

2003 - 1424



اللَّهُ فَتَرَا
عَلَى مَا شَاءَ

اِنَّ دَارَ الدُّنْيَا زُكُورٌ وَمِمَّا كَسَبُوا فِيهَا
يُتْرَكُونَ

عمر فما ...

اِنَّ زَوْجَ الدُّنْيَا زُكُورٌ وَمِمَّا كَسَبُوا فِيهَا
يُتْرَكُونَ

اِنَّ دَارَ الدُّنْيَا زُكُورٌ وَمِمَّا كَسَبُوا فِيهَا
يُتْرَكُونَ

اِنَّ دَارَ الدُّنْيَا زُكُورٌ وَمِمَّا كَسَبُوا فِيهَا
يُتْرَكُونَ

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

الْحَمْدُ لِلَّهِ وَالصَّلَاةُ وَالسَّلَامُ عَلَى نَبِيِّهِ وَآلِهِ

/

/

/

/

.

2
2
3
4
4
5

⋮

7
7
8
10
11
13
14

⋮

18

18

22

25

:

41

41

41

50

50

51

51

:

53

54

54

57

60

65

70

71

71

73

	-
	-
	-
	74
	-
	75
76	76
77	-
78	-
79	-
80	-
81	-
84	-
85	
87	
89	
94	-
99	-
100	-
100	-
101	
	-
100	-
104	
105	
110	

:

111

113

119

121

128

43		1 -3
49	()	2 -3
54		1 -4
57		2 -4
61		3 -4
66		4 -4
70		5 -4
72		6 -4
73		7 -4
74		8 -4
75		9 -4
76		-4 10
77		11-4
78		-4 12
79		13-4

80		-4 14
81		-4 15
85		-4 16
87		-4 17
90		-4 18
95		-4 19
100		-4 20
100		-4 21
102		-4 22

55		1-4
56		2-4
59		3-4
63		4-4
64		5-4
67		6 -4
68		7-4
83		8-4
86		9-4
88		10-4
91		11-4
92		12-4
93		13-4
97		14-4
98		15-4

:

.

":

:

. (OPACs)

.

:

(%70)

.1

.2

. (%92)

.3

"

"

.4

"

.5

"

.6

"

"

.7

.1

10

(%9)

110

.2

.3

.(Software) (Hardware)

.(1421)

1989 - 1409

"

. " OPACs

:

:

1

-1

1

-2

1

-3

1

-4

1

-5

-6

1

1

-7

:

-1

-2

-3

-4

-5

-6

-7

•
•

•

•

•

•

•

•

•

:

:OPAC

(Online Public Access Catalog)

ä

.(1420:)

:Integrated Library Systems

(Saffady, 1999).

:Performance

.(Prathech, 1995)

:

:Effectiveness

.(1995) .

:

.

: General library

).

.(1420

:

.(1982).

:

.

.

:

" (1995)

(159)."

" (1411)

(500)."

(1992)

:

"

(20)."

" (1990)

:

(8)." ...

" (1420)

(163-162)."

"

"

:
(1417)

" "

Benchmark ()
()

Identical

:

(1421).

:

. Effectiveness -

.

. -

.

. -

.

.

. ()

.

(1417).

(Cooperative systems)
(House keeping activities)

(1421 (CD-ROM)).

(1999) .

:

:

(1419)

.1

.2

.3

.4

.5

.6

(1987)

:
.1

.2

(1984)

:

.1

.2

.3

.4

.

. (1987)

:

.1

.

.2

.

(1401)

.

(1993)

:

.1

.

.2

.

.3

.

.4

.

(2002)

.

:

:

: Cataloguing .1

.(1989) . (MARC tapes)

(MARC)

(Machine readable ctalaging)

(Ohio college library center)

(OCLC)

On-Line Computer Library)

(Center

(MARC)

(1412).

: **.2**

(1421)

:

.1

.2

.3

.4

.5

.6

.7

(1987)

: .3

(1421)

:

.1

.2

.3

.4

(1987)

:

.4

(1987)

:

.1

.2

.3

.4

.5

(1421)

: .5

OPAC

(2000) .

:

.1

.2

.3

.4

(2002)

:
 " (1995)
 "
 "
 :
 (Online Public access catalogue)
 (Prytherch 1995).
 " (1999) Saffady
 . "
 :
 Increased Speed .1
 . .2
 .3
 .4
 .5
 (1997).

.
.
: Horizon .1

Ameritech

Library Service

1983

NOTIS

1991

Horizon

DYNUIX

1994

1995

:

.
OPAC

:

.(2000) .

â 1410

: . 1415

.

.

.

:

.

.1

.

.2

.

.3

.

.4

.

.5

.

.6

.

.7

.

.8

.

.9

(1424

).

.10

1420

()

:

.1

.2

.3

.4

.5

.6

.7

.8

.9

.10

.11

7000

.12

.13

(1424) .

.14

:

:

(D-Base)

(Foxpro)

.98

:

.

.

/

IBM

DOBIS / LIBIS

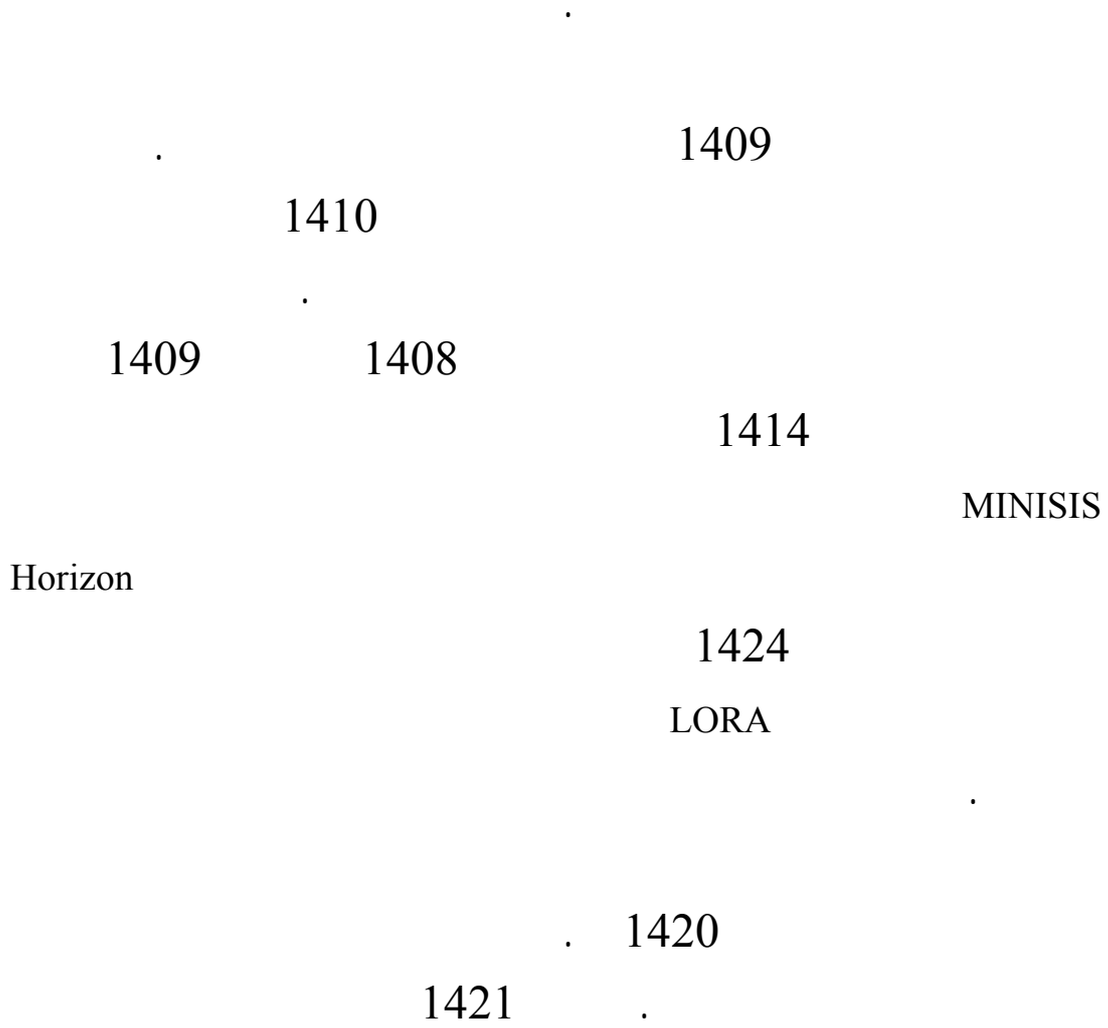
.

.

MINISIS

).

.(1409



:

1990

.

:

1. Library Literature .
2. Library and Information Science Abstracts (LISA).
3. Information Science Abstracts.

:

1. Dissertation Abstracts .
2. ERIC

.

:

-

:

.1

.2

.OPACs

.3

.4

.5

.6

:

"

(1415)

"

(1418)

1418

:

"

(1999)

"

.1

.2

.3

" (1421)

"

(19)

.

MINISIS

%67

%43

DOBIS/LIBIS

:

(1421)

:

"

"

.

" "

:

.1

.

(%65.9) .2

.

:

.3

.

.4

.

"

(2002)

"

:

.

.

: . .1

. .2

" " :
(1409)

. :
. .1

. .2

. . .3

. OCLC .4

" (2001)
" OCLC

OCLC

.

OCLC

:

OCLC

.1

.2

: OCLC

:

.

.1

OCLC

.

.2

OCLC

.

OCLC

.3

. OCLC

(OPACs)

"

(1418)

."

(601)

:

.

:

": . 1405

."

.MARC

" (1998)

."

(25)

"

"

:

(1999)

1998

1994

" (1409)

" (1996)

%44

. %50

:

-

:

.1

.2

.3

-:

(1990) Keden

:

CD-ROM

" (1992) Elliott
89 "

.
%43 (consortium)

. (OPAC)
(1994) Johnson Fidler

" PLDS
. %69.5 "

%62.2

. %20

%74 . %81

.

