



2008



Michigan Ann Arbor

%100

22.8	274	
9.3	111	
3.4	41	
6.5	78	
5.3	63	
5.6	67	
5.7	68	
3.9	47	
8.3	100	
11.0	132	
4.9	59	
4.2	50	
4.1	49	
5.1	61	
100.0	1200	

Princeton University

1200

2006

100

.1

1300

/

: .1

))
() - ()
())
%39.5
%16.3 %23.2
%21.5 .()
%16.8
-
%44
%15.2 %28.8
%17.8 %17.9
%69 .
" "
%45.4 %14.2
%34.1 "
" "
%46.2 .
" " %9.2 " "

%27.4

.%11.6 "

" %15.7 "

"

%74.8

%8

%16

%69.2

()

"

"

%52.6

%20.5

%7.2

.2

%6.8

%60.7

%29.1

"

" %35.8 "

" %24.1 "

"

%45.2

%43.3

.(2004)

	%75.3	.		18
			%17.2	
				%64.2
			%18.5	
				%11.2
	%12.2			%73.5
				%8.7
%58.1 (...)				
	%36.3	"	"	"
	%63.4			
	%15.8		%14.5	" " " "
%19.7			%40.4	%32.8
%5.6			%54	%37.4
	%60.8			

"

%17.6

"

%13.4

3. مكانة الدين في الحياة العامة والخاصة

%47.3

%30.2

%44.9

()

%32.7

%55.1

%54.9

%47.1

%76.4

%.%34.1

%47.5

%.%42.6

%51.8

%29

%79.7

%9.4

" "

%17.6

%7.3

%12.7

%17

.%4.6

%51.3

%41.5

%26.7

" %52.7

%62.6

%31.3

"

%22.6

%63.9

%21.9

5. قضايا العالم العربي والشؤون الدولية

%42.8

%11.1

%31.2

%12.9

		%4			
		.		%41.3	
			%59.6		
			(/ /)		
				%57	%9.9
		.		%13.3	
	%17.3		%50.1	()	
		%50.8			
%56.6				.	%16.6
				.	%11.9
%25.8					%53.2
					.

26.9	(1
42.1	(2
9.0	(3
5.2	(4
16.8	(5

:					.234
9.2					(1
11.6					(2
15.7					(3
46.2					(4
17.3					(5
					.1-246
		:			
20.8					(1
31.8					(2
7.2					(3
20.5					(4
19.8					(5
	23.1				.1-255
			:		.
56.5					(1
26.7					(2
7.5					(3
3.8					(4
4.7					(5
					.2-255
			:		.
56.1					(1
31.2					(2
4.6					(3
2.0					(4

5.2		(5
		.3-255
	:	.
72.5		(1
19.7		(2
2.8		(3
1.5		(4
2.5		(5
		.4-255
	:	.
54.5		(1
28.2		(2
7.7		(3
4.5		(4
3.8		(5
		<u> </u> .(2
		.207
45.2		(1
43.3		(2
6.4		(3
	:	.215
6.8		(1
24.1		(2
35.8		(3
29.1		(4
4.2		(5

.1-230

11.2 (1
18.5 (2
64.2 (3
6.1 (4

: / .2-507

6.3 (1
15.6 (2
35.0 (3
28.9 (4
10.3 (5

: / .5-507

27.8 (1
36.8 (2
8.4 (3
8.3 (4
13.1 (5

.1-213

)

(
16.2 (1
41.9 (2
26.1 (3
10.2 (4

3.4				(5
1.5				(6
	.			.5-213

2.9				(1
10.5				(2
25.0				(3
35.8				(4
17.6				(5
6.1				(6
				.(3
				.302

22.7		/	/	(1
1.7		/	/	(2
0.8				(3
36.4				(4
38.8				(5

				.1-401
			:	
14				(1
32.8				(2
21.2				(3
9.0				(4
15.2				(5

.4-401

:

- 11.9 (1)
- 17.1 (2)
- 25.8 (3)
- 26.0 (4)
- 12.8 (5)

.1-502

. :

- 61.9 (1)
- 18.1 (2)
- 9.2 (3)
- 6.4 (4)
- 4.4 (5)

.6-502

. :

- 64.7 (1)
- 17.2 (2)
- 6.8 (3)
- 7.5 (4)
- 3.8 (5)

.1-504

:

- 9.7 (1)
- 14.6 (2)
- 36.9 (3)
- 18.0 (4)

15.7		(5)
		.2-504
		:
14.5		(1)
19.6		(2)
31.8		(3)
15.3		(4)
18.8		(5)
	:	.6-504
15.2		(1)
27.4		(2)
23.7		(3)
23.8		(4)
9.9		(5)
	:	.1-505
16.8		(1)
21.7		(2)
27.3		(3)
28.8		(4)
5.4		(5)

	:	.5-505
24.6		(1)
35.8		(2)
22.0		(3)
9.6		(4)
7.9		(5)
	:	.(4)
		.1-201
	.	:
17.0		(1)
25.7		(2)
24.5		(3)
26.7		(4)
3.3		(5)
		.3-201
	.	:
7.3		(1)
18.8		(2)
22.2		(3)
41.5		(4)
7.8		(5)
		.5-201
	.	:
4.6		(1)
13.5		(2)
21.0		(3)
51.3		(4)
6.0		(5)

			.211
14.4			(1
23.3	()		(2
13.4	()		(3
24.4			(4
19.2			(5
			.219
2.2			(1
14.0			(2
36.4			(3
23.2			(4
6.2			(5
18.1			(6
	:	/	.4-507
		:	
8.8			(1
22.5			(2
31.6			(3
20.8			(4
10.8			(5
		:	<u>.5</u>
			.601
	:		
31.2			(1
11.1			(2
42.8			(3
12.9			(4

			.602
4.0			(1
13.4			(2
22.5			(3
41.3			(4
18.9			(5
:			.608
51.5			(1
23.6			(2
24.4		/	(3
/) :			.1-603
		.(/ /	
59.6			(1
9.9			(2
30.5			(3
) :			.2-603
		.(
57.0			(1
13.3			(2
29.7			(3
.	:		.4-603
50.8			(1
16.6			(2
32.6			(3

	"	.604
	:	
28.0		(1
25.2		(2
13.6		(3
12.2		(4
15.6		(5
		.605
	:	
5.2		(1
7.2		(2
34.4		(3
37.3		(4
11.3		(5