

You'll Find The College Girl--The College Boy At The

**Strand Theatre**

"The Best in Moving Pictures"

**Ben Ali Theatre**

"High-Class Vaudeville of 6 Big Acts"

**Opera House**

"Legitimate Attractions"

**UNIVERSITY ACTORS  
VISIT WOMAN'S CLUB****Two Plays Presented Saturday Afternoon Before Lexington Audience**

Student players of the University presented "The Slave With Two Faces," and "The Importance of Being Nice," the prize Stroller try-out production, at the Woman's Club Saturday afternoon. Mrs. Sallie Bullock Cave, chairman of the play-giving department, had charge of the program.

Prof. Mikesell took the leading role in "The Slave With Two Faces" and his presentation of "Life," as master of those who cringe and fear him, and slave to those who are kings and queens, showed unusual ability as an actor and interpreter. Anne Hickman, attractive and talented, played the part of the first girl to perfection. The second girl's part was played by Kitty Conroy, whose ability on the stage has been shown in other plays, and in this as in others, she won praise. The minor roles were well given by Elizabeth Hopkins, Katherine Elliot, F. J. Wedekemper, W. C. Wadsworth and Hershel Harrington.

In "The Importance of Being Nice," snobbishness and human understanding met in the Ritz-Carlton and the presentation by the cast showed unusual dramatic ability. Eleanor Smith in the role of Constance Biddle and Helen King as Nancy Marshall gave clever impersonations of modern day tendencies and ideas. The other parts were taken by Alice Cassel, Louise Barnes, Alleen Arnold, Henry Taylor and Bobbie Bramber and were well played.

During the intermission between the plays, Sam Adams played two violin solos, accompanied by Mr. H. H. Fling, superintendent of Model High school.

**SCRIBBLERS HOLD INITIAL MEETING**

Literary Club Discusses Plans for 1921-22 Season

The Scribblers, a literary club of selected and enthusiastic writers of the University and parts of Lexington held its initial meeting this year at 5:45 o'clock Wednesday afternoon in the Cafeteria of the University. The Club was organized only last year and in spite of its limitations enjoyed a very successful and interesting season.

Miss Josephine Simrall, Dean of Women of the University last year is the only member who is absent from the club this term. During the 1920-21 season the Scribblers won high praise from Mr. Percy MacKaye, the well known author, who was their guest on the occasion of his two visits to Lexington.

Members of the club who were active last year are: Dr. and Mrs. Frank L. McVey, Dean Josephine Simrall, Miss Frances Jewell, Miss Marguerite McLaughlin, Mabelle Pollitt, Mrs. Matt Walton, Mrs. E. S. Goode, Mr. Carrol M. Sax, Mr. W. H. Mikesell, Professor T. T. Jones, Mr. Enoch Grehan, Professor J. T. C. Noe.

At the meeting Wednesday afternoon a business session was held and plans for the year were discussed. Also many names of members of the faculty and Lexington persons interested in writing were brought before the club.

**Ninety One Miners Take State Examinations**

The state examinations for mining foremen, in accordance with the recent law that mining foremen must hold a state certificate, were held here Monday, Tuesday and Wednesday of this week.

Ninety-one miners from various parts of Kentucky came to the University to take the examinations. More than 100 were expected to apply during the three days. State examinations for first and second class certificates were held under the direction of L. Blenkinsopp, chief of the State Department of Mines.

**TAU BETA PI**

The Tau Beta Pi Association was founded at Lehigh University in 1885 and has grown until it now has thirty-two chapters situated in the leading technical institutions thru out the country. The local chapter, Alpha of Kentucky, was established April 5, 1902.