" (1994) Jackson

"

(On-line Catalog)

77 10

375

. ABI-Inform

" (1995)
(Cape)

Bryce

"

PALS

(Tokai)

(Aliwal)

(Milnearton)

PALS

(Geeorge Ragion)

(1998) Scally

"

:

"

(214)

(%56)

(114)

(1998) Hattery

Schaefer

"

:

"

.

.

Yankee Group 1997

(2001) Barreau

"

"

.

:

.1

Rogers

Quinn

.

"

122 "

(1991)

.

.

.

On-Line

.

.

(%68)

.

%25
. 1990

." 1986

" (1992) Willard

1987

25

" (1993) Howarth

1986

."

1970



⋮

.

.

⋮

. OPACs

⋮

.

)
 1999/ 1420 (.
 (95)
 (26) () (69)
 (13) .
 .
 (84) (1424)
 (15) (69)
 (110) .
 . (95)
 .()
 (26)
 (9) .
 . (11)
 (11)

(10)

)

86

.(1 -3

(96)

:(1-3)

10	1	4	3	2	.1
5	1	2	1	1	.2
33	2	16	10	5	.3
2	0	1	0	1	.4
6	2	3	0	1	.5
7	1	3	0	3	.6
9	2	5	2	0	.7
6	0	2	0	4	.8
7	5	2	0	0	.9
1	0	1	0	0	.10
86	14	39	16	17	

:

.(2-3).

:

.1

1402

.

.

.

1410

.

1408

1415

(

).

: .2

1371

1404

23

55

1409

:

).

(1423

:

.3

1405

252

1408

1409

1408

1414

:

.(1424

) .

.4

1400

49 8004

678

. 250

1418

:

.(1424).

.5

. 886

. 1419

.(1424).

2000 : .6
 1394
 60.000
 15
 :

.(1424).

: .7

(1423). 160

. 1406
 1420

(1424).

: .8

1382

1420

(1424).

: .9

1392

. 1421

(1424).

: .10

1400

.

·
:

. 1422

:

(1424).

() : (2 -3)

2150	12000	-	-	-	-	2500	10500		1371	.1
1500	1500	-	-	6523	-	12	5371		1401	.2
15000	50000	3000	70000	3000	-	1015	78000		1415	.3
225	300	-	-	10	-	6	3594		1400	.4
1700	100000	-	10	25000	-	10000	50000		1352	.5
336	20000	-	-		-	17	12000		1394	.6
2500	7360	15000	4745	4840	25	7000	-		1262	.7
2150	5000	-	-	-	-	20	25000		1382	.8
675	2683	-	-	2053	2	15	15112	-	1398	.9
300	600	-	-	450	-	9	300000		1400	.10

1420 · · · · · / :

:

:

.1

.

.2

.

.3

.

:

(1-3)

.

:

.

()

.

.

.

.

10

86

96

.

.

:

.

]

:

.

•

•

“

”

•

•

•

()

•

: :

(2)

(9)

(8)

(1 -4)

%100	86	%2	2	%19	16	%21	18	%53	46	%5	4	
%100	10	%10	1	%0	-	%10	1	%50	5	%30	3	

(1-4)

(%21)

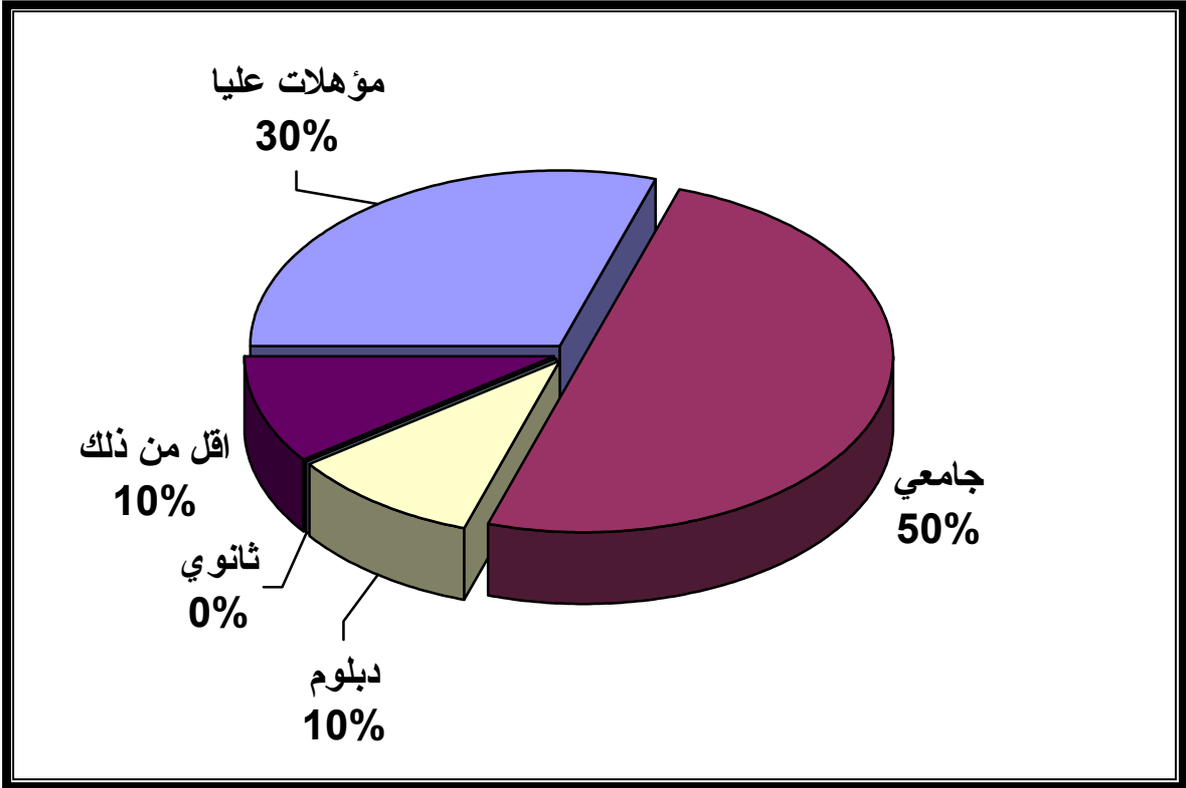
(%53)

(%19)

(%50)



(1 -4)



(2-4)

⋮

(2-4)

	1409	-1
()	1410	-2
	1414	-3
()	1418	-4
	1419	-5
	1420	-6
	1420	-7
	1420	-8
()	1421	-9
	1422	-10

(2-4)

1418

1409

1422

2

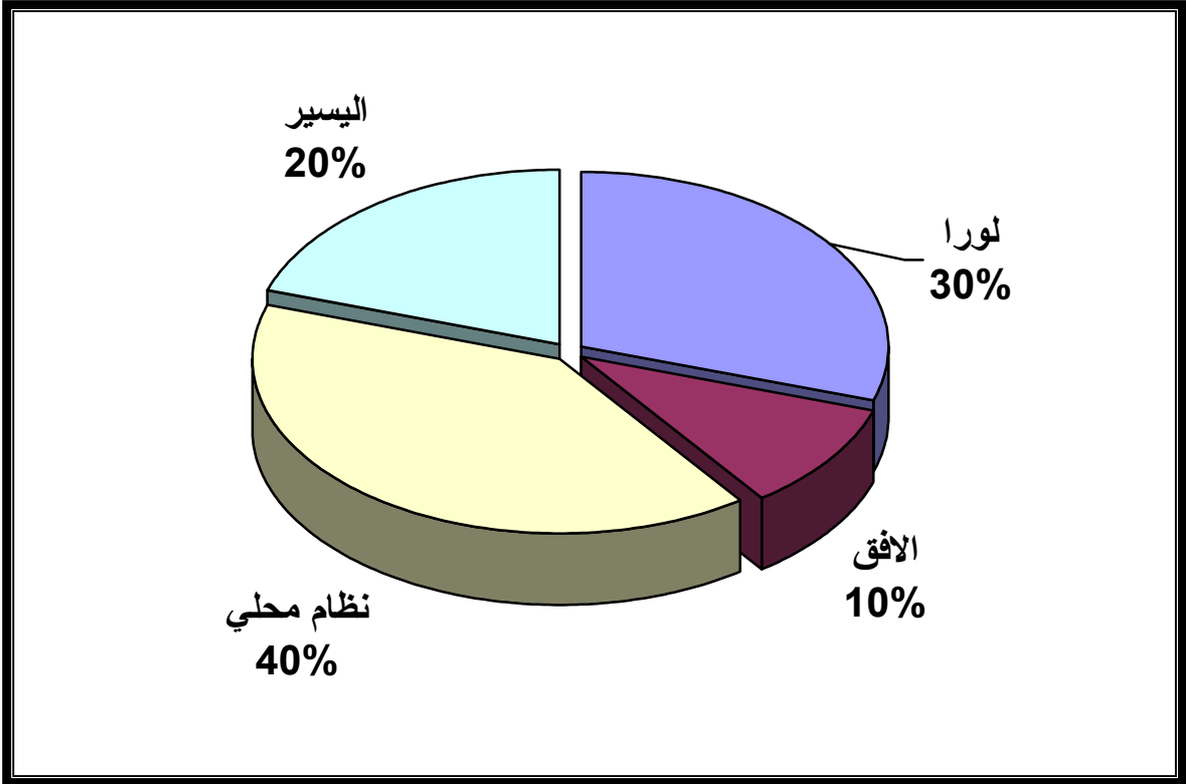
3

:

(4)

:

.



(3-4)

:

:

.

. (2000)

Stephen R. salmon . .

...

:

:

.

