

.

.

ॐ

( 919)

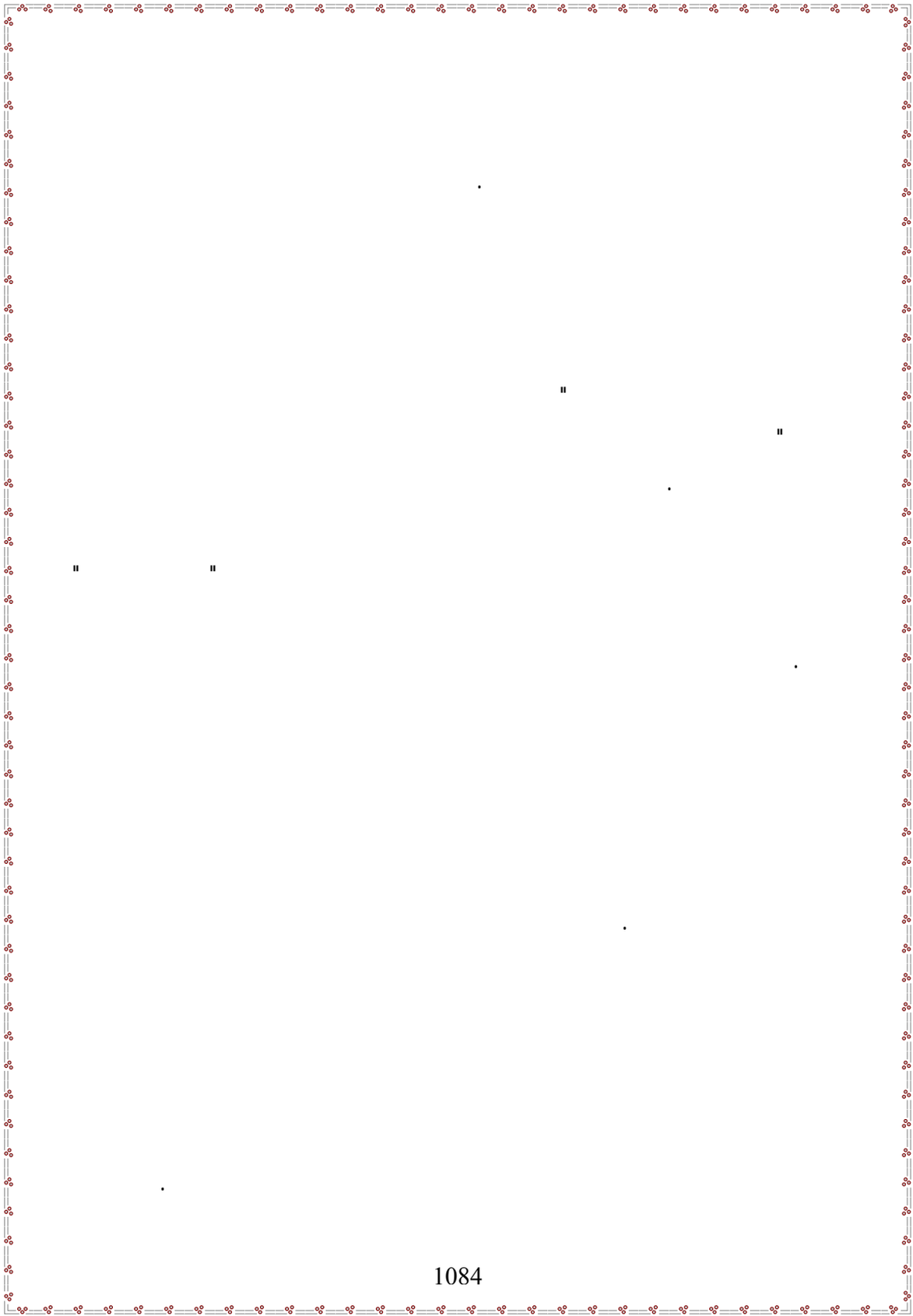
ॐ"

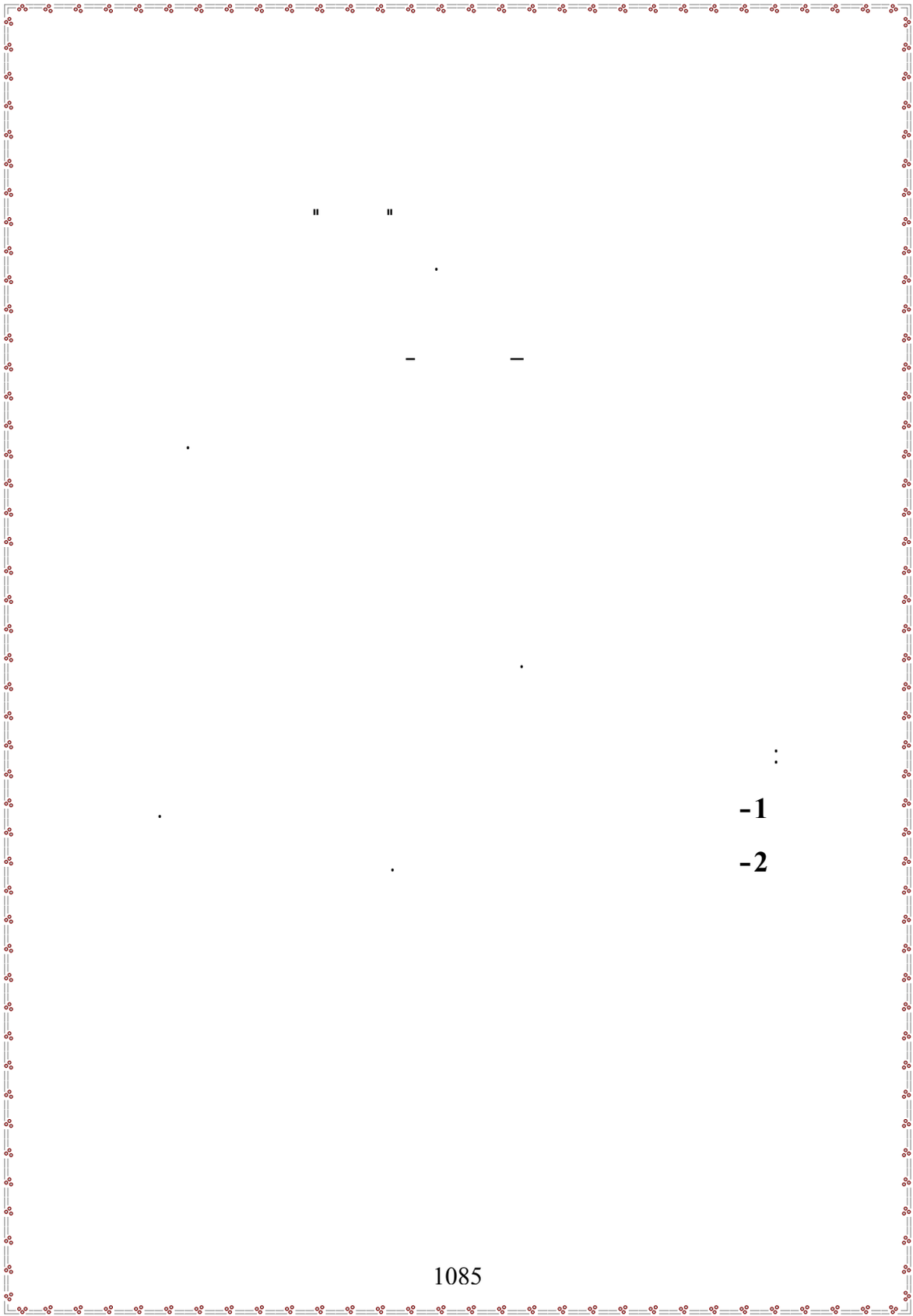
"

( )



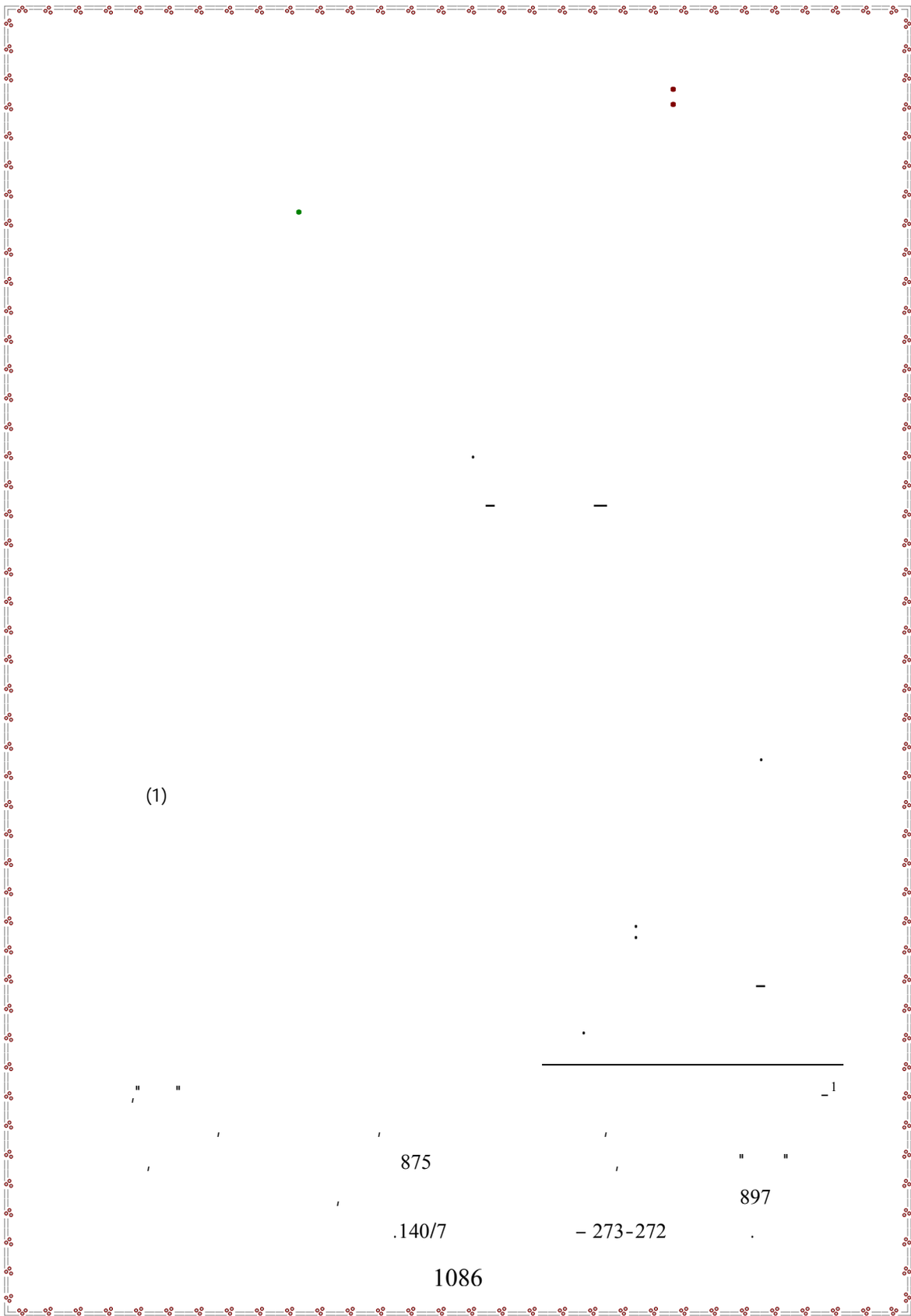
1083





“ ”  
.  
- -

:  
**-1**  
**-2**



(1)

" "

,

875

.140/7

1086

---

-1

,

" "

897

- 273-272

.

.

.

-

-

.

.

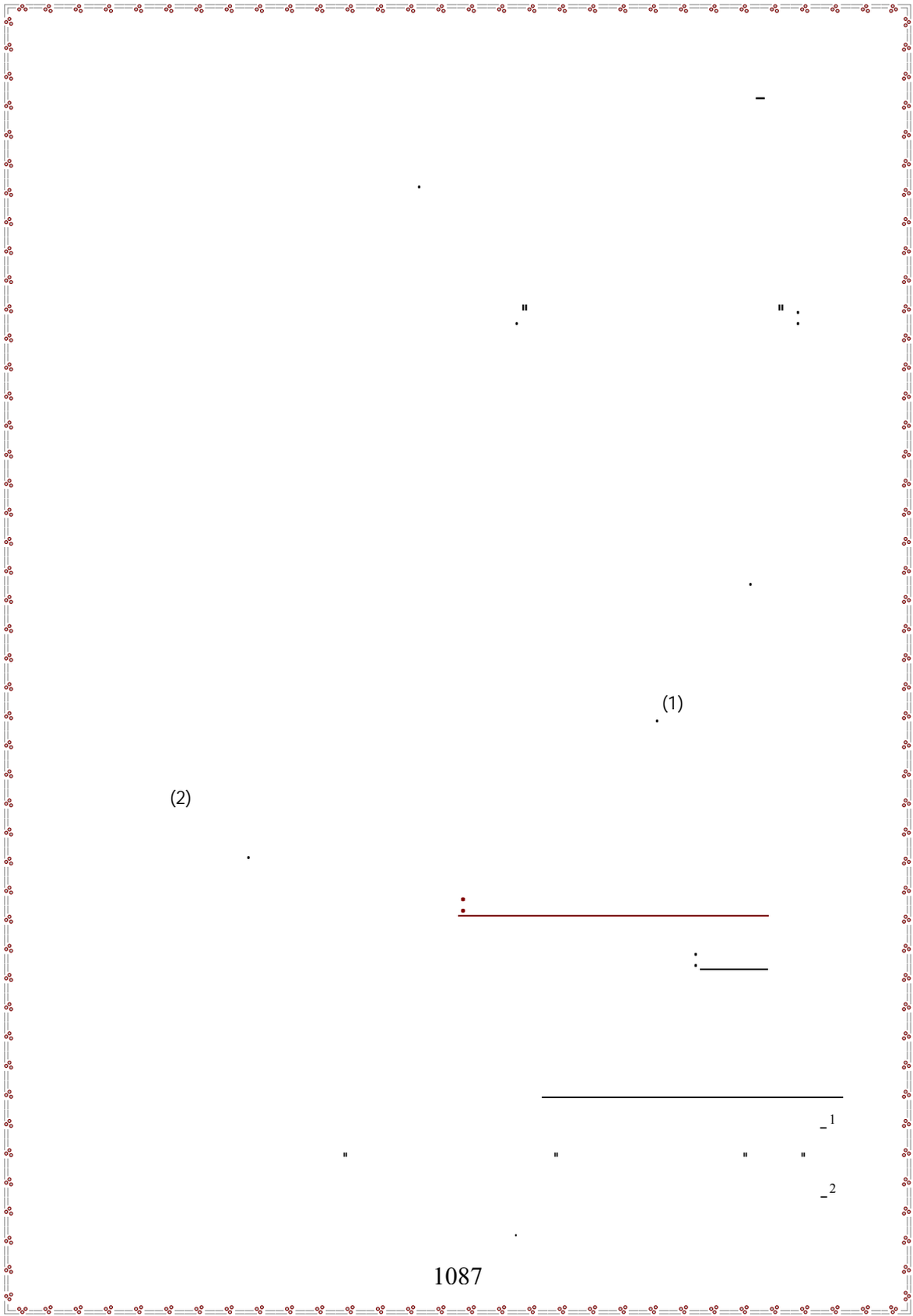
.

:

:

-

.



-

.

"

"

.

.

(1)

(2)

.

•  
•  
\_\_\_\_\_

•  
•  
\_\_\_\_\_

\_\_\_\_\_

-1

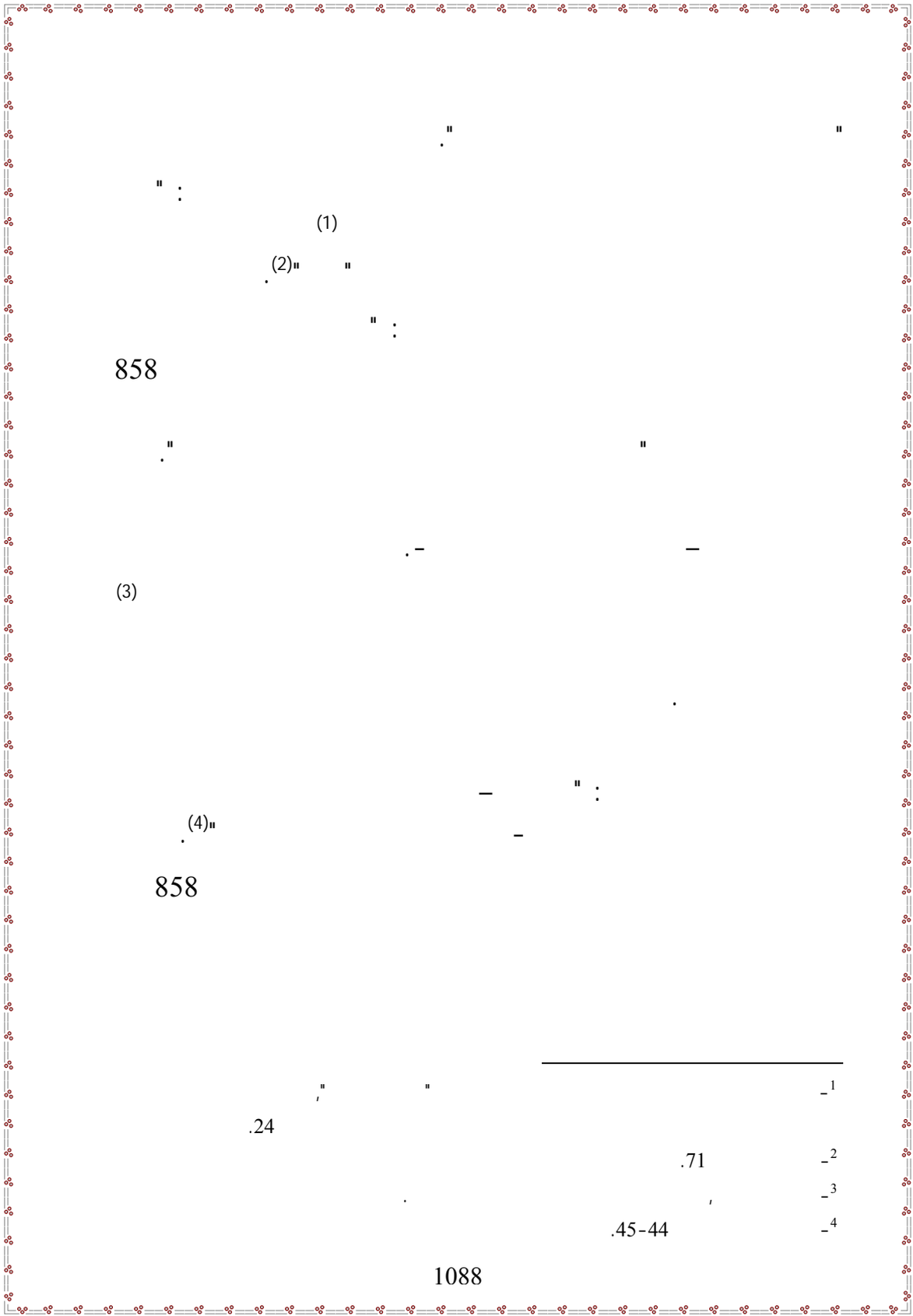
"

"

"

"

-2



"

"

" :

(1)

(2) " "

" :

858

"

"

-

-

(3)

-

" :

(4) "

-

858

" "

-1

.24

.71

-2

-3

.45-44

-4

1088

(1) " "

919

\_\_\_\_\_

771

"

(2)"

(3)"

(4)"

(1)

...

320/1

858

-<sup>1</sup>

148-147/2

11/4

.506

891-890/2

.59

-<sup>2</sup>

.59

-

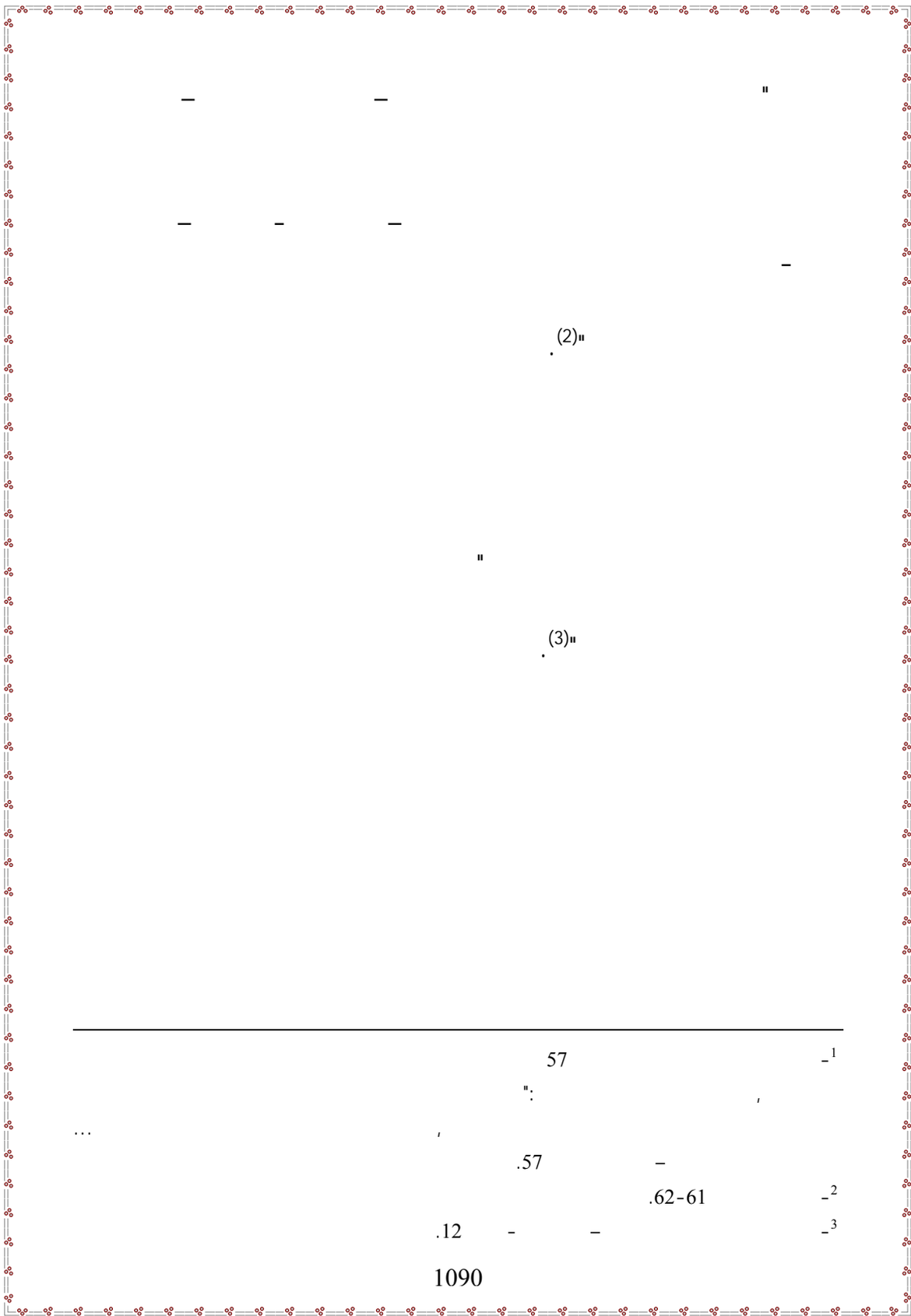
"

-<sup>3</sup>

.51-47

-<sup>4</sup>

1089



— —  
— — —

”

(2)”

”

(3)”

---

57

—<sup>1</sup>

”:

...

.57

—

.62-61

—<sup>2</sup>

.12

—

—

—<sup>3</sup>

1090

(1)

(2)''

- 887

(3)

- 875

(5)''

(4)''

79-78

-<sup>1</sup>

63

84-83 :

.89-88

-<sup>2</sup>

.3/4

-<sup>3</sup>

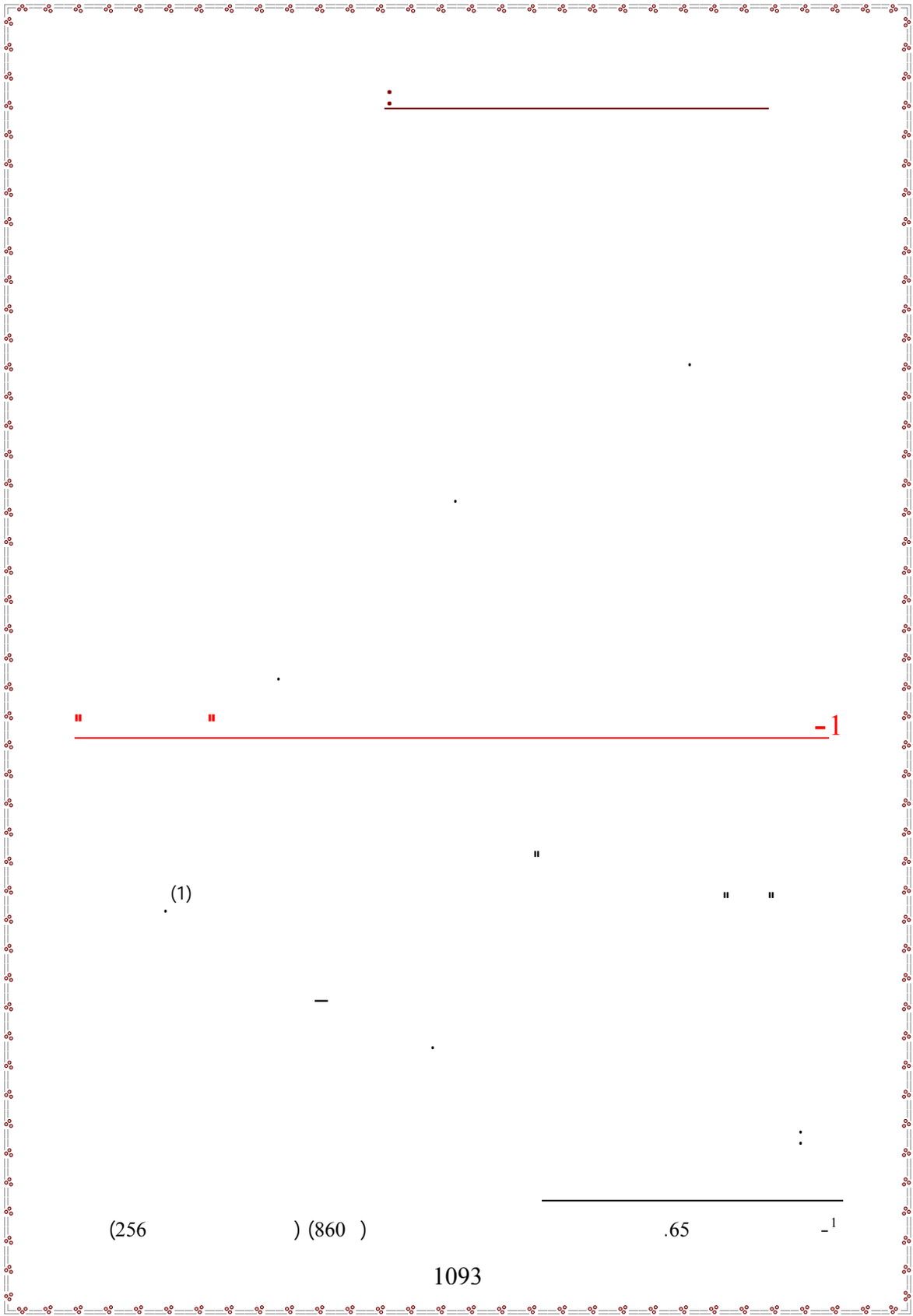
.204/4

-<sup>4</sup>

3/4

-<sup>5</sup>





•  
•

---

|| || - 1

---

(1)

" "

-

:

(256

) (860 )

.65

-<sup>1</sup>

1093

(1)

"

"

" :

:

(2)

"

"

(3)

(4)" "

(5)\_

" :

(6)" "

**-2**

"

"

"

"

"

\_ 1

\_ 2

\_ 3

\_ 4

\_ 5

\_ 6

.9977

-

-92

" : "

"

(1)"

" :

"

"

" :

.

(2)"

(3)

-3

"

" :

.

"

(1)"

.122

-1

( )"

" ( )

-2

" : 451/5

-3

"

1095

" :- -  
 - -  
 (2)  
 -

(3)  
 90 " :  
 (4) " "  
**(993 ) -4**

- - " :  
 ...  
 876  
 (5)

.85 -<sub>1</sub>  
 " " 452/5 -<sub>2</sub>  
 .9977 ( ) -<sub>3</sub>  
 " 556 491/2 .86-85 -<sub>4</sub>  
 ...  
 452-451/5  
 870 ,854  
 .121 -<sub>5</sub>

1096

(1)''

''

(2)''

''

----- -5

:

''

''

...

...

.

:

:

''

----- -1

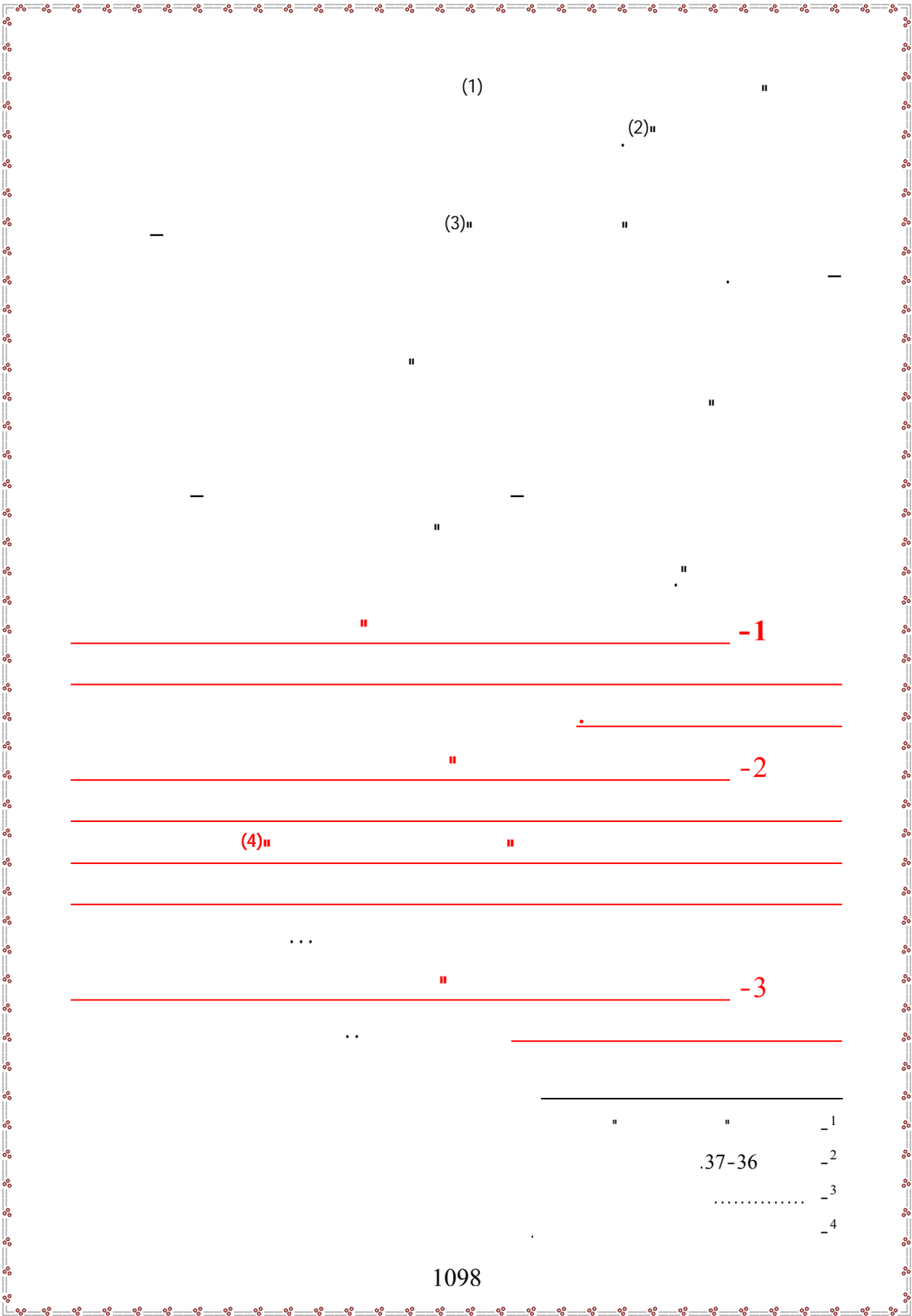
----- -2

-----

-1

(268 )

-2



(1)

"

(2)"

(3)"

"

"

"

"

-1

"

-2

(4)"

"

...

"

-3

..

"

"

\_1

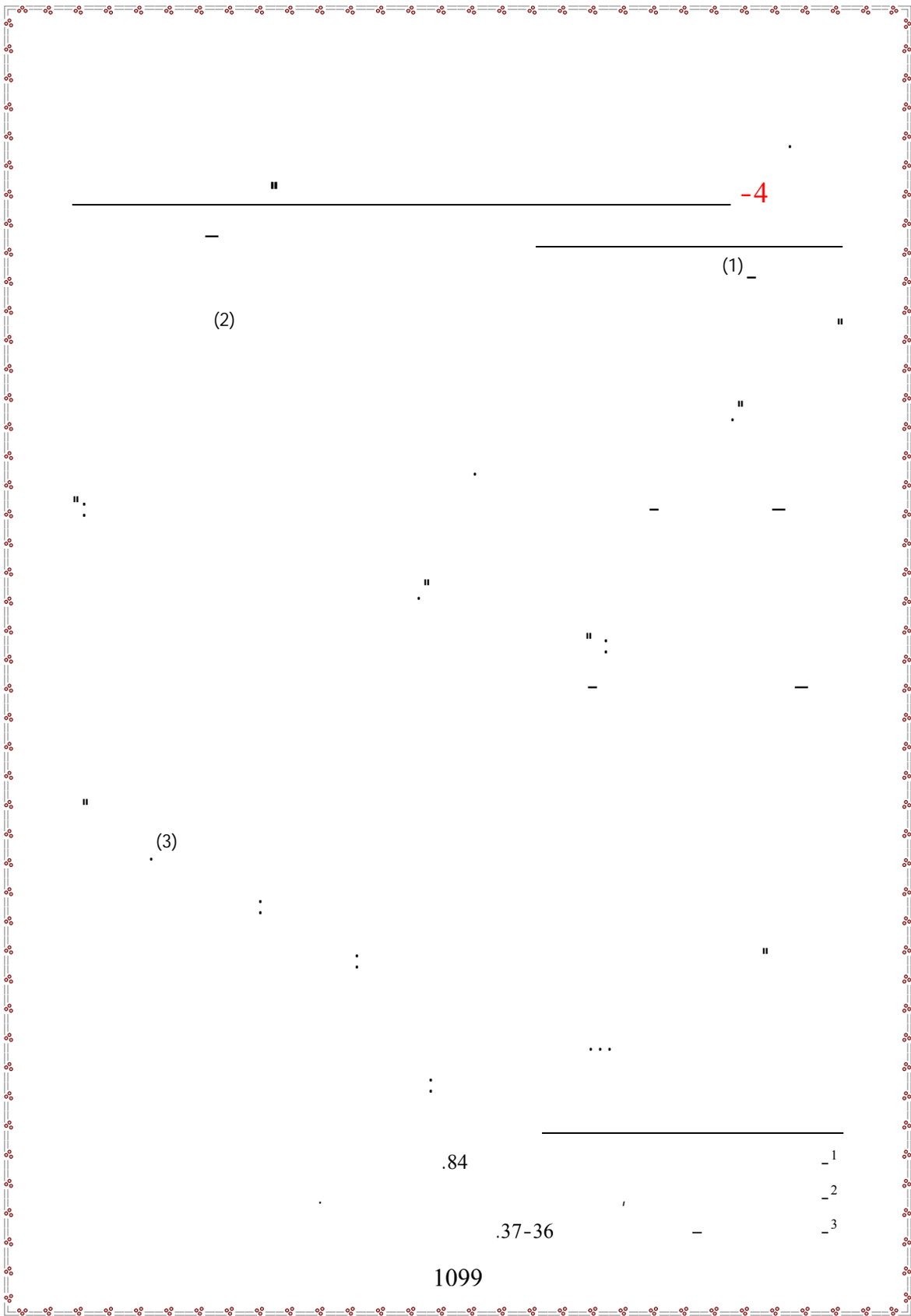
.37-36

\_2

.....

\_3

\_4



"

-4

-

(1)

(2)

"

"

"

"

"

"

(3)

:

:

"

...

:

.84

-1

-2

.37-36

-

-3

1099



(1)

-2

(2)

-3

(3)

-1

.41-40

-2

.41

-3

\_\_\_\_\_ -4

":

"

\_\_\_\_\_ -5

"

-

(1)"

-6

:

(2)

"

-7

:

=

"

-8

-9

.

(3)

(1)

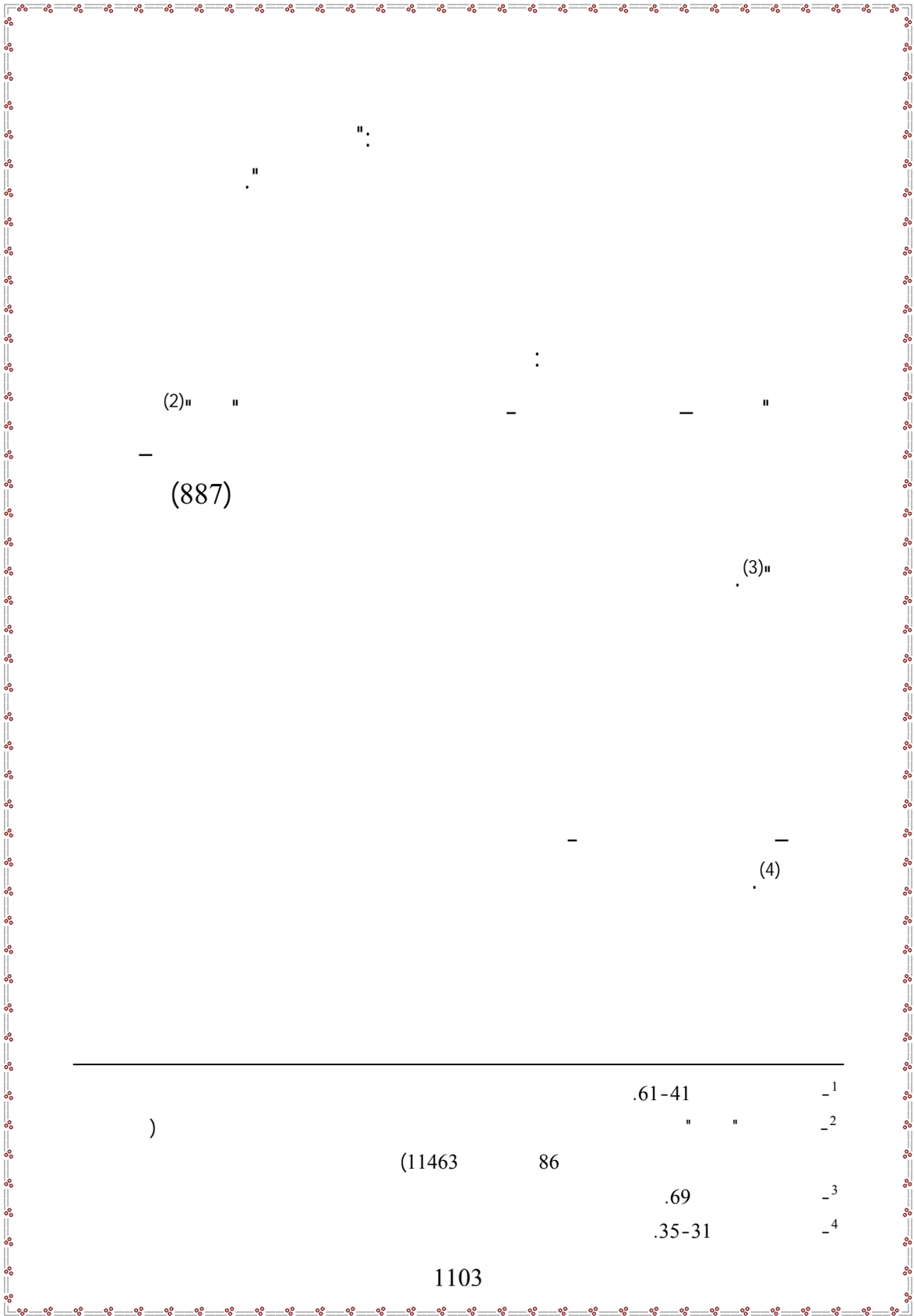
.43

-1

-2

.45-44

-3



”

”

：

(2) ” ”

-

-

”

-

(887)

(3) ”

-

-

(4)

---

)

(11463

86

.61-41

-<sup>1</sup>

” ”

-<sup>2</sup>

.69

-<sup>3</sup>

.35-31

-<sup>4</sup>

1103

(1)"

(921 ) -1

-2

-3

(2)"

(3)"

(4)

(5)"

"891

.17	-1
.1408	312/3 -2
.595	506/1 -3
	-4
	-5

.369 347/1 "923

92

(1)"

-4

(899-846)

(2)

":

"

(3)"

-5

(4)"930

-6

(5)"893

-7

(6)"

-8

.45

.66

130-128/1

.106

157/1

.323

11

.76

-1

-2

-3

-4

-5

-6

1105

(1) "

" "

"

" "

" "

-9

(2) "956

"

-10

(3)

(4) "

"

" "

63

" :  
( )

.632

544/2

- 1466

340/3

-<sup>1</sup>

-<sup>2</sup>

-<sup>3</sup>

- ( )

" "

"

83

-<sup>4</sup>

(2) " "

(1) " "

(3) " "

(4) \_ \_

:

" "

.

.

- -

---

" " \_1  
" " \_2  
" " \_3  
" " \_4

(1)

(2)

(3)

(4)

(5) " "

(7)

(6)

"

"

"

.63

-

,

\_1

\_2

\_3

\_4

!

42

\_5

\_6

"

"

"

"

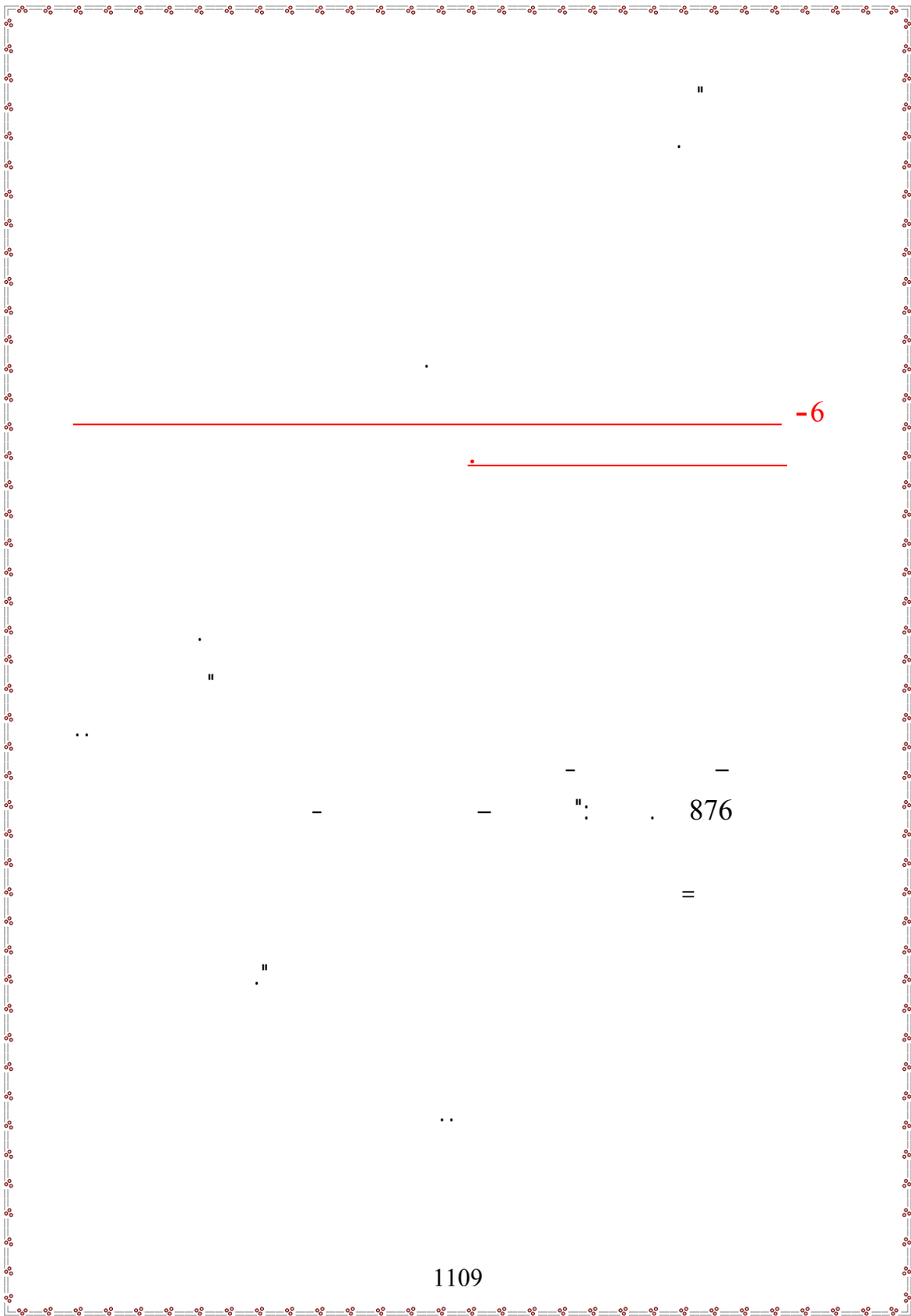
"

"

\_7

"

"



||

.

.

---

-6

---

.

||

..

-

-

-

-

||

.

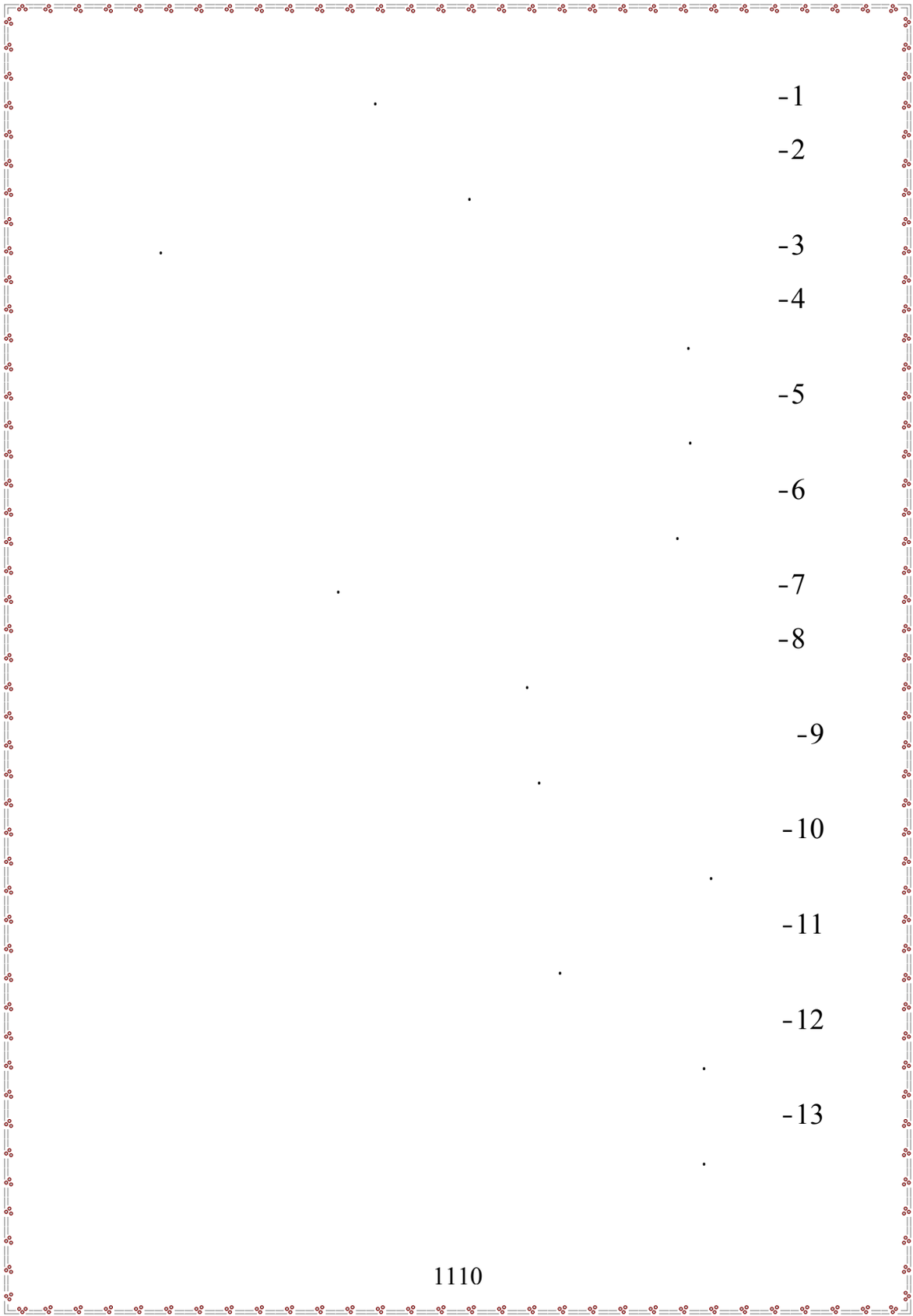
876

=

||

.

..



-1

-2

-3

-4

-5

-6

-7

-8

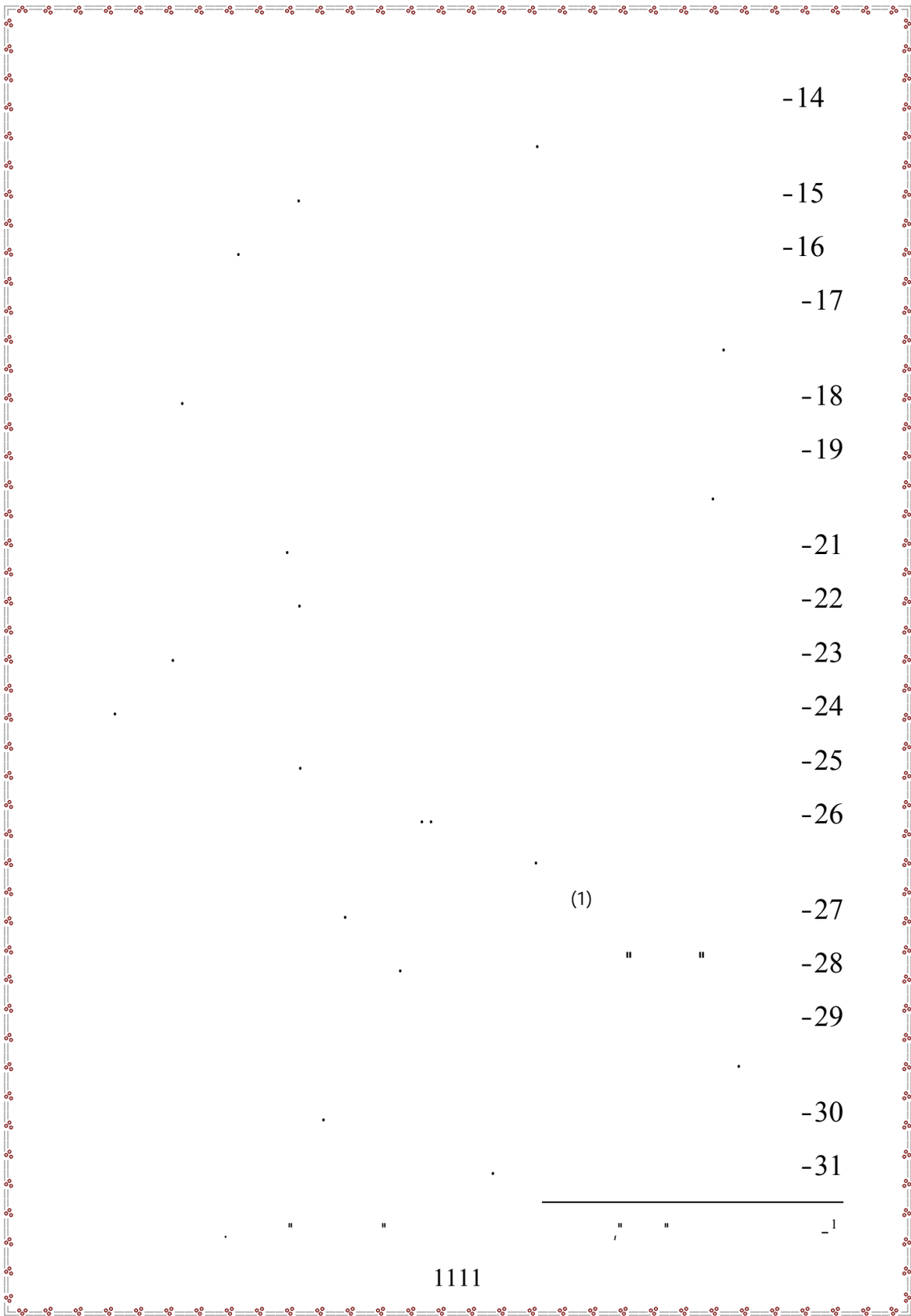
-9

-10

-11

-12

-13



-14

-15

-16

-17

-18

-19

-21

-22

-23

-24

-25

-26

(1)

-27

" "

-28

-29

-30

-31

\_\_\_\_\_

-1

1111

-32

-33

(1)

62

" " " "

.

-

"

"

"

"

-

(2) 885

-

"

( )

905

"

(3)

14

"

"

.101-95

.172-157-148

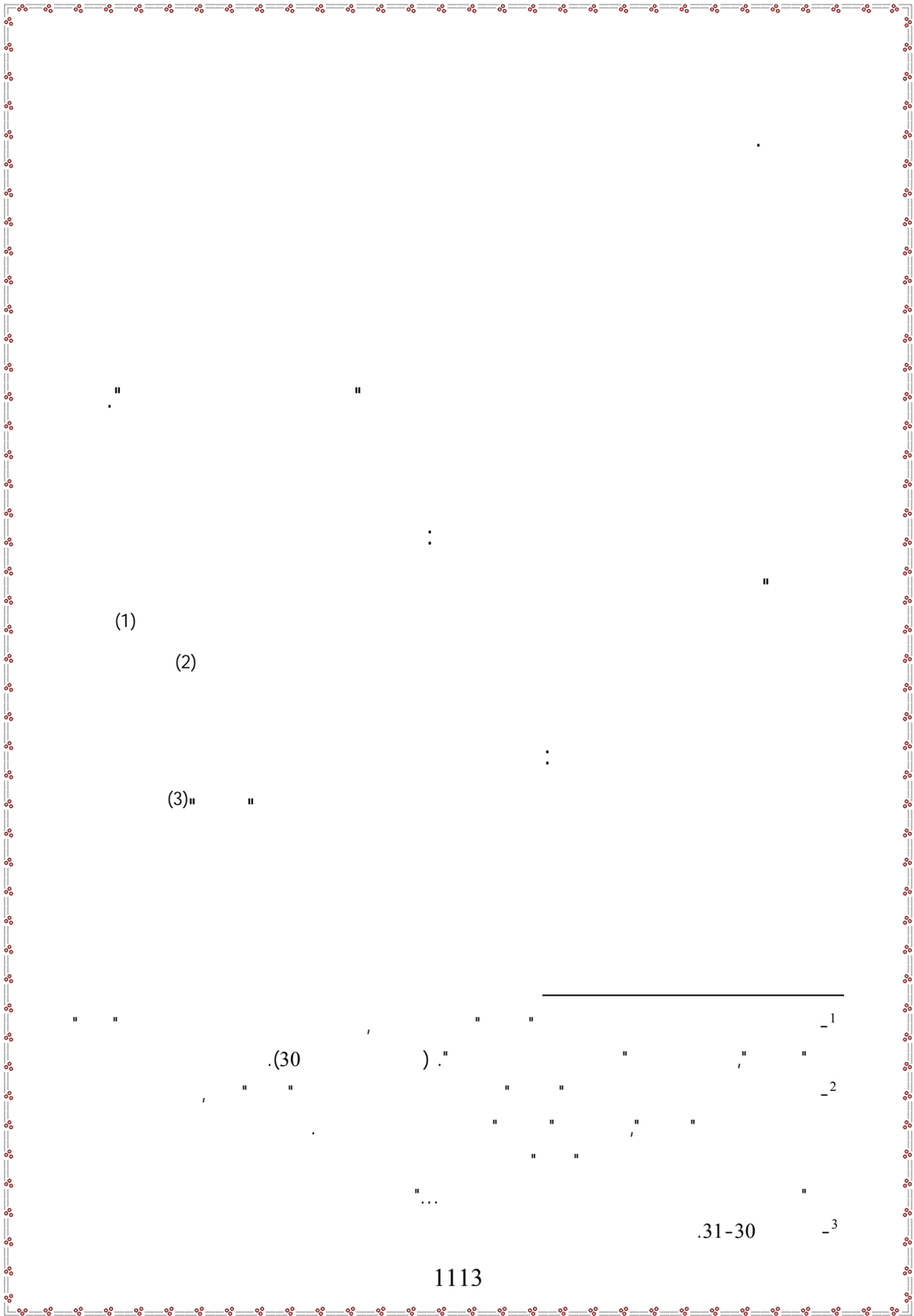
.192-188

-<sup>1</sup>

-<sup>2</sup>

-<sup>3</sup>

1112



"

"

.

.

"

(1)

(2)

:

(3)"

"

" "

.(30

) ."

-<sub>1</sub>

-<sub>2</sub>

"...

.31-30

-<sub>3</sub>

(1)

(2)

\_\_\_\_\_

\_\_\_\_\_

\_1

19-18

.473-472

.451-449

)

\_2

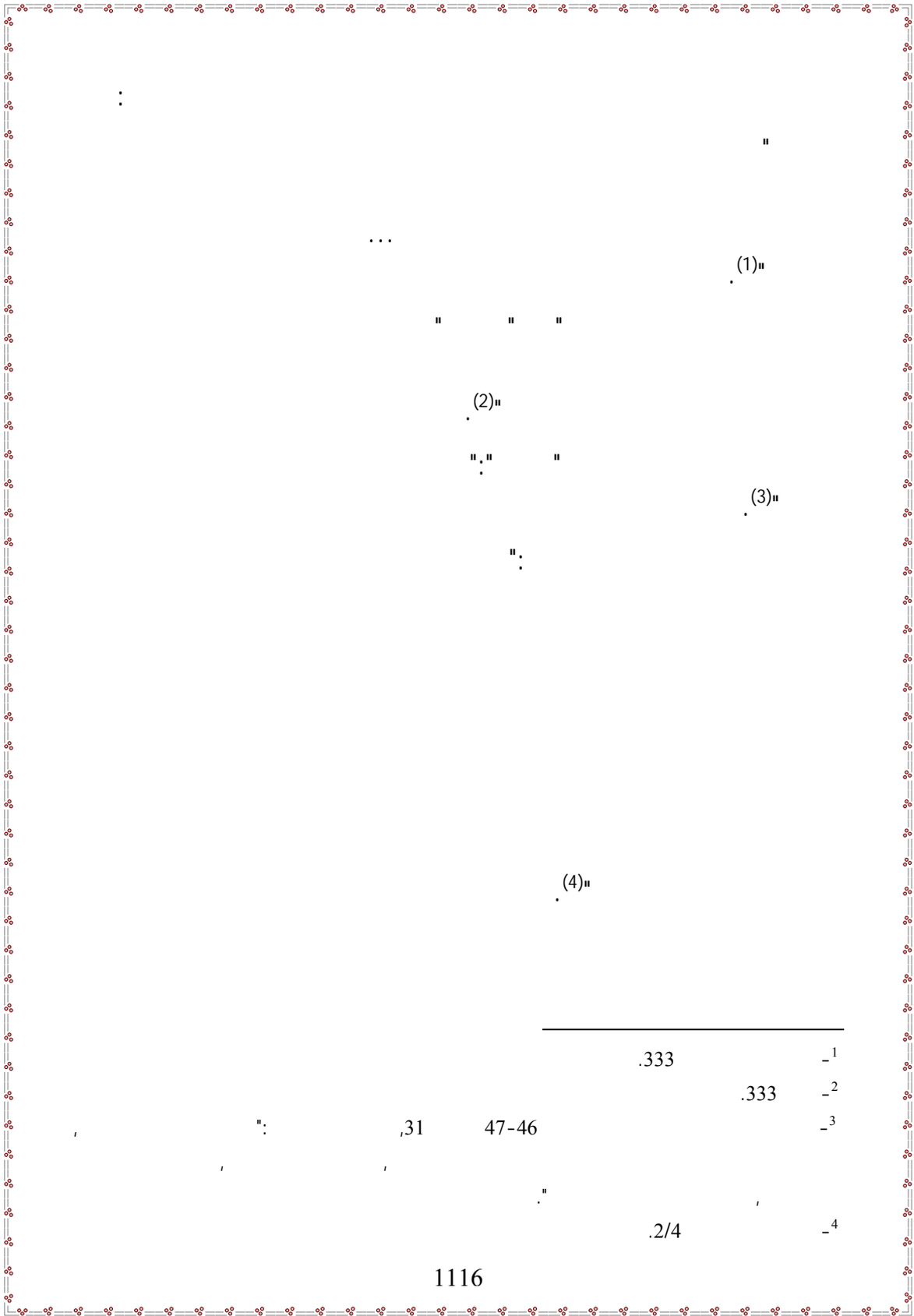
.15-12

248

.9/4

1114





.

"

...

(1)"

" " "

(2)"

" " "

(3)"

"

(4)"

.333

-<sup>1</sup>

.333

-<sup>2</sup>

:"

,31

47-46

-<sup>3</sup>

"

.2/4

-<sup>4</sup>

(1)

\_\_\_\_\_

(2) "

" "

220-1553-1554

-<sup>1</sup>

(914 ) -

-<sup>2</sup>

88-65/3

86-85/3

-"

" (1)"

"

(2)"

880

" :

...

...

..

(3)

.

-

(4) 885

-

(5)

(6)

---

.334	- <sup>1</sup>
.9/4	- <sup>2</sup>
.127-123	- <sup>3</sup>
.147-128	- <sup>4</sup>
.33-31	- <sup>5</sup>
.174	- <sup>6</sup>

1118

-( )

": 876

(1) " ...

903

(2)"

(3)"

(1)

(4)

66 260

-<sup>1</sup>

.1986 1407

.118/1

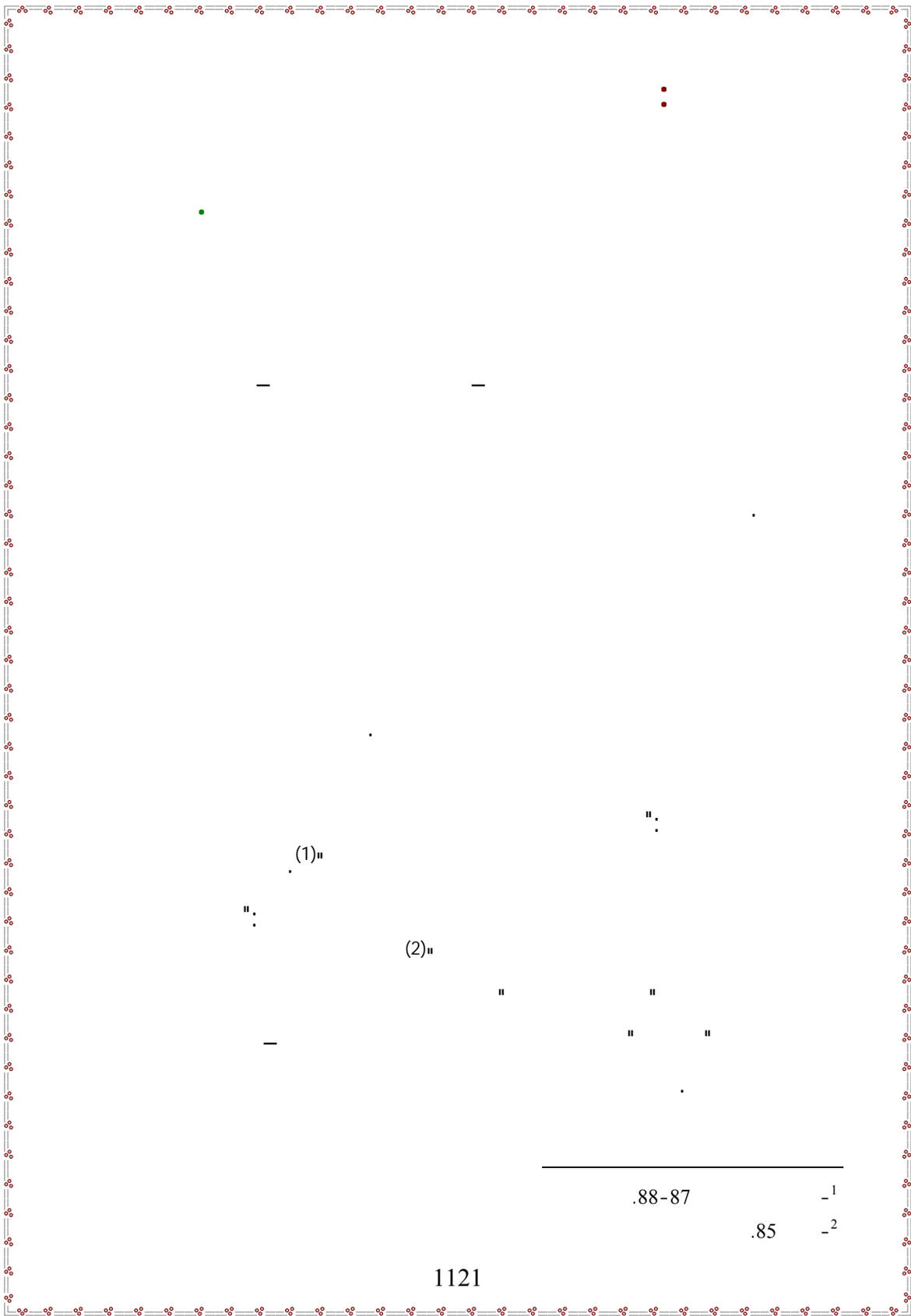
19 97/1 -<sup>2</sup>

.352 239/1 -<sup>3</sup>

.81 " -<sup>4</sup>

1119





.

■

—

—

.

.

(1)''

''

''

(2)''

''

''

—

''

''

.

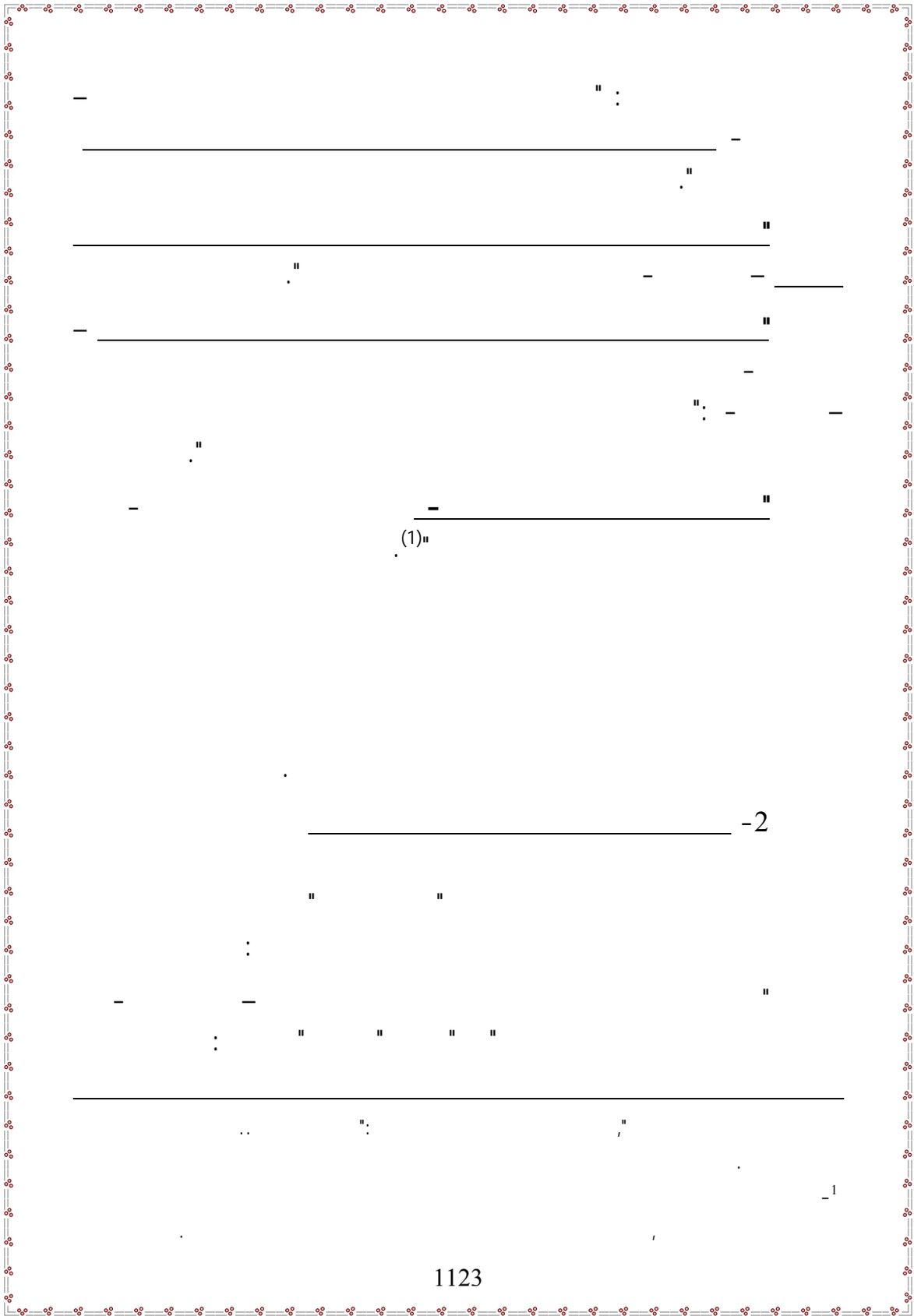
.88-87

-<sup>1</sup>

.85

-<sup>2</sup>

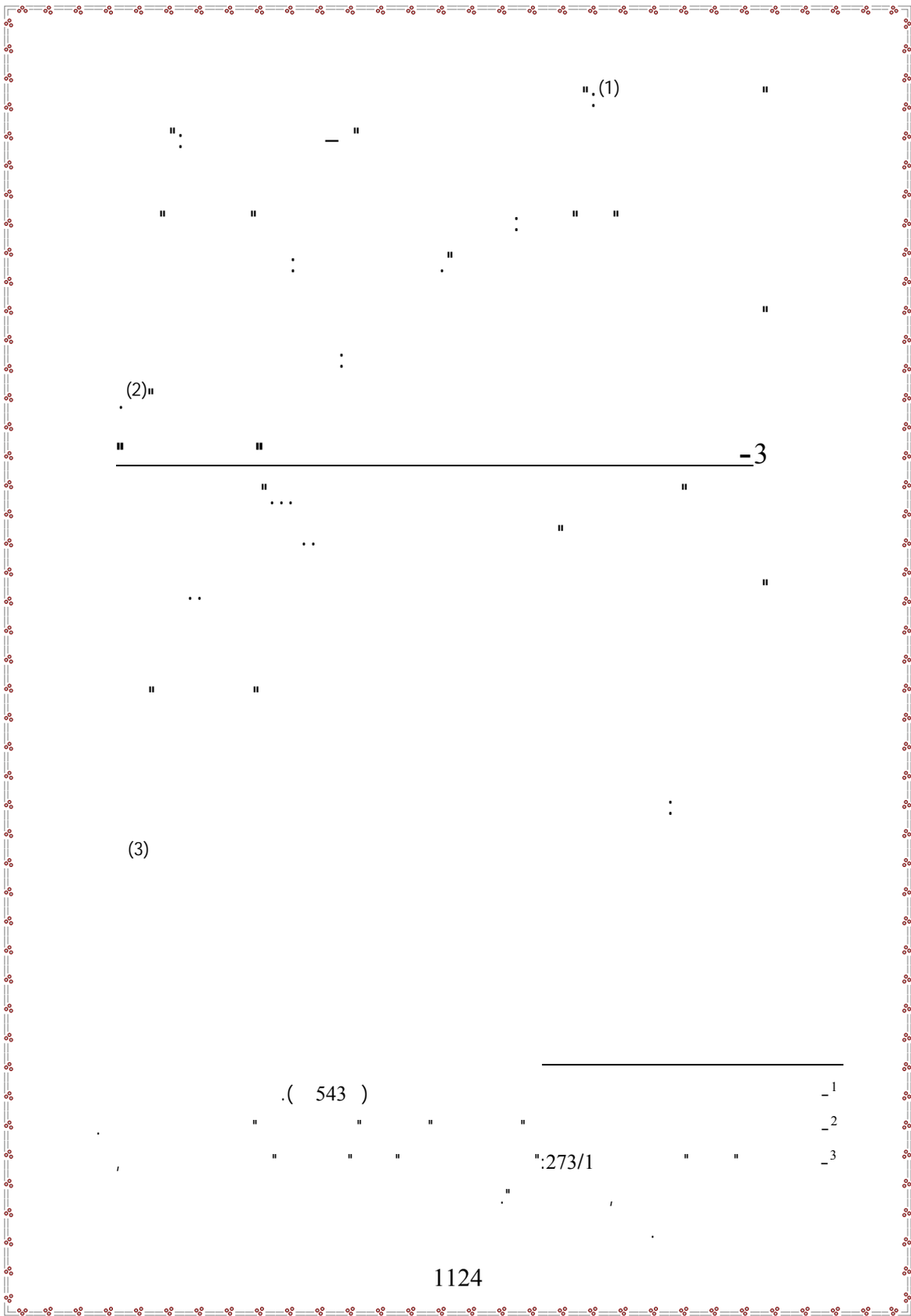




(1)

-2

-1



„(1)

„: — ”

„ ” „ ”

„ ”

„

:

(2)„

„ ————— -3

„ ...

„

..

„

..

„

„

„

:

(3)

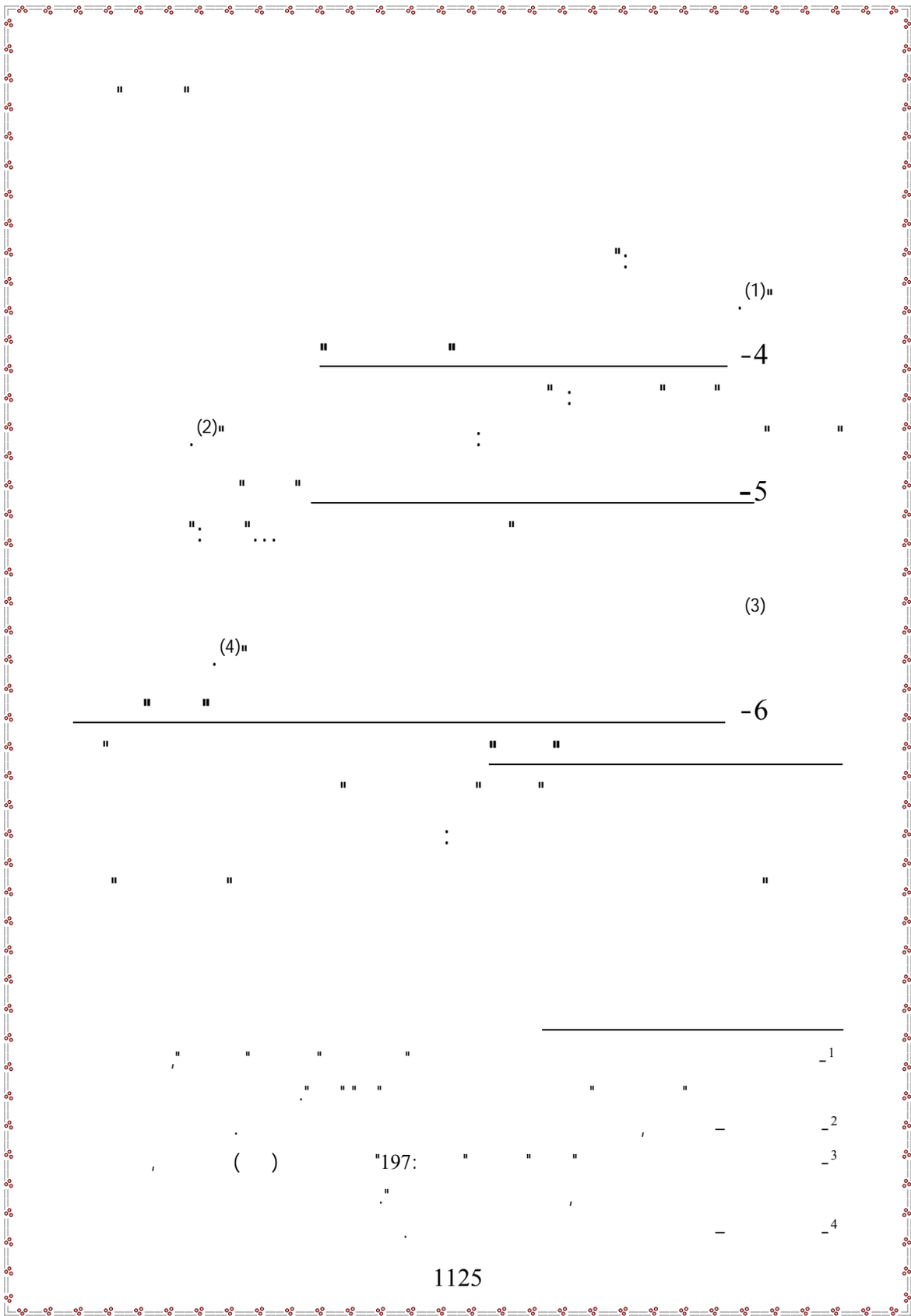
.( 543 )

-1

-2

-3

„:273/1



" "

" :

(1)"

" " \_\_\_\_\_ -4

" : " "

(2)"

:

" "

" " \_\_\_\_\_ -5

" : ...

"

(3)

(4)"

" "

-6

" " \_\_\_\_\_

" " "

:

" "

"

" " " " "

-1

" " " "

" "

.

-2

( )

"197:

" " "

-3

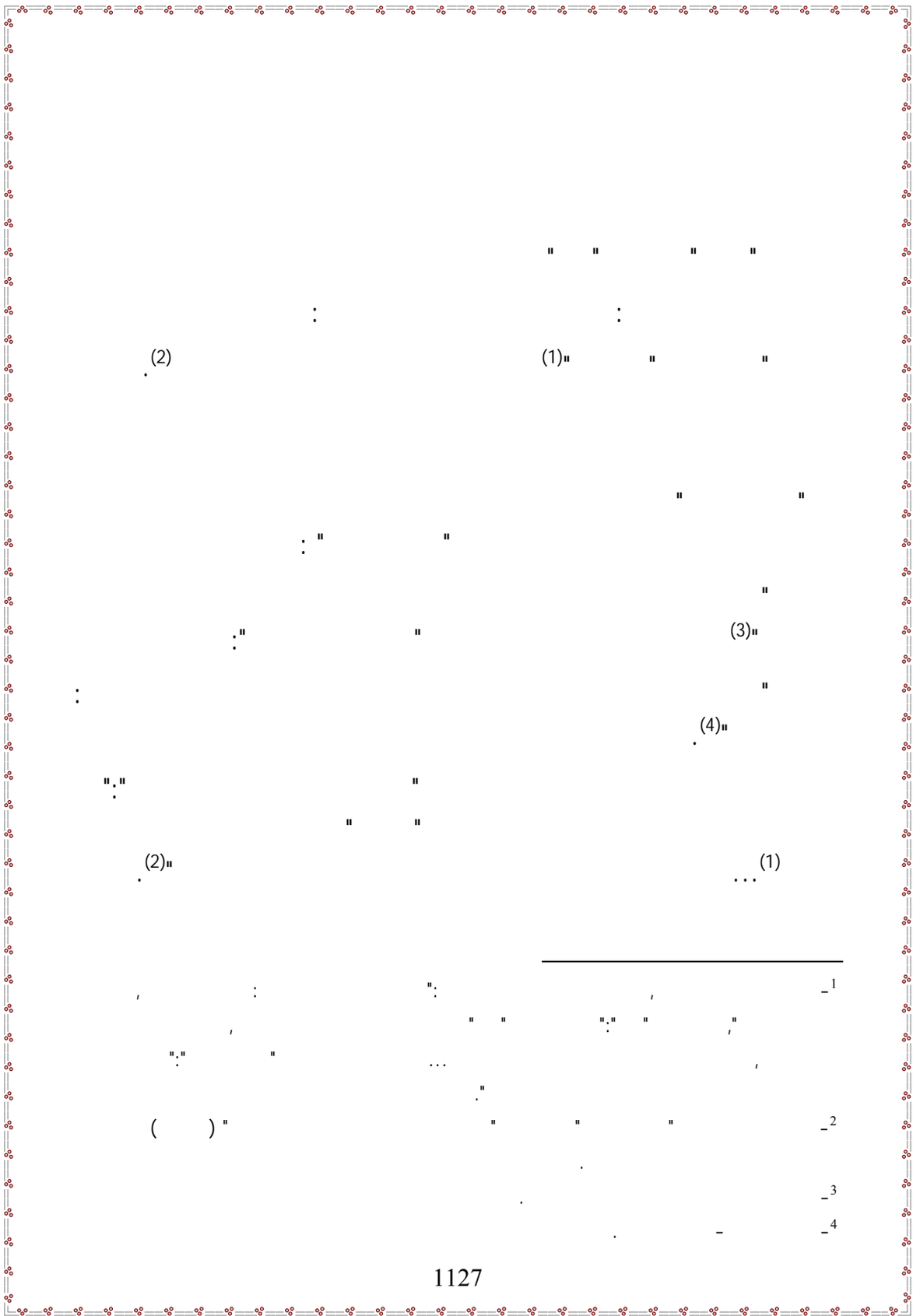
.

,

-

-4





(2)

(1)

(3)

(4)

(2)

(1)

( )

-1

-2

-3

-4



" "

(1)

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

(3)

(4)

:

(5)

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

-3

\_\_\_\_\_

:

"

" "

" . . . .

"

"

-

:

\_\_\_\_\_

" . . .

"

\_1

: 135

\_2

:

.....

"

...."

\_3

" "

\_4

"

"

"

"

"

"

\_5

.6511

1129

تلك أمثلة من تحقيقات الشيخ في ميدان الرسم أشفعها بهذا المثال  
في الضبط أيضا وهو مما يعطينا صورة عن سيولة ذهنه وحسه الرياضي  
في رصد الوجوه والاحتمالات التي يقتضيها التقسيم الحسابي لبعض ألفاظ

(1)

القرءان التي تجتمع فيها تلك الصور الكثيرة، وهذا المثال ساقه أبو زيد بن  
القاضي في "الجامع المفيد" له تعليقا على بيتين للإمام القيسي وهما:

" "

":

:

"(1)

(2)

(3)

:

."

:

( )

" )

(1)

(2)

(3)

(1)''

''

''

''

.

.

.

.

.

.

.

.

.

-

-

''

.

.

(2)

''

''

''

...

(1)

(2)

.1143-1142

-

" .

(1)"

"

(2)"

"

:

"

"

(3)

"

"

"

"

(4)"

.201-199/1

(1)

(2)

(3)

.283

(4)

" " " "

(1) "

"

( )

"

"

-

-

"

"

"

"

"

"

" :

:

"

...

"

"

"

:

:

"

"

...

"

"

:

"

:

...

"

"

:

"

"

"

"

(2)

...

"

"

"

"

"

:

"

"

...

"

:

(3)

...

...

-

"

"

"

"

(1)

(2)

(3)

" (1) " "

" "

"

(2)"

· \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

· \_\_\_\_\_ " "

" "

(3)

" "

\_\_\_\_\_

· \_\_\_\_\_

\_\_\_\_\_ .1

:( 1214 ) \_\_\_\_\_

· " "

.284-283 " " (1)

.345-344 (2)

" " (3)

.(36-35/6 ) 9346 - 1953

(1)

(2)

.2

:

-

"

"

\_\_\_\_\_

:"

"

"

"

:"

:"

(1)

(1)

"

"

1976

-

1396

74

- 9

-

.145

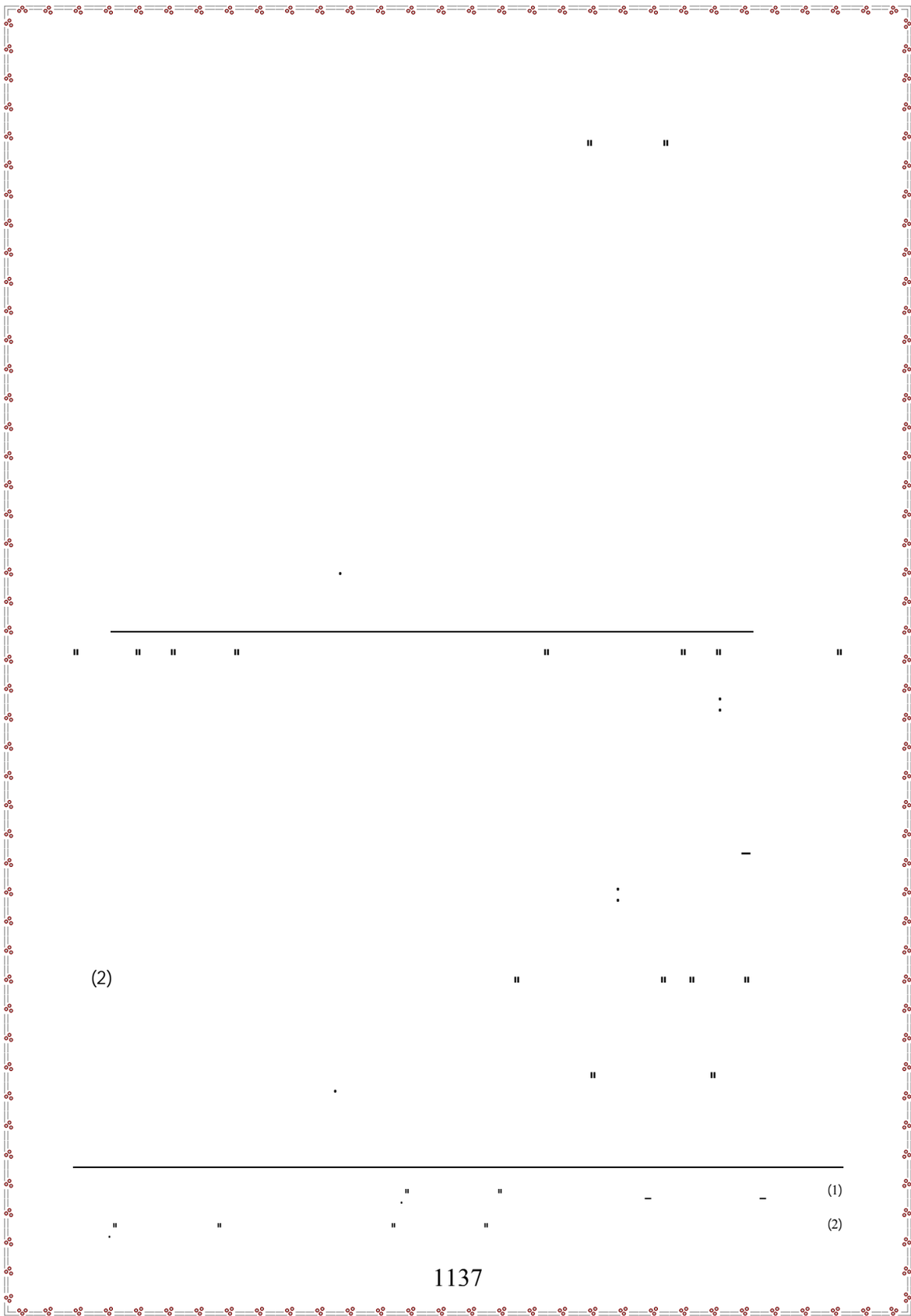
(2)

"

"

-

-



" "

.

" " " " " " " "

.

-

.

(2)

" " " "

" "

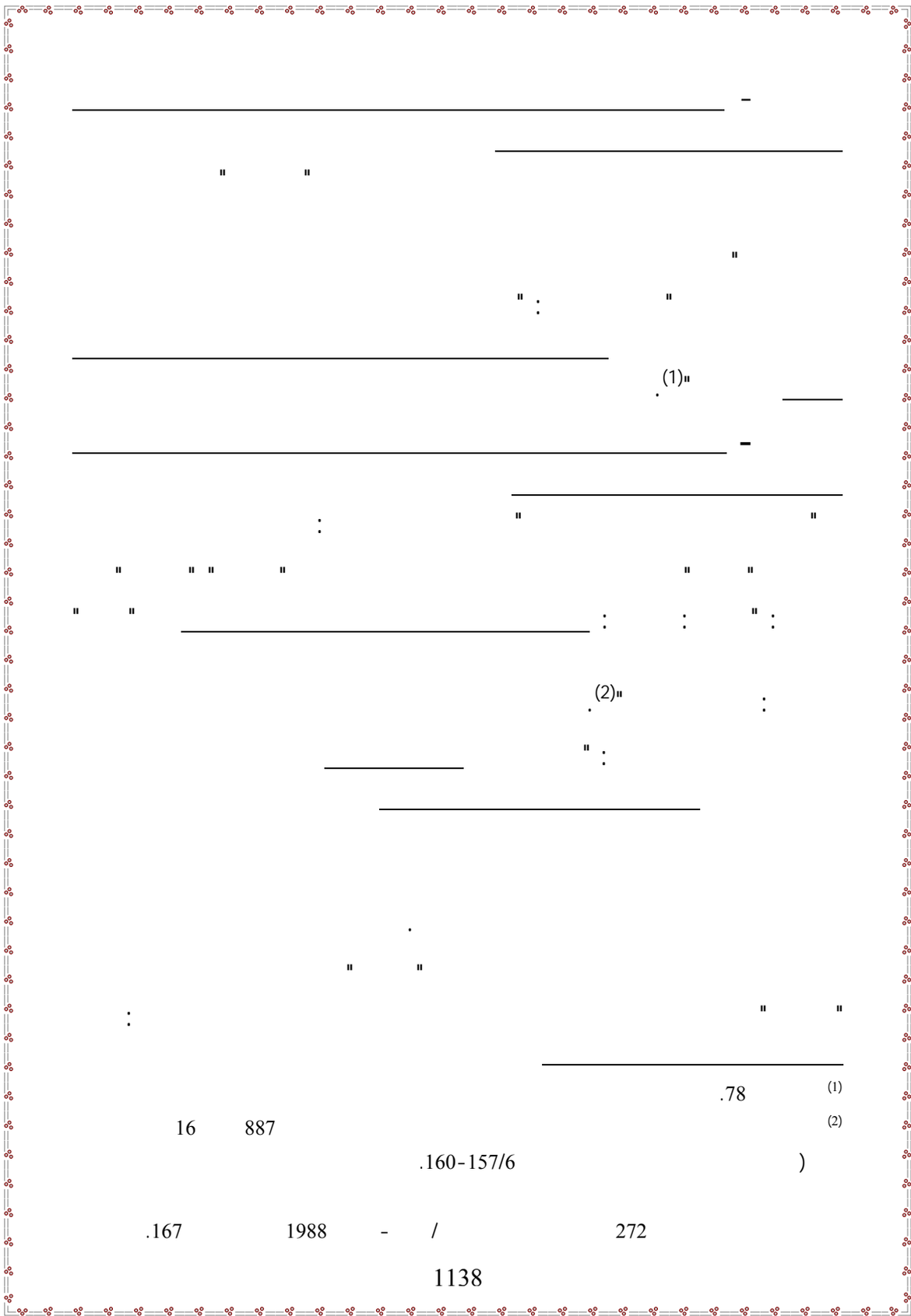
.

" " " " " " " "

(1)

" " " " " " " "

(2)



\_\_\_\_\_ -  
\_\_\_\_\_

“ ”

”

“ : ”

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

\_\_\_\_\_ -  
\_\_\_\_\_

: “ ”

“ ” “ ” “ ” “ ”

“ ” \_\_\_\_\_ : : “ : ”

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

“ : ”

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

“ ”

: “ ”

\_\_\_\_\_

.78 (1)

16 887 (2)

.160-157/6 )

.167 1988 - / 272

(1)

" "

\_\_\_\_\_

\_\_\_\_\_

" )

" " "

:"

(2)

(463 )

"

:" " " (3)"

\_\_\_\_\_ " :

\_\_\_\_\_

(4)

- - - )

( -

28 106

-

(1)

" "

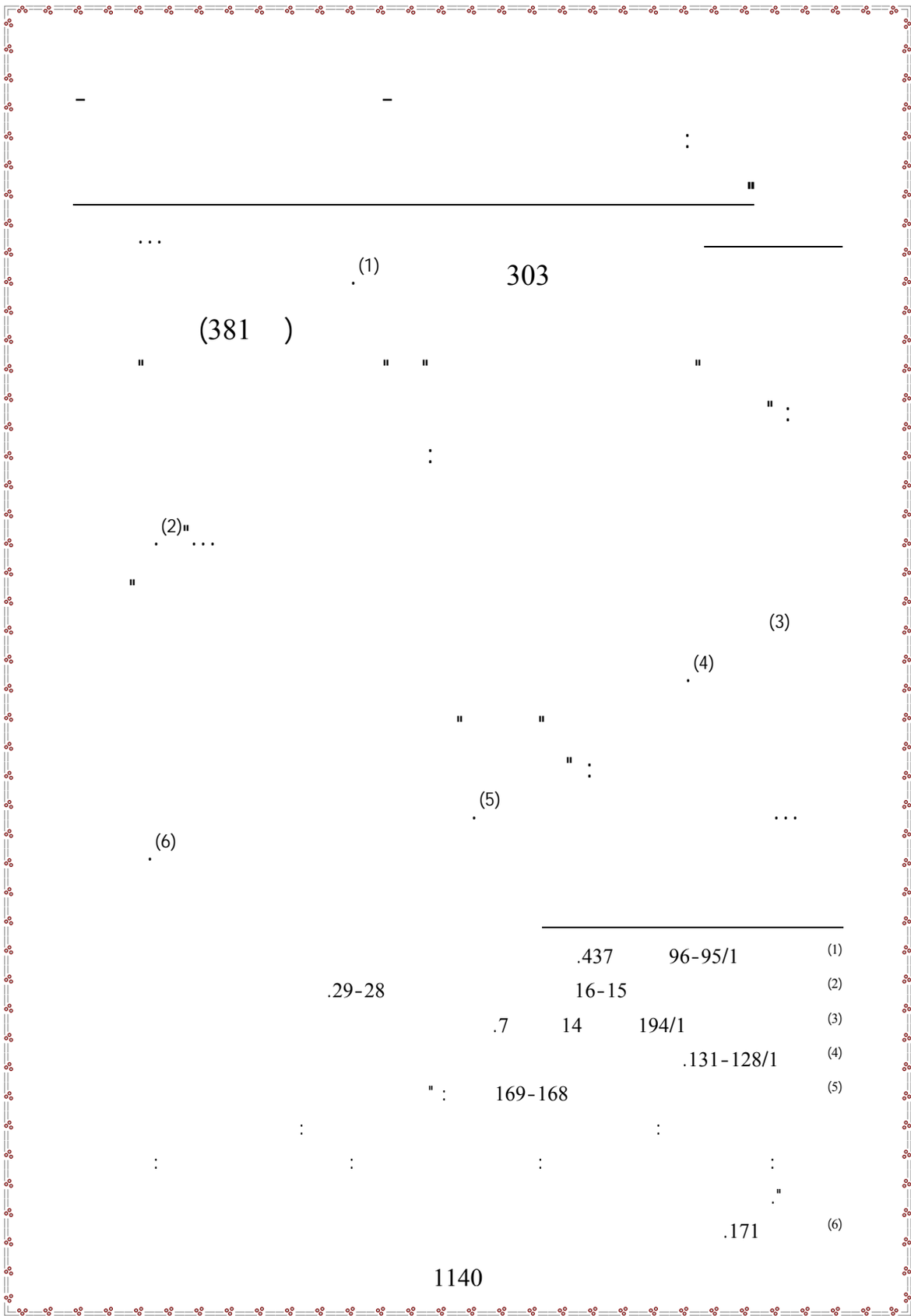
(2)

.1985

(3)

.216/1

(4)



- - : "

...

(1) 303

(381 )

" " " " : "

(2) " ...

"

(3)

(4)

" " " : "

(5)

...

(6)

.437 96-95/1 (1)

.29-28 16-15 (2)

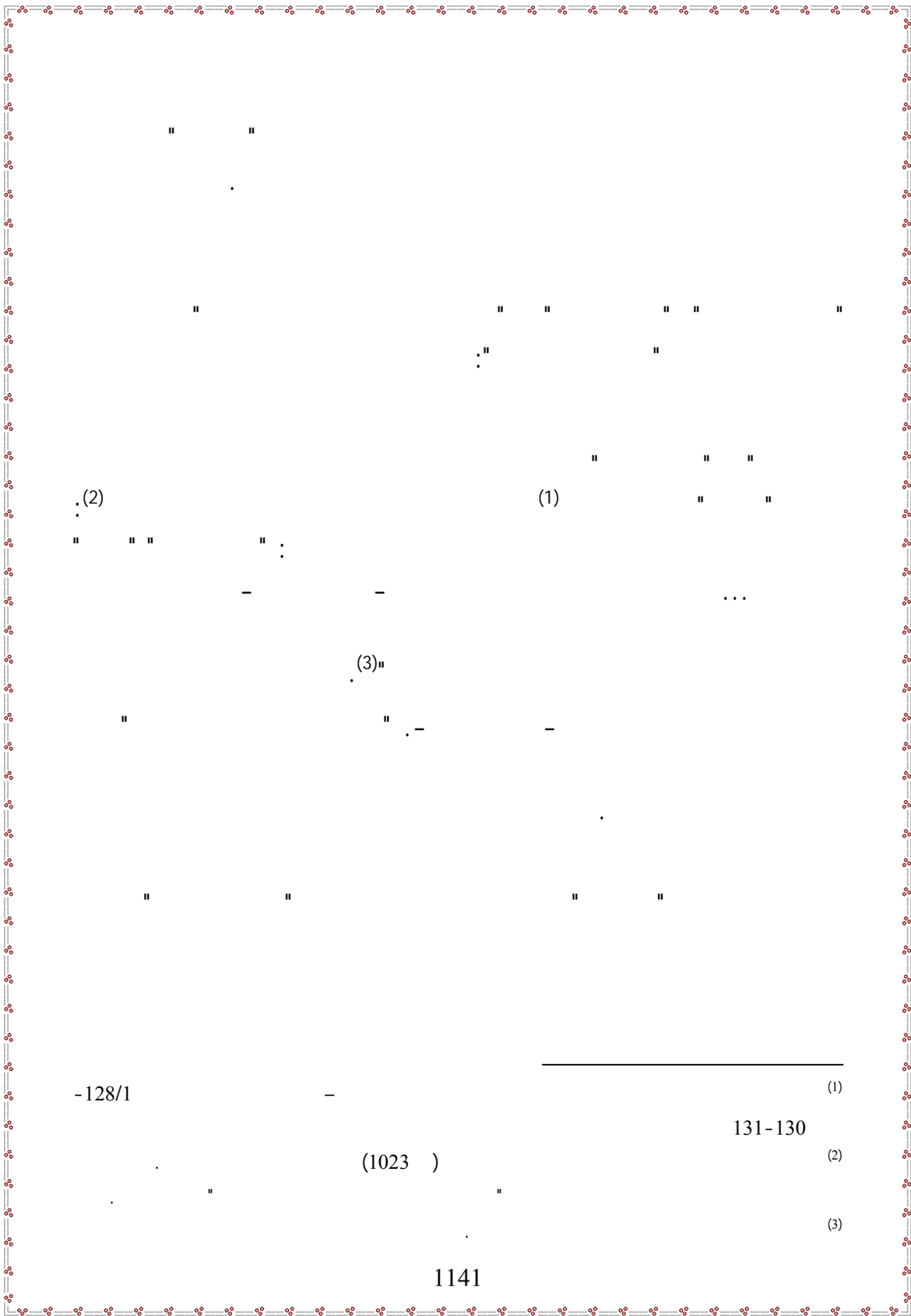
.7 14 194/1 (3)

.131-128/1 (4)

" : 169-168 (5)

: : : : :

.171 (6)



" "

.

"

"

"

"

"

"

."

."

"

"

"

"

(2)

(1)

"

"

" " "

"

."

-

-

...

(3)"

"

"

."

-

.

"

"

"

"

-128/1

-

(1)

131-130

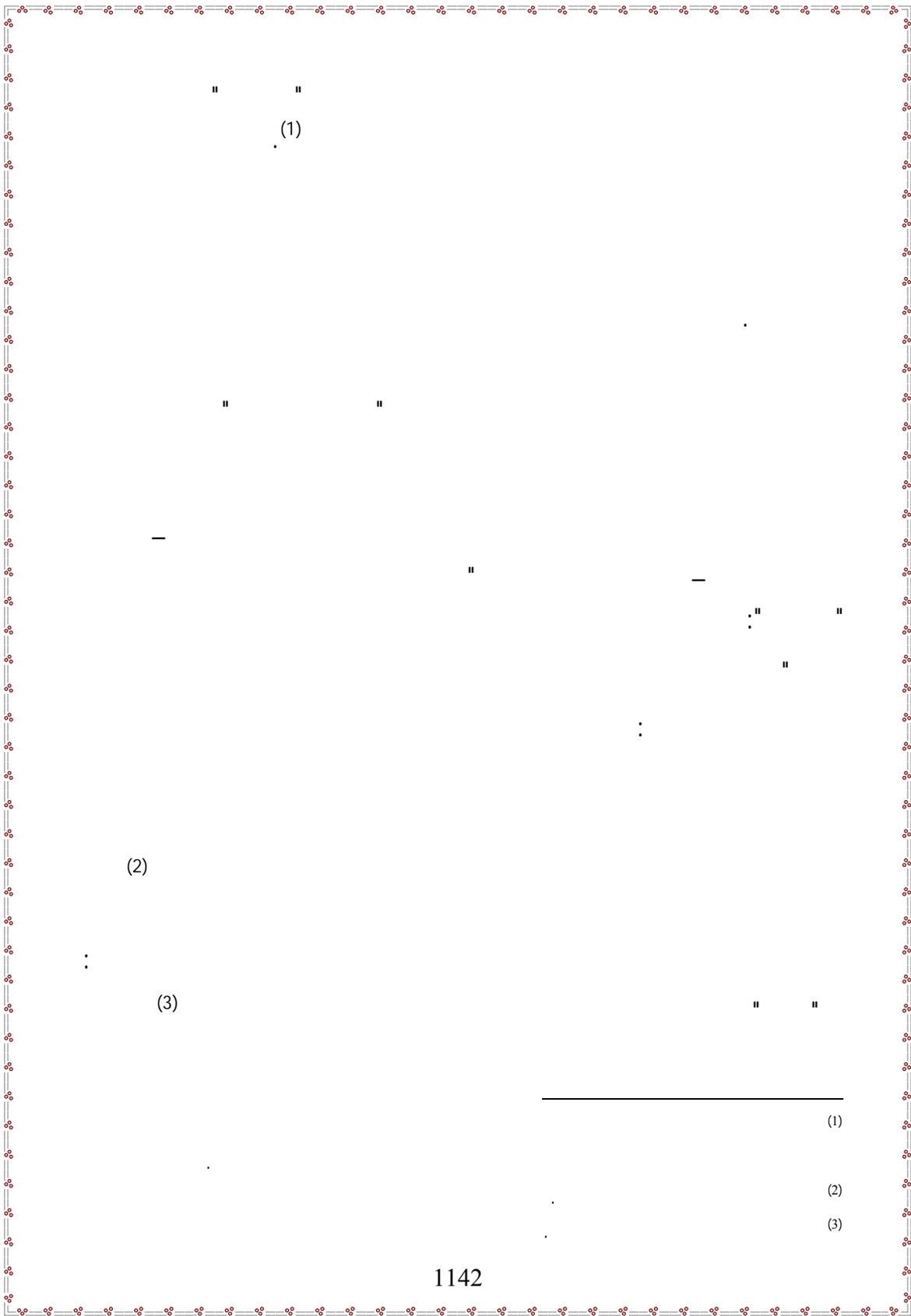
(1023 )

(2)

"

"

(3)



" "

(1)

" "

—

"

—

" "

:

(2)

.

(3)

" "

\_\_\_\_\_

(1)

(2)

(3)

(1)

·           "           "  
·           "           "  
·           "           "  
·           "           "

(2)"

" ·  
·

---

(1)

(2)



896

(1)

(2)

905

20

17

15

(3)

30

25

:

(4)

-1

"

:"

"

(5)"

" :

(6)"

"

(8)"

" :

(7)"

.171

(1)

.192 :

(2)

334-333

276

(3)

24/22-21 -

-

622

148-147/2

.10-9/4

331

320/1

(4)

1410

.276

(5)

.334-333

(6)

.23

-

(7)

.42

(8)

1145

(1) 896

(2)

"

" :-

-

(4)

"

"

(3)"

"

(5)

"

.

"

"

"

"

...

"

:"

" :

"

"

.

"

...

"

"

"

"

.170

(1)

31-29/6

(2)

365-213

1532-990-1383-8-887

(3)

"

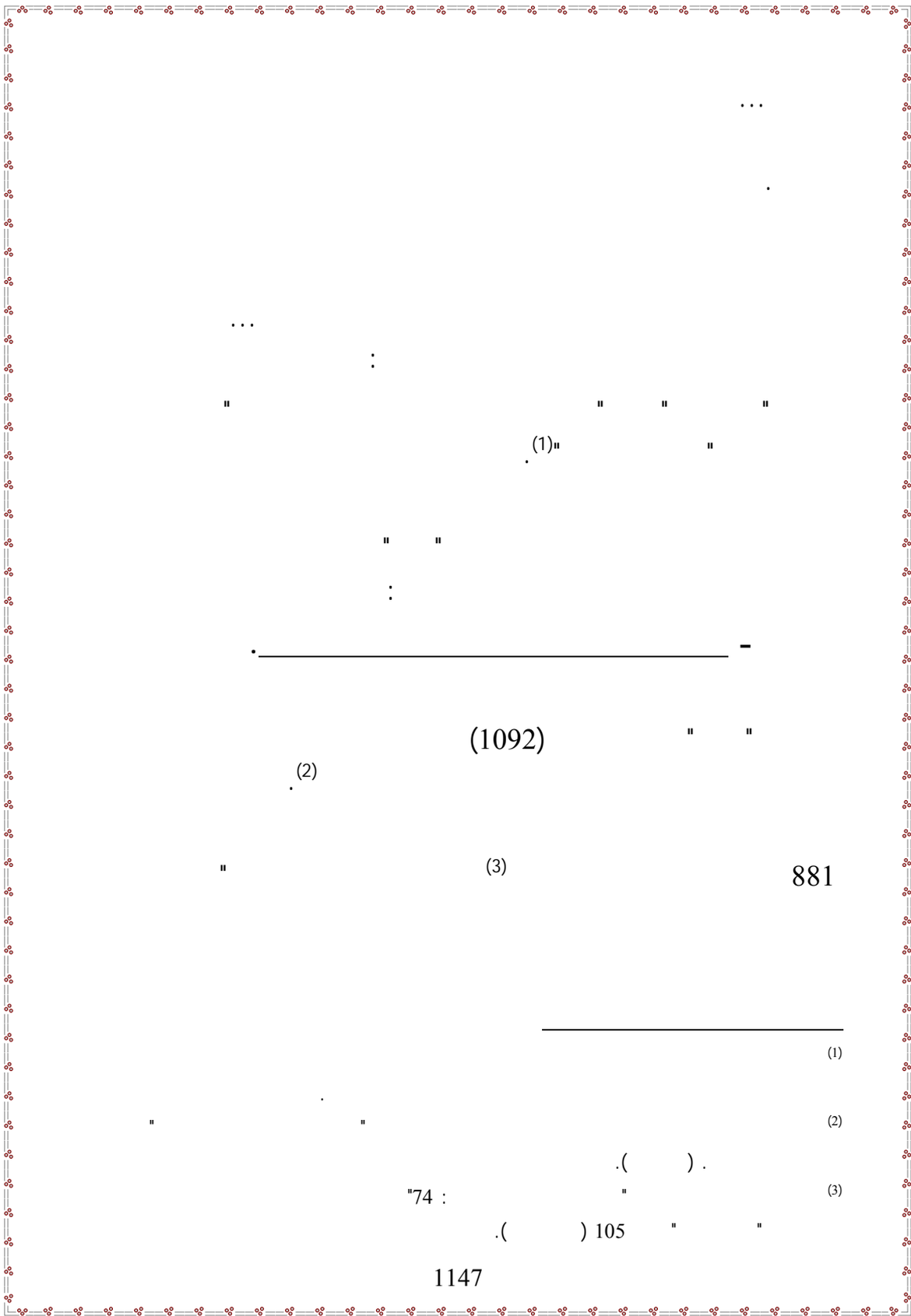
"

.64-63

(4)

.63

(5)



...

.

...

:

"

"

"

"

(1)"

"

"

"

:

.....

(1092)

"

"

(2)

"

(3)

881

(1)

(2)

(3)

"74 :

.( ) .

