

جامعة مؤتة عمادة الدر اسات العليا



MUTAH UNIVERSITY Deanship of Graduate Studies

جامعة مؤتة عمادة الدراسات العليا

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Abstract Phonological Transformations in the Structure of Nouns at Predication

Ali Sulieman Al-Jawabbrah Mu'tah University, 2007

This study shed light on the phonological transformation to the noun structure when it is predicated to the duality marks, the pure masculine and feminine pluralism, minimization, nationality, and their influence on the nouns structure in the Arabic language.

The study specified the morphological issues related to this phenomenon and it demonstrated the views of the previous Arabic scholars in studying the relevant issues as well as their interpretation in the light of the recent outcomes of the modern phonological and morphological studies.

The study showed that the Reduced, Extended, and Shortened Noun Forms are the most liable ones to the phonological transformation and the language dealt with them in numerous ways proved in their positions.

The study clarified that the coming phonological transformations to the nouns when taking duality marks is just the result of their predication to diverse marks, therefore, such transformation is governed by the nature of language as for the phonological rules, the stress distribution, and the effect of the stressed syllable. For example, once the singular noun is predicated to the pure pluralism marks, the second silent letter in the original form takes high case mark in accordance with the preceding case mark. This applies to the plural form of the word "ARD", which is "ARADOON", where the letter "R" takes high case mark, although it was silent in case of duality form. This example assures that adding the mark is the reason of the phonological transformation that the noun structure is far from the transformation or even the pluralism is taken without any change in its structure.

The researcher concluded in more than one position that the language attempts to avoid keeping the dual words at predication and so it returns them back to their original three letters i.e. the deleted letters often return unless the noun ends with the feminism mark or a glottal stop is added to it. The language in that way considers it a complement element to the threefold structure so it does not delete it. The language seeks to lengthen the twofold structure to fit with the most common Arabic structure, that is, the threefold structure.

The researcher attained significant results embodied in the conclusion.

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← ← rajulani ← rajulun

() fatimatani ← fatima . ()"

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-: ← wajidani ← wajid

← () yasiran ← yasir

(ăn)

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>i<a>ăn ← >i<a> ← wi<a> >išahan ← >išah ←wišah -: ka>ilan ← ka>il ← kawil $^{(\)}$ ba>i<an \leftarrow ba>i< \leftarrow bayi< () (ān) (1 -2

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. ()"

(<asaani) (ani)

" (rahaan)

(Turium)

. ()"

(w)

/ (1

- (2

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(<asawan)
            (rahayu)
                                       (yu)
                                                            (raha)
                        rahaan
            (y)
                          (rahayan)
             <asawan(i)
                                   <asaan(i)
                                                             <asa
             _rahayn(i)
                                      rahaan(i)
                                                            rahă
                             (
(ayni)
                                                           +
                                                       <asaayn(i)
                                                            +
                                                           +
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rahaayn(i)

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()

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+ + + <asawan(i)

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ridayān ← ridawān .() .() ·() " () (1 (2 (3

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(magzawun) (mustad<awun)

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(wu) (
                           .mustad<a) mugza)
( )"
     . ( )"
             hublayani ← hublaa ni
        () mustad<ayan i← mustad<aani
                                                 -(1
                                                 - (2
                                                  (3
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. ()"

-: ← hawzalan ← hawzala

: + + + + ← + + + + + + ← + + + + +

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(2)

() () .() karra>an karra> wadda>an wadda> (1 (2 / .

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- 4 - 5 / - 6

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← hamrawan ← hamra>

namawan • nama>

(a) ()

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-1 - 2 - 3 : + + + ←

. (raa)
(w)
(a) (wa)

wu-yu- ()" wa - ya- yi-wi"(2)wa-ya

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()u

- 1 - 2 - 3 $hamrawan(i) \leftarrow hamra*an(i)$ hamra>an(i) (wa) dar*un dar>un darwun (un) ()" (y) () <aba>atun <abayatun

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: () () () .() () ()" ()" <aswa>an(i) <aswawan(i) ()" - 1 - 2 / - 3 - 4 / - 5 -6 298 --7

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- 4

(yi) - - (wu) (wi)

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: :

kisa>an(i) ← kisa>(un)

← kisawan ← kisa>(un)

(())

()

()

-1

/ - 2

- 3 - 4

/ - 5 / / - 6 ()_{II}

()

_ ()_"

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 $<\!\!\text{ilba}\!\!>\!\!\text{an(i)}\qquad \leftarrow\qquad <\!\!\text{ilba}\!\!>\!\!(\text{u})$

: ←

<ilba>(u)

:

() : "

<u>.</u>

/ - 1

- 2 / - 3

- 4

/ - 5

: . () "

() ": ()

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+ + +

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/ - 1 / - 2 / - 3

: . .

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.