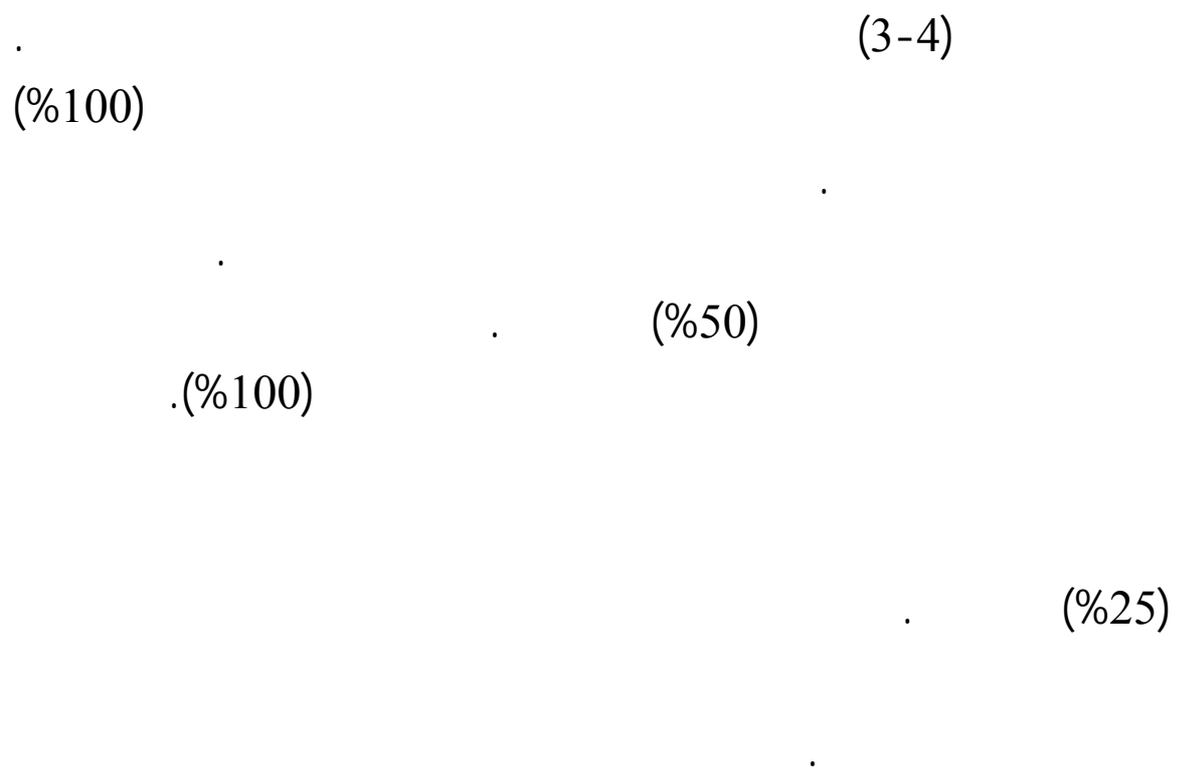
(3-4)

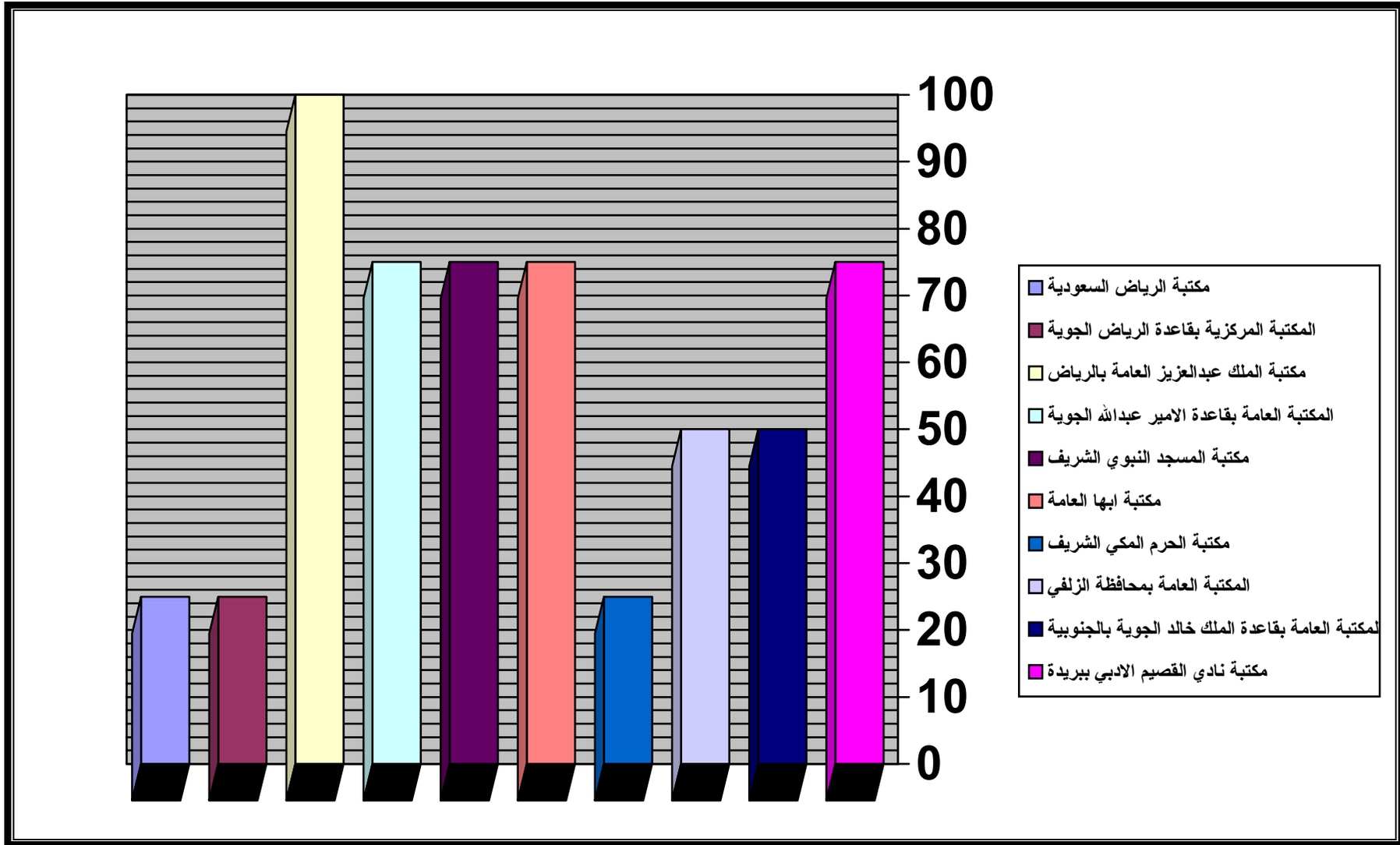
.

.

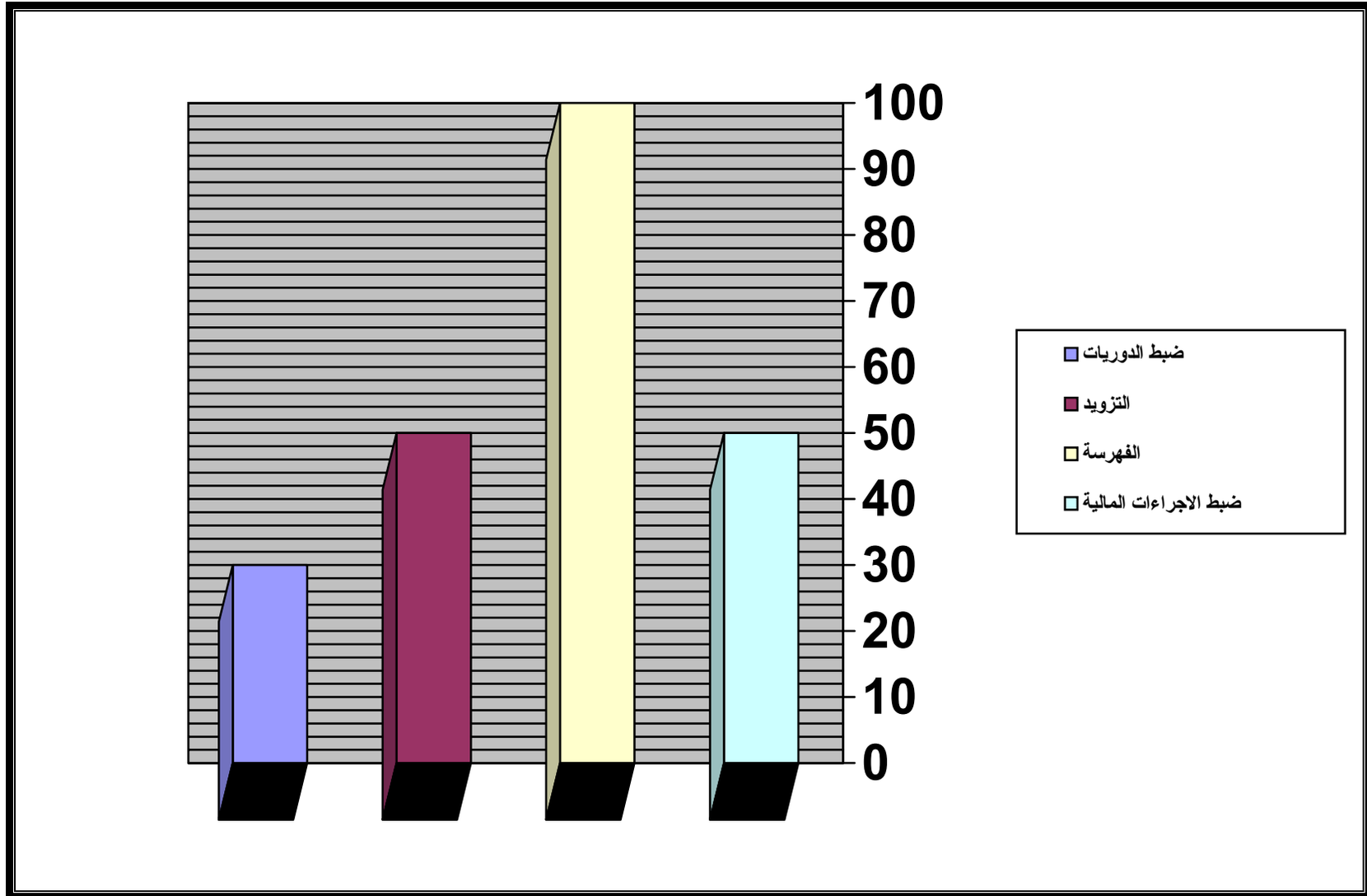
(3-4)

