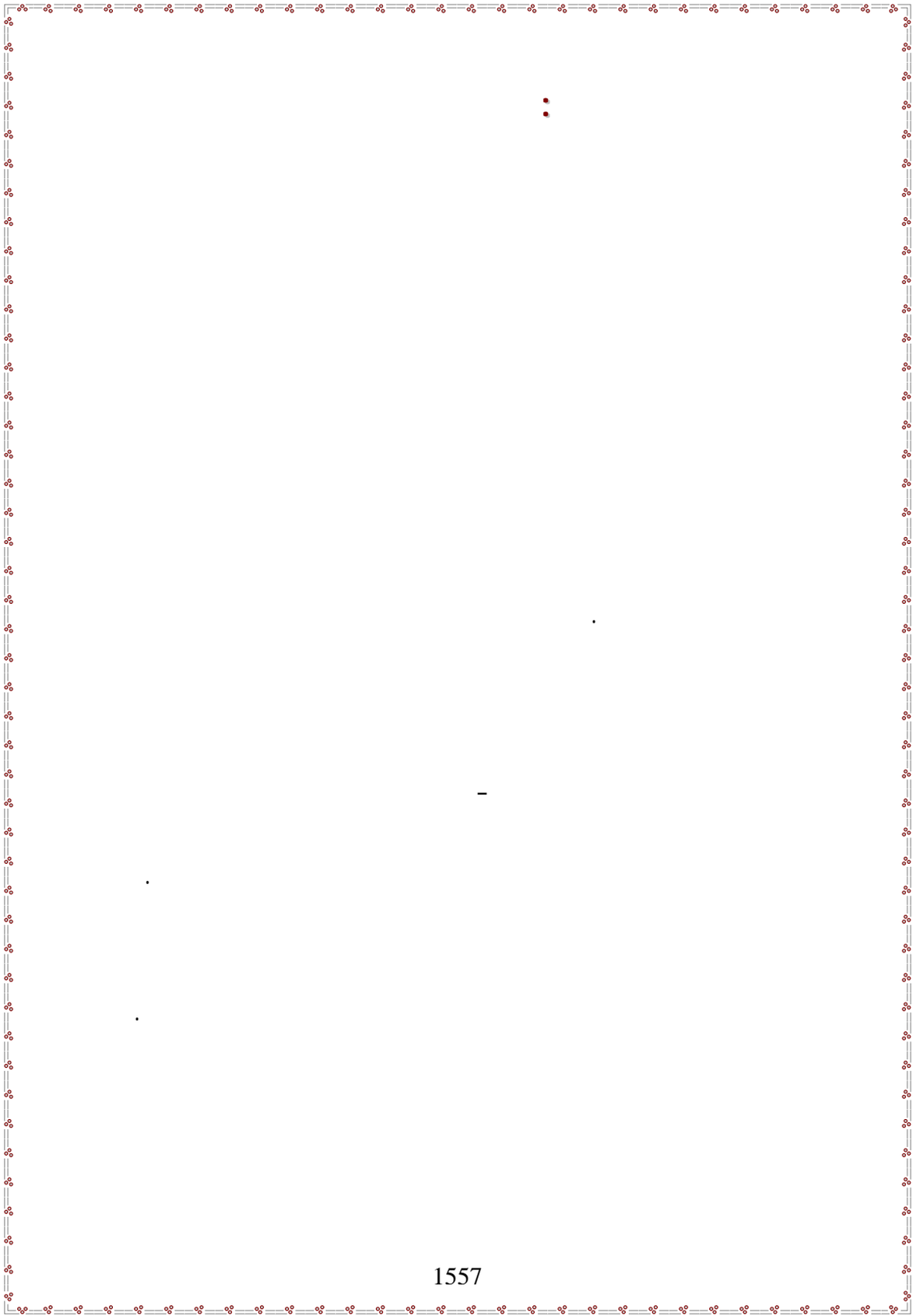
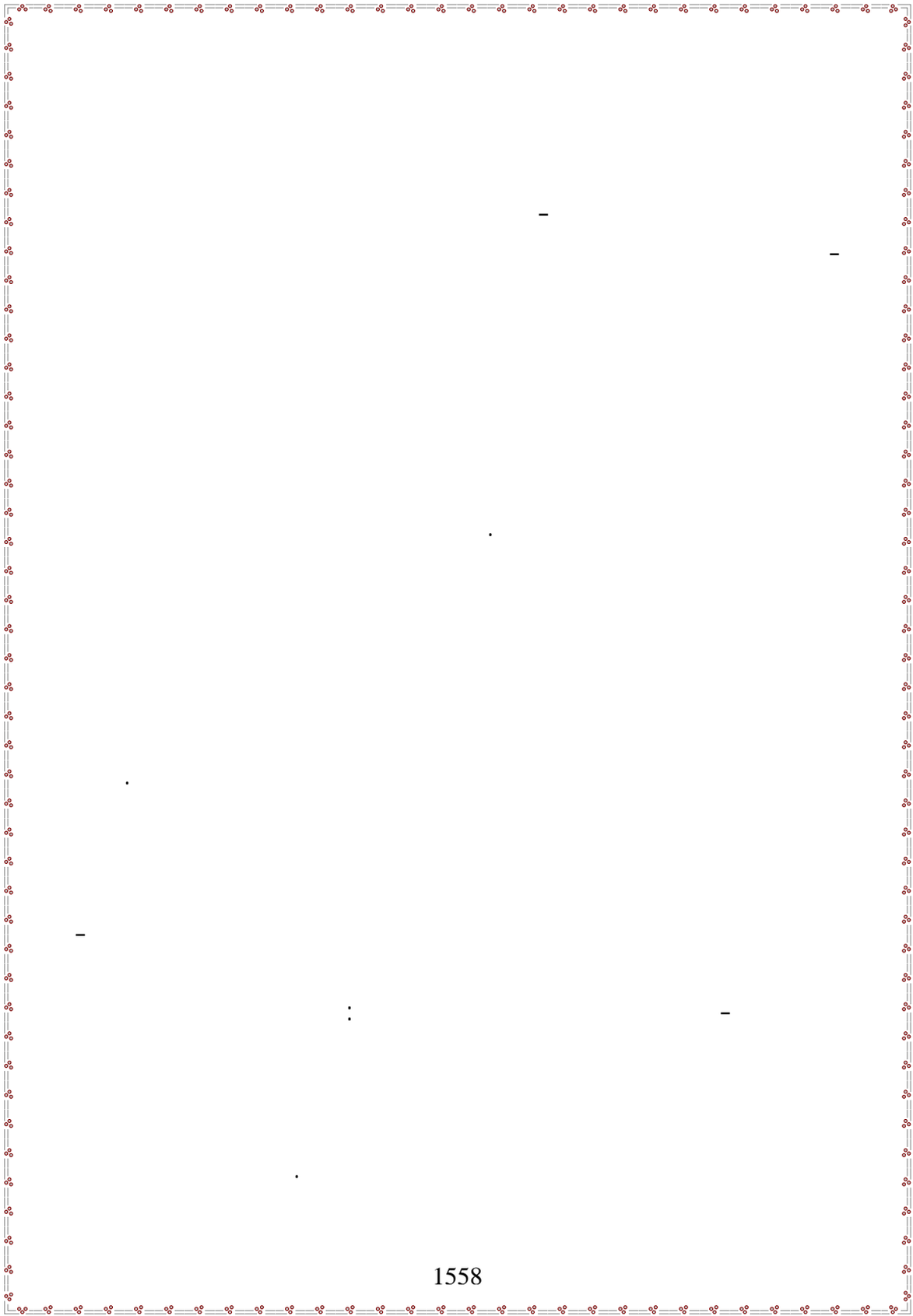


**30-29-28 :**

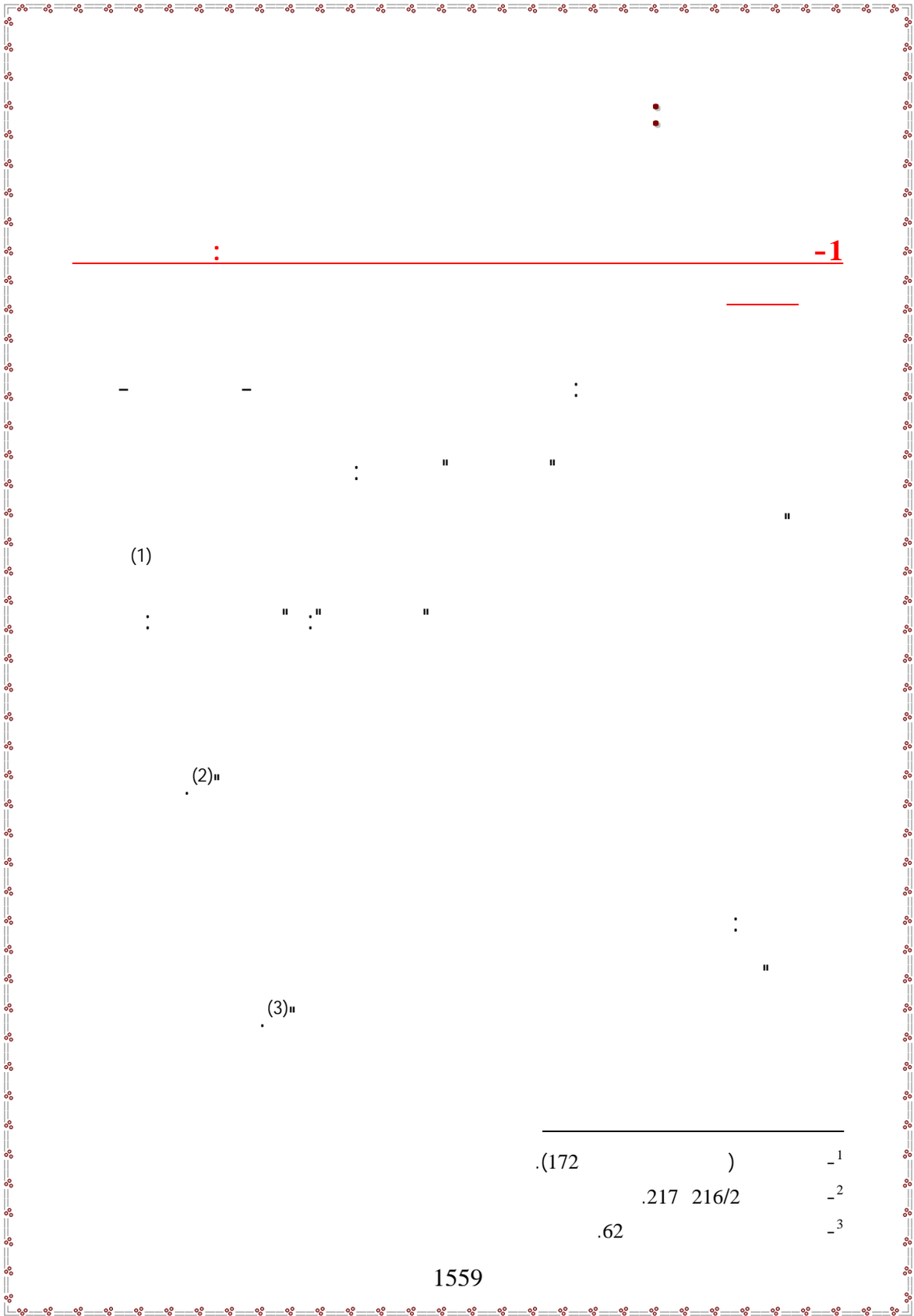








1558



•

•  
----- **-1**

- - :  
: " "

(1)

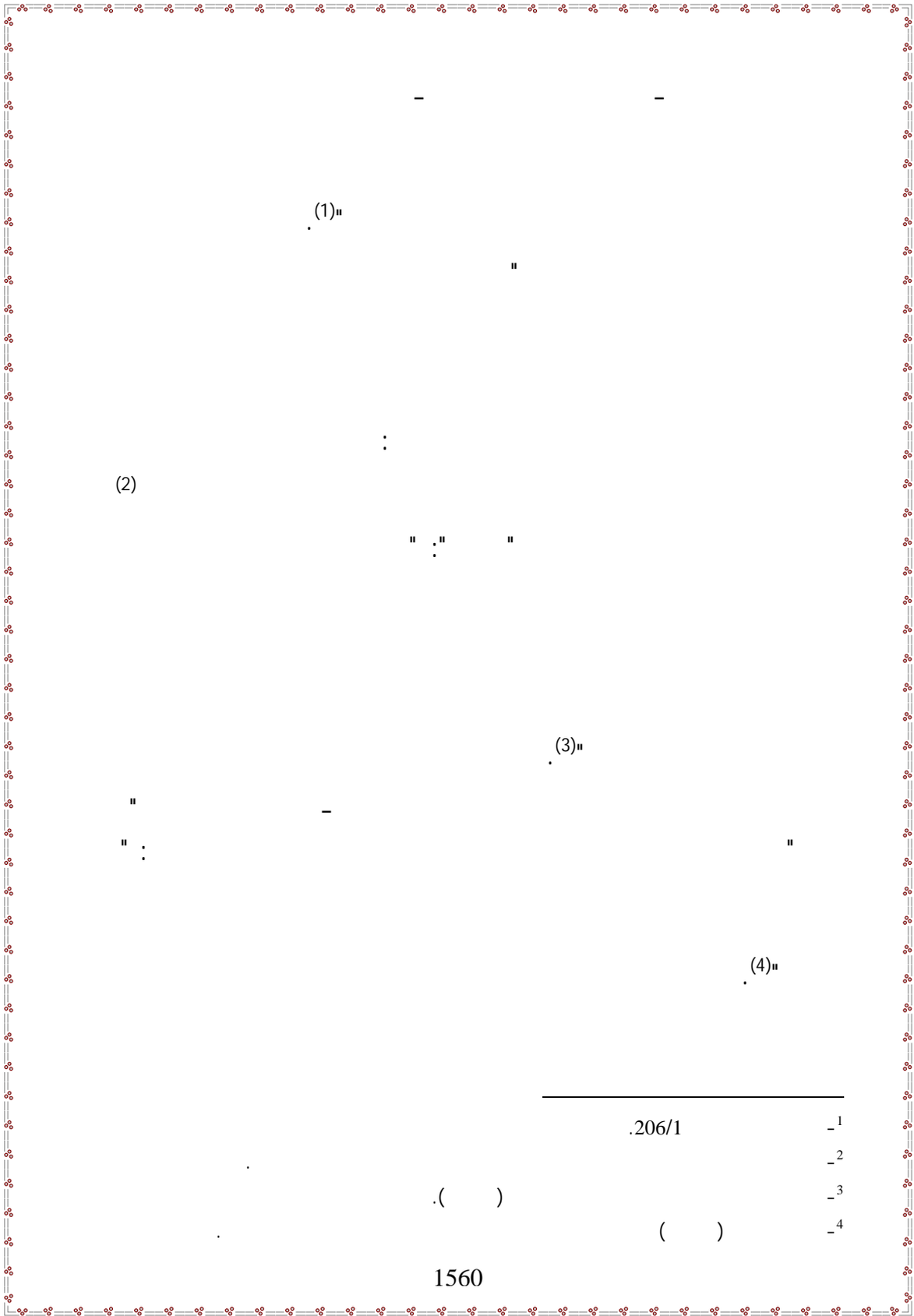
: " " "

(2)

:  
"

(3)

<hr/>		
.(172	)	- <sup>1</sup>
.217	216/2	- <sup>2</sup>
.62		- <sup>3</sup>



- -

(1) "

"

:

(2)

" " "

(3) "

" - " :

(4) "

---

.206/1

- 1

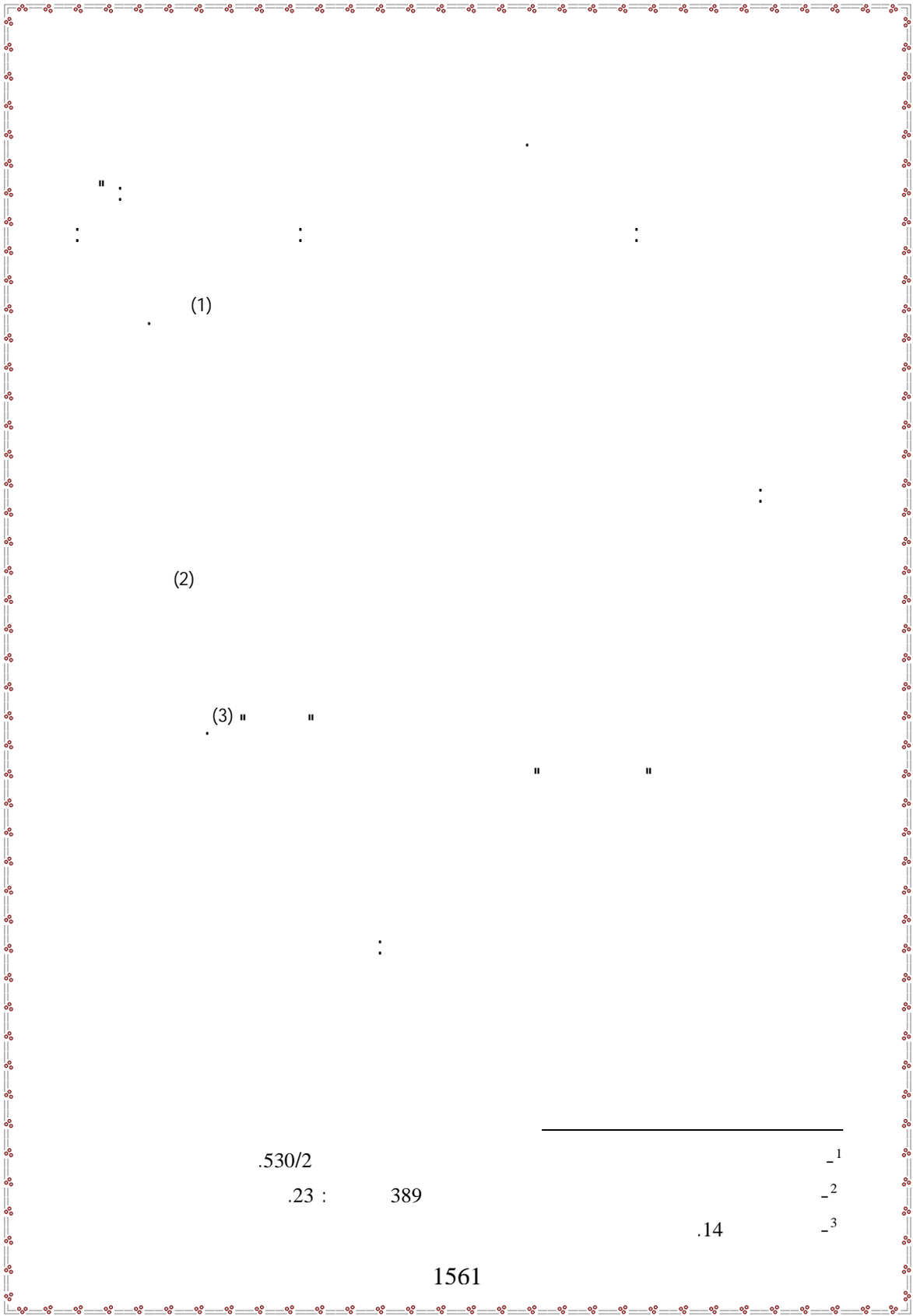
- 2

( )

- 3

( )

- 4



" :

:

:

:

(1)

:

(2)

(3) "

"

"

"

:

.530/2

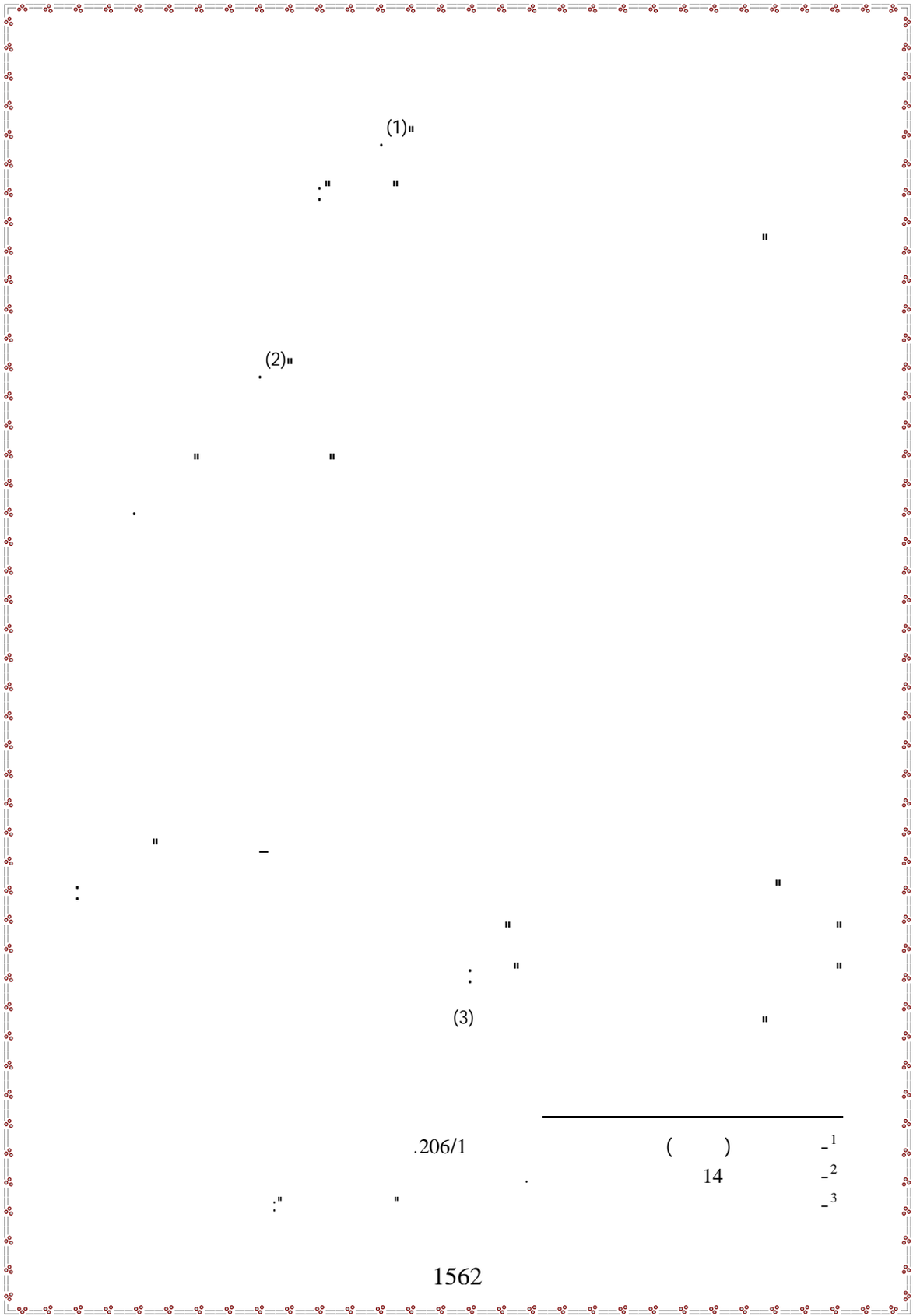
.23 : 389

.14

-<sup>1</sup>

-<sup>2</sup>

-<sup>3</sup>



(1)

:" "

"

(2)

" "

.

" -

:

"

"

(3)

"

.206/1

( )

-<sup>1</sup>

14

-<sup>2</sup>

:" "

-<sup>3</sup>

1562

(1)''

:

-2

''

-

-

:

(2)''

''

''

''

''

.

.

(3)''

''

''

''

:

-

-

''

''

''

:

..

''

\_\_\_\_\_

''

''

''

''

.9

.258/1

155

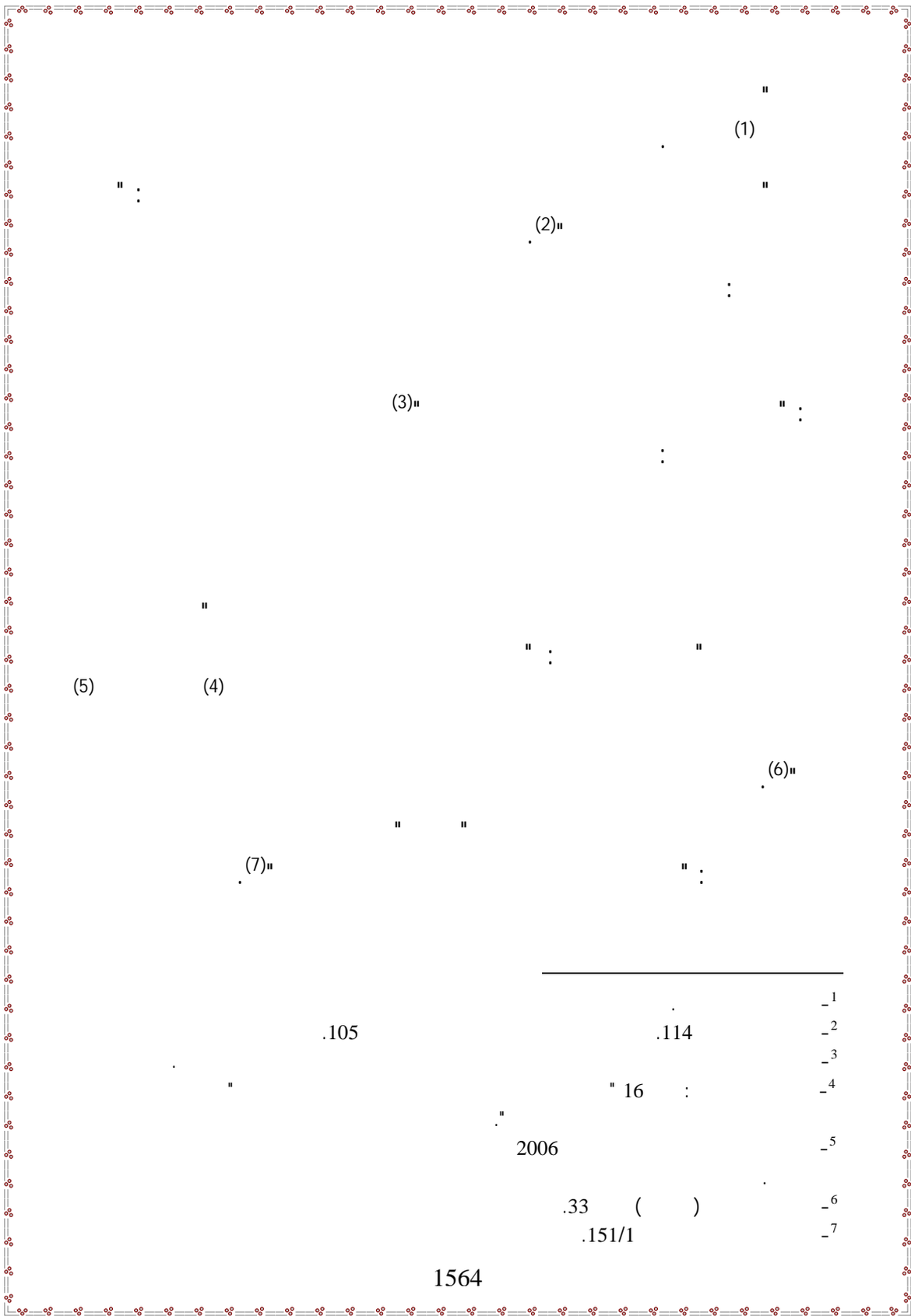
.482/2

-1

-2

-3

1563



(1)

" :

(2)"

:

(3)"

" :

:

"

" :

"

(5)

(4)

(6)"

" "

(7)"

" :

.105

.114

-1

-2

-3

-4

-5

-6

-7

" 16 :

2006

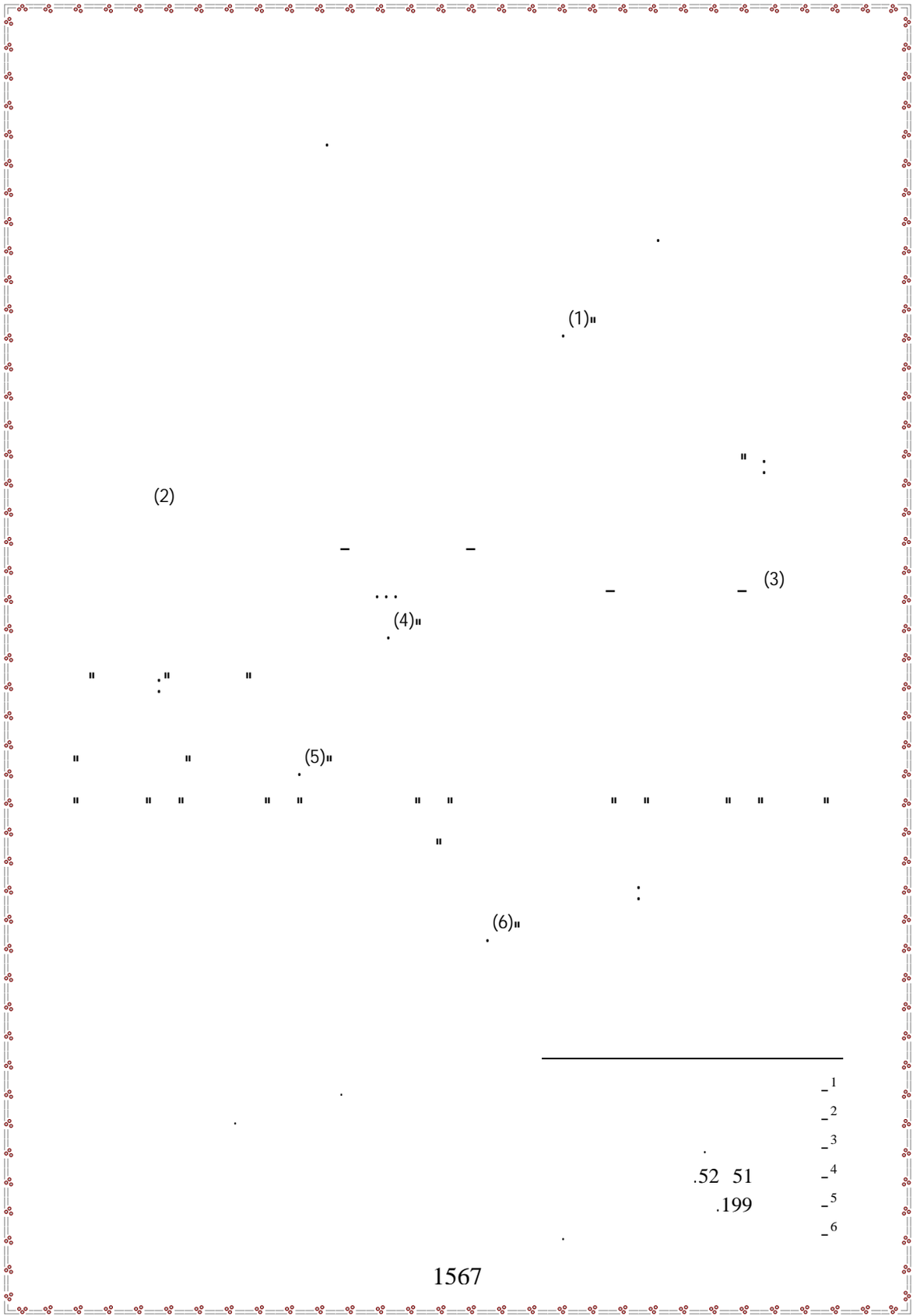
.33 ( )

.151/1

1564







(1)''

'' :

(2)

- -

...

- (3)

(4)''

'' .'' ''

'' '' (5)''

'' '' '' '' '' '' '' '' '' '' ''

''

:

(6)''

\_\_\_\_\_

- 1

- 2

- 3

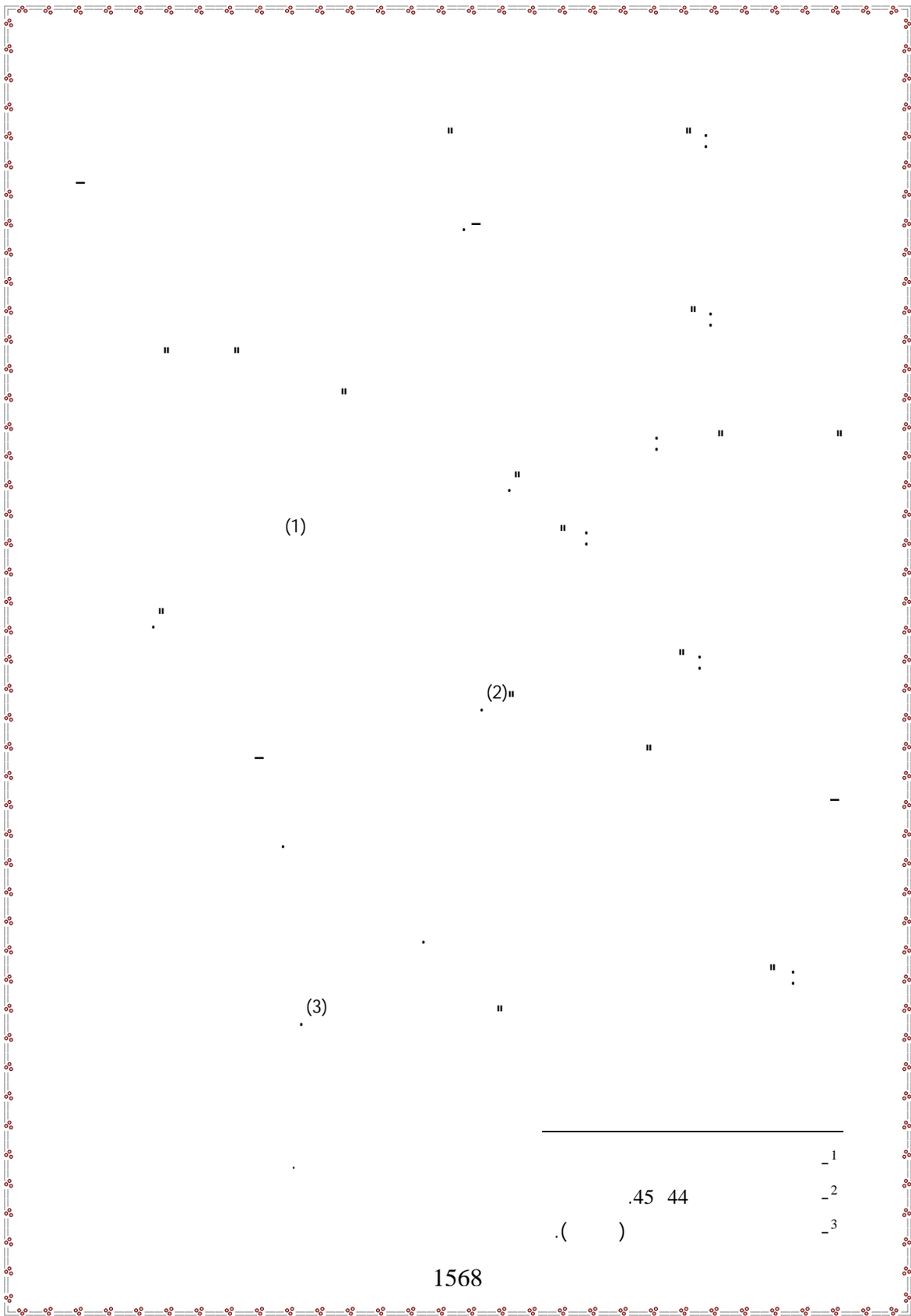
.52 51

- 4

.199

- 5

- 6



"

" :

-

. -

" :

" "

"

:"

"

"

(1)

" :

"

" :

(2)"

"

-

-

.

" :

(3)

"

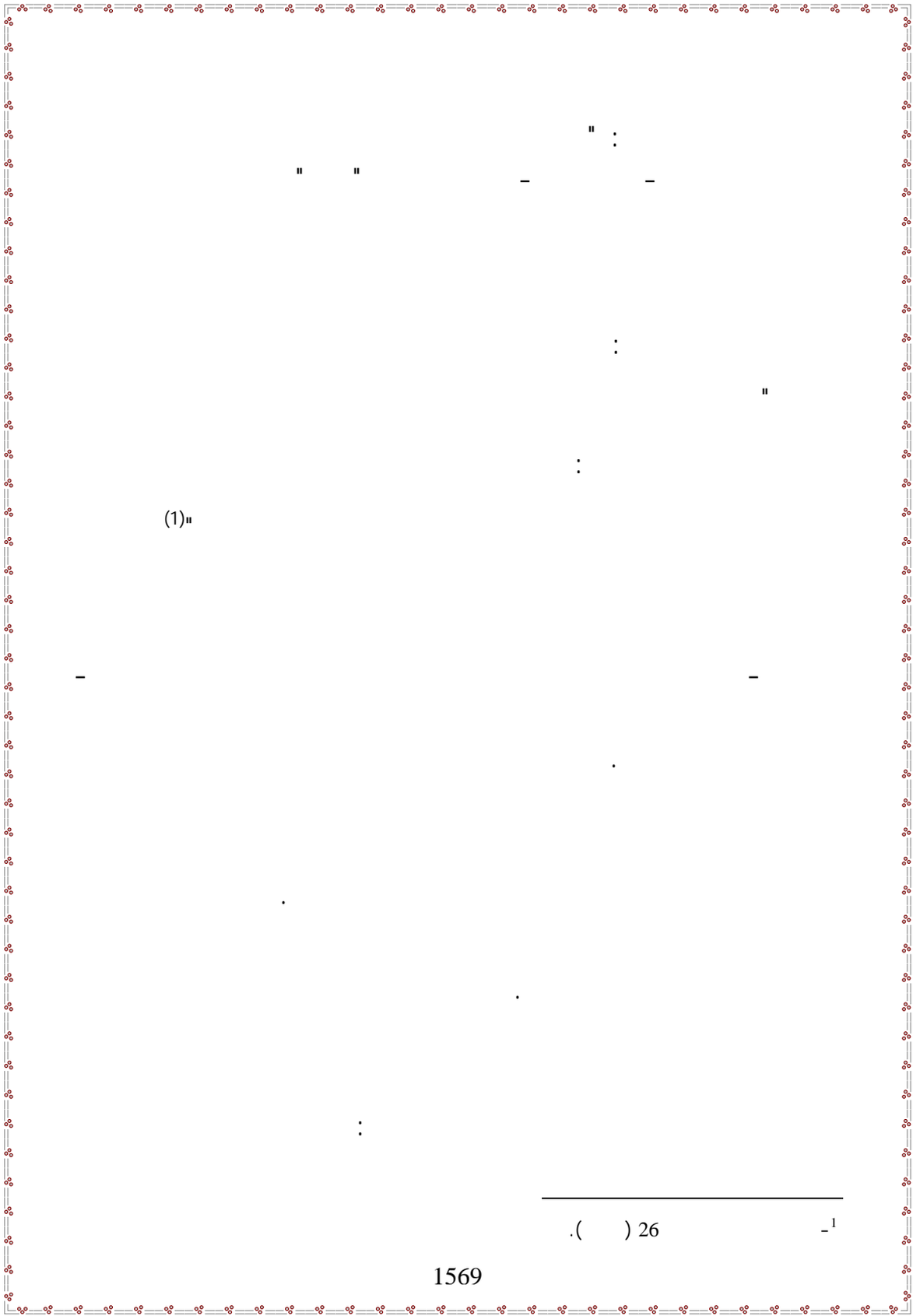
-<sub>1</sub>

.45 44

-<sub>2</sub>

.( )

-<sub>3</sub>



(1) "

" "

- -

" :

:

"

.

-

-

.

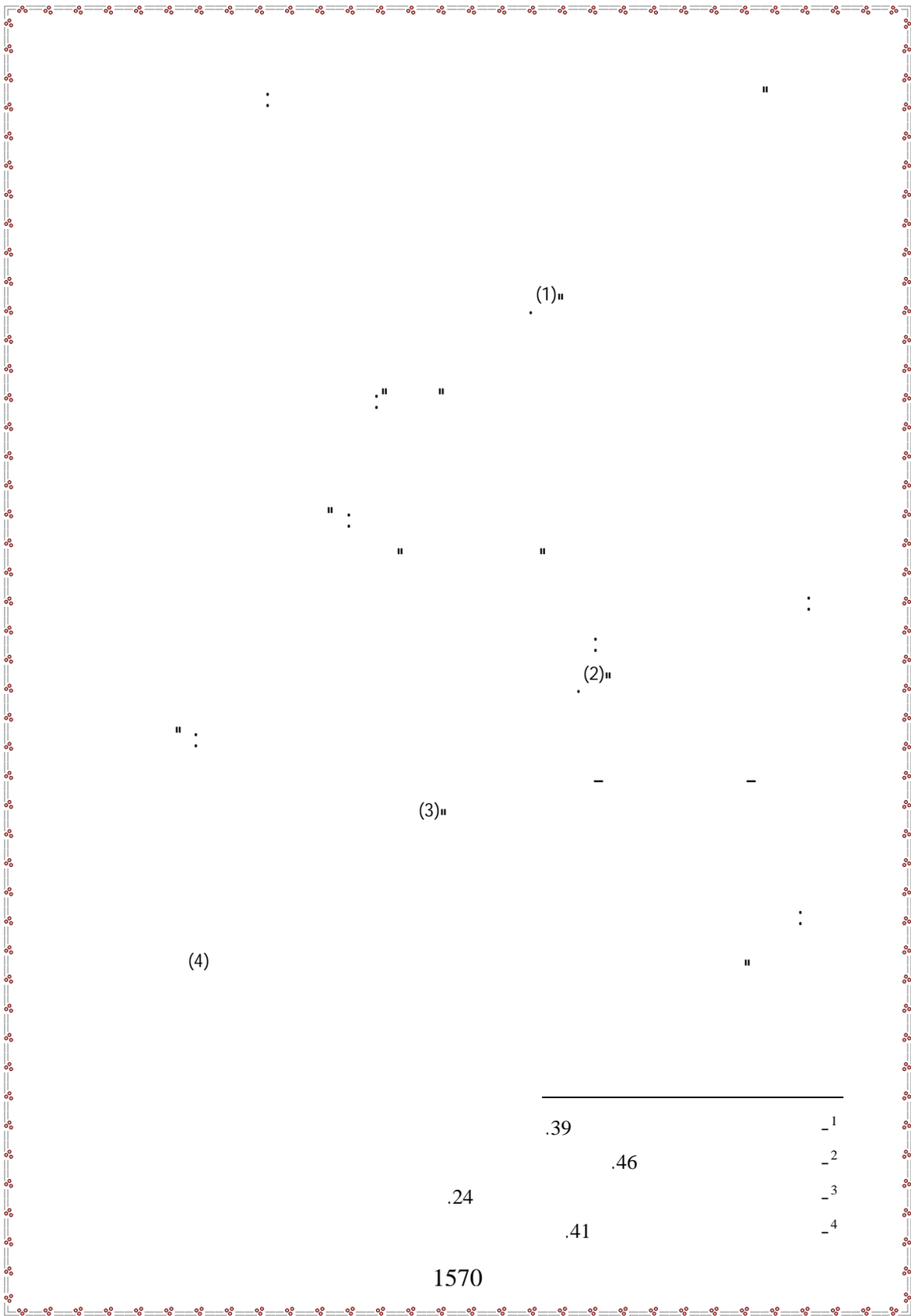
.

.

:

.( ) 26

-<sup>1</sup>



.

"

(1)"

"

"

"

.

"

"

.

.

(2)"

"

.

-

-

(3)"

.

(4)

"

.39

\_1

.46

\_2

.24

\_3

.41

\_4

1570

" .  
(1)"  
.

" " " " " "  
" (2) "

" . " "  
(3)"  
" "

" " " " " "  
" " " " " "

---

.24 -1  
-2  
-3

.( ) 144/2

" " " "

(1)"

:



" "

"

...

(2)"

:-

:"

"

-

-

:"

(3)"

:

.99 "

"



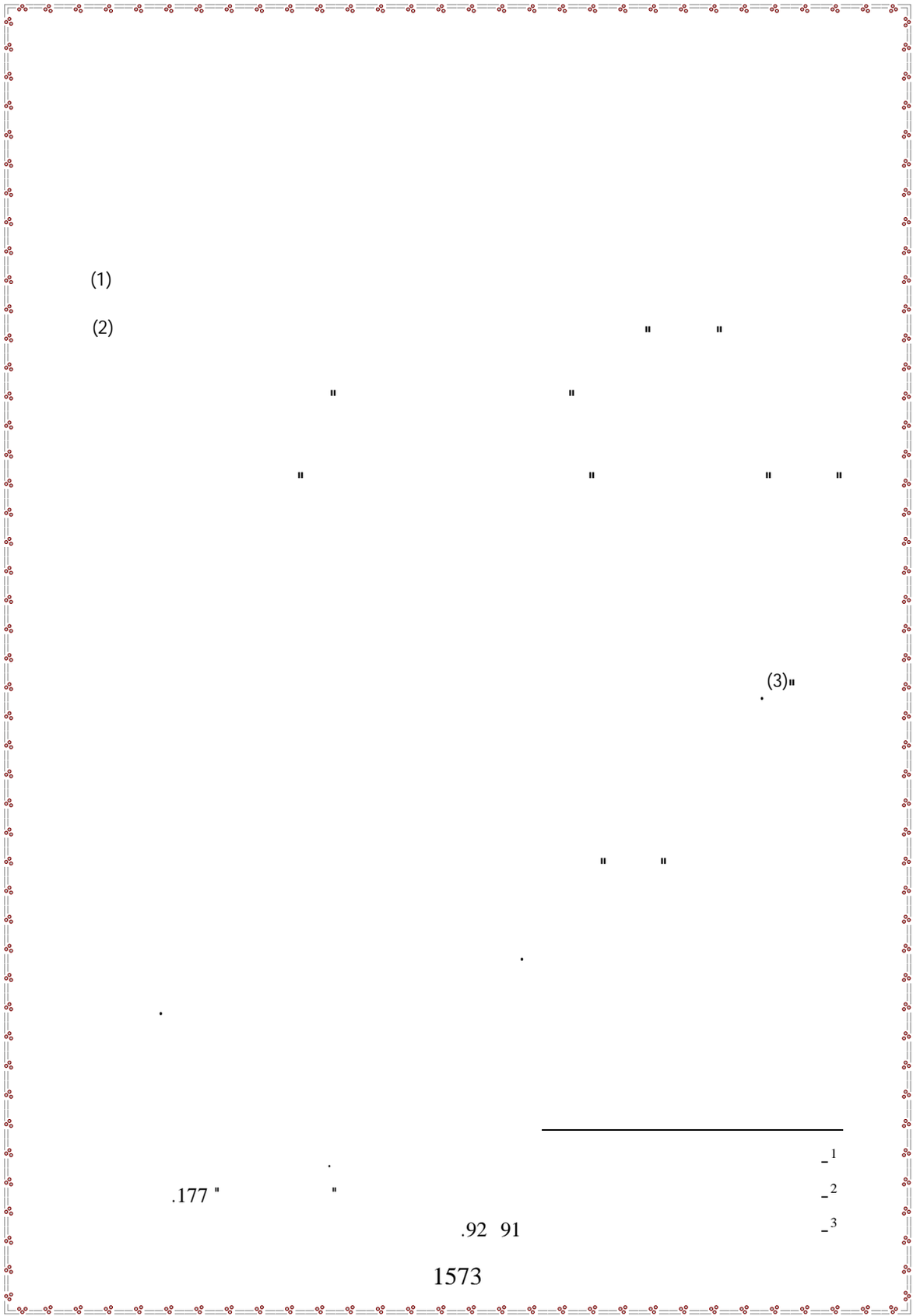
-<sup>1</sup>

.40 ( )

-<sup>2</sup>

.176

-<sup>3</sup>



(1)

(2)

"

"

"

"

"

"

"

"

(3)"

"

"

.177 "

"

.92 91

1573

---

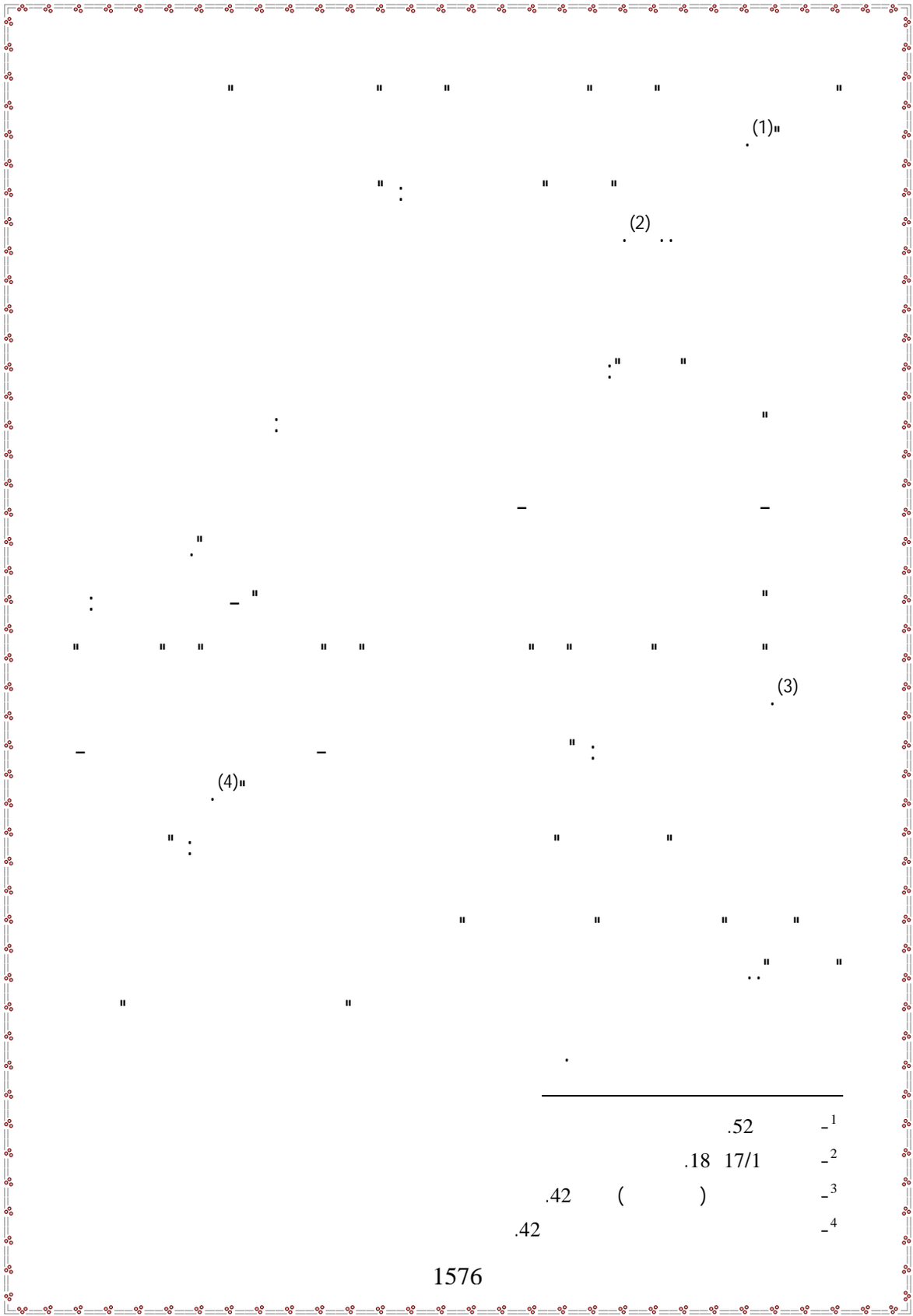
\_ 1

\_ 2

\_ 3







" " " " " "

(1)"

" : " "

(2) ..

" "

:

"

-

-

"

:

"

"

"

"

"

"

"

"

"

"

"

(3)

-

-

" :

(4)"

" :

"

"

"

"

"

"

..

"

"

"

.

.52

-<sup>1</sup>

.18 17/1

-<sup>2</sup>

.42 ( )

-<sup>3</sup>

.42

-<sup>4</sup>

(1)

(2)

(3)

(4)

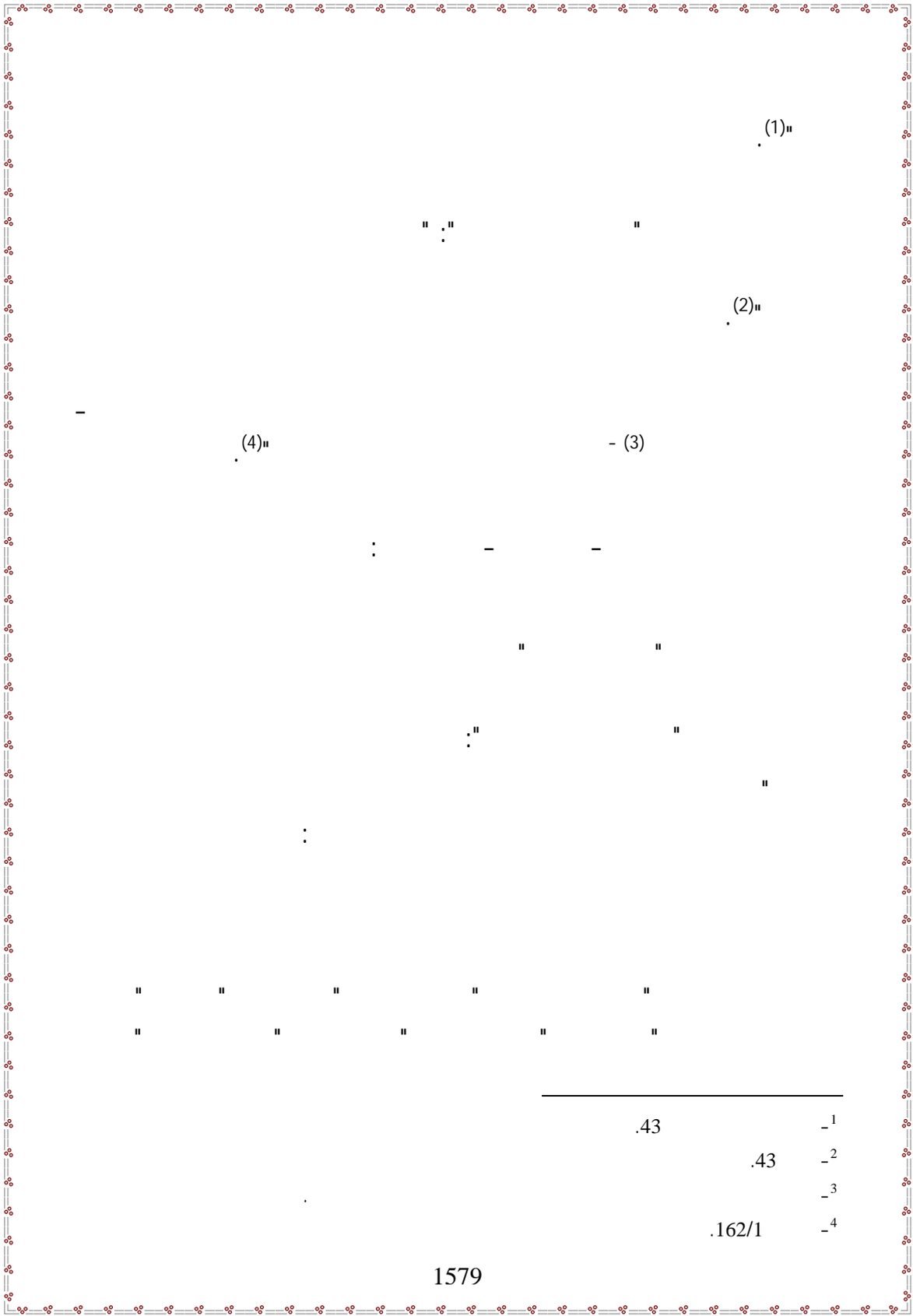
(5)

---

.	_1
.119	_2
.3	_3
.43	_4
	_5

.43





(1)''

'' .'' ''

(2)''

-

(4)''

- (3)

: - -

'' ''

'' .'' ''

''

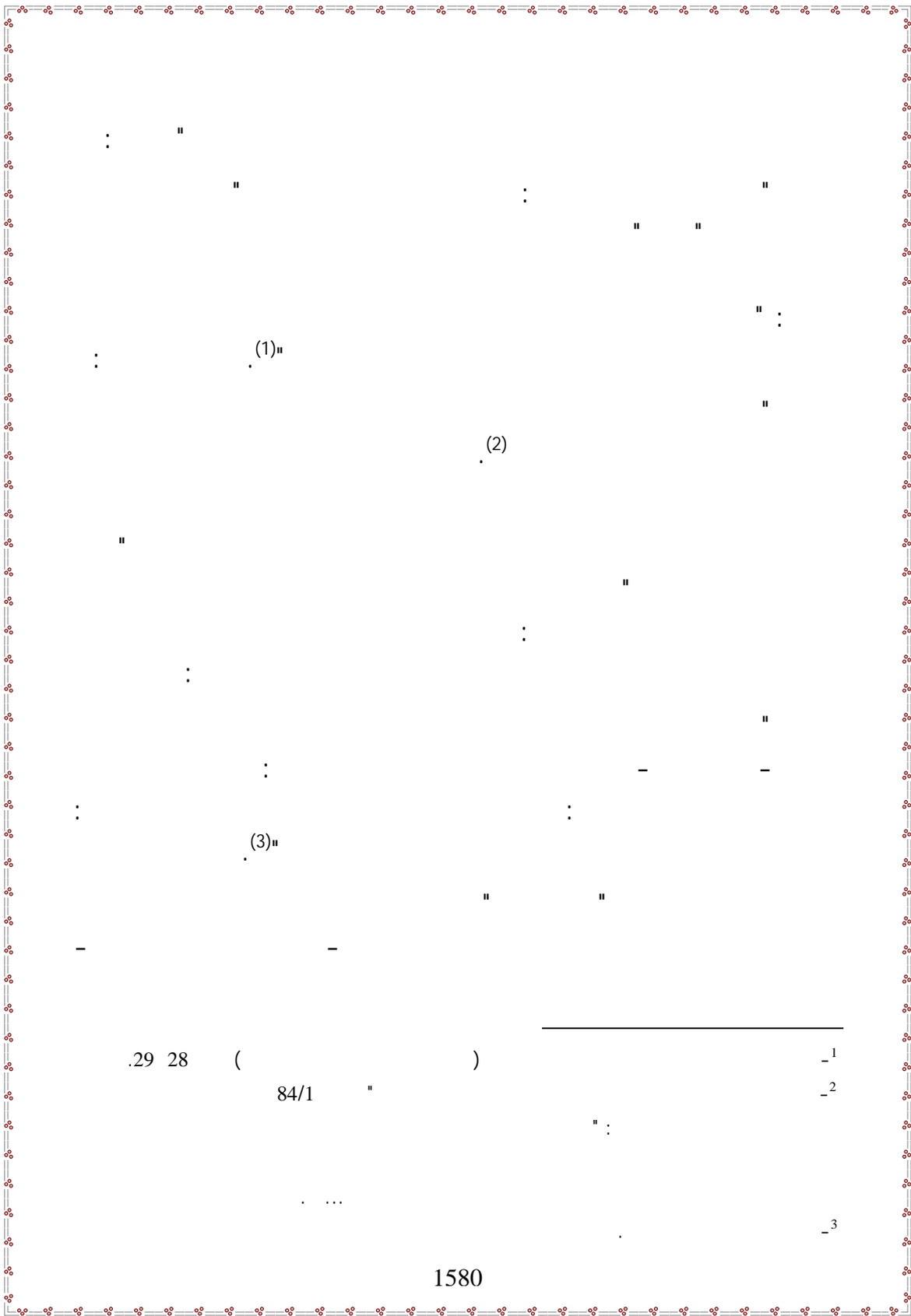
.

'' '' '' '' '' '' ''

'' '' '' '' '' '' ''

---

.43 -<sup>1</sup>  
.43 -<sup>2</sup>  
-<sup>3</sup>  
.162/1 -<sup>4</sup>



∴ " "

" "

∴

" "

" "

" ∴

∴ (1) "

" "

(2)

" "

" "

∴

∴

" "

∴

-

-

∴

∴

(3) "

" "

" "

-

-

.29 28 ( )

84/1 "

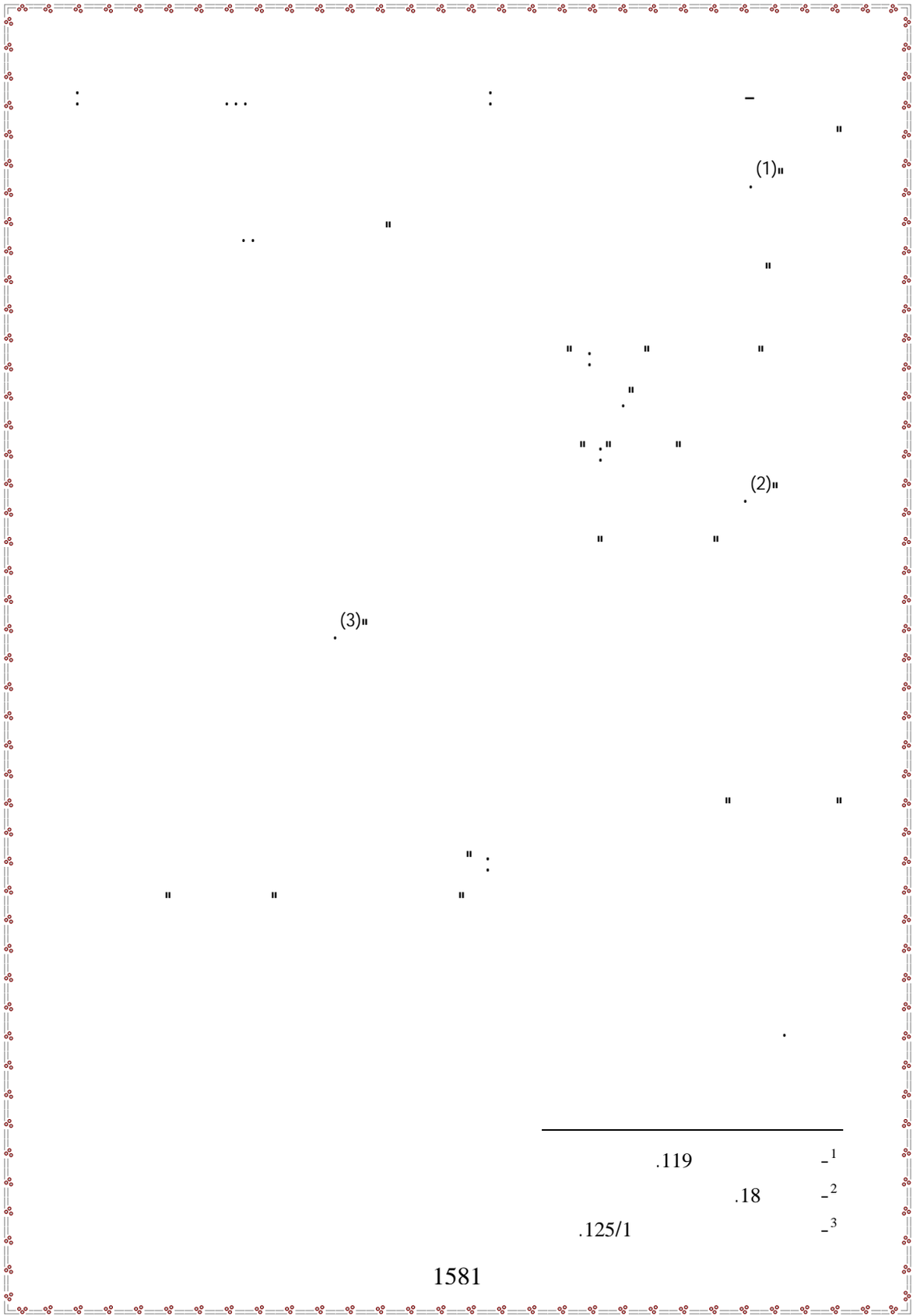
-<sub>1</sub>

-<sub>2</sub>

" ∴

∴ ∴ ∴

-<sub>3</sub>



∴ ...

∴

-

"

(1)"

.

"

..

"

" ∴ "

"

"

" ∴ "

"

(2)"

.

"

"

(3)"

.

"

"

" ∴

"

"

"

.

.119

-<sup>1</sup>

.18

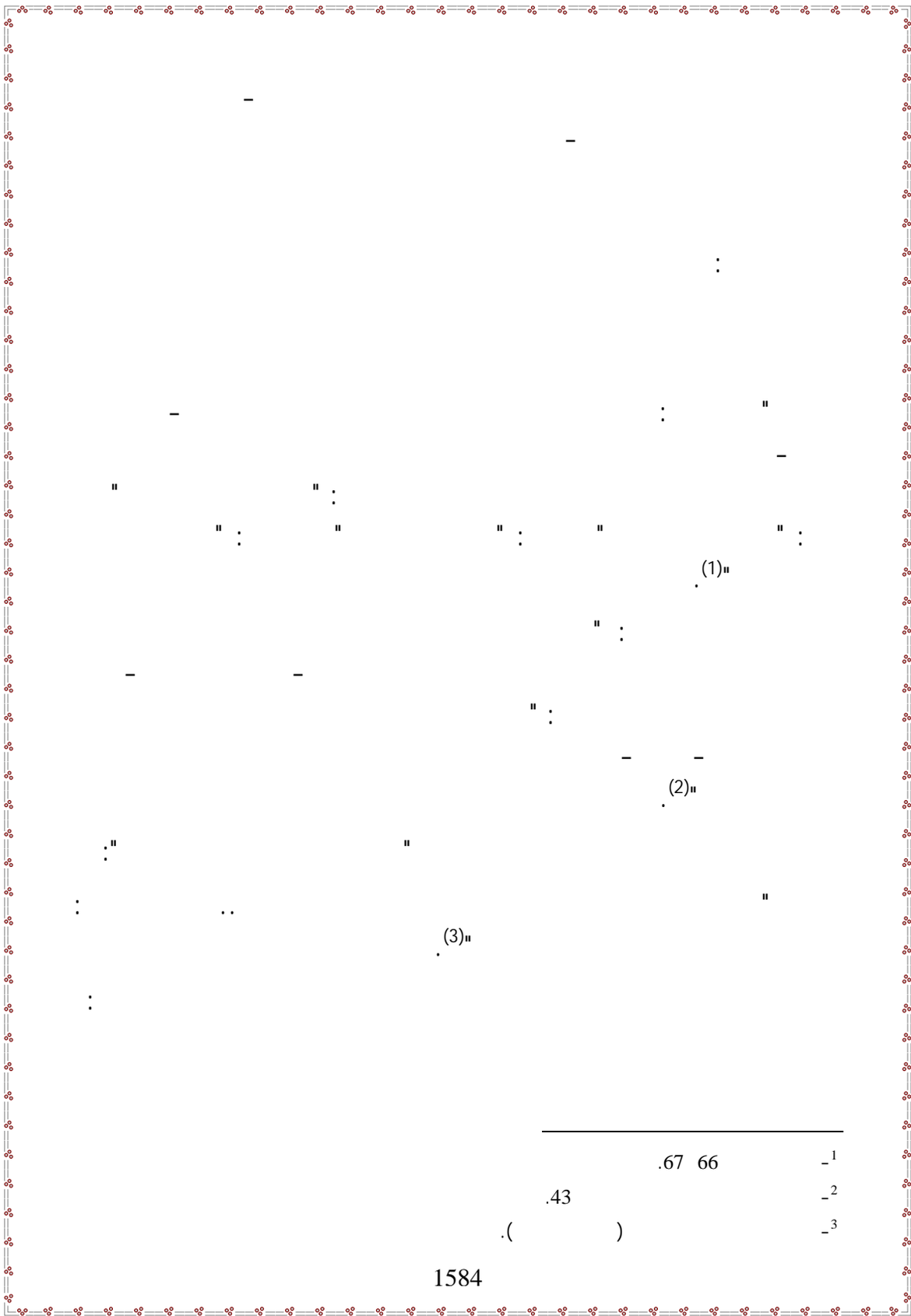
-<sup>2</sup>

.125/1

-<sup>3</sup>







-

-

.

-

.

"

-

"

"

"

.

"

"

.

"

"

.

(1)"

"

.

-

-

"

.

-

-

(2)"

.

"

"

.

.

(3)"

"

.

.

---

.67 66 -1

.43 -2

.( ) -3

(2) \_

(1) "

"

(4) "

" "

" "

(3)

(5) "

-

-

"

"

:

\_\_\_\_\_

-1

" 65

-2

"

" "

-3

" "

(497)

-4

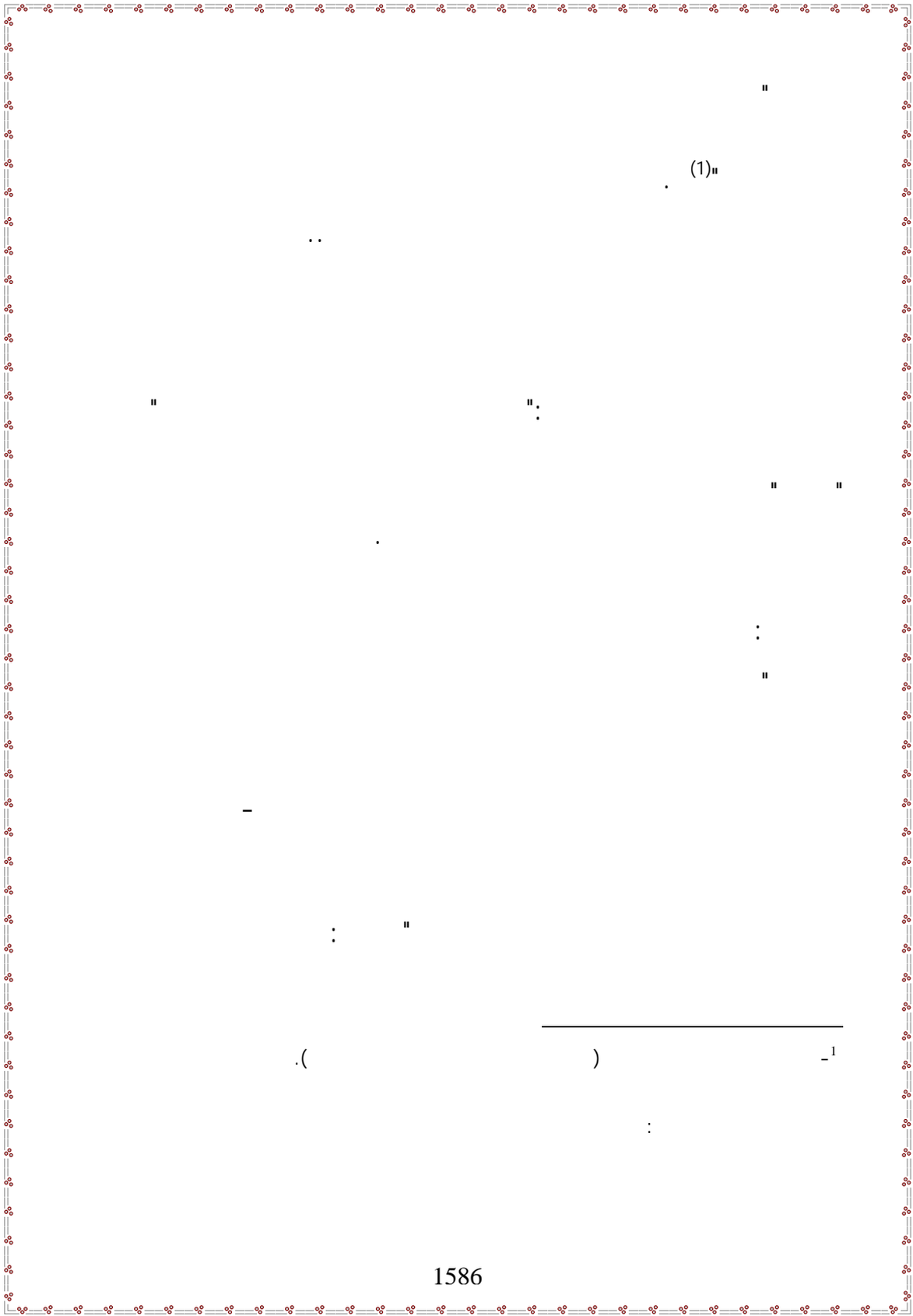
.86 82/1

) (531)

(521)

.262/1

-5



"

(1)"

..

"

"

"

"

.

:

"

-

.

"

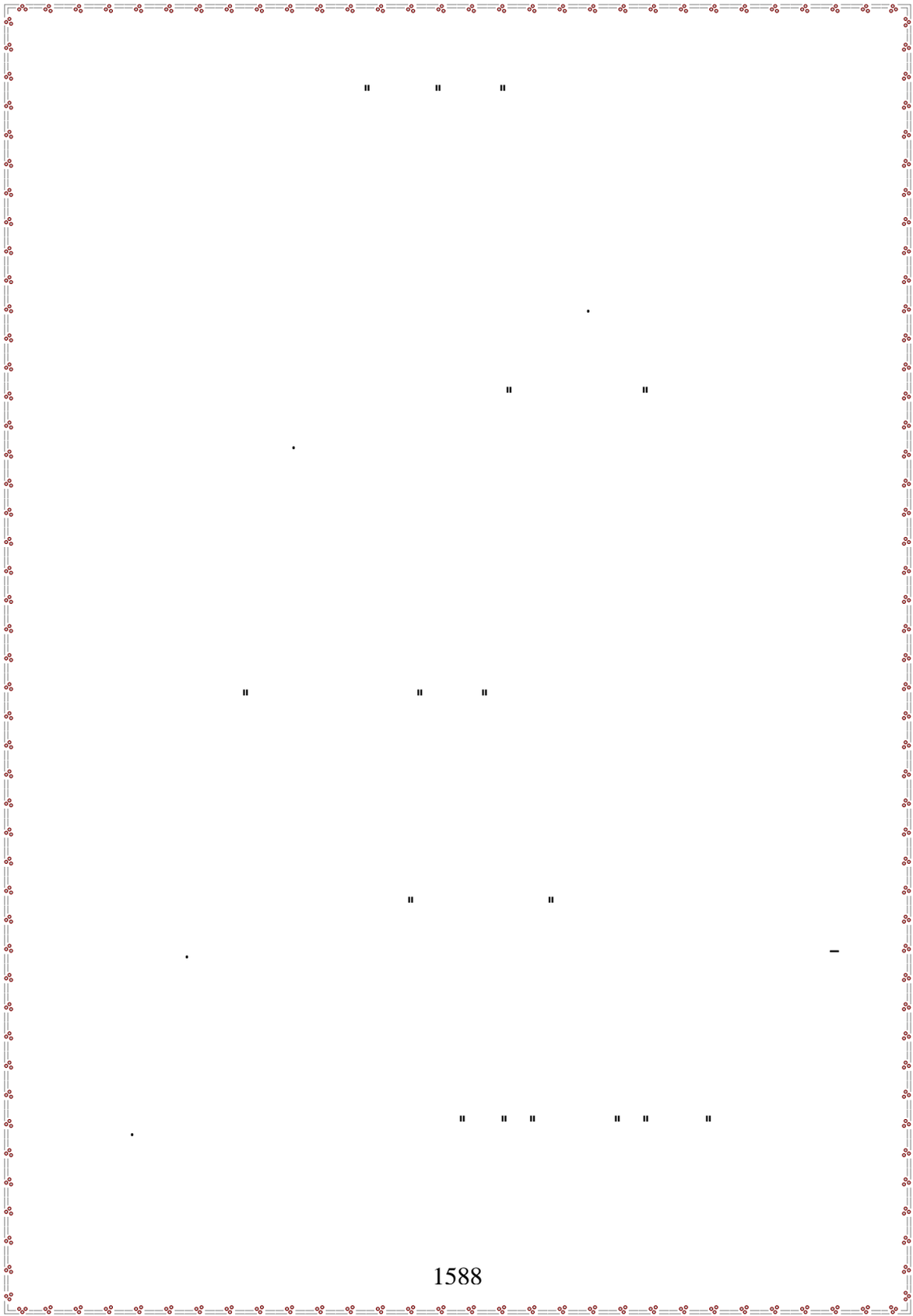
.(

)

-<sup>1</sup>

:





|| || ||

.

||

||

.

||

||

||

||

||

.

-

.

||

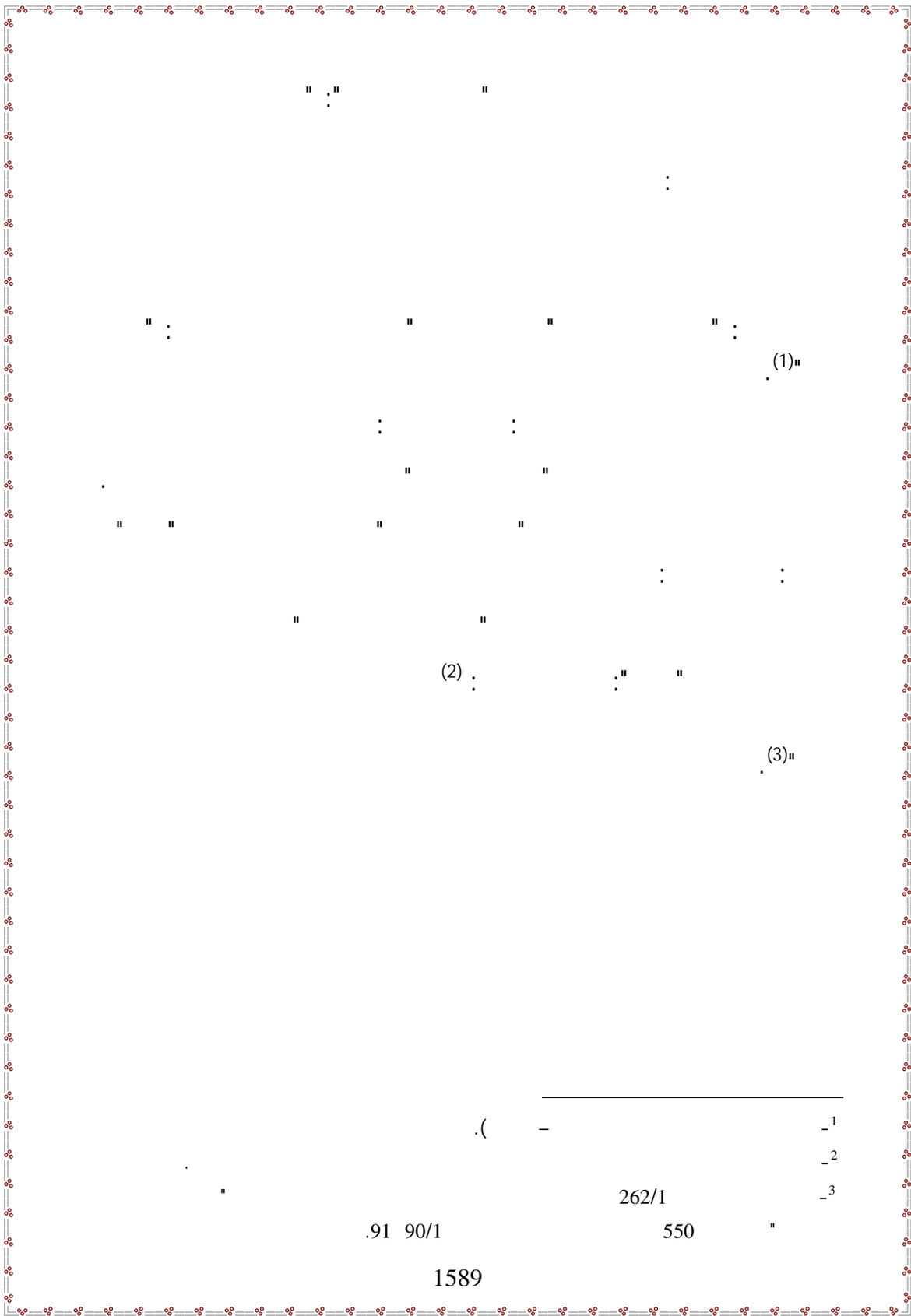
||

||

||

||

||



“ ”

：

“ ”

“ ”

“ ”

“ ”

(1)“ ”

：

：

“ ”

“ ”

“ ”

“ ”

“ ”

“ ”

：

：

“ ”

“ ”

(2) ；

“ ”

“ ”

(3)“ ”

（

---

-<sub>1</sub>

-<sub>2</sub>

-<sub>3</sub>

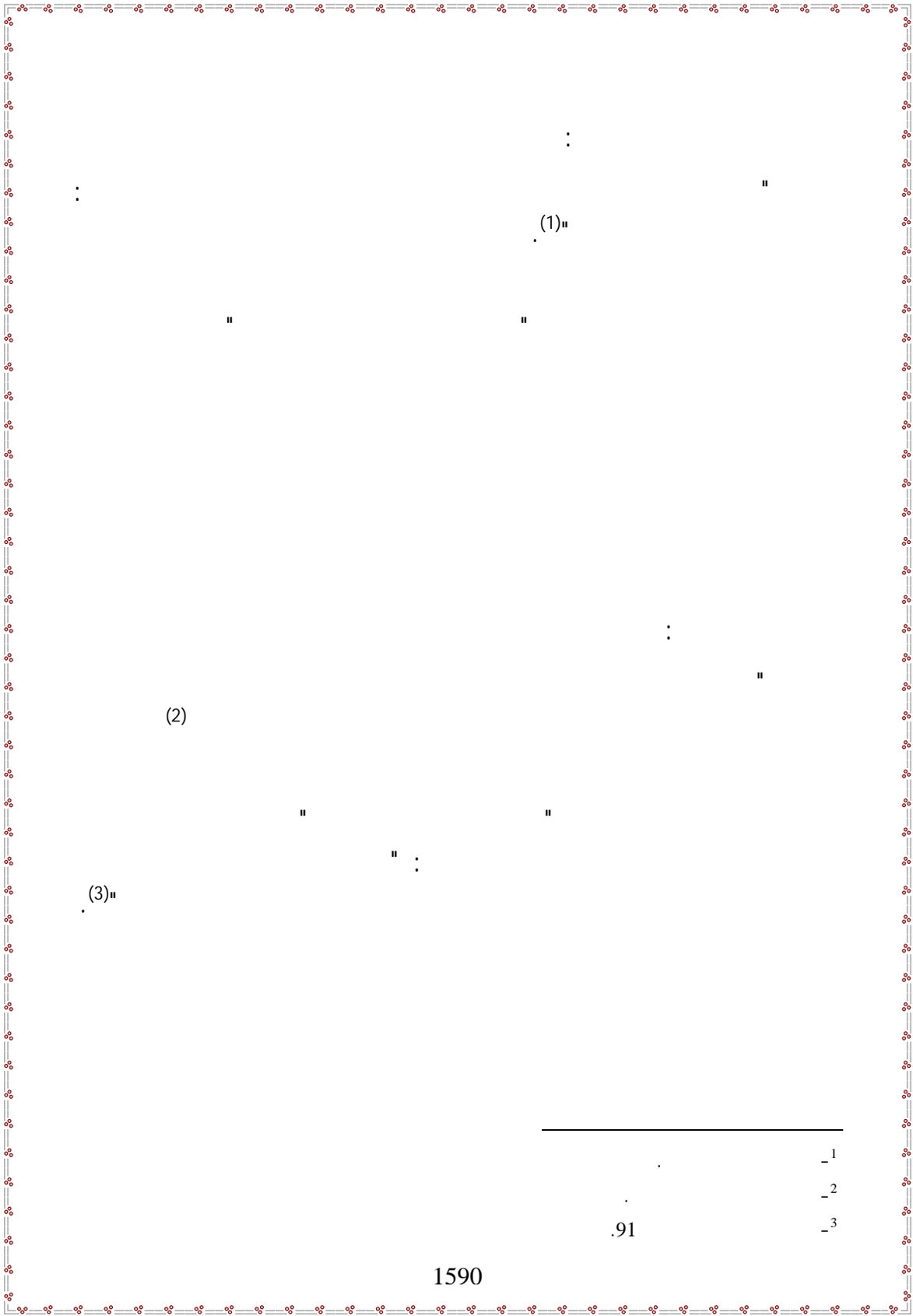
262/1

.91 90/1

550

”

1589



.

"

.

(1)"

"

"

.

"

(2)

"

"

" :

(3)"

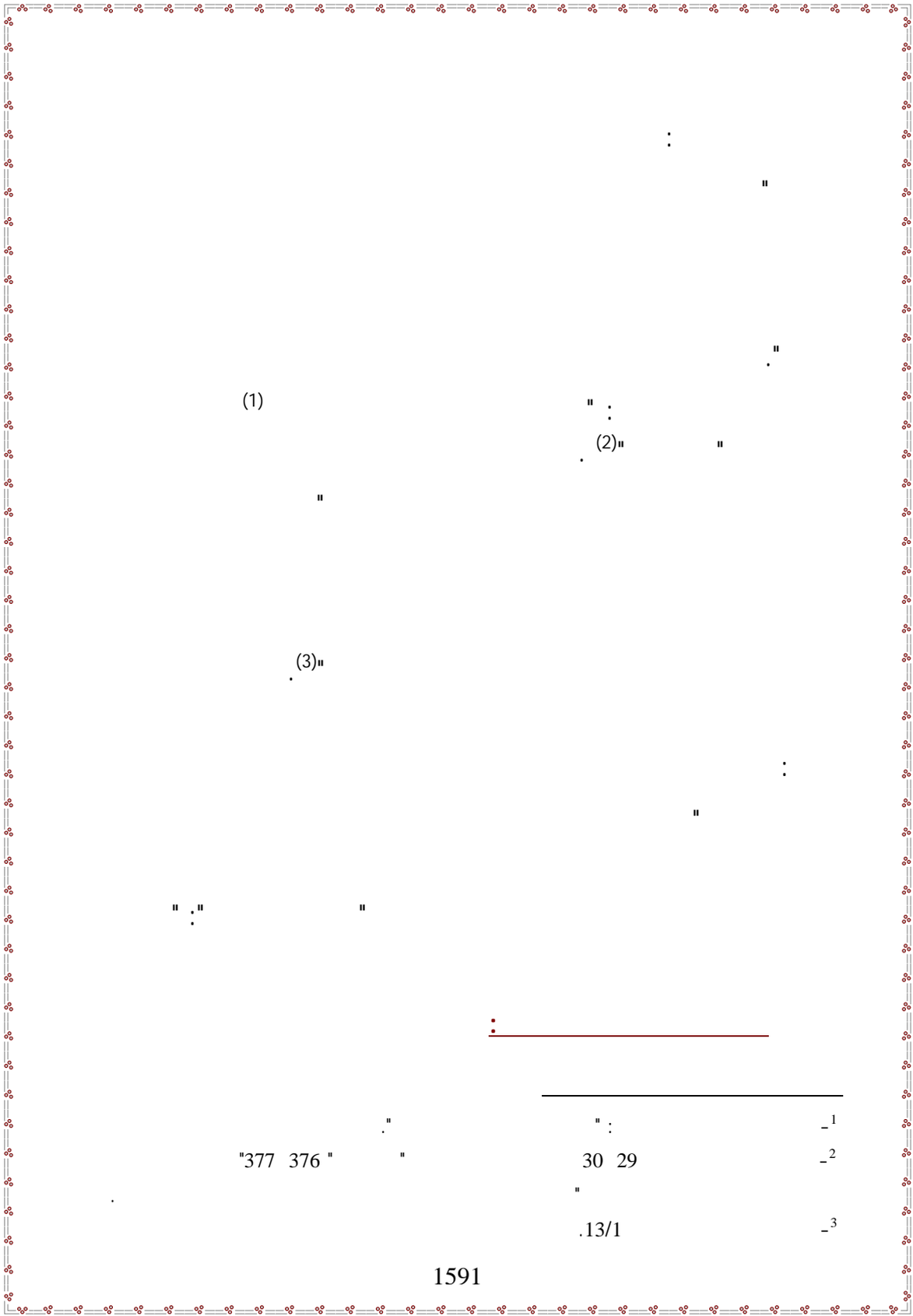
---

- 1

- 2

- 3

.91



(1)

"

(3)"

" : "

"

"377 376 "

"

1591

:

"

"

.

" :

(2)"

"

:

"

.



