2007 3 34

*

:

·

. (2)

.(3)

_ _ _

(4) Text Grammar

(5) Text Linguistics

.⁽⁷⁾ -1849) (1905

(8) (1) (1974-1889)

.

. / 2007© - 621 -

.(10)" .(17) Pragmatism (18) .(11) (19) .(12) government theory .(13) . (20) Anaphore (14) .(21) Text Grammar morphology .phonology (15) (16) () Kernel sentence Transformational sentence (22) S.G .(23).T.G

- 622 -

Paradigmatic . (29) coherence cohesion .(24) () .(25) .(26) (VP+NP) () () (NP+NP) .(27) .(30) .(28) Halliday

- 623 -

...

coherence conjunction () .(31) disjunction finality condition causality .(34) contrast concession .(32) (35) -1 -2 -3 full collocation recurrence (36) (1968)

- 624 -

(33)

2007 3 3.

(Hasan, Ruqaua, Grammatical Cohesion in Spoken and Halliday Written English)

(Cohesion in English)

Dijk () .(Text and Context)

."(39) .

- . -

. (40) .

(37)u

. / – "

.

.(38)"

...

```
):
                                      ) (
                          (112
                                    .(46)
                                                        -1
                                                        -2
                                                        -3
                                                                  ."(41)
                      . (47)
                                                                            (42)
                                                                 .(43)
                                                   :
       (48)
                               .(49)
                                                                               (44)
                                                                 (
                                                                                                                 )
                                                                                                (
                                                                                         (
                                                                                                   )
They claimed that John is
                                crazy, they are quite right.
                                                                  .(45)
```

- 626 -

.(54) (50) () () -1 -2 . "(55) .(51) (56) . (57)) ((155 . (52) (58) reference .(53)

)

(59)

- Don't go now, the train is coming. the .(60) .(65) (66) (61) (67)) . (68) .(62) (63) . (69) . (64) -1 -2 the ()

- 628 -

2007 3 34

```
(
                                                                  )
                                 .(
                                                           )
                                                                             (
                phonological
                                         Lexical
                                           metre
                                     .(74)
                               (
                                        )
                                                                                                 )
                                                                    (70)
  (75)
                                                       (
   (76)
                                                                                    .(71)
                                      )
.(77)
                                                                   (72)
                                                                  .(73)
```

- 629 -

```
. (86)
                                                                                                  (78)
                                                                                                         .(79)
                                                                                         (80)
           (87)
                                              . (89)
              ):
                                                                                     ."(81)
          ) (
                                                                                                                        Ellipsis
                                                                                                                                     deletion
-23
                                                                (24
                                                                                                                                      (82)
                                                                                                                    (83)
                                                                                                  )
                                                                                            (
                                                                           (
                                                                                                                                             )
                                                                                                                                             )
                                                                                                                                 (60
                                                                                                .(84)
                                                                           (85)
              (90)
                      ) (
        (149
        ):
                              ) (
. . <sup>(91)</sup>
                       (25
```

- 630 -

Halliday :

Dijk

.142 (25) 143 (26)

.208 - 188 (1) .20 : 145-142 (27)

.30 (2)

.16 32 (3)

.555 3 .326 (4)

.12 (28).127 (5)

> 145 (29).287-286 (6)

.195-160 (7)

.97 .232 (8) .16-13 .291

(30)(9)

.263 (31).445-426 (10)

.104-83 (11).Said, The cohesion Role of Reference, 14 – 16:

.149 141 .145 : (32)(12)

.29 28 27 .188 (13)

(14)

.142 14

.155 (15)

.151 (16).269 265 20

(17).11 (33).17-16 .41

.147-146 .169 (34)(18)

.231 (19)

.147 (20).20 .118 :

(35)(21) .62 (36).129-95

.69 (37) .221 (22)

.224 .65-64 (38)(23)

> .82 .283 (39)(24)