(>alkadiyu)

>alkadi ← >alkadiyu :

:

```
← >algaziwu
         >algazi
       ( )
                                         ( )
                        > alkadiyan(i)
   >lkadi +an(i)
            (ayni)
                                (>alkadi)
         (
             )
                                +
>alkadiyayni
                          >alkadi +ayn(i)
```

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() ()"

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```
(>abawani) (>abun)
                                                  . (>abawayni)
                          (>abawun)
                                             ( )"
              )
                >abawan(i) ←
                                      >ab(un)
    (>abani)
                                        (>abayni)
                     )
                    ( )"
                            ()
                >abaw(un)
                                         (wu)
           (>abaw)
                  (o)
(ay)
                                   (aw)
                                                              -1
                                                             - 2
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```

```
(a)
                                               (e)
( )
     >aba ← >abo ← >abaw ← >abawu
      -:
              >abani ← >abaani ← >aba ← >abo ← >abaw ← <abawa
                            \leftarrow \leftarrow ( ) \leftarrow
             ( )
                       (aw)
                                       (>abawan(i
            >aban(i)
                              (>ahawayni) (>ahawani)
                                    ( )
                            >ahawan(i) ←
  .( )
                           >ahawayn(i) \leftarrow
                                                          - 1
                                     / ( )
                                                          - 2
                    /
```

```
>ahan(i) ←
                                >ahayn(i) \leftarrow ()
                                                           ( )
                                      ( )
                          ()
hamawani
                                              hamawayni
                                                            ( )"
        .( )"
                                                               - 1
                       /
                                                               - 2
                                                               - 3
                                     / ( )( )
                                                               - 4
                                                               - 5
```

() . () () .()" () () .()" .() " ()11 - 1 - 2 -3 - 4 - 5

/ ()

```
()
      famayni famani
                                   fam(un)
famawayni
              famawani
                                     Fam(un)
                               .( )
      ( )
famayayni
             famayani
                                  Fan(un)
  ( )
       .( )
                               ( )"
 (daww)
   (dawwan)
                                / ( )
                                                          - 1
                                                          - 2
                               / ( )
                                                          - 3
                                                          - 4
                                                          - 5
                                 / ( )
                                                          - 6
```

```
(dawy)
                       (y)
                                              ()(dawyan)
dawan(i)
                                 dawwani ← an+daww
dawan(i)
                                   dawyani ← an+dawy
                   (dawy) (daww)
                                         (dawya) (dawwa)
                       (daw)
                                        (du)
                 (du+ani):
            ( )"
      ( )
                               / ( )
                                                     - 2
                                                     - 3
```

(w) (w) () (+) (+) () (an) () -1 - 2 /

```
( ) (
                                ( )
                                         (a w)
     (
                    ( )
yadyun
                            ( yu )
                        (y)
 / ( )
                                            1
                       /
```

```
(yadun):
                                (yadan):
                               ( )(yadin) :
() yadayani
                                     yadayayni
                                         ( yadan(i)
           yadayn(i)
                 ( )
                  . yadani
                                      yadayani
                                                  ( )
                                                             1
                                                             2
                                                             3
```

()" () : () () () () - 1 /

> / - 4 5

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() (sanahiyy) sanawiyy)) .() santan(i) sanawah sanatun sanahat sanatayn sanatun () " safatan(i) () safatayn(i) / () 1 -2 1. 3

/ ()

4

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()

() ()

(mi<atan) : .(mi<atayn)

.

п () п

/ () / () - 1 / () - 2 / / / - 3 / () - 4

/ () - 5

() п

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>ibnani ← >ibn ← banaw, banw

:

← ← ←
 >ibnatani ← >ibnah ← >ibn

:

/ () - 1

bintan(i) bint(un) >ibn ()" ()" () __ ((ani

- 1 / - 2 / - 3

(ayn)

>uhtani >uht >uhwu () ()" ()" ıı () (at) -1 - 2 - 3

.()" tintani () .() () . ()(- 1 - 2 - 3 - 4

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/ - 1 / - 2 / - 3 / - 4 - 5

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```
()
        .( )
( )
                                                     (>alladi
                                                       (ani)
        >alladani
                            >alladiani
                                               ani +>alladi
    (ayni)
                                      ← ayni +>alladi
       >alladayni ← >alladiayni
                                                         - 1
                                                         - 2
                                       / ()
                                                         - 3
```

```
)) ()
                                                      ( )
                                                     ()((
( ) "
                    ( )
                                        ( ) "
                                       . ()
                                              ()
                                                          (
.( )
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                                                               - 1
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                                                               - 2
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                                     . / ()
                                                              - 10
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dan () ()" <alladanni ← >allada anni >alladanni dan (al) .() () () . () >allati)) (a) - 1 - 2 - 3 / - 5 / () - 6

>allatiani ← ani + >allati >allatani .() (>allatani) (>alladāni) (>allatiyani) (>alladiyani) : kādiyani kādī / () - 1

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) () () () () () .()" .()" () () () .() . () - 1 / - 2 - 3 / () / () - 4 / () - 5

