

2006 87-61 ()
ISSN 1726-6807, <http://www.iugaza.edu.ps/ara/research/>

- ()

-

- -

2006/2/20 :

2005/11/28 :

() () :
)
() ()
()

Abstract: The aim of this paper is to find out statistical grammatical study of the word brother (akh) and its pursuing places interms of singular, dual and plural. It will be devided into pursuing by letters and pursuing by case assignment i.e. nominative, accusative and genitive. Keeping in mind the difference between grammarians in their pursuing such word. Such arguments will be discussed by finding out a statistical analysis of the word (akh) brother in different places in the chapters and verses.

:

:

()

-

1150 – 1099 2002/ 1423

()

()

()

:
:
· () -
· () -
· () -
· () -
: () :
· () -
· () -
: () :
· () -
· () -
()
· ()
()

()

() :

()

(2)

(3)

(5)

(4)

(7)

(6)

(8)

()

(9)

(10)

(11)

()

()

-1

-2

-3

()

: -4

:

(12)

(13)

:

:(14) ()

: - - : -1

: -2

(15)

:

" "

: -3

:

:(16) -4

(17) : -5

(18)

: ()

()

(19)

() ()

()

()

(20)

(21)

(22)

(23)

(24)

() :

()

:

: () :

:

()

()

()

()

:

() : -1

:

(25)() : -

:

(26)() : -

(28)

() (27) ()

(29)() : -

(30)

" "

() -

(31)" " " "

:

:

(32) () :

(33) () () () :

: -2

()

:

" " ()

(34) () : -

(35) () : -

() (36) () : -

(37) () : -

:

(38) () : -

(39) ()

-1

-2

(40) -3

:

(41) () : -

(42) () : -

:

(43) () : -

(44) () " "

(45) " "

:

(46) () : -

()

: -3

: " "

: " " (47)():

(48)():

(49)():

(50)():

(51)():

(52)():

(53)():

(54)():

(55)():

(56)():

(57)():

: () :
" "

(58)():

" "

(59) " "

(60) (577)

" "

()

(66) () :
: " "
(69) (68) (67)

(70) :
(71) :

(72) () :
(73) :

(74) () :
(76) (75) () :

() :
" " ()⁽⁷⁷⁾ () : -
(78) () : -
(79) " " " " : -
" " " :
:

(80) () : -
: -
" " (81) () : -
(83) (82)

(84) () : -

" " " " (85) " "
 : (86) " " " "
 : (87) " "
 : (88) () : -
 : (89) () : -
 " " " " : -
 : " " "
 :
 (90) () : -
 (91) () : -
 (92) () : -
 : " "
 (93) () : -
 (94) () : -
 (95) () : -
 (96) () : -
 (97) () : -
 :
 (98) () : -
 " " : -2
 " " " " : (
 :
 :
 (99) () : -

()

:

(100) () : -

(101) " " " "

:

(102) () : -

(103) " " " " : (

(104) () : -

(105) " " : (

:

(106) () : -

:

(107) () : -

:

: -2

" "

(108) () : -

: " " -3

" "

:

" " : (

:

:

:

(109) () :

" " (110) : " "

(111)

:

(112) () : -

(113) " " " " : (

:

(114) () :

:

" " " " :

:

:" " " " " " :

:

-1

" "

:

(115) () : -

:

(116) () : -

:

(117) () : -

()

(119) (118)

:

(120) () : -

(121) " " (122)

(123)

:

" "

(124)

()

(125) () :

(126) () :

(127) () :

(128)

(129)

(130)

" " "

(131)

" "

(132)

" "

" " -1

" " -2

" " -3

" " -1

" " -2

" " -2

" "

: -2

:

" "

:

(133)(

):

-

:

()

:

:

8			
	3		
	5		
4			
	1		
	2		
	1		
2			
	2		
7			
16			
15			
15			
19			
1			
1			

()

"36"

"25"

(22)

"29"

"52"

" "

" "

"4" " "

"3"

" "

:

"69"

"24"

" "

-

"19"

" "

-

8"

" "

-

"7"

" "

-

"4"

" "

-

"4"

" "

-

"3"

" "

-

"81"

"30"

" "

"74"

"15"

"19"

" "

" "

:

" "

69 : :

-

"3" 76 : :

-

31 : :

-

55 : :

-

10 : :

-

31 : :

-

“ ”

“ ”		
	178	“ ”
	220	“ ”
	103	“ ”
	156	“ ”
	168	“ ”
		:
	11	“ ”
	12	“ ”
	23	“ ”
	176	“ ”
		:
	25	“ ”
	30	“ ”
	31	“ ”
	31	“ ”
		:
	87	“ ”
		:
	65	“ ”

()

	73	" "
	85	" "
	111	" "
	142	" "
	150	"" "
	151	" "
	202	" "
		:
	11	" "
	23	" "
	24	" "
		:
	87	" "
		:
	50	" "
	61	" "
		:
	5	" "
	7	" "
	8	" "
	58	" "
	59	" "
	63	" "
	64	" "

	65	" "
	69	" "
	69	" "
	70	" "
	76	" "
	76	" "
	76	" "
	87	" "
	89	" "
	90	" "
	100	" "
		:
	47	" "
		:
	27	" "
		:
	53	" "
		:
	30	" "
	42	" "
		:
	45	" "
		:
	31	" "
	31	" "
	61	" "
	61	" "

()

