that this barrier may be temporarily eliminated in the near future.

Despite the size of some of the training camps, the limited nature of time, equipment, coaching facilities and expense accounts make it questionable how many teams they will be able to produce capable of providing competition for opponents of varsity calibre. With this in mind, athletic directors are taking the viewpoint that the most suitable opposition is likely to be found for them in junior varsity, freshman and frequently intramural ranks. However, since considerable pioneering remains to be done in the matter and inasmuch as conditions will vary in each locale, few definite decisions have been made.

A representative list of institutions planning such steps includes Amherst,
Butler, University of Cincinnati, Cornell, Detroit Institute of Technology, Gonzaga,
Lake Forrest College, Pacific Lutheran College, University of Pennsylvania, Rutgers,
St. Mary's, University of San Francisco, University of South Carolina, Stanford,
Syracuse, University of Utah, Virginia Union University, Western State Teachers, Washington State, and William and Mary.

IV. THE USE OF COLLEGE FACILITIES BY ENLISTED MEN OR CIVILIANS

The survey has indicated that the degree of willingness to further the national preparedness program by making athletic facilities available is in no way smaller than in the matter of improving the physical condition of undergraduates or lowering admission prices. However, it is this very desire to increase the institution's own intramural program which in some cases conflicts with the ability to place recreational equipment at the disposal of nearby training camps.

Consequently, the number of colleges planning to make this step is smaller than the group of institutions directing their activities toward other goals. The fact that the ratio of colleges to training centers or bases is probably about eight or ten to one also limits the degree of cooperation between the two.

That the desire to be of service has actually brought results, however, is