.( ) 105 " "

1147

(1)

:"

(2)"

\_\_\_\_\_ -  
: \_\_\_\_\_

:"  
(3)"

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

- -

(4)

" " " "

:

"

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

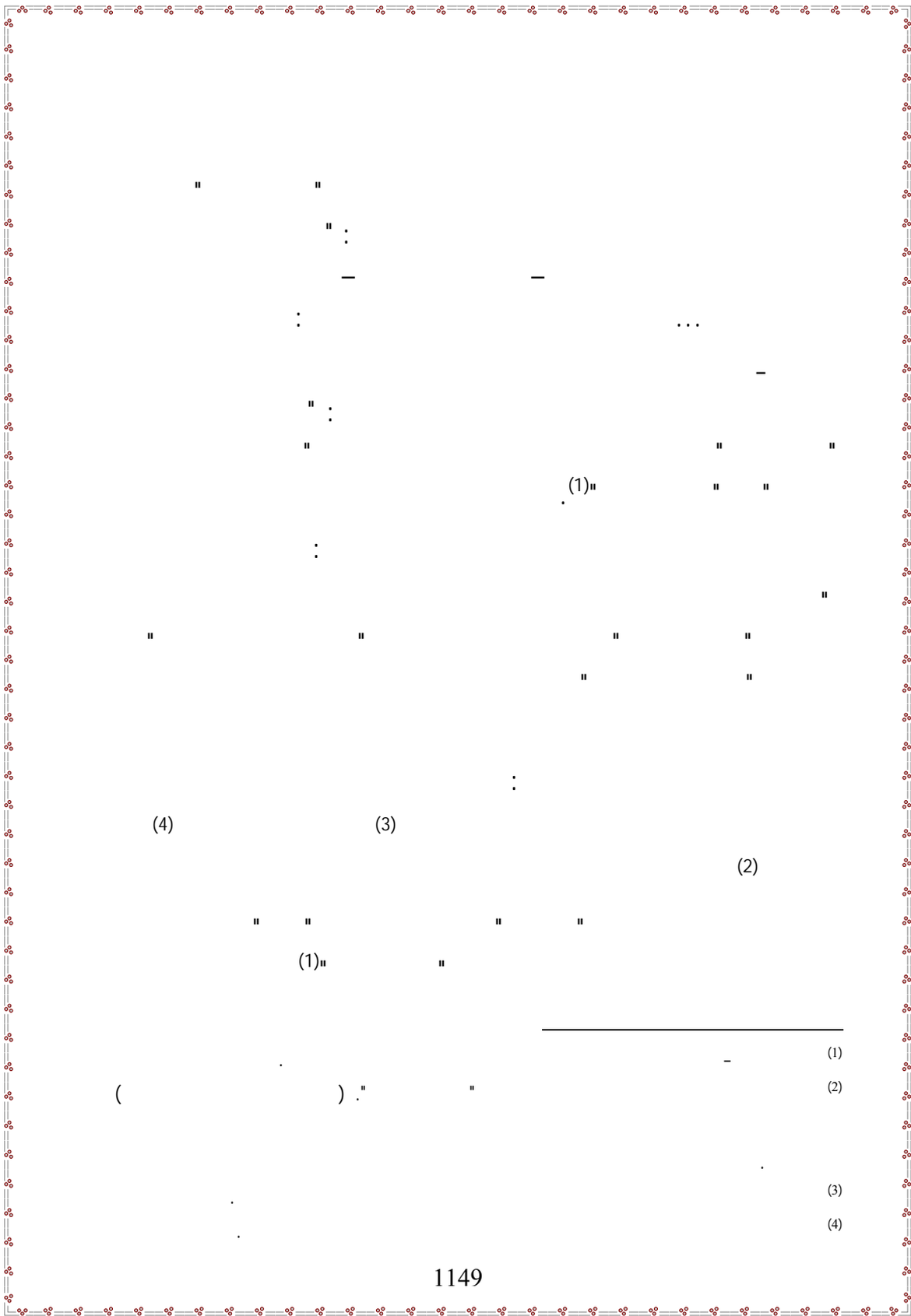
.1988 - 272 -107 :

.74 (2)

881 (3)

.167 : (4)

1148



"

"

" :

·

—

—

·

...

—

" :

·

"

"

"

(1)"

"

"

·

·

"

"

"

"

"

"

"

·

(4)

(3)

(2)

"

"

"

"

(1)"

"

\_\_\_\_\_

(1)

(

) ."

"

(2)

(3)

(4)

(2)

" " " "

: \_\_\_\_\_ -3

" "

(3)

" "

.

" "

-

.

" " " " " "

" " " " " "

.

(4)

(5)

" "

(1)

(2)

.472-471

(3)

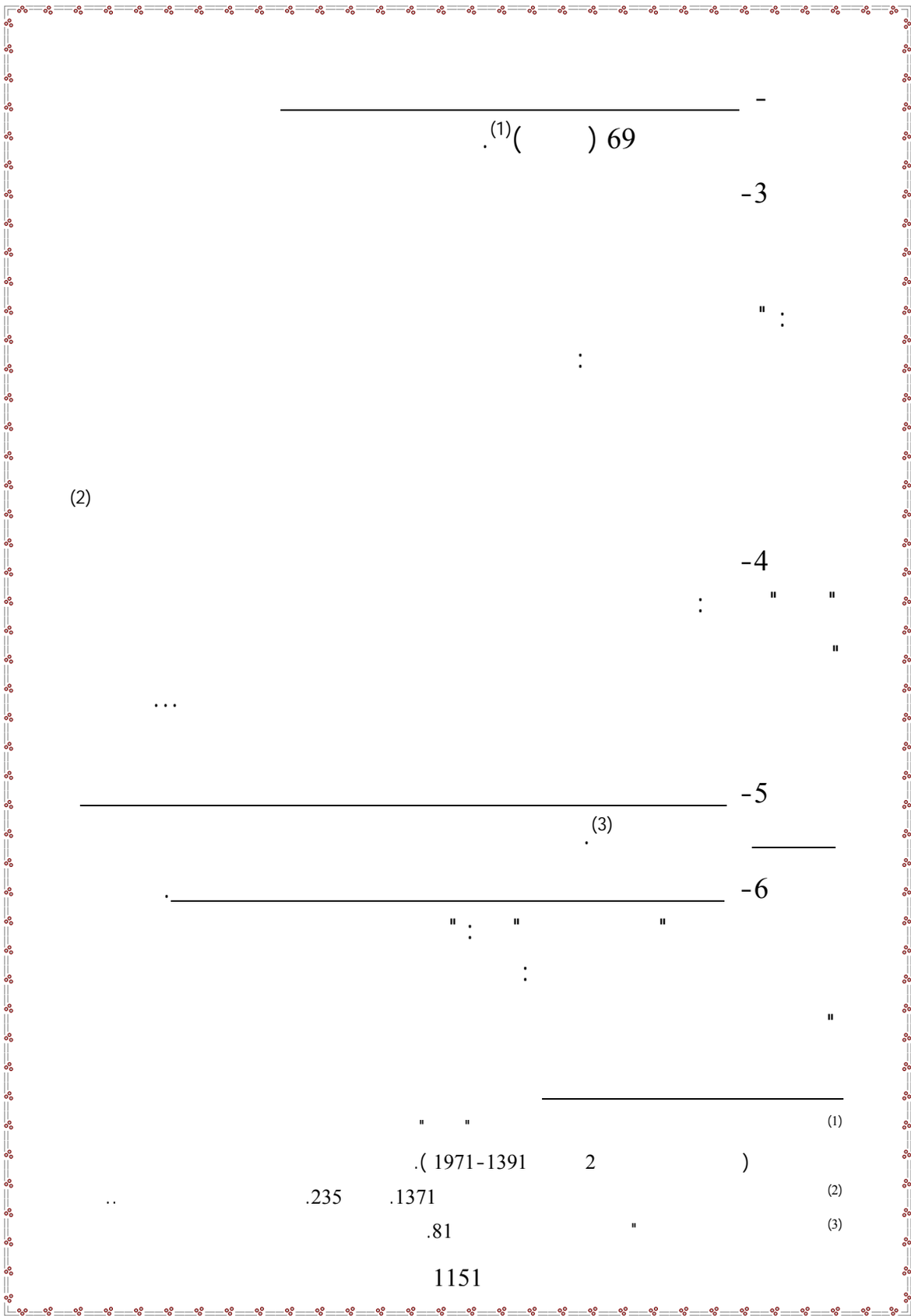
" "

(4)

289

(5)

1150



\_\_\_\_\_ -  
(1) ( ) 69

-3

" :

:

(2)

-4

:

"

"

"

...

\_\_\_\_\_ -5

(3)

\_\_\_\_\_ -6

"

"

"

:

:

"

" "

(1)

.. ( 1971-1391 2 )

.235

.1371

(2)

.81

"

(3)

(1)

" \_\_\_\_\_ " -7

(2)

" " : " -8

"

"

.

"

"

.

"

"

" :

:

(3)

" "

(1)

1989-1399

(2)

(3)

(2)

(1)

---

---

---

---

---

" "

" "

---

---

(3)

" " " "

" "

" "

" "

" "

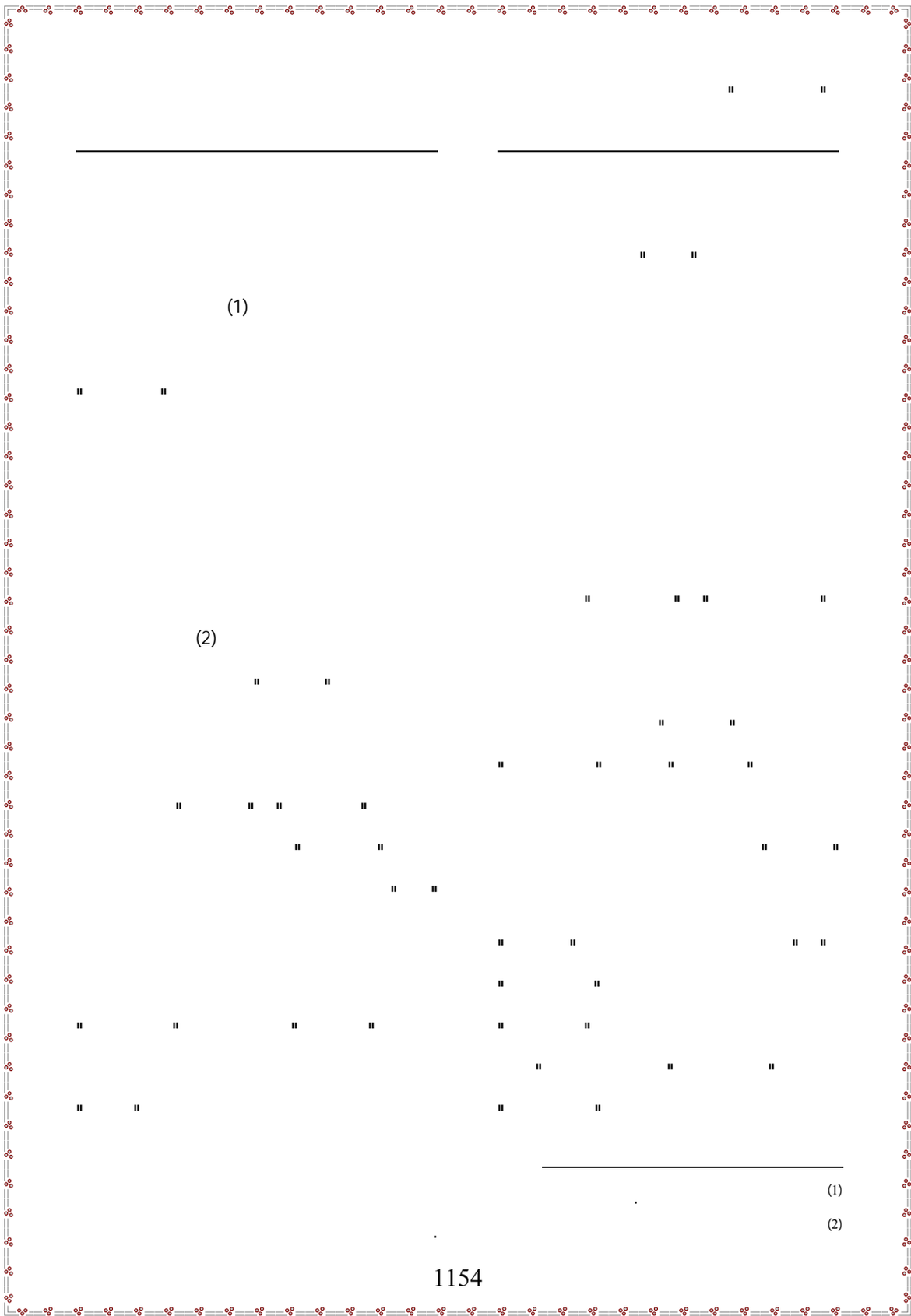
---

" "

(1)

(2)

(3)



" "

---

" "

(1)

" "

" " " "

(2)

" "

" "

" " " "

" " " "

" "

" "

" "

" " " "

" "

" " " "

" "

" " "

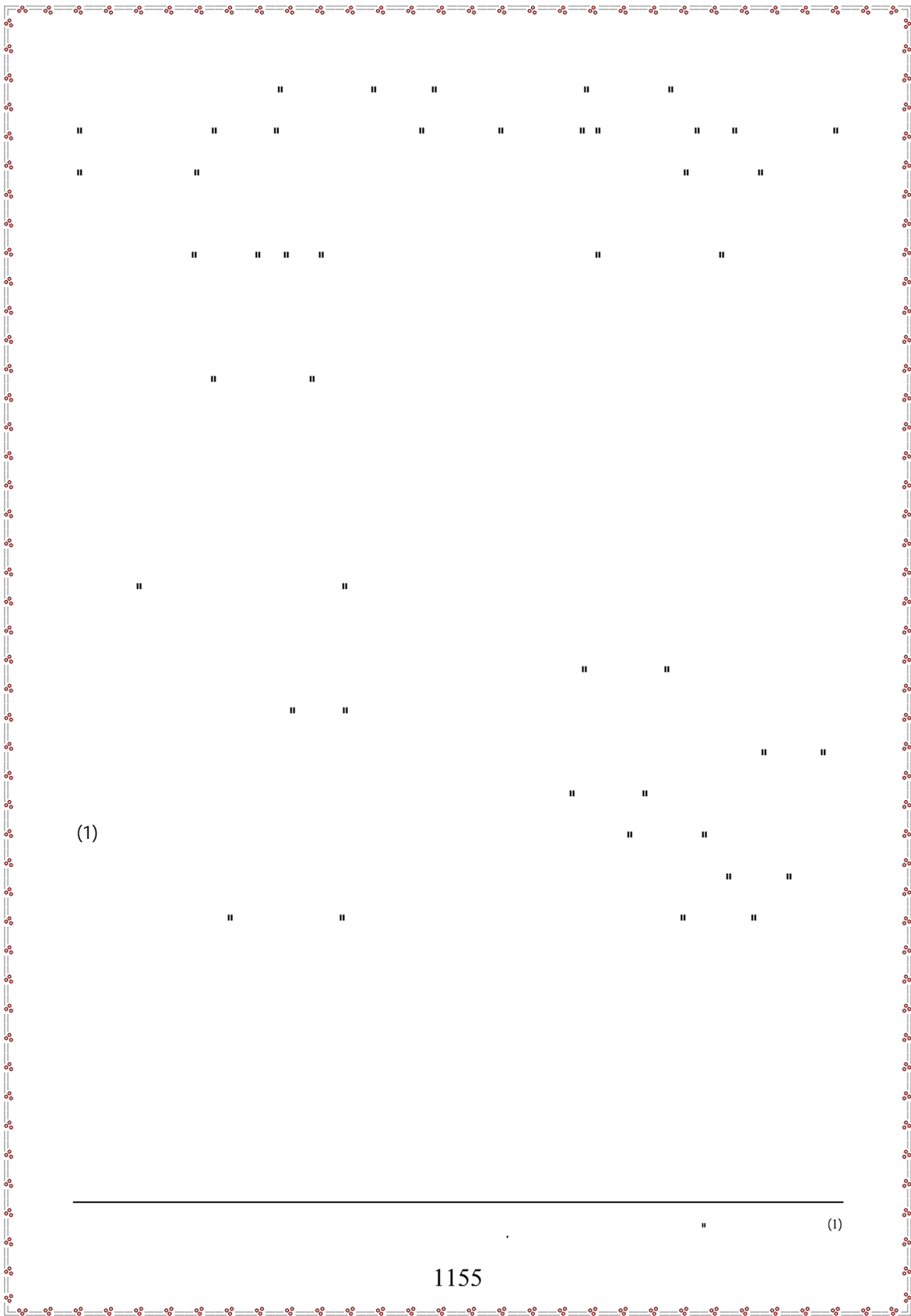
" "

" "

---

(1)

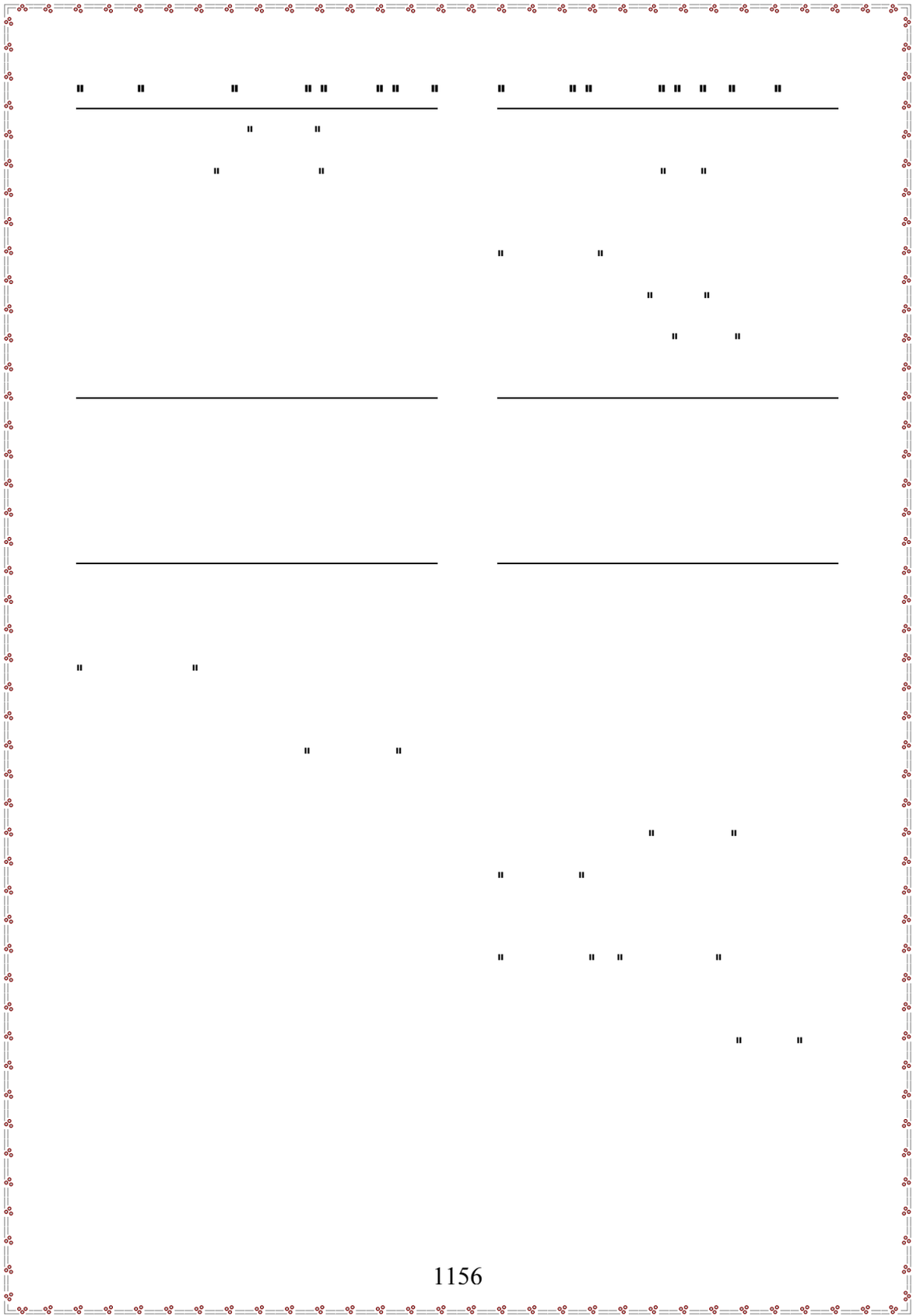
(2)

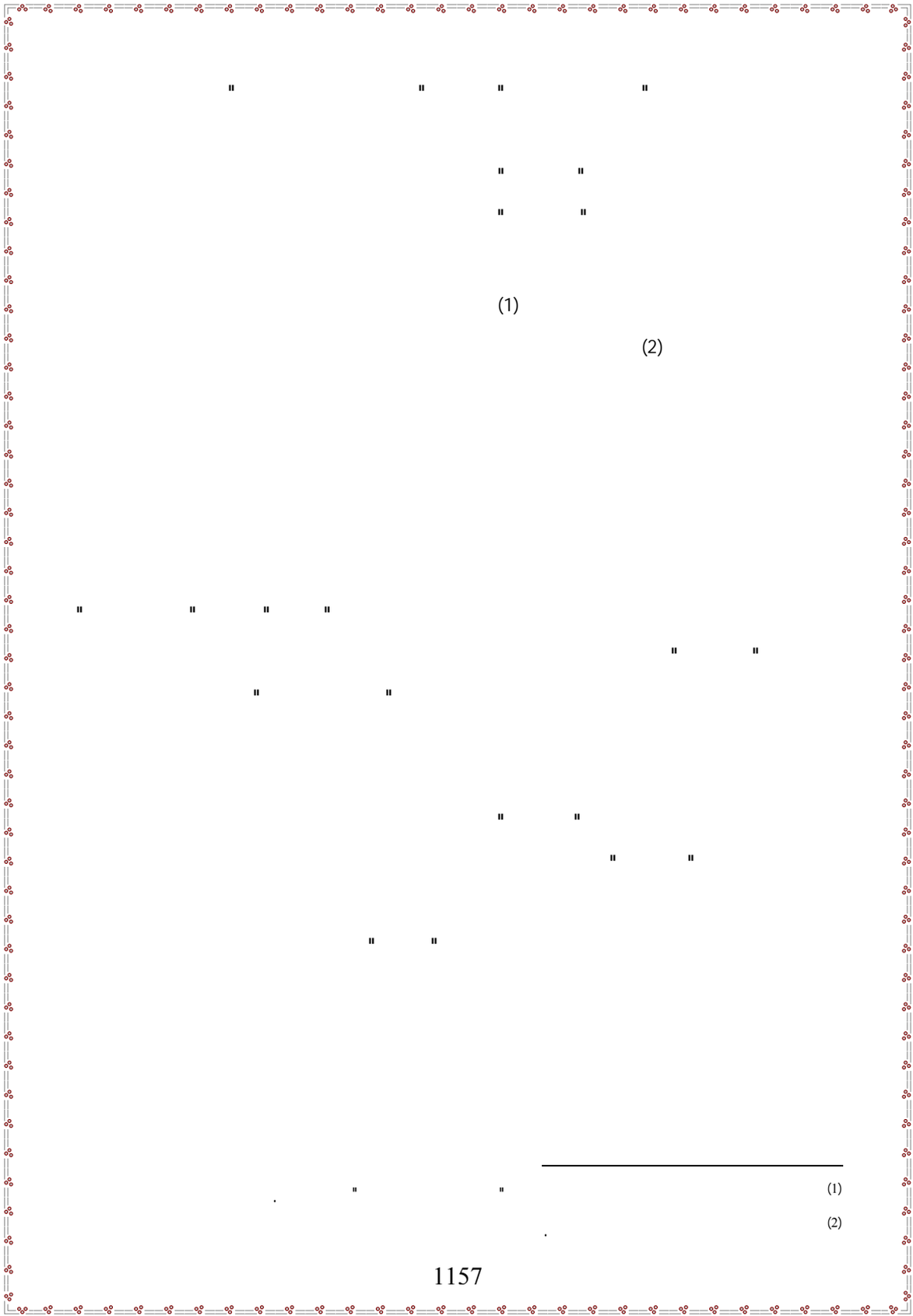


(1)

---

(1)





"

"

"

"

"

"

"

"

(1)

(2)

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

(1)

(2)

(1)

" "

" "

" " " "

" "

.

"

"

"

" "

"

"

"

. . . .

.

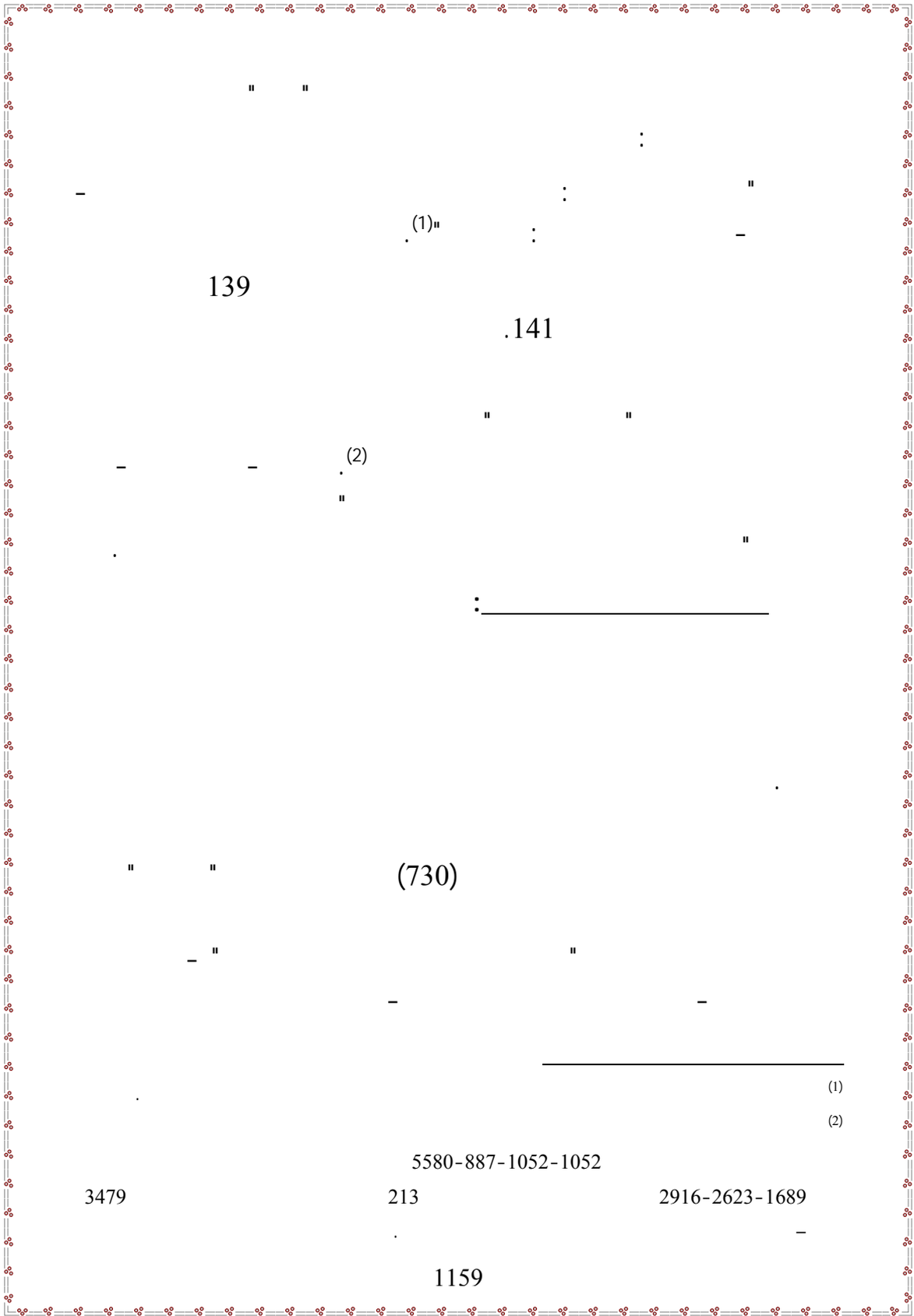
.

---

"

"

(1)



" "

:

-

:

"

(1)"

:

-

139

.141

"

"

(2)

-

-

"

"

:



"

"

(730)

-

"

"

-

-

(1)

(2)

5580-887-1052-1052

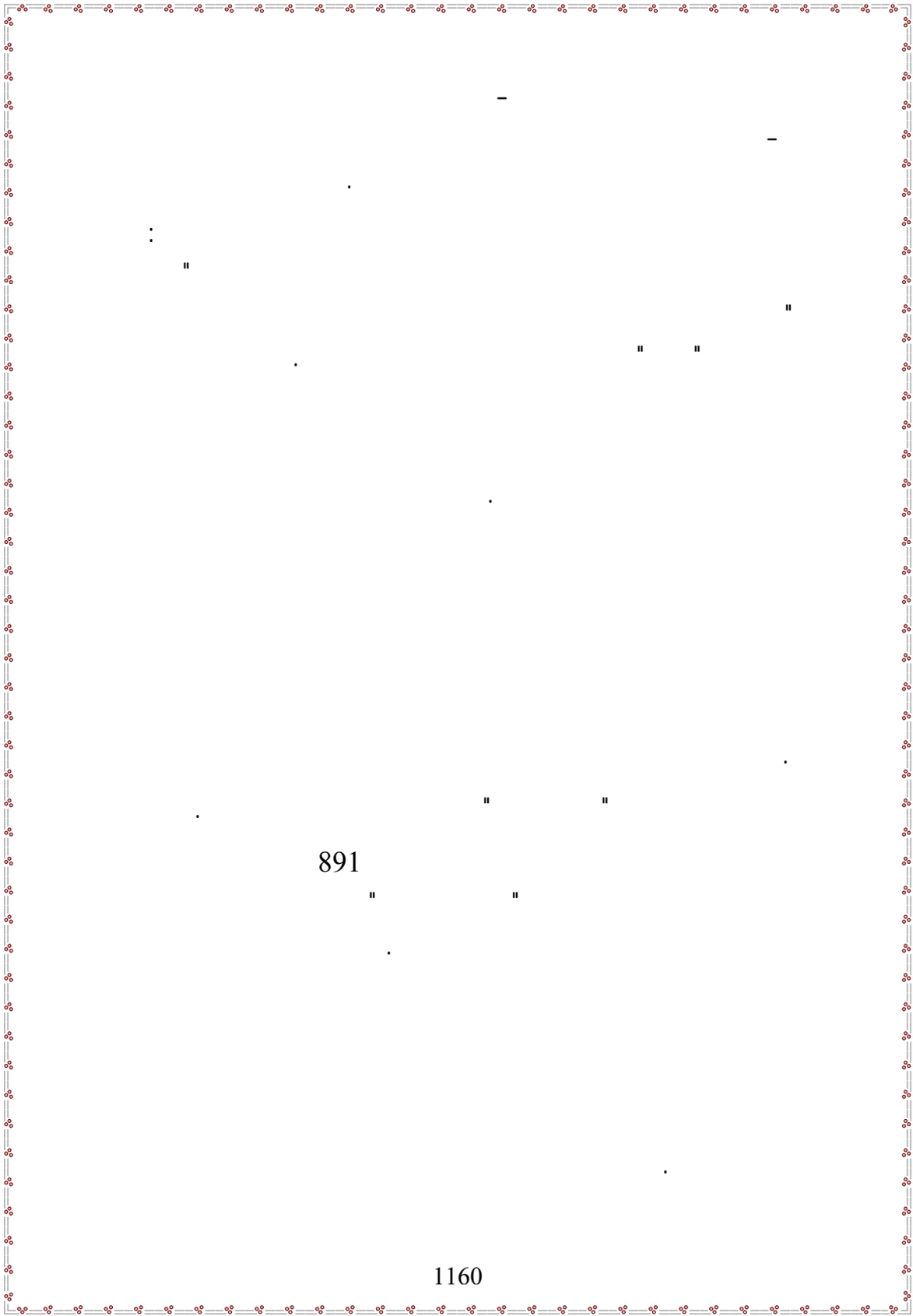
3479

213

2916-2623-1689

-

1159



891

1160

(1)

(2) " "

(3)

-1

919

891

(4)

(1)

(2)

(3)

(4)

" "

" "

" "

(1)

" "

899

(2)

-2

(3) ( 964 )

"

"

(1)

"

"

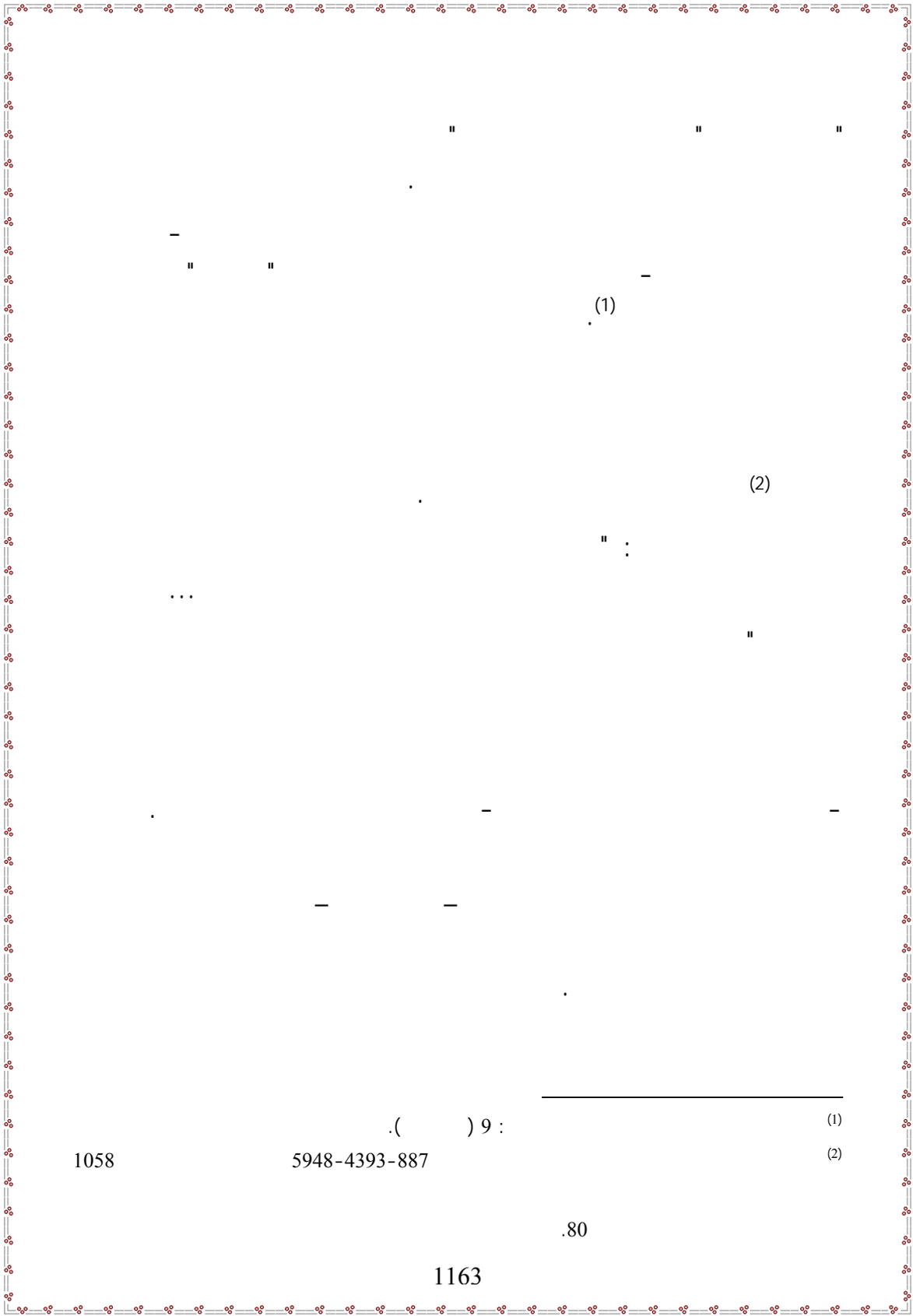
(2)

42/6

1016

(3)

1162



" " "

-  
" "

(1)

(2)

" :

...

"

.( ) 9 : (1)

1058 5948-4393-887 (2)

.80

1163

(1)

"

"

\_\_\_\_\_

...

"

\_\_\_\_\_

"

"

"

"

:

-

-

(2)

.

:

"

"

"

"

.

:

.

"

"

(3)

"

"

:

.

"

.

.

"

"

"

"

\_\_\_\_\_

"

"

(1)

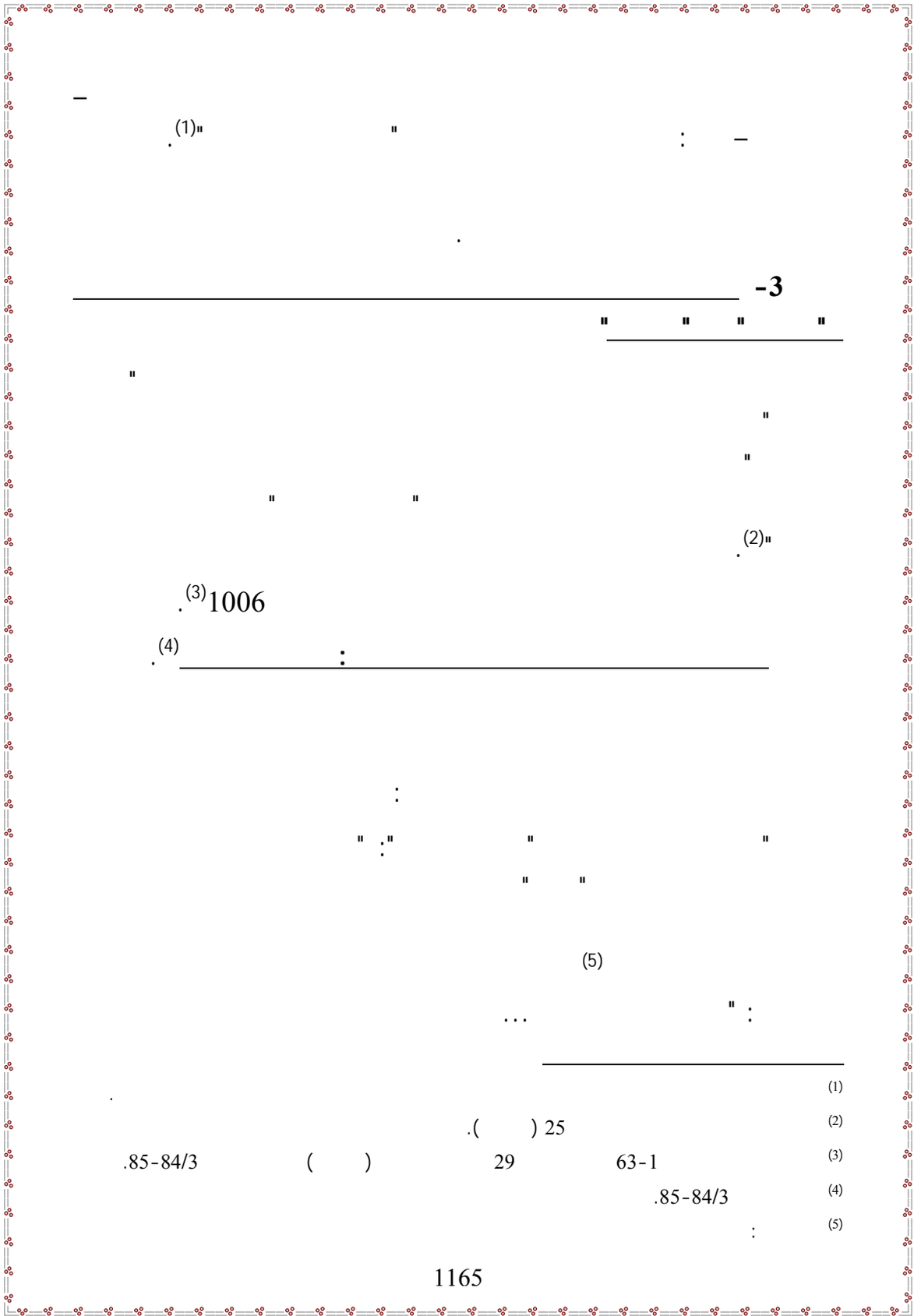
-

(2)

"

"

(3)



(1) " " : -  
-3

" " " "  
" " " "  
(2) "

(3) 1006  
(4) :

:  
" " " "  
" "

(5)  
... " :  
\_\_\_\_\_

- (1)
- (2) .( ) 25
- (3) .85-84/3 ( ) 29 63-1
- (4) .85-84/3
- (5) :

: (1) ... " :

: \_\_\_\_\_

(2)" " :

:

...

" "

.

-4

\_\_\_\_\_

(3) 1079

: .

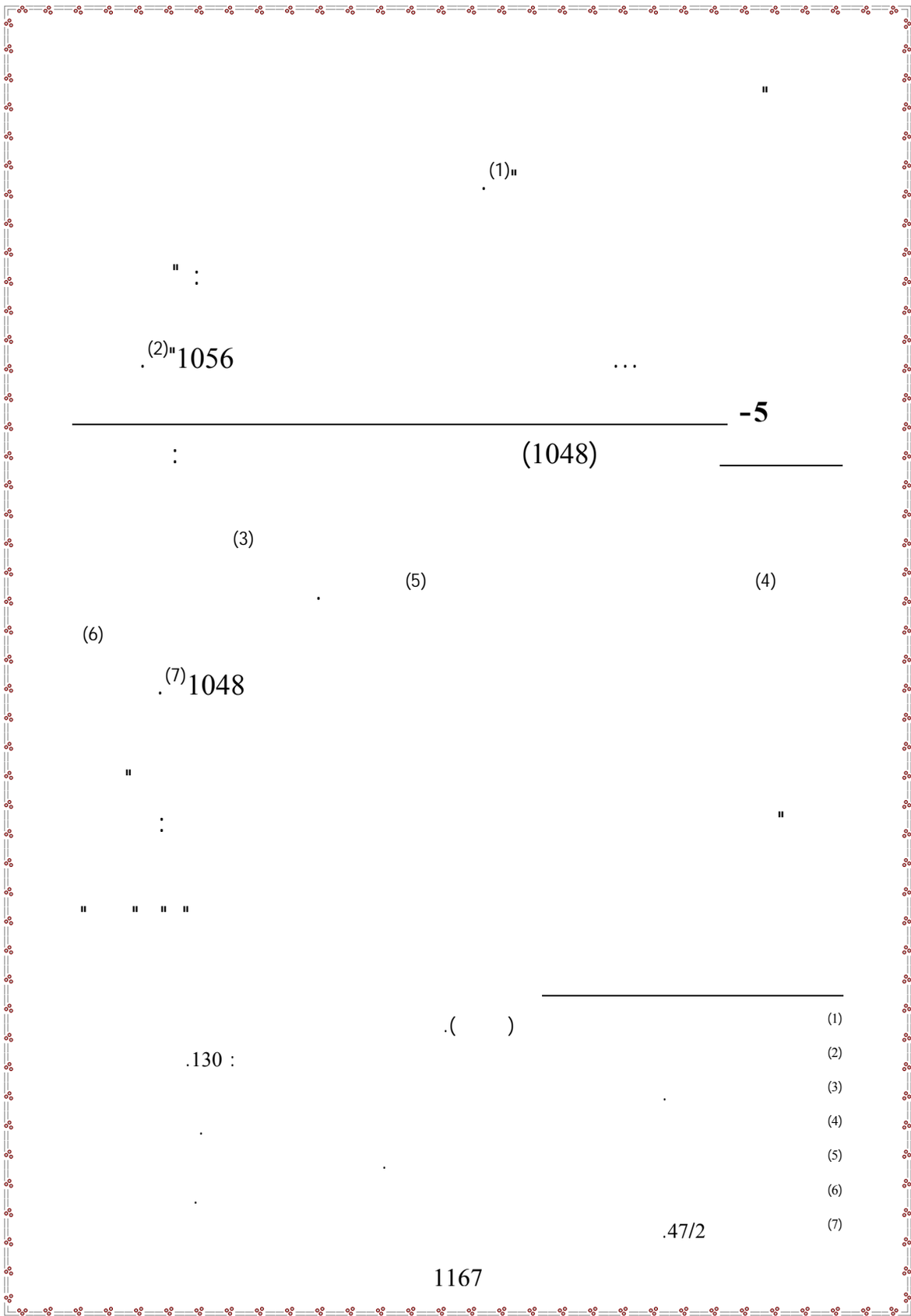
: \_\_\_\_\_ " "

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

(2)

.( ) (3)

1166



"

(1)"

" :

(2)"1056

...

-5

:

(1048)

(3)

(5)

(4)

(6)

(7)"1048

"

:

"

" " " "

.( )

- (1)
- (2)
- (3)
- (4)
- (5)
- (6)
- (7)

.130 :

.47/2

(1)

:

"

(2)"

"

**-6**

"

"

.1026

"

"

(3)

:

(4)

"

:

...

(1)

(2)

(3)

32-31/6

) 1052-8885

3115

(118

) 549

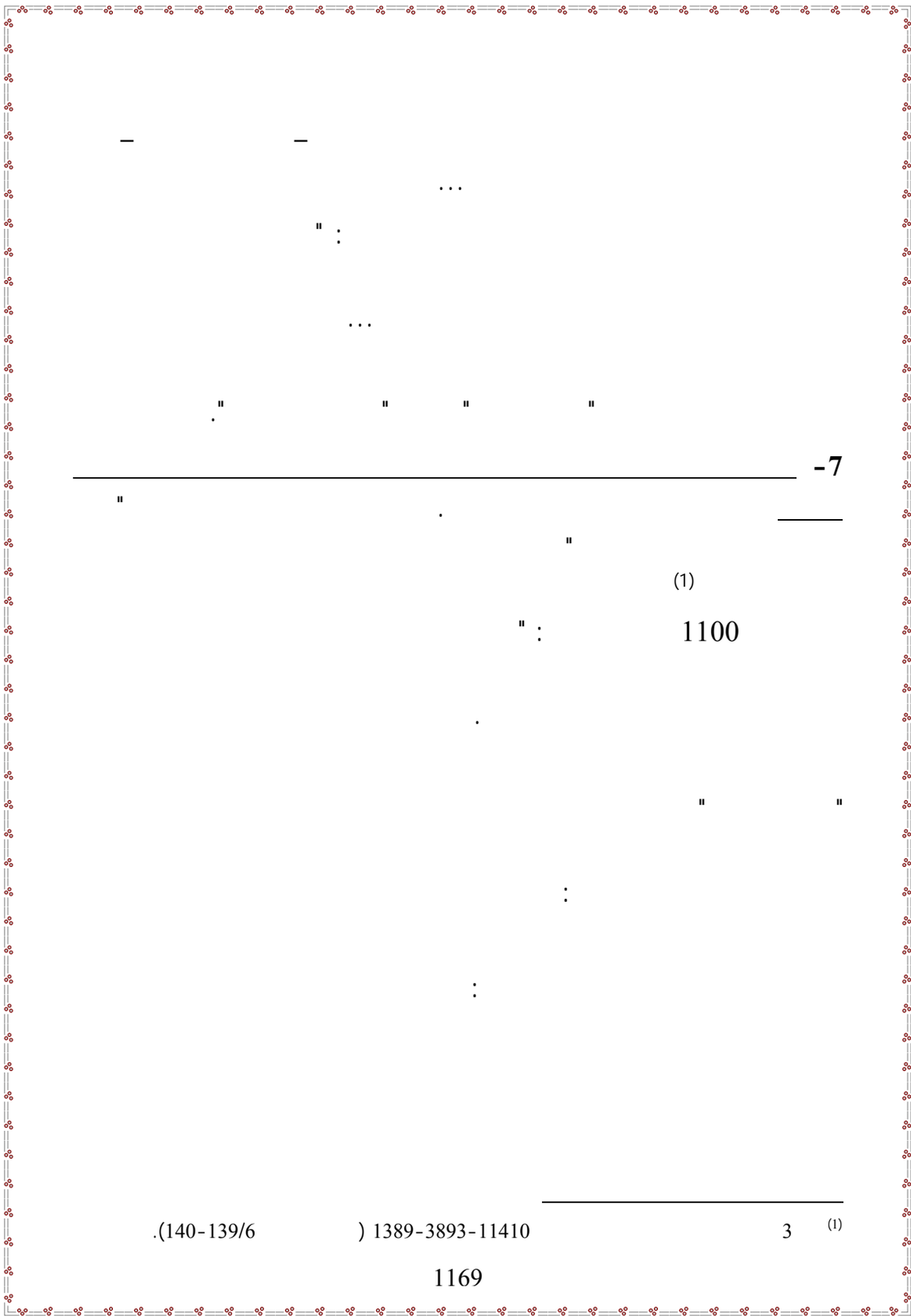
.473

.(212

)

(4)

1168



—

—

...

" .  
:

...

"  
.

"

"

"

---

-7

"

.

"

(1)

" :  
:

1100

.

"

"

:  
:

:  
:

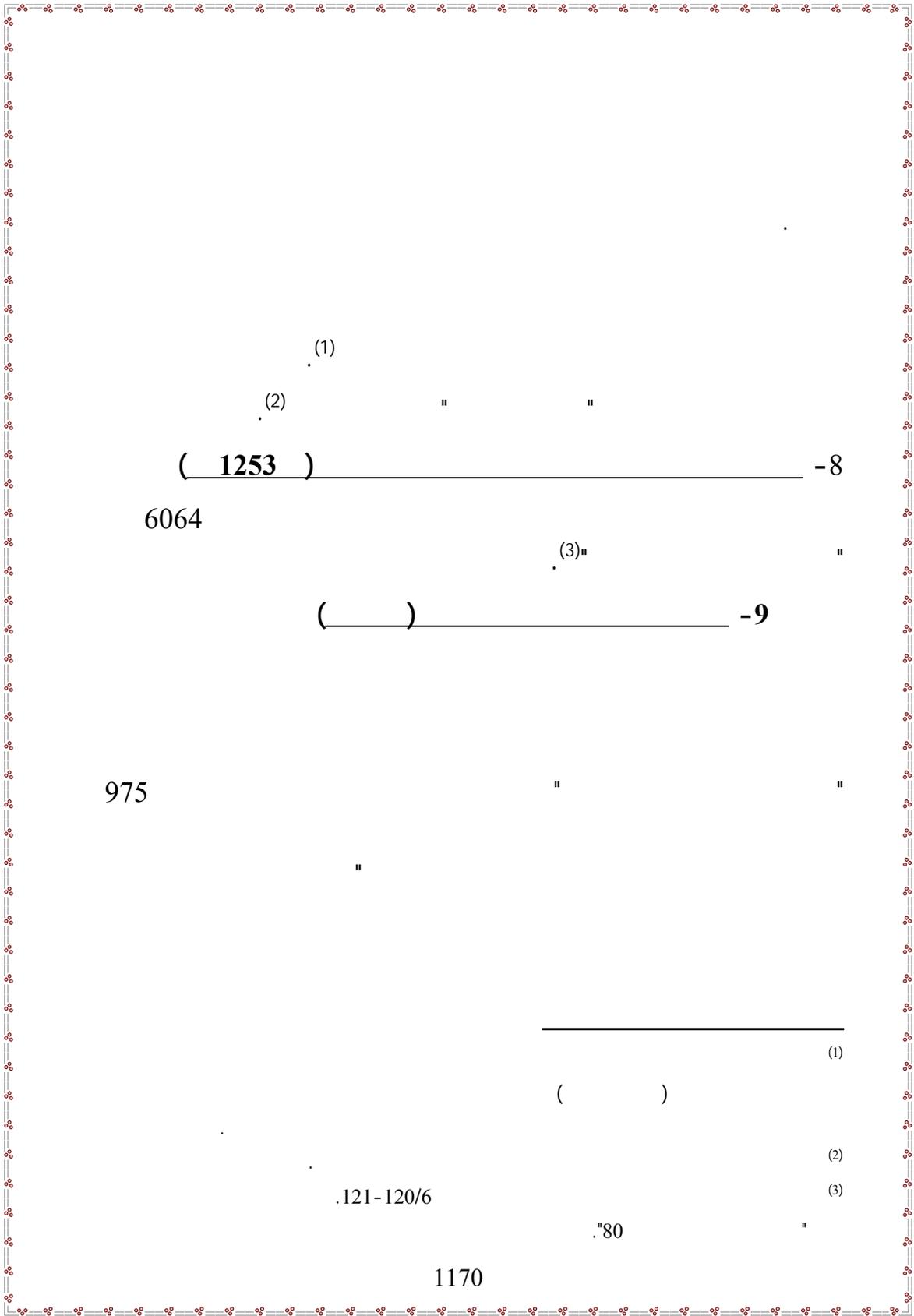
.(140-139/6

) 1389-3893-11410

---

3 (1)

1169



(1)

(2)

" "

( 1253 ) \_\_\_\_\_ -8

6064

(3)"

"

( ) \_\_\_\_\_ -9

975

"

"

"

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

( )

(2)

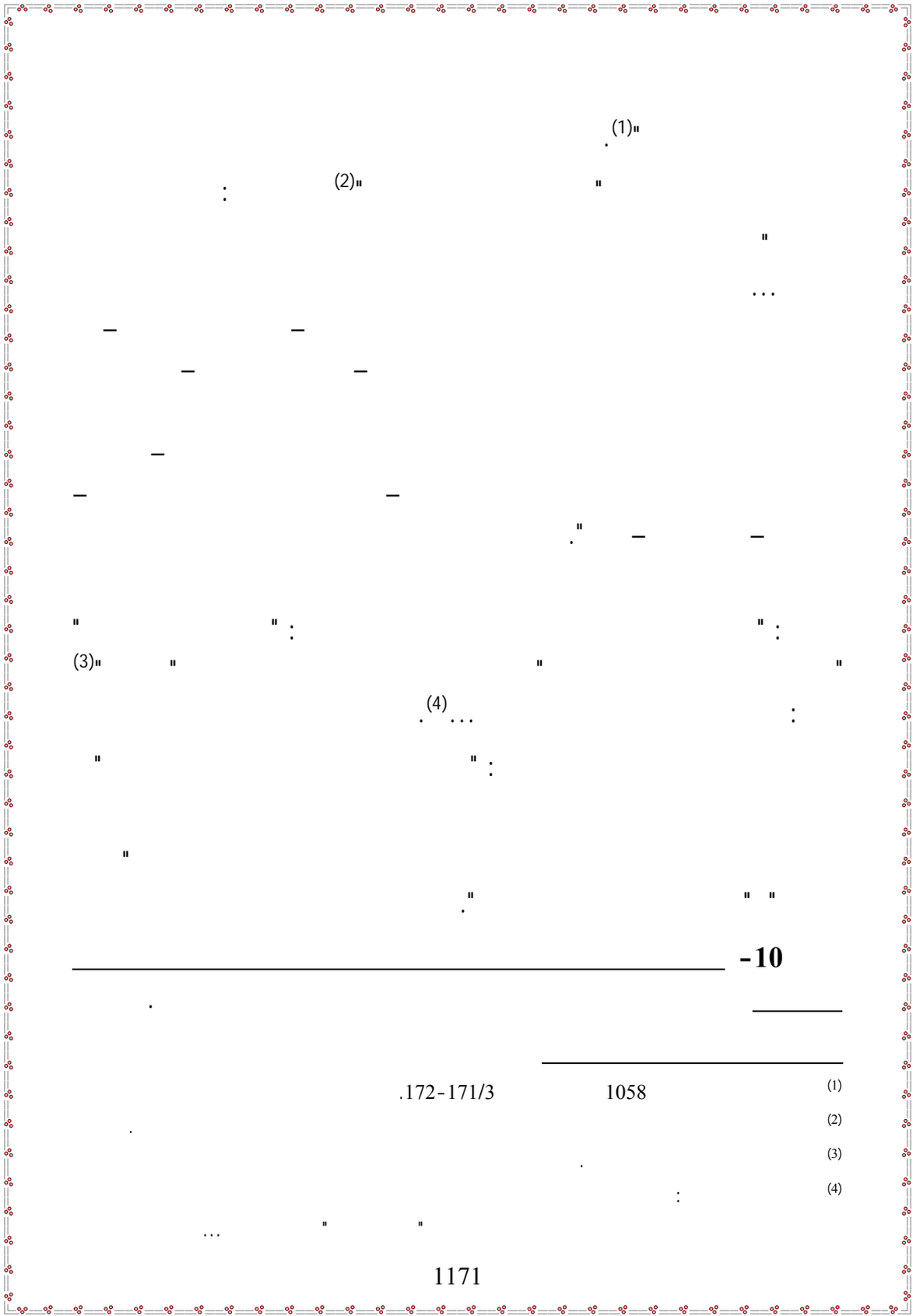
(3)

.121-120/6

"80

"

1170



(1)»

(2)»

»

...

— — — — —  
— — — — —  
— — — — —

» — — — — —

» :  
(3)» »

» :  
»

(4)

:

» :  
»

»

»

» »

**-10**

.172-171/3

1058

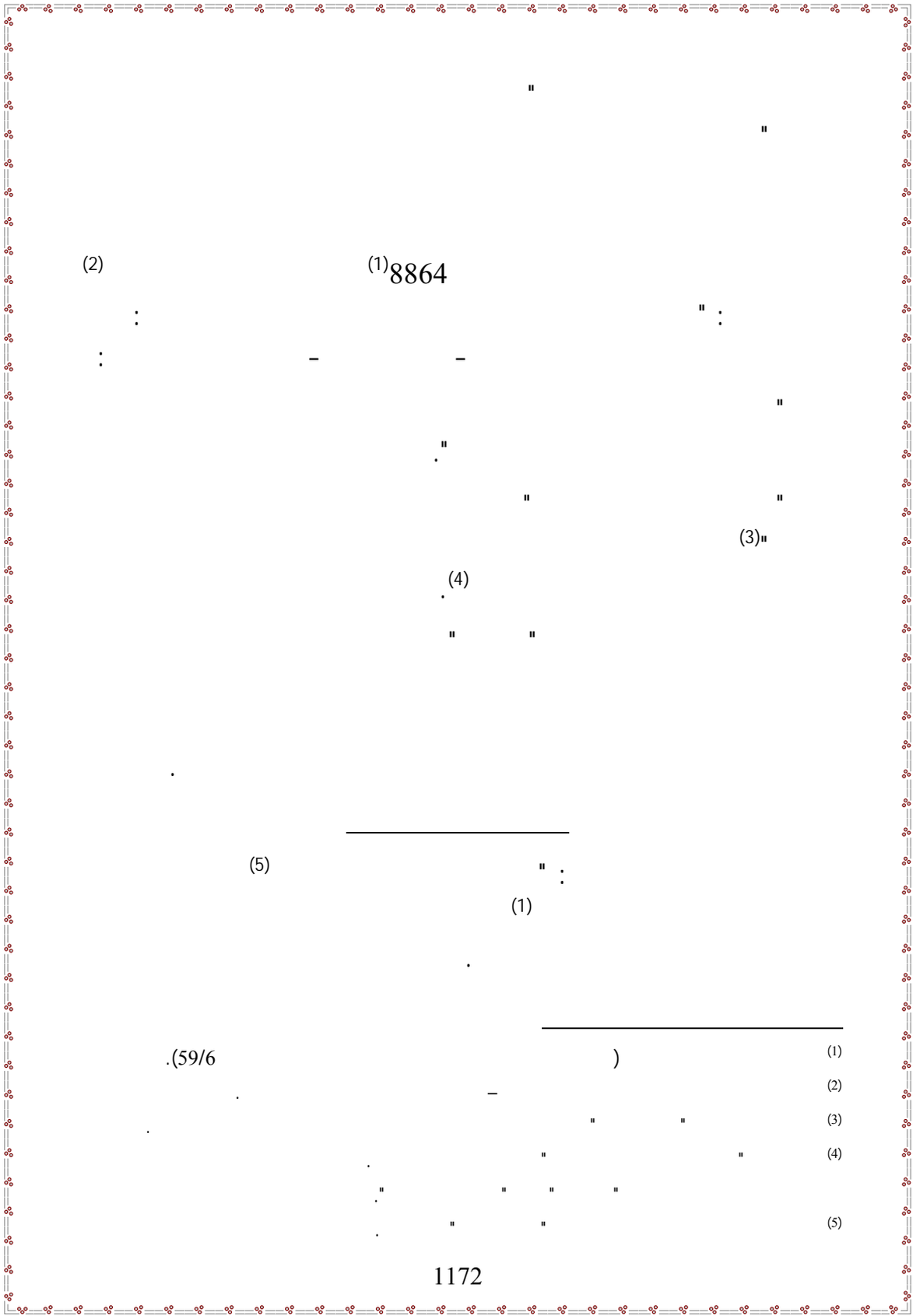
(1)

(2)

(3)

(4)

1171



"

"

(2)

(1)8864

" :

:

:

-

-

"

"

"

"

(3)"

(4)

"

"

(5)

" :

(1)

.(59/6

)

(1)

(2)

(3)

(4)

(5)



\_\_\_\_\_

(2) ...

:

(3)

"

:

(4)

.

"

"

:

:

:

:

"

(5)"

" " " " " "

" " " " " "

... "

"

"

" " " "

(6)

:

"

.

\_\_\_\_\_

(1)

(2)

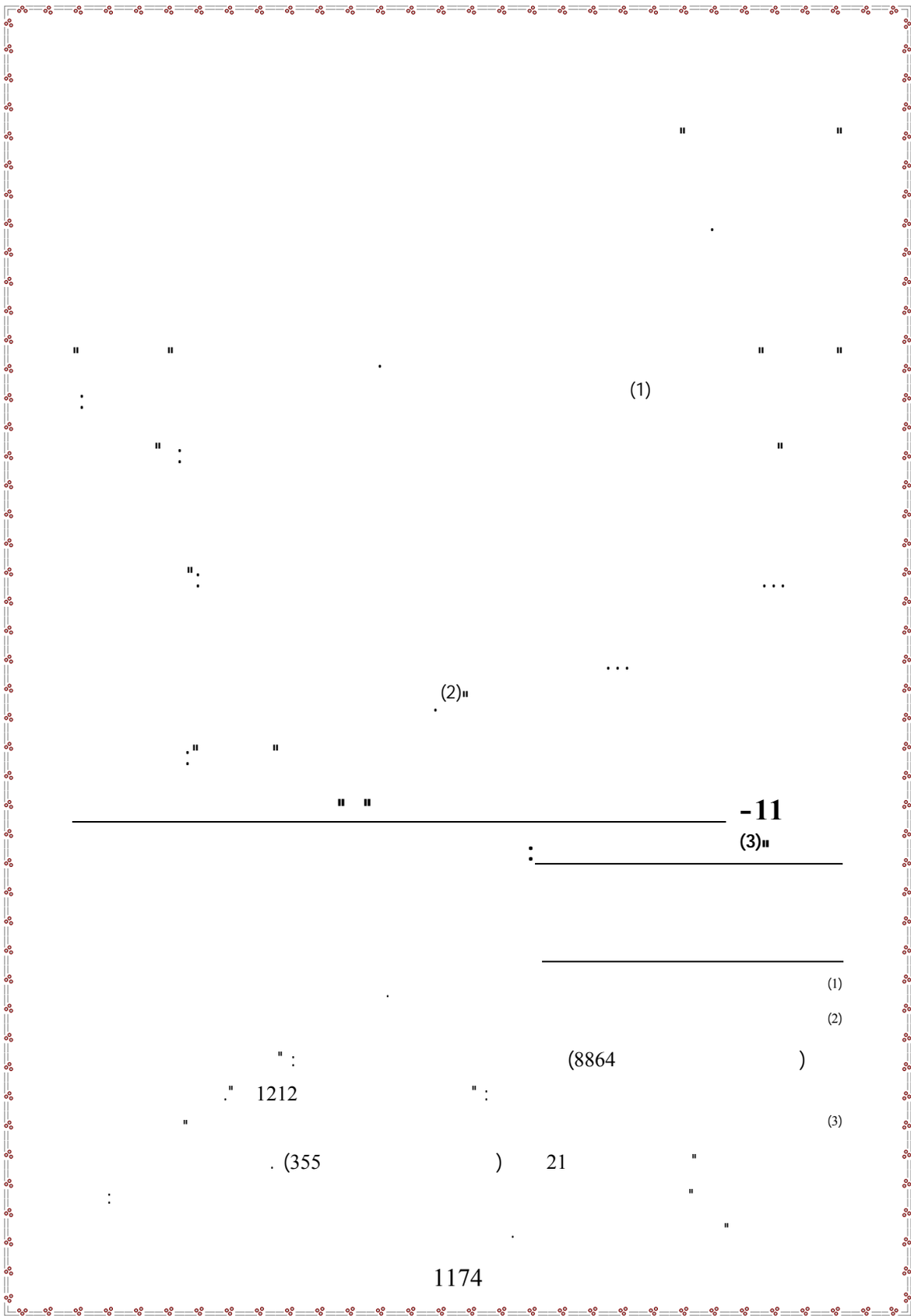
(3)

(4)

(5)

(6)

" " " " " "



" "

.

" "

" "

·  
·

(1)

" :  
·

"

" :  
·

...

...

(2)"

·" "

" "

-11

(3)"

·

(1)

(2)

" :

(8864

)

·" 1212

" :

(3)

"

· (355

)

21

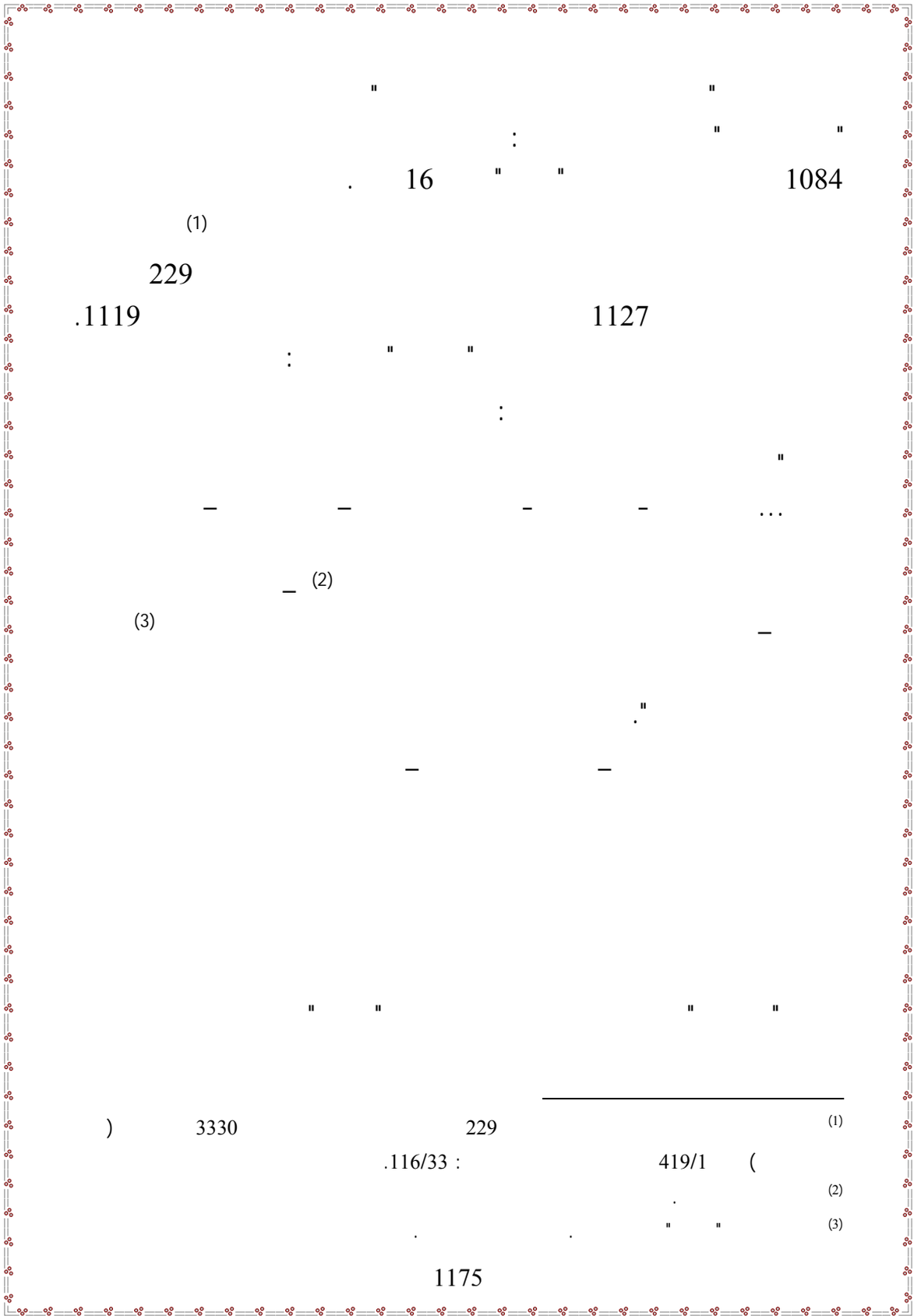
"

·

"

"

1174



"

"

:

"

"

16

"

"

1084

(1)

229

.1119

1127

:

"

"

:

"

-

-

-

-

...

(2)

(3)

-

-

"

-

-

"

"

"

"

)

3330

229

(1)

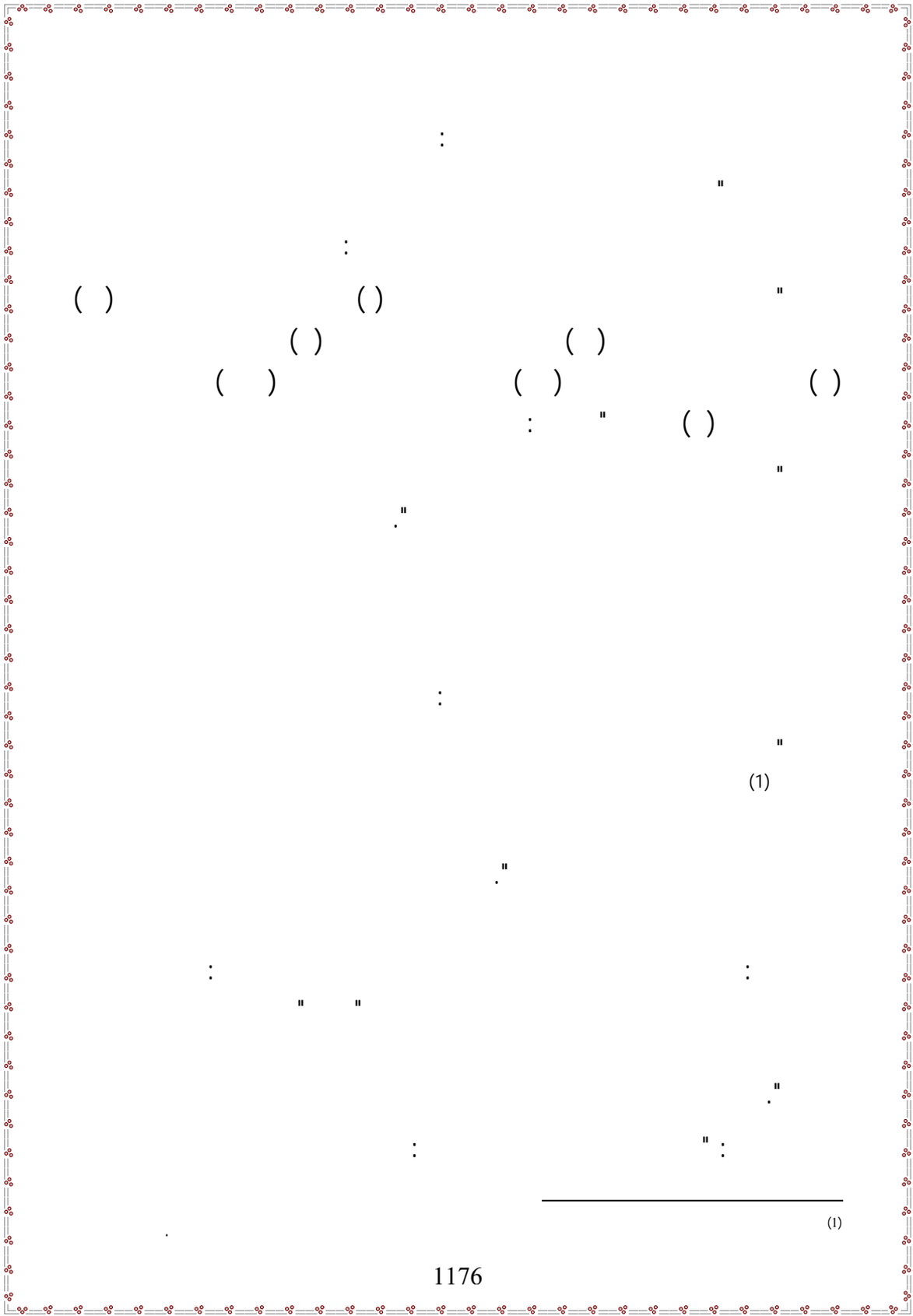
.116/33 :

419/1 (

(2)

(3)

1175



:

"

:

( )

( )

"

( )

( )

( )

( )

( )

:

"

( )

"

"

:

"

(1)

"

:

"

"

:

"

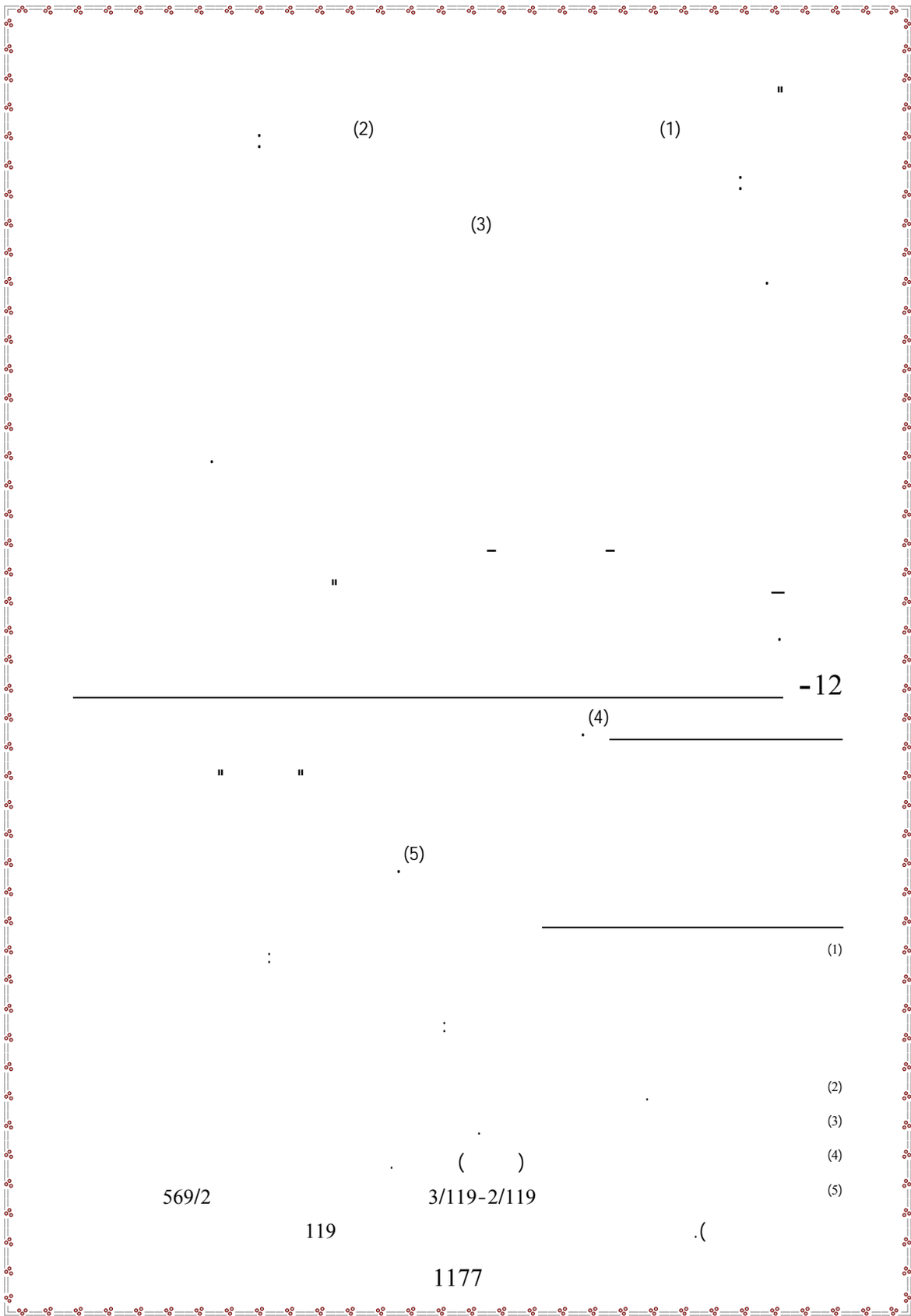
:

"

:

---

(1)



"

(2)  
:

(1)

(3)

:

.

.

- -

"

-

.

-12

\_\_\_\_\_

(4)

\_\_\_\_\_

" "

(5)

\_\_\_\_\_

:

(1)

:

(2)

(3)

(4)

(5)

( )

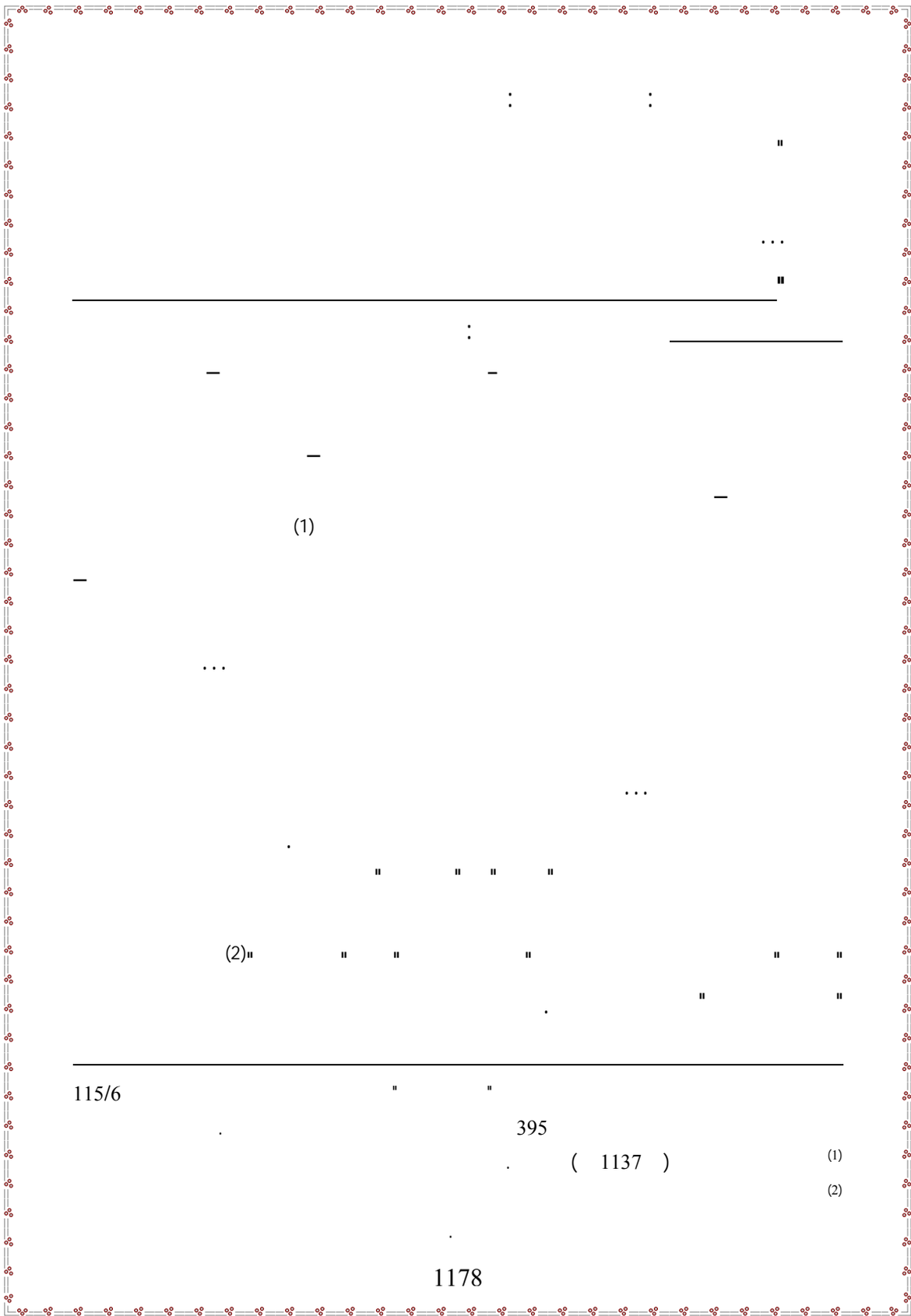
569/2

3/119-2/119

119

.(

1177



∴ ∴

”

...

”



∴



—

—

—

—

(1)

—

...

...

” ” ” ”

(2)”

”

”

”

”

”

”

”



115/6

”

”

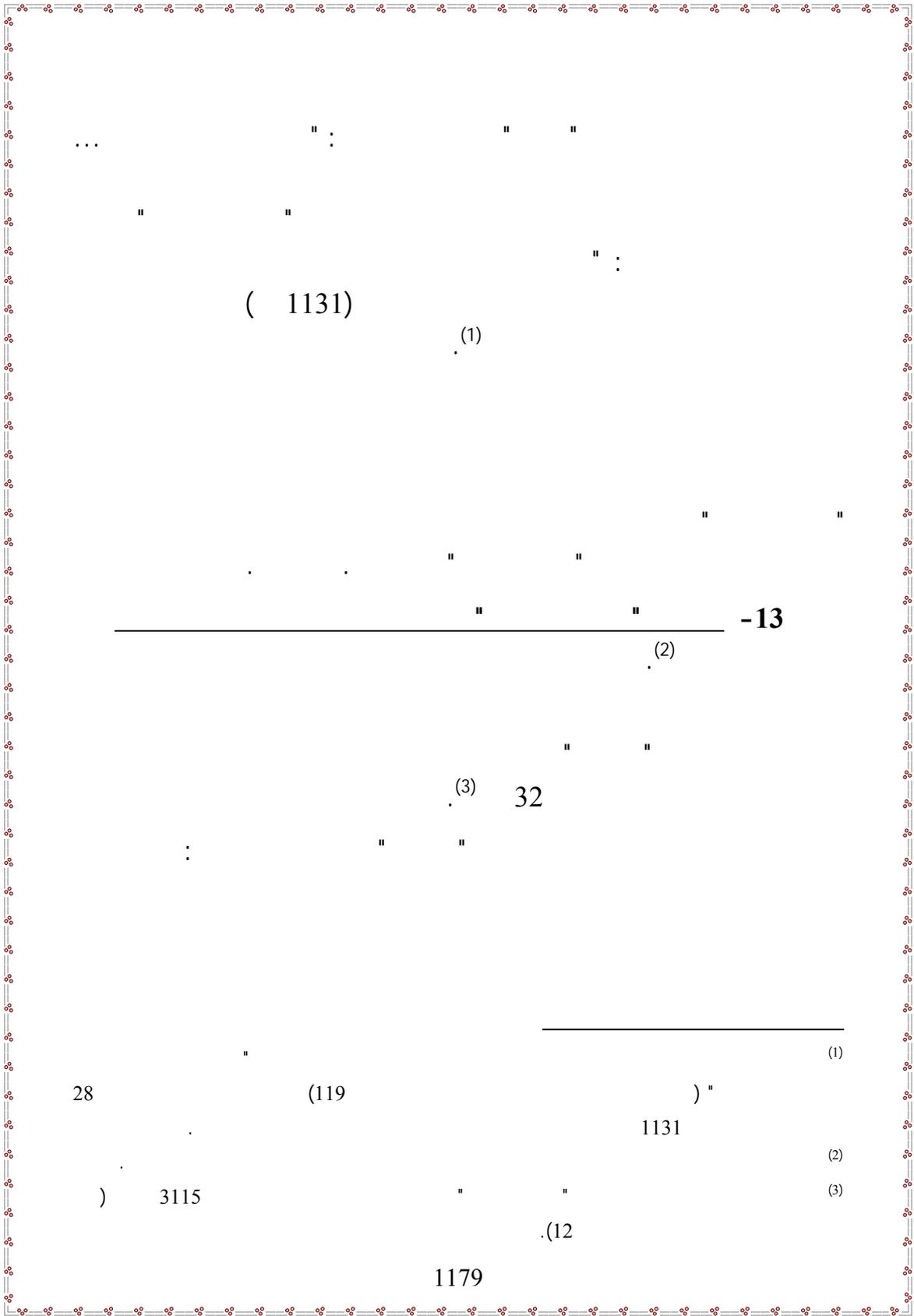
395

( 1137 )

(1)

(2)

1178



...

" :

"

"

"

"

" :

( 1131)

(1)

"

"

"

"

"

"

**-13**

(2)

(3)

32

:

"

"

28

"

(119

) "

(1)

1131

(2)

)

3115

"

"

(3)

(12

1179

" " " "

:

"

(1)"

"

:

" "

"

"

"

"

(2)

"

-14

"

119

1130

219

"

"

(1)

"

"

(2)

"

"

...

1180

"

"

:

(1)

(2)

"

"

**-3**

"

"

-

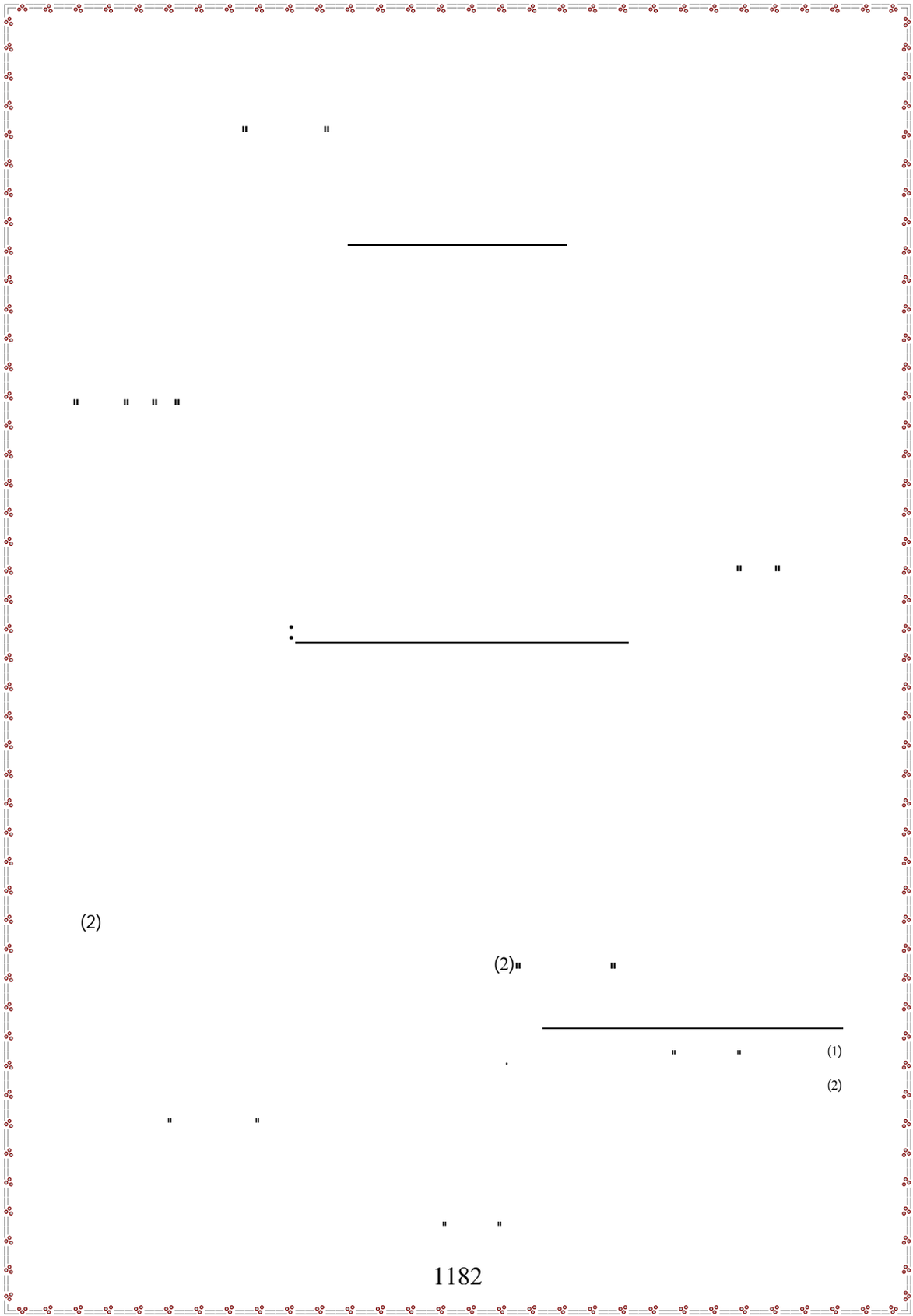
-

(1)

"

"

(2)



" "

---

" " " "

" "

•  
•  

---

(2)

(2)" "

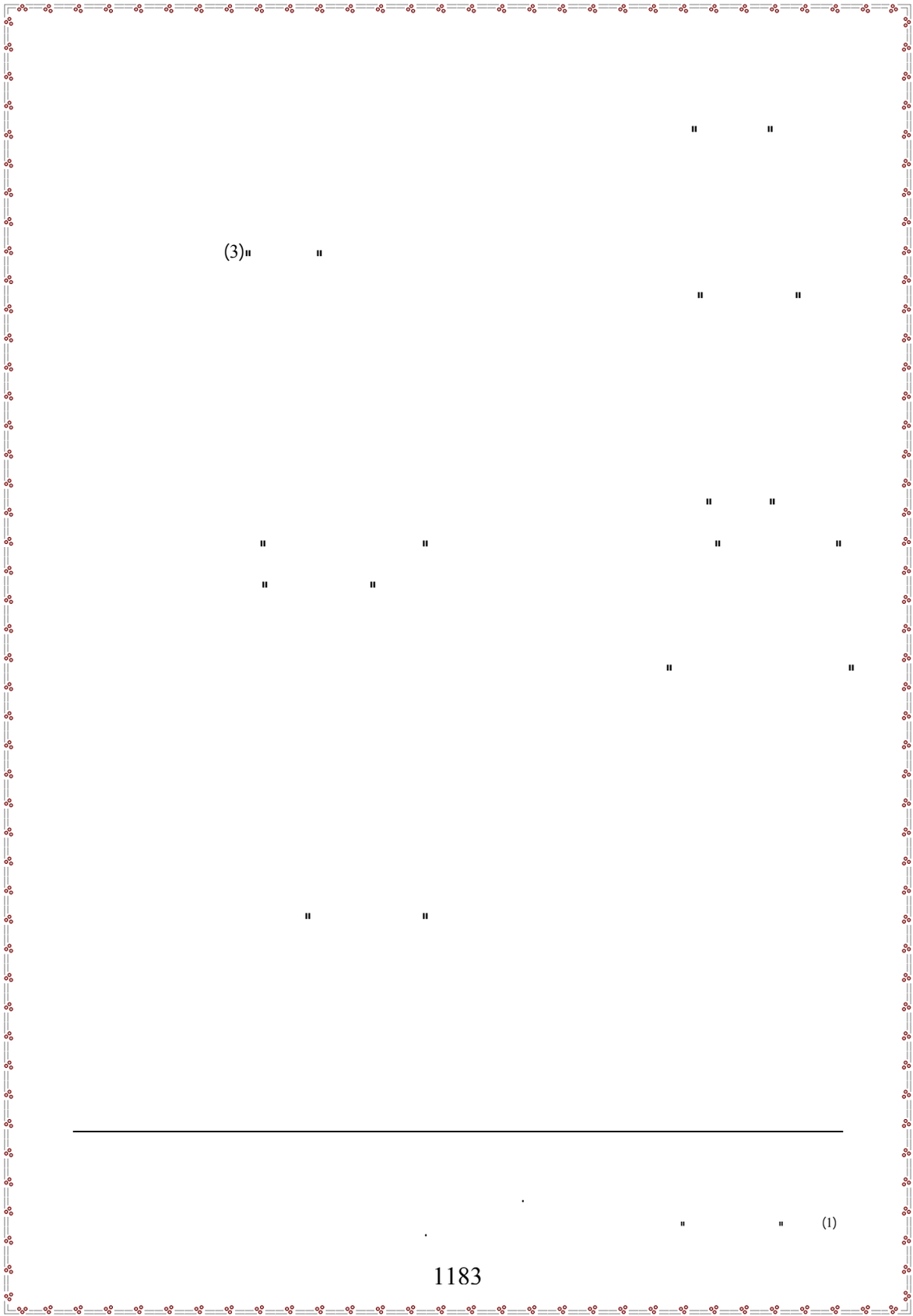
---

" " (1)

(2)

" "

" "



(3) " "

" "

" "

" "

" "

" "

" "

" "

" "

---

" " (1)

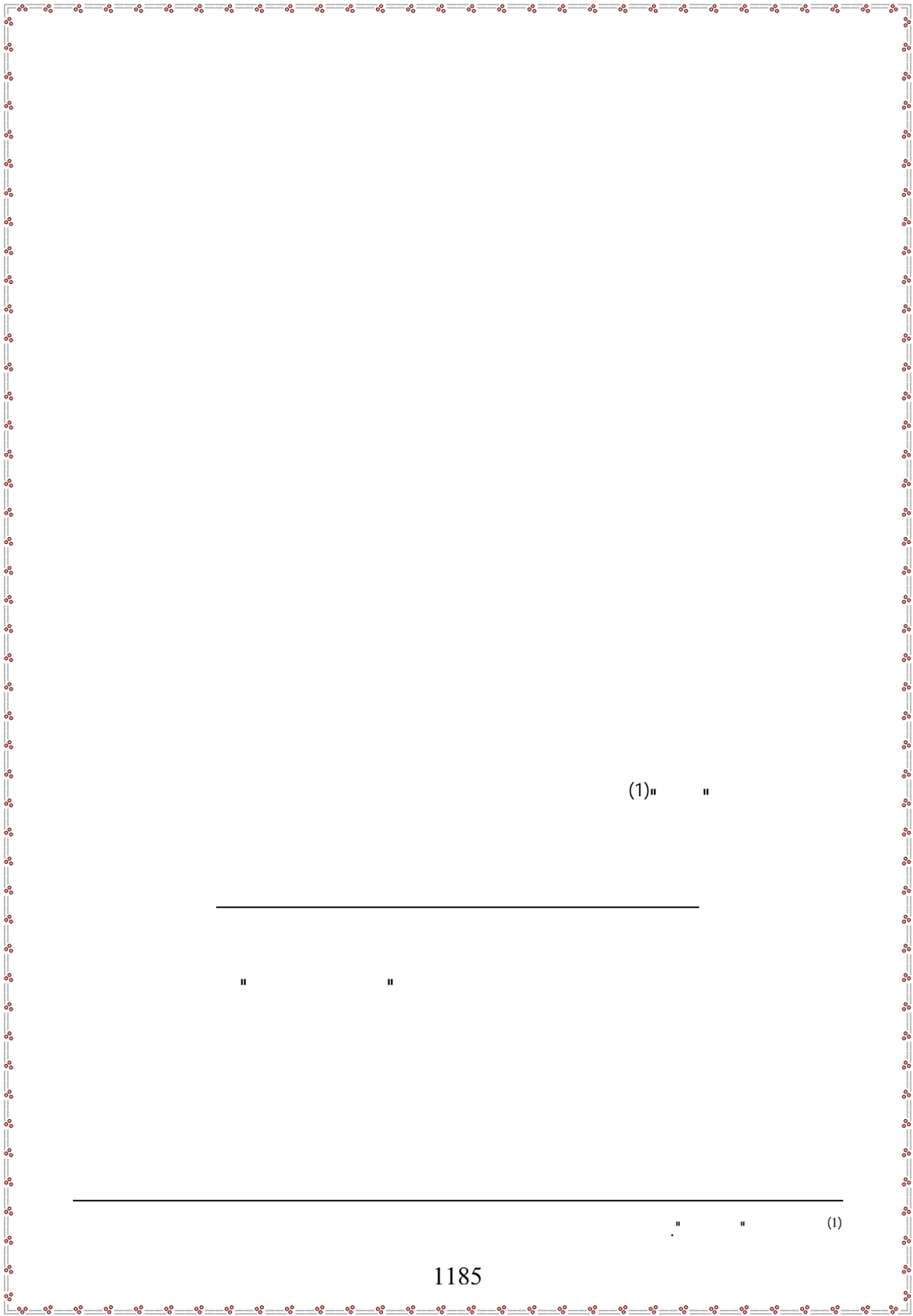
(1)

-

"

"

(1)



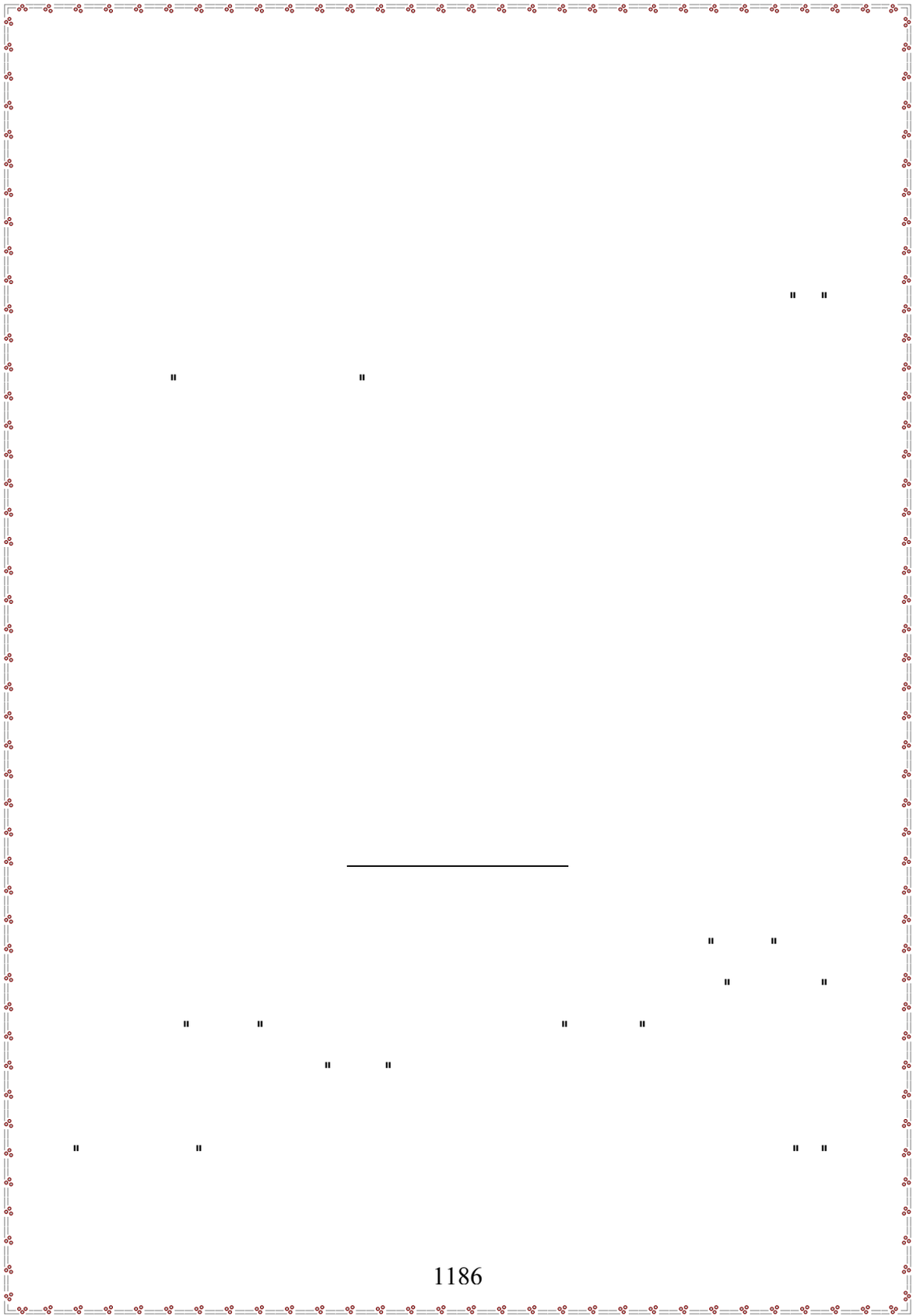
(1) " "

---

" "

---

" " (1)



||

||

||

---

||

||

||

||

||

||

||

||

||

||

||

||

||

||

(1) " " " " " "

" " " "

---

" " " "

" " " " " " " "

" "

" "

" "

" "

---

" " (1)

|| ||

|| ||

---

(1)

---

(1)

---

(1)

(2)

" "

(3)

---

(4)

(5)

---

" " (1)

(2)

" " (3)

(4)

(5)

(1)

(2)

" "

" "

---

107-105/1

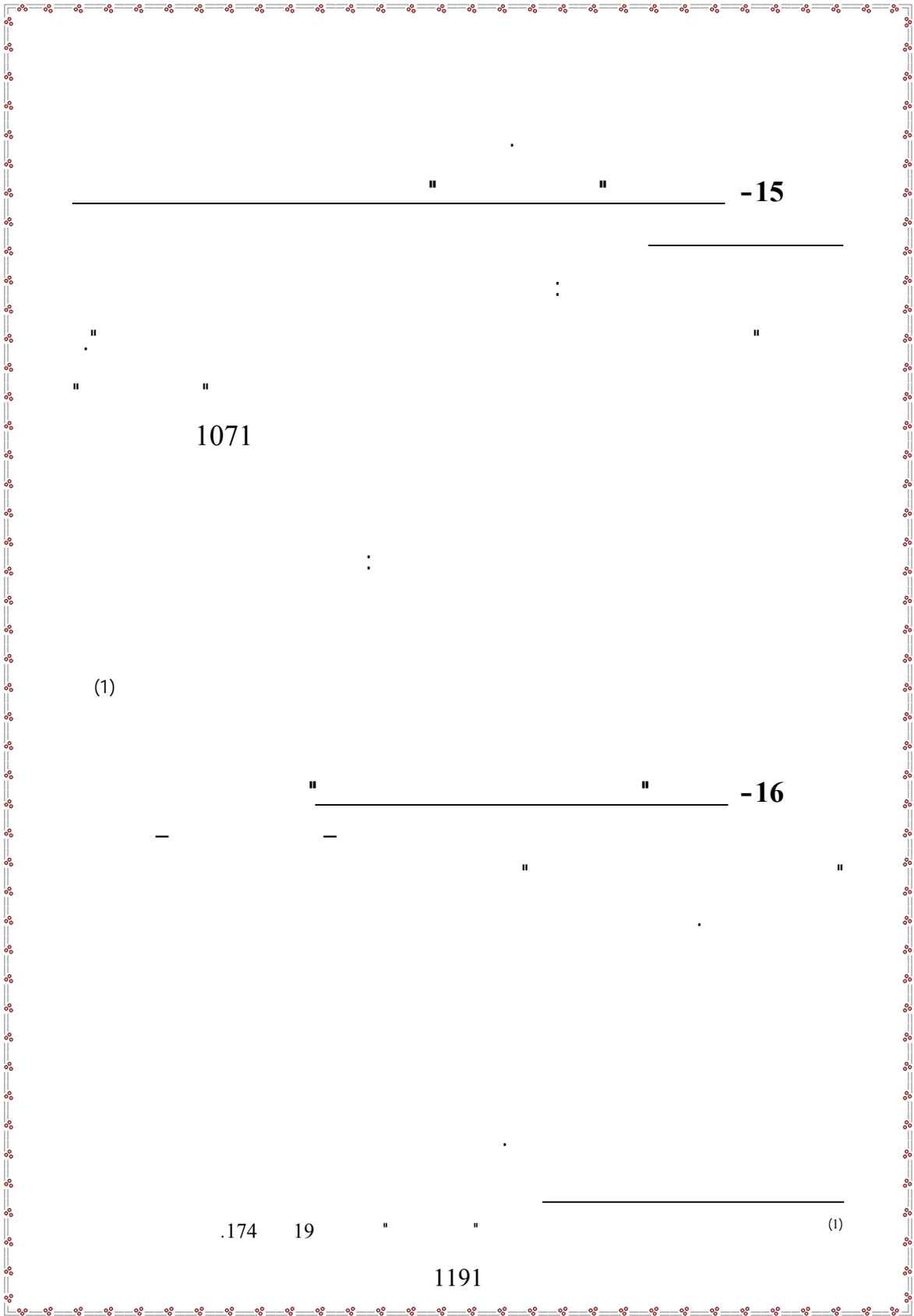
" :

(1)

.98

" "

(2)



" " -15

\_\_\_\_\_

.

"

"

" "

1071

.

(1)

" " -16

\_\_\_\_\_

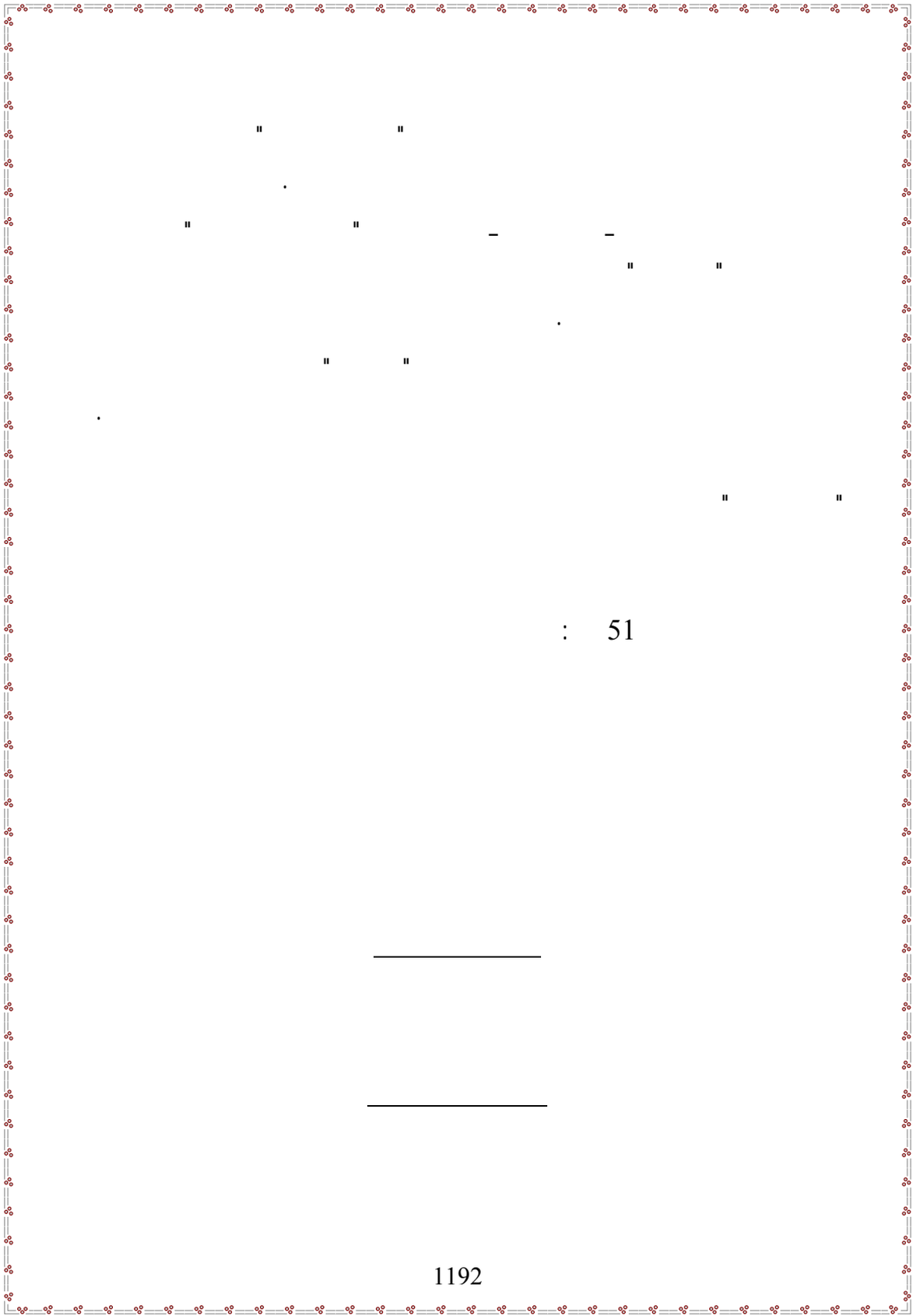
"

"

.

.174 19 " " \_\_\_\_\_ (1)

1191



"

"

.

"

"

-

-

"

"

.

"

"

.

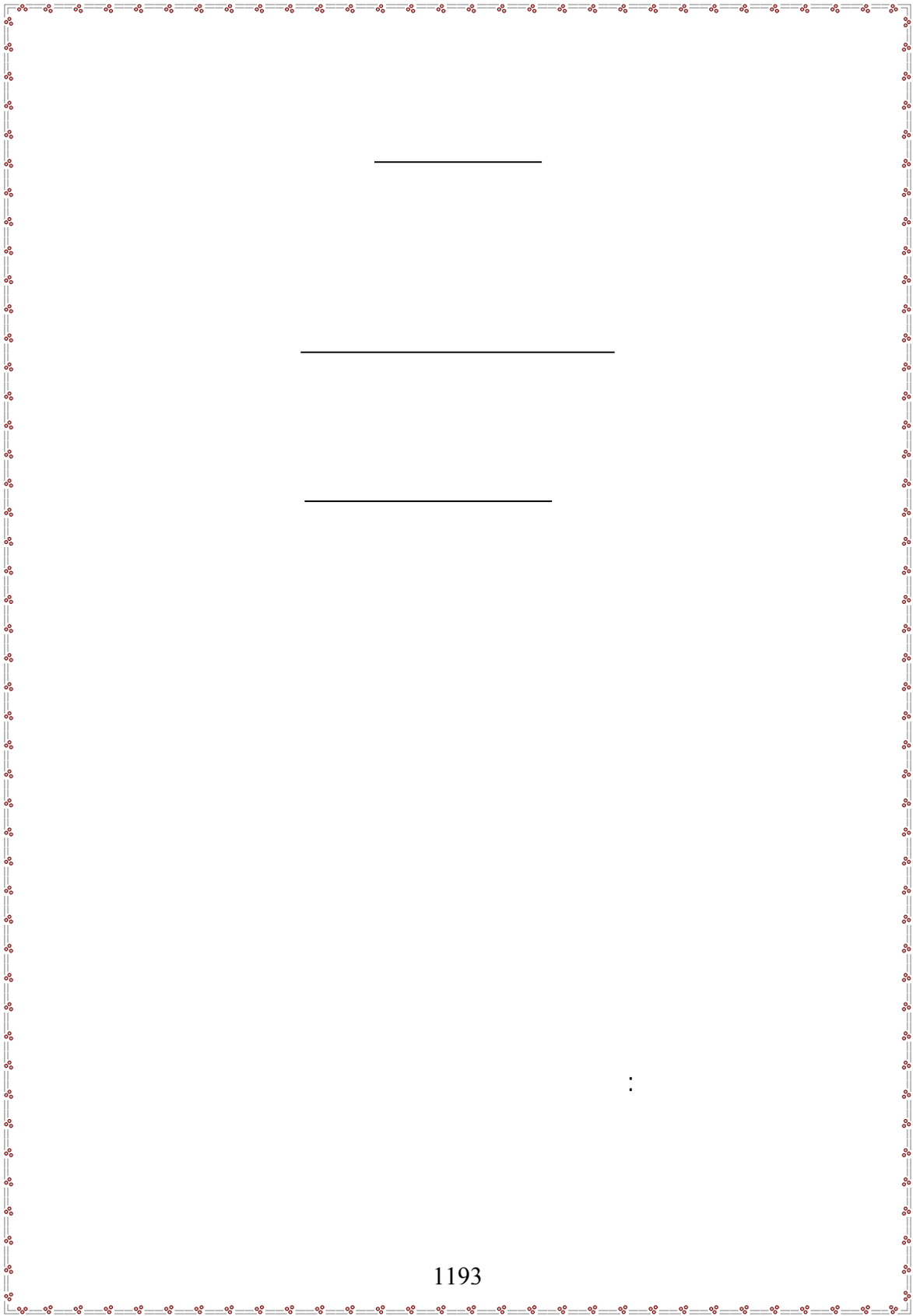
"

"

: 51

---

---



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

.

(1)

---

" "

---

---

---

---

" "

---

" ... "

(1)

(2)

(1)

(3)

"

"

(4)

"

"

.

"

"

.

