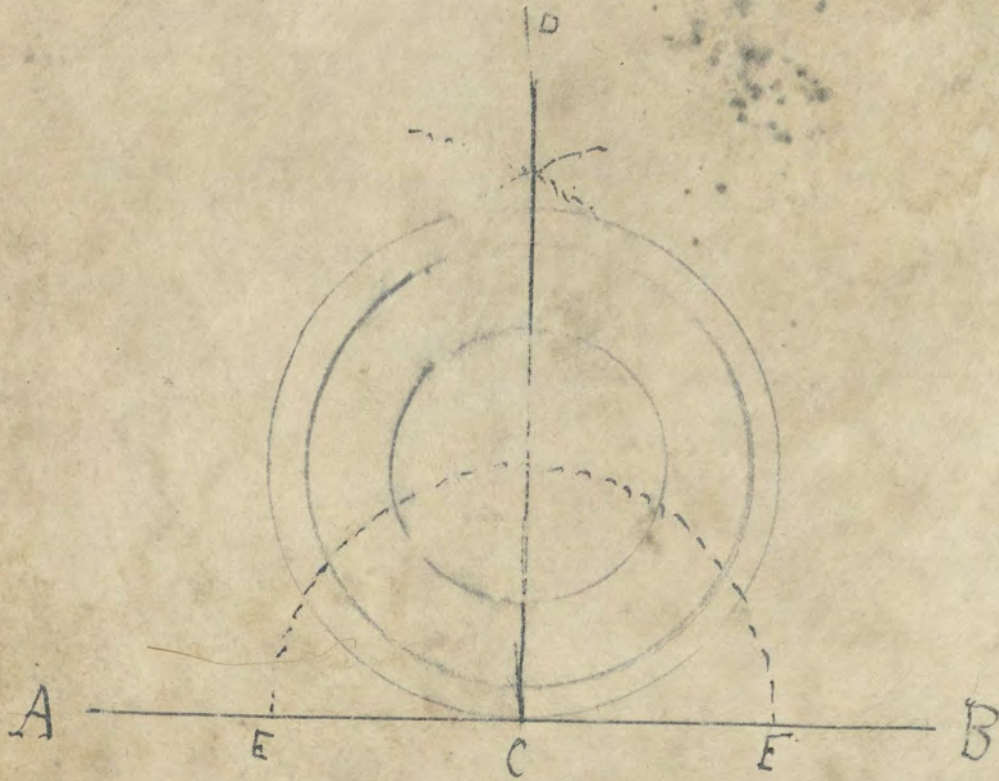


1919

PROBLEMS

of Practical Geometry
Useful in Fortification

1. To draw a line through a given point C. Perpendicular to another line A B —

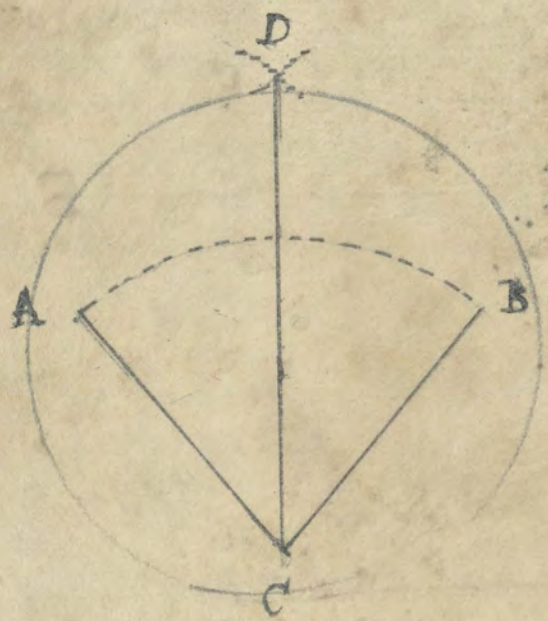


2. To bisect a line AB by a Perpendicular
to it, as D & E

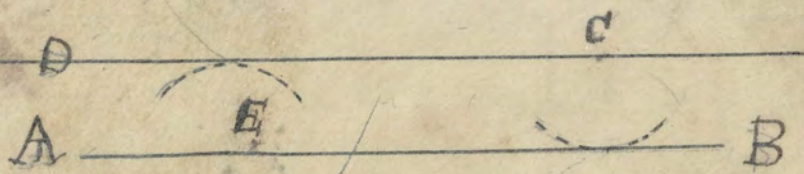


(1920)

