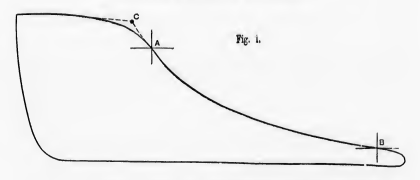
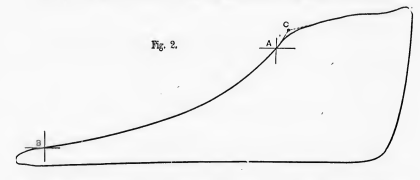
AVERAGE INDICATOR DIAGRAMS.



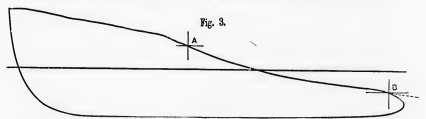
Head end of high-pressure cylinder. The steam accounted for by indicator is calculated at the points A and B.

Spring D.—Equivalent scale, 60.29. M.E.P., 48.55. Horse-power, 407.6.



Crank end of high-pressure cylinder. The steam accounted for by indicator is calculated at the points A and B.

Spring C.—Equivalent scale, 60.13. M.E.P., 48.64. Horse-power, 397.6.



Head end of low-pressure cylinder. The steam accounted for by indicator is calculated at the points A and B.

Spring B.—Equivalent scale, 20.61. M.E.P., 13.65. Horse-power, 397.4.