

# Prexy's Preachment

Some of us have been pessimistic about the attitude of college students toward the serious side of college life. President Wilson once declared that the side show had run away with the circus. So much time is devoted to amusements that little is left for thought.

Looking out over the flustering audience assembled to hear Mr. Taft discuss the League of Nations last November, I resolved never again to harbor such thought about the masses of Penn State students. Of course there were many adults there who were not students, but probably 1100 of the 1400 present were students. That a third of the student body should be willing to pay admission to hear something which was not advertised to be vaudeville or otherwise amusing was a refutation of the statement that students are not serious. But that more than 200 students should stand for nearly two hours listening to a one-sided debate was a joy to those having serious college interest at heart. And I saw not to exceed three or four of those who were standing leave the room. Small wonder that the speaker expressed his desire to come every time he was invited to Penn State. He said in all his recent experiences as a "circus rider" on the lecture field he had not had such a warm welcome from the time he arrived until he departed. Cannot Phi Kappa Psi or some other organization depend upon sufficient support to bring us other speakers from time to time?

Fraternity men will be interested in a statement made to me by a man, a stranger to me, with whom I was joined in a fishing boat last summer. He said, "Yes, I know where Penn State is for I have been there. Went to install a chapter of our frat. Was invited out to dinner at one frat house and to supper at another. Saw something there I never expected to see in a frat house. At each place, before we sat down to eat, some man asked a blessing. My mind went back to my old white haired father and my home. So I have been saying ever since to all chapters of my fraternity where I happen to be, that the Penn State fraternities (I understand the custom is widely observed) have settled the distinction between a home and a boarding house. It is customary to have a blessing in one but not in the other. What a satisfaction it must be to a boy to find a real home while at college!"

Subsequently I learned that the man was graduated from one of the leading universities and was a trustee of his alma mater. But I pondered on the saying that we never know when we have made a friend. I do not know which fraternity he ate with, but I know which fraternity he installed, but I do know that those boys who practiced the custom of the blessing before meals made a life-long, prominent and devoted friend for their college.

**COUNTY AGENTS APPOINTED**  
Mr. J. R. Waltz and Mr. L. R. Malenauer, who graduated this mid-year, were appointed to positions in the agriculture extension service. The former becomes county agent in Sullivan county and the latter in Bedford county.

Best Quality  
**GROCERIES**

Wholesale and Retail  
Special rates to  
Clubs and Fraternities

**FYE'S**  
200-202 W. College Ave.

**State-Centre Electric Co.**

Electric Supplies and Appliances

123 Frazier  
BOTH PHONES

## On the Corner

**NO! WE DIDN'T GLT THE "FLU"**

We thought we had it, until the doc said nothing doing, that method of cutting classes wouldn't go.

Announcement: 30-odd dope sheet vans on time last week, were telling you this now, so that you won't be expecting last week's paper some time next week. If you didn't get it yet, it means your roomy has copied it and sent it home.

Speaking of sending us and the one and only have broken diplomatic relations. Not our fault and not her fault. Just circumstances.

Oh yes, we had plenty of time to write and all that, but we'll be gosh-damned if we join the army all over again and try to repeat the S. T. C. and post night classes, just to buy a two-cent postage stamp.

Why, if any lady in like circumstances values his time at eight money, he'll save enough to telephone home about three times a day.