"

"

(1)

(2)

(3)

1045

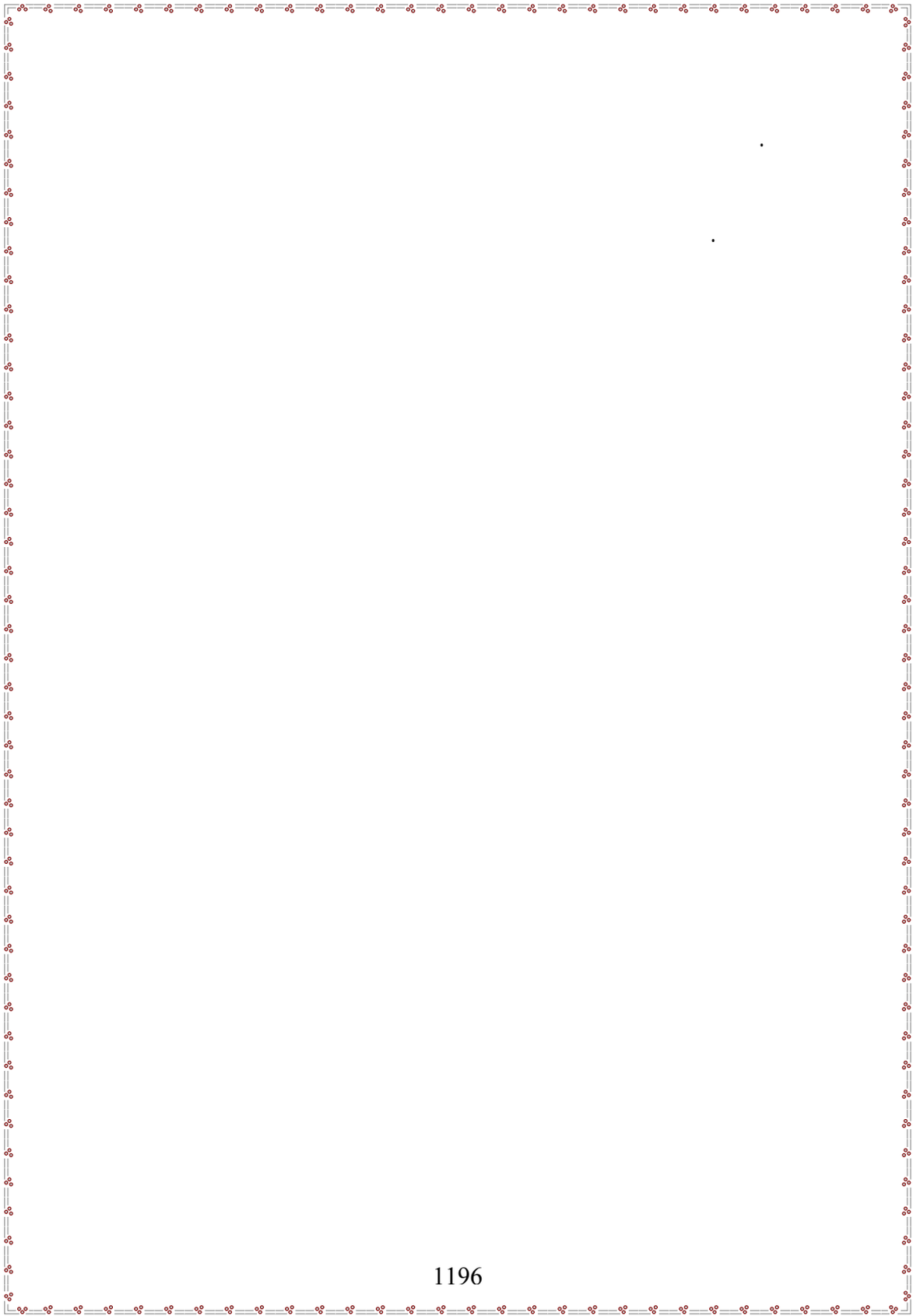
10

1038

1359

(4)

1195



1196

24

:

. 1990 - 1410 2

-

:

.9977 :

-

.( 8)

-

-

-

.1953

-

-

-

.1971 - 1391 : 2

-

1410

-

.8885

-

-

. 1409 -

.( )

-

1197

887

. 1326

. 1972

( )  
.( )

. 1411 :2

. 1982 - 1403 :

( )  
.1052 ( ) -

.1058

.( )

.6511

1198

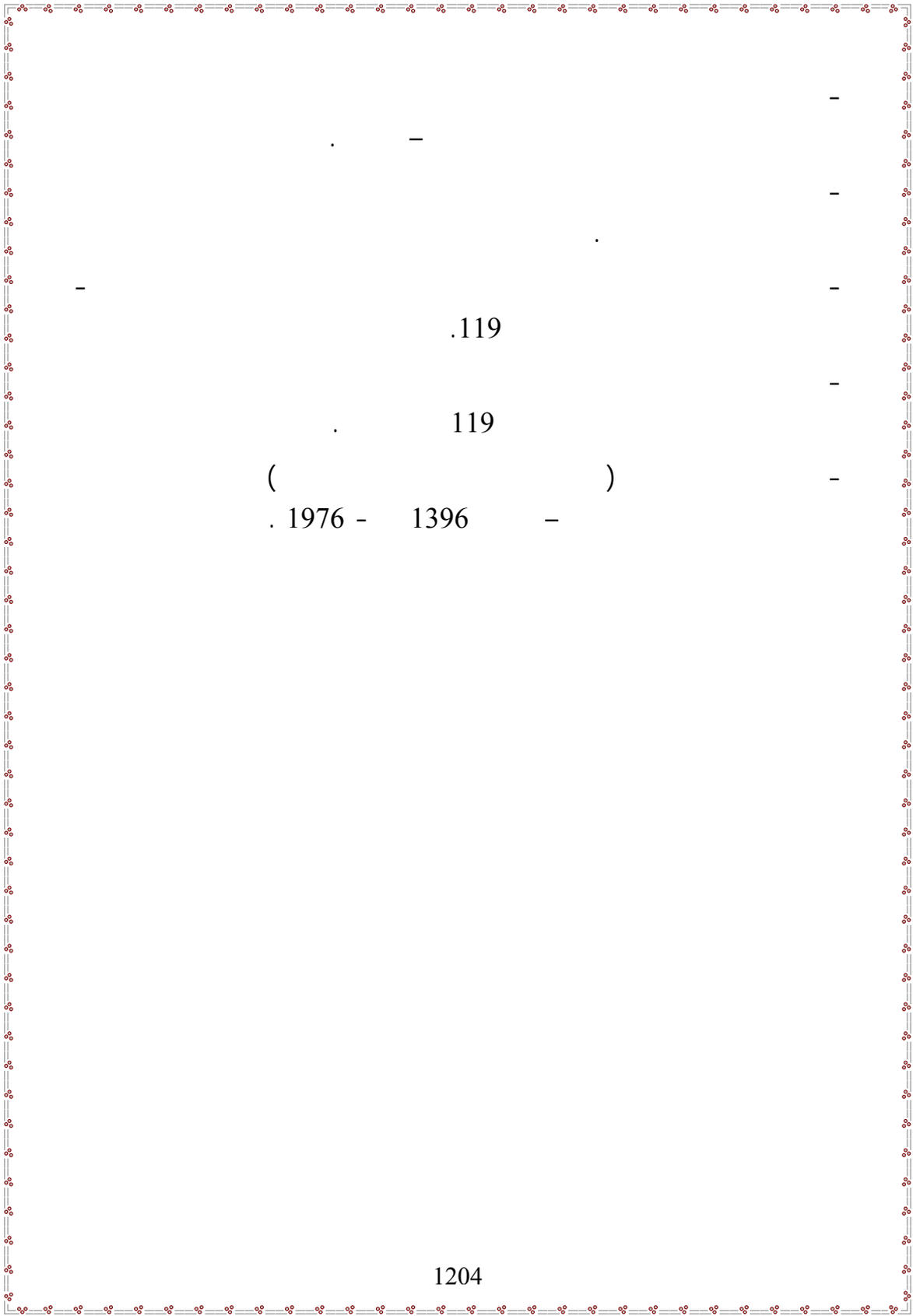
	.( )	-
.8864		-
.1985 :1		-
. 1984 - 1404 :	2	-
. 1403 :1		-
.144		-
. 1974 :1		-
. 1390 :	-	-
.610		-
. 1985 - 1405 :		-
1199		



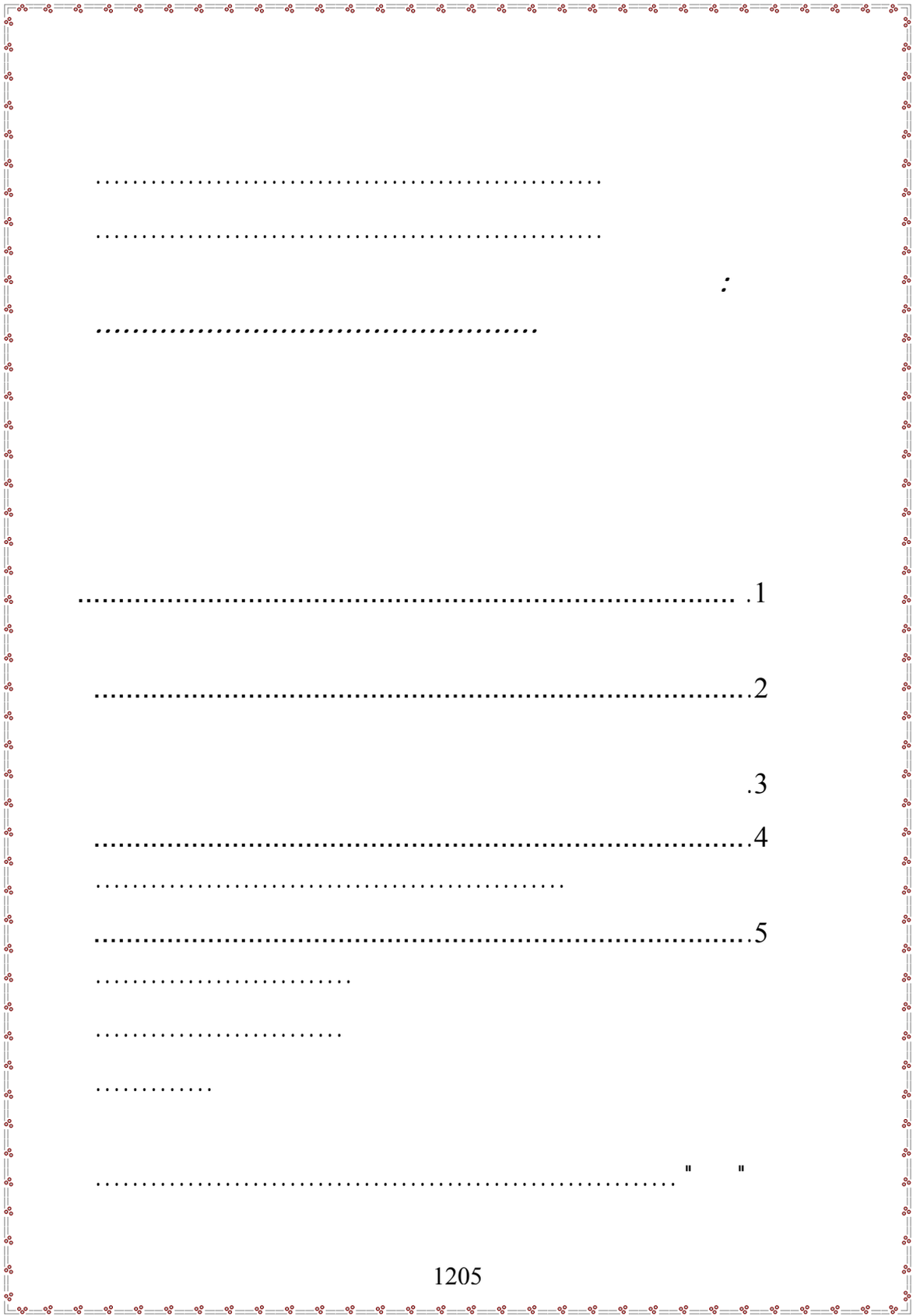


:1	-	-	-	. 1990 -	1410	-
		-	-	.235	1371	-
- 272 :	-			-		-
				. 1988 :	-	-
	-	-	-			-
				-		-
				.	1410	-
1554 :			-			-
				.1553 -		-
)				.	(	-
	-					-
				.	-	-
		.	-	-	-	-
		)				-
			.	-	(	-
:2	-	-				-
				. 1988 -	1408	-
9 :		-				-
				. 1976 -	1396	-

	.	-	-
	-	-	- 1.
		(	)
		.229	
	.887	-	
	-	(	)
		. 1357:	
- 1964 -	1384 :	-	
		.355	
. 1986 -	1407 :	260	
	.4558	-	
		.119	
-			
		.3443	
	. 1977 -	1397 :	-
		1203	



. 119  
119  
( . 1976 - 1396 - )



.....

.....

:

.....

..... .1

..... .2

.3

..... .4

.....

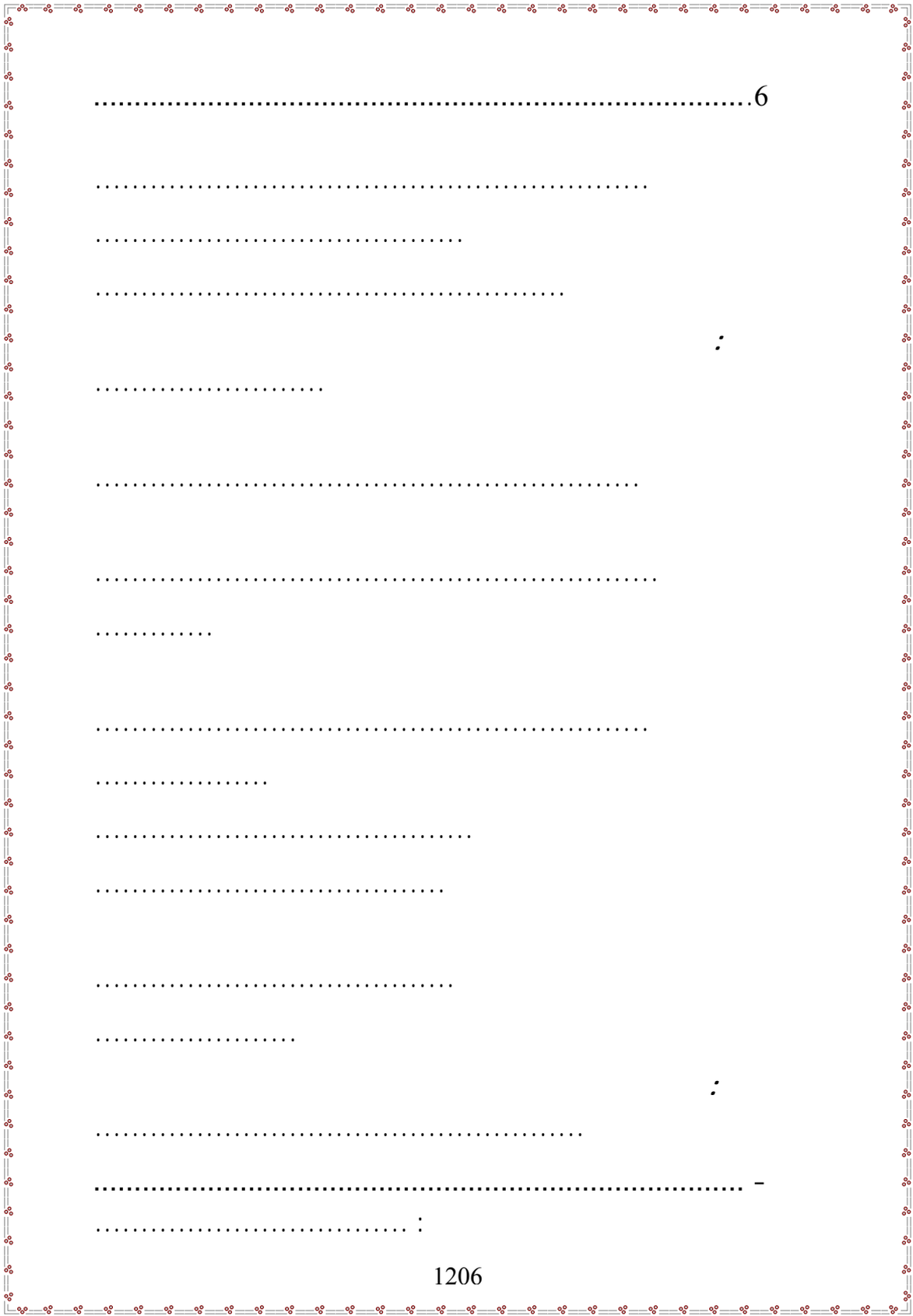
..... .5

.....

.....

.....

..... " "



.....6

.....

.....

.....

.

.....

.....

.....

.....

.....

.....

.....

.....

.....

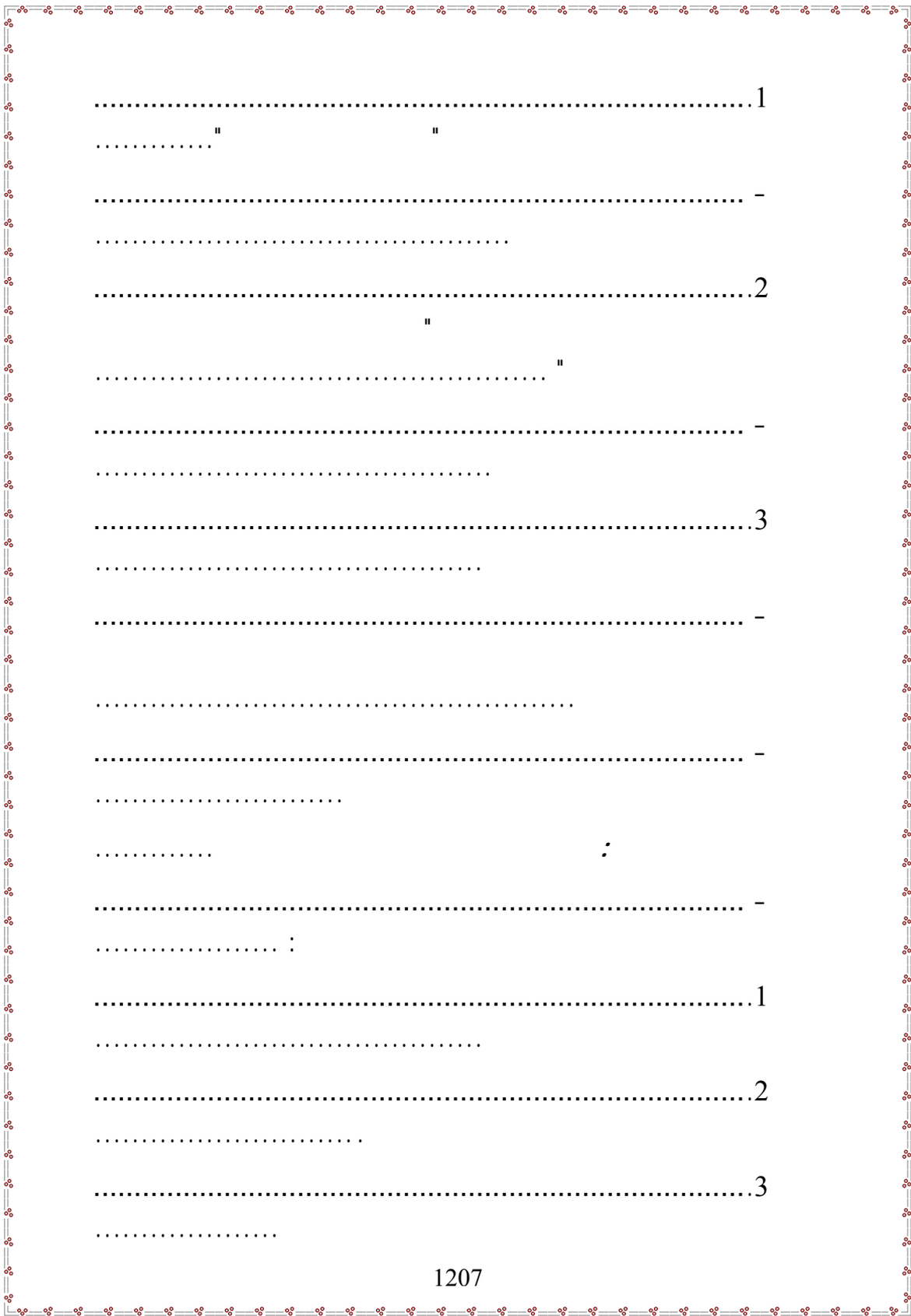
.....

.

.....

..... -

.....



.....1  
..... " " .....

..... -  
.....

.....2  
..... " " .....

..... -  
.....

.....3  
.....

..... -  
.....

..... -  
.....

..... ; .....

..... -  
..... ; .....

.....1  
.....

.....2  
.....

.....3  
.....

.....4

.....

.....5

.....

.....6

.....

.....7

.....

.....8

.....

.....9

.....

.10

.....

( ) .11

.....

.12

.....

.13

.....

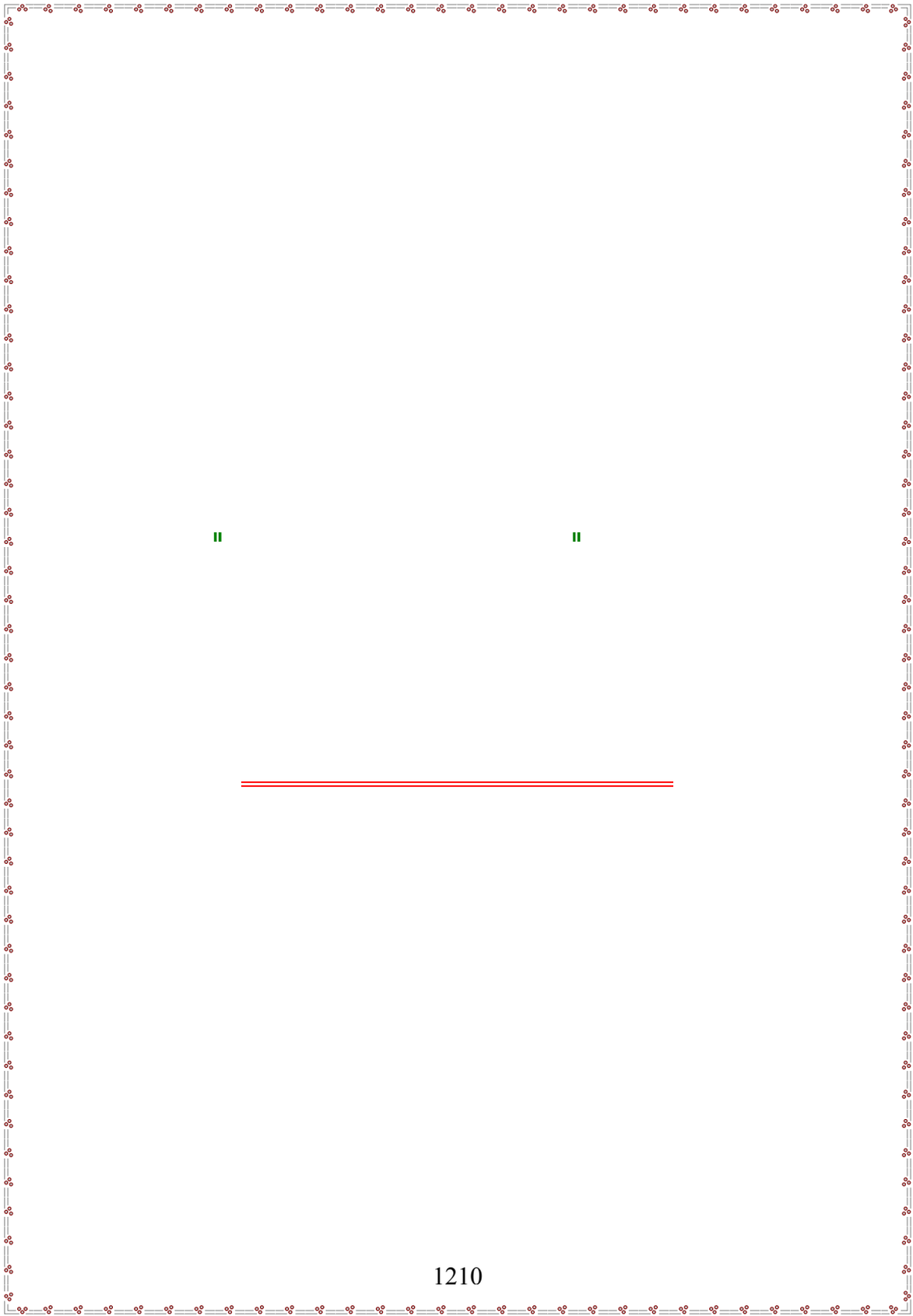
.14

.....

.15

.16

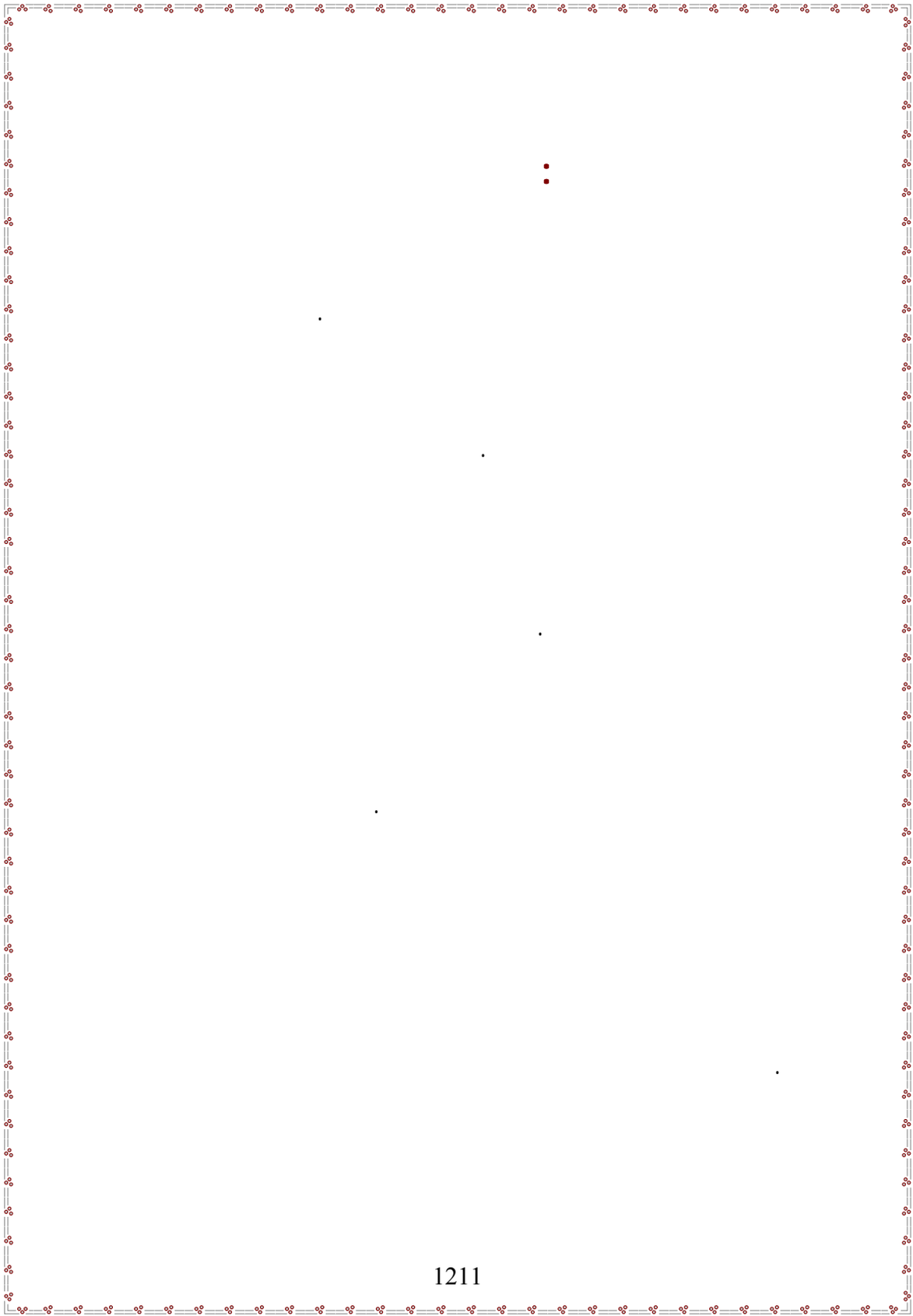
.....



||

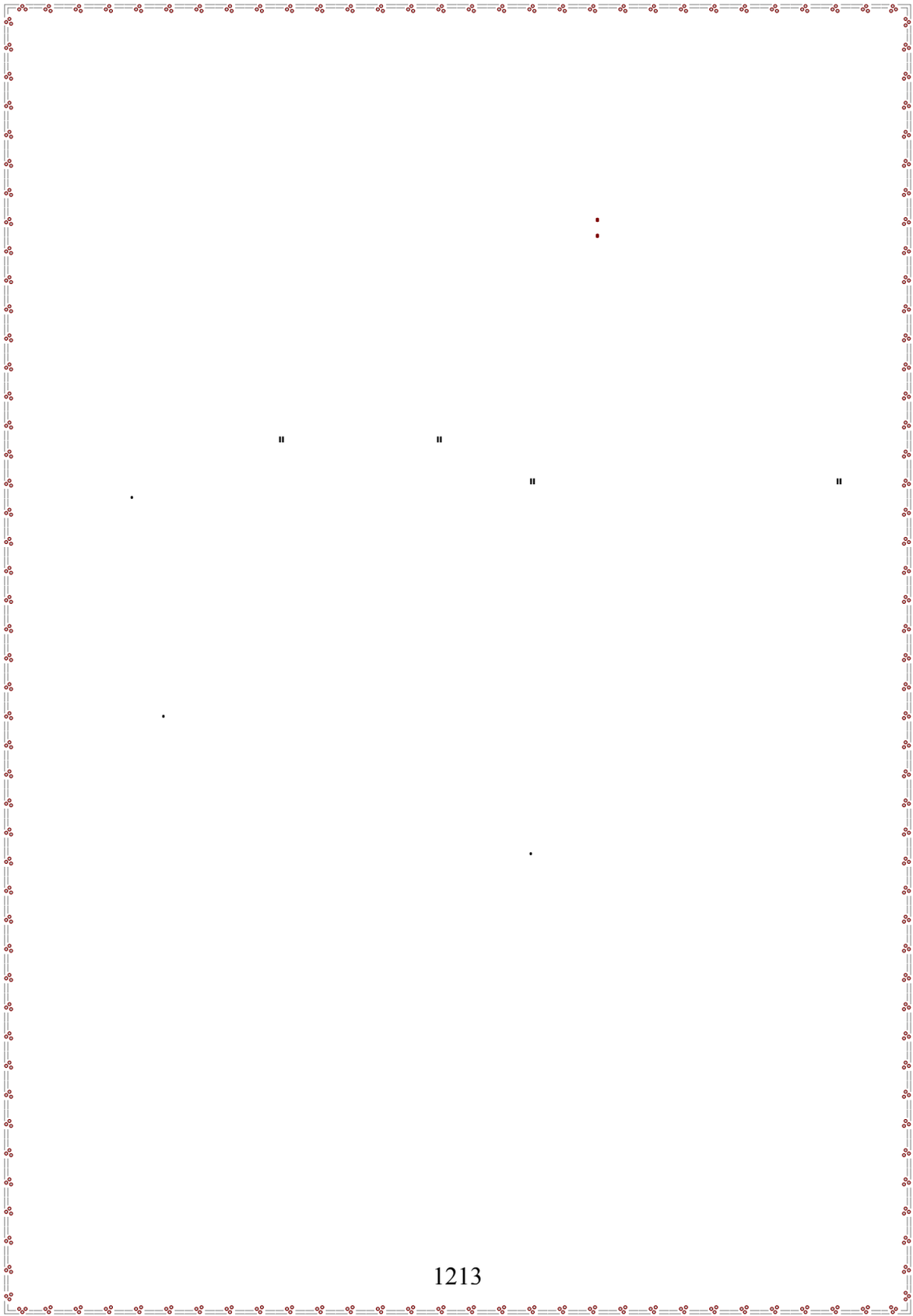
||

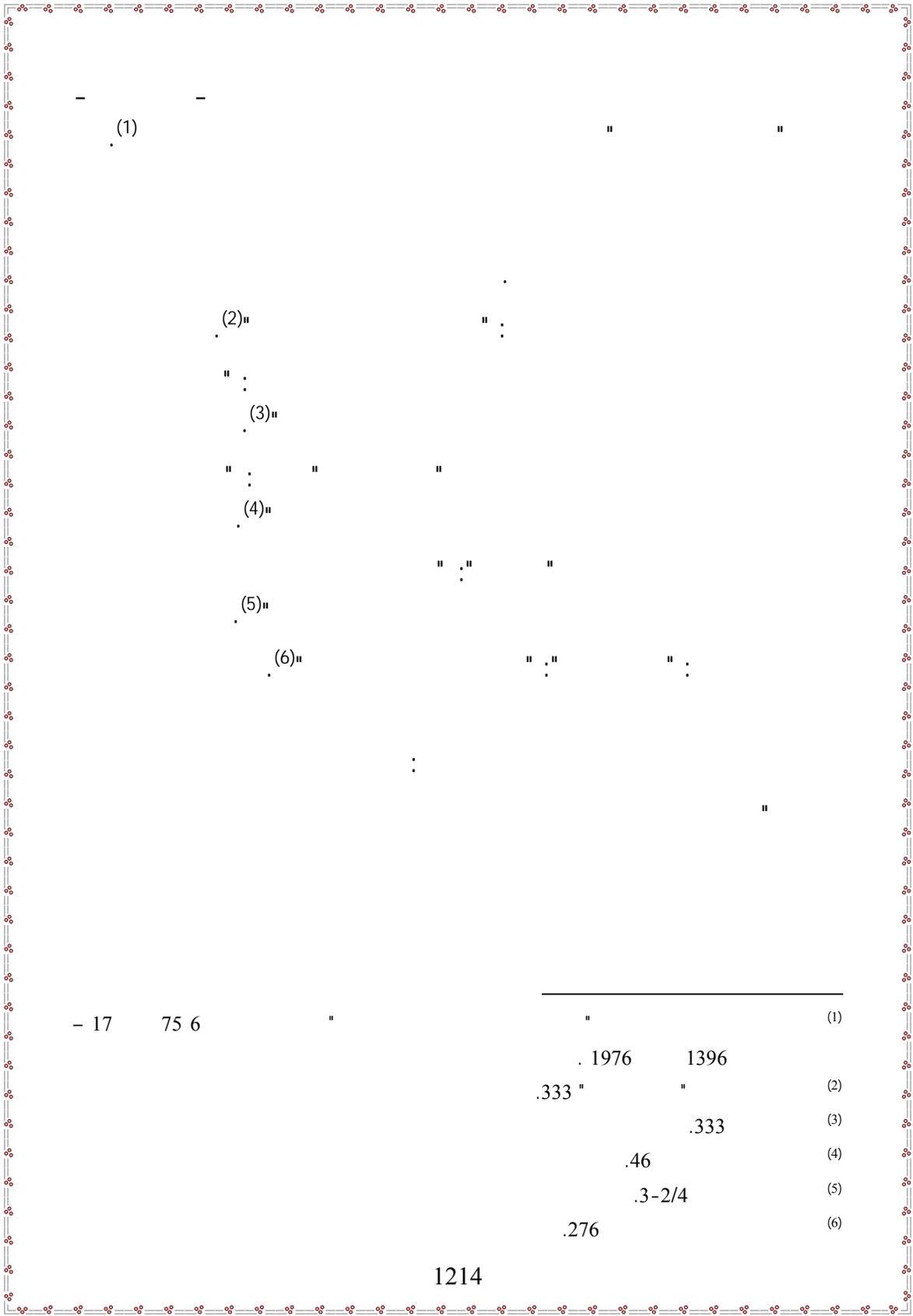




1211







(1) " "

(2) " "

(3) " "

(4) " "

(5) " "

(6) " "

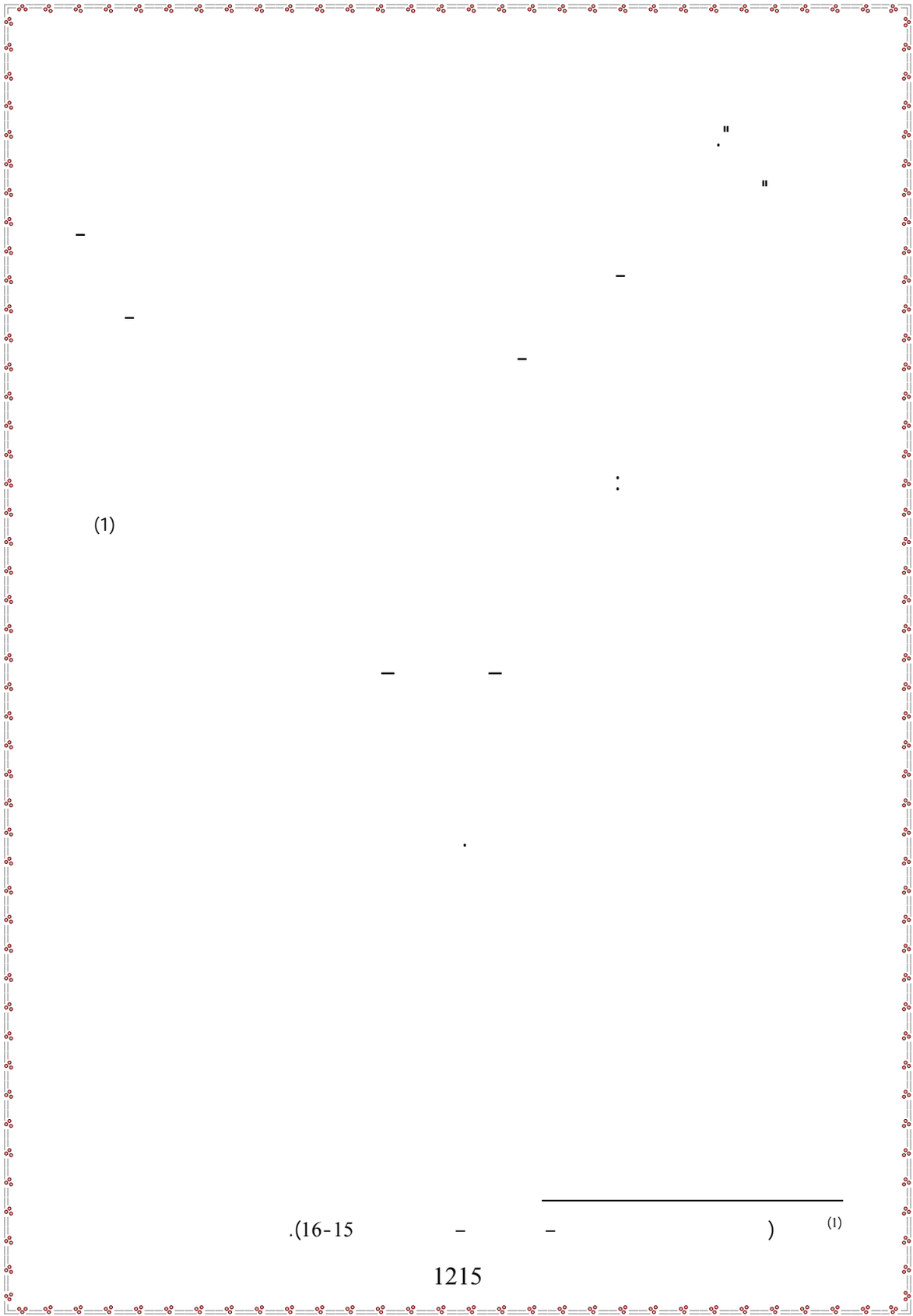
:

"

- 17 75 6 " "

---

	(1)
. 1976 1396	
.333 "	(2)
.333	(3)
.46	(4)
.3-2/4	(5)
.276	(6)



"

"

-

-

-

-

:

(1)

-

-

.

(16-15

-

-

)

(1)

1215

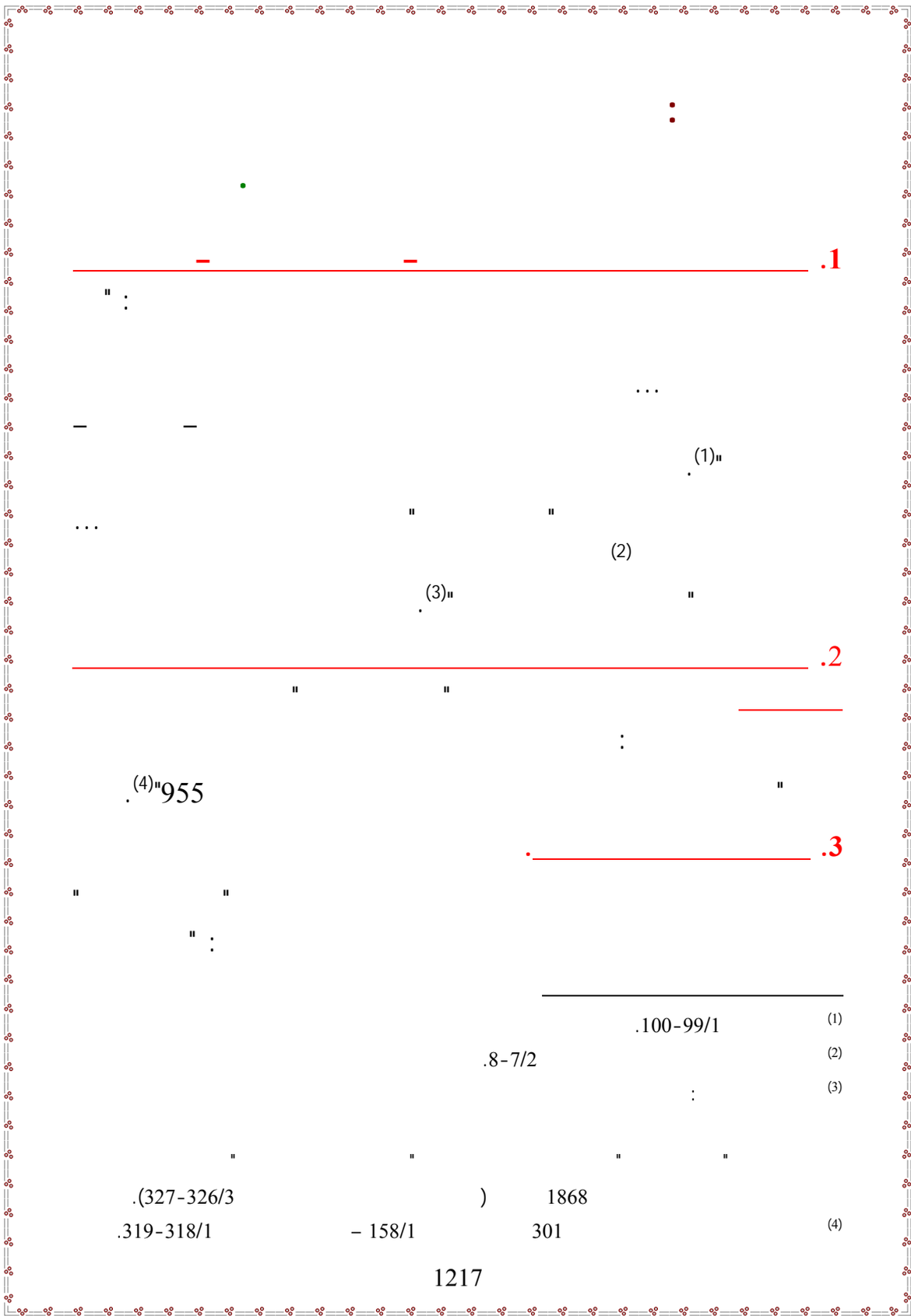
(1)

||

||

---

(1)



•

•

.1

" :

...

- -

(1)"

...

"

"

(2)

(3)"

"

.2

"

"

:

(4)"955

"

.3

"

"

" :

.100-99/1

(1)

.8-7/2

(2)

:

(3)

"

"

"

"

(327-326/3

)

1868

.319-318/1

- 158/1

301

(4)

1217

(1)

(2)''

(3)''

'' ''

.4

(4)

'' ''

.5

'' . '' ''

...

(5) 969

'' '' . '' '' ''

(7)

(6)'' ''

.6

(8)

'' ''

(1)

.78

(2)

(3)

.9-8/4

(4)

.93

(5)

.134/1

192

16/1

(6)

(7)

(8)

1218

.7

:

":

—

—

...

(1)"958

—

—

:

(2)

"

(3)"

.8

(4)

(5)932

.9

:

"

16/12-1

(1)

(2)

.109 159-158/1

(3)

.30

(4)

.133/1

(5)

1219

(1)

:

(2)''

(3) 917

**.10**

**.11**

(4)938

(1)

11/4

(2)

(3)

917

(219-218/3 ) 1126

(4)

72 133/1  
( )

.29/4 31/1 94/1 - 90

1220

(1)

" :

(2)

.<sup>(3)</sup>964

...

:

...

"

938

(4)

:

---

:

---

"

-

:

"

-

-

---

(1)

(2)

(3)

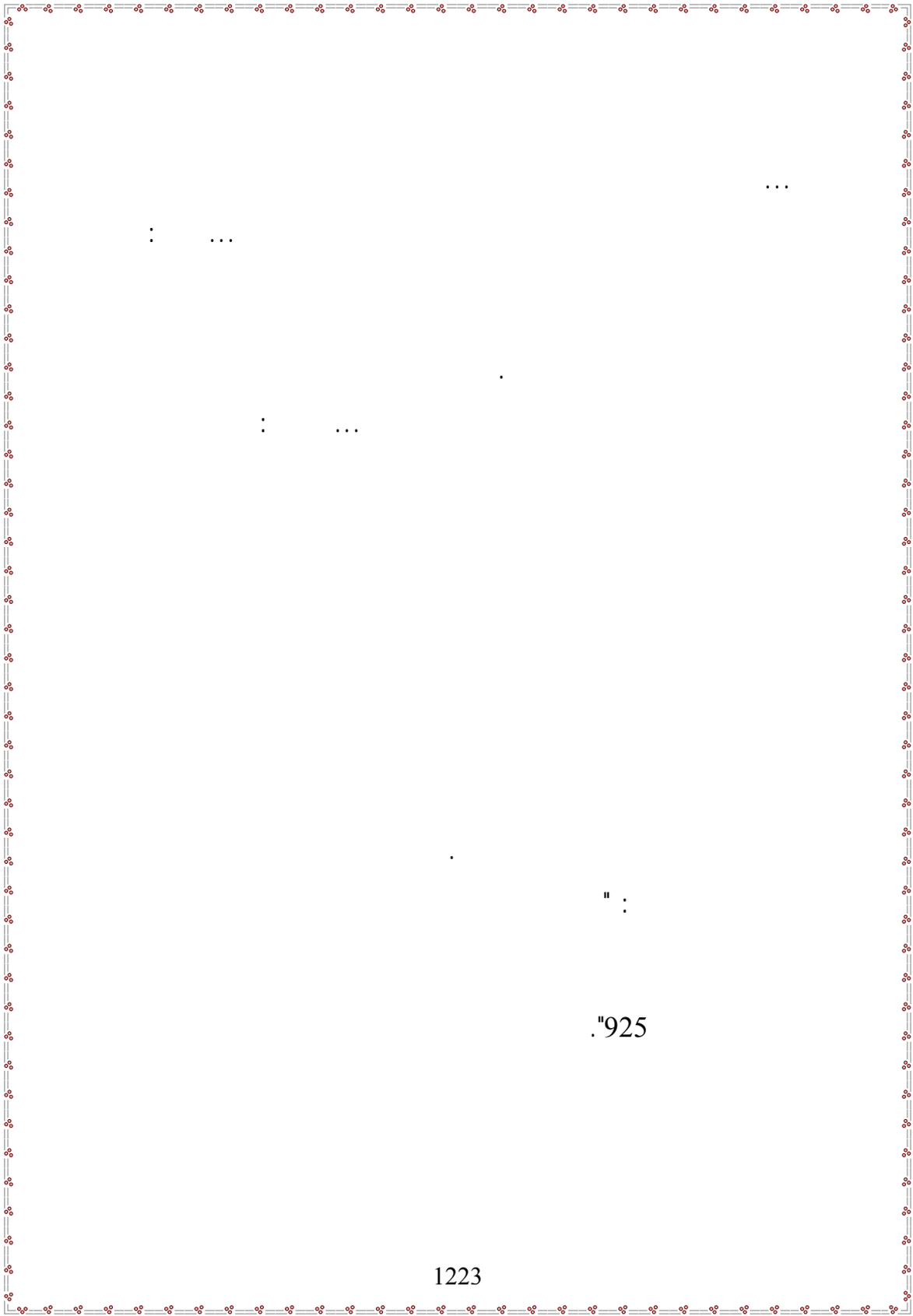
(4)

.72-71

.29-28/4

1221





...

·  
· ...

.

·  
· ...

" :

."925

(1)991

.12

(3)''

...

(2)

(5)

(4)

(6)

.34-28/4

(1)

887

(2)

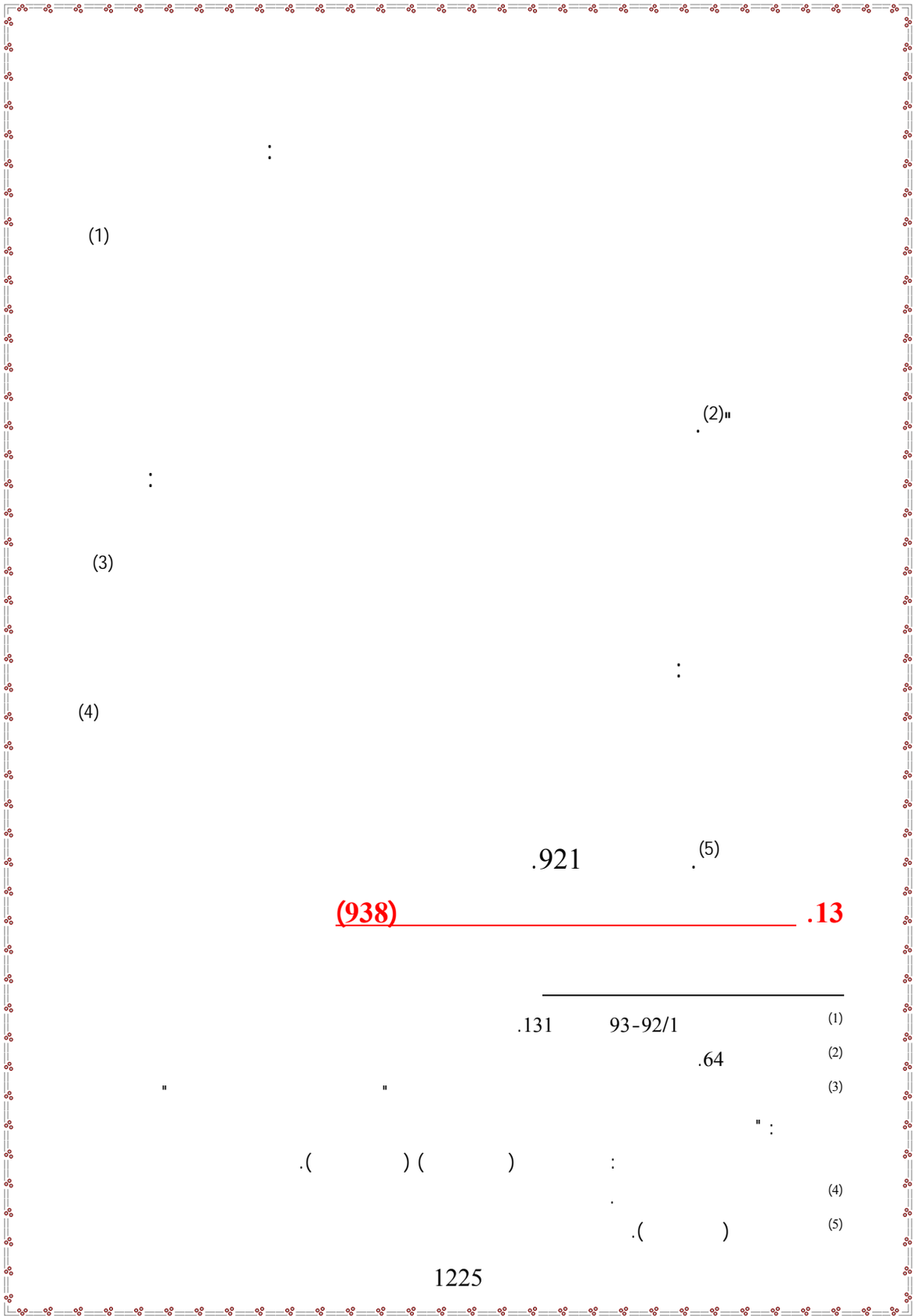
.88

(3)

(4)

(5)

(6)



:

(1)

(2)''

:

(3)

:

(4)

.921 (5)

**(938) \_\_\_\_\_ .13**

\_\_\_\_\_ .131 93-92/1 (1)

.64 (2)

" " (3)

":

.( ) ( ) : (4)

.( ) (5)

( )

(1)938

.(932 ) .14

" : " "

(2)"

932

" :

(3)

908

(4)"

" : (5)" "

(6)

" :

(7)"

:

" :

"

.276 (1)

.355 240/1 (2)

(3)

51 178/1 (4)

(5)

(6)

.651 559-558/2 999 908 (7)

.27-26 " " :

1226



" :

" "

(1)

.17

:

"

..

(2)

(3)

(4)

:

... (5)

"

...

909

924

(6)"

956

.( ) 298 (1)

(2)

(3)

(4)

896

.18

899

"

490

452/2

(5)

.177-176

421

407/2

61-59

(6)

1228

(1)

(2)

.(920 ) \_\_\_\_\_ **.18**

:" "

(3)

\_\_\_\_\_ **.19**

" "

:"

(4)"

\_\_\_\_\_ **.20**

.

"

.165-164 "

\_\_\_\_\_ .11-10 : (1)

" (2)

.419 407-406/2 (3)

.200/1 (4)

(1) "

" "

-

-

-

-

-

-

962

(2)

( 940 ) \_\_\_\_\_ .21

"

(3)

(4)

"

"

.(927 ) \_\_\_\_\_ .22

" :

"

"

(5) "927

.(955 ) \_\_\_\_\_ .23

.12

(1)

.176

57-56

(2)

( )

(3)

.492

453/2

(4)

.468

440/2

(5)

1230

" "

" :

:

...

(1)

:

...

"

(2)"

(3)955

.

**.24**

" :

...

(4)

(1)

.53

(2)

(3)

153-45/1

140-139/1

.282

203-202/2

33-32

54-52

.6-5

(4)

1231

<sup>(1)</sup>971

888

\_\_\_\_\_ .25

(2)

\_\_\_\_\_ .26

.(954-888) \_\_\_\_\_

(3)

" "

" :

...

.

"

"

"

"

" :

"

"

.309-308/2

76/1

(1)

.8/4

(2)

.425/5

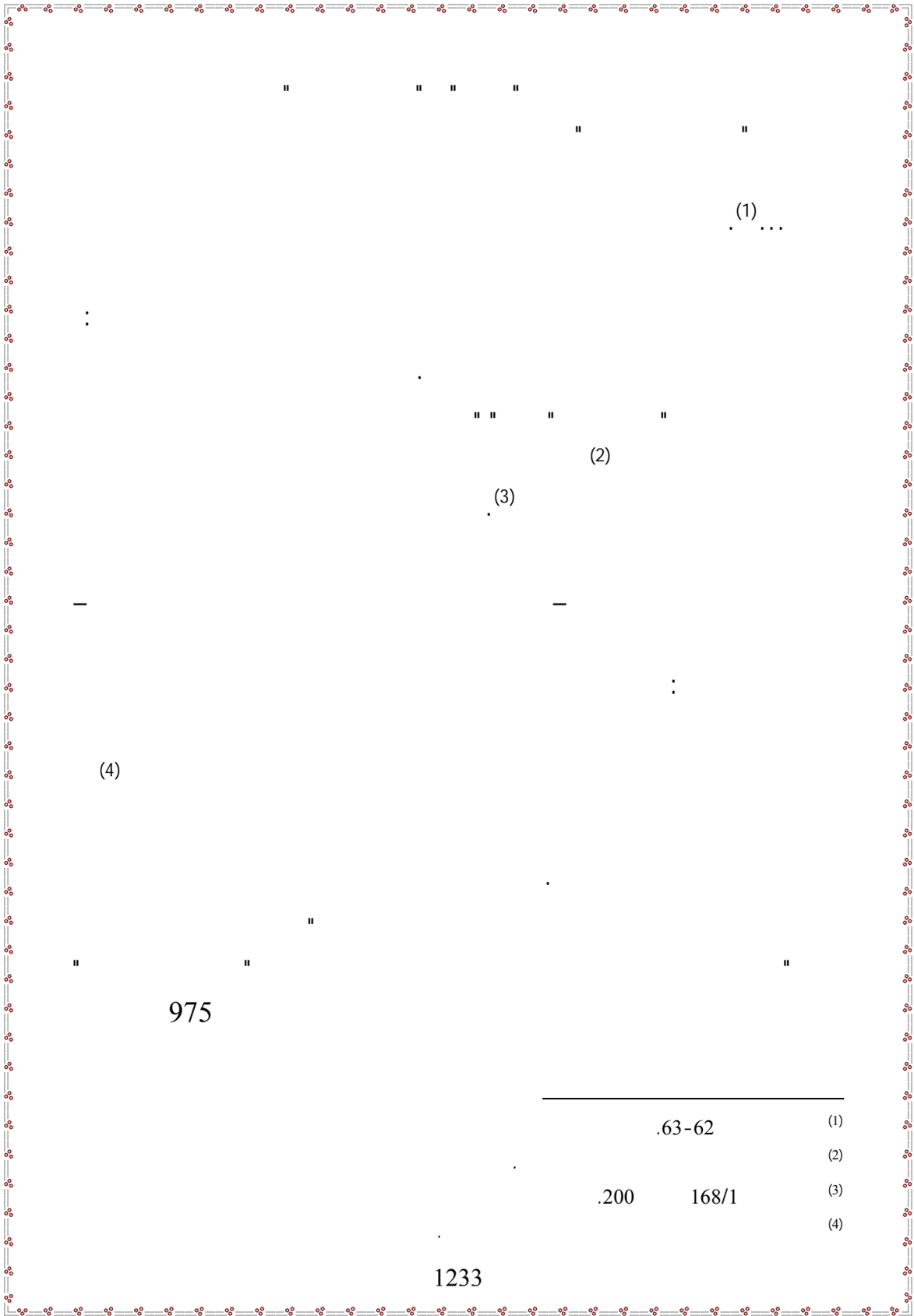
300

502

459/2

(3)

1232



" " " "

" "

(1)  
.

.

.

" " " "

(2)

(3)

-

-

.

(4)

"

"

"

"

975

---

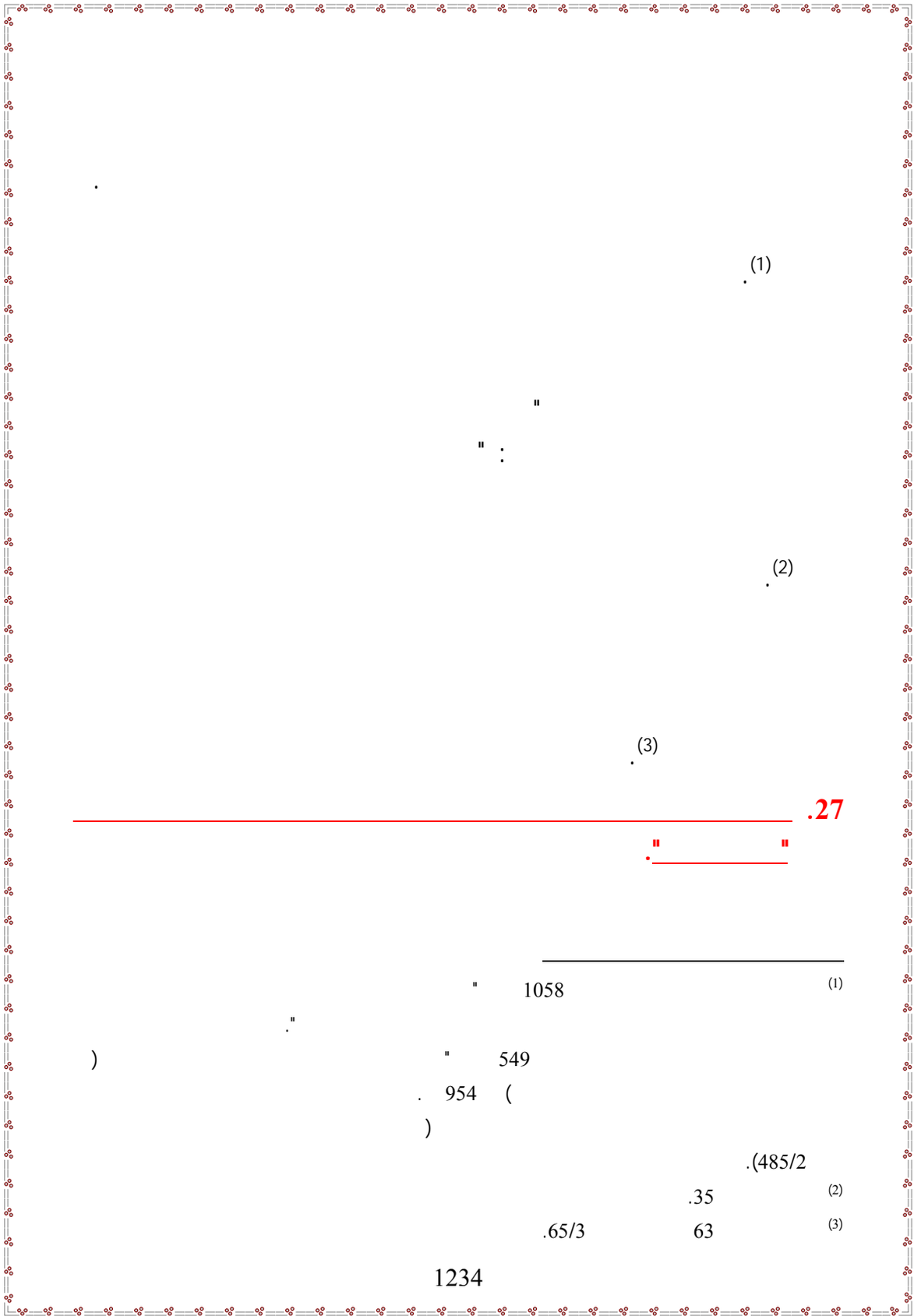
.63-62 (1)

(2)

.200 168/1 (3)

(4)

1233



(1)

" : "

(2)

(3)

**.27**

" "

" 1058 (1)

) " 549  
954 ( )

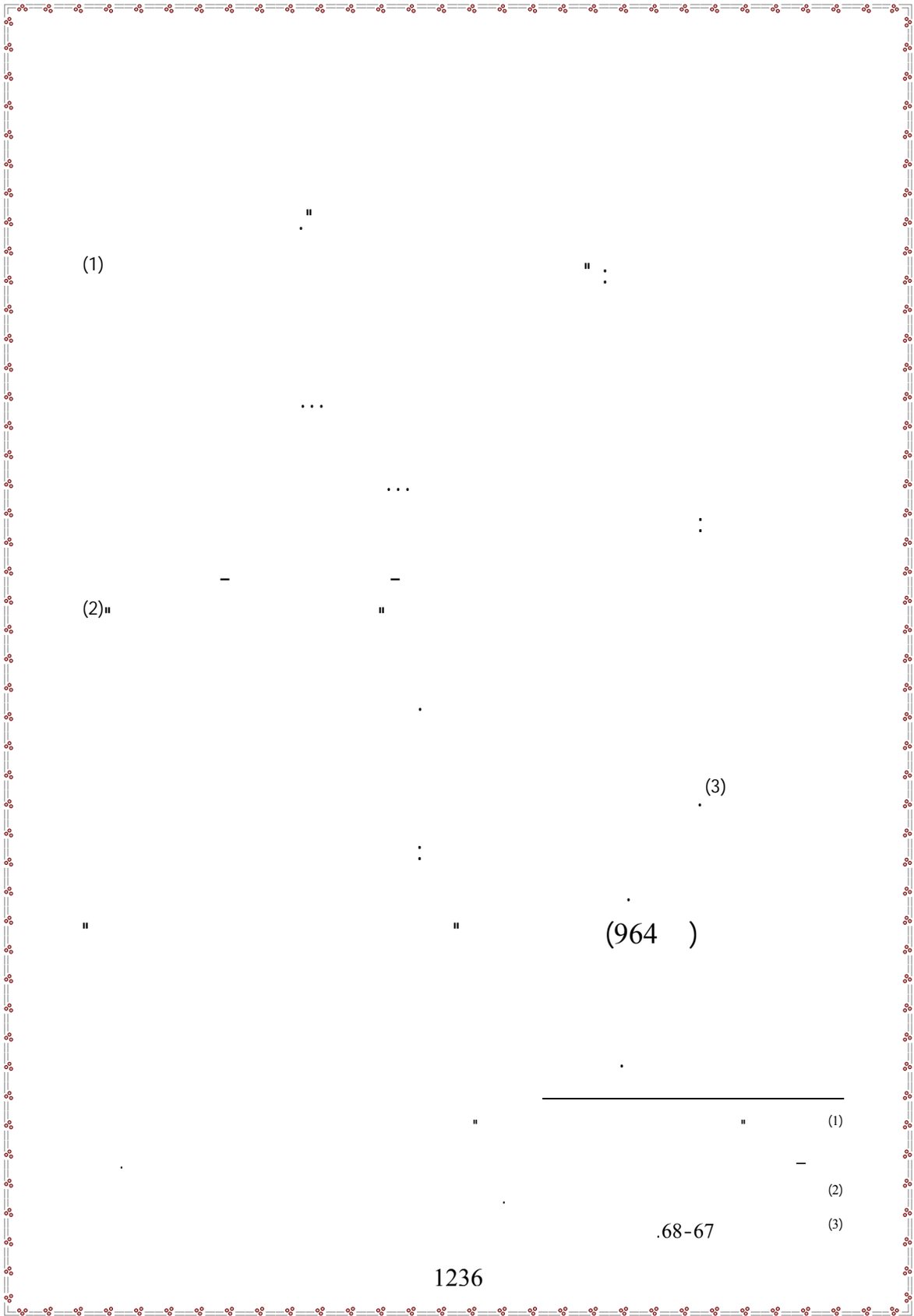
.(485/2

.35 (2)

.65/3 63 (3)

1234

					(1)
					(2)
					(3)
					.28
					(4)966
					.29
					(5)
					(6)
					(1)
					(2)
					(3)
					.1057
					90.06.20
					.20 1077 284
					(4)
					(5)
					(6)
					1235



(1) " . " :

...

...

:

(2) " - - "

.

(3)

:

" (964 ) "

\_\_\_\_\_

" " (1)

- (2)

.68-67 (3)

(1)(982 ) -

.30

" :

"

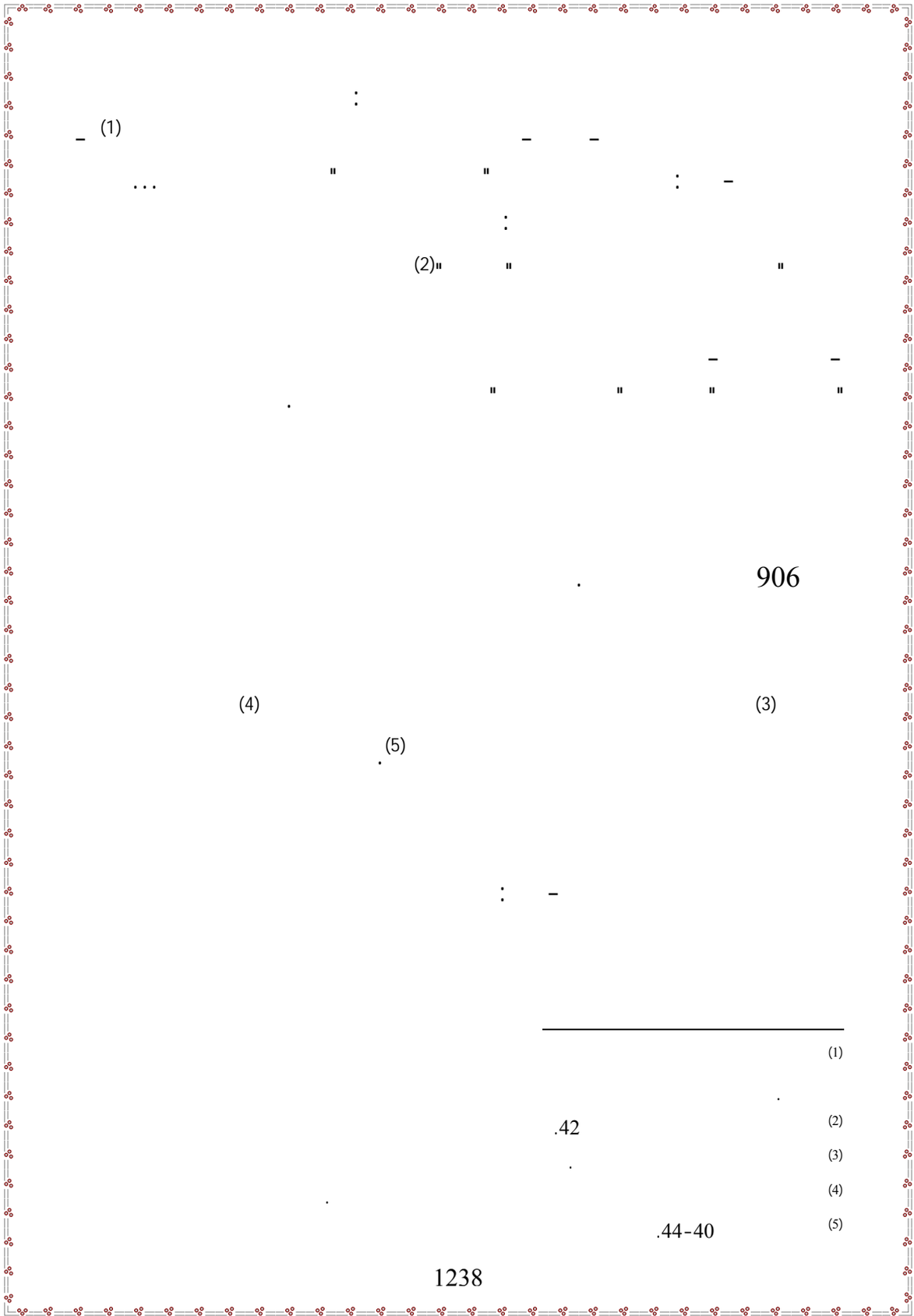
(2)

906

.75 134/1 (1)

(2)

1237



(1)

...

"

"

:

-

(2)"

:

"

"

-

-

"

"

"

"

906

(4)

(3)

(5)

:

-

(1)

.42

(2)

(3)

(4)

(5)

.44-40

1238

" (4) " (3) (2) (1) "

: ..

(5) 919 831

" :

(6)

" "

- - - -

(7)"

---

- (1)
- (2)
- (3)
- (4)
- (5)
- (6)
- (7)

.45-44

" "

.50

1239

(1)

" "

(2)

(3)"

:

" "

(4)

\_\_\_\_\_

\_\_\_\_\_

**( 995 )** " "

- -

) 930

518

(1)

.(19-18

43 114/1

(2)

" :

" .

956

.101/4

940

21-20

(3)

" : " "

(4)

" :

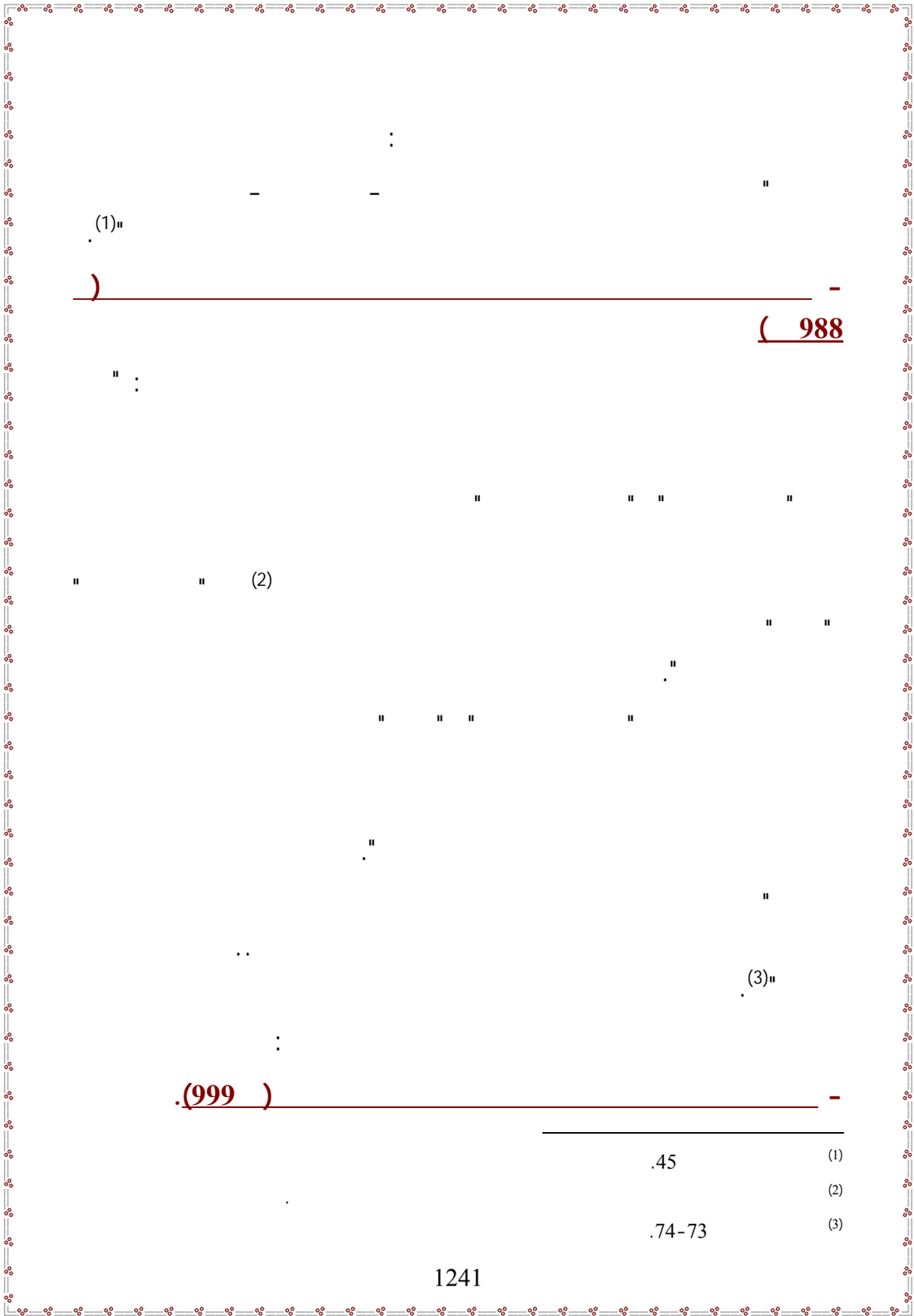
"

" :

.13-12 :

- "

1240



:

(1) "

) \_\_\_\_\_ - ( 988

" :

" " "

" " (2)

" "

"

" " "

"

"

..

(3) "

.(999 ) \_\_\_\_\_ -

.45 (1)

(2)

.74-73 (3)

951

933

(1)

:

:

-

-

" :

(2)"

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_ -31

"

(3)" 930

...

\_\_\_\_\_ -32

(978 )

-

-

.1293

254/3

- 651

559-558/2

(1)

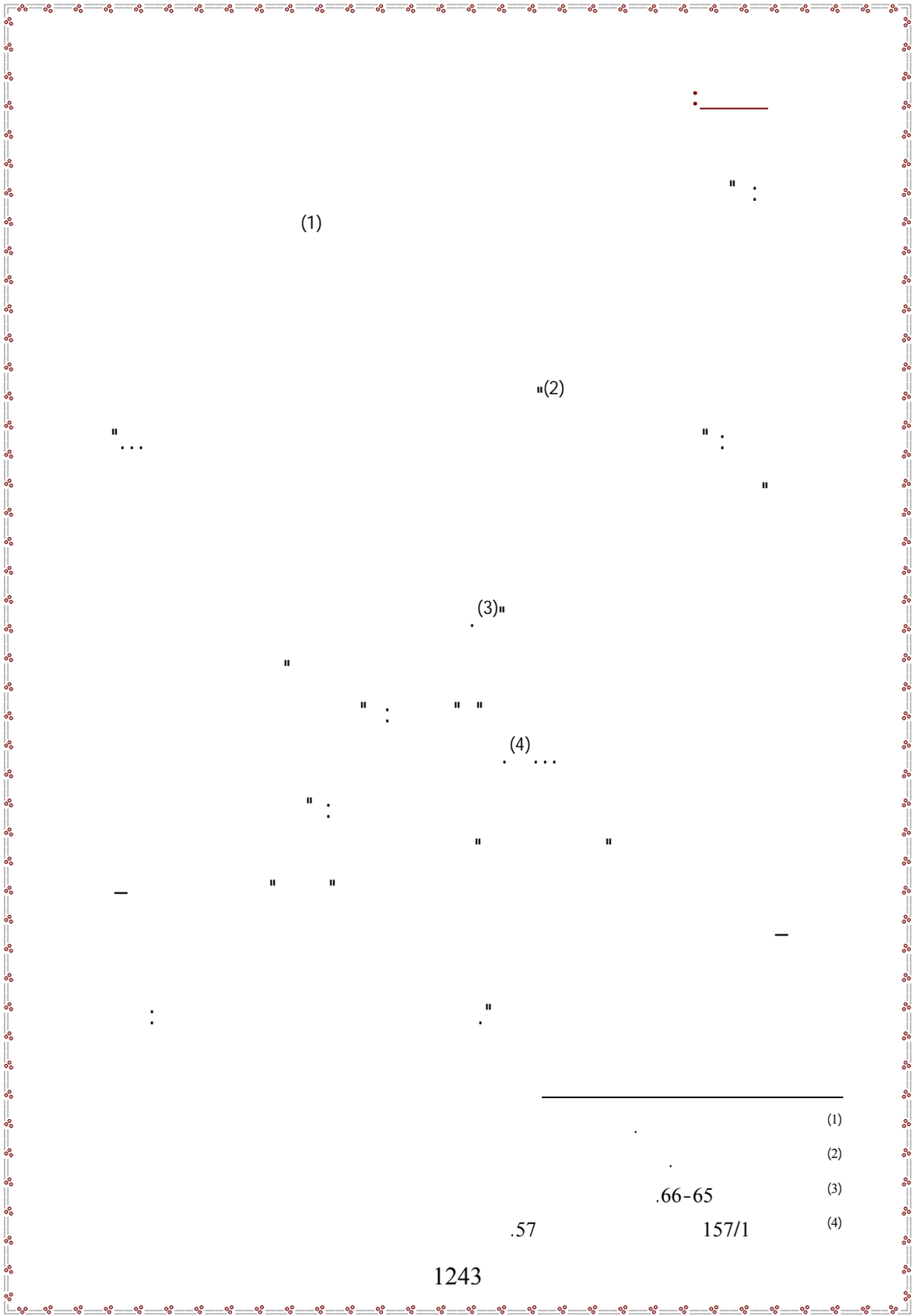
.204/2

(2)

.301/2

(3)

1242



• \_\_\_\_\_

":

(1)

"(2)

" ...

":

"

(3)"

"

":

" "

(4) ...

":

"

"

—

" "

"

—

:

"

\_\_\_\_\_

(1)

(2)

.66-65

(3)

.57

157/1

(4)



(1) "

953

(2) "

:(956 ) -34

...

(3) ...

:( 964) -35

" :

...

"

"

...

...

.

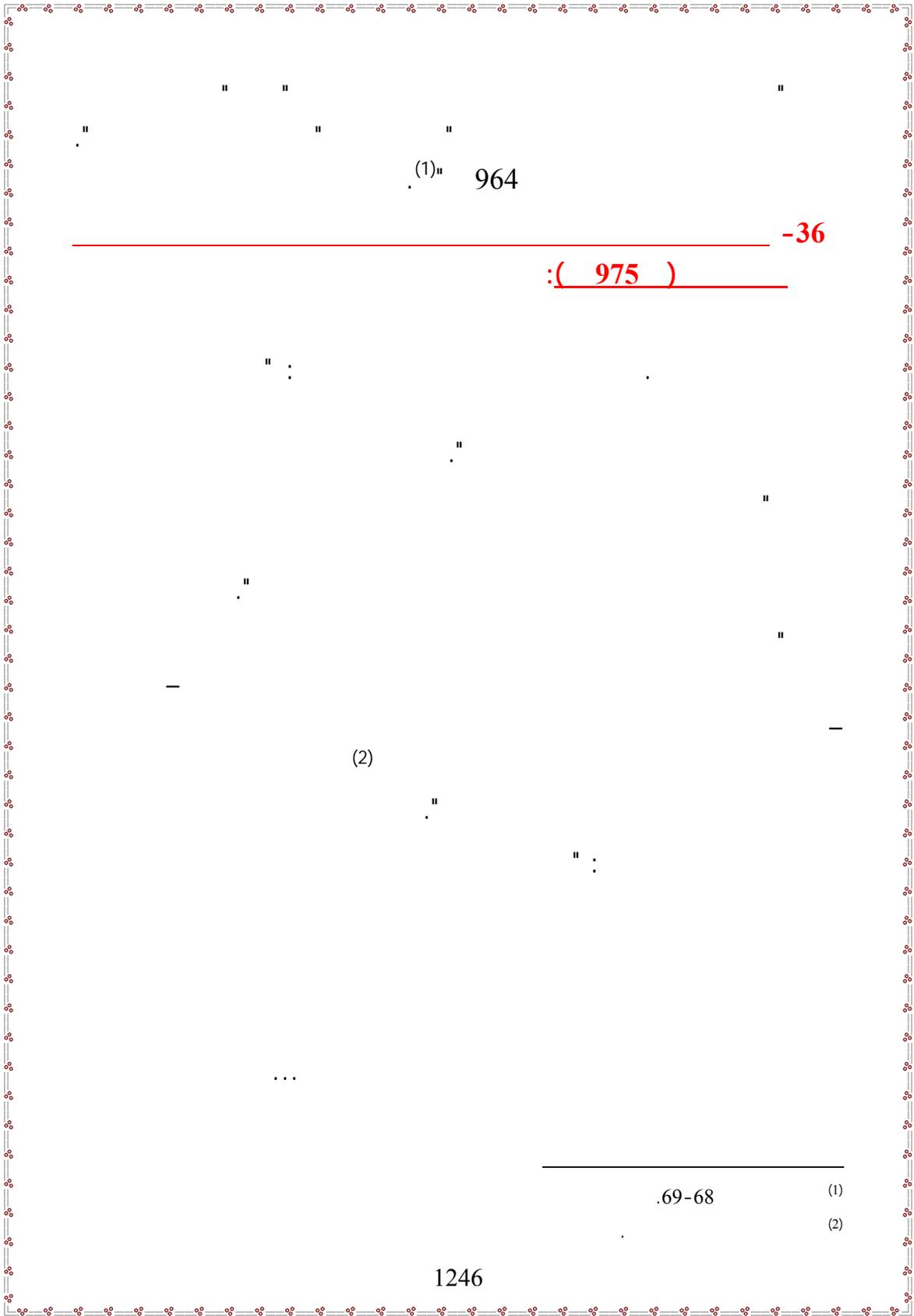
153-151/1 (1)

(1060 ) (2)

.964 .02

.40 111/1 15-14 (3)

1245



" " "

"

"

"

(1)" 964

-36

:( 975 )

" :

"

"

"

"

(2)

"

" :

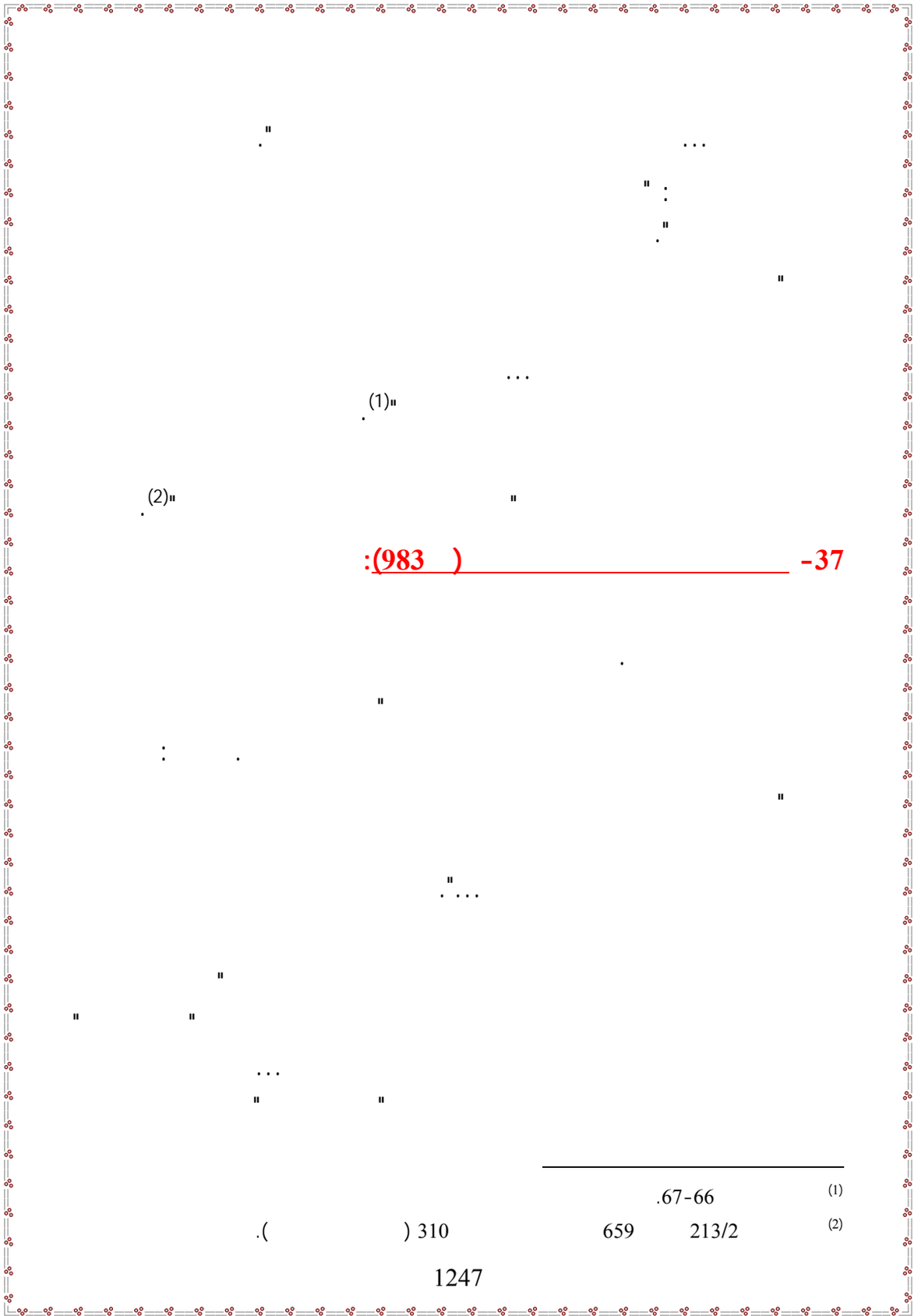
...

.69-68

(1)

(2)

1246



”

...

”  
.  
”  
.

”

...

.(1)”

.(2)”

”

**:(983 ) \_\_\_\_\_ -37**

”

.  
.”

”

”  
.....

”

”

”

...

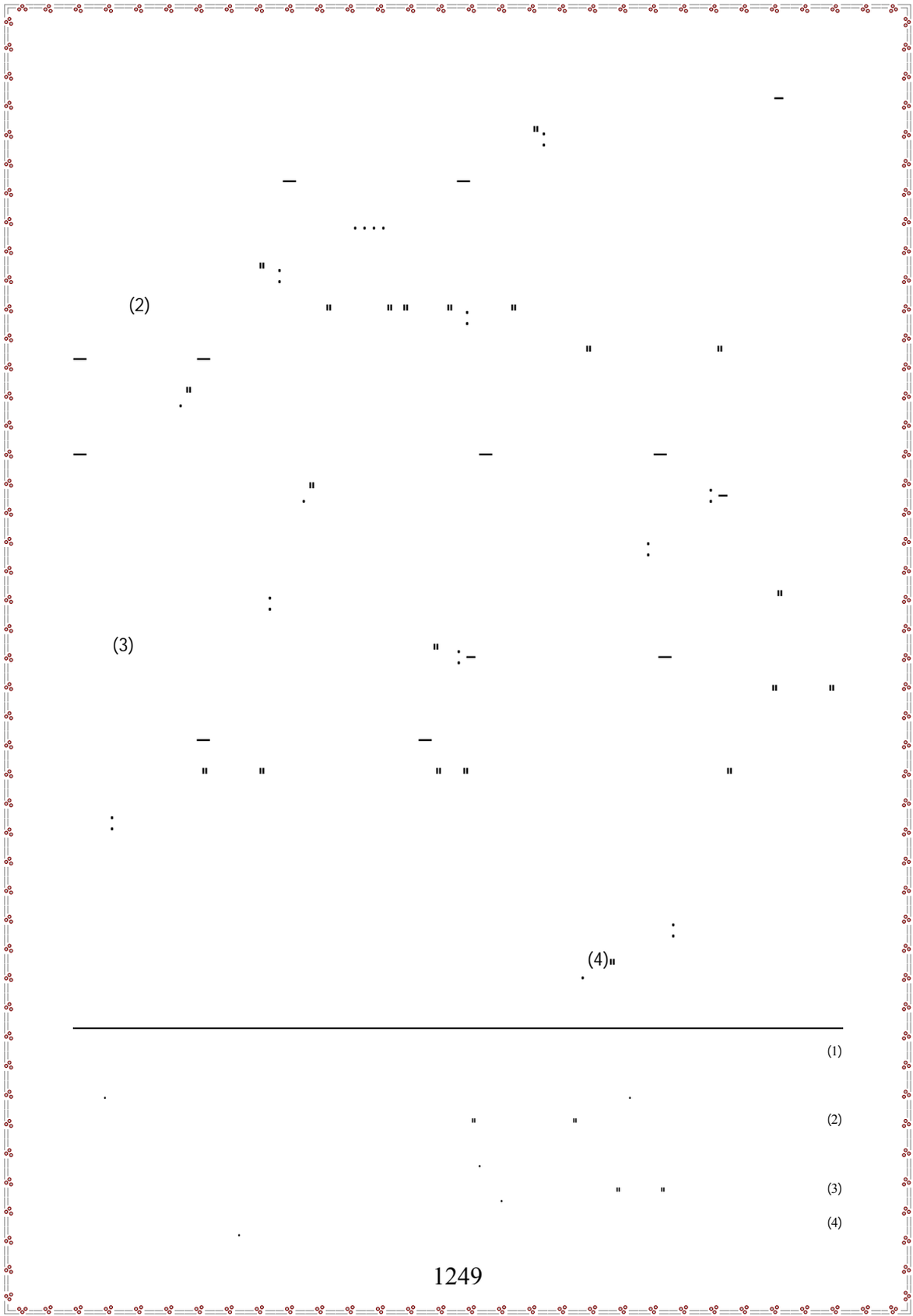
”

”

\_\_\_\_\_ (1)  
.67-66

.( ) 310 659 213/2 (2)





(2)

(3)

(4)

---

(1)

(2)

(3)

(4)



(1) 1002

23

(2)

" :

"(3)

-38

(959-897)

:

(4)

:

" "

-

"

-

"

"

...

.41/1

347

327/1

(1)

.109

159-158/1

(2)

.42

58

(3)

(4)

1251

"

(1)"

: \_\_\_\_\_ -39

" :

... (2)" 895

\_\_\_\_\_ -40

: \_\_\_\_\_

(3)" ...

" " " " "

: \_\_\_\_\_ (4) -41

913

" ." (5)

:

(6)918

" "

(7)"

- 
- 40-29-38 (1)
  - .405 (2)
  - .74 (3)
  - " 276 (4)
  - 918 9-8/4 (5)
  - (6)
  - .11/2 336 (7)

1252

" " "

(1)"

-

: \_\_\_\_\_ -42

(2)955

-43

:( 929 )

300

" " - " "

899

(3)

" : " "

(5)

(4)

(6)"930

" :

(7)" ...

...

\_\_\_\_\_

.11/2 (1)

.237 245/1 (2)

(3)

" 2088 (4)

)

.(138 (5)

.321/1 626 151/2 (6)

.277 115 (7)

1253

" " 4497

)

.(1)(929

" " "

-

"

(2)

" (3)

"

-

"

"

-

" :

" :

-

" :

"

"

"

"

"

"

.(73/6

)  
818

(1)  
(2)  
(3)

(895 )

329-325 :

"

1254

(2) " " " (1)

:-44

" "

(3) 920

:-45

" :

(4) 993

...

:-46

" "

:

(5)

:-47

(6) 964

:

( )

" " " (1)

(2)

.334 (3)

.479 35-34/2 (4)

.204-203/5 164/2 (5)

11 21 (6)

1255

: \_\_\_\_\_ -48

"

.(1)"950

: \_\_\_\_\_ -49

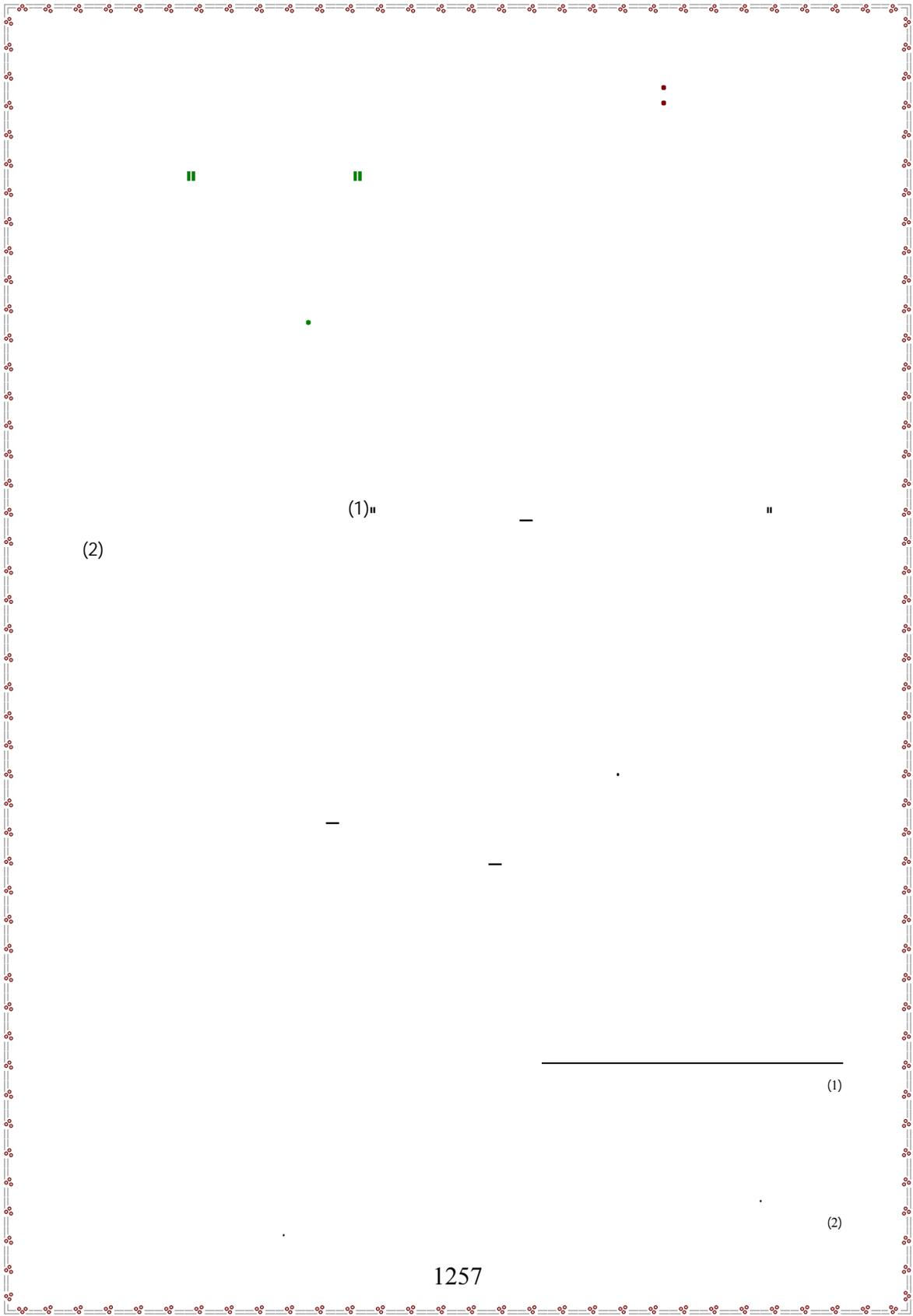
.(2)"928

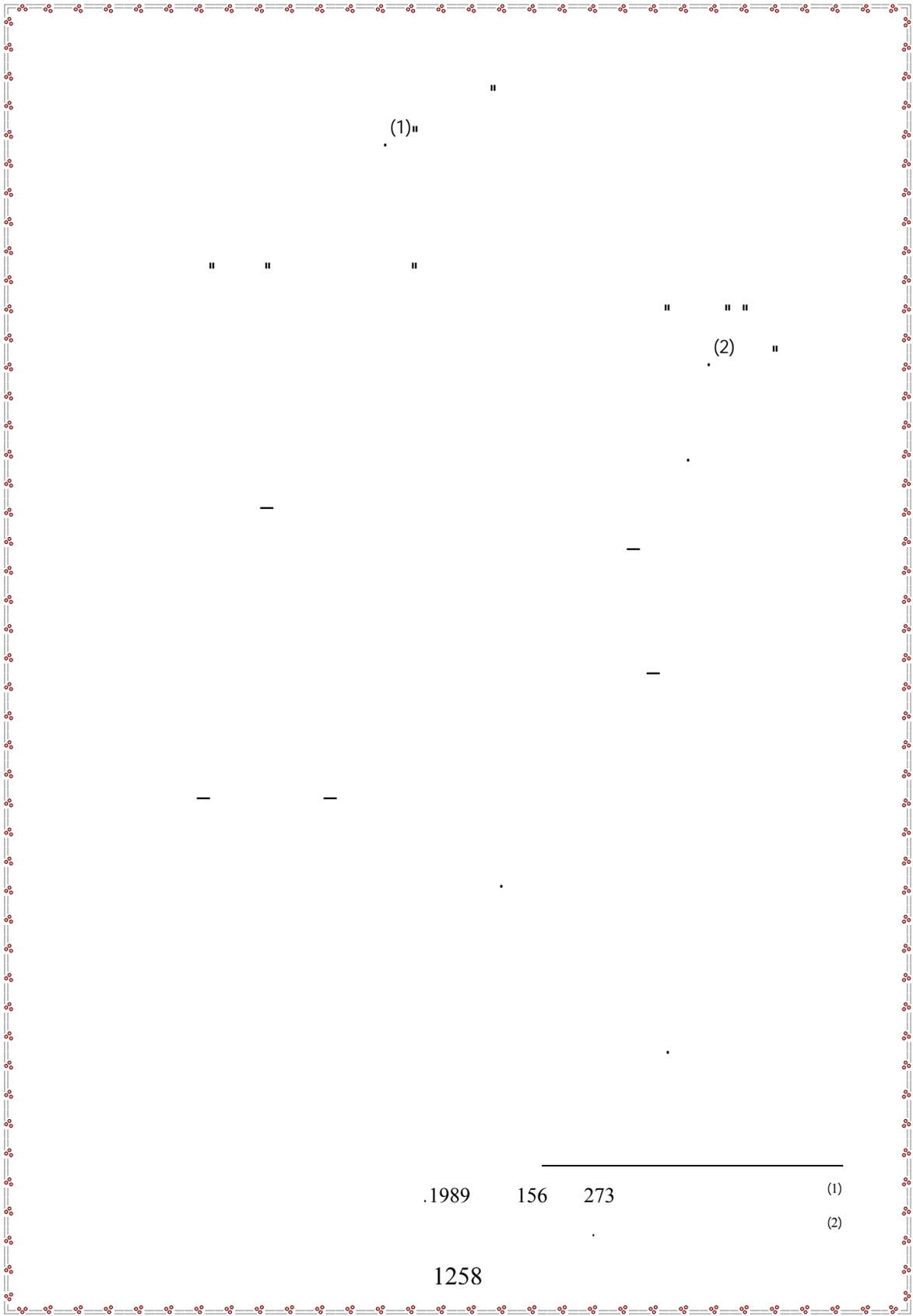
" ( 930 ) \_\_\_\_\_ -50

:" \_\_\_\_\_

				.344	330	335/1	(1)
.359	631	544/1			30-29		(2)

1256





"

(1)"

"

"

"

"

"

"

(2)"

"

-

-

-

-

-

.1989

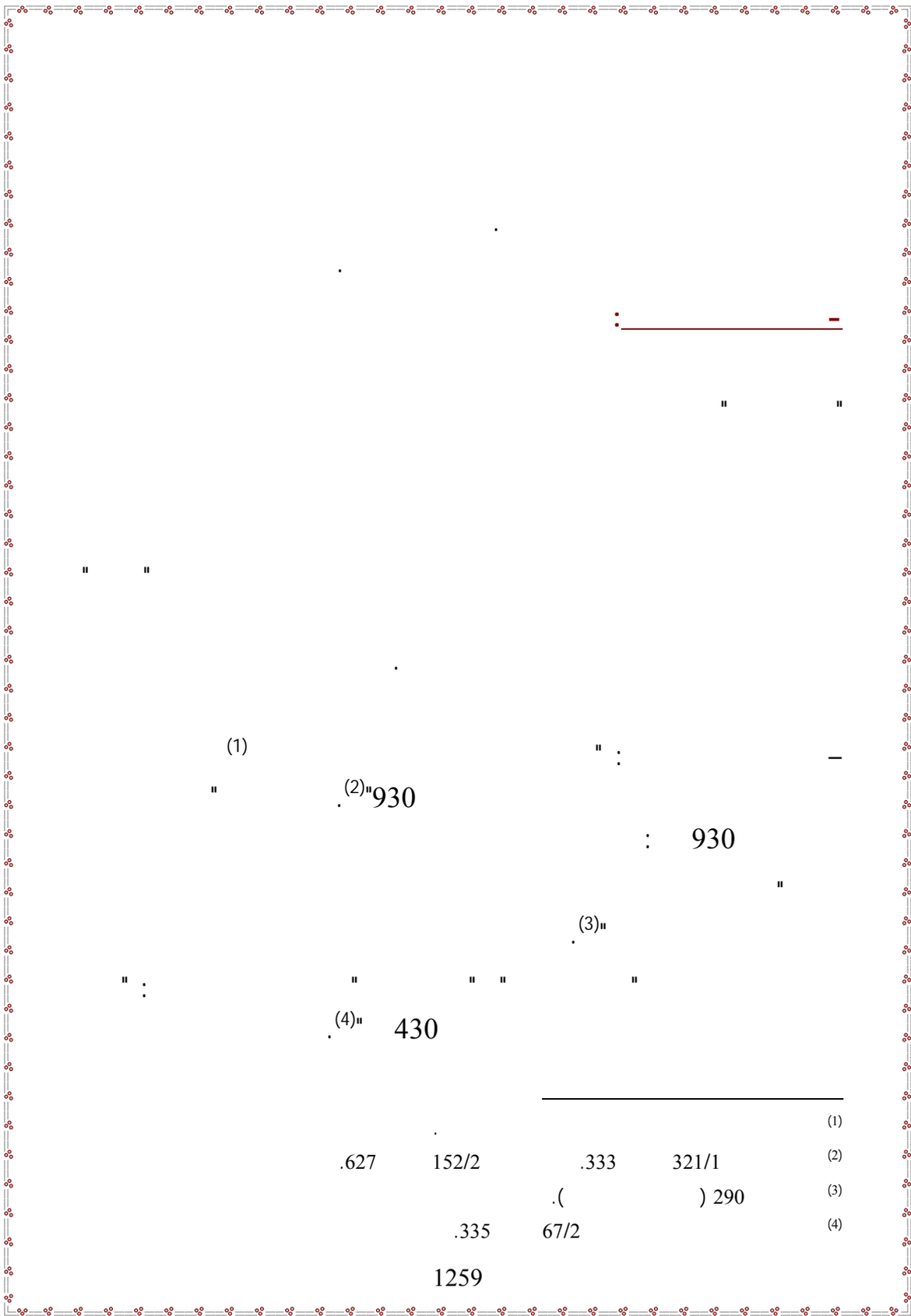
156

273

(1)

(2)

1258



\_\_\_\_\_

" "

" "

(1)

" :

—

" (2) 930

: 930

"

(3) "

" :

" " " "

"

(4) 430

\_\_\_\_\_

(1)

.627 152/2

.333 321/1

(2)

.( ) 290

(3)

.335 67/2

(4)

1259

(930 )

" "

" :

:" "

"

: 930

(1)"

(1187 )

" "

" "

:

"

---

.35/1 (1)

1260

"

...930

"

(1)

"

"

"

"

:

"

"

"

"

" (2)"

"(3)

.68-67/2

(1)

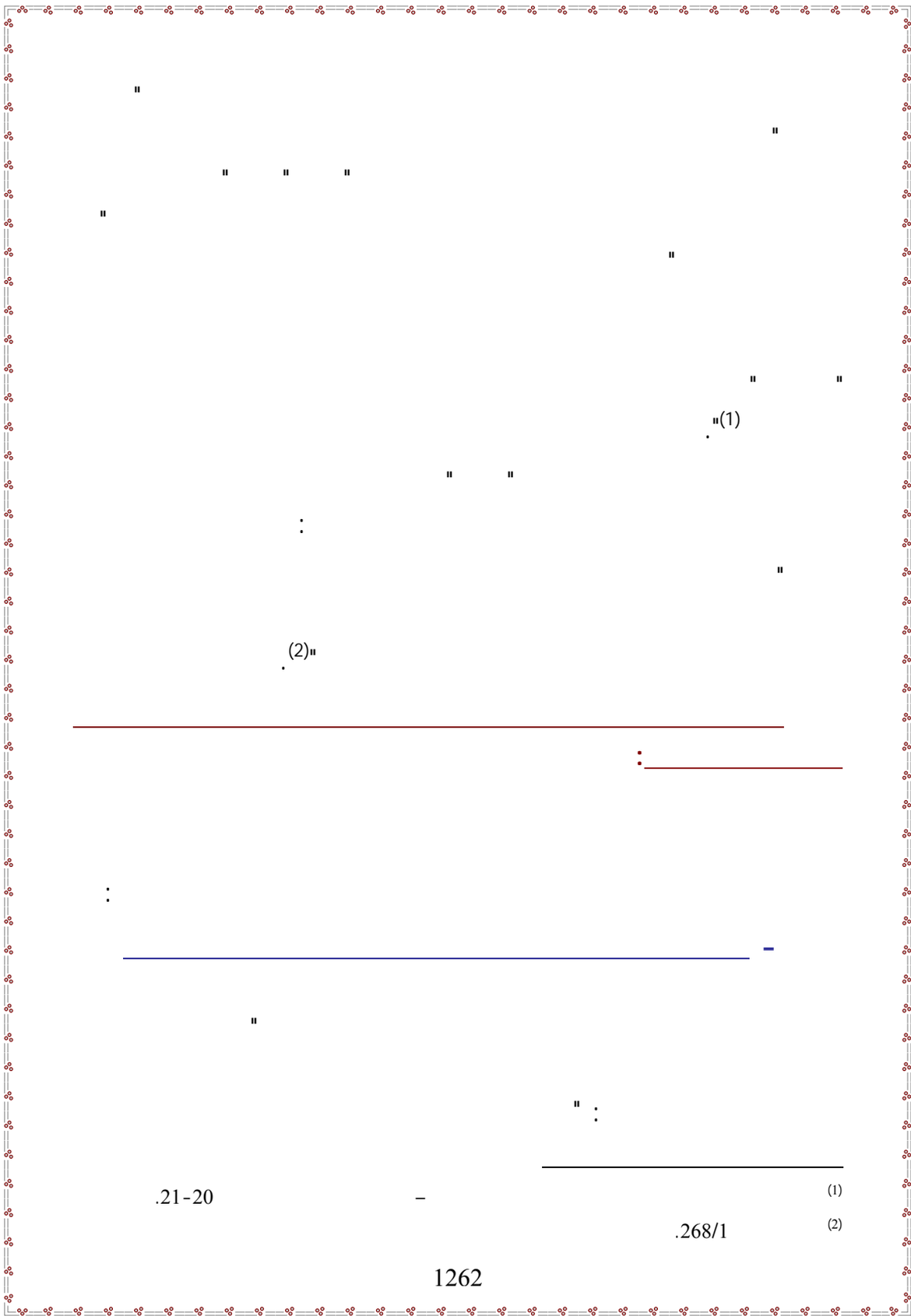
.140

2008

(2)

1261

(3)



"

"

" " "

"

"

" "

"(1)

" "

:

"

(2)"

---

·  
·  
·

---

:

---

"

" :

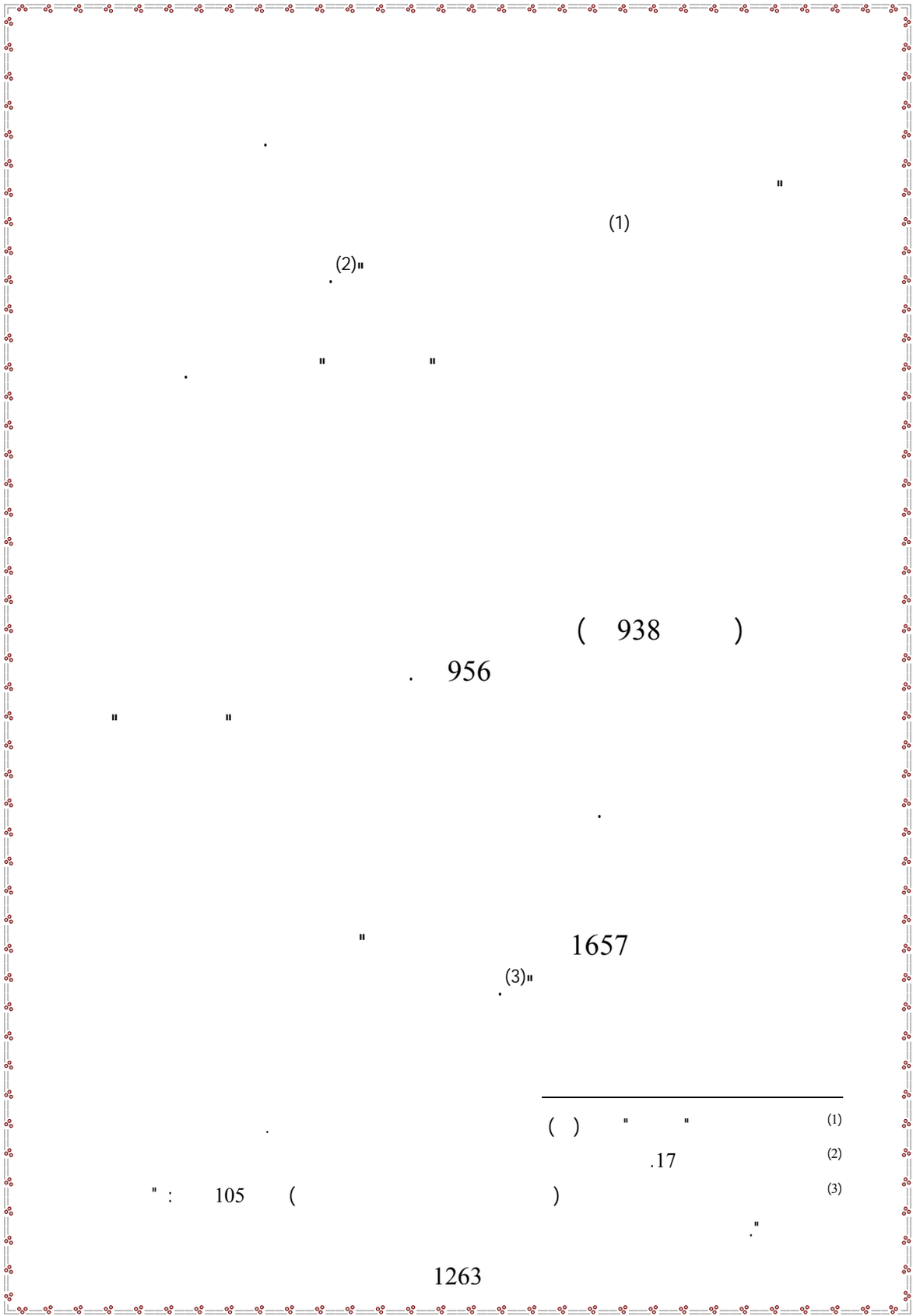
.21-20

-

(1)

.268/1

(2)



"

(1)

(2)"

" "

( 938 )

. 956

" "

1657

(3)"

( ) " " (1)

.17 (2)

" : 105 ( ) (3)

"

1263

887

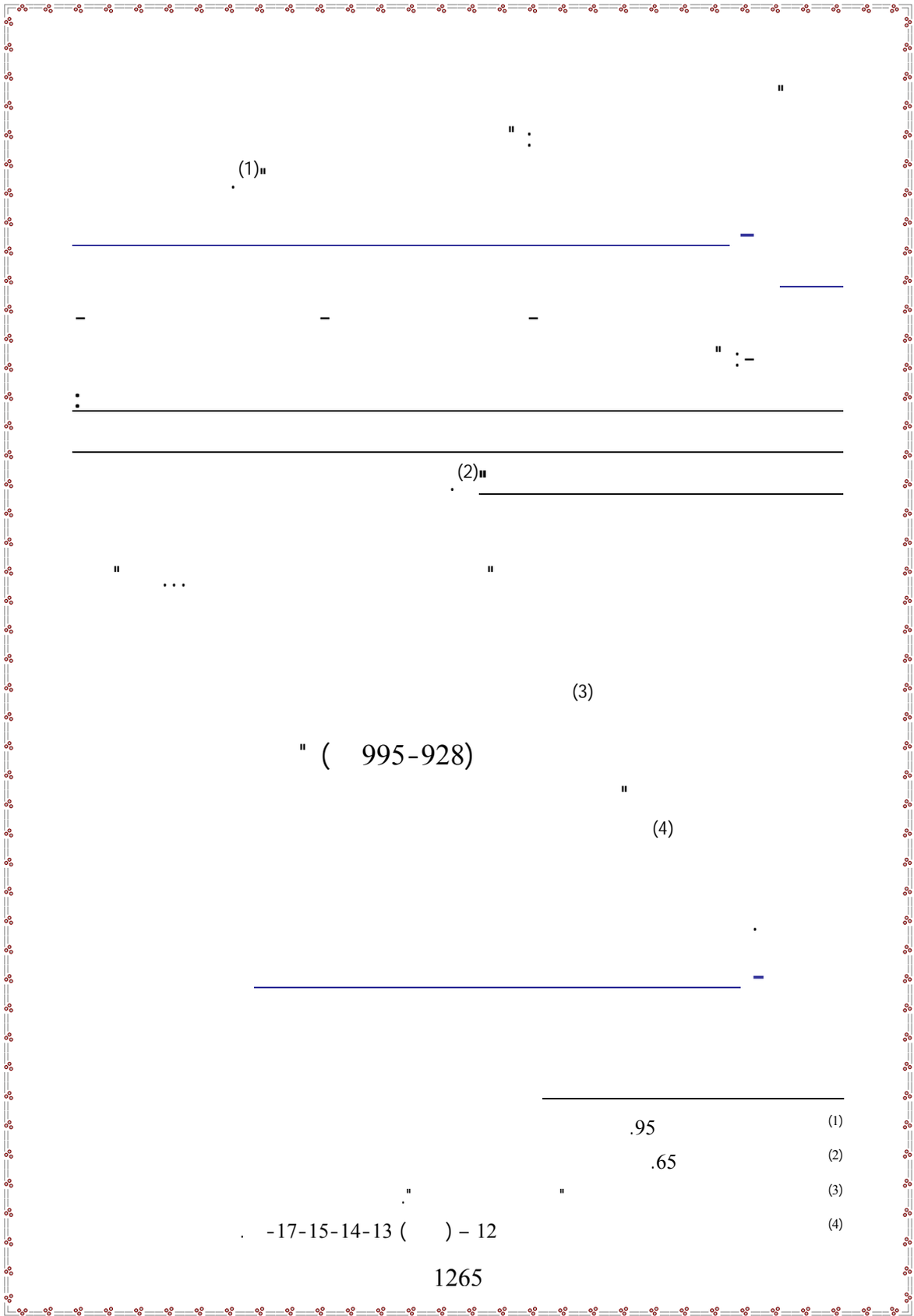
(1) " "

" "

. 170-38

(1)

1264



”

” :

(1)”

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

” : -

(2)”

” ...