" :

30 29

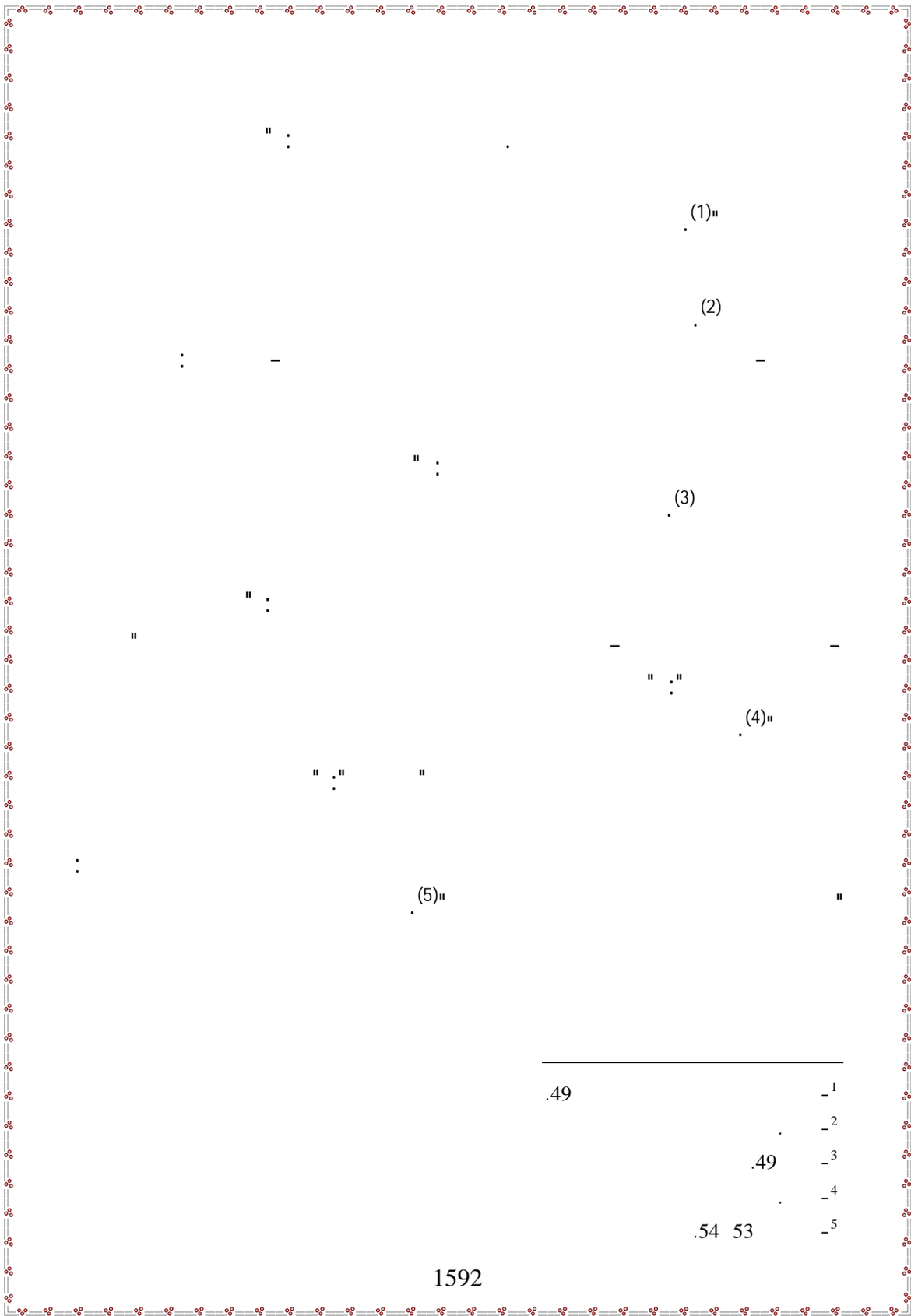
"

.13/1

\_1

\_2

\_3



" :

(1)"

(2)

:

-

-

" :

(3)

" :

"

-

-

" :

(4)"

" :

"

:

(5)"

"

---

.49

-<sup>1</sup>

-<sup>2</sup>

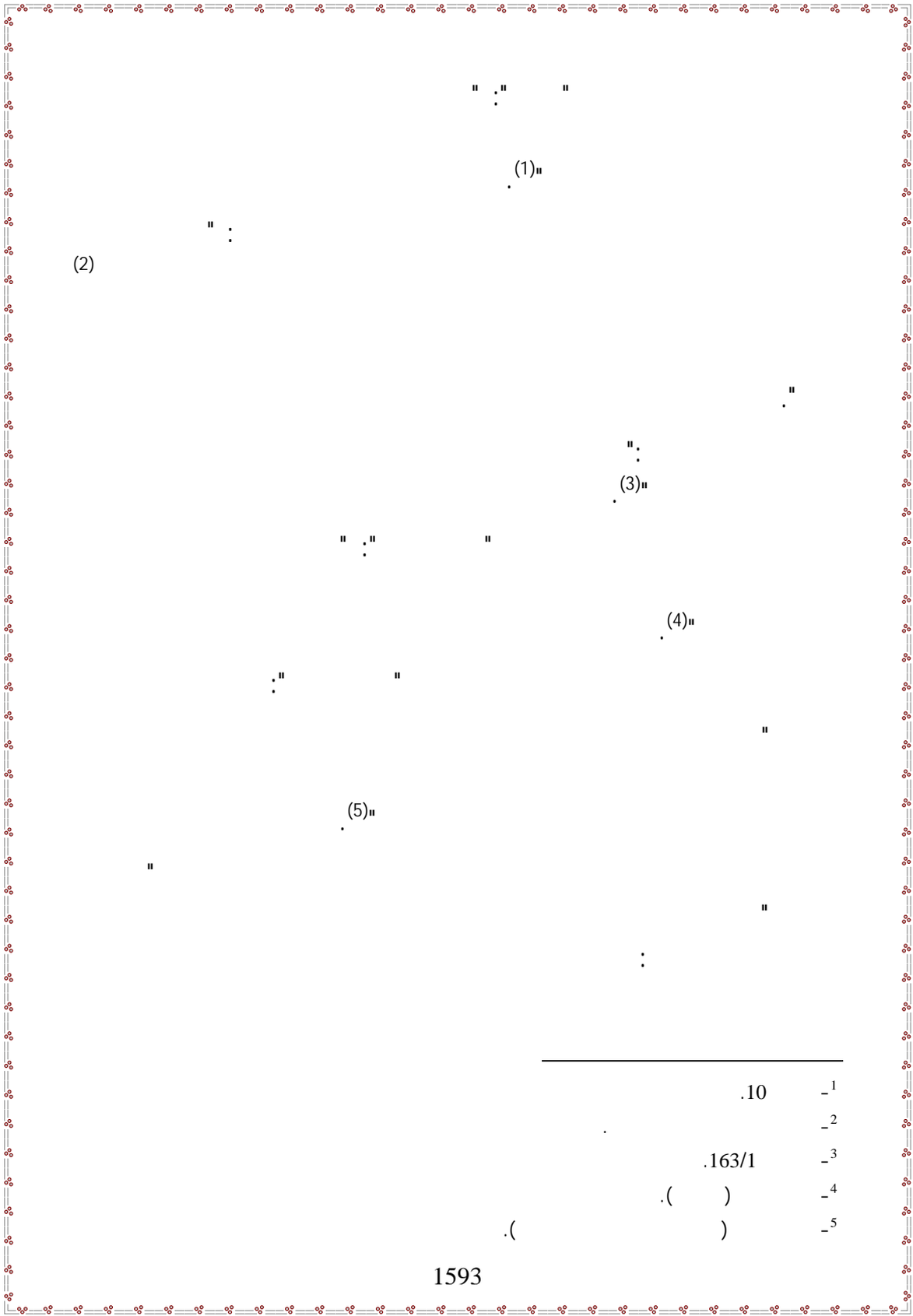
.49

-<sup>3</sup>

-<sup>4</sup>

.54 53

-<sup>5</sup>



" . " "

(1)"

" .

(2)

"

" .  
(3)"

" . " "

(4)"

" "

"

(5)"

"

"

.

---

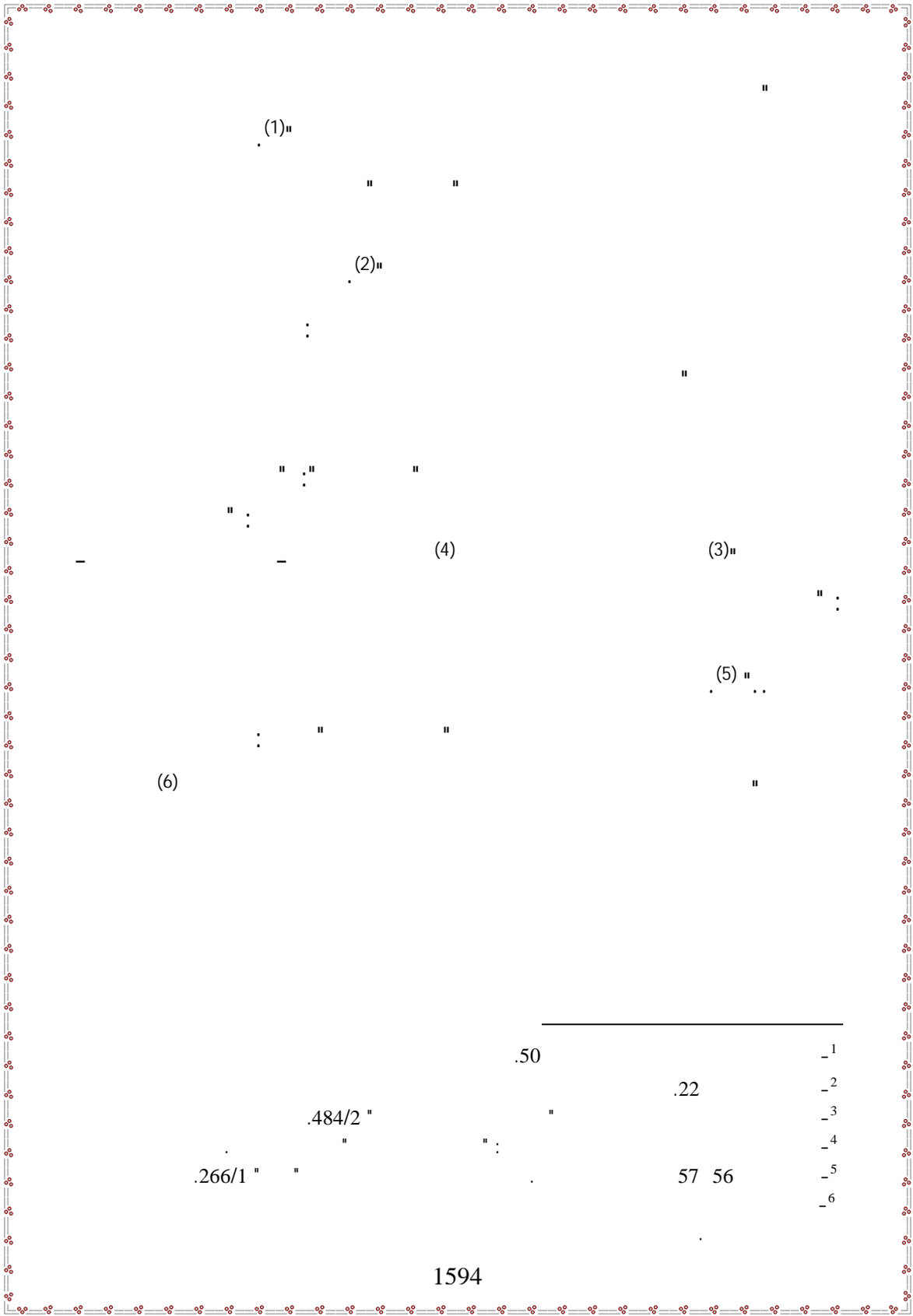
.10 -<sup>1</sup>

-<sup>2</sup>

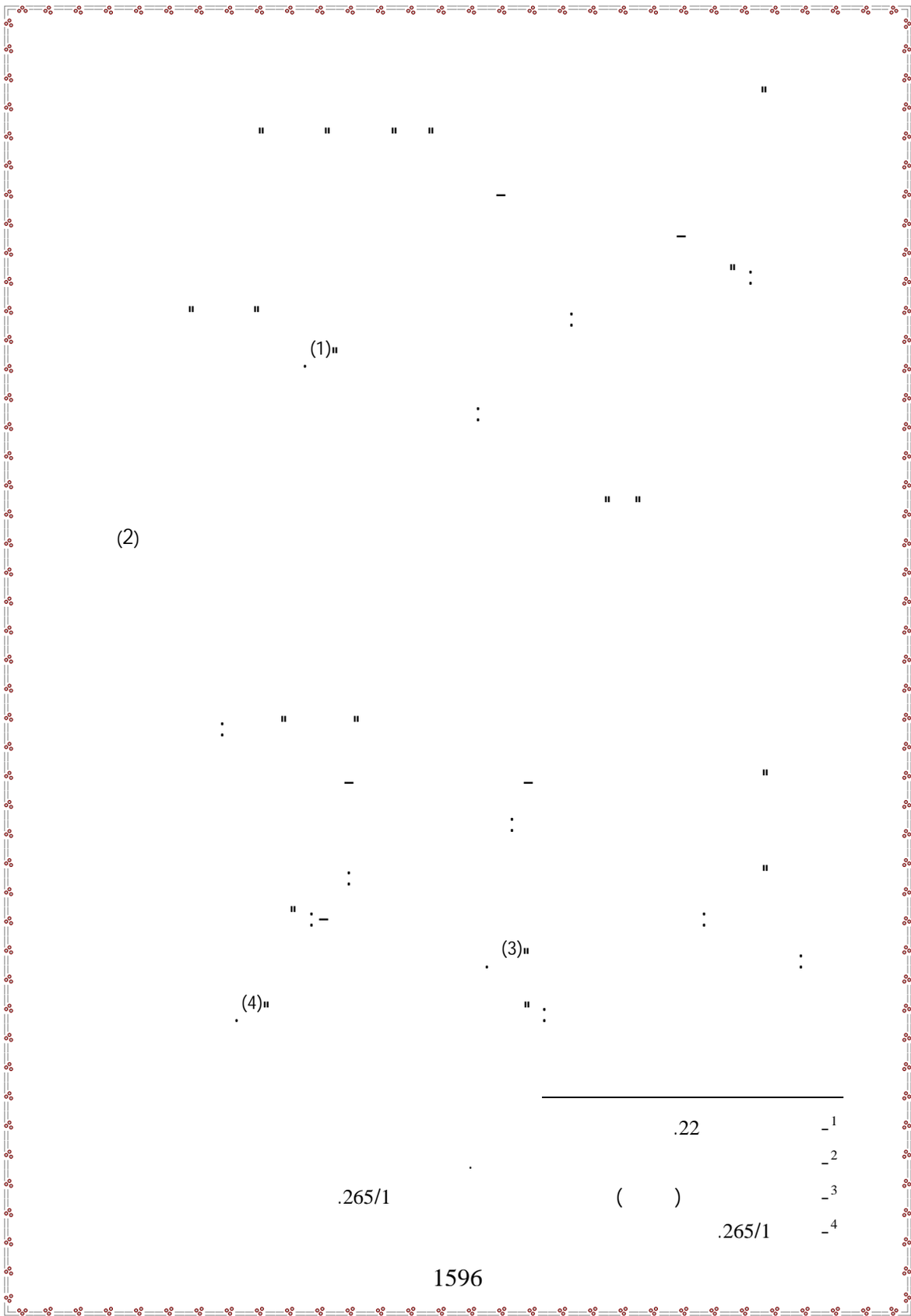
.163/1 -<sup>3</sup>

.( ) -<sup>4</sup>

.( ) -<sup>5</sup>







"

" " " "

-

-

" :

" "

:

(1)"

:

" "

(2)

:

" "

-

-

"

:

:

"

" :-

:

(3)"

:

(4)"

" :

.22

-<sup>1</sup>

-<sup>2</sup>

.265/1

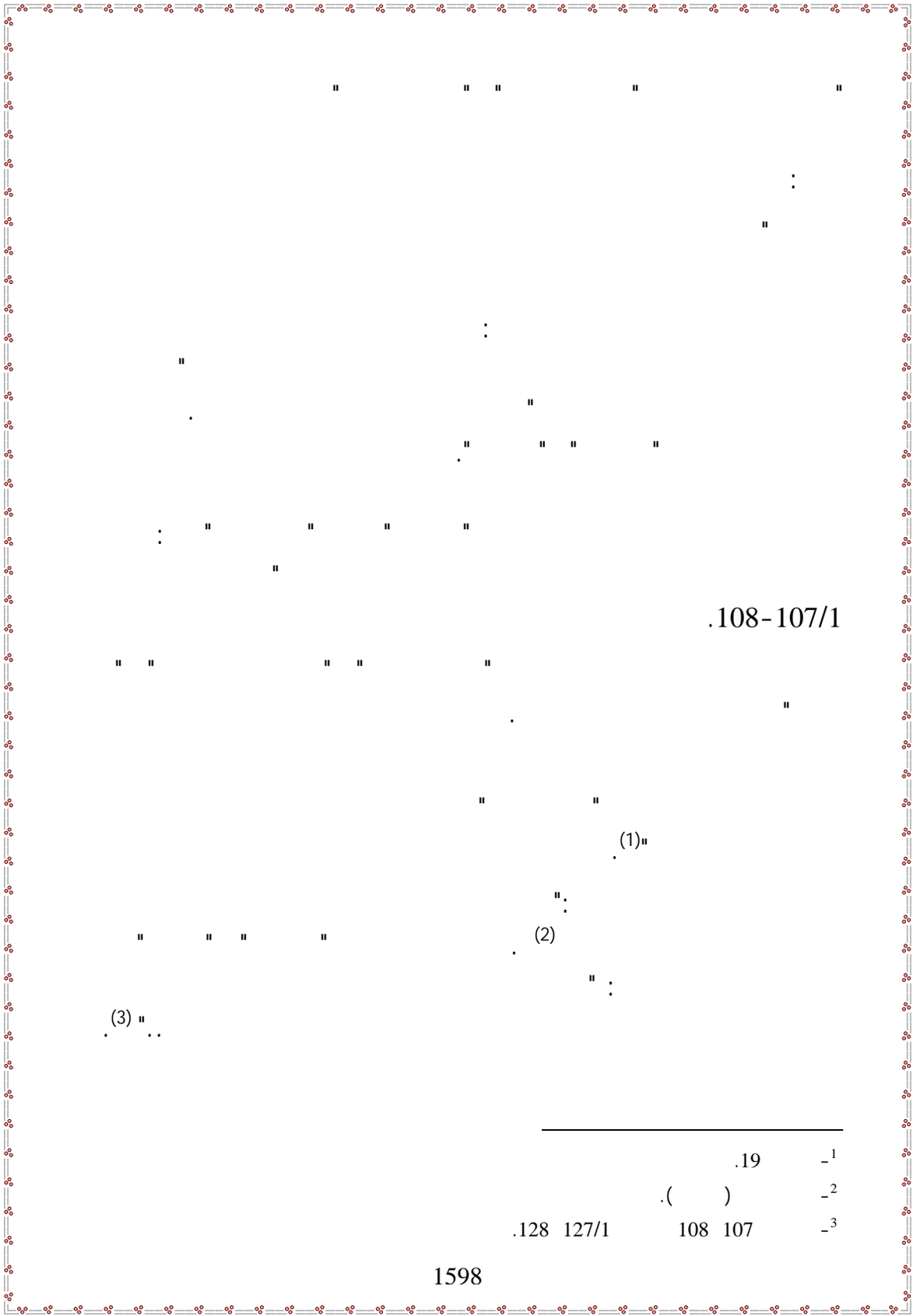
( )

-<sup>3</sup>

.265/1

-<sup>4</sup>





“ “ “ “

：

”

：

”

”

” “ “ ”

” “ “ “ ”

”

.108-107/1

” “ “ “ ”

”

” “

(1)”

”：

” “ “ “

(2)

”：

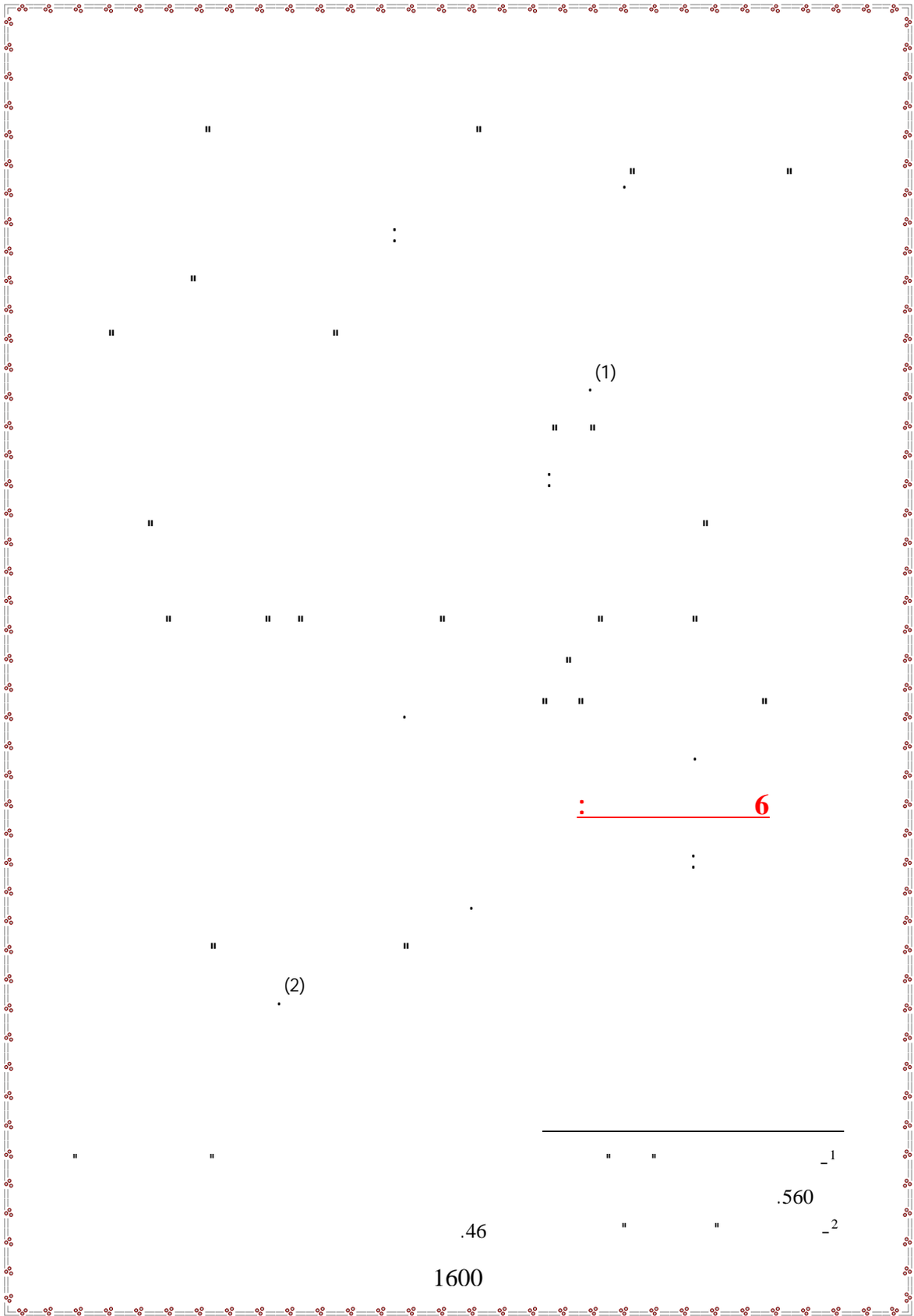
(3) ”

.19 -<sup>1</sup>

.( ) -<sup>2</sup>

.128 127/1 108 107 -<sup>3</sup>





"

"

"

"

.

"

"

"

(1)

" "

.

"

"

"

"

"

"

"

"

"

"

"

"

.

.

:

6

.

"

"

(2)

.46

1600

"

"

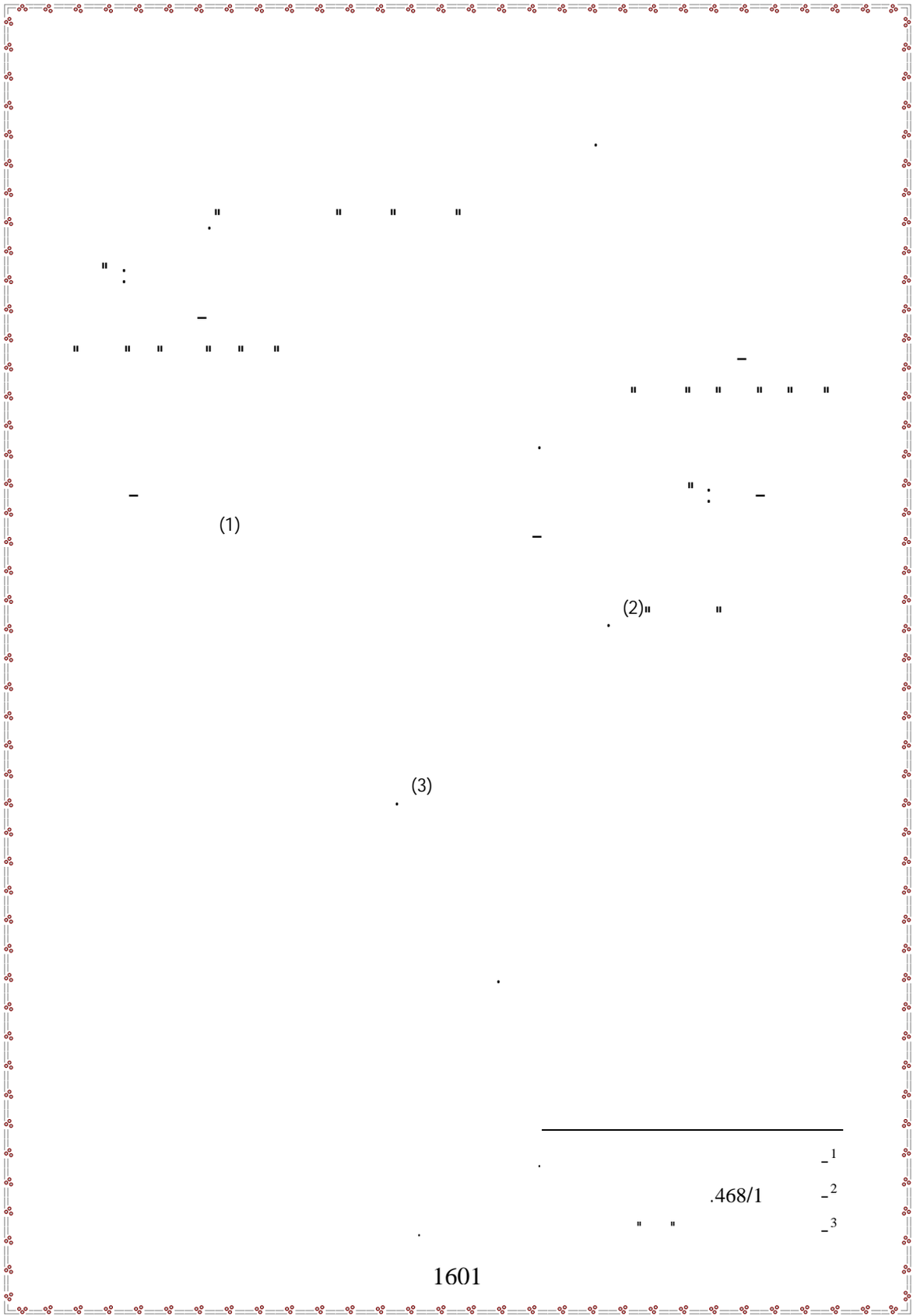
          
\_1

.560

"

"

          
\_2



" " " "

" :

-

" " " " " "

-

" :

-

(1)

(2) "

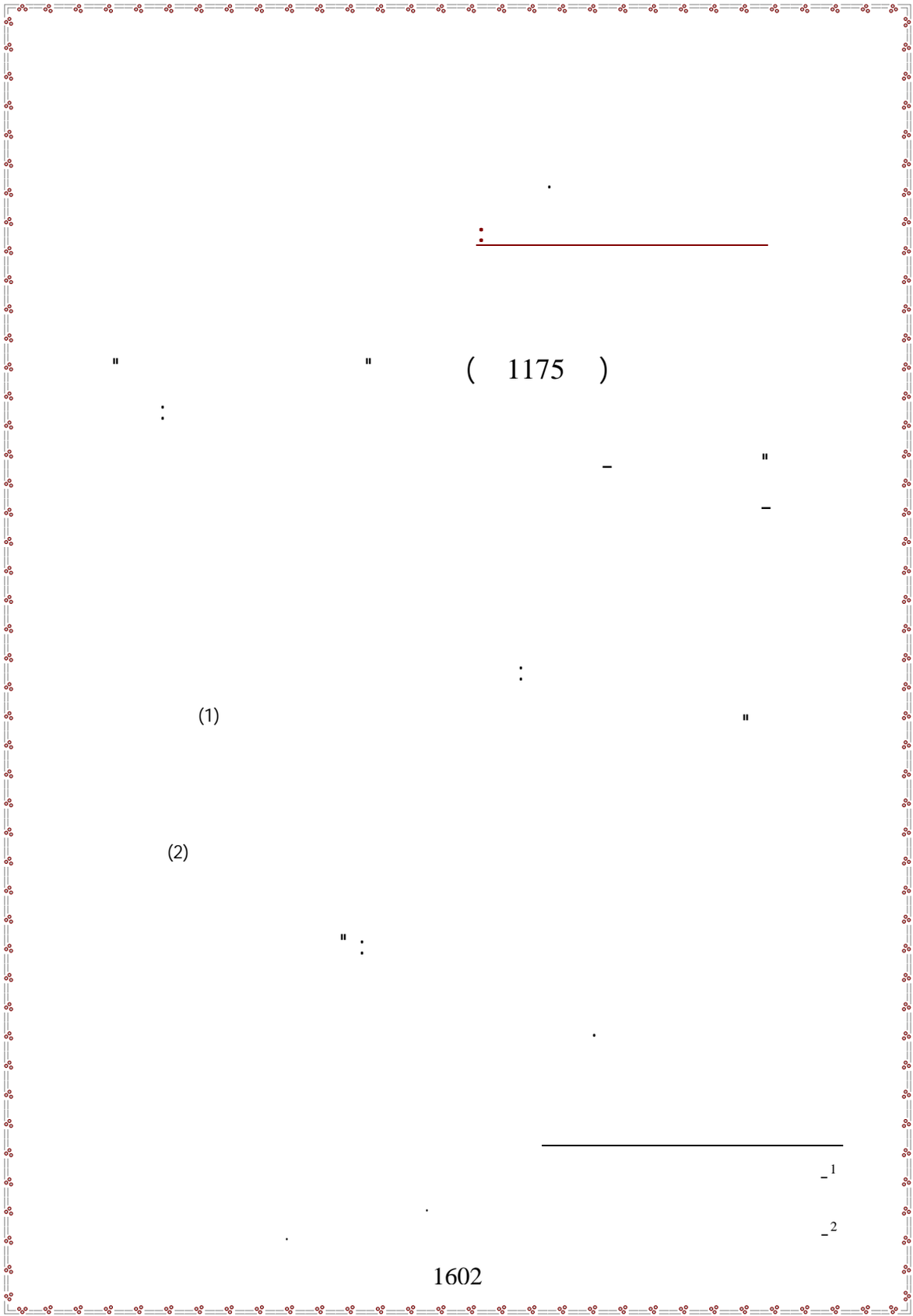
(3)

---

.468/1

" "

-1  
-2  
-3



•  
•  
\_\_\_\_\_

" " ( 1175 )

:

- " -

:

(1)

"

(2)

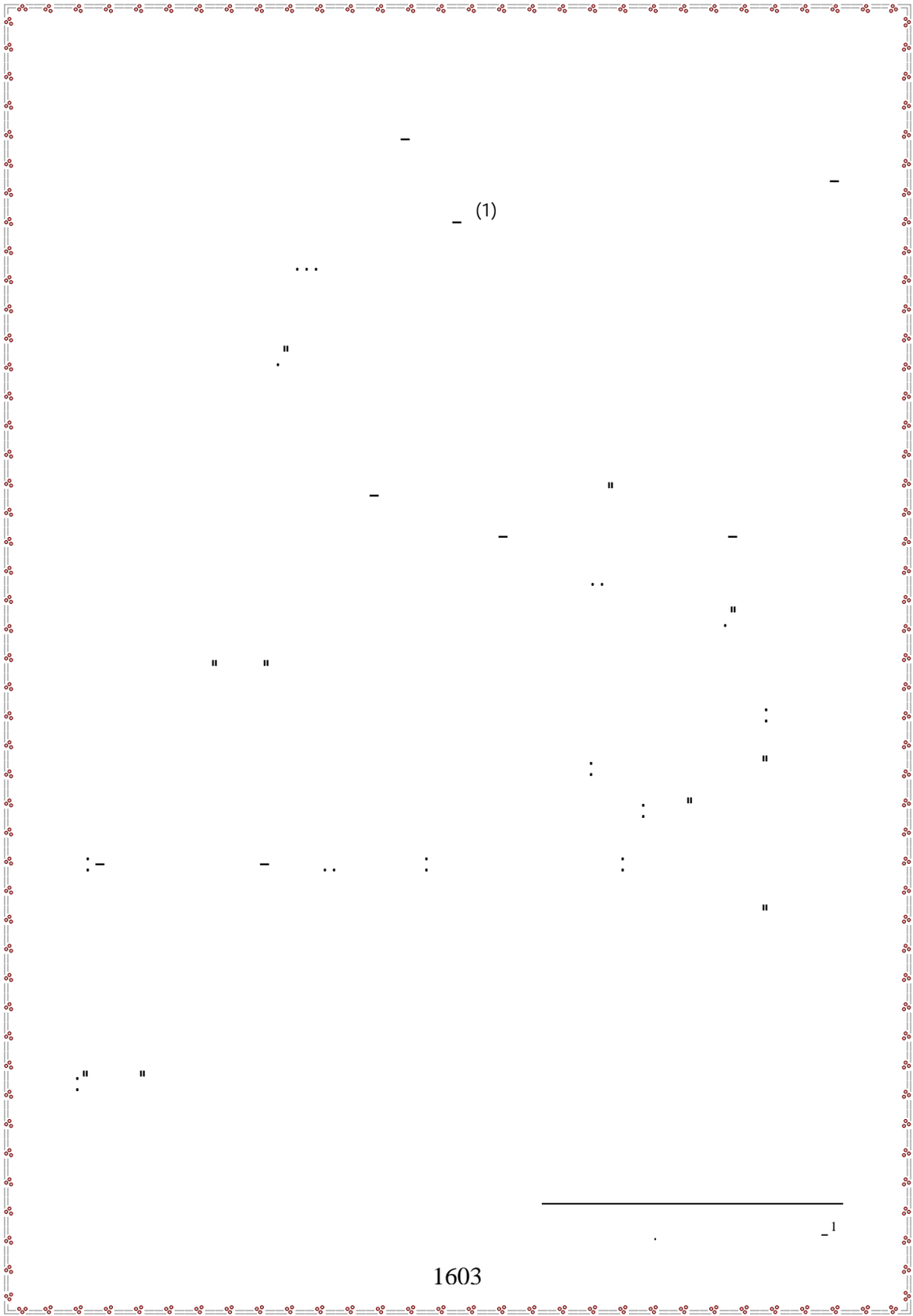
" :

•

\_\_\_\_\_

- 1

- 2



— (1)

...

“

—

“

—

—

..

“

“

“

:

“

:

:

“

:

—

—

..

:

:

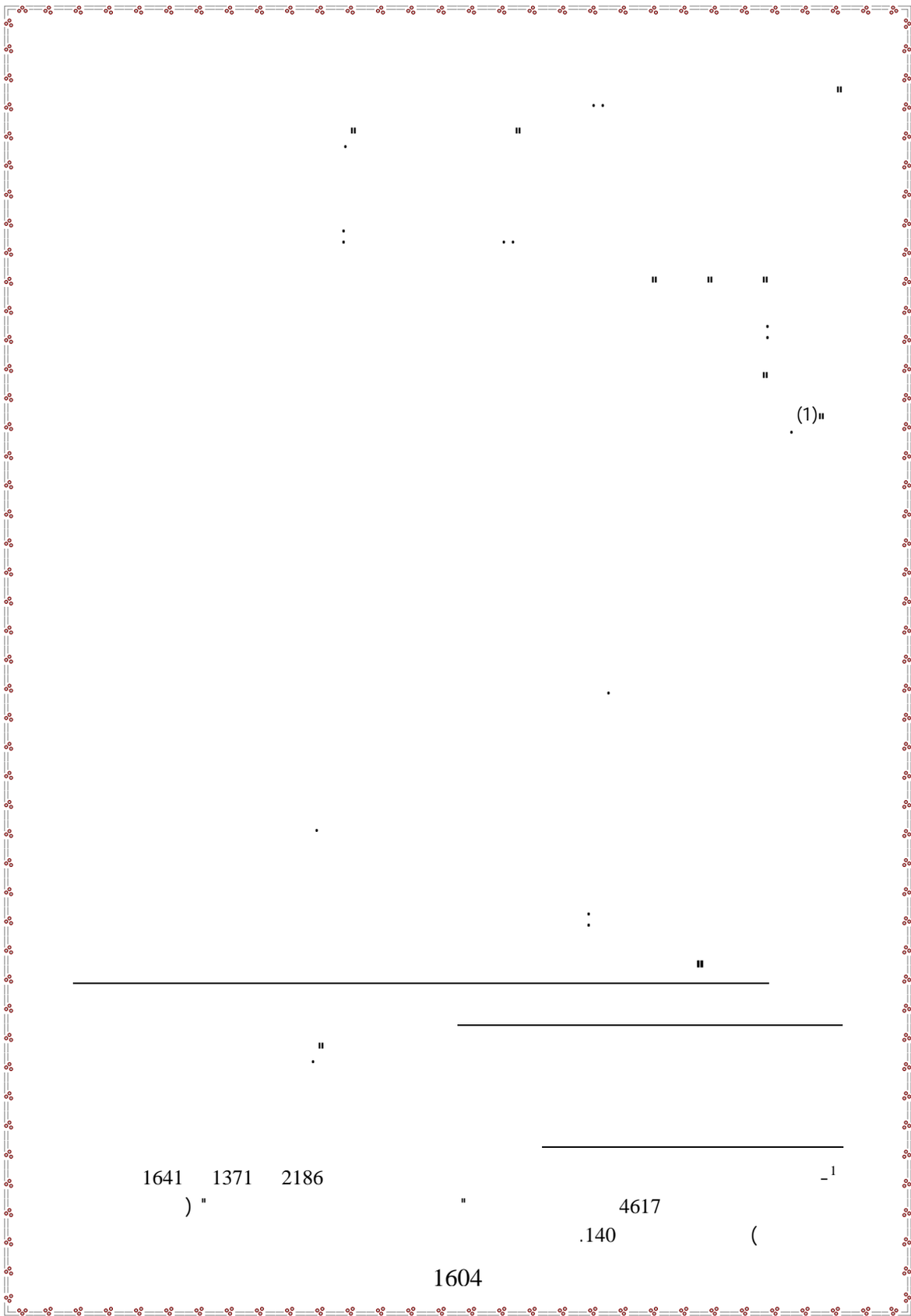
“

“

“

---

— 1



.. " "

. .

" " "

.

"

(1)"

"

"

1641 1371 2186

) "

"

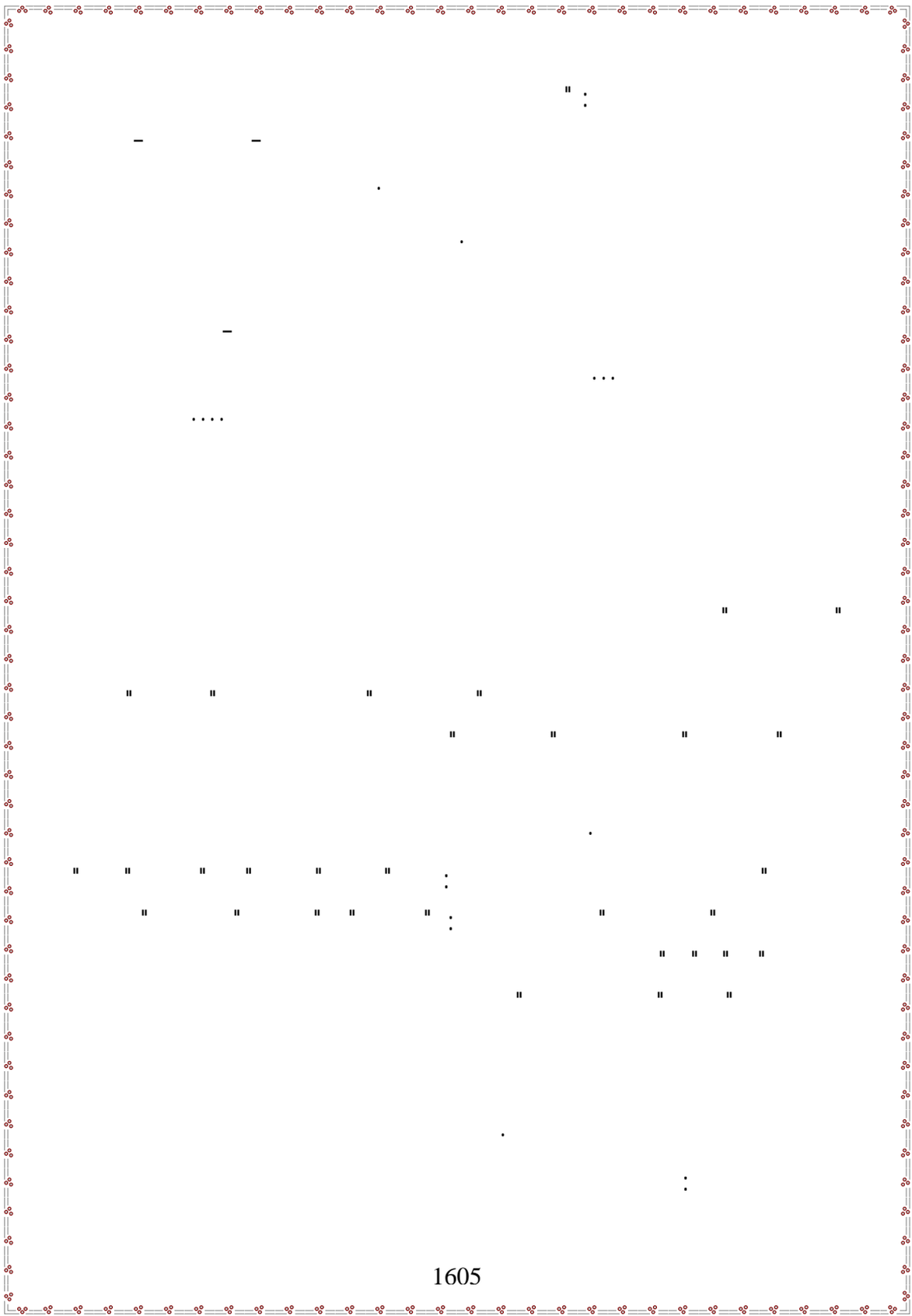
4617

-<sup>1</sup>

.140

(

1604



" .

- -

.

.

-

...

....

"

"

"

"

"

"

"

"

"

"

.

"

"

"

"

"

"

.

"

"

"

"

"

"

.

"

"

"

"

"

"

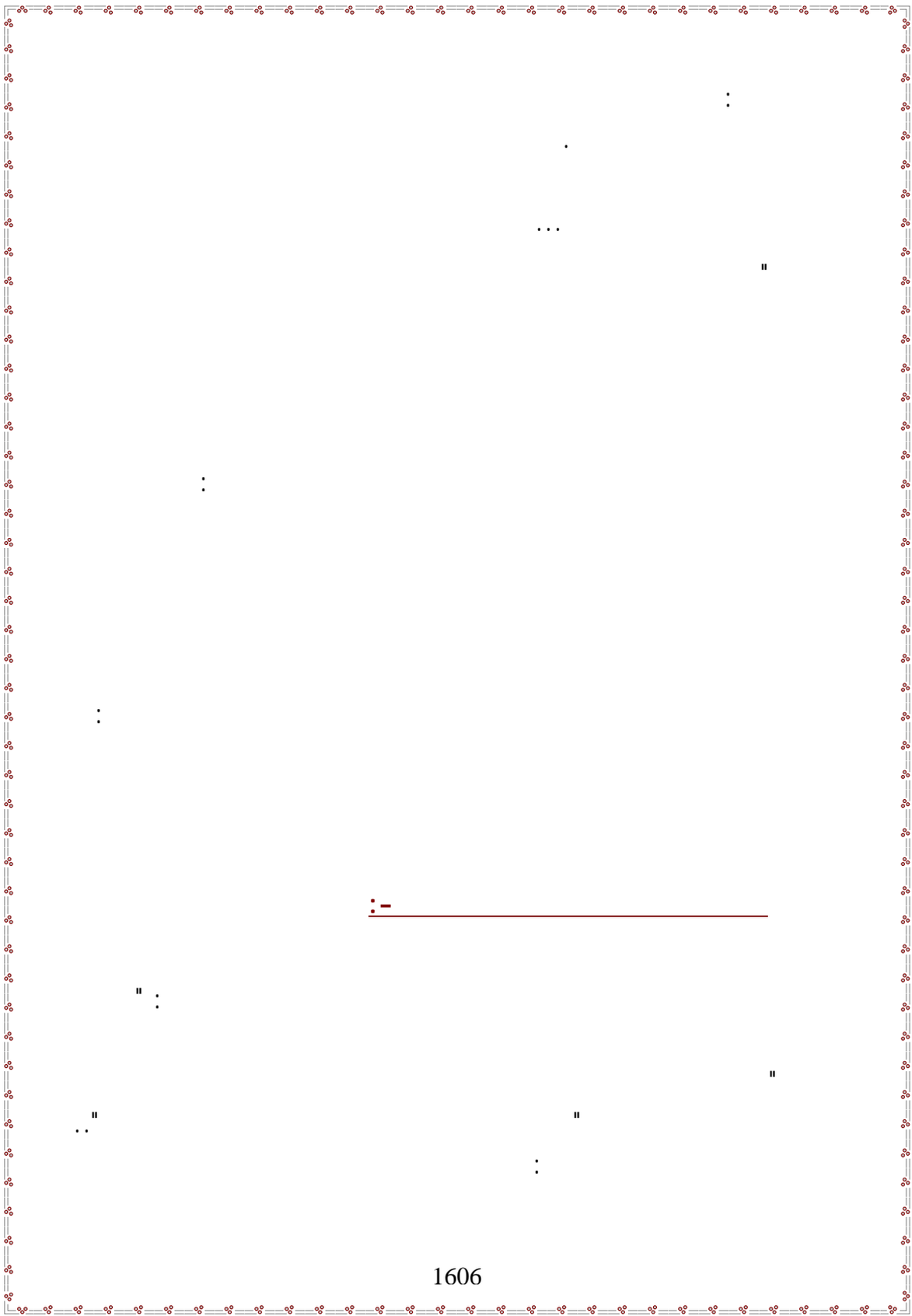
"

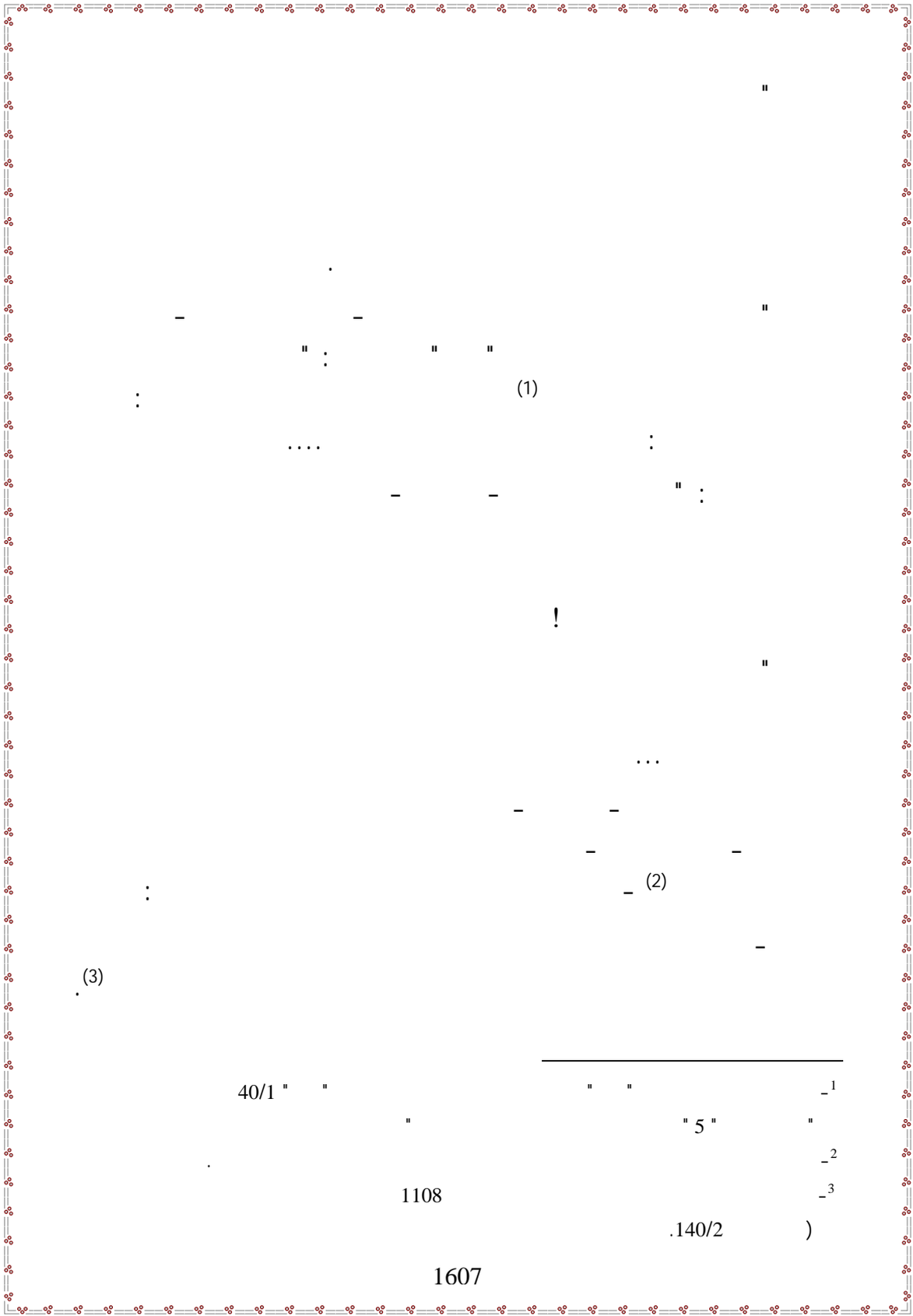
"

"

.

.





"

"

(1)

"

!

"

...

(2)

(3)

40/1 " "

1108

1607

" "

" 5 "

.140/2

\_1

\_2

\_3

)

(1)

(2)

(3)

(4)

.....  
-----  
-----

-

-

.. " " :  
:

"

:- -

.

.

:" !

:" !

.....

- 1

" "

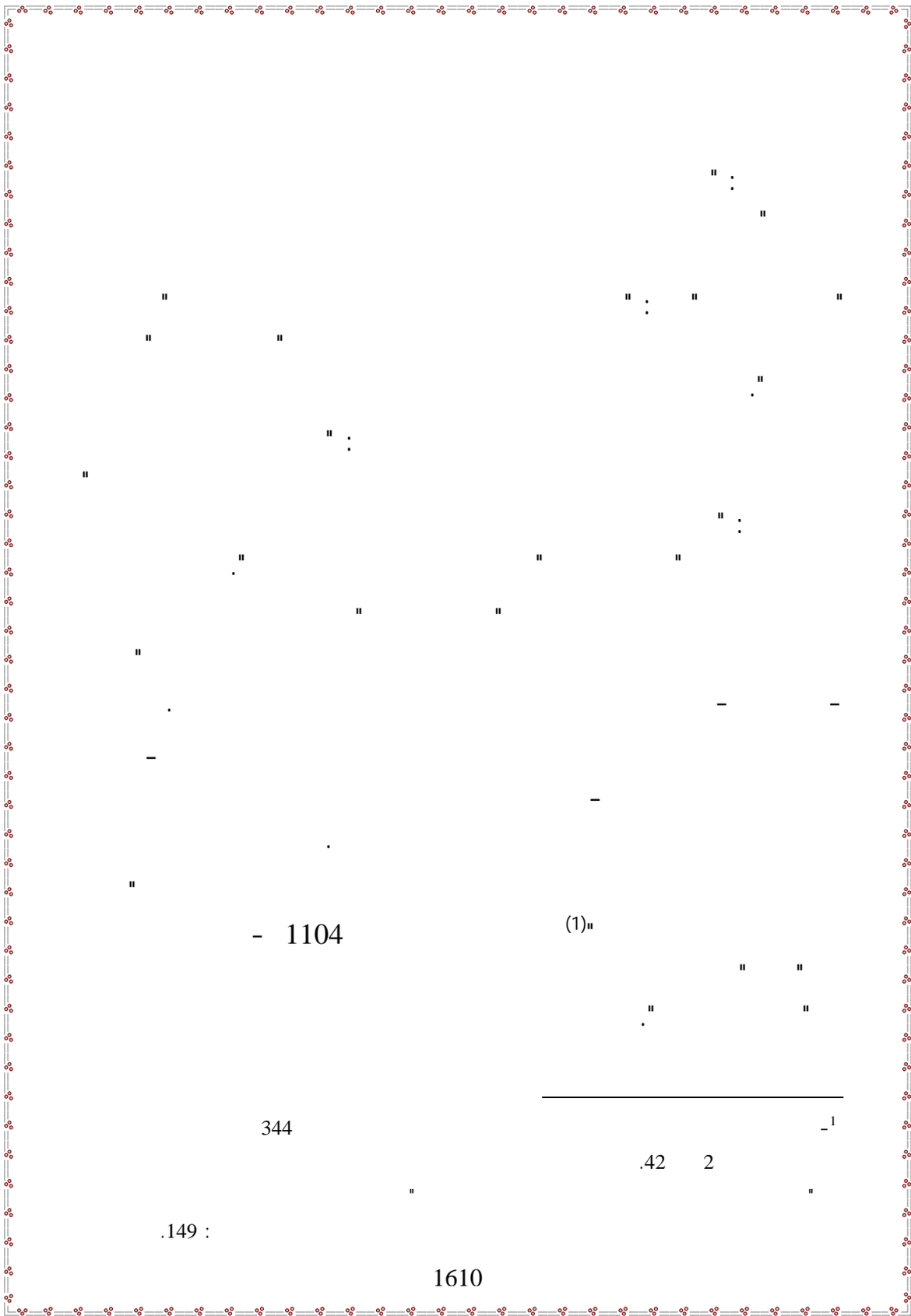
.

- 2

- 3

- 4





1104 (1)

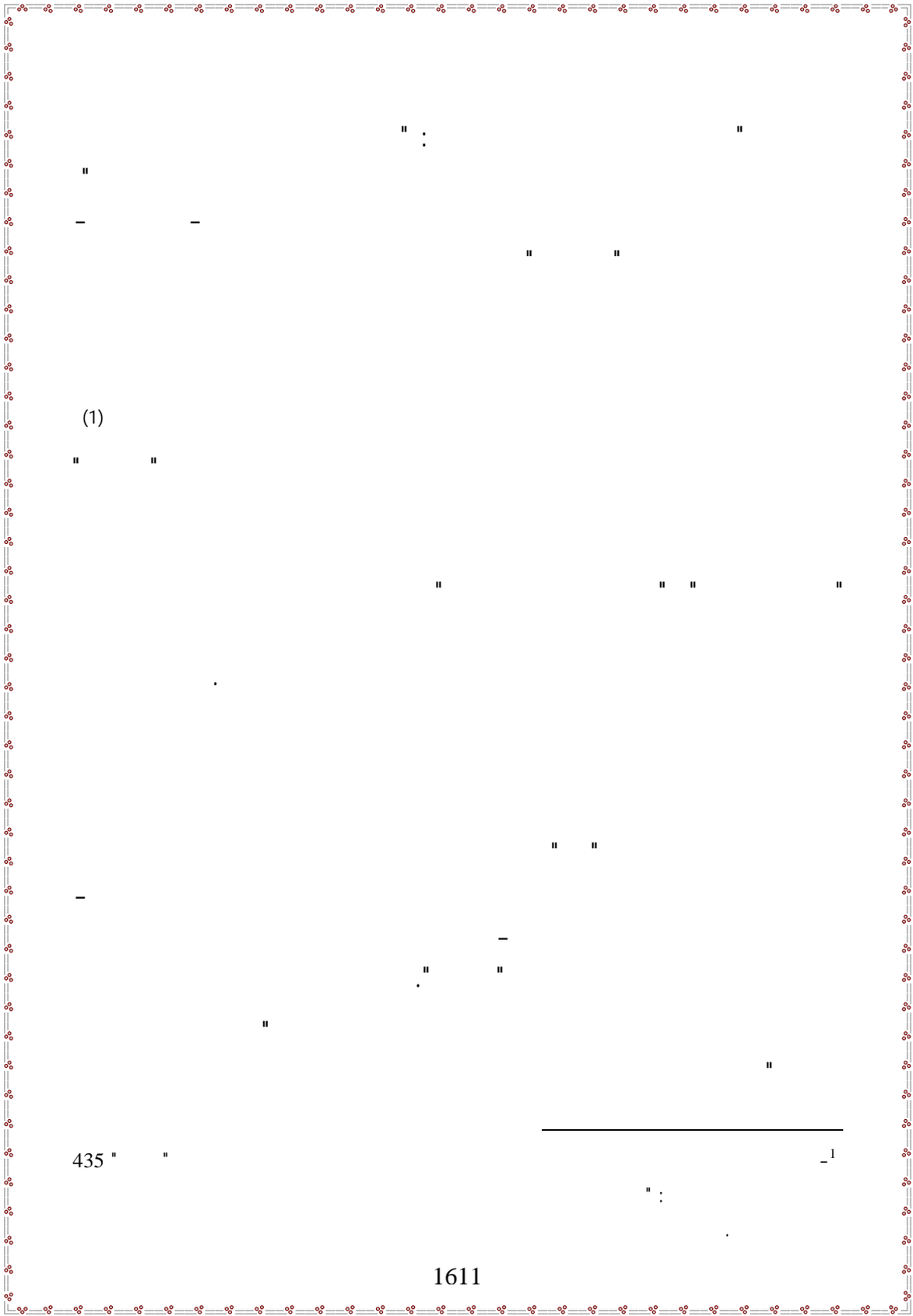
344

.42 2

1610

.149 :

1



" .

"

"

- -

" "

(1)

" "

"

" "

"

" "

-

-

"

"

"

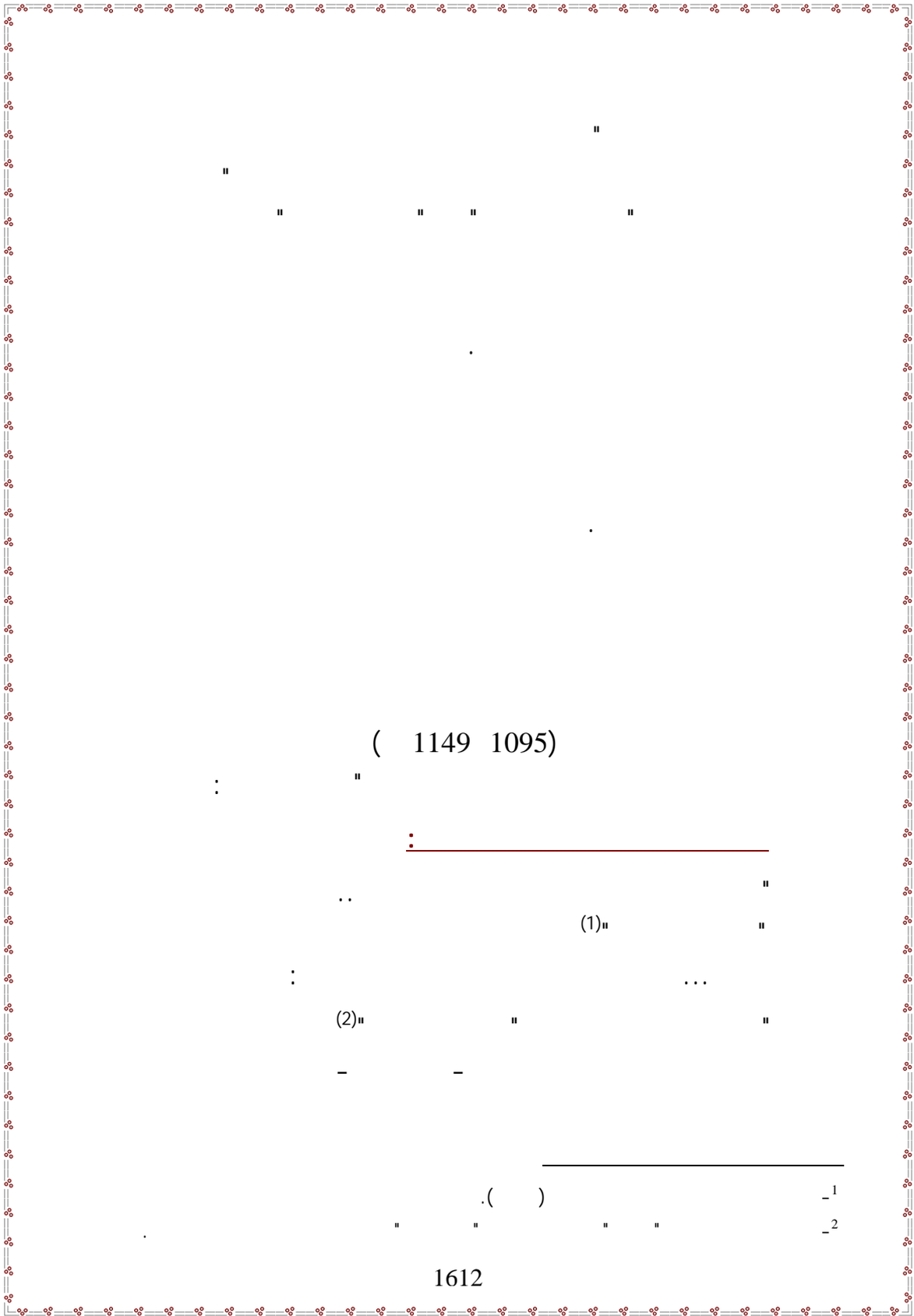
"

435 " "

- 1

" :

1611



"

"

"

"

"

"

.

.

( 1149 1095)

:

"

.....

..

"

(1)"

"

:

...

(2)"

"

"

-

-

.....

.( )

-1

"

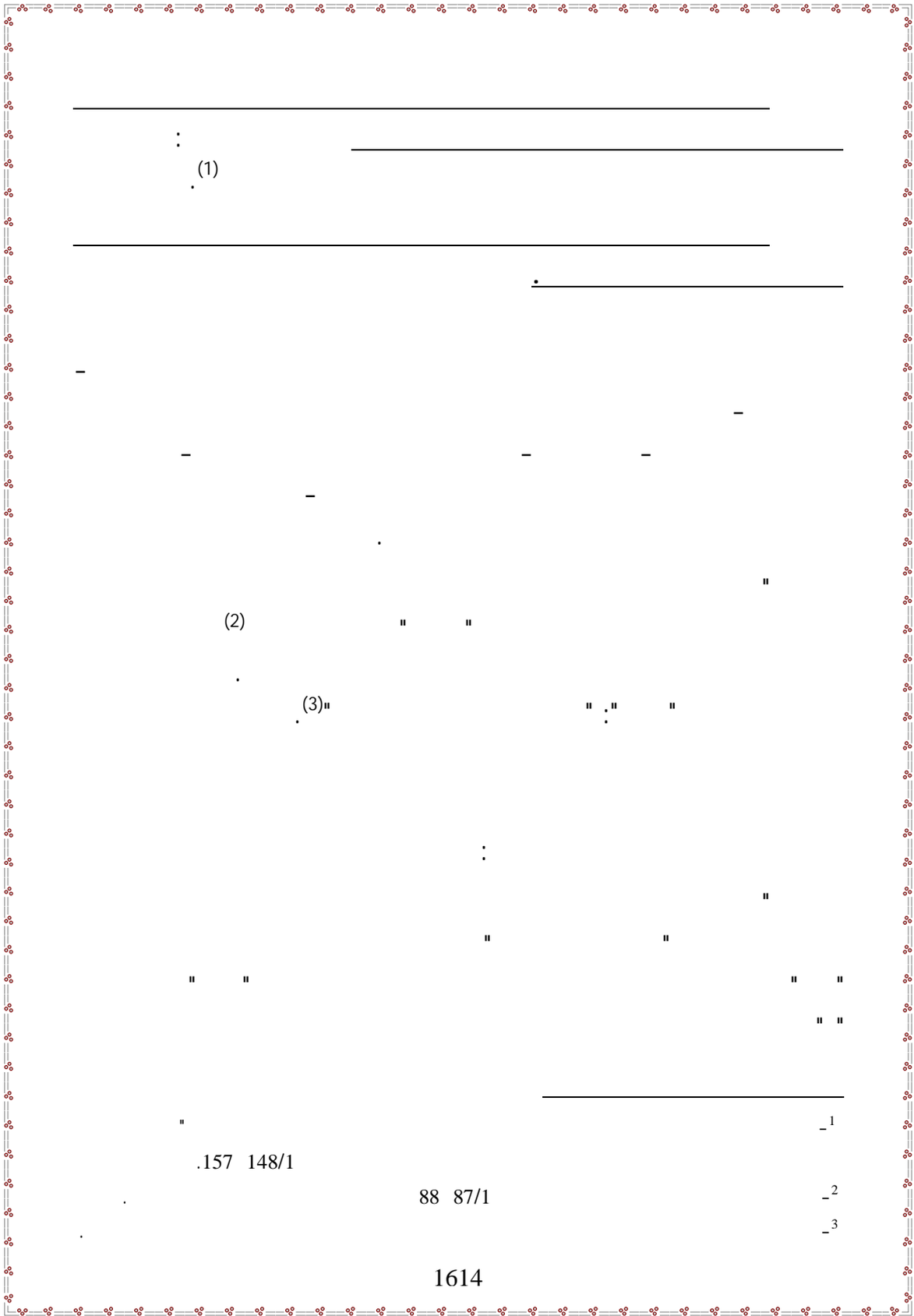
"

"

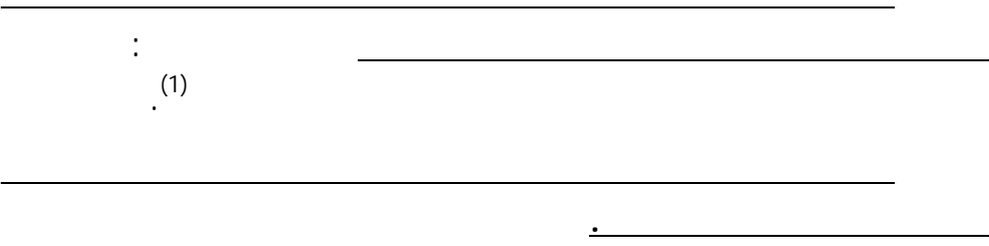
"

-2





∴  
(1)



(2)

" "

(3)"

" . " "

" "

" "

" "

"  
.157 148/1

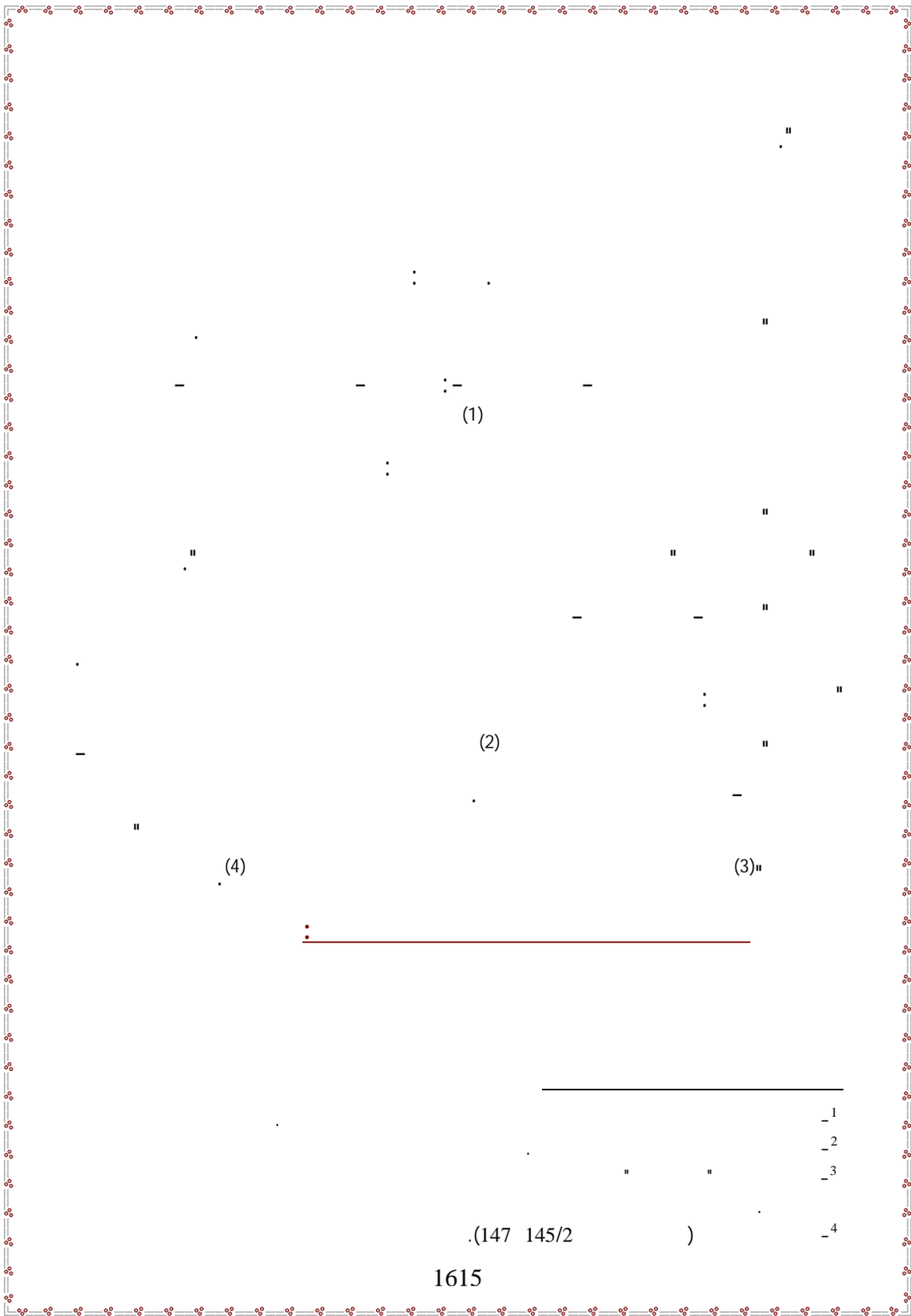
88 87/1

1614

—  
\_1

\_2

\_3



(1)

(2)

(4)

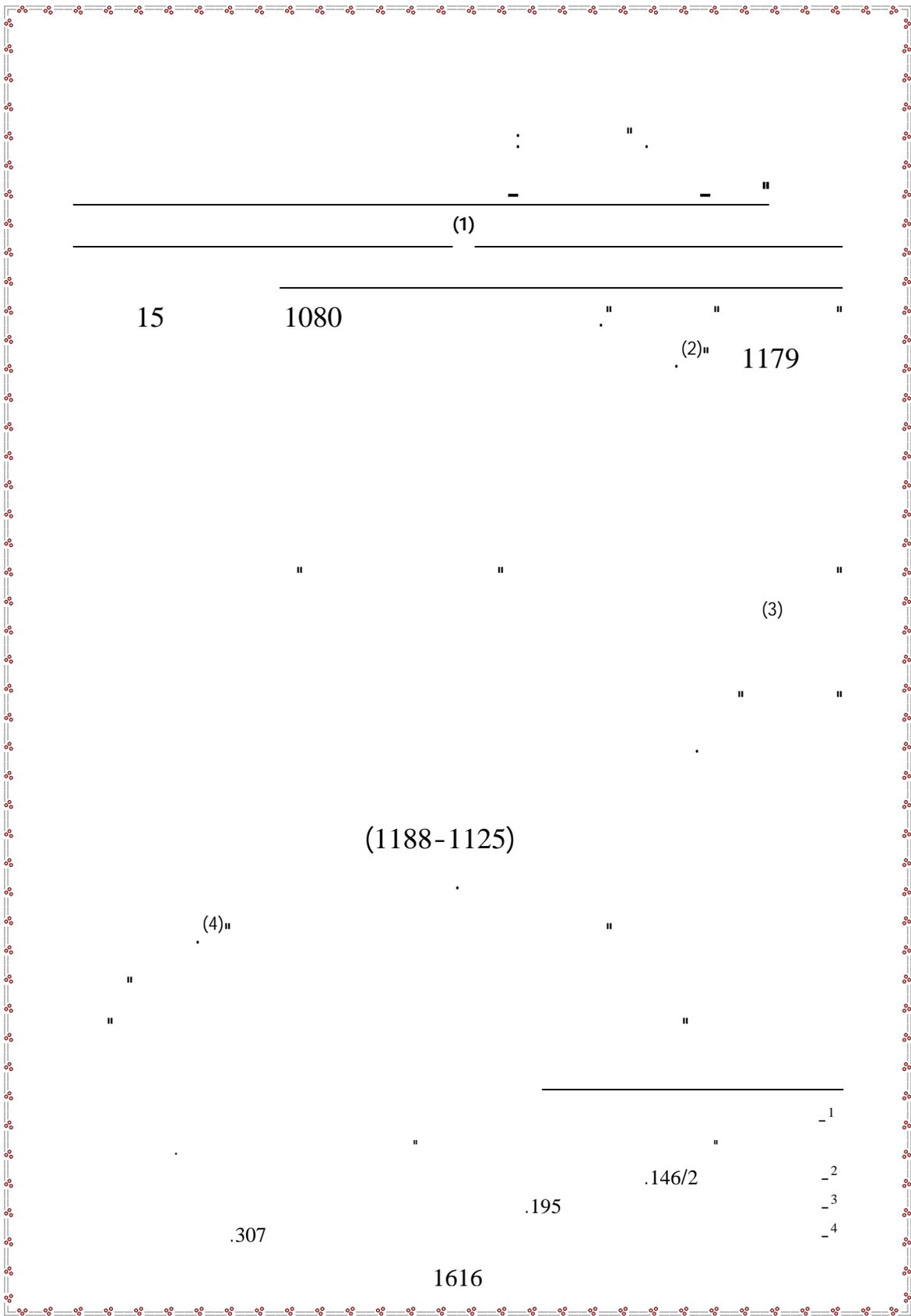
(3)

\_\_\_\_\_

\_\_\_\_\_

-1  
-2  
-3  
-4

.(147 145/2 )



(1)

:

(2)''

(1214 )

(3)''

''

(4)''

''

.148 ''

.156

.165

\_1

\_2

\_3

\_4

1617



“ ”

\_\_\_\_\_

.

“ ”

“ ”

“ ”

“ ” “ ” “ ” “ ”

“ ”

.

(1)“

“ ”

(2)“

.

\_\_\_\_\_

.205/2      -<sup>1</sup>  
(      )      -<sup>2</sup>

(1) " "

(2) "

" .

." "

"

:

"

"

(3)

" :-

-

(4) " ..

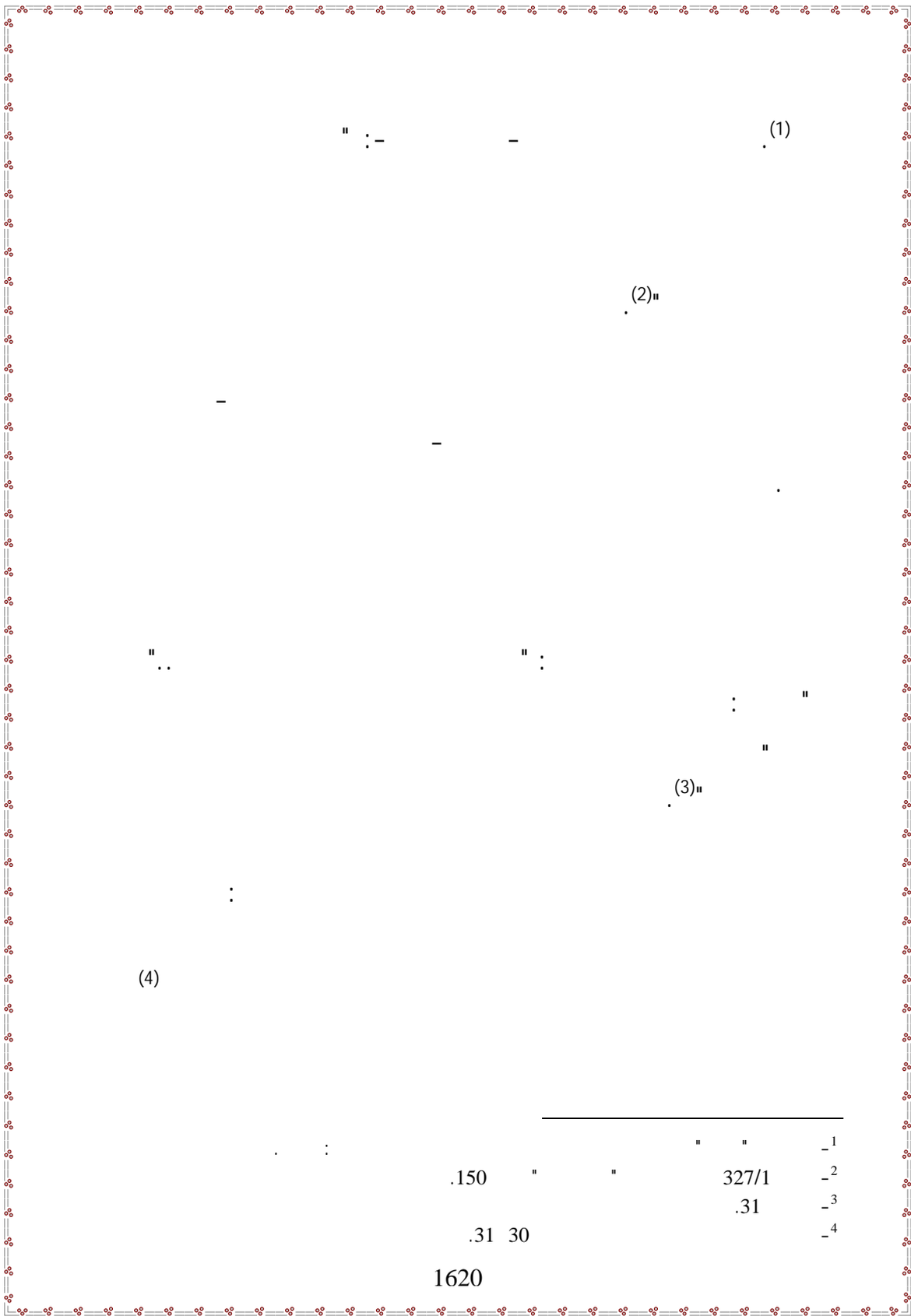
---

.322/1 -<sup>1</sup>

-<sup>2</sup>

.( ) -<sup>3</sup>

.326/1 -<sup>4</sup>



" :- - (1)

(2)"

" .

" .

:" "

"

(3)"

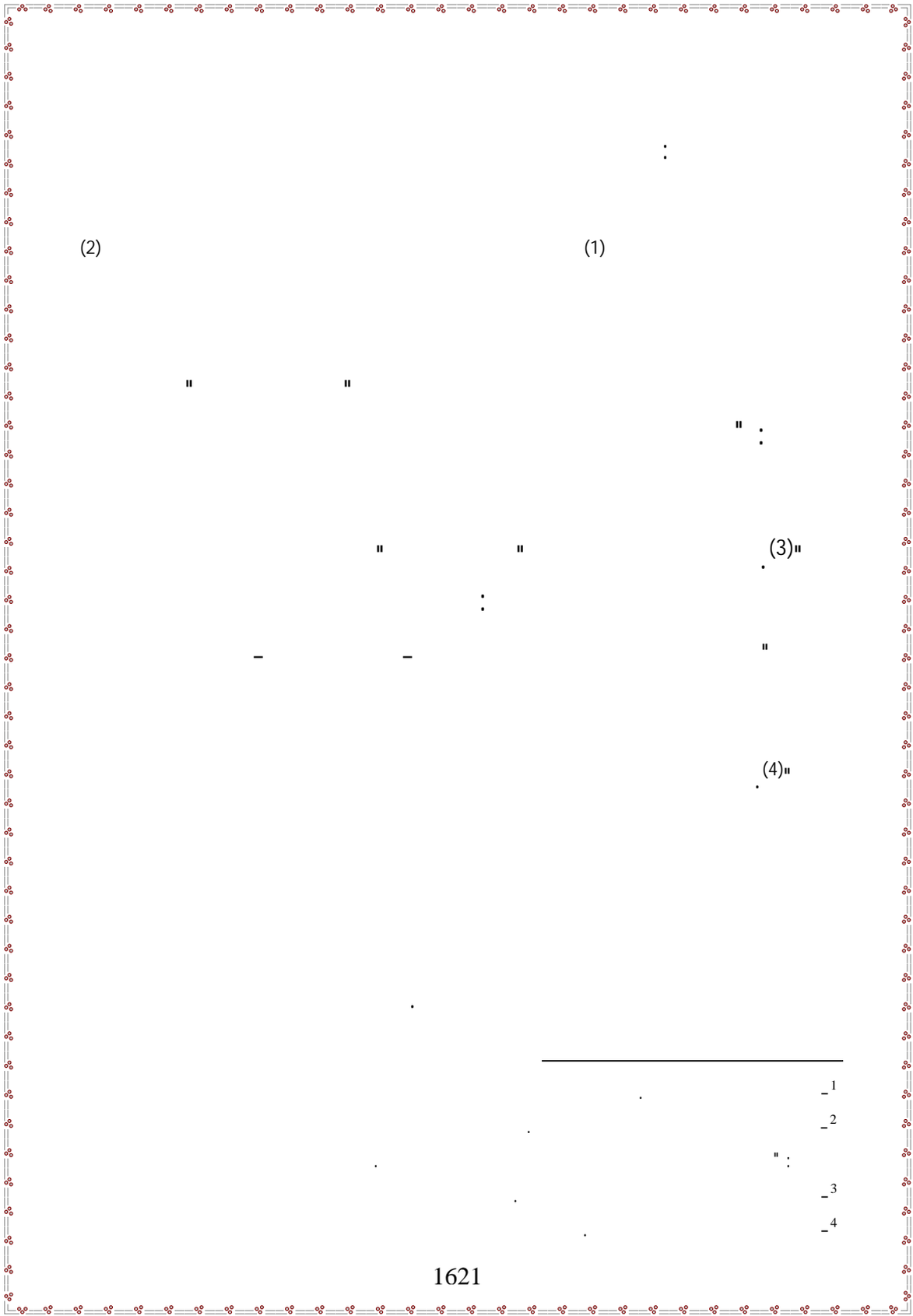
:

(4)

---

.150 " " 327/1 -1  
 .31 30 .31 -2  
 -3  
 -4

1620



:

(2)

(1)

"

"

"

.

"

"

(3)"

.

:

-

-

"

(4)"

.

.

---

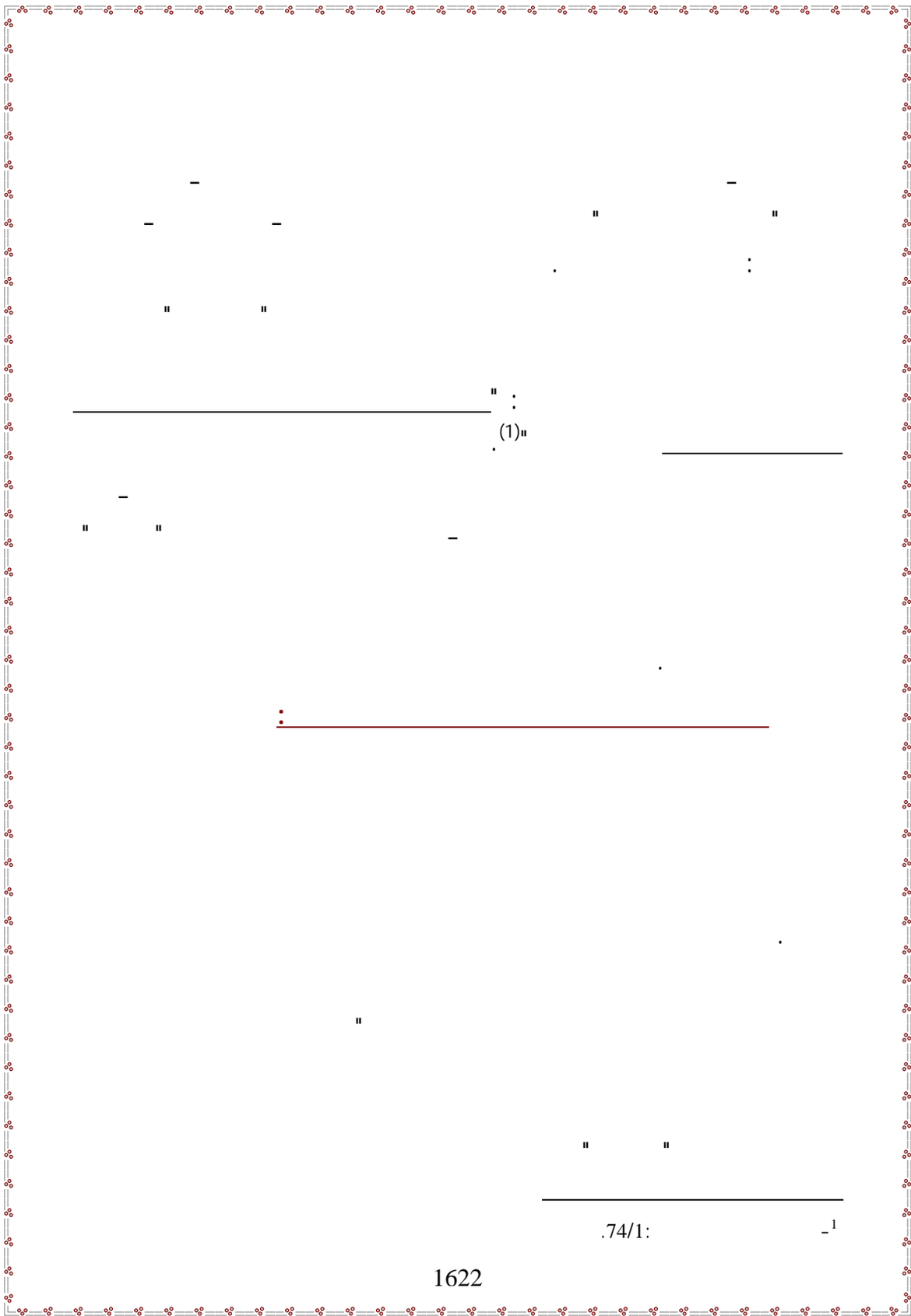
\_1

\_2

" :

\_3

\_4



- - " "

---

" :  
(1)"

- " " -

---

.

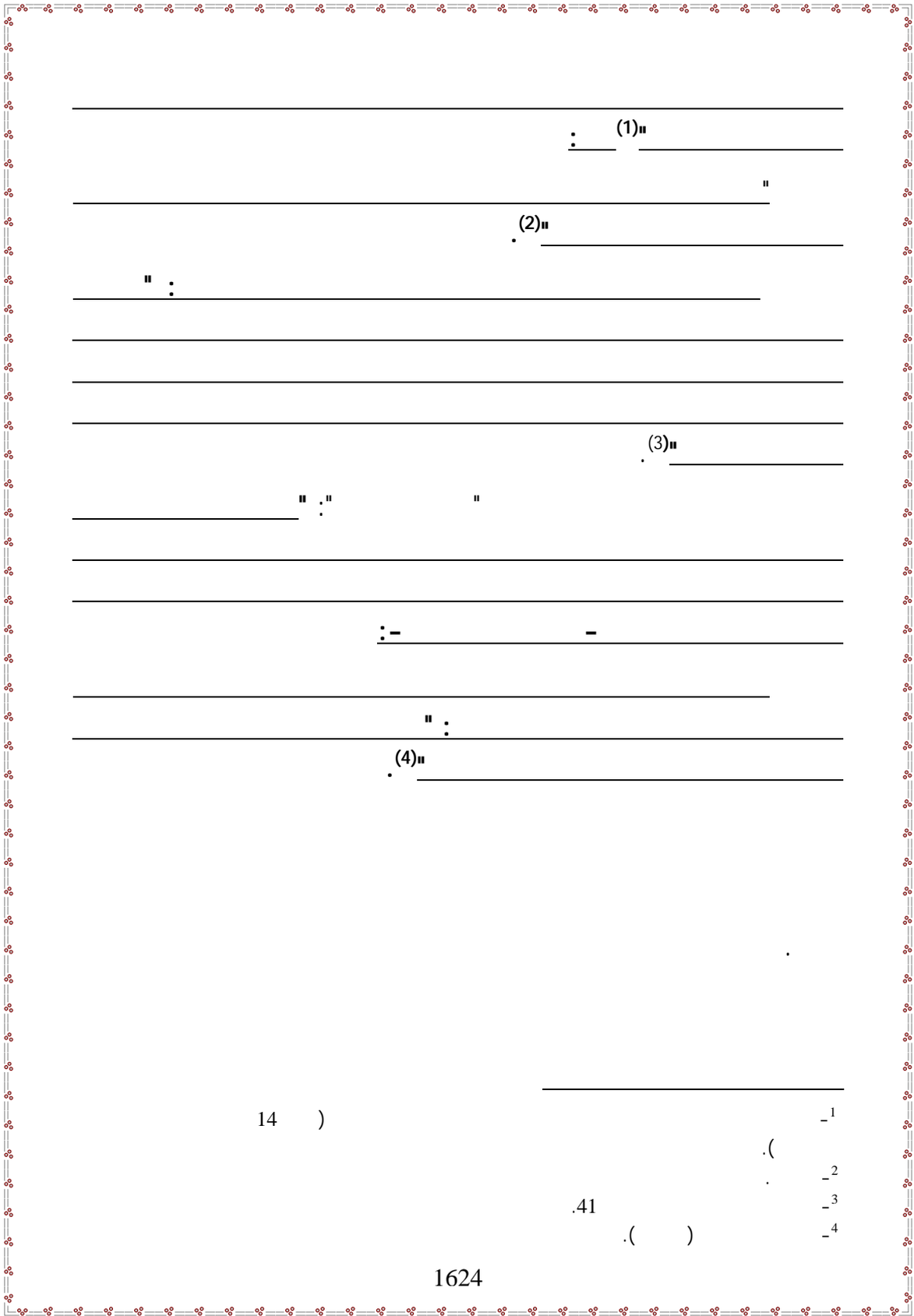
"

" "

---

.74/1: -<sup>1</sup>





(1) "

"

(2) "

" .

