

Spring 5-21-1924

# Maine Campus May 21 1924

Maine Campus Staff

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# The Maine Campus

Published Weekly by the Students of the University of Maine

Vol. XXV

ORONO, MAINE, MAY 21, 1924

No. 30

## BOWDOIN WINS M. I. T. AND MEET AT BATES

### THREE RECORDS ARE BROKEN AND TWO ARE EQUALLED

### Maine Takes Second Place

Bowdoin won the M.I.T. & F.A. meet which was held on Garcelon Field, Lewiston, Saturