

: ... (46)

2007/7/17 2007/03/13

Abstract

This verse has been studied by studding the prior and coming verse of this verse, for the strong relationship among verses.

The research included many demands concerning the verse generally and followed by a conclusion.

The first demand dealt with the reasons of revealing this verse, the second demand dealt with the interpretation of the last and next verses of this verse for their strong relationship. The third demand included talking about the current recitations of this verse, in the fourth demand, the researcher has treated the interpretative matters. The fifth demand dealt with the beautifulness of the text and its content of a brief rhetorical. The sixth demand dealt with the sound and its great and effective cadency. Finally, the seventh demand dealt with the general meaning of the verse.

000

00

000

:: 00 (46)



000

000

:

000 (54)

000

000

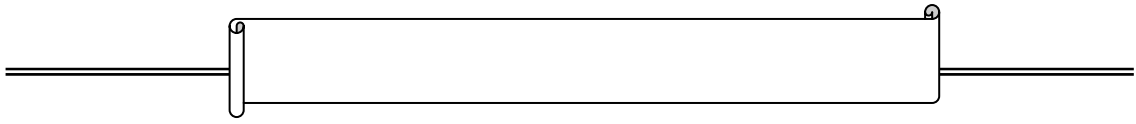
000

. 000

00

. (1)

. 133 / 22 :9 . 1997 () : : : (1)



:

:

: . :

)) :

. (¹) ((

:

:

-1

(²)

.

(³)

)) :

. (⁴) ((

0

(⁵)

() (())

() 000

(-) . - 256 - : (2)

. (2526) .

.(-) :

(4427)

755/1 (1956) : : (3)

. 91 / 2 : : (3)

. 45 : : (4)

: - - : : (6)

. 527 / 3 : (-) - - -

() .

) :

(1) ((

()

: (3) () . (2)

(()) (4)

:

(()) . (5)

) () ()

000

() (6) ()

(8) () (7)

. () () ()

(9)

. 40 : (1)

3 : . - 774 - : (2)

. 542 /

. 526 / 3 : (3)

: - 754 - : (4)

:(-) - - : .

. 290 / 7

. 268 / 25 : ((.)) - : (5)

. 290 / 7 : (6)

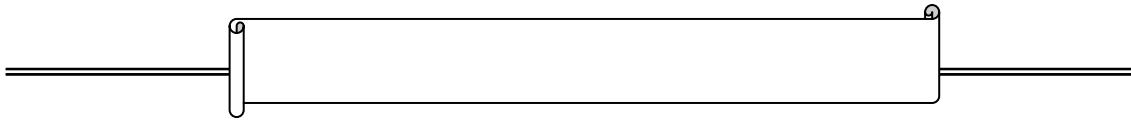
- 1 - . : (7)

. 302 / 2 : (1985 :)

. . . : - (8)

. 7 / 7 : (1985 :) . 1

. 290 / 7 : - : (9)



00

:

(1)

:

(2)

)) :

000

(3)

(4) ((

()

00

()

()

(())

(5)

:

. 559 / 2 : (1981 :) .

- 2 -

:

(1)

1

-

:

(2)

. 222 (1987 :) .

. 1

"

"

:

(3)

2003 :)

(8

. 47 :

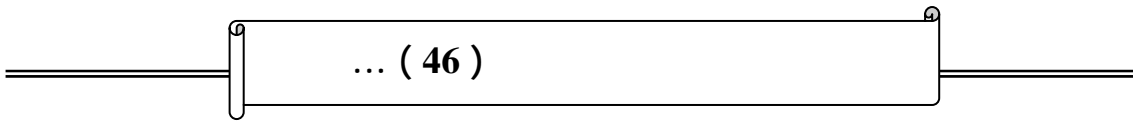
(4)

. 269 / 25 : -

-

:

(5)



(1) () :

(3) (2) () :

(4) () () :

:

00

(())

$\begin{matrix} \cdot \\ + () + \end{matrix}$
←
←
←

 $\cdot () +$
←
←
←

(5)
()

:
:

()
00

- :

←
←
←

←
←

000 : (1)

() 000

. 114 (1984 :)

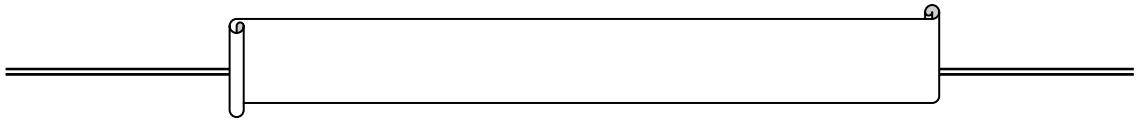
. 167 - 166 / 5 : : (2)

: - 833 - - : : (3)

. 351 / 2 : (- :)

. 114 : : (4)

. 179 : : (5)



. () ←
 (())
 . (())
 .
 () () ()
 ()
 () ()
 0
 (())
 ()
 () (()):
 ()
 : . ⁽¹⁾() :
 :
 () ()
)) . () ()
 00 () ⁽²⁾ ((
 ()
 () () ()
 . ⁽³⁾ ()
 0 ()
 : () (()) ⁽⁴⁾

 .589/3 .(-) (1)
 .3 : .(180) : (2)
 .286/2 .(1988)
 . 291 - 290 / 7 : (3)
 . 268 / 25 : (4)

000

()

: :

: .

