

*

:

:

:

"

(1)"

:

"

"

:

:

:

:

.

:

:

:

*

2009/2/20

.2010/5/18

/

(12)"

"

"

" :

(2)"

(13)"

: :

(14)

" :

(3)"

(4)"

(15)

" :

(6)

(5)

(16)"

(17)"

(18)"

" :

(19)

" :

(7)"

(8)"

(9)"

(20)

(10)"

" :

(11)"

:
 :
 :
 " :
 (29) "
 (30) "
 " :
 (21) "
 (31) "
 " :
 (32) (22) "
 (23) "
 " :
 (33) " (24) "
 (34) (25) "
 " :
 " :
 (36) (35) (27) (26) "
 (39) " (38) "
 (41) (40) :
 (44) (43) (42) :

" : :

(45)" " :

(61) (46)" " :

:" " : (47)"

(62) (48)" " :

:" :

:" :

(63)" (49)" () (:

(64)" (65) " : (50)"

(66)" (51)" " :

(67) (52) " :

(68)" (53)" " :

(71) (70) (69) " :

(73) (72) (54)"

(55)" " :

(58) (57) (56)

(74)" (59)

(60)

(75) " :

:" :

(86) " :
 : (76)" " :
(87)" : " : :
 : :
 : (77)" " :
(88) : : :
(78)" " :
(89) : :
(90) : :
(91) : :
 : (79)
 : " : :
(92)" : :
 : :
 " : (93)
 : :
(94)" : :
 " : (80)
(95) " : " : :
(96)" : :
(97) : :
(98) : : (81)
(99) : :
 " : :
(100) " " : :
 : " : :
 : : (82)
(101)" : : (83)
 " : :
(102) (84) " :
 : (85)
 : :
(103)" : : " :
(104)" " : " "

(106) (105)

(107)

(108)

(119)

(110) (109)

(120) (112)" (111)"

(113)

(121)" (114)"

(122)"

(123)" (115)"

(124)"

(125)" (116)"

(126)

.1

(127)" (117)"

(128)

.2

(118)"

.3

(137) (129) .4
(130) ... :

(138) .5
" :

(131) .6
" :

(132) :

(139) :

(133) :

(140) " " " " :

(141) " " " " :

(142) (134) :

(143) (135) " " :

(144) ... " " :

(145) (136) :

		(146) ⁿ				
			.2			
			.3			
			.4			
			.5			.1
						"
	.228	(14)				
.1267		129/11				
	.112 111	(15)		.60		(1)
	.111	(16)		.363		(2)
	.190	(17)		" .86/6		(3)
	.19	(18)			.242	(4)
	.252	(19)		" : .164		(5)
				" :		
-185/ 2				.355		(6)
		.186				
		(20)				
	384/3	111				
		.252			.38	(7)
.251						
	.384/3					
435-434/2		(21)			404 403	(8)
80-72/2					.90/1	(9)
-236/1	162/1			.107		(10)
126 -123/7	238			.47		(11)
	37					
	.241 239/1			48	148	
	.12/1	(22)			47	
	.124/7	(23)	155/1		32	
.415/4 -	-	(24)		346 337/1		
	.339/10	(25)			.41	
124/7		(26)		.96		(12)
	.241-239/1				.243	(13)

				.99	(27)
.34/9 :	"			.49	(28)
	.252/1	(38)		.300	(29)
"	" :				
	298/ 1		" :	210/7	(30)
.214/4	309 /2			"	
				307/8	(31)
.43/4		(39)		.550/1	
.29/2		(40)			(32)
	.52	(41)			
	.37/1	(42)	"	" :	
.321/1		(43)	"	" :	
.29/2		(44)		" :	
	.405/3	(45)	:	"	
	" :			56/3	
			384/3	432 /4	
	.387/3	"	49/3		
.262 /4		(46)	36	19/2	
			550/1	27	
:				.300	:
	.253 / 1			.663/1	(33)
.667/ 5		(47)		:	(34)
.140/2		(48)	.2705 :	902/2	
			.156 /1	:	
.147/2			149/4	:	(35)
	.249/3	(49)	306/8		
	571/ 5	(50)		.7/1	
			306 /8	:	(36)
	.43/4 :			.8 /1	
	.466/10	(51)		:	(37)
.522/ 10 :					
379	29 /2	(52)			
	.229 / 7		:		
	.28/1	(53)		"	"
	.190/2	(54)	:		
	.229/7	(55)	:	"	"
:	.262/4	(56)	:		.156/1
					.34/9
	" "	"			33/19
.331/2	:	"	.85/4		247/8
.405/3	:	(57)			
				" :	
:	405/3	(58)	" :	"	

...