”

(3)

” ( 995-928)

”

(4)

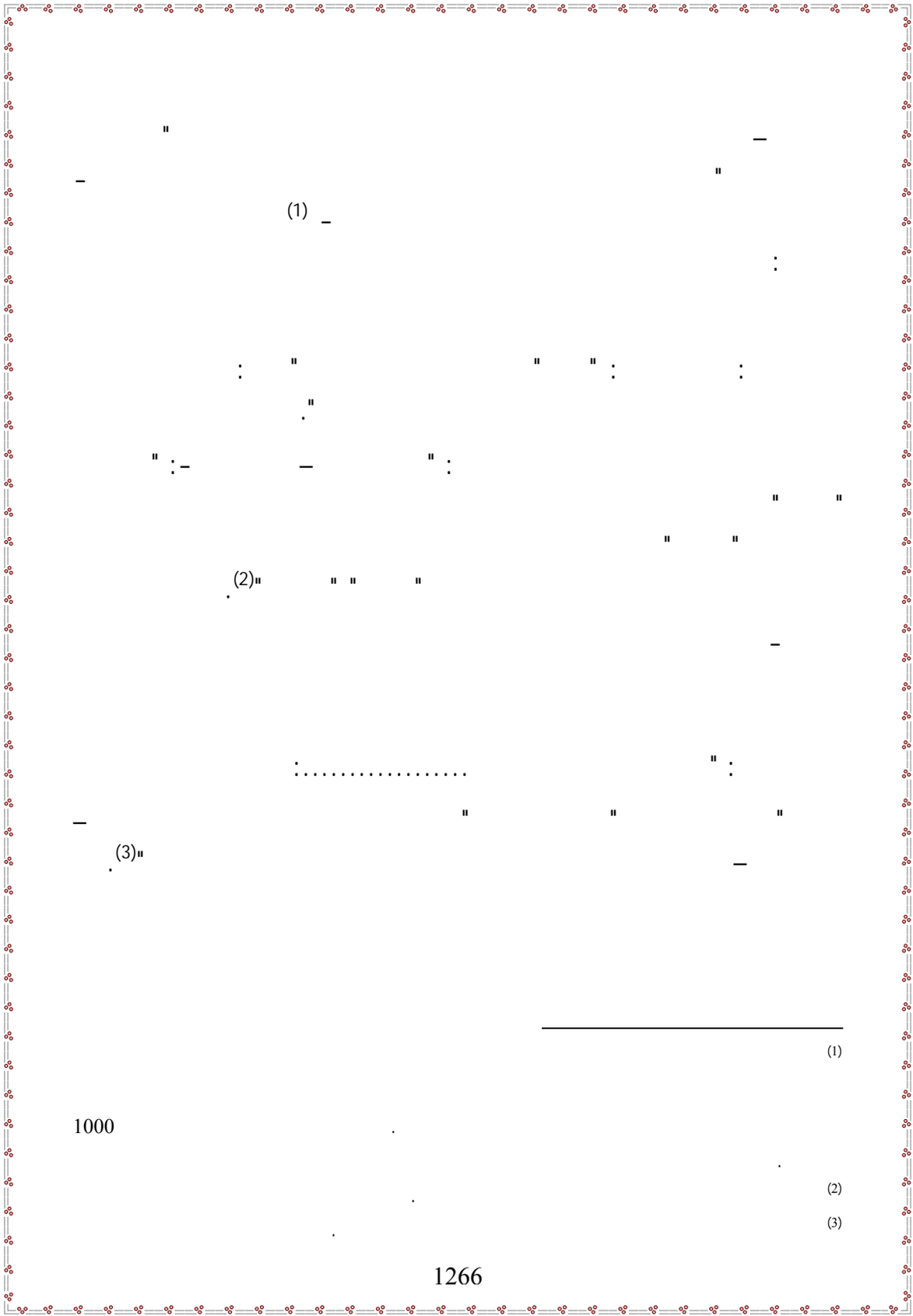
\_\_\_\_\_

.95 (1)

.65 (2)

” (3)

” -17-15-14-13 ( ) - 12 (4)



"

-

(1) -

-

"

:

:

"

"

"

:

:

"

.

"

:

-

-

"

:

"

"

"

"

(2)"

"

"

"

-

.....

"

:

-

(3)"

"

"

"

-

\_\_\_\_\_

(1)

1000

(2)

(3)

1266



"  
(1)" ...

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

"

(2)" ...

: \_\_\_\_\_ -3

(3)" ...

\_\_\_\_\_ -4

.

(4)"

: \_\_\_\_\_ -5

"

(5)"

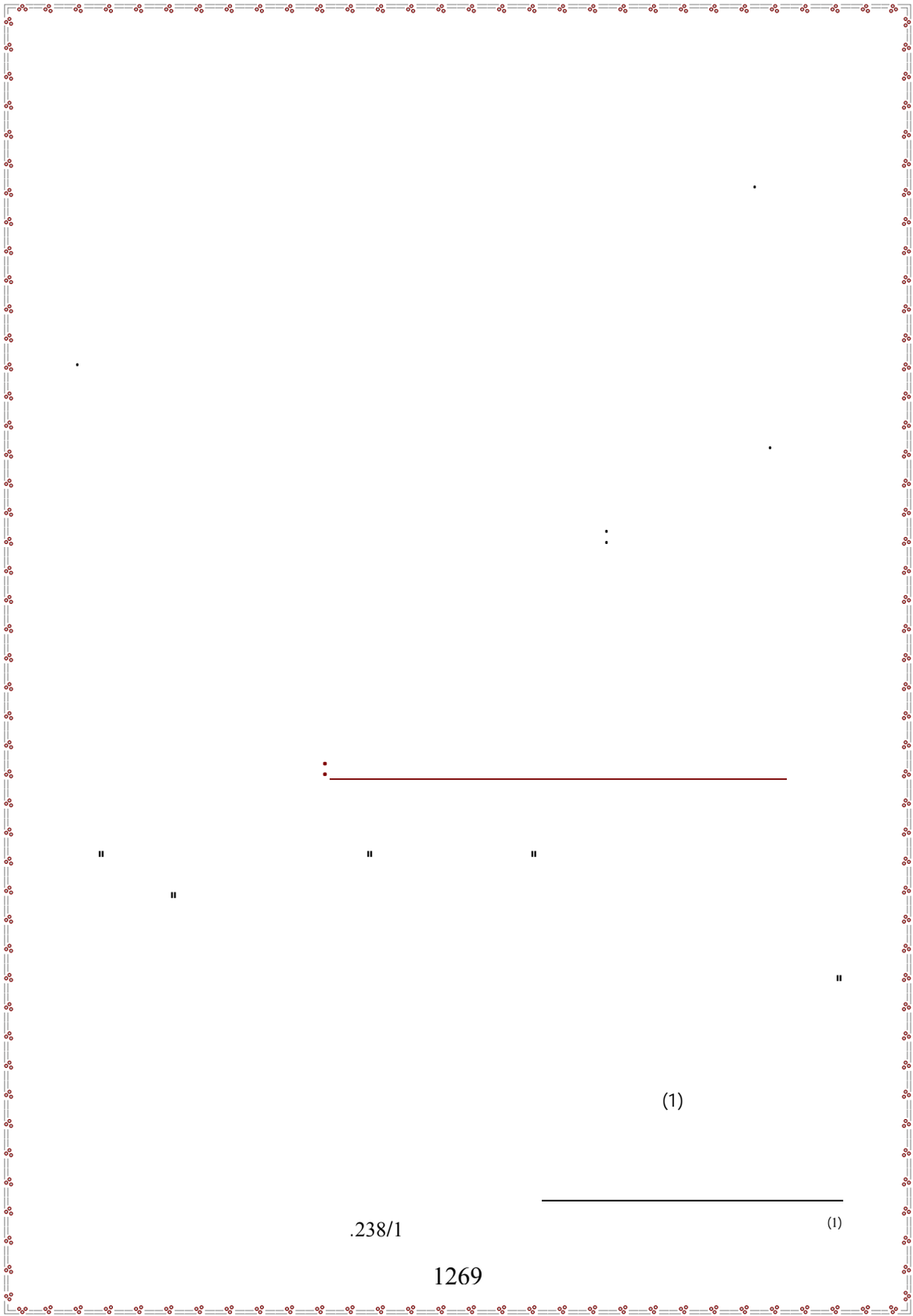
\_\_\_\_\_ (1)  
.56-12

.42 (2)

.88-87-15 (3)

.65-13 (4)

.66-14 (5)



.

.

.

.

.

.

.

||

||

||

||

||

(1)

.238/1

(1)

1269

(1)

...

" : " "

"

(2)"

"

: "

"

( )

(3)"

"

( )

" : 14 \_\_\_\_\_ (1)

" .4 9 150

.238/1 (2)

.75-72 (3)

(1)

-  
"  
"

(2)"

:"  
"

"(3)

:"

---

.124 (1)

.124 .94-93/1 (2)

. (3)



\_\_\_\_\_

"

-1

\_\_\_\_\_

:" " "

(1)"

:" " "

" " "

" "

(2)"

" "

" "

:"

" "

" "

(3)"

" "

" " " " "

:"

(4)"

"

\_\_\_\_\_

.113 (1)

.159-158 (2)

.237/1 (3)

.232/1 (4)

" "

" "

:" 95 -2

" ...

(1)" "

(2)"

" " " : "

" :

(3)" " "

:" 179 -3

" ...

" " " " "

(4)

" " " " " "

(5)"

.155-154 (1)

.169 (2)

7 (3)

(4)

.29 6 175/1 -

.( ) 38 (5)

(1)

7 -4

(2)

(3)

34-33 -5

(4)

(5)

.10 (1)

.212 (2)

.11 (3)

.286 (4)

.239-238 (5)

...

(1)

" "

" : " "

"

(2)"

" : 53 -6

:"

" :"

"

" ...

(3)

:

-

-

" " " "

(4)"

" : " "

" : 24 -7

"

(5)

" :

" : -

-

(7)

(6)"

"

" "

-

-

(1)

.157

(1)

.14-13

(2)

.287

(3)

.16-15

(4)

-

(5)

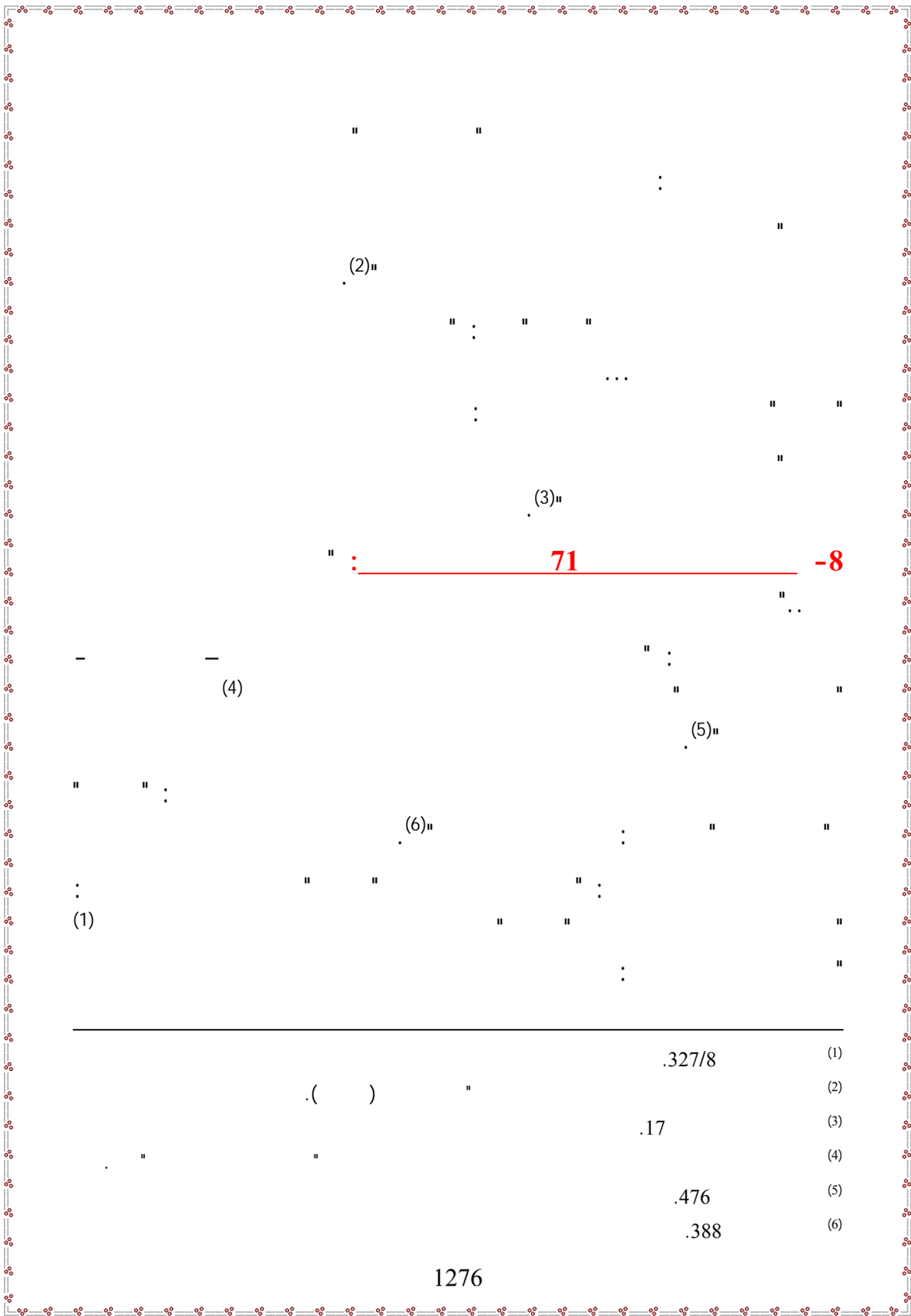
" : 44

(6)

"

.375

(7)



" "

:

"

(2)"

" : " "

...

" "

"

(3)"

" : 71 -8

" ..

-

-

(4)

" :

"

"

(5)"

" " :

(6)"

:

"

"

:

"

"

" :

"

(1)

"

"

"

:

"

.3278

(1)

.( )

"

(2)

.17

(3)

.

"

"

(4)

.476

(5)

.388

(6)







(3)

(2)

(1)

·  
: \_\_\_\_\_ -

" "

(4)"

"

" "

(5)

" "

:

-

(6)"

.92 1968 11 4 - " " (1)

- 73 15 10-9 - " " (2)

.95-94 1 41/1 ( ) (3)

.35/1 (4)

32 (5)

.227-226/2 (6)

" (1)(895 )

(2)"

:

.

:

—

—

"

"

" "

.437-436 :

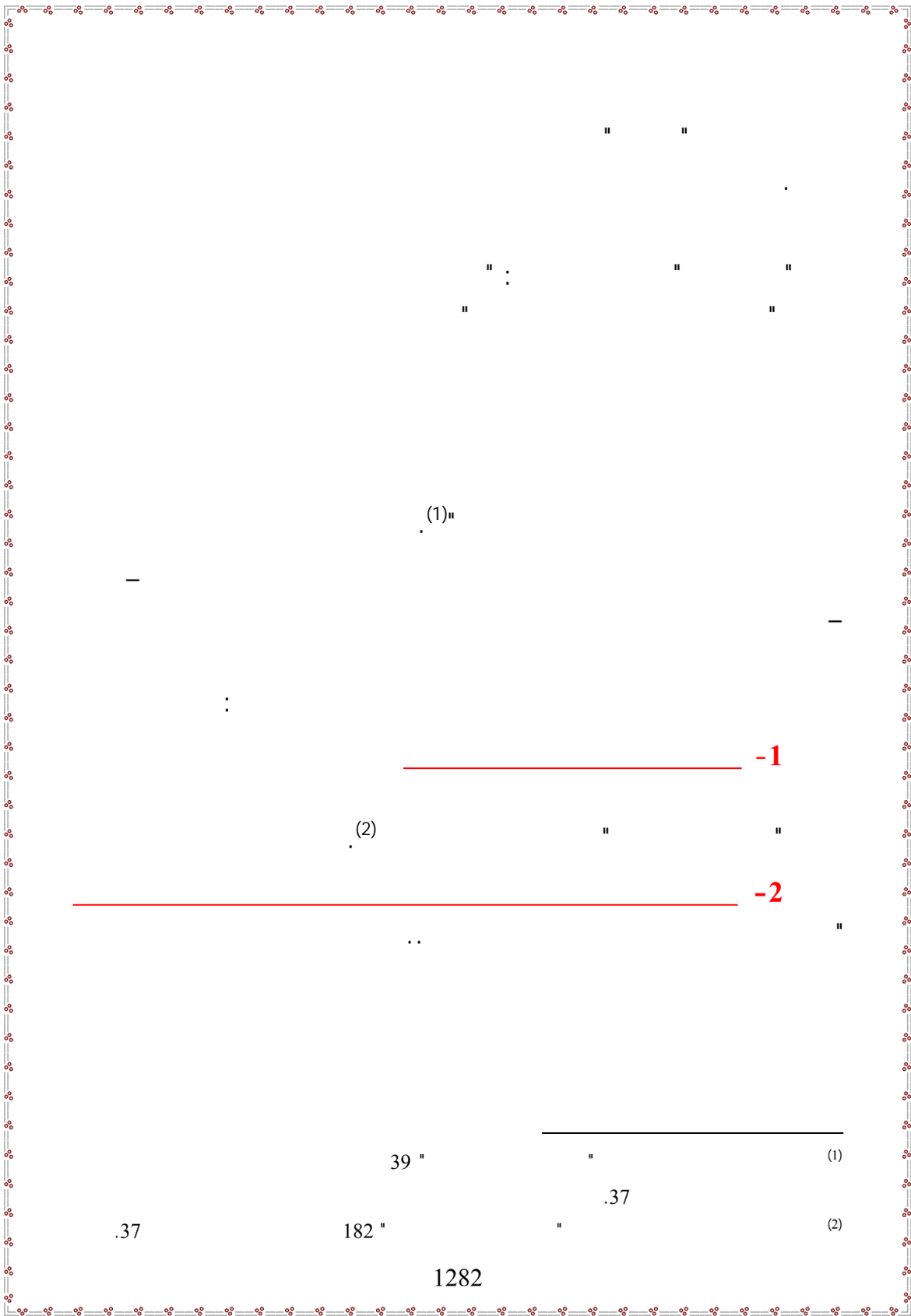
(1)

(2)

( ) "

68-67/2

1281



" "

.

" . "

" "

(1)"

-

-

:

**-1**

(2)

" "

**-2**

..

"

39 "

"

(1)

.37

.37

182 "

"

(2)

1282

(1)〃

-3

〃 〃 〃  
〃 . 〃 〃 〃

(2)〃

-4

〃 42

〃 〃

〃(3)

( )

(4)〃

(5)〃 ...

〃 :

.183 (1)

.( ) 16 (2)

45-44/2

1014 285/3

1009 (3)

.34

38 (4)

.38 (5)

1283



(1)''

:

-1

-2

(2)943

:

-

-

-

-

-

(3)''

:

(4)

-

(5)

-

''

''

.( )

(1)

664 192/5

45-44/2

(2)

.638 464/2

(3)

559 491/2

(4)

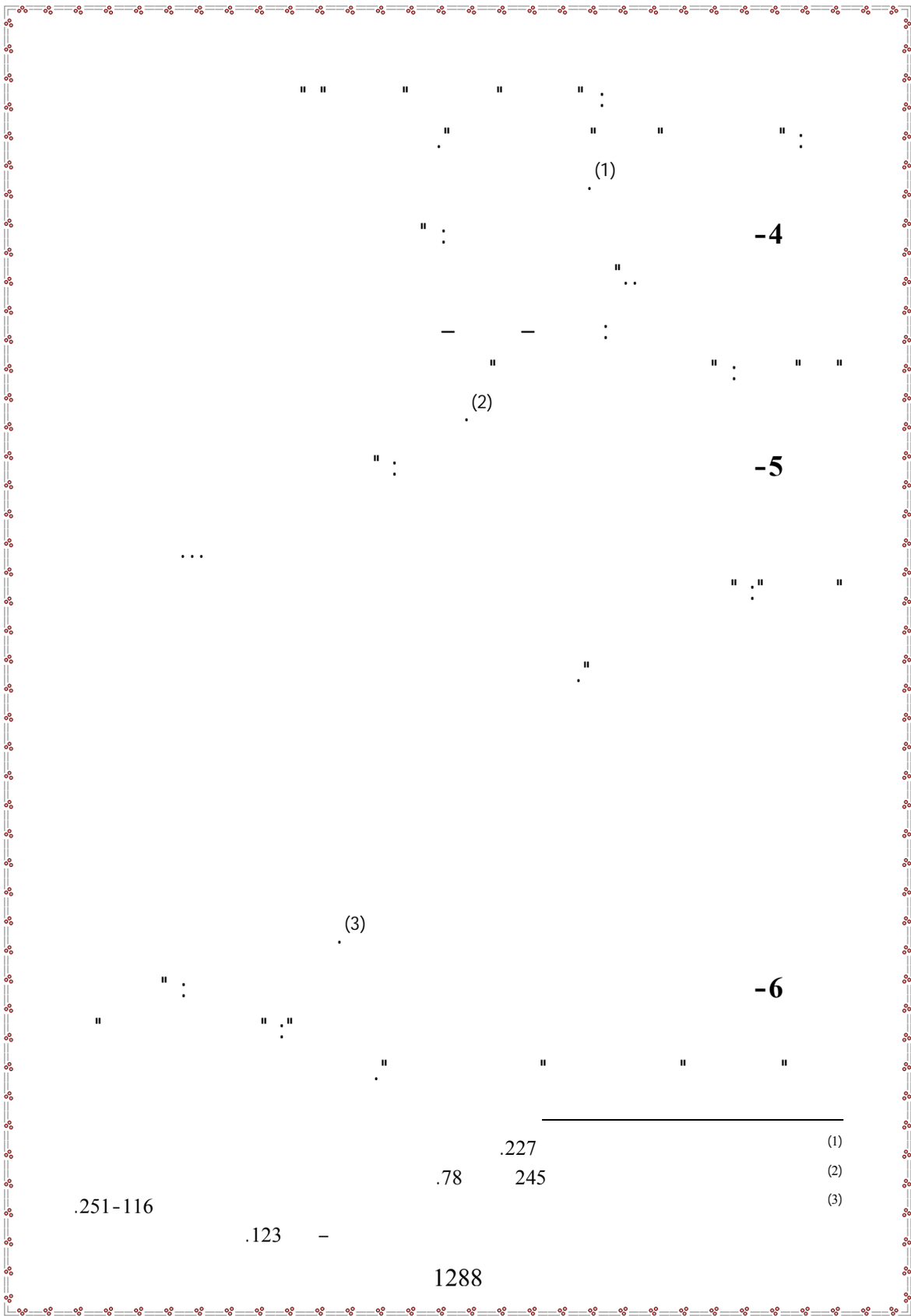
619 213/2

(5)

1285







" " " " " :  
" :  
(1)

" : -4  
"

- - :  
" : " "  
(2)

" : -5

...

" : " "

"

(3)

" :

-6

"

" : "

"

"

"

"

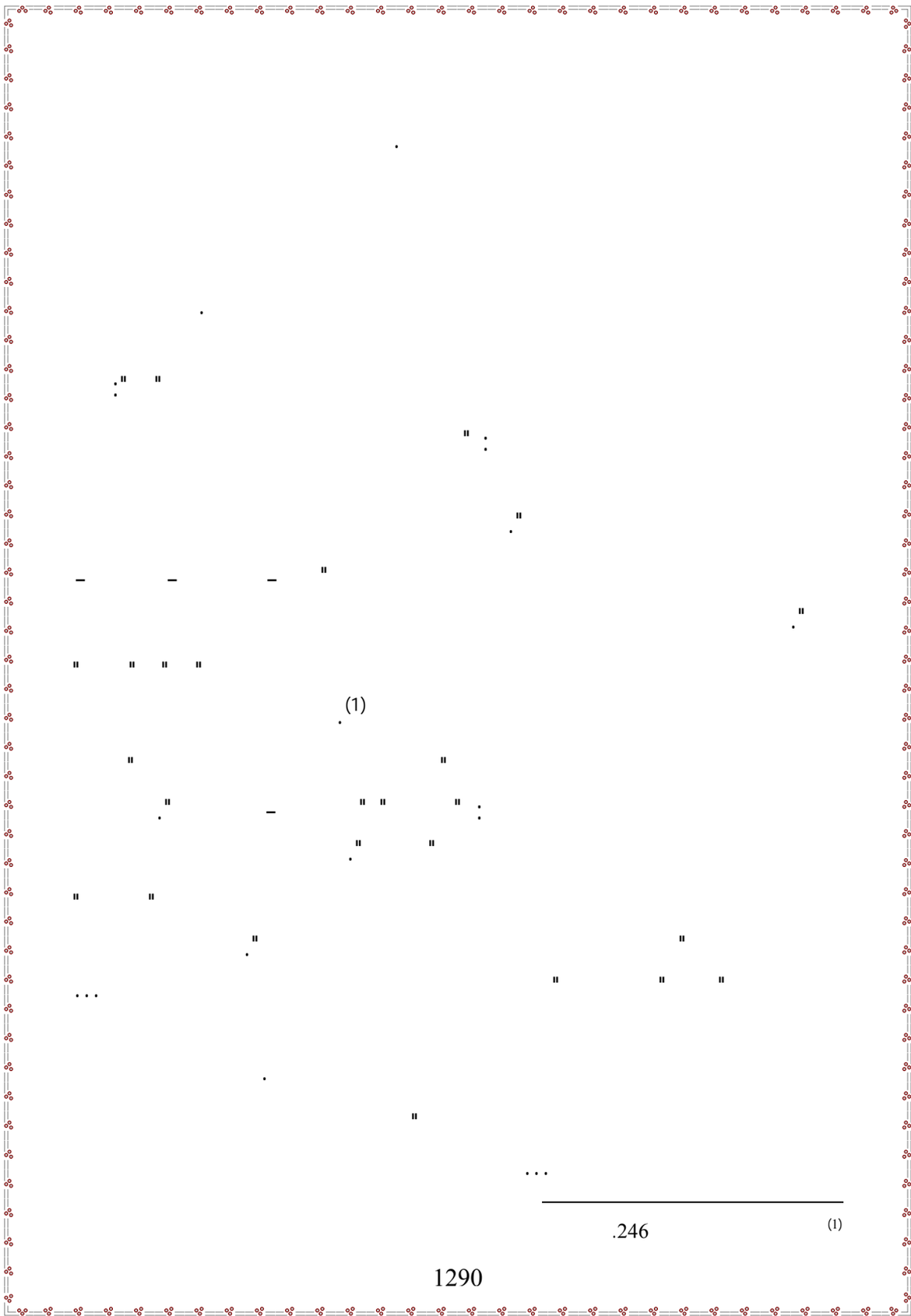
.251-116

.123 -

.227 (1)  
.78 245 (2)  
(3)

1288





" "

" .

"

-

-

-

"

"

" " " "

(1)

"

"

"

-

"

"

"

"

"

"

"

"

"

"

"

...

"

"

"

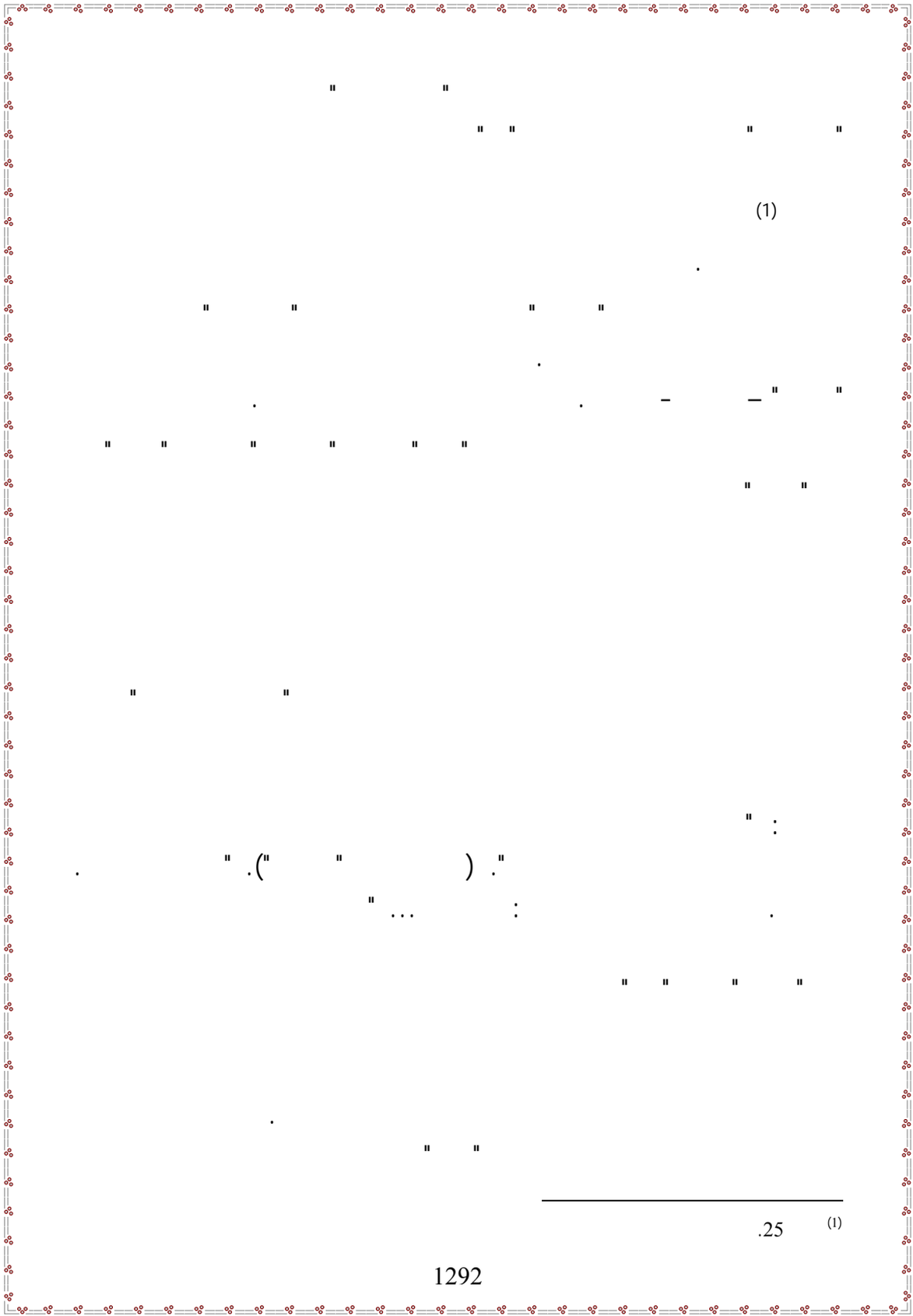
"

...

.246

(1)

..	" "	" "	
" "	" "	" "	
" "	" "	" "	
179	" "	16	" "
" "	" "	" :	" "
	"34-33	" "	.7
" "	" :104	" "	" "
124	" "	" "	(1)
:92	" "	" "	" "
34	" "	" "	" "
" :	" "	17	" "
	(2)	" "	" "
" "	" "	" "	" :
33	" "	" "	(3)
	274	338	" (1)
	" "	" "	" "
	" "	" "	: (2)
			.24-18-17 (3)
			.13
	1291		



"

"

" "

"

"

(1)

"

"

"

"

.

.

.

-

"

"

"

"

"

"

"

"

"

"

"

"

"

:

" ("

"

) "

"

...

:

.

"

"

"

"

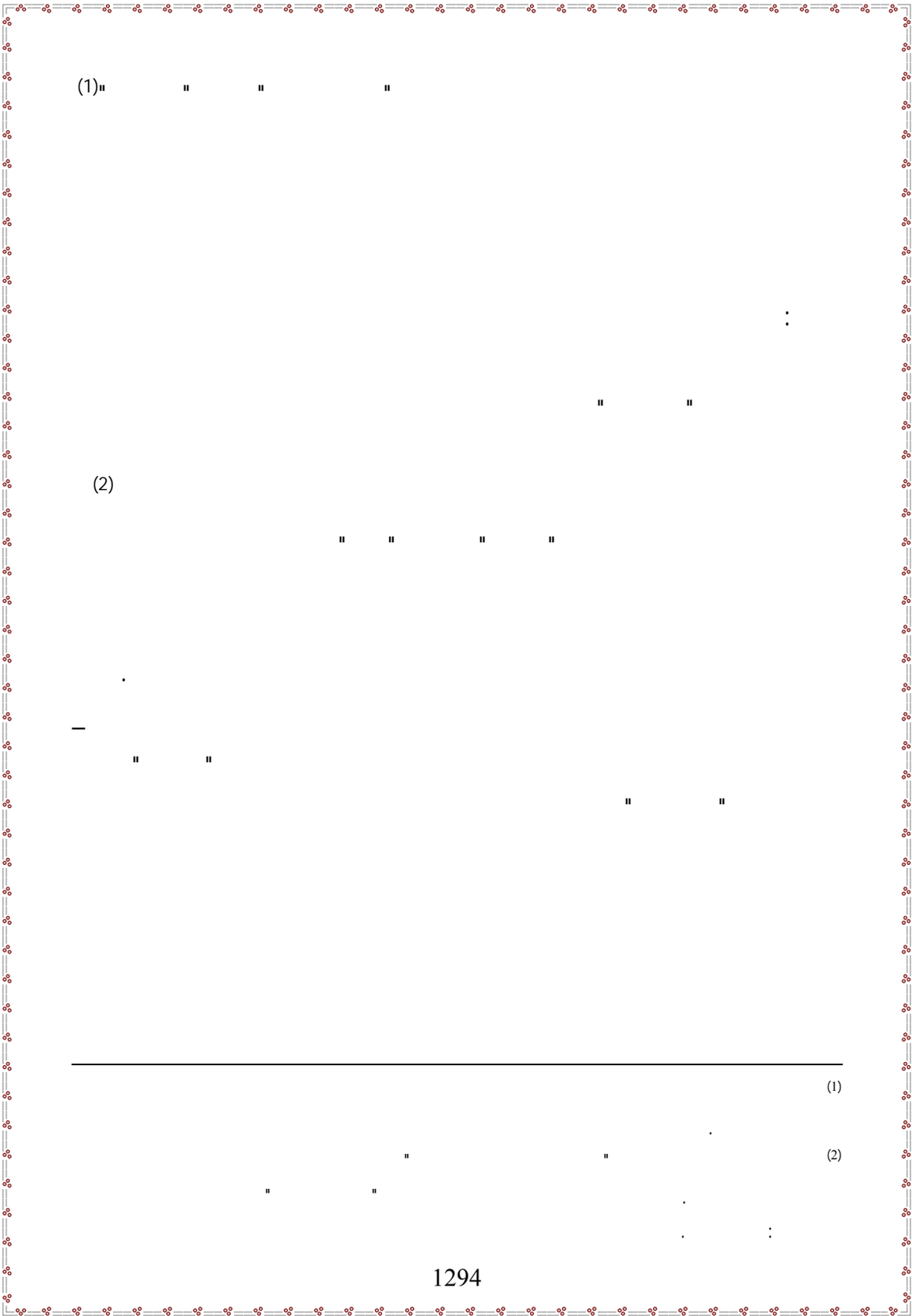
"

"

.25

(1)





(1) " " " "

.

" "

(2)

" " " "

.

—

" "

" "

---

(1)

(2)

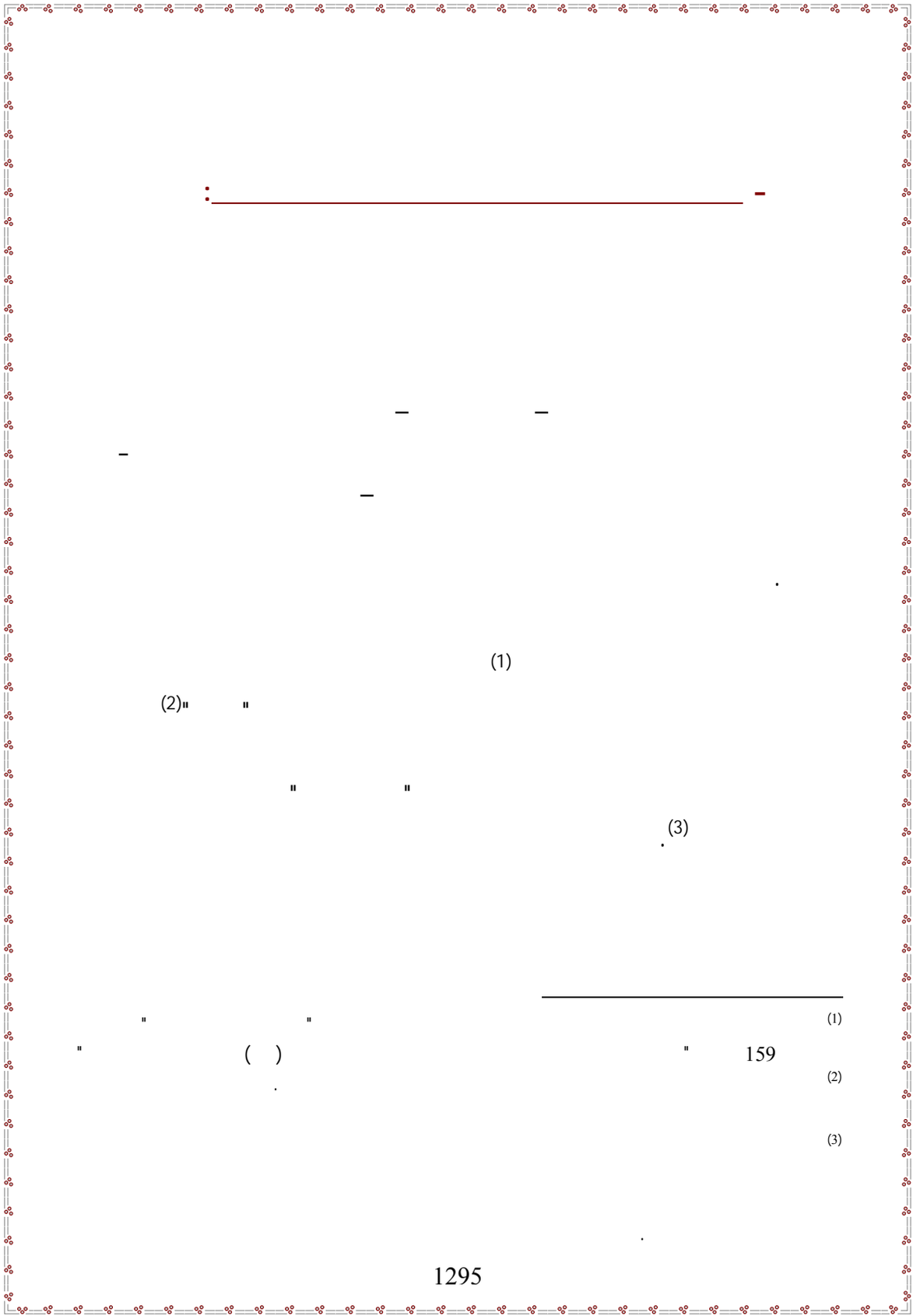
"

"

"

.

.



• \_\_\_\_\_

-

-

-

-

.

(1)

(2) "

"

"

"

(3)

"

"

( )

\_\_\_\_\_

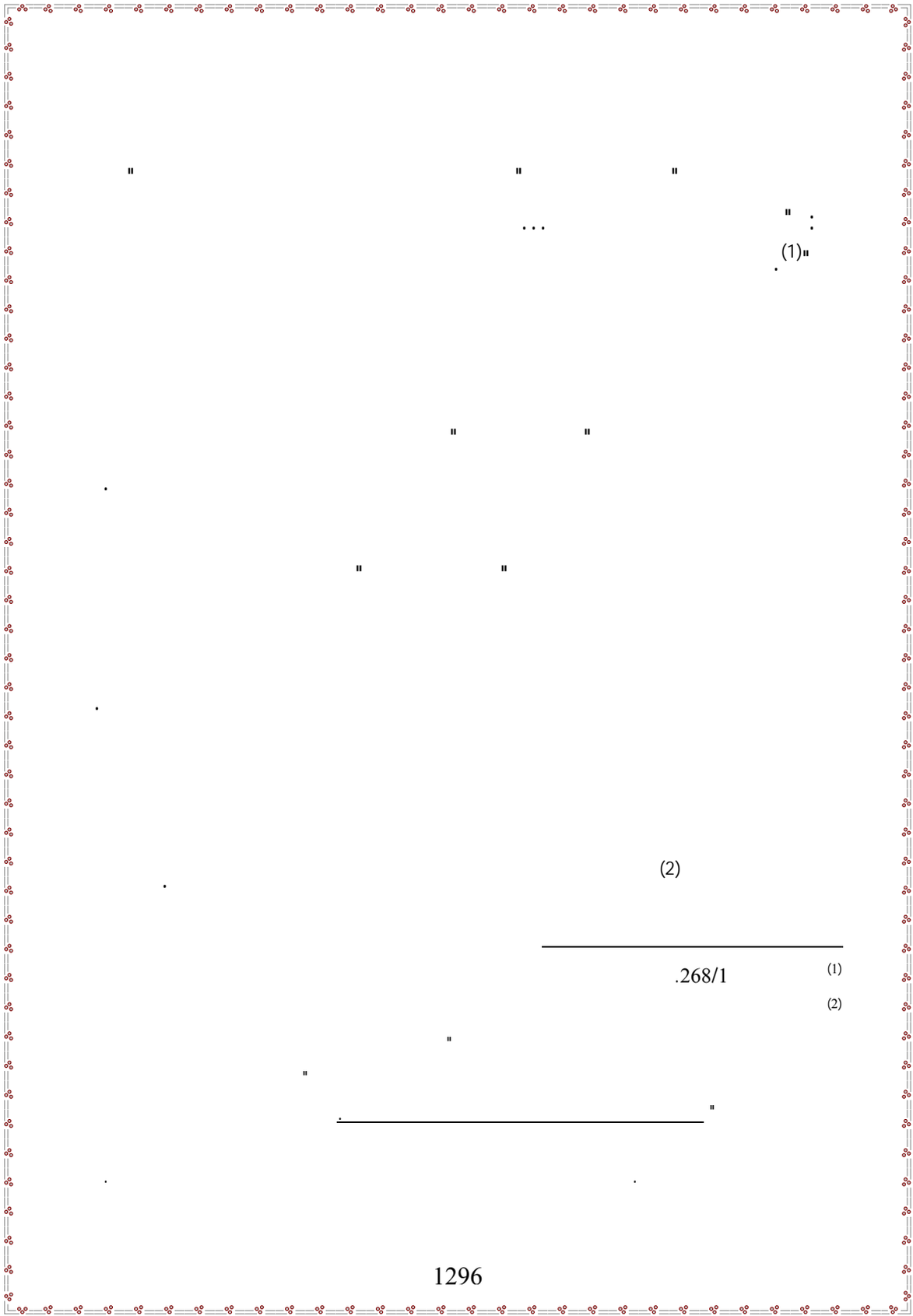
(1)

"

159

(2)

(3)



"

"

"

...

" :  
(1)"

"

"

"

"

(2)

---

.268/1

(1)  
(2)

"

"

---

"

.....

.....

.....

(1)

.....

.....

:

(2)

.....

.....

1408/12/3 / /335

4

1410

(1)

(2)

" 81

" ... ( )

( )

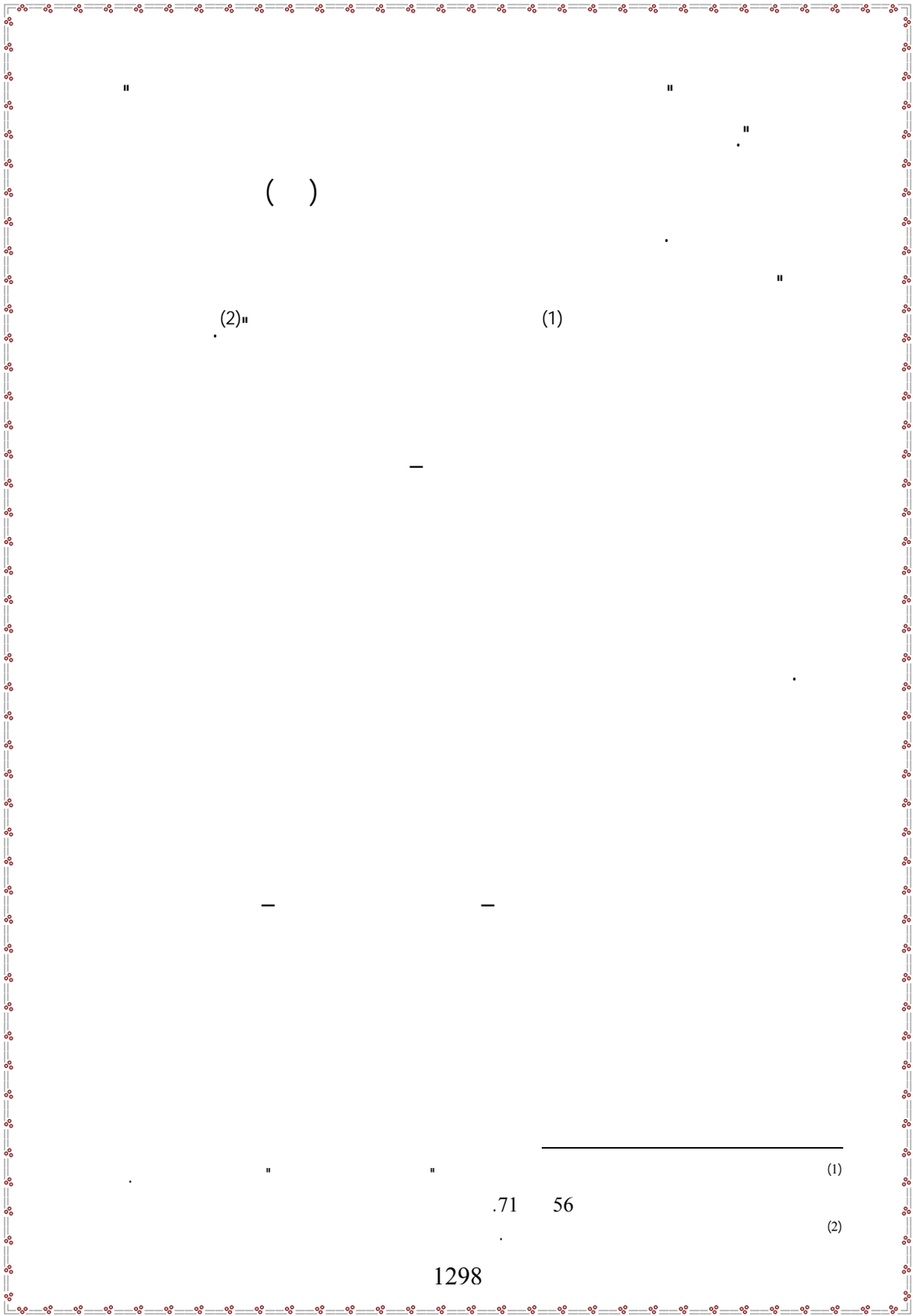
":

190

1365

.....

1297



"

"

"

( )

.

"

(2)"

(1)

—

—

—

"

"

(1)

.71 56

(2)

(1)

(2)

(3)

:

"

"

"

-

-

(4)"

( 1271 )

"

(1)

"

"

:

-

-

...

\_\_\_\_\_

-

( )

\_\_\_\_\_

....

122-119

\_2

" " " " " "

" "

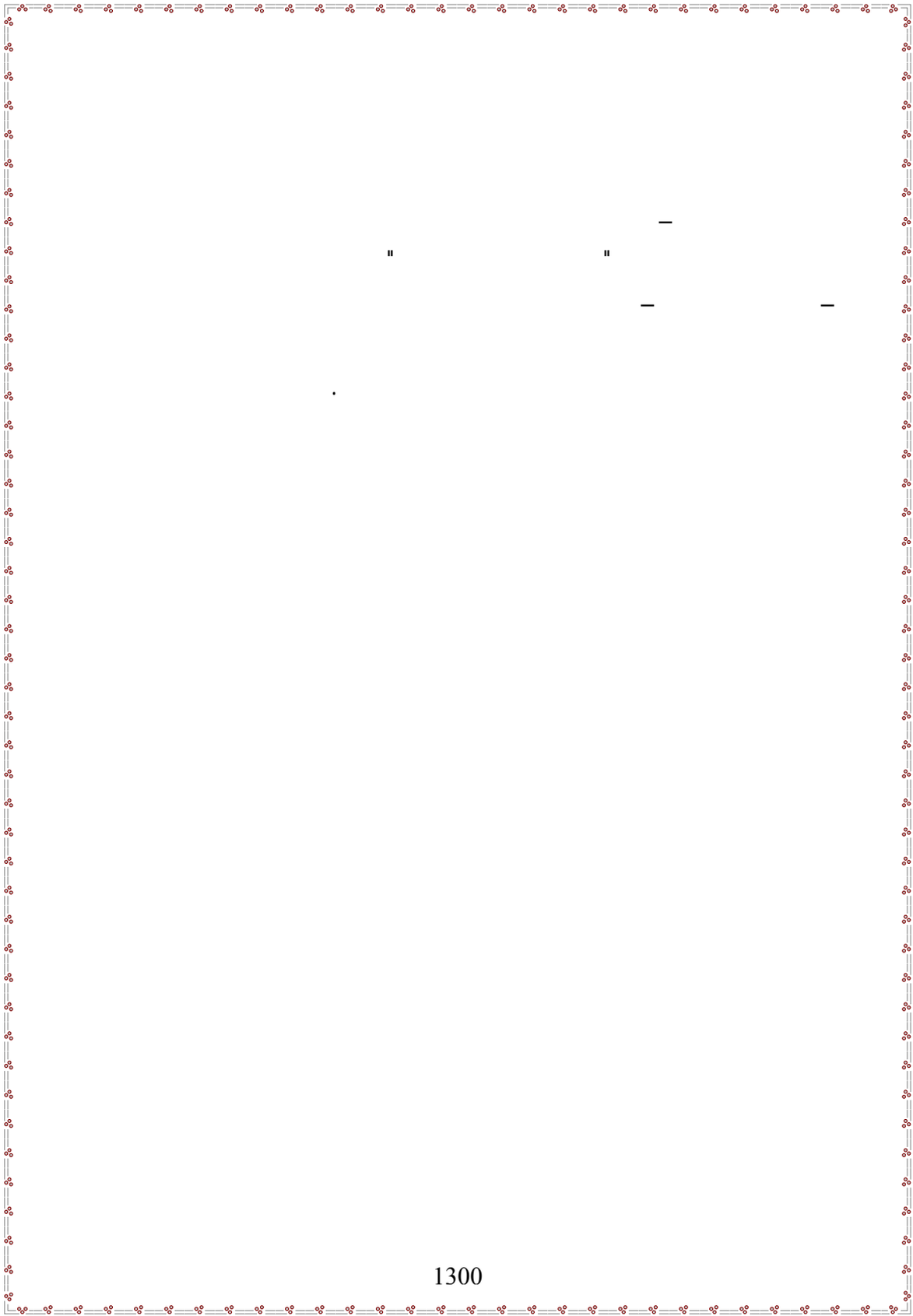
" " " " " "

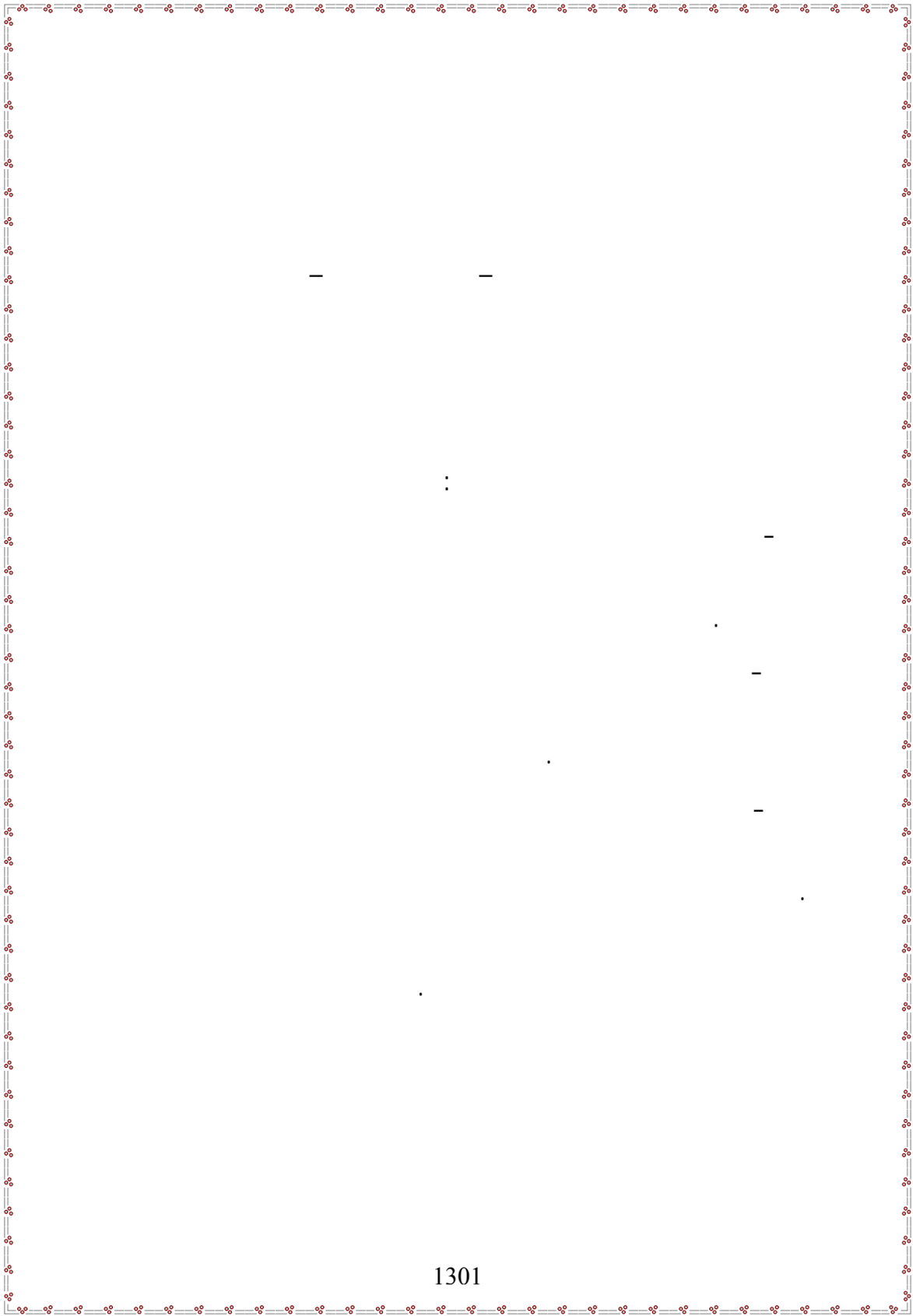
(3)

.184

(4)

1299





—

—

·

·

—

·

—

·

—

·

·

# 25

1987/ 1407 :

-



. 1990- 1410 :2



1956



.1974



.1953



.5727



.8885



.1057



. 1326 :



1302

.11336

-

.(1991 1411 :2

1982 1402 :1

1982- 1403 :

( )

. 1933- 1351 :1

)

.(

)

.(

1303

.1611



.1058



. 1988- 1409 :



. 1983- 1403 :1



. 1984- 1404 2 -



1983- 1403 :1



.818



.1974 :



. 1970- 1390 :1



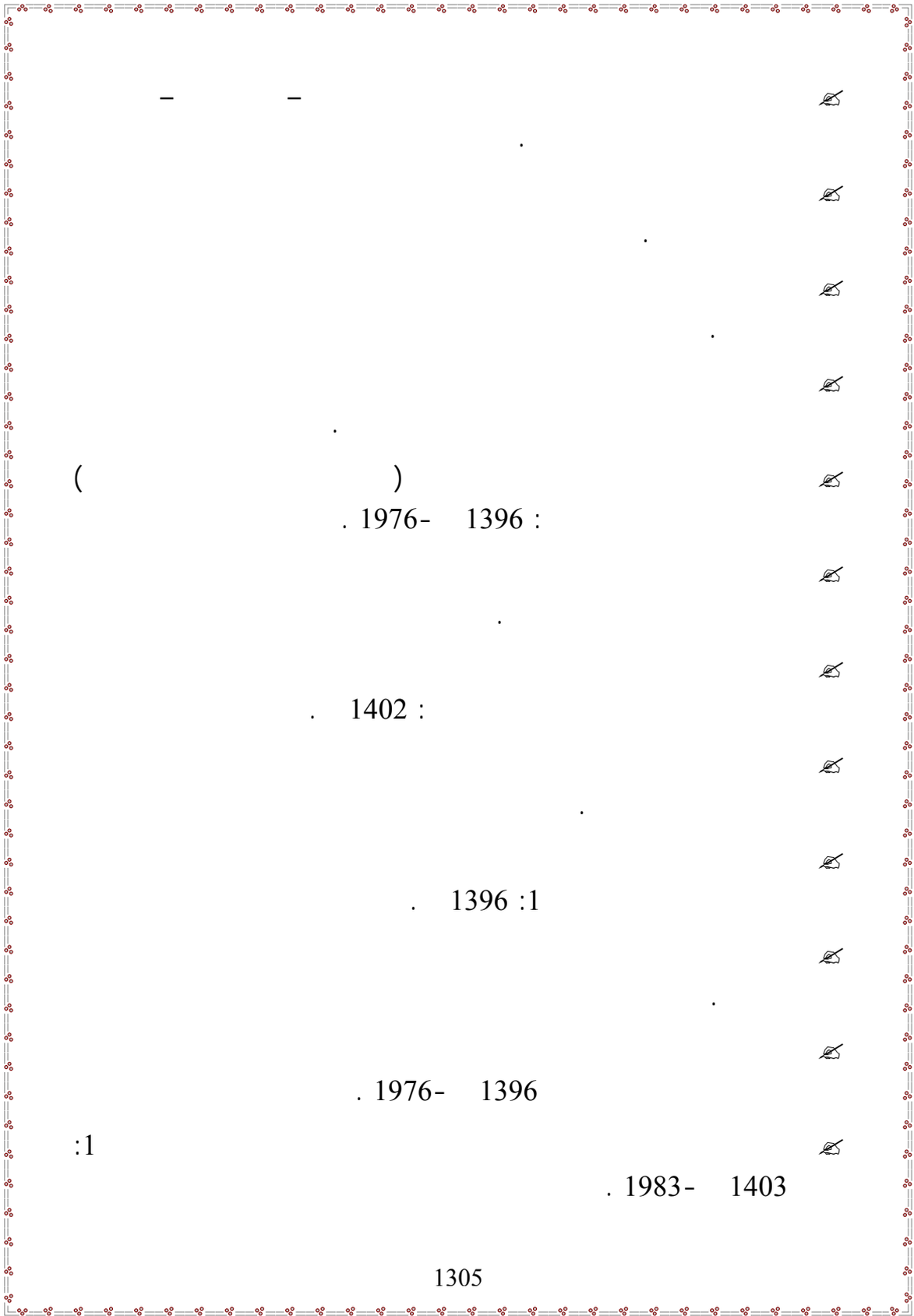
. 1985- 1405 :

2



. 1977 1397 :

1304



— —



( )  
. 1976- 1396 :



. 1402 :



. 1396 :1



. 1976- 1396



:1

. 1983- 1403



1305

. 1981- 1401 :



1982- 1402 : 2



:

. 1979 1399



. 1987- 1407



.964 .02



:1

. 1990- 1410 :



:1

. 1978- 1398 :



.



.



.



.1410



.1868



1306

)

(

( )

: 2

\*\*

. 1988- 1408

. 1396:17 6

. 1404 :

. 1357 :

. 1981 1401 :1

1307

. 1410 :



. 1977



.( )



:

. 1973 : 10-9 15

.....

.....

:

..... "

" ;

.....

-

.....

-

.....

-

.....

-

.....

-

.....

-

..... "

"

-

.....

-

.....

.....

-

.....

-

.....



.....

-

.....

●

.....

●

.....

●

.....

●

.....

●

:

-

.....

.....

-

.....

-

.....

-

.....

-

.....

-

.....

-

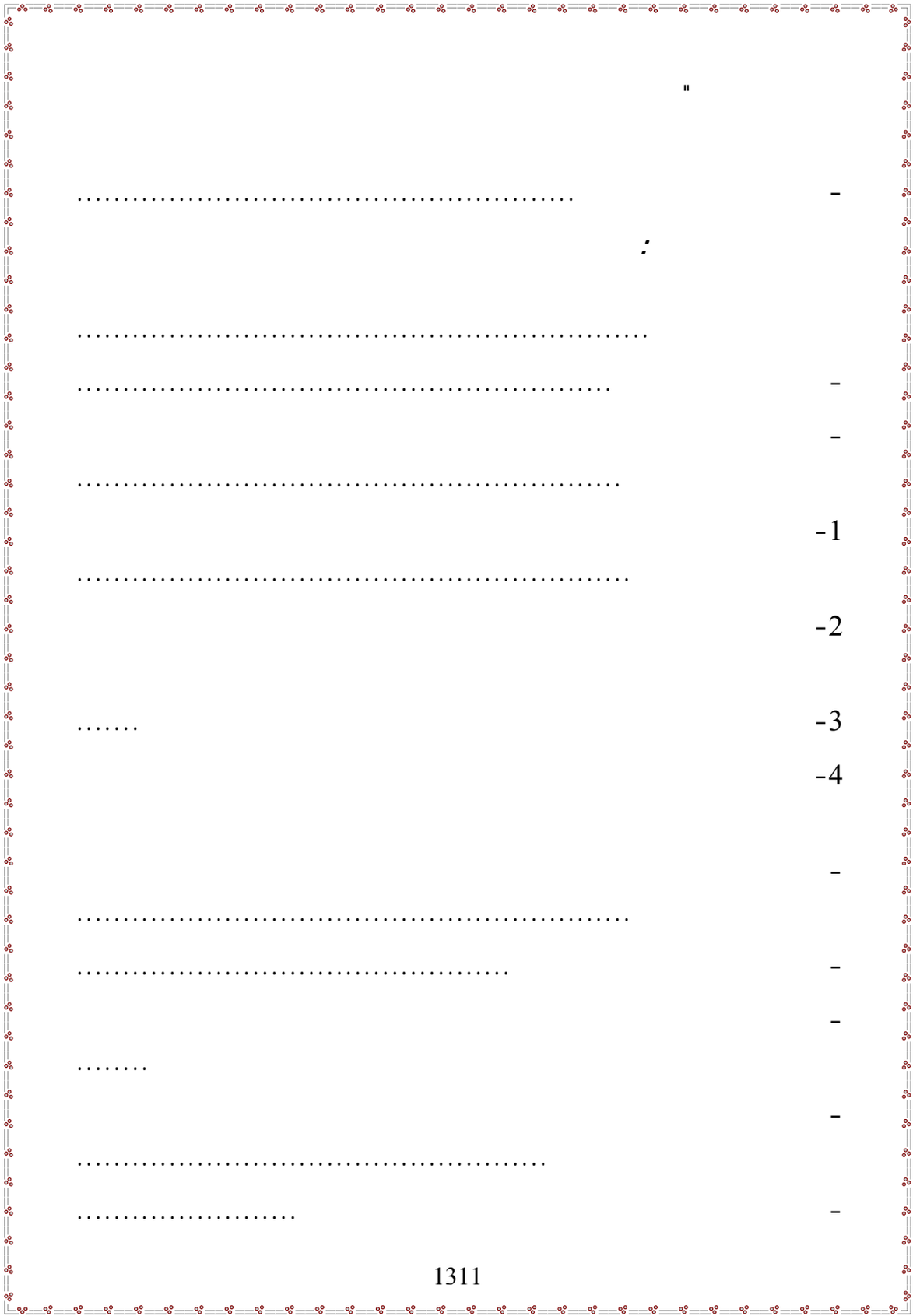
.....

-

.....

-

||



||

.....

-

.

.....

.....

-

-

.....

-1

.....

-2

.....

-3

-4

.....

-

.....

-

-

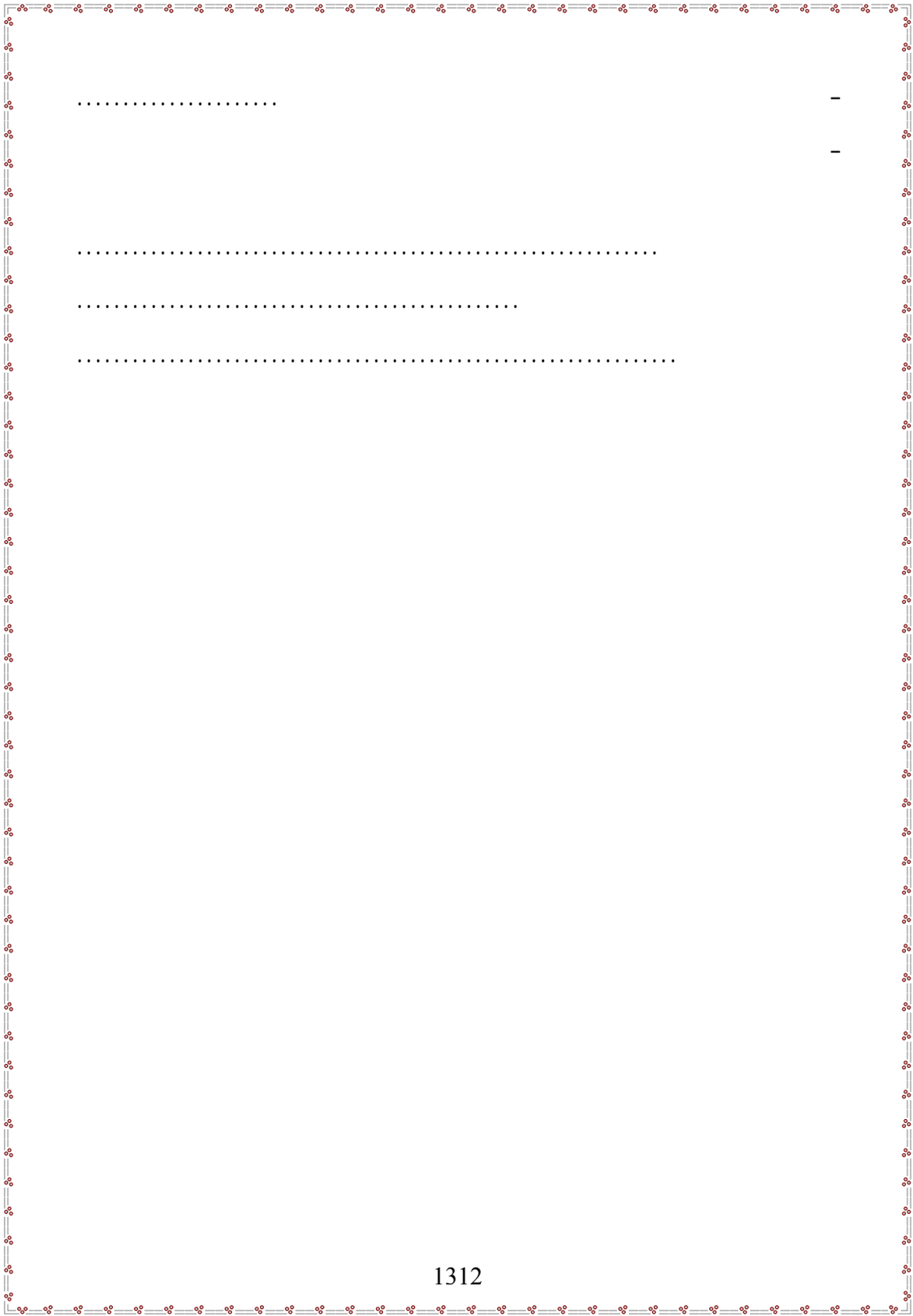
.....

-

.....

-

.....



.....

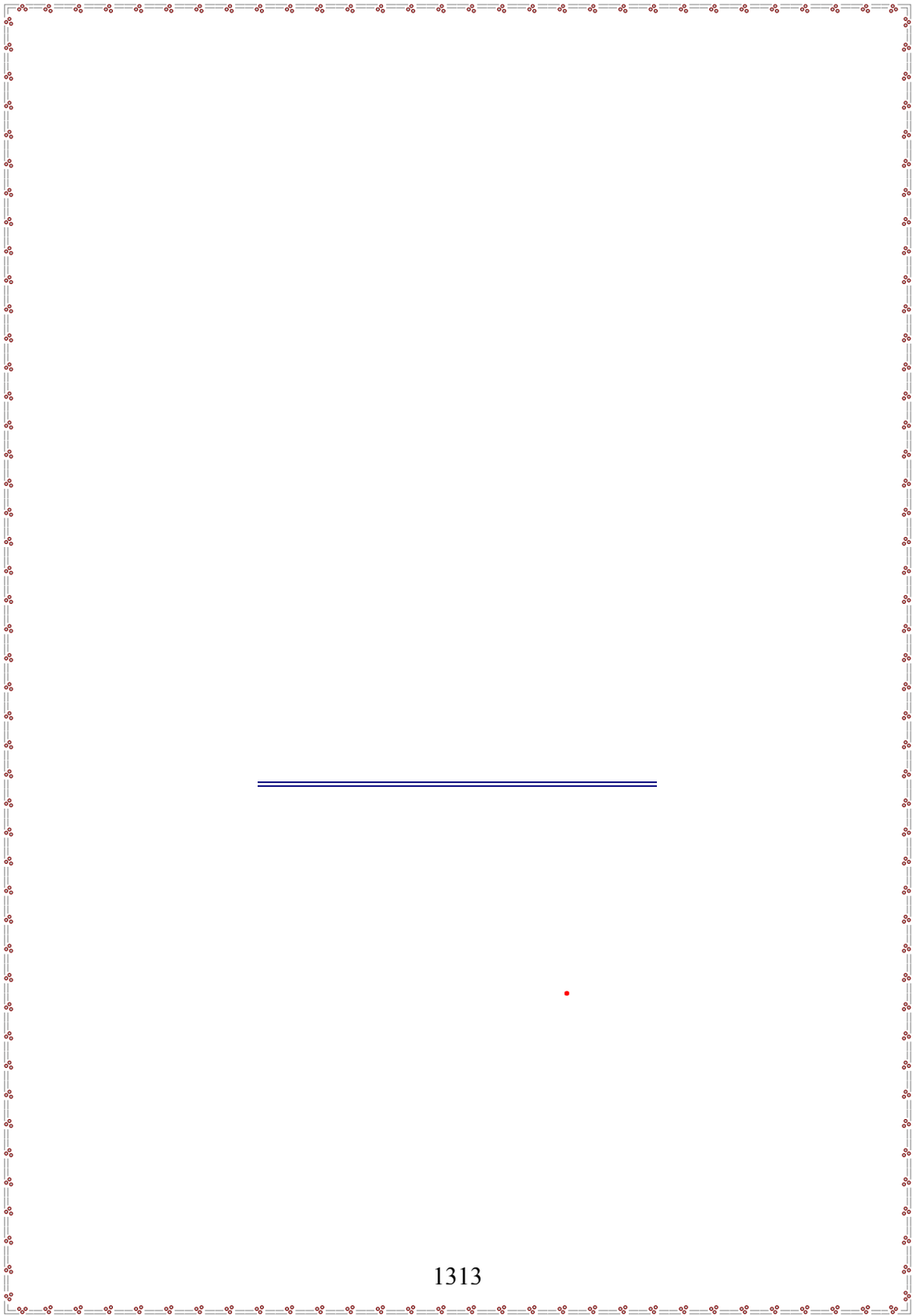
-

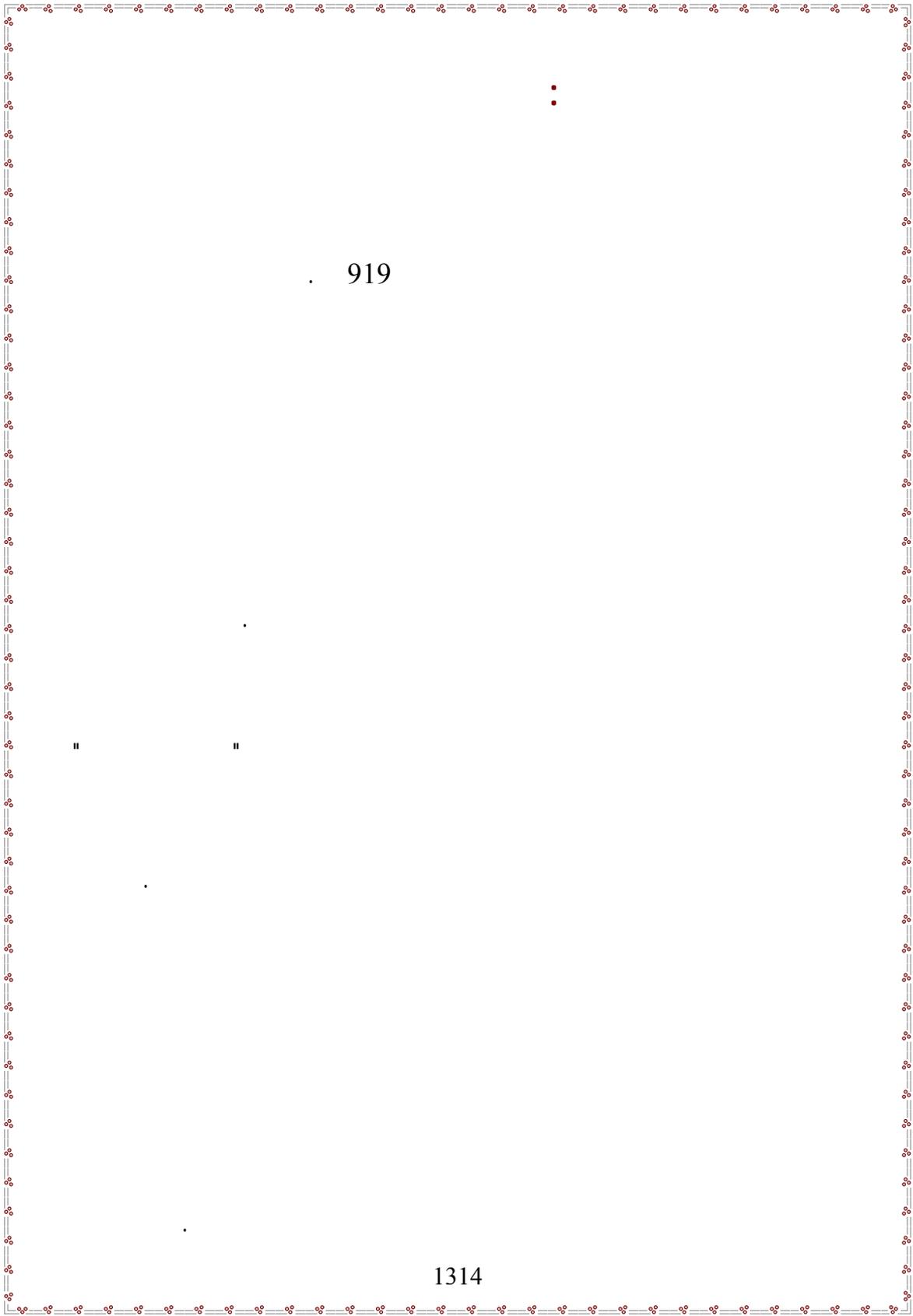
-

.....

.....

.....





•  
•

. 919

.

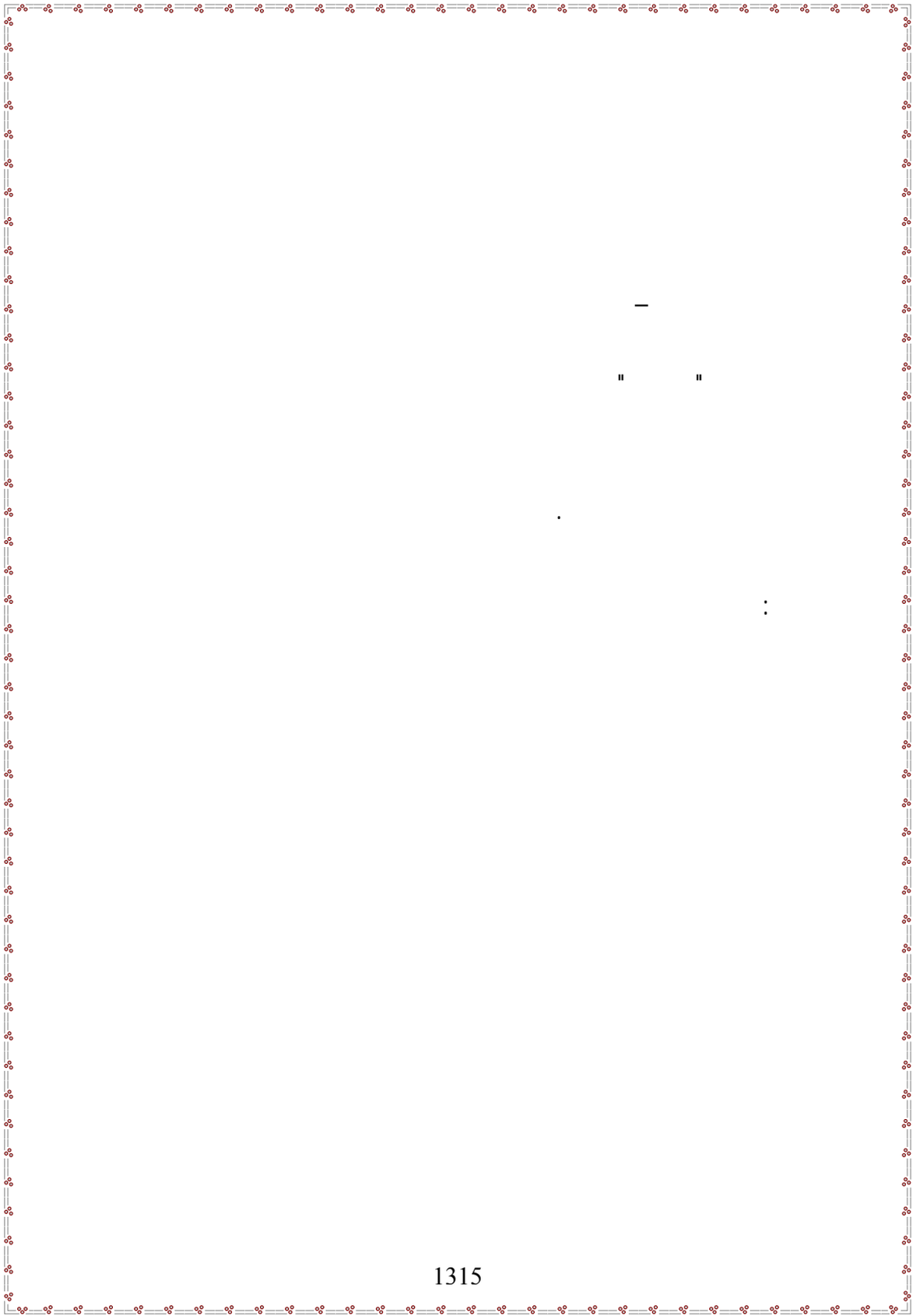
||

||

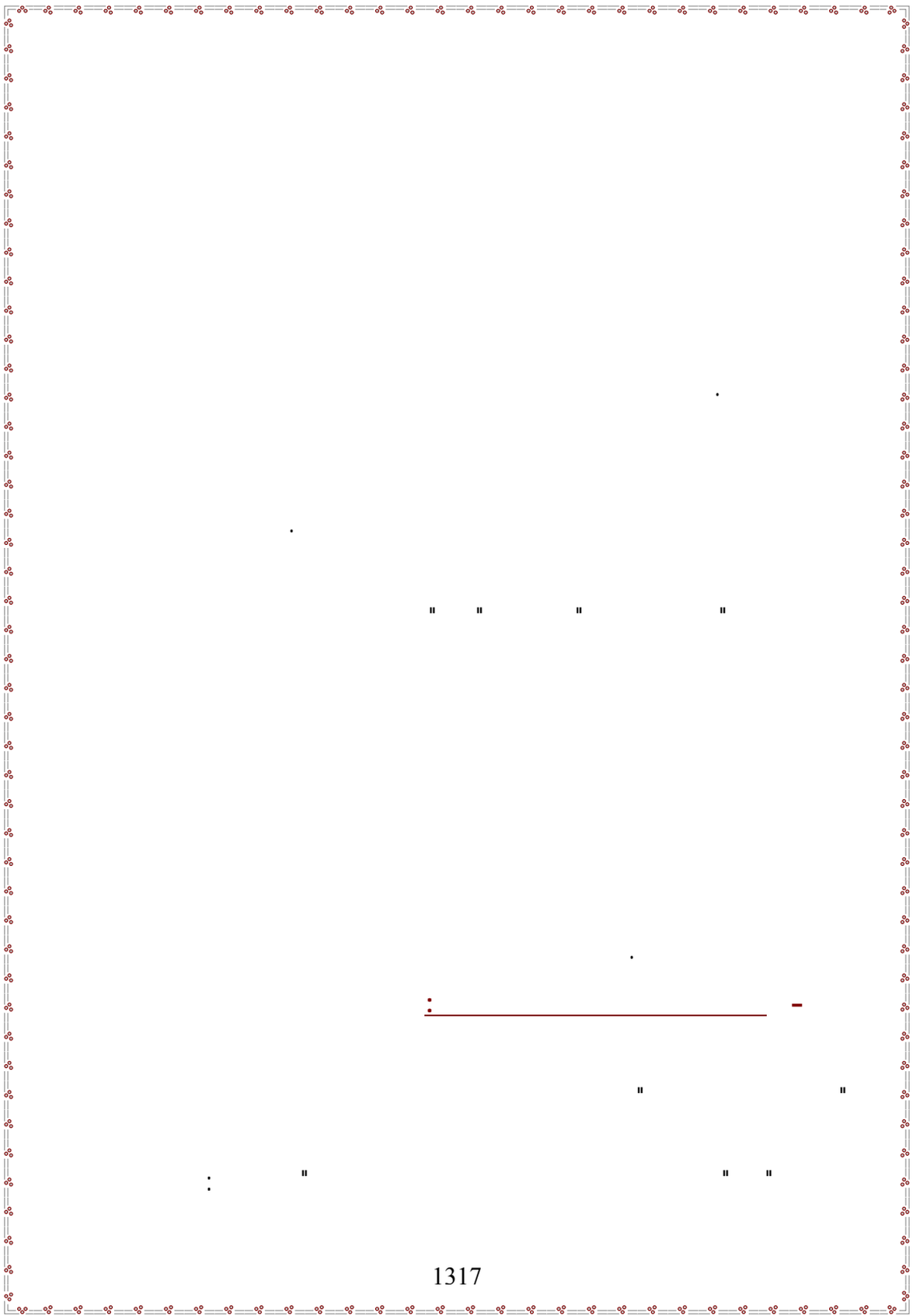
.

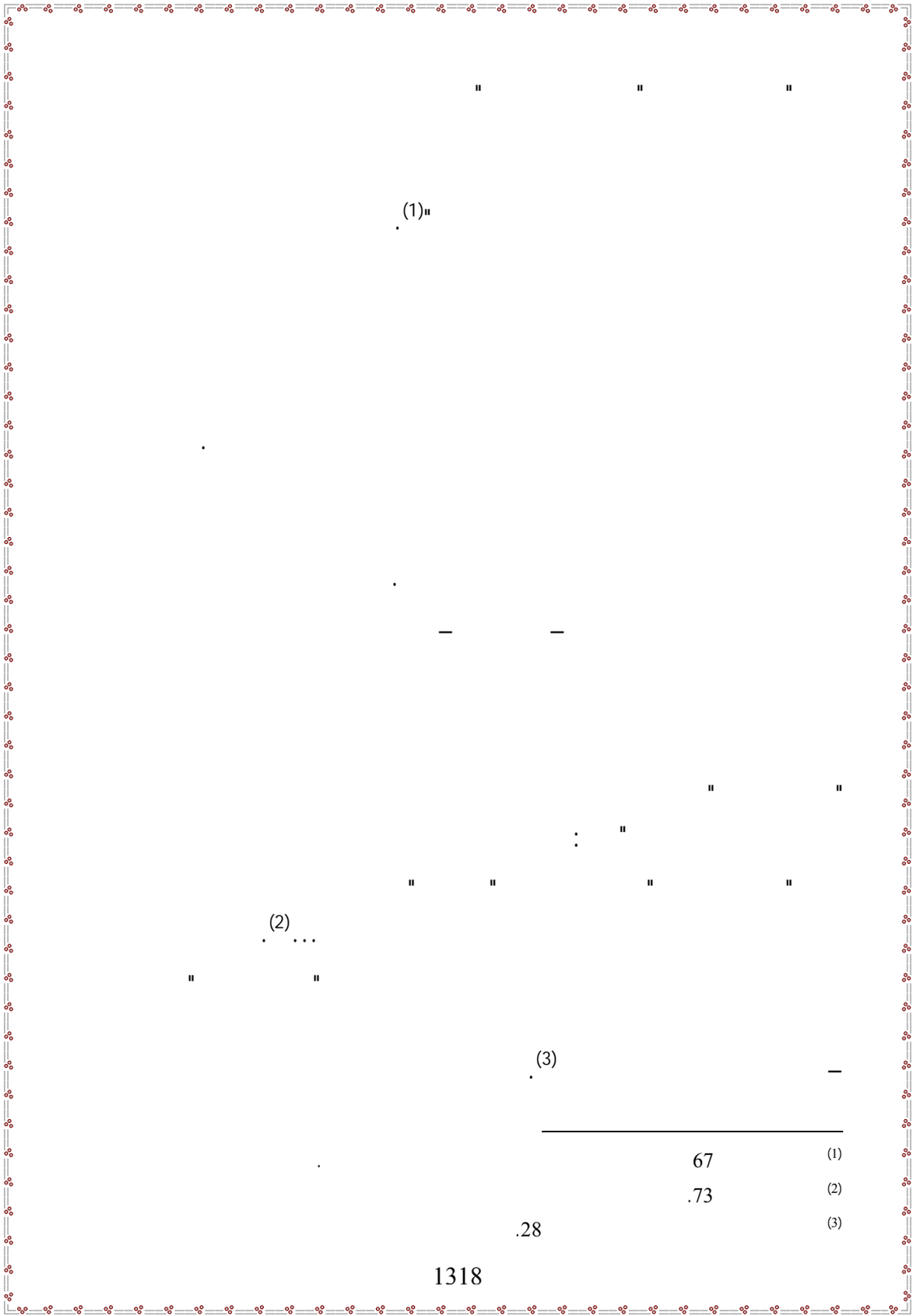
.

1314









" " "

(1)"

.

.

.

— —

" "

:" "

" " " "

(2)

. . . .

" "

(3)

.

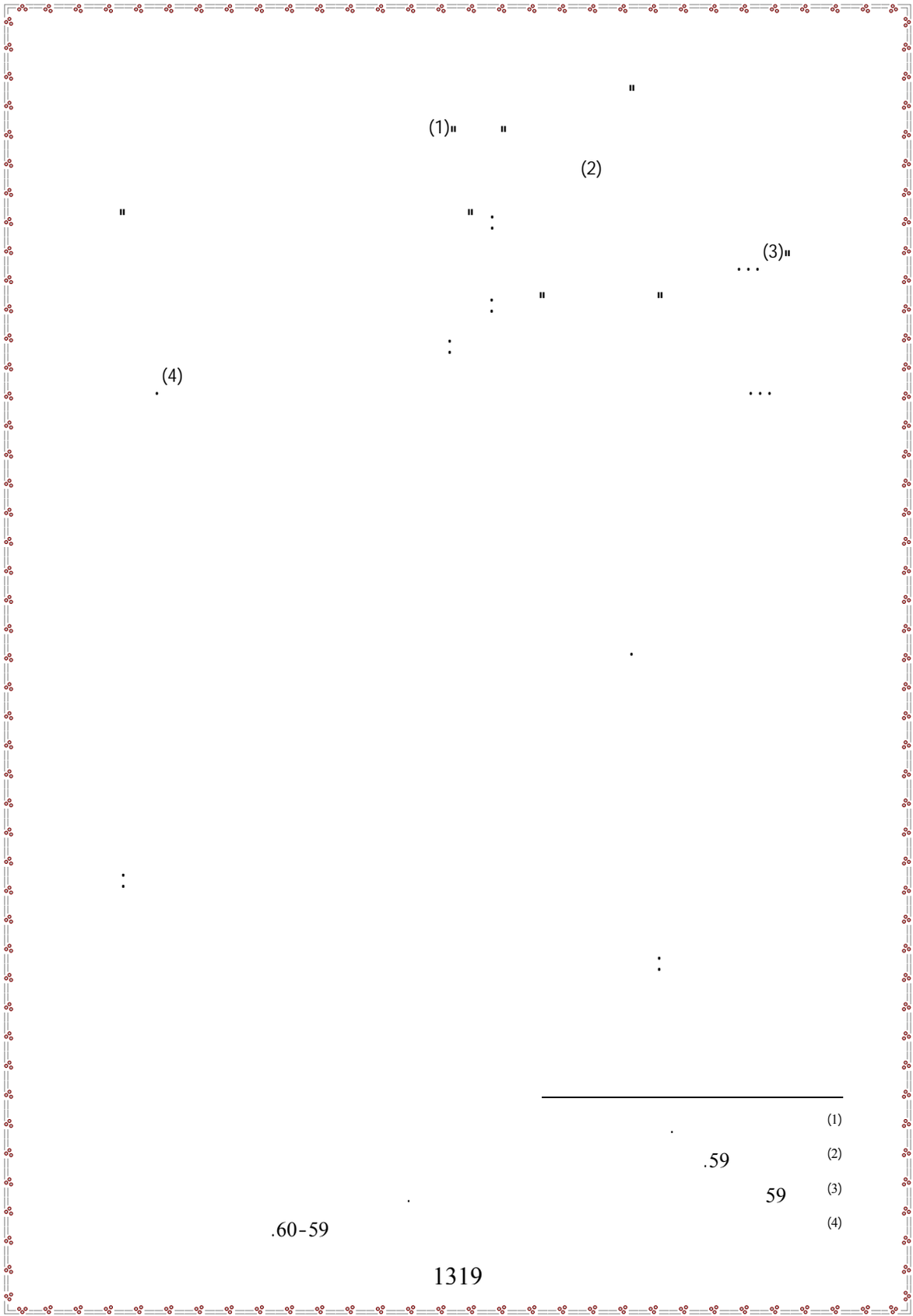
—

---

67 (1)

.73 (2)

.28 (3)



(1) " "

(2)

"

" :

(3) "

...

"

"

:

(4)

...

.

:

:

---

(1)

.59

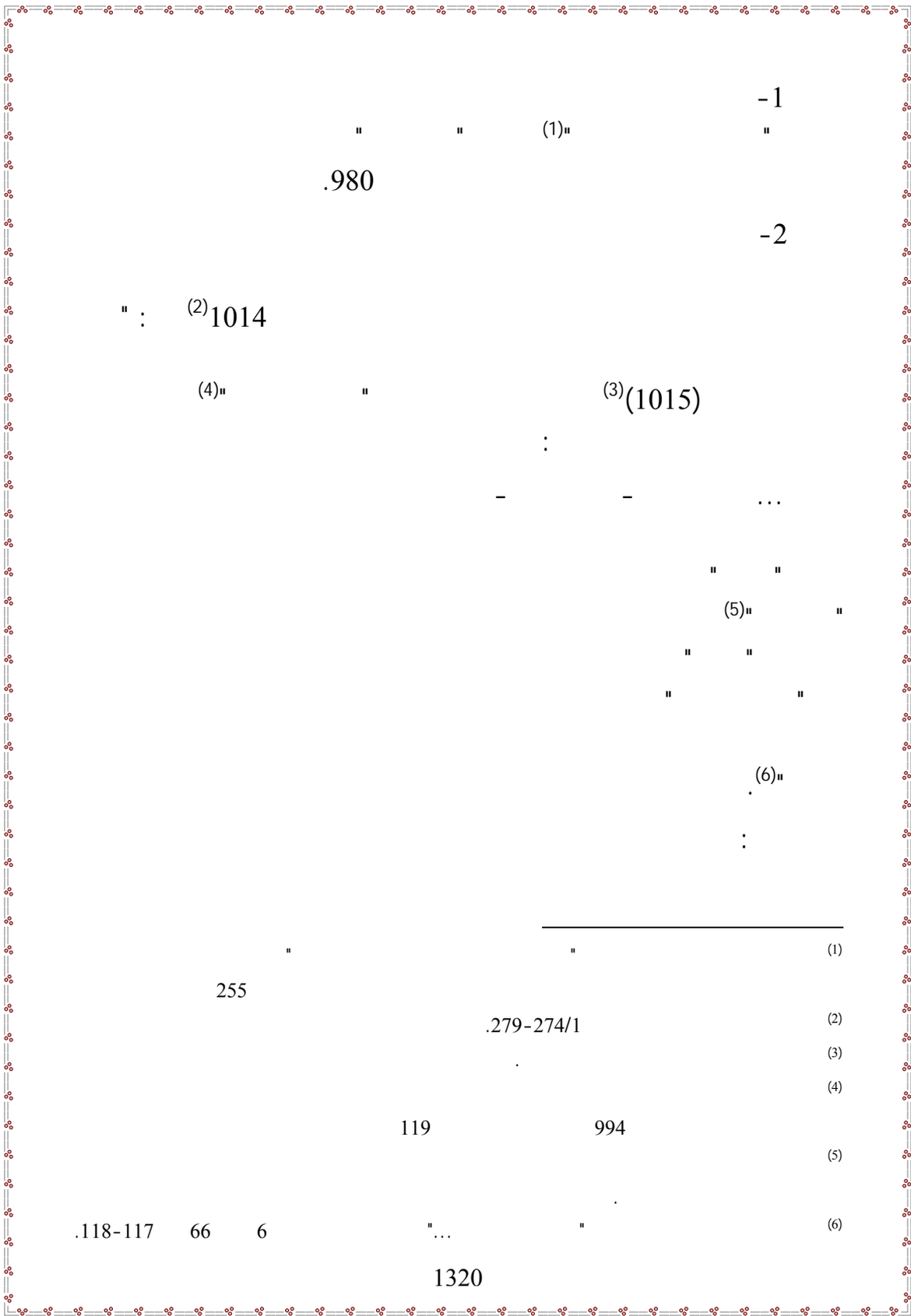
(2)

59

(3)

.60-59

(4)



" " (1)" -1  
.980 "

-2

" : (2)1014

(4)"

"

(3)(1015)

:

- - ...

" " (5)" "

" " " "

(6)"

:

"

"

(1)

255

.279-274/1

(2)

(3)

(4)

119

994

(5)

.118-117 66 6

"...

"

(6)

1320



(1)''

:

\_\_\_\_\_ .3

:

(2)''( 1137 22 )

(3) ...

\_\_\_\_\_ .4

)

:(4)

-

"

(1162

27

\_\_\_\_\_ .5

.( 1257 16 )

: \_\_\_\_\_ .6

-

-

:

6

.118 6 - (1)

.273-272/2 (2)

.272/2 (3)

1162 67/4 (4)

...

:

1322

(2)

(1)

887  
300

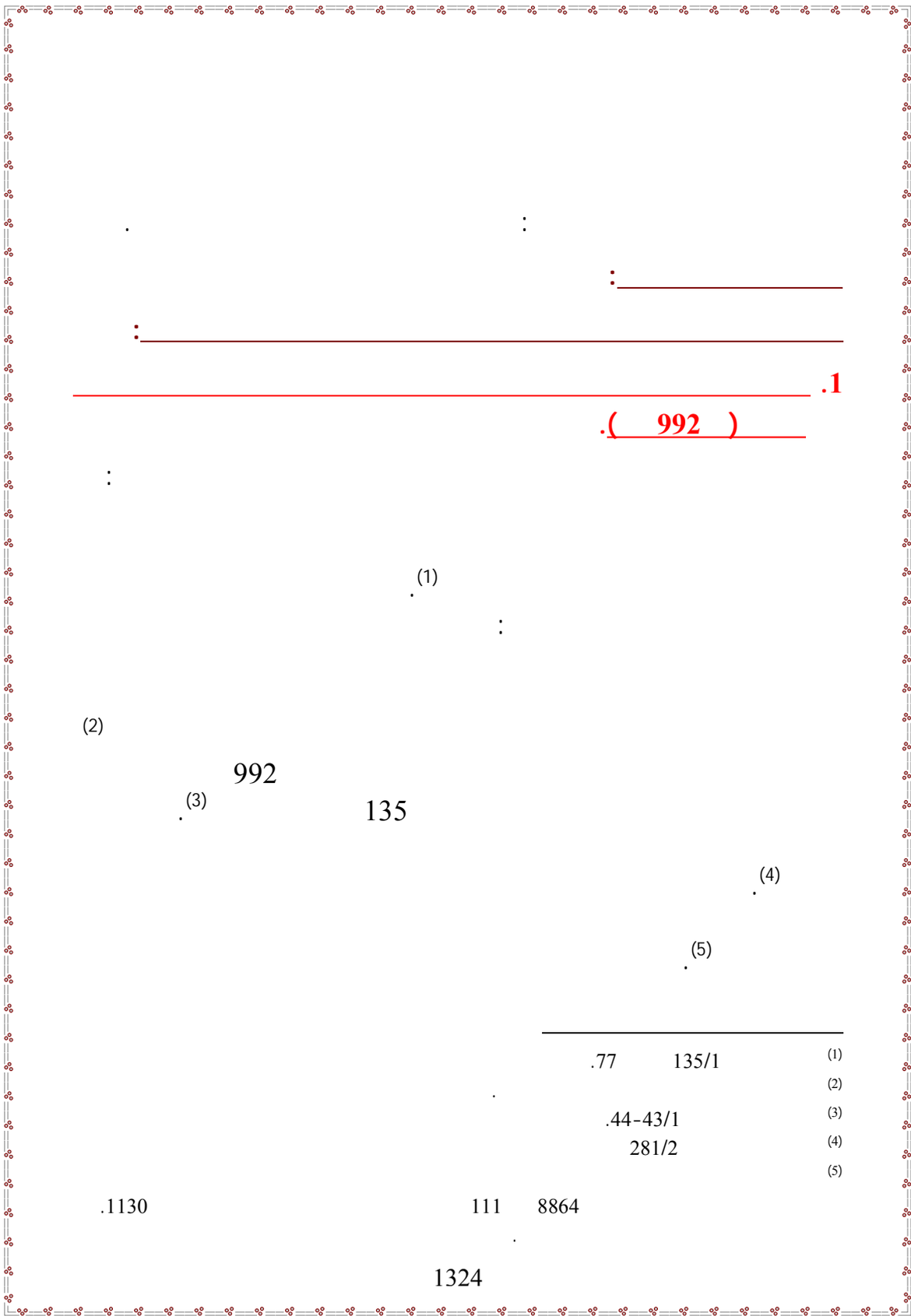
.17

---

(1)  
(2)

.1966    6    119

1323



:

:

---

:

---



---

**.1**

**.( 992 )**

:

(1)

:

(2)

992

(3)

135

(4)

(5)

---

.77	135/1	(1)
		(2)
.44-43/1		(3)
281/2		(4)
		(5)

.1130

111 8864

1324

(1)

-2

.( 1001 ) :

⋮  
(2)

...

⋮

..

⋮

(3)

(5)

(4)

(6)

.130-129

.79 136/1

(1)

(2)

(3)

(4)

.149/148/1

.1018

(5)

38-36/1

(6)

1325

(1) ...

...

- : 917

-

(2) 1001

-3

.(995-929)

:

(3)

· \_\_\_\_\_

1001      3      19      \_\_\_\_\_      38/1      (1)

.39/1      (2)

.10-9      (3)

1326

(1)

(2)

(3)

(4)

(5)

⋮ \_\_\_\_\_

⋮

⋮ \_\_\_\_\_ -

⋮

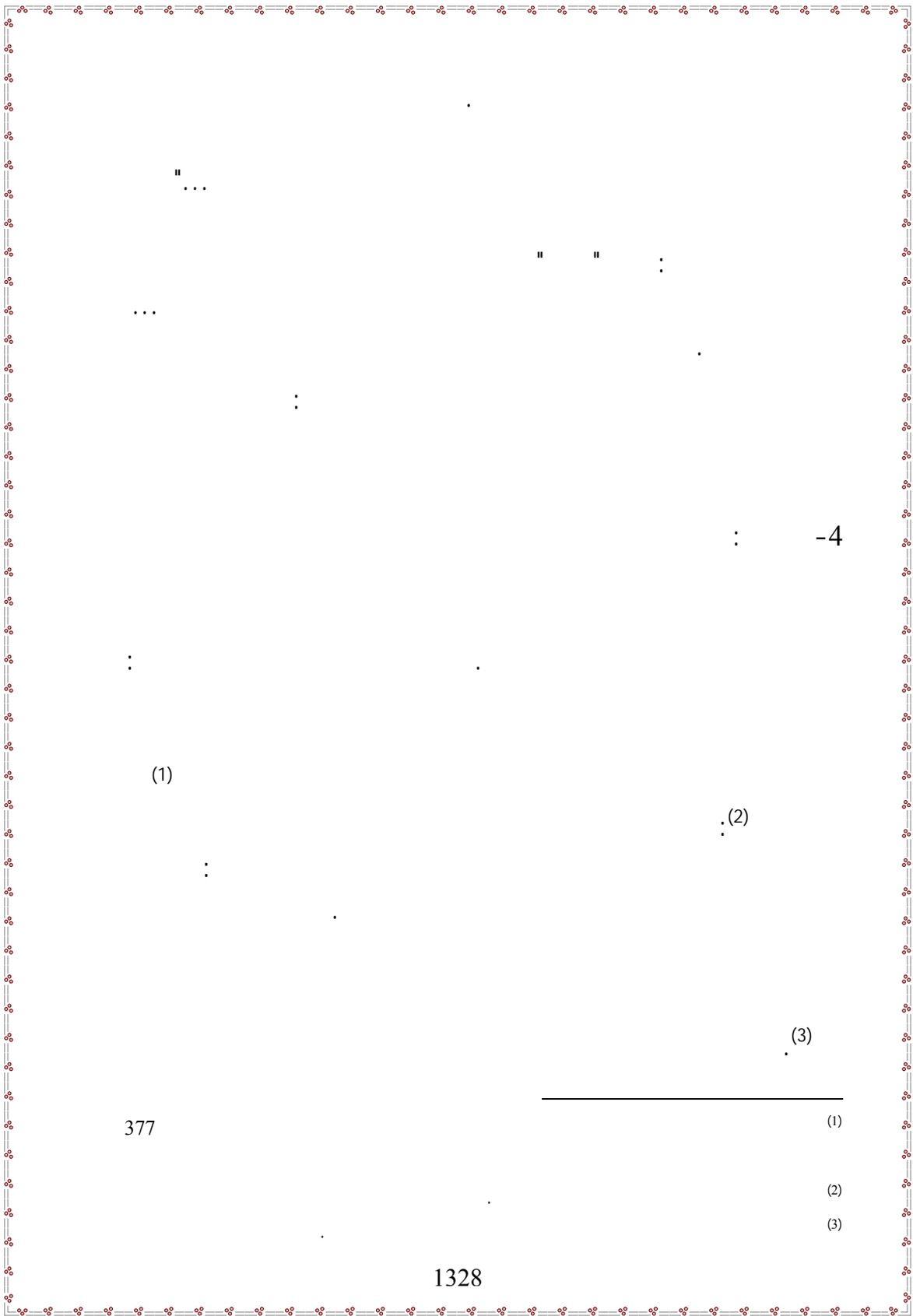
“ ”

(6)

⋮  
⋮

\_\_\_\_\_

.73	(1)
.45	(2)
.87	(3)
.69-68	(4)
.81-80	(5)
	(6)



" ...

" " :

...

.

: -4

.

(1)

(2)

.

