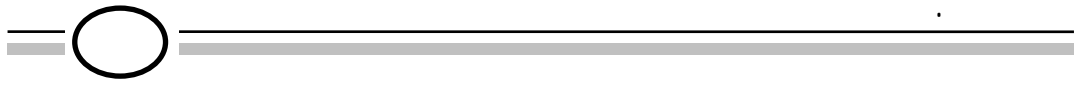
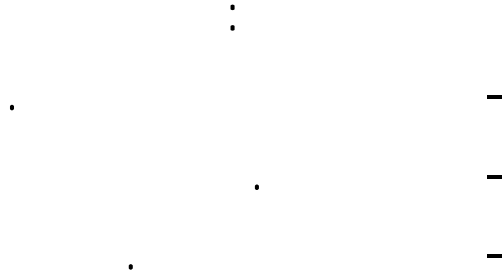




Two sets of horizontal lines for writing. Each set consists of two parallel lines. The first set is shorter than the second set.



/





.

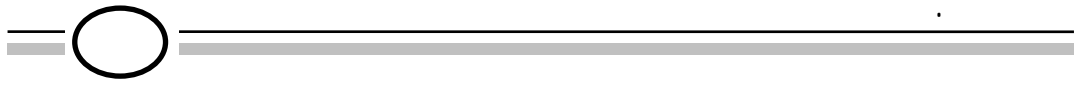
-

.

-

.

-



:

-

.

:

( )

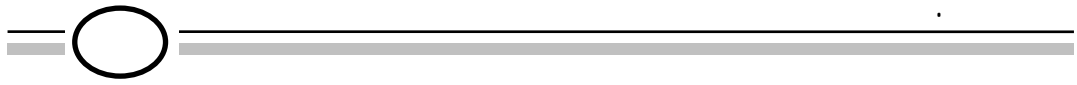
.

( ) / ( ) / ( ) :



( )

:  
:



( )

-

-

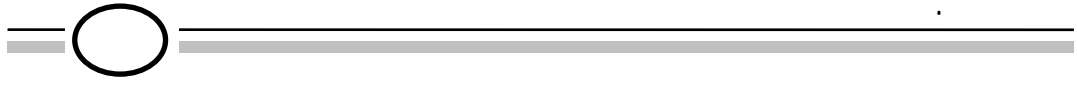
.

"

" -

-

.





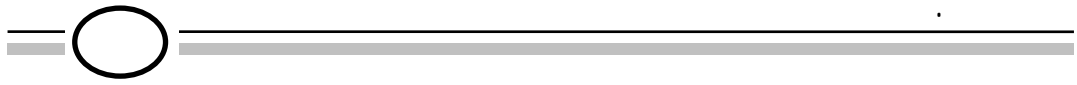
:

-

.

.

.



:

-

:

.

-

-

.

-

-

-

.

-

-

-

.

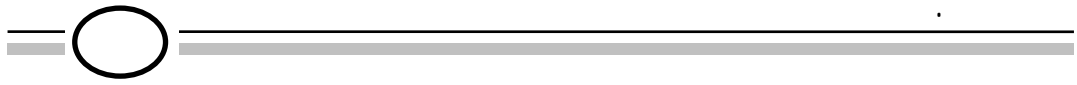
-

.

-

.





-

.

:

-

-

-

. -

-

-

":

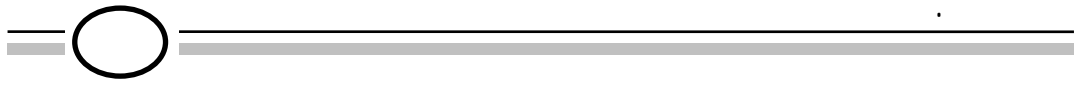
/ " -

( )

/ /

/ ( ) /  
) / ( )

. (



.

.

...

-

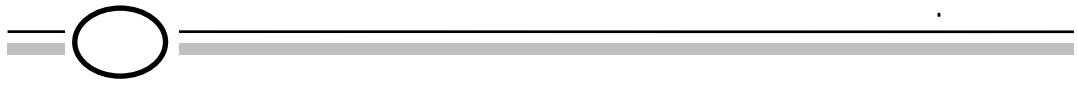
-

-

-

. ...

.



:

:

:

:

-

":

:

-

"

/

:

:

-

-

.

-

.

-

.

-

.

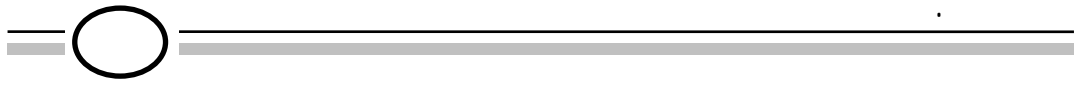
-

.

-

.

-



·  
·

·  
·

·  
·

·  
·

·

-

·

-

·

-

·

-

·

-

·

-

·  
·

·  
·

·  
·

·  
·

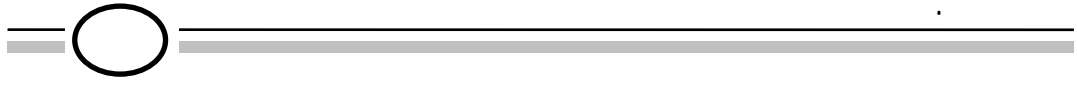
·  
·

·  
·

·

·  
·

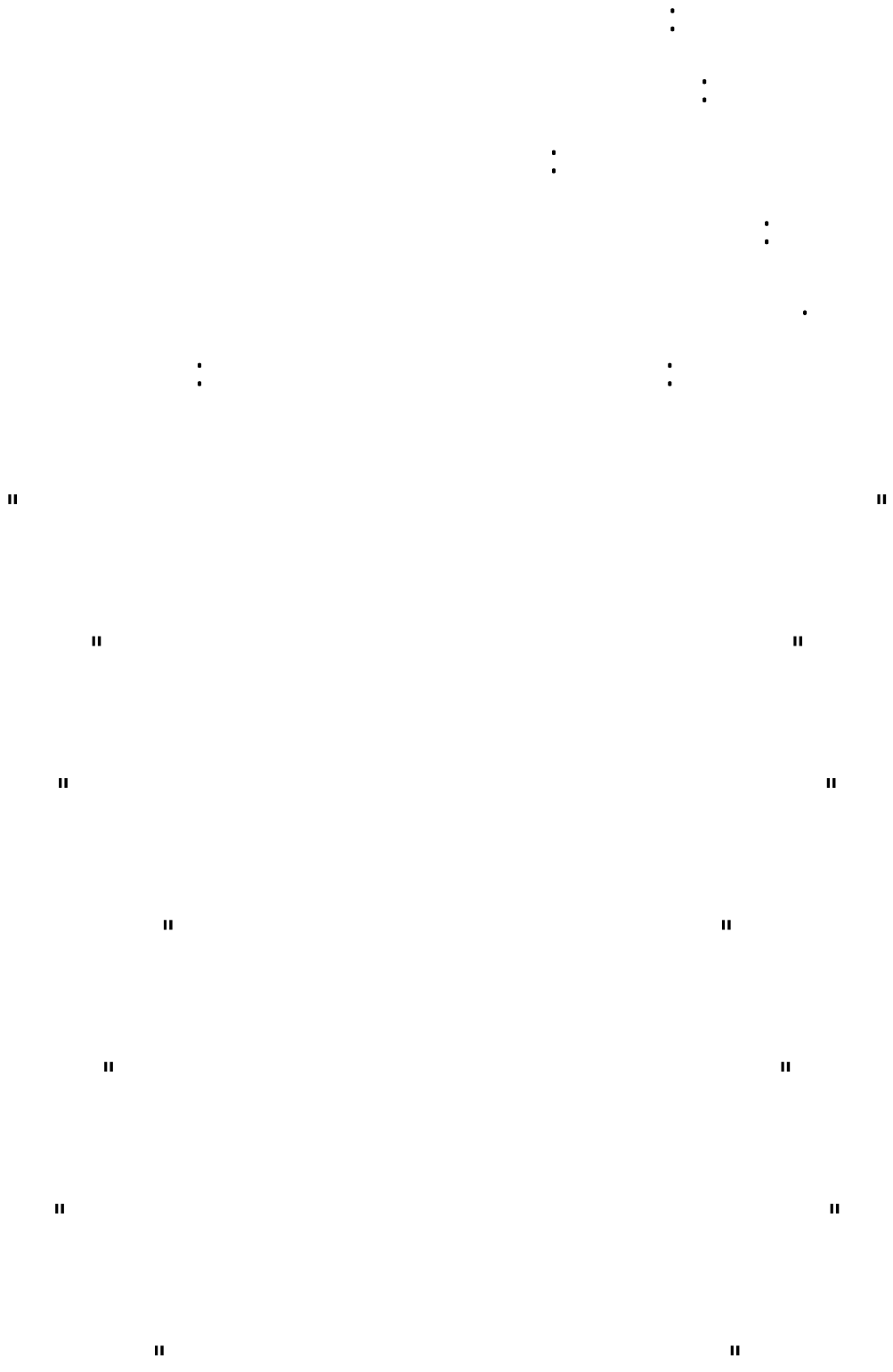
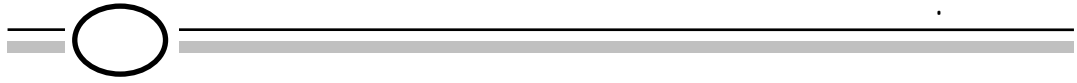


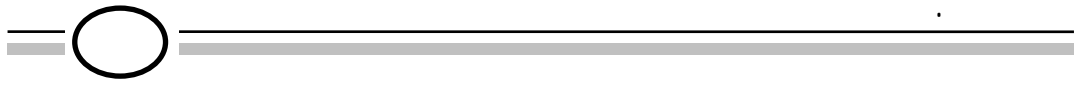












"

"

"

"

"

"

:

:

:

:

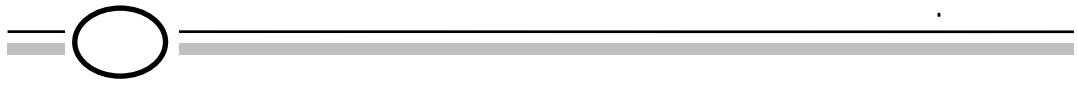
:

:

"

"

"



"

"

"

"

"

"

"

"

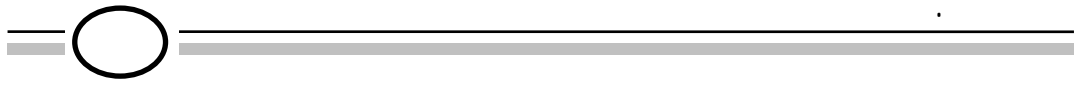
"

"

"

"

"



"

"

"

"

"

"

"

"

"

"

"

"

"

"

:

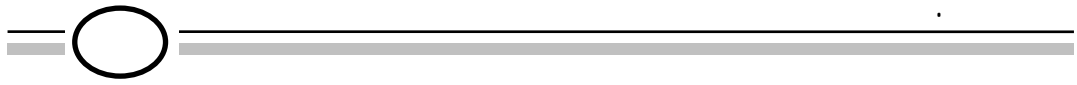
"

"

:

:

.



:

:

:

:

-

-

-

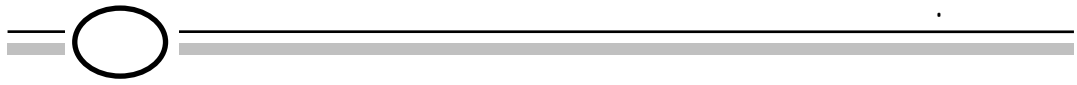
-

-

-

-

-



:

-

:

:

:

:

.

-

.

-

-

-

-

:

-

:

-

.

:

-

.

.

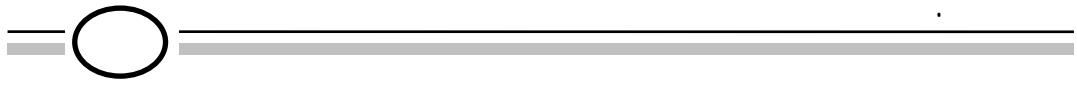
-

:

-

.

-



-

.

-

.

-

.

-

-

-

.

:

.

-

.

-

-

.

-

-

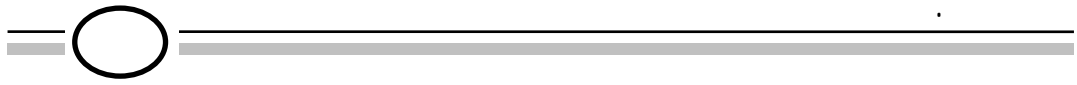
-

-

.

-

.



:

:

:

( )

( )

:

( )

( )

:

-

-

.

:

.

-

-

-

-

.

-

-

.

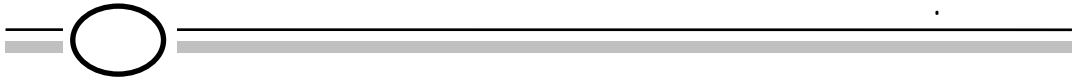
-

.

-

.





. -

. -

. -

. ( ) -  
( ) -

. -

: -  
:

. -

. -

. -

. -



:

-

-

. { }

-

. ( )

-

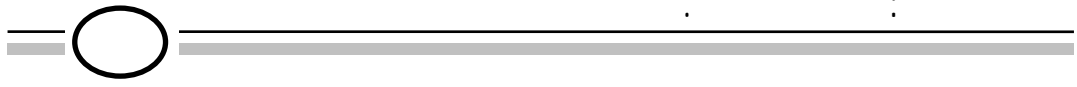
. " "

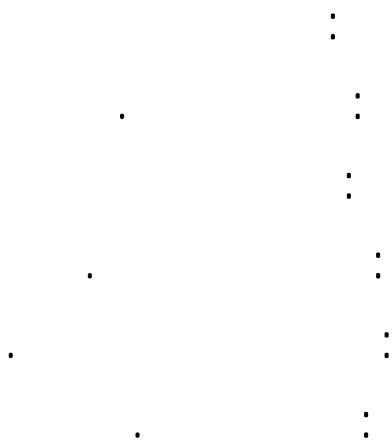
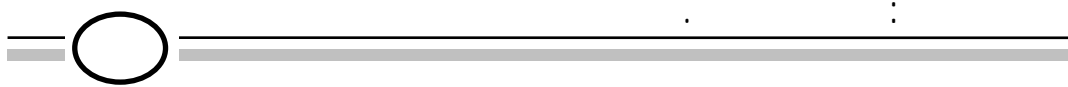
:

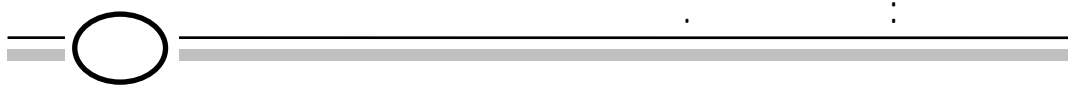
/

.

.



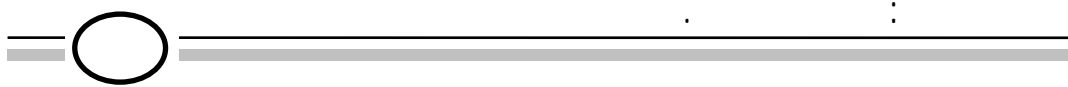




" " :  
 " : - \_ ( )  
 :

\_\_\_\_\_ ( )

. / / :



" : ( ) "

: "

( )

:

.

):

. ( ) (

( )

):

( )



. / ( )

/ / : " " : ( )

/ /

( ) / : ( )

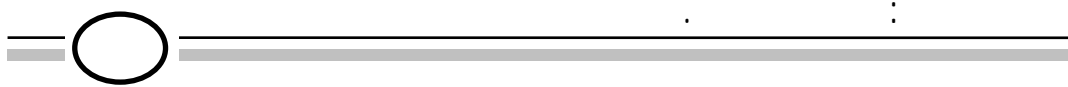
.

: ( )

:

: : :

=



-

-

. ( ) (

. /

/

/

:

=

: ( )

:

.

. /

( )

/

/

:

:

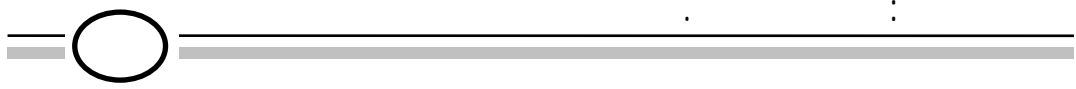
( )

.

( )

/

:



:

:

" "

:

" :

-

- ()

() "

" :

-

- ()



()

:

.

.

:

.

:

.

/

()

()

:

.

/

/

:

.

/





. ( ) "

-

( )

. ( ) -

:

:

"

. "

:

: "

"

.



. / ( )

. : ( )

. / : ( )



. :  
: " " :  
:

.

: " " :  
:

( )

: " "

.

. \_\_\_\_\_ : ( )



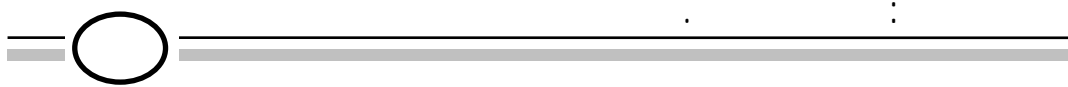
. :

:" "

. ( ) - -

.

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



. :

:

:

:

.

:

:

.

:

:

:

:

()

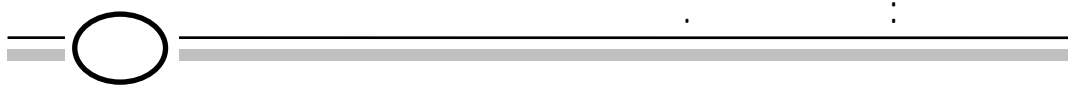
} :

:

() {

.

\_\_\_\_\_ : ()  
.: ()



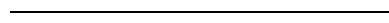
:

):

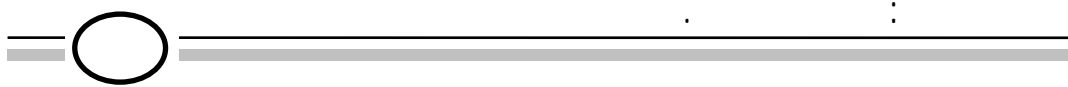
( ) (

.

/  
/ ...



:  
:  
.  
( )  
( )  
( )



.

.

.

.

.

.

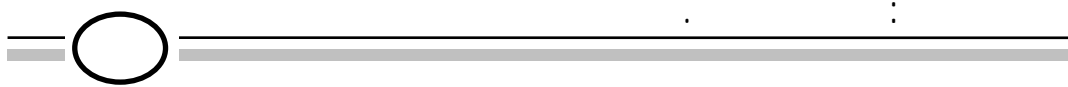
.

.









.

:

":

"

.

( )

-

"

-

"

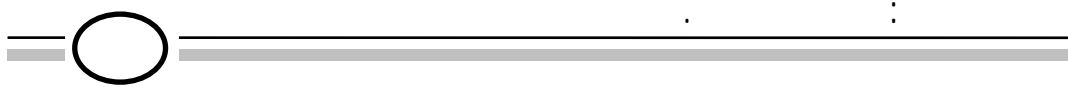
. -



/

:

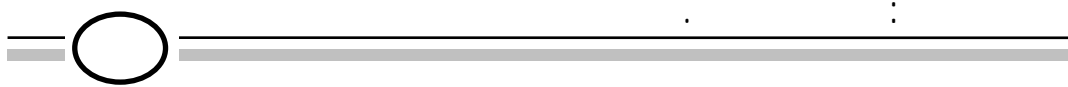
( )



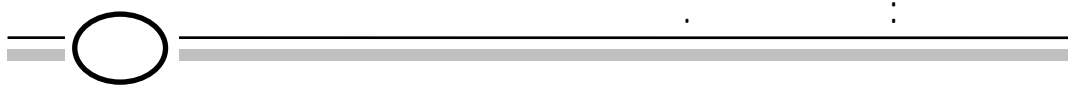
()

. ()

. / \_\_\_\_\_ / : ()  
. - / : ()



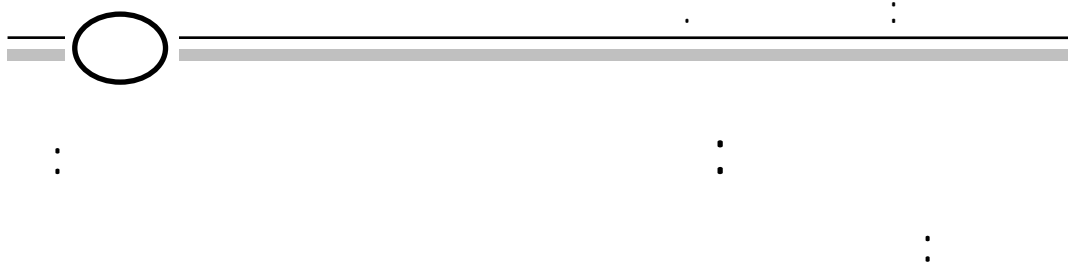




( )

:

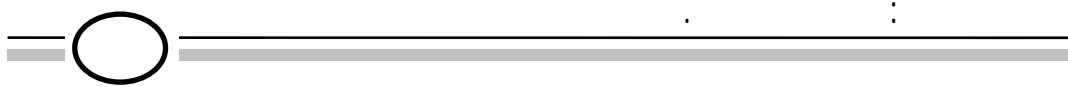




. ( )

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





. :

:

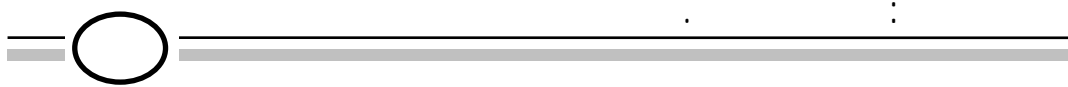
: - - ( )  
( ) { }  
{ } :

. ( )

\_\_\_\_\_ ( )

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





( )

.

:

:

.

:

.

:

.



( )

( )

/ {

}:

:

.

( )

/



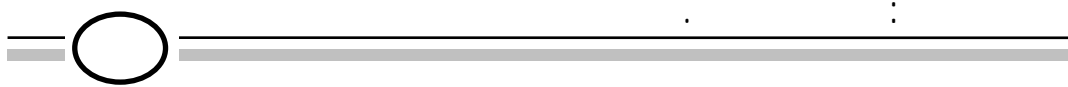
$\cdot$   $\vdots$   
 $\vdots$   
 $\vdots$   
 $\cdot$   $( )$

$\vdots$   
 $\cdot$   $( )$   $-$   $-$

$\vdots$   
 $\cdot$   
 $( )$   $\}$   $:$   
 $( )$   $( )$

$\cdot /$   $- /$   $\overline{\quad}$   $- /$   $:$   $( )$   
 $\cdot /$   $:$   $( )$   
 $\vdots$

$\vdots$   
 $\cdot /$   $/$   $:$



:

() {

.

} :

() {

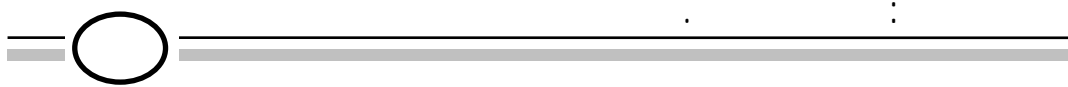
. ()

:

" :

---

. - ()  
.  
. / : ()



. :

"

.

"

" :

.

.

.

( )

.

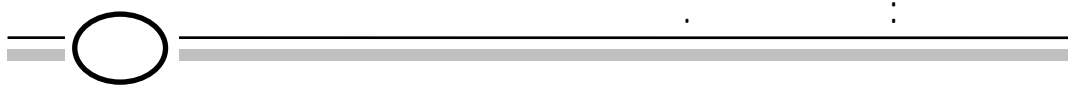
- /

/



- / : ( )

. /



.

:

:

-

-

"

:

"

.

-

-

( )

.

.

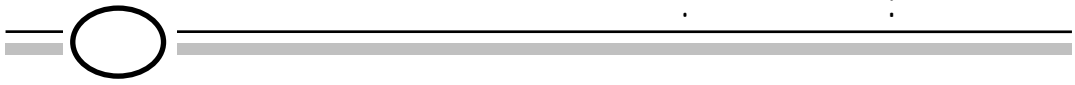
-

/

/

:

( )



· :  
:  
·  
: :  
· :  
·

( ) ( )  
· :  
·

:

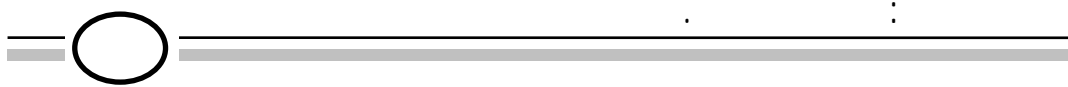
\_\_\_\_\_  
· / : ( )

:

- - : " :  
·

/ / / :

· / : ( )  
· / : ( )



.

:

.

:

( )

.

:

( )

.

/

/

/

:

( )

.

/

:

( )

:

:

.

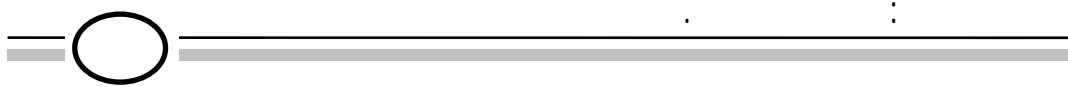
/

/

/

:

=



.

:

.

" :

"

( )

:

- -

\_\_\_\_\_

=

:

:

/

.

/

:

.

/

/

.

/

/

:

( )







. :

·

·

·

-

-

-

-

·

·

·

·

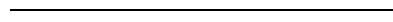
·

·

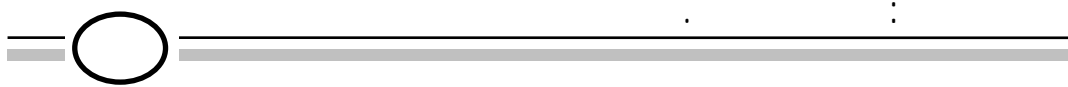
· - ( )

· ( )

·



· / : ( )



( ) ( ) ( )

·  
·  
·

·

-

-

-

-

· ( )

· / : ( )

·

·

·

· /

/

/

·

· - / : ( )

·

·

·

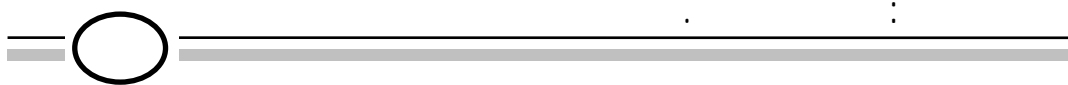
· /

/

·

· / : ( )

· - / : ( )



. :

:

- -

.

" :

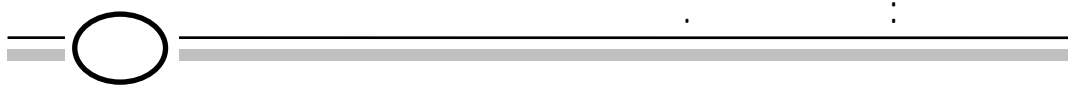
"

" "

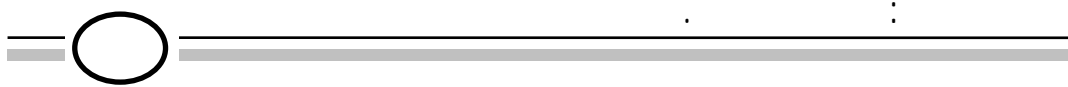
"

"

.







· :  
" : - - ()  
· () "

" "

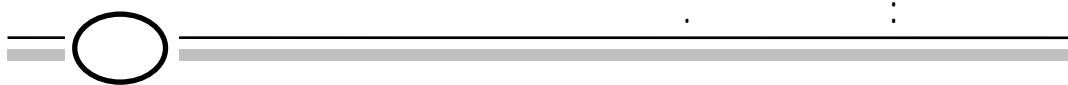
()

) :  
· () (

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

- - :  
· / / / :  
· : · / ()  
: ()

: :  
· / / / :  
}: : ()  
: ( ) / { ...  
· ( ) / ...



" "

"

"

( ) "

"

" "

" "

" :

.

"

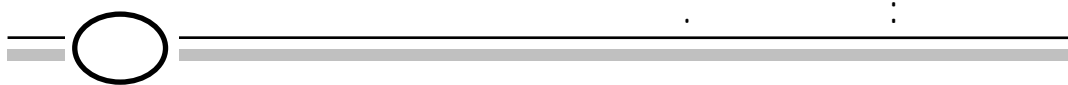
. /

/



: ( )





" "

( )

"

"

"

"

.<sup>( )</sup> ( ) :

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



.:

: " " :

" " " "

" " ( )

" " ( )

} :

: - - ( ) ( ) {

{ } : "

} : ( ) "

( ) {

.

---

- / / : ( )

. - / / : ( )

( ) : ( )

:

. / / :

. / ( )

. ( )







· :

:" :

":

():

:- - )

·() (

() :

---

( ) / :

( ) / :

· ( ) / :

· ( ) / :

· / / / :



()

):

.() (

"

"

:

:

):

-

:

-

):

() (



: ()

:

( )

/

()

.( )

/

...

.( )

/ ...

:

()



( ) (

"

"

):

:

( ) (

:

"

" :

:

( )

" :

"

" :

( ) :

( ) /

\_\_\_\_\_ ( )

}:

\_\_\_\_\_ ( )

:

( ) / { ...

.

( ) /

( )

: (3)

( )

:

( )

/

/

/

:



) :

( )

(

:

:

( )

( )

( )

/

:

( )

( )

/

:

-

-

( )

/

/

:





-

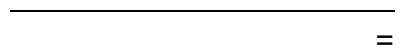
) : -

( ) (

" :

) :

. ( ) " (



: ( )

. / ( ) / / : ( )

: . : : : / ( )



}:

() {

):

()

() (

()

()

:



()

: ()

/

:

()

/

:

( )

( )

-

-

/

: ()

.

/

/

: ()

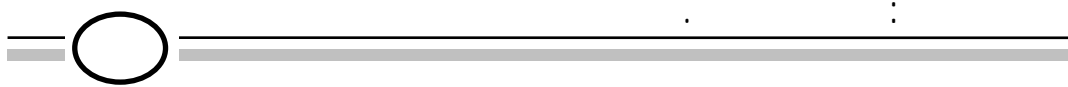


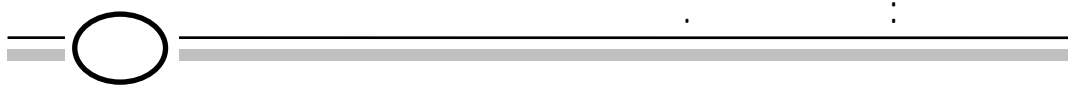
: - " : - - .  
-  
( ) - -

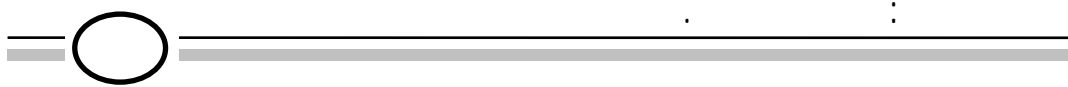
. ( ) "

:  
( ) ( ) :

.  
\_\_\_\_\_  
/ ( )  
:  
: ( ) / ( )  
: ( ) / ... ( )







:

:

:

.

:

:

( )

.

-

:

-

.

.

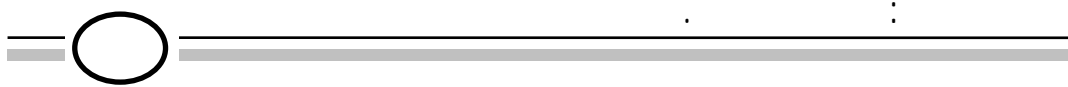
:

-



-

( )



:( )

:

.( )

:

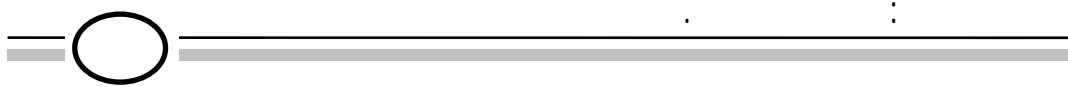
.

:

}:

( ) {

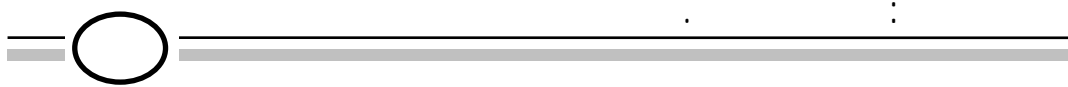
. : - / - / : ( )  
 - / - / / : ( )  
 . / / ( )  
 . ( )



( )

( )





( )

-

-

.

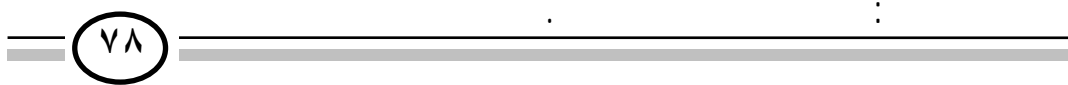
.

:

-

-

( )



.

:

.

.

.

.

.

.

.

.

.

:

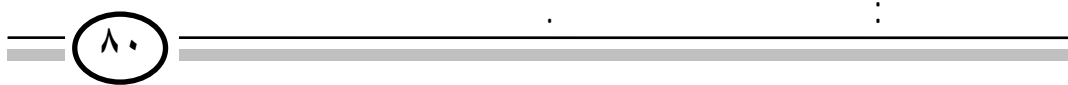
:

:

:

.

.



⋮

⋮

⋅

⋮

-

⋮

⋮ -

⋅

⋅

⋮

⋮

⋅ ( )

⋅

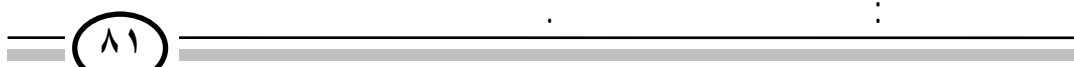
⋮

-

-



( )



. ( )

:

:

. ( )

:

:

. ( )

:

-

-



( )

.



·  
:  
:

·  
:  
:  
:

·  
:  
} :  
( ) {

( )

·  
/ / : ( )  
( )

.

:

.

:

:

:

:

.

:

-

- ( )

.

\_\_\_\_\_

.

/

:

( )

( )

( )

( )

/

- / : ( )

. / /

. : ( )

:

:

.

/ :

. /

. / / : ( )



-

.

:

:

-

.

( )

( )

( )

\_\_\_\_\_

. / : ( )

( )

:

:

. /

. /

:

. - : ( )

:

:

" "

. / /

:

- /

/

: ( )

. /

/

· :  
:

·

·

· ( )

:

·

· ( ) ( )

- / - / : ( )  
· - / /

· - / : ( )

:

:

/ / :

· / / / : ( )

. :

:

. ()

()

-

-

-

-

. ()

- /

\_\_\_\_\_

/

: ()

.

/

/

/

/

: ()

.

/

/

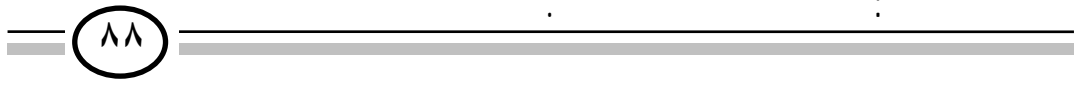
-

-

/

: ()

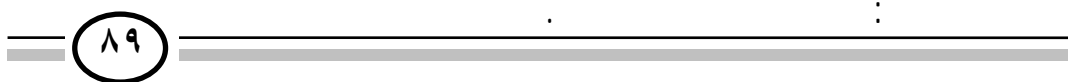
. :



( )

( )

- / . / \_\_\_\_\_ / : ( )  
- / - / : ( )  
. /



:

:

:

. ( )

:

:

.

:

:

. ( )

/

.

/

/

:

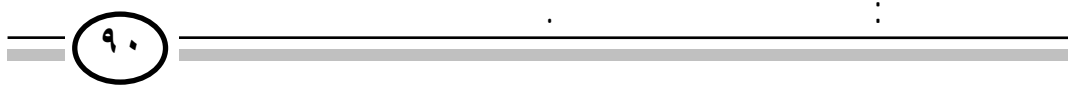
( )

/

:

( )

.



. ( )

:

. ( )

" :

- - ( )

<hr/>		
.	:	( )
.	:	( )
	:	( )

:

=

( ) "

" : -

( ) "

:

:

.

/

/

\_\_\_\_\_ =

/

:

/

.

:

.

/

( )

.

( )

( ) "

" :

" :

( )

( ) "

:

( )

/

:

( )

/

/

:

( )

/

:

.

( )

:

/

( )

/

.

-

/

:

( )

( )

/

:

( )

:

( )

/

:

=



( )

:

( )

}:

. ( ) ( ) {

:

:

. /

. /

\_\_\_\_\_ =

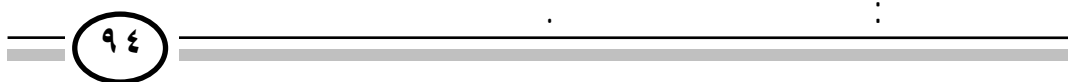
( ) /  
/

. - / : ( )

: ( )

( )

: ( )



:

:

:

( )

( )



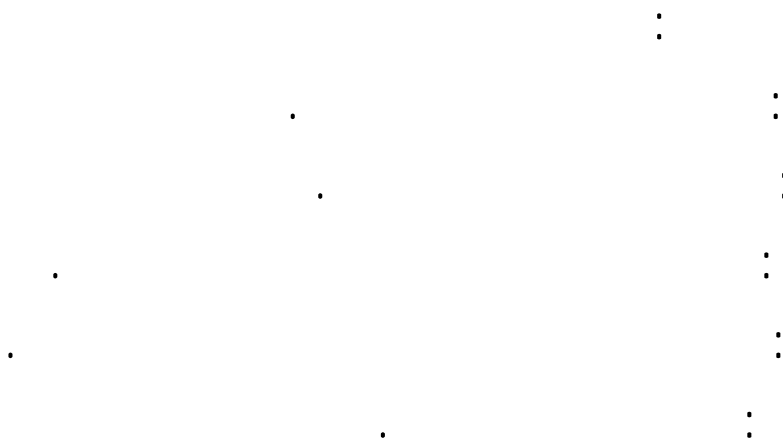
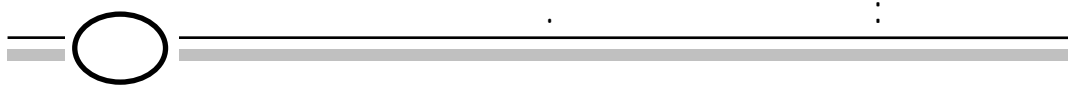
: ( )

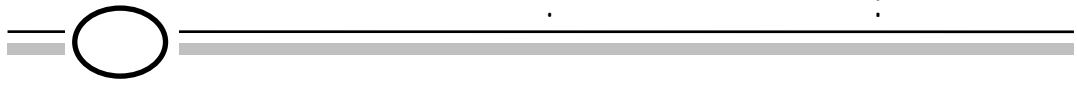
( ) / / / :

( ) / / / :

( ) / / / :

( ) / / / :





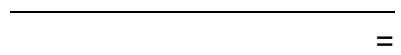




) :

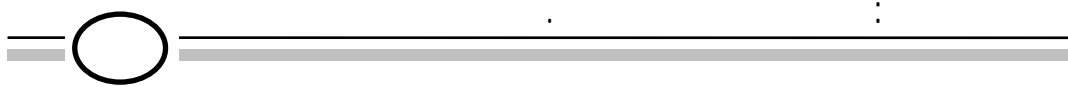
. ( ) ( ...

:



- -

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



. ( )

" "

:

:

:

} :

( ) {

-

-

) -

-



" "

( )

/

/

-

-

/

:

.

/

/

( )



) : ( ) ( ) ( )  
:

:- " " - ( )

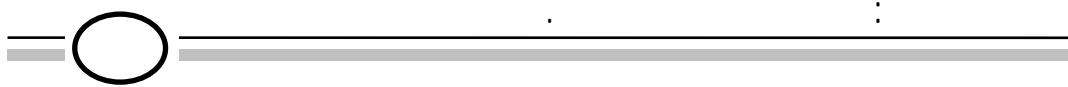
)  
( ) ( )

/ : ( ) ( )  
( ) ( )

/ / / : / ( )

:- - / " ... / :





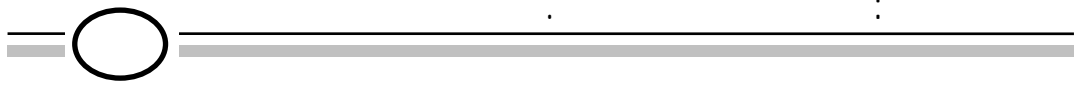
" : - \_ ( )

. ( ) "

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

:

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



:

:

" : - -

() "

-

. () " ...

" : -

" : - -

. () "



. / ()

. / : . / ()

:

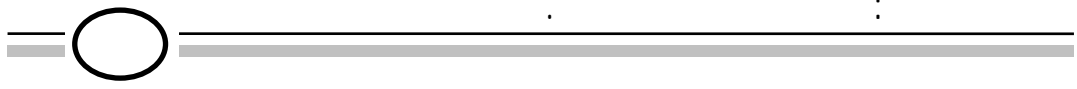
:

. / . / : . / ()

:

:

= .



( )

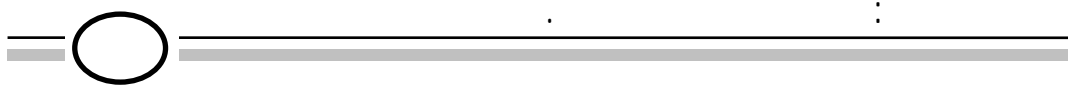
/

---

/ : =

. / /

. : ( )



:( )

:

:

:

.

.

:

.

( )

.

:

" :

-

-

/

/

/

:

( )

/

/

/

/

/

/

/

/

/

:

( )

.

/



. ( ) "

} :

( ) {

" "

" : - -

. ( ) "

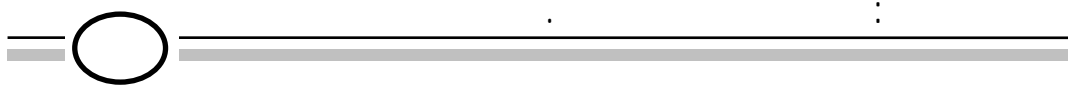
:

/ / : . / ( )

. /

. ( )

. / : . / ( )



:

:

.

:

.

:

()

-

-

":

/

/



/

:

()

.

/

/

:

-

-

:

/ -  
.( )

-

/

/

:

:

/





∴  
∴

( )

∴ ∴

( )

∴ ( ) ∴

∴ ( )

( )

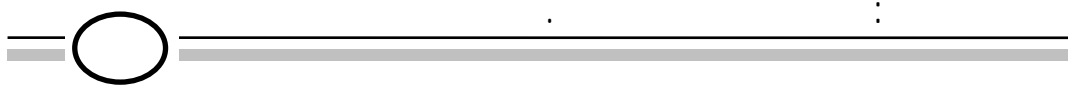
∴ ( )

.

- |   |   |       |   |   |     |
|---|---|-------|---|---|-----|
| / | / | <hr/> | / | ∴ | (1) |
| . | / | /     | / |   |     |
| . | / |       | / | ∴ | (2) |
| . | / | /     | / | ∴ | (3) |
| . | / |       | / | ∴ | (4) |
| . | / |       | / | ∴ | (5) |
| . | / |       | / | ∴ | (6) |







:

:

. ( )

. /

\_\_\_\_\_ / /

: (1)



( )

( )

( )

/

/

: (1)

-

-

:

":

):

"

(

:

/

/

/

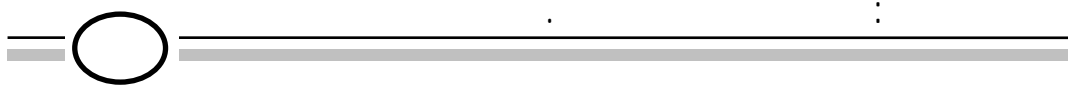
: (2)

: (3)

:

:

=



.

.

:

:

:

:

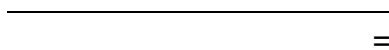
( )

:

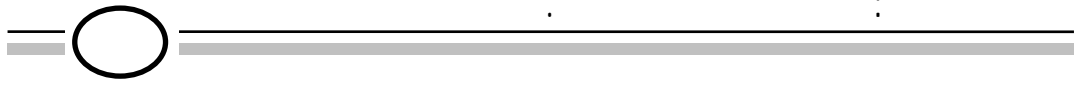
:

( )

( )



/ . / / / : (1)  
/ / / / / : ( )  
/ / / / / : (3)



.

:

:

:

:

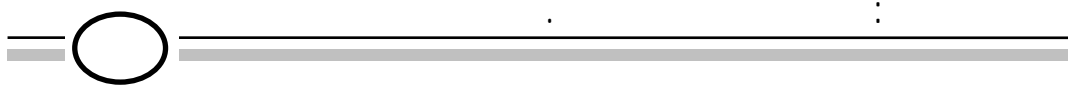
.

:

.

:

.



:

-

-

. ( )

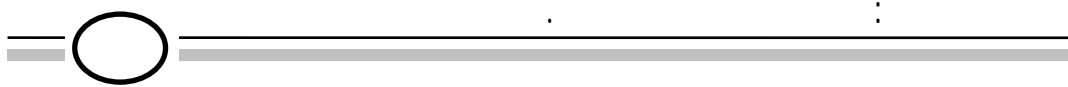
:

. ( )

:

$$\begin{array}{ccccccc} / & / & / & / & / & / & : & (1) \\ . & / & / & / & / & / & / & \\ . & / & / & / & / & / & / & : & (2) \end{array}$$





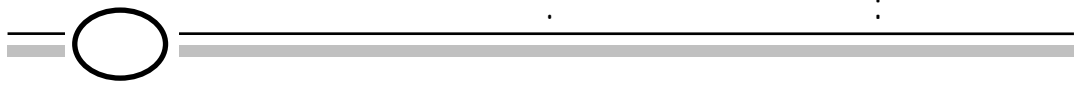
. ( )

. ( )

:

. / \_\_\_\_\_ / : (1)  
. / / : (2)





. ( )

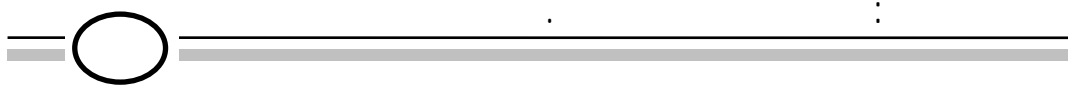
. " "

" : :  
" : :

. ( )

:

. / . / / / / : (1)  
. / / / / : (2)



( )

:

.

