

. 1372 (11)
(2004)

. 1372 (11)

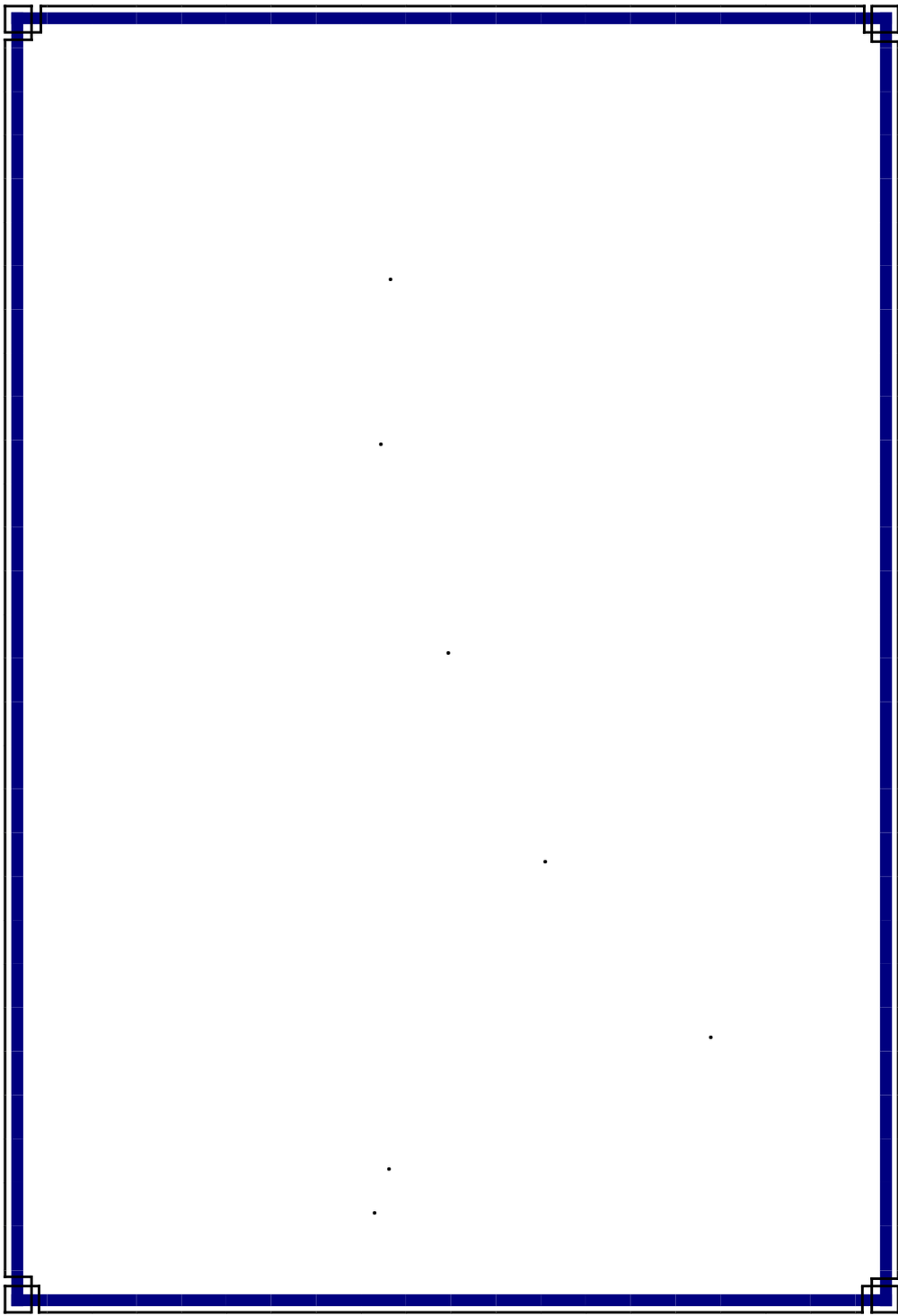
.. 1370

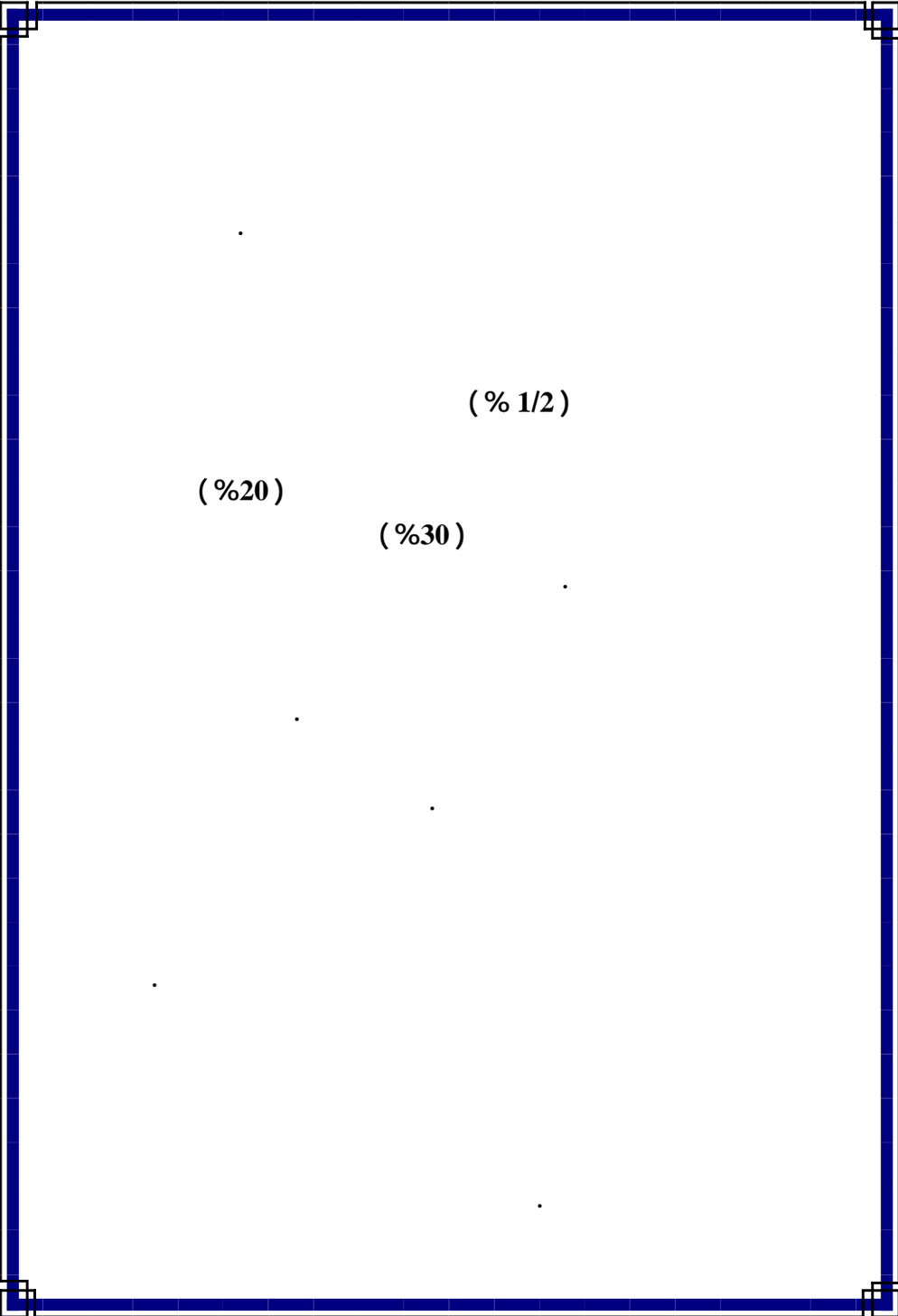
1991 (20)

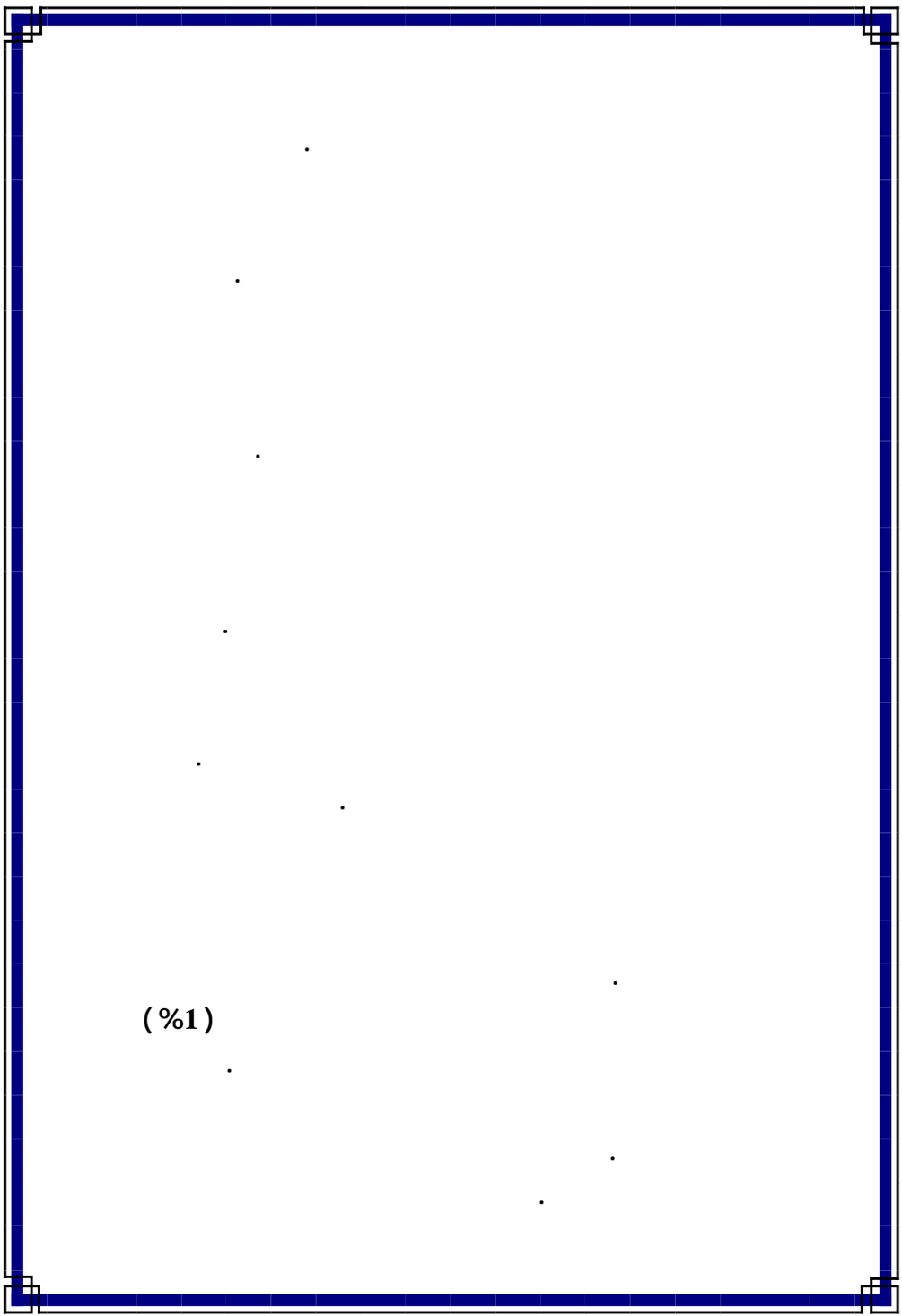
. 1369 (1)

1973 (64)