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 \cdot da \leftarrow de \leftarrow daya \leftarrow daya
                     ( )
         ← ( ) ←
 . ( ) tā
                tē
                                       ← taya
                               tay
                         ()
        ( ) ()
                           .( )
                (ā)
                                             (ā)
      (hadā)
                                                  - 1
                                                  - 2
                                                  - 3
```

```
(ā)
        hadāni
                         hadāāni
                                                (ani)+ Hada
                                    (tāni)
                                                 ani+ h Ātā
        hatāni
                           hātāāni
(ā
                    (āayni)
                                         (ayni)
                                      ( )
                              hadāayni
         hadayni
                                                         hadā
         .( )
  .( )"
                                                              - 1
                                                              - 2
```

hadāni \leftarrow hadāāni \leftarrow (ani)+ hada

()

()

. ()

- 1 - 2 - / - 3 / () - 4 · ·

_ ()u .

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-1 -2 -3

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.() $(\overline{1})$ (ū) >alimūn(a) <alim(u) () $(\bar{n})($) $(\bar{u}n)($)(īma) () (ūma) () () () .() -1 -2 - 3

()

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() () .(/ /)

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(ū)

 $\leftarrow \quad <\!\! \text{alim} \bar{\textbf{u}} \text{na} \quad \leftarrow \quad \quad <\!\! \text{alim}(\textbf{u})$ <alimīna () (ūn) <a / li /mī /na \leftarrow <a/ li /mū/ na <alim(u) :): (ū) (

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()"

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-1 / -2 / -3

-4 -5

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( "
   ( )
         : :
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                            3
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                            -7
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                            -10
                           - 11
                            -12
                            -13
```

$$\leftarrow \qquad \leftarrow \\ > \text{alhatina} \qquad \leftarrow \qquad > \text{alhativina} \qquad \leftarrow \qquad > \text{alhati} > \text{una}$$

" : . ()

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()" () () ()" ()" wākifūna wākif -1 -2 -3 -4

mawkufūna mawkūf yāsirūna yāsir maysurūna maysūr () (ūna) (āni) bā>i<un ← bā>i< bāyi< $k\bar{a}>ilun \leftarrow k\bar{a}>il$ kāwil ()"(un a) (y , w) dalwun Dalwūn

zabyun

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Zabyūn

1

(w / y) <u>(</u>)" ()" 1.4.2 (mustafā) (mustafawna) (mustafayna)) (mustafayīna) (mustafayūna) () -1 -2 -3

. (

()" : + ()) +

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← ← ← ← Mustafawna ← Mustafayūn ← Mustafā

:

← ← ← Mustafayna ← mustafaīna ← mustafayīna ← mustafā (īna) (ūna)

Hiatus

(aū) .()

((

":

()"

-2

/ -3

```
mustafawna
                               mustafā+ ūna
     ( ) mustafayina) \leftarrow < mustafā+īna
    ( ).
                                               -1
```

-2

```
((
                        ))
                                                   (beston)
     ( )
                      aw+na
                                         aa+uu+na
    (ay,aw)
                                                      ( )"
                  (mustafaw(u))
(mustafay)
                                                (mustafayūn )
                                                           -1
```

(mustafaūn) hiatus .(mustafawūna) () (w) (u) $mustafawna \leftarrow mustaf\bar{a} + \bar{u}n$ W u

```
mustafawna \leftarrow mustaf\bar{a}wna
                                                mustfā+ūn
             W \leftarrow \ u
             "( )"
                                 ( )"
                                          ( )
                    Mustafūna
                                          Mustafā+ ūna
                                                                -1
                                                                -2
                                                                -3
```

()" : () . 2.4 .2 barā>ūn barā> zakariyyā>wūna zakariyya> (y) (w) / -1

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 (\bar{a}) (\bar{u})

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hamrāwun ← hamrāūn ← hamra>

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< + < < dā<ūna < da<uwna < dā<iwna dāiūna<dāiwūna< dā<in < + Kāduna < kāduwna < kādiwna < kādiyūna < kādiyūna < kādin dā<iwūna kādiyūna yū ,wū (y,w) hiatus (iw) (uw) kādūna,dā<ūna ()

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```
kad\overline{n}a \leftarrow kadiy\overline{n}
                     da<īna ← da<iwīna
)
    Kadūna
                   kaduyuna ← kadiyuna
    Du<wuna
                     da<ūwuna ←
                                     da<iwūna
   ( )
                          (
             >lkādūn
                                  >lkādī+una
```

: () ← >alkādīna ← >alkādi+ina

.

:

-1 - 2

```
kadīna
                                              kadiyīna
                      da<īna
                                              da<iwīna
                                          (uwa)
                                (iya)
                                              ( )" (radīīna)
(
                                         (
   (kaduyūna)
                                                (y)
            (kadūna)
                             . ( )
                                                              -1
```

(ū) (ū) bnuna >ibn banuna () (ū) >ibn banun banwun banw ()" ()": () () -1 / -2 - 3

() () .() :

) (- /

/ () -1
/ () -2
/ () -3
/ () -4
/ () -5

/ -6

