5-4-1923

The Bates Student - volume 51 number 14 - May 4, 1923

Bates College
STATE UNIVERSITY—FALLS BY SCORE IF 5-4 BEFORE GARNET

“JOIE” COGAN STARS THROUGHOUT

“Peanut” Hamilton Bests Jowett

“Wig’s” ball tossers come through with a vengeance yesterday in their first game of the State Series. As a result the Maine bear ambles back to Orono defeated to the tune of 6-4. It was “Peanut’s” day. Every minute of play was jammed full of thrills. The bright spot in the Garnet ranks was “Peanut’s” day. Every minute in the latter event. The same problem that confronted Coach Jenkins last year is prevalent again this year—weakness in the field events. Bates loses with a margin of one point.

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Tomorrow will see the annual Bates-N. H. State Track meet. Though not over-confident, we are hopefully looking forward to another victory over the Granite State team. A year ago the meet was decided by the last event, and Bates led with a margin of one point.

There is no need to recount all the candidates but those expected to show in the finals are as follows: Dyer, Landers, Batten, Foss, Holcomb, and Hall.

There are several available quarter milers but it is not known who will be used yet. Curey, Batten, and Foss are possibilities if Archie fills the half. Wilson and Holckpiece may be used in the mile or 880. Ben Sargent and “Cyk” McInerney are expected to repeat their wins in the mile and two mile respectively. Ward is running strong and is the most certain candidate to take in the latter event.

BATES-N. H.
MEET TOMORROW

Prospects Look Good for Another Win

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Makers fast Time

Victory over Brown and Colgate

Running in first class form, the Bates Relay Team added in second victory in as many years at the Penn Track Meet Saturday as defeating the contestants of Clark prepared by Brown, Colgate, University of Wisconsin, Harvard, and Willterford. The time was 29.1-2. This was only bettered in two other cases.

Pete Burrill, running his first relay race for the Garnet, was lead-off man elected by “Jack.” Peter pulled one of his heroic strings, and was finishing the park at the fastest. He held the lead until the last center, where he was overtaken by two other runners, and the race for exchange of the baton was nip and tuck.

Curey, of last year’s championship quartet, made a quick get away. The second stage of the race was “a gas” all the way, with breaths going ever.

John Landers received the stick from Mac and flashed away at 220 speed. All the runners were about even then, and Jake was second man to pass the stick into the anchor man.

A juggling act deferred Archie from getting away, and in the last stretch the baton well within his head, the runner, who had beaten Jake, was well on his way to victory. Archie started after him, and by the flashiest running of the race, he cut down the distance between him, and beat the veritable “flier” by about two yards to the tape.

All honor to Archibald, Curey, Burrill, and Landers. Think of it, Curey. Burrill had never worn the spiked shoe before. His greatest development is due to care other than sort Master Mind in Track—Coach Jenkins.

A few words of appreciation would fill this article. Coach Jenkins to you is due the credit of our win. We know that you do not share the praise given to the team. We, the student body, have great faith in your accomplishments, and we want you to know that we will always be on hand to give you our whole support.

“JOIE” COGAN

STATE UNIVERSITY—FALLS BY SCORE OF 15-4 BEFORE GARNET

BATES-RELAY TEAM WINS AT PENN CARNIVAL

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PUBLISHED FRIDAY DURING THE COLLEGE YEAR BY THE BATES STUDENTS

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SAY MORE, please, about the men in the college who are on the honor roll. —The editor.

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THE BATES SCIENCE DEPARTMENT
Bates is most fortunate in possessing one of the best science departments to be found in any college of its size in the country. The professors are well equipped to handle their various courses in such a way that gives to each student a balanced education along scientific lines.

We feel that a visible evidence of the work of this branch of the college, the Sixth Annual Jordan Scientific Exhibition was held last week. Here the many visitors gained an insight into the science departments of the college and the impression received was most favorable. The many visitors gained an insight into the science departments of the college and the impression received was most favorable.

If you want to attend every baseball game, you must find ways to get to the games. —Rudolf Kempton.

It is most certainly those of us on the sidelines to give them everything you've got—be not lukewarm backing—be there to cheer the Garnet in time of war.

Stadium Boys, '25

In the fall of 1923 "Cyk" Motley put on the spiked shoe for the first time. For tea at the track meets, Cyk placed in both the Maine Interscholastic and New England Cross Country meets. In the spring we saw Cyk capture first place in the New England Meet and right back the next time he was out to repeat. He ran the four miles in the field events—Leap, Hop, and Hacks and Cyk was in all here.

Don't forget May 15.

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The Professor passed him immediately.

IT was the first question in the course on Shaving—"Why is the handy cap not a handicap?" and the student replied, "Because it can't get lost."