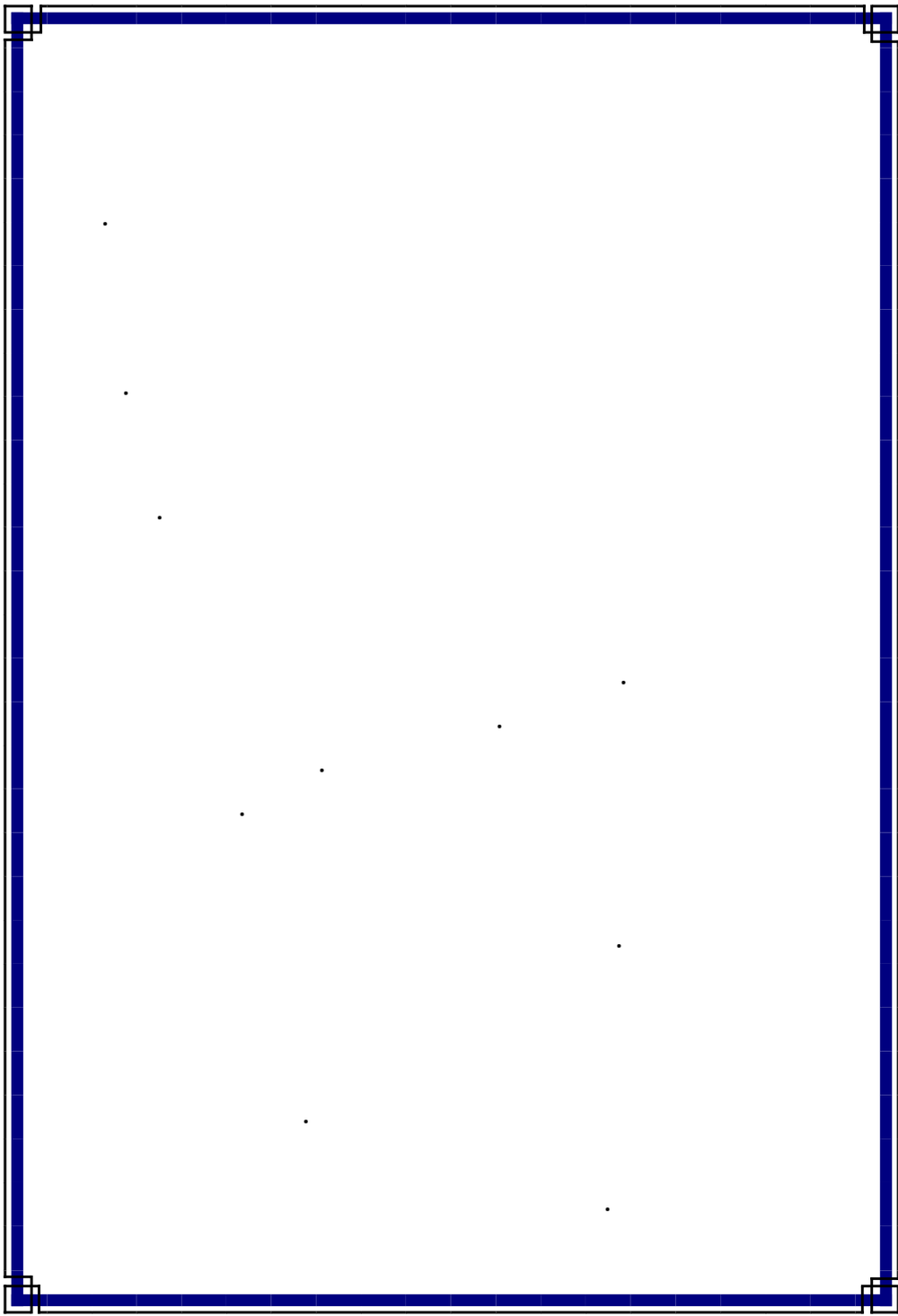
()

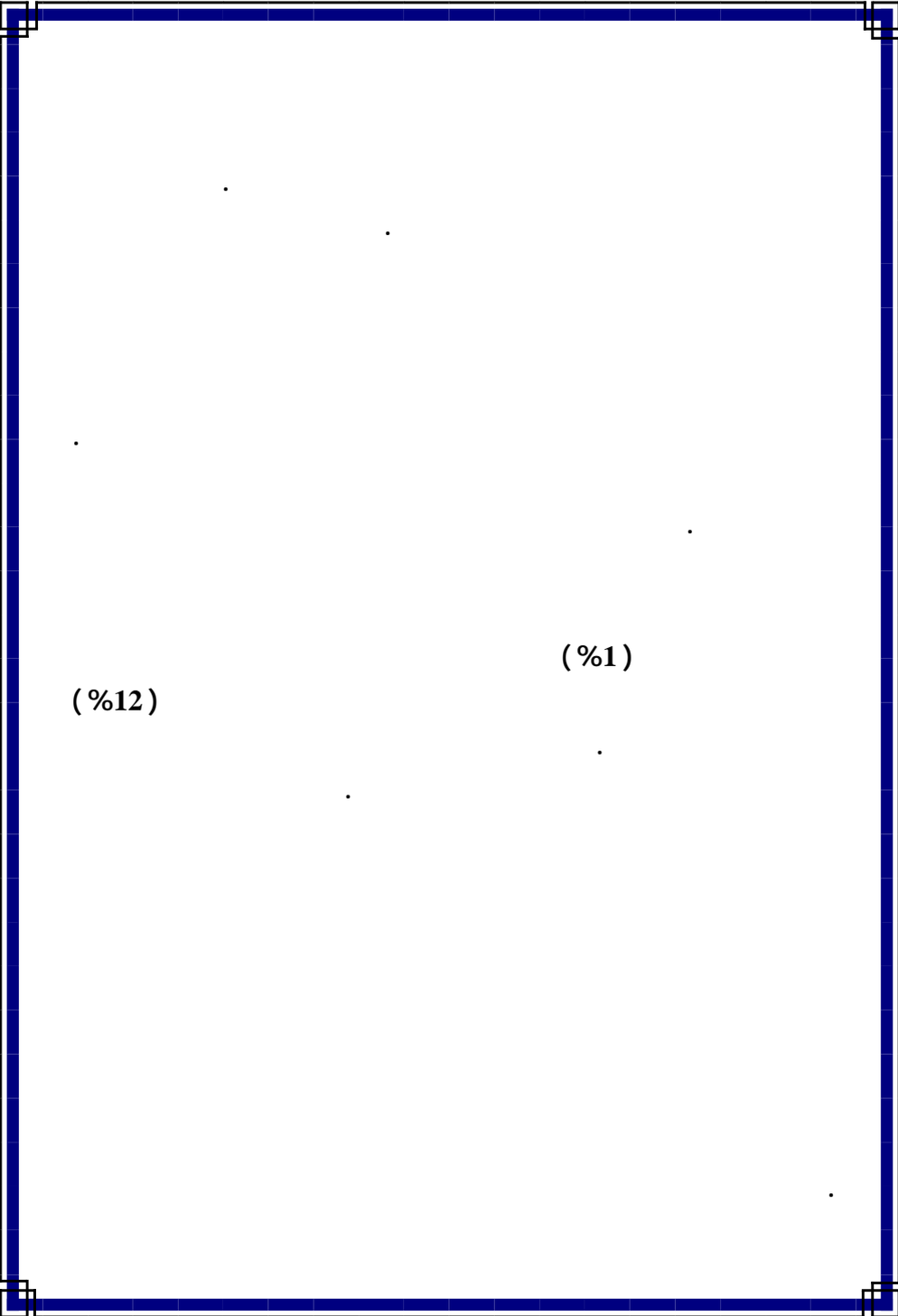






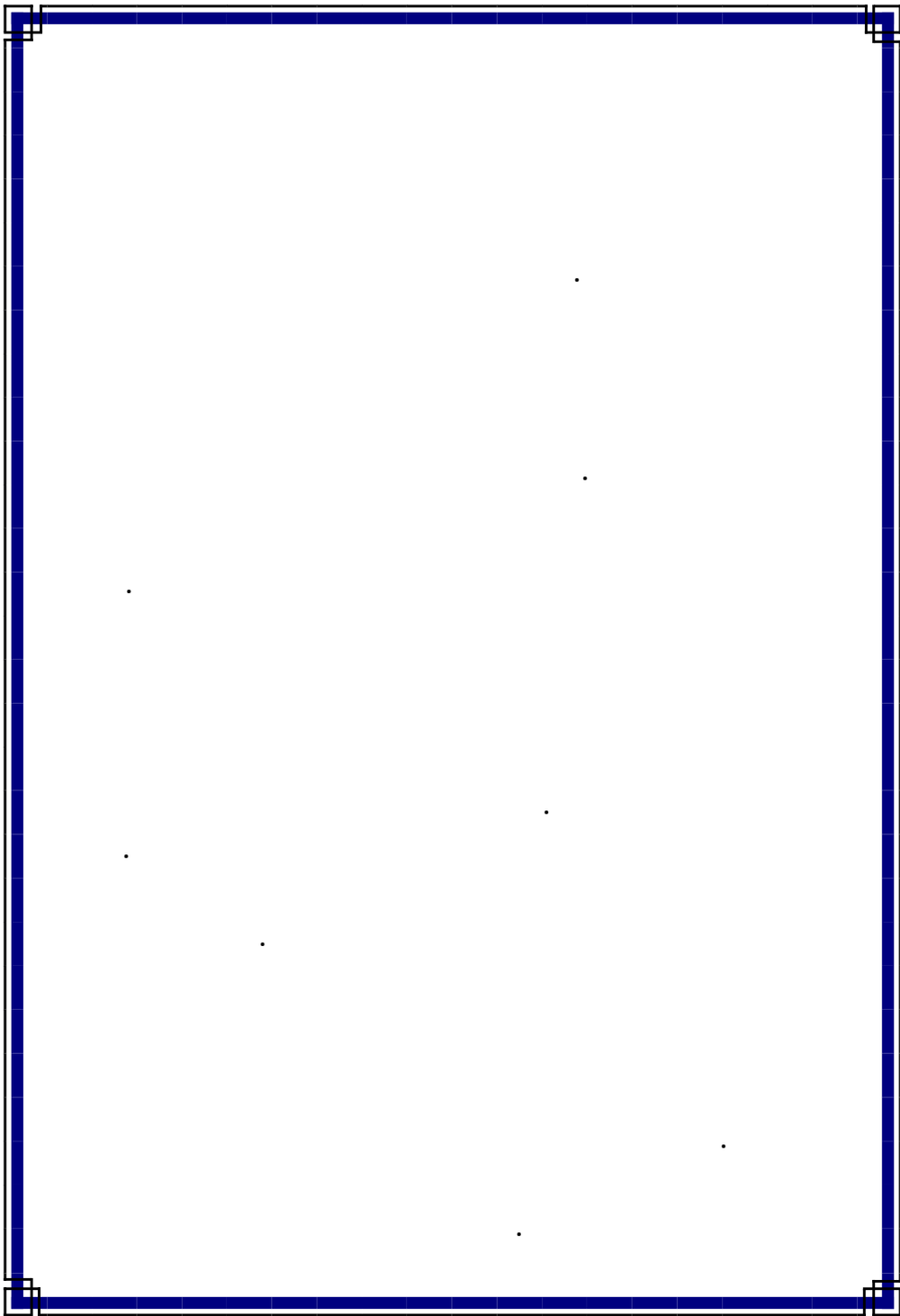
(%1)

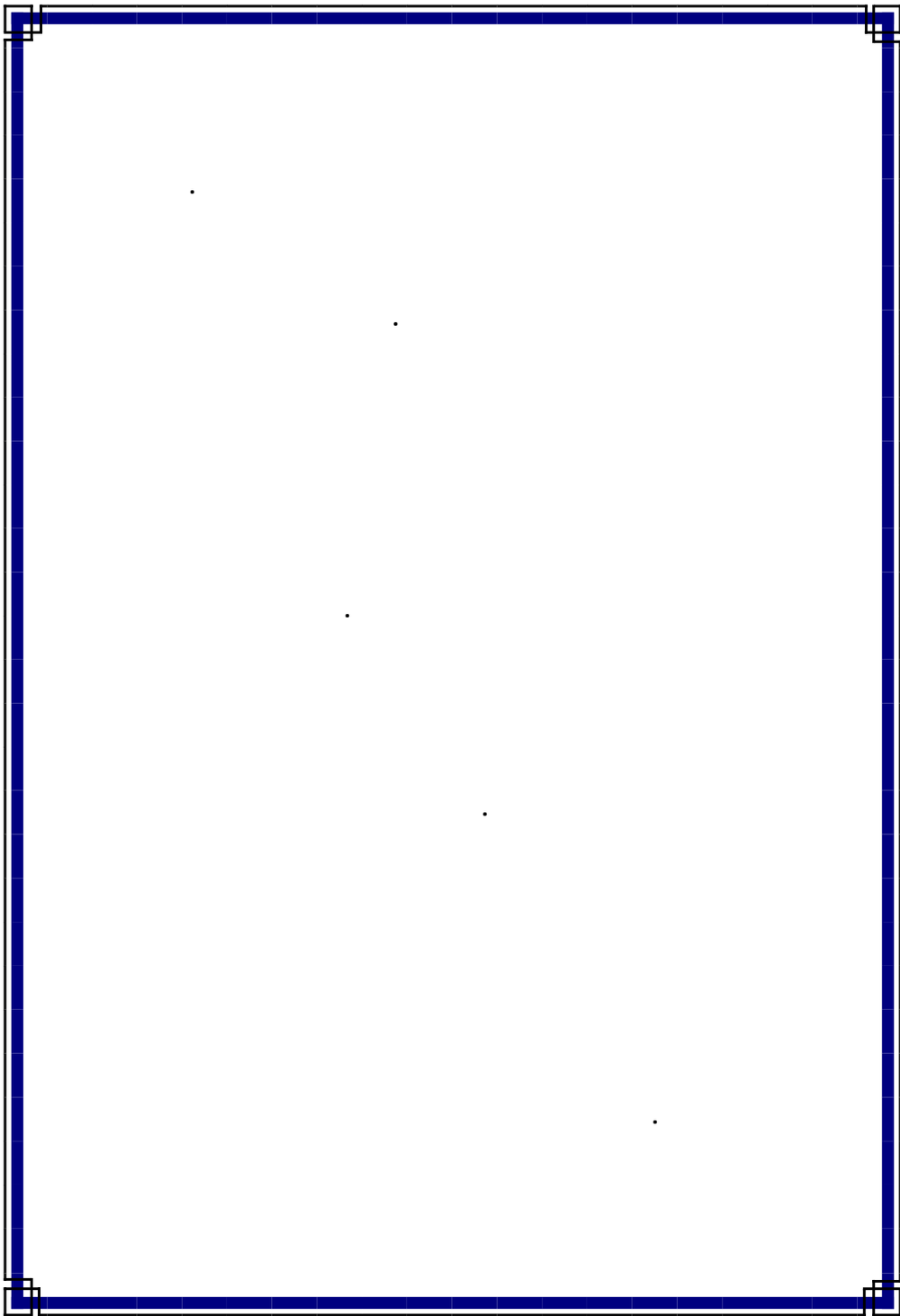




(%12)

