

/ () ()

*

// :

// :

):

(

-

-

-

-

-

/ :

/

*

Abstract
Terms denoting Creation In Holy Quran
Semantic based Study

The current study copes with utterances deal with human creation in the holy book Quran, Which constitute a sample shares the text richness of quality and quantity. Such richness needs study involves the whole verses in order to provide an interpretation and contrast.

For example, Verses talk about creation which is on, but the substance of the creation is changeable, Such as mud, Soil, ..etc.

Eventually these substances offer an integrative picture of creation, As continuums and stages, And the final stage continuum in creation. When the investigator sliced those utterance via dictionaries and co-texts he clarifies them as spelt out in its varied contexts.

The descriptive methodology was initially employed to investigate both sides of the study. Statistical analysis was then used followed by the analysis that connected object deletion to its surface and deep structures contexts and the connection with other utterances. This analysis has aimed at investigating the semantic significance of deletion.

That methodology has been used to highlight the significance of deletion as one of the richest linguistic phenomenon in Arabic as proved by Ibn Jinni in the chapter he wrote entitled as (the courage of Arabic) thus considering deletion as a manifestation of this courage. That was also emphasized by Seawayh in his book. This could be the reason for many linguists and rhetoricians to foreground deletion.

:

()

-

-

[:]

-

-

. [:]

:

.

. [:]

[:] _____

- _____

:

: ()

[:]

. [:]

-

)

.

: :

:(

)

()

.

(

)

()

(

: ()

:

:
:

[:]

[:]

" " " "

[:]

:

:

. [:]

- _____

:
()

[:]

": ()

[:]

:

[:]

:

[:]

."

:()

()"

()
() () () () ()
() () () () ()
()

/ () ()

.() _____

:

: [:]

. [:]

" "

()

()

:

- -

[:]

]

()

:

:

[:

:

[:]

()

()

.() () (-) ()
) (-) ()

.() (-)
...

()
()
()

:



:
:
[:]
[:]
.[:] :

" _____ :
_____ : [:]
[11:]

: : () : " "
.: () : [11:] _____
: : :
: : :
.() : [11:] _____ :
:
: () : ()
() ()

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

" " :

" " " " . [:] " _____ :

- - " "

: :

()

:

()

:

()

: ()

()

:()

:()

:

[- :] _____

.() ()

()

: ()

) () ()

.() ()

()

) . : (-) ()

()

-) () ()

(-)

:

" " " "

.

:

()

"

- - :

. [- :]

"

" "

" "

.

:

()

"

:

"

"

:

:

[- :]

. [:]

"

"

"

. :: ()

. ()

" " "

() : " "

() " () " () :

" " " " " " " " " "

: :

" " " () ()

: () ()

: ()

....

() :

() " :

() " :

() " :

() :

:()

.() ()

: () " : ()

(-) ()

.() ()

(-) ()

.() ()

- - ()

:- -

(-) :

(-) :

.() ()

.() :

- -) : (-) ()

- -) : () ()

() ()

()



" " " "

: "

" " "

:

" " " "

(), [:]

()

" "

()

()

() () () () " :

(), ()

(),



" "

() ()

":

" : ()"

(), :

(),



()

: ()

()

() : ()

) : () : () ()

() () -

()

() : ()

" "

:
() : ()
()

":

()"

()

()"

[:] "

:

()

" "

" "

-

-

()

-

-

..()

.()

.()

: ()
()
: ()
()
()
: ()
()
()

:



()

- " "

" "

()

.

:

"

"

()"

()"

()



.

:- -

" "

[- :]

: ()

:

: ()

:

: :

()"

:)

:

()

.(

()

() :

()

()

()

()

.() ()

()

()

/ () ()

: () : ()
()

[:] : ()

.
:
()

.()"

" " " " "

()

_____ :

: ()

[:]

:

_____ -

:- -

[- :]

_____ " "

(/)

(-)

.()

.()

.()

.()

:

[:]

:

()
()
()
()
()
()
()
()
()

:

: : () " "

()

:()

.

" "

" "

" "

"

:

() "

:() "

"

"

"

"

"

"

() "

:

.

" :

"

"

-

-

[:]

()

:-

-

" :

:

[:]

()

()

()

:()

:

:()

()

()

:

()

()

()

()

:

..

:

..

:

..

()

...

()

:

()"

()

[:]

()"

_____ -

[- :]

()

[:]

:

()

"

"

"

"

"

:
:()

:

[:]

()

:
:()

.()

:

()
()

(LH) (FSH):

-

(

)

)

(

)

.. -

()

()

(

()

.()

()

()

.()

.()

()

()

:

() " : " "

: [:] :

() [:] ()

_____ [:] _____ :

() [:] _____

() () () () () () :

.

.

() _____

() :

: () :

() () :

() : () ()

() () ()

(Seminiferous (FSH) : () ()

(Testosterone) (Leydig Cells) (LH) Tubules)

(Seminiferous Tubules) -

(Epididymis) .(

(Vas Deference)

(Seminal Vesicle)

(Ejaculatory Duct)

() : (Urethra) (Prostate Gland)

() ()

() () ()

() () ()

() () ()

() () ()

() () ()

" "

.

:

. [- :] [" _____ " : [:] "
[:] [:] _____ ()

[:] _____ : " "

() .

() : ()

) [:] _____ () [:] :
(

() .

:

() .

() .

() : ()
() : () ()
() () () ()
) (-) : -
()
() : ()
()

... : ...

:



:
:

"

[:]

) ()
()

(

"

"

()

:

"

"

[:]

: ...

...

:

:

"

()

()

()

:

()

"

:

()

() () ()

"

"

()

:

:

" :

()

()

()

"

...

-

-

-

-

() () ()

:

:

()

()

)

(-)

()

(

()

()

()

(-)

(-)

()

:

()

...

" : . () " :

() "

() " :

" . () "

"

()

()

()

-

" : [:] -

: : [:]

() ()

)

)

()

()

()

()

()

()

...

-

()

()

()

()

()

:

[:] : :

: : ().

] : : :

(). " [:

" "

().

":

()

().

()

().

" " [:] :

() ()

(). ()

()

() () ()

() () ()

() () ()

() () ()

() () ()

() () ()

/ () ()

:

[:]

: [:]

:

:

()

()

" :

[:]

:

[:]"

()

:

:

:

:

:

()

" "

-

(somites

()

"()

)

... :

()

()

()

()

: ()

:



()

() [:] _____ : ()
.[:] _____ :

()

" " " " " " " "

" " " " "

" " " " " "

()" " " "

" " :

[:]

: " "

:

: -

()" .

:

: -

() .

:

:

:

()

() .



: ()

: ()

: ()

: ()

: ()

" "

_____ : : [:] _____

()ⁿ : ()

] () [:] = : : [:]

()

()

() [] = :- -

() : : : :

_____ ()

" () () () () () ()

_____ : [:] ()

- - : () () () () () ()

. " :
 () " ...
 [] :
 . " "
 — : ()
 () : []
 :
 [:] :
 ()
 : ()
 :
 : () :
 " :
 " : - ۱۰۰ - ()
) (-) "
 . (: ()
 : ()
) : (- :) : ()
 (: ()
 : ()
 : ()

/ () ()



() : :

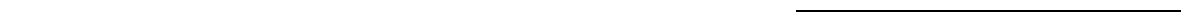
() : " () .

- ۳۵ - :

() .



:- - :
 : :
 : :
 : :
 : :
 : :
 : :



-) (: () : ()
 () (-) (: ()
 :

:

:

-

.

-

-

-

.

-

-

-

.