Lake Victims

BOAT IS FOUND

END OF EAST SHORE; ALL HOPE LOST

Victims of Hunting Tragedy

TUESDAY; Saturday's Bulleting; Parties Fail to

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Equipment Added to Science Hall

Physical Chemistry Research Equipment is Added to Valued at $1,600

Several pieces of laboratory equipment have been added to the physical-chemistry laboratory during the last few days. This equipment consists of a vacuum, condensing, and electronic force sets, a perpetual, and a spectrophotometer, which is valued at $500. It is expected to aid the work of the organic and chemical students in further research work.

The thermometer and constant temperature water bath is used in the physical-chemistry experiments. It keeps the temperature constant to a few hundredths of a degree. The photoelectric cell is used for measuring polarity of light by reflection. The photoelectric cell is used to measure the absorption of various kinds of light by chemical compounds. The conductivity and electromotive force sets are used for measuring the voltage produced between metallic electrodes and solutions. Apparatus for measuring surface tension, molecular weights, heats of neutralization and reaction, has also been received.

Senate approves artist series assessment

(Continued from Page 1) 

The assessment is fair and satisfactory to the student body at large. It was also explained that conservatory students now buy artist series tickets as a part of their regular tuition fees.

Objections to placing the series tickets as a part of their regular tuition fees.

That the proposition will be taken from us. The heart of every Lawrentian is with their families and fraternity brothers at this time. The entire college is hoping and praying that the wholesome influence of the arts will be found. Everyone has been more than eager to help and everything humanly possible is being done.

The campus has been filled with friends of the youthful artists in whispers—it is too hard to realize what has happened. They were too young, too clean of character, too eager for life, to die—but we are too eager to help and everything humanly possible is being done.
Vikings Tackle Pioneers There, Tomorrow

**HOPE TO RUIN TITLE ChANCES FOR CARROLL**

**Lawrence Game Is Homecoming Attacker; Has In Top Shape**

Seeking to break a six-year losing string against one of the nation's foremost football teams, Tony Cooney's Lawrence Vikings will encounter the Waukesha team this afternoon to solve the problem of the Pioneers eleven. Both squads are close to being top-rated teams of the state, each having run up a decisive victory last Saturday. The Vikings won over Beloit by a 28-0 rout while Lake Forest was the victim of an 18 to 0 drubbing at the hands of Coach Armstrong's lads.

**Carroll's Homecoming**

Up to last Saturday, when Lawrence and Carroll fought to a scoreless tie on a mud and sleet soaked field, the Lawrence squad had been in a winning streak when invading Carroll territory. The Carroll eleven was predicted to be a hard one to handle by the board of coaches, but Carroll was expected to be ready for action. Huddleston, favorite fullback, is reported to have been working as hard sitting on the bench during a game as the Vikings in good shape, but there is no telling how long they will stay that way, for their coach is out on a mud and sleet soaked field, the Lawrence squad had been in a winning streak when invading Carroll territory. The Carroll eleven was predicted to be a hard one to handle by the board of coaches, but Carroll was expected to be ready for action. Huddleston, favorite fullback, is reported to have been working as hard sitting on the bench during a game as the Vikings in good shape, but there is no telling how long they will stay that way, for their coach is out in training."
Fullinwider teaches piano at the conservatory, violin and Mrs. Fullinwider teaches a piano and violin ensemble in concert with others. This would be supplemented by part time work in the industrial laboratories and employment during vacation periods in various mills. Contact with the industry should begin in the undergraduate years. Graduates might work in pulp, one working in the Institute while his partner worked in the industry. They would change places every six weeks, giving them the opportunity actually to test and develop their academic training in an industrial atmosphere.

Vacation employment, plus personal supervised work, would create a practical understanding of industrial methods and also would serve to make the student "paper mill conscious." Industrial fellowships could be established to foster the continuation of study.

2. To place at the disposal of the industry and students the facilities of a comprehensive research library and authoritative information service covering subjects relating to the paper industry and pulp chemistry.

3. To centralize and coordinate research in specific problems of industrial chemistry and to paper chemistry. An authoritative information service covering subjects relating to the paper industry and students the facilities of a comprehensive research library and employment during vacation periods in various mills. Contact with the industry should begin in the undergraduate years. Graduates might work in pulp, one working in the Institute while his partner worked in the industry. They would change places every six weeks, giving them the opportunity actually to test and develop their academic training in an industrial atmosphere.

Vacation employment, plus personal supervised work, would create a practical understanding of industrial methods and also would serve to make the student "paper mill conscious." Industrial fellowships could be established to foster the continuation of study.

4. To centralize and coordinate research in the interest of the whole industry and, when desired, institute research in specific problems of individual concern.

A board of governors for the Institute will be elected at the meeting to be held Monday, October 26, according to the statement of President Wriston.

Prof. and Mrs. Fullinwider Entertain At Convocation

Prof. and Mrs. Percy Fullinwider presented Haydn's Sonata No. 1, as a piano and violin ensemble in concert Wednesday morning. Prof. Fullinwider teaches viola and Mrs. Fullinwider teaches piano at the conservatory.

Mu Phi Epsilon Presents Recital

Pi chapter of Mu Phi Epsilon, national honorary musical society, was presented in recital by the Conservatory on Monday evening at Peabody hall. The program included a group of three vocal solos by Dora Ellis, soprano, with violin obligato by Roberta Laroquette; three piano numbers by Dorothy Diederich; a group of songs by Mathilde Rohr, soprano; viola concerto played by Roberta Laroquette; vocal numbers by Sarah Ellis Jones, soprano; and a group of arrangements for vocal trio, sung by Dora Ellis, Katherine Schmitz, and Madge March, with violin obligato by Roberta Laroquette.

Accompanists were Mrs. Fullinwider and Lucille Nelson.

Eleven Initiated By Oxford Fellowship

Eleven students were initiated into Oxford Fellowship at the Wednesday evening meeting of that group held at the home of Dr. J. E. Dwyer. The new members are: Robert E. Sivell, '31; John Froepper, John Cinkosky, both '32; Orville Schmidt, Sidney Feitz, Frederick Hendy, Karl Kohlhe, William Rehfelt, Edwin Wenberg, William Heidt, Karl Kollath, William Sjolander, and Harry Amberg, both '33. The initiation service was followed by a group of short talks by Dr. Daniel Rehe, Dr. W. S. McPheeters, and Dr. W. E. Rehe, both '32.

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