(%1)





.	.1
.	.2
.	.3
.	.4
.	.5
.	.6
.	.7
.	.8
.	.9
.	.10
.	.11



(72)

-:

(8)

(. . . .)
(1200)

)

- 1800 -

(2400)

(. . . .)

-:

(420)

(63 - 55)

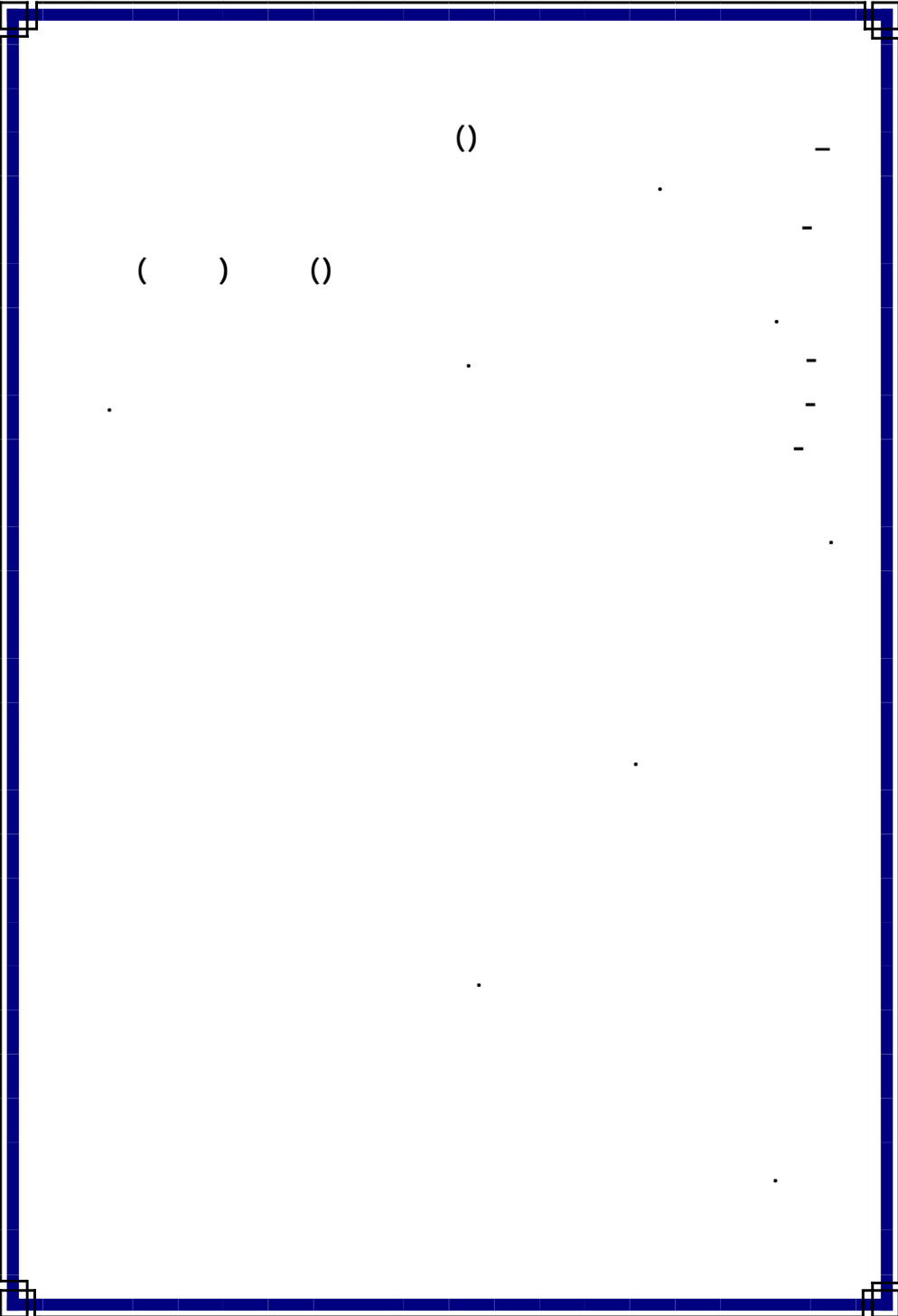
(60 - 53)

-:

(%10)

-
(%2)

-:



()

() ()

-

-

.

-

-

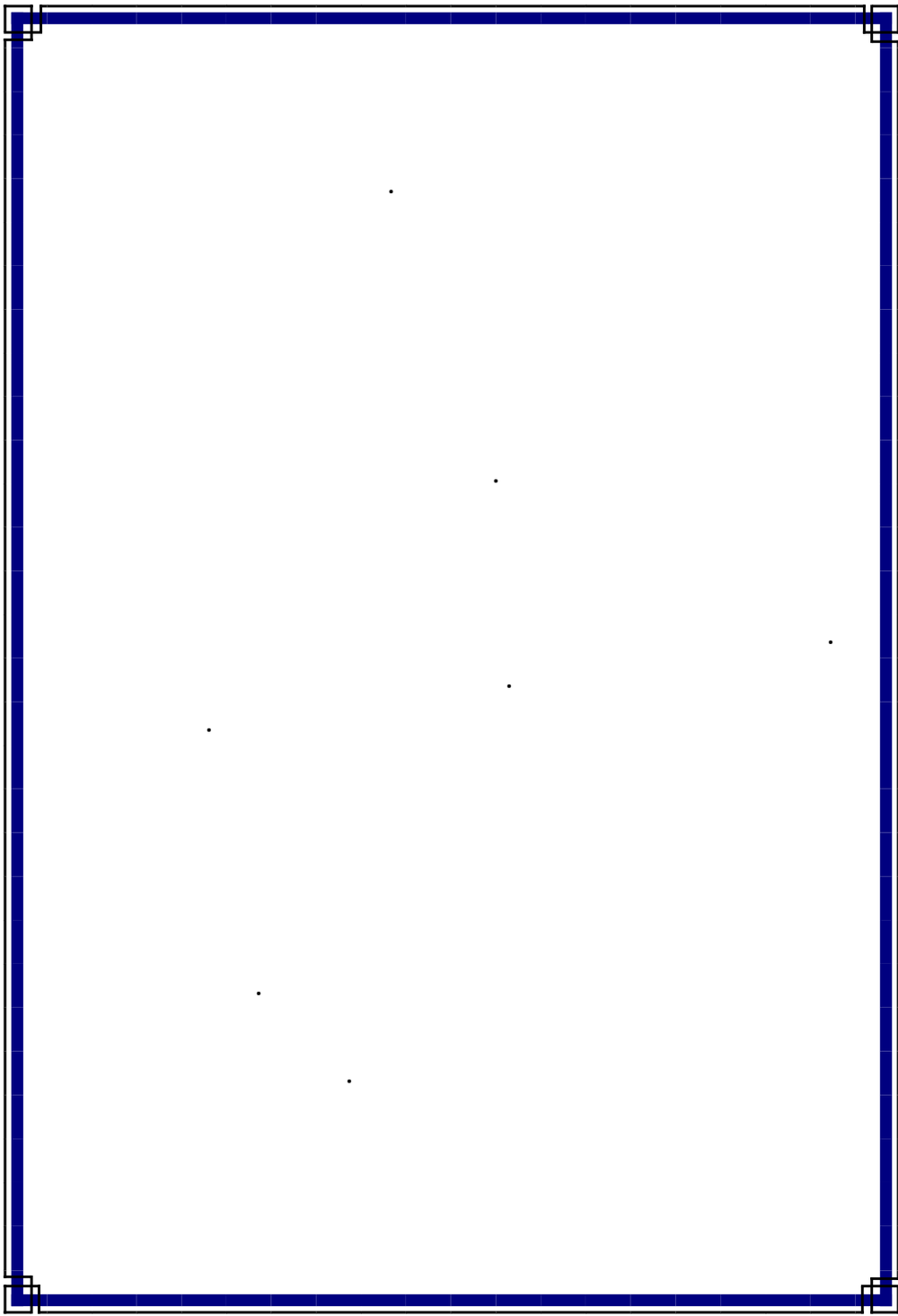
-

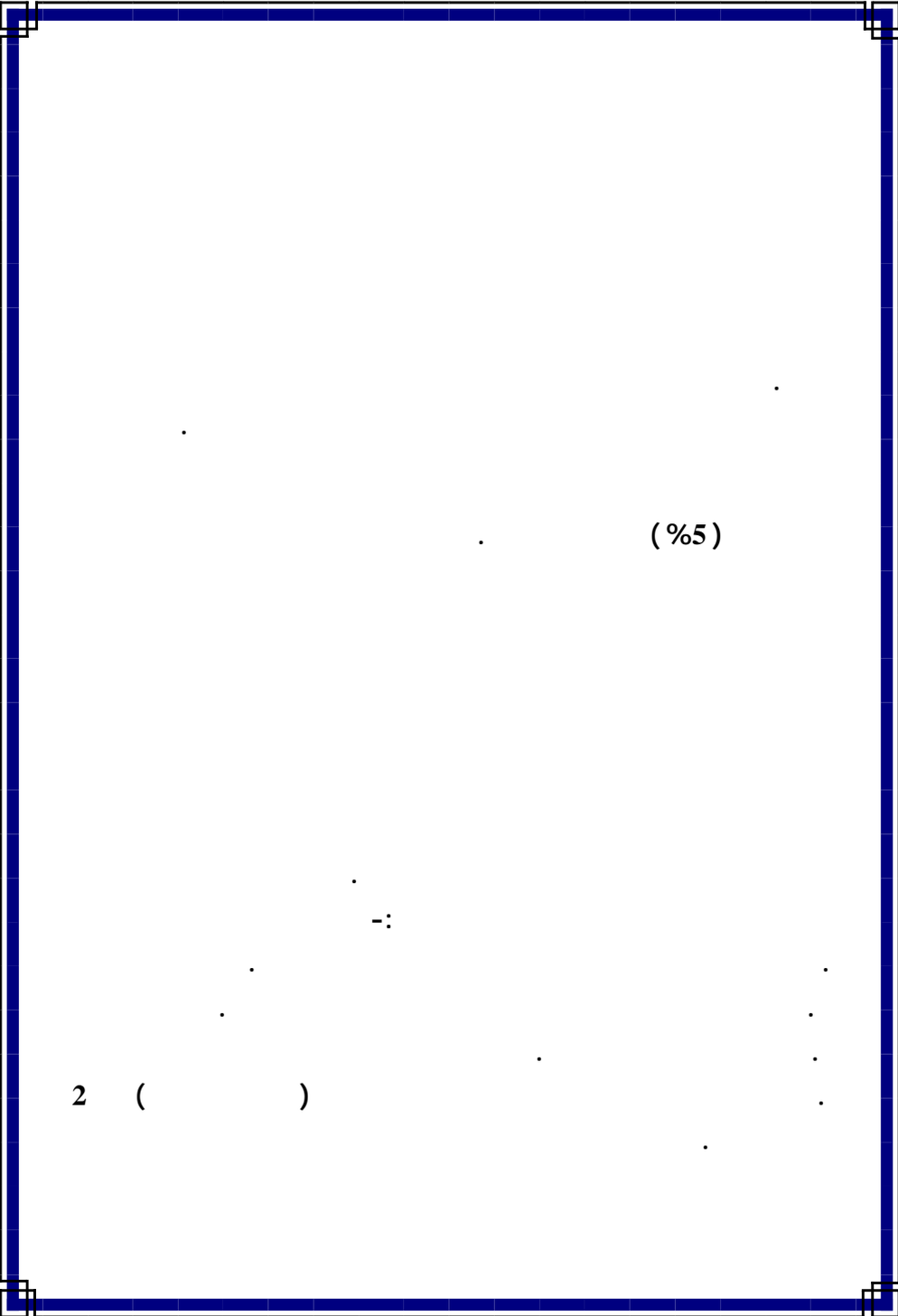
.