.460
(59)

.407/10 536/1 :

.665/2 : (62) 405/3 225/8

:

.75/3

:

413/1 : (63) " :

.199/9 78/2

:"

:"

:"

.331/2 (60)

:"

:"

:"

.199 / 9 (64) : .246/1

:"

:"

:"

.669-666/5 :

:

:"

.250/3 :

:"

:

389/2 :

.105/3 (61)

281/2 199

68 141/4 37/1

.448 / 2 145/5 65/1 405/3

.413/ 1 (66) : 246/1 253/1

145/3 (67) : .75 /3

.166/4 :

.78 / 2 (68) "

475 474 /21 (69)

.246 245/2

.421/4 (70)

.23/5 (71) : "

.77/6 222/2 (72) " : .164-163/1

.725 : 36/2 (73) "

.5 3 /66 (74) .22/1 : " " " "

475 474/21 (75)

.246-245/2 -456/1 :

: " :
 " : " :
 " : " :
 " : " :
 " : " :
 " : " :
 " : " :
 .233/3 : .215/3 (76)
 " : " :
 .342/4
 (80)
 197/6 :
 441/4
 82 163 :
 12-9/5 86 /2 .278 /1
 224/3 190/3 " :
 /1 : 333 332/4
 .303 .92/1 : :
 " : (81) 2 /1 : :
 " : 96-95/1
 .163/1
 .224/4 : :
 : " :
 .291/2 " :
 .345/45 (82)
 12-9/5 : (83) : " :
 68 /6 191/ 3 .91/1 66/5
 249/8 345/45
 .420/3 :
 193 : 308/5
 " : .91/1
 " :
 298 /1 162/1 :
 .91/1
 : .147 " : " :
 : 309/2 : :
 .421/1 .90/1
 .484/5 : :
 : .307/5 : :
 9/5 : (84) .193 :
 .292/6 .193 : 308 /5 :
 : .181 180 / 67 (77)
 .165/1 247/1 246 245/2 (78)
 157 : " : : .23-22/5 (79)
 .159/3 : " : " : " :
 " : " : (85) :
 .311-309/45 : :

...

345/45 :
68/4 " :
.233 / 3 : ."
22/5 : (86)
.304/4 311/45 :
.88/2 :
.342/4 (87)
(88)
.69/5 : .9/5 : ."
.9/5 : :
9/5 :
.156/3 :
.22/5 :
(91) : .292/6 9/5
(92) :
(93) : ."
337/3 : ."
66/2 149/3 68/6 : .10/5
: 326 49/2 345/45 10/5 191/3
.607/1 249/8
149/3 (94) " : .420/3
.49/2 :
" : .37/4 : (95) 29/1 :
" : :
! " : : ."
" : .345 /45
(96) .233/3 :
.210/4 (89)
" : (97) " :
.88/1 : .10/5 :
.97/1 : " :
425/9 (98)
55/3 : .263/2 : 62/2 : ."
.92/7 (99) : .304/4
" : (100) : (90)
" 55/3 (101) :
.205/2 " 11/5 : ."

	:								:
	" :				263/2				:
	:				167 / 7				:
		.291/1				397/1			
					297/14			211/12	
" :					327/14				
.	.53/2	:				.166/1			
					364/2				:
		(108)			:	.167/1			
	:								
155 154/33	:				/1	548/1		397/1	
	.1120	497/4				474		112	
					286/2				
						202/1			
						.346/1			
		()						(102)	
	.734/3		18/27						
/32	:								
.299 /7	:		.105						
	" :					" :			
	:					" :			
()	" :	.498/4	"						
	.507/4	"						"	
					128/2			128/7	
				24		418/2			
						192/1			
					120/1			55/2	
					513 /1			298/1	
			" :		.163	:	212/1		
	.377/1	"				.205/2		(103)	
		" :				.298/1		(104)	
	.344/2	"							
:	.471/1					.112/ 1		(105)	
								(106)	
							.192/1		
									(107)
.397/3	:	344/2	(109)			" :			
		.299/7	(110)	:					
			(111)						
	.375/2					.104/9			
				" :					

...

