

17 - 16 - 15 - 14 - 13 :

.

13 : ■

() .

14 : ■

"

"

.

15 : ■

() ."

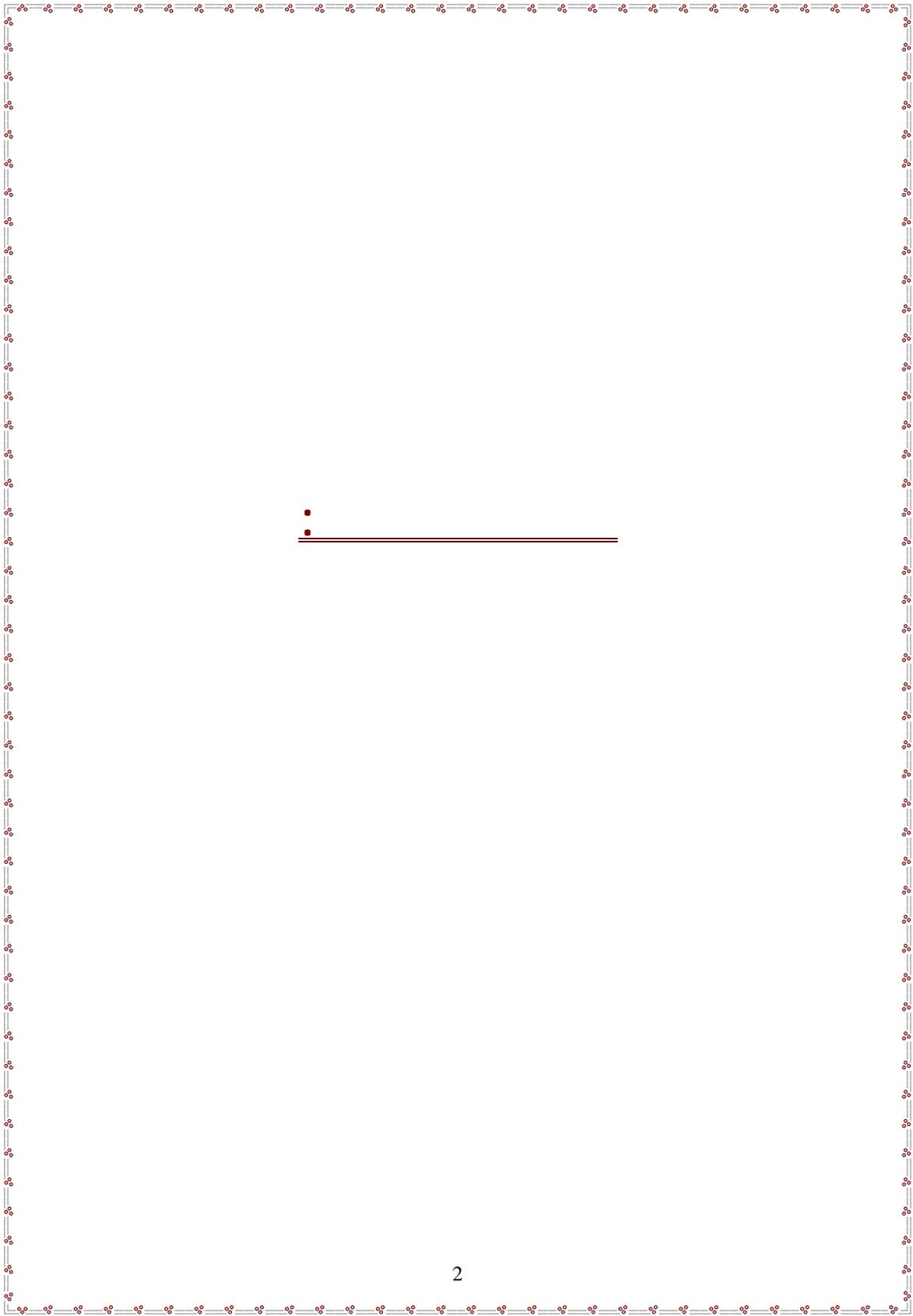
"

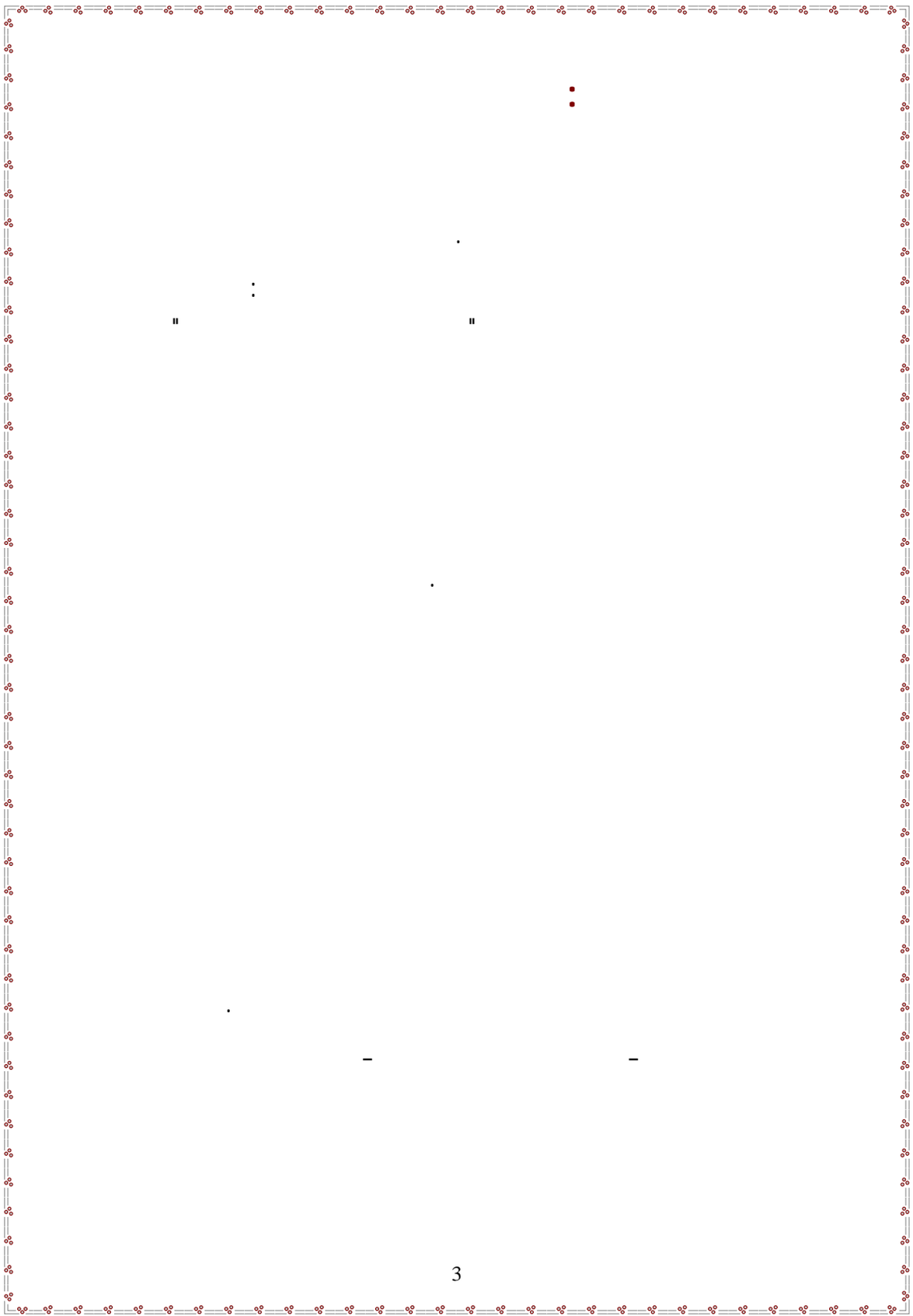
16 : ■

()

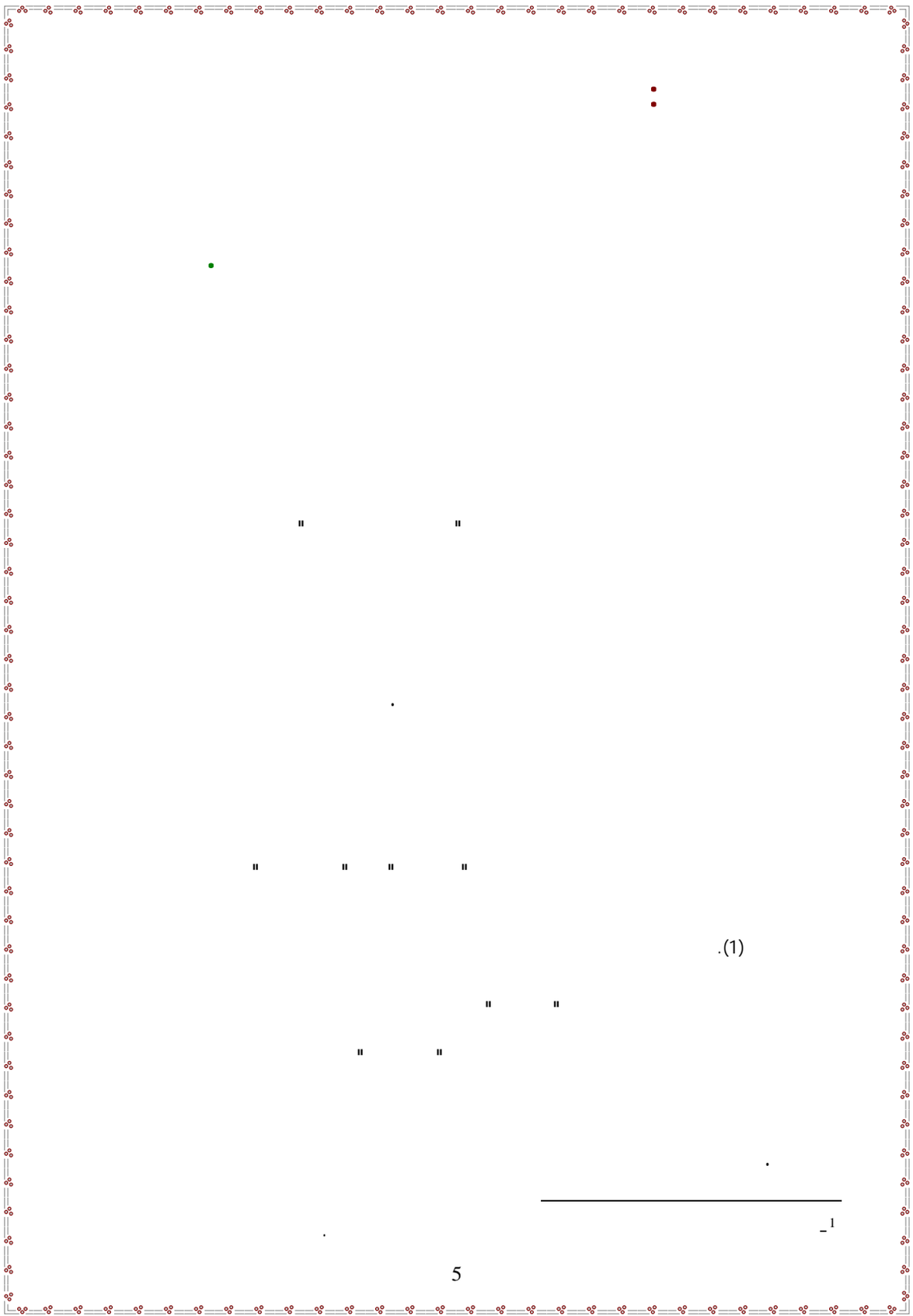
■

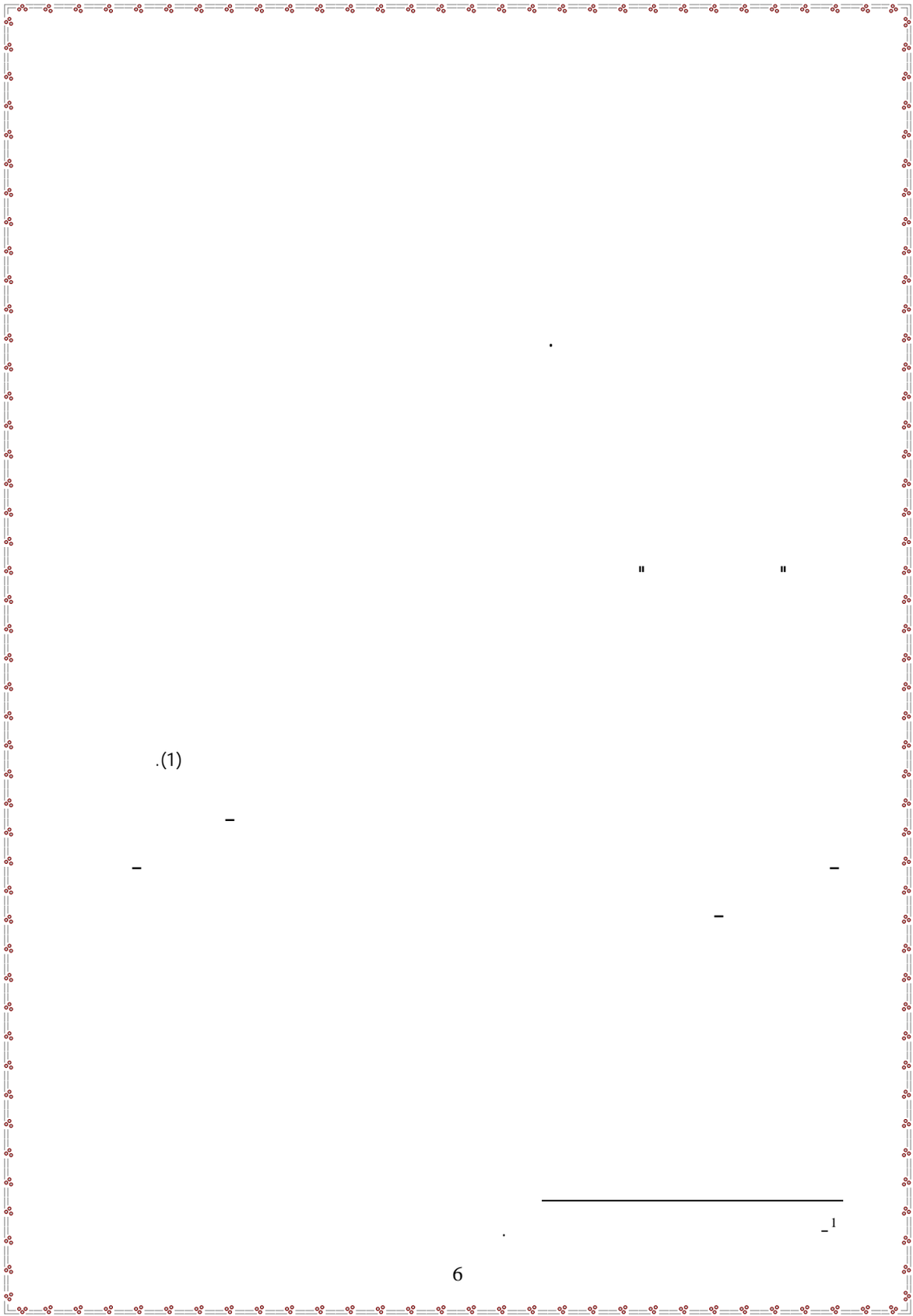
17: ■











.(1)

-

-

-

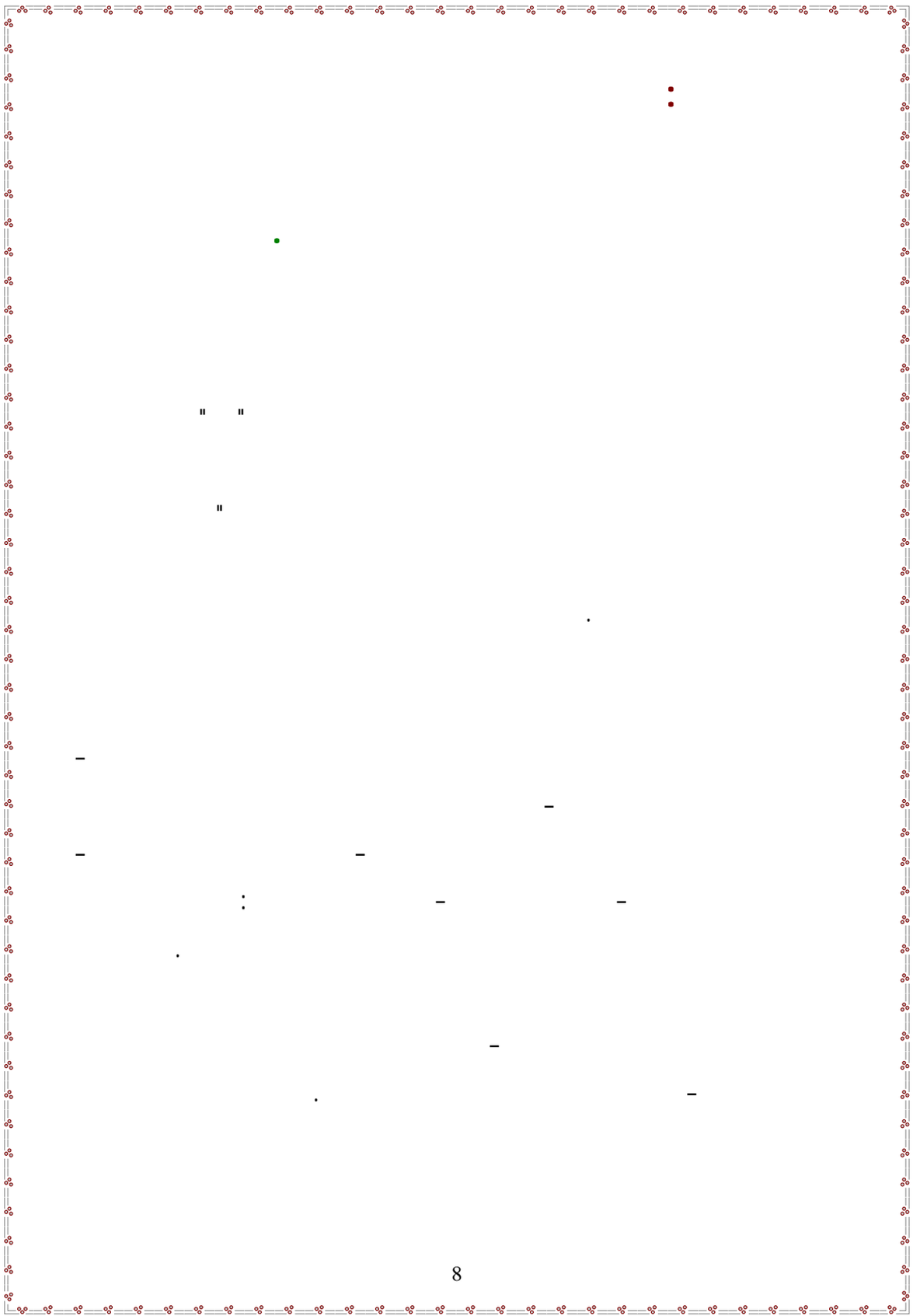
-

"

"

- 1

.(1)



437

"

- -

:

"

(1)"

443

"

(2)"

446

"

-

-

- -

(3)"

.16 14/6

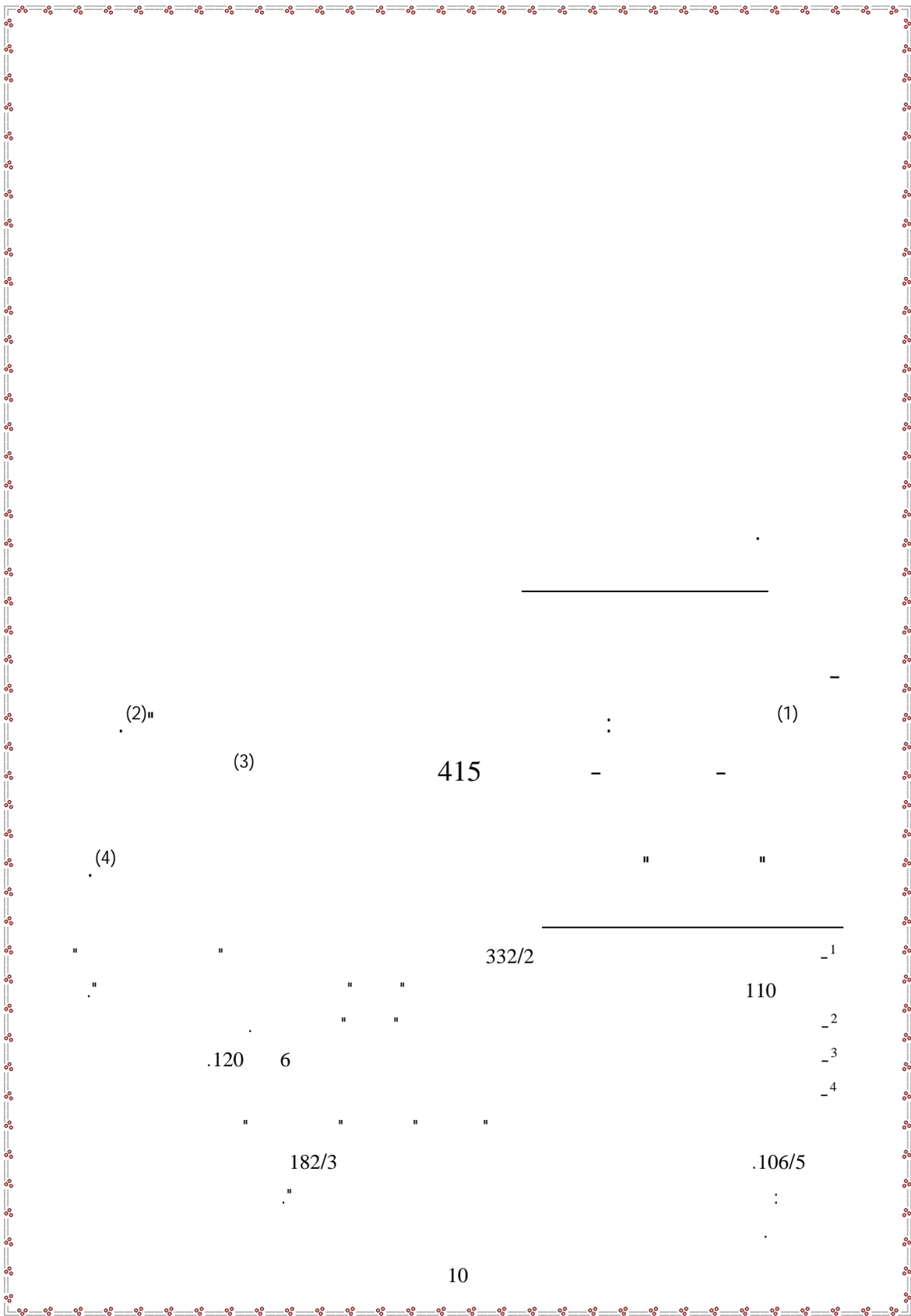
-¹

.16

-²

.502 501

-³



(2)''

(3)

415

(1)

(4)

332/2

-1

110

-2

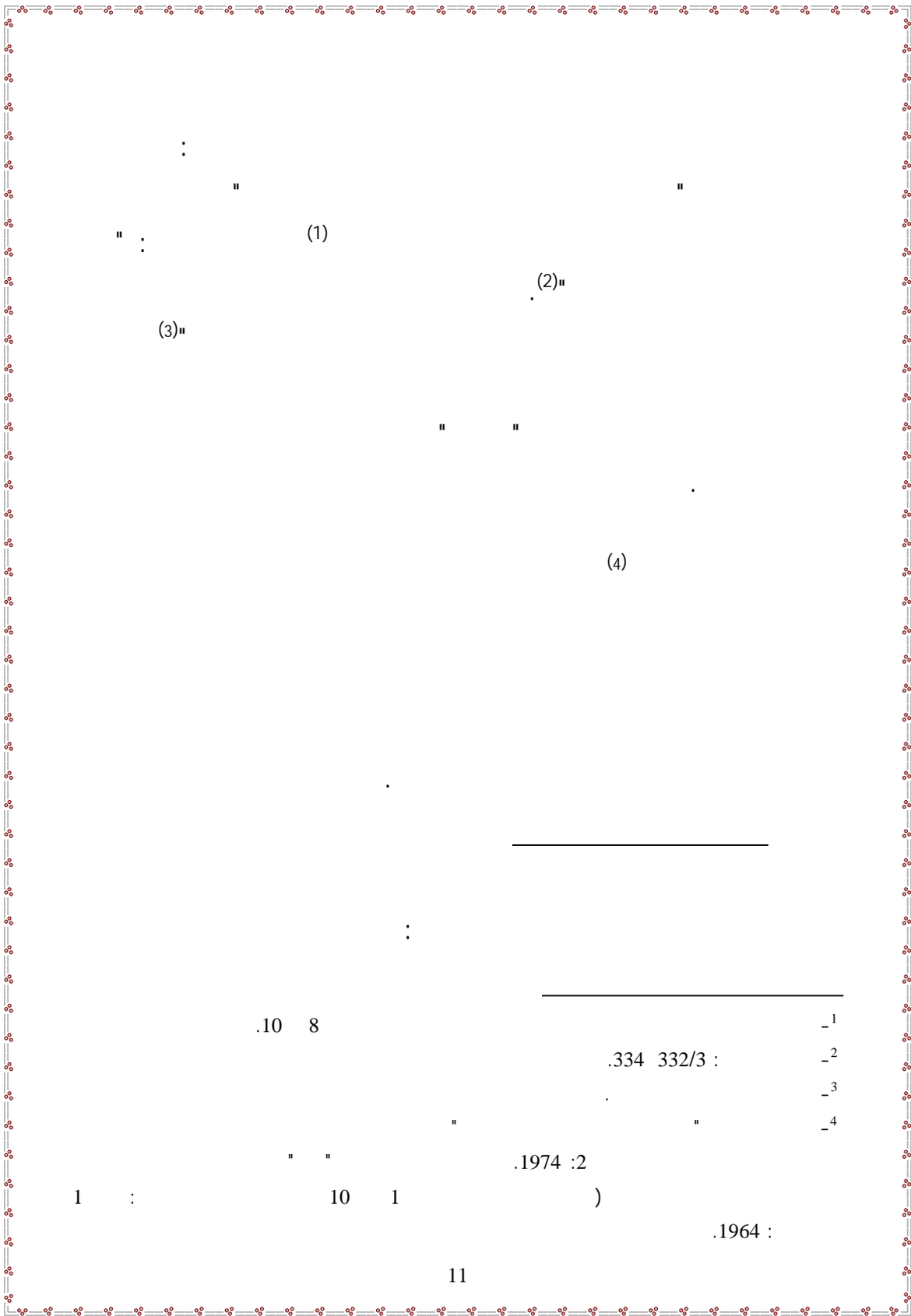
.120 6

-3

-4

182/3

.106/5



∴

"

"

" :

(1)

(2)"

(3)"

"

"

.

(4)

.

∴

.10 8

-1

.334 332/3 :

-2

-3

"

"

-4

" "

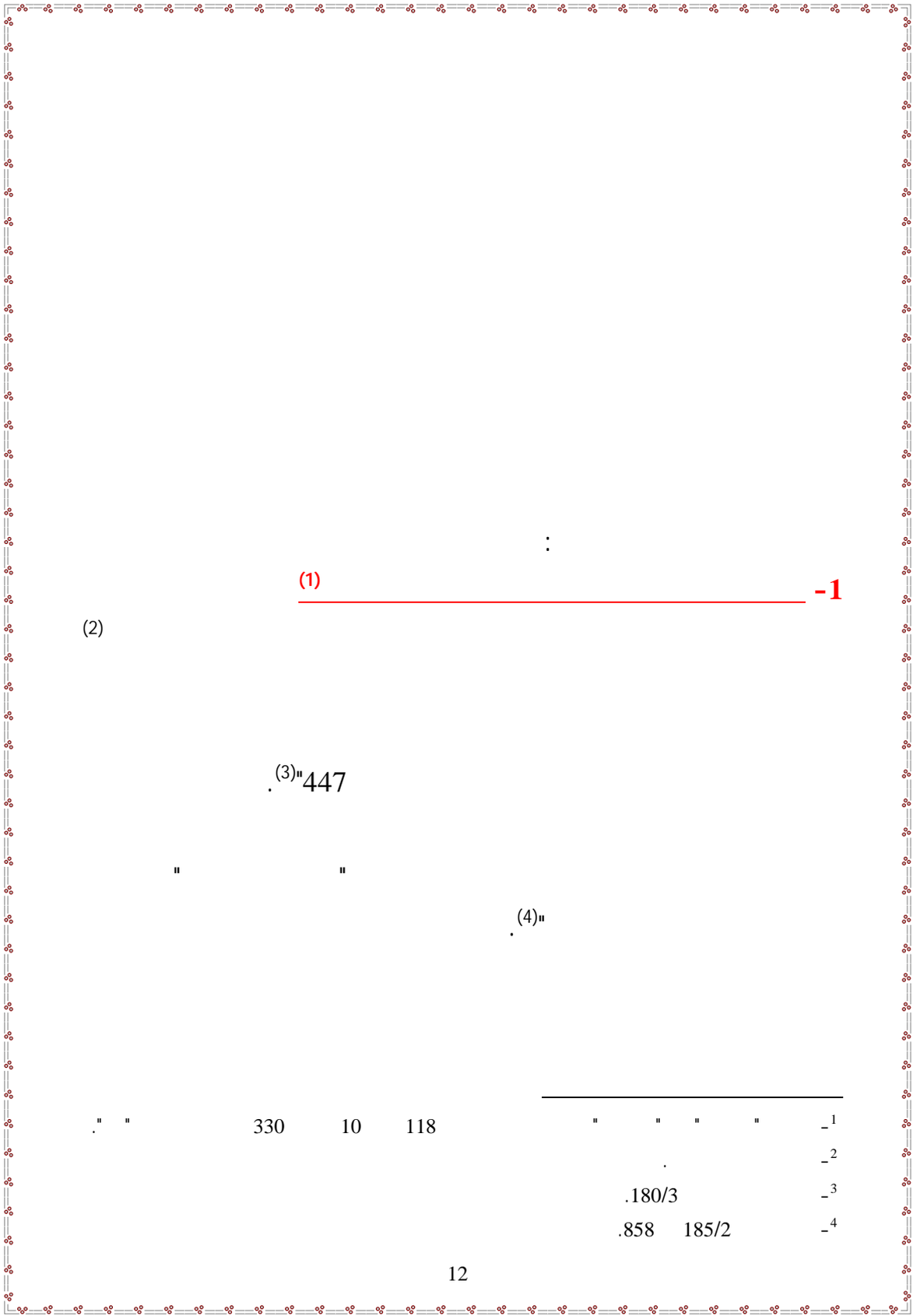
.1974 :2

1 :

10 1

)

.1964 :



:

(1) _____ -1

(2)

(3) 447

" "

(4)

" "	330	10	118	"	"	"	"	-1
								-2
					.180/3			-3
					.858	185/2		-4

(1)''

(2)

2

(3)

:

(4)''

3

- -

(5)

(6)

.194/2

-¹

-²

28 :

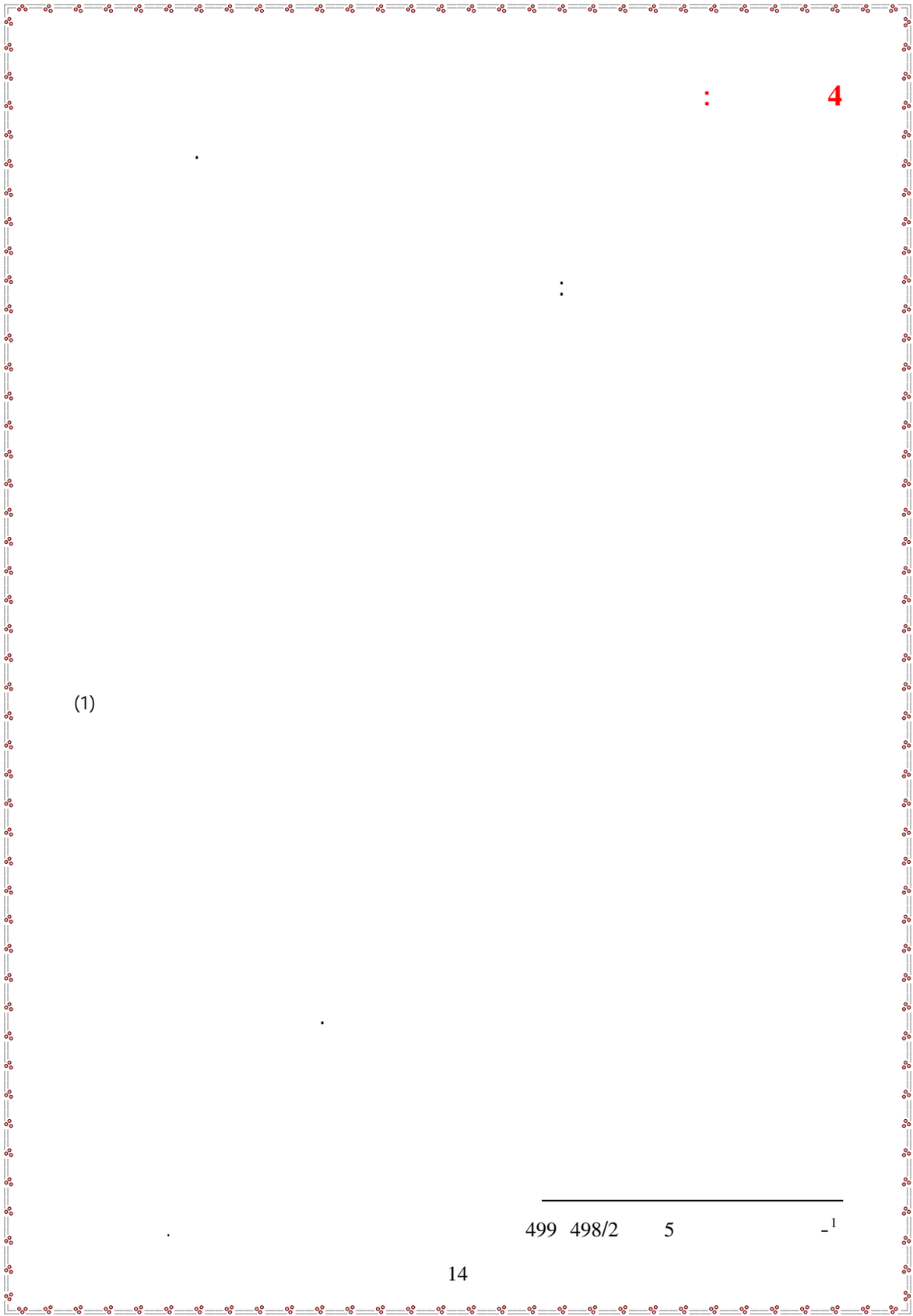
. 1967/2

.186/3 -³

.1027 226/1 -⁴

.202/3 186/3 -⁵

.2250 551 550/1 -⁶



∴ 4

(1)

$$499 \quad 498/2 \quad 5 \quad -1$$

(1)450

(2)''

.176/2

192 /

/4

716

314

-¹

.716

314

-²

(1)''

(2)

:

(3)

:

(4)

⁽⁵⁾464

:

.192/1/4 -¹

-²

:) 506

.(494 189/2

-³

.334/3 -⁴

.149 204/3 -⁵

16

(1)

(2)

(3)

(4)

(5)

(456 390)
339-333/1

.1963 1

98 "

17

.14-13

-¹

-²

.191

" -³

.65

-⁴

.24

-⁵

•
•

(1) " 453

" "

(2) " " "

" " " "

" "

•

"

...

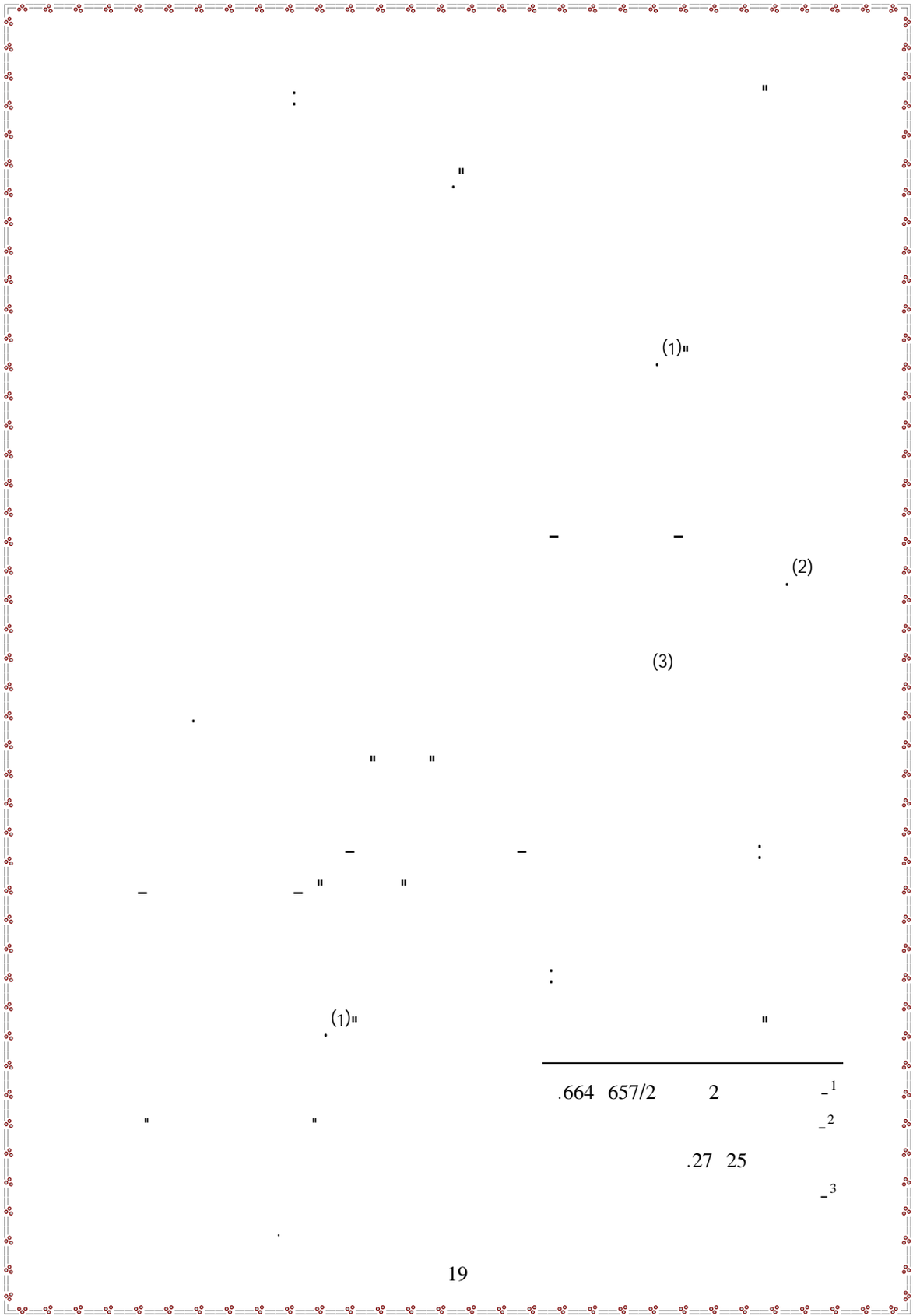
•

.664 656

250/3

-1

-2



.

"

"

(1)"

- -

(2)

(3)

" "

-

-

:

-

"

"

:

(1)"

"

.664 657/2 2

-¹

-²

.27 25

-³

(2)

:

(3)

":

(4)"

(5)"

"

(6)"

"

"

"

-

-

.

.250/3

-¹

.114/5

.()

-²

.261/1

4

-³

.246

4

-⁴

"

"

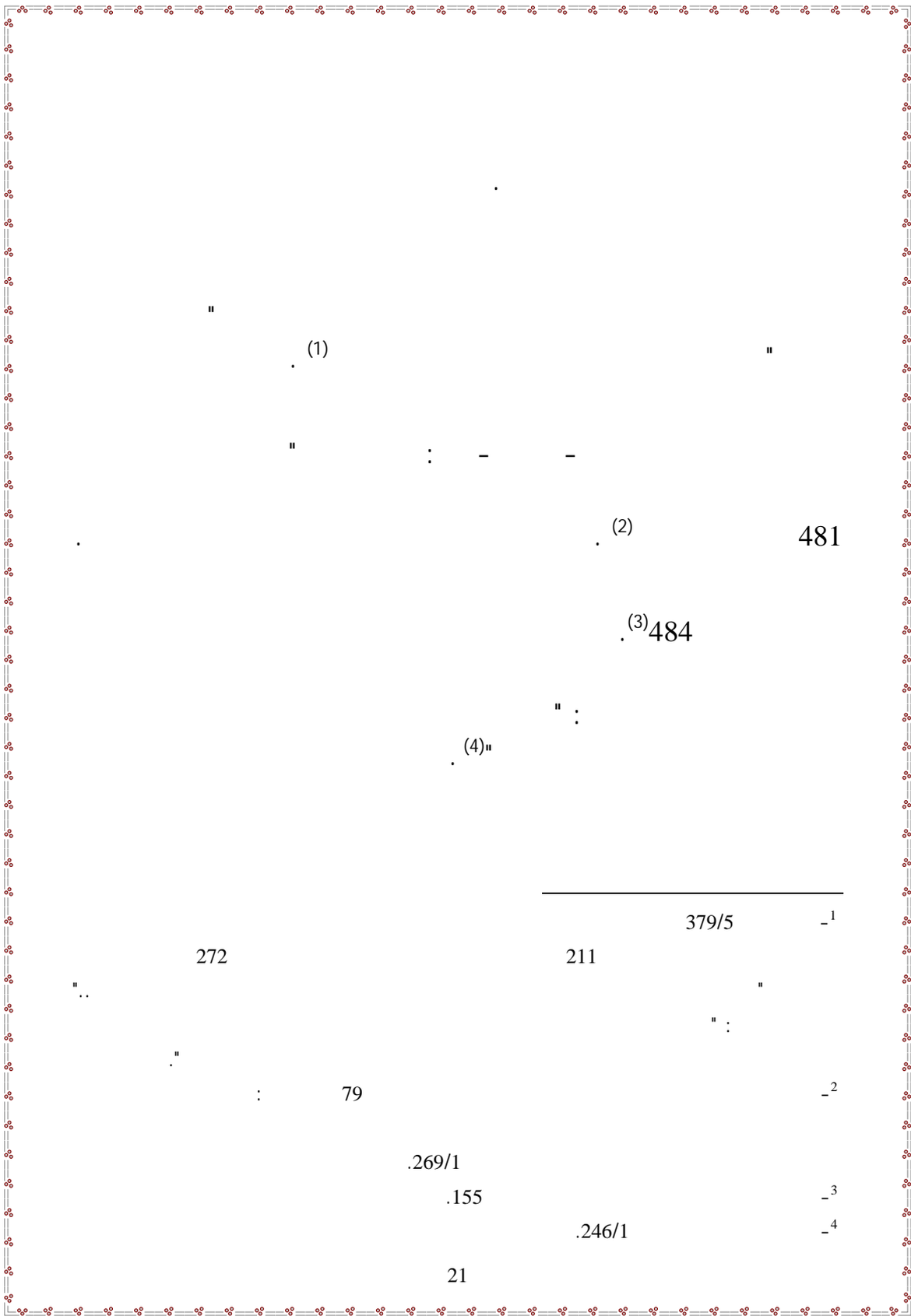
-⁵

.63 "

.191

187/1

-⁶



"

(1)

"

"

:

-

-

(2)

481

(3) 484

"

:

(4)"

272

211

379/5

-¹

"

"

:

"

:

79

-²

.269/1

.155

-³

.246/1

-⁴

21

(1) 488

- ! " :

(2) ...

" :

(3) ...

" :

(4)

" :

(5)

-1

" "

551/1

.856

-2

.247 246

-3

.716 314

-4

.716 314 926 433 432/2

-5

" .

(1) " ..

" :

(2) " ..

379 151/3 :

"

"

.

-

:

(3) "

"

"

(4) "

(5)

.2250

550/1

-¹

.1731

176/2

-²

.658/2

2

"

"

-³

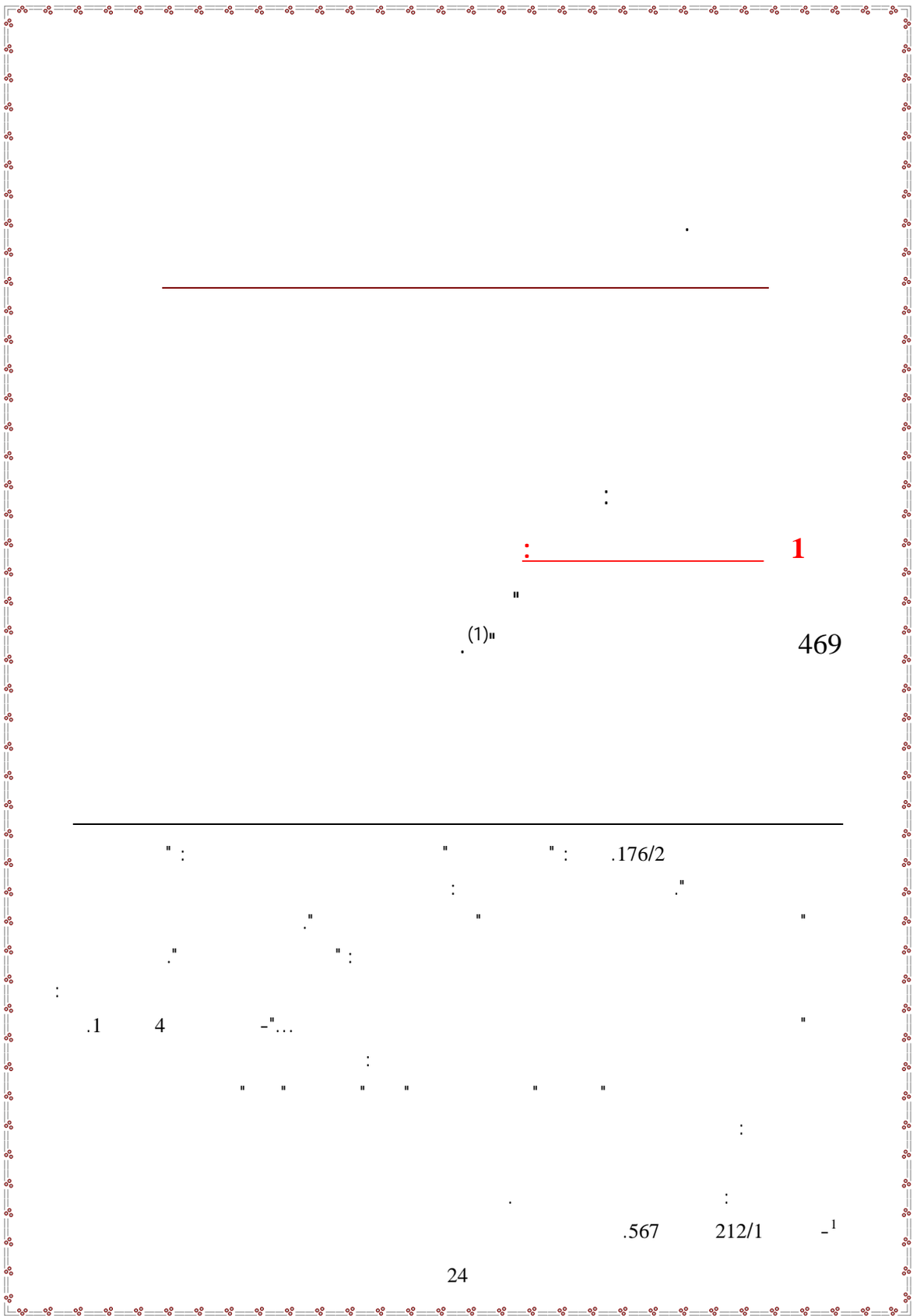
-⁴

-⁵

:

"

"



∴

∴ 1

"

(1)"

469

" ∴ " ∴ .176/2

∴

"

"

"

"

"

"

∴

.1

4

- "...

"

∴

"

"

"

"

"

"

∴

∴

.567

212/1

-¹

-5

:(1)

(2)

(3)

(4)

" :

(5)"

-6

(6)

-7

:(514)

(8)

(7)

(1)"

"

-1

-2

-3

-4

-5

-6

-7

-8

.1395

317/1

2250

551/1

.74

.450

.97 96

.1078

55/8

422 421/1

.1678

394/1

-8

:(535)

" :

(2) 460

(3)"

(4)"

-9

(5)"524

(6)

-10

.112 111

256 2 :

" 490

742

. 488

.2011 823/2

.42

23

545/2 /8

844 393/2

.31

164/5

433 230/2

27

(1) 477

_____ -11

" :

" : - (2)

:

(3)

_____ -12

" :

"

"

(4) "

"

:

.379

151/3

"

"

_____ -13

:

:

529

_____ -1

_____ -2

.65 64

.65 64 -3

.758 443/2 5 -4

28

(1)

∴

(2)

-14

(3) 521

.12 :		_1
. 913	500 498/2 5	_2
	.170/2	_3
29		

∴ _____ -15

" :

" "
(1)
..

.(2)"512 ..

_____ -16

∴ _____

" :

.(3)"521

" :

.(4)"

_____ -17

∴ _____

" :

504

.(5)"519

.1101

.27

91 ()

.1272 578/2

.150 68/6

.318 317/3

677 234 233/6

-¹

-²

-³

-⁴

-⁵

-18

(1)''

''

(2)''

-19

(3)

(4)''

-20

538

(5)''

.113	313/1	8	- ¹
		.18	- ²
		.	- ³
	.1051	392/6	- ⁴
	.1240	434 433/1	- ⁵

(1)

" "

:-21

(2)

:-22

(3)

" :

:-23

(5)

" :

(6) 475

.354/2

110 "

-1

.156

487/2

28/8

-2

.96/1

-3

241

-4

"163

" "

"

-5

.1877

758 757/2

-6

32

(1)''

(2)''

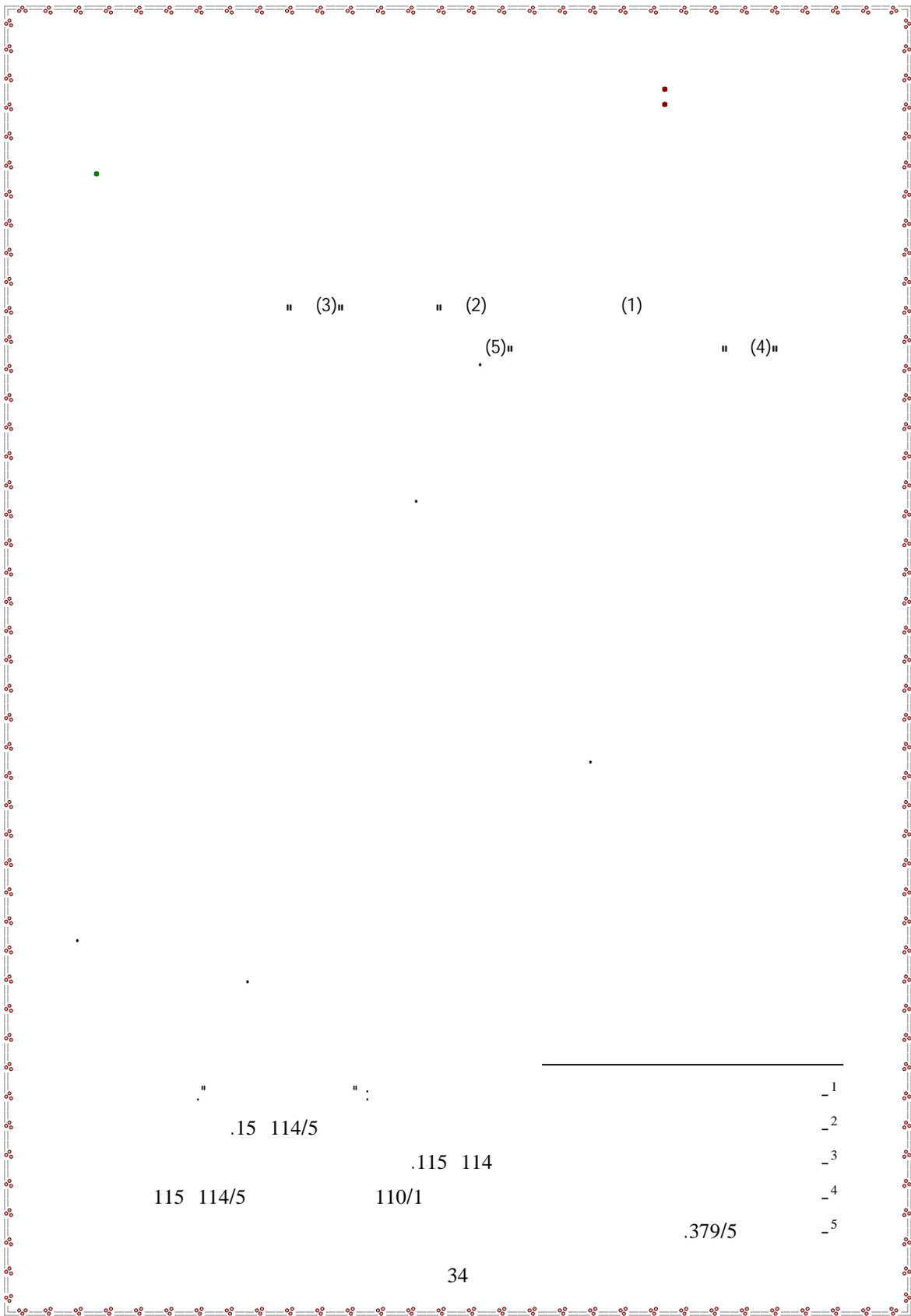
.112

33

.312/2

-¹

" -²



" (3)"

" (2)

(1)

(5)"

" (4)"

" :
 .15 114/5

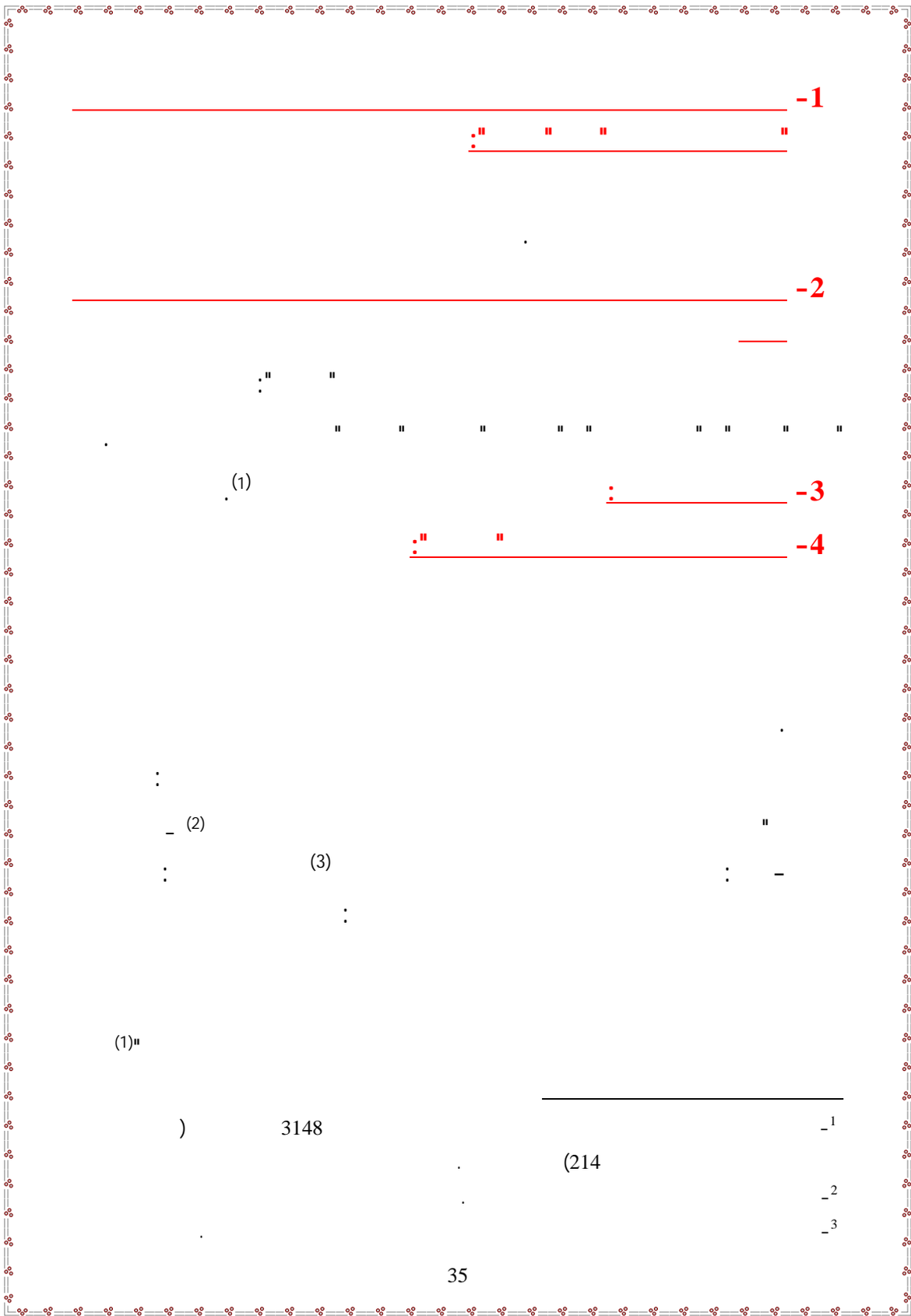
115 114/5

.115 114
 110/1

.379/5

34

-1
 -2
 -3
 -4
 -5



_____ -1
" " " "

_____ -2

" " " " " " " " " "

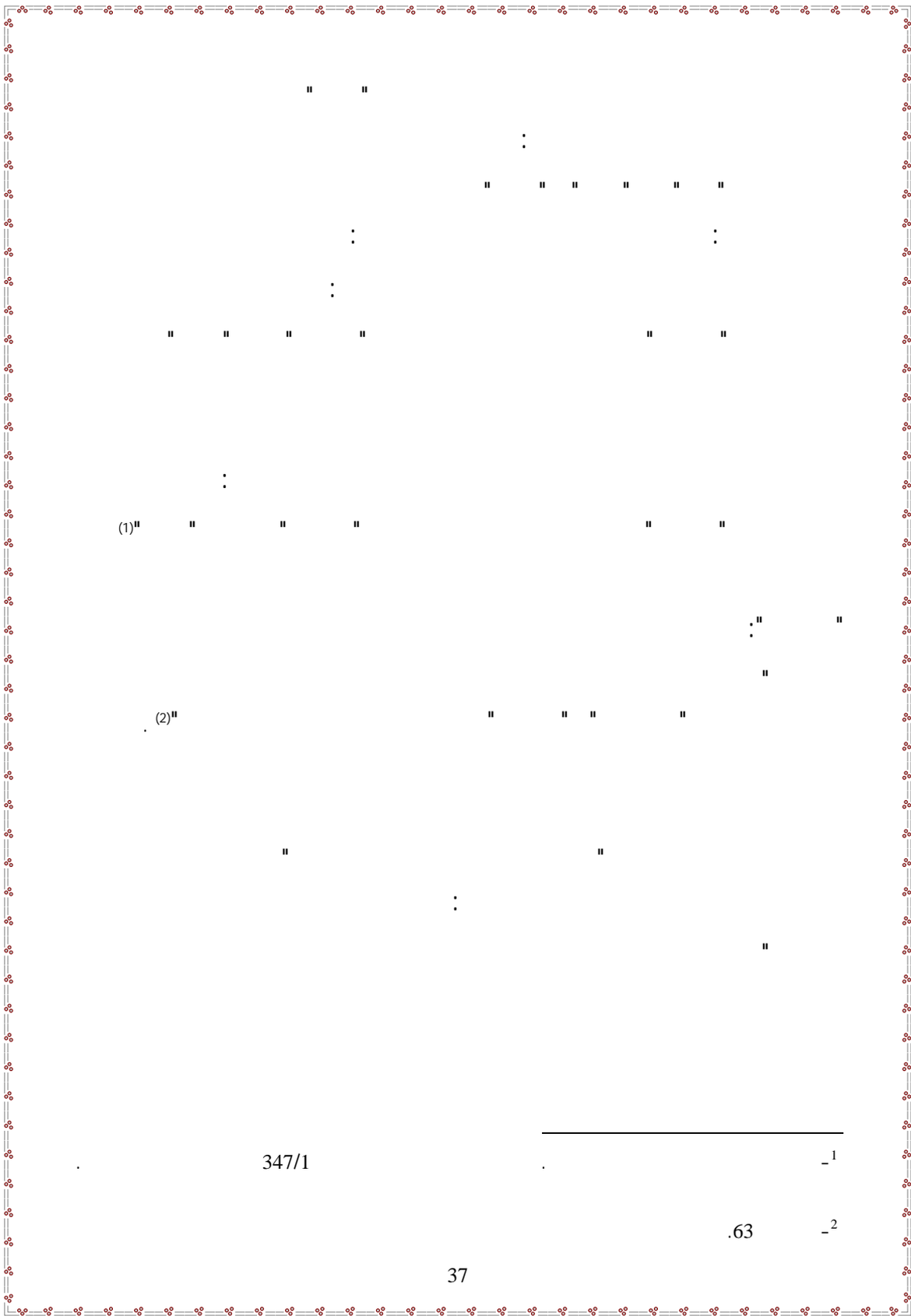
(1) _____ -3

_____ -4

(2) " : -
(3) : -
:

(1)"

) 3148 _____ -1
(214 _____ -2
_____ -3



" "

:

" " " " " "

:

:

:

" " " "

" "

:

(1)" " " "

" "

:

"

"

(2)"

" " " "

"

"

:

"

347/1

-¹

.63

-²

"

" .
:
:

(1)

"

: (2)
:

(3)

:

:

•
•

" "

:

_1

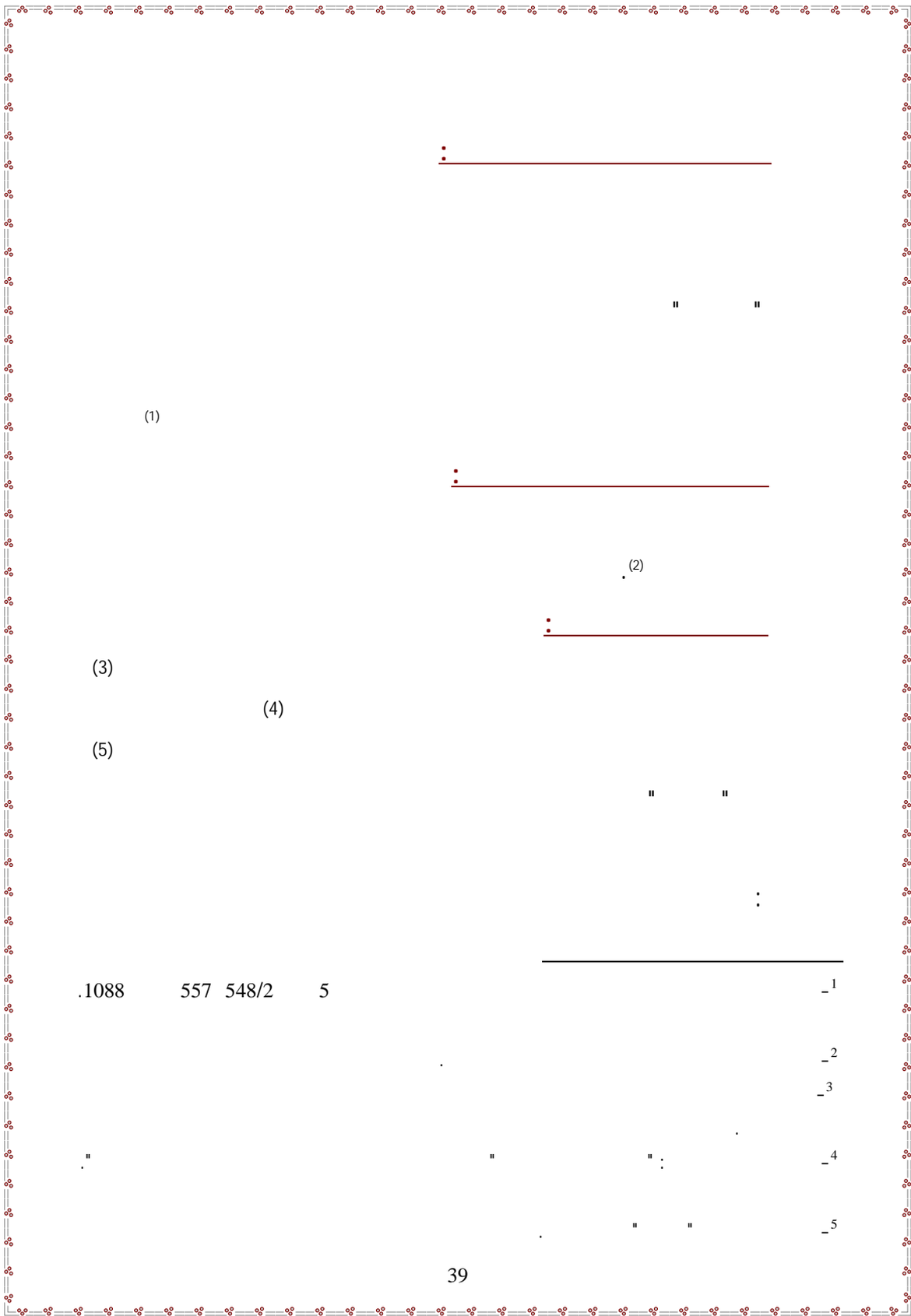
"

_2

_3

:

.(333/3)



•
•

“ ”

(1)

•
•

(2)

•
•

(3)

(4)

(5)

“ ”

:

.1088 557 548/2 5

-1

-2

-3

-4

-5

“

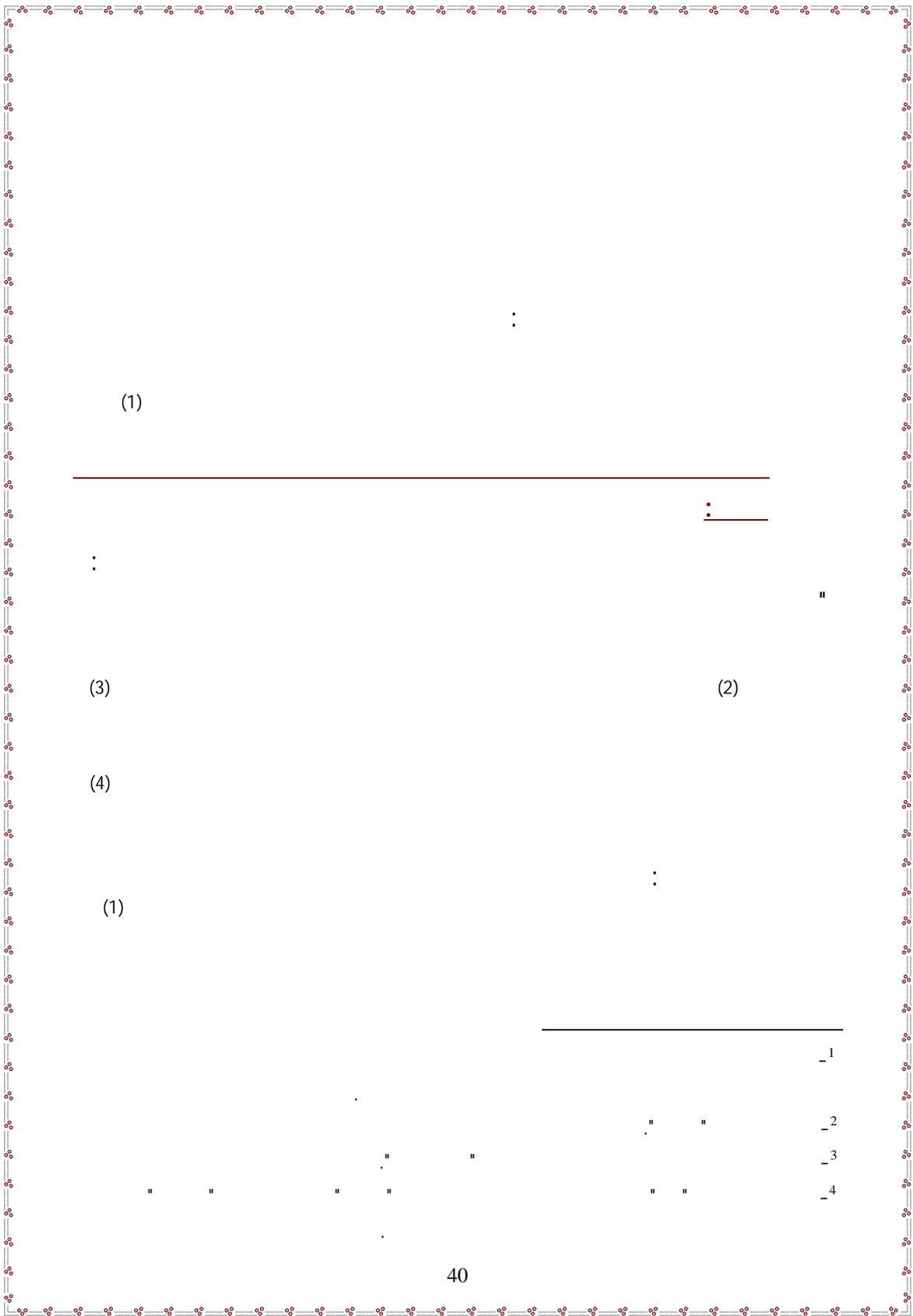
”

“

”

“

”



·

(1)

·

·

"

(3)

(2)

(4)

·

(1)

_1

_2

_3

_4

"

"

"

"

"

"

"

"

"

(1)

:

:

"

"

"

"

:

-

-

(732)

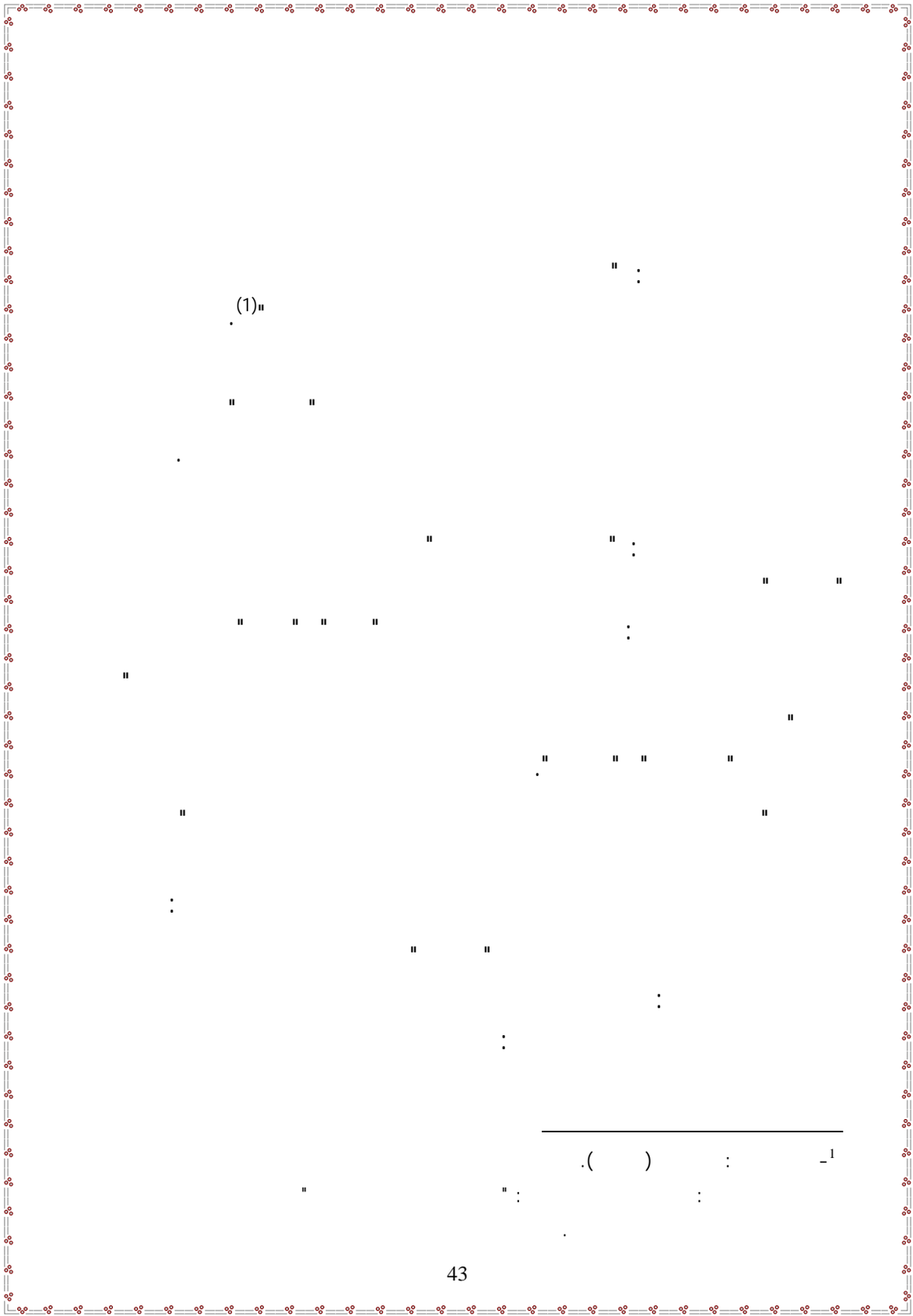
:

:

"

"

_1



(1)

" :

" "

"

" :

" "

" " " "

:

"

"

" " " "

"

"

:

" "

:

:

.() : -1

"

" :

:

(1)

"

(2)

(3)

.()

. :
_ 1
_ 2
_ 3

453

" :

"

"

"

.

"

(1)"

460

:

.

"

(2)

"

(3)

:

.2011

823/2

-¹

(215) 212

106/5

-²

115 114/5

.641

.3

112

212

.767/2

-³

:

46

(1)

" "

.

.

.

728

15

(2)

-

-

.1894	767/2	- ¹
.1894	767/2	- ²

(1)

.()

.



(2)

(5)

(4)

(3)

-

-

.



.298

- 1

- 2

"

"

"

"

"

"

"

"

"

"

"

"

- 3

"

"

- 4

"

"

- 5

(1)

.

.

-

-

(2)

"

(4)

(3)

.

:

-

:

(5)

:

:

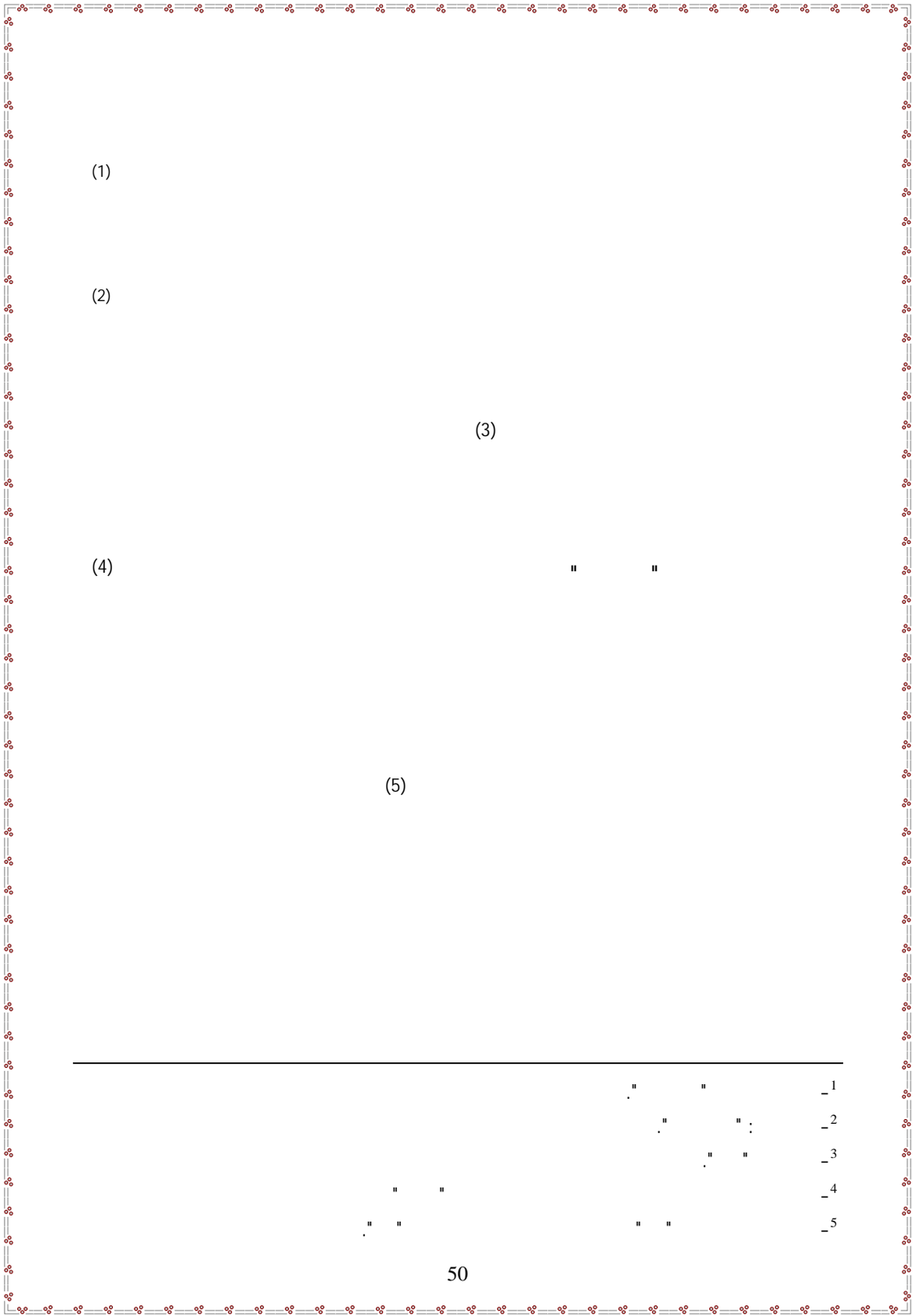
_1

_2

_3

_4

-5



(1)

(2)

(3)

(4)

" "

(5)

" " _ 1

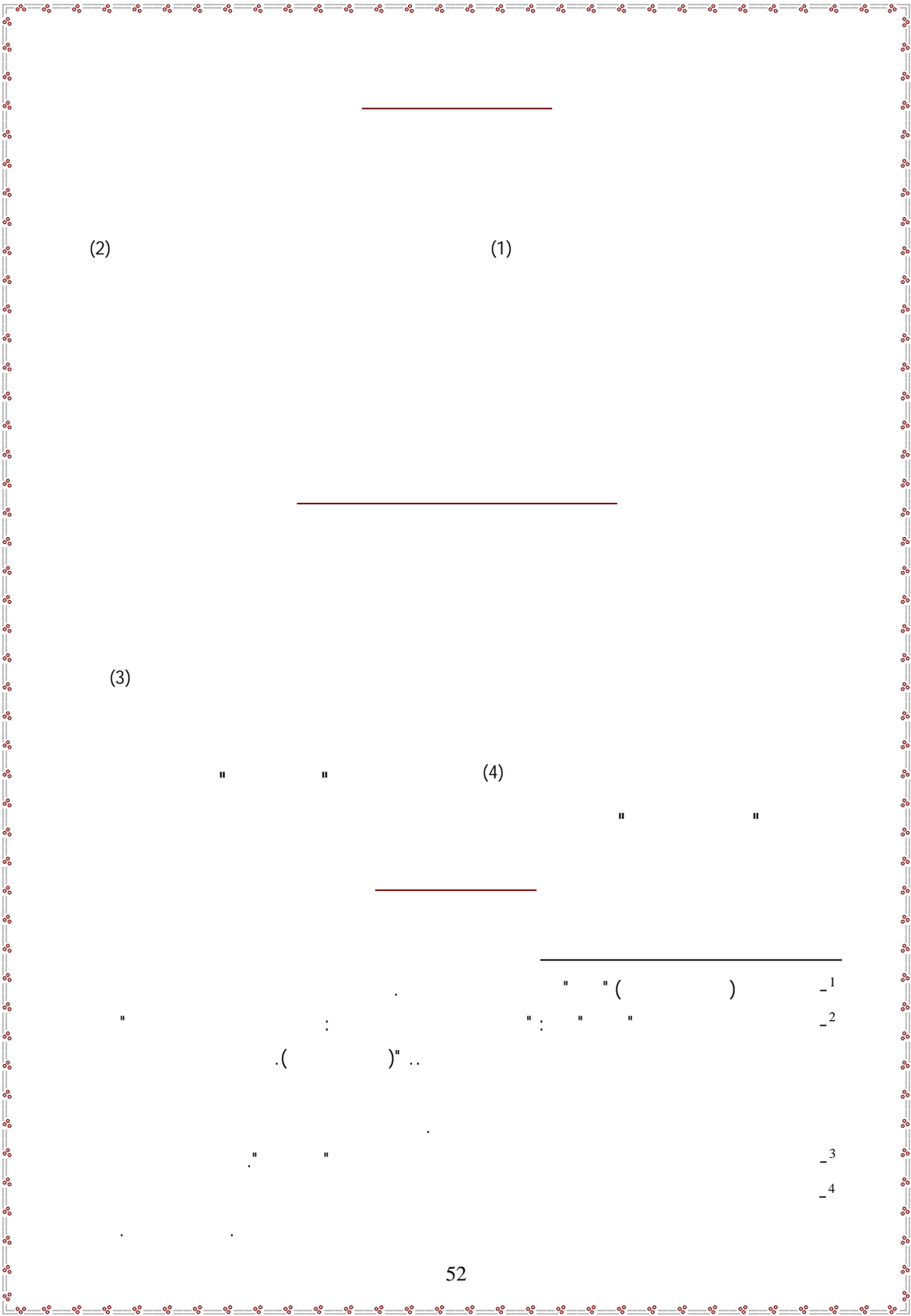
" " _ 2

" " _ 3

" " _ 4

" " _ 5





(2)

(1)

(3)

"

"

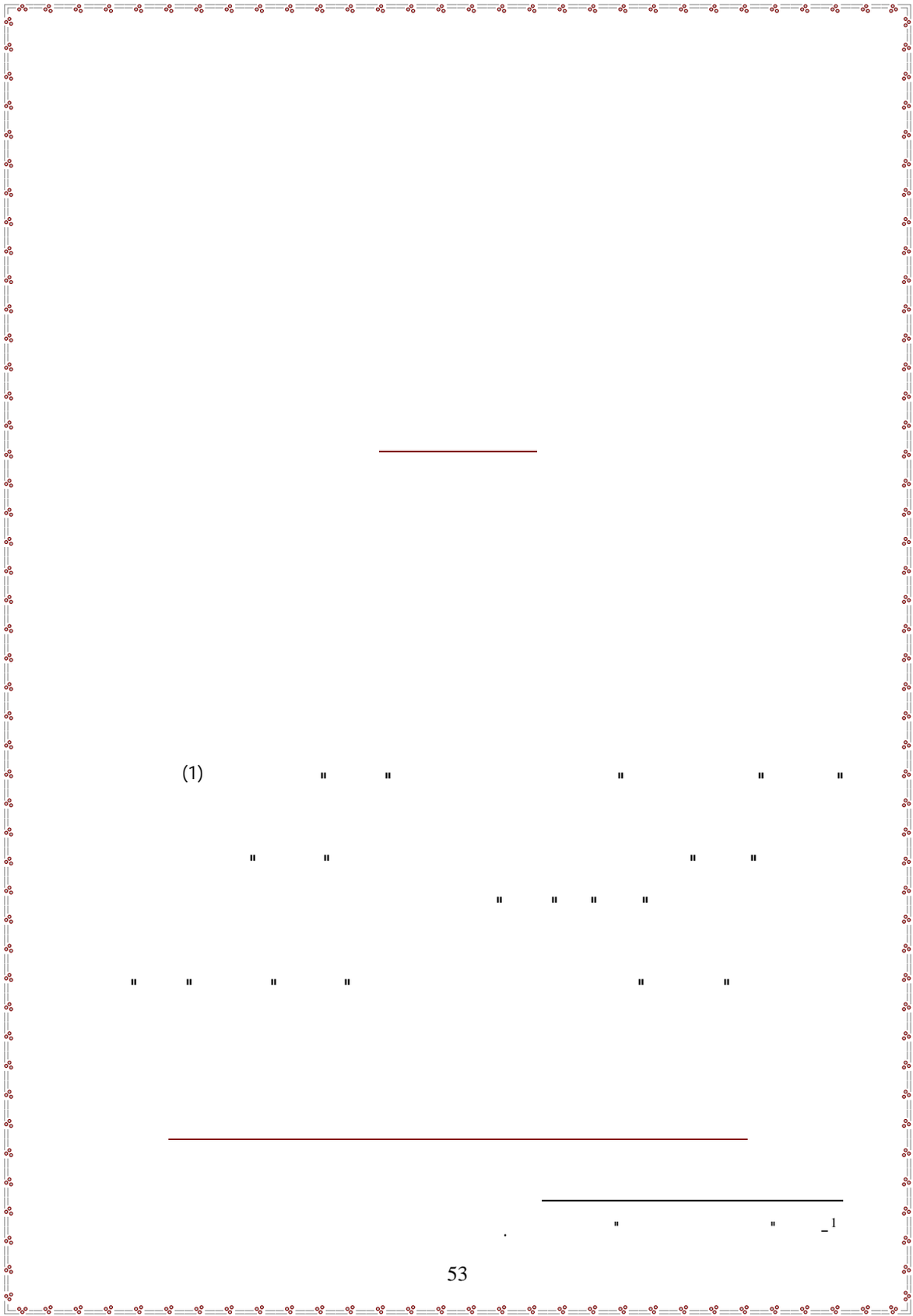
(4)

"

"

" : " () -1
" : " " -2
.()" ..

" " -3
" " -4



(1) " " " " "

" " " "

" " " "

" " " " " "

" " _1

(1)

(2)

(4)

(3)

(5)

(6)

" "

(7)

(2)

(1)

(8)

. : _1
 " " _2
 " " _3
 " " _4
 " " _5
 " " _6
 : " " : : _7
 " " _8

.(: 96)

(1)

(2)

" "

" "

" "

"

"

(3)

(4)

" "

(5)

" "

(6)

" "

"

"

"

"

" " " "

" " " "

_ 1

"

"

_ 2

"

"

_ 3

" "

"

_ 4

"

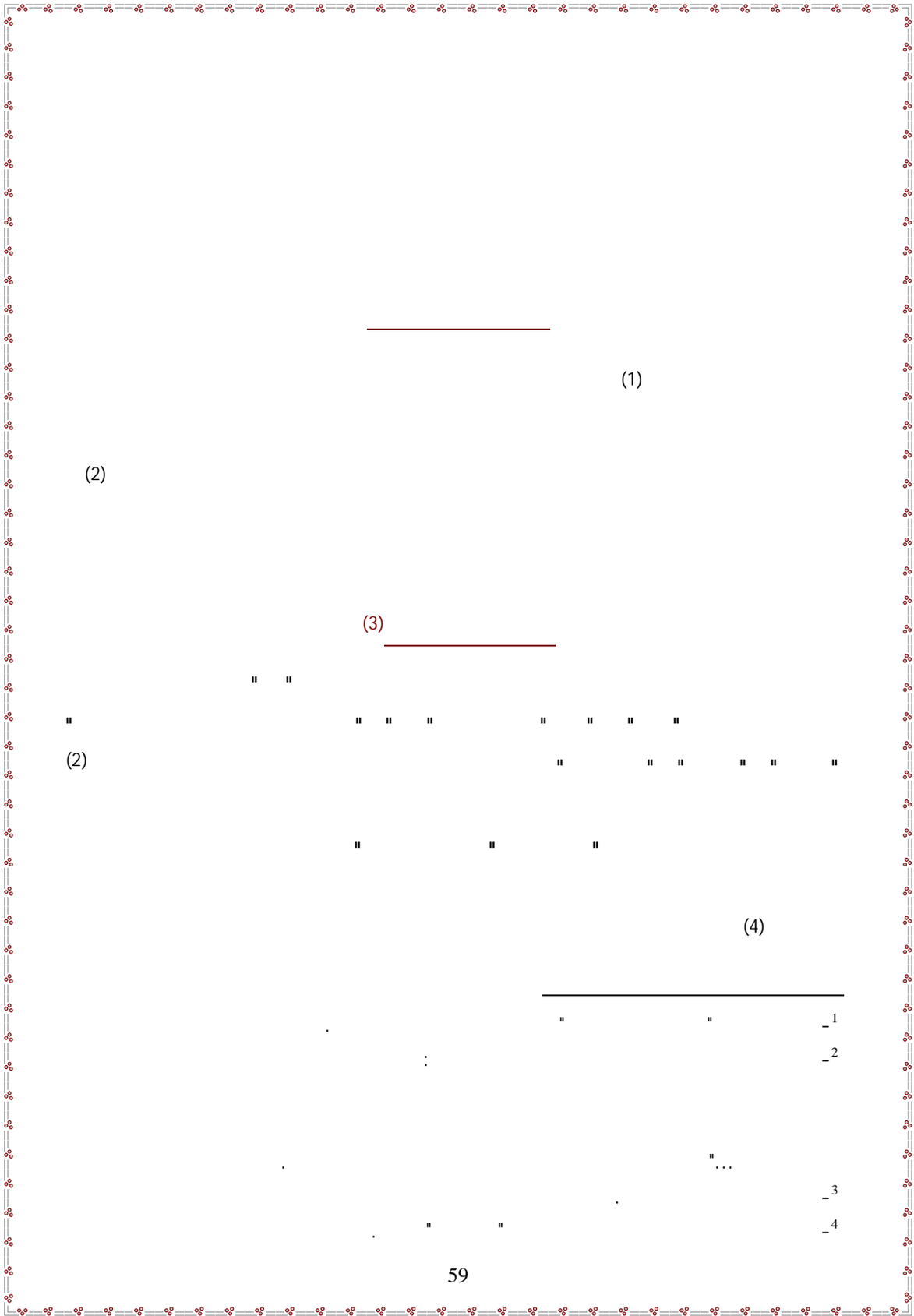
"

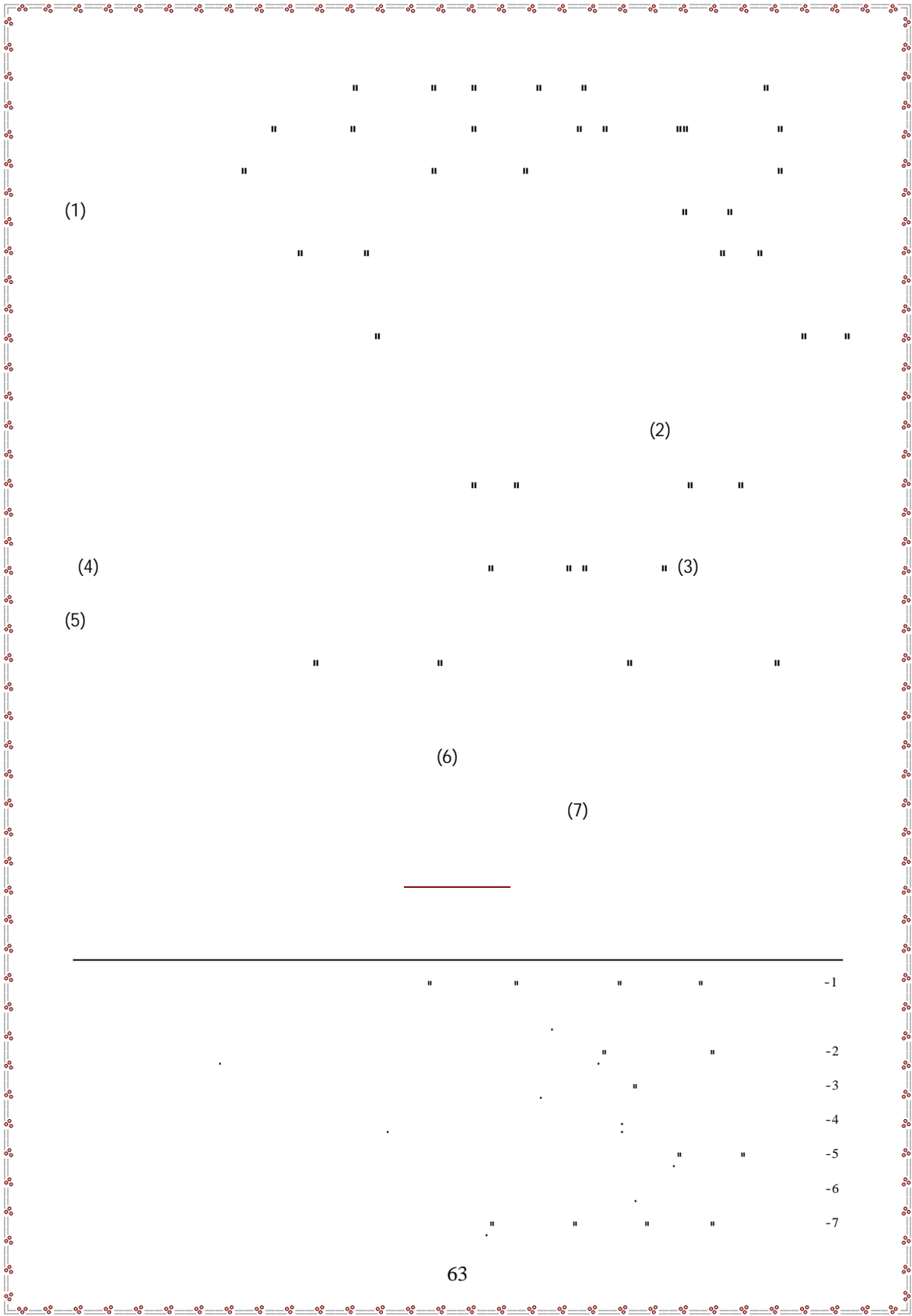
_ 5

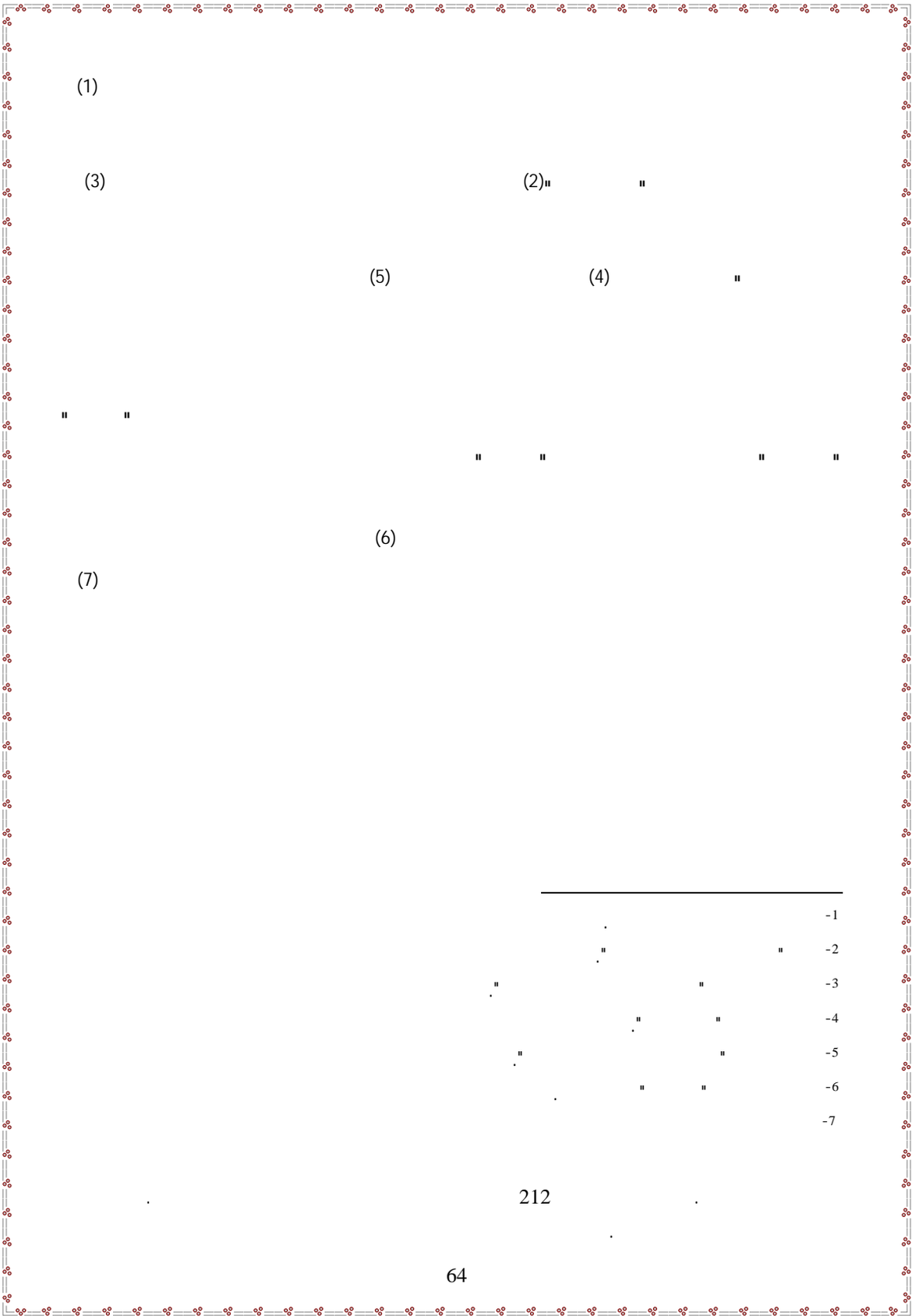
_ 6



|| || || ||







(1)

- -

(2)

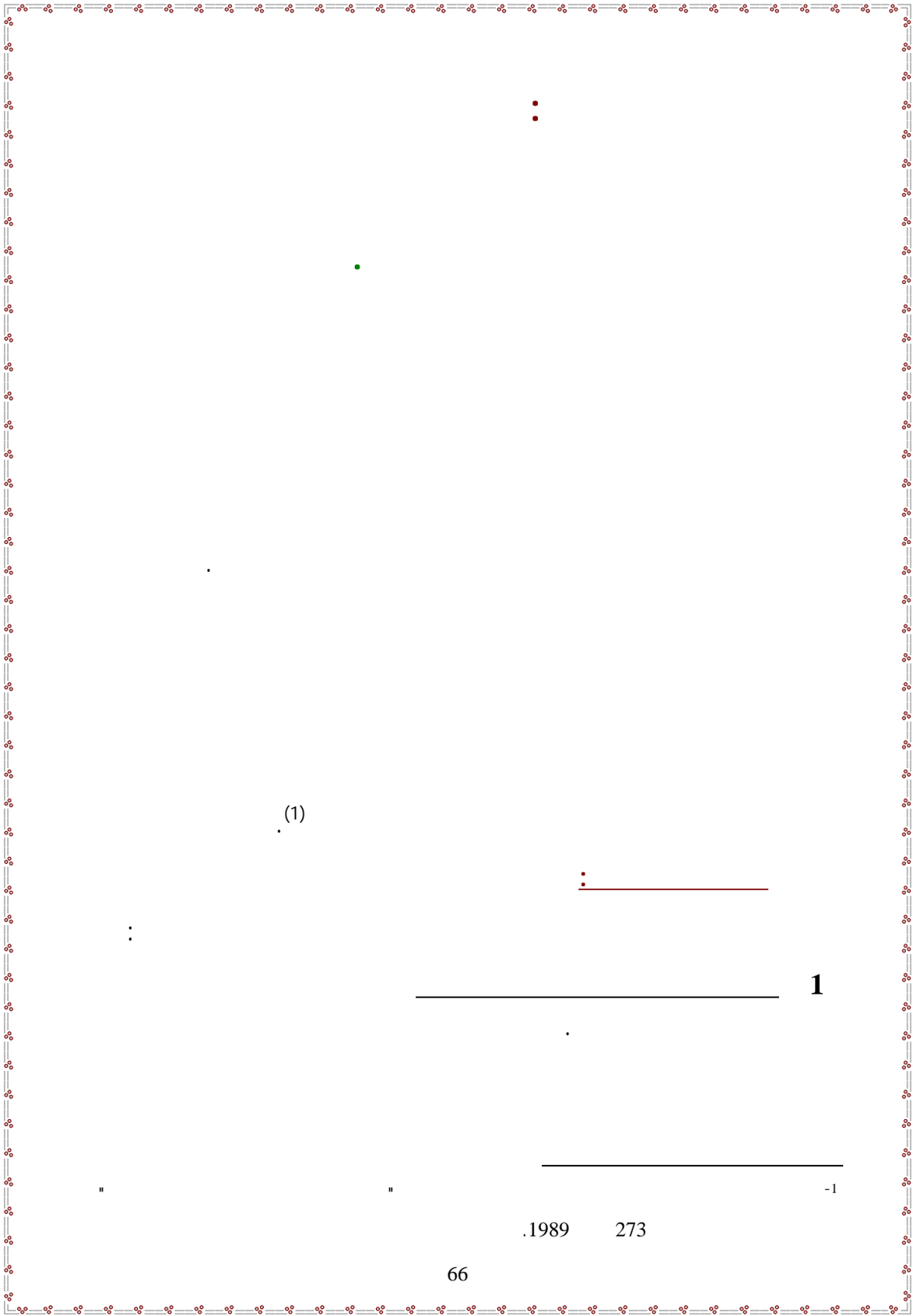
55

543

-1

-2

65



•

•

•

•

(1)

•

•

•

•

•

1

•

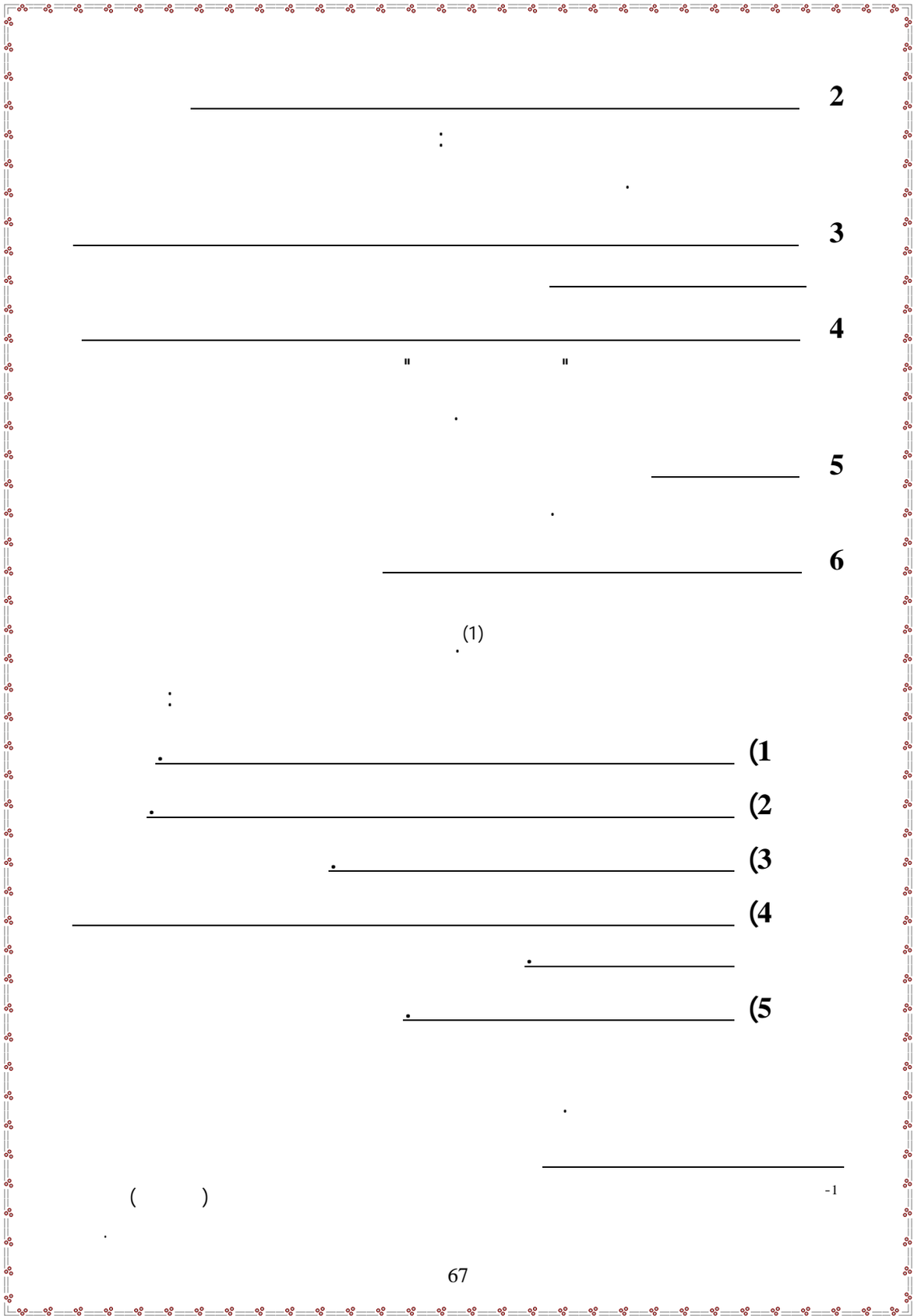
"

"

-1

.1989 273

66



2

:

.