.

.

.





(%5)

2 ()

-:
%20 (10 000)
%25 (20 000)
%30 (30 000)
%35

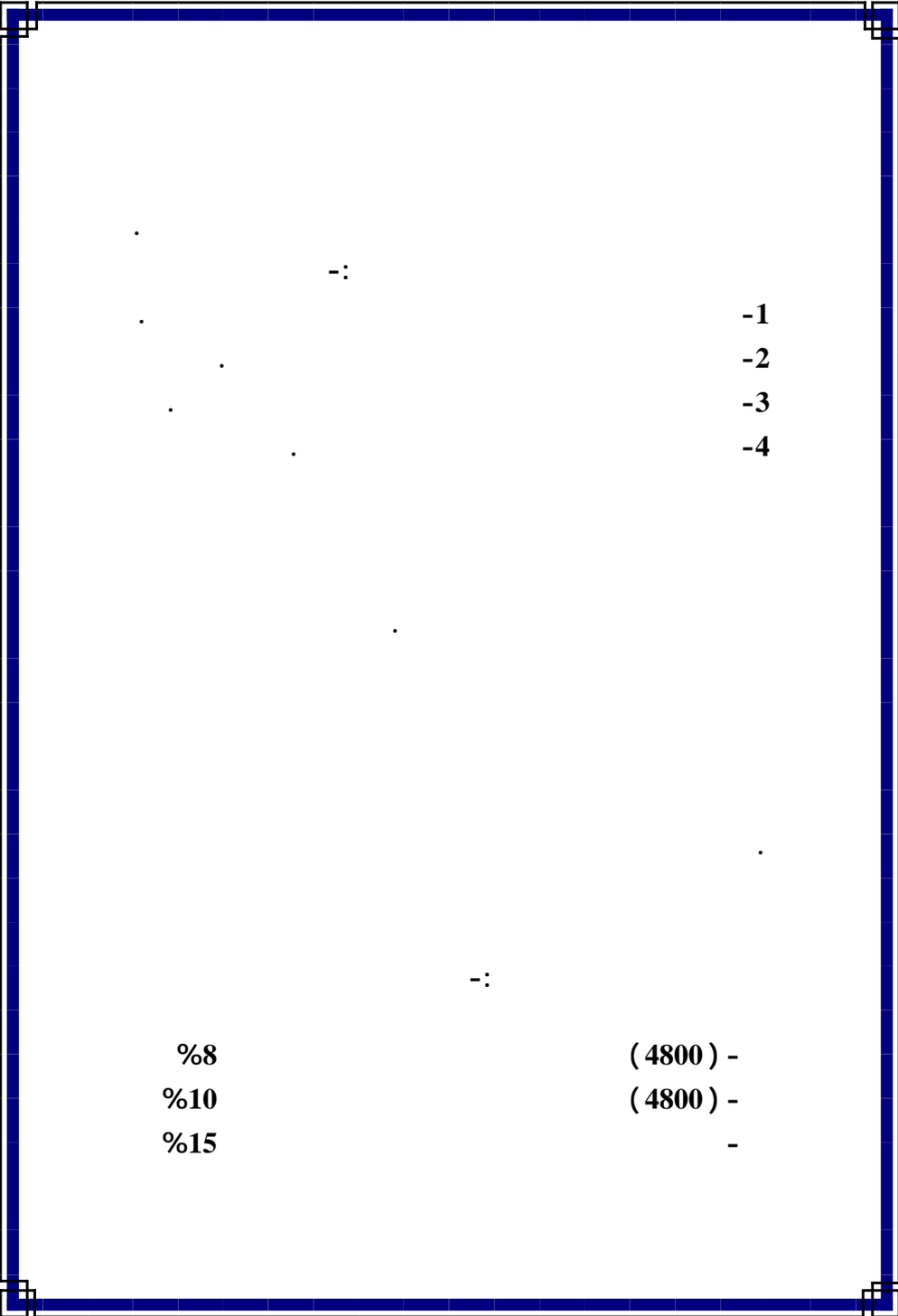
-:
%15 (10 000)
%20 (20 000)
%25 (30 000)
%30

%10
%15
%20

-:

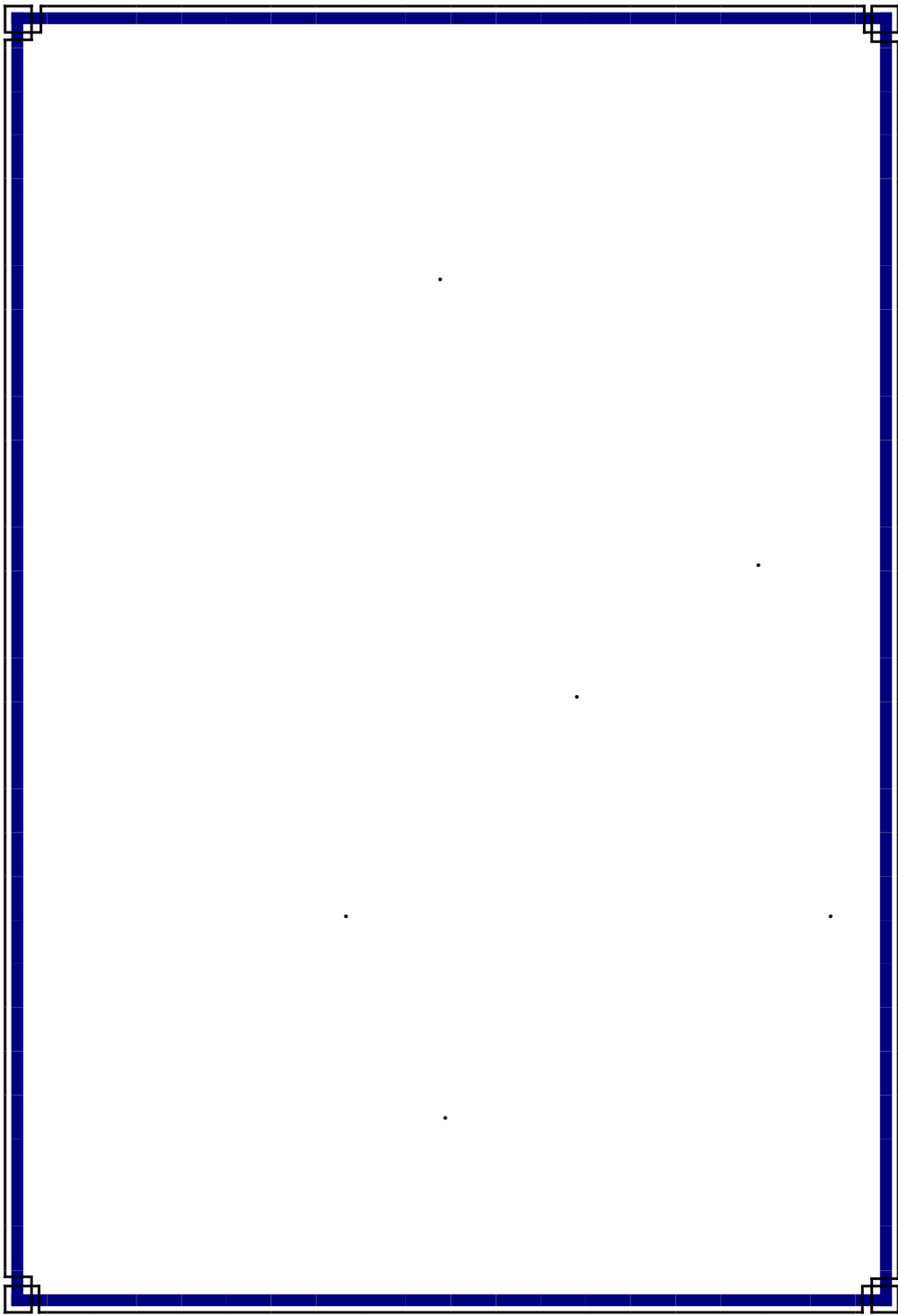
(10 000)
(20 000)

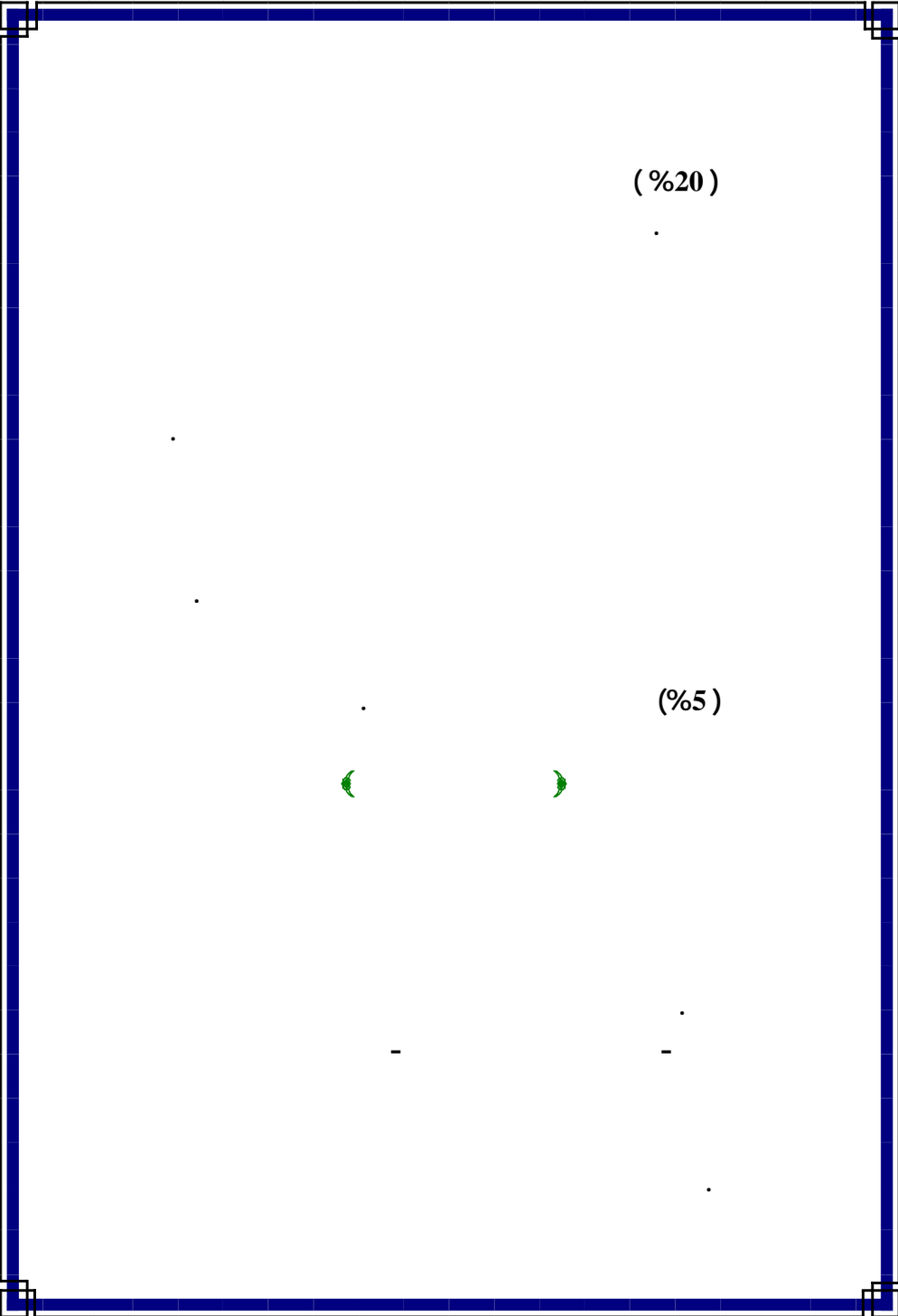
	-:	
%15		(10000)
%20		(20000)
%25		(30000)
%30		
	-:	
		-
		.
		.