. :
: .

()

(2)

(1) ()

(3) (()) :

- ()

()

() ((

)

: ()

()

(4)

00

(261) .

: (1)

- 1140 . - - 911 -

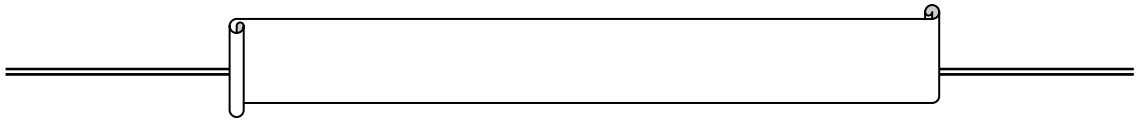
(1218) : (-) .

. 288 (1983 :)

- - : (2)

. 22 - 21 : (3)

. 288 : : (4)



()

00 ()

0

(1)

()

(2)

()

00

)

000

(3)

(

000

000

000

:

((

)) :

(4) ((

)) :

()

:

.

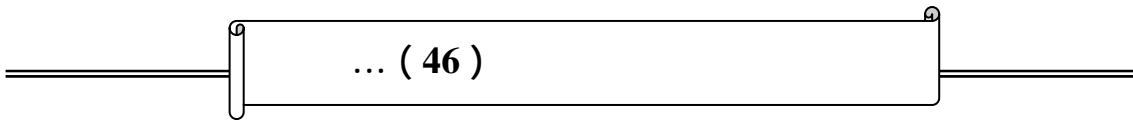
_____ : (1)

. 121 - 113 : 1985 :

. 232 / 22 : 9 : (2)

. 232 / 22 : 9 : (3)

. 4 : (4)



(()):

. : .

)): .

.⁽¹⁾((

(()) : 000 .⁽²⁾

. : .

:

.

: .

.⁽³⁾

()

.⁽⁴⁾

()

000

() ()

()

(3)

()

()

00

()

() ()

..

. 64 : (1)

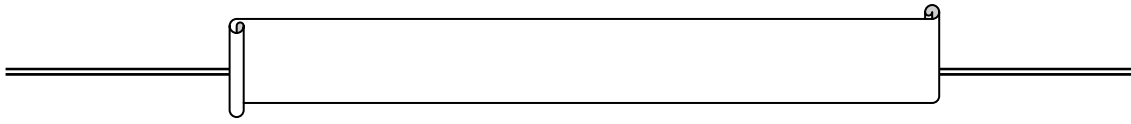
. 236 . ((.)) . - 6 - : . : (2)

35 / 6 : (3)

/ (4)

:

. 69 (1995 :) :



() : (1)
 () (2)

000

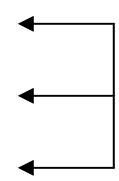
() ()
 (3)

000

() (4) () :
 ()

000

() : ()
 () 00
 (5)



.481 (1986 :) - - : (1)
 - -1 - : (2)
 .20 (1982)
 .436 / 7 : (3)
 : - 386 - (4)
 .88 : (- :) -
 .466 / 7 : (5)

(⁽¹⁾ (()) :

()

(⁽²⁾ .

)) . 000

: (()) ((

(⁽³⁾ . ()) :

. 000

:

() :

() (())

: : (()) ()

() :

() :

: 0

(⁽⁴⁾ (())

00

() (⁽⁵⁾ 00

(⁽⁶⁾ (()) :

: (⁽⁷⁾ :

. 275 : (1)

: - 518 - : (2)

. 213 / 2 : () .

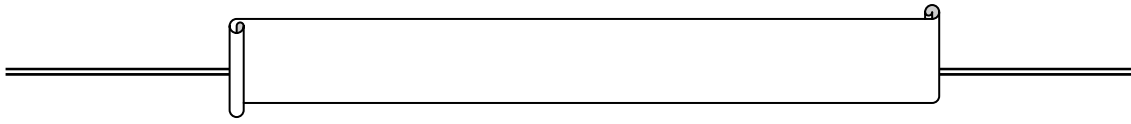
. 245 (. :) . : (3)

. 16 : (4)

. 268 / 25 : (5)

41 : (6)

. 193 / 3 : (7)



() .⁽¹⁾ ()
 .⁽²⁾

.⁽³⁾ (())" :

000 ()

: ..