```
(i
(
                      (i)
sinin
               sanin
                                in+ sanatun
                            (u) (a)
                            (i) (u)
                          ": ()"sinun sanin
                               ( )"
                                           ( )"
                                           -1
                                           -2
                                           - 3
```

()"

.()

- 1 -2

()" ()" (dun) >aradun ← >arudun >ardun (u)

> - / -1 - 2 - / -3

← >abawan ← >ab

>abun

()

() (a) (wu) (u) (wu) >abun >abawun (>alladi) (i) (u) >alladun >alladi +un .() -1 -2 /

() " .()" () () (ā) () -1 / -2 -4 -4

() :() () -1 / - 2

. -3

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```
+ + ) ( + )
  :
/ / / ) ( )
(
( )
                  / /
                ( )
        (āt)
                (at)
                          (3) "
                             -1
                             -2
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1.1

() .(ā) Fātimah ()

- 1 - 2

() "

⁽) .

()11

- 1 - 2 - 3

1 1

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wāsilāt ←
yāsirāt ←

 $\leftarrow \qquad \leftarrow \\ k\bar{a}>il\tilde{a}t \quad \leftarrow \quad k\bar{a}>ilah \quad \leftarrow \qquad k\bar{a}wilah$

()(āt)

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<as \tilde{a} \leftarrow <aso \leftarrow <asaw \leftarrow <asawa \leftarrow -1

```
fate ←
                           fafiy
                                             fatiya
 Fatã
      (Fatā )
                (<asā)
    (fatāāt)
                               (<asāāt)
                                                  (āt)
                  (w)(y)
             <asaw āt
                               <asāāt
                                               <asā
                fatayāt
                              fatāāt
                                          \leftarrow Fat \bar{a}
                 kanāātun
                                  kanā
kanawātun
                                                   kanātun
                ( )
                                                  ( )"
                    ← hayayā tun
        hayawātun
                                      ← hayātun
                                    / ( )
                                                       -1
                                                        -2
```

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. () "

() ()

> il awā t \leftarrow > il āwā t >ilā

(

mustafayāt -:

hublayāt

mu<tayāt

-1 - 2

()" -: () mustafayat mustafāāt (mustafawa) (mustāfā)

()"

-:

-1 -2

```
( )
  bāšawātun
                   bāšāā tun
                                     bašā
: ()
:
                                              -:
          <inšā>ātun
                           <inšā>un
                   -:
                                              -:
                                                 -1
                                                 -2
                                                 -3
                                                 /
                                                 -4
```

11.

Hamrāwātun ← hamrā>u

. ()

hamrāwātun ← hamrāātun ← hamrā>un

-: -:

Kisāwātu , kisā>āt ← kisā> un

(.)

hirbā>ā>āt hirbāwānt ← hirbā>

•

·

() ←
bā>ātun , babātun ← bā>un

-1

```
(i)
                                                               (\overline{1})
           >alkadiyāt (u)
                                             >alkad ī+ āt
       ( ) :
ğaziyāt \leftarrow ğaz\overline{1}āt \leftarrow ğaz\overline{1} \leftarrow ğaziw \leftarrow ğaziwu
                               ( ) y← a+i
                       kadin
                         Kadiyātun
                                           \leftarrow \ kadi(n) + \bar{a}tun
```

(i) (ā)

 $alk\bar{a}diy\bar{a}tu\;(n) \qquad \longleftarrow \qquad > alk\;\bar{a}diyah$

() -: () -: ()

()

/ - 1 -2 /

-3 -4

()(() " -: ()" -: ()" . () -1 -2 -3 - 4 / - 5

. ()

:

) : : :

(

/ -1

.()

()

1

2

.

":

()"

()"

":

()"

:

/ 1

```
(tārah) :
                                  .(dūlah) (dīmah)
                     ()
               sajarāt
                                     sajarh
                                           ( )"
                        ( )"
                                            ( )"
                                                    2
                                                    3
                                       /
                                                    4
                                                    - 5
```

· : ()"

·

: : , , ,

". .

: ()
 ←
 Wakafātun ← wakfah

() ← da<adātun ← da<dun

/ -1 / -2

•

```
 (da < d\bar{a}t) \qquad \leftarrow \quad da < ad\bar{a}t \qquad \leftarrow \quad da < dun 
( / ) / /
 ( )
 .()
                (w) (y)
         rawdat
                              rawadat ← rawdah
                                                        -1
                                                          2
```

baydat ← baydah ← baydah (tārah) () : ← (tārah) (tārāt) ()" () -1 -2 -3 /

.() () () ()11 nadawāt nadwah hindātu hind(u) hinâdātu hindu hinìdātu hindu 1 - 2

> 3 / 4

(ā)

:

hinadātu ← hindātu

()

((

•

:

; .

()u

. ' '

- / 1 2

" . " () " ()"

()"

(dīmah) -

•

. ()"

n()

";

()_"

/ -2 / -3

/ 4

-5

-6 -7

(dīmah) (ī)

dirawātu dirwātu ← dirwah

. (w)

" :

, 1