(3) "

" . "

"

:-

-

" :

(4) "

14 )

-1

.(

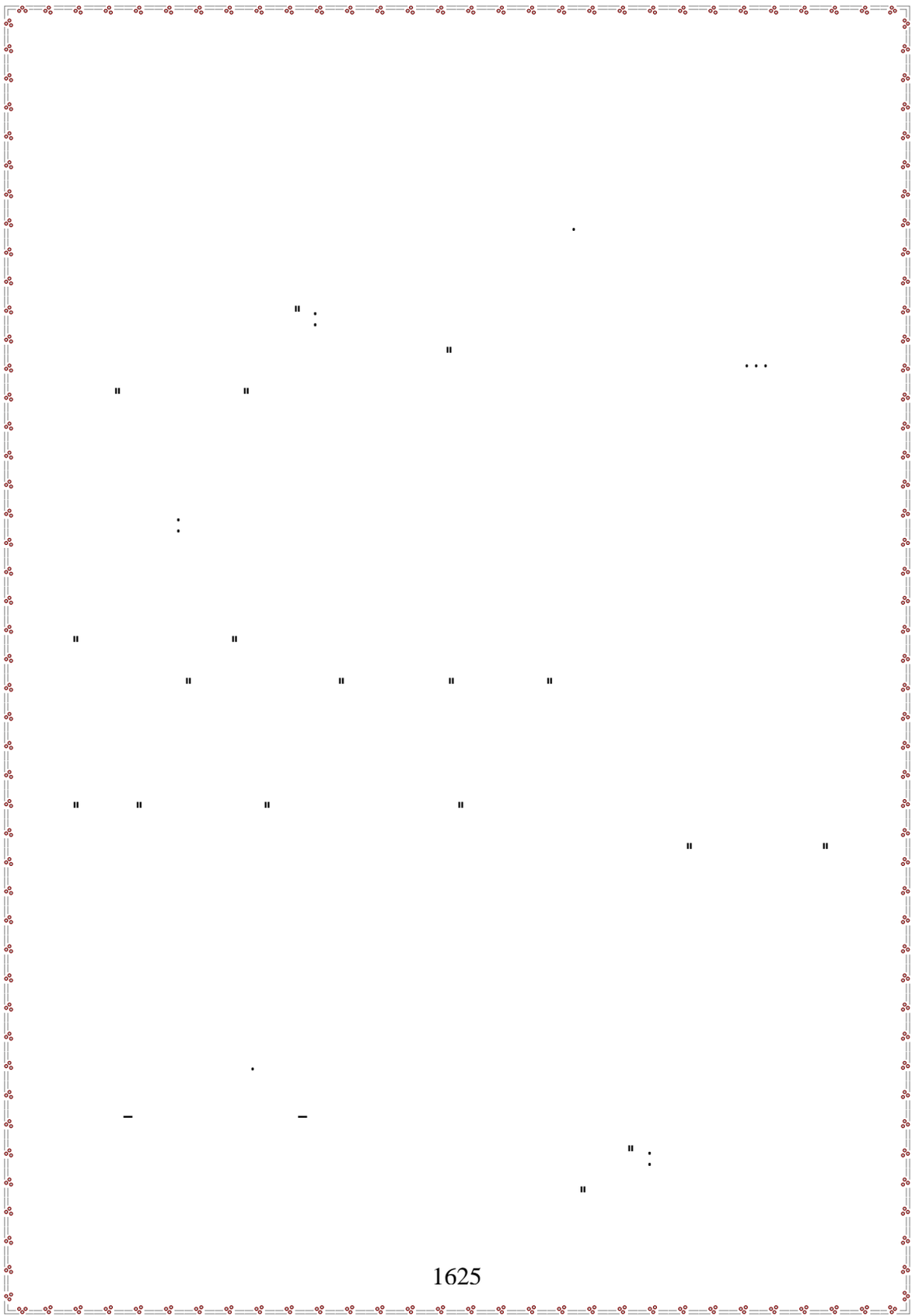
-2

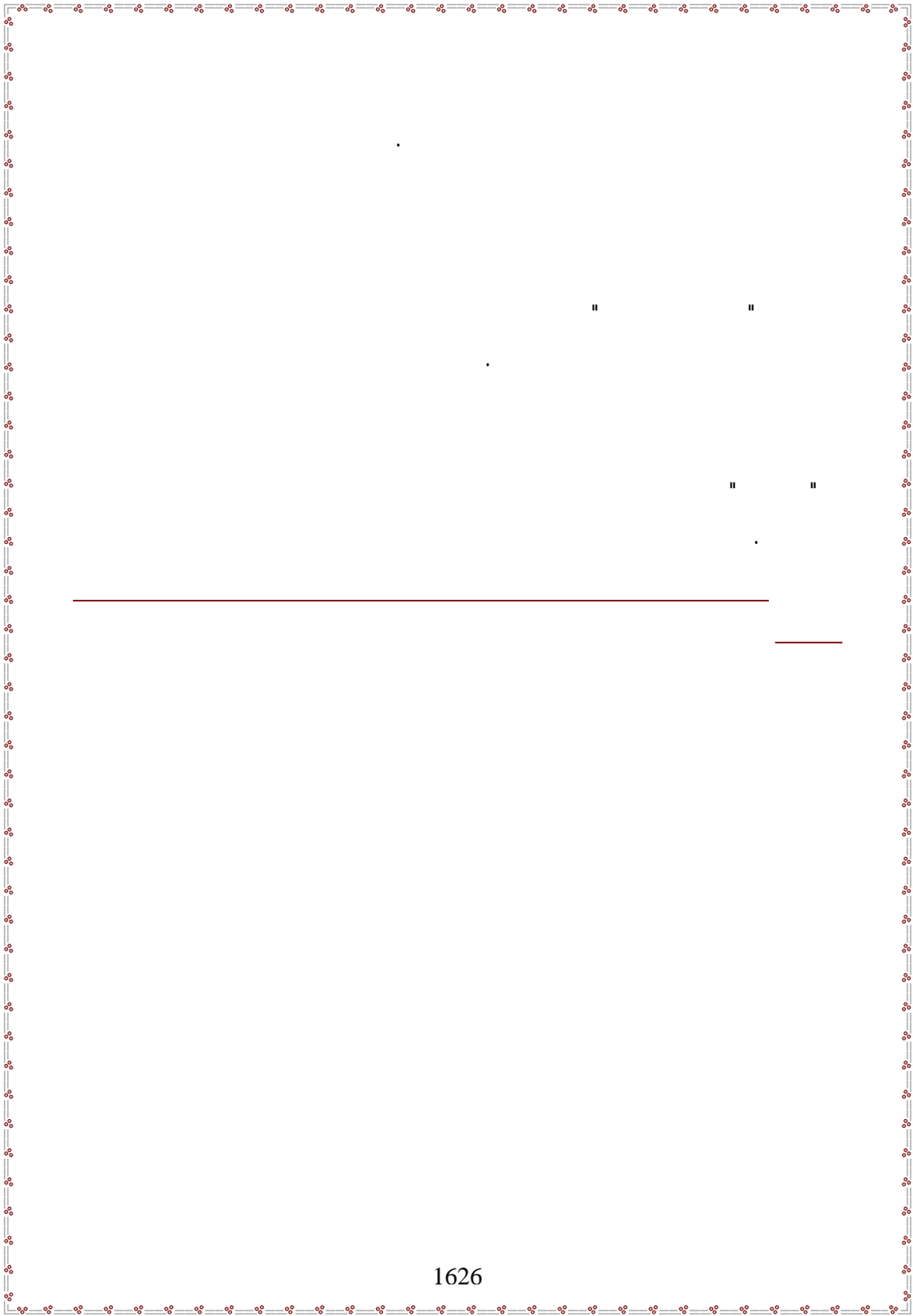
.41

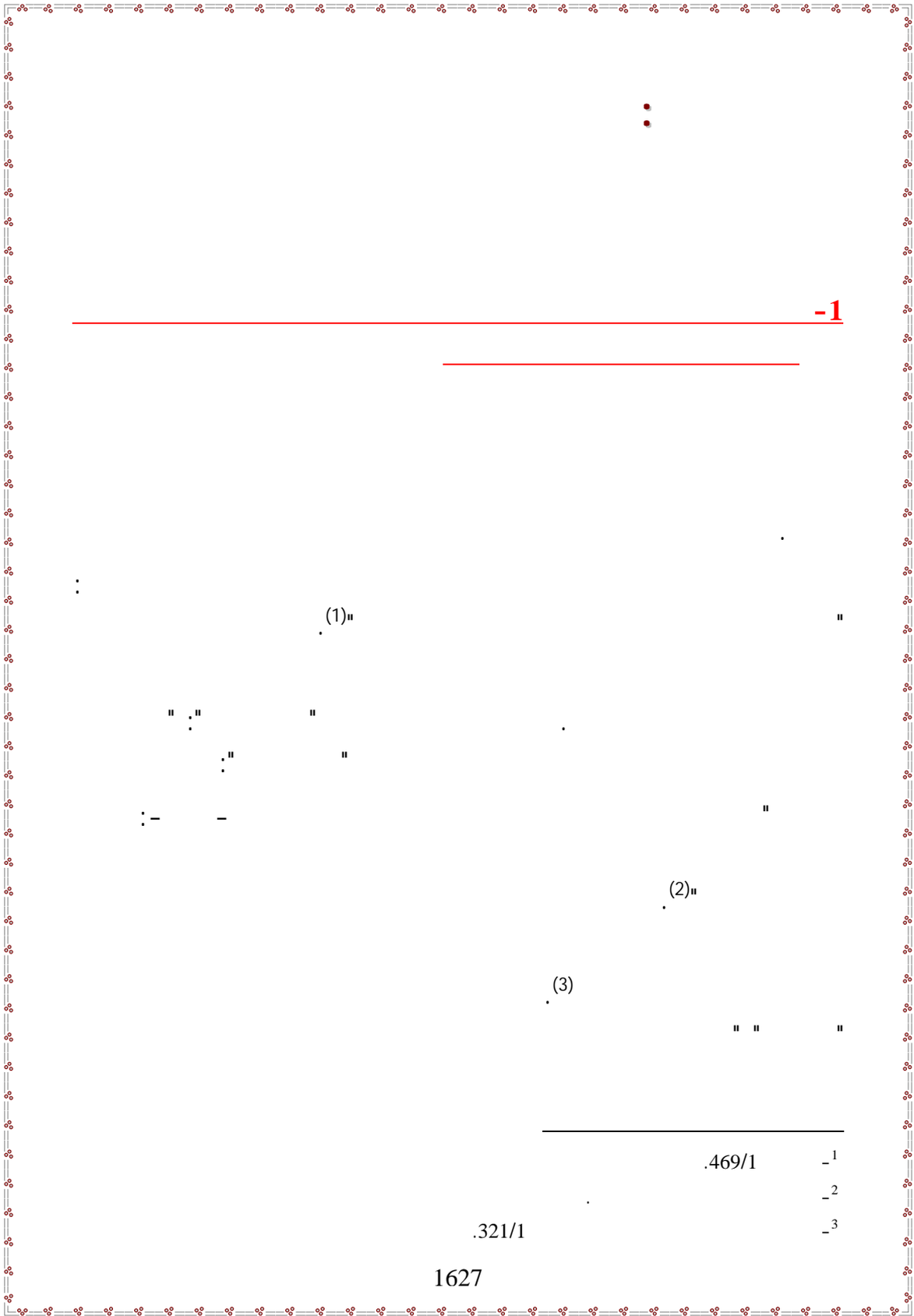
-3

.( )

-4







•

-1



.

(1) "

"

" "

"

"

"

:-

-

"

(2) "

(3)

" "

"

.469/1

-1

-2

-3

.321/1

1627

∴  
(1)

(2)

" ∴

(3)"

∴

∴

∴

" "

∴

(4)

" ∴

"

"

.77

-1

.217/2

-2

.( )

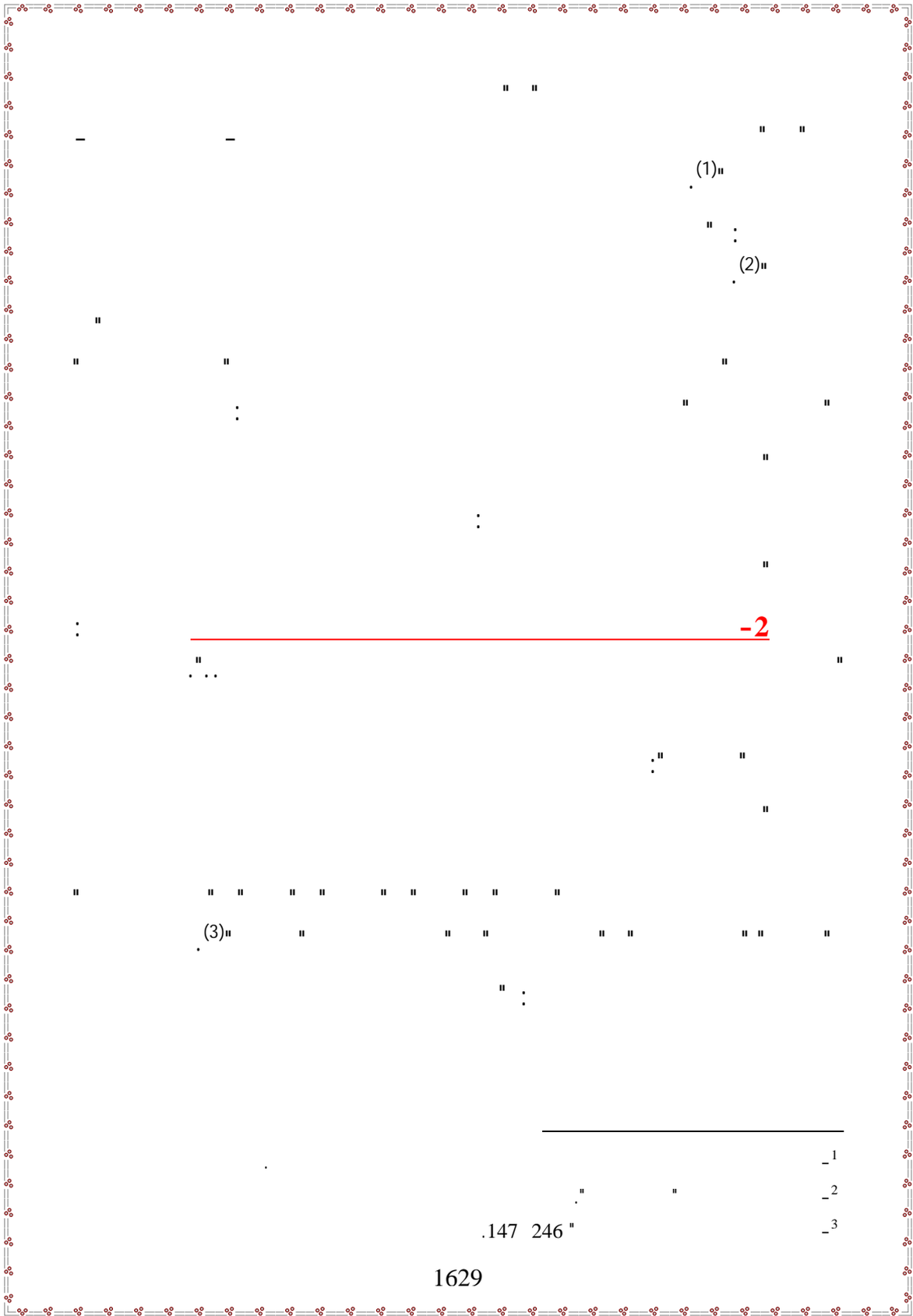
-3

"

" "

"

-4



" "

" "

(1)"

" :

(2)"

"

"

"

:

"

"

"

:

"

:

-2

"

...

"

:

"

"

"

"

"

"

"

"

"

"

"

"

"

(3)"

"

"

"

"

"

"

"

"

"

:

-1

-2

-3

.147 246 "

(1) "

:

:

"

:

"

"

"

:

:

"

"

"

"

"

"

"

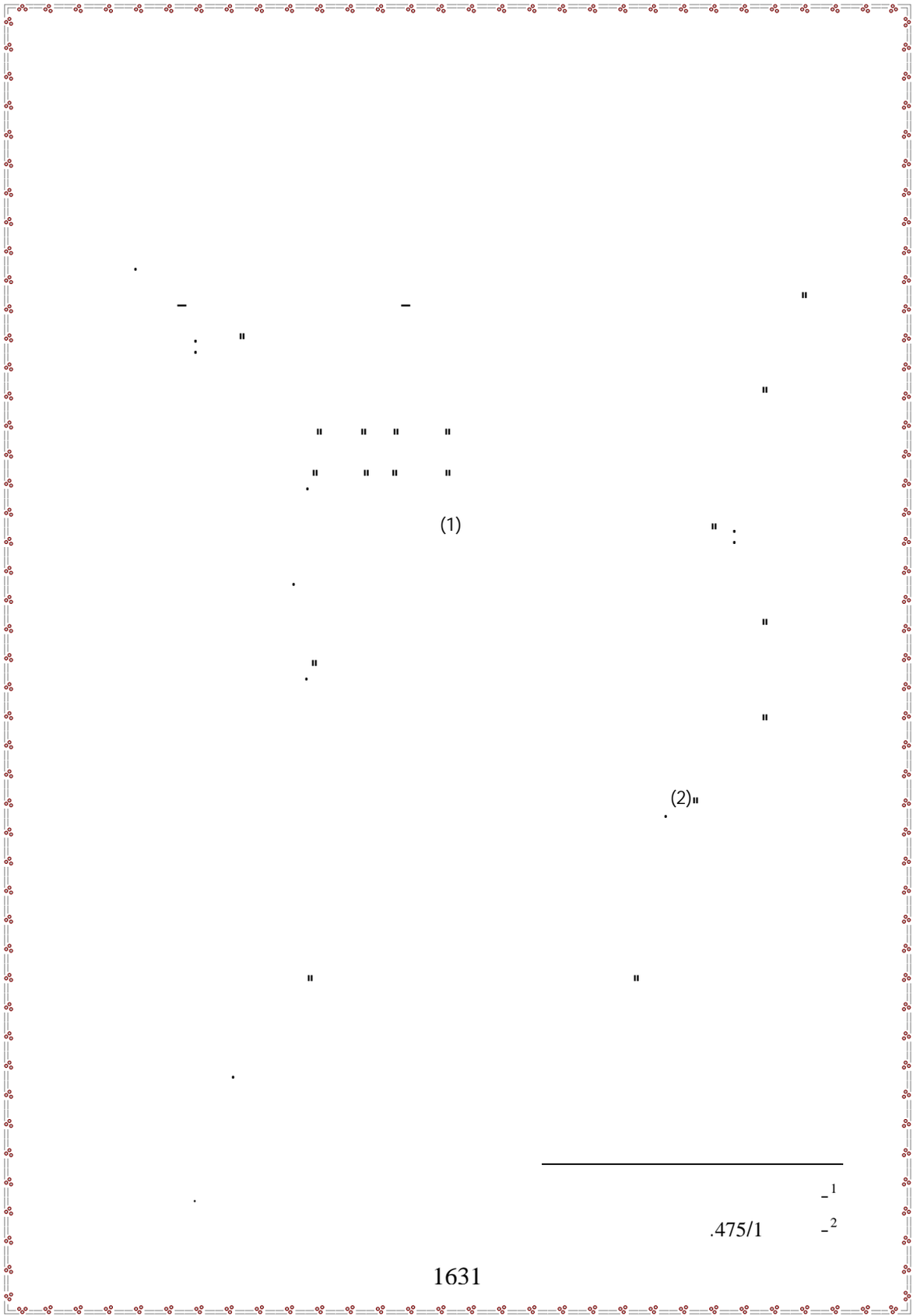
...

(2) " ..

---

.171/1 -<sup>1</sup>

.150 149/1 -<sup>2</sup>



— " —

· "

" " " "

" " " "

(1)

" ·

·

"

·

"

"

(2)"

"

"

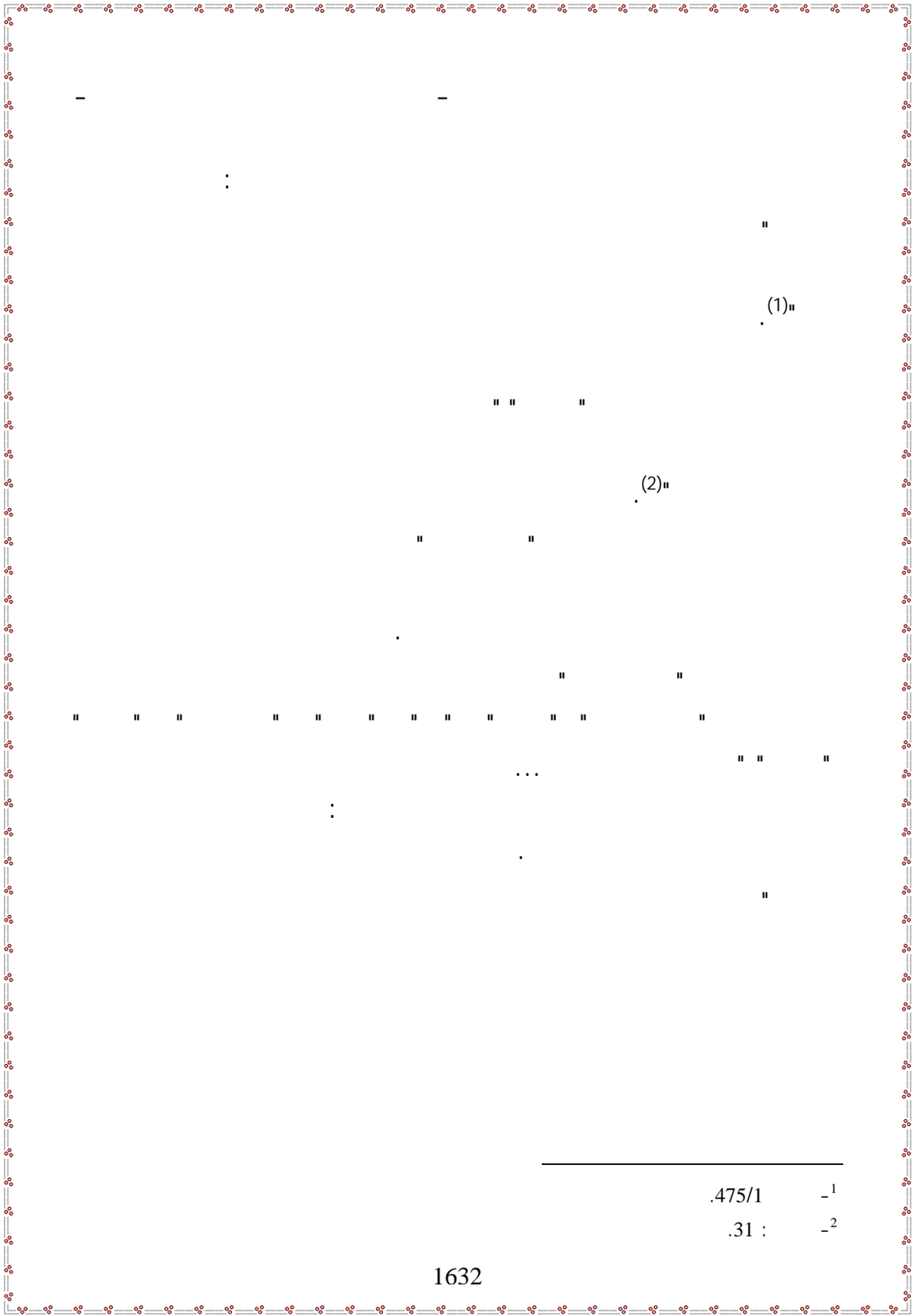
·

\_\_\_\_\_

-<sup>1</sup>

.475/1

-<sup>2</sup>



-

-

.

"

(1)"

" " "

(2)"

" "

.

" "

" " " " " " " " " " " "

" " "

...

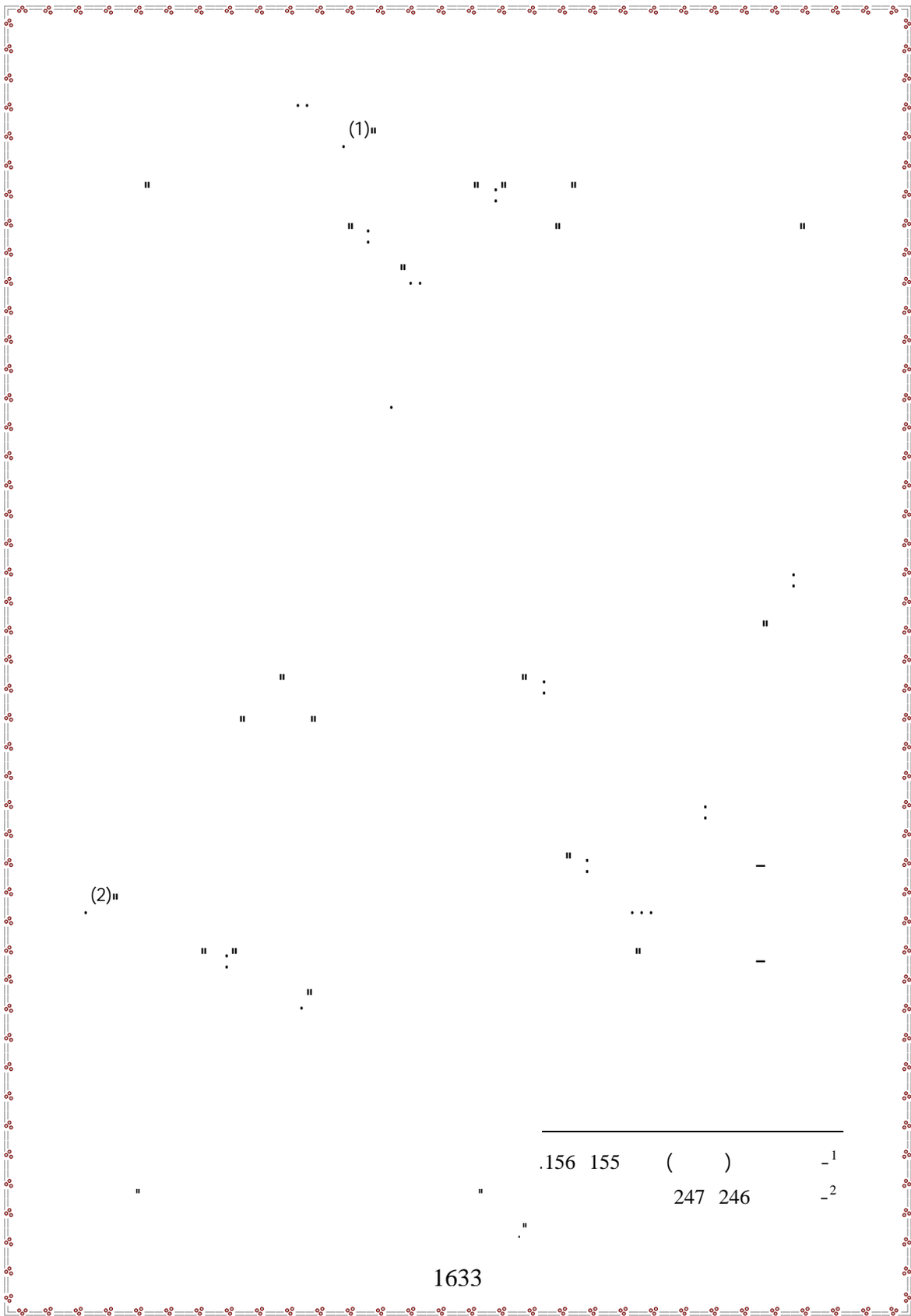
.

.

"

---

.475/1 -<sup>1</sup>  
.31 : -<sup>2</sup>



..  
(1)

"

" " "

" .

"

"

" ..

.

:

"

"

" :

"

"

:

" :

-

(2)

...

" ."

"

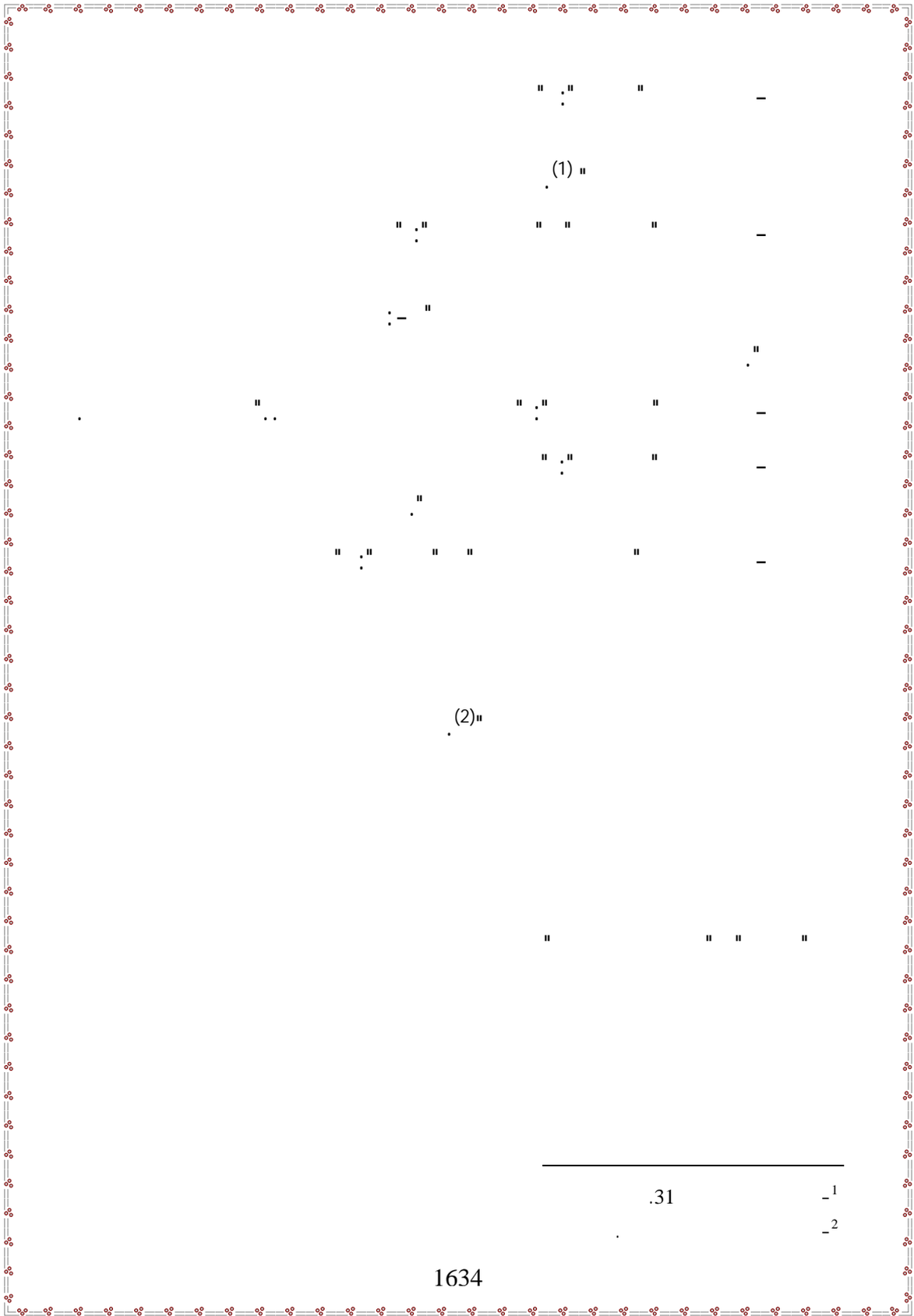
-

"

.

---

.156 155 ( ) -<sup>1</sup>  
247 246 -<sup>2</sup>



" : " " -

(1) "

" : " " " " -

:- " " " -

" " " " " -

" : " " " -

" " " " " -

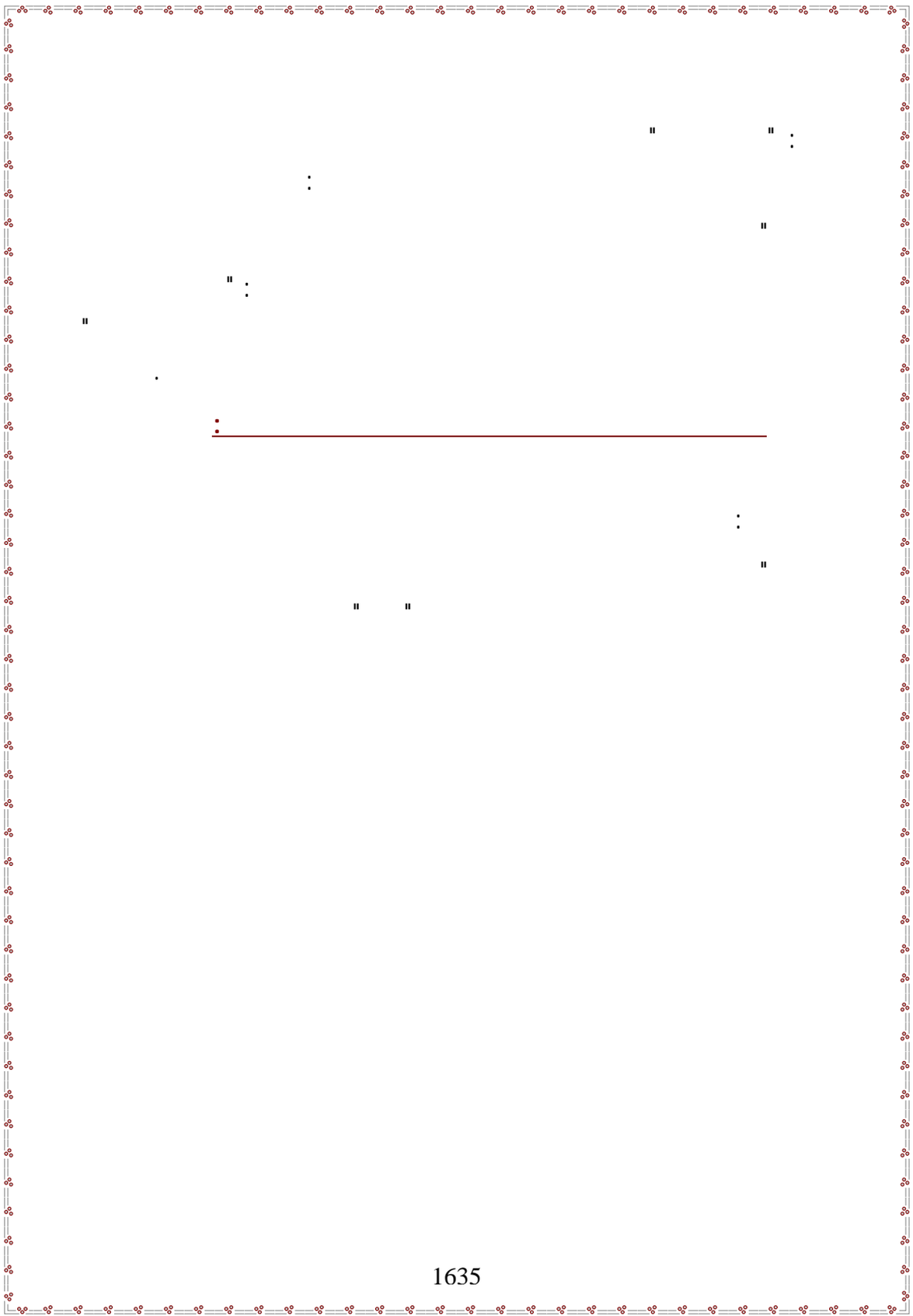
" : " " " " " -

(2) "

" " " " "

---

.31 -1  
-2



(1)“

·

”

”

”

”

·

”

”

·

”

·

---

---

---

---

---

· - 1

(1)''

''

''

-

-

.

.

.

''

(2)''

.

.

.

.

''

''

---

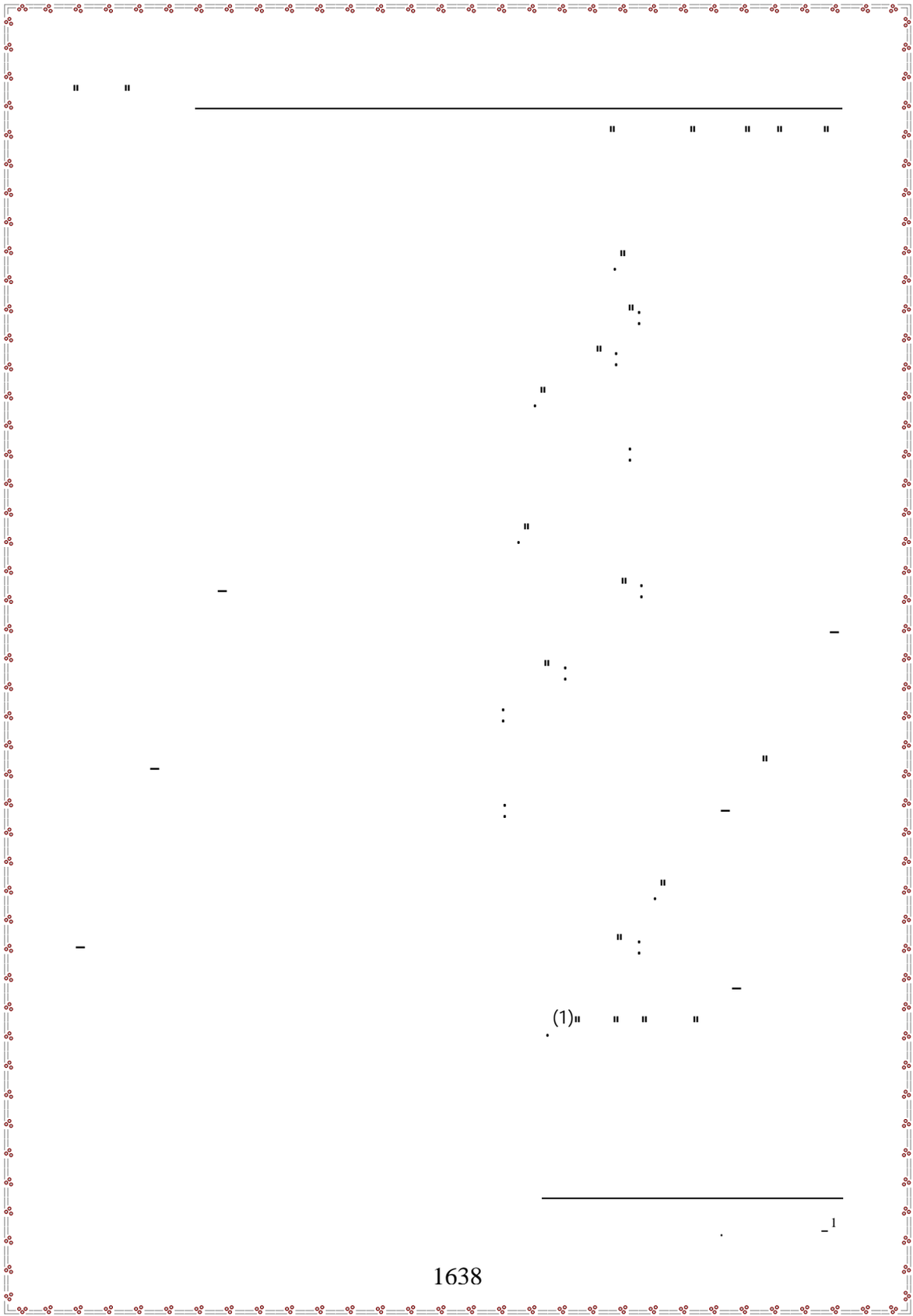
---

---

---

.475 474/1 -<sup>1</sup>

.475/1 -<sup>2</sup>



" "

---

" " " " "

"

"

"

"

"

"

"

"

-

"

"

-

"

"

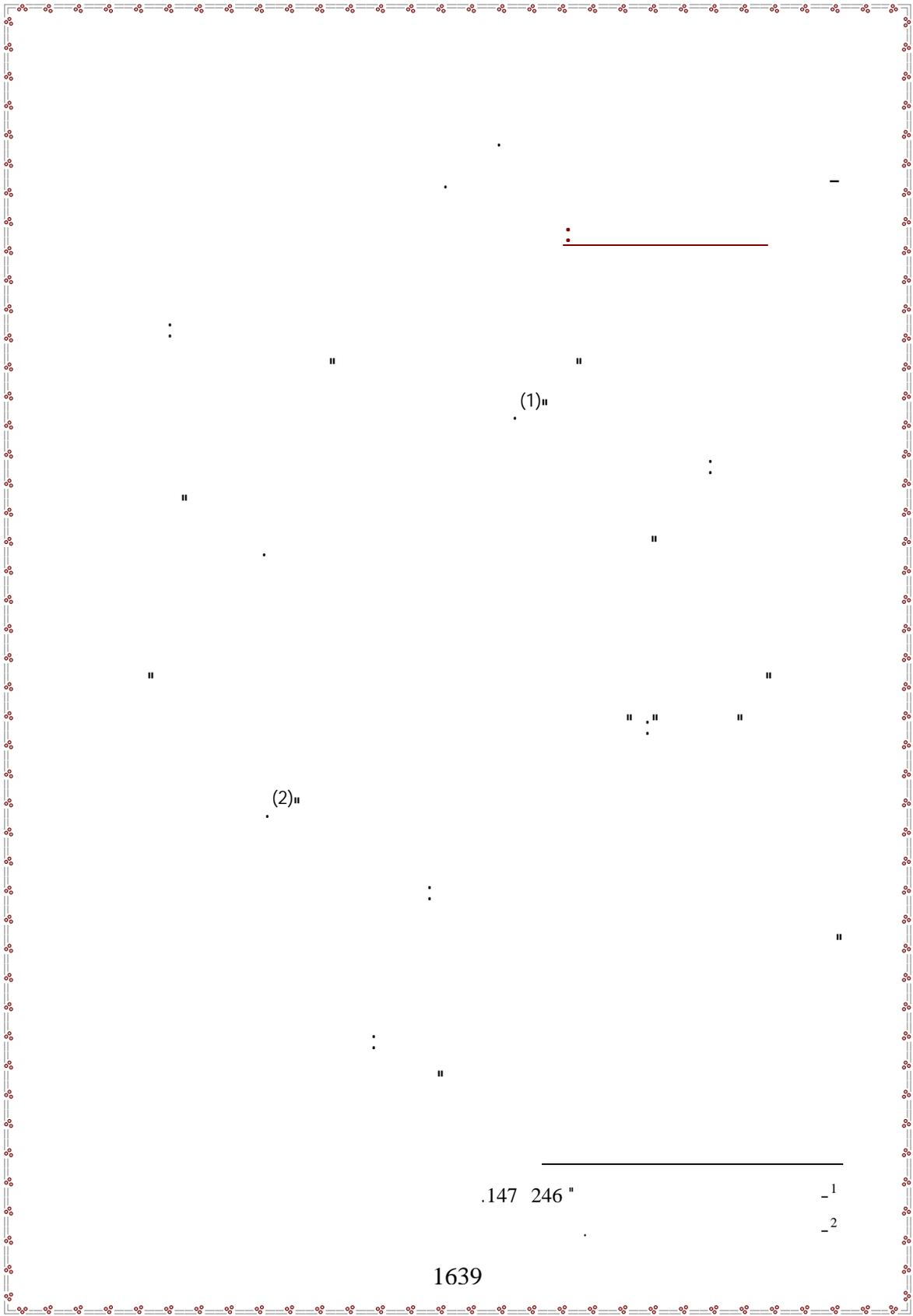
-

-

(1) " " " "

---

- 1



•  
•  
\_\_\_\_\_

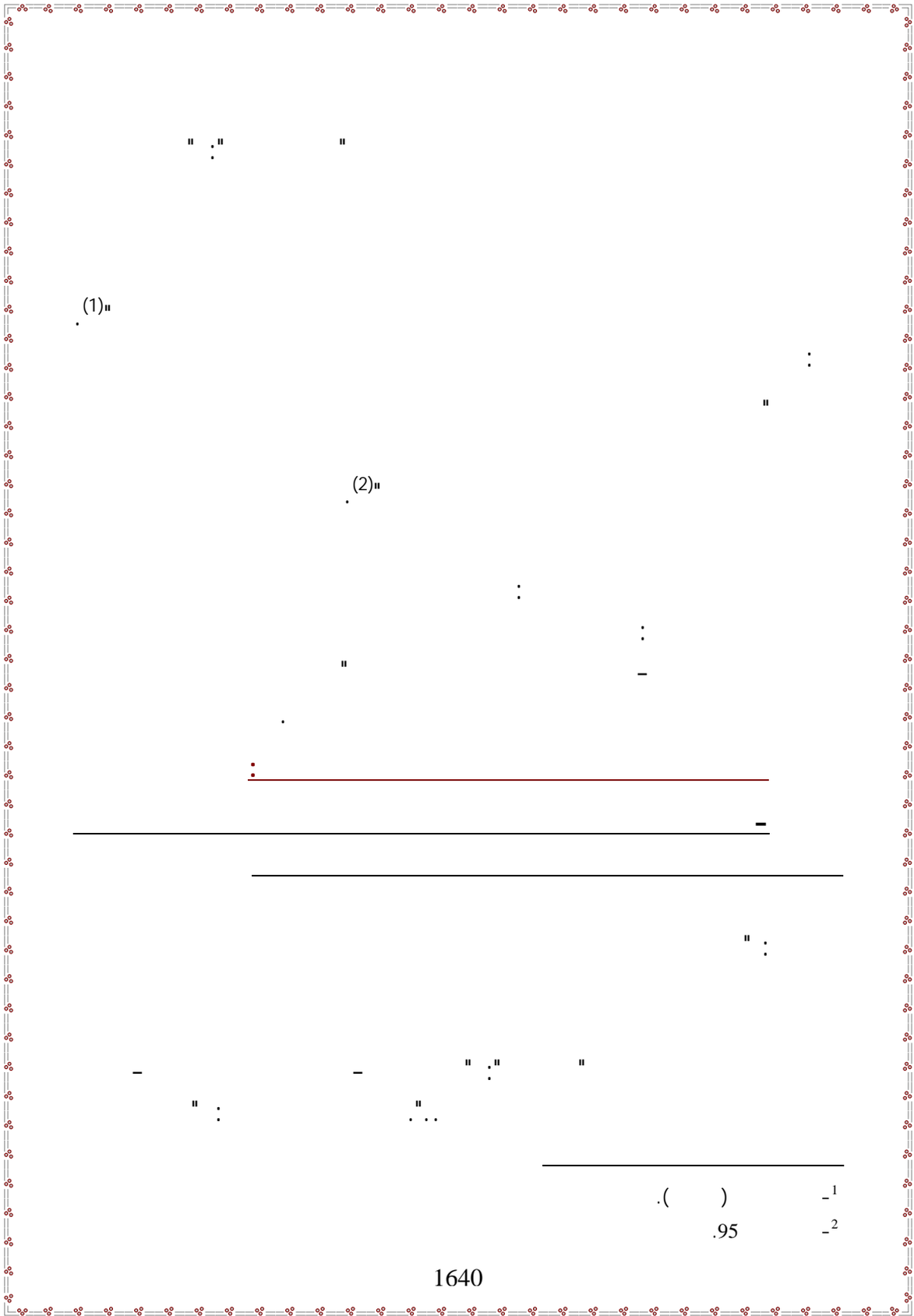
(1)''

(2)''

\_\_\_\_\_

.147 246 "

- 1  
- 2



" . " "

(1)"

:

"

(2)"

:

:

"

-

.

.

"

:

-

" . "

"

"

:

"

.

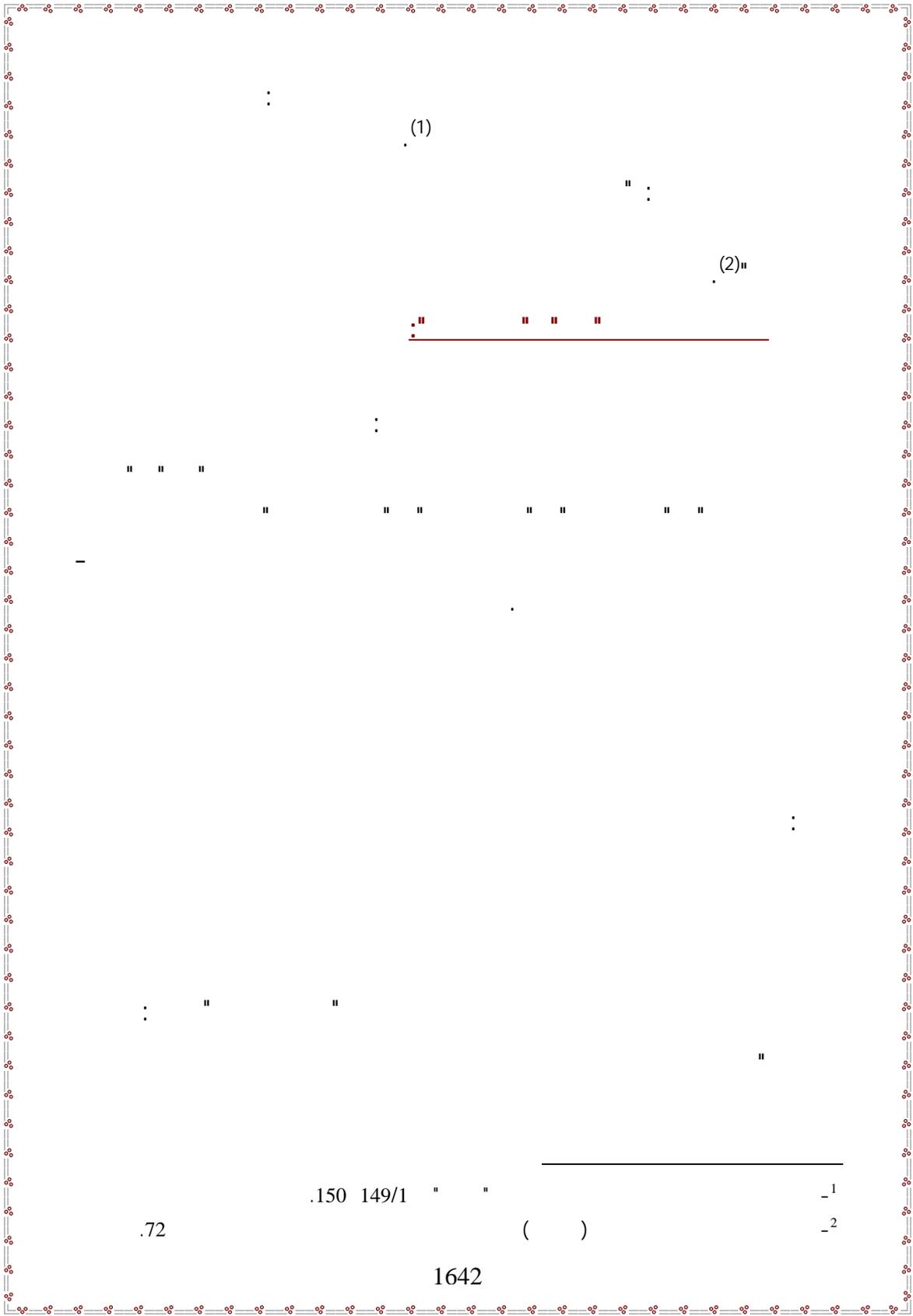
.

. ( )  
.95

-<sup>1</sup>

-<sup>2</sup>





·  
(1)

·

(2)

· " " " "

" " "

" " " " " "

-

·

·

· " "

"

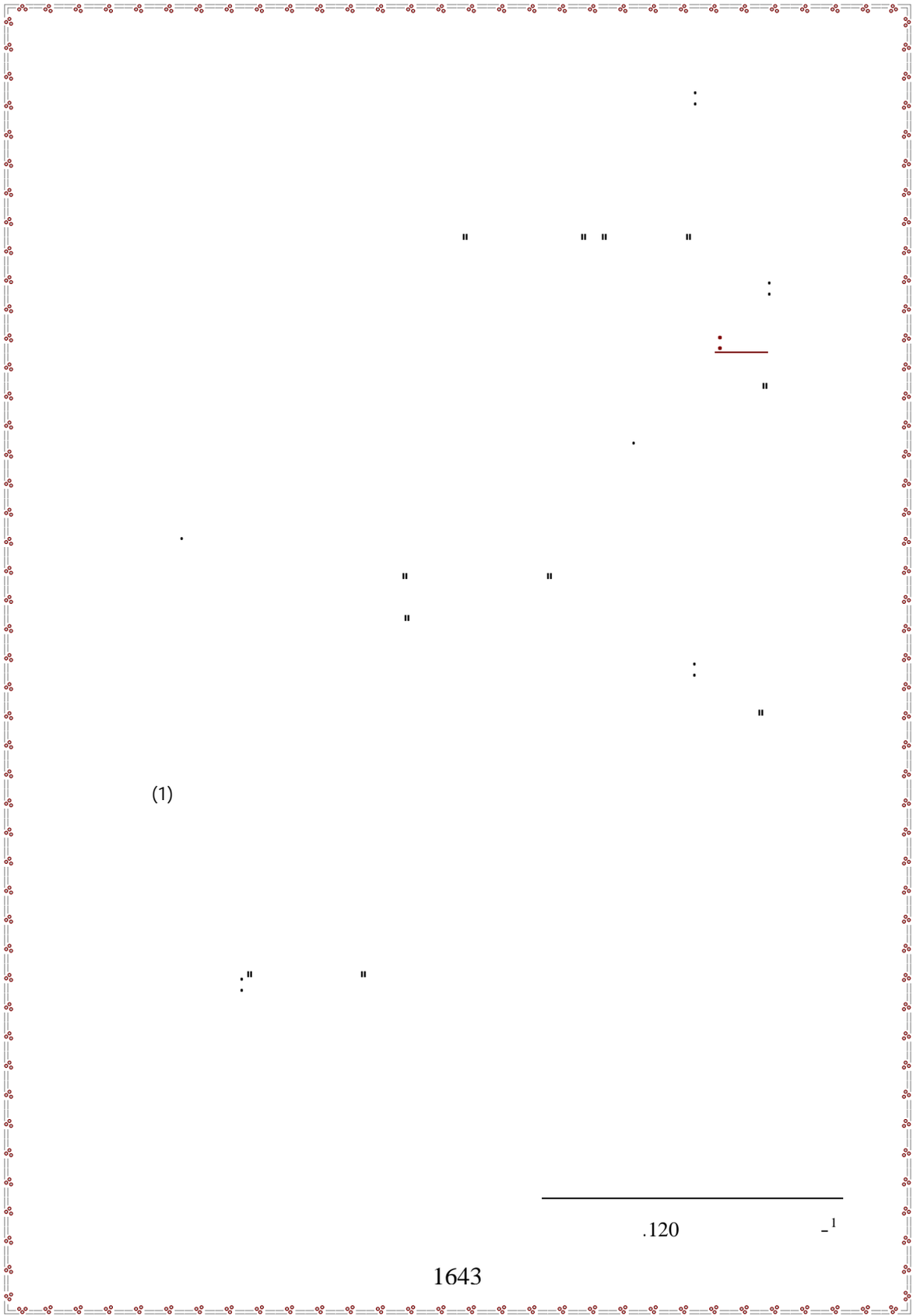
.150 149/1 " "

-1

.72

( )

-2



.

" " "

.

.

"

.

.

"

"

"

.

"

(1)

.

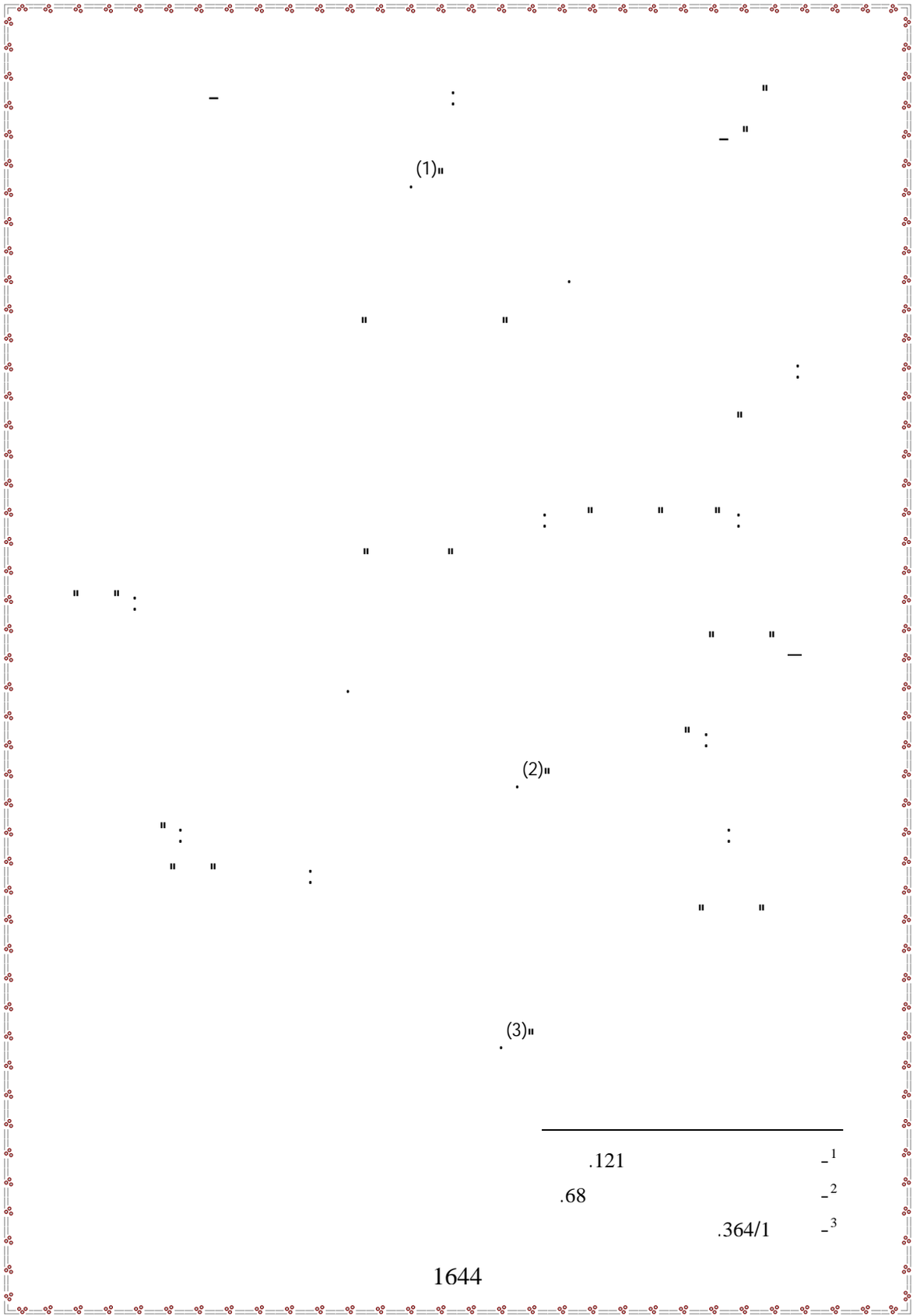
"

\_\_\_\_\_

.120

-1

1643



-

:

"

- "

(1)"

"

"

:

"

:

"

"

"

:

"

"

"

"

:

"

"

-

"

:

(2)"

"

:

"

"

:

:

"

"

(3)"

---

.121

-<sup>1</sup>

.68

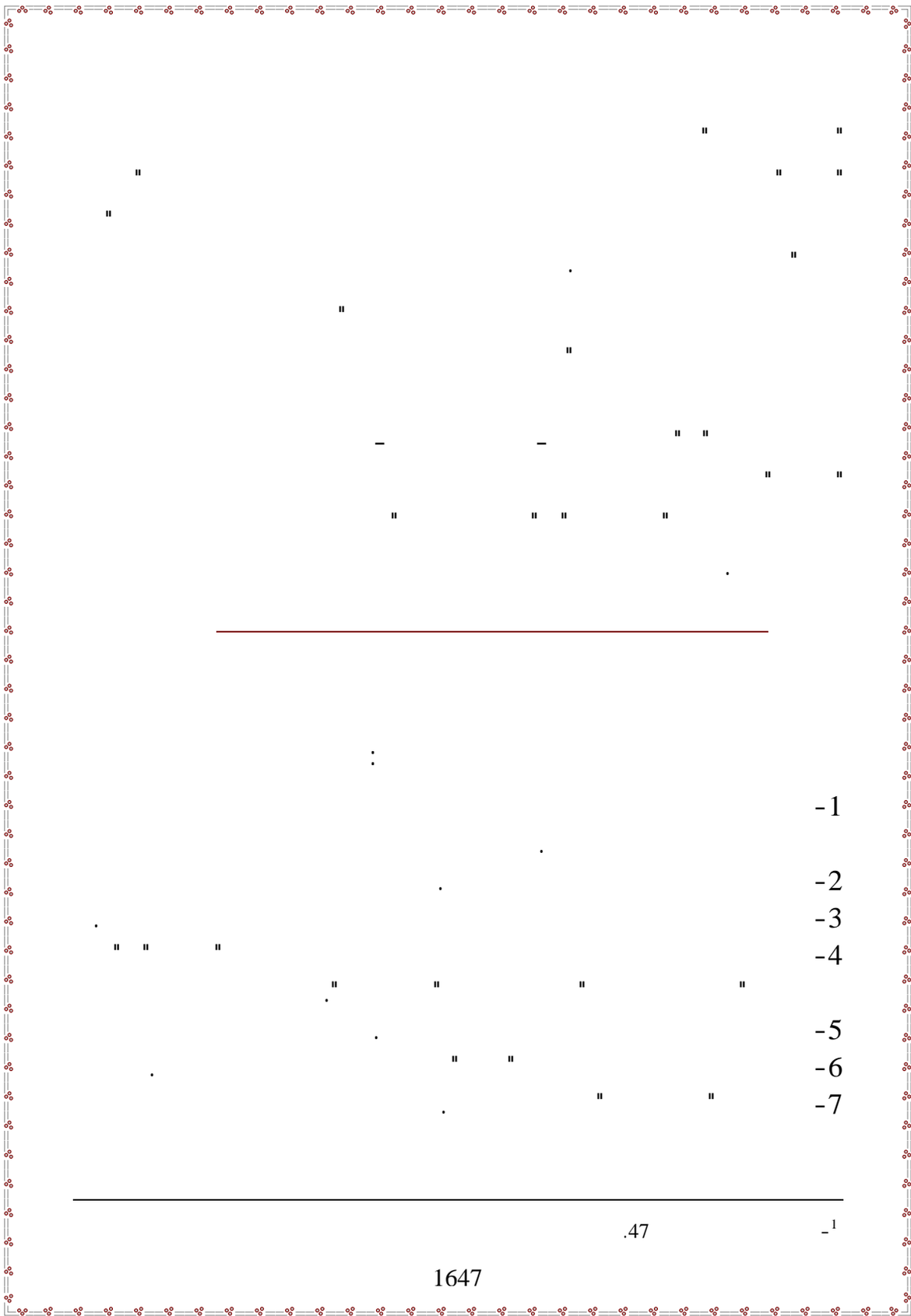
-<sup>2</sup>

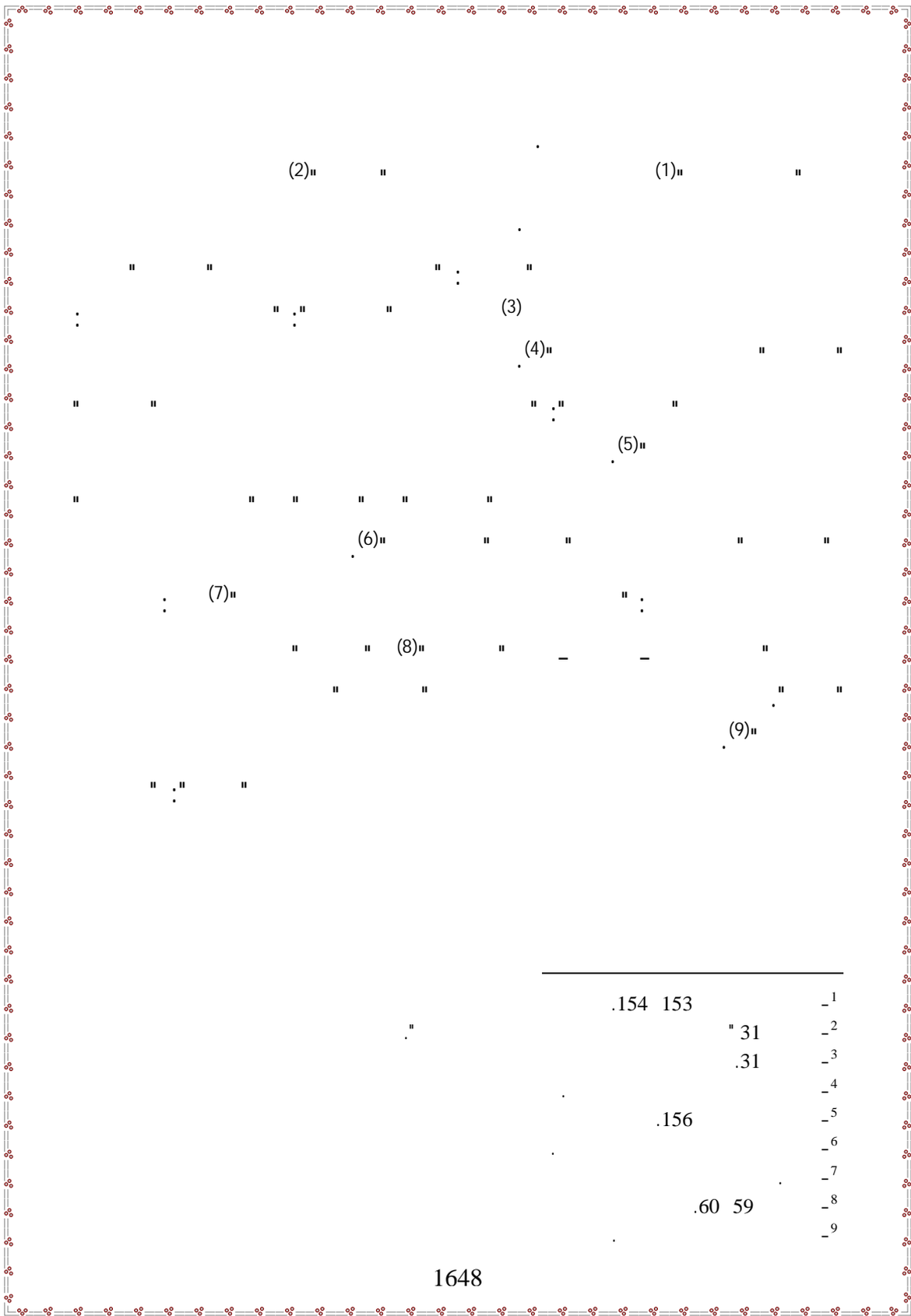
.364/1

-<sup>3</sup>









(2) " "

(1) " "

" "

" :

:" " :

(3)

(4) " "

" "

" :

(5) " "

" " " " " "

(6) " "

" "

" "

(7) " "

" :

" " (8) " "

- -

" "

" "

" "

(9) " "

" :

.154 153

-<sup>1</sup>

" 31

-<sup>2</sup>

.31

-<sup>3</sup>

-<sup>4</sup>

.156

-<sup>5</sup>

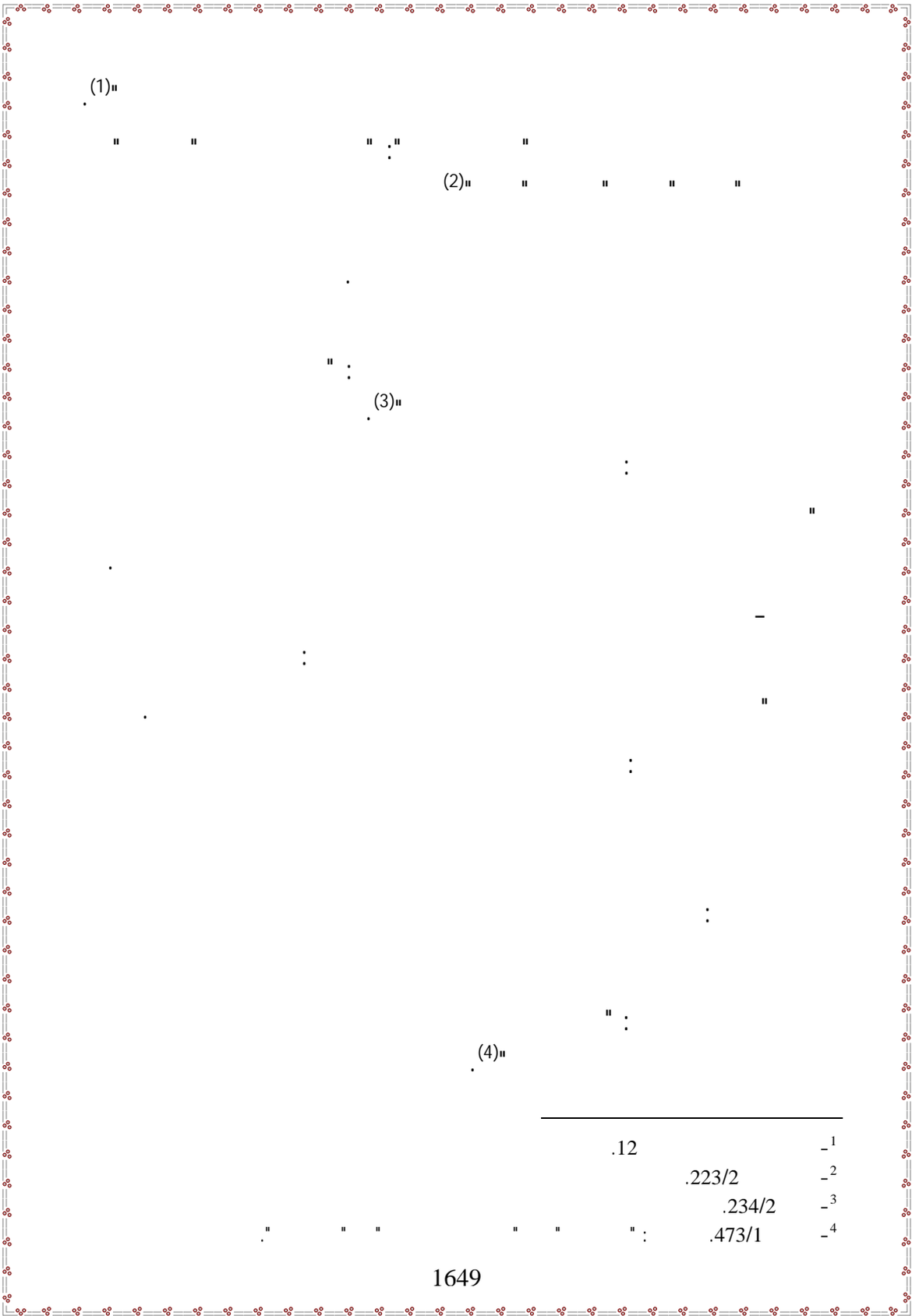
-<sup>6</sup>

-<sup>7</sup>

.60 59

-<sup>8</sup>

-<sup>9</sup>



(1)''

''

''

''

(2)''

''

''

''

''

''

(3)''

:

''

-

:

''

:

:

''

(4)''

.12

-<sup>1</sup>

.223/2

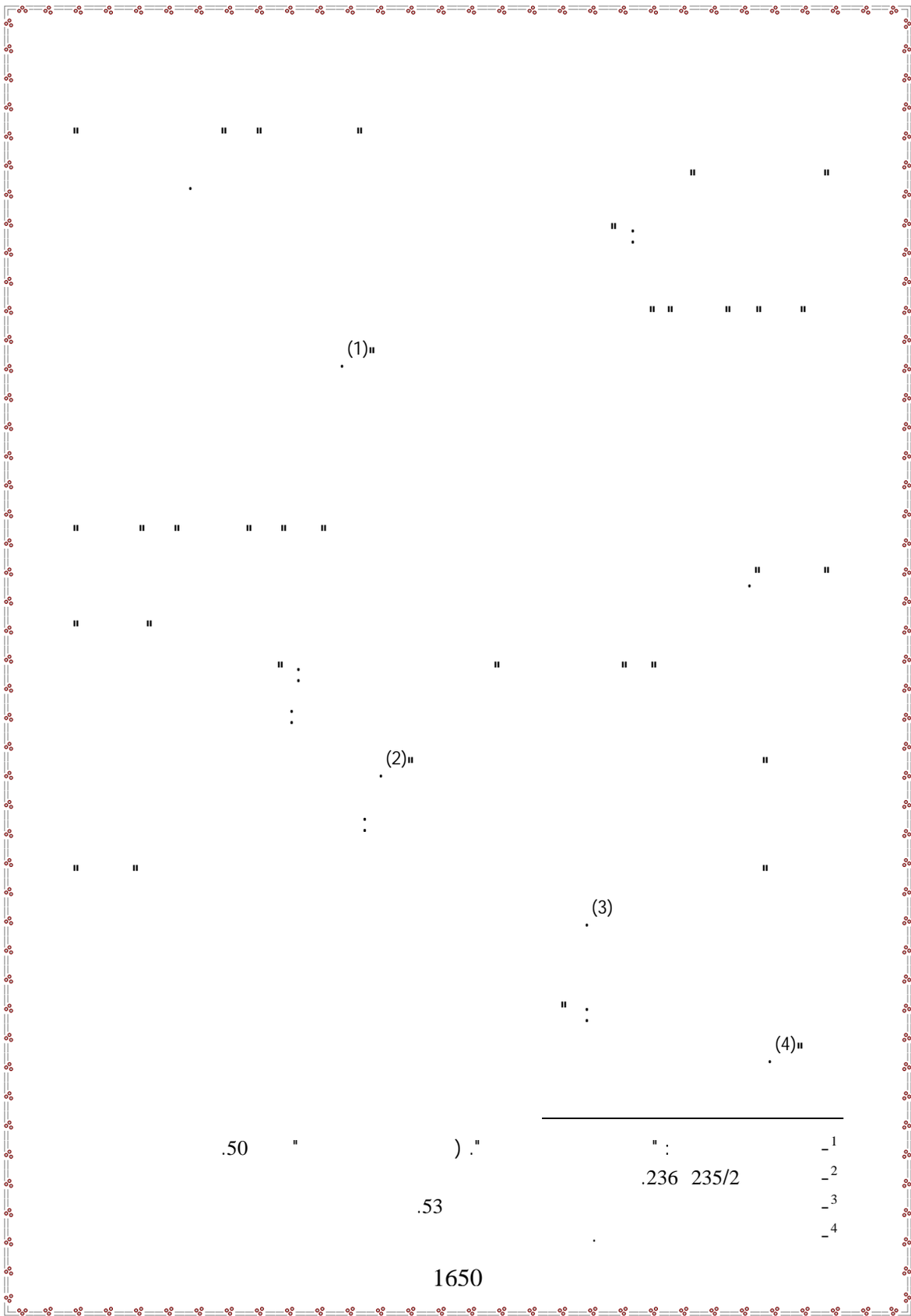
-<sup>2</sup>

.234/2

-<sup>3</sup>

.473/1

-<sup>4</sup>



" " " "

" "

" :

" " " " "

(1)"

" " " " " "

" "

" "

" :

"

" "

(2)"

"

" "

"

(3)

" :

(4)"

.50 " ) :

\_\_\_\_\_ " : -1  
.236 235/2 -2

.53 -3

-4

1650

(1)

" .

-

" "

-

(2)"

" .

"

" .

" .

(3)

"

" ."

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

(4)"

"

"

"

"

"

"

"

(5)"

" .

"

"

\_\_\_\_\_

-1

.473/1

-2

.236/2

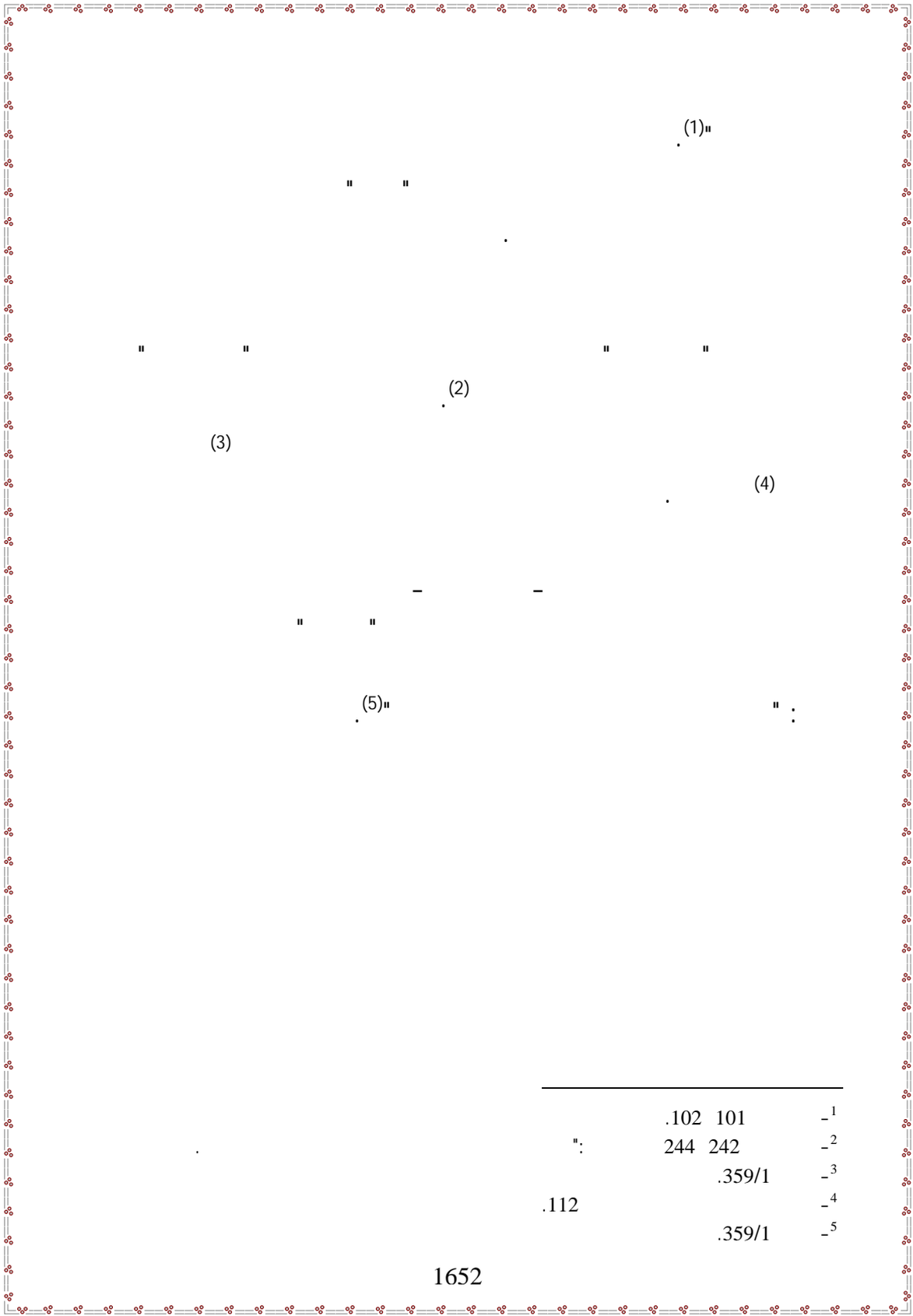
-3

.103

-4

.103

-5



(1)''

'' ''

.

'' ''

'' ''

(2)

(3)

(4)

.

-

-

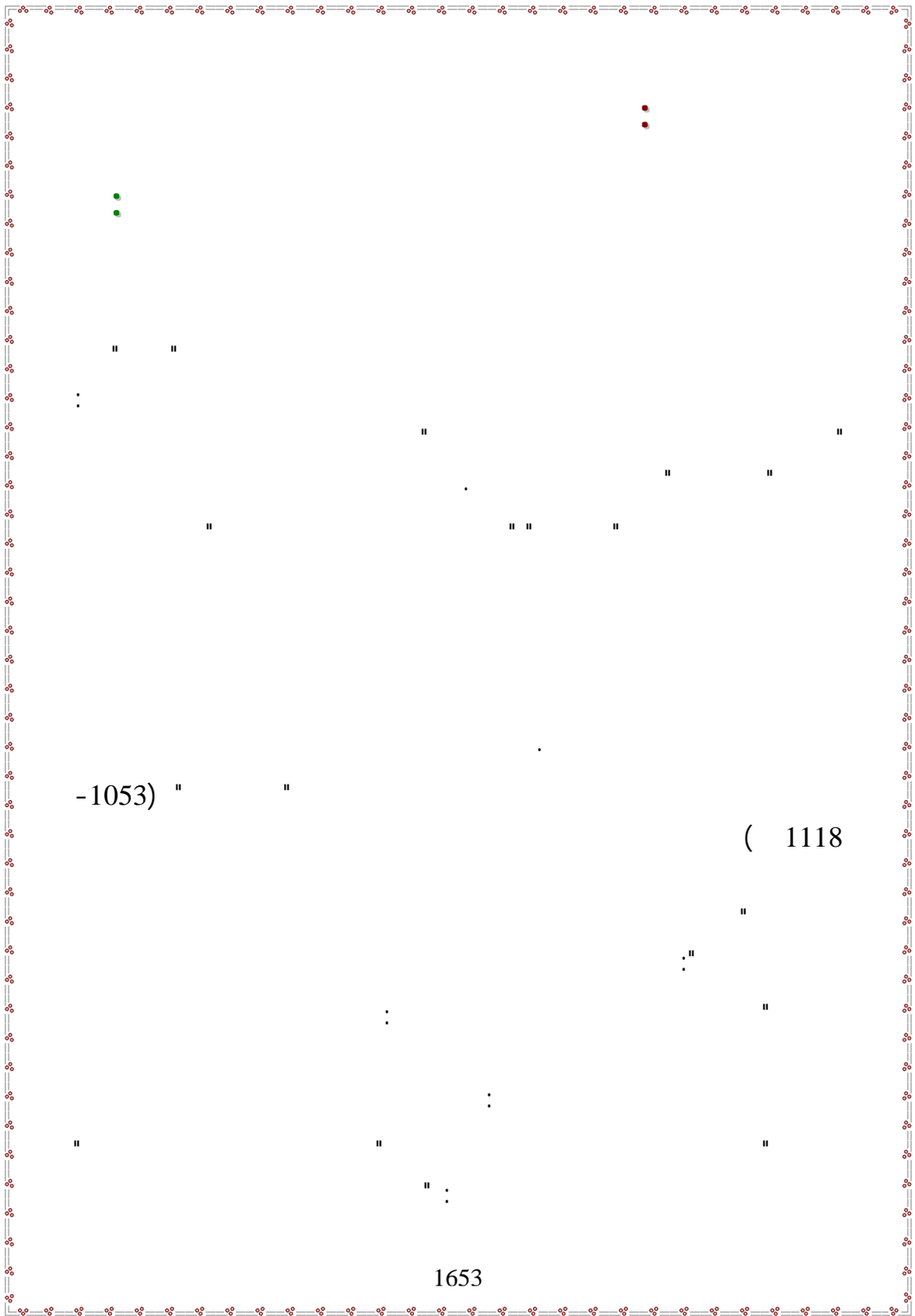
'' ''

(5)''

'' :

---

	.102	101	- <sup>1</sup>
":	244	242	- <sup>2</sup>
		.359/1	- <sup>3</sup>
.112			- <sup>4</sup>
		.359/1	- <sup>5</sup>



-1053) "

( 1118

1653



" : :  
: " "

!

"

---

---

- -

" "

---

---

---

(1)

**-3**

(2)"

- -

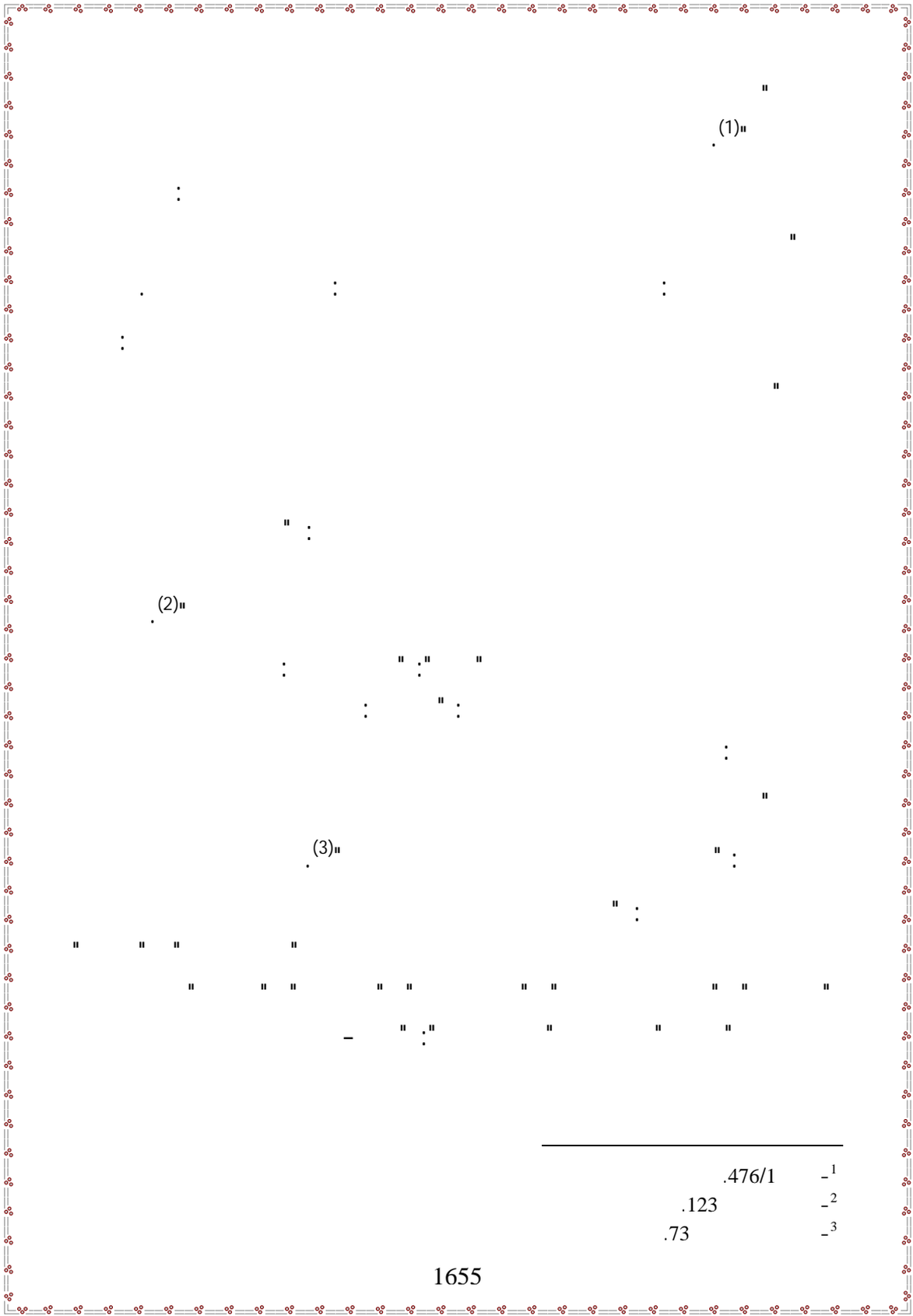
:

:

---

.109 108 -<sup>1</sup>

.471/1 -<sup>2</sup>



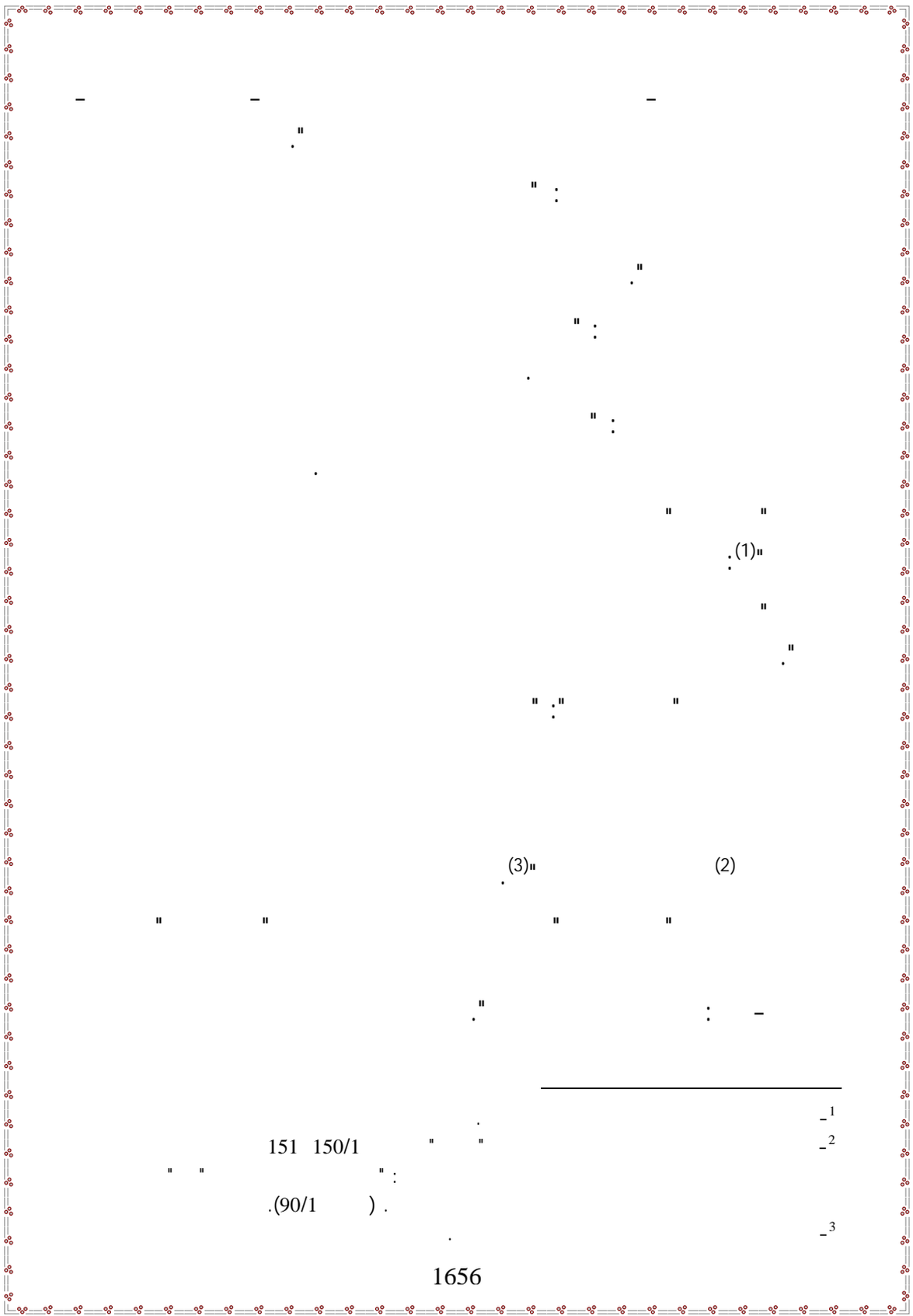
(1)

(2)

(3)

---

.476/1 -<sup>1</sup>  
.123 -<sup>2</sup>  
.73 -<sup>3</sup>



- - -

"

" :

"

" :

" :

" (1)"

"

"

" :

"

(3)"

(2)

"

"

"

"

"

:

-

\_1

\_2

151 150/1

"

"

"

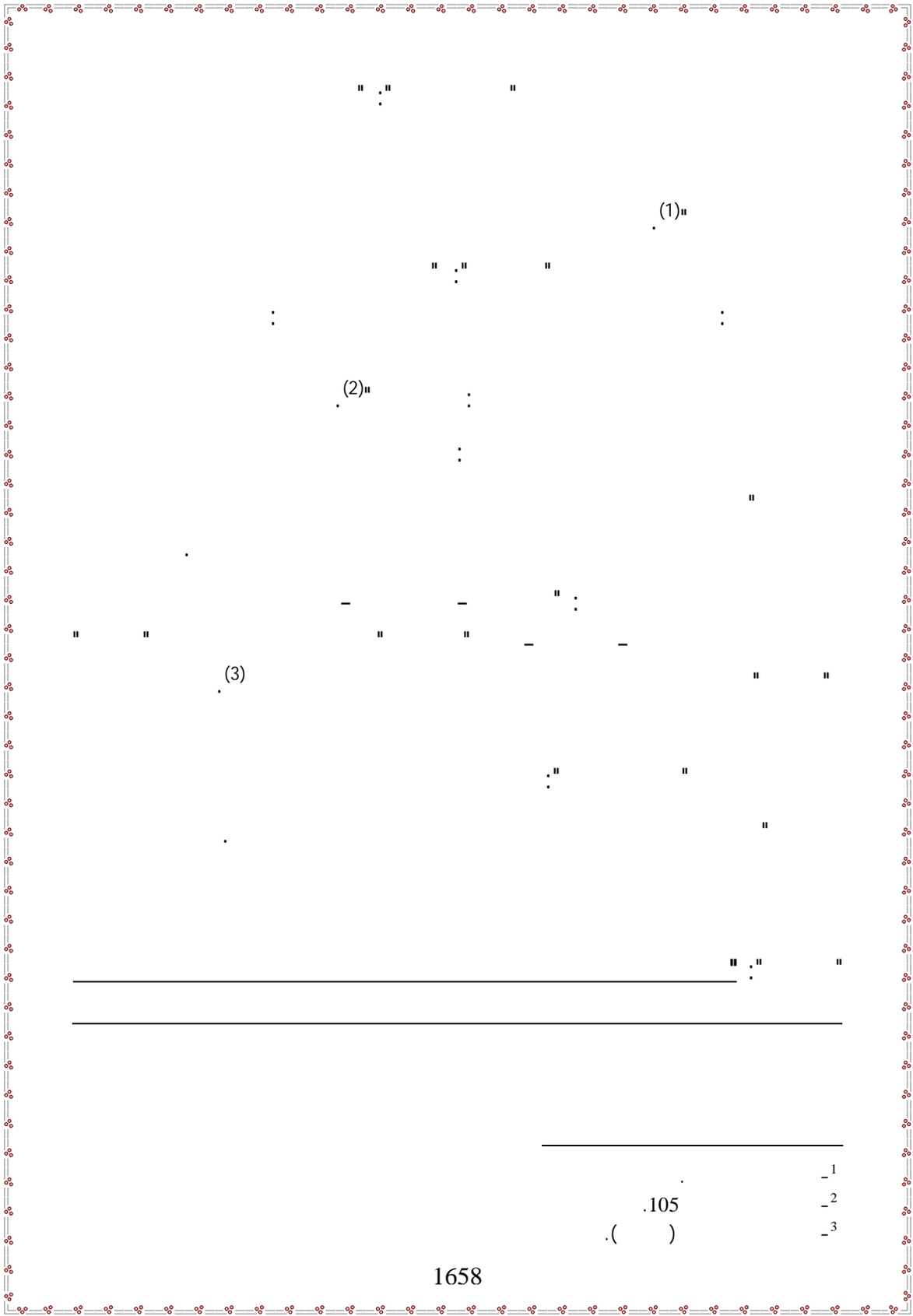
"

:"

(90/1 ) .