3

4

"

"

.

5

.

6

(1)

:

(1)

(2)

(3)

(4)

(5)

.

()

-1

539 (1)

(2)''

: (730)

''

- -

''

(3)''

(834)

''

-1

.74 -2

.43 42 -3

(1)''

(2)''

''

''

''

''

(3)''

.18

-1

-2

.96/1

-3

)

:

(2)

(1)

"

(3)

(4)

(5)"

"

"

(6)

-

"

"

"

-

"

-

"

.

-1

-2

-3

-4

-5

-6

.97

.1966 6

70

" "

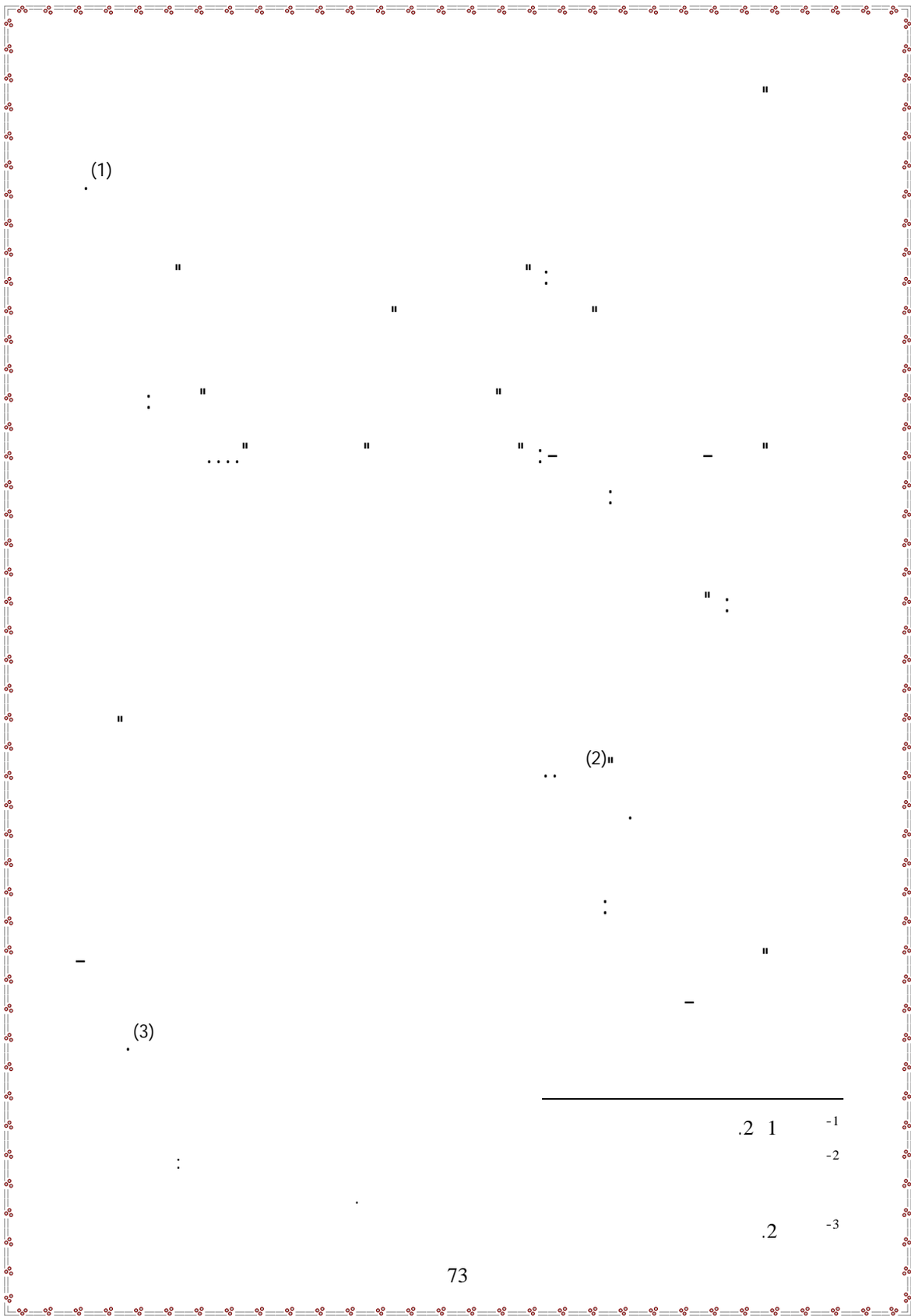
(540) " " -1

() -2

(543)

" "

" :



(1)

"

"

"

"

:

"

"

....

"

"

:

-

"

:

"

:

"

(2)"

..

:

-

"

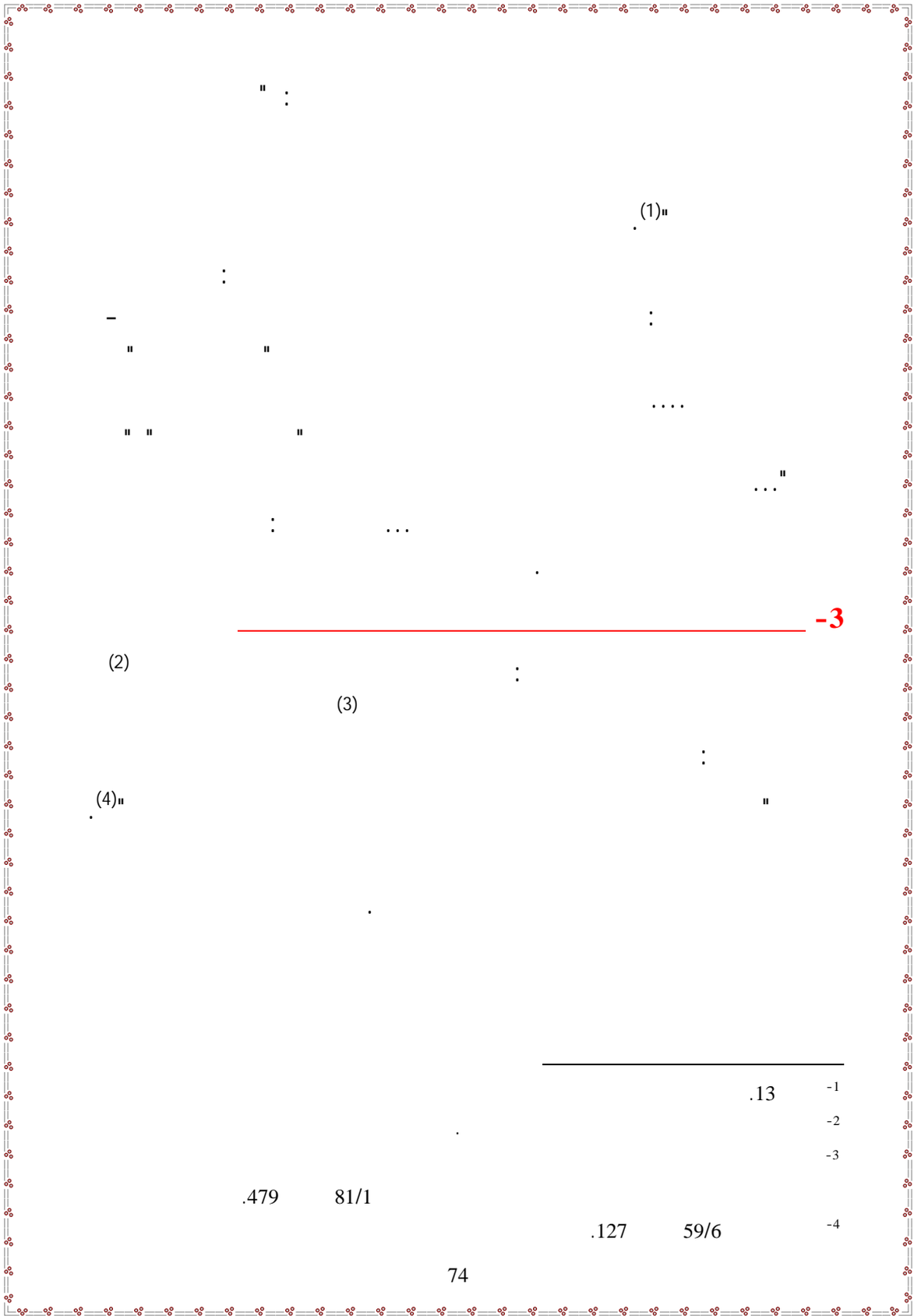
-

(3)

.2 1 -1

-2

.2 -3



" :

(1)"

-

"

"

:

....

" "

"

"

...

:

...

.

-3

(2)

:

(3)

:

(4)"

"

.

.13

-1

-2

-3

.479

81/1

.127

59/6

-4

74

" "

" :

(1)"

" :

(2)

(3) 600

:

:

"

(4)"

"

:

-

-

.1837

725/2

-1

-2

.1988

284/2

-3

.213 112

-4

- " : -
 (1) "

-5

(672 585)

: (2) "
 : "
 (3) " ..
 " (4) "
 (5) " : "

6

" : "

(6)

.()	()			-1
		.647	220/6	-2
		.3044	149/2	-3
		.48	47/2	-4
.387/3	422/2	129/2	341 340/2	-5
.(105		.1465		-6

76

(1) "

"

:

(2)

"

"

:

"

"

"

"

:

:

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

-1

()

-2

(1) "

-

:

(676 591)

"

" "

(2)

" "

:-

-

-

-

"

(3)

(4)

:

:

:

(5) "

7

" :

:

" "

-

-

-

.50 49

-1

" "

-2

-3

.471/1

-4

.20

-5

78

(1)»

8

(2)

»

»

...

» :

» " " " "

(3)»

9

(718)

(4)»

» :

:

10

(5) 561

:

..

:

-1

.227

-2

.()

-3

.()

-4

.878 305 304/2 :

-5

(1)

:

(2)

:

(3)

" "

(4)"

"

:

" " " "

:

(5)

-1

.355 141 137/2

561

.251

-2

.() 145

-3

":

-4

737

"

..

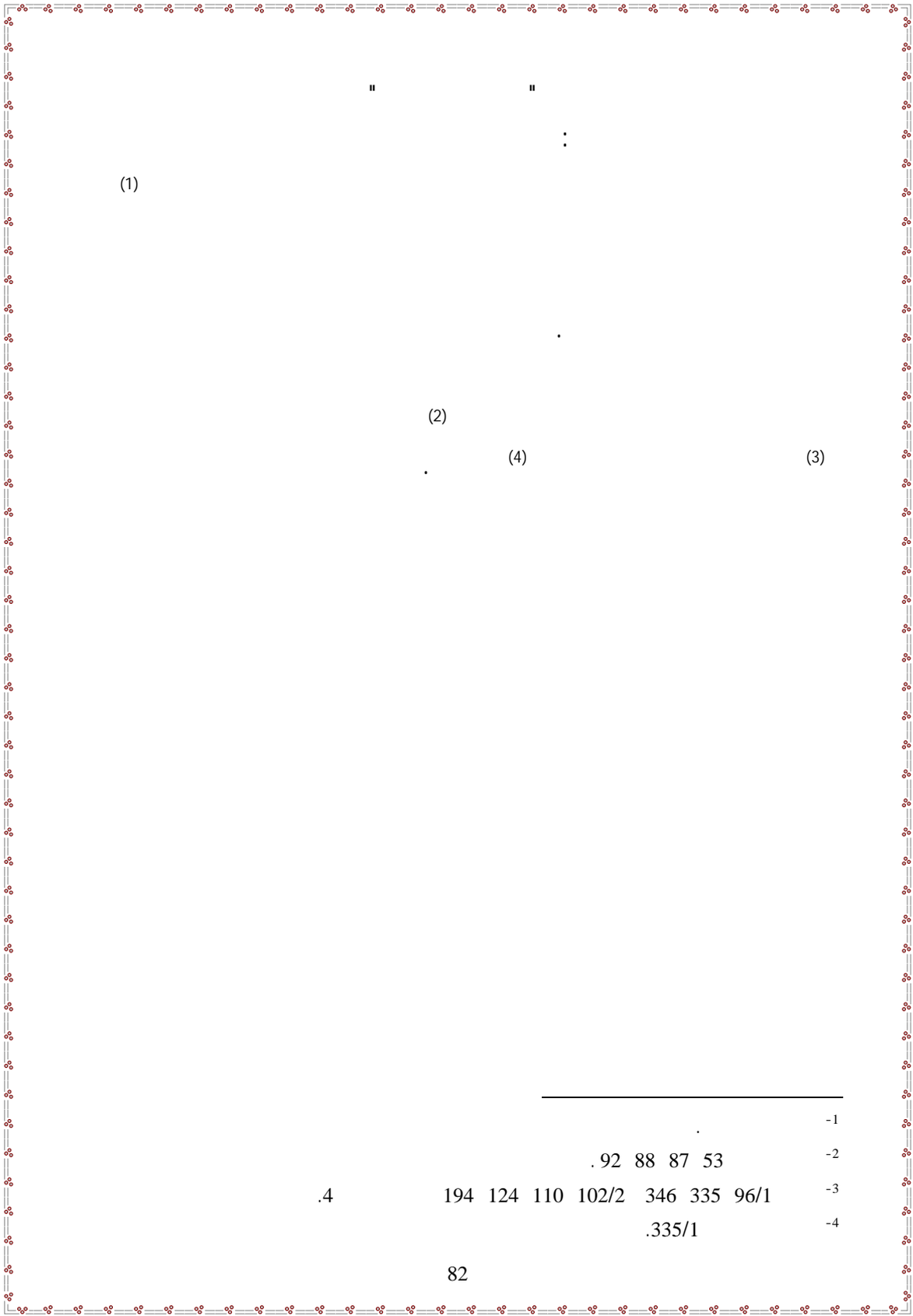
"

.30

28/1

-5

81



“ ”

:

(1)

.

(2)

(4)

(3)

.

.4

194 124 110 102/2 346 335 96/1

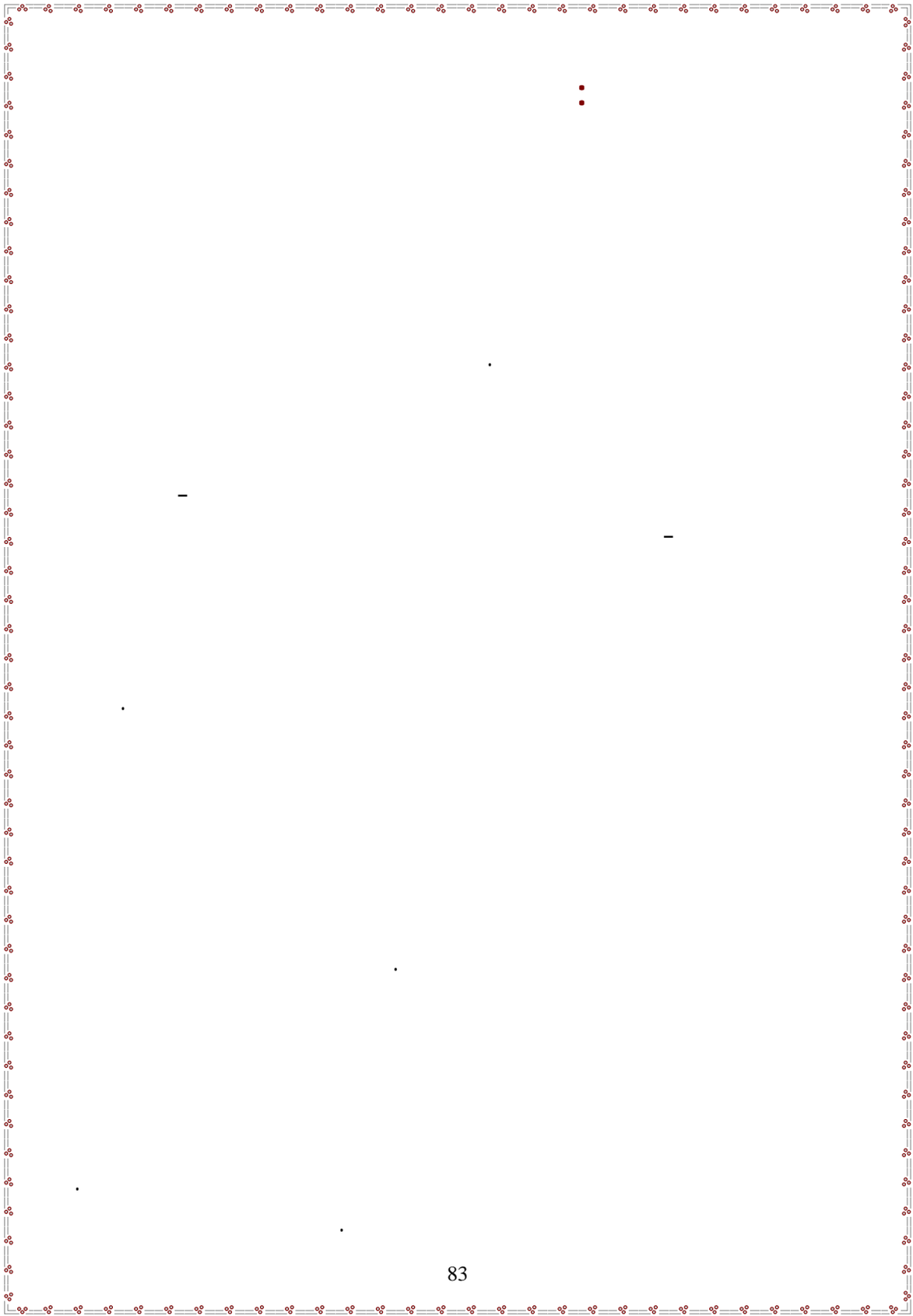
.335/1

-1

. 92 88 87 53 -2

-3

-4



13 :

()
. 1982 1402 :

. 1963 :1

.986 1406 : - -

. 1973 : -

. 1966 :6)

.()

()

. 1981 : - -

-

. 1967 :

. 1964 1384 -

-

. - -

. 1971 1391 : -

-

0. 1985 1405 1

.()

)

.(

-

. 1955 1375 :

-

-

-

-

. 1988 1409 :1

.()

.

-

. 1984 1404 :2

-

-

. 1966 :

. 1408 : -

-

. 1406 : -

. 1939 1358 :

:

. 1970 - 1390

. 1985 1405 :

. 1979 1399 : -

.

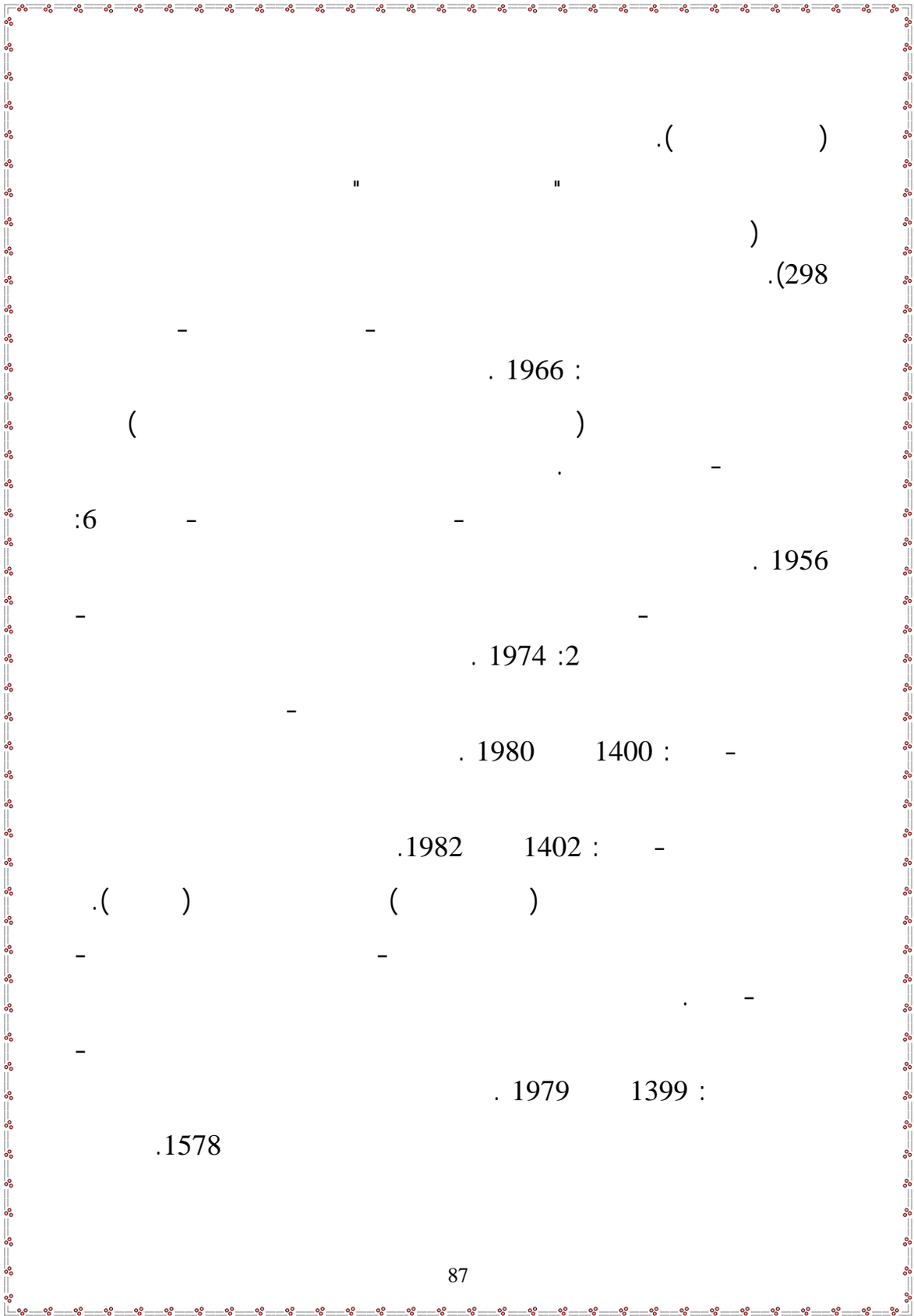
. 1964 :1 -

. 1972 - 4 : -

. -

()

. 1976 1396 " - -



. ()

" "

)

. (298

- -

. 1966 :

()

.

:6

- -

. 1956

- -

. 1974 :2

-

. 1980 1400 : -

.1982 1402 : -

. () ()

- -

.

-

. 1979 1399 :

.1578

- -

.10929

. 146

.()

.(1994)
1414 -

.(115 114/5)

. 1986 :2.

)

.(

.530

()

. 1972 1392 : -

. 1920 :

. -

-

. 1967 1389 : -

:1

:

-

-

. 1980 1400

.

-

. 1324

-

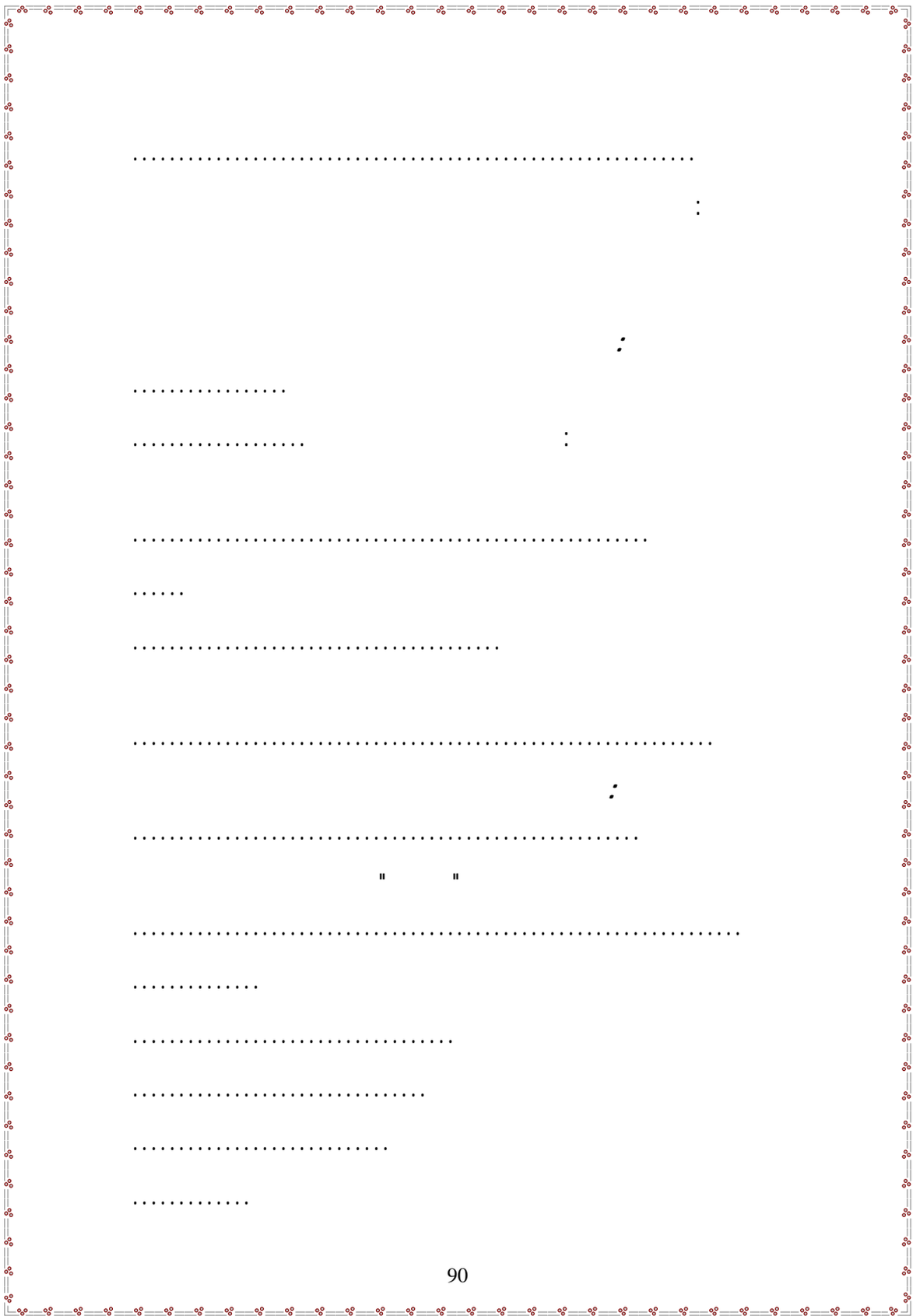
:

)

.(1989 273

-

-



.....

.

.

.....

.

.....

.....

.....

.....

.....

.

.....

|| ||

.....

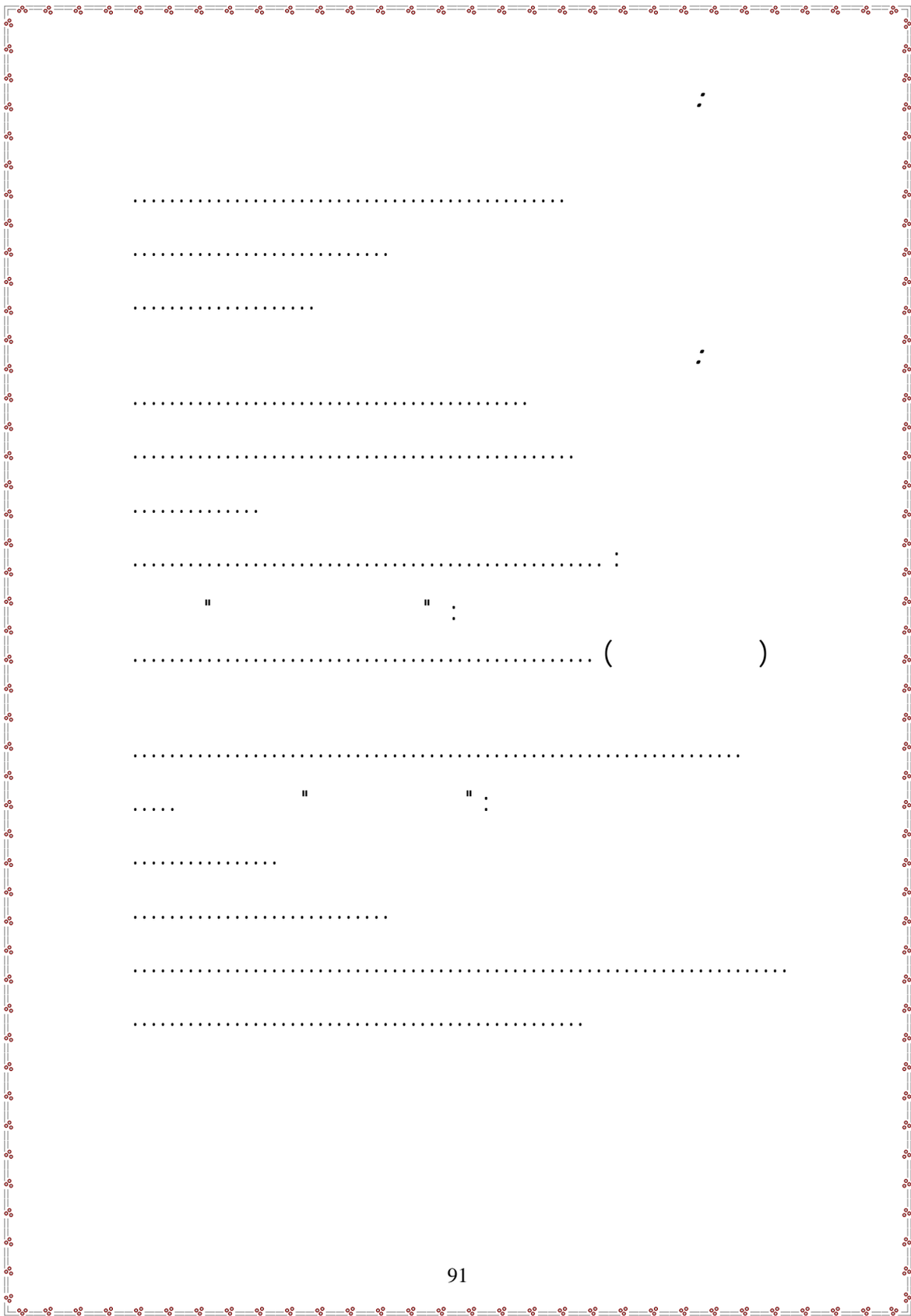
.....

.....

.....

.....

.....



.

.....

.....

.....

.

.....

.....

.....

..... :

"

"

;

..... ()

.....

"

"

;

.....

.....

.....

.....

.....

14 :

.

|| ||

(550 350)

(494)

"

(496)

(502)

.(540)

.(672)

"

.(745)

"

"

(1)

" "

(2)"

"

"

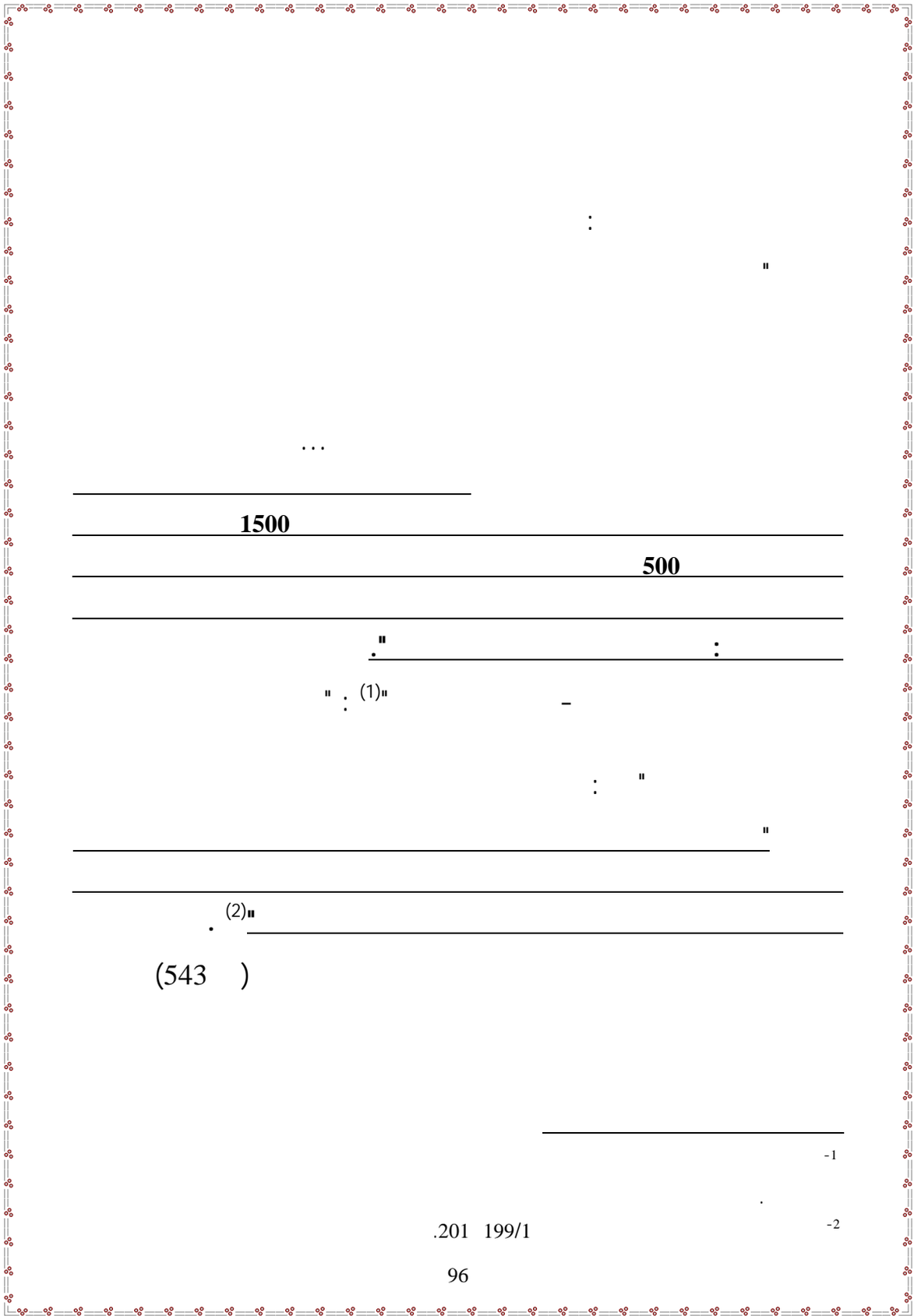
"

"

"

.

.38 37	-1
.35/1	-2



:

"

...

1500

500

"

:

" : (1)"

-

:

"

"

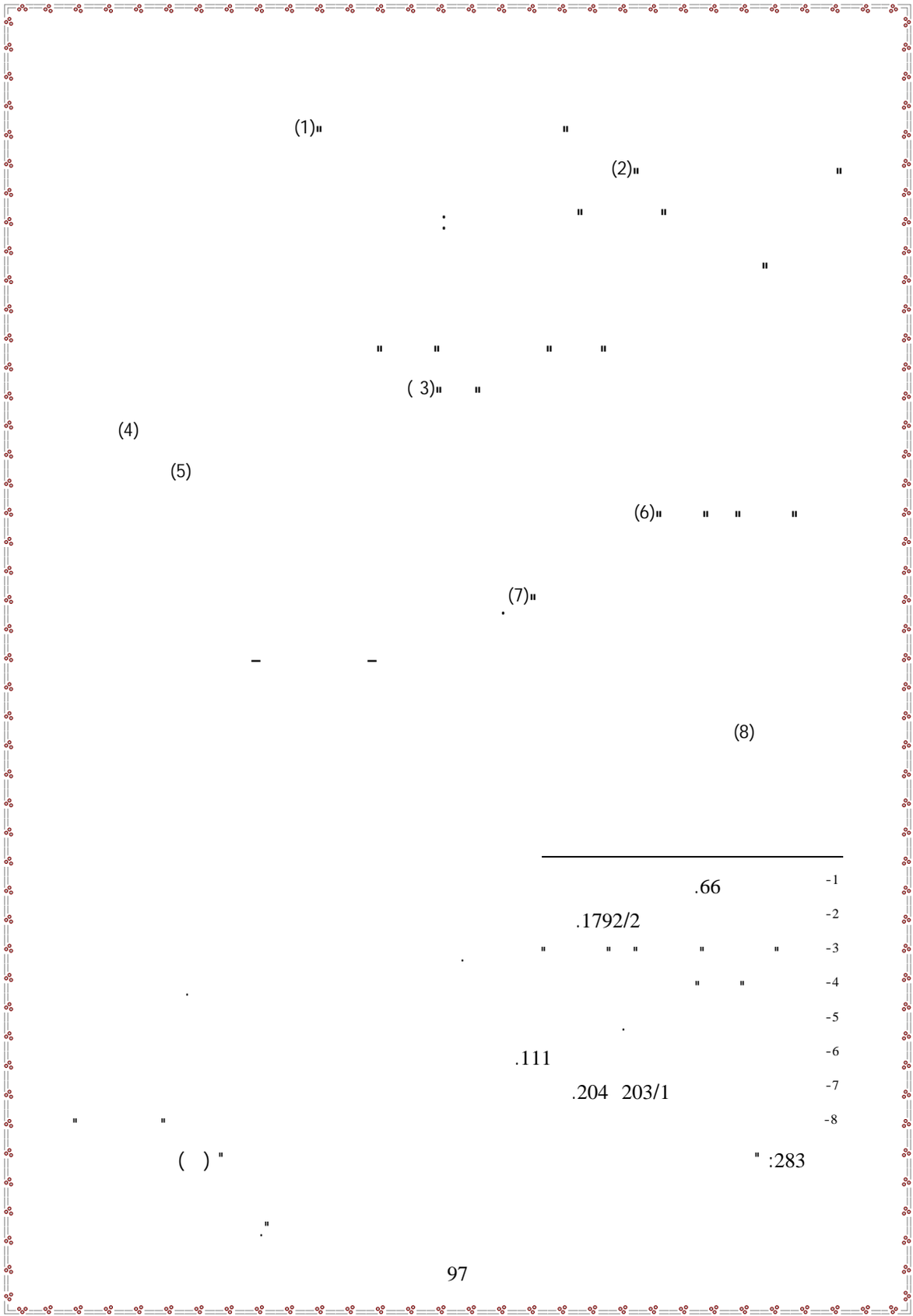
(2)"

(543)

-1

.201 199/1

-2



(1) "

"

(2) "

"

.

"

"

"

"

"

"

"

(3) " "

(4)

(5)

(6) "

"

"

"

(7) "

-

-

(8)

.66

-1

.1792/2

-2

"

"

"

"

-3

"

"

-4

-5

.111

-6

.204 203/1

-7

"

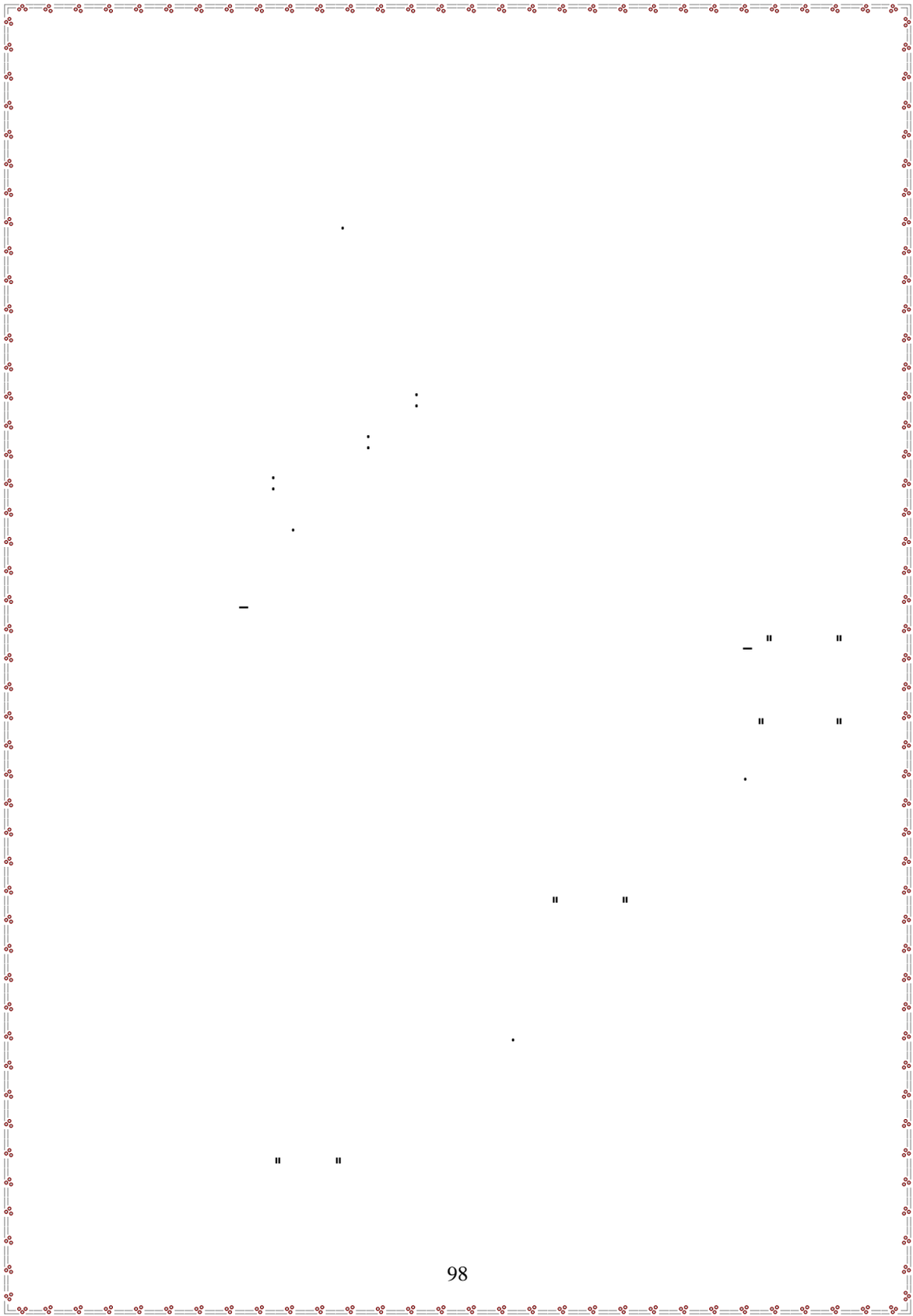
"

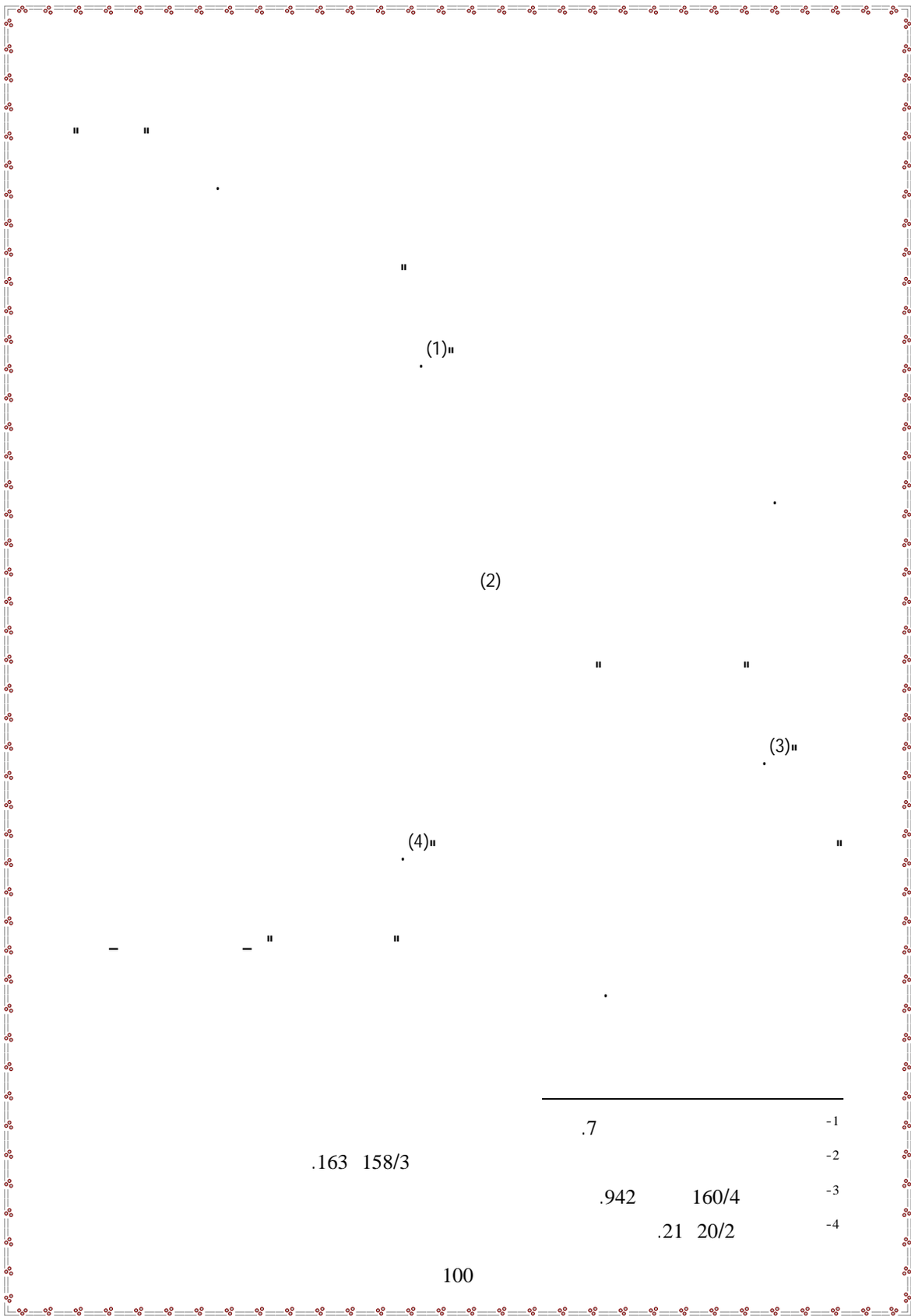
-8

() "

" :283

"





" "

.

"

(1)"

(2)

"

"

(3)"

(4)"

"

-

- "

"

.

.7

-1

.163 158/3

-2

.942 160/4

-3

.21 20/2

-4

100

-1

(1)

(2)

" :

:

(3)"555

" :

(4) " ..

" :

(5)"

"

"

-

-

:- -

(6)"

:

:

"

"

.3263

204/2

-1

-2

.1286

450/1

-3

.1243

483/6

-4

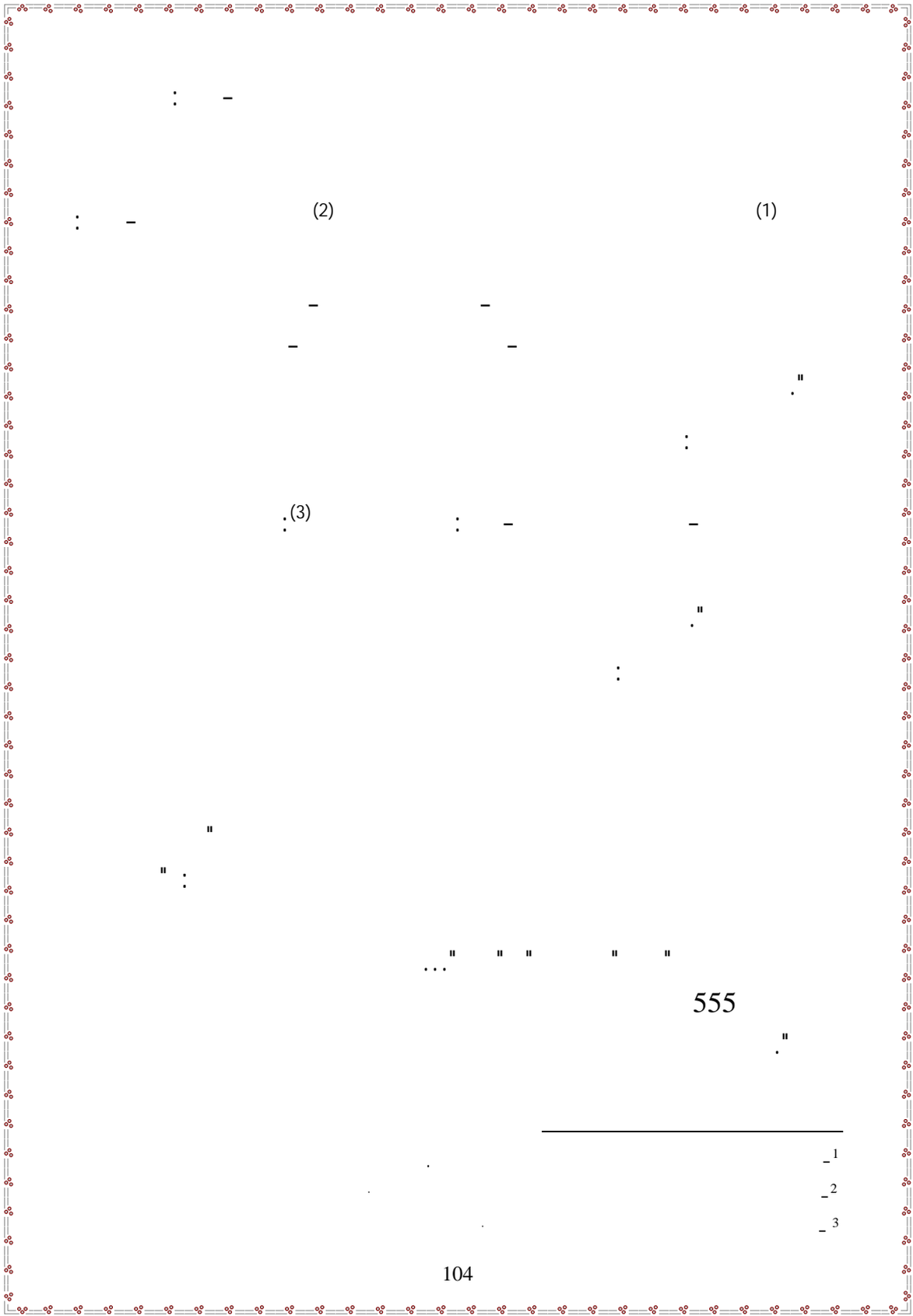
.230/2

-5

.14

458/2

-6



∴ -

∴ -

(2)

(1)

- -
- -

"

∴

∴(3)

∴ -

-

"

∴

"

" ∴

... " " " " "

555

"

- 1
- 2
- 3

2

" :

(1)"

" :

" :

3

.(564 471)

(2)"

" "

(3)

(4) _

.198 75/1 -1

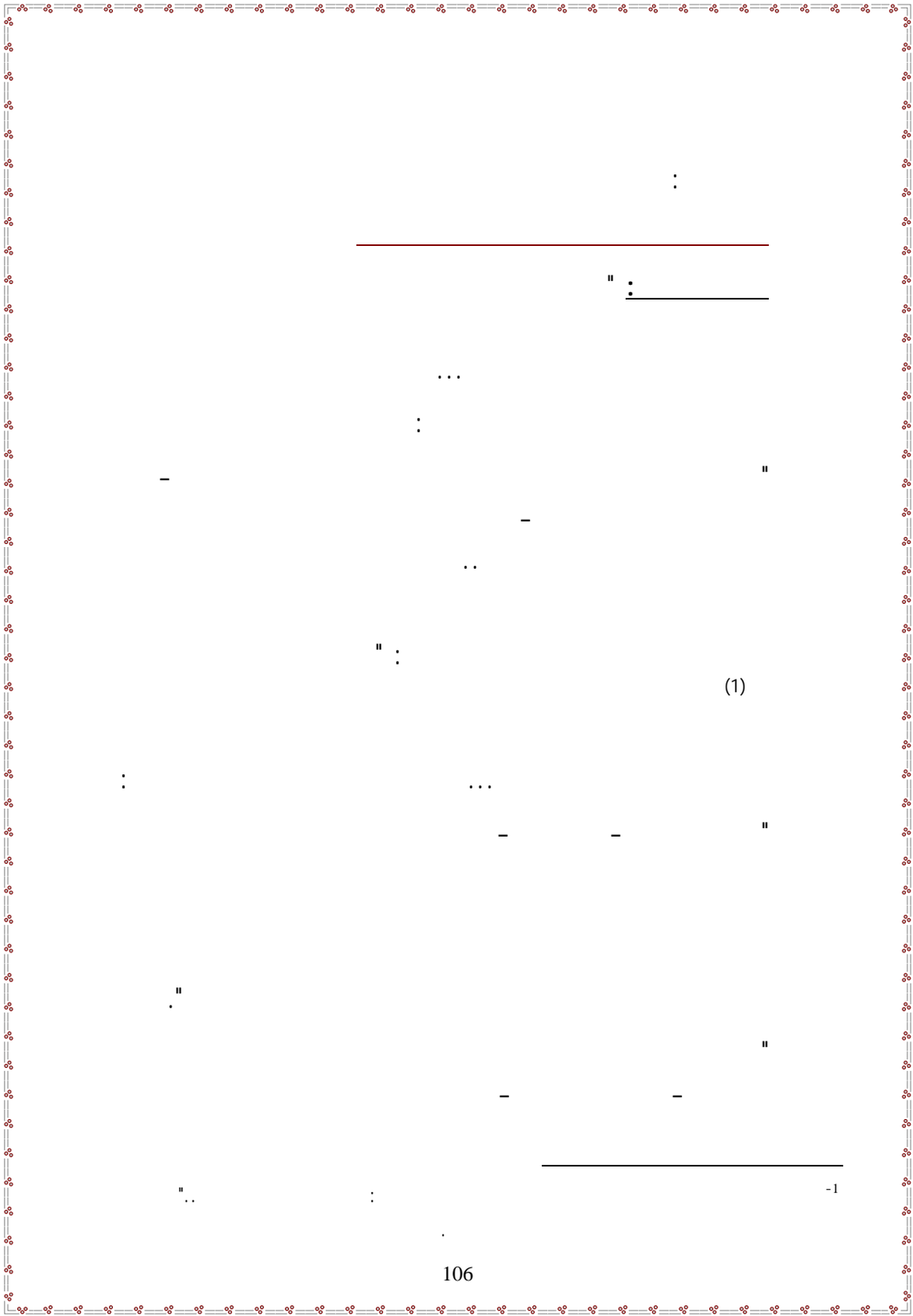
.638 371 369 -2

-3

.51 50 182 181/5 " -4

.206/1

105



:

" .
"

...

.

-

"

-

..

" .
"

(1)

:

...

-

-

"

"

.

"

-

-

" ..

:

-1

''

...

...

''

...

'' (1)

-

-

(2)''

4

(567 491)

''

...

:

-1

:

:

:

''

:

15 12

-2

(1)

"

(2)

(3)

" :

(4)"

5

(600)

-

"

(5)"

" :

(6)

:

-

-

"

(7)"

"

"

-1

.22/2

-2

5

230/2

14

457/2

-3

.211

105 104

455

231 226/1

.2256

553/1

-4

.1523

569/2

-5

.1088

557 548/2

5

-6

.3562

288/2

-7

6

(625 542)

(1)

563

-
- - - -
- - - -

(2)''

7

(570)

" :
(3)''

-8

-
- - - -

(1) ''

.145	67/6	-1
.2805	88/2	-2
.796	306 305/6	-3

73 586

" :

... " (2)"

" " " " "

(3)" " "

-9

(567 501)

..

(4)

(567 486)

10

(6)

(5)

)

11

⁽⁷⁾ (564)

12

(8)

:

.394 151 149/6 -1

.2889 108/2 -2

.2600 20/2 -3

.995 375 372/6 -4

-5

.623 424/2

14 457/2 182 101 99/1 5 -6

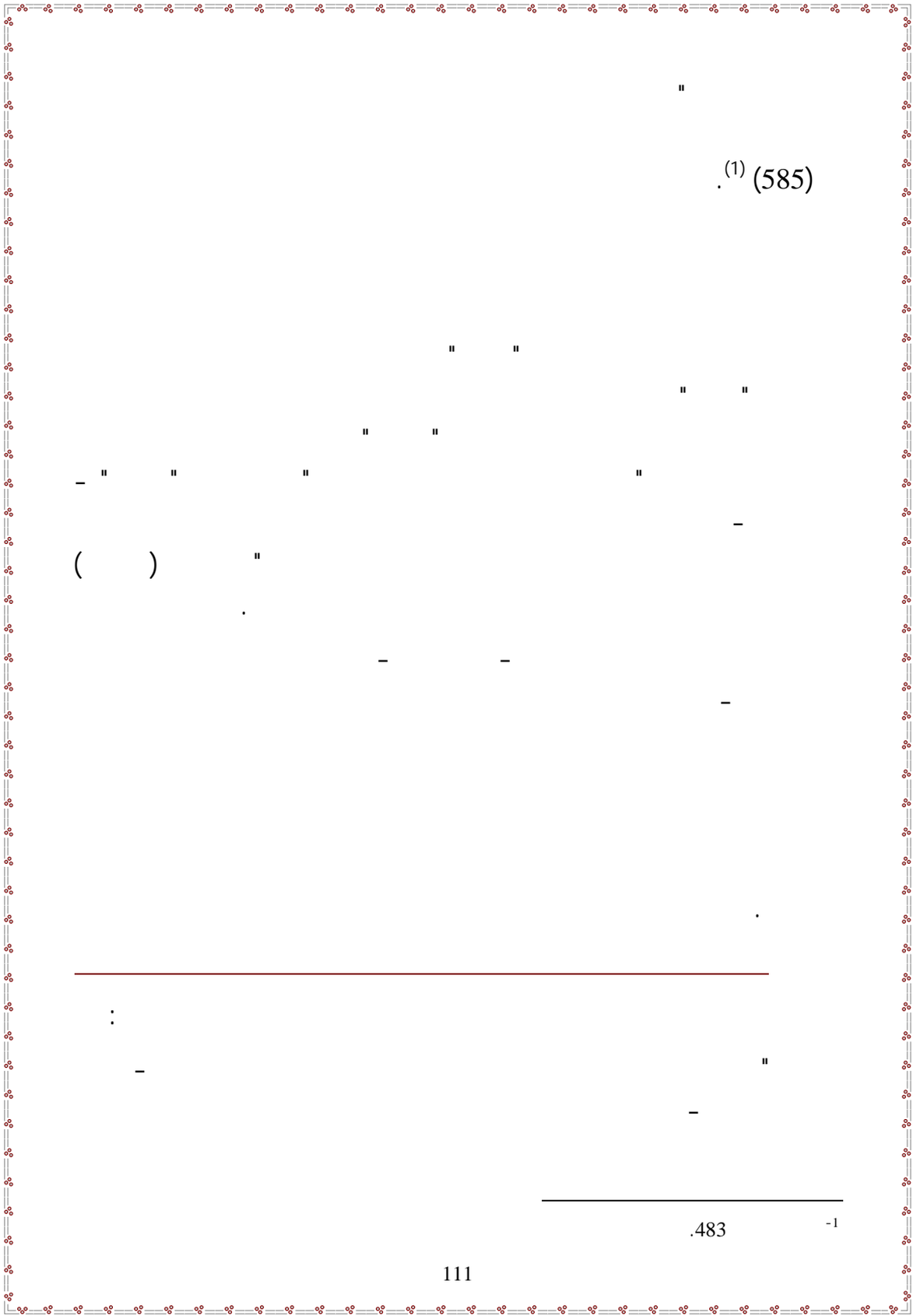
.20/2

740 430 429/1 5 -7

.1088 557 548/2 -5

.12 491 159 158 -8

110



"

.⁽¹⁾ (585)

" "

" "

" "

- " " " "

-

() "

.

- -

-

.

:

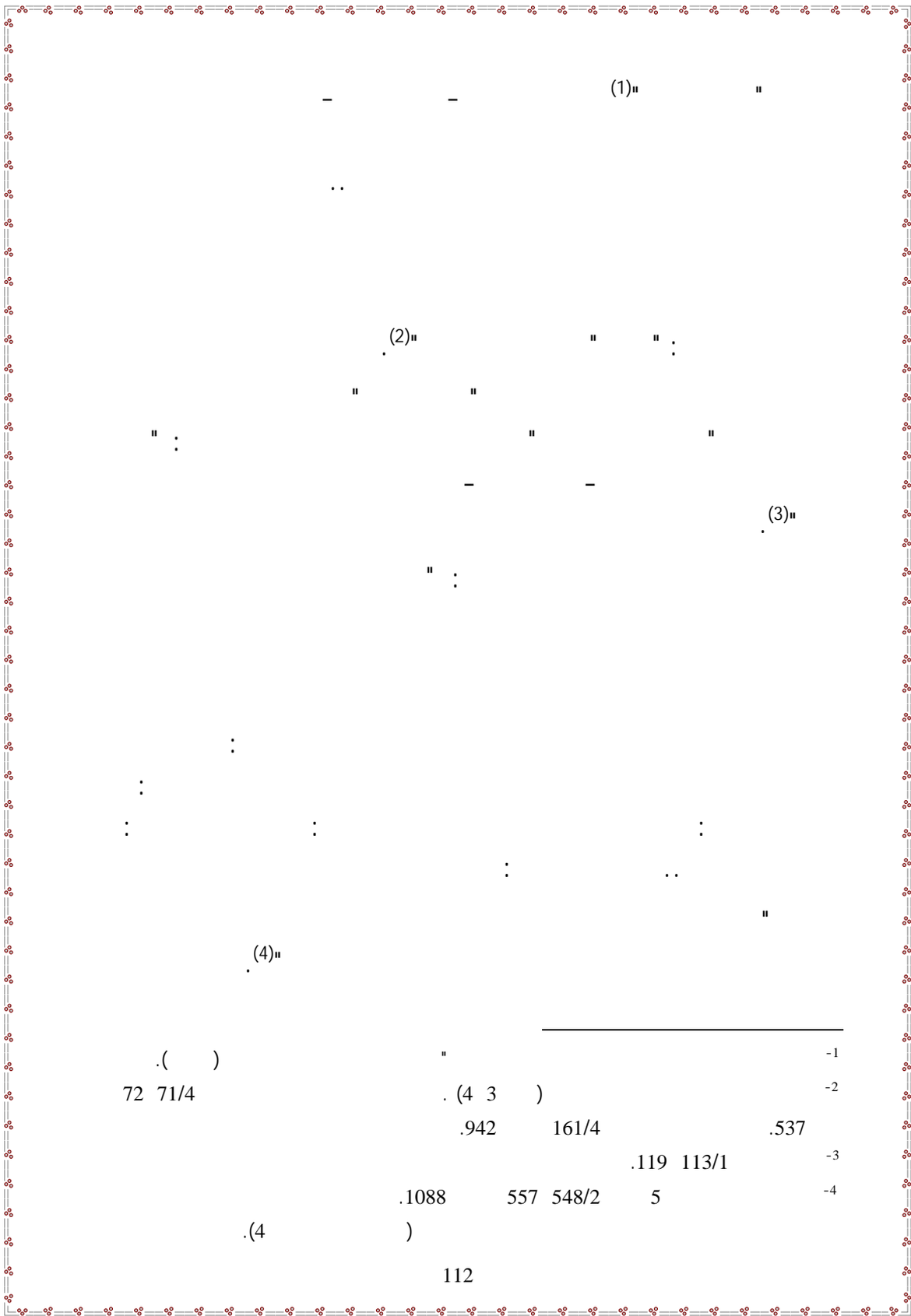
-

"

-

.483

-1



- - (1) " "

..

(2) " " :

" " " "

" :

- -

(3) "

" :

:

:

:

:

:

:

..

"

(4) "

.()
72 71/4

" -1

. (4 3) -2

.942 161/4 .537

.119 113/1 -3

.1088 557 548/2 5 -4

.(4)

" .

: - - (1)

(2)

:

:

:

:

:

"

(3)"

- -

-1

.2600 21/2

-2

.2600 22 21/2/2

-3

—"

(1)"

(923)

" (2)"

(3)"

:

(4)

(5)

(6)

(1)

(8)

(7)

.619/1

"

" :

1235/2

" " -1

-2

.139/1

.139/ 1

-3

-4

.()

.1929 260/2

942 162 160/4

-5

.2600 20/2

14 457/2 :

-6

.413 42 39/2

-7

.293/16

-8

(2)

(1)

(3)

•
•

- -

12 159

224

.297/4 -1

-2

.491

232 230/2

1088 557 548

5

-3

.301/4

557

72 71/4

115

" " 5

: .

(1)

(2)

_____ 6
(3)" "

" :

(4)

_____ 7

(5)"

.

1406

"

30

"

_____ -1

1407

.648 635

)

59

-2

.(601

30

-3

"

" :

-4

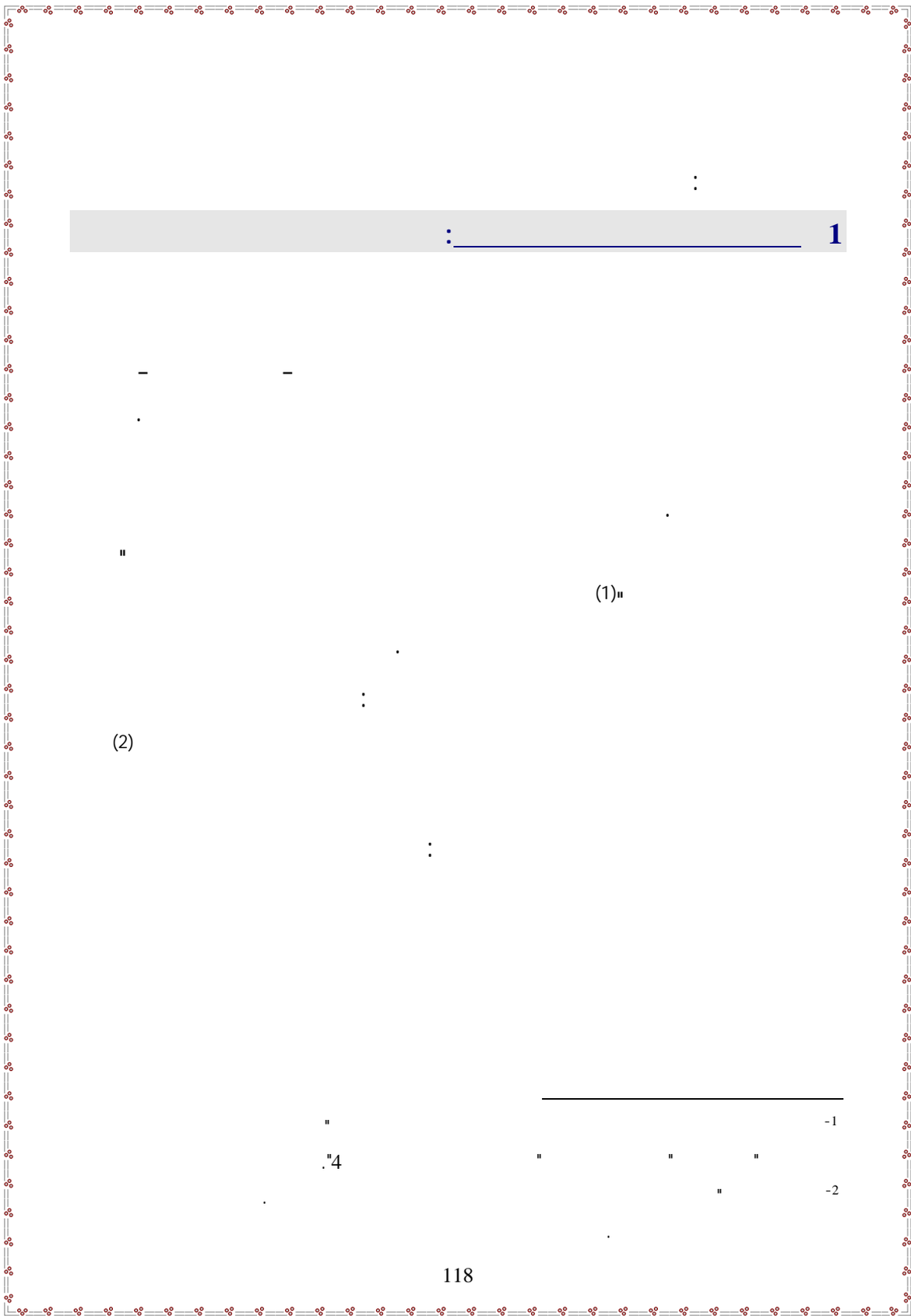
....

" :

.162/4

-5

117



:

1

- -

.

.

"

(1)"

.

.

(2)

.

"

-1

.4

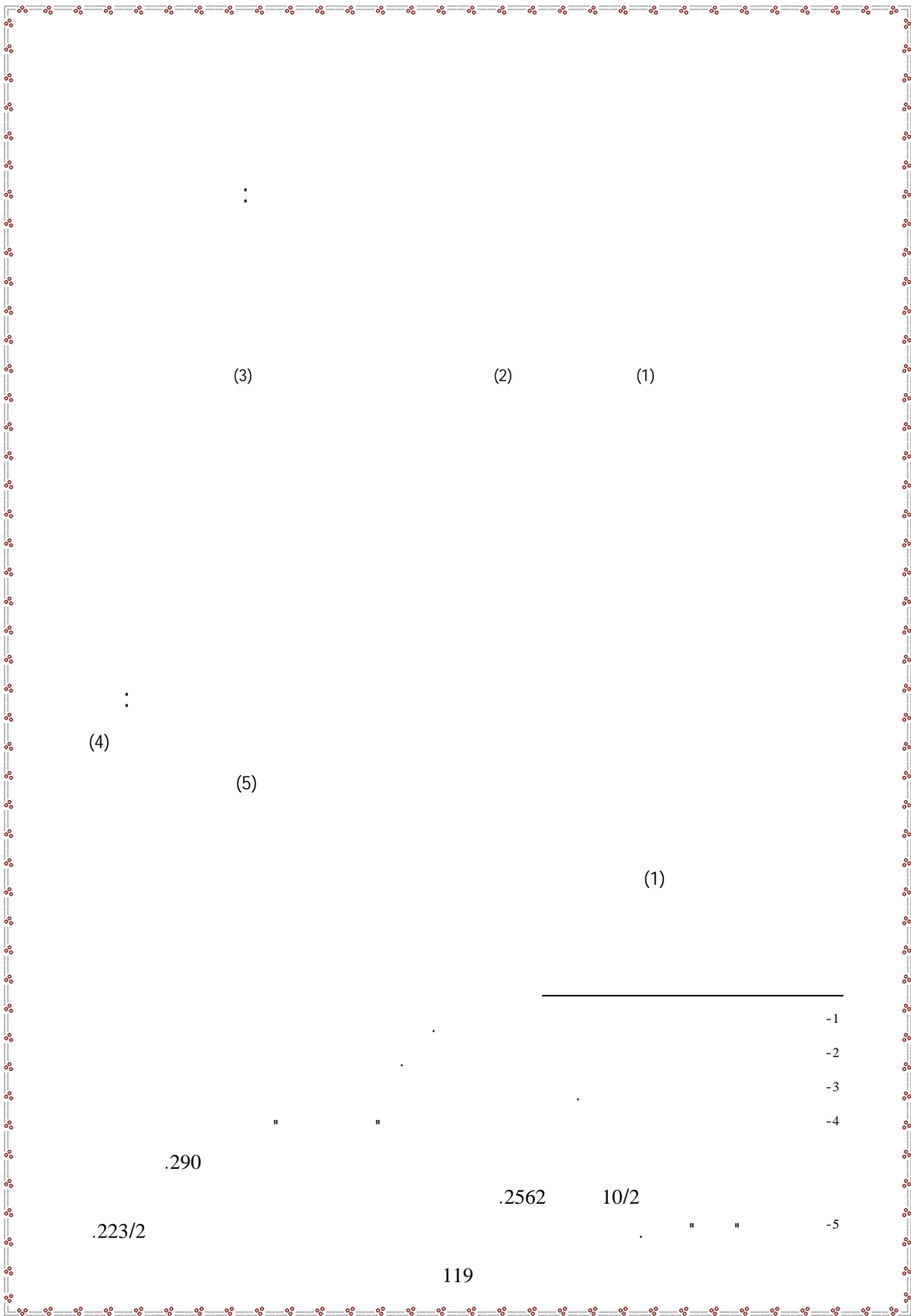
"

"

"

"

-2



(2) : (1) " "

" " _____ **1**

(3) ()

_____ **2**

(4) " **1252**

_____ **3**

"

(5) () "

" _____ **4**

(1) "

: 48 47 _____ -1

" -2

1213 -3

") 5255

.69 203

.414 /2 () -4

" " -5

.290

(2)

2

(3)

(4)

(5)

.670	"	"	-1
		.4	-2
			-3
			-4
		.438	-5



.

(1)

" .

."

" " " "

" " " " " " " "

" " " " " " " "

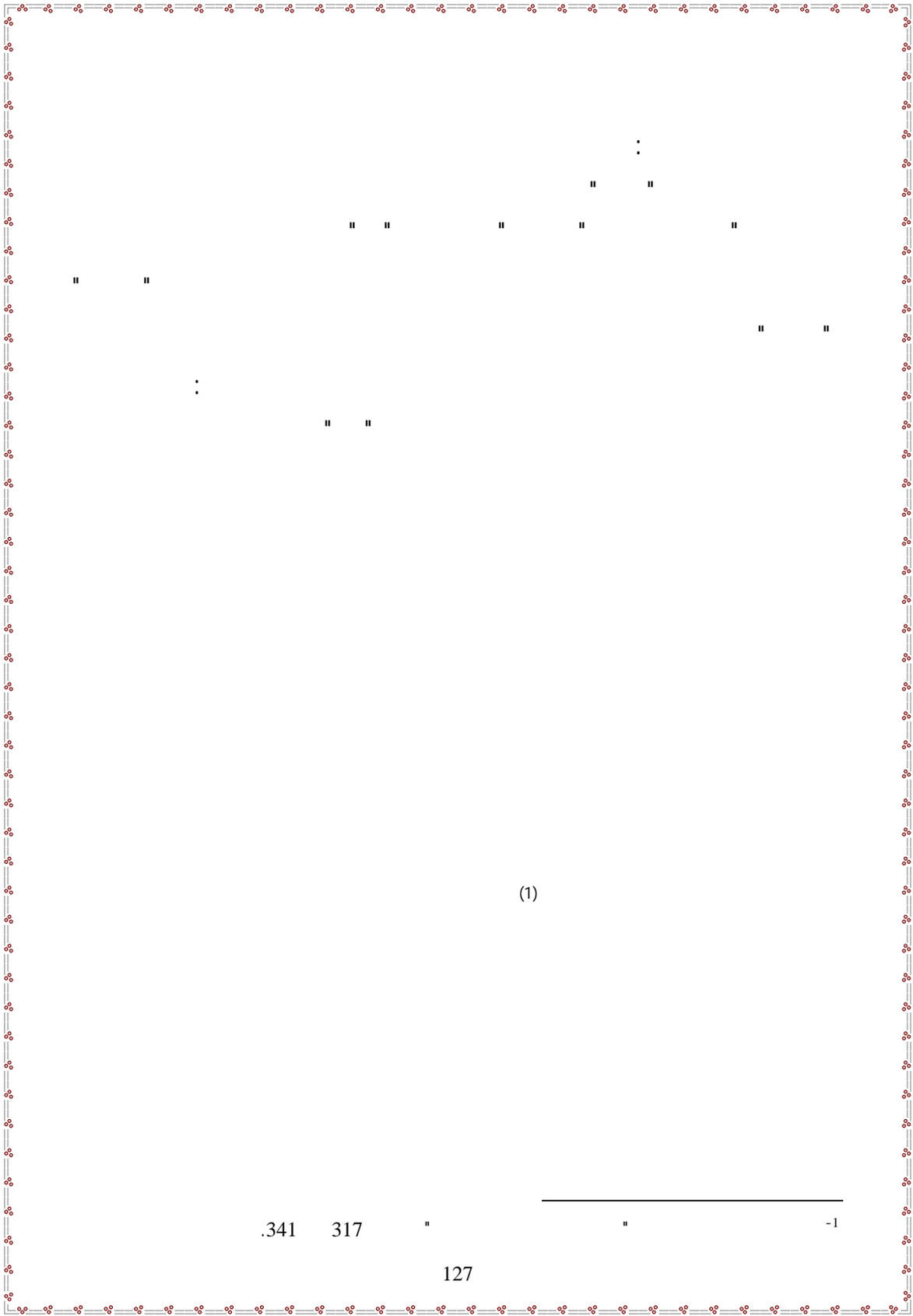
(2)

.

" (224) -1

" " " " " " " " -2

" " " " " " " "



" "

.

" "

" "

"

"

.

"

"

"

"

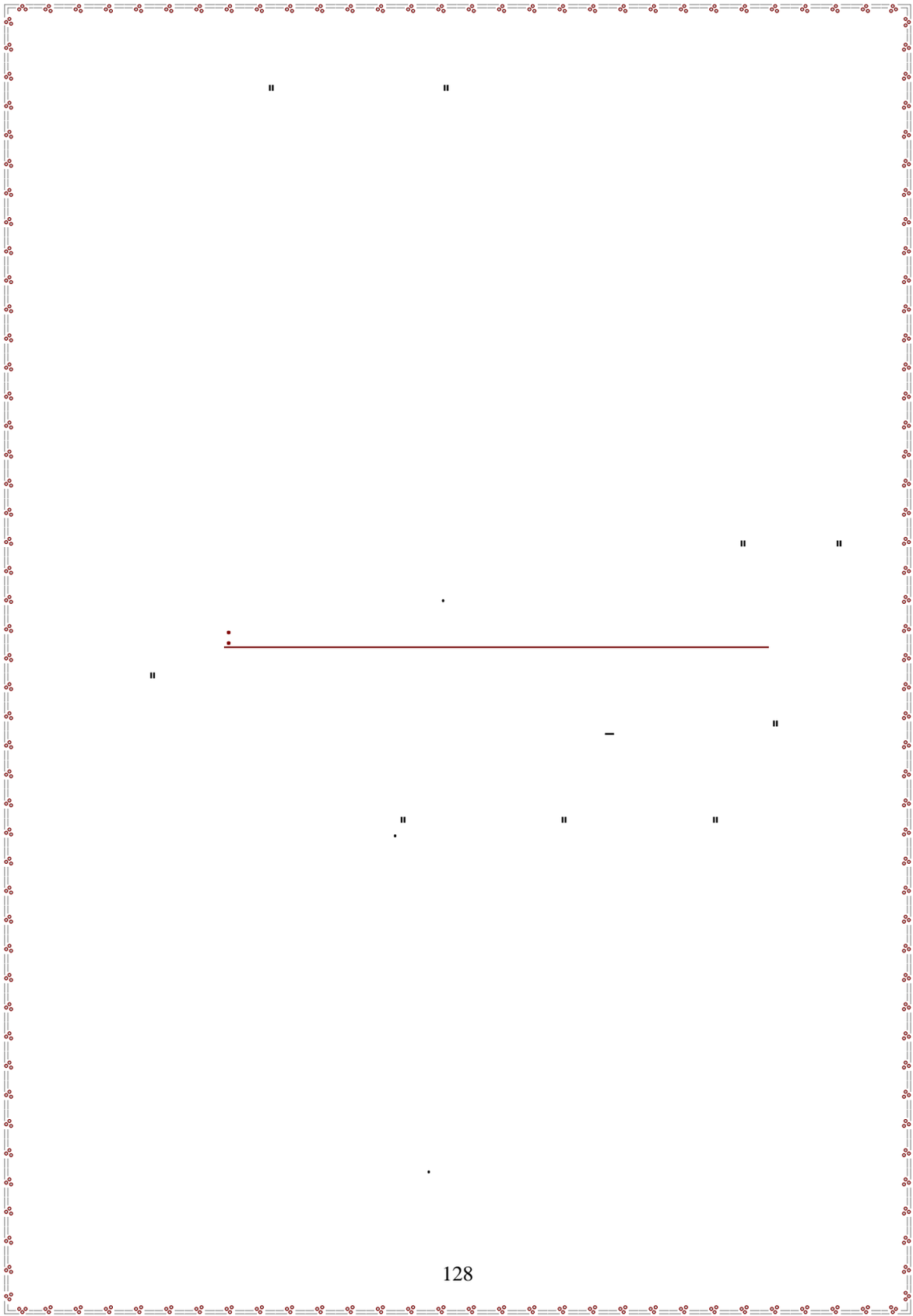
(1)

.341 317 "

"

"

-1



||

||

||

||

.



||

-

||

||

||

||

.

.

" "

: " "

.(1)" "

332 (2)" "

:

(3) " " "

"

217 (4)"

:

(5) " "

(6)

300 299

(7) (30) (29)

" " .572/1 -1

.(447) -2

.179 " -3

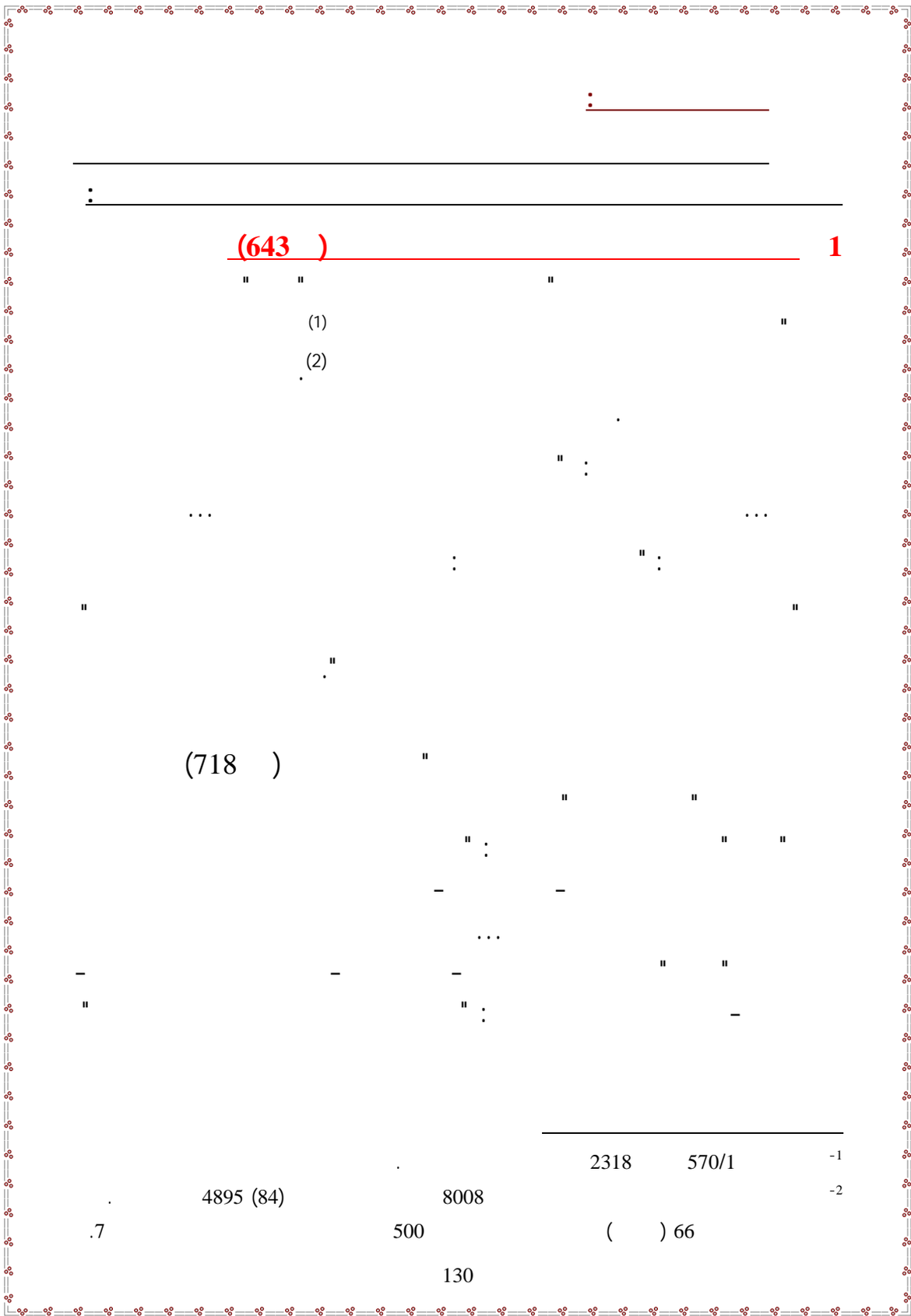
.977/1 47 -4

.179 -5

:

" " -6

.178 " " -7



• _____

• _____

(643) 1

" " " "

(1) "

(2) .

... "

: " :

" "

"

(718)

"

" "

" : " "

- -

...

- " "

" " : -

2318 570/1 -1

4895 (84) 8008 -2

.7 500 () 66

130

:

(1)

"

2

"

(2)

" (3)

"

"

-

-

:

"

(4)

"

"

:

"

"

-

-

-1

.3893

2226

399

-2

-3

"

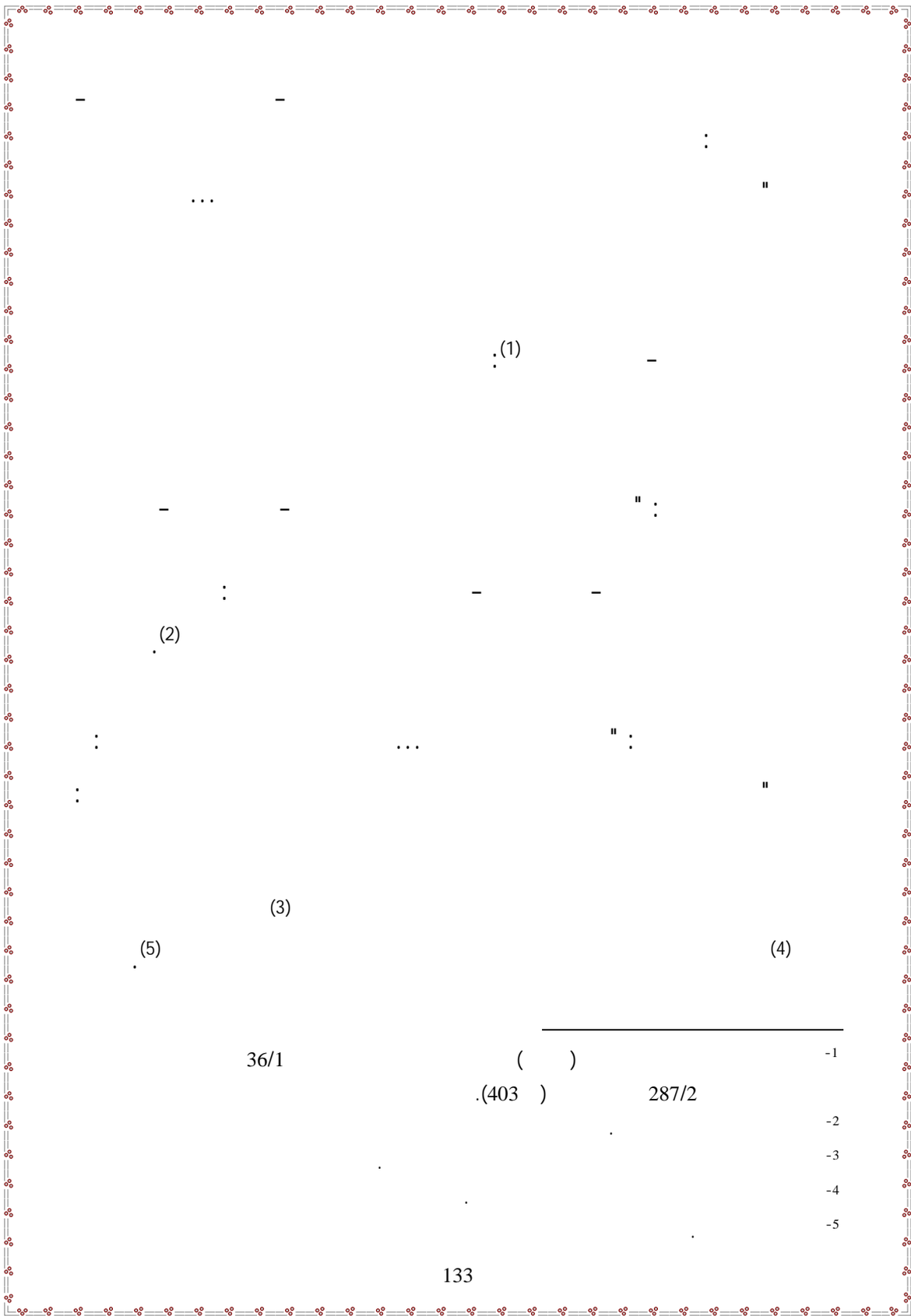
"

"

169/1

-4

131



- -
...

:
"

.(1) -

- - " :
:

(2)

: ... " :
:

(3)

(5)

(4)

36/1

()

-1

.(403)

287/2

-2

-3

-4

-5

...

"

"

.

.

.

3

(1)

.

4

" :

.(21 :)

5

(718) "

(2)

.1159/2	-1
.()	-2

(1) " "

" " " " " : "

(2) "

(728) **6**

(6) (5) (4) (3) " : (7)

(8) "

 7

(732)

" "

.() -1

-2

.(74/6) 6511

-3

.18 593/2

-4

.184/1

706 364/1

-5

.89/1

-6

.1159/2

-7

.107/1

-8

.565 122/1

(2)''

''

(1)''

''

''

(3)''

''

:

(4)''

''

''

:

...

''

''

''

''

...''

''

(5)

.700

''

:

''

(6)''

5827 4702 8010 4134 :

-1

855 739

.(246 245

)

) (177) 16215 (82) 4854

-2

.391 4 3 10

.48

-3

.(9/6

)

1101

1096

-4

''

''

-5

.186

-6

(1)

(2)"

"

"

8

"

"

:

"

(3)

9

:

"

:

. . . .

(4)"

768

10

"

"

.(801)

(1)1949

:

764

317 316/1

-1

.29

-2

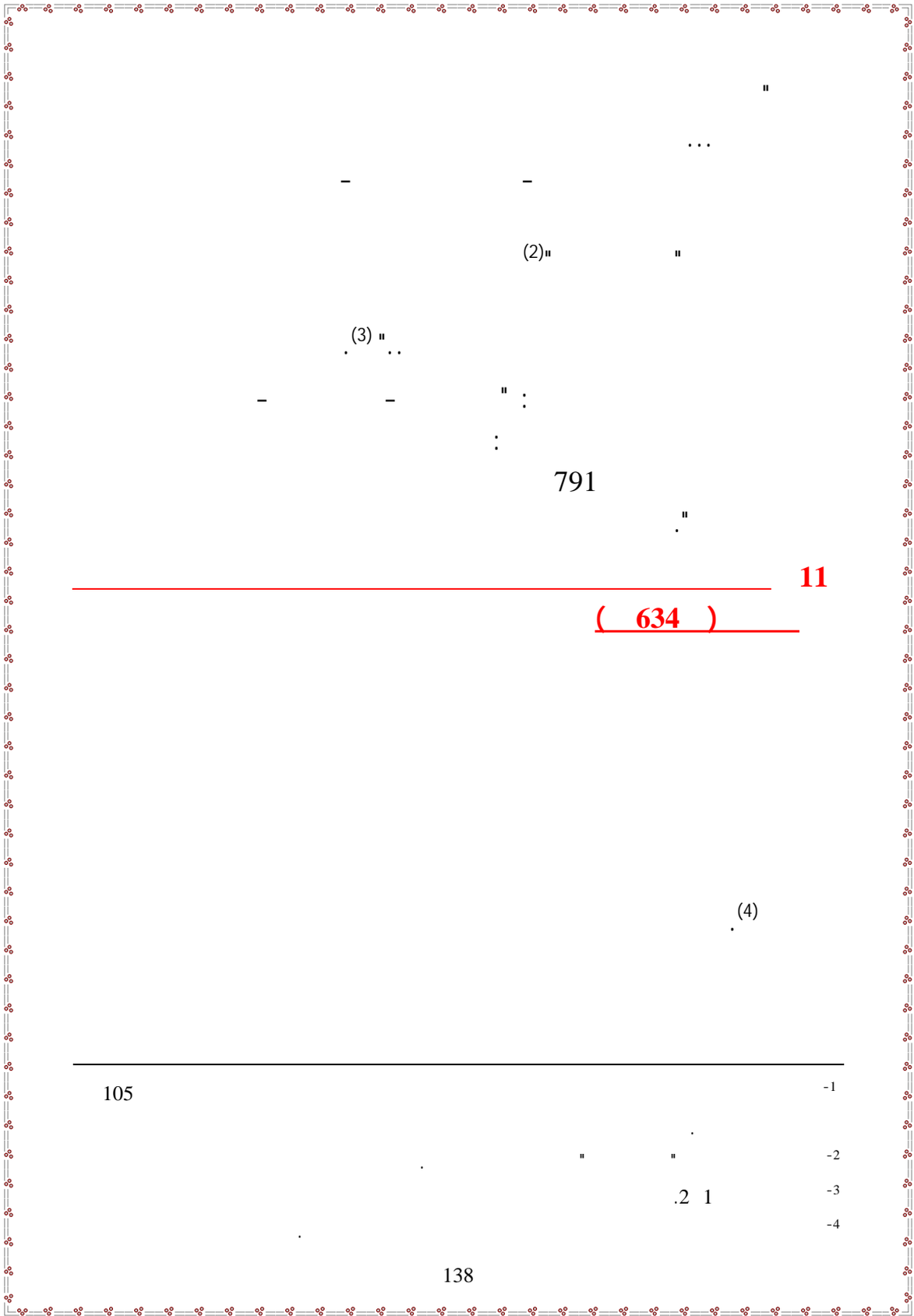
.(...