(3)

377

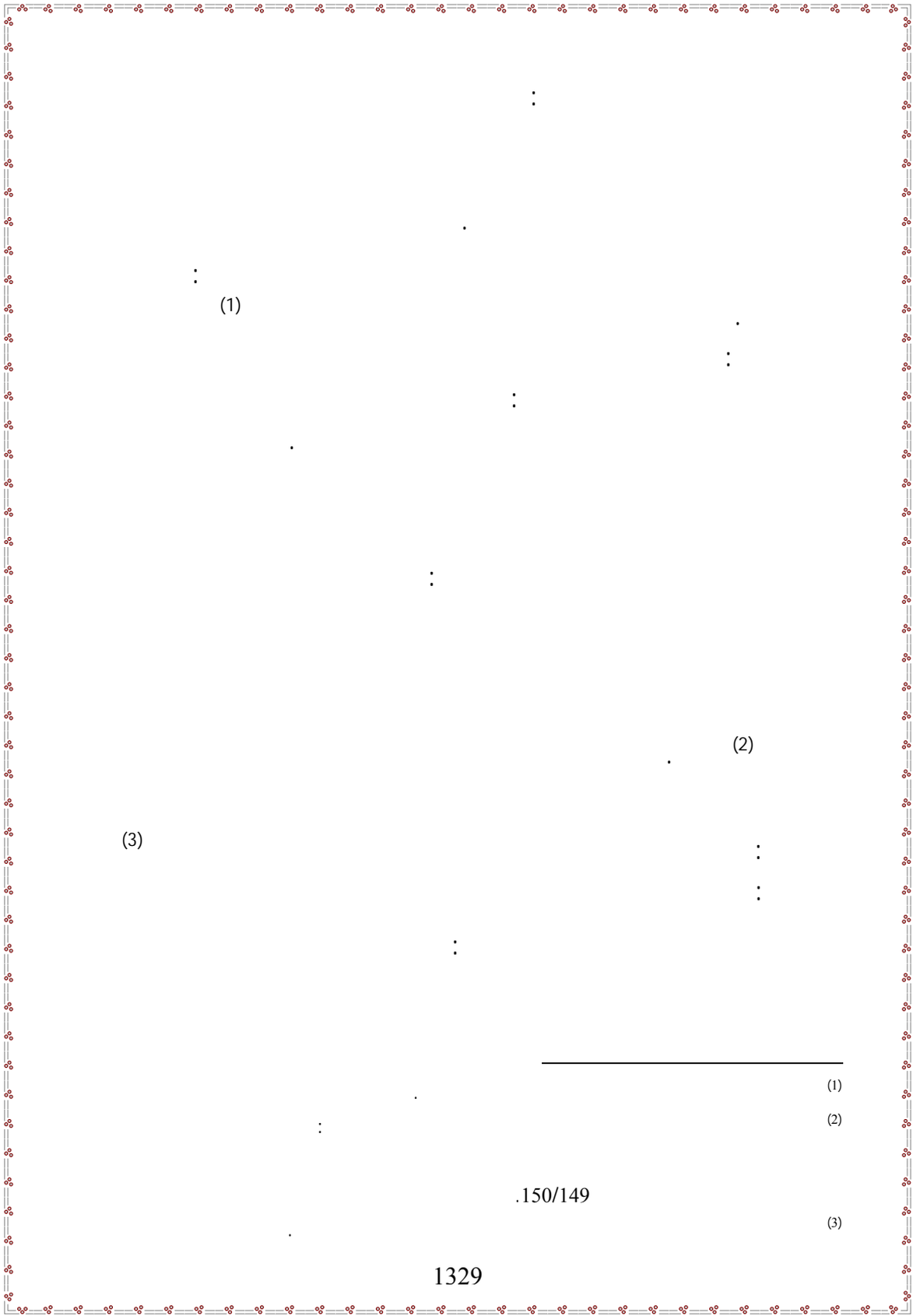


(1)

(2)

(3)

1328



⋮

⋮  
(1)

⋮

⋮

.

⋮

(2)

(3)

⋮  
⋮

⋮

---

(1)

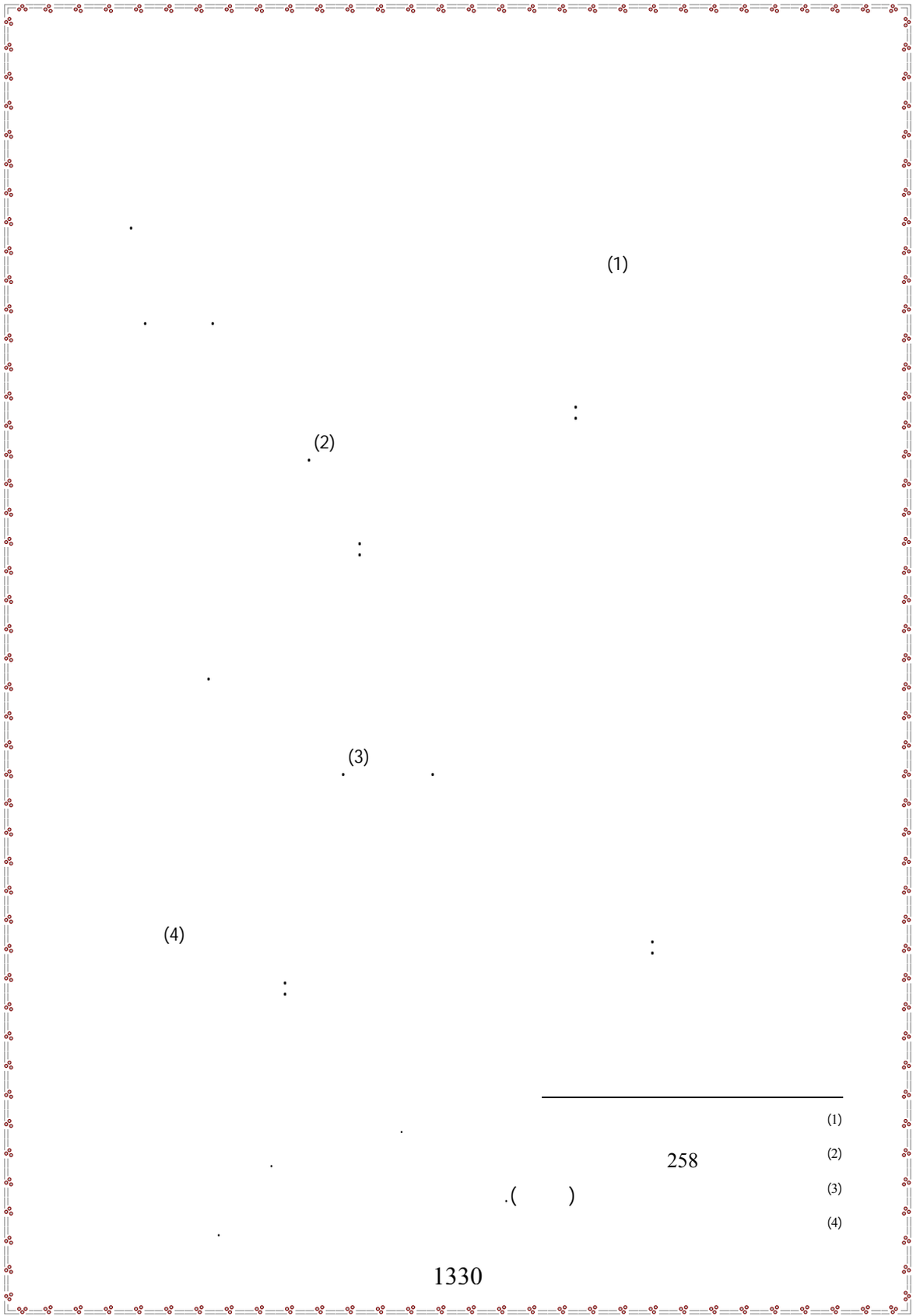
(2)

⋮

.150/149

(3)

1329



(1)

(2)

(3)

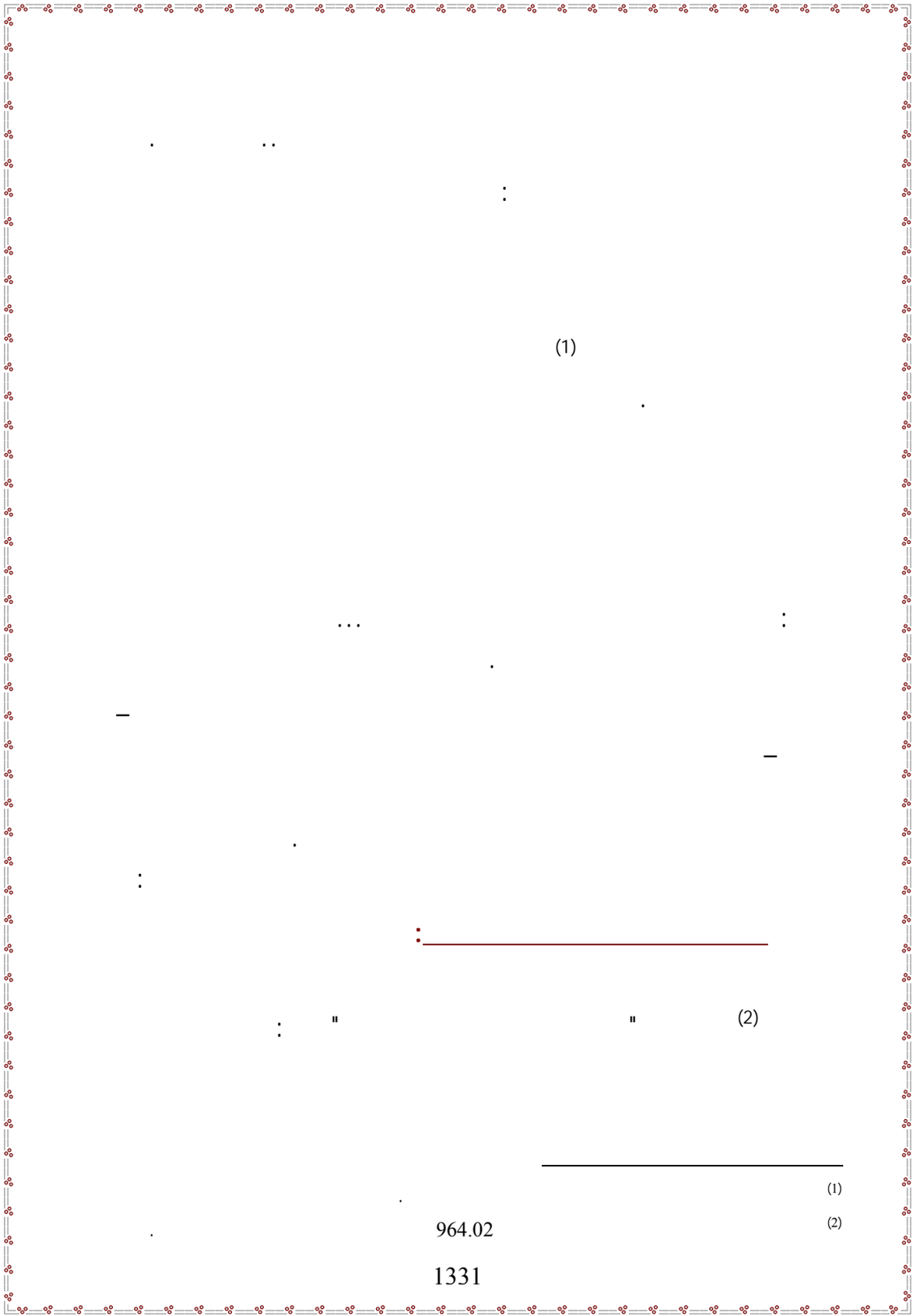
(4)

---

258

.( )

- (1)
- (2)
- (3)
- (4)



(1)

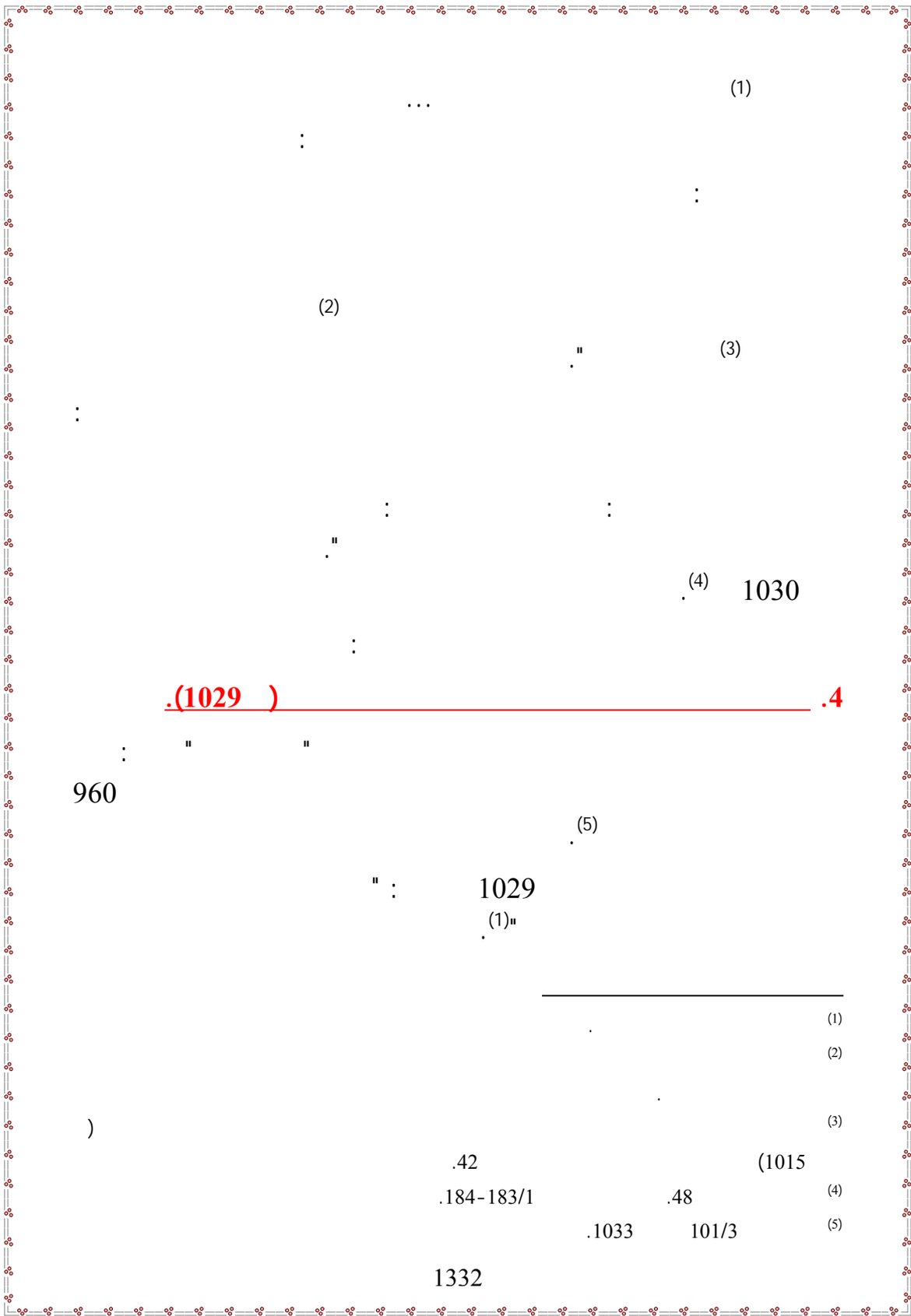
(2)

(1)

(2)

964.02

1331



(1)

...

:

:

(2)

"

(3)

:

:

:

"

(4) 1030

:

.(1029 ) .4

:

"

"

960

(5)

" :

1029

(1)"

(1)

(2)

(3)

)

.42

(1015

.184-183/1

.48

(4)

.1033

101/3

(5)

1332

(2)

.5

(3) " "

" :

" "

950

...

" "

(4)

" :

(5) " ..

" : (6) " "

.232/1 (1)

.63/1 (2)

(3)

( ) 25

" "

(4)

.117-116

85-84/3

.64/1 (5)

(6)

1333

"

1006

(1)'''

(2)

(3)

"

"

.1

.2

" "

"

:

:

.12

(1)

155-154/2

(2)

(3)

1334

(1)

.3

" :

" :

..

(2)"

"

"

.4

"

"

.5

(3)

"

.6

.( )

"

"

(4)"

"

)

(5)

(

(1)

.85-84/3

(1)

.( )

(2)

.64/1

(3)

1058

(4)

.978

14

(67/6

) 1611

(5)

1335



1004

(2)''

'' ''

'' ''

: '' ''

(3)

.8



''

'' '' '' ''

(4) 1056

...

'' ''



316-314/2

- 1046

.235

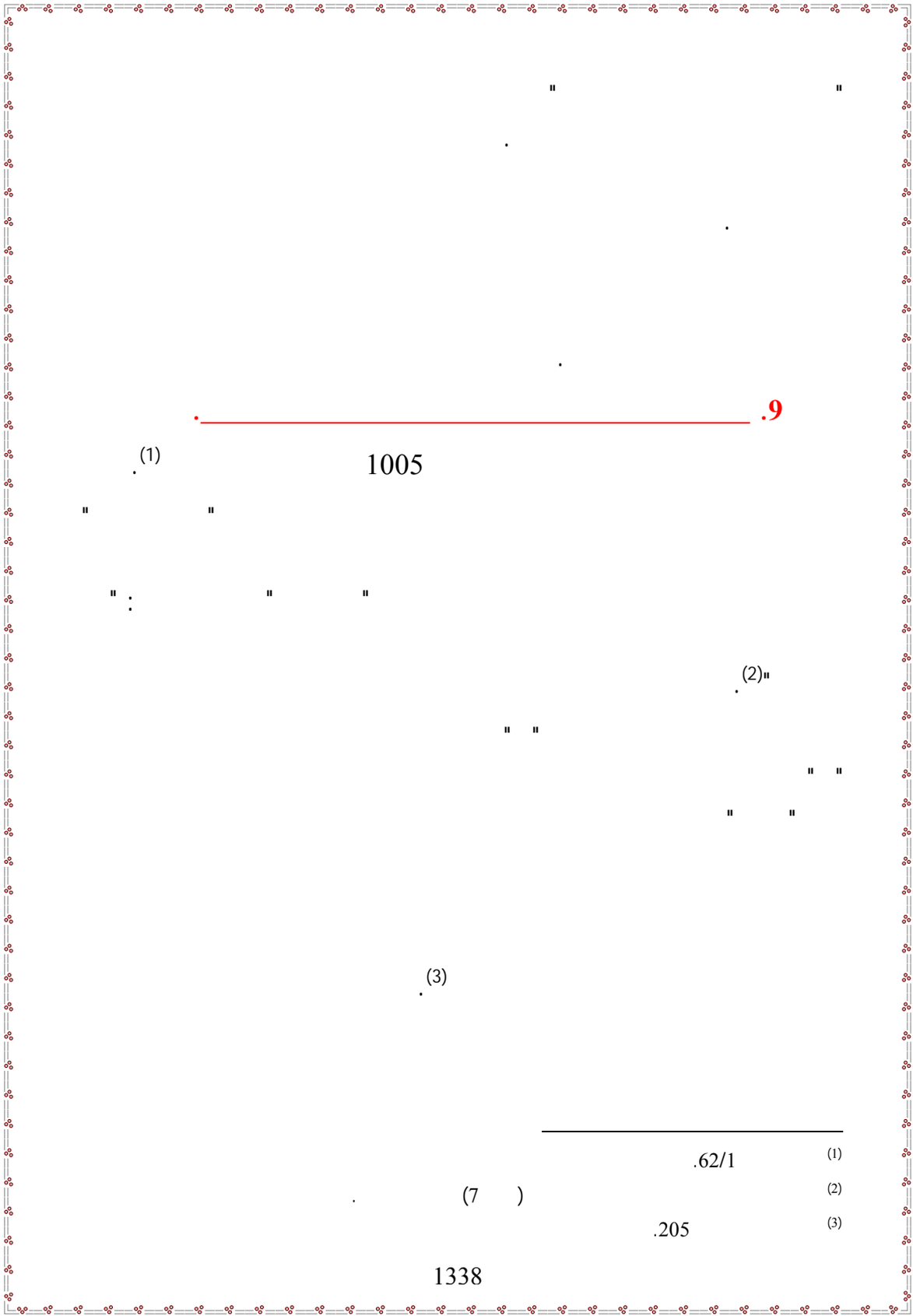
'' '' (1)

.4 (2)

'' '' (3)

.130 (4)

1337



"

"

.

.

.

.9

(1)

1005

"

"

"

.

"

"

(2)"

"

"

"

"

"

"

(3)

.62/1

(1)

(7 )

(2)

.205

(3)

1338



(1)

(2)

**.11**

(3)

(4) 1018

**.12**

" : " "

943

: ...

(5)

998

9977

(1)

(2)

(3)

(4)

(5)

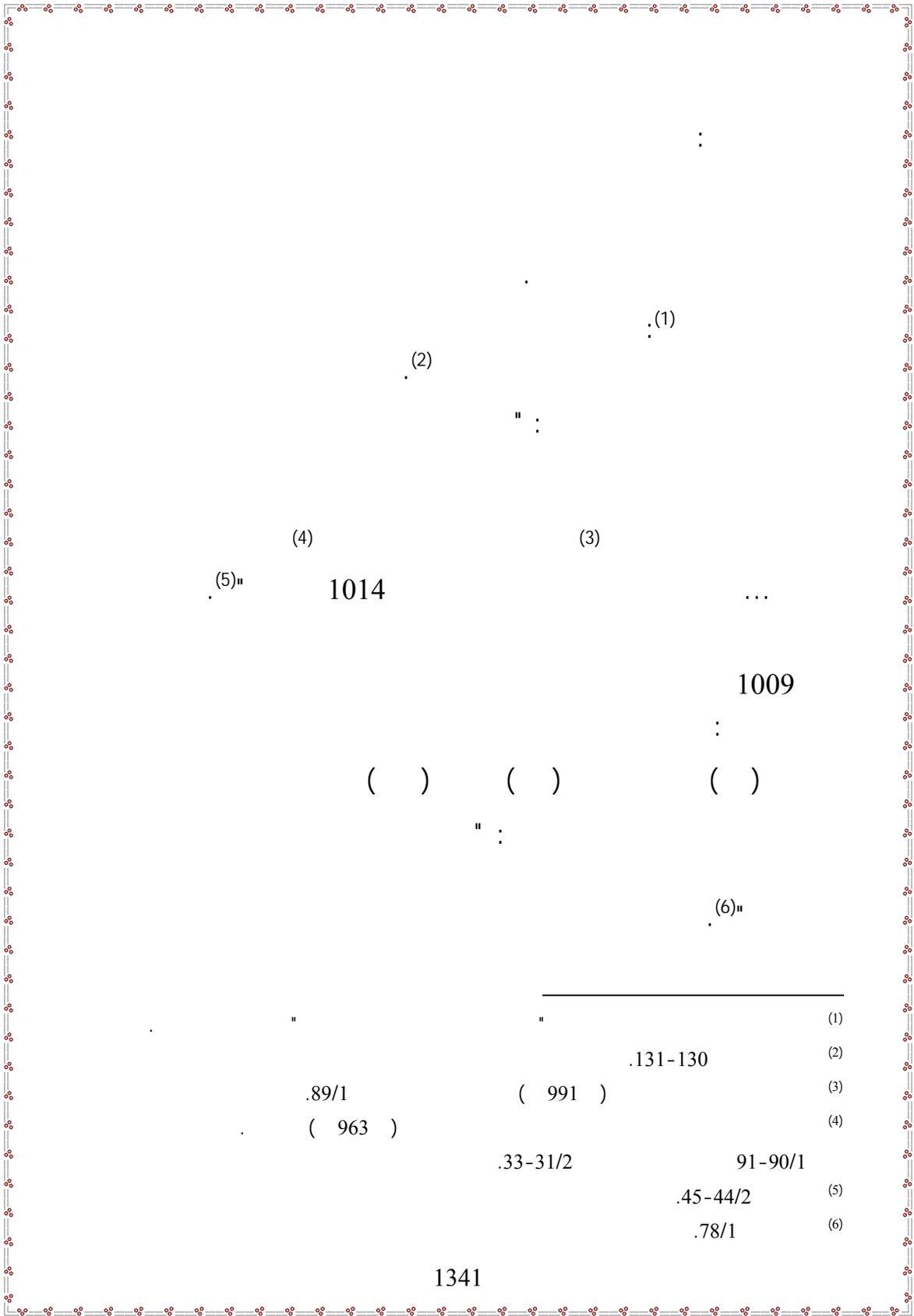
4

.286/3

.638

164/2

1340



:

.(1)

(2)

" :

(4)

(3)

.(5)"

1014

...

1009

:

( )

( )

( )

" :

.(6)"

(1)

(2)

(3)

(4)

(5)

(6)

.131-130

( 991 )

.89/1

( 963 )

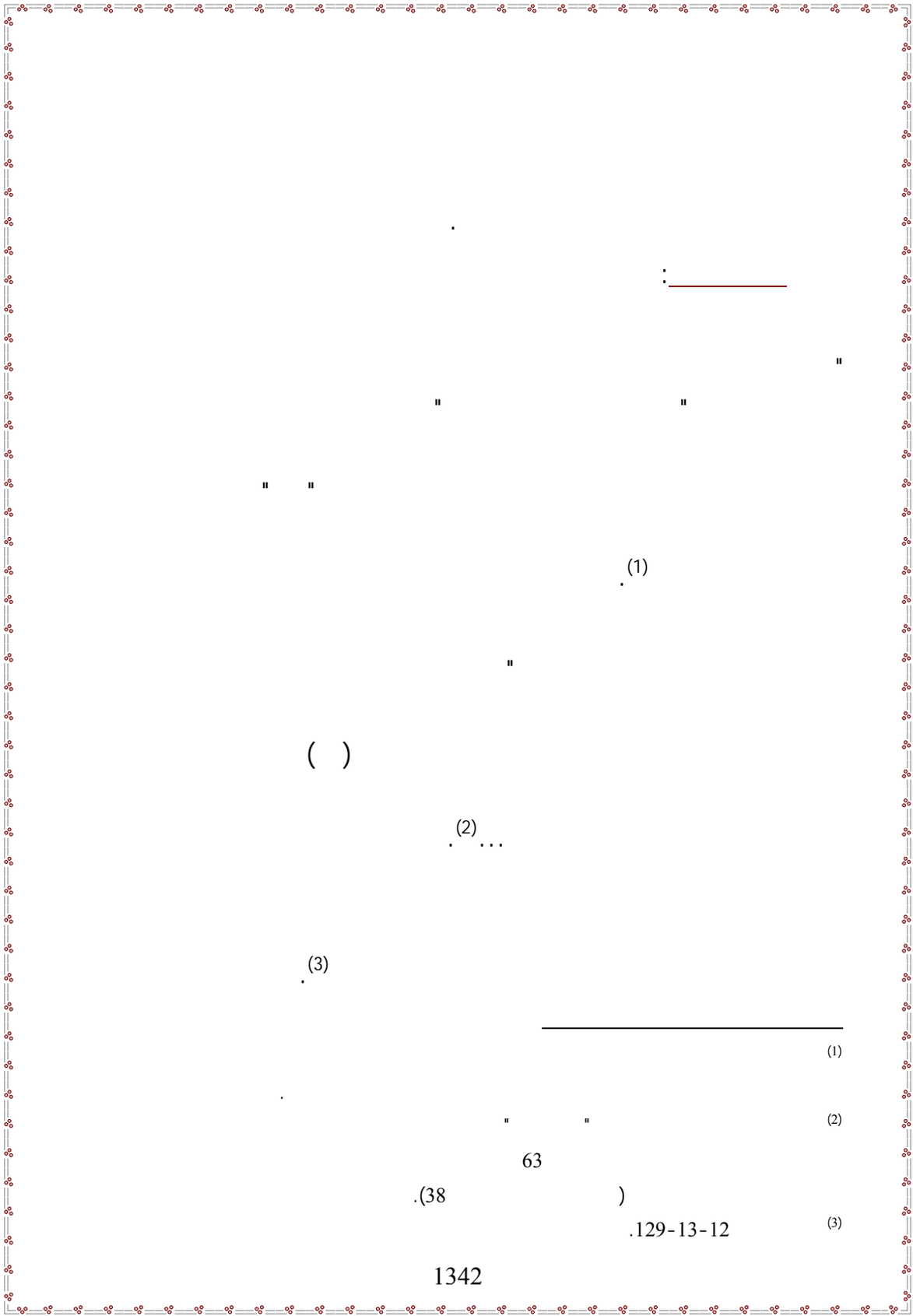
.33-31/2

91-90/1

.45-44/2

.78/1

1341



.

·  
\_\_\_\_\_

"

"

"

" "

(1)

"

( )

(2) . . . .

(3)

\_\_\_\_\_

(1)

" "

(2)

63

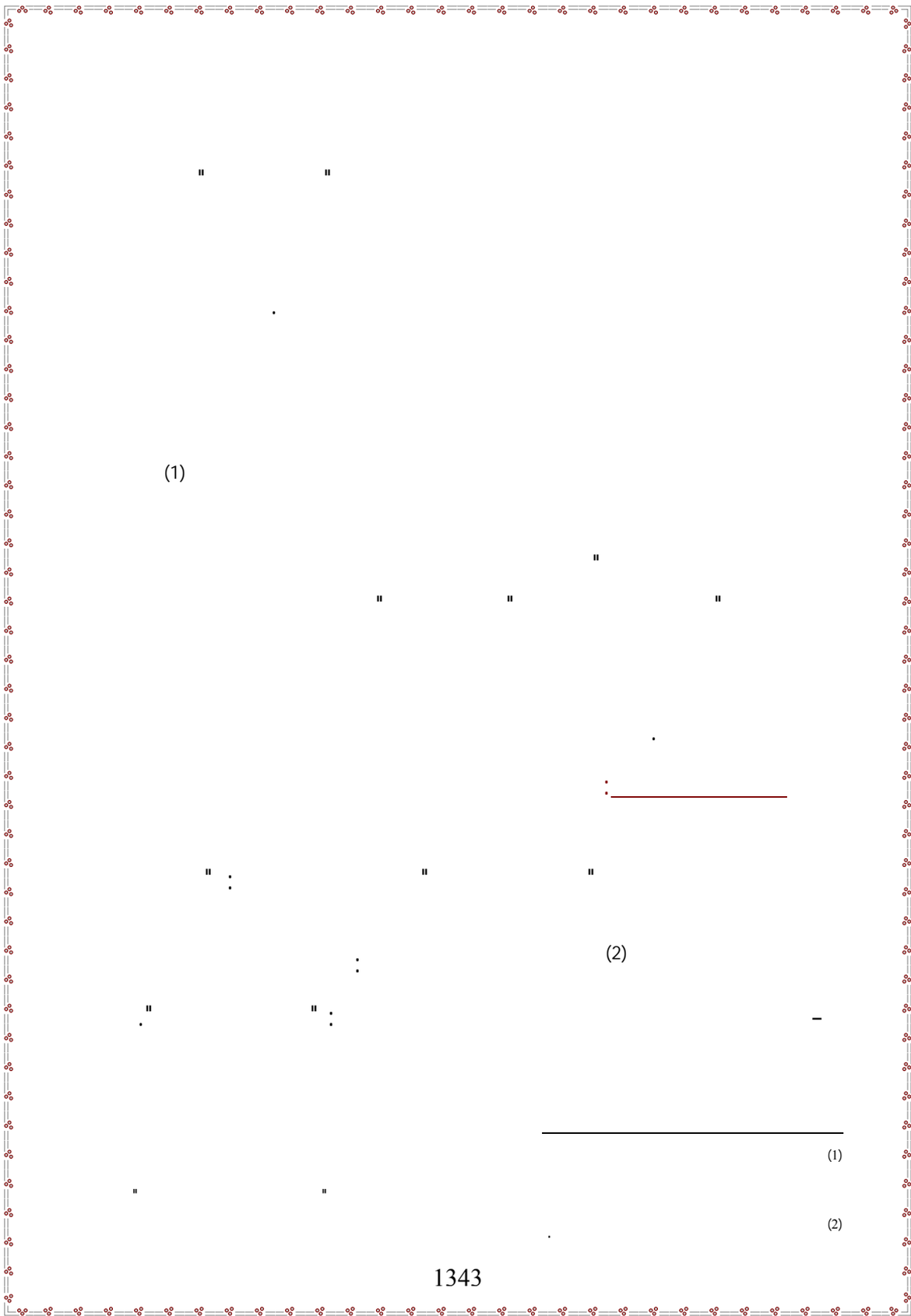
.(38

)

.129-13-12

(3)

1342



(1)

" "

.

"

"

"

"

.



" :

"

"

(2)

.

"

" :

-



(1)

"

"

(2)



1058

(1)

(2)

:

1030

(3)

1059

121/1 (1)

.964

(2)

(3)

:

:

1037

.1039

:

" "

" "

" "

1345

(1) "

∴

"

(3)

(2)



"

∴

"

" "

∴ ...

"

(4) 1003

∴

(5)

.964 .02



49

(1)

" "

1020

(2)

.49

(3)

.47

(4)

(5)

1346

(1) 1020

1108

:

.. " "

(2) 1014

:

---

.. :  
" :  
:

(3)

(4)

(5)

---

.140/2 (1)

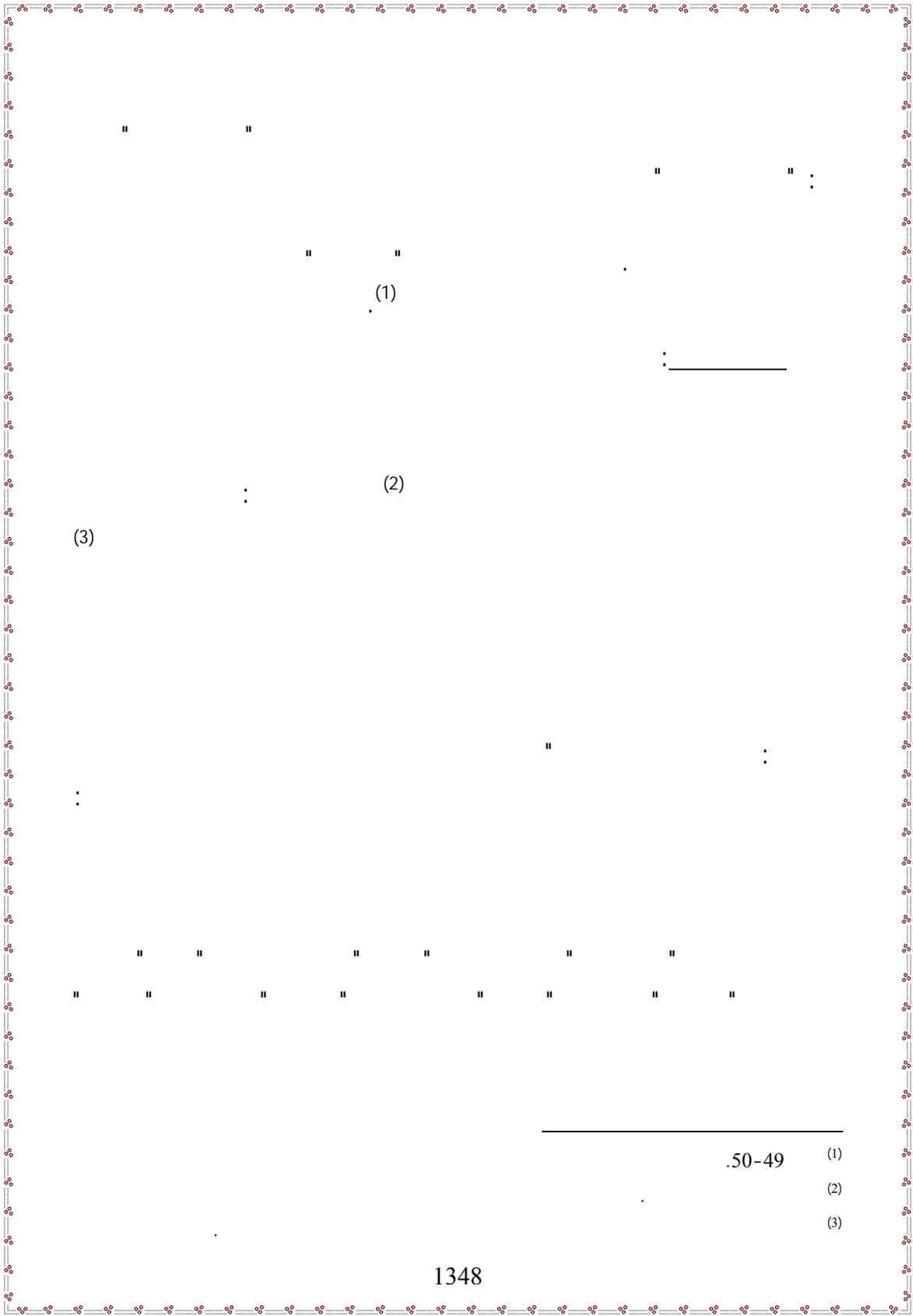
.41-40/1 (2)

(3)

(4)

.50-49 (5)

1347



"

"

"

"

:

"

"

(1)

.

:

:

\_\_\_\_\_

:

(2)

(3)

"

:

:

.

.

"

"

"

"

"

"

"

"

"

"

"

"

"

"

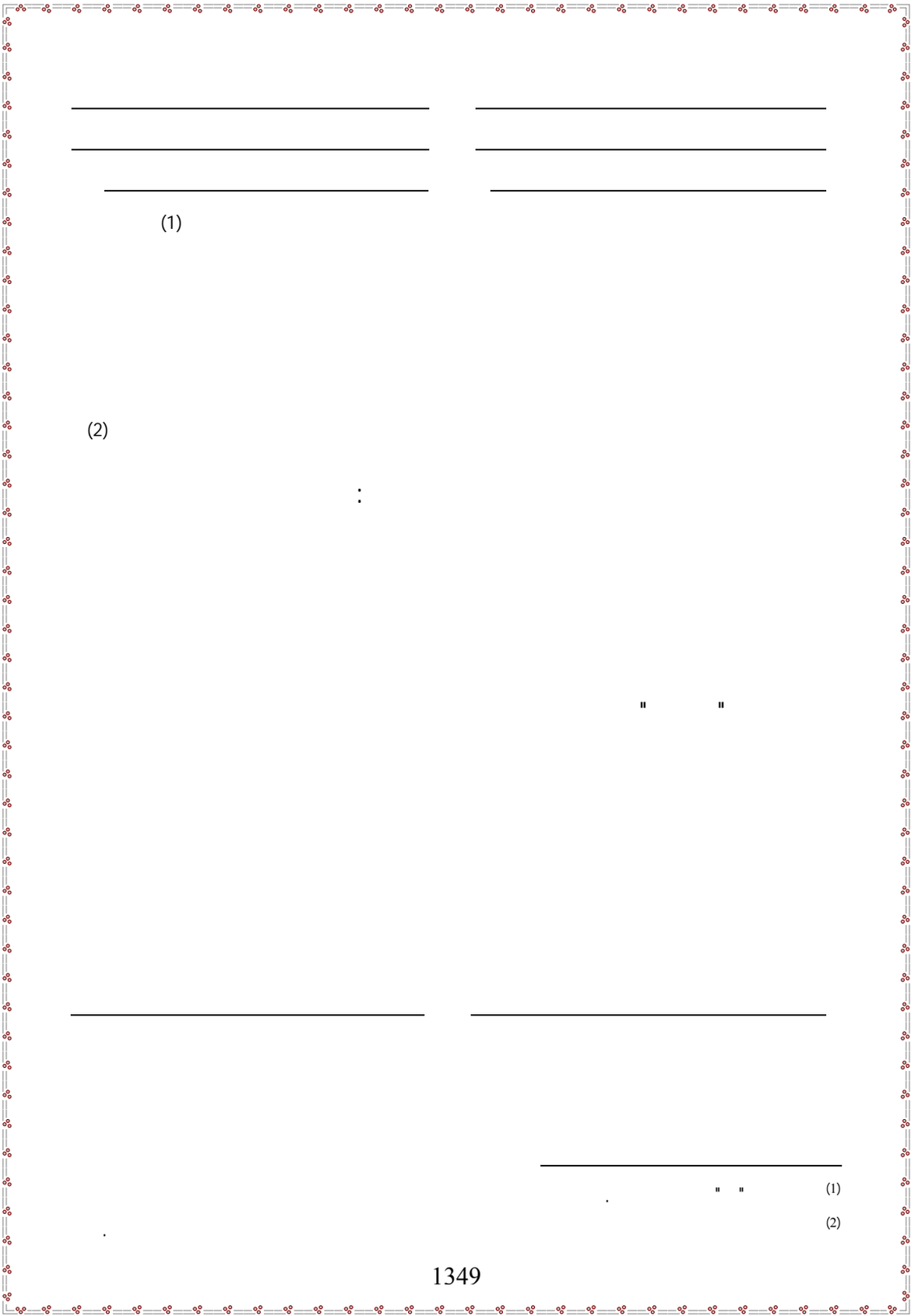
\_\_\_\_\_

.50-49

(1)

(2)

(3)



---

---

---

---

---

---

(1)

(2)

:

" "

---

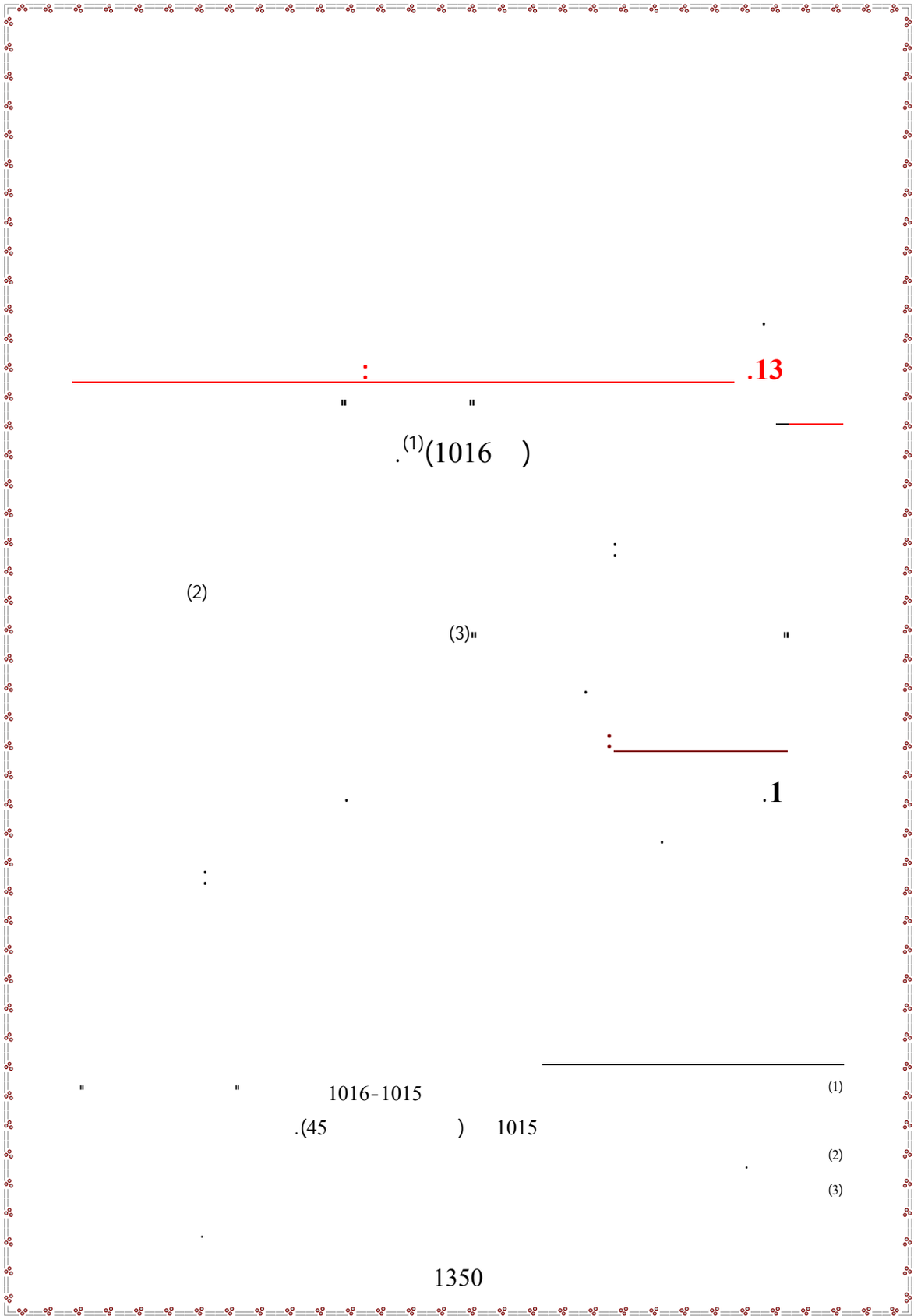
---

---

" "

(1)

(2)



.  
**.13**

∴  
" "

(1)(1016 )

(2)

(3)"

"

.  
∴  
**.1**

" " 1016-1015

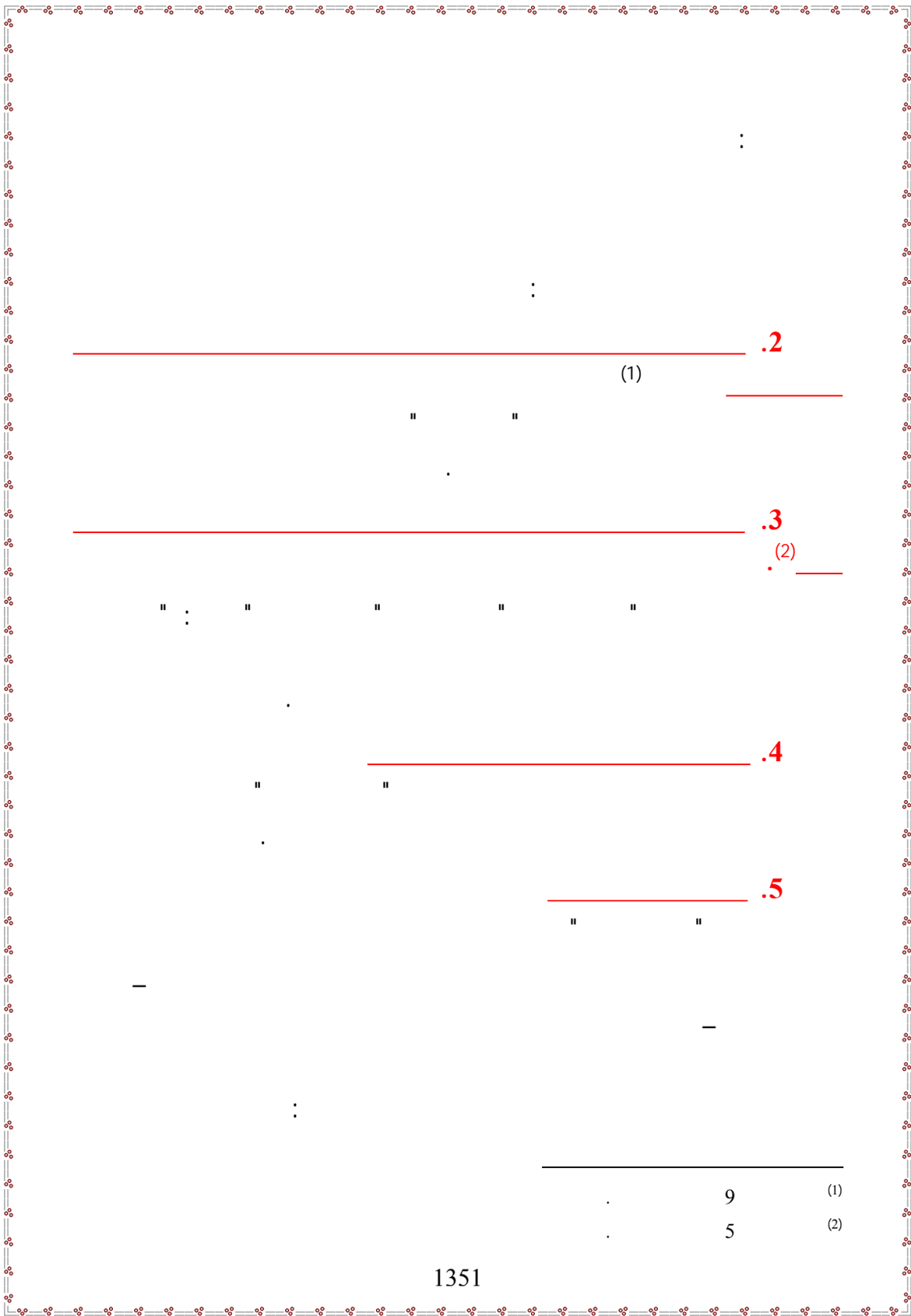
(1)

.(45 ) 1015

(2)

(3)

1350



.

.

**.2**

(1)

" "

.

**.3**

(2)

" . " " " "

.

**.4**

" "

.

**.5**

" "

-

-

.

9 (1)

5 (2)

) (1)

.  
\_\_\_\_\_ .6  
" "

. 1015 136 1 (

(1014 )

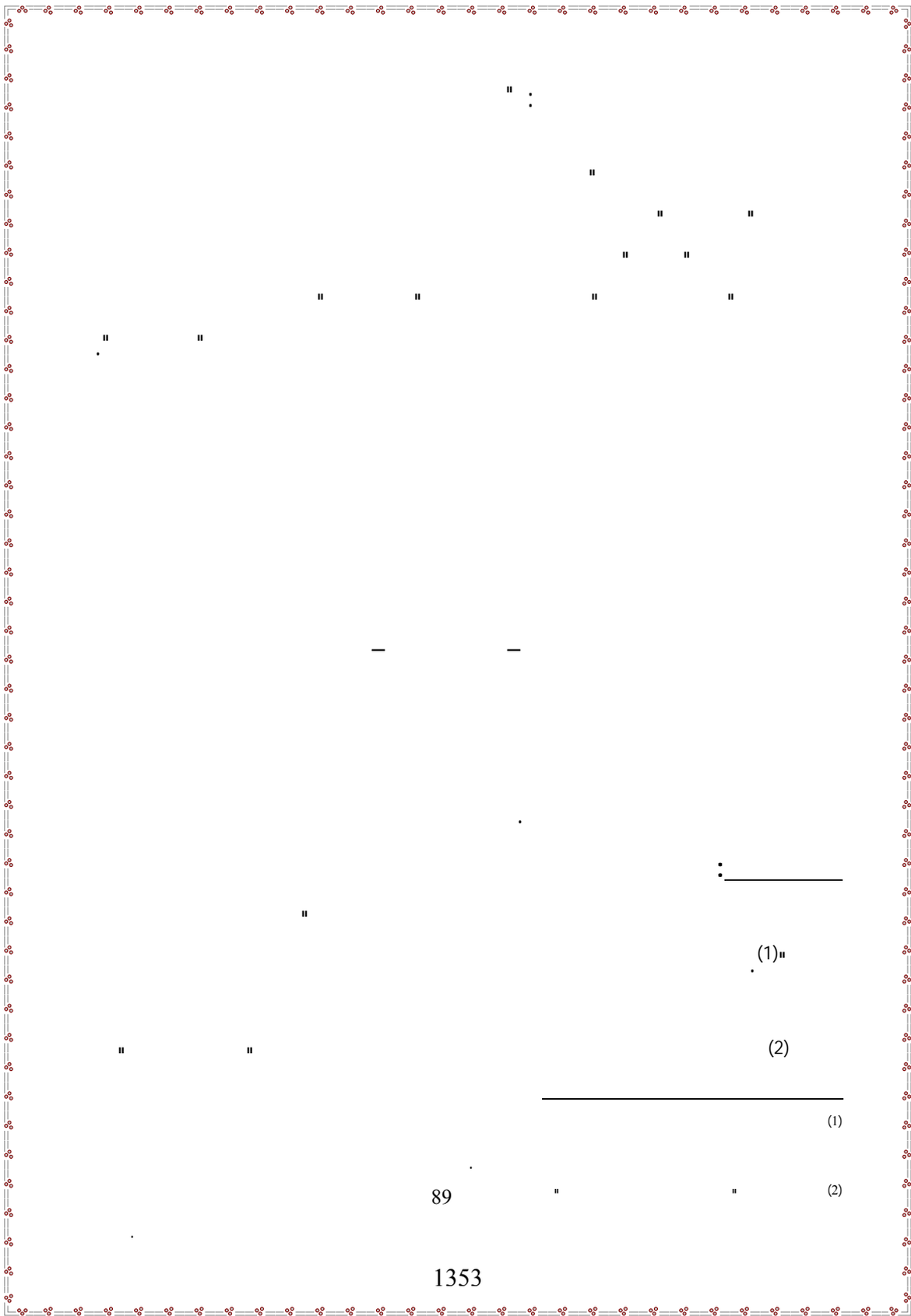
.1064

11474

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

. 1136

1352



“ .

”

”

”

”

”

”

”

”

”

”

”

—

—

.

:

\_\_\_\_\_

”

(1)”

”

”

(2)

\_\_\_\_\_

(1)

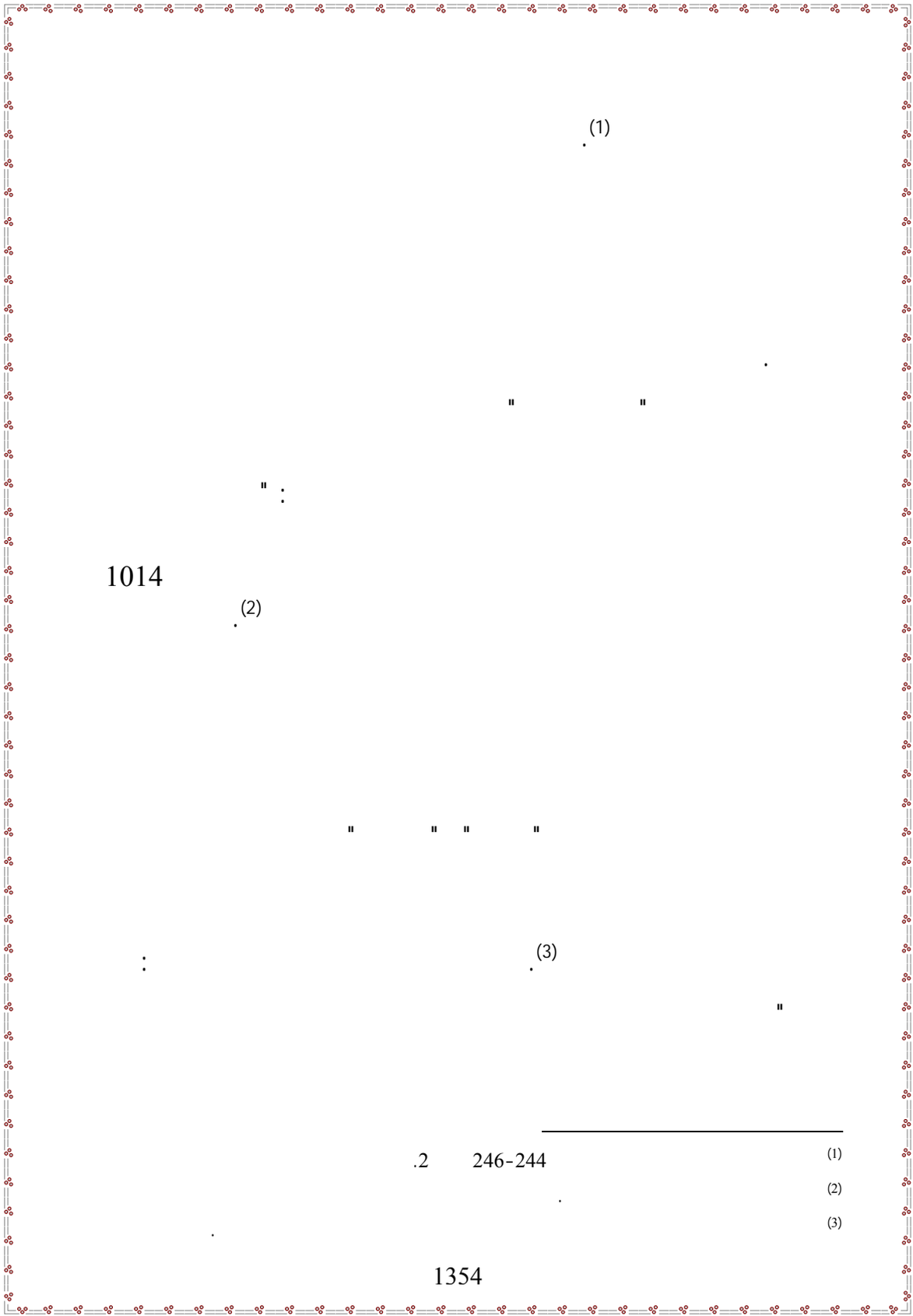
89

”

”

(2)

1353



(1)

" "

" :

1014

(2)

" " " "

:

(3)

"

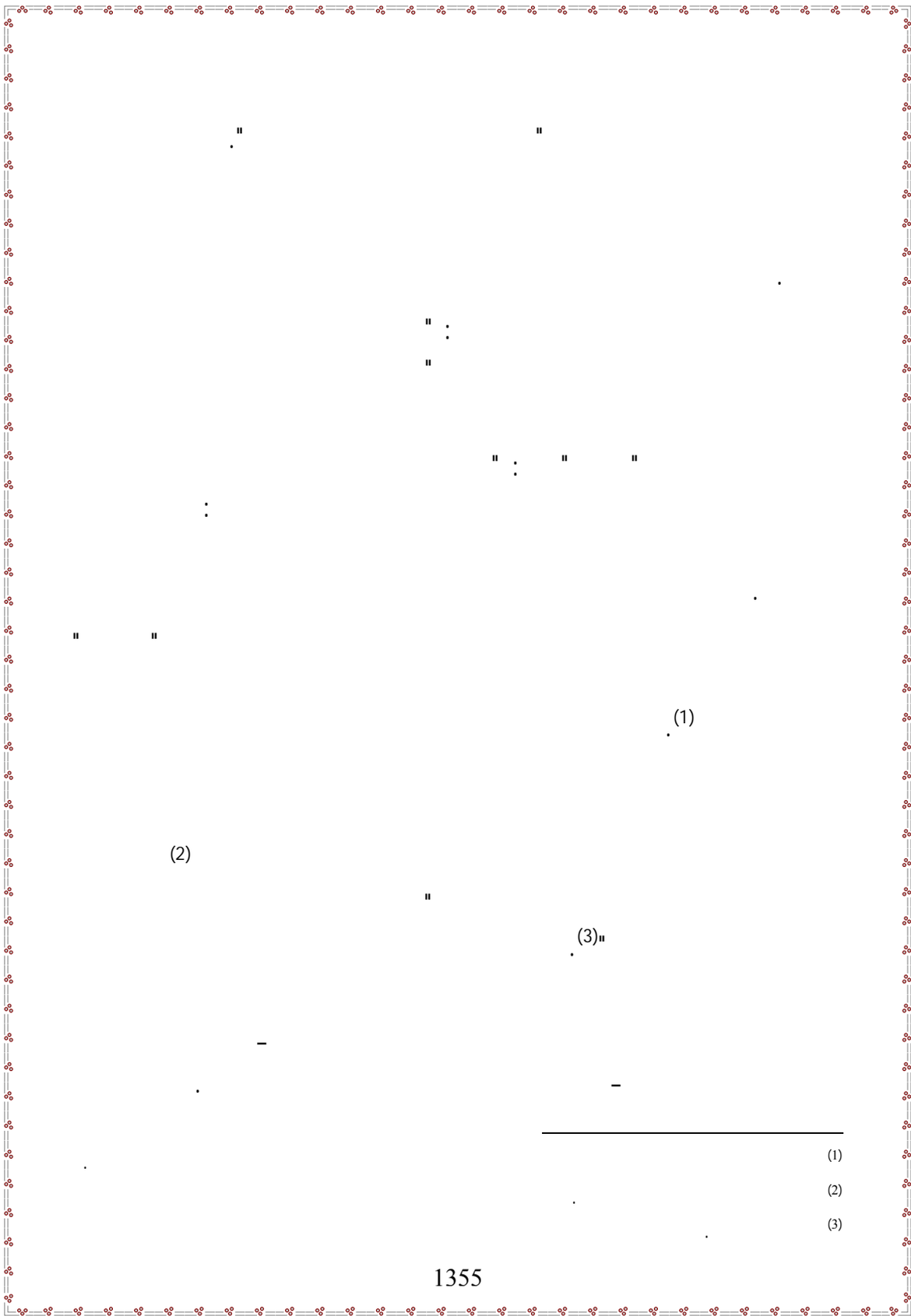
.2 246-244

(1)

(2)

(3)

1354



"

"

"

"

"

"

"

:

"

"

(1)

(2)

"

(3)"

-

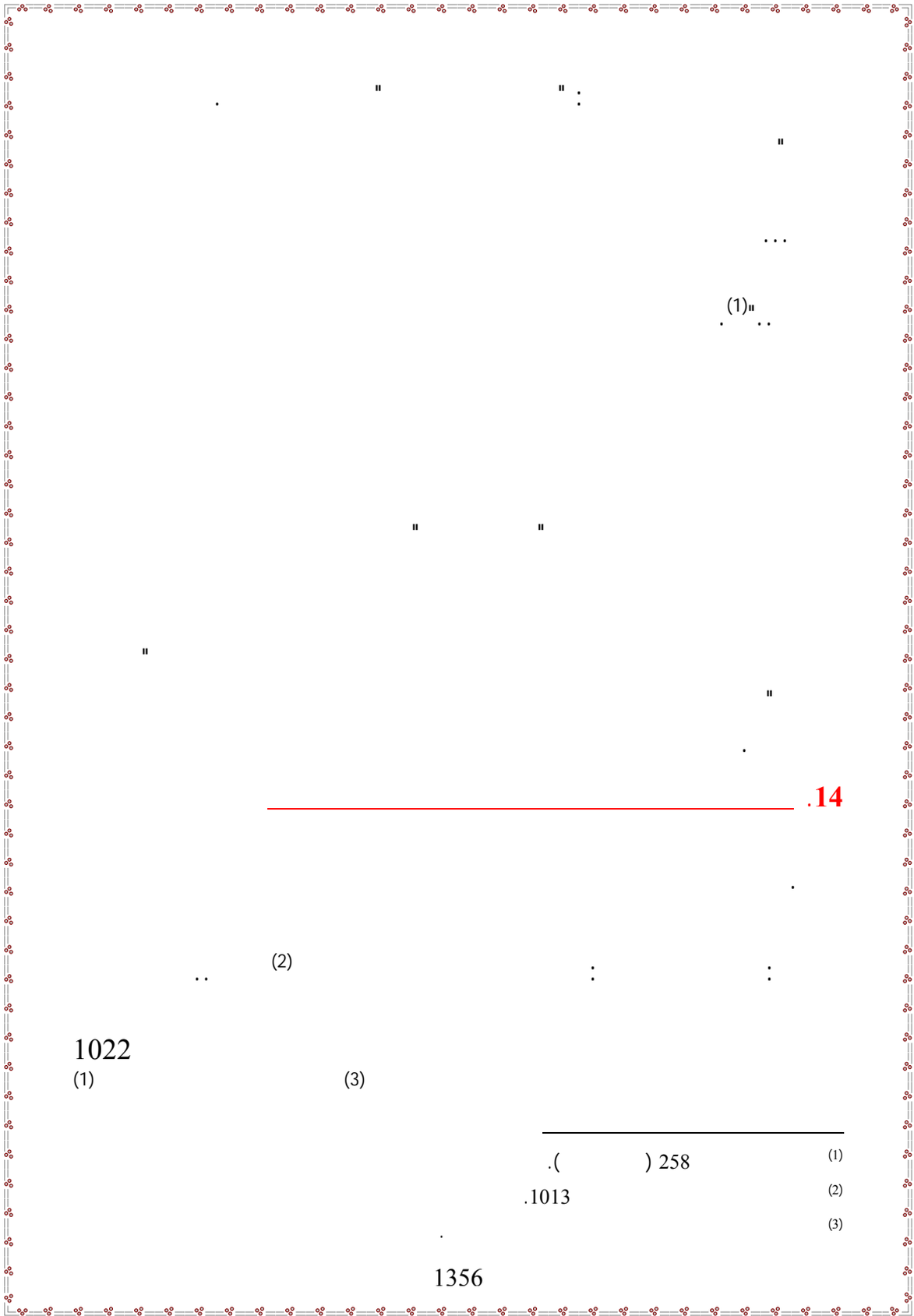
-

---

(1)

(2)

(3)



“ ” .

”

...

“(1)”

” ”

”

”

.14



.. (2)

: :

1022  
(1)

(3)

<hr/>	
.( ) 258	(1)
.1013	(2)
	(3)

1356

(2)“

∴

”

∴

”

(3)“

960

...

∴

”(4)“

”

∴

—

”∴

(5)“

(6)

**-15**

”

”

964

(992 )

”∴

(1)

(2)

.181/1

(3)

1363

287/3

(4)

”

”

”

”

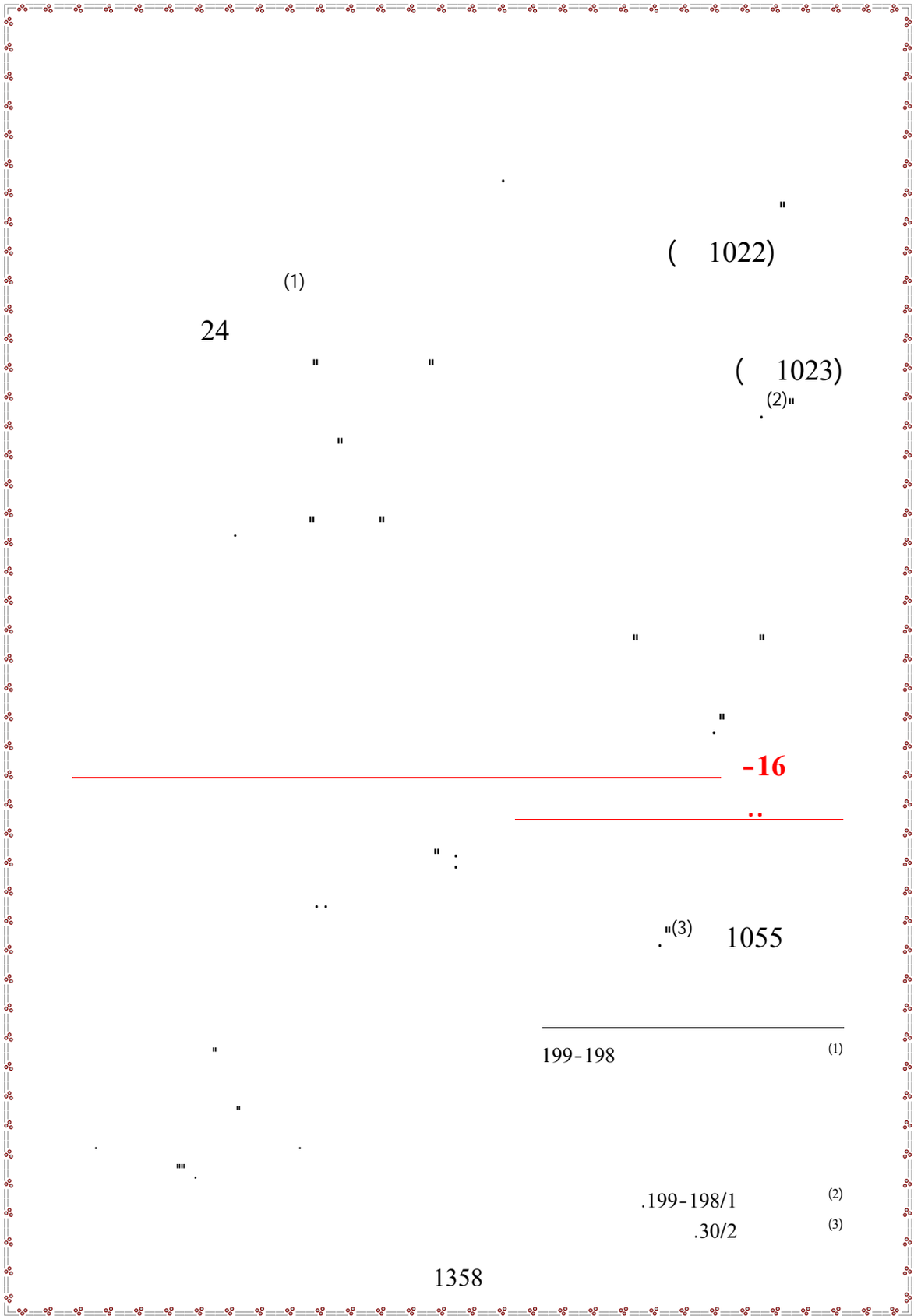
(5)

”

”

(6)

1357



"  
( 1022)

(1)  
24

" "

( 1023)  
(2)"

"

" "

" "

"

**-16**

..

" :

..

"(3) 1055

199-198 (1)

"

"

"

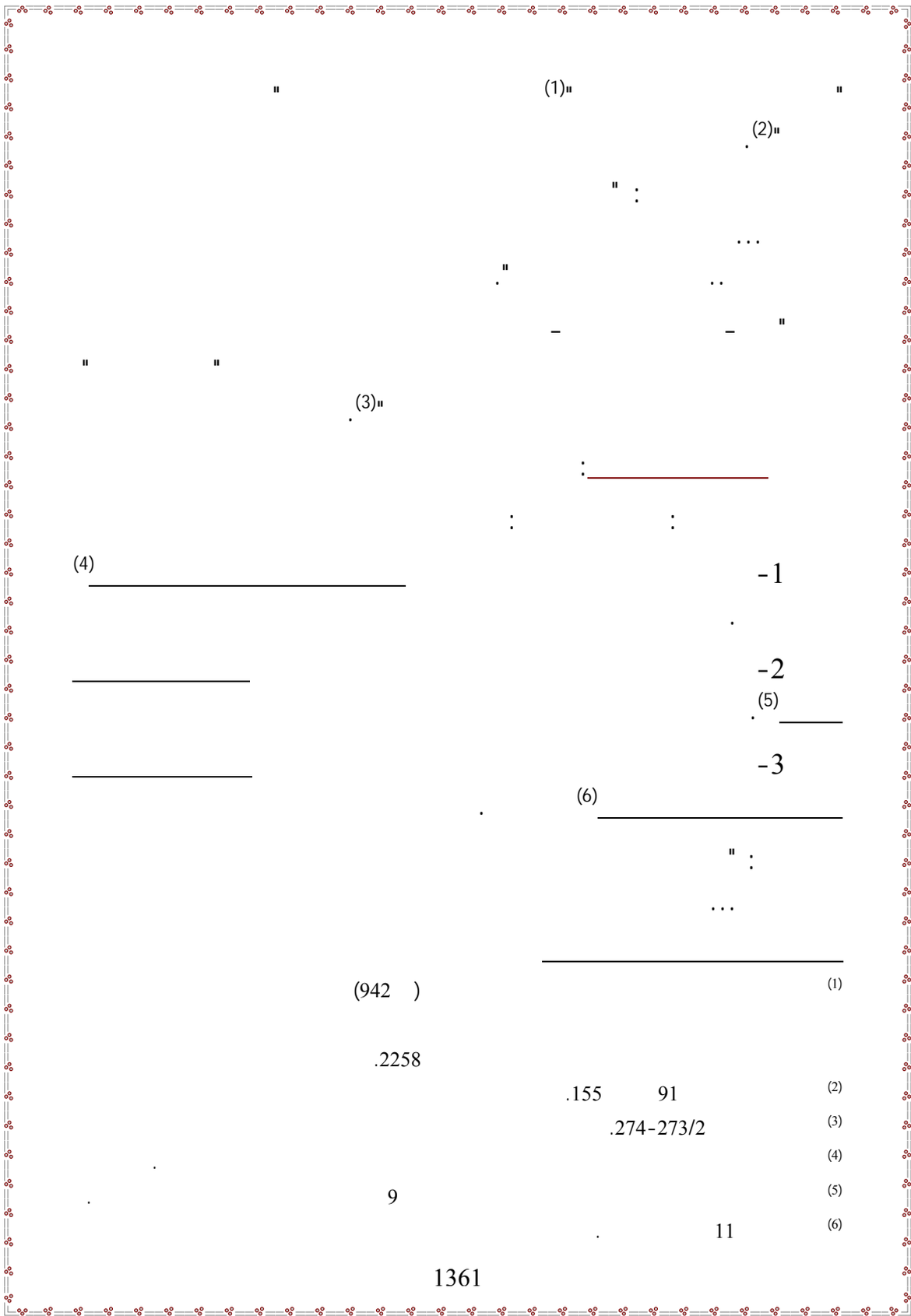
.199-198/1 (2)

.30/2 (3)

1358

		" "	
	(1)		
(3)	(2)		
		(4)"	
		⋮	
		_____	
		_____	-1
	(5)		
		" :	(6)
	⋮		
⋮			
		-	-
		-	-
_____			
			⋮
		_____	
.267-266/1	(1036-972)		(1)
			(2)
.145-144	- "1075		(3)
(1066 )			
.1174	22 304-303		(4)
	.275-274/2	81	(5)
	.92 "	"	(6)
	1359		





" (1)" "

(2)"

" :

...

"

..

-

-

"

"

"

(3)"

:

:

:

(4)

\_\_\_\_\_

-1

\_\_\_\_\_

-2

(5)

\_\_\_\_\_

-3

(6)

\_\_\_\_\_

" :

...

(942 )

(1)

.2258

.155 91

(2)

.274-273/2

(3)

(4)

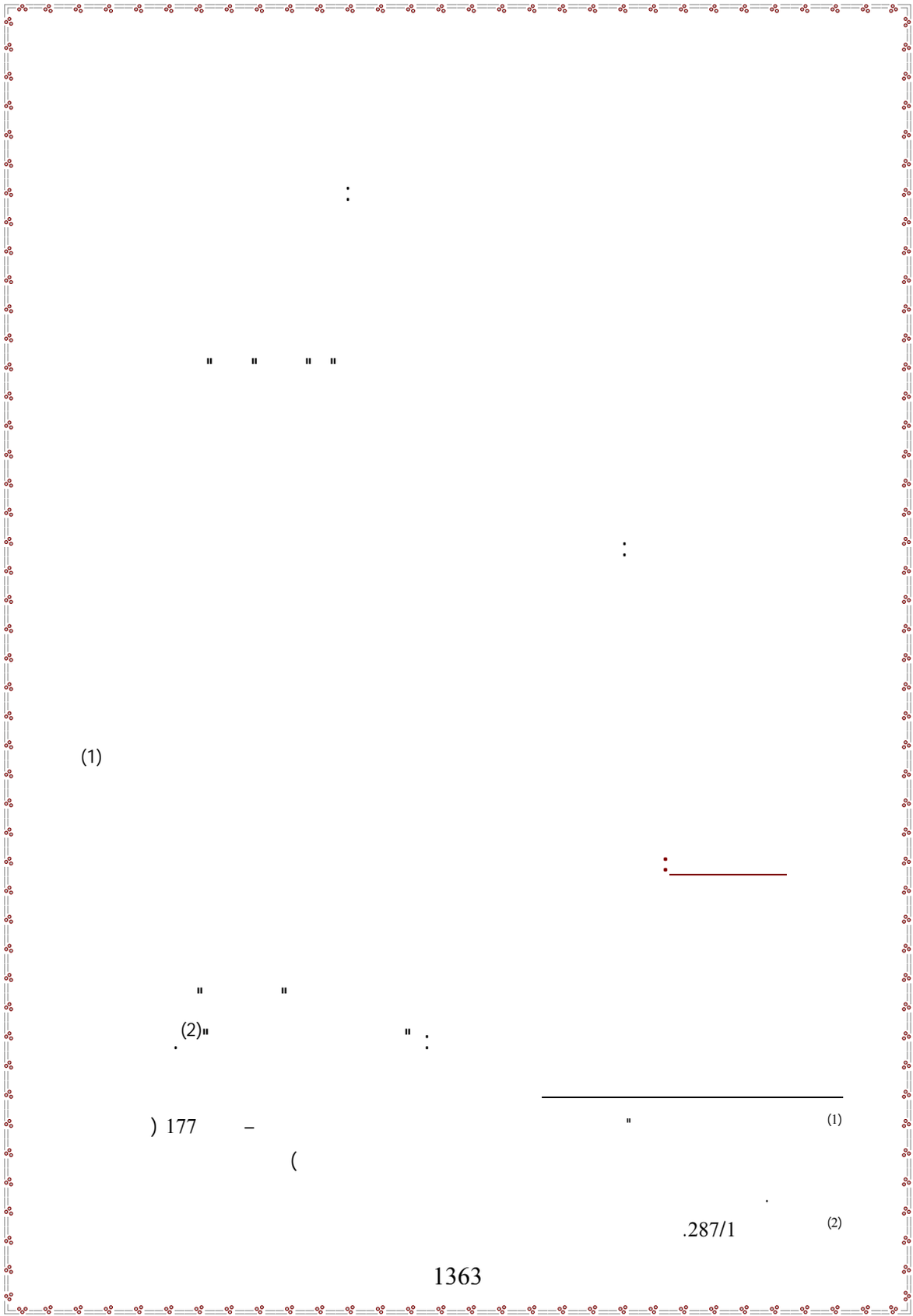
9

(5)

11

(6)





:

" " " "

:

(1)

\_\_\_\_\_

" "

(2)"

" :

) 177 -

(

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

.287/1 (2)



:(1048 )

— " "

—

.

.

" "

" :

(1)

(2)"

" \_ \_ "

1026

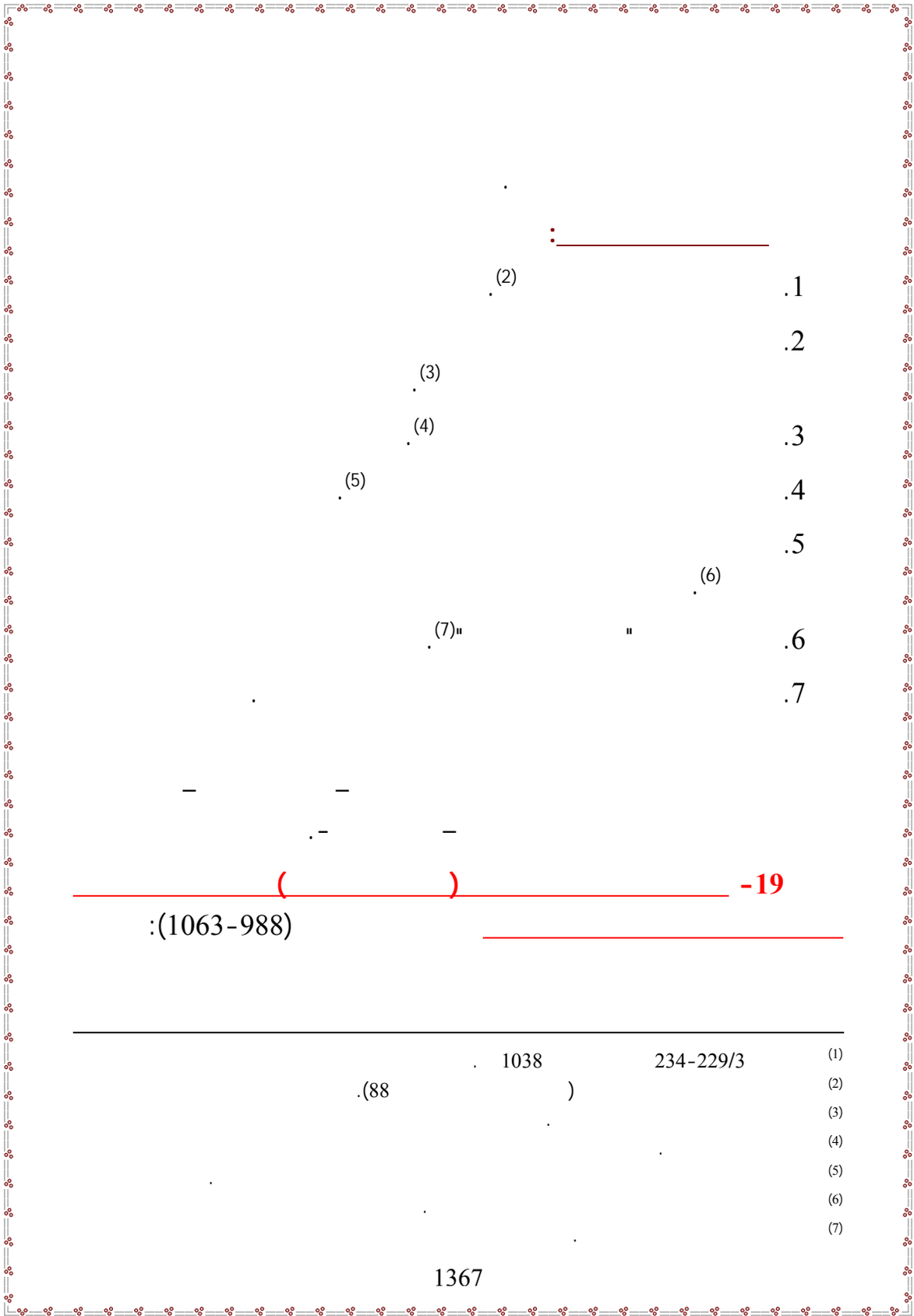
:

(1)

(2)

1365





\_\_\_\_\_

(2) .1

.2

(3)

(4) .3

(5) .4

.5

(6)

(7) " .6

.7

- -  
- -

( ) -19

:(1063-988)

\_\_\_\_\_

\_\_\_\_\_

.(88 1038 234-229/3 (1)  
) (2)  
(3)  
(4)  
(5)  
(6)  
(7)

63 " : 1063

" (1)"

" :

: ...

(3)

(2)"

(4)"

:

-

-

" :

(5) ...

"

:

" :

(6)"

(7)

-1

(8)

-2

(9)

-3

.133

(1)

" "

(2)

" ..

.87

240/1

(3)

...

87-85/2

"1046

.180

(4)

.162

.65/2

(5)

.10

57-56

(6)

.11

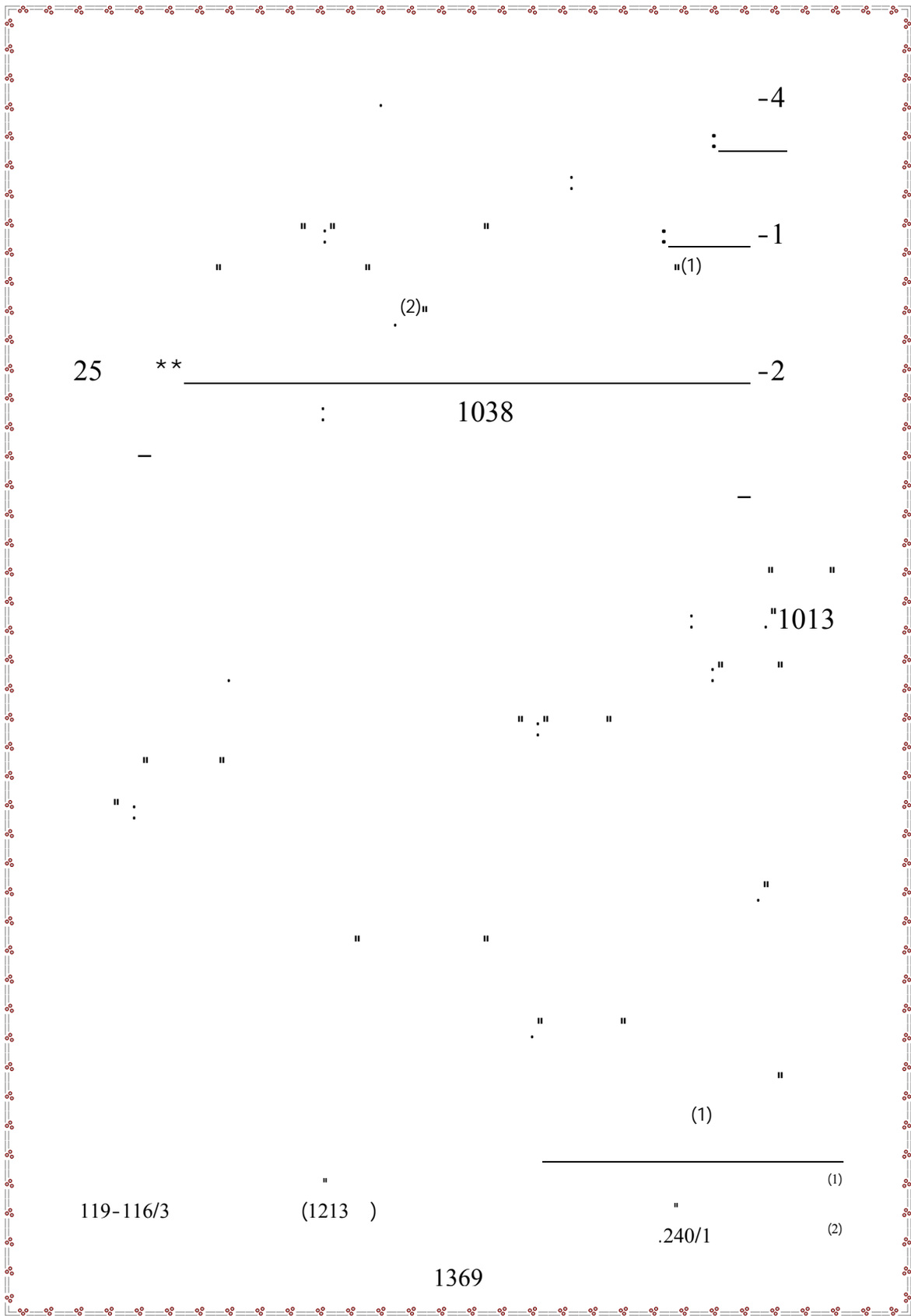
(7)

(8)

.13

(9)

1368



-4

\_\_\_\_\_

:

" : "

"

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

"(1)

"

"

(2)"

25

\*\*

-2

\_\_\_\_\_

:

1038

-

-

" "

:"1013

:"

"

" : "

:

"

"

" :

"

"

"

"

"

"

(1)

\_\_\_\_\_

(1)

119-116/3

(1213 )

.240/1

(2)

1369

1038  
(2)

25

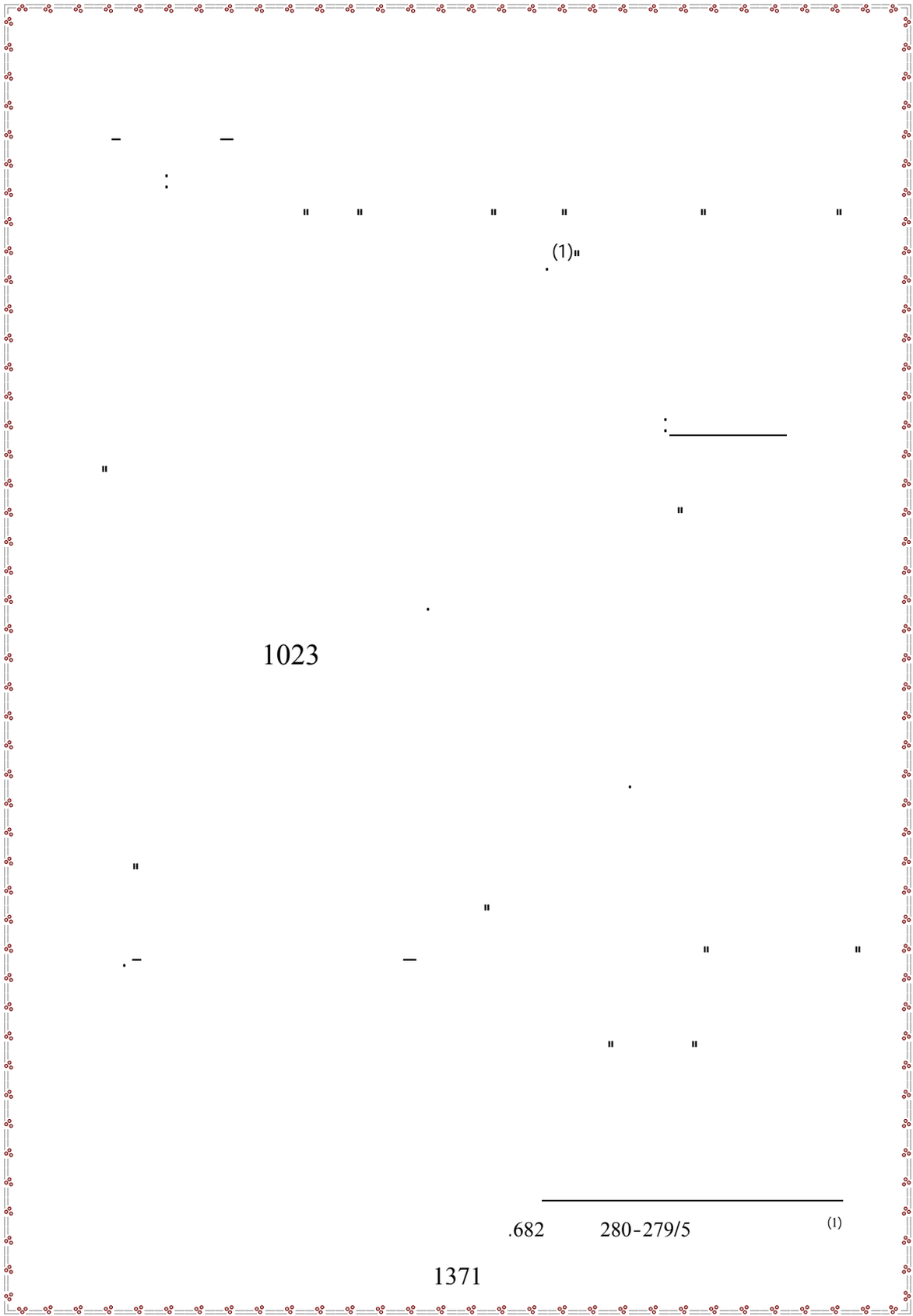
-3

-4

(1)

(2)

1370



- : -

" " " " " "

(1)"

· \_\_\_\_\_

"

"

1023

"

"

-

-

"

"

"

"

\_\_\_\_\_ .682 280-279/5 (1)

1371

1038

(1)"

-1

(2)"

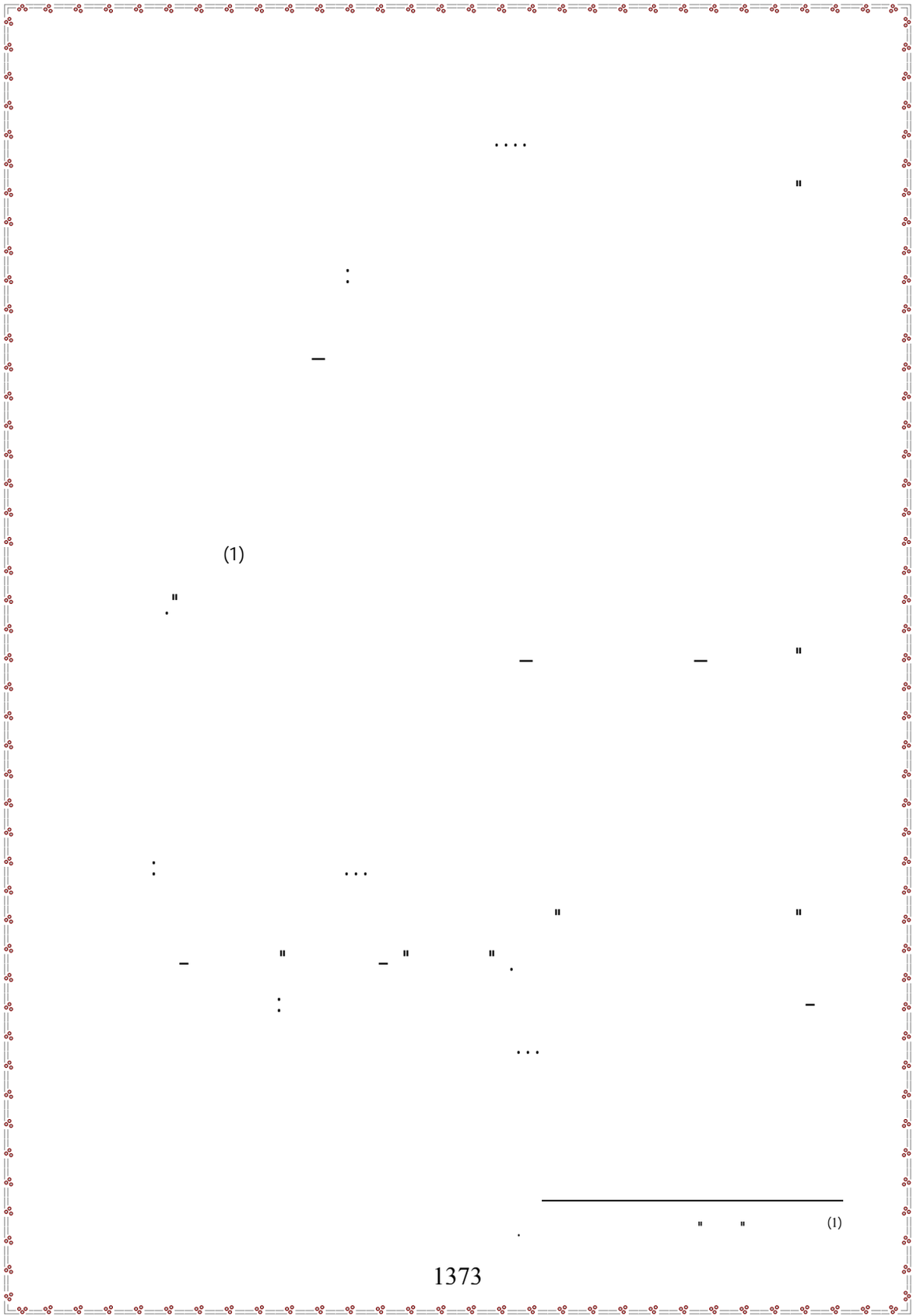
1026

256-255/3

(1)

(2)

1372



...

"

:

-

(1)

"

-

-

"

:

...

"

"

-

"

-

"

"

.

:

-

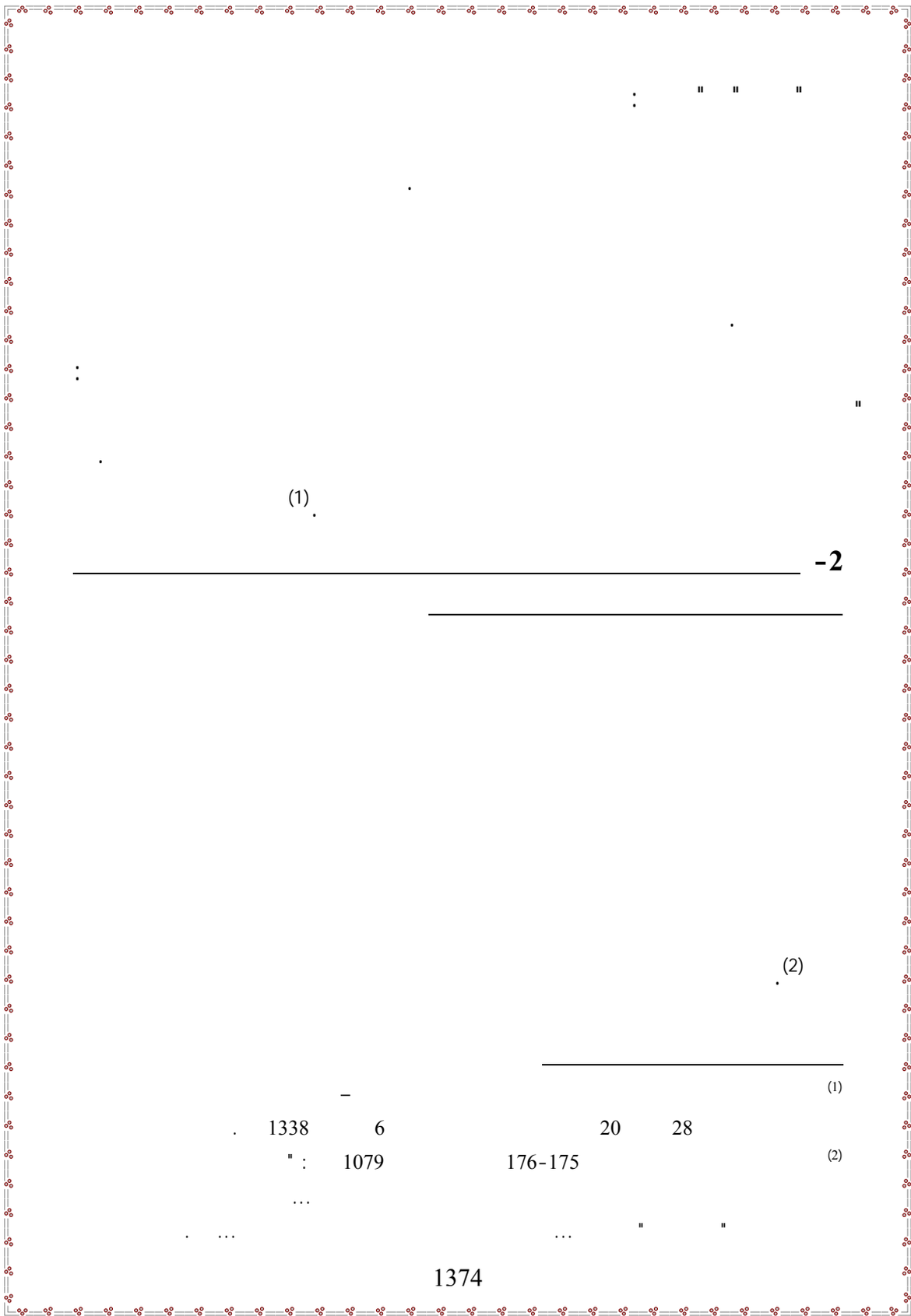
...

---

"

"

(1)



“ ” “ ”

：

”

(1)

-2

(2)

(1)

1338

6

20

28

”

1079

176-175

(2)

...

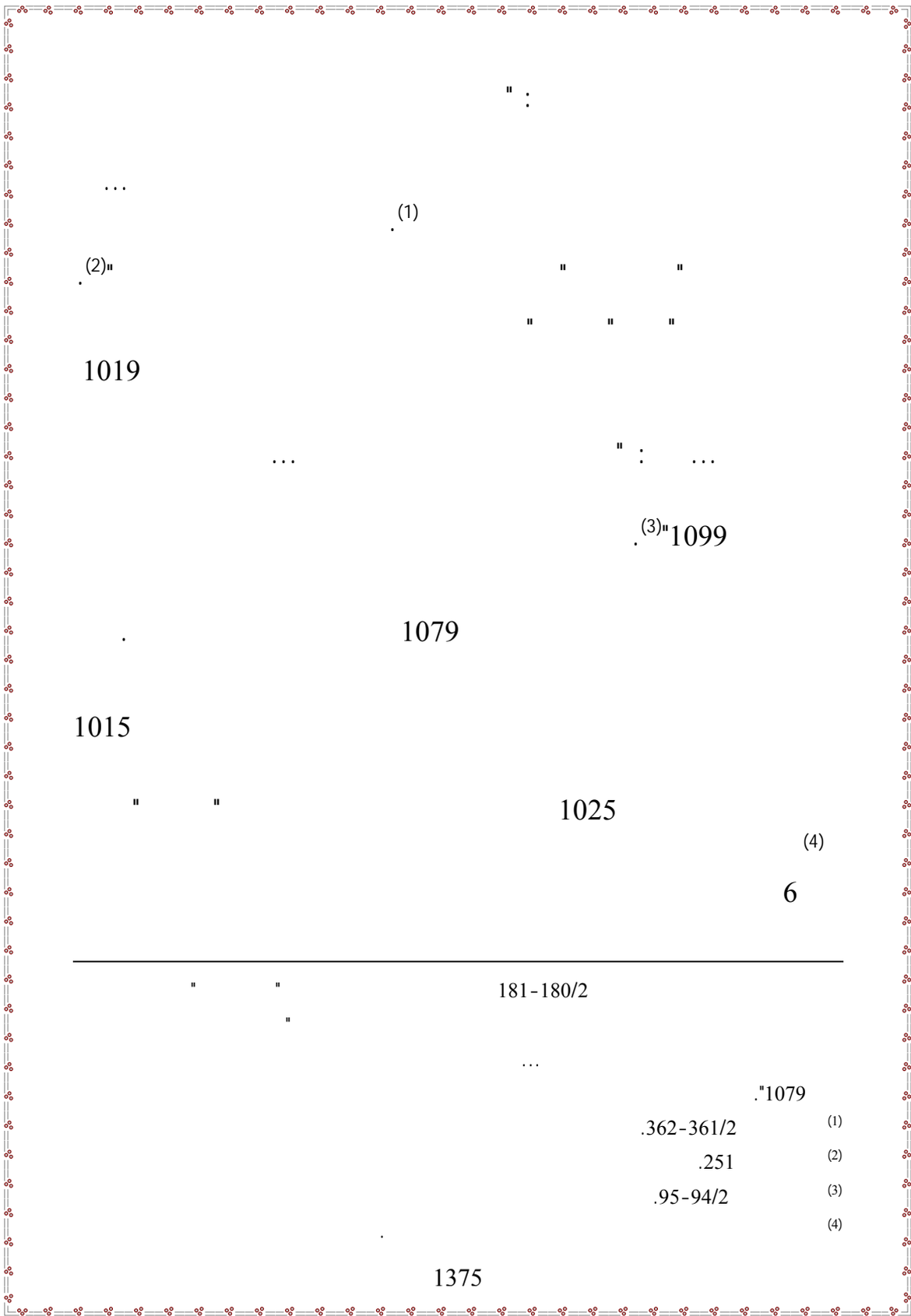
...

...

”

”

1374



" :

...

(1)

(2)"

" "

" " "

1019

" : ...

...

(3)"1099

1079

1015

" "

1025

(4)

6



" "

181-180/2

...

"1079

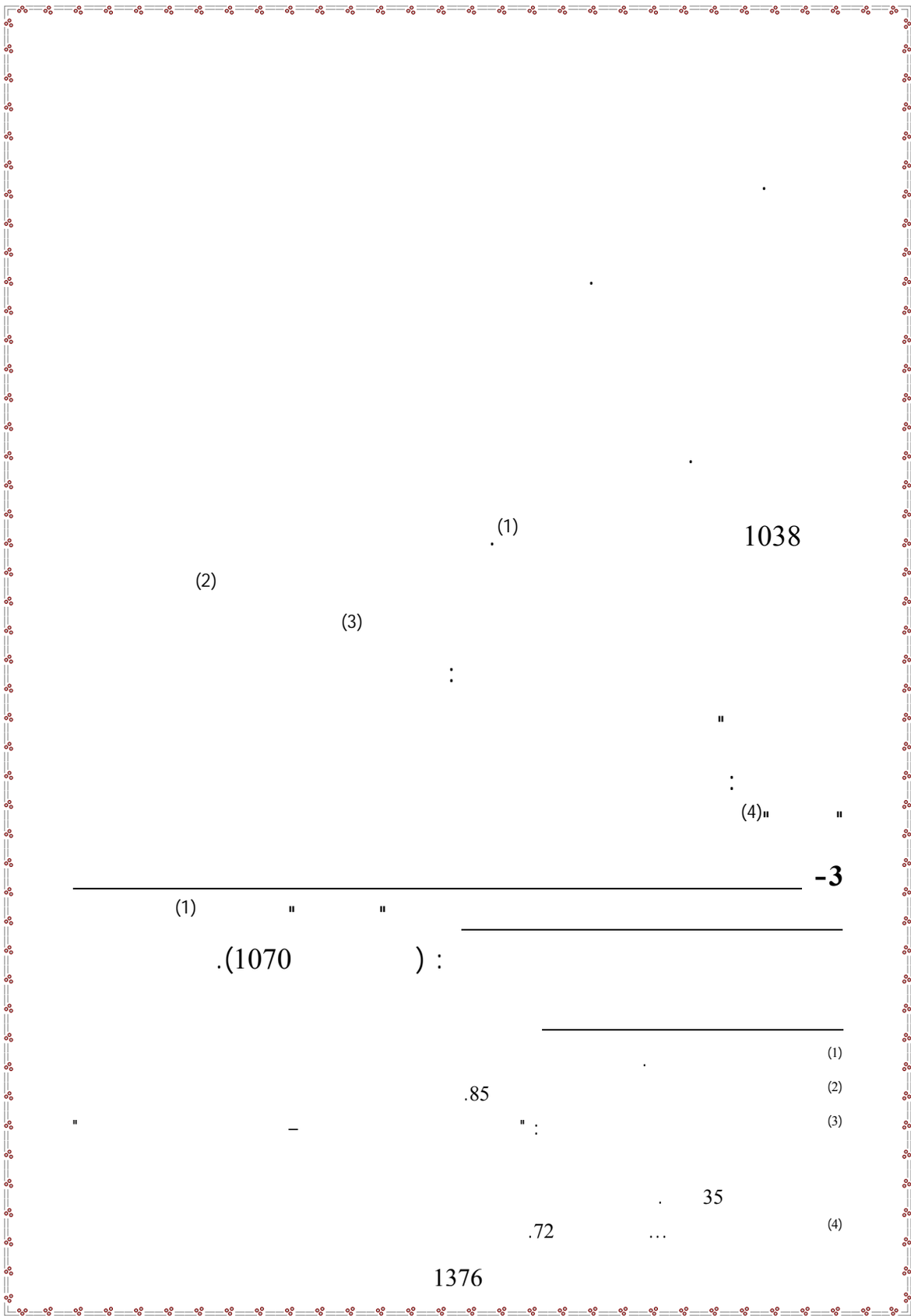
.362-361/2 (1)

.251 (2)

.95-94/2 (3)

(4)

1375



1038

(1)

(2)

(3)

:

"

:

(4)"

-3

(1)

"

"

.(1070

) :

(1)

.85

(2)

"

-

" :

(3)

35

.72

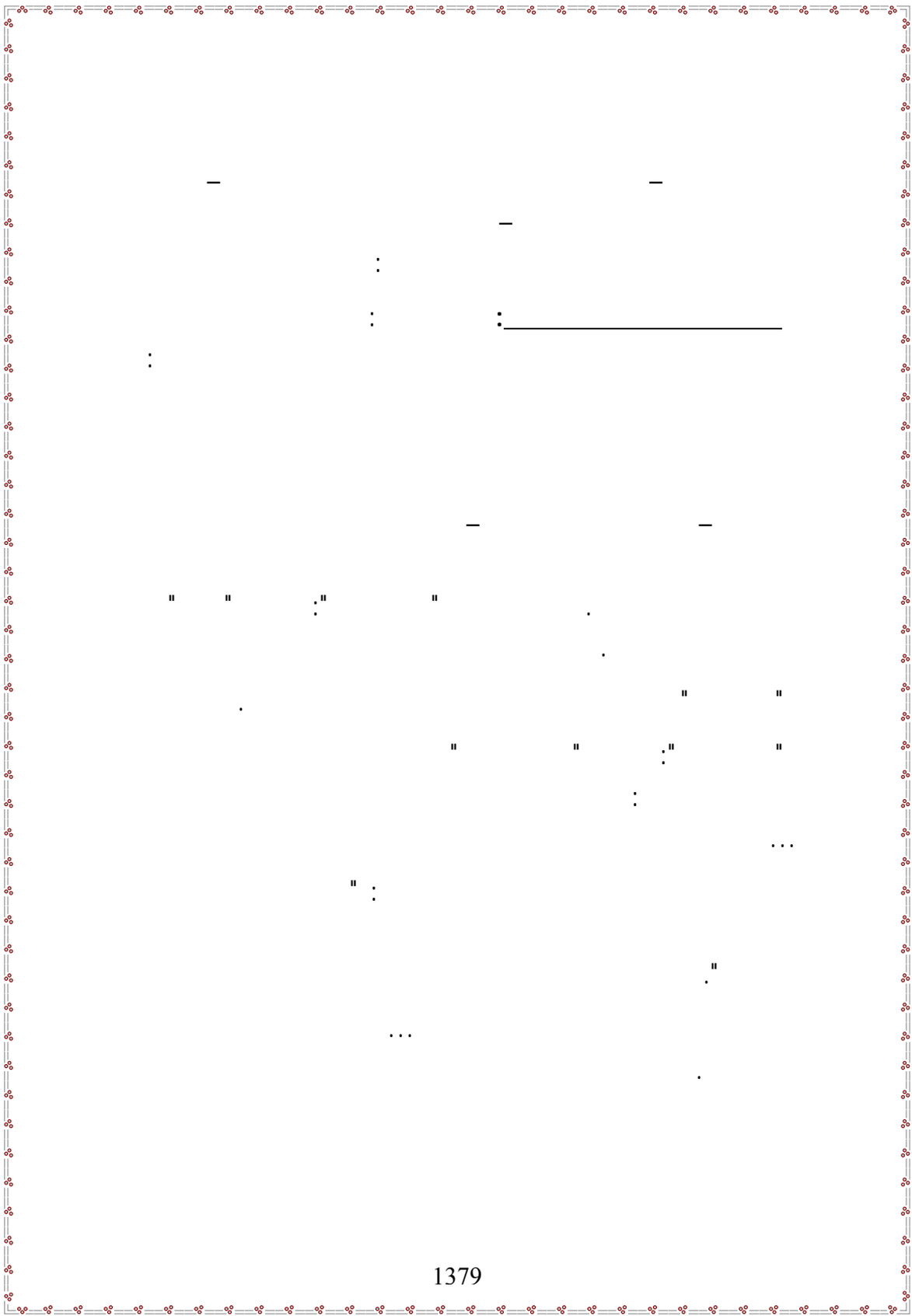
...

(4)

1376







—

—

—

·  
·  
·

—

·  
·

—

—

·

·

·

·

·

·

·

·

·

·

·

·

·

·

·

·

·

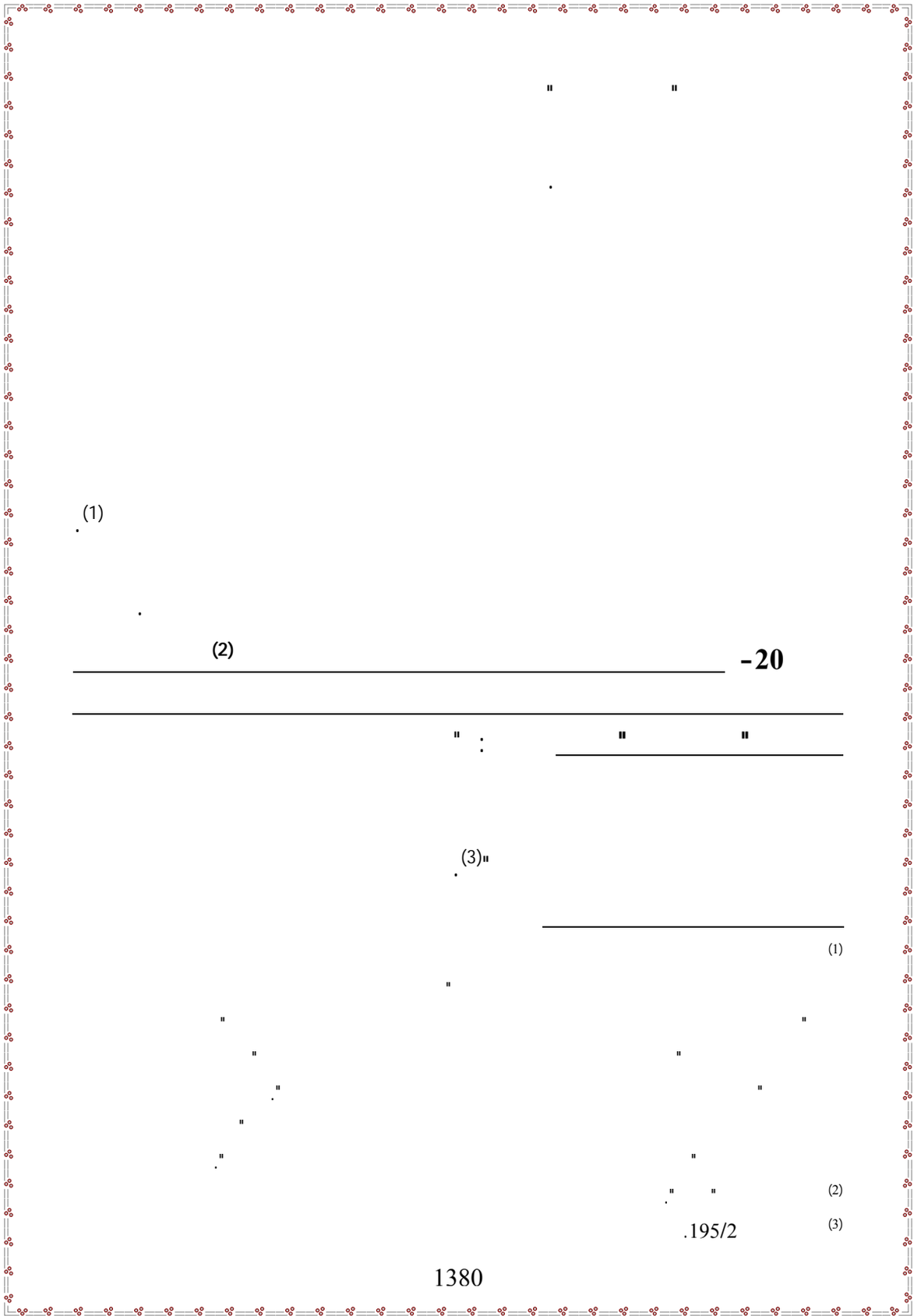
·

·

·

·

·



" "

.

