

*

" " :

:

(2)

(1)

" :

(3)»

" :

(4)»

:

-

()

()

()

:

()

()

:

()

:

-

-

(5)

*

.2010/1/13

2009/3/19

/

:

أ-

:()

:

:

:

:

ب-

-

()

()

()

()

:()

()

()

ت-

()

()

()

()

()

() (6)

()

(7)

"

"

()

:

()

()

()

()

()

()

:

. : -1
 . : -2
 . -1
 . -2
 () -3
 (10) " . -3
 (11) :
 :
 :
 :
 : () (8)
 (12) " :
 - - () :
 (13) . -
 (14) " : -
 " : -
 (15) .
 :
 " :
 :
 :
 (16) .
 () ()
 ()
 () (9)
 ()

(25)〃

(17)

:

(18)

()

()

〃 〃 〃 〃

(19)

(20)

()

() :

()
(21)

〃 :

(22)〃

〃 :
(23)〃()

() :

(26)

(29)() (28)() (27)

:

(31)

(30)

〃 :

(32)〃

(24)

()

〃 :

(44)

(33)

"
... " :
:
:
" "

(45)"

⌘ :

[40 :]

(46)"

(47)"

"
" :

(48)"

" :
" "
(49)"

(35)"

(34)

" :

" :

" "

- -

(36)"

" :

(37)"

(38)"

" :
(40)

(39)"

" :

(41)"

"

"

-
-
()

" :

()

(42)"

:

:

:

:

.

:

(50)

:

(43)"

(61)»

»

()

() :

» :

(51)»

:
:

» :

:

:

(52)» ...

(54)

(53)

:

(57)

(56)

(55)

» :

(62)

(58)»

(59)»

() () ()
()

:

» :

(60)

(63)»

(64)

()

(71)

“ ”

()

()

“ ” “ ”
“ ” “ ”

()

() ()

()

: :)

()

()

(65)

“ ” “ ” “ ” :

()

()

()

()

)

()

()

(

()

()

()

()

“ ” :

(66)“()

“

(72)“

(68)

(67)“

“ :

“ :

()

(73)“

“

(74)“

()

() “ :

()

()

()

...“()

() ()

()

()

...

() ()

(69)“()

()

()

(70)

-

:

()

(79) : ()
: (75) " :

" : ()
(80) () (76)

: (77) - -

() : ()

: " ()
(81)

(82) () () ()
()

-1

: - - : -
(83)

(78) :
" : :
:

:
() - (84) " ...
:

" :
(91) " ... : ...

(85) "

" :

(86) "

(92) "

"

" :

" :

(93) "

:

:

(87) "

"

(88) "

:

:

:

-

(89)

-

:

-

(90)

-

:

-

()

:

:

()

-

):

()

()

(

" :

(100)»

()

+

+

]: « » :

[47

(101)» " :

(94)

(95)»

() ()

(96)

() (97)» :

(102)» ()

()

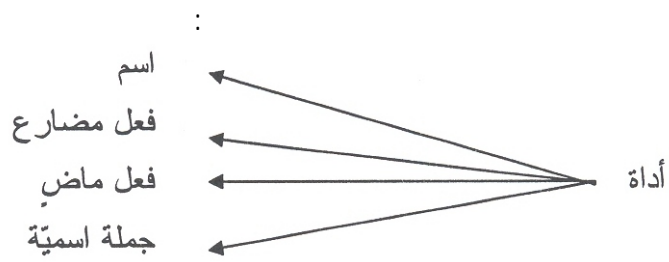
()

() (98)

-1

-2

(99)



() ... () ()
()
(113) " ()

: () " : ()
- ...
() (110) "
: ()
()
: ()
-
-
:

) ()
(114) ()
-
-
-

(115) () (111) " "

(116) () () () () (117) :
() -

(118) [20] () ()
() ()
: () : () ()
: () (112) "

(119)

:

(120)

() ()

(121)

(125)

()

() ()

:

()

(122)

.

:

() " :

()

(126)"

" : ()

(127)"

:

()

()

:

()

-

()

()

() () -

(123)

:

()

(128)

:

" :

(124)"

:

:

...

◀

▶ :

[4]

...

.74 (12)

.74 : (13)

: (14)

.28-25 : (1)

: (2)

.250-245 2 .69 .100-99 (3)

.16 3 (15) .190 1 (4)

.123 (16) (5)

.109 : (17)

: (18)

.138 1 1 : (6)

: (19)

.1057 2 : .340-333 .185-176

.1062 1057 2 : (20) .285

1 : (21) (7)

.340-333 .185-176 -64 :

1 (22) .65

.211 (8)

.49 2 (23)

: (24)

.152-150 (25)

.56 : (9)

: (26)

.131 -122 1 .43 1 .360 2 (10)

.27-17 9 : (27) (11)

