



Book I. Prop. XXXVI. Theor. *Parallelograms ( and ) on equal bases, and between the same parallels, are equal.*

Draw  and 

 =  =

 (pr. I.34, hyp.);

$\therefore$  = and $\parallel$ ;

$\therefore$  = and $\parallel$  (pr. I.33)

and therefore  is a parallelogram;

but  =  =  (pr. I.35)

$\therefore$  =  (ax. I).

Q. E. D.