\_3





" . " "

(1)"

" . " "

:

:

(2)"

:

:

"

-

-

" :

" "

" "

-

-

(3)

"

"

" :

"

"

" . " "

"

---

---

---

.105      -<sub>1</sub>  
.(      )      -<sub>2</sub>  
   -<sub>3</sub>



.....

.....

.....

.....

.....

.....

(1).....

.....

.....

.....

.....

.....

(2).....

.....

.....

.....

(3).....

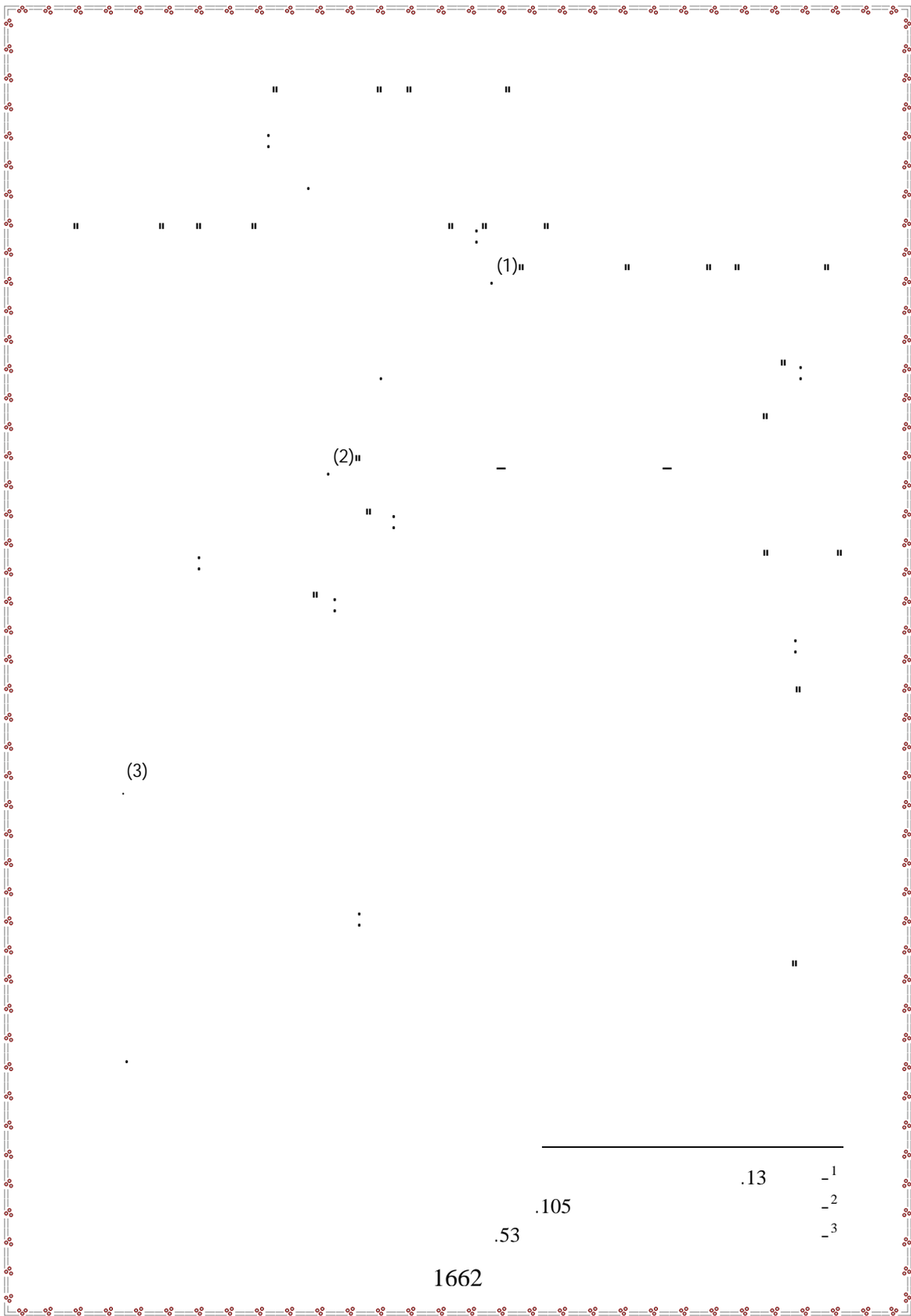
.....

.....

.247 245 " " \_1

.109 " " \_2





" " " "

.

.

" " " " " " " "

(1)"

" " " "

"

.

"

(2)"

-

-

"

.

"

"

.

"

.

.

"

(3)

.

"

\_\_\_\_\_

.105 .13 -<sup>1</sup>  
-<sup>2</sup>  
.53 -<sup>3</sup>

" (1)

(3)"

(2)"

:" "

"

- - - - -

(4)"

" "

" :

:

" " " " " " " " " "

" " " " " " " " " "

(5)"

"

" "

.314/1

-1

-2

.74

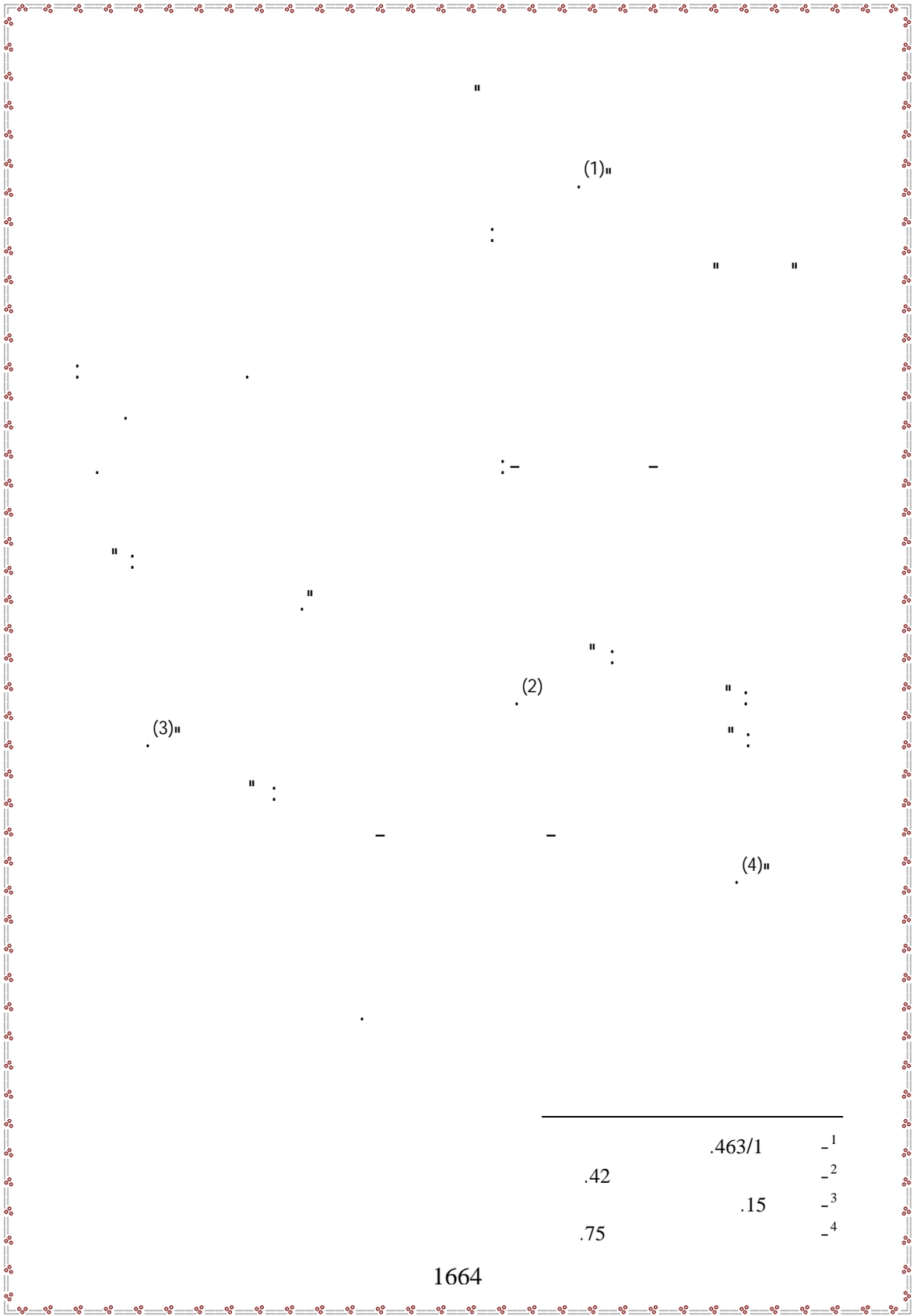
-3

.14

-4

.45

-5



"

(1)"

:

" "

:

.

.

:-

-

" :

"

.

" :

(2)

" :

(3)"

" :

" :

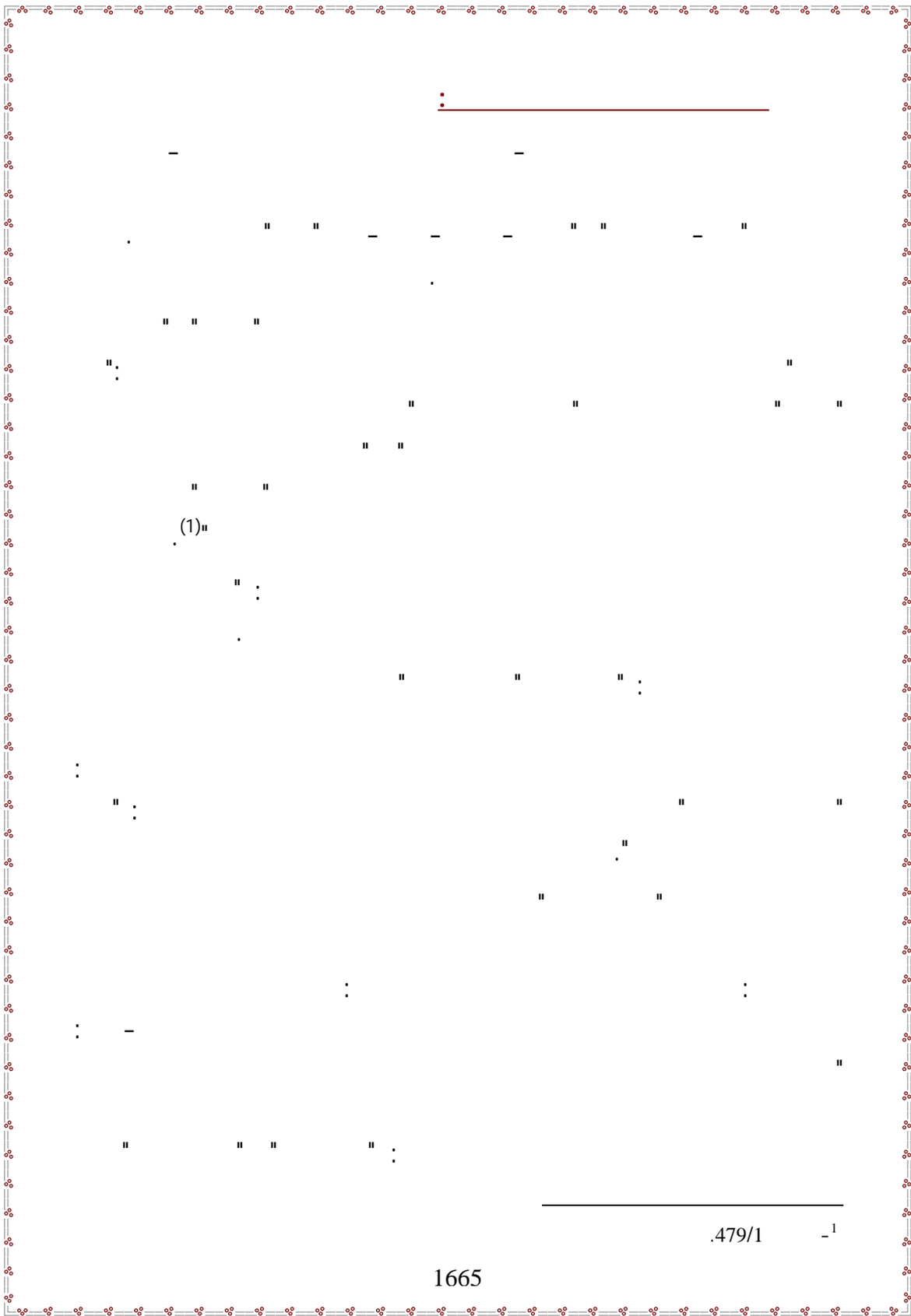
-

-

(4)"

---

	.463/1	- <sup>1</sup>
.42		- <sup>2</sup>
	.15	- <sup>3</sup>
.75		- <sup>4</sup>



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

(1)\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

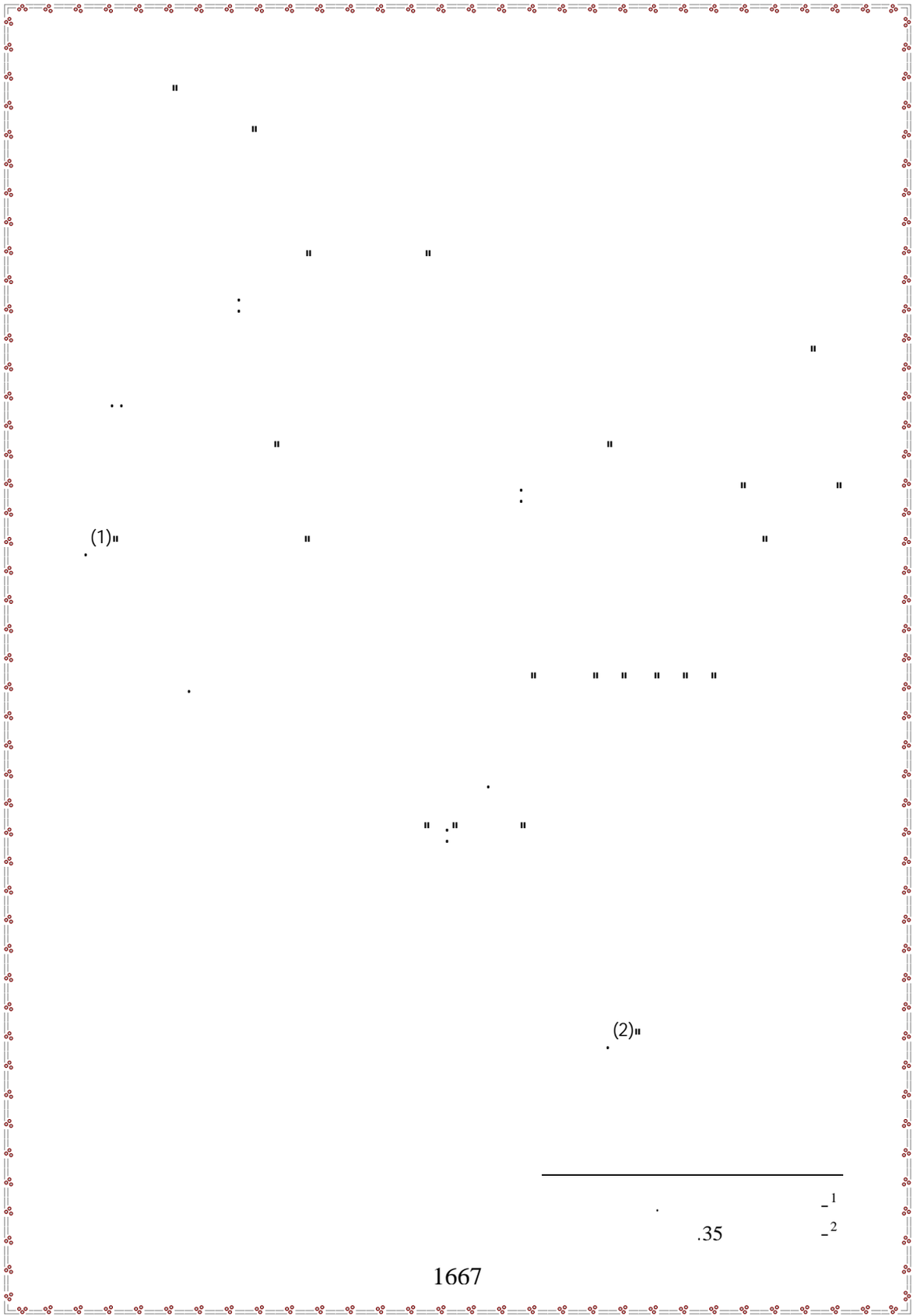
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_





"

"

"

"

.

.

"

..

"

"

.

.

"

"

(1)"

"

"

"

"

"

"

"

"

.

.

"

"

"

.

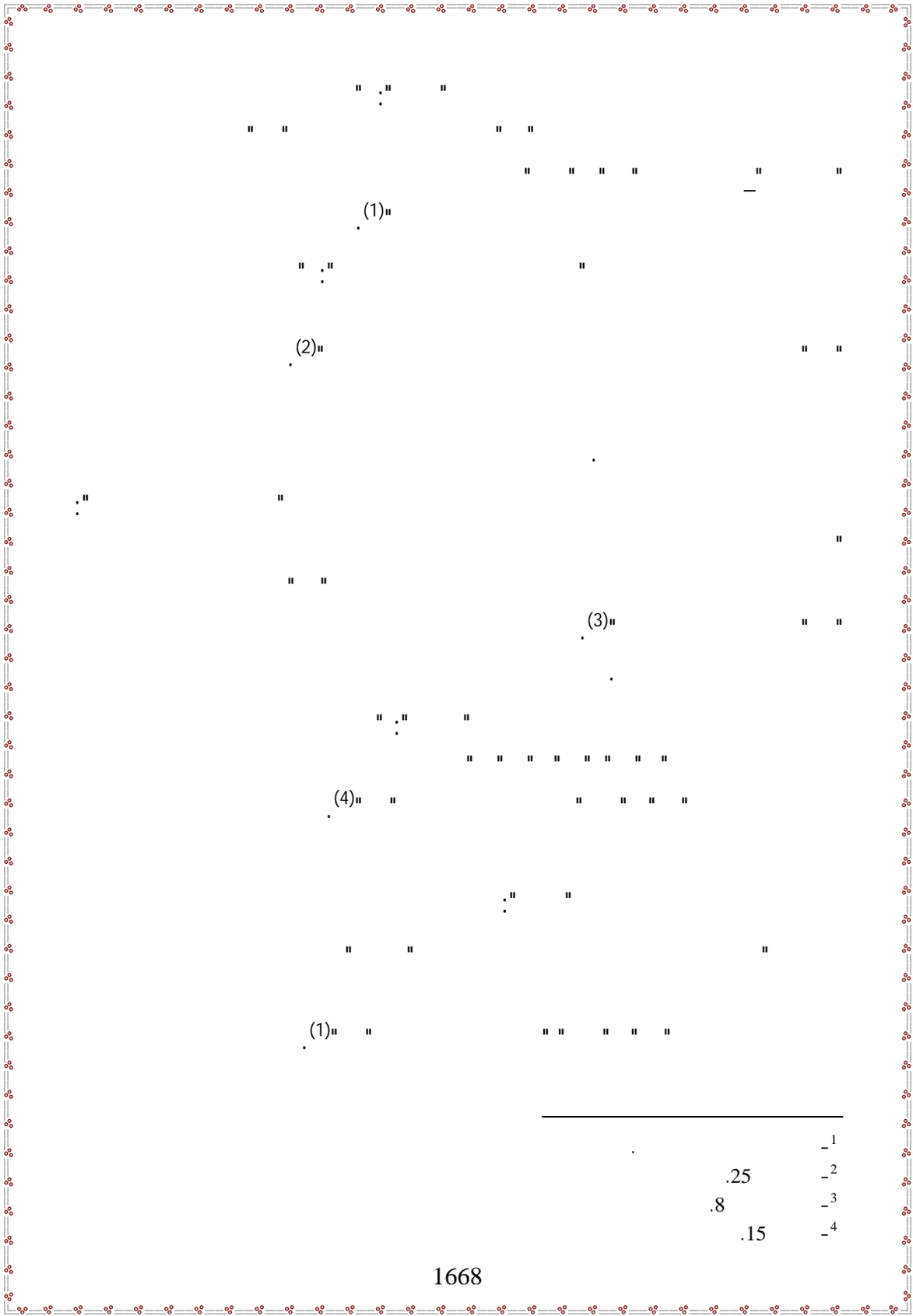
(2)"

---

.35

-1

-2



" " " " " " " " " " " "

(1)"

" " " "

(2)"

" "

" "

(3)"

" " " "

(4)"

" " " "

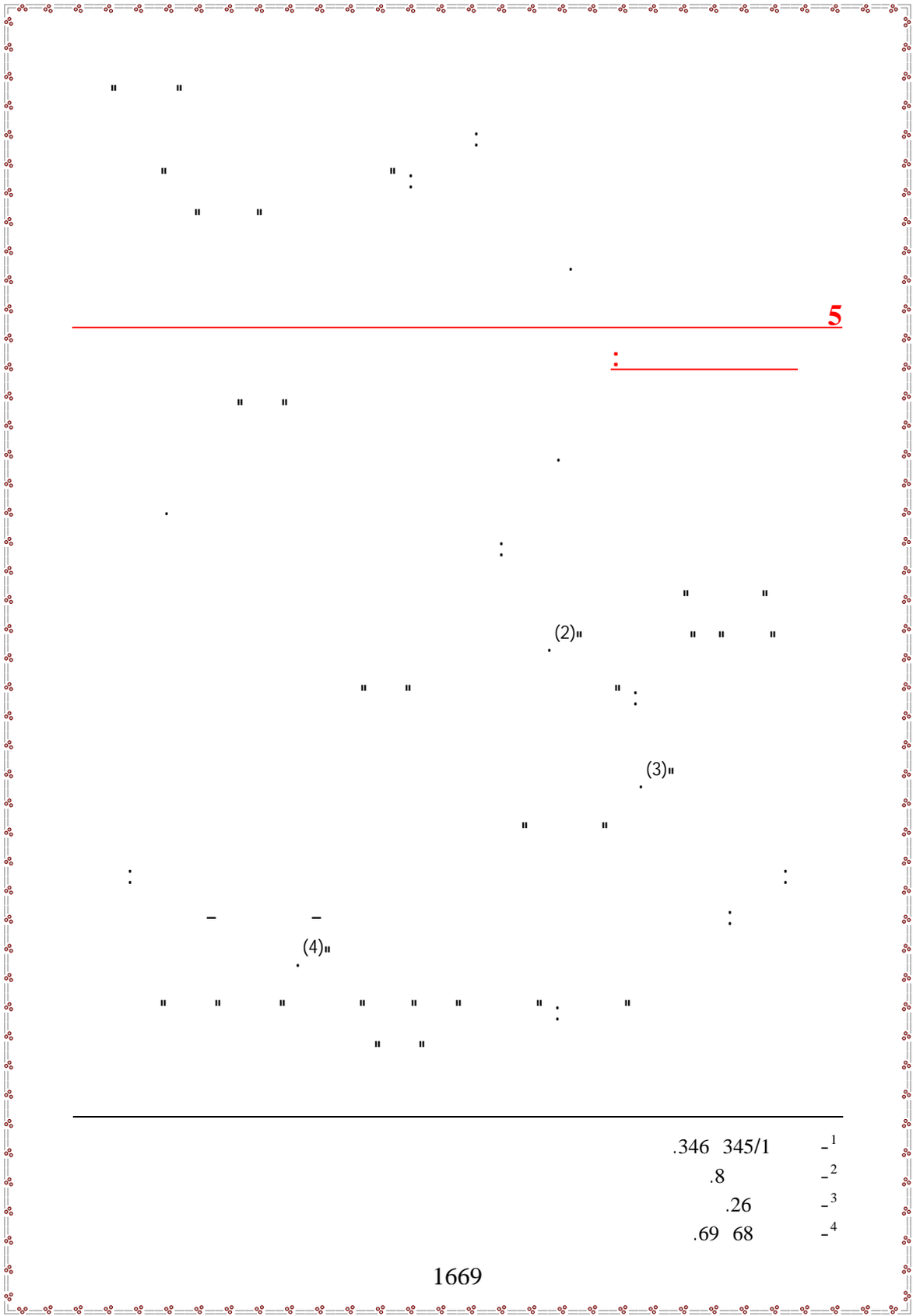
" "

(1)"

" " " " " "

---

.25 -<sup>1</sup>  
.8 -<sup>2</sup>  
.15 -<sup>3</sup>  
-<sup>4</sup>



" "

"

"

"

"

5

"

"

(2)"

"

"

"

"

"

"

"

"

"

(3)"

"

"

"

"

(4)"

"

"

"

"

"

"

"

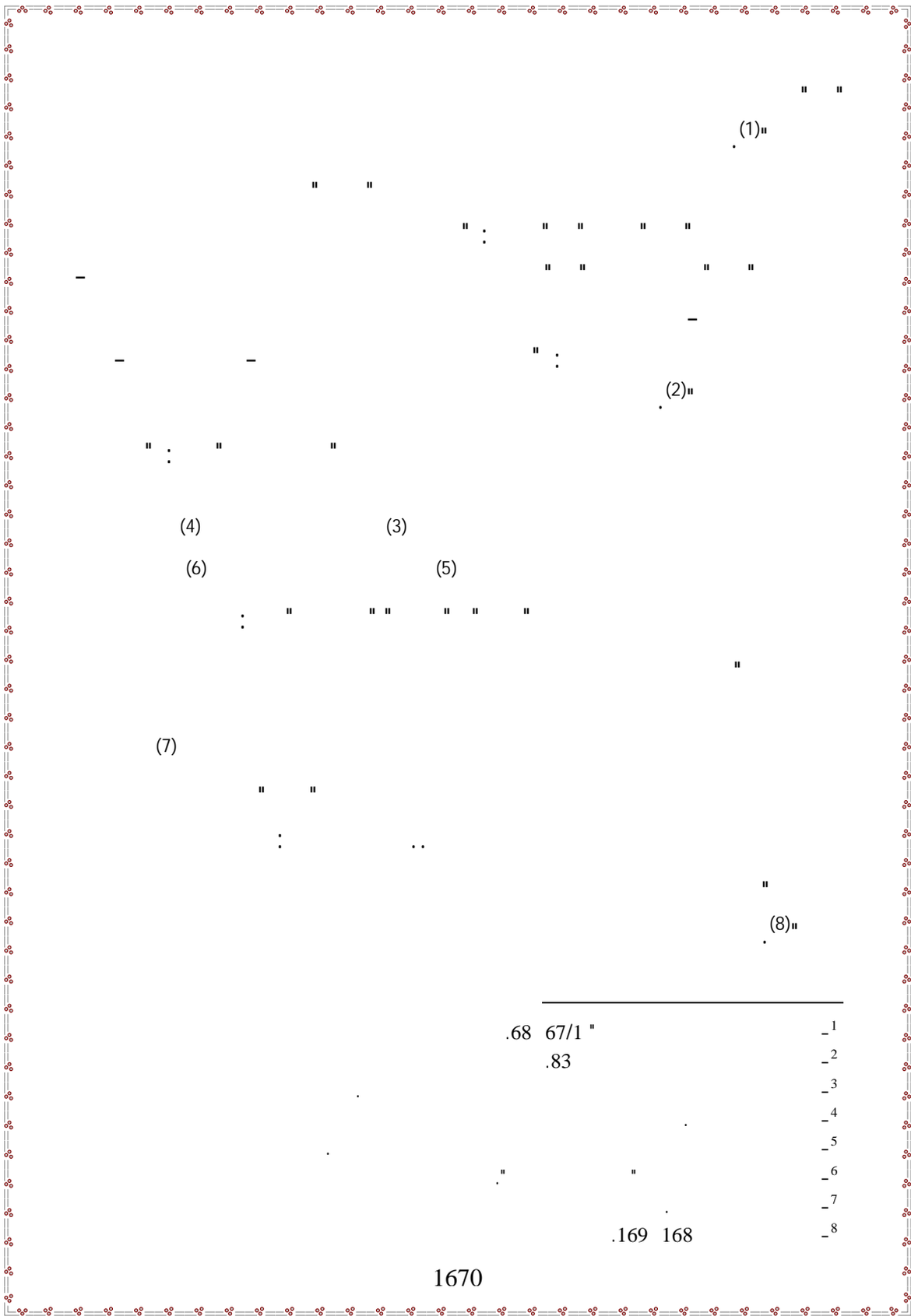
"

"

"

---

.346	345/1	- <sup>1</sup>
.8		- <sup>2</sup>
.26		- <sup>3</sup>
.69	68	- <sup>4</sup>



'' ''

(1)''

'' ''

'' '' '' '' '' ''  
'' '' '' ''

-

- -

'' ''

(2)''

'' '' '' ''

(4)

(3)

(6)

(5)

'' '' '' '' '' ''

''

(7)

'' ''

'' ''

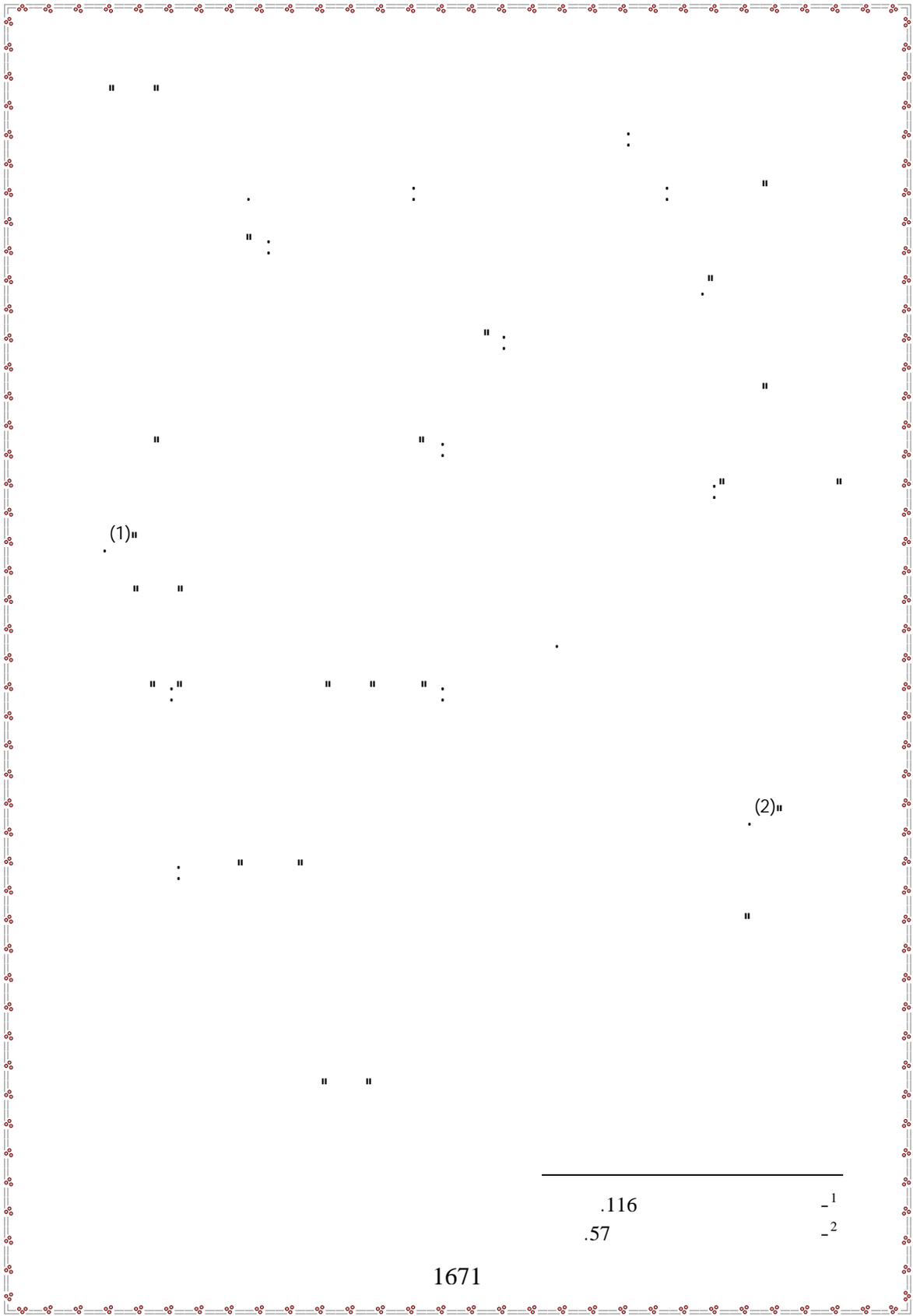
''

(8)''

.68 67/1 ''  
.83

- 1  
- 2  
- 3  
- 4  
- 5  
- 6  
- 7  
- 8

.169 168



" "

.

.

:

:

"

"

.

.

"

"

.

"

"

"

.

:

.

"

"

(1)"

"

"

"

.

:

"

"

"

.

:

(2)"

.

"

"

"

"

"

---

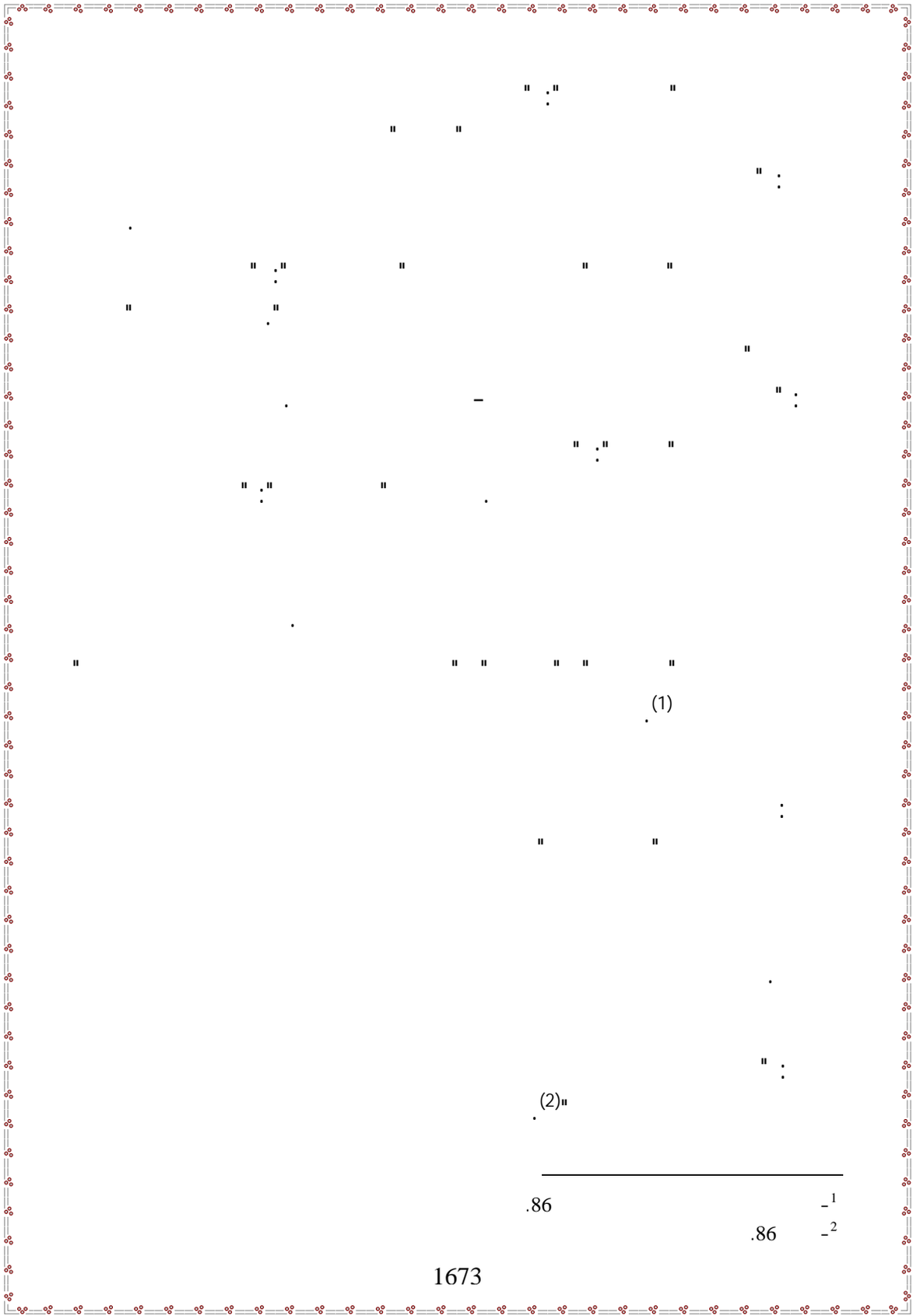
.116

-<sup>1</sup>

.57

-<sup>2</sup>





" " "

" "

" :

.

" "

"

"

"

"

"

"

" :

.

-

" "

"

" "

"

.

"

" "

"

"

"

(1)

:

"

"

.

" :

(2)"

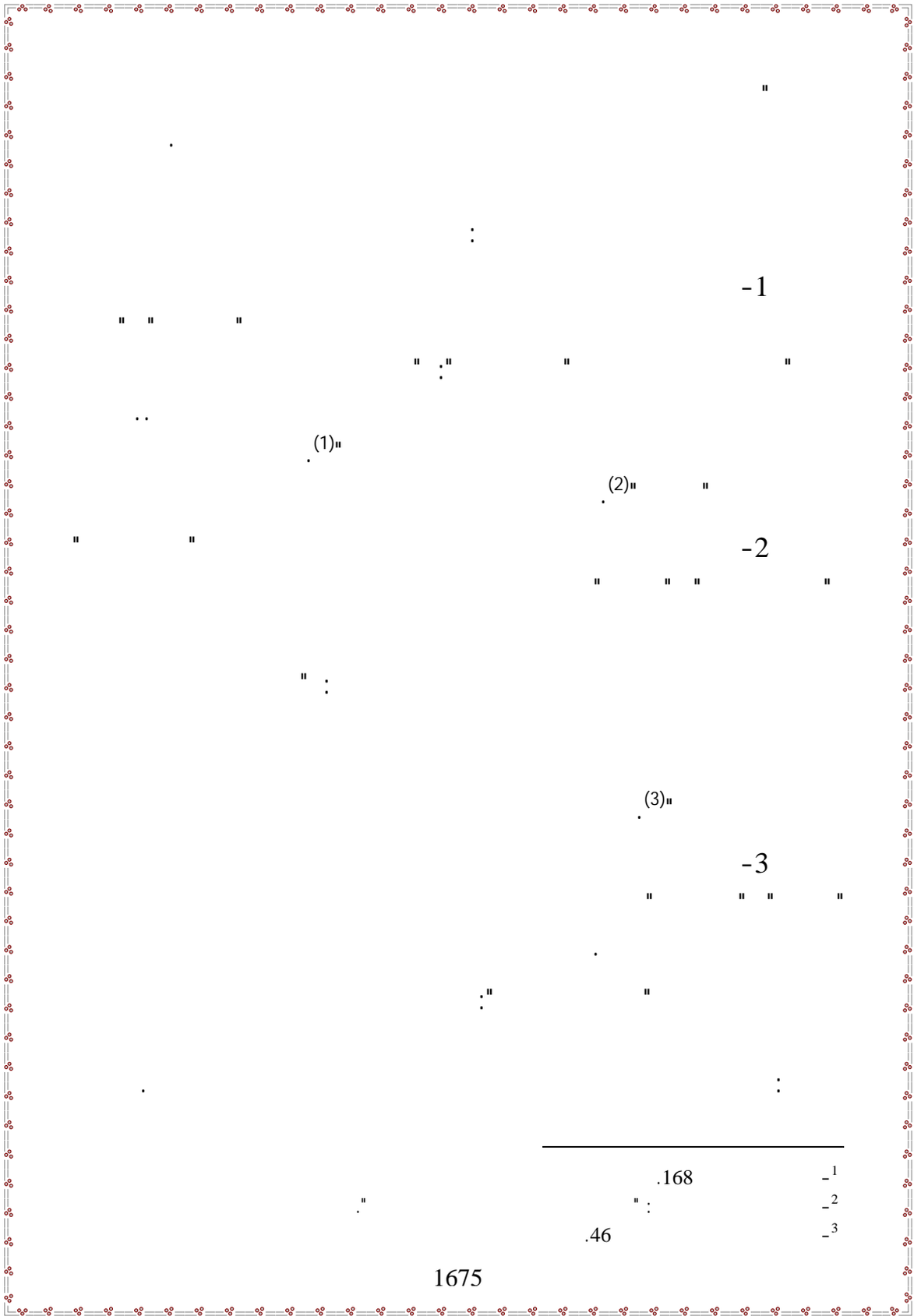
.86

-<sup>1</sup>

.86

-<sup>2</sup>





"

.

:

-1

" " "

" : " " "

..

(1)"

(2)" "

" "

-2

" " " "

" :

(3)"

-3

" " " "

" "

:

.168

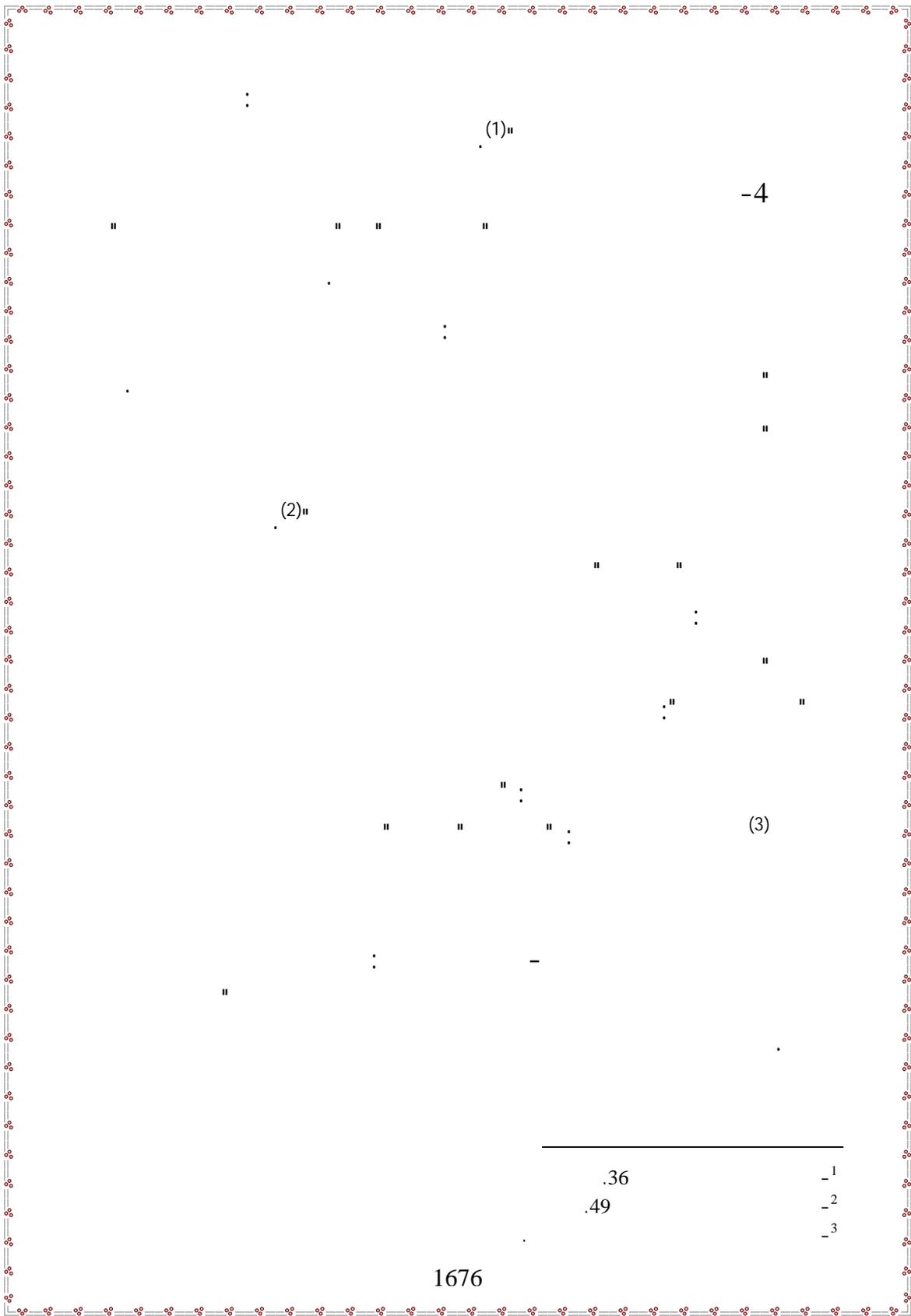
-<sup>1</sup>

" :

-<sup>2</sup>

.46

-<sup>3</sup>



.

(1)

-4

" " " "

.

.

"

"

(2)

" "

.

"

"

"

" .

" " " .

(3)

.

-

"

.

---

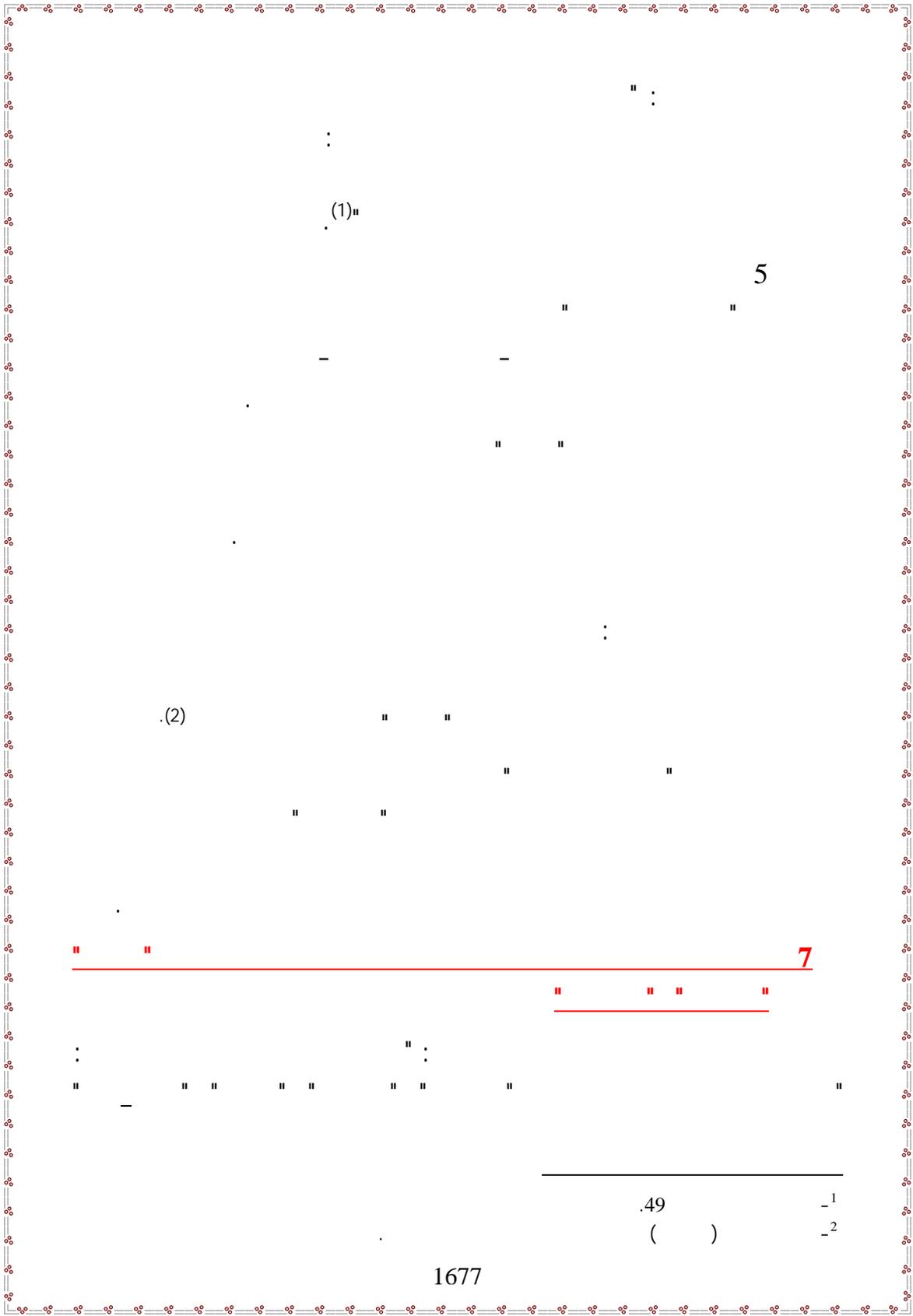
.36

-1

.49

-2

-3



”

(1)“

5

”

”

-

-

”

”

”

(2)

”

”

”

”

”

”

”

”

7

”

”

”

”

”

”

”

”

”

”

”

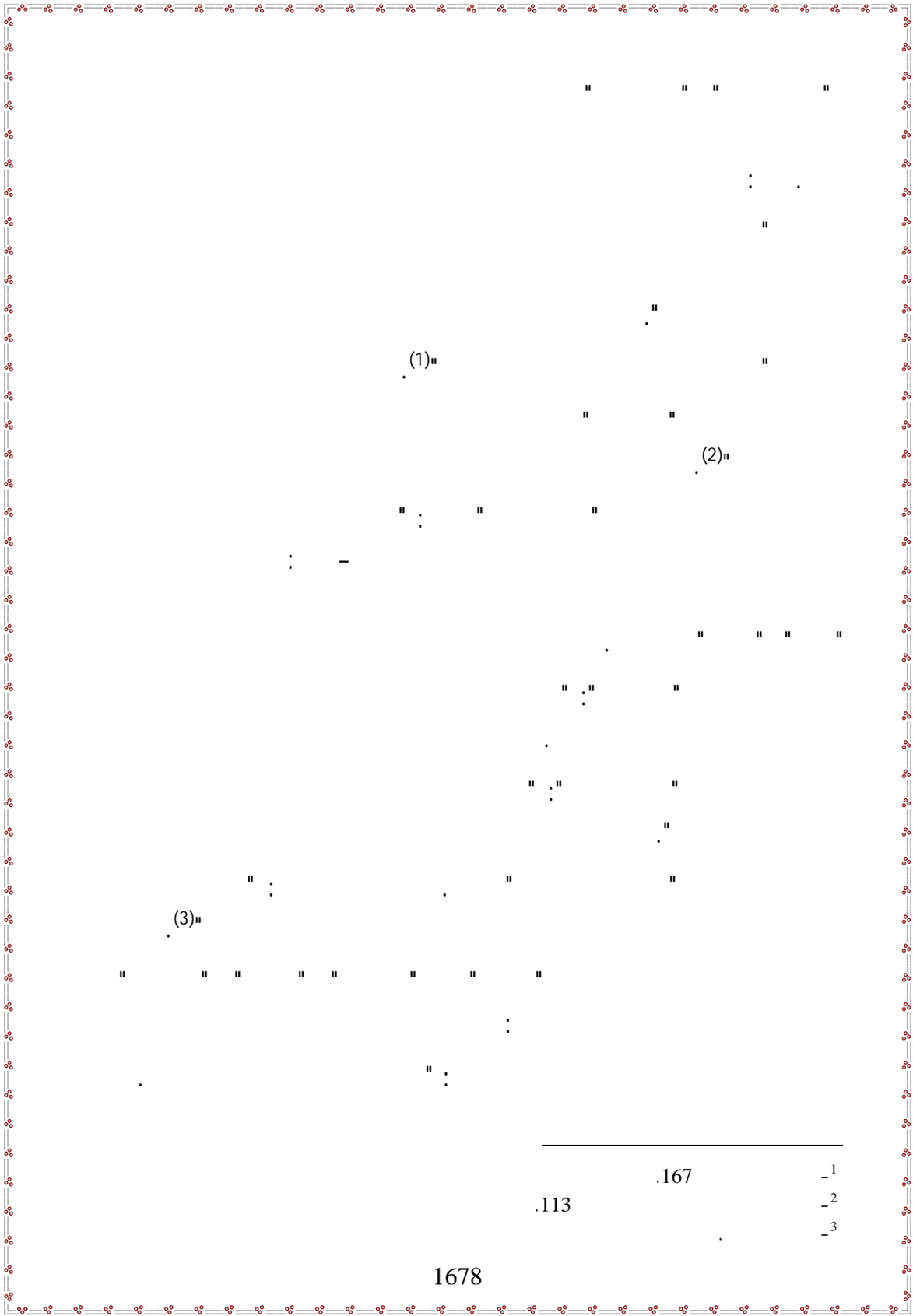
-

.49

-<sup>1</sup>

( )

-<sup>2</sup>



" " " "

· ·

"

"

·

(1)"

"

"

"

(2)"

·

"

·

"

"

·

-

"

"

"

"

"

"

"

·

"

"

"

·

"

·

"

·

"

"

(3)"

"

"

"

"

"

"

"

"

·

·

"

·

·

\_\_\_\_\_

.113

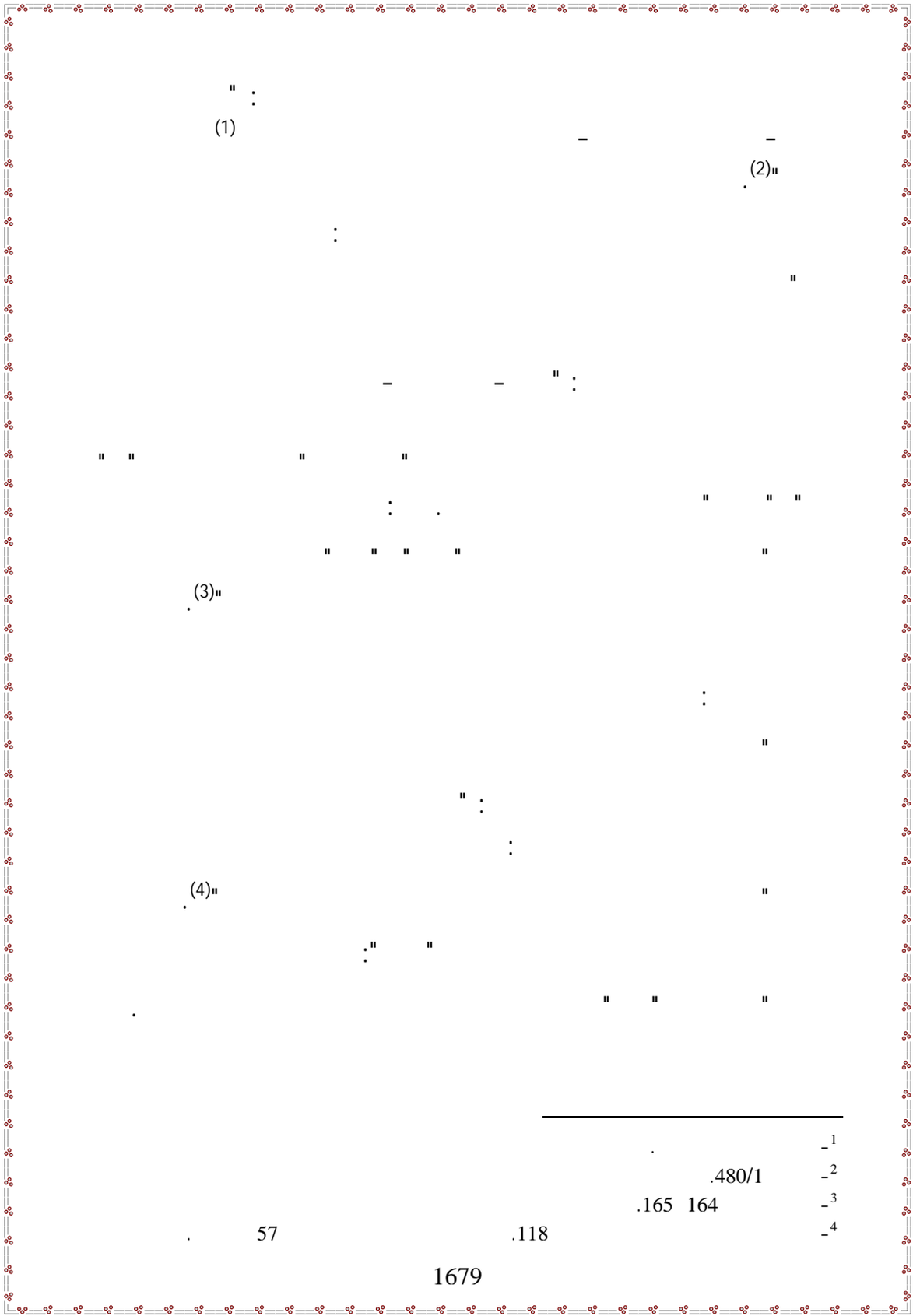
.167

-<sub>1</sub>

-<sub>2</sub>

-<sub>3</sub>

1678



" :  
(1)

-  
(2)"

:

"

- " :  
:

" "

"

"

" " "

:

" " " "

"

(3)"

:

"

" :  
:

:

(4)"

"

" "

" " "

-  
\_1

.480/1 -  
\_2

.165 164 -  
\_3

-  
\_4

57

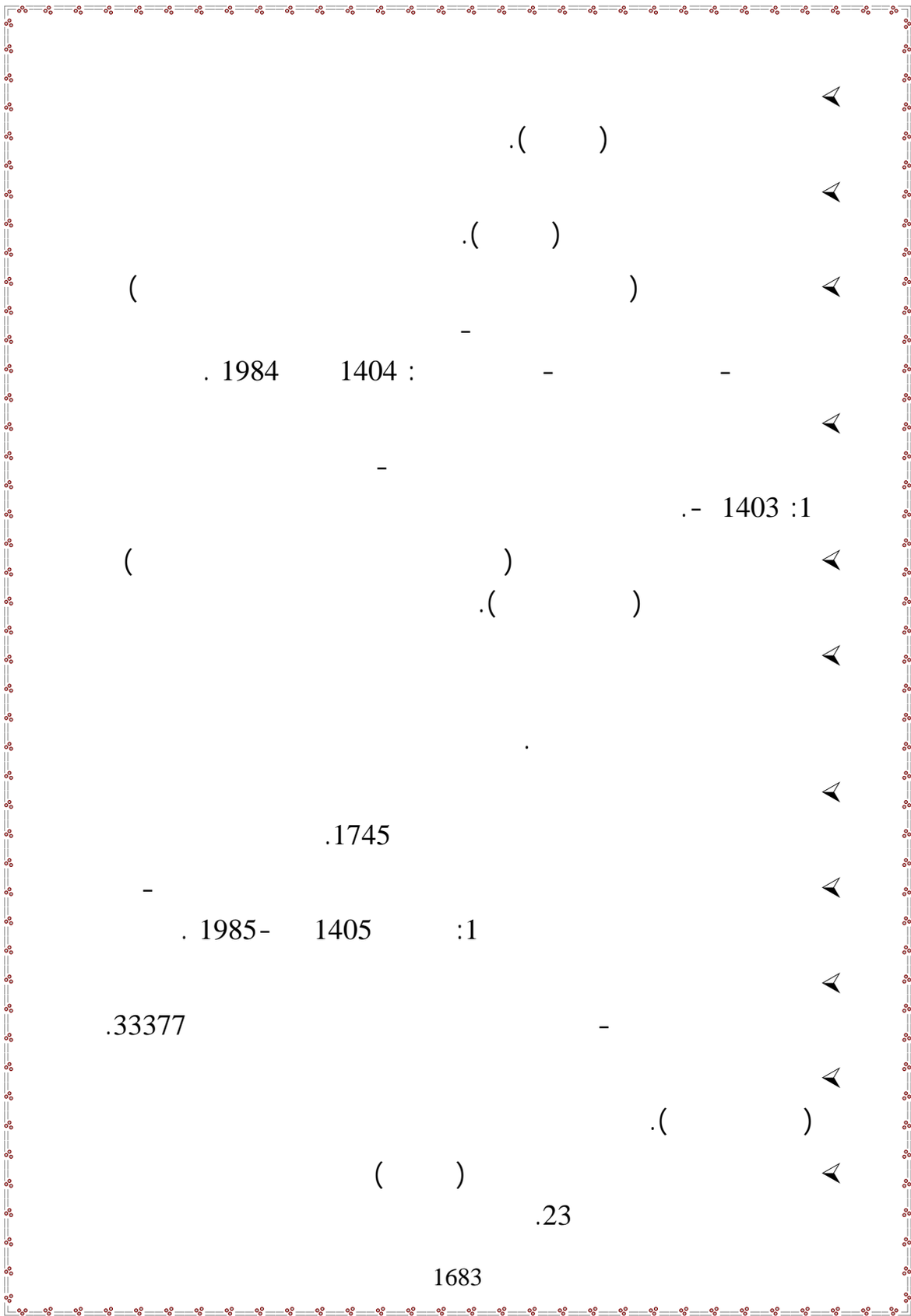
.118

1679









.( )



.( )



( )



. 1984 1404 : - -



-

.- 1403 :1

( )



.( )



.



.1745

-



. 1985- 1405 :1



.33377

-



.( )

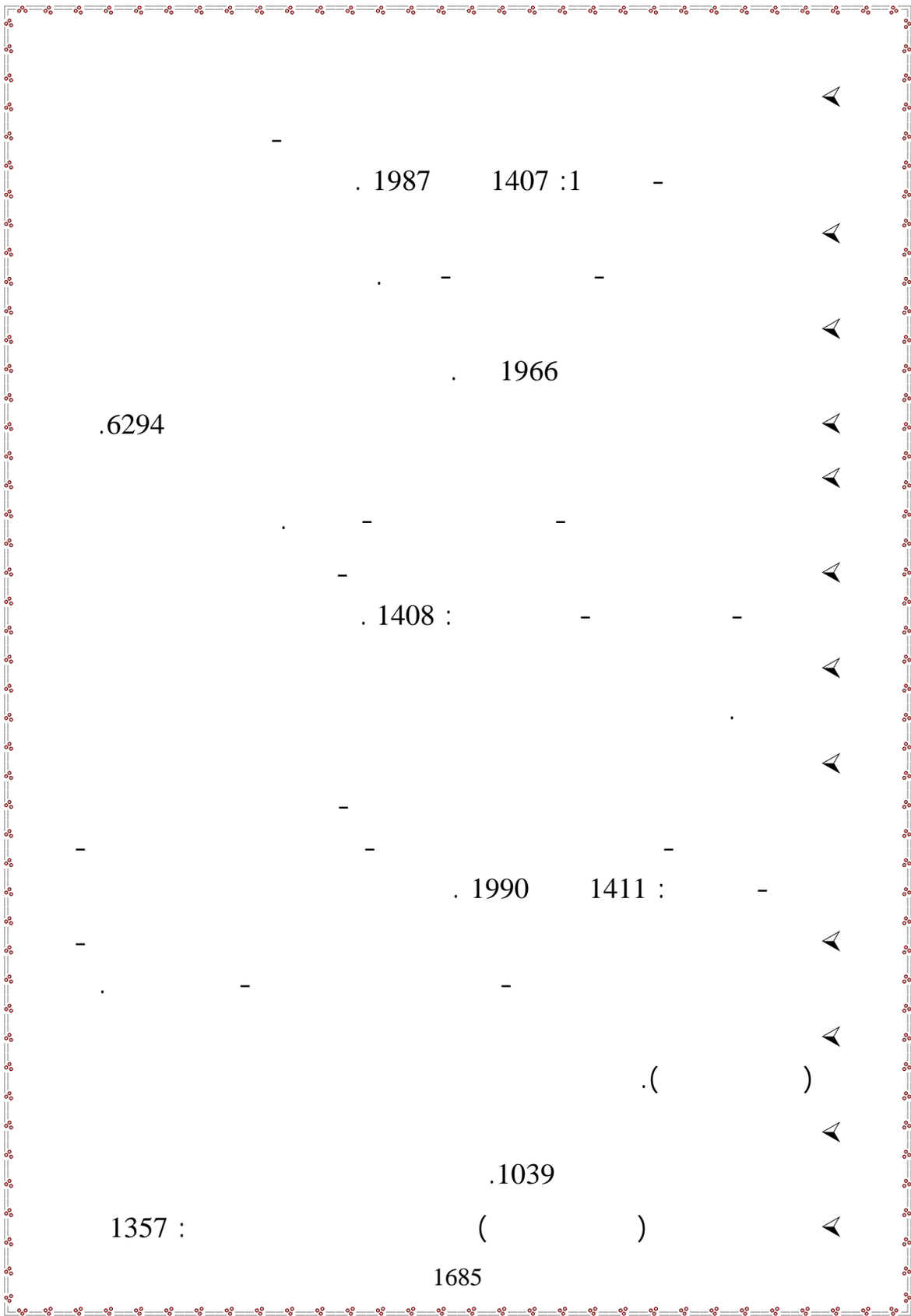
( )



.23

1683

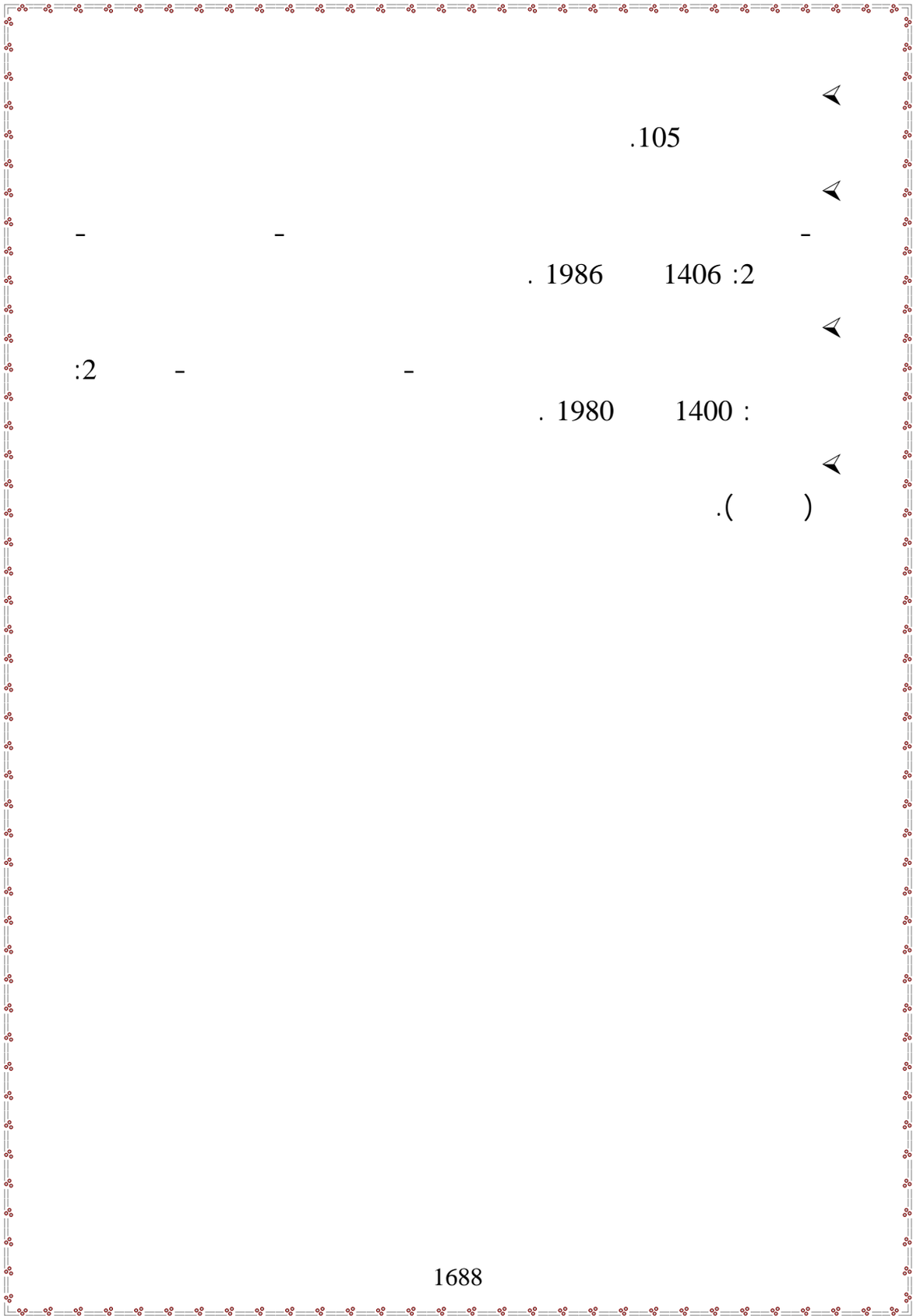




-  
1987 1407 :1 -  
- -  
1966  
.6294  
- -  
- -  
1408 : - -  
- -  
- -  
1990 1411 : -  
- -  
- -  
.( )  
.1039  
1357 : ( )  
1685



-	-	-	. 1993	1413 :1	↖
	.( )				↖
			. 530		↖
				.298	↖
-	17 :	:	-	.1988 1409 :	↖
-	:	-	:		↖
				.( )	↖
	(			)	↖
				.(	↖
				.( )	↖
				.( )	↖
.6064					↖
				.518	↖
		1687			



.105



- -

-

. 1986 1406 :2



:2 - -

. 1980 1400 :



.( )

\_\_\_\_\_

.....

.....

..... ;

.....1

..... :

.....2

.....

.....3

.....

..... ■

..... ■

..... ■

..... ■

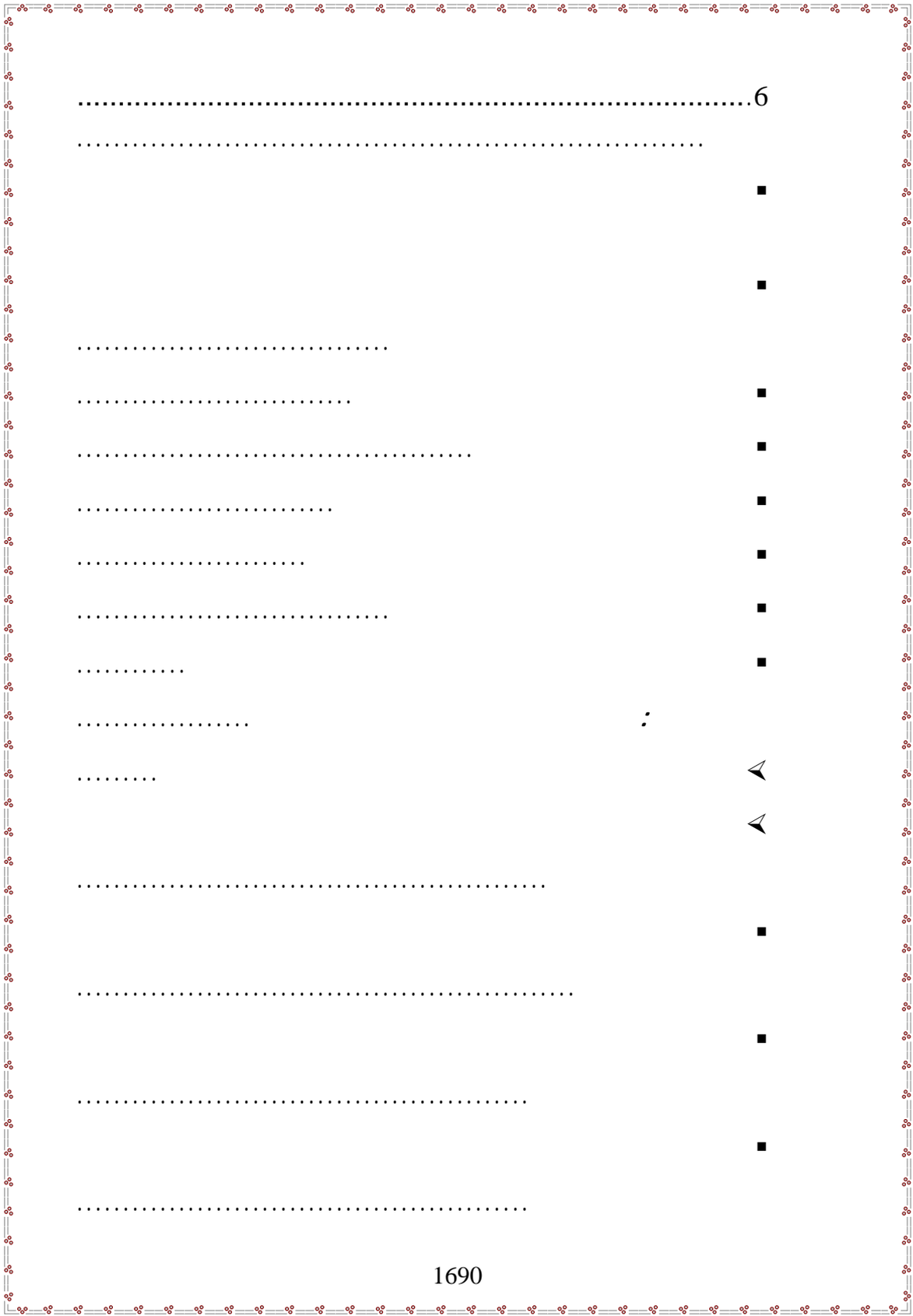
..... ■

.....4

.....

.....5

.....



.....6

.....

■

■

.....

■

.....

■

.....

■

.....

■

.....

■

.....

■

.....

;

.....

▶

.....

▶

.....

■

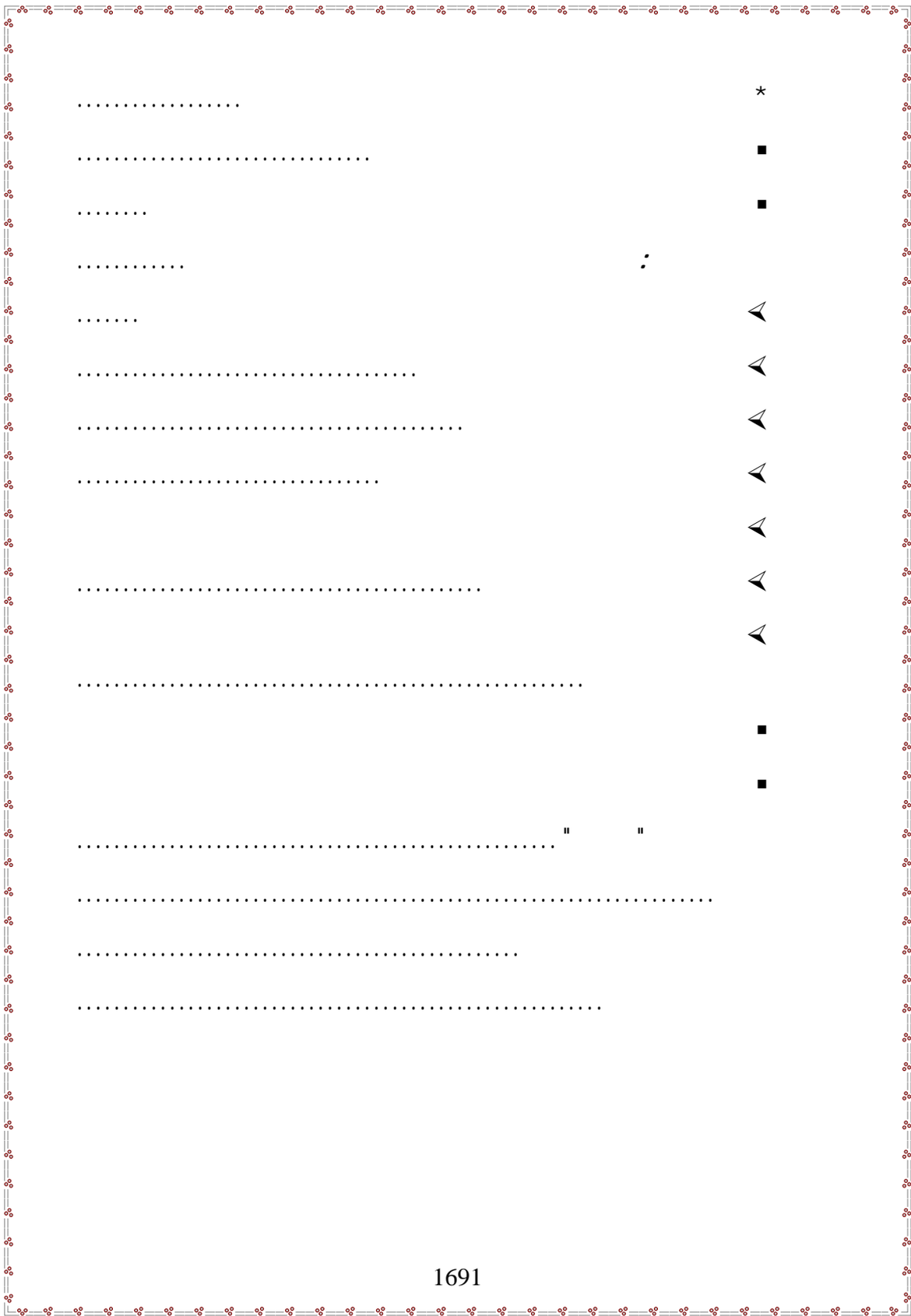
.....

■

.....

■

.....



.....

\*

.....

■

.....

■

.....

.

.....

▶

.....

▶

.....

▶

.....

▶

.....

▶

.....

▶

.....

▶

.....

■

.....

■

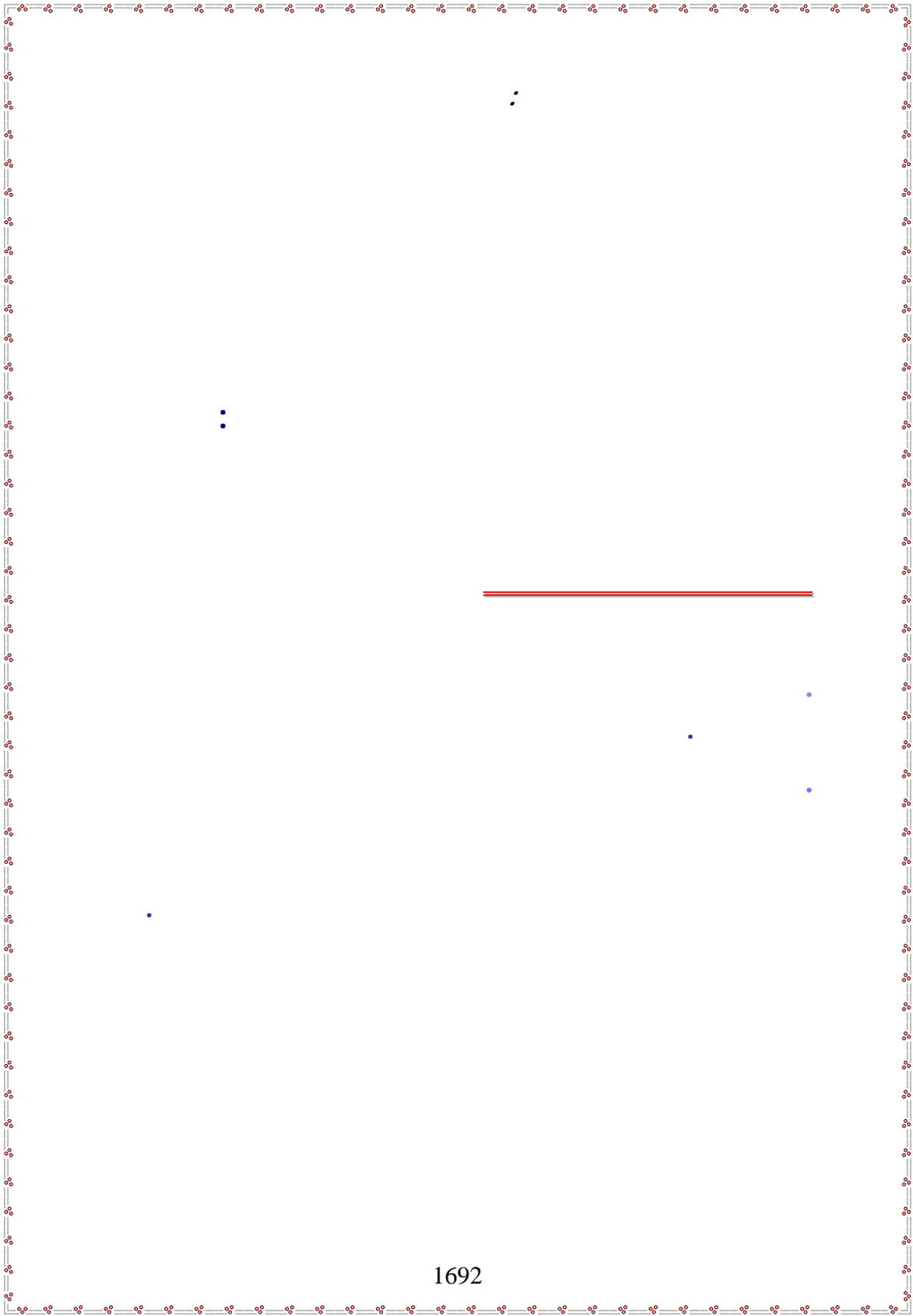
....."

"

.....

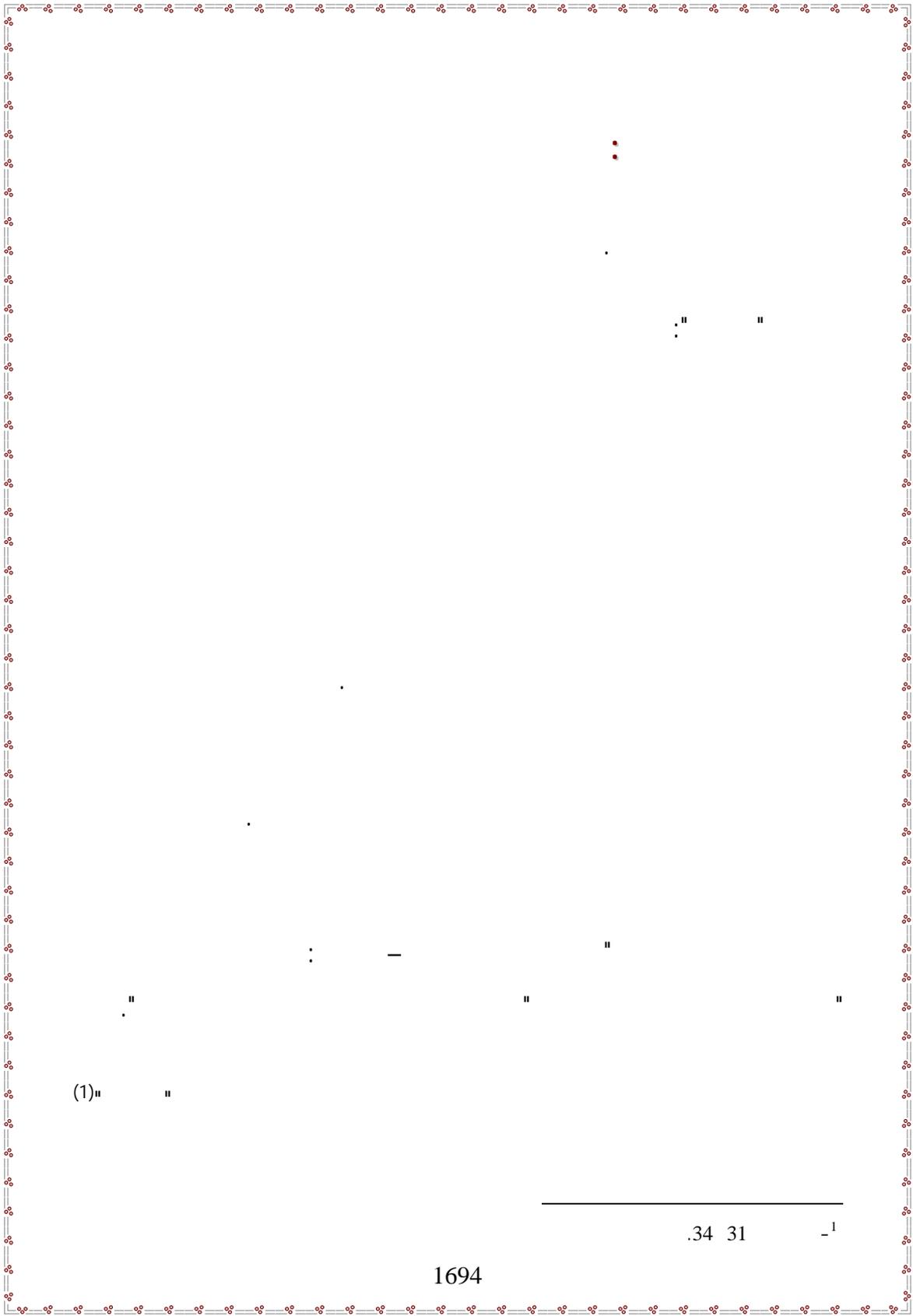
.....

.....





1693



•

.

•

•

.

.

:

—

•

•

•

•

(1)•

•

.34 31

-<sup>1</sup>

1694

(3)

(2)'' ''

(1)'' ''

(4)'' ''

.

.

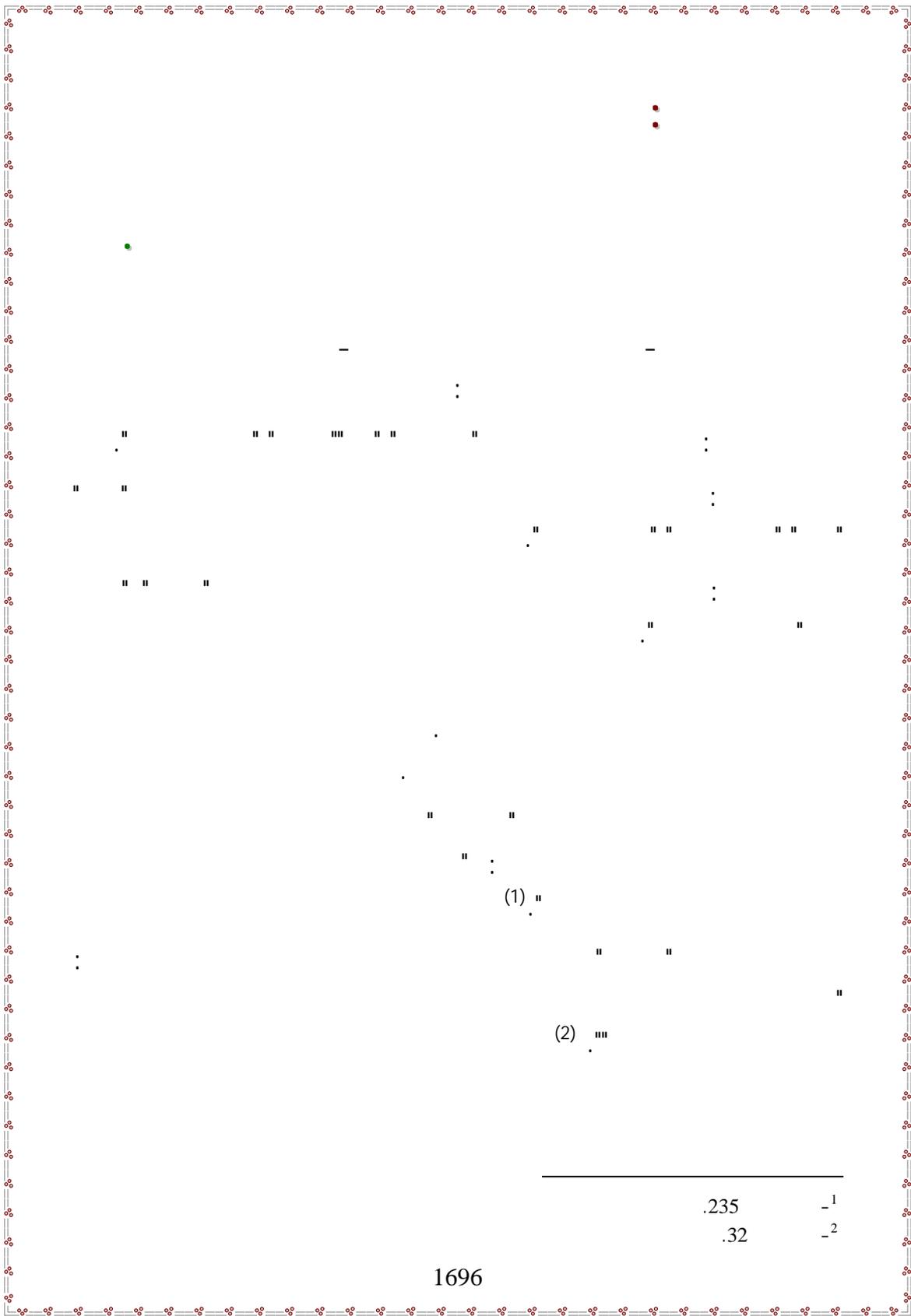
---

.80 70 -<sup>1</sup>

.18 16 -<sup>2</sup>

.26 -<sup>3</sup>

.48-44 -<sup>4</sup>



•

•

-

-

.