3^d To divide a given angle A C B into
two equal Parts

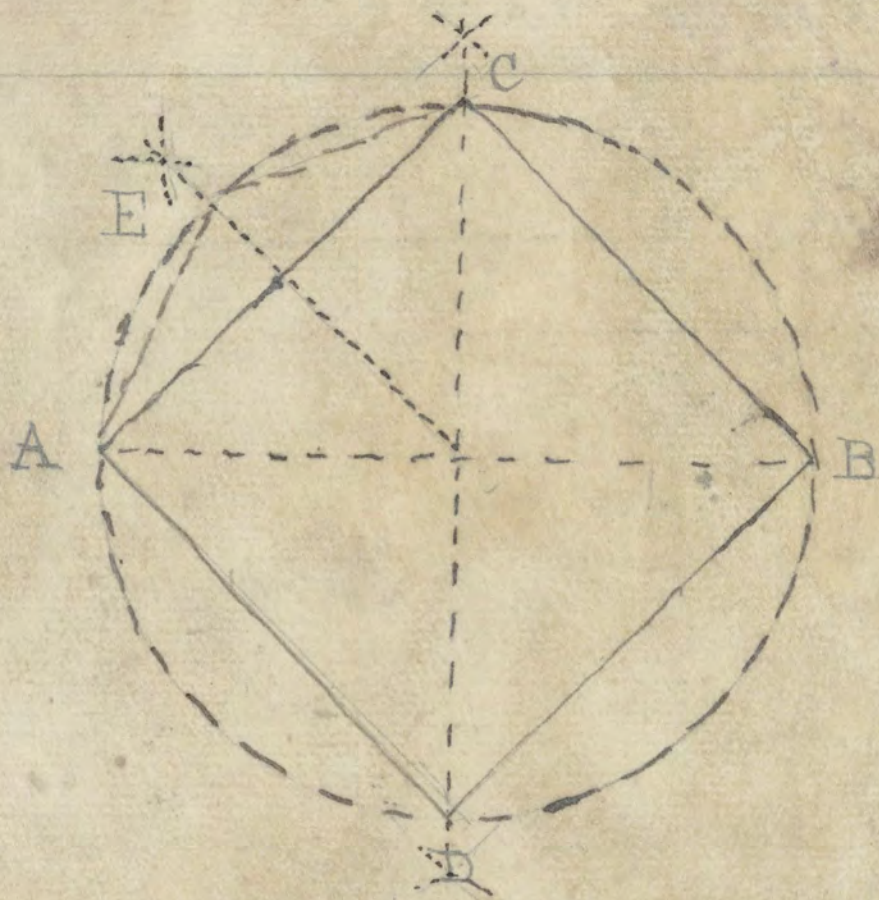


4 To draw a line Through a given point C,
Parallel to another line A B.



(1921)