( )

" : - - ( )

$$/ \quad / \quad \overline{\quad} \quad / \quad : \quad (1)$$

$$/ \quad / \quad / \quad / \quad : \quad (2)$$

$$. \quad / \quad / \quad : \quad (3)$$

= :



\_( )

( ) "

. ( ) "

" :-

( )

:

:

:

:

\_\_\_\_\_ =

-

-

/

/

:

. /

. / (1)

: (2)

:

-

-

.

. /

/

/

:

. /

(3)

/

/

/

: (4)

. /

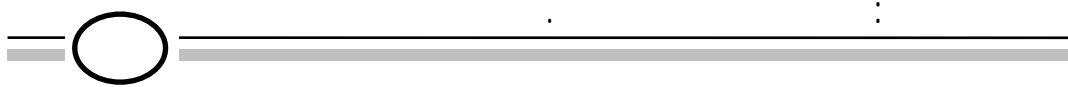
:

.

-

-





( )

( )

( )

( )

---

$$\cdot / : (1)$$

$$\cdot / : (2)$$

:

$$( ) :$$

$$/ \cdot / :$$

$$\cdot /$$

$$\cdot / : (3)$$

:

:

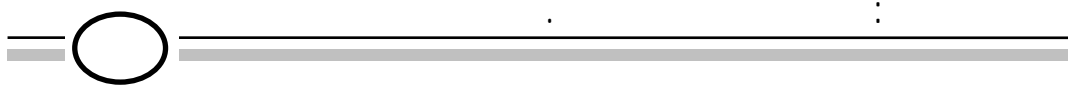
$$/ \cdot / :$$

$$\cdot / /$$

$$/ / / : (4)$$

$$: /$$

$$\cdot /$$



:

:

":

"

.

" : ()

() "

.

()

.

:

\_\_\_\_\_ : (1)

:

.

. /

/

/

:

.

-

/

:

/

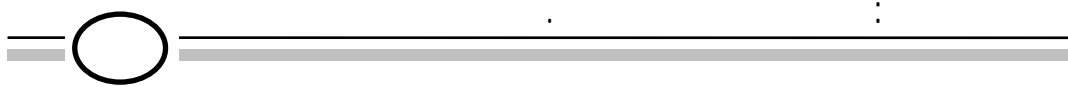
(2)

.

/

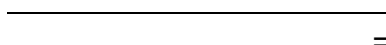
(3)

=



( ) ( )

: :



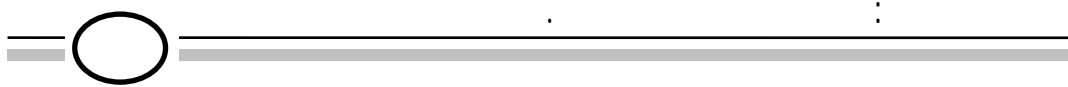
:

:

. / / : : (1)  
: :

:

. / / : : (2)  
/ / - / : :  
/ / /



-

-

:

( )

:

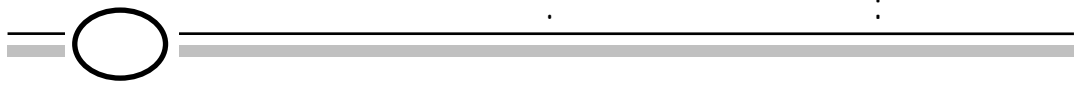
( )

( )

.

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





.

:

" :

"

" : -

-

. ( ) "

. ( )

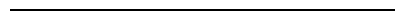
:

:

:

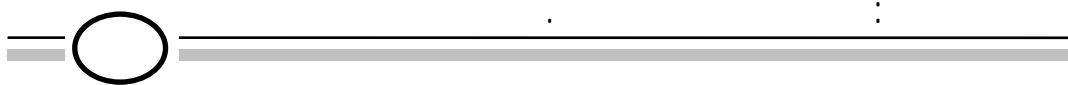
"

"



. / (1)

. / : (2)



( )

:

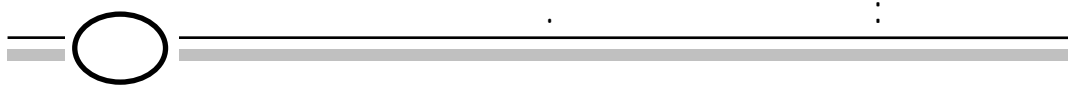
"

"

/

:

( )



( )

:

:

:

:

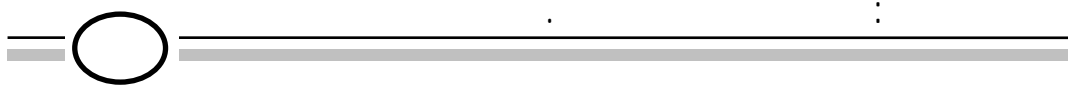
:

:

:

$$\begin{array}{ccccccc} & & / & & / & \overline{\quad / \quad} & : & (1) \\ / & & & & / & / & / & \\ & & & & & & & \end{array}$$

.



" :

:

( ) ( ) ( ... ) :

) :

( ) ( ...

" :

( ) / : \_\_\_\_\_ (1)

/ :

. ( )

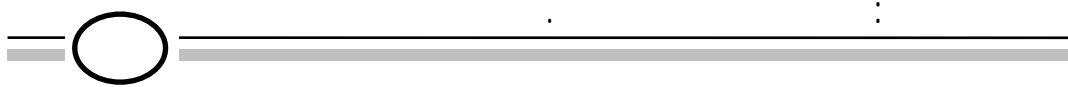
: (2)

. / / / :

/ :

. ( ) (3)

. ( )



" (... ) :

( )

" : - - ( )

: - -  
( ) "

:  
( )

---

(1)

( ) : (2)

/ / :  
/ / : / (3)

/ : (4)



" : - \_ ( )

- - ( ) " - : -

" :

( ) "

:

:

-

-

:

:

.



: (1)

:

. /

/

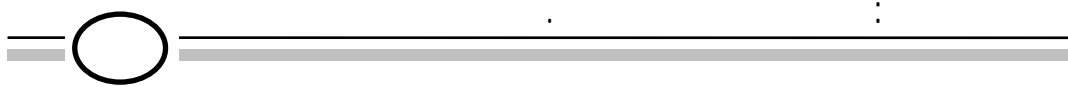
. :

. /

(2)

. /

(3)



- ( )

:

):

-

. ( ) (

:

-

:

):

-

. ( ) (

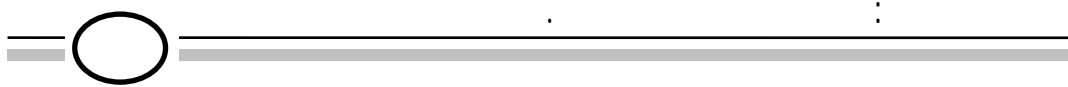


:

:

(1)

$$\begin{array}{l} \cdot / \quad / \quad / \quad : \\ \cdot ( ) \quad / \quad : \quad (2) \\ \quad ( ) \quad / \quad : \quad (3) \\ \quad ( ) \quad / \quad : \\ \quad \cdot \quad : \end{array}$$



$\cdot$   
- ( )  
):

( )  
 $\cdot$  ( )

$\cdot$  ( )

\_\_\_\_\_ : (1)

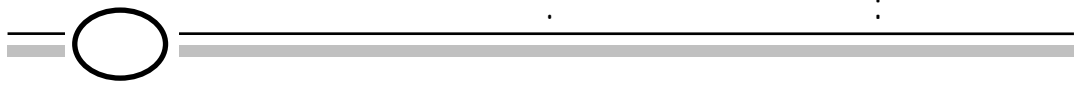
:

/ / / :  
/ : (2)

/ / / : (3)  
/ / / /

=





:

- -  
- ()  
() "

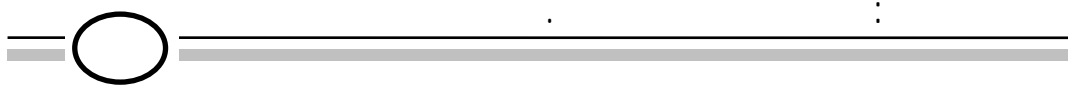
\_\_\_\_\_ =

$$\begin{matrix} / & & / & & / & : \\ . & / & & / & & / \end{matrix} \quad (1)$$

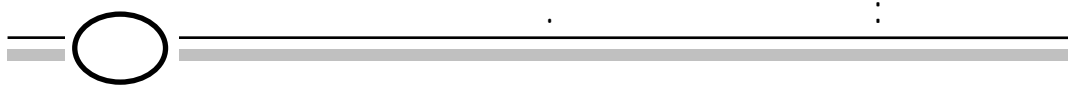
$$\begin{matrix} / & & / & / & : \\ & & . & / & / \end{matrix} \quad (2)$$

: ( )

= . - -



$$\begin{array}{c} / \\ \cdot - / \end{array} \quad \begin{array}{c} / \\ : \\ \cdot / \end{array} \quad \begin{array}{c} \hline = \\ \cdot / \end{array} \quad (1)$$



:

:

-

-

( )

. ( )

:

:

( )

-

-

" :

( ) "

...

. ( )



.

-

:

(1)

.

:

(2)

/

/

:

(3)

.

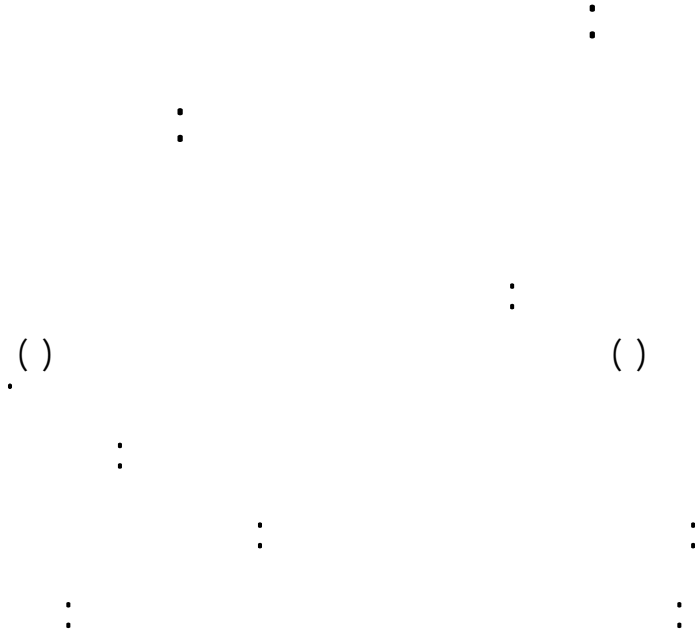
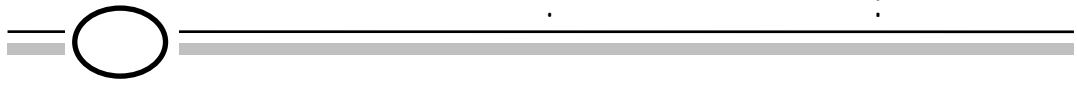
/

(4)

.

:

(5)



} :

$$/ \quad \frac{\quad}{\quad} / \quad : \quad . \quad / \quad (1)$$

$$. \quad / \quad \quad \quad / \quad : \quad (2)$$



( ) {

( )

) : ( )

:  
:

( )



(1)

/

/

:

(2)

. / - ( )

-

:

(3)

.

:

:

:

:

":

":

=

"

":

-

":

"

-

.

:

:

:

:

":

":

=

"

":

-

":

"

-

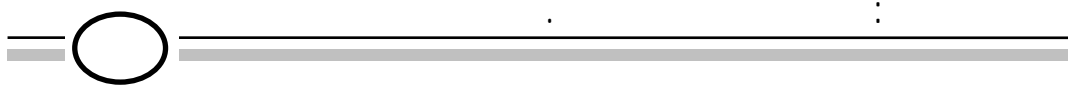
.

/

:

:

(4)



. :  
:  
:

{ }:

}:  
( ) ( {

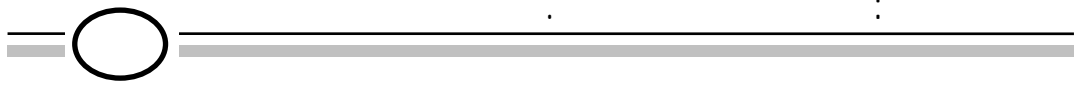
} :  
) ( ) {

\_\_\_\_\_ =  
" " : " "  
" " : " " :  
... " "

. " . - /  
/ / / :  
} : (1)

. ( ) / { - -  
.

(2)



} :

{  
· ( ) (

·  
:  
: { } : :  
: " : - - ( )

$$\frac{( )}{( ) / \dots} \quad \frac{\dots}{\dots} \quad (1)$$

$$\frac{\dots}{\dots} \quad \frac{\dots}{\dots} \quad \frac{\dots}{\dots} \quad (2)$$

=



( ) "

{ } : :

" :

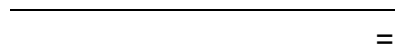
:

:

:

( ) "

( )



" :

:

"

/

/

:

/

.

/

(1)

.

/

:

/

(2)

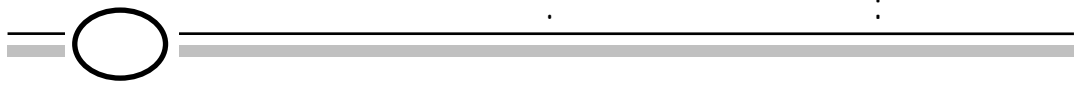
.

-

:

(3)





.

:

:

:

}:

()

.() {

-

-

()

:

"

:

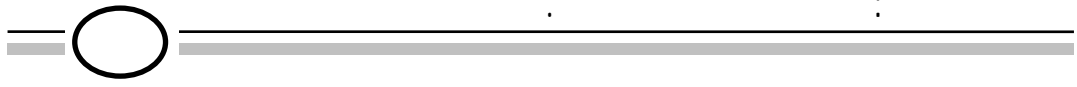
-

-

.() "



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



:

( )

- ( )

{ }

( )

:

:

:

.

\_\_\_\_\_ : (1)

:

. /

.

/

:

. /

: (2)

. -

: (3)



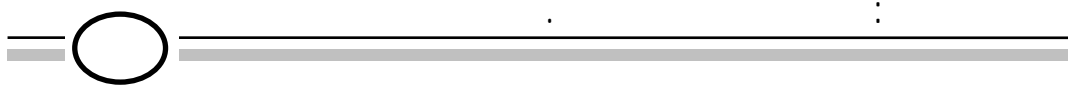
( ) "

- - ( )

" : - - .

. ( ) "

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



·

:

:

:

:

:

:

:

:

:

·

( )

·

/ / / / / :

(1)

· / / / /

:

·

/ / / / /

· / / / /

:



( )

:

:

( )

" :

( )

:

:



: (1)

{

}:

:

( )

/

.

/

/

:

(2)

( )

/

:

:

" : -

-

( )

/

.

/

/

/

:

.

: (3)

.

.

/

/

:



. ( ) ( ) :

" : ( ) :

. ( ) " ( ) :

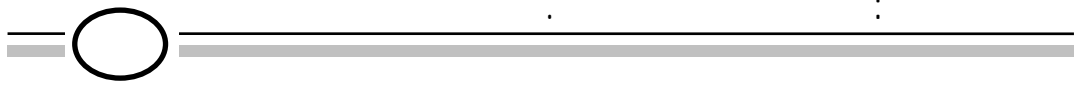
/ : (1)

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

( ) :

. : / / : ( )

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



.

:

:

" : - - ( ) .

:

...

:

:

. ( ) "

.



: ( )

( ) :

/

/

:

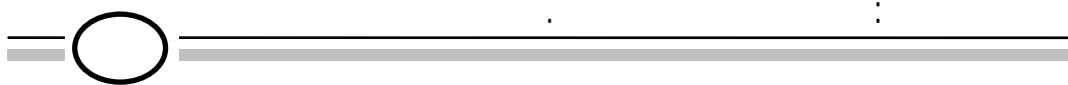
. /

.

:

/

( )



: :

( )

}:

: ( ) {

}:

{ } : {

" : - -

- - } :

{

...

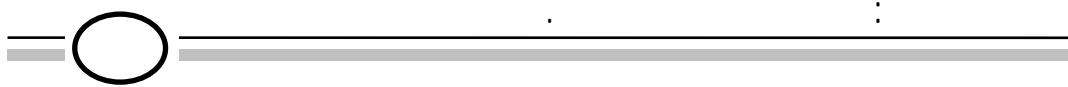
( ) "

/ / / / : ( )

. / / / / (2)

. / / : . / (3)





:

( )

\_\_\_\_\_ : (1)

/

/

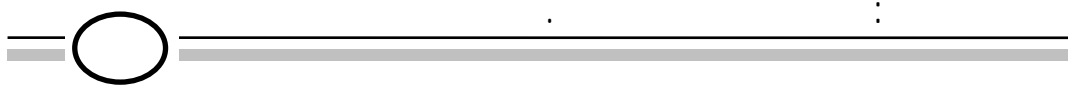
.

/

:

.

/



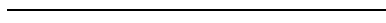
:

:

( )

/ /

/



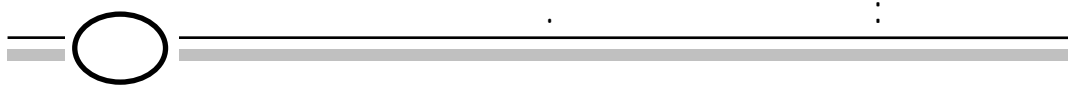
/

:

(1)

/

/



:

:

:

" :

"

( )

.

:

:

:

.

. / / \_\_\_\_\_ / : (1)



( )

( )

( )

( )

.

( )

/ / \_\_\_\_\_ : (1)

.

/ : (2)

/ : (3)

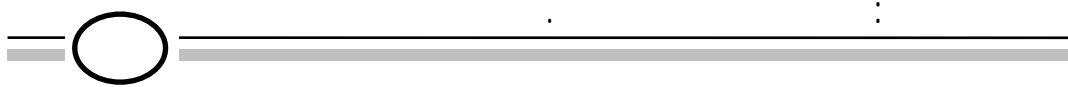
/ / / / : (4)

/ / /

.

/ / / / : (5)

/ / / / /



∴

∴

∴

∴ ( )

∴

∴ ( )

( )

( )

( )

( )

∴ /

/

/

∴ (1)

∴

/

∴ (2)

/

/

/

/

∴

/

/

/

∴ (3)

∴

∴

∴ /

∴

∴

/

(4)

/

/

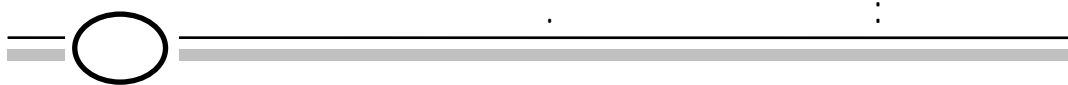
/

/

∴ (5)

∴

/



:

"

" :

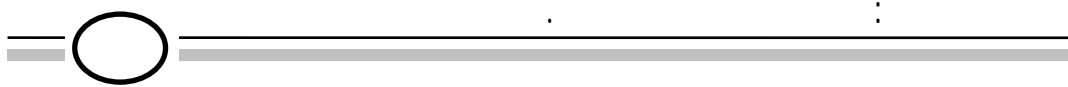
( )

$$\frac{\dots}{\dots} = \dots : (1)$$

:

$$\dots / \dots / \dots / \dots / \dots / \dots : (2)$$





( )

( ) {

}

: :

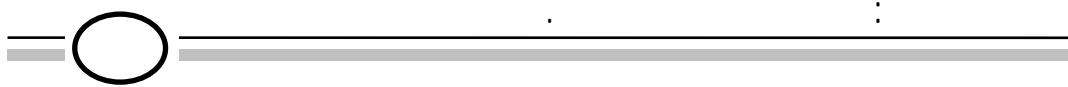
( )

:

( )

$$\begin{array}{r}
 \frac{\dots}{\dots} : (1) \\
 \dots : (2) \\
 \dots : (3) \\
 \dots : (4) \\
 = \dots - \dots - \dots - \dots
 \end{array}$$





" : :  
 ( ) :

:  
 " "

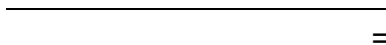
:

( )

-

:

-



" " - - /

" :  
 :

:

" "

" .

/

:

.

/

/

:

(1)

/

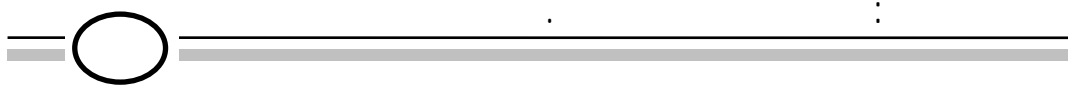
/

/

:

(2)

.



. ( )

:

. ( )

:

/ : \_\_\_\_\_ (1)

. / / / / : (2)



" "

( )

" :

" : - -

"

( ) "

.

:

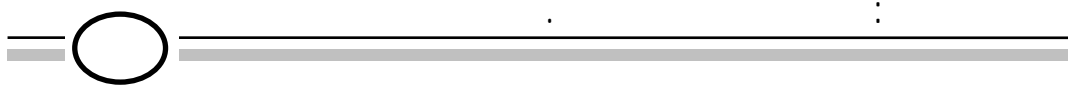
" :

( )

. / : (1)

. / (2)

. / / : (3)



"

( )

.

:

-

-

"

"

( )

.

:

"

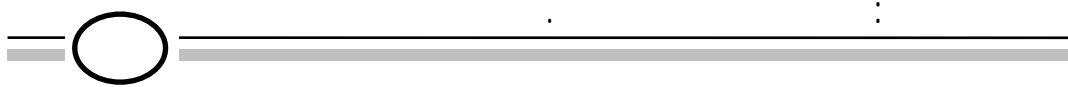
"

-

-

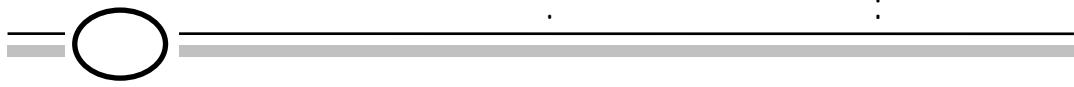
. / / : (1)

. : (2)



. ( )

. / / \_\_\_\_\_ : (1)



⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

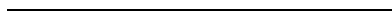
( )

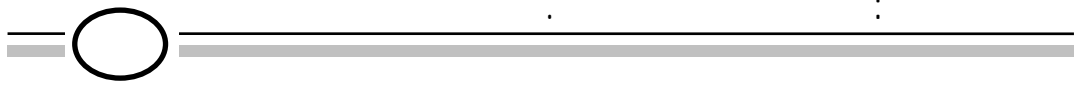
⋮

⋮

-

) :





[ ]

( )

) : - - ( )

" : - -

( )

" : (

( )

( ) "

( ) / (1)

( ) / ( )

/: " " : /

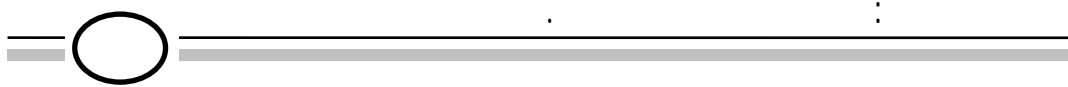
/ : (2)

" :

/ / / : "

( ) / (3)

/ / (4)



.