(1)

(2)

-20

" :

"

"

(3)"

(1)

"

"

"

"

"

"

"

"

"

"

"

(2)

.195/2

(3)

1380

(1) 961 " "

999

" .

(2)

" . " "

...

: 1082

" "

(3)

"

(4)

" . " "

999

...

...

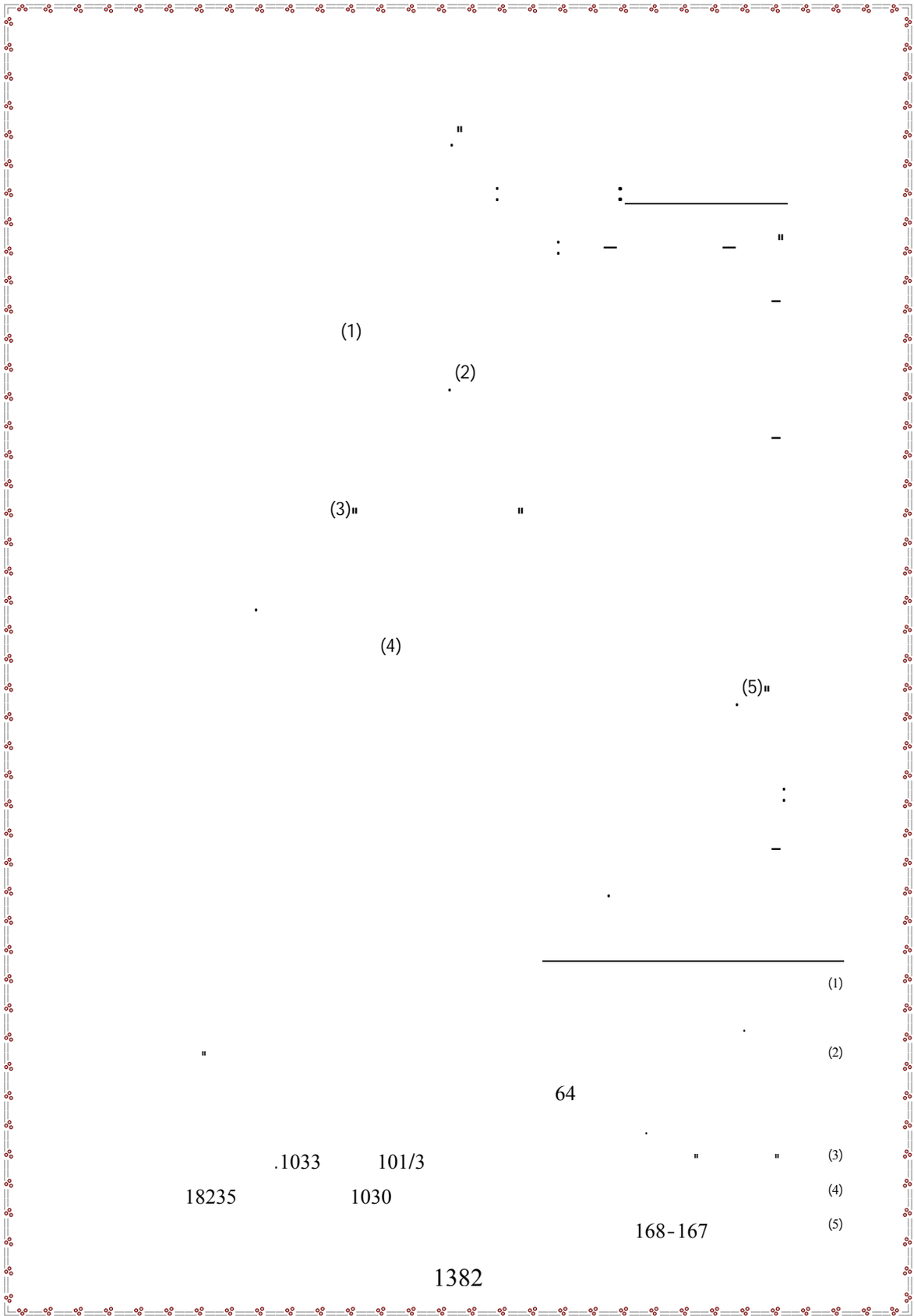
.181/1 (1)

.168-167 154/2 (2)

.195/2 (3)

.188 (4)

1381



"

:

:

\_\_\_\_\_

:

-

-

"

-

(1)

(2)

-

(3)"

"

(4)

(5)"

:

-

\_\_\_\_\_

(1)

"

(2)

64

.1033 101/3

" "

(3)

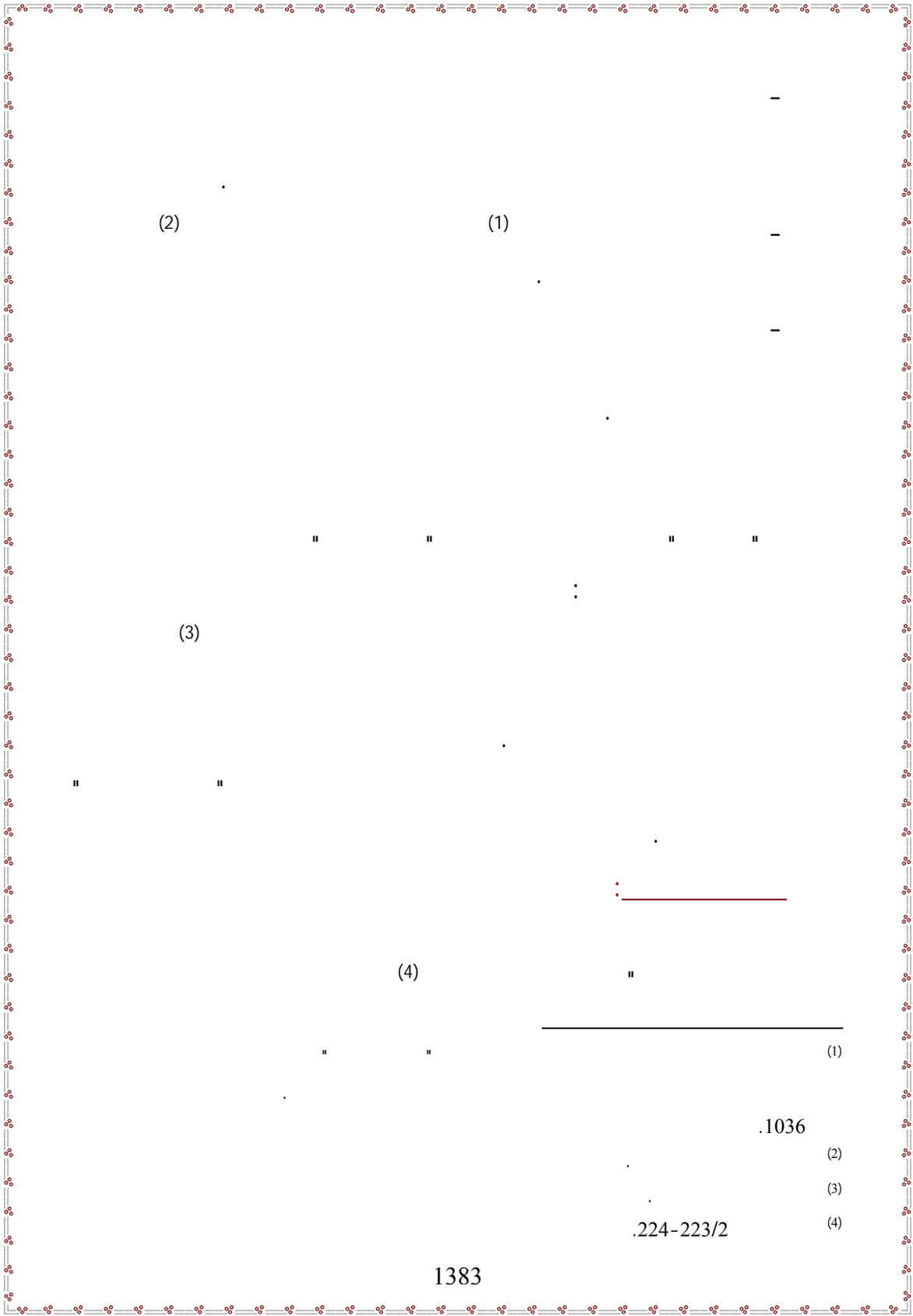
18235 1030

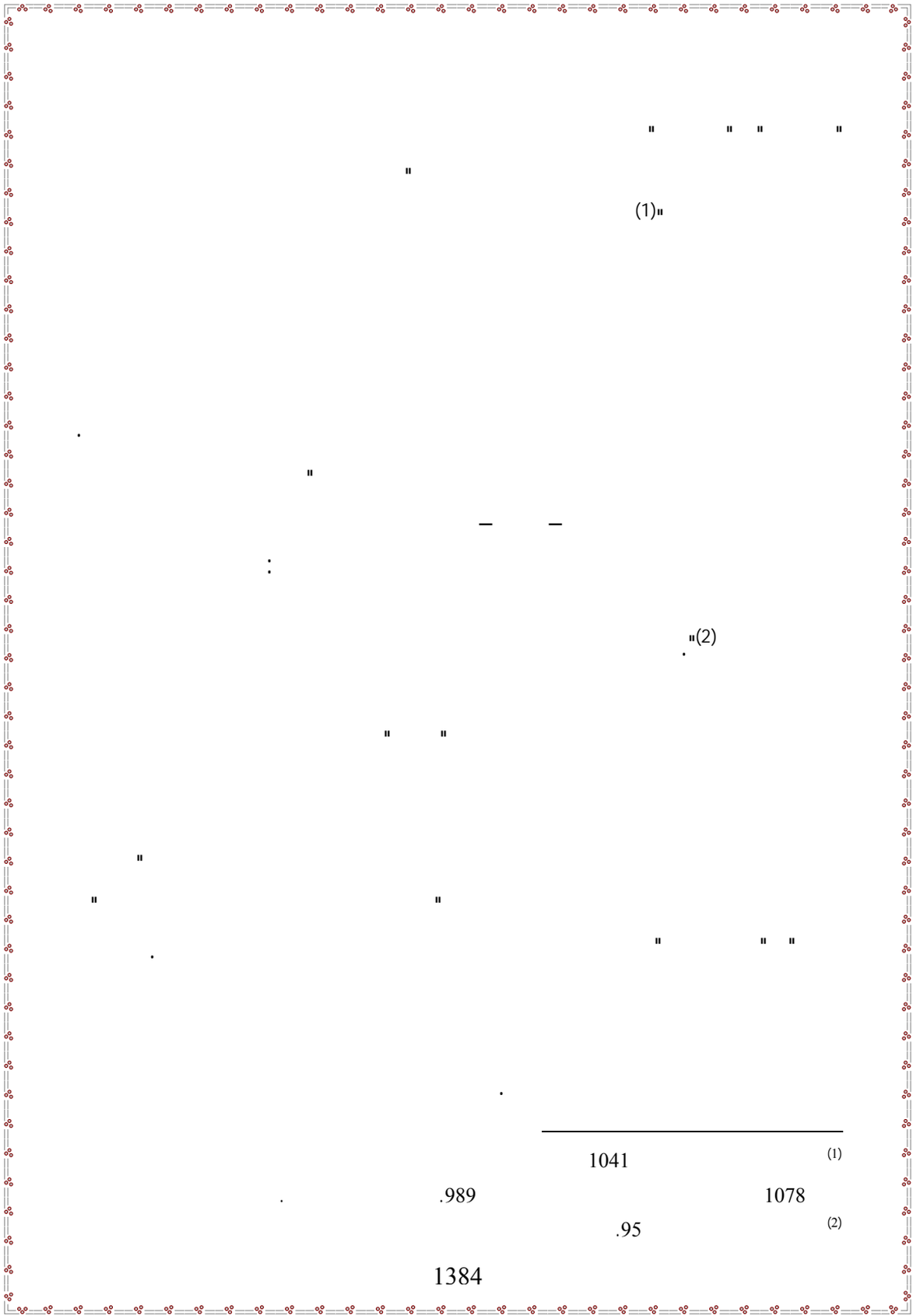
(4)

168-167

(5)

1382





" " " "

"

(1)"

.

"

- -

.

"(2)

" "

"

"

"

" " "

.

.

\_\_\_\_\_

1041 (1)

.989

1078

.95 (2)

1384

(2)

(1)

(3)

(4)

---

.39/4 (1)

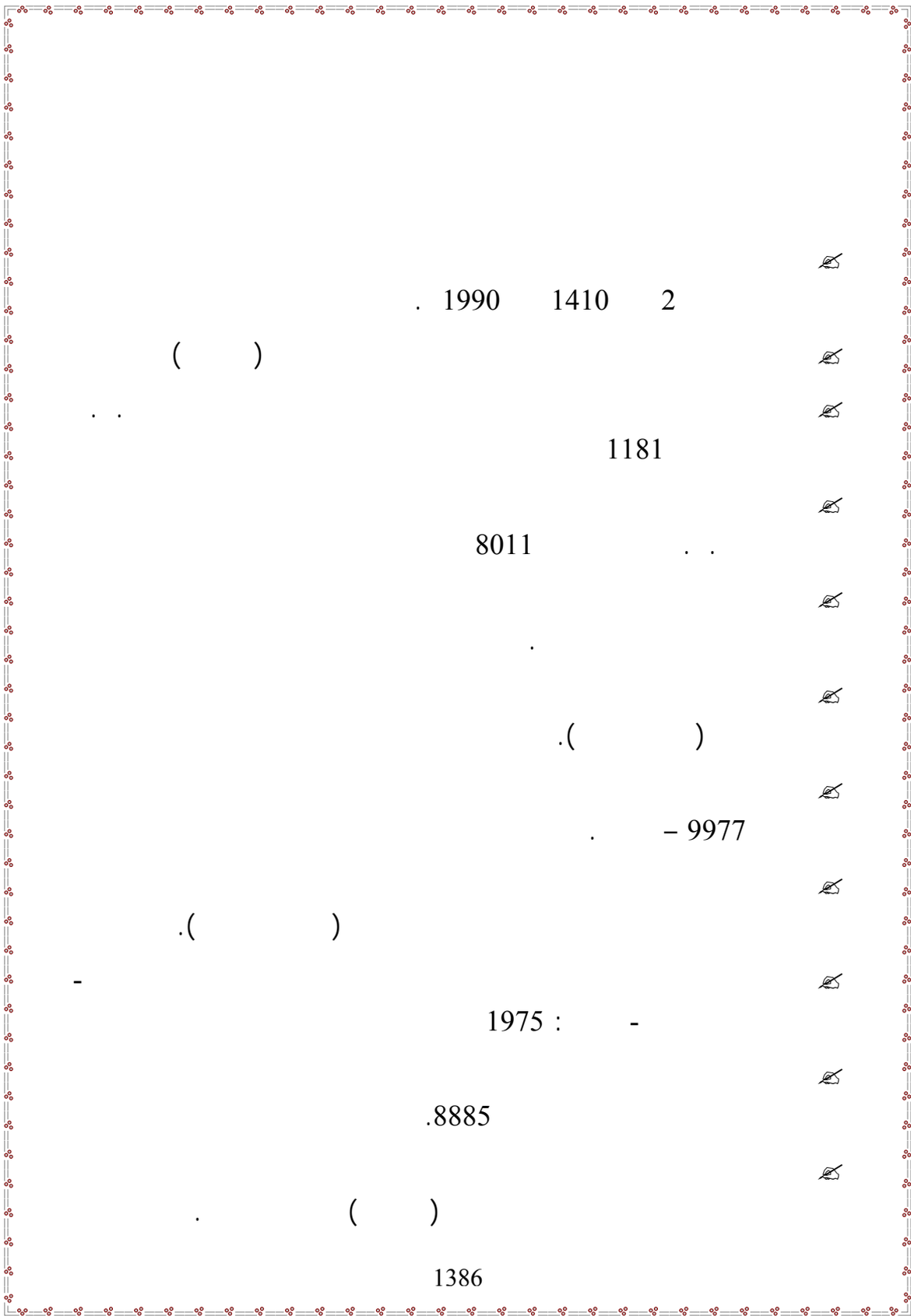
.81/1 (2)

.40-38/3 (3)

311/5 (4)

.15/5

1385



. 1990 1410 2

( )

. .

1181

8011

. .

.

.( )

. - 9977

.( )

-

1975 : -

.8885

( )

1386



2 :

. 1985 1405 : 1

.( )

.( )

)

.(

.8864

. 1974 :

-

. 1970 1390 1 .

-

. -

.119

: 2

( )

. 1989 1397

1387

. 1964 1384 :

1404 1984 :2

.1064

.964

( )  
. 1976/ 1396

. 1979 - 1399 : -

:1

. 1990 1410

.( )

1388

:

-

. 1988



:

-

( )

. 1357



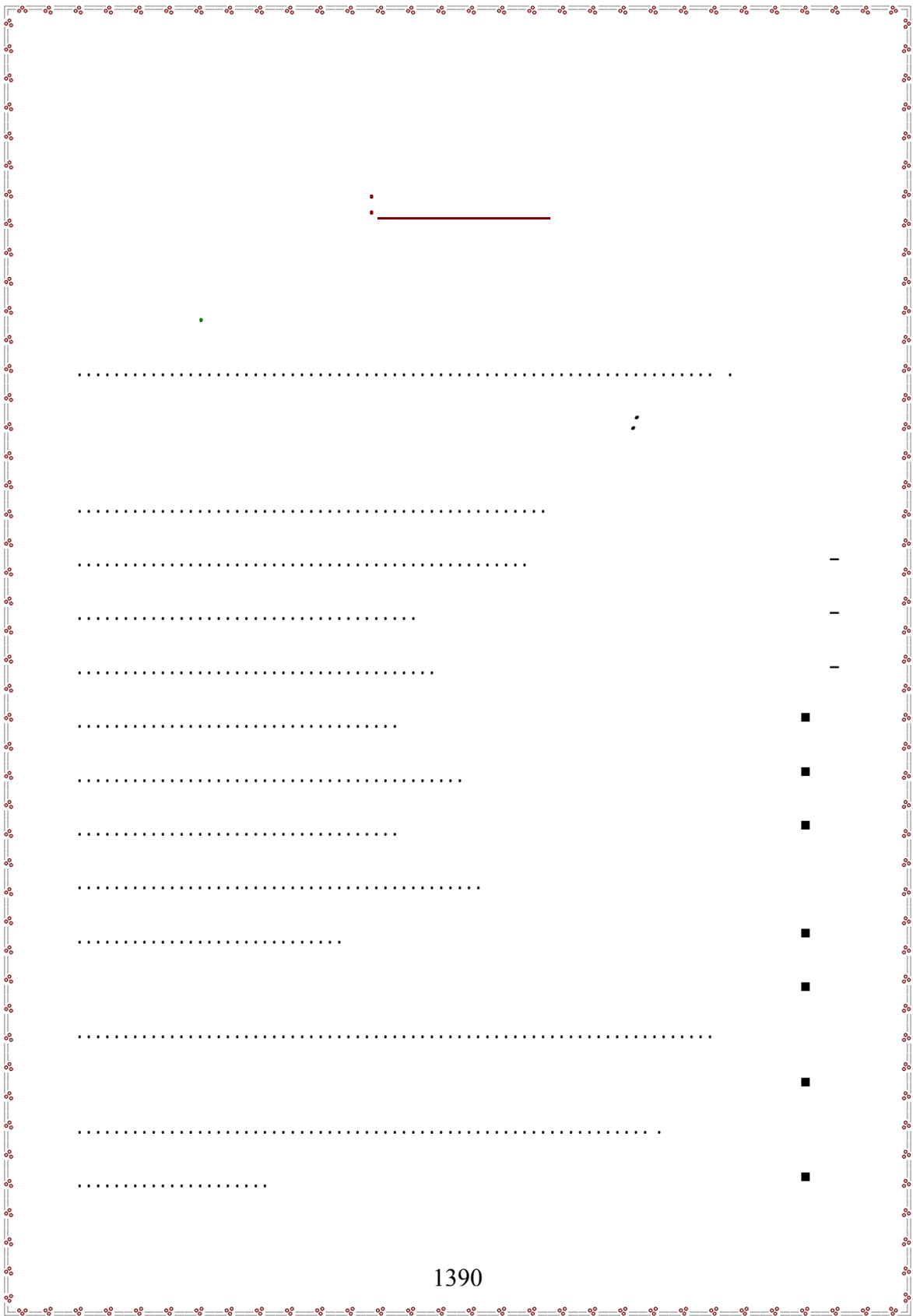
. 1977 - 1397 : :



119



.11474



■ \_\_\_\_\_

●

.....

;

.....

.....

-

.....

-

.....

-

.....

■

.....

■

.....

■

.....

.....

■

.....

■

.....

.....

■



.....

■

.....

■

.....

■

.....

■

■

.....

.....

.....

■

.....

-

■

.....

.....

.....

■

.....

■

.....

■

.....

■

.....

■

.....

■

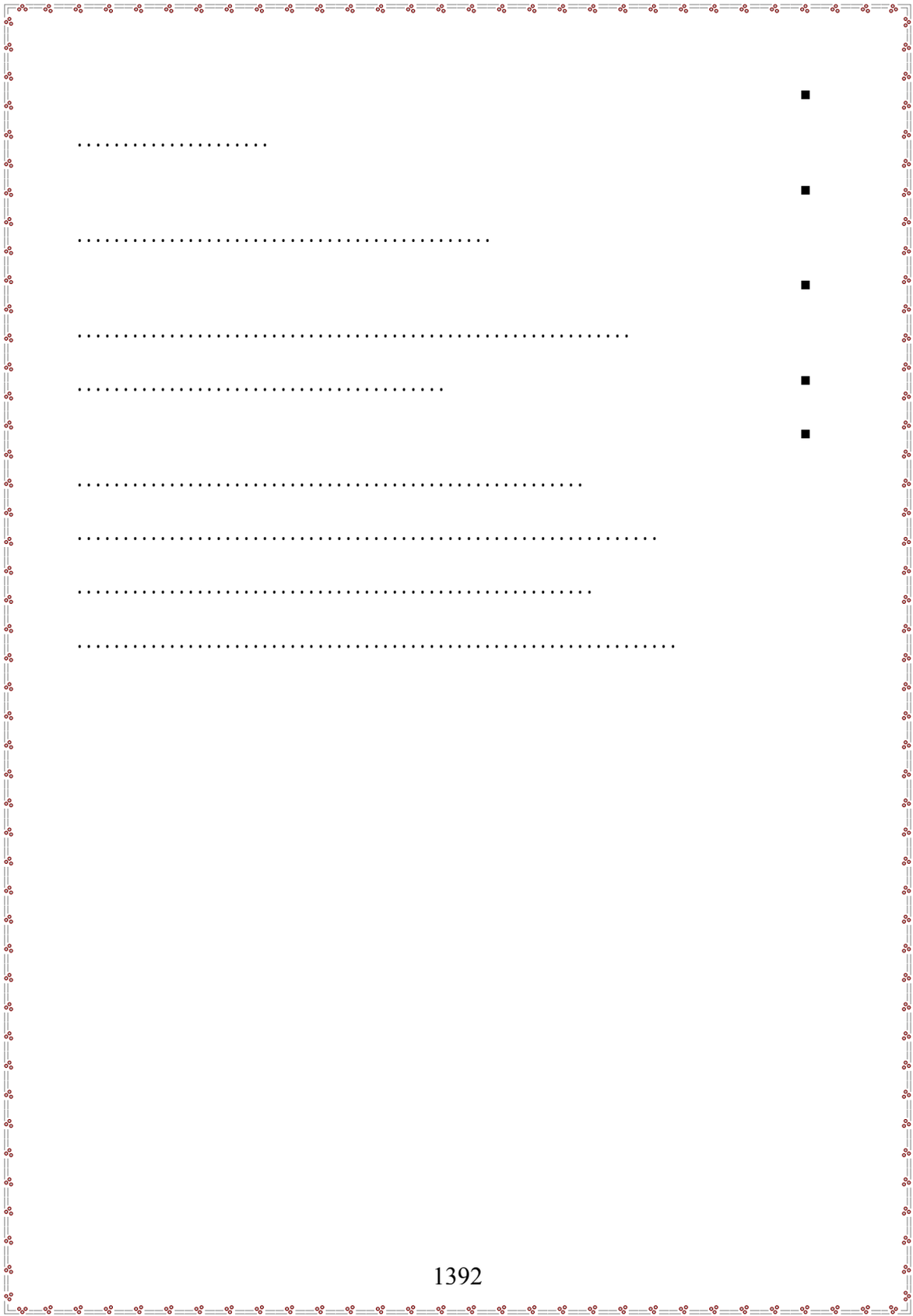
.....

.....

■

.....

■



.....

.....

.....

.....

.....

.....

.....

.....

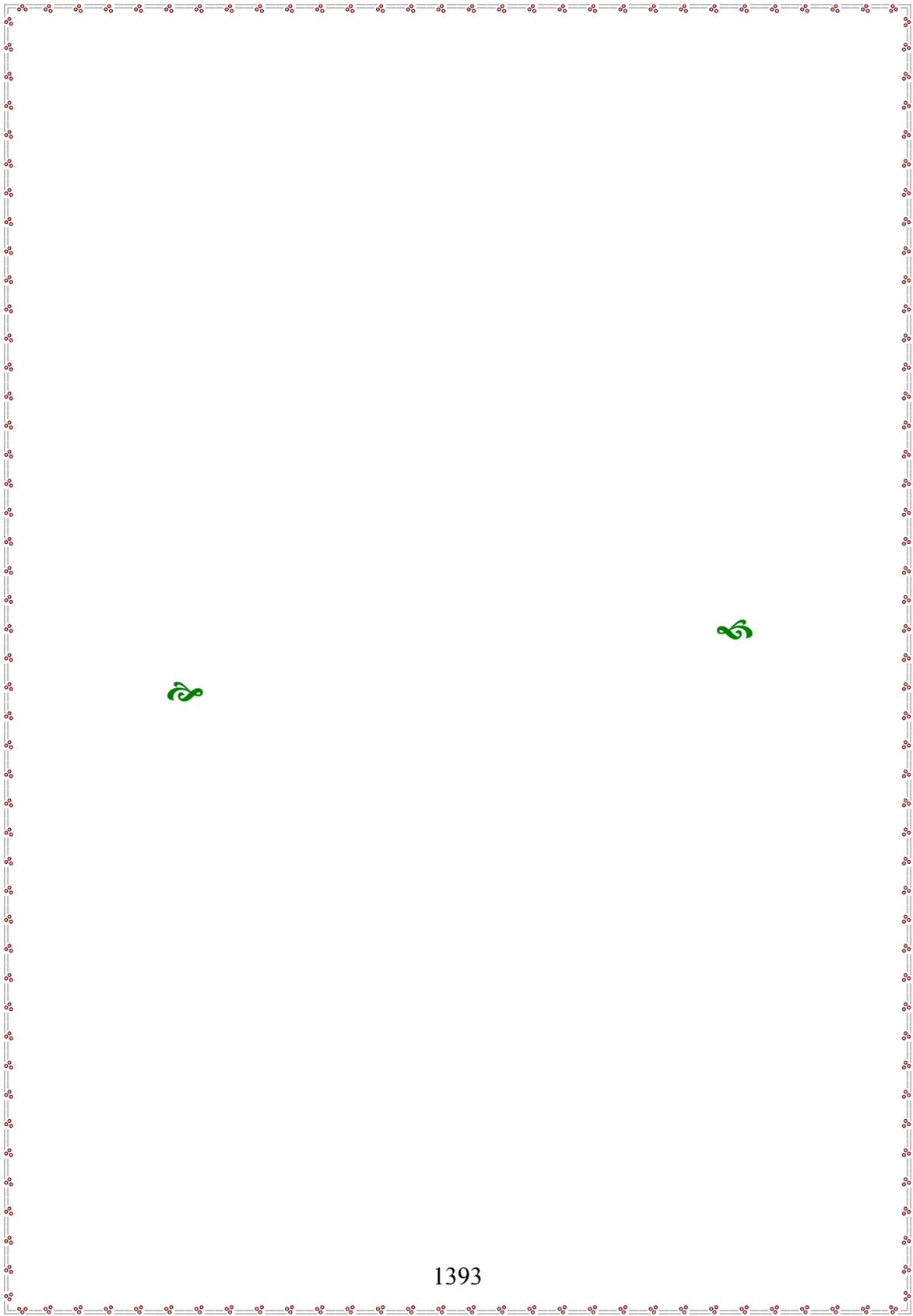
■

■

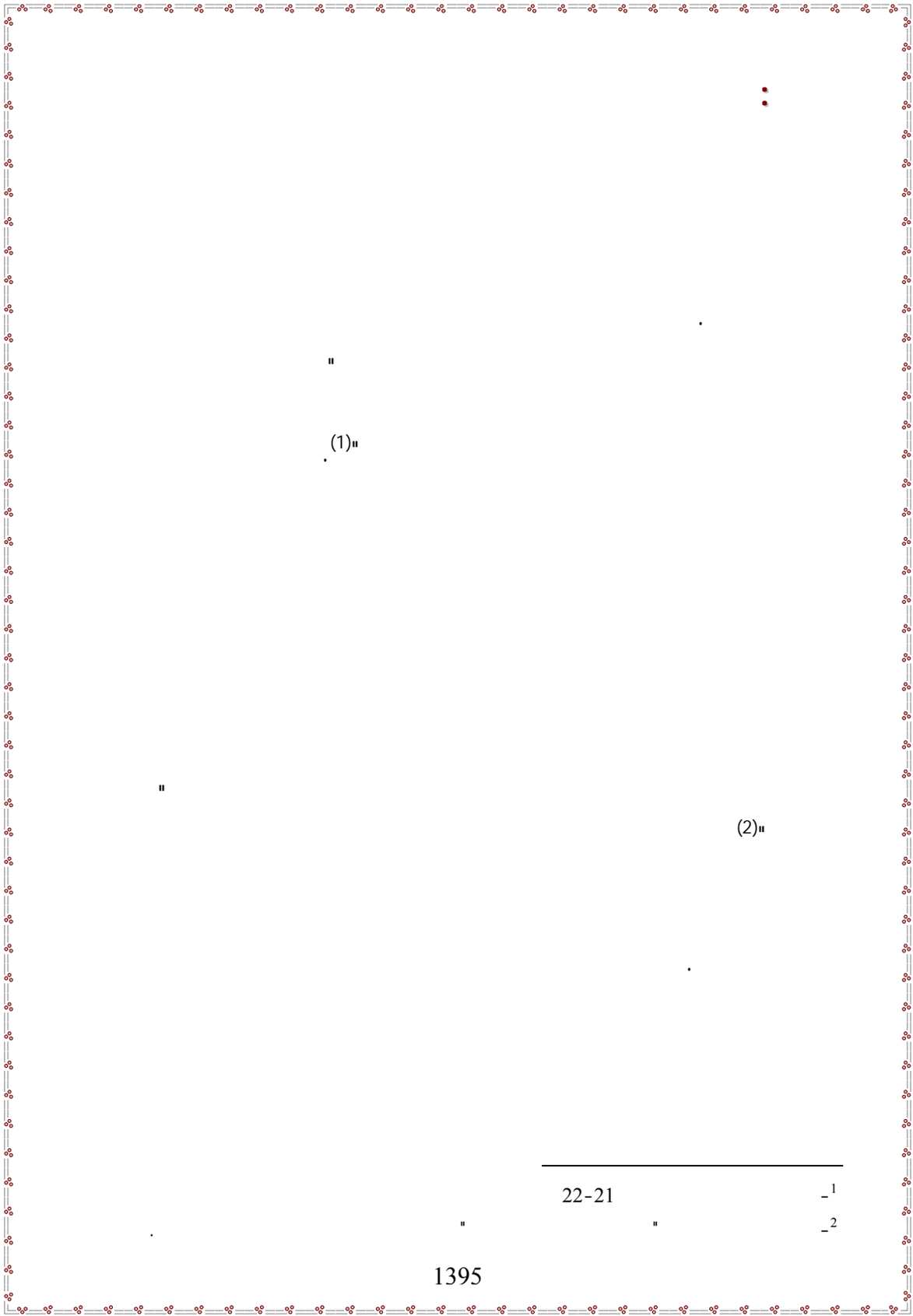
■

■

■







•  
•

„

(1)„

„

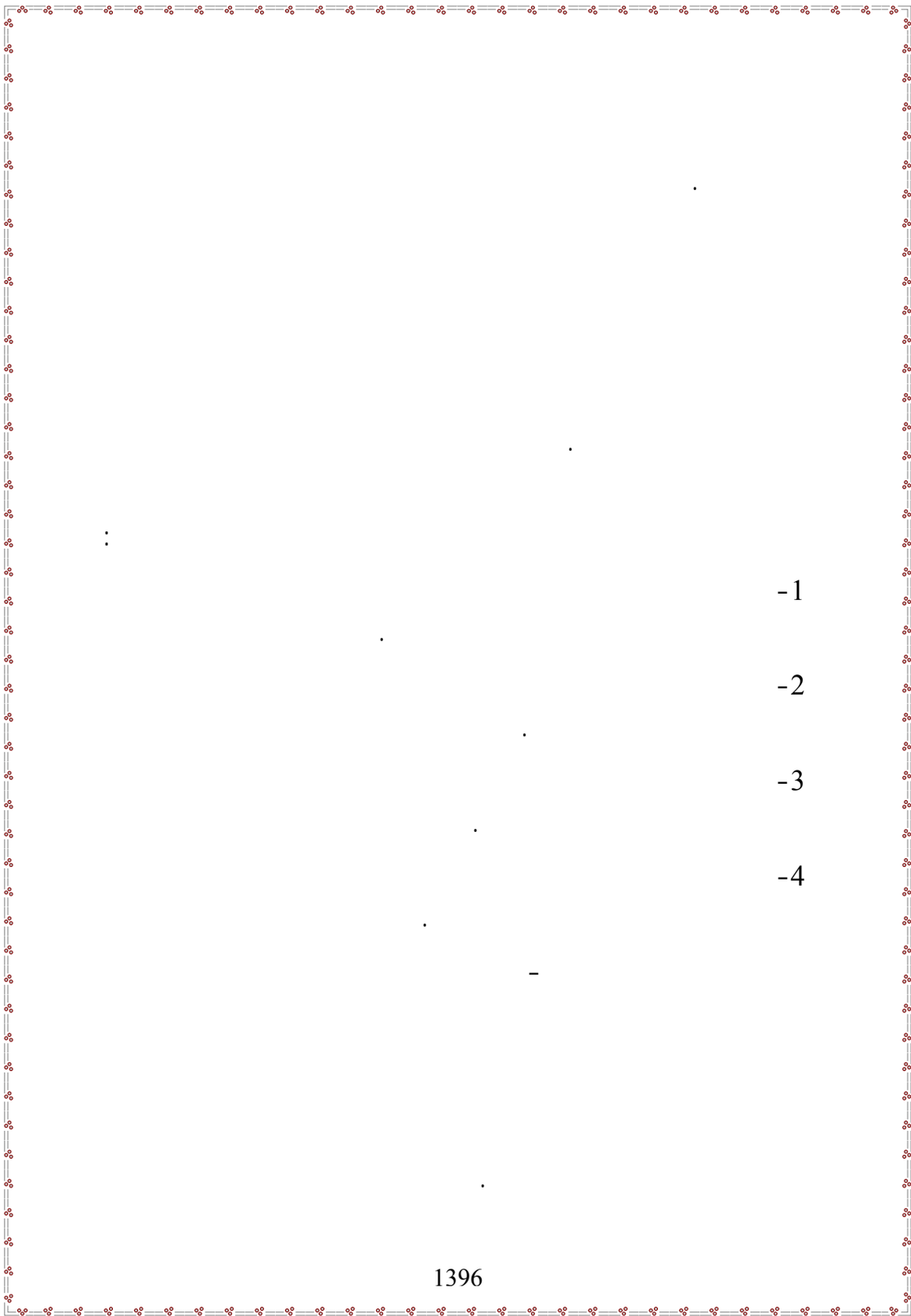
(2)„

---

22-21

-<sup>1</sup>

-<sup>2</sup>



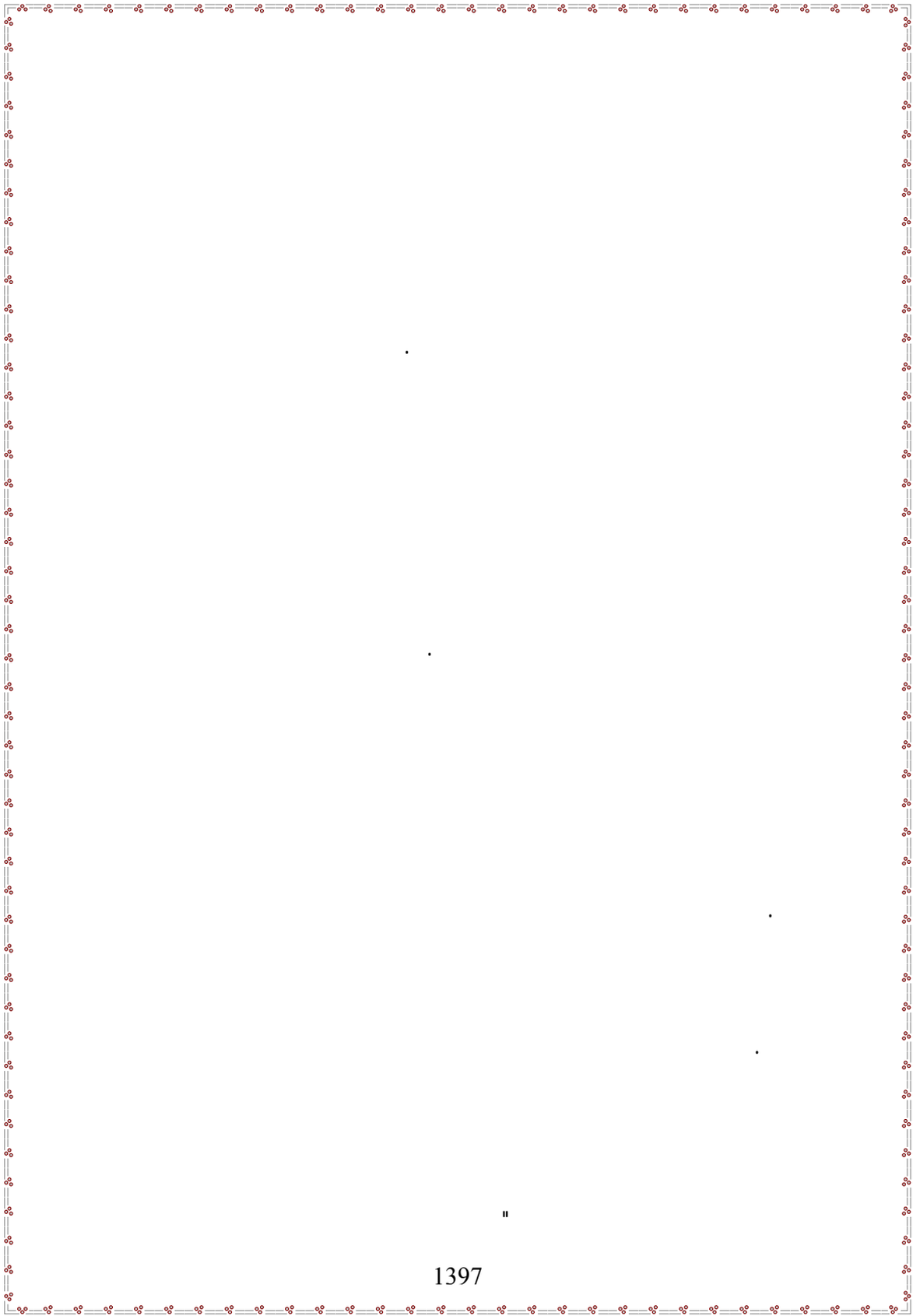
-1

-2

-3

-4

1396



(1)''

(2)''

:

'' '' ''

(3)''

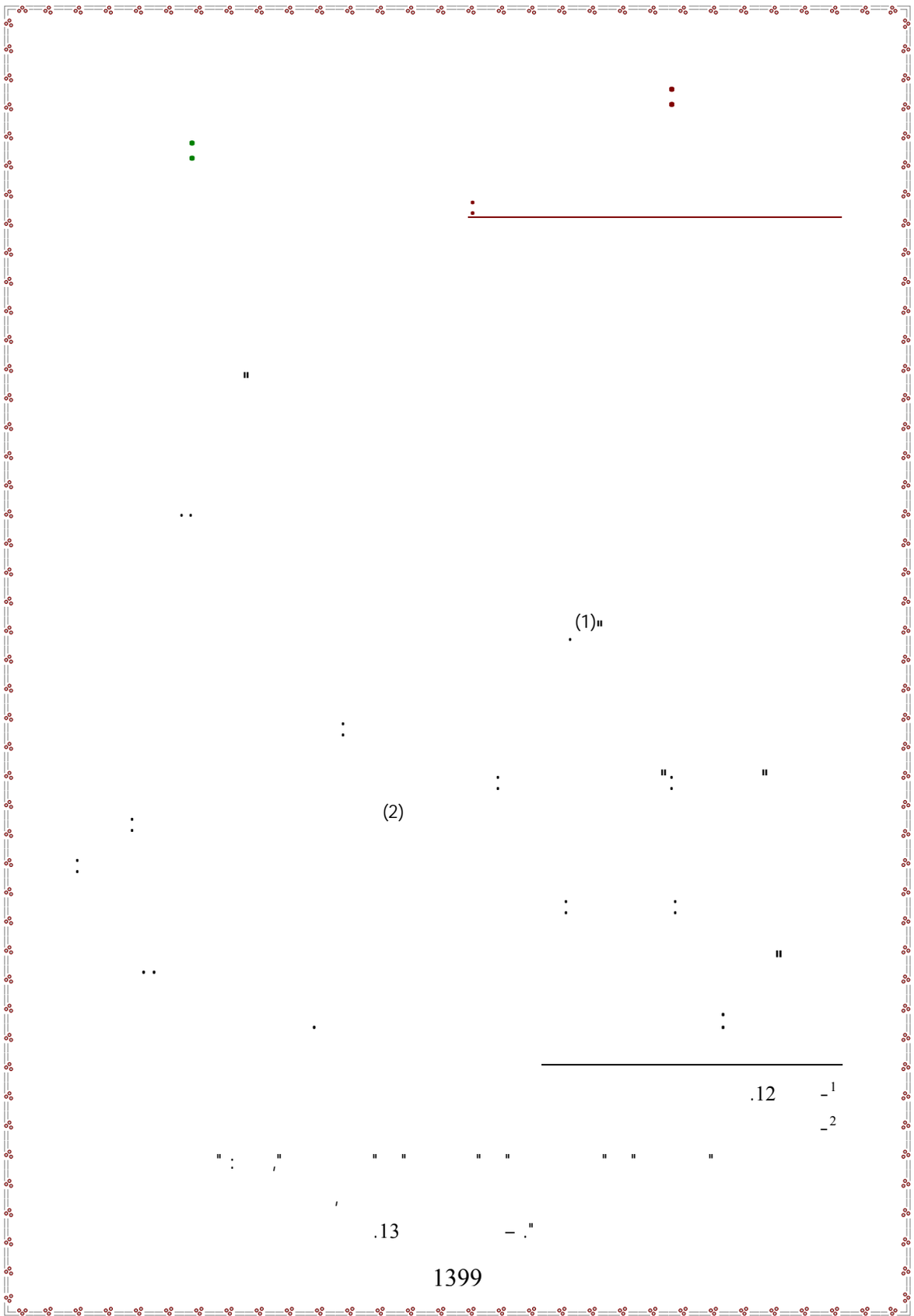
32 - 31

4

---

-<sup>1</sup>  
-<sup>2</sup>  
-<sup>3</sup>

1398



•  
•

•  
•

•  
•

•

••

(1)•

•  
•

•

••

•

(2)

•

•

•

•

•

••

•

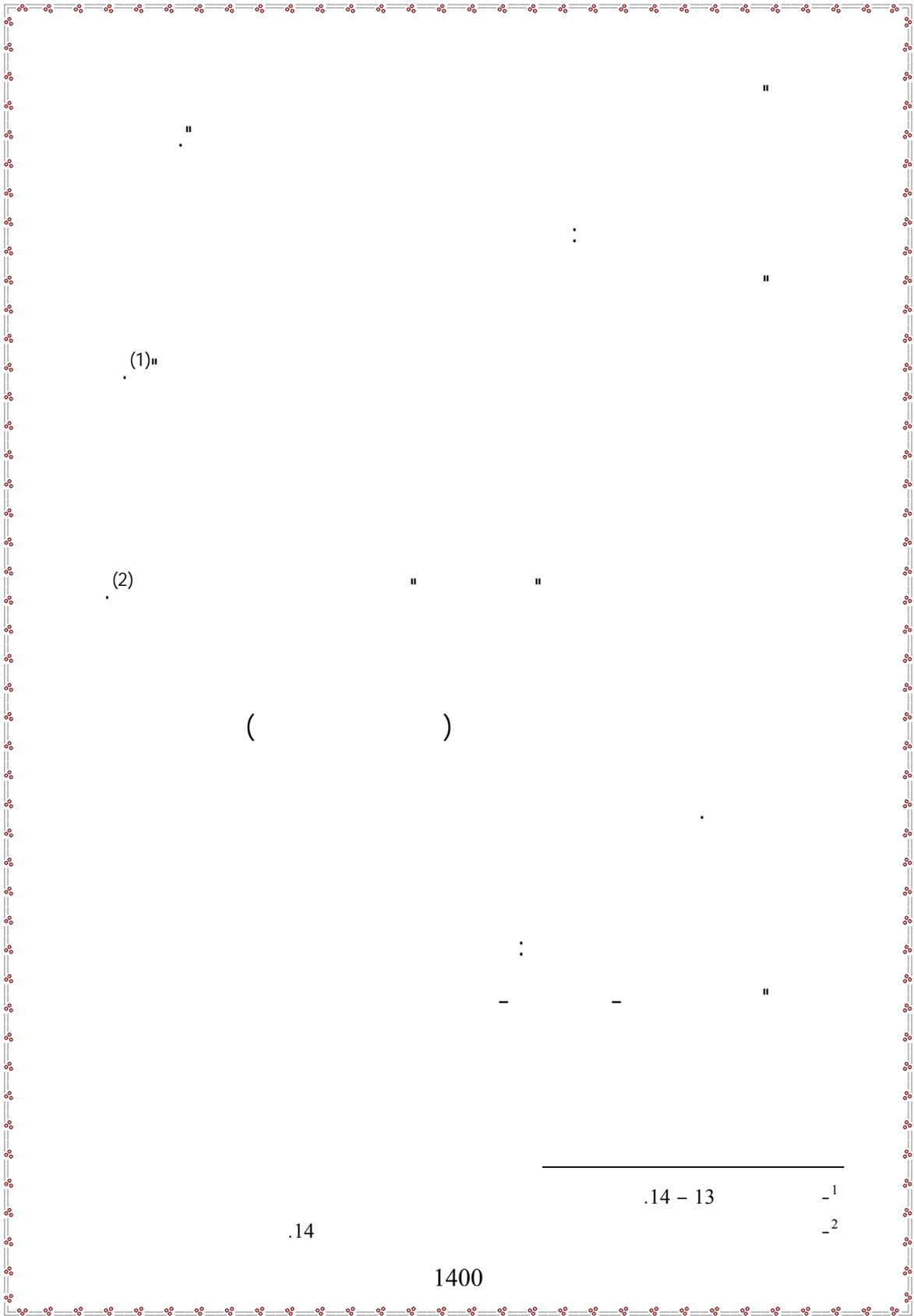
•



.12 -<sup>1</sup>  
-<sub>2</sub>

• • • • • • •

.13 - •



"

"

:

"

(1)"

(2)

"

"

( )

:

-

-

"

.14

.14 - 13

-<sup>1</sup>

-<sup>2</sup>

1400

...

:

(1) " " " " " " .

(2) " :

-

-

" " " "

..

.

"

" " " " " "

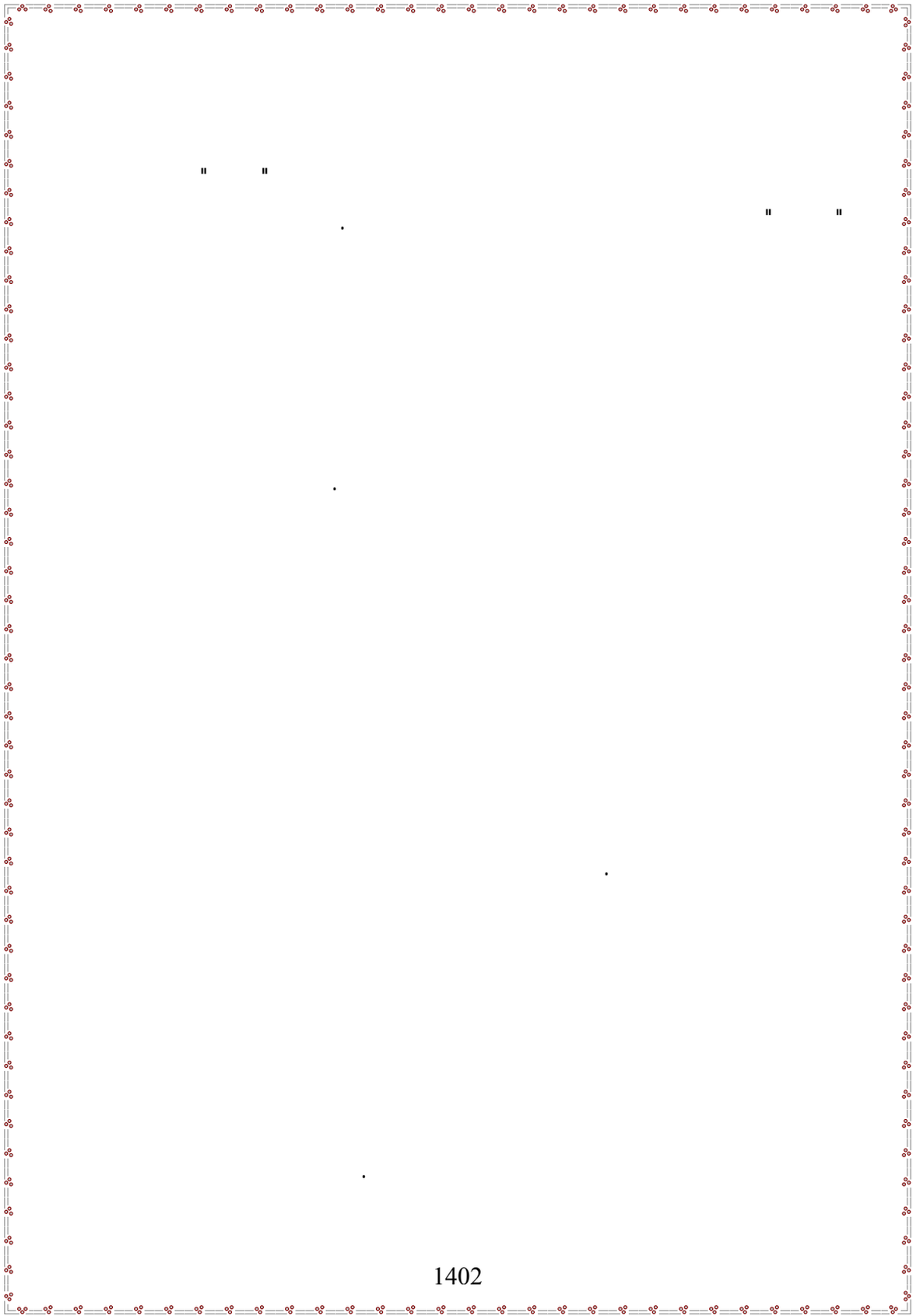
.(555)

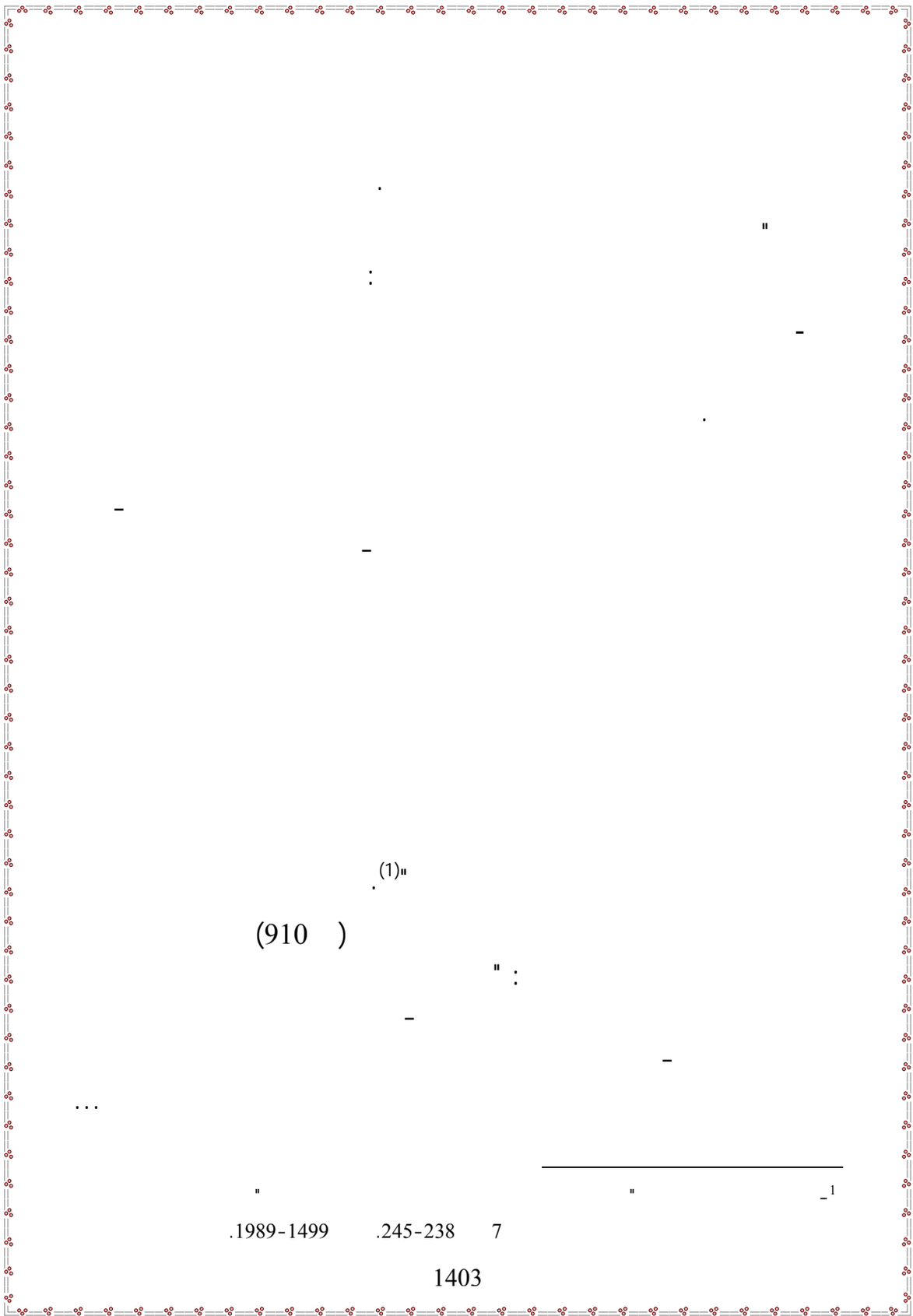
(3)

15-12 " " \_1  
\_2  
\_3

196/2

1401





.

"

.

-

.

-

-

(1)"

(910 )

" :

-

-

...

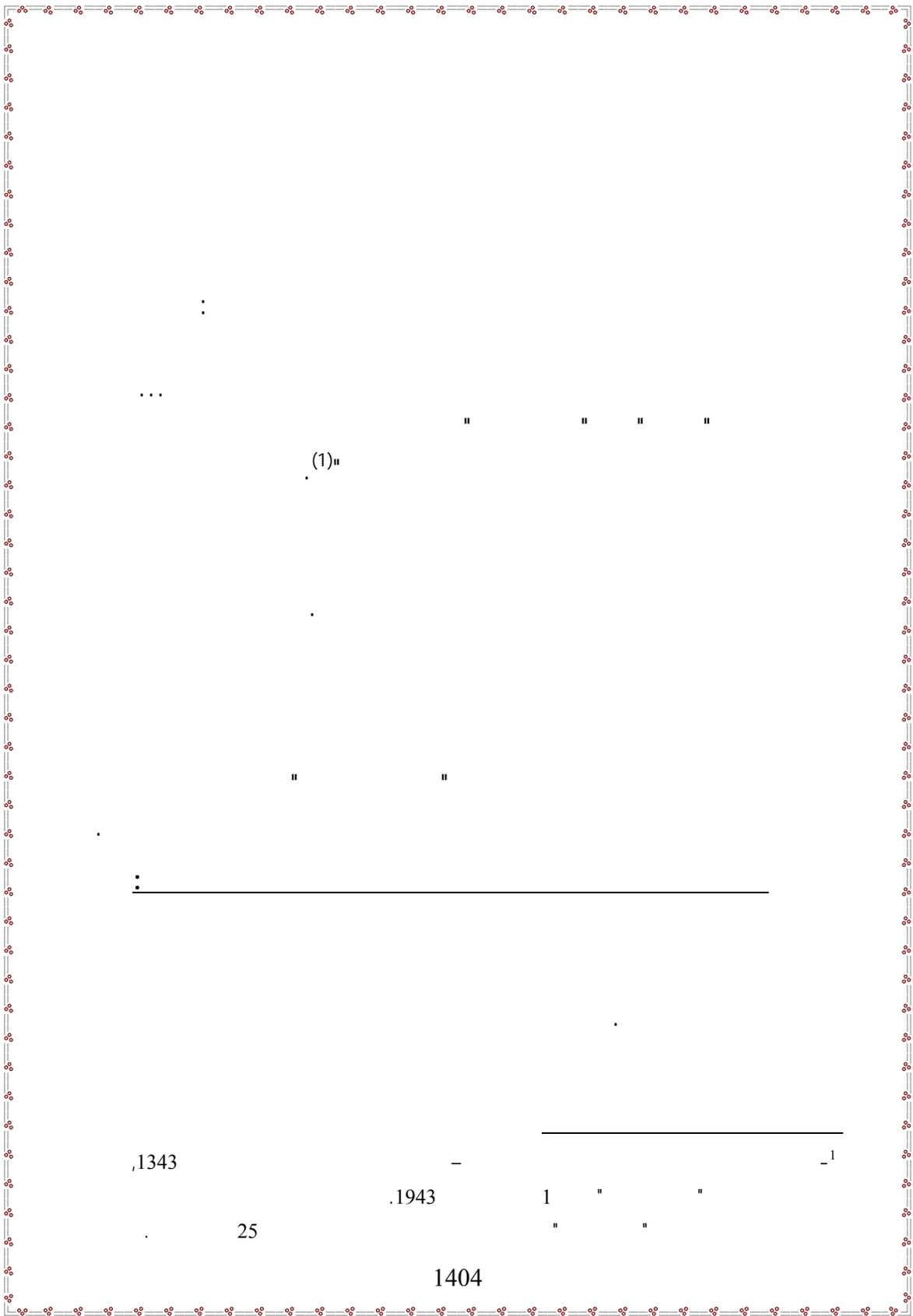
"

"

-<sup>1</sup>

.1989-1499 .245-238 7

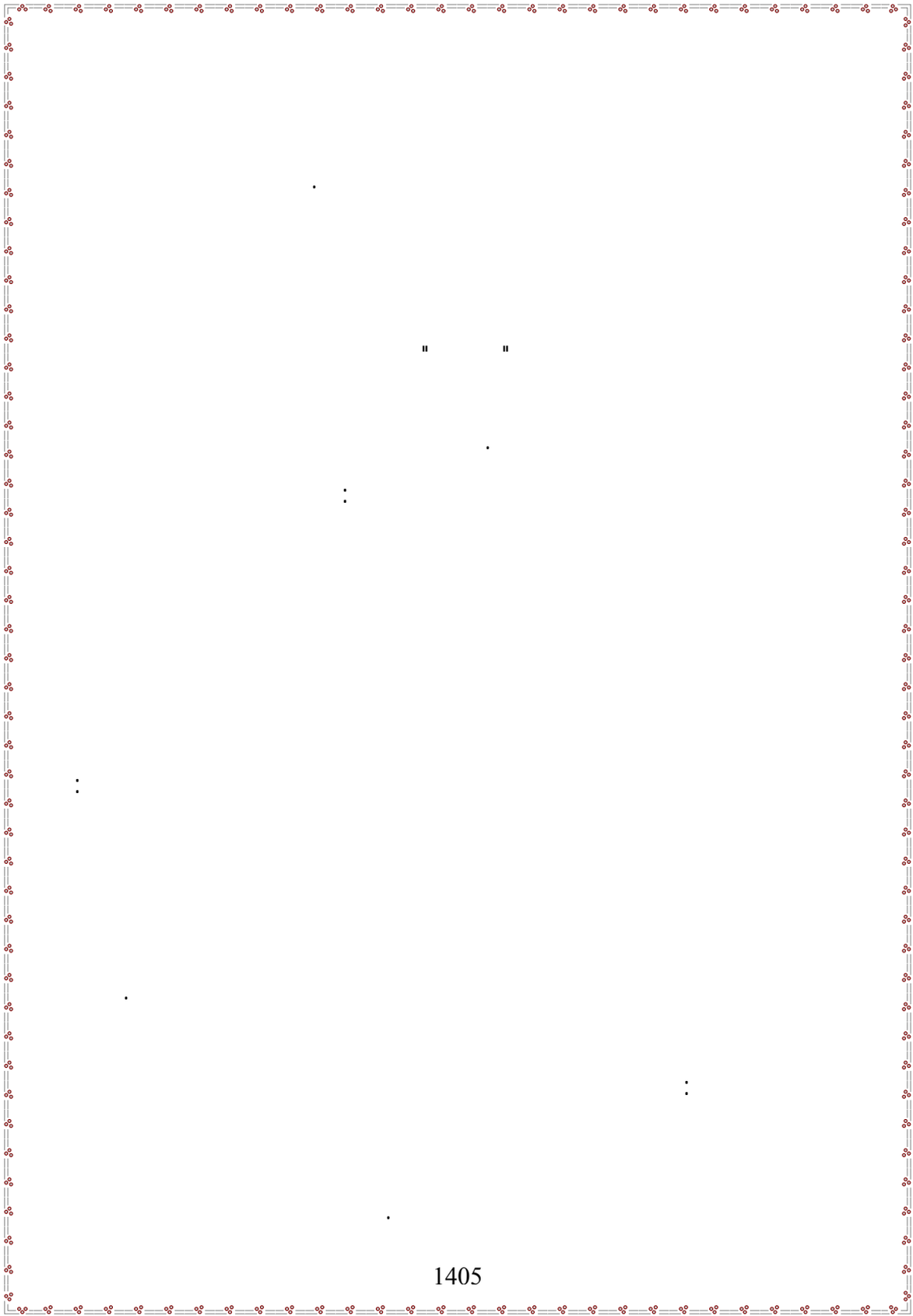
1403

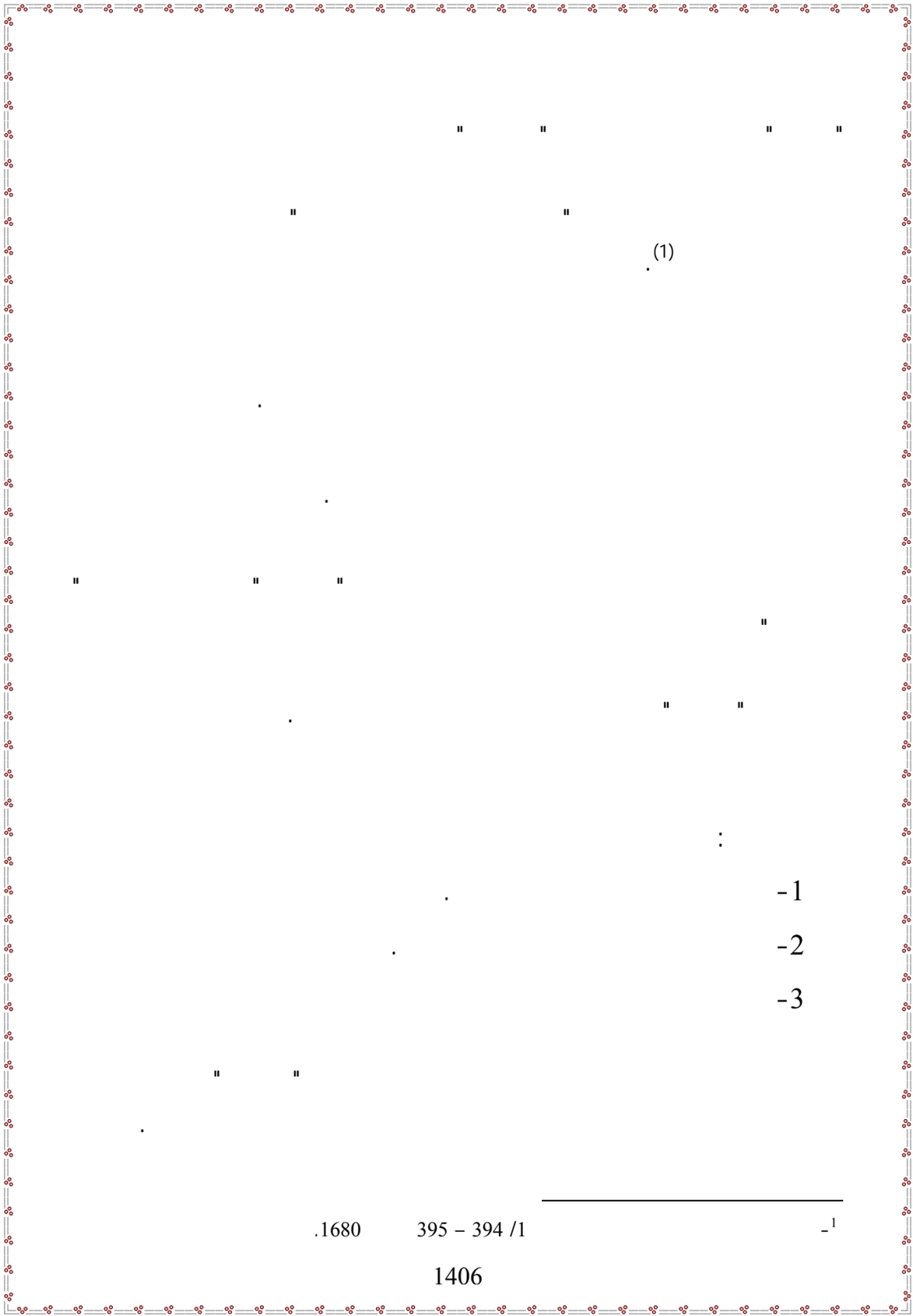


•  
•  
•••  
" " " "  
(1)"  
.  
.  
" "  
.  
•  
•

---

,1343  
25  
1404  
-  
1 " " "  
" " "  
-1





" " " "

" "

(1)

" " "

"

" "

:

-1  
-2  
-3

" "

.1680 395 - 394 /1 \_\_\_\_\_ -1

1406

" : " "  
:  
...

(1)"

.

---

" "

---

.37 " : -1

-  
- ( 1063 )

" "

.(1) \_\_\_\_\_ -1

(2)

" ...

:

"

"

"

-

"

"

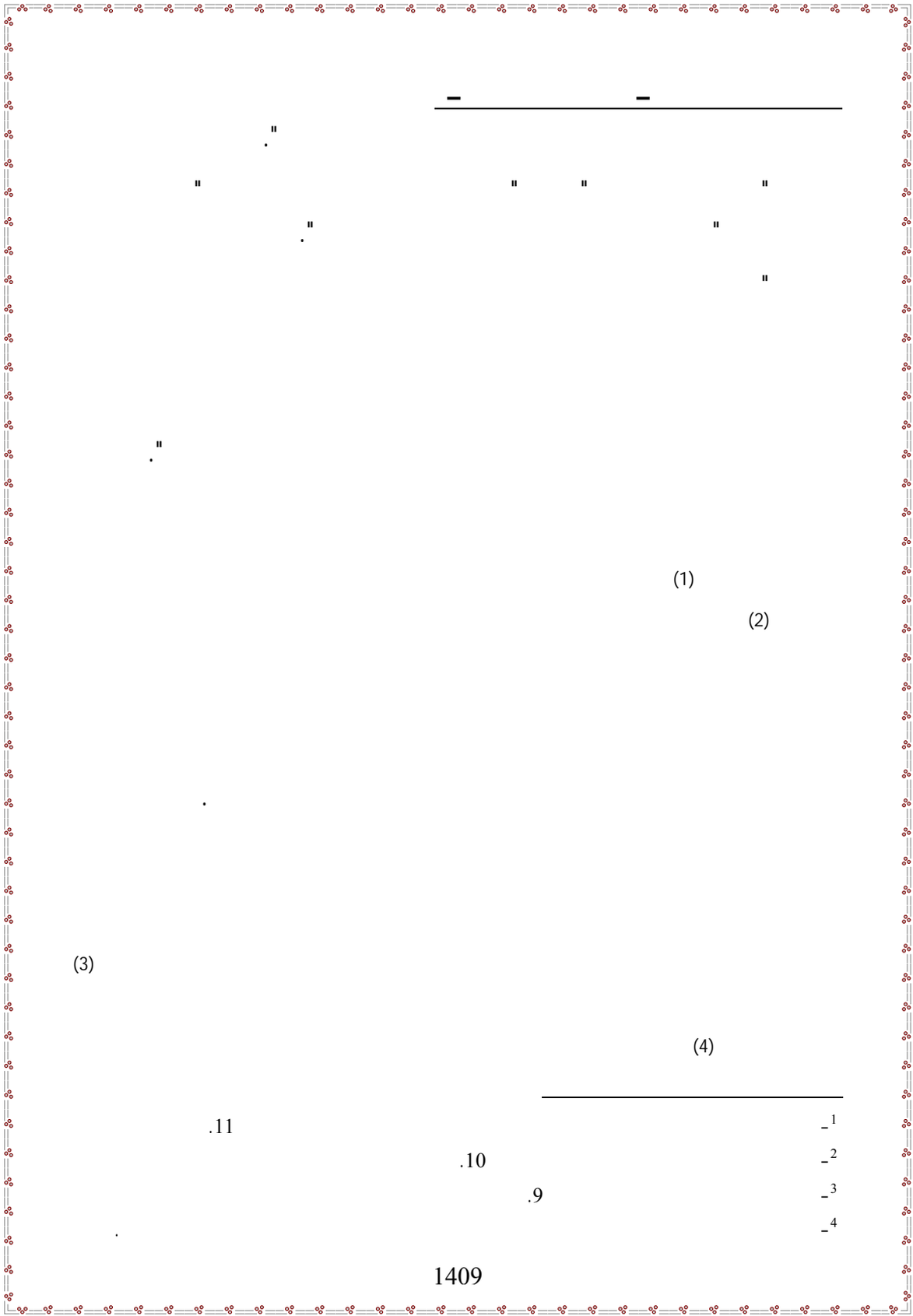
15

9977

-1

-2

1408



(1)

(2)

(3)

(4)

896

.18

.730

.3910

393/2

1410

-1

-2

-3

-4

(1)

---

:

(2)

---

---

.

" "

" "

" "

(3)

---

---

.

.

-1

.38

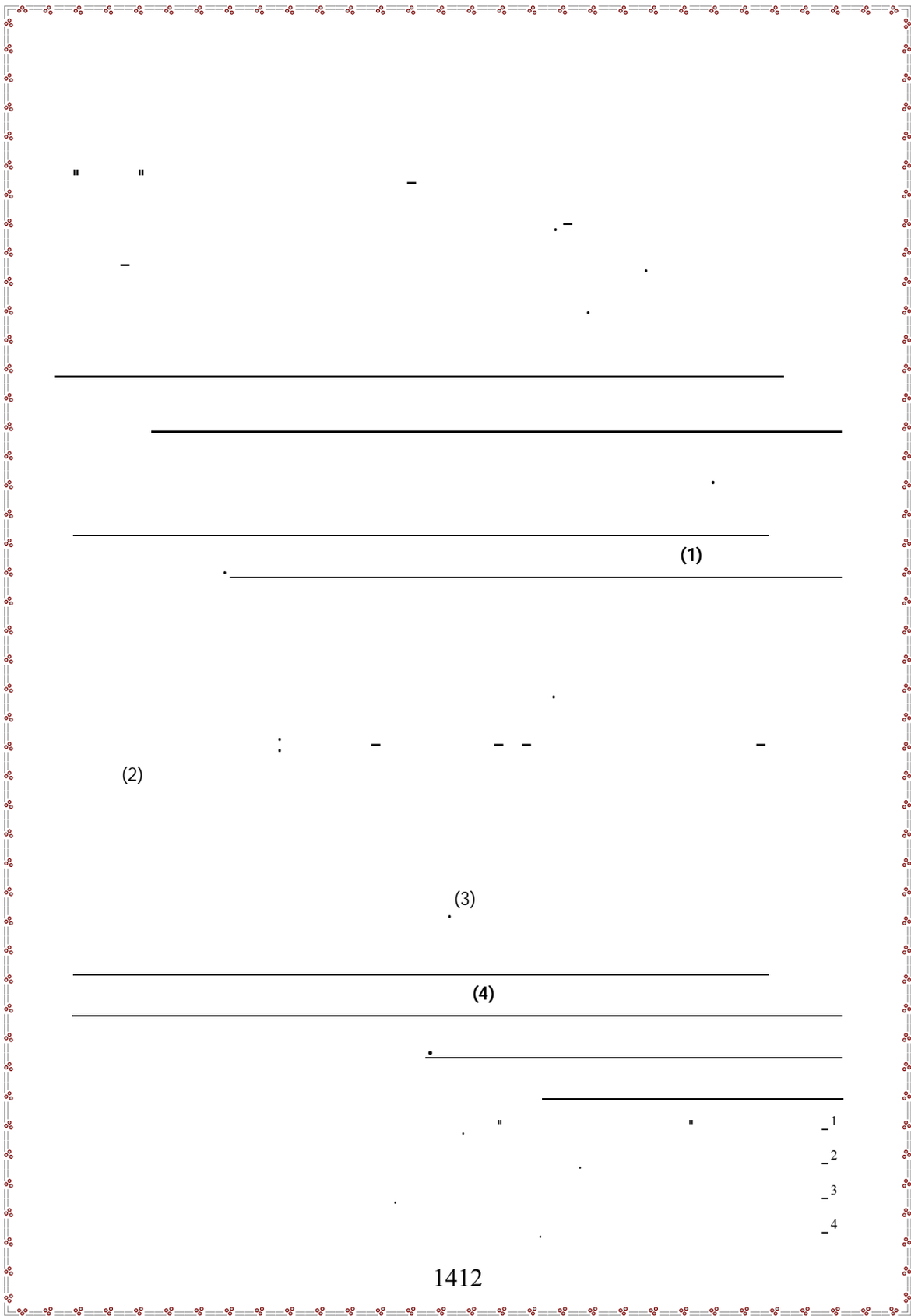
" "

-2

" "

" "

-3



" "

-

-

-

.

.

---

---

---

(1)

---

(2)

:

-

-

-

-

(3)

---

(4)

---

---

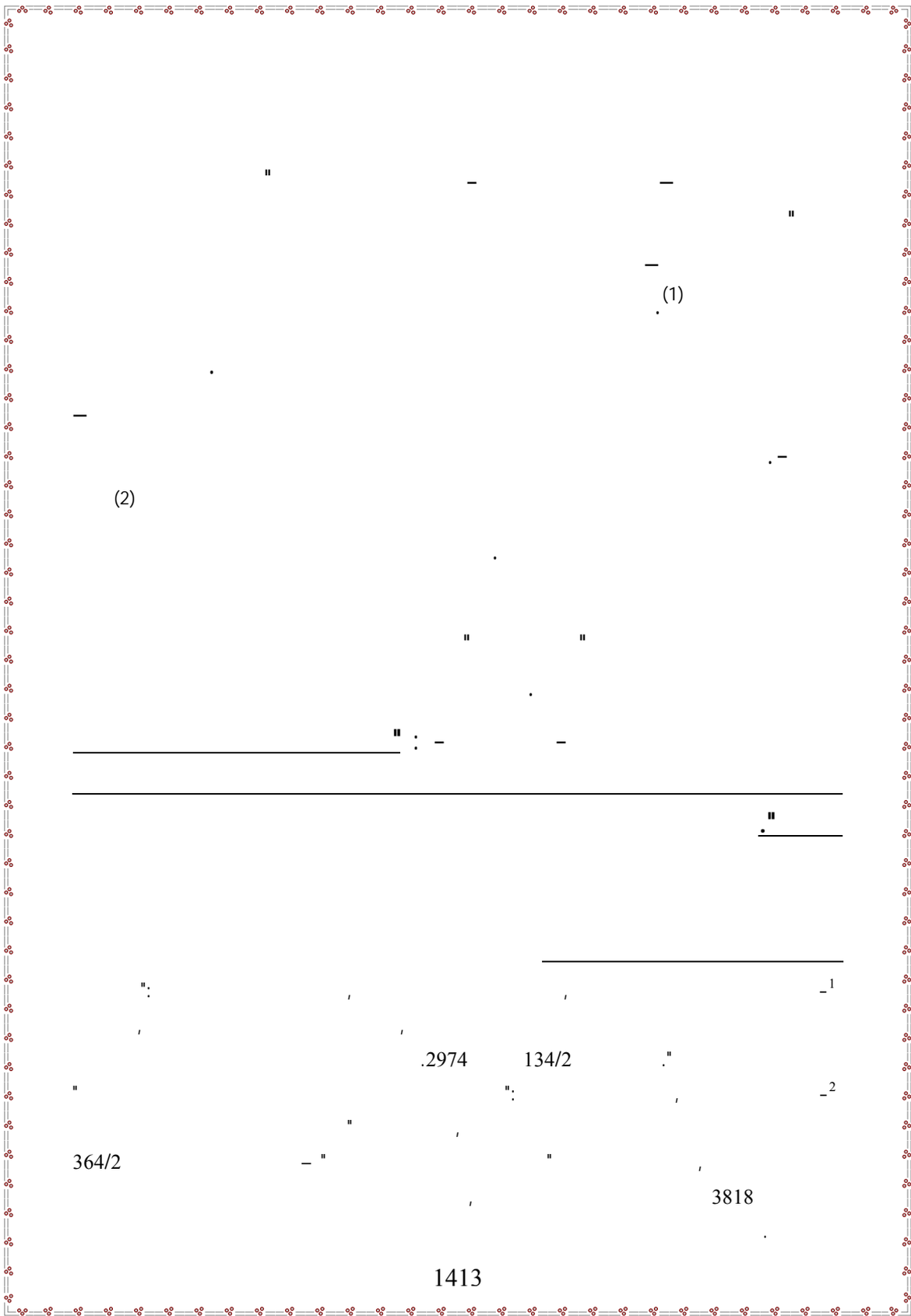
---

\_1

\_2

\_3

\_4



"

-

-

"

-

(1)

.

.

-

-

(2)

.

"

"

.

"

:

-

-

"

.

"

.

,

,

-<sub>1</sub>

.2974

134/2

"

"

"

-<sub>2</sub>

"

,

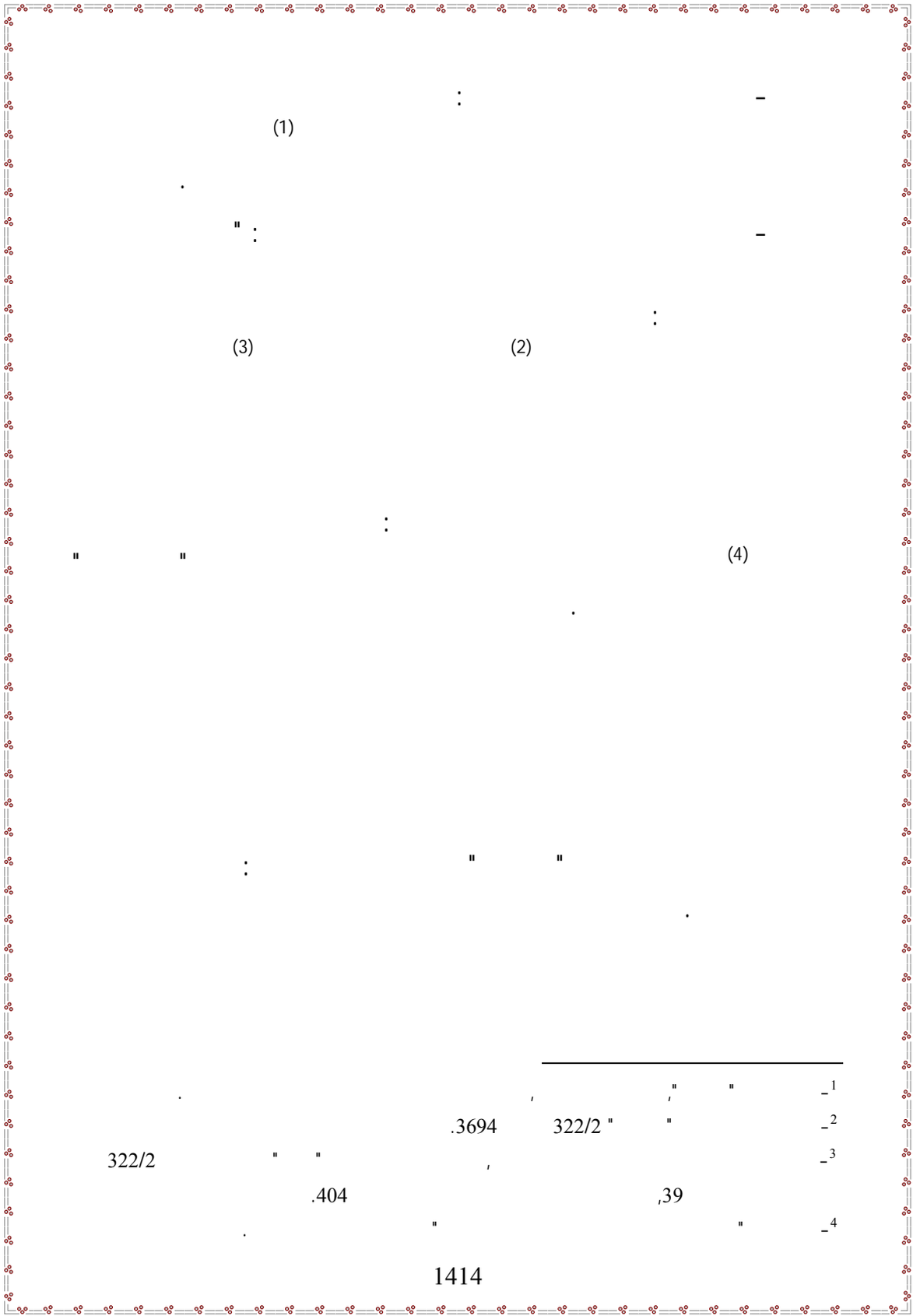
"

364/2

-

3818

1413



(1)

:

-

" :

-

(3)

(2)

:

:

" "

(4)

:

" "

.

322/2

" "

.404

"

1414

.3694

322/2 "

,39

\_1

\_2

\_3

\_4

(1)

(2)

" :-

-

-

(3)

(4)

(5)

(6)

" :

-

:-

-

- 1

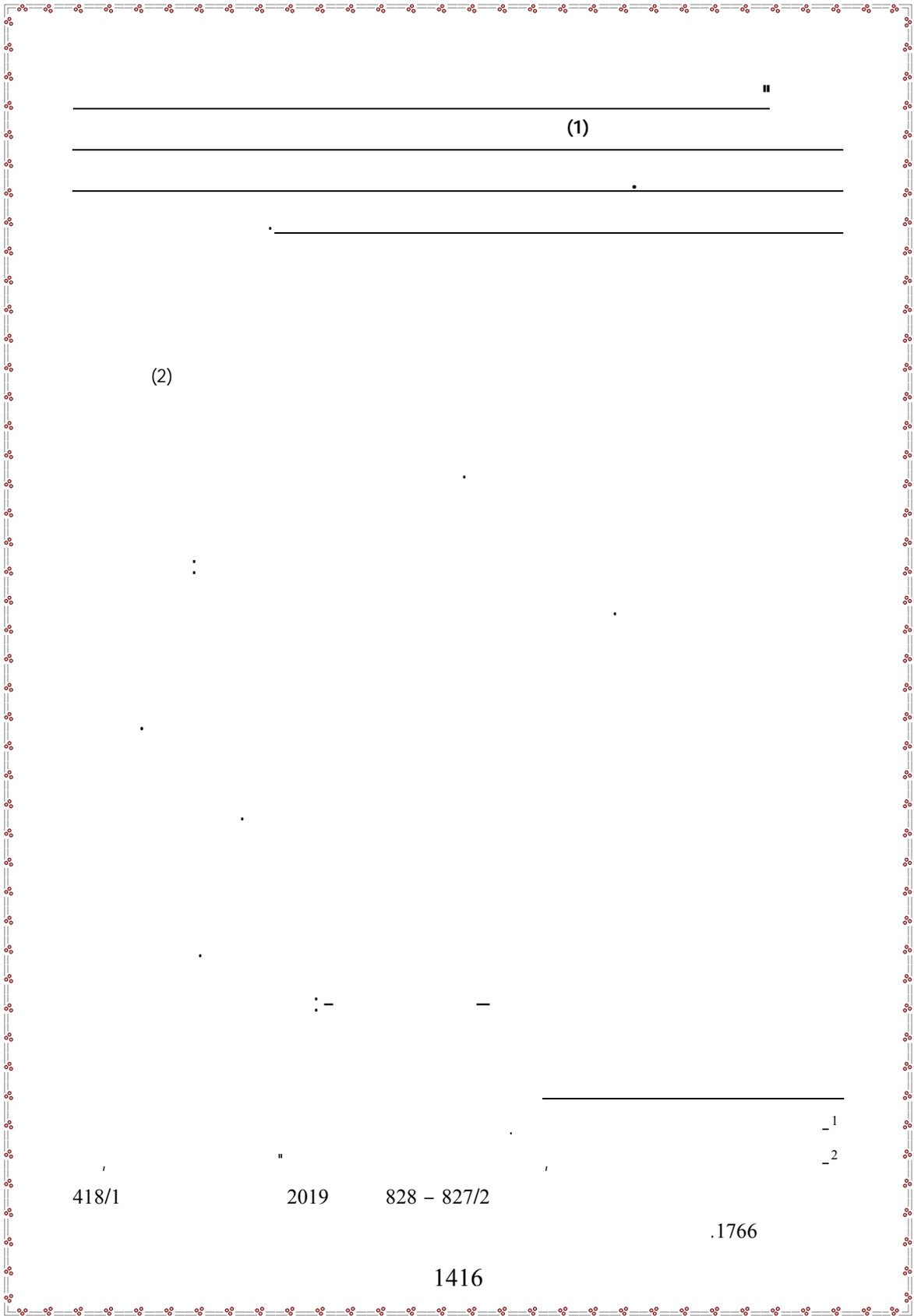
- 2

- 3

- 4

- 5

- 6



"

(1)

(2)

\_1

\_2

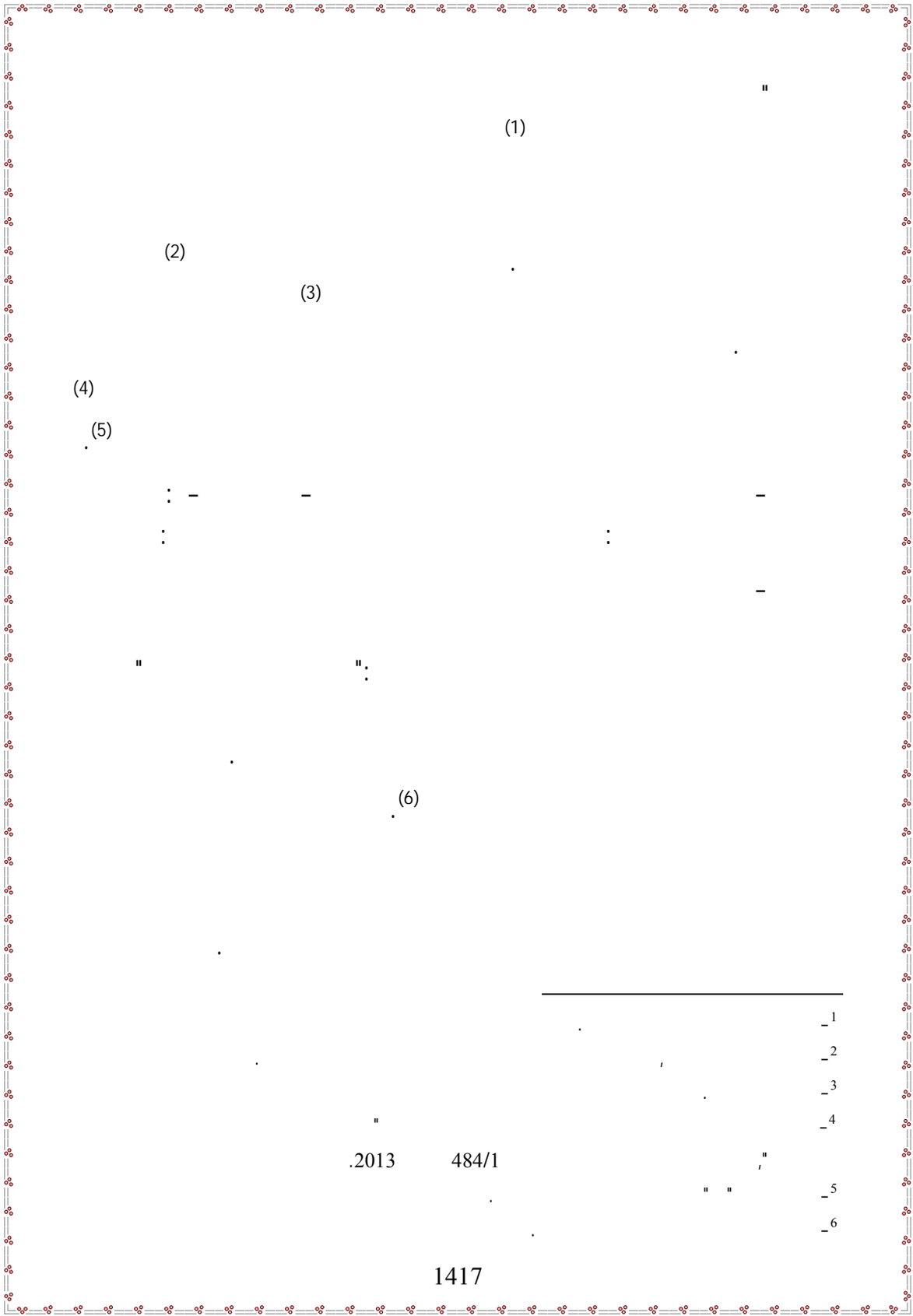
418/1

2019

828 - 827/2

.1766

1416



"

(1)

(2)

(3)

(4)

(5)

: -  
:

-

:

-

-

"

":

(6)

---

\_ 1

\_ 2

\_ 3

\_ 4

.2013 484/1

"

" "

\_ 5

\_ 6

(1)

(2)

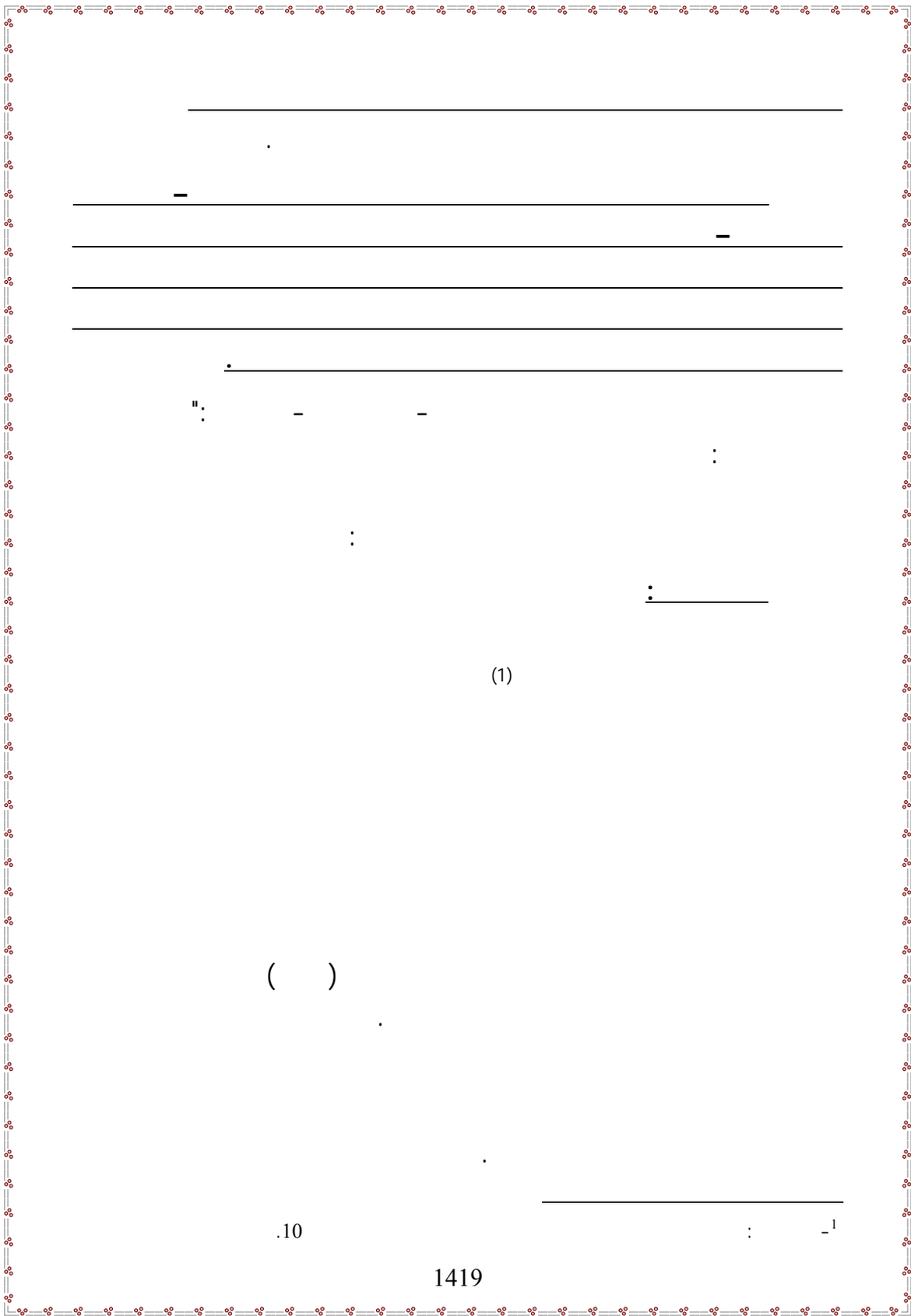
(3)

(4)

810

1418

\_1  
\_2  
\_3  
\_4



\_\_\_\_\_

.

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

" :

- -

:

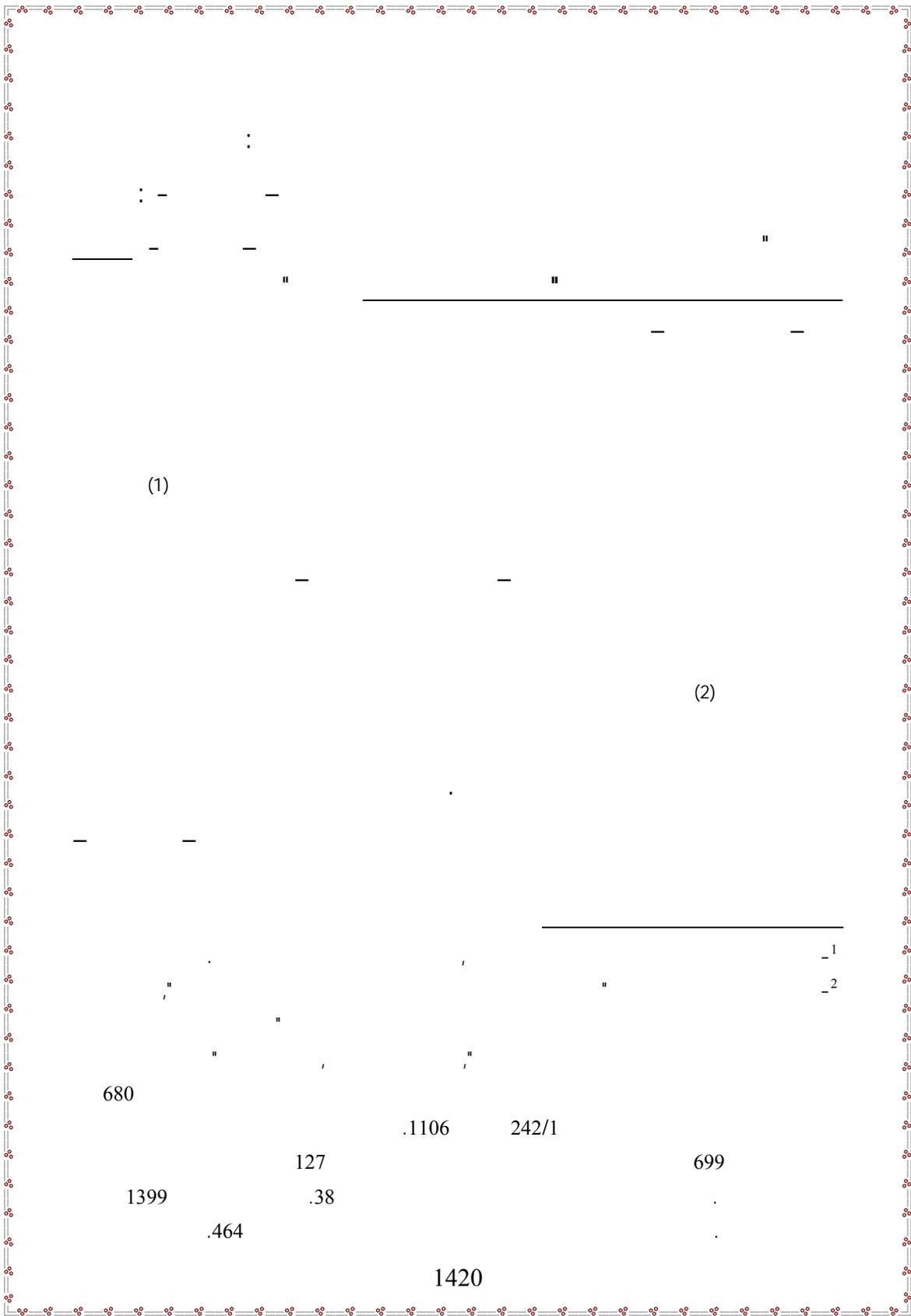
:

\_\_\_\_\_

(1)

( )

.10 \_\_\_\_\_ : -1



(1)

\_\_\_\_\_ " :  
- - " "

\_\_\_\_\_ " - -  
" "

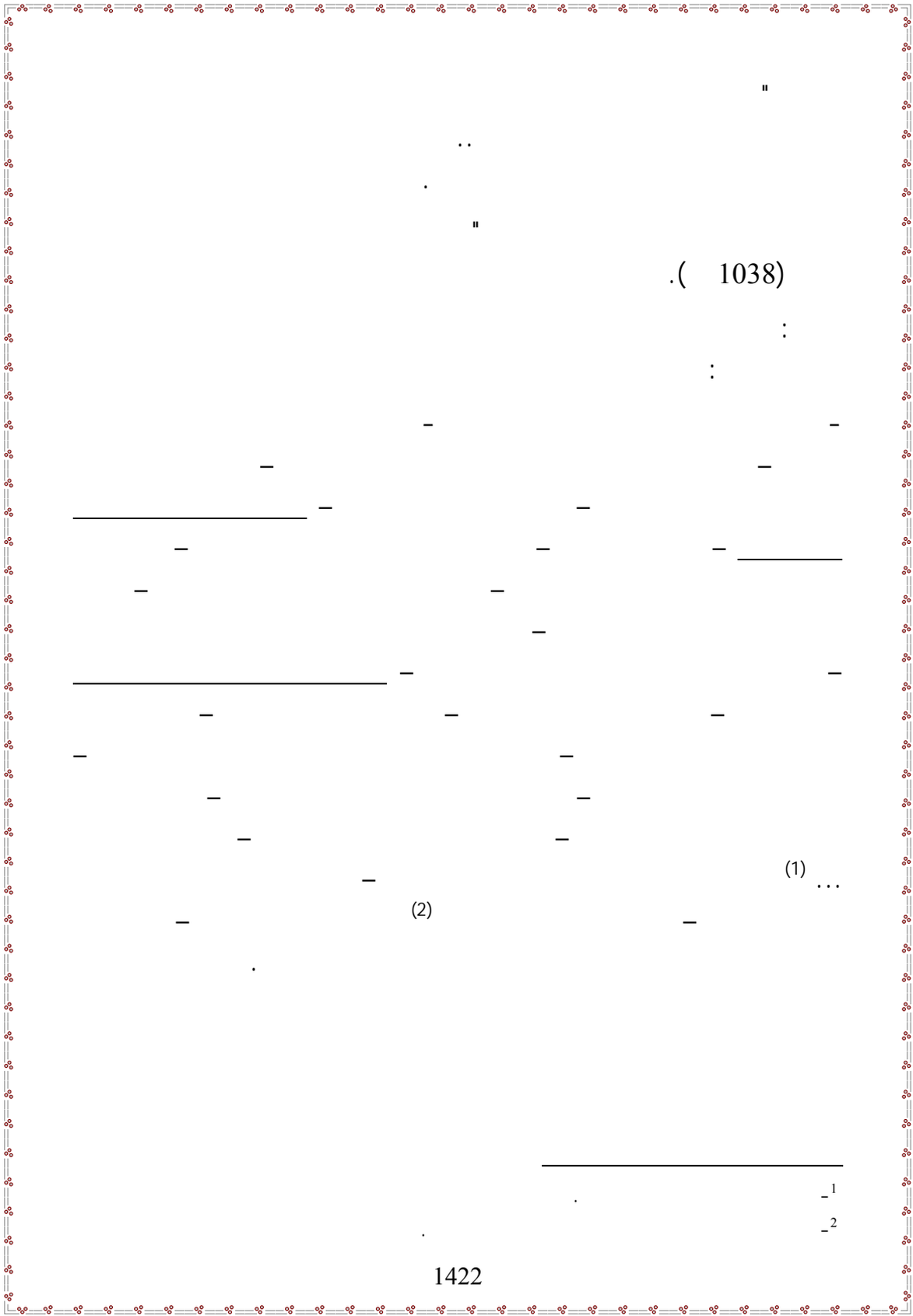
(2)

(3)

\_\_\_\_\_ - -  
" " " " " "  
\_\_\_\_\_ (4) " "

\_\_\_\_\_ :

\_\_\_\_\_ -1  
.42 -2  
43-42 -3  
" " -4



"

..

.

"

.( 1038)

:

:

-

-

-

-

\_\_\_\_\_

-

-

-

-

-

\_\_\_\_\_

-

-

\_\_\_\_\_

-

-

-

-

-

-

-

-

-

-

-

-

(1) ...

(2)

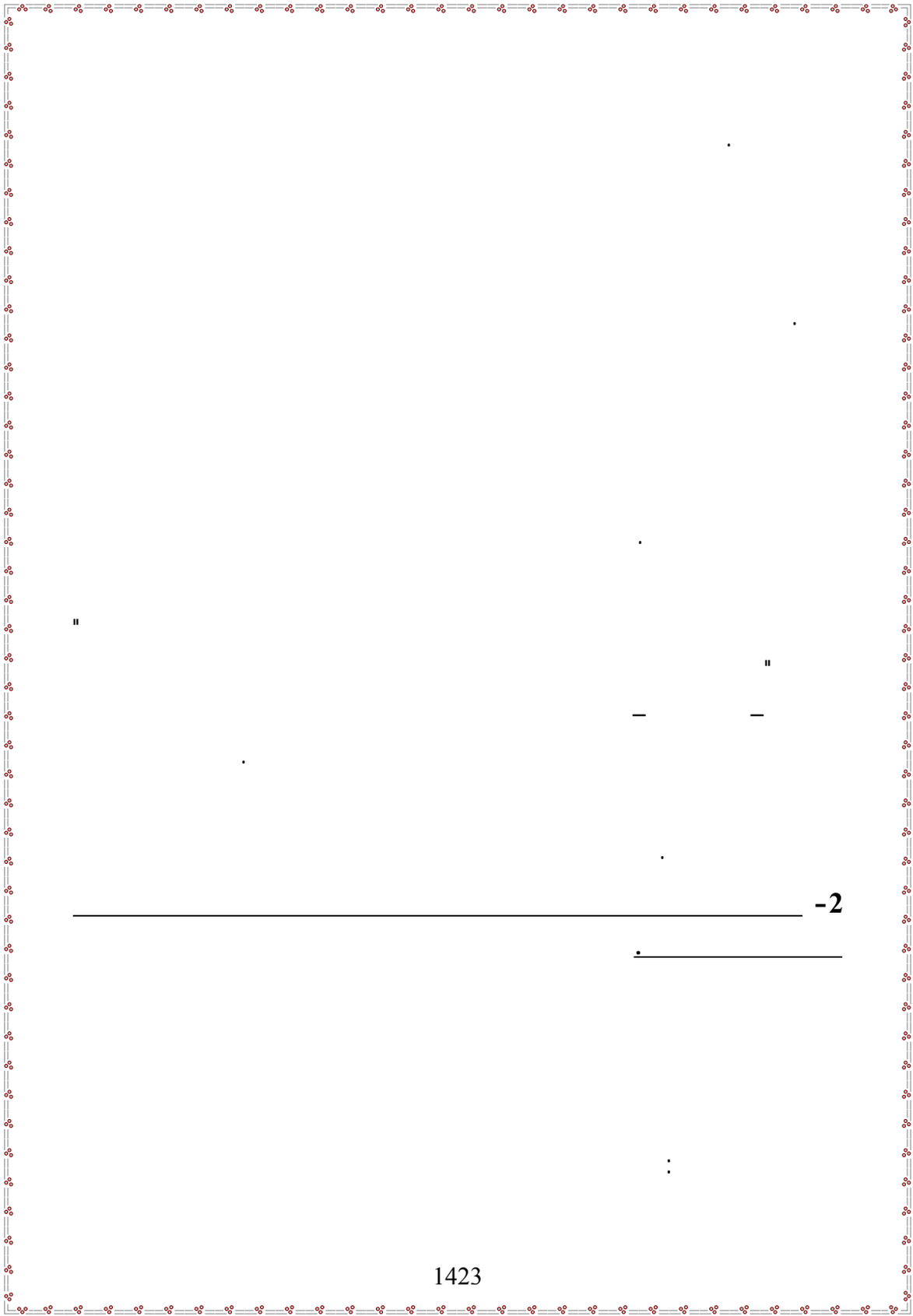
-

.

\_\_\_\_\_

-1

-2



"

"

-

-

.

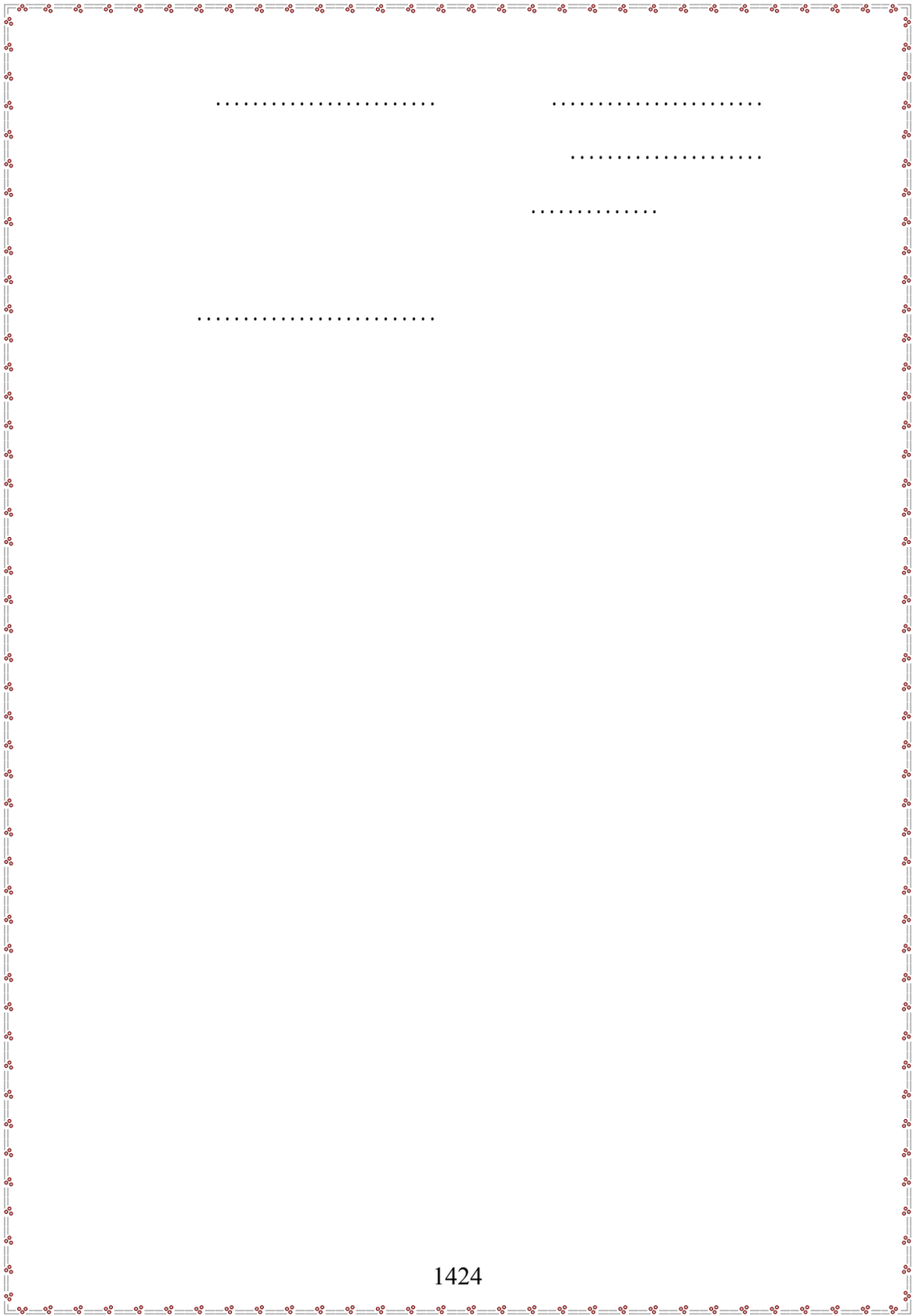
.

---

-2

---

.



.....

.....

.....

.....

.....