•

•

•

•

•

.

•

•

.

.

.

•

•

.

.

.

.

•

.

(1)

.

•

•

•

(2)

•

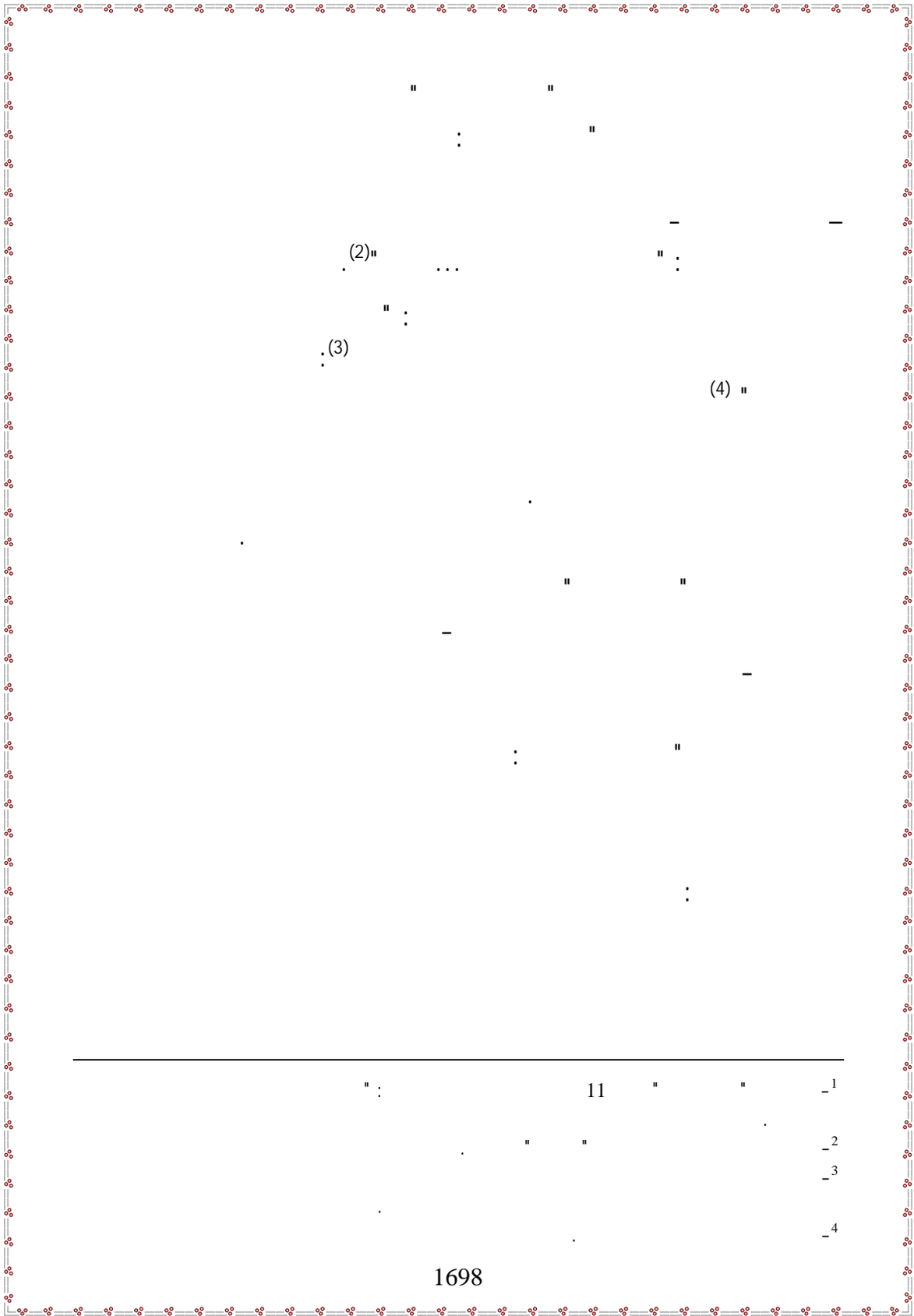
.235

-<sup>1</sup>

.32

-<sup>2</sup>





" "

:

"

-

-

(2)"

...

" :

" :

(3)

(4) "

.

.

"

"

-

-

:

"

:

---

" :

11

"

"

- 1

"

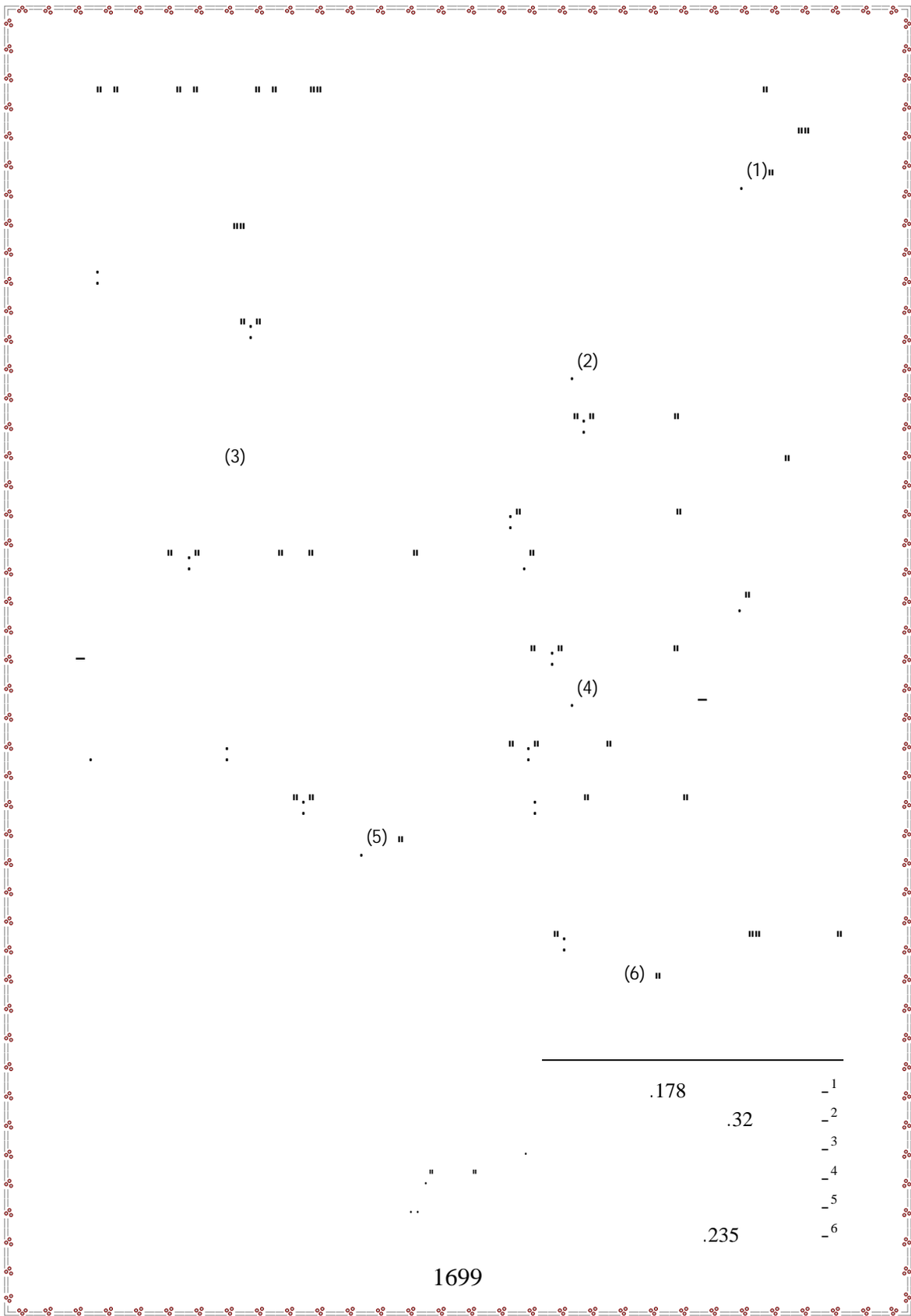
"

- 2

- 3

.

- 4



" " " " " "

(1)"

"

.

" "

(2)

" "

(3)

" "

" "

" "

" "

" "

(4)

" "

" "

(5) "

" "

(6) "

.178

.32

-1

-2

-3

-4

-5

-6

.235



(1) "

." "

---

" "

(2)

:" "

(3) "

:" "

:

:" "

(4) "

( " " ) -1

.65

11-10/1

:

" :155-154/1 -2

:

.. " "

" "

79 -3

.48/1 -4

(1) "

"  
"  
"  
"

" "

" " "  
" "  
"

(2) "

" "

" "  
" "

(3) "

(4)

(5)

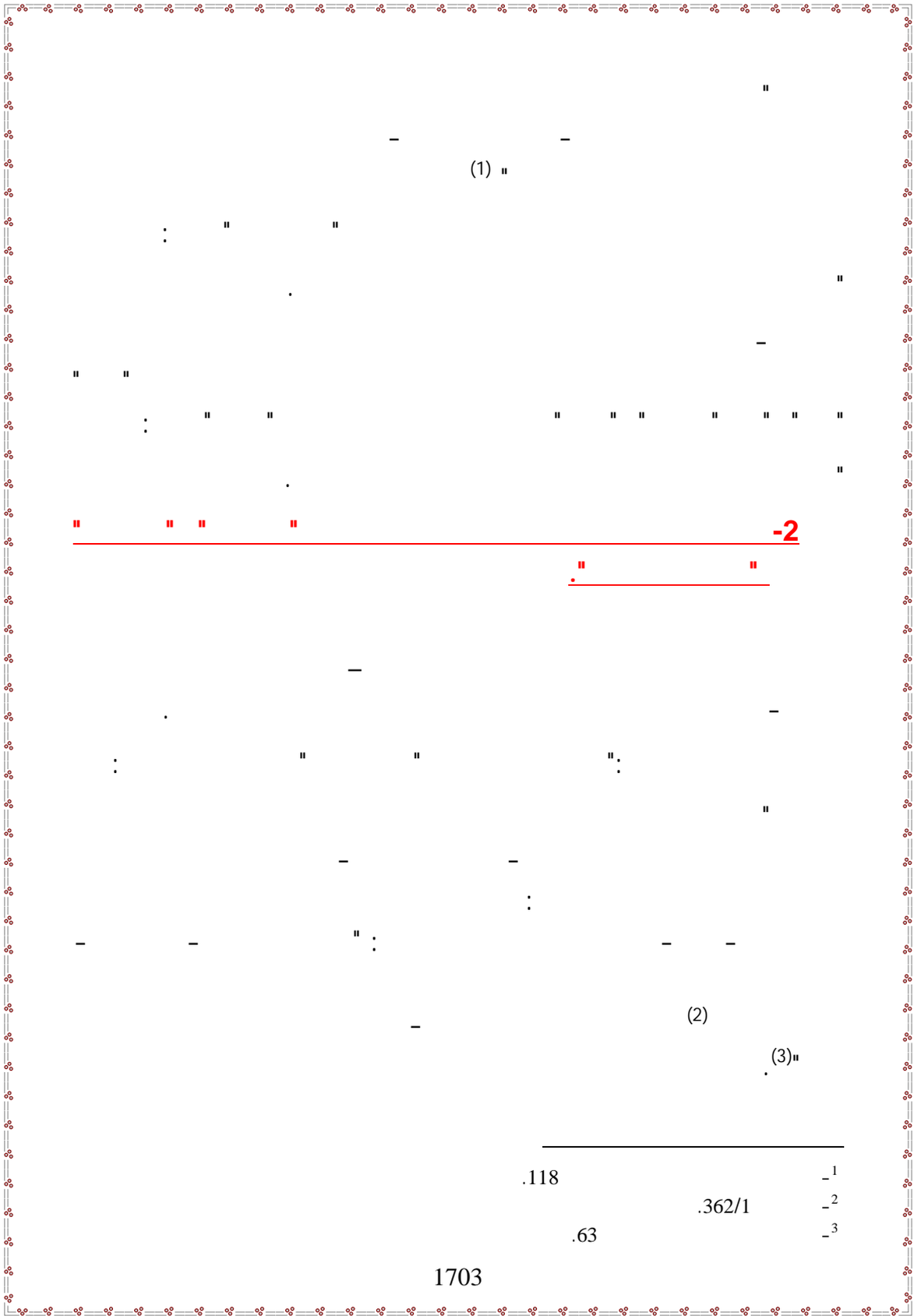
:

"

:

---

.8	-1
.72	-2
.( )	-3
.75/74/1	-4
	-5



(1) "

"

-

-

.

"

"

.

"

-

"

"

.

"

"

"

"

"

"

"

"

.

"

"

"

"

"

**-2**

"

"

-

.

"

"

"

.

-

"

-

-

.

.

-

-

"

.

-

-

(2)

-

(3)"

.118

-<sup>1</sup>

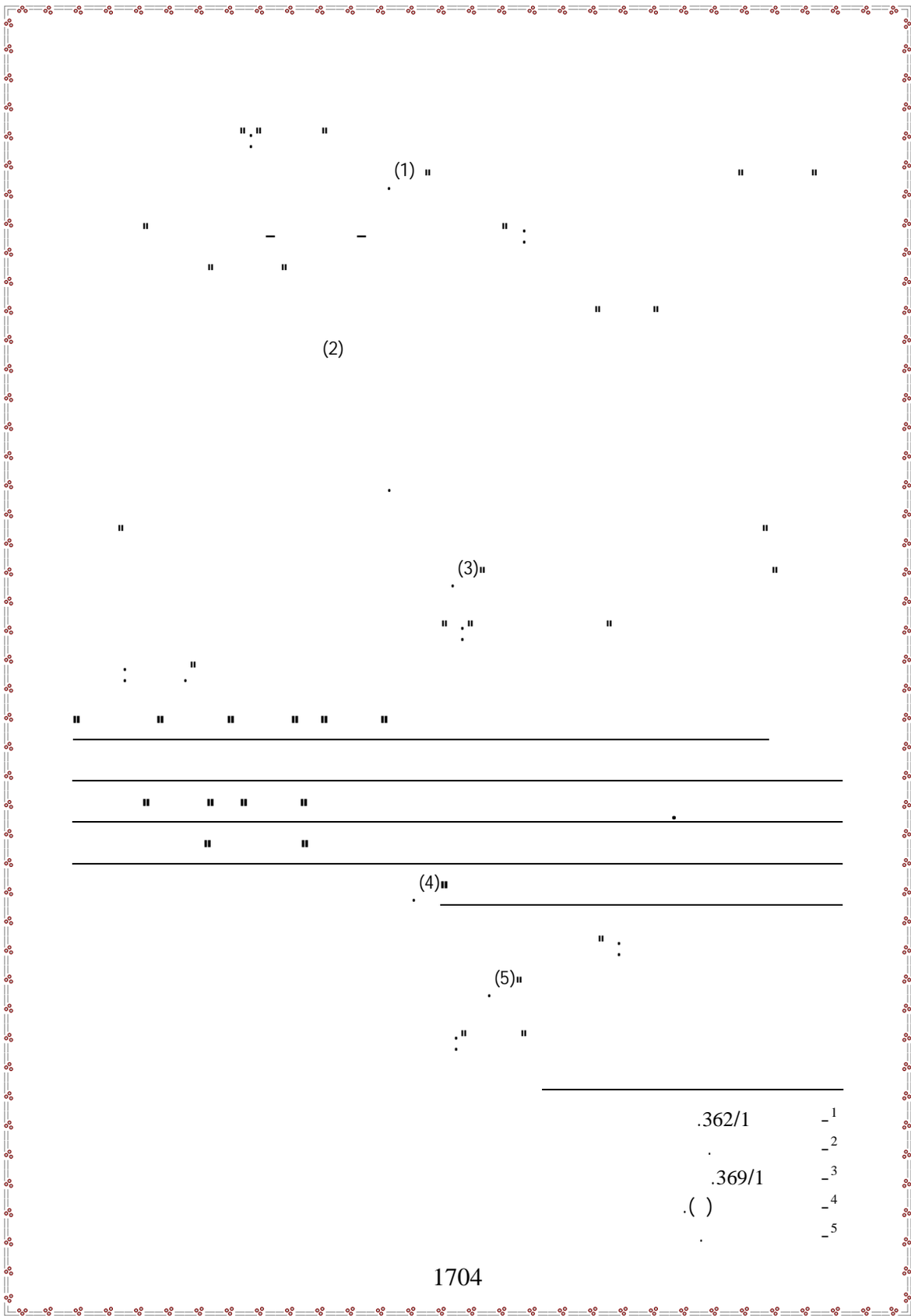
.362/1

-<sup>2</sup>

.63

-<sup>3</sup>

1703



" " "

(1) "

" - - " :

(2)

(3) "

" " " " " "

---

" " " " "

---

---

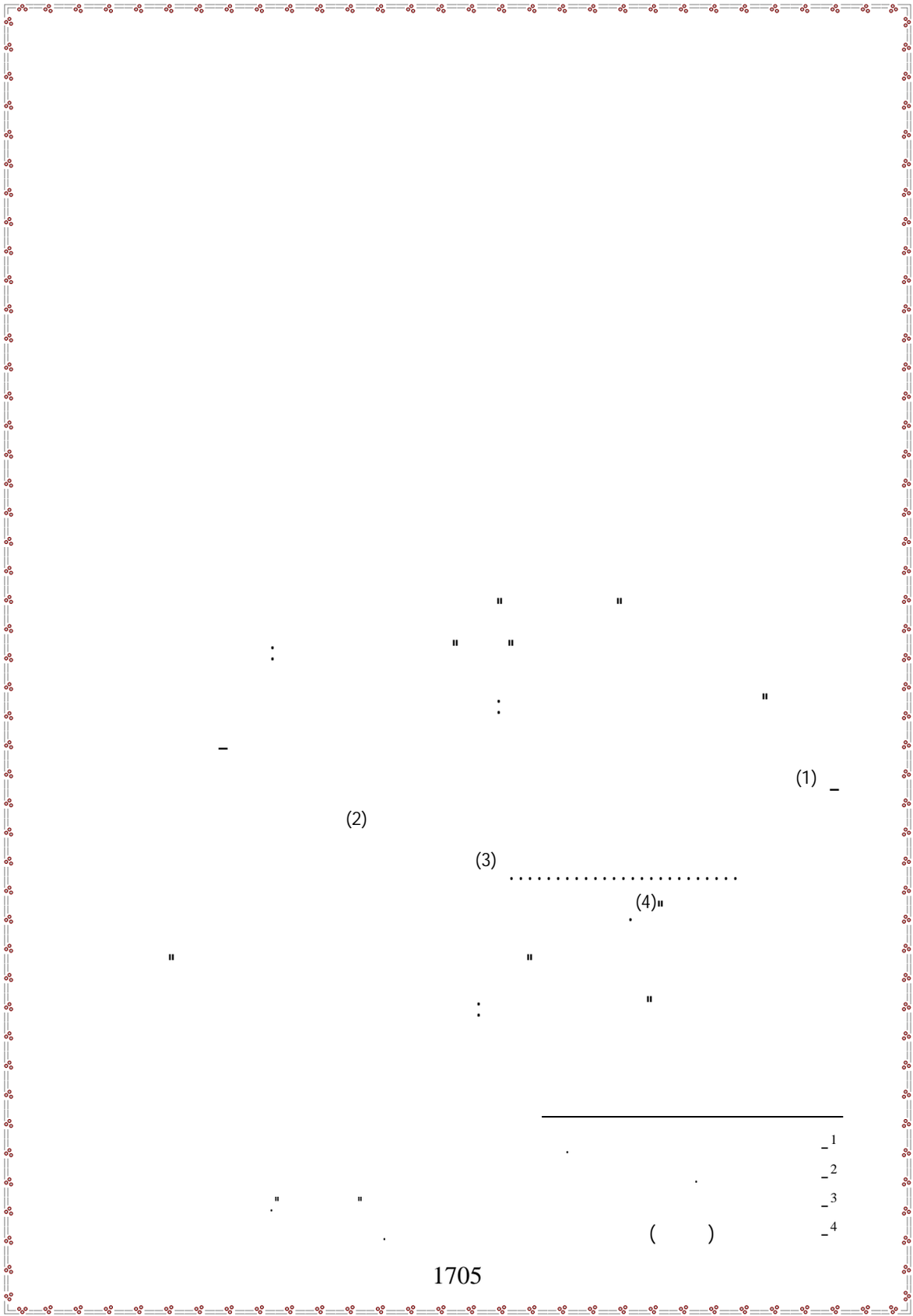
(4) "

---

(5) "

---

.362/1 -1  
-2  
.369/1 -3  
( ) -4  
-5



.

"

"

"

"

:

"

-

(1)

-

(2)

(3)

.....

(4)

.

"

"

:

"

- 1

- 2

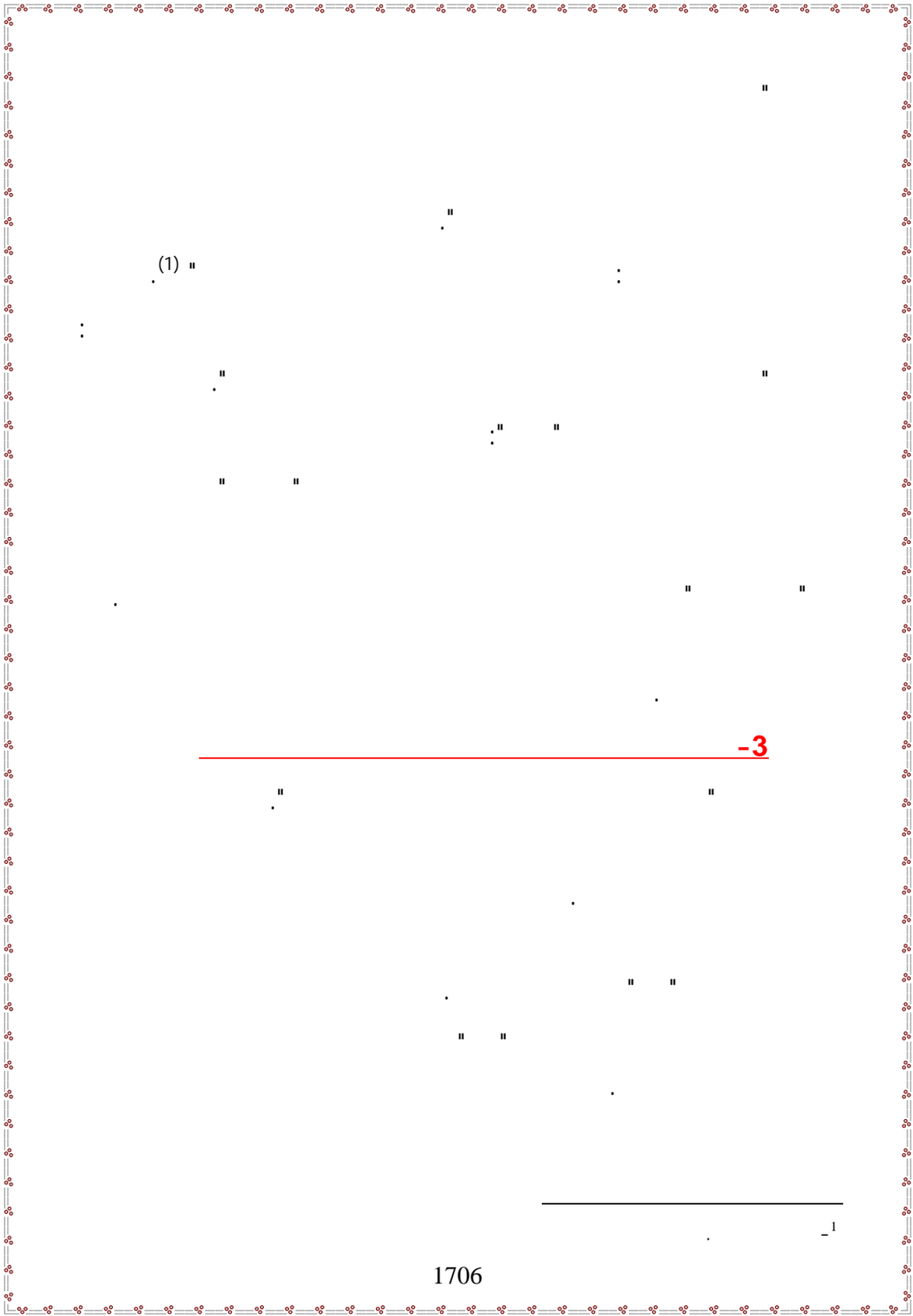
- 3

- 4

.

"

( )



(1) "

"

"

.

.

"

"

"

"

"

"

"

"

**-3**

"

"

"

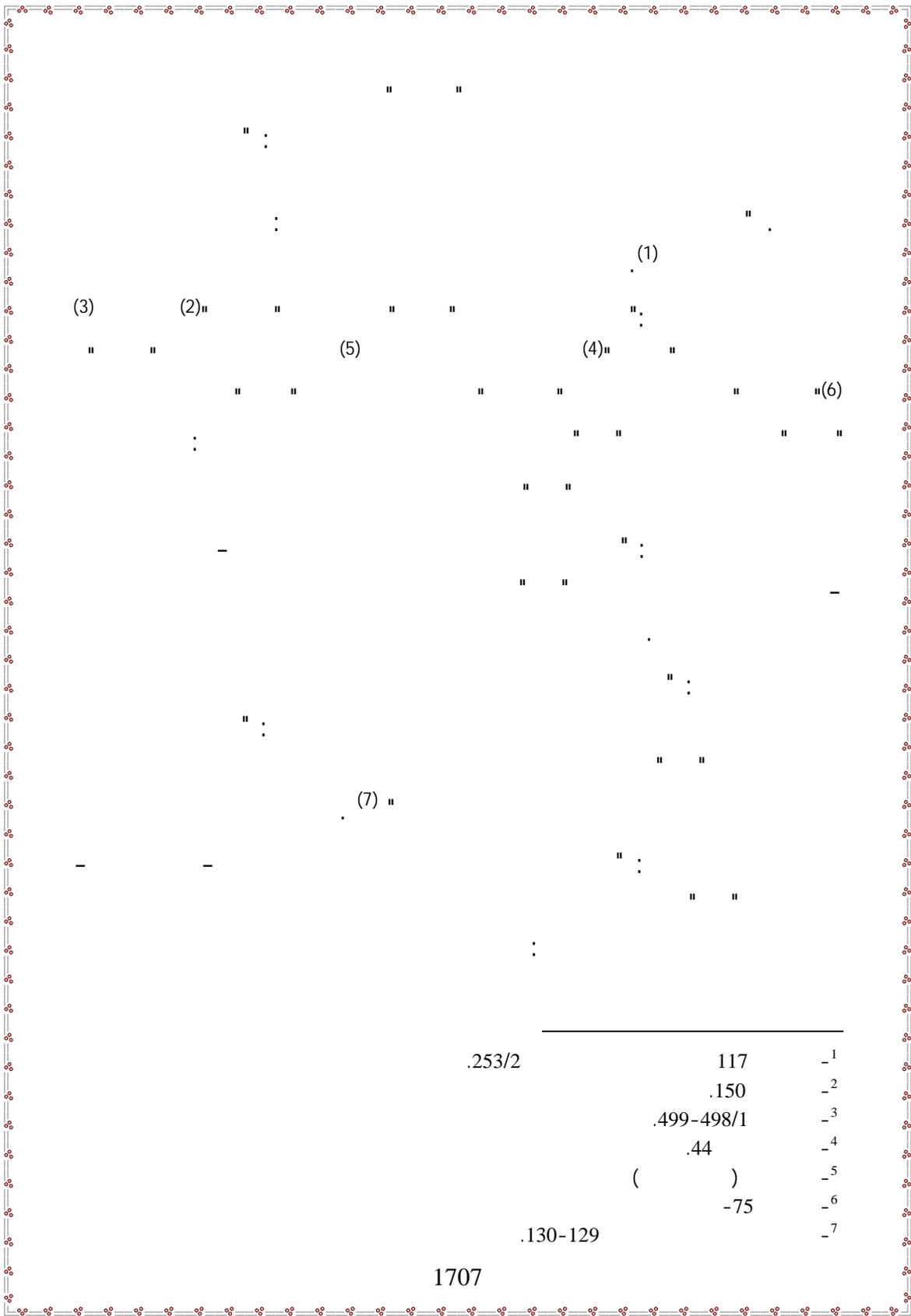
"

"

"

-1

1706



" "

" :

:

"

(1)

(3)

(2)"

"

"

"

" :

"

"

(5)

(4)"

"

"

"

"

"

"

"(6)

:

"

"

"

"

"

"

-

" :

:

"

"

-

.

" :

:

" :

:

"

"

(7) "

" :

:

"

"

-

-

:

.253/2

117

-<sup>1</sup>

.150

-<sup>2</sup>

.499-498/1

-<sup>3</sup>

.44

-<sup>4</sup>

( )

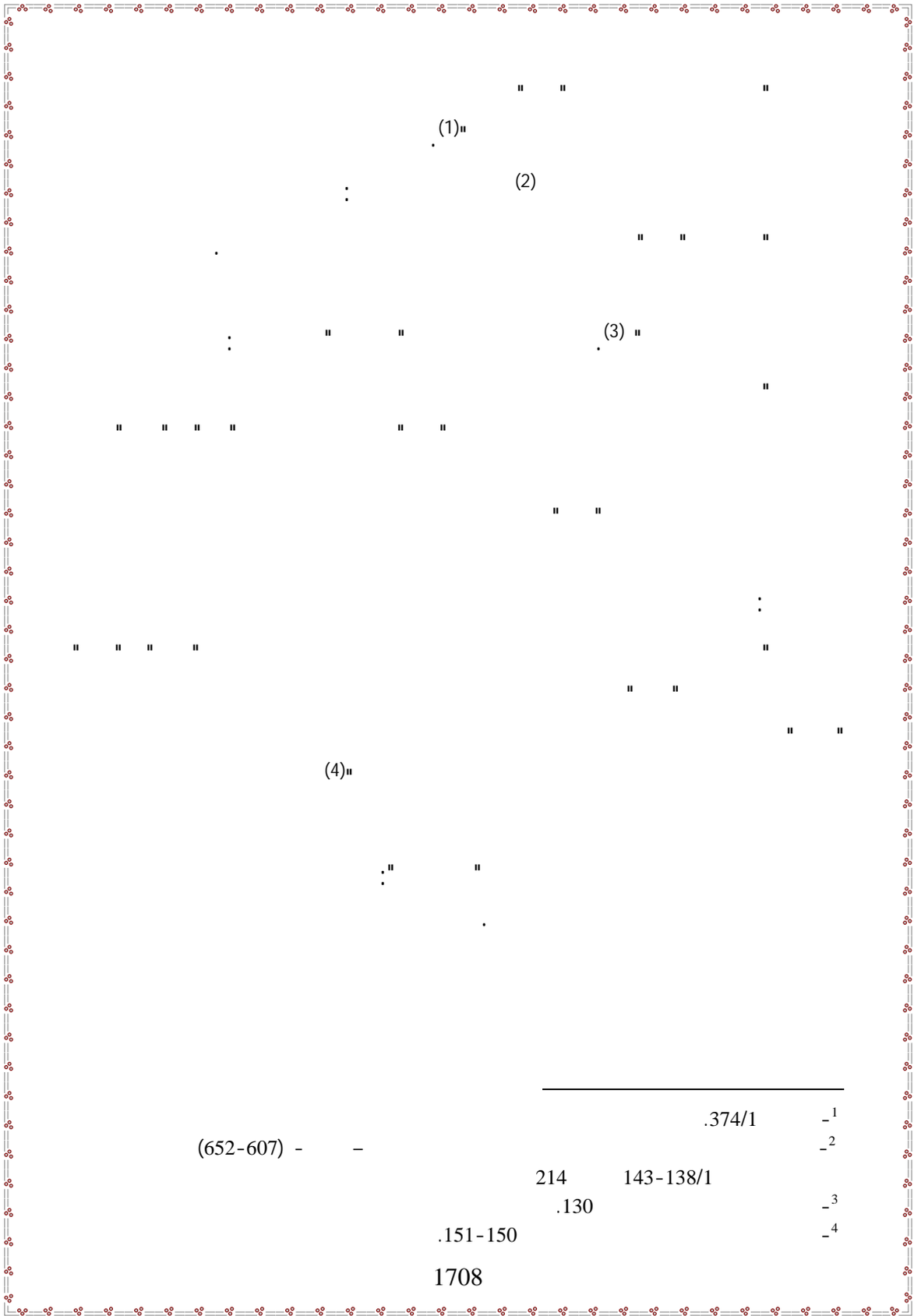
-<sup>5</sup>

-75

-<sup>6</sup>

.130-129

-<sup>7</sup>



" " "

(1)"

(2)

" " "

(3) "

"

" " " " " "

" "

.

" " " "

"

" "

" "

(4)"

" "

.

.

(652-607) - -

.374/1 -<sup>1</sup>

-<sup>2</sup>

214 143-138/1

.130 -<sup>3</sup>

.151-150 -<sup>4</sup>

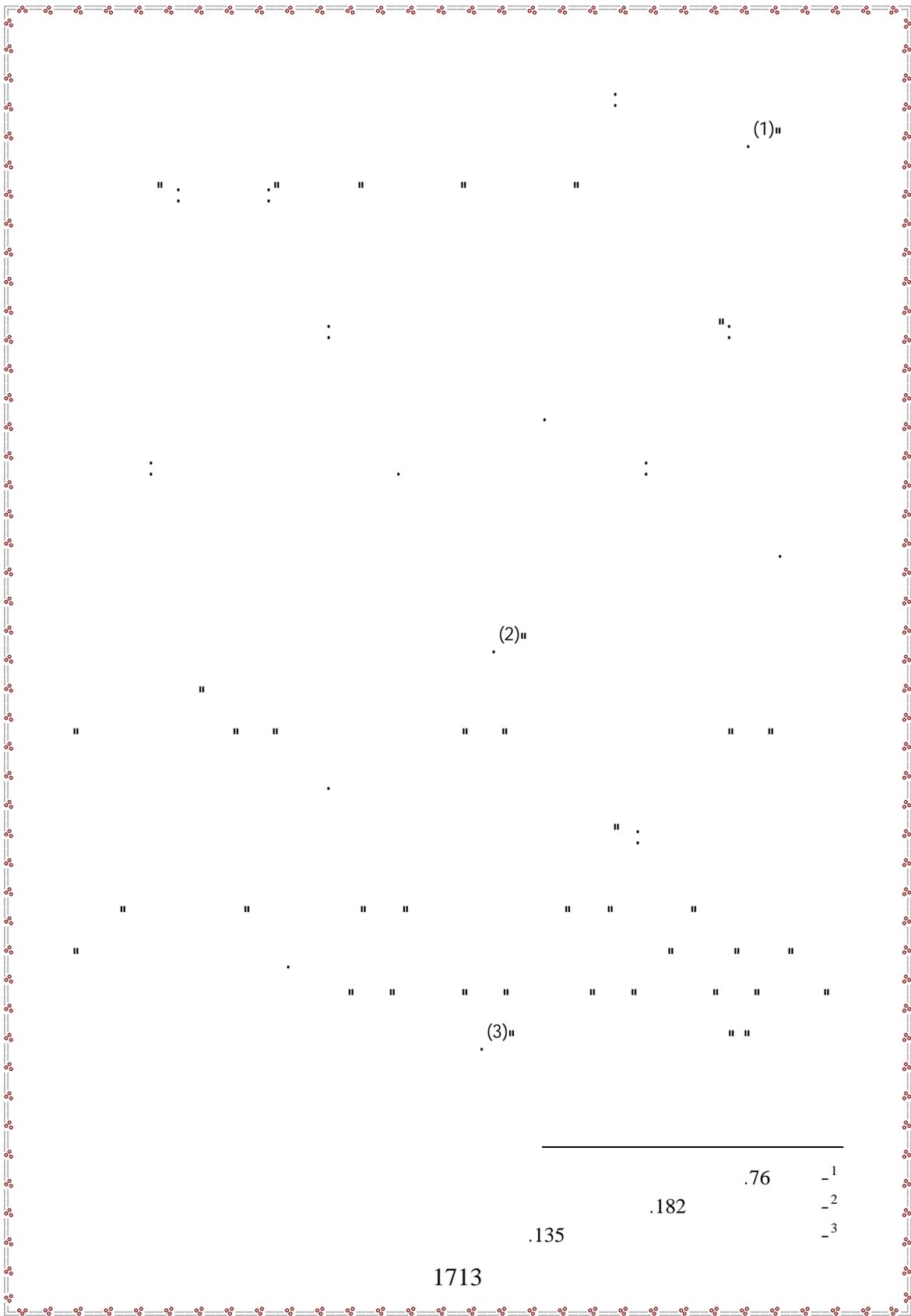
1708











(1)

“ : “ “ “ “

“ :

:

.

:

.

(2)

“

“

“

“

“

“

“

“

.

“ :

“

“

“

“

“

“

“

“

“

“

“

“

“

“

“

“

“

“

“

“

(3)

“

“

\_\_\_\_\_

.76

-<sup>1</sup>

.182

-<sup>2</sup>

.135

-<sup>3</sup>

(1)''

'' ''

'' ''

'' ''

:

'' ''

...

''

:

''

(2)''

:

(3)

\_\_\_\_\_

:

''

''

''

'' ''

''

''

\_\_\_\_\_

33

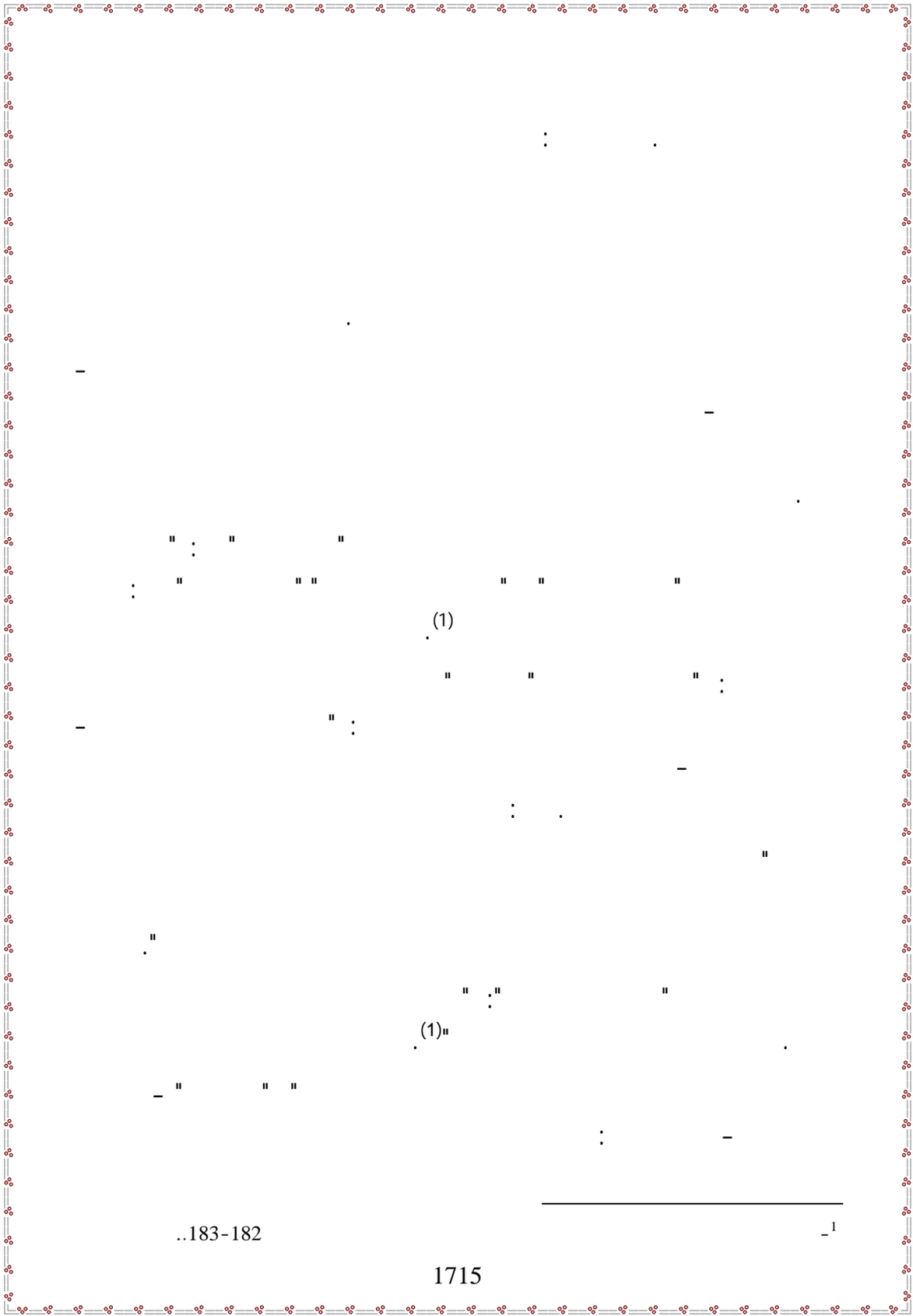
-<sup>1</sup>

.183

-<sup>2</sup>

.( )

-<sup>3</sup>



· ·

.

-

-

.

" . "

" " " " " "

(1)

" " " :

" :

-

-

· ·

"

"

" : "

(1)"

- " " "

:

-

..183-182

---

-1

1715

-2 - -1  
-4- -3<sup>(1)</sup>-

(2)

(3)

(4)

1716

---

	:	-1
.66		-2
	77	-3
	-17	-4



" :

:

(1)

" :

(2) " "

" :

:

-

-

(3)"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

:

"

"

.381/1

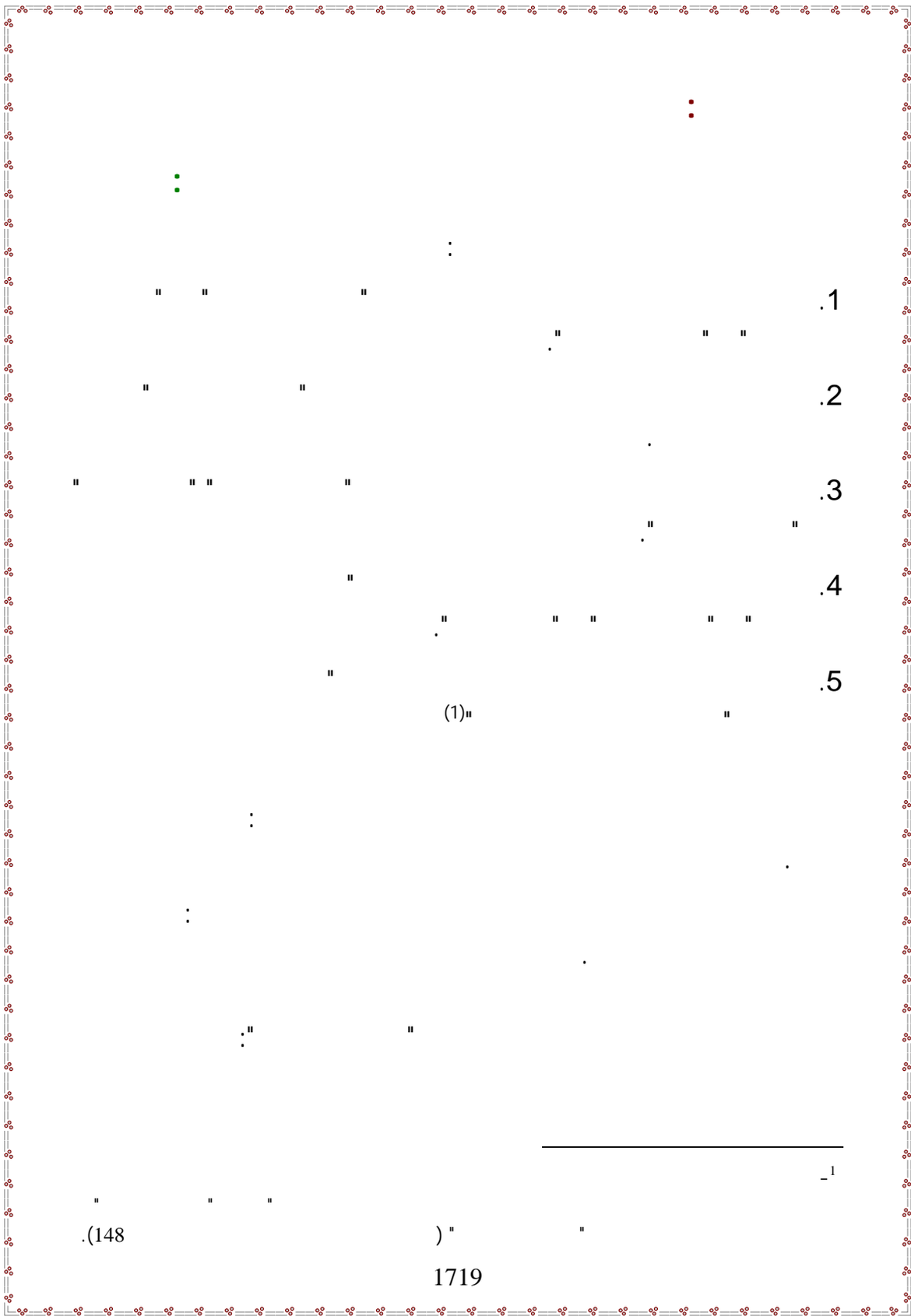
-<sup>1</sup>

.68

-<sup>2</sup>

.189

-<sup>3</sup>



•  
•

•  
•

•

" "

.1

" "

" "

.2

" "

.3

" "

"

.4

" "

"

.5

(1)"

"

•

•

•

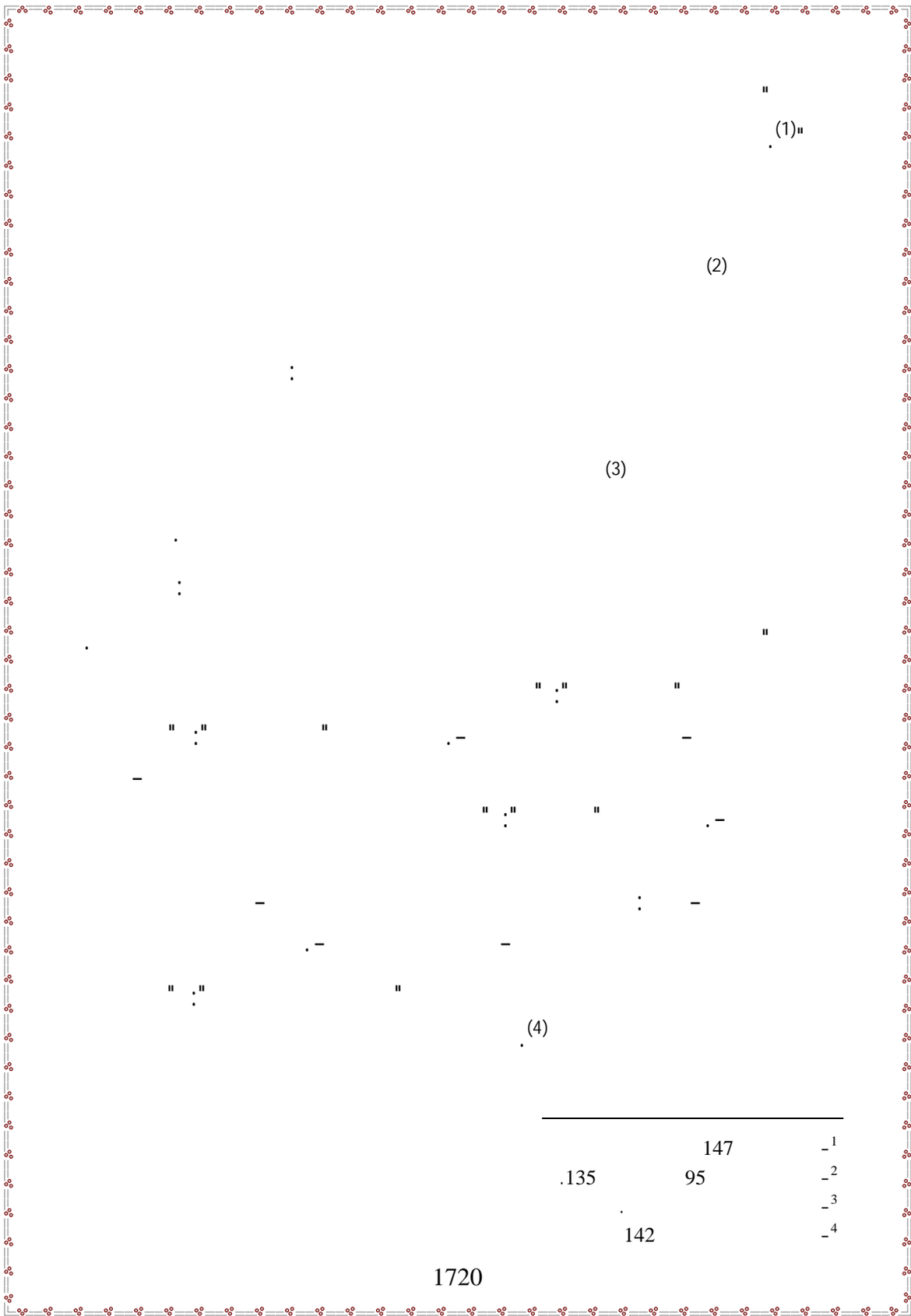
"

-1

.(148

)"

1719



"  
(1)"

(2)

:

(3)

.

:

"

" . "

"

" . "

"

.

-

-

" . "

"

.

-

:

-

.

-

" . "

"

(4)

\_\_\_\_\_

147

-<sup>1</sup>

.135

95

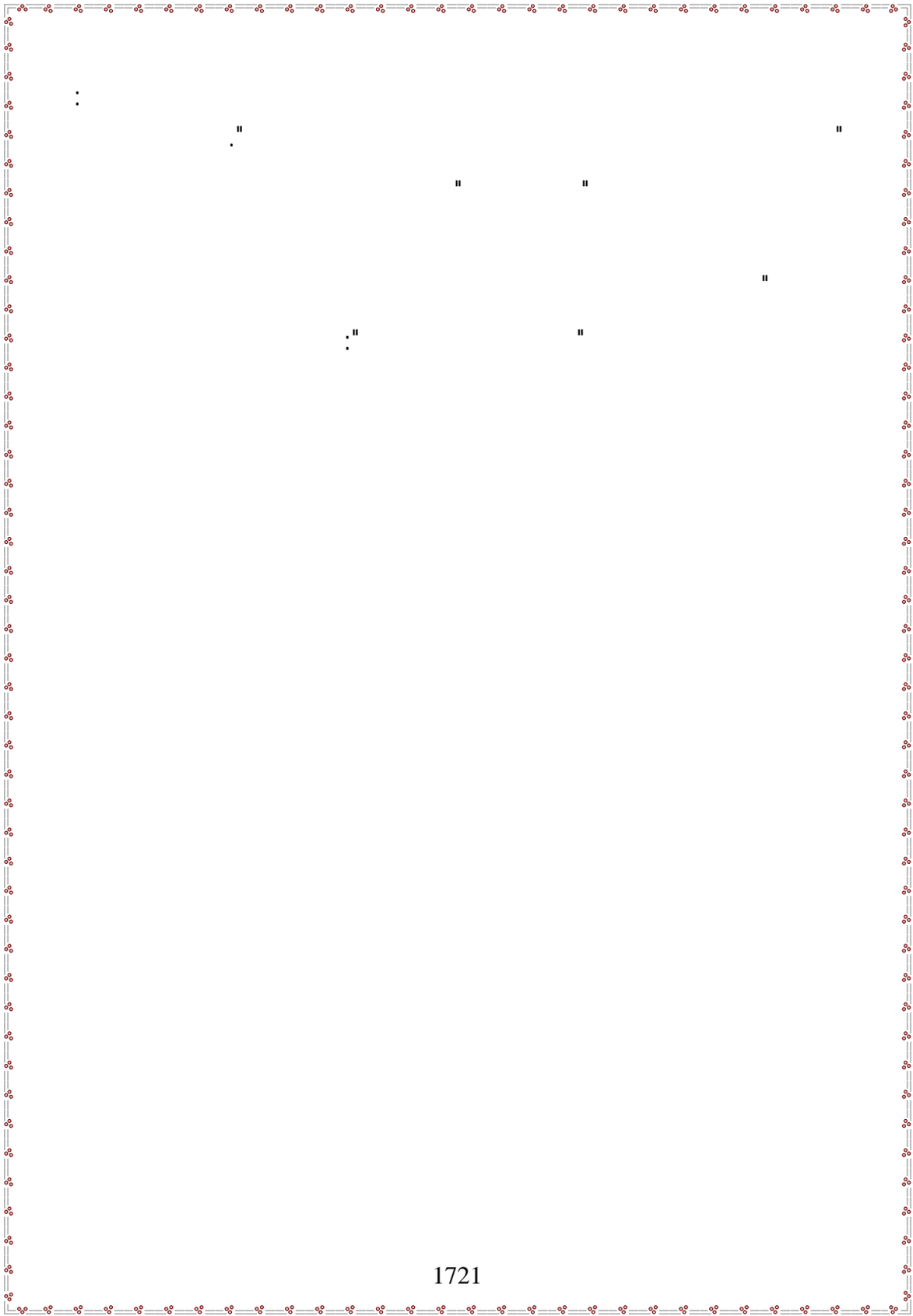
-<sup>2</sup>

-<sup>3</sup>

142

-<sup>4</sup>

1720



.

''

''

''

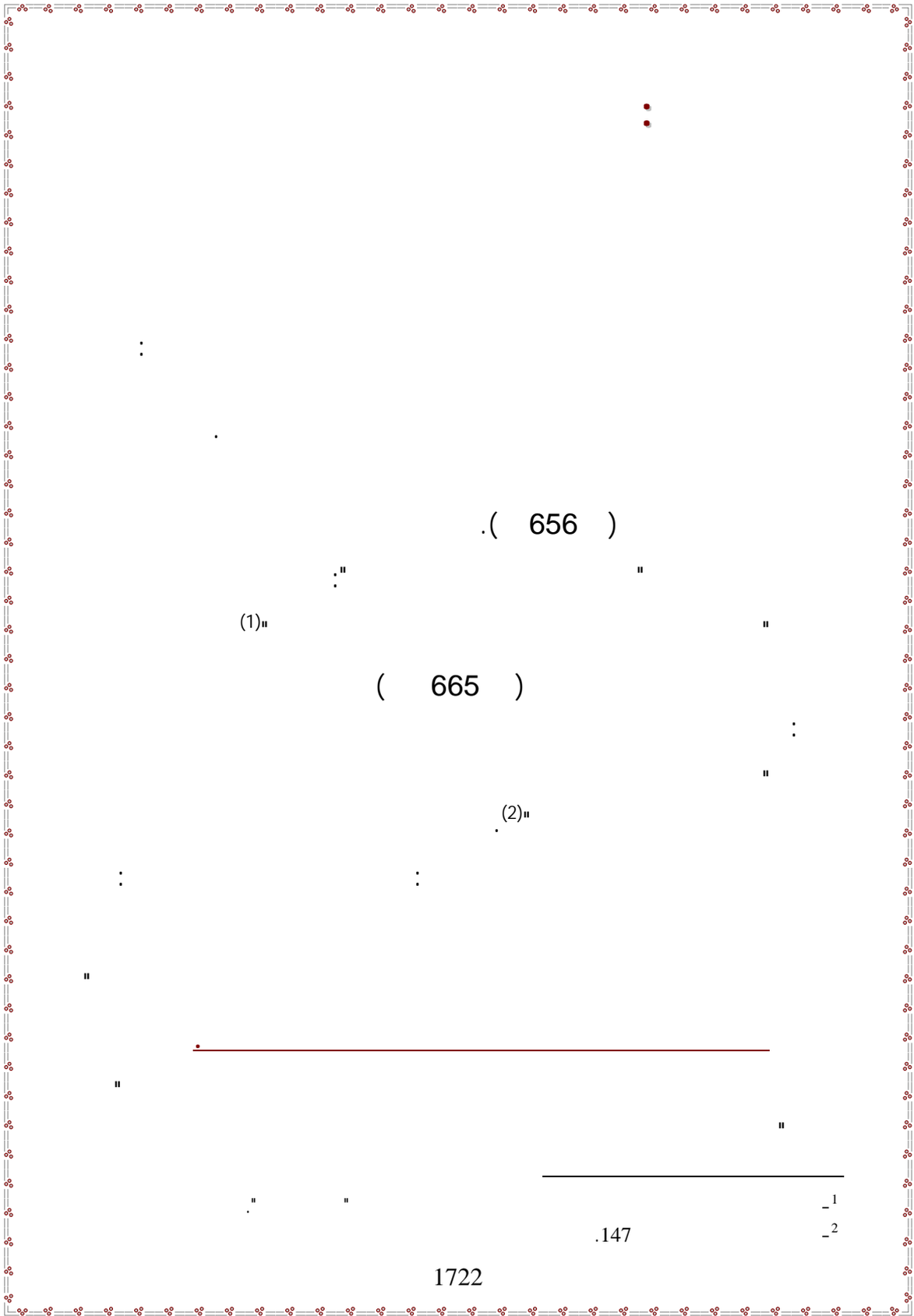
''

''

''

''

.



.

.

.

.( 656 )

."

"

(1)"

"

( 665 )

:

"

(2)"

:

:

"

---

"

"

."

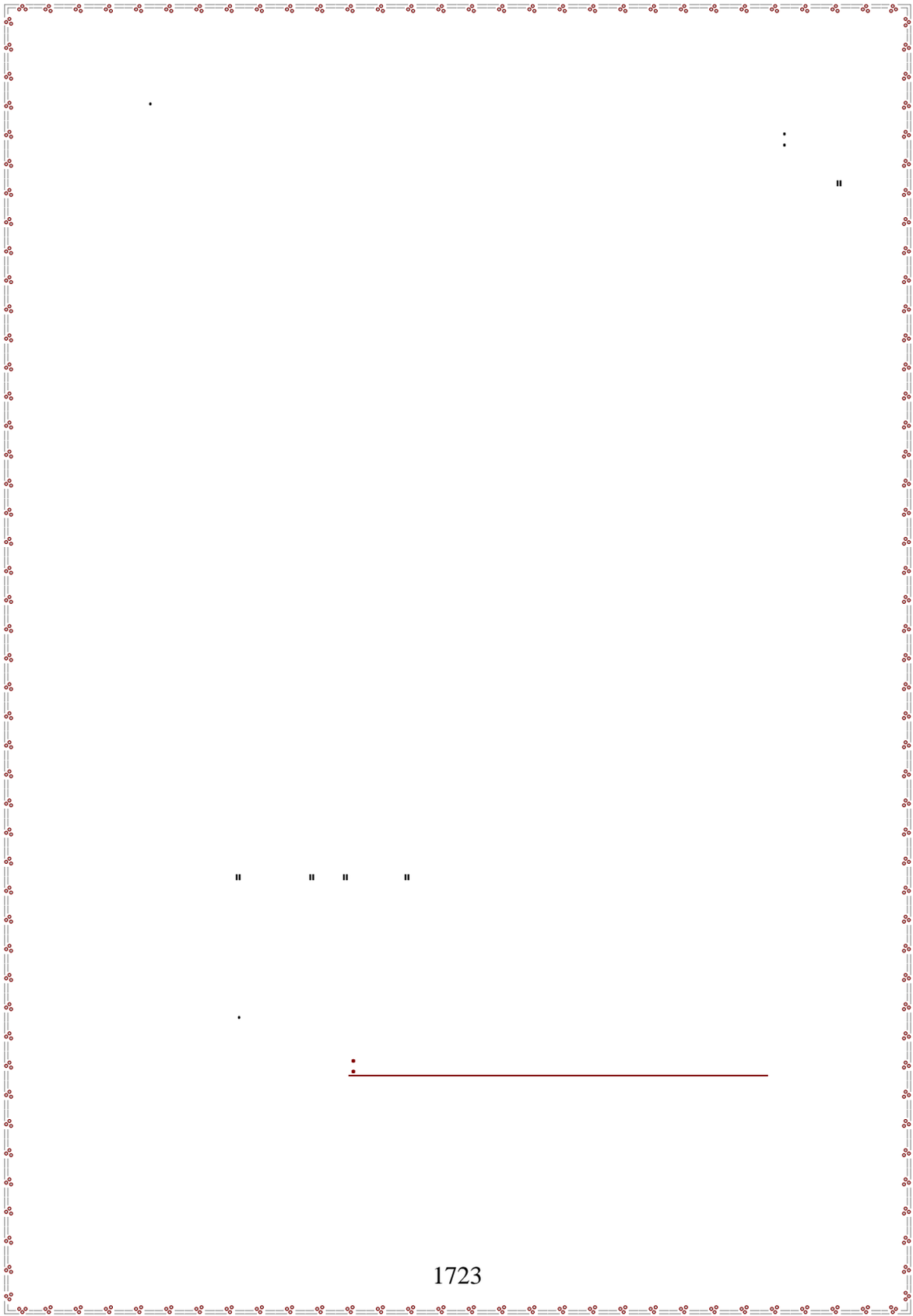
"

---

.147

\_1

\_2



.

.

.

||

||

||

||

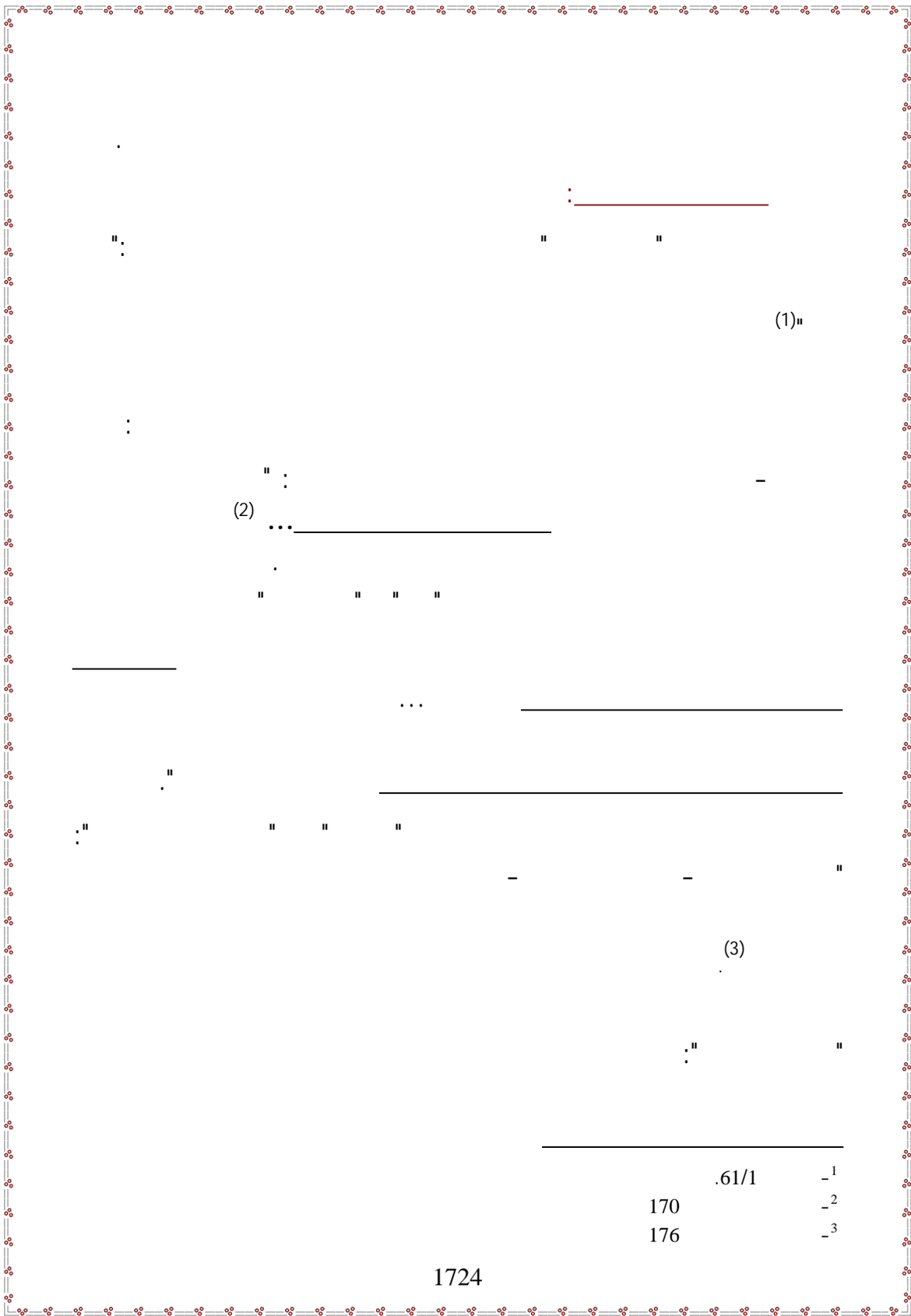
||

.

.

.





.

\_\_\_\_\_

":  
.

" "

(1)"

:

" :  
:  
(2) ...

\_\_\_\_\_

" " " "

\_\_\_\_\_

...

\_\_\_\_\_

"

\_\_\_\_\_

:"  
.

" " "

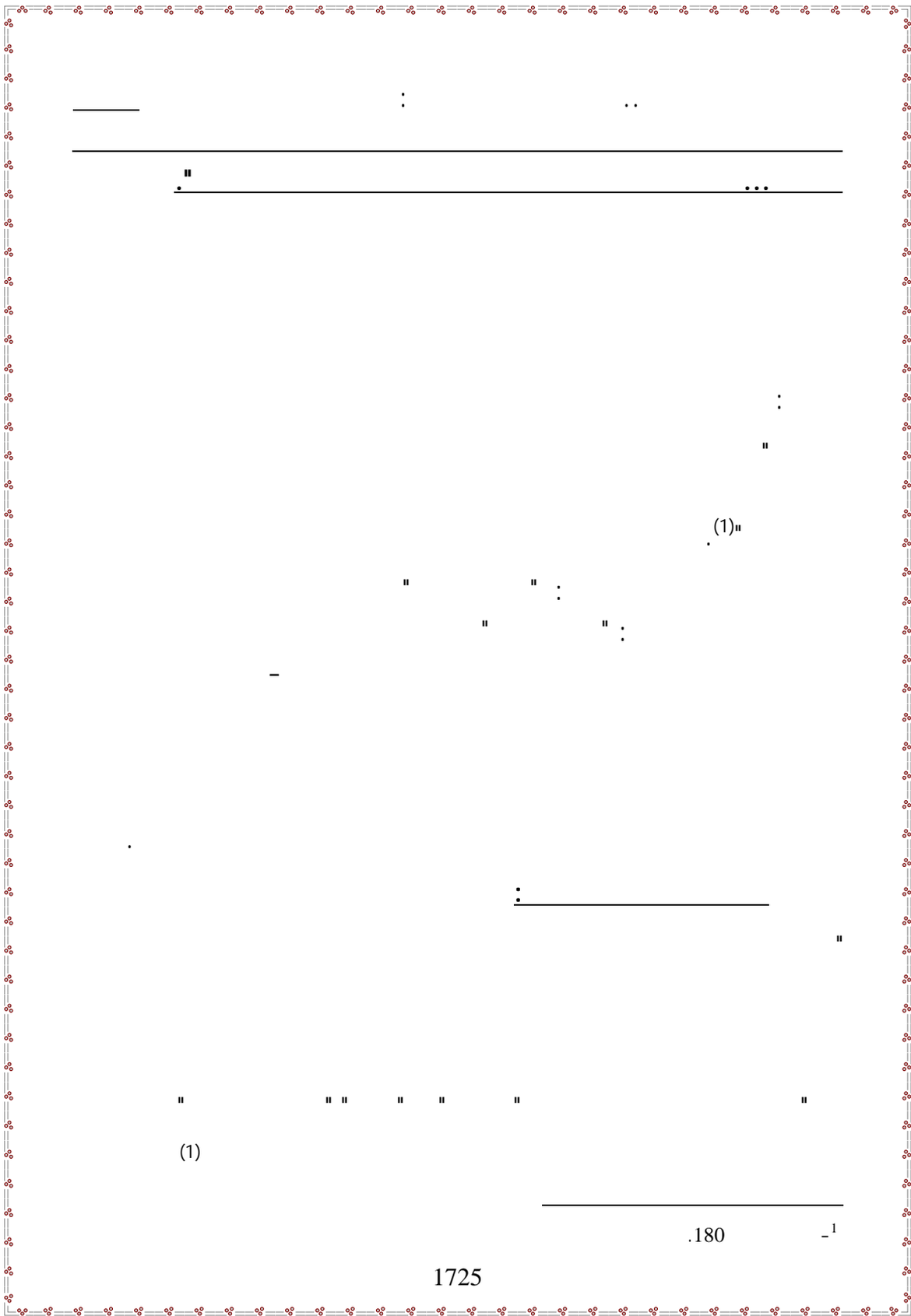
- - "

(3)

:" "

\_\_\_\_\_

	.61/1	- <sup>1</sup>
170		- <sup>2</sup>
176		- <sup>3</sup>



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

•••••

(1)

•••••

-

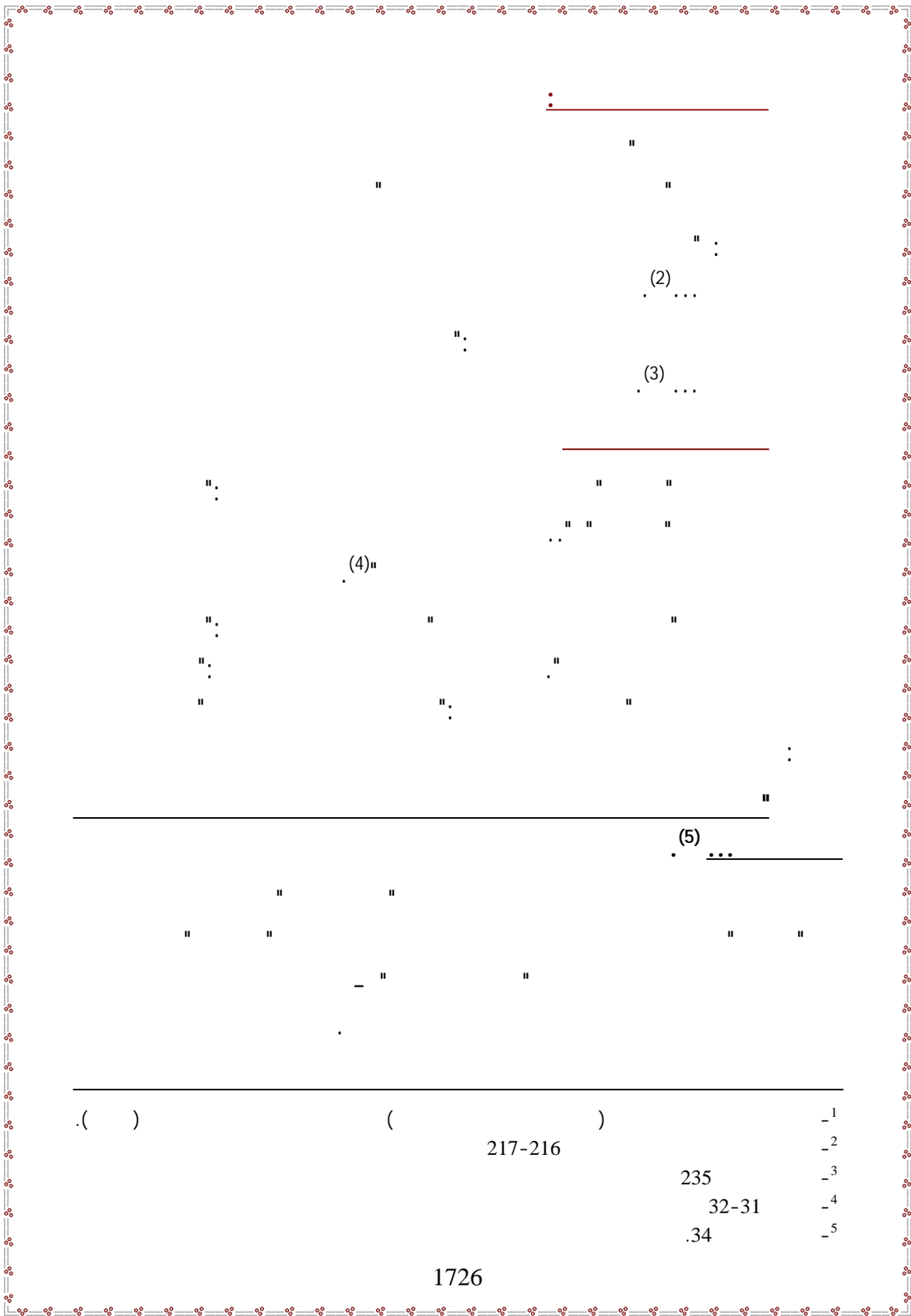
\_\_\_\_\_

•••••

(1)

\_\_\_\_\_

.180 -<sup>1</sup>



• \_\_\_\_\_

”

”

”

” :

(2) . . . .

” :

(3) . . . .

\_\_\_\_\_

” :

”

”

” ”

”

(4) ”

” :

”

”

” :

”

”

” :

”

:

”

\_\_\_\_\_

(5)

. . . . \_\_\_\_\_

”

”

”

”

”

”

- ”

”

.

.( )

( )

217-216

235

32-31

.34

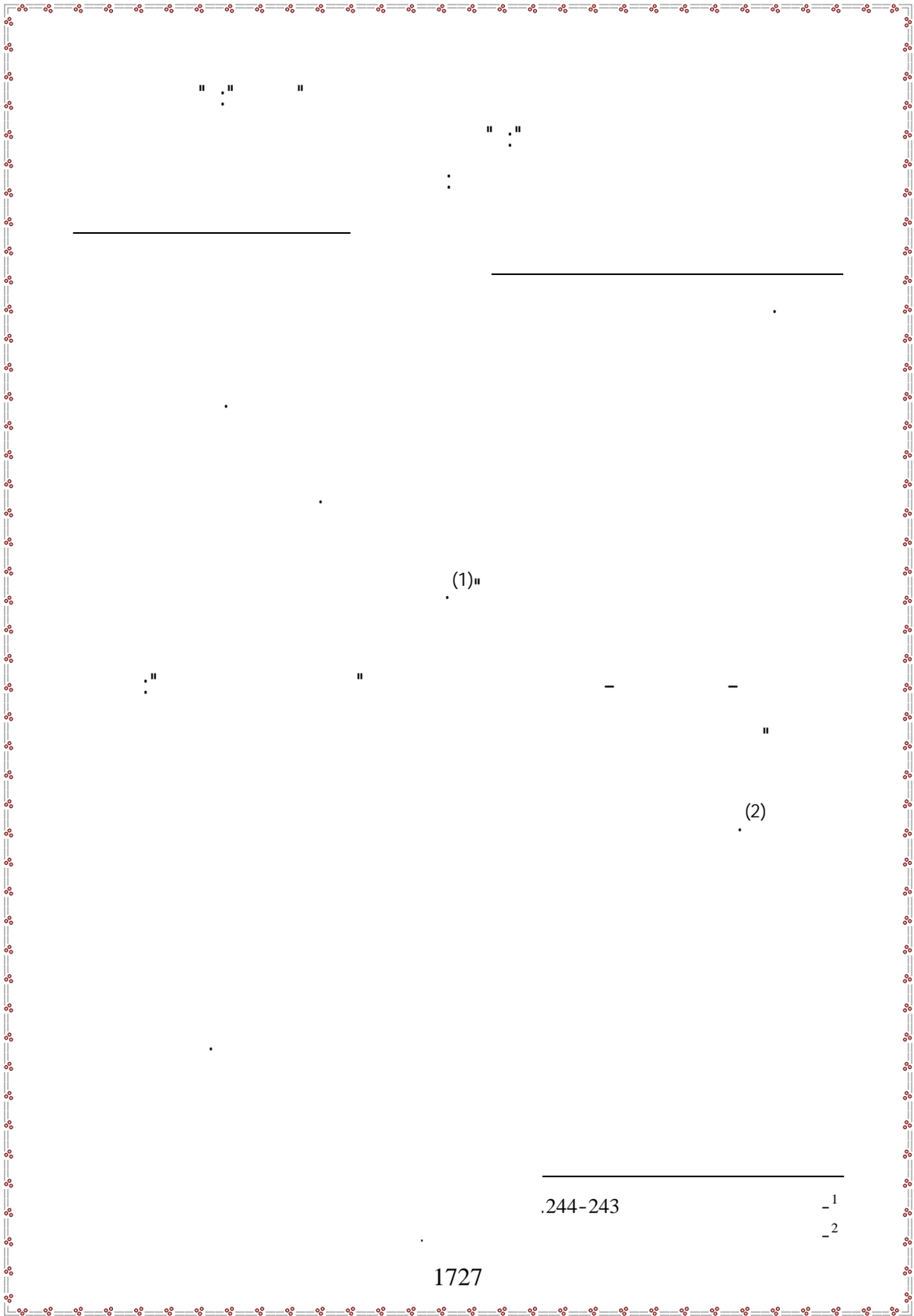
-<sup>1</sup>

-<sup>2</sup>

-<sup>3</sup>

-<sup>4</sup>

-<sup>5</sup>



" . " "

" . "

.

---

---

.

.

.

(1)"

"

"

-

-

"

(2)

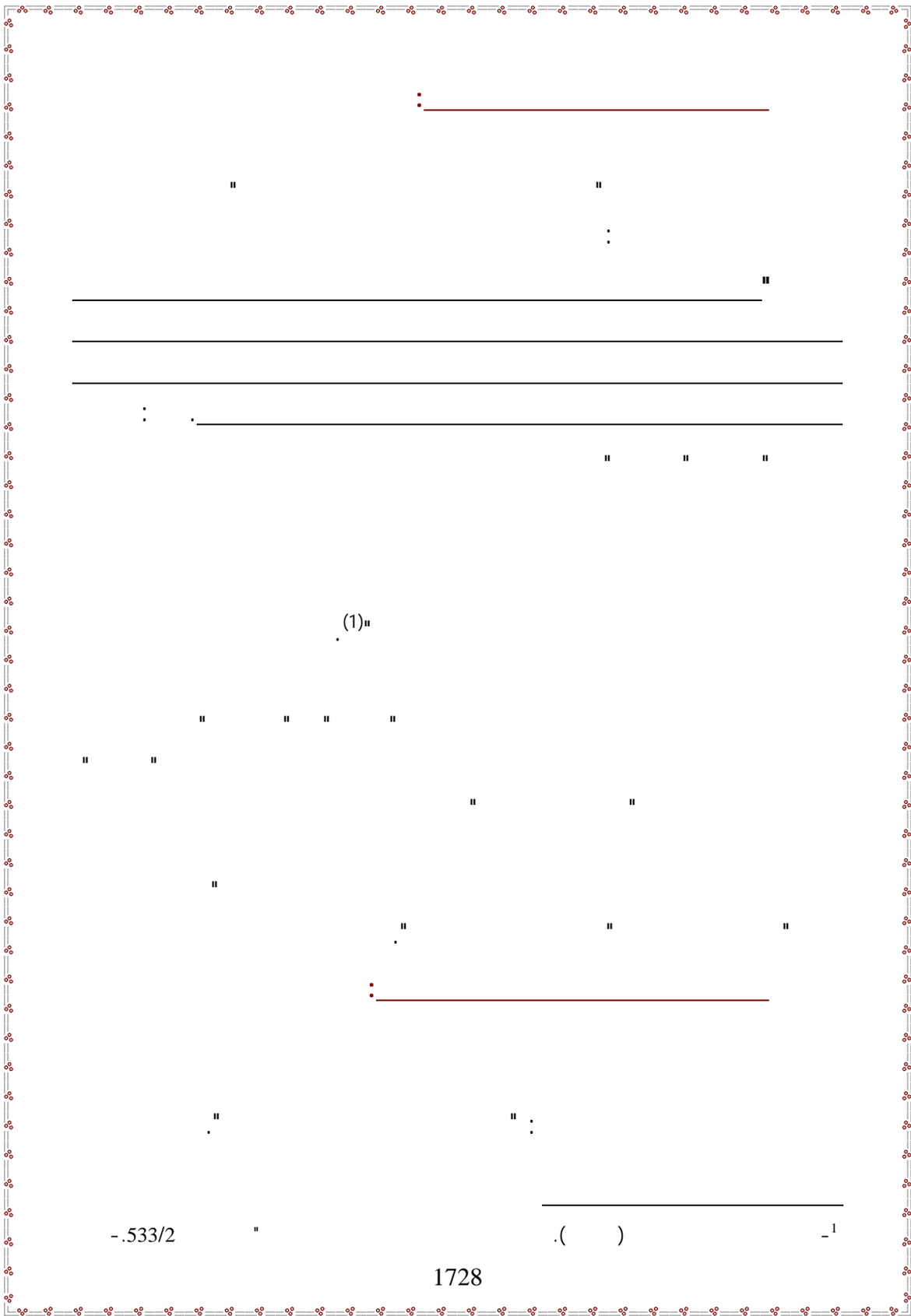
.

---

.244-243

\_1

\_2



• \_\_\_\_\_

"

"

:

"

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

.

\_\_\_\_\_

"

"

"

(1)"

.

"

"

"

"

"

"

"

"

"

"

"

"

• \_\_\_\_\_

"

"

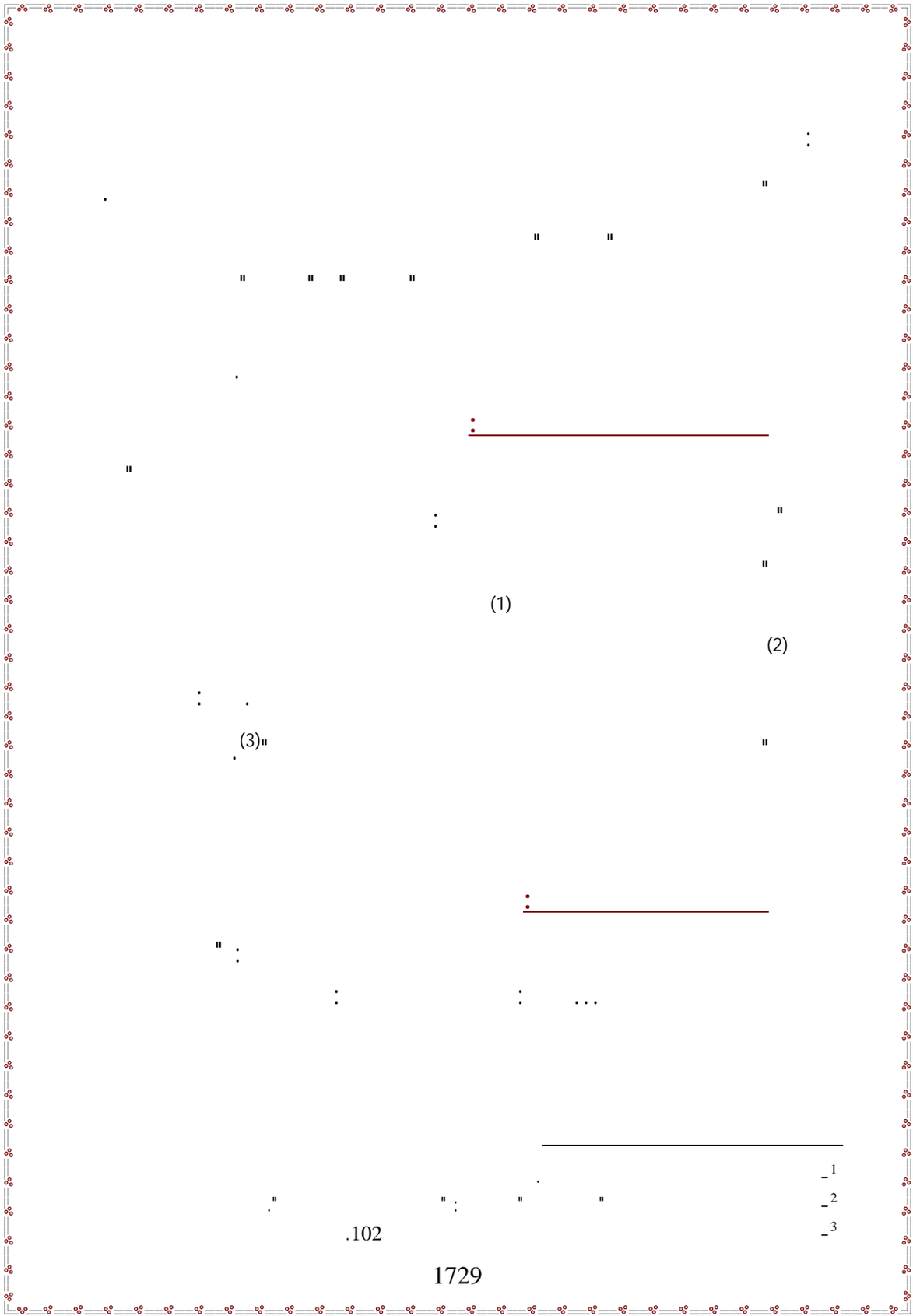
:

-.533/2

"

.( )

-1



.

"

" "

" " " "

.

•  
•  
\_\_\_\_\_

"

:

"

"

(1)

(2)

:

(3)"

"

•  
•  
\_\_\_\_\_

"

:

:

:

...

\_\_\_\_\_

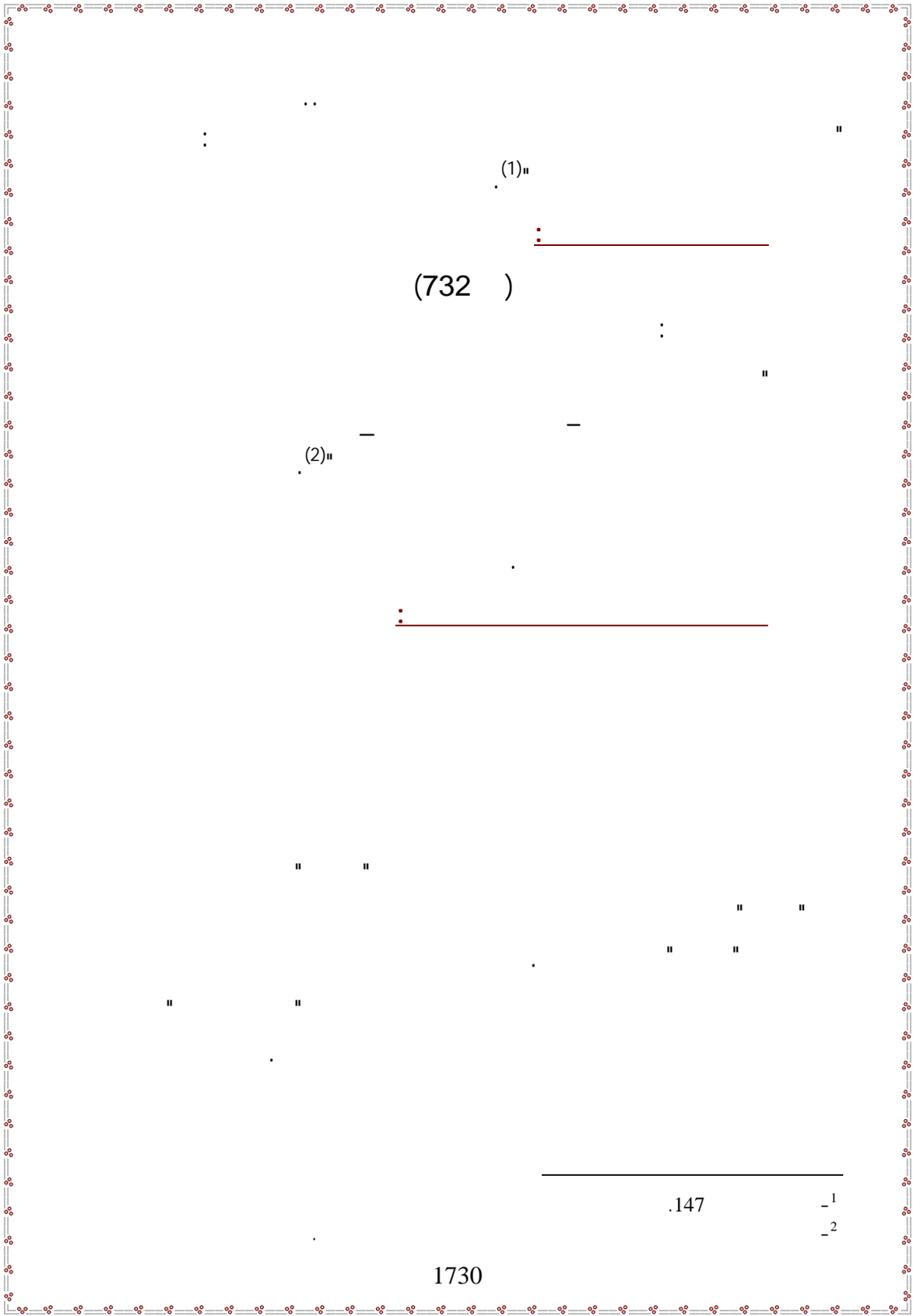
\_1

\_2

\_3

.102

1729



..