(360)

()





(%20)

.

.

.

.

(%5)

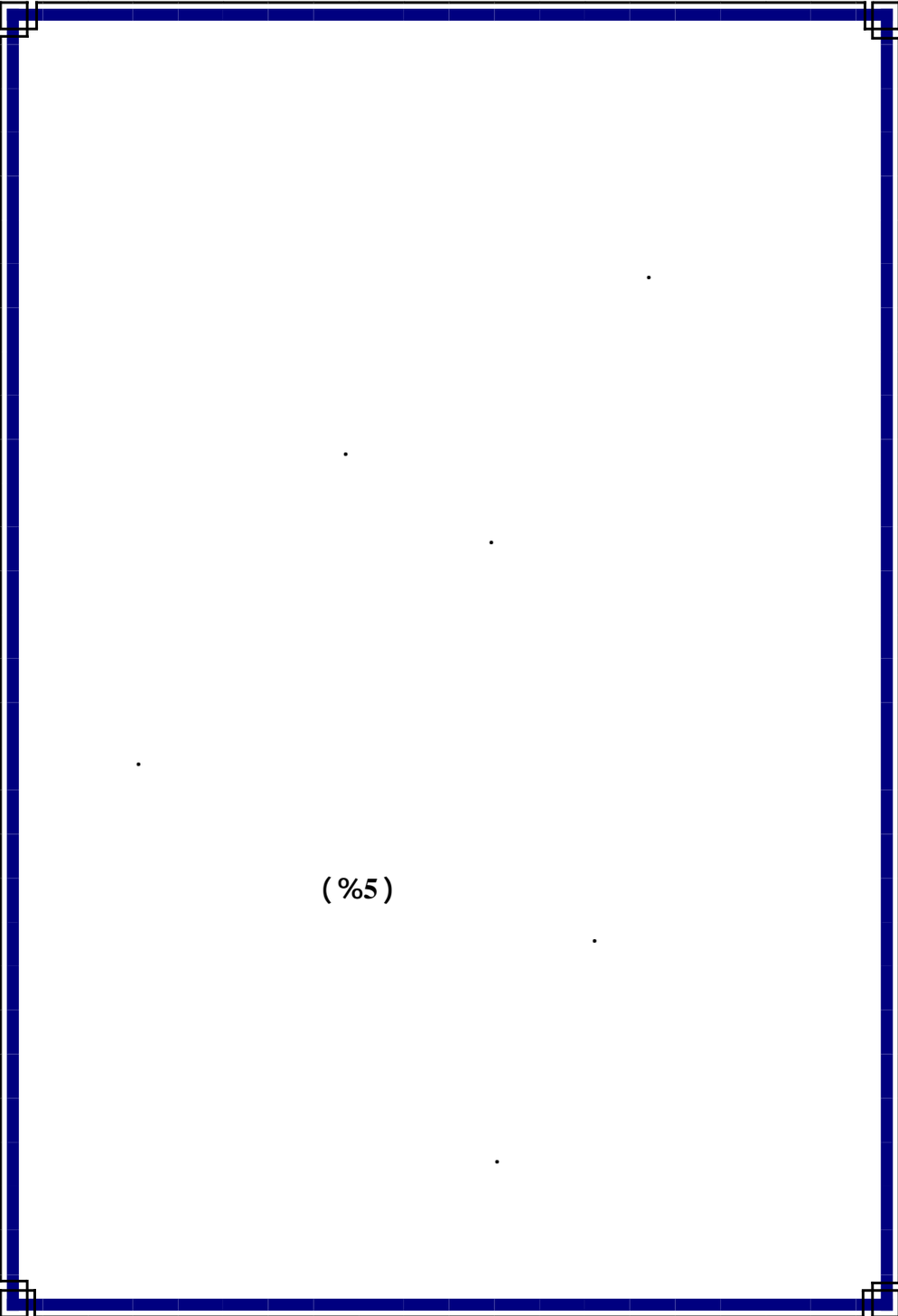


-

.

-

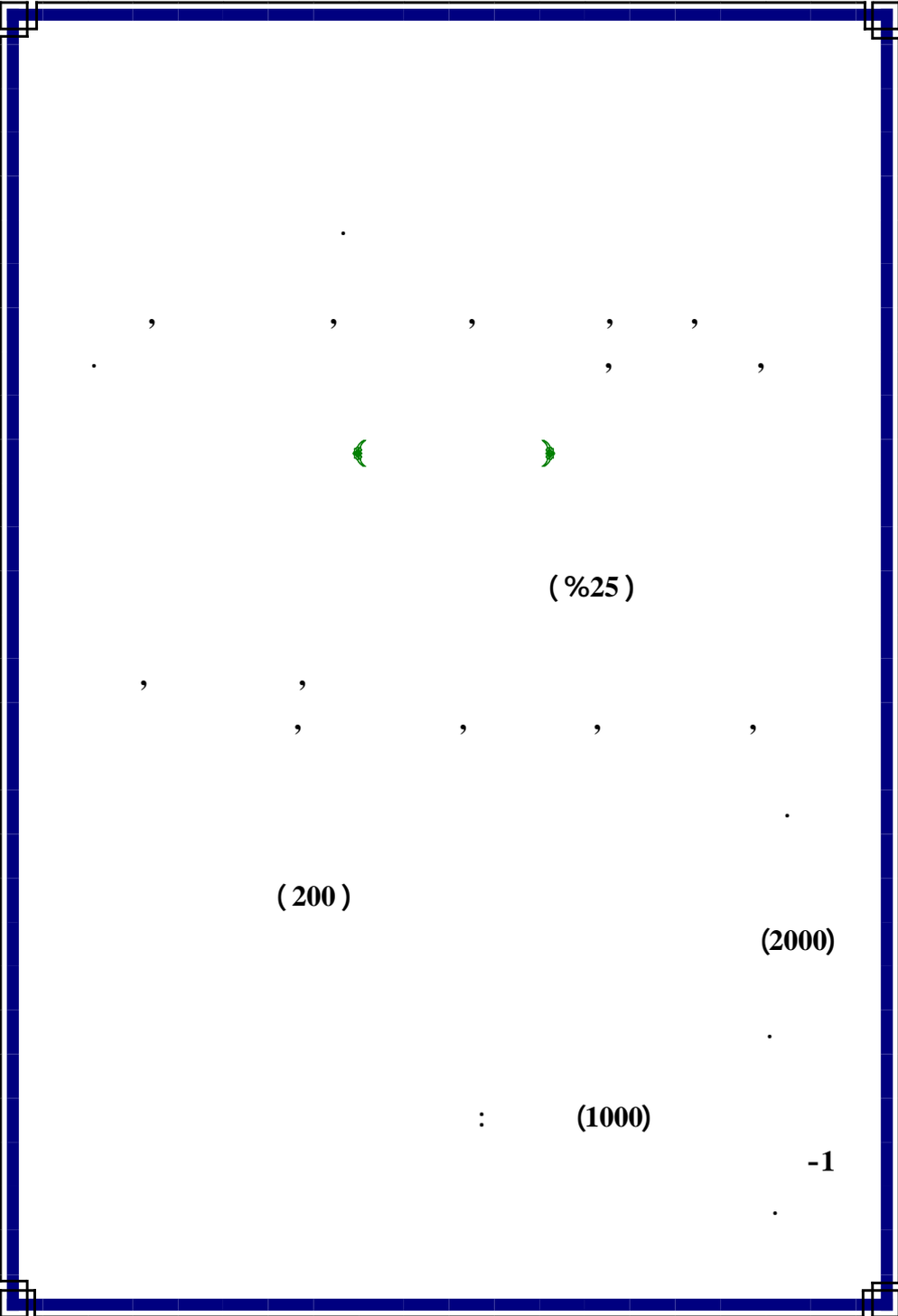
.



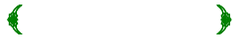
(%5)

-:

%15	(200 000) -
%20	(300 000) -
%25	(500 000) -
%30	(500 000) -
%35	(500 000) -
%40	-



.
, , , , ,
. , ,



(%25)

