



The Bible & Scientific Evidence

~~Faith & Science~~

Compatibility or compromise?

Most Americans (59%) say that science and religion are often in conflict...according to a 2015 Pew Research Center Survey. Among those who attend church at least once a week, half (50%) view religion and science as in conflict, compared with nearly three-quarters (73%) of those who seldom or never attend a house of worship.

<http://www.pewresearch.org/fact-tank/2017/02/10/darwin-day/>

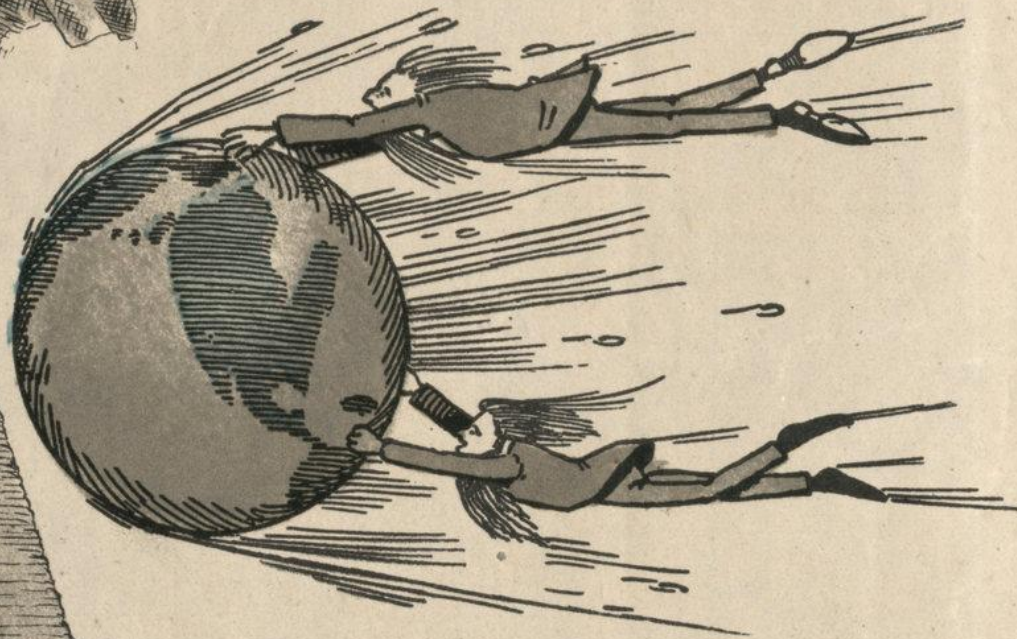


General

A wide-angle landscape photograph showing a vast field of yellow wildflowers in the foreground. In the middle ground, there is a dense line of evergreen trees. The background features a range of mountains under a dramatic sky with dark, heavy clouds and a vibrant sunset glow in shades of orange, pink, and purple. In the lower center, an open book with dense text is visible, resting on the grass. A white curved arrow points from the word 'General' towards the horizon.