```
( )
                      (y)
                                ← lihyah
                         lihyāt
                        lihayāt
                                ← lihyah
                       lihiyātu
                                    lihyah
( )"
               ← ġurfatun ←
 ġurfāt ←
ġurafāt ←
                ← ġurfatun ←
                 ← ġurfatun ←
ġurufāt ←
                                                  ( )
                                                  1
                                                  2
                                                  3
                                /
```

(ā) (() (ū) dūlãtu d ūlah (dūlah) () (rawdah) (w) dūlah -1 -2 2 - 2

```
dūwalat
               dūalah
                                    dūlah
                 W
                            ( )".
   : ()
          hutwāt
                           hutwah
           hutawāt
                            hutwah
           hutuwāt
                       ← hutwah
         kulyāt
                            kulyah
          kulayāt
                             kulyah
             (y)
                           /
                                             - 2
```

```
( )"
    ( )"
(kuluwāt)
                           .( )"
                     kuluwāt
                                             kulyah
                       (y)
          (u)
                                                       (y)
                       (uw ā)
                                        uya
.( )"
                         -:(āt)
                                                             -1
                                                            - 2
                                                            - 3
                                     /
                                                            - 4
```

() " Sanah sanawāt ()" \leftarrow > ibnāh , bint banāt .()

> - 1 - 2 - / - 3

:

.()

n .

.()

(bin) (banim)

.()

-2 - 3 1 1

()" () () () () >allāt ī >allatī $(\overline{1})$ > allawati > allatī (>allāt >allatāt >allatīāt \leftarrow at + >allatī - 1 - 2 3

```
(
                                     (wa)
← >allatiyāt
                                                   \leftarrow >allatīāt \leftarrow at+>allatī
                                                  >allatiyāt
                                                                      \leftarrow > \!\! \text{allatiw} \bar{\text{a}} t
                                                    "( )
                                            ( )"
             (dawy)
                                (daww)
               (w)
                                         (ā)
                              (w)
                                  daw \leftarrow daww:
                                  (dū)
                                                              (aw)
                 dawāt
                                     dawwāt
                                                                daww
                                                                                  d\bar{\boldsymbol{u}}
              dawāt
                                     daw yāt ←
                                                           dawy
                                     ))
                                                           ((
                                                                                     1
```

2

```
(dû)
                                                                         (â)
(dū)
                           (w)
                                                   (d\bar{u}+\bar{a}t)
               (u)
                                      (w\bar{a})
                                                                     (ūwā)
                                                                         (a)
       dawāt
                                   dūwāt
                                                               dūāt
                                                                        ( )
            ( ):
                                                         ( )"
                                >ulāt
                                                           > ulā+āt
                                              /
                                                                       - 1
```

- 2

()" ()" ": : ()" .() -1 -2 -3 -4 -5 / /

/

-6

(iyy) ()" ()" (). -1 -2 -3

/

> ← masriyyun ← masr

.()"

-2

()" (at) () makkiyy makkah+ iyy () () ()" -1 -2 -3 -4 ()

()

•

: ← sika>iyy ← sikayah

sika>iyy ← sikayah . ":

() " :

: .()

-1
/ -2
/ -3
/ -4

: - , ,

()

.

>anmariyy ← >anmar

() - :

()

() ← +

>ansariyyun ← > ansar

() ← +

>ababiliyy ← > ababil

1 / / -2

-3

- / - -4

() $Kawmiyy \quad \longleftarrow \quad iyy + kawm$ () ← + $sajariyy \quad \longleftarrow \qquad iyy + sajar$ (). () ()" :() hindiyy hind hindat (-)/ -1 2 3 / 4 - 5

hindawiyy hindat Hindawiyy hindat hadamiyy hadamat <a>isiyy < a isat (a)

١٤٣

.(ai)

> + < asaiyy \leftarrow iyy + < asa () > +

fataiyy fata

+

1 /

:

: ayi āi

:

:

< asawiyy ← <Asayiyy

fatawiyy ← fatayiyy

": :

.()"

/

·

()

". .

()". .

: ()

: ← ←

malhiyy ← malhaiyy ← malha + iyy

.()

.()"

yafawiyy ← yafa .()" hiyy/mal malhiyy mal/ha/wiyy mal/hā/wiyy .(hā) barada + iyy ← baradiyy ←

":

": ()" .()" ":

. ()

: () mustafa

. mustafaiyy ← mustafa+iyy

mustafiyy ←

/ 1 / 2 / 3

/ 4

()" .()" () .() () () wadda>iyy wadda>

/ 1
/ 2
3
4
/ 5

. ()" .()" : () ← iyy+ sahra > sahrawiyy .()" ()" 1 / () 2 -3 / - 5

()" () ()" .() .()" -1 / - 2 - 3 / - 4 - 5

```
samawiyy
                         samaw
                                     sama>
   ( )
  hirba>iyy
                        hirbawiyy ←
                                       hirba>
                     ()"
()"
```

/

/

1

· · · · ·

:

.()

:

saji+iyy ← +

:

sajaiiyy ←

- 1 / 2

