

II II

2008

1				
				:
22				1.1
46				2.1
61				3.1
				:
90				1.2
187			()	2.2
218			()	3.2
220				4.1
243	:			5.1
	()	:
244			()	1.3
277				2.3
310				3.3
310				1.3.3
319				2.3.3
	()	:
329	-	()	1.4
362		•	(/	
			•	,

385	()	3.4
412			:
432			
441			

```
2008/
                                           (
                                                     )
                                              ( )
          (
                 )
)
                                                                   - 1
                                                                   -2
                                                                   -3
(
```

Abstract

The 'Quranic surats' with 'separat letters' in the theory of Text syntaxt.

Ahmad Q. AL-Hajaya Mu'tah University, 2008

This Study thoroughly analyzes, the Quran verses 'Quran sūrats' start with sperate letters in the syntax, this study contains five Chapters in which.

The first Chapter focused on the views and attitudes of the ancients and modern scholars, explaining the sperate letters, text definition, and the elements of textual coherence.

Chapter two studies sūrat 'AL-Baqarah' only in terms of the significant indications in this sūrat.

Chapter three was specified to talk about the sūrats that begin with 'ALEF,LAM,MIM' and sūrat 'AL-a'araf' 'ALif,lam,sad'.

Chapter four discussed the sūrats start with 'ALEF,LAM,RAA' and sūrat 'AL-ra'ed', and 'Taa,seen,mim' and 'Taa,sin' and sūrat Maryam. Also studied all sūrats start with 'Haa,mim' or so called 'AL-Hawamim sūrats' and other sūrats start with one letter.

Chapter five was under the title;' the statical Approach and it's effect in text Indication', and the study came out with the following results;-

- 1.the Study emphasized that the Quranic text isopen and continuous with the recipients in all times and places.
- 2 the Study shows that ancients arabs have great participations and eff0rts in texts study and cope with modern studies.
- 3. the Study came out with new indication to some seperat letter; e.g Alef lettertive verbs, ALLam letter indicates, and it,s negative meaning in the onlyness verse (No God but He "Allah"), and they are not vow letters.

```
(
```

All Rights Reserved - Library of University of Jordan - Center of Thesis Deposit

. (¹)"...

":

_1 : . 1997 , 9:

()

":

3

II

```
(<sup>1</sup>)
                                                   ( )
                                                                                      ( )
                       ( )
                                                              (<sup>2</sup>)"
  . 269/1 :
                                                                              :
                                                                                                 _2
                                                                                      142/18
2000 - 1420
```

```
(*)
       )
                                                ( )
(
                                             )
                                                         (
                                                            ( )
                                                                    (
                (1)
                                                (1)
             )
                                  )
                                               . (1)"
                                  135/6
                                        1999
                                   3/2
                                     1414 1/
                          . 1994
```

. 1960

94.87

```
)
                                                                            - 1
(
                                       )
                                                                            -2
                                                    (
                           )
                                           ( )
                                                                    ( )
             (
                  )
                                                                 )
                                                       (
   ( )
                                     )
                        (
                              )
                 (
                   )
                                                                     ( )
                             )
(
                  (
    )
                         )
                                                                  (
            )
                              (
                                         )
                                                       ( )
                                                                ( )
```

_1

:

```
(
    )
                                ( )
                                                              )
                    )
                                                                         -3
                                                    (
(
   )
                          ( )
                                                      ( )
                                        )
                                                                  ":
                                                             (<sup>1</sup>)"
                     )
                  (
```

7

.28•27

```
(<sup>1</sup>)
                                                               )":
                                                                         ( )
                                                                         ( )
                               ) -1:
-2....(
                                                        ) -3 .....(
                                   "(
      (
           )
.(<sup>3</sup>)
                   (
                           )
                           ( )
( )
                           )
  /
                  (
                          / )
                        / )
                                      .103/
                                                                49/
                                                                                           -1
-2
-3
                                              .(30-27)
```

.(78-71)

```
/ ) -
                                 / )
                                                          (
                                                                 / )
                ( )
                                   ( )
                                 )
                                                             / )
(<sup>1</sup>)
                                                             (
                                                                   )
                              )
                                                                                 -4
                                                                          (
                      ( )
                  (
                                                                                 _ 1
                                               45.15 :
                         .4:
                                                             :
                                :
```

```
210
                                    2002
   543-468) /
                            . 2000 -
                                        1421/
                     2000:
2001
 1414 3
                                                 . 1994
                                             1402-
                                . 2004
                                        1324:
   1419
                                                  1998
        1993-
                1414 1/
```

```
1996/
 2000
              2000
                                            . 1950-
                                1332 /
1412
                                               . 1991 -
                                                     2006
                                             . 1989
       (
            515)
                                        (1983)
                                            .1997,
                      751)
                   (
```

```
. 1999
        1326 -
                  721/
                                                    1990
                      .1990 -1989
  35
                                                . 2007 3
                         2000
                                  1421
      711 - 630
132:131/
                              2007 /
                                        1428
                                                  118/
                                             1
                                      330
      1408
                                                    1988
                          1999
```