.218/5 .498/4 (112)

.175/2 (113)

" : .179

" : 497/4 : 1120 (114)

" : .315/11 " :82/2

: " :

1174/2 (115)

.250 /8 : " :

" : 170/9 (117) .332/1 366/2 616/4

" :

" :

.414/9 :

.422/3 :

.280/8

: 117/1 (118) " :

39/2 467/7 (119) "

405/2 :

40/2 146/3 .1611/4 4428

115 311 310/3 .60/3 11/10

498/4 39/2 : (116)

.1116 : 490/4 " :

(120) .87/1 "

.108/33 .154/33 " :

.548/4 (121) .397/3 "

.15/5 (122) (366/2)

.212/1 : 58/2 :

.425/6 (123)

: .77/7 (124) .316-314/11

: " :

" : .10/10

" :

... .36/11

.406/9 : .86/1

"

-246 /2 (125) :

.248 "

" :

" :

: "

	55/6		:		.293/3	
	131/2			69		
97/3		343/5				
	643/2		:	"		" :
	570/2			52/1		" :
	.248/2	.45/4	:	(127)		
				(128)		:"
			:			.9
" :						
		.247/2			.72/1 :	"
						.652/5
	.67/1		:	81/1		
	.212/ 36			(129)	96/7 283/5 223/5	
		.322/22	:	(130)	185/3 435/2 382/2 202/1	
				(131)	7/1 :	293/3 57/3
			:		347/8 272/8 195/8 57/3 289/2	
					/2	36/1
	365/6				.71-68 /1	253
	" :	.175/2				
					297/2	
						36/1
			:			.65/1
		.211/36			67 /1	
				(132)		.245/4
131/2		120/6	:	.195/10	96 /6	
	.416/ 36					
	.447/9		:	(133)	253/2	258/8
					135/1	
				(134)		.72/1
	" :	...			179/1	
						.66/1
						.67/1
						(126)
.109 /4			:			
				" :	(135)	" :
	.33/7		:		(136)	" :
				" :		" :
				" :		" :
				" :		" :
				" :		" :
				" :		" :
				203/ 2		119/6

			...
"		.8-7/1	:"
	.447/9) :	:
: 463	(140)	" ...	:
	.238/2	.415/1	:
.588/4	(141)		:
.24/25	(142)		:
" " .55/2	(143)	:	:
	(144)	.419/1	:
.24/3	:	:	(137)
.678/2	:		.438/13
	...	:	(138)
	.238/2	(145)	.396 395/13
.60	(146)	.292/2	(139)
		" :	

1992- 1412

:		:
	1 -	1 1952 - 1371 -
	1994 - 1414	
	1 - - 1405 -	
	1996 - 1416	1985
	1 - 1	
	1416	1990
		:
- 1406	-	1 -
	1986	1409
		1999 - 1420 -
	-	
	1983 - 1403	
	-	2
	1964 - 1384	1418
	1 - :	
	-	1 -
	-	1415 -
		1 -
	1986	1406
	1	
		1403
	- 1423	3 -
2003 - 1423		2003

1995-	1416								
1992-	1412			-	1424		1		
			1						2003
						3			
		1402					1988 -	1409	
-	1406		1			1995			
				1986					
1977 -	1397		1						
						1			
1987 -	1407		3				1997-	1418	
1994-	1414								
	1410		1						1
							2004 -	1425	
	1937 -	1356		1	1413		1		
-	1406		1						
				1986	-	1399		1	
5									1979
	1984 -	1404							
						2			
	1						1989 -	1409	
				1412					
	3					1			
		1981 -	1401			1995	1415		
			4		1405				
				1980					4
-	1411		1		1				
				1990			1984 -	1404	
1986			2			1			
							1988 -	1408	
						2			
		1959-	1378				1998 -	1418	

1403

1985 - 1405 1

1404 1

1983- 1404 1

1984- 1404

1415 1

1984 - 1405 1

1985 - 1405

1386

1 1966

1403 1403

1

1997 - 1418 1412 2

1382

1 1963

1993 - 1413

1357

1984 - 1404

1986 - 1407 2 1994 -1414 1

1 1979 1956- 1375

2 1986 - 1407

1987 - 1407 3 1

2 1981 1993 - 1414

1985- 1406 2007 - 1428 1

1343 1407 3

1 1406

	1369	1	
1	1423	1994 – 1415	6
1407			
1	1979 – 1399		1

Has The Process of Changing The Names of Hadith Shaikhs by Baqeyya Affected Their Authenticity?

*Abed AL-Salam Abu-Samha **

ABSTRACT

This study tackles the status of some Hadith narrators who were misjudged and accused of being unauthentic. These narrators are the ones Baqeyya Ibn Al-Waleed narrated from.

The specific objective of the study is to answer the following question: Has the process of changing the names of Hadith shaikhs by Baqeyya affected their authenticity?

The study revealed that some of these Shaikhs were authentic and what led to them being classified as unauthentic was changing their real names by some Hadith narrators. The researcher recommends that Hadith researchers should be more patient before classifying the Hadith narrators.

Keywords: Baqeyya Bin Alwaleed's Shaikhs, Narralors.

* Faculty of Arts, Al-Isra Private University, Jordan. Received on 20/2/2009 and Accepted for Publication on 18/5/2010.