There's more to this Pyramid that meets the Eye


## Revere <br>    



Reverse
A Pyramid unfinished. In the Zenith an Eye in a triangle surrounded with a glory proper. Over the Eye these words "Annuit Coeptis." On the base of the pyramid the numerical letters MDCCLXXVI \& underneath the following motto, "novas ordo seclorum."


Centennial Medal • 1882

On the Money • 1935


President Franklin D. Roosevelt approves

th sides of the Great Seal on the one-dollar bill,
but with the reverse side first and text beneath each image.



January 30, 1978
July 30, 1980


TV Commercial • 1987


Concert • 2014


Earth Wind \& Fire • 1977



Peter Sellers in Being There • 1979


Madonna in Desperately Seeking Susan • 1985


"That's also my pyramid." - Montgomery Burns


Powers of Mind, Adam Smith • 1975 • back cover




T-Shirt • Bicentennial


US Capitol Prayer Room

The English philosopher and mathematician Sir Isaac Newton (1642-1727) believed in a tradition of scholarship popular in the Renaissance that viewed ancient temples and monuments as models of the Earth.

One such "frame of Nature," as Newton called these structures, was the Great Pyramid.


## SIR ISAAC NEWTON'S DISSERTATION ON CUBI'TS.

- A Dissertation upon the Sacred Cubit of the ' Jews (Hebrews rather, or Israelites) and the
- Cubits of the several Nations; in which, from
' the Dimensions of the greatest Egyptian Pyra-
' mid, as taken by Mr. John Greaves, the antient
- Cubit of Memphis is determined.

The height of the Great Pyramid is one-billionth the Earth's closest distance to the Sun - accurate to $<0.25 \%$.



SAUL STEINBERG



## A Monumental Vision



Tom Canny • 1989

