

\*

\*\*

:

(1)

(2)

(4)

(5)

(6)

(3)

(7)

---

2010/9/20

2009/7/28

\*

/

2011 ©

(16)( 740/ 122)

(17)( 744/ 127)

( 745-734/ 128-116)

-81)

(18)( 701-700/ 82

(19)

( 720/ 102)

-136)

( 775-754/ 158

( 725/ 107)

(20)

( 738/ 121)

(8)

(21)

( 749/ 132)

( 86-65)

(23)

(22)

(9)( 742-723/ 125-105)

(10)

(11)

(12)

(1)

(24)

(25)

(13)

(26)"

" :

(14)( 683/ 64)

( )

(15)( 685/ 66)

(36)

(27)

(37)

( 128)  
(28)

(39)

(38)

(40)

( 662/ 42)

( 690/ 71)

(29)

(30)

(41)

( 694/ 75)  
(31)

(42)"

(32)

(33)

(34)

(43)"

(35)

:

(44)

(47)»

» :

(48)

(49)

» :

(50)»

(45)»

(51)

(52)

(46)

(61)

(62)

(63)

(53)

(54)

(55)

(56)

(64)

(57)

(58)

( 117)

(59)

(60)

(65)

( 749/132 )

( 767/ 150)

(66) 137)

( 161)

( 754

(67)

( 201)

(68)

:

-

-

-

-

-

-

-

-

...

-

-

(69)

(1)

			(70)
			(71)
			(72)
			(73)
			(74)
			(75)
			(76)
			(77)
			(78)
			(79)
			(80)
			(81)
			(82)
			(83)
			(84)
			(85)
			(86)
			(87)
			(88)
			(89)
			(90)
			(91)
			(92)
			(93)
			(94)
			(95)
			(96)
			(97)
			(98)
			(99)
			(100)

				(7)					
-286									
				.287	:				**
		.41	2	(8)					
422-421	272-271			(9)					
		389-388							
40-38		378	165	4	.				
	193-192								
		.311-309		2					
	.234			(10)	.				
	.119-118			(11)					
	.3			(12)					
13				(13)	.				
5			436	7					
	347	7	127-126	124-121					
3		247	2						
			187 - 186						
:		.258-257		2	:				
2	2				.40				
			531		. 3				(1)
			370	364		6			
	52		36-35						(2)
30	2								
			.121-120	2					
	324	1		(14)	.				
295	6	373-362	120-119	5					
5			156	7	341				
			.530	93					
443-387		6		(15)					
299	4	2							
2		44-34		5					
:			165	143-142					
		173-172		7	(16)				
			.141						(3)
	67			(17)		.228			
7		225-224		8	.229-228				(4)
	.169			302	Dennet, Mrwan Ben Muhaamad, p.276				(5)
371	270	360		13	(18)				(6)
357	5		349	7					
			.363			.287-286			



26-15	1		(38)	330 321 - 317	8		(19)
106	99				.597-595	6	
		603				12	(20)
280	238		4		.98	2 150	1 4
	.160			1			68
		114	(39)		.409	4 99	2 150
						79	(22)
					.409	4	101-100 2
		.145-144	95-90	155-154	( )		
	22		(40)				.191-190
					.128		(23)
	269-253		(41)			.369	7
149	3				325-323		
		.416-415	152				
2	2 1		(42)				.160
		137-136			.262		(24)
		.147-146	3		448	6	(25)
	.370	422	7	(43)	331-330	7	584-580 5
				(44)			
2						.52	
		.137			.247	2	(26)
					.22		(27)
		107 65			.347	7	(28)
.392		305 3			.174	5	(29)
	.422	7	(45)		.173	5	(30)
.80			(46)		.300	7	(31)
	.422	370 7	(47)				(32)
	387-386	7	(48)	3		448 6	
.275	7			44 33 5			187 124
	.56-55		(49)	149			369 7
	116	1	(50)		280 238		
		.605-604		2 3			
.308	2 2		(51)				.337
.323-216			(52)				(33)
	.119		(53)			.487	
	.117		(54)		360	13	(34)
	.135		(55)	.274			321
	.419-418	7	(56)	-317 312	8		(35)
.361-360	7		(57)	6			332 330 321
.307			(58)			.597-595	587 580
.108-107	7		(59)	191-190	122		(36)
.108	7		(60)		68 62		
			(61)		.100	2 409	4 150 1
		.83			.155-154		(37)