)

-3

.1159/2

-4



"

...

- -

(2)" "

(3) " ..

- - " :
:

791

"

11

(634)

(4)

105

-1

" " -2

.2 1 -3

-4

138

(628)

12

-

" "

13

(1)

14

" (1014)

(3)

(2)

15

" "

1906

" :

" :

(4)"

"

)

16

(1949 1368

" :

(5)"

.1159/2 -1

.1159/2 -2

.236 -3

.720 -4

.93 178 -5

139

17

"

"

(1)

19 18

554

(2)

(882)

"

"

"

"

"

"

"

3

(3)"

"

"

"

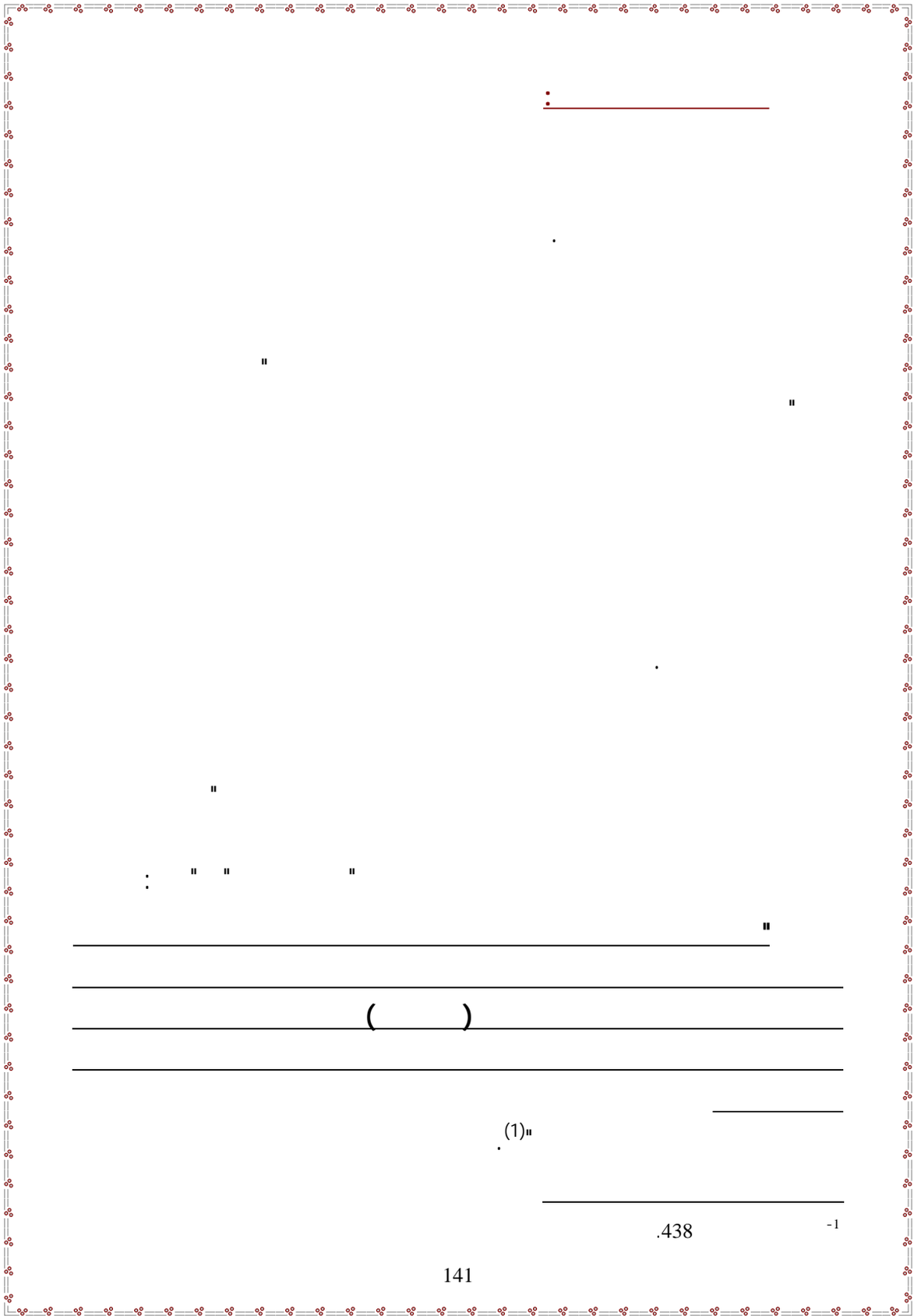
.671 670

-1

-2

-3

" "



• _____

.

"

"

.

"

. " " "

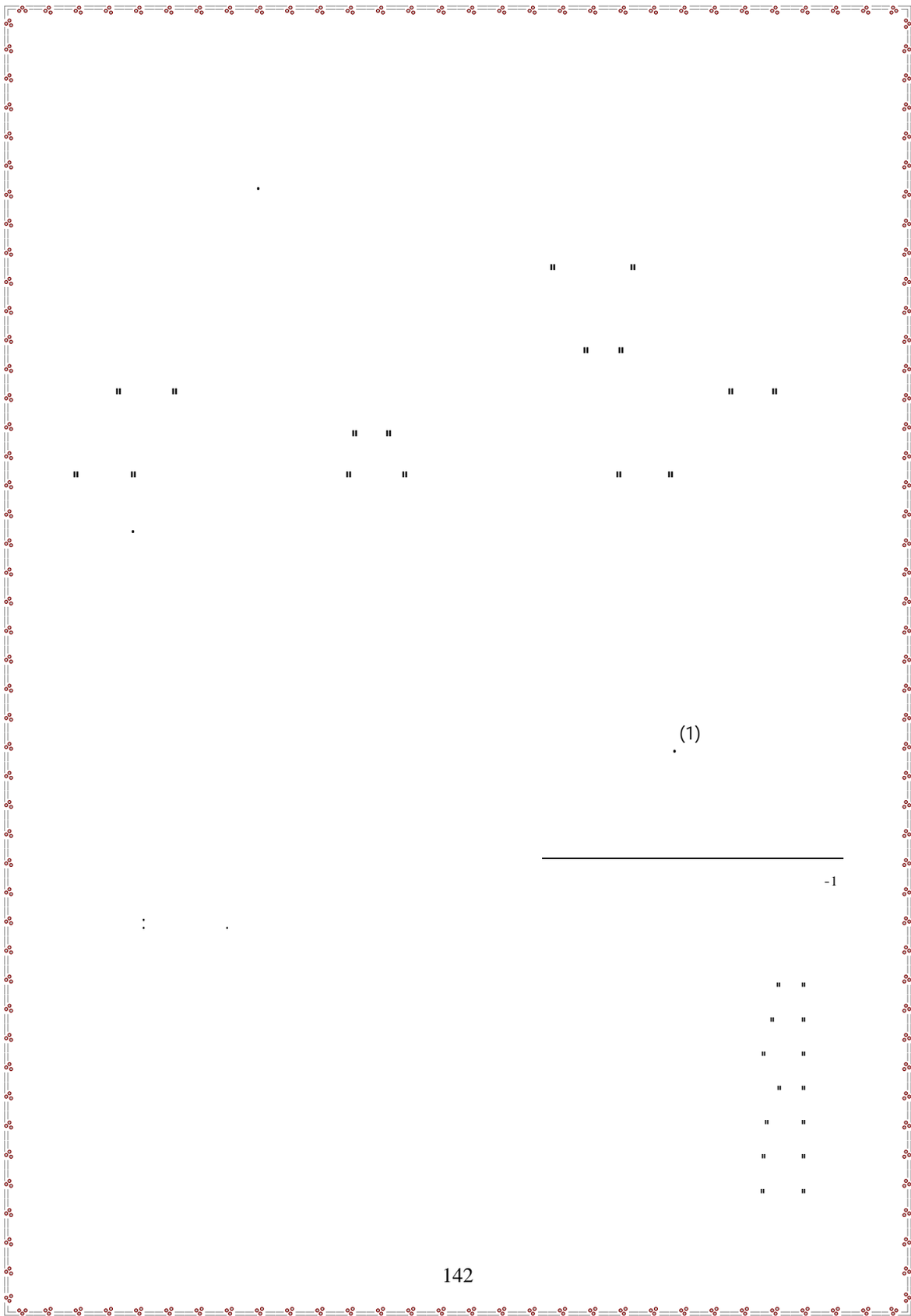
"

_____ () _____

(1)"

_____ .438

-1



.

" "

" "

" "

" "

" "

" "

" "

" "

.

(1)

-1

.

" "

" "

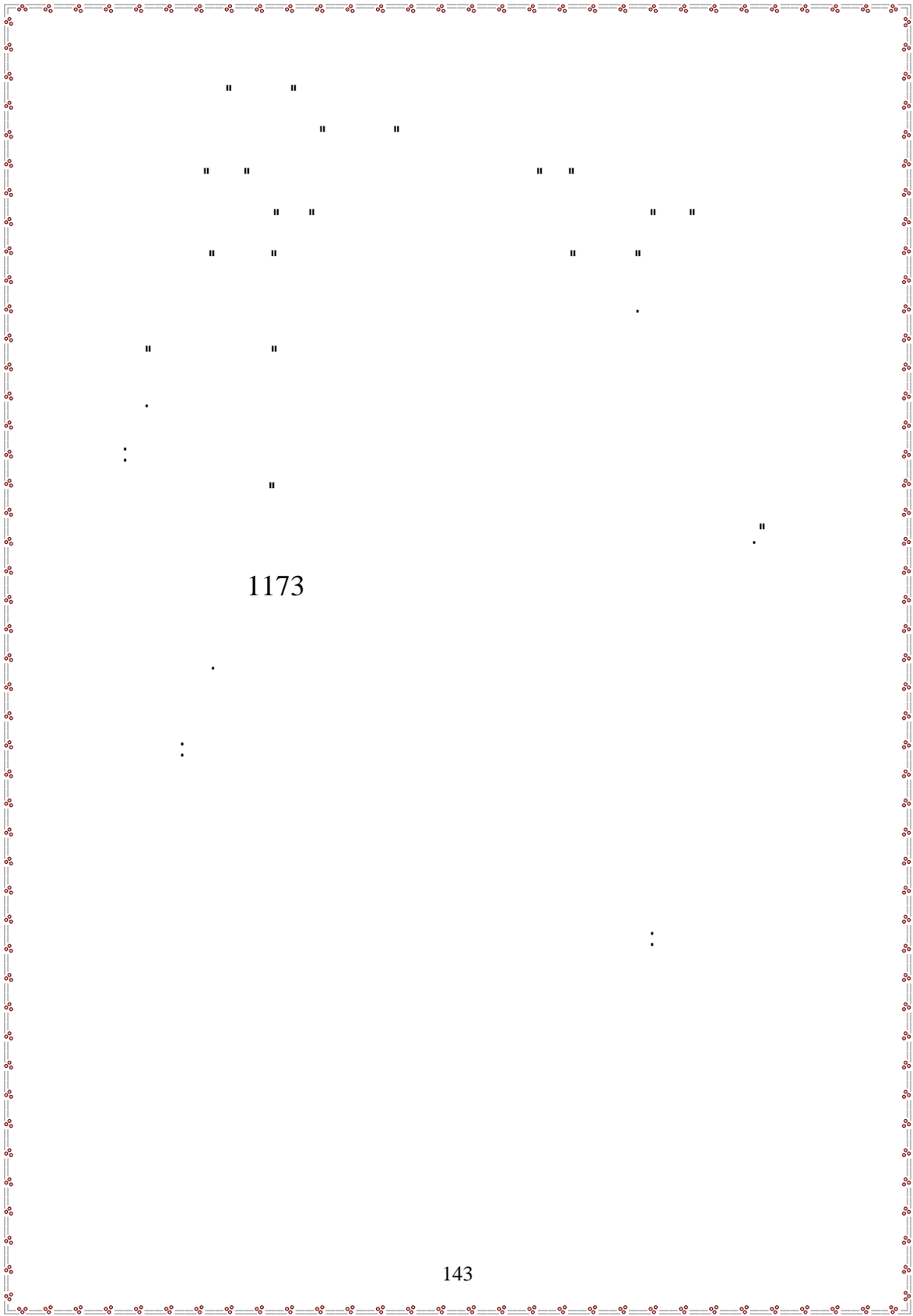
" "

" "

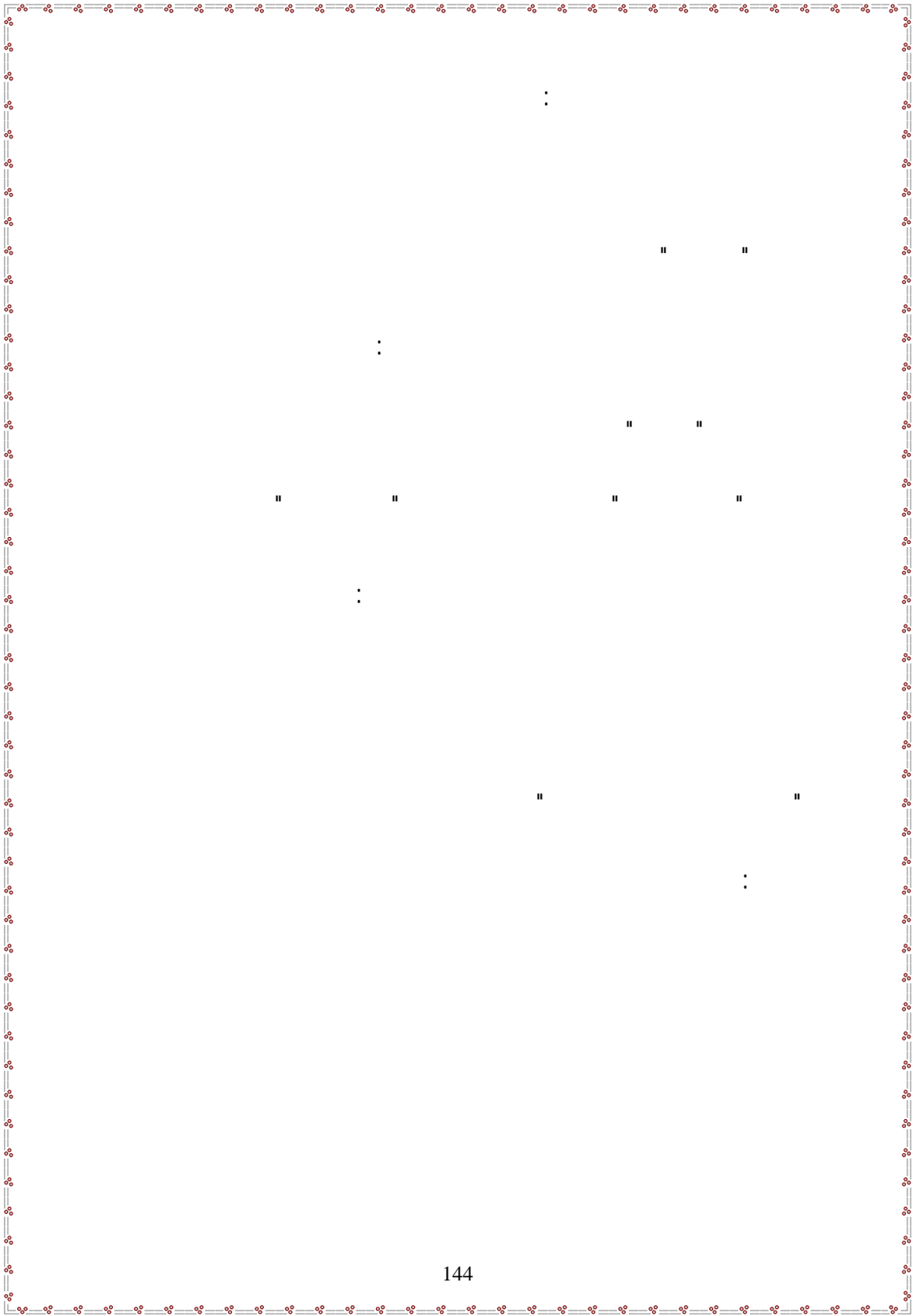
" "

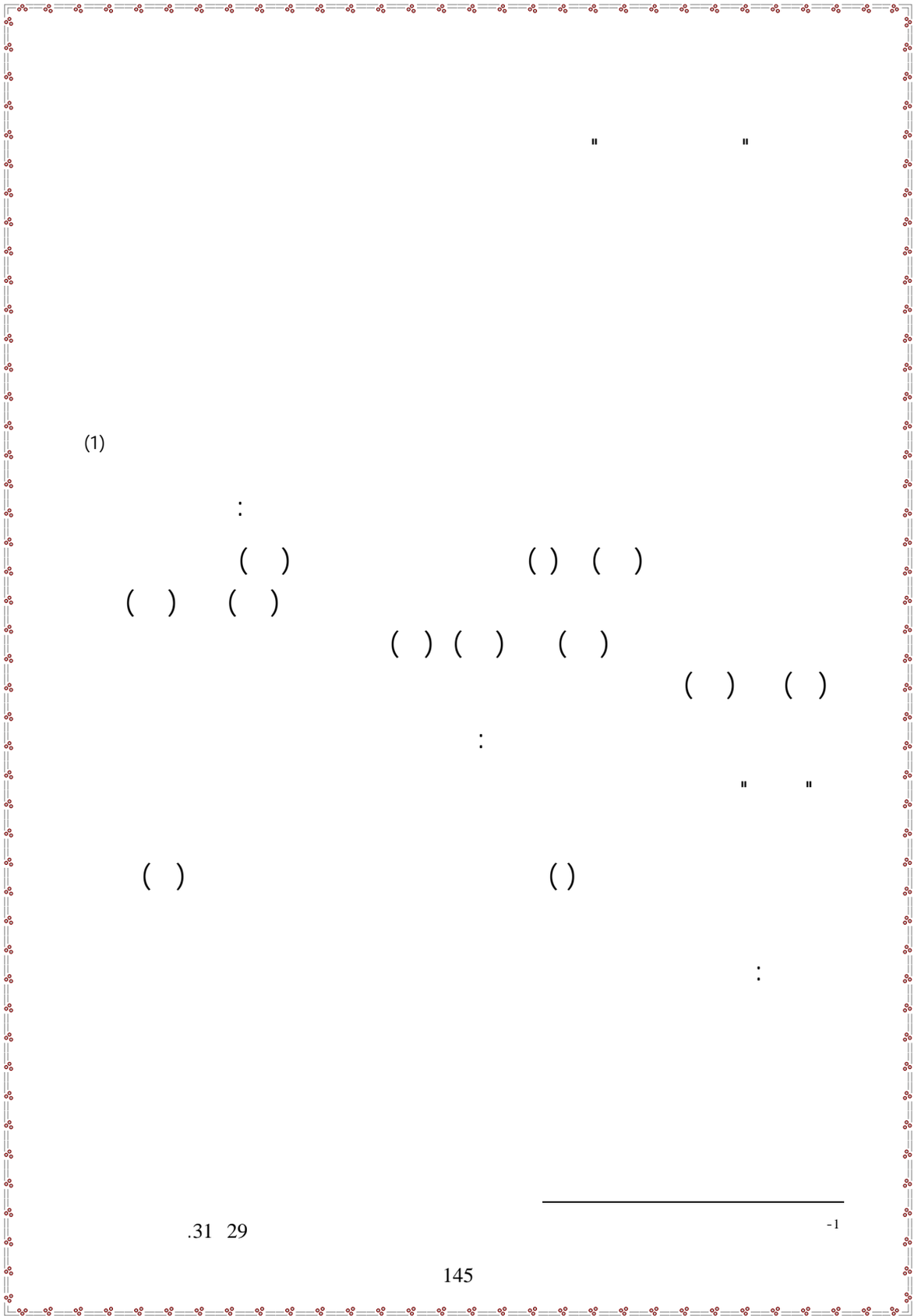
" "

" "



1173





“ ”

(1)

:

() ()
() () () () () ()
() () () () () ()

:

“ ”

() ()

:

.31 29

-1

(1)

:

•
•

-

(2)"

" :

-

-

" :

(3)"

:

.111:

-1

-2

.2600

22/2

-3

:

1

:(1)''

''

..

.(2)''625

2

(4)

(3)

-

''

''

.(6)

.(5)

3

'' :

.1482	78/2	-1
	.366/1	-2
.1088	557 548/	5
	.2600	23/2
	.2942	122/2
.14	458/2	-6

7

- -

(1) 578

(2)

: (3) 634 "

: - -

(4) " - -

8

.(661-572)

-1

" .581 510 "

135 134

2149

520/1

458/2

.3 44 41

-2

.273

-3

.42 41

-4

150

(643 558)

(1)

" :

-

(2)"632

" :

(3)"

(4)"

" . " "

" "

()

(613 520)

-1

:

.1307 298 297/1

.494 312/2

-2

.2318 .569/1

-3

.570/1

-4

152

(1)

684

11

" :

" "

(2)"

" :

588

601

:

(3)"

626

12

(649 557)

:

.183/5

-1

.157

-2

.2318

516/1

-3

.3767

.349/2

:

"

(1)

"

(2)"

649

13

(633 557)

(3)

14

:

"

(4)" 649

(5)

" :

(6)"

.2107	510/1		713						-1
	.2366	583/1	15	520	518/2				-2
			.1088	557	546		5		-3
			.2505	614/1		15	520/2		-4
			.1088	549	548/2		5		-5
			.27	11	10		4		-6
			154						

.	:	15
(1) " ..	" :	16
(2)		17
(3)		18
(4) " ..	:	598
(5) " "		
(6) " 598		

	.942	16094	-1
	.1088	557 48/2	5 -2
		.122/2	533/2 -3
		.3016	142/2 -4
	.42		-5
		.964	364/6 -6
155			

19

" : 633

-

-

(1)"554

20

" :

(2)

(3)628

:

"

"

(4)"

21

:

...

(5)"621

" :

.164 163

-1

.181/1

-2

.629

160

-3

.3312

216/2

-4

.1614

618 617/2

-5

156

(2)

(1)

(3)

:

(4)

"

(5)"

22

(6)

:

23

(7)"

:

24

" :

655

(8)

(9)"

-1

-2

-3

-4

(11)

-5

.15 511 510/2

3324 220 219/2

-6

.1088 557 548/2 5

-7

.1653 387/1 :

-8

.1364 181/2

-9

.3371 230/2 :

157

25

"
(1) "

26

⋮
- -
580

⋮
634
" (2)
" "

27

⋮
(3) 607 29 ...

.263-262/3	-1
..3450 257/2 :	-2
.1554 582 581/2	-3

28

(1)''

29

''

(2)''

640

30

⁽³⁾611

31

(4)

638

:

''

.3585

293/2

-1

.3776

352/2

-2

.609

185 184

27

132 127

-3

.1088

557 548/2

5

-4

159

(1)u

1

:688

(2)

(730)

2

(3)

.3917	395/2	-1
.205 43 28 27 7		-2
.42 41 40 39		-3

” ”

3

767

(1)

”

4

”

” : (732)

(3)”

:

(2)

: (834)

5

(4)

.173 172/1

-1

-2

-3

.7 6

-4

(862) **6**

(1)

(833) **7**

769

(2)

(919)

" "

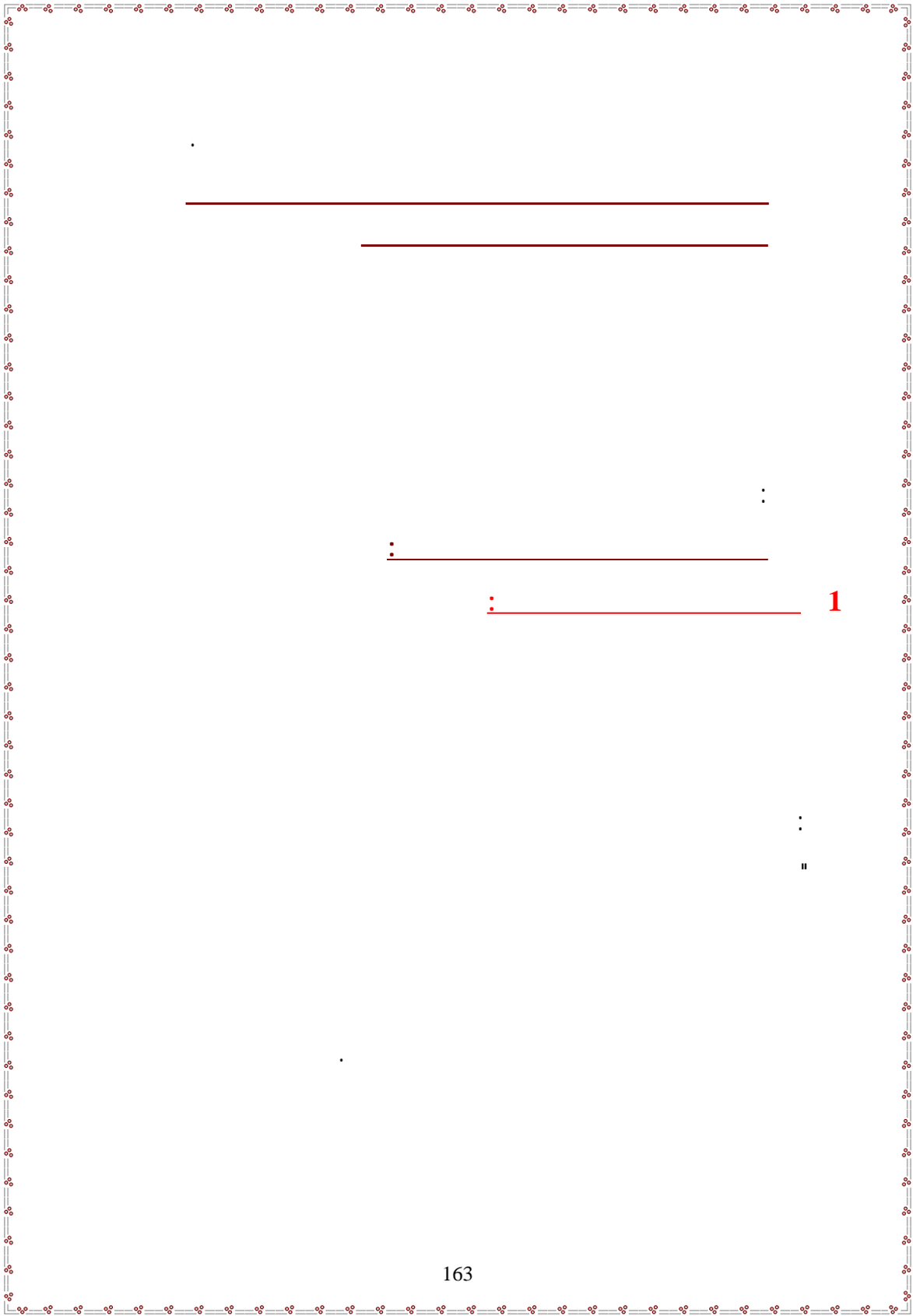
(3)

- - - - -
- - - - -
- - - - -

.122 120 114 96 95 -1

.63 62 61/1 -2

() 188 157 97 40 39 38 -3



.

.

.

.

.

.

.

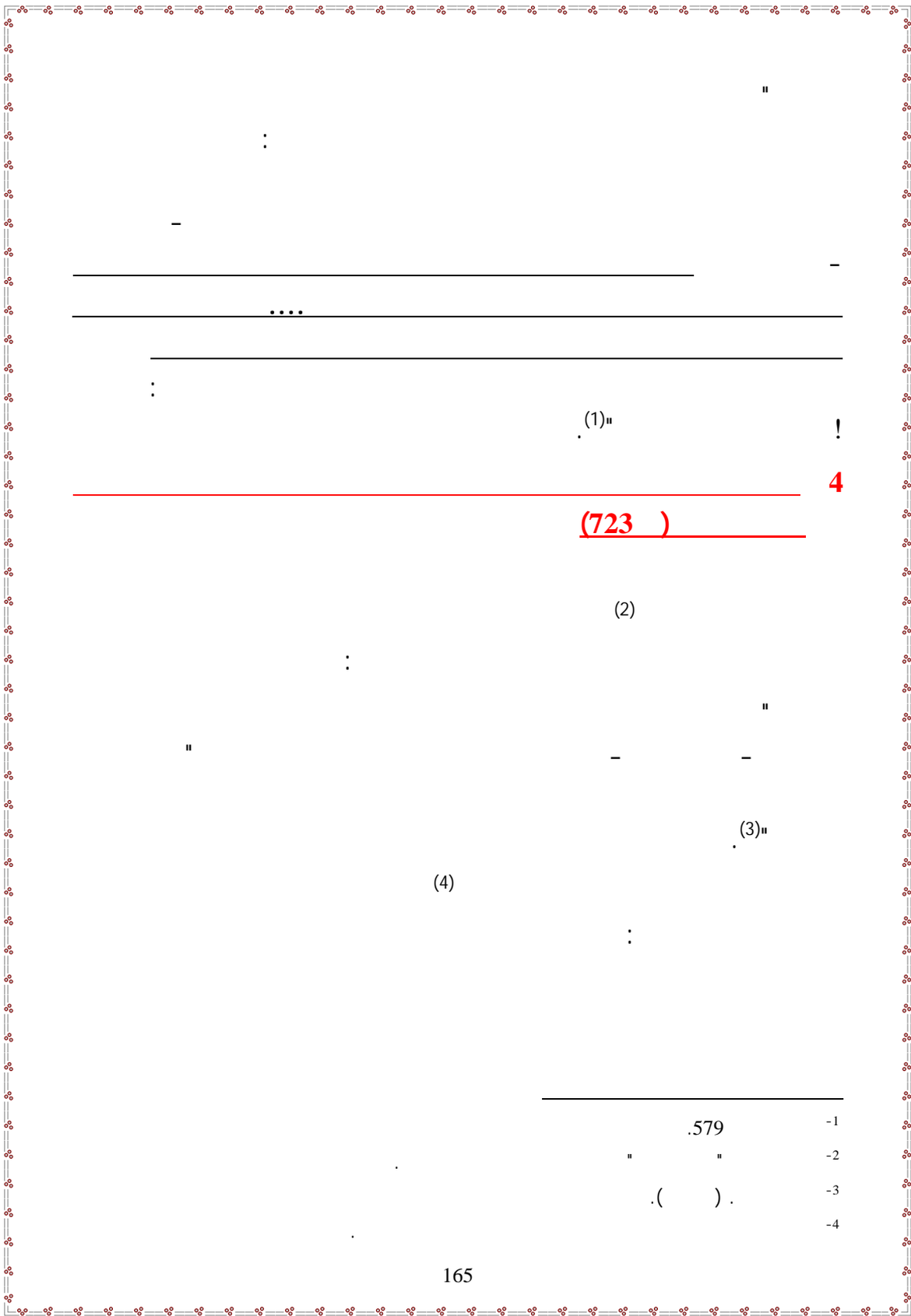
1

.

.

||

.



"

:

-

-

...

:

(1)"

!

4

(723)

(2)

:

"

"

-

-

(3)"

(4)

:

.579

-1

"

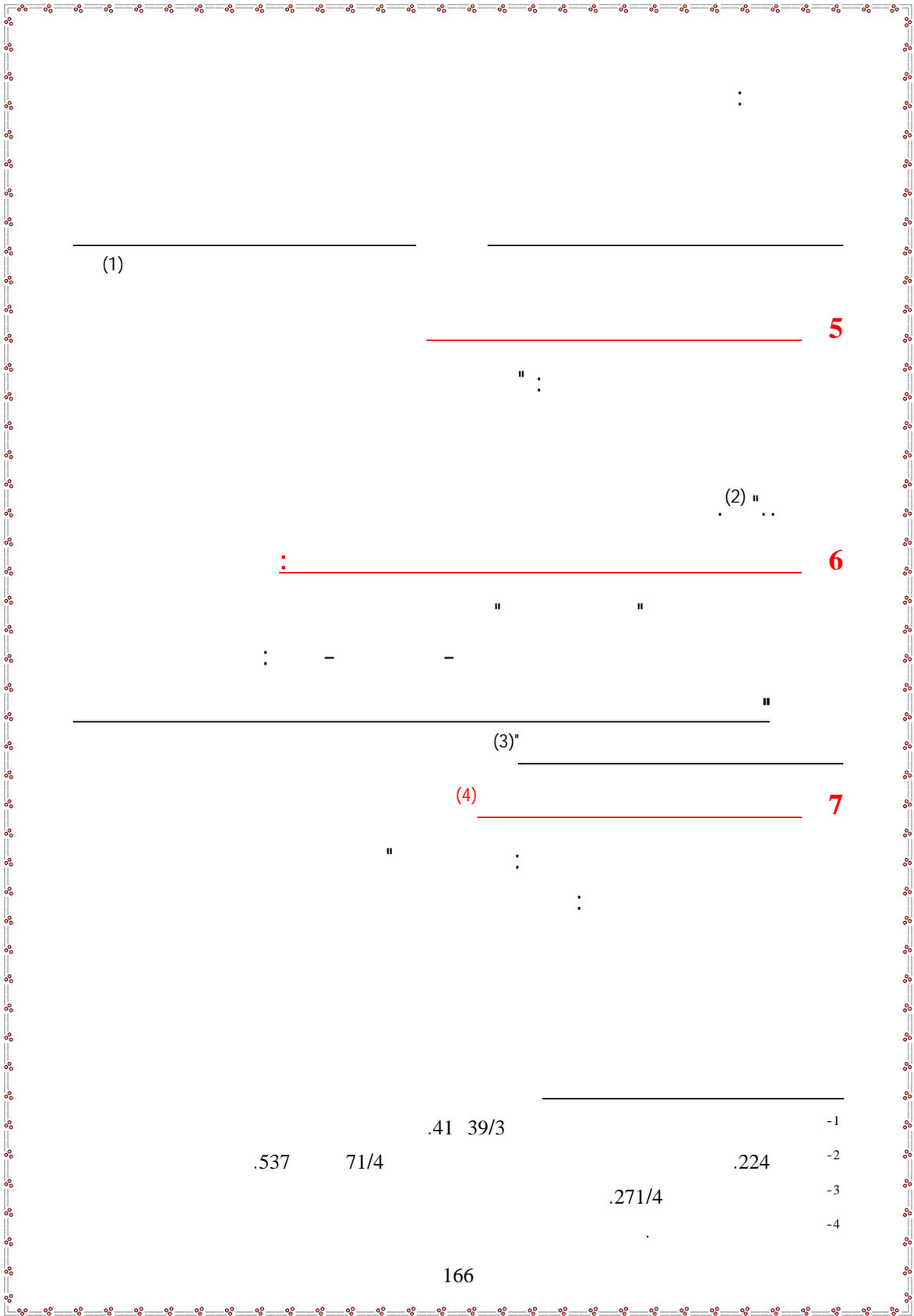
"

-2

.() .

-3

-4



:

(1)

5

":

(2) "

6

" "

:- -

"

(3)"

(4)

7

" :
:

.41 39/3

-1

.537 71/4

.224

-2

.271/4

-3

-4

(1)

(1376) 8

.. " :
(2)

(3)"

(1410) 9

... " " " :
(4) 1300

(5)"

	.541 536/5	-1
		-2
.228/2		-3
	:	-4
	1173	-4
	200	-5
167		

.(643)

1

":

(1)"

:

(2)

.(665)

2

":

- -

(3)"

:

:

"

(4)"

.()

.51

-¹

-²

-³

-⁴

(732) _____ **3**

" : " "

: ..

" "

(1)

.(748) _____ **4**

: " " " "

(2)

(3)"

: _____ **5**

:

(4) :

.() ⁻¹

⁻²

.14 458 - 457/2 : ⁻³

) 7 - 6 ⁻⁴

.(1578

(774)

6

"

"

(1)"

:(833)

7

" :

(2)

"

"

"

"

. 1978 - 1398

-

.13

7

-¹

"

"

"

-²

(1)

∴ ...
(2)

∴

(3)∴

.(859)

8

∴

∴

(4)∴

∴

9

∴

∴

∴

∴

∴

∴

∴ .(740)

.2600

23-22/2

-¹

-²

-³

.3161

180-179/2

-⁴

.26-25

(1)"

:

"

(2)"

"

":()

"

(3)"

.

:

" :

"

:

" :

"

" :

.53/3

_1

) 95

"

"

_2

(.1976 1396 17 9

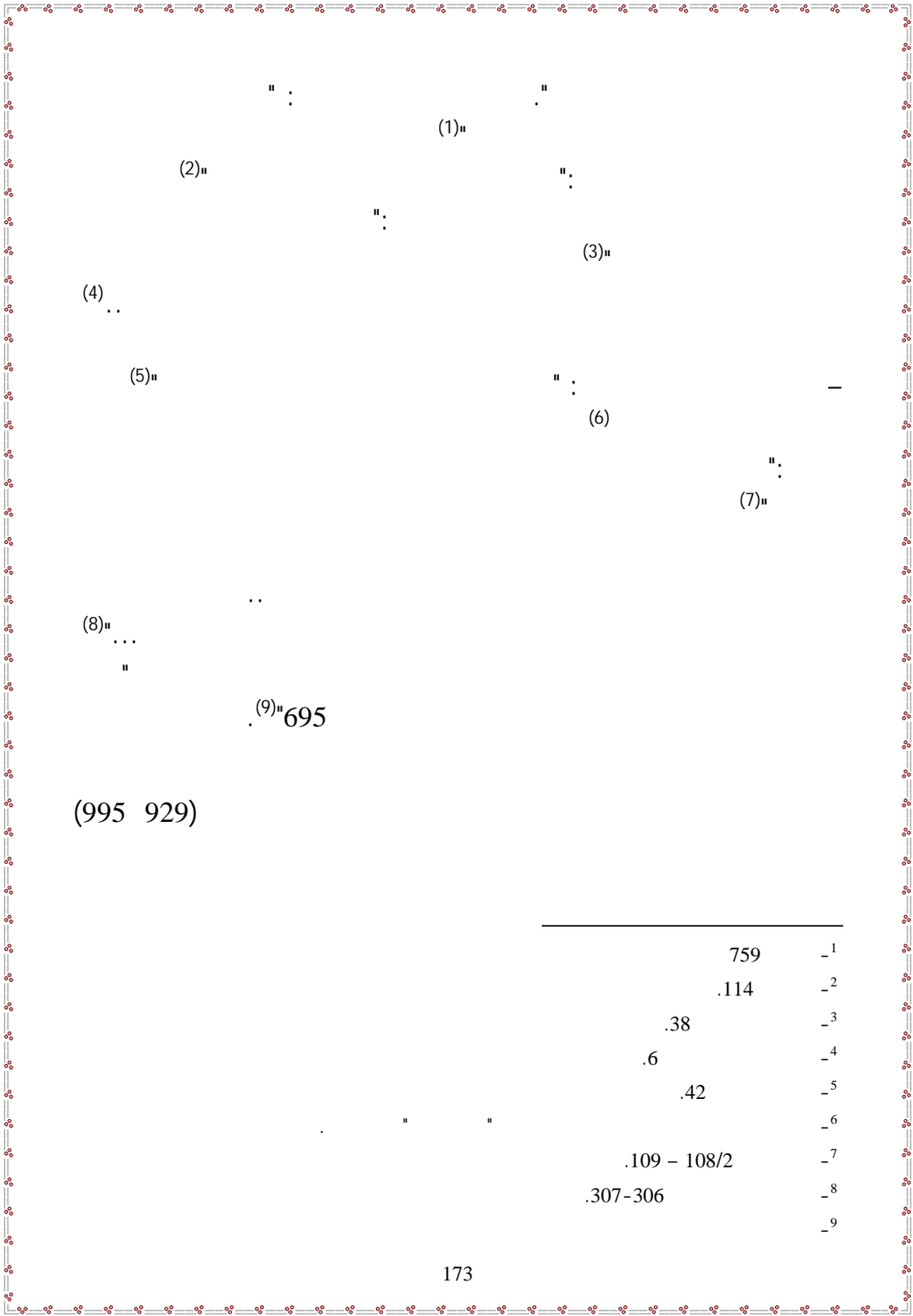
256

)"

"

_3

.(34 1986 - 1406



" :

"

(1)"

(2)"

" :

" :

(3)"

(4)

..

(5)"

" :

(6)

—

" :

(7)"

..

(8)"

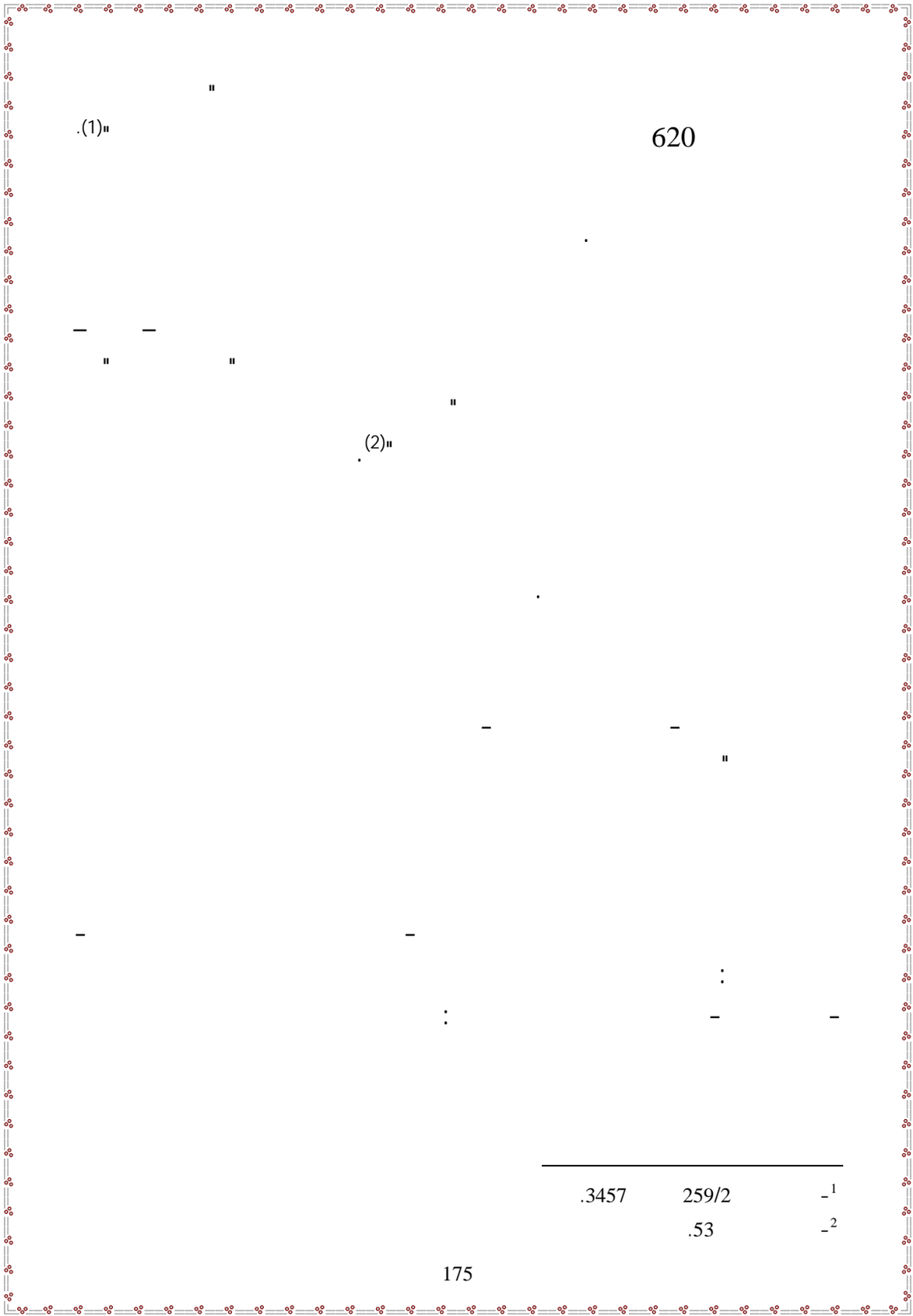
...

"

(9)" 695

(995 929)

759	- ¹
.114	- ²
.38	- ³
.6	- ⁴
.42	- ⁵
" "	- ⁶
.109 - 108/2	- ⁷
.307-306	- ⁸
	- ⁹



"

(1)"

620

-

-

"

"

"

(2)"

-

-

"

-

-

:

:

-

-

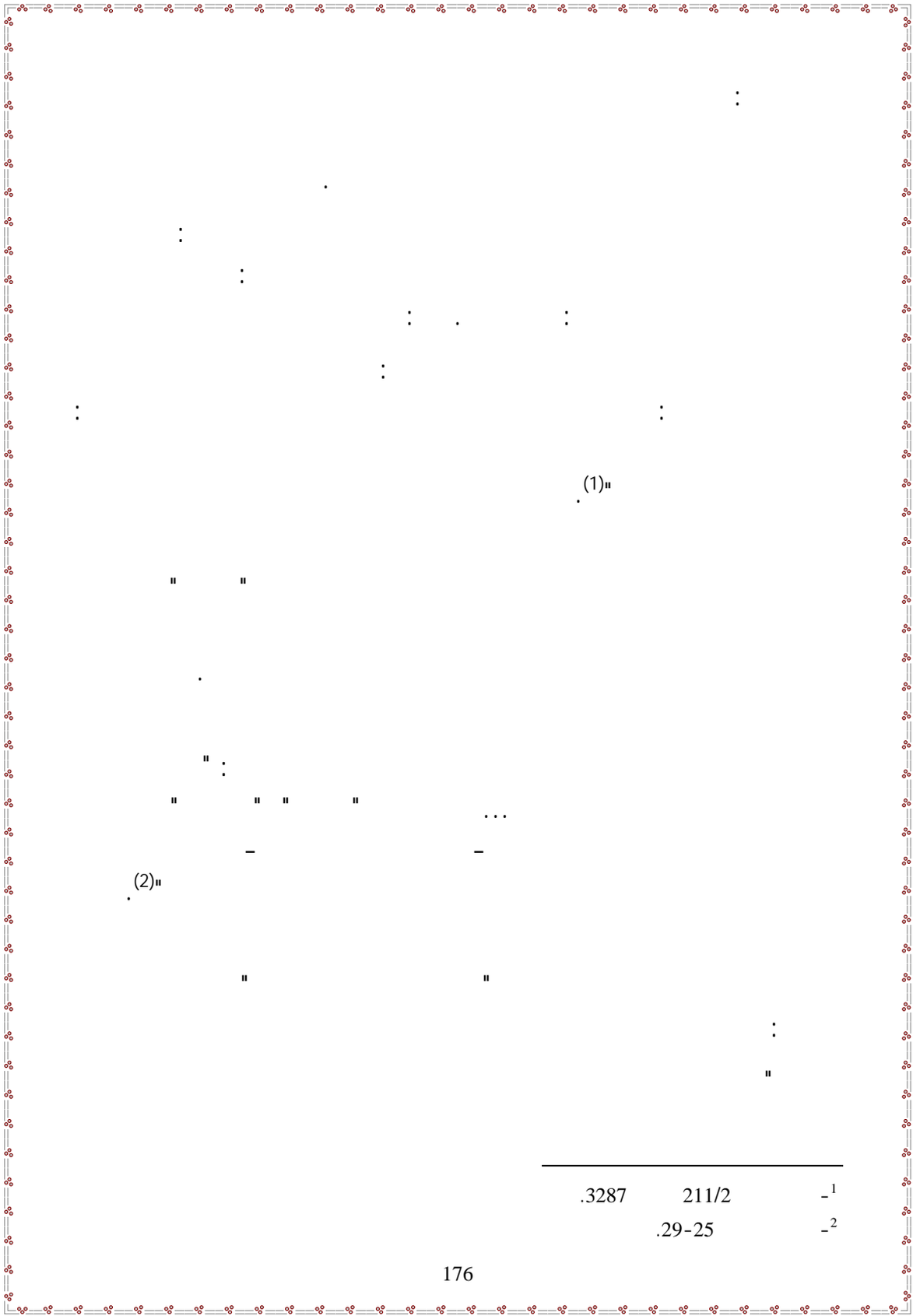
.3457

259/2

-¹

.53

-²



.

.

.

.

.

.

.

.

.

.

(1)''

''

''

.

''

''

''

''

''

...

(2)''

-

-

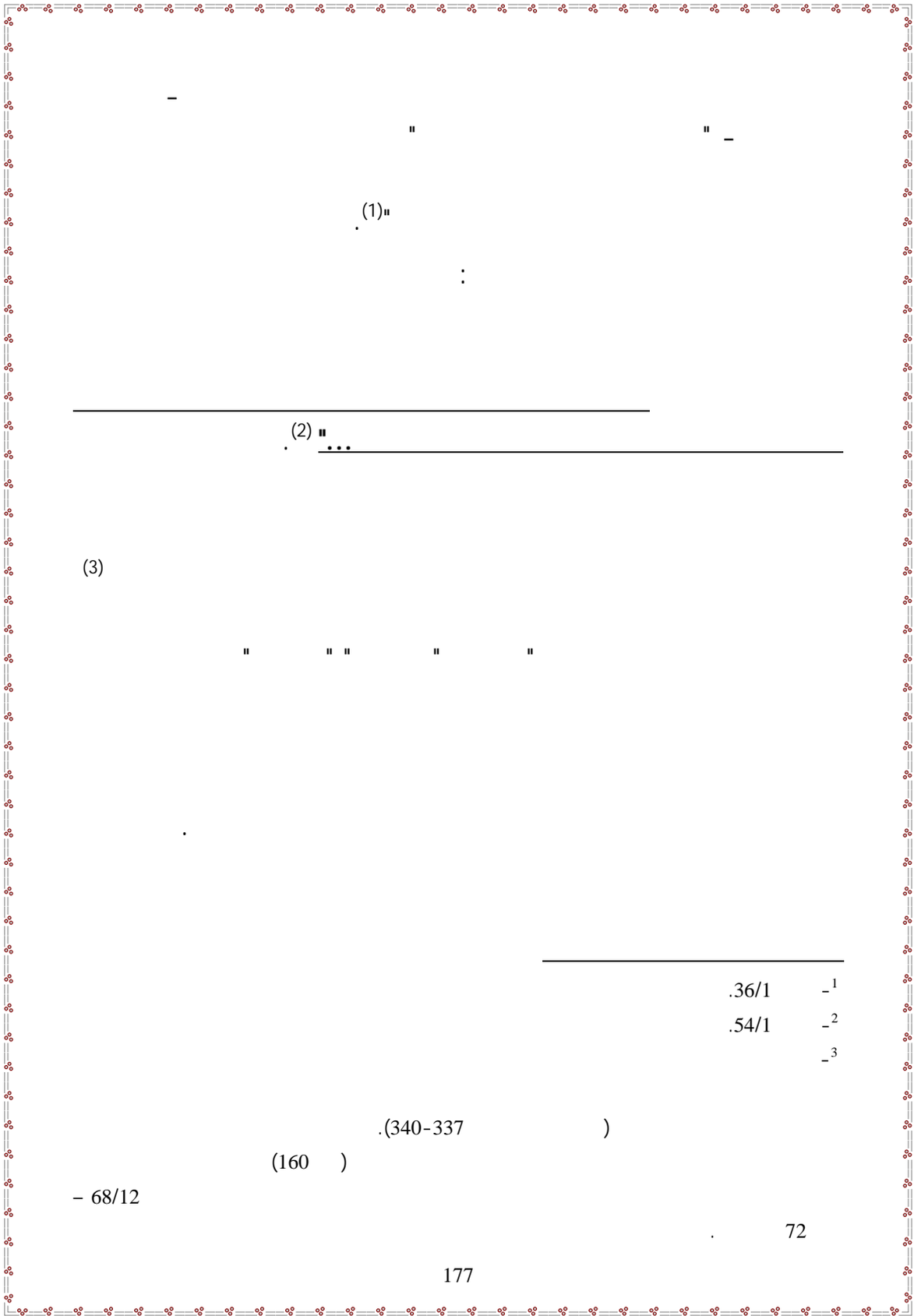
''

''

.

''

.3287	211/2	- ¹
.29-25		- ²



-

"

"

-

(1)"

:

(2)"

...

(3)

" " " "

.

.36/1 -¹

.54/1 -²

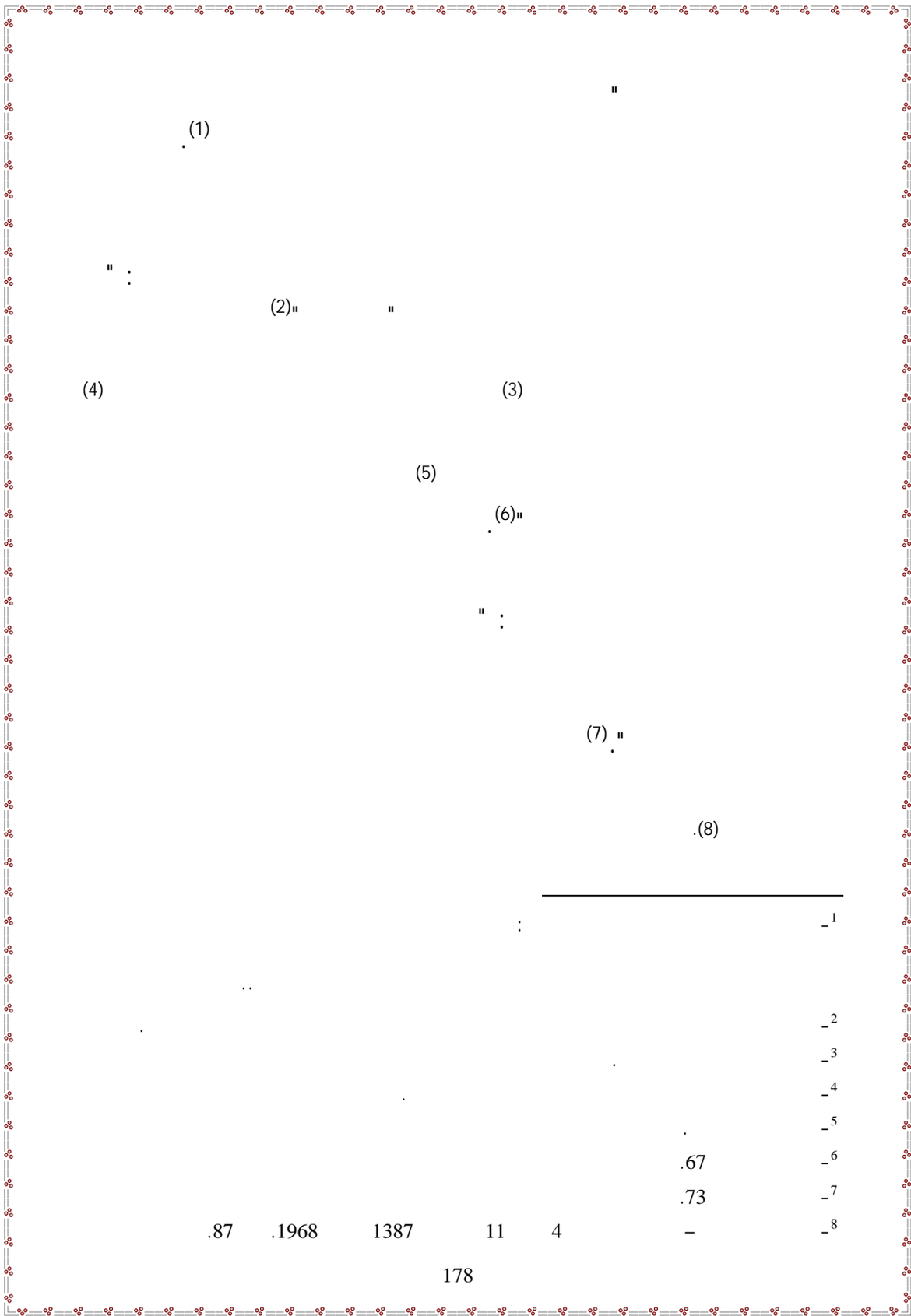
-³

(340-337)

(160)

- 68/12

72



(1)

"

" :

(2)"

"

(4)

(3)

(5)

(6)"

" :

(7) "

(8)

:

_1

_2

_3

_4

_5

.67

_6

.73

_7

.87

.1968

1387

11

4

-

_8

(1) .

" .

(2) .

(3)

.

.87

-¹

.93

-²

-³

. 1407

11

179

(1) 1302

1278

(2)

(3)

.42 " "

_1

_2

1937-1355

1935 - 1354

_3

180

"

(1)"

"

-

-

-

" :

590

(2)"

.

"

"

.

.

.280/3

"

-₁

-₂

- 1404

10

28

"

.93-92

1981

181

3

(1) (600)

" "

(2)

4

(643)

"

"

" :

(3) "

-

" :

(4) "

"

"

" :

(5)

-

-

(6) "

" :

" :

-

-

"

"

3460

260/2

-¹

) 521/1

1204

/

-²

.190/1

-³

" "

-⁴

"

"

-⁵

.8

2318

570/2

-⁶

(1)

(2)''

'' ''

'' ''

''

'''

''

(3)

..

''

''

''

''

(4)''

'' ''

''

''

''

''

.

''

''

''

.

.

..

-

-

''

''

_1

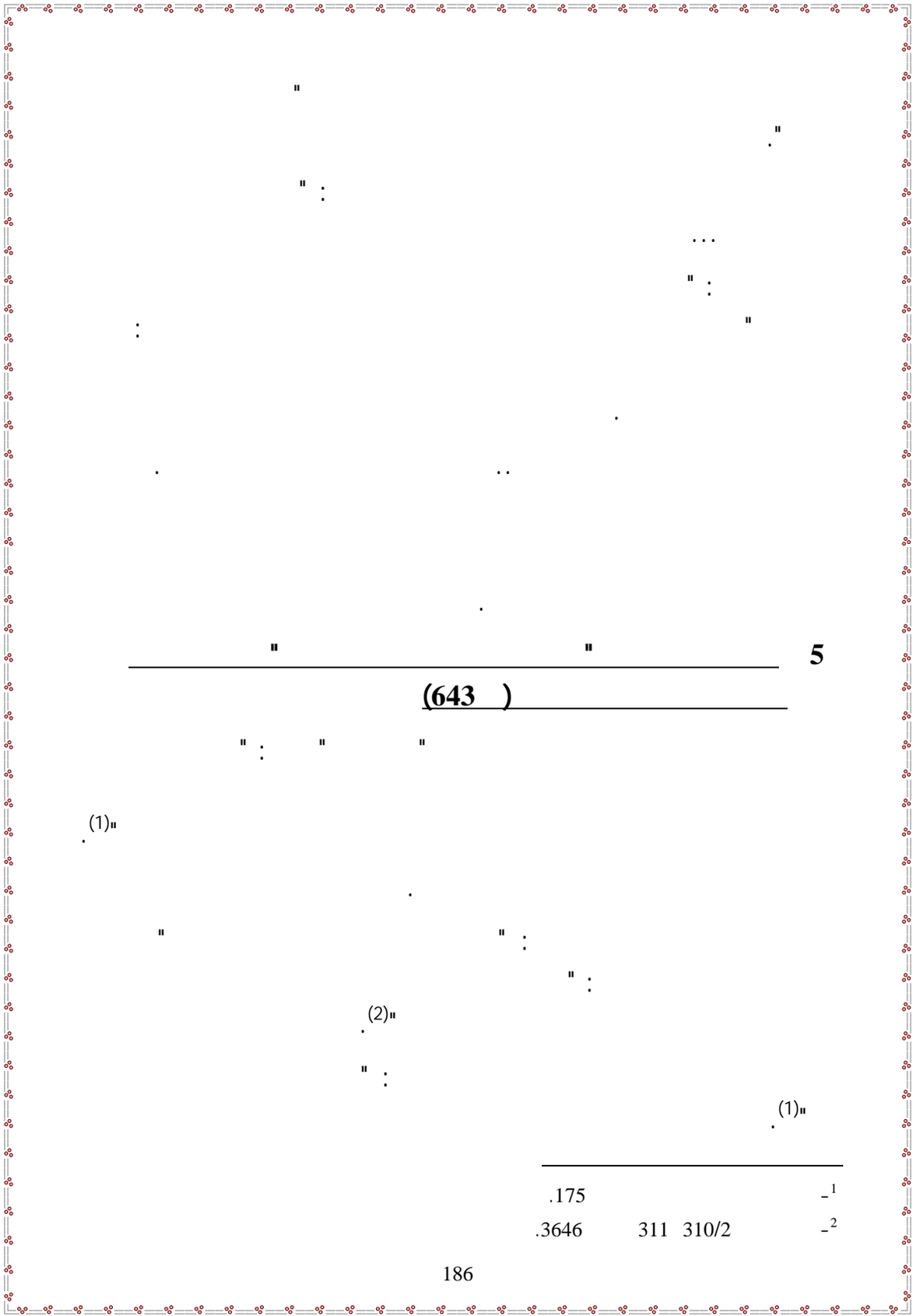
_2

_3

_4

.7

.78



”

”

”

...

”

”

·

·

·

·

·

”

”

5

(643)

”

”

”

(1)”

·

”

”

”

(2)”

”

(1)”

.175			- ¹
.3646	311	310/2	- ²

" : (2) ..

-

(3)

" " 6

) (4) (656)

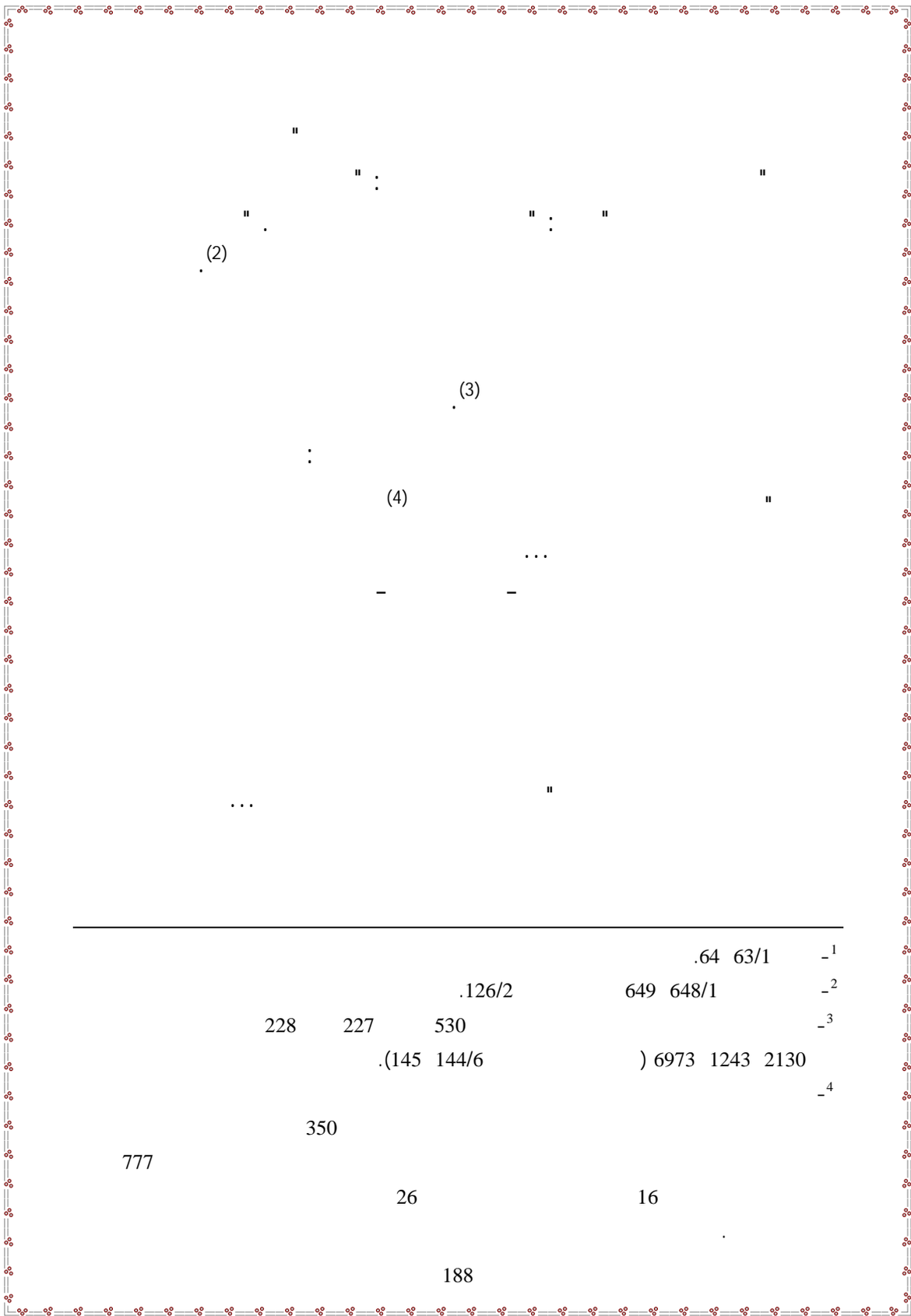
:

(5) " "

(1)

			.2022	300/2	- ¹
			.648/1 :		- ²
	3279		33		- ³
)	1191		1344
.(201	200/1)		.(222
	123/2	534/2			- ⁴
672		672	647/1		.199
			.123/2	534/2	- ⁵

187

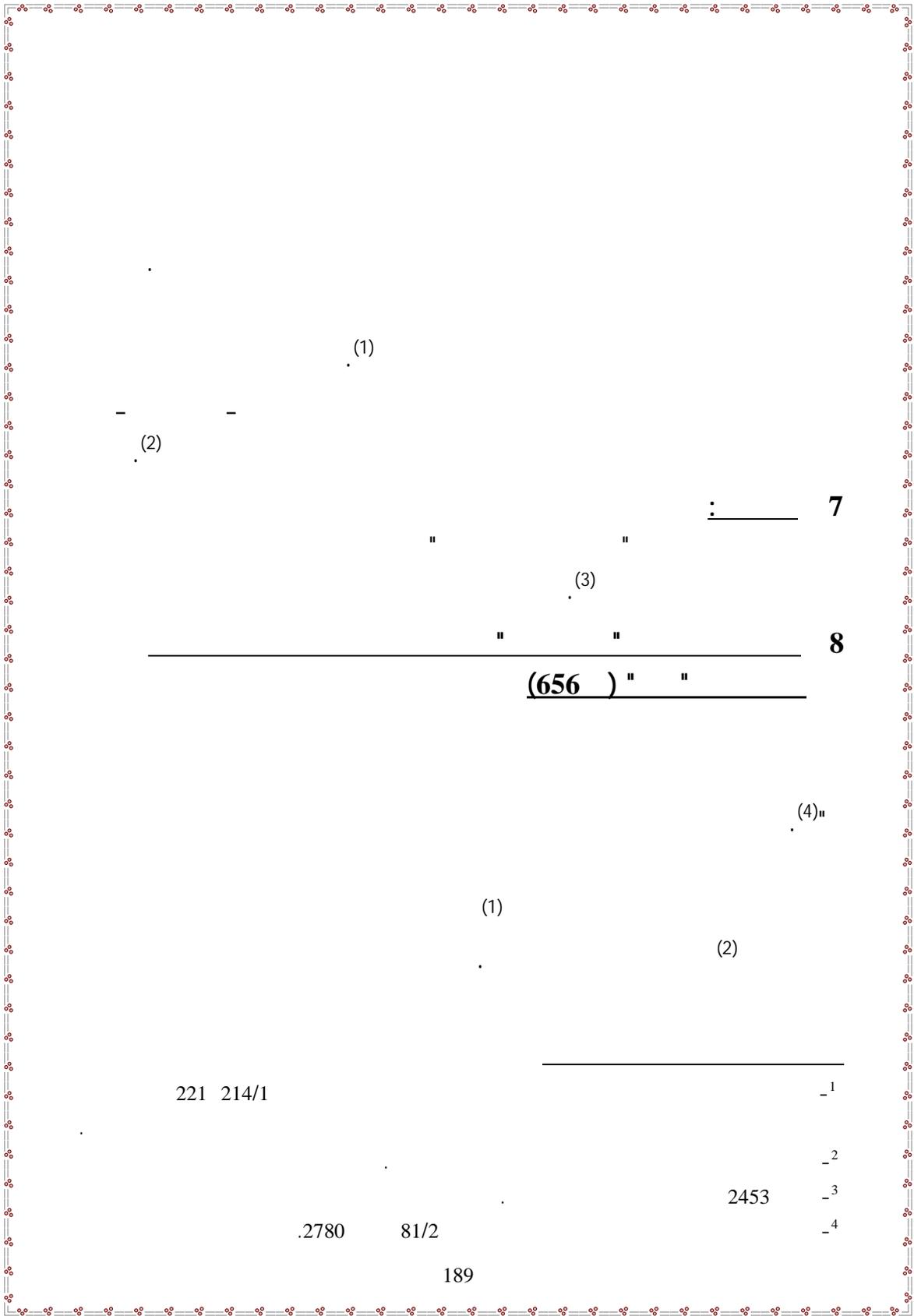


(2)

(3)

(4)

			.64	63/1	- ¹	
		.126/2	649	648/1	- ²	
228	227	530			- ³	
		.(145	144/6) 6973	1243	2130
						- ⁴
	350					
777						
		26		16		
		188				



(1)

(2)

: _____ **7**

"

"

(3)

"

"

8

(656) " "

(4)"

(1)

(2)

221 214/1

_____ ₋₁

₋₂

2453

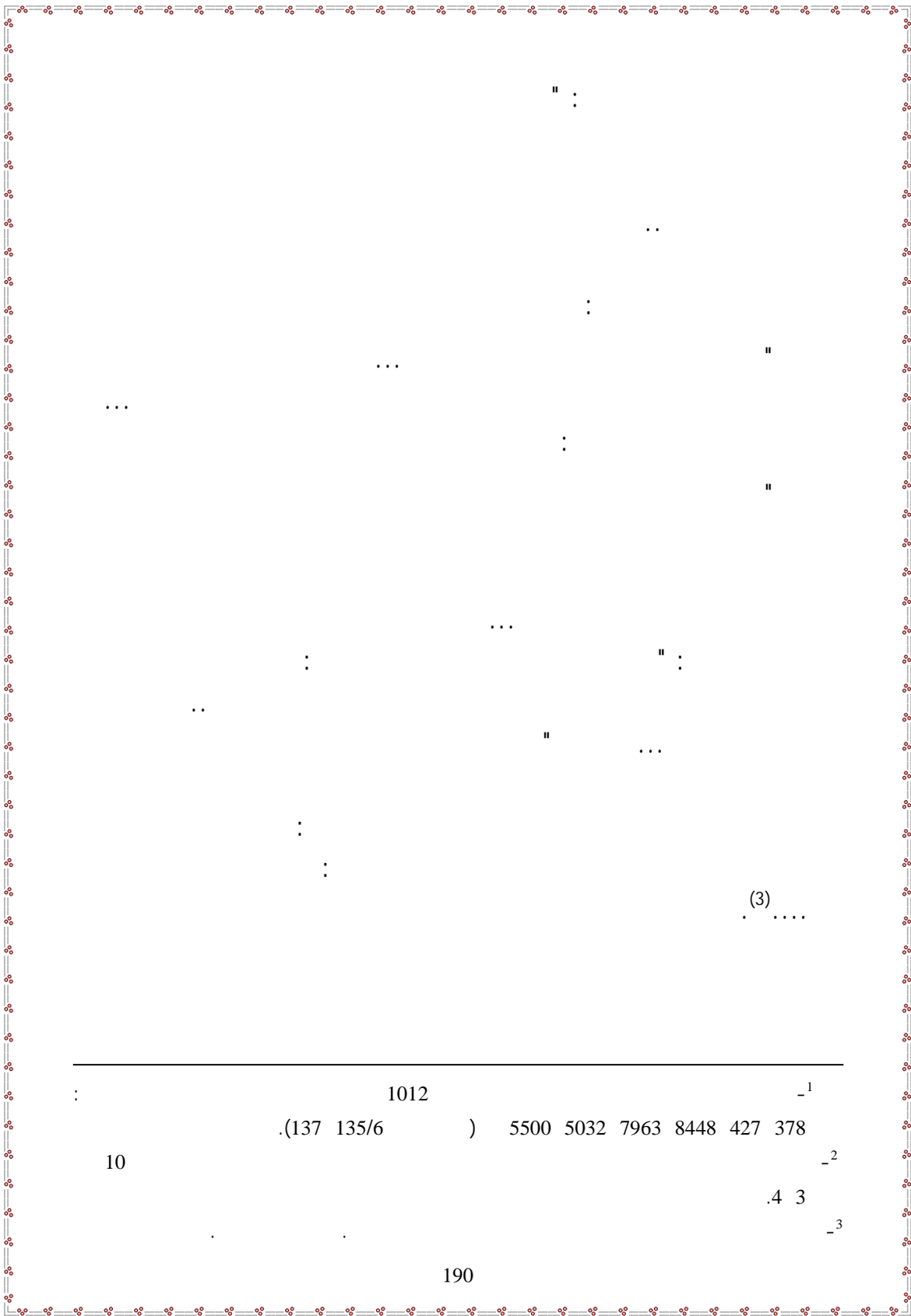
₋₃

.2780

81/2

₋₄

189



|| :

..

:

||

...

...

:

||

...

|| :

:

..

||

...

:

:

(3)

.



:	1012	_1
10	.(137 135/6) 5500 5032 7963 8448 427 378	_2
		.4 3
		_3

661 575)

(1)

":
(3)

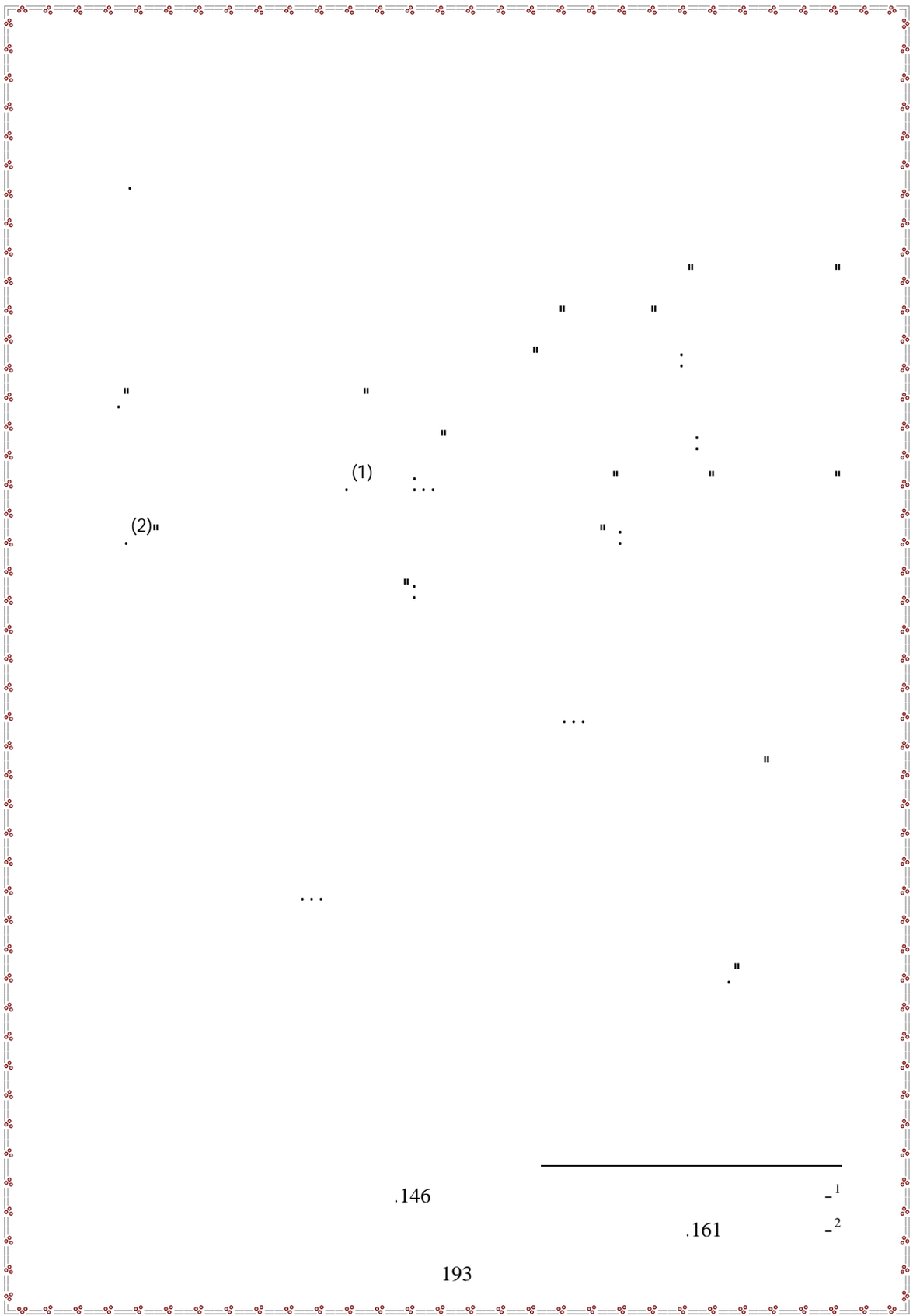
(2)"
(4)

(657)

":

- -
(5)

.2583	15/2	- 15	527 -526/2			- ¹
	.6/6		-338-337/2	-1912	250/2	
				.264		- ²
					.648/1	- ³
		-786	:7187			- ⁴
				.(222/1)72	
				.16	535/2	- ⁵



.

"

"

"

"

"

:

"

"

"

:

(1)

...

"

"

"

(2)"

"

:

"

:

...

"

...

"

.

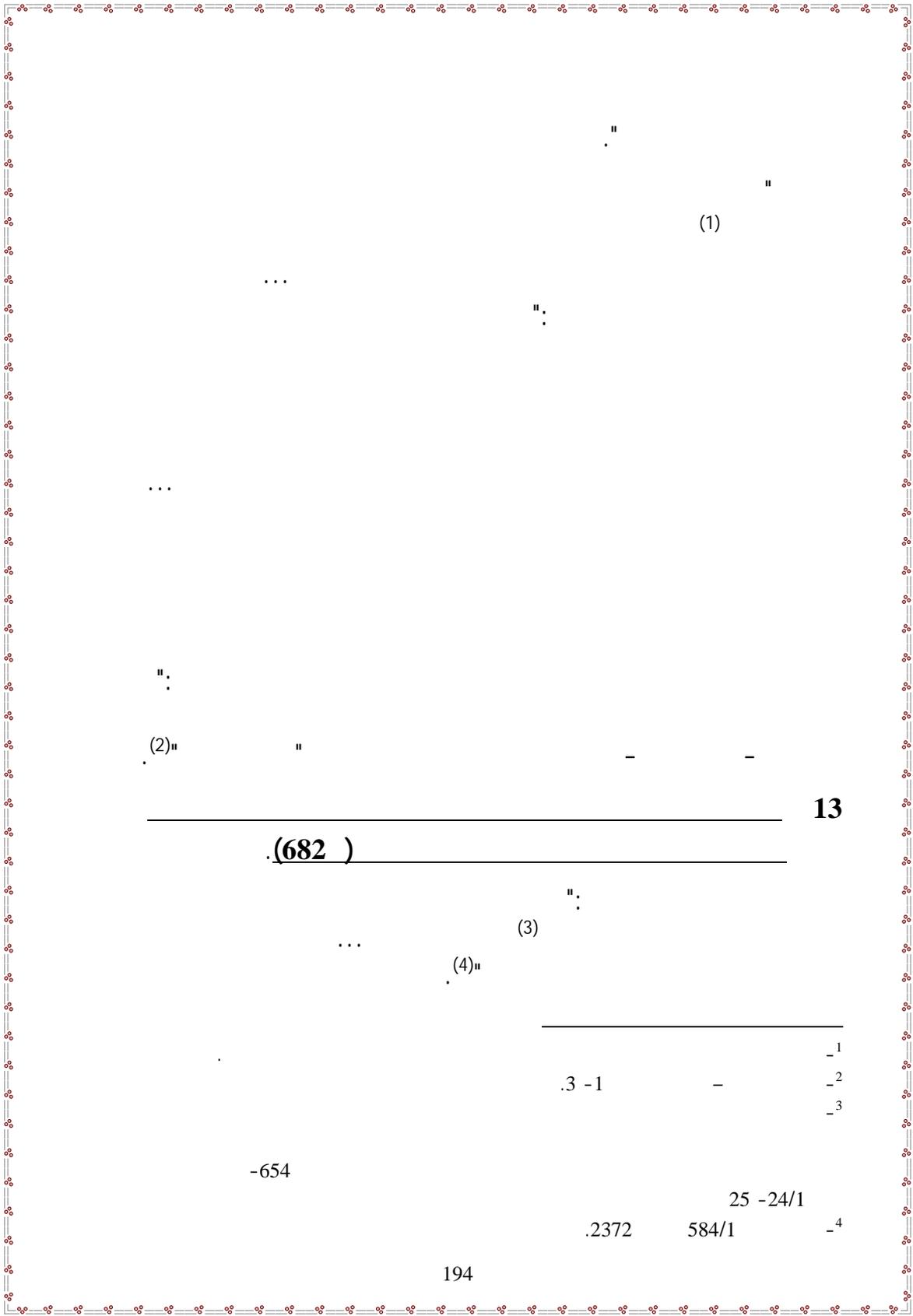
.146

-1

.161

-2

193



"

"

(1)

...

"

...

"

(2)"

"

-

-

13

(682)

"

(3)

...

(4)"

.3 -1

-

-₁

-₂

-₃

-654

25 -24/1

.2372

584/1

-₄

(706) _____ 14
(1)

_____ 15
.(713)

":
.. (2)"

_____ 16
": (713) _____

(3)"

_____ 17
(719) ()

" "

_____ 18
"

- - _____ (723)

327 146 :
10 35

_____ -¹
648/1
.914 198/1 -²
.2373 585/1 -³

(1)

"
.

()

(146)

⁽²⁾(7)

(3)

" :

" :

...

..

-

:

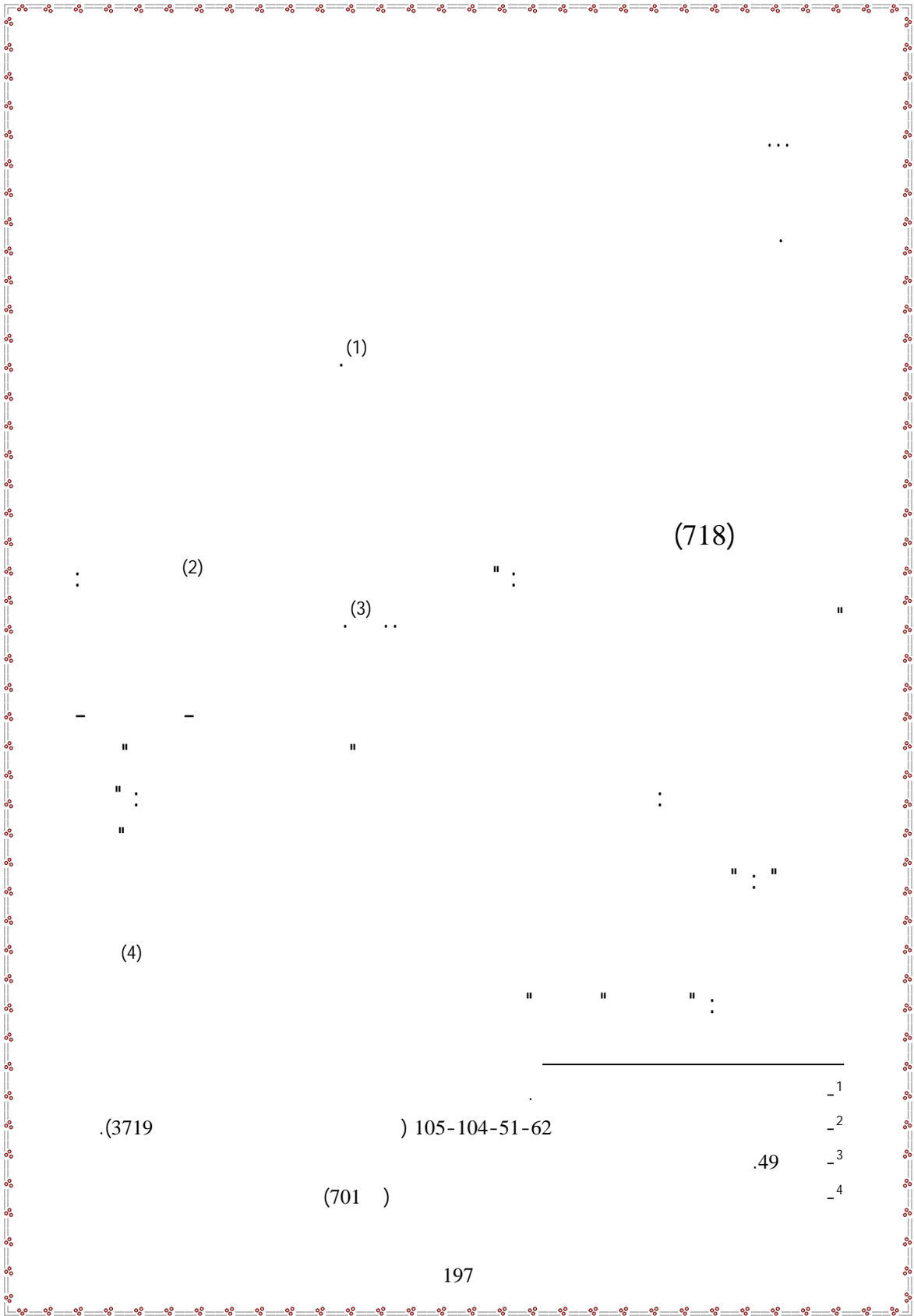
"

(4)

_1
_2
_3
_4

243/1

664



...

.

(1)

(718)

(2)

":

(3)

"

-

-

"

"

":

:

"

":

(4)

"

"

":

:

(3719

) 105-104-51-62

-1

-2

.49

-3

(701)

-4

" " " : - - " " (1)

_____ 19
.(725)

(2) : :

_____ 20
." _____

12534

" ... " " " (3)"

(4) 227 49/51

_____ 21
.(728) ()

" : " : (5)"

_____ -1
()

.648/1 -2

.735 141-140/6 -3

.678-677/2 " -4

.18 594-593/2 -5

(1) "

(2)

(3) 1529

"

"

22

.(730)

(4) "

" "

"

23

.(732)

(5)

(7) "

" :

"

(6) "

- - " :

(732)

(8) "691

" :

(9)

.565 122/1 -¹

.64/63/1 -²

.244/1 -³

.107 /1 -⁴

-⁵

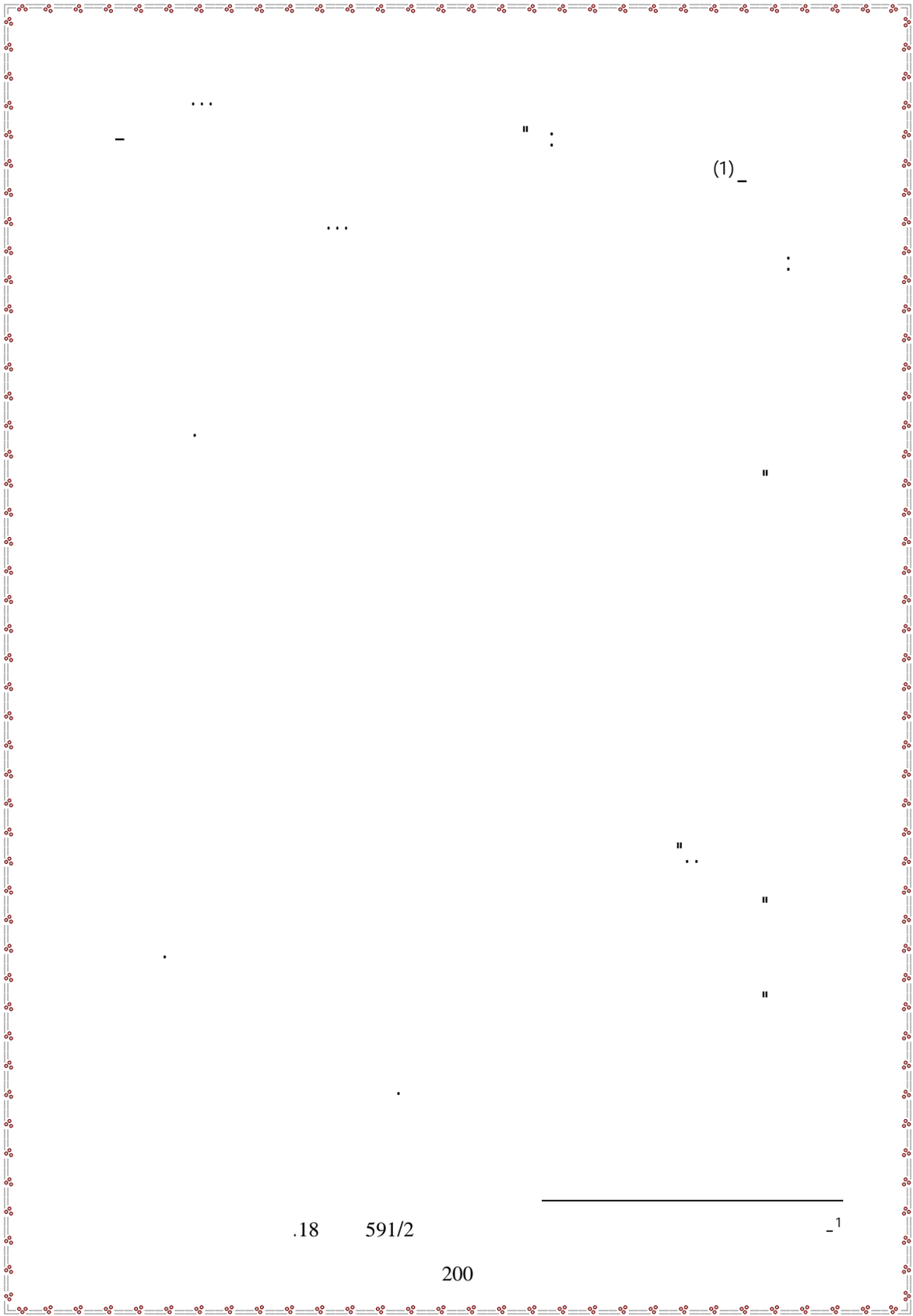
.18 591/2 -⁶

.89/1 -⁷

.646/1 -⁸

1044 503-363 - 1107 - 1007 -⁹

.(98 255/1) 9559



...

-

" :

(1) _

...

.

.

"

"

..

"

"

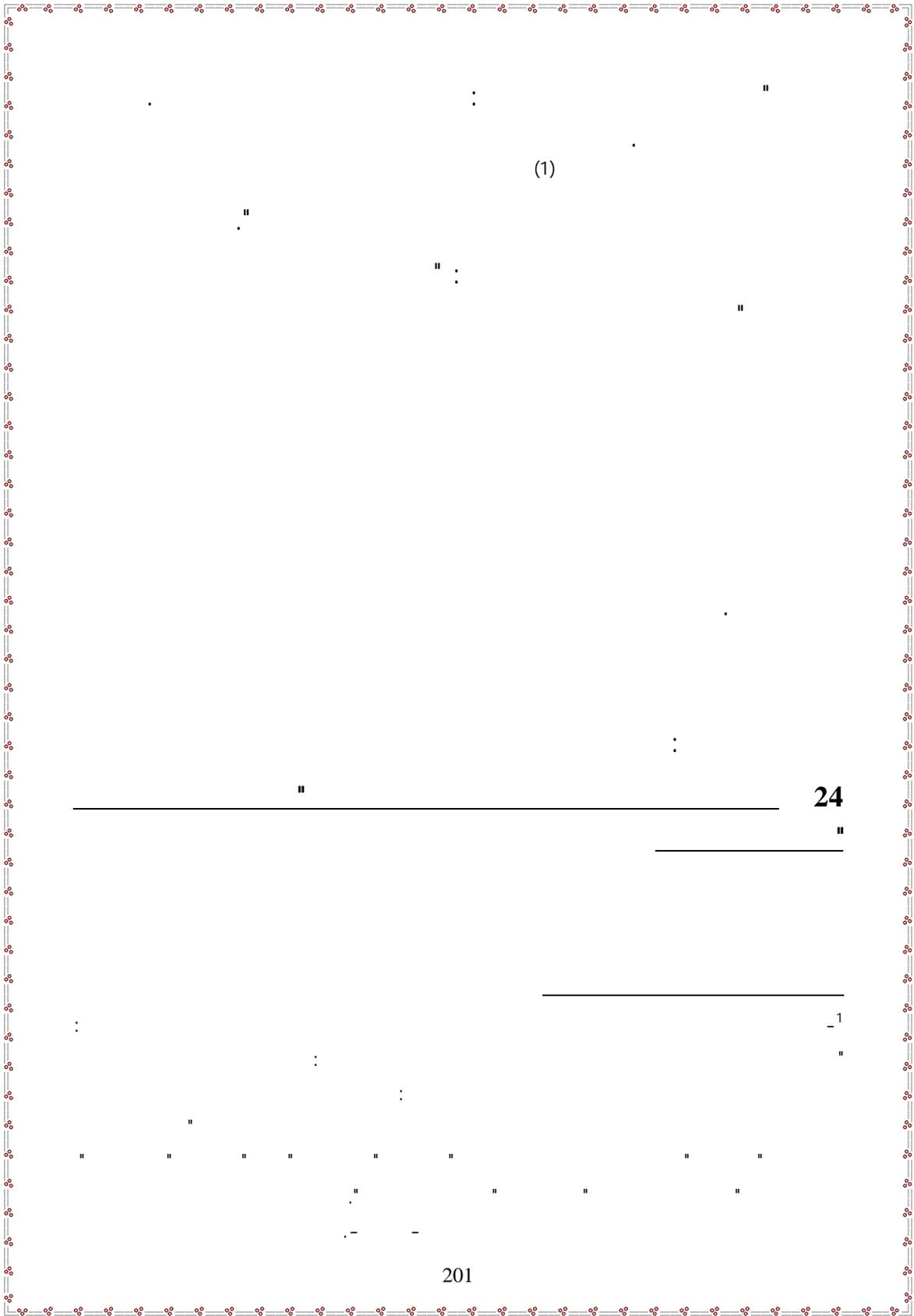
.

.

.18 591/2

_1

200



(1)

24

201

(1)

(2)

" " "

25

(769)

" :

(3)"

" :

(4)"

"

(5) " ..

" " ..

(6)

26

(7) (834)

27

.(947) " "

(8)

" :

	.135/1	-92/2	-646/1	- ¹
-10		-54 (14)		- ²
		.(441/1) 63	
			.838 80/1	- ³
			.90/1	- ⁴
			.648/1	- ⁵
	.(441/1) 9	- 2	- ⁶
			.647/1	- ⁷
			.57/7	- ⁸

(1150) (1)

" :
(2)

1135

: (3)" 1128 16

" - - :

:
(4)

:

(5) ..

(6)

" " " _ 1

_ 2

.541-536/5 _ 3

.1927 259/2 _ 4

.13/1 : _ 5

.541 -536/5 _ 6

96/6 8427-350

.314

203

" _____
(1179)

(1040)

(1137)

" :

=

...

1040

. 1137

22

" "

(1)

(2)

(1214)

(3)"

" :

-() 6468-8470

2060

_1

_2

..(73 3

) 415-414

. 1402 74 3

_3

204

..	" "		
(1)	"	(2)"	
<hr/>			31
(3)	"	"	
<hr/>			32
(4)"	"	"	
<hr/>			33
<u>.(1364)</u>			3
(5)"	"	"	
<hr/>			34
(6)	"	"	
<hr/>			35
<u>(704)</u>			
(7)	"	"	
.880	312 -3443	-	1
.725/1	409-407/1	-	2
.(119/6)2589		-	3
.344-343/2		-	4
	.(89/6	-	5
.(718/2		-	6
.(239/1) 2/3	-	7
205			

" : (1)"

(2)

(3) (723) 41

" " 42

: (756) (4)" "

(5)

(7) (6) " " 43

" : (1) (8)"762

.90/1 : 1038 228-227/1 : -¹
) 29-318 -²

.(174/1) -³

.402/1 704 152/1 -⁴

.489-488/1 -⁵

" 648/1 -⁶

) 1566 44 -⁷

.(281/1

.424/3 : 162/2 : -⁸

.(767) " " 44

.(2) 187 1/49 45

.(3) .(774 713) 46

(781) 47

: (4)" " 48

" : 49

(5)" ... 735

" " (801) 49

(6)" " 49

(7)" : 49

404 (285-282/1) -¹
47/323 42

.287/1 -²

.166/2 -³

.447/1 1477 76/2 1554 364/1 -⁴

.227 53/1 -⁵

.1978 -1398 -⁶

.3 -⁷

(2)

(1)"759

(1118 1053)

:

-

"

(3)"

"

50

(1364)

"

(4)

51

(5)

"

"

" :

" "

" :

(6)"

.413 -1

1037 243 225

-2

) 1156

.(146/3

.73 "

-3

174-173/2

"

-4

-186-184 "1972-1900

"

.7038

"

"

-5

" "

.5

-6

209

52

(1)"830

53

.(843)

.(2)" " :

54

(872)

.(3)

55

)

.(4)

(893

" "

56

.(5) (893)

57

.(895)

:

.(6)"

58

(1) (895)

.400/1 -1

.648/1 -2

.400/1 -133/1 -3

.(440/1) 145 -4

) 22259 (252) -5

329-325 443 .(440/1 -6

.189

59

.(911)

" :

" :

..
(2)884

(4)

(3)"

(5)

"

"

"

"

60

.(916)

(6)

"

"

61

.(923)

(7)"

" :

:

"

62

(8)

(776)

63

(9)

.400/1

136/1

-1

.540/1

648/1

-2

.648/1

-3

(126-125/6

) 6004-5826

-4

(455-453/2

)

-85

"

"

-5

.(455/2

) 894

/1647

-6

.1232/2

647/1

-7

.1549

()

-8

.649/1

-9

"	"	72
<hr/>		
	(1) (1044)	
<hr/>		
	(1082)	73
<hr/>		
(2)		
"	"	74
<hr/>		
	(3) (1090)	
<hr/>		
(4)	" "	75
<hr/>		
(5)	" "	76
<hr/>		
(6)	" "	77
<hr/>		
	"	78
<hr/>		
	(7)"	
<hr/>		
"	"	79
<hr/>		
	(8)	
<hr/>		

	.453/1	- 1
	.525/2	- 2
.44	"	- 3
	.649/1	- 4
	.649/1	- 5
	.649/1	- 6
"	649/1	- 7
	.1534/2	- 8

(1098)	80
(1) " "	
(2) " "	81
" "	82
(3) (1148)	
-	83
(1150) (
(4)"	
" "	84
" (5)"	
" "	85
(6)	
" "	86
(7) (1172)	
(8) -	87
(530/2 =) 207 -	- ¹
) 1161 2002	.1320/2 - ²
346	84/1 - ³
(583/2) () 3183	15
	486 378
(787/2) 605	.536/5 - ⁴
-33	678/2 - ⁵
) 1961 - ⁶
	.1294 4083 (338 - ⁷
(692/2) -8-7-	1023 3667 - ⁸
214	

(1) ()	88
(2)	89
" "	90
(3) (1198)	
(4) (1328)	91
(5) (1351)	92
" "	93
(6) "	
(7)	94
" "	95
(8)	
(9) (1119)	96
<hr/>	
(752/2)	_1
(675/2) 32 - -	_2
32851-1162-16301 -() 424	_3
279 1556 -18788	
(620 -618/2)	
.580 -	_4
.543	_5
. 1349	_6
103-102	_7
. 290	_8
" "	_9
215	

⋮ _____

97

⁽¹⁾(893)

98

⁽²⁾ (749)

99

"

(688)

⁽³⁾"

" :

100

⁽⁴⁾ - (1311)

101

(919)

⁽⁵⁾896

:

102

⁽⁶⁾"

103

⁽¹⁾

-

-3

_1

.649/1

_2

.647/1

_3

(638/2

)2530

_4

"..