....

```
(69)
                                                                                   .360
                                                                                                    (40)
.121/1
                                         (70)
                                                                                   .172
                                                                                                    (41)
                         .156
                                         (71)
                                                    .290/3
                                                                                                    (42)
                                         (72)
                                                                                    .173
                                                                                                    (43)
                             96
                                                          .338/3
                                                                                                    (44)
                                                                                   .188
                           .68
                                         (73)
                                                                                                    (45)
                    .183-182
                                         (74)
                                                                                    .189
                                                                                                    (46)
                                                                              .188 -187
                                         (75)
                                                                                                    (47)
  :
                                                                                                    (48)
                           .372/8
                                                                                                    (49)
                                                                                    .182
                                                            .70
                                         (76)
                                                                                                    (50)
 130)
                                                                               .166-165
                                                                                                    (51)
                   .92
                                  1970
                                                                                    .190
                           17
                                                                                                    (52)
                         .Hasan, Ibid, 21
                                         (77)
                                                                                         .Dijk, 151
                                                                                                    (53)
                                                                           .166
                                         (78)
                                                                                                    (54)
                                                                                     .Hasan,Ibid, 20
                                                                                                    (55)
                                         (79)
                                                                      .121/1
                 .71
                                                                                                    (56)
                                         (80)
                                                                            .68
                                                                                                    (57)
                                                                                                    (58)
.109
               .113-112
                                         (81)
                                                                                                    (59)
                                                                                           .377/3
    :
                 Beaugrand and Dresler, 26
                                         (82)
                      83 - 81
                                                                               .66-65
                                                                                                    (60)
                                  .188
                                                                                                    (61)
                      .Hasan , Ibid, 98
                                         (83)
.345
                                                      .132
                    .138
                                         (84)
                                                                                      .68
                                                                                                    (62)
                .117
                                         (85)
                                                                                                    (63)
                .111-109
                                         (86)
                                                                                      240/20 1
                                                                            .72
 .31/2
                                         (87)
                                                                                                    (64)
                                         (88)
                                                                                     . Hasan, Ibid, 32
                                                                                                    (65)
                .121
                                         (89)
                                                           .121/1
                                                                                                    (66)
.311/1
                                         (90)
                                                                                    .Hasan, Ibid, 32
                                                                                                    (67)
                .126
                                         (91)
                                                                            .68
                                                                                                    (68)
                    . 1
                          2004
               1999
                                                                                                1963
       .1
                    .1970 1
                                                        1987
```

- 632 -

. 1993 .4 1993 .1		-	1966 .3 2002 .1
	.1		1997
. / (164)	1992 2003	.1	1986
. / 2 3	2		
.4	1975		.1 1998
	1972		. 1981 1982
	1977 .4		. 1 2003
	1974	2 32	.2003 /
	.11	.1	1991
2001			1997 .1
. 1973		.1	2001
.1 Beaugrand and Dresler. 1992. An Introduction to Text Linguistics, London, 6 th ed.		.1	2003 1993 .1
Dijk, Van. 1977. Text and Context, Longman, London ,1st			2005
ed. Hasan, Ruqaia, 1968. <i>Grammatical Cohesion in Spoken and Written English</i> , London, 1st ed.		1426 55	14 . / 1991
Said, Hanan Asad. 1988. The cohesion Role of Reference in		.1	
Tow Generes of Modern	Literary Arabic, Doctorat		1979
Thesis,non- Published,Texas A and M Univesity.		1980	.1

. . .

Grammatical Cohesion Rules in Abd-Alquaher Al-Jorjany's Work in the Lights of Text Grammar

Ibrahim Khalil*

ABSTRACT

This study deals with the grammatical cohesion rules in Abd Al-quaher Al-Jorjany's work, which he evidenced them as a sort of intersentential. He explains his point of view in details: conjunction, disjunction, deletion, permutation, addition, reference and so on.

These rules are echoed in some books by Ruqaia Hassan, Halliday, Van Dijk and other text linguists. This study is hoped to shed light on earlier contribution mode by a leading the history figure in Arabic Linguistics.

Keywords: Anaphore, Coherence, Cohesion, Conjunction, Collocation, disjunction, Reference, Context, contrast, Recurrence.

^{*} Faculty of Arts, Arabic Language and Literature, University of Jordan. Received on 25/9/2005 and Accepted for Publication on 13/9/2006.