrence = "2" x-occurrences = "4" go | x-occurrence = "1" x-occurrences = "1" to x-occurrence = "3"

x-occurrences = "4" the x-occurrence = "2" x-occurrences = "3" field | x-occurrence = "1" x-occurrences = "1" and | x-occurrence = "1" x-occurrences = "1" glean | x-occurrence = "1" x-occurrences = "1" heads x-occurrence = "1" x-occurrences = "1" of |x-occurrence = "1" x-occurrences = "1" grain | x-occurrence = "1" x-occurrences = "1" after x-occurrence = "1" x-occurrences = "1" the x-occurrence = "3" x-occurrences = "3" one | x-occurrence = "1" x-occurrences = "1" in x-occurrence = "1" x-occurrences = "1" whose x-occurrence = "1" x-occurrences = "1" eyes | x-occurrence = "1" x-occurrences = "1" I | x-occurrence = "2" x-occurrences = "2" find | x-occurrence = "1" x-occurrences = "1" favor | x-occurrence = "1" x-occurrences = "1"."

A nd|x-occurrence="2"
x-occurrences="2"
she|x-occurrence="1"
x-occurrences="1"
said|x-occurrence="2"
x-occurrences="2"
to|x-occurrence="4"
x-occurrences="4"
her|x-occurrence="1"
x-occurrences="1",

<sup>1 +</sup> a relative of her husband

"Go x-occurrence="1"	the x-occurrence = "3"
x-occurrences = "1",	x-occurrences = "5"
my x-occurrence="1"	portion x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
daughter   x-occurrence = "1"	of $ x$ -occurrence = "1"
x-occurrences = "1"."	x-occurrences = "2"
	the $ x$ -occurrence = "4"
	x-occurrences = "5"
3So x-occurrence="1"	field   x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
she x-occurrence="1"	belonging   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
left x-occurrence="1"	to   x-occurrence = "3"
x-occurrences = "1"	x-occurrences = "3"
and   x-occurrence = "1"	Boaz x-occurrence="1"
x-occurrences = "1"	x-occurrences="1",
went   x-occurrence = "1"	who x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
to   x-occurrence = "1"	was   x-occurrence = "1"
x-occurrences = "3"	x-occurrences="1"
glean x-occurrence="1"	from   x-occurrence = "1"
x-occurrences = "1"	x-occurrences="1"
in x-occurrence="1"	the $ x$ -occurrence = "5"
x-occurrences = "1"	x-occurrences = "5"
the $ x$ -occurrence = "1"	clan x-occurrence="1"
x-occurrences = "5"	x-occurrences="1"
field x-occurrence="1"	of x-occurrence="2"
x-occurrences = "2"	x-occurrences = "2"
after x-occurrence="1"	Elimelek   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1".
the $ x$ -occurrence = "2"	
x-occurrences = "5"	
reapers   x-occurrence = "1"	4Then x-occurrence="1"
x-occurrences = "1".	x-occurrences = "1"
And   x-occurrence = "1"	behold   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1",
by x-occurrence = "1"	Boaz x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
chance   x-occurrence = "1"	coming x-occurrence="1"
x-occurrences = "1",	x-occurrences = "1"
she x-occurrence="2"	from   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
came x-occurrence="1"	Bethlehem   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"!
to x-occurrence = "2"	And $ x$ -occurrence = "1"
x-occurrences = "3"	x-occurrences="2"

he x-occurrence="1"	x-occurrences = "2"
x-occurrences = "1"	his x-occurrence="1"
said x-occurrence="1"	x-occurrences = "1"
x-occurrences = "2"	servant   x-occurrence = "1"
to $ x$ -occurrence = "1"	x-occurrences = "1"
x-occurrences = "2"	who x-occurrence="1"
the x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	was   x-occurrence = "1"
reapers   x-occurrence = "1"	x-occurrences = "1"
x-occurrences="1",	set x-occurrence="1"
"Yahweh x-occurrence="1"	x-occurrences = "1"
x-occurrences = "2"	over x-occurrence="1"
be x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	the x-occurrence="1"
with   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	reapers $ x$ -occurrence = "1"
you x-occurrence="1"	x-occurrences = "1",
x-occurrences = "2"."	"Who x-occurrence="1"
	x-occurrences = "1"
A nd x-occurrence="2"	does   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
they x-occurrence="1"	this   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
said x-occurrence="2"	young x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
to x-occurrence="2"	woman x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
him x-occurrence="1"	belong x-occurrence="1"
x-occurrences = "1",	x-occurrences = "1"
"May x-occurrence="1"	to   x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"?"
Yahweh   x-occurrence = "2"	
x-occurrences="2"	
bless   x-occurrence = "1"	6Then x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
you x-occurrence="2"	the x-occurrence="1"
x-occurrences = "2"."	x-occurrences = "4"
	servant x-occurrence="1"
ETI	x-occurrences = "1"
5Then x-occurrence="1"	who x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2"
Boaz   x-occurrence = "1"	was x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
said x-occurrence="1"	set x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
to   x-occurrence = "1"	over x-occurrence="1"

x-occurrences = "1"	$x$ -occurrences = "1". $^{7}$
the $ x$ -occurrence = "2"	And   x-occurrence = "1"
x-occurrences = "4"	x-occurrences = "2"
reapers   x-occurrence = "1"	she x-occurrence="1"
x-occurrences = "1"	x-occurrences="2"
answered   x-occurrence = "1"	said x-occurrence="1"
x-occurrences = "1"	x-occurrences="1",
and   x-occurrence = "1"	'Please x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
said   x-occurrence = "1"	let x-occurrence="1"
x-occurrences="1",	x-occurrences = "1"
"She x-occurrence="1"	me x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
is x-occurrence="1"	glean x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
a x-occurrence="1"	and   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "2"
young x-occurrence="1"	gather x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
Moabite x-occurrence="1"	among   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
woman   x-occurrence = "1"	the $ x$ -occurrence = "1"
x-occurrences="2",	x-occurrences = "4"
the $ x$ -occurrence = "3"	bundles   x-occurrence = "1"
x-occurrences = "4"	x-occurrences = "1"
woman   x-occurrence = "2"	of $ x$ -occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
who x-occurrence="2"	grain x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
came x-occurrence="1"	after   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
back x-occurrence="1"	the $ x$ -occurrence = "2"
x-occurrences = "1"	x-occurrences = "4"
with   x-occurrence = "1"	reapers   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1".'
Naomi x-occurrence="1"	And $ x$ -occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
from   x-occurrence = "1"	she x-occurrence="2"
x-occurrences = "1"	x-occurrences="2"
the x-occurrence = "4"	came x-occurrence="1"
x-occurrences = "4"	x-occurrences = "1"
land   x-occurrence = "1"	and   x-occurrence = "2"
x-occurrences="1"	x-occurrences = "2"
of x-occurrence="1"	has   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
Moab x-occurrence="1"	continued   x-occurrence = "1
· · · · · · · · · · · · · · · · · · ·	

x-occurrences="1"	x-occurrences = "1",
from   x-occurrence = "1"	"Will x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
then   x-occurrence = "1"	you x-occurrence="1"
x-occurrences = "1",	x-occurrences = "1"
in x-occurrence="1"	not   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "3"
the $ x$ -occurrence = "3"	listen   x-occurrence = "1"
x-occurrences = "4"	x-occurrences = "1"
morning   x-occurrence = "1"	to x-occurrence = "2"
x-occurrences = "1",	x-occurrences = "4"
until x-occurrence="1"	me x-occurrence="1"
x-occurrences="1"	x-occurrences = "1",
now   x-occurrence = "1"	my x-occurrence="1"
x-occurrences = "1".	x-occurrences = "2"
This   x-occurrence = "1"	daughter x-occurrence="1
x-occurrences="1"	x-occurrences = "1"?
is x-occurrence="1"	Do   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
her x-occurrence="1"	not x-occurrence = "2"
x-occurrences="1"	x-occurrences = "3"
resting   x-occurrence = "1"	go x-occurrence="1"
x-occurrences="1"	x-occurrences = "2"
in x-occurrence="2"	to   x-occurrence = "3"
x-occurrences="2"	x-occurrences = "4"
the x-occurrence = "4"	glean x-occurrence="1"
x-occurrences = "4"	x-occurrences="1"
house x-occurrence = "1"	in x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
a x-occurrence="1"	another x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
little x-occurrence="1"	field x-occurrence="1"
x-occurrences = "1"." <sup>2</sup> meaning of	x-occurrences = "1",
Hebrew uncertain	and x-occurrence = "1"
	x-occurrences="1"
	do x-occurrence="1"
8Then x-occurrence="1"	x-occurrences = "2"
x-occurrences="1"	not   x-occurrence = "3"
Boaz   x-occurrence = "1"	x-occurrences = "3"
x-occurrences="1"	even x-occurrence="1"
said x-occurrence="1"	x-occurrences = "1"
x-occurrences="1"	go x-occurrence="2"
to x-occurrence = "1"	x-occurrences = "2"
x-occurrences = "4"	away x-occurrence="1"
Ruth $ x$ -occurrence = "1"	away a occurrence - 1
The state of the s	

<sup>&</sup>lt;sup>2</sup> + This is her ... a little

x-occurrences = "1"	x-occurrences = "2"
from   x-occurrence = "1"	follow x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
here x-occurrence="1"	behind   x-occurrence = "1"
x-occurrences = "1".	x-occurrences = "1"
But   x-occurrence = "1"	them $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1".
do x-occurrence="2"	Have $ x$ -occurrence = "1"
x-occurrences = "2"	x-occurrences="1"
this   x-occurrence = "1"	I x-occurrence="1"
x-occurrences = "1":	x-occurrences = "1"
stick x-occurrence="1"	not x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "2"
closely   x-occurrence = "1"	instructed   x-occurrence = "1'
x-occurrences = "1"	x-occurrences = "1"
to   x-occurrence = "4"	the $ x$ -occurrence = "2"
x-occurrences = "4"	x-occurrences = "4"
my x-occurrence = "2"	young   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "2"
young x-occurrence="1"	men x-occurrence="1"
x-occurrences="1"	x-occurrences="2"
female x-occurrence="1"	not x-occurrence = "2"
x-occurrences = "1"	x-occurrences="2"
workers   x-occurrence = "1"	to   x-occurrence = "1"
x-occurrences = "1".	x-occurrences="2"
Keep   x-occurrence = "1"	touch   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
your x-occurrence="1"	you x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2"?
eyes x-occurrence="1"	And   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
on x-occurrence="1"	when $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
the $ x$ -occurrence = "1"	you x-occurrence="2"
x-occurrences = "4"	x-occurrences = "2"
field x-occurrence="1"	are   x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
where   x-occurrence = "1"	thirsty x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
they x-occurrence="1"	go x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
are x-occurrence="1"	to   x-occurrence = "2"
x-occurrences = "2"	x-occurrences = "2"
reaping x-occurrence="1"	the x-occurrence="3"
x-occurrences = "1"	x-occurrences = "4"
and   x-occurrence = "1"	waterpots $ x$ -occurrence = "1"

x-occurrences = "1"	x-occurrences = "1"
and   x-occurrence = "2"	to x-occurrence="2"
x-occurrences = "2"	x-occurrences = "2"
drink x-occurrence="1"	him x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
from x-occurrence = "1"	"Why   x-occurrence = "1"
x-occurrences = "1"	x-occurrences="1"
what $ x$ -occurrence = "1"	have   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
the $ x$ -occurrence = "4"	I x-occurrence = "1"
x-occurrences = "4"	x-occurrences = "2"
young x-occurrence="2"	found   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
men x-occurrence="2"	favor   $x$ -occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
draw x-occurrence="1"	in x-occurrence = "1"
x-occurrences = "1"."	x-occurrences = "1"
	your   x-occurrence = "1"
	x-occurrences = "1"
10Then x-occurrence="1"	eyes x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
she x-occurrence = "1"	that $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
fell x-occurrence="1"	you x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
on x-occurrence="1"	should x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
her x-occurrence="1"	take   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
face x-occurrence="1"	notice   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
and   x-occurrence = "1"	of x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
bowed   x-occurrence = "1"	me x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
down   x-occurrence = "1"	since x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
to x-occurrence="1"	I x-occurrence = "2"
x-occurrences = "2"	x-occurrences = "2"
the $ x$ -occurrence = "1"	am x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
ground x-occurrence="1"	a x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
and   x-occurrence = "2"	foreigner   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"?"
said x-occurrence="1"	

