*

. //:

()

(

.

*

Topicalization Structure of the Lexical Functional Theory according to Abdel-qader Al-Fasi Al-Fahri viewpoint.

This study handles Al-Fahri's views about topicalization for the Lexical Functional Theory developed by Bresnan as a modification of Chomsky's Generative Grammar Theory. Al-Fahri relied on the grammarians' views of topicalization arguing that it could be viewed as an example of dislocation or focalization, and so adding a new category that hadn't been named before. He considered that topicalization is a development of substitution, thus proving that the deep structure for the standard Arabic sentence consists of a basic order of verbs, subject, and object.

The study summarizes Al-Fahri's views of topicalization which appears quite correct. Moreover, the Lexical Functional Theory is a development of the original structure, that is the (Verbal Assurance).

Keywords: Topicalization, Lexical Functional Theory, Dislocation and Focalization.

:

₹

. .

Ø

.()

()

:()

:()

:()

: ()

(): : : () :()

/ () ()

()

.() .()

.()"

() :

() ()

: ()

() ()

() () ()

()

() :

() () () ()): (() () .() .() () () () () ()) () () () () (Functional Grammar)

•

```
/
                        () ()
                                        ( )
                     :
                                                  (
  ( )
  ( )
                   ()
                                ()
                                                 ()
  ( )
                         ( )
                                       ()
                                                 ( )
                      ( )
                                                   : ()
                                                       ( )
       . 1959
                                                       ( )
                                                       ( )
                                                       ( )
                             :
                                                       ( )
  () ()
                                                       ( )
                             /
                                                       ( )
                                                   : ()
/ /
                             :
                                                      ( )
```

() () ()

()

()

: () ()

() : () () : () /

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

.

() n

· ()"

.

:

()

;

: -

" : –

· ·

; -

: ()

() () .() () () =) (= Possessor) (. .) (= Adjunct) (input) () البنية الوظيفية -القواعد التركيبية (تسند إلى المكوّنات) -القواعد المعجمية (نسند إلى الموضوعات) القواعد المركبية البنية المكونية

1

() ()

خ م س اد س اد س

() () 1 () .() () .() .()) () : ." () ()) > "<() () (() (() () : . () : () () ()

```
( )
                                                                     ( )
                                                                                     ( )
                                :()
                                                           .()
     )
                                    .(
                                                                                            ( )
                                 (
     )
                                                                                            ( )
                                                                     :
(
             )
                                                              (
                                                                            )
                                                                        (Focalisation) :
                                   :(Topicaalisation)
                                                                                            ()
        (
                     )
                                                                           (Major Cateyory)
                                                                       (
                                                                                    )
     (
            )
                                                                                   (
                                                                                          )
                                                                                           ( )
                                                                                            ( )
```

: . :() ← . -. () ← . -

. () ()

()

() :

():

()

-

" " " " " " " :

: - : ()

. : ()

.

.

· ()
:

()

•

.()

()

: ()

· · /
: ()

- : ()

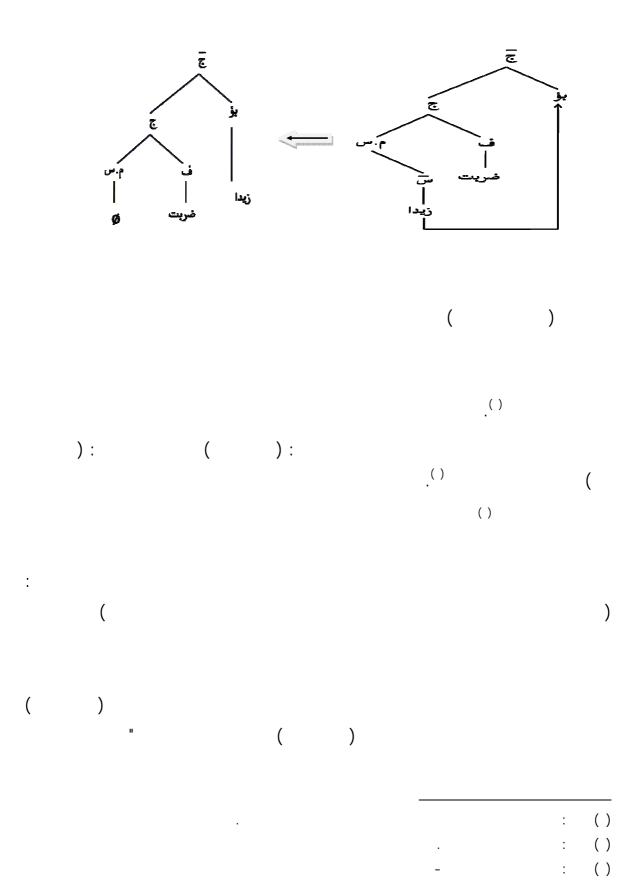
. : . : ()

