

*

(1)

.

:

:

- -

(2)

(4) () 929 (3)

(8)

(5)

:

(6)

(7)

" :

*

.2007/8/19

2007/3/12

"

/

: () (9) " :
... () () " :
:()

(13) "

: " :
() ()

(10) "

(14) " ()
()

(15)

() :

()

()

(11) "

()

(994)

) : ()

(16) (

(12)

(17) (

(18)

" " :

() - -

(19)

()

(20)

() :

()

()

" :

(28)

()

()

(21) "

(29)

- - -

" :

(30)

(22)

()

):

(31) "

(23) (

:

- -

"

"

(32)

:

(33)

" :

:

"

"

(34)

(35)

(24) "

:

-

-

(36)

-

:

(37)

() : (25)

:) :

" :

):

(. . .

"

:

" :

(26) (

()

.

-

()

:

)

" :

:

()

(

()

:

()

:

:

(27) "

(38) "

:

" :

(43)"

" :

:

" ()

() ()

"

(44)" . . .

: ()" :

:

() :

:

- -

:

:

:

(39)"

(40) :

()

" :

()

() : (45)

(41) ↵

↵

() :

" :

() ()

(46)"

(*)(42) "

()

()

"

:

(47)"

:

(48)

() " " :

(49)

() () (50) -

" "

(59)

(60)

(61)

(62)

(51)

(52)

()

(63)

() :

(53)

(64)

(65)

(54)

()

(66)

(67)

()

()

(55)

()

()

()

()

()

) :

(56)

() ← ()

" :

() :

← ()

()

(57)

()

(58)

()

:

(68)

(78)

(79)

(80)

(69)

:

(70)

(81)

" "

() :

:

:

:

:

:

:

:

(71)

(82)

:

" :

(72)

() " :

" :

(73)

(83)

(74)

" :

" :

:

(75)

(76)

(84)

()

(85)

: :

"

()

()

"

" :

" :

(86)

(77)

()

:

:

(95)

" : (87)
(88)"

" :

(96)"

" :

(89)

()

" :

(90)"

" "

(91)

"

" :

(92)

:

()

()

()

()

" :

(93)"

()

()

827

(94)

)

()

() -

()

()

()

(

() : (97)

()

() -

()

()

()

()

(98)

(

):

(99)

()

" :

(100)"

()

() () .
 (111)() ()
905 - () ()
 : (101)
 : () :
 : (112) " "
 (113) " :
 : (102)"
 :
 " : (114) (103)
 : (115)"() () (104)
 () ()
 () (105)
855 -
 (116)
 () : (106)
 (117)
 (118) () () " :
 () : () :
 () (119) ()
 () : (107)" ()
 (120) " : (108) ()
 : (121)" ()
 (122) () : (109)
 ()
 : (123) ()
 () (110)()

() :⁽¹³⁴⁾() () :⁽¹²⁴⁾
 (125)

() : " : () :
 () :

(135) . :

() ()
 " :
 " : (126)"
 (136) :

- : (127) < >
 (128)

- () :⁽¹²⁹⁾()
 " :
 (130)"

- - :
 " :
 (131)

:"
 (132)"
 (133)

		.198/	(16)						
		.162/2	(17)						
	149/5	596/1	(18)					:	(1)
111/3				48/2					
505/8		423/1						:	
		.198/1							
	152/1	24/4	(19)	349/2		96/2			
	255-254	48/2					1384/3		
		.655							(2)
	149/5	70 3/1	(20)	.					
		.48/2					151/1		
180 36/1		184/1	(21)					154/1	
48 3/3 250 64/2 397 325 277 191 187				285/1				:	(3)
	.364 317 180 139 89 70 68					5/6	207/8		
2 180 177 89 68/3 397 325 36/1			(22)						(4)
. . . . 52 38 37 35 31 27 22/4 317 258				153/1			900		
250 199 26/1		.199/1	(23)	10/5	451				
		.381/3 38/2							
83 75 70 61 58 34 23 18/1			(24)			929	22		
197 191/3 148 138 39/2 125 111 84				.245		335/1	207/8		
		.42 31/4 376				.375			(5)
:		329/2	(25)		.3				(6)
					.286-285/5				(7)
		377/4				.245			(8)
	.497/4	422/2				.3			(9)
296 223 151/1		.422/2	(26)						(10)
32 20 18/3 254 210 81 68 54/2									(11)
.332 319 283 268 253 217 184 162									(12)
		87/2	(27)		6	:			
275/1	212/1	257/1					61/1		
		.133/4 379 331		16					
"			(28)		127-126/1				
-57 "					453/1	122			
	.168	62				480/1	141		
	.77 - 76 / 1		(29)			524/1	180		
124/2		77	(30)			327/2	312		
		397/1		124/7	114/2				
		.61					.126/8		
		1325/3	(31)	315 295/2 111 80 77 64/1					(13)
		.286/1	(32)	31/4 377 270 178 160 129 115/3 330					
						96 81 63 52 45			
		.61				.97/1			(14)
	179		(33)	238 148 91 25 211/6					(15)
		.286/1			 297 258 63/2			