%25	1	0	×	✓	×	×	-1
%25	1	0	×	✓	×	×	-2
%100	4	0	✓	✓	✓	✓	-3
%75	3	0	✓	✓	✓	×	-4
%75	3	0	✓	✓	✓	×	-5
%75	3	0	✓	✓	×	✓	-6
%25	1	0	×	✓	×	×	-7
%50	2	0	✓	✓	×	×	-8
%50	2	0	×	✓	✓	×	-9
%75	3	0	×	✓	✓	✓	-10
		0	5	10	5	3	
		%0	%50	%100	%50	%30	



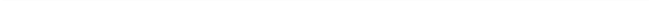


(4-4)



(5 -4)

⋮

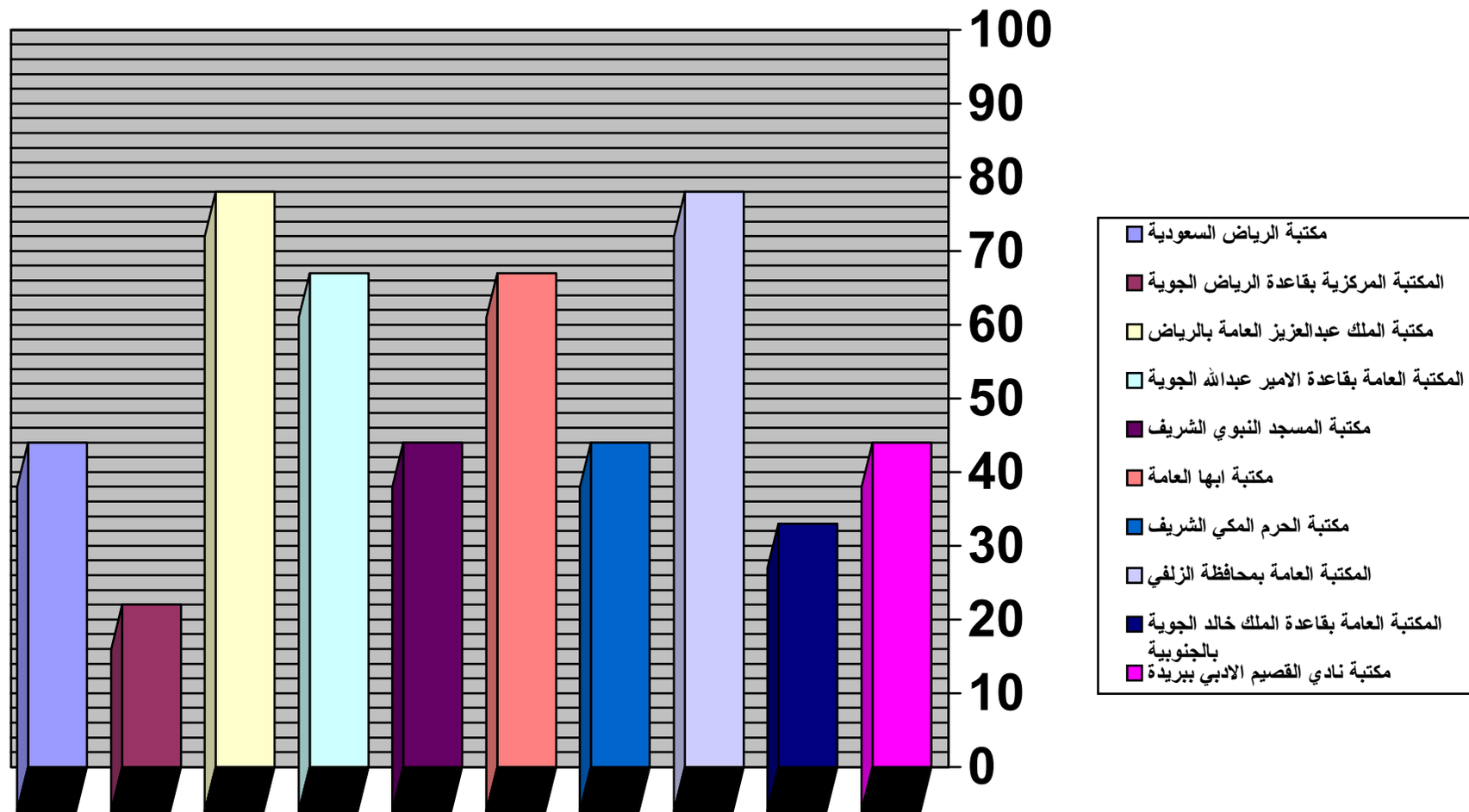


: (4-4)

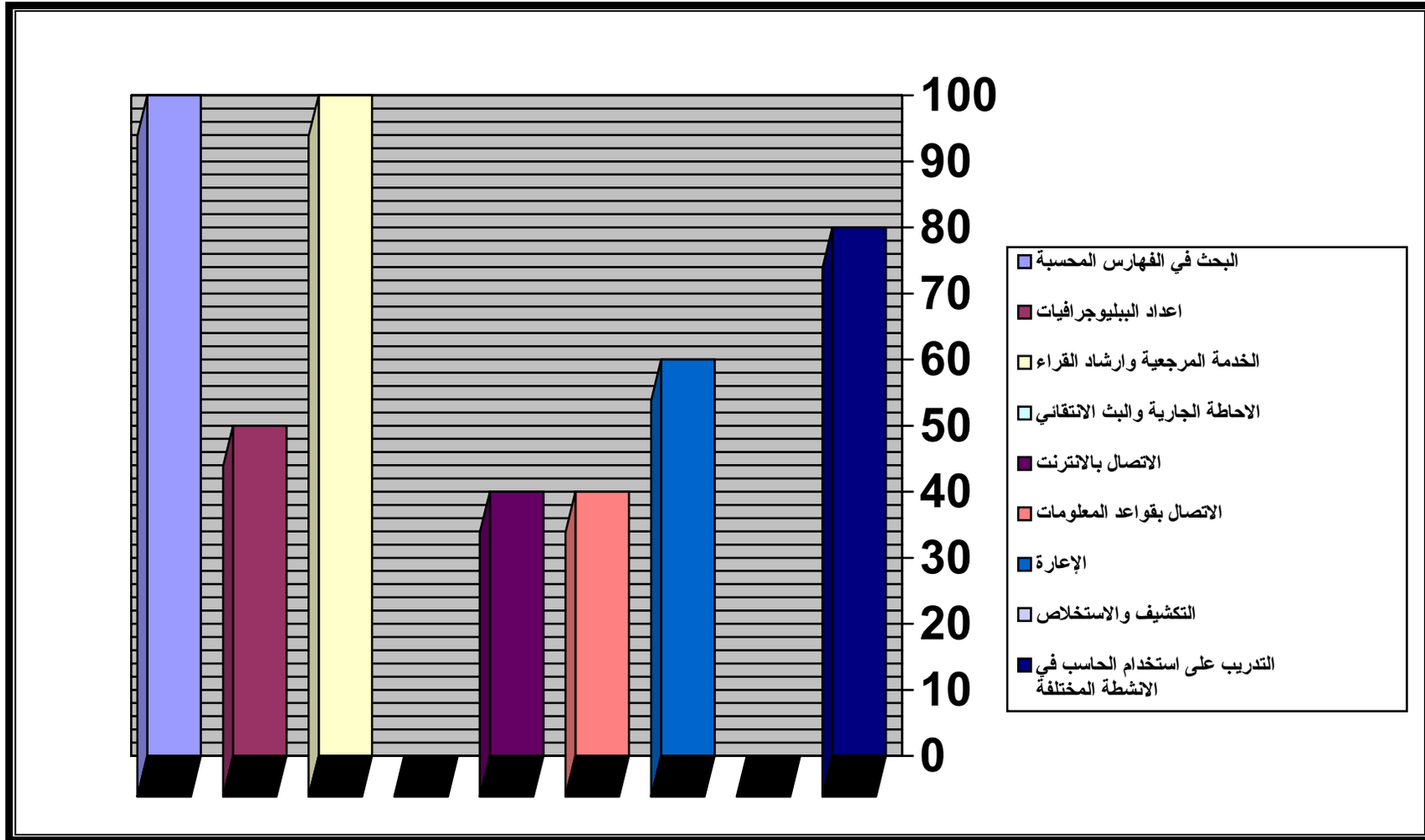
.

(4-4)

%44	4	0	✓	×	✓	×	×	×	✓	×	✓	-1
%22	2	0	×	×	×	×	×	×	✓	×	✓	-2
%78	7	0	✓	×	✓	✓	✓	×	✓	✓	✓	-3
%67	6	0	✓	×	✓	✓	×	×	✓	✓	✓	-4
%44	4	0	×	×	×	✓	✓	×	✓	×	✓	-5
%67	6	0	✓	×	✓	×	✓	×	✓	✓	✓	-6
%44	4	0	✓	×	×	×	×	×	✓	✓	✓	-7
%78	7	0	✓	×	✓	✓	✓	×	✓	✓	✓	-8
%33	3	0	✓	×	×	×	×	×	✓	×	✓	-9
%44	4	0	✓	×	✓	×	×	×	✓	×	✓	-10
		0	8	0	6	4	4	0	10	5	10	
		%0	%80	%0	%60	%40	%40	%0	%100	%50	%100	



(6 -4)



(7 -4)

(4-4)

(%100)

(8)

(%80)

(%40)

(%60)

(%78)

(%67)

(%22)

.

:

.

• • • •

•
•

:

(5-4)

16	%0	-	%6	1	%94	15	
39	%0	-	%10	4	%90	35	
17	%0	-	%6	1	%94	16	
14	%0	-	%7	1	%93	13	
86	%0	-	%8	7	%92	79	
10	%0	-	%10	1	%90	9	

(5-4)

"

"

(%92)

(%8)

"

"

(%90)

· :

·

·

· -

·

(6-4)

16	%0	-	%6	1	%94	15	
39	%3	1	%15	6	%82	32	
17	%0	-	%18	3	%82	14	
14	%0	-	%7	1	%93	13	
86	%1	1	%13	11	%86	74	
10	%0	-	%10	1	%90	9	

(6-4)

"

"

"

"

(%3) . (%13) (%86)

(%90)

" "

:

:

(7 -4)

							/
16	%0	-	%12	2	%88	14	
39	%0	-	%5	2	%95	37	
17	%0	-	%24	4	%76	13	
14	%0	-	%14	2	%86	12	
86	%0	-	%12	10	%88	76	
10	%0	-	%10	1	%90	9	

(7 -4)

(%88)

(%12)

" "

" "

.