```
sajauiyy:
                                                     () sajawiyy
 sajiiyy:
                                       (iyi)
                                                              (w)
                                           .(w)
                                 ()"
                              ()
                                                         .()"
                                                                1
                                                                2
                                                                3
                                       /
                                                                4
```

: :

kadiiyy ← iyy + Kadi

:

(kadauiyy):

kadawiyy () :

.

:

2 3

(.)" iyy + muhtadi muhtadiyy .()"

- 1

: ()" iyy+ hayy .()" raw yiyy rawayiyy rawawiyy 1

hayyiyy iyy+hayy hayayiyy hayawiyy : ": ()" ()." 1

_ 2

(nabiyiyy) nabiiyy nabauiyy (1)nabawiyy ()" (()"

١٦.

1

2

.(nabayiyy)

()" () + kursiyyiyy ← kursiyy + iyy

kursiyy :

1 2 -

()" (): tarkawiyy tarkiyy kalansiyy kalansuwah (w) kalansuwah kalansiyy / -1 / 2 - 3

()" :

```
dalwiyy
                             dalwun
     :
            dabyiyy
                             dabyun
                                    .()"
          ()
   .().
                        ( )( )
    (
         )
                                           ()
.()"
                                                    - 1
                                 /
                                                    - 2
                                                     3
                                                    - 4
                                                   - 5
```

() (.) (yi) .() -1 - 2-/ 3

() (i) (y) (yi : : saydiyy hayniyy

". :

.()"

:

saydiyy sayyid

()"

/ 1 / 2

/ 3

". .

()."

()" : ":

. ()."

(yi)

/ 1
/ 2
3
/ 4

(yi (y) (ya) (ya) () Mutayyamiyy mutayyam () ()" 1

```
:(i)
                         (i)
()
                                    (fa<ilah)
          fa<iliyy
                     () ←
                  (hanafiyy) \leftarrow iyy + hanifah
                     ( )
                   madiniyy ←
                     madaniyy
                                         1
                                         2
                                         3
```

() .() ()" ()" () (.() (). 1 2 / - 5 - 6

```
( )"
                           ()."
: (
                 jaliliyy ←
                                   jalilah
               ()
             kawimiyy
                                  kawimah
  ()
                          .()"
                                          - 1
                                          - 2 -
                                           3
                                           4
                               /
                                           5
```

:

()"

(wa)

:

←

Kamiyy ← kawamiyy

() (y) , , fu<aylah

 $(\) \\ \leftarrow \qquad \leftarrow \qquad + \\ juhaniyy \qquad \leftarrow \quad juhayniyy \qquad \leftarrow \quad iyy + juhaynah$

: (y) (>umaymiyy)

/ 1 2

(y) (y) () : huyayyiyy huyayiyy ← () .()" .() - 1 2 3 / 4

()" () (u) fa<ulah ← fa<uliyy ← fa<uliyy fa<aliyy $halubiyy \qquad \longleftarrow \qquad iyy + halubah$ \leftarrow halubiyy \leftarrow halubiyy halabiyy (malulah)

۱۷۳

1

: ": .()" :

.()

()"

()

/ 1 2 / 3 - 4 ":
.()"

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

: " :

.()

- 1
/
2
/
/
/
3
/
/
/
5

()" () **(**y**)** bahiyyiyy bahiyy + kusayyiyy kusayy) (bahiyiyy kusayiyy 1

١٧٦

```
bahiwiyy
                             kusawiyy
() .bahawiyy :
                                             ()
                                     ( )"
                           ()"
                                                 - 1
                                                 - 2
                                                 - 3
                                                   4
```

:() >ibiliyy ← iyy + >ibil () >ibaliyy ()" ()" .() 1 2 3 / 4 5

.() () .()" · (): () () - 1 / 2 3 -4

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

" :

- 2 - 3 ()" :

: , ,

 $: \quad ()$ $< idyy \leftarrow iyy + < idah \quad () \quad +$

.()"

(diyiyy) ←diyah :

/ - 1 / 2

/ 3

/ 4

":
wadiya : -:
wadiyiyy

wadiwiyy

()

wadawiyy :

()

.():

- 2 / 3

() .() . ()" () (rubbiyy) .()" 1 2 / 3 / 4

(iyy) ()" - 1 .()

: dawawiyy ← daway :

()

()
:
(>abawan) >abaw ← > ab

:

> abawiyy ← > abaw+iyy

← +
>ahawiyy ← > ahaw+iyy

/ - 1 / 2

/

()" .() da/miy/yun da/ma/wiy/yun .() 1 / 2 3

```
()"
 :()
                                             Sanah
             sanawiyy
                              sanaw
           sanahiyy:
                <idawiyy
<idahiyy:
  . (
                                        ()"
              ()"
                              /
                                                  1
                                                  2
                                                  3
                                                 - 4
```