:

"

(1)"



(732 )

:

"

(2)"



" "

" "

" "

" "

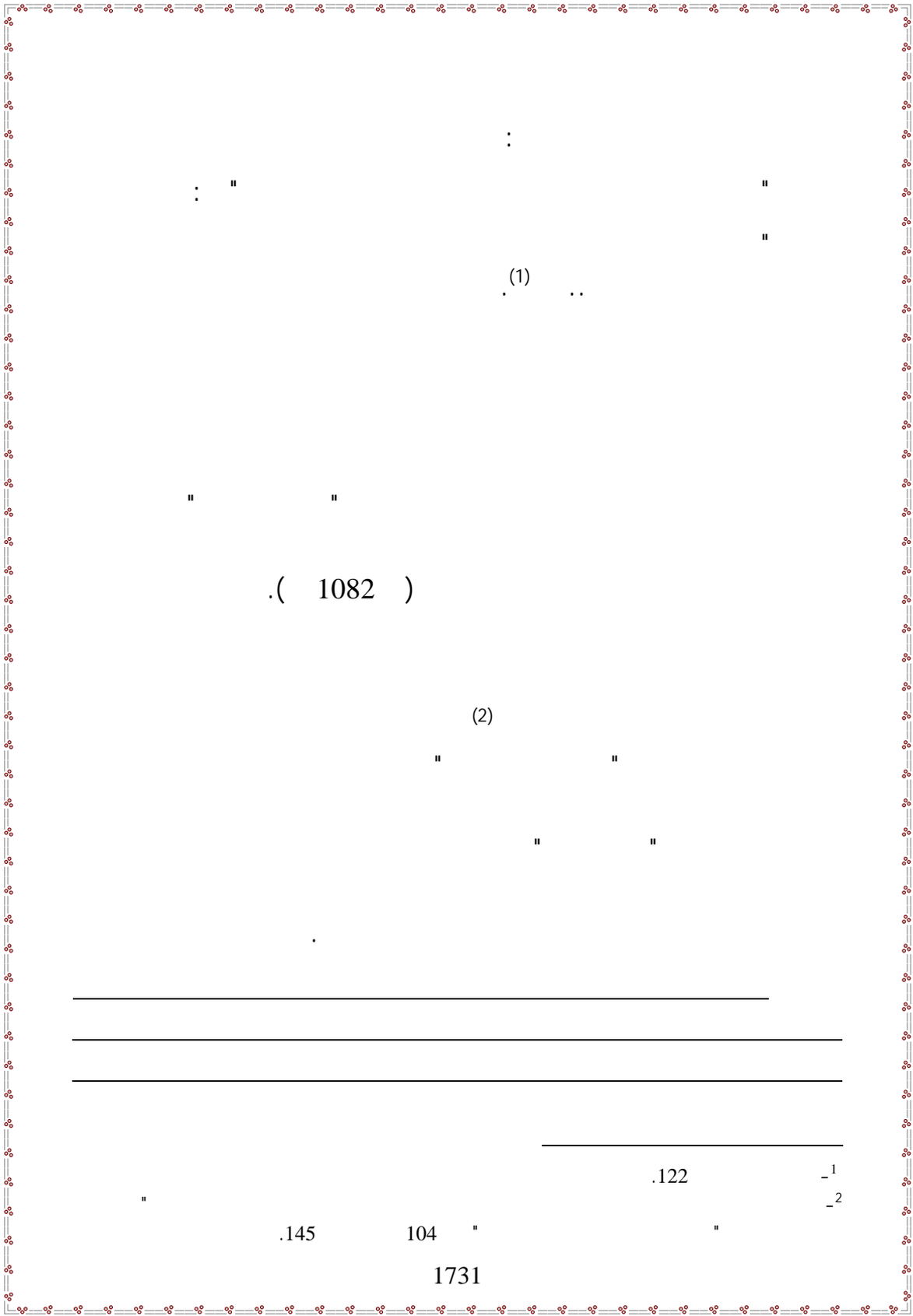


.147

-<sup>1</sup>

-<sup>2</sup>

1730



:

:"

"

"

(1)

..

"

"

.( 1082 )

(2)

"

"

"

"

.

---

---

---

---

.122

-<sub>1</sub>

-<sub>2</sub>

"

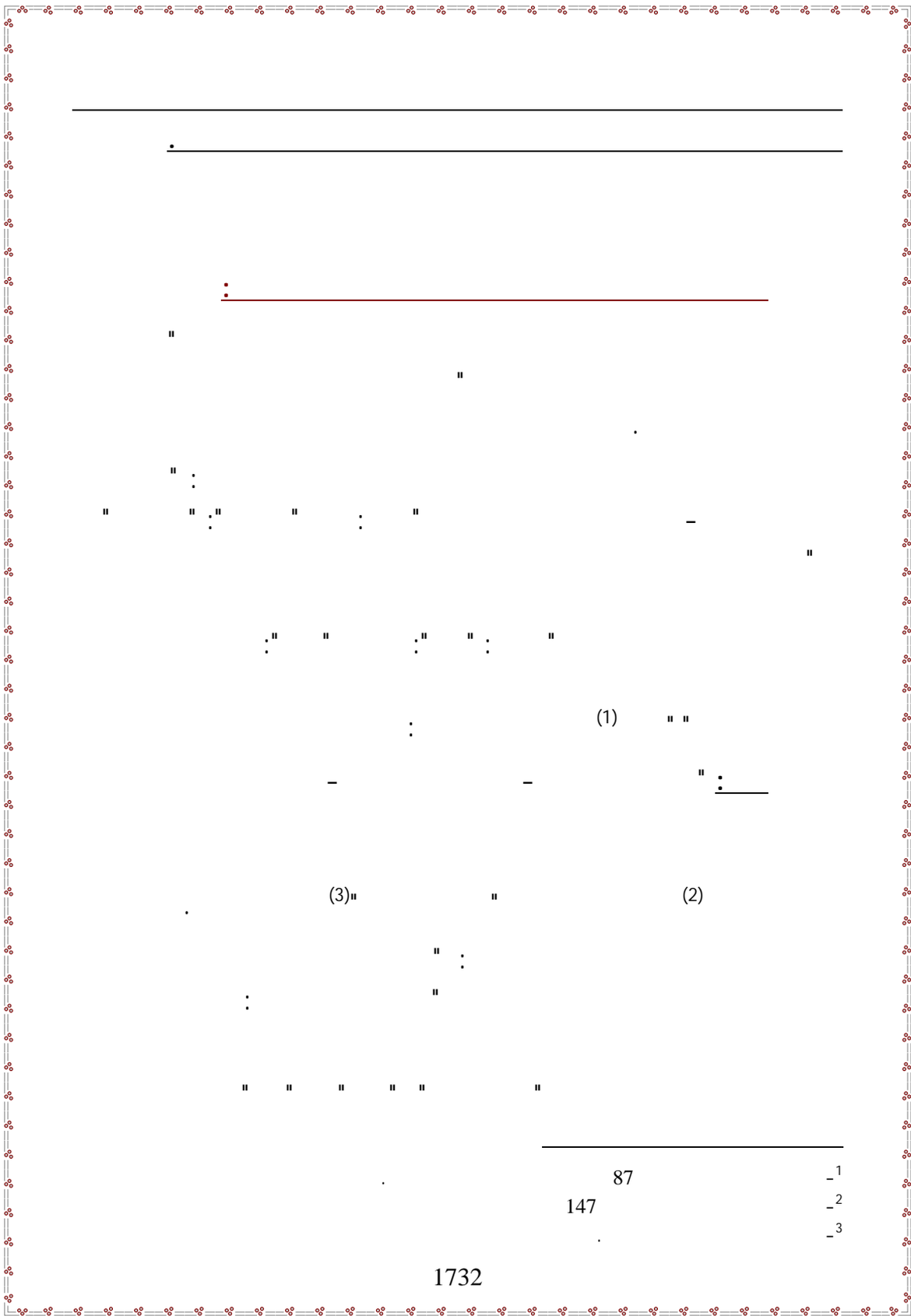
.145

104

"

"

1731



\_\_\_\_\_

.

.

"

"

.

"

:

"

"

:

"

:

"

-

"

:

"

:

"

:

"

(1)

"

"

:

-

-

"

:

\_\_\_\_\_

(3)"

"

(2)

"

:

"

:

.

"

"

"

"

"

"

\_\_\_\_\_

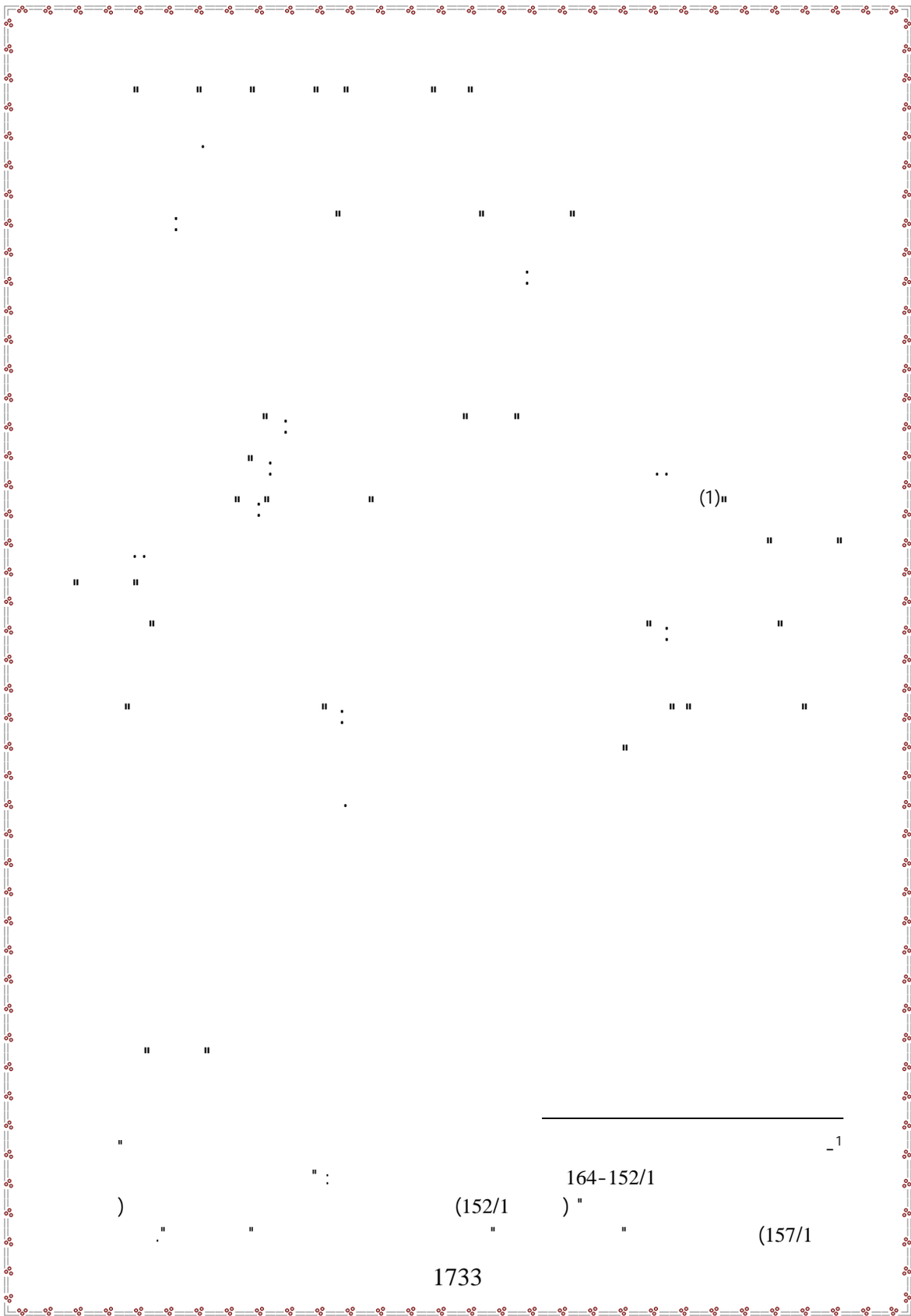
87

\_1

147

\_2

\_3



" " " " " "

.

:

:

" .  
" .  
" .  
" .

"

(1)"

" "

" "

"

" .  
:"

"

"

" .  
:"

" "

"

"

.

"

"

"

:"

164-152/1

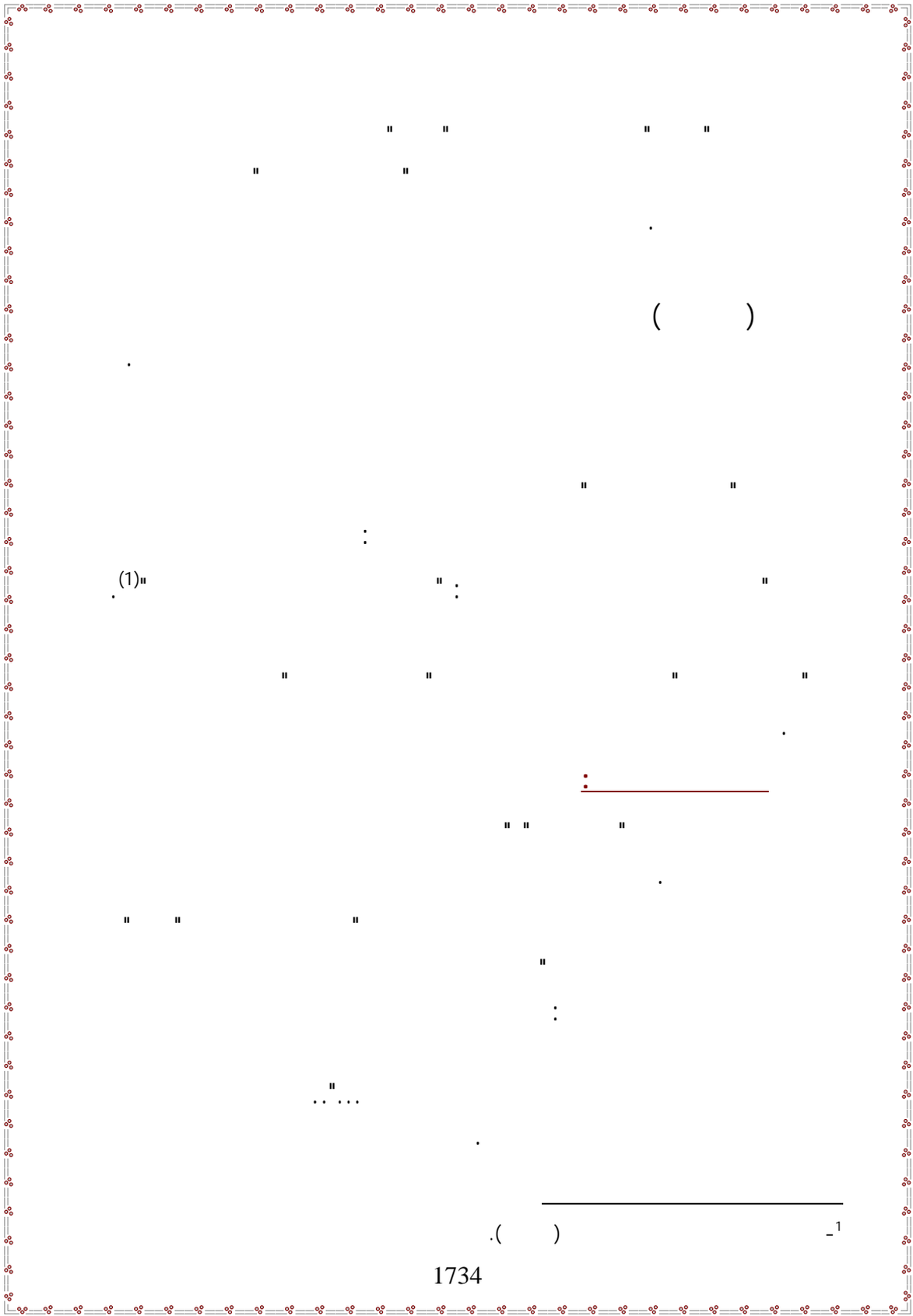
)

(152/1

) "

(157/1

1733



" "

" "

.

( )

.

" "

.

(1)"

" .

"

" " " "

\_\_\_\_\_

" "

" "

"

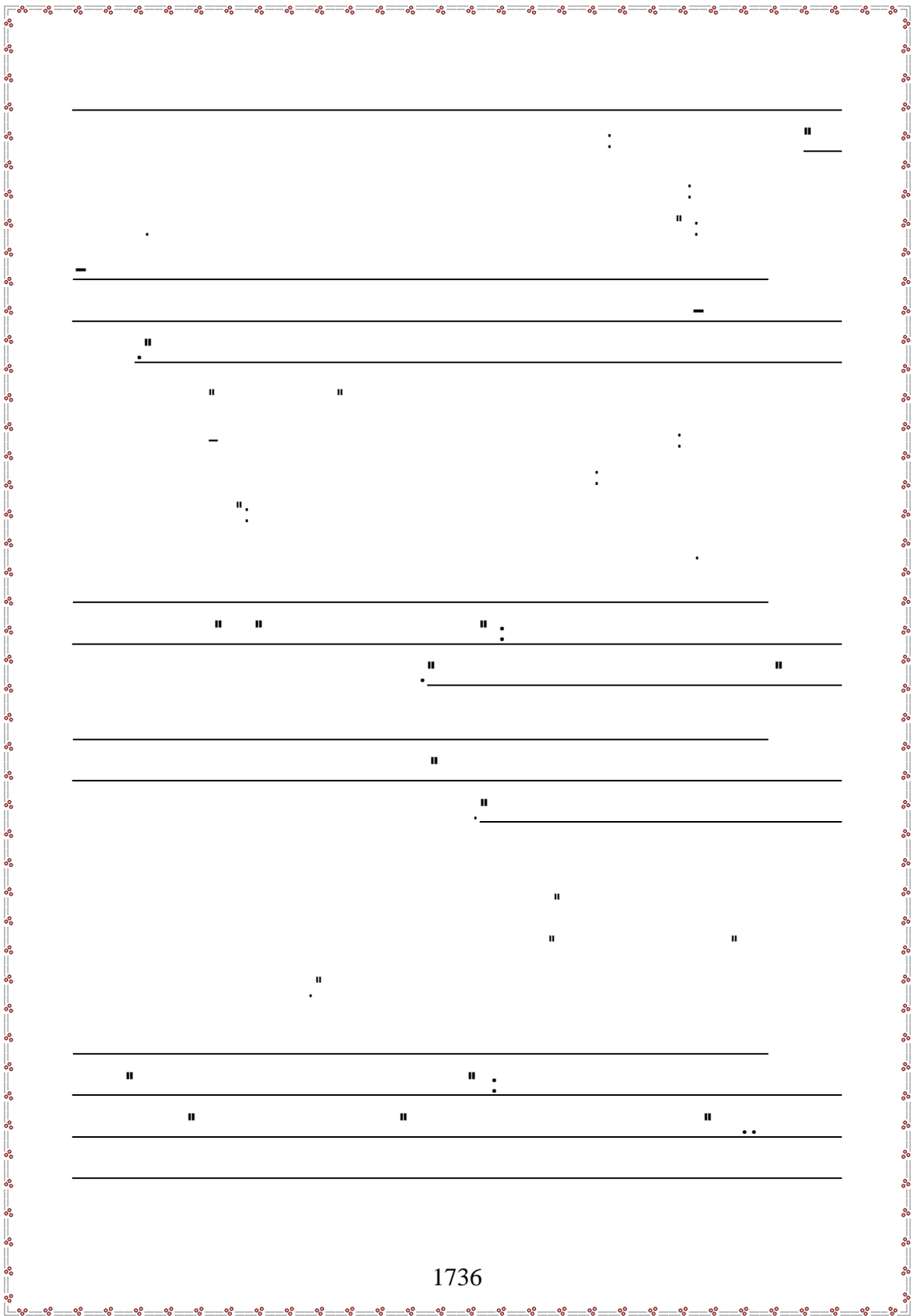
.

" . . . .

.

\_\_\_\_\_ ) -1







" "

(1)

(1090 )

1073

" . "

---

" "

---

" "

---

" "

---

" "

.151-149/2 ( )

-1

1738

(1)

"

:

"

:

"

;(2) "

"

"

"

;(3) "

"

"

"

"

"

"

"

"

"

"

"

·

"

"

:

"

"

-1

"

1073

"

."316-315

"

"

"

-2

51 )

"

.(

.316-315 ( )

-3

1739

(1118-1053)

-1

(1)

" " "

"

"

"

:

...

"

\_\_\_\_\_

\_\_\_\_\_

:

" "

(2)"

"

:

"

(3)"

\_\_\_\_\_

-1

.507/1 :

-2

.38

-3

-2

.(1257 )

|| || ||

• • •  
• • •

1741



· - " " : " (1)"

· -4

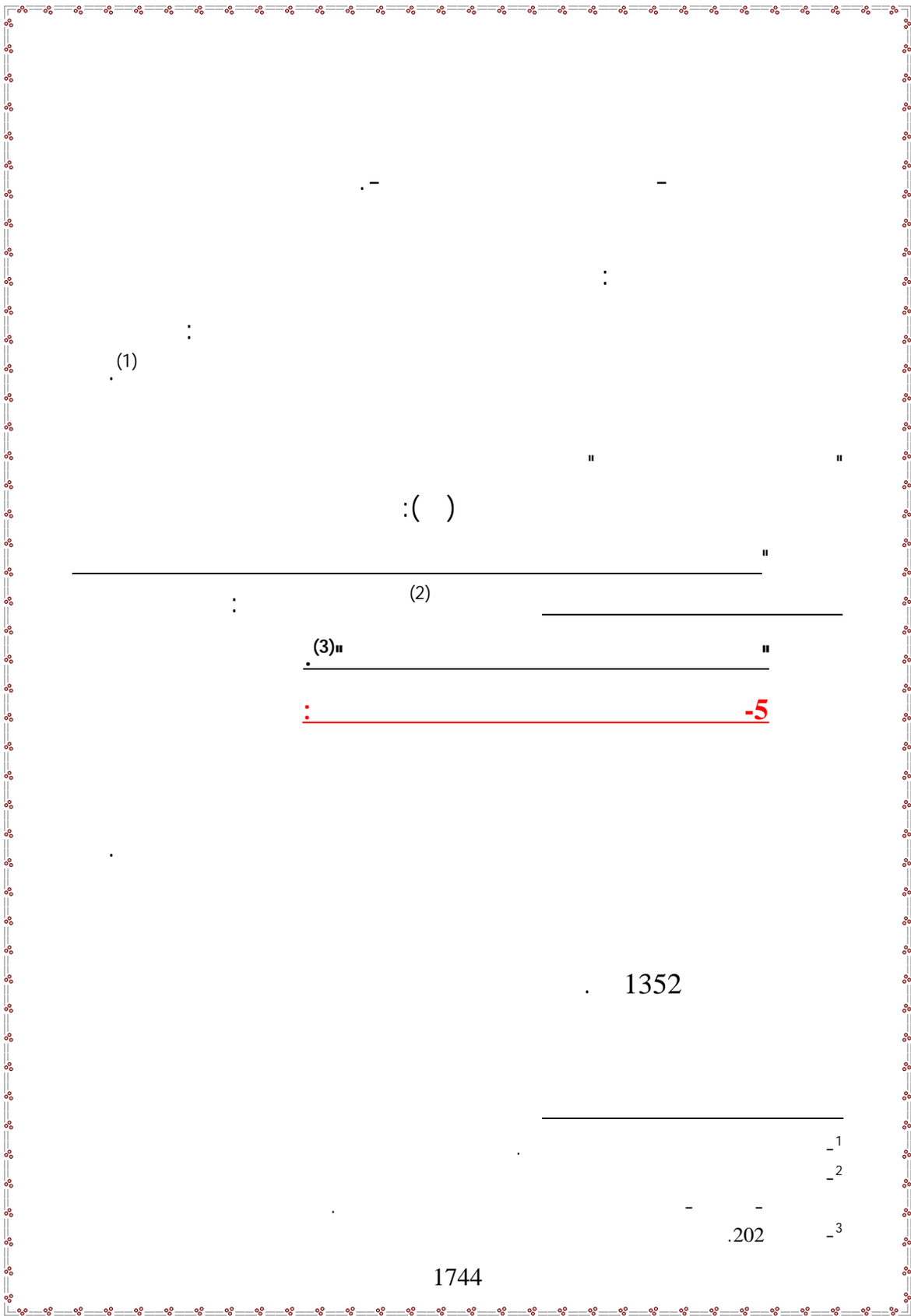
· " " "

(2)"

" " (3)"

---

2-1 " .67 -1 -2 -3



(1)

:( )

(2)

(3)

**-5**

1352

-1  
-2  
-3

.202

1744

"

(1)"

37

(2)

:

(3)" "

.599 "

"

1

2

3

( )

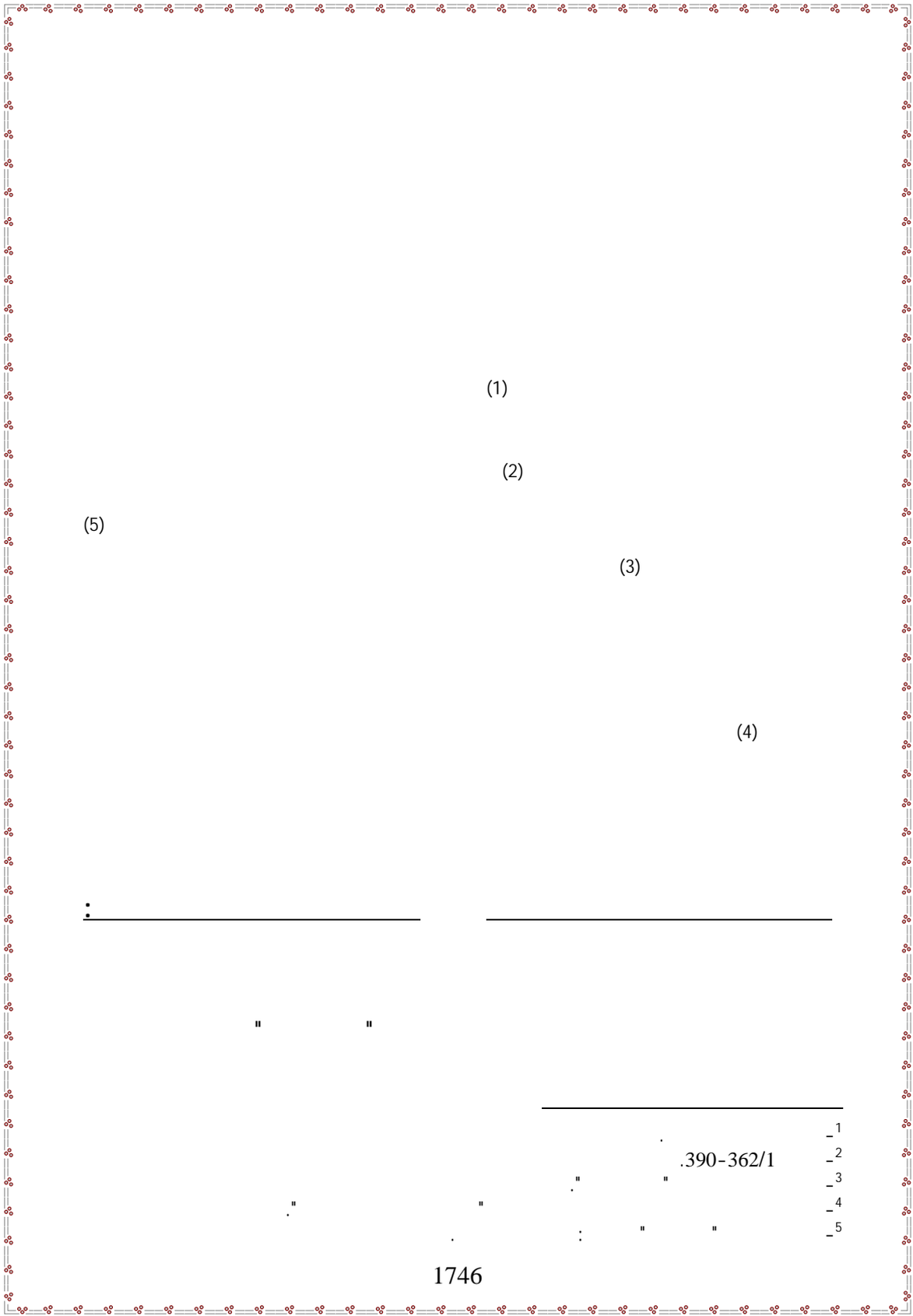
.35-34

" "

)

"

1745



(1)

(2)

(5)

(3)

(4)

• \_\_\_\_\_

" "

\_\_\_\_\_

.390-362/1

- \_ 1
- \_ 2
- \_ 3
- \_ 4
- \_ 5

(1) "

"

(2)

" " - " " " "

\_\_\_\_\_

\_\_\_\_\_

" "

" " .(28 ) - ( ) -1  
( 1351 ) -2  
(.543 ) " " "

(1)

—

(2)

"

"

"

"

"

"

(3)

"

"

"

"

\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

:

:

"

"

"

"

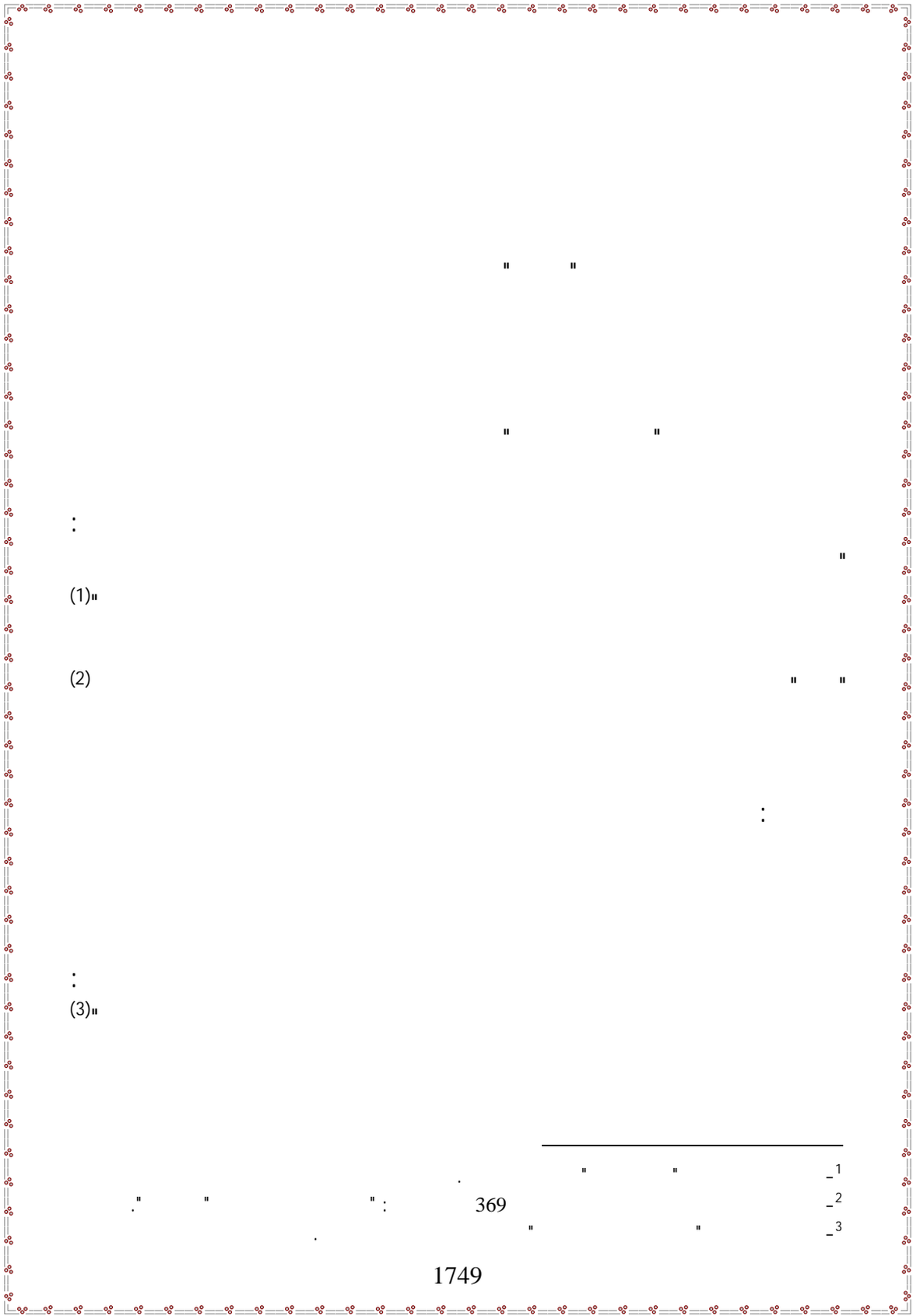
— 1

— 2

— 3

" :109 "

"



" "

" "

:

(1)"

"

(2)

" "

:

:

(3)"

"

"

:

369

"

"

\_ 1

\_ 2

\_ 3



||

•  
•

—

(1)

:

" "

"

(1)

"

(2)

"

"

"

(3)

---

15

---

79

"

:

:

---

\_1

1751



" "

(4)

"

" "

.

:



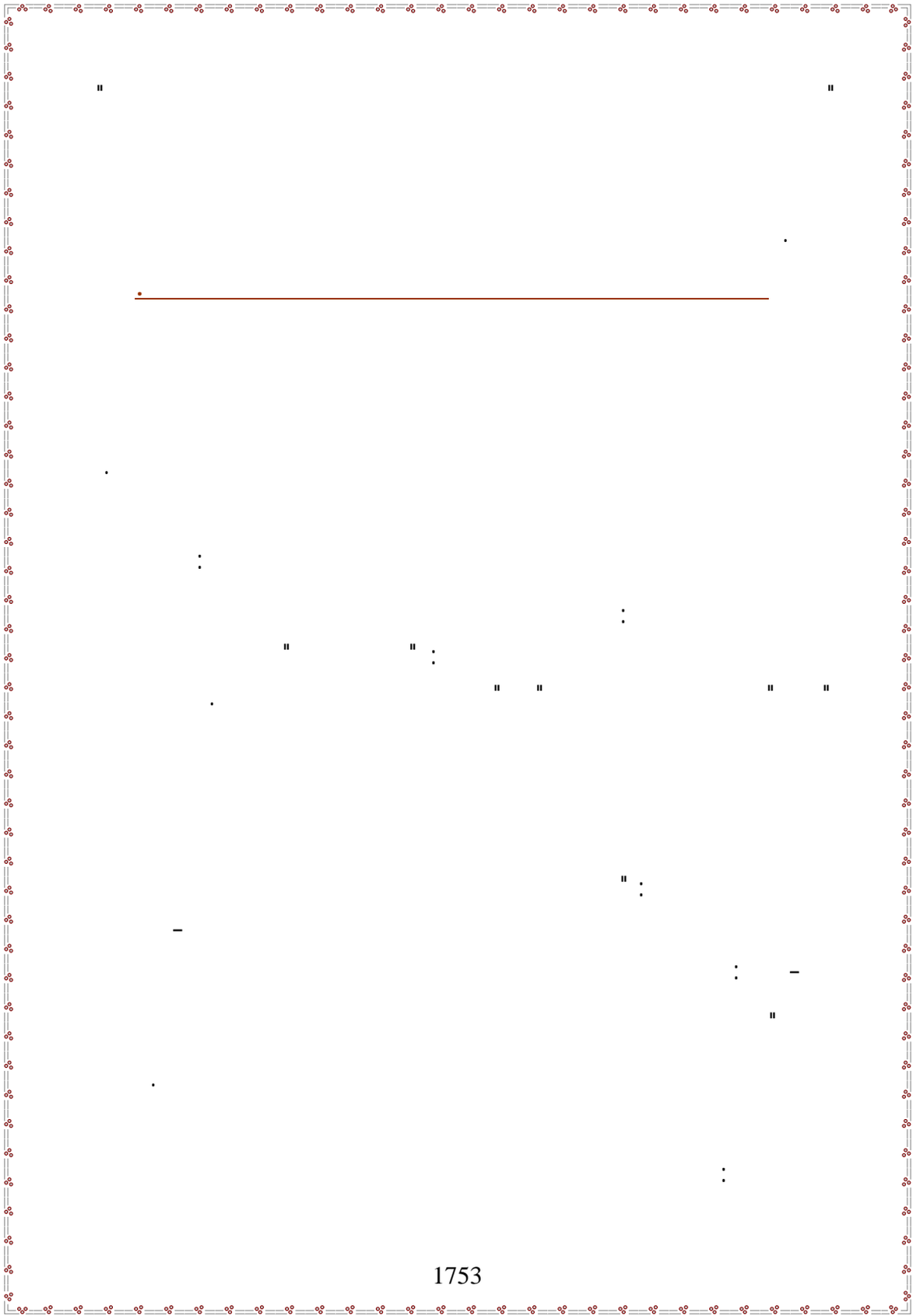
" "

"

"

" "

- 1  
- 2  
- 3  
- 4



||

||



.

.

||

||

.

||

||

||

||

-

||

.

.

-

||

.

.



”

” ”

” ” ” ” ” ”

(1) ”

” ”

.

”

”

(2) ”

”

-

(3) ”

.

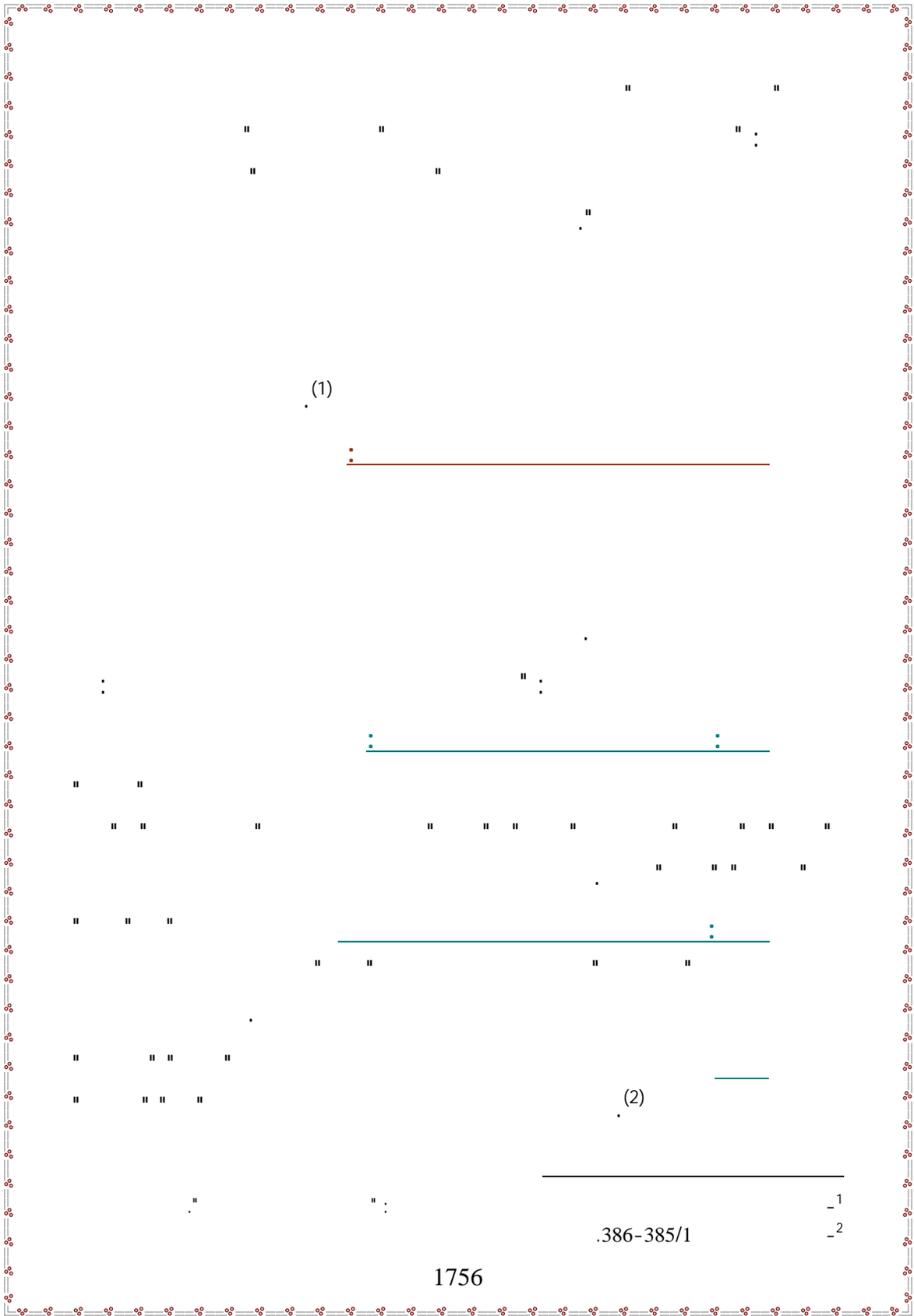
:

.122 -<sup>1</sup>

.179-178 -<sup>2</sup>

.( )156-154 -<sup>3</sup>





(1)

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

(2)

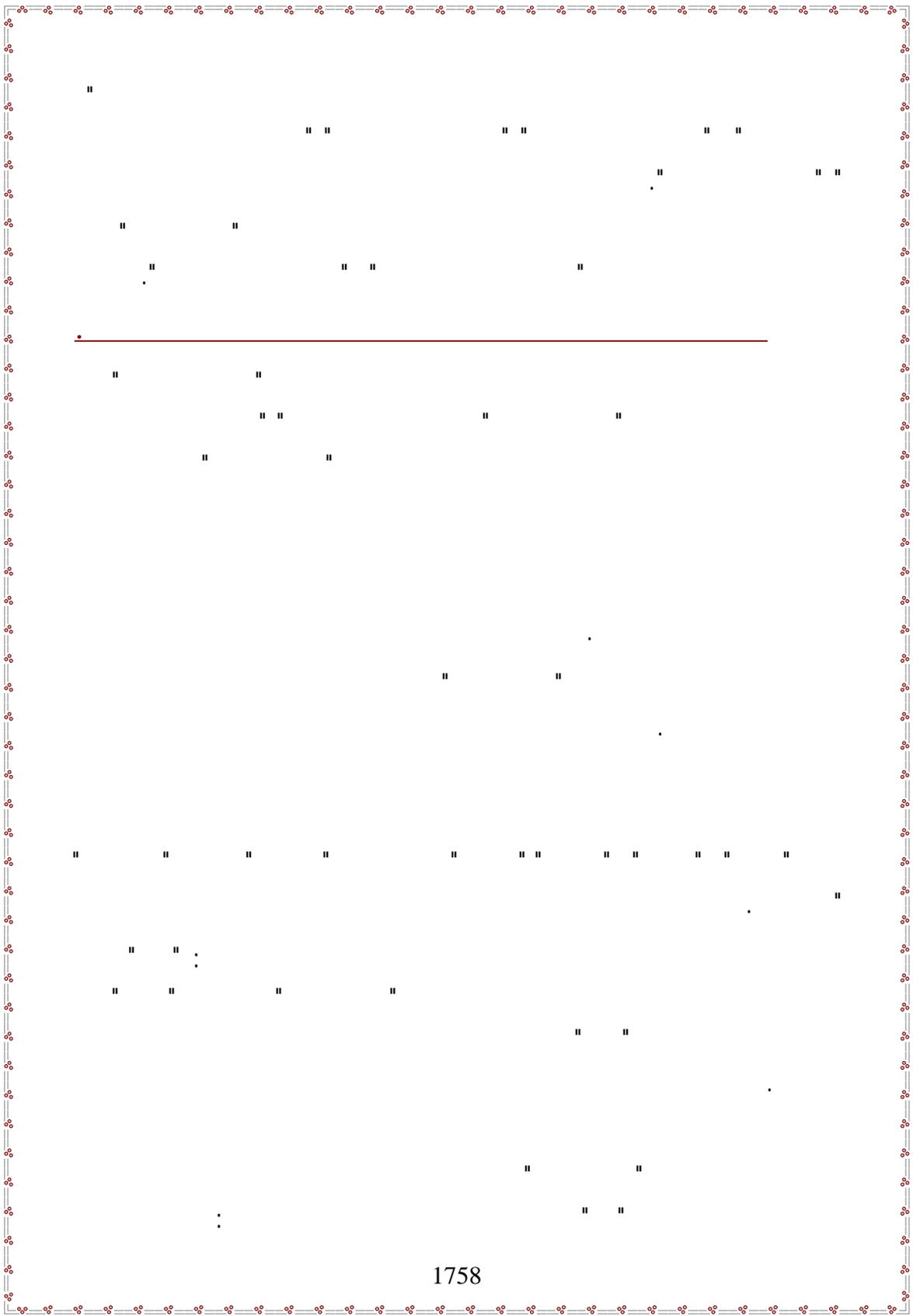
\_\_\_\_\_

.386-385/1

\_1

\_2





"

" "

" "

" "

"

" "

"

"

"

" "

"



"

"

" "

"

"

"

"

"

"

"

"

"

"

"

"

"

" "

" "

" "

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

" :

" ."

"

" ."

(1)"

" ."

"

(2)"

"

"

"

"

.

.

(3)

.

.

"

"

"

.169

"

"

170

- 1

- 2

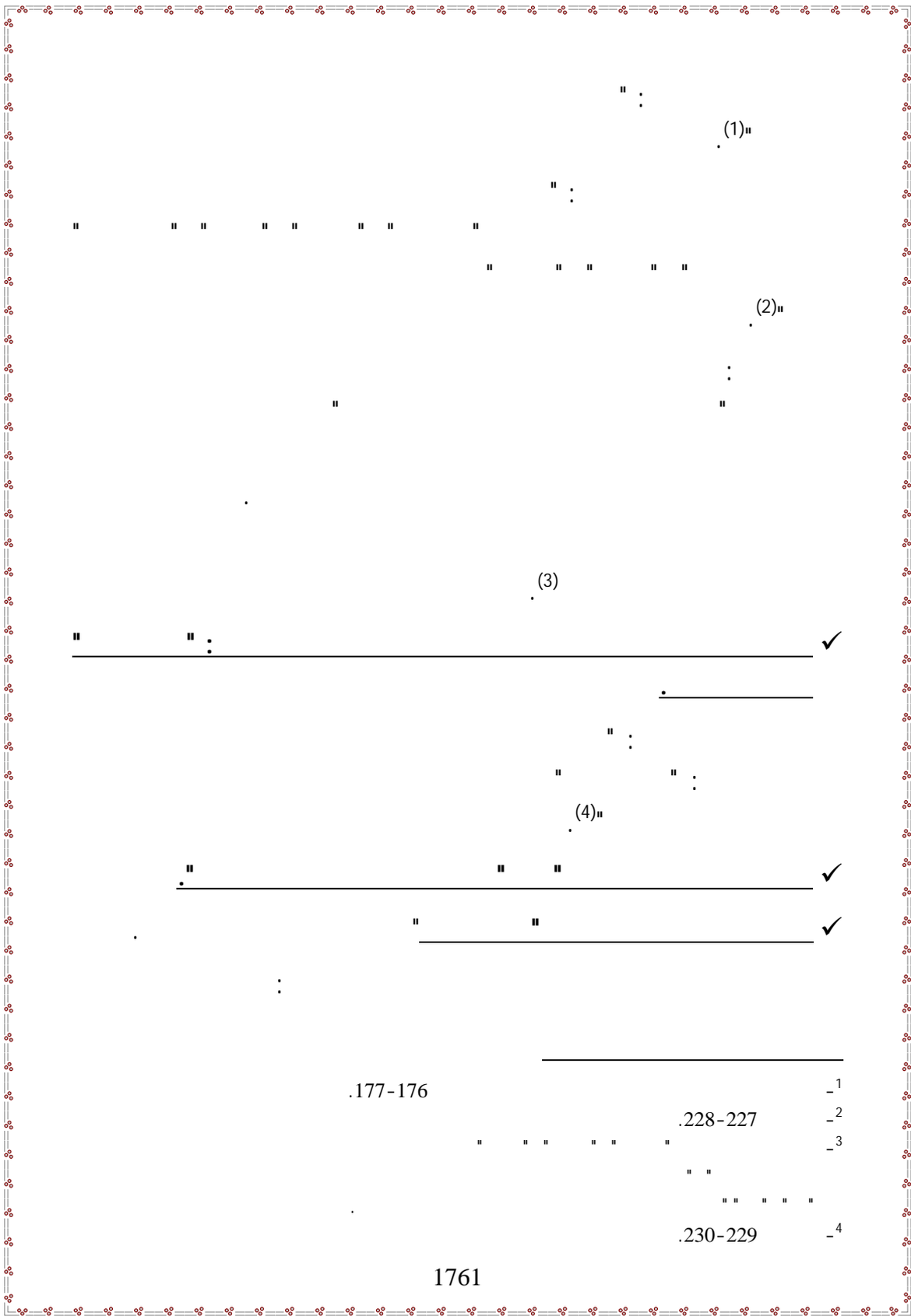
- 3

" :

228

1759





" :

(1)"

" :

" " " " " " " " " " " "

(2)"

:

"

"

(3)

" " : \_\_\_\_\_ ✓

\_\_\_\_\_

" :

"

" :

(4)"

" " " " " " " " " " " " \_\_\_\_\_ ✓

" " \_\_\_\_\_ ✓

:

.177-176

-1

.228-227

-2

" " " " " " " " " " " "

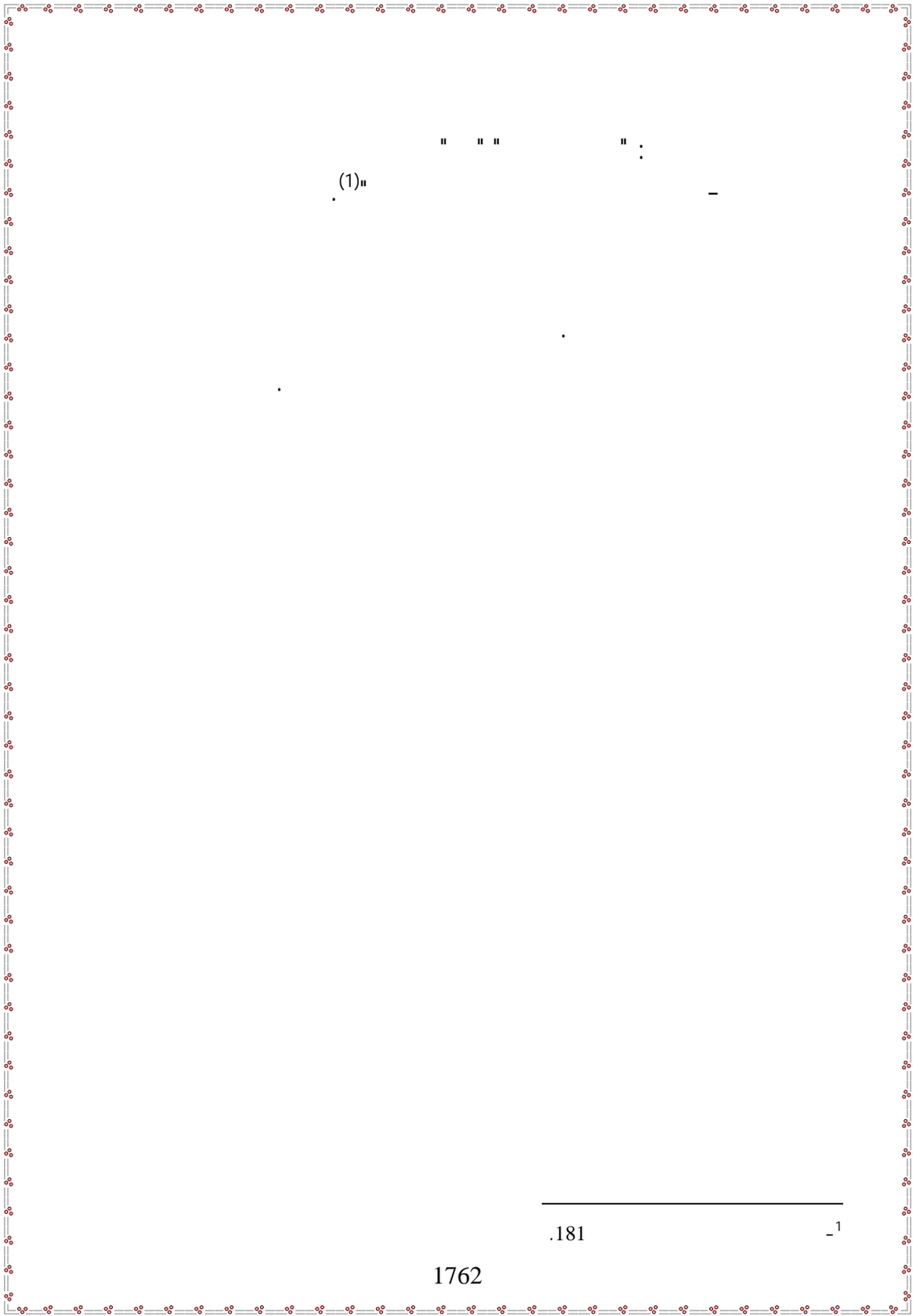
-3

" "

" " " " " " " " " " " "

.230-229

-4



" " " " .

(1)"

-

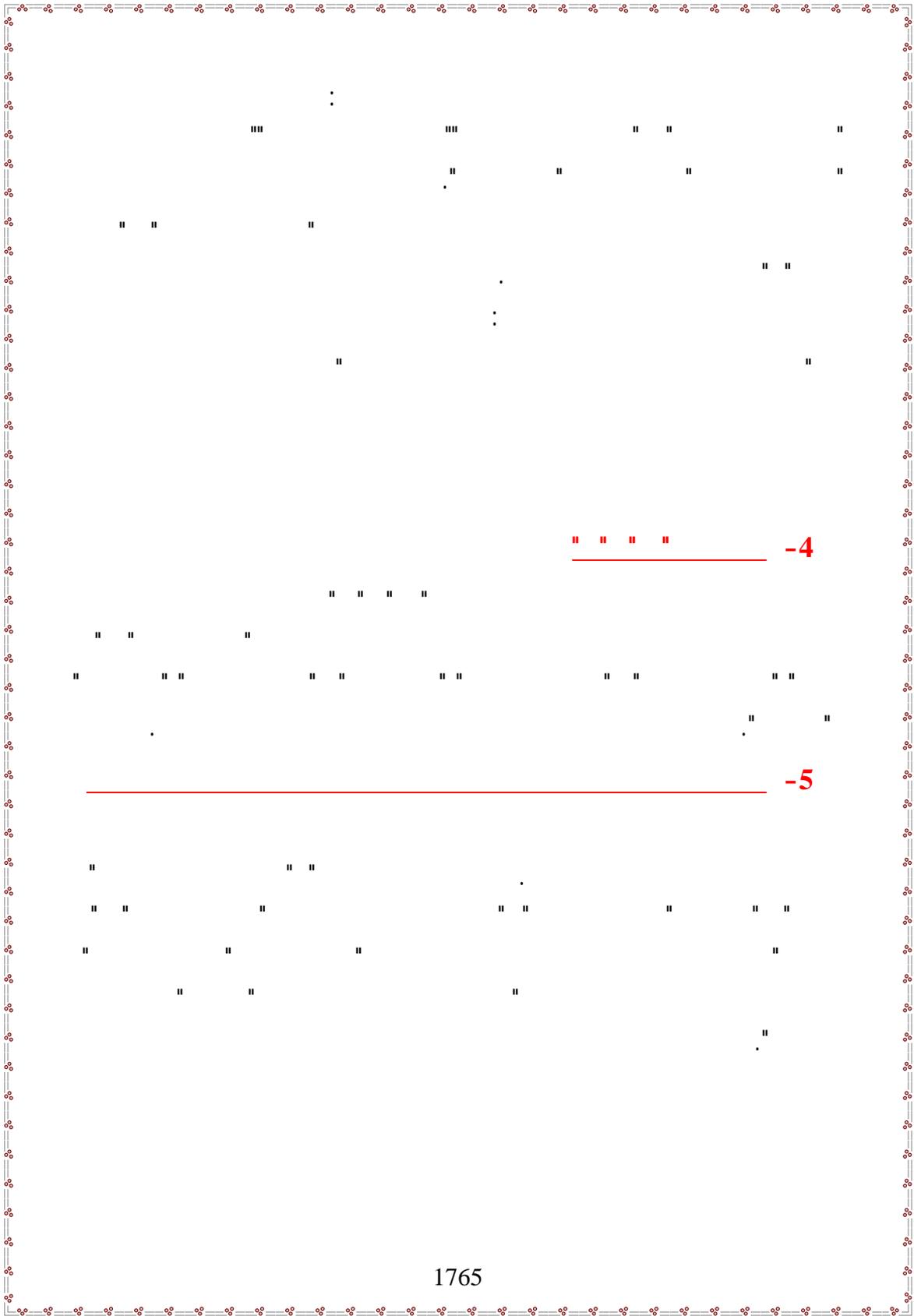
.181

-1

1762







.

|||

|||

|| ||

||

||

||

||

||

.

|| ||

||

|| ||

.

.

||

||

|| || || ||

-4

|| || || ||

|| ||

||

||

|| ||

|| ||

|| ||

|| ||

|| ||

||

||

.

.

-5



||

|| ||

.

|| ||

||

|| ||

||

|| ||

||

||

||

||

||

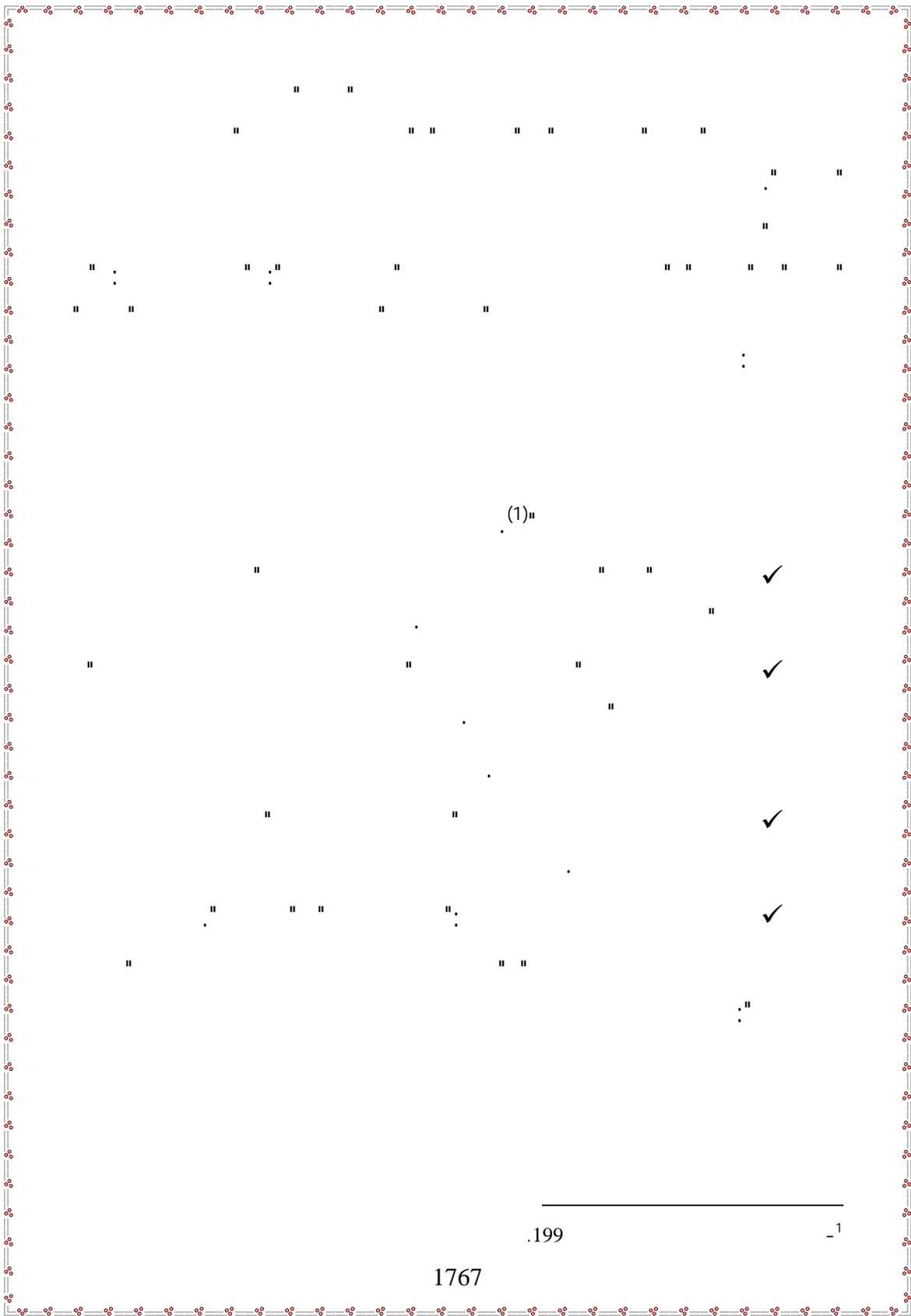
||

||

||

.





" "

" " " " " "

" "

.

" "

" . " " " " " " " "

" " " "

.

(1)"

" " ✓

" " " ✓

" " ✓

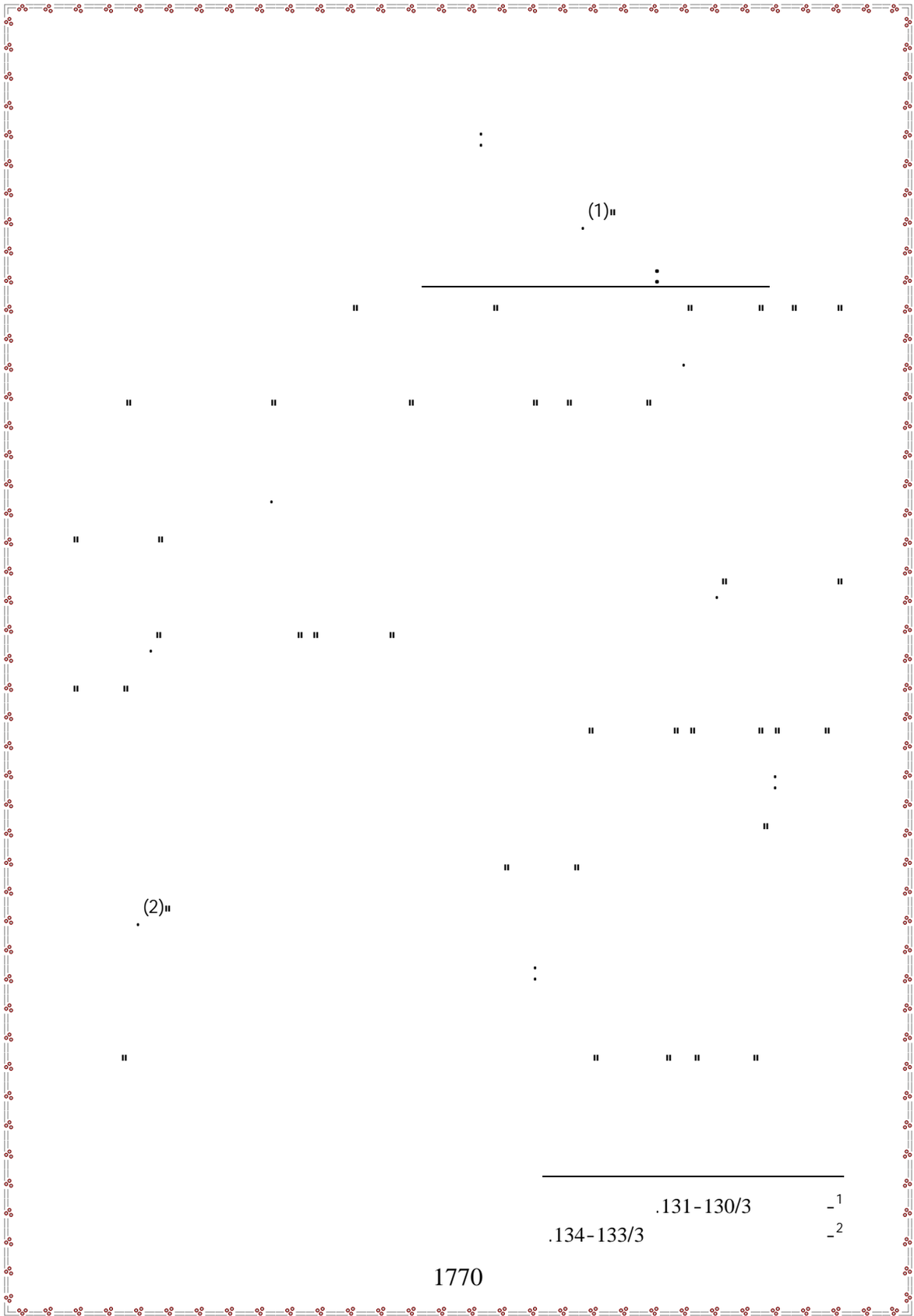
" " " " " ✓

" " " " " "

.







.

(1)



" " " " " "

" " " " " "

" "

" "

" " "

" "

" " " "

.

"

" "

(2)

.

"

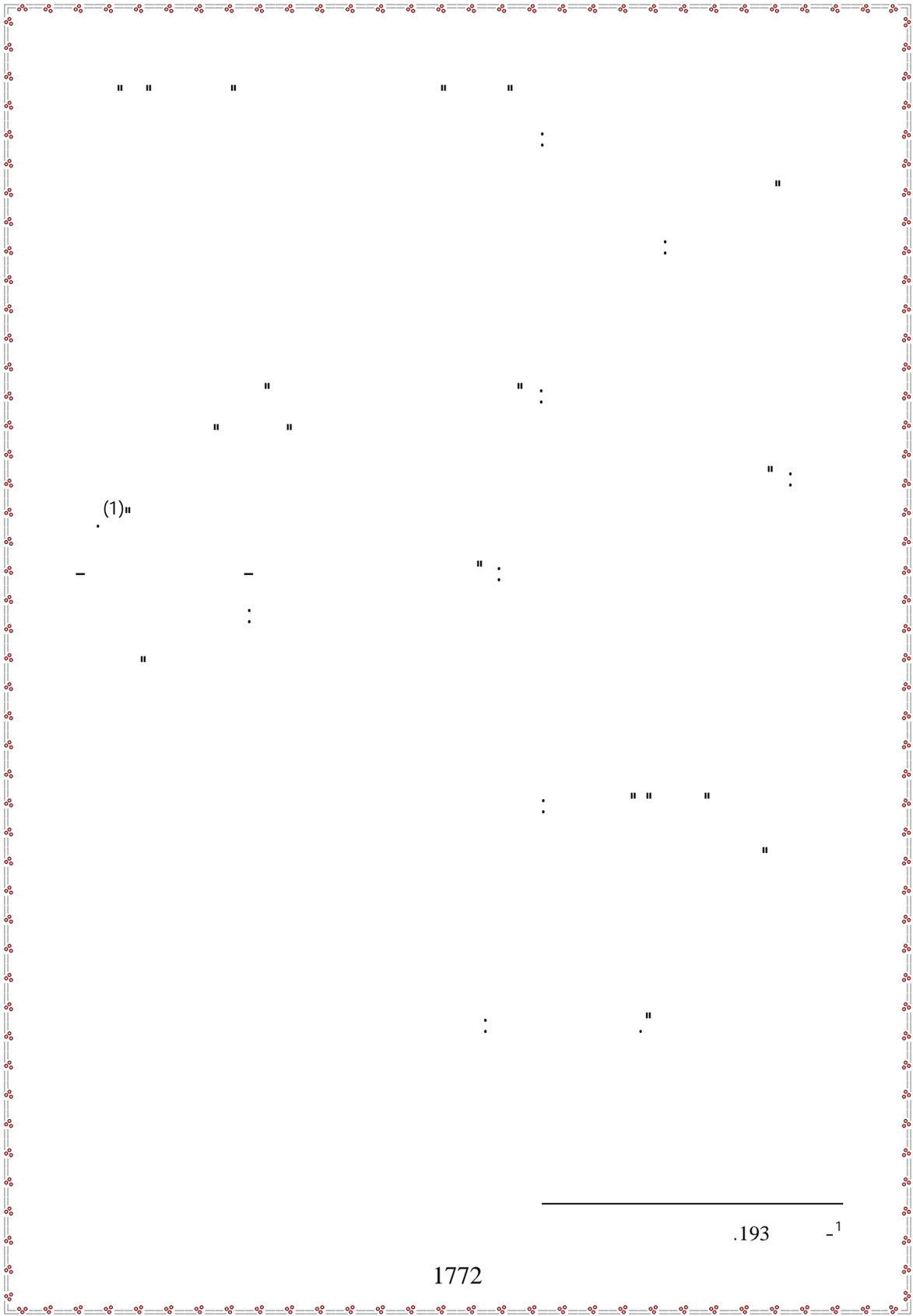
" " " "



.131-130/3 -1

.134-133/3 -2





" " " " "

.

"

.

"

"

.

"

"

"

.

(1)"

-

-

"

.

.

"

.

"

"

"

.

"

.

---

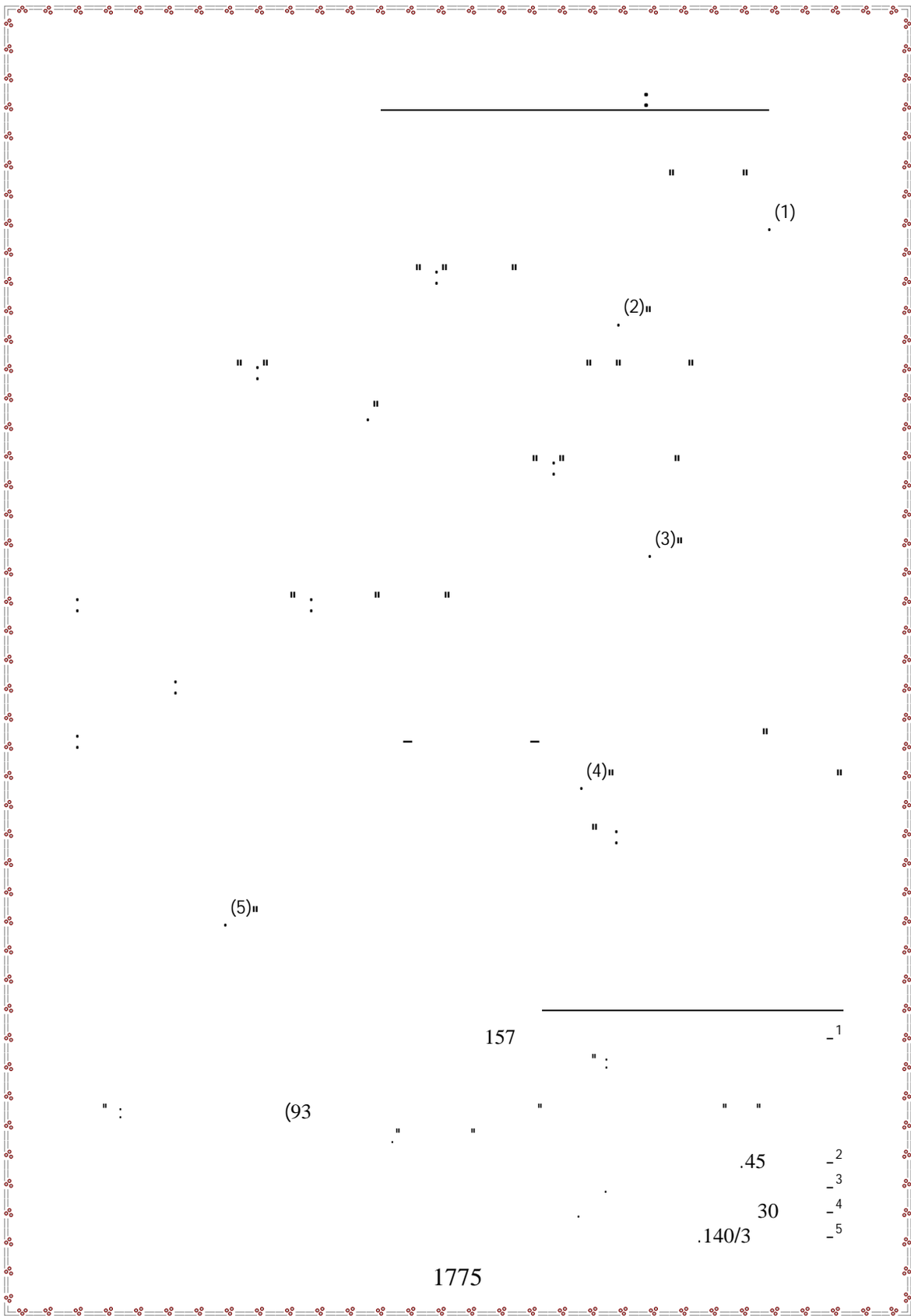
.193

-<sup>1</sup>

1772







\_\_\_\_\_

⋮

''''

(1)

''''

(2)

''''

''''

''

''''

''

(3)

''''

⋮

⋮

⋮

— —

''

(4)

''

''

(5)

\_\_\_\_\_

157

-1

⋮

''

(93

''

''

''

''

.45

-2

-3

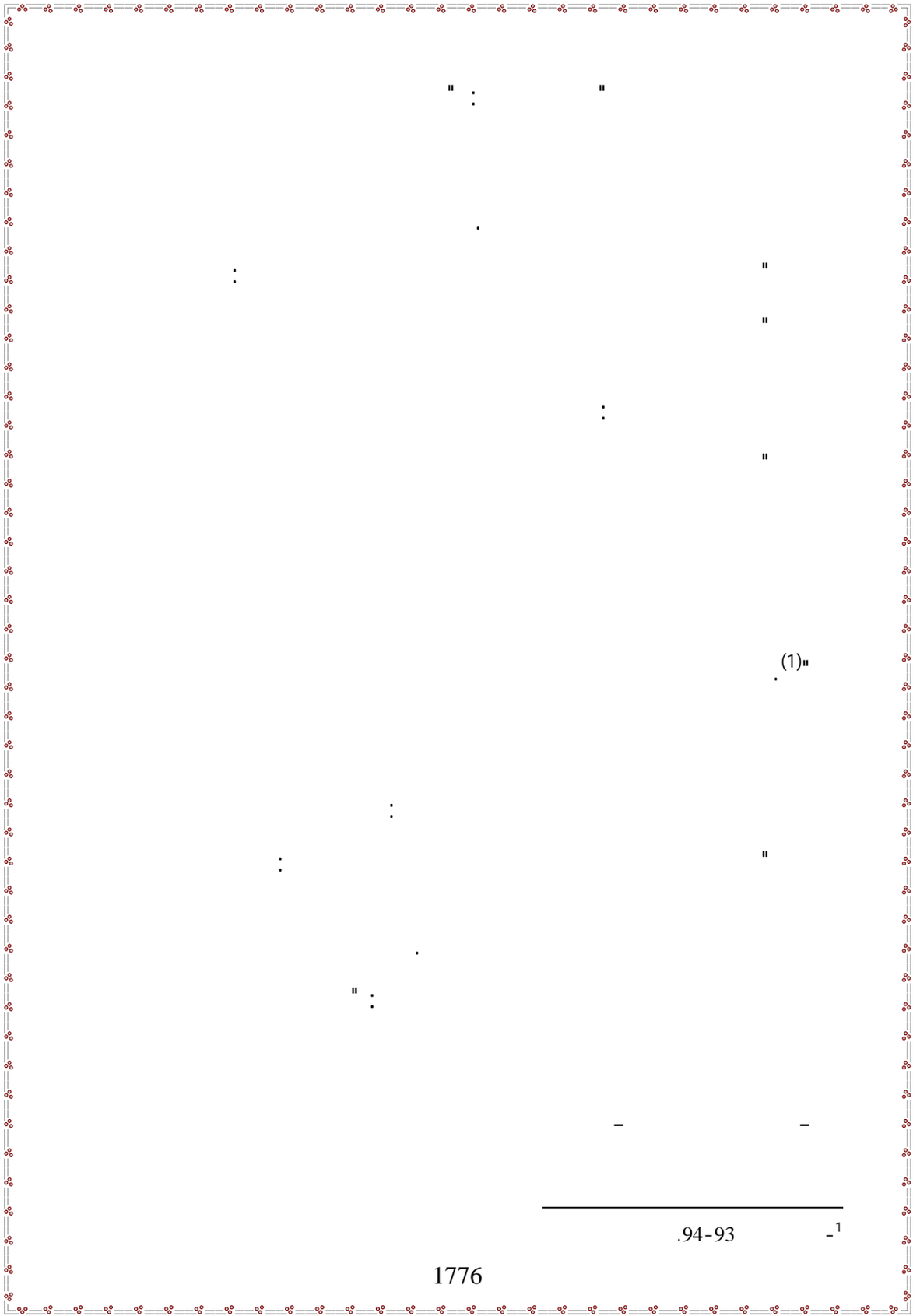
30

-4

.140/3

-5

1775



" . "

.

.

"

"

.

"

(1)"

.

.

"

" . "

-

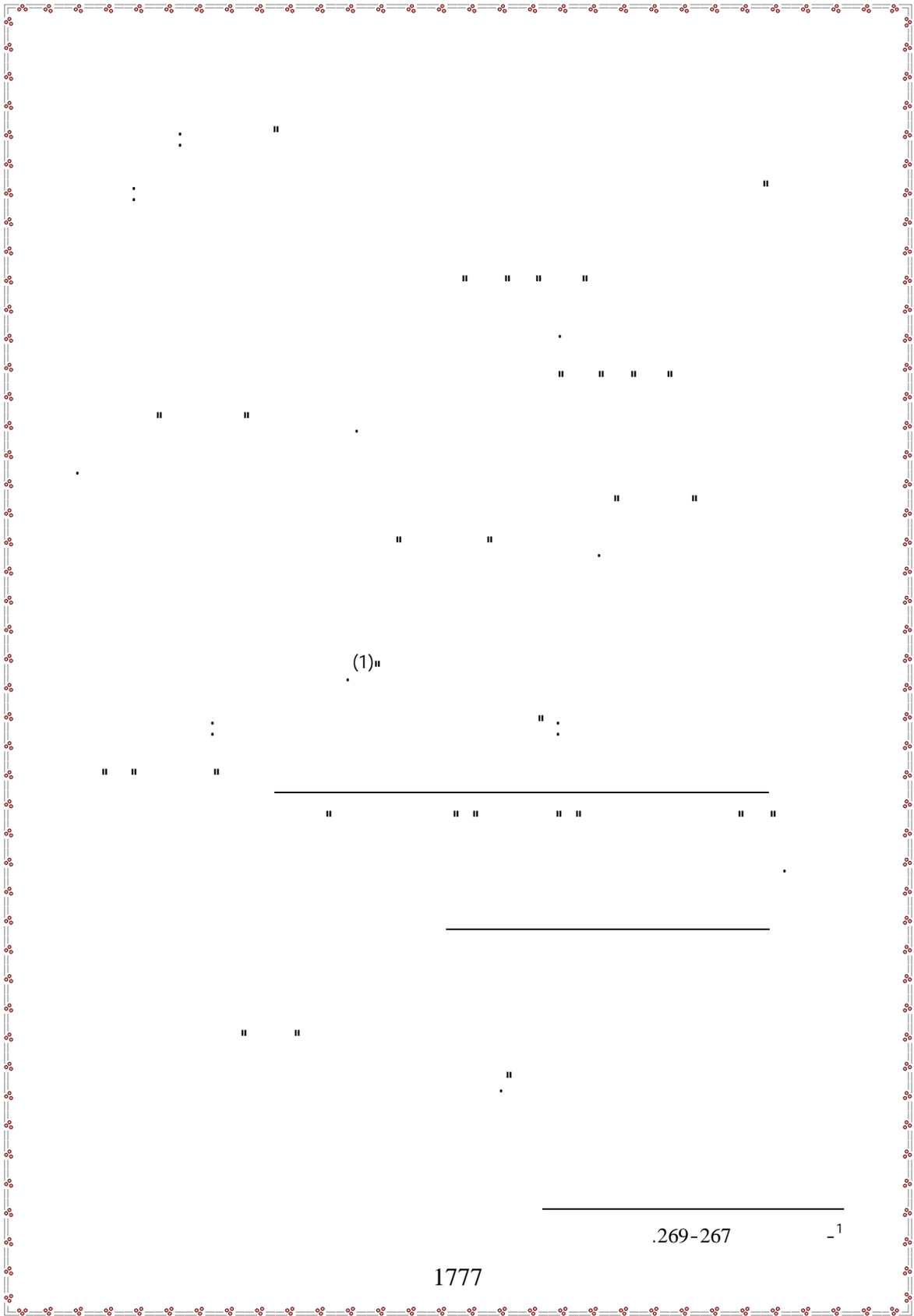
-

\_\_\_\_\_

.94-93

-<sup>1</sup>

1776



• "

•

"

" " " "

•

" " " "

" "

•

•

" "

" "

•

(1)"

" :

•

" " "

\_\_\_\_\_

" " " " " "

•

\_\_\_\_\_

" "

•

\_\_\_\_\_

.269-267

-<sup>1</sup>

1777

" " " "

(1)"

" "

"

"

"

"

" "

(2)

(3)"

"

"

"

(4)"

.95-94

-1

-2

) 14

"

-3

(15-14

)

"(

-4

.180

1778



.

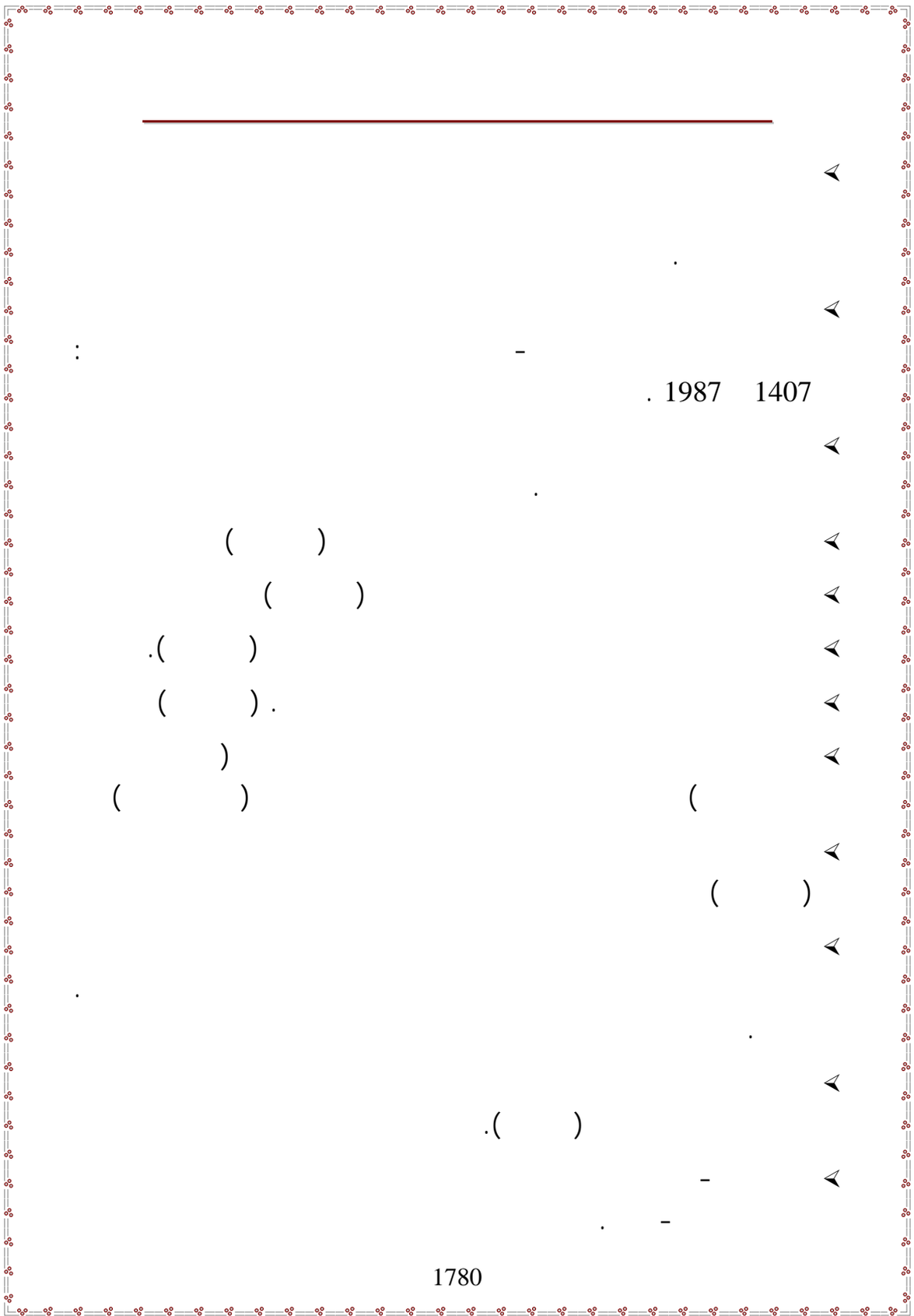
(1)

.

---

.24/2 \_1

1779



\_\_\_\_\_



:

-

. 1987 1407



( )



( )



.( )



( ).



)



( )

(



( )



.

.



.( )



-

-

.- 1373 :

. 1985 1405 : - 1 : -

.33377 ( )

.23

. - -

.

. -

1992 1412 :

. 1991 1411 : :1

-

.- 1405 :1

-

. 1987 1407 :1

. - -

1781



.1039

. 1980 1400 :2

. 1978 - 1398 -4

. 518

.105

3443

.6064

- ( )  
.- 1357 :

2186

.( )

. 1986 - 1406 :2

- .1980 - 1400 :

1783

.4326

)

.(

. 1968 - 1387 :

. -

. 1981 - 1401 :2

( )

.( )

1987 1407 :1

. -

( )

. 530

. 1986 - 1407 2 :

-1 -

.- 1410 :

)

.(

1784

.- 1326 :

-



- - -

:1



- -

(1980 1400 :



.298

:1



. 1981 1401 :

-



-

. 1964 - 1384 :



-

. -



.( )



" "

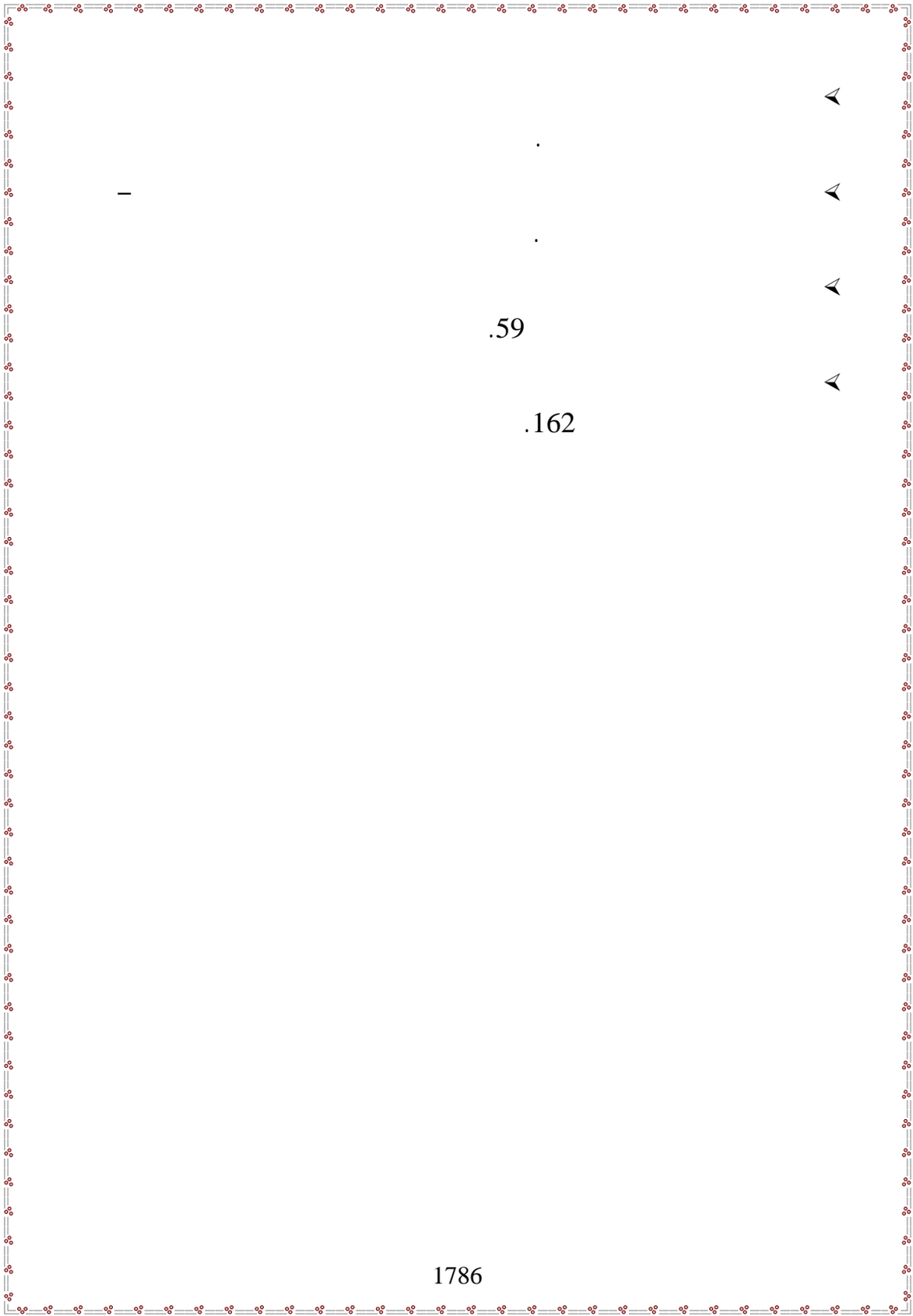
1990 1410 :

.( )

:2



1785



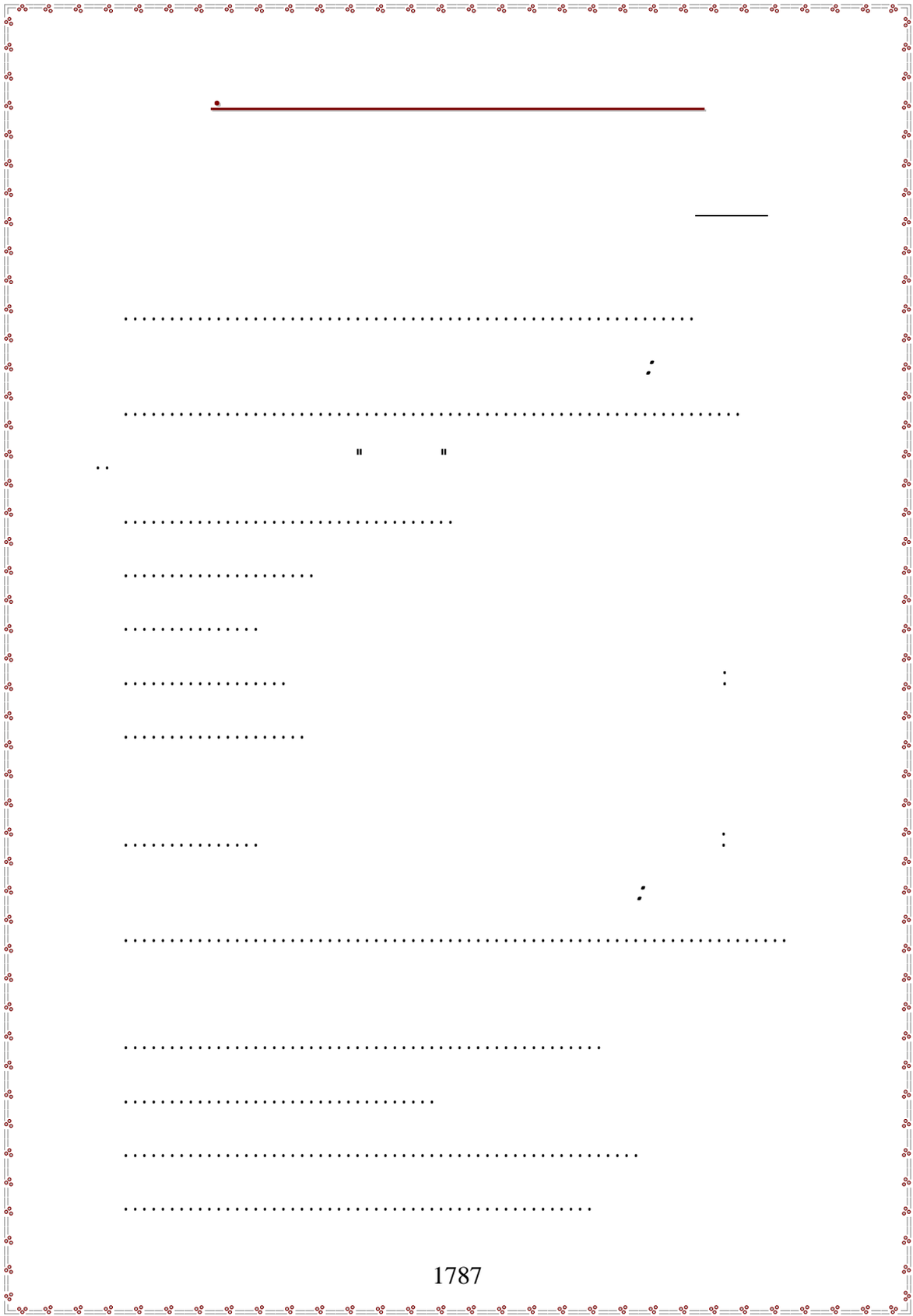
—

.  
.  
.59

.162

1786





.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

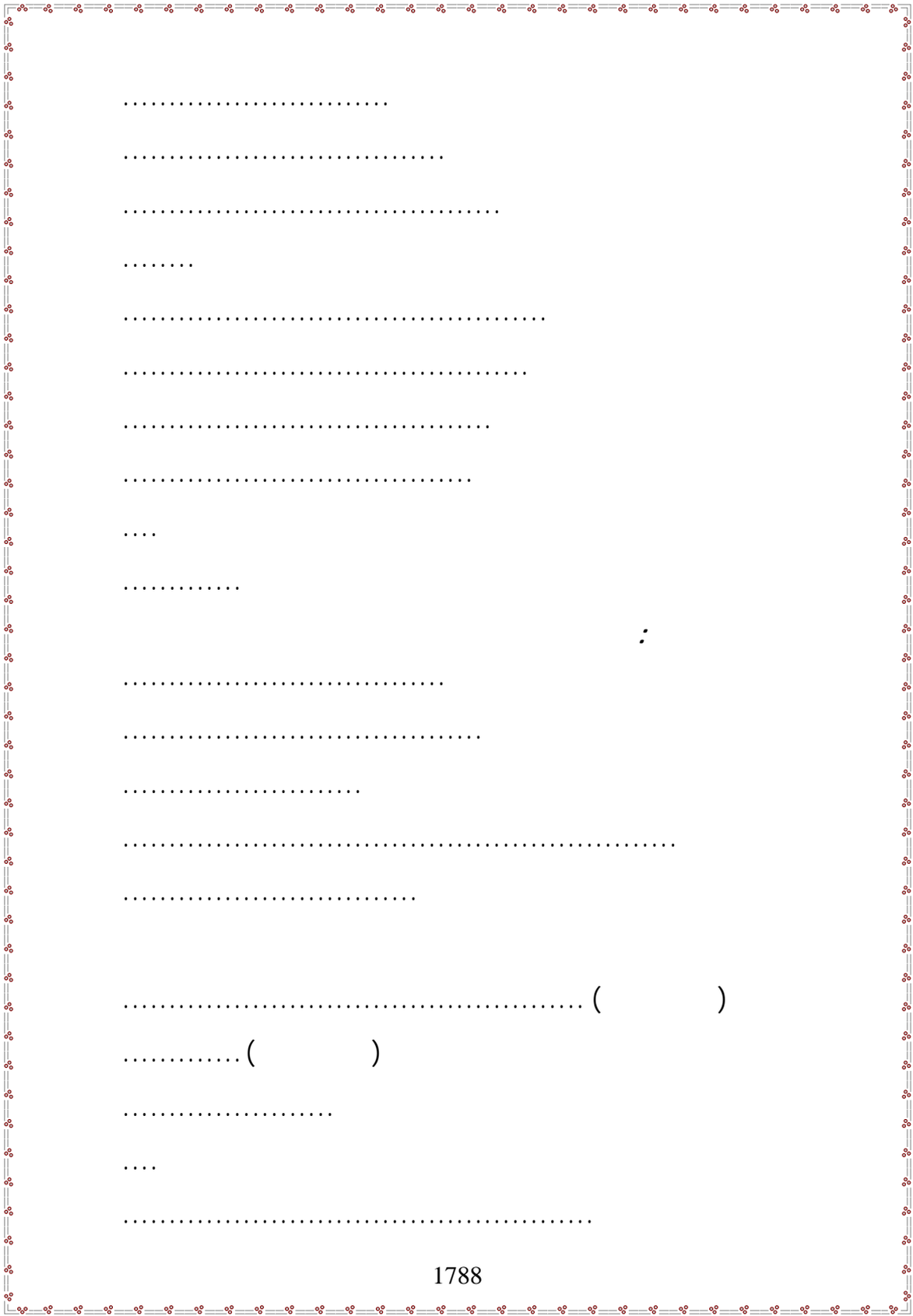
.....