11Then x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	been   x-occurrence = "1"
Boaz   x-occurrence = "1"	x-occurrences="1"
x-occurrences="1"	fully   x-occurrence = "1"
answered   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	reported   x-occurrence = "1"
and x-occurrence = "1"	x-occurrences="1"
x-occurrences = "4"	to   x-occurrence = "2"
said x-occurrence="1"	x-occurrences = "3"
x-occurrences = "1"	me x-occurrence="1"
to x-occurrence="1"	x-occurrences = "1".
x-occurrences = "3"	You x-occurrence="1"
her x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1",	left   x-occurrence = "1"
"Everything x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	your   x-occurrence = "3"
that $ x$ -occurrence = "1"	x-occurrences = "5"
x-occurrences = "1"	father $ x$ -occurrence = "1"
you x-occurrence="1"	x-occurrences = "1"
x-occurrences = "3"	and x-occurrence = "2"
have   x-occurrence = "1"	x-occurrences = "4"
x-occurrences = "1"	your x-occurrence="4"
done x-occurrence="1"	x-occurrences = "5"
x-occurrences = "1"	mother   x-occurrence = "2"
with $ x$ -occurrence = "1"	x-occurrences = "2"
x-occurrences = "1"	and $ x$ -occurrence = "3"
your x-occurrence="1"	x-occurrences = "4"
x-occurrences = "5"	the $ x$ -occurrence = "2"
mother   x-occurrence = "1"	x-occurrences = "3"
x-occurrences = "2"-in  $x$ -	land x-occurrence="1"
occurrence="1"	x-occurrences = "1"
x-occurrences = "1"-law  $x$ -	of $ x$ -occurrence = "2"
occurrence = "1" x-occurrences = "1"	x-occurrences = "2"
after x-occurrence="1"	your x-occurrence="5"
x-occurrences = "1"	x-occurrences = "5"
the $ x$ -occurrence = "1"	birth x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1",
death x-occurrence="1"	and $ x$ -occurrence = "4"
x-occurrences = "1"	x-occurrences = "4"
of x-occurrence="1"	you x-occurrence="2"
x-occurrences = "2"	x-occurrences = "3"
your   x-occurrence = "2"	came x-occurrence="1"
x-occurrences="5"	x-occurrences="1"
husband x-occurrence="1"	to   x-occurrence = "3"
x-occurrences = "1"	x-occurrences = "3"
has   x-occurrence = "1"	a x-occurrence="1"

x-occurrences="1"	x-occurrences = "2",
people x-occurrence="1"	the $ x$ -occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
whom   x-occurrence = "1"	God x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
you x-occurrence="3"	of $ x$ -occurrence = "1"
x-occurrences = "3"	x-occurrences = "1"
did x-occurrence="1"	Israel $ x$ -occurrence = "1"
x-occurrences="1"	x-occurrences = "1",
not x-occurrence="1"	under x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
know x-occurrence="1"	whose $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
the $ x$ -occurrence = "3"	wings   x-occurrence = "1"
x-occurrences = "3"	x-occurrences = "1"
day   x-occurrence = "1"	you x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
before x-occurrence = "1"	have $ x$ -occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
yesterday   x-occurrence = "1"	come x-occurrence = "2"
$x$ -occurrences = "1". $^{12}$	x-occurrences = "2"
May x-occurrence="1"	for   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
Yahweh x-occurrence="1"	refuge   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"."
reward   x-occurrence = "1"	
x-occurrences = "1"	
your   x-occurrence = "1"	13Then x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
work   x-occurrence = "1"	she x-occurrence="1"
x-occurrences="1",	x-occurrences = "1"
and x-occurrence = "1"	said $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1",
may x-occurrence="1"	"May   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
your   x-occurrence = "2"	I x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "2"
full x-occurrence="1"	find   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
wages x-occurrence = "1"	favor   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
come   x-occurrence = "1"	in x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
from   x-occurrence = "1"	your   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "3"
Yahweh   x-occurrence = "2"	eyes x-occurrence="1"
1	• 1

x-occurrences = "1",	x-occurrences = "2",
my x-occurrence = "1"	I x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
lord x-occurrence="1"	am x-occurrence="1"
x-occurrences = "1",	x-occurrences = "1"
since   x-occurrence = "1"	not   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
you x-occurrence="1"	even x-occurrence = "1"
x-occurrences="2"	x-occurrences = "1"
have x-occurrence="1"	like x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
comforted   x-occurrence = "1"	one x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
me x-occurrence = "1"	of $ x$ -occurrence = "2"
x-occurrences = "2",	x-occurrences = "2"
and   x-occurrence = "1"	your x-occurrence = "3"
x-occurrences = "1"	x-occurrences = "3"
since x-occurrence="2"	female x-occurrence="2"
x-occurrences = "2"	x-occurrences = "2"
you x-occurrence="2"	servants   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"."
have x-occurrence="2"	
x-occurrences = "2"	
spoken x-occurrence="1"	14Then x-occurrence="1"
x-occurrences = "1"	x-occurrences="1",
to x-occurrence="1"	at   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
the $ x$ -occurrence = "1"	the x-occurrence="1"
x-occurrences = "1"	x-occurrences="5"
heart x-occurrence = "1"	time x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
of x-occurrence="1"	of x-occurrence="1"
x-occurrences = "2"	x-occurrences="1"
your x-occurrence="2"	the x-occurrence="2"
x-occurrences = "3"	x-occurrences="5"
female x-occurrence="1"	meal x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1",
servant   x-occurrence = "1"	Boaz x-occurrence="1"
x-occurrences = "1".	x-occurrences="1"
But   x-occurrence = "1"	said $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences="1"
as x-occurrence="1"	to   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "2"
for   x-occurrence = "1"	her x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2",
me x-occurrence="2"	"Come x-occurrence="1"

x-occurrences = "1"	x-occurrences = "2"
here x-occurrence="1"	her x-occurrence="2"
x-occurrences="1",	x-occurrences = "2"
and x-occurrence = "1"	some x-occurrence="1"
x-occurrences = "5"	x-occurrences = "2"
eat   x-occurrence = "1"	roasted x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
from   x-occurrence = "1"	grain x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1".
the x-occurrence = "3"	And x-occurrence="1"
x-occurrences = "5"	x-occurrences = "1"
bread x-occurrence="1"	she x-occurrence="2"
x-occurrences="1",	x-occurrences = "4"
and x-occurrence = "2"	ate x-occurrence="1"
x-occurrences = "5"	x-occurrences = "1",
diply occurrence = "1"	
dip x-occurrence="1"	and x-occurrence = "4"
x-occurrences = "1"	x-occurrences = "5"
your   x-occurrence = "1"	she x-occurrence="3"
x-occurrences = "1"	x-occurrences = "4"
piece x-occurrence="1"	was   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
in x-occurrence="1"	satisfied x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1",
the x-occurrence="4"	and x-occurrence="5"
x-occurrences = "5"	x-occurrences = "5"
vinegar x-occurrence="1"	she x-occurrence="4"
x-occurrences = "1"."	x-occurrences = "4"
So x-occurrence="1"	had x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
she x-occurrence="1"	some x-occurrence="2"
x-occurrences = "4"	x-occurrences = "2"
sat x-occurrence="1"	left x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
beside x-occurrence="1"	over x-occurrence="1"
x-occurrences = "1"	$x$ -occurrences = "1". $^{15}$
the $ x$ -occurrence = "5"	Then x-occurrence="1"
x-occurrences = "5"	x-occurrences = "2"
reapers   x-occurrence = "1"	she x-occurrence="1"
x-occurrences = "1",	x-occurrences = "1"
and $ x$ -occurrence = "3"	got x-occurrence="1"
x-occurrences = "5"	x-occurrences = "1"
he x-occurrence="1"	up x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
offered x-occurrence="1"	to   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
to x-occurrence="2"	glean x-occurrence="1"

x-occurrences = "2".	x-occurrences="2"
Then x-occurrence="2"	pull x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
Boaz x-occurrence="1"	some x-occurrence="1"
x-occurrences="1"	x-occurrences="1"
commanded   x-occurrence = "1"	out   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
his x-occurrence="1"	from   x-occurrence = "1"
x-occurrences = "1"	x-occurrences="1"
young x-occurrence="1"	the x-occurrence = "1"
x-occurrences = "1"	x-occurrences="1"
men x-occurrence="1"	bundles   x-occurrence = "1"
x-occurrences = "1",	x-occurrences="1"
saying   x-occurrence = "1"	for x-occurrence = "1"
x-occurrences = "1",	x-occurrences="2"
"Let $ x$ -occurrence = "1"	her x-occurrence="1"
x-occurrences = "1"	x-occurrences="3"
her   x-occurrence = "1"	and x-occurrence="1"
x-occurrences = "2"	x-occurrences="2"
glean x-occurrence="2"	leave x-occurrence="1"
x-occurrences = "2"	x-occurrences="1"
even x-occurrence="1"	it x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
among   x-occurrence = "1"	for   x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
the   x-occurrence = "1"	her x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "3"
bundles   x-occurrence = "1"	to   x-occurrence = "2"
x-occurrences = "1",	x-occurrences = "2"
and   x-occurrence = "1"	glean x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
do x-occurrence="1"	and  x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
not x-occurrence="1"	do x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
shame x-occurrence="1"	not x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
her x-occurrence="2"	rebuke x-occurrence="1"
x-occurrences = "2". 16	x-occurrences = "1"
Even x-occurrence="1"	her x-occurrence="3"
x-occurrences = "1"	x-occurrences = "3"!"
be x-occurrence="1"	
x-occurrences = "1"	17Colm 000000000000000000000000000000000000
sure x-occurrence = "1"	17So x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
to $ x$ -occurrence = "1"	she x-occurrence="1"