(%90)

"

(%10)

"

"

"

.

. _____ -

(8 -4)

							/
16	%0	0	%31	5	%69	11	
39	%3	1	%41	16	%56	22	
17	%0	0	%24	4	%76	13	
14	%0	0	%14	2	%86	12	
86	%1	1	%31	27	%67	58	
10	%0	0	%30	3	%70	7	

(8 -4)

."

"

(%67)

."

"

."

"

(%31)

(%70)

."

"

(%30)

."

"

(9 -4)

16	%0	-	%12	2	%88	14	
39	%0	-	%0	-	%100	39	
17	%0	-	%18	3	%82	14	
14	%0	-	%7	1	%93	13	
86	%0	-	%7	6	%93	80	
10	%0	-	%10	1	%90	9	

(9 -4)

" .

" (%100)

(%82 %88 %93) "

(%7) " "

" "

" "

" (%90)

"

(11) (8)

:

.

.

.

.

.

.

.

.



.

.

.

.

(10-4)

· _____ -

16	%0	-	%6	1	%94	15	
39	%0	-	%8	3	%92	36	
17	%0	-	%12	2	%88	15	
14	%0	-	%0	-	%100	14	
86	%0	-	%7	6	%93	80	
10	%0	-	%10	1	%90	9	

(10 -4)

. (%93)

" "

· " "

(%7)

(%90)

" "

• _____ -

(11 -4)

16	%0	-	%0	-	%100	16	
39	%0	-	%10	4	%90	35	
17	%0	-	%8	3	%82	14	
14	%0	-	%14	2	%86	12	
86	%0	-	%10	9	%90	77	
10	%0	-	%10	1	%90	9	

(11 -4)

(%90)

(%10)

"

"

"

"

.

.

"

"

_____ -

(12 -4)

16	%0	-	%6	1	%94	15	
39	%0	-	%28	11	%72	28	
17	%0	-	%18	3	%82	14	
14	%7	1	%43	6	%50	7	
86	%1	1	%25	21	%74	64	
10	%10	1	%30	3	%60	6	

(12 -4)

" " " "

(%74)

(%7)

. (%24)

(%60)

(%30)

" "

" "

_____ -

(13 -4)

16	%0	-	%19	3	%81	13	
39	%0	-	%18	7	%82	32	
17	%12	2	%29	5	%59	10	
14	%0	-	%43	6	%57	8	
86	%2	2	%25	21	%73	63	
10	%0	-	%30	3	%70	7	

(13 -4)

" "

" " (%25) . (%73)

(%12)

.(4 -4)

(%70)

" "

" " (%30)

(%3)

(14 -4)

· -

16	%6	1	%13	2	%81	13	
39	%0	-	%21	8	%79	31	
17	%6	1	%23	4	%71	12	
14	%0	-	%14	2	%86	12	
86	%2	2	%19	16	%79	68	
10	%0	-	%20	2	%80	8	

(14 -4)

" " (%19) " " (%79)
" " (%6)
" " (%80)
" " (%20)

(10 -4)

(14 -4)

:

: - :

: :

(15 -4)

10	%10	1	%10 1 %80 8

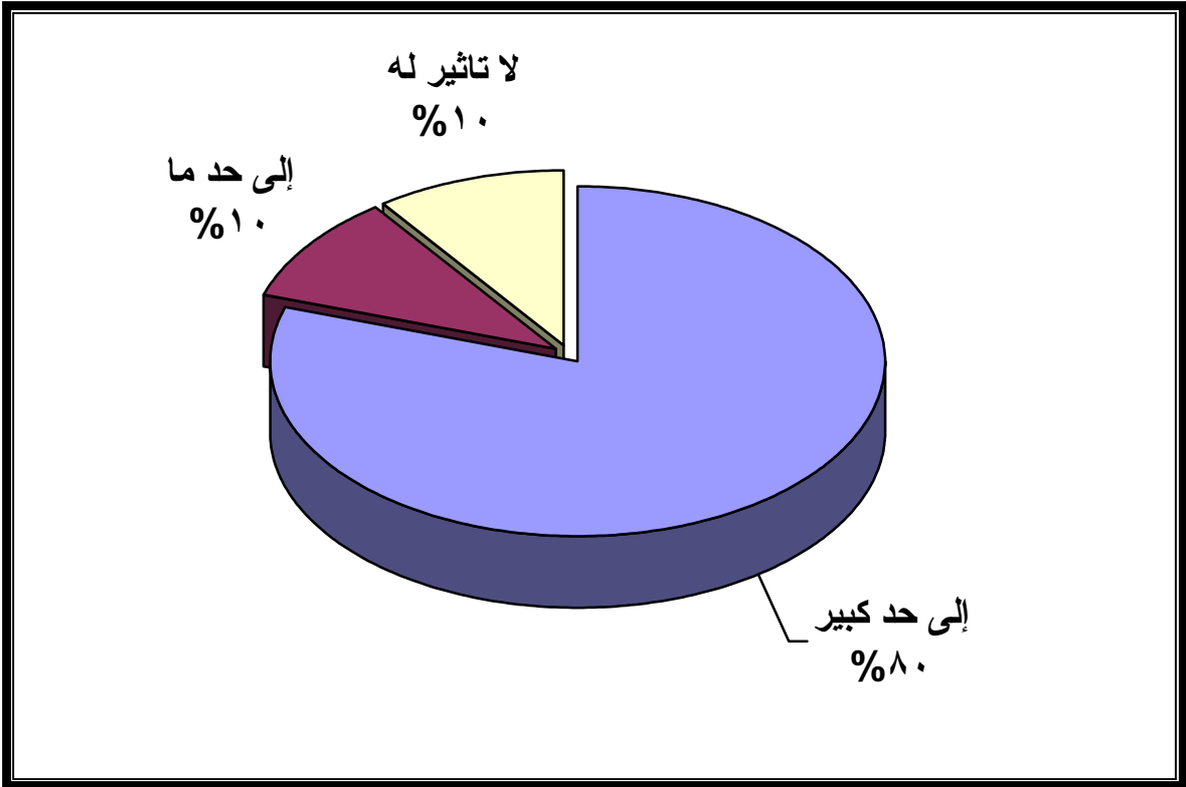
(15 -4)

(%80)

" "

" " (%10)

(%10)



(8 -4)

:

(15 -4) () () 3 (17)
() ()
.(17 -4)

(16-4)

10	%0	-	%30	3	%70	7

(16 -4)

(%70)

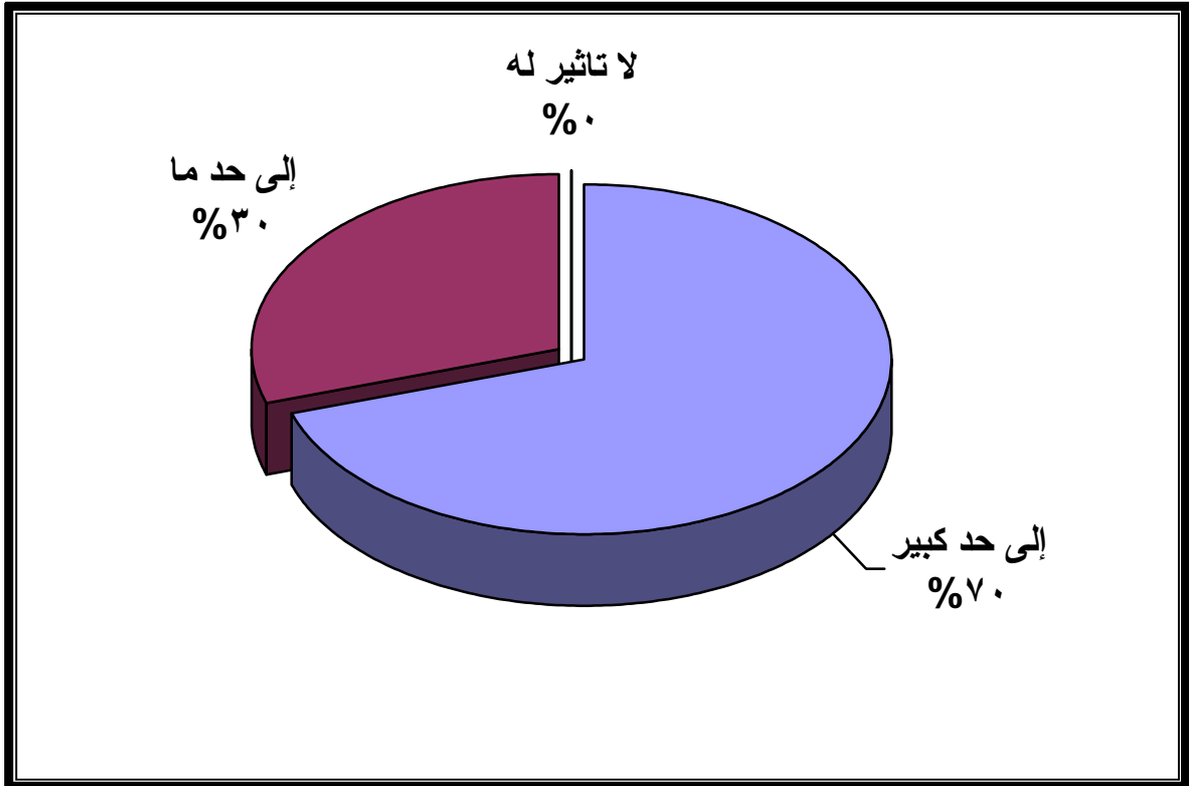
"

"

(%30)

"

"



(9 - 4)

