

( 827- 212 )

" "

/  
2006 / 1427

( 827- 212 )

" "

2006/5/29

_____	_____
.....	/ . -1
.....	/ . -2
.....	/ . . -3
.....	/ . -4



...

.....	
.....	
.....	
.....	
- .....	
- .....	
- .....	
1 .....	

( 827 - 212 )

4 .....	-1
5 .....	-2
9 .....	-3
10 .....	-4
10 .....	-5
12 .....	-6
14 .....	-7
14 .....	-8
24 .....	-9
26 .....	-1
81 .....	-2

“ ”

84		-1
87		-2
97		-3
101		-4
108	“ ”	-5
116		-6
119		-7

165	( 892- 279 )	-1
168	( 895- 282 )	-2
170	( 904- 292 )	-3
173	( 921- 310 )	-4
177	( 957- 346 )	-5
179	( 965- 355 )	-6
183		-7

212		
230		
232		
a-e		Abstract

: -  
 : -1  
 : ( )  
 .51 5 -  
 .300 -  
 : -2  
 :  
 ..268 -  
 : -3  
 .400 4 300 3  
 : -  
 . : -  
 . : -  
 . : -  
 : -  
 . : -

: -

. : -

. : -

. : -

. : . -

. : . -

. : . -

. : . -

. : . -

: . -

: . -



" " ( 827- 212 )

" "

( 990- 380 )

( 786- 170 )

.( 737- 120)

" "

( 868- 354 )

( 1257- 656 )

"

"

" ( 933- 322 )

( 938- 327 )

"

"

"

.  
.( 786- 170 )

.( 822- 207 )

( 773- 157 )

:

."

"

( 796- 180 )

.( 887- 274 )

:

( 895- 282 ) ( 892- 279 )  
( 947- 346 ) ( 922- 310 ) ( 904- 292 )  
. ( 965- 355 )

( 697- 60 )

. ( 664- 43 )

( 661- 41 )

( 749- 132 )

:

( 827- 212 )

.( 1258- 656 )

( 922- 310 )

" "

.

:

" "

" "

.

:

- 180 )

( 773- 157 )

.( 796

.( 887- 274 )

" "

" "

:

( 904- 292 )

( 895- 282 )

( 892- 279 )

( 965- 355 )

( 957- 346 )

( 922- 310 )

## الفصل الأول

حياة نصر بن مزاحم (ت212هـ - 827م)

(1)

(6)\*\* (5)\* (4) (3) (2) (1)

	.300	4		.82		.105	4		(1)
7			.215	9		.418	4		.170
.225	19			.282	11		.137		.2502
	.426	(220-211		)			.419	1	
						.489	6		.157 6
1			.97	1		.36	3		: -
.43			.209	10		.28	8		.137
	.282	11		.137			.468	4	(2)
						.489	6		.225 19
8			.137	1		.36	3		: -
									.28
				.489	6		.137		(3)
.28	8		.137	1		.36	3		: -
							.106		(4)
	:		.						: *
	⌊		⌋						
							.248		.8
					.1147	3			:
	.171			.300	4		.105	4	(5)
19			.282	11		.137			.468 4
	.489	6		.426	( 220-211		)		.225
	.28	8		.137	1		.36	3	: -
									: **
1									
						.377	2		.332
				.(127-126)	1				: -
			.137	1		.28	8		(6)

(2) (1)

(2)

(4)\*\* (3) ( 827- 212 )

(6) (5)

	)	.225	19		.2502	7		(1)
		.489	6		.426	(	220-211	
				.157				-
					.28	8	:	
		.489	6		.468	4		(2)
					.36	3	:	-
.248		.78		.239			.231	(3)
	.264	3		.502	11		.216	1
	.30		.278	2		.426		.345
		.208			.255		:	-
							.1147	3
							:	**
	.246			.239				
							.622	1
1		.246		.239			.231	(4)
.345	2		.244	3		.502	11	.216
			.30		.278			.426
		.208			.255		:	-
							.1147	3
1		.246		.78		.239		(5)
	.426		.345	2		.264	3	.456
	.1147	3		.255			:	-
.246		.78		.239		.230		(6)
	.426	3		.502	11		.216	1
					.29		.207	2
		.208			.255		:	-
							.1147	3



(4) (3) (2) \* (1)

.246			.78		.239		.230		(1)
	.264	3		.502	11		.216	1	
				.207	2	.426		.345	2
			.208			.255		:	-
								.1147	3
.			" "		"		:		*
					.245		.78		
					.104	1		:	-
.217			.78		.232		.192		(2)
	.264	3		.502	11		.216	1	
	.26			.207	2	.426		.345	2
			.207			.254		:	-
								.1147	3
1			.76		.231		.192		(3)
	.502	11		.216	1		.201		.41
.27	2		.188		.345	2	.264	3	
					.54		.(27-26)		
			.207		.252			:	-
		.103	1			.63		.1147	3
								.37	
	.74			.231		.19	.192		(4)
11			.208	1	.201		.41	1	
	.188			.344	2	.223	3	.502	
						.54		.25	
			.206		.251			:	-
		.103	1			.63		.1147	3
								.37	

	(4) ****	(3) ***	(2) **	(1)*
				: *
		.22	.322	.
		.251		: -
.74	.231	.19	.189	(1)
3	.502 11	.10 1	.39 1	
	.22	.322	.344 2	.223
				.54
	.206	.251		: -
		.63		.1147 3
				: **
.39 1	:	.		
			.133	
		1147 3		(2)
				: ***
			.30	
.74	.231	.19 1	.189	(3)
	.10 1	.30	.37 1	
.322	.343 2	.223 3	.502 11	
		.54	.21	
	.206	.250		: -
	.103 1	.63	.1147 3	
			.37	
				: ****
.30	.35 1	.	" ( )	
		.33987 12	.339 1	
.29	.231	.19 1	.189	(4)
	.10 1	.30	.35 1	
.322	.343 2	.223 1	.502 11	
		.54 20	.339 1	
	.43	.250		: -
	.103 1	.63	.1147 3	
			.37	

" : (83)

(3) \*\*\*

(2) \*\*

(1) \*

(4) n

\*\*\*\*\*

(5) \*\*\*\*\*

:

---

									: *
		.10	1		.30				
.35	1	.29			.17	1	.189		(1)
3		.502	11		.10	1	.30		
		.54		.20			.343	2	.222
		.1147	3				.43		: -
									.37
									: **
	.7	1		.(31-30)					
.20	1	.29			.17	1	.189		(2)
2		.502	11		.10	1	.30		
				.20			.470		.95
		.1147	3				.43		: -
					.37		.103	1	
									: ***
.31				( )					
							.7	1	
	.20	1		.29		.17	1		(3)
.95	2	.502	11		.10	1	.30		.31
		.54			.20		.470		
		.1147	3				.43		: -
					.37		.103	1	
							.108		(4)
									*****
6		.268	184	1					
								.2306	
		.216	1		.250				(5)
				.1147	3				: -
									: *****
		.204	4						
				.1240	3				: -
				8					

(~~827~~)

(1)

(2)

(3)

( 827- 212 )

- 170 ) ( )

( 990- 380 )

(3) ( 786

(6)

(5)

(4) ( 737- 120)

(7)

( 1070- 463 )

				.204	4		(1)
3	.1240	3		.73	2	:	-
							.1147
				.1147	3		(2)
		.492	4		.150		(3)
				.245	5	:	-
						:	*
							(4)
.225	19	.282	11	.2502	7		(5)
6	.157	6	.426	(220-211	)		
							.489
1	.182	1		.37	3	:	-
13	.43			.28	8		.137
							.92
	.282	11	.468	4	.105	4	(6)
			.426	( 220-211	)		
	.28	8	.137	1		:	-
							.92 13
				.282	11		(7)

(4)

( 827- 212 )

(2)

(1)

(5)

(3)

( )

(4)

:

(7)

(6)\*\*

(5)\*

.489 6

.468 4

.82

(1)

.36 3

:

-

.52

(2)

.97 1

(3)

.44

(4)

( 36)

:

\*

.205 3

.508 4

.490 6

.225 19

.106

(5)

:

\*\*

.133 5

(.)

.489 6

.225 19

.106

(6)

.225 19

.106

.83

(7)

.49 6

1

.97 1

.37 3

:

-

13

.44

.28 8

.138

.92

(2)\*\*( 671- 51 )

(1) \*

(4) \*\*\*\*

(3)\*\*\*( 680- 61 )

(5) \*\*\*\*\* ( 686- 67 )

\_\_\_\_\_ : \*

.375 5 .92 5 .

.334 3

.28 8 .37 3 (1)

. : \*\*

( 51)

3 .461 1 .146 .217 6

.157 1 .125 1 .462

.490 6 .225 19 .106 (2)

.44 .97 1 : -

.92 13

: \*\*\*

.46 4 .400 5 .( 61)

.343 2 : -

.490 6 .225 19 .106 (3)

.44 .182 1 : -

: \*\*\*\*

4 .583 5 .( 65)

.423 .175 4 .203

.489 6 .172 (4)

( ) : \*\*\*\*\*

( )

.267 4 .91 1 .93 6 .( 67)

.37

.163 : -

.106 (5)

(1)\*\* ( 815- 200 )

( 814- 199 )\*

(3)\*\*\*

(2)

" "

(6)

( 827- 212 )

"

( 1070- 463 )

:

(4)

(5)

" :

( 1258- 656 )

(7)

( 1448- 852)

(6)"

(8)"

" :

( 1228- 626 )

( 199)

:

\*

.528 8

.( 199)

.244 10

.533

( 200 )

:

\*\*

.28 8

.( 200)

.244 10

.523

.28 8

.37 3

:

-

.28 8

.37 3

(1)

.490 6

.172

(2)

.44

.28 8

.37 3

:

-

:

\*\*\*

.126 2

.47

.439 2

:

-

.44

(3)

.26

(4)

.283 11

(5)

.419 1

(6)

.157 6

(7)

.225 19

(8)

(1) " : ( 872- 259 )

(2) " : ( 933- 322 )

(3) " : ( 938- 327 )

( 975- 365 ) (4) ( 965- 354 )

" :

(6) ( 995- 385 ) (5) "

(7)

(8)

( 763- 146 ) ( 773- 157 )

(9)

---

	.82	(1)
	.300 4	(2)
	.468 4	(3)
	.215 9	(4)
	.2502 7	(5)
	.(547)	(6)
	.(37-36) 3	(7)
	.(44-43)	(8)
.137 1	.182 1	(9)



(7)

( 827- 212 ) ( 815- 200 )

.<sup>(1)\*</sup>( 816- 201 )

(8)

- 41) ( 827/ 212) ( 737/ 120)

.( 846- 749) ( 232- 132) ( 749- 661) ( 132

:

.<sup>(2)</sup>( 742- 723) ( 125- 105)

<sup>(3)</sup>( 743- 742) ( 126- 125) " "

(4) ( 743- 126 ) " "

( 744- 743) ( 127- 126)

( 200 ) \_\_\_\_\_ : \*

( 199 ) ( )

.( 201)

.315 10 .(533-532) .529 8  
.(533-532) (1)

.92 13 : -

.296 .261 1 .261 123 5 (2)

.163 1

.71 5 : -

.300 .196 2 (3)

.30 2 : -

5 .374 5 .231 7 .368 (4)

.303 .16

(1)

.(<sup>(2)</sup>( 749- 744) ( 132- 127)

<sup>(3)</sup>( 737- 120)

( 744- 125 )

.(<sup>(4)</sup> ( 749- 132 )

( 136- 132) :

<sup>(6)</sup>( 774- 753) ( 158- 136) <sup>(5)</sup>( 753- 749)

<sup>(8)</sup>( 786- 785) ( 170- 169) <sup>(7)</sup>( 785- 774) ( 169- 158)

( 198- 193) <sup>(9)</sup>( 808- 786) ( 193- 170)

				.342	3		.163	6	(1)	
				.342	3		.311	7	(2)	
						.( )			(3)	
							.19		(4)	
	.195	183	1	.314			.234	2	(5)	
.23	2		.71	5		.33			:	-
	.53	10		.267	2		.469	7	(6)	
						.371	3	.216	2	
	.28	2			.39	35			:	-
	.266	1		.328			.294	2	(7)	
		.38	2			.36	35		:	-
	.336			.401	4		.37		(8)	
						.36			:	-
	.274	1		.149			.340		(9)	
				.29		.36			:	-

(2)( 833- 813) ( 218- 198)

(1)( 813- 808)

(3)

(4)

\*

(5)

\*\*\*\*

\*\*\*

\*\*

	.355		.135	5		.182	1		(1)
					.56	2		:	-
5	.183	10			.400		.467		(2)
							.364		.244
							.116		(3)
		.25	24			.36		:	-
								:	*
.285	:	.							
	.53				.15			:	
							.39	3	(4)
	.75				(.53-52)	1		:	-
		.38	2			.7			.85
								:	**
	.345	2		.31	1		:	.	
						.298	41	1	:
		( 657-	37)					:	***
.114	1	:	.						
							.354	1	:
								:	****
			.15			.69	68	:	
						.24			(5)

:

(2) ( 745- 128 ) (1) ( 737- 119 )

(3) ( 751- 134 )

(4) ( 778- 162 )

(5) ( 793- 122 )

(6) ( 762- 145 ) ( )

(7) ( 762- 145 )

(8)

(10)

(9)

				.130	7		(1)
						.346	(2)
	.315	1				:	-
				.349	7		(3)
						.136	8
						:	(4)
.132				.181	8		(5)
	.331	1				:	-
.165				.552	7		(6)
				.142		:	-
.167				.622	7		(7)
				.109			(8)
				.(20-19)			(9)
				.2	2		(10)

(1)

(3)

(2)

( 889- 276 )

(4)

\*

( 720- 102 )

(5)

( 785- 169 )

( 784- 168 )

( 813- 198 )

( 808- 193 )

( 804- 189 )

(6)( 833- 218 )

(7)

(8)

					<u>.2</u>	1		(1)
			.5	2	.170	1		(2)
.495	2			.50	2		:	-
			.5	2	.170	1		(3)
								*
		.301	6		.170	1		(4)
				.102			:	
		.99			.51	2		(5)
		.102	97		.387			(6)
				.54	2		:	-
					.205			(7)
	.114	2	.52	2	.188		:	-
.150	2	.101			.53	52	2	(8)

.3

(1) ( 845- 231 )

(2)

:

( 812- 197 ) (3) ( 759- 142 )

(5) ( 772- 156 ) (4)

(7) ( 822- 207 ) (6) ( 822- 207 )

(8) ( 842- 228)

" : ( 1405- 808)

(9) "

		<u>.102</u>	(1)
	.101	:	-
		.31	(2)
		.189	(3)
	.283 2	:	-
.545		.46	(4)
		.146	(5)
	.326 1	:	-
.545		.106	(6)
		.157	(7)
	.389 1	:	-
		.161	(8)
		.543	(9)
	.262 2	:	-

(1)

(2)

( 822- 207 )

(3)

( 808- 193 )

(4)

(5)( 833- 218 )

(7)( 767- 150 )

(6)( 764- 147 )

(9)( 797- 181 )

(8)( 776- 160 )

(10)( 812- 197 )

(11)( 735- 117)

					<hr/>			
					.169	2		(1)
						.81		(2)
					.502	2		
					.24	23	1	:
						.281	18	
							.144	(3)
							.144	(4)
					.226	3		
						.385	2	
							.61	2
							.160	1
							.163	1
								:
							.163	1
						.193	1	
							.280	7
							.511	(9)
							.394	6
							.462	(11)
						.75	1	:
								-

<sup>(2)</sup>( 765- 148 )

<sup>(1)</sup>( 745- 128 )

<sup>(3)</sup>( 759- 142 )

<sup>(4)</sup>( 812- 197 )

<sup>(5)</sup>( 791- 175 )

:

<sup>(7)</sup>( 826- 211 )

<sup>(6)</sup>( 810- 195 )

<sup>(8)</sup>( 761- 144 )

:

<sup>(9)</sup>( 764- 147 )

<sup>(10)</sup>( 796- 180 )

<sup>(11)</sup>( 840- 226 )

---

	.110	2		(1)
.267	2		:	-
	.323	1		(2)
	.189			(3)
.283	2		:	-
	.511			(4)
.197	2		:	-
	.63	5		(5)
	.188	1		(6)
.294	2		:	-
	.250	6		(7)
.97	2		:	-
	.284			(8)
	.426	1		(9)
	.345	9		(10)
	.193	2		(11)



<sup>(1)</sup>( 819- 204 )

<sup>(2)</sup>( 821- 206 )

<sup>(3)</sup>( 767- 150 )

<sup>(4)</sup>( 822- 207 )

(5)

<sup>(6)</sup>( 767- 150 )

<sup>(8)</sup>( 819- 204 )

<sup>(7)</sup>( 786- 170 )

<sup>(9)</sup>( 855- 241 )

<sup>(10)</sup>

					<hr/>	.45	14		(1)
				.51	1			:	-
						.(539-538)			(2)
						.33	7		(3)
.348	4		.144			.518			(4)
						.234	3		(5)
						.495			(6)
						.5		:	-
		.177	2			.498			(7)
						.5	10		(8)
		.218	7			.27	1		(9)
						.681		:	-
						.(133-132)	4		(10)

(1)

(2)

:

(4)\*

(3)

(5)

(6)\*\*

.22	.437	1	.5	1	(1)
.37	.170		.5	1	(2)
	.499		.565	5	(3)

:( ) \*

.328

:

.(33-32) 2 (4)

.172 10 (5)

.56 : -

: \*\*

.544 3

130 1

: .

