

State Collegian.

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Price Five Cents

Will You Be There?

Are you going to Williamsport on Saturday to see the Dickinson game? This game has always been a main feature in State's football contests and there is no reason why the usual spirit should be lacking this year. We have been fortunate in winning from our old rival, Dickinson, for the last three years, chiefly because our teams have had the support of a host of loyal rooters.

It would be a dreary prospect for our team to run out on the field on Saturday without the sound of "Alma Mater" echoing across the field from the throats of at least 500 followers of the White and Blue. Dickinson has been planning for this game for weeks because of the fact that to defeat Penn State would mean everlasting glory in Carlisle and a black spot on our already successful season.

We urge every man who can possibly do so to attend this game, for the outcome will be a determining factor of the result of the Penn game next week. If 300 W. and J. students could travel all the way to Princeton to see their team defeated, surely 500 State men can go to Williamsport to witness a signal victory over Dickinson.

Will you go?

The Toothpick-Tumbler Game

Candidates for positions on the Toothpick and Tumbler teams should hand their names to the managers of the respective teams, G. P. Searight, '08, of the Tumblers, and E. C. Lee, '08, of the toothpicks. Members of the senior and junior classes are eligible for positions on these teams. The game will be played on November 16, the date on which the Varsity plays at Annapolis.

Chemist Feed.

Last Thursday evening in the Nitany Laboratory the junior and senior chemists, aided by several experienced scientists, performed some intricate experiments on the gastric analysis of the carbon compounds. After the announcement that no "below grades" would be given out, that no one would have to "get ten of 'em," and that the extent of liquids or solvents per man was limited to five liters, the acetylene lights were turned on, and each man arose and recited Avogadro's Law. Conditions of temperature and pressure being normal, the procedure was as follows:

Consomme, filtered through bone
Mustard Oils $\frac{N}{57}$ Saccharose Pickles
Glycerol Palmitate (solid, odorless.)
Fillet of Sole Sauce, acid potassium tartrate
Pomme Duchesse.
Albuminoids (X) Protieds (Y)
Chrom Bullets Lignose Chips
Vinesse $\frac{N}{10}$ Solution
Alkyl Esters
Lacteal Fluid (273°C) Kuchen mit Vanalin
Nur Kuchen Glycerol Butyrate (solid)
Caffeine (1275°C, 846mm)
Nicotine a la Lancaster

Toasts were responded to as follows: The Berzelius Society, R. C. Severance; The Junior Chemists, S. P. Armsby; The Electric Light in Quantitative, Dr. Smith; Proximate Analysis of a Prof., H. S. Foote; State Chemists, Dr. Pond; impromptu, by the rest of the assembled future lights of science. W. A. Haven officiated as toast master. After a busy hour of conversation, the supply of acetylene became exhausted and the party dispersed. The committee on experiments was composed of E. B. Phillips, A. G. Frick, and J. G. Glasgow.

Prof. Reber's New Work.

Dean Reber, who goes to the University of Wisconsin as Director of Extension, will enter upon his new work soon after the first of November.

The University of Wisconsin has been a forerunner in the establishment of extension study, both by lectures and by correspondence, but the work which Prof. Reber takes up will inaugurate important new developments, whereby the University will extend a helping hand to every citizen of the state. All departments of study in the institution will be enlisted in the work of carrying their benefits to the people in their homes, thus affording the highest education possible at a minimum cost. In the past, extension work has been to a large degree limited to cultural or general studies; the new work will offer technical instruction to men of every class, grade, and profession.

An important departure from old methods permits the student to accumulate credits toward a university degree, minimum residence of two years being required before graduation. For the assistance of the student who must continue to earn his living while he pursues his studies, the period of required residence may be selected during the summer months or in other intervals of short duration.

Such a provision necessarily implies the closest possible coordination between the work as it is presented at the University and the same studies taken away from it. For this reason, at present the men engaged in the extension teaching will be drawn from members of