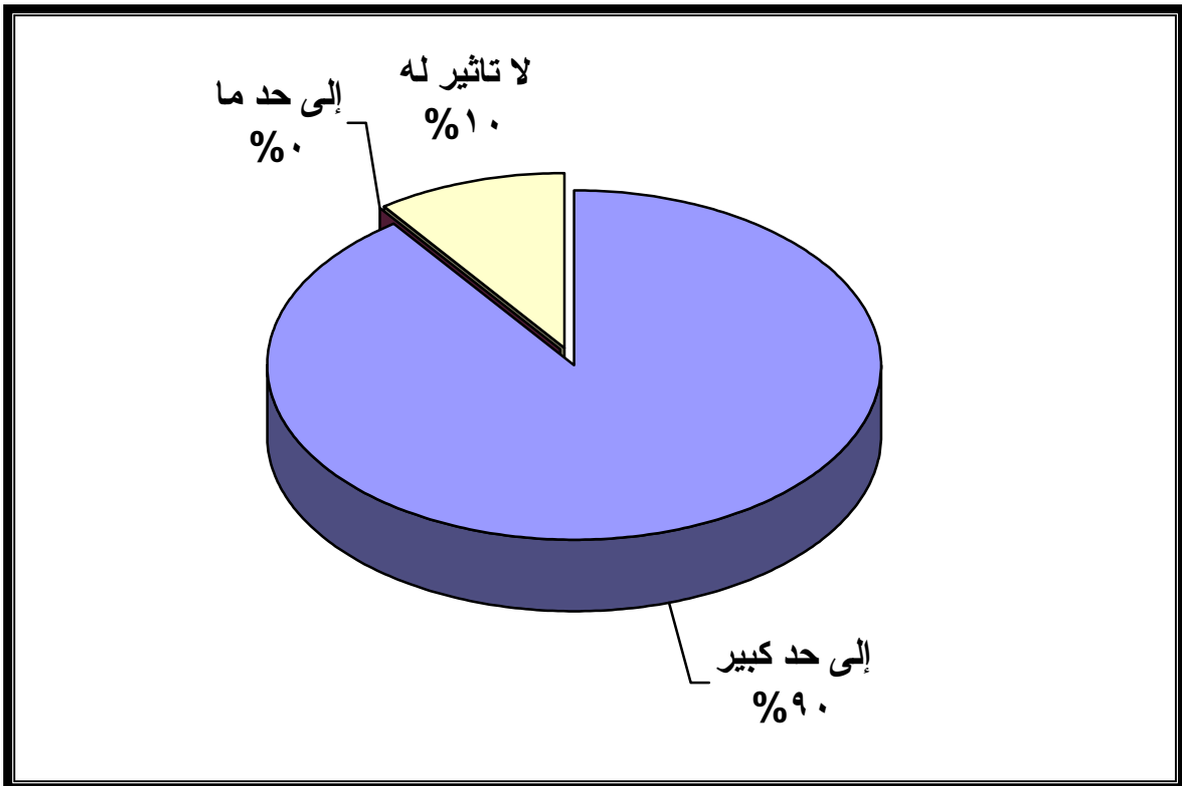
(17 -4)

%100	%10	1	%0	0	%90	9

(17 -4)

(%90)

(%10)



(10 -4)

·

(18 -4)

.(%123)

(18 -4)

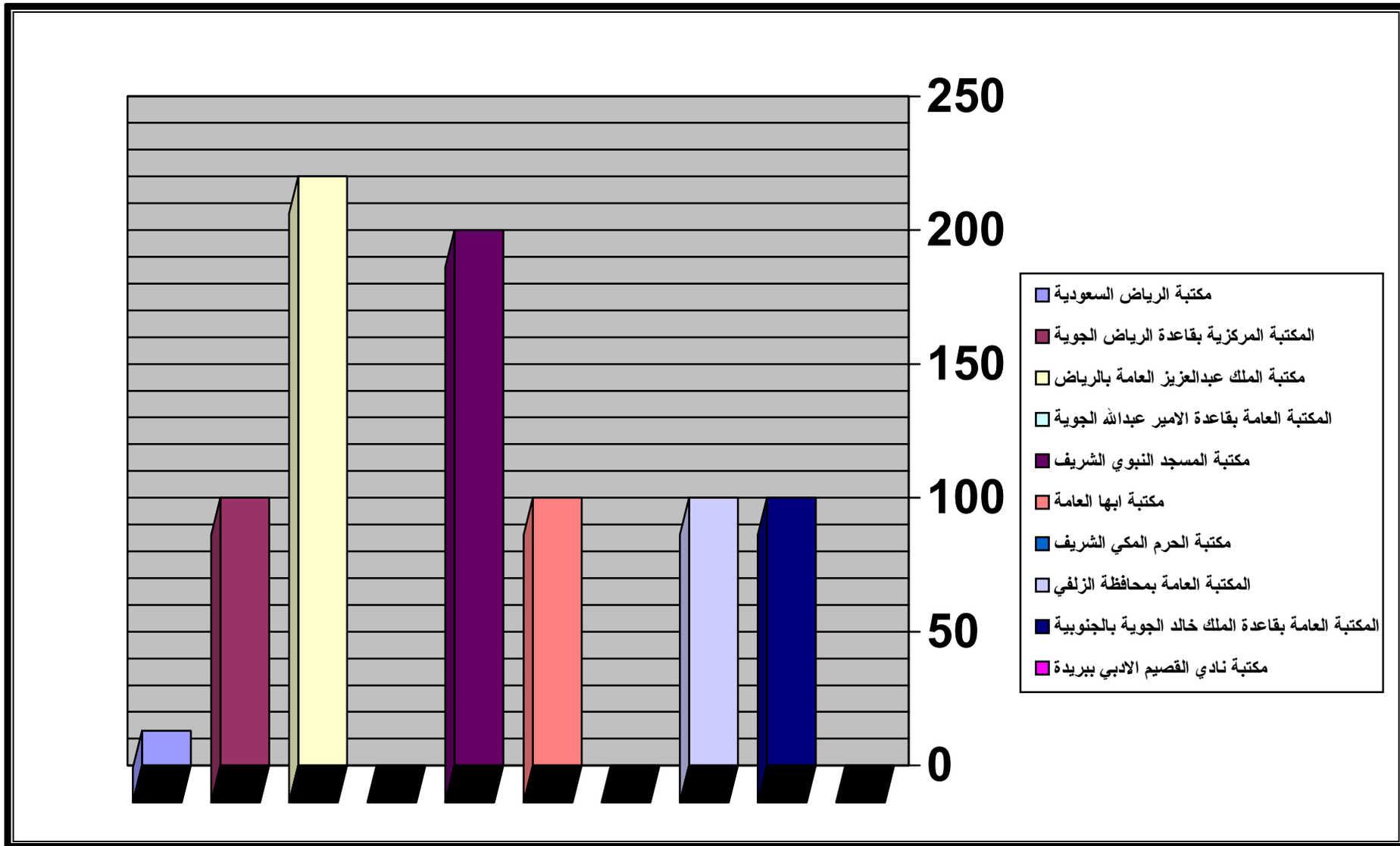
.(%55)

.(%105)

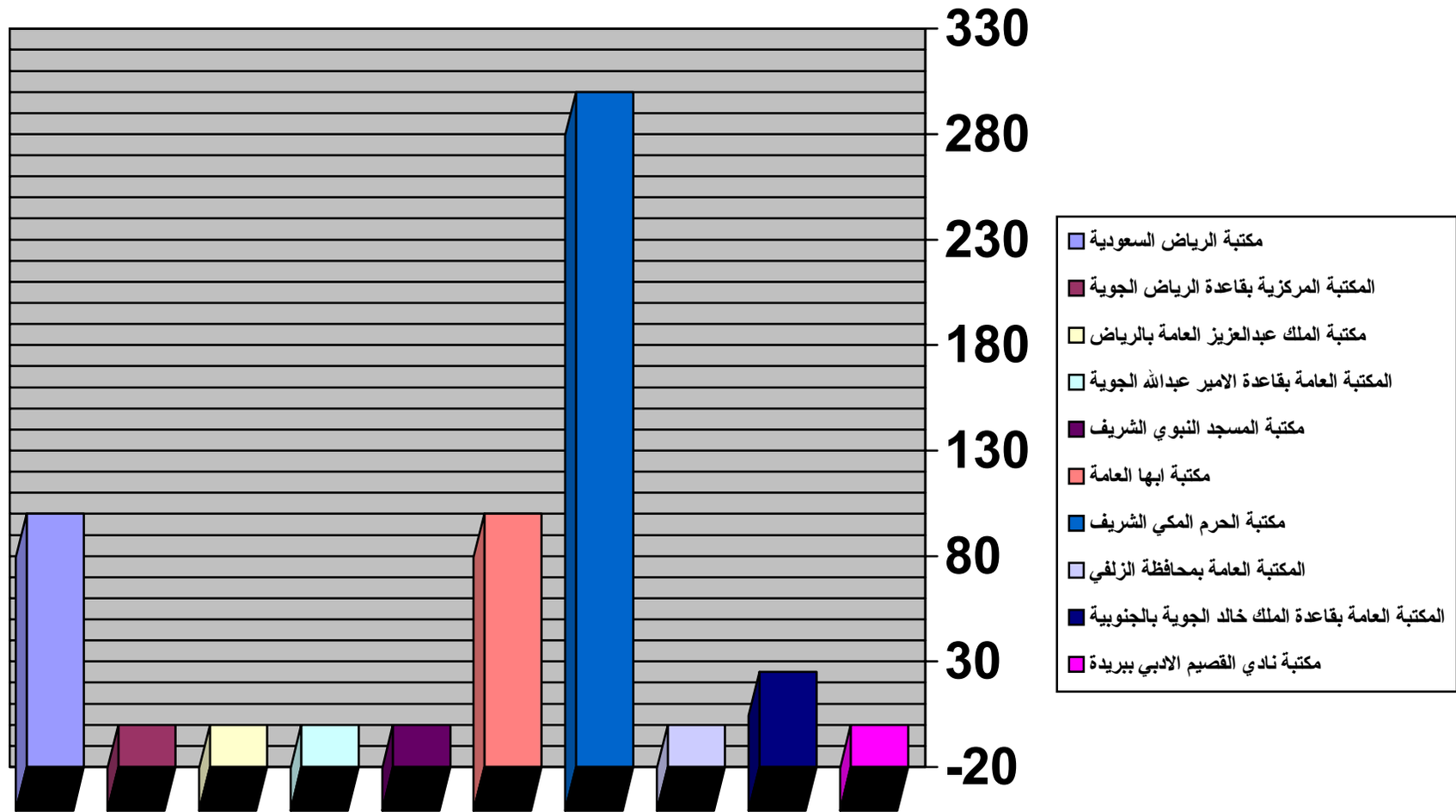
.(%600)
(%200)