.....

.....

.....

.....



.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.

.....

.....

.....

.....

.....

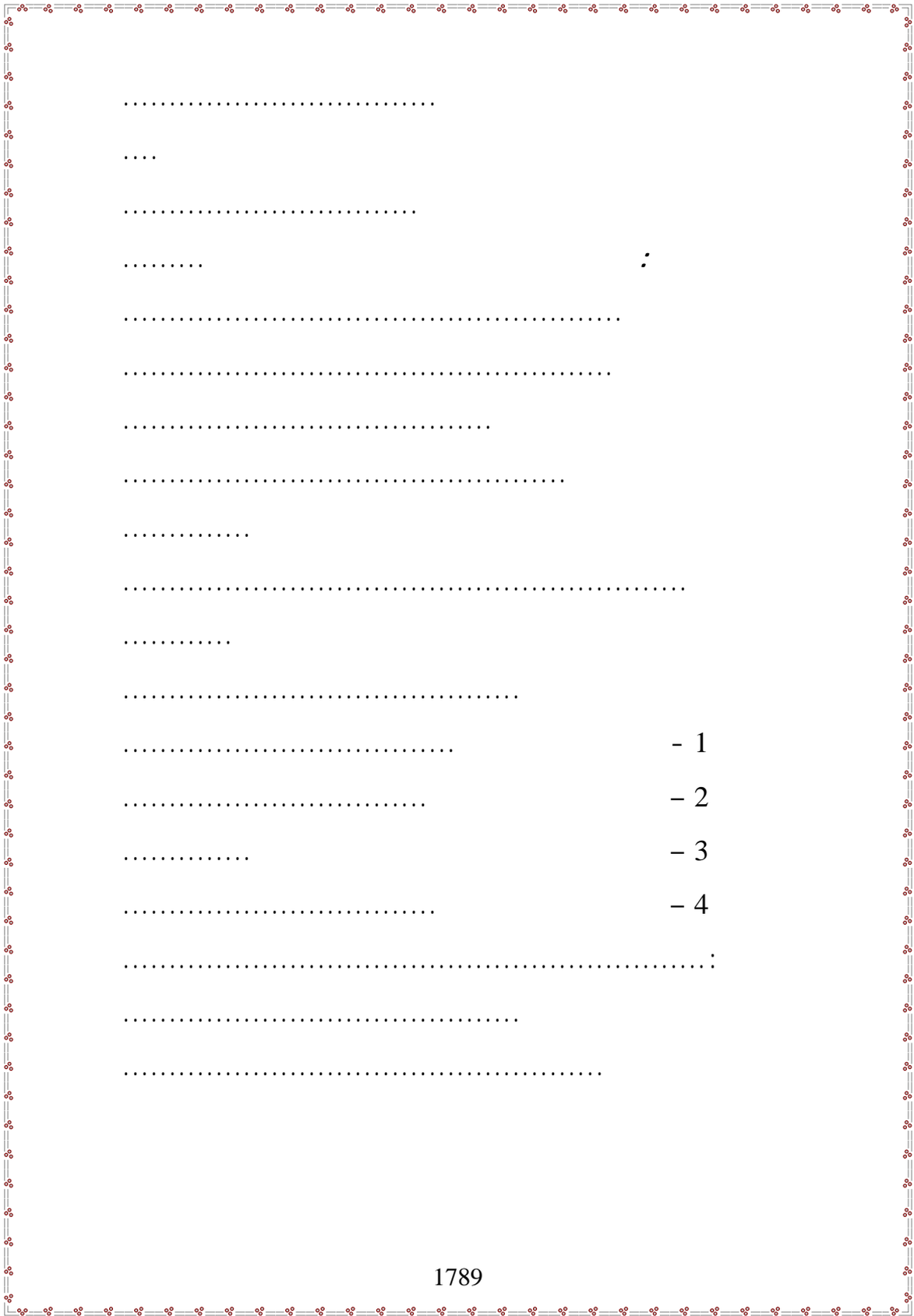
..... ( )

..... ( )

.....

.....

.....



.....

....

.....

.....

.

.....

.....

.....

.....

.....

.....

.....

.....

.....

- 1

.....

- 2

.....

- 3

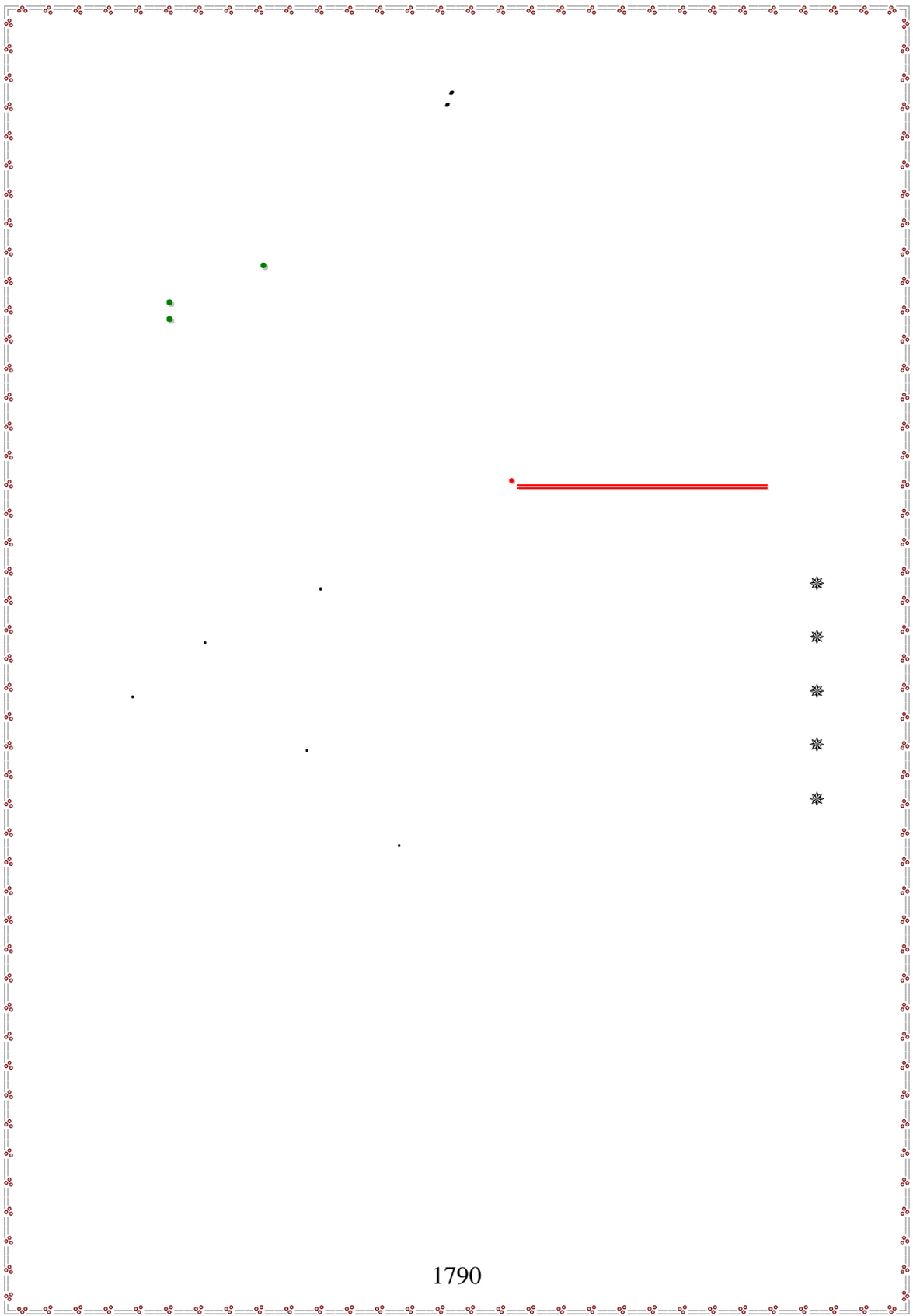
.....

- 4

..... :

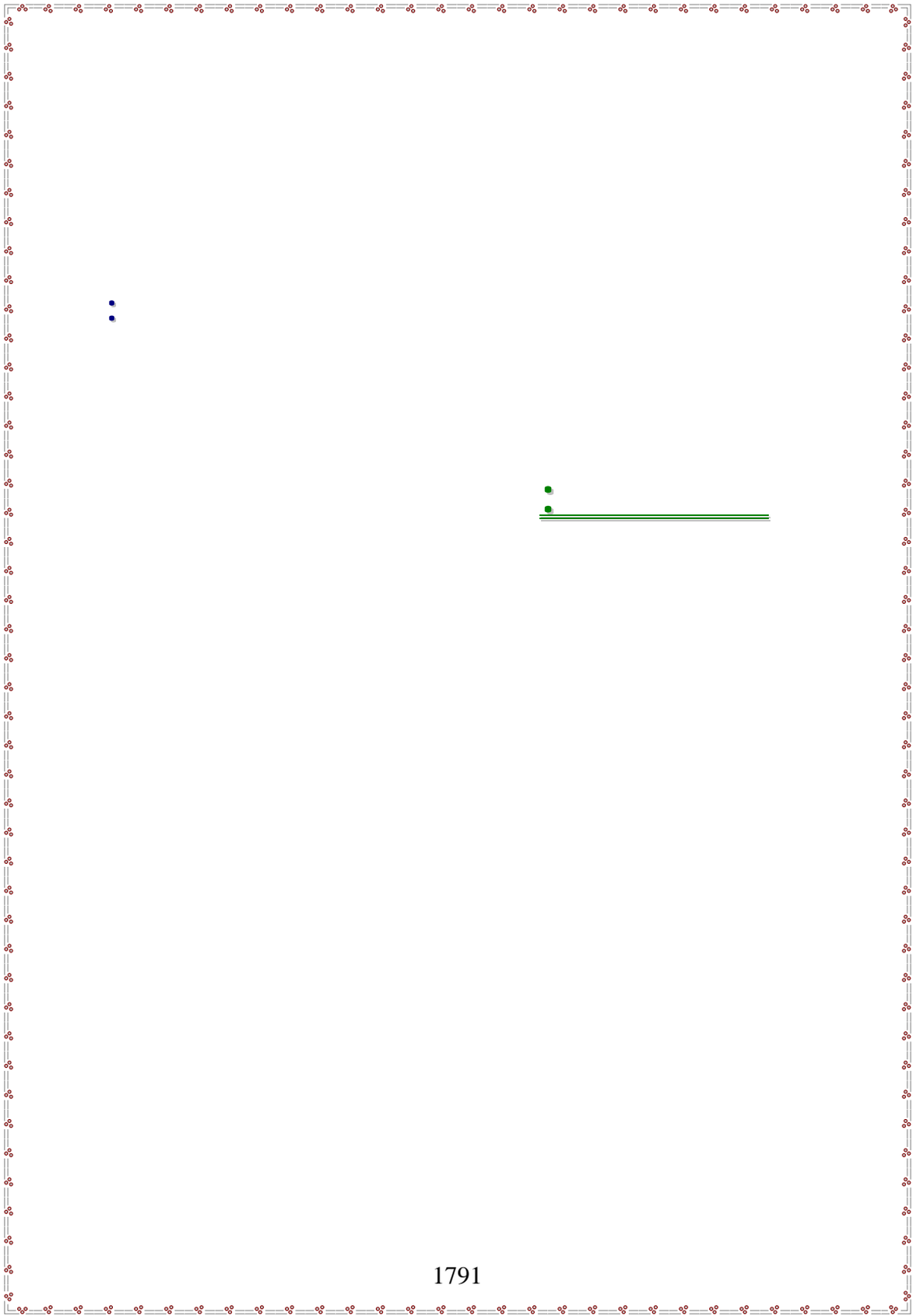
.....

.....



1790

\*  
\*  
\*  
\*  
\*



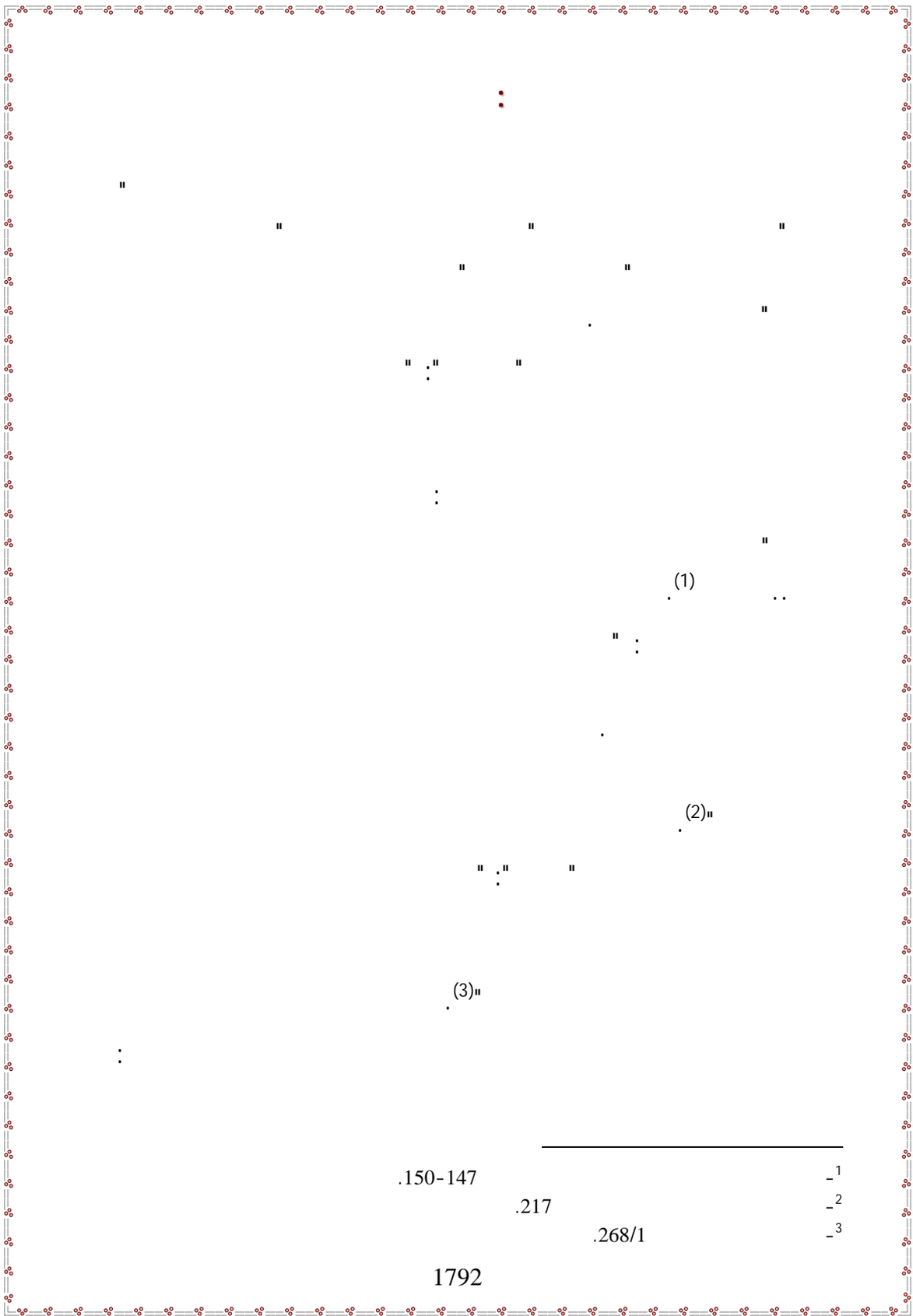
•

•

•

•

=====



•

”

”

”

”

”

”

”

”  
•

”

•

”

(1)

•

”  
•

(2)

•

”  
•

”

(3)

•

•

.150-147

.217

.268/1

1792

---

\_1

\_2

\_3

(1)

(2)

"

(3)"

:

" . " " :

" "

(4)

(5)" " " " "

\_\_\_\_\_

:

" . "

" "

" : 500/2 " \_\_\_\_\_ -1

.29 \_\_\_\_\_ -2

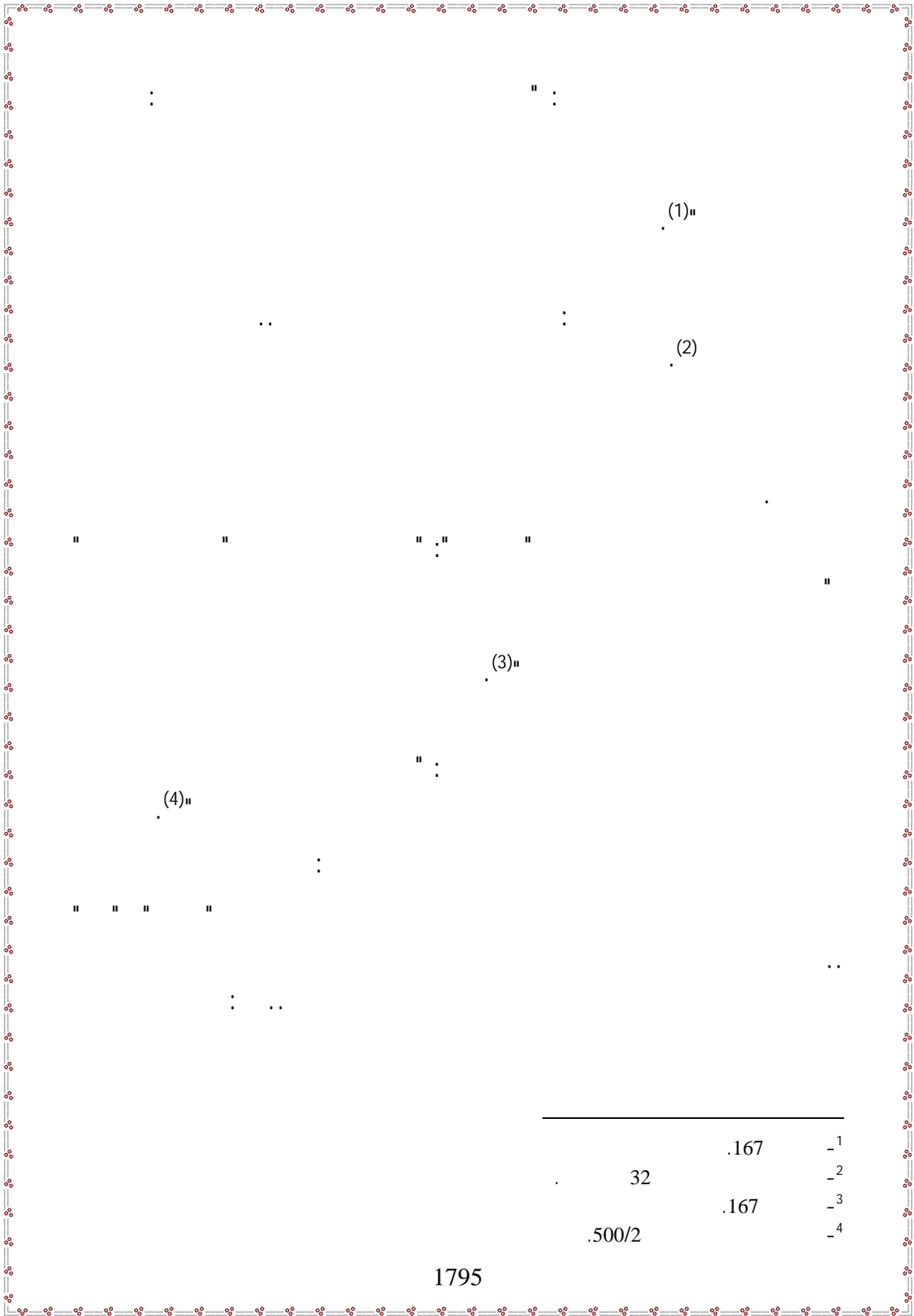
152 \_\_\_\_\_ -3

-4

.130-129 \_\_\_\_\_ -5

1793





∴

∴

(1)∴

∴

∴

(2)

∴

∴

∴

∴

∴

(3)∴

∴

(4)∴

∴

∴

∴

∴

∴

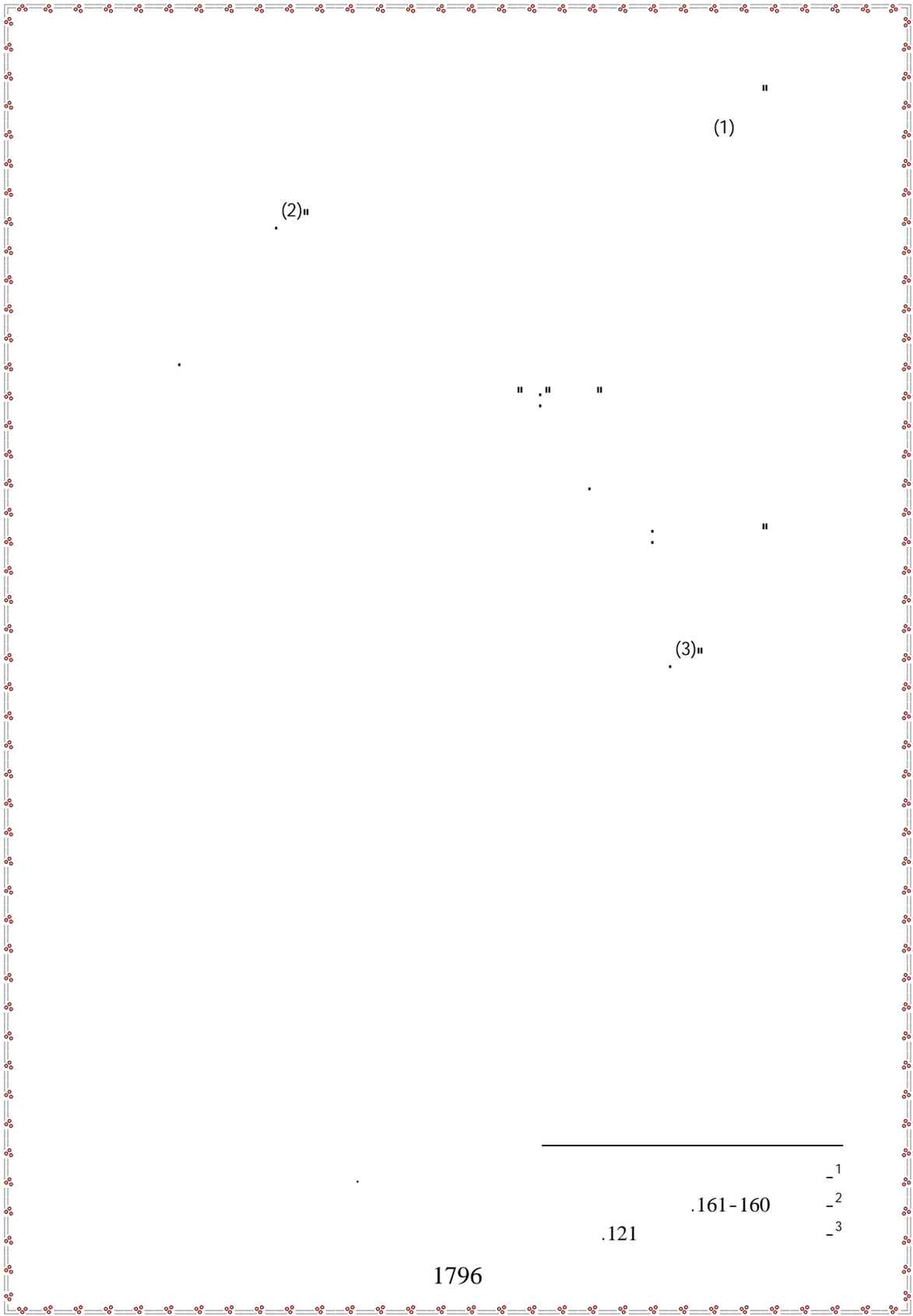
∴

∴

∴

---

	.167	-1
32		-2
	.167	-3
.500/2		-4



(1)

(2)

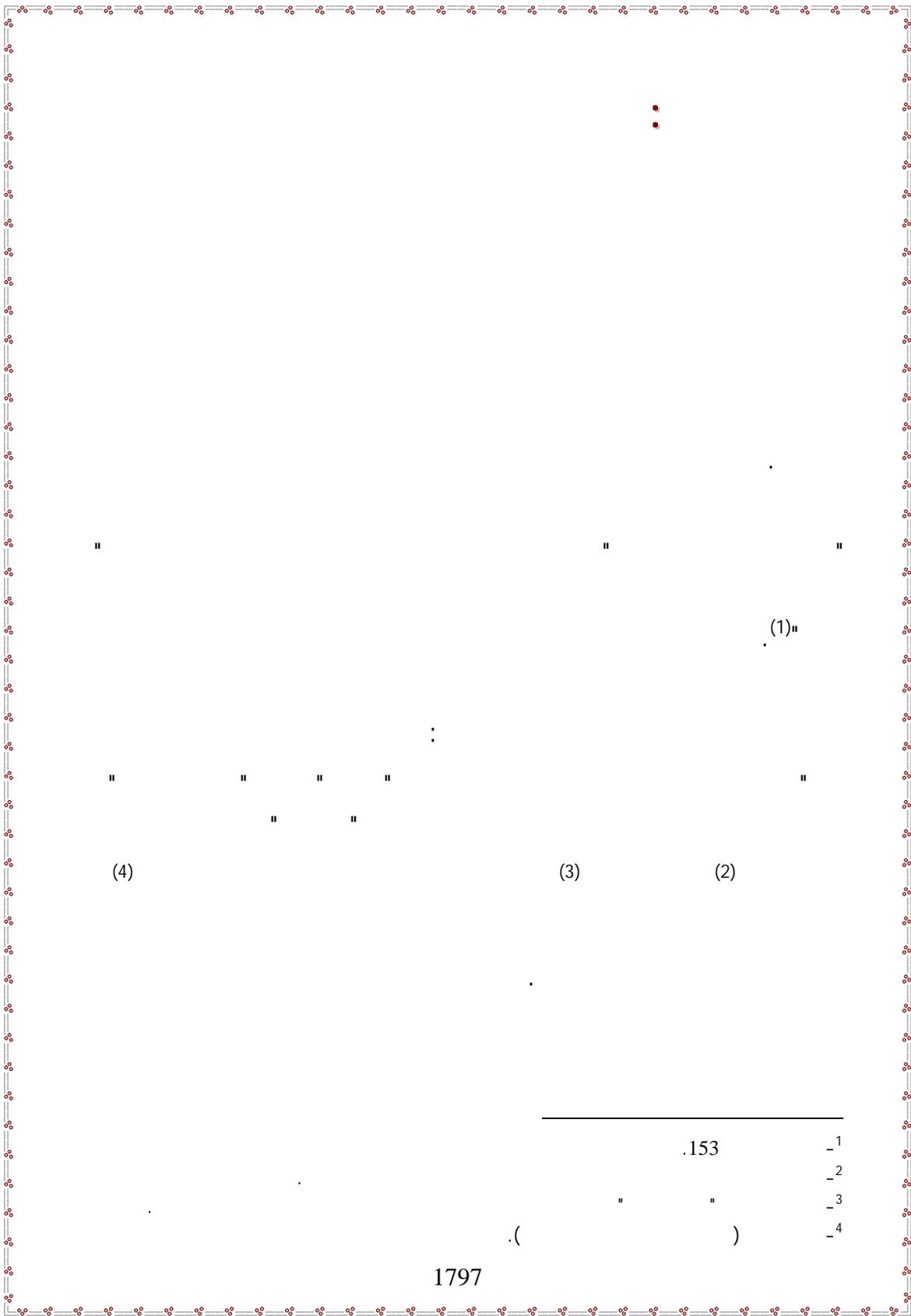
" " "

(3)

.161-160

.121

\_ 1  
\_ 2  
\_ 3



•

.

"

"

"

(1)"

.

"

"

"

"

"

"

"

(4)

(3)

(2)

.

.153

- 1

- 2

- 3

- 4

.(

)

1797

(816 )

.

---

( 1257 )

---

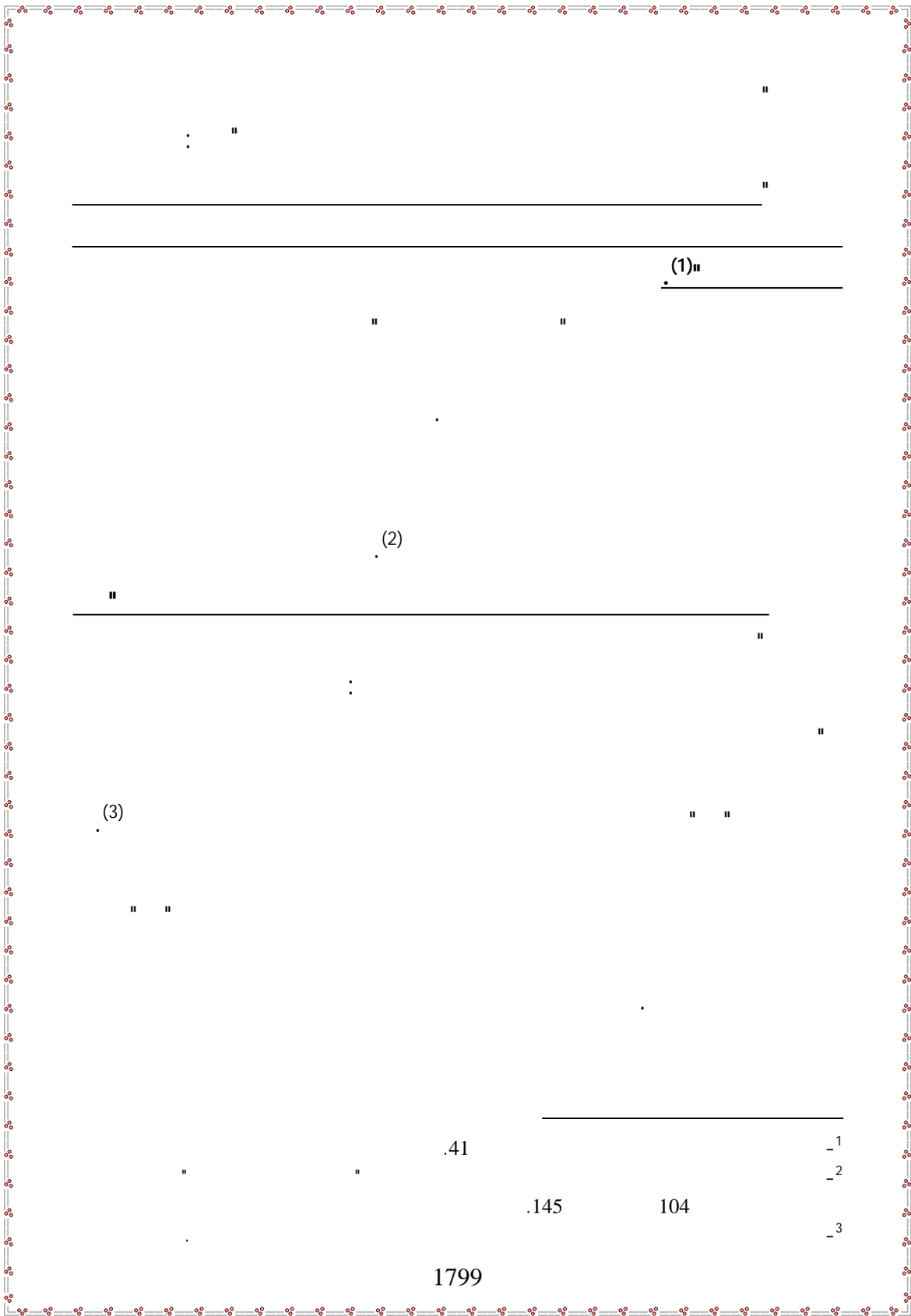
1231

"

"

:

1798



"

:"

"

\_\_\_\_\_

\_\_\_\_\_

(1)"

" "

(2)

"

\_\_\_\_\_

"

:

"

(3)

" "

" "

.

.41

\_ 1

" "

\_ 2

.145 104

\_ 3

1799

.....

..... -1

(1269-1185)

"

" .

"

" " "

"

"

"

"

.

.

"

"

(1)

"

"

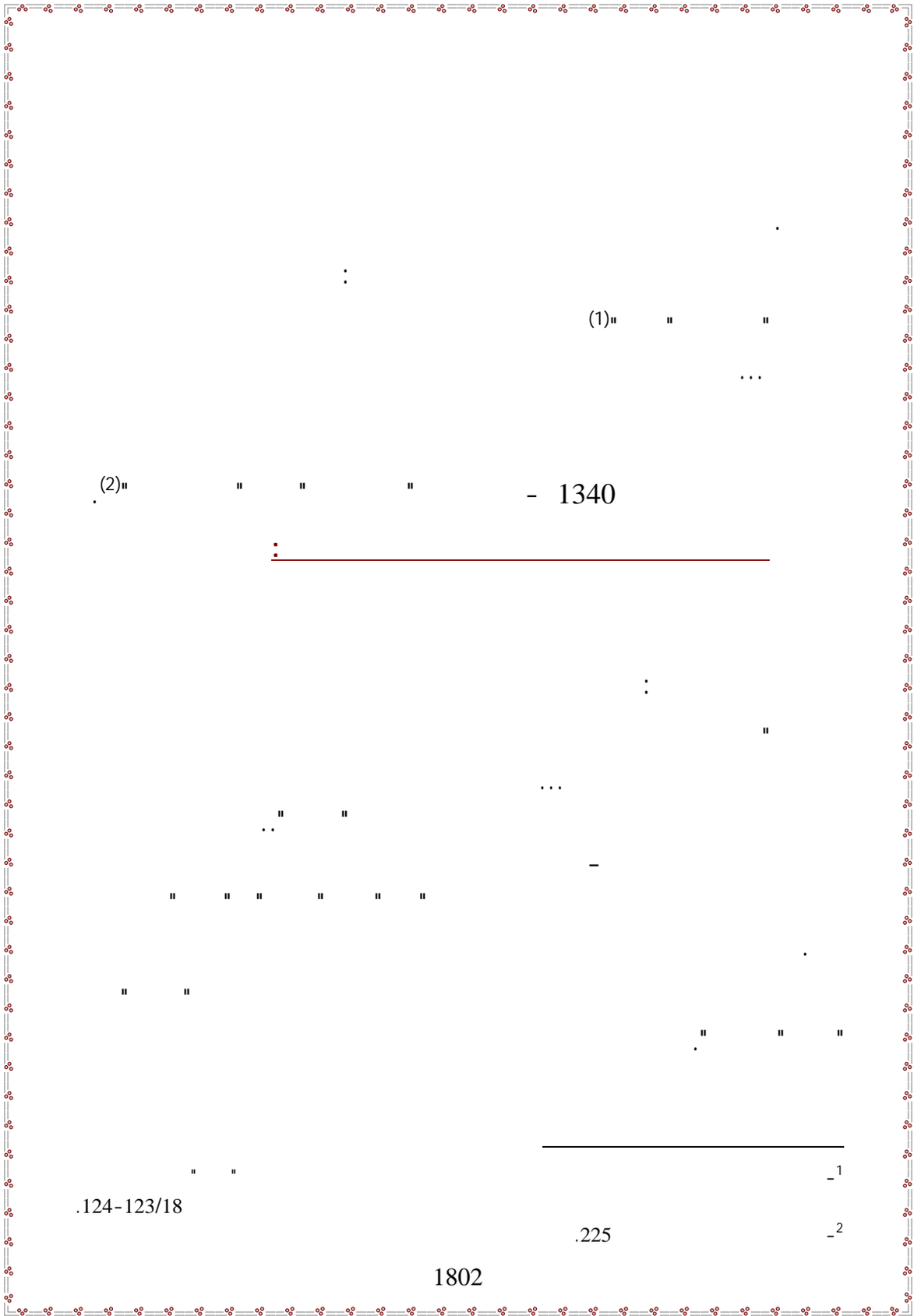
.....

-1

( )

1800





:

(1) " " " ...

(2) " " " - 1340



:

...

" "

" " " " " "

" "

" " "

.124-123/18

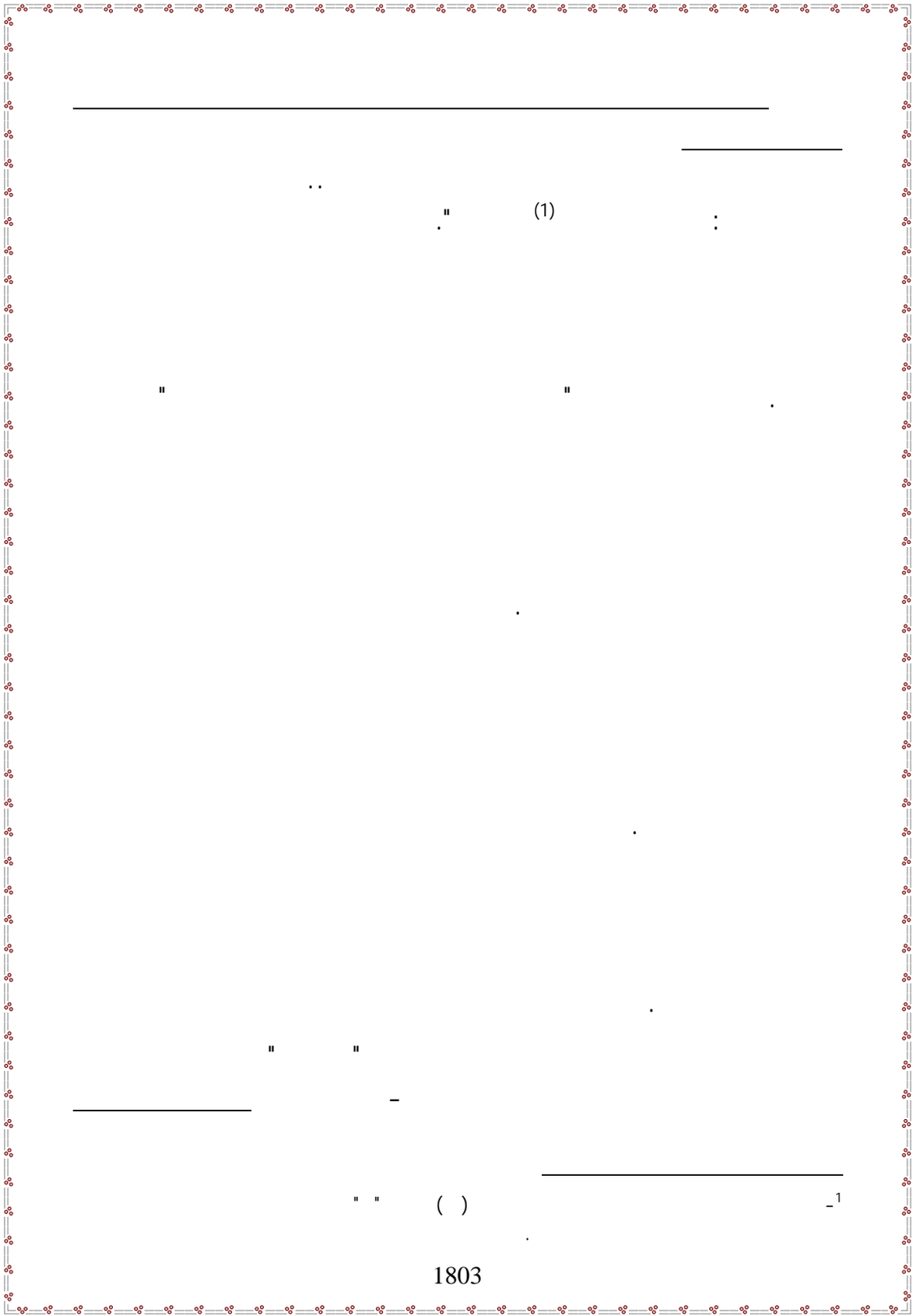


\_1

.225

\_2

1802



---

---

..

" (1)

:

"

"

.

.

.

.

"

"

-

---

---

" " ( )

- 1

( 1361 )

---

.

---

(1)"

"

" "

.240 "

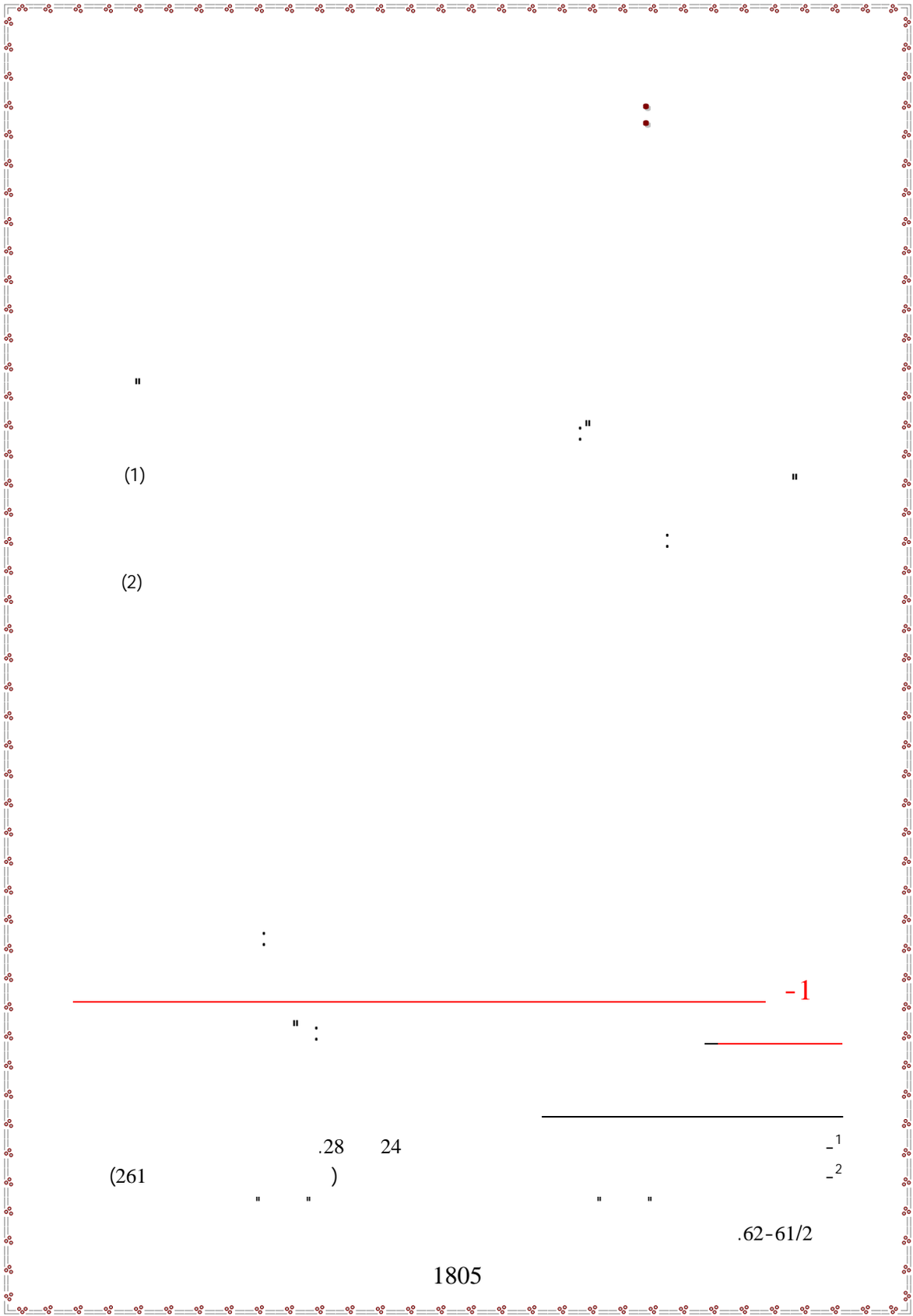
---

"

27-26/18

-<sup>1</sup>

1804



"

(1)

(2)

:

-1

" :

.28 24

-1

-2

(261

)

.62-61/2

1805

(1)

" " " " " " "

(2) " "

" " " "

" " " " "

(3) " "

" "

\_\_\_\_\_ -2

" " " "

-2

" "

:

" " "

"

" .

(4)

:

.1

" "

.2

" "

.50

\_1

.(51 )

\_2

" " " "

\_3

\_4

.29

107

1806

" " " " " "

.3

-

.4

" " " "

(1)" "

.5

:

"

" "

(2)"

" :

" "

:

"

"

"

"

"

"

" :

"

"

" :

(1)"

.

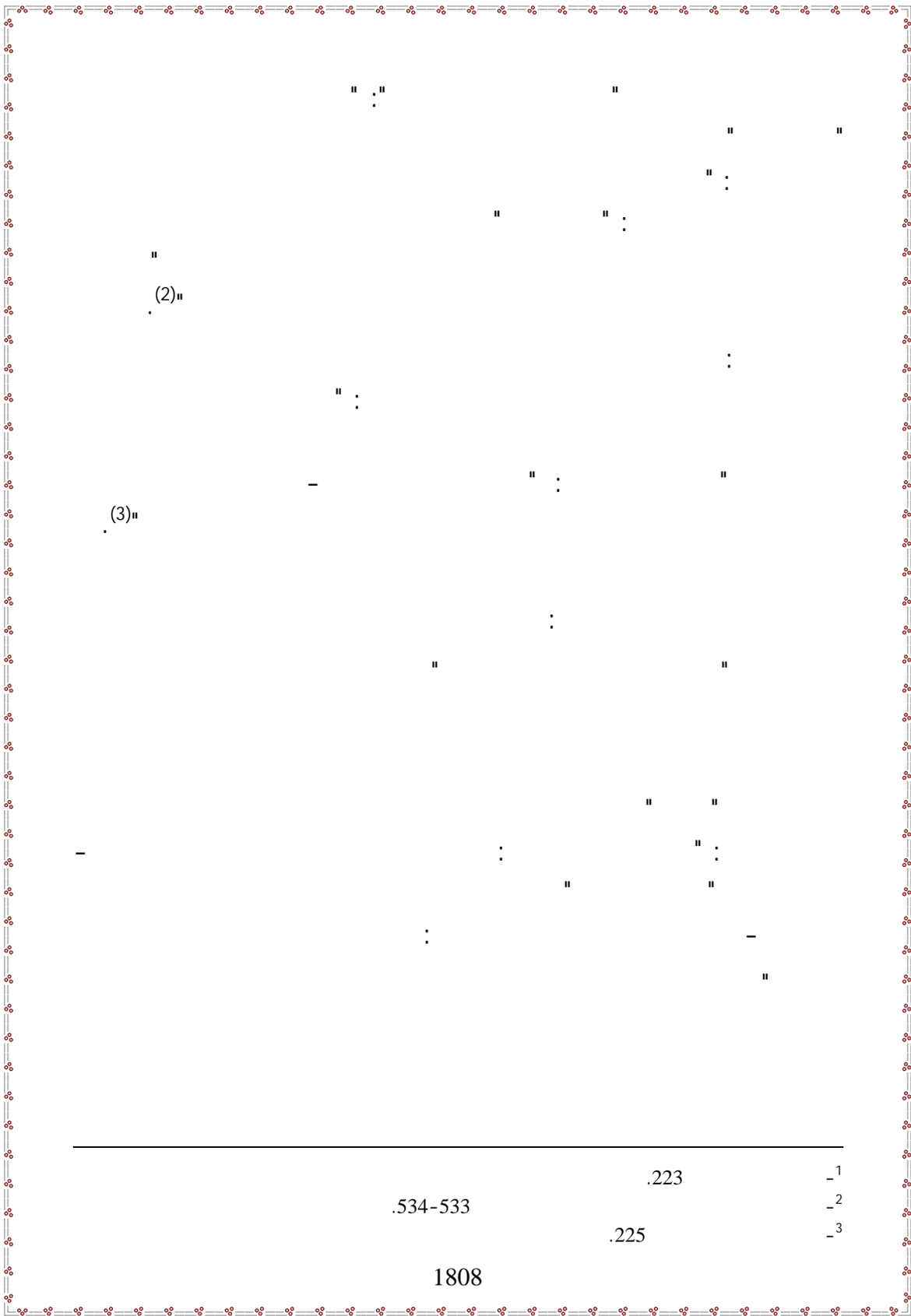
.( )106-105

-1

.( ) 221

-2

1807



" . "

"

"

"

" .

"

" .

"

(2)"

"

" .

" .

"

(3)"

"

"

"

"

"

"

" .

"

"

"

"

"

.223

\_1

.534-533

\_2

.225

\_3

1808

(1)''

:

:

'' ''

'' '' '' ''

'' :

'' '' '' '' '' '' '' ''

:

:

:

(2)''

.221

-<sup>1</sup>

.103

-<sup>2</sup>



" "

" "

" "

" "

(1)"

" " "

" " " " " " " " " "

(2)"

:

:

"

" " " " " "

" " " " " " " " " "

" " " " " " " " " "

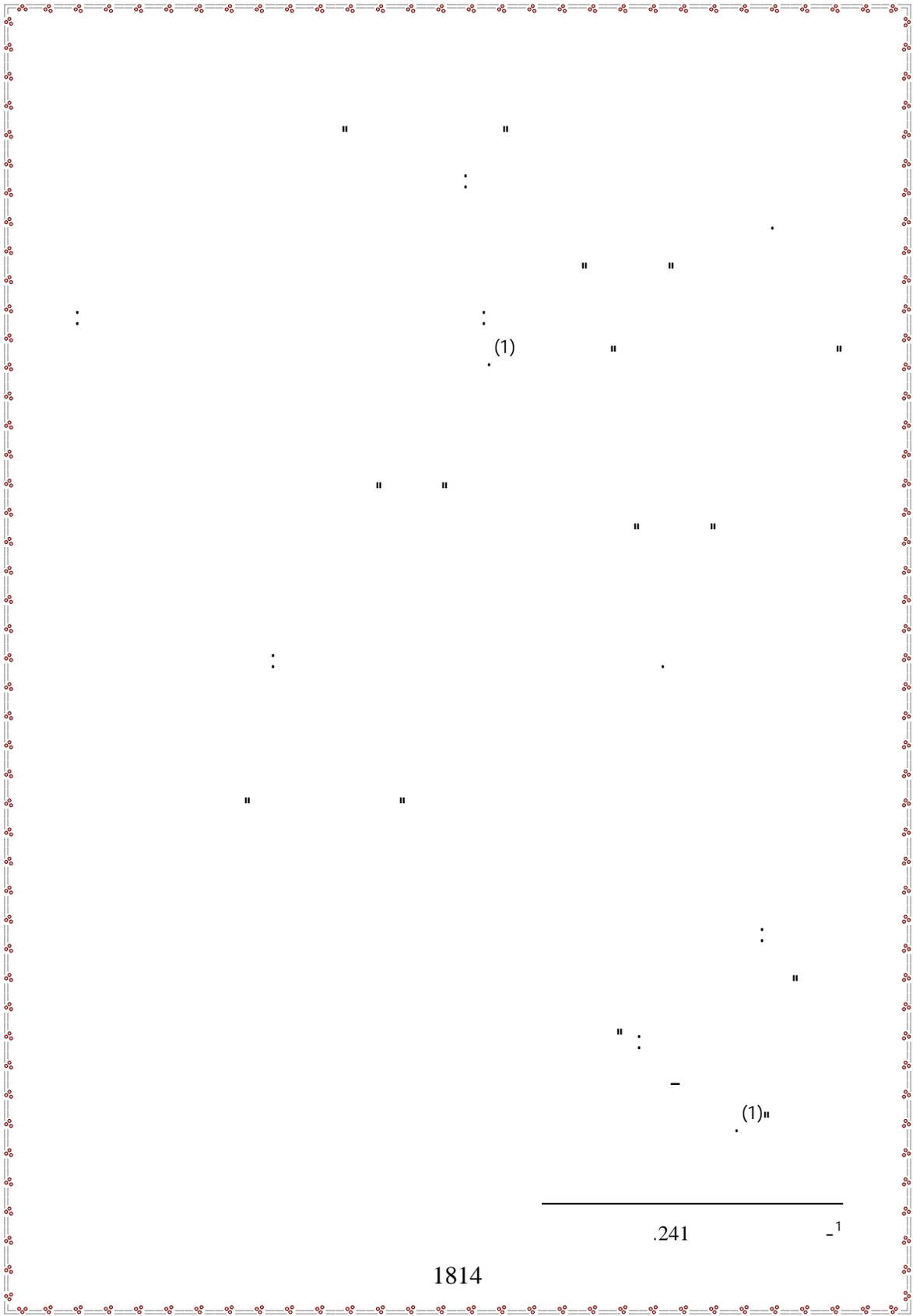
" "

" " " " " " " "

.( ) 232-231 -1  
. (232 ) ( ) -2







"

"

:

.

"

"

.

:

(1)

"

"

"

"

"

"

.

.

"

"

:

"

"

:

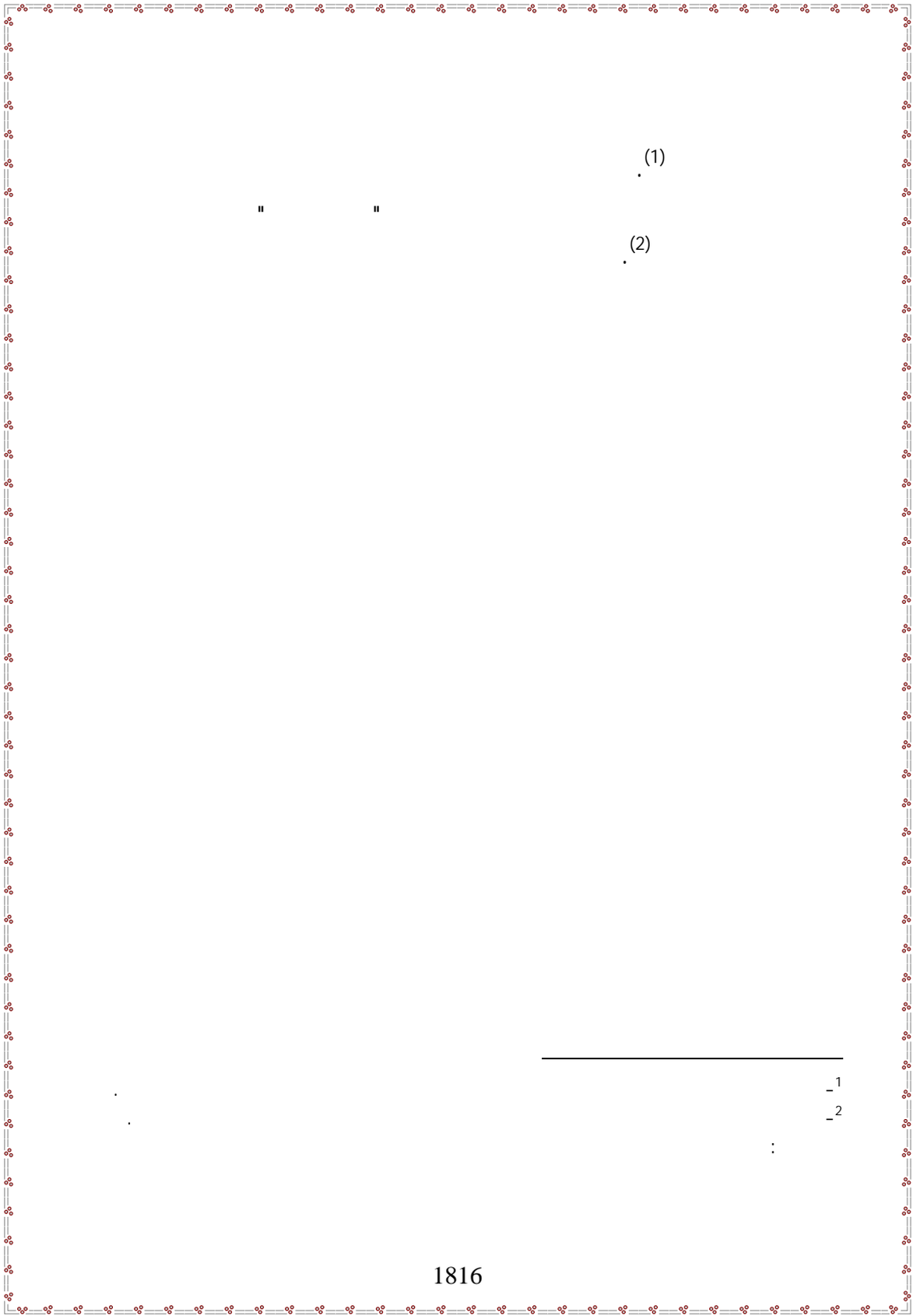
-

(1)"

.241

-<sup>1</sup>





(1)

“ ”

(2)

---

\_ 1

\_ 2

:



" "

"

" " "

" "

(1)"

" :

-

:

-

(2)"

" :

:

(3)

\_\_\_\_\_

\_\_\_\_\_

---

.91-90/2	- <sup>1</sup>
.91/2	- <sup>2</sup>
.52-51/4	- <sup>3</sup>







(1)

" "

" "

" "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" " " " " " " " " "

" "

(2)"

\_\_\_\_\_

\_\_\_\_\_

.

\_\_\_\_\_ (

" " " " " " " "

-1

" "

-2

" " " " " " " "

\_\_\_\_\_

-1

61-55/4

-2

.43-40

143-140

.56-55

" " " " " "

-3

" " "

-4

" " "

(

" " " " " "

(

-

:

" " " " " " " " " "

-1

" " " "

-2

" " " " " "

" " " " " "

-3

" " " " " "

" " " " " " " "

-4

" " "

" " " " " " " "

(

(1) " " "

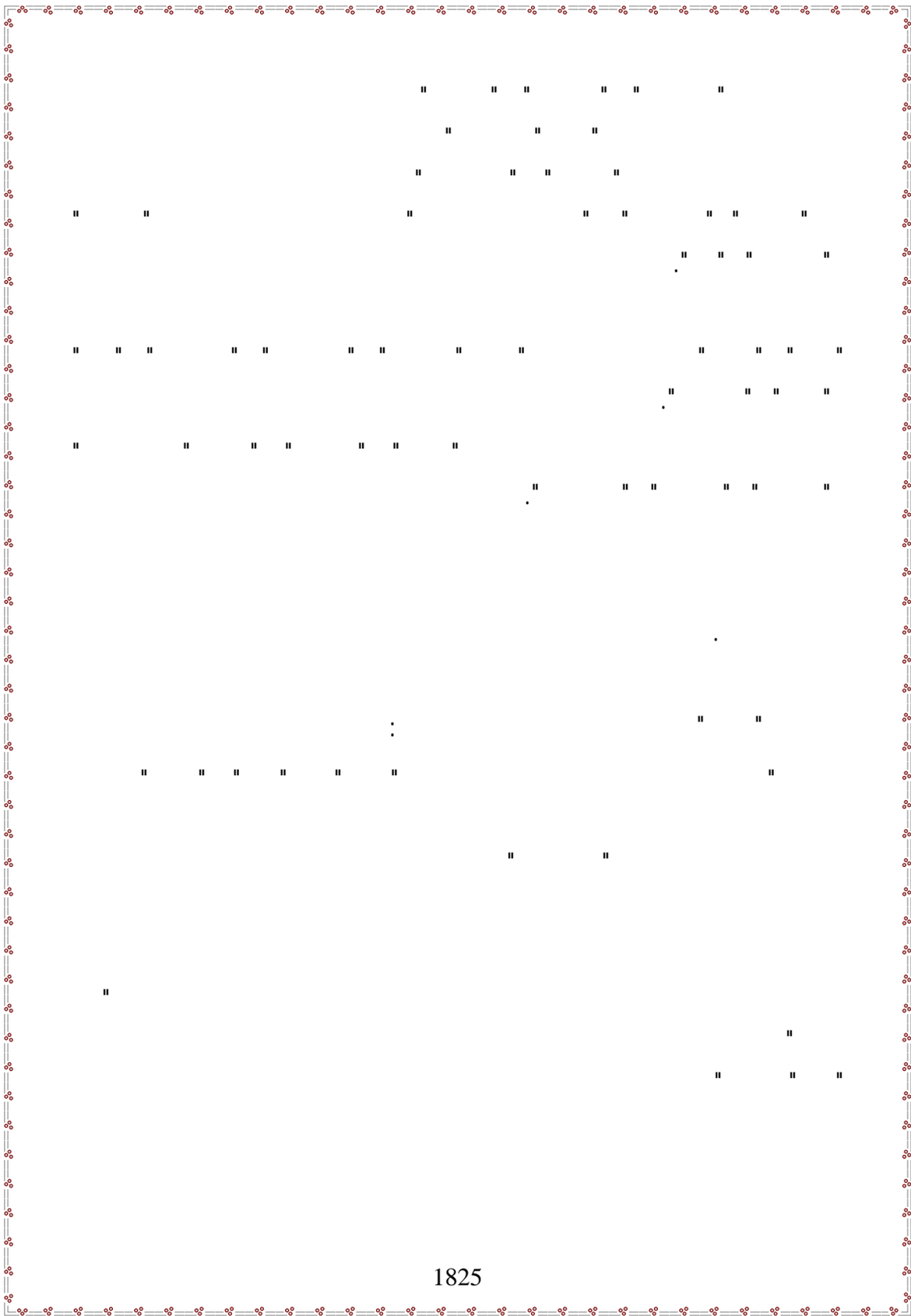
" "

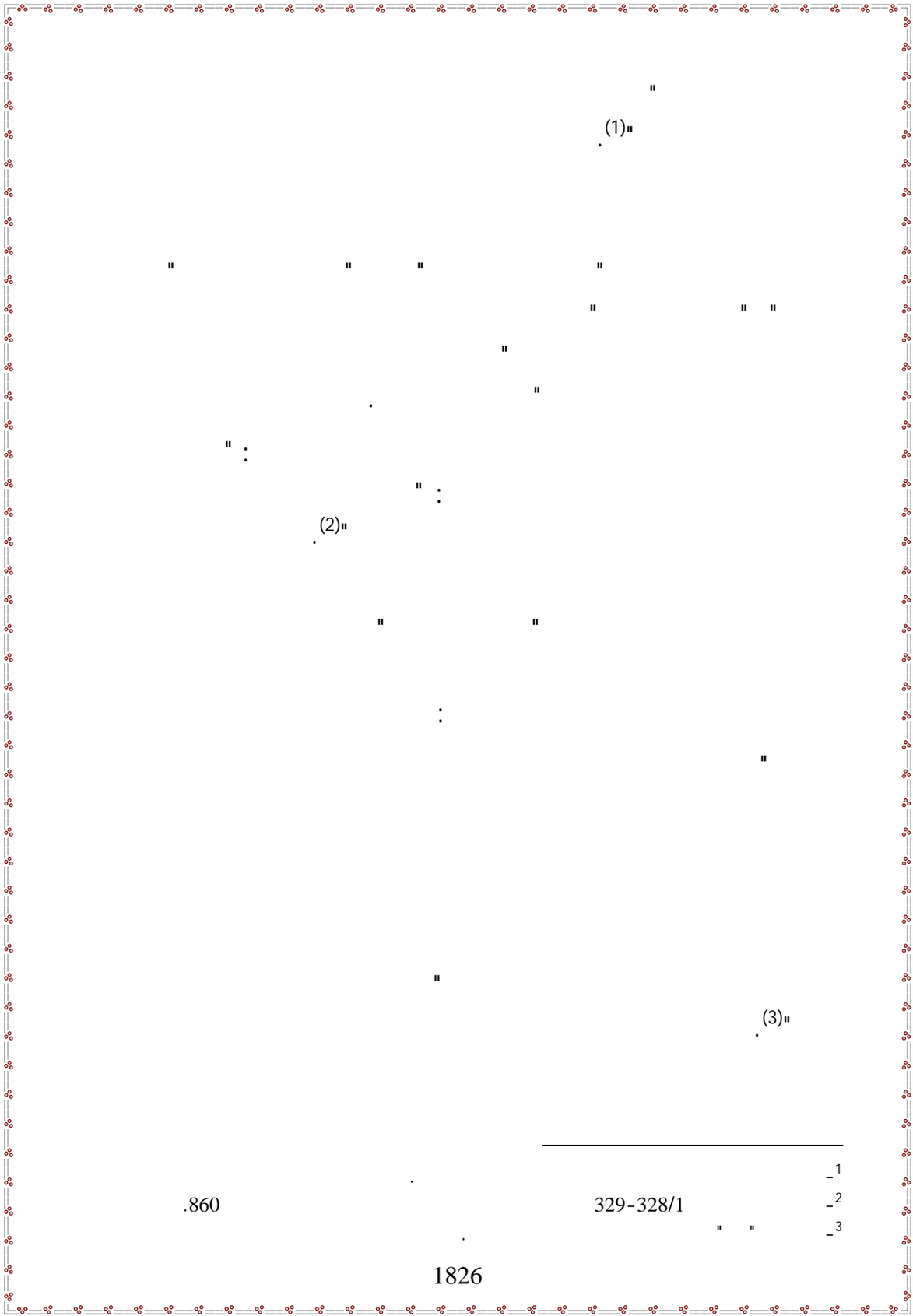
.71-61

-1

1823







"  
(1)"

" " " " " " " "

" .  
.

(2)"

" .  
.

" "

.  
.

"

"

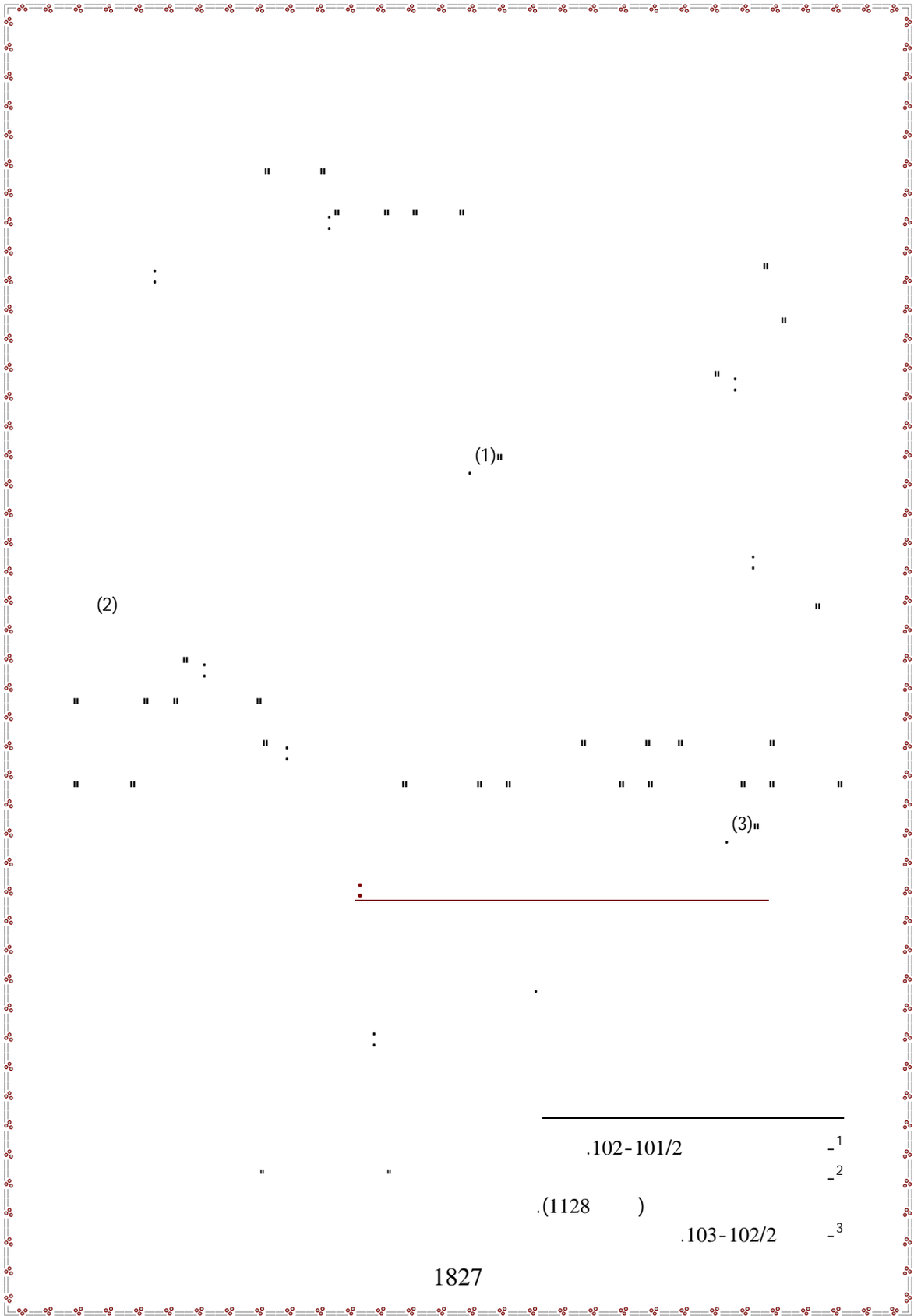
(3)"

.860

329-328/1

\_\_\_\_\_  
\_ 1  
\_ 2  
\_ 3

1826



" "

.

"

"

" .

(1)"

.

(2)

"

" .

" " " "

" .

" " " "

" " " " " " " " " "

(3)"

\_\_\_\_\_

.

.

\_\_\_\_\_

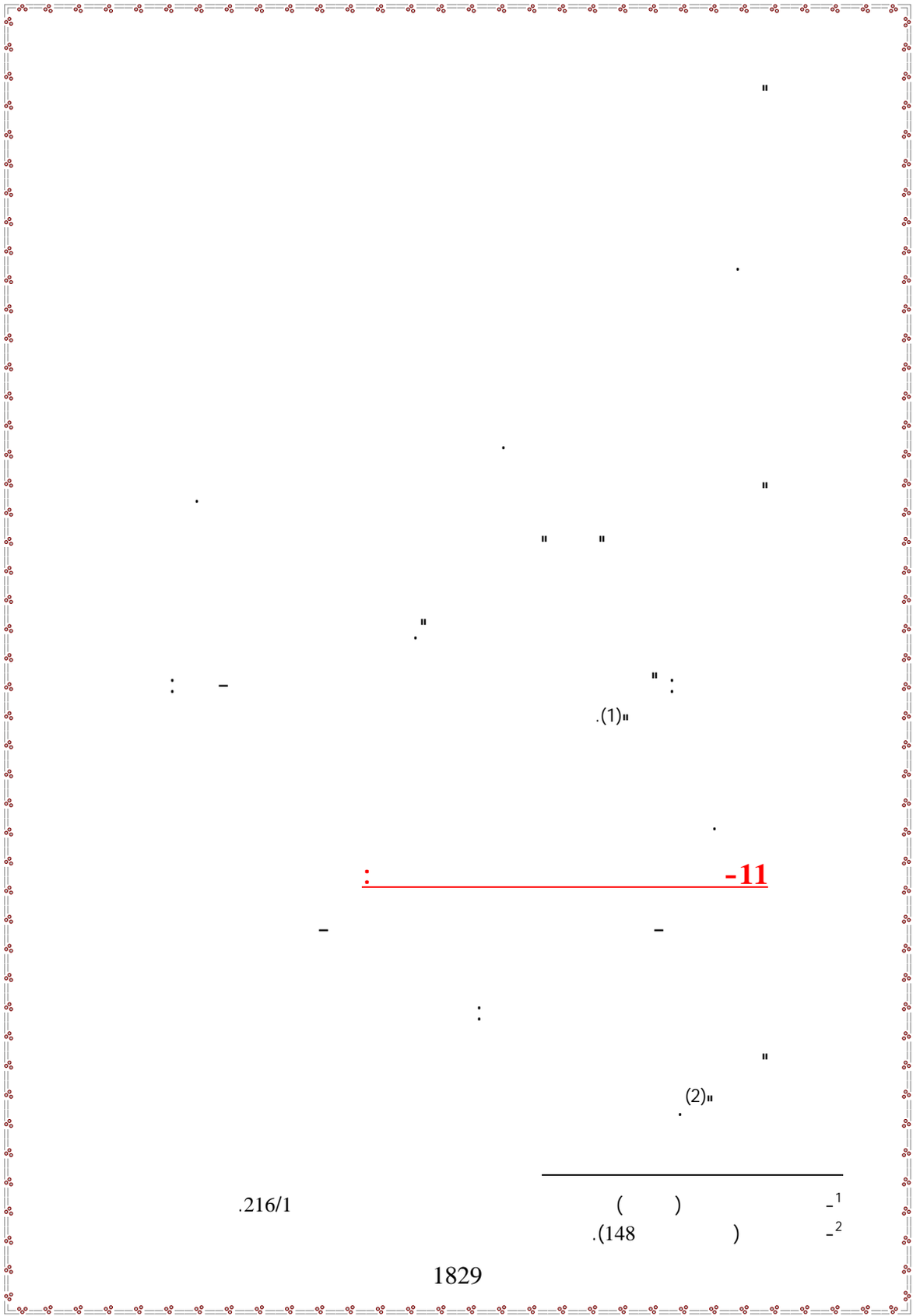
.102-101/2 -1

" "

(1128 )

.103-102/2 -3





"

.

.

"

.

" "

"

· -

" :

(1)"

.

· -11

-

-

:

"

(2)"

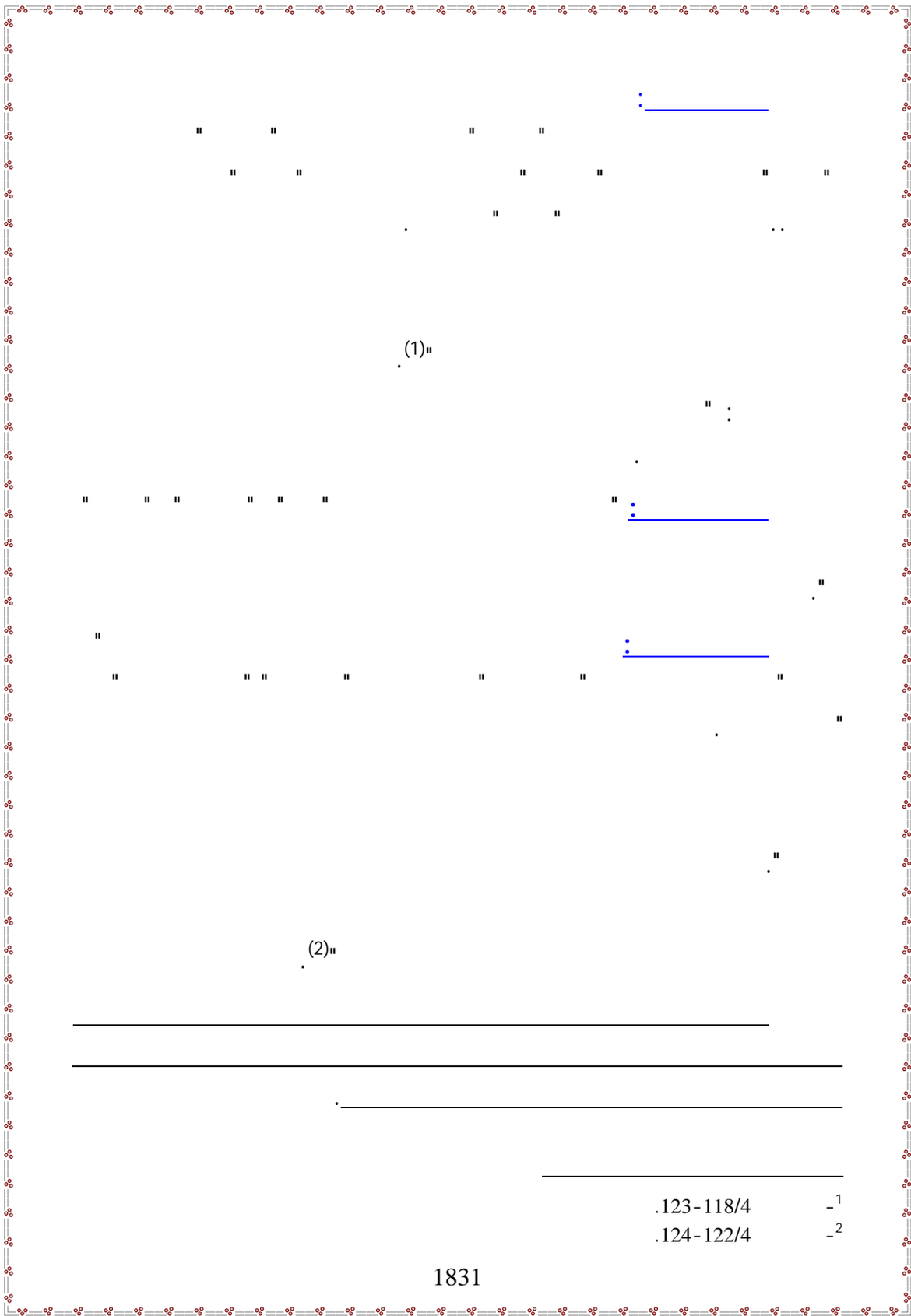
.216/1

\_\_\_\_\_

( )<sup>-1</sup>  
(148 )<sup>-2</sup>

1829





.....

" " " " " " " "

(1)"

" .

" " " " " "

.....

"

.....

" " " " " " " "

"

" .

(2)"

.....

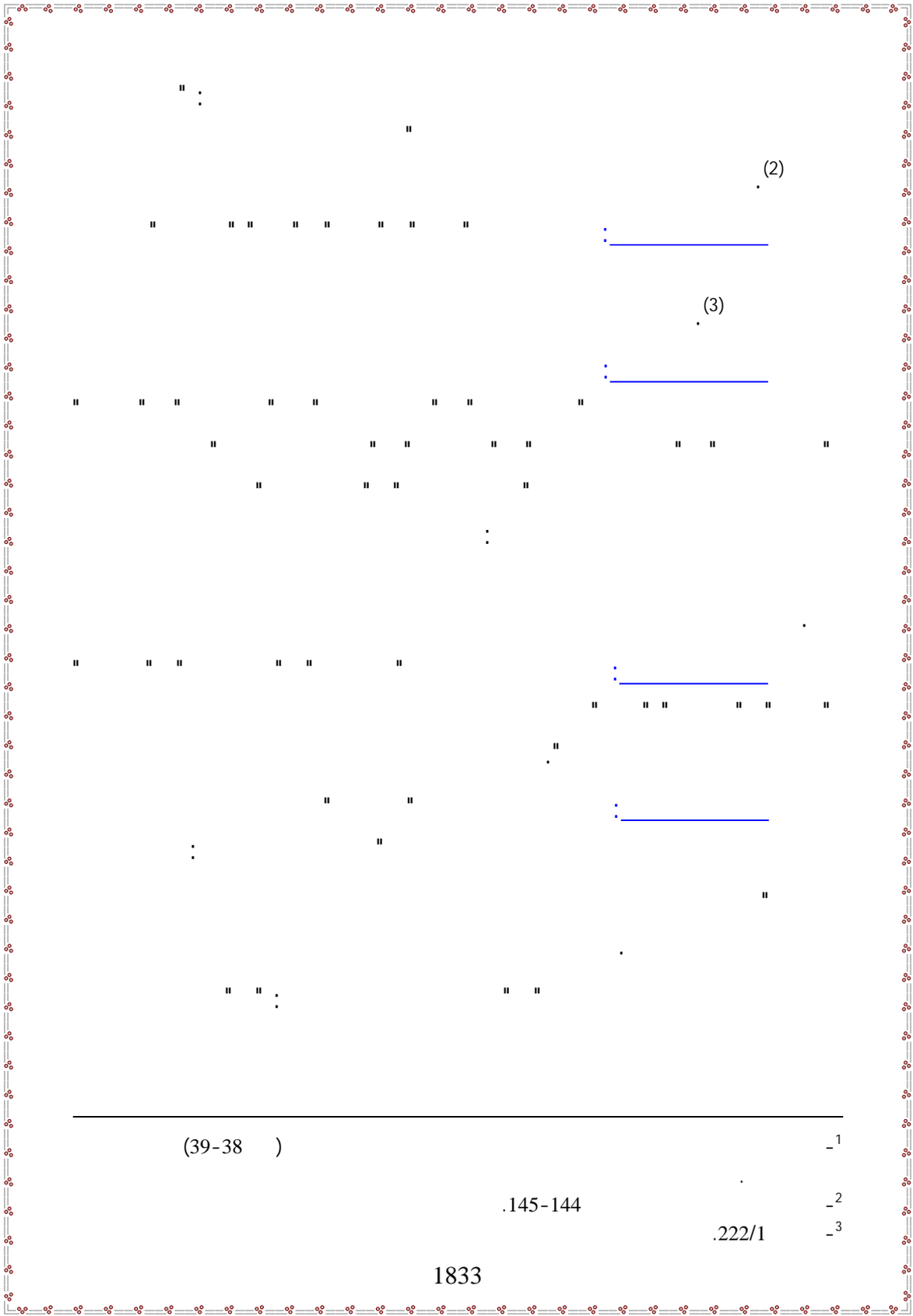
.....

.....

.....

.123-118/4 -<sup>1</sup>  
.124-122/4 -<sup>2</sup>





" .

"

(2)

" " " " " " "

·  
\_\_\_\_\_

(3)

" " " " " " "

·  
\_\_\_\_\_

" " " " " " "

" " " " "

·

" " " " " "

·  
\_\_\_\_\_

" " " " " "

"

" "

·  
\_\_\_\_\_

·  
"

"

" " : " "

---

(39-38 )

- 1

.145-144

- 2

.222/1

- 3

1833

(1)"

.

" - -  
" "  
"

(3)"

"

(2)

(4)"

:

..

..

:

:

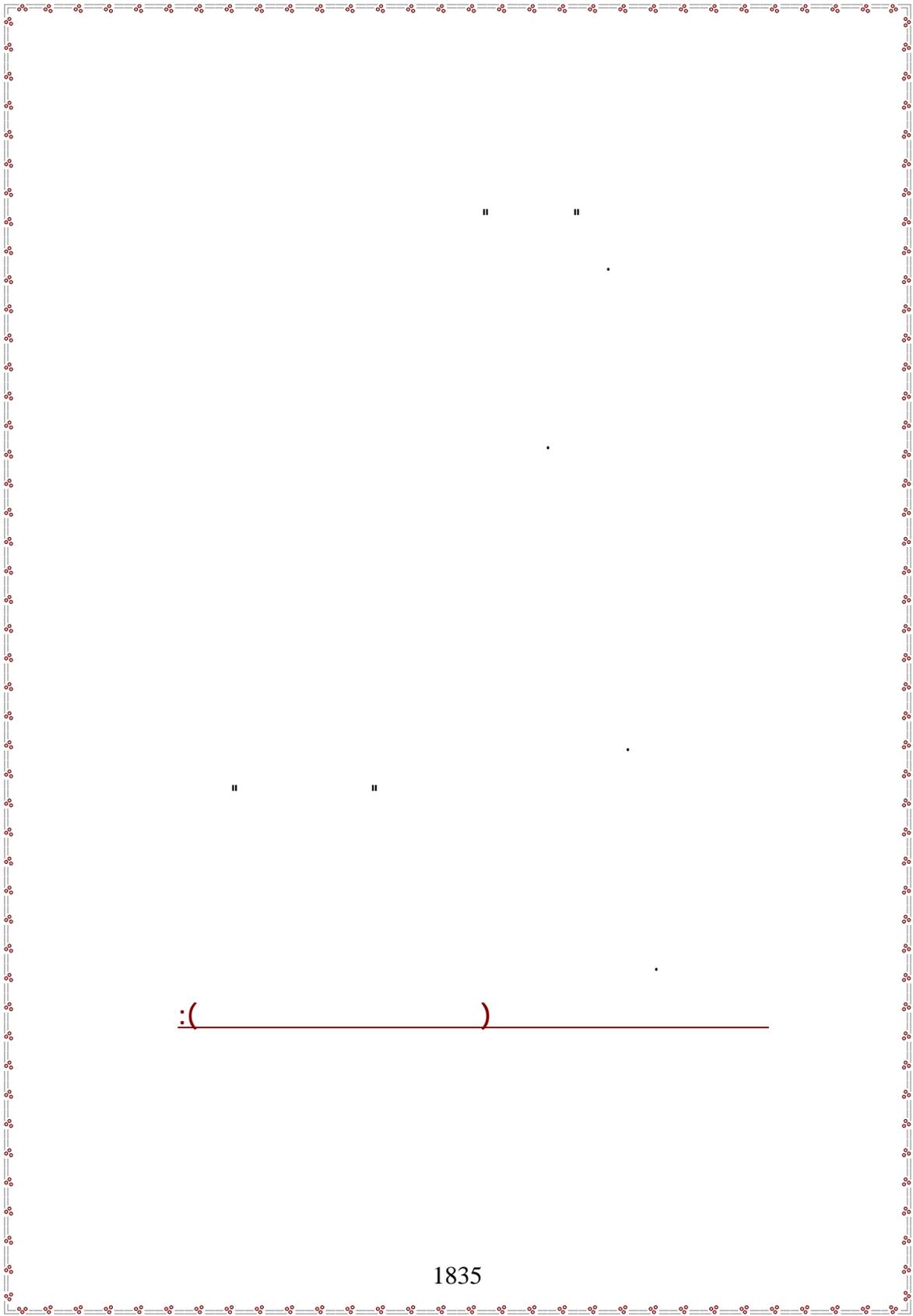
(5)"

.4 : 129-127

.58 "

"

- \_ 1
- \_ 2
- \_ 3
- \_ 4
- \_ 5



"

"

.

.