```
()
                                  fam
                           ( )
                                             fuhiyy
                                                         -1
                                             ."( )"
                                          famawiyy
                                                         -2
       ()"
                          ( )
                                            famiyy
                                                        ()
                                       ()"
       ()
   kamiyy
                       kammiyy
                                           iyy + kam
                                                        - 1
                                                        - 2
                                                        - 3
                                                        - 4
                                                        - 5
               /
                                                        - 6
```

```
() ← +

Lawwiyy ← iyy + law

() 

∴

∴

∴

kayyiyy ← +

kayawiyy:

la + iyy + :

(lā>iyy)

()(lawiyy)

()(lawiyy)

∴

.()"
```

":
" "()"
()"

" :

()"

()"

fu<ay<ilun fu<aylun fu<aylun

.()"

- 1 - 2 - 3 / - 4 :

()"

:

•

: : -

п

()

():

/ 1

/ 1 / - 2 / - 3

.() () .()" (). () (nahr nuhayr) (). muwayzin - 1 - 2 - 3 4 5

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ju<ayfir ← ja<far : . . dunaynir ← dinar

•

/ - 1

humayra> hamra>) (.) >ufayras > afras sukayran sakran surayhin sarhan

> .() / - 1 - 2

()."

()." ()

.

":

.()"

()

· : :

jabalun ← Jubaylun

- / 1

/ - 2 - 3

```
hirr
              hurayr
              <ulaykimun ← <alkam</li>
             + ):
              Sufayrij
                               safarjal
sufayrij
                              sufayrij
                 Duhayrij ←
                                mudahrij
```

```
mubayrih
                                             mubbarih
                    () mudayrik
                                           mustadrik
                     mufaytih
                                             miftah
                     sufayrij
                                             safarjal
   . (y)
           +
(ay)
```

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- 1

.()" .()" () () - 1 - 2 - 3 /

/

```
()."
  ()"
                                      "()
                  (wu)
(w)
            (w u)
                                          (w)
                                               ()
                         u<aydah
    >u < aydah
                                           wu<aydah
                                                      1
                                                      2
                                                      3
                                                      4
```

۲.,

() < uhayyah <uhaywah () () (dumayw): () dumayy $\leftarrow \quad damayw \quad \leftarrow \quad damaw \quad \leftarrow \quad dam$ 2 3 ().

:

()

:

 $\leftarrow \qquad \leftarrow \qquad \leftarrow \qquad \leftarrow \\ \text{muwayh} \leftarrow \qquad \text{muayh} \qquad \text{mah} \qquad \leftarrow \qquad \text{ma} >$

:

bunnayy ← >ibn ←

muray>ah ← >imra>ah

- 1 - 2

.()) ()" .()" () () kuwaylun ← kul () - 1 - 2 / - 3 4

- 5

- 6

```
mu /yay/tun ← may/tun
              mu/yay/yi/tun ← ma/y/yi/tun
                             ().
:()
                      hulayl
                                       hal
     hulayy
                                                   -1
                                                  - 2
```

. () $kuyayy \leftarrow kayy \leftarrow kay$ $luwayy \leftarrow laww \leftarrow law$:() jubaylun jabal () hulaylun hallun - 2 - 3

7.0

```
: ()
     ()
buwayb
                buayb
                                 bab
                                   - 1
                                   - 2
```

nuyayb ← nuayb ← nab (y) () () ()": .()" .() - 1 / - 2 - 3

<uaj <uwayj <aj .() .() ((dimah duwaymah ← duiaymah dimah (w)

.

- 1 / / - 2 deneba

.() binayah

. <uwayd

() (w) (y)

/ - 1

```
()"
           .()
  dibun
                     di bun
duiaybun
                     dibun
                (ui)
         du>aybun:
      (
                                 - ()
                   ()
                                - ( )
                                    1
                                    -2
                                    3
```

```
( ) : -()
                ( )
                 ()
                 . ()
<usaywah)
          .()
                                      -1
                                      - 2
                                      - 3
```

```
<usayyah ← <usayah
                                 <usaywah
          (wa) (ay)
   (w)
                       (w)
                              .(w)
                          () ju<ayfir ja<far
                     ()judaywil jadwal
           ()
. ()
                                               - 1
                                               - 2
                                               -3
                                               - 4
```

```
()
( ) . "
         ( )
    duwayrib ← duayrib ←
                    darib
                    . ()
                        - 1
                        2
                        - 3
```

```
( + + ) ( )
                   .(ay)
            +
                      . ()
      ()
    .()
     ()
      ( ) ( )
            ← Zuwayrik
zawrakun
                                 - 1
                                 - 2
                                 - 3
                                 - 4
```

.() Muyaykin Muuaykin mukin () () $. \ \ u/way/dim \quad \longleftarrow \quad > u/ay/\ dim \quad \longleftarrow \quad > u/\ ay/\ dim$.() : () () - 1 - 2 - 3

() ()" .()" guzayaal

۲۱٦

<ujayuuz

/

- 1