He referred, of course, to the Williams' cap which is here pictured. This invention puts an end for all time to the nuisance of hunting for lost caps. As you see, the Williams' cap is hinged on. It's the only combination hunting for lost caps. As you see, the Williams' cap is hinged on. It's the only combination

The traditions and practices of the departments of mathematics and geology served also to illustrate the principles of heredity and how they operate, with which questions the science called genetics is interested. The exhibits of the departments of mathematics and geology were also interesting and worthwhile.

The nature of the work done by the department of mathematics was shown by the use of charts and devices to demonstrate the processes of compound and simple interest, by which plants get moisture and soluble substances necessary to growth. Charts and machines were also to illustrate the principles of heredity and how they operate, with which questions the science called genetics is interested. The exhibits of the departments of mathematics and geology were also interesting and worthwhile.

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The First Electrochemist

ITROUS says, according to the science of a previous century ago, was "the principle of combustion when respiration by animals in the minutest quantities." Mere say-so.

Imaginative yet skeptical Humphrey Davy, who believed in experiment rather than in opinion, "respired" it and lived.

It was this relentless desire to test beliefs that made him one of the founders of modern science. Electricity was a new force a century ago. Davy used it to decompose water, potash, soda, and lime into potassic, sodium, and calcium, thus laying the foundations of electrochemistry. With a battery of two thousand plates he produced the first electric arc—harbinger of modern electricity illumination and of the electric furnace.

Curt Alexander I and Napoleon met and signed the Treaty of Tilsit while Davy was revealing the effects of electricity on matter.

"What is Europe?" asked Alexander. "We are Europe."

The treaty was at that time an important political event, framed by two selfish monarchs for the sole purpose of furthering their personal interests. Contrast it with the unselfish efforts of Sir Humphrey Davy. His brilliant work has revolved in scores of practical applications of electricity in industry and a wealth of chemical knowledge that benefit not himself but the entire world.

In the Research Laboratories of the General Electric Company, for instance, much has been done to improve the electric furnace (a development of Davy's arc) and new compounds have been evolved experimentally, which makes it easier to cast high-conductivity copper, to manufacture special tools, and to produce carbides for better arc lamps.

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The traditions and practices of the John Hancock are such that the college graduate can take a peculiar pride in representing this company. You are likely to remain in the business you enter on leaving college. Before making the profession of life insurance as a career. Write, "Agency Department."
BOWDOIN-BATES DEBATE THURSDAY

Rival Maine College Meets "Champs"

The Bates Bowdoin Debate which is to be held in Lewiston City Hall on May 16th bids fair to solidity even the Oxford debate of last fall in the point of local attraction. Not only is in greatest interest among the students, but the volume of correspondence from alumni who desire information, tickets, etc. would indicate that those members of the Bates family, to say the least, continue to see another victory added to the Bates record for consecu-

The Bates record is a powerful

driver. For several years Bates has had no debate. The present debating team is determined that the break shall not come while they are representing the Alumni Bates. Add to this spirit the recognition of the authors of the two college and expect a lively evening.

The question to be debated is: "Re-

quired, That the Proposal of President Haning That the United States Join the World Court upon the Approval of this Assembly."

The speakers for Bowdoin will be: Theodore Cohen, '25, Altham P. Bag-

nett, '25, and George Hill, '24, E. B. Underwood, '23, and Theodore B. Freden-

ewy, '24, are putting in considerable time in the interest of the Bates affirmative case which they will present together with William E. Young, '23.

DR. A. H. GRAY
GUEST OF COLLEGE

Brings Telling Message To All

One of the most interesting and most stimulating series of religious meetings that has ever been held on the Campus was held on Monday, Tuesday, and Wednesday evenings throughout the campus of the Y. M. C. A.

The speaker was Dr. A. Herbert Gray of Glasgow Scotland. Dr. Gray is an earnest, forceful speaker filled with the conviction of his subject. Among men of his various themes of discus-

S%

sion he spoke of the Kingdom of God. The Kingdom of God is the earth in the establish of a new life and a new way, a western based upon and controlled by the wishes of God. The adherence to the will of God should be carried into every channel of life, and especially into business and politics.

The establishment of the Kingdom of God means the recognition of the worth of every individual. Christ was the first great thinker of the world to do that. It further means the broth-

erhood of man. There will be no more race
definition, no class prejudices, no interna-
tional prejudices. These, and many other ideas were expressed, in speeches of Dr. Gray. The frankness and the depth of conviction of the speeches earned him the hearts of the students, and the Bates campus reports that his stay cannot be made a longer one.

RIFLE CLUB GOING STRONG

Afternoon Practice Under Capt. Woodward

A meeting of the newly organized Rifle Club was called to order Tuesday afternoon by President Arthur Scott. Orders have been sent for rifles and several rounds of ammunition. Already the sharp crack of rifles has been heard under Parker Hall, and several serious targets have been the result of the first practice. Thursday afternoon a little practice was done out doors. As soon as the rifles and ammunition arrive the members will use the out-

door ranges, and plans have been made for Club practice on Wed-

nesday afternoon. Under the leader-

ship of Captain Evan Woodward this club bids well to be one of the most successful organizations on campus.