.⁽⁴⁾ :

: 000

(5)

. ()

() : ()

- : . () . ()
 000

.⁽⁶⁾

:

()

.⁽⁷⁾

. 52 (1968 :) . : (1)

. 268 / 25 : - : (2)

. 9 : (3)

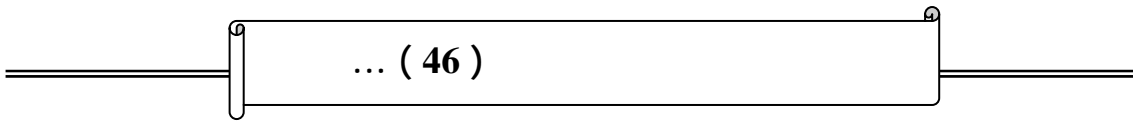
. 35 (1986 :) - 2 - : : (4)

. 113 (1968 :) - 1 - : (5)

/ 1 (- :) - 911 - : (6)

. 144

. 527/3 : : (7)



000

(1)

:

000

)): () () (2)

(3) ((

) (4)

000

: 00

(

00

00

(5)

00

)

000

:

(6) (

(7)

()

(1)

.590 / 3 :

: (1)

.659 / 6 : (1971 :)

-7 - : (2)

.23 : (3)

/ 1 : (1984 :) -1 -

: : (4)

: (1988 :) .1 .

: : (5)

.520

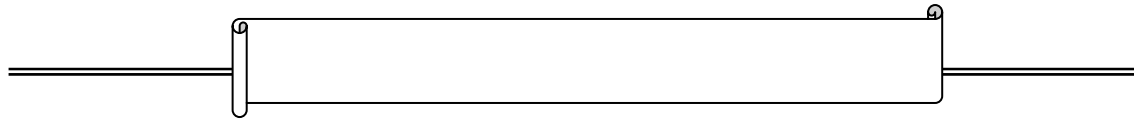
.84 (1963 :)

.96

: : (6)

.57 : () : .

: : (7)



000

)) :

. (2) ((

) . () ()

(

)) 00

. (3)

((

: . : .

: .

()

00

()

000

.

.

.

000

. (4)

:

000

.

: .

-1

.

-2

.

-3

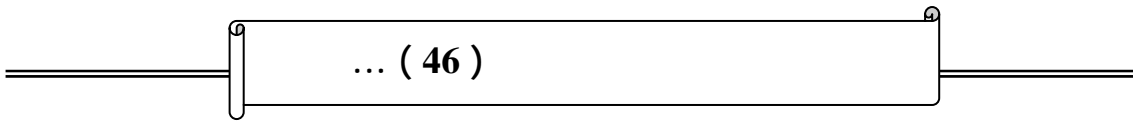
.

. 660 / 6 : : (1)

. 37 : : (2)

. 166 : (1983 :) . : : (3)

. 234 / 1 : : (4)



000 -4

() () :

() 000

.

-5

. () : 00

() () -6

000000

...

:

:- -1

. (1963 :)

:) - 6 . . . -2

. ((.) -3

. (2003) 1 -

- 1 - . . -4

. (1984 :)

- . . -5

. (1985 :) - 1

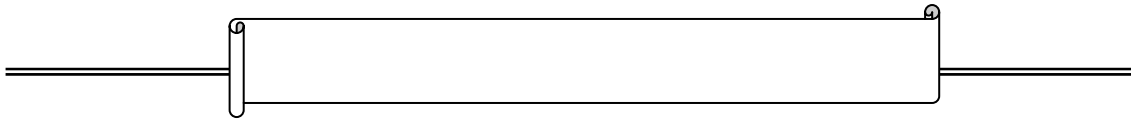
:) . . : -6

. (1997 - 774 - -7

.((.)) . . -8

. - - -9

. : - 754 -



-	.	:	
	.	(- :)	
- 911 -	.		- 10
	.	(- :)	
.	.		- 11
	.	(- -)	
.	.	:	- 12
	.	(1989 :)	
:)	.	- 13
	.	(1968	
- 2 -	.		- 14
	.	(1986 :)	
:	.	.	- 15
	.	.	-
- 1 -	.		- 16
	.	(1968 :)	
.	- 256 -	.	- 17
	.	(-)	
(261) .	.	:	-18
	(-)	.	
(1983 :)	-	:	- 19
:) . - 2 -	.	- 20
	.	(1981	
- 1 -	.		- 21
	(1982 :)		
.	.		- 22
.	.	.	
	.	(- :)	
:) - 7 -	.	- 23
	.	(1971	

: .(180) . - 24

.(1988) .3 . -25

- :) . . (- 26

. (1984 :) - 27

. 1985 : - - 28

- - - - - 29

. (- :) : - 29

.(1956) - 30

. : . - : - 30

. 1987 . - 1 . . . - 31

-518 - . - 31

. (- :) . - 32

: - 911 - . - 32

. - : - 1140 - . (1983 :) - 33

- 1 - . (1988 :) - 34

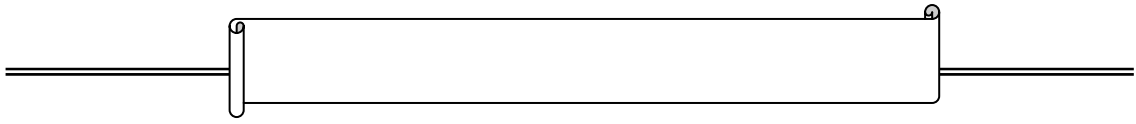
: . . - 34

. (1985 :) - 1 - : . . - 35

. (- :) . - 35

- : - 36

:) . - 833 - . (-



- 386

- 37

. (- :)

/ - 1

. (1995 :)