```
rugayiif
                                                (
                                        guzayyil
                                        <ujayyiz
                                     () rugayyif
                (y)
                                 (a)
                  guzayyil
                                          gazal
.()
                                        (y)
                                                      (u)
                                                            - 1
                                                            - 2
```

. ()" ()" . ()" .()" - 1 - 2 - 3

()" (kisa) Kusayyun kusaywun . () Kusayy kusayaw (kisa) (aw) - 1

: + + +

() ()

•

()

" : :

": ()" .()"

<u>:</u>

suwaysatun ← Siyasatun

. :

- / - 1 / - 2

```
( <ulayyy )
(<asiyyah)
                                                (<usayyyah)
                                            ()
                                                          1
```

```
()
                               duaybbah
                                                dabbah
                                        duwaybbah
        (w)
                               (ua)
   (
                                   (
                            (ay)
                                   (e)
                         (a)
                                     (ay )
                                       .()"
(/
        /)
                              (...../ + + + / + )
    ()(mudaykk)
                (>usaymm)
                . (>usaymim)
                                                     - 1
                                                       2
                                 /
                                                     - 3
```

; ;

()

:()

/ 1 - 2 " .() :

()sufayrij

: (

()

:

(su\fay\rij\lun) . (su\fay\ri\ji\lun)

. (su\fay\r1\J1\lun)

.()" .() : (). - 1 - 2 - 3

.() () .() .() () () ()" (fu<ay<il) (fu<ay<il) - 1 - 2 -3 - 4 - 5

· _ :

. ()

()" () mutaylik muntalik .() () mukay<is muk<ansis

- - 1 - 2 - / - 3 / - 4

()" () () .() () ((fu<ay<il) : (2 - 3 - 4

<usayfir ← <usfur

•

: ()

.()" : (

: .() :

dinnar ← dunaynir ← dinar

•

.()

/ - 1 / - 2 / - 3

```
Muwayzi n
                      mi zan
muwayzin ← muyayzan
                              mizan
     sulaytin
                      sultan
 su kayran
                    sukran
                      mytta<id
    mutay<id
```

```
.()
 muway<id
                    muwta<id
                                          mutta<id
(wa)
                       .()
    (uw)
                                                    (muwta<id)
                                                      (w)
                                   (mu) .
                     ( ) mut/ta/<id
                                                      mu/ta/<id
                         (<sup>4</sup>)
                                                  hubl a
                           hubayla
    ()
                                                               - 1
                                        /
                                                               - 2
                                                               - 3
                                                              - 4
                                                              - 5
```

```
(a)
        (muraymiyu).
                   (muraymiya)
  (yu)
                                (ya) (yu)
muraymi
          muraymiyu
                                                        mih(
                                  muraymiy
                                                      ()
                                                     ( .)
                                                 ()
                            ( )".
                                    /
                                                          - 2
                                                          - 3
                                                          - 4
```

```
. ()
-:
            -:
                   ()
                                   hubara
                hubbayyr
                                                    .()
                hubayra
                                   hubara
                             ( )
                                                       ()
              ()
                                ()
            hubayiyrah
                                    hubara
                                                       - 1
                                                       - 2
                                   /
                                                       -3
                                                      - 4
                                                       - 5
                                                      - 6
```

-:

().

().

()

. ()".

- 1 - 2 - 3 - 4

() :() () .() () .() .() - 1 / / - 2 - 3 / - 4 - 5 - 6

() -: () () .() () ()" () () () /
/ - 1 - 2 - 3

۲۳۸

- 4 - 5 - 6 7

() , , () <uyaynatun ← <ayn .() .() : .() - 1 -- 2 - 3 - 4

.()" .() .()" .() / - 1 - 2 - 3 - 4

п

.()"

()

.()

"

.()"

: ←

hubaylah ← habla .() ← Humayra ← hamra

/ - 1 / -2 / - / -3 / -4

() () () .() - 1 / - 2 - 3

: ← ←

hu/may/dun ← mu/hay/mi\dun ← mah/mu/dun

.()

1 1

.

()

. () (i)

: (y) ←

alladayya ← alladi

- 1 / / 2 /

/ / 3

() alladayyan alladayya + an (alladayyun) (alladayyawn) (alladayyin) (alladayyayn) () .() () () \ 1 2 3 4

5

: ()

: :()

():

()

.()

:

/ - 4 / - 5

:

II II

/ / 1 / 2 / 3 / 4 ()

()

()

. ()

1 \ \ 234 ١ \

/

```
( )"
    ( )
       ()
: ( ) ( ) (
                        )
                             ) (
             ()(
   ( +
                      ( +
                              - 2
                              - 3
```

(+) () (o ā) () () ()

7 £ 9

- 1

: :

· :

_

.

(w)

(u)

()

(y) (y)

) (i)

sinin: sanin:

:

:

. - <u>-</u>

.

· —

:

; -

· : -

(yi) -

707

(i) -

.

(y) - fu<aylah

(u) - fa<ulah

_

:

.

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