DR. J. C. ELSON, EXAMINER, AND ASSISTANTS

Every Short Course student will be given a thorough physical and medical examination, and will be required to take two half-hour periods per week of developmental exercises, athletics and recreational games under capable direction. An oppor-

SHORT COURSE MEN TAKING GYMNASTIC DRILL IN THE STOCK PAVILION

tunity for voluntary exercise and for the organization of basketball and other teams and the holding of athletic contests between classes, etc., will be given. These activities are carried on in the Stock Pavilion which has been equipped with facilities for this purpose, including gymnastic and athletic
apparatus, lockers and shower baths. Lectures on hygiene and the laws of efficient living will be given by members of the Department of Physical Education.

The Poultry department is equipped with modern poultry buildings, colony houses, a very complete line of incubators, brooders, and other poultry apparatus, such as cramming machines, bone cutters, etc. In addition, some twenty varieties of poultry furnish ample material for poultry judging. These will be used to help the student become familiar with general poultry raising. An extensive file of poultry journals and books is to be found in the Agricultural Library.

**A. Poultry Raising.** Lectures on the breeding, feeding and management of poultry under farm conditions with special reference to the keeping of fowls for meat and eggs. Subjects of breeding and feeding for winter egg production, poultry house construction, incubating and brooding, both natural and artificial, killing and marketing dressed poultry, etc., will be included. A brief discussion of the common poultry diseases is given.

**B. Demonstration and Laboratory Work.** The first third of the time will be devoted to poultry house construction, and to market poultry, including the various methods of killing and dressing market poultry, caponizing, and also the producing and marketing of eggs. The second third will include the study of the various varieties of standard bred fowl. The third will include incubation and brooding, and a few brief discussions of some of the more common poultry diseases.