.102 1 (6)

.374 2 : -

(1)

(2)

(3)

(9)

(4)

					.427			(1)
2		.83		.100	1		:	-
								.406
	.24		.83		.100	1		(2)
					.83			(3)
	.427	(	220-211	)	.225	19		(4)
				.489	6		.157	6
1		.182	1		.37	3	:	-
13		.43			.28	8		.137
								.92

## الفصل الثاني

شيوخه وتلاميذه

( 827- 212 )

(2)

(1)( )

(5)

(4)

(3)

(7)

(6)

(8)

(10)

(9)

(11)

---

(1)

. . (2)

. . (3)

. . (4)

. . (5)

. . (6)

. . (7)

. . (8)

. . (9)

. . (10)

. . (11)

		( )		796	180	
		( )		773	157	
		( )				
		( )				
"	"	( )		796	180	
"	"					
"	"	( )		777	161	
"	"					
"	"	( )		783	167	
				819	194	

		( )				
		( )				
		( )				
-	-	-	-	-	-	
		( )		776	160	
		( )		805	190	
				783	167	
" "						
" "						
" "		( )		784	168	
"						
		( )		796	180	
		( )		793	177	
				741	124	
		( )		776	160	
				788	172	
		( )		737	120	
		( )		770	153	

" "				768	151	
		( )		784	168	
		( )		769	152	
		( )				
		( )				
		( )				
		( )				
		( )				



( 796- 180 )

(2)

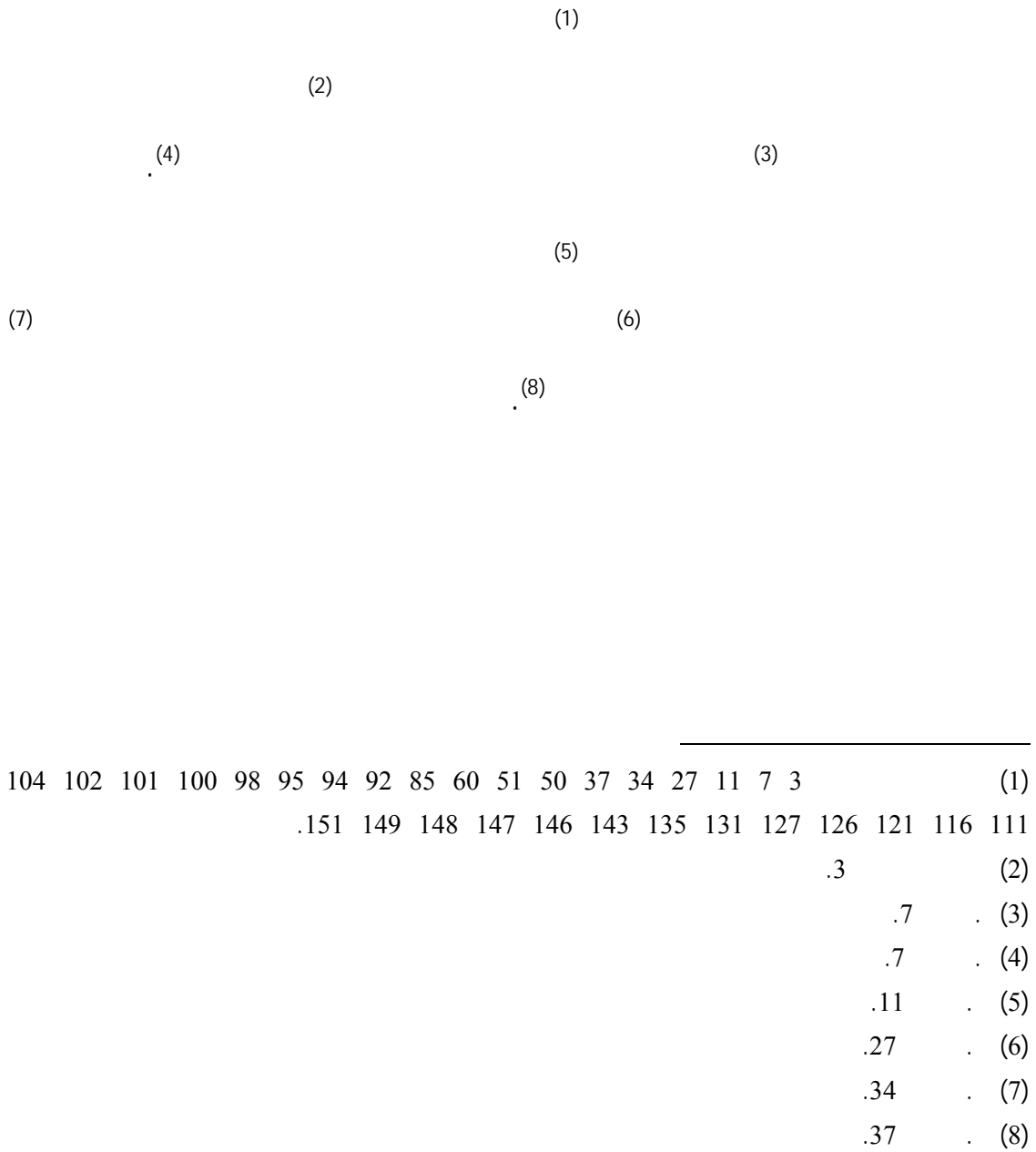
:( 938- 327 )

(1)

(3)

( 656 - 36 )

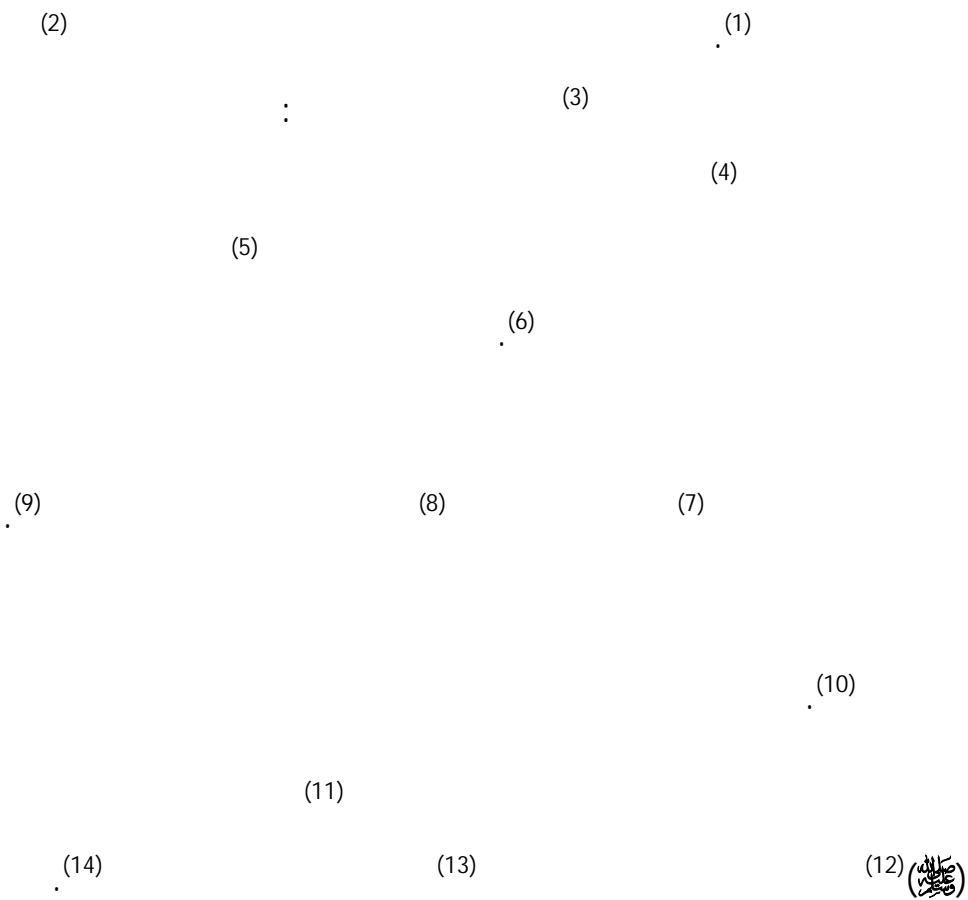
.307	4	.199	3	.112	6	(1)
			.133	1	:	-
		.307	4	.112	6	(2)
				.133	1	(3)






---

.50	(1)
.51	(2)
.60	(3)
.85	(4)
.92	(5)
.92	(6)
.94	(7)
.95	(8)
.98	(9)
.100	(10)
.101	(11)
.102	(12)
.104	(13)




---

.111	(1)
.116	(2)
.116	(3)
.121	(4)
.121	(5)
.126	(6)
.127	(7)
.131	(8)
.135	(9)
.135	(10)
.143	(11)
.146	(12)
.147	(13)
.148	(14)

(2) . (1)  
 : (3)  
 (5) (4)  
 . (6)  
 (7) :  
 . (8)  
 (9)  
 . (10)  
 (11)  
 (12)

---

															.149	(1)
															.151	. (2)
															.183 172 167 162 161 160 155	. (3)
															.155	. (4)
															.160	. (5)
															.161	. (6)
															.162	. (7)
															.167	. (8)
															.172	. (9)
															.183	. (10)
254	250	249	242	235	234	232	227	223	222	213	204	203	197	196		. (11)
286	285	276	275	287	274	271	268	267	264	263	262	261	259	257	256	255
373	369	366	362	340	332	326	317	313	306	304	302	300	296	295	292	290
															.524 518 476 466 471 462 456 454 450 442 439 426 387	
															.196	. (12)

(1)

(2)

(3)

(4)

:

(5) 37

(6)

(8)

(7)

(9)

(11)

(10)

( )

(12)

(13)

---

.197	(1)
.203	(2)
.203	(3)
.204	(4)
.213	(5)
.222	(6)
.223	(7)
.227	(8)
.232	(9)
.234	(10)
235	(11)
.242	(12)
.249	(13)

(3) (2) (1)

(4)

(5)

(6)

(8) (7)

(9)

(10)

(11)

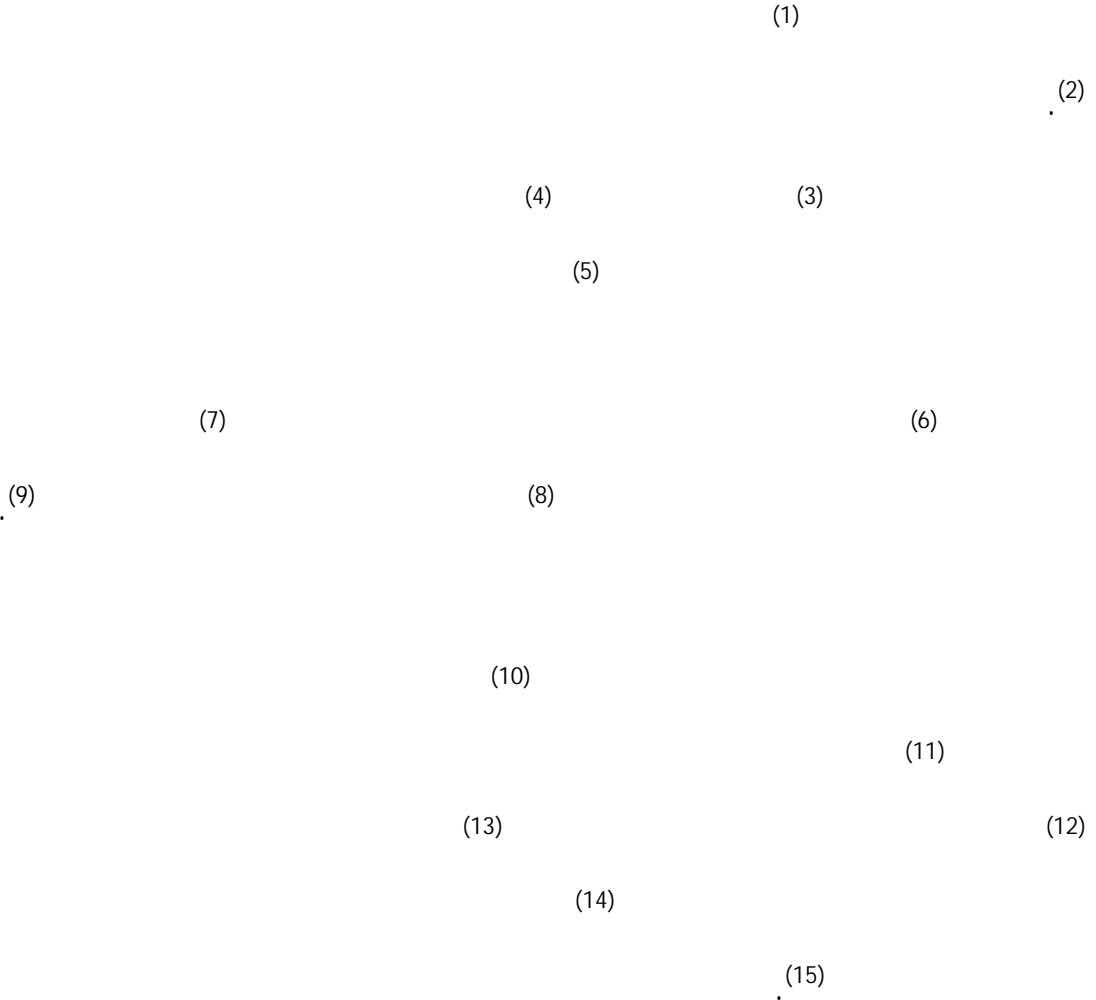
(12)

(13)

(14)

---

.250	(1)
.254	(2)
.255	(3)
.255	(4)
.256	(5)
.257	(6)
.259	(7)
.261	(8)
.261	(9)
.262	(10)
.263	(11)
.264	(12)
.267	(13)
.268	(14)




---

.271	(1)
.271	(2)
.274	(3)
.287	(4)
.275	(5)
.276	(6)
.285	(7)
.286	(8)
.290	(9)
.292	(10)
.295	(11)
.296	(12)
.300	(13)
.302	(14)
.304	(15)



(1) ( )

(2)

(3)

(4)

(5)

(7)

(6)

(8)

(10)

(9)

(12)

(11)

(13)

---

.306	(1)
.313	(2)
.317	(3)
.317	(4)
.326	(5)
.332	(6)
.340	(7)
.362	(8)
.366	(9)
.369	(10)
.369	(11)
.373	(12)
.387	(13)

(1)

(2)

(3)

(5)

(4)

(6)

(7)

(8)

(9)

