There's more to this Pyramid that meets the Eye



John D. MacArthur

GreatSeal.com

#### Continental Congress • June 20, 1782

Revorse

a. Pyra mid Uniforithed. In the Result an Eye in a brangle

surrounded with a glory proper. Over the Eye Shife words

"annuil Gaptis". On he base of the pyramid the tecourised litter,

"UNCCLITIENT & under health the following tooks from body federum

#### 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, "novus ordo seclorum."



Centennial Medal • 1882



Pendant seals had 2 sides.

### On the Money • 1935





President Franklin D. Roosevelt approves both sides of the Great Seal on the one-dollar bill, but with the reverse side first and text beneath each image.







January 30, 1978



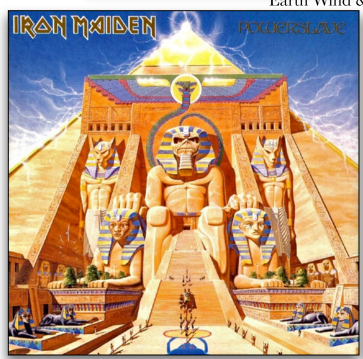
TV Commercial • 1987

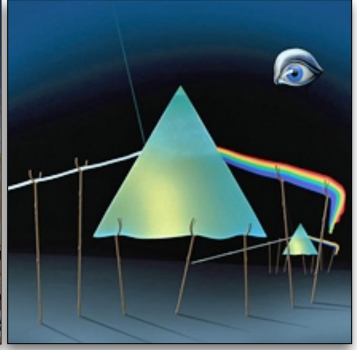


Concert • 2014



Earth Wind & Fire • 1977





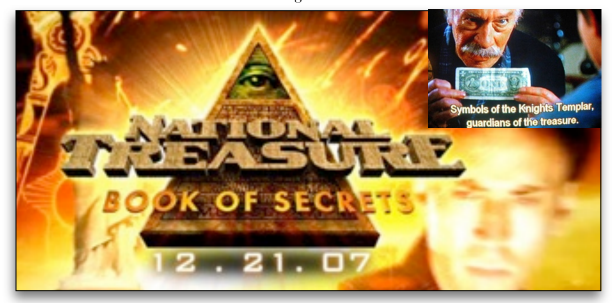
Dark Side of the Moon • 40th anniversary