5 To Inscribe a square in a Circle.

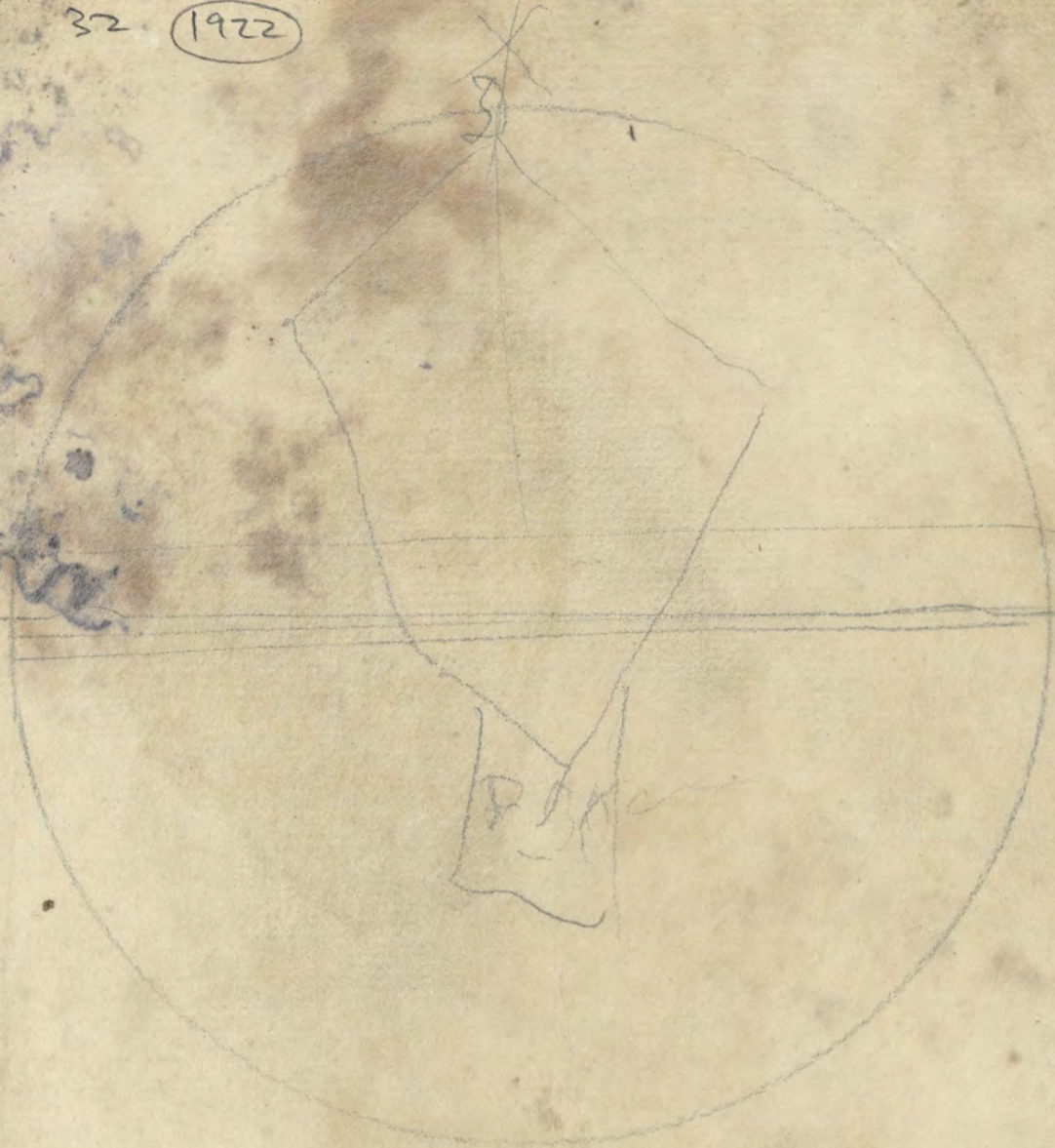


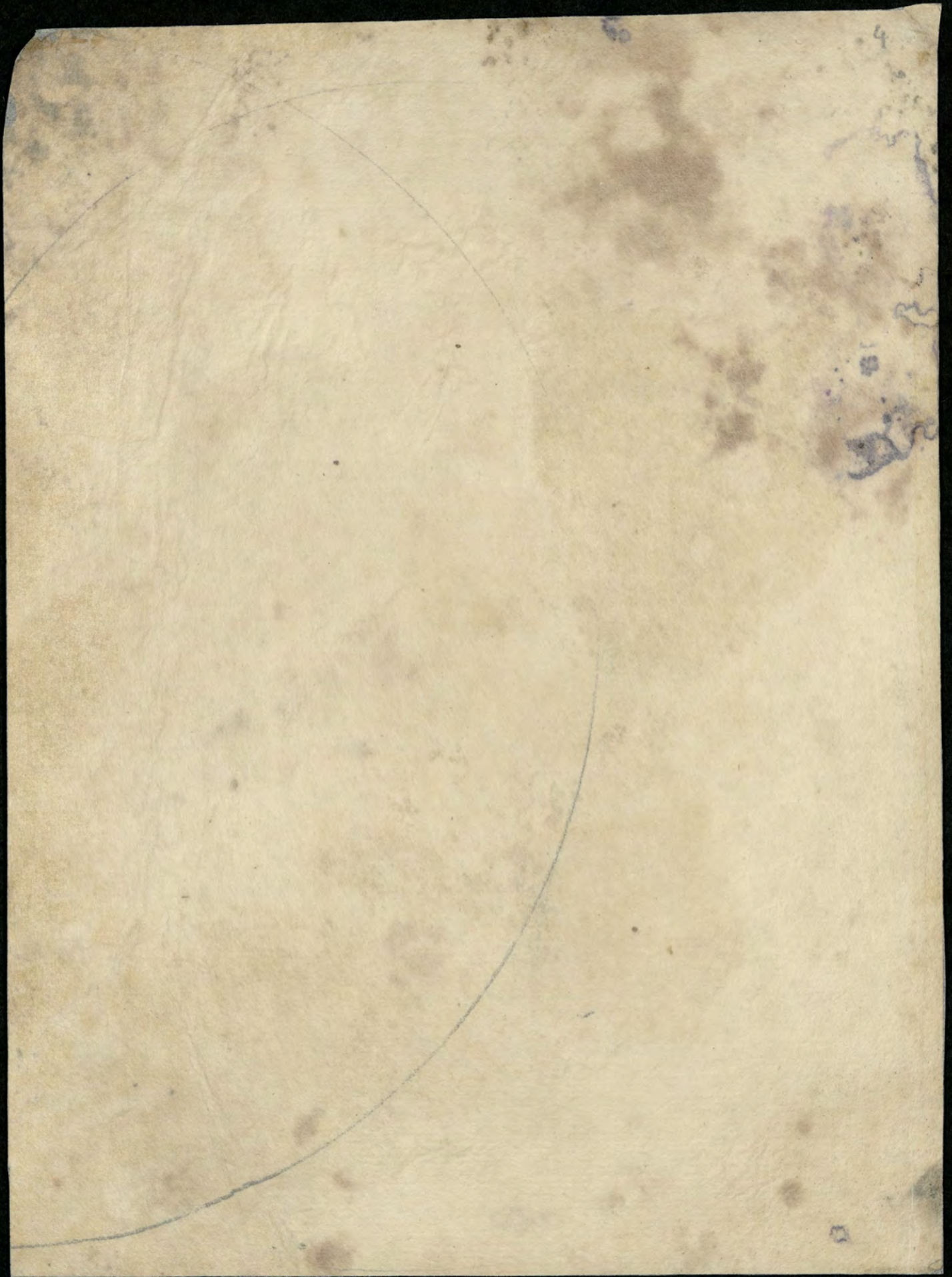
If the quadrant $A C$ be bisected in E the chord $A E$ or $E C$ will be the side of an Octagon, inscribed in the circle.



GEO. ADDL. MSS

32 (1922)





1928

1





1924