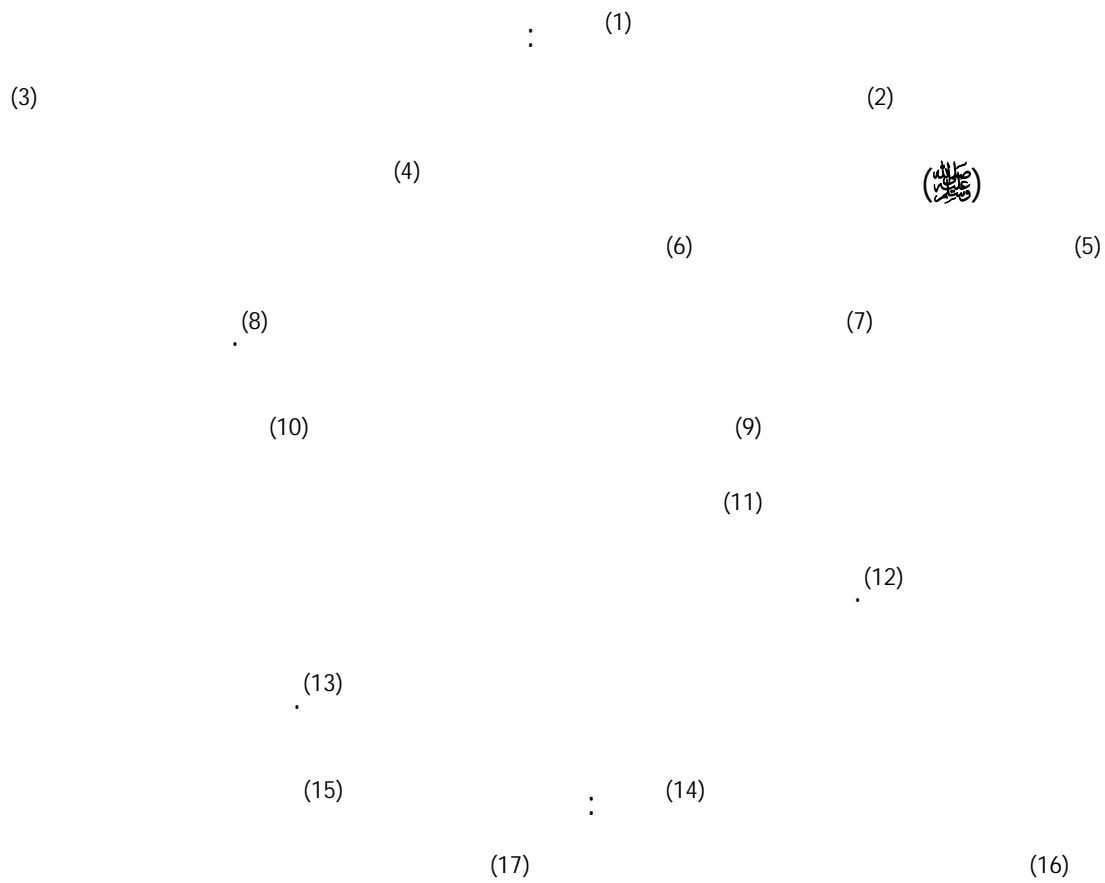
(11)

(10)

(12)

---

.426	(1)
.439	(2)
.442	(3)
.450	(4)
.454	(5)
.456	(6)
.462	(7)
.471	(8)
.466	(9)
.476	(10)
.518	(11)
.524	(12)




---

.544	542	541	533	519	511	512	509	508	503	497	(1)
										497	. (2)
										503	. (3)
										508	. (4)
										509	. (5)
										512	. (6)
										511	. (7)
										519	. (8)
										533	. (9)
										541	. (10)
										542	. (11)
										542	. (12)
										544	. (13)
										.387	551 550 531 528 521 520 518 . (14)
										518	. (15)
										520	. (16)
										521	. (17)

(3)

(2)

(1)

(4)

(5)

(6)

( 773- 157 )

(9)

(8)

(7)

- 256 )

(10)

:( 847- 233 )

(12)

:( 872 - 259 )

(11)

:( 869

" :

( 965- 354 )

(13)»

(13)

						520	(1)
						528	(2)
						531	(3)
						551	(4)
						387	(5)
						550	(6)
	.366	4	.268	3	.1779	5	(7)
				.132	1	:	-
					.380	6	(8)
					.380	.	(9)
.74	2		.239	6	.274	3	(10)
					1779	5	
					.344	6	(11)
					.56		(12)
.367	4		.173	1	.74	2	(13)

" :

( 975- 365 )

(1)<sup>n</sup>

(1)

---

.1782 5

(1)

.

.

.

:

(1)

(3)

: (2)

(5)

(4)

(6)

---

							131	(1)
179	174	171	170	169	167	156	.	(2)
						156	.	(3)
						167	.	(4)
						169	.	(5)
						170	.	(6)

(1)

(2)

(3)

(4)

(5)

(6)

(9)

(8)

(7)

(11)

(10)

(12)

(13)

---

										171	(1)
										174	. (2)
										179	. (3)
										179	. (4)
.237	241	239	238	236	231	230	225	204	203	202	. (5)
									203	202	. (6)
									225	204	. (7)
										230	. (8)
										231	. (9)
										236	. (10)
										238	. (11)
										239	. (12)
										241	. (13)

(1)

) :

(2)

(3) (

)

(

(4)

(5)

(6)

(7)

(8)

(10)

(9)

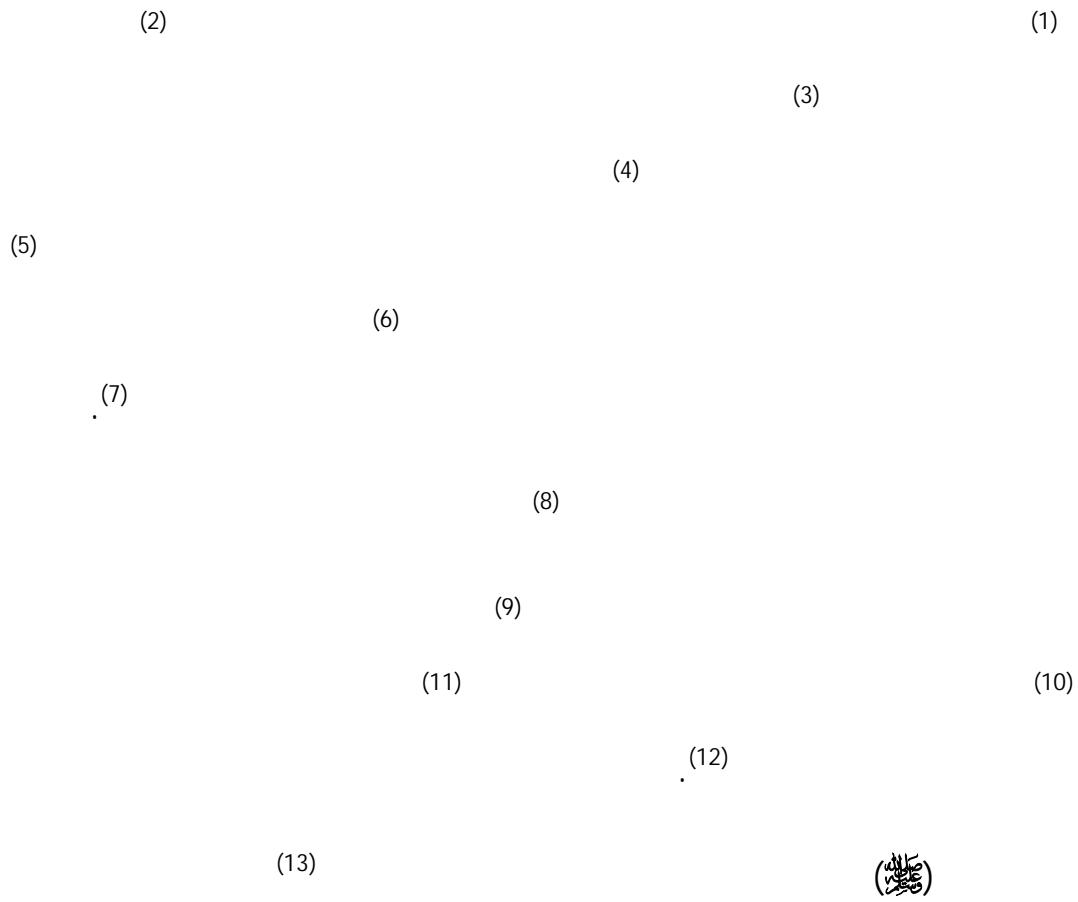
(11)

(12)

														237	(1)		
315	313	301	298	293	289	274	272	259	258	250	247	245	244	243	.	(2)	
						.480	478	473	457	433	371	366	360	356	353	332	330
														243	.	(3)	
														244	.	(4)	
														244	.	(5)	
														245	.	(6)	
														247	.	(7)	
														250	.	(8)	
														258	.	(9)	
														259	.	(10)	
														272	.	(11)	
														274	.	(12)	



	(2)	(1)	(3)
	(5)	(4)	
(6)			
	(8)		(7)
		(9)	
	(11)	(10)	
		(12)	
			(13)
		274	(1)
		274	(2)
		289	(3)
		293	(4)
		298	(5)
		301	(6)
		313	(7)
		313	(8)
		315	(9)
		330	(10)
		332	(11)
		356 353	(12)
		360	(13)




---

366		(1)
371	.	(2)
433	.	(3)
457	.	(4)
473	.	(5)
478	.	(6)
480	.	(7)
524	.	(8)
343 342 340 339	.	(9)
339	.	(10)
340	.	(11)
342	.	(12)
342	.	(13)

(1) ~~(11/20)~~  
 (2) " " ~~(11/20)~~  
 (3)  
 (6) (5) (4)  
 (8) : (7)  
 (9)  
 (10)  
 (11)  
 \*  
 (14) : ( 847 - 233 ) (13) (12)  
 (15) :( 938- 327 )

	.343	(1)
	.343	. (2)
	.540 504 500	. (3)
	.500	. (4)
	.504	. (5)
	.540	. (6)
	.556 348 554 532	. (7)
	.532	. (8)
	.554	. (9)
	.348	. (10)
	.556	. (11)
		*
.184 2	.365 7	.146 1 (12)
	.365 7	.146 1 (13)
		.318 7 (14)
		.318 . (15)

( 1448- 852 )

(1) ( 965- 354 )

(2)

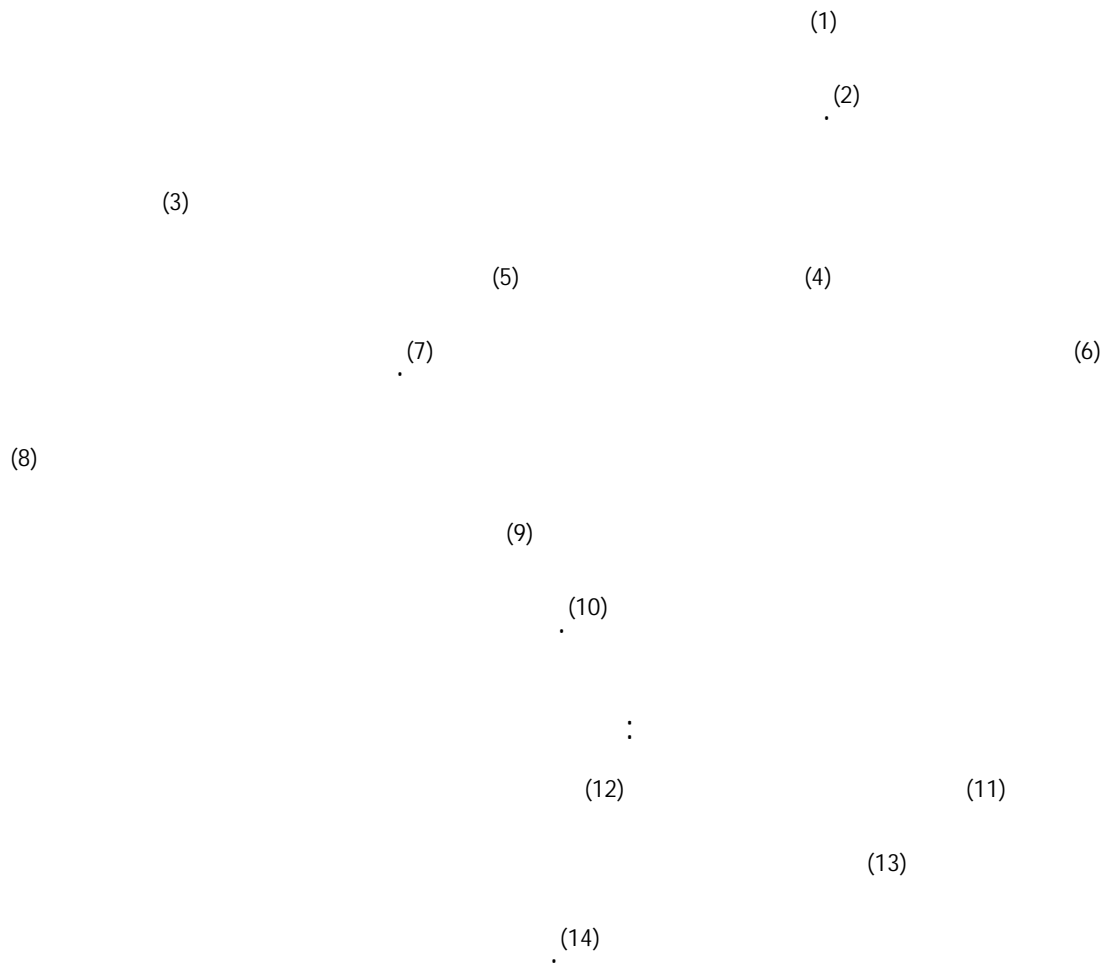
(3)

---

.365 7 (1)

.184 2 (2)

.11 (3)




---

.15	(1)
.20	(2)
.33	(3)
.33	(4)
.44	(5)
.52	(6)
.55	(7)
.162	(8)
.164	(9)
.185	(10)
.272	(11)
.273	(12)
.300	(13)
.534	(14)

\*

(2)

:

(1)

(3)

(4)

(5)

(6)

(7)

---

.	*
.55	(1)
.59	(2)
.62	(3)
.64	(4)
.77	(5)
.80	(6)
.81	(7)

( 874- 261 )	( 847- 233 )	(1)
(3) ( 1347- 748 )	( 938- 327 )	(2)( 888- 275 )
	(4) ( 965- 354 )	

(6)	:	(5)
	(7)	<del>(11/15)</del>
	(8)	
(9)	<del>(11/15)</del>	

---

		*
.304 6	.175 2	.501 11 (1)
	.304 6	.501 11 (2)
.175 2	.501 11	.383 5 (3)
		.114 7 (4)
		.215 (5)
		.324 . (6)
		.328 . (7)
		.144 . (8)
		.216 . (9)

( 796- 180 )

(1) (1347- 748)

(2) (1448- 852 )

(5) (4) (3)

(938- 327 ) (6)

(938 - 327 ) (8) (7) (1448- 852 )

(823 - 207 ) (1347- 748 )

(9)

:(975- 365 )

) (1347- 748 ) (10)

(12) (965 - 354 ) (11) (1448- 852

(13) (965- 354 ) : (1448- 852 )

				.255	2	(1)	
				.344	1	(2)	
				.163	2	(3)	
				.106		(4)	
				.333	1	(5)	
.1271	3		.278	4	.175	2	(6)
		.259	4		.162	(180-171	)
			.261	2	.278	4	(7)
	.260	4		.162	(180-171	)	(8)
	.162	(180-171	)		.278	4	(9)
				.4360	3		(10)
	.460	4		.162	(180-171	)	(11)
				.435	1		(12)
				.344	1		(13)



" " : (1)

(2)" "

(4) :

(3)

(5)

\*

(3)

(3)

(6)

						37	(1)
7	.162	(180-171	)			.106	(2)
						.241 240	
				134	1	:	-
						.5	(3)
						.6	(4)
						.10 9	(5)
						.	*
						169	(6)

(1)

(3)

(2)

(1)

( 777- 161 )

(7)

(6)

(5)

(4)

(10)

(9)

(8)

(11)

(12)

:( 844- 230 )

: ( 915- 303 )

(13)

( 847- 233 )

					215	(1)	
					218	(2)	
					288	(3)	
.151	9		.190	.92	4	(4)	
		.99	4	.371	1		
			.104	3		:	
				.104	3	(5)	
				.152	9	(6)	
				.204	1	(7)	
			.104	3		:	
				.169	2	(8)	
.204	1		.152	9	.233	4	(9)
				.152	9	(10)	
					.152	(11)	
		.101	4	.371	6	(12)	
				.101	4	(13)	

: ( 874- 261 ) (1)

(2)

(3) :( 1347- 748 )

( 854- 240 )

(4)

( 844- 230 )

" " "

(5)

( 1448- 852 )

(6) " "

"

(~~854~~)

(~~854~~)

:

(~~854~~)

(7)

(~~854~~)

(8)

(9)

.101 4 (1)

.190 (2)

.169 2 (3)

.371 6 (4)

.371 1 .168 (5)

.(105-104) 3 (6)

.323 (7)

.323 . (8)

.323 . (9)

( 783- 167 )

(3) (2) (1)  
 .<sup>(5)</sup> ( 872- 259 ) <sup>(4)</sup> ( 869- 256 )  
 (6) : ( 874- 261 )  
<sup>(8)</sup>( 915 - 303 ) <sup>(7)</sup> ( 890- 277 )  
 (9) : ( 938- 327 )  
 (10) : ( 975- 365 )  
 ( 1347 - 748 ) <sup>(11)</sup> ( 995 - 385 )  
<sup>(13)</sup> : ( 1448 - 852 ) <sup>(12)</sup>  
 .<sup>(14)</sup>

---

.96	7	.469	3	.156	7	(1)	
		.350	8	.393	3	.2063	6
				.377	6	(2)	
				.352	8	(3)	
.351	8	.311	15	.156	7	(4)	
		.311	15	.50		(5)	
		.311	15	.393		(6)	
				.36	3	(7)	
.393	3	.311	15	.499		(8)	
				.352	8		
.393	3	.311	15	.98	7	(9)	
.352	8	.311	15	.207	6	(10)	
		.393	3	.499		(11)	
				.393	3	(12)	
				.128	2	(13)	
		.128	2	.168		(14)	

(1)

(2)

(3)

(4)

(5)

(6) ( )

(7)

(8)

\*

(9) :( 847- 233 )

(10)

: ( 938- 327 ) (11)

: ( 869- 256 )

(12) :( 965- 354 ) (13)

(14)

(15) : ( 1448- 852 )

.

