

CULTY HONORS DR. F. L. PATTEE

Head of English Department Returns to Penn State After Leave of Absence

NEW BOOK OF ESSAYS TO BE PUBLISHED SOON

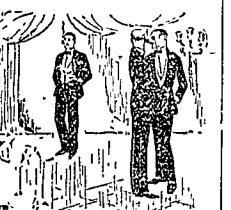
The man who wrote Penn State's Mater and who has probably had to do with the cultural training Penn State has in any other individual for the past thirty years, was tendered a testimonial dinner by ninety his friends and colleagues at the vestry club last Saturday night...

Professor Pattee was graduated from Amherst College in 1888 and came to Penn State in the fall of 1894. Just thirty years ago Dr. F. L. Pattee, now librarian, who had come to the college in the preceding year, was its first master at the complimentary dinner the first of his kind ever tendered an individual member of the Penn State faculty.

President Thomas speaks of the college administration expressing his gratitude and that of the faculty upon the return of Dr. Pattee. He said could very well be called "Pattee" D. I. L. Foster, head of the department of Romance Languages, then spoke for the faculty...

Pattee was taken greatly by surprise with the way in which the testimonial was held upon him and was obviously affected as he started to reply in his characteristic manner...

Book of Essays Professor Pattee's primary object in going to Illinois last year was to have access to the large library there which is used to great advantage in preparing a book of essays which will be published soon...



The Favorite Pipe of a People-Loving Nation

ENGLAND'S favorite pipe—the GORDON UNDERBOAR—is now being extensively sold in America. Made in London of choice Algerian Brucers, flush-mounted, with a highest-quality hand-cut volcanic stem...



Ed Gordon, N. Y., Sole American Distributor.

Table with 4 columns: 1. Hour, 2. Class, 3. Subject and Method of Instruction, 4. Study References. Rows include Drill and Command, Military Sketching, and Drill and Command (Practicum).

SUCCESSFUL GLEE CLUB CANDIDATES ANNOUNCED

Thirty-one Selected From Group of Two Hundred Contestants Trying for Places. The first regular rehearsal of the Penn State Glee Club, which included the new men recently selected...

INCLEMENT WEATHER HAMPERS GOLFERS IN COLLEGE TOURNAMENT

The tournament to determine the golf championship of Penn State is being hampered by inclement weather. The championship is to be settled in a match play among the thirty-two qualifiers.

Patronize our Advertisers. The golf team has a good line of men for the coming season among which are W. S. Stevenson 25, who is back in school after being out a semester and who is showing fine form...

Abson, H. W., Kaley, Wm. S. Sims, J. R. Swager, and G. S. Steele, Spoud Tenors, T. J. Buchholz, W. K. Gilber, E. E. Howard, E. C. Mathison, C. Nelson, H. I. Nutt, D. M. Peck, L. R. Potts, P. W. Buch, G. L. Sandoz, A. K. Smith and D. von Wied, Baritone, W. H. Pender, A. Y. Dinger, D. T. Duke, H. T. James and H. H. Lowell, Basses, H. S. Boote, D. H. Coleman, D. M. Dowdy, F. R. McCollough, H. S. Umangst, W. A. Wentzel, C. E. Whipple and G. A. Williams.

NEW RULINGS APPLIED TO PHYSICAL EDUCATION

The first classes in Physical Education were held on Wednesday October 1st. There were very few men out and those not attending classes as scheduled are receiving cuts. The students who have not secured lockers and towels should do so immediately.

Keystone Power Corp. Electrical Supplies and Appliances. 206 W. College Avenue.

ALBERT DEAL & SON Heating AND Plumbing. 117 Frazier Street.

GILLILAND'S DRUG STORE. Headquarters for Candy, Cigars and Cigarettes. Complete line of Novelties and State Seal Jewelry.

RAY D. GILLILAND Next to Co-Op.

CIDER for SMOKERS and FEEDS SERFAS '23 136 Allen St. CIGARS CIGARETTES

SILKS DRESS GOODS EGOLF'S Successor to J. G. Neidigh 120 1-2 COLLEGE AVENUE. HOSIERY UNDERWEAR

JUST RECEIVED Some new samples of made to measure suits SMITH TAILOR SHOP 121 Allen St. Cleaning, Pressing, Repairing Suits made to measure.

College Men Wanted to Sell Fowler Shirts. Make \$10 to \$25 a week extra. College men in every where resp. and highly paid by selling Fowler Shirts direct to wearers. Fine quality made to measure shirts, reasonably priced. Featuring collar attached white shirts in Oxford and Broadcloth. Absolutely guaranteed products that bring repeat orders and build a permanent clientele. Commission in advance. Sales Kit furnished to successful ones. Write at once FOWLER SHIRT CO. 9 East 45th St., New York.

The Style That Al's Shop Borrowed. A wireless bulletin from the ROTC Broadcasts the news that Army Shoes will be in vogue for military training. Al's Shop has the real shoe and is specially priced at \$4.60. AL'S SHOP Gernerid Bldg Allen St.

Welcome Old Timers and New Comers. Welcome and a mighty successful college year to you all. By the way—you'll need clothes for dress wear, work and play-wear. If you'll listen to us, we'll give you a course in higher mathematics—how to buy good clothes at prices you'll gladly pay. First Lesson 1 Good Made to Order Suit of Clothes \$28.75 \$38.75 1 Good Made-to-Order Top Coat 1 Good Made-to-Order Tuxedo. The EDWARD TAILORING CO., Inc. 1724 Market Street Philadelphia, Pa.

Sailing West to India. SINCE the days of Christopher Columbus men have felt the call to "sail due west to find India." In an organization like Westinghouse, such pioneering spirits find happy haven as research engineers. Their every thought is a question—every energy bent to discover new and more effective answers to baffling problems. Immediately Westinghouse began to build alternating current machines of high voltages, for example, the problem of insulation became acute. For thirty-five years high voltages and insulation have formed an endless chain of problems. As voltages have been increased, improved insulation has been demanded. As insulation has been bettered, voltages have been still further increased. One striking contribution of Westinghouse research engineers has been the perfection of an entirely new insulation material—Micarta. Possessing many of the qualities of metal, paper, fiber, mica, gum, rubber, Micarta differs in radical respect from all of these. It serves industry indirectly as improved insulation material, and also directly because of superiorities when used for gears, propeller blades, and the like. Only the imagination can set a limit on the field for the research engineer—or for an organization that centers around him. Westinghouse ACHIEVEMENT & OPPORTUNITY