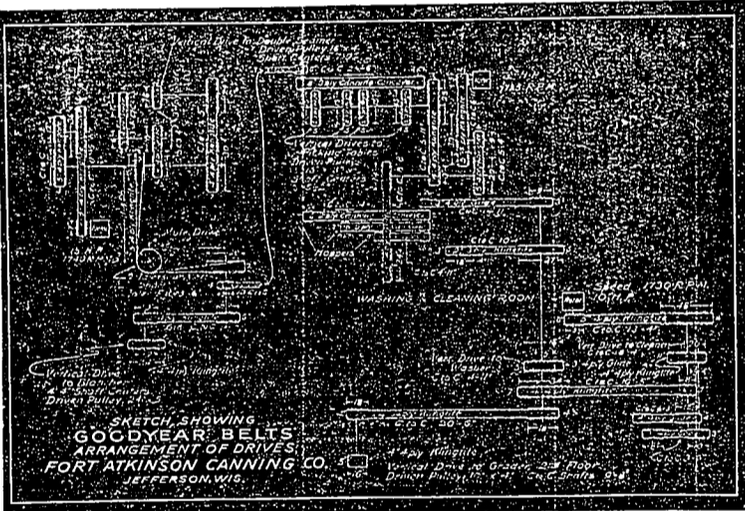
George Washington's University was with us last week and George Washington's Birthday will be with us next week, and all our scrub reporters are examples of George Washington's versatility—well, who aren't you wearing a flag?

Who says Penn State needs a swimming pool? Why not utilize some of the sidewalks of this navigable town-ship?

**HAPPY THOUGHT** only 117 more days until the darling school makes their appearance on the campus for a six weeks' sojourn. Make your reservations early.

**THE First National Bank**  
State College, Pa.  
W. L. FOSTER, President  
DAVID F. KAPP, Cashier

**BALFOUR BLUE BOOK**  
1920  
The Standard Reference for Fraternity Jewelry  
Individual Badge Price List now ready for distribution  
**L. G. BALFOUR CO.**  
Atleboro, Mass.  
Badges Jewelry Stationery



## An Idea, Our Good Name—and the G. T. M.

The problem of keeping abreast of the rapid advances that characterize both shop practice and factory equipment in these days of high pressure business and quality-quantity production is something that over-reaches the limits of one man's or one plant's experience. Consequently, the progressive factory manager, the engineer, and the superintendent make constant study of the latest in ideas and facilities their chief concern.

The idea underlying the plan of the G. T. M.—Goodyear Technical Man—is to provide the right type of belt for every specific industrial use. It removes the important elements of power transmission and material conveying from the field of hit-and-miss operation, and puts them on a scientific basis.

The force of this idea appealed to the Fort Atkinson Canning Company when they were thinking about the belt equipment for the new plant at Jefferson, Wis. They had never used a Goodyear Belt—the belts they had in their plant were giving generally satisfactory service—but they knew Goodyear's reputation for quality, they knew the countrywide approval won by Goodyear Belts operating in other canneries, and they were impressed by the G. T. M.'s analysis of their requirements.

So they specified 100% Goodyear equipment—transmission belts, conveyor belts, steam hose and water hose. Types, widths and piles conform to the G. T. M.'s recommendations—Goodyear Glides for the light drives, whose small pulleys run at high speed; Goodyear Klingtite for general transmission duty, and Goodyear heavy duty belts for the "mule" where severe belt punishment aptly names the drive. Where raw materials in transit deposit their belt-eating acids, Goodyear Conveyors offer qualities especially resistant to acid.

The unsailing performance of these Goodyear Belts substantiates the plan analysis method of applying belts to the specific service. Their freedom from belt troubles—no slipping, no stretching—to an appreciable amount, which usually causes an interruption in production in order to "cut out" and take up the slack—is their own best service assurance.

A special study of belt function in various industries is set forth in the Goodyear Mechanical Goods Encyclopedia. Students and teachers of engineering will be furnished a copy on request by letter to the Mechanical Goods Department of the Goodyear Tire & Rubber Co., Akron, O.

BELTING · PACKING · HOSE · VALVES  
**GOODYEAR**

## VARSITY FIVE SWAMPS

### LIGHT SOUTHERNERS

(Continued from first page)

efficient guarding of Haines and Killinger. With the result that the majority of shots at the basket made by the southerners were directed from a wide range of positions from the basket all but one falling short of their mark.