				.218	(1)
				.231	(2)
				.323	(3)
				.	*
.361	2	.264	20	.2688	7 (4)
		.366	11	.2688	7 (5)
		.2688	7	.435	4 (6)
.366	11	.264	20	.196	7 (7)
		.366	11	.121	3 (8)
				.366	11 (9)

(1)

(3)

(2)

( 819- 194 )

" :( 844- 230 ) (4)

<sup>(6)</sup>( 874- 261 ) ( 847- 233 ) <sup>(5)</sup>"

<sup>(7)</sup> ( 855- 241 )

:( 888- 275 ) <sup>(8)</sup> :( 872- 259 )

<sup>(9)</sup>

( 965- 354 ) <sup>(10)</sup> : ( 915- 303 )

:( 1448- 852 ) <sup>(11)</sup> :

<sup>(12)</sup>

				217	(1)
				320	(2)
				322	(3)
		201 2		.411	(4)
				360 9	(5)
9	.158 17	.58 8		.411	(6)
				.360	
	.359 9	.158 17		.57 8	(7)
				62	(8)
		.360 9		.158 17	(9)
				.158 17	(10)
				.158	(11)
				.201 2	(12)

(1)

(11/25)

:

(2)

\*

(4)

:( 1448- 852 )

(3)

(11/25)

)

(5)

(6)

(

\*\*

(7)

:( 938- 327 )

.

		<u>.219</u>	(1)
		.219	(2)
		.	*
.188	1	.58 5	(3)
		.188 1	(4)
		.324	(5)
		.324	(6)
		.	**
.361	3	.72 7	(7)

(1) :

(2)

\*

(4) : ( 847- 233 ) (3)

(5) :( 869- 256 )

(7) ( 888- 275 ) (6) ( 874- 261 )

(8) :( 938- 327 )

- 365 ) (9) :( 965- 354 )

(10) ( 975

(11) ( 1448- 852 )

:

(11)

				.208	(1)
				.490	(2)
				.	*
.146	1	.307	8	.429	(3)
		.146	1	.567	2 (4)
		.2360	6	.354	7 (5)
				.429	(6)
				.146	10 (7)
				.308	8 (8)
				.146	10 (9)
				.2361	6 (10)
				.251	2 (11)



(1)

(1)

:

(2)

(4)

(3)

( 776- 160 )

(6)

:

( 855- 241 )

(5)

:( 915- 303 )

(7)

:

( 874- 261 )

(9)

( 938- 327 )

(8)

:( 1347- 748 )

(10)

( 965- 354 )

(11)

								140	(1)
								141	(2)
								391	(3)
								393	(4)
2	.79	6		.63		.56	2		(5)
	.228	1	64	1		.214	1	.100	
	.103	2		.331	1	.49	1		(6)
					.229	1		.209	1
	.230	1		.104	2	.63			(7)
				.231	1	.105	2		(8)
.209	1	67		.104	2	.331	1		(9)
						.230	1		
				.231	1	.79	6		(10)
						.214	1		(11)



( 783- 167 )

:( 855- 241 ) (2)( 847- 233 ) (1)

(4) : ( 872- 259 ) (3)

:( 975- 365 ) (5) :( 888- 275 )

(7) (6)

(8) ( 1448- 852 )

(9)( 915- 303 ) ( 892 - 279 ) ( 888- 275 )

(10)

(11)

:

(11)

.79	2	.406	1	.398	3	(1)
.564	2	.480	2	.186	1	(2)
	.406	1	.398	3	.150	7
.398	3	.480	2	.168	1	(3)
					.407	1
.150	7	.564	2	.59		(4)
			.79	2	.398	3
.79	2	.407	1	.398	3	(5)
		.407	1	.564	2	(6)
.407	1	.398	3	.150	7	(7)
				.130	1	(8)
				.400	3	(9)
		.80	2	.187	1	(10)
				.217		(11)



( 796 - 180 )

(2) :( 847- 233 ) (1)

(4) ( 872- 259 ) (3) ( 869 - 256 )

(~~872~~) ( 965 - 354 )

(6) (5)

(~~872~~)

(7)

( 793 - 177 )

( 842- 230 ) (10) (9) (8)

(11)( 874- 261 ) ( 847 - 233 )

.83	5	.188	6	.345	338	2	(1)
					.366	2	
				.371	1		(2)
				.345	1		(3)
				.94	52		(4)
				.250	1		(5)
				.189	6		(6)
					.216		(7)
8	.217	.236	4	.378	6		(8)
		.293	4	251	1	.334	
	.444	.236	4	.378	6		(9)
					.251	1	
		.280	9	.378	6		(10)
	217	.251	2	.378	6		(11)

(1) : ( 872 - 259 )  
 ( 933 - 322 ) (2) : ( 915 - 303 )  
 : ( 965 - 354 ) (3)

(4)

(5) ( 1448 - 852)

(6)

(7)

:

(7)

( 741 - 124 )

- 303 ) (10) ( 938 - 327 ) (9) (8)  
 (12) ( 1347 - 748 ) : (11) ( 915

.295	4	.339	8	.			(1)
.295	4	.340	8	.270			(2)
				.193	2		(3)
		.259	4	.444	6		(4)
		169		.251	1		(5)
		169		.251	1		(6)
				.219			(7)
.491	11	.381	5	.29	6		(8)
		.508	1	.174	2	425	10
.425	10	.381	5	.29	6		(9)
						.299	6
				.381	5		(10)
				.492	11		(11)
		.174	2	425	10		(12)

(1)

( 1448- 852 )

(~~出~~)

(2)

( 776- 160 )

(4) : ( 847- 233 )

(3)

(6) ( 890- 277 ) (5) : ( 869- 256 )

(8) ( 933- 322 ) (7) ( 915- 303 )

- 354 ) (9) : ( 938- 327 )

(10) : ( 965

: ( 975- 365 )

(11)

					.508	1	(1)
					.221		(2)
.388		.34	2		.122	6	(3)
	.143			.53			
					.100	3	
	.54			.102			
		.42	4		.298	3	(4)
				.640			
					.1964	5	
	.42			.640			
					.122	6	(5)
					.34	3	(6)
	.42			.640			
					.388		(7)
					.100	3	(8)
	.42			.640			
					.54	6	(9)
					.143	2	(10)
		.42	4		.1965	5	(11)

:( 1347- 748 )

<sup>(1)</sup>( 995- 385 )

<sup>(2)</sup>

<sup>(3)</sup>

: ( 1448 - 852 )

(~~1347~~)

<sup>(4)</sup>

(~~1347~~)

( 788- 172 )

<sup>(6)</sup>

: ( 847- 233 )

<sup>(5)</sup>

<sup>(8)</sup>( 915- 303 )

<sup>(7)</sup> :( 869- 256 )

<sup>(9)</sup>

: ( 938- 327 )

<sup>(10)</sup>

:

( 965- 354 )

<sup>(11)</sup>

: ( 975- 365 )

			.42	4		.356			(1)
						.640	2		(2)
						.42	4		(3)
							.218		(4)
.1772	5		.261	3		.336	285	3	(5)
	.66	2		.249	3		.401		
.1772	5		.223	6		.336	285	3	(6)
							.249	3	
3		.261	3		.257		319	6	(7)
								.249	
	.249	3		.1772	5		.450		(8)
							.223	6	(9)
			.249	3		.76	2		(10)
						.1773	5		(11)



(2) ( 1448- 852 )

(1) ( 995- 385 )

(~~1448~~)

(3)

(~~995~~)

( 737- 120 )

(5)( 855- 241 )

( 847- 233 )

(4)

:( 872- 259 )

(6)

:( 869- 256 )

(8)

:( 915- 303 )

(7)

" :

( 965- 354 )

(10)( 995 - 385 )

(9)"

(11)

( 1448 - 852)

				<u>.401</u>	(1)
				.66 2	(2)
				.216	(3)
		.68 2		.230 3	(4)
.1774 5		.230 3		.269 3	(5)
		.275 3		.24 15	
		.269 3		.259	(6)
		.25 15		.69	(7)
		.25 15		.449	(8)
				.76 2	(9)
.257 3		.25 15		.402	(10)
				.69 2	(11)

(1)

( 770- 153 )

(4) : ( 844- 230 ) (3) (2)  
 :( 855 - 241 ) (5)( 847 - 233 )  
 ( 872- 259 ) (6)  
 - 303 ) (8) : ( 874- 261 ) (7)  
 :( 975- 365 ) (9) : ( 915  
 (11) ( 965- 354 ) (10)  
 (12) ( 1448 - 852)

---

			.134	(1)
.363	3	.123	15	.90 7 (2)
			.114 2	
		.114	2	.385 (3)
		.364	3	.364 6 (4)
.124	15	.90	7	.466 3 (5)
			.271 8	.364 3
.364	3	.90	7	.466 3 (6)
			.271 8	
		.364	3	.66 (7)
		.124	15	.385 (8)
		.364	3	.124 15 (9)
				.2057 6 (10)
				.323 7 (11)
				.114 2 (12)

(1)

( 768 - 151 )

:( 1448 - 852) (3) (2)

: ( 847 - 233 ) (4)

(6) ( 869- 256 ) (5)

(7) : ( 995- 385 ) :( 888- 275 )

: ( 1347- 748 ) (8) :( 975- 365 )

(9)" "

" :( 872- 259 )

(11)" " : ( 915- 303 ) (10)"

---

	.216	(1)
.400	.322-321 7	(2)
	.383 380 7	(3)
	.153 2	(4)
	.468 3	(5)
	.83 16	(6)
	.469 468 3	(7)
	.183 2	(8)
	.469 468 3	(9)
	.136	(10)
	.211	(11)

(1)

(2)

### ( 784- 168 )

:( 847 - 233 )                                   <sup>(4)</sup>( 844 - 230 )                                   <sup>(3)</sup>  
                                   <sup>(6)</sup>                                   :( 869- 256 )                                   <sup>(5)</sup>  
 - 277 )                                   :<sup>(7)</sup>                                   : ( 874- 261 )  
                                   <sup>(8)</sup>( 995 - 385 )                                   ( 915- 322 )                                   ( 890  
                                   <sup>(9)</sup>                                   :( 915- 303 )

				.105	(1)
				.394	(2)
.112	3		.631	.277	4 (3)
11	349	2	.113	.2653	7
				.197	
				.380	6 (4)
.2654	7		.405	.277	3 (5)
			.197	.113	20
	.405	4	.397	277	4 (6)
	.197	11		.113	20
			.197	.472	(7)
	.574		.405	.36	(8)
.113	20		.2654	.631	(9)

(1) ( 965- 354 )

(2) :( 975- 365 )

(4) (3) ( 1448 - 852)

(11)

(5)

( 769- 152 )

(7)( 874- 261 ) ( 844 - 230 ) (6)

( 915- 303 ) "(8) " : ( 855 - 241 )

(10) ( 915- 322 ) (9)

	.114	20		.112	3		595	7		(1)
								.197	11	
							.2655	7		(2)
							.349	2		(3)
										(4)
										(5)
	.65	7		.408	8		.363	6		(6)
11		384	2		.524	20		.2654	7	
									.380	
	.525	20		.486			.363	6		(7)
								.382	11	
	.244	9		.458	4		.42	2		(8)
	.382	11		.526	205		.2636	7		
				.383	11		.527	20		(9)
							.456	4		(10)

(1) : ( 938- 327 )  
 (3) ( 975- 365 ) (2) ( 965- 354 )  
 ( 844 - 230 ) (4)( 1448 - 852)  
 - 852) (6) ( 854- 240 ) (5)  
 (7) ( 1448

(8)

\*

(10) ( 869- 256 ) (9)  
 ( 965- 354 ) (11) ( 995 - 385 )  
 (12)

.382	11	.526	20	.244	9	(1)
		.526	20	.650	7	(2)
.382	11	.527	20	.2636	7	(3)
				.384	2	(4)
		.525	20	.363	6	(5)
				.168		(6)
				.384	2	(7)
				.184		(8)
				.		*
				.311	2	(9)
				.60	2	(10)
				.129	1	(11)
					.129	(12)

(1)



\*

(2)

\*\*

(4)

:

( 847 - 233 )

(3)

( 915- 303 )

( 872- 259 )

				.1 ( )	.231		(1)
					.		*
					.208		(2)
					.		**
.341	1	.166	1		.246	2	(3)
				.89	1	.286	1
.246	2	.110	1		.145	4	(4)
				.89	1	.341	1

: ( 965- 354 ) .<sup>(1)</sup>( 995 - 385 )  
 .<sup>(2)</sup>

:( 938- 327 )  
 .<sup>(3)</sup>

(4) ( 1448 - 852)

(5) ( 1448 - 852 )

\*

(7) :( 938- 327 ) (6)

(8)

\*\*

.108		.26		.147		(1)
				.286	1	
				.166	1	(2)
		.341	1	.246	2	(3)
				.89	1	(4)
				.326		(5)
						*
				.15	4	(6)
					.15	(7)
				.142		(8)
						**





(1)

\*

(3) : ( 847 - 233 ) (2)

(4) : ( 855 - 241 )

(6) ( 938- 327 ) (5) :( 915- 303 )

(7) : ( 965- 354 )

(8) ( 975- 365 )

(9) :( 1448 - 852)

(註)

(10)

(註)

				<u>.200</u>	(1)
					*
		.187	4	.94	8 (2)
	.1105	3		.322	1 (3)
.219	2	.94	8	.137	2 (4)
				.187	4
.219	2	.95	8	.251	(5)
				.187	4
				.137	2 (6)
				.332	1 (7)
	.95	8		.1107-1106	3 (8)
				.329	1 (9)
				.218	(10)

\*

<sup>(2)</sup>( 1448 - 852)

( 855 - 241 )

<sup>(1)</sup>

<sup>(4)</sup>

<sup>(3)</sup>

:( 938- 327 )

<sup>(5)</sup>

\*\*

<sup>(6)</sup>

\*\*\*

.262 5

429 1

.96 5

\*

(1)

.262 5

.96 5

(2)

.96 5

(3)

429 1

(4)

.185

(5)

\*\*

.14

(6)

\*\*\*

(1)

\*

(2)

\*\*

(4) ( 847- 233 )

(3)

(5) ( 869- 256 )

- 303 )

(6) : ( 890- 277 )

- 327 )

(8) ( 933- 322 ) (7)( 915

(9) ( 938

.71 (1)

\*

.5 (2)

\*\*

6 .86 8 .340 29 1 (3)

.206 2 .207 3 .291 3 .2266

.292 3 .86 8 .339 3 (4)

.207 17

.2266 6 .340 232 1 (5)

.207 17

.186 3 (6)

.207 17 .2267 6 .538 (7)

.386 9 .1696 (8)

207 17 .86 8 (9)

:( 975- 365 ) (1) ( 965- 354 )

(2)

(3) ( 1448 - 852)

(4)

عَنْكَ

\*

(5) ( 1448 - 852) ( 938- 327 )

(6)

:

" "

- 274 )

.( 887

.386 9	.286 2	(1)
.386 9	.2267 6	(2)
	.206 2	(3)
	.324	(4)
		*
.117 6	.498 4	(5)
	.391	(6)

: ( 995 - 385 )

(2)

(1)

(3)

.91	3	.207	2	.54	9	(1)
				.54	9	(2)
.91	3	.207	2	.55-54	9	(3)

83

## الفصل الثالث

منهجية نصر بن مزاحم في كتابه "وقعة صفين"

(1)

(2)

(3)

(4)

(5)

(6)

(8)

(7)

(7)

(10)

(9) ( 37)

(11)

(12)

.44

.182 1

(1)

.20

(2)

(.301-300) (50-34) 5

(3)

.5

(4)

.11

(5)

.116

(6)

.216

(7)

.216

(8)

.203

(9)

.324

(10)

.133

(11)

.219

(12)



(1)



:

(2)

(5)

(4)

(3)

:

(6)

(7)

:

:

(8)\*

---

231	(1)
.394	(2)
.20	(3)
.504	(4)
.512	(5)
.144	(6)
.136	(7)
	*
.171	(8)

.463 7

" :

(1)"

(2)"

"

:

:

(3)"

"

:

(4)

" (亂)

(5)

(6)"

(7)

(8)

:

(9)

---

.372	(1)
.47	(2)
.363	(3)
.490	(4)
.162	(5)
.315	(6)
.556	(7)
.570	(8)
.509 504	(9)

:

(1)

(2)

:

( 660 - 40 )

-

( 111 )

:

(3)

---

	.131	(1)
.171 169 167 164 162 160		(2)
	.4	(3)

(1)



(2)

(3)



(4)



(5)



(6)

.....



(7)

(8)

(9)



(10)

(11)




---

.33	(1)
.204	(2)
.10	(3)
.46	(4)
.4	(5)
.322	(6)
.253	(7)
.519	(8)
.23	(9)
.391	(10)
.8	(11)

:(1)



.(2)

.(3)



.(4)

.(5)



.(6)

:

.(7)

.(8)

---

.8	(1)
.73 72	(2)
.552 551	(3)
.9	(4)
.528	(5)
.91	(6)
.125	(7)
.77	(8)

(1)

(2)

:

(3)

(4)

(5)

(6)

(7)

(8)

(9)

(10)

---

.316	(1)
.194	(2)
.6	(3)
.28	(4)
.225	(5)
.31	(6)
.135	(7)
.10	(8)
.142	(9)
.(39-25)	(10)

(1)

(2)

:

(3)

(4)

(5)

(6)

(7)

(8)

:

(9)

(10)

---

.236	(1)
.16	(2)
.231 230 132	(3)
.13	(4)
.477 363 231 230	(5)
.89	(6)
.230	(7)
.(4-1)	(8)
.150	(9)
.42	(10)

(1)

(2) 



(3)



(4) 

:

(5)



(6) 



(7) 

;(8)



(9) 

---

.151	(1)
.56	(2)
.(202-201)	(3)
.52	(4)
.517 514	(5)
.1	(6)
.91	(7)
.(517-516)	(8)
.23	(9)





(1)



(2)

( 664 - 43 )

-

:

(3)

(4)



(5)

(6)



(7)

(8)

---

.50	(1)
.51	(2)
.40	(3)
.66	(4)
.237	(5)
.128	(6)
.546	(7)
.5	(8)

( 697 - 60 )

-

(1)

:

(2)

(3)

( )

(4)

( 687 - 68 )

-

:

(5)

(6)

---

.81 32	(1)
.33	(2)
.295	(3)
.253	(4)
.324	(5)
.207	(6)

(1)

(2)

:

( ) -

(4)

(3)

( 657 - 37 ) -

(5)

(6)

( 657 - 37 ) -

(7)

(8)

---

.325	(1)
.41	(2)
.99	(3)
.11	(4)
.(239-238)	(5)
.2	(6)
.237	(7)
.75	(8)

( 657- 37 ) -

(1)

(2)

( 664 - 44 ) " " -

(3)

(3)

(4)

( 692 - 73 ) -

(6)

(5)

( ) -

(8)

(7)

---

.234	(1)
.13	(2)
.546	(3)
.176	(4)
.219 218 217	(5)
.24	(6)
.529	(7)
.118	(8)

( ) -

(1)

(2)

( 657- 37 ) ( ) -

(4)

(3)

( 658 - 38 ) " " -

(5)

(6)

-

(7)

(8)

---

.450	(1)
.(3-2)	(2)
.339	(3)
.25	(4)
.238	(5)
.5	(6)
.516	(7)
.24	(8)

(1)

"

:

(1)"

"

(2)"

(1)

(3)"

(1)

"

(4)"

(1)

"

"

(5)

(1)

.221 216 (1)

.220 217 (2)

.218 (3)

.219 (4)

.215 (5)

(1)

:

(1)

"

" (2)\* "

"

"

(3)

(4)

" (1)

(5)

" : (1)

(6)

- -

(1)

.347 6

.323 (1)

: \*

.323 (2)

.323 (3)

.323 (4)

.333 (5)

.343 (6)

" : (1)

(1)"

" (2)

(2)"

"

(3)

(3)"

(4)"

"

(4)

(5)"

"

(5)

" (6)

(6)

(6)

(6)"

(7)

" (7)

(7)"

---

.342	341	326	(1)
	.342		(2)
	.215		(3)
	.326		(4)
	.326		(5)
	.478		(6)
	.538		(7)



:

( 212 )

.

:

( 660 - 40 )

-

(1)

:

(3)

(2)

(4)

(6)

(5)

---

.3	(1)
.9	(2)
.94	(3)
.476 403 391 235 225 204 112	(4)
.131	(5)
.143	(6)

(1)

(2)

(4) (3)

(5)

(6) (7)

(8)

(9) (10)

( 697 - 60 ) -

:

---

.201	(1)
.203	(2)
.223	(3)
.256	(4)
.287	(5)
.313	(6)
.391	(7)
.484	(8)
.489	(9)
.520	(10)

(1)

(4)

(3)

(2)

(5)

(6)

( 658 - 38 ) " " -

(8)

(7)

:

(10)

(9)

(12)

(11)

---

.31	(1)
.81	. (2)
.295 233 127	. (3)
.295	. (4)
.492 426	. (5)
.455	. (6)
.95	. (7)
.173	. (8)
.238	. (9)
.255 250	. (10)
.474	. (11)
.476	. (12)

( 661 - 40 ) -

(2)

(1)

( ) -

(4)

(3)

( 687 - 68 ) -

(5)

(6)

( 664 - 43 ) -

---

.21 (1)

.480 (2)

.16 (3)

.30 (4)

.98 (5)

.197 (6)

(1)

(2)

( 670 - 50 )

-

(3)

( 680 - 61 )

-

(4)

( )

-

(5)

( )

-

(6)

( )

-

(7)

---

.223 (1)

.317 (2)

.113 (3)

.114 (4)

.17 (5)

.21 (6)

.99 (7)

( 657 - 37 ) -

(1) (1)

( ) -

(2)

( 660 - 40 ) -

(3)

( 657 - 37 ) -

(4)

( 687 - 68 ) -

(5)

( ) -

(6)

---

.236	(1)
.187	(2)
.50	(3)
.234	(4)
.317	(5)
.(364-363)	(6)

( 657 - 37 ) -

(1)

( ) -

(2)

( )

( ) -

(3)

( 657 - 37 ) -

(4)

( ) -

(5)

( 657 - 37 ) -

(6)

---

.319 (1)

.(82-81) (2)

.285 (3)

.265 (4)

.85 (5)

.112 (6)

( ) -

(1)

( )

( 212 )

( **660 - 40** ) -

(2) :

(3)

---

.(242-241) (1)

.29 . (2)

.57 . (3)



(1)

(2)

(3)

(4)

(5)

(6)

(7)

(8)

:

(9)

---

.88	(1)
108	(2)
.149	(3)
.159	(4)
.385	(5)
.386	(6)
.471	(7)
.493	(8)
.15	(9)

(1)

(2)

(3)

(4)

:

(5)

(6)

(7)

(8)

(9)

(10)

---

.52	(1)
.55	(2)
.123	(3)
.154	(4)
.20	(5)
.104	(6)
.106 105	(7)
.106	(8)
.106	(9)
.125 107	(10)

(1)

(2)

(3)

( 697 - 60 )

-

:

(5)

(4)

(7)

(6)

---

.108 (1)

.110 (2)

.153 (3)

.56 (4)

.86 (5)

.110 (6)

.151 (7)

(1)

(3)

(2)

:

(4)

(6)

(5)

(7)

(9)

(8)

(10)

(11)

(11)

(12)

(13)

---

.386 158	(1)
.470	(2)
.497 493	(3)
.34	(4)
.44	(5)
.50	(6)
.63	(7)
.71	(8)
.74	(9)
.76	(10)
.119	(11)
.366	(12)
.414	(13)

( 664 - 43 )

-

: .

(1)

(2)

(4)

(3)

( 687 - 68 )

-

(5)

(6)

---

.63	(1)
.111	(2)
.410	(3)
.547	(4)
.412	(5)
.415	(6)

:

(1)

(2)

:

(3)

-

-

(4)

-

(5)

-

(6)

(7)

-

(8)

-

---

.63	(1)
.72	(2)
.26	(3)
.48	(4)
.51	(5)
.52	(6)
.75	(7)
.76	(8)

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

---

.118	(1)
.123	(2)
.313	(3)
.349	(4)
.353	(5)
.366	(6)
.368	(7)
.394	(8)

-

(1)

:

( 660 - 40 )

-

"

:

(3)

(2)"

(5)

(4)"

"

" :

(7)"

"

(6)"

---

.504 (1)

.113 (2)

.277 1 (3)

.113 (4)

.313 2 (5)

.11 (6)

.38 2 (7)



(1)''

''

(2)

''

(3)

''

(4)''

''

( 664 - 43 )

-

:

(6)

(5)''

''

''

(8)

(7)''

''

''

---

.110	(1)
.343 1	(2)
.372	(3)
.489	(4)
.37	(5)
.158 2	(6)
.348	(7)
.15 1	(8)

(1)

(2)''

''

( 697 - 60 )

-

(3)''

''

:

(4)

(5)''

''

(6)

''

''

(7)

:

( 661 - 40 )

-

(8)''

'' :

---

.388	(1)
.433	(2)
.197	(3)
.261 2	(4)
.197	(5)
.192 1	(6)
.366	(7)
.192	(8)

(1)

( 657 - 37 ) -

" " :

(2)

( 687 - 68 ) -

" "

(3)

( ) -

" "

(5)

(4)

-

(6)

" "

:

---

.402 1 (1)

.227 (2)

.522 (3)

.316 (4)

.306 2 (5)

.19 (6)

( 664- 43 )

-

(1)

(2)

(4)

(3)

(5)

(7)

(6)

(8)

---

36	(1)
39	(2)
.136	(3)
.171	(4)
.186	(5)
.228	(6)
.244	(7)
.276	(8)



( 660 - 40 )

-

---

.(336-345)	(1)
.(372-371)	(2)
.384 374	(3)
.379	(4)
.388	(5)
.399	(6)
.(407-406)	(7)
.418	(8)
.412-411	(9)
.435	(10)
.428	(11)
.440	(12)
.473	(13)

(1) :

(2)

(3)

(4)

(6) (5)

(7)

(8)

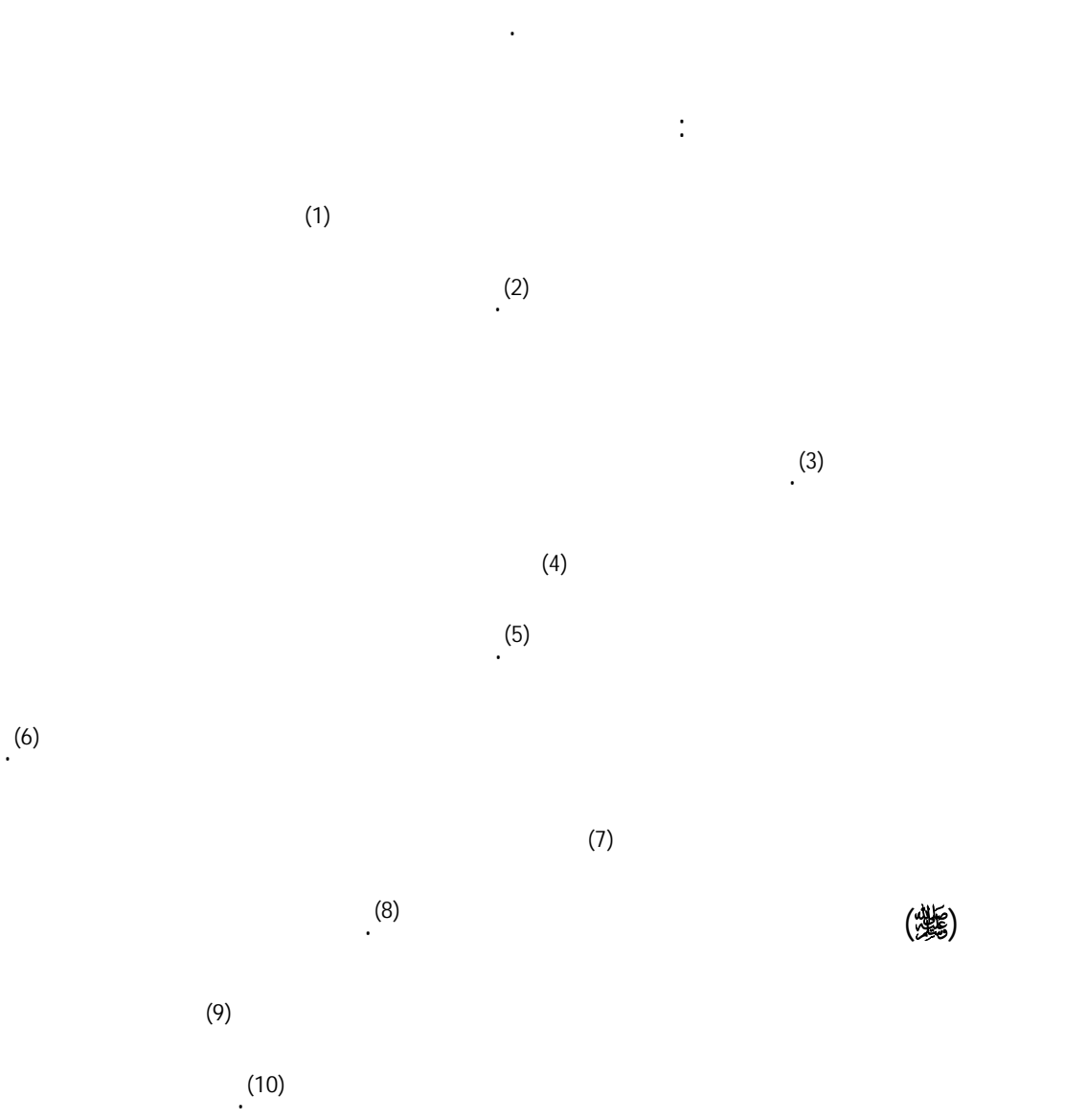
(10) (9)

(11)

**( 679 - 60 ) -**

---

.(59-58)	(1)
.(138-137)	. (2)
.(181-180)	. (3)
.307	. (4)
.(359-357)	. (5)
.372	. (6)
.(373-372)	. (7)
.(410-409)	. (8)
.453	. (9)
.454	. (10)
.487-486	. (11)




---

.33	(1)
.72	. (2)
.74	. (3)
.80 79	. (4)
.158	. (5)
.273	. (6)
.306	. (7)
.346	. (8)
.367	. (9)
.408 407	. (10)

(1)

(3)

(2)

(4)

( 661 - 40 )

-

(6)

(5)

(7)

(8)

(9)

(10)

---

.416	(1)
.427	. (2)
.433	. (3)
.544 543	. (4)
.43	. (5)
.(137-136)	. (6)
.159	. (7)
.(160-159)	. (8)
.(274-273)	. (9)
.274	. (10)



(1)

(2)

(4)

(3)

(5)

(6)

(7)

(8)

(10)

(9)

(11)

(13)

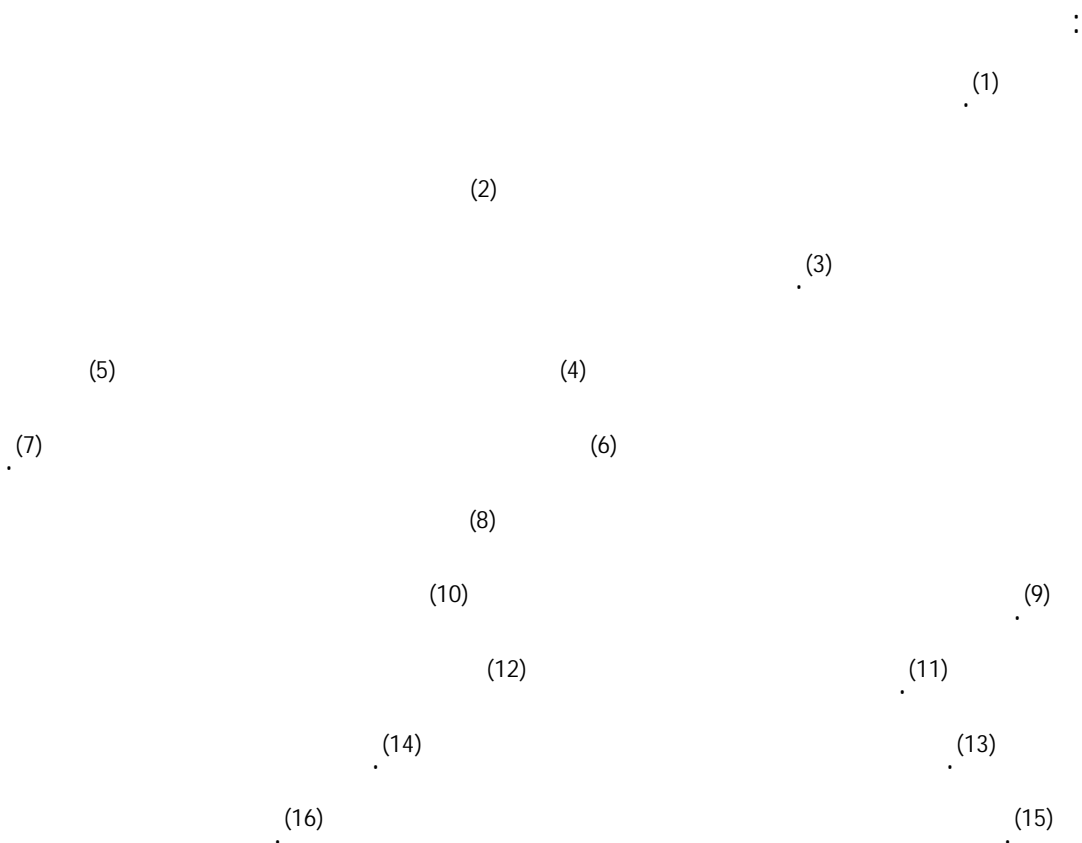
(12)

( 658 - 38 ) ( )

-

---

.(290-289)	(1)
.308	(2)
.330	(3)
.356	(4)
.390	(5)
.395	(6)
.403	(7)
.404	(8)
.407	(9)
.437	(10)
.442	(11)
.460	(12)
.532 492	(13)




---

.61	(1)
.170	(2)
.175	(3)
.176	(4)
.171	(5)
.(178-177)	(6)
.181	(7)
.(183-182)	(8)
.(194-193)	(9)
.174	(10)
.364	(11)
.376	(12)
.396	(13)
.399	(14)
.404	(15)
.469	(16)

( ) -

:

(2)

(1)

(3)

(4)

(6)

(5)

(7)

( 675 - 55 ) -

:

(9)

(8)

(10)

---

.(9-8)	(1)
.(406-405)	(2)
.426	(3)
.(466-465)	(4)
.535	(5)
.537	(6)
.(547-546)	(7)
.(57-56)	(8)
.(226-225)	(9)
.(299-298)	(10)

(2)

(1)

( 661 - 40 )

-

(3)

:

(5)

(4)

(6)

( )

-

:

(7)

(8)

(9)

(10)

---

.362	(1)
.549	(2)
.(24-22)	(3)
.(167-166)	(4)
.182	(5)
.182	(6)
.(22-21)	(7)
.(23-22)	(8)
.62	(9)
.(402-401)	(10)

( 680 - 61 ) -

(2)

(1)

( 700 - 80 ) -

(3)

(4)

(5)

(6)

(7)

:

( 675 - 55 ) -

---

.(54-52) (1)

.(418-417) . (2)

.(14-13) . (3)

.431 . (4)

.504 . (5)

.502 . (6)

.(556-555) . (7)

(2)

(1)

:

( 665 - 45 )

-

(3)

( )

-

(5)

(4)

( 681 - 62 )

-

(6)

---

.75	(1)
.539	(2)
.(267-265)	(3)
.(49-48)	(4)
.18	(5)
.(390-389)	(6)

( 683 - 63 )

-

:

(1)

(2)

( 680 - 60 )

-

:

(3)

(4)

(5)

( 657 - 37 ) ( )

-

:

(7)

(6)

(8)

---

.(414-413)	(1)
.(417-416)	. (2)
.428	. (3)
.447	. (4)
(450-449)	. (5)
.101	. (6)
.320	. (7)
.341	. (8)

(1)

(3)

(2)

( )

-

(4)

(5)

( )

-

(6)

( )

-

(7)

:

( 687 - 68 )

-

:

---

.328 (1)

.343 (2)

.(342-341) (3)

.451 (4)

.452 (5)

.(42-41) (6)

.(46-45) (7)



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

---

.380	(1)
.(398-397)	. (2)
.430	. (3)
.(524-523)	. (4)
.194	. (5)
.195	. (6)
.307	. (7)
.375	. (8)
.375	. (9)
.467	. (10)

( ) -

(1)

( ) -

(2)

( 657 - 37 ) -

(4)

(3)

( 670 - 50 ) -

:

(5)

(6)

( 685 - 66 ) -

(7)

( ) -

---

.(27-26) (1)

.(469-468) . (2)

.377 . (3)

.378 . (4)

.294 . (5)

.487 . (6)

.(489-488) . (7)

:

(2)

(1)

(4)

(3)

( 657 - 37 ) ( )

-

:

(5)

(7)

(6)

:

( )

-

(8)

( )

-

(9)

.362 (1)

.395 (2)

.396 (3)

.430 (4)

.327 (5)

.347 (6)

.428 (7)

.(458-457) (8)

.(444-443) (9)

( 664 - 44 ) -

(1)

(2)

( ) -

(3)

( ) -

(4)

( ) -

(5)

( ) -

(6)

( ) -

(7)

---

.(40-39) (1)

.362 . (2)

.(371-370) . (3)

.164 . (4)

.(19-18) . (5)

.(17-16) . (6)

.173 . (7)

( ) -

(1)

( 665 - 45 ) ( ) -

(2)

(4)

(3)

( 672 - 52 ) ( ) -

(5)

( ) -

(6)

( 685 - 65 ) -

(7)

( ) -

(8)

---

.(439-438) (1)

.97 (2)

.98 (3)

.98 (4)

.(369-368) (5)

.(74-73) (6)

.139 (7)

.553 (8)

( ) -

(1)

( ) ( ) -

(2)

( ) ( ) -

(3)

( ) -

(4)

( ) -

(5)

---

.462 (1)

.(380-379) . (2)

.(50-49) . (3)

.425 . (4)

.344 . (5)

( 657 - 37 ) -

(1)

(2)

( ) -

(3)

( ) -

(4)

( ) -

(5)

( ) -

(7)

(6)

---

.381 (1)

.399 (2)

.548 (3)

.(55-54) (4)

.(20-19) (5)

.(280-279) (6)

.280 (7)

( ) -

(1)

( ) -

(2)

( 715 - 97 ) -

(3)

(4) ( )

( ) -

(5)

( ) -

(6)

( ) -

(7)

---

.423 (1)

.178 (2)

.309 (3)

.305 (4)

.(376-375) (5)

.(523-522) (6)

.(163-132) (7)



( ) -

(1)

( ) -

(2)

( ) -

(3)

( ) -

(4)

( ) -

(5)

( 657 - 37 ) ( ) -

(7)

(6)

---

.294 (1)

.534 (2)

.459 (3)

.349 (4)

.436 (5)

.533 492 (6)

.(493-492) (7)

( ) -

(1)

( ) -

(2)

( ) -

(3)

( ) -

(4)

( **687** - **68** ) -

(5)

( ) -

(6)

---

.(362-361) (1)

.456 . (2)

.357 . (3)

.81 . (4)

.550 . (5)

.(393-392) . (6)

( ) -

(1)

( 670 - 50 ) -

(2)

( ) -

(3)

( ) -

(4)

( ) -

(5)

( 657 - 37 ) -

(6)

( ) -

(7)

---

.(385-384) (1)

.486 . (2)

.385 . (3)

.(527-526) . (4)

.365 . (5)

.(381-380) . (6)

.383 . (7)

:

( ) -

(1)

( 620 - 2 ) -

(2)

(3)

( ) -

(4)

( ) -

(5)

( ) -

(6)

( 564 - 60 ) -

(7)

---

.229 (1)

.386 . (2)

.387 . (3)

.244 . (4)

.176 . (5)

.(366-365) . (6)

.192 . (7)

( ) -

(1)

( ) -

(2)

( ) -

(3)

( ) -

(4)

(4) "

( ) -

(5)

( ) -

(6)

---

.364	(1)
.382	(2)
.279	(3)
.344	(4)
.294	(5)
.402 395	(6)

( ) -

(1)

( ) -

(2)

( ) -

(3)

(4)

( 657 - 37 ) -

(5)

( ) -

(6)

( ) -

(7)

---

.295 (1)

.(442-441) (2)

.181 (3)

.362 (4)

.177 (5)

.365 (6)

.(78-77) (7)

( ) -

(1)

( 684 - 65 ) -

(2) ( )

( 660 - 40 ) -

(3)

( ) -

(4)

( ) -

(5)

( 718 - 100 ) ( ) -

(6) ( )

( ) -

(7)

---

.398 (1)

.(401-400) (2)

.(182-181) (3)

.376 (4)

.554 (5)

.359 (6)

.279 (7)

( 636 - 15 ) -

(1)

( 690 - 70 ) -

(2)

( 657 - 37 ) ( ) -

(3)

( ) -

(4)

( 688 - 69 ) -

(5)

( ) -

(6)

( ) -

(7)

---

.158 (1)

.(365-364) . (2)

.194 . (3)

.451 . (4)

.300 . (5)

.383 . (6)

.382 . (7)



( 684 - 65 ) -

(1)

( 718 - 100) -

(2)

:

( ) -

(3)

( ) -

(4)

( ) -

(5)

( ) -

(6)

---

.397 (1)

.551 (2)

.441 (3)

.376 (4)

.429 (5)

.(396-395) (6)

( 657 - 37 ) -

(1)

( 578 - 46 ) -

(2)

( ) -

(3)

( 657 - 37 ) -

(4)

( ) -

(5)

( 657 - 37 ) -

(6)

---

.202 (1)

.271 (447-446) . (2)

.(384-383) . (3)

.182 . (4)

.398 . (5)

.398 . (6)

( 670 - 50 ) -

(1)

( ) -

(2)

( ) -

(3)

( 657 - 37 ) -

(4)

( ) -

(5)

( ) -

(6)

( 657- 37 ) -

(7)

---

.427 (1)

.382 . (2)

.172 . (3)

.245 . (4)

.312 . (5)

.172 . (6)

.259 . (7)

( ) -

(1)

( ) -

(2)

( ) -

(3)

( ) -

(4)

( ) -

(5)

( 657 - 37 ) ( ) -

(6)

( 657 - 37 ) -

(7)

---

.403 (1)

.229 (2)

.301 (3)

.310 (4)

.286 (5)

.258 (6)

.296 (7)

( 642 - 20 ) -

(1)

( 701 - 81 ) -

(2)

( ) -

(3)

( ) -

(4)

( ) -

(5)

( ) -

(6)

---

.305 (1)

.371 (2)

.180 (3)

.348 (4)

.269 (5)

.382 (6)

( 657 - 37 ) -

(1)

( ) -

(2)

( ) -

(3)

( ) -

(4)

( 686 - 66 ) -

(5)

( 657 - 37 ) -

(6)

---

.176 (1)

.357 (2)

.269 (3)

.228 (4)

.268 (5)

.174 (6)

( ) -

(1)

( 657 - 37 ) -

(2)

( 620 - 2 ) -

(3)

( 657 - 37 ) -

(4)

( 657 - 37 ) -

(5)

( 657 - 37 ) -

(6)

( 657 - 37 ) ( ) -

(7)

---

.95 (1)

.180 (2)

.329 (3)

.277 (4)

.175 (5)

.265 (6)

.270 (7)

( 657 - 37 ) -

(1)

( ) -

(2)

:

( 600 - 22 ) -

(3)

( 545 - 80 ) -

(4)

( ) -

(5)

( 639 - 18 ) -

(6)

( 642 - 21 ) -

(7)

---

.178 (1)

.277 (2)

.142 (3)

.417 (4)

.513 (5)

.114 (6)

.480 (7)



( 697 - 78 ) -

(1)

## الفصل الرابع

منهج المؤرخين في تناول وقعة صفين؛ دراسة مقارنة مع نصر بن مزاحم

( 657- 37)

( 749- 132)

( 661 - 41)

(1)

:

**\* ( 773- 157 )**

**-1**

---

			.471	3		(1)
.93	6	.182	7	.35	6	:
.(222-220)	6		.155			*
.(493-492)	4		.(226-225)	3		.(106-105)
						.(302-301)
						7
					.31	2
		.(329-327)	1		.(36-35)	:
		.(26-25)		.6	3	.(130-127)
						1
						.(29-27)

(7) " (3) (2) (1)  
 (6) " (5) (4)  
 (8)  
 (10) (9)  
 (11) :  
 " (12) "  
 (15) (14) " : (13)  
 : (16)  
 (17)

		.155	1		.286	1	(1)
					.1467	4	(2)
					.12	1	(3)
		.221	6		.106		(4)
					.382		(5)
					.537		(6)
					.286	1	(7)
	.225	3		.105		.(8-7)	(8)
				.339	4	.11	(9)
		.1467	4			.(105-104)	(10)
						.117	(11)
.19	4	.36	3		.500	2	(12)
		.302	7		.182	7	(13)
					.97	6	(14)
		.225	3		.19	4	(15)
.221	6	.159				.(106-105)	(16)
					.35		(17)





- 233 )

" " " ( 970- 360 )

<sup>(1)</sup>( 847

(2)"

(3)

(4)

:

(5)

( 733- 218 )

(6)"

"

<sup>\*</sup>( 847- 232 )

-4

	.289	16		.310	5		.55	12	(1)
							.157	6	(2)
	.289	16		.310	309	5	.55	12	(3)
							.39		(4)
16			.(318-311)		5		.(117-113)		(5)
								.291	
						.(142-140)		1	:
							.125		(6)
.122			.99		8		.191	2	:
			.426		1		.245	1	.262
							.285	2	:

( 965- 354 )

(3) (2)

(1)

<sup>(5)</sup>( 1070- 463 )

(4)

:

<sup>(6)</sup>( 847- 232)

<sup>(7)</sup>

**\*( 748- 235 )**

**-5**

<sup>(10)</sup>

<sup>(9)</sup>( 874- 261 )

<sup>(8)</sup>

<sup>(12)</sup>

<sup>(11)</sup>

( 1448 - 852 )

<sup>(14)</sup>

<sup>(13)</sup>

:

( 904- 292 )

( 895- 282 )

( 892- 279 )

( 947- 346 )

( 922- 310 )

.245 1

.262 6

.191 2

(1)

.(25-24) 7

.122

(2)

.285 2

(3)

.99 8

(4)

.245 1

.262 6

(5)

.263 6

(6)

.285 2

:

.25 7

.122

(7)

.66 10

.285

.261

:

\*

.445 1

(5-3) 6

.18 1

.118 4

:

-

.445 1

3 6

.261

(8)

.261

(9)

.285

.261

(10)

.445 1

(11)

.445 1

.285

(12)

.285

.261

(13)

.285

(14)



( 827- 212 )

( 868- 355 )

**\* ( 892- 279 )**

(3) (2) (1)

(4)

(6) (5)

" : ( 1228- 626 )

(7)<sup>u</sup> ( 942- 331 )

.(132-127)	2	.(126-125)	:	*
.(163-162)	13	.372 6	.(1222-1219)	3
.(323-322)	1	.(157-155) 1	.(241-239)	8
		.356	.83 3	
.(147-117) (67-41)	1	.(51-48)	:	
	.(44-43) 3	.(154-152) 1		
			.(21-13)	
.289 20	.103 7	.127 2		(1)
		.239 8		
.127 2	.125	.54 2		(2)
.69 11	.239 8	.290 289 20		
.69 11	.290 20	.125		(3)
.163 13	.193 1	.350 2		(4)
	.83 1	.573 5 359 3		(5)
	.89 5	.125		(6)
		.90 5		(7)

(1)

(2)

( 1341- 748 )

(3)( 892- 279)

(4)

:

" :

(7)"

" (6)"

" (5)"

" "

" (10)"

" (9)"

" (8)

(12)"

" (11)"

(13)( 733- 218 )

(14)

( 861- 247 )

				<u>.47</u>	1	(1)
	.155	1	.289	2	.90	5 (2)
	.239	8	.290	2	.90	5 (3)
					.155	1
					.163	13 (4)
					.126	(5)
			.289	2	.93	5 (6)
			.322	1	.289	2 (7)
					.1222	3 (8)
			.240	8	.92	89 5 (9)
					.289	2 (10)
					.892	2 (11)
					.162	13 (12)
.163	162	13	.1218	3	.131	2 (13)
					.70	11
	.289	2	.155	1	.127	2 (14)
					.323	1

(2)

(1)

.<sup>(3)</sup>( 866- 252 )

(4)

:

(5)

(6)

(7)

:

(9)

(8)

(10)

( 733- 157 )

.( 839- 225 )

( 822- 207 )

	.(241-240)	8		.(129-128)	2		(1)
					.199		(2)
		.156	1		.241	8	(3)
		.92	5		.126		(4)
.126		.83	3		.14	1	(5)
		.162	13	.892	2	.1219	3
					.20		(6)
.289	2	.92	5		.126		(7)
						.157	1
		.92	5		.54	2	(8)
					.126		(9)
				.(131-65)	3		(10)

\* ( 895- 282 )

\*\* (2) (1)

(3) -

.(4)( 833- 813)-( 218- 197)

(5)

( 990- 380 )

(6)

(8) (7)

(9)" " :( 1067- 460 )

	.54	1		.116					:	*
11		.99	9		.475	7		.26	3	
					.52	1		.132		.77
	.306	1				.406	1		:	-
								.119	1	
								.99	9	(1)
								.52	1	(2)
									:	**
	.616	2								
							.306	1		(3)
							.406	1		(4)
					.()	( )				(5)
								.116		(6)
								.99	9	(7)
								.132		(8)
	.377	6		.26	3		.54	1		(9)

(1)

(2)

( 894- 281)

(3)

<sup>(4)</sup>( 902- 290)

( 1362- 764 )

<sup>(5)</sup>

( 895- 282)

:

(6)

(7)

(8)

(9)

						<hr/>				
							.41	1		(1)
					.119	1				(2)
	.52	1		.132		.27	3			(3)
						.377	6			(4)
.475	7		.26	3		.54	1			(5)
					.77	11		.99	9	
						.116				(6)
						.(202-155)				(7)
					.( )	( )				(8)
								.( )	.	(9)



(1)

( )

(3)

(2)

(4)

<sup>(5)</sup>( 897- 284)

( 1228- 626 )

( )

(6)

( 892- 279)

<sup>(7)</sup>( 904- 292)

:

(10)

(9)

(8)

(11)

:

.5

(1)

.372 2

(2)

.143 8

(3)

.156 2

(4)

.157

(5)

.(35-34)

(6)

.(126-125)

(7)

.157 2

(8)

(42-41) 2

(9)

.236

(10)

.236 4

(11)

(1)

(~~116~~)

(2)

(3)

(4)

:

( 824- 209 )

( 822- 207 )

<sup>(5)</sup>( 839- 225 )

.242

.51 (1)

.93 (2)

.54 51 (3)

.(190-184) 2 (4)

.48 (5)



\* ( 922- 310 )

	(3)		(2)		(1)		
	(7)		(6)	(5)	( 839- 225 )	(4)	( 838- 224 )
(9)						(8)	
			(10)				
							(11)
							(12)
-162)	2		.182		.(293-291)	:	*
3		.(10-8)	7		.(462-423)	6	.(169
2		.(282-267)	14		.(192-191)	4	.(90-89)
		.(103-100)	5		.(128-120)	3	.(287-284)
						.205	3
		.(168-159)	1		.(56-55)	:	
		.(29-12)			.(81-59)		.(51-45) 3
.423	6			.162	2	.291	(1)
			.120	3		.267	14
						.89	2
.423	6			.182		.291	(2)
					.284	2	
						.191	4
			.102	5		.434	6
						.291	(3)
		.428	423	6			(4)
		.120	3		.429	423	6
							(5)
			.429	6		.291	(6)
			.191	4		.429	6
							(7)
				.182		.291	(8)
			.279	23		.191	4
						.110	2
							(9)
			.120	3		.73	4
							(10)
						.73	7
							(11)
							(12)

(1)

"

(2)"

(3)

(4)

(5)

(6)

(7)

(8)

" : ( 957- 346 )

		.107	2		.430	6		(1)
					.125	3		(2)
					.62			(3)
		.73	17		.291			(4)
		.107	2		.73	17		(5)
		.53	4		.(277-270)	14		(6)
					.66		:	-
17		.15	1		.(292-291)			(7)
	.(169-162)		2		.(192-1919)	2		.(73-72)
					.55			(8)

" : ( 1228- 626 ) . (1)"

(2)"

(3) ( 1282- 681 )

(4)( 656- 36)

(5)( 657- 37)

( 822- 207 ) ( 773- 157)

.( 839- 225 )

(6)

( 855- 241 )

(7)( 733- 218 )

(8)

---

	.15	1	(1)
	.445	6	(2)
	.191	4	(3)
	.(575-558)	4	(4)
		.(262-5) 5	(5)
	.(48-46)		(6)
	.286	2	(7)
.9	7	.(436-427) 6	(8)

\*

(2)

(1)

(3)( 844- 230 )

(6)( 922- 310)

28 (5)26 (4)23

(7)( 928- 316) ( 923- 311)

(9)

(8)

"

\*

(註)

1

.248 17

:

! :

.43

.43 5 (1)

(.499-498) 3 (2)

.40 24 (3)

.108 2 (4)

.66 : -

.166 2 .231 16 (5)

.282 14 .166 2 (6)

.73 17 .217 13 (7)

.166 2 (8)

.73 14 (9)

\* ( 947- 346 )

(2)

(1)

~~(11)~~

(3)

(5)

(4)

( 900- 287)

(6)

( 957- 346)

<sup>(7)</sup>( 956- 345)

(8)

.569	15		.90	13		.219		:	*
		.(225-224)	2		.307	2		.5	21
								.346	3
			.(40-5)			.253	4		:
									.(39-33)
					.197			.219	(1)
	.5	21		.569	15		.90	13	(2)
		.346	3		.(225-224)	2		.307	2
				.54		.253	4		:
3			.(198-197)			.(14-13)	6		(3)
									.(91-90)
							.334	2	(4)
		.5	21		.340	10		.569	15
		.(92-91)	13			.(198-197)			(6)
									.(341-340)
	.315	3			.340	10		.569	15
				.91	13		.219		(8)
			.28			.52			:
									.14

(1)

(2) ( )

(3)

(4)

(5)

(6)

:

(9)

(8)

(7)

( 943- 332)

" "

(10)

				.45	2		.154		(1)
							.453		(2)
							.31		(3)
		.220		.345		328	4		(4)
			.596	15		.93	13		(5)
	(13-12)	3	.219		.7	7	1		(6)
				.360	3		.214	4	
			.37		.27			:	-
5		.90	13		.7	8	1		(7)
									.569
						.154	1		(8)
		.40	12		.141	10		.154	(9)
		.54			.153	4		:	-
						.12	1		(10)

(1)

(2)

(3)

(4)

( 643- 13 )

**\* ( 868- 355 )**

(6)

(5)

(7)\*\*\*

\*\*

		.154			.153	4			(1)	
		(15-4)	4	79	3	368	2	27	1	(2)
								.75		(3)
							(717-591)	1		(4)
		.277	1				.153		:	*
.159	8				.159	12			:	
		.17	2		.62	3		.434		
										(54-45)
										(5)
				.62	4			.434		(6)
									:	**
								.196	1	
				( )					:	***
					.694	2			:	
							.17	2		(7)

(2) (1)

(6) (5) (4) (3)

(9)\*\* (8)\* (7)

(10)

(12) (11)

(14) (13)

(15)

---

	.407	1		(1)
	.121	3		(2)
		.105	2	(3)
		.156		(4)
		.199	5	(5)
		.65	4	(6)
		.77	1	(7)
				:
				*
		.132	5	:
				.
		.147	4	(8)
				:
				**
.338		.336	3	:
		.181	2	(9)
		.9		(10)
		.(93-23)	2	(11)
		.19	1	(12)
		.91		(13)
		.70		(14)
		.14	2	(15)



(1)  
 (2)  
 - 355) (3)( 933- 322 )  
 (4) ( 868

(5)  
 (6)  
 (9) (8) (7)  
 (11) (10)

(12)  
 (13)  
 (14)

---

.49	(1)
.153	(2)
.277 1	(3)
.6 1	(4)
.153	(5)
.242 4	(6)
.(55-18) 1	(7)
.(94-56) 1	(8)
.(108-95) 1	(9)
.(114-109) 1	(10)
.(132-1) 2 (160-115) 1	(11)
.(137-1) 3	(12)
.(211-138)	(13)
.(48-1) 4	(14)

(1)

" "

(2)

(4)

(3)

(5)

(7)

(6)

(9)

(8)

---

.(48-1)	4	(1)
.(104-49)	.	(2)
.(176-131)	.	(3)
(142-177)	.	(4)
.(69-1)	5	(5)
.120	.	(6)
.(148-124)	.	(7)
.(153-151)	.	(8)
.(54-1)	6	(9)

(1)

( 656- 36)

(2)



(3)\*

(4)

(6)

(5)

(7)

.245 (1)

.561 4 .(28-27) (2)

.309 :

.33 \*

.127 32 (3)

.(63-56) 4 .83 82 63 51 50 49 47 45 44 34 32 . (4)

.386 240 198 189 187 87 86 85 56 (5)

.89 85 . (6)

.189 79 . (7)

.<sup>(1)</sup>( 664- 43 )

(2)

( )

.<sup>(3)</sup> ( 661- 40 )

! "

" :

.<sup>(4)</sup>

(5)

1		.561	4		.184	2		.3		(1)
									.660	
			.248				.309		:	-
							.21	16	12	11
.184	2		.156		.65	3		.20	15	. (3)
				.660	1			.561	4	
								.21		(4)
.184	2		.156		.65	3		.27		. (5)
		.217	2		.660	1		.561	4	

" :

(1)"

(2)

( 658- 38 )

" " ( )

" :

(3)"

" :

(4)"

"

	.561	4	.184	2	.27	(1)
	.217	2	.156		.65	3 (2)
				.39		-
4	.184	2	.156		.28	(3)
				.660	1	.561
	.184	2	.72	3	.33	(4)

(1)"

(2)

(3)

( 661- 40 )

(4)

" :

(5)"

				.157		.33	(1)
					.643	1	(2)
2	.159		.74	3		.40	(3)
		.(164-159)	1		.661	1	.186
	.560	4	.(160-159)		.52	50 47 44	(4)
						.(164-157)	1
						.52	(5)

(1)

(2)

(3)

"

"

\*

(4)

(5)

				.65	3		.55	(1)	
							.56	55 (2)	
							.33	*	
	.217	2	.160		.127	82	56	55	32 (3)
2			.161	.65	3		.60	(4)	
						.562	4	.184	
			.161	.66	3		.60	(5)	

(1)

(2)

" :

(3)"

(4)

(5)

" :

(6)"

	.66	3	.61	(1)
.162	.67	3	.85	(2)
.162	.67	3	.86	(3)
	.67	3	.86	(4)
			.162	(5)
			.78 3	(6)



:

(1) : " "

(2)"

(3)

(4)

(5)

(6)

( )

(7)

	.186	2	.92	(1)
	.164		.94	(2)
.164	.77	3	.(95-94)	(3)
	.164		.147 46 13 12	(4)
	.165		.115	(5)
			.116	(6)
			.97 96 95	(7)

"

(1)"

-

"

(2)"

...

"

(3)"

(4)

(5)

(6)

---

	.155	.78	(1)
		.72	(2)
		.74	(3)
		.(77-76)	(4)
	.(187-186)	2	(5)
.155 88 77	.562 4	.(128-127)	(6)
		.(301-300)	4

" :

"

(1)"

(2)"

"

(3)"

(4)

(191)

(5)

(6)

.171	.193	.168	79	78	56	(1)
						.10 5
	.98	5		.296		(2)
	.188	2		.(94-92)		(3)
				.116		(4)
		.188	2		.445	(5)
				.191	78	(6)
.109 108	.57	.81	2			:



(1)

(2)

" :

(3)

"

" :

(4)"

" :

(5)"

---

						.157	(1)
						.97 3	(2)
2		.168		.81 3		.160	(3)
	.217 2		.661 1		.568 4	.187	
			.168			.(170-161)	(4)
.188 2		.92 3			.169 167 166 162		(5)
					.217 2		

(1) 656/ 36

37

(2)

(3)

(4)

(5)

---

	.188	2		.(168-167)		.94	3		(1)
								.573	4
3			.14	5		.246	245	243	(229-227)
									.297
				.574	4		.92	3	(3)
	.574	2		.(100-92)	3	.196	195	190	(4)
								.190	(5)

( 657/ 37)

(1)

( 657/ 37)

(2)

(3)

(4)

	.575	4		.95	3		.214	202		(1)
									.387	2
5	.302	2		.246	245	243	(229-227)			(2)
									.11	
				.5	5		.398			(3)
							.(269-268)			(4)
				195						





" :

(1)

"

"

" :

(2)

(3)

( 657/ 37)

(4)

(5)

(6)

(7)

					<u>.99</u>	3	(1)
					.270		(2)
			.188	2		.481	(3)
1		.98	3	.194		.558	(4)
					.219	2	.672
		.14	5	.303	3	.(459-316)	(5)
2		.188	3	.94	3	.224	(6)
							.(574-573)
		.(572-569)	4		.203	193 186	(7)
			197				

(2)

(1)

(3)

(4)

(5)

(11)

(7)

(6)

(8)

(9)

"

				<hr/>		
		.567	4		.(232-230)	(1)
					.(237-230)	(2)
					.(272-271)	(3)
					.233	(4)
					.272	:
					.272	(5)
.(6-5)	5	.98	3		.275	(6)
		.6	5		.191	(7)
		.184			.275	(8)
.(21-20)	5				.334 258	(9)

(2)

(1)

(3)

(4)

(5)

(6)

(7)

(8)

.168			.427	426	(416-410)	408	237	(166-161)	(1)
								.675 1	
					.(26-25)	5		.259	(2)
	.680	1			.98	3		.156	(3)
			.20	19	18	5		.(249-248)	(4)
								.273	(5)
								.273	(6)
.189	2		.98	3				.(540 482-481)	(7)
	.680	1			.(415-414)	1		.48 5	
								.206 2	
								.274	(8)

"

(1)

!

(2)"

"

!"

(3)

(4)

(5)

:

(7)

(6)

(8)

---

		.188		.48	5	.481	478	(1)
.48	5	.98	3			.(498-497)	487 483 481	(2)
						.680	1	
.(49-48)	5		.188	2		.(490-489)	484	(3)
						.680	1	
.(50-49)	5		.189	2		.(492-490)	482	(4)
						.191		
						.(77-76)		:
			.189			.(485-482)	482	(5)
				.49	5	.497		(6)
.(189-188)			.98	3		.489	486-480	(7)
						.(317-316)	3	
.49	5	.192	191	189	2	.494	492 484	(8)
		.220	2		.322	3	.190	

(1)

(2)

(3)

" :

(4)"

(5)

(6)"

"

.275 (1)

.276 (2)

2 .98 3 .484 480 (409-408) (3)

.(189-188)

.51 5 .324 3 .(499-497) (494-493) (4)

.668 1 .426 .(196-191)

.483 (5)

.(558-556) (6)

(1)

(2)

(3)

"

" :

(4)

(5)

"

" :

( 687- 68)

(6)

" :

(7)"

:

"

		.51	5		.97	3		.499	(1)
	.(242-241)	2			.189	2		.98	3 (2)
								.51	5 (3)
								.52	. (4)
								.(7-6)	. (5)
		.189	2		.192			.(500-499)	(6)
				.220	2		.678	1	.51 5
1		.(3-2)	4		.193			.500	(7)
									.668
			.25			.(60-59)			:

(1)''

''

(2)''

'' :

(3)

''

(5)

(4)

(6)

:

(7)( 656- 36)

( 691- 72 )

'' :

.139	137	(128-127)	.678	1	.499	(1)
			.51	5	.499	(2)
	.189	2	.192		.(502-499)	(3)
			.276	7	.678	1
					.51	5
	.189	2	.98	3	.(500-499)	(4)
				.680	1	.192
				.190	2	:
5		.192	.98	3	.499	(5)
				.347	4	.51
				.51	5	(6)
	.(193-192)		.98	3	.(500-499)	(7)
		.220	2	.678	1	.51
						5

( )

(1) " .....

(2)

(3)

" :

(4)"

" :

"

(5)

"

"

( )

(الذخيرة)

(6)

" :

(7)"

2		.52	5		.193		.501	(1)
								.220
.321	3		.57	5		.191	.510	(2)
		.189	2		.194		.511	(3)
		.53	5		.122	3	.508	(4)
5		.189	2		.194		.508	(5)
								.51
.430	1		(.193-192)	189	2		(.509-508)	(6)
		.52	5		.194		.508	(7)



(1)

" "

(2)

" : (3)

(4)"

(5)"

(6)

			.128	3		.510	(1)
						.280	(2)
						.510	(3)
			.53	5		.510 504	(4)
	.(109-108)	3			.(511-510)	(508-504)	(5)
	.(54-52)	5			.(190-189)	2	.(196-194)
.54	5		.109	3		.(507-506)	(6)
				205			

(1)

( 868- 255 )

(2)

(3)

" :

(4)"

(5)

(6)

(7)

					<hr/>	.282	(1)
						.(373-372)	(2)
		.59	5			.(521-520)	(3)
		.54	5		.521	(512-511)	(4)
					.109	3	(5)
5	.197		.109	3		.512	(6)
		.(21-20)			.679	1	.(55-54)
			.109	3		.518	(7)
			206				

<sup>(3)</sup>( 657- 37)

(2)

(1)

<sup>(4)</sup>( 658- 38)

(5)

(6)

(7)

(8)

.190	2		.197		.544	540	539	535	511		(1)
					.406	1			.67	5	
		.340	3		.67	57	5		.511		(2)
		.197		.117	3			.544	540	535	(3)
									.57	5	
				.681	1			.190	2		(4)
	.190	2		.197				.(541-540)	533		(5)
									.681	1	
				.57	5			.(539-538)			(6)
1		.57	5		.120	3		.533			(7)
										.681	
	.190	2		.117	3			.(537-534)			(8)
						.685	1		.71	5	

" :

(1)"

" :

(2)"

(3)

(4)

" :

(5)

"

"

(6)"

---

						.534	(1)
						.536	(2)
					.684	1	(3)
	.190	2		.124	3	.541	(4)
						.684	1
	.190	2		.124	3	.(542-541)	(5)
					.684	1	
						.68	5
2		.199		.124	3	.544	(6)
			.227	2		.684	1
							.190

208



(2) " " :

(1) "

(3)

(4)

(5)

(6)

2	.201		.125	3	<hr/>		.546	(1)
		.228	2		.685	1	.190	
2	.201		.125	3			.546	(2)
		.282	2		.685	1	.190	
	.229	2		.201			.546	(3)
					.286			(4)
				.221		.86		(5)
					.287			(6)
				210				

(1)

(2)

(3)

" :

(4)"

(5)

---

				.287	(1)
	.685	1		.58 5	(2)
				.(547-546)	(3)
.71	5		.128 3	.552	(4)
				.552	(5)

: -

.

13 :( 1232/ 630 )

. 1965

7

. 1970 ( . )

.( . ) ( . )

3

:( 941/ 330 )

. 1969 2

:( 966/ 356 )

. 1965 2

24

.1970

8 :( 926/ 314 )

. 1986 1

:( 1599/ 1008 )

. 1952 1



:( 1063/ 256 )

.1987 1

9

1

. 1985

:( 890/ 277 )

2

3

. 1981

( 1920/ 1339 )

. 1982

( 1070/ 463 )

:

. 1931 1

14

:( 1838/ 739 )

3

.1954 1

:( 1682/ 1093 )

. 1979 2

9

:( 1037/ 429 )

.( . ) ( . )

:( 892/ 279 )

. 1996 1

13

. 1957 ( . )

( 1469/ 874 )

12

. 1992 1

:( 895/ 282 )

. 1987 1

:( 965/ 355 )

. 193 ( . )

2

4

. 1960

2

7

. 1969

. 1987 1

:( 1429/ 833 )

2

1

. 1980

:( 872/ 259 )

. 1985 1

:( 1200/ 597 )

2

4

. 1979

18

. 1992 1

:( 868/ 354 )

. 1973 1

9

3

. 1992

:( 956/ 345 )

.( . ) ( . )

:( 1448/ 852 )

8

. 1992 1

2

. 1997

. 1984 1

14

.1971 2

7

:( 1257/ 656 )

.1963

5

:( 1063/ 456 )

5

. 1977

5

.( . )

:( 1228/ 626 )

.( . )

13

5

. 1990 1

:( 1494/ 900 )

2

. 1984

:( 855/ 241 )

1

. 1990

:( 1678/ 1089 )

8

.( . ) ( . )

:( 1405/ 808 )

. 1984 5

:( 1282/ 681 )

8

. 1968

:( 854/ 240 )

. 1993 ( . )

1

. 1967

:( 995/ 385 )

1

. 1985

:( 1538/ 945 )

.( . ) ( . )

:( 942/ 331 )

. 1979 2

:( 895/ 282 )

. 1960 1

:( 1347/ 748 )

25

. 1982 2

37

.1990

. 1954

4

. 1983 1

4

4

. 1963

:( 938/ 327 )

. 1953 1

9

:( 1369/ 771 )

10

. 1965 1

:( 844/ 230 )

.( . ) ( . )

8

:( 1166/ 562 )

. 1980

:( 838/ 224 )

. 1989 1

:( 1830/ 1246 )

.( . ) ( . )

:( 1334/ 734 )

. 1992

:( 1505/ 911 )

. 1975 ( . )

.( ) ( )

. 1994 2

:( 1153/ 548 )

( . )

.( . )

:( 1362/ 764 )

. 1991 2

22

:( 921/ 310 )

4 11

. 1979

:( 1309/ 709 )

.( . ) ( . )

:( 1067/ 460 )

. 1983 3

:( 1699/ 1111 )

4

. 1998 1

:( 1070/ 463 )

4

.( )

:( 959/ 348 )

. 1953 2

4

:( 874/ 261 )

. 1984 1



:( 975/ 365 )

1

. 1984

:( 1261/ 660 )

. 1988 1

11

:( 1175/ 571 )

29

. 1984 1

:( 933/ 322 )

4

. 1998 2

:( 889/ 276 )

. 1981 4

:( 1610/ 1019 )

. 1992

3

:( 1882/ 1300 )

.( 2000 ( . )

:( 1093/ 486 )

4

. 1950 1

:( 1418/ 821 )

( . )

14

. 1993

. 1980 2

. 1982

:( 1362/ 764 )

14

.( ) 1

:( 1372/ 774 )

14

. 1992

:( 819/ 204 )

1

. 1988

:( 888/ 275 )

. 1986

:( 1341/ 742 )

24

. 1983 2

( 957/ 346 )

5

. 1964

. 1968

:( 847/ 233 )

. 1979 1 4

:( 965/ 355 )

1

6

. 1965

:( 1441/ 845 )

.( . ) ( . )

:( 1311/ 711 )

18

. 1993 3

:( 827/ 212 )

. 1990 3

:( 990/ 380 )

3

. 1988

:( 915/ 303 )

. 1985 2

:( 1332/ 733 )

27

:( 1014/ 405 )

. 2002 1

:( 1567/ 975 )

6

. 1989 1

:( 918/ 306 )

.( . ) ( . )

3

:( 1366/ 768 )

4

. 1970 2

:( 904/ 292 )

. 1960

.1980 2

-

10

. 1986 .

3

. 1925 ( . )

. 1965

. 1959

.( . )

.1980

( )

. 1995 3

. 1979

. 1949

4

. 1966 4

. 1967 ( . ) [ :1 ]

. 1956 ( . ) [ :2 ]

. 1979 ( . )

. 1968 2

1

. 1996

. 2004 ( . )

. 1991 1

.( . )

( . ) ( . ) ( )

.1945

. 1965

. 1983 2

2

. 2003

. 1969 3

8

.( . )

. 1962

( . )

3

1

. 1997

. 1998 1

.( . )

1

. 1971

. 1974 2

. 1996 11

9

. 1119 2

. 1992

( 661-600)

. 1990

. 1979 ( . ) ( . )

( 447-334)

. 1993

. 1965

. 2003 1

.( . ) ( . )

. 1965 1

. 1987

:

. 1978 2

. 1934 1

. 1972 1

. 1990

.( . )



. 1969 3

5

. 1957

. 1982 3

. 1962

. 1985 1

. 1967

. 1986 1

. 1978 1

. 1956 2

2

. 1965

1

. 1998

. 1963 2

. 1984 2

6

. 2002 1

2005

.

2002

.

2005

.

2006

.

الملاحق




.329 290 288 279 207 206 138 137 (127-124) (118-116) (1)

.(272-271) 2 .(172-171)

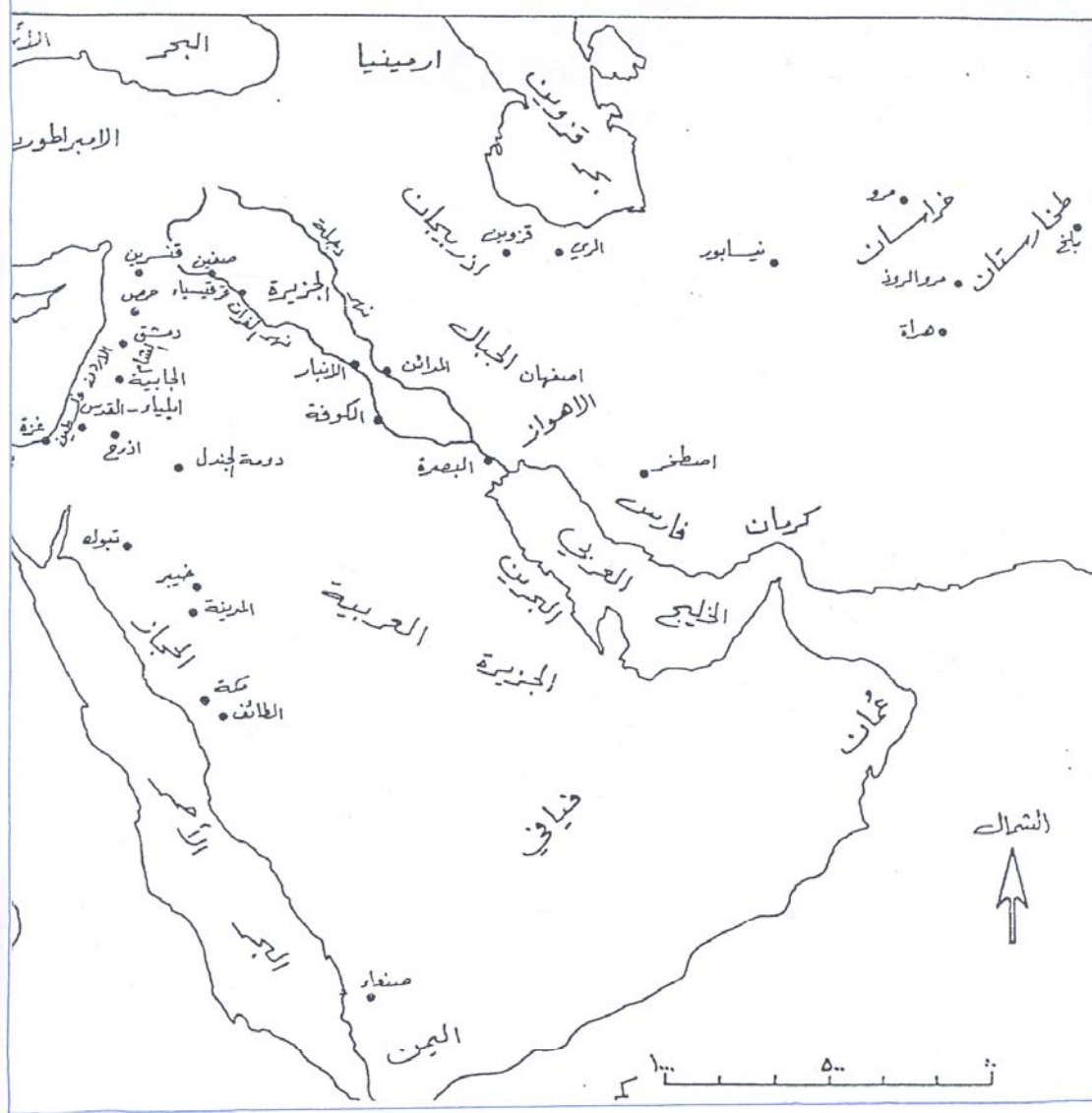


--	--	--	--

.535 446 445 433 258 255 234 233 227 226 205 (196-195) 49 (1)

.(173-172)

.222



خارطة تبين موقع حيفان  
 عن: حميد مؤنس، أطلس تاريخ الإسلام،  
 مشام جعيط، الفتنه،  
 عمارة ملك، المؤرخون العرب.



**An-Najah National. University  
Faculty of Graduate Studies**

**Methodology of Nasser Ben Muzahim (212H-827AD)  
in His Book Waq'at Sifeen**

**By  
Mahmoud Othman Fari'. Sawalha**

**Advisor  
Dr. Adnan Milhem**

**Submitted in Partial Fulfillment of the Requirements for the  
Degree of Master of Arts in History, Faculty of Graduate Studies,  
at An-Najah National University, Nablus, Palestine  
2006**

**Methodology of Nasser Ben Muzahim (212H-827AD)  
in His Book *Waq'at Sifeen***

**By  
Mahmoud O. Sawalha  
Advisor  
Dr. Adnan Milhem**

**Abstract**

Abu el-Fadl Nasser Ben Muzahim Ben Sayyar el-Munqari's ancestry goes to Bani Munqir Ben Ubaid Ben al-Harith Ben Amre Ben Ka'ab Ben Zaid Munat Ben Tamim. He was born in Kufa but lived in Baghdad. However, historical sources failed to give the date of his birth, Ibn a-Nadeem (380H-990AD) classified him as belonging to Abie Makhnaf Loot Ben Yehya (170H-786AD). This led Abd e-Salam Haroun, editor of *Waq'at Sifeen*, to say that Nasser's birth was close to (120H-737AD).

Nasser's effort was completely devoted to writing on Shiites. According to many historians, he exceeded, as a historians, the proper bounds in his beliefs. He had fifty books to his credit but unfortunately, the only book that has survived is *Waq'at Sifeen*, the oldest narrative available on this battle.

Historians, like all Shiite narrators, differed on the reliability of Nasser Ben Muzahim. Ibn Haban Abu Hatim Mohammed Ben Ahmed Tamimi al-Basti (354H-868AD) cited him as one of his trustworthy historians. Ibn Abie al-Hadid Abu Majid Izdeen Abdel-Hamid Ben Hibat Allah a-Shii'i (656H-125AD) said, "He is trustworthy, has authenticity in transfer, not imputed to sectarians and is one of prophetic teachings narrators." Al-Uqaileh Abu Ja'afar Mohammed Ben Amre Ben Mussa al-Makki (322H-933AD) said of him "A Shiite who has confusion in his

narration of hadith” Al Razi Abu Mohammed Abdel-Rahman Ben Abie Hatim Tamimi (327H-938AD) said of him “divergent in his hadith, and left”.

It’s worth noting that the battle of Sifeen had drawn the interest of many history scholars given the significance of that battle in Islamic history. The battle had lasted for 110 days; there were ninety confrontations leaving 70,000 dead from both camps. Abu Makhanof Loot Ben Yehyah Ben Sa’id Ben Makhnaf Ben Saleem Al-Azdi (170H-786AD) was the first to write about the battle. Nasser, the subject of this study, was contemporary of another historian who had written on it. His name was Abdallah Ben Mohammed al-Wakidi (207H-822AD).

In his historical narratives, Nasser quoted from forty one sheikhs most of whom were Shiites who had lived in Kufa. The most outstanding were Amre Ben Shamer al-Ja’fr (157H-773AD), Omar Ben Sa’d Ben Abie a-Sayd al-Assadi (180H-796AD). Reportedly, Nasser had taken, from the latter, half of the material in his book *Waq’at Sifeen*. Also Suleiman Ben al-Rabi’s an-Nahdi al-Kharraz (274H-887AD) also took Nasser’s versions in his book *Waq’at Sifeen*. Biographers also say that Nasser was a seller of perfumes and that had an impact on his writing of good/fine taste. This also made him acquire creativity in writing for he introduces the signs of Sifeen battle with skill. He also depicted the war with full understanding and accurate description.

Nasser’s method is similar to Ibn Muzahim’s Al Ayyam (stories of days), reflecting what was taking place in night gatherings, a direct style

full of vitality but at the same time realistic mixing between prose and verse. It was also sprinkled with a lot of oration-style, dialogues, verses, hadiths and battles. He introduced an eye catching picture of the different events in all their details.

This study dwelt on Nasser Ben Muzahim's point of view and compared it with points of view of six historians who lived in the 3<sup>rd</sup> and 4<sup>th</sup> centuries (Hijra). The purpose of this comparison was to highlight his party opinion and historical attitudes and his view on the battle of Sifeen itself. The researcher believes that holding a historical comparison is the most important way to arrive at accurate findings. The six historians are the following: Al-Balatnari (279H-892AD), Adeenoori (282H-895AD), Al-Ya'coubi (292H-904AD), At-Tabari (310H-922AD), Al-Massoudi (346H-974AD) and Al-Maqdisi (355H-965AD).

Nasser's point of view was in full harmony with the supporters of the Iraqi Alawite's point of view given the fact that this battle of Sifeen was a departure from the line of the Caliph, the inheritor of the prophet, Ali Ben Abie Taleb; it was considered an unlawful behavior, and a plot weaved by Mu'awiyah Ben Abie Sufian (60H-697AD) and Amre Ben Al-Ass (43H-664AD).

Regardless of its consequences and the emergence of a new regime (41H-661AD) which led the Muslim World until 132H-794AD, the battle of Sifeen changed the rules of the political, historical and geographical games.