		:
	35	"
		"
		:
	36	" "
	106	" "
	124	" "
	142	" "
	161	" "
		:
	45	" "
		:
	34	" "
	35	" "
		:
	36	" "
		:
	5	" "
	33	" "
	55	" "
	55	" "
		:
	23	" "
		:
	46	" "

		:
	10	" "
	10	" "
	12	" "
		:
	13	" "
		:
	22	" "
		:
	10	" "
		:
	12	" "
		:
	34	" "

- 1
- . : (338) -2
- . 1988 3
- 3
- . 1988
- : (754-654) -4
- . 1994
- 5
- (749) " " -6
- .2 . :

()	
.	-7
.	-8
(392)	-9
. 1993 2	:
(769-698)	-10
:	
.	
:	-11
.	1980
.	-12
:	-13
.	1982 1
.1	-14
643)	-15
. 1991 1	:
(646-570)	-16
.	(686)
:	-17
.	
(538-467)	-18
.	-19
:	-20
.	1987 2
:	(437-355)
.	-21
.2	
(215)	-22
.	1981 2
:	:

: -23

() -24

. 2002/ 1423 24 14

: -25

. 2001 1 :

.2 -26

. : (749) (1)

.78 : 1 () 2

. : (338) (2)

.441-398 : 1 1988 3

1 (3)

.65:

1 1980 . : (4)

.65:

: (754-654) (5)

379 : 5 1994

..169 : 1

. : (643) (6)

.611 : 1 1991 1

.714/1 : (7)

.20 19: 14 (8)

.771: 4 2 (9)

2 . : (392) (10)

.93 : 1 1993

()

	.73-72/1 :	25/1	:	(11)
:	1 1982 1	.	:	
	.69-68 : 1			183-182
	(646-570)			(12)
	.44/1 :	(686)		
:				(13)
	.36 : 1 1978			20
:				(14)
	.36 : 1 1978			20
				(15)
	.342-341 : 3 1987 1		:	
	.28/12 :	76/1 :		(16)
	.184/1	50-49/1 :	:	(17)
		.77/1 :		(18)
.37 1			69/1	(19)
		.66-65/1		(20)
		.68/1		(21)
		.27/1 :		(22)
		.68/1 :		(23)
		.29/1		(24)
	.161 141 124 :		106 :	(25)
			8 :	(26)
		.241/6 :		(27)
	.31/2	315/2 :		(28)
			.42 :	(29)
	.39/3 :	336/7 :		(30)
.196: 6 1988				(31)
			.69	(32)
.25/5 :		83/2 :		(33)

.76 : : 69 : (34)

.53 : (35)

35 : (36)

.45 : : 46 : (37)

.65 : (38)

.136/2 : (39)

. : (215) (40)

287/2 305/2 1981 2

.323/2 :

73 : (41)

.36 : 50·61·84 : : 85 : (42)

.111 : (43)

.143/2 :

.36 : : 594/1 : : (44)

.35 : (45)

.35 : (46)

.178 : (47)

.34 : (48)

.142 : (49)

.64 : (50)

.30 : (51)

.31 : (52)

.150 : (53)

.12 : .176 : : 70 : (54)

.87 : (55)

.12 : 79 : : 87 : (56)

10 : (57)

.215: 1 (58)

: : (59)

.96: 2001 1 (60)

()

. :	252 :	(61)
.240/2 :	: .418 :	
	.516/9 :	(62)
	.202 :	(63)
	.260/259/5 :	(64)
	.139 /2 :	(65)
	220 :	(66)
	.360/1 :	(67)
	.412/2 :	(68)
(437-355)	: 94/1 :	(69)
.96: 1 2	:	
	.310/1 :	
	.412/2 :	(70)
.458/1 :	: 94/1 :	(71)
	.5 :	(72)
	.190/2 :	(73)
	.11 :	(74)
	.5 :	(75)
.204/1 :	12/2 : 379/5	177/2 : : (76)
		.13 : (77)
		.24 : (78)
		.208/1 : (79)
		.27 : (80)
		.103 : (81)
		.398/1 : (82)
	.611/1 :	(83)
		.47 (84)
		.382/2 : (85)
		.8/2 : (86)
		.75/2 : (87)

	.23 :	(88)
	.22 :	(89)
	.61 :	(90)
	.31 :	(91)
	.55 :	(92)
	.156 :	(93)
	168 :	(94)
	.33 :	(95)
	.11 :	(96)
	.10 :	(97)
	.87 :	(98)
	.58 :	(99)
	.11 :	(100)
	.229/1 :	(101)
	.10 :	(102)
	.212/4 :	(103)
	.176 :	(104)
.830/1 :		(105)
	.5 :	(106)
	.7 :	(107)
	.23 :	(108)
	.77 :	(109)
	.335/2 :	(110)
	.308/6 :	(111)
	.12 :	(112)
.703/1 :		(113)
	.59 :	(114)
	.34 :	(115)
	.90 :	(116)
	.23 :	(117)
	.369-368/3 :	(118)

()

		.118/9 :	(119)
		.30 :	(120)
	.328/7 :	535/2 :	(121)
		.535/2 :	(122)
		.328/7 :	(123)
.30/3 :		38/3 :	(124)
		.31 :	(125)
		.151 :	(126)
		.25 :	(127)
.15/2 :	325/1	: 213/1 :	(128)
	.29/2 :		(129)
		.605/1 :	(130)
		.321/4 :	(131)
		.321/4 :	(132)
		.100 :	يوسف (133)