127/3	471/1	355/1	(58)		.179		(34)
		.334-333/1		"		"	(35)
114/1		319/1	(59)			.62-61	
		.331/1			.168		(36)
		.224/2	(60)		" :		(37)
.311-310/2		.56	(61)	.6-5/1	"		
		.374/2	(62)		.114-113/1		(38)
		.237/4			.270		
	.374/2	17	(63)	.221/1		34/3	(39)
	412/2	374/2	(64)	"		"	(40)
.16/3		560/1			.192		
102/5		374/2	(65)		.15		(41)
		560/1		266 113/1	.267/1		(42)
		.237/4		 286/2	394	
380/1		374/2	(66)	"	"		(*)
		666					
-405/8		237/4					
		.406			.3 :	-	(43)
.203			(67)		.502/4		(44)
			(68)		.154		(45)
		.77-75		73		407/2	(46)
		.56	(69)		45/2		
.77-73			(70)			.148/3	
	.140		(71)			.407/2	(47)
	435/2		(72)	.222-221/2			(48)
		.163					(49)
		.183/3	(73)		.247	407/2	
		.183/3	(74)			:	(50)
		.337/1	(75)				
	327/3		(76)		:	/	
395		338-337/1					
.755	200				.308/9	231/1	
.554-551/3			(77)			.10	(51)
" 1995	49			129/5		61/2	(52)
	"			155/3		.350/2	
						176	
	.445/2		(78)	.64		545/4	
	.206/3		(79)			.289/1	(53)
.167/2	206/3		(80)			.	(54)
	.206/3		(81)			163/3	(55)
65/3	450/2		(82)	386/2		97/3	
.173/2					.185/2	386/2	
	.218-217/3		(83)		.214/1		(56)
			(84)			.176/2	(57)

.161/2	194/3		61)	(85)
-253/2	194/3	(107)	2065	12002	
	.254			.1392	
.194/3		(108)	.37/4	-	(86)
.160		(109)	2084/4	32/3	(87)
	.411/3	(110)	.93/2	43/6	
	.411/3			.32/3	(88)
.163-162/3		(111)	280/2	34/3	(89)
	.51/1	(112)	.91/2	44/6	
-	359/2	(113)		.34/3	(90)
931/2	103/1	100/1		387/2	(91)
	.220		2325/4	302-301/2	
	172/1	(114)	181/2	177/2	
	.105/1		656/1	96/6	
	.172/1	(115)	.14	217-216/2	
126/1	78	(116)		.123	(92)
-19/3				70/3	(93)
	"	390/2		134-133/4	
33	/	"		.256/8	
		2006	1	.70/3	(94)
	.54			261	256
				659-658	(95)
101/2	.142	(117)			
	167	(118)			
	.51/1	108			
.196		(119)	.28-27		
.277/1	67/2	(120)		.257	(96)
	.67/2	(121)	234		(97)
		(122)	.305/1	225/1	(98)
	.60/2			203/2	(99)
166/20	21	(123)		.195/1	
	.98/2			.203/2	(100)
140/1		(124)	.195/1		(101)
246	242/1	411/2		.306/2	(102)
157	94/5			383	(103)
166	354/1	860	32/8	203/1	
943/2		65/6	463	137	1772/4
	.278/1				311/2
	.174/1	(125)	-200/3		.237/4
412/2	76/2	(126)		383	(104)
943/2	246/1		44	108	.201
	.278/1		.237/4	1772/4	312-311/2
	.275	(127)	156/1		(106)
278/1		(128)	63/2	402/1	203/5
	.943/2			253/2	

	166/2			.27	(129)
	.103/2			.220/2	(130)
	.44	(134)		.445/2	(131)
	.255/3	(135)		206/3	(132)
-		(136)		.166/2	
		.287/2			(133)
1982	:				
	1987		1985		
.2	1987		()		
.1	1992		1955		
)			.1	
		(.1	1998
				1983	
	1980				2001
.1		2001		.168	
1990					1987
		.1	:		1982
	1980	:			
.6					.2
				1945	
1979					
		.5		1986	:
					.1
				.2	
1998			1989		

	(1318)				.1
	.				
5	1950
					1966
		1980		.8	1986
			1973		1979
					.3
					(1089)
				.1	1998
1998				(502)	
				1973	
		.1			
					.2
				1975	
					.1
	.1		1997		1980
:					1986
					2003
		2002			1988
			.1		.1
"		"	1995		1992
					.1
		.69-55	49		
					2000
			2000		
		.1			2003
		1984			
					1345
			.62-57		
		2006			
					2002
.12	1	33			.1
	1971				
:					1984
				.2	1983
		.2			
		2004			1979

				.140
				1992
.1		2001		
	1959		1997	
(702)				.1
				1410
			1952	
		1958	.2	
	1976			
			.2	1372
	1986			
		.1	1999	
.1	1981			
	2001			1981
.1				
				.1

Study in Al-Sabban's Commentary and Explanation

*Ziad M. Abu-Samor and Yahya Ababneh**

ABSTRACT

The study aims at investigating some aspects of Al Sabban linguistic thoughts by going through his commentary on Al Ashmoni's explanation on Alfiyyat Ibn Malik. The study sheds some light on his methodology in the commentary, his method of explanation and his attitude toward some linguists by tackling their opinions and tracing them back in order to bring out his scientific character on one side and the value of the commentary on the other.

Keywords: Al-Sabban, linguistic thoughts, Al-Ashmoni.

* Department of Arabic Language, Al-Isra Private University, Amman, Faculty of Arts, Mu'tah University, Al-Karak, Jordan. Received on 12/3/2007 and Accepted for Publication on 19/8/2007.