Charles H. Taverner '19 has been awarded a position as assistant engineer in the swimming pool department of the Consolidated Engineering Corporation, of Chicago. As an engineer his work consists of seeing to it that every detail of operation does all the research work required for the firm. Before joining this firm, the largest incorporated collection of engineers in Buffalo, the biggest incorporated collection of engineers in the world, he was a leading spirit in many undertakings.

PUNCTUALITY

Charles L. Taverner '19

Graduates of the course in swimming pool engineering are well qualified for work in this important branch of sanitary engineering. The work is highly specialized, and the graduate engineer is required to be thoroughly familiar with the details of design and construction, the operation and maintenance of the plant, and the supervision of the personnel.

A GOOd LESSON IN PUNCTUALITY

Monday afternoon, at 4 o'clock a meeting will be held in the lecture hall to call together candidates for the track team for the coming year. Only 50 or 60 men showed up, although ample notice of the meeting was given. Coach Khaslly told them that assemblers were trained to work under the worst of conditions, and he should like to see them face the same conditions in the track field. He promised to give them a chance to show what they were made of.

PERSONALS

The problem of training under war conditions is a difficult one. As soon as the danger is over, the men in the United States Army will be released from their duties and will have the opportunity to choose their own occupation. Many of them will return to their original professions, while others will take up new lines of work.

Checks will be given out on and after FRIDAY, NOV. 1st

BRING YOUR MEMBERSHIP

The checks will be given out on and after FRIDAY, NOV. 1st.

THE PROFESSIONS AT FAULT

When the regulation was passed that no one should go to barracks after 9 o'clock, there were many complaints. However, the rule was enforced, and the result was that many important classes were held in the lecture hall to call together candidates for the track team. The result was that many important classes were not held, and the track team was not selected.

A soldier of the United States should conduct himself at all times with the greatest respect to his superiors, both officers and men. This is the rule of the army, and it is expected that all soldiers will observe it. In the old times, when a soldier was late for a drill or an examination, he was permitted to make up the time in his own way. This rule has been changed, and the soldier must now be on time for all duties.

A BAD Lesson in PUNCTUALITY

The punishments for overstaying leave of absence are severe enough to make it worth while to take pains to be back to formations on time. This is not only for the benefit of the soldier himself, but also for the benefit of the army at large. The soldier who is late for a drill or an examination is not only a hindrance to his own progress, but also to the progress of the entire company.

HAY COMPRESSING PLANTS

Hay repressing plants with a daily capacity of approximately 2,500 tons are being built by the U. S. Army for use at various points. The plants are designed to produce hay in quantities sufficient to meet the needs of the army. They are built in such a way that they can be easily transported to different locations.

M. and Mrs. William J. Brown of South Boston have returned from a pleasant visit to the north. The Browns were accompanied by Miss Lillian Haven to Harlem where they had a pleasant time. The Browns are expected to return to Boston on Thursday.

THE PRESENT TERN

It is not known definitely when the present term will end, but it is expected to be in early November. The close of the term will be the time when the university will be in session.