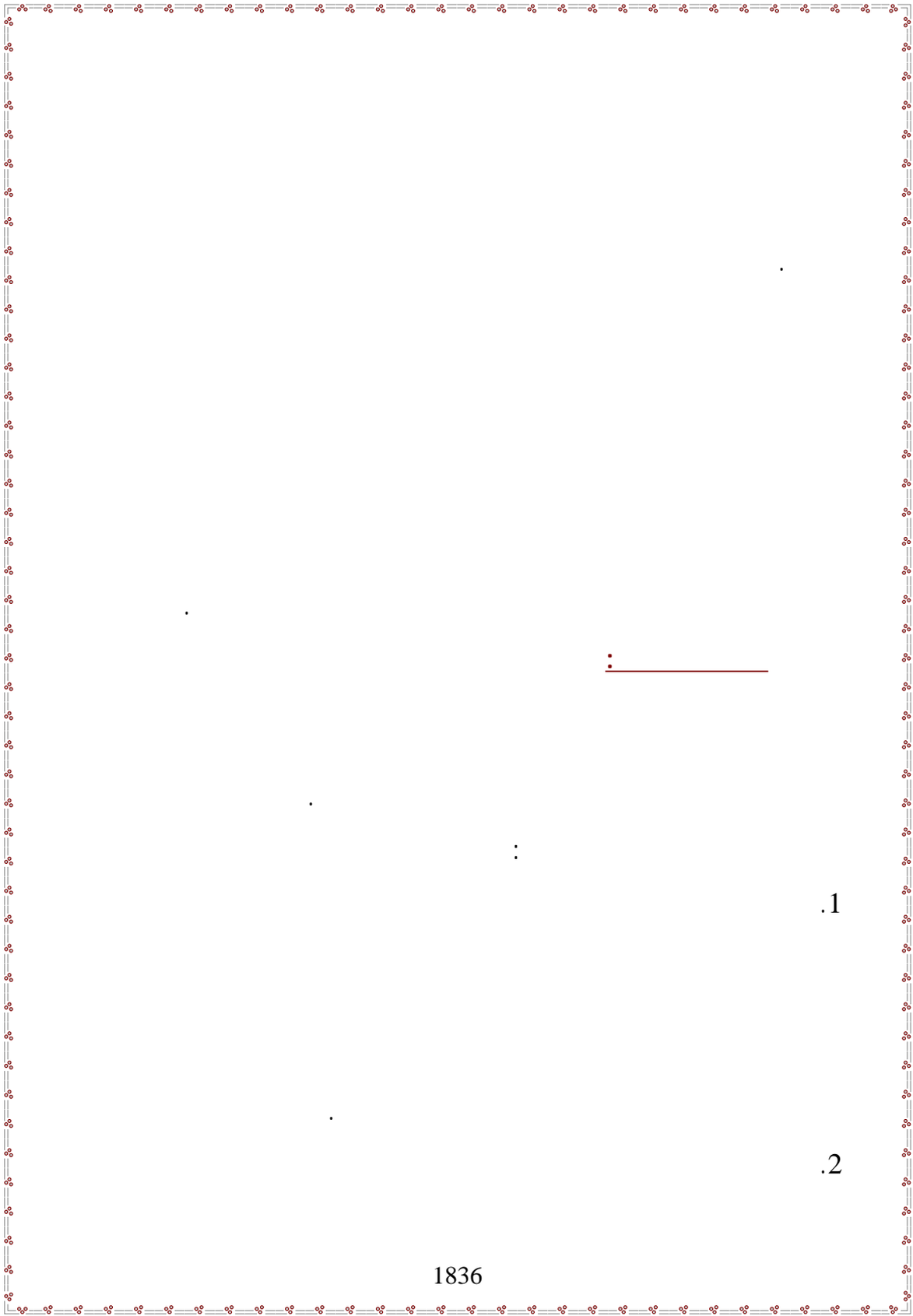
.

.

"

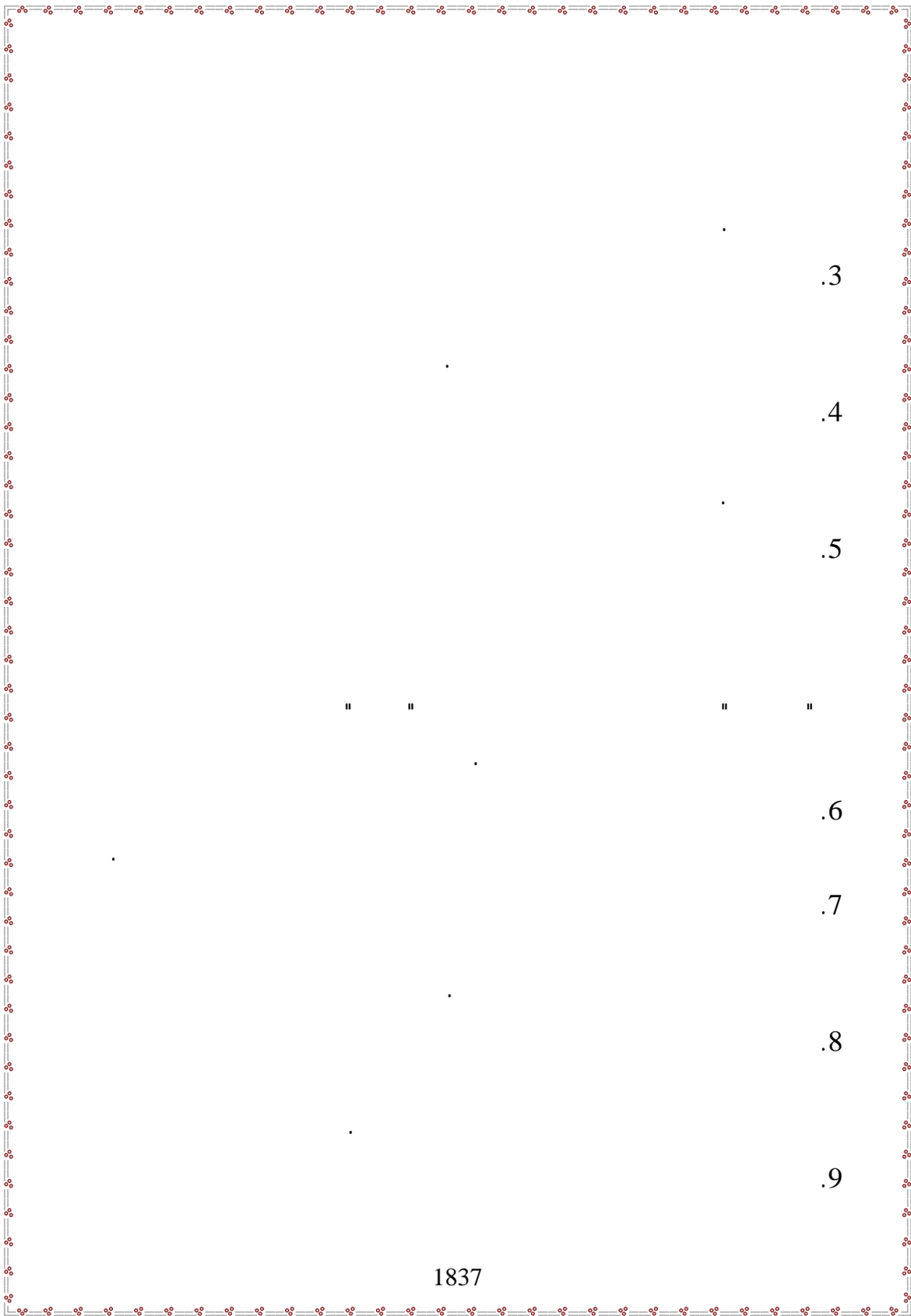
"

:( \_\_\_\_\_ ) \_\_\_\_\_



.1

.2



.3

.4

.5

" " " "

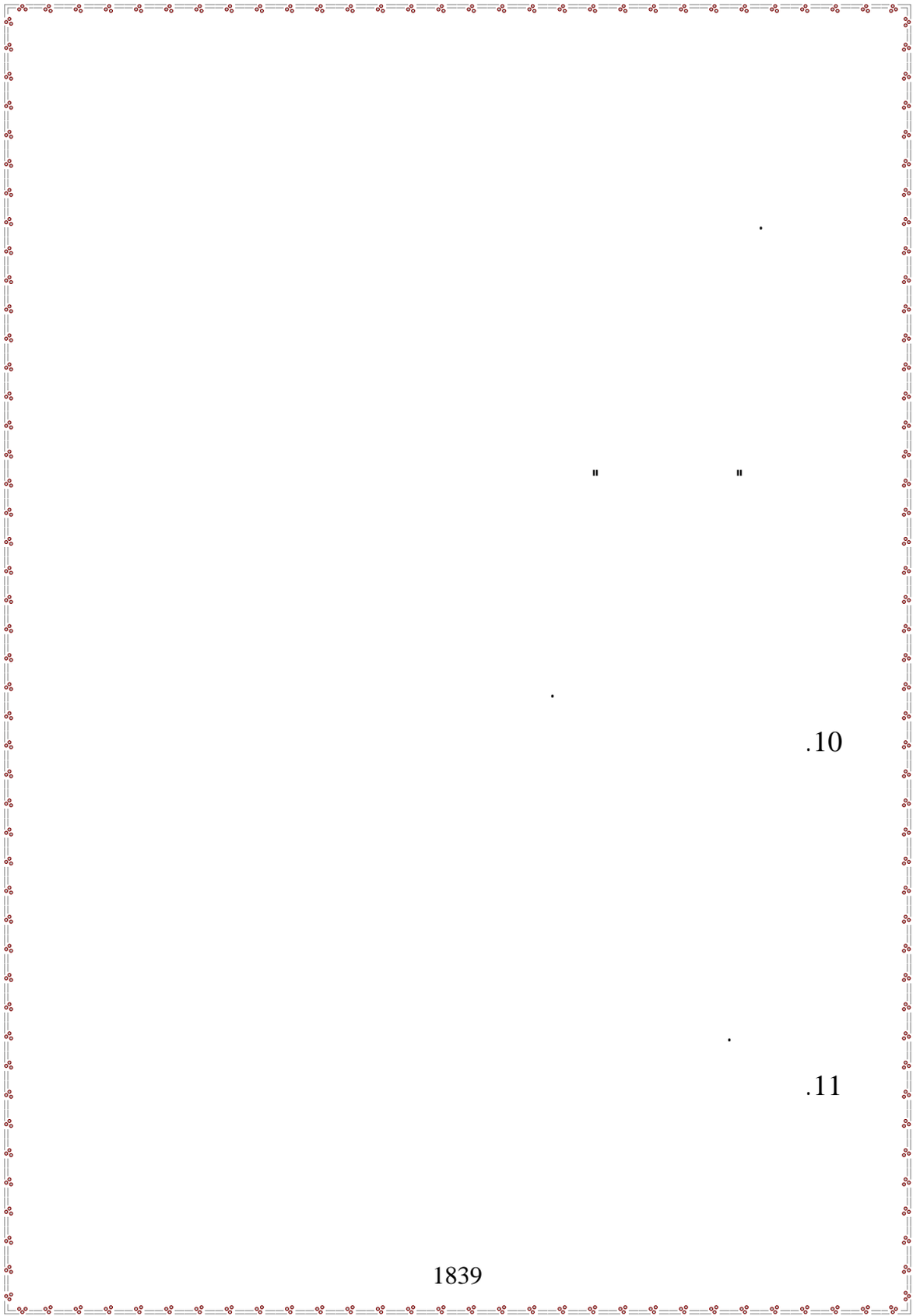
.6

.7

.8

.9

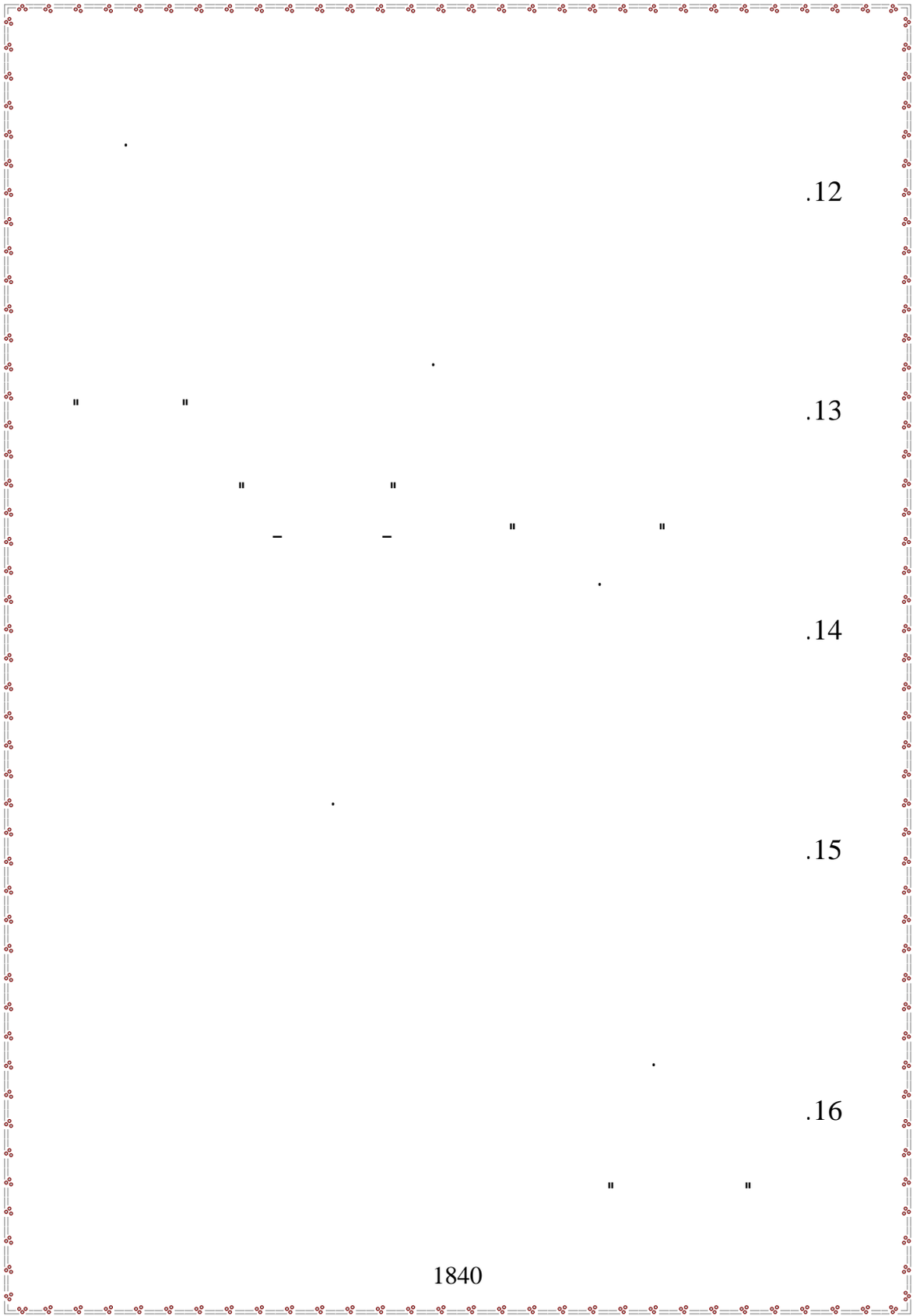




.10

.11

1839



.12

" "

.13

" " - - " "

.14

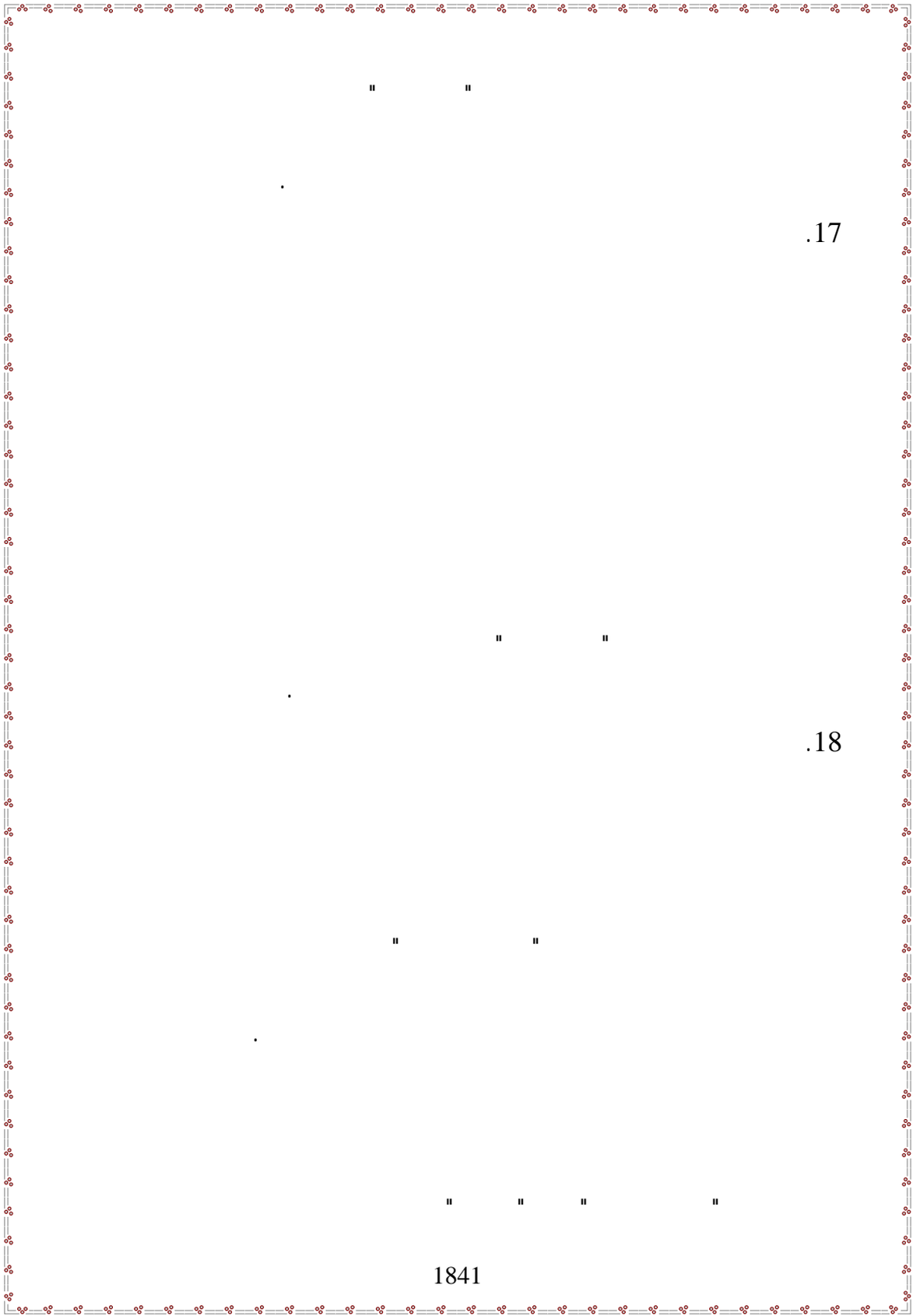
.

.15

.

.16

" "



" "

.

.17

" "

.

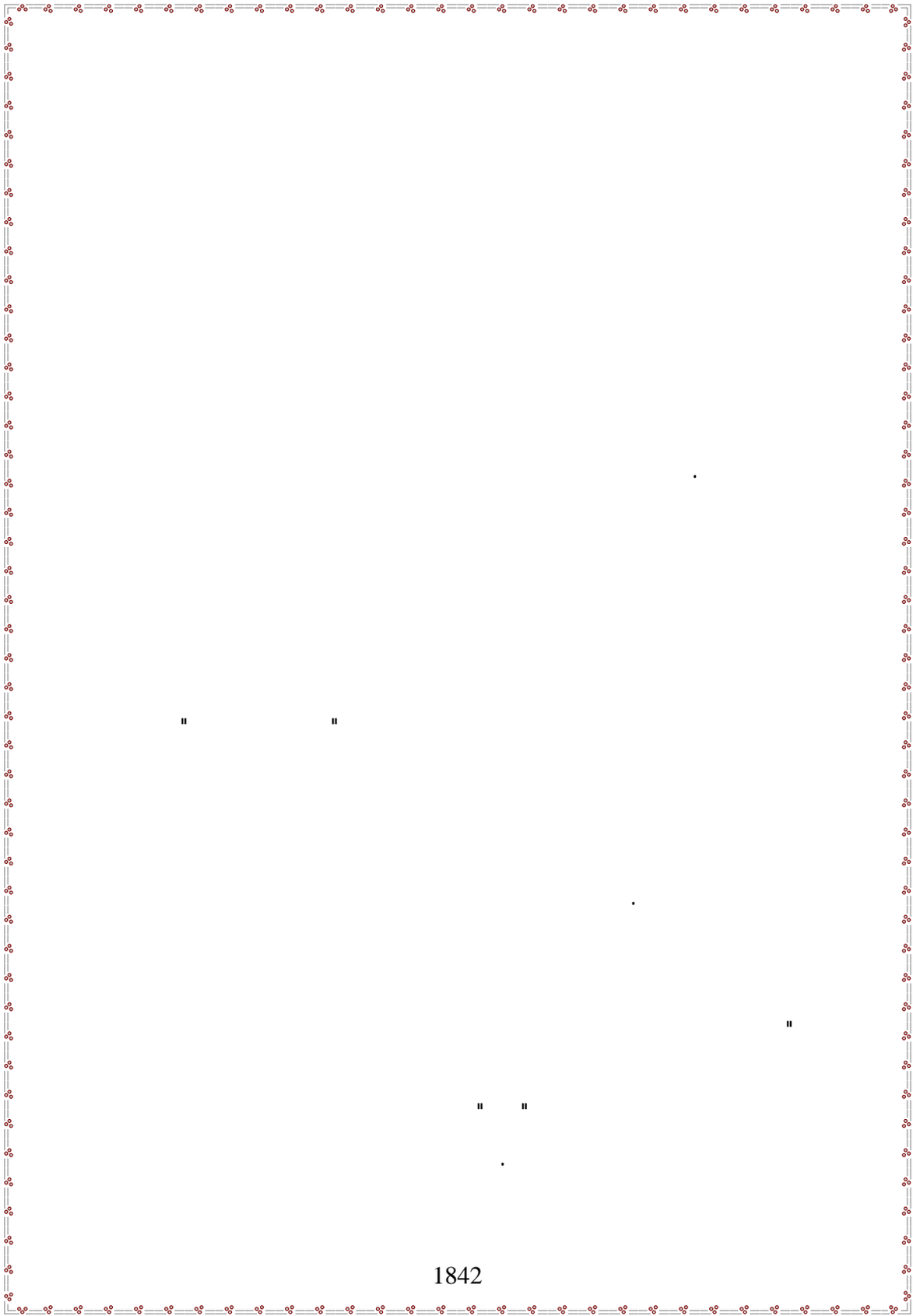
.18

" "

.

" " " "

1841



||

||

.

.

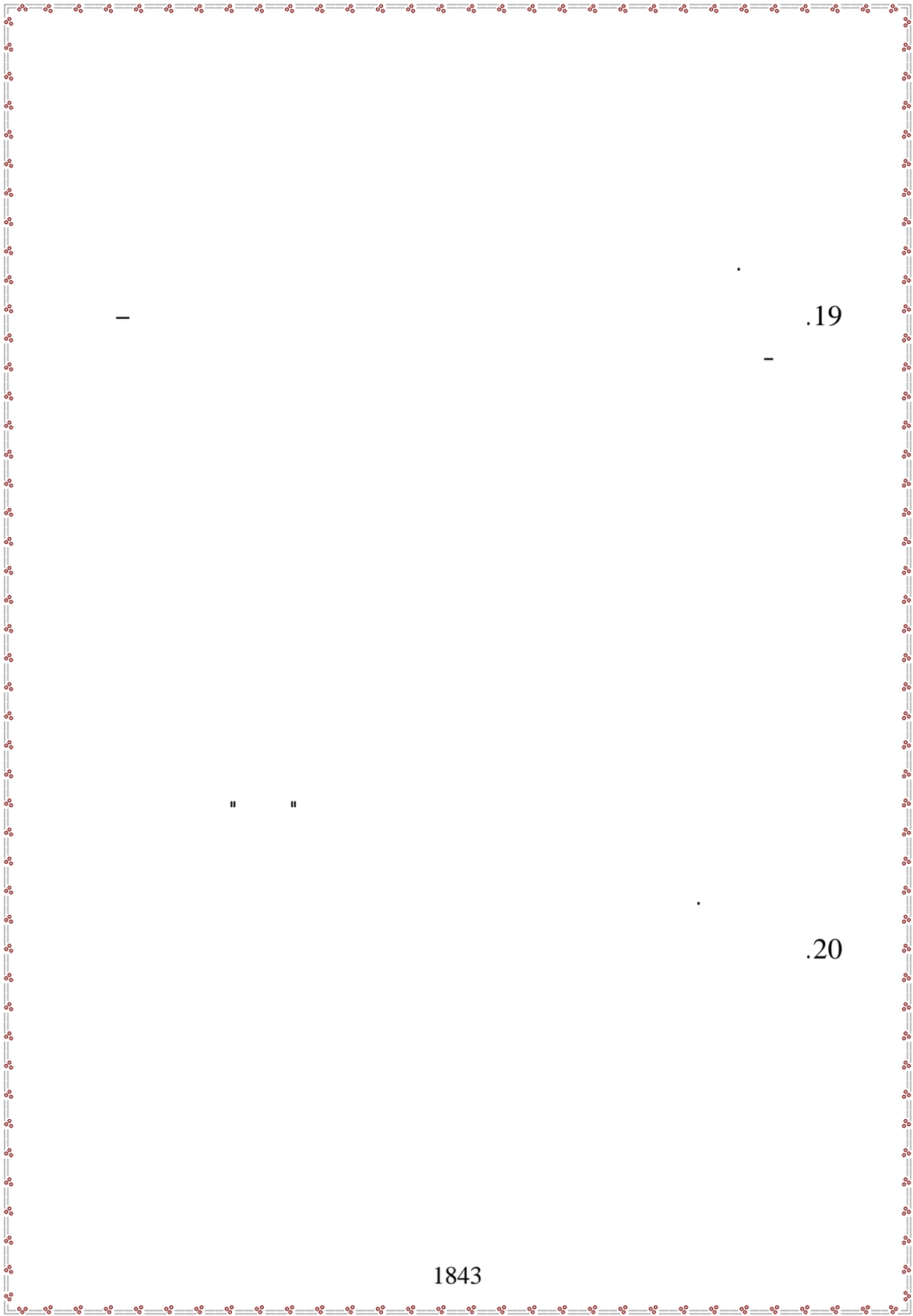
||

||

||

.

1842



—

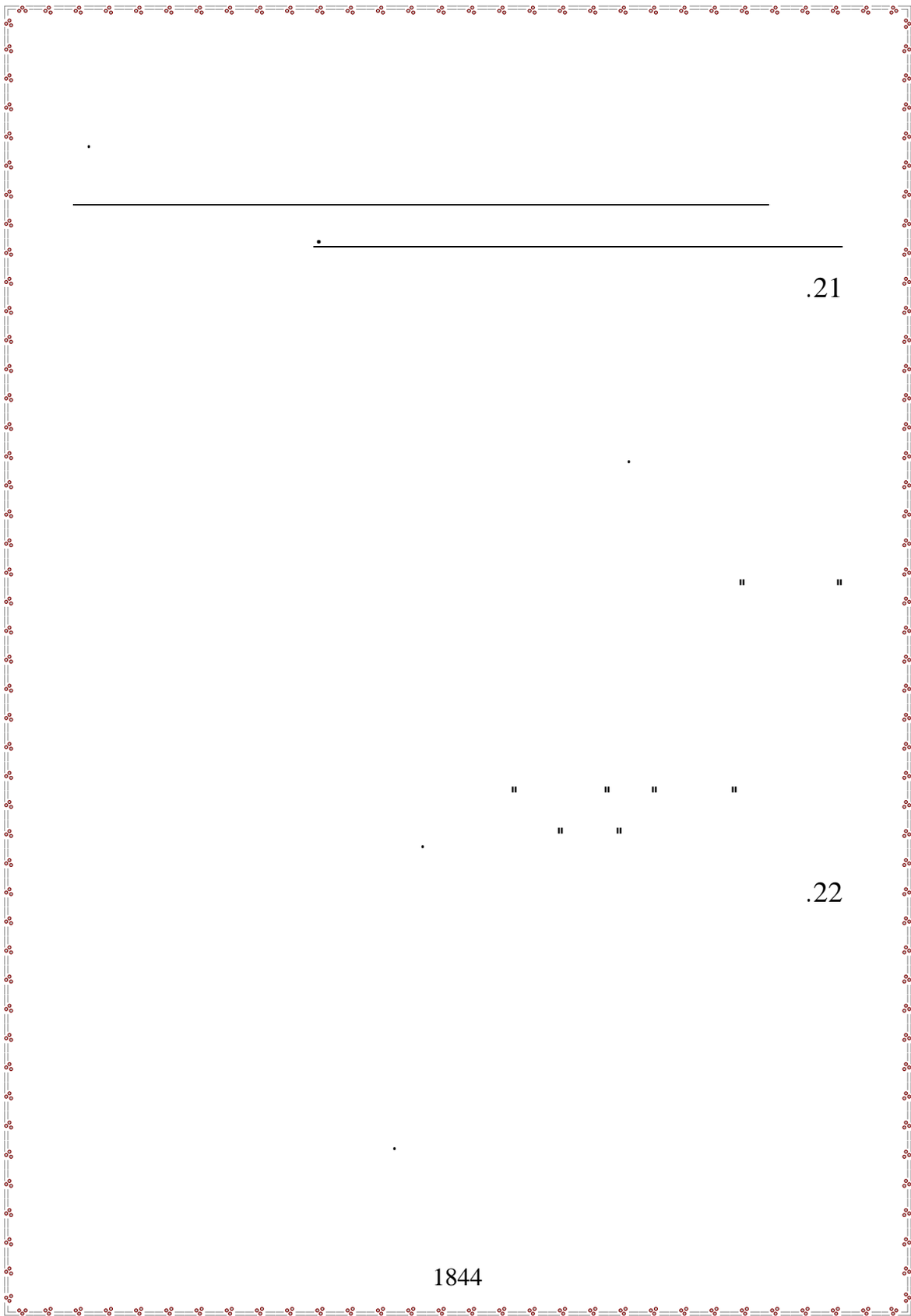
.19

—

“ ”

.20

1843



.

---

.

.21

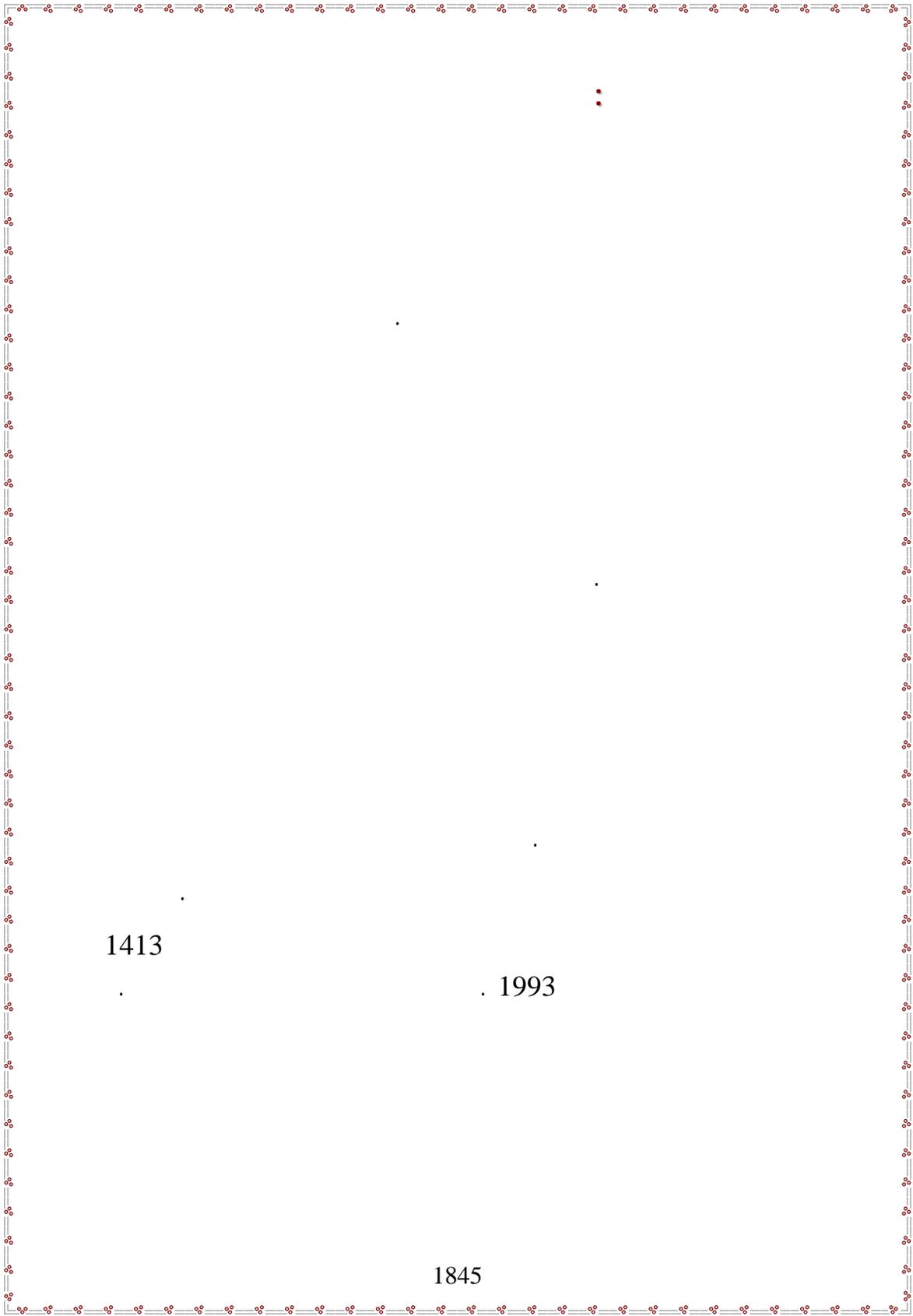
.

" "

" " " "

" "

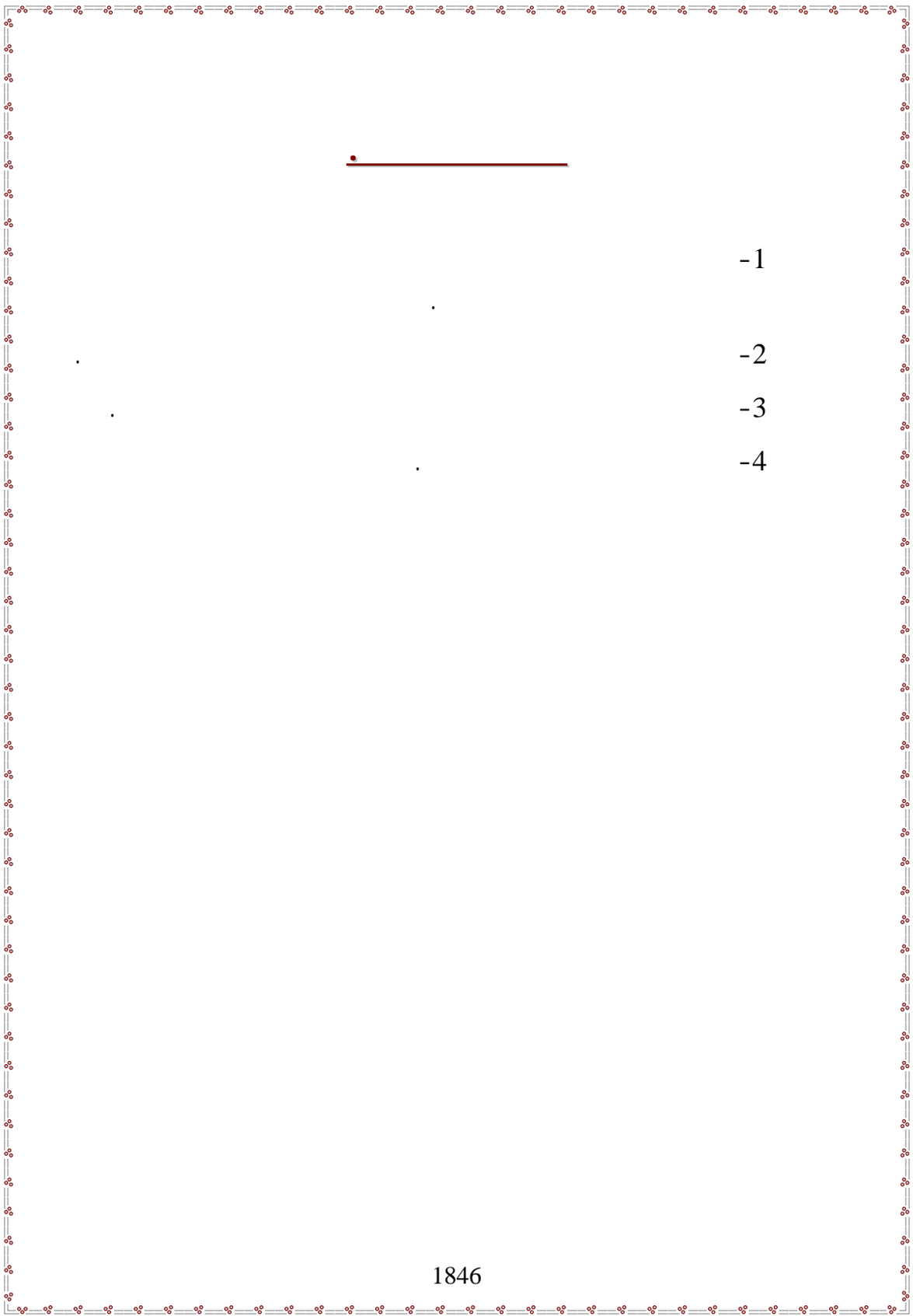
.22



1413

1993

1845



\_\_\_\_\_

-1

-2

-3

-4

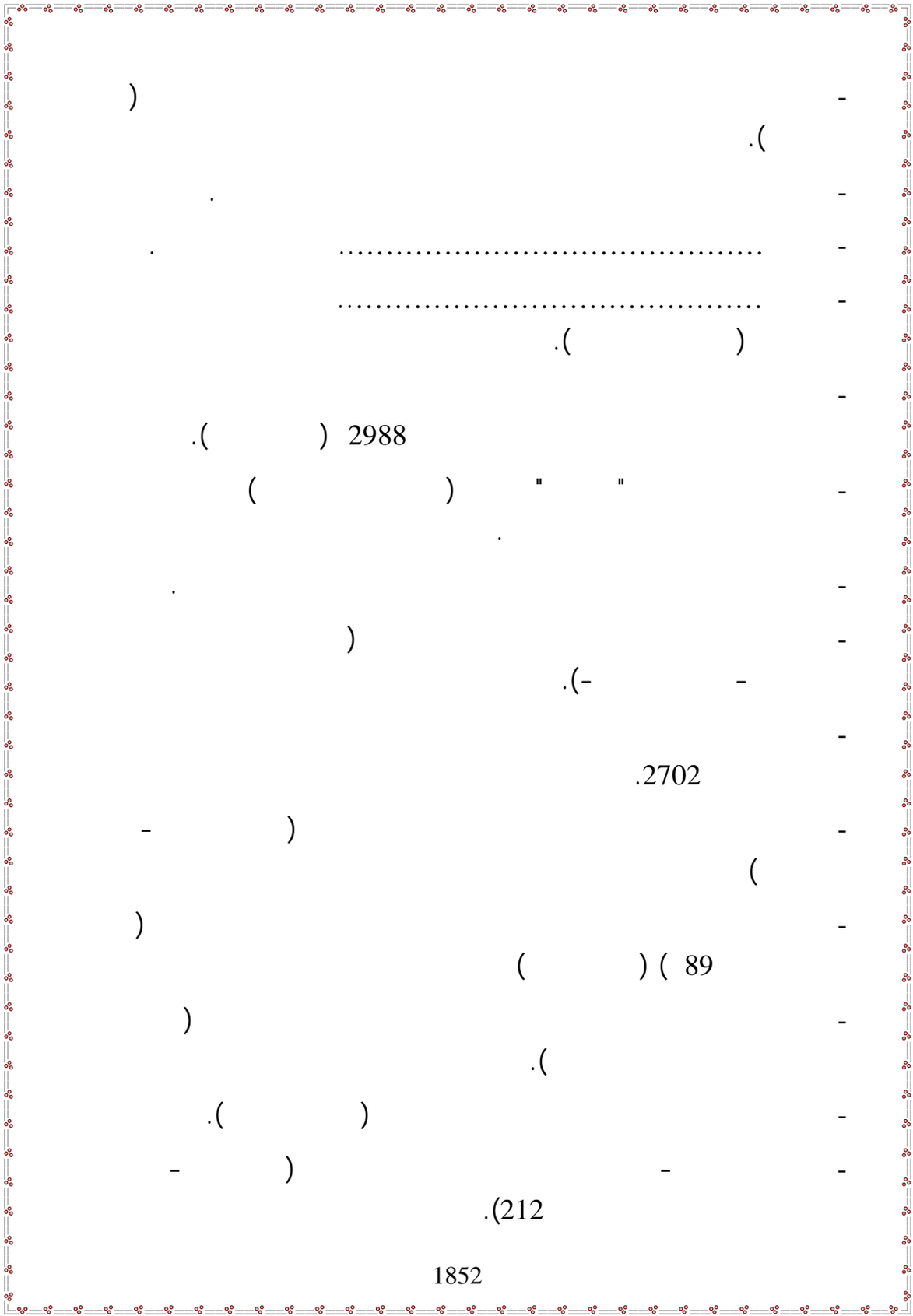
		( )	
.880		( 1214 )	-
)			-
	.(1407	11 -	
	.(	)	-
		.9977	-
	.(	)	-
	.(	)	-
	.(	)	-
)		.(11/4	-
		.12407	-
"			-
		.(	)
		1847	







)		-
	.(	-
	.1611	-
	.1719	-
)	(	-
)	.(	-
.(	)	-
	(	-
(	)	-
	.12243	-
.1576		-
.(	)	-
.(	)	-
.1576		-
.(	)	-
	1851	



)

.(

.

.....

.....

.( )

.( ) 2988

( ) " "

)

.( - -

.2702

- )

(

)

( ) ( 89

)

.(

.( )

- )

.(212

	( )	-
	.7164	-
.6247		-
	.808	.11930
	.458	-
	( )	-
)		-
(1966	(	
	.( ) 3	-
	.144	-
"	"	-
-119	)	-
.		-
	)	-
	.(	-
	( )	-
.686		-
.8427		-
	1853	





				-
	(	)		
	. 2724			
				-
		.19	2142	
				-
	.	1410		
	(	)		
				-
			. 530	
	(	)		
				-
	.298	(	)	
	(	)		
				-
	.229		(	
				-
	-		)	
	.(			
				-
			.355	
	.9241			
				-
		1856		

. 111

)

( )

"

.( )

)

.(

"

"

.( )

4558

. 884

"

"

"

"

)

.

(

1857

	.1989	-
	)	-
( )	.(	-
	.	-
( )	.503	-
	.210	-
.	( )	-
" " " "	.( "	-
	.1064	-
	)	-
.	19	-
	( )	-
( )	.	-
	.3443	-
	1858	-

	( )	-
	.119	
	( )	
	. 2186	-
	)	-
	.(	
	( )	-
	.	
" "		-
	.	
	.	
	. 989	-
	.1578	-
.10929	( )	-
	.11463	-
( )		
	. 146	-
	.4326	
.(	)	-
	1859	



3443

.6064

-

.105

-

.( )

-

( )

-

.( )

-

( )

.

. 246

" "

-

.643

-

( )

-

.1088

( )

.( )

-

337 (3 )

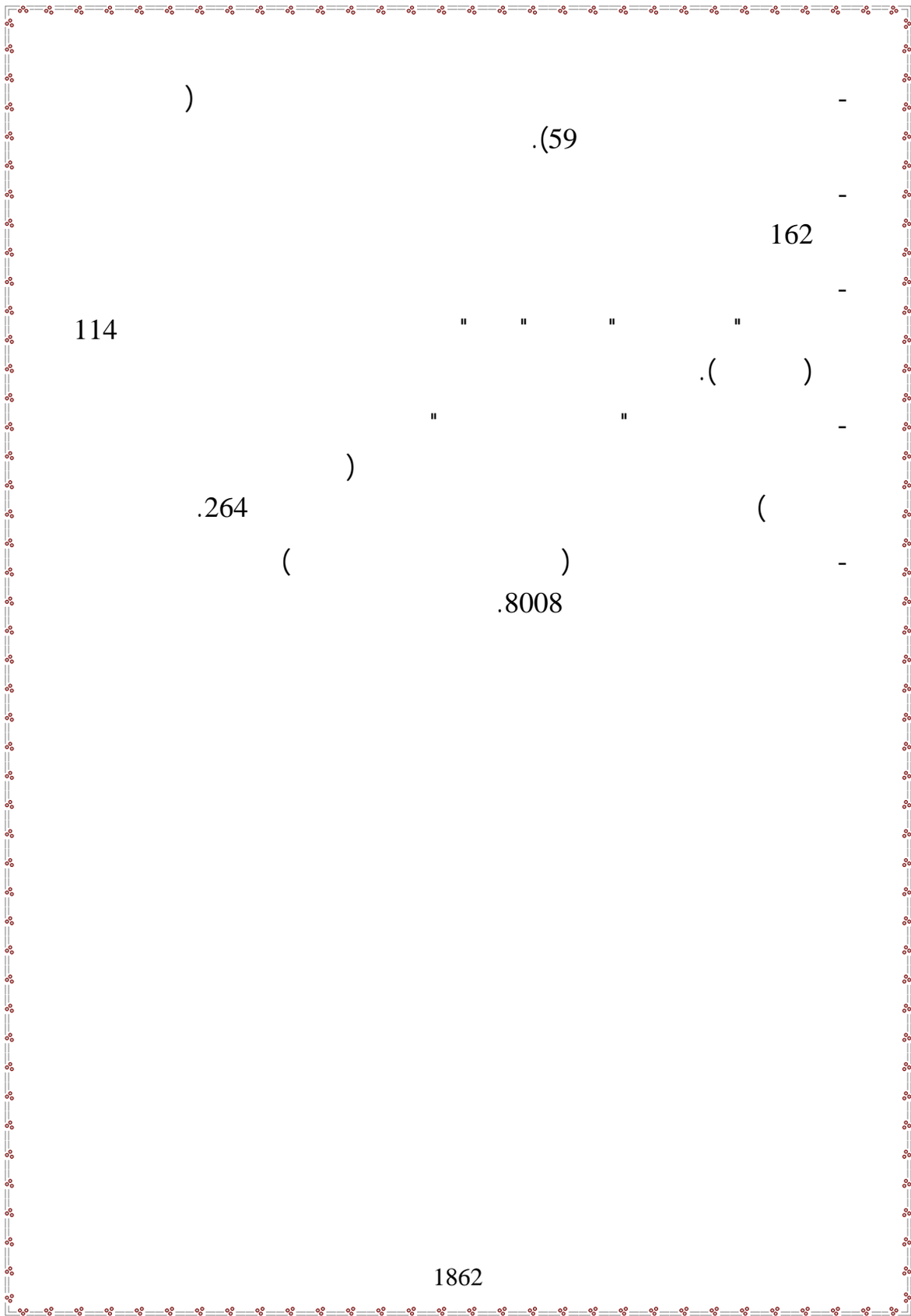
-

. 217 1

-

.3/119 -2/119

1861



)

.(59

-

162

-

114

" " " "

-

.( )

" "

-

)

.264

(

( )

-

.8008

1862

( )

( )

2

"

1

-

-

. 1977

.1982 -1402

.- 1349

5)

.1990-1410 -2 (

-

( )

.1987 -1407 :1

)  
.1935-1354

(

.1986 1406

( )

1863

4)

.(

-

. 1957

-1

/ .

.

1981-1401 -2

.

.

-

.1988

.1963-1382 -4

1

.1990 - 1410

1409

.- 1349

( )

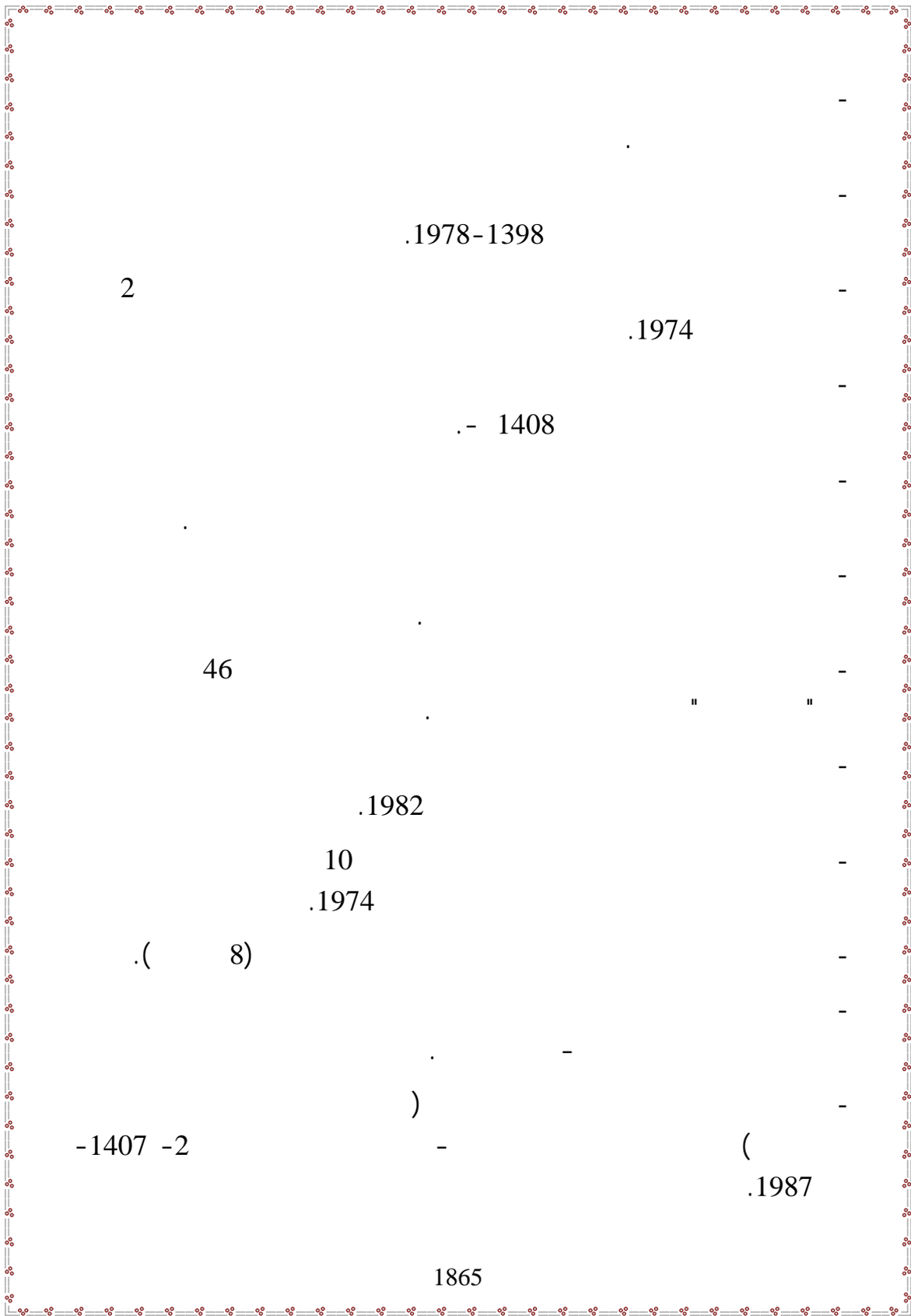
.- 1357-1355

6

)

.(

1864



.1978-1398

2

.1974

.- 1408

46

.1982

10

.1974

.( 8)

-1407 -2

)

1865

(  
.1987



		.1408-1	-	-
		.	-	-
		.	-	2
( )				-
		.- 1350		-
-				-
		.- 1386		-
( 3)				-
		.	-	-
-	-			-
			.1986 -1406	-
				-
		.1982-1402 -4		-
( )				-
		.- 1391		-
				-
1402 -				-
			.( 4)	-
.1961-1381 -7				-
				-
		.1958-1378		-
				-
		1867		-

-1

.1978

.1906

.- 1403 -1

( )

.( )

( )

-1398

.1978

2 -1328-1

1954-1373-

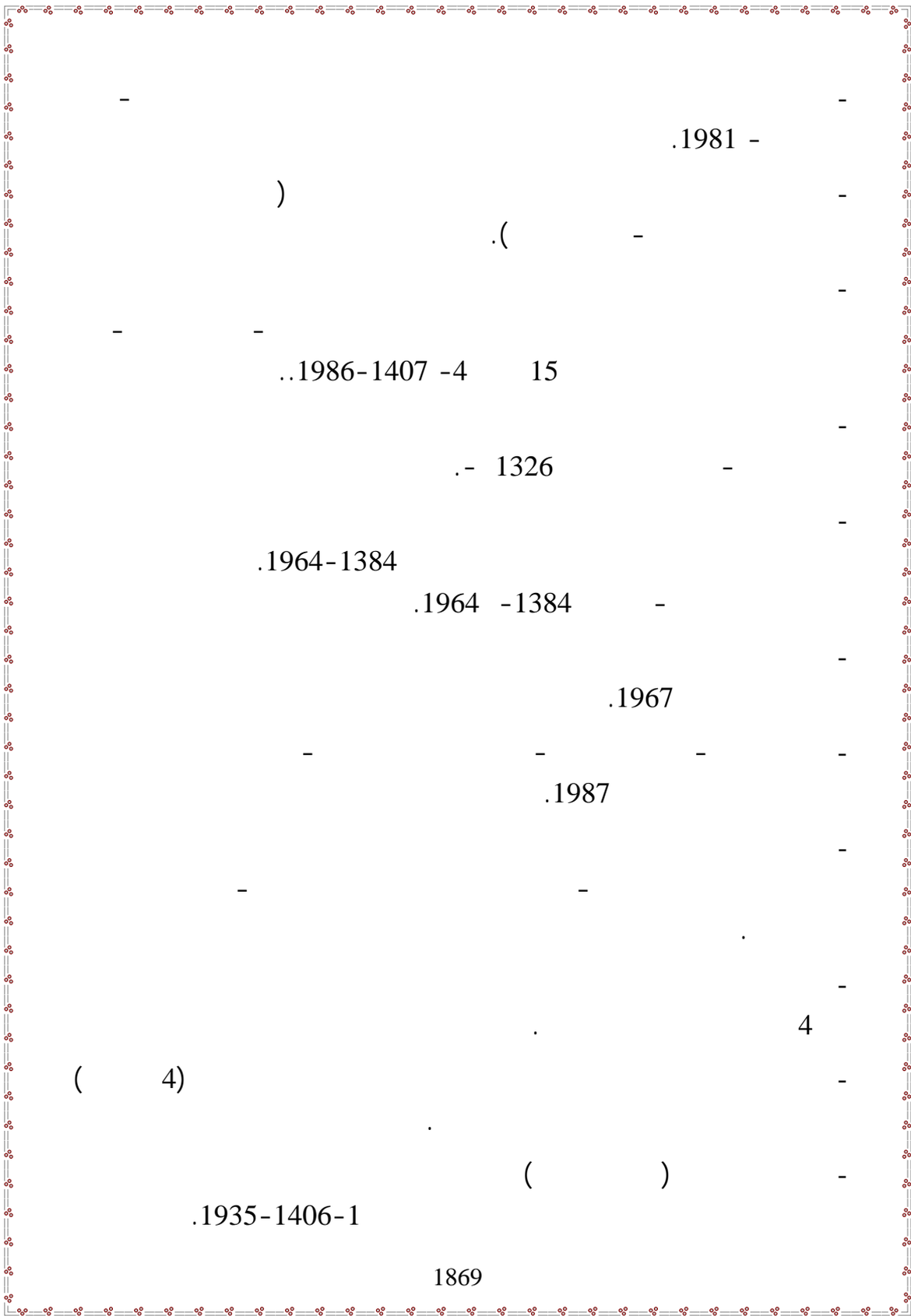
1376-1

.1981 -2

.1982 -1

.1962 -1381 -

1868



-

.1981 -

)

.( -

-

-

..1986-1407 -4 15

.- 1326 -

.1964-1384

.1964 -1384 -

.1967

-

-

-

.1987

-

-

.

4

( 4)

( )

.1935-1406-1

1869

-	-	-
		.1972
		-
		.
	( )	-
( )		-
		.
		-
		.1971-1391 -
		-
		.
		-
		.1930
1951	1954	-
		.
		1964
		-
		-
		.- 1399
	( )	-
		.
		-
		.
		-
		.- 1400
	1870	-

.	-
( )	-
-	-
.	-
.	-
.1975 -1395	-
.1964 -1383 -1	-
-	-
.1986-1406 -1	-
.	-
.1954-1373	-
.1 1983-1404	-
.	-
.1985-1405 -1	-
.	-
.1394-1974- 3	-
1871	-



-1 ( )

.1933-1351

.1958-1378

.1955-1375

.1984-1404

.1982-1402 -1

.1987-1407-1

.1991-1411

.1984 -1404 -2

.1985-1405 -1

1873



		-
	.1951-1370	-
	.1974 -2	-
		-
	.(17 9 )	-
	( )	-
		-
	1983-1403-1	-
	( )	-
		-
	2 ( )	-
		-
	.1954-1373	-
		-
	.- 1353	-
	( )	-
	.1937-1356 -	-
		-
	.1966	-
		-
	.1974 :1 - -	-
	.1952 -1371 -1	-
		-
	1875	-

.1987-1408-1

( )

-

.1973 -1393-1

-

.1977-1

-

-1981

-

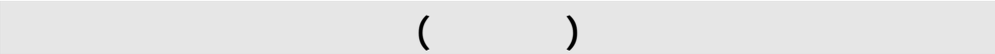
( )

-

( )

.

( )



-

.1977-5

-

.1979-1399 -2

-

1404 :1

\*\*\*

. 1984

-

2

.1977

-

.1406 -1

-

1876

-

.



( )

.1990-1411

- -

.1377

.1966-1385

.1970-1390 -1

.- 1325

-2

.1977-1397

.( )

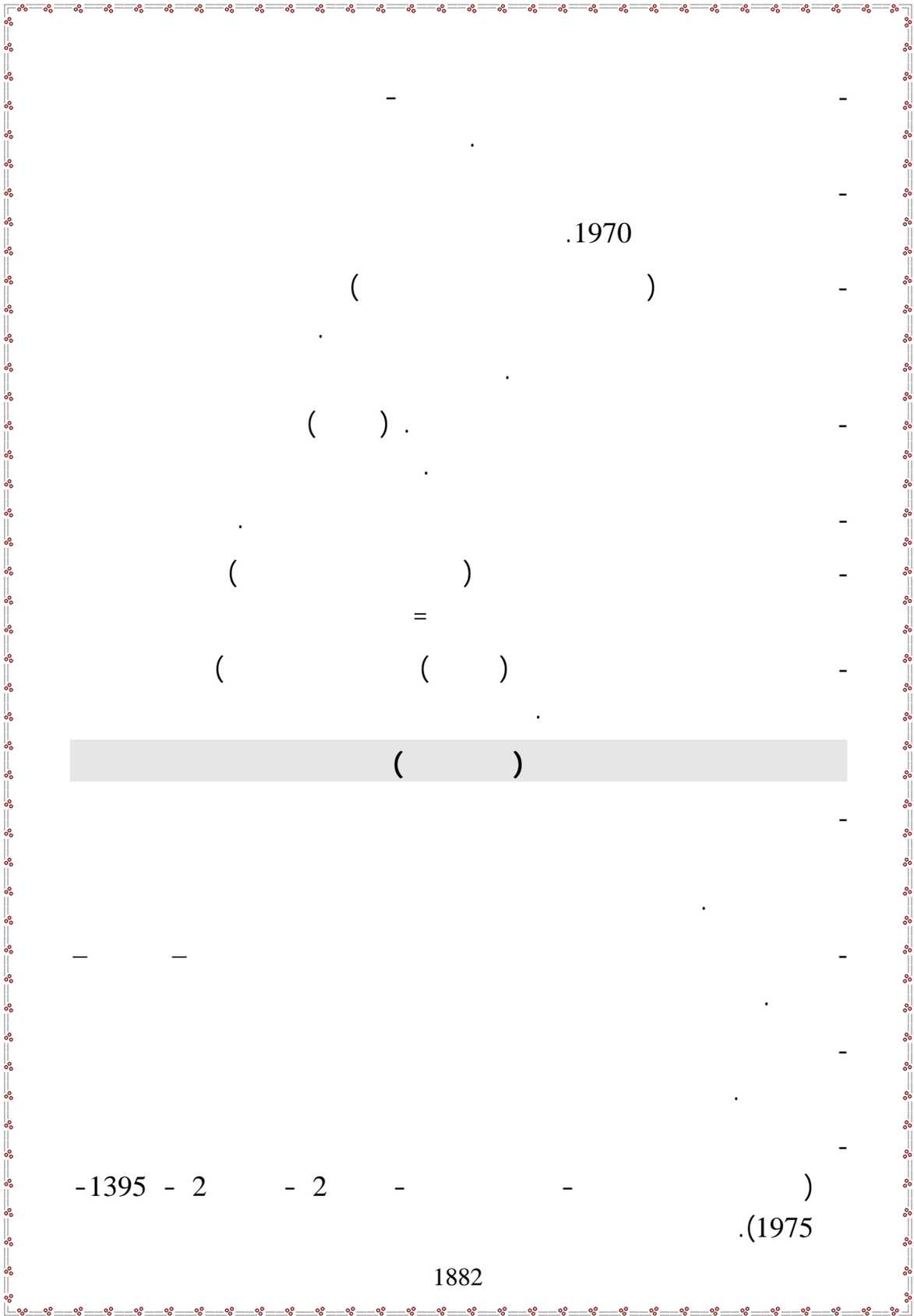
(1388-1387 )

1878

					-
		.1986-1406-1			-
1351				.	-
					-
		.2	1988-1409		-
		( )			-
		.1979-1399	( 8)		-
			( )		-
				.12	-
		.	( )		-
			( )		-
				.37	-
			.	-	-
-2					-
				.1974	-
		- 1			-
			.	-	-
		)			-
		.1971-1391	(		-
					-
		1879			-

	( )	
	( )	-
.	-	
2	( )	-
	.1989-1397	
	.1973-1406	
	( 4)	-
"	"	-
	-	- 1977/1
( )		-
-1	( )	-
	.1982-1402	
	.1332	-
	.1983-1403	
	1880	





.1970

( )

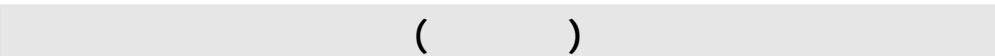
( ) .

( )

=

( ( ) )

( )



- -

-1395 - 2 - 2 - - )

.(1975

1882

- .( ) -  
-1387 .1968

.  
- 1407 - 1 -  
- 1987

-1401 - 2 ( )  
.1981

( )

1978-1

)

.1971-17 (

( )  
.1972-1392- -

1883

)	-
(	-
)	-
1927-1346-1	-
)	-
.( 1404-28	-
( )	-
( 8)	-
.1986-1407-2	-
.( )	-
.1981-1401-1	-
.1954-1377-3	-
-2 - -	( )
	.1988-1408
	-
	. 1979- 4
	-
.1981	-
1884	-

	-	)	-
		.(	-
-1407-15	4	(	-
		)	.1986
	.	-2-1 31	-
.1984-		- 2-1 -	-
.1979-1399			-
		.	-
-	-		-
		.1964-1384	-
	(	-	-
		)	-
		.1357	-
	(	3)	-
	.(	)	1920
			-
		.	-
		.	-
)			-
		.(79-1399-1 8	-
)			-
		.(1975-1385	-
			-
	1885		-

	( )	-
	)	-
.1965	(	-
	.	- -1
-1		-
	.1985-1405	-
.1968	( )	-
	.2	-
( )		-
.1977-1397 =		-
-1		-
	.1971	-
( )		-
=	.1988-1409-1	-
.- 1326		-
-		-
	.1990-1410-1	-
-1387		-
	.1967	-
	1886	-

1983-1403

.1986-1406

1

( 3)

.1980-1400

( )

.2 1981-1401

( 10)

.87-1407

1887

( )

2

( )

- 3

( )

.1983-1403

.1981-1402

4-3 10

)

.1988

.1972-1392

.(22 )

:4 14

-

.1988-1409

.(1979

- 9

6

-

)

=

-

)

.1393 2

.75-1395

) (2 )

.(

1888

-1381

-

.1962

( )

.( )

.1934

.1975-1395

1981-1401-1

.1404/1

.85-1405/1

-5-3-2

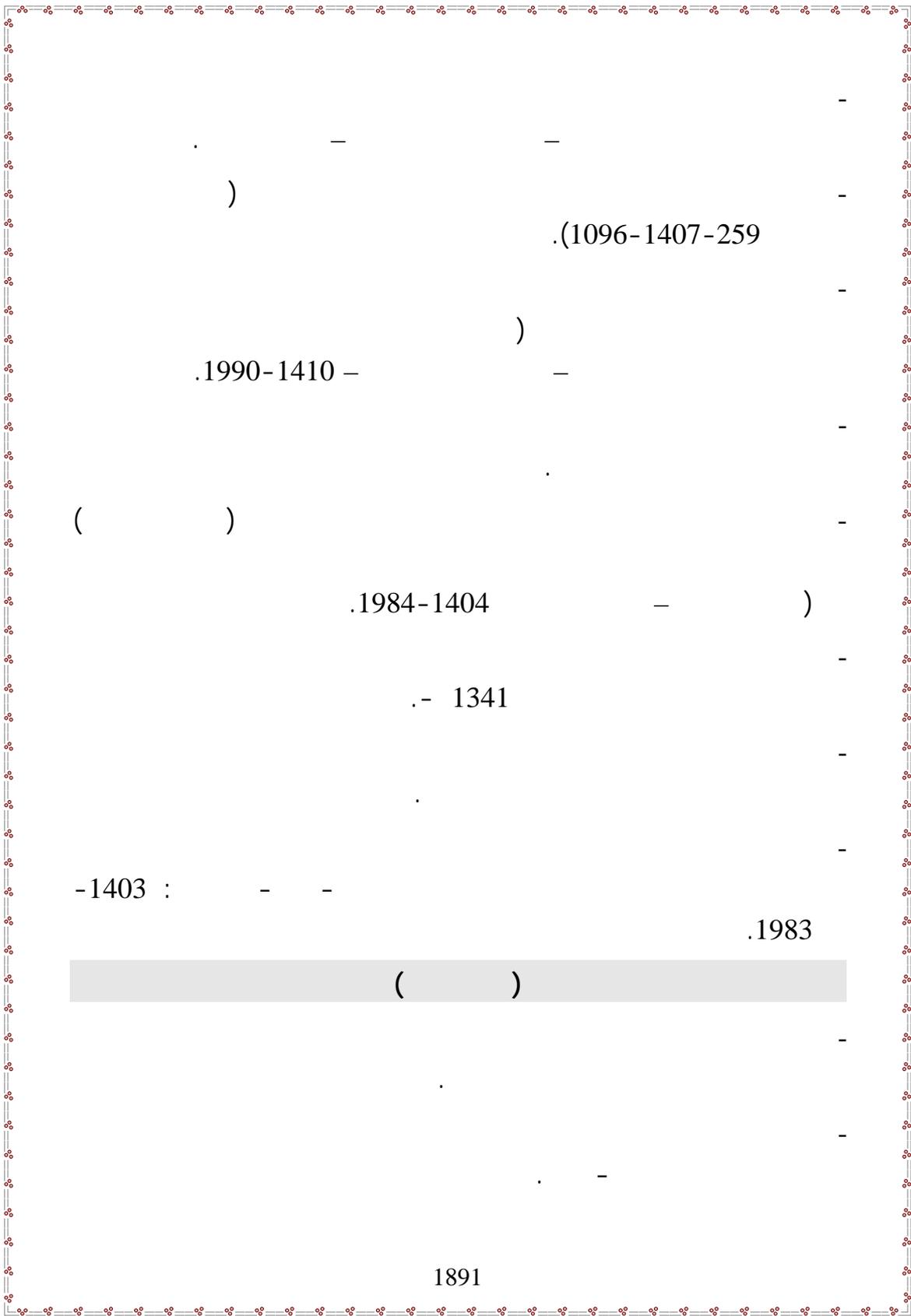
.1988

=

- 2

1889





. ) (1096-1407-259

.1990-1410 - ) -

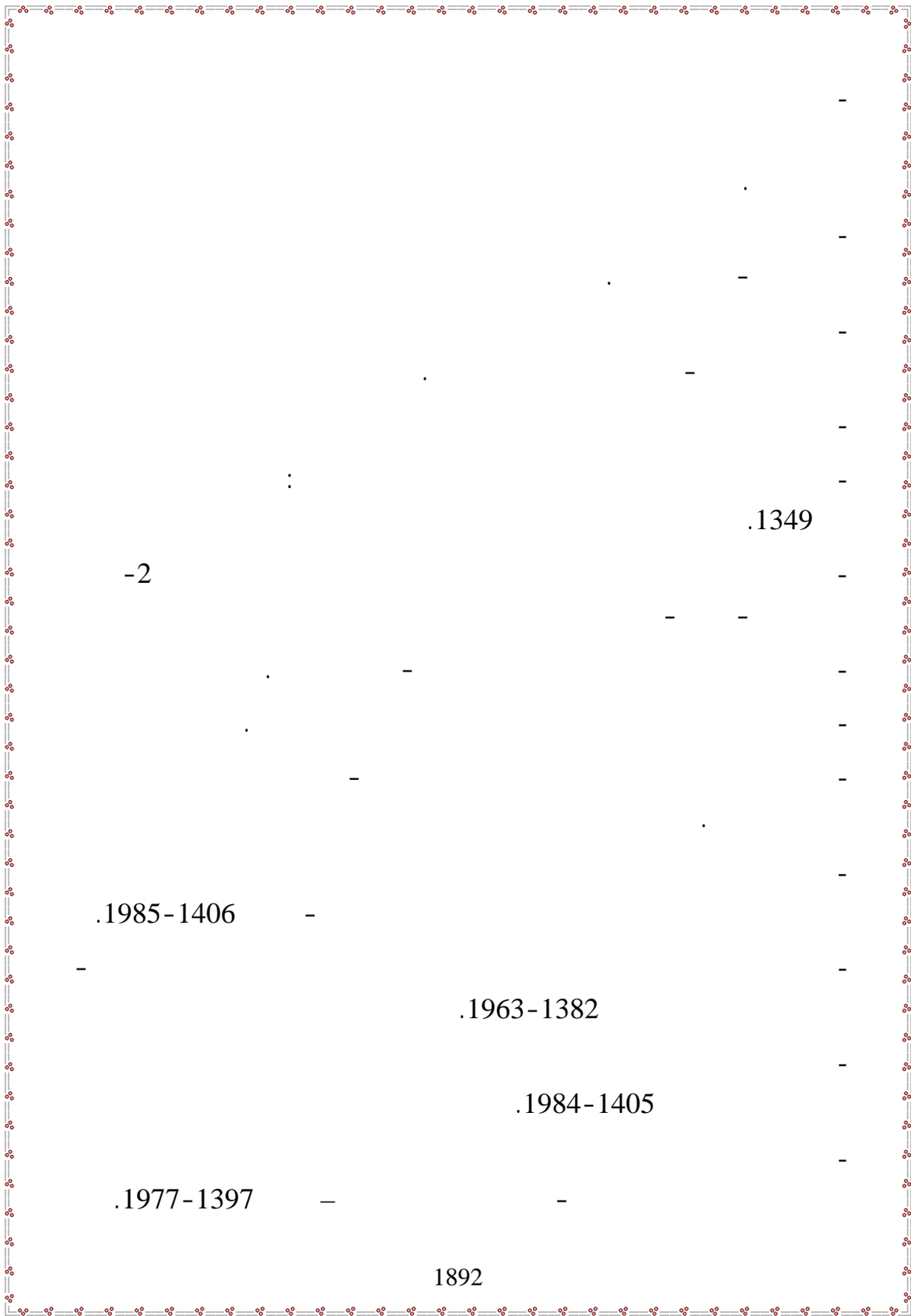
( ) .1984-1404 - )

.- 1341

-1403 : - - .1983

( )

1891



-2

.1349

.1985-1406

.1963-1382

.1984-1405

.1977-1397

1892

.	-2	-
(	)	-
		)
	.	.(
(	)	-
.	-	-
		-
	.(	)
.		-
	(	)
	.(	)
		-
		-
		.1966
(	)	-
.1938	-	-
		(
-	=	-
	.	-
)		-
	(	1400 -17
(	)	-
	.	-
	.	-
		1893

				-
	.1978-1397	-1	-	
	( )			
	.1956	-6		-
	( )			
	-1406	-2		-
			.1986	
	.1969	-1	=	-
	-1			-
	.1992-1412	-1	-	
	-2			-
	.1961			-
	( 3)			-
			.1979-1399	
	1977	-1	.1974	-2
	.( )			-
	-2			-
			.1977-1397	
	( )			-
			.1378	
	1894			

.1985-1466 -3

.

( )

( )

.1985-1405-1

-1 -

1980-1400-2 -1351

.1982-1402 -1

.2 .1982-1402 =

.( )

( )

-

.1989-1409

.1959

1895

	.	-
	.1920	-
	.	-
	1977-1397	3
- 1		-
		.1977
-		-
	.- 1396-1	-
	.1970	-1
-		-
	.	-
-		-
		.1970-1399
	.1980-1400	-
	-1976-1396	-
	.	-
		.( 3)
3 1		-
	.1983-1403 -1	-
	1896	-



1

.1990-1410-

-

.1970

-

( )

-

.1980-2

)

-

(

. 1970

-

-

-

.1986-1406 -1

-

.- -

-

.1982-1402-1

-

.

-

.1402 -1

-

-

.1986

4

16

1

-

.1978-1398

-

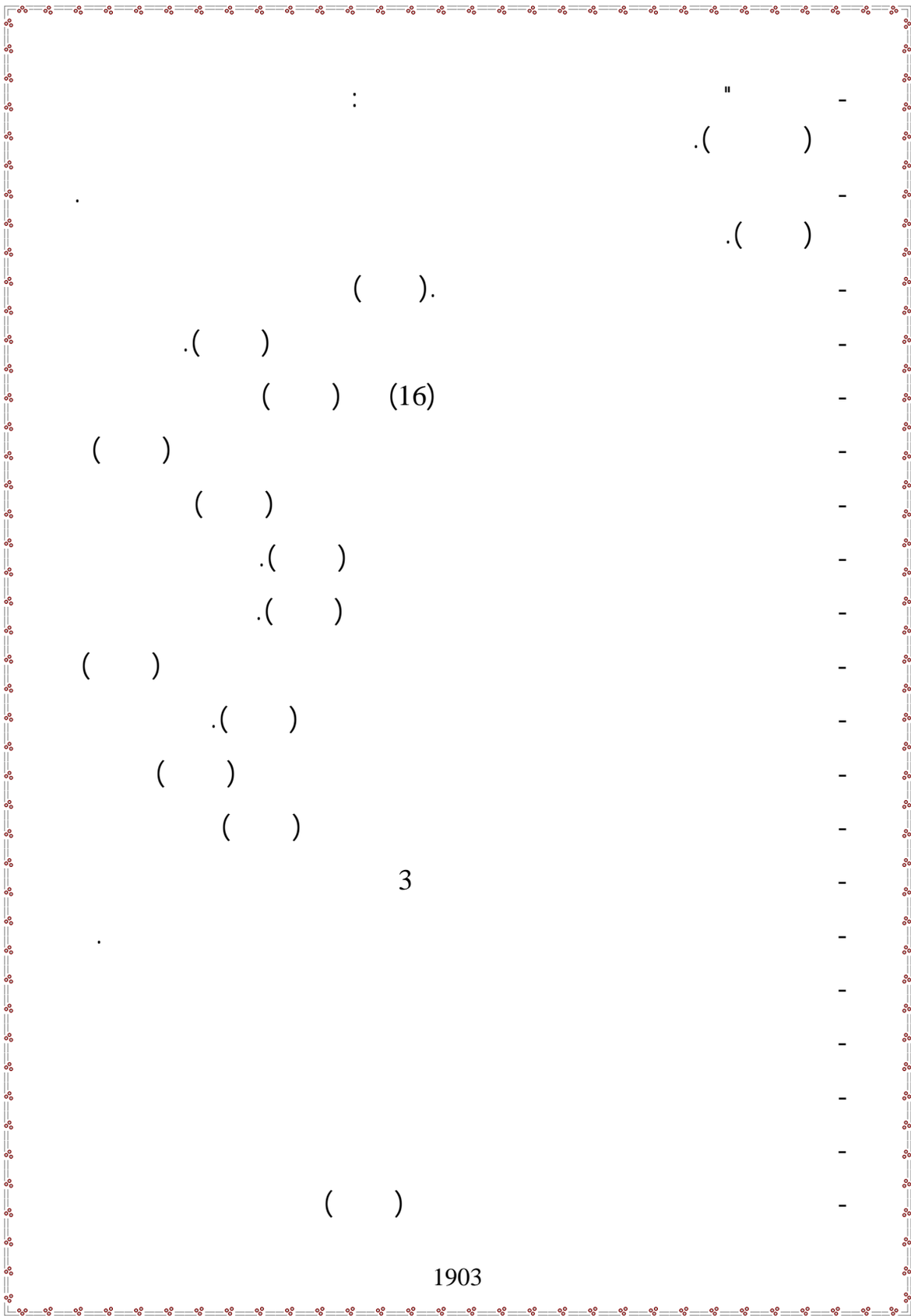
1898

)					-
		.(1975	2	4	
		(		)	
					-
				.1955-1345/2	
				.	-
			.1301		-
			.		-
.1326		-			-
					-
		.84-1404/1			-
4					-
				.1969/	
				(	-
				)	-
				.1975-1395	
.1952-1372			-1		-
					-
					-
				.1956	
					-
		.1980-1400	-2		
- 1341					-
				.1978/1398/ 4	
					-
		.1985	-	-	
					-
			1899		





<hr/>		-
)	(	-
.		-
.( )	( )	-
)	"	-
	(	-
"	"	-
	.( )	-
( )"	"	-
( )"	"	-
( )"	"	-
( )	" " " " " "	-
	.( ) " "	-
	( )	-
.		-
	.( )"	-
	..( )	-
.( ) .	( )	-
.( )		-



:

"

.( )

-

.

.( )

-

( ).

-

.( )

-

( ) (16)

-

( )

-

( )

-

.( )

-

.( )

-

( )

-

.( )

-

( )

-

( )

-

3

-

.

-

-

-

-

-

-

( )

-

1903

( ) . " " -

( ) . -

( ) . " " -

( ) . -

( )" " -

( ) " -

( )

( ) -

( ) . -

( ) -

( ) -

( ) -

( ) -

( )( ) -

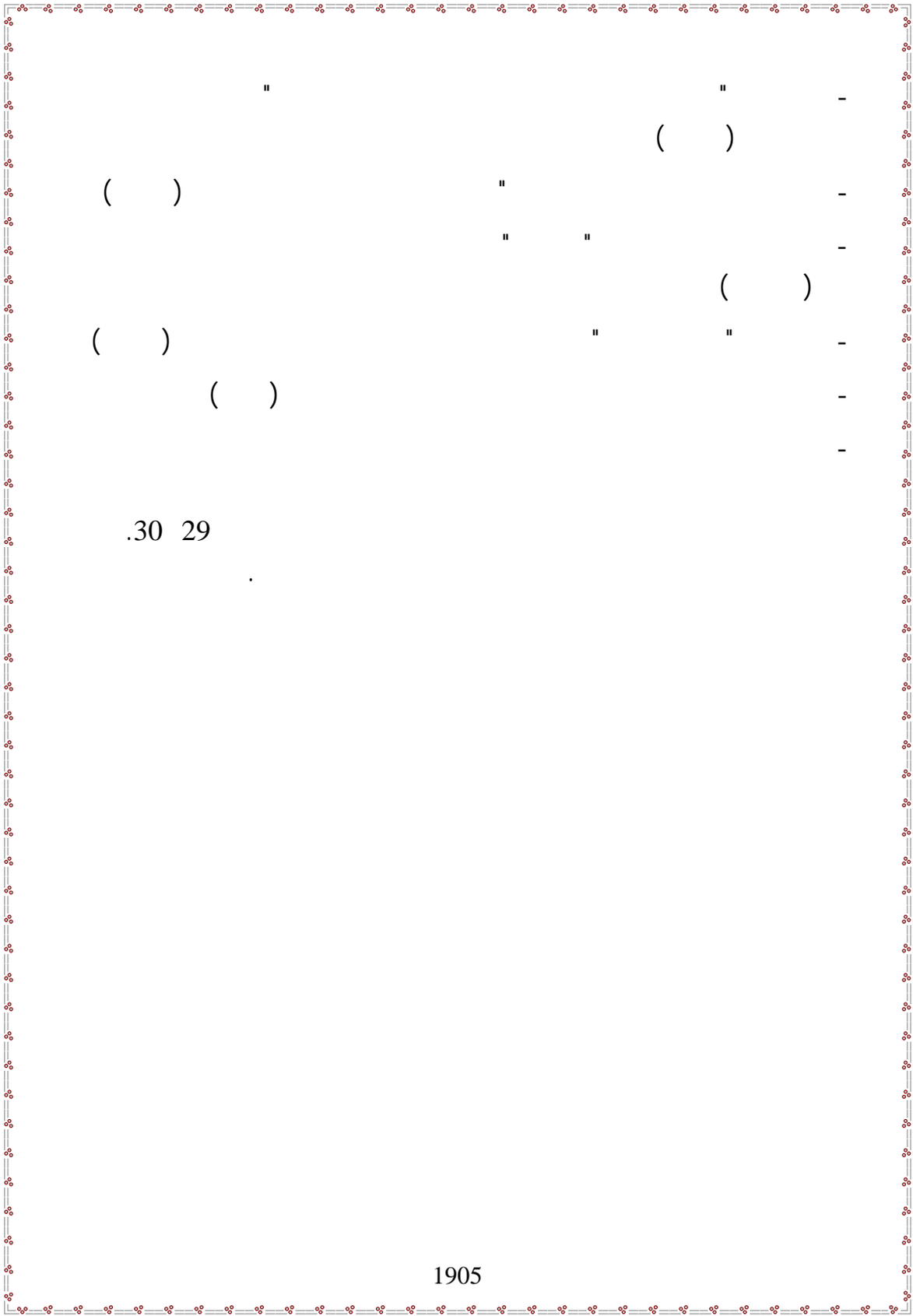
( )" " -

( ) -

( )" " -

( ) " -

( ) -



"

"

-

( )

( )

"

-

"

"

-

( )

( )

"

"

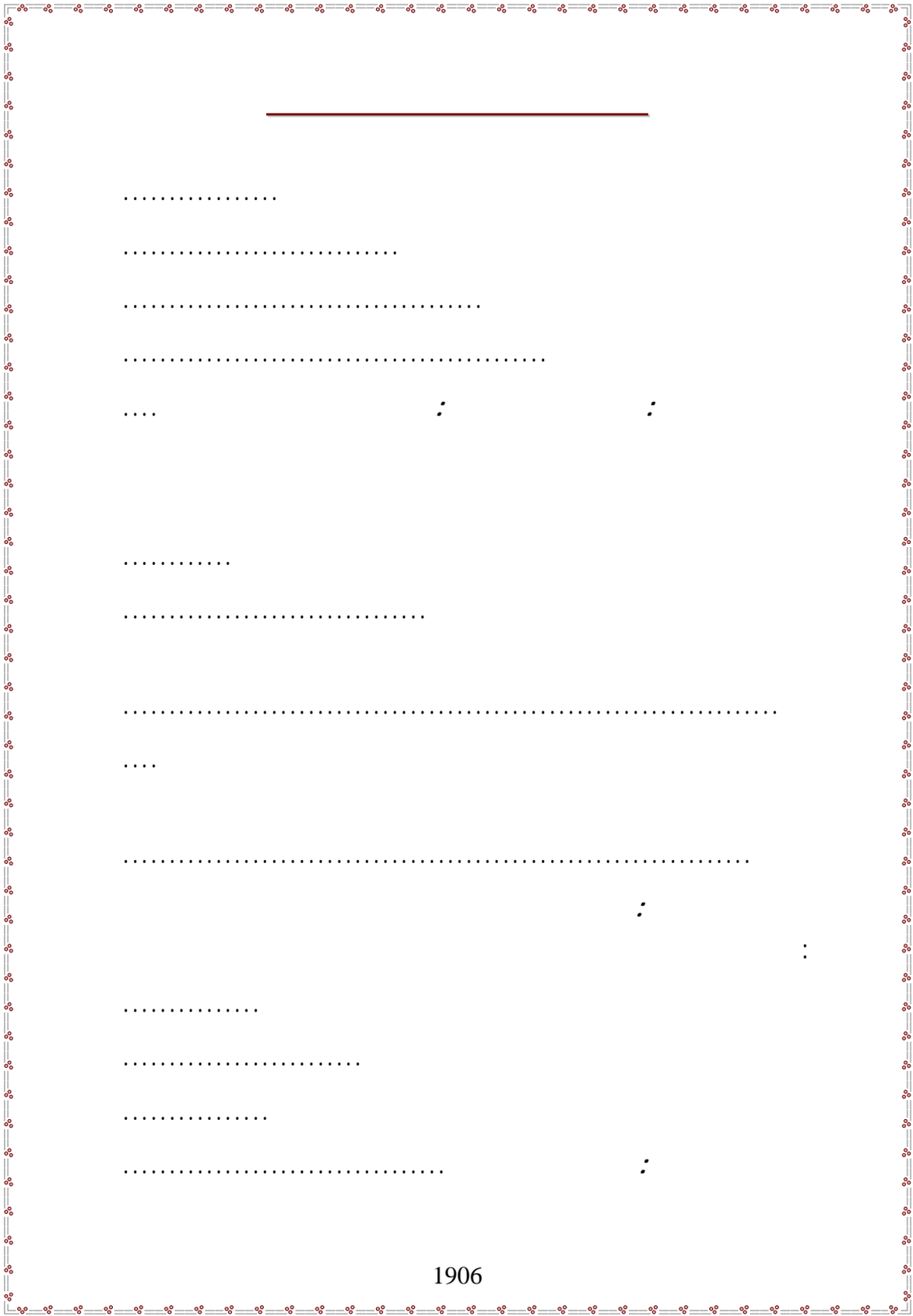
-

( )

-

-

.30 29



---

.....

.....

.....

.....

..... ; ;

.....

.....

.....

.....

.....

;

;

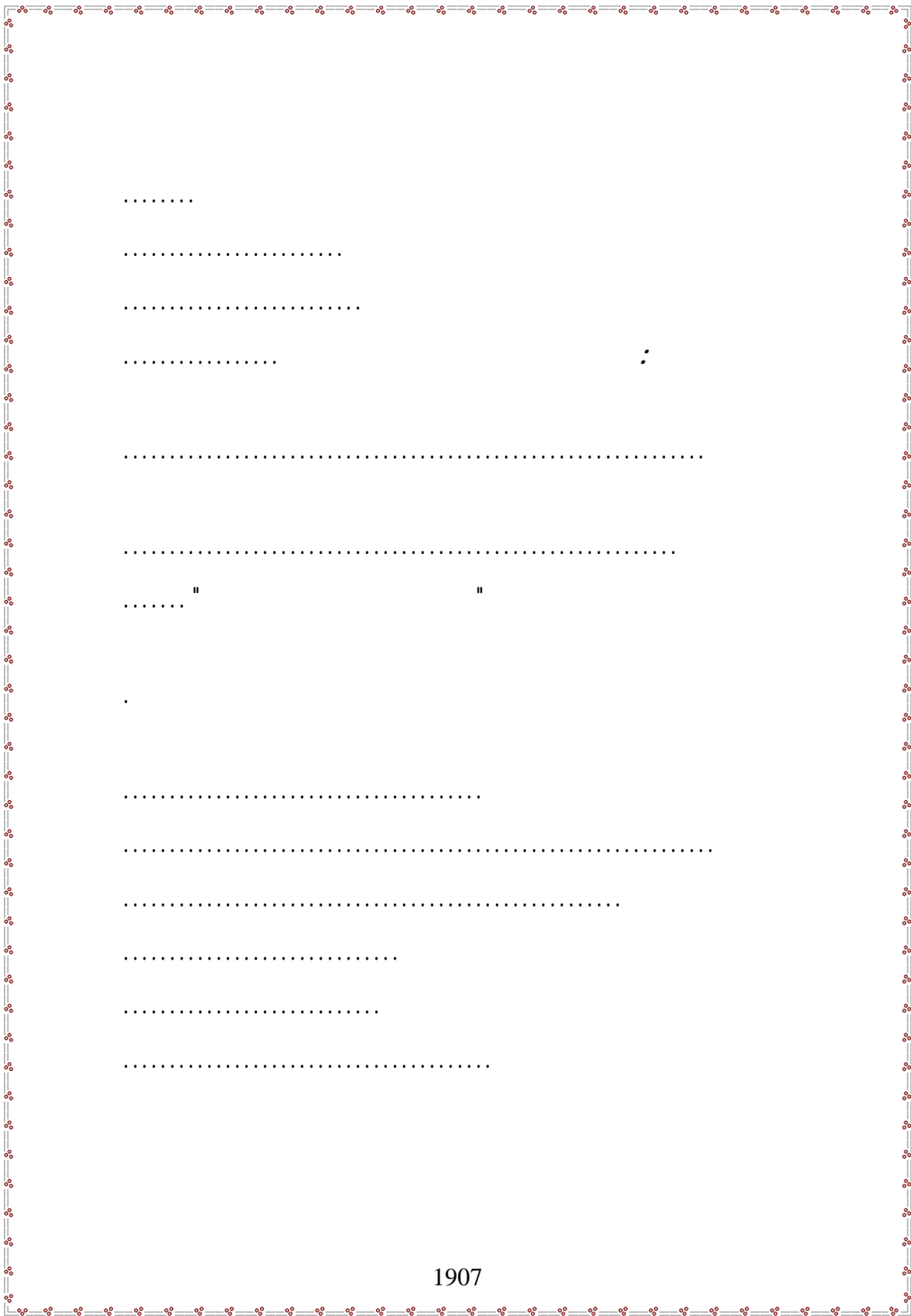
.....

.....

.....

.....

;



.....

.....

.....

.....

.

.....

.....

..... " " .....

.

.....

.....

.....

.....

.....

.....