:

:

.

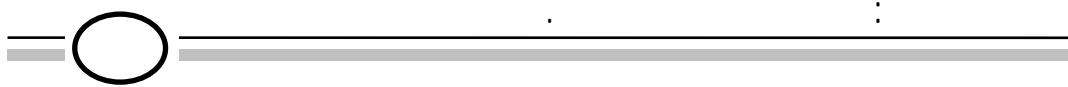
:

()

$$\cdot / \quad / \quad : \cdot \quad \overline{\quad} = \quad (1)$$

$$\cdot - / \quad : \quad (2)$$



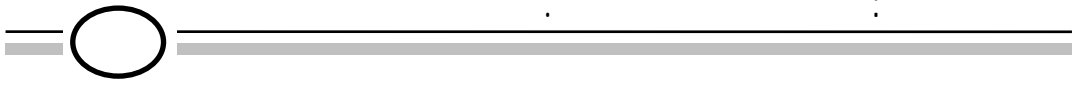


) :  
( )

( ) (

( ) / (1)

" / / : " :  
/ : " : (2)



:

:

":

· ( ) "

· ( )

· ( )

:

( )

/

:

(1)

:

· ( )

/

:

:

· /

·

/

:

(2)

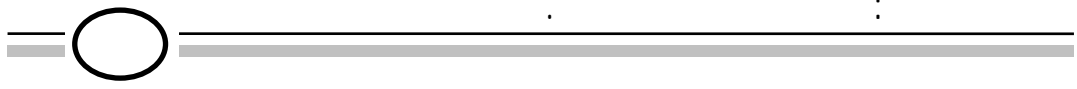
/

/

:

(3)

· /

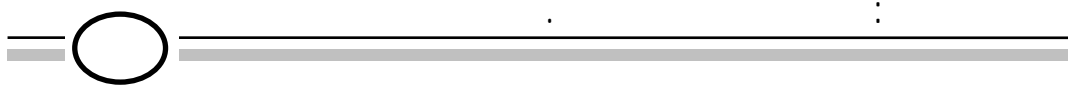


.  
:  
:  
:  
() :  
.(<sup>( )</sup> ) :  
:  
.(<sup>( )</sup> ) :

---

$$\begin{matrix} : - & - & (1) \\ * & & \end{matrix}$$

. ( ) / : ( )  
./ / : (3)



:

:

.

:

:

-

( )

" : -

( ) "

( )

/

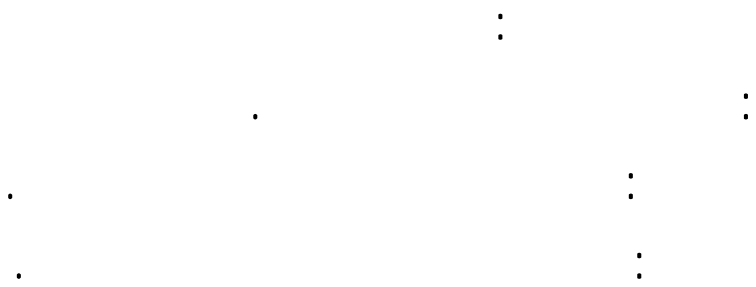
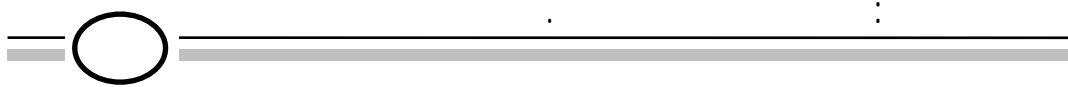


/ : (1)

. /

. (2)

. : (3)





⋮

⋮

⋮

⋮

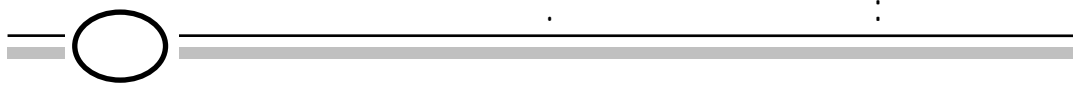
} :

( ) {

⋮



(1)



.)

( ) ( ...

:

.

. ( )

:

.

( ) / ... \_\_\_\_\_ (1)

:" / / / / / / / / / / / ( ) (2)



:

:

.( )

:

.( )

:

.( )

):

:

(1)

.(

( ) /

( ) / ...

./ /

/

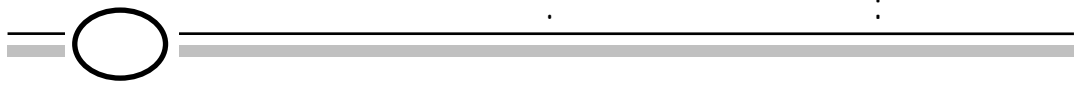
:

.

:

:





( )

( )

-

-

( )

.

):

(1)

(...)

-

( )

/

:

."

:

(

)

":

-

.

/

:

):

(2)

:

(

.

( )

/

/

/

:

(3)

/

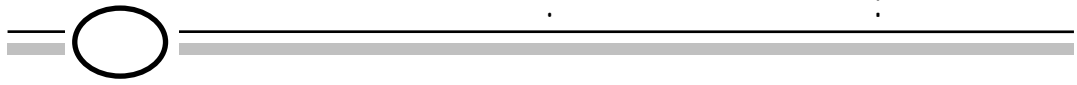
/

/

/

.

/



·  
·

·

·

·

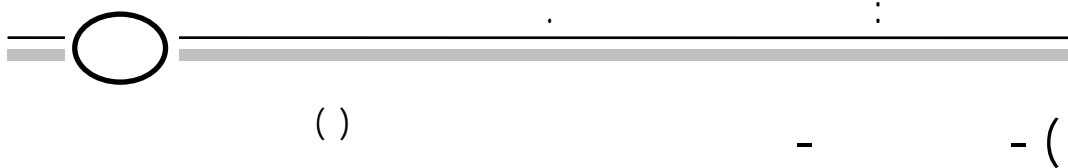
·

·

·

·

) :



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

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

/ : / : / : (2)  
/ : / : / : ( )  
/ : / : / : " : " :  
/ : / : / : " : " :  
/ : / : / : " : " :



) :

-

: " : - (   
 ( ) "

-

-

:

.

: ( )

}

( ) {

.

{ } :

$$/ : \frac{. /}{. /} \quad (1)$$

$$. / / / / : \quad (2)$$

$$. \quad (3)$$



( ) : ( )

( )

):

( ) (

( ) ( ) :

( )

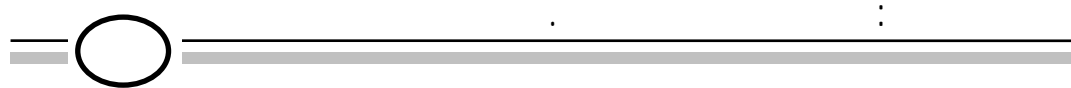
$$( ) / \quad \text{---} \quad : \quad (1)$$

$$. / \quad / \quad : \quad (2)$$

$$.( - ) / \quad : \quad (3)$$

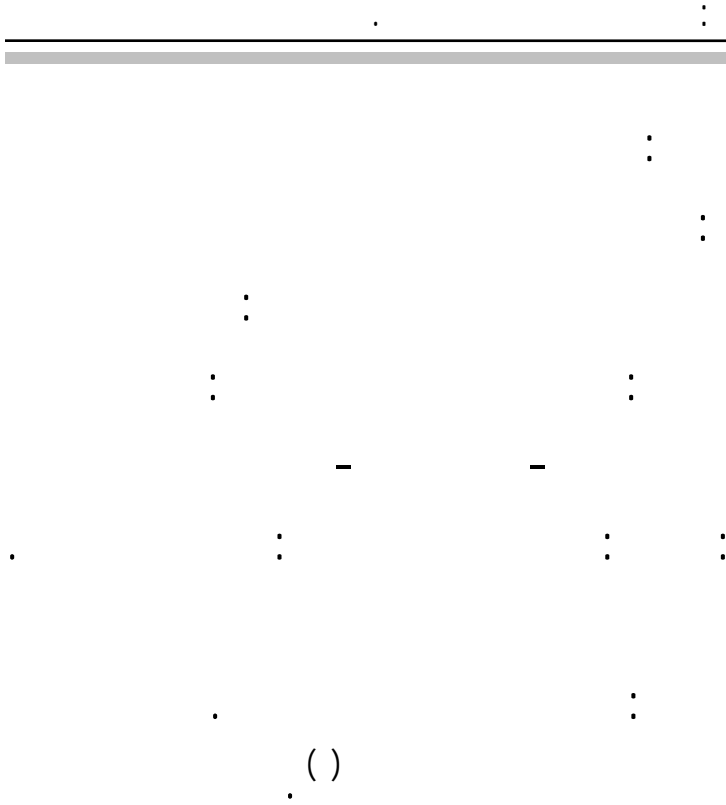
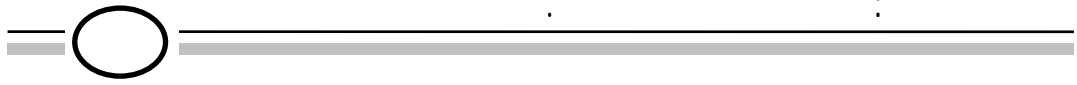
$$( ) / \quad : \quad (4)$$

$$. / \quad / \quad / \quad : \quad (5)$$

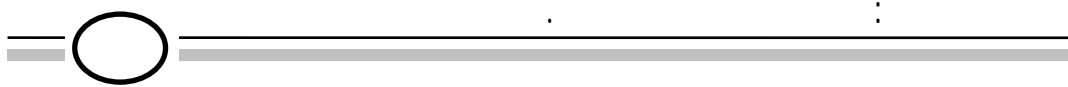


( )

$$\begin{array}{l} ( ) / \\ ( ) / \end{array} \quad \frac{\quad}{\quad} \quad (1)$$



$$\begin{array}{ccccccc} / & & / & / & / & : & (1) \\ \cdot & & / & & / & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ / & \cdot & / & & & & \\ & & & & & & \\ - & / & & & & / & \\ & & & & & & \\ & & & & & / & \\ & & & & & & \end{array}$$



. :

⋮  
} :  
: ( ) {

. ( )

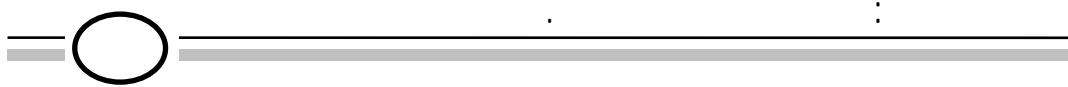
⋮

/

---

. / : (1)  
. / / : (2)





( )

- ( ) :

) :

.

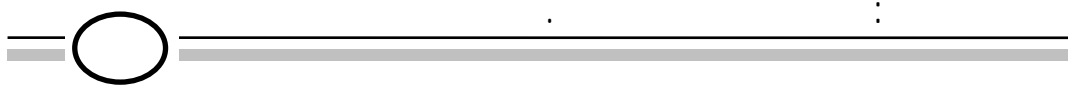
:

(

( ) :

/ : (1)

: (2)



.

:

:

( ):

" : - -

( ) "

. ( )

:

:

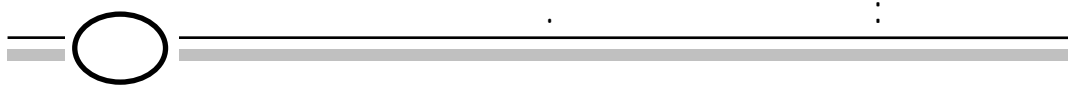
:

:

. /

\_\_\_\_\_ (1)

/ / / : (2)



" : - \_ ( )

:

. ( ) "

.

:

-

-

:

.



: (1)

:

. /  
/

/

. /  
: . :

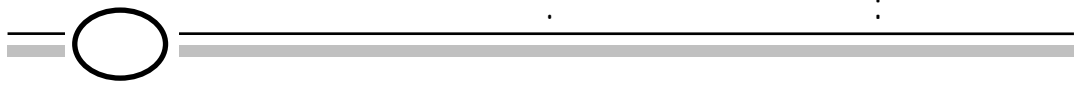
:

/

(2)

. /

/



. ( )

:

.

:

" :

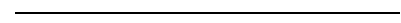
"

:

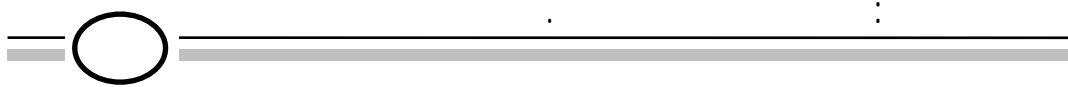
:

.

. /



: (1)



.

:

:

.

:

:

.

:

:

( )

:

:

.

:

$$\begin{array}{ccccccc} / & & / & & \hline & & & & / & : & (1) \\ & & & & : & / & \end{array}$$



( )

:

:

:

:

):

( ) (

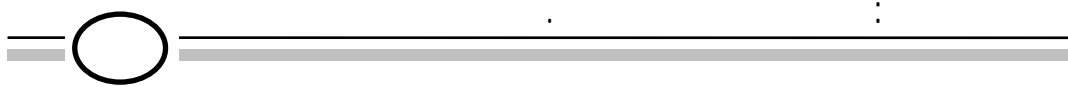
( ) :

$$\frac{1}{1} \frac{1}{1} \frac{1}{1} : (1)$$

$$\frac{1}{1} \frac{1}{1} - \frac{1}{1} : (2)$$

$$: ( ) / ( )$$

$$. ( ) /$$



( )

:

:

( )

:

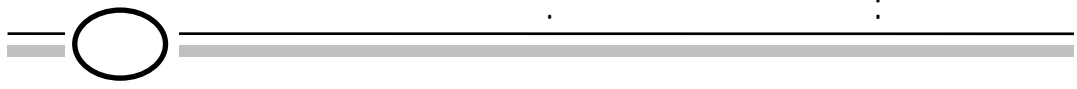
:

( ) ( ) (

) :

:

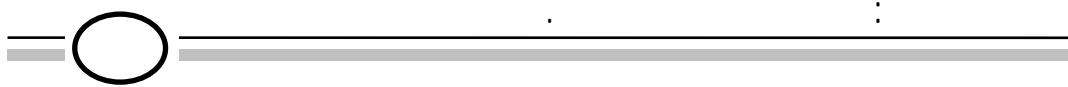
- / : . - : (1)
- / : / / / (2)
- / : / / / (3)
- : ( ) ( ) / (4)



( )

$$\frac{\quad}{\quad} - \frac{\quad}{\quad} = \frac{\quad}{\quad} \quad (1)$$





.

( )

( )

:

:

.

:

:

.

.

:

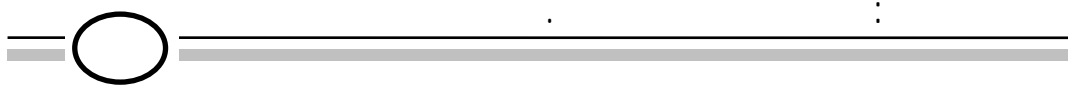
:

:

:

. / \_\_\_\_\_ / : (1)

. / : (2)



∴ " "

:

( )

/ / \_\_\_\_\_ (1)

. - /

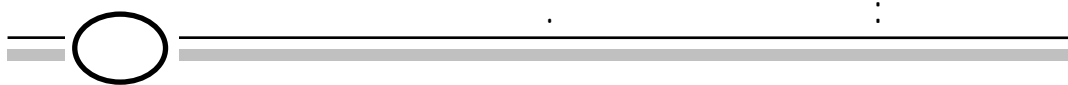
:

:

:

:

=



.

:

.

:

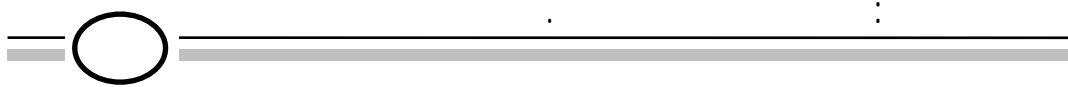
\_\_\_\_\_ =

/ / :

/ /

. / /





( ) - -

( )

( )

( )

:

\_\_\_\_\_ : ( )  
/ / : (2)  
/ / : (3)

( )

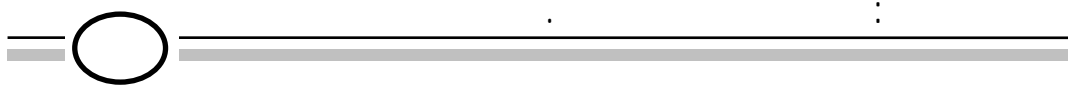
:

-

-

/

:



( )

:

.

:

:

:

:

.

:

:

-

-

:

.

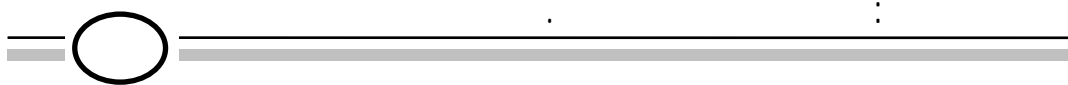
/

/

/

:

(1)



( )

( )

( )

( )

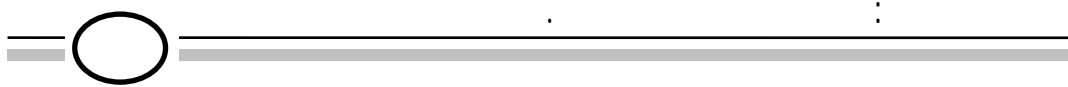
---

/ : (1)

. : (2)

. / : (3)

. / / / : (4)



( )

:

.

- - :

- -

( ) - -

\_\_\_\_\_ / : (1)

- / / / : (2)

:

:

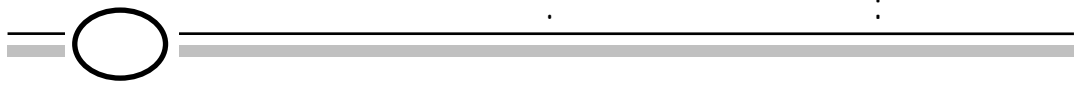
:

" : - -

"

=





.

.

:

:

( )

.

/

/

=

:

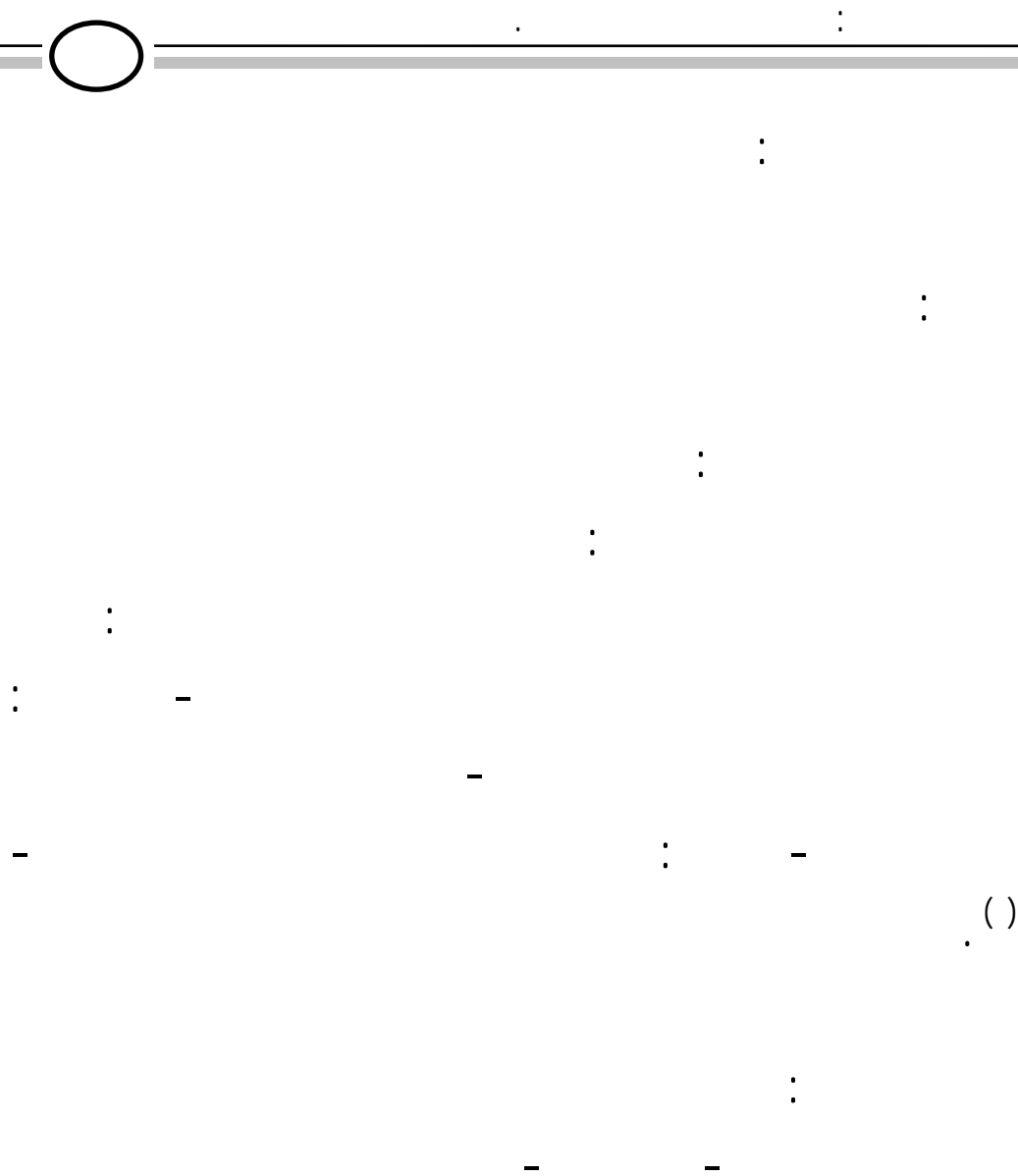
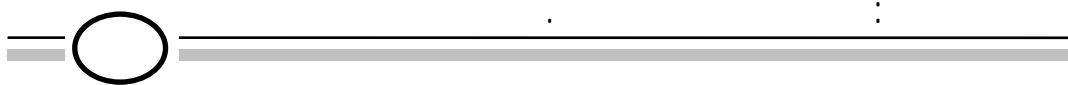
. /

- /

/

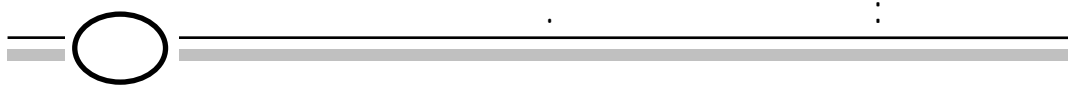
:

(1)



) : - -

. / - \_\_\_\_\_ : (1)



( ) (

.