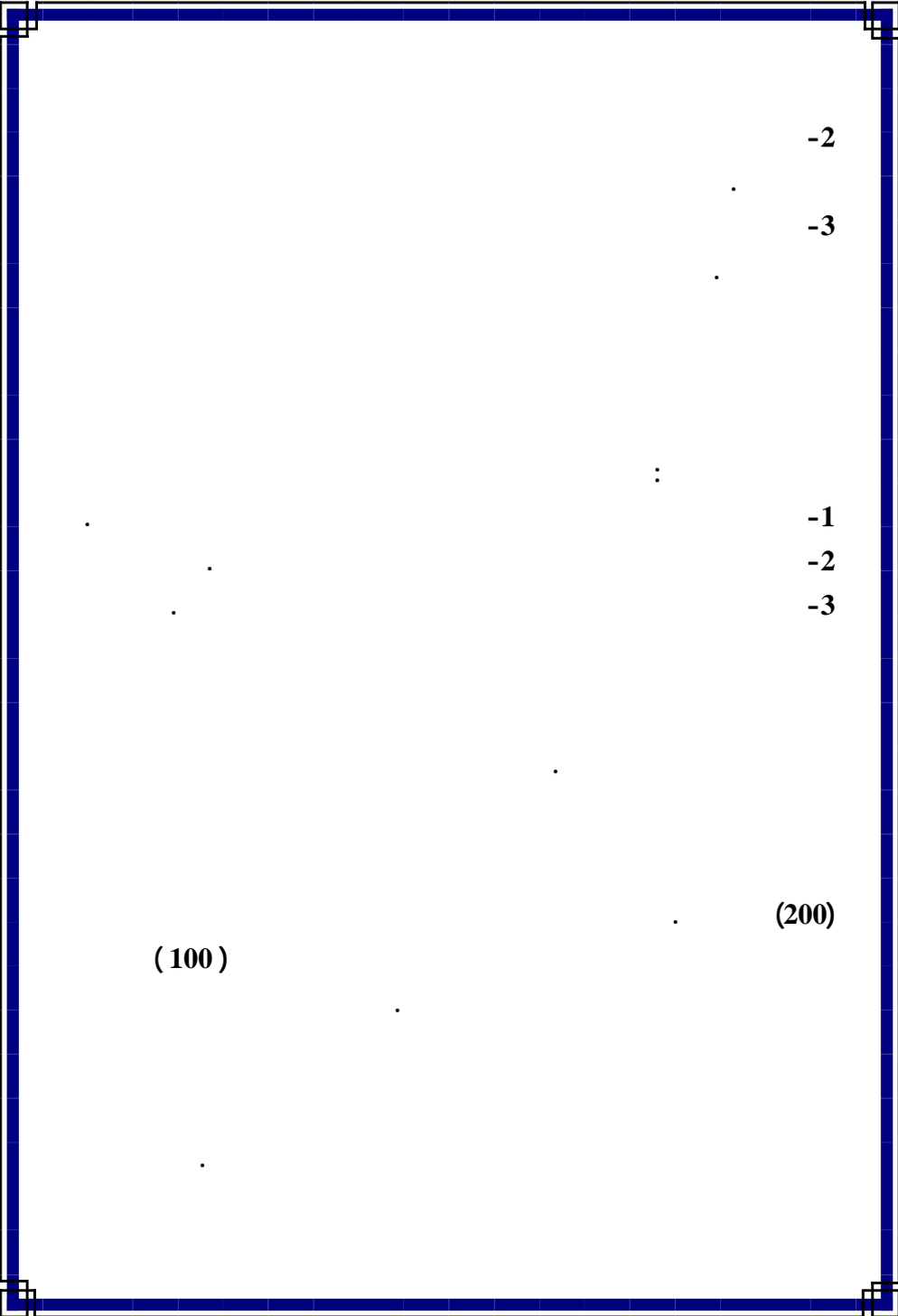
, , , , ,

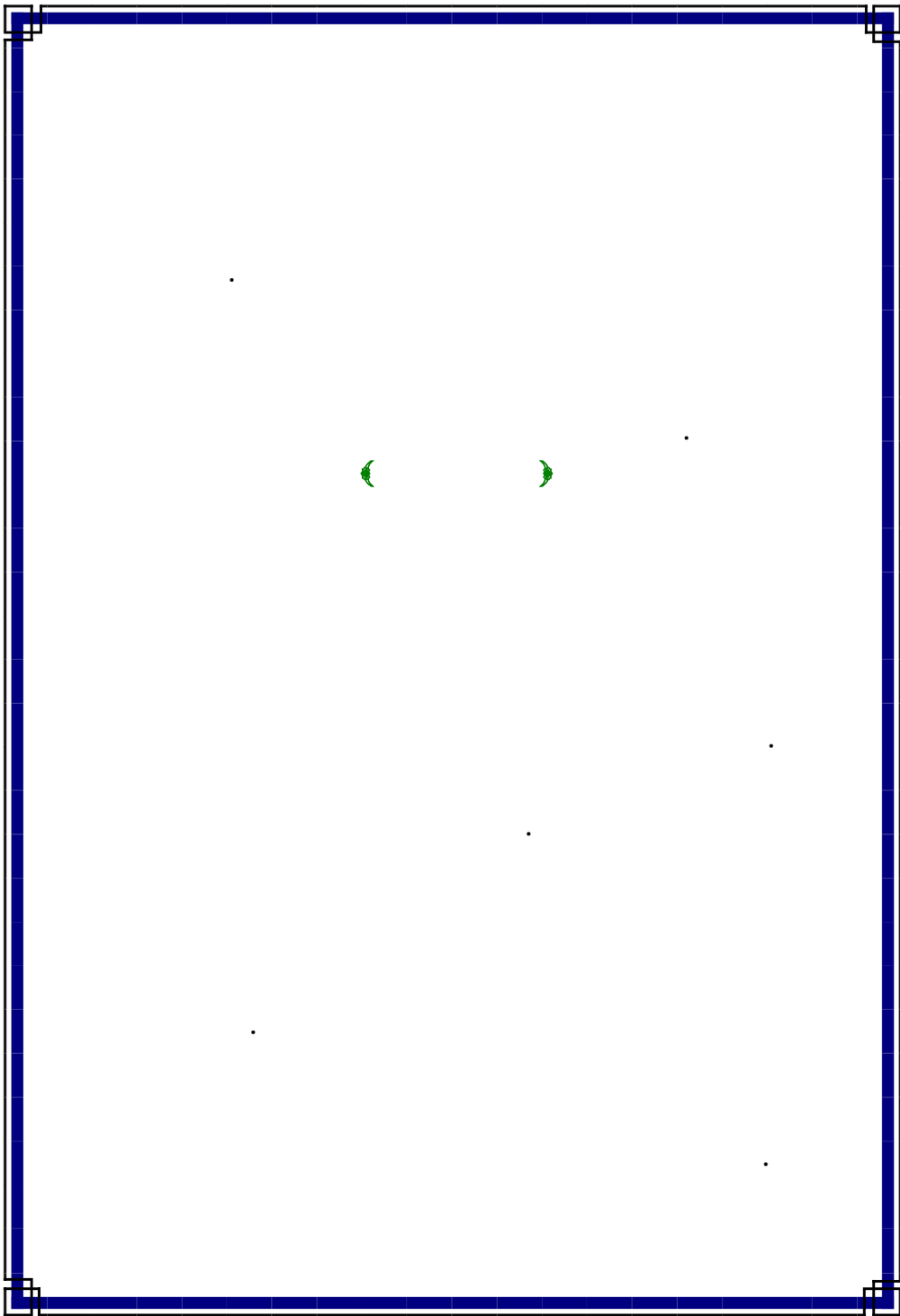
(200)

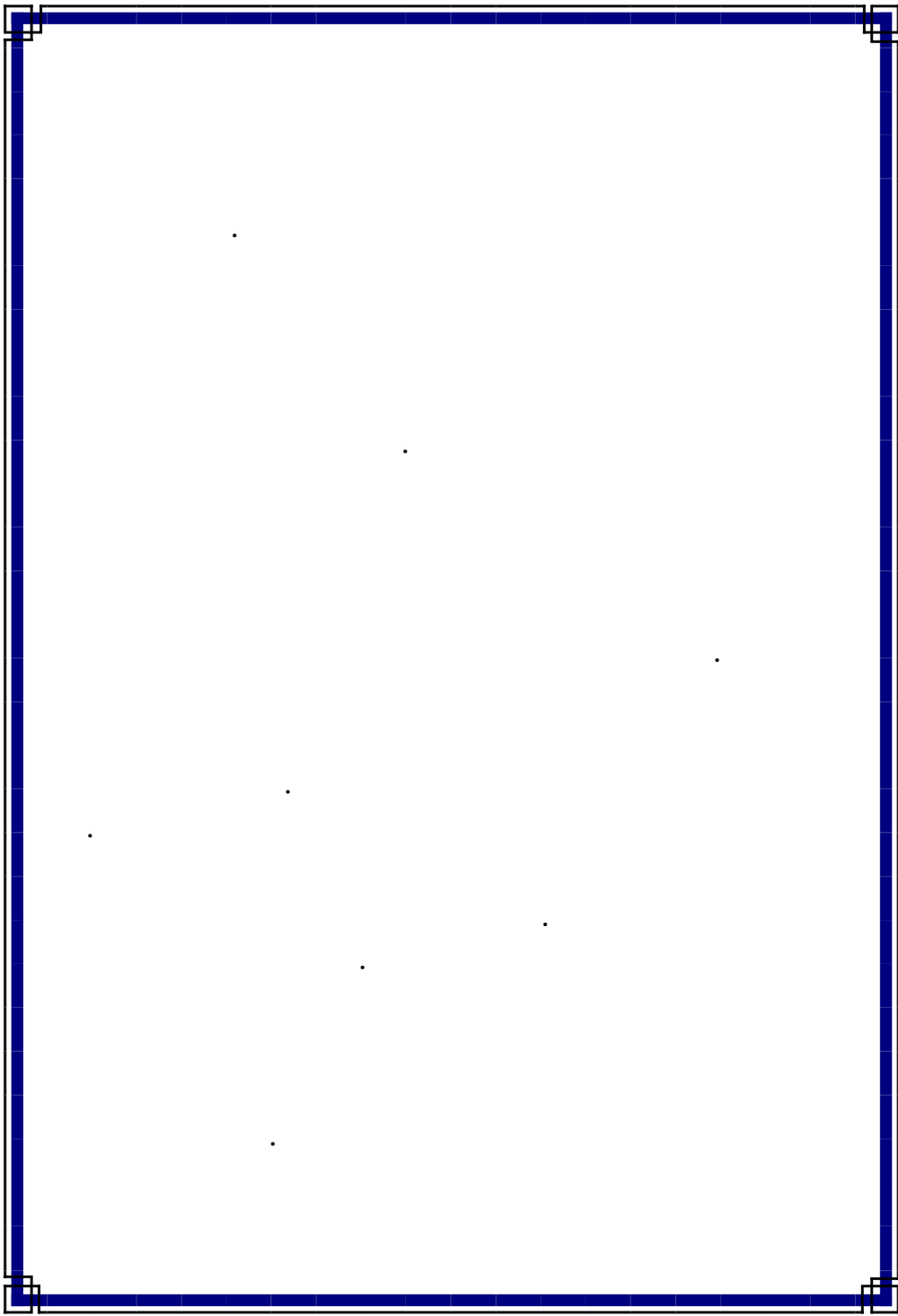
(2000)

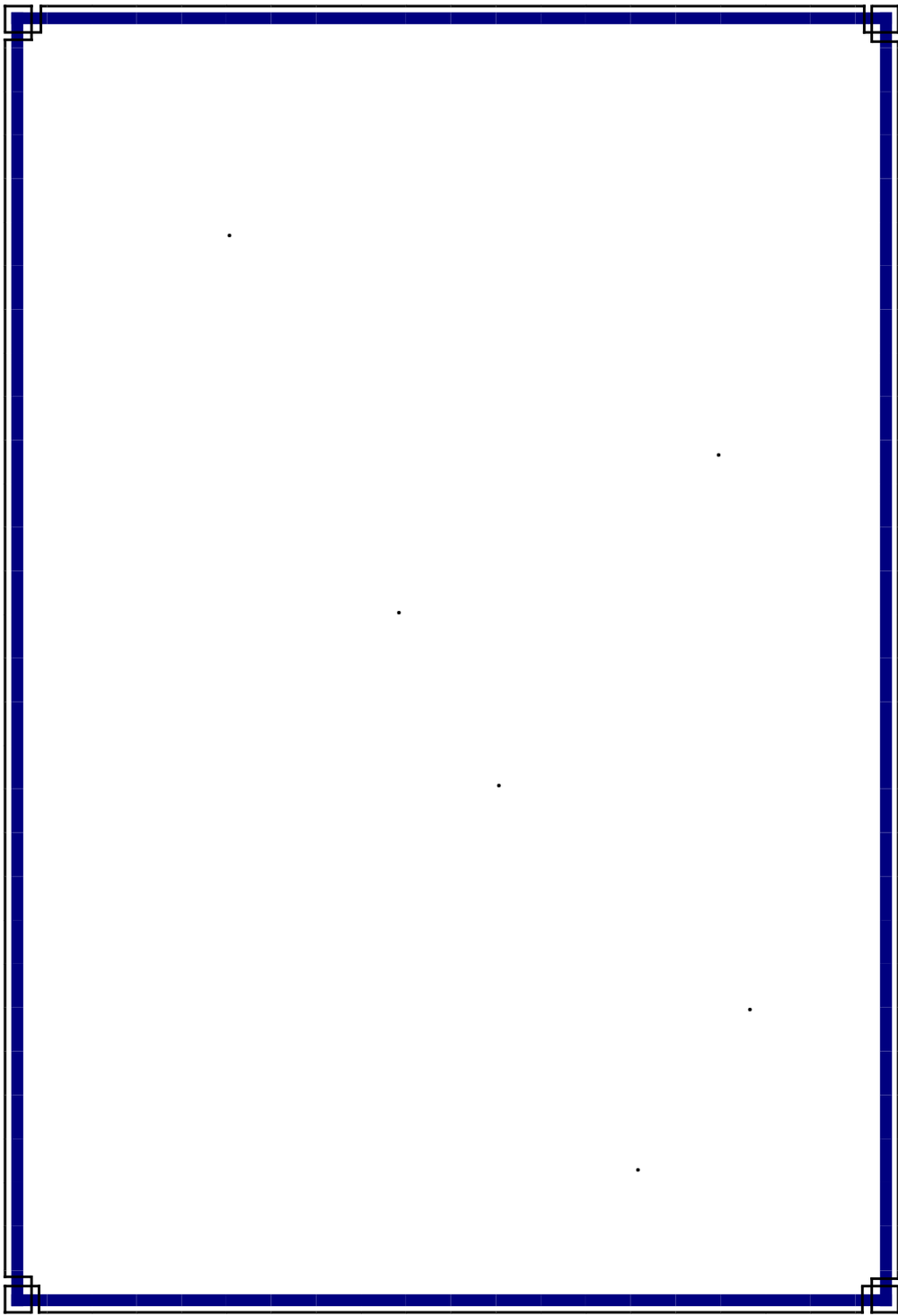
: (1000)