(18 -4)

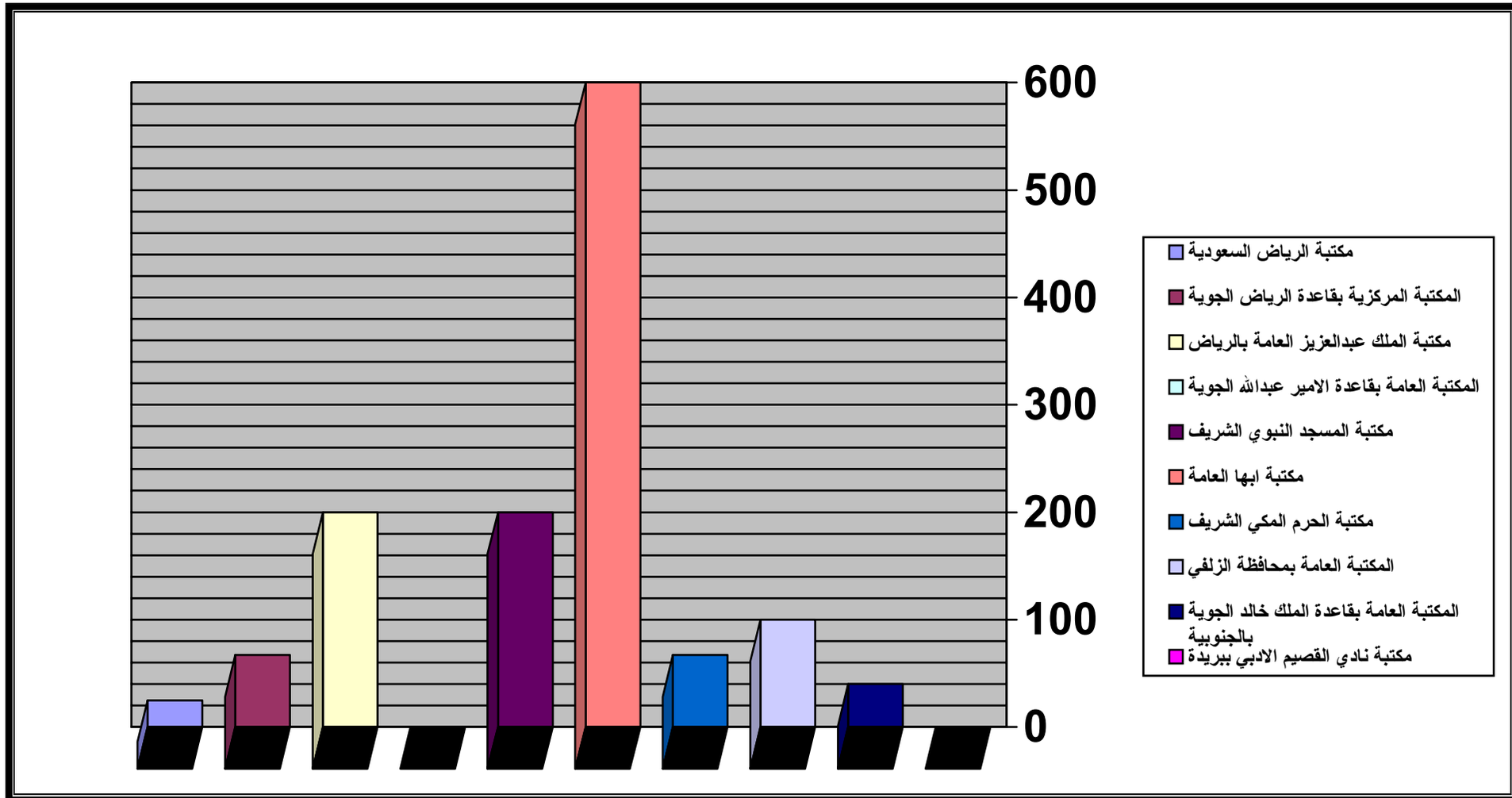
%25	2	10	8	% 100	1	1	0	%13	1	9	8	-1
%67	2	5	3	% 0	0	3	3	%100	2	2	0	-2
%200	22	33	11	% 0	0	1	1	%220	22	32	10	-3
%0	0	2	2	% 0	0	0	0	%0	0	2	2	-4
%200	4	6	2	% 0	0	0	0	%200	4	6	2	-5
%600	6	7	1	%100	1	2	1	% 100	5	5	0	-6
%67	4	9	6	%300	3	4	1	% 0	0	5	5	-7
%100	3	6	3	% 0	0	0	0	%100	3	6	3	-8
%40	2	7	5	%25	1	5	4	%100	1	2	1	-9
%0	0	1	1	% 0	0	1	1	%0	0	0	0	-10
% 105	44	86	42	% 55	6	17	11	%123	38	69	31	



(11-4)



(12 -4)



(13 -4)

.

—

—

⋮

⋮

.

⋮

.

.

(19 -4)

%80	8	-	✓	✓	✓	✓	✓	✓	✓	✓	×	×		-1
%40	4	-	✓	×	×	✓	×	×	×	✓	×	✓		-2
%80	8	-	✓	×	×	✓	✓	✓	✓	✓	✓	✓		-3
%20	2	-	×	×	×	×	✓	×	×	✓	×	×		-4
%60	6	-	×	×	×	✓	✓	✓	✓	✓	×	✓		-5
%40	4	-	×	×	×	✓	×	×	✓	×	✓	✓		-6
%20	2	-	×	×	×	✓	×	×	×	×	×	✓		-7
%80	8	-	✓	✓	✓	✓	×	×	✓	✓	✓	✓		-8
%80	8	-	✓	✓	×	✓	✓	✓	✓	×	✓	✓		-9
%10	1	-	×	×	×	✓	×	×	×	×	×	×		-10
%100		-	5	3	2	9	5	4	6	6	4	7		
		-	%50	%30	%20	%90	%50	%40	%60	%60	%40	%70		

(19 -4)

(%90)

.(%70)

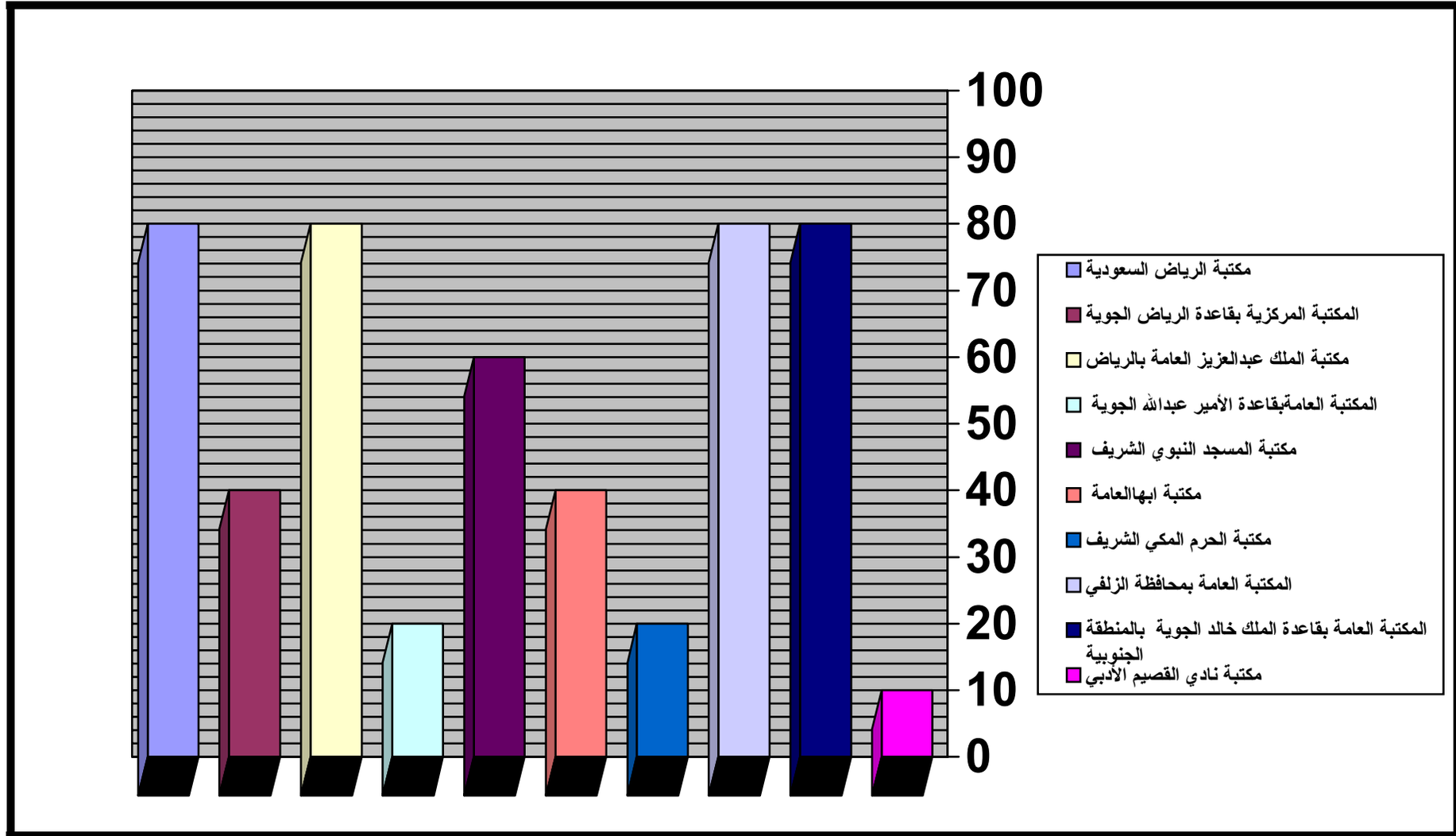
(%60)

(%20)

