

among those who have taken similar steps. Southwestern University is considering the addition of trap-shooting to its program and Tufts College has installed a shooting gallery.

Expansion of intercollegiate athletics, a department which has been for many years in a more advanced stage than intramural competition, is for that very reason not receiving as much attention. While curtailment, as noted at the outset, is limited to six-tenths of one per cent, the general indication is that competition with other colleges will be maintained on about the same scale as in the past. What increase is planned is primarily the result of contests to be scheduled with service teams -- a section of this report which receives separate treatment later on.

It should be pointed out, however, that the expansion of intramural athletics in times of stress is in itself a sign of strength on the part of the intercollegiate program. Those in charge of competition between colleges have shown a constantly increasing desire in the past decade and a half to foster sports for all on their own campus. It is everywhere agreed that intramurals are a highly desirable by-product, rather than a competitor, of intercollegiate athletics. Thus ability to expand the program at home is undeniable proof of the stability of relationships with other institutions.

Cornell's Definition of Policy Speaks for Many

The survey has shown that 51.6 per cent of the college athletic associations in the United States foresee no great change in the scope of their plans for the coming year. Cornell University's commentary on this state of affairs speaks for many fellow institutions:

"There have been no great changes in our program, either in intercollegiate athletics, or physical education and intramurals. What we are attempting to do is bend every effort to interest more of the male student body to participate in some form of physical exercise. We have expanded the physical education program with the aid of our intercollegiate coaches in an effort to offer corrective exercises to