

.

:

{  
}

}

.{

,

.

...

}

} {

} {

.

{

.

}

\*

(1)

{

.

-

-

}  
} {

} {

.{

.

(1)

.

...

.

---

(2)

- -

.

) : , ) : , ( : , ( ) : , ( ) : , (

- -

.

.

---

(3)

,

"

"

.

.

"

"

,

.

!

.

"

"

.

.

.

"

".

.

,

!

.

.

):

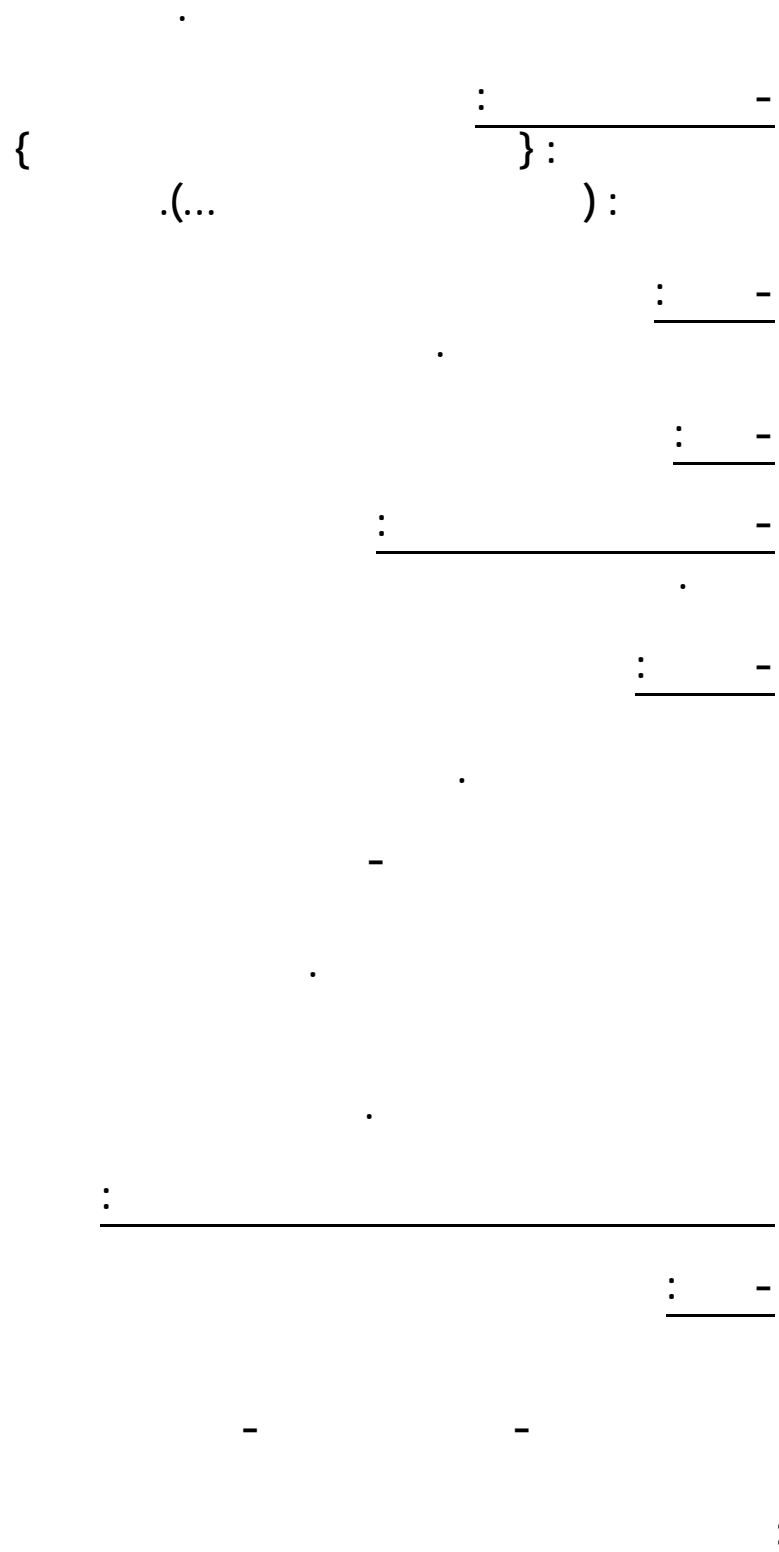
(

,

.

