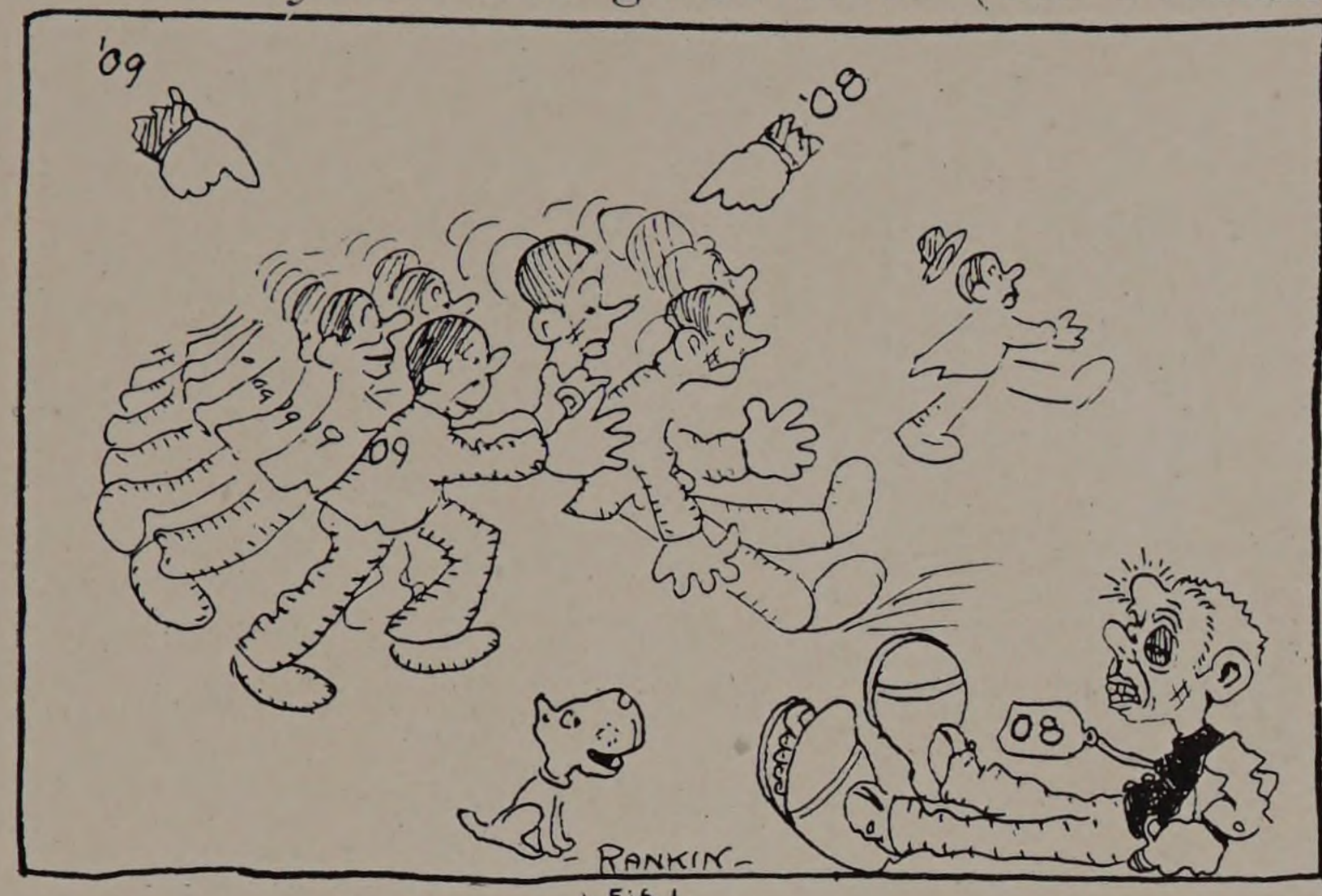
'09-OGRAPHIC PROJECTIONS

and, by means of '09-Ographic passes, to project a given spheroid beyond a line connecting two given points.

For construction refer to Fig. 2.

Analysis. The given force (the Freshman team), by means of a few



simple tactics, completely outgeneraled the opposing force (the Sophomore team), and by a series of revolutions and straight projections caused the latter great embarrassment. Several large Freshman units, traveling along rectilinear directrices, caused the spheroid to be projected be-

tween the two given points, thus gaining much for their adherents.