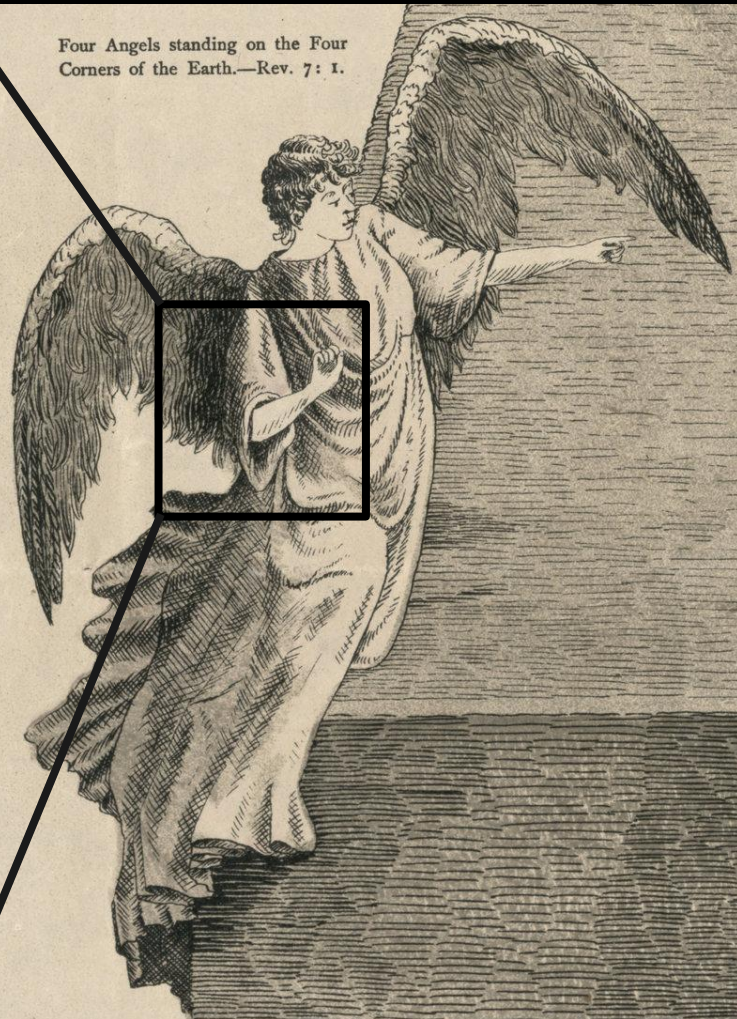
Specific

The word 'Specific' is written in a white, cursive font in the lower right area of the image. A white curved arrow points from the word 'Specific' towards the open book in the foreground.




These men are flying on the globe
at the rate of 65,000 miles per
hour around the sun, and 1,042
miles per hour around the center
of the earth (in their minds).
Think of that speed!

Four Angels standing on the Four
Corners of the Earth.—Rev. 7: 1.







“For the **pillars of the earth** are the Lord's, and on them he has set the world.” [1 Sam. 2:8]

“For you shall go out in joy and be led forth in peace; the mountains and the hills before you shall break forth into singing, and all the **trees of the field shall clap their hands.**” [Isa. 55:12]

...or anything from the Book of **Revelation**...



Fig. 6.
B

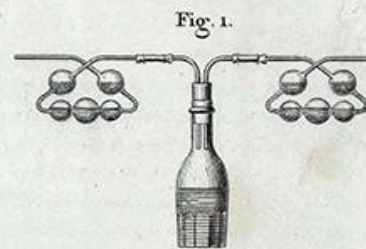


Fig. 1.

Fig. 6
A

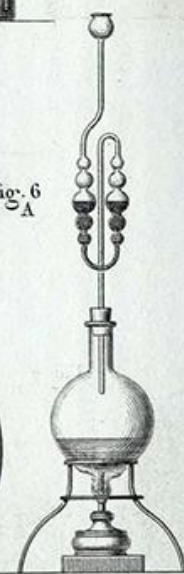


Fig. 4

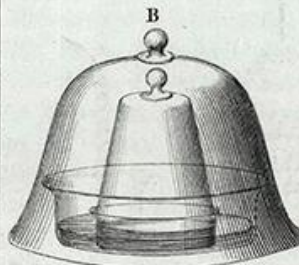
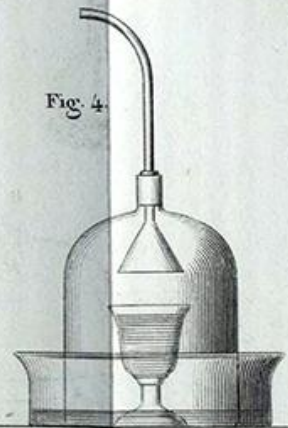


Fig. 7

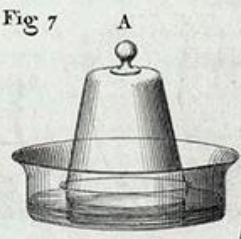


Fig. 3.

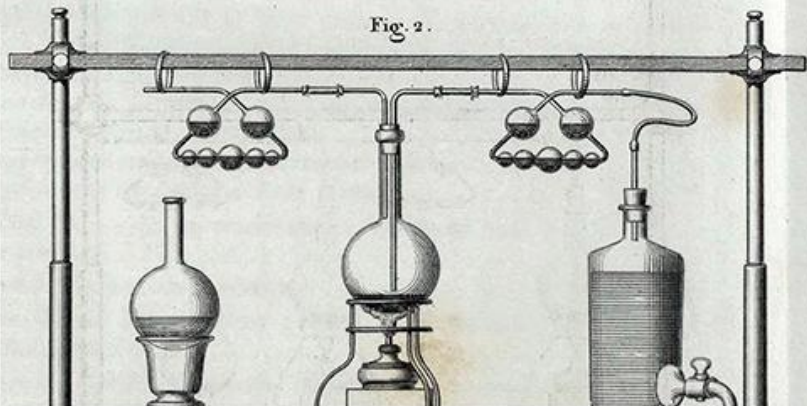
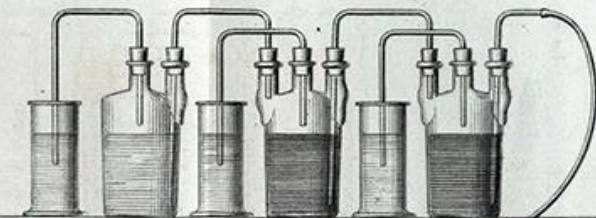


Fig. 2.

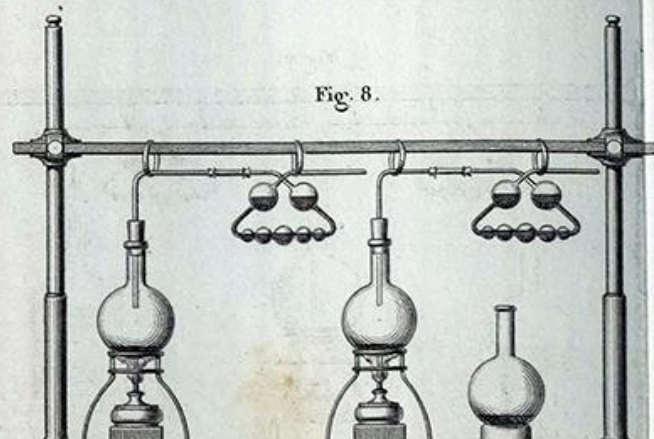
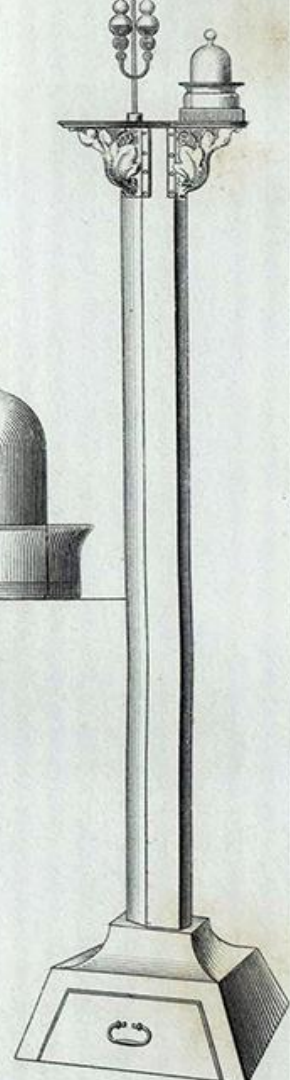


Fig. 8.



PRINCIPES DE PHYSIQUE.

Par NICOLAS HARTSOEKER.



A PARIS,

Chez JEAN ANISSON Directeur de l'Imprimerie
Royale, rue Saint Jacques, à la Fleur-de-Lys
de Florence.

M. DC. XCVI.

AVEC PRIVILEGE DU ROY.

230 ESSAY DE DIOPTRIQUE.
que la tête seroit peut-être plus grande à propor-
tion du reste du corps, qu'on ne l'a destinée icy.

ART. XC.
Ce que c'est
que l'œuf de
la femme, &
comment un
enfant vient
ordinairement
au monde.

Au reste, l'œuf n'est à pro-
prement parler que ce qu'on
appelle *placenta*, dont l'enfant,
après y avoir demeuré un cer-
tain temps tout courbé & com-
me en peloton, brise en s'éten-
dant & en s'allongeant le plus
qu'il peut, les membranes qui le
couvroient, & posant ses pieds
contre le *placenta*, qui reste atta-
ché au fond de la matrice, se
pousse ainsi avec la tête hors de
sa prison; en quoi il est aidé par
la mere, qui agitée par la dou-
leur qu'elle en sent, pousse le
fond de la matrice en bas, &
donne par consequent d'autant
plus d'occasion à cet enfant de
se pousser dehors & de venir
ainsi au monde.



L'experience nous apprend
que beaucoup d'animaux for-
tent à peu près de cette maniere
des œufs qui les renferment.

ART. XCI.
Que l'on peut
pousser bien
plus loin cette
nouvelle pen-
sée de la gene-
ration, &
comment.

L'on peut pousser bien plus
loin cette nouvelle pensée de la
generation, & dire que chacun de ces animaux
mâles, renferme lui-même une infinité d'autres

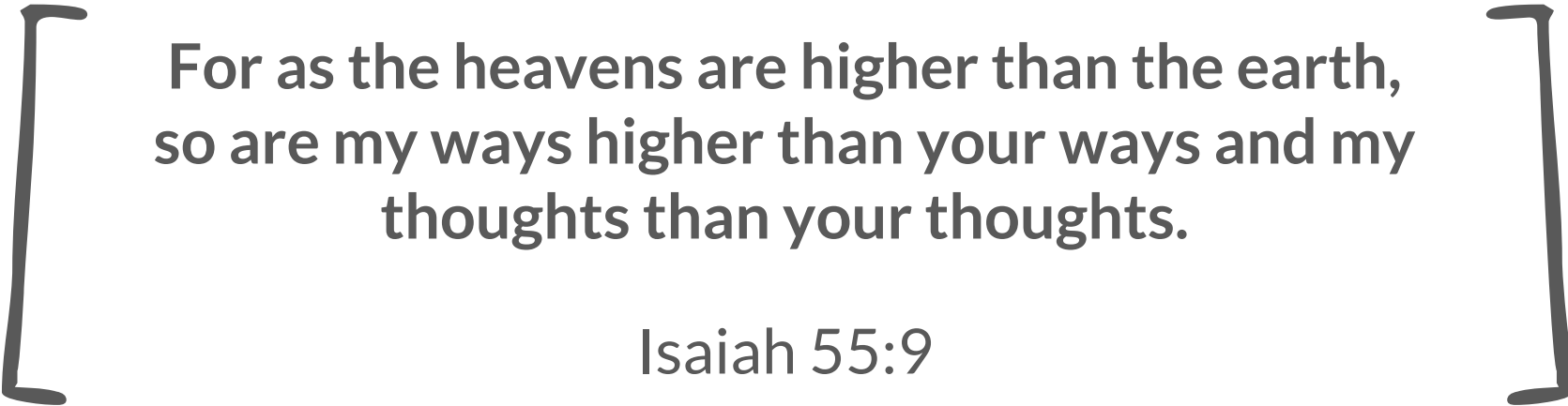




With God are wisdom and might;
He has counsel and understanding.



Job 12:13



For as the heavens are higher than the earth,
so are my ways higher than your ways and my
thoughts than your thoughts.

Isaiah 55:9