:

( )

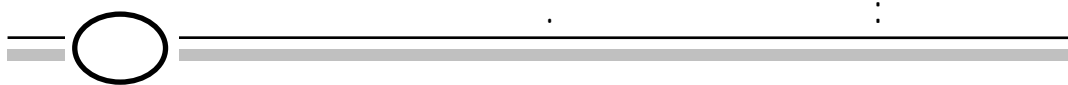
$$\dots \quad / \quad : \quad \frac{\quad}{\quad} \quad (1)$$
$$\dots \quad : \quad \cdot \quad ( \quad ) \quad / \quad ( \quad ) \quad / \quad : \quad (2)$$



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

---

/ / : (1)  
/ / : (  
/ / : (  
/ / : (  
/ / : (5)  
. / /



⋮

⋮

⋮

⋮

( )

⋮

-

-

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

$$\frac{\quad}{\quad} / \frac{\quad}{\quad} :$$

(1)



( ) ( )

\_\_\_\_\_ ( )

": - -

." /

/ :

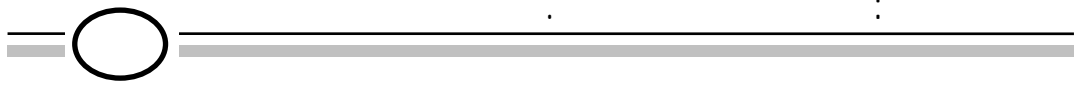
/ : (2)

." :

": "

:

. - / :



( )

( )

( )

( )

:

:

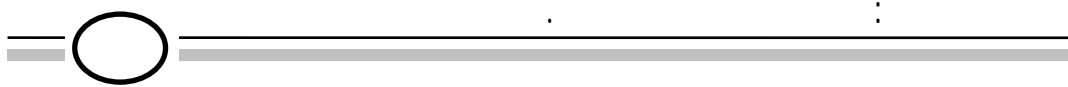
( )

---

· / : ( )  
· / : ( )  
· / : ( )  
:

:

· / / / :  
/ / / / : ( )  
· / / / / : (5)



( )

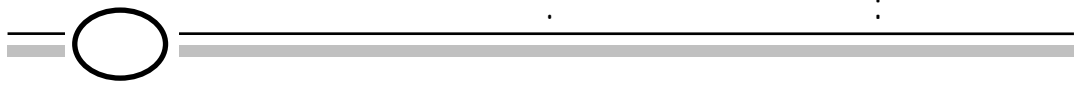
( )

( )

$$\begin{aligned} & \dots / \overline{\hspace{10em}} / : (1) \\ / & \quad : \quad / : (2) \\ & \quad \cdot / \quad / \\ & \quad \quad \cdot / \quad : (3) \end{aligned}$$

$$\begin{aligned} / & \quad / \quad \cdot \quad - \quad / : \\ & \quad \quad \quad \quad / \quad / \end{aligned}$$





( )

:

. ( )

:

-

-

. ( )

:

(1)

/

/

/

:

(2)

.

/

/

.

/

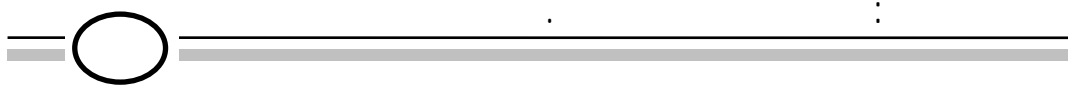
/

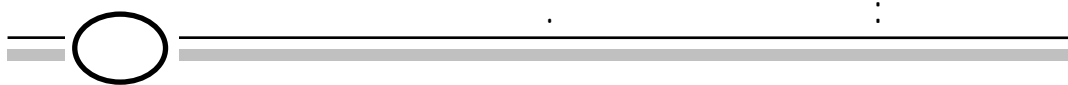
/

/

:

(3)





:

.

( ) "

" :

.

/ \_\_\_\_\_ / : ( )



. :

- :

:

-

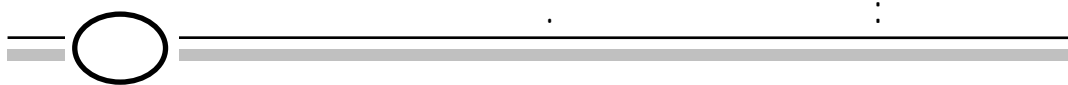
-

( )

-

-

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



· :  
· :  
· :

· - -  
" : - -

( ) "

· :  
· :

· : :  
· : :  
· :

( ) ( ) ( )

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



" : - -

( ) "

( )

( )

:  
:

( )

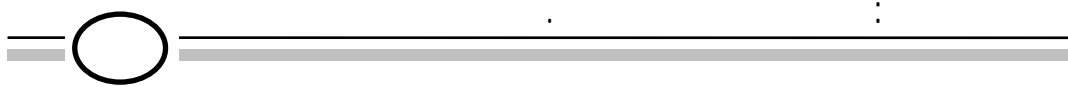
$$\frac{\quad}{\quad} = \frac{\quad}{\quad} \quad (1)$$

$$\frac{\quad}{\quad} = \frac{\quad}{\quad} \quad (2)$$

$$\frac{\quad}{\quad} = \frac{\quad}{\quad} \quad (3)$$

$$\frac{\quad}{\quad} = \frac{\quad}{\quad} \quad (4)$$

$$\frac{\quad}{\quad} = \frac{\quad}{\quad} \quad (5)$$



. :

:

( )

:

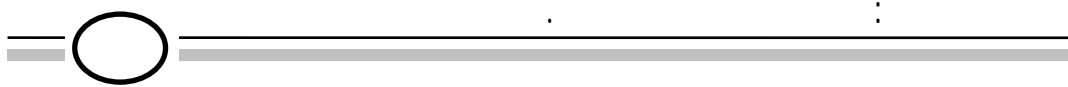
( )

:

:

.

	.	/	<hr/>	/	:	(1)
/		/		/	:	(2)
			.	/		

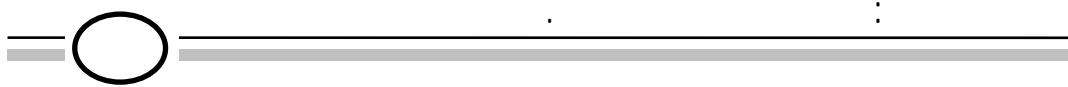


:

( )

$$\frac{1}{\dots} \frac{1}{\dots} \frac{1}{\dots} : (1)$$





-

-

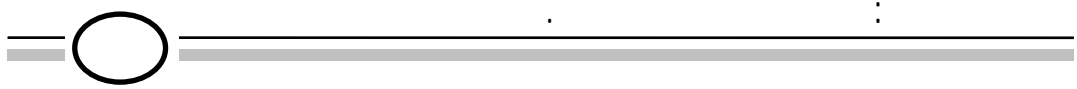
. ( )

:

:

.

. / / : (1)



( ) -

-

:

. -

-

:

.

:

:

/

/

\_\_\_\_\_ :  
/ / / /

(1)

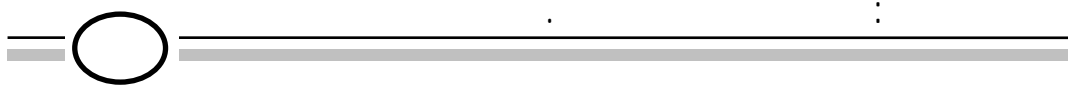


. ( ) ( ) . ( ) :

. ( )

. ( )

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



( )

( )

:

( )

---

/ : (1)

/ : (2)

:

( )

:

/

/

:

.

/

/

/

/

/

/

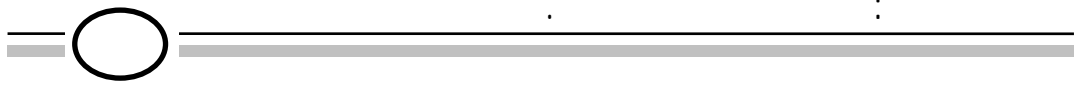
:

(3)

.

/

/

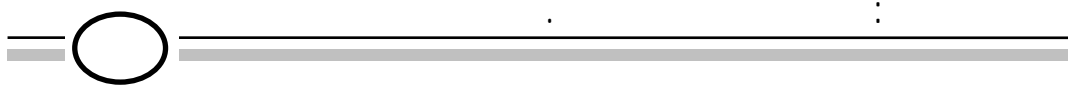


. ( ) -

:

. ( )

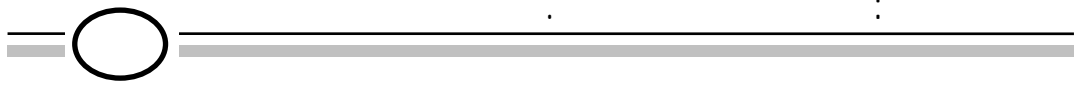
. / \_\_\_\_\_ / : (1)  
. / : (2)



. ( )



$$\frac{\quad}{\quad} / \quad : (1)$$



.

:

:

:

:

:

:

( )

.

:

:

.

:

:

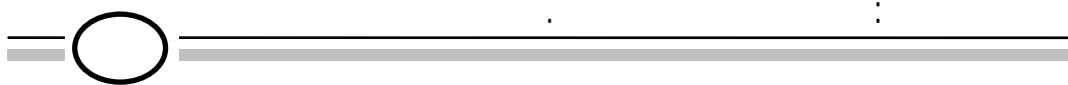
.

.

:



(1)



.

:

:

.

:

( )

.

( )

:

( )

.

./ /

/

/

:

(1)

.

/

:

(2)

(3)

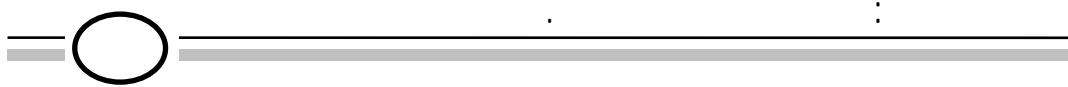
.

/

:

./ /





. :

( )

:

\_( )

. : - " : -  
:

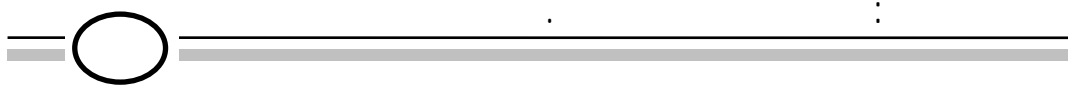
:

. / / : ( )

( ) : (2)

:

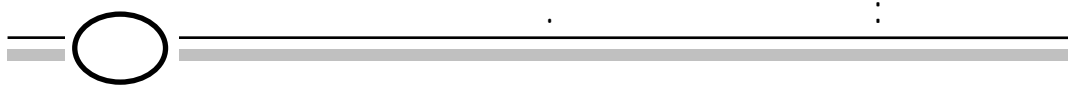
. / / / :



( ) "

---

. - / (1)



:

:

:

:

:

:

:

( )

):

\_\_\_\_\_ : (1)



∴ - . ( ) ( -

" ∴ - -

. ( ) "

∴ ( )

∴ ( )

. ( ) / ... ∴ 

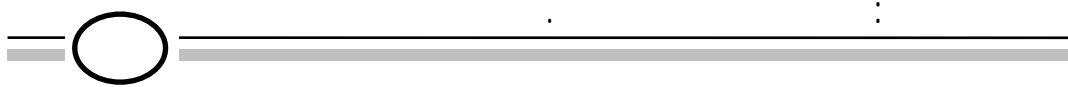
---

 (1)

. / / ∴ . / (2)

(3)

=



.) :  
( )

- -

( )

: :

$$\frac{\quad}{\quad} = \frac{\quad}{\quad} - \frac{\quad}{\quad}$$

: (1)

$$\frac{\quad}{\quad} = \frac{\quad}{\quad} + \frac{\quad}{\quad}$$

(2)

$$\frac{\quad}{\quad} = \frac{\quad}{\quad} - \frac{\quad}{\quad}$$

(3)

.



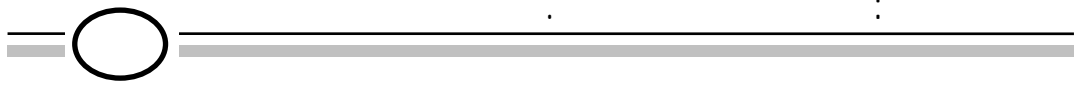
. ( ) - -

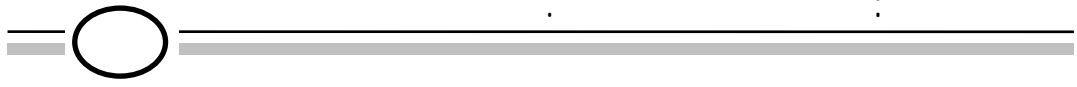
:

( )

.

. ( ) / : (1)  
: ( )





⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

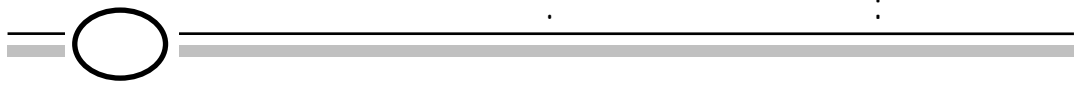
⋮

⋮

⋮

⋮





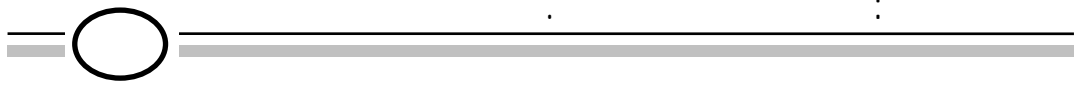
( )

( )

: " : - -

. ( ) "

.	/	-	/	<hr/>	/	:	(I)
.	/				/		( )
							( )



· ( )

) :

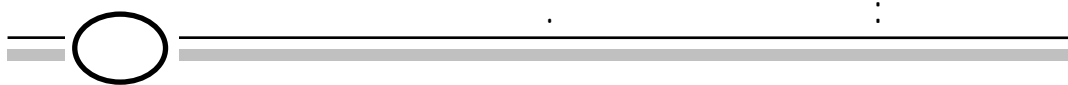
: ( ) (

( )

( )

-

( ) / : ( )  
· ( ) / : ( )  
· / : ( )  
· / : ( )



" : -

: ...

- - :

( ) "

: : ( )

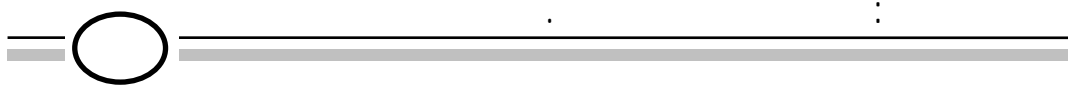
. :

. :

\_\_\_\_\_ . - / ( )

: (2)

. / :



( )

- /

/

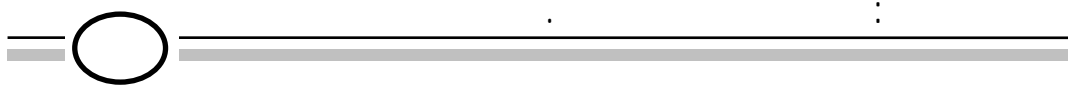
/

:

(I)

. ( )





:

:

.

( )

:

-

-

.

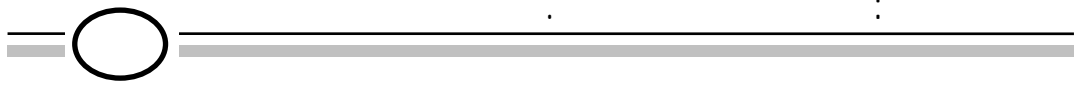
( )



$$/ \quad / \quad / \quad : \quad (1)$$

.

$$/ \quad / \quad / \quad : \quad (2)$$



⋮

⋮

⋮

⋮

⋮

- -

":

() "

( ...

):

()

-

( ) (

): -

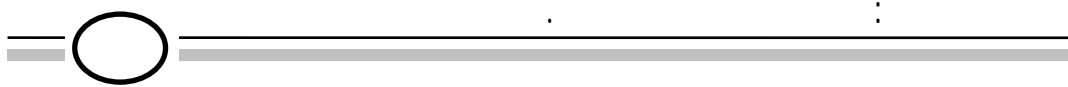
. - / /

: . / (1)

. : (2)

/ : (3)

.( )



.

:

:

) :

( )

( )

) :

( ) /

/

---

: (1)

:

/

/

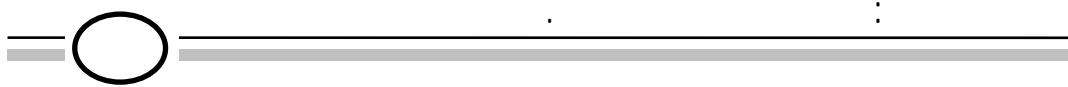
/

( )

: (2)

. /



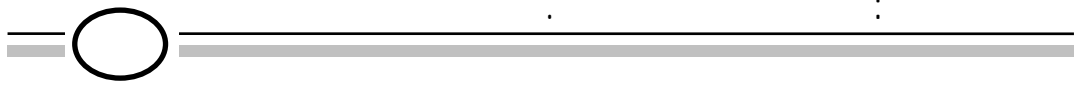


( )

( ) (

/ : . - -  
/

\_\_\_\_\_ (1)  
: ( )  
/ : (2)  
/



⋮

⋮

⋮ ⋮

⋮

( )

( )

( )

⋮

⋮

⋮

-

-

-

-

-

-

$$/ \quad / \quad / \quad / \quad : \quad (1)$$

$$. \quad / \quad / \quad / \quad : \quad (2)$$

$$/ \quad / \quad / \quad / \quad : \quad (3)$$

.



( )

:

"

":

( )

( )

( )

( )

:

---

$$\cdot / \quad / \quad / \quad : \quad (1)$$

$$\cdot / \quad / \quad : \quad (2)$$

$$: \quad : \quad : \quad (3)$$

$$/ \quad - / \quad :$$

$$/ \quad / \quad \cdot / \quad : \quad (4)$$

$$\cdot / \quad / \quad : \quad (5)$$

": : " " : : "

=



· :  
:  
}: :

· ( ) {

:

·

:

} :

:

{

{

}

:

\_\_\_\_\_  
= / / :

· /

(I)



( )

:

.

:

( )

|

:

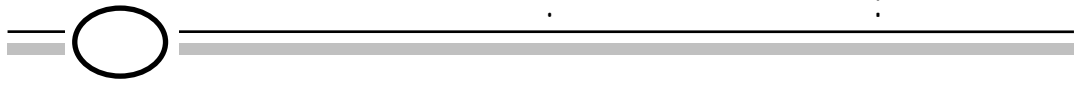
.

:

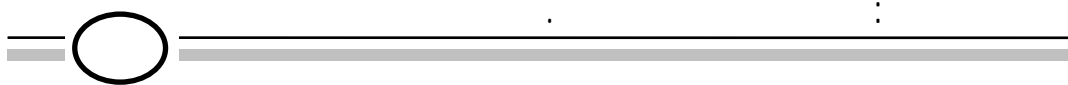
-

-

$$\begin{array}{r} / \quad . \quad / \\ / \quad \quad / \\ . \quad / \end{array} \quad \begin{array}{r} \hline / \\ / \end{array} \quad \begin{array}{l} : \quad (1) \\ : \quad (2) \end{array}$$



.



. :

:

:

.

:

( )

:

-

-

-

-

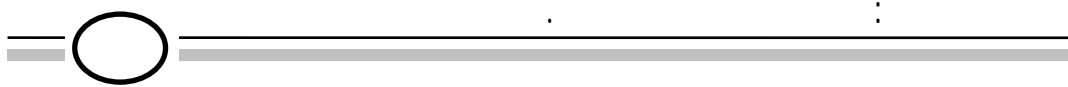
( )

. / \_\_\_\_\_ / :

(1)

. / / :

(2)



:

:

( )

:

:

:

.



(1)

.

-

/

:

:

-

"

:

-

-

-

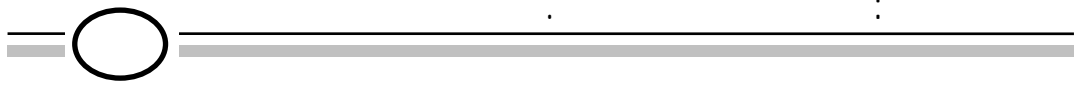
.

/

"







.

:

:

:

} :

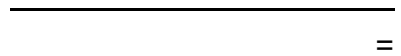
()

{ ...

} :

. () () {

:



=

/

/

:

(1)

/

:

(2)

.

(3)

.

(4)

/

:

(5)

.



- -

( )

:

-

:

-

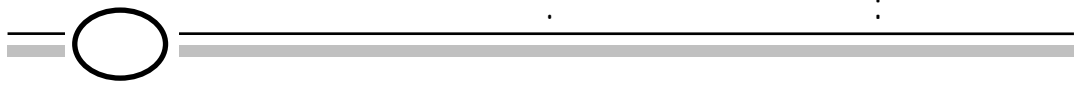
( )

:



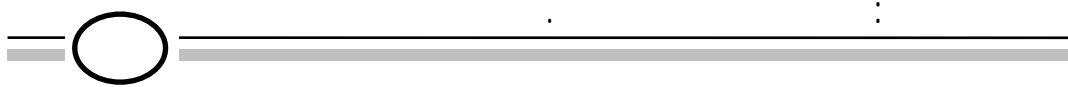
/ : (1)

. / : (2)

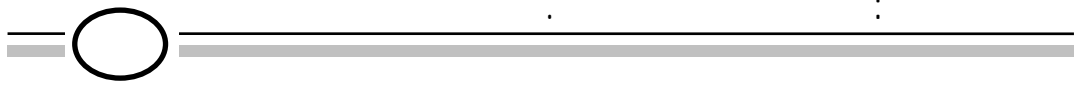


( )

\_\_\_\_\_ : (I)







∴ ∴  
∴ ∴  
∴ ∴

( )

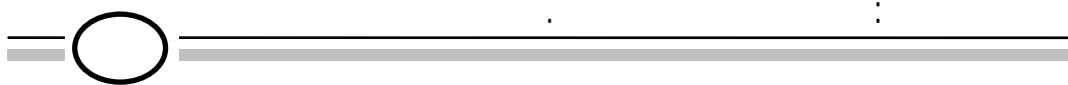
( )

( ) ( )

∴  
∴  
∴  
∴

∴ /

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



.

:

:

.

:

.

:

.

:

( )

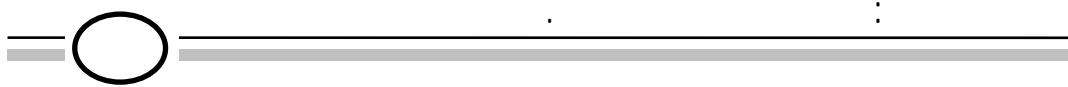
.

:

.

. / / : (I)





( )

:"

":

( )

":

:

"

"

":

"

":

":

"

/

/

/

:

(1)

. /

/

.

/

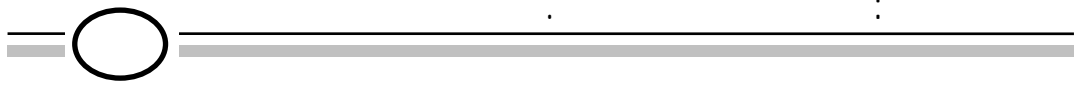
/

-

/

:

(2)



( )

.

:

:

- -

( )

:

:

:

:

-

:

( ) -

.



. / : (1)

. / : (2)

. : (3)



.

:

.

:

( )

:

:

:

:

} :

. ( ) {

.

:

.