" :

_5

. 1410

" "

.276

_6

(2)	-	104
		105
	(3)	
(4)		106
	(5)	
		107
	(6) 1313)
)		- 108
	(7)	(1326
		109
	(8)	
)		110
	(9) (1073	
(10)		111
<hr/>		
) 4 /1406	2827	_ 1
		.(663/2..
	.2720	_ 2
.(707/2) 22/100/1	_ 3
		_ 4
		_ 5
.(641/2..) 338	_ 6
.(647/2) 2532	_ 7
	.(65/6) 4
		12376
98	-22	1203
		310-309
) 1245-4487-76	_ 10
.(413	1980 -1402	-4-3
		10
		-
		217

" _____ 118
.(770)

... " :
(1) 2191

" _____ 119
(2)"

" : (779) _____ 120
(3)" ..

_____ 121
(4)" " :

" " _____ 122
(5) "

_____ 123
(1082) _____
:

.. " "
_____) 777 21291 289 -279/2 -¹
(290/1
(340/1) 206 -²
-1752 () 518/2 -³
.291/1) 1737/621 2/32
.1590 375-374/1 -⁴
.270 211/1 -⁵

" "

:

:

" " " "

" "

(1) " "

" "

(2) " "

.

" "

(46-45/6) 1110 4679 -1

.(73) 344/1 -2

) _____ **125**
(730)

_____ **126**
(853)

" " " " (1)
_____ **127**
: **(981)**

_____ **128**
(749)

" : _____ **129**
(4)"

) _____ -¹
.411 4-3 10
(335) () 275 -²
.156/2 -³
.343/1 -⁴

(1)

" "

"

:

..

(2) " ..

"

:

"

"

136

"

:

"

:

(3)"

...

"

"

(4)

137

(5) (838)

138

(6) - (839)

"

:

(7)"

139

"

"

"

"

"

"

"

_1

.1993-1992/2

_2

.743/2

_3

.167-115

_4

.190-189/2

_5

(414/1) 17/4/1

_6

(415/1) " " 37 ()

.649/1

_7

"

(1)"

140

.(1137)

(2) 11551

" :

"

...

(3)

141

(4) - (679)

142

- (1170)

(5)

143

(6)

144

(7)

11	4	-	-)	- ¹
		.316-314/1	-42-41	1968	-1387
.(575/2) 129		183/6		- ²
		1185			- ³
			18		
	.(235/1) 5/22/37			- ⁴
	.(297	2190			- ⁵
			.2213		- ⁶
		.1978	1389		- ⁷
		224			

_____	145
(1) _____	
_____ " "	146
_____ "	
_____ ...	
(2) " _____	147
(1370) _____ "	
(3) 1347 _____	148
_____ (4) <u>(1313)</u>	
_____) _____ "	149
_____ (5) - (1314	
_____) _____	150
- (1335) _____ (6) _	
_____ (7) _____	151

(334) 106 - ¹	
.1988 1408 - ²	
.404 - ³	
(642/2) 483 - ⁴	
(647-646/2) 16230 (292) / ⁵	
.914 - ⁶	
.914 - ⁷	
225	

_____	152
(1) - _____	
_____	153
(2) (1199)	
_____	154
(3) - _____	
_____	155
(4) _____	
_____	156
(1313)	
" "	
:	
"	157
... "	
:	
(5)	
_____	158
(6) _____	

.1969	- 1
.(621/2) 32845 (1156)	- 2
.(665/2) 2634 /	- 3
2531 2278 (271) 82272 /(111) /	- 4
.(645/2	
-	- 5
.(618/2) 3422 -30	- 6
226	

(688)

159

"

(1)"

:

:

160

" :

(2)"

"

"

161

:

(672)

:

(3)

"

"

	.15	552-551/2	_1
.69	43/1	415/2	_2
.3163	181-180/2		_3

(1)

(3)

(2)

“ ” “ ”

162

(4)

“ ”

“ ”

:

“ ” “ ”

(5)

“ ”

(6)

“ ”

“ ” “ ”

(7)

“ ”

(8)

- -

:

“ ”

.191/1/89/1

496/1

-138/1

- 1

()

- 2

(234/1..

) 8

/

- 3

.1338/2

181-180/2

- 4

.233/2

- 5

(4

) 93

-

- 6

.89/1

- 7

.423-421/2

- 8

(1)

(2)

163

(3)

164

(765)

(4)

165

(745)

(5)

(1) ...

:	224	132-131/1	28	- ¹
	...			"
	23035	9141	()	- ²
	.(234/1) 62	
"	" 21064	" "	95-94/1	- ³
		:	" "	
			"1065-1064/2	-"
	.89/1		1668	391/1 - ⁴
	.2755	73-72/2	-	- ⁵

" "

(3)

1044

7 6/1 :

(2) "

" " **166**

(4) "

" " **167**

(755 680)

" :

" (5) "

" :

(6) "

(7) "

" **168**

" " **(768)**

(8)

.95/1 -1

.3555 286-285/2 -2

.() 150 / 200 -3

7 / " "

.() 185 /

.649/1 -4

.380 84/1 -5

.111/1 -6

.649/1 -7

.649/1 -8

169

" : (730)

(1)"

170

" :

(2)"

171

" " "

"

"

(4)

1079

"(3)

172

" "

1033

(5)

173

" "

"

"

"

:

"

"

"

:

.107/1

303-302/1

201

48-47/1

-¹

.232/2

-²

"

" "

-³

:

"

.244-242

..

(518/2

) (5044) 205

/()

-⁴

.183 :

) 2719

-⁵

231

" (1) " _____ **174**

(3) " (2) (842) ()

" _____ **175**

.(699)

:

.(4) "

"

" :

(5)

"

(6)

" (_____)

176

(7)

"

177

"

(8)

(829) ()

_____ .349/7

-¹

.141

397

-²

.293 :

140-128/1

-³

.2644

36/2

-⁴

-202/1

-348

328-327/1

-⁵

.8 ()

.(195 ..13

"

-⁶

(1140)

-⁷

.290-289

-⁸

:

178

(1)

179

:

"

"

"

(2)

"

"

180

(3)

:

:

(1)

.649/1

-1

.171 "

"

-2

-3

233

181

.(1214)

:

(2)

" "

-182

(1313)

:

:

(3)

" "

-183

9

292

.(4)1151

-1

.(198/6) 1311 -5321 -10009

8309 -2

- " : -6-1 -3

" " " "

.344/3 -"

.296 -4

234

" :

(1)"

(1082)

184

" :

...

" :

(2) "

"

-185

" :

... (3)

(4)

"

"

:

..

"

" :

(5)"

.(95/6

) 1

12178

-¹

.33

5

-²

.8-7

-³

.73-72

-⁴

.91

-⁵

235

(1) " ...

" :

:

" :

" "

(2) "

-186

: (3) 1014

"

...

"

"

" :

:

"

"

"

"

(4)

"

"

.99 -1

.105 -2

13/6 1194 -3

.1133 12407 -4

.() -4

236

(1)

" "

" .
:
:

" " " "

(2)

" " " "

.

.

.173/2 -¹
.196/2 -²

:

(810) **1**

: .

(1) ()

: " "

()" ()

:

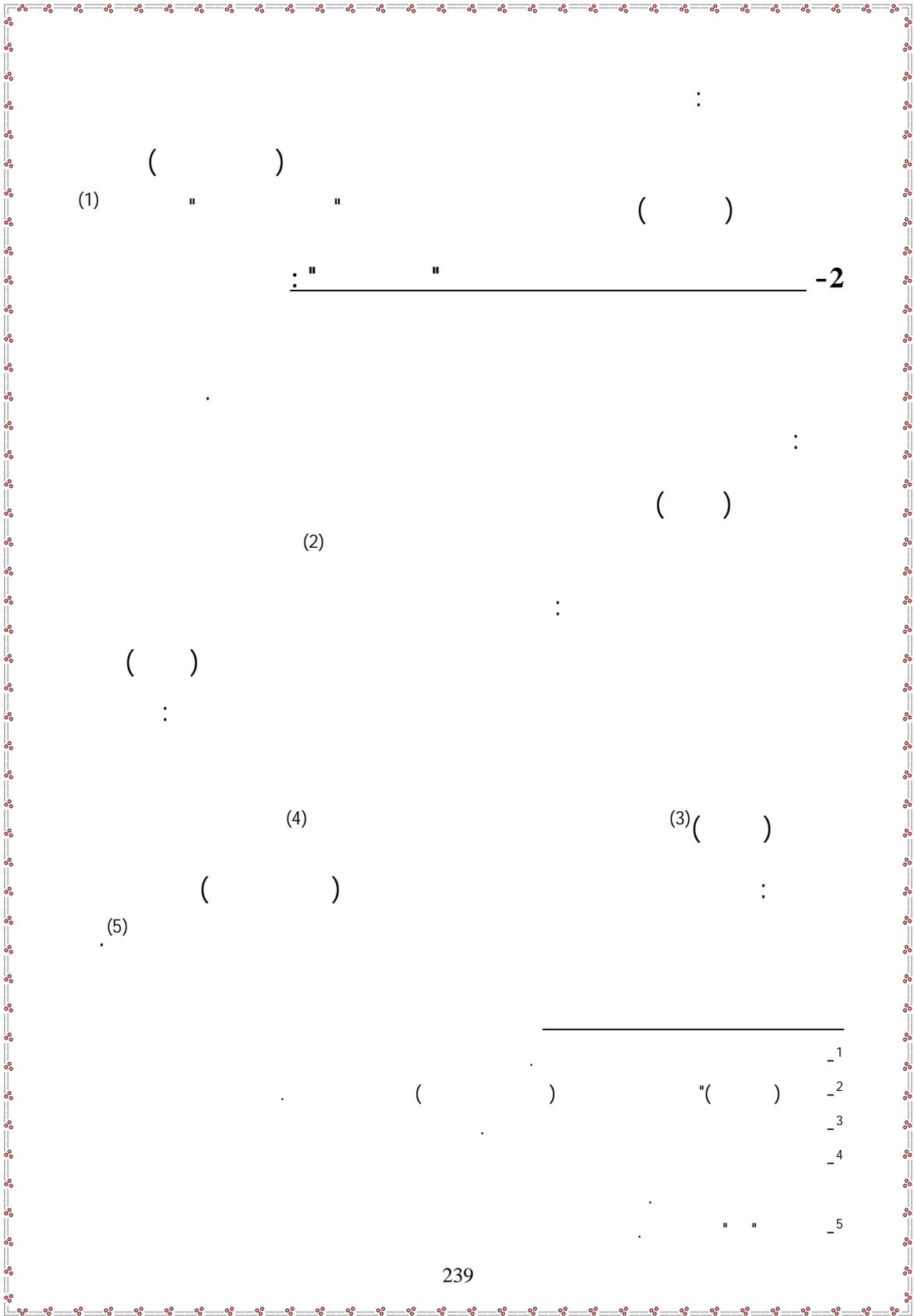
(2) ()

:

()

() ()

_1
_2



(1) ()
" " ()

:" " _____ -2

.
:
()

(2)

()
:

(4)

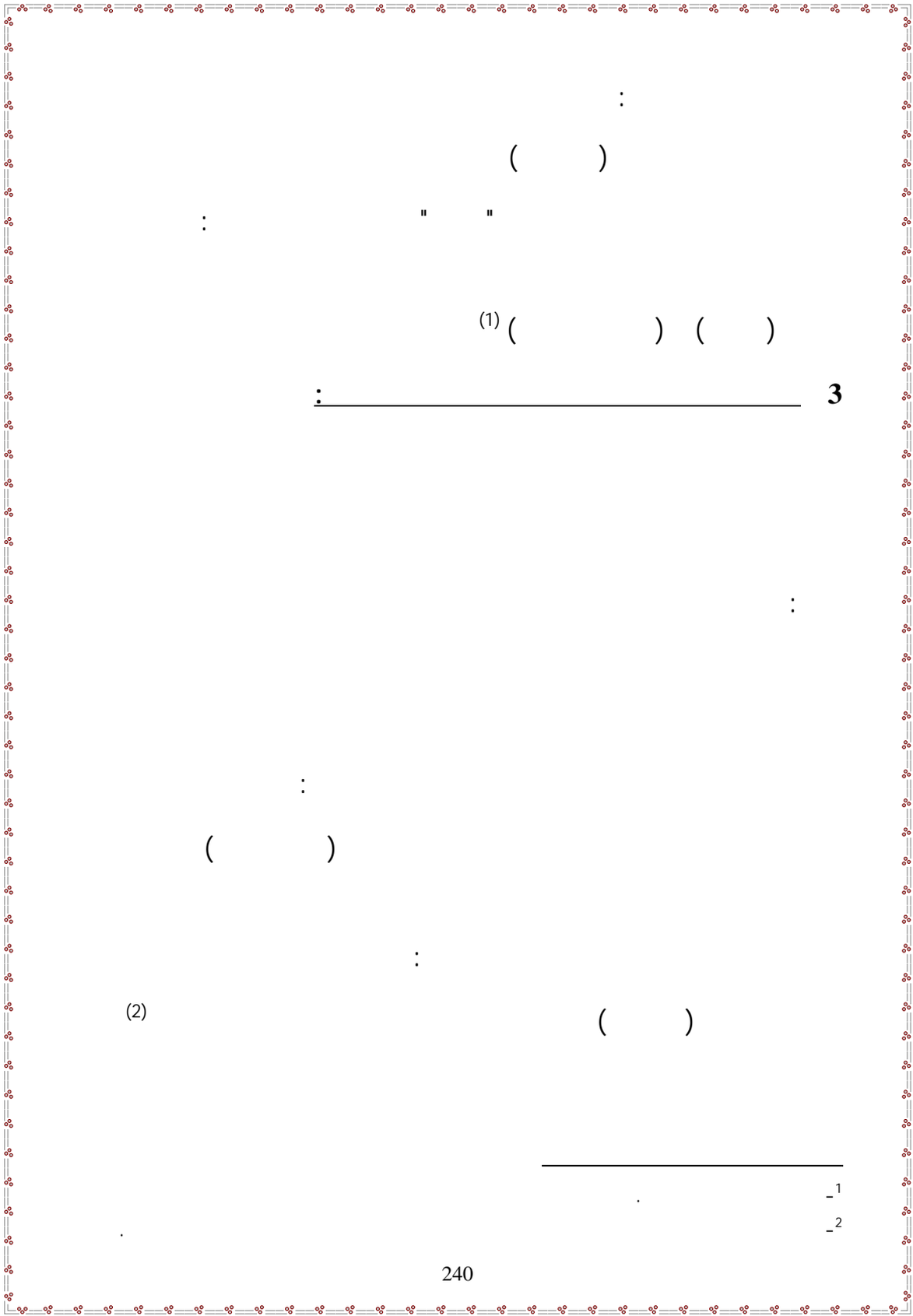
(3)()

()

(5)

() "()

- 1
- 2
- 3
- 4
- 5



:

()

:

" "

(1) () ()

: _____ **3**

:

:

()

:

(2)

()

_1
_2

:

:

()

:

(1)

()

:

()

(3)

(2) () ()

:" "

(4)

_1

_2

_3

_4

()

.

:

(1)

" "

" "

:

" " "

() ()

(2)

()

.

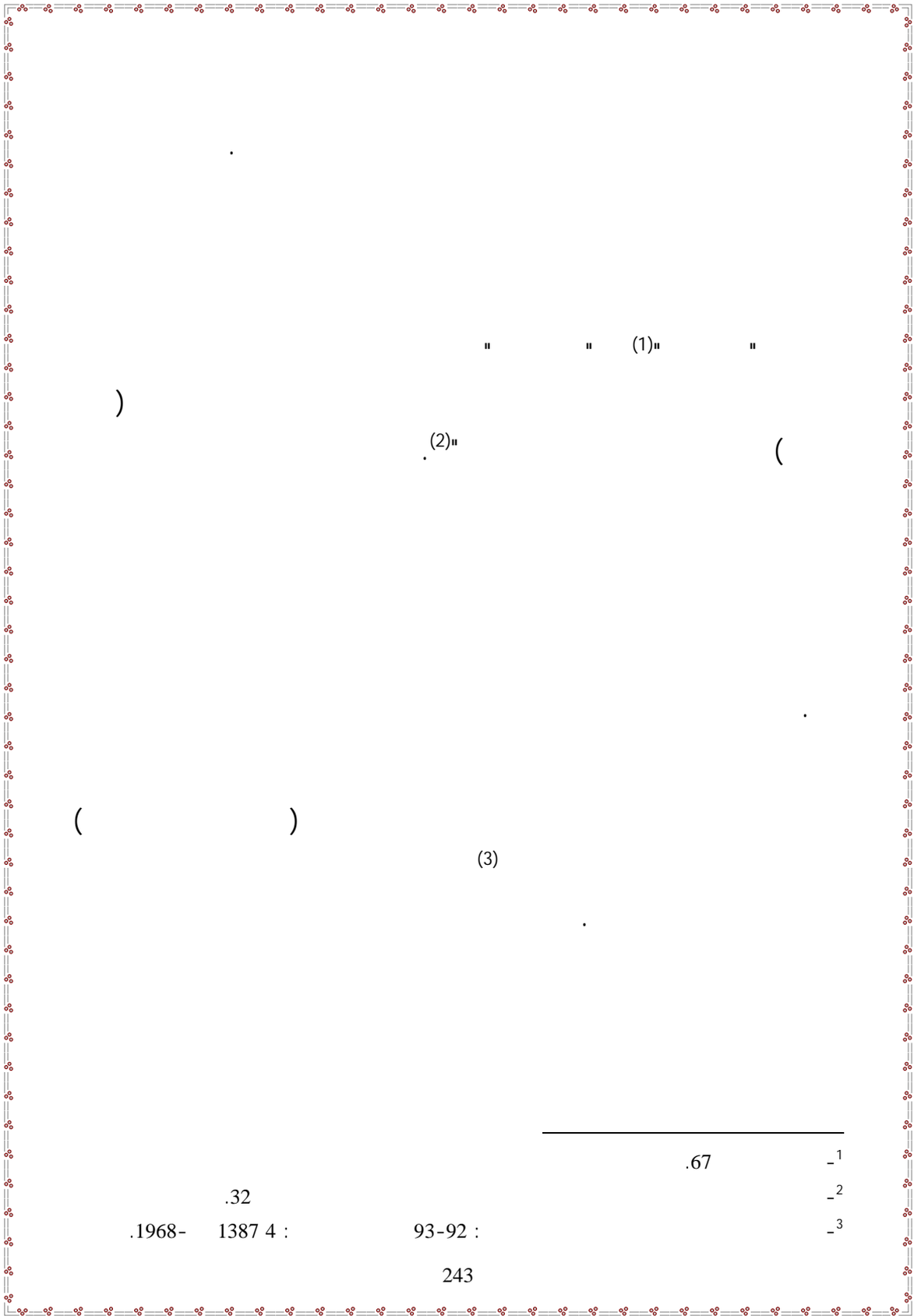
(3)" "

_1

_2

_3

(1320)
.209-208



.

" " (1)" "

)

(2)" (

.

()

(3)

.67

-1
-2
-3

.32

.1968- 1387 4 : 93-92 :

243

(1)

:

(2)

()

(3)

" "

-19-18/2

...

30-29

_1

_2

_3

—

"

"

"

:

(1)

—

—

—¹

)

—"

"

- - (1)

(2)

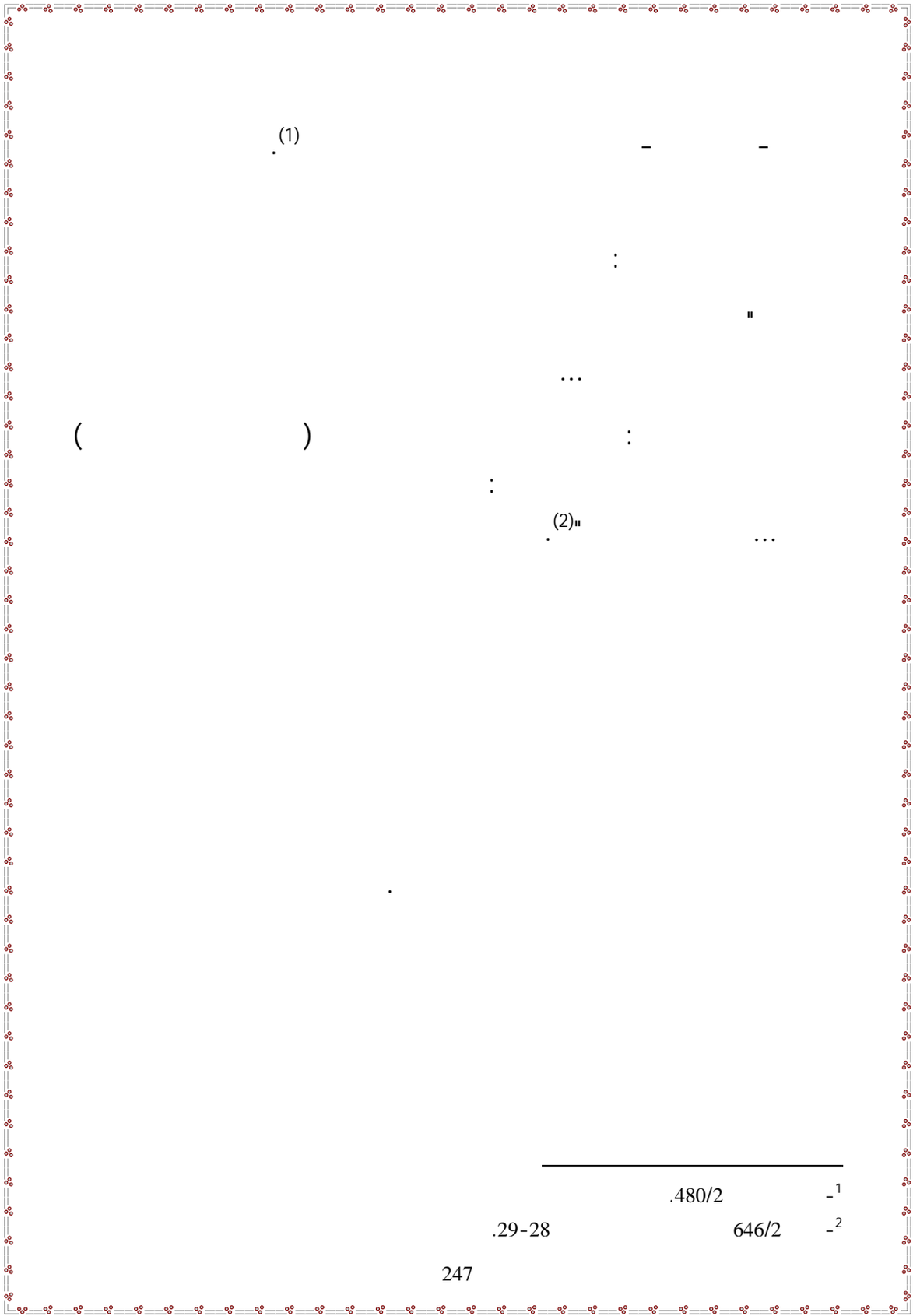
:

(3)

- - :

(4) ...

.	_ 1
.196-194/2	_ 2
.	_ 3
.155-154/1	_ 4



(1)

- -

.

"

...

()

:

.

(2)"

...

.

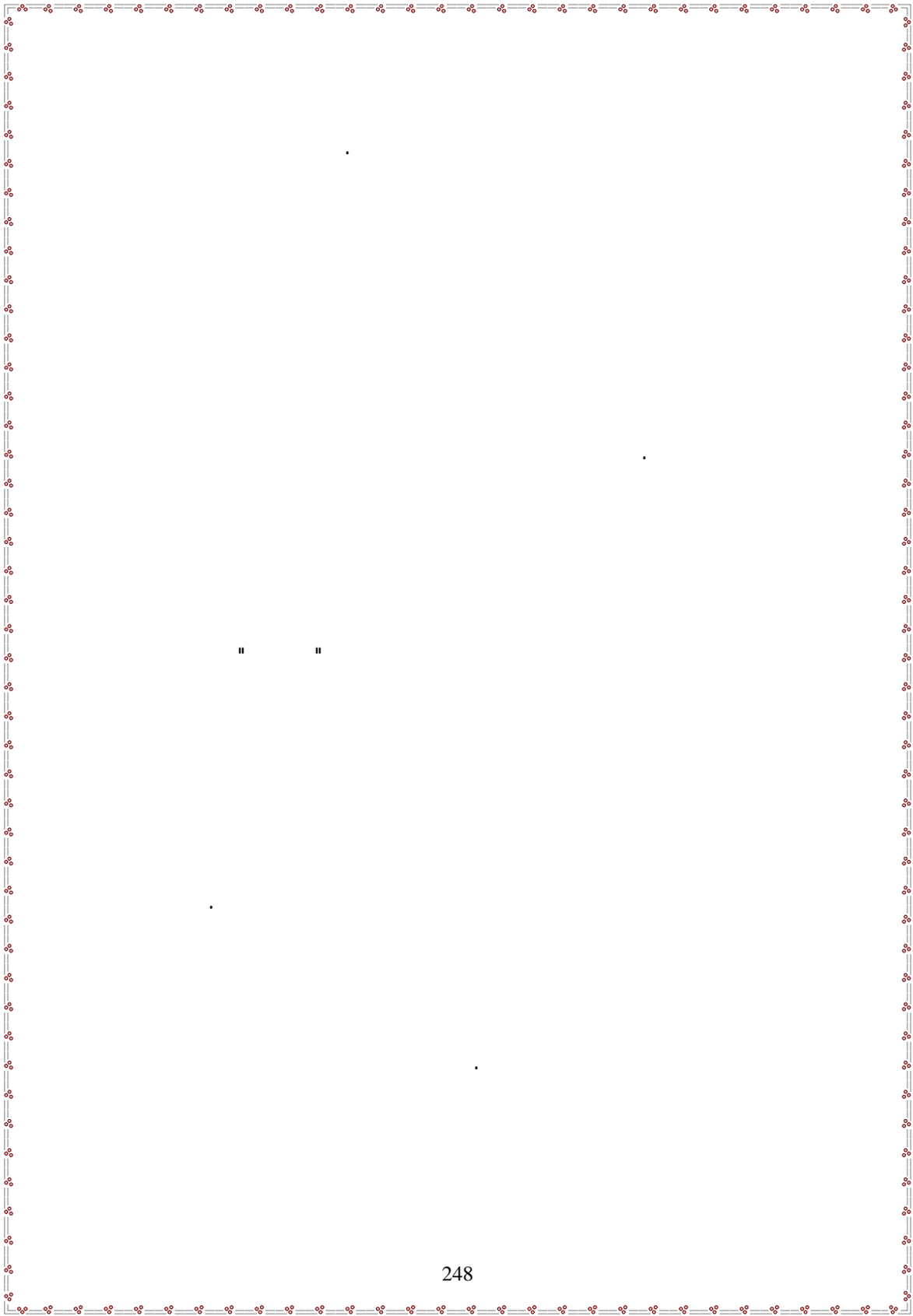
.29-28

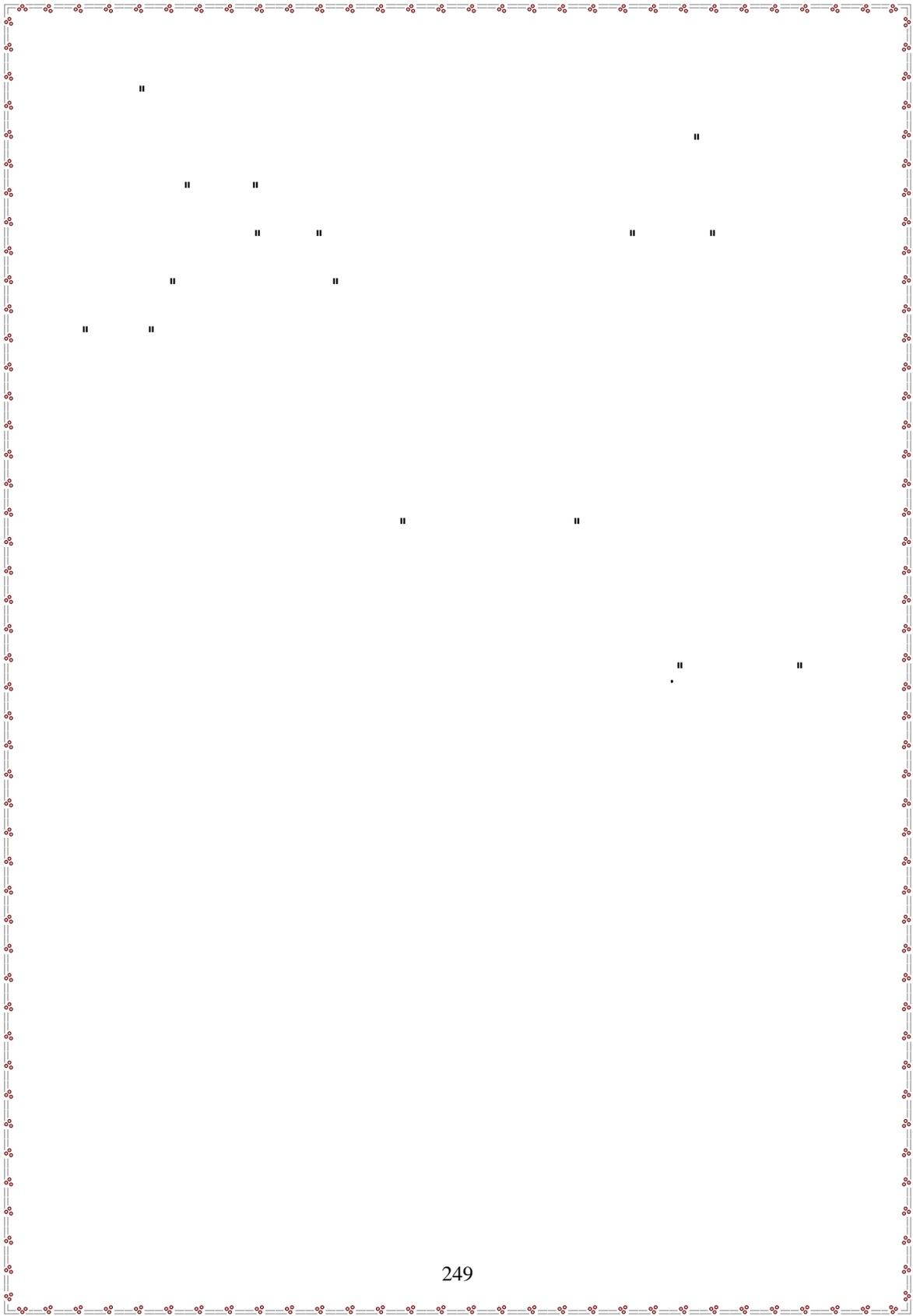
.480/2

-¹

646/2

-²





"

"

"

"

"

"

"

"

"

"

"

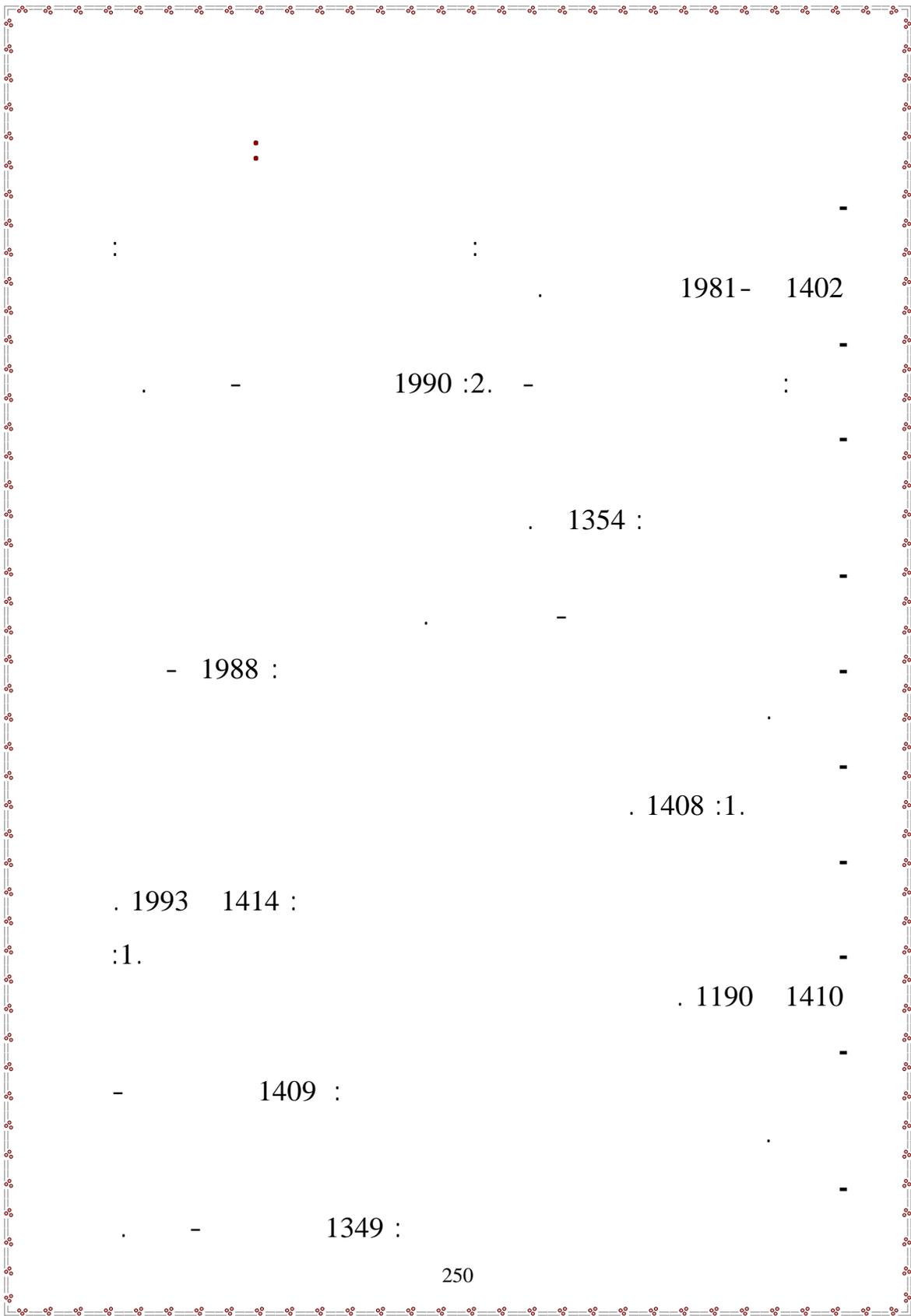
"

"

"

"

"



•

1981- 1402

1990 :2.

1354 :

- 1988 :

. 1408 :1.

. 1993 1414 :

:1.

. 1190 1410

- 1409 :

. - 1349 :

. 13981978 :

. -

. - 1978/ 1398 :

- 1986/ 1406 :1.

1373 : :

()

.1745 :

.880

. 15

)

(

. 1971/ 1391 :1. ()

:1.

()

. 1985/ 1405

:

.2702

)

.()

.()

.(

)

.(

. 1982/ 1403 :

. 1988/ 1904 :1.

. 1970/ 1389 :2.

. 1955/ 1375 :

.()

. 1991/ 1411

. 1984/ 1404 :2.

256 :)

.(- 1986/ 1406 :

. 1949/ 1368 :1. :

) 1983/ 1403 :1.

.(

. 1974 :1.

. 1973/ 1393 :1.

:1.

. 1987/ 1408

()

- 6468 :

.8427

. - 1406 :1.

:1.

. 1939/ 1358

. 1985/ 1405 :

1974 : 2.

:
1979/ 1399

() -

) -

(

:1.
1988/ 1408

() -

1982/ 1402 :1.

.()

. - 1972 :4.

:2.
1980/ 1400

() -

- 1341 :

. 1398 :4. :

)

.(

. 1979/ 1399 :1.

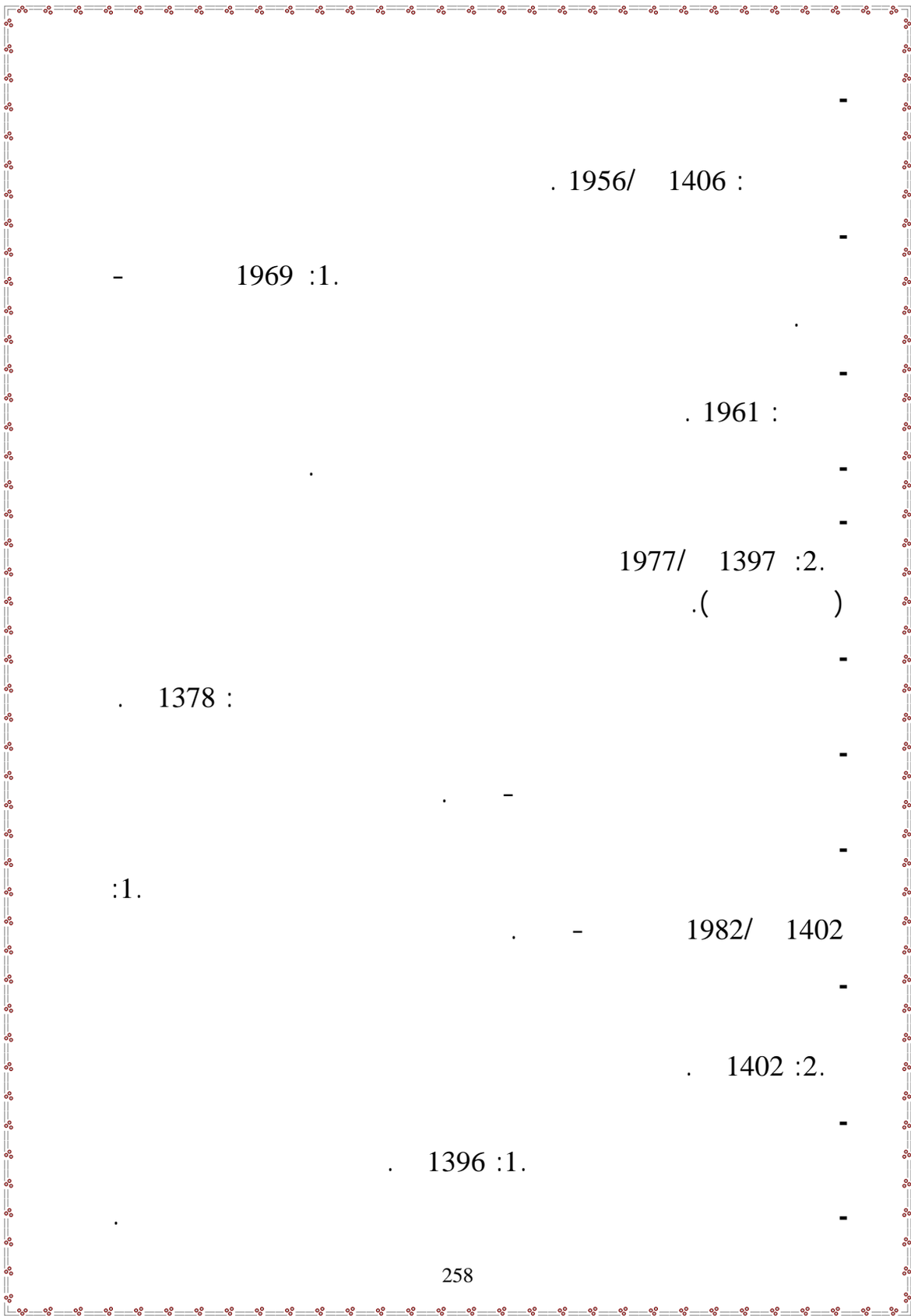
.518 :

.246 :

() : ()

. 1972/ 1392 :1.

. 195 :6.



. 1956/ 1406 :

- 1969 :1.

. 1961 :

1977/ 1397 :2.

.()

. 1378 :

:1.

. - 1982/ 1402

. 1402 :2.

. 1396 :1.

() -
. 1979/ 1399 :

. 1976/ 1396 :

.() -
:1. -

. 1983/ 1403

. 1987/ 1407:

() -

. 1981/ 1401 :

:1. -

. 1990/ 1410

() -

. 1980 :2.

3791 -

1993/ 1413 :1.

.() () -

) 1972/ 1392 :

.(

. 1407 :2.

. 1920 :

. 1975/ 1385 :

:1.

. - 1971

. -

1988/ 1403 :

-

1.

1980/ 1400 :

:1.

1981/ 1401

. 1981/ 1402 4 3 : 10

:

. 1972/ 1392

-

-

-

-

. 1975/ 1395 : -

-

. 1367 :

-

. 1988 :

)

-

.(1981/ 1402 - 3 :

-

.(1396 - 9 :

)

-

-

:2.

-

-

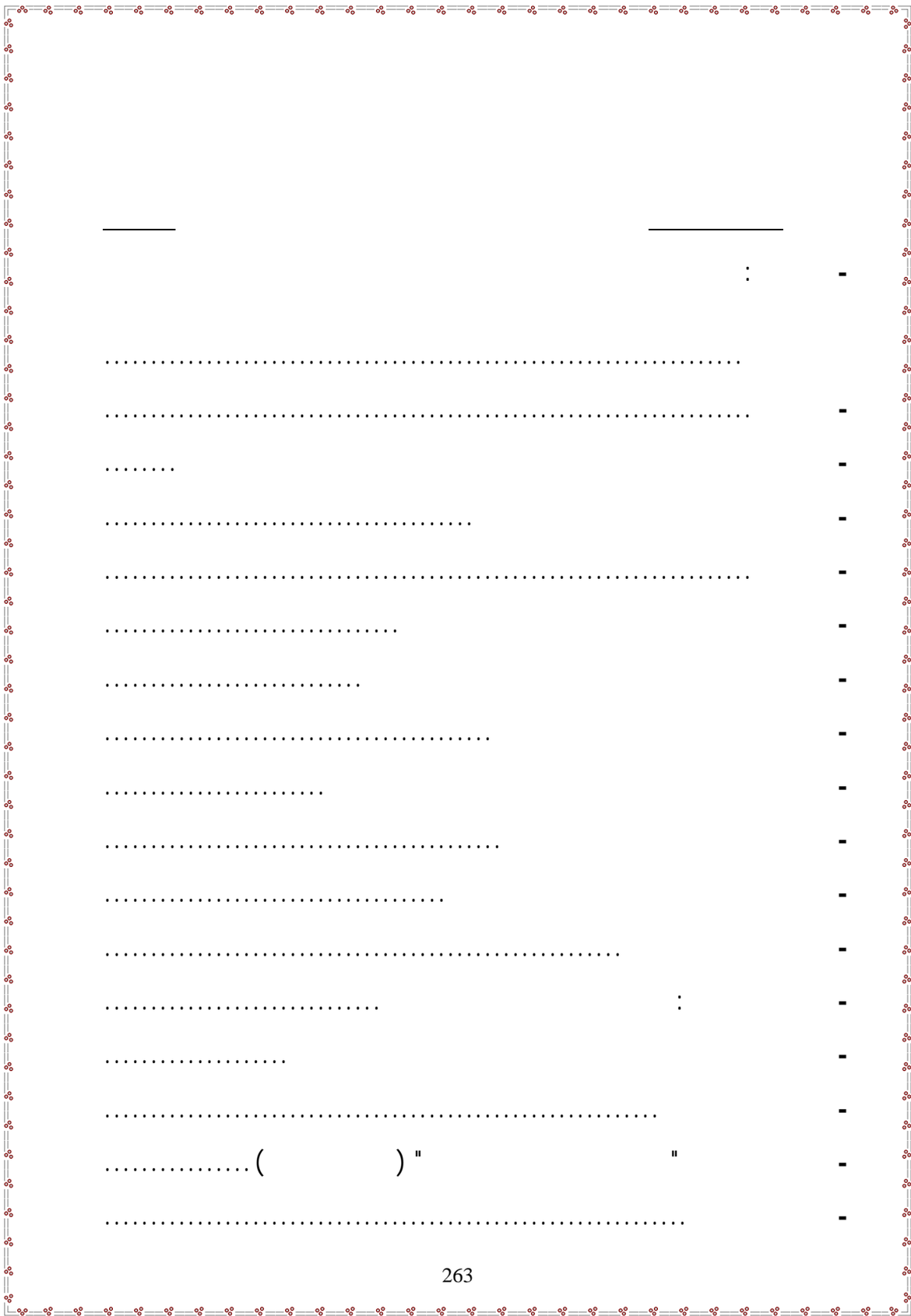
-

.()

1982 :1.

()

1960/ 1380 :4.



: -

.....

..... -

..... -

..... -

..... -

..... -

..... -

..... -

..... -

..... -

..... -

..... -

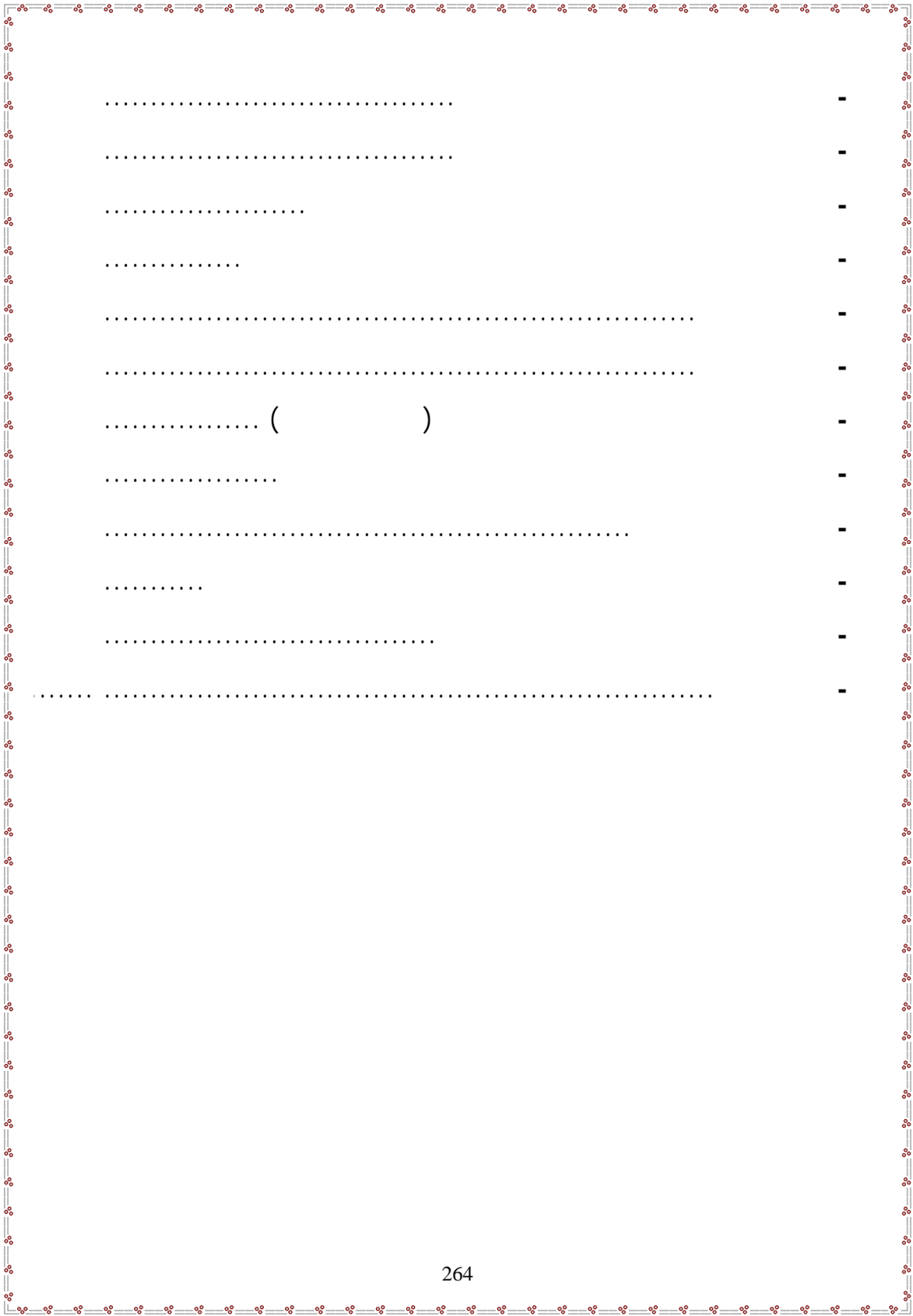
..... -

..... -

..... -

..... () " "

..... -



.....

-

.....

-

.....

-

.....

-

.....

-

.....

-

..... ()

-

.....

-

.....

-

.....

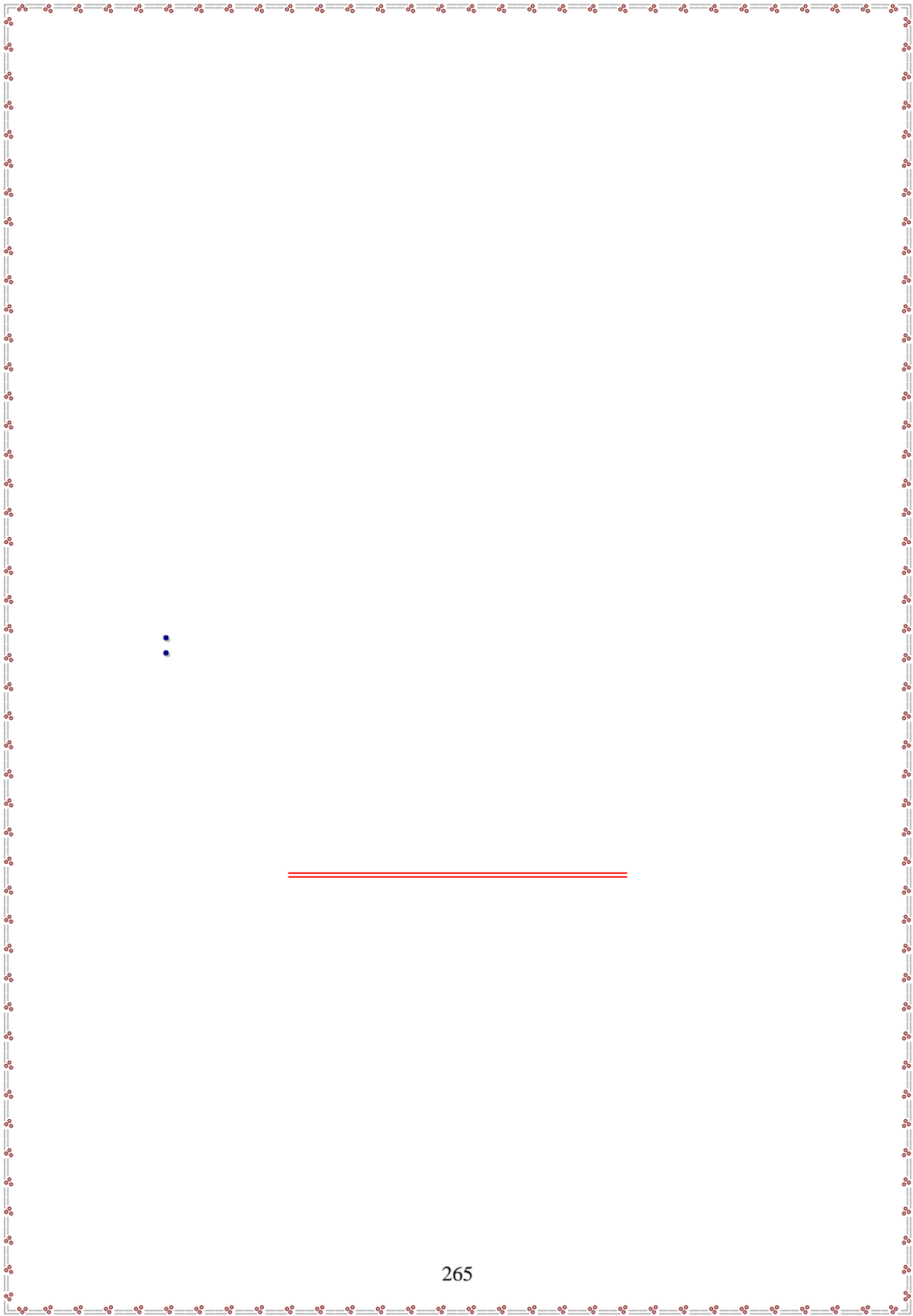
-

.....

-

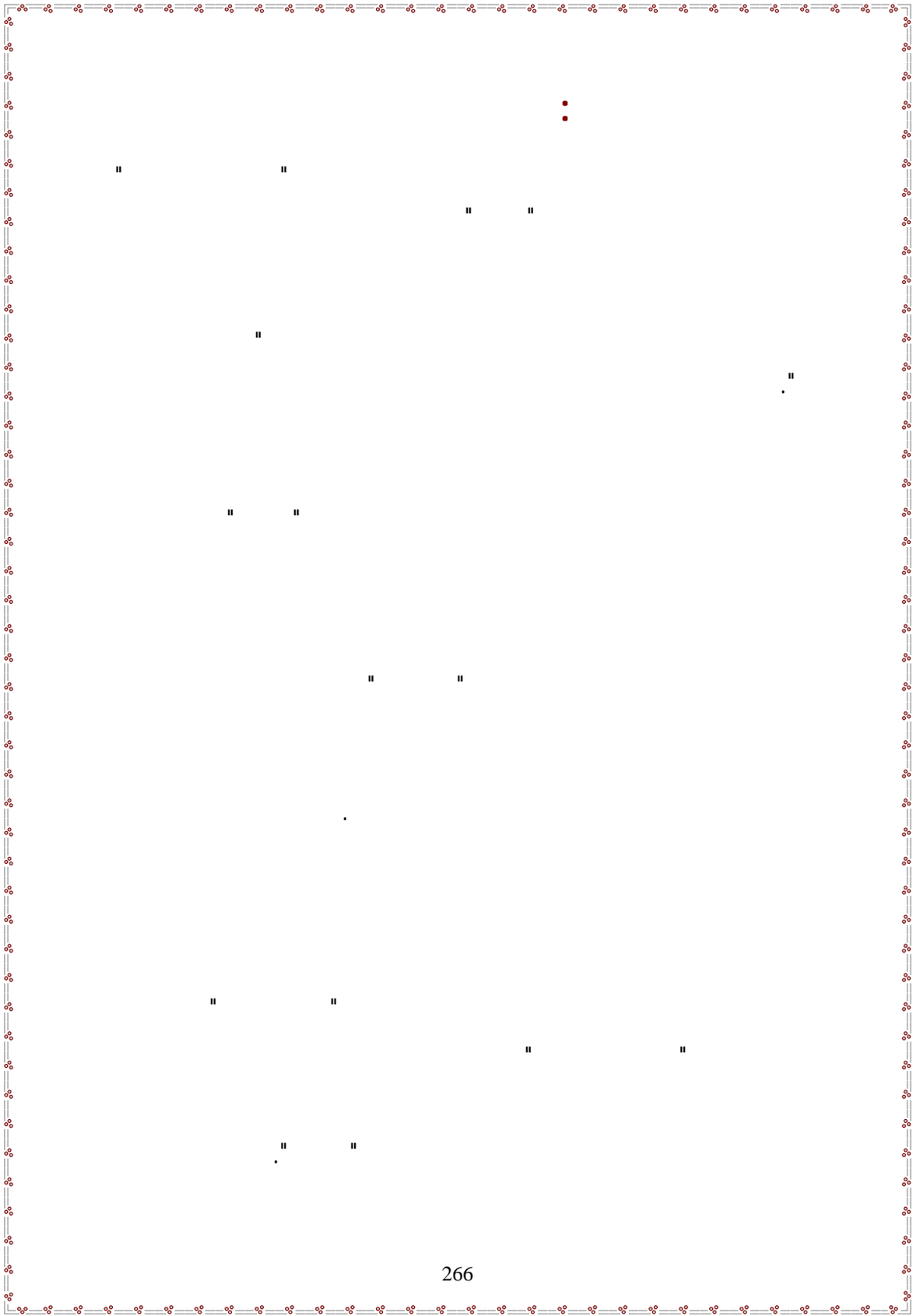
.....

-



•
•





•
•

||

||

||

||

||

||

||

||

||

||

.

||

||

||

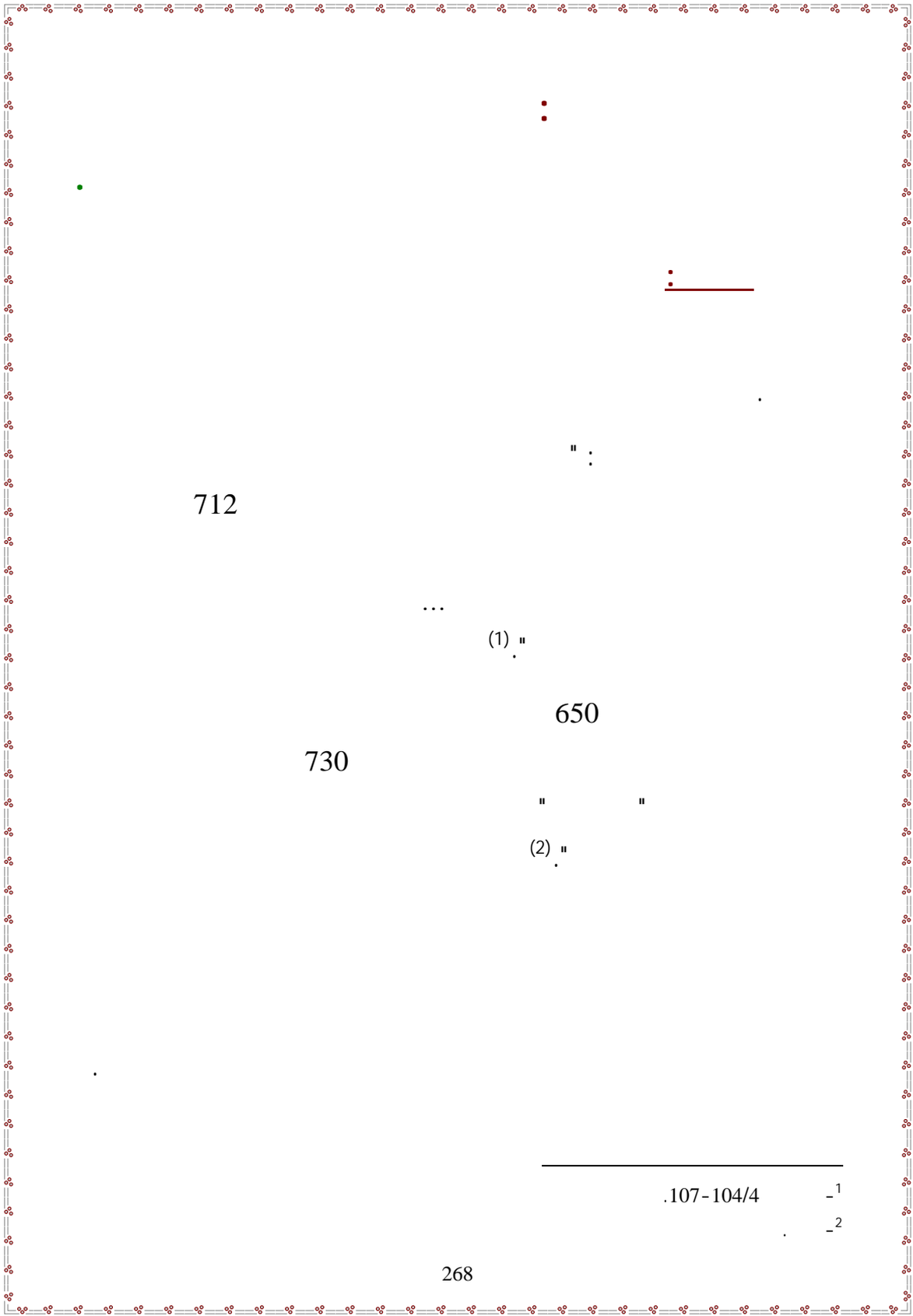
||

||

||

.





•
•

•

•
•

•

" :
•

712

...

(1) "
•

650

730

" "

(2) "
•

•

.107-104/4 -1
 -2

268

(1)

" "

"

(2)"

...

" :

:

(3)"

"

"

(4)"

" :

:

" "

" " " " _ 1

.38-37

_ 2

.2280 557/1

_ 3

.231

_ 4

(1)"670

" "

.

" "

(2)"

" :

(3)"

" :

(4)"

"

(6)"

" (5)"

"

:

.2668	43/2	- ¹
	.107/104/4	- ²
.1257	239/3	- ³
	.207	- ⁴
	..107-104/4	- ⁵
	..40-38	- ⁶

" " 1

2

201 191 2460

(1)

" " : 3

" " " " " "

" "

...

" " "

(2)" "

" "

_____ .97/1 -1

.() 201 -2

272

. () "

•

"

(1)"

(3)

(2)"

"

(5)"

"

(4)

"

"

"

"

"

"

"

"

(6)"

"

"

.

.

) 1775

.2460

(111

.649/1

.97/1 -1

.98/1 -2

.97 -3

-4

-5

-6

(1) 1039

..

(730)

(2)

" "

" "

1046

_1

" " _2

274

⋮

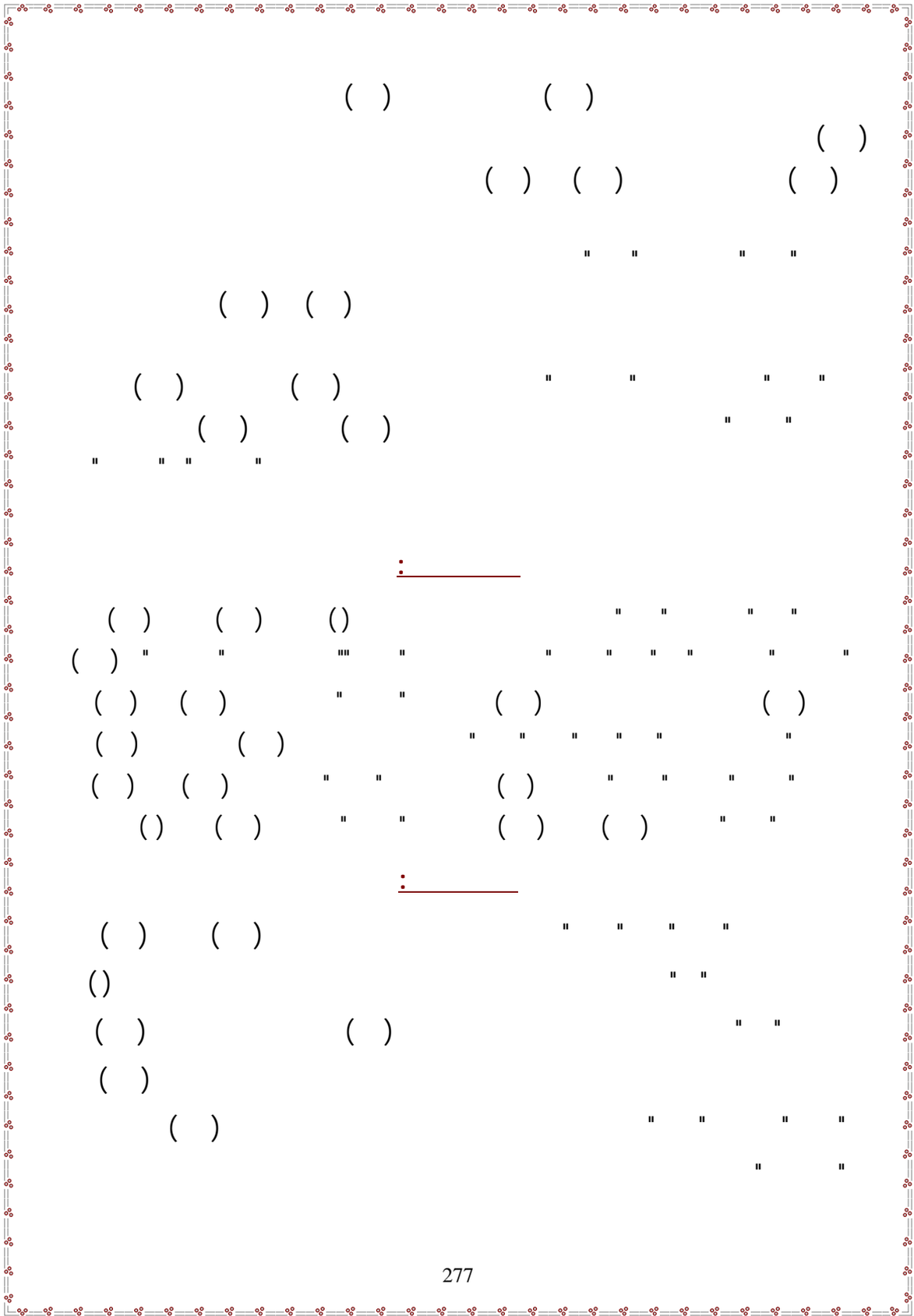
(1) " " () ()
" " ()

() ()
()
() ()

() () " " " () " " " "
() () () () () " " "
() () () " " " "
() () () () ()
() () () ()

() () () () " " " "
() () () () () () ()
() () () () () () ()
() () () () () " "

" : " : 195/1 -¹
-
"



() ()

()

() () ()

" " " "

() ()

() ()

" " " "

() ()

" "

" " " "

•

() () ()

" " " "

() " " " " " " " " " "

() () " " () ()

() () " " " " " "

() () " " () " " " "

() () " " () () " "

•

() ()

" " " "

() " "

() () " "

() " " " "

() " " " "

" "

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

()
() () () " "

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

() " "

() " " " "

() " "

() () " "

() () " "

() () " "

() ()

() () " "

()

() " "

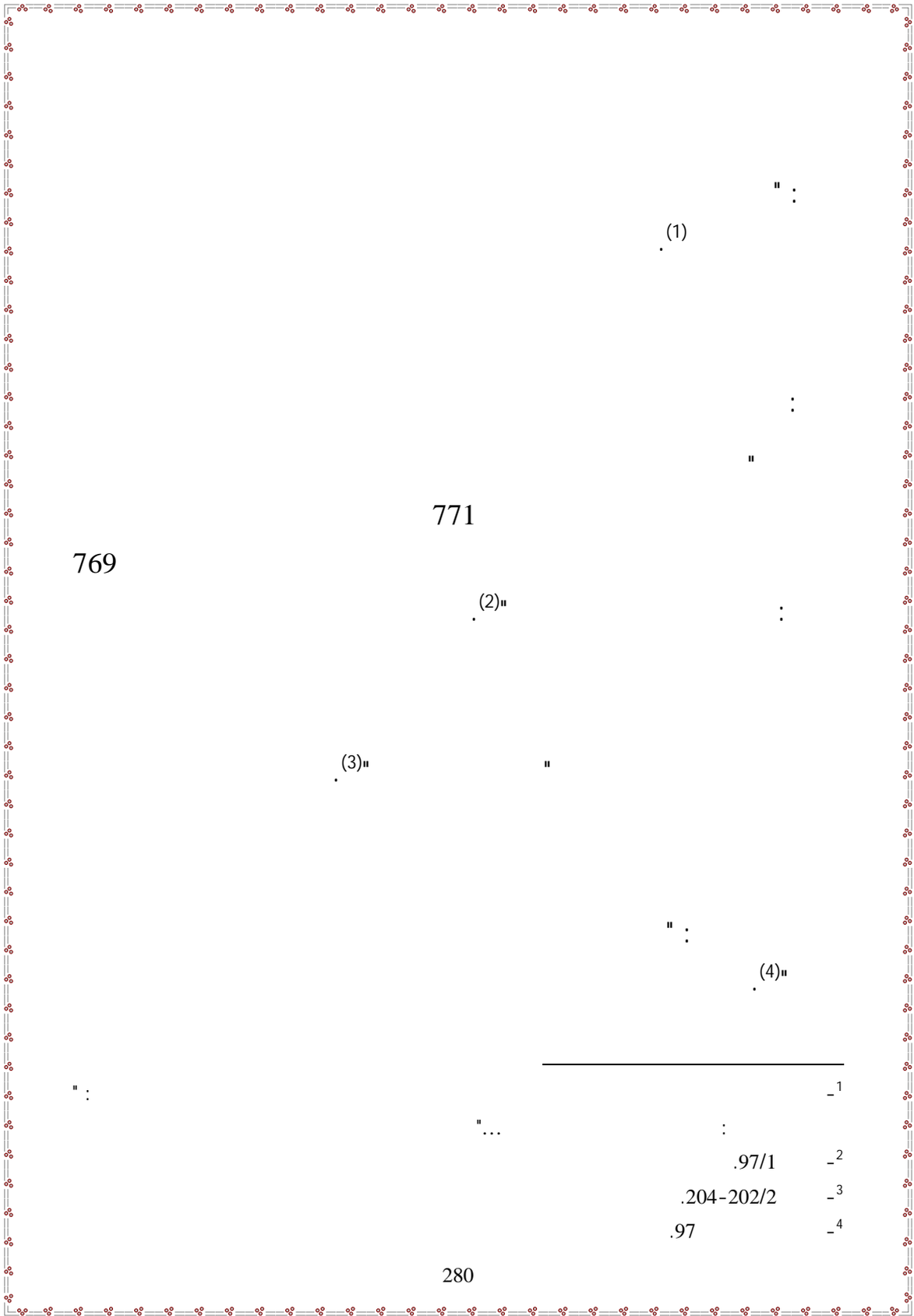
() ()



" "

(1)

" _ 1



" :

(1)

:

"

771

769

(2)"

:

(3)"

"

" :

(4)"

" :

- 1

"...

:

.97/1

- 2

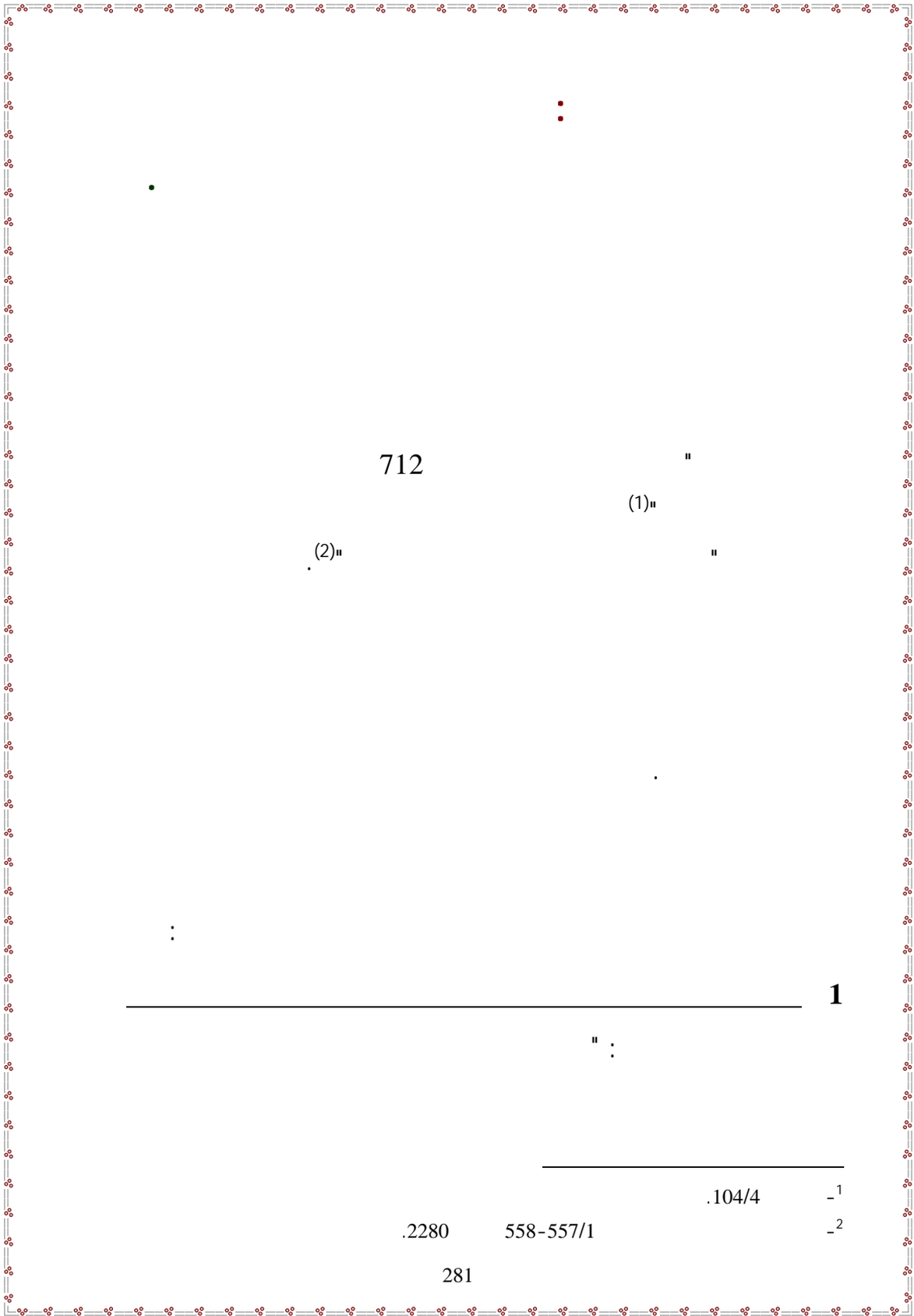
.204-202/2

- 3

.97

- 4

280



•
•

•

712

"

(1)"

(2)"

"

.

•

1



" :
•



.104/4 -¹

.2280 558-557/1 -²

281

(1)"756

2

" :

(2)"

3

" :

(3)

738

(4)

(5)

(7)

(6)

"

"

(8)

"

.375

82/1

-¹

.71

53 52/1

-²

-³

201 200/2

753

.3245

-⁴

742

-⁵

.154/1

-⁶

-⁷

-⁸

282

(1)

"

(2)"779

771

" :

771

:

:

:

-

:

:

:

"

:

(3)"

"

:

(4)"771

" :

(5)"

-¹

.703 152 151/1 -²

.59 58/1 -³

.97/1 -⁴

.2280 558 557/1 : -⁵

710 ... :

(1)"771

(2)"740

" " (3)"

(779) 6

" : -

(4) " ..

.782 168/1 : -¹

.352 239/1 -²

103 " " -³

.435

() 117 -⁴

.10929

284

" :

(1)"

" :

...

701

.772

766

(2)"782

" :

701

" "

...

	.255 253/4	- ¹
.343 340	/1	- ²

.⁽¹⁾"764

" "

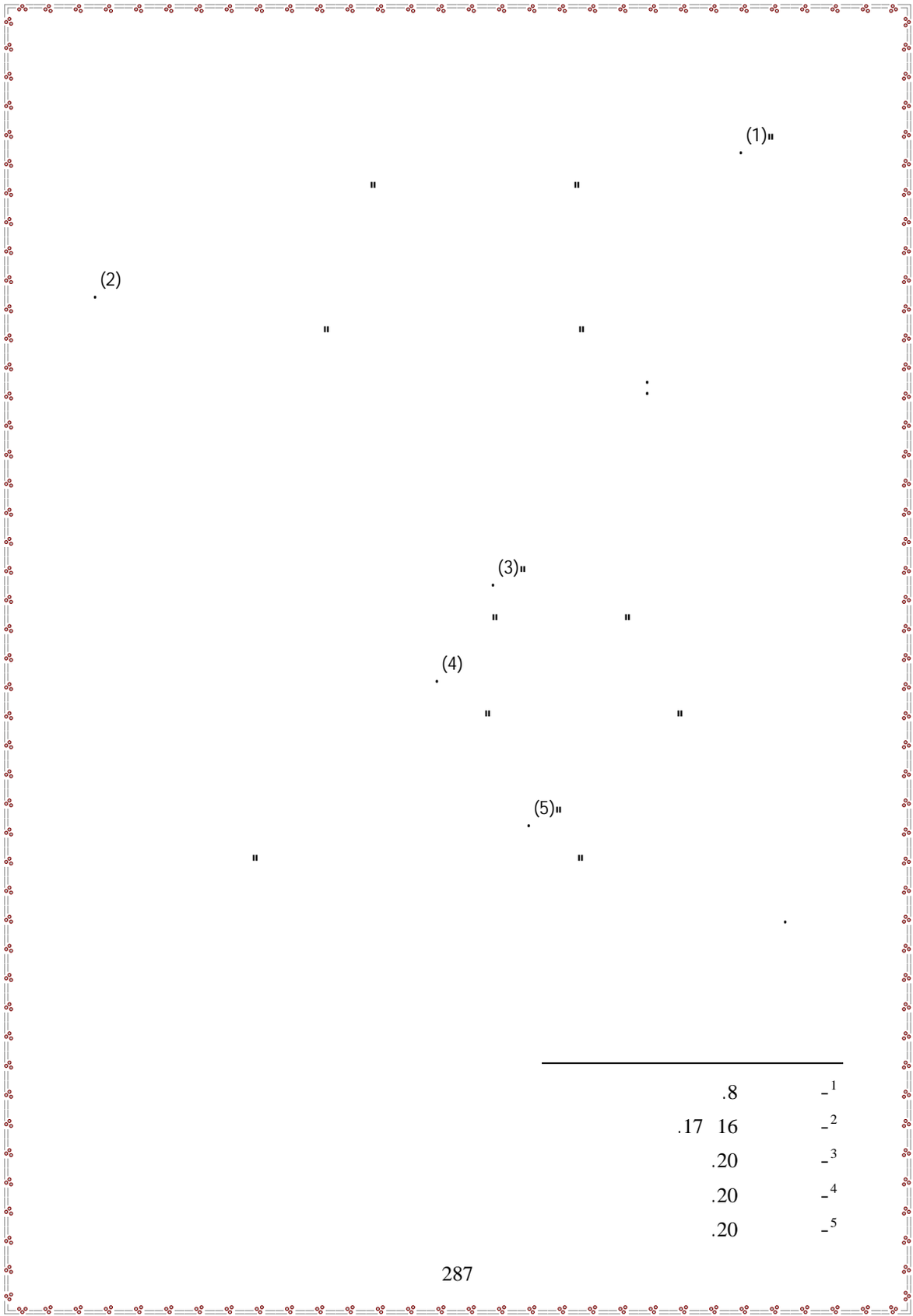
.⁽²⁾"

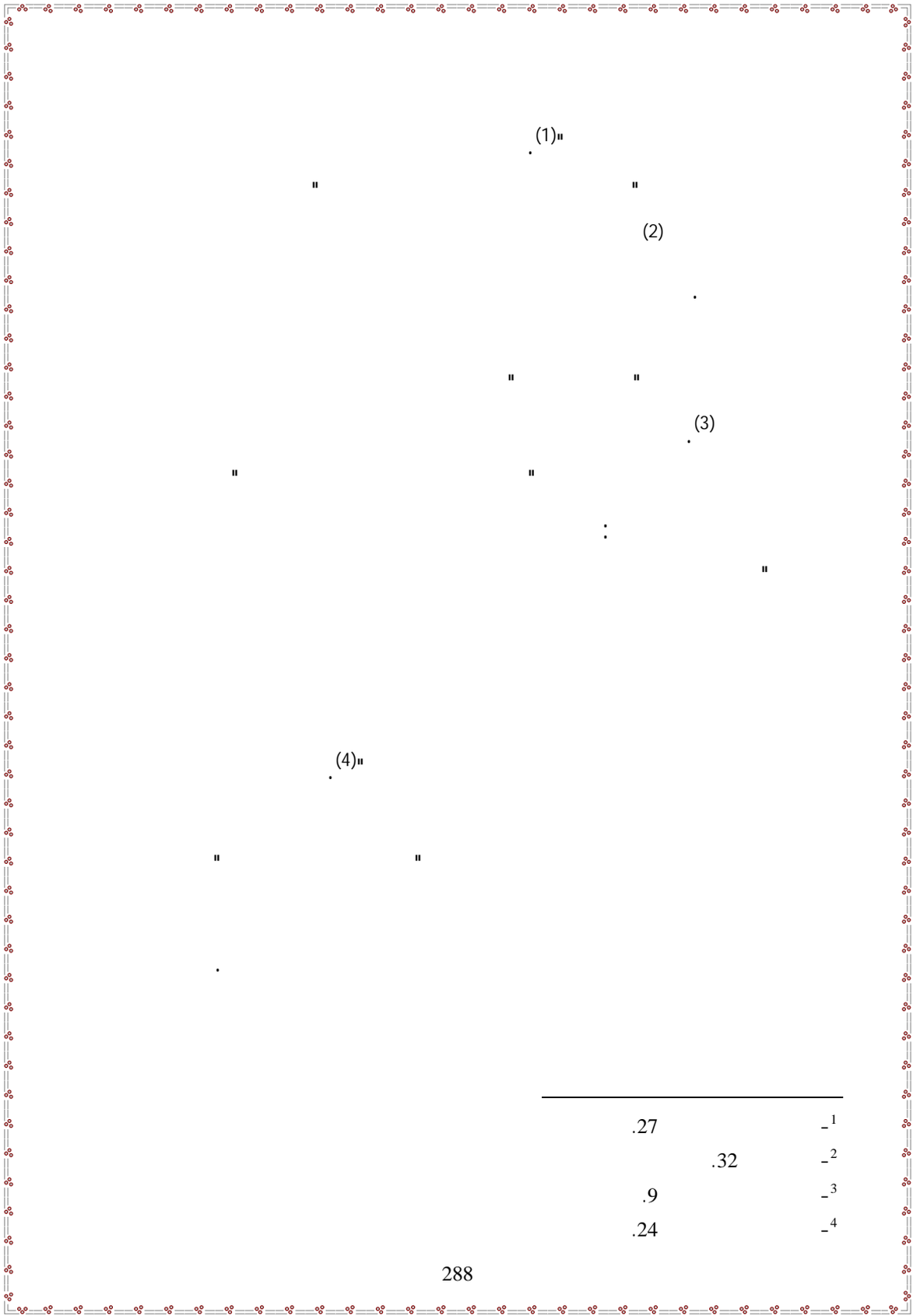
.⁽³⁾"

.1578

.2551	8 7/2	- ¹
	4	- ²
	.7	- ³

286





(1)''

''

''

(2)

.

''

''

(3)

''

''

.

''

(4)''

''

''

.

.27

-¹

.32

-²

.9

-³

.24

-⁴

"
(1)"

8

738

" :

(2)

:

(3)

771

(4)"

:

"

75 68/12

-¹

.162 76

220 219

"

"

"

"

-₂

-₃

.2714 60/2

-₄

289

(1)

9

":

(2)ⁿ730

" " " "

" : " " " "

(3)ⁿ 729

()

10

(844)

(4)

.781

.237	236/1	-1
.25	-23/3	-2
.518	76-75/2	-3
.226	-225	-4

(1)

"

678

"

(2)749

" :

(3)"

:

.

"

.	()268-264	/1	-1
		.2882	106/2	-2
		.2280	558-557/1	-3

..
(1)''

750

(2) 750 748

14

.(766 -713)

:

"

(3)

(4)''

15

722

(5)

143/1

484/3

524

.442-433/2 -1

82 - 81/2 -2

238

" -3

.35-33/3 "750

,680

.188-186/1 302/7 -4

.191 223 - 222/1 -5

292

16

"750

17

(2)

(3)

" 769

18

(786 - 710)

.280 - 272/2 -1

-2

- 176/2 - 741

.180

.22 - 21/3 " -3

.3451 258 - 257/2 -4

293

(1) "

(2)

(3)

" "

19

"

- -

" " "

" "

" "

"

" "

...

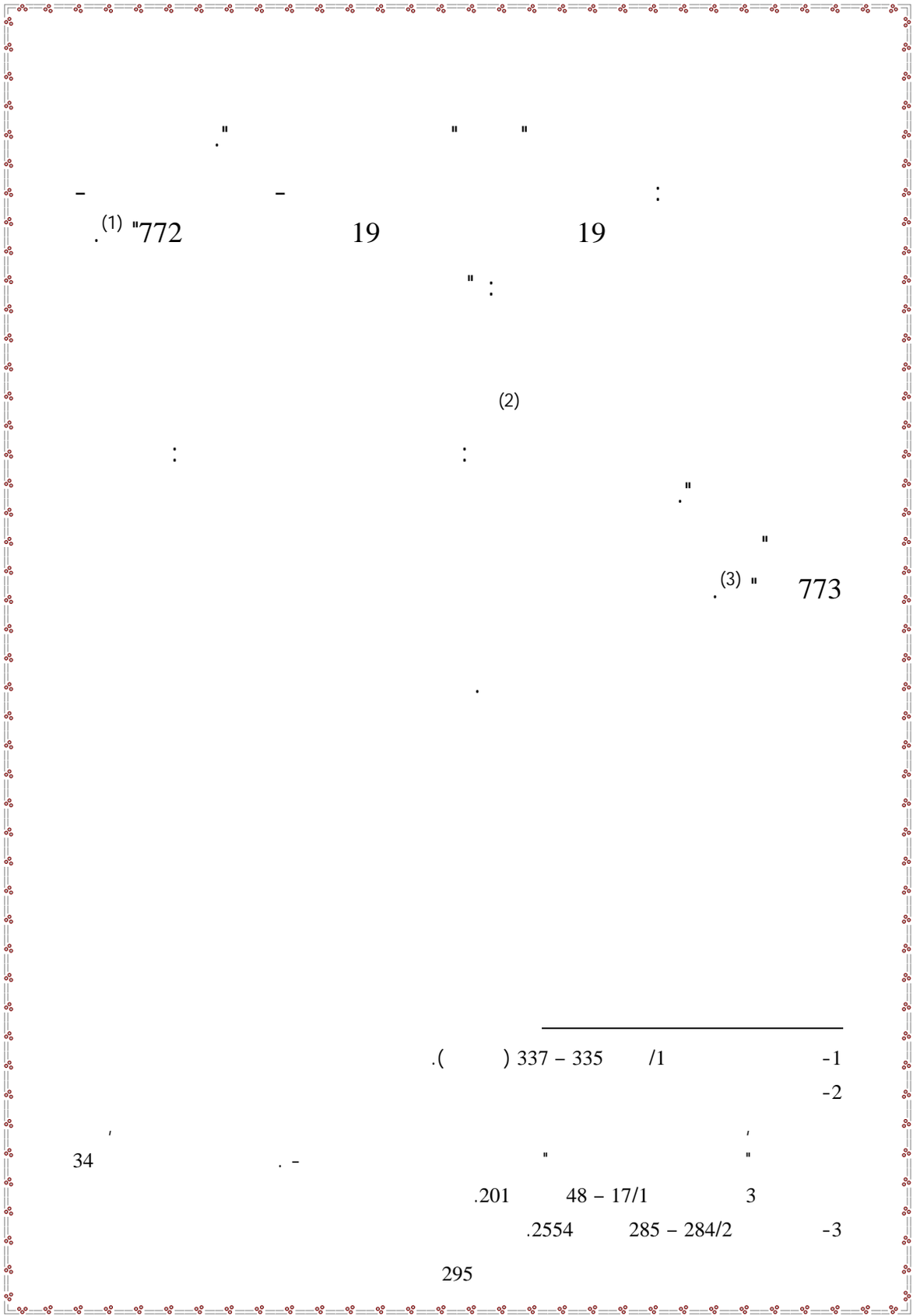
" "

"

" " " " "

.139/7	- 317	312 - 311/1	-1
		85 254 - 250	-2
		.97	-3

294



" " " :
- -
(1) "772 19 19

" :

(2)

:

:

"

"

(3) " 773

.() 337 - 335 /1 -1
-2

34

-

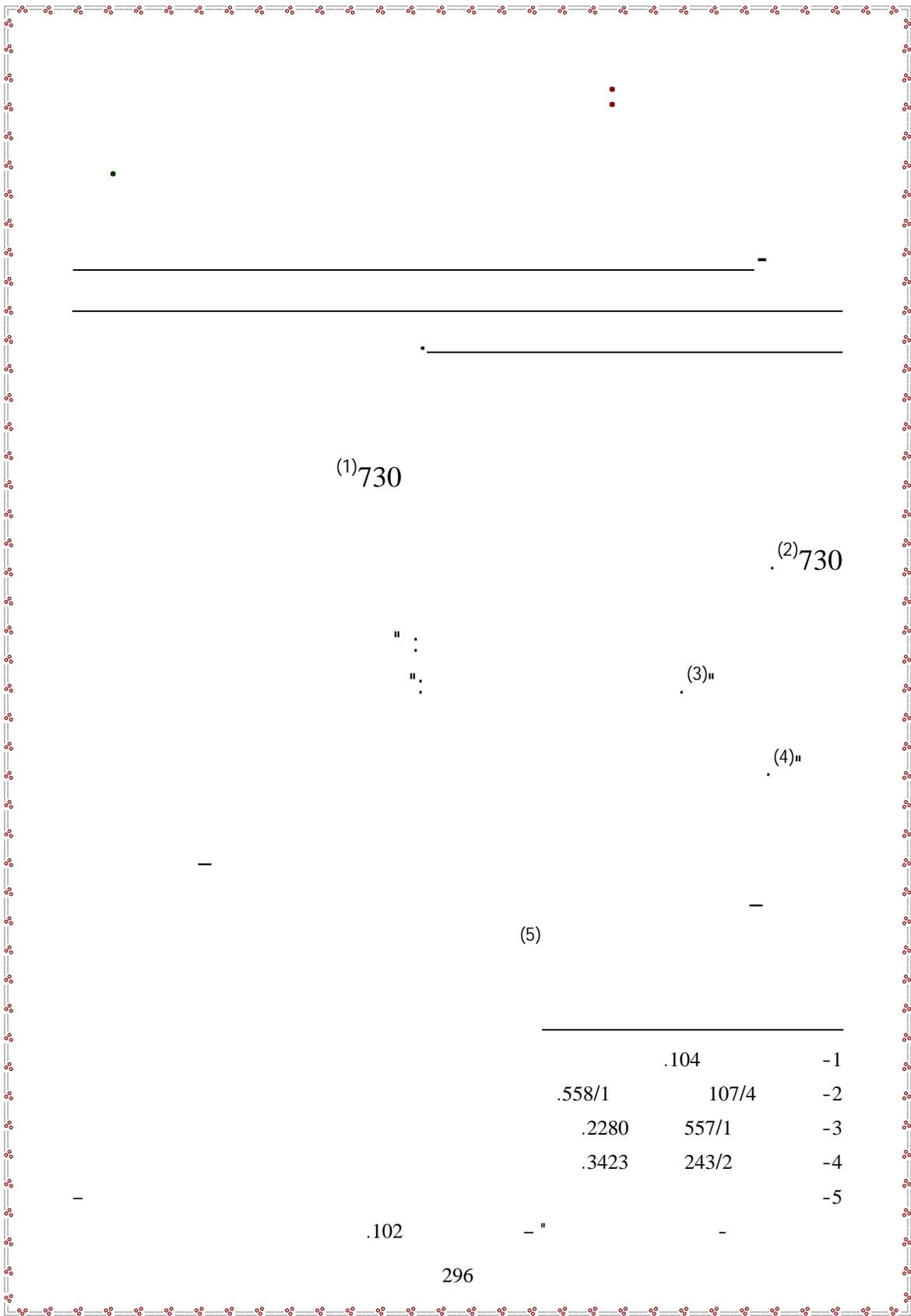
"

"

.201 48 - 17/1 3

.2554 285 - 284/2 -3

295



•
•

•

—
—
• —

(1)730

(2)730

" :
" :

(3)"

(4)"

—

—

(5)

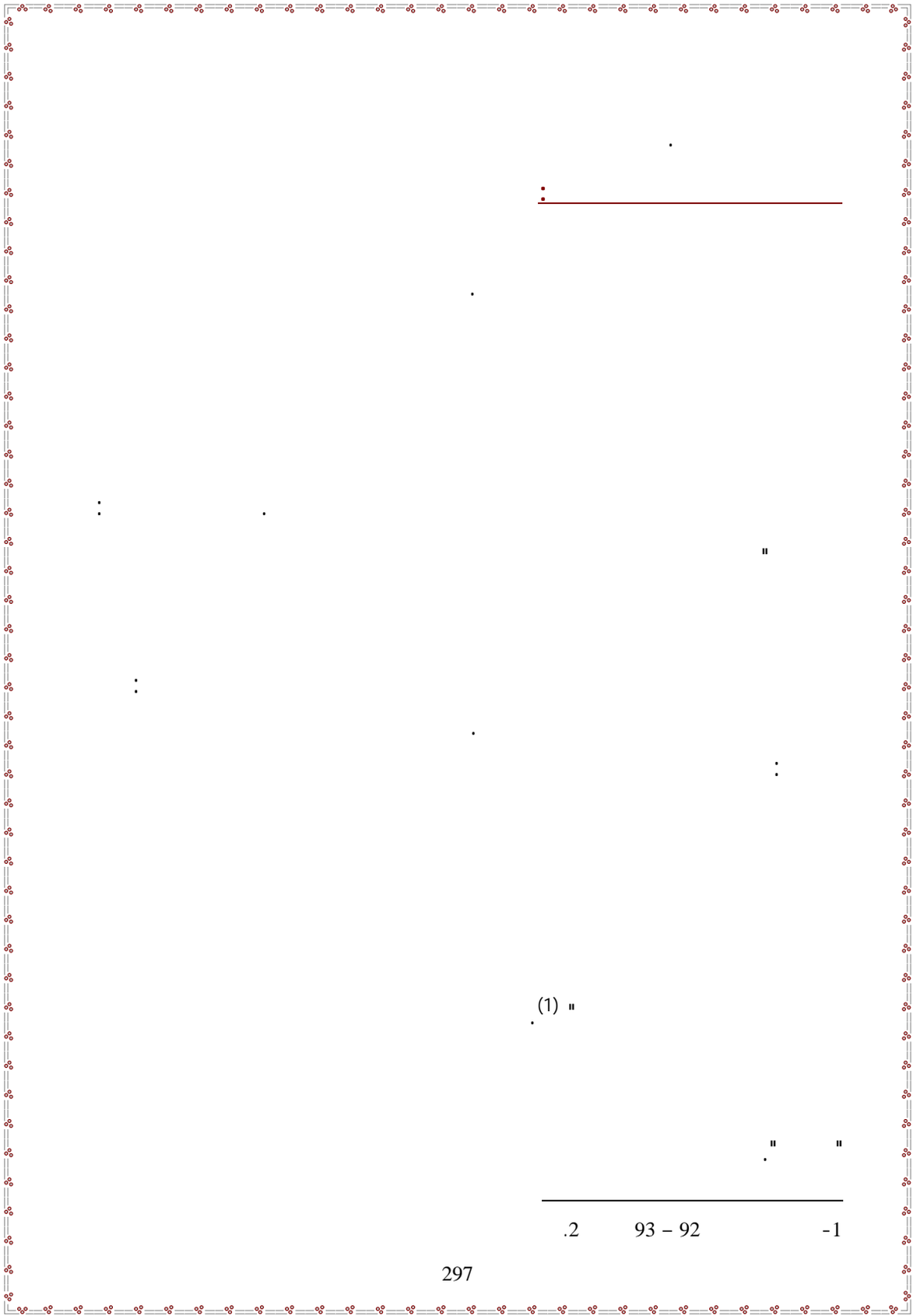
	.104	-1
.558/1	107/4	-2
.2280	557/1	-3
.3423	243/2	-4
		-5

—

.102

— "

—



•
•

•
•

•

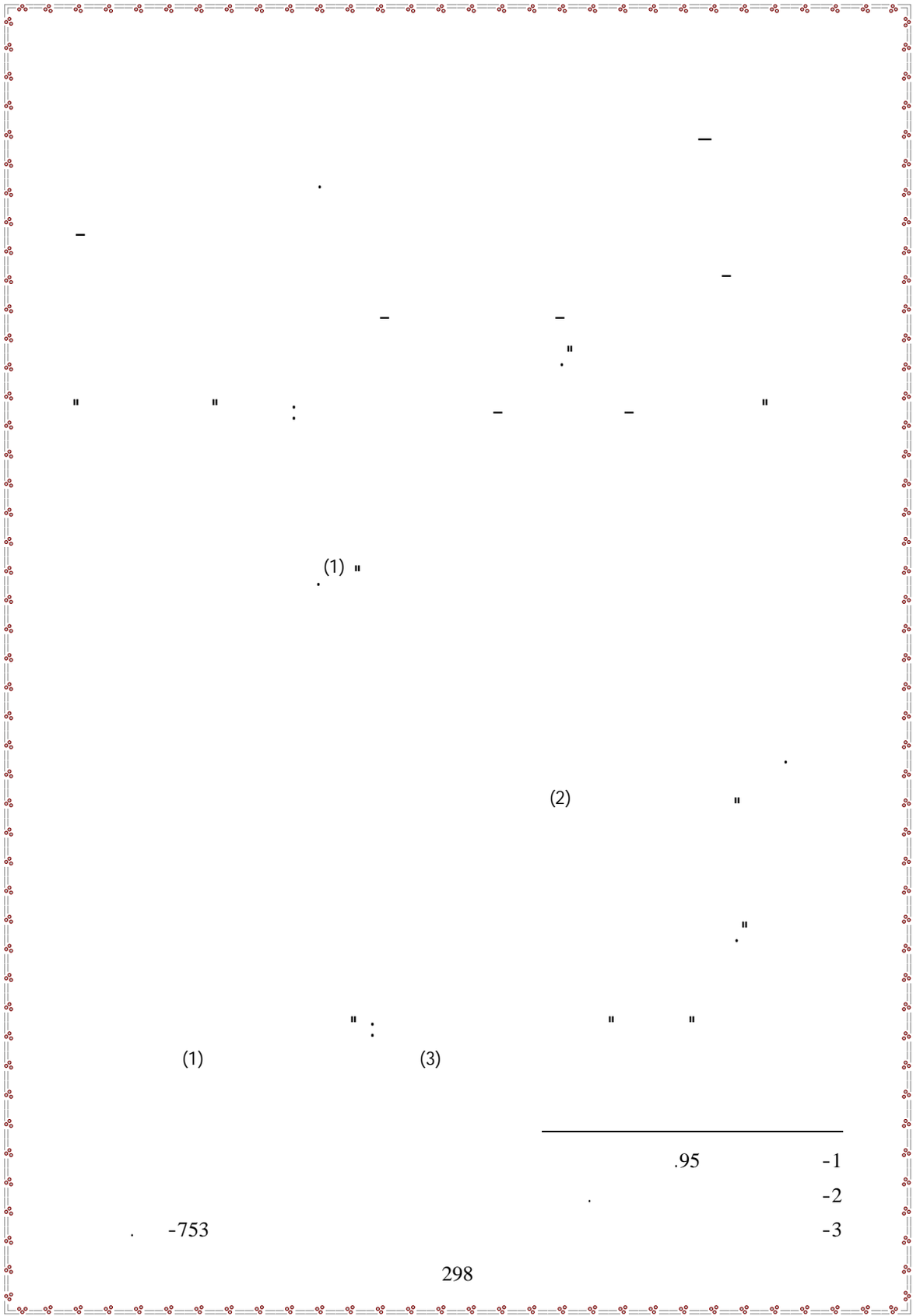
•
•

•
•

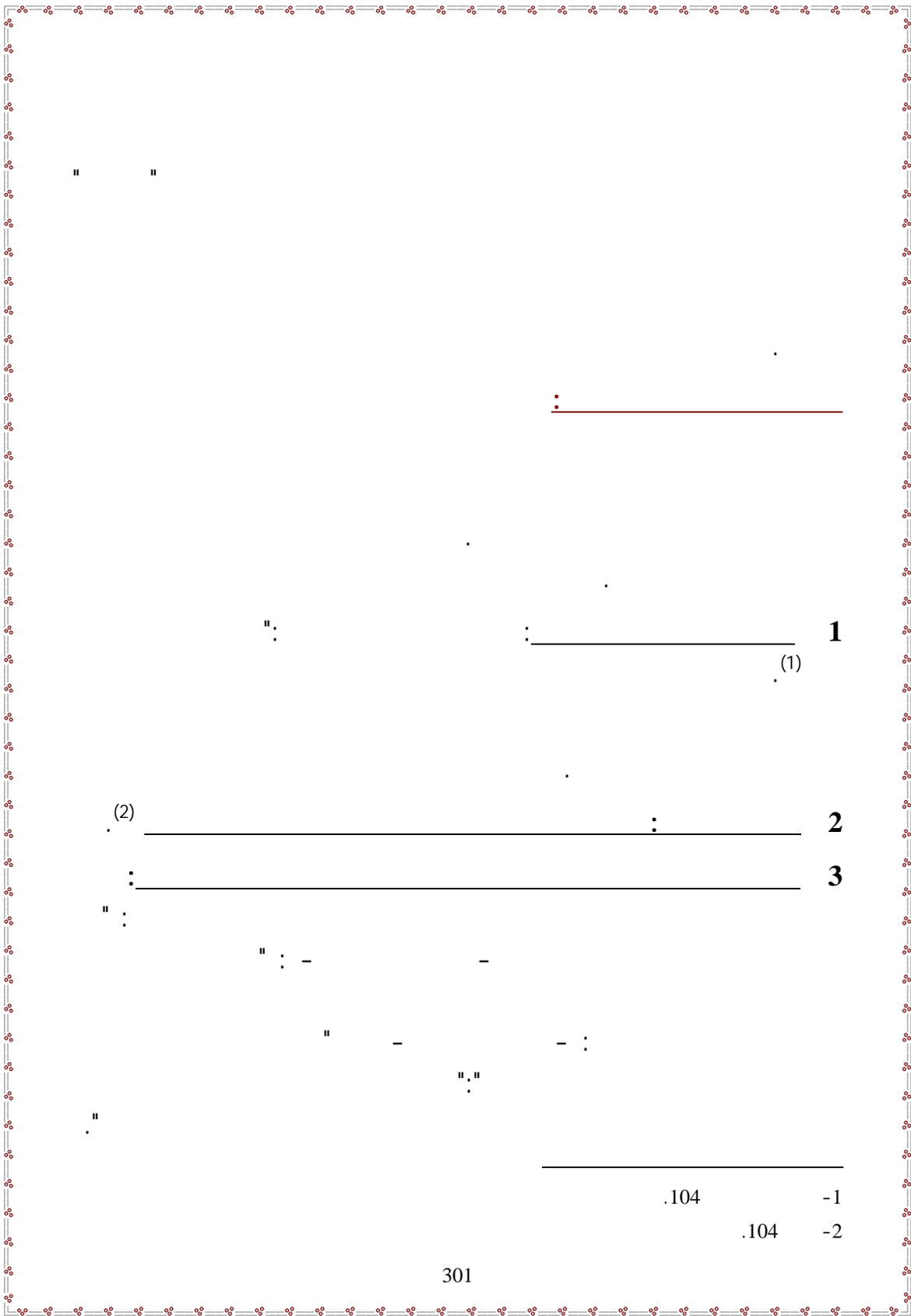
(1) •

• •

.2 93 - 92 -1



()



" "

•
•

" : _____ **1**
: (1)

(2) _____ **2**

: _____ **3**

" :

" : - -

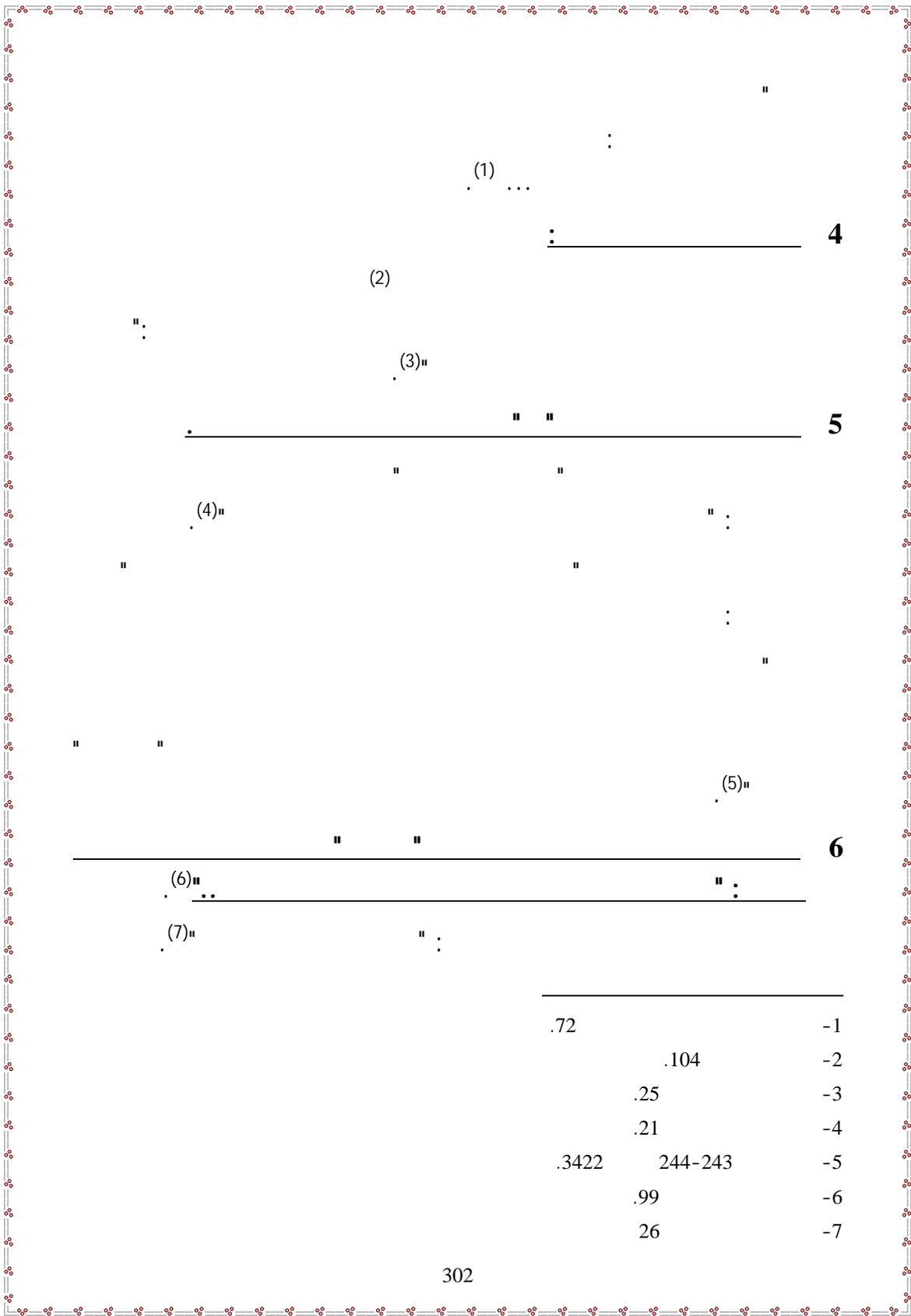
" - - :

" : "

"

.104 -1

.104 -2



"

:

(1) ...

