Book 5 Proposition 13

If a first (magnitude) has the same ratio to a second that a third (has) to a fourth, and the third (magnitude) has a greater ratio to the fourth than a fifth (has) to a sixth, then the first (magnitude) will also have a greater ratio to the second than the fifth (has) to the sixth.

A	C ——	E
$B \longmapsto$	$D {\longmapsto}$	F
$M \vdash \!$	$G \vdash \!$	$H {\longmapsto} \hspace{1cm}$
N	K	$L \longmapsto \hspace{1cm}$

For let a first (magnitude) A have the same ratio to a second B that a third C (has) to a fourth D, and let the third (magnitude) C have a greater ratio to the fourth D than a fifth E (has) to a sixth F. I say that the first (magnitude) A will also have a greater ratio to the second B than the fifth E (has) to the sixth F.

For since there are some equal multiples of C and E, and other random equal multiples of D and F, (for which) the multiple of C exceeds the (multiple) of D, and the multiple of E does not exceed the multiple of E [Def. 5.7], let them have been taken. And let E and E (respectively), and E and E (respectively), and E and E (respectively), such that E exceeds E0 and E1 (respectively), such that E2 exceeds E3 and E4 does not exceed E4. And as many times as E5 is (divisible) by E6, so many times let E6 divisible) by E7. So many times let E7 be (divisible) by E8.

And since as A is to B, so C (is) to D, and the equal multiples M and G have been taken of A and C (respec-

tively), and the other random equal multiples N and K of B and D (respectively), thus if M exceeds N then G exceeds K, and if (M is) equal (to N then G is also) equal (to K), and if (M is) less (than N then G is also) less (than K) [Def. 5.5]. And G exceeds K. Thus, M also exceeds N. And H does not exceeds L. And M and H are equal multiples of A and E (respectively), and N and L other random equal multiples of B and E (respectively). Thus, E has a greater ratio to E than E (has) to E [Def. 5.7].

Thus, if a first (magnitude) has the same ratio to a second that a third (has) to a fourth, and a third (magnitude) has a greater ratio to a fourth than a fifth (has) to a sixth, then the first (magnitude) will also have a greater ratio to the second than the fifth (has) to the sixth. (Which is) the very thing it was required to show.