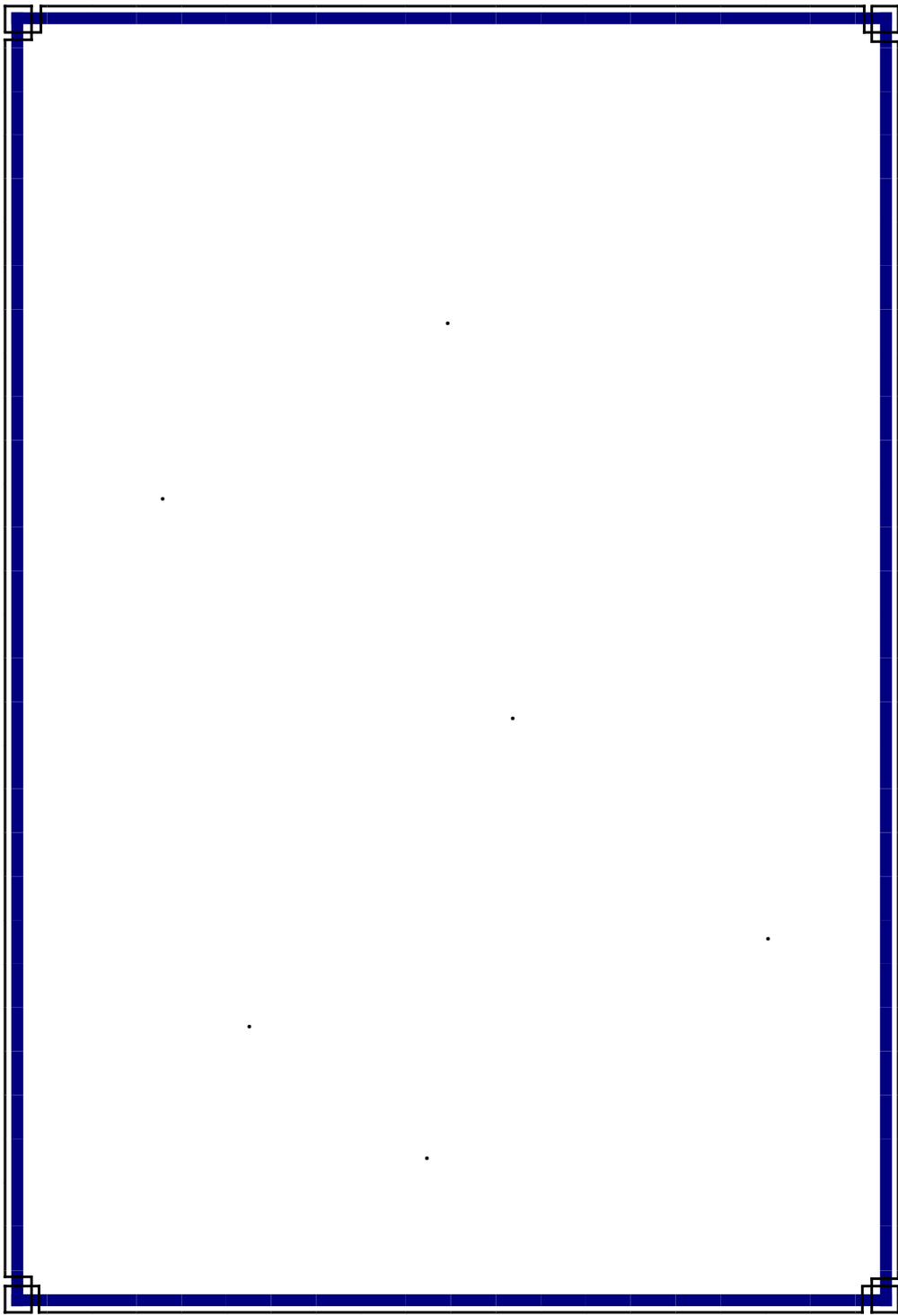
-1

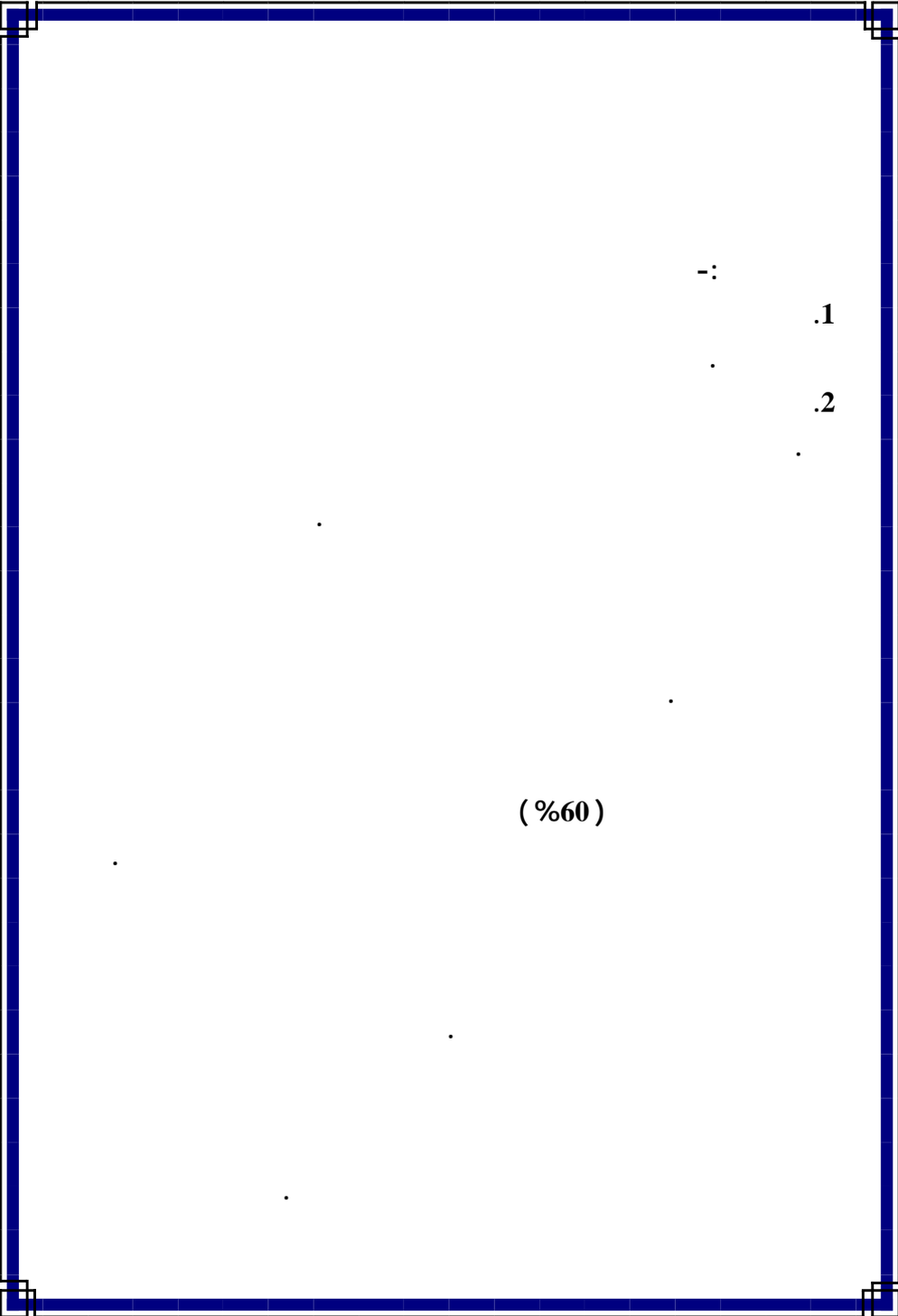












-:

.1

.2

(%60)

1973 (64)

. 1372/ / 06 :

(11)

(2004) . 1372

(2004) . 1372 (157)
. 1372 (11)

.
. .
. .
. .
. .

. 1369 (1)

. . 1372 (11)

. . 1372 (12)

. 1369 (133)

. . 1372

(1)

(1)

(2)

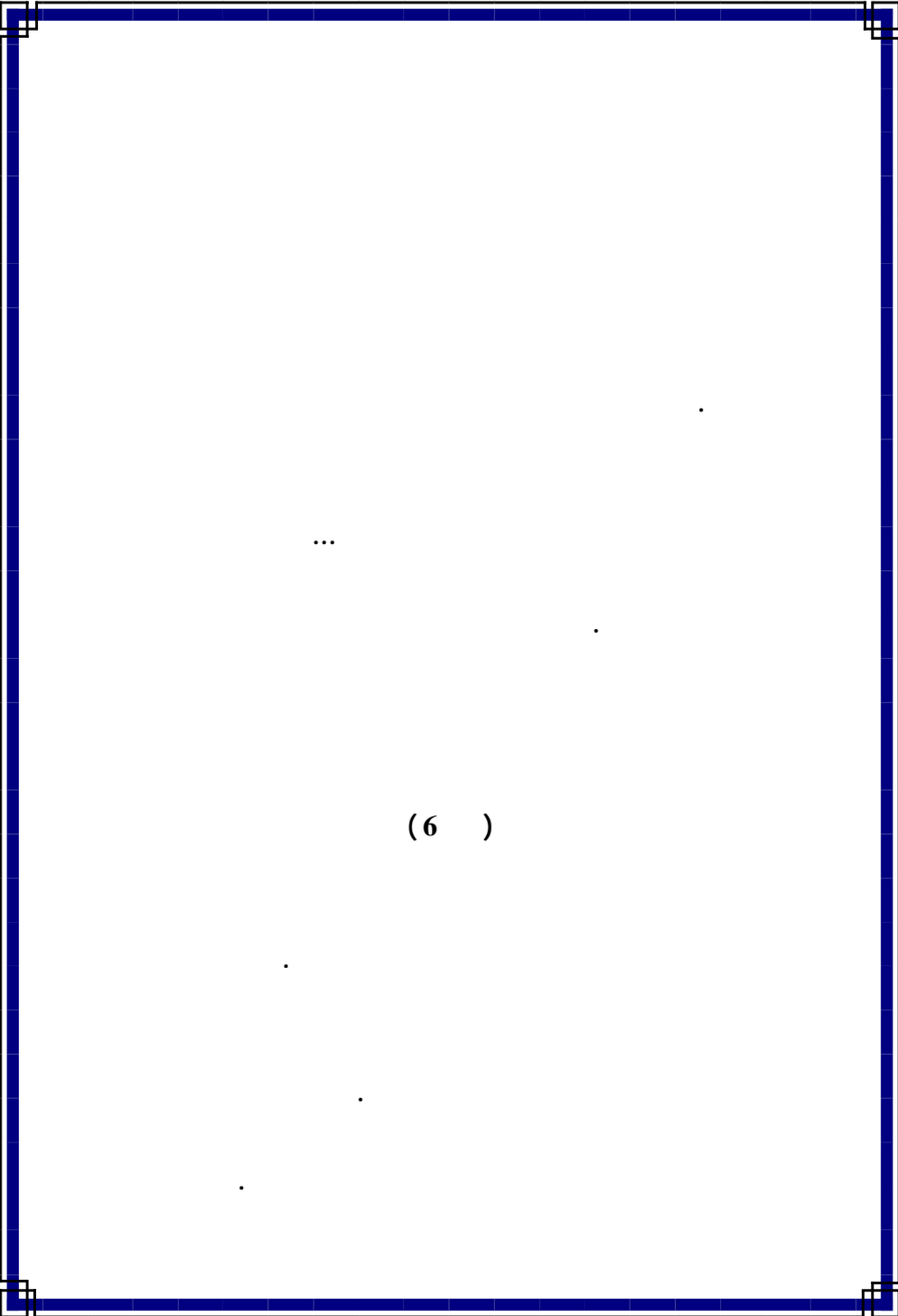
(2)

(3)

(4)

(5)

()



...

(6)

(7)

(8)

(9)

()

()

(11)

(10)

(12) . ()

(11)

() ()

(/12)

(12)

()

(/12)

(13)

)

(/12)
(11)

(

(14)

(15)

)

(

(16)

(17)

(18)

(19)

(14)

(20)

(21)

(22)

(23)

(15)

(24)

(13)

(25)

()

(26)

(27)

()

(28)

(29)

(18)

(30)

()

:

: -1

(3)

-: -2

(4)

-: -3

(5)

-: -4

(6)

()

(3) (2) (1)

()
(4)

(31)

()

(32)

()

()

:

-:

. %3

. %2

. %20

. %10

. %4

. %4

. %8

. %10

. %20

. %20

. %25

. %10

. %15

. %20

. %10

. %15

-:

:

:

(34)

()

(35)

)

(

(36)

(30)

(37)

(7)

(38)

() ()

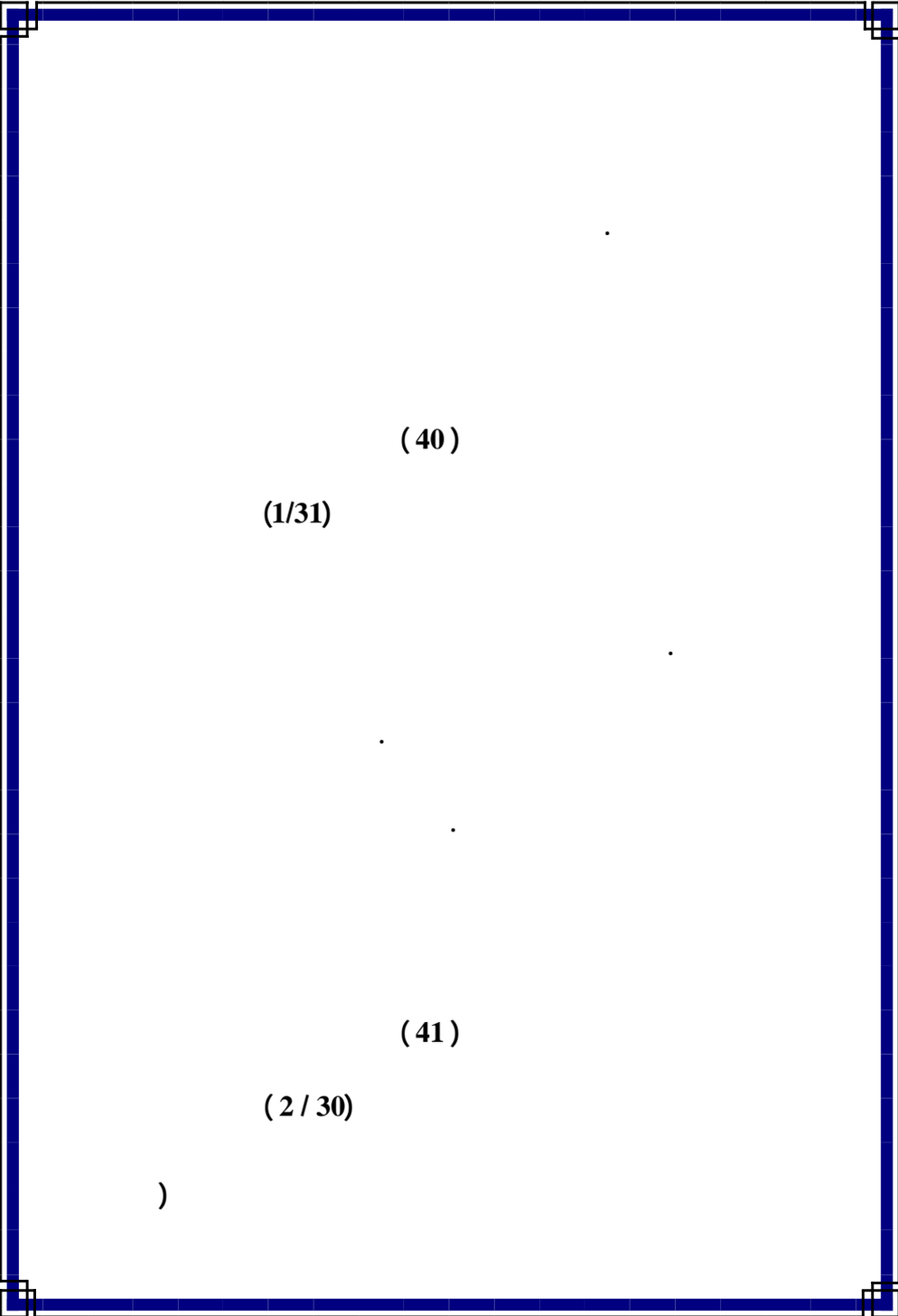
()

)

(8

(39)

(9)



(40)

(1 / 31)

(41)

(2 / 30)

)

(

(42)

-:

-
-
-
-

(43)

-:

- 1

(60) (58)

-2

-3

(44)

()

(4)

(45)

(46)

. 1369 (133)

(47)

(38)

(48)

) (12)

(/12

(49)

(3/30)

(51)

(51)

() ()

()

()

(8)

(52)

(38)

(8)

(53)

) ()

(

(54)

(8)

(55)

()

(6)

(56)

(57)

(9)

(58)

()

() ()

(59)

(60)

(10)

(1/42)

(61)

(43)

(634) (570)

(43)

(62)

(63)

(34 / 33 / 32)

(64)

(35)

()

(65)

(36)

) ()

(

(66)

()

(67)

)

(

()

∴

-1
-2

(68)

(9)

()

∴

.1
.2
.3

.4

(69)

(70)

(71)

(72)

(73)

(16)

(17)

(74)

(75)

(76)

.. 1372 (11)

(77)

(78)

12 :
2004) . 1372 / 08 / 28

(1)

...../()1
.....()2
...../(1)3
...../(2)4
...../5
...../6
.....7
...../8
...../9
.....//
..... 1372 11 (1)

..... 13.....

..... 20.....

(1)
(2)

.....
.....

(2)

..... /

- / .1
- () .2
- / / .3
- / .4
- / / .5
- /6
- /7
-
-
- / .8

	/		
.....1
.....2
.....3

. 13.....

20

.....
..... /

(2)

..... /

..... / .1
..... / .2
..... / -4..... () .3
..... / .5
..... / .6

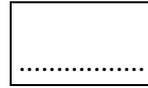
..... / .7
..... /
..... / .10

..... / .1
" " " " "2
" " " " "3

..... / . 13 /
..... / 20 /

..... /
..... /

(3)



..... /

.....

..... ()

..... /

..... /

..... /

..... /



.....

..... / /

..... /

. 13

..... 20



.....

		.1
		.2
		.3
		.4
		.5
		.6
		.7
		.8
		.9
		.10
		.11
		(37)
		(%5)

(4)

..... /

..... /

..... (2) (1)

(4) (3)

..... (6) (5)

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

..... / / (7)
/ . 1372 (11)

..... (/)

..... / 13
..... 20.....

()

()

(- -)

()

			.1
			.2
			.3
			.4
			.5
			.6
			.7
			.8
			.9

		%			.1
		%			.2
		%			.3
		%			.4

			.1
			.2
			.3
		()	.4
			.5
			.6
			.7
			.8
			.9
			.10
			.11
			.12
			.13
		(43)	.14

		(37)

()

			37											

()

:

()

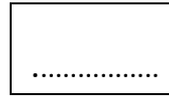
		%15	%20	. 10000
		%20	%25	. 20000
		%25	%30	. 30000
		%30	%35	

. 13

20

.....

(5)



..... /

.....

..... 21

..... 4 /3

..... .65

..... .87

..... .9

.....

.....

.....

. (.....)

/ 13.....
..... 20



()

					/
				
					/
		1
		2
				3
		4
		5
		6
		7
		8
		9
				10
				11
				12
				13
				14
				15
	
					(37)

()

()

()

		%15	10000	
		%20	20000	
		%25	30000	
		%30		

(6)

.....

.....

..... ()

.....

(.....)

..... %20

(.....)

..... /

. 13

..... 20

.....
..... 13.....

(7)

Empty rectangular box

Empty rectangular box with a dotted line inside

..... /

.....
.....

.....

.....

. 1372 11

(55-54-53)

1970 44

.....

/

(.....)

(.....)

(.....)

(.....)

.....	. 13
.....	20

(11)

(37)

:-

. 1372

. 100

-

. 150

-

. 200

-

(8)



..... /

.

.....

..... ()

.....

.....

. 1372 (11)

63 58

1970 (67)

1970 (44)

.

.....

.....

(.....)

(.....)

(.....)

(.....)

(.....)

.

. 13

.....

20.....

/

(11)

(37)

:-

. 1372

. . 100

-

. . 150

-

. . 200

-

(9)

..... /

.

.....
.....

. 13

..... 20

.....	. 13
.....	20

(10)

..... /

..... /

..... /

..... /

.....

..... ()

.....

.....

.....

..... /

.....

		/
		/

	%15			200000.-
	%20			300000.-
	%25			500000.-
	%30			500000.-
	%35			500000.-
	%40			

.....

.....

..... . 13

(11)

..... /

.....

..... /

.....

.....

.....

..... ()

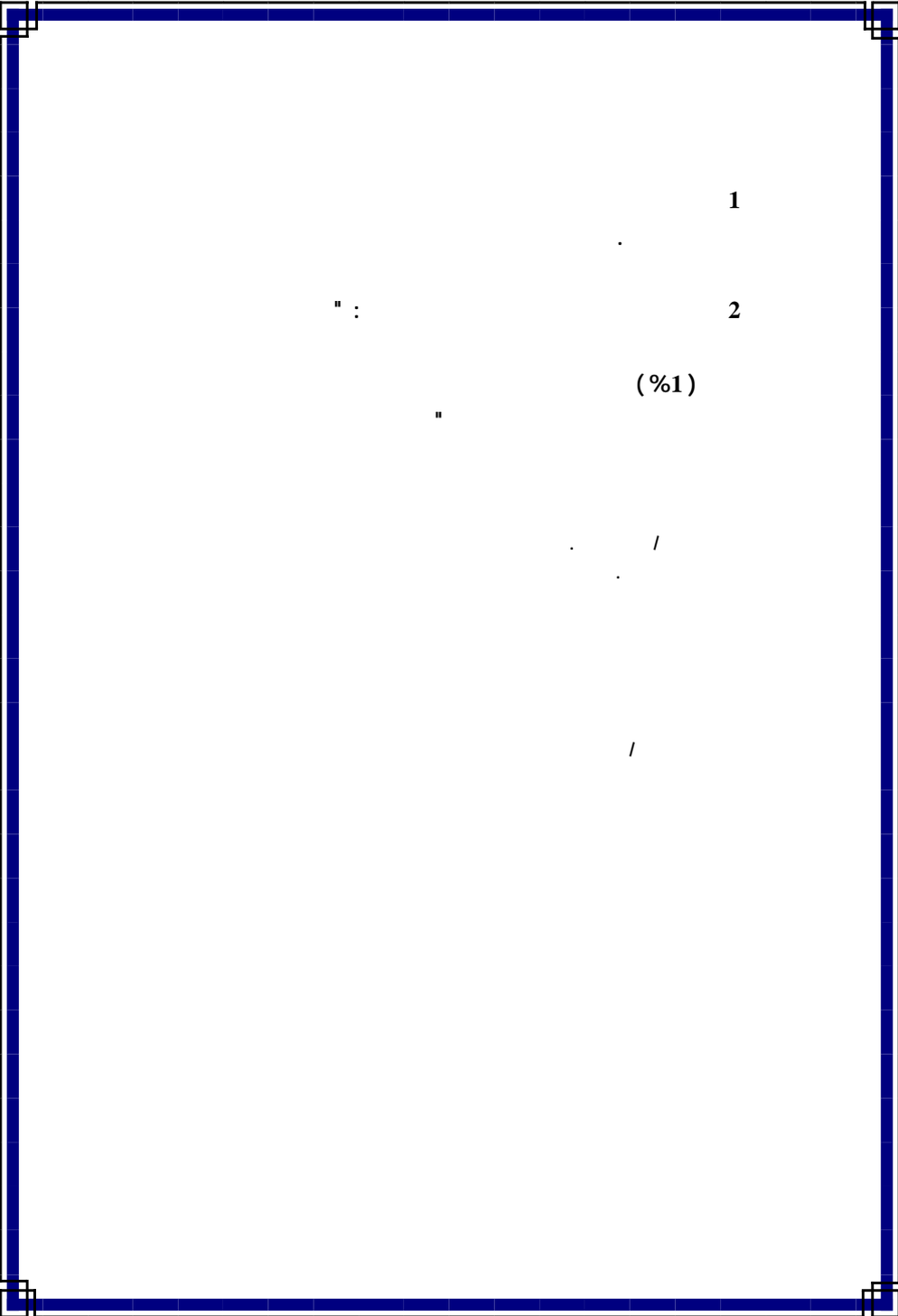
.....

.....

-:

						(37)						

--



1

" :

2

(%1)

"

/

/

(12)

.....
.....

.....

..... /

.....

.....

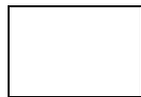
.....

.....

. 1372 11

.....

.



. 13
 20

))
 (%1)



.....

. 20

.....

.....

l

.....

.....

.....

.....

.....

.....

l

.....

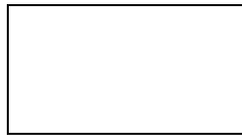
.....

.....

.....

.....

.....

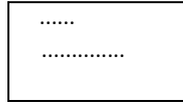
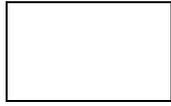


))
 (%1)
 .((



.....
 . 20 13 /

(14)



..... /
.....
.....
.....
.....

.....
.....

.....



.....

.....
.....
.....

(15)

.....
.....

.....

..... /

.....
.....
..... ()

..... /
..... 20 13.....

..... /
.....
.....
..... /

()

()

					37	

()

()

												37											

()

()

								37															



. 13
 20
))
 (%1)
 .((

..... / /
 . 20 13.....

(16)

/

(.....)

.....

.....(/)

.....

.....

. 13.....

20.....

.....

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

		:
.....	(.....)
.....
.....
.....
.....	
		:
.....	/ (.....)
.....
.....	
.....	

(17)

(.....)

(.....)

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

20..... / / (.....)
(.....) /
..... (.....)

.....
..... / /

..... / . **13**

..... / . **20**

..... /

/

(18)

--

.....
.....
.....
-:

:

.....
.....
.....

. 13

20.....

.....

..... :