/

---

/

:

(1)

(2)



·  
( )

:

·  
( )

·

( )

( )

:

·  
( )

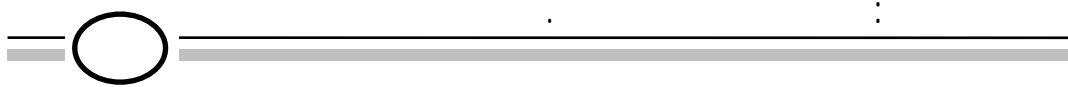
$$\begin{array}{ccccccc} & & / & & / & & \overline{\quad / \quad} & : & (1) \\ & & / & & / & & / & & / \end{array}$$

$$\begin{array}{ccccccc} & & / & & / & & / & & / \\ \cdot & / & & & / & & / & & / & : & (2) \end{array}$$

$$\begin{array}{ccccccc} & & / & & / & & / & & / \\ \cdot & & / & & / & & / & & / & : & (3) \end{array}$$

$$\begin{array}{ccccccc} & & / & & / & & / & & / \\ & & / & & / & & / & & / & : & ( ) \end{array}$$

$$\begin{array}{ccccccc} & & / & & / & & / & & / \\ \cdot & & / & & / & & / & & / & : & ( ) \end{array}$$



⋮

( )

⋮

⋮

⋮

( )

⋮

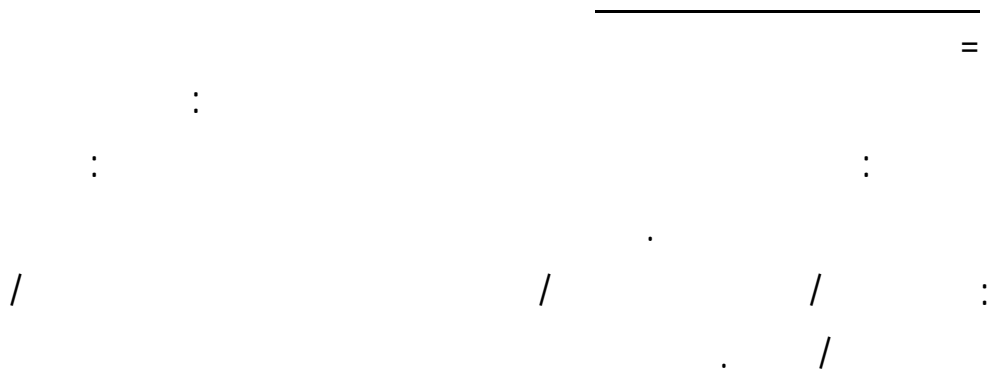
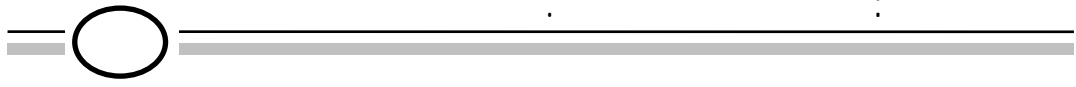
( )

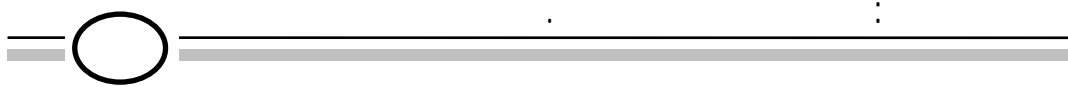
( )

⋮

( )

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





.

:

:

. ( )

:

:

. ( )

/



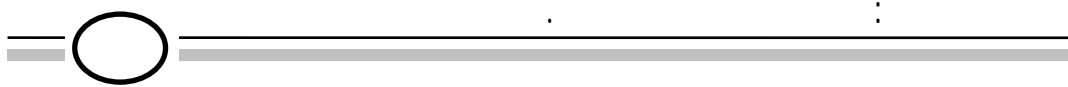
/

: (1)

. /

. /

: (2)



( )

-

-

( )

( )

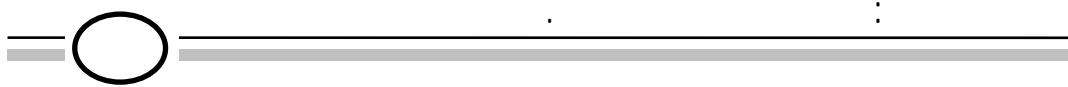
:

\_\_\_\_\_ / : (1)

/ / : (2)

/ / / / : (3)





- \_ ( )

. ( )

:

. ( )

\_\_\_\_\_ / : (1)

( )

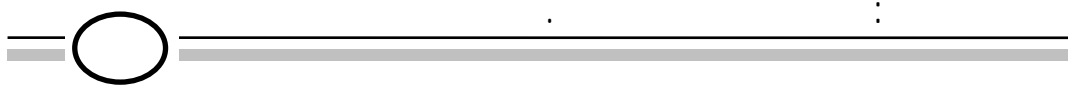
:

:

/ / / : (2)

. / / : (3)

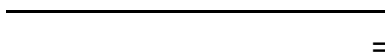
=



⋮

( )

⋮



⋮

⋮

⋮

⋮

⋮ / / / / ⋮  
⋮ / / / / ⋮ (I)



·  
:

· ( )

:

- -

:

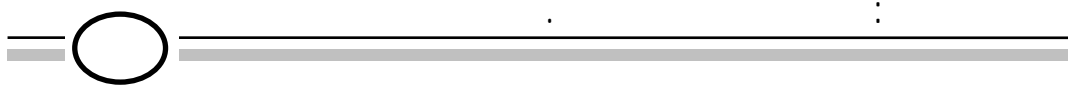
:

:

· ( )

· / \_\_\_\_\_ : (1)

· / : (2)



( )

( )

·  
·

·  
·  
·



· - / : · (1)  
· - / : (2)



⋮

⋮

( )

⋮

⋮

.

⋮

⋮

( )

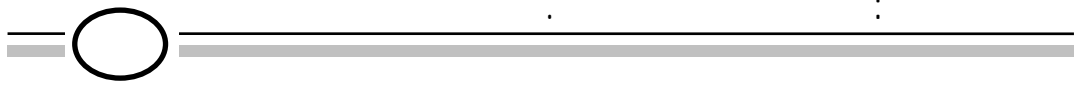
( )

.

( )

. / . / / \_\_\_\_\_ : (1)  
. / / / / : (2)  
. : ( )





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

.( )

:

):

( ) (

/ : (1)

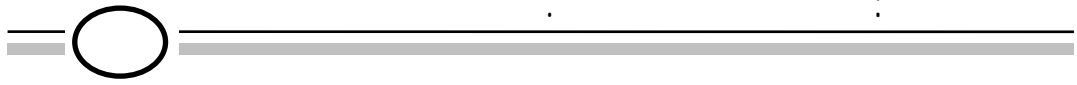
/ : ( )

. / / / : (2)

( ) / : (3)

( ) / :

=



( )

.

:

\_\_\_\_\_ =

( )

/

:

."

":

:"

":

:

:

.

:

:

- : - ):

(

( )

/

...

( )

/

( )

( )

."

":

.

/

/

:

/

/

/

:

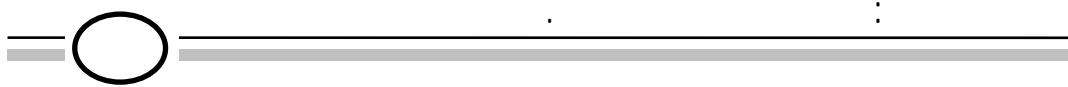
(I)

.

/

/





( )

( )

( )

( )

:

:

( )

/

/

/

:

(1)

/

/

/

:

(2)

.

.

/

:

(3)

.

/

:

( )

:

:

( )

:

/

/

:

.

/

/

/

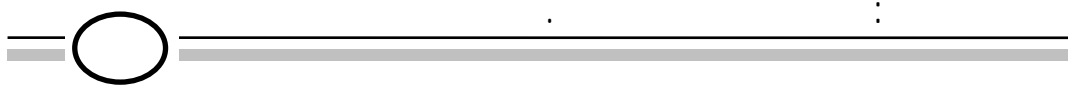
/

/

:

(5)

.



:

. ( )

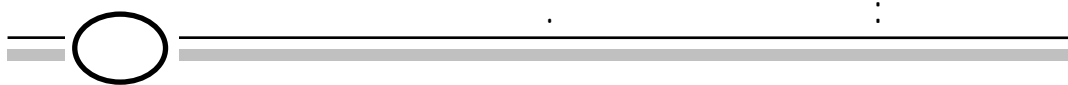
:

. ( )

/ / / : (1)

/ / / : (2)

. /  
/ /  
. /



.

:

:

.

:

. ( )

:

:

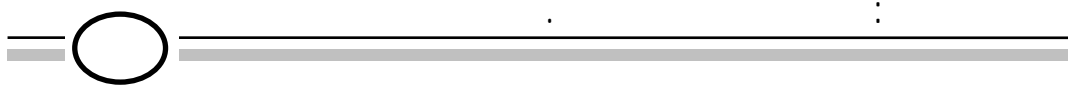
:

.

:

. ( )

$$\begin{array}{cccccccc} & & / & & / & \overline{\hspace{2cm}} & / & : & (1) \\ & & & / & & / & & / & \\ . & / & & / & & / & & / & : & (2) \end{array}$$



:

} :

. ( ) ( ) {

---

. (1)  
. - / : (2)



( ) { } :

.

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

" " :

) :



(1)

: (2)

. / / / :



.<sup>(1)</sup>(

- -

.

}:

( ) {

$$( ) / \quad \text{---} \quad : \quad (1)$$

/

:

"

"

( )

.

/

:

.

-

-

:

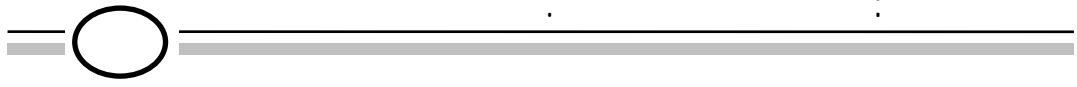
.

:"

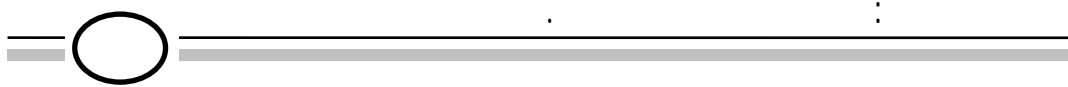
"

/

(2)



.



:

:

:

( )

:

:

:

:

( )

:

:

:

:

:

.

:

/

/

:

(1)

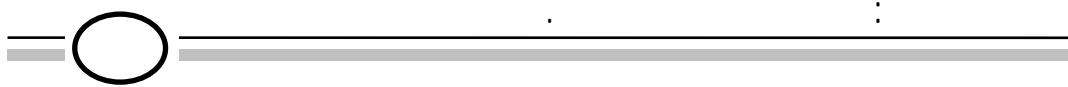
. /

. /

:

(2)





( )

( )

( )

( )

):

":

(

.	/	/	<hr/>	/	:	( )
.	/			/	:	( )
.	/			/	:	( )

:

":

:

"

/

/

:

/

/

/

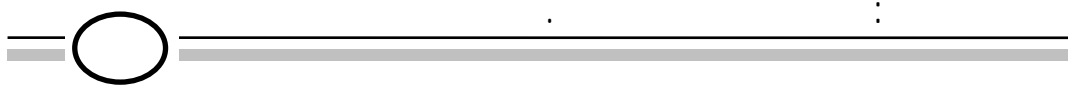
: ( )

.

/

/

/



"

" :

"

. ( )

:

. ( )

:

. ( )

:

:

. ( )

/ ... : (1)

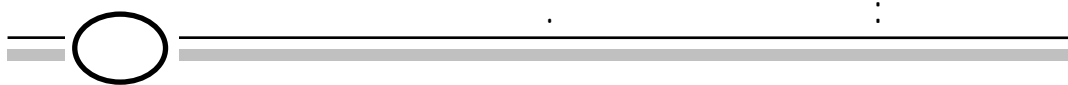
/ ... : ( )

. ( )

. / : (2)

. / / : (3)

. : (4)



∴

( )

( ) ∴ ( )

∴

( ) ∴ ( ) :  
∴ ( ) :

---

$$/ - / : (1)$$

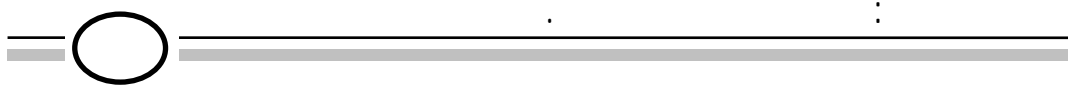
$$. / / : (2)$$

$$. / / / : (3)$$

$$" " ( ) / : (4)$$

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

=

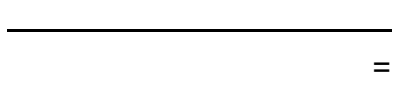


∴  
( )

∴

( ) :  
( )

( )



∴

∴

∴

∴ / / ∴

/ ∴ (1)

/ ∴ (2)

∴ ( )

∴ ( ) /

/ ∴ (3)

...



( )

:

) :

( ) (

:

( ) {  
( )

} :



: (1)

/ / / :

. / : . /

(2)



( ) ( )

: ( ) { } :  
: ( ) { }  
( ) ( )  
) :  
( ) ( ) (

\_\_\_\_\_ =

(1)

(2)

(3)

(4)

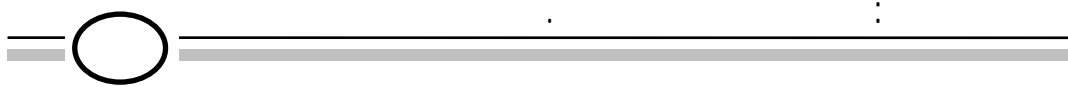
(5)

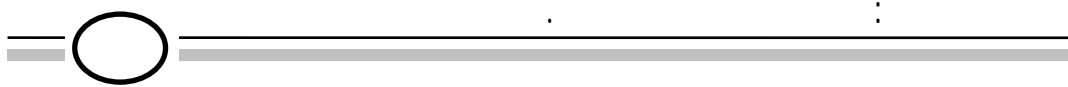
(6)

(7)

(8)

(9)





.  
( )

.  
( )

:

.  
( )

.  
( )

( )

:

.

:

.  
( )

.  
( )

( )

. /

/

: (1)

. /

: ( )

. /

/

: ( )

.

: ( )

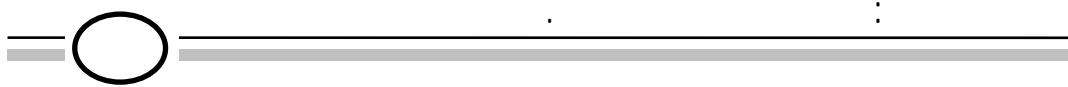
. /

: (5)

. /

: (6)





:

.

. ( )

:

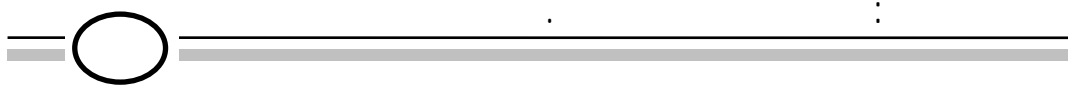
. ( )

:

. / - / : (1)

. - / / : (2)

. / : (3)



.

:

.

( )

( )

:

.



. / : (1)

( )

:

:

. /

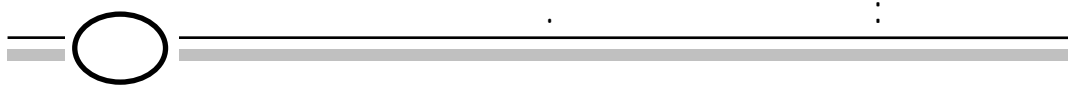
/

/

.

:

. / : (2)



. :

:

( )

:

.

:

( )

.

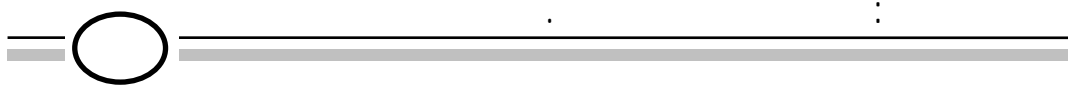
. / \_\_\_\_\_ / : (1)

:

" " : " " " "

. / . / :

. / : (2)



( )

( )

( )

(1)

(2)

/ / /



" : -

-

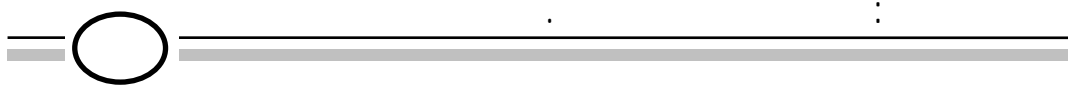
( ) "

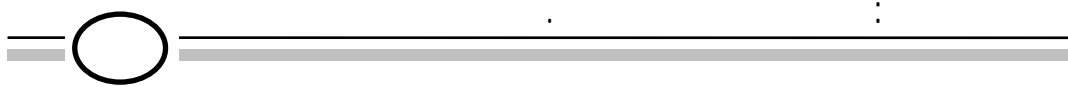
.



. /

(1)

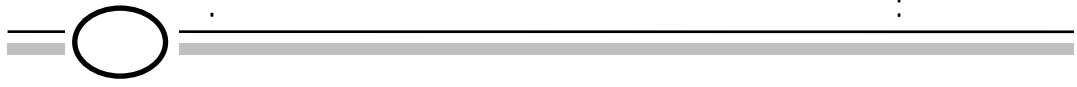




:

( )

\_\_\_\_\_ : (I)



.

.

.

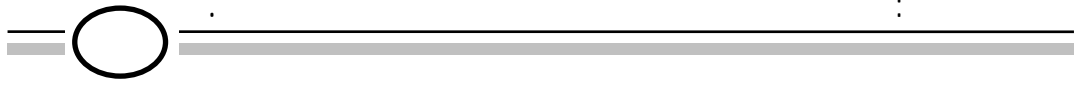
.

.

.

.





:

:

:

:

:-"

" "

":

-

-

:

:"

"

.

:

:

}:

:

() {

:



()



( )

( )

( )

:

:

"

"

} :

( )

( ) {

/

:

"

"

(1)

.

/

:

(2)

/

/

:

(3)

/

/

:

(4)

" :-

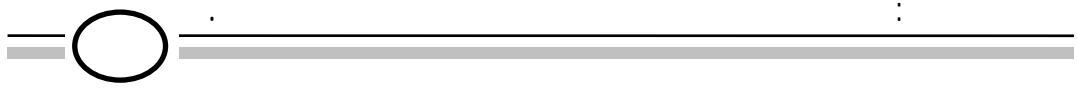
-

.

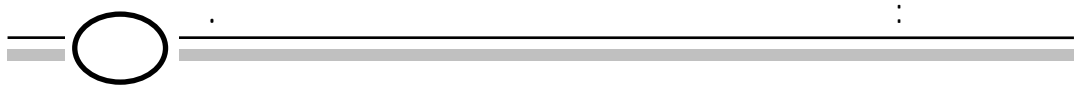
"

/

(5)



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



: :  
 " : : -  
 ( ) " { } :  
 " : : -  
 : " " : : -  
 : " " : : -  
 : " : : -  
 " " : : -  
 " : : -  
 ( ) : : -  
 :

$$\frac{\quad}{\quad} = \quad / \quad : \quad . \quad / \quad (1)$$

$$\quad / \quad \quad / \quad (2)$$

$$\quad / \quad \quad / \quad \quad / \quad : \quad (3)$$



" "

( ) :

$$\frac{1}{\dots} \frac{1}{\dots} \frac{1}{\dots} : (1)$$



⋮ " ⋮ ⋮  
⋮ ( ) ⋮ ( ) { } ⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮



(1)

/

⋮

"

"

(2)

⋮

/



:

:

:

:

( )

( ) { }

:

.

:

:

:

.

:

:

.

:

:

" "

:

"

" :



(1)

/

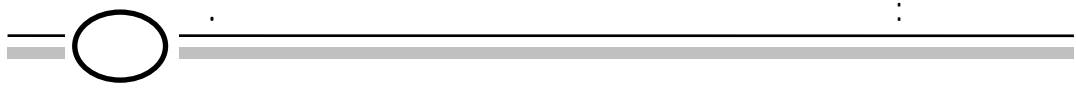
/

/

/

:

(2)



· ( ) { } :  
:

· ( ) :  
- :  
·

· ( ) :  
: :  
" " :

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





} :

} : ( ) {

. ( ) {

: ...

:

"

"

"

" :

" :

"

" :

.

:

"

: "

...

" :

" :

"

( )

.

(1)

(2)

(3)

/

-

:

-

/

. / -



:

:

( ) " " " "

" : - -

...

...

( ) "



. : (1)

. / (2)



∴  
- -

∴ ( )

∴  
∴  
∴ " ... " ∴  
∴ ( ) ∴  
∴

$$\begin{aligned} \frac{1}{\dots} &= \frac{1}{\dots} - \frac{1}{\dots} & (1) \\ \frac{1}{\dots} &= \frac{1}{\dots} & (2) \end{aligned}$$



∴ - " " " : - -  
∴  
∴  
∴  
( )

∴ ( ) ∴  
∴ -  
( )

- / / : " " (1)  
∴ (2)  
∴ / : (3)



" : . ( )

" : "

. ( ) "

" :  
( ) "

---

/ : (1)

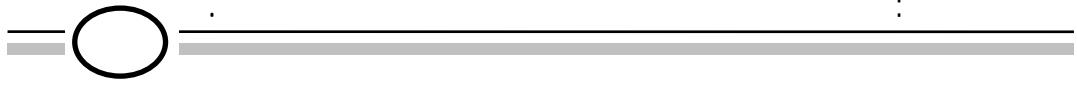
/ /

. / /

. : (2)

(3)

. / :



||

||

:

:

:

:

.

:

.



( )

:

.

"

" :

( )

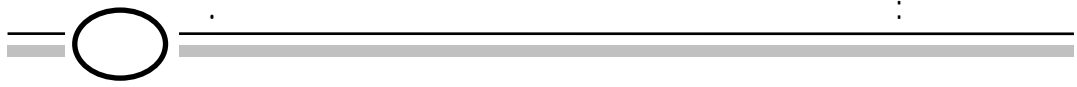
:

:

" : - -

( ) "

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



" : - \_ ( )

" : - \_ ( ) "

" : - \_ ( ) "

. ( ) "

: :  
:

---

: (1)

:

.

. /

/

:

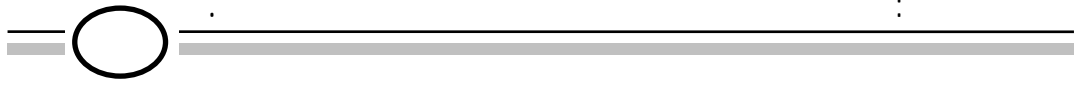
. / (2)

(3)

.

. (4)





.



· ()

· ()

()

· ()

" :

· ()

"

"

" :

-

:

-

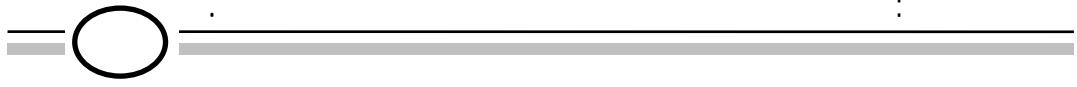


· : ()

· / : ()

· - : (3)

· / : ()



· ( )

\_\_\_\_\_ : (1)

· / · / : /  
· / / /



||

||

:

:

:

.  
.  
( )

:

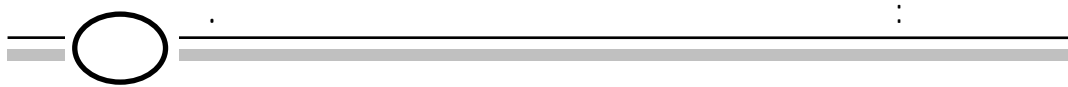
:

.