Membership in the association is confined to those male students who, at the beginning of the last year of their course, shall have maintained an average rank of scholarship in the first one quarter of their class with an average grade of not less than seventy-five per cent or the equivalent thereof. The student who maintains the highest grade during his freshman and sophomore man and is initiated at the beginning of his junior year. In the local chapter

the honor man is given a reward of one hundred dollars in gold at the time of his graduation. All men who attain the necessary rank in scholarship, however, are not made members of the association for they must first be passed by a vote of at least three fourths of the active chapter. When voting on a man the things which are considered most are his practicability, initiative, and character.

**JUNIORS DEFEATED BY SHELBYVILLE TEAM**

The Junior class football team was defeated by the Shelbyville American Legion gridiron warriors on Armistice Day by a score of 13 to 7. The game was played on the ex-soldiers grounds, and was hotly contested throughout.

Outweighed nearly 20 pounds to the man, the third year eleven proved that brawn is not the only requisite of a football player. On a dry field, the lighter team would have performed to better advantage, but as the game was played in a heavy rain, the Shelbyville backs crashed through the Junior line for repeated gains.

The Junior's lone touchdown was made in the first quarter, after a series of plays had carried the ball to the fifteen yard line. Sauer attempted a drop-kick, which went wild, but which was fumbled by two Shelbyville players. Welch finally corralled the pigskin behind the opponent's goal line and Sauer kicked goal.

The punting of Sauer was a feature of the game, his average for punts being forty-five yards.

**SOPHOMORES HOLD RICHMOND SCORELESS**

Friday November 11 the Sophomore football team played the American Legion team of Richmond, Ky and in a hard fought battle on the Legionnaires home grounds, held their opponents to a scoreless tie.

During the third quarter, it looked as if the Sophs would score when Dewhurst made a forty-five yard run around right end. The Legionnaires line tightened, however, and put up a defense that the Sophomore team was unable to break through.

By way of variety the yearlings attempted to score on the Legionnaires via the dropkick method, Hart executing two kicks in perfect form. A heavy wind, however, prevented the ball crossing the goal line.



1898, 300 kw-a. Unit

Beginning with what would now be called the tiniest sort of a unit, a turbine which had a normal rating of 400 hp. at 3600 rpm., Westinghouse has developed turbine construction to a point where three cylinder, two stage, turbines are now in service developing 100,000 hp. And a most significant fact about this development is that practically every step in this progress has been a step forward.



1921, 70,000 kw-a. Unit

**Francis Hodgkinson**

**D**URING the last twenty-five years power generation practice has been revolutionized. The steam turbine has definitely displaced the reciprocating engine as the standard prime mover in large generating equipments. And Francis Hodgkinson has had more to do with this achievement than any other one individual.

Mr. Hodgkinson came to this country along with the Westinghouse Licenses under the Parsons patents, in 1896, upon the recommendation of the inventor himself. Since that time practically every commercial steam turbine Westinghouse has built has been designed and built by him and his able associates.

In this quarter-century of steam-turbine development inventive genius has been paralleled throughout by practical level-headedness. There are few cases in engineering history where the record is writ as clearly and impressively as this. There can be nothing but credit for the engineer who puts his errors underfoot and rises upon them, and most of the world's greatest achievements have been so reached. The World also

honors progress that is surefooted and far-visioned, such as the development of steam turbines under Mr. Hodgkinson's direction.

Many inventions of tremendous value in steam turbine practice have been devised and perfected by him and his co-workers. Among the more important of these are the construction, in 1907, of the first low-pressure turbine to be built in America, and in 1911, of the first Bleeder type of turbine; the perfection, in company with H. E. Longwell, of the water-seal gland; a balancing machine for turbine rotors that is almost superhumanly sensitive; a trouble-proof method of supporting turbine cylinders; and a very superior process for affixing turbine blades to rotor and cylinder.

One of the fundamental Westinghouse policies is insistence upon the uttermost in engineering. The observance of this policy in form and in spirit has provided genuine opportunities for many men of remarkable engineering gifts, one of the most notable of whom is the man whose name appears as the title of this article, Francis Hodgkinson.

**Westinghouse**