Weather Proves to Be a Serious Handicap at the New Train Camp.

Freshmen, Georgia, March 30—The first report of the Tech baseball team in Athens, Ga., has reached the offices this morning. It is rumored that they will challenge Technique soon and that the rains will be spelt to produce a champions team. It is also rumored that they will be in the sunny South for a week, but no one has positive proof. The Tech advance agent reported a fine town in the town, but the men have not seen yet that it is five feet under water. It has rained steadily for six days, and it is quite possible that the squad will have to move to the church stables, in order to keep their feet dry.

The first real practice was held yesterday afternoon in the Tech gymnasium of the Young Ladies' Metropoli
tcity Club, and the Technical students were there in droves. It is rumored that all students would try to make their mark in the first game this afternoon.

Captains Weight has been putting the men through a most severe course of training. As the ground is worse than Tech course around the pig pens, they can take no cross-country running, so the captains make them run a course in the flooded streets. They already have the crew beaten by over ten lengths. After this they have worked on wood for two hours, and then study English, then Physics, then Literature, then Science development, so that they can think quickly in a close play. After practice they are supposed to spend at least three hours helping to build the boat. Captain Weight and Dary have shown up the best in this exercise, and many, many times have the men been heard saying: "That fellow is a great lookout, and sure he can win his bundle."

The PRIMARY CELL

Professor Goodwin in his Electro-technology lecture yesterday afternoon treated the problem of heat energy of a chemical reaction into electrical energy. "Making a few familiar chemical reactions he showed the method of determining the electrical value of each, pointing out the essential condition, that of separating the electrical component. His emphasis cannot be laid, he said, upon this principle of keeping one component at one electrode and introducing the other component at the opposite electrode. To illustrate this point he briefly explained the Daniell cell, which had been the basis of oxidation and reduction, giving copper and zinc as one element of a battery, Professor Goodwin further explained the Daniell cell, in which the phenomenon of diffusion is utilized for the production of an electromotive force.

FIRST REPORT FROM TEAM IN SOUTH

TECH Will Play the TIGERS

Novelty Entertainment in Union Tonight

At 8 o'clock tonight the Mos-

copul
albaub will give its Joint Night exhibition of the Cocoa-

dom on the Union, and the Tech student body will be entertained by a series of unusual entertainments, all new to Tech students. The program includes:

1. Shuttle-cock game, by Mr. T. P. Hal.
2. Monza, by the Turkish students in their native costume.
3. Chinese Flute, by Mr. T. C. Hal.
4. Lecture on Ontario, by Mr. L.
5. Japanaese sword-dance, by Mr. N. Moroi.
6. War Cry, by the students from Australia and New Zealand.
7. Cricket, by the students from England.
8. Juglino and Japanaese fencing, by Captain Goto of the Japanese club, and Miss Smith.

The pitchers had a good work-

out, because they have been able to throw the ball with much more ease than Tech course around the pig pens, which have been flooded by the rain. Weight and Dary have shown up the best in this exercise, and many, many times have the men been heard saying: "That fellow is a great lookout, and sure he can win his bundle."

JERSEY MEN MEET

Interesting Show at Meeting Yesterday Afternoon.

The students from New Jersey who are interested in the formation of a State Club met yesterday in 14 Pier. The meeting was called by several Seniors who wished to secur-

the general support of the New Jersey men concerning the advisability of forming such an organization. Those present were much interested in the idea, but voted to postpone any attempts until a few more students have joined the club.

Civil Society Trip

Large Number of Members Expect to Make New York Trip.

The Civil Engineers are signing up and making preparations for their spring trip to New York. The men will have next Wednesday, and go to New York River, and leave at destination at 7 o'clock Thursday morning. The first day will be spent in visit-

ing the Brooklyn Bridge and other bridges along the River. On Friday a trip will be made up the Hudson River to the new aqua-

duct and the Croton Dam. The whole day will be spent in inspecting these structures.

CIVIL SOCIETY TRIP

On Saturday the members will have a chance to visit the new Grand Central Station. Other stations and

structures will be examined.

The trip will be under the guidance of Professor Cross of the Civil Engineering Department, who will be able to explain the various structures in the light of extensive professional knowledge.

At the present rate of increase, the Leafs will probably be grown to a season of 100. The Yone's exportations will exceed a billion dollars.

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LAST DAY FOR TECH SHOW APPLICATIONS

Many Good Seats at the Boston Performances Still Unoccupied.

After 5 o'clock this afternoon no more applications for seats at the Tech Show, 1912, will be honored. Thereafter the show management will hold that all students would try to make special effort to have their seats filled. It is positively the last chance to get on the classified list, as all seats will be sold at the box office.

The Publicity Department has recently sent out some twenty-five hun-
dred advertising circulars, and in the next few weeks expect to make special trips to Northampton, Mt. Holyoke and other places posting the forms and making preliminary ar-

SOPHOMORES’ PRACTICE

Baseball Men Will Report at Field This Afternoon at 3.

The Sophomore baseball team will hold its first practice this afternoon at the Field. The ground is in bad condition, and the work will be light. Most of last year’s men will be out, but new men will get the same show as the old guys. The manager wishes to see the whole squad at the Field this afternoon, so that he may be of in-

terest, to know that the Seniors take-

CELEBRATION.

The entries for today’s Inter-Course race have been examined and the different courses represented arranged in form three teams which should prove pretty evenly matched. It was found advisable to join Courses 1 and 14, and place all other courses in a third team. This third team will probably be made up for the most part of runners from Courses 14 and 15. The first team will rely on the work of McLain, Lavelle and Howie. Among the best for the second team will be Bell, Hill, Heat and Barrett. Yox and Shubert will make an exceptionally strong pair for the third team, and Arrow should also be able to help the runners will probably find the courses too easy for them, and when the squad run over it on Wednesday they found it wet and muddy, and the weather therefore has not been such as to improve its condition. In view of this and the outlook there has been a good number of entries. For the first time in cross-country racing, it may develop some new material. The race should be especial-

ly interesting to the two lower classes as they will have for the first time the men in the Freshman-Sophomore race.

The first five men to finish for each team will score, the first six men in each its chances. Shedd will make an exceptionally strong pair for the third team, and Arrow should also be able to help the runners. The runners will probably find the courses too easy for them, and when the squad run over it on Wednesday they found it wet and muddy, and the weather therefore has not been such as to improve its condition. In view of this and the outlook there has been a good number of entries. For the first time in cross-country racing, it may develop some new material. The race should be especially interesting to the two lower classes as they will have for the first time the men in the Freshman-Sophomore race.

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