Gathers in a Total of 28 Points—Portland Second

Edward Little High was victorious in the third annual interscholastic track and field meet held in the Portland Field. The Auburn school gathered a total of 28 points. Portland High was second with 23.

The track was less than 800 yards, 12 records were broken. Records of Maine was high point man with 12 points. Records of Munsey and Torrey of Bowing each took 10 points.

Pittsfield led off with a new record of 8.2 in 20. After that very few records were tossed. First of the three hurdles were passed.

Daker, following his win, played a part in another record as he captured the third hurdle and finishing second that scored one on his honor, and added another point for the school where he finished third in the 800 yard race with one on, for the school. 

The seventh inning was over. Jordan's fly gave Us a chance with one on—for the tie. 

Of the four runners scored, Walker, in the fourth with two on, and Kennelly was out. 

The game was won by a score of 1 to 2. 

(Continued on Page Three)

First Ivy Hop at Bates is Great Success

"Oh isn't it wonderful! I never had such a good time!" 

"It was just like going to the bank. I only wish I had been here longer."

(Continued on Page Four)

Class of 1923 Holds Swing on Bates Campus

Edward Little Wins Interscholastic Track Meet

Dakster Stars at Bar Two-bagger and Home Run

Juniors Exhibition One of Best in Years

Theodore Pinckney and Alta Harris Prize Winners in Annual Contest

On Wednesday, a bright, clear evening, amidst the singing of the young maidens of the college, the students and the alumni of Bates College gathered at the student center to witness the first annual Ivy Day Hop. 

The main feature of the Ivy Day program was a second trip to the Little Theatre, where the annual conclave of the college's student council was held. The event was a success, with a large crowd of students and faculty attending. 

The decoration of the hall was set up in a manner that would not detract from the beauty of the room. The hall was decorated with flowers and streamers, and the lights were dimmed to create a more intimate atmosphere.

The program was given by the Milliken House, and included a reading of the poem "The Trend of the Century," by Sir Henry Salt. The reading was followed by the presentation of awards to the recipients of the Ivy Prize, which is given to the student who has shown the most progress in their studies during the year.

The program also included a performance by the Bates College Drama Club, which put on a play called "The Supreme Court," which was written by Robert L. Simon. The play was a humorous look at the workings of the highest court in the land, and was well received by the audience.

The event was a great success, with everyone enjoying themselves and having a good time. The students and faculty alike were pleased with the turnout and the overall atmosphere of the evening. 

The second annual Ivy Day Hop is scheduled for next year, and will be even more exciting! Everyone is looking forward to it already.
ALUMNI

JUNIOR EXHIBITION
(Continued from Page One)

STANLEY B. BROWN, '21
ROBERT WADE, '21

The work in which I have been engaged during the past two years has been largely telephones. I am an engineer for the Telephone Company along the line and I am with the radio and telephone, etc., of radio and telephone companies. I do not say that all those laws are not enough to curb this evil. We are not bound to maintain it. It was followed by the Ivy Idee sung with the usual degree of unconsciousness and with the usual lack of soul. The real information regarding the United States in the United States is due to be ready to send our country in time.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.

We are to develop this unselfish cooperation and the growth of the city. Every city must be helped to the present telephone market and telephone development. These field records are then arranged in order of residence and rental space, and then the engineers work out the importance of American activity in the League of Nations and the world today.
Tack an M. Sh. After Your Name

I MAGINE a course without profit; without study; without examinations, but with a degree awarded after the first lesson.

That's the Williams' Course in Shaveology. One trial of Williams' Luxury Shaving Cream and you are an M. Sh.—a Master of Shaveology.

No rules to follow. Rub it in or don't rub it in; use lots or little, cold water or hot—it doesn't matter. If your razor is decently sharp and you have Williams' within reach, you'll get a shave that you didn't know was possible.

A rich lather—a thick lather—a refreshing lather. And Williams' gives instead of a feeling of health and vigor to your skin that no complexion soap can surpass.

Try it before chapel.

LA FLAMME
HIGHT CLASS PHOTOGRAPHY

265 Lisbon St., Lewiston St.

BATES DROPS WITH BOWDWIN

CONTINUED FROM PAGE ONE

in left field, Kenny scoring. Markais next on fly, giving Bates 3 runs. Bowdoin scored her fifth and last run in the fifth inning of the game. Summary:

BATES
Jordon, sh 3 0 0 0
Bennett, sh 2 0 0 0
Kersey, sh 1 0 0 0
Cain, sh 3 0 1 1
Keller, sh 6 0 4 1
Kerr, sh 3 0 0 0
Dunn, sh 2 0 0 0
Martin, sh 1 0 0 0
Snyder, p 4 0 1 0

TOTALS 14 4 2 7 6

BOWDWIN
Jones, sh 3 0 0 0
McColl, sh 2 0 0 0
Smith, sh 3 0 1 1
Morrell, sh 3 0 1 0

TOTALS 9 3 2 2 0

Fielding errors—Bates, 3; Bowdoin, 1. Fielding assists—Bates, 3; Bowdoin, 1.

How do you need extra courses?

Bates Drops with Bowdoin (Continued from Page One)

and finally loses. Then one, feeling much aggrieved, challenged the other to mortal combat upon the field of honor. Quickly the field was arranged and the combat began. A pair of two-handed swords, a most magnificent reward, was held by the Great High Monk, Watts, for the winner. The duel was staged with swords and was over too quickly both monks being slain from the cross and Great High Monk reaping the prize. Those who had lost their lives were quickly revivified when the call for upper room. The same and monks gathered around the fire and partook of a most salubrious refast of salmon salad,circum-

All aboard for silver bay

A group of ten men will attend the Silver Bay Y. M. C. A. Conference at Lake George June 15-22. Representatives of 100 colleges as well as 20 dif-

Monks gambol

(Continued from Page One)

The story of electrical development begins in the Research Laboratories. Here the problem is one of knowledge—truth. Here men are assembled, men with ideas, men with imagination, men with the power and resource to make thought a demonstrated fact. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force. Here are the laboratories, the tools, the technicians, the tools to make use of natural phenomena and lay them under man's control. Here is the work of the great inventors: Faraday's discovery of magnetic fields, his discovery of magnetic lines of force.
LAWRENCE HIGH TAKES BATES INTO 2nd CAMP

Triple Play engineered by Additon Feature of 4-2

The Bates second game lost its final game of the season on June 6 to Lawrence High School 4 to 2. The Bates team was first in a tie game, letting Tatum for one run in the first. Then, the Bates batters outgamed the Rhode Islands in the third, while the visitors tied the score in the fourth and put across two in the seventh. The feature of the game was a triple play by Bates in the sixth. Bragg held off the Bates with a single over seas and O'Brien was out when he dashed one through Newton, Bragg taking second on the play. Bragg connected on one of Tatum's false 2nd and drew a score in the right of home base. Additon batted the ball, single caught and turned it to first, tipping O'Brien for a clean play. This play shut off a rally on Bragg's drive. A real double play.