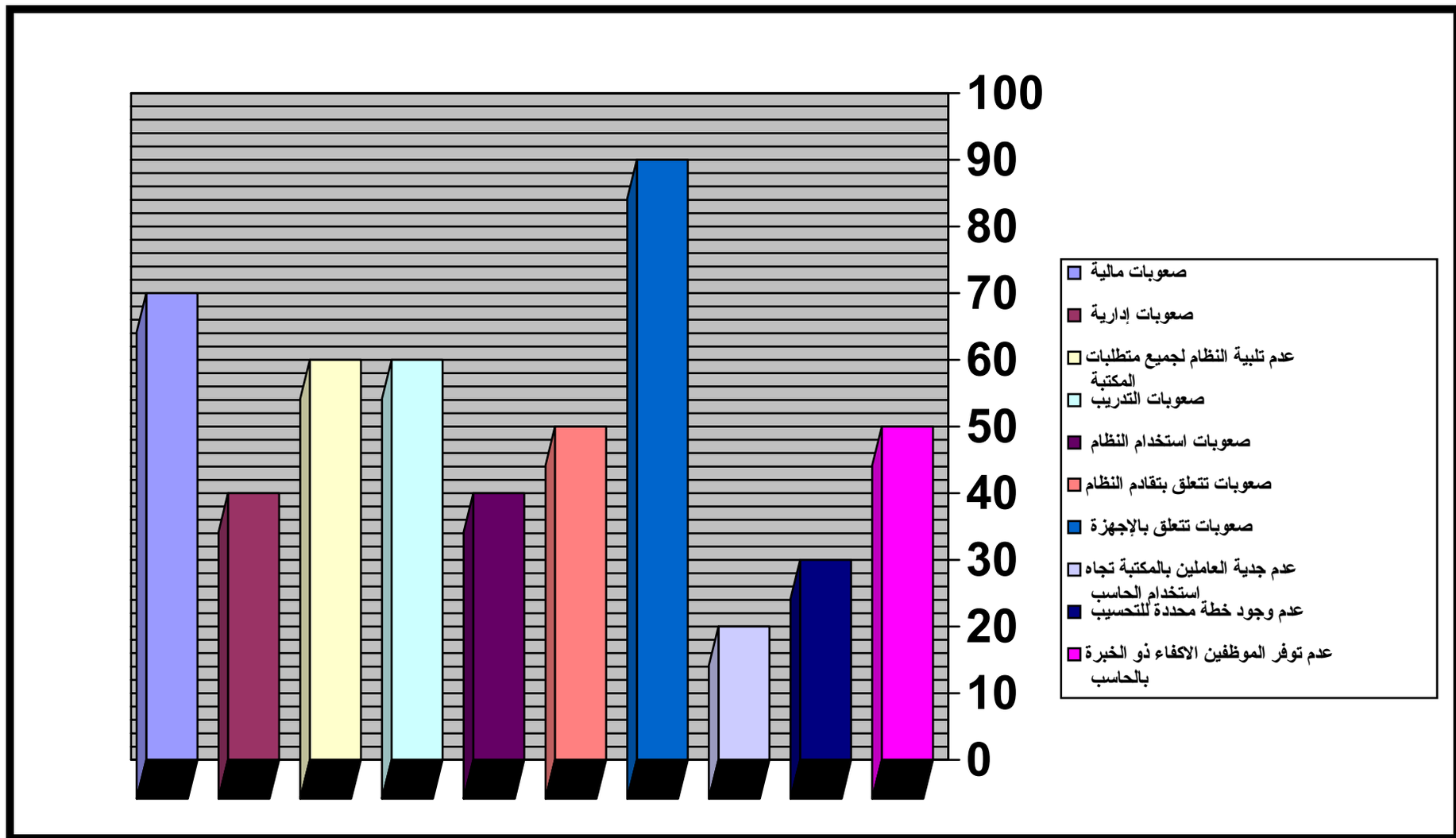
(%80)

(%10)

:



(14 -4)



(15 -4)

⋮

“ ”

() ()

() ()

.()

.

(20 -4)

%0	0	
%100	10	
%100	10	

(19 -4)

.

(21 -4)

%10	1	
%90	9	
%100	10	

(20 -4)

(%90)

(%10)

.

.

.

:

:

.

(22 -4)

%60	6	
%40	4	
%100	10	

(21 -4)

(%60)

(%40)

(4)

⋮

•

•

•

•

	:	:
..... :		-1
..... :		-2
..... :		-3
..... :		-4
..... :		-5
..... :		-6
..... :		-7
..... :		-8
..... :		-9
..... :		-10

1

.

:

-11

-()

-()

-()

-()

.....()

-

.....

.....

1

-12

-()

-()

-()

-()

-()

-()

-()

-()

-()

.....()

.....

.....

$$1 \qquad \cdot \qquad \cdot \qquad \cdot \qquad :$$

$$\qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad -13$$

$$\qquad \qquad \qquad \square \qquad \qquad \square \qquad \qquad \square$$

$$1 \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad -14$$

$$\square \qquad \qquad \square \qquad \qquad \square$$

..... ()

.....

.....

$$:$$

$$\qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad -15$$

$$\square \qquad \qquad \square \qquad \qquad \square$$

		.	-	:	
1					-16
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
					-17
				.	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	
1				-	
()		()			
()		()			

. - - :

. -18

-()

-()

-()

-()

-()

-()

-()

-()

-()

-()

..... ()

.....

.....

1 -19

() ()

. () - 20

-()

-()

-()

-()

-()

-()

-()

..... ()

.....

1 -21

() ()

() -22

.

..... -1

..... -2

..... -3

..... -4

..... -5

..... -6

..... -7

. -23

() ()

. () -24

.....

.....

.....

 . -25

(2)

	:	:	
..... : :		-1
..... : :		-2
 :		-3
		:	-4
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	1		-5

1424/2/25

(1982)

118 - 104 3

(1989)

(1409)

1988 16 -15 7-6

.24-17 1409

(1419)

(1423)

1424/2/25

(1418)

(2001)

OCLC

.118 -82 6

- . (2002) . •
- 830 -5
- . (1415) •
- . 1424/2/25 •
- : . . (1985) •
- . (2000) •
- .139-118 (4)2 . . .
- . (2000) •
- . 169-143 .(3) 2 . . .
- (1998) •
- 1132 -109
- . 1424/2/25 . •
- . (1987) •
- . 58 – 46 22 . . .
- : . (1990) •
- :
- . (1992) •
- :
- . (1993) •

.519 -502 ·14· . ●

. (1999) ●

.45 -19 5·

. (1995) . ●

: .

. (1418) ●

.28 1418/7/26 – 25

(1409) ●

: . 1988 16-15 7 -6 .

. 102 -91 1409

. (1401) ●

.100 -84 1·

. (1999) ●

. :

.93 -57 ·11·

. (1987) ●

. 45 -33 ·22· .

. 1424/2/25 . ●

. (1421) ●

. :

. (1405) ●

. 50-38 1 .

- . (1997) •
- : .
- : . (1995) •
- . (1997) •
- . 107 – 95 17 •
- : . (1984) •
- . 1424/2/25 •
- . (1421) •
- . 204-196 6 •
- : . (1421) •
- : . (1412) •
- . 121 – 114 13 •
- . (1996) •
- . 77 -61 16 •
- . (2000) •
- 5 •
- . 88 -37
- . (1420) •
- : .
- . : . (1983) •

- (1995) •
- (·) •
- (1421) •
- (1421) •
- (1424) •
- (1981) •
- (1417) •
- 2 •
- (1421) •
- (2002) •
- (1409) •

7 -6

: 1988 16-15 1409
 . 102-91 1409
 .(1411) ●
 .503 -500 ·11· .
 . 1423/1/13 ●
 . .(1423) ●
 . .(1424) ●
 . .(1420) ●
 . (1991) ●
 . : . 4
 . 1424/2/25 ●
 : . .(2002) ●
 . " " .(1424) ●
 . :

:

- Ashoor, Saleh & Deemer, S (1980). **On-line Automation at the University of Petroleum and Minerals Library** . in : Proceedings of the Sixth National Symposium of Computers. Riyadh University, Riyadh .
- Barreau , Debrah (2001) . Information Systems and Collection Development in Public Libraries .**Library Collections , Acquisitions , & Technical Services , 25(1) , 263 –279**
- Bryce, Borthwick. et al(1995). Computers in Public Libraries. **Cape Librarian, 39 (2), 34-6.**
- Elliott , Susan , (1992) Public Library Automation in Alaska : 1992 Survey Results . **The Sourdough v 30** Spring K 8-10.
- Fidler, Linda ; Johnson, Debra (1994). Technology in The Public Libraries: Results from the 1992 PLDS Survey of Technology. **Public Libraries,33(6),319-321.**
- Hattery, Maxine (1994). Public Libraries and the Internet.**Information Retrieval & Library Automation,30(2) 1-4.**
- Howarth, L. C. (1993). The Impact of Automation on Operations and Staffing Configurations in Cataloguing Departments in Public Libraries.**Technical Services Quarterly, 10(4), 11-28.**

- Jackson, Mary E.(1994).The Use of Technology in Public Libraries: A brief Survey.**Public Library Quarterly** , **14**(2-3) , 39- 44.
- Keden, Kosi A.(1990) Application of Computer Technology in the Libraries of Ghana . **Journal of Information Science**, **16**(6), 345-350.
- Quinn, Judy ; Rogers, Michael (1991). 122 Million Library Users Ask for More Technology. **Library Journal** ,**116** (15) , 14-15.
- Prytherch . R . (Comp.)(199 . 5). **Harrod`s librarians Glossary**. 8th ed. Aldershot United Kingdom : Gower
- Saffady, William (1999). **Introduction to Automation For Librarians**. Chicago: American Library Association.
- Scally, Patricia H (1998). Digital Technology Projects: Already Thriving in Public libraries. **Public libraries**, **38**(1), 48-50.
- Schaefer, M. T.; Hattery M. (1998). Network Computers In libraries: a Brillion Idea . **Information Retrieval and library Automation**, **34** , 1-3.
- Willard, Patricia (1992). Public Libraries, Views of the Impact of Personal Computers on Public Libraries. **Australian Library Journal**,**41** ,47-59.