.385-380

.425 1					
.293		:	(46)		
.582		:	(47)		:
.125			(48)		.171-158
.807 2			(49)	.274-257	
()		:	(50)	.215-207	:
.121 91				.50-32	
.261 3			(51)	1	:
.463 2			(52)		.311-310
.110		:	(53)	-121 1	:
.203 1		:	(54)		.122
.217 1		:	(55)	.46 2	:
.148			(56)	.39 1	:
.334		:	(57)	.5 1	
()			(58)		(34)
			.148		
.8 2			(59)		
2		:	(60)		
			.784		
.271 1			(61)	.463 2	(35)
		:	(62)		(36)
			.436 2		.39 1
				.39 1	(37)
			(63)	2	:
			.129		.78
.330 4		:	(64)		(39)
()		:	(65)	.37 1	
.47			(66)		:
.203 1			(67)		.156
.148		:	(68)	.227	(41)
.208 1					:
.783 2					.164
.443 1			(69)	.118	(43)
1		:	(70)		:
			.178		292-291 1
.402-400		:	(71)	" "	
2		:	(72)	.172 1	:
			.265	.54 8	:
.8 2		:	(73)	.330 4	(45)
.8 2			(74)	" "	
.110		:	(75)		
.217 1				339	
.102 1				" "	
.148				.408 2	

			(102)		.149		:	(76)
	.182		:	(103)	.22	1	:	(77)
			:	(104)	.217	1	:	(78)
.187		1				.148		
				.70-69	.344	2		.334
			:	(105)	4		:	(79)
				.431	1			(80)
.15	3		:	(106)		.344	2	.331
.34			:	(107)		()		(81)
	.177		:	(108)		.110		(82)
						.47		(83)
				.871	2	.217	1	
	.270	1	:	(109)	.148			.169
.54-53	2		:	(110)		.7	8	(84)
	.13	7		(111)		.148		(85)
:					.282	1		(86)
.82-65							:	(87)
	.15	7		(112)				.248
				(113)				2
:				(114)		.6 -5		(88)
1						:		(89)
				.254-253				.33
	.165-164	2			.59			(90)
	.298	1						(91)
	.40-39	2						
.41	7		:	(115)	.186	1	4056	
.164			:	(116)				(92)
()				(117)			.254	4
" "	()					.190	4	(93)
								:
	()					.187	1	(94)
.								(95)
	.334		:					(96)
			:	(118)				.200
				.32	4	.286-285		
.101-100			:	(119)		.202		(97)
	.279				-191	1		(98)
	.41-40	7				.291-290	288-287	192
	.336		:	(120)				(99)
.171			:	(121)		.149-148		
.280-279			:	(122)			.8	2
.148	8		:	(123)		.8	2	(100)
.144	7		:	(124)		.62	1	(101)

	.188	4	(126)	(125)
.324	1		(127)	
:			(128)	
	.416-415	1		
		1	1997	
(1172/	567)			
		1972	:	(1083/ 476)
(1871/	1288)			:
				1 2006
1 1995			:	:
				(1076/ 469)
1 1994			:	1976 :
				1 2007
		1998		
		1)	
				(1181/ 577
(1289/	688)			
1978			:	
				(1181/ 577)
	(994/	384)		1987
3 1984			:	
				(1309/ 709)
(948/	337)		1	:
2 1973			:	
				2002
(948/	337)		()	1986
2 1985				
				(1002/ 392)
(1245/	643)			4 1990 :
:	()			
		2002	(1248/	646)
(928 /	316)			:
3 1996				1 2005
(1185/	581)			
2 1984				
				.4056
:	(796/	180))	
	2 1979		:	(1344/ 745

(1226/ 624) (978/ 368)
 1 1986 : : 1 2008
 (1303/ 702))
 : : (1505/ 911
 1975 1 1985
 (1273/ 672) (1505/ 911)
 : 1 1990 1 1998 :
 : (899/ 286) :
 1963 (1256/ 654)
 1 2005 2 1994 :
 1 2007 :
 (1348/ 749) 1 1982
 : (1757/ 1170)
 1 1992 :
 (1311/ 711) 1 2000
 2000 2 1971
 1 : 1968
 1958 2 : 1993 1
 1986 1 : 1
 (1024/ 415) (1270/ 669)
 : 1 1998 :
 1971
 (1024/ 415) (1219/ 616)
 1 : :
) 1 1995
 : (1360/ 761)
 1987 (1219/ 616)
 : :
 1 1986
 (1360/ 761)
 2002 : : (1332/ 732)
 : : 1993
 1 2000 : 1 2003

An Account on the Function of Specific Particles (Resemblance vs. Conjugation)

*Hassan El-Malkh**

ABSTRACT

This research claims that some of the grammatical reasons are fallible explanations whose authenticity can be reviewed. Explaining the function of Noun or verb-specific particles, for instance, in light of the governance theory is an incomplete definition. Therefore, explaining specificity of some governing agents, on the other hand, such as (Inna and its sisters – إن وأخواتها) as verbally and semantically resembling past-tense-verb is inaccurate. This research has suggested a more precise explanation, as proposed by some grammarians: the linguistic differentiation, that marks conjugations of the noun, present tense (imperfect tense), or nominal sentences. Conjugation, therefore, substitutes specificity; and differentiation, analogously, substitutes resemblance. As discussed through this research, it is proven native that conjugation through disparity is a consistent didactic justification, which redeems Arabic syntax and its learners from overstating explanations, redundant evaluation, and weak analogy.

Keywords: Arabic Grammar, Governance Theory, Explanation.

* Department of Arabic Language, Faculty of Arts and Sciences, Qatar University, Qatar. Received on 19/3/2009 and Accepted for Publication on 13/1/2020.