: _____ **4**

(2)

"

(3)"

" "

5

"

"

(4)"

" :

"

"

:

"

" "

(5)"

" "

6

(6)"

" :

(7)"

" :

.72		-1
	.104	-2
	.25	-3
	.21	-4
.3422	244-243	-5
	.99	-6
	26	-7

" : - - 7

" (1)" "

" "

" (2)"

(3)

: 8

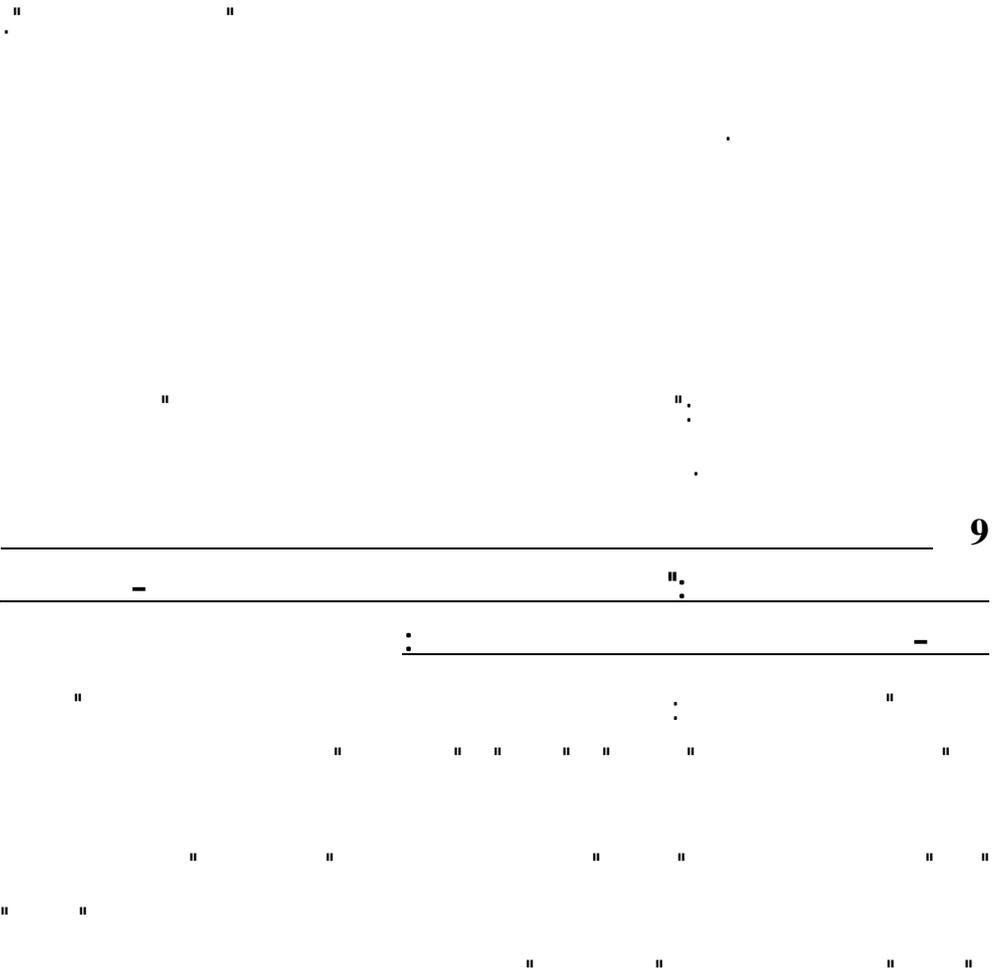
" "

: " :

.26 -1
-2
-3

(1)

(2)



9

-1

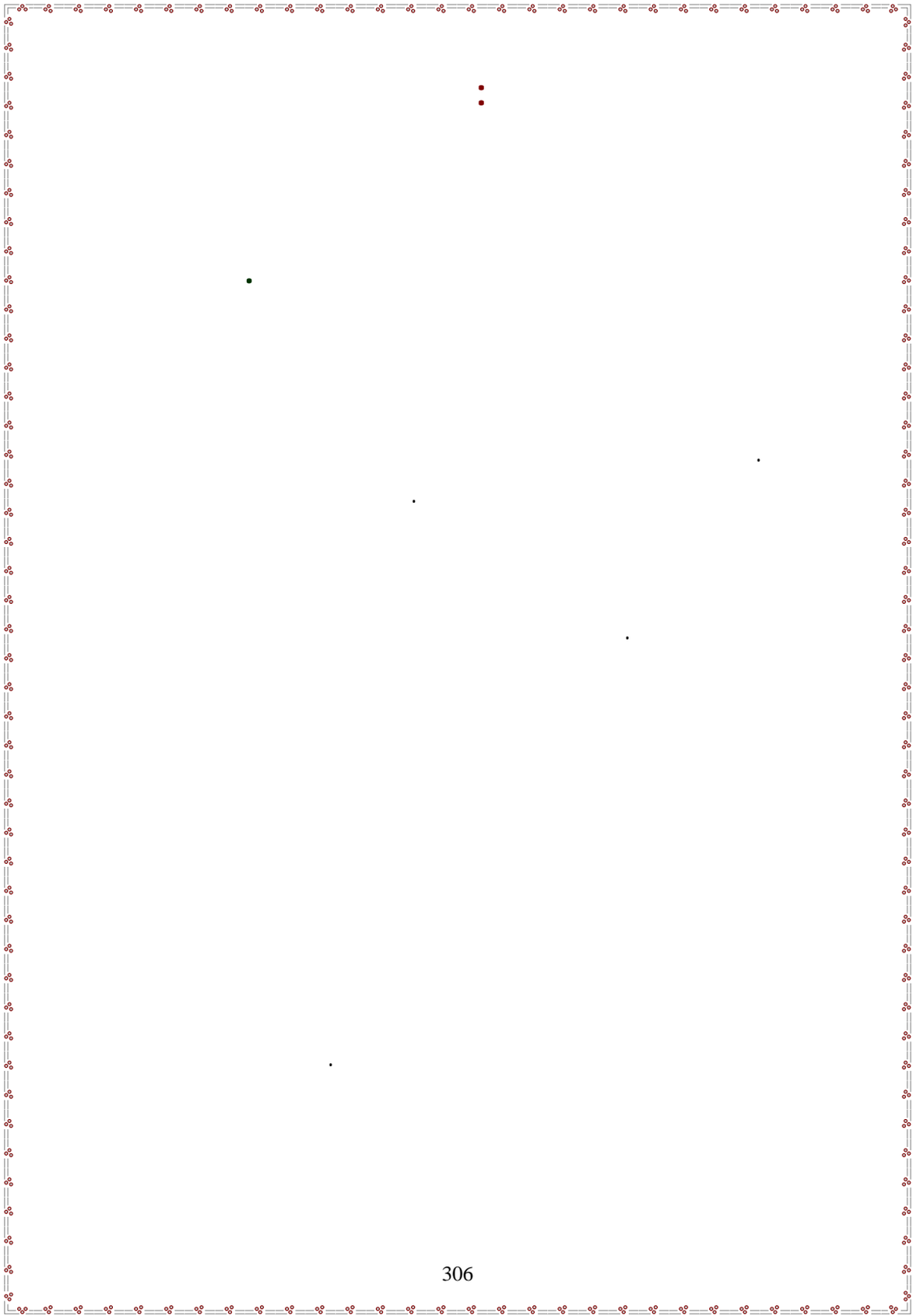
-2

.()

“ “ “ “ “ “ “ “
(1)“ . . .

.387

-1



(1) "

:

"

" " " "

" " " " " " " "

:"

"

" "

" " " " " " " "

:-

:"

" (2) "

" " " " " " " "

(3) "

:"

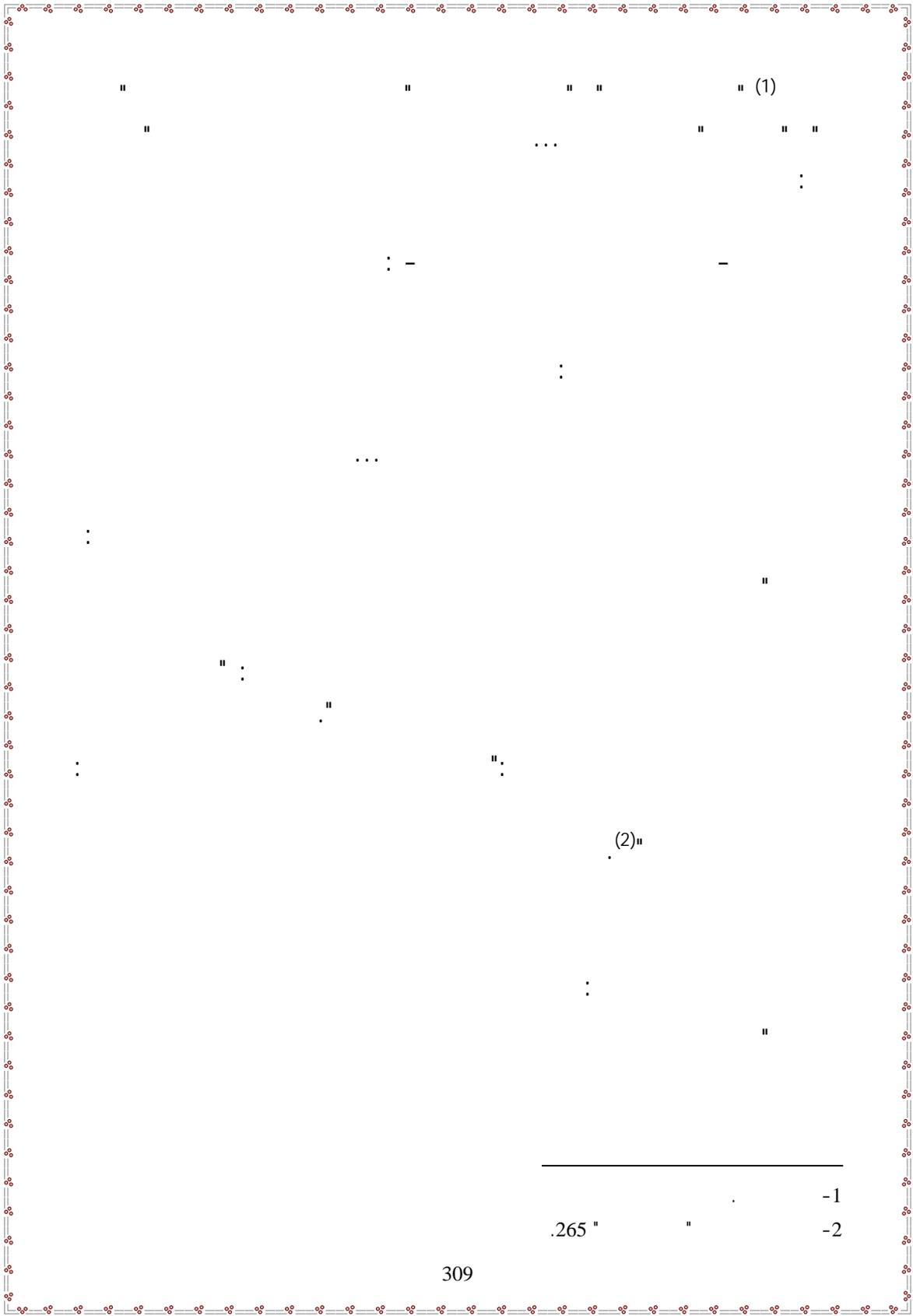
" " "

" "

.316 - 315 -1

-2

.57 : -3



" " " (1)

" ... " "

:

· -

-

:

...

:

"

" :

"

" :

:

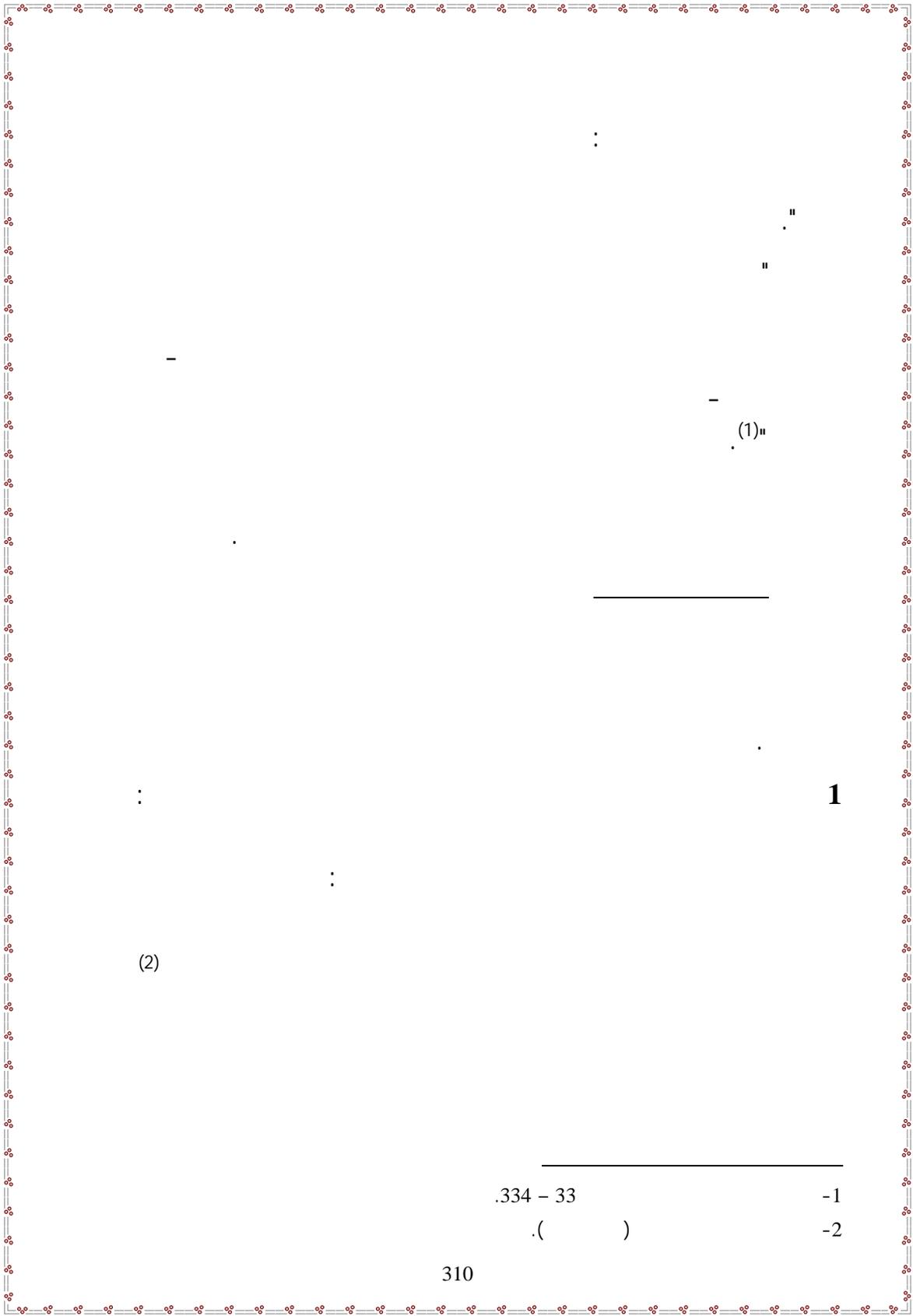
(2)"

:

"

-1

.265 " " -2



:

"

"

-

-

(1)"

.

.

:

1

:

(2)

.334 - 33 -1

.() -2

" :

46

:

:

" "

" "

(1)

2

:

"

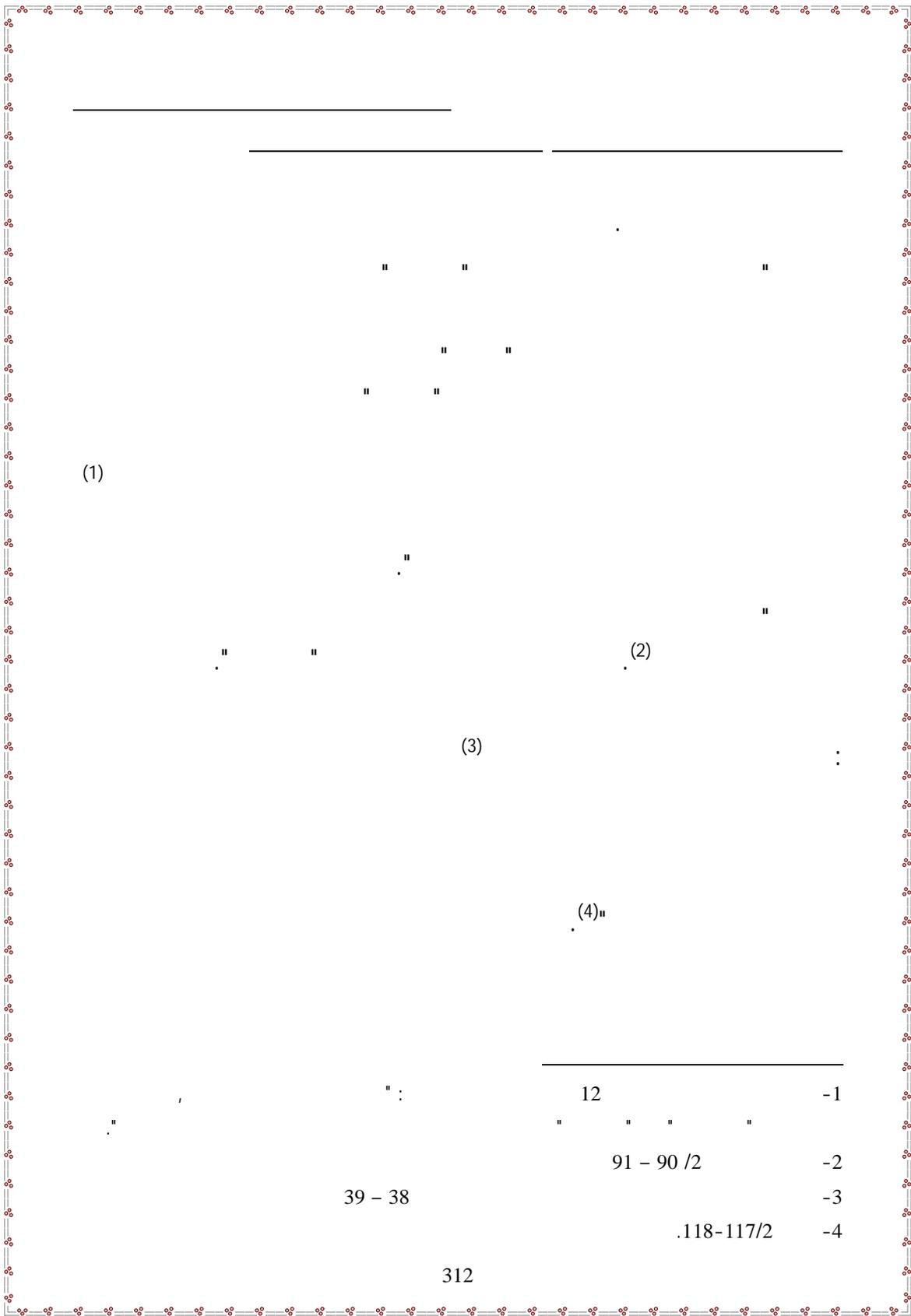
- -

(2) " " " " "

.127 - 126 - " " -1

" 143-142 /4 -2

311



•
" " "

" "
" "

(1)

"
•

"

" "

(2)

(3)

:

(4)"

12 -1

" " " "

91 - 90 /2 -2

39 - 38 -3

.118-117/2 -4

" " " "

(1) " " "

3

:

: "

" "

" "

(2)

(3)

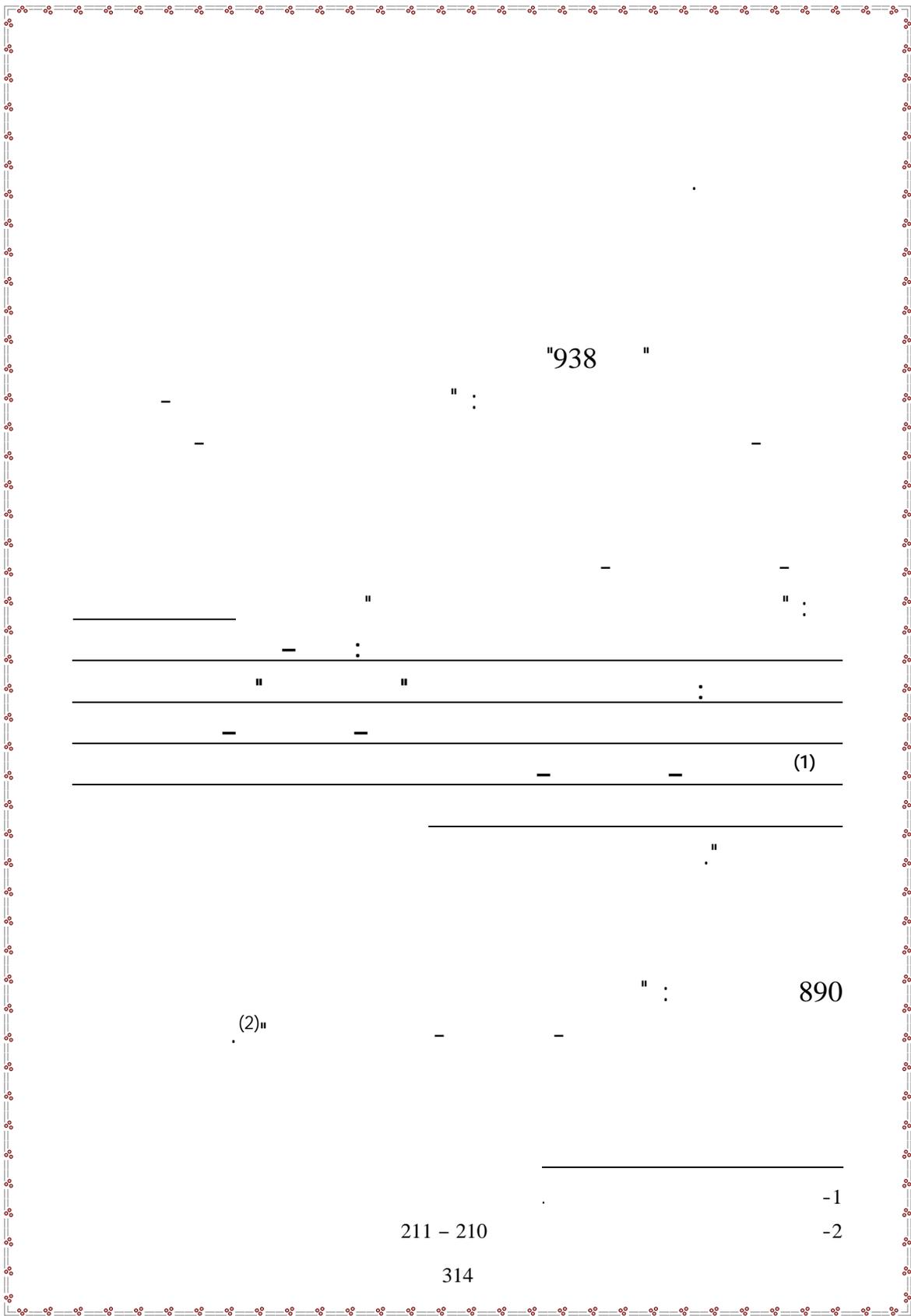
" :

"

" :

(4) "

.2423	244/2	-1
-		-2
.124	" "	-3
127 - 126	-	-4



"938 "

" :

-

-

-

-

-

"

" :

-

:

"

"

:

-

-

(1)

"

.

" :

890

(2)"

-

-

-1

211 - 210

-2

314

	"		
	:		
-	-	(1)	"
	-	(2)	
			(3) " "
<hr/>			4
-	-		" :
	-		
		(4)"	-
"	"	"	"
<hr/>			5
"			
	:		"
-			:
		"	"-
			:
	(5)"		
			<hr/>
			-1
			" "
	(183)		-2
			"
		.93	-3
		.75	-4
		.85	-5
316			

" " " " " 6

" :

"

: " :
- - "
:

(1)"

" " " " 7

" :

- -

(2)"

_____ 8

" " "

- - " :

(3)"

_____ 9

- - -1

.141 -2

.118 -3

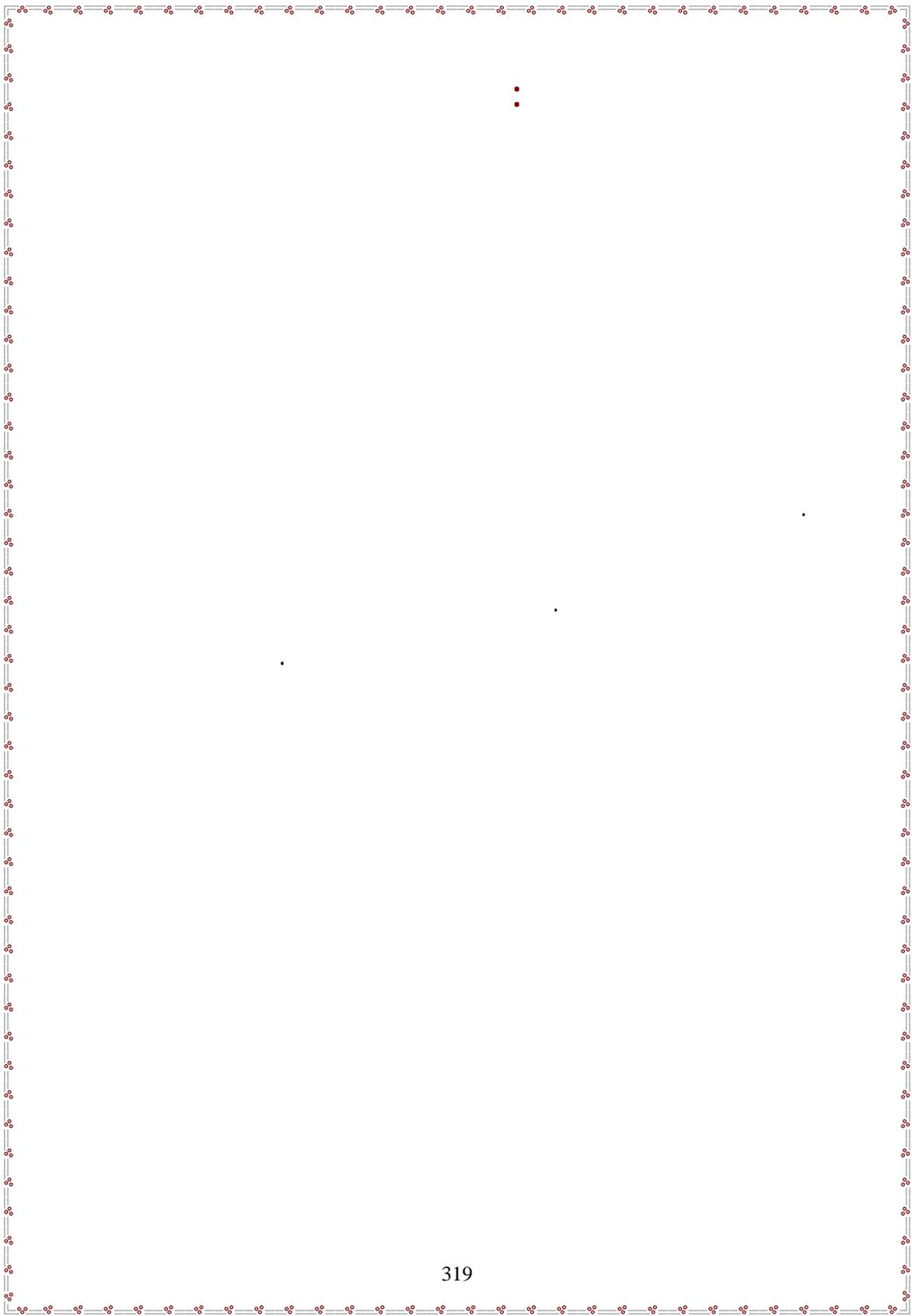
(1)

10

(2)

(3)

.145	-1
.295 - 294	-2
.351	- 3



15 : ()

1402 - 2 () . 1982 -
- 2 -
. 1978 - 1398 : -
- -
- -
. 1983 - 1403 :1
) ()
- . 1981 : -
. 1981 :2
- . 1982 :1
. 1964 - 1384 : -

. 1985 - 1405 :1

-

:

. 1980 - 1400

()

.()

()

()

()

.1775 () :

-

. 1984 1404 :2.

. 1983 - 1303 :1.

. 1974 :1.

-

-

-

. 1970 - 1390 :

-

. 1985 1405 -

.

-

-

.

-

-

-

- -
.1096 519

. 2460
()
. 989

. 1980 - 1400 :2

- -

10929

-

.1578

. 1979 - 1399 : -

-

. 1982 - 1402 - - -

:1.

. 1990 - 1410

-

.

.

.

-

:

-

()

. 530

) 1972 - 1392 - -

.(

. - :1.

: -

. 1949

. " "

)

.59

-

15 :

:

.....

..... :

..... /

..... -

..... -

..... -

..... -

..... /

.....

||

||

-

..... /

:

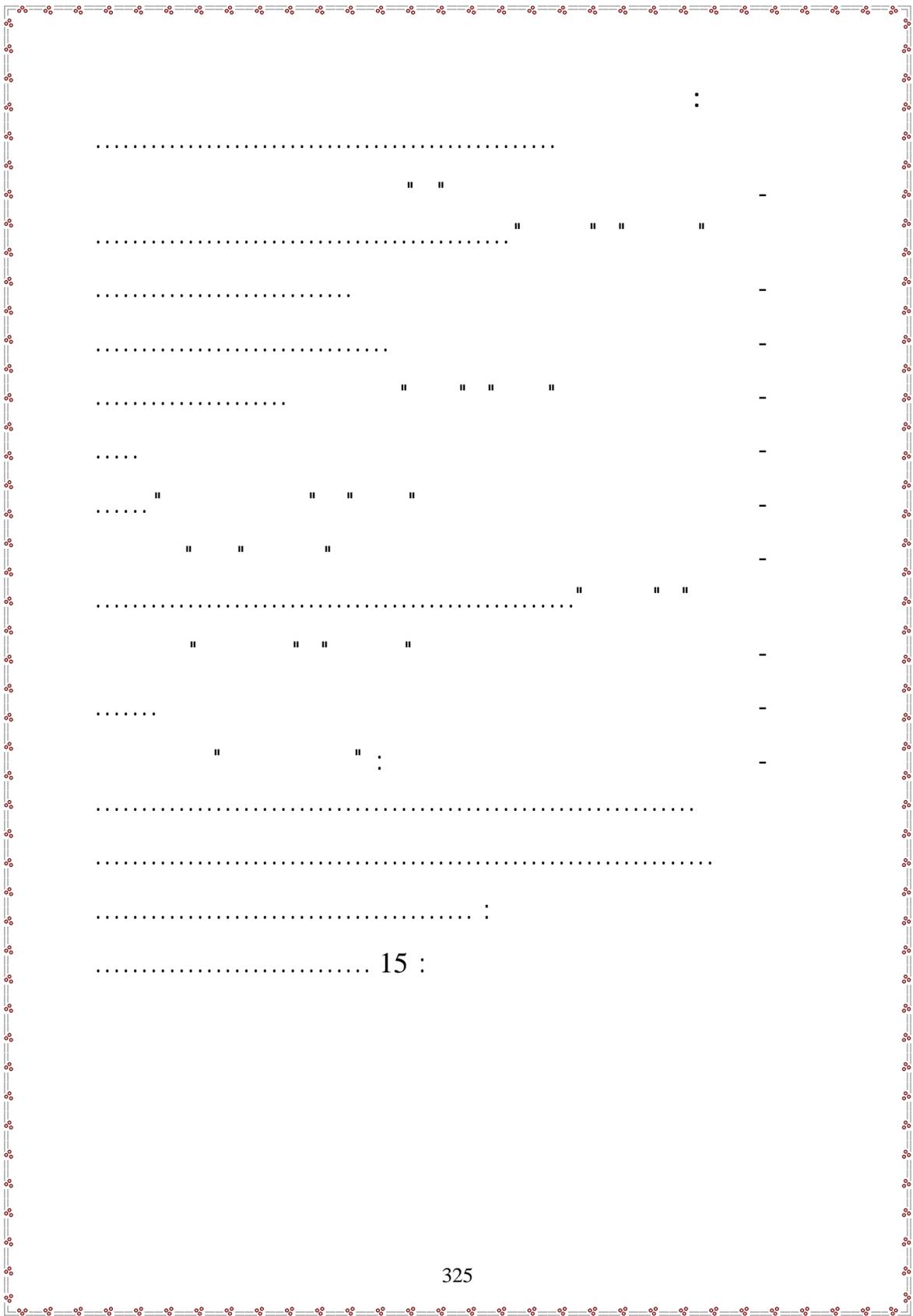
.....

-

.....

..... -

..... -



⋮

.....

'' ''

-

.....

'' '' '' ''

.....

-

.....

-

.....

'' '' '' ''

-

.....

-

.....

'' '' '' ''

-

.....

'' '' ''

-

.....

'' ''

-

.....

'' '' '' ''

-

.....

-

.....

'' '' :

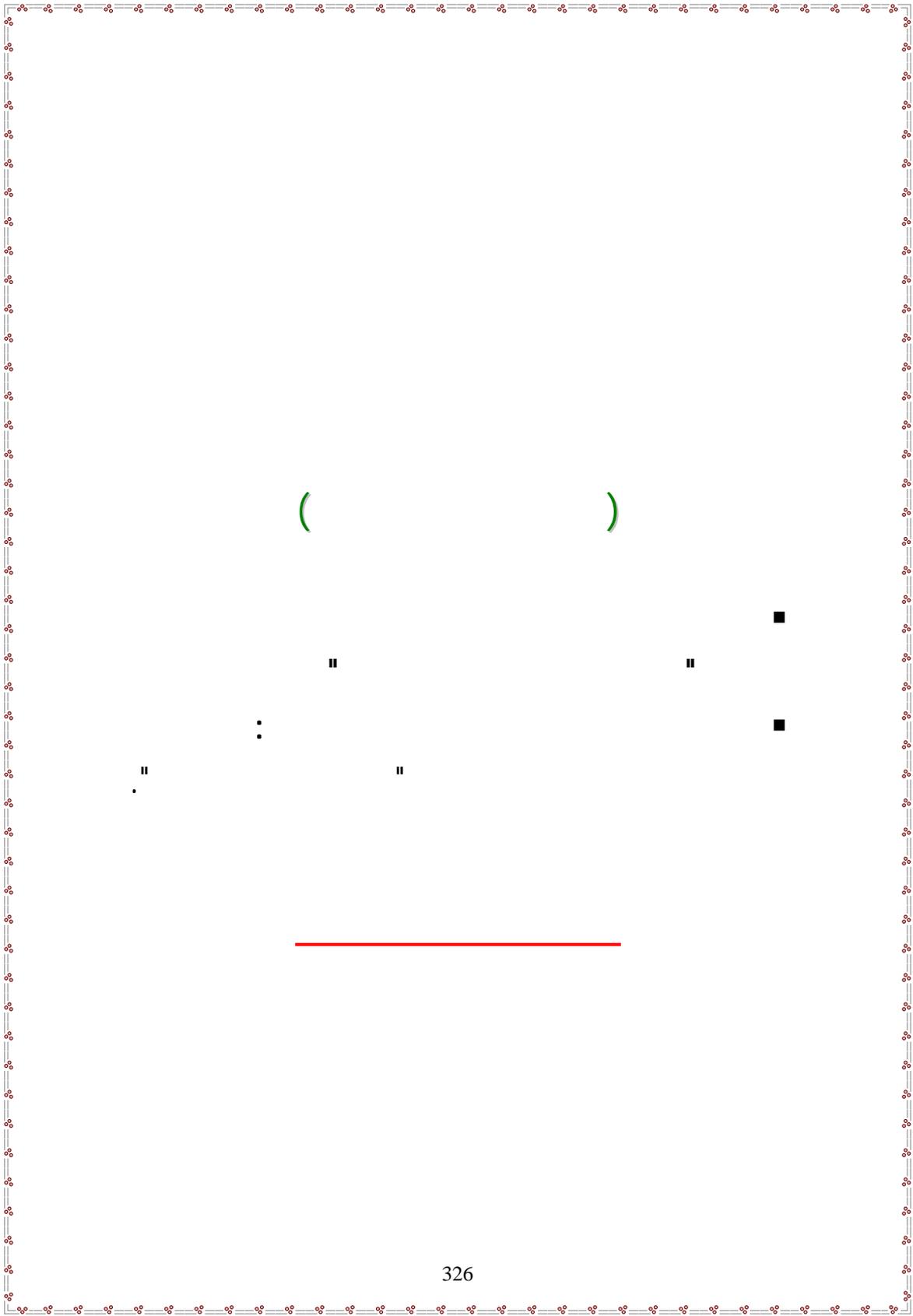
-

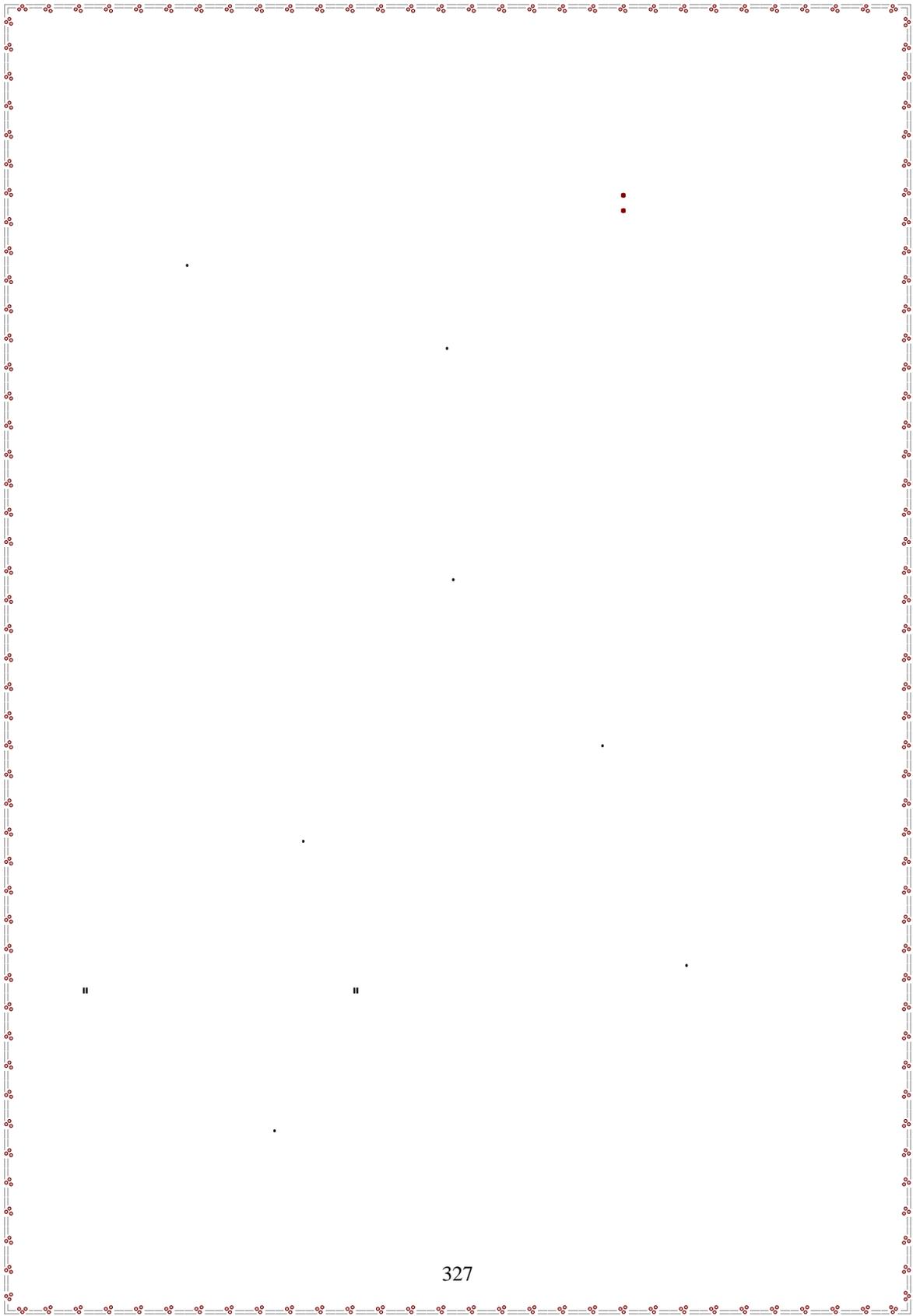
.....

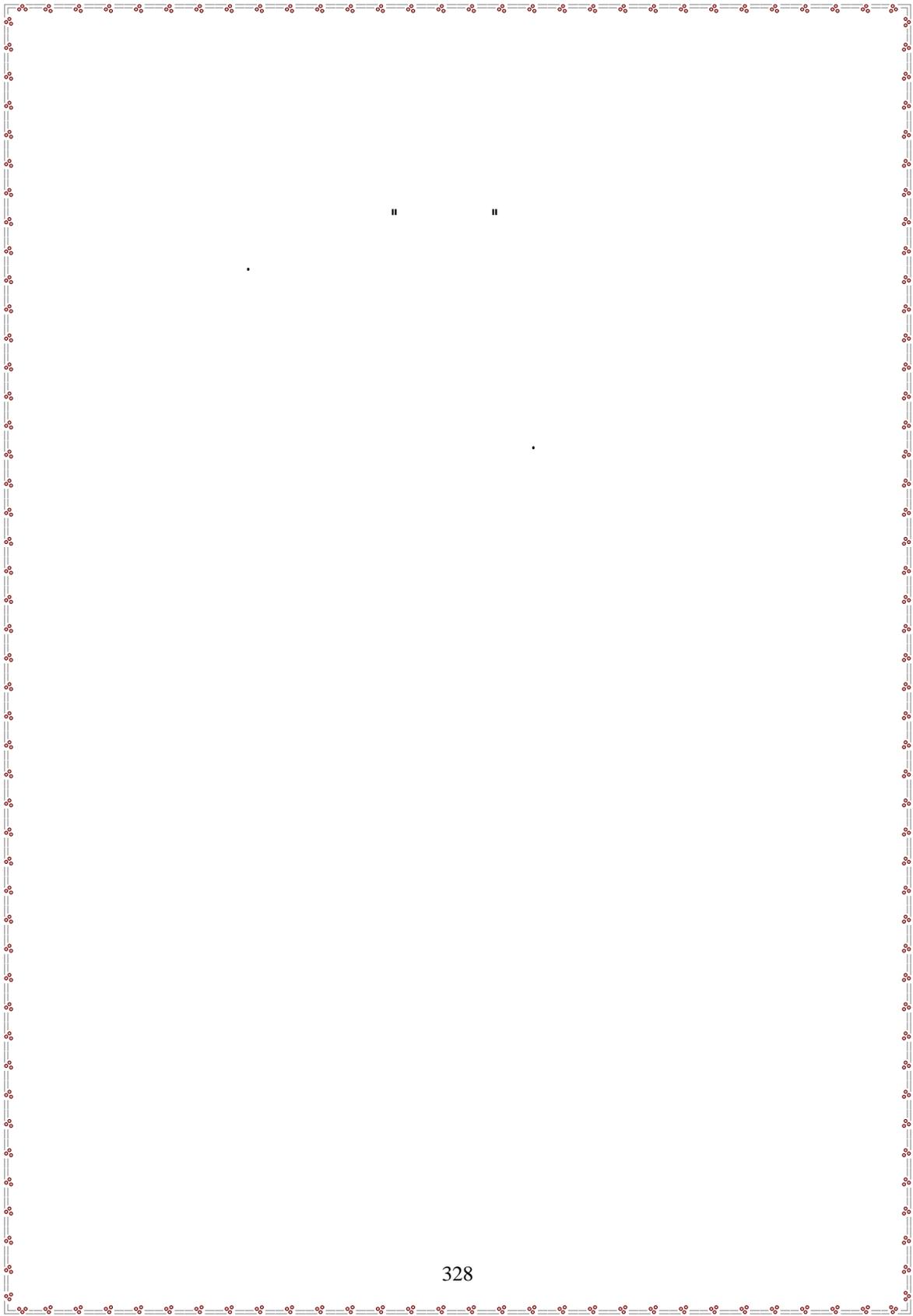
.....

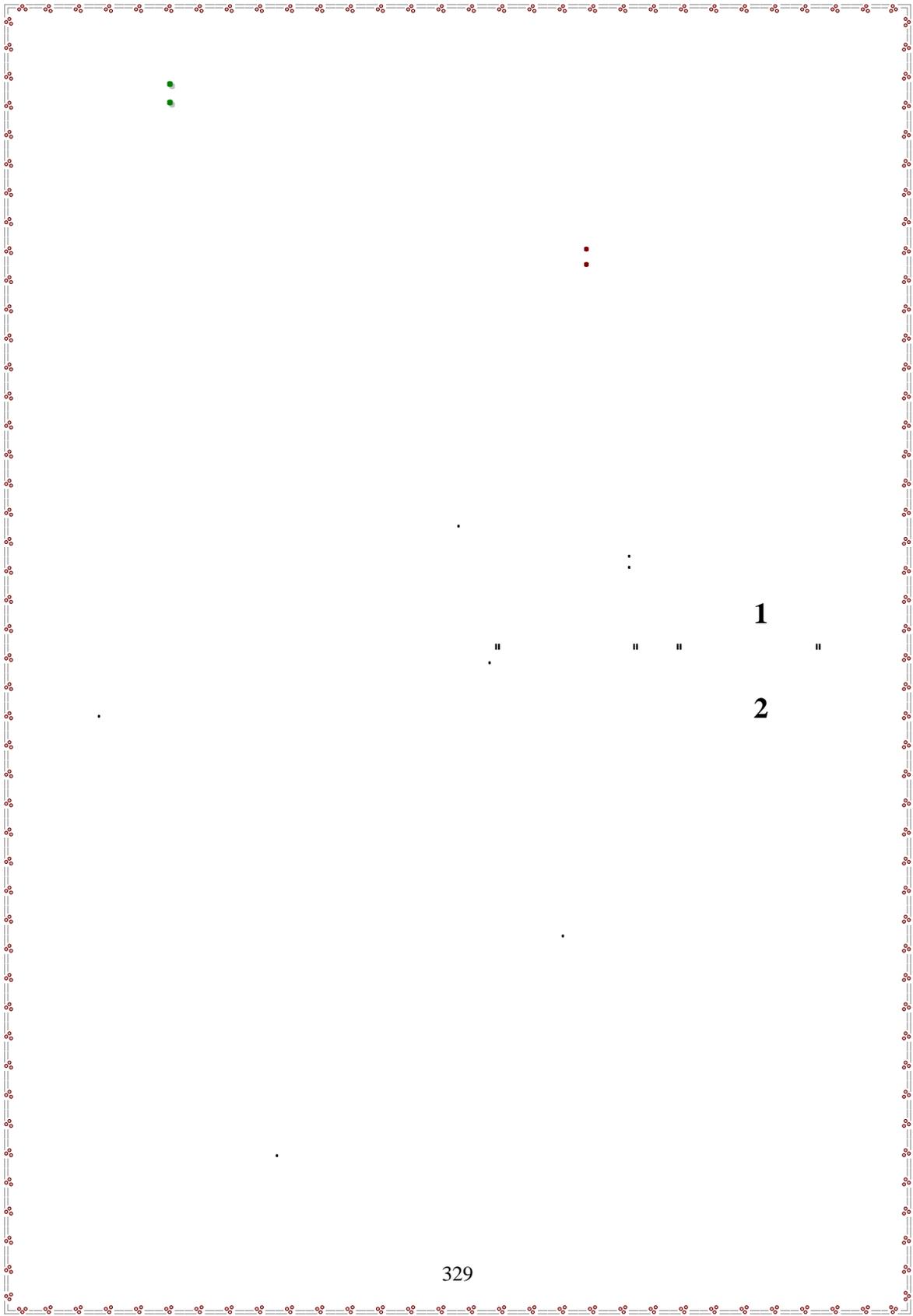
..... :

..... 15 :









•
•

•
•

.

.

1

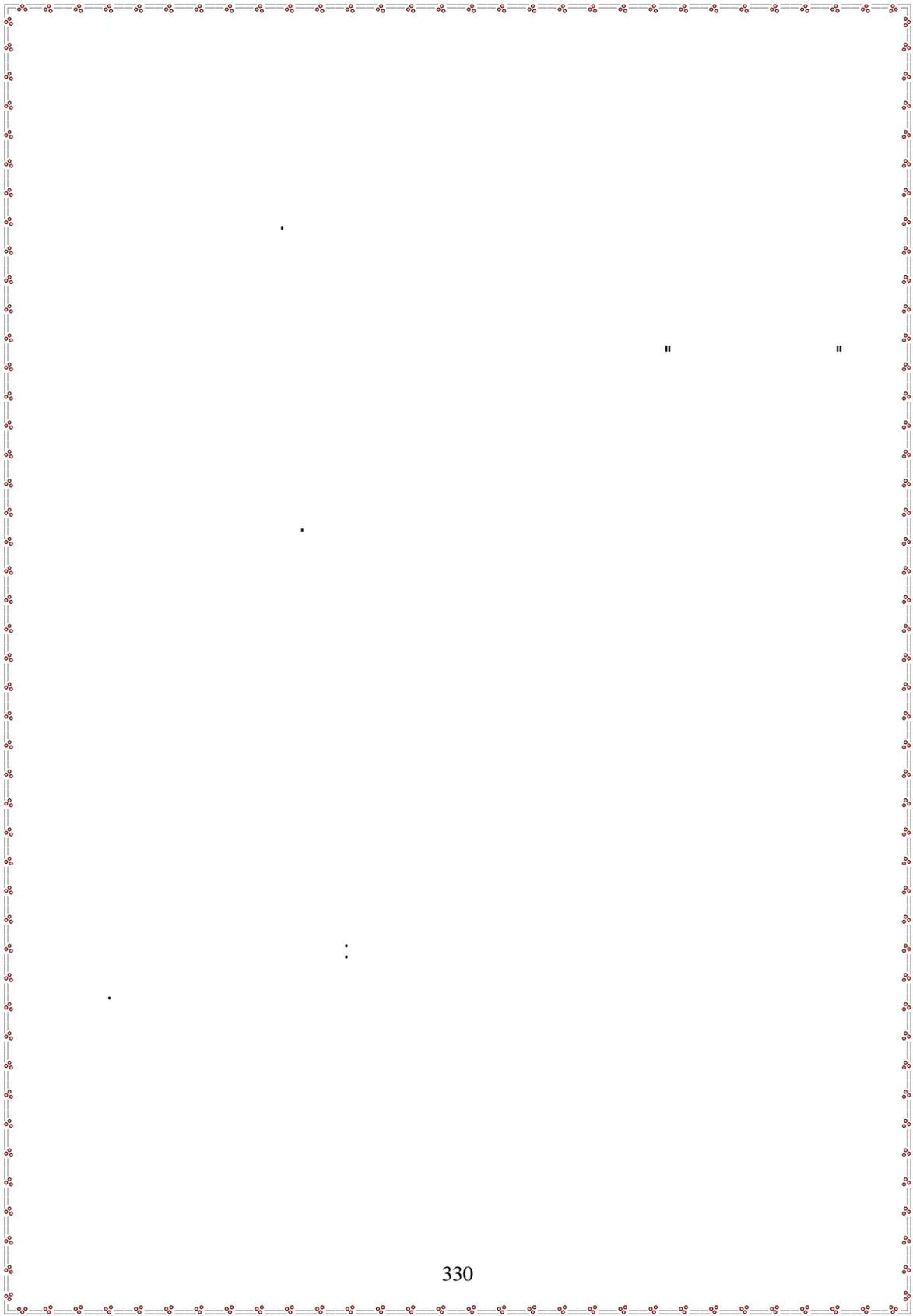
•

•

•

•

2



(1)

17	6	- "	"	- ¹	
150	1989	273	-75	1976	1396
					.119

.⁽¹⁾668

(752 697)

720

"

(2)

721

()

...

-22

()

...

(3)

.296/6

-403

-¹

.111/3

412-411

-²

.112/111/3

412-411

-³

332

" "

(1) 705

" "

(2)

(3)

" "

" "

.56-55/2

354

336/1

-1

" "

-2

1381

" "

-

" "

" "

-3

. 111

.1981

333

(2)

(1)

"

"

(3)

"

"

(4)

"

"

"

"

⋮ ...

(5)

.

.



-127/3

103/8

-

-¹

.131

.1299

1123

-²

..5/1 -27/3

-³

31/3

-⁴

.1980

203-179-178/1

-⁵

334

(1)

...

(699)

(2)

"

(721)

(3)

(4)

:

(5)

.256-255 -¹

.88/3 -²

.532 100-96/2 -³

.149-148 -⁴

.33-32 " -⁵

335

" :

(1)

" :

(2)"

748

"

...

(3)

"

(4)"

:

(5)"750

:

"

(1979

) 20

-¹

.46

-²

.156/3

-³

.43

-171/3

-⁴

.587/3

-⁵

336

(1)

" :

(2)"

" "

(3)

" :

(4) " "

(5)

.246/2 -¹

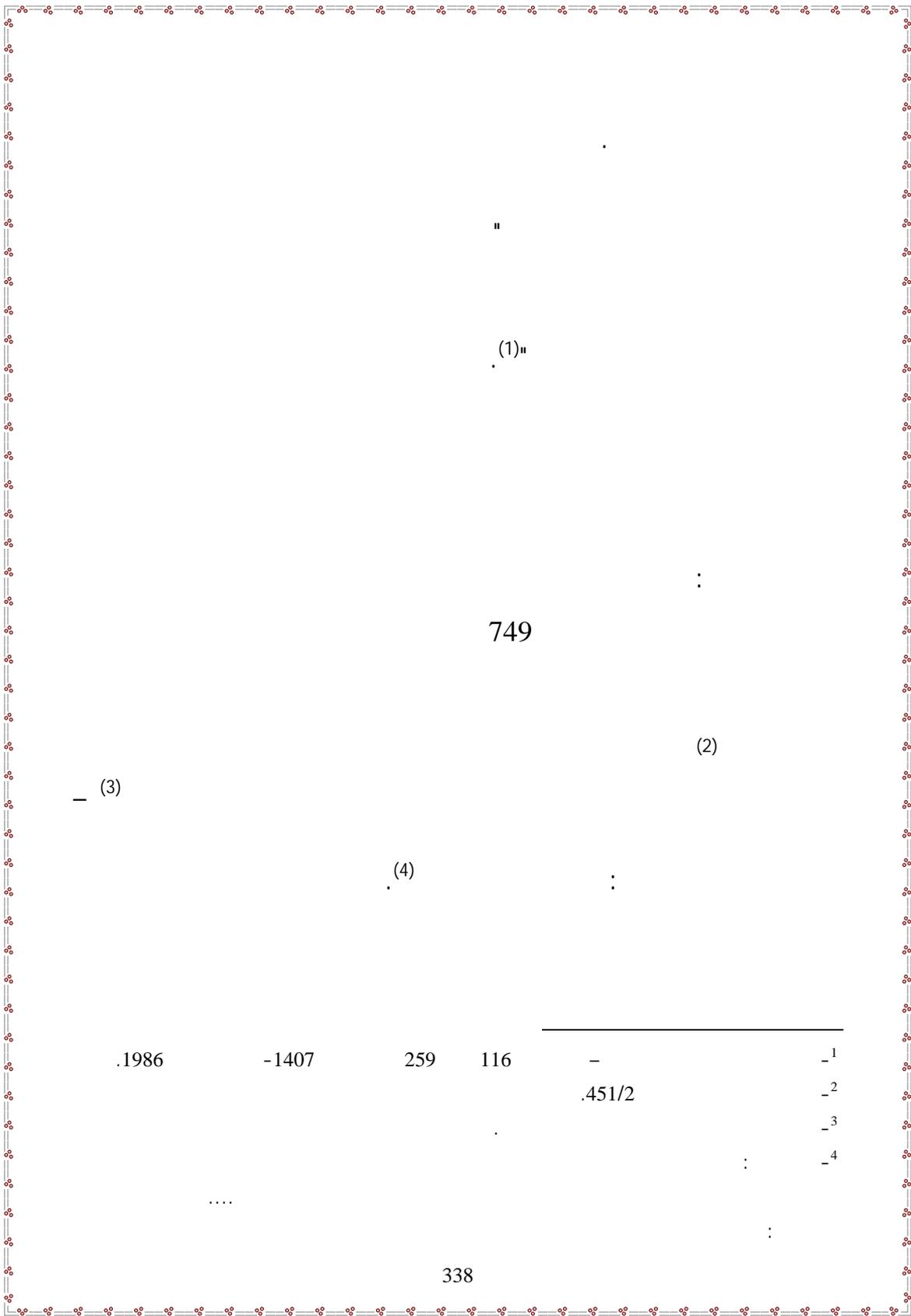
.122 -²

.46-45 -³

27-26/3 -⁴

.270 9 105/1 -

.954 47/3 -⁵



.

"

(1)"

.

:

749

(2)

— (3)

(4)

:

.1986

-1407

259

116

—

-¹

.451/2

-²

-³

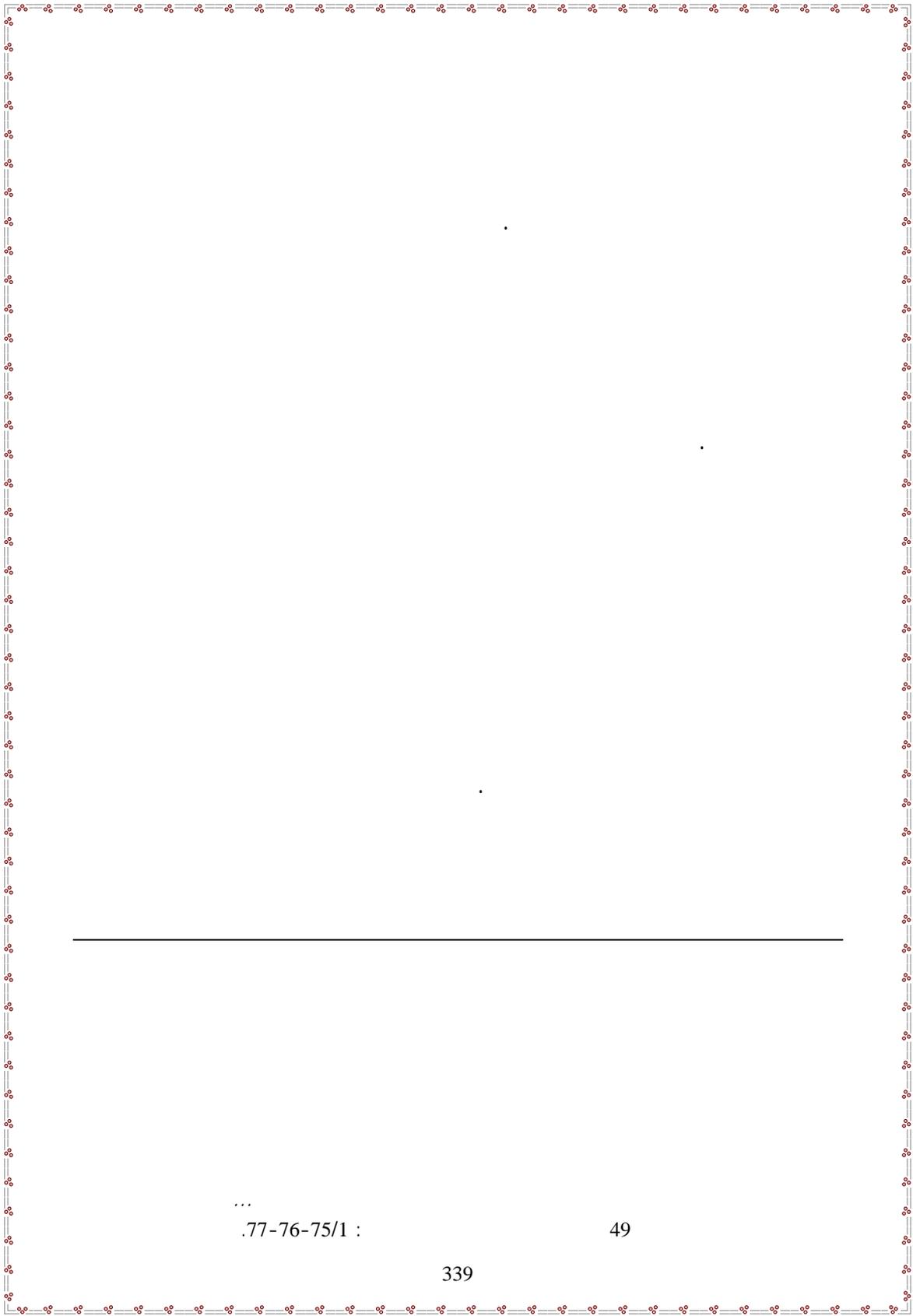
-⁴

....

:

:

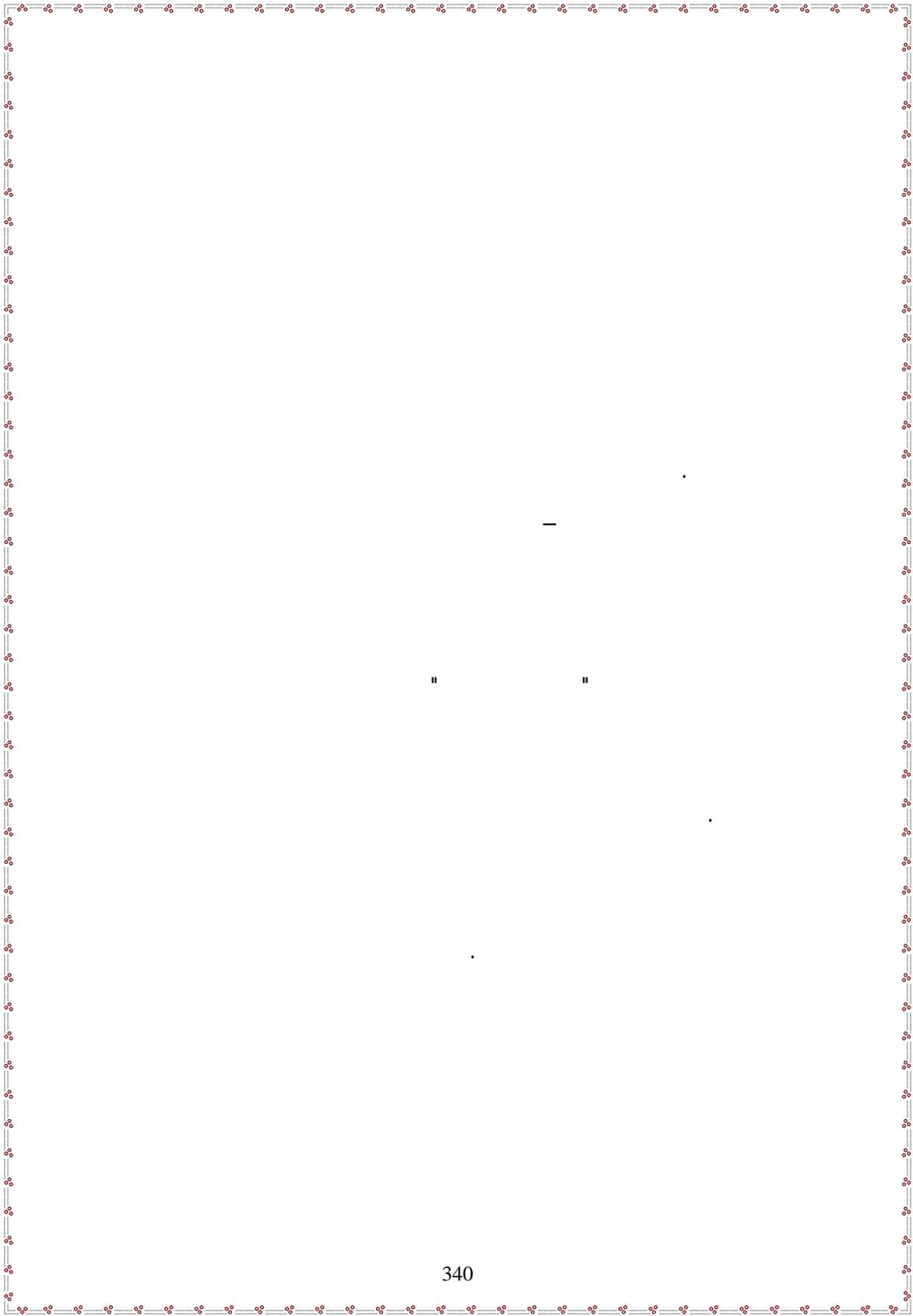
338

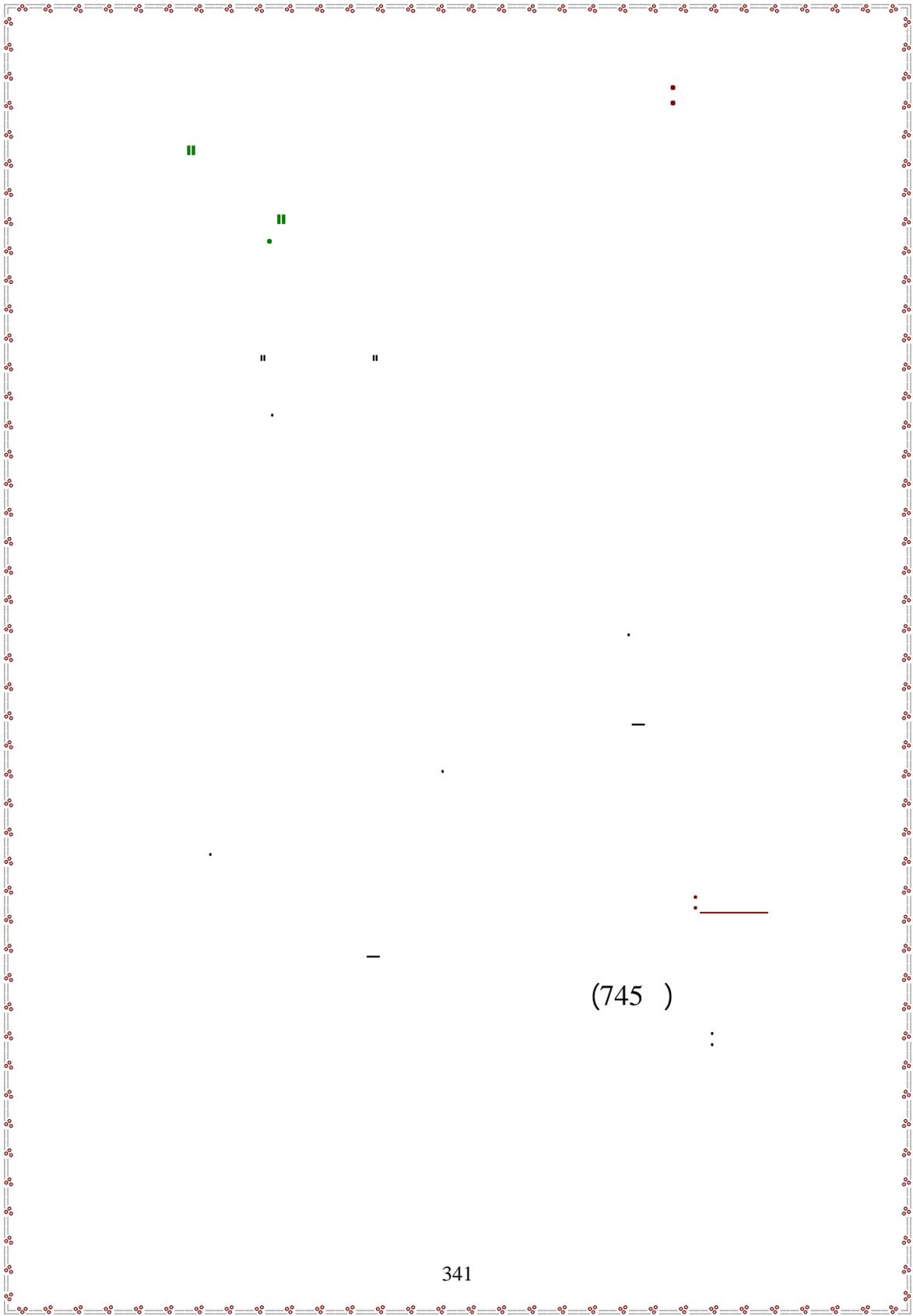


...
.77-76-75/1 :

49

339





•

||

||

•

||

||

•

•

—

•

•

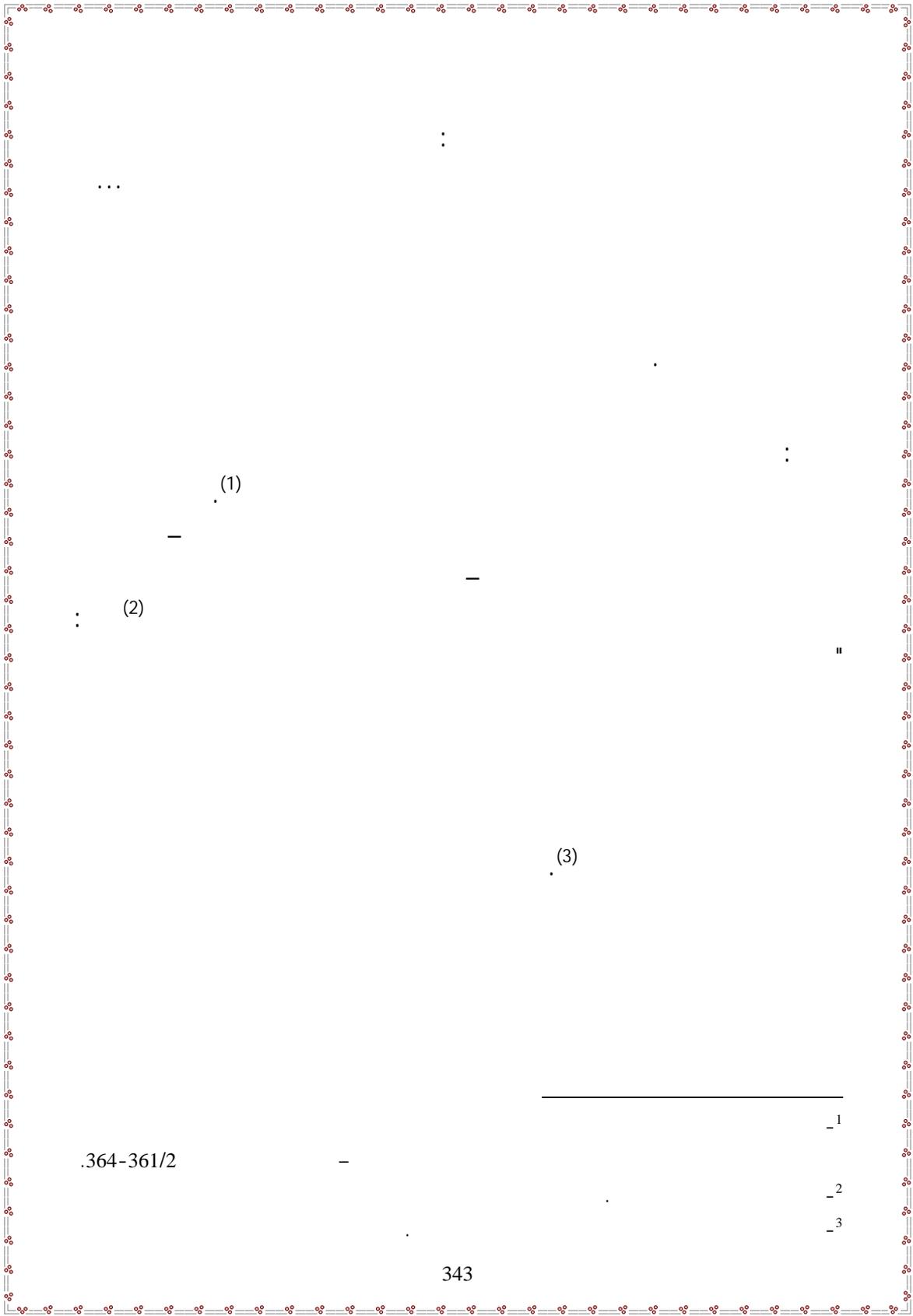
•

—

—

(745)

:



(1)

(3)

(2)

(4)

(5)

(6)

(7)

(8)

(9)

(10)''

''

_1

.586

_2

_3

432/1 - -

_4

.1235

_5

.1235 432/1 :

_6

_7

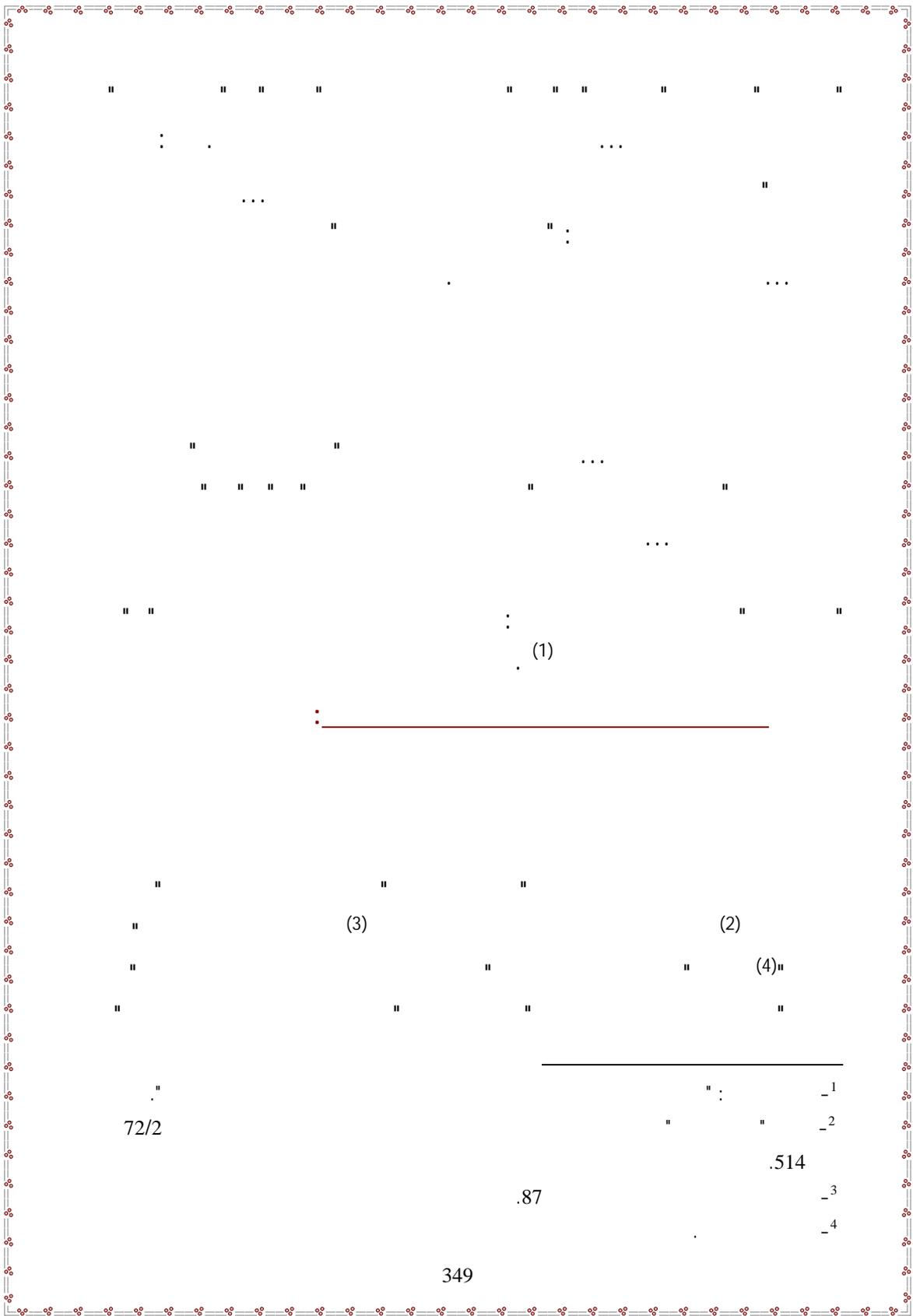
_8

.9977

_9

_10

344



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

·

...

...

"

"

·

"

·

...

"

"

...

" " " "

"

"

...

" "

·

"

"

(1)

· _____

"

"

"

"

(3)

(2)

"

"

"

(4)"

"

"

"

"

·

72/2

·

_1

"

"

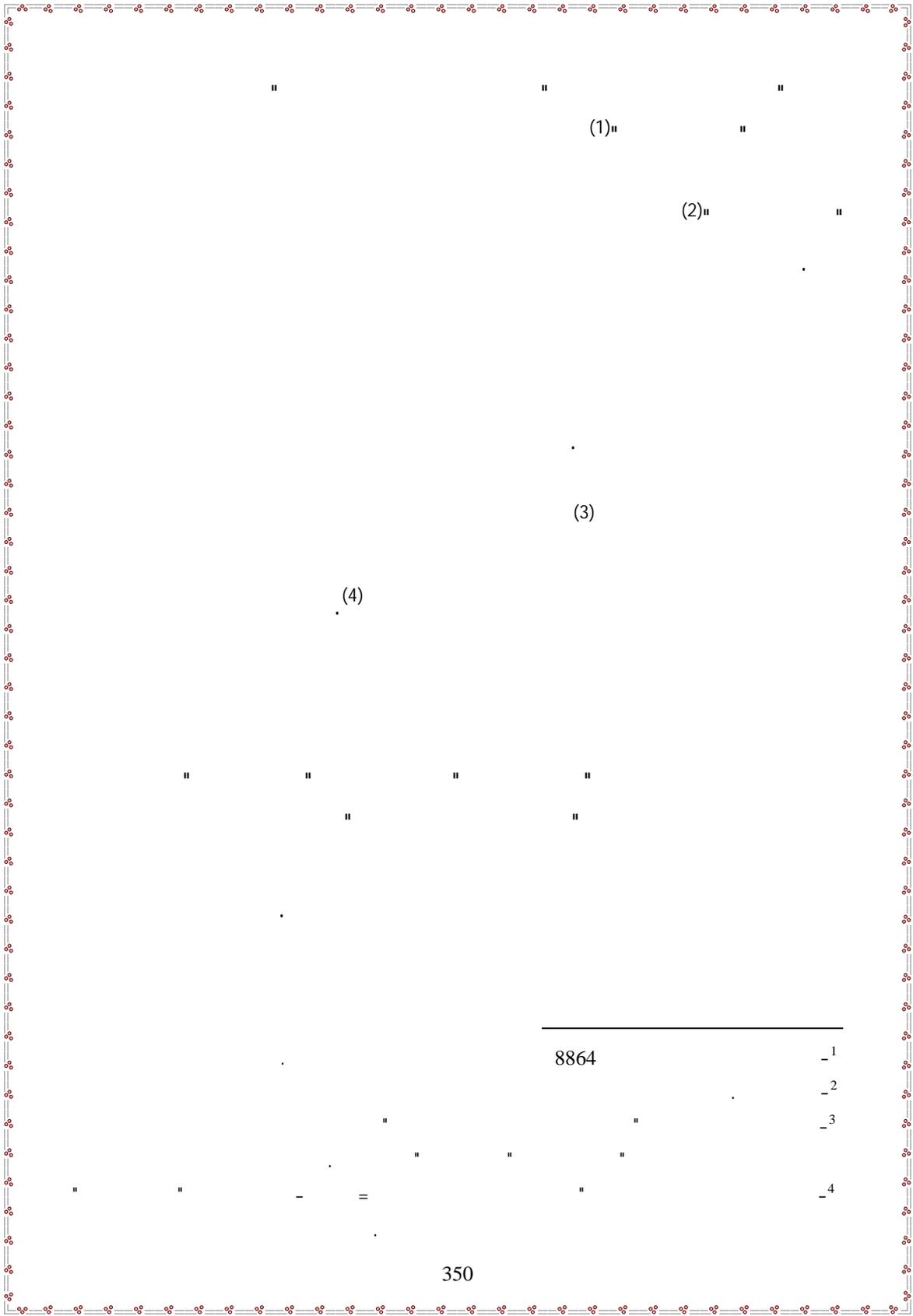
_2

.514

.87

_3

_4



"

"

"

(1)"

"

(2)"

"

.

.

(3)

(4)

.

"

"

"

"

"

"

.

8864

_1

_2

_3

_4

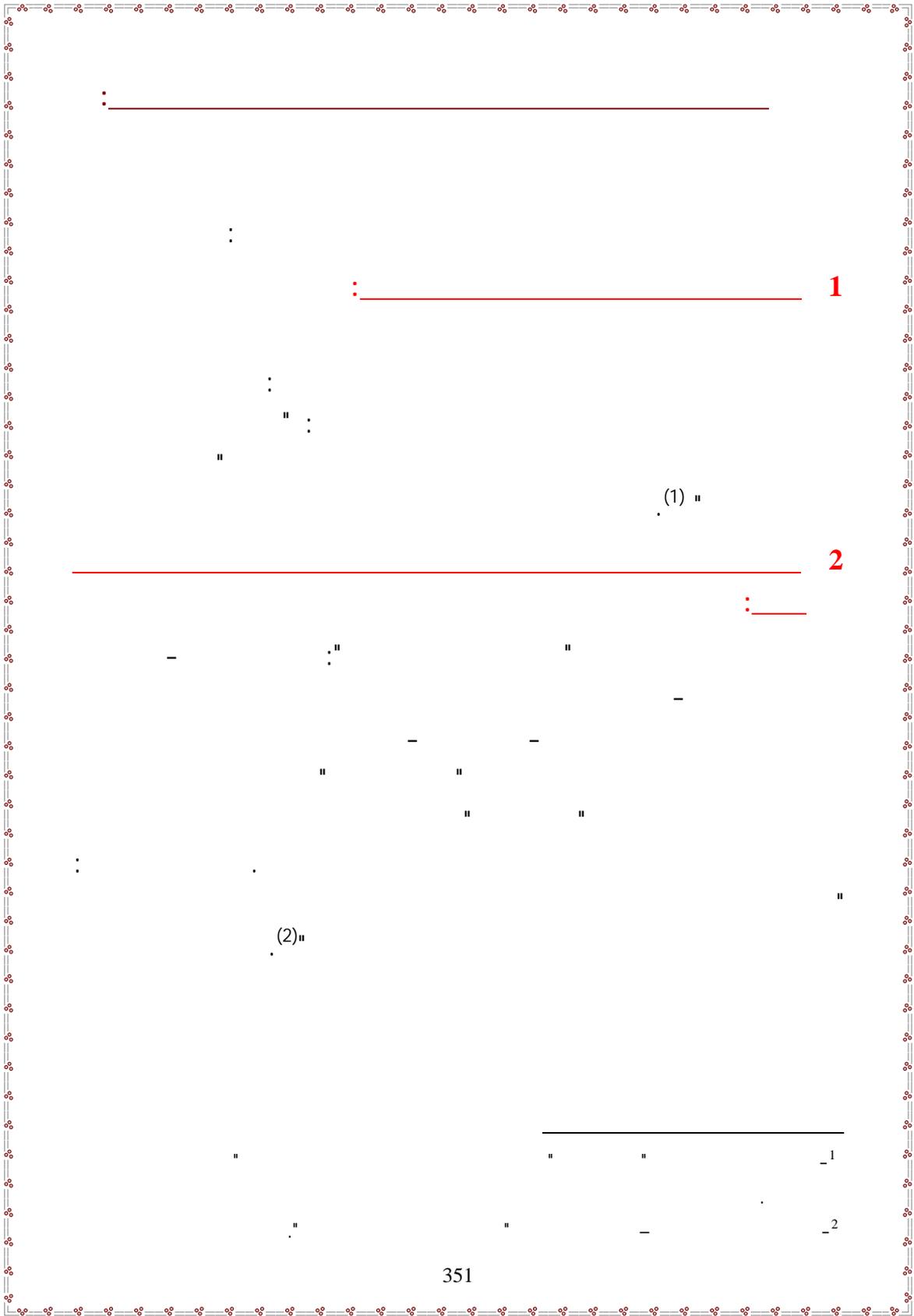
"

"

-

=

"



• _____

•

• _____ **1**

•

•

•

(1) •

_____ **2**

• _____

-

•

•

-

•

•

•

•

•

•

•

(2) •

•

•

•

•

•₁

•

•

-

•₂

:" " " 3

- - " :
(1)"

" :
(2) "

(3)

:" 4

(4)

:" 5

"

(5)

:"

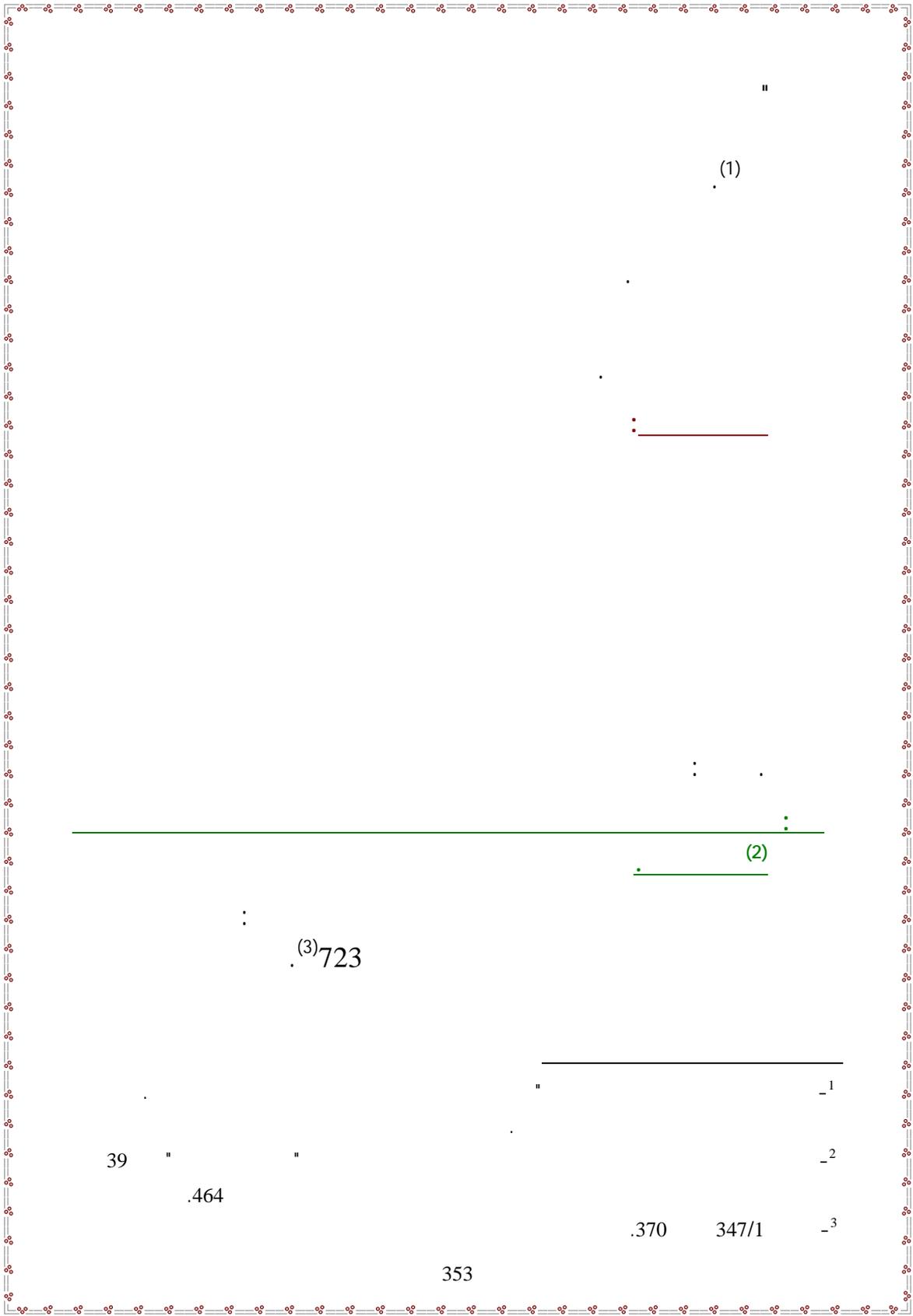
6

- 1
- 2
- 3
- 4
- 5

" " : "

-

"



-155-154 :

:

(

-

:

"

(1)

(2)

...

