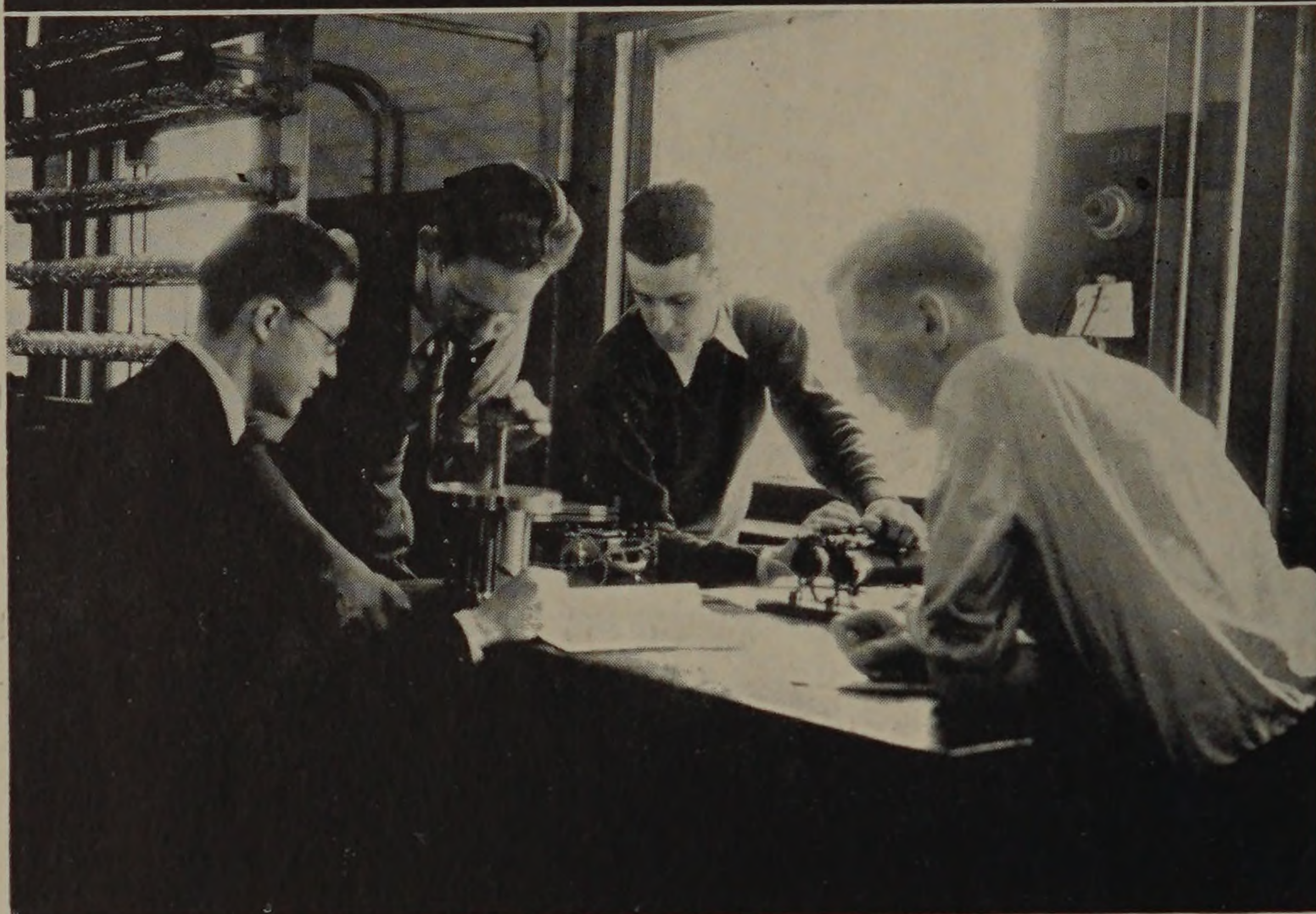
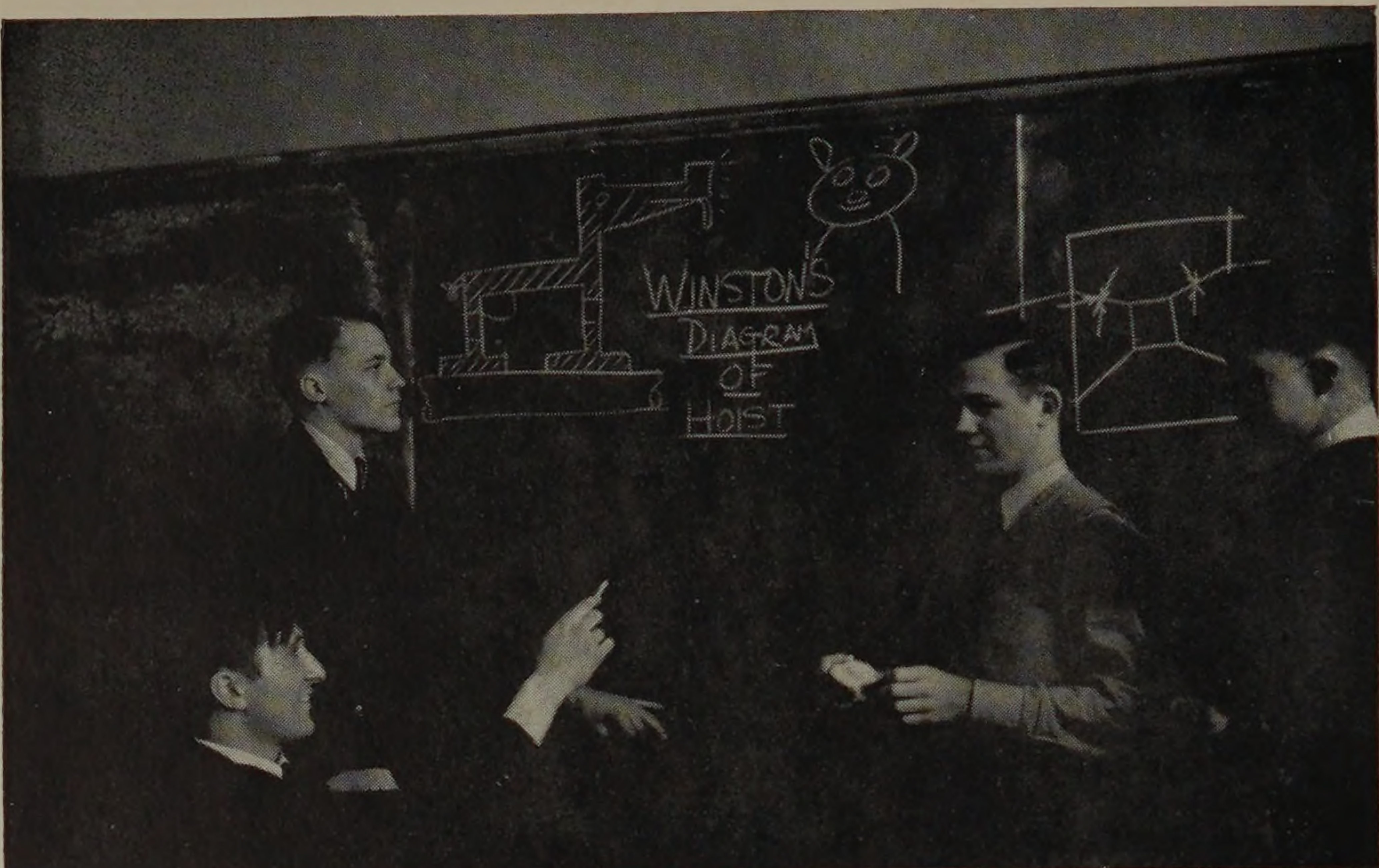


