SPECIAL CALL NUMBER 2.

Chemists and Mechanical Engineers.

The War Service Bureau has received the following letter from the office of the Chief of Ordnance, Washington, D. C., which is self-explanatory:

The Chief Inspector of Small Arms Ammunition has very frequent need of young mechanical engineers and chemists. The mechanical engineers are needed for ballistic testing of cartridges, including the firing tests for accuracy, velocity, and pressure. Such engineers are also required for inspection of cartridge accessories, such as packing materials and containers of various sorts. Chemists can be used in connection with the testing of raw materials, such as brass, cupro-nickel, and miscellaneous materials.

The Chief Inspector of Small Arms Ammunition would be very glad to have any interested engineers or chemists write him, giving full details of their education and experience, and the salary they would expect. Men going into this work would do so as civil employees in most cases, with possible change to military status at some future time.

Men interested in this call should write at once to Chief Inspector of Small Arms Ammunition, Office of Chief of Ordnance, Small Arms Division, 1801 I Street, Washington, D. C.

SPECIAL CALL NUMBER 3.

Chemists.

The Inspection Section of the Ordnance Department of the U. S. Army is in need of a number of chemists for inspection work on explosives.

Pay: Between $1,200 and $1,800 per year.
Qualifications: Men who have had a college training in chemistry and a few months' experience in laboratories.

Men interested in this call should send their names at once to the Director of the War Service Bureau, Rutgers College.

The Bureau expects to place on file for inspection at any time all calls received from Washington or elsewhere. Alumni and former students will be welcomed at the Bureau's office, on the third floor of Queen's Building.