"

(3)

(4)

(5)

"

"

-1

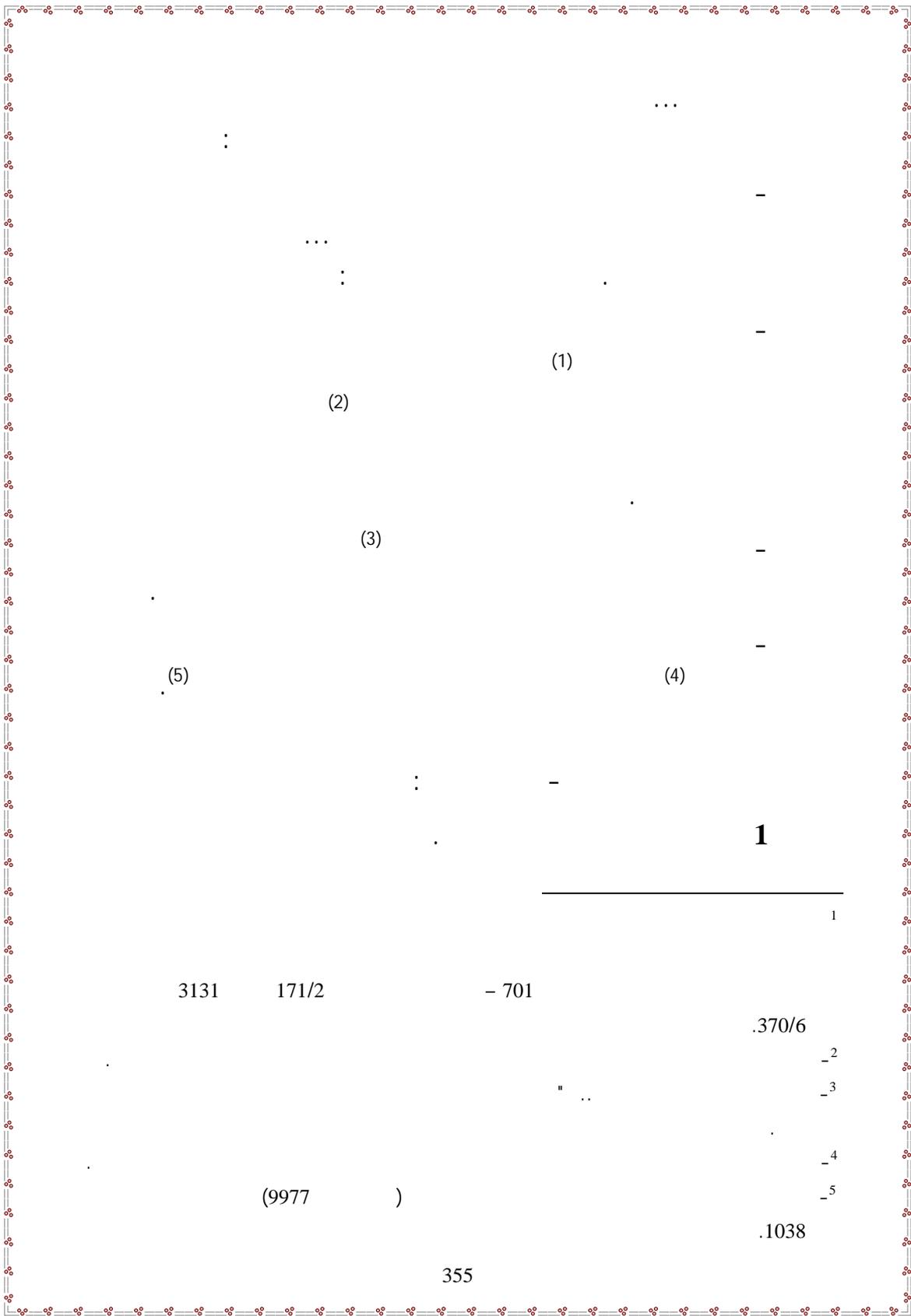
.14

-2

-3

-4

-5



...

:

-

...

:

.

-

(1)

(2)

.

(3)

-

.

-

(5)

(4)

:

-

1

1

3131

171/2

- 701

.370/6

-2

-3

" ..

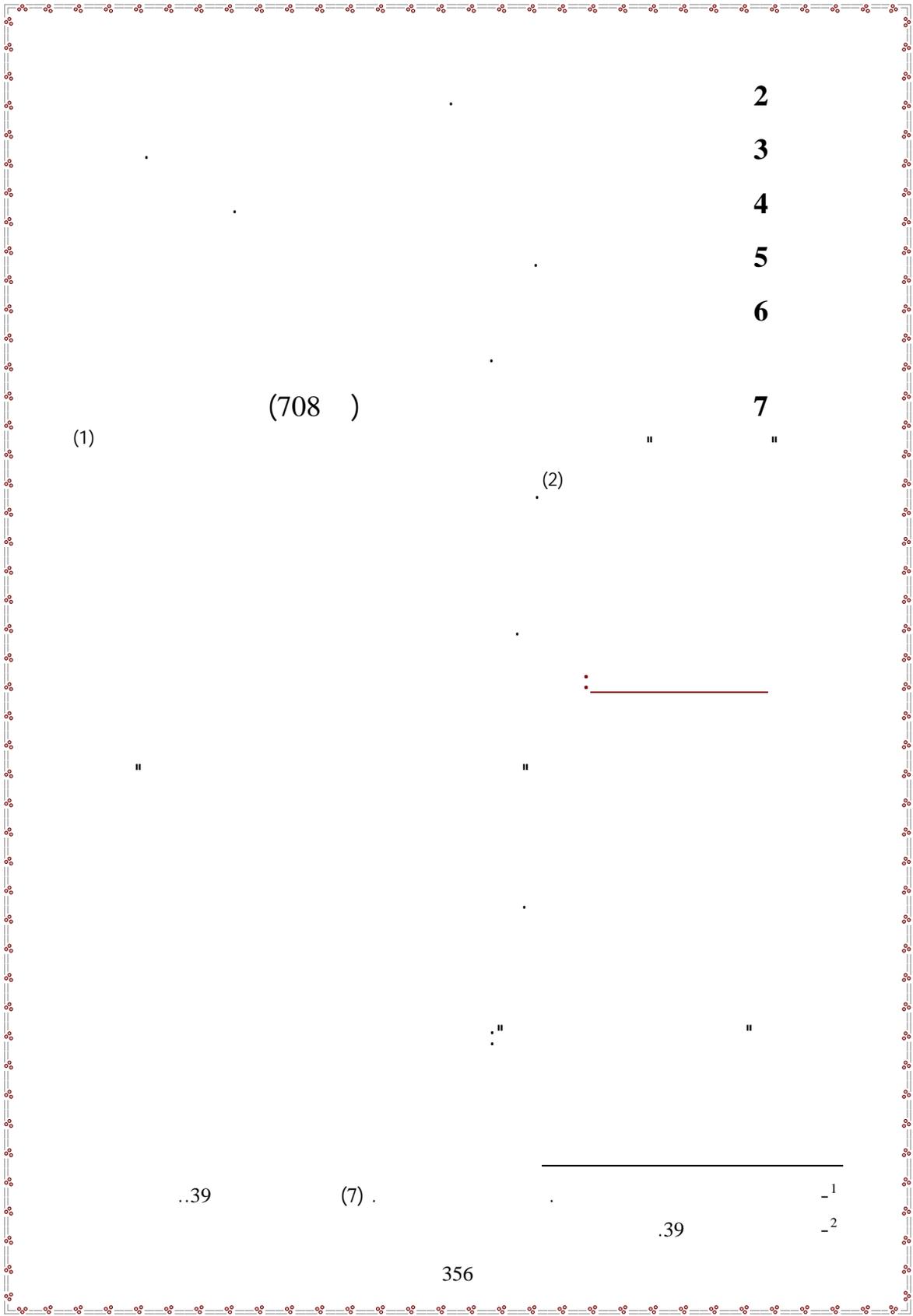
-4

-5

(9977)

.1038

355



2

3

4

5

6

7

(708)

(1)

" "

(2)

"

"

"

"

..39

(7) .

.39

-¹

-²

(1)

:

)

(701)

(688)

(708

" " " " " "

:_____ **1**

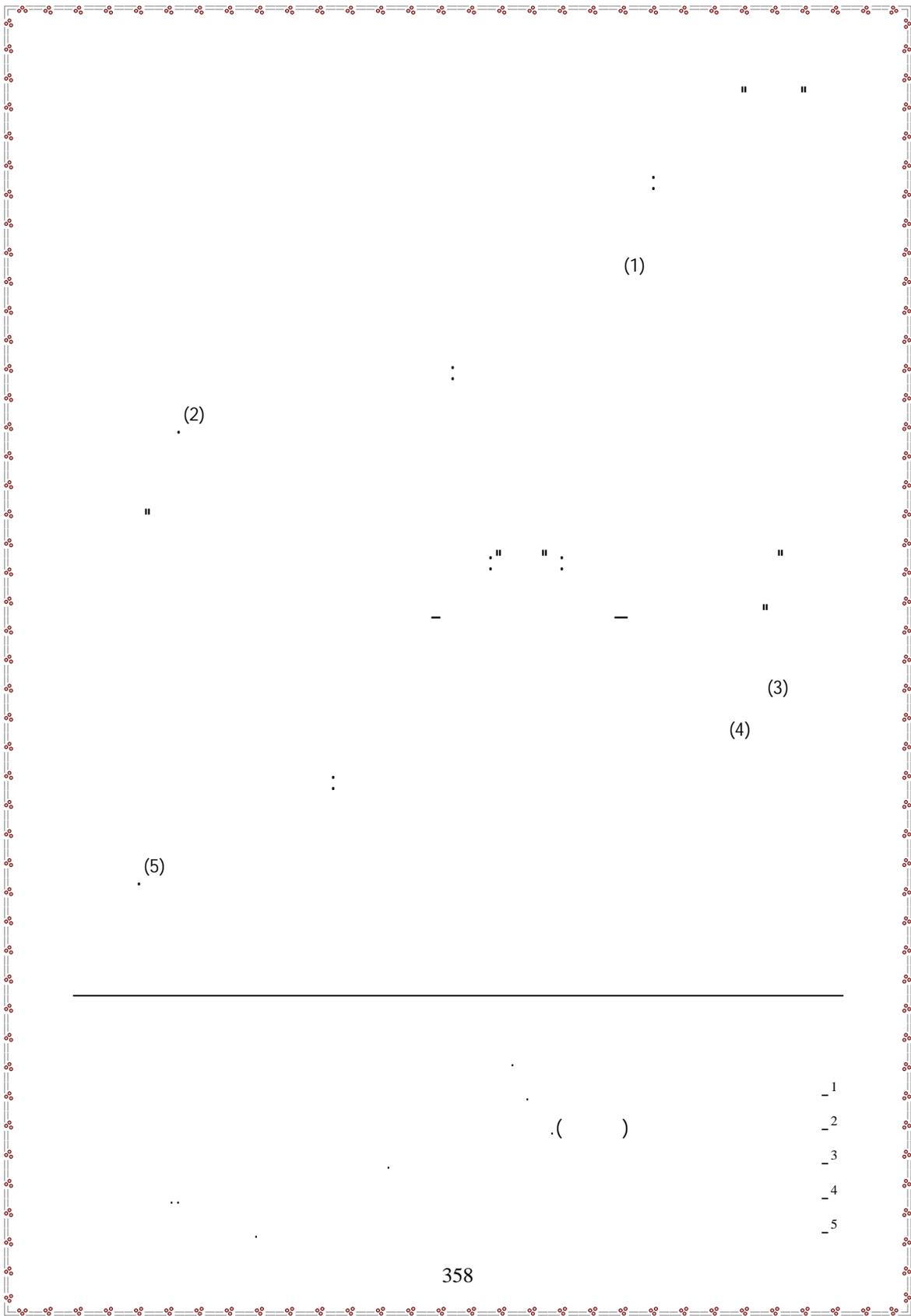
:_____ **2**

(2)

155-154

_____ 1

_____ 2



“ ”

:

(1)

:

(2)

“ ”

“ ”

“ ”

—

—

“ ”

(3)

(4)

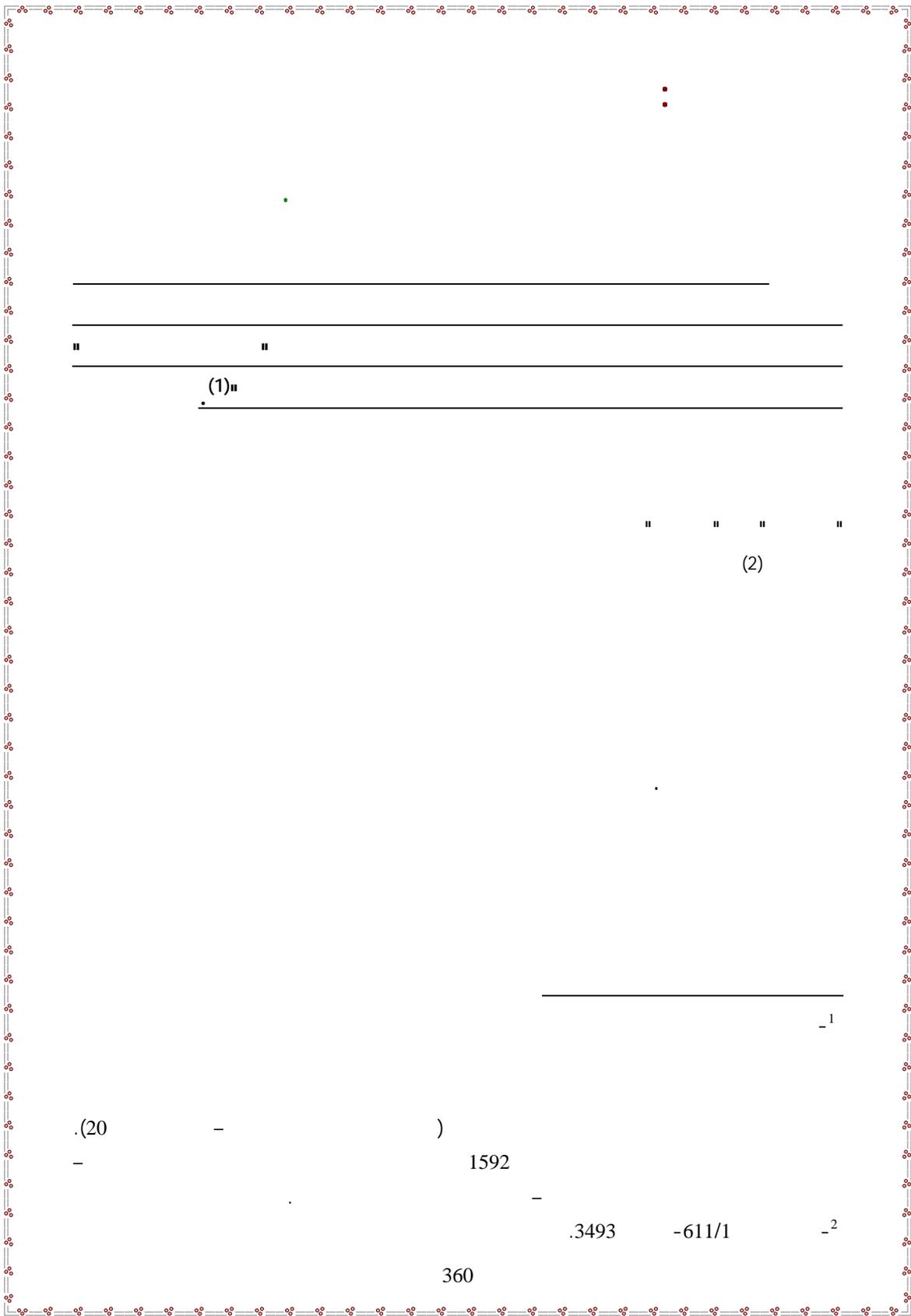
:

(5)

()

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





•
•

•

“ ”

(1)“

“ ” “ ”

(2)

•

_1

(20 -)

1592

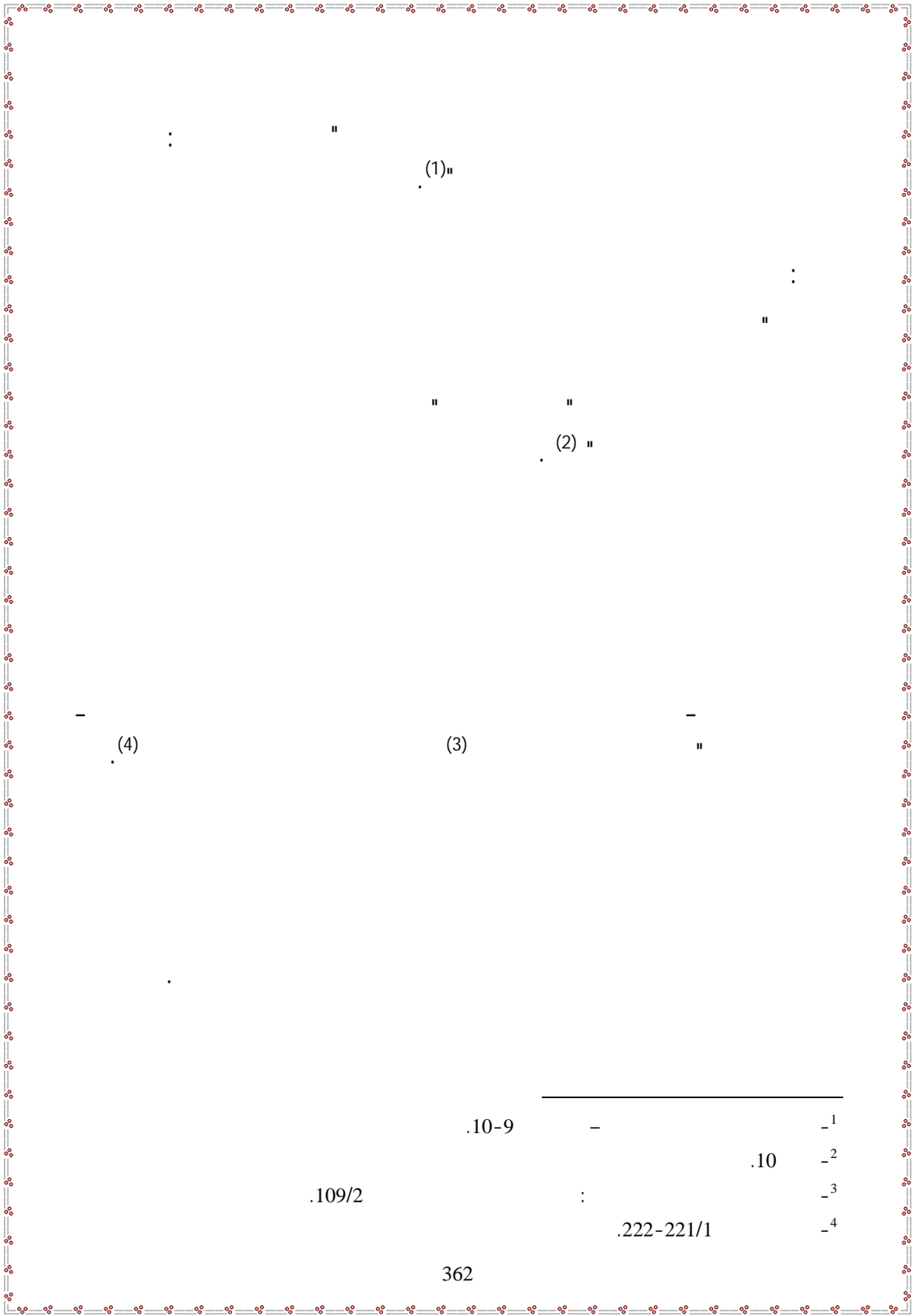
-

.3493

-611/1

-2

360



.

"

(1)"

.

.

"

"

"

(2) "

.

-

(4)

(3)

-

"

.

.10-9

-

-¹

.10

-²

.109/2

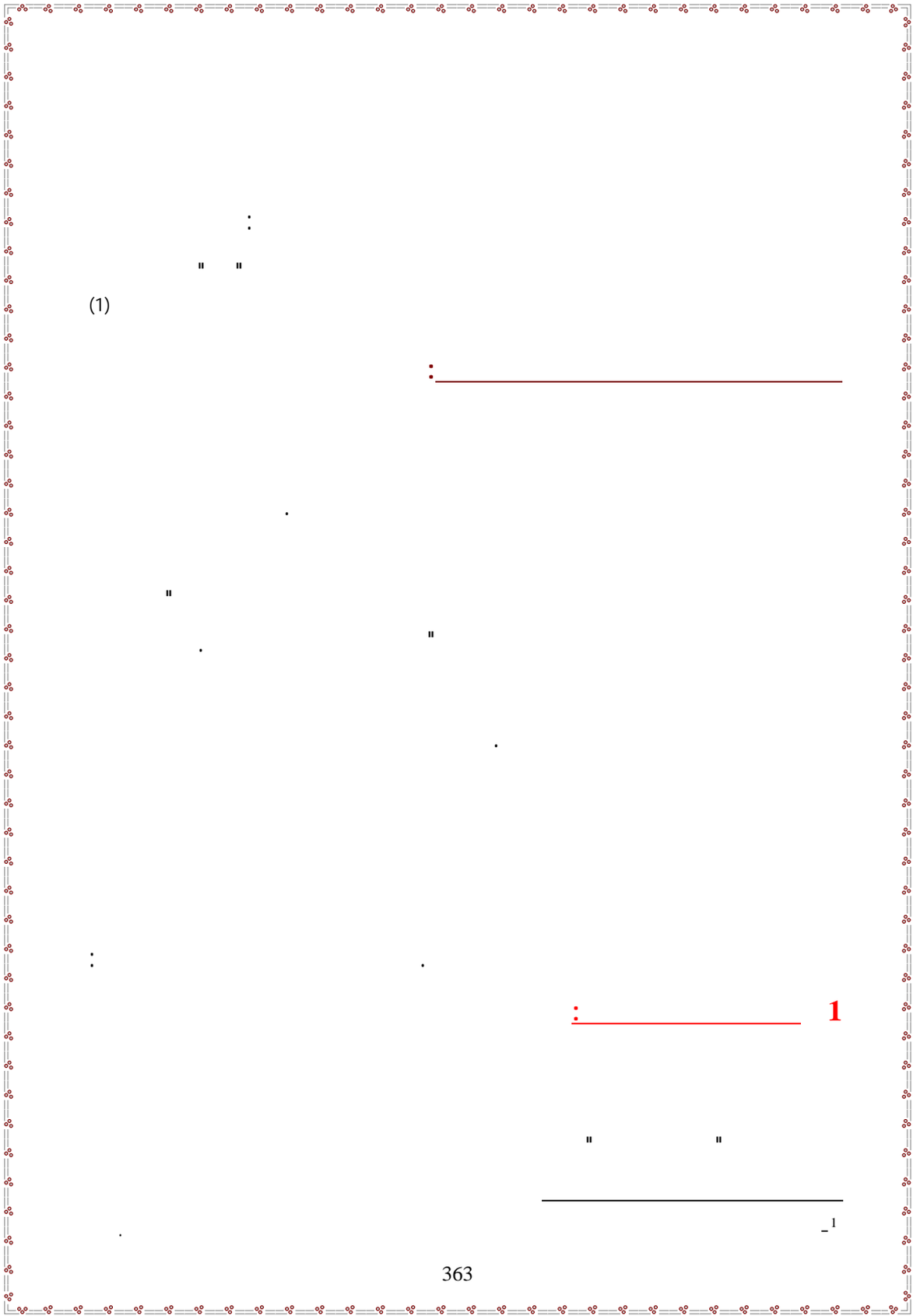
:

-³

.222-221/1

-⁴

362



(1)

∴
" "

∴ _____

"

"

∴ _____ **1**

" "

- 1

" :

(1)

" :

(2)"

:

-

:

-

"

(3) .

. . . .

-

-

.

2

(4) .

"

"

.

.

-

-

() -1

" : -2

-3

..3131 171/2 -4

" " " " "

" "

:

"

"

"

"

:- -

(1)

...

3

(745 654)

(2)" "

(3)

(4)

.230-227/1 "

.76-74

_1

_2

_3

_4

(1)"

· _____

:

"

(2)"

:

" _____ **1**

-741

347

— .313 1

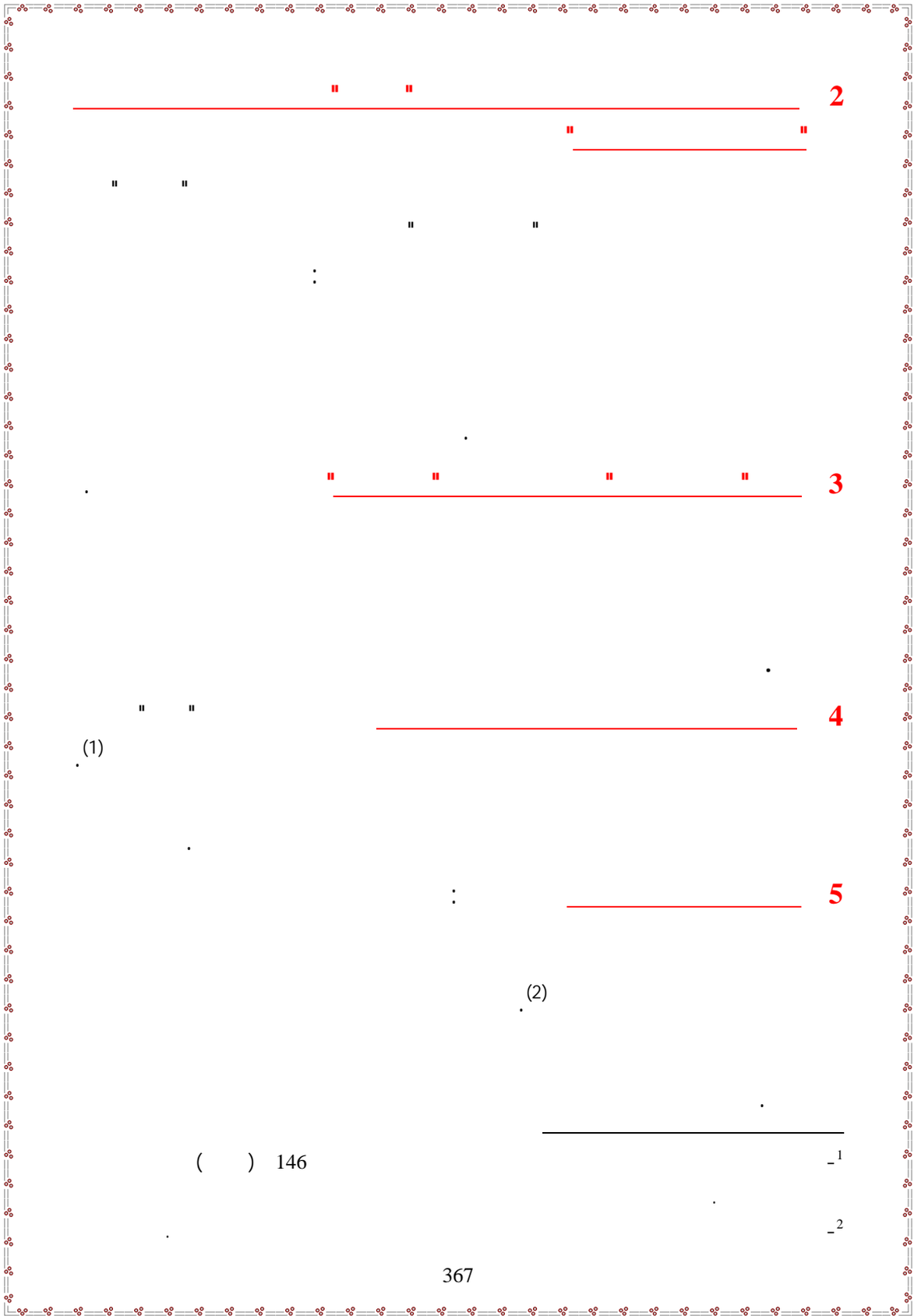
-₁

.417-416 "

.234-233/1

-₂

366



“ ”
_____ 2

“ ”

“ ”

·

“ ” “ ” “ ” “ ”
_____ 3

“ ”

(1)

_____ 4

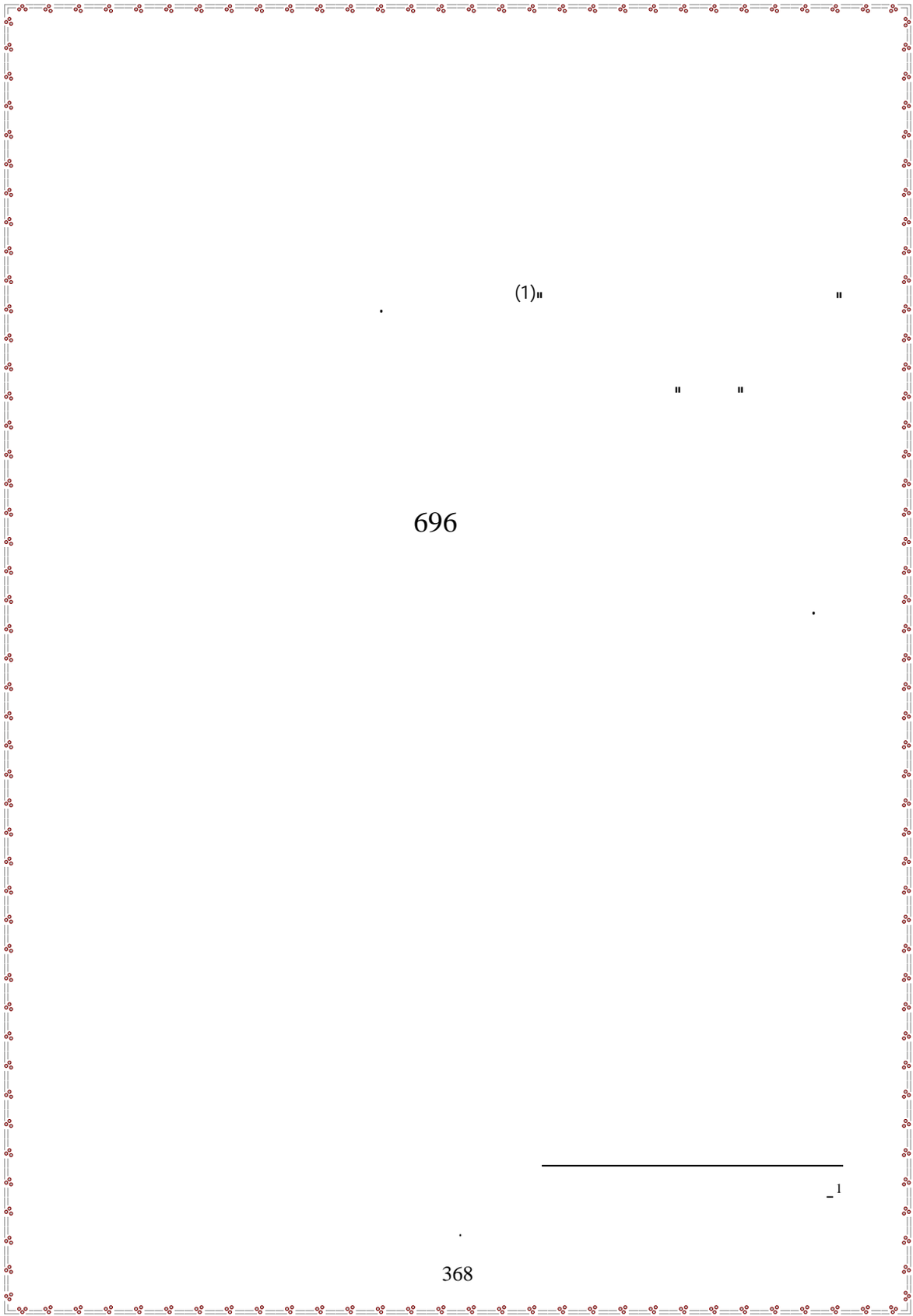
·
_____ 5

(2)

() 146

_____ -1

-2



(1)''

''

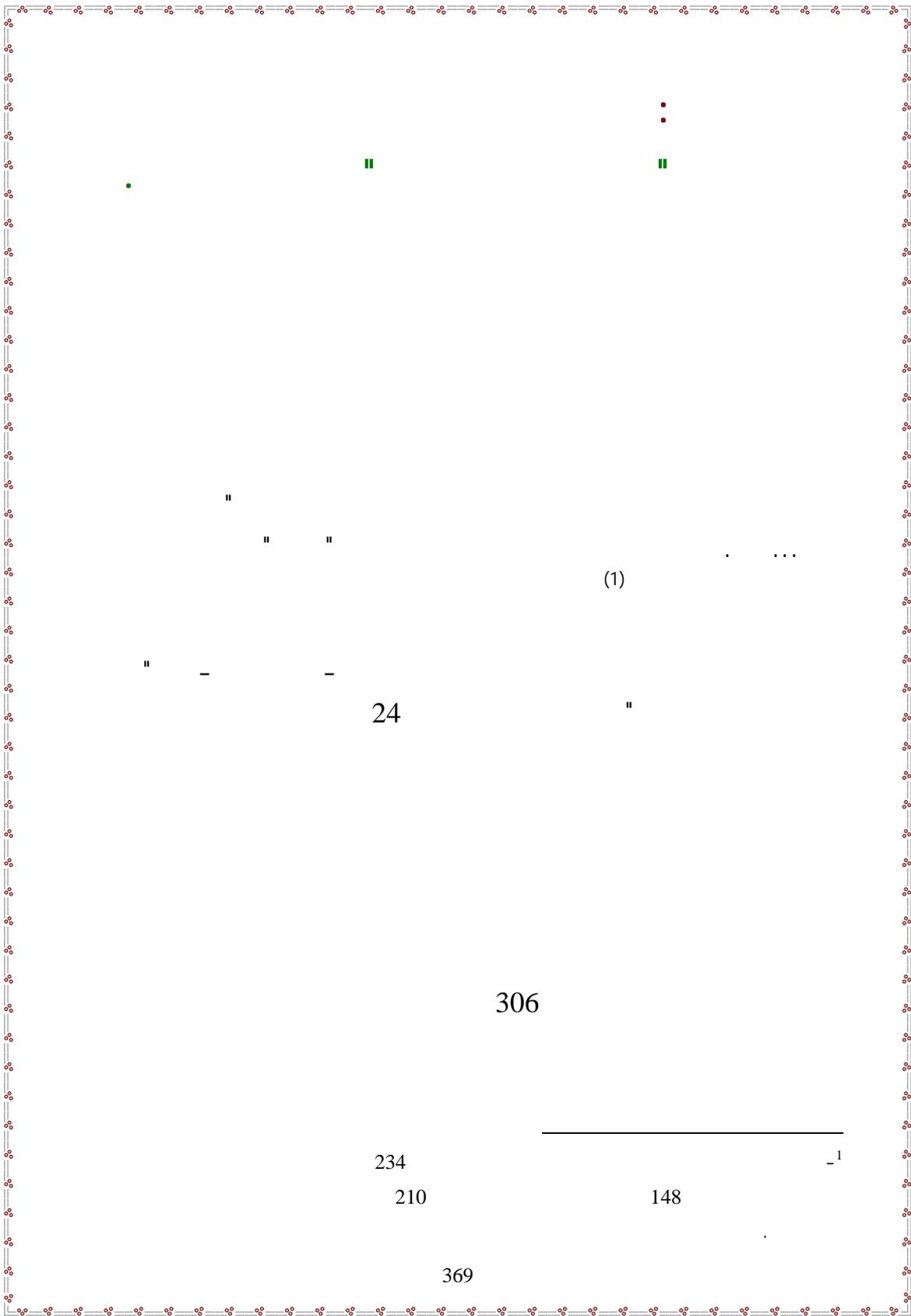
'' ''

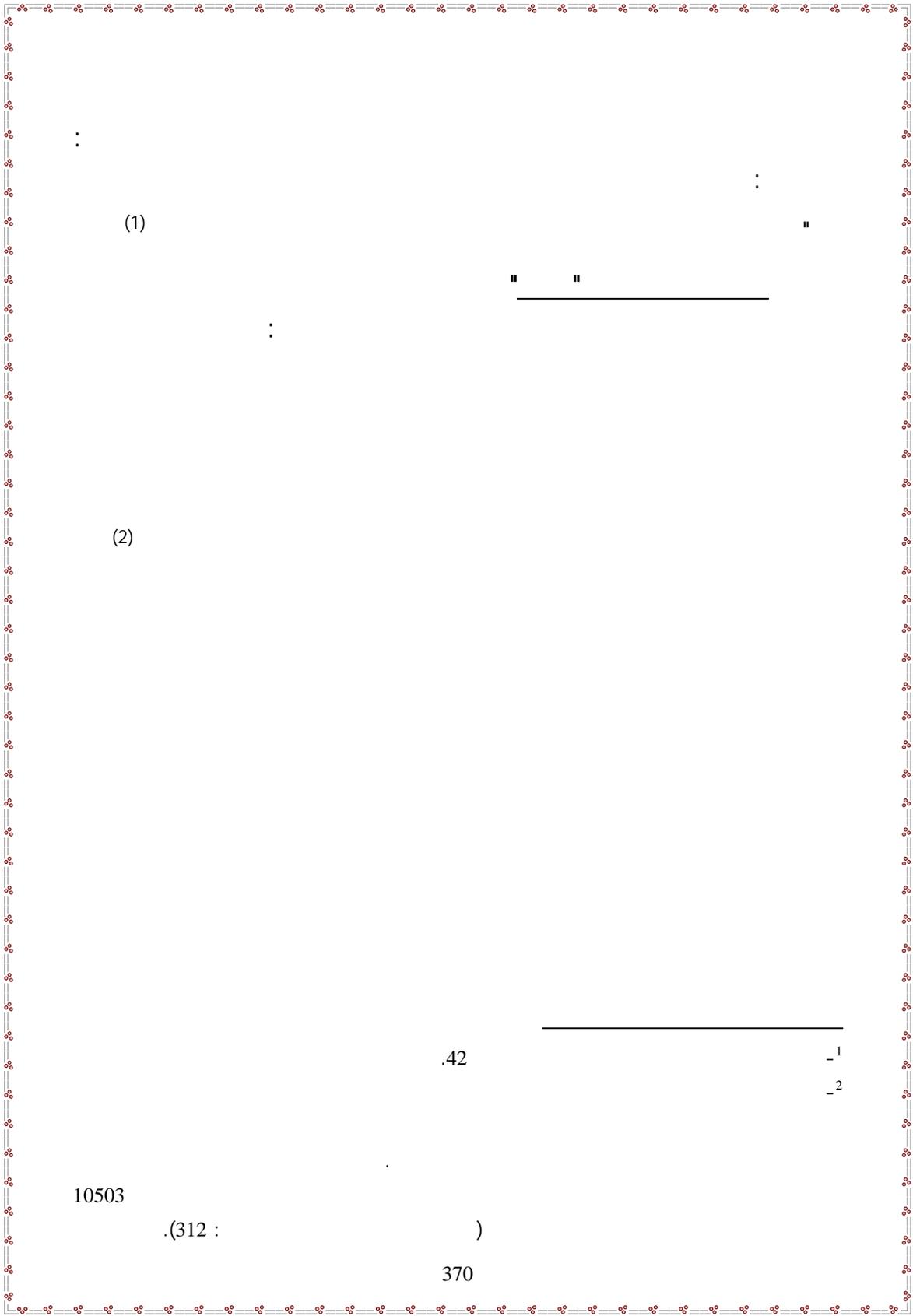
696

.

- 1

368





.

(1)

.

"

" "

.

(2)

.42

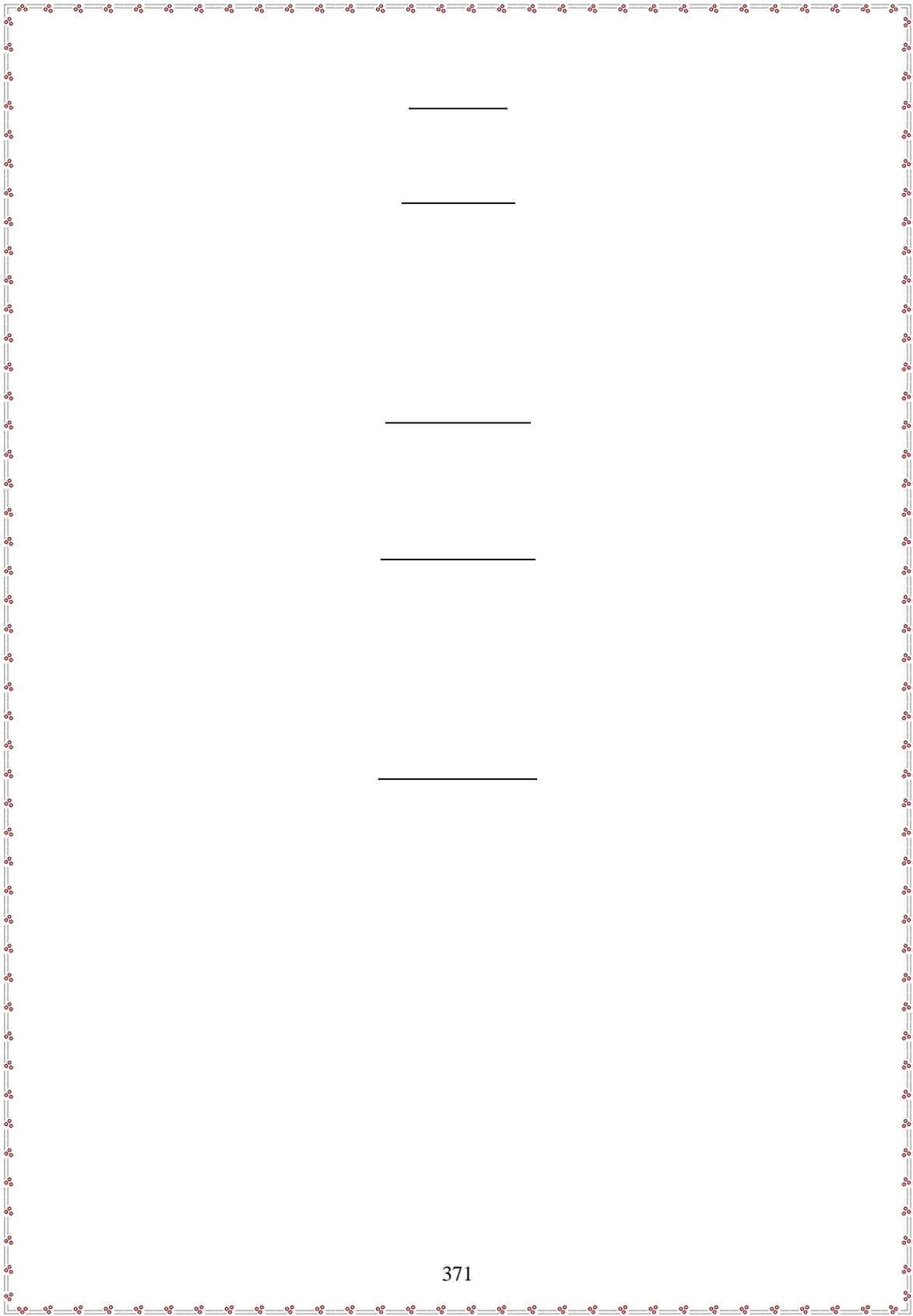
_1

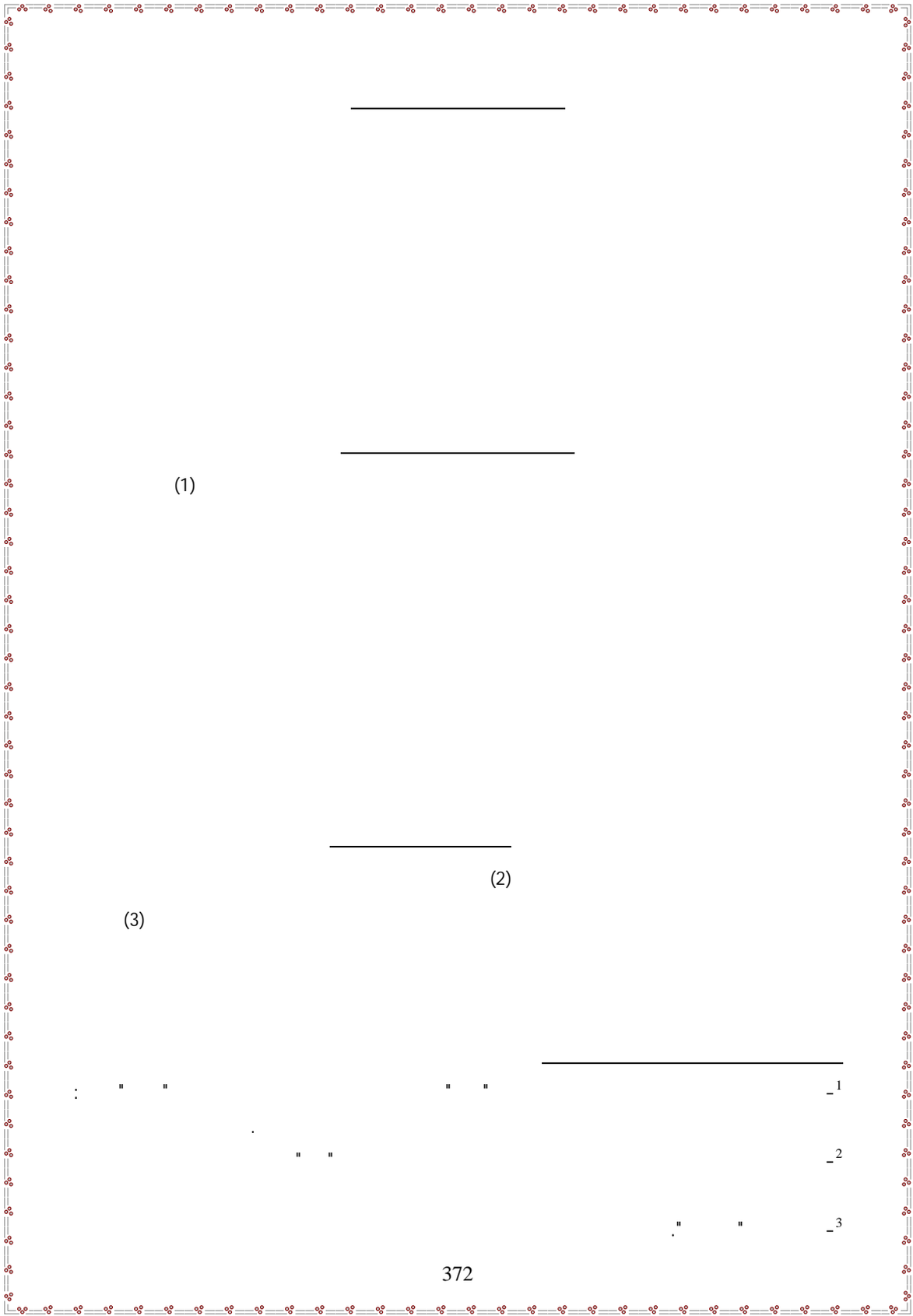
_2

10503

(312 :

370





(1)

(2)

(3)

“ ”

“ ”

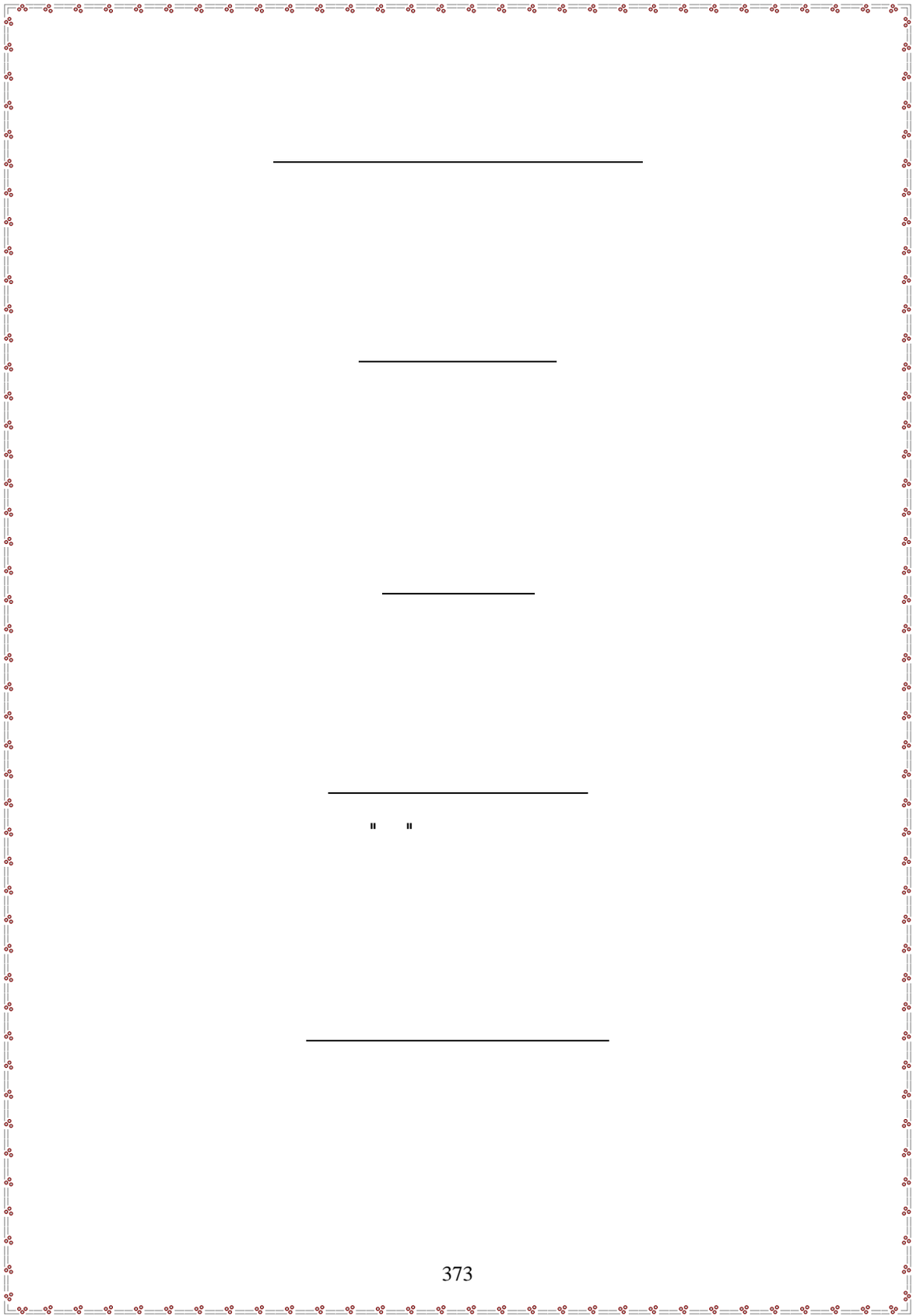
_1

“ ”

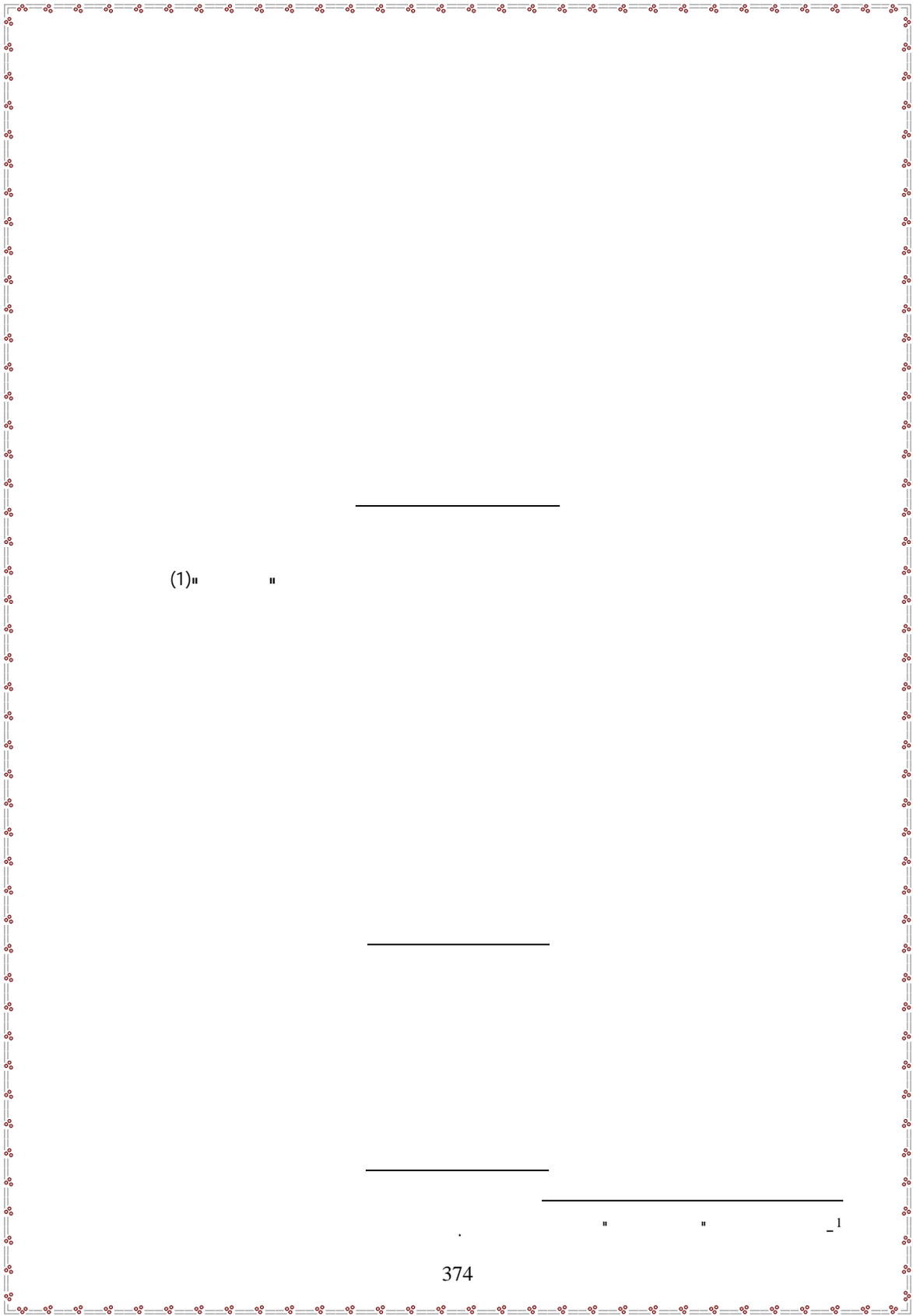
_2

“ ”

_3



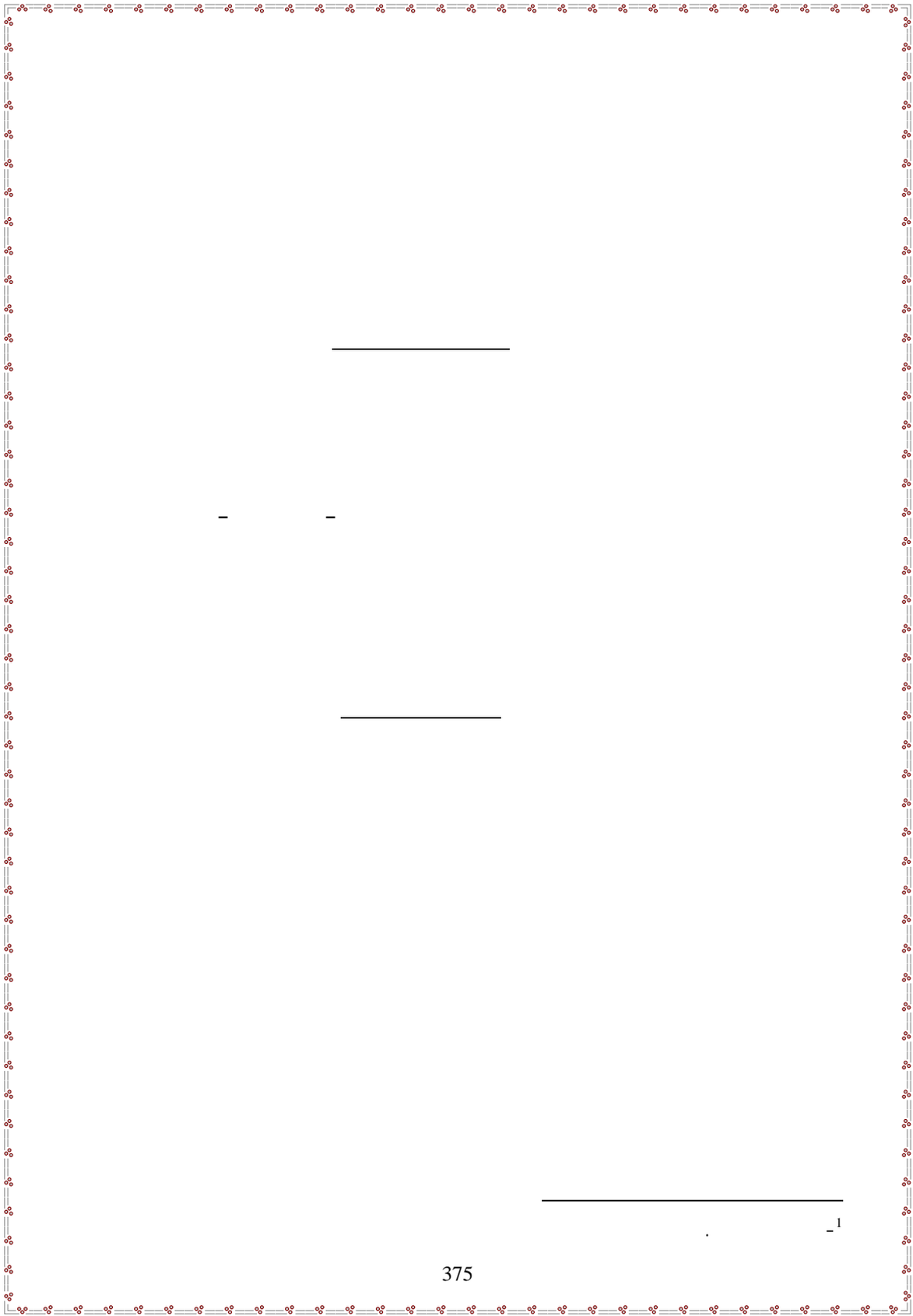
“ ”



(1) " "

" "

_1



(1)

122

" "

(1)

.125

312

-1

376

• _____

⁽¹⁾(772)

(2) "

"

(3)

.

.

-¹

.113/2 -²

.446 224/2 113/2 -³

377

()
. 1982 - 1402 : - 2

-
. 1990 - 1410 :2

.
.

.9977

1398 -

. 1978 -

)
. ()

()
. ()

()
-

.306

. 1981 :2

. 1982 :1



. 1971 - 1391 :

-



()

.()



.()

. 1951 - 1370 :



. 12243



. 1955 1375 :



.8864



)

.()

(



. 1984 - 1404 :2

. 1983 - 1303 :1



. 1974 :1 -



- - . -



-

. -

- 1



. -

1123 -
.1299



-



.()



- 1408 :

. 1988

)



-

. 1373 : -

. 1956

519

. 1978 1397 :1 .

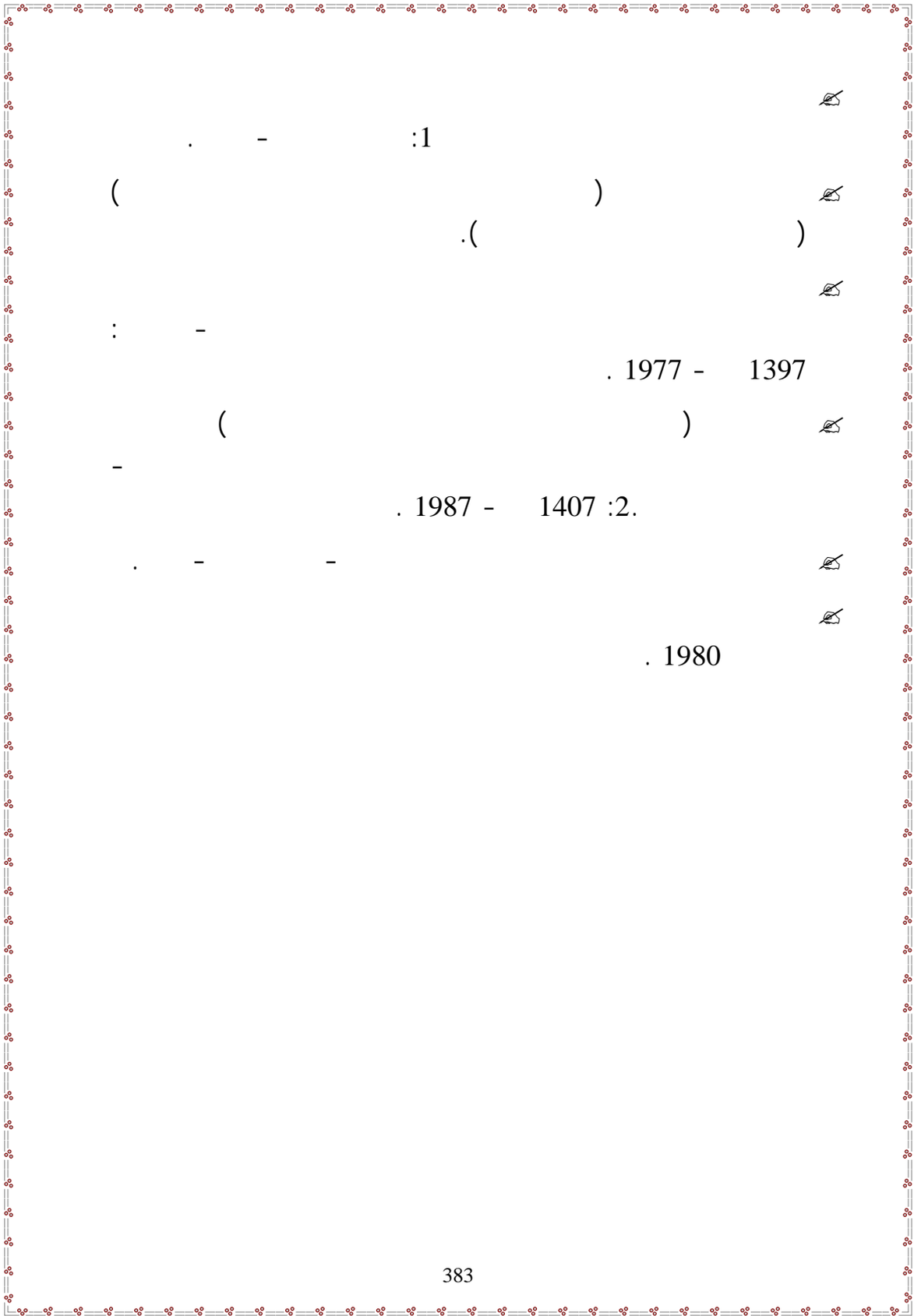
. 1980 1400 :2.

1403 :1 ()

. 1983 -

. 1979 - 1399 :

.1578



:1



()



.()



: -

. 1977 - 1397

()



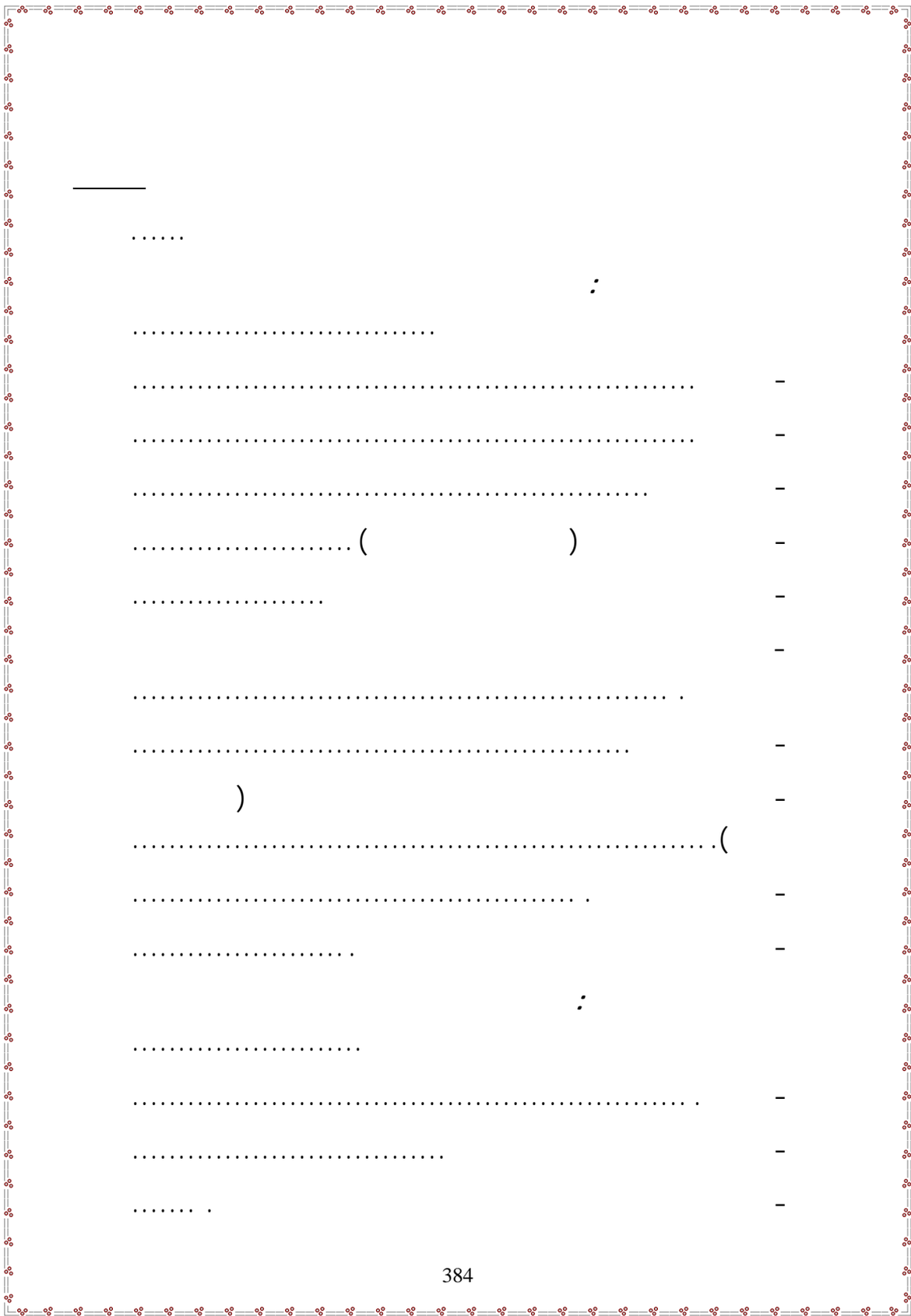
-

. 1987 - 1407 :2.

. - -



. 1980



.....

.

.....

.....

-

.....

-

.....

-

..... ()

-

.....

-

-

.....

.....

-

)

-

..... (

.....

-

.....

-

.

.....

.....

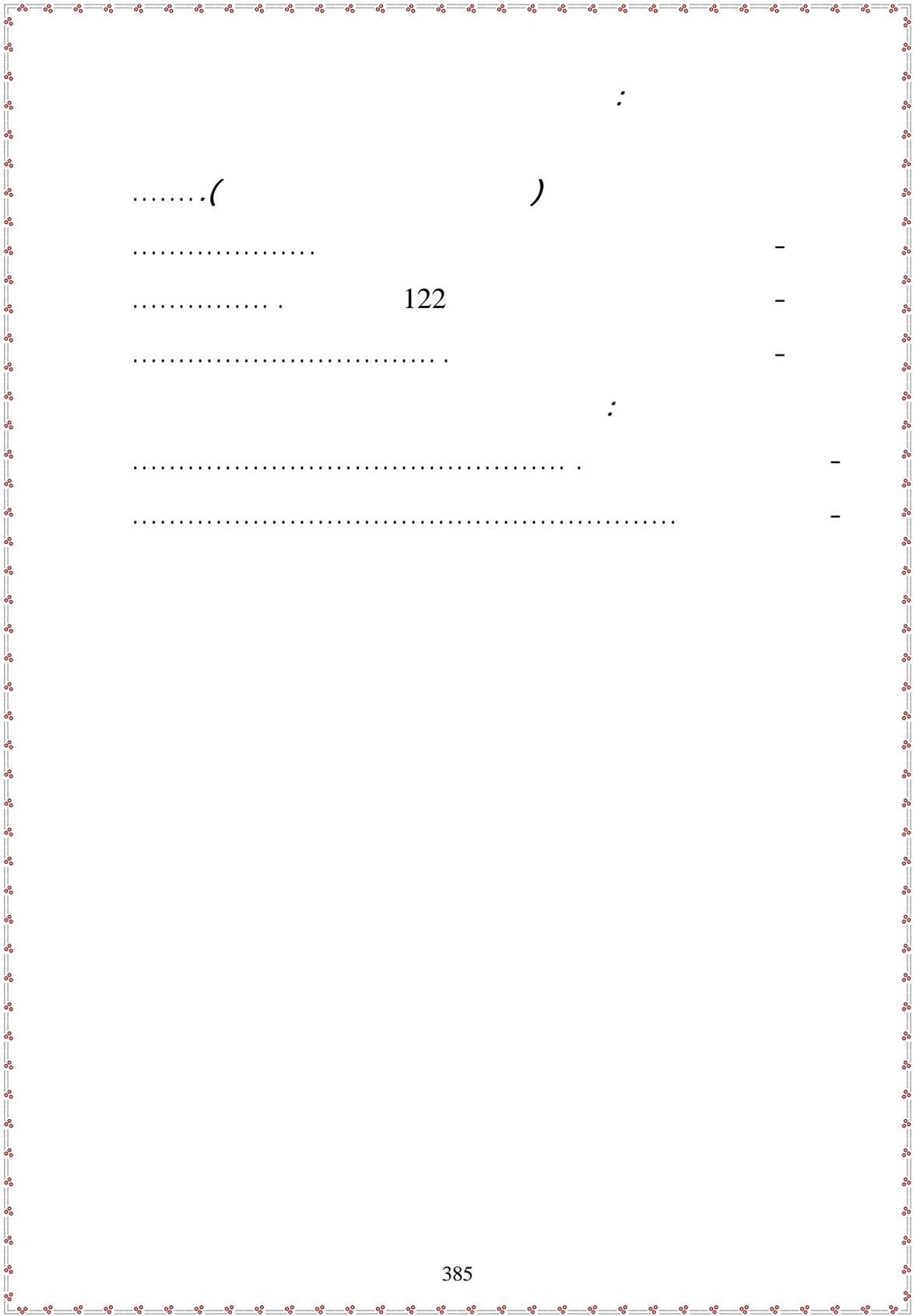
-

.....

-

.....

-



:

.....()

.....

-

.....

122

-

.....

-

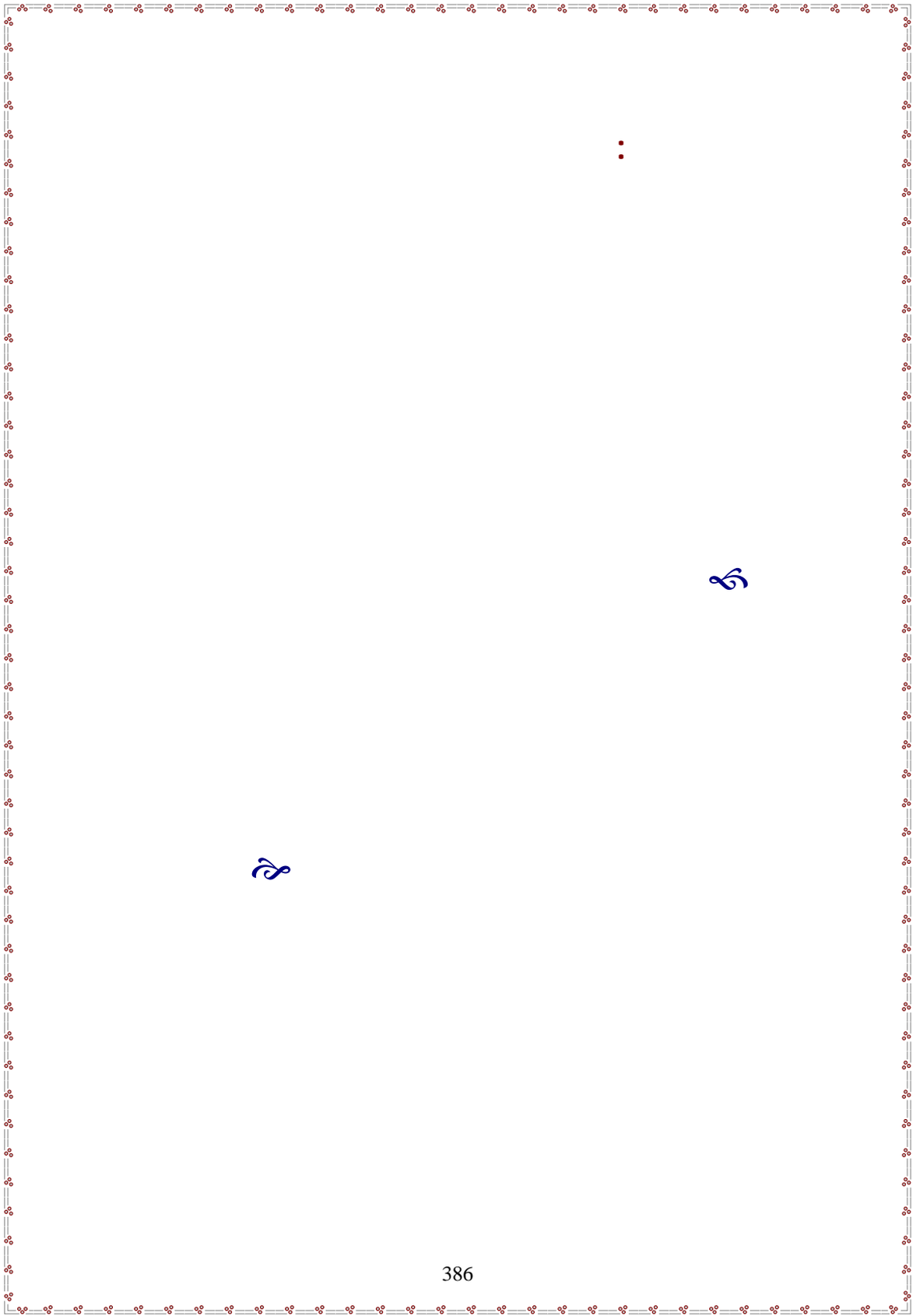
:

.....

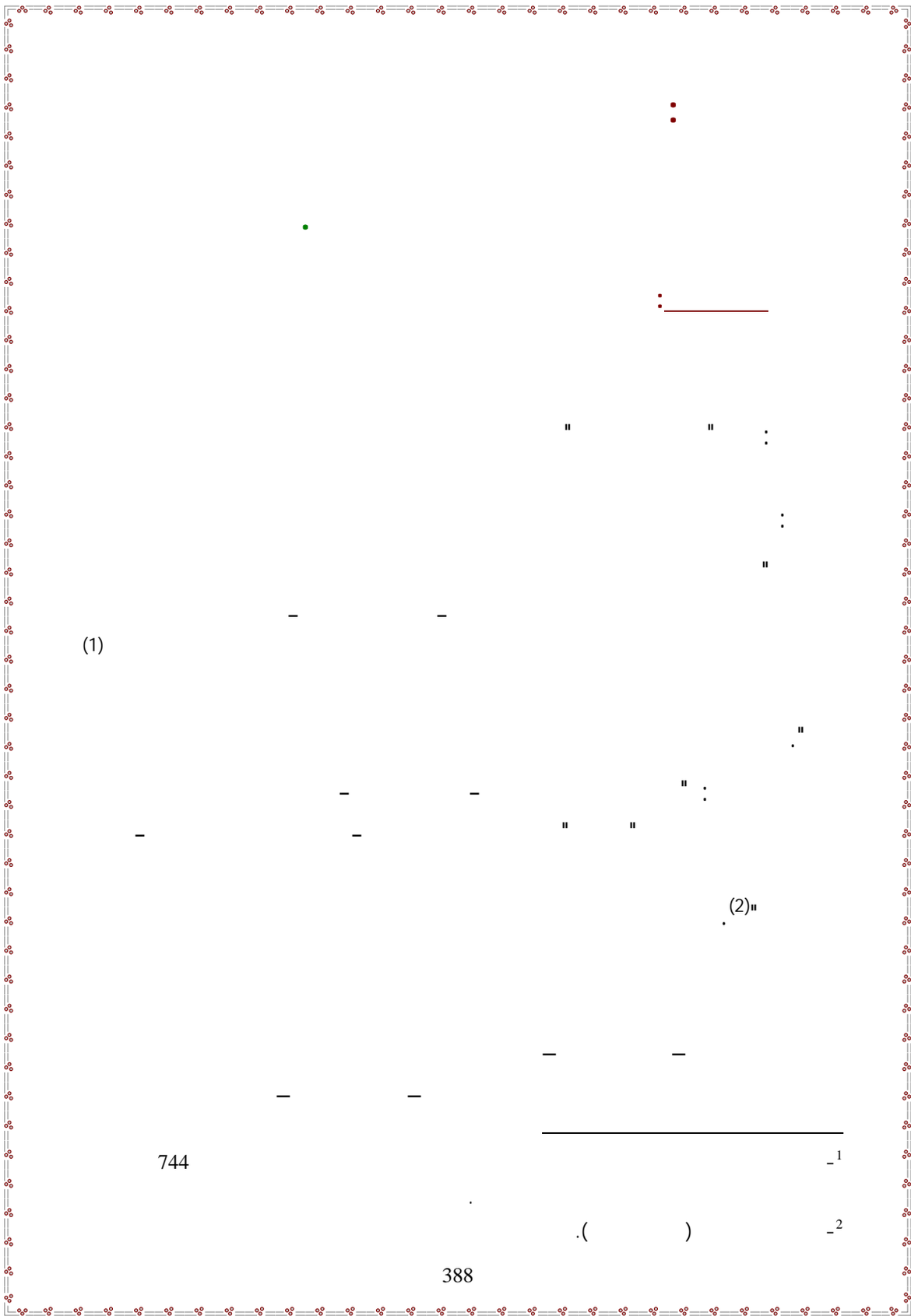
-

.....

-







•
•

•

•
•

" " .
.

.

"

(1)

- -

"

" :

-

- -

" "

(2)"

- -

- -

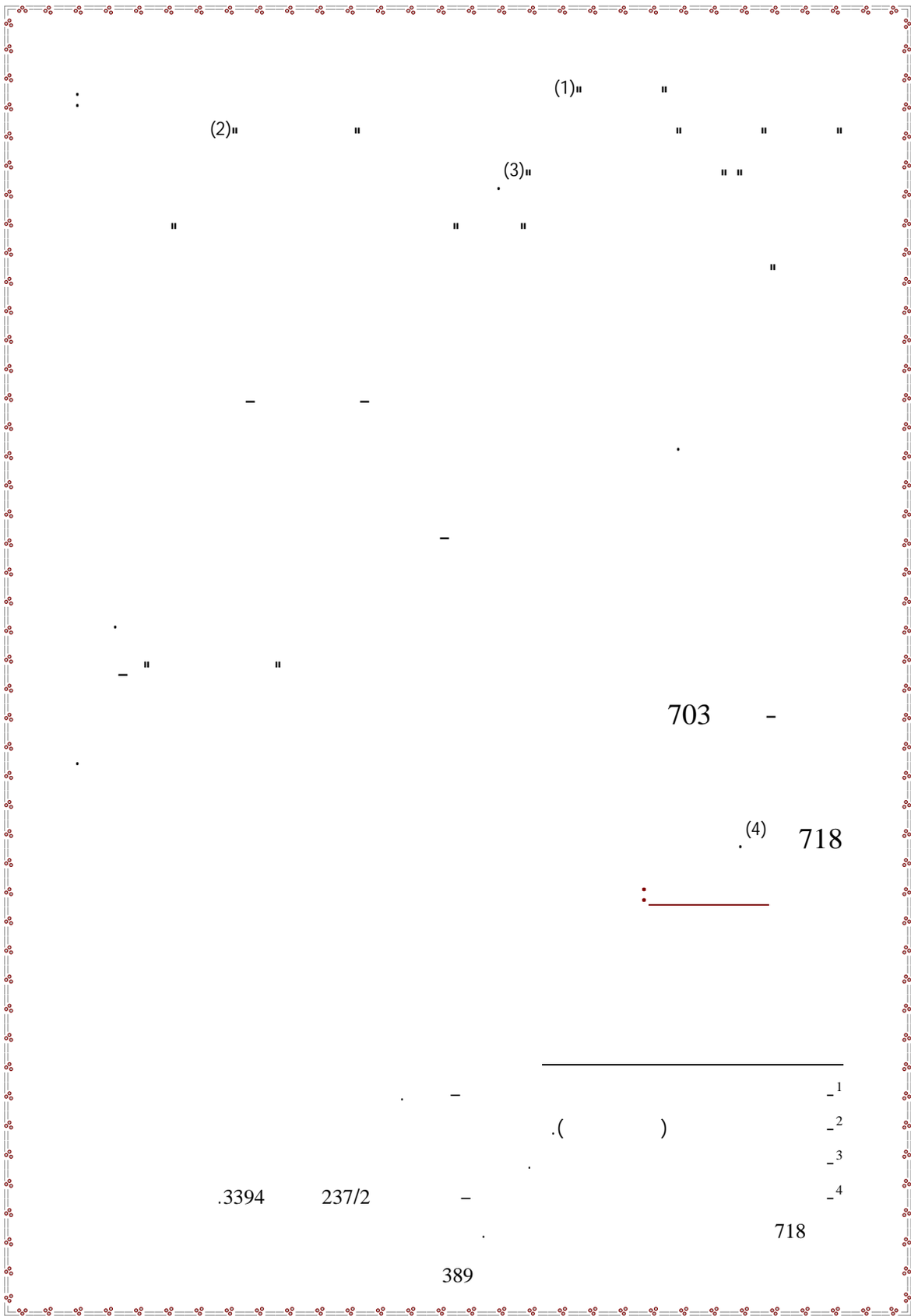
744

-¹

.()

-²

388



:

(2)''

''

(1)''

''

''

''

''

(3)''

''

''

''

''

''

-

-

.

-

.

''

''

-

703

-

(4) 718

-1

.()

-2

-3

.3394

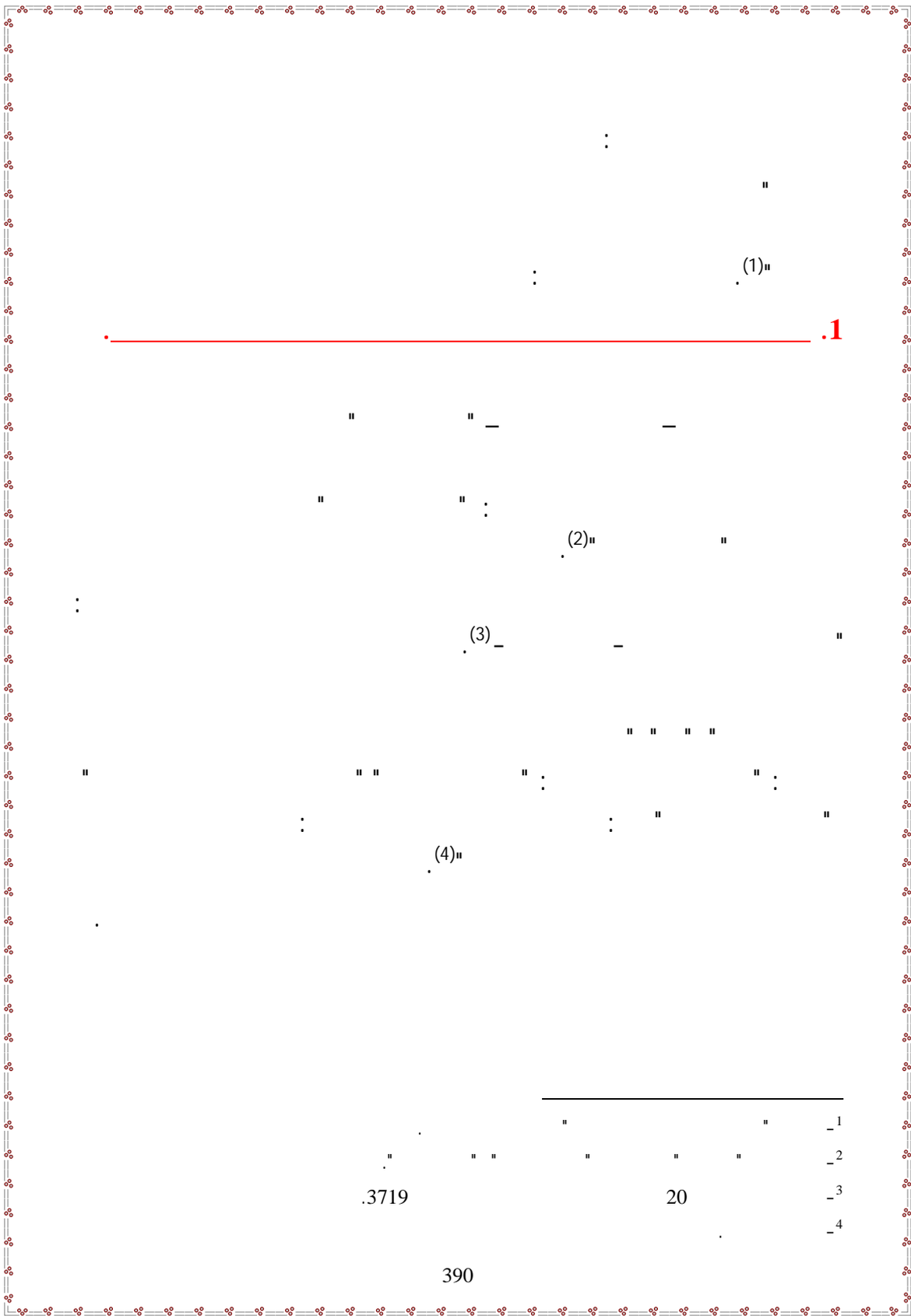
237/2

-

-4

718

389



:

"

(1)"

.1

" " _ _

" " :
(2)" "

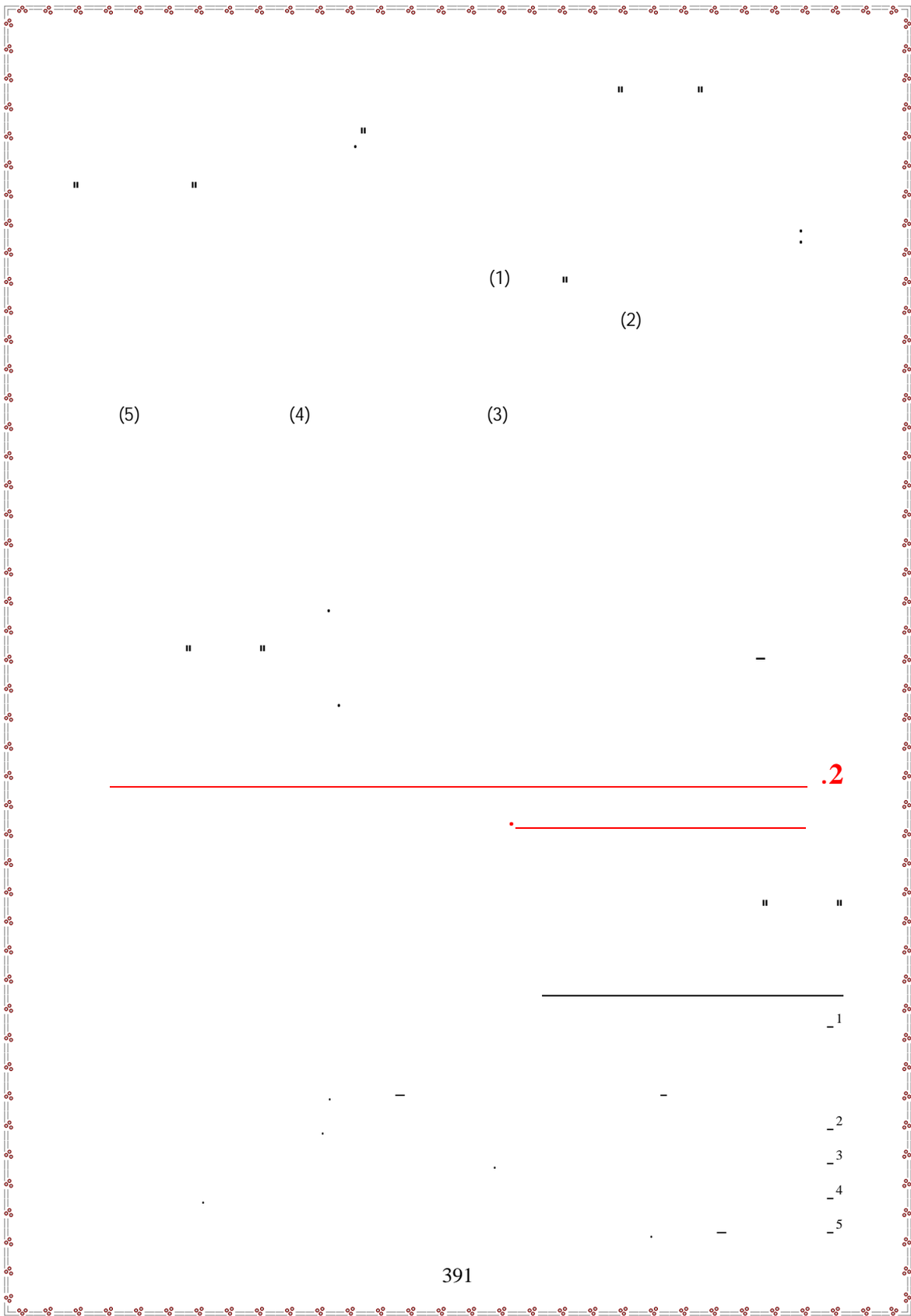
(3) _ _ "

" " " "

" " " " : :
: " "

(4)"

" " _ 1
" " " " _ 2
3719 20 _ 3
_ 4



" "

"

" "

:

(1) "

(2)

(5)

(4)

(3)

" "

-

.2

" "

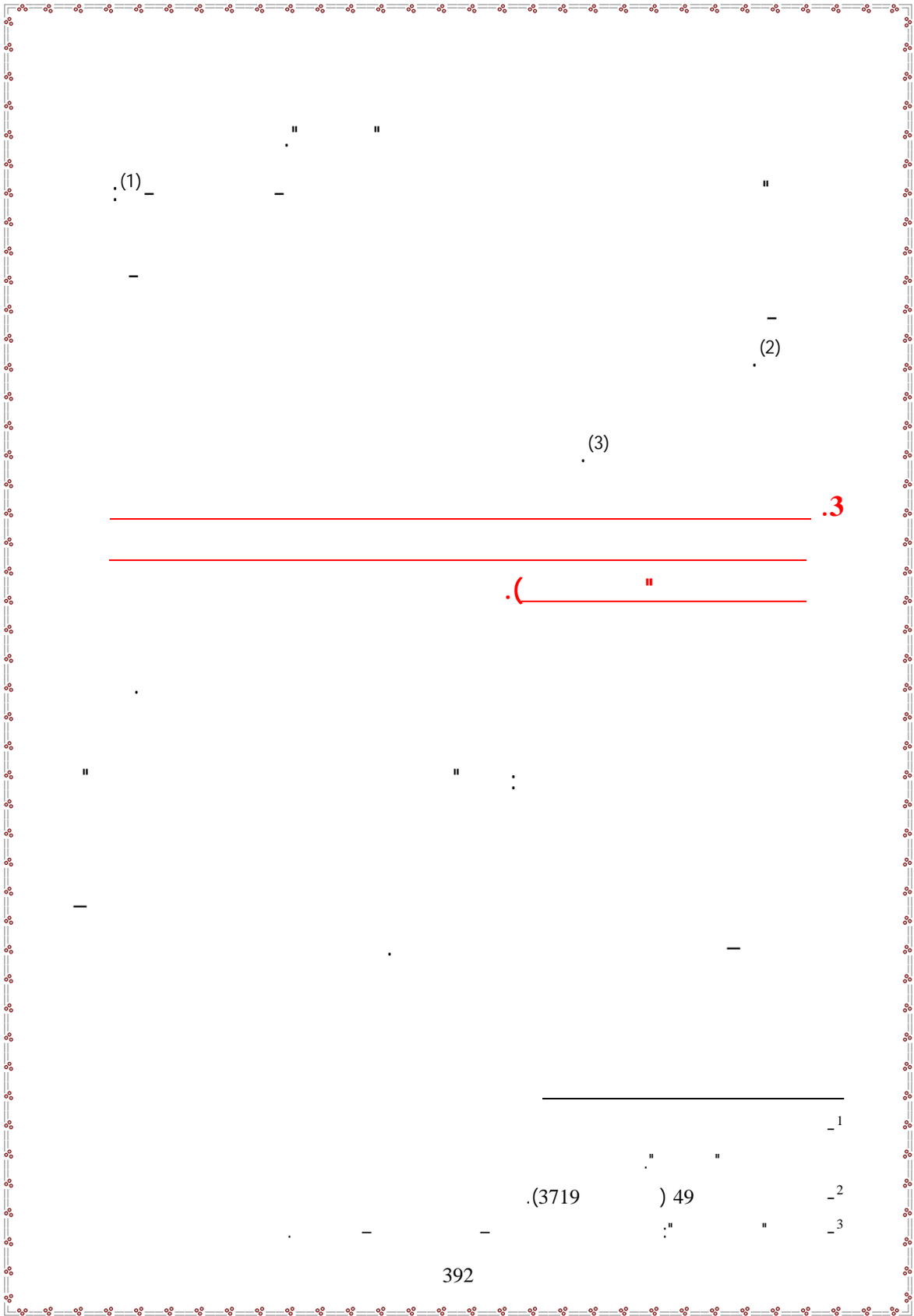
- 1

- 2

- 3

- 4

- 5



(1)

" "

"

-

(2)

(3)

.3

.(" "

"

"

:

-

-

_1

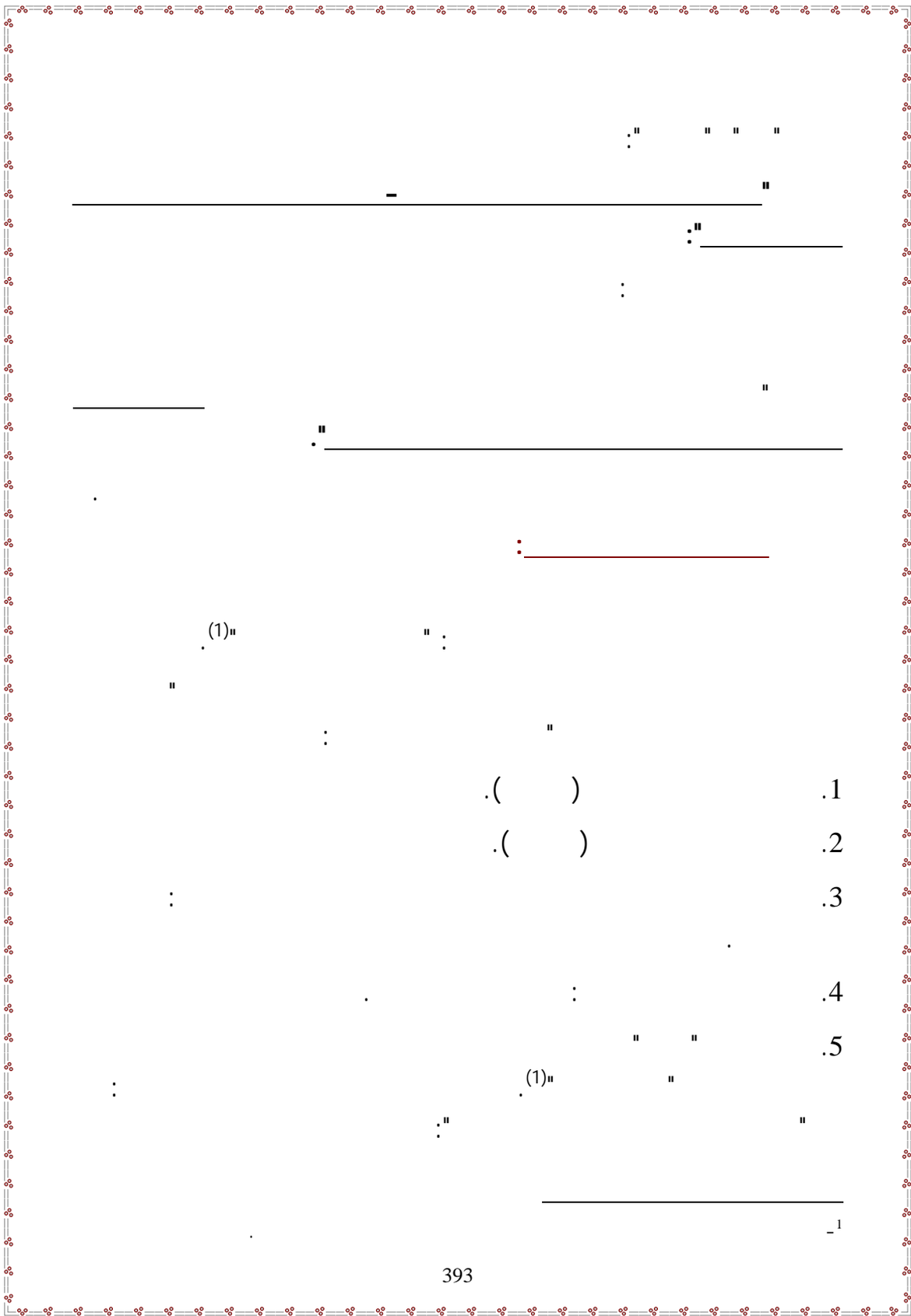
" "

.(3719) 49

_2

:" "

_3



." " " "

." _____

:

"

." _____

.