.

.



(6)

,

.

-

-

-

-

.

.

,

.

}

.{

:

-

\_\_\_\_\_

,

-

-

" "

...

.

,

- -

...

.

.

-

-

.

.

⋮  
-  
\_\_\_\_\_

.

⋮

.



.{ }

:-

." ":

.

.

,

.

.

...

.

" :

(3)(

-

-

.

.

\*

}

} {

.{

-

-

.

.

" {

}

,

"

.

}

.{

} { }

.{ } {

) :

.( ) (

-

} { } :-

.{

}

} {

} {

} {

.{

"

(4)''

-

(5)''

"

"

-

(6)''

"

{

}

(7)''

"

...

.25

.756/6

4

5

.756/6

6

.385/1

7

(8) " ...

"

(9) " \_

"

...

...

}

{

(10) "

" \_

(11) "

|      |        |    |
|------|--------|----|
|      | <hr/>  |    |
|      | .315/6 | 8  |
|      | 14     | 9  |
| .164 |        | 10 |
|      | .327   | 11 |

}:

.{

"

(12)"

"

}

(13)" ...{

.

):

.(

.

):

...

(

... ..

.

.425

12

.125

13

.

.

.

.

}

.{

.

:

---

(1

.

"

(14)"

) :

.(

.

.

.( ):

!

!

.

):

.(15)(

.

"

"

.



...

...

'

.(

.

.

'

'

.

.

.

.

"

...

(16)"

.

.

-

-

.

"

17"

.

"

(18)"

.

---

|      |    |
|------|----|
| .18  | 16 |
| .107 | 17 |
| .96  | 18 |

(20)

" "

"

(19)"

- -

.

'

.

.

"

(20)"

"

-

-

(21)"

(22)"

"

---

|      |   |    |
|------|---|----|
| .31  |   | 19 |
| .35  |   | 20 |
| .38  |   | 21 |
| .188 | 6 | 22 |

"

(23)"

- -

.

(24)

} :

{

}

{

{

}

} :

.{

} :

{

}

.{...

-

-

"

(25)"

} :

{

}

.{

} :

.{

---

|      |    |    |
|------|----|----|
| .87  |    | 23 |
| .128 | 13 | 24 |
| .89  | 5  | 25 |

(22)

"

:

{ }

- (26) -

} :  
{

.

"

'

(27)

(28)

"

" " "

):

.(

|        |    |
|--------|----|
| .50    | 26 |
| .39 58 | 27 |
|        | 28 |

(23)



(3

⋮  
\_\_\_\_\_

⋮ (1  
\_\_\_\_\_

:

,

(30)

(31)

"

" ,

(32)"

⋮  
\_\_\_\_\_

30

31

32

.445

(25)

: \_\_\_\_\_ (

-

" -  
(34)

(33) "

(35)

-

-

.

"

"

.

-

-

(36)

.

---

.33

33

34

35

36

(26)

) :

(37) (

!

" "

(38)

" "  
(39)

:

( ) : , " "

):

-

-

...

.68 196

37

38

39

(

(40) (

1984

-

-

146 - 142

40

(28)

(41) ( ) :-

- ) :  
(42) (

400

,

" "

,

" " " "

" "

.342

41  
42

" " " "

.

,

" "

.

"

" "

(43)"

- - " "

" "

.

: " "

(44)

):" " .(

.85 142

43

.27

44

(30)



.

.

"

"

"

"

.

... ) :  
.(  
:          (2

-

-

.

.

- - " "  
"

(46)"

(32)

- -

(47)

1967

" :

(48)"

"

(49)" ...

.(- - ):

):

...

.(

" "

---

|     |    |
|-----|----|
| .68 | 47 |
| .44 | 48 |
| .81 | 49 |

." "

):

...

.(

.

: (3

:

}

.{

} :  
. {

}

\*

} {

.{