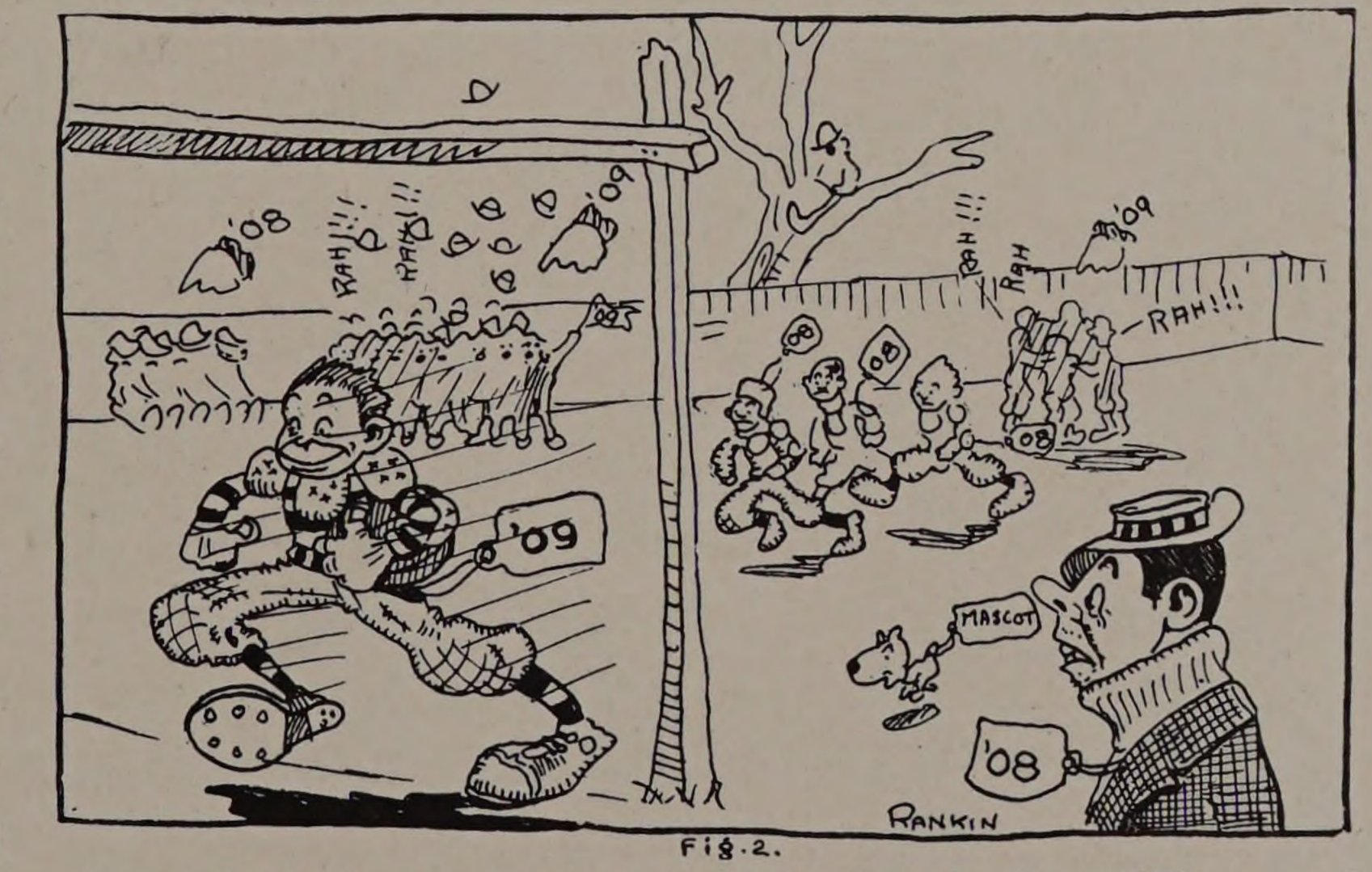
Construction. On November 3, 1905, the annual Freshman-Sophomore football game on Ogden Field resulted in a sweeping victory for the Freshmen. The Sophomores failed completely in their frantic attempts to score, and at the close of the game the Freshmen had 23 points to their credit to a large cipher for the '08 aggregation.

8. Problem III.—Given a crowd of embryo college men, a large number of cob pipes and a sufficient quantity of fine cut tobacco. To find first, enough matches to keep Freshmen supplied, and second, a sufficient quantity of stories, speeches and josh to keep things on the move.

Fig. 3 shows details.

Analysis. The first part of the problem was rather difficult but the

upper classmen being very kind and generous this was overcome. As to the second division of the problem the Committee in charge was greatly benefited by a strong program, all numbers of which were run off with scheduled regularity. Among the helpers in this part were the "Dr.", Dean



R., Profs. Coffeen, Colledge and Leigh, to say nothing of the King of the Ancient and almost extinct order of Peruvian Pfffsss, who, with his