



## إثباتُ وجودِ تيارٍ بخاريٍّ منبعثٍ من الأرضِ واستثمارُهُ بحصيرِ عاكسٍ لإنباتِ الصحراءِ

salmanalkasimi@yahoo.com :

### ABSTRACT

*This paper un-hide a fresh-water cycle, causing sub-ground rain falls and flowing rivers, that ends at sea sub-surface. The cycle itself, also causes water vapor up-flow from underneath desert sand. The paper proves the presence of such vapor up-flow, based on two natural factors: abundance of sea water in deep continental soil due to enormous hydraulic pressure at ocean depths; and Earth internal heat, evaporating saline water, that ascends through soil voids. If a third factor existed, namely mountain cold heights, then this vapor condenses back to sub-surface fresh water, down to sea. Otherwise, like in deserts, vapor flow rises quietly to sky adding to its clouds. Sites for both cases are revealed. Vapor up-flow crushes low grounds into sand colonies, forming deserts. If utilized, agriculture there can be enhanced, by helping plants at early growth stages overcoming a critical relationship between rooting area and water need. Laying temporarily a "reflective carpet", enables plants growing roots to by-pass their critical stage, whereby it can then be removed to other areas. This carpet design, work, promising applications and some experimental results proving its success in planting an otherwise deserted area, were finally discussed; enabling carpet to be applied widely.*

]

[ /

:

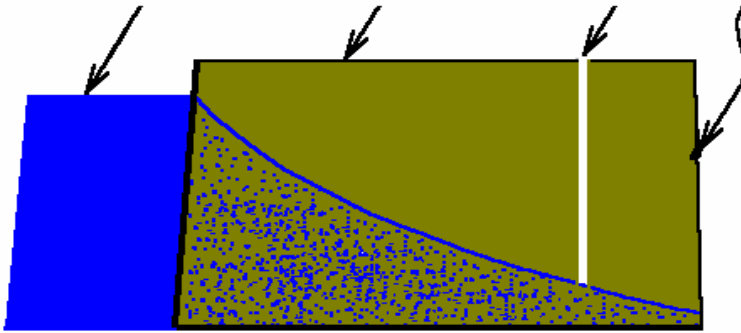
-  
-

[ / ]

[ / ]

[ / " " ]

( )



( )

]

-

-

[ /

(

)

[ /

&

/

]

( )

: ( )

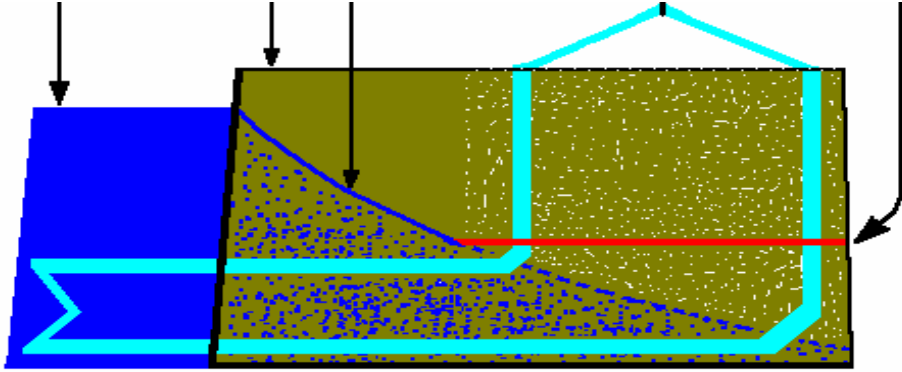
	( )	

" "

:" "

( )

."



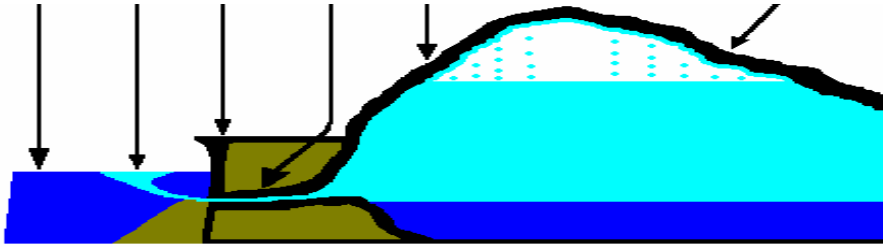
:( )

:

( )

( )

( )



( ) :

[ / & / ]

( )

:

:

:

:

-

■ ■

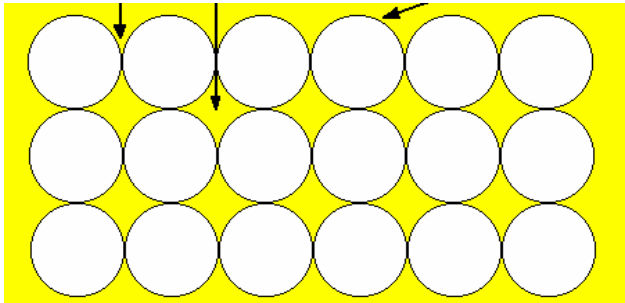
( ) [ / ]

: -

: -

!

: -



( )

( )

:( )



( ) :

: - .

: -

: -

( )

: -



- :

- :

:

.  
. .  
. .  
. .  
. .  
. .

( )

.  
. .

( )

:

$$/ \times ( + ( - ) \times \times ) - \times =$$

!!



( ) :

( )



( ) :

( )



:( )

( )

% % ( )

( )

( )

( )



:( )



:( )

.

.

.

:

-

-

-

-

-

-

-

.

" / "

.

" / "

.

" / "

.

" " "

" " " " / .

" " / .

" " / .

" " / .