() (+ +) () () . () (/) () ()

: ()

() ()

/



()) (): () (): () () () () () () () () : () : () : () () ())) : .() () (

() ()

1

. () (): (): : () : () (

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

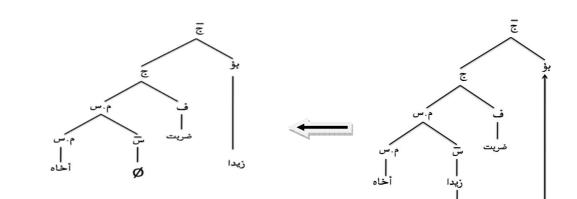
()

.

) ()

•

() - ()



.

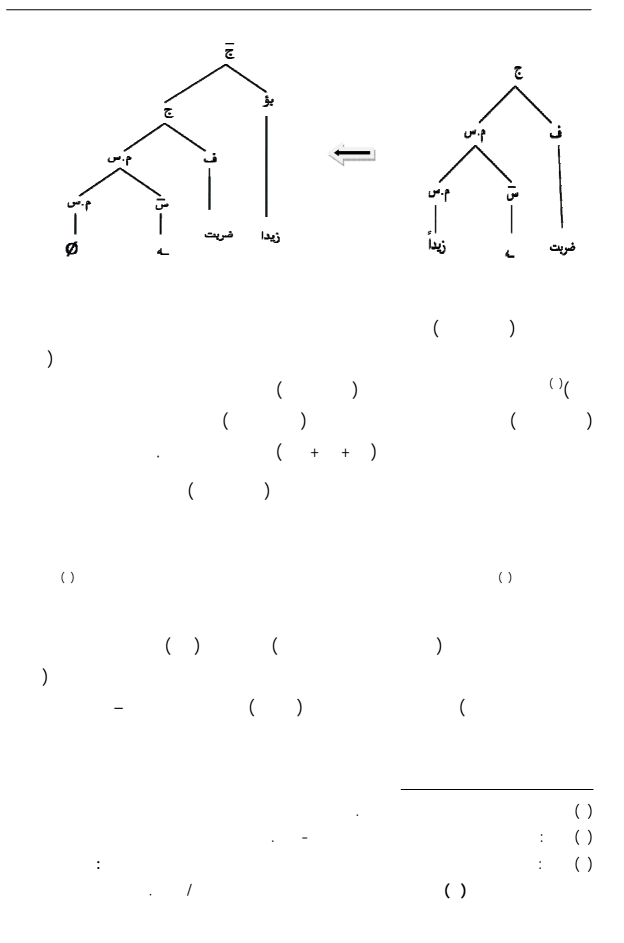
.

- () - ()

:

() ()

•



```
() ()
           )
                    _( )
        (
            ( )
                      ( )"
()
            ) ( ) ( )
)
           ) ( ):
( ) (
.( )
( ) ( )
. / / : : : .
: ( )
                           : ()
( )
                          ( )
```

() () ()" () (() :

: ()

```
() ()
       1
   ( ):
                     ( ) (
)
                         ( )
    ( ( )
       )
(
                             ( )
          (
               (
                      )
    ( )
                             )
        )
                     ( )
             ( )
```

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

)

```
() ()
      1
             .( )
  ( )
       ( ) ( )
         ( ) -
( ) (
.( )
(
   )
           (
     ( )
  ( ) (
                  ):
               ):
( )
( ) (
  (
           .()
                      : ()
```

() (() .() (): () () () () () () () () / / () () () : () () ()

.

()

-

. - . / - : () . - : ()

. : ()

()

```
( )
         ( )
.( )
.
        ( ): (
 : ( )
. " "
)
            .(
```

.