The second half opened with the basketball men of both teams somewhat hazy but with an attempted spirit by the George Washington men, the Blue and White awoke again and began its way toward doubling the score of the first half. Wilson was substituted for Mullin and later Hittner took the former's place. Wilson being shifted to guard for Killinger. The southerners were unable to add any two-pointers to their score but did succeed in dropping two fouls out of four opportunities the last one falling within the hoop as the referee's whistle closed the contest. The line-up and score were as follows:

Penn State 69      Geo. Wash. 17  
Mullin..... forward.....Sproull  
Wilson..... forward.....Bradshaw  
Hittner..... center.....Hittner  
Killinger..... guard.....Hittner  
Hittner..... guard.....Underwood  
Hittner..... guard.....Underwood  
Hittner..... guard.....Underwood  
Hittner..... guard.....Underwood  
Hittner..... guard.....Underwood

## NO POSSIBILITY OF IMPROVEMENT IN TRAVEL HIGHWAY

Some discussion has been prevalent about the improvement of the road from State College to Tyrone and in order to guard for Killinger. The southerners were unable to add any two-pointers to their score but did succeed in dropping two fouls out of four opportunities the last one falling within the hoop as the referee's whistle closed the contest. The line-up and score were as follows:

Penn State 69      Geo. Wash. 17  
Mullin..... forward.....Sproull  
Wilson..... forward.....Bradshaw  
Hittner..... center.....Hittner  
Killinger..... guard.....Hittner  
Hittner..... guard.....Underwood  
Hittner..... guard.....Underwood  
Hittner..... guard.....Underwood  
Hittner..... guard.....Underwood  
Hittner..... guard.....Underwood

**THE VARSITY STORE**

Exclusive Agency for the  
**UNITED CIGAR STORES**

Wilbur F. Leitzell      Richard C. Harlow

**VENUS** The Largest Selling Quality Pencil in the World

17 Black Degrees 3 Copying

**VENUS PENCILS**

AMERICAN LEAD PENCIL CO. - N. Y.

ending from State College is not on the primary system of the state and therefore construction is not contemplated. I can assure you however, that every effort is being made by the Mainline name Division of the department to keep this highway in as good condition as possible with the funds at its disposal.

The news will be a great disappointment to many who had hoped that this route so important to travellers between Bellefonte and Tyrone would be placed in condition worthy of its extensive patronage. It is presumed that the Primary System includes only roads connecting county towns as was contemplated in the original Sproul act.

**W.D.C. MARK**

**W.M. DEMUTH & CO., NEW YORK**  
WORLD'S LARGEST MAKERS OF PIPE, PIPES

Three 100 kw. 5000 rpm. Steam Turbine Generator Units.

**1899 Rankine Cycle Efficiency - 54.1%**

**PERFORMANCE**

Load kW.....	300
Steam Pressure Lbs. Gauge.....	125
Super-Heat Degs. F. 0.....	27
Vacuum In Hg.....	27
Lbs. Per kW. Hr. 23.0.....	23.0
Eff. cycle ratio .....	54.1

**ENGINEERING ACHIEVEMENT**

Westinghouse Success Is Based on its Pioneer Work and Development in Mechanical and Electrical Engineering

A comparison of the Rankine Cycle Efficiency of the first commercial turbine-generator installed in this country in 1899 and the modern turbine-generator shows a remarkable advance in the art of steam turbine building.

The steam turbine as a prime mover was introduced and developed in this country by George Westinghouse.

Write for Circular 1591, "An Historical Review of Steam Turbine Progress", by Francis Hodgkinson, Chief Engineer, Machine Works

**Westinghouse Electric & Manufacturing Co.**  
East Pittsburgh, Pa.

Three 30,000 kw. 750-1500 rpm. cross-compound Turbine Generator Units.

**PERFORMANCE**

Load kW.....	26505
Steam Pressure Lbs.....	238.1
Super-Heat Degs. F.....	121.3
Vacuum In Hg.....	28.85
Lbs. Per kW.....	11.274
Eff. Ratio.....	75.00%

Since this picture was taken a three cylinder compound 30,000 kw. unit has been installed, which has a Rankine cycle efficiency of 77%.

**Westinghouse**