( )

.

. / \_\_\_\_\_ / : (1)  
. : (2)



" :

"

" :

. ( )

"

:

:

" : -

-

-

-

( ) "

-

( ) "

" :

" : -

...

\_ ( )

( ) "



. : (1)

. / (2)

. : ( )

. / ( )



...

" : -

( ) "

:

:

:

:

.

:

:

( )

:

.



=

: ( )

:

. /

:

. / ( )

. / : ( )



( )

( )

"

" :

" :

"

( )

( )

:

./ /

/

: ( )

.-

: ( )

./ /

/

/

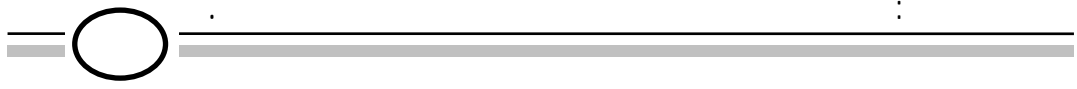
: ( )

:

:

(4)

=



:



=

:





. :  
() .

. :  
() .

() .

. /

---

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



()

()

):

.()() (



: ()

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



||

||

:

:

:

:

.

:

.

( )

. /

/

/

:

(1)



"

":

()

:

:

": -

-

() "

":

() "

": -

-

": -

-

() "

() "



(1)

(2)

( )

(4)

(5)



·  
·  
·

( ) · ( )  
· ( )

( )  
·

· ( )  
·

· / / · :  
· / / · : ( )  
· / / · : ( )



( )

- -

( )



- : ( )

- : ( )



"

"

:

:

} :

- -

( )

{ }

( ) {

.

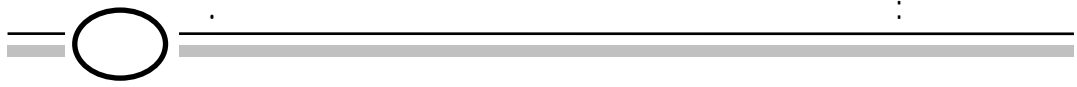
( )



. / : .

. / :

- (1)
- (2)
- (3)



:

:

-

-

: " :

( ) "

" : - -

( ) "

: - -

"

" - -

( ) "

" : - -

( ) "

...

( ) "



. / (1)

. / (2)

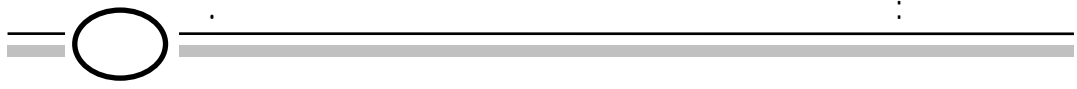
. / (3)

. / ( )

. / ( )

=





||

||

:

:

:

:

.

:

.



=

/

/

:

/

/

.



:

( )

.

( )

:

:

" : - -

:  
- -

" : - -

( ) "



(1)

(2)

( )



( ) "

" : - -

" : - - ( ) "

:

( ) "

:

:

:

" :

:

"

:

.



. / (1)

/ (2)

. / ( )

/

:

/

/



∴  
( )

∴

( )

( )

\_\_\_\_\_

/ / / / / ∴ (1)

/ / / / / ∴ (2)

∴ / / / / / ∴ ( )



||

||

: :

()

. ()

. / \_\_\_\_\_ : (1)  
: (2)



:

:

" : - -

() "

" : - -

() "

" : - -

...

" : - -

() "

. () "

. / ( )

. / (2)

. / (3)

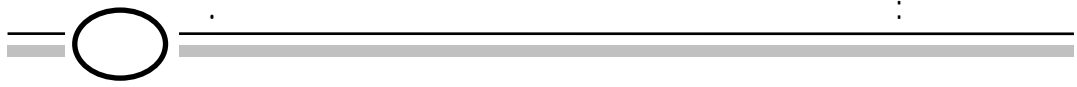
. / (4)

=



· :  
: :  
:  
" : - - ( )  
· ( ) "  
- -  
" :  
· ( ) "

\_\_\_\_\_ =  
/ / :  
· / / : ( )  
· / ( )  
· (3)



"

"

:

:

}:

() {

()



(1)

(2)





( )

" :

"

( )

:

:

" : -

-

:

-

-

" : -

-

( ) "

" : -

-

( ) "

. /

/

/ :

(1)

. :

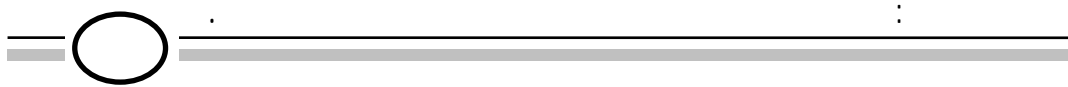
(2)

. /

(3)

.

(4)



- -

() "

" :

. () "

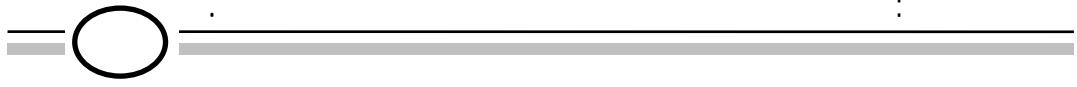


. / (1)

/ (2)

/ / :

. / /



''

''

''

''

:

:

()

:

-

-

-

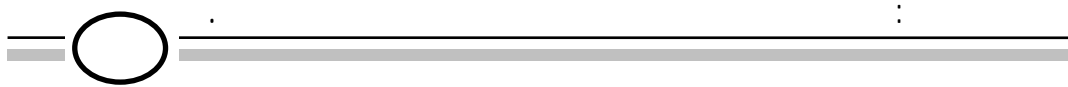
-

\_\_\_\_\_

.

:

(1)



) : ) :

(

:

:

() (

. ()

" :

"

" :

"

" :

"

. ()



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



:

:

" : - -

...

: ...

" : - - ( ) "

. ( ) "

...

:

:

:

:

:



. - / (1)

. - / (2)

/ / :

. /



. ( ) . ( ) :

- . ( ) :

. ( ) -

" : -

. ( ) "

---

. / : ( )

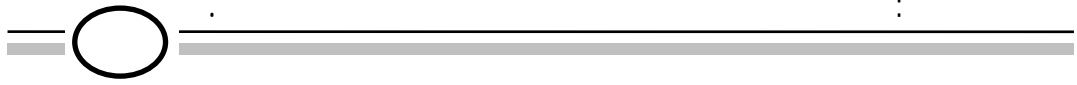
. / : ( )

. : (3)

. / / : ( )

. / : ( )

. : . / ( )



“

”

： - ( ) -

.

：  
( )

.

：

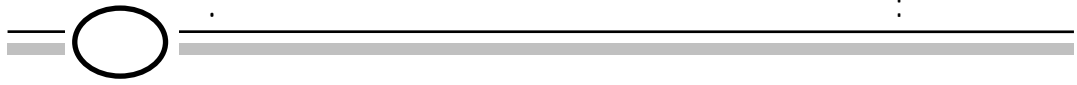
：

( )



： (1)

： (2)



- } :

( ) { -

- " : - -

( ) " - -

" : -

- " : - - ( ) "

( ) " - - - -

- " : - -

( ) " - - - -

---

=

. / : (1)

. (2)

. / (3)

. / ( )

. / (5)

. / (6)

:

=





· :  
· :  
: :  
- - }  
: :

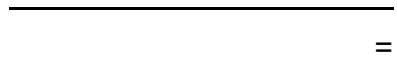
( ) {

:

· :  
· ( )

· :

( )



:

·

/  
· /

(1)

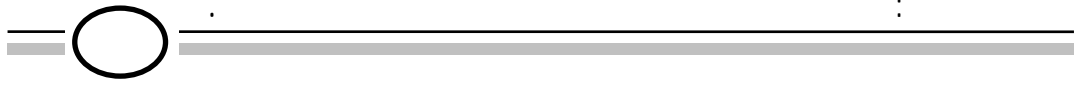
/

/

/

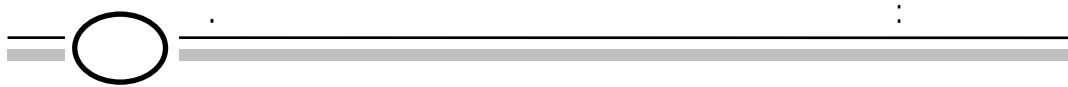
( )

· /



· ( )

· /                      · /                      /                      =                      : (1)  
· /                      /                      /                      : ( )



”

( ) ”

: :

( )

. / : . / (1)  
. : . (2)



- " : - -  
: -

( ) "

: :  
: :  
( ) ( )  
( )

. / : . / \_\_\_\_\_ (1)

: ( )  
:

. : . ( ) /  
: (3)

. / / / :  
. ( ) / : (4)



. ( )

( )

:

:

( )

. ( )

" : - -

. ( ) "

...

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



”

( ) ”

： -  
： -

( )

( )

· / : / (1)  
· / / : ( )  
/ : ( )

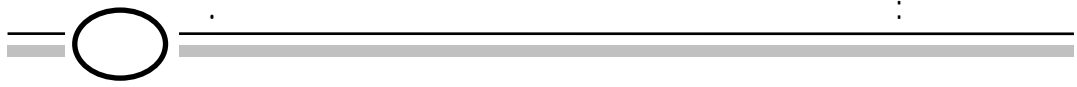


. ()

. ()

. ()

. / / : ()  
. / / : ()  
. / / : (3)



”

( ) ”

: :

.

( )

: :

. / : . (1)  
. / : (2)





· - -

:

:

·

:

· ( )

· -

-

· ( )

· /

/

\_\_\_\_\_ : (1)

: (2)



( ) "

"

. ( )

. ( )

( )

. ( )

. /

. /

---

. /

:

:

. /

" "

" "

. :

:

(1)

( )

( )

(4)

(5)



( ) "

"

:

:

.

" :

-

-

( ) "

.



. /

(1)

" :

-

-

. /

."

. /

(2)

=



( )

\_\_\_\_\_ =  
:

:

/

/

:

.

/

/

.

-

/

:

(1)

":

-

-

"

=



$\cdot$   $\cdot$   $\cdot$   
 $\cdot$   $\cdot$   $\cdot$   
 $\cdot$   $\cdot$   $\cdot$   
 $\cdot$   $\cdot$   $\cdot$

$\cdot$   $\cdot$   $\cdot$   
 $\cdot$   $\cdot$   $\cdot$   
 $\cdot$   $\cdot$   $\cdot$

$\cdot$   $\cdot$   $\cdot$   
 $\cdot$   $\cdot$   $\cdot$   
 $\cdot$   $\cdot$   $\cdot$   
 $\cdot$   $\cdot$   $\cdot$

$\cdot$   $\cdot$   $\cdot$   
 $\cdot$   $\cdot$   $\cdot$

- $\cdot$   $\cdot$   $\cdot$  (1)
- $\cdot$   $\cdot$   $\cdot$  / (2)
- $\cdot$   $\cdot$   $\cdot$  / ( )
- $\cdot$   $\cdot$   $\cdot$  / / (4)



" :  
( ) "

:

. :  
( )  
.

( )

. :  
( )

( ) / : \_\_\_\_\_ (1)  
/ :

.( )

. / / : ( )

. / / : (3)

. / / : ( )



”

( ) ”

:

:

( )

” :

-

-

-

. /

:

.

(1)

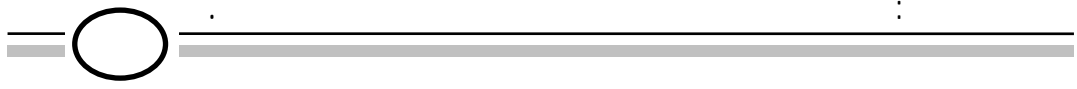
.

/

/

:

(2)



( ) "

-

. ( )

:

:

:

.

:

} :

( ) {

. ( )



. / (1)

. : (2)

( )

. / : ( )





:

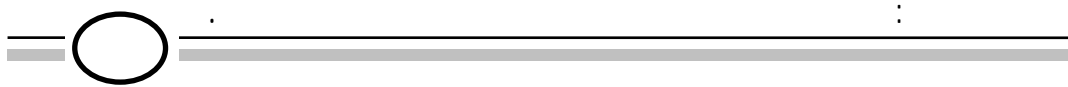
:

( )



(1)

:



”

( ) ”

: :

( )

( )

---

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



· :  
" " : :  
: :  
: :  
" : :  
: :

· ( )

· ( ) " " : :  
· ( ) " " : :

· / - / : ( )  
/ / : (2)  
· - /



”

( ) ”

- : :  
- :  
:  
: : - -  
/ } : : (1)  
): {  
: . "(  
/



( ) "

:

" : - -

- -

( ) "

:

:

---

. / (1)

. - / (2)



∴ ∴  
∴ ( )

∴ ( )

∴ ∴

∴ ∴

∴

∴ ( ) ( ) { }

∴

∴ ( )

- 
- ∴ / / ∴ ( )
  - ∴ / / ∴ ( )
  - ∴ (3)
  - ∴ - ∴ ( )
  - ∴ / / ∴ (5)



”

( ) ”

-

-

:

:

:

:

:

.

:

:

.

:

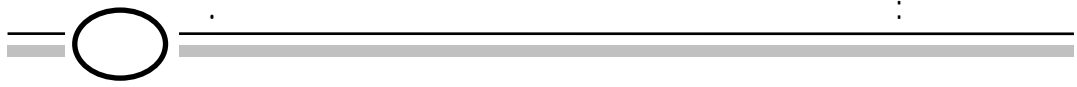
:

.

---

. /

(1)



( )

( )

( )

" : - -

\_\_\_\_\_ : (1)

: (2)

. / / / : ( )





( ) "

- :

: -

( )

" : - -

:

:

...

( ) "

$$\cdot / \quad / \quad \frac{\quad}{\quad} : \cdot / \quad (1)$$

$$: \quad (2)$$

$$= \quad \cdot / \quad : \quad \cdot / \quad (3)$$



"

"

"

( ) "

( )

: :  
:  
:

( )

\_\_\_\_\_ =

: - -

":

/ : "

/ (1)

: (2)



.

-

.

:

:

:

:

( )

.

:



=

/

/

: (1)

: ( )



( )

:

( )

:

-

-

:

:

.

$$/ \quad / \quad \frac{\quad}{\quad} / \quad : \quad (1)$$

$$\cdot / \quad / \quad - / \quad \cdot / \quad : \quad ( )$$



· ( )

·

·

· ( )

( )

·

· ( )



· / : (1)

· / : ( )

· / : ( )

· / / / : ( )



( ) " " "

" " "

( ) "

: :

" "

" "



(1)

. / / / :

( )

. / / :



.

" "

.

" "

} :

. ( ) ( ) {

} :

( ) {

" "

.



.

( )

.

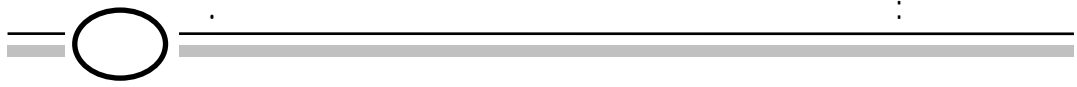
( )

.

/

:

(3)



· :  
:  
:  
} :  
( ) {  
· ( ) " "  
} :  
:

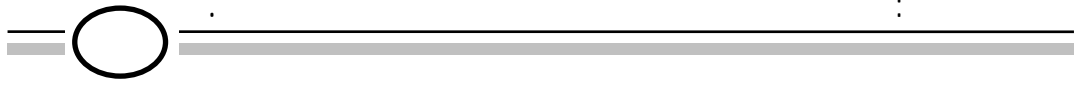
" "  
" : - - ( ) {  
· ( )

· ( ) "

---

· ( )  
/ / / : ( )  
· / ( )  
· / / : ( )  
· - / ( )





·  
:  
:  
" "

" "  
( ) {  
( )

·  
:  
" "  
} :

" "  
( ) {

" "

·

---

· / · /  
( )  
( )  
( )



- -

" "

·  
" "

( )  
·

· - / \_\_\_\_\_ / : ( )



( ) "

"

:

:

:

.  
- -  
} :

( ) {

- - \_\_\_\_\_ ( )  
. / : / ( )  
. ( )





. ( ) ( ) {

- -

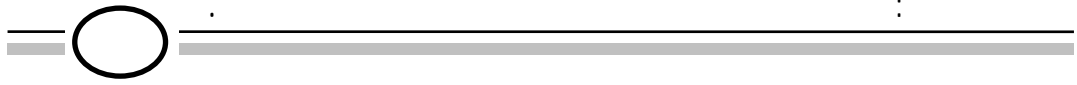
:

} :

. ( ) ( ) {

---

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



:

:

-

"

"

-

:

.

-

.

-

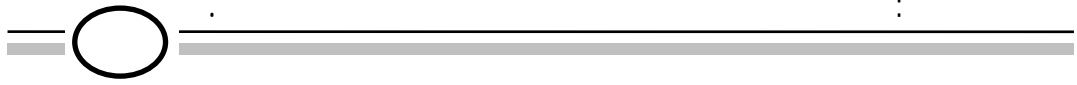
.

-

.

-

.



" " " " :

-

.

-

:

:

:

.

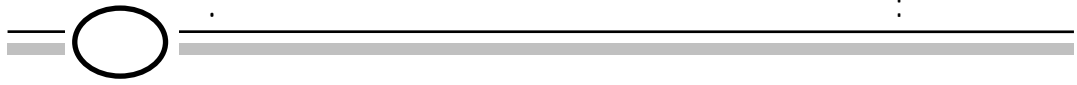
-

.

-

.

-



.

-

.

-

" :

"

:

.

-

.

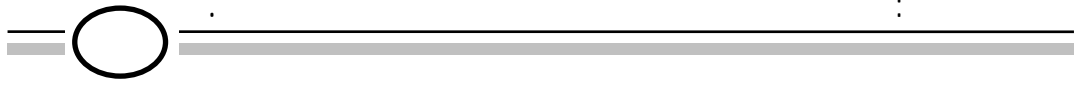
-

-

.

.





-

-

-

-

-

-

-

-

.

-

.

-

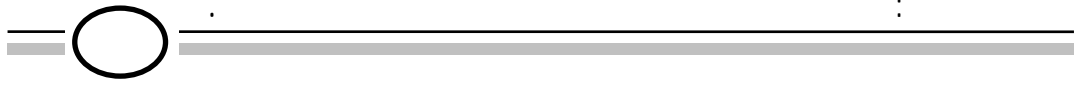
-

-

-

-

.



-

-

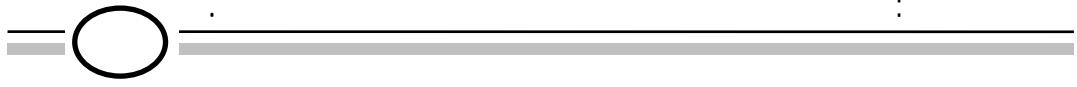
-

-

-

-

.

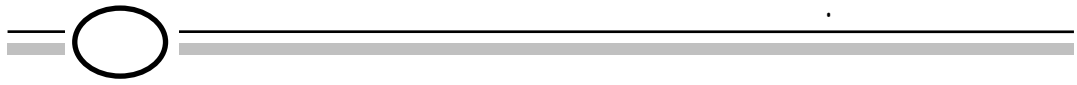


-

.

.





:

( ) { }

( ) { ... }

( ) { }

( ) { }

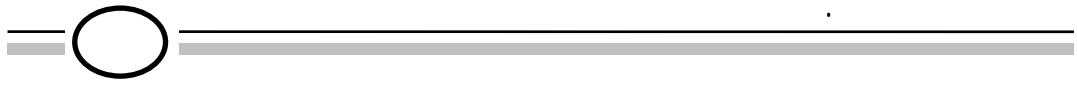
( ) { }

( ) { ... }

( ) { }

( ) { }

( ) { }



( ) { ... }

( ) { }

( ) { }

( ) { }

}

( ) { ... }

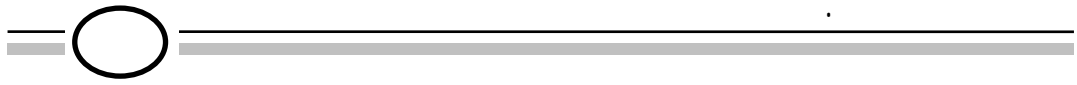
}

( ) { ... }

}

( ) { ... }

( ) { }



( ) { }

( ) { }

( ) { ... }

( ) { }

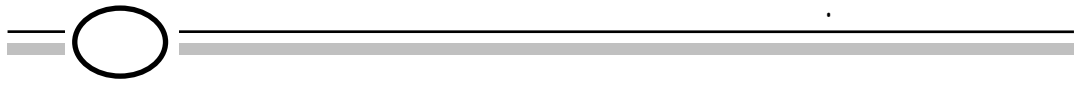
( ) { }

( ) { }



( ) { }





}

( )

{

}

( )

{

( )

{

}

( )

{

}

( )

{

}

}

( - ) { ...

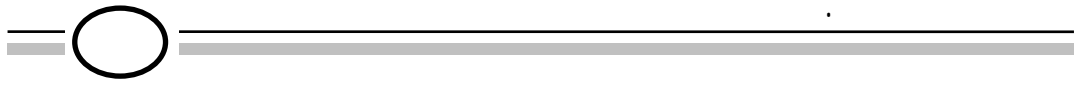
-

-

( )

{

}

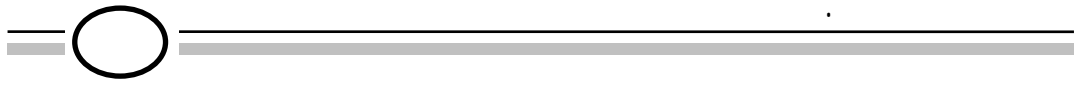


( - ) { - - }

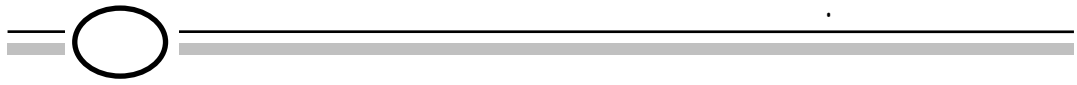
( ) { }

( - ) { - - }

( ) { }







( )

( )

( )

( )

)

(

( )

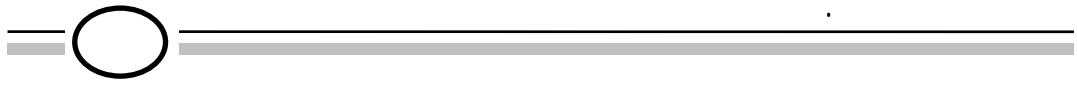
-

(... )

-

-

( )



-

( )

( )

( )

( )

( )

( )

( )

( )

(... )

( )

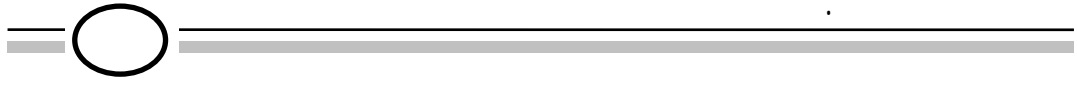




( )

( )





⋮

( )

)

(

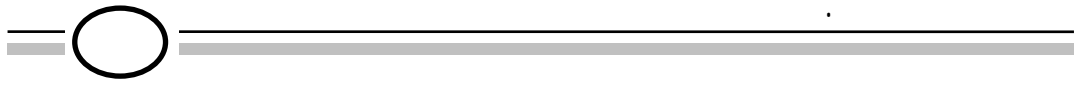
)

(

)

(





)

(

(

)

)

(

(

)

(

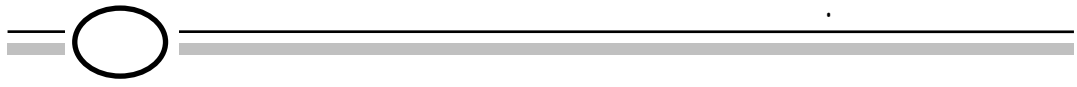
)

)

(

)

(



:

-

-

-

-

-

-

-

-

-



-

-

-

-

-

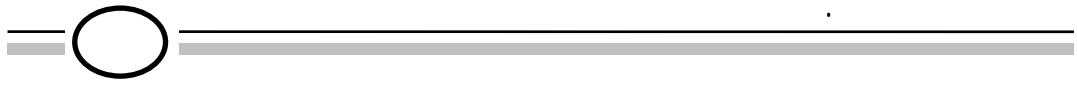
-

-

-

-

-



-

-

-

-

-

-

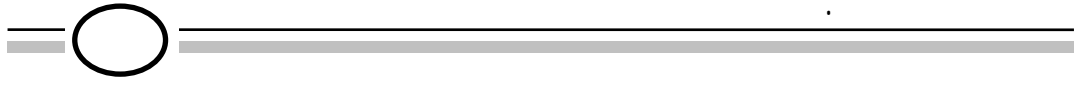
-

-

-

-

-



-

-

-

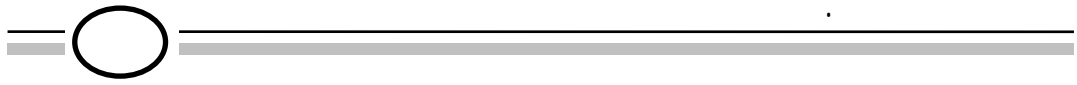
-

-

"

" ;

-



"

" :

-

-

" :

-

"

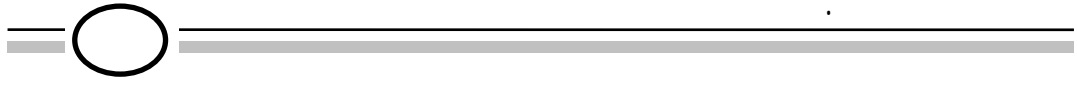
-

-

-

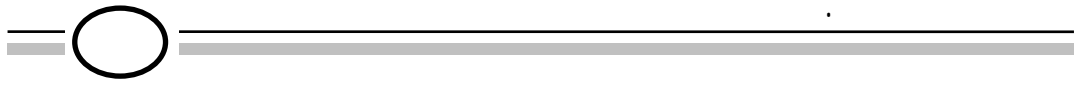
-





-

-



:

( )

=

( )

( )

( )

( )

=

( ) ( )

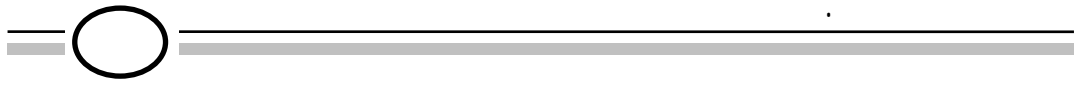
( ) ( )

( ) ( )

( ) ( )

( )

( )



( )

=

=

=

( )

( ) ( )

=

( )

=

( )

=

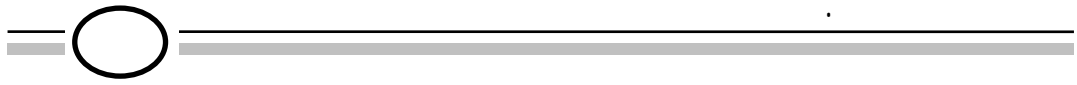
( )

( )

=

=

( )



=

( )

=

=

( )

( )

= ( )

=

=

( )

=

( )

=

( )

( )

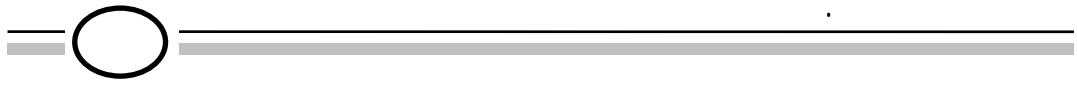
( )

=

=

=





=

( )

=

( )

( )

( )

=

( )

( )

=

( )

( )

( )

( )

( )

( )

( )

( )

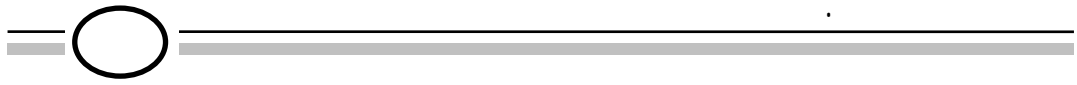
( )

( )

( )

( )

( )



( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

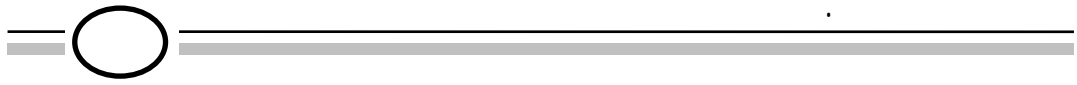
( )

( )

( )

( )

( )



=

( )

( )

=

( )

( )

=

=

( )

=

=

=

=

( )

( )

=

( )

=

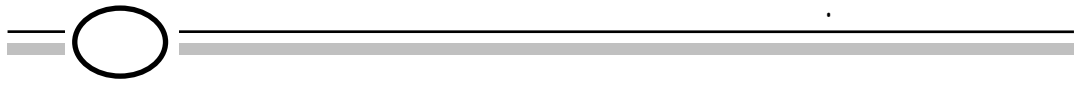
( )

=

( )

( )





( )

=

( )

( ) ( )

( )

( )

( )

( ) ( )

( )

( )

( )

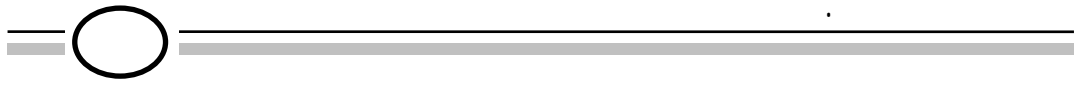
( )

=

( ) ( )

( ) ( )

( ) ( )



( ) ( )  
( ) ( )  
( )

( )  
( )

( )

( )

=

=

=

( )

=

( )

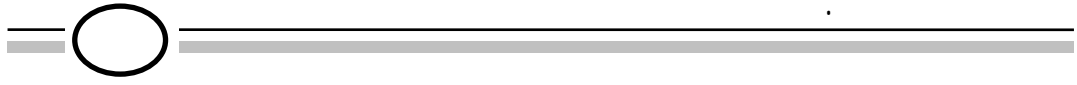
=

( )

=

( )

( )

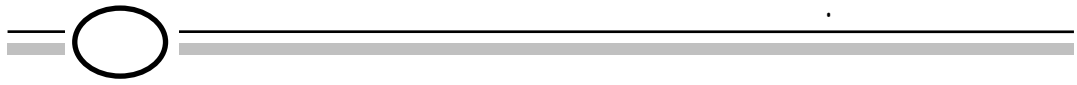


•  
•

( )



( )



( ) ( ) :

( ) -

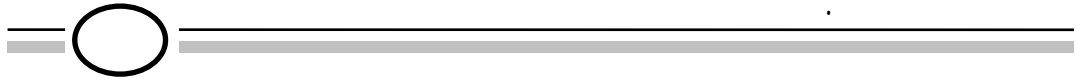
:

/ ( ) -

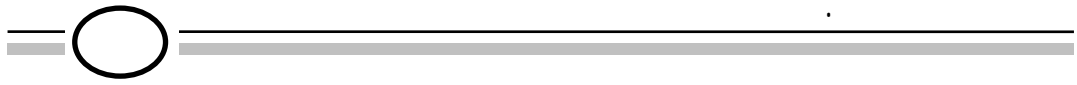
. -

( ) ( ) -

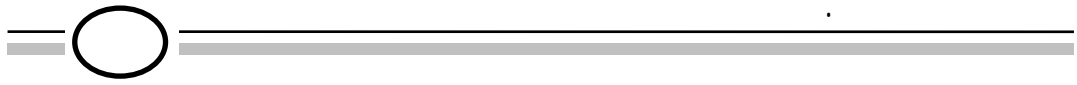
( ) ( )



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

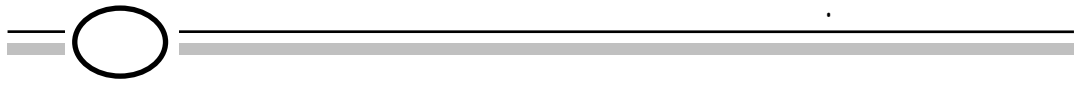


. -  
)  
: ( ) ( -  
.  
/ ( )  
. -  
: ( ) /  
-  
/ ( ) ( ) -  
. -  
: ( ) -  
. -  
( ) -  
)  
/ / : (



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





-

( )

- /

-

-

( )

-

-

/ ( ) ( )

)

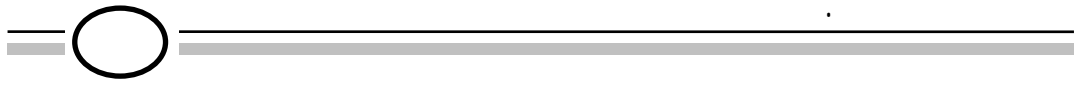
/ (

-

- / ( )

-

-



)

:

(

.

-

/

/

(

)

-

(

)

)

(

)

(

)

.

-

/

/

/

)

-

/

(

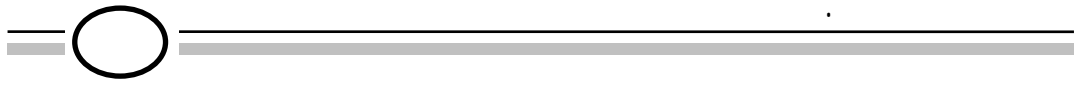
.

-

:

(

)



. -

( ) ( )

)

/ :

/ / /

.

-

/ ( )

-

:

( )

-

( ) ( )

.

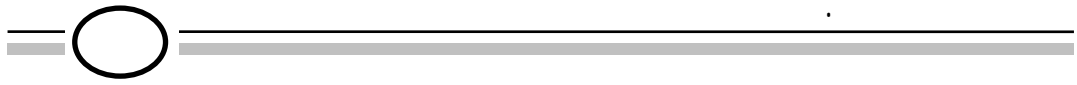
-

)

.

-

(



( )

:

( )

)

:

( )

:

( )

( )

) ( )

" "

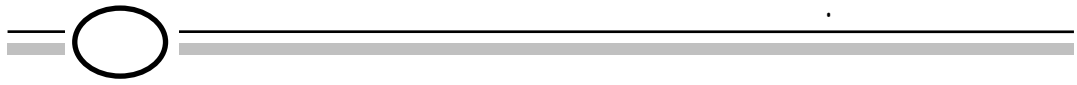
( )

/

( )

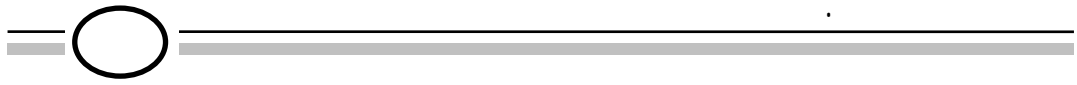
( )

( )



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





- (

- / ( )

( )

)( ) /

- (

( )

: ( )

- / ( )

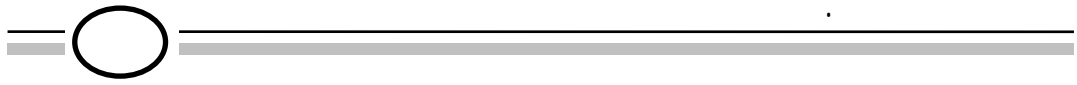
-

)

- (

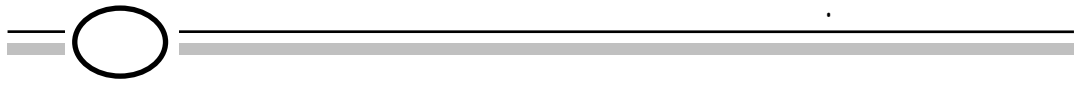
-

/ ( )



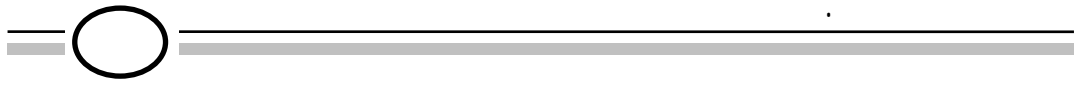
)  
/  
/  
:  
( ) ( )  
/  
( )  
:  
/  
( )  
( )  
:  
( ) ( )  
( )  
:





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





( ) ( )

. -  
-

( )

. -  
-

( ) ( )

( )

.

( )

-

( )

/

-

( )

.

-

( )

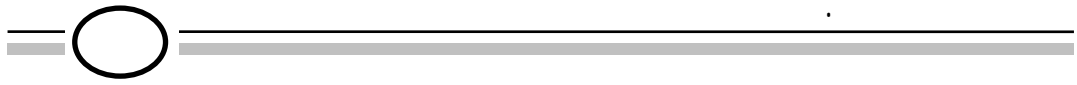
.

-

)

/

(



.

-

/ : : ( )

( )

- - -

.

( )

-

/ ( )

.

-

- ( )

.

( )

-

:

( )

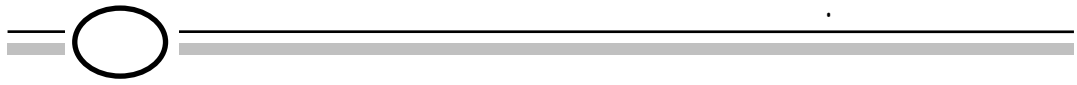
-

)

/ / ( )

-

.



( )

-

)

-

-

/

(

( )

-

( )

-

:

( )

-

:

)

-

)

( )

(

:

(

( )

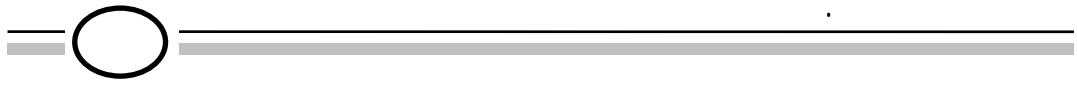
-

:

/

/

-



- ( )

) / -

( ) (

( ) -

/ :

. -

( )

) -

) -

. - :

( )

. -

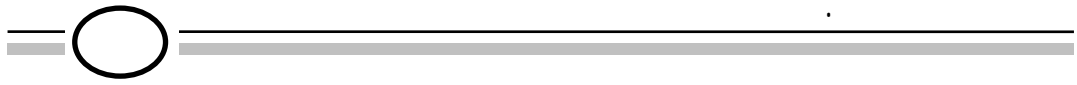
( )

/

. -

: ( )

-



-

( )

/ ( )

/ ( )

) ( )

(

/ ( ) ( )

- /

: ( )

-

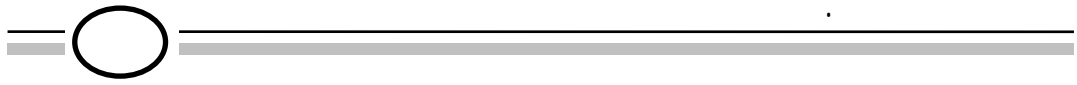
( )

-

/ ( )

-

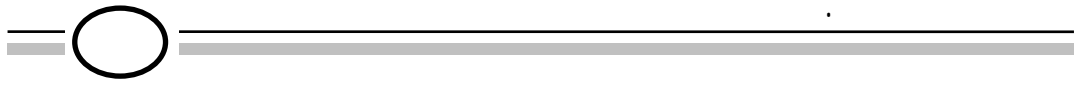
-



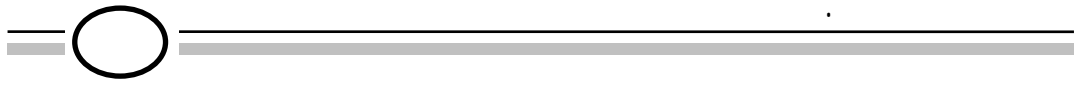
( ) ( )  
-  
/ / [ ] ( )  
] - / [ ]  
- -  
( ) -  
( ) /  
/ -  
/ ( )  
( )  
: ( ) -  
- -



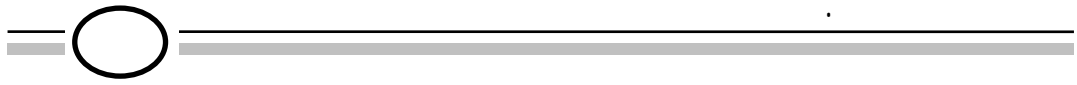




·  
-  
/  
( )  
·  
-  
/  
( )(  
/  
·  
-  
-  
/  
( )  
·  
-  
-  
/  
( )  
·  
-  
:  
( )  
·  
/  
/  
( )  
·  
-  
( )  
-  
/  
( )



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



: (

.

-

( )

:

-

/ ( )

-

( )

.

-

:

.

-

( )

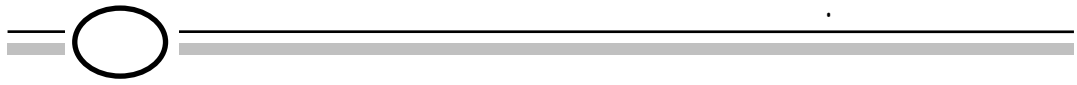
.

-

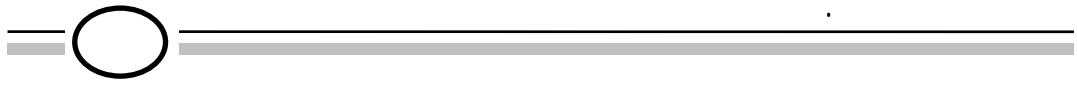
)

:

(



· -  
/ ( ) -  
/ -  
· -  
/ ( ) -  
/ -  
· -  
/ ( ) -  
· -  
/ -  
· -  
( ) -  
/ -  
· -  
) ( ) -  
· -  
( ) -  
· -  
: ( -  
· -  
( ) -  
· -



/ ( )

.

-

: ( ) ( )

.

-

/

-

( )

.

-

-

-

. : ( )

-

( ) ( )

.

-

-

( )

.

-

( )

:

-

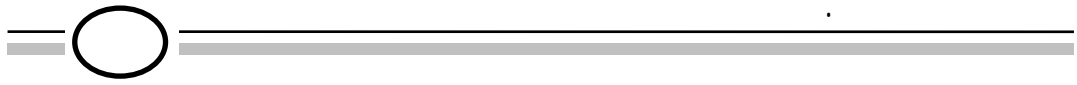
.

-

( )

-





/ ( ) /

-

.

-

/ ( )

. -

)

-

/ ( ) (

.

)

/ -

: (

.

-

) ( ) ( )

: / (

. -

-

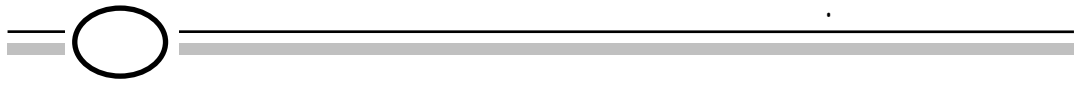
( )

.

/ -

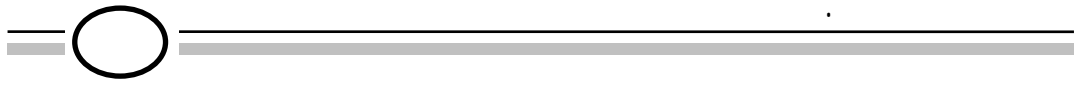
. -



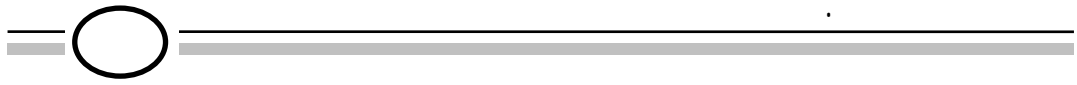


)  
:  
( )(  
-  
)  
:  
(  
-  
/  
( )  
)  
/  
(  
( )  
:  
-  
:  
( )  
:  
( )  
( )





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



. -

: ( ) -

- -

/ -

) ( ) -

( -

/ ( ) -

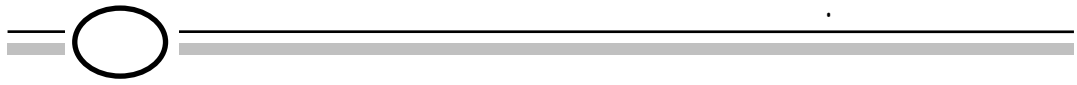
- -

( ) -

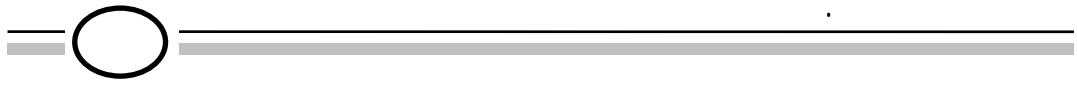
/ ( ) -

- -

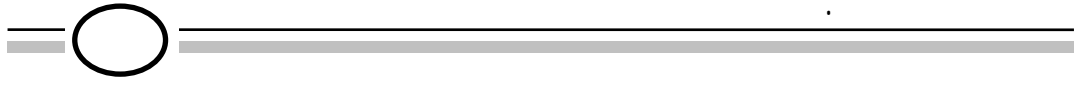
-



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



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



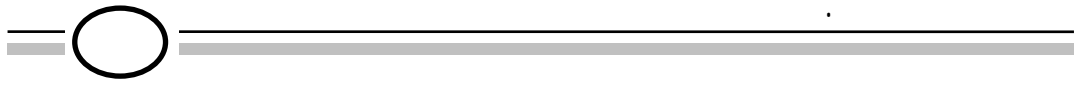
•  
•











.....

— — :

.....

:

.....

.....

:

:

.....

.....

:

:

.....

:

.....

:

.....

:

.....

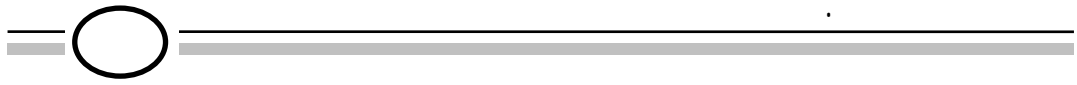
.....

:

.....

:

:



.....

:

.....

.....

:

:

.....

.....

:

.....

:

....

:

.....

:

.....

:

.....

:

:

.....

.....

:

.....

:

...

:



