



202. PCQ. CDQ. in Ellipse
at \square La sub segmentis
est semicord. \square Linea PQ.
semicord. \square alia ejusdem
C.C. C.G. (he PCQ) \square faciant
est \square semicord. \square ergo
ad 202. \square in semicord. \square fieri
sem. \square ad DCQ. \square in semicord.
Anguli ad
Ang: ad





Sir Isaac Newton

*"I do not know what I may appear to the world;
but to myself I seem to have been only like a boy
playing on the seashore, and diverting myself in
now and then finding a smoother pebble or a
prettier shell than ordinary, whilst the great
ocean of truth lay all undiscovered before me.
Isaac Newton"*

From Brewster, Memoirs of Newton (1855)
English mathematician & physicist (1642 - 1727)



hab
media
hae p
stonu p:22
Lemm: 15.

$$F = \frac{m_2}{m_1} \cdot r$$

18 ct
Gold
M

in Ellipse
sub segmentis



B'cit
hæd
midia
de hæc p
hæstoria p:2
Lemm:1

$$F = G \frac{m_1 m_2}{r^2}$$

Fig. 1.

in Ellipsi