." _____

(1)"

." :

"

:

"

.() .1

.() .2

: .3

. : .4

" " .5

: (1)"

." :

_1

(2)“

:

.6

“ ”

()

:

“

”

“ ” “ ”

:

(3)“

”

“ ”

“ ”

:

(4)

“ ”

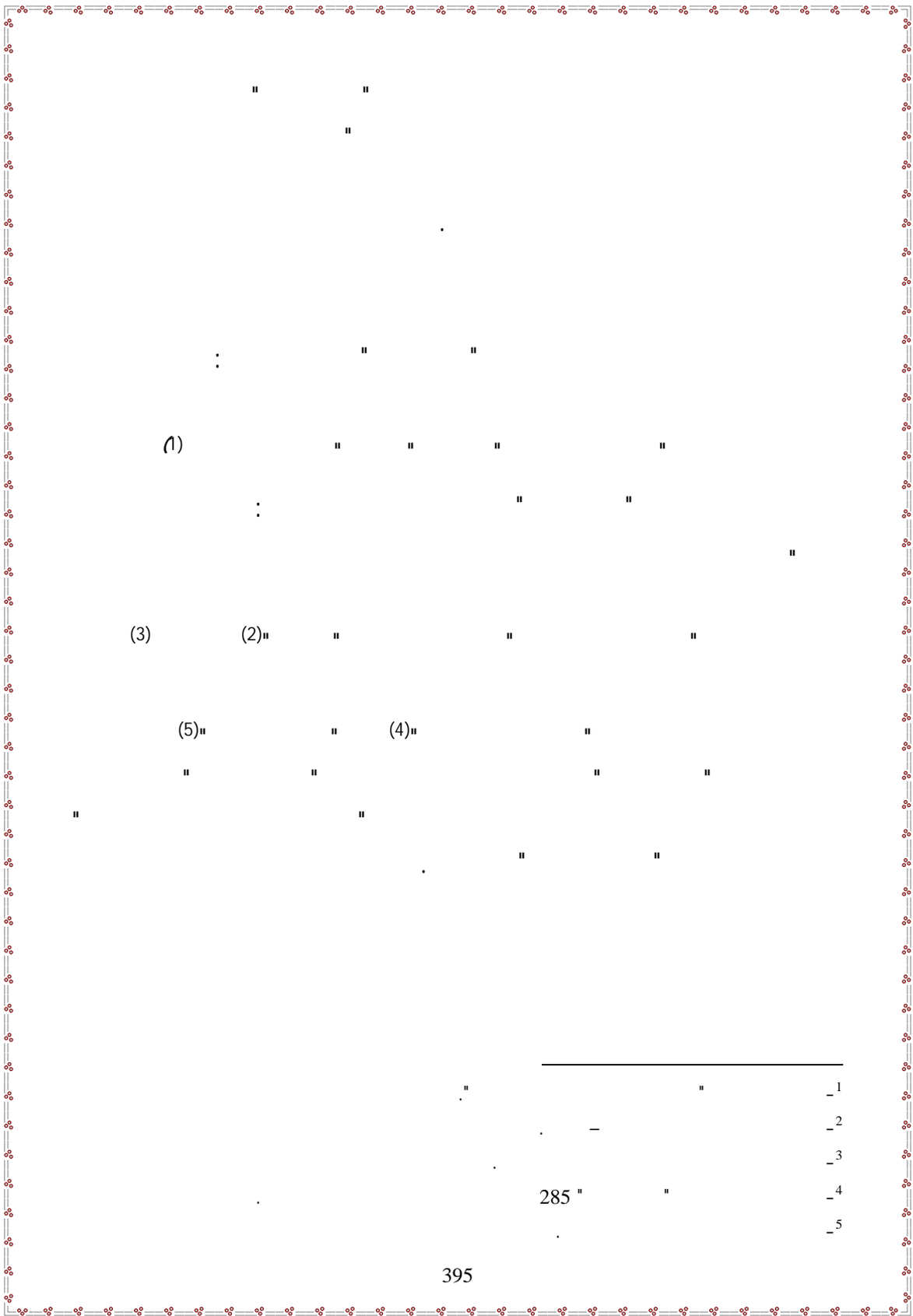
“ ” “ ”

- “ ”

703

711 -

- _ 1
- _ 2
- _ 3
- _ 4



" "

"

.

:

"

"

(1)

"

"

"

"

:

"

"

"

(3)

(2)"

"

"

"

(5)"

"

(4)"

"

"

"

"

"

"

.

"

"

_ 1

_ 2

_ 3

285 "

"

_ 4

_ 5

(1) "

"

:

"

"

"

"

(2)

(3)

(4)

.

.285

- 1

"

"

- 2

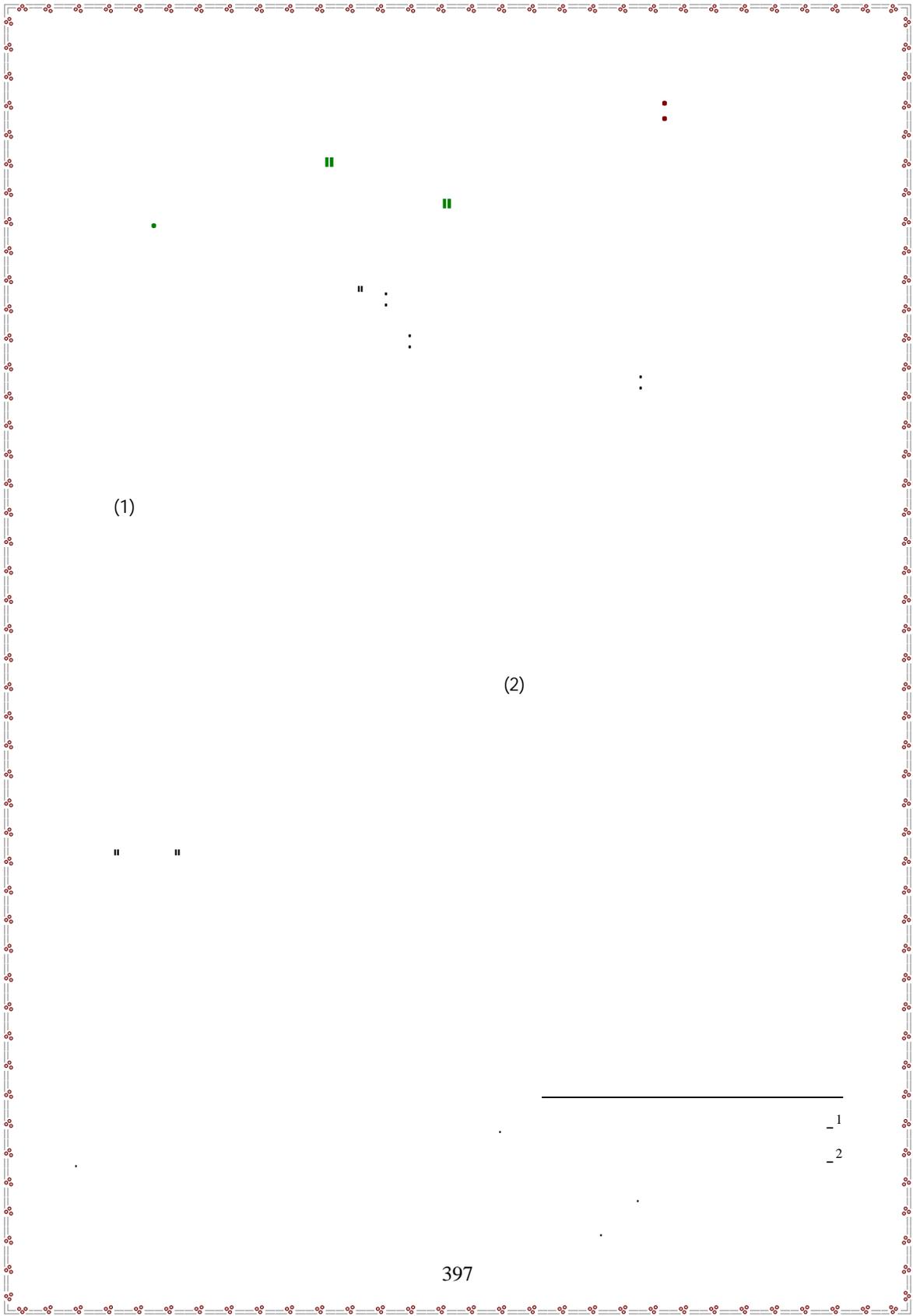
"

"

- 3

.

- 4



(1)

:

" " "

" "

" " (2)

(3)

" "

:

" " _1

: " "

"

"

64/2 "

" "...

:"

91-90/2 "

"

83-82/2

_2

_3

(1)

"

"

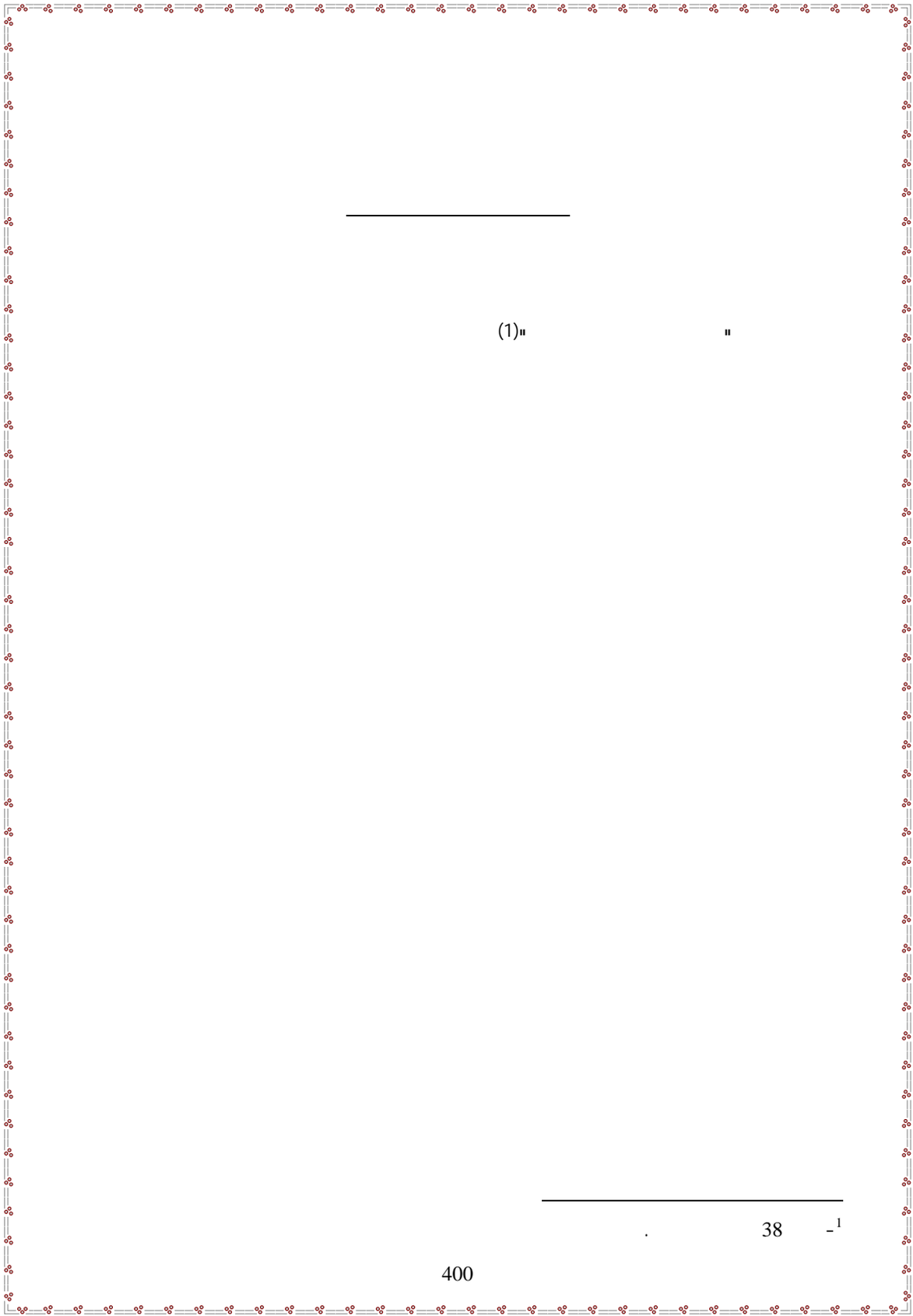
(2)

_1

_2

"

"



(1)''

''

38 -¹

400

(1)

(2)

" " _1
" " _2



(1)

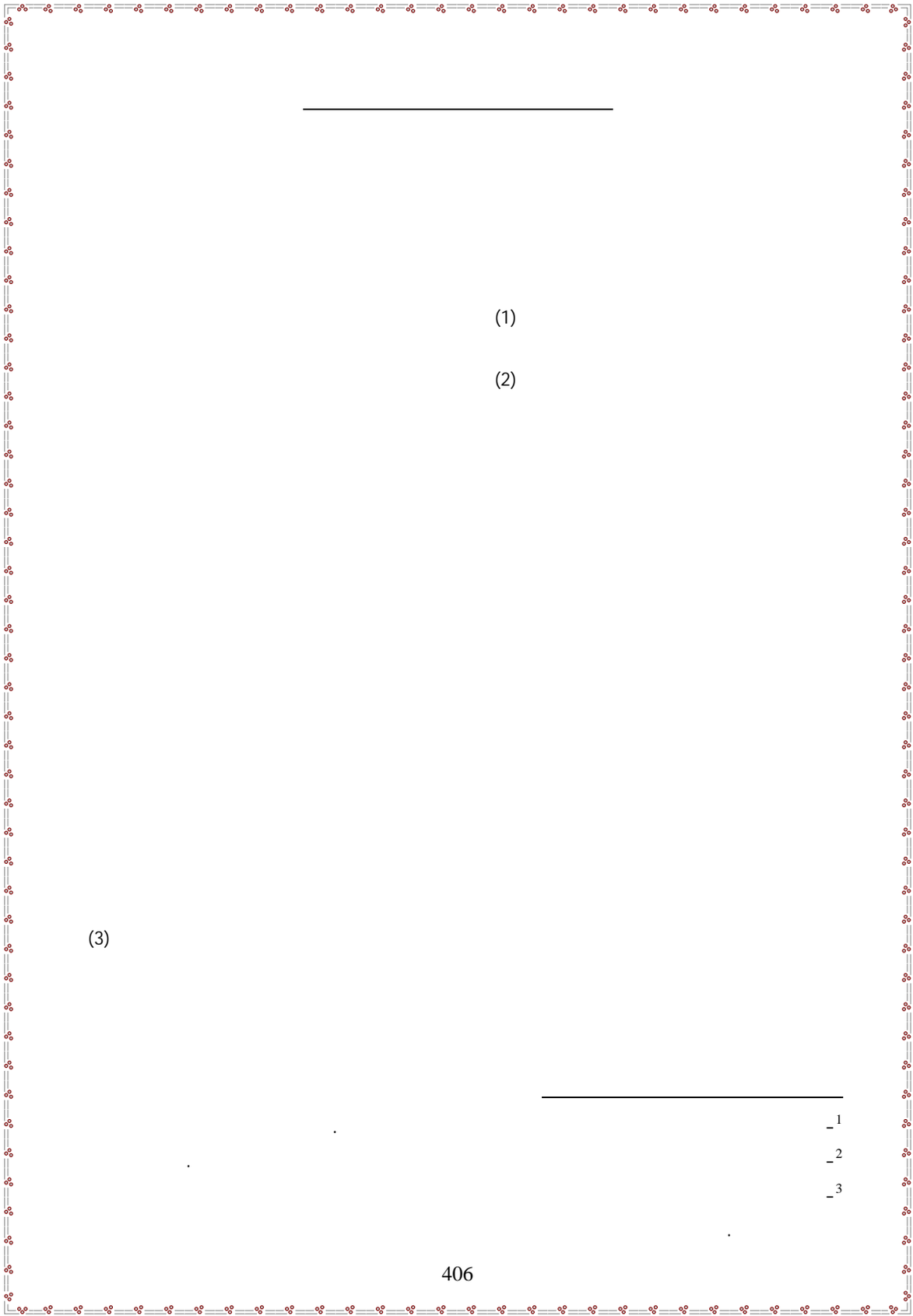
(3)

(2)

(4)

" " _1
.(112 :) " " : _2
.(39 :) " " : _3
" " _4





(1)

(2)

(3)

_ 1

_ 2

_ 3



(1)

(2)

" :

"

"

_1

.

"

_2







(1)

(2)

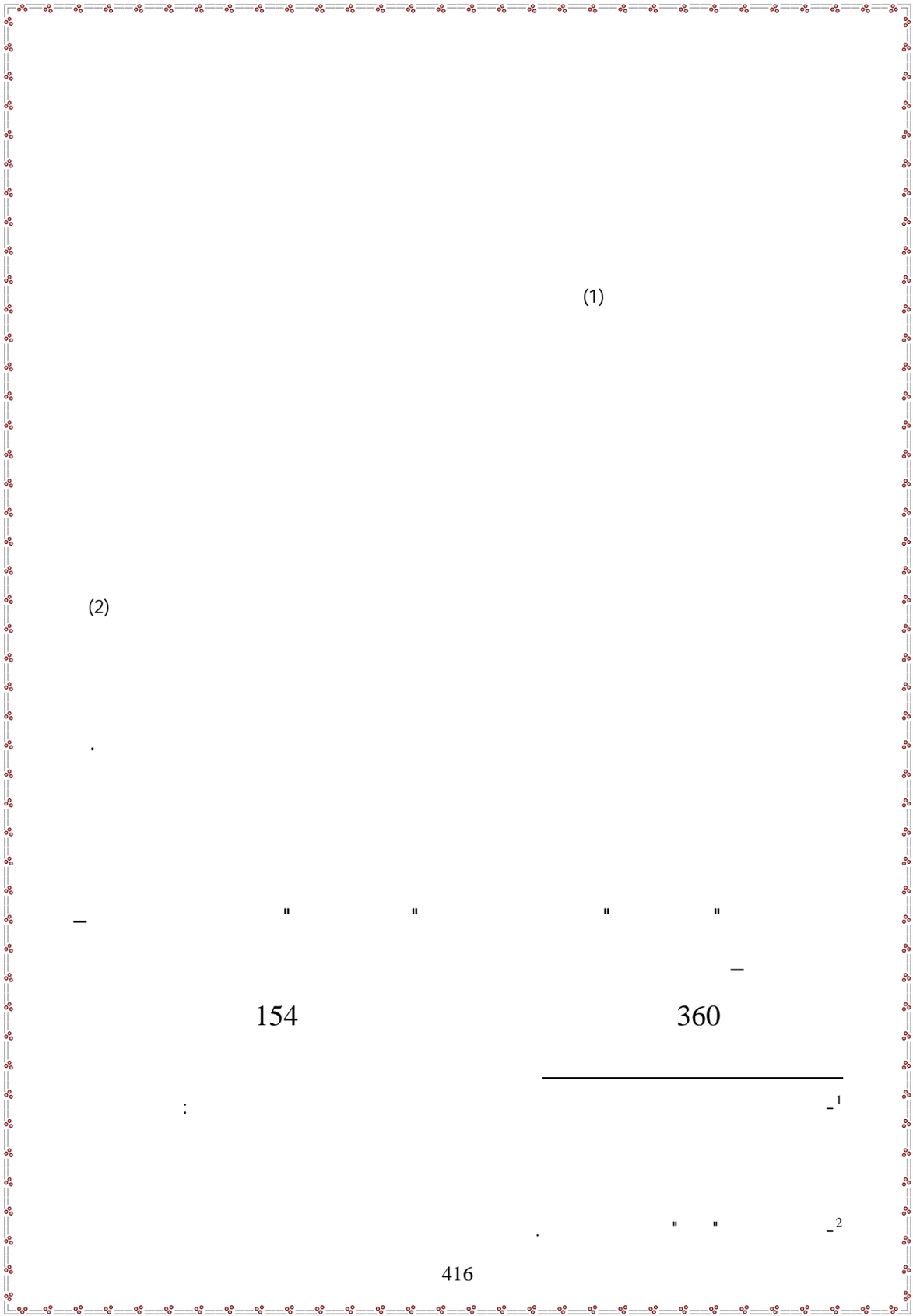
" "

" " _1
_2









(1)

(2)

.

—

"

"

"

"

—

154

360

:

—₁

" "

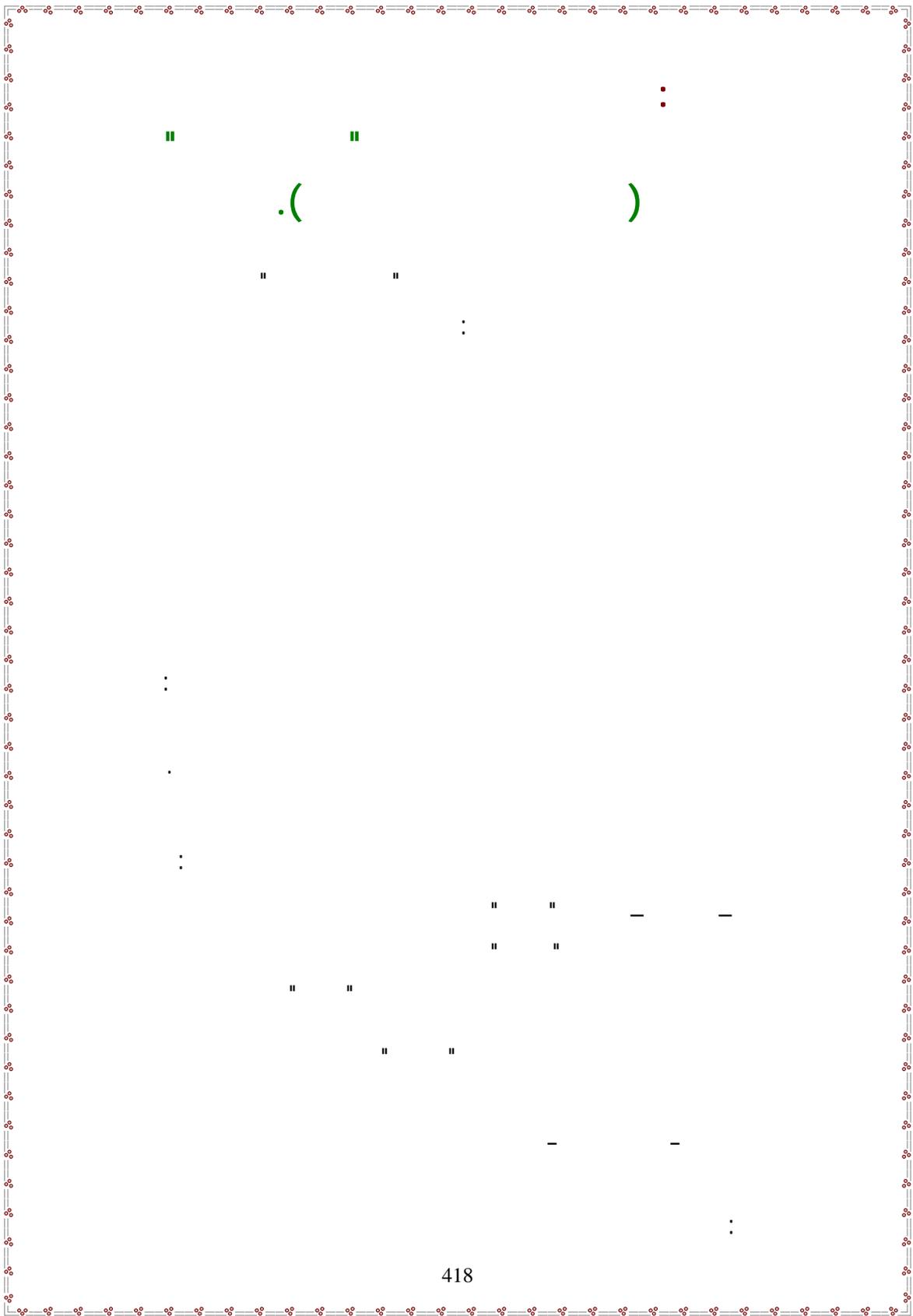
—₂

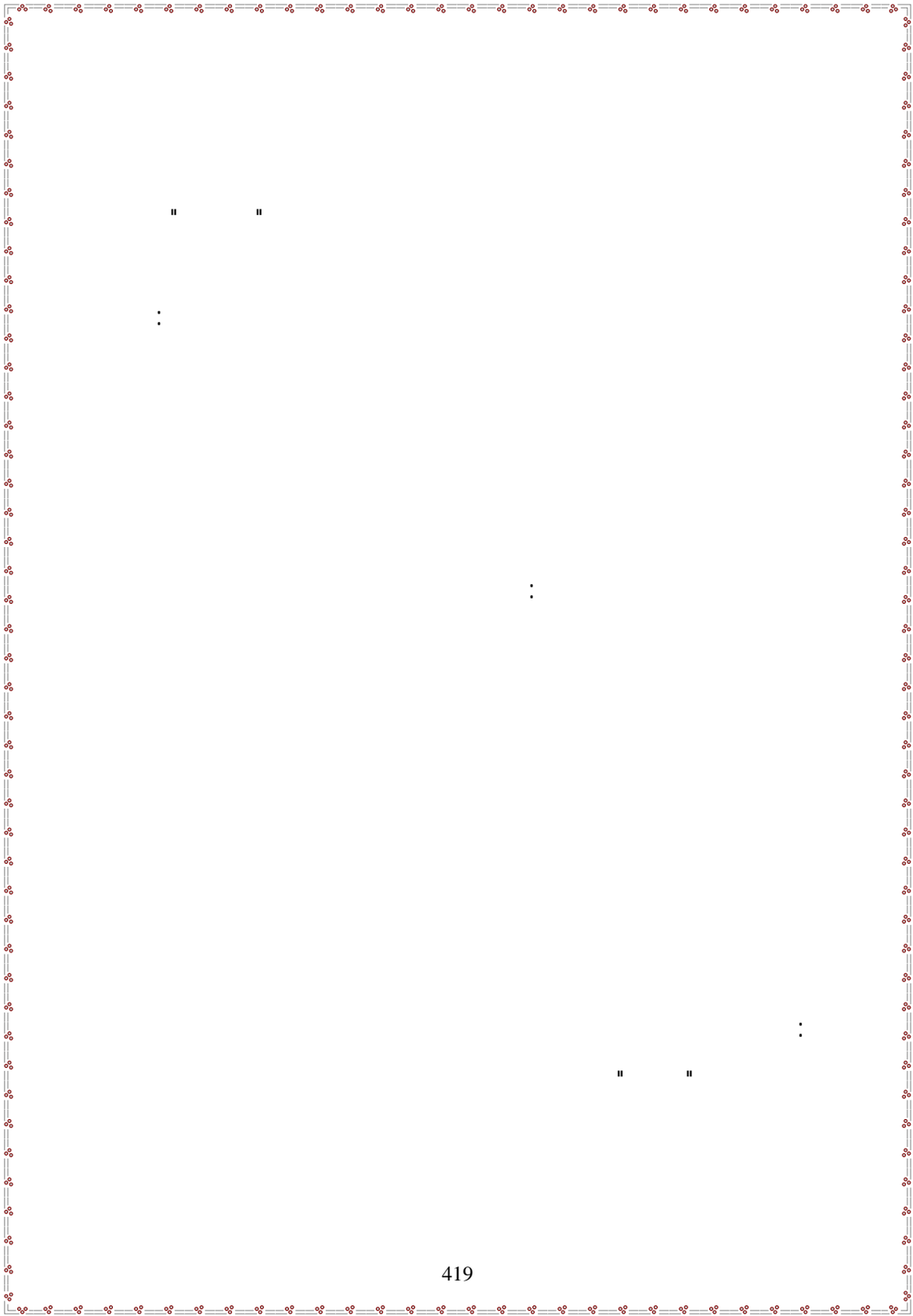
416

514 =

:

417





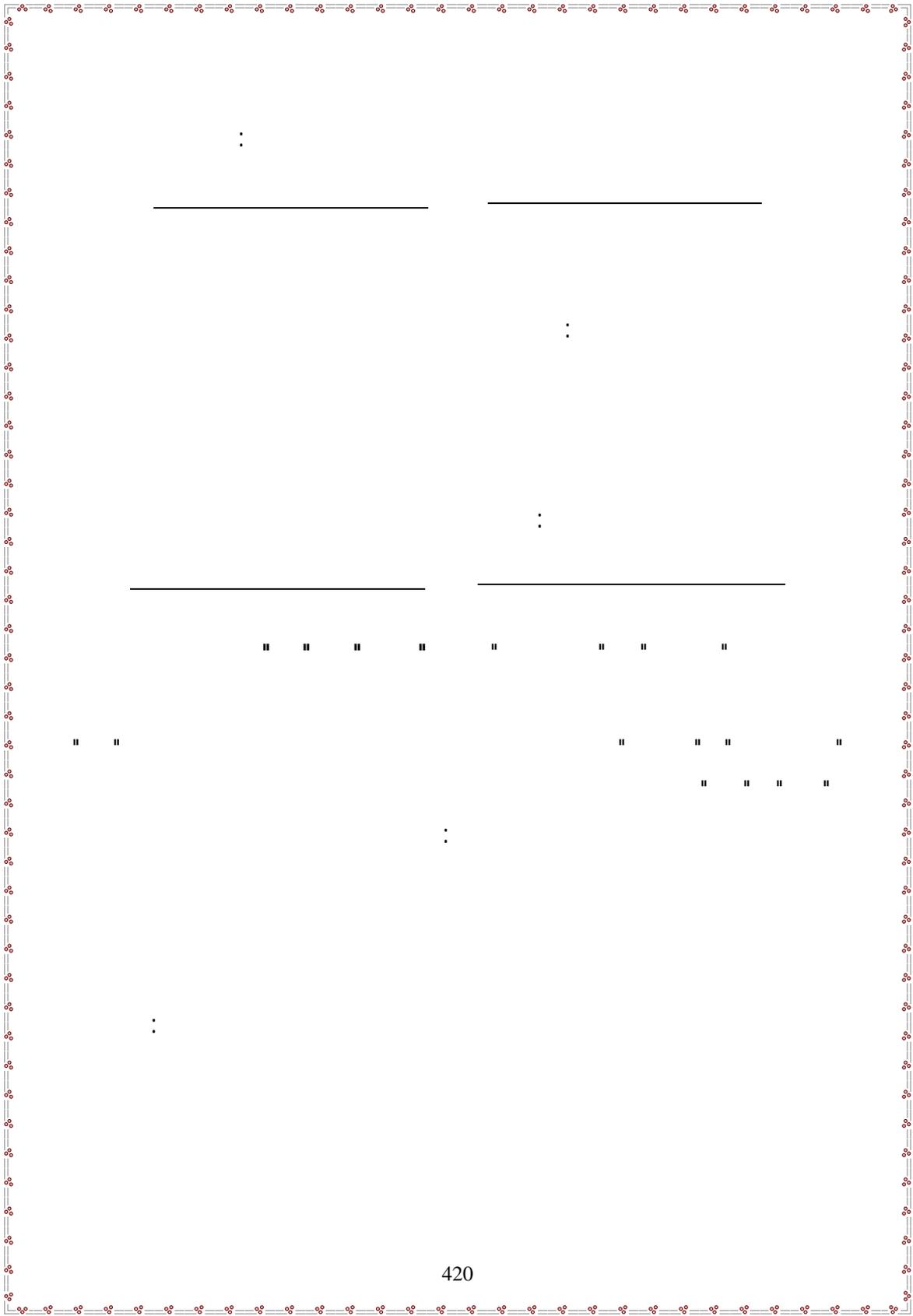
|| ||

.

.

.

|| ||



(1)

:

(2)

:

" "

:

(3)

:

" :

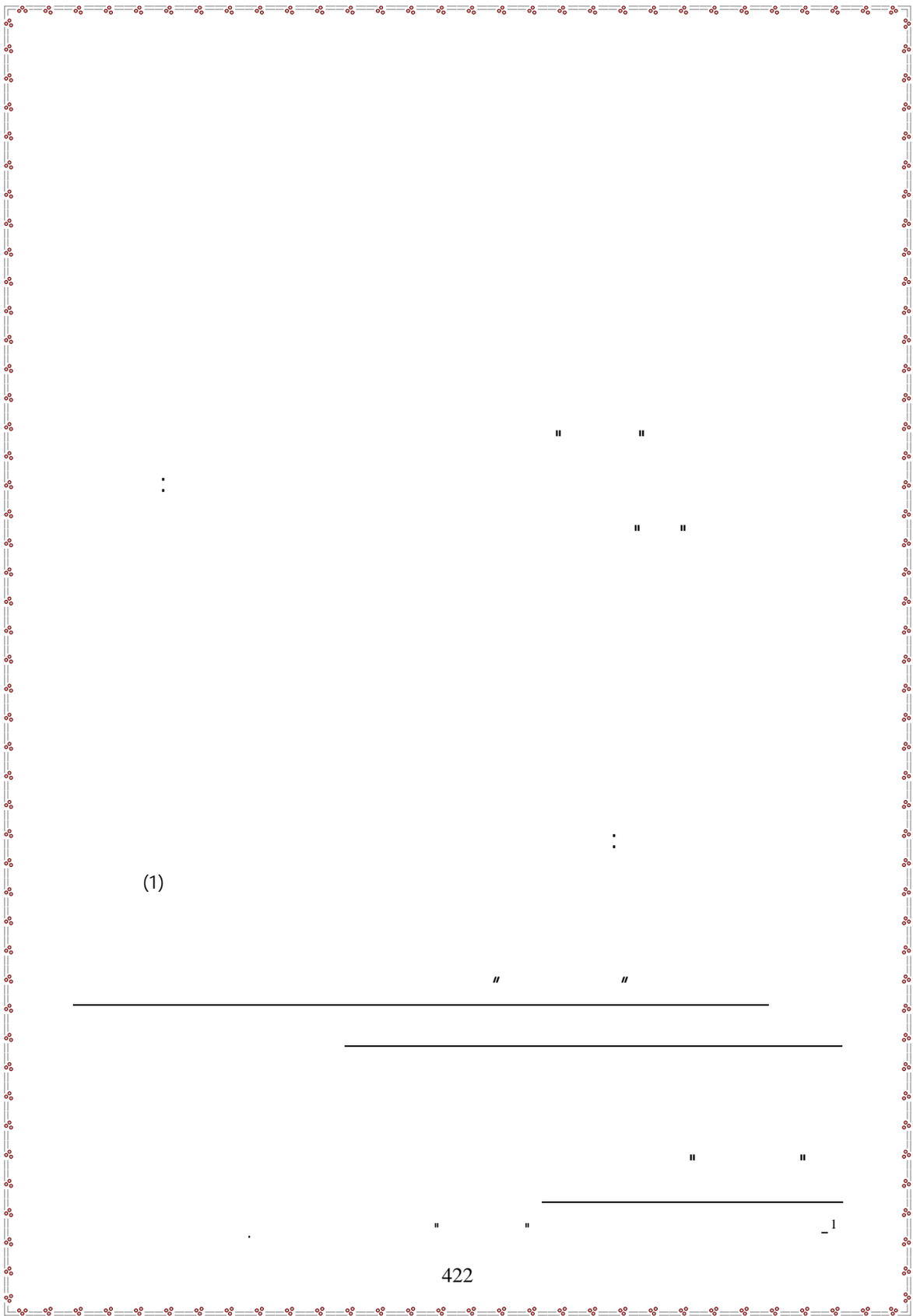
_ 1

"

_ 2

" :

_ 3



·

“ ”

“ ”

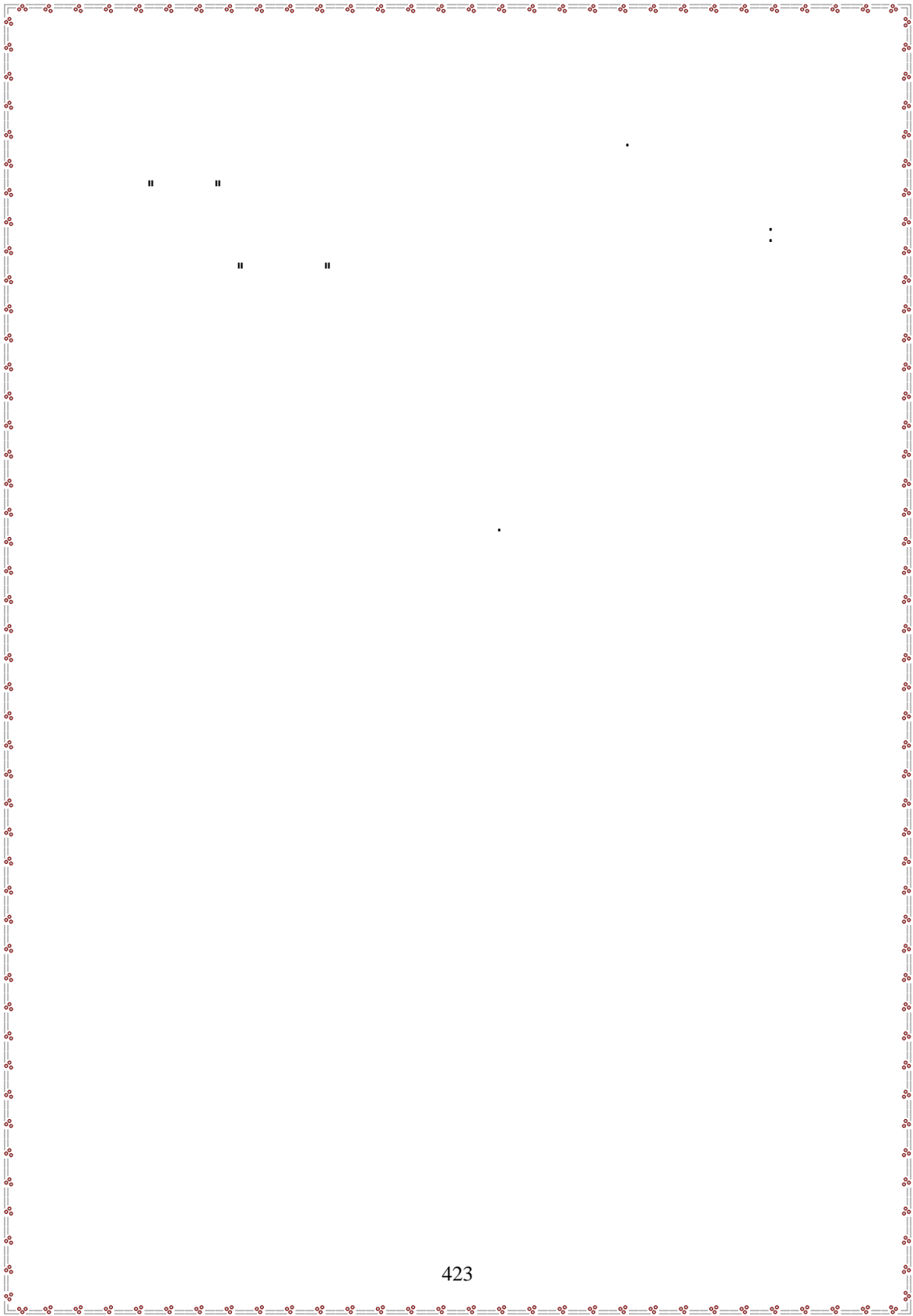
·

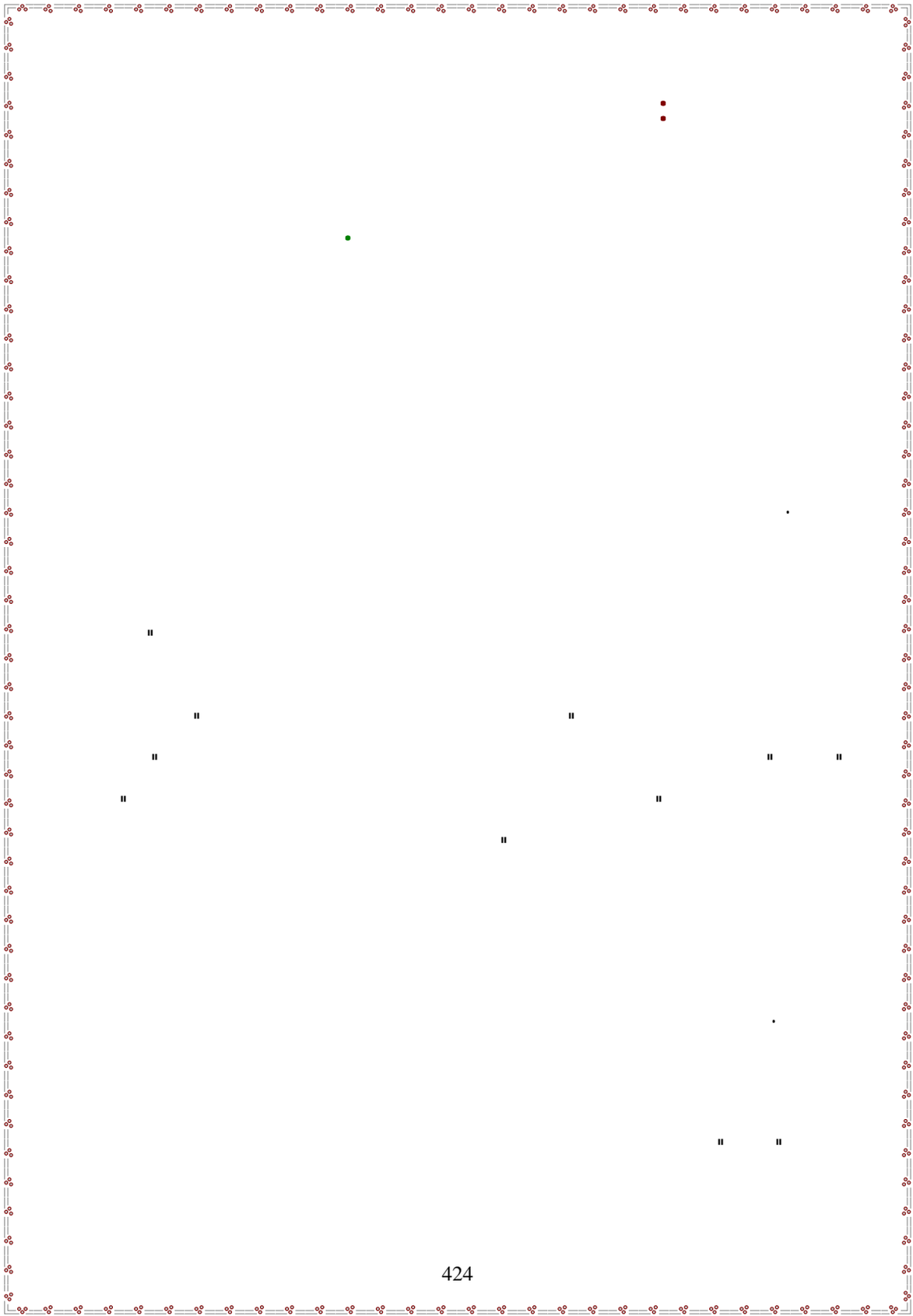
(1)

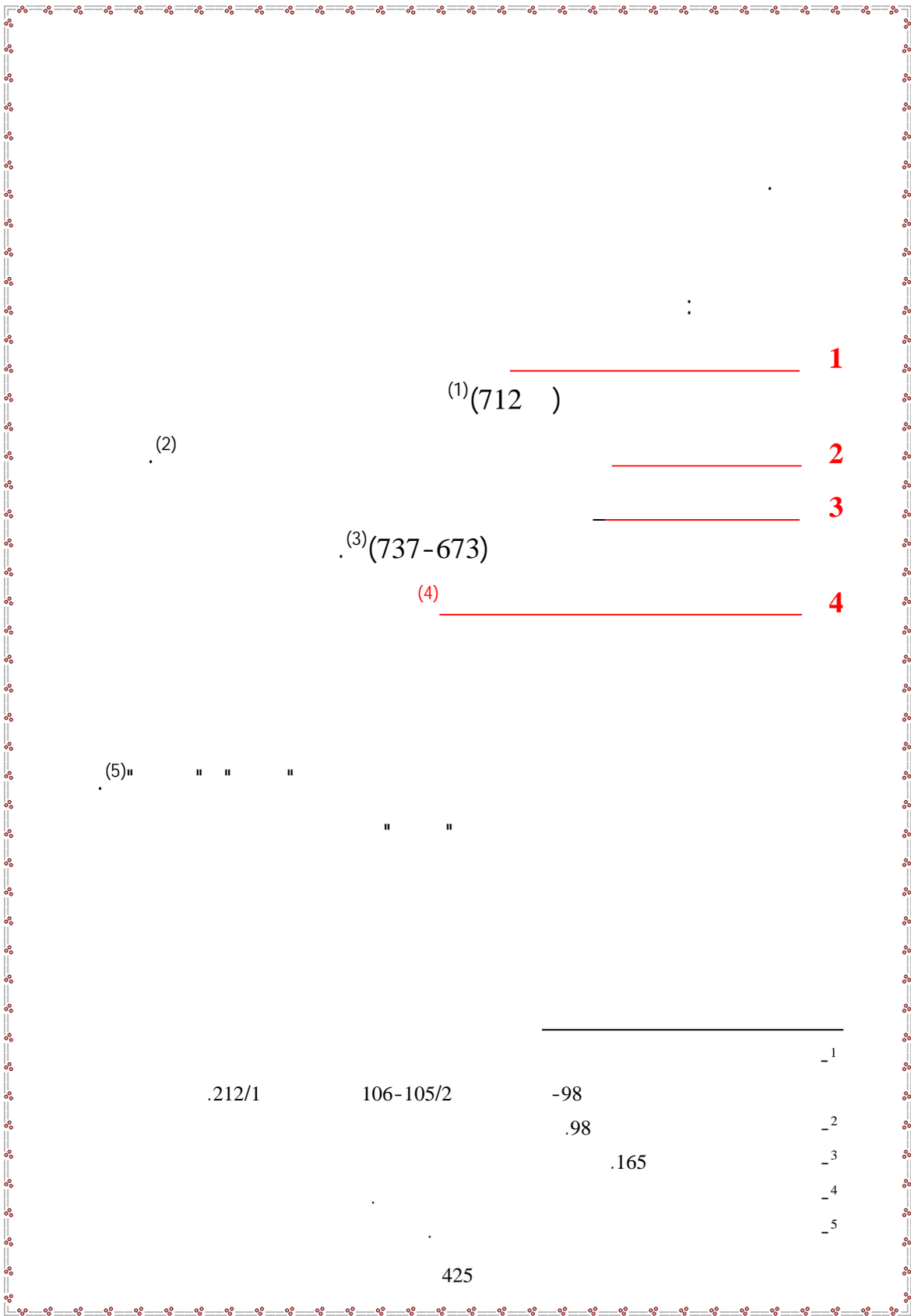
“ ”

“ ”

“ ” 1







:

_____ **1**
(¹) (712)

(2) _____ **2**

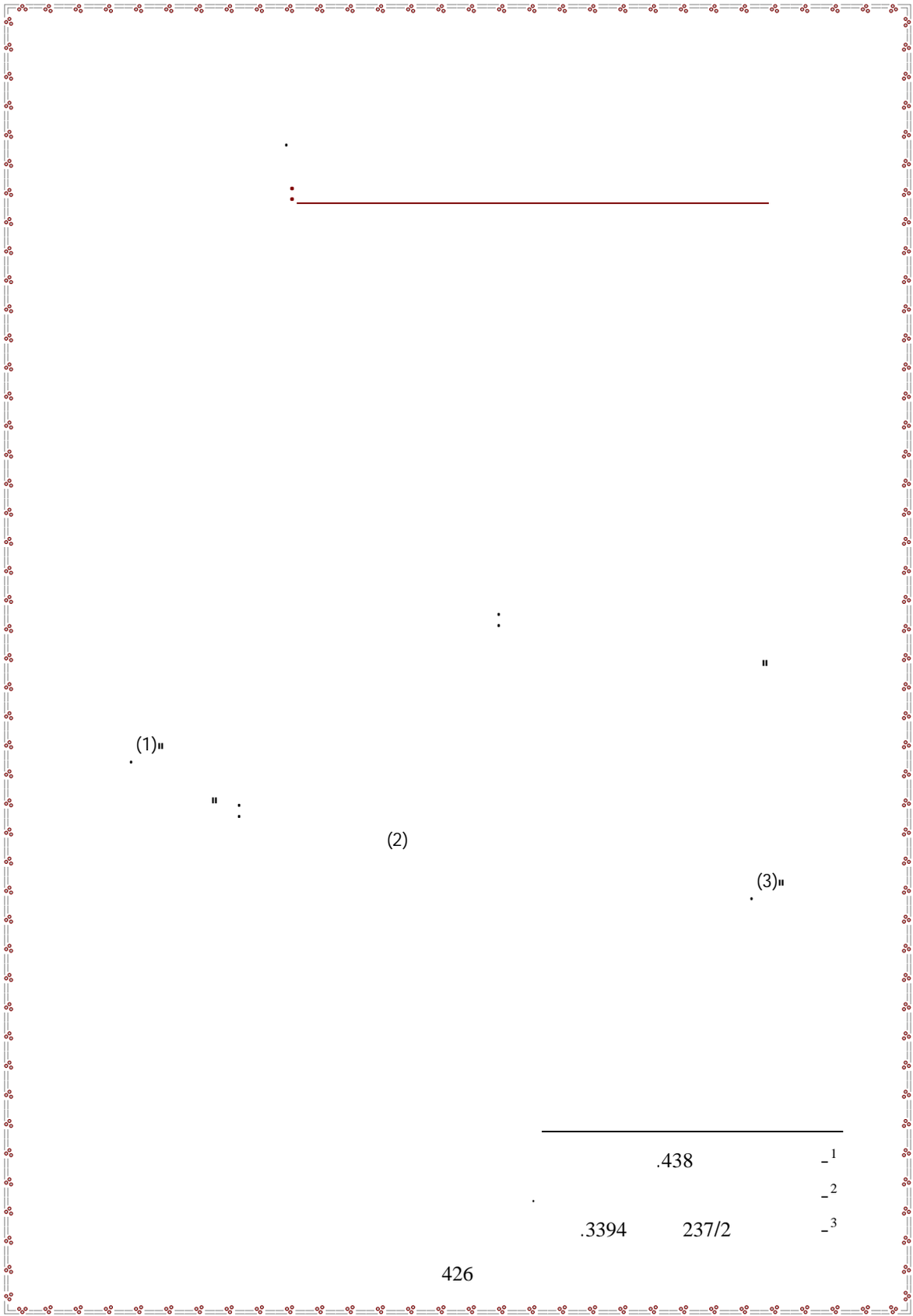
_____ **3**
(³) (737-673)

(4) _____ **4**

(5) " " "

" "

_____			_ 1
.212/1	106-105/2	-98	_ 2
		.98	_ 3
		.165	_ 4
			_ 5



.

■

:

"

(1)"

" .

(2)

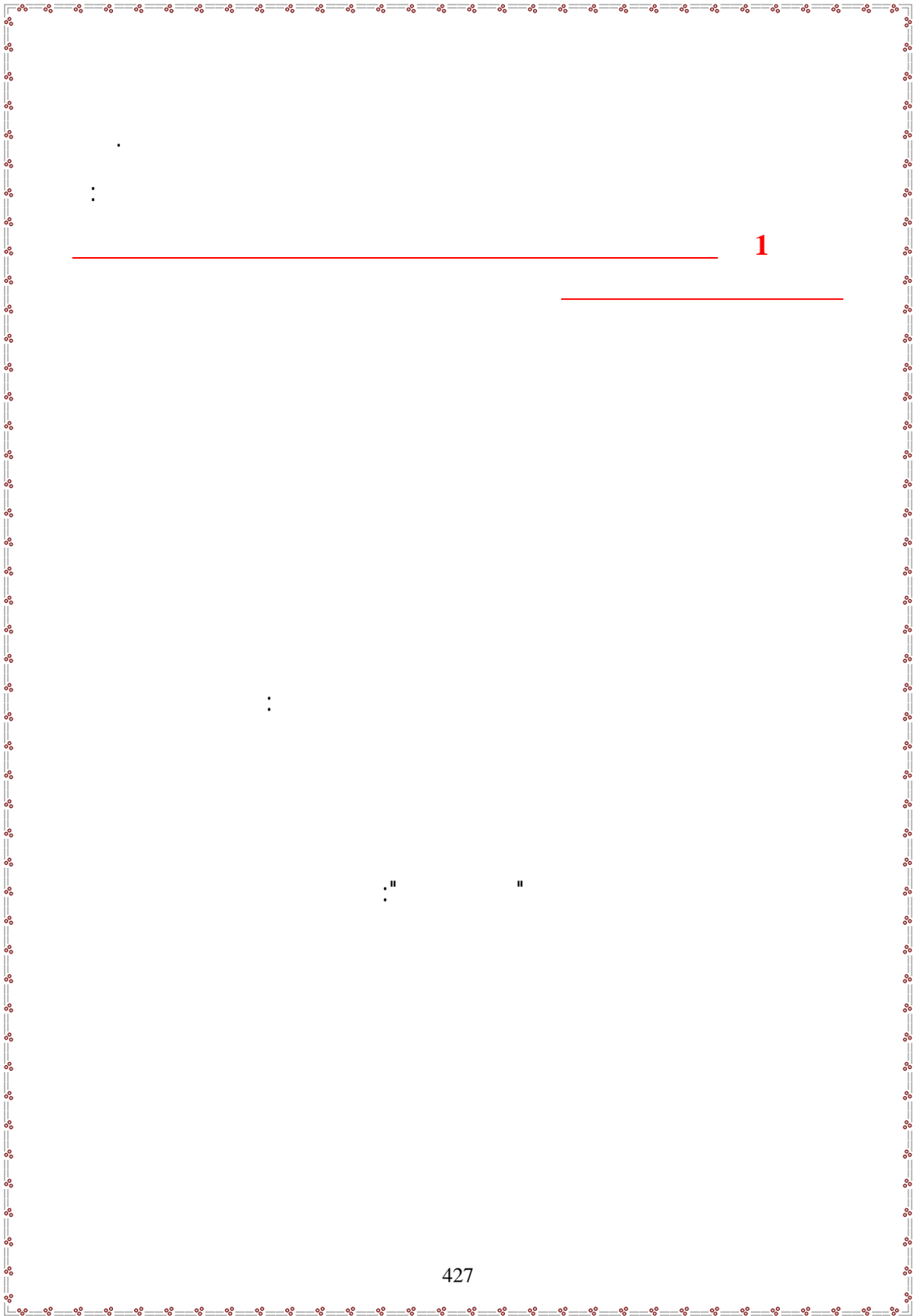
(3)"

.438 -¹

-²

.3394 237/2 -³

426



.

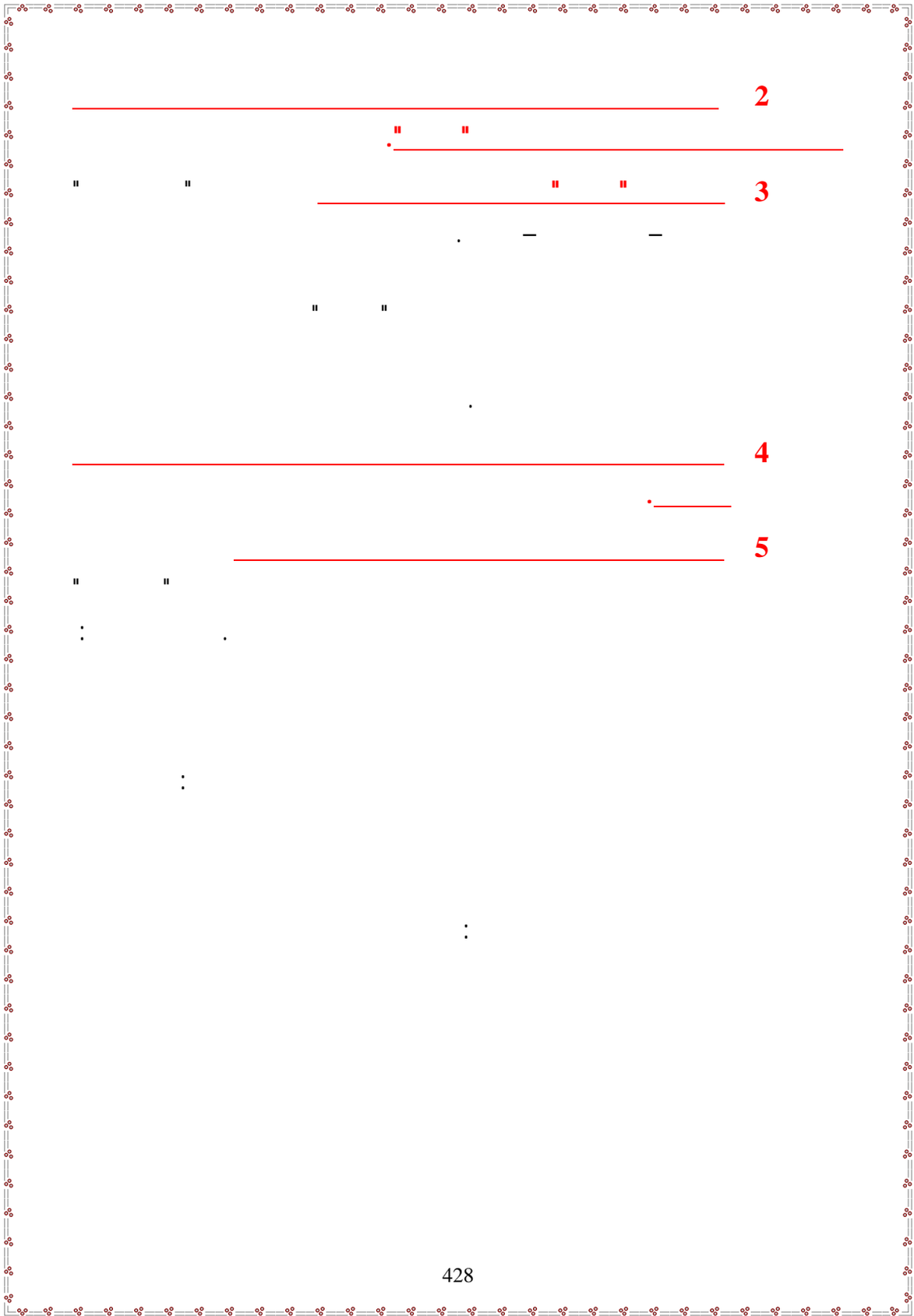
1



.

..

..



_____ 2
" "

" " _____ 3
- - -

" "

_____ 4

_____ 5
" "

·

·

·

(623 554)

.

"

(1)"

.

.

- 229/1

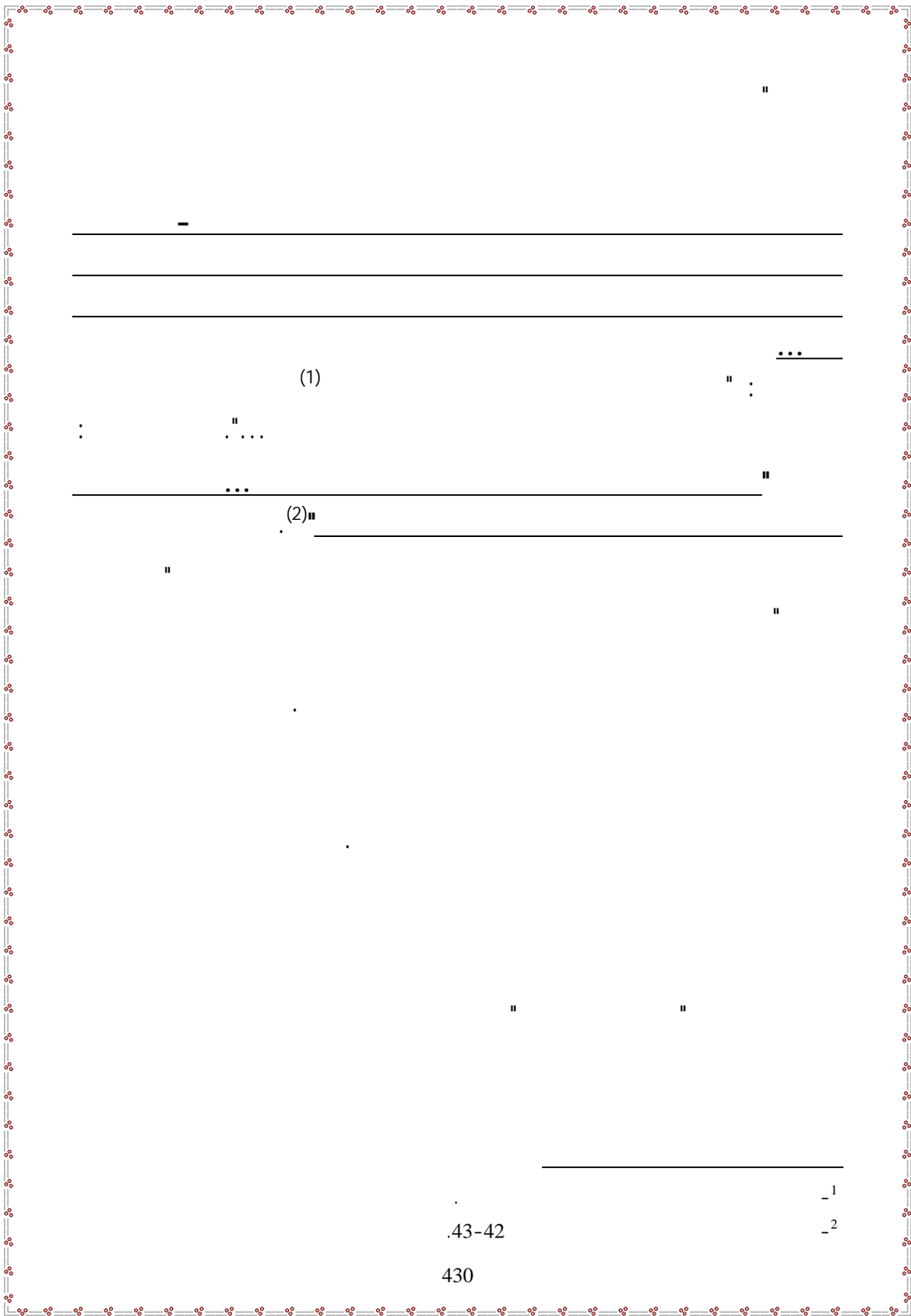
24

-¹

.528 "

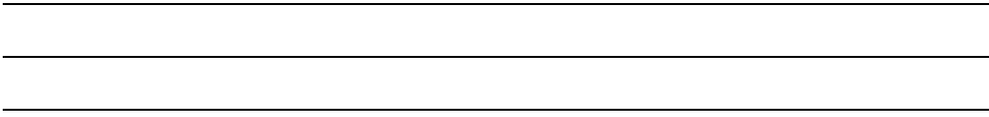
"

429



||

-



(1)

...

||

||
||

||



(2)||

||

||

||

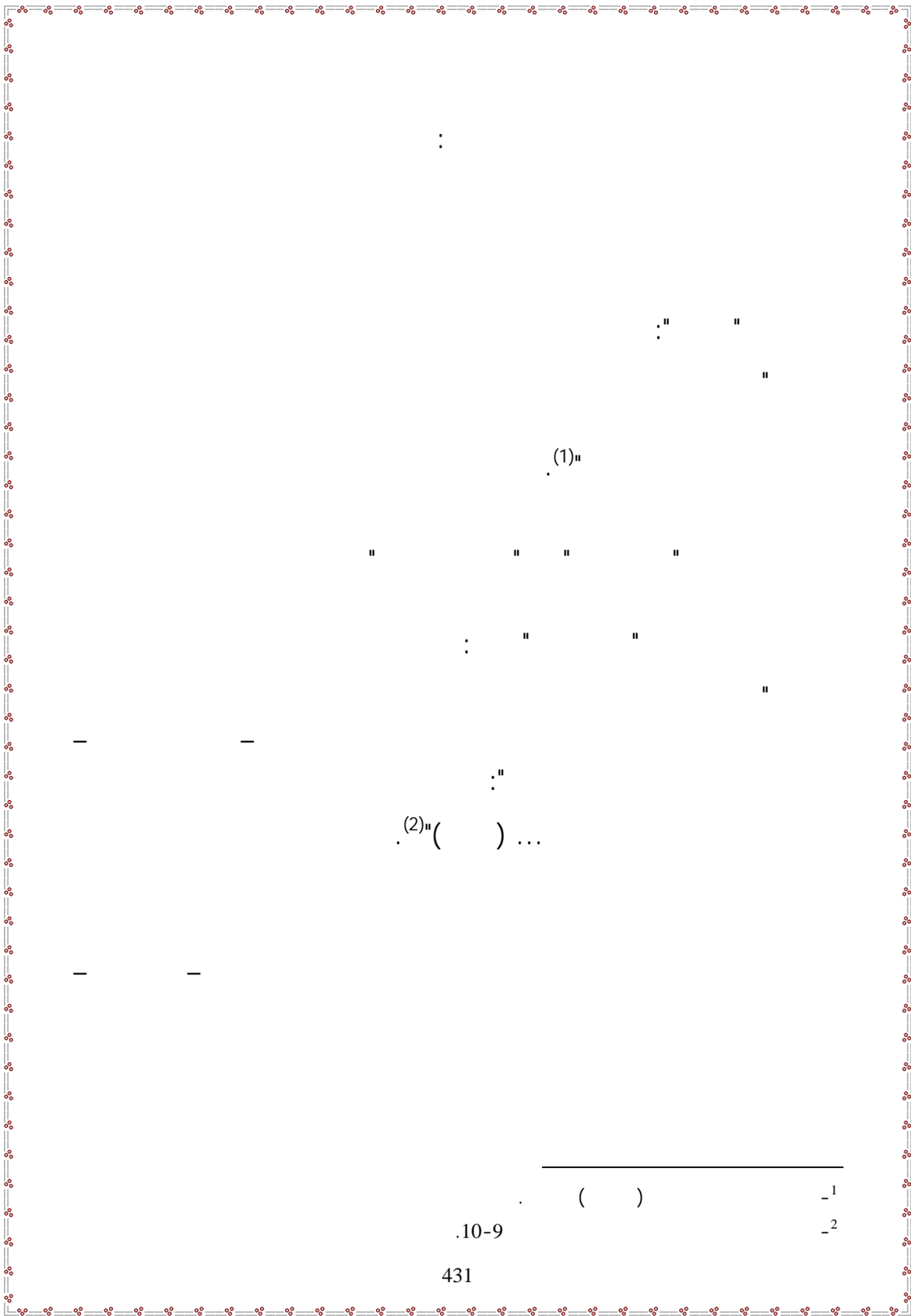
||



- 1

.43-42

- 2



:

:" "

(1)"

" " " "

: " "

- -

:"

(2)"() ...

- -

()

-1

.10-9

-2

(1)

:

-

" "

"

"

"

"

"

.

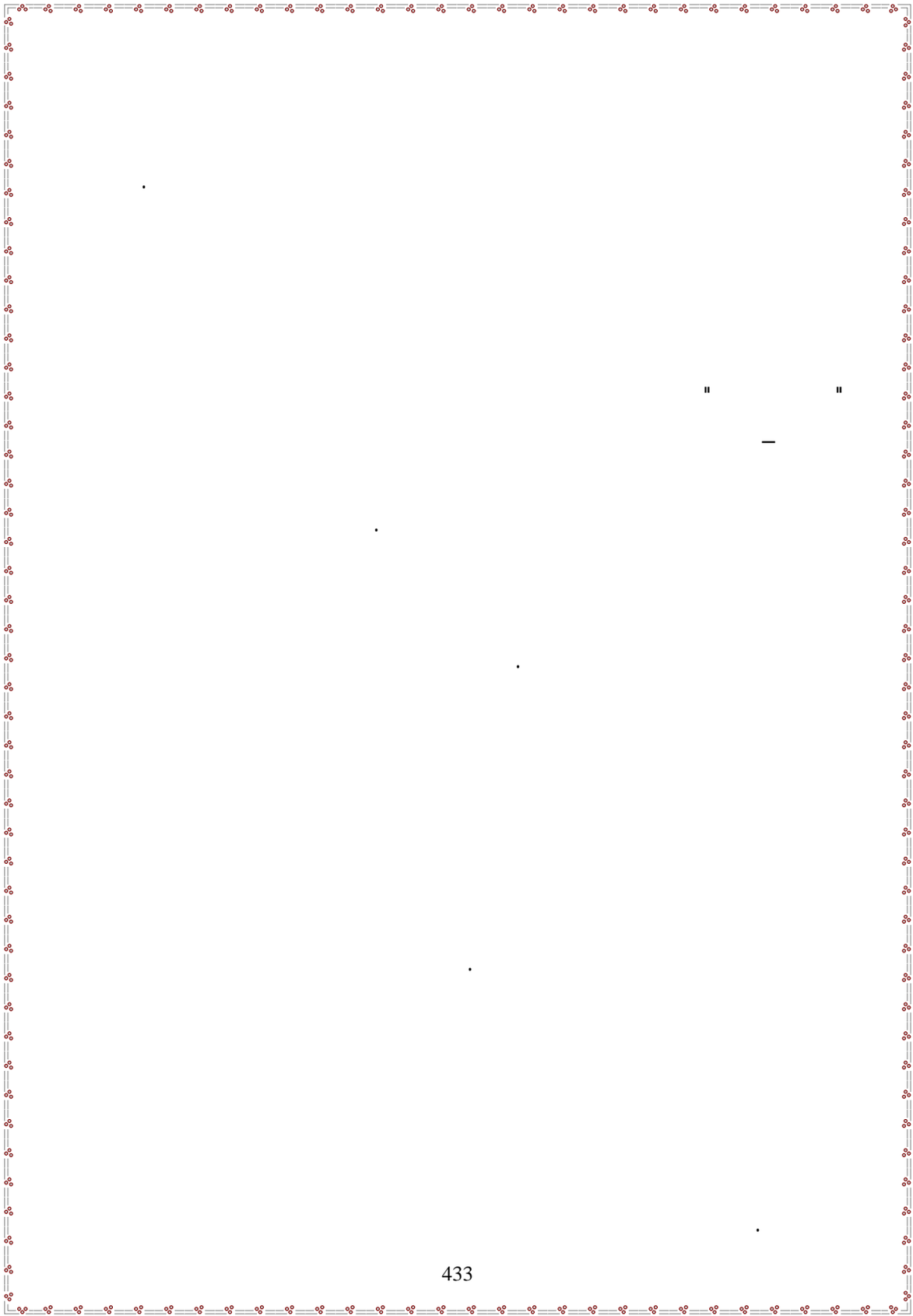
-

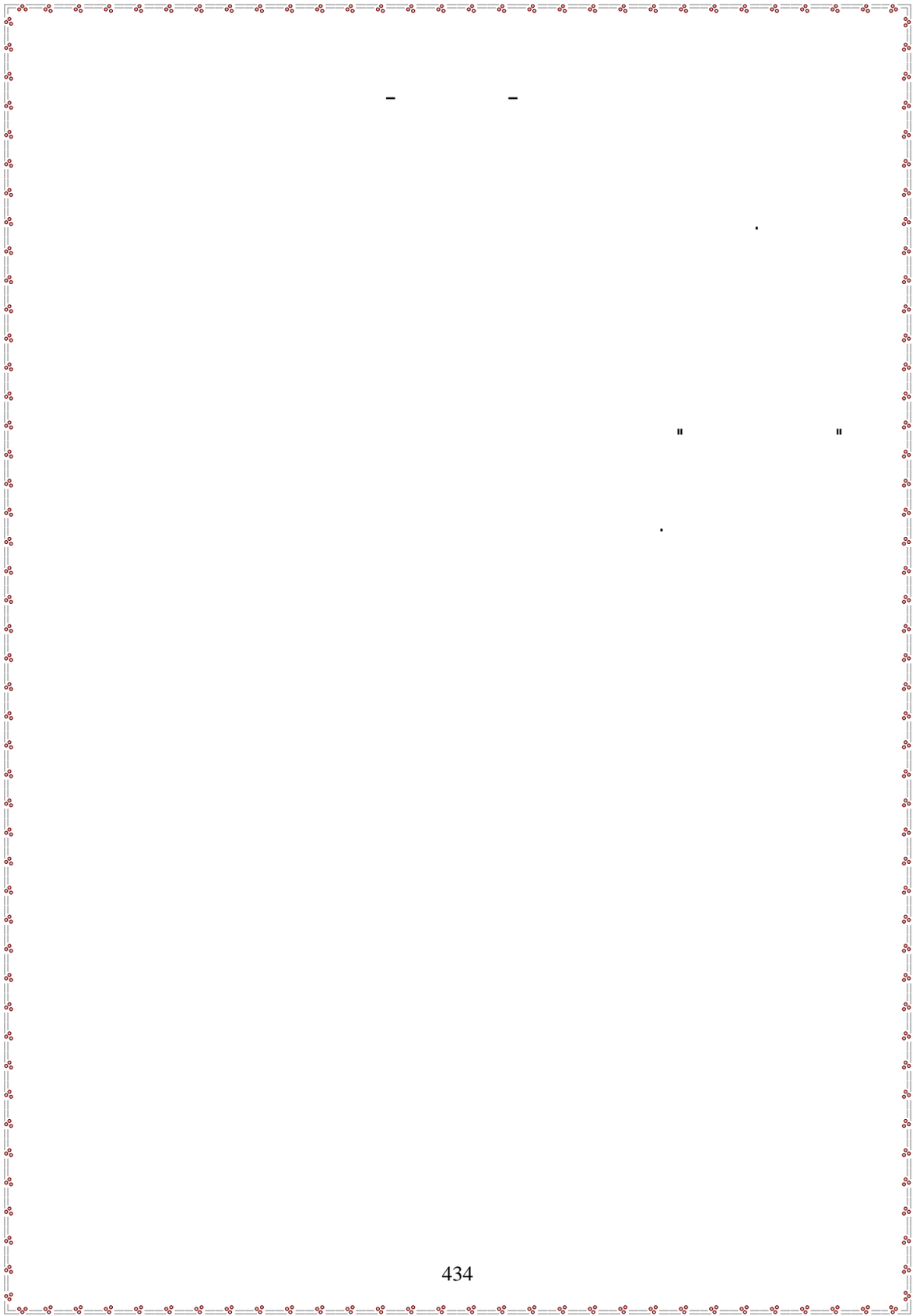
-

.

.14-10

_1





- -

.

||

||

.

" "

" :

" :

(1)"

"

• _____

:

• _____ **1**

" "

" :

(2)"

(3)"

- 1

- 2

- 3

_____ 2

(1)“

” .

(2)

_____ 3

(3)

(4)

”

”

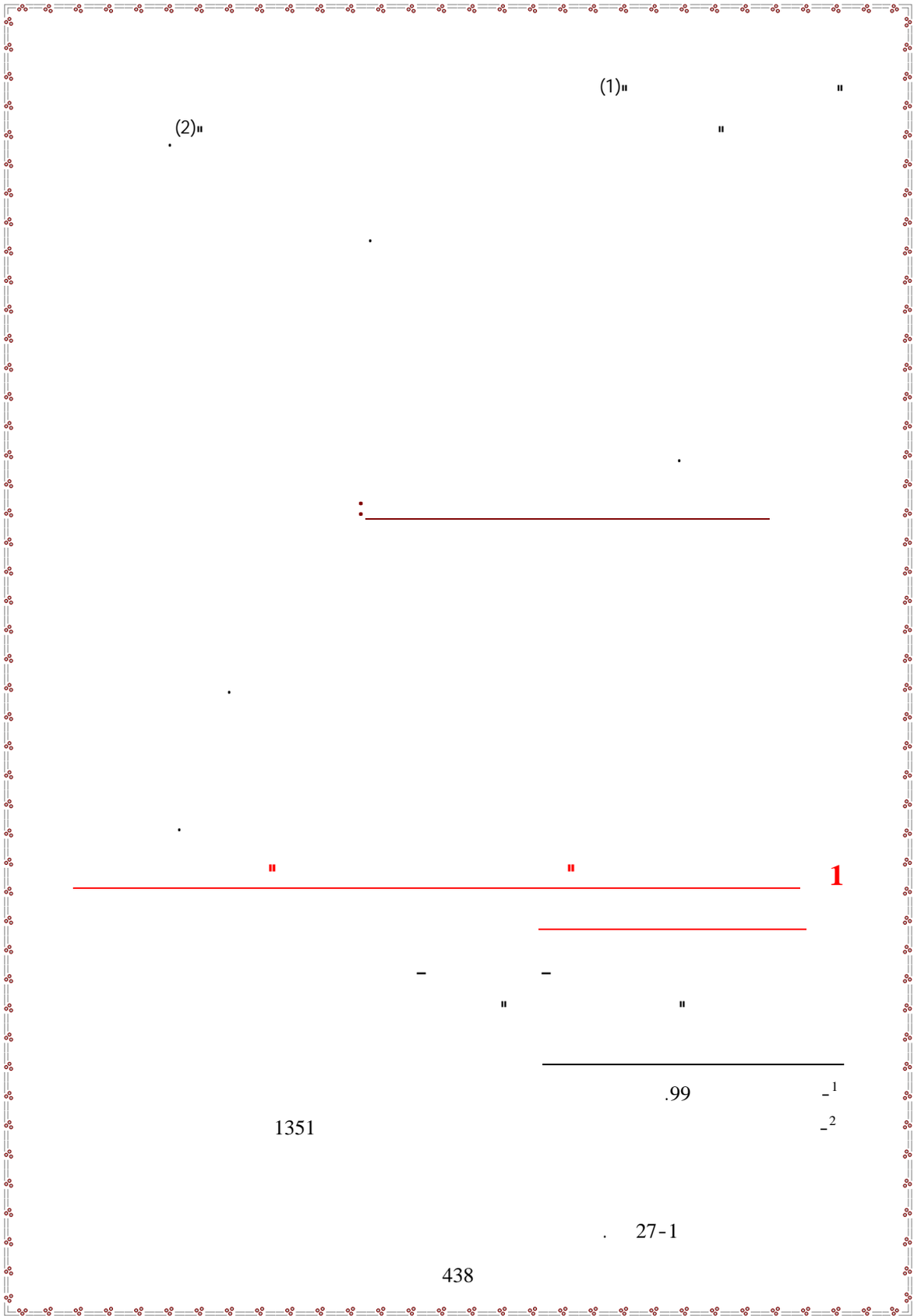
”

”

(5)“

”

.30-29	_1
.99	_2
.30-29	_3
.99	_4
.30-29	_5



(1)''

''

(2)''

''

.

.

.

''

''

1

-

-

''

''

.99

₋₁

1351

₋₂

. 27-1

438

(2)

(1)

- -
"

...

...

"

"

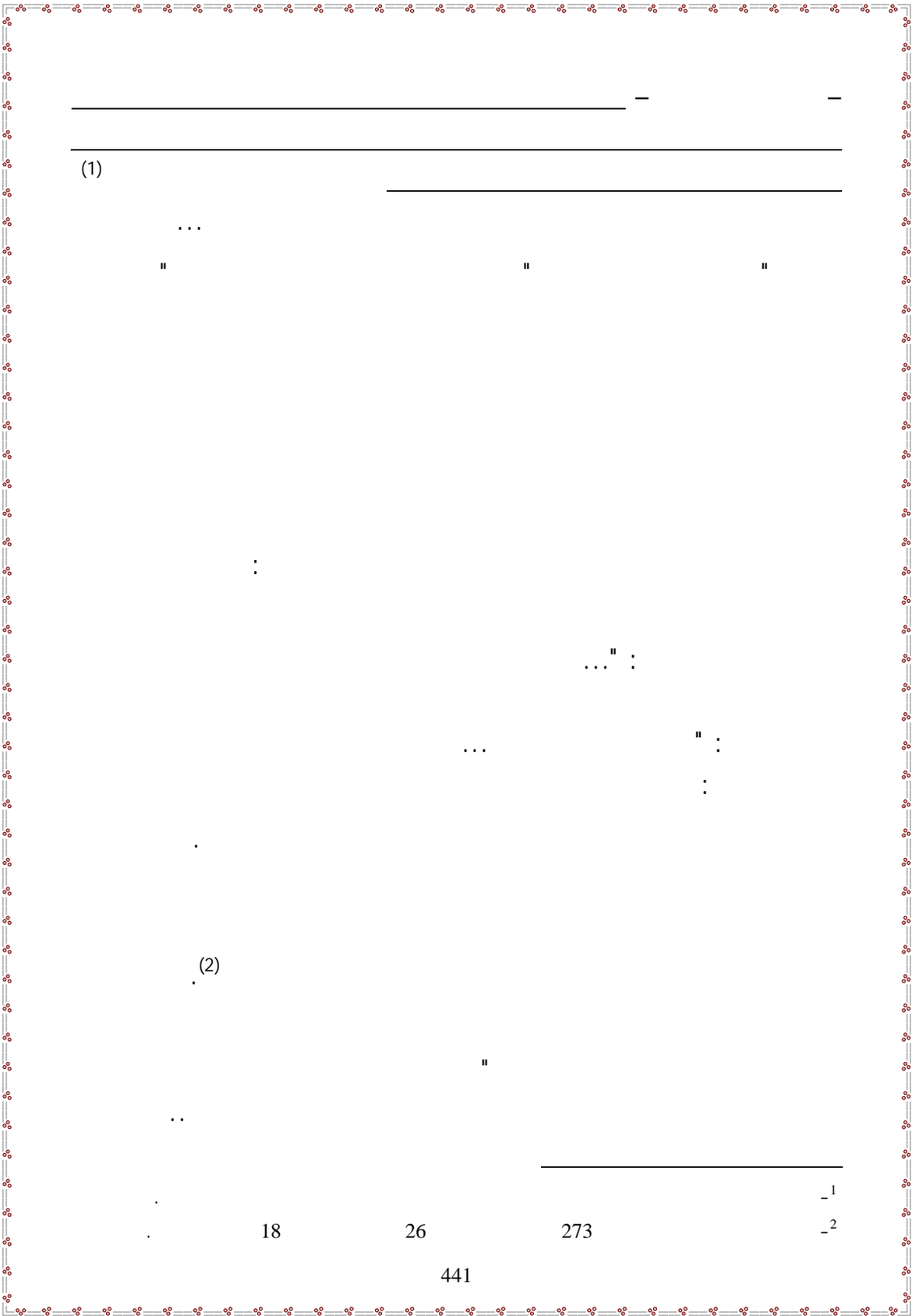
() 5827-4702

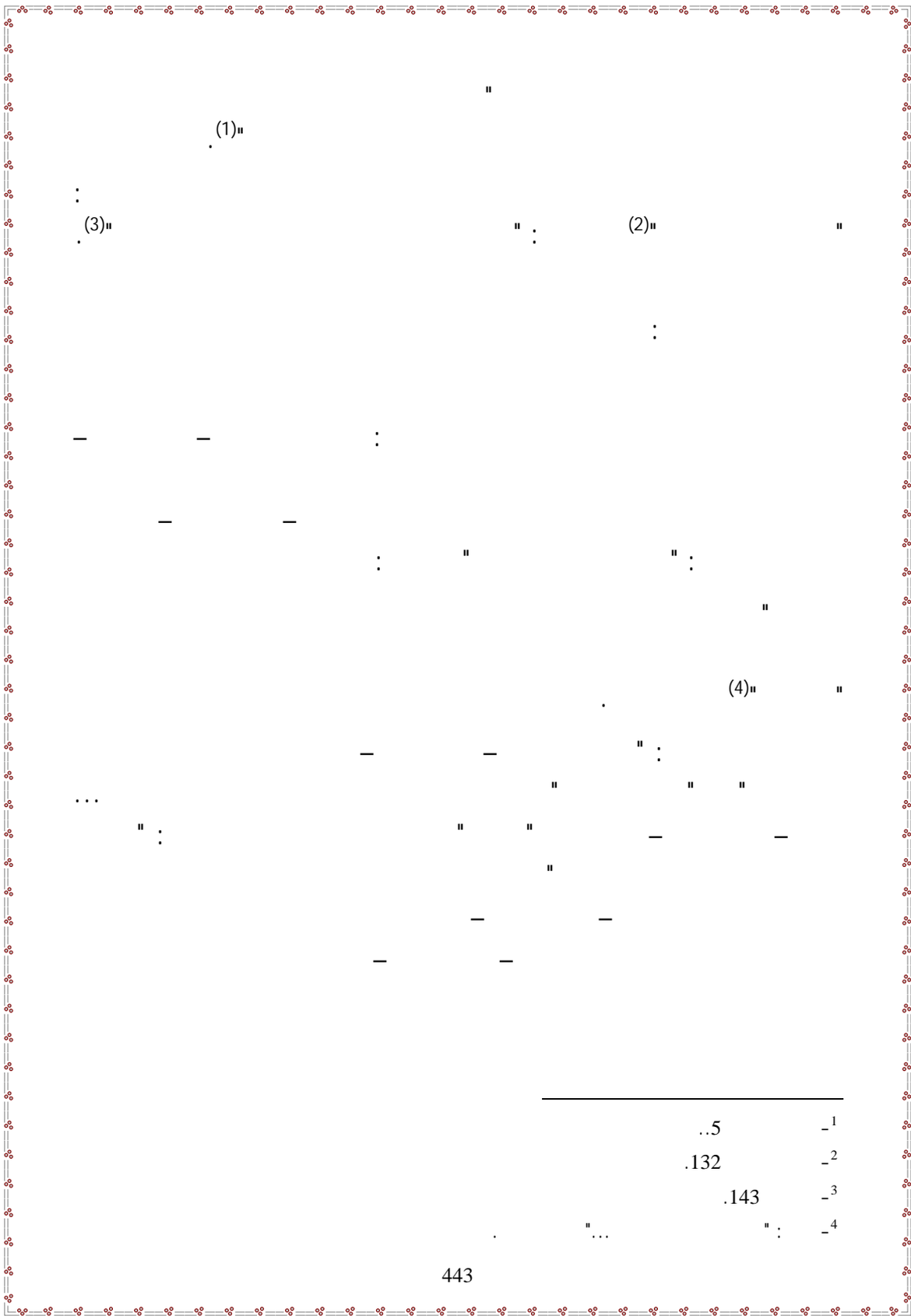
115

835-739

-¹

-₂





"

(1)"

:

(3)"

" :

(2)"

"

:

-

-

:

-

-

:

"

:

"

(4)"

"

-

-

" :

...

"

"

"

" :

"

"

-

-

"

-

-

-

-

..5

-¹

.132

-²

.143

-³

"...

" :

-⁴

(1)

" "

(2)

.

.

.

(3)

"

(4)

...)

(5) ...

" " -1

"

"

97

.112 -2

**

" :

"

-3

-4

- 1012

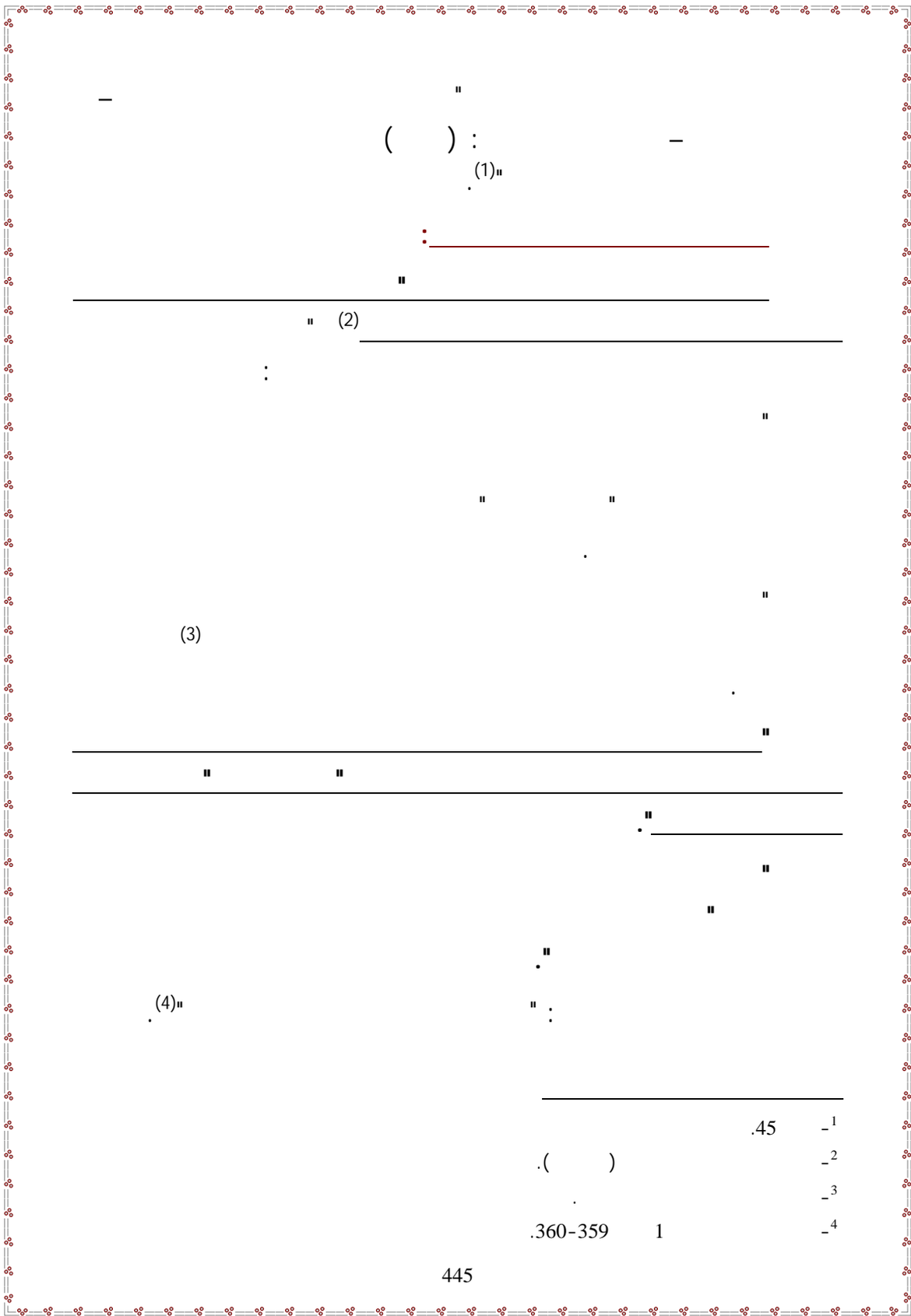
897

.86/1

.45 :

-5

444



() :
(1)

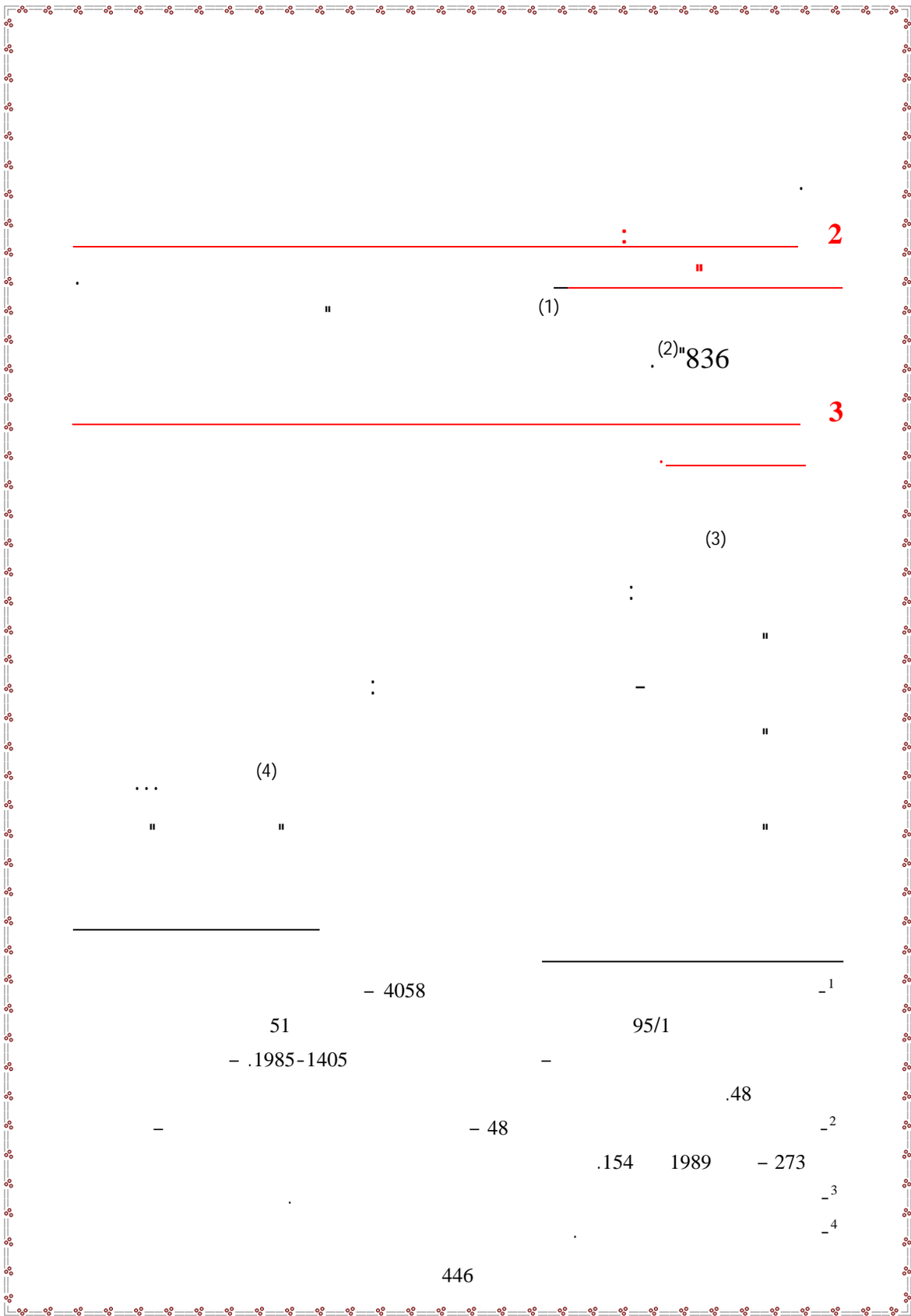
(2)

:

(3)

(4)

.45 -1
() -2
-3
.360-359 1 -4



2

"

(1)

(2) 836

3

(3)

:

"

:

-

"

(4)

...

"

"

"

- 4058

-1

51

95/1

- .1985-1405

.48

-

- 48

-2

.154 1989 - 273

-3

-4

446

(1)

(2)

...

"
.

"

(3)

"
.

...

:

—

—

"

""

—

—

—

—

—

:

:

:

:

:

"

"

:

"

...

—
_1

—
_2

—
_3

" :

138/2

"

"

:

17 "

"

.179

"

:"

447

744

**

743

(1)

(827)

(3)"

(4)3003

:

.46

-

.590/3

_1

_2

.592/3

_3

202

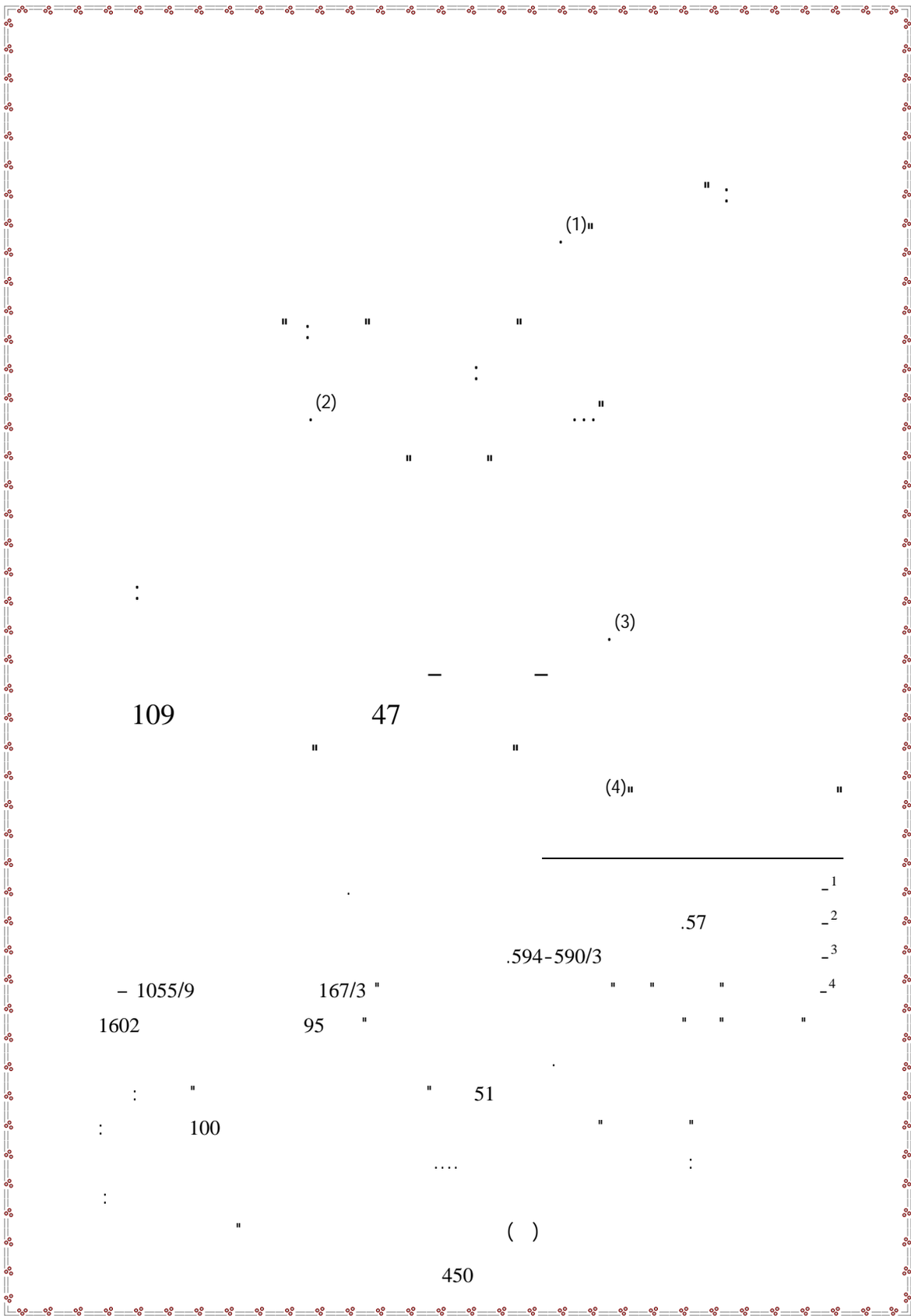
-

"

_4

"

449



" :

(1)"

" : "

(2)

... "

" "

(3)

109

47

"

"

(4)"

"

-1

.57

-2

.594-590/3

-3

- 1055/9

167/3 "

" " "

-4

1602

95 "

" " "

:

" 51

" "

: 100

....

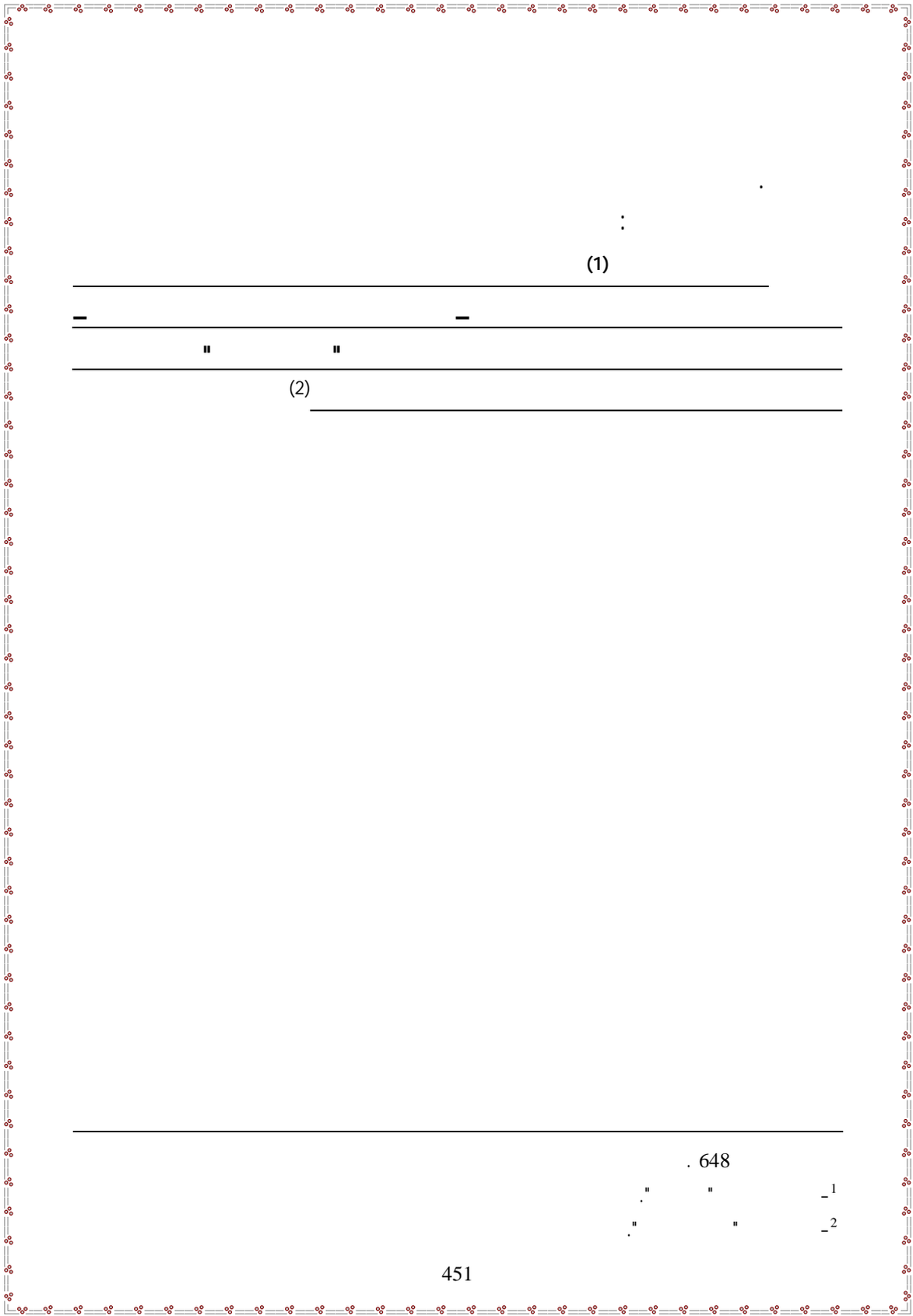
:

:

"

()

450



.

(1)

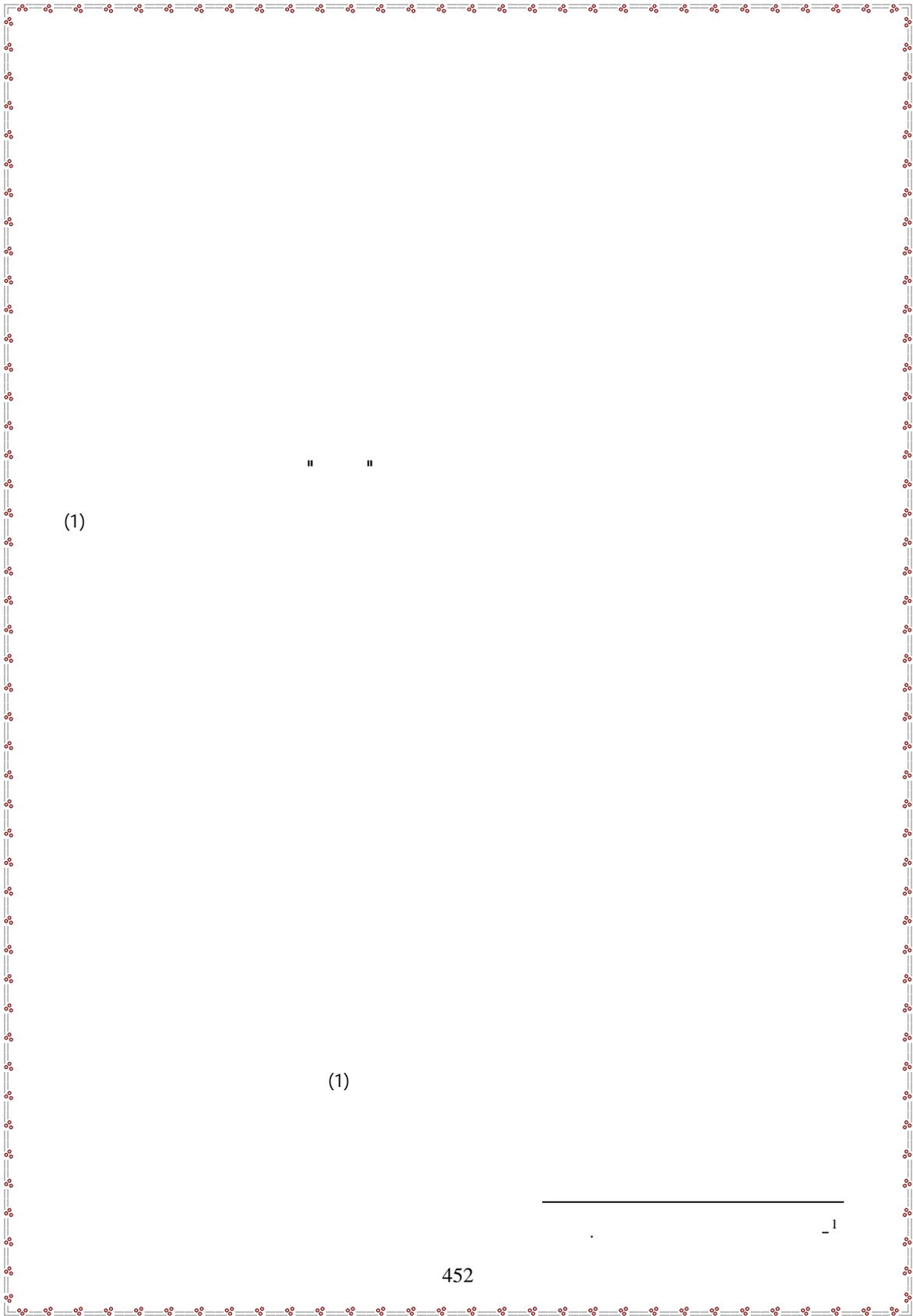
—

“ ”

(2)

. 648

“ ” _1
“ ” _2

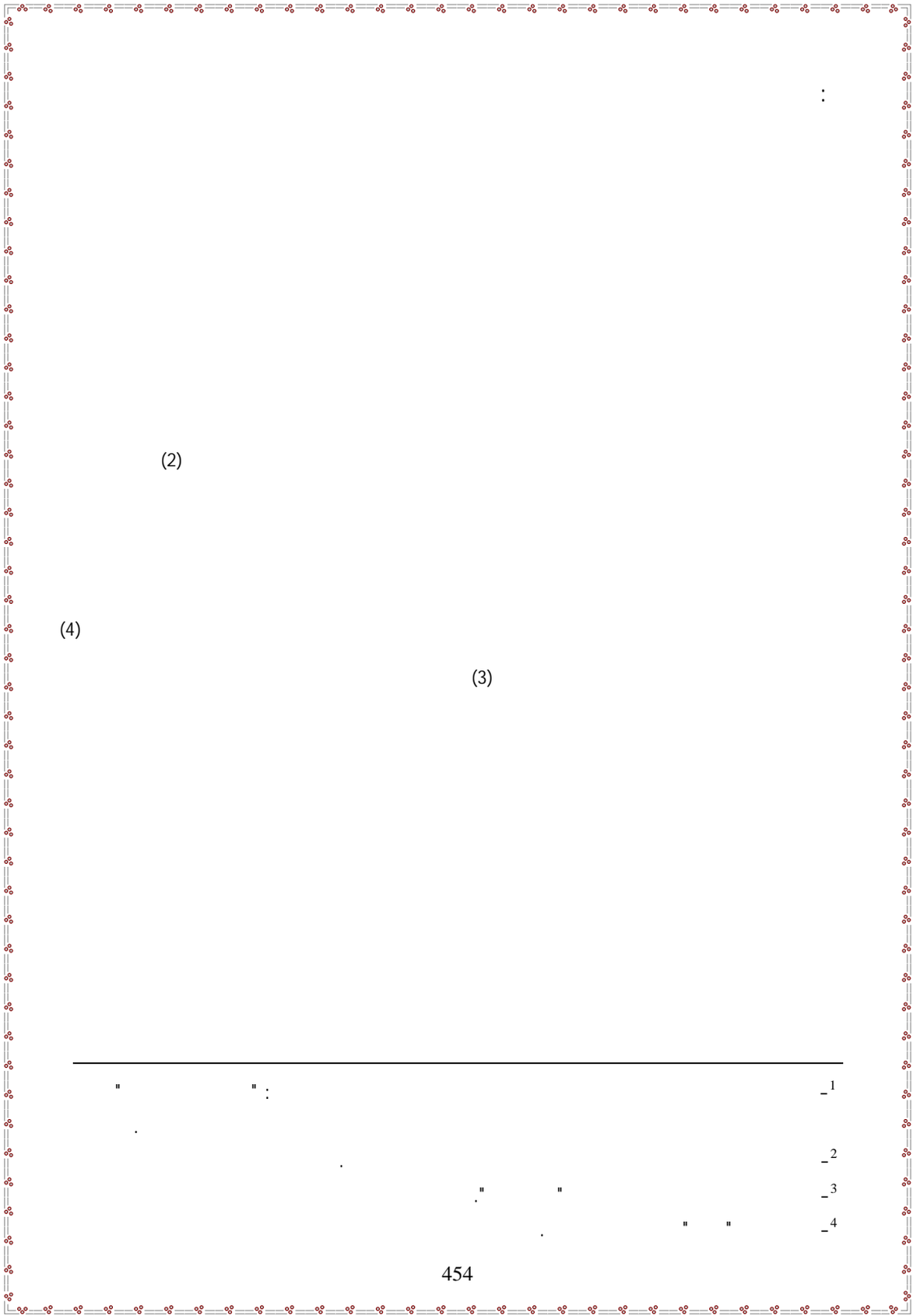


“ ”

(1)

(1)

_1



:

(2)

(4)

(3)



"

"

.

_1

.

_2

"

"

_3

.

"

"

_4

(1)

—

"

"

"

"

"

"

. . . .

"

"

"

— 1

(1)

(2)

:

-

(3)

" "

(4)

:

"

"

_1

_2

_3

"

"

:

((

**

"

)) :

_4

(1)

... ..

(2)

.....

- -

:
1

.

._1

._2

"

"

"

"

(1)

" " 7

(919)

" : " " (2)"

(3)

:

-

"

-

-

-

...

-

"

"

"

-1

"

-2

-3

.(166/3

)

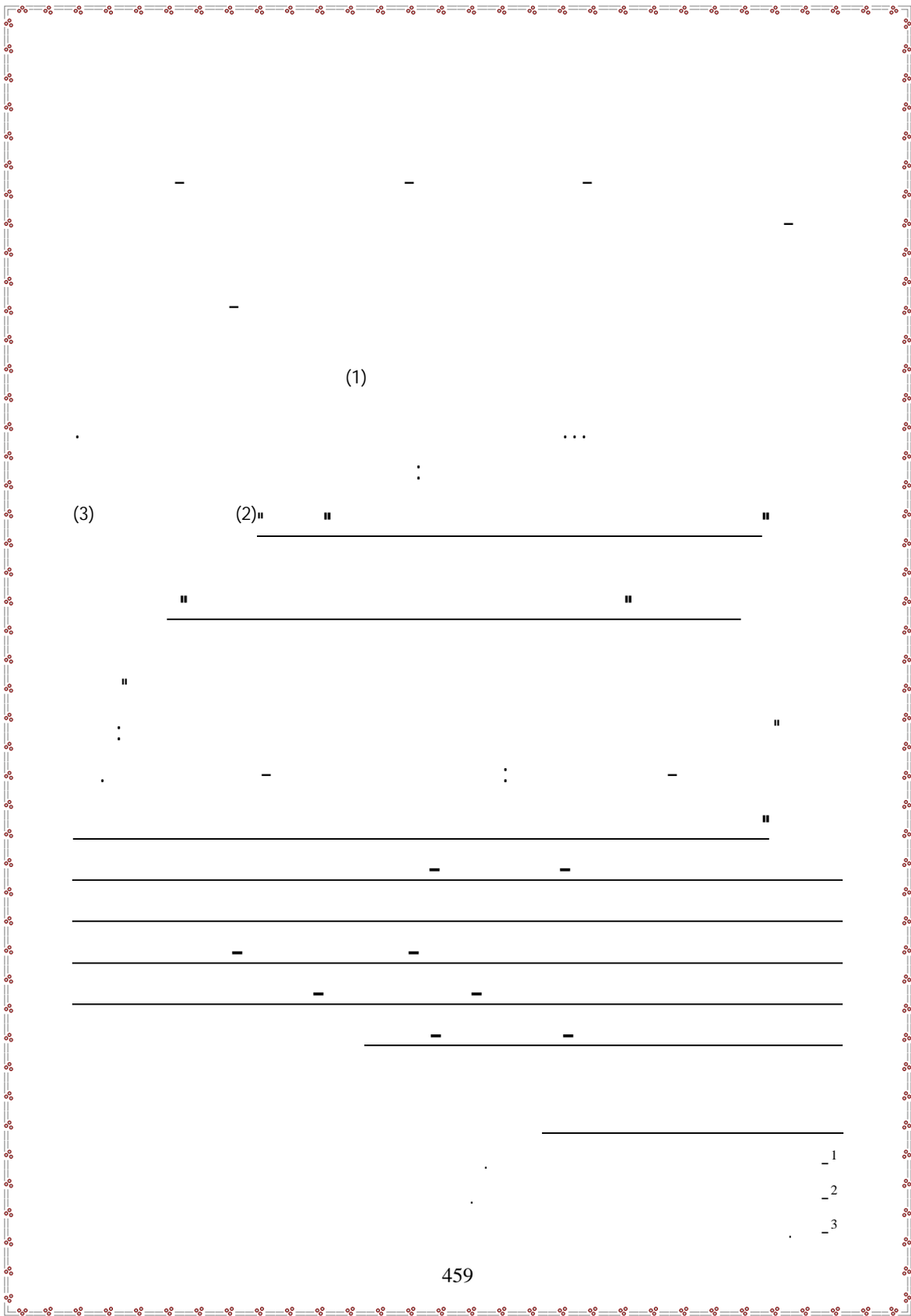
1055

) 1689

. 530

.(105

458



- - - -

-

(1)

.

:

(3)

(2)

"

"

"

"

"

:

"

.

-

:

-

"

_ 1

_ 2

_ 3

(1)

"

:-

-

:

:

-

"

:

:

"

.

:

:

.

(2)

"

:

"

...

.

8

(3)

1653

.

_1

_2

_3

.101

460

"

"

9

.(899)

...

:

:

"

-

-

:

"

(1)

...

:

"

...

"

:

:

"

"

...

:

"

:

_1

(1)

" :

.

.

"

" :

.

" :

.

353 "

"

_ 1

.352

-

462

(1)

" "

(2) 848

-10

...

(3)

"

" " 11

(5)

(4) 899) ()

"

-1

-2

400 .1063

593 431 867

-3

.1130

49

-4

882

-33/6) 889

.899

18

6046

34

-5

6346

6046

.(160/3

) 1053

.(185

) 2746

464

- " : (1)"	
" -	
(2)899	
"	
" "	
(3)" ...	
_____	12
" "	
(4) :	
_____	13
" " (969)	
(5) _____	
_____	14
(6)	

	.160/3 -1
	.160/1 -2
14	-3
	.1542
	.125/4 -4
" "	192 165/1 -5
.10-9	-6
465	

.(1093)

" :

1085

(1)"

(2)"

. 1040

(3)

(4)

: .
"

" ...

...

(5)

"

"

.14

-1

.59/2

-2

-3

20

76

10

-4

1028

173

4849

184-183/6

=)

(-) 215

.1061

-5

466

(1)

...

(2) " "

:

"

"

"

.

...

.

.

⁽³⁾1028

- 1

- 2

- 3

(146-145/3

) 1036

∴ _____ 17

" " " " "

" " " " " "

" _____ 18

" " " " "

46 " " " (1) 1325

∴ _____

" " " " "

()

.1325 _____ -1

468

"

"

(1)"

-

:

"

19

.(1179)

" "

"

(2)"

(3) ...

" :

" :

24

271

(4)" ...

(5) 21 25

23

28

(6)

_____ .286-285/1 -¹

..272-270/2 -²

(2) 6128 88/6 -³

(1) 1551 1064 87/6 -⁴

.103 54 938

.87/6 -⁵

.87/6 : -⁶

469

(1119)

" : (2) (1)

" " (3) ...

" " (4) " "

" " " "

" :

(5)

:

.

(6)

.

=) . 1756 1358 -1 -2

1172 (-3

" " " " " " -4 -5

.48 -6

" " (1)

" : 358

. - -

.

...

" : =

" "

" "

...

.

"

"

.1974

1326-1325

-¹

471

	"	(1) 1325	
<hr/>		24	
		(2)	
	"		
(3)"			
	"		
	"		
<hr/>		25	
		(4)" 920	
<hr/>		26	
		<u>(1311)</u>	
	(5)		
<hr/>		27	
		(6)	
<hr/>		28	
	=		
			_1
-	:		
-	-		
			_2
	1409		
			_3
		.671-670	
		.183	_4
97	5	"	_5
		"	
		259-243/2	
			_6
		-1980	
		.218-216/2	
		472	

1376

(1)''

29

1970 1969

(2)

(3)

30

(4)

31

32

(5)

33

(929)

.290

-¹

.183

=

-²

.366

-³

.183

-⁴

- 1055

-

-⁵

.(118

) 1876

473

∴ ... " ∴ "

(1)

∴ _____ 34

(2)

) _____ 35

⁽³⁾(1311)

.2530

∴ _____ " _____ 36

(4)

⁽⁵⁾ 1104

_____ 37

.(1283) " "

(6)

" "

(72/6) (2) 4497 _____ -¹

.(187/1) 213

.(1041 149/3 -²

.53/3 2 - -³

117 " " -⁴

.149 " " -⁵

.163-162 -⁶

474

(1)

“ ”

“ ”

：

“ ”

“ ” “ ” “ ”

：

40

：

：“ ”

(2)

：

：“ ”

”

**

”

”

- 1

- 2

(1)

:

:

(2) " " "

" "

:

" "

" "

(3) "

- -

" "

" "

:

-

-

" :

-

-

(4) "

32

(116)

-1

-2

" ()

-3

.2

-4

.

" "

- (1119)

:

...

:

" " " - - " "

(1)"

" " :

(2) 1272

(3)"

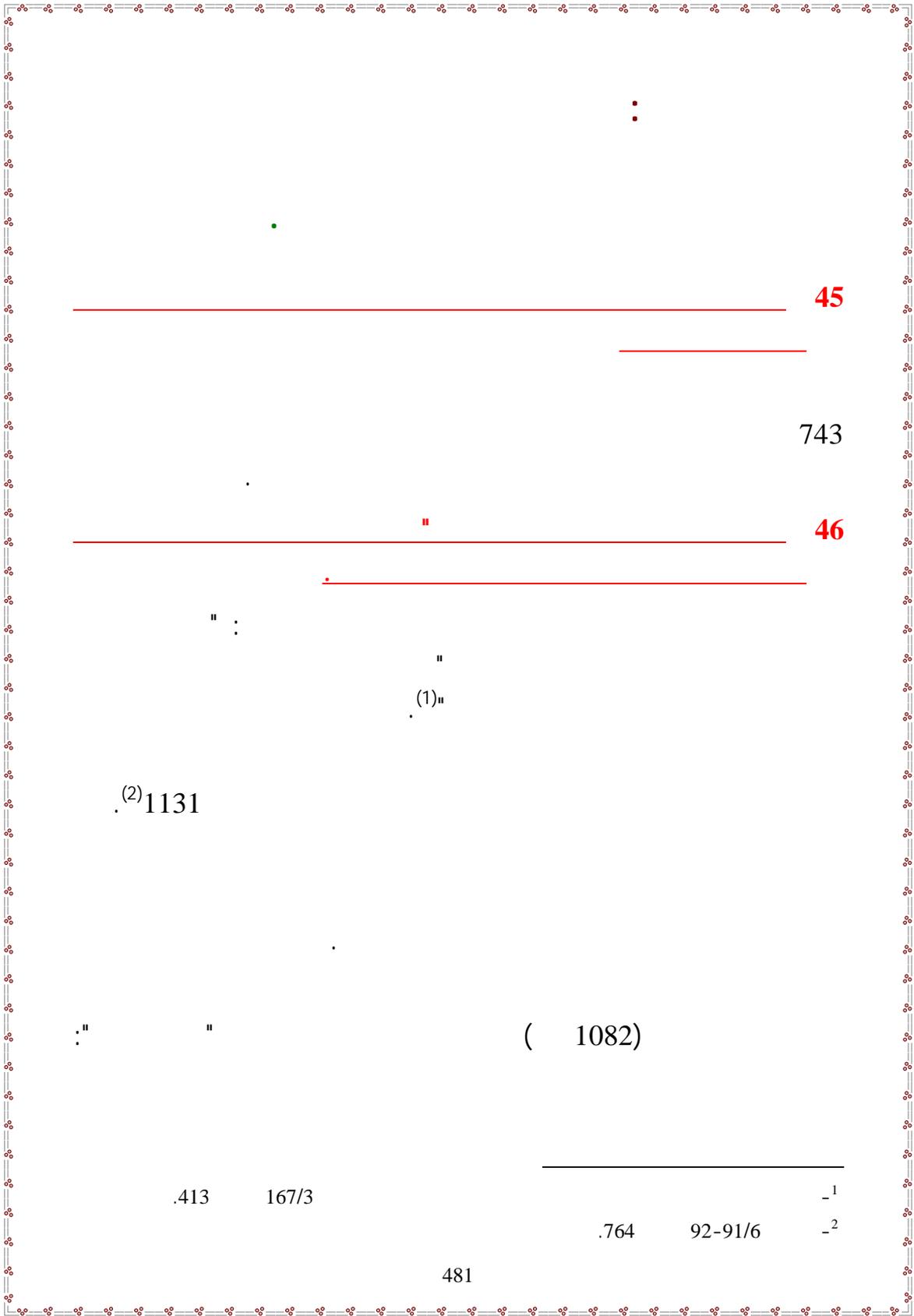
(1989 273) 162 . "

.166

-1

-2

-3



•

•

45

743

"

46

" :

"

(1)"

(2) 1131

:"

"

(1082)

.413 167/3

-¹

.764 92-91/6

-²

481

(1) " " " "

."

(2) .

"

."

(3)

"

"

"

"

"

(4)

(810)

"

"

.

"

1

_ 2

_ 3

_ 4

.2142

61 .

482

500
19

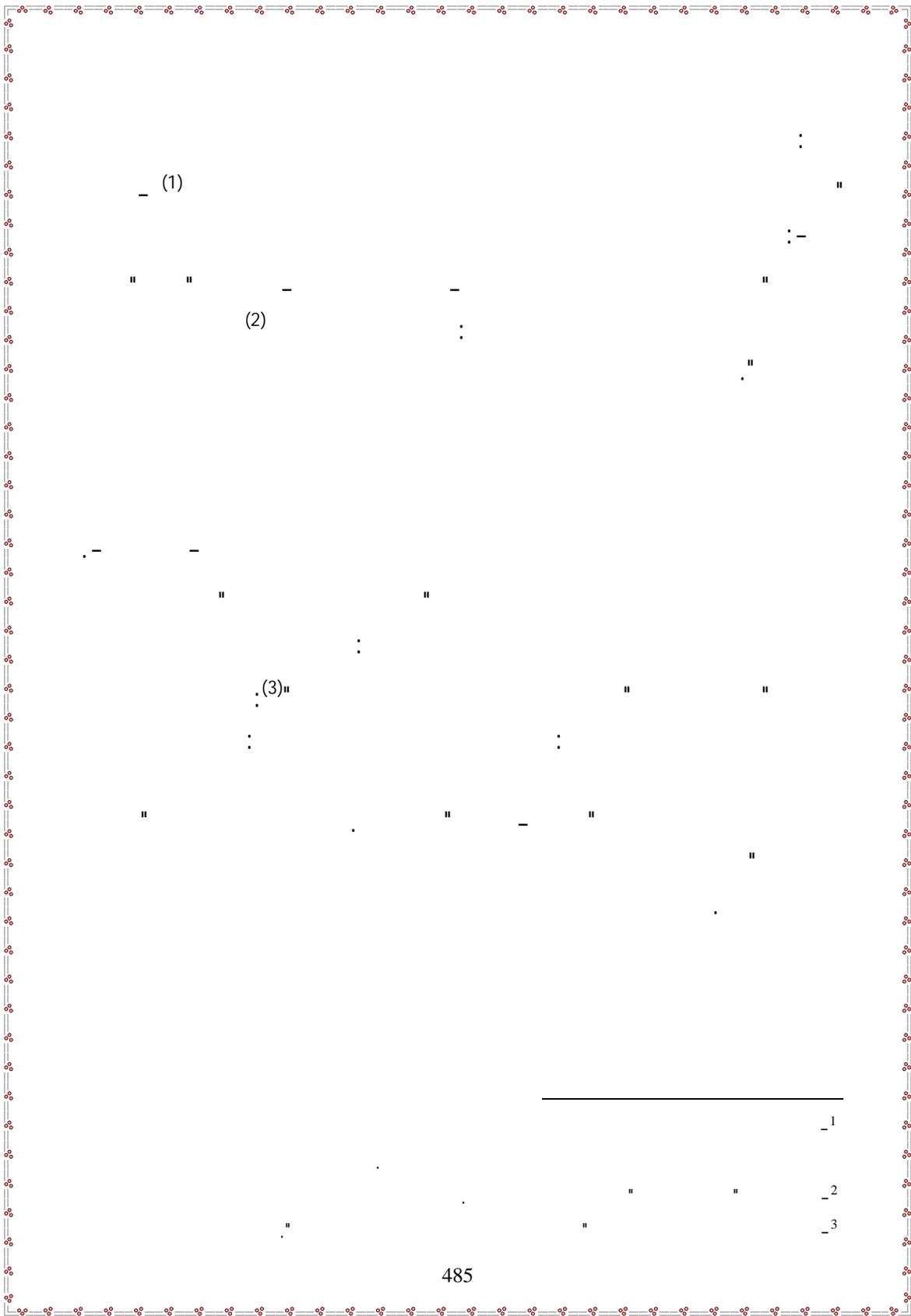
(1)

(2)

(3)

...

_ 1
_ 2
_ 3



— (1)

“ ”

(2)

.(3)“

”

”

”

”

_1

_2

_3

(1)

47

(2)

"

"

"

:

.

...

"

"

:

"

"

"

"

:

(3)

"

:

...

...

:

...

:

.

.2142

-¹

"1053

160/3

-²

.2746

185

-³

1096

.1537

- 502

-

486

875

48

.(895)

:

(1)

)

49

(899

(2) " " :

(3)

(5)

(4)

...

" :

:

"

"

"

"

:

"

(6)

848

.443-436

-1

.418/1

-2

161-160/4

"

"

-3

"

:

.674

96-95

-4

" :

-5

912

-6

487

"

(1)

(2) 18

997

(3)

.(899)

(4)

" :

(5)"

(6)

" :

(7)

.195

_1

312/2"

_2

.(-)

689

_3

(167/3

) 1056

_4

0/6)

19

1352

.(102

) 3003

1653

174-170

.373

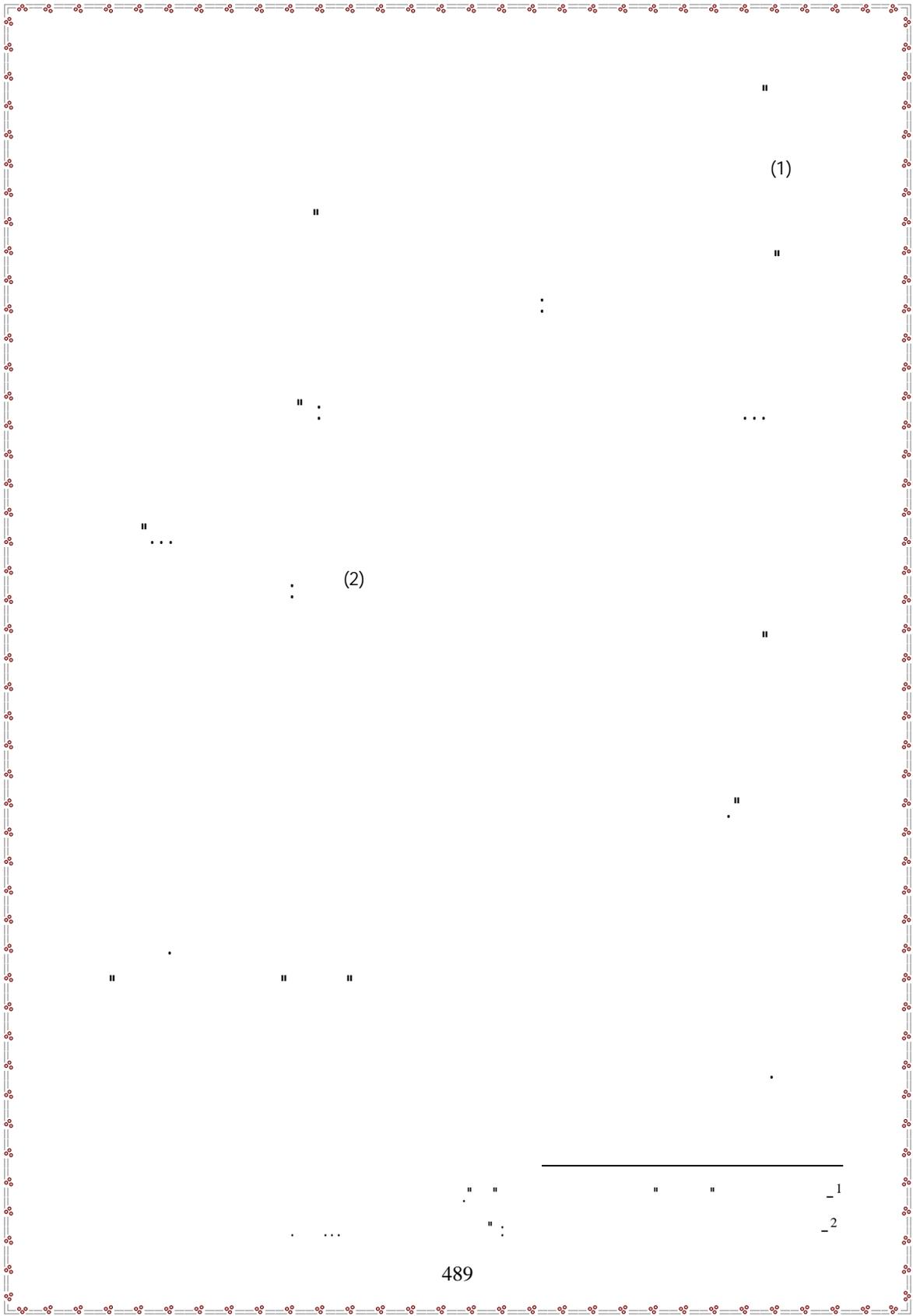
_5

_6

" "

_7

488



"

(1)

"

"

.

.

" .
.

...

"
...

(2)

.

.

"

"

.

"

.

"

"

.

" "

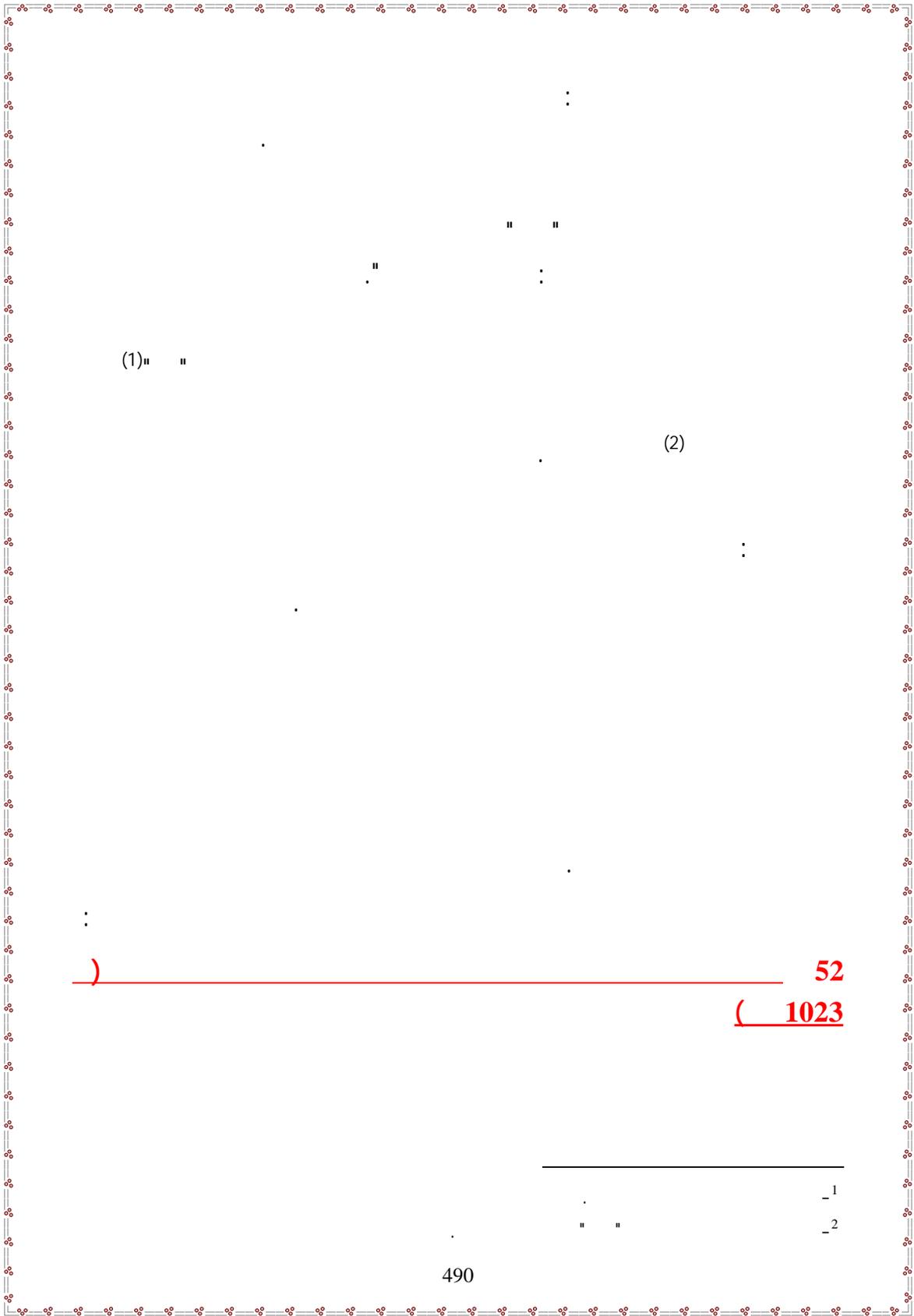
" "

_1

" .

_2

...



.

.

" "

"

:

(1) " "

(2)

.

.

.

.

:

)

52

(1023

- 1

- 2

(1)

992)

(2)

" "

(

53

"

(3)

:

54

(4)

55

:

(5)

56

"

(964) ***

:

57

(90-89/6

) 6559 - 5704 - 4359 - 4497

-¹

198/1

-²

51

-³

.89-88/6

-⁴

.286/1

-⁵

491

(1)

"

.(929)

.

" :

...

:

" "

(2)

: " :

...

.1876

6511

1055

-¹

-₂

492

(2) (1) **58**

59

⁽³⁾811 " : **60**

(4) : **61**

195 " : (5) " ... **62**

:(984) (6) **62**

14 " " _1
.9
.52 " " _2
.312/2 " : _3
161 - " 311/1 _4
. 1989 273 _5
.(118) 1876 _6
493

63

.366

-64

.() (1)" "

⋮

⋮

" "

65

"

.(1082)"

- - "

...

...

(2)

.

66

: 77

" " " "

.2141

2/335

"

"

-₁

-₂

494

" " " " " "

:

" "

67

(1)

(2)"

"

.453

"

68

:

1060

74

:

" "

69

:

22

74

.(3)(999)

.149

.273

.286/2

" " - 160 " "68

-1
-2
-3

495

70

205

(1)889

71

(810)

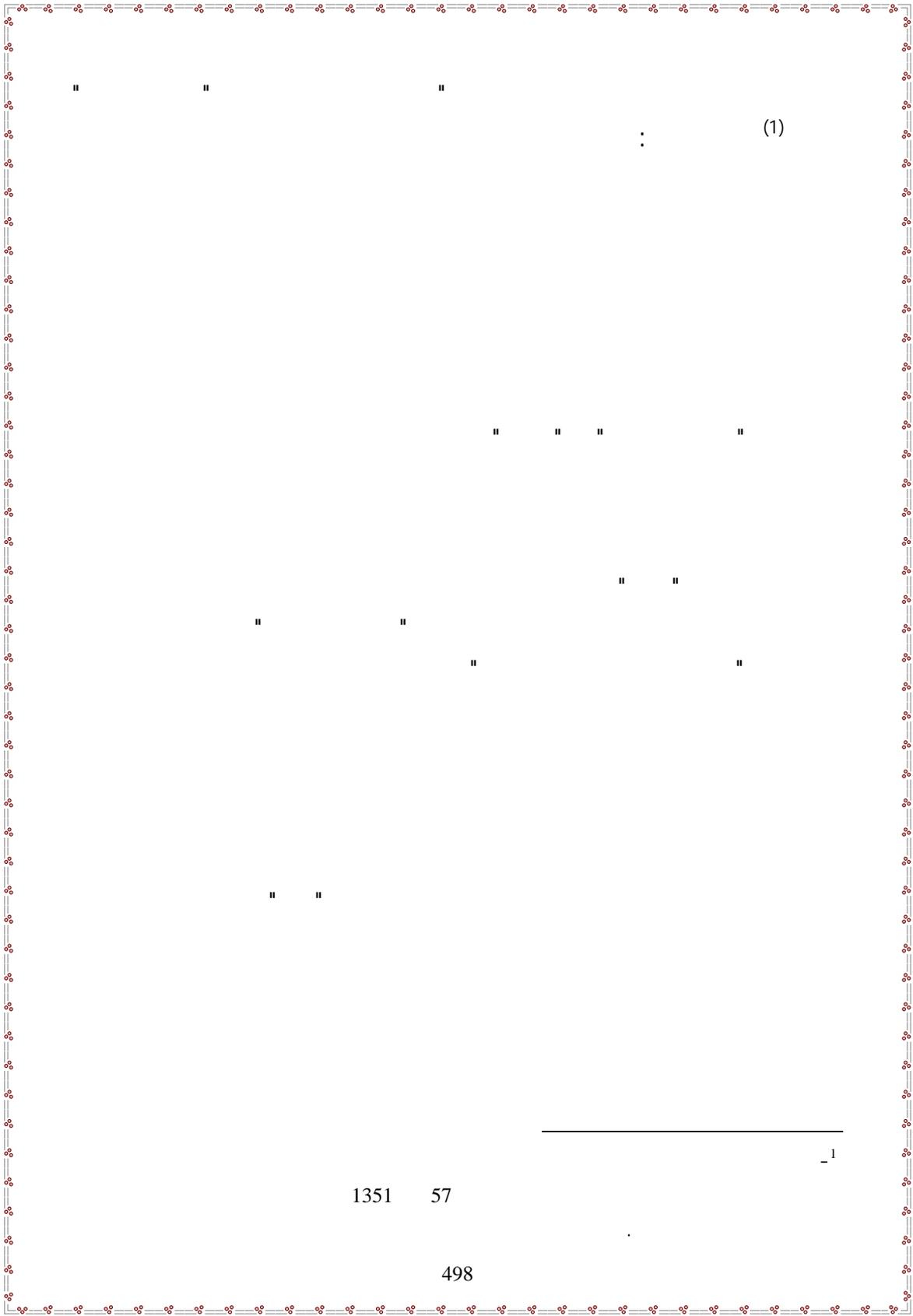
"

"

.52

-1

496



“ “ “

： (1)

“ “ “ “

“ “

“ “

“ “

“ “

_ 1

1351 57

498

.

—

" "

" "

..

"

75

(1)

" "

" "

"

(2)"

"

"

" "

" "

. ...

"

"

" "

:

.14 "

" 178 "

"

- 1

:

- 2

∴ _____ **76**

∴

"

∴

(1)

" _____ **77**

(2)

∴

"

∴

_____ **78**

∴

∴

"

"

∴

(3)

_ 1

.1989

273

160 "

"

_ 2

_ 3

501

: (1) 701 1120

" " " "

:

"

"

:

"

"

"

"

"

"

"

"

"

"

"

"

:

"

"

:

:

"

"

- 1

**

.....

"

" (1)"

"

":

120

(2)"

" "

: 270 1106

:

" "

:

" " " "

() ()

.....

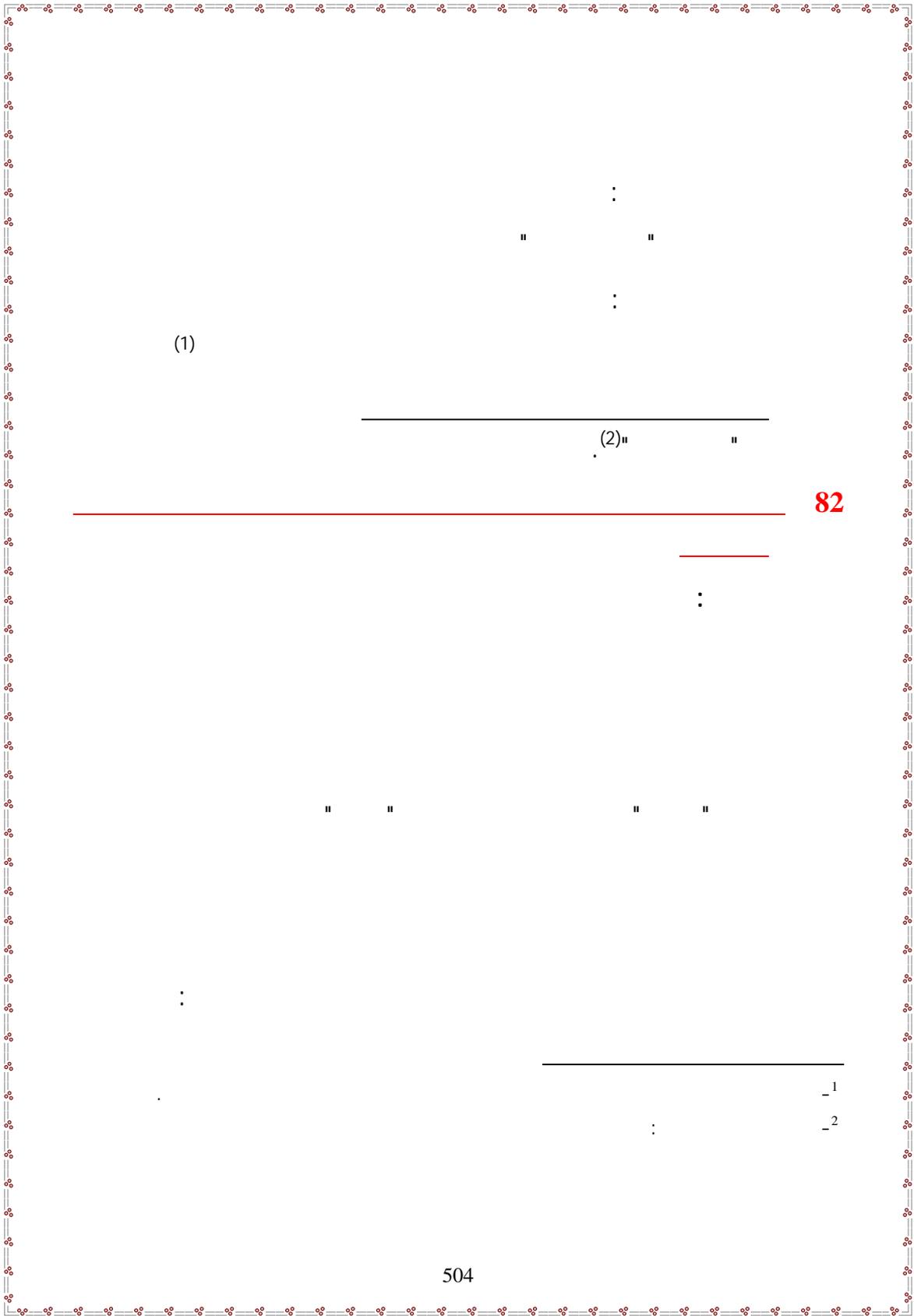
.....

: 103

() 162 _____ -1

(51 - - - - - -

-2



(1)

∴
" "

_____ (2) "

82

_____ ∴

" " " "

∴

_____ -1
∴ -2

" " (1) " "

(2) " " " "

" " " "

(3) " " "

" "

:

(4) " "

160

(5)

⋮

 83

:

—
_1

.73 — " " " " _2

— " 116 " " _3

.76

— " " " " _4

.220

_5

505

(1)

() ()

" -84

"

: 220 (1257)

:

" "

(3)"

"

(2)"

"

(5)"

" "

"

(4)"

"

:

85

_1

.109

"

"

"

"

_2

" "

:"

"

141

_3

.113

-

"

"

"

_4

.117

-

"

"

"

"

_5

.119

506

387

:

⁽¹⁾1229

"

(2)

(3)

" :

"

(4)"

:

86

(5)

:

(1214)

..

:

(6)

:

87

129

⁽⁷⁾13

.159

1292

-1

" "

-2

.159

-3

.1989

273

162

159

-4

-5

-6

-7

55

507

.

.367

1247

: 292

(1)

:

" "

:

" "

:

" " " " " "

" " " " " " " "

" " " " " " " "

" " " " " " " "

_1

508

(1)

(2)

12008

:

(3)

:

(4)

.524

— " " —₁

. 1416 :

.573 —₂

. 1336

.141/6

—₃

— "

"

"

"

—₄

669/2

— "

"

-11

"

"

"

"

"

—

.(141/6)

12008

509

(2)

(1)

(3)

"

"

:

(4)

(5)

"

"

.

"

(6)"

"

"

"

"

"

.



"

"

_1

"

"

_2

"

_3

.15-14

_4

.36

_5

.155

_6

.⁽¹⁾(1320)

(2)“

”

.”

”

”

”

(3)

(4)

”

”

(5)

(6)

.”

”

”

91

1320

:

:

.569

”

.573

.591

.597

.597

589

-₁

-₂

-₃

-₄

-₅

-₆

512

(1)

:

(2)

" "

(3)"

92

"

93

(4)

"

:

:

"

"

_1

.1989 273 164

_2

_3

_4

(1)

∴ _____ **94**

∴ 18

(2)

" " " "

∴

.

_____ **95**

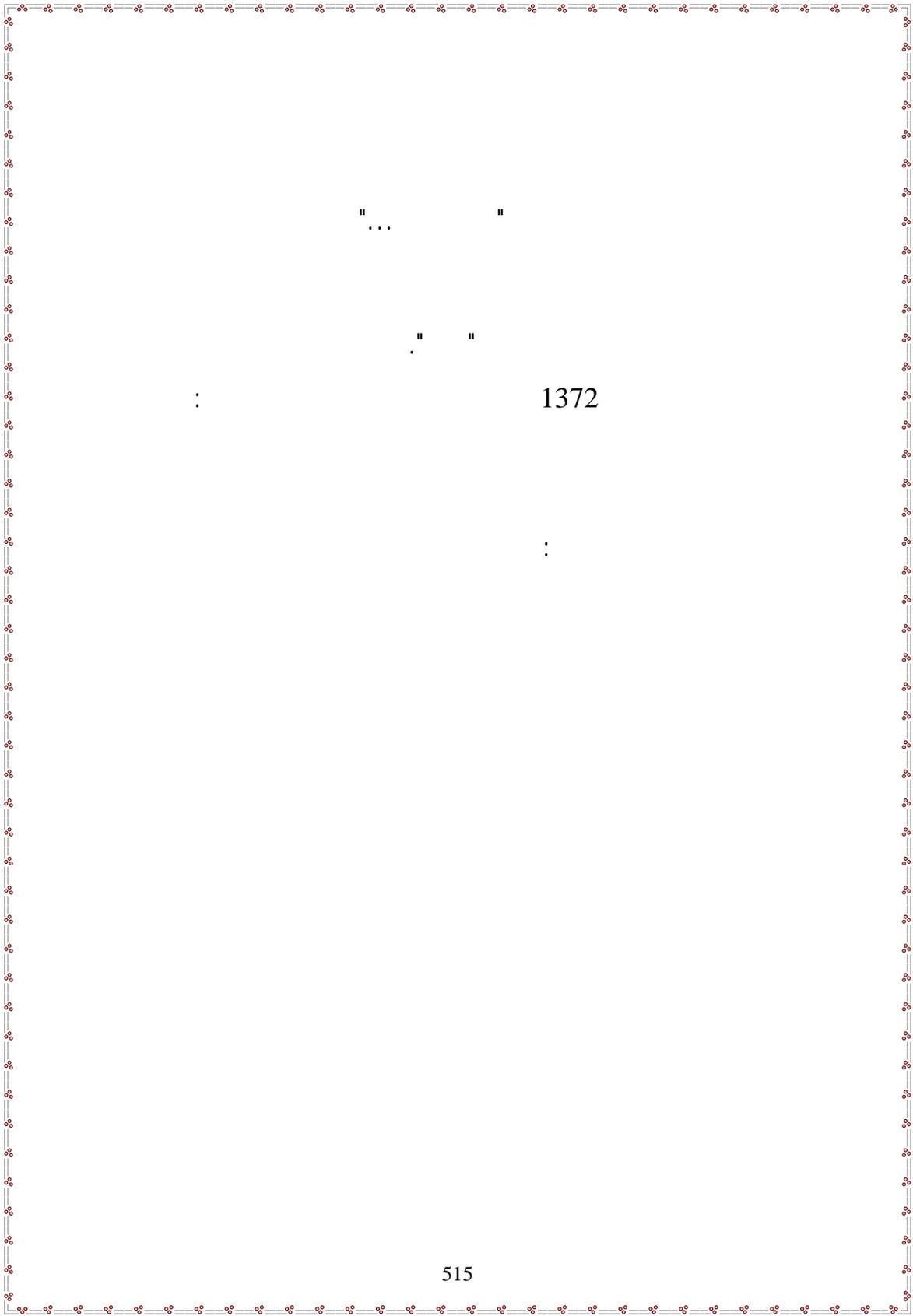
.(1410)

∴

_____ ₋₁
()

.218 " " ₋₂

514



" . . . "

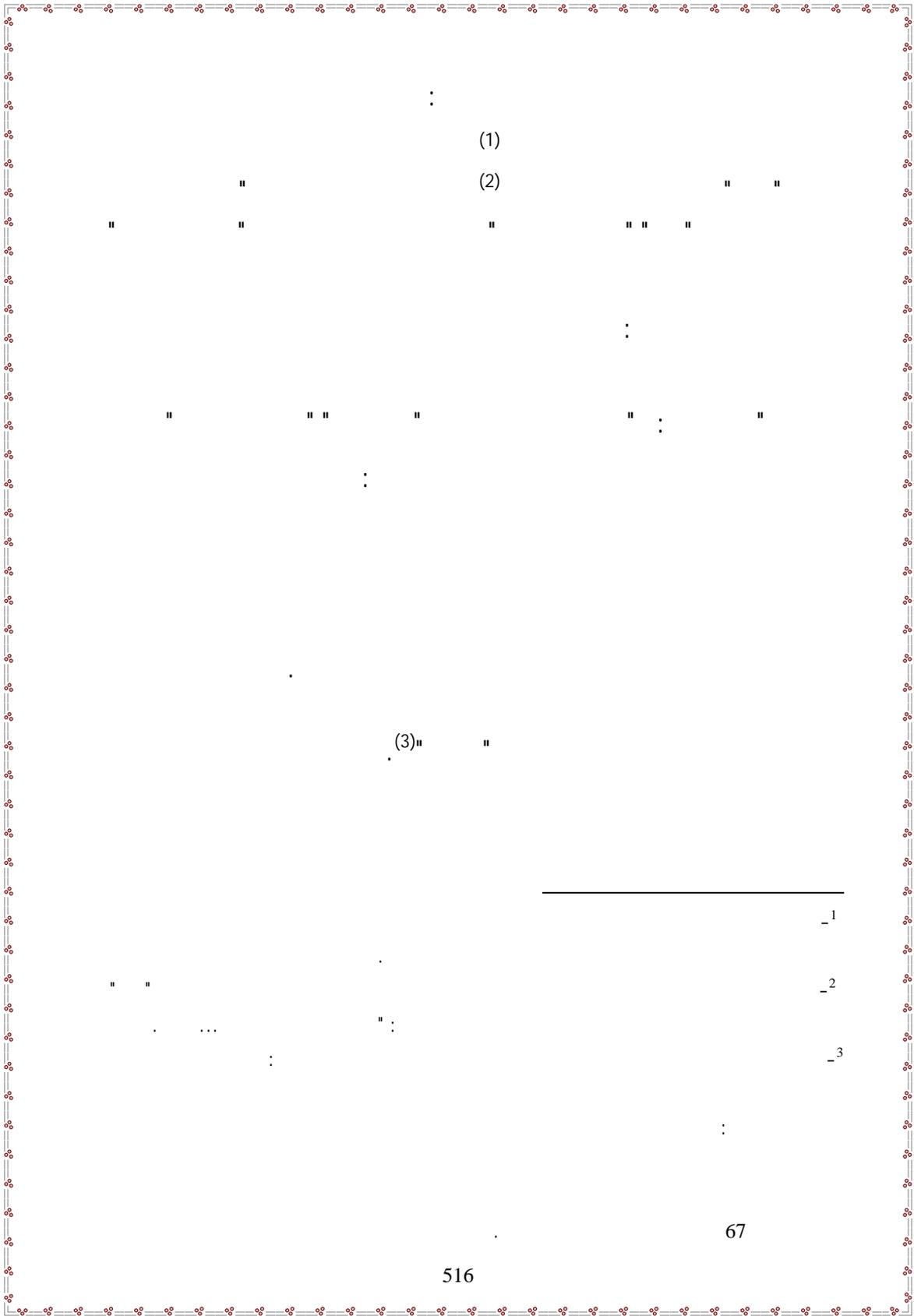
" "

:

1372

:

515



.

(1)

(2)

" " " " " " " " " "

.

" " " " " " " " " "

.

(3) " "

_1

" " " " " " " " " "

_2

.

_3

.

67

(810) "

"

:

(1)

(2)

."

"

- 1

- 2

(1)

(730)

" " — —
:

(2)

:

(3)

:

:

.

.

— —

_ 1

_ 2

_ 3

" :

"

—
"

(1)"

—

"

723

"

.

"

"

.

:



" : (777)

" (2)
.. ...



_1

"

_2

:

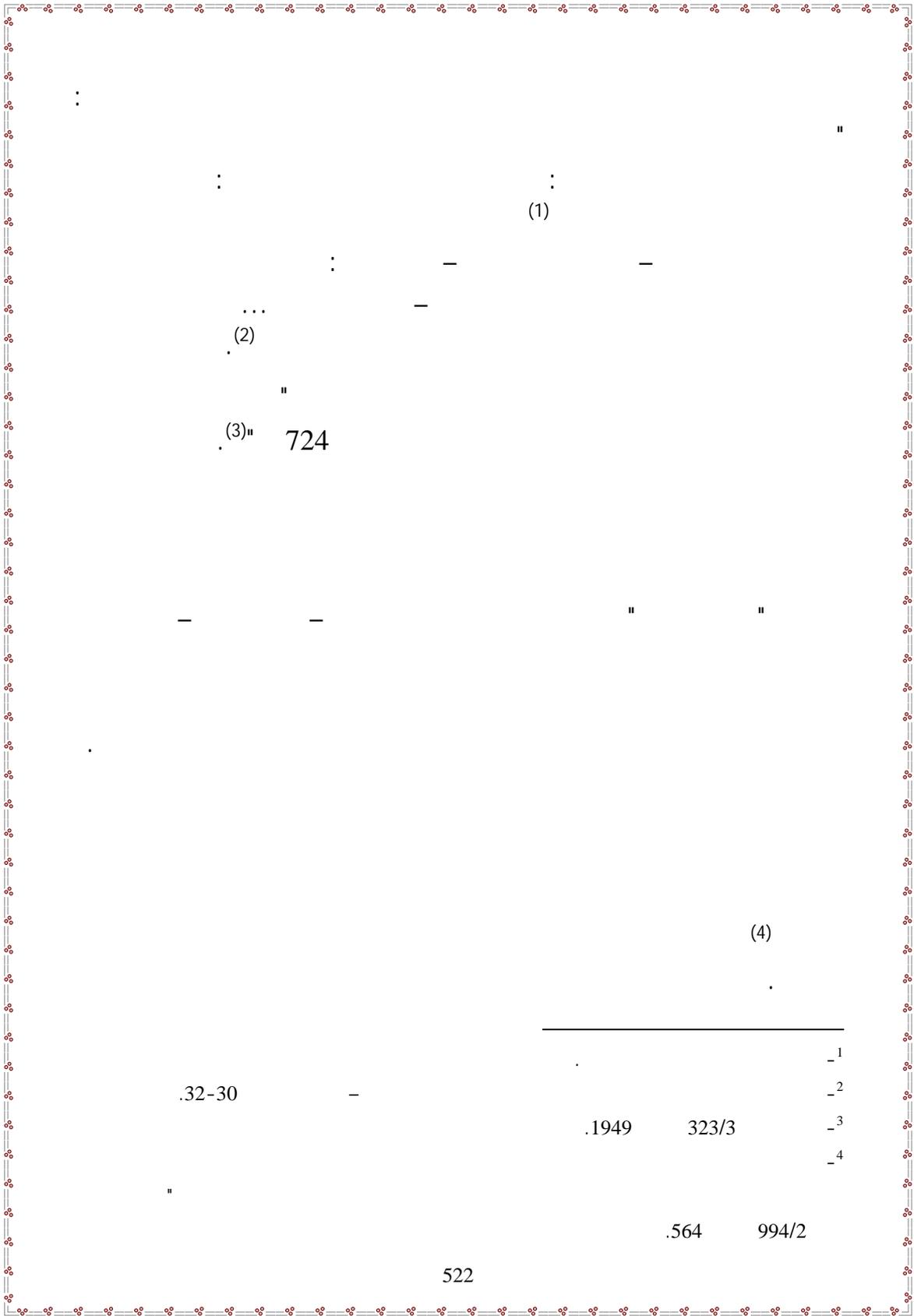
.2107

510/1

713

...

521



:

"

:

(1)

:

-

-

...

-

(2)

"

(3)" 724

-

-

"

"

(4)

.

-1

.32-30

-

-2

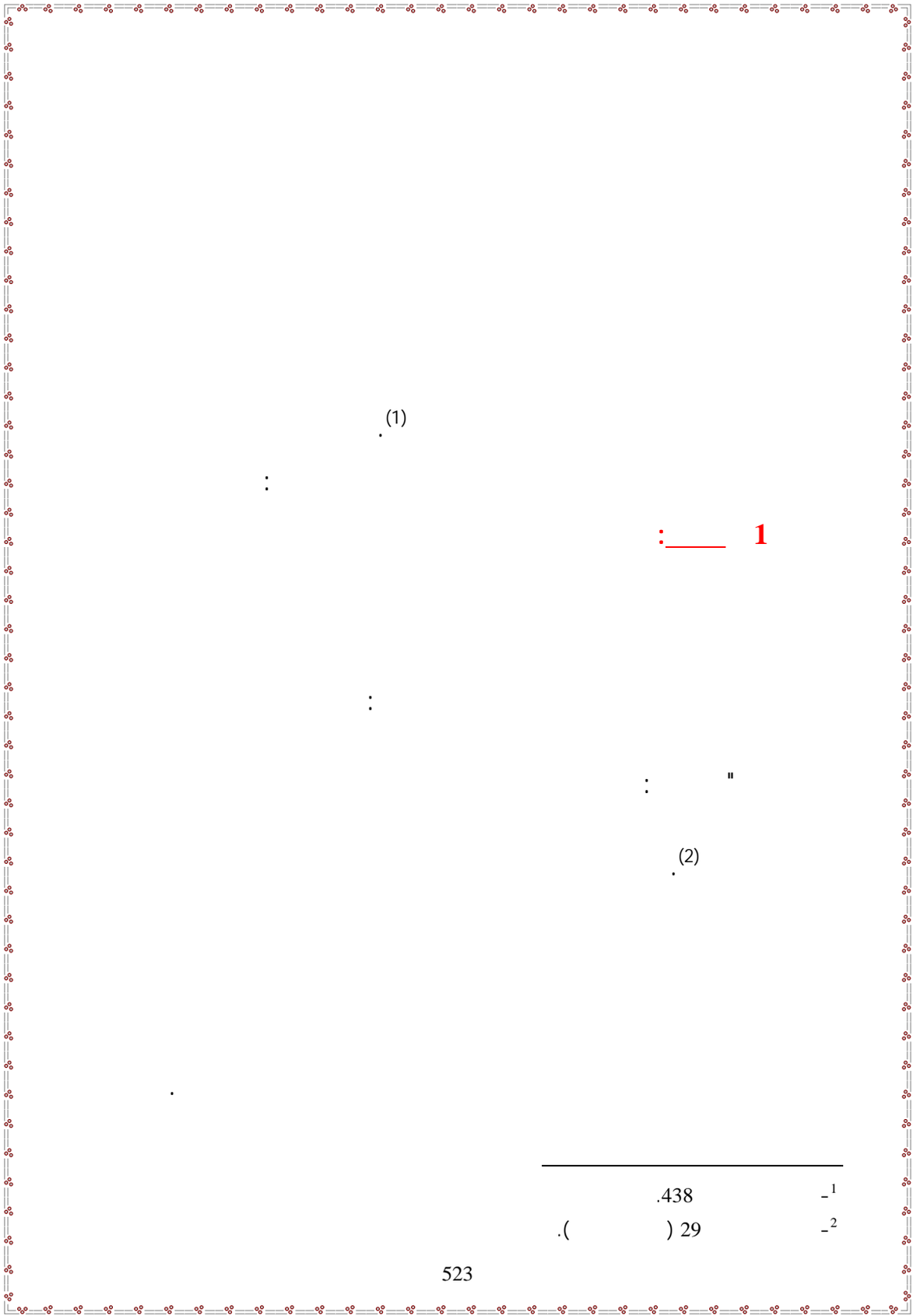
.1949 323/3

-3

-4

"

.564 994/2



(1)

:

: **1**

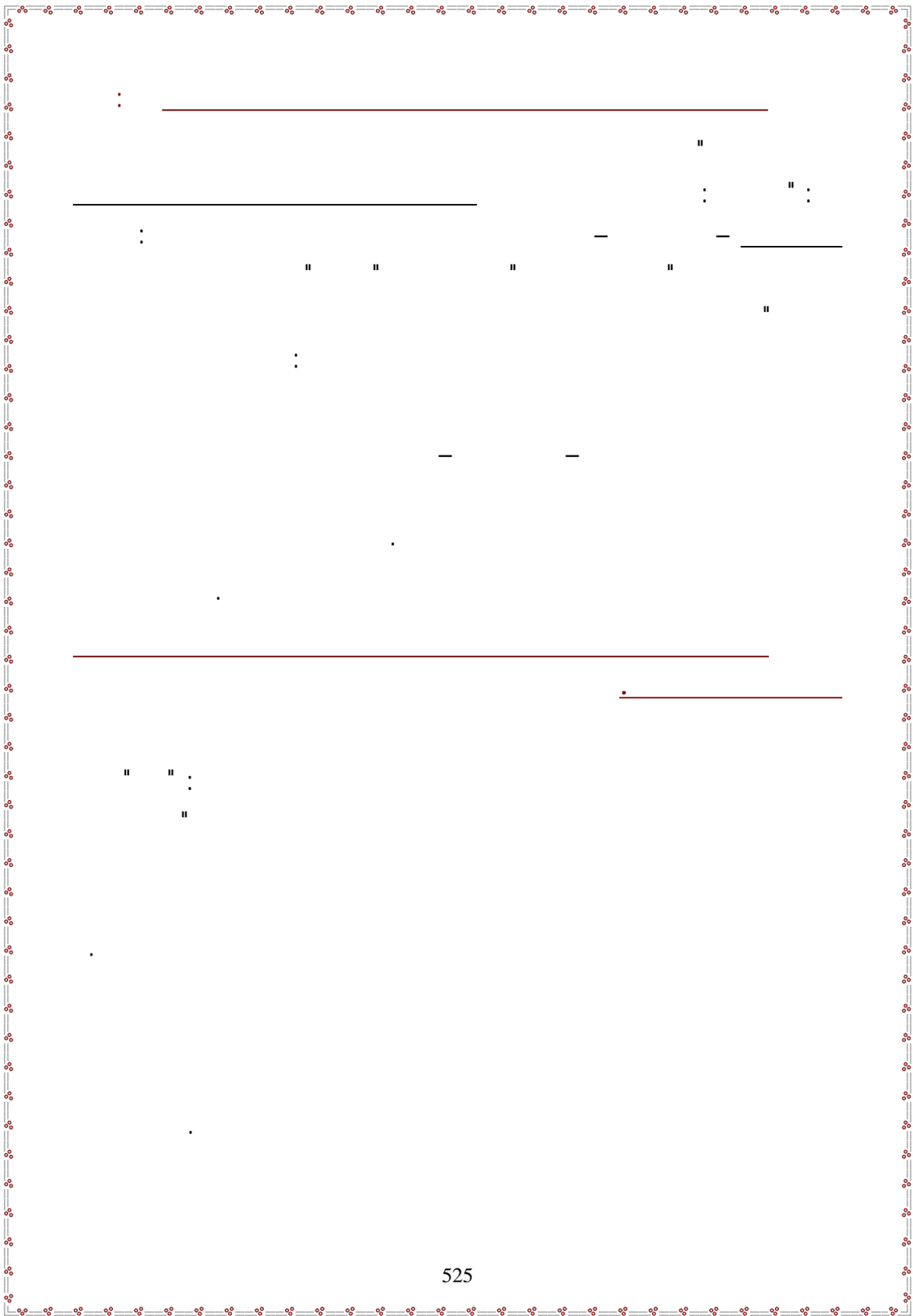
:

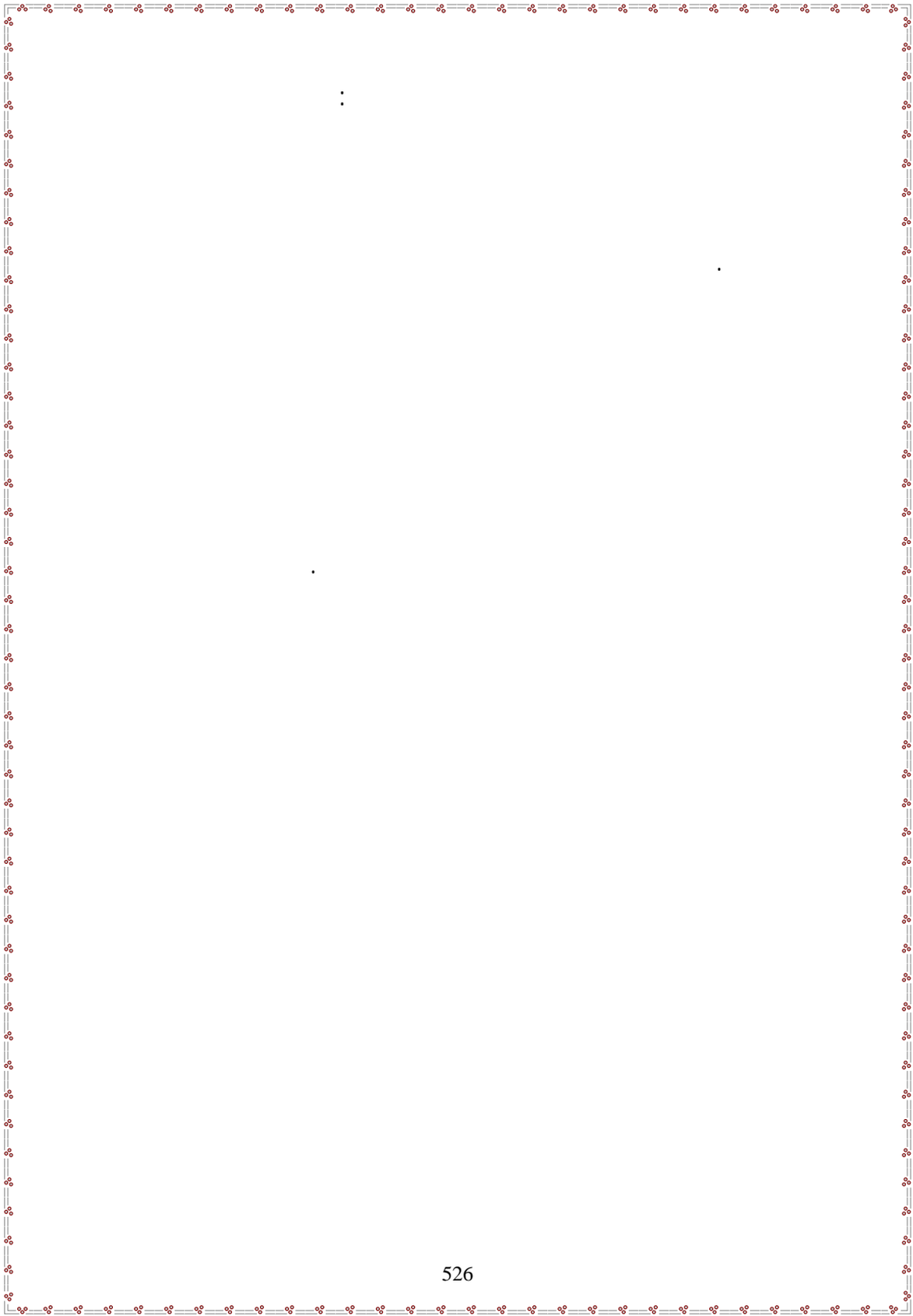
: "

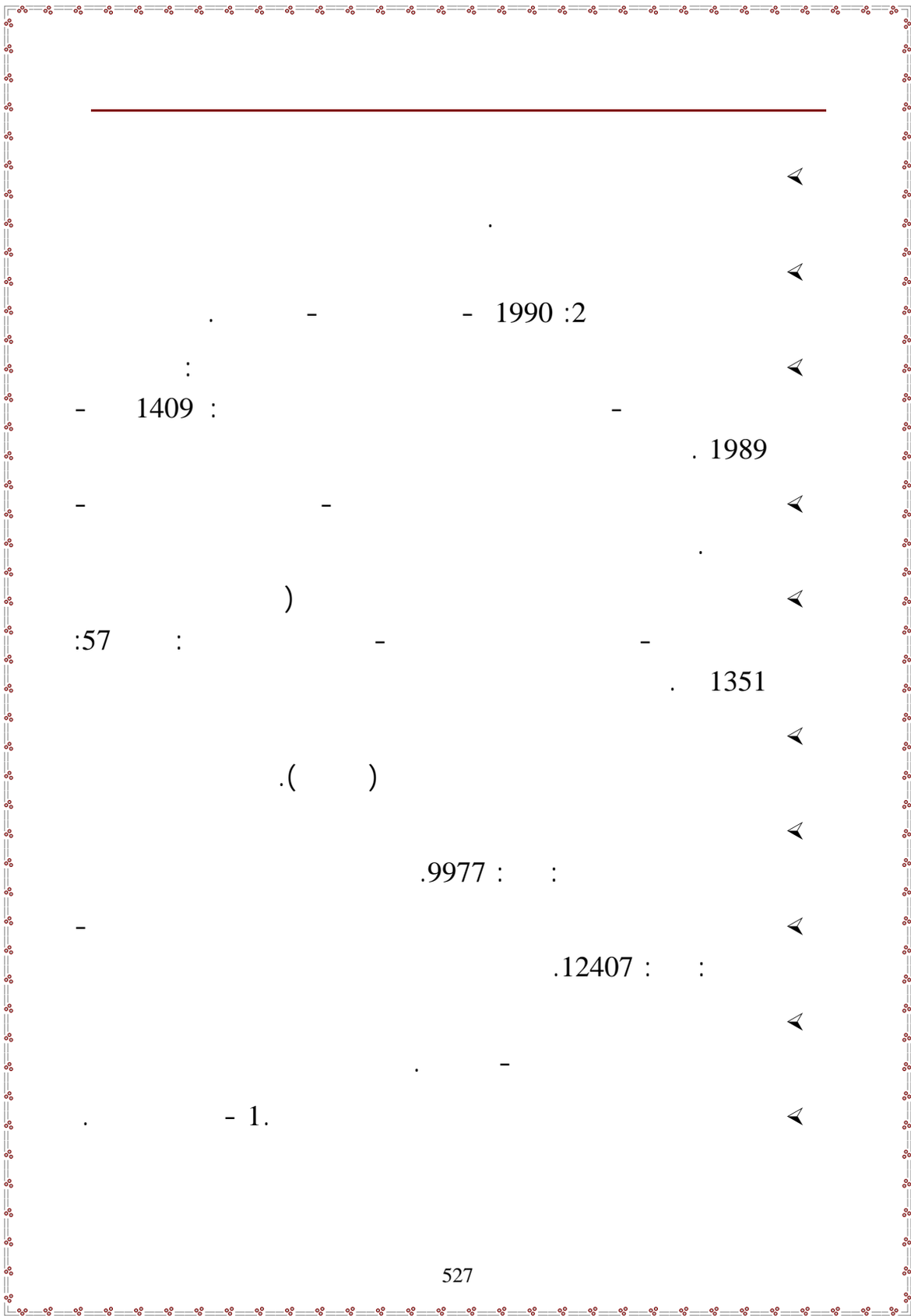
(2)

.438 -¹

.() 29 -²









- 1990 :2



:
- 1409 :

. 1989



- -

)



:57 : -

. 1351



.()



.9977 : :

-



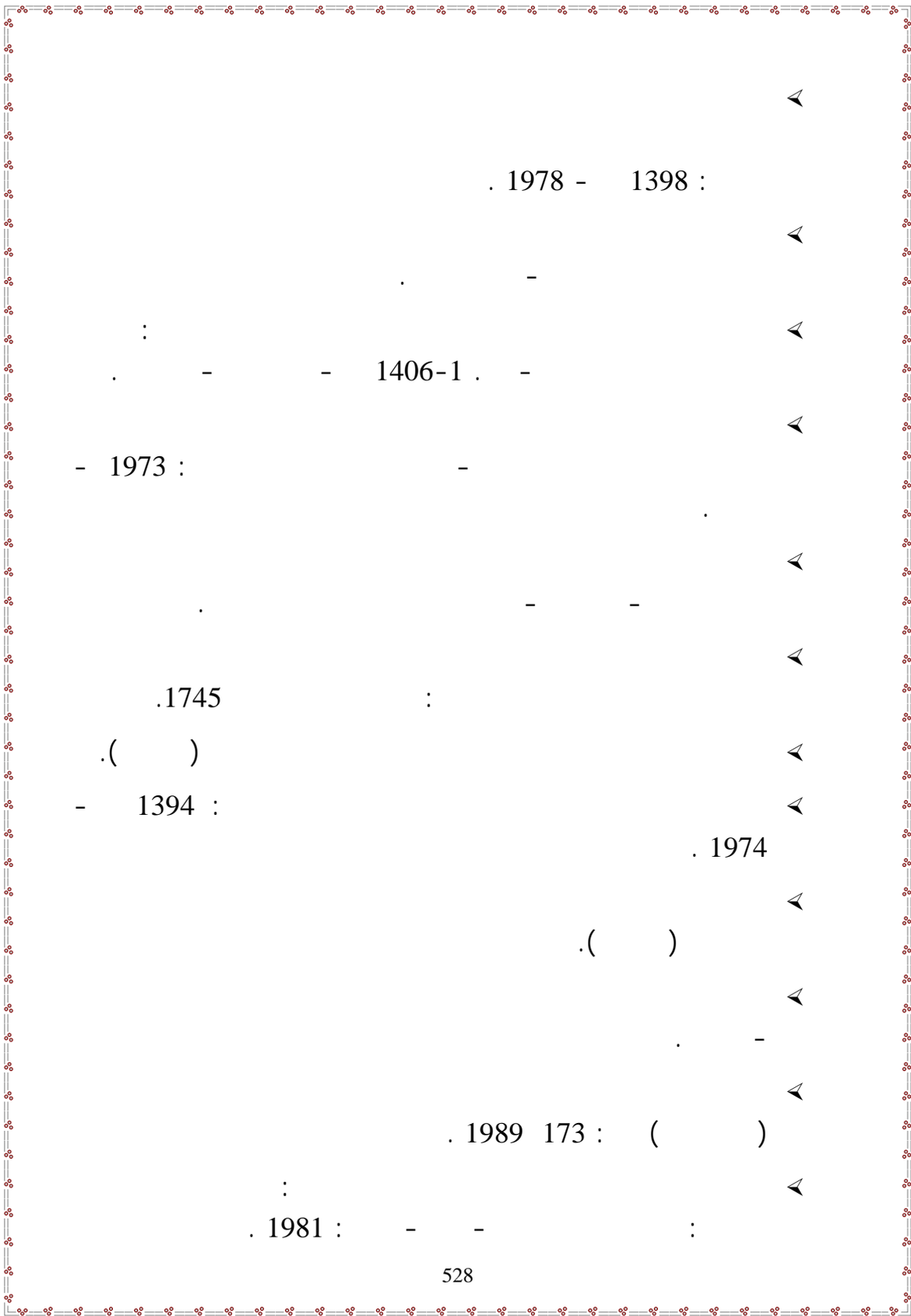
.12407 : :



. -

. - 1.





. 1978 - 1398 :



.
:
- - 1406-1 . -

- 1973 : -

.1745 :

.()

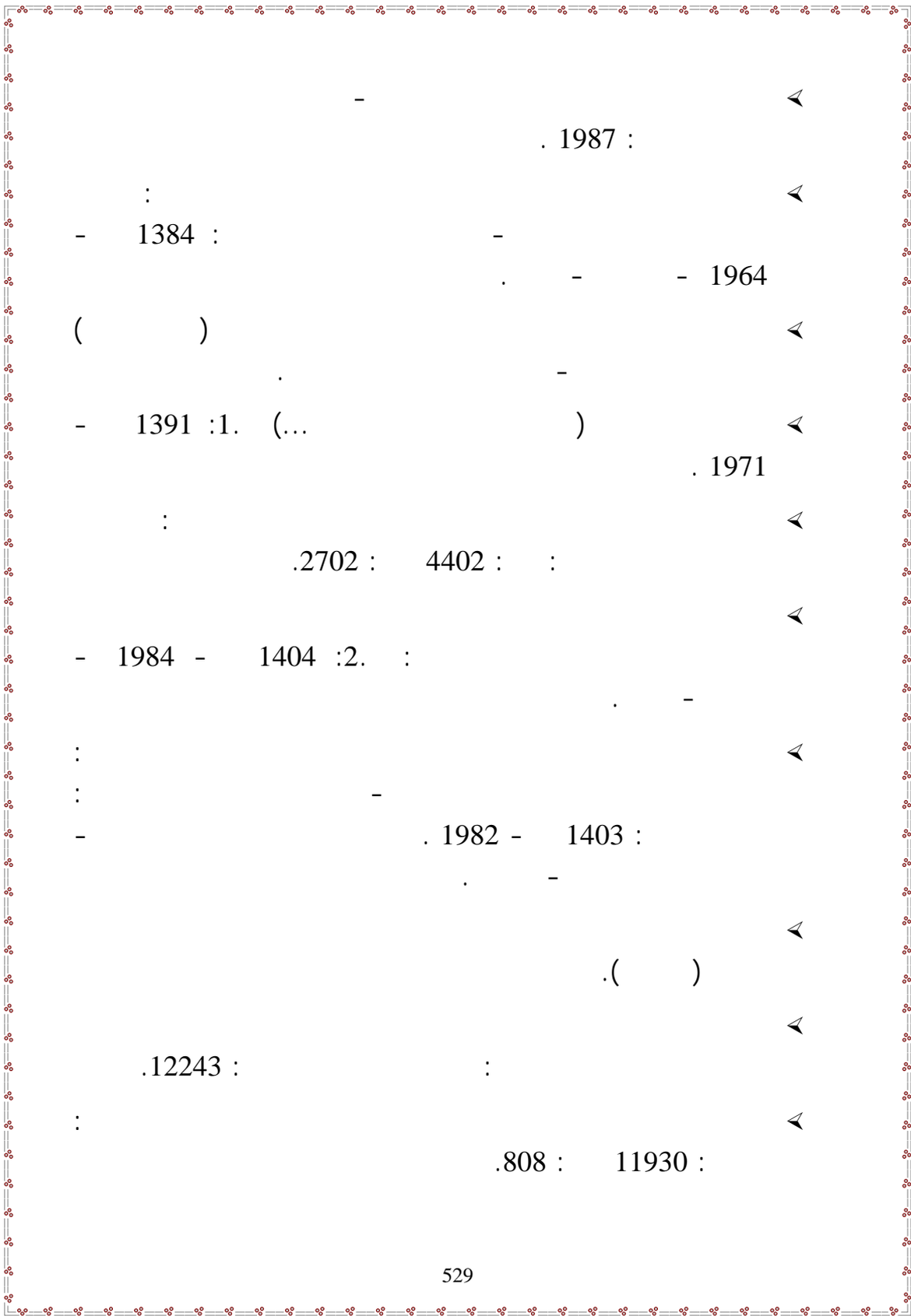
- 1394 :

. 1974

.()

. 1989 173 : ()

:
. 1981 : - - :



-



. 1987 :

:



- 1384 :

-

. - - 1964

()



.

-

- 1391 :1. (...)



. 1971

:



.2702 : 4402 : :



- 1984 - 1404 :2. :

.

-

:



:

-

- . 1982 - 1403 :

.

-



.()



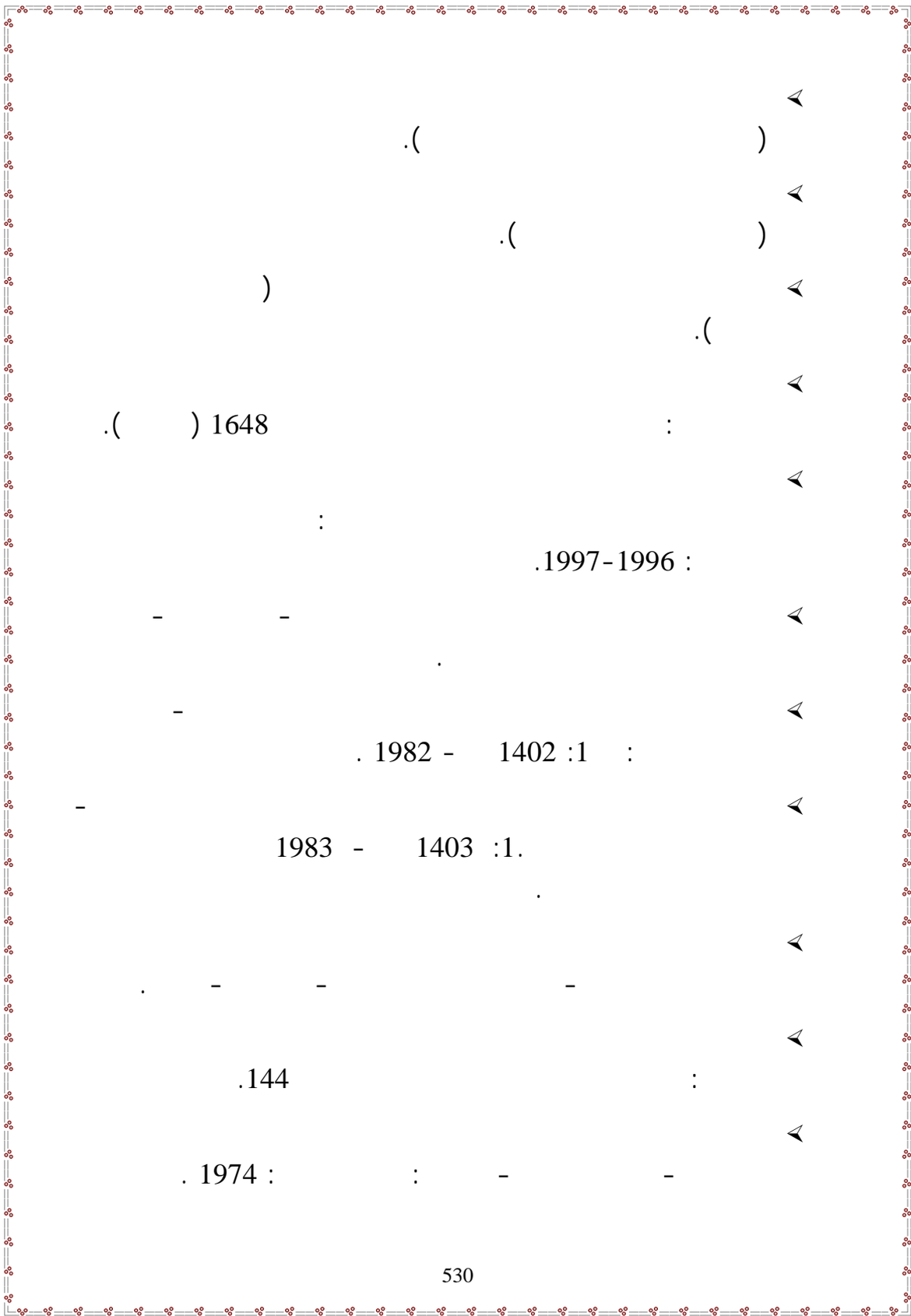
.12243 :

:

:



.808 : 11930 :



.()

.()

)

.(

.() 1648

:

:

.1997-1996 :

- -

.

-

. 1982 - 1402 :1 :

-

1983 - 1403 :1.

.

. - - -

.144

:

. 1974 :

:

-

-

:1 :

-

. 1987 - 1408

.686

:

-

-

-

. 1990 - 1411

.()

. 1970 :1 :

.610

:

-

. 1325 :

. 1985 - 1405

()

()

. 1351 :

: () ↖

. -

- () ↖

. 1982 - 1402 :1. :

: ↖

. 1988 - 1408 :

1409 :1 - - ↖

- 1989 -

: - ↖

. 1416 : -

) ↖

(.()

.1039 ↖

. 1956 : -

) ↖

.(

:2 :

. 1984 - 1404



- - - - -



. 1532



)



-

(



1969 :1

-



- 1980 1400 :2 :



-



. 1396 :1 .



. - 1578 :

.10929 ()



1976 - 1396 : -

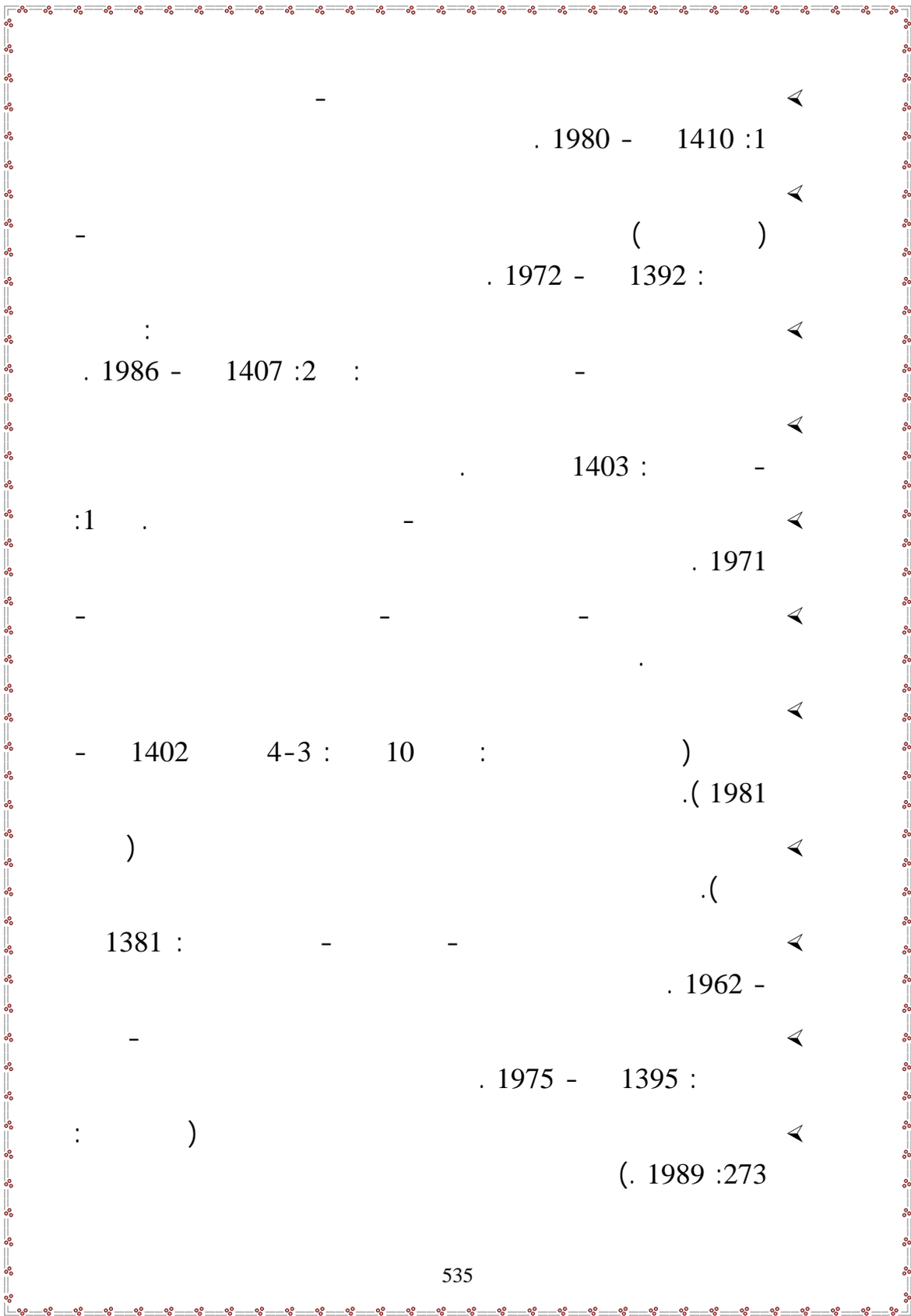


: -



. 1979 - 1399

()	◀
. - 1981 1401 -	
()	◀
. - 1987 - 1407 -	-
:	◀
. - 1982 - 1402 :2 :	-
:1 :	:
	◀
. 1983 - 1403	
-	◀
.	-
	◀
-	
. 1989 - 1409 :	
	◀
.4326 :	
:	◀
.989	
:	◀
. 146	
()	◀
.	
	◀
:	
. 1413 :1 :	-
534	



- . 1980 - 1410 :1

- () . 1972 - 1392 :

: . 1986 - 1407 :2 :

:1 . 1403 : -

- . 1971

- - - .

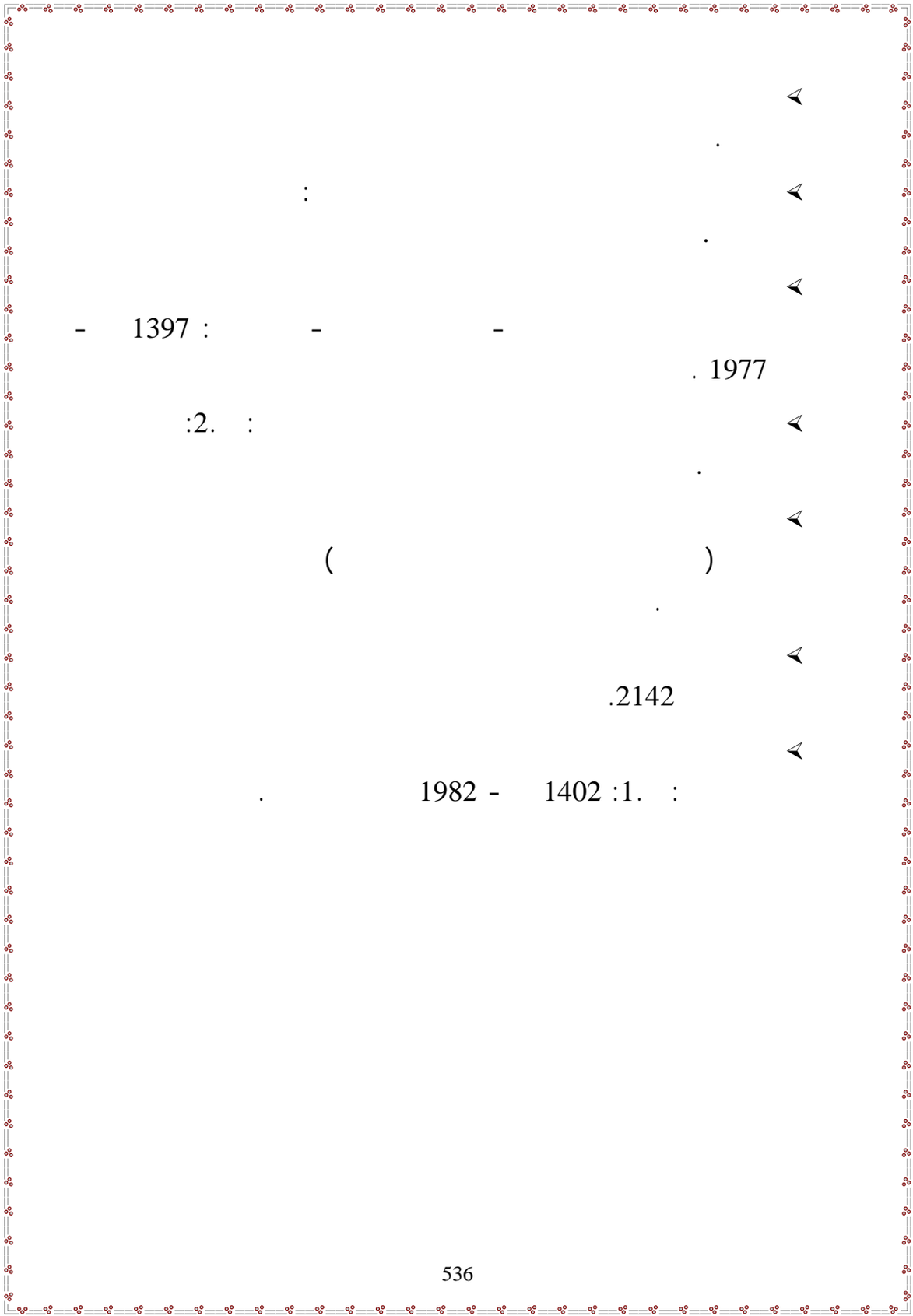
- 1402 4-3 : 10 :) .(1981

) .(

1381 : - - . 1962 -

- . 1975 - 1395 :

:) (. 1989 :273



- 1397 :

-

-

. 1977

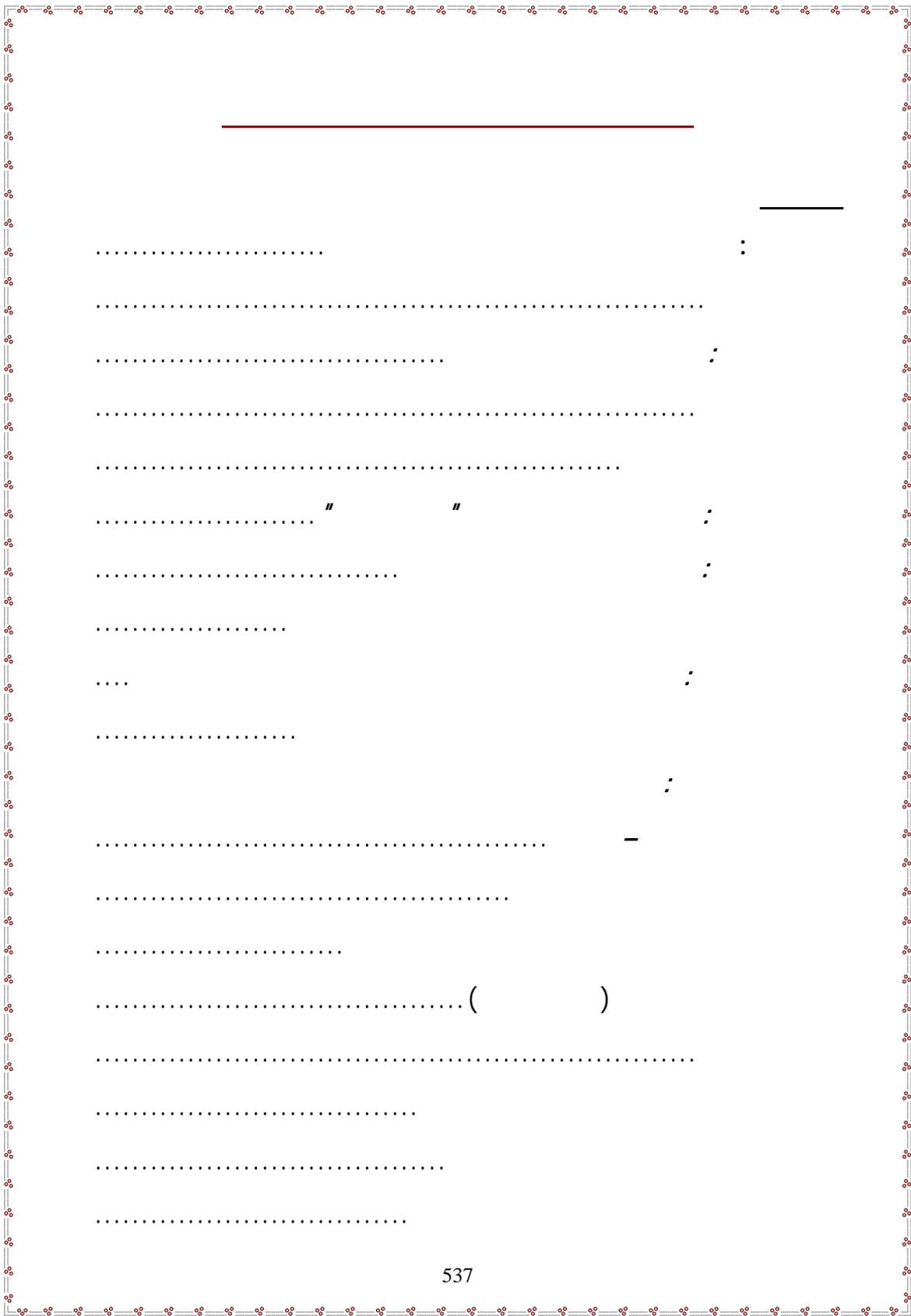
:2. :

(

)

.2142

1982 - 1402 :1. :



.....

•

.....

.....

•

.....

.....

“ ”

.....

•

.....

•

.....

.....

•

.....

•

.....

—

.....

.....

..... ()

.....

.....

.....

.....

.....()

..... ()

..... ()

.....

-

.....

.....

..... ()

..... ()

-

.....

.....

.....

.....

.....

..... () :

)

.....

(

..... ()

..... ()

.....

()

.....

.....

..... ()

..... ()

..... ()

..... ()

..... ()

..... ()

..... ()

..... ()

..... ()

..... ()

.....

.....

..... ()

..... ()

.....()

.....

.....

.....