SOPHOMORE

Looks like the shops are to be resumed next year. . . . The voice of experience (Seniors) say that's a good class to cut. . . . Would that that were true of calculus. . . . Physics quiz tomorrow; gotta study tonight; can't go out. . . . All of which means that one is now a Sophomore. . . . So that is what we go to college for. . . . We struggle through the freshman year only to flounder into the mysteries of the higher sciences. . . . Gluttons for punishment . . . and we pay for it. . . . Valentines. . . . Wonder where that name comes from. . . . Probably some senior's idea of humor. . . . Darn clever, these seniors. . . . They must be, for it is rumored about they once passed through the realms of mechanics. . . . That must be the explanation of the goofy looks on some of the pans around here. . . . Perhaps



Brother Winston seems to be the subject of much discussion among his Machine Design prodigies. . . . Sophomore Electricals get an early start in mastering that law of Ohm's.



Holland, Youngberg, Strauss, Bolz, Simeon, Chapin, Schreiber, Lundberg, Liebmann, Clarke, Stehman, Harrold, Heine, Anderson, Beckwith, Ramp, Becker, Hawley, Martin, Brink, W. Peterson, Holmes, Goldsmith, Fanta, Schmaltz, Denio, Disenhaus, Kreisel, Winel, R. Schwarz, Saltzman, Morrison, Graupner, Leason, Riman, Ruekberg, Mezek, Westerman, Simek, Hlousek, Petrosky, Baker, R. Johnstone, Staradub, Quayle, Fleissner