23			38		83.			(62)
			345-343		.137			(63)
	.492	8		(79)	.134-133			(64)
2	31			(80)	.21			(65)
			.92		9		:	(66)
	.409	5		(81)	.136			
	.409	5		(82)	331 4		:	(67)
	.287	5		(83)		.495 7		
.267	6			(84)	289-288 2			(68)
	26			(85)	.143			
			.317 22		576-556 8			(69)
	411 1			(86)	.389 3			
			493 5		:			
.312	2		209					
	.396	7		(87)				
	.45			(88)	60			(70)
	.409	13		(89)	.253 24			
.326	27			(90)	89 5			(71)
	464			(91)	.228 1			
			.34 32		89 6			(72)
	.44	1		(92)	.165 5	436		
	.61-60			(93)	.393 7			(73)
	115	9		(94)	.143-142 9 5			(74)
.107	7		64		.169 24			(75)
.411		602		(95)	411 249 1			(76)
	.56	7		(96)	357-355 13 330 324 7			
	.578	2		(97)	39-38 26	421		
	.61			(98)	.389-388			
	.66			(99)	.330 7			(77)
	.173	7		(100)	172 1			(78)
					506 5	421		

( 970/ 360 ) ( 945/ 334 ) 1967 13

1961 ( 421 ) 1964

( 892/ 279 ) 13 1 1996 ( 966/ 356 ) 1963

1977  
 ( 685 )  
 1983  
 ( 257 )  
 1996  
 6 ( 939/ 328 )  
 1999  
 ( 1296/ 695 )  
 1983  
 70 ( 571 )  
 19 18 2  
 61 1997 57 49 1996 37 33 1995  
 1998  
 4 1 ( 1332/ 732 )  
 ( 3 )  
 1996  
 2 1 2 1957 ( 889/ 276 )  
 )  
 5 ( 11/ 5  
 1959 1989  
 4 2  
 1994 ( 844/ 230 )  
 1996  
 1960 ( 9/ 3 )  
 ( 337 ) ( )  
 1981 1904  
 ( 463 ) ( 922 / 310 )  
 -1966

( 1030/ 421 )

2

1987/ 1366 . 1350

( 893/ 280 ) ( 961/ 350 )

1993 2 1987

( 347 ) ( 898/ 285 )

1999 3 1

. 2000 1 ( 322 )

1997

1994 ( 1030/ 421 )

2

) 1964 1987/ 1366

7 ( ( 1311/ 711 )

18

. 1993-1992

6

. 2004 . 1984

5 1968 13 . 1986 10

20 . 1990-1984

22 . 1990 21

1984 25 . 24

1972 26

1 27

28

1969

2 ( 3 )

1971

1969 2

1956 1 1989

( )

3 ( )

1956

. 1970 ( 957/ 346 )

1977 1 4

1968 ( 1442/ 845 )

1986

4

	1961	1996
1		
		4
		1965
	.2003	
:	1981	
	2	1972
Dennet, Denel, Mrwan Ben Muhaumad, Ph.D.Thesis,		1947
Harvad, 1950.		

## The Role of Non-Arab Groups in the Anti-Umayyad Movements

*Amjad Mamdouh Al-Faouri\**

### ABSTRACT

This study aims at illuminating the role of the Non-Arab groups in the anti-Umayyad State movements. It sheds light on a topic that has been longly tackled by the Umayyad state historians. The findings were that the Umayyads have excluded the non-Arab groups from the state positions regardless of their declaration of Islam. Besides, burdening them with taxes that are imposed as a consequence of their antagonism for the Umayyads. Basically, historians believe that the Umayyad state was a racist Arabic state which underestimated the non-Arab groups' role and gave privileges to the Arab tribes.

**Keywords:** Umayyads, Non-Arab, Opposition.

---

\* Department of Arabic Language, Faculty of Arts, Al-Isra University, Jordan. Received on 28/7/2009 and Accepted for Publication on 20/9/2010.