(1)

(2)

(3)

(4)

---

.			_1
.	"	"	_2
.	"	"	_3
.	"	"	_4

(1)

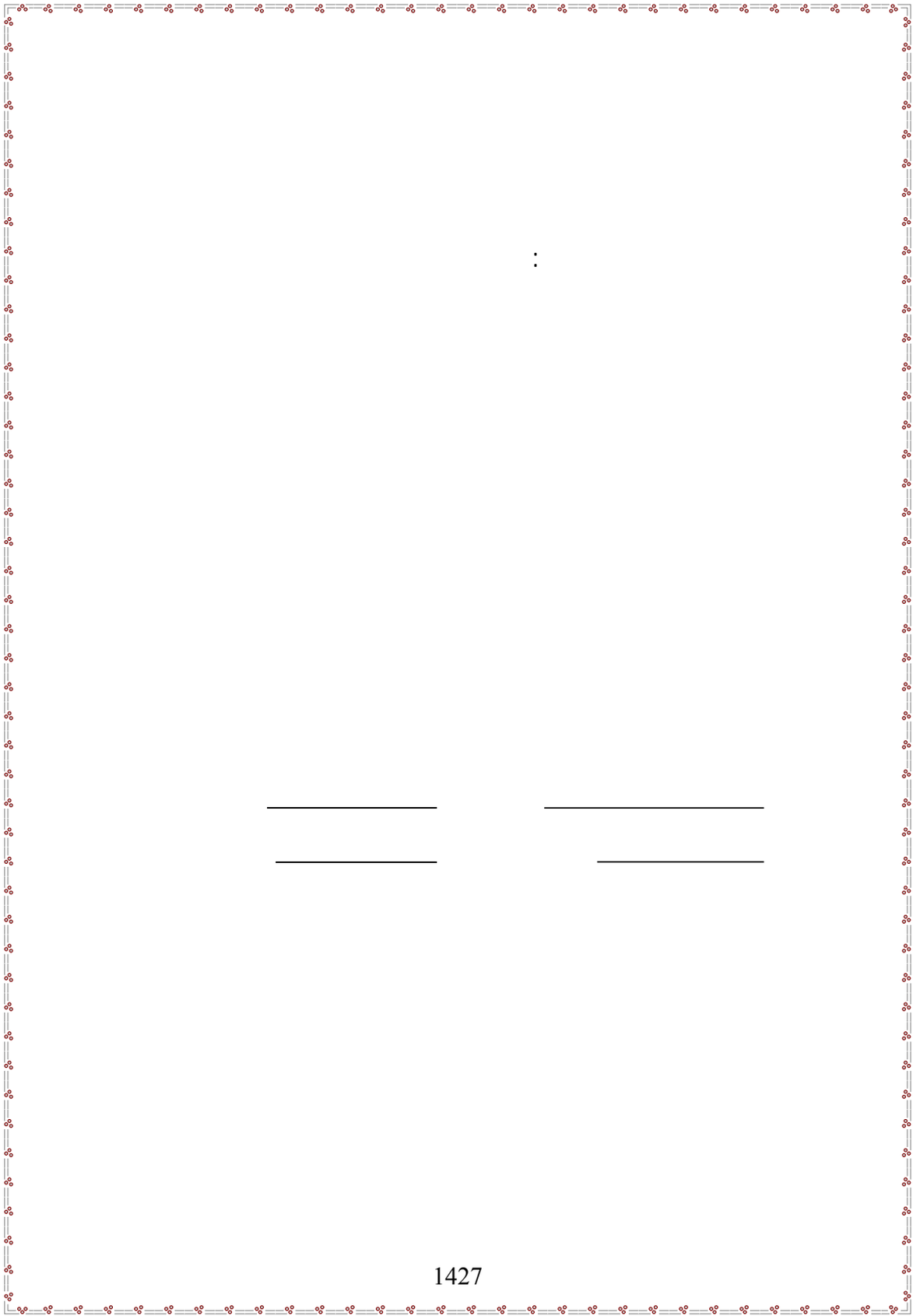
.....

.....

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

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

\_\_\_\_\_ " " \_1



.



(1)

" "

:"

-

:"

(2)

"

-

:-

\_\_\_\_\_

\_1

:

-

-

-

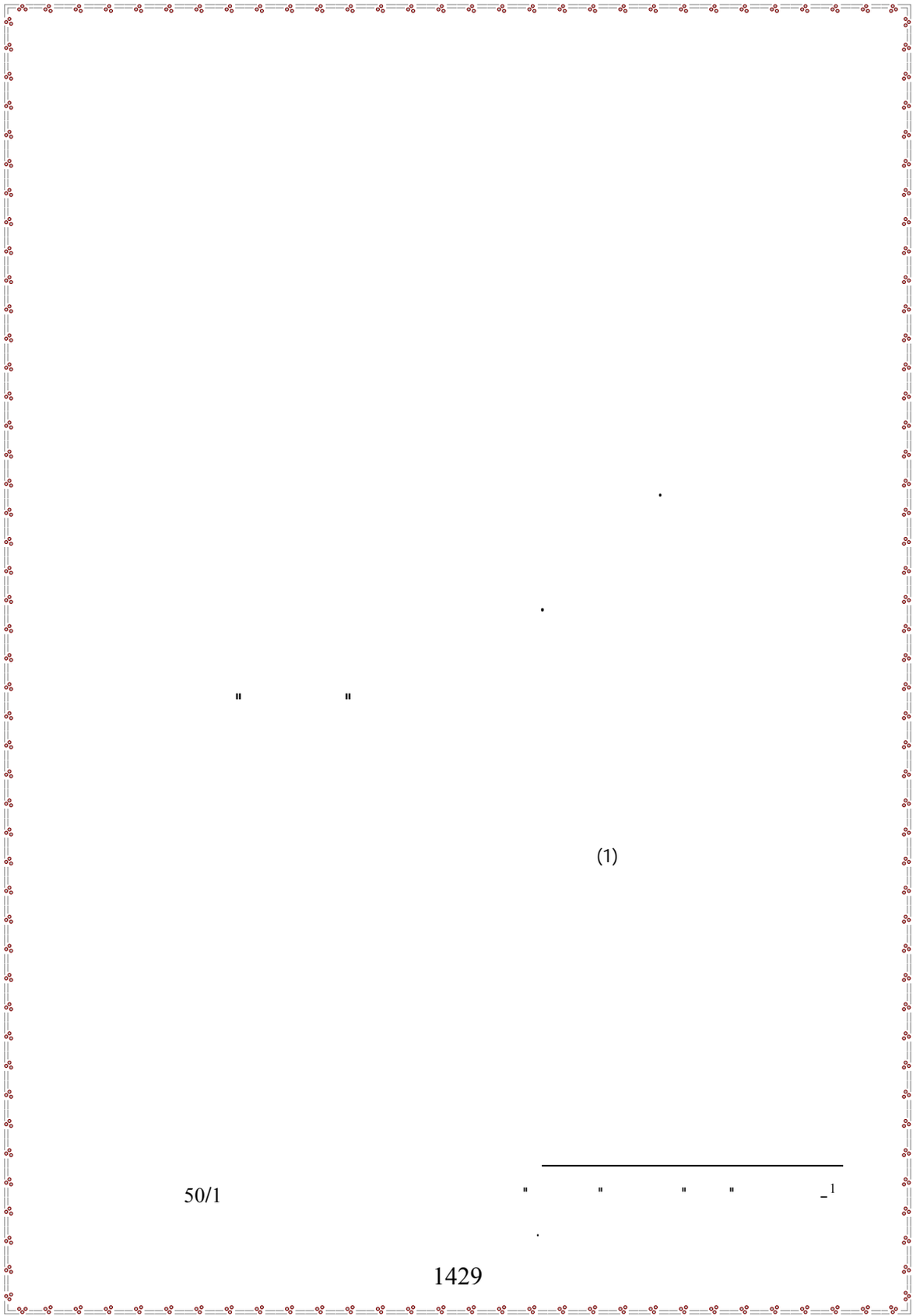
"

-

-

-

\_2



" "

(1)

50/1

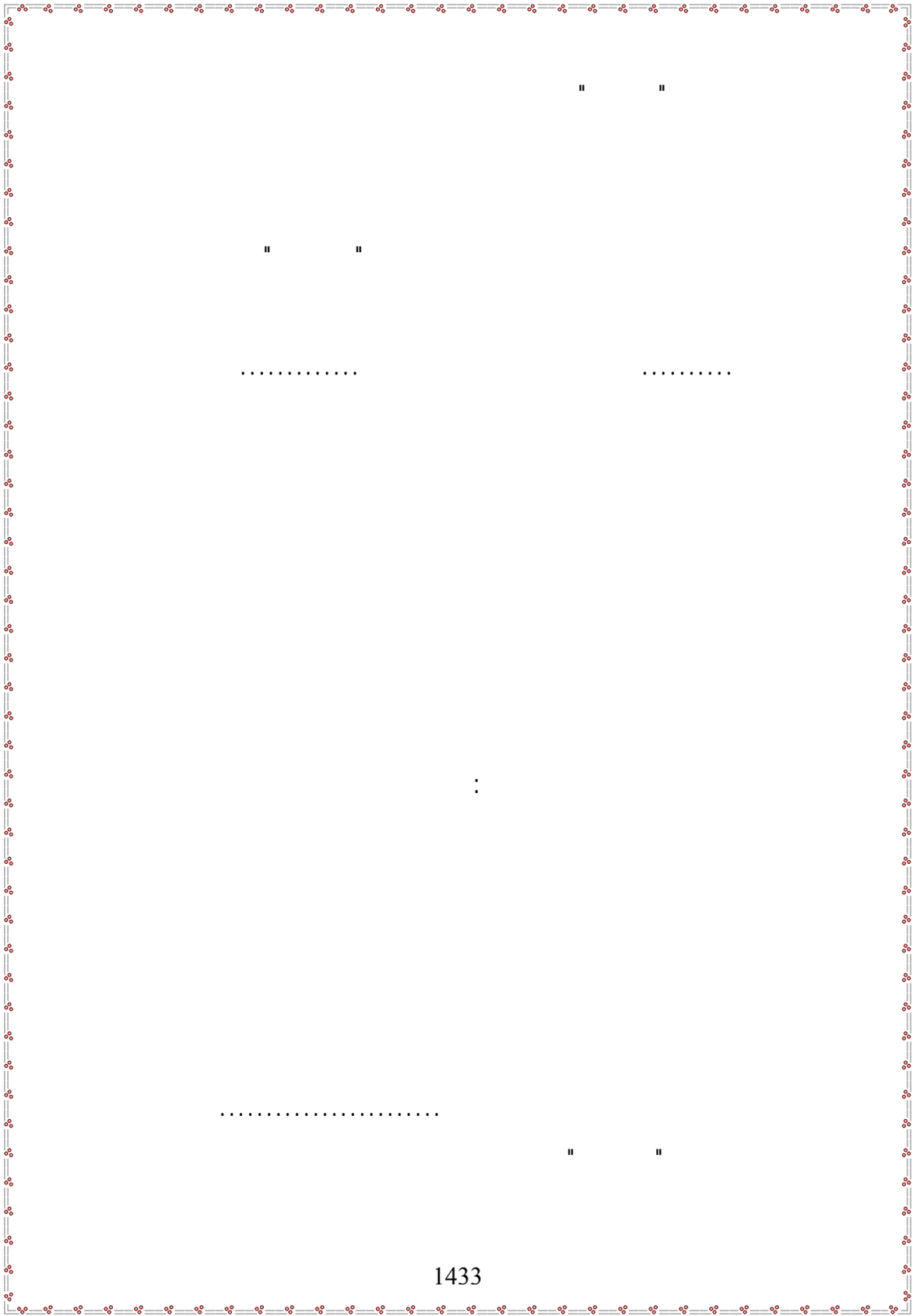
" " " " \_1

1429









|| ||

|| ||

.....

.....

.

.....

|| ||

.....

(1)

.....

.....

.....

(2)

.....

.....

.....

.....

:

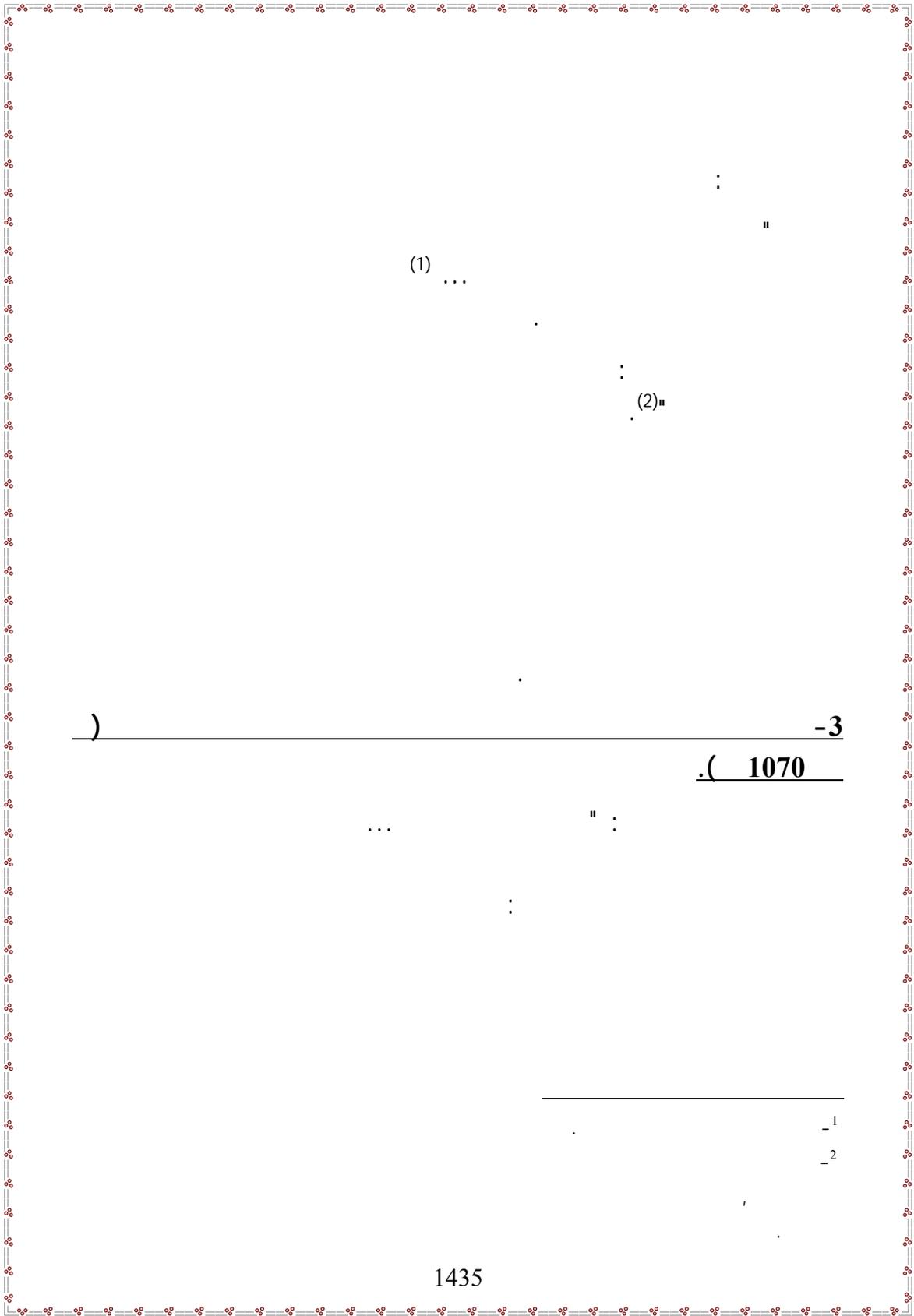
:

"

\_\_\_\_\_

- 1

- 2



(1) ...

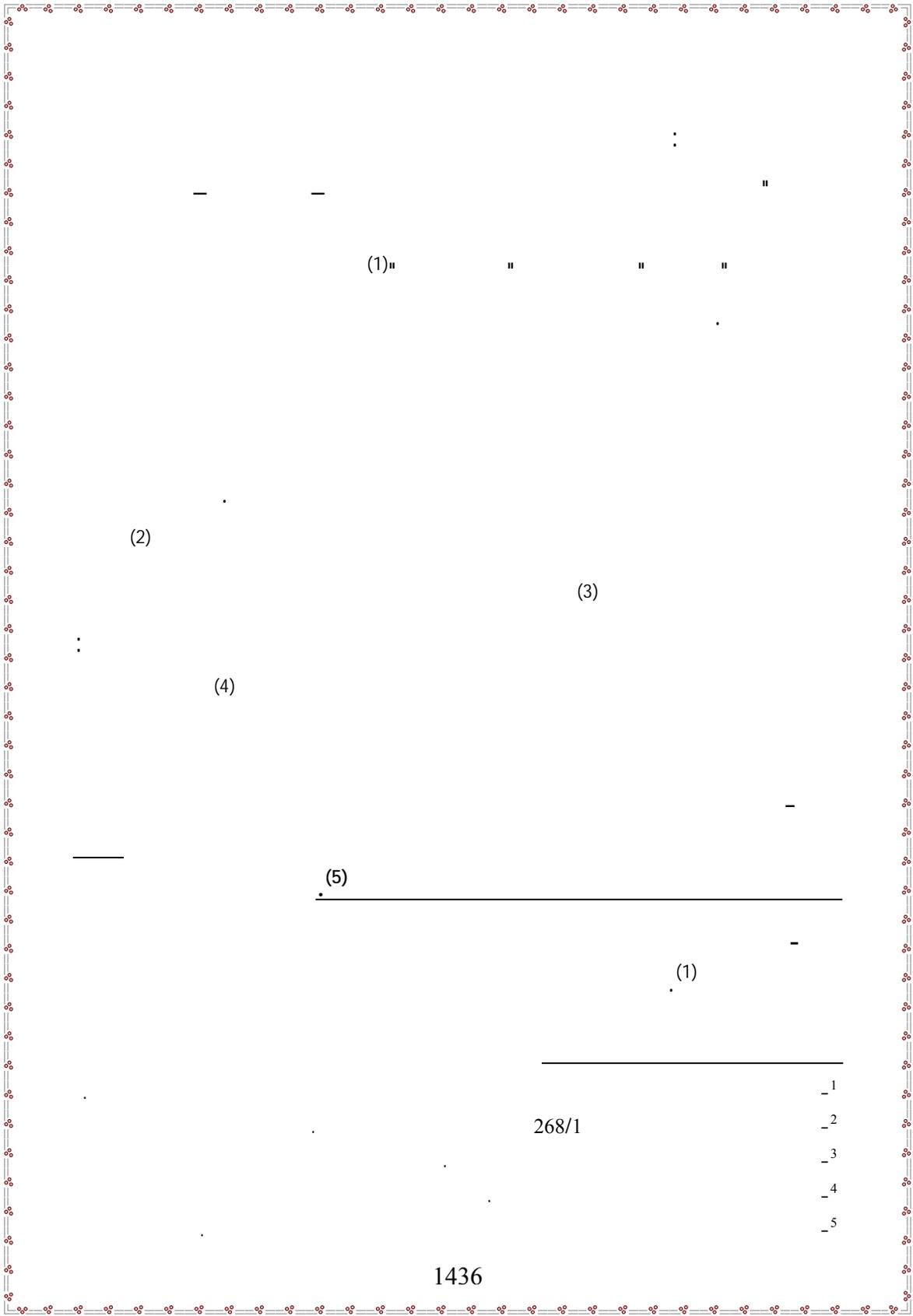
(2) "

) \_\_\_\_\_ -3  
.( 1070

...

:

\_\_\_\_\_ -1  
-2



:

"

— —

(1)" " " "

.

(2)

(3)

:

(4)

—

—

(5)

—————

—

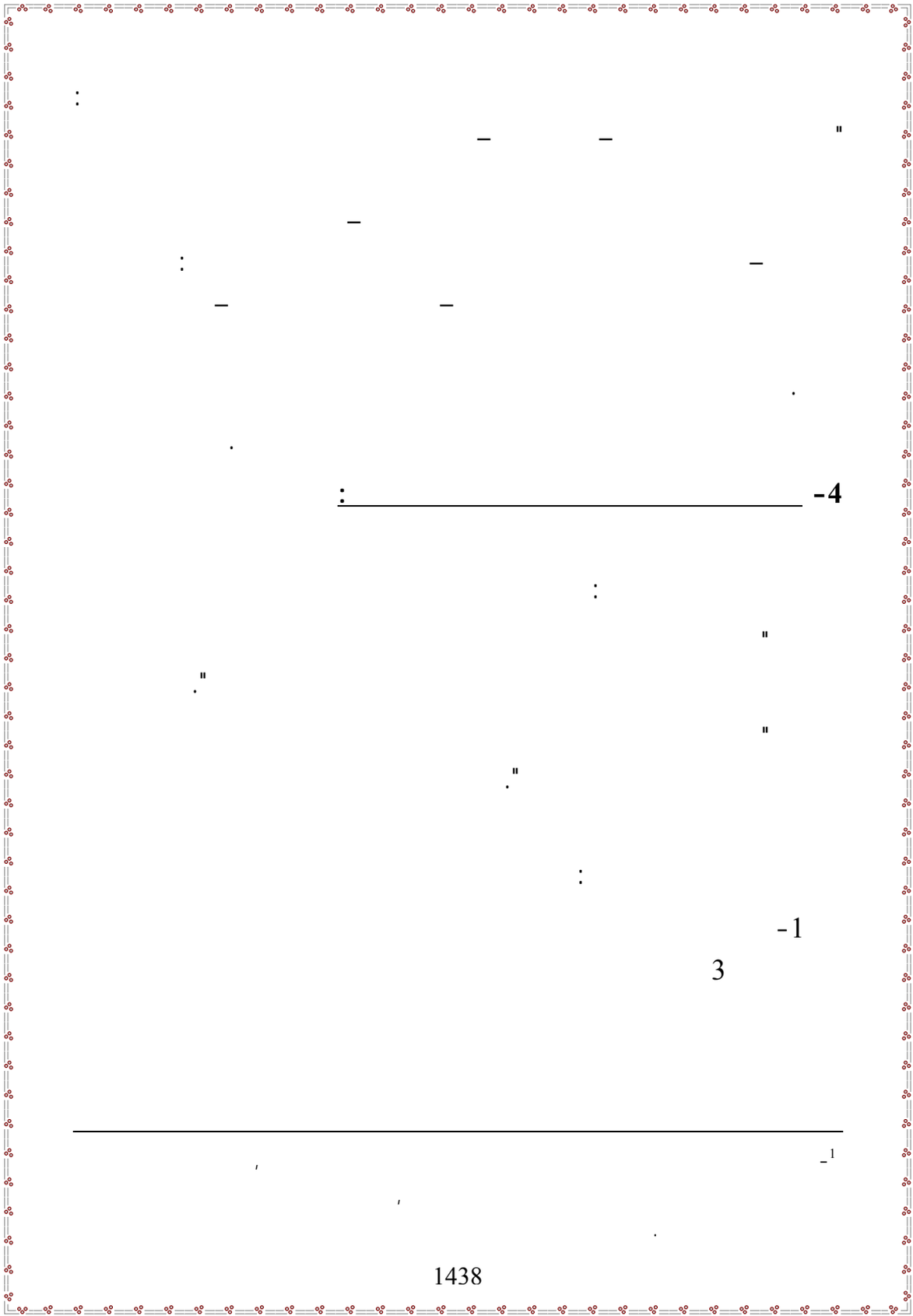
(1)

—————

268/1

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

(2)	.	-
(3)	.	-
(4)	.	-
(5)	.	...
(6)	.	-
		.....
		.....
(7)	.	-
		.....
(8)	.	.....
		.....
		(1) ...
<hr/>		
"	"	_1
"	"	_2
	.10	_3
.14		_4
	.11	_5
.13	"	_6
"		_7
	.6	_8



(1)

$\vdots$   
 $\vdots$   


---

 $\vdots$   
 $\vdots$   
 $\dots$

-

-

-

-

---

-1

"

"

'

'

'

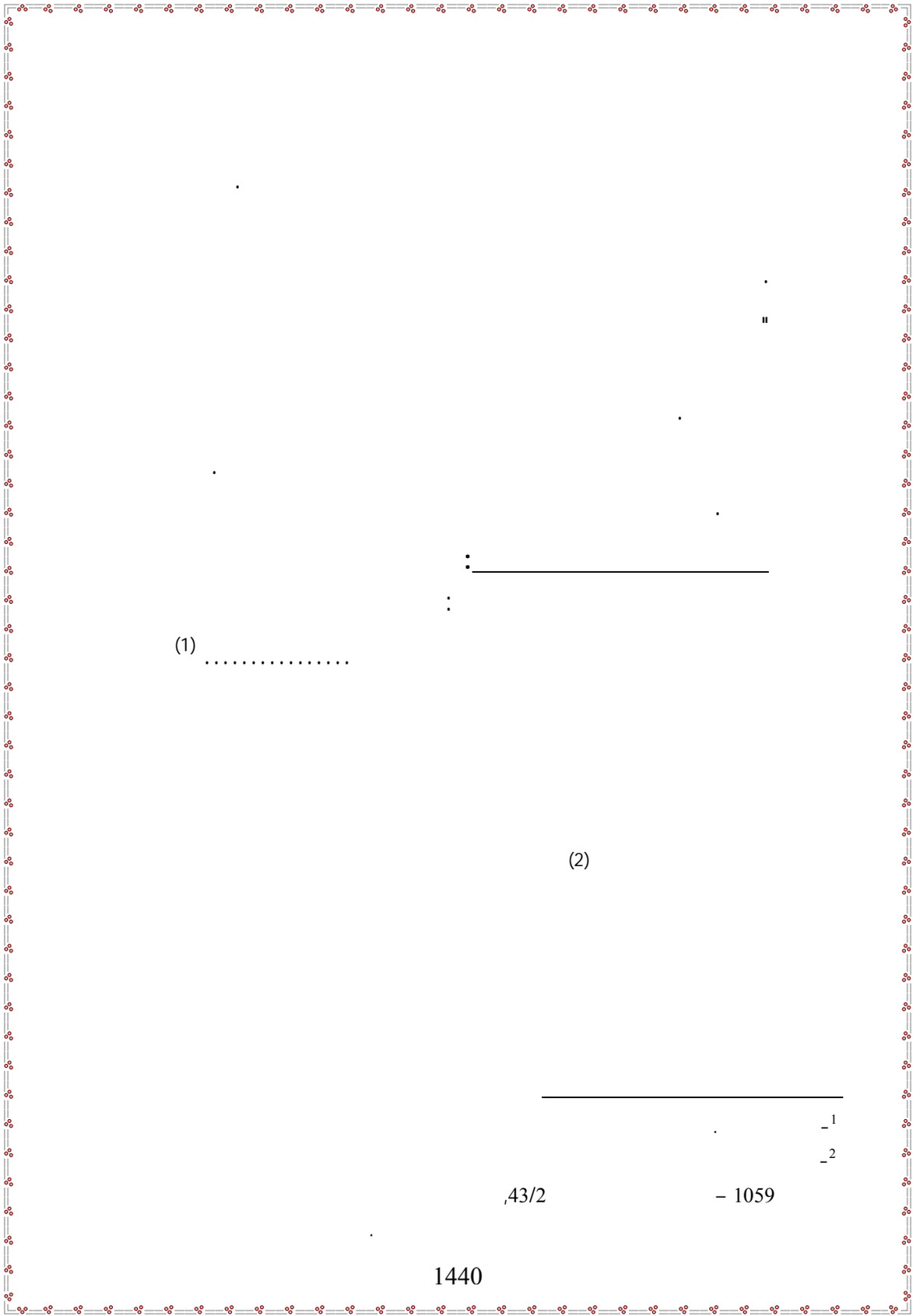
"

"

"

"

'



(1) .....

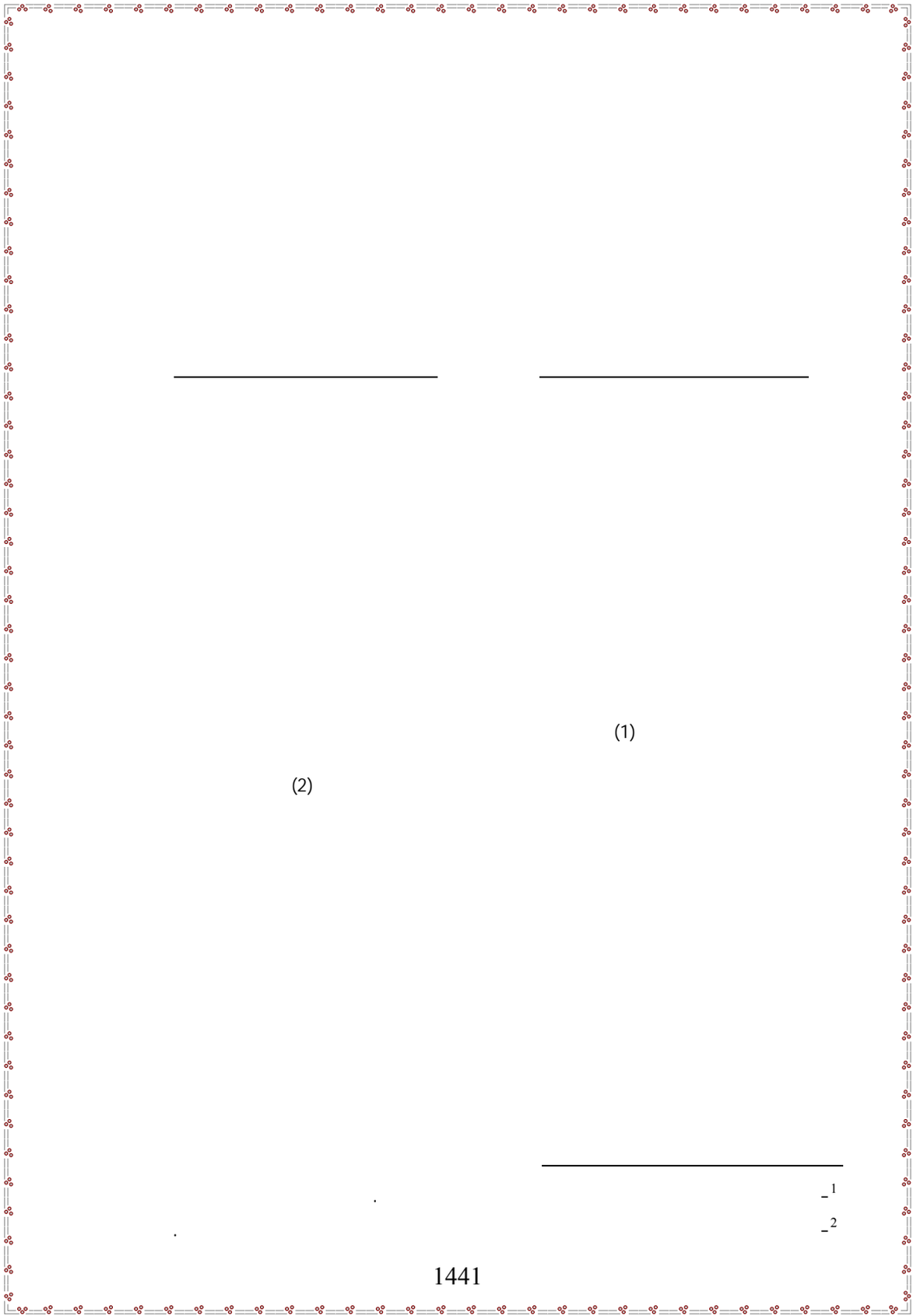
(2)

,43/2

- 1059

-1  
-2

1440



---

---

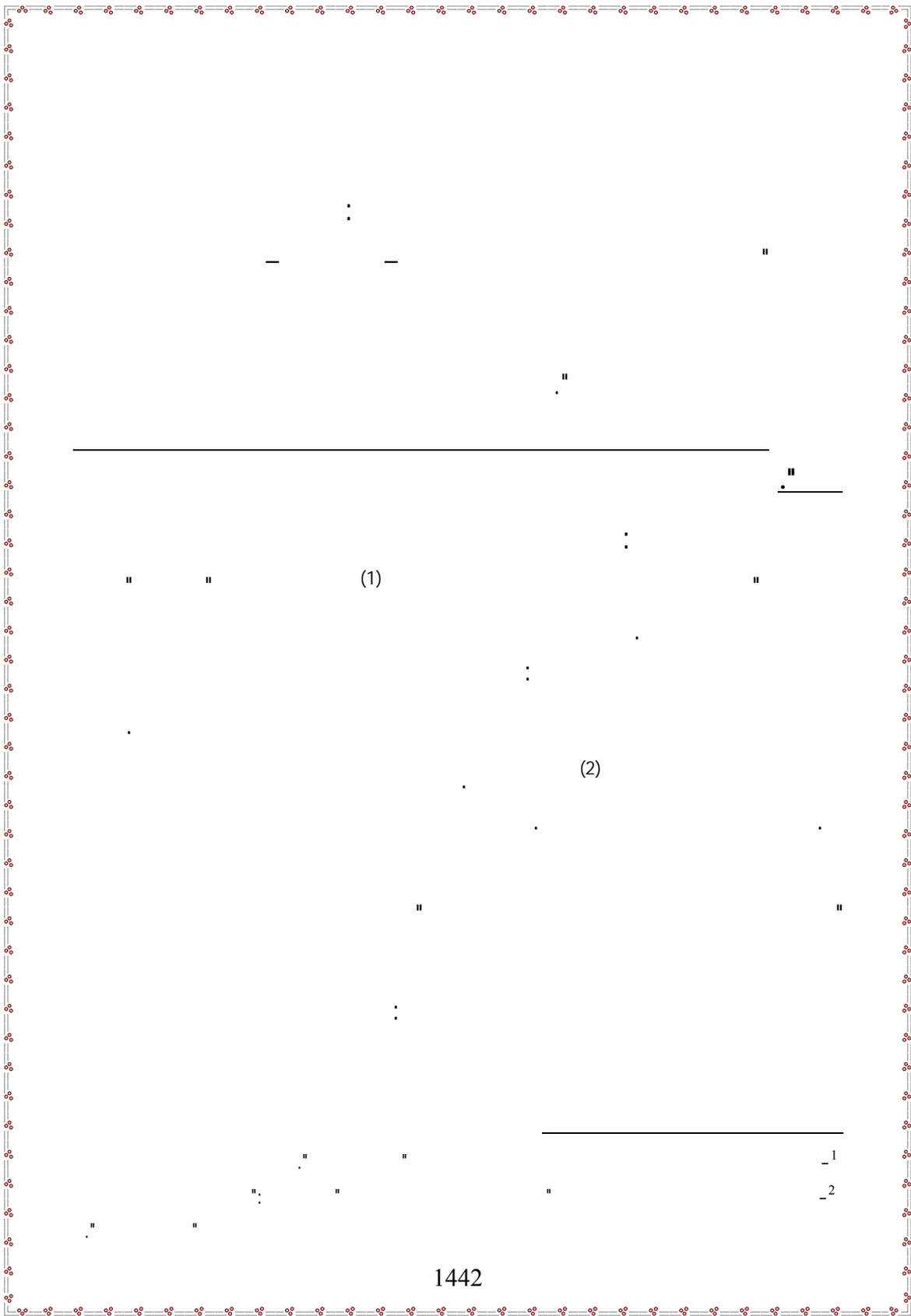
(2)

(1)

---

- 1

- 2



•

— —

”

”

—————

”  
—

•

” ”

(1)

”

•

(2)

”

”

•

—————

” ”

—<sub>1</sub>

” ”

”

—<sub>2</sub>

” ”

(1)

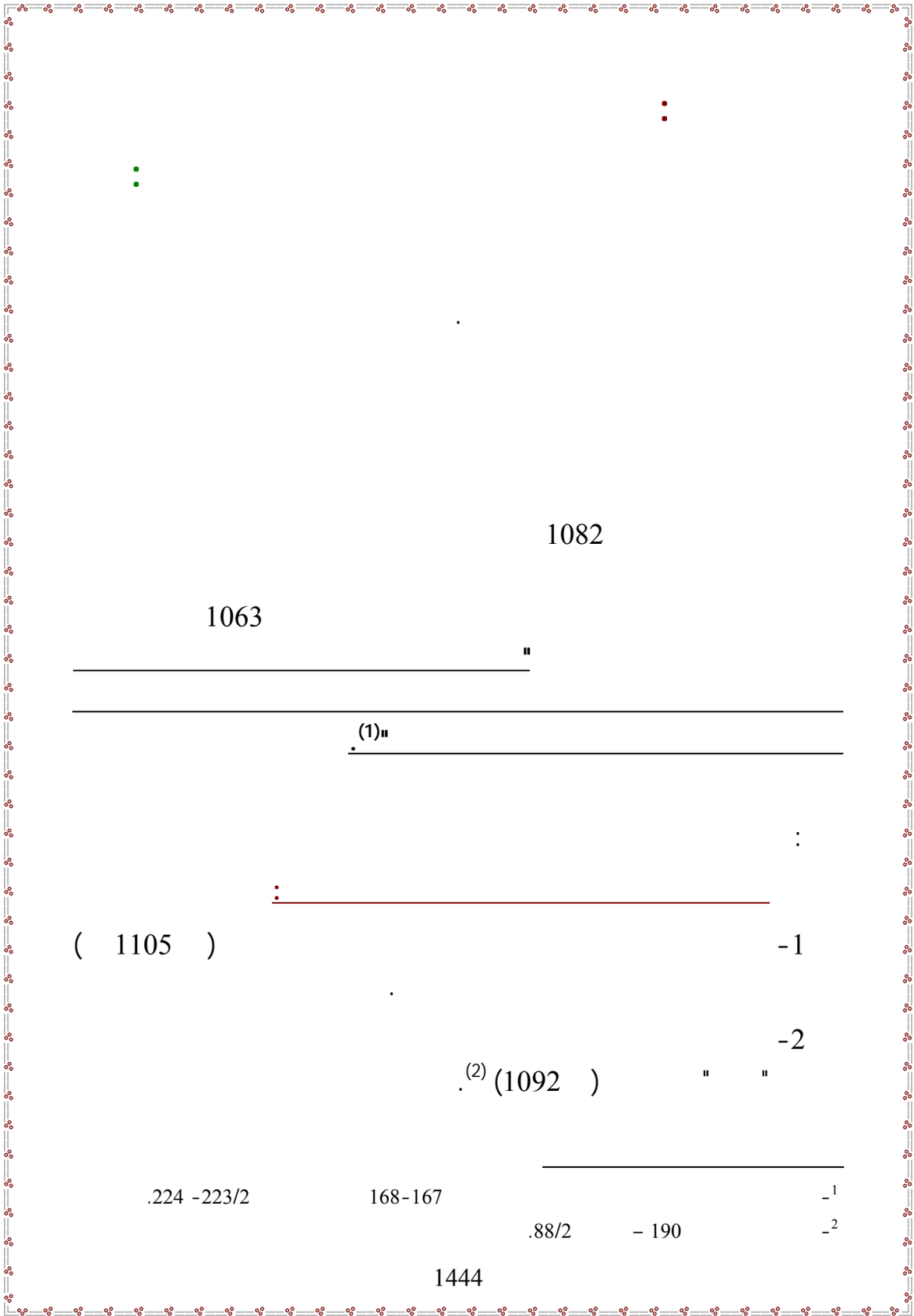
(2)

.(174 )

---

\_1  
\_2

1443



"		-3
" "	" "	
	(1)"	
(2) (1110-1042)		-4
(3) (1092 )		-5
		-6
(4)"	" " "	
		-7
	(1124) (5)	
(6) (1084 )		-8
"		-9
	(7) (1118 )	"
"		-10
	(8) (1070 )	"
)	....	-11
	(9) (	
<hr/>		
	.315 - 314/1	202-201 - <sup>1</sup>
		.315/1 - <sup>2</sup>
		.190 - <sup>3</sup>
		.191 - <sup>4</sup>
		263/3 - <sup>5</sup>
	.321/2	182-181 - <sup>6</sup>
" "	" "	- <sup>7</sup>
		- <sup>8</sup>
		- <sup>9</sup>
	.79-78/1	
1445		

		(1) (1070 )	-12
		(2) (1113 )	-13
	" "	" "	-14
	(3) (1119 )	" "	-15
	"	"	-16
	(4) (1084)	"	-17
		(5)" "	-18
	(6)	" "	-19
	"	(7)"	-20
		_____	-21
	113-112		-22
	.114 - 113	" "	-23
		" "	-24
		" "	-25
		" "	-26
	"116	" "	-27
	.344	" "	-28
		117	-29
		" "	-30
	1446		-31

(1)

-19

-20

(2)

( 1137 )

-5

( 1179 - 1111)

" :

.(212

.276/1  
) 3116

-1  
-2

1447

1111

(1)

...

1164

(2)

(3)

(4)

(160 - 157/6

2 -

)

16

-1

-2

-3

-4

1448

(1)

1179



" :

.

- -



•

.

..

(2)

•

.

.



.272-270/2      -<sup>1</sup>  
273-272/2      -<sup>2</sup>

1449

( 1102 )

(1)

-1

(2)

-2

-1

.87-85/2

1122

-2

1450



" " "

:

(1)

"

"

- - -

..

" " " "

...

" :

..

\_\_\_\_\_

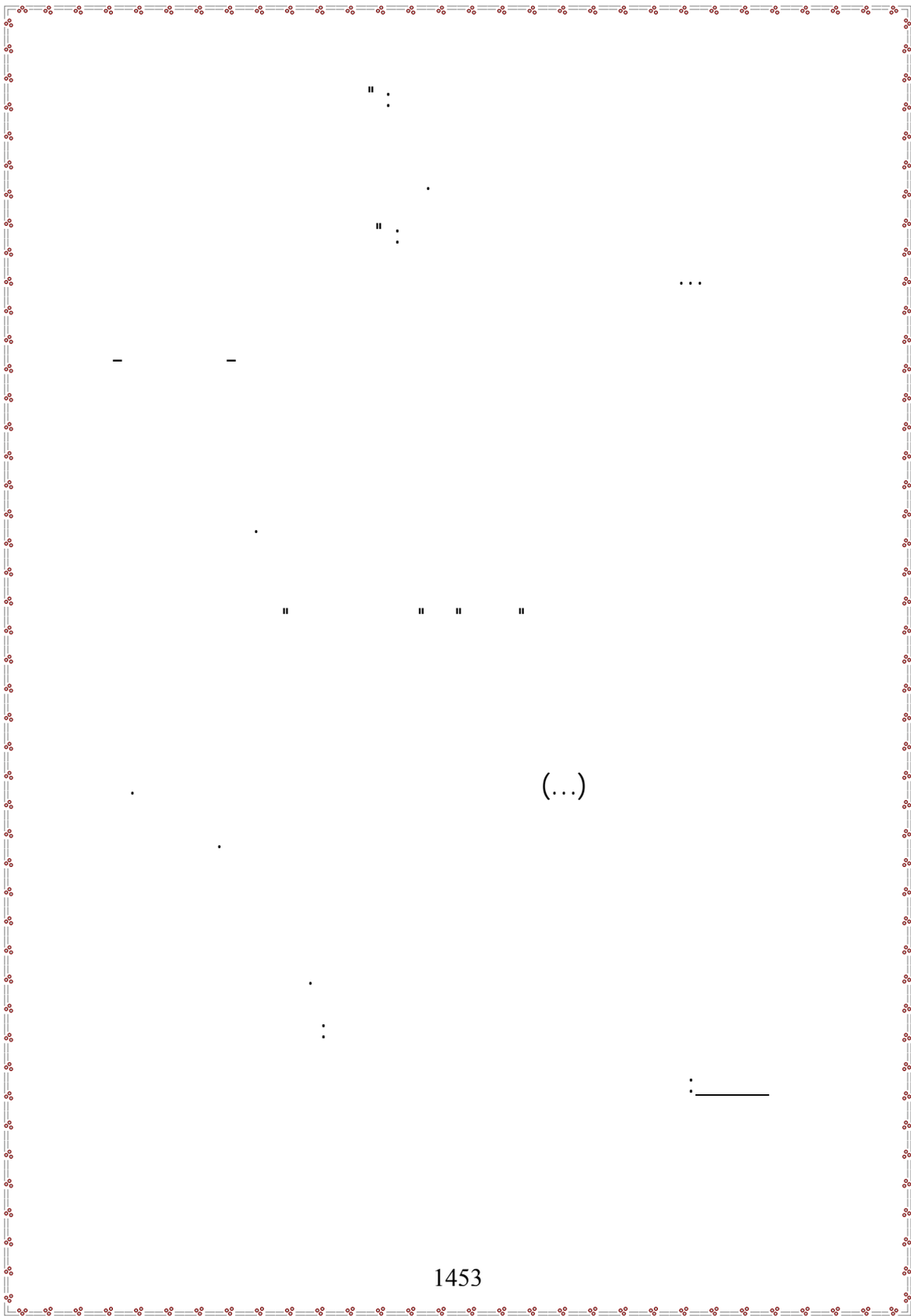
-1

- 28/4 ) .991

.(34

" 27  
- .1112

.541-436/5



||  
.

.

||  
.

...

- -

.

|| || || ||

(...)

.

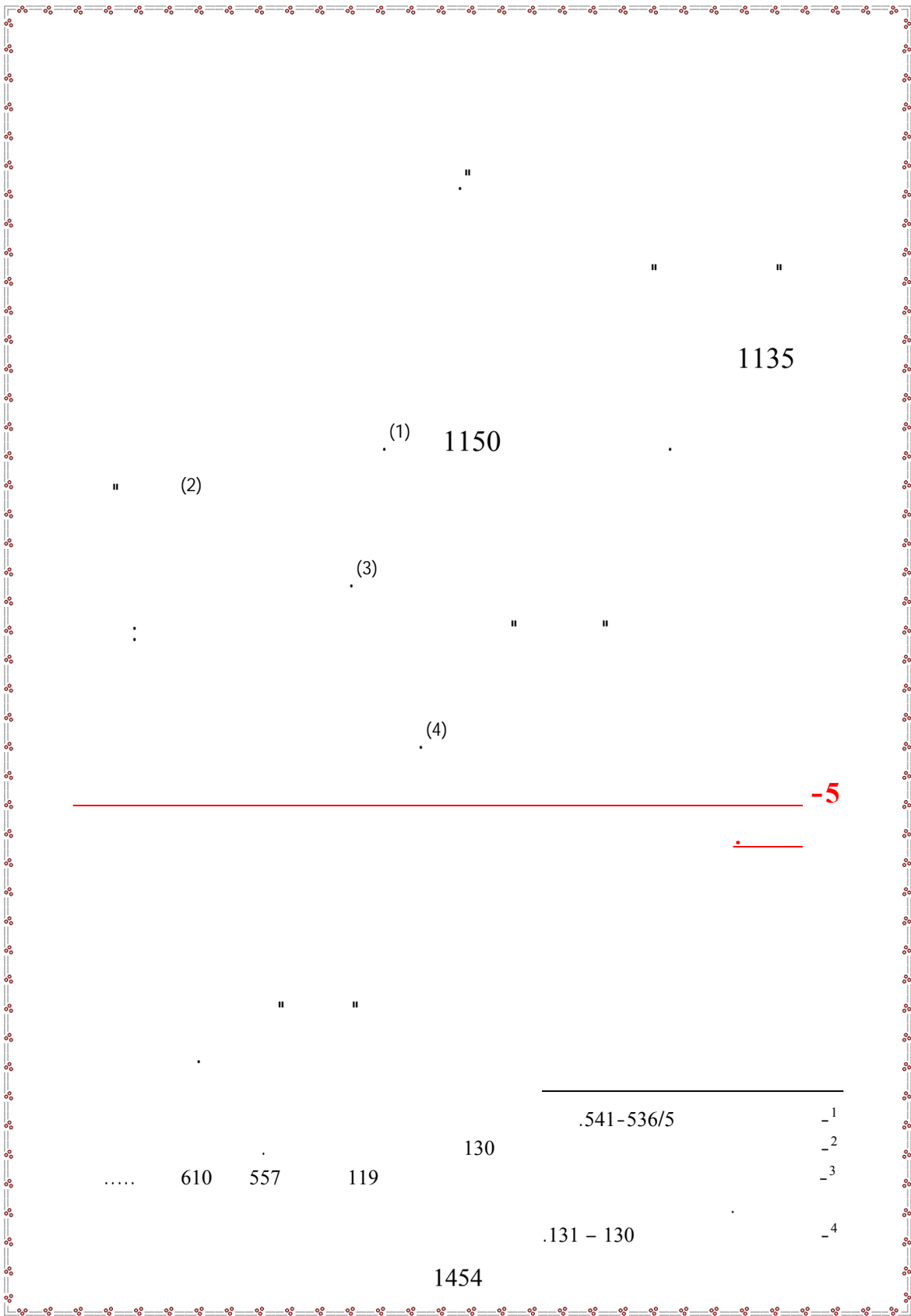
.

.

:

.

\_\_\_\_\_



"

"

"

1135

(1) 1150

" (2)

(3)

:

"

"

(4)

**-5**

"

"

.541 - 536/5

-<sup>1</sup>

130

-<sup>2</sup>

.....

610

557

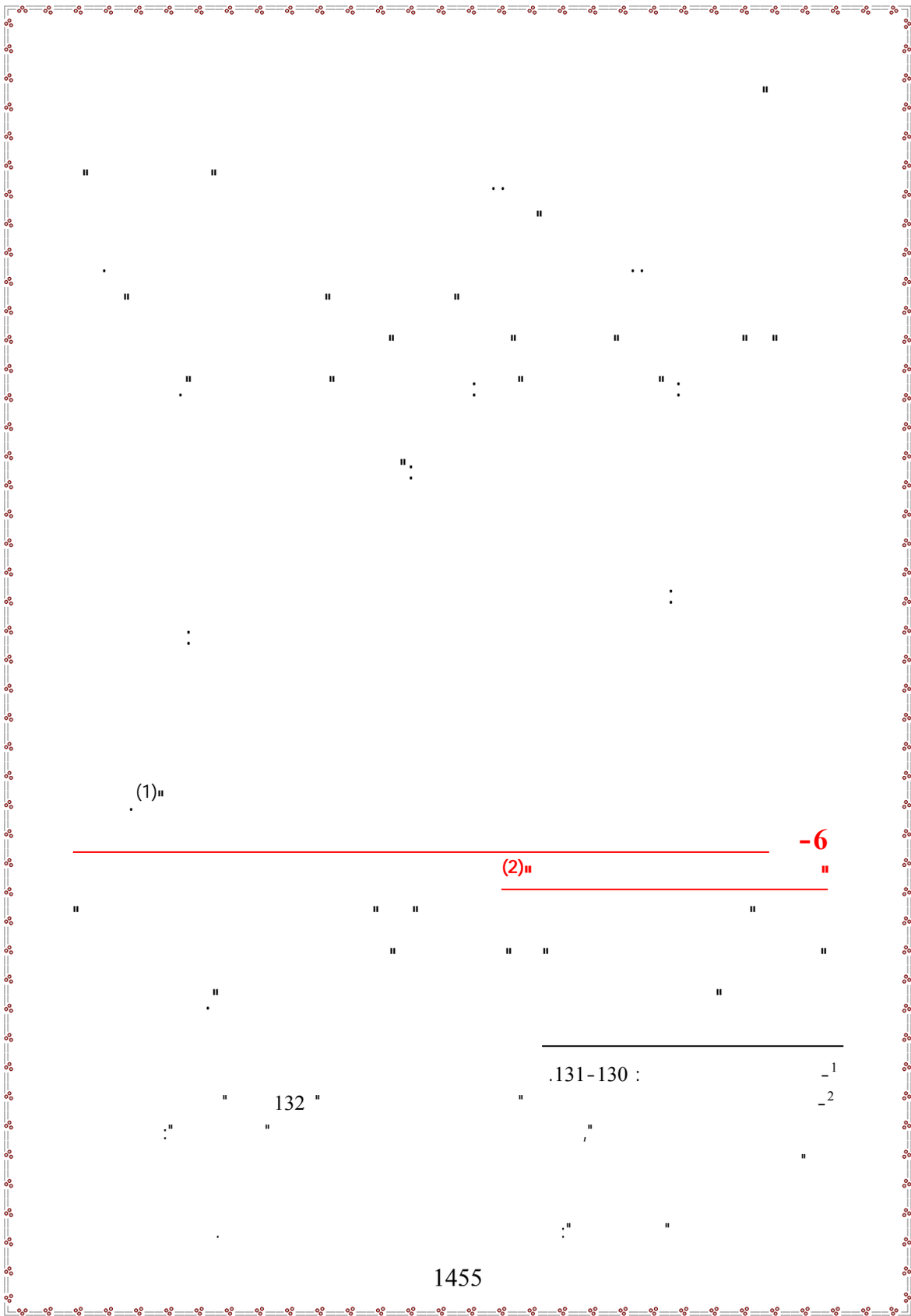
119

-<sup>3</sup>

.131 - 130

-<sup>4</sup>

1454



"

"

"

..

"

.

"

"

"

..

"

"

"

"

"

.

"

"

:

"

:

:

"

:

:

:

:

:

(1)"

**-6**

(2)"

"

"

"

"

"

"

"

"

"

"

.

"

\_\_\_\_\_

.131-130 :

-<sup>1</sup>

-<sup>2</sup>

132 "

:"

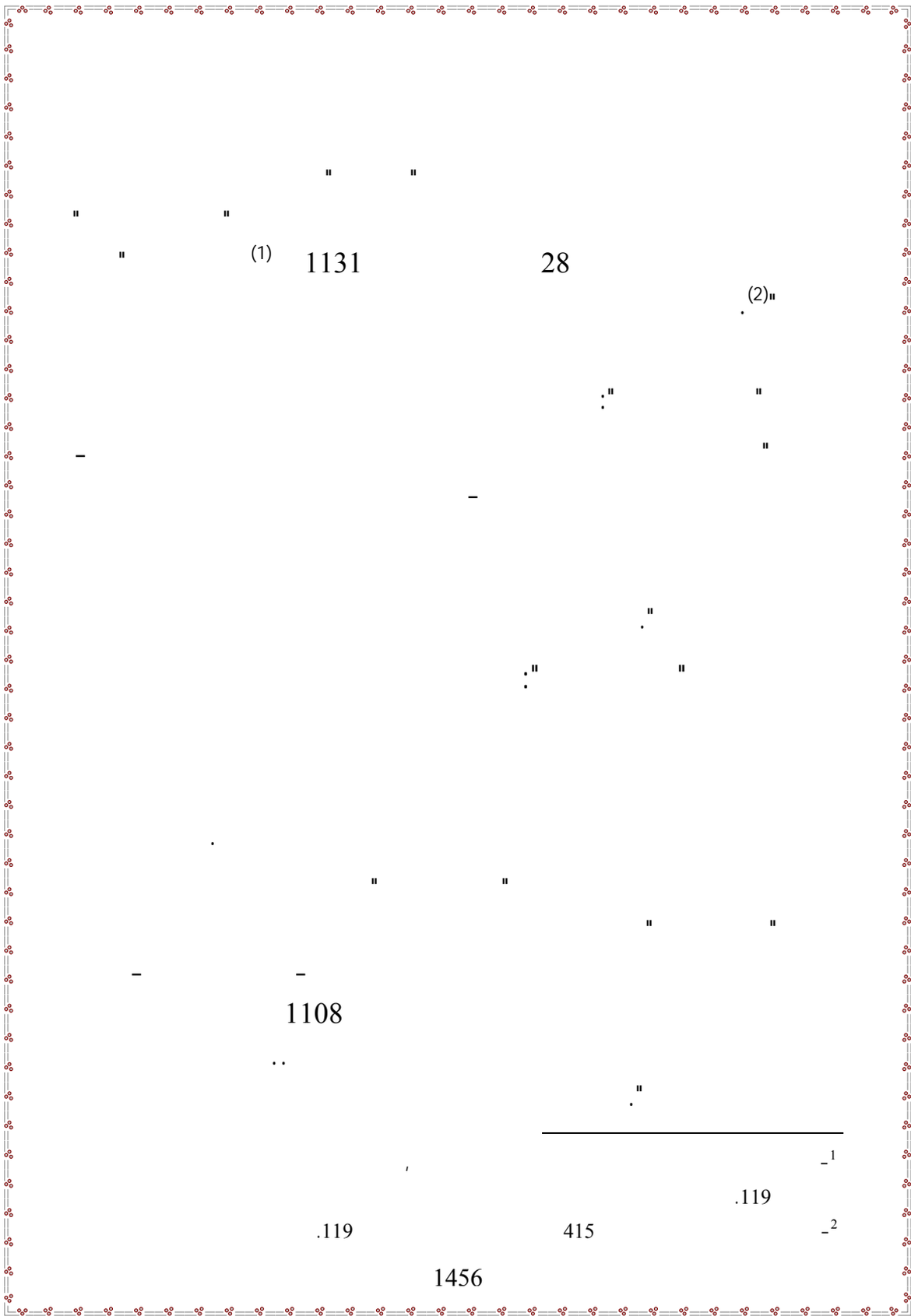
"

,"

"

:"

"



" " " " " " (1) 1131 28 (2)"

- " " " " " "

" " " " " "

" " " " " "

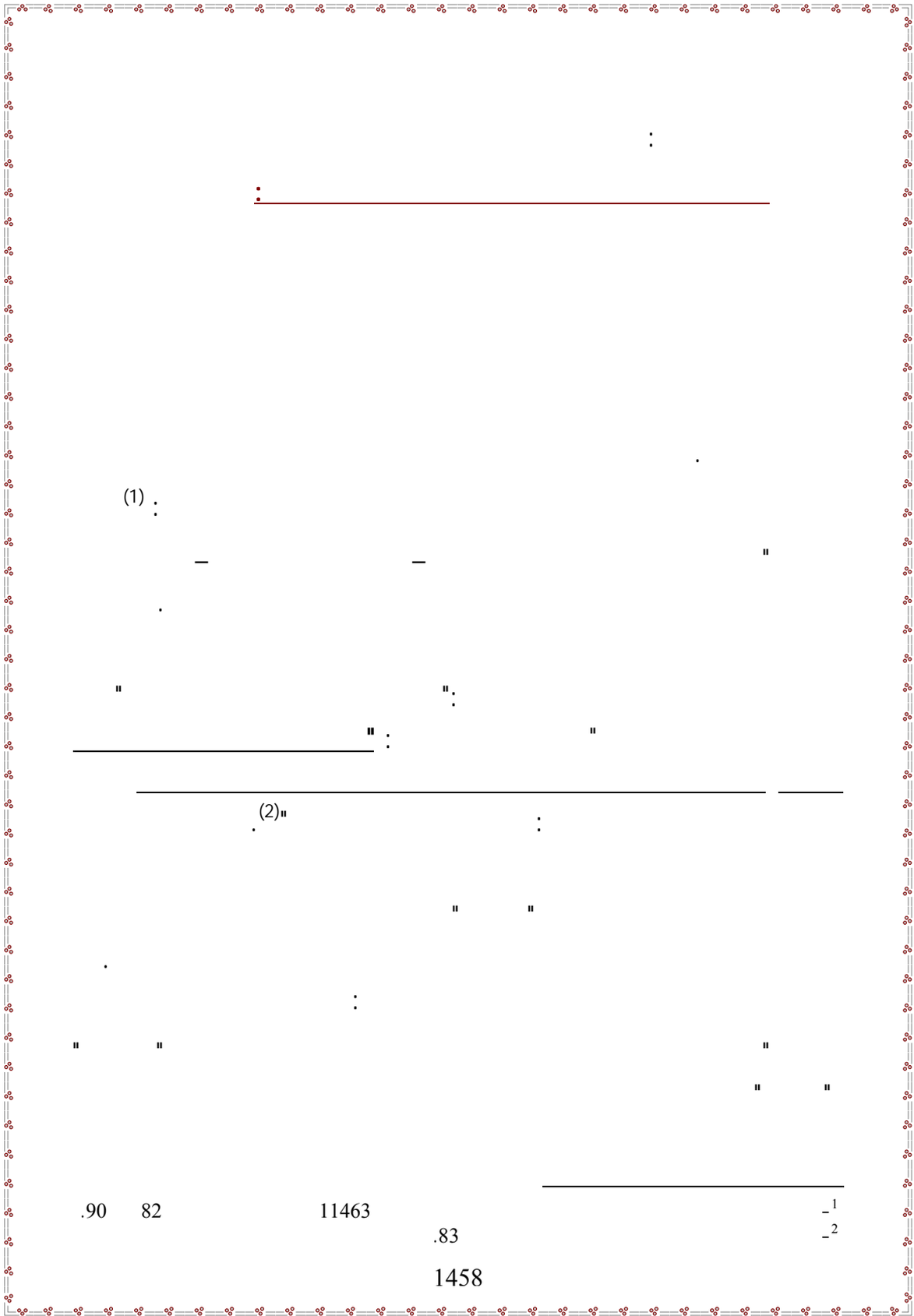
- - 1108

" " " " " "

\_\_\_\_\_ -1  
.119 415 -2

1456





.

.

(1) :

-

-

"

"

"

"

"

(2)"

.

"

"

.

"

"

"

"

"

.90 82

11463

.83

1458

-1

-2

(1)

(2)

(4)

(3)

...

\_\_\_\_\_

(6)

(5)

\_\_\_\_\_

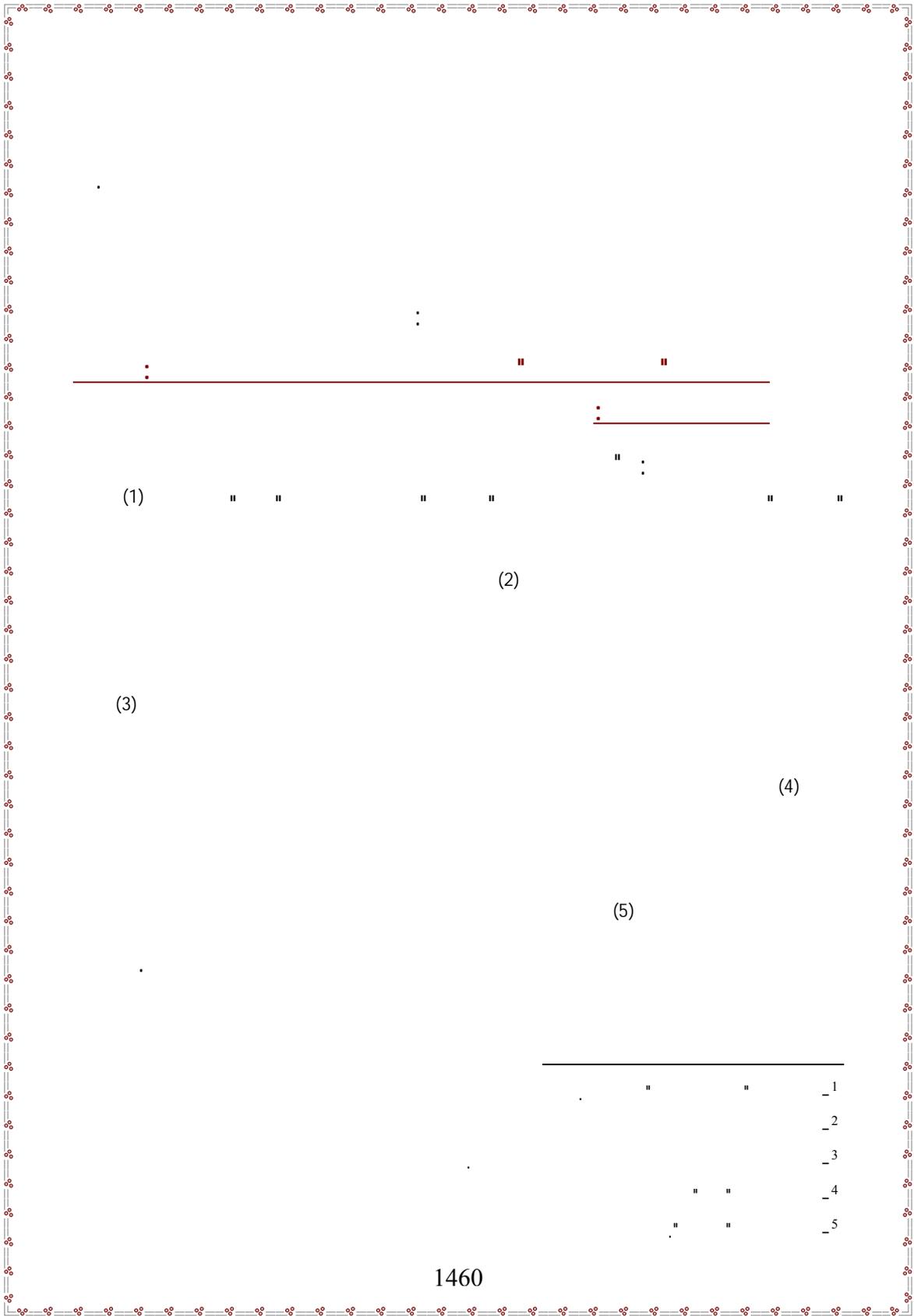
716	641	_1
702		_2
		_3
	,716	

(1 155 - 154 )

\_4

\_5

\_6



(1)

" .  
" .

---

" .  
" .

---

...

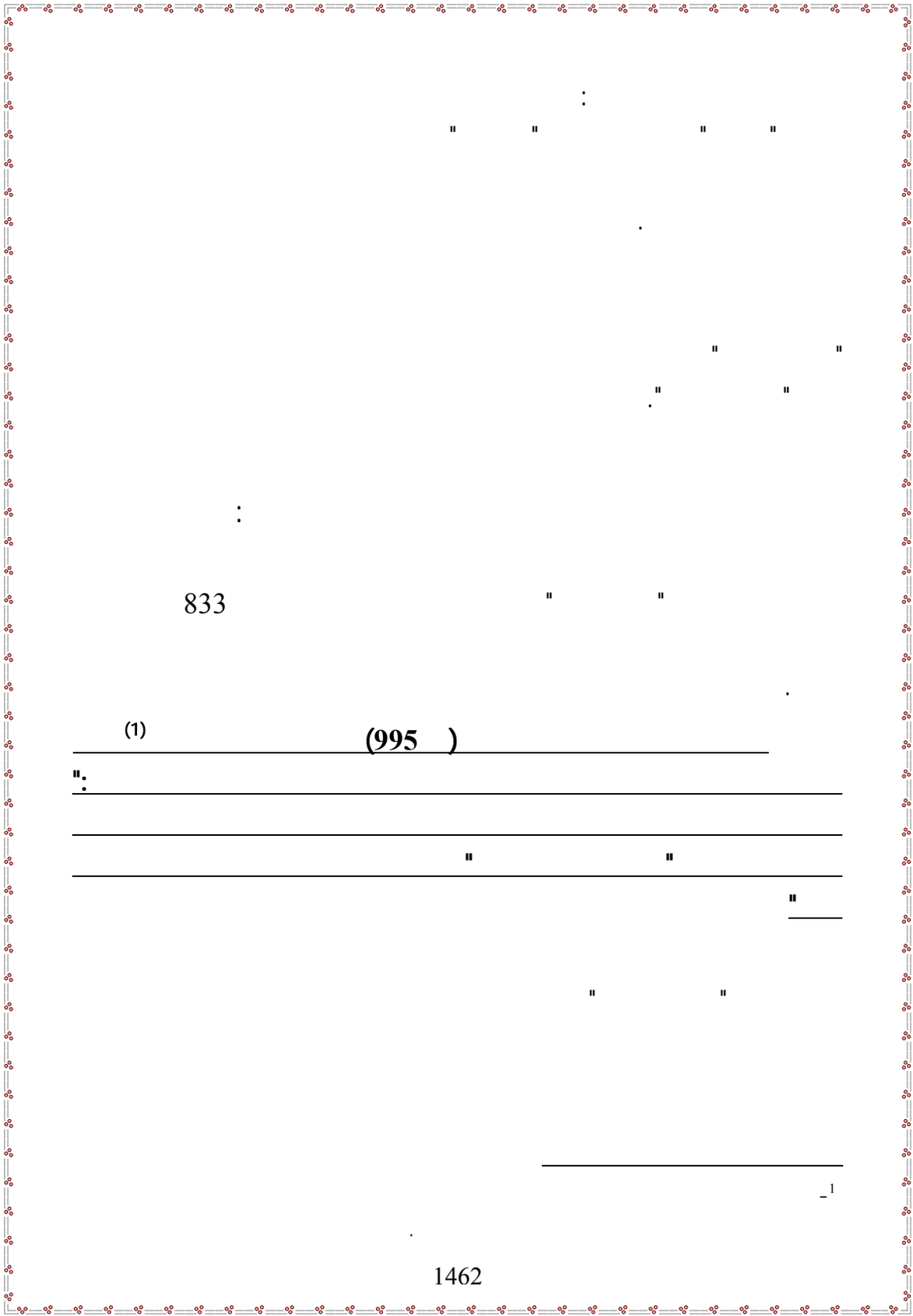
(2)"

"

---

- 1

- 2



.

" " " "

.

" "

" "

.

.

833

" "

(1)

(995 )

" .

" "

" "

"

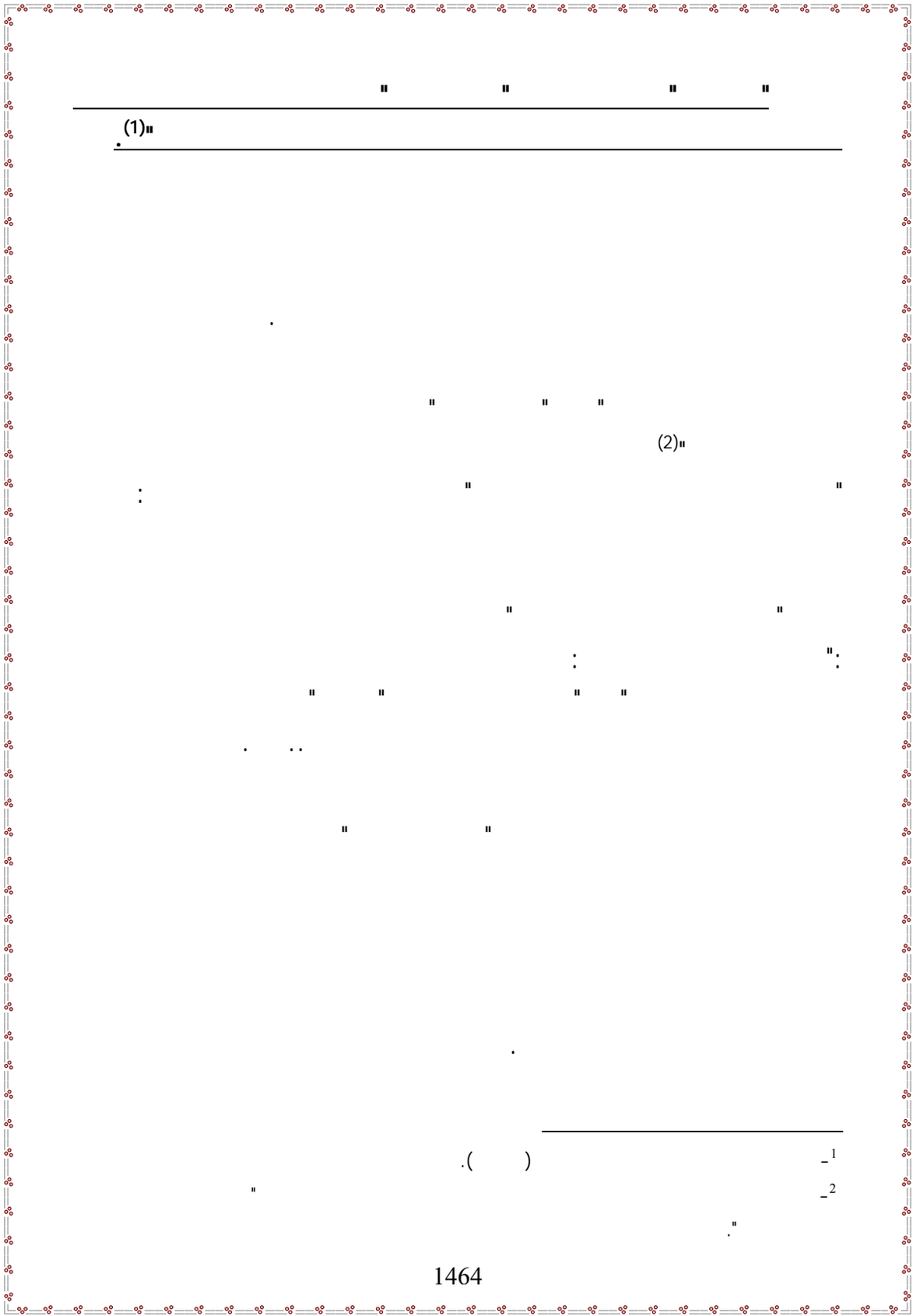
" "

\_\_\_\_\_

- 1

1462





“ ” “ ”

(1)“

\_\_\_\_\_

.

“ ” “ ”

(2)“

:

“ ” “ ”

“ ” “ ”

: “ ”

“ ” “ ” “ ”

. . .

“ ” “ ”

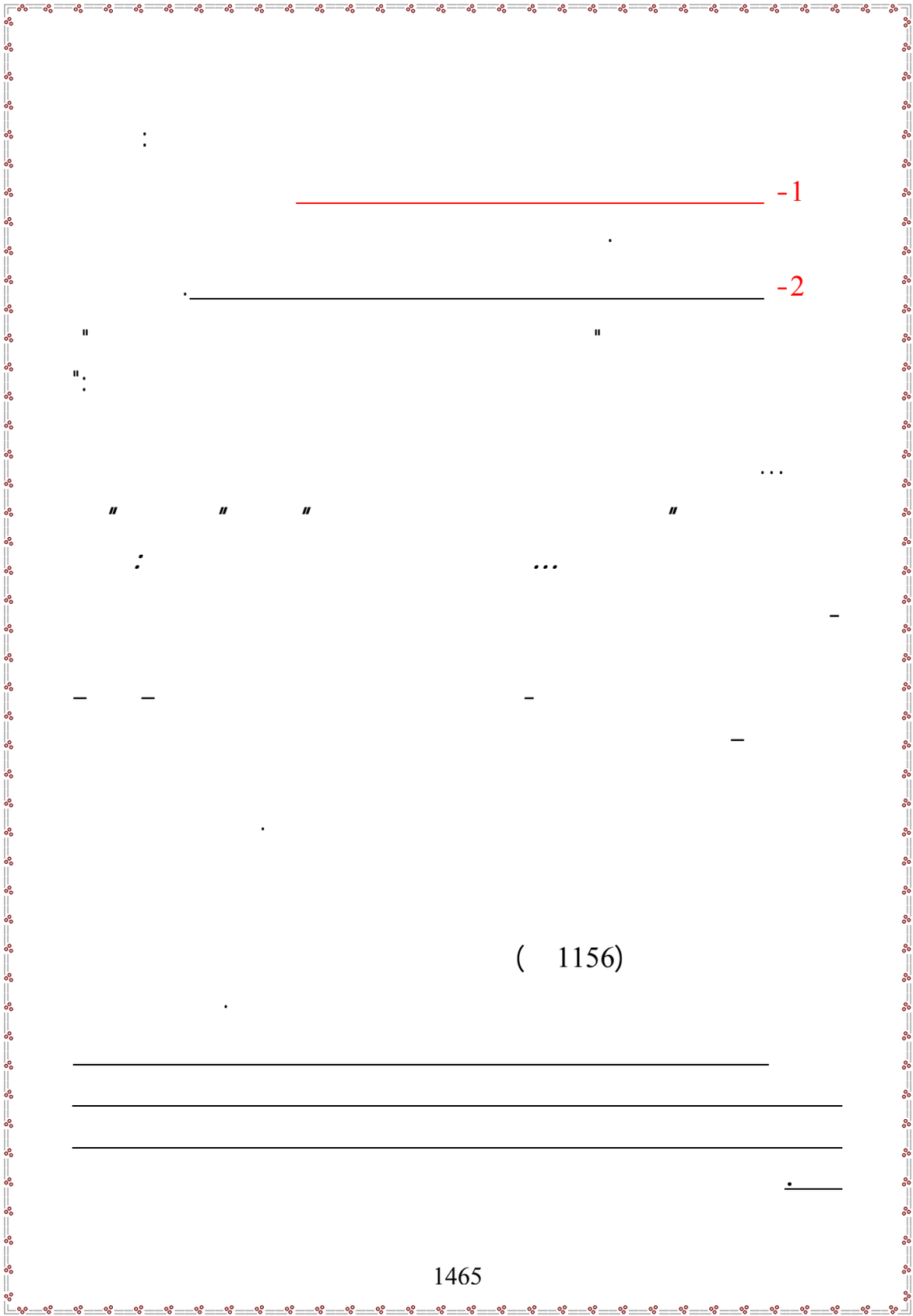
.

.( )

-1  
-2

“

.”



.

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

.

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

"

"

"

...

"

"

"

"

;

...

-

— —

—

—

.

( 1156)

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

( 1161)

.....

..( ) " " ( )" " " (1)

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

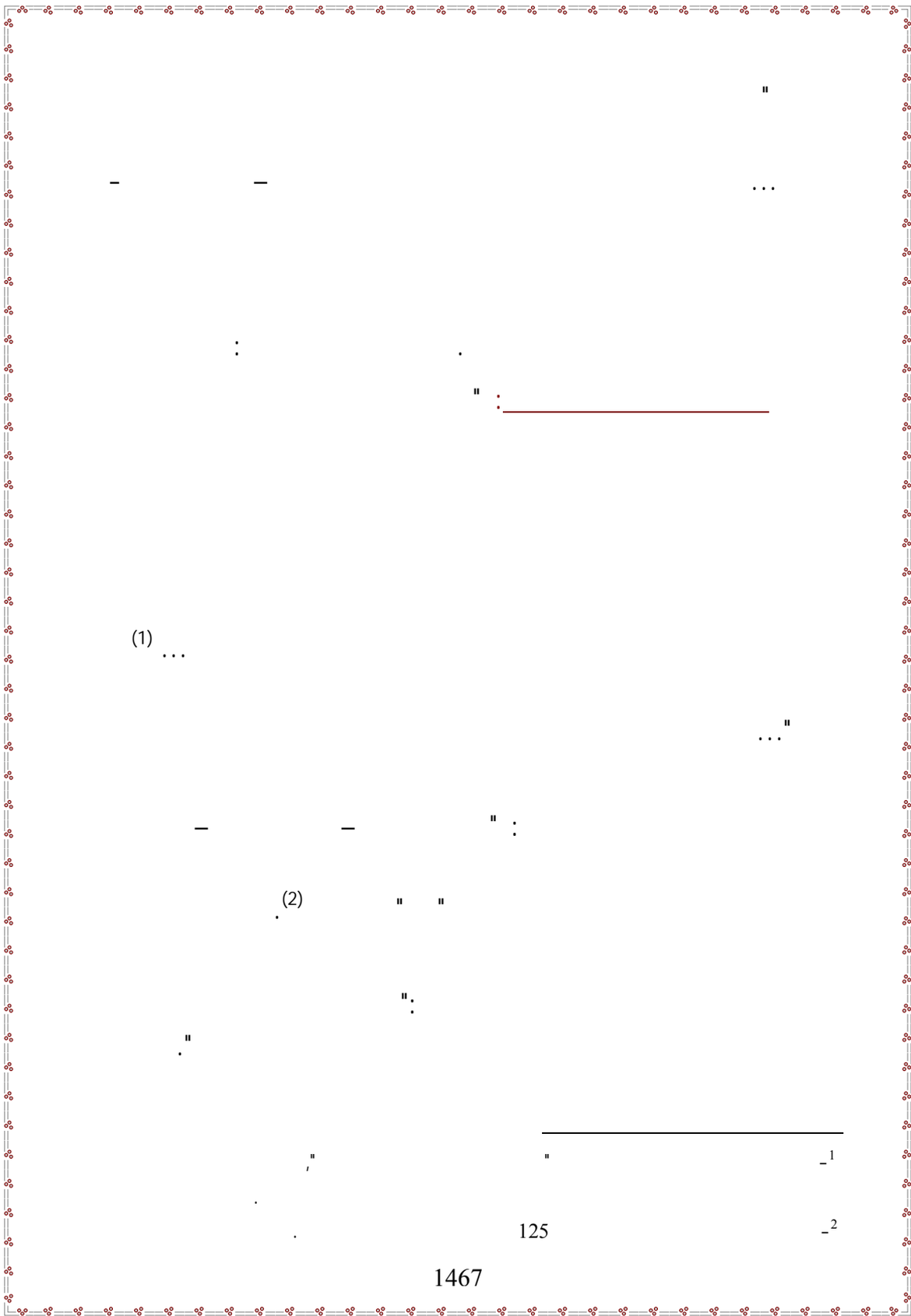
\_\_\_\_\_ "

: 6294 1257 21 1203

.415 ( ) 30 78 /6 -1

.135 - 134

1466



"

-

-

...

:

.

"

.

\_\_\_\_\_

(1)

...

..."

-

-

"

:

(2)

"

"

"

.

"

.

\_\_\_\_\_

"

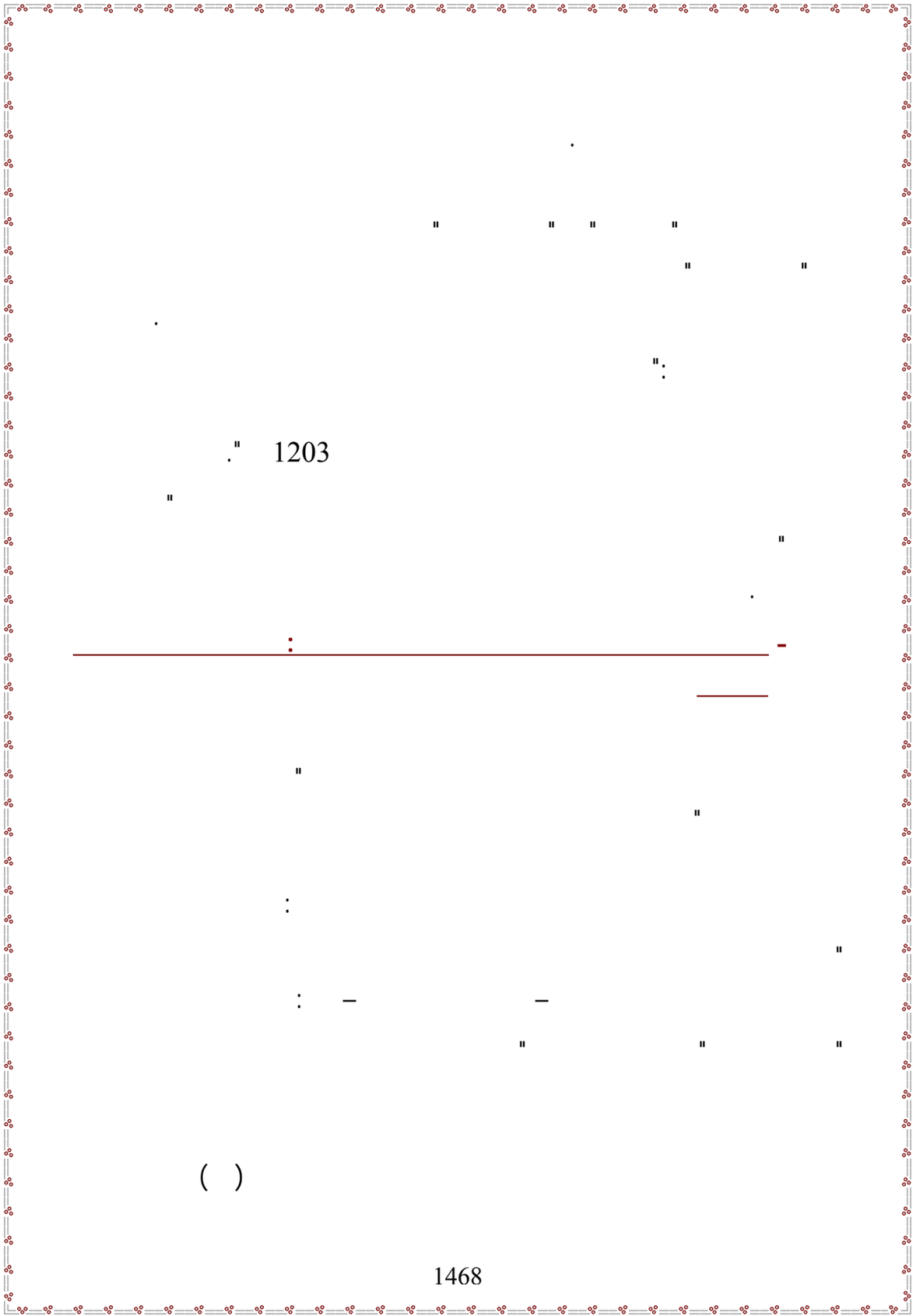
"

\_1

125

\_2

1467



. " 1203

"

"

⋮ —

—

"

"

⋮

"

⋮

—

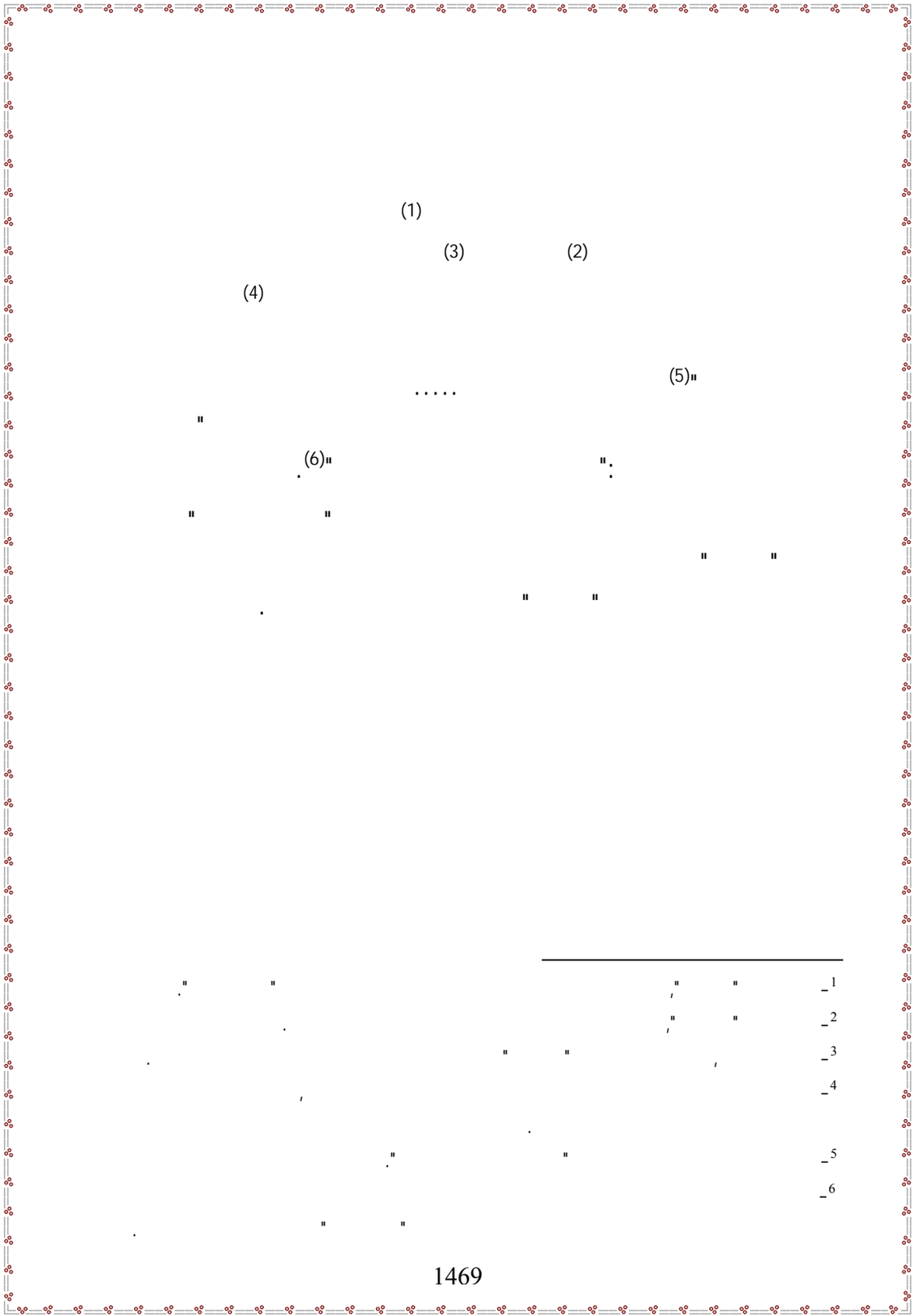
—

"

"

"

( )



(1)

(3)

(2)

(4)

(5)

.....

"

(6)

"

"

"

"

"

"

"

.

"

"

"

"

\_ 1

"

"

\_ 2

"

"

"

\_ 3

\_ 4

"

"

\_ 5

\_ 6

"

"

(1214 )

"

•

-

-

-

-

1130

.

"

...

1470

(1) " ...

-

(2)

:

"

"

"

"

:

(3)

-

.319 - 318/2

-<sup>1</sup>

-<sup>2</sup>

.264

384 - 383/2

1165

-<sup>3</sup>

"

"

( 1117 )

(212

) 3122

1471

---

---

---

(1)"

"  
(3)

(2)"

(4)

(5)

•  
\_\_\_\_\_

" "

"

"

---

.(90

) 1561

. 2186

\_1

"

"

\_2

,

\_3

.90/12/10

\_4

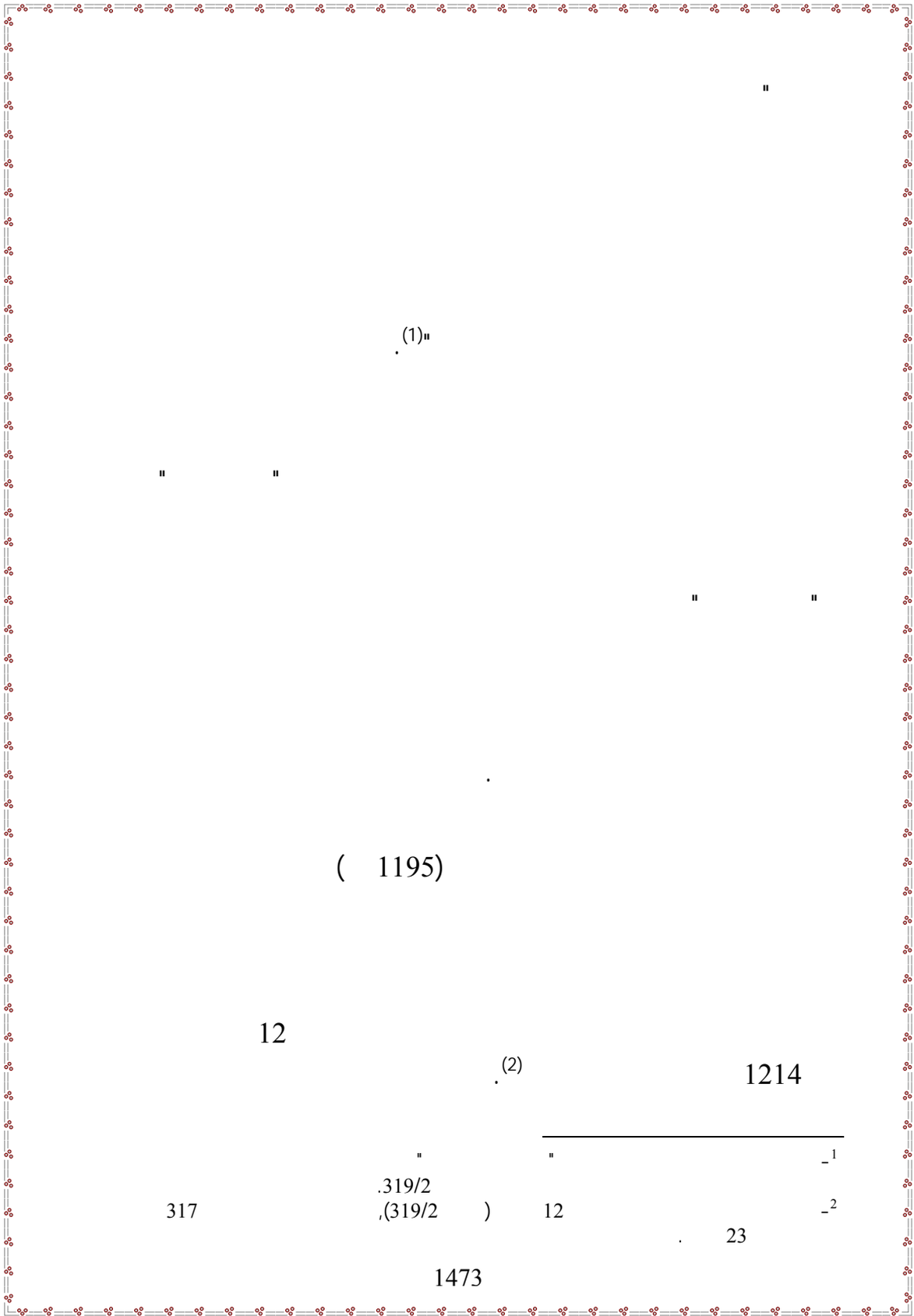
319-318/2

141

\_5

849/2

1472



"

(1)"

"

"

"

"

( 1195)

12

(2)

1214

317

.319/2  
,(319/2 )

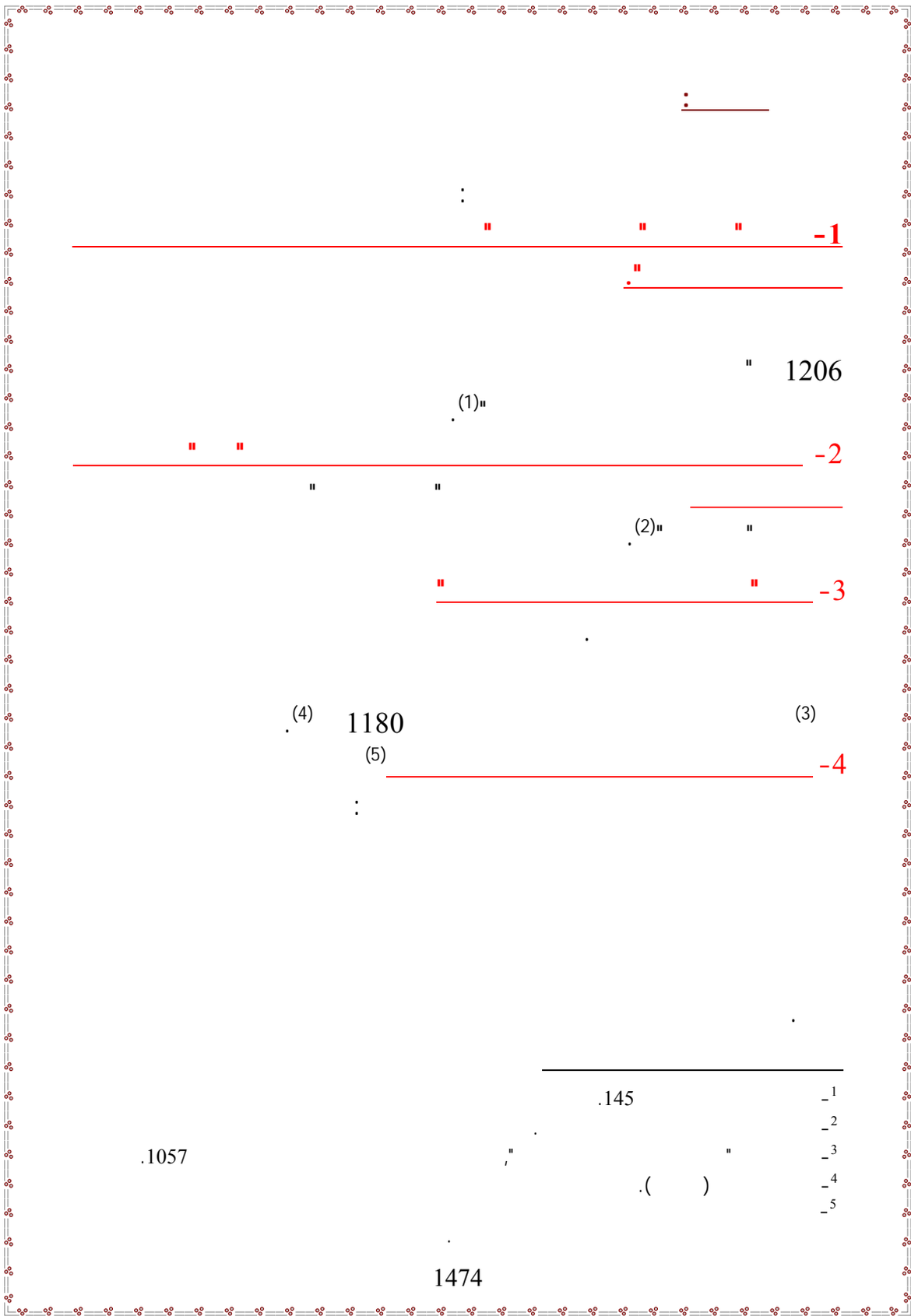
12

23

-1

-2

1473



∴ \_\_\_\_\_ -5

∴

— — —

(1)∴

∴ \_\_\_\_\_ -6

(2)

∴

∴

∴

968

.149

—

.975

60/3

—

    
\_1  
\_2

1475

1207

1206

(1)

"

1203

"

"

....

-

-

"

(2) "

\_\_\_\_\_

\_1

- 1206

":261 - 260

3737

\_2

795

1476



∴ \_\_\_\_\_ -9

:

"

" :

-

- "

"

(1) ...

\_\_\_\_\_ -10

:

(2)

"

:

:

1202

"

(3)

\_\_\_\_\_ -11

(4)"

.7133 -1

.1251 -2

-3

"

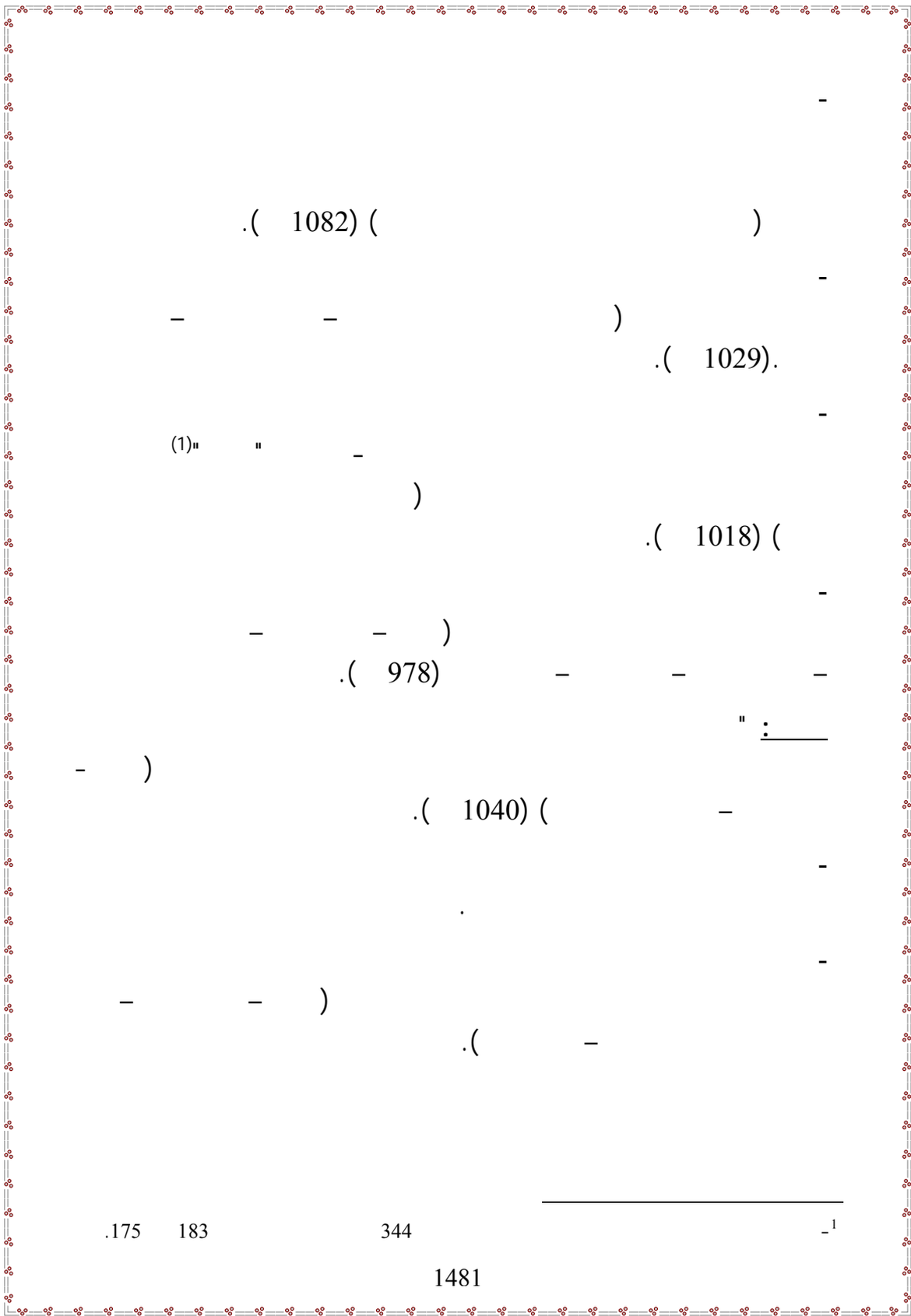
"

.1057 -4

1478







.( 1082) ( )

- - )  
.( 1029).

(1)" " - )

.( 1018) ( )

- - )  
.( 978) - -

- )

.( 1040) ( )

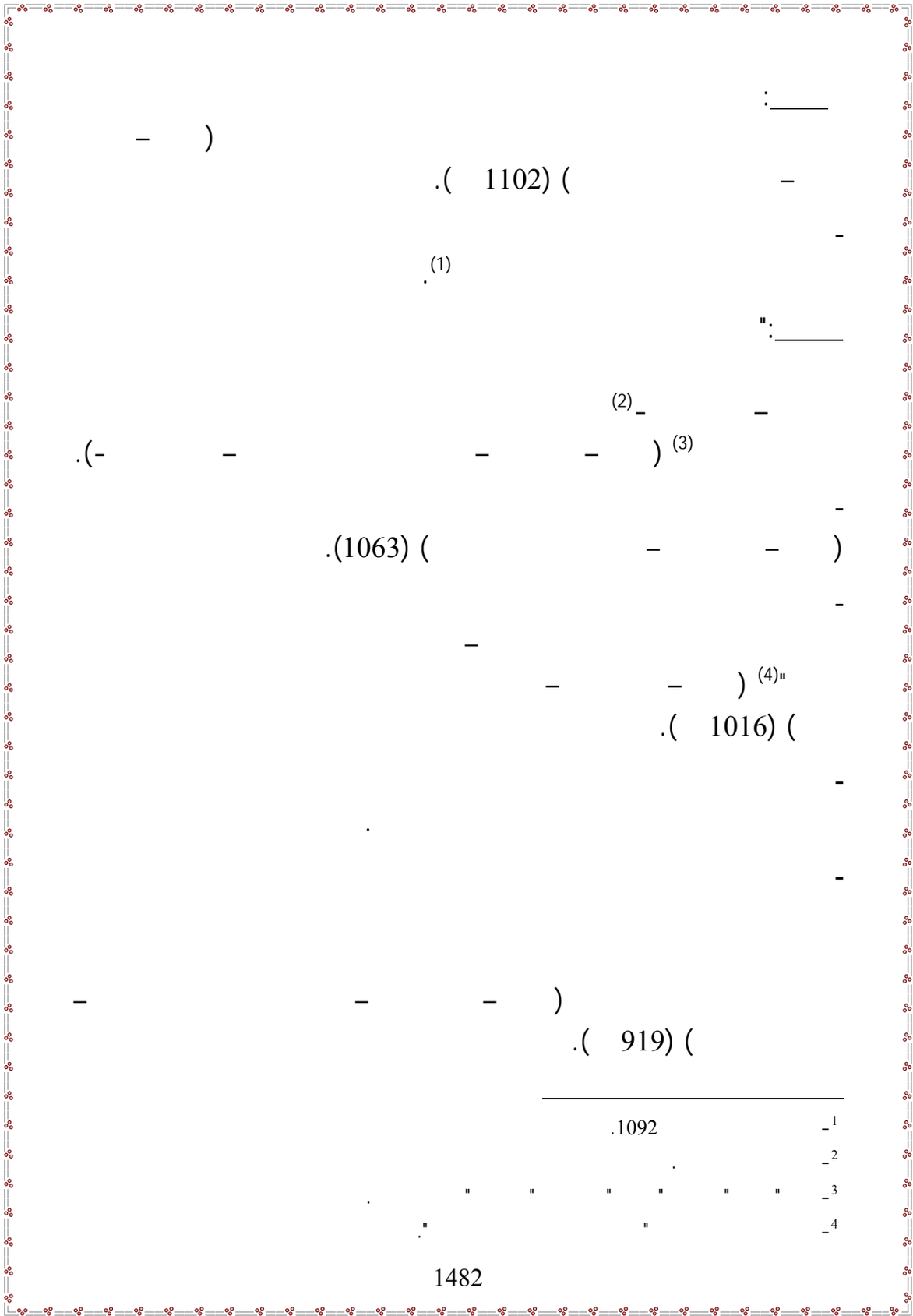
- - )

.( - )

.175 183

344

-<sup>1</sup>



- )

.( 1102) (

(1)

.(-

-

-

(2)

) (3)

.(1063) (

-

-

)

-

-

) (4)

.( 1016) (

-

-

-

)

.( 919) (

.1092

-1

-2

-3

-4



( 197 )

( 240 )  
. (169 )

---

---

:

:

(1)

(3)

(2)

(1194 )

---

461 - 460/1

-<sup>1</sup>  
-<sup>3</sup>

":

"

1484

(4)

---

(1090 )

- 2

.145/1

- 4

103 "

"

":

"

"

":

"  
674/2  
"

243  
"

460/1

":

:

,850 - 849/2

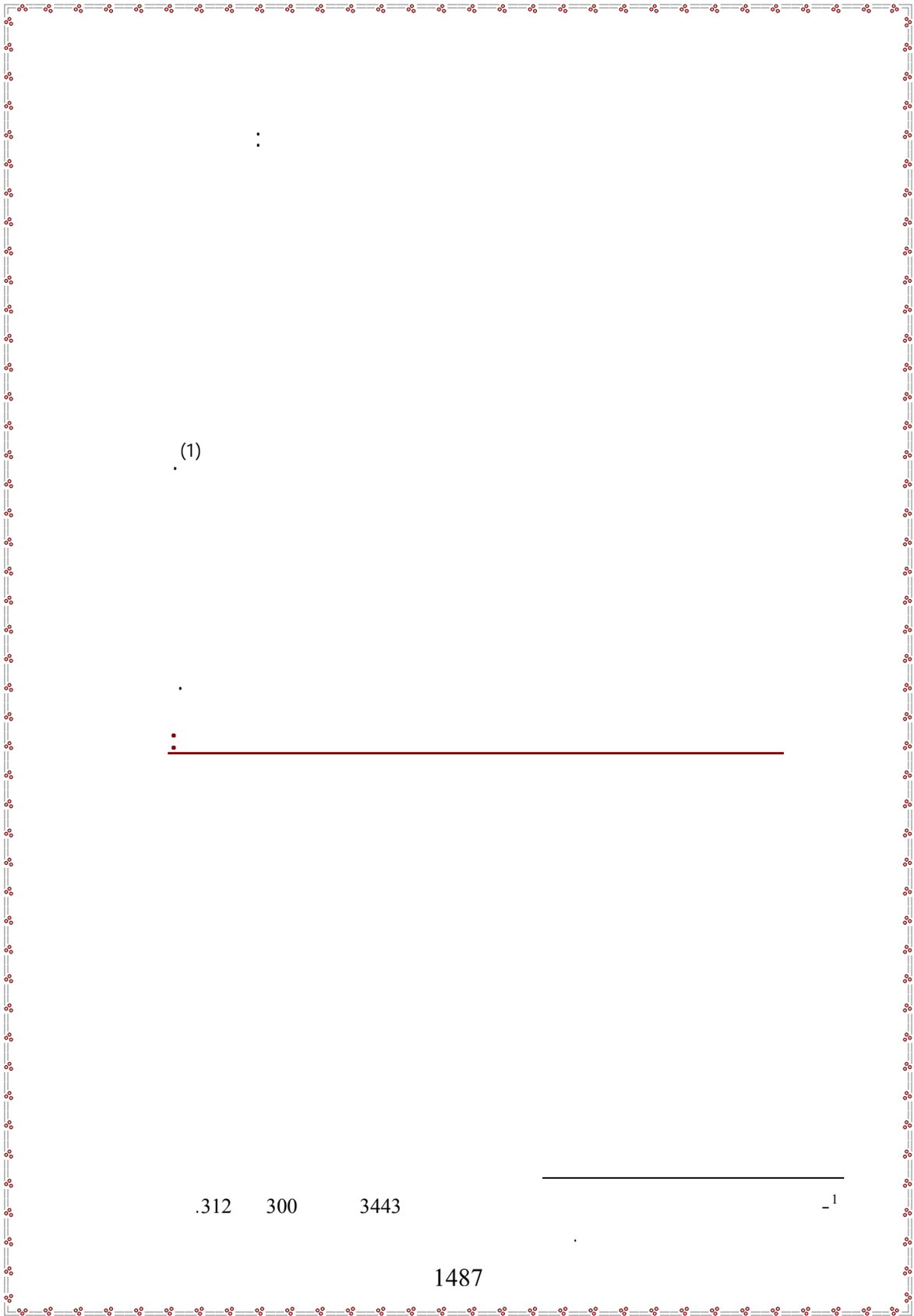
352

.24/1

.849/2

1485

	(1)	
:	(2)	
	(3)	
	(4)	
	(5)	
	(6)	
		_____
749		- 1
		- 2
		- 3
" "		- 4
		- 5
		- 6
	1486	



.

(1)

.

■

■



.312

300

3443



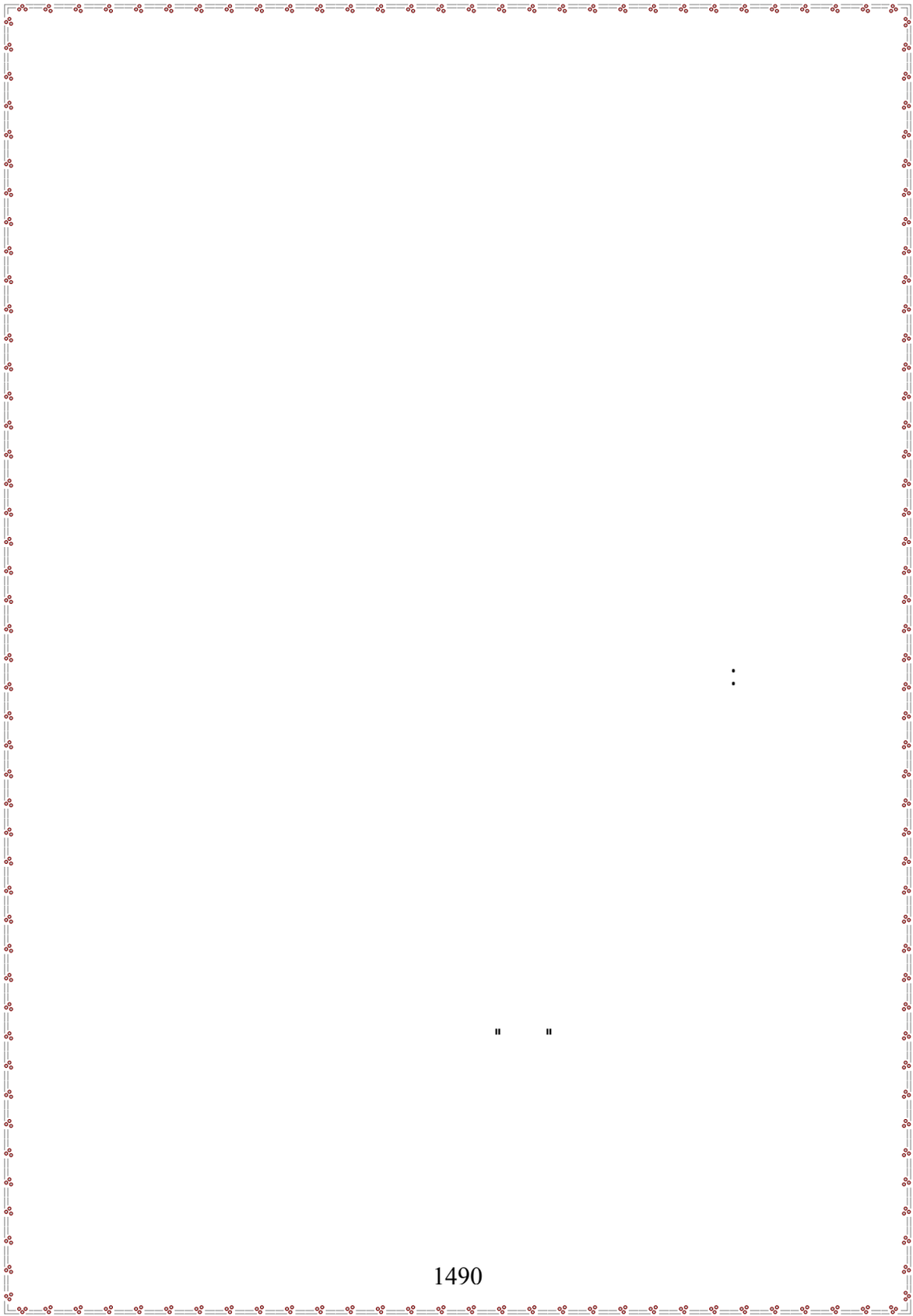
-1

1487

(1)

" " ... " -1





(1)

(2)''

''.

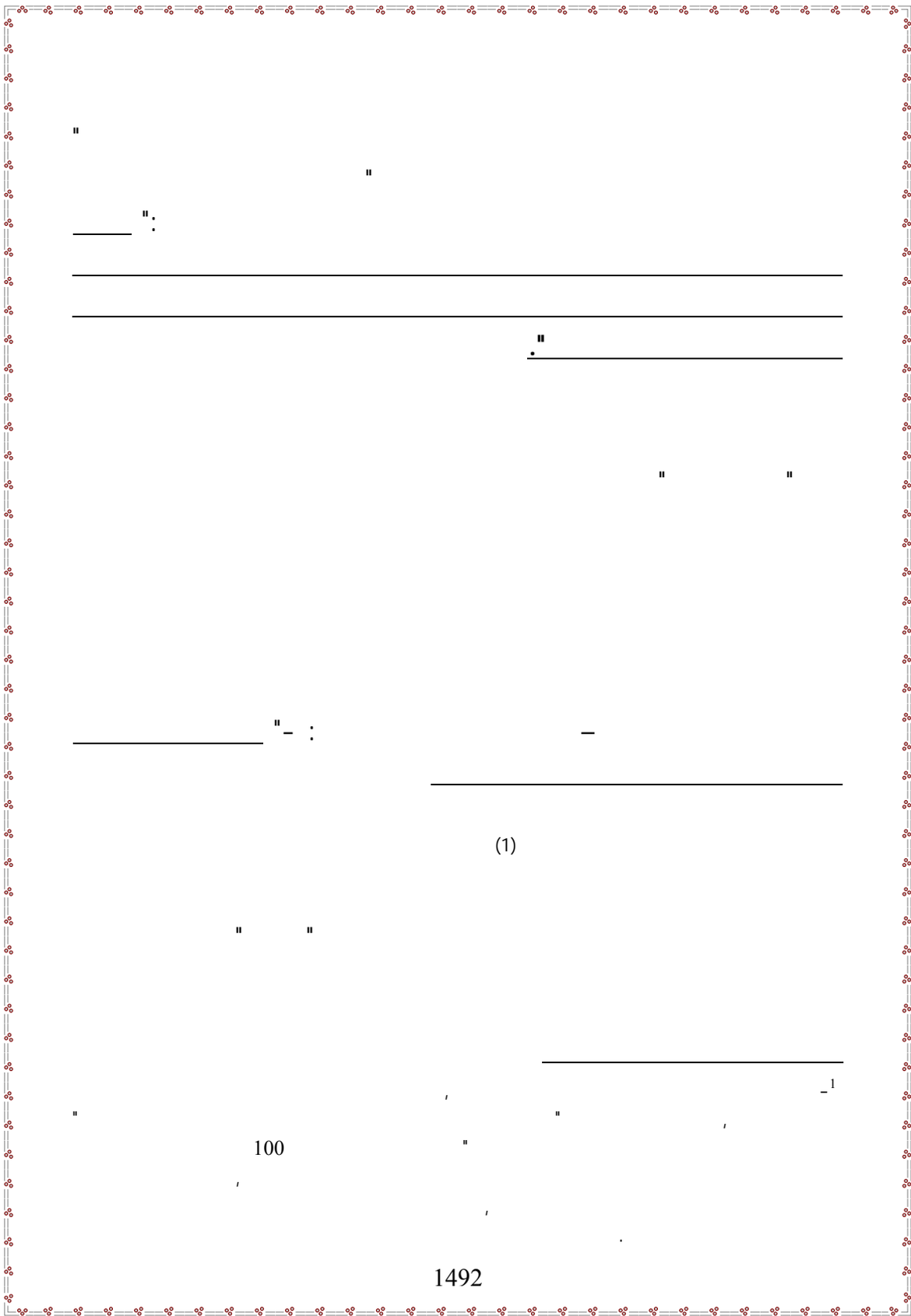
:

-<sub>1</sub>

-<sub>2</sub>

.1280 162

.13 /1



"

"

"

·

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

"

·

\_\_\_\_\_

"

"

"

·

\_\_\_\_\_

—

\_\_\_\_\_

(1)

"

"

\_\_\_\_\_

- 1

"

100

"

1492

(1)

"

"

" "

(2)"

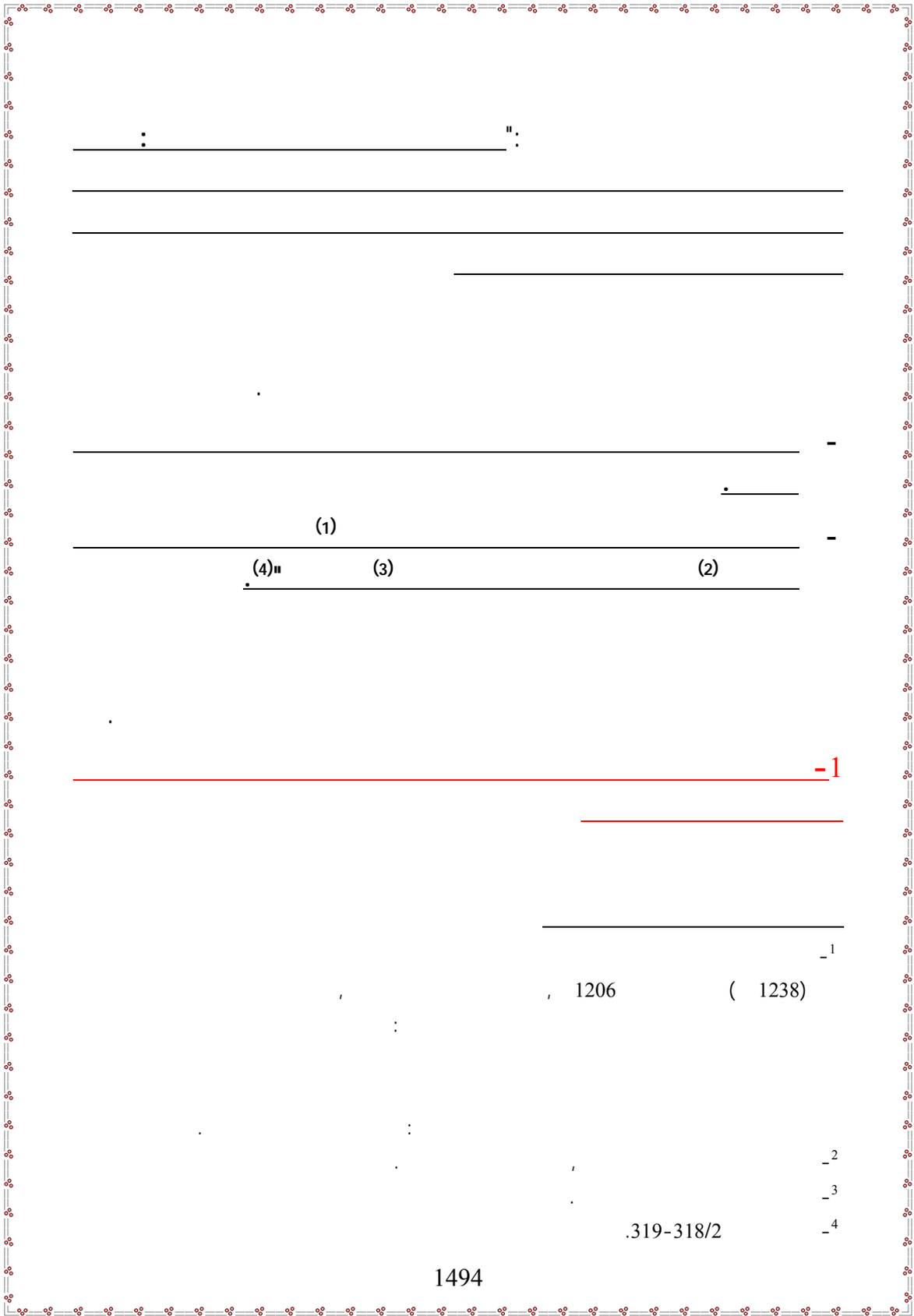
.33

- "

.33

-<sup>1</sup>

-<sup>2</sup>



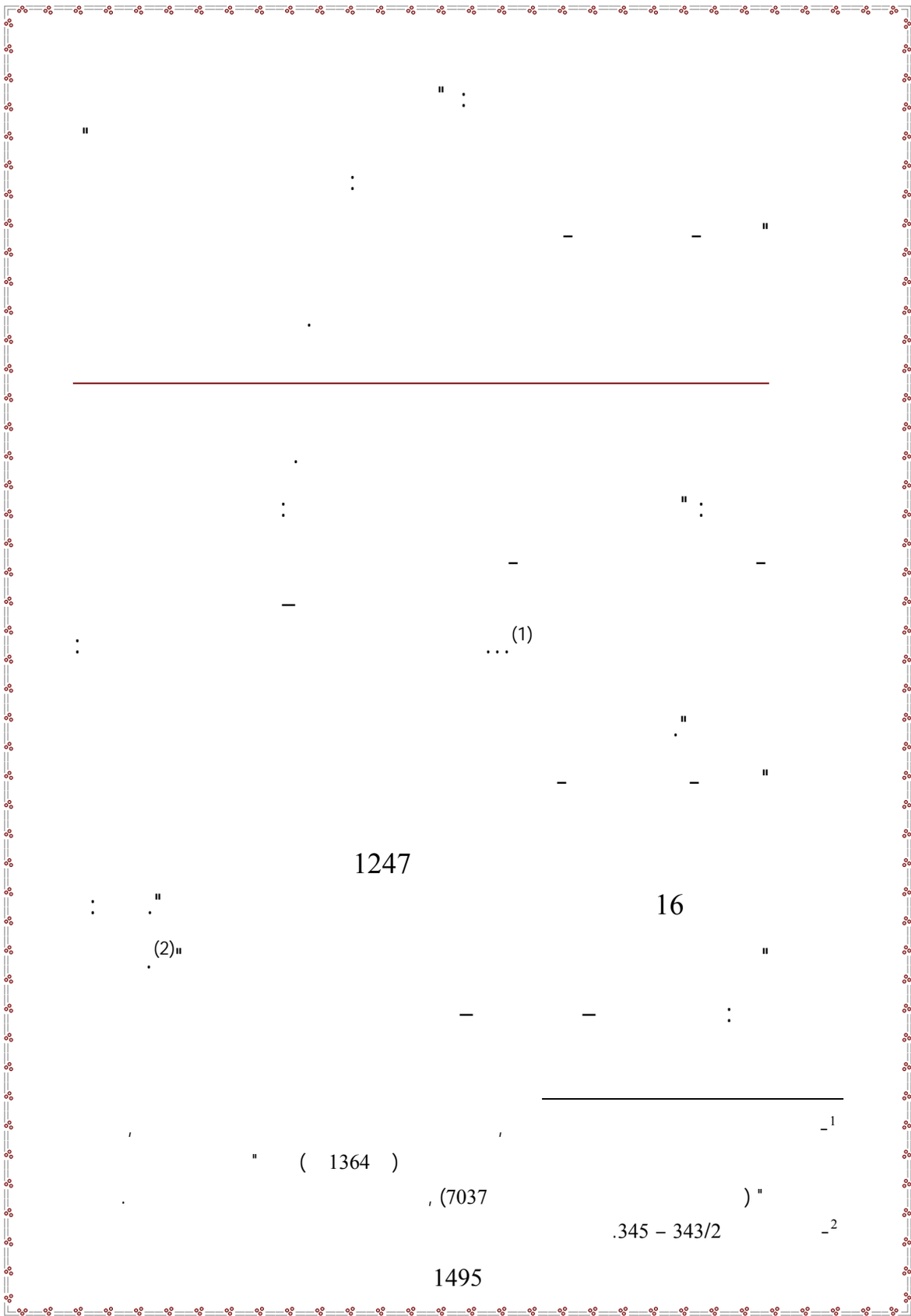
• " :  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_ -  
\_\_\_\_\_ .  
(1) \_\_\_\_\_ -  
\_\_\_\_\_ (4) (3) (2) \_\_\_\_\_

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

\_\_\_\_\_ -1  
\_\_\_\_\_ , 1206 ( 1238)  
\_\_\_\_\_ :

\_\_\_\_\_ -2  
\_\_\_\_\_ -3  
\_\_\_\_\_ .319-318/2 -4



” :

”

:

-

-

”

.



.

:

” :

:

-

-

-

:

... (1)

”

.

-

-

”

1247

16

:

”

(2)”

”

-

-

:



-<sup>1</sup>

” ( 1364 )

, (7037

) ”

.345 - 343/2

-<sup>2</sup>

1495

( 1262 )

:

"

(1)"

:

!"

(2)

":

(3)"

(4)

(" )

:

-2

:"

"

:

.

157

175/1

-1

-2

.327/1

-3

.850-849/2

-4

1496

(1)''

''

:

:

''

....

1203

.

''

\_\_\_\_\_

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

...

:

\_\_\_\_\_

.

\_\_\_\_\_

-

\_\_\_\_\_

:

-

\_\_\_\_\_

.

( 1173)

\_\_\_\_\_

\_\_\_\_\_

-

\_\_\_\_\_

.

\_\_\_\_\_

\_\_\_\_\_

.159/4

-1

1497



" :  
"

" : "

(1)1192

(2)"

:

"

"

:

"

" :

"

"

(3) "

:-3

-1

.84	232/1	- <sup>1</sup>
.84	232/1	- <sup>2</sup>
	.158/4	- <sup>3</sup>

---

30

---

"

"

"

"

. 71

20

"

"

"

(1)

"

---

"

"

"

...

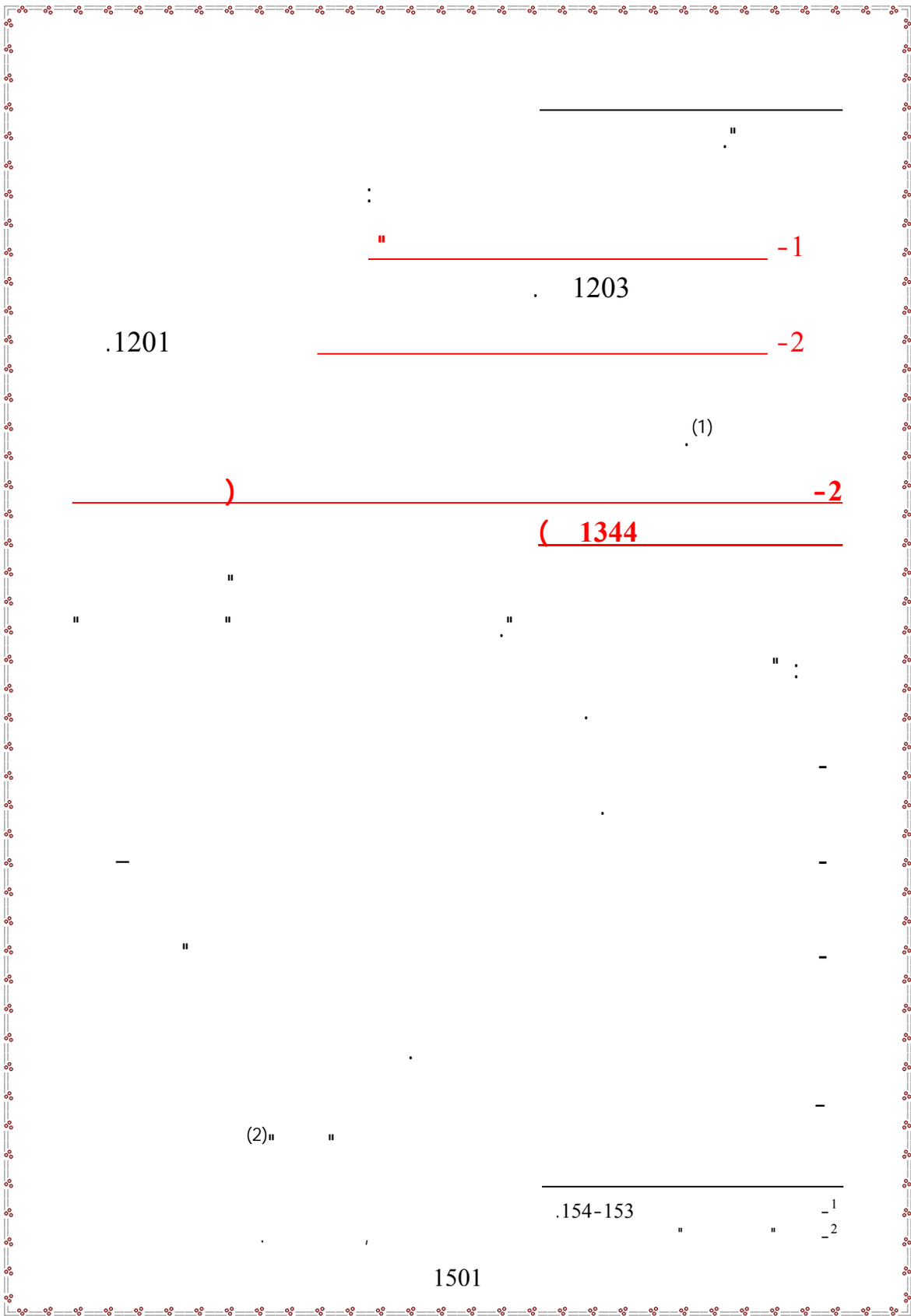
133-132

"

"

1500

1



\_\_\_\_\_ "

:

" \_\_\_\_\_ -1

. 1203

.1201

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

(1)

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

( 1344 \_\_\_\_\_

"

"

"

"

" :

.

-

-

-

"

-

-

(2) " "

\_\_\_\_\_ .154-153

\_1

" " \_2

1501

(1)''

-3

'' : '' '' (2)''

'' ( 1283 )

(3)

'' : '' : '' : ''

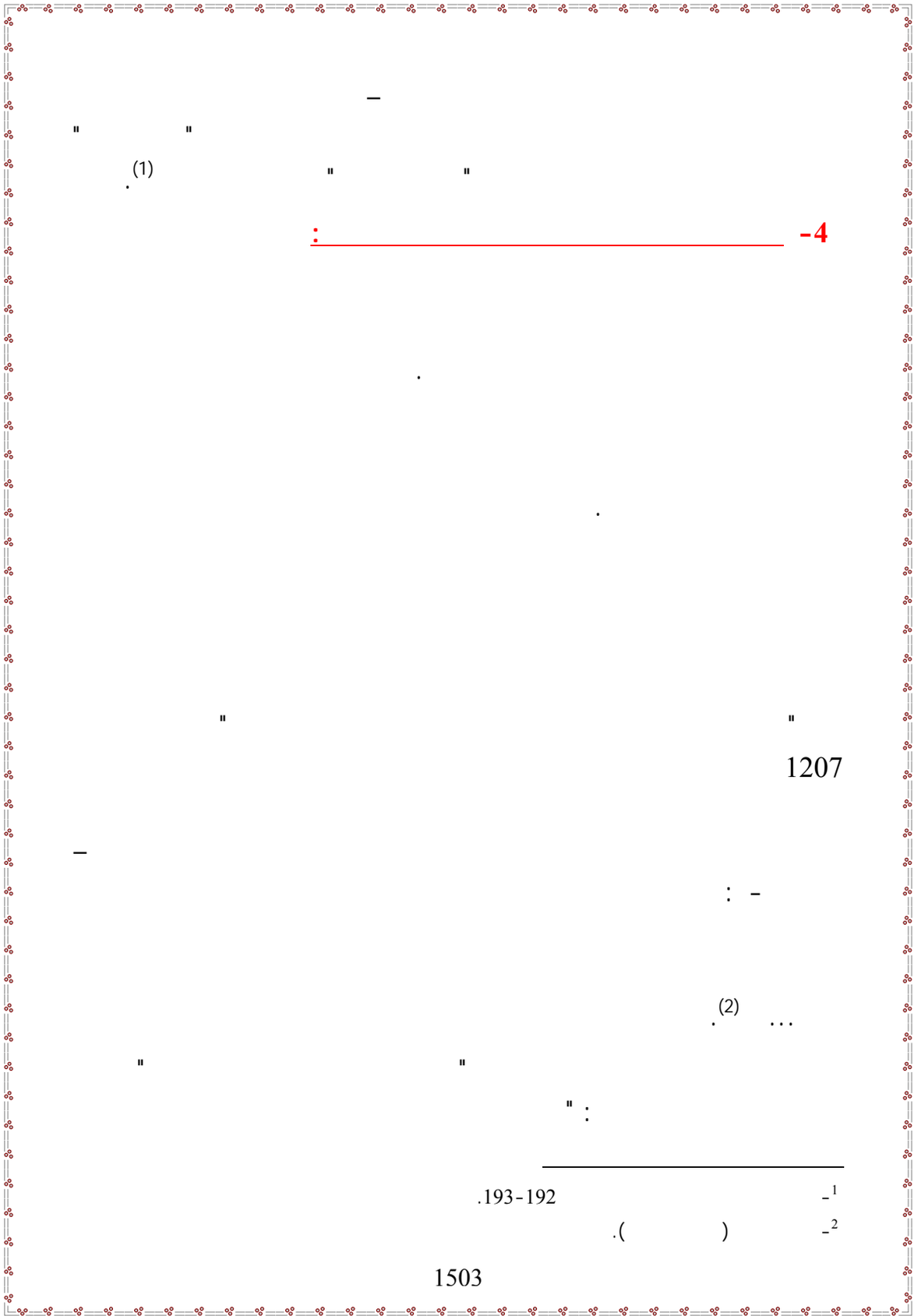
1283

17

(4)''

.285/1 -1  
.291/1 -2  
-3  
.98 292/1 -4

1502



" " (1) " "

⋮ \_\_\_\_\_ -4

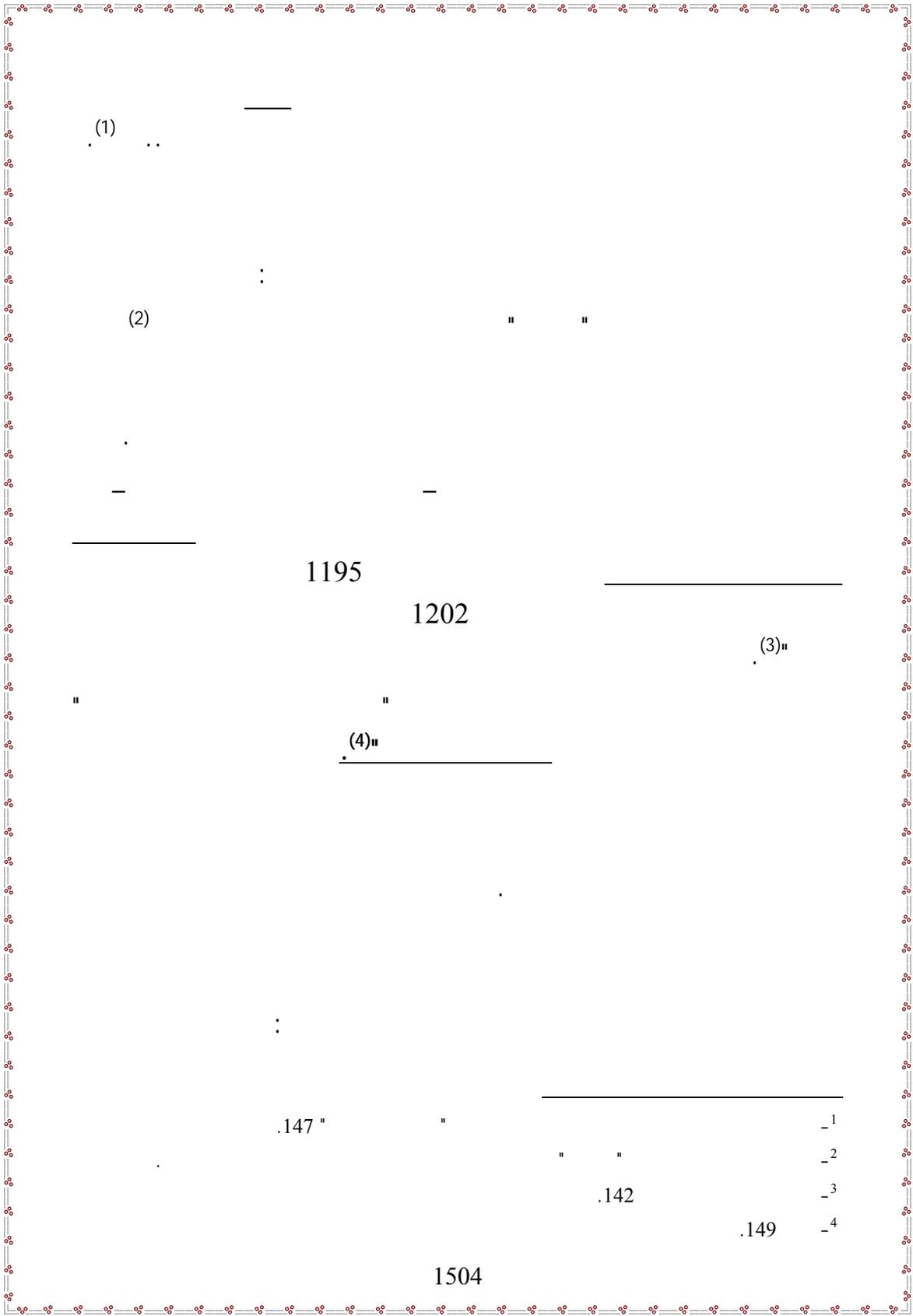
" " 1207

- ⋮ -

" (2) ...

" " " : \_\_\_\_\_ .193-192 -1  
( ) -2

1503



" "

60

(1)"

" :

(2)

- -

:"

- -

."

(3)"

"

"

"

(4) ( 1244)

...

334--333/8 "

.26

.1216

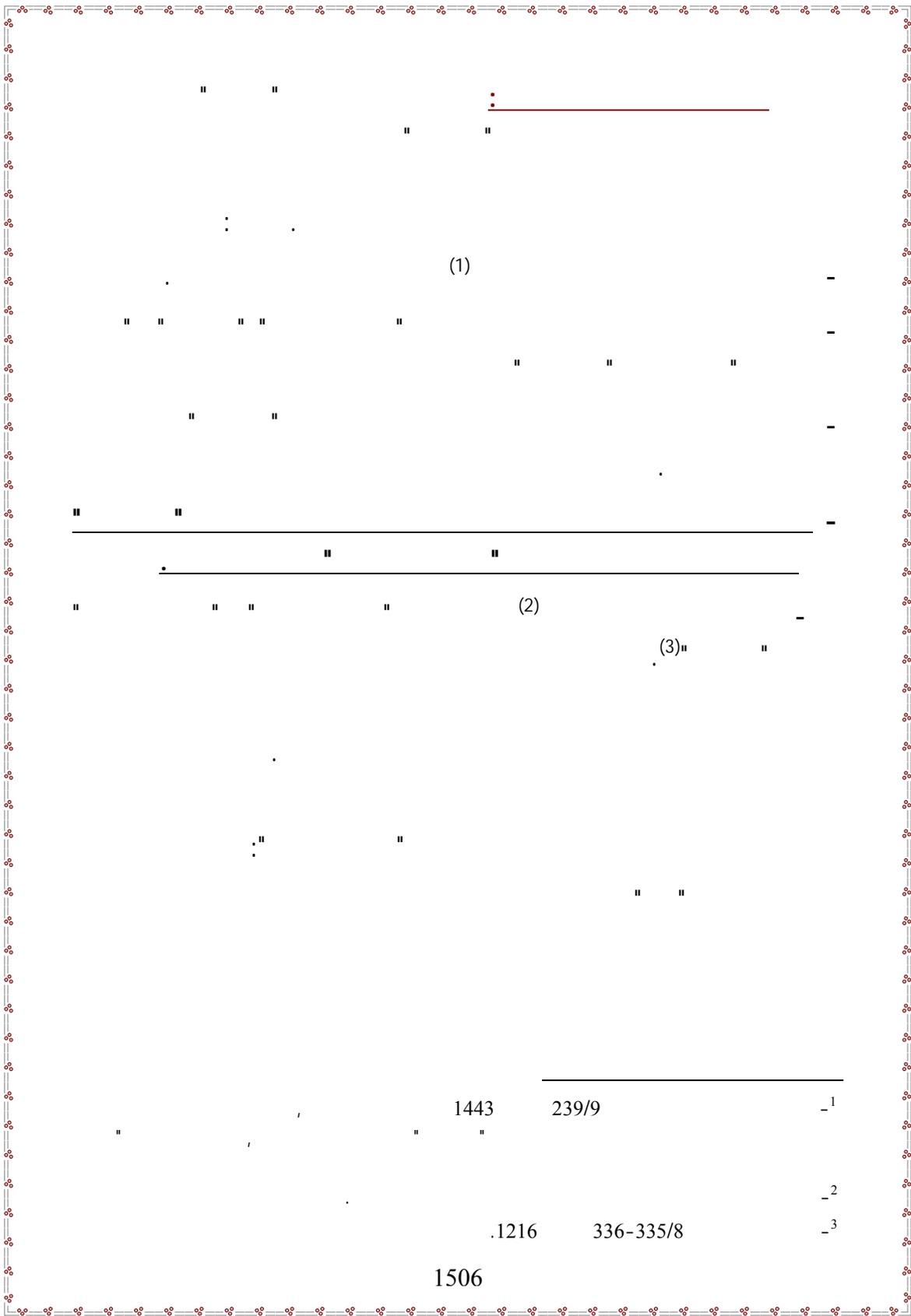
1505

-1

-2

-3

-4



" "

\_\_\_\_\_

" "

·

(1)

" " " "

" " "

" "

" "

\_\_\_\_\_

\_\_\_\_\_

" " " " (2)

(3) " "

·

" "

" "

1443

239/9

-<sup>1</sup>

" " " "

-<sup>2</sup>

.1216

336-335/8

-<sup>3</sup>

1506

(1)

" "

·  
·  
·

" "

:

-1

(2) ( 1266)

-2

1253

1266

"

1299

(3)

-3

261/9

.336/8

-1

-2

336/8

-3

.1451

1507

- - " :  
" "  
-----  
(1)" 1264 " "

(1321 ) ( 1310) (1290 ) :  
" :  
(2)" 1354

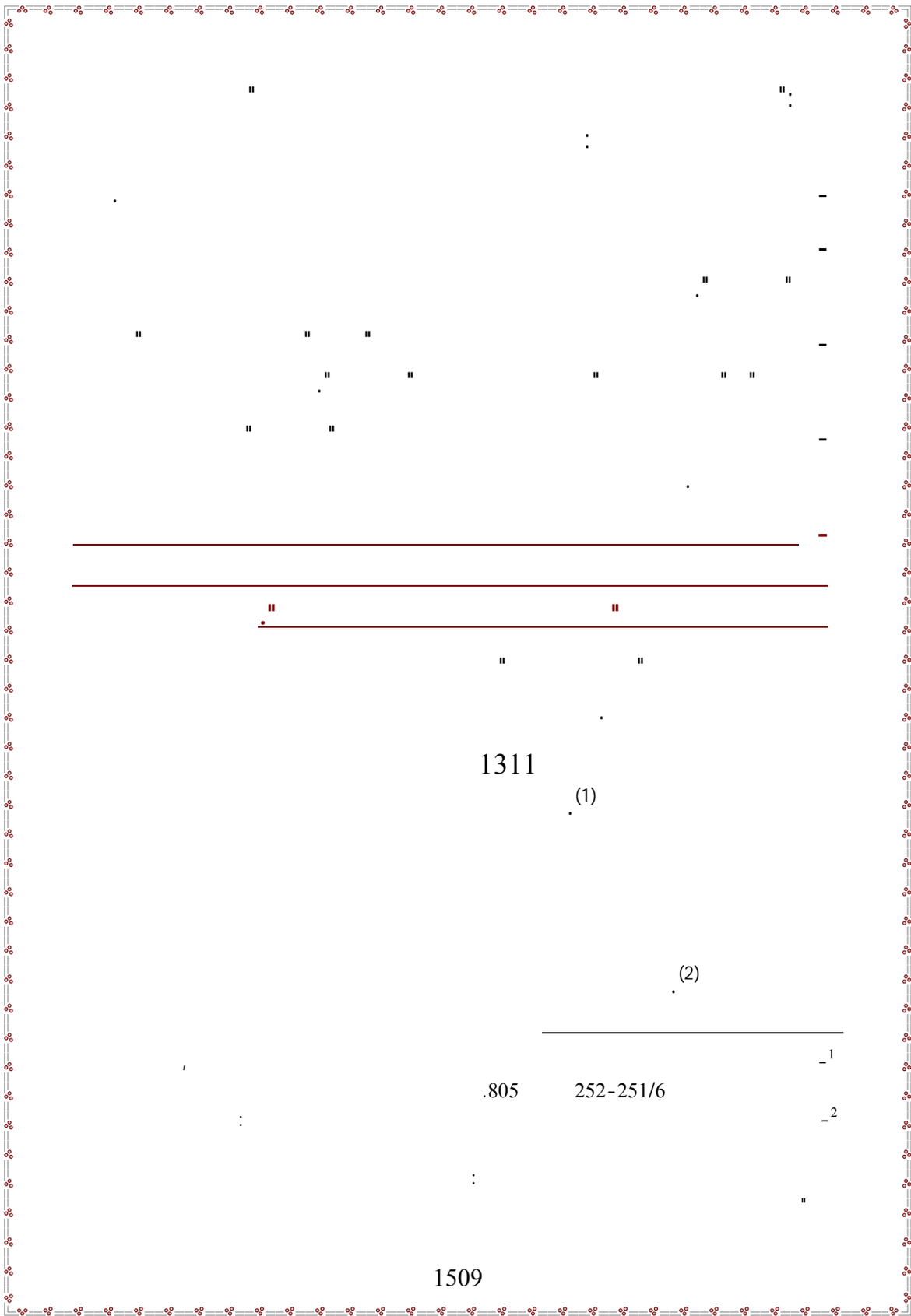
----- -4  
" :

)  
(3)" ( 1270  
" " ----- -2

-----  
-----

-----  
.38 229 -1  
.42-41-40-39 229 -2  
.43 229 -3

1508



"

"

:

"

"

"

"

"

"

"

"

"

"

.

---

---

"

"

"

"

.

1311

(1)

(2)

---

.805

252-251/6

-1

-2

:

:

"

1509

(1) " "

\_\_\_\_\_

" "

. 50

" (2)

" "

"

(3) 1249

(4)

(5)

" "

:

.253/6

- 1250

4

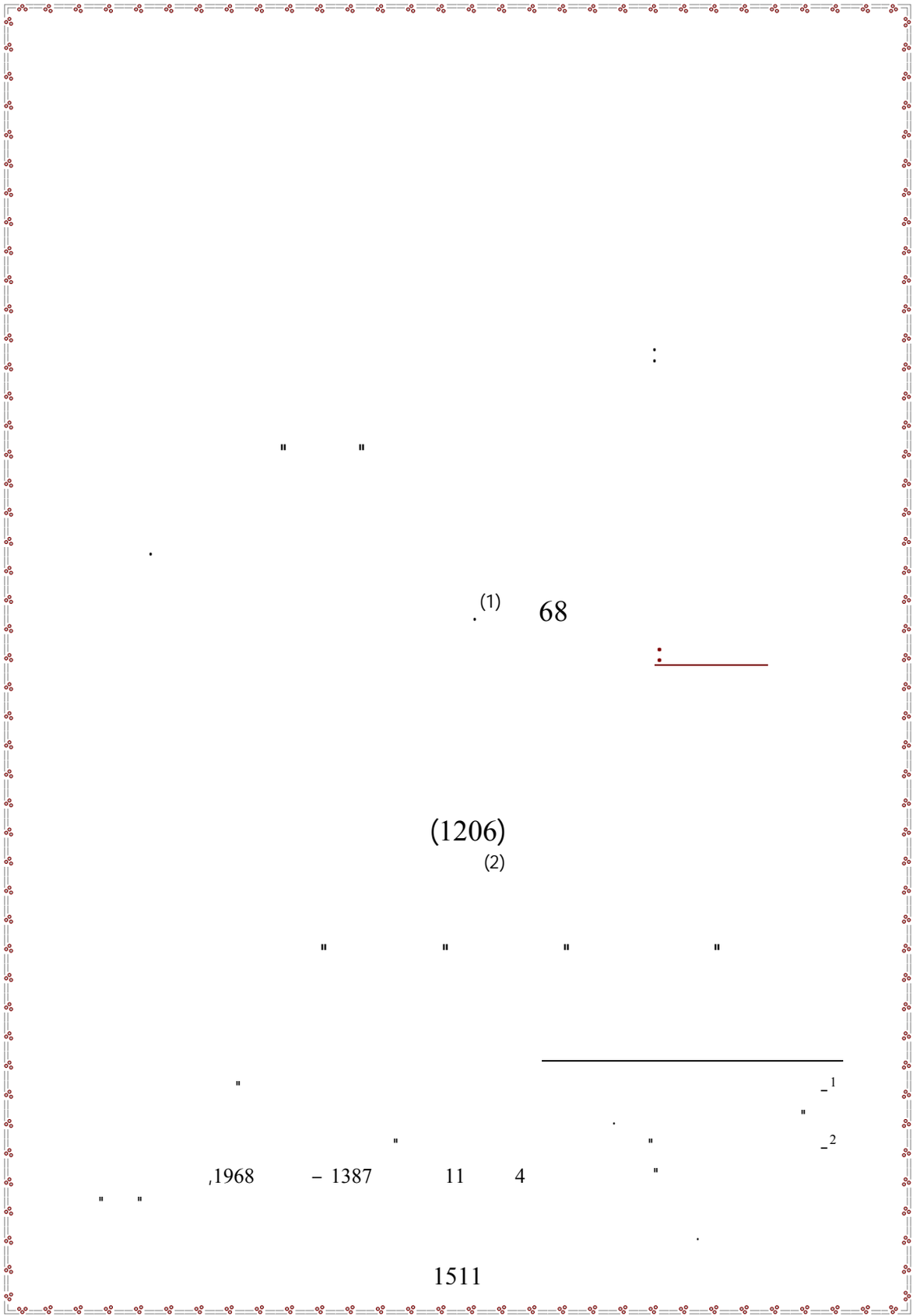
.253/6

.156 "

"

-1  
-2  
-3  
-4  
-5

1510



·

" "

(1) 68

·  
—————

(1206)  
(2)

" " " "

—————

" — 1

"

" — 2

,1968 - 1387 11 4

" "

1511

" " "

" " "

.

:

---

-1

(1)

---

:

-2

:

..

(2) 1290

---

-3

"

(3) 1260                      1249

---

-4

" "

1278

"

.

---

.849-848/2

.12-11

.26/25

1512

\_1

\_2

\_3

(1)

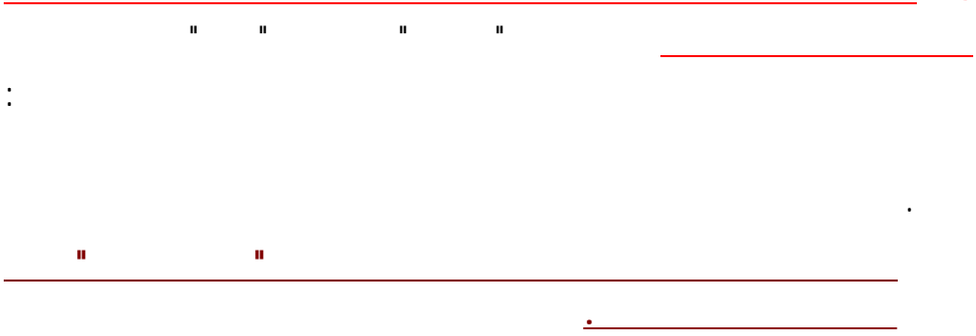
1325

-5



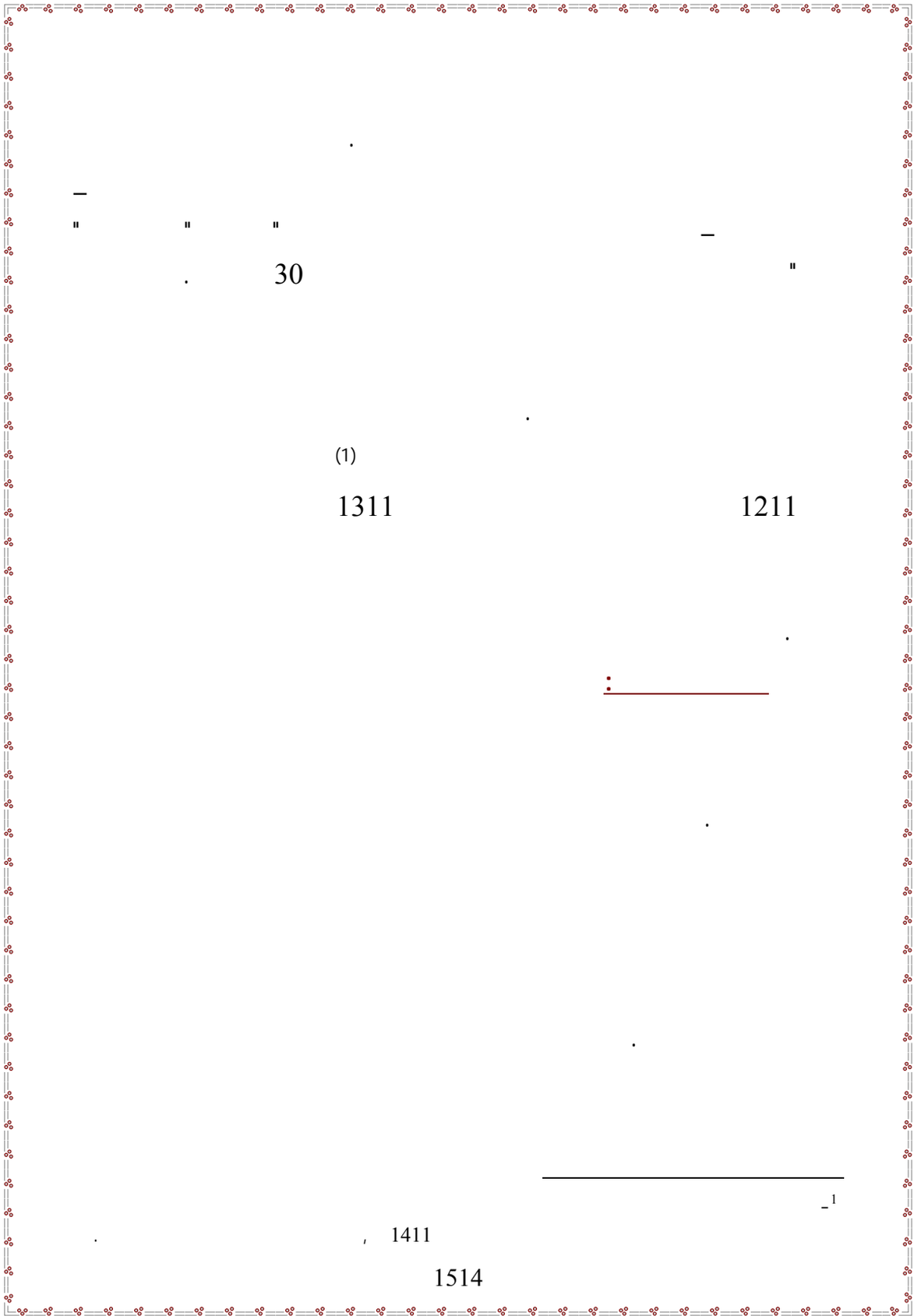
(2)

-6



.44-43                    -<sup>1</sup>  
 .(        ) 19-18        -<sup>2</sup>

1513



—

"

"

"

30

—

"

(1)

1311

1211

—

—

1

1411

1514



(1)

"

..

"

"

."

"

(2) " ..



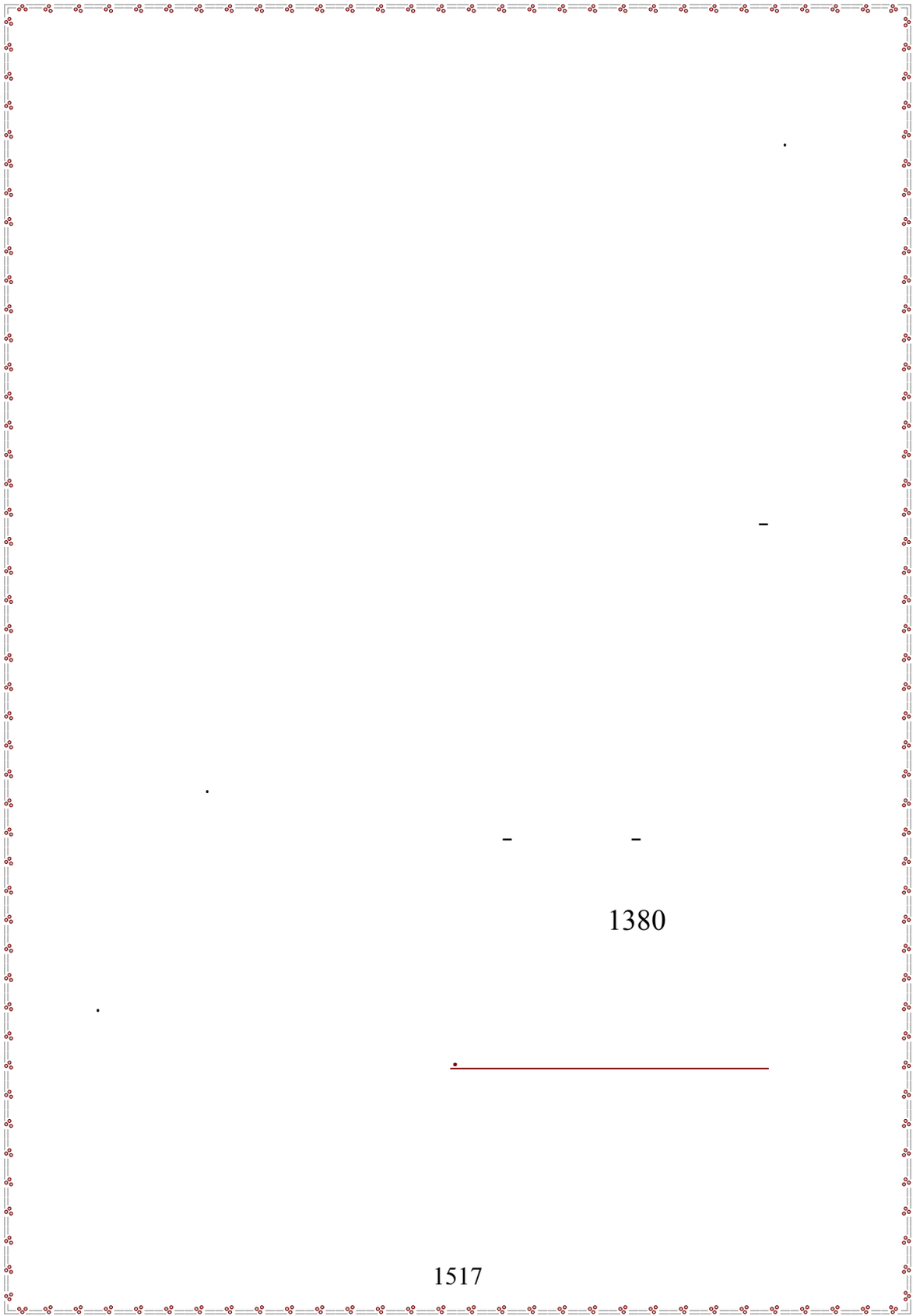
.

" " " "



.128/7

-1  
-2



1380

1517

(1) " "

-1

(1)''

1337

-

- 1413 -

-

-

.

---

---

(2)

.

-

-

'' ''

. 1335

---

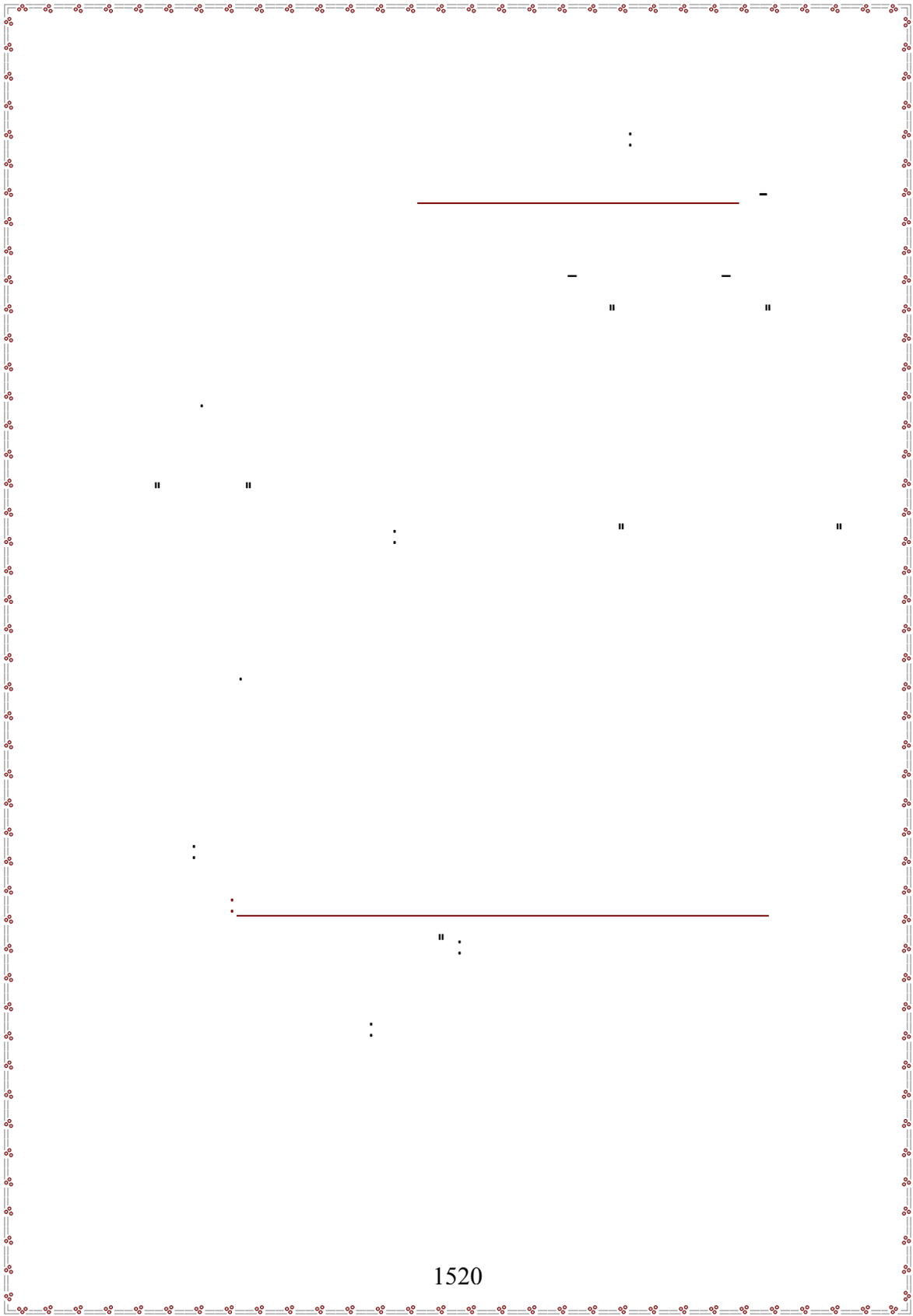
\_1

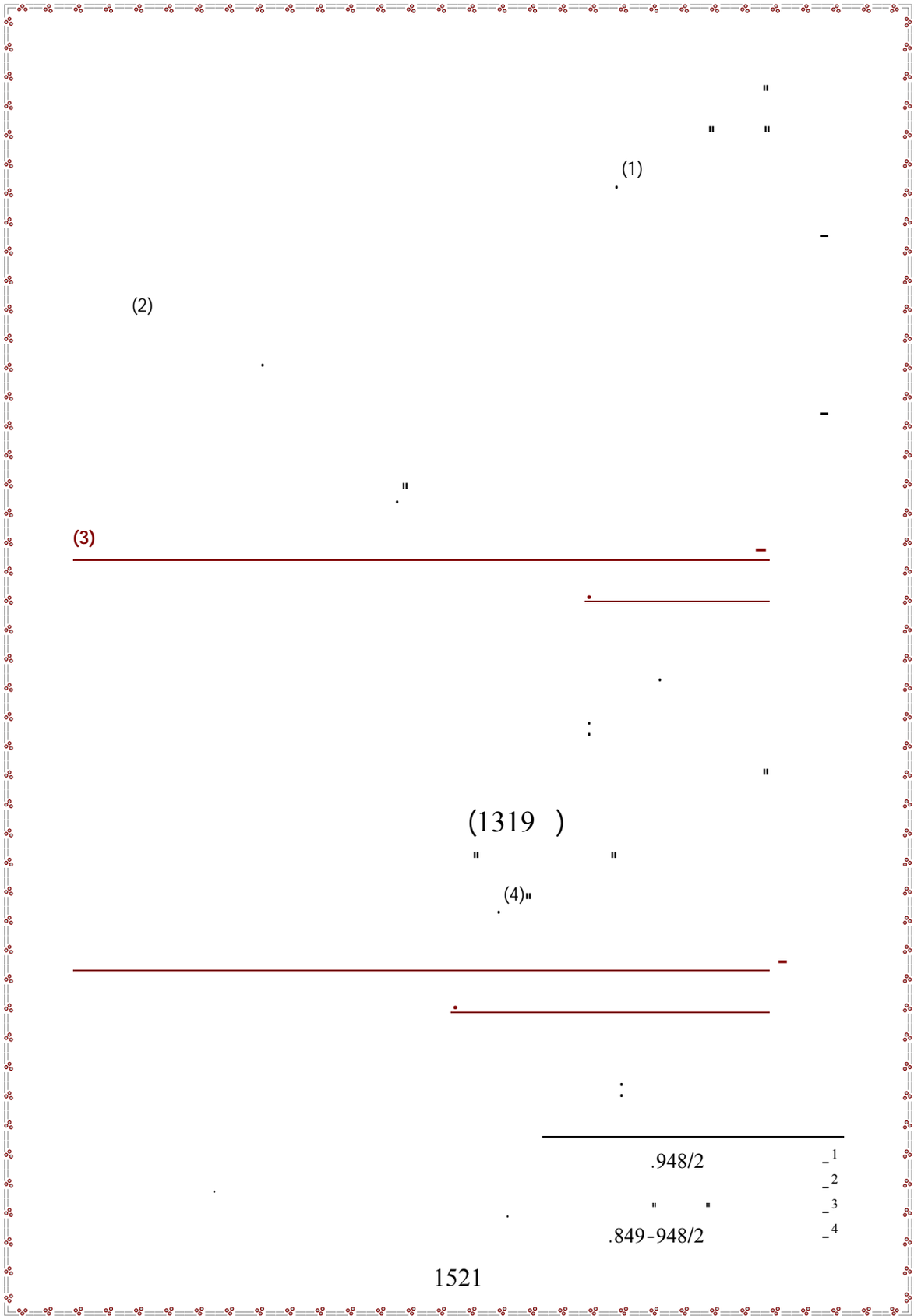
\_2

''

''

1519





"

" "

(1)

-

(2)

-

"

(3)

-

.

:

"

(1319 )

"

"

(4)"

-

:

.948/2

-1

-2

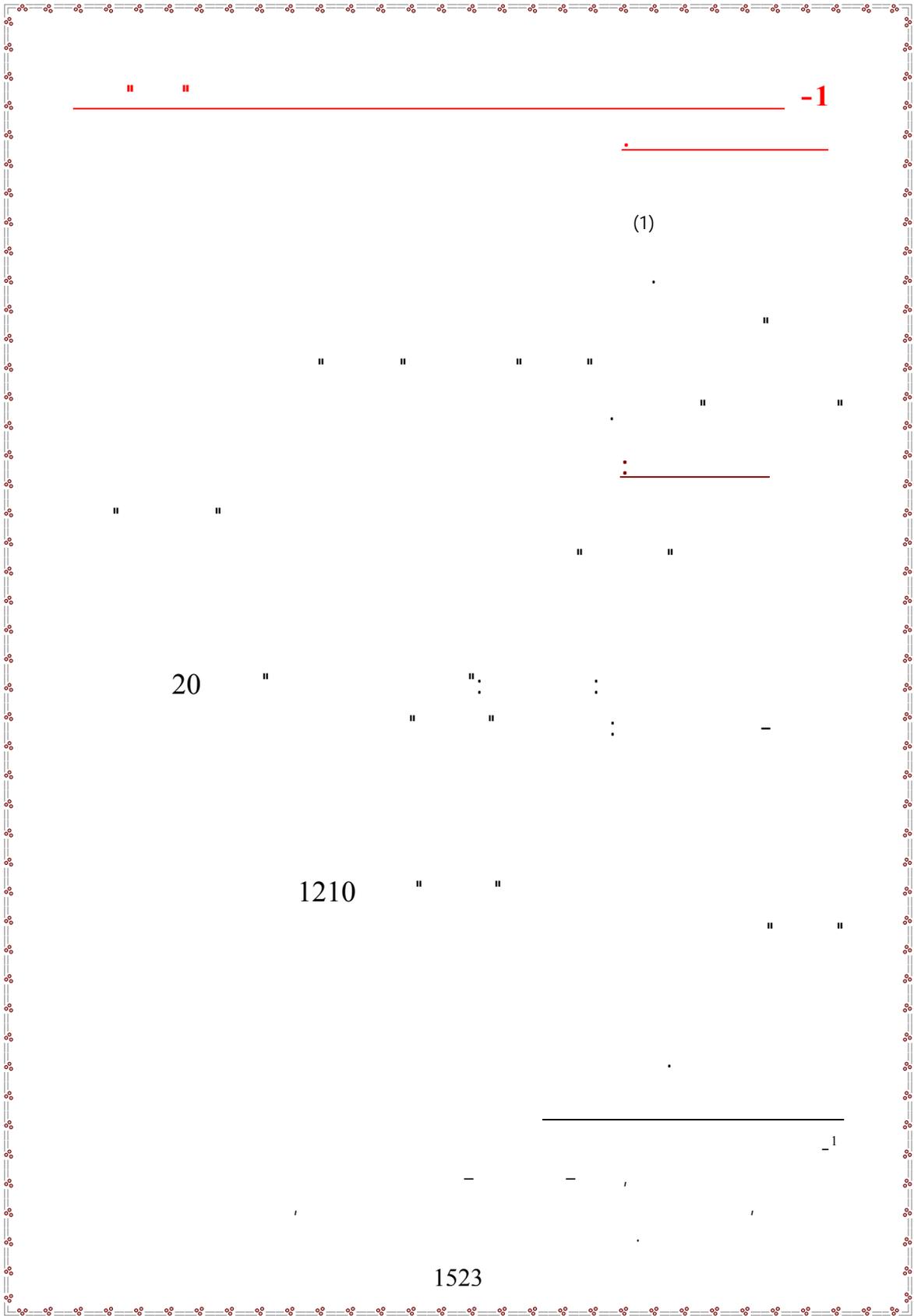
" "

-3

.849-948/2

-4





“ ”

-1

(1)

“ ”

“ ” “ ” “ ” “ ”

“ ” “ ”

“ ”

20 “ ”

“ ” “ ” “ ” “ ” “ ” “ ”

1210 “ ” “ ”

“ ”

-1

1523



(1347-1235)

(1)"

"

1352

"

"

"

"

"

(2)

1303

"

(3)"1352

"

"

"

"

"

"

(4)

1345

"

"

.198/12

.210-207/12

.198-195/14

-1

-2

-3

-4

1525

" "

(1) 1345

(2) " " " ;

:

"

"

-

-

\_\_\_\_\_

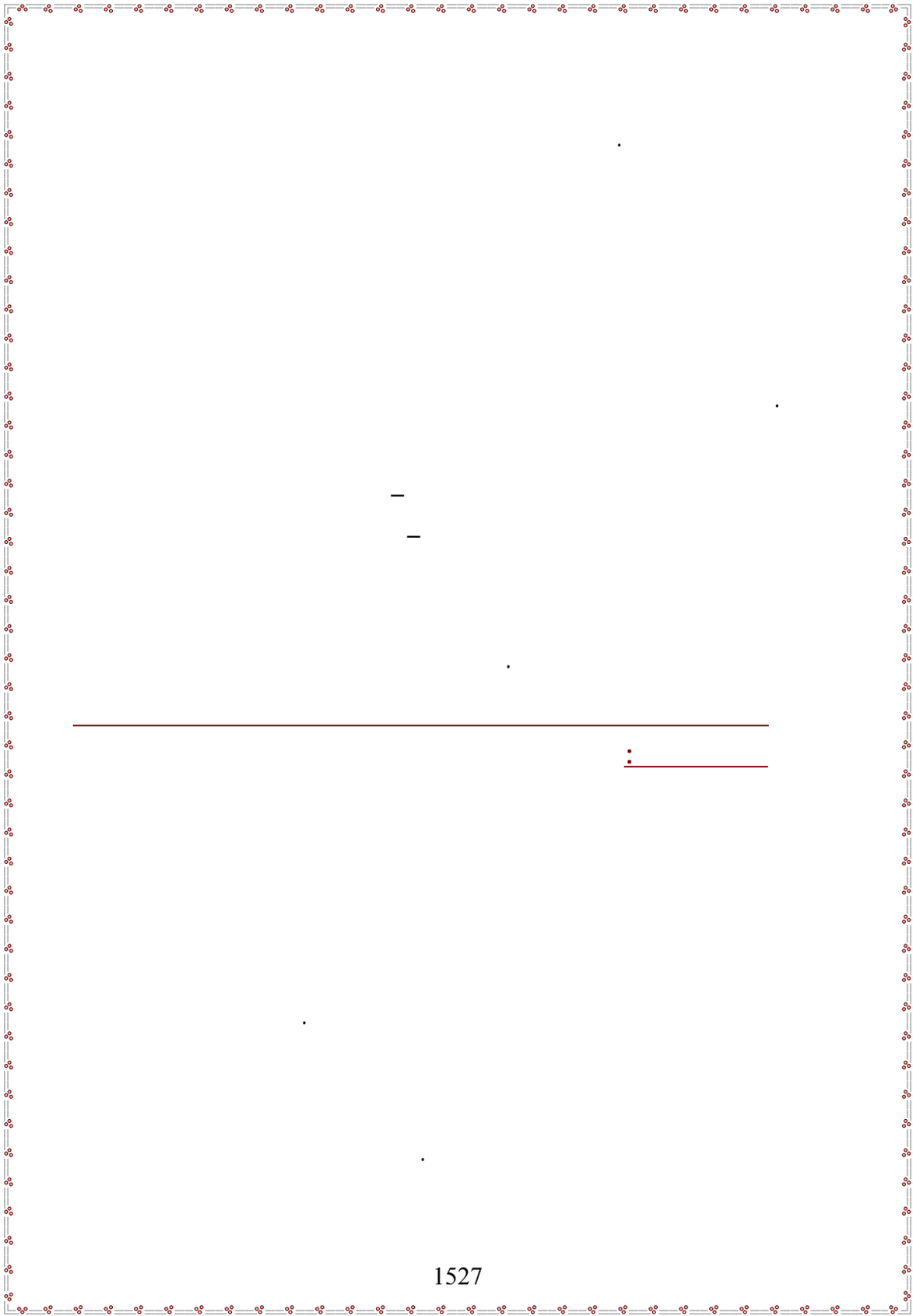
.200/4

. 137

\_1

\_2

1526



—  
(1)''

''  
:

—

—

—

.

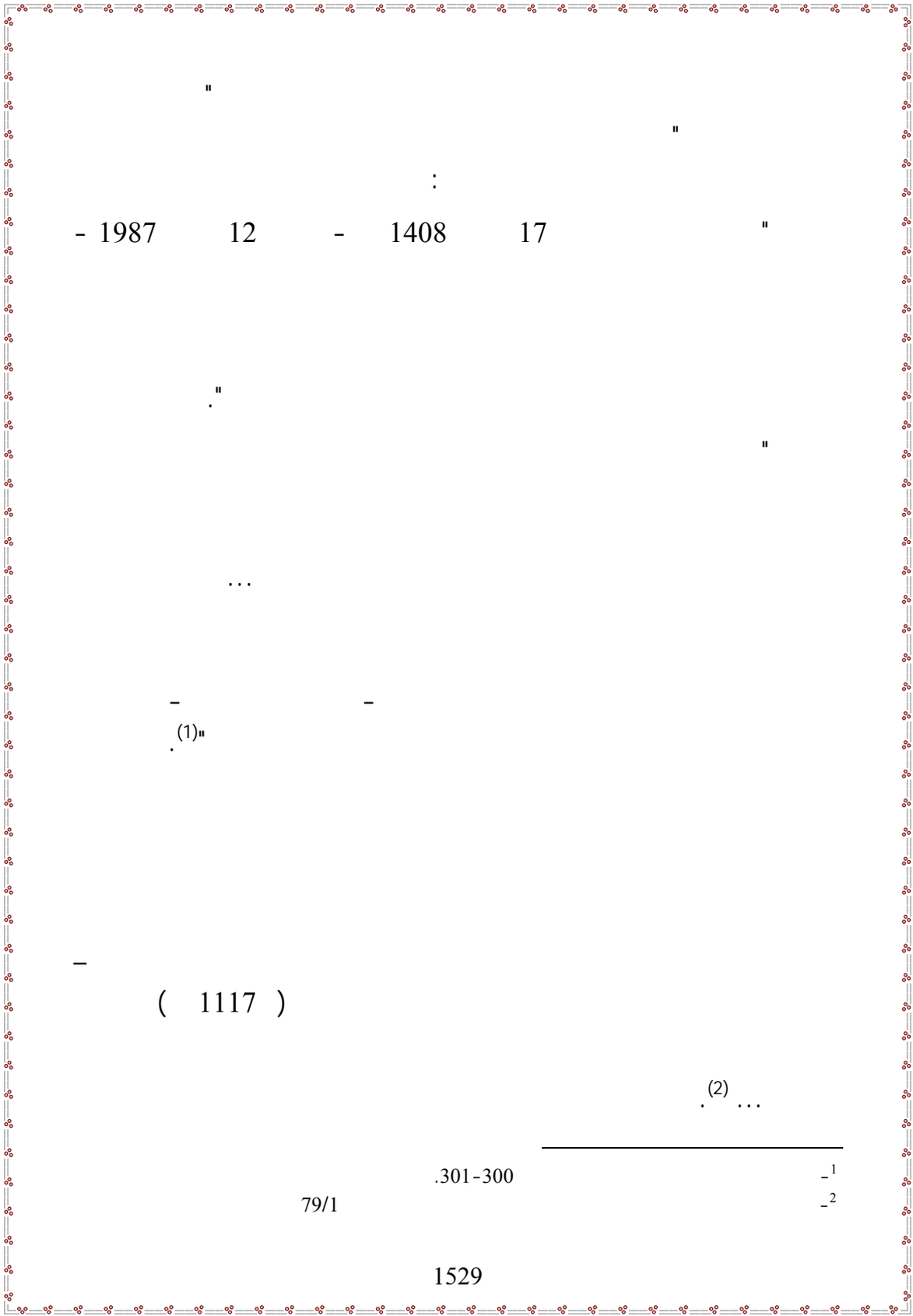
.

.

---

.14-13

—<sup>1</sup>



"

"

:

- 1987 12 - 1408 17 "

"

"

...

- (1)" -

-  
( 1117 )

(2) ...

79/1 .301-300 

---

 \_1  
\_2

1529

“ ”

.(<sup>1</sup>) ( 1165 )

“ ”

“ ”

“ ”

---

“ ”

- 1

(1)

---

---

(2)

- -

. 1344

---

.74-73

-<sup>1</sup>

-<sub>2</sub>

:

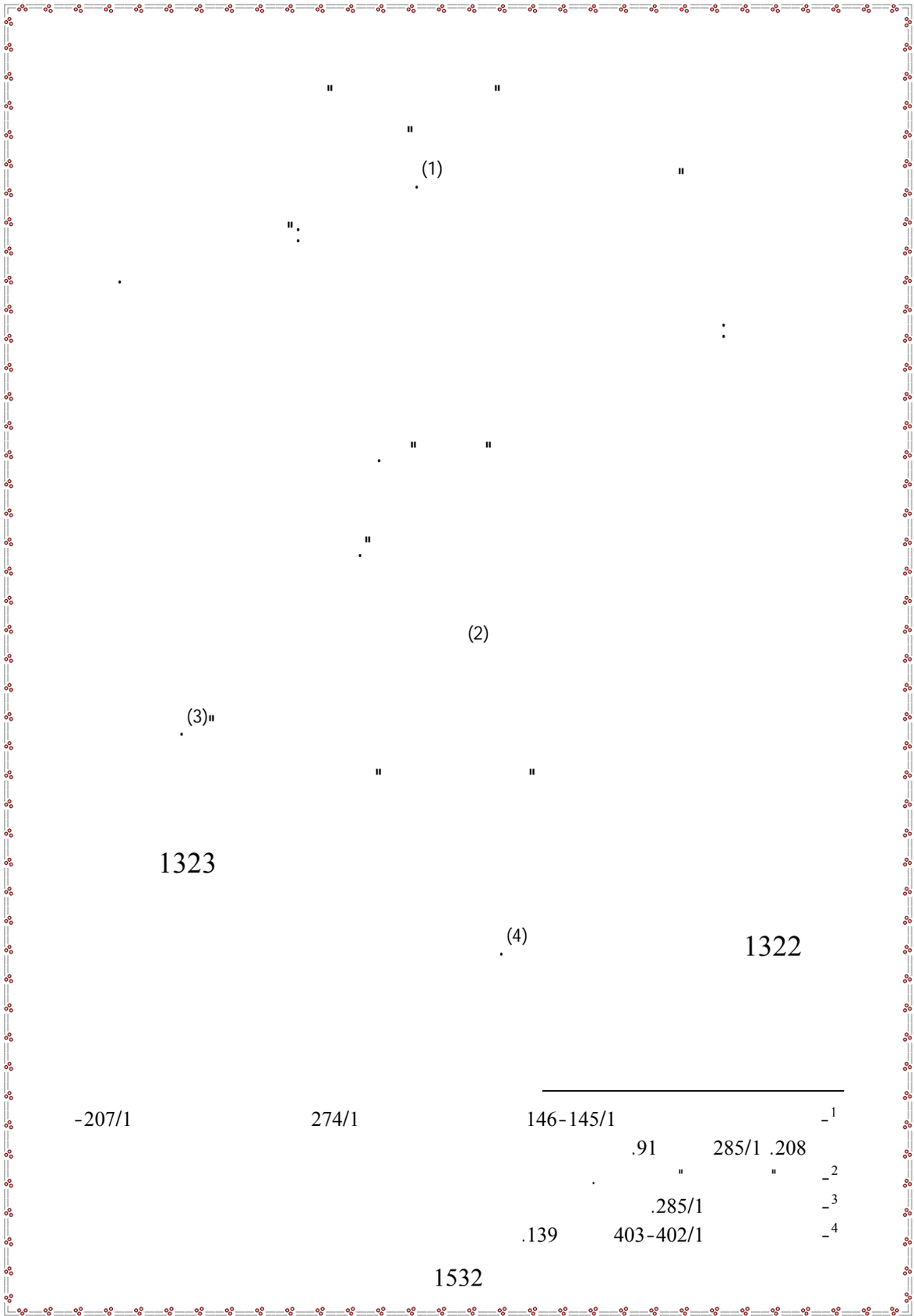
,

":

"

,

1531



" . " " " " (1)

...

·  
—

(2) " "

(3) " "

(4)

—————

\_1  
\_2  
\_3  
\_4



(1090 )

:" "

"

- -

(1)"

(2)

" "

" "

" :

: "

"

" :

(3) ..

.127/1

( )

-<sup>1</sup>

"

"

-<sub>2</sub>

90-89

:" ..

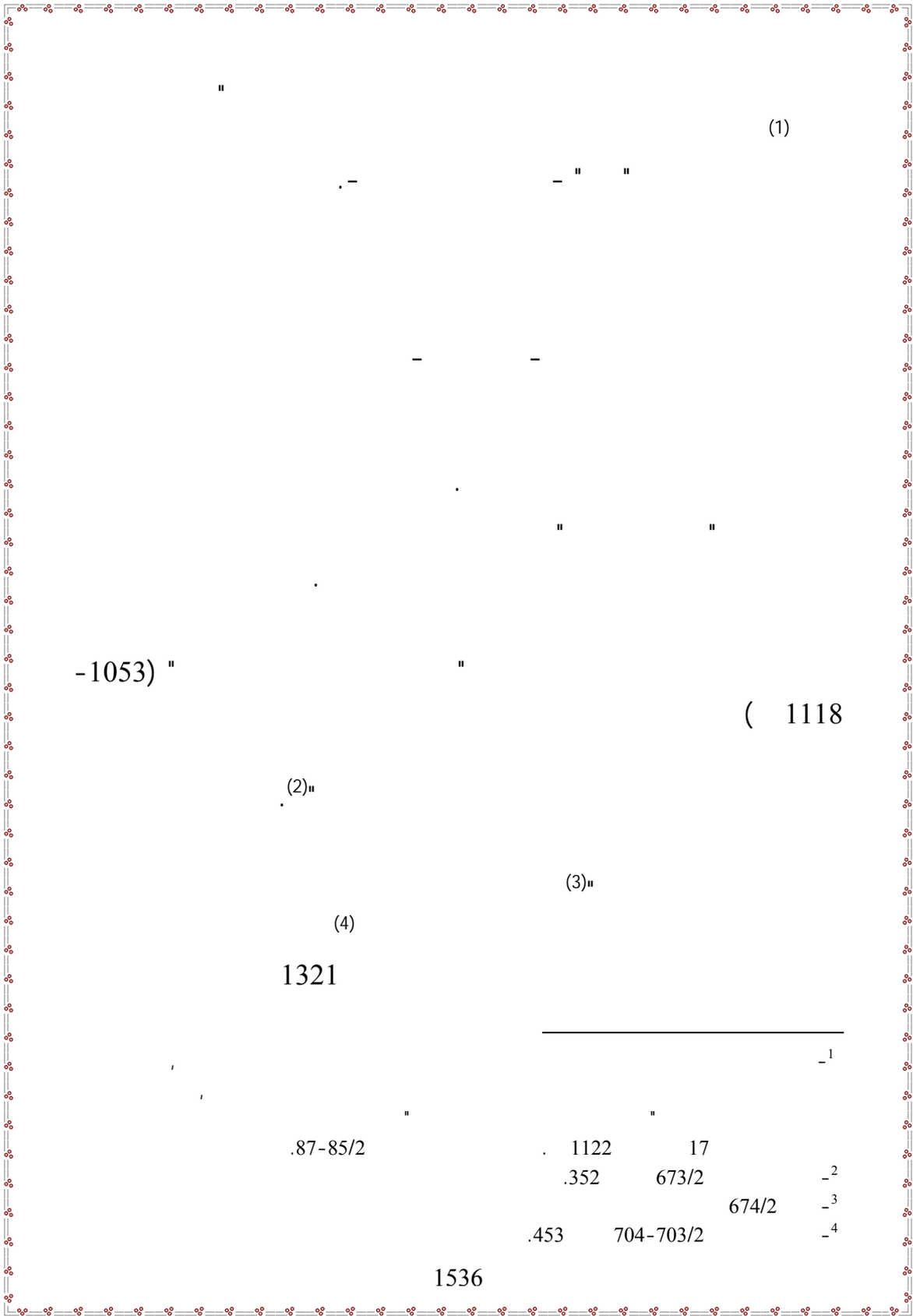
"

.56-55

79-78

-<sub>3</sub>

1535



"

(1)

.

- " "

-

-

.

"

"

.

-1053) "

"

( 1118

(2)"

(3)"

(4)

1321

\_\_\_\_\_

-<sup>1</sup>

.87-85/2

. 1122 17

.352 673/2

-<sup>2</sup>

674/2

-<sup>3</sup>

.453 704-703/2

-<sup>4</sup>

1536

(1)

...

(1074-983)

(2)

.486

583/2

.704/2

-1

-2



(1) "

(2) "

(3)

(4) " ...

...

)

.( )  
(271)

) "

"

) "

"

478

.1308

145 ( )

"

"

-

-

-<sup>1</sup>

82 11463

-<sup>2</sup>

-<sup>3</sup>

278

-<sup>4</sup>



(1)

:

(2)

(3)

(4)

(5)

865/2

) "

"

-<sup>1</sup>

.

.457

-<sup>2</sup>

-<sup>3</sup>

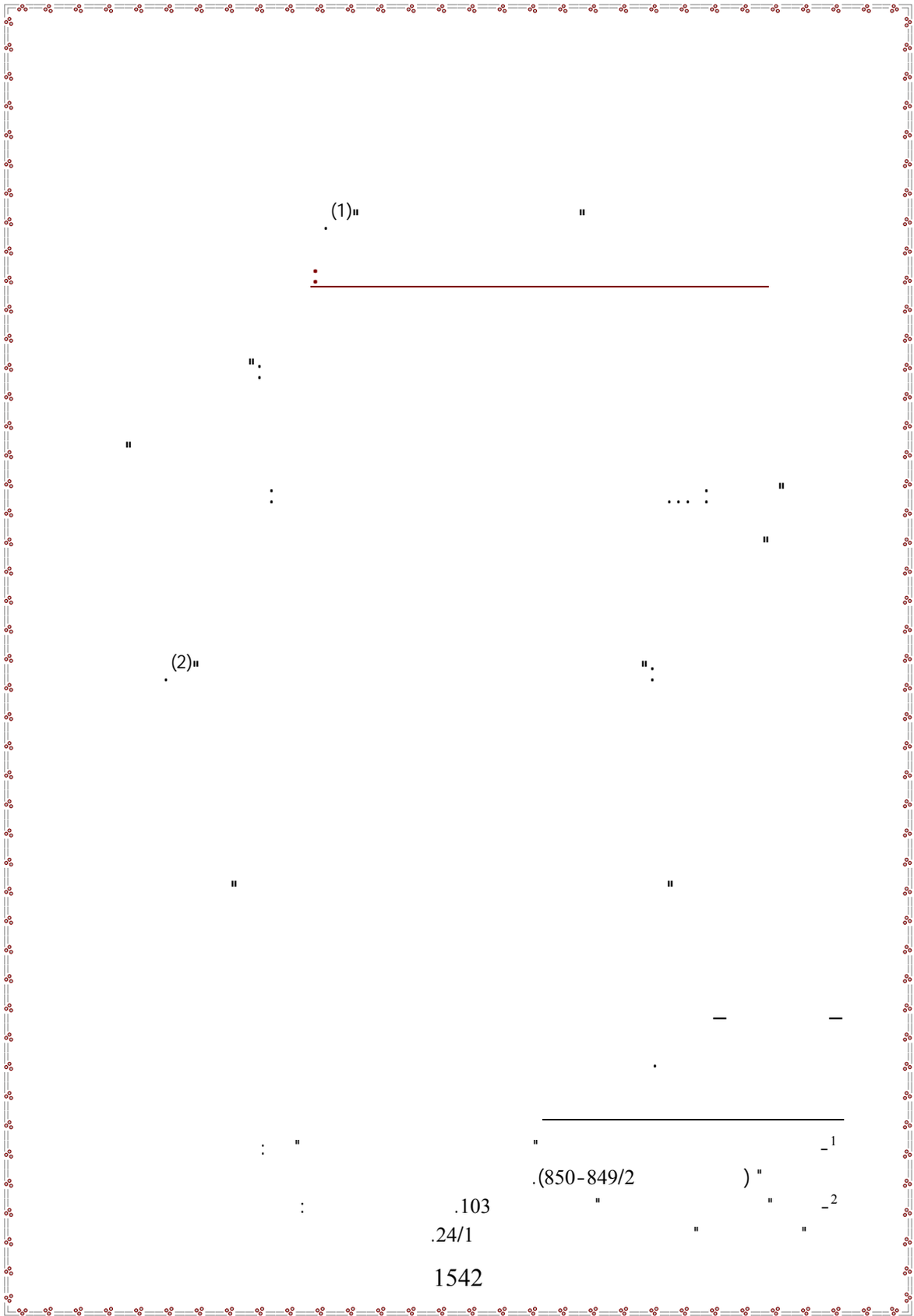
)

3443

-<sup>4</sup>

-<sup>5</sup>

1541



(1)

"



"

"

:

...

"

"

(2)

"

"

"



:

" (850-849/2 ) "

-1

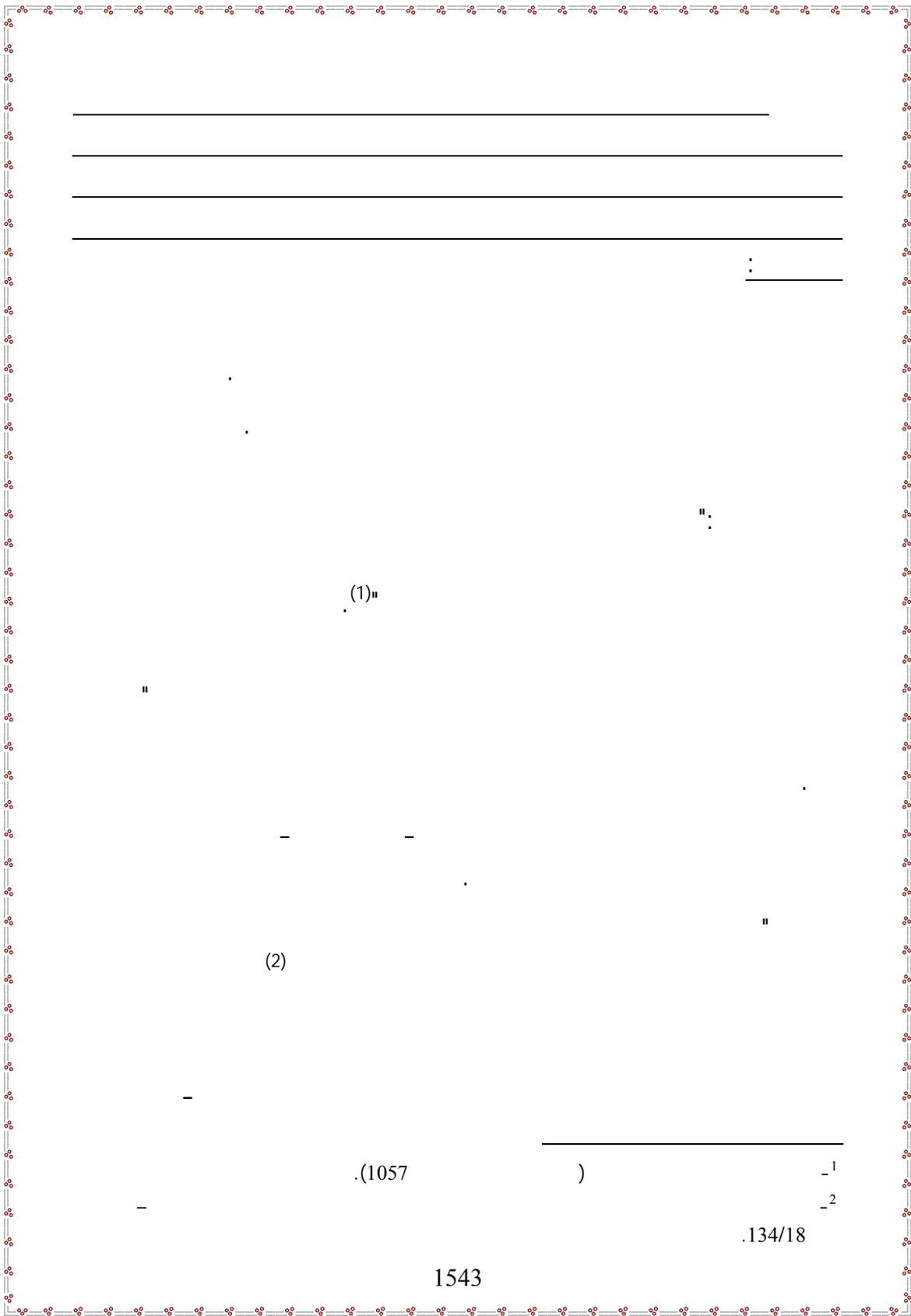
:

.103  
.24/1

" (850-849/2 ) "

-2

1542



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

(1)

"

(2)

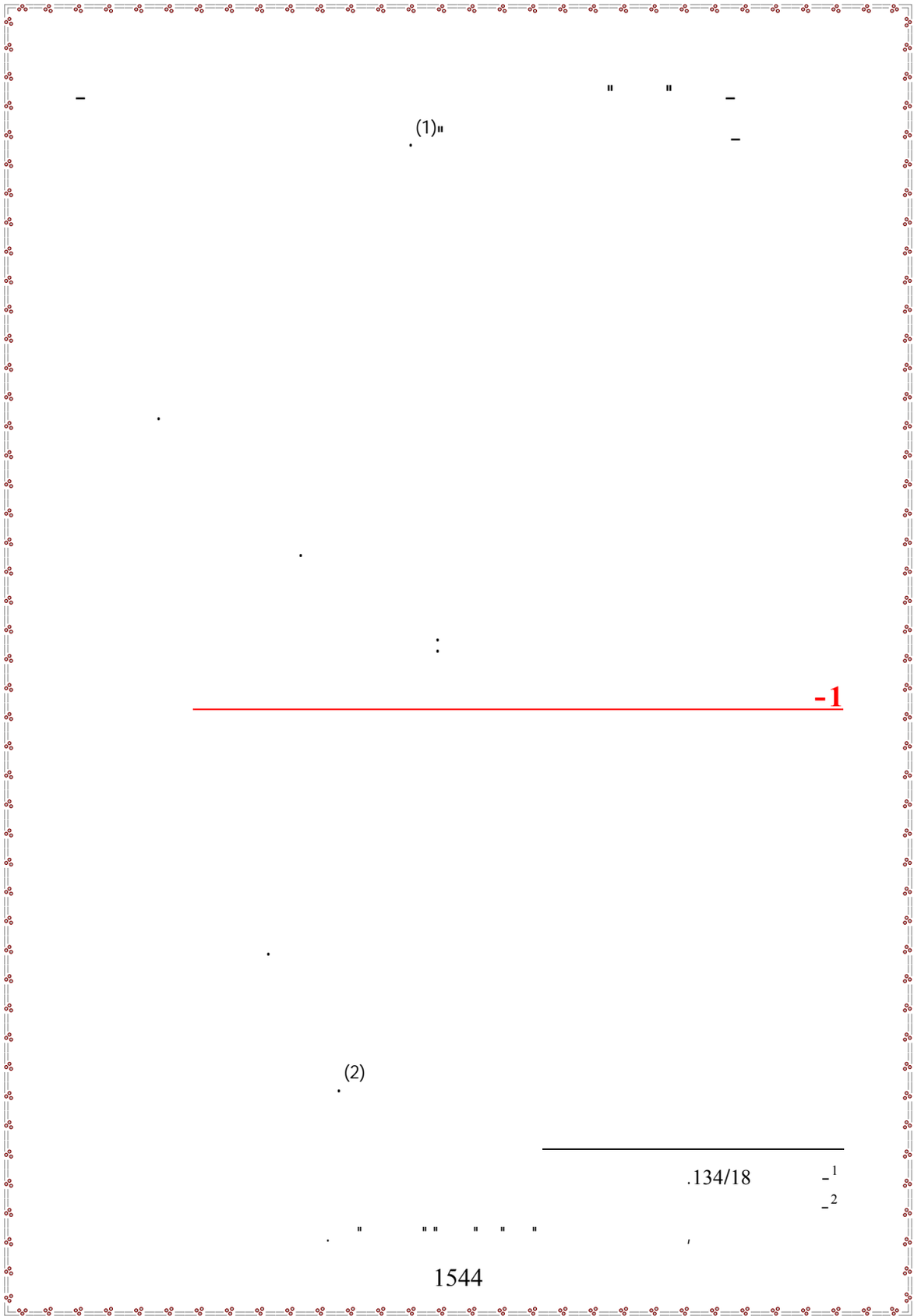
.(1057

)

-<sup>1</sup>

-<sup>2</sup>

.134/18



-

"

"

-

(1)"

-

:

-1



(2)

.134/18

-<sup>1</sup>

-<sup>2</sup>

" " " " "

1544

-2

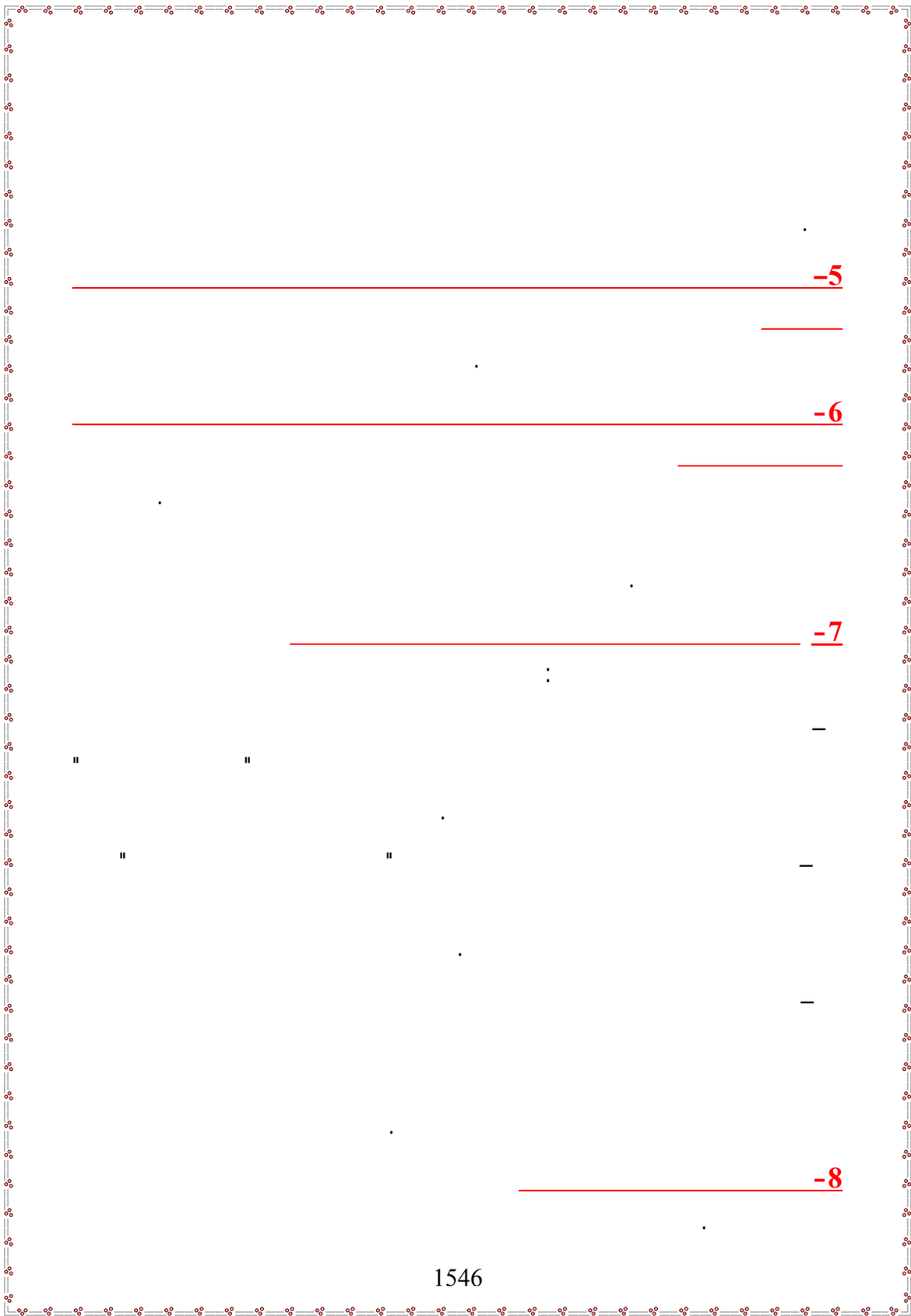
-3

(1)

-4

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

-1



-5

-6

-7

-8

.(1992 -1985 )

	:	/	■
.....		/	■
.....			■
.....		/	■
.....		/	■
.....			■
.....		/	■
.....	-	/	■

.....		/ ( )	■
.....		/	■
.....		/	■
.....		/	■
.....		/	■
.....		/	■
.....		/	■
.....		/	■
.....		/	■
.....		/	■
.....		/	■
.....		/	■
.....		/	■
.....		/	■

.....		/	■
.....		/	■
.....			■
.....		/	■
.....			■
.....			■
.....		/	■
.....		/	■
.....		/	■
.....	.	/	■
.....		/	■

(1887)

---

·  
·  
·

— —

(1)

—

1407

11

(2) —

—

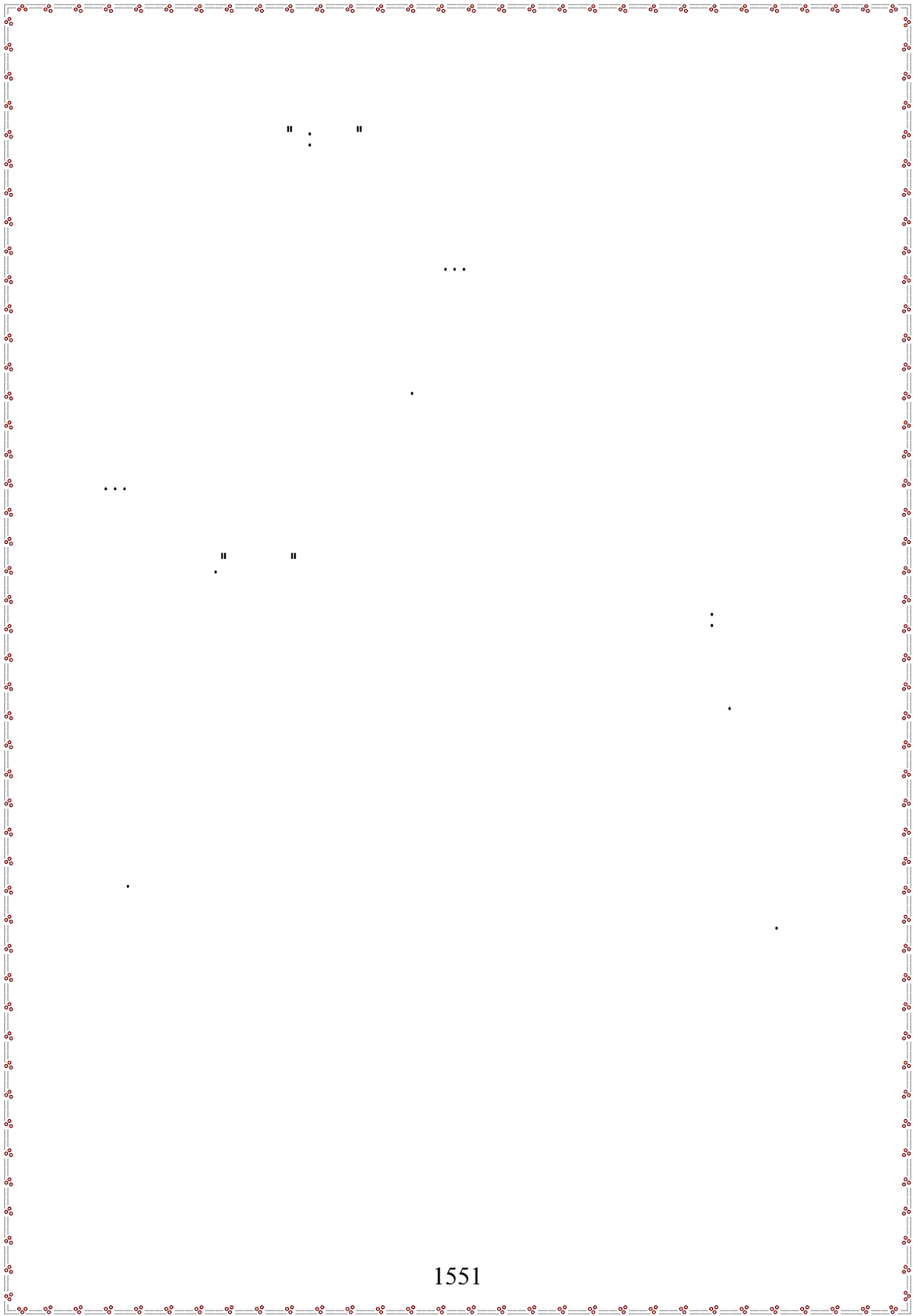
---

—<sub>1</sub>

1411

—<sub>2</sub>

1550



|| . ||

...

.

...

|| . ||

.

.

.

.



.3443

( 1214)

-

. 1987- 1407 : 1

-

-

.9977

):

.( )

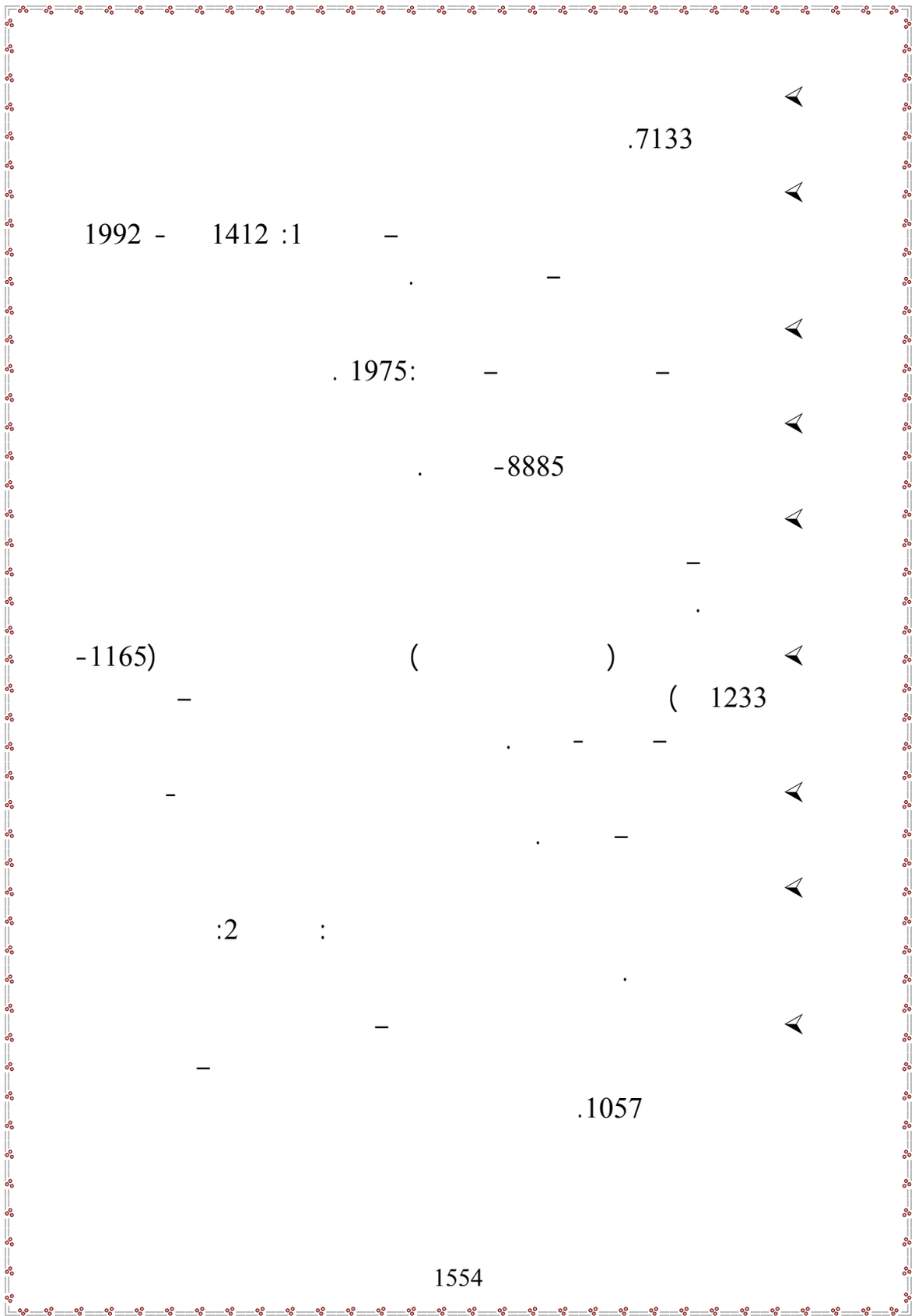
)

)

(

(

.( )



.7133

1992 - 1412 :1 -

. 1975: - -

-8885

-1165)

( )

( 1233

:2 :

.1057

1554

( 930 )

1991 - 1411 :

. ( )

-

.

- : .4

. 1970 - 1390 :1

-

: 2 ( )

. 1989 - 1397

. 1943 :

.3737

- -

-

. 1964 - 1384 : -

-

1404 - 1984 : 2 -



.



. - -



.1064 :



. -

( )



.( )

. 1976 - 1396 : -



1399 : ( )



- 1979 -

.( )



.11463



.



( )



.3443

.1057



.( )

:1



. 1990 - 1410

-



. 1980 - 1410 : 1

1556

. 1989 - 1399 7 - -



.1057



-



-



. 1357 :



. 1988 :

. -

-



-

.



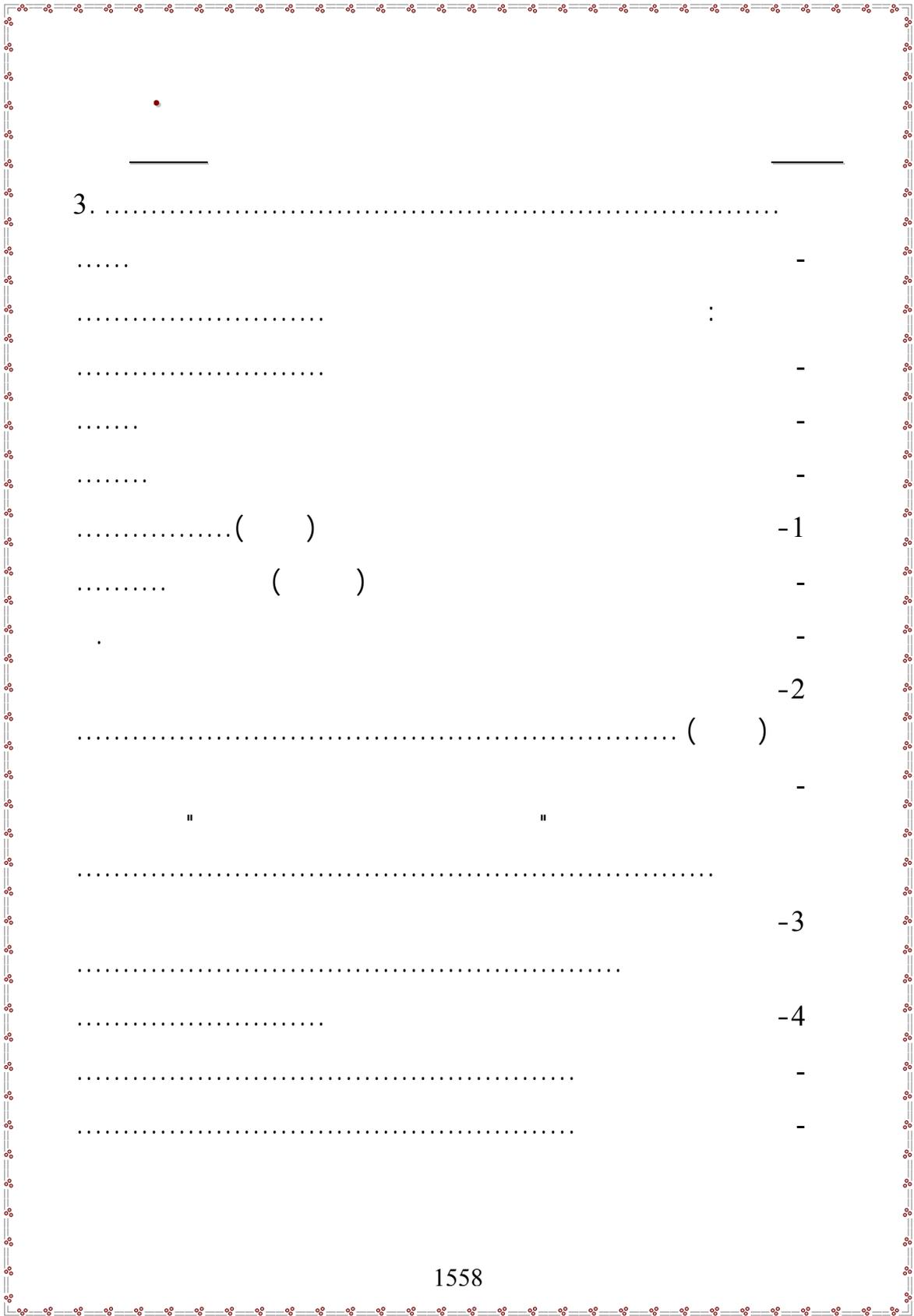
. -



. 1977 - 1397 :



1557



•

\_\_\_\_\_

\_\_\_\_\_

3. ....

.....

-

.....

:

.....

-

.....

-

.....

-

.....( )

-1

..... ( )

-

.

-

-2

..... ( )

-

"

"

.....

-3

.....

.....

-4

.....

-

.....

-



.....

:

.....

-

-5

.....

.....

-

....

-

-

.....

.....

-

-

.....

-

.....

.....

-

||

-

.....

||

:

.....

.....

-

.....

-

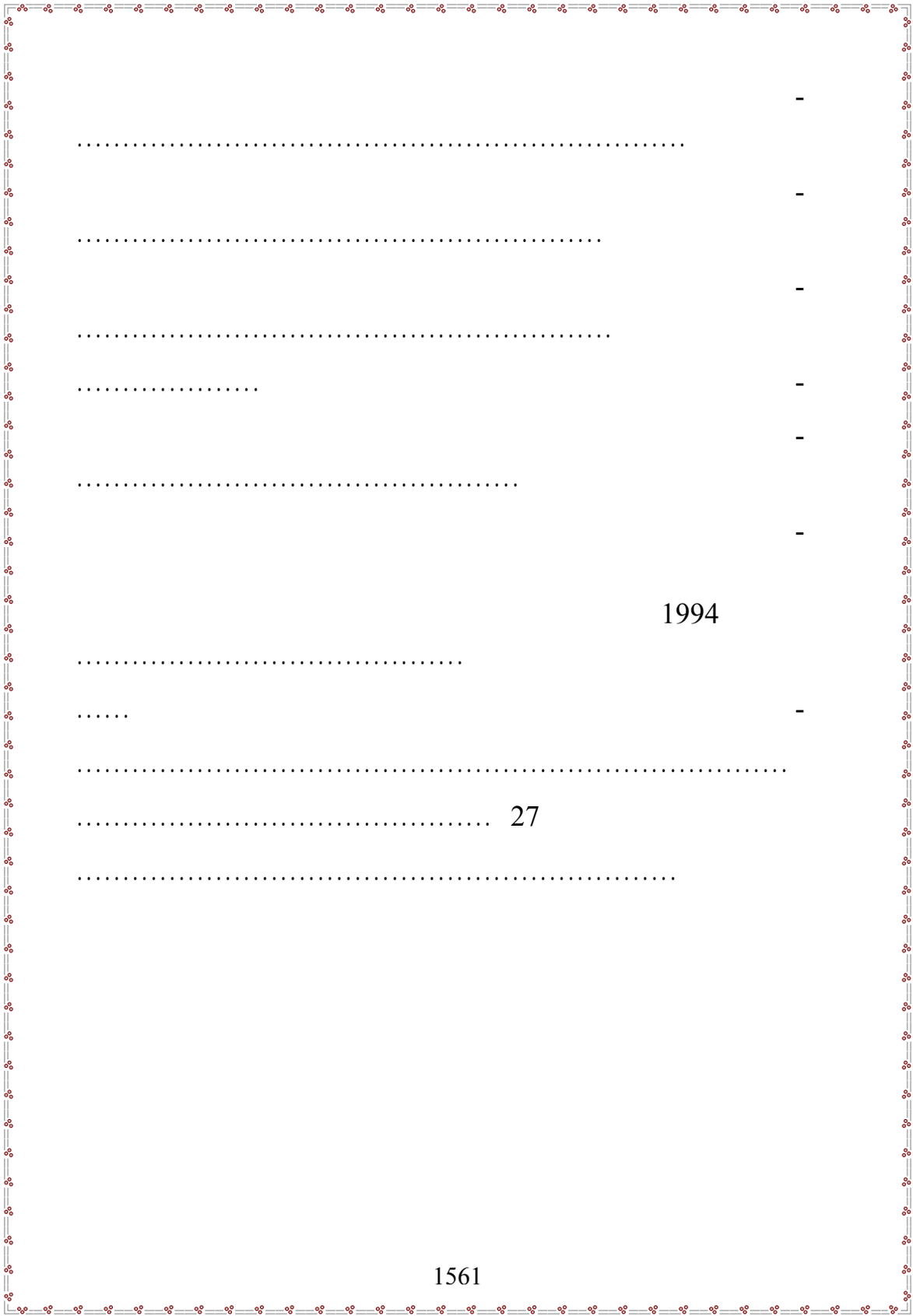
-6

.

.....

-

..... ( )	-
..... ( )	-
.....	-
.....	-
.....	-1
..... :	-2
.....	-3
.....	-4
.....	-1
.....	-2
.....	:
.....	-
.....	-
.....	-
.....	-
..... :	-5
.....	-
.....	-
.....	-
.....	-
.....	-



-

.....

-

.....

-

.....

.....

-

-

.....

-

1994

.....

.....

-

.....

..... 27

.....