1984





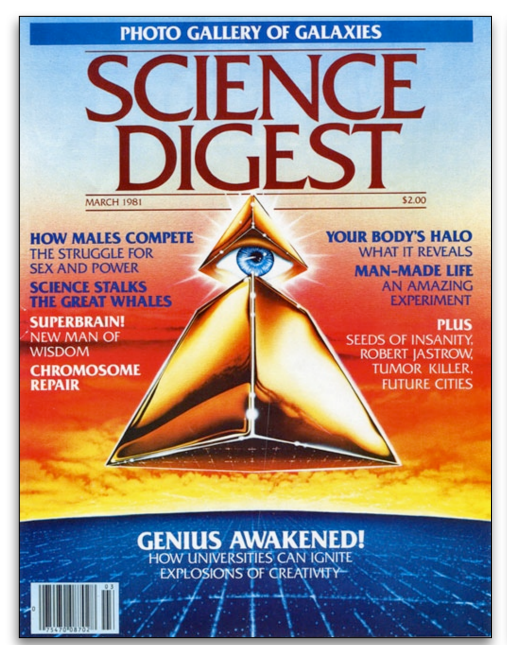
Peter Sellers in Being There • 1979

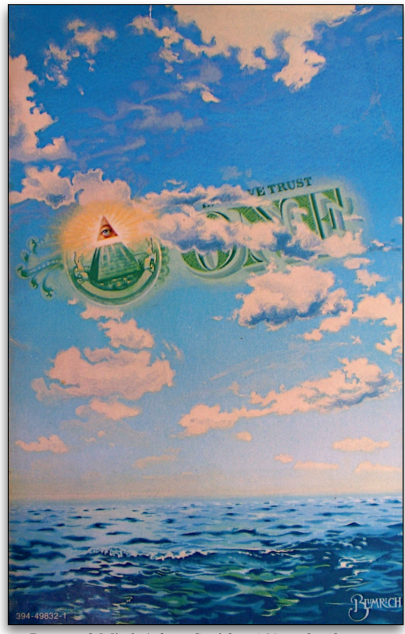


Madonna in Desperately Seeking Susan • 1985

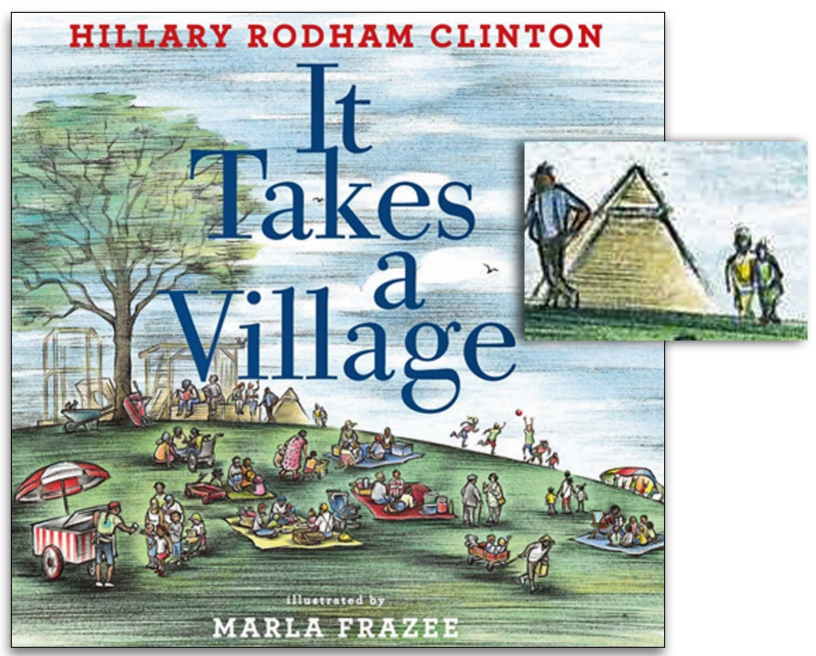


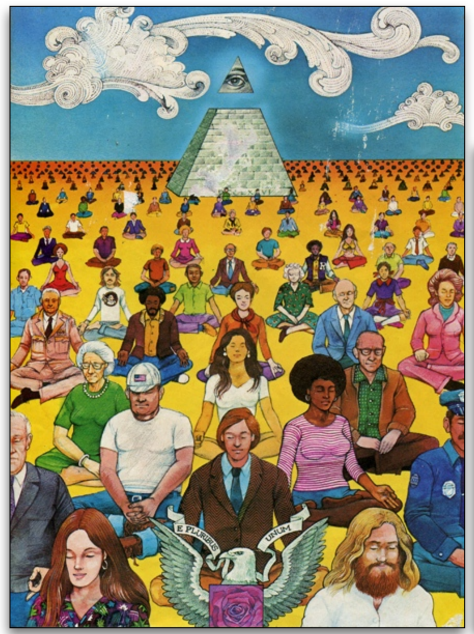
"That's also my pyramid." – Montgomery Burns

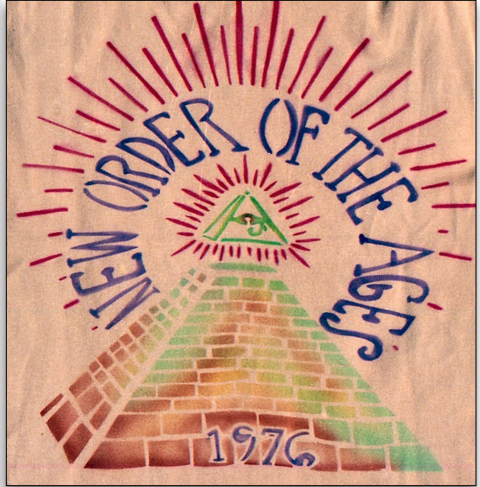




Powers of Mind, Adam Smith • 1975 • back cover

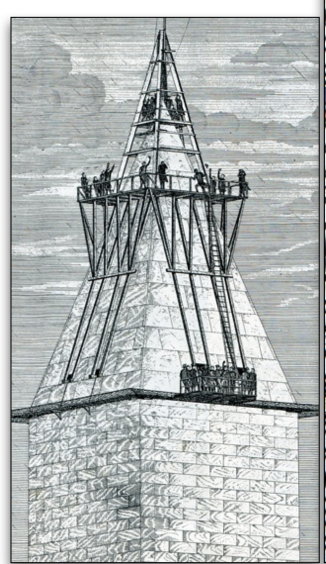




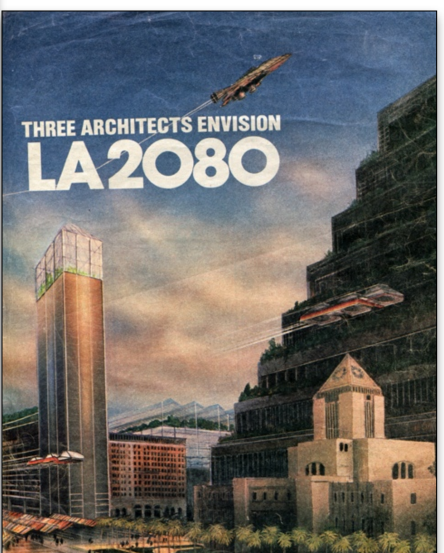


Terry Lamb • 1975

T-Shirt • Bicentennial







Washington Monument

US Capitol Prayer Room

*LA Times* • 1980

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**.

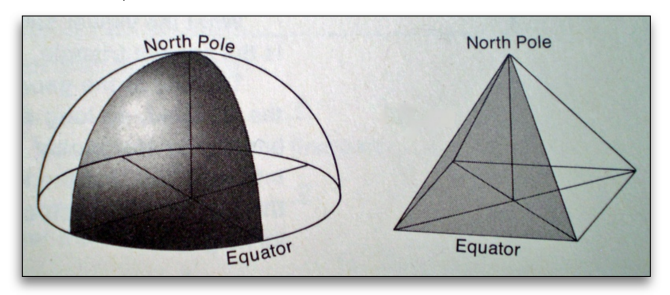
One such "**frame of Nature**," as Newton called these structures, was the **Great Pyramid**.

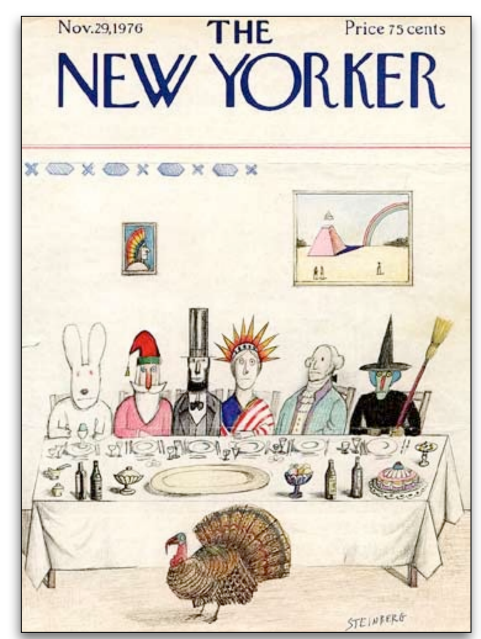


# SIR ISAAC NEWTON'S DISSERTATION ON CUBITS.

- '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.

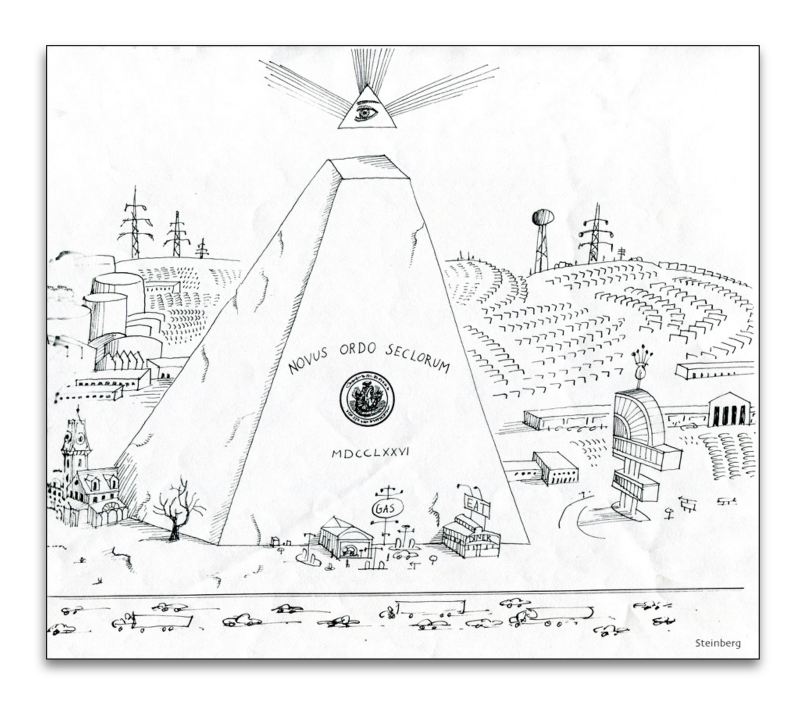
The height of the Great Pyramid is one-billionth the Earth's closest distance to the Sun – accurate to <0.25%.







SAUL STEINBERG





## A Monumental Vision



Tom Canny • 1989