x-occurrences = "3"	x-occurrences = "1". 18
gleaned   x-occurrence = "1"	And   x-occurrence = "1"
x-occurrences="2"	x-occurrences = "1"
in x-occurrence="1"	she x-occurrence="1"
x-occurrences = "1"	x-occurrences = "6"
the x-occurrence = "1"	lifted   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
field   x-occurrence = "1"	it x-occurrence="1"
x-occurrences="1"	x-occurrences = "2"
until x-occurrence="1"	up x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
the x-occurrence = "2"	and   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "3"
evening x-occurrence="1"	went x-occurrence="1"
x-occurrences = "1".	x-occurrences = "1"
Then x-occurrence="1"	into   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
she x-occurrence="2"	the x-occurrence = "1"
x-occurrences = "3"	x-occurrences = "1"
beat   x-occurrence = "1"	city x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
out x-occurrence="1"	and x-occurrence="2"
x-occurrences="1"	x-occurrences = "3"
what   x-occurrence = "1"	her x-occurrence="1"
x-occurrences="1"	x-occurrences = "2"
she x-occurrence="3"	mother x-occurrence="1"
x-occurrences="3"	x-occurrences = "1"-in x-
had x-occurrence="1"	occurrence="1"
x-occurrences = "1"	x-occurrences = "1"-law  $x$ -
gleaned x-occurrence="2"	occurrence = "1" x-occurrences = "1"
x-occurrences = "2",	saw x-occurrence="1"
and   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	what $ x$ -occurrence = "1"
it x-occurrence="1"	x-occurrences = "2"
x-occurrences = "1"	she x-occurrence="2"
was   x-occurrence = "1"	x-occurrences = "6"
x-occurrences="1"	had   x-occurrence = "1"
about   x-occurrence = "1"	x-occurrences = "2"
x-occurrences="1"	gleaned x-occurrence="1"
an x-occurrence="1"	x-occurrences = "1".
x-occurrences="1"	Then   x-occurrence = "1"
ephah x-occurrence="1"	x-occurrences = "1"
x-occurrences="1"	she x-occurrence="3"
of x-occurrence="1"	x-occurrences = "6"
x-occurrences = "1"	took x-occurrence="1"
barley x-occurrence="1"	x-occurrences = "1"
	11 000011011000 1

out | x-occurrence = "1" x-occurrences = "1" her | x-occurrence = "2" x-occurrences = "1" what | x-occurrence = "2" x-occurrences = "3", "Where | x-occurrence = "1" x-occurrences = "2" she|x-occurrence="4" x-occurrences = "1" did|x-occurrence="1" x-occurrences = "6" had | x-occurrence = "2" x-occurrences = "2" x-occurrences = "2" you|x-occurrence="1" left|x-occurrence="1" x-occurrences = "3" x-occurrences = "1" glean | x-occurrence = "1" over | x-occurrence = "1" x-occurrences = "1" today | x-occurrence = "1" x-occurrences = "1" x-occurrences = "2", after | x-occurrence = "1" x-occurrences = "1" and | x-occurrence = "1" she|x-occurrence="5" x-occurrences = "1" where | x-occurrence = "1" x-occurrences = "6" was x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" did|x-occurrence="2" satisfied | x-occurrence = "1" x-occurrences = "2" x-occurrences = "1", you|x-occurrence="2" and | x-occurrence = "3" x-occurrences = "3" x-occurrences = "3" work | x-occurrence = "1" she x-occurrence = "6" x-occurrences = "1"? x-occurrences = "6" May | x-occurrence = "1" gave|x-occurrence="1" x-occurrences = "1" x-occurrences = "1" the | x-occurrence = "1" it | x-occurrence = "2" x-occurrences = "2" x-occurrences = "2" one | x-occurrence = "1" to | x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" who | x-occurrence = "1" her | x-occurrence = "2" x-occurrences = "1" x-occurrences = "2". noticed | x-occurrence = "1" x-occurrences = "1" you | x-occurrence = "3" 19Then x-occurrence = "1" x-occurrences = "3" be | x-occurrence = "1" x-occurrences = "2" her | x-occurrence = "1" x-occurrences = "1" x-occurrences = "3" blessed | x-occurrence = "1" mother | x-occurrence = "1" x-occurrences = "1"." x-occurrences = "2"-in|xoccurrence = "1" T hen|x-occurrence="2" x-occurrences = "2"-law|xoccurrence = "1" x-occurrences = "2" x-occurrences = "2" said | x-occurrence = "1" she|x-occurrence="1" x-occurrences = "2" x-occurrences = "3" to x-occurrence = "1" told | x-occurrence = "1"

x-occurrences = "1"	Boaz x-occurrence="1"
her x-occurrence="3"	x-occurrences = "1"."
x-occurrences="3"	
mother x-occurrence = "2"	
x-occurrences = "2"-in  $x$ -	20Then   x-occurrence = "1"
occurrence="2"	x-occurrences = "1"
x-occurrences = "2"-law x-	Naomi x-occurrence="1"
occurrence = "2" x-occurrences = "2"	x-occurrences = "2"
with   x-occurrence = "1"	said x-occurrence="1"
x-occurrences = "2"	x-occurrences = "2"
whom   x-occurrence = "1"	to   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "3"
she x-occurrence="2"	her x-occurrence = "1"
x-occurrences="3"	x-occurrences = "2"
had   x-occurrence = "1"	daughter   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"-in x-
worked   x-occurrence = "1"	occurrence="1"
x-occurrences="2".	x-occurrences = "1"-law x-
And x-occurrence="1"	occurrence = "1" x-occurrences = "1"
x-occurrences="1"	"May x-occurrence="1"
she x-occurrence="3"	x-occurrences = "1"
x-occurrences = "3"	he x-occurrence="1"
said x-occurrence="2"	x-occurrences = "1"
x-occurrences = "2",	be x-occurrence="1"
"The x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	blessed x-occurrence="1"
name x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	by  x-occurrence = "1"
of x-occurrence="1"	x-occurrences = "1"
x-occurrences="1"	Yahweh x-occurrence="1"
the x-occurrence="2"	x-occurrences = "1",
x-occurrences = "2"	who x-occurrence="1"
man x-occurrence="1"	
	x-occurrences = "1"
x-occurrences="1"	has x-occurrence="1"
with   x-occurrence = "2"	x-occurrences = "1"
x-occurrences = "2"	not x-occurrence="1"
whom x-occurrence="2"	x-occurrences = "1"
x-occurrences = "2"	forsaken x-occurrence="1"
I x-occurrence="1"	x-occurrences = "1"
x-occurrences="1"	his x-occurrence="1"
worked x-occurrence = "2"	x-occurrences = "1"
x-occurrences = "2"	covenant x-occurrence="1"
today x-occurrence="2"	x-occurrences = "1"
x-occurrences = "2"	faithfulness x-occurrence="1"
is x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	both x-occurrence="1"

x-occurrences = "1"	x-occurrences = "1"
with   x-occurrence = "1"	our x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
the x-occurrence = "1"	kinsman x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"-redeemers x-
living x-occurrence="1"	occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"."
and  x-occurrence = "1"	
x-occurrences = "1"	
with x-occurrence = "2"	21Then x-occurrence="1"
x-occurrences = "2"	x-occurrences="1"
the x-occurrence="2"	Ruth x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
dead   x-occurrence = "1"	the x-occurrence = "1"
x-occurrences = "1"."	x-occurrences = "4"
Naomi x-occurrence="2"	Moabite x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
also x-occurrence="1"	woman x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
said x-occurrence="2"	said x-occurrence="1"
x-occurrences = "2"	x-occurrences="2",
to $ x$ -occurrence = "2"	"In x-occurrence = "1"
x-occurrences="3"	x-occurrences = "1"
her x-occurrence="2"	addition x-occurrence="1"
x-occurrences = "2",	x-occurrences="1",
"That x-occurrence="1"	he x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
man x-occurrence="1"	said x-occurrence="2"
x-occurrences="1"	x-occurrences="2"
is $ x$ -occurrence = "1"	to   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "3"
closely x-occurrence="1"	me x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "3",
related   x-occurrence = "1"	"You x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
to x-occurrence="3"	should $ x$ -occurrence = "1"
x-occurrences = "3"	x-occurrences = "1"
us x-occurrence="1"	keep x-occurrence="1"
x-occurrences = "1".	x-occurrences = "1"
He x-occurrence="1"	close x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
is $ x$ -occurrence = "2"	by x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
one x-occurrence="1"	the $ x$ -occurrence = "2"
x-occurrences = "1"	x-occurrences = "4"
of x-occurrence="1"	servants   x-occurrence = "1"

x-occurrences = "1"	x-occurrences = "1"
who x-occurrence="1"	to x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
belong x-occurrence="1"	Ruth $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
to   x-occurrence = "2"	her x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1"
me x-occurrence="2"	daughter $ x$ -occurrence = "1"
x-occurrences = "3"	x-occurrences = "2"-in  $x$ -
until x-occurrence="1"	occurrence="1"
x-occurrences = "1"	x-occurrences = "2"-law  $x$ -
the   x-occurrence = "3"	occurrence = "1" x-occurrences = "1"
x-occurrences = "4"	"It x-occurrence="1"
time x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	is x-occurrence="1"
when   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	good x-occurrence="1"
they $ x$ -occurrence = "1"	x-occurrences = "1",
x-occurrences = "1"	my x-occurrence = "1"
have x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	daughter $ x$ -occurrence = "2"
finished   x-occurrence = "1"	x-occurrences = "2",
x-occurrences = "1"	that x-occurrence="1"
all x-occurrence="1"	x-occurrences = "2"
x-occurrences="1"	you x-occurrence="1"
of x-occurrence="1"	x-occurrences = "2"
x-occurrences = "1"	go x-occurrence="1"
the x-occurrence="4"	x-occurrences = "1"
x-occurrences = "4"	out   x-occurrence = "1"
harvest x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	with   x-occurrence = "1"
that   x-occurrence = "1"	x-occurrences = "1"
x-occurrences="1"	his x-occurrence="1"
belongs   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	young x-occurrence="1"
to x-occurrence="3"	x-occurrences = "1"
x-occurrences = "3"	female x-occurrence="1"
me x-occurrence="3"	x-occurrences = "1"
x-occurrences = "3"."	workers x-occurrence="1"
	x-occurrences = "1",
00001	so x-occurrence="1"
22Then x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	that   x-occurrence = "2"
Naomi   x-occurrence = "1"	x-occurrences = "2"
x-occurrences = "1"	they x-occurrence="1"
said x-occurrence="1"	x-occurrences = "1"

do x-occurrence="1"	the x-occurrence = "2"
x-occurrences = "1"	x-occurrences="3"
not x-occurrence="1"	harvest x-occurrence = "1"
x-occurrences = "1"	x-occurrences="2"
harm x-occurrence="1"	of x-occurrence = "2"
x-occurrences="1"	x-occurrences="3"
you x-occurrence="2"	barley x-occurrence="1"
x-occurrences = "2"	x-occurrences="1"
in x-occurrence="2"	and x-occurrence = "1"
x-occurrences = "2"	x-occurrences="1"
any x-occurrence="1"	the x-occurrence = "3"
x-occurrences = "1"	x-occurrences = "3"
other   x-occurrence = "1"	harvest   x-occurrence = "2"
x-occurrences = "1"	x-occurrences="2"
field x-occurrence="1"	of x-occurrence="3"
x-occurrences = "1"."	x-occurrences = "3"
A occurrences—1.	wheat x-occurrence="1"
	x-occurrences = "1"
23So x-occurrence="1"	were   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
she x-occurrence="1"	finished   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1".
	And x-occurrence="1"
stayed   x-occurrence = "1"	
x-occurrences = "1"	x-occurrences = "1"
close   x-occurrence = "1"	she x-occurrence="2"
x-occurrences = "1"	x-occurrences = "2"
by   x-occurrence = "1"	lived x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
the x-occurrence = "1"	with x-occurrence="1"
x-occurrences = "3"	x-occurrences="1"
young x-occurrence="1"	her x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
female x-occurrence="1"	mother x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"-in x-
workers x-occurrence="1"	occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"-law x-
of x-occurrence="1"	occurrence = "1" x-occurrences = "1".
x-occurrences = "3"	
Boaz x-occurrence="1"	
x-occurrences = "1"	
to x-occurrence="1"	3Then $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences="1"
glean x-occurrence="1"	Naomi x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
until x-occurrence="1"	her x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2"

x-occurrences = "1" now x-occurrence = "1" x-occurrences = "1", is x-occurrence = "1" x-occurrences = "1" not x-occurrence = "1" x-occurrences = "1" x-occurrence = "1" x-occurrence = "1" x-occurrences = "2" one x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" x-occurrence = "1"
now x-occurrence = "1" x-occurrences = "1", is x-occurrence = "1" x-occurrences = "1" not x-occurrence = "1" x-occurrences = "1"
x-occurrences = "1", is x-occurrence = "1" x-occurrences = "1" not x-occurrence = "1" x-occurrences = "1" relative x-occurrence = "1" x-occurrences = "1", the x-occurrence = "1" x-occurrences = "2" one x-occurrence = "1" x-occurrences = "1"
is x-occurrence = "1" x-occurrences = "1" not x-occurrence = "1" x-occurrences = "1" Boaz x-occurrence = "1" x-occurrences = "1" v-occurrence = "1" x-occurrences = "1" relative x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" x-occurrences = "2" one x-occurrence = "1" x-occurrences = "1"
x-occurrences = "1" not   x-occurrence = "1" x-occurrences = "1" Boaz   x-occurrence = "1" x-occurrences = "1" v-occurrence = "1" x-occurrences = "1" relative   x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" x-occurrences = "2" one   x-occurrence = "1" x-occurrences = "1" with   x-occurrence = "1"
not   x-occurrence = "1"     x-occurrences = "1"     Boaz   x-occurrence = "1"     x-occurrences = "1"     our   x-occurrence = "1"     x-occurrences = "1"     relative   x-occurrence = "1"     x-occurrences = "1"     x-occurrences = "2"     one   x-occurrence = "1"     x-occurrences = "1"     x-occurrences = "1"     x-occurrences = "1"     with   x-occurrence = "1"
x-occurrences = "1" Boaz x-occurrence = "1" x-occurrences = "1" our x-occurrence = "1" x-occurrences = "1" relative x-occurrence = "1" x-occurrences = "1", the x-occurrence = "1" x-occurrences = "2" one x-occurrence = "1" x-occurrences = "1" with x-occurrence = "1"
x-occurrences = "1" our   x-occurrence = "1" x-occurrences = "1" relative   x-occurrence = "1" x-occurrences = "1", the   x-occurrence = "1" x-occurrences = "2" one   x-occurrence = "1" x-occurrences = "1" with   x-occurrence = "1"
x-occurrences = "1" our   x-occurrence = "1" x-occurrences = "1" relative   x-occurrence = "1" x-occurrences = "1", the   x-occurrence = "1" x-occurrences = "2" one   x-occurrence = "1" x-occurrences = "1" with   x-occurrence = "1"
x-occurrences = "1" relative x-occurrence = "1" x-occurrences = "1", the x-occurrence = "1" x-occurrences = "2" one x-occurrence = "1" x-occurrences = "1" with x-occurrence = "1"
relative x-occurrence="1" x-occurrences="1", the x-occurrence="1" x-occurrences="2" one x-occurrence="1" x-occurrences="1" with x-occurrence="1"
x-occurrences = "1", the   x-occurrence = "1" x-occurrences = "2" one   x-occurrence = "1" x-occurrences = "1" with   x-occurrence = "1"
the x-occurrence="1" x-occurrences="2" one x-occurrence="1" x-occurrences="1" with x-occurrence="1"
x-occurrences = "2" one x-occurrence = "1" x-occurrences = "1" with x-occurrence = "1"
x-occurrences = "2" one x-occurrence = "1" x-occurrences = "1" with x-occurrence = "1"
one x-occurrence="1" x-occurrences="1" with x-occurrence="1"
x-occurrences = "1" with   x-occurrence = "1"
with $ x$ -occurrence = "1"
x-occurrences = "1"
whose   x-occurrence = "1"
x-occurrences="1"
young   x-occurrence = "1"
x-occurrences = "1"
female x-occurrence="1"
x-occurrences = "1"
workers   x-occurrence = "1"
x-occurrences = "1"
you x-occurrence="1"
x-occurrences = "1"
have   x-occurrence = "1"
x-occurrences="1"
been   x-occurrence = "1"
x-occurrences="1"
working   x-occurrence = "1"
x-occurrences = "1"?
Look   x-occurrence = "1"
x-occurrences = "1",
he x-occurrence="1"
x-occurrences = "1"
will   x-occurrence = "1"
x-occurrences = "1"
be x-occurrence="1"
x-occurrences = "1"
winnowing x-occurrence="1"
x-occurrences = "1"
barley x-occurrence = "1"

x-occurrences="1"	x-occurrences = "1"
at x-occurrence = "1"	floor x-occurrence="1"
x-occurrences="1"	x-occurrences = "1".
the x-occurrence = "2"	Do x-occurrence="1"
x-occurrences="2"	x-occurrences="1"
threshing   x-occurrence = "1"	not x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
floor x-occurrence="1"	make x-occurrence="1"
x-occurrences="1"	x-occurrences="1"
tonight x-occurrence="1"	yourself x-occurrence="3"
$x$ -occurrences = "1". $^3$	x-occurrences = "3"
Now x-occurrence = "1"	known x-occurrence = "1"
x-occurrences="1"	x-occurrences="1"
wash x-occurrence="1"	to x-occurrence="2"
x-occurrences="1"	x-occurrences="2"
yourself x-occurrence="1"	the x-occurrence = "2"
x-occurrences = "3",	x-occurrences = "2"
and   x-occurrence = "1"	man x-occurrence="1"
x-occurrences = "4"	x-occurrences = "1"
anoint x-occurrence="1"	until x-occurrence="1"
x-occurrences="1"	x-occurrences="1"
yourself x-occurrence="2"	he x-occurrence="1"
x-occurrences = "3",	x-occurrences="1"
and   x-occurrence = "2"	has   x-occurrence = "1"
x-occurrences = "4"	x-occurrences="1"
put x-occurrence="1"	finished   x-occurrence = "1"
x-occurrences="1"	x-occurrences="1"
on x-occurrence="1"	eating x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
your x-occurrence="1"	and   x-occurrence = "4"
x-occurrences="1"	x-occurrences = "4"
cloak x-occurrence="1"	drinking x-occurrence="1"
x-occurrences = "1",	x-occurrences = "1". 3 or perhaps
and $ x$ -occurrence = "3"	your clothes (Hebrew Qere) 4
x-occurrences = "4"	And   x-occurrence = "1"
go x-occurrence="1"	x-occurrences="1"
x-occurrences="1"	let x-occurrence="1"
down x-occurrence="1"	x-occurrences = "1"
x-occurrences="1"	it x-occurrence="1"
to x-occurrence="1"	x-occurrences = "1"
x-occurrences="2"	be x-occurrence = "1"
the x-occurrence="1"	x-occurrences = "1"
x-occurrences="2"	that   x-occurrence = "1"
threshing   x-occurrence = "1"	x-occurrences = "1"

<sup>&</sup>lt;sup>3</sup> + your cloak

when   x-occurrence = "1"	he x-occurrence="3"
x-occurrences = "1"	x-occurrences = "3",
he x-occurrence="1"	himself x-occurrence="1"
x-occurrences = "3"	x-occurrences="1",
lies   x-occurrence = "1"	will x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
down x-occurrence="1"	tell x-occurrence="1"
x-occurrences = "2",	x-occurrences = "1"
you x-occurrence="1"	you x-occurrence="2"
x-occurrences = "3"	x-occurrences = "3"
know x-occurrence="1"	what x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
the x-occurrence="1"	you x-occurrence="3"
x-occurrences="1"	x-occurrences = "3"
exact x-occurrence="1"	should x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
place x-occurrence="1"	do x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"."
where   x-occurrence = "1"	
x-occurrences = "1"	F.A. 11
he x-occurrence="2"	5And x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1"
is x-occurrence="1"	she x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
lying x-occurrence="1"	said x-occurrence="1"
x-occurrences = "1".	x-occurrences = "1"
Then   x-occurrence = "1"	to x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
go x-occurrence="1"	her x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
and   x-occurrence = "1"	"Everything x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
uncover   x-occurrence = "1"	that $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
his   x-occurrence = "1"	you x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
feet x-occurrence = "1"	say   x-occurrence = "1"
x-occurrences = "1",	x-occurrences="1",
and x-occurrence = "2"	I x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
lie x-occurrence="1"	will x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
down x-occurrence="2"	do x-occurrence="1"
x-occurrences = "2".	x-occurrences = "1"."
Then x-occurrence="2"	A occurrences— 1.
x-occurrences = "2"	
A-OCCUITCHCES — Z	

6So x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	and  x-occurrence="1"
she x-occurrence="1"	x-occurrences = "5"
x-occurrences = "1"	drank   x-occurrence = "1"
went x-occurrence="1"	x-occurrences="1",
x-occurrences = "1"	and x-occurrence="2"
down x-occurrence="1"	x-occurrences = "5"
x-occurrences="1"	his x-occurrence="1"
to   x-occurrence = "1"	x-occurrences="2"
x-occurrences="2"	heart x-occurrence="1"
the $ x$ -occurrence = "1"	x-occurrences="1"
x-occurrences="1"	was   x-occurrence = "1"
threshing   x-occurrence = "1"	x-occurrences="1"
x-occurrences="1"	good x-occurrence="1"
floor x-occurrence="1"	x-occurrences = "1",
x-occurrences = "1"	and   x-occurrence = "3"
and   x-occurrence = "1"	x-occurrences="5"
x-occurrences = "1"	he x-occurrence="1"
did x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	went x-occurrence="1"
according x-occurrence="1"	x-occurrences="1"
x-occurrences="1"	to   x-occurrence = "1"
to $ x$ -occurrence = "2"	x-occurrences="1"
x-occurrences = "2"	lie x-occurrence="1"
everything   x-occurrence = "1"	x-occurrences="1"
x-occurrences = "1"	down x-occurrence="1"
that $ x$ -occurrence = "1"	x-occurrences = "2"
x-occurrences = "1"	at $ x$ -occurrence = "1"
her x-occurrence="1"	x-occurrences="1"
x-occurrences = "2"	the $ x$ -occurrence = "1"
mother   x-occurrence = "1"	x-occurrences="2"
x-occurrences = "1"-in x-	end x-occurrence="1"
occurrence = "1"	x-occurrences="1"
x-occurrences = "1"-law x-	of $ x$ -occurrence = "1"
occurrence = "1" x-occurrences = "1"	x-occurrences = "2"
had   x-occurrence = "1"	the $ x$ -occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
instructed   x-occurrence = "1"	pile x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
her x-occurrence="2"	of $ x$ -occurrence = "2"
$x$ -occurrences = "2". $^{7}$	x-occurrences = "2"
And $ x$ -occurrence = "1"	grain x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1".
Boaz x-occurrence="1"	Then x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
ate x-occurrence="1"	she x-occurrence = "1"

x-occurrences="1"	x-occurrences = "1"
came x-occurrence="1"	and $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
secretly   x-occurrence = "1"	turned   x-occurrence = "1"
x-occurrences = "1",	x-occurrences="1"
and x-occurrence = "4"	over   x-occurrence = "1"
x-occurrences = "5"	x-occurrences = "1".
uncovered   x-occurrence = "1"	And $ x$ -occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
his x-occurrence="2"	behold x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1",
feet x-occurrence="1"	a x-occurrence="1"
x-occurrences = "1",	x-occurrences = "1"
and $ x$ -occurrence = "5"	woman   x-occurrence = "1"
x-occurrences = "5"	x-occurrences = "1"
lay x-occurrence="1"	was   x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
down x-occurrence="2"	lying x-occurrence="1"
x-occurrences = "2". 8	x-occurrences = "1"
Then   x-occurrence = "1"	at $ x$ -occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
it x-occurrence="1"	his x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
happened   x-occurrence = "1"	feet   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"!
in x-occurrence="1"	
x-occurrences = "1"	9And x-occurrence="1"
the x-occurrence="1"	x-occurrences = "2"
x-occurrences = "3"	he x-occurrence="1"
middle x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	said x-occurrence="1"
of x-occurrence="1"	x-occurrences="2",
x-occurrences = "1"	"Who x-occurrence="1"
the x-occurrence="2"	x-occurrences = "1"
x-occurrences = "3"	are x-occurrence="1"
night x-occurrence="1"	x-occurrences = "2"
x-occurrences = "1"	you x-occurrence="1"
that x-occurrence="1"	x-occurrences = "3"?"
x-occurrences = "1"	
the x-occurrence="3"	m 1   242
x-occurrences = "3"	T hen x-occurrence="1"
man x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	she x-occurrence="1"
was   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "2"	said x-occurrence="2"
startled x-occurrence="1"	x-occurrences = "2",

"I x-occurrence="1"	kinsman x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"-redeemer x-
am x-occurrence="1"	occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"."
Ruth x-occurrence="1"	
x-occurrences = "1",	
your x-occurrence="1"	10Then x-occurrence="1"
x-occurrences = "3"	x-occurrences="1"
female x-occurrence="1"	he x-occurrence="1"
x-occurrences = "2"	x-occurrences="1"
servant x-occurrence="1"	said x-occurrence="1"
x-occurrences = "2".	x-occurrences = "1",
And   x-occurrence = "2"	"Blessed x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
you x-occurrence="2"	be x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1"
can x-occurrence="1"	you x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
spread x-occurrence="1"	by x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "2"
the x-occurrence="1"	Yahweh   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1",
edge x-occurrence="1"	my x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
of x-occurrence="1"	daughter   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"!
your x-occurrence="2"	You x-occurrence="1"
x-occurrences = "3"	x-occurrences="1"
cloak x-occurrence="1"	have   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
over x-occurrence="1"	made x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
your   x-occurrence = "3"	your x-occurrence="1"
x-occurrences="3"	x-occurrences = "1"
female x-occurrence="2"	covenant x-occurrence="1"
x-occurrences="2"	x-occurrences = "1"
servant   x-occurrence = "2"	faithfulness x-occurrence = "1"
x-occurrences = "2",	x-occurrences = "1"
for   x-occurrence = "1"	better x-occurrence = "1"
x-occurrences = "1"	x-occurrences="1"
you x-occurrence="3"	at $ x$ -occurrence = "1"
x-occurrences = "3"	x-occurrences = "2"
are x-occurrence = "2"	the $ x$ -occurrence = "1"
x-occurrences = "2"	x-occurrences="3"
a x-occurrence="1"	end $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences="1"

T (1 :   22 : 22 : 23 : 23 : 23 : 23 : 23 :
Everything   x-occurrence = "1"
x-occurrences = "1"
that x-occurrence="1"
x-occurrences = "2"
you x-occurrence="1"
x-occurrences = "3"
say x-occurrence="1"
x-occurrences = "1",
I x-occurrence = "1"
x-occurrences = "1"
will   x-occurrence = "1"
x-occurrences = "1"
do x-occurrence="2"
x-occurrences = "2"
for   x-occurrence = "1"
x-occurrences = "2"
you x-occurrence="2"
x-occurrences = "3";
for $ x$ -occurrence = "2"
x-occurrences = "2"
the x-occurrence="1"
x-occurrences = "1"
whole   x-occurrence = "1"
x-occurrences = "1"
gate x-occurrence="1"
x-occurrences = "1"
of x-occurrence="1"
x-occurrences = "2"
my x-occurrence = "2"
x-occurrences = "2"
people   x-occurrence = "1"
x-occurrences = "1"
knows   x-occurrence = "1"
x-occurrences = "1"
that $ x$ -occurrence = "2"
x-occurrences = "2"
you x-occurrence="3"
x-occurrences = "3"
are x-occurrence="1"
x-occurrences = "1"
a x-occurrence="1"
x-occurrences = "1"
woman x-occurrence="1"
x-occurrences = "1"
of x-occurrence="2"
x-occurrences = "2"
A occurrences — 2

worth   x-occurrence = "1"	here   x-occurrence = "1"
$x$ -occurrences = "1". $^{12}$	x-occurrences="1"
And $ x$ -occurrence = "1"	tonight x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1".
now x-occurrence="1"	And $ x$ -occurrence = "1"
x-occurrences="1",	x-occurrences="1"
it x-occurrence="1"	when   x-occurrence = "1"
x-occurrences="1"	x-occurrences="1"
is x-occurrence="1"	it x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
indeed   x-occurrence = "1"	is x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
true   x-occurrence = "1"	morning x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2",
that   x-occurrence = "1"	if x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2"
I x-occurrence="1"	he x-occurrence="1"
x-occurrences = "2"	x-occurrences = "2"
am x-occurrence="1"	will   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "2"
a x-occurrence="1"	redeem x-occurrence="1"
x-occurrences = "2"	x-occurrences="4"
kinsman   x-occurrence = "1"	you x-occurrence="1"
x-occurrences = "2"-redeemer x-	x-occurrences = "4",
occurrence = "1" x-occurrences = "2",	good x-occurrence="1"
but x-occurrence="1"	x-occurrences = "1",
x-occurrences="1"	let x-occurrence="1"
there x-occurrence="1"	x-occurrences = "1"
x-occurrences="1"	him x-occurrence="1"
is x-occurrence="2"	x-occurrences = "1"
x-occurrences = "2"	redeem x-occurrence="2"
a x-occurrence="2"	x-occurrences = "4"
x-occurrences = "2"	you x-occurrence="2"
kinsman x-occurrence="2"	x-occurrences = "4".
x-occurrences = "2"-redeemer x-	But x-occurrence="1"
occurrence = "2" x-occurrences = "2"	x-occurrences = "1"
even   x-occurrence = "1"	if x-occurrence="2"
x-occurrences = "1"	x-occurrences = "2"
nearer x-occurrence="1"	he x-occurrence="2"
x-occurrences="1"	x-occurrences = "2"
than x-occurrence = "1"	does x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
I x-occurrence = "2"	not x-occurrence="1"
x-occurrences = "2". 13	x-occurrences = "1"
Stay   x-occurrence = "1"	want   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
n occurrence i	A decarrences 1

to x-occurrence = "1"	until x-occurrence="1"
x-occurrences="1"	x-occurrences="1"
redeem   x-occurrence = "3"	the x-occurrence = "1"
x-occurrences="4"	x-occurrences = "3"
you x-occurrence="3"	morning x-occurrence="1"
x-occurrences = "4",	x-occurrences = "1",
then x-occurrence="1"	but   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
I x-occurrence="1"	she x-occurrence="2"
x-occurrences = "1"	x-occurrences = "2"
will x-occurrence="2"	got x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
redeem x-occurrence="4"	up x-occurrence="1"
x-occurrences = "4"	x-occurrences = "1"
you x-occurrence="4"	before x-occurrence="1"
x-occurrences = "4"	x-occurrences = "1"
myself x-occurrence="1"	a x-occurrence="1"
	x-occurrences = "1"
x-occurrences = "1",	
as   x-occurrence = "1"	man x-occurrence="1"
x-occurrences="1"	x-occurrences="1"
Yahweh x-occurrence="1"	could x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
lives   x-occurrence = "1"	recognize x-occurrence="1'
x-occurrences = "1".	x-occurrences = "1"
Lie x-occurrence="1"	his x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
down x-occurrence="1"	friend $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1".
until x-occurrence="1"	And $ x$ -occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
morning x-occurrence="2"	he x-occurrence="1"
x-occurrences = "2"."	x-occurrences = "1"
	said   $x$ -occurrence = "1"
	x-occurrences = "1",
14So x-occurrence = "1"	"Do x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
she x-occurrence="1"	not   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
lay   x-occurrence = "1"	let x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
at   x-occurrence = "1"	it x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
his x-occurrence="1"	be x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
feet x-occurrence="1"	known x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
A occurrences— 1	A occurrences— 1

that | x-occurrence = "1" x-occurrences = "1" she|x-occurrence="1" x-occurrences = "1" the x-occurrence = "2" x-occurrences = "1" held | x-occurrence = "1" x-occurrences = "3" woman | x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" it | x-occurrence = "2" came | x-occurrence = "1" x-occurrences = "3". x-occurrences = "1" And | x-occurrence = "1" to | x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" he|x-occurrence="2" the x-occurrence = "3" x-occurrences = "3" x-occurrences = "3" measured | x-occurrence = "1" threshing | x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" six | x-occurrence = "1" floor | x-occurrence = "1" x-occurrences = "1" measures | x-occurrence = "1" x-occurrences = "1"." x-occurrences = "1" of | x-occurrence = "1" 15Then x-occurrence = "1" x-occurrences = "1" x-occurrences = "2" barley x-occurrence = "1" he|x-occurrence="1" x-occurrences = "1" x-occurrences = "3" and x-occurrence = "2" said | x-occurrence = "1" x-occurrences = "2" x-occurrences = "1", put | x-occurrence = "1" "Bring | x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" it | x-occurrence = "3" the x-occurrence = "1" x-occurrences = "3" x-occurrences = "2" on | x-occurrence = "2" cloak | x-occurrence = "1" x-occurrences = "2" x-occurrences = "1" her | x-occurrence = "1" that | x-occurrence = "1" x-occurrences = "1". x-occurrences = "1" Then | x-occurrence = "2" is x-occurrence = "1" x-occurrences = "2" x-occurrences = "1" he|x-occurrence="3" on x-occurrence = "1" x-occurrences = "3" x-occurrences = "2" went | x-occurrence = "1" you x-occurrence = "1" x-occurrences = "1" x-occurrences = "1", into x-occurrence = "1" and | x-occurrence = "1" x-occurrences = "1" x-occurrences = "2" the x-occurrence = "2" hold | x-occurrence = "1" x-occurrences = "2" x-occurrences = "1" city|x-occurrence="1" it | x-occurrence = "1" x-occurrences = "1". 4 or perhaps x-occurrences = "3"." Then she went (variant Hebrew So x-occurrence = "1"

<sup>&</sup>lt;sup>4</sup> + Then he went

manuscripts)	the x-occurrence="1"
	x-occurrences = "1"
	man x-occurrence="1"
16Then x-occurrence="1"	x-occurrences = "1"
x-occurrences = "2"	had   x-occurrence = "1"
she x-occurrence="1"	x-occurrences = "1"
x-occurrences = "3"	done x-occurrence="1"
came x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	for   x-occurrence = "1"
to x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	her x-occurrence="3"
her x-occurrence="1"	x-occurrences = "3".
x-occurrences = "3"	
mother x-occurrence = "1"	
x-occurrences = "1"-in x-	17And x-occurrence="1"
occurrence="1"	x-occurrences = "1"
x-occurrences = "1"-law x-	she x-occurrence="1"
occurrence = "1" x-occurrences = "1",	x-occurrences = "1"
and x-occurrence="1"	said x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2",
she x-occurrence="2"	"He x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1"
said x-occurrence="1"	gave x-occurrence="1"
x-occurrences = "1",	x-occurrences = "1"
"Who x-occurrence="1"	to   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "2"
are x-occurrence="1"	me x-occurrence="1"
v oggirronges = "1"	W 000117707000 - "1"
x-occurrences = "1"	x-occurrences = "1"
you x-occurrence="1"	these x-occurrence = "1"
x-occurrences="1",	x-occurrences = "1"
my x-occurrence="1"	six x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
daughter x-occurrence="1"	measures x-occurrence = "1"
x-occurrences = "1"?"	x-occurrences = "1"
Then x-occurrence="2"	of x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
she x-occurrence="3"	barley x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1",
told   x-occurrence = "1"	for   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
her x-occurrence="2"	he x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1"
everything x-occurrence="1"	said x-occurrence="2"
x-occurrences = "1"	x-occurrences = "2",
that $ x$ -occurrence = "1"	"You x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"

the x-occurrence = "2" must | x-occurrence = "1" x-occurrences = "1" x-occurrences = "3" not | x-occurrence = "1" matter|x-occurrence="1" x-occurrences = "1" x-occurrences = "2" go | x-occurrence = "1" falls | x-occurrence = "1" x-occurrences = "1". x-occurrences = "1" empty | x-occurrence = "1" For x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" to | x-occurrence = "2" the x-occurrence = "3" x-occurrences = "2" x-occurrences = "3" your | x-occurrence = "1" man | x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" mother | x-occurrence = "1" will x-occurrence = "1" x-occurrences = "1"-in|xx-occurrences = "1" occurrence = "1" not | x-occurrence = "1" x-occurrences = "1" x-occurrences = "1"-law|xoccurrence = "1" rest | x-occurrence = "1" x-occurrences = "1"." x-occurrences = "1" unless | x-occurrence = "1" x-occurrences = "1" he|x-occurrence="1" 18Then | x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" she|x-occurrence="1" has | x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" said | x-occurrence = "1" finished | x-occurrence = "1" x-occurrences = "1", x-occurrences = "1" "Sit|x-occurrence="1" this x-occurrence = "1" x-occurrences = "1". x-occurrences = "1" my | x-occurrence = "1" matter|x-occurrence="2" x-occurrences = "1" x-occurrences = "2" daughter | x-occurrence = "1" today | x-occurrence = "1" x-occurrences = "1", x-occurrences = "1"." until | x-occurrence = "1" x-occurrences = "1" 4Now | x-occurrence = "1" the x-occurrence = "1" x-occurrences = "3" x-occurrences = "1" time|x-occurrence="1" Boaz | x-occurrence = "1" x-occurrences = "1" x-occurrences = "2" when | x-occurrence = "1" had | x-occurrence = "1" x-occurrences = "1" x-occurrences = "2" gone | x-occurrence = "1" you|x-occurrence="1" x-occurrences = "1" x-occurrences = "1" know | x-occurrence = "1" up | x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" how | x-occurrence = "1" to x-occurrence = "1" x-occurrences = "1" x-occurrences = "1"

the x-occurrence = "1"	x-occurrences = "2"
x-occurrences = "3"	he x-occurrence="1"
gate x-occurrence="1"	x-occurrences = "2"
x-occurrences = "1"	said x-occurrence="1"
and   x-occurrence = "1"	x-occurrences = "1",
x-occurrences = "3"	"Turn x-occurrence="1"
sat x-occurrence="1"	x-occurrences = "1"
x-occurrences = "2"	aside x-occurrence="1"
down   x-occurrence = "1"	x-occurrences = "2"
x-occurrences = "3"	and   x-occurrence = "2"
there x-occurrence = "1"	x-occurrences = "3"
x-occurrences = "1".	sit x-occurrence="1"
And x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "2"	down x-occurrence="2"
behold   x-occurrence = "1"	x-occurrences = "3"
x-occurrences = "1",	here x-occurrence="1"
the x-occurrence = "2"	x-occurrences = "1",
x-occurrences = "3"	a x-occurrence="1"
kinsman x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"-redeemer x-	certain x-occurrence = "1"
occurrence = "1" x-occurrences = "1"	x-occurrences = "1"
was   x-occurrence = "1"	someone   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"."
passing x-occurrence="1"	So x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
by x-occurrence="1"	he x-occurrence="2"
x-occurrences = "1",	x-occurrences = "2"
the x-occurrence = "3"	turned   x-occurrence = "1"
x-occurrences = "3"	x-occurrences = "1"
same x-occurrence="1"	aside x-occurrence="2"
x-occurrences = "1"	x-occurrences = "2"
man x-occurrence="1"	and $ x$ -occurrence = "3"
x-occurrences = "1"	x-occurrences = "3"
about   x-occurrence = "1"	sat x-occurrence="2"
x-occurrences="1"	x-occurrences = "2"
whom   x-occurrence = "1"	down x-occurrence="3"
x-occurrences = "1"	$x$ -occurrences = "3". $^{2}$
Boaz   x-occurrence = "2"	Then   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
had   x-occurrence = "2"	he x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
spoken x-occurrence="1"	took x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
earlier x-occurrence="1"	ten x-occurrence="1"
x-occurrences = "1".	x-occurrences = "1"
And   x-occurrence = "2"	men x-occurrence="1"
!	1

x-occurrences = "1"	"Naomi x-occurrence="1"
from $ x$ -occurrence = "1"	x-occurrences = "1",
x-occurrences = "1"	the $ x$ -occurrence = "2"
the x-occurrence = "1"	x-occurrences = "5"
x-occurrences = "2"	woman   x-occurrence = "1"
elders   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	who x-occurrence="1"
of x-occurrence="1"	x-occurrences="1"
x-occurrences = "1"	has   x-occurrence = "1"
the x-occurrence = "2"	x-occurrences="1"
x-occurrences = "2"	returned   x-occurrence = "1"
city x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	from x-occurrence = "1"
and x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	the $ x$ -occurrence = "3"
said x-occurrence="1"	x-occurrences = "5"
x-occurrences="1",	fields   x-occurrence = "1"
"Sit x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	of   x-occurrence = "1"
down x-occurrence="1"	x-occurrences = "2"
x-occurrences = "2"	Moab x-occurrence="1"
here   x-occurrence = "1"	x-occurrences = "1",
x-occurrences = "1"."	is x-occurrence="1"
So   x-occurrence = "1"	x-occurrences = "1"
x-occurrences="1"	selling x-occurrence="1"
they $ x$ -occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	the   x-occurrence = "4"
sat x-occurrence="1"	x-occurrences = "5"
x-occurrences = "1"	portion x-occurrence="1"
down x-occurrence="2"	x-occurrences = "1"
x-occurrences = "2".	of $ x$ -occurrence = "2"
	x-occurrences = "2"
	the   x-occurrence = "5"
3Then x-occurrence="1"	x-occurrences = "5"
x-occurrences="1"	field x-occurrence="1"
he x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	that $ x$ -occurrence = "1"
said x-occurrence="1"	x-occurrences="1"
x-occurrences = "1"	belonged   x-occurrence = "1"
to x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "2"	to x-occurrence = "2"
the x-occurrence = "1"	x-occurrences="2"
x-occurrences = "5"	our x-occurrence="1"
kinsman x-occurrence="1"	x-occurrences="1"
x-occurrences = "1"-redeemer x-	brother   x-occurrence = "1"
occurrence = "1" x-occurrences = "1",	x-occurrences="1"
,	

Elimelek   x-occurrence = "1"	sitting x-occurrence="1"
$x$ -occurrences = "1". $\frac{4}{}$	x-occurrences = "1"
Now   x-occurrence = "1"	here   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
as x-occurrence="1"	and $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "2"
for   x-occurrence = "1"	in x-occurrence = "2"
x-occurrences = "2"	x-occurrences = "2"
me x-occurrence="1"	the $ x$ -occurrence = "2"
x-occurrences = "2",	x-occurrences = "3"
I x-occurrence="1"	presence   x-occurrence = "2
x-occurrences = "5"	x-occurrences = "2"
said x-occurrence="1"	of $ x$ -occurrence = "2"
x-occurrences = "2"	x-occurrences = "3"
that   x-occurrence = "1"	the $ x$ -occurrence = "3"
x-occurrences = "2"	x-occurrences = "3"
I x-occurrence="2"	elders   x-occurrence = "1"
x-occurrences = "5"	x-occurrences = "1"
should x-occurrence="1"	of $ x$ -occurrence = "3"
x-occurrences = "1"	x-occurrences = "3"
uncover x-occurrence="1"	my x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
your x-occurrence="1"	people x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1".
ear x-occurrence="1"	If x-occurrence="1"
x-occurrences="1",	x-occurrences = "1"
saying x-occurrence="1"	you x-occurrence="1"
x-occurrences="1",	x-occurrences = "4"
'Buy x-occurrence="1"	will x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "3"
it x-occurrence="1"	redeem x-occurrence="1"
x-occurrences = "6",'	x-occurrences = "5"
in x-occurrence="1"	it   x-occurrence = "2"
x-occurrences = "2"	x-occurrences = "6",
the x-occurrence = "1"	redeem x-occurrence="2"
x-occurrences = "3"	x-occurrences = "5"
presence x-occurrence="1"	it x-occurrence="3"
x-occurrences = "2"	x-occurrences = "6".
of x-occurrence = "1"	But   x-occurrence = "1"
x-occurrences = "3"	x-occurrences = "1"
those x-occurrence="1"	if x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
who x-occurrence="1"	you x-occurrence="2"
x-occurrences = "1"	x-occurrences = "4"
are x-occurrence="1"	will   x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "3"

x-occurrences = "2" not | x-occurrence = "1" I|x-occurrence="4" x-occurrences = "1" redeem | x-occurrence = "3" x-occurrences = "5" am | x-occurrence = "1" x-occurrences = "5" it | x-occurrence = "4" x-occurrences = "1" x-occurrences = "6", after x-occurrence = "1" then x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" you|x-occurrence="4" x-occurrences = "4"." tell|x-occurrence="1" x-occurrences = "1" me|x-occurrence="2" T hen|x-occurrence="1" x-occurrences = "2" x-occurrences = "1" so | x-occurrence = "1" he|x-occurrence="1" x-occurrences = "1" x-occurrences = "1" that | x-occurrence = "2" said | x-occurrence = "2" x-occurrences = "2" x-occurrences = "2", I|x-occurrence = "3" "I|x-occurrence="5" x-occurrences = "5" x-occurrences = "5" may | x-occurrence = "1" will | x-occurrence = "3" x-occurrences = "1" x-occurrences = "3" know | x-occurrence = "1" redeem | x-occurrence = "5" x-occurrences = "1", x-occurrences = "5" for | x-occurrence = "2" it|x-occurrence="6" x-occurrences = "2" x-occurrences = "6" there x-occurrence = "1" myself|x-occurrence="1" x-occurrences = "1" x-occurrences = "1"." <sup>5</sup> or perhaps if is x-occurrence = "1" he will not redeem it (variant Hebrew x-occurrences = "1" manuscripts) 6 no | x-occurrence = "1" x-occurrences = "1" 5Then|x-occurrence="1" one | x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" Boaz | x-occurrence = "1" to | x-occurrence = "1" x-occurrences = "1" x-occurrences = "1" said | x-occurrence = "1" redeem | x-occurrence = "4" x-occurrences = "1", x-occurrences = "5" "On | x-occurrence = "1" it | x-occurrence = "5" x-occurrences = "1" x-occurrences = "6" the x-occurrence = "1" besides | x-occurrence = "1" x-occurrences = "8" x-occurrences = "1" day | x-occurrence = "1" you | x-occurrence = "3" x-occurrences = "1" x-occurrences = "4", that | x-occurrence = "1" and | x-occurrence = "2" x-occurrences = "1"

<sup>5 +</sup> if you will not redeem it

<sup>&</sup>lt;sup>6</sup> + so that I may know or perhaps and let me know (Hebrew Qere)

you x-occurrence="1"	in x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
buy x-occurrence="1"	order   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
the $ x$ -occurrence = "2"	to   x-occurrence = "1"
x-occurrences = "8"	x-occurrences = "1"
field x-occurrence="1"	raise x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
from   x-occurrence = "1"	up x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
the $ x$ -occurrence = "3"	the x-occurrence = "7"
x-occurrences = "8"	x-occurrences = "8"
hand   x-occurrence = "1"	name x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
of x-occurrence = "1"	of x-occurrence="3"
x-occurrences = "3"	x-occurrences = "3"
Naomi x-occurrence="1"	the x-occurrence="8"
x-occurrences="1",	x-occurrences = "8"
you x-occurrence="2"	dead x-occurrence="2"
x-occurrences = "2"	x-occurrences = "2"
also x-occurrence="1"	over   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
acquire x-occurrence="1"	his   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
Ruth $ x$ -occurrence = "1"	inheritance   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"." <sup>7</sup> or perhaps
the x-occurrence = "4"	then I am acquiring (Hebrew Ketiv)
x-occurrences = "8"	1 0 0
Moabite x-occurrence="1"	
x-occurrences = "1"	6Then x-occurrence="1"
woman   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1",	the $ x$ -occurrence = "1"
the x-occurrence = "5"	x-occurrences = "1"
x-occurrences = "8"	kinsman x-occurrence="1"
wife x-occurrence="1"	x-occurrences = "1"-redeemer   $x$ -
x-occurrences = "1"	occurrence = "1" x-occurrences = "1"
of x-occurrence="2"	said x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1",
the $ x$ -occurrence = "6"	"I   $x$ -occurrence = "1"
x-occurrences = "8"	x-occurrences = "2"
dead x-occurrence="1"	am x-occurrence="1"
x-occurrences = "2"	x-occurrences = "2"
man x-occurrence="1"	not   x-occurrence = "1"
x-occurrences = "1",	x-occurrences = "2"
	able x-occurrence="1"

<sup>&</sup>lt;sup>7</sup> + you also must acquire

x-occurrences = "2"	x-occurrences = "2"
to x-occurrence="1"	to $ x$ -occurrence = "2"
x-occurrences = "2"	x-occurrences = "2"
redeem   x-occurrence = "1"	redeem   x-occurrence = "3"
x-occurrences = "3"	x-occurrences = "3"
it x-occurrence="1"	it   $x$ -occurrence = "2"
x-occurrences = "2"	x-occurrences = "2"." <sup>7</sup>
for   x-occurrence = "1"	Now x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1",
myself x-occurrence="1"	in x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "3"
without   x-occurrence = "1"	earlier x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
damaging x-occurrence="1"	times   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
my x-occurrence = "1"	in x-occurrence = "2"
x-occurrences = "2"	x-occurrences = "3"
own x-occurrence="1"	Israel x-occurrence="1"
x-occurrences = "1"	x-occurrences="2",
inheritance   x-occurrence = "1"	this $ x$ -occurrence = "1"
x-occurrences = "1".	x-occurrences = "2"
You x-occurrence="1"	is $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
redeem   x-occurrence = "2"	how x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1"
for   x-occurrence = "2"	any x-occurrence="1"
x-occurrences = "3"	x-occurrences="1"
yourself x-occurrence="1"	matter   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
my x-occurrence="2"	was   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "2"
right x-occurrence="1"	confirmed   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
of $ x$ -occurrence = "1"	concerning   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "2"
redemption   x-occurrence = "1"	redemption   x-occurrence = "1"
x-occurrences = "1",	x-occurrences="1"
for   x-occurrence = "3"	and $ x$ -occurrence = "1"
x-occurrences = "3"	x-occurrences="2"
I x-occurrence="2"	concerning   x-occurrence = "2"
x-occurrences = "2"	x-occurrences = "2"
am x-occurrence="2"	the x-occurrence="1"
x-occurrences = "2"	x-occurrences="2"
not x-occurrence="2"	exchange x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
able x-occurrence="2"	of $ x$ -occurrence = "1"

x-occurrences = "2"	x-occurrences = "2". 8
goods   x-occurrence = "1"	So x-occurrence="1"
x-occurrences = "1":	x-occurrences = "1"
a x-occurrence="1"	the x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
man x-occurrence="1"	kinsman x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"-redeemer   $x$ -
took   x-occurrence = "1"	occurrence = "1" x-occurrences = "1"
x-occurrences="1"	said x-occurrence="1"
off x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	to   x-occurrence = "1"
his x-occurrence="1"	x-occurrences = "1"
x-occurrences="2"	Boaz   x-occurrence = "1"
sandal x-occurrence="1"	x-occurrences = "1",
x-occurrences = "1"	"Buy x-occurrence="1"
and x-occurrence = "2"	x-occurrences = "1"
x-occurrences="2"	it x-occurrence="1"
gave x-occurrence="1"	x-occurrences = "1"
x-occurrences="1"	for   x-occurrence = "1"
it x-occurrence="1"	x-occurrences = "1"
x-occurrences="1"	yourself x-occurrence="1"
to   x-occurrence = "1"	x-occurrences = "1","
x-occurrences = "1"	and   x-occurrence = "1"
his x-occurrence="2"	x-occurrences = "1"
x-occurrences="2"	he x-occurrence="1"
friend   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1".	took   x-occurrence = "1"
So x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	off x-occurrence = "1"
this $ x$ -occurrence = "2"	x-occurrences = "1"
x-occurrences = "2"	his   x-occurrence = "1"
was   x-occurrence = "2"	x-occurrences = "1"
x-occurrences="2"	sandal x-occurrence="1"
the $ x$ -occurrence = "2"	x-occurrences = "1".
x-occurrences = "2"	
form x-occurrence = "1"	
x-occurrences = "1"	9Then x-occurrence="1"
of x-occurrence="2"	x-occurrences = "1"
x-occurrences = "2"	Boaz x-occurrence="1"
legal x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	said x-occurrence="1"
agreement   x-occurrence = "1"	x-occurrences = "1"
x-occurrences="1"	to x-occurrence = "1"
in x-occurrence="3"	x-occurrences = "4"
x-occurrences="3"	the x-occurrence = "1"
Israel   x-occurrence = "2"	x-occurrences = "3"
·	

elders   x-occurrence = "1"	Elimelek   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
and   x-occurrence = "1"	and x-occurrence="2"
x-occurrences = "3"	x-occurrences = "3"
to $ x$ -occurrence = "2"	everything x-occurrence = "2"
x-occurrences = "4"	x-occurrences = "2"
all x-occurrence="1"	that $ x$ -occurrence = "3"
x-occurrences = "1"	x-occurrences = "3"
the $ x$ -occurrence = "2"	belonged   x-occurrence = "2"
x-occurrences = "3"	x-occurrences = "2"
people x-occurrence = "1"	to   x-occurrence = "4"
x-occurrences = "1",	x-occurrences = "4"
"You x-occurrence="1"	Kilion x-occurrence="1"
x-occurrences="1"	x-occurrences="1"
are x-occurrence="1"	and   x-occurrence = "3"
x-occurrences = "1"	x-occurrences = "3"
witnesses   x-occurrence = "1"	Mahlon x-occurrence="1"
x-occurrences="1"	x-occurrences = "1". 10
today x-occurrence="1"	And x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
that x-occurrence="1"	Ruth x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1",
I x-occurrence = "1"	the x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "7"
am x-occurrence="1"	Moabite x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
buying x-occurrence="1"	woman   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1",
from x-occurrence = "1"	the x-occurrence = "2"
x-occurrences="1"	x-occurrences = "7"
the x-occurrence="3"	widow x-occurrence="1"
	widow x-occurrence = 1
x-occurrences = "3"	x-occurrences = "1"
hand x-occurrence = "1"	of x-occurrence="1"
x-occurrences = "1"	x-occurrences = "4"
of x-occurrence="1"	Mahlon x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
Naomi x-occurrence="1"	I x-occurrence="1"
x-occurrences="1"	x-occurrences="1"
everything   x-occurrence = "1"	am x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
that   x-occurrence = "2"	also x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1"
belonged   x-occurrence = "1"	acquiring x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
to x-occurrence="3"	as   x-occurrence = "1"
x-occurrences = "4"	x-occurrences = "1"

my x-occurrence="1"	man x-occurrence="2"
x-occurrences = "1"	x-occurrences = "2"
wife x-occurrence="1"	will   x-occurrence = "1"
x-occurrences = "1",	x-occurrences = "1"
in x-occurrence="1"	not   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
order x-occurrence="1"	be x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
to   x-occurrence = "1"	cut x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
raise x-occurrence="1"	off x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
up x-occurrence="1"	from   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "2"
the x-occurrence = "3"	among   x-occurrence = "1"
x-occurrences = "7"	x-occurrences = "1"
name x-occurrence="1"	his x-occurrence="2"
x-occurrences="2"	x-occurrences = "3"
of x-occurrence="2"	brothers   x-occurrence = "1"
x-occurrences = "4"	x-occurrences = "1"
the x-occurrence="4"	and x-occurrence = "1"
x-occurrences = "7"	x-occurrences = "1"
dead x-occurrence="1"	from x-occurrence = "2"
x-occurrences = "2"	x-occurrences = "2"
man x-occurrence="1"	the x-occurrence="7"
x-occurrences = "2"	x-occurrences = "7"
over x-occurrence="1"	gate x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
his x-occurrence="1"	of x-occurrence="4"
x-occurrences = "3"	x-occurrences = "4"
inheritance x-occurrence="1"	his x-occurrence="3"
x-occurrences = "1",	x-occurrences = "3"
so x-occurrence="1"	place x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1".
that x-occurrence="1"	Today   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
the   x-occurrence = "5"	you x-occurrence="1"
	y occurrences = "1"
x-occurrences = "7" name   x-occurrence = "2"	x-occurrences = "1" are x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
	witnesses   x-occurrence = "1"
of x-occurrence="3" x-occurrences="4"	x-occurrences = "1"!"
	x-occurrences – 1 !
the x-occurrence = "6"	
x-occurrences = "7"	11 Andler o common "1"
dead x-occurrence="2"	11And x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"

all x-occurrence="1"	into   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
the x-occurrence="1"	your   x-occurrence = "1"
x-occurrences = "5"	x-occurrences = "1"
people x-occurrence="1"	house   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "2"
who x-occurrence="1"	like x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1"
were   x-occurrence = "1"	Rachel x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
in x-occurrence="1"	and x-occurrence = "2"
x-occurrences = "3"	x-occurrences = "3"
the x-occurrence="2"	Leah x-occurrence="1"
x-occurrences = "5"	x-occurrences = "1",
gate x-occurrence="1"	the x-occurrence="4"
x-occurrences="1"	x-occurrences = "5"
and  x-occurrence = "1"	two x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1"
the x-occurrence="3"	who x-occurrence="3"
	who x-occurrence = 3
x-occurrences = "5"	x-occurrences = "3"
elders   x-occurrence = "1"	built x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
said x-occurrence="1"	up x-occurrence="1"
x-occurrences = "1",	x-occurrences = "1"
"We x-occurrence="1"	the x-occurrence="5"
x-occurrences = "1"	x-occurrences = "5"
are x-occurrence="1"	house   x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
witnesses   x-occurrence = "1"	of x-occurrence="1"
x-occurrences = "1".	x-occurrences = "1"
May x-occurrence="1"	Israel   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1".
Yahweh   x-occurrence = "1"	Achieve x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
make x-occurrence="1"	honor x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
this $ x$ -occurrence = "1"	in x-occurrence="2"
x-occurrences = "1"	x-occurrences = "3"
woman   x-occurrence = "1"	Ephrathah   $x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1",
who x-occurrence="2"	and x-occurrence = "3"
x-occurrences = "3"	x-occurrences = "3"
is x-occurrence="1"	be x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
coming x-occurrence="1"	renowned   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"

in x-occurrence="3"	you x-occurrence="1"
x-occurrences="3"	x-occurrences = "1"
Bethlehem   x-occurrence = "1"	from x-occurrence = "2"
x-occurrences = "1"! 12	x-occurrences = "2"
And   x-occurrence = "1"	this $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
may x-occurrence="1"	young   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
your x-occurrence="1"	woman   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"."
house x-occurrence="1"	
x-occurrences="2"	
become   x-occurrence = "1"	13So x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
like x-occurrence="1"	Boaz   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
the   x-occurrence = "1"	took x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
house x-occurrence = "2"	Ruth $ x$ -occurrence = "1"
x-occurrences = "2"	x-occurrences = "1",
of x-occurrence="1"	and   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "3"
Perez x-occurrence="1"	she x-occurrence="1"
x-occurrences="1",	x-occurrences = "2"
whom x-occurrence="1"	became x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
Tamar x-occurrence="1"	his x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
bore   x-occurrence = "1"	wife x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
to   x-occurrence = "1"	and $ x$ -occurrence = "2"
x-occurrences="1"	x-occurrences = "3"
Judah   x-occurrence = "1"	he x-occurrence="1"
x-occurrences="1",	x-occurrences = "1"
from   x-occurrence = "1"	went x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
the x-occurrence = "2"	in x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
offspring x-occurrence="1"	to x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
that x-occurrence="1"	her x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2".
Yahweh x-occurrence="1"	Then x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
gives   x-occurrence = "1"	Yahweh x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
11 000011011000 1	A OCCUITORICO I

gave x-occurrence="1"	today x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
her x-occurrence="2"	without $ x$ -occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
conception   x-occurrence = "1"	a x-occurrence="1"
x-occurrences = "1",	x-occurrences = "1"
and x-occurrence = "3"	kinsman x-occurrence="1"
x-occurrences = "3"	x-occurrences = "1"-redeemer   x-
she x-occurrence="2"	occurrence = "1" x-occurrences = "1"
x-occurrences = "2"	May   x-occurrence = "1"
bore x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	his x-occurrence="1"
a x-occurrence="1"	x-occurrences="1"
x-occurrences = "1"	name x-occurrence="1"
son x-occurrence="1"	x-occurrences="1"
x-occurrences = "1".	be x-occurrence="2"
	x-occurrences = "2"
	renowned   x-occurrence = "1"
14Then x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	in x-occurrence="1"
the x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	Israel   x-occurrence = "1"
women x-occurrence="1"	x-occurrences = "1"! 15
x-occurrences = "1"	Now x-occurrence="1"
said x-occurrence="1"	x-occurrences="1"
x-occurrences = "1"	he x-occurrence="1"
to x-occurrence="1"	x-occurrences="1"
x-occurrences = "1"	will x-occurrence="1"
Naomi x-occurrence="1"	x-occurrences="1"
x-occurrences = "1",	be x-occurrence="1"
"Blessed x-occurrence="1"	x-occurrences="1"
x-occurrences = "1"	for   x-occurrence = "1"
be   x-occurrence = "1"	x-occurrences="1"
x-occurrences = "2"	you x-occurrence="1"
Yahweh x-occurrence="1"	x-occurrences = "3"
x-occurrences = "1",	a x-occurrence="1"
who x-occurrence="1"	x-occurrences="2"
x-occurrences = "1"	restorer   x-occurrence = "1"
has   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	of x-occurrence="1"
not x-occurrence="1"	x-occurrences = "2"
x-occurrences = "1"	life x-occurrence="1"
left x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	and x-occurrence="1"
you x-occurrence="1"	x-occurrences = "1"
x-occurrences = "1"	a x-occurrence="2"
A occurrences— 1	a <sub> </sub> A occurrence = 2

x-occurrences = "2"	x-occurrences = "1"
nourisher x-occurrence="1"	sons   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"."
of x-occurrence="2"	
x-occurrences = "2"	
your   x-occurrence = "1"	16And x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
old x-occurrence="1"	Naomi x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
age x-occurrence="1"	took x-occurrence="1"
x-occurrences = "1".	x-occurrences = "1"
For   x-occurrence = "1"	the x-occurrence="1"
x-occurrences="1"	x-occurrences = "1"
your   x-occurrence = "2"	child x-occurrence="1"
x-occurrences = "2"	x-occurrences = "1"
daughter   x-occurrence = "1"	and   x-occurrence = "1"
x-occurrences = "1"-in x-	x-occurrences = "2"
occurrence = "1"	put x-occurrence="1"
x-occurrences = "1"-law x-	x-occurrences = "1"
occurrence = "1" x-occurrences = "1",	him x-occurrence="1"
who x-occurrence="1"	x-occurrences = "1"
x-occurrences = "2"	on x-occurrence="1"
loves   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"	her x-occurrence="1"
you x-occurrence="2"	x-occurrences = "1"
x-occurrences="3",	lap x-occurrence="1"
has x-occurrence="1"	x-occurrences = "1",
x-occurrences="1"	and   x-occurrence = "2"
borne x-occurrence="1"	x-occurrences = "2"
x-occurrences = "1"	she x-occurrence="1"
him   x-occurrence = "1"	x-occurrences = "1"
x-occurrences = "1"—she x-	became   x-occurrence = "1"
occurrence = "1" x-occurrences = "1"	x-occurrences = "1"
who x-occurrence="2"	his   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
is x-occurrence="1"	nurse   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1". $^{17}$
better   x-occurrence = "1"	So x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
to   x-occurrence = "1"	the $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "3"
you x-occurrence="3"	neighbor   x-occurrence = "1"
x-occurrences = "3"	x-occurrences = "1"
than   x-occurrence = "1"	women   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "1"
seven   x-occurrence = "1"	called x-occurrence = "1"
·	•

non	no.
x-occurrences = "2"	x-occurrences = "2"
out x-occurrence="1"	of x-occurrence="1"
x-occurrences = "1"	x-occurrences="2"
a x-occurrence="1"	Jesse x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1",
name x-occurrence="1"	the x-occurrence="3"
x-occurrences = "2"	x-occurrences="3"
for   x-occurrence = "1"	father   x-occurrence = "2"
x-occurrences = "1"	x-occurrences="2"
him x-occurrence="1"	of $ x$ -occurrence = "2"
x-occurrences = "1",	x-occurrences = "2"
saying x-occurrence="1"	David $ x$ -occurrence = "1"
x-occurrences = "1",	x-occurrences = "1".
"A x-occurrence="1"	
x-occurrences = "1"	
son x-occurrence="1"	18Now x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"
has   x-occurrence = "1"	these $ x$ -occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
been   x-occurrence = "1"	are x-occurrence="1"
x-occurrences = "1"	x-occurrences="1"
born x-occurrence = "1"	the x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
to x-occurrence = "1"	generations   x-occurrence = "1"
x-occurrences = "1"	x-occurrences = "1"
Naomi x-occurrence="1"	of   x-occurrence = "1"
x-occurrences = "1"."	x-occurrences = "1"
And $ x$ -occurrence = "1"	Perez x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2":
they $ x$ -occurrence = "1"	Perez   x-occurrence = "2"
x-occurrences = "1"	x-occurrences = "2"
called x-occurrence="2"	fathered   x-occurrence = "1"
x-occurrences = "2"	x-occurrences = "1"
his   x-occurrence = "1"	Hezron x-occurrence="1"
x-occurrences = "1"	x-occurrences = "1"; 19
name   x-occurrence = "2"	and $ x$ -occurrence = "1"
x-occurrences = "2"	x-occurrences = "2"
Obed   x-occurrence = "1"	Hezron x-occurrence="1"
x-occurrences = "1".	x-occurrences = "1"
He x-occurrence="1"	fathered   x-occurrence = "1"
x-occurrences="1"	x-occurrences = "2"
was   x-occurrence = "1"	Ram x-occurrence="1"
x-occurrences = "1"	x-occurrences = "2";
the x-occurrence = "2"	and x-occurrence = "2"
x-occurrences = "3"	x-occurrences = "2"
father x-occurrence = "1"	Ram $ x$ -occurrence = "2"

x-occurrences = "2" fathered x-occurrence = "2" x-occurrences = "2" Amminadab x-occurrence = "1" x-occurrences = "1"; 20 and x-occurrence = "1" x-occurrences = "2" Amminadab x-occurrence = "1" x-occurrences = "1" fathered x-occurrence = "1" x-occurrences = "2" Nahshon x-occurrence = "1" x-occurrences = "2"; and x-occurrence = "2" x-occurrences = "2" Nahshon x-occurrence = "2" x-occurrences = "2" fathered x-occurrence = "2" x-occurrences = "2" Salmon x-occurrence = "1"	Boaz x-occurrence = "1" x-occurrences = "2"; and x-occurrence = "2" x-occurrences = "2" Boaz x-occurrence = "2" x-occurrences = "2" fathered x-occurrence = "2" x-occurrences = "2" Obed x-occurrence = "1" x-occurrences = "1"; 22 and x-occurrence = "1" x-occurrences = "2" Obed x-occurrence = "1" x-occurrences = "2" Jesse x-occurrence = "1" x-occurrences = "2" Jesse x-occurrence = "1" x-occurrences = "2"; and x-occurrence = "2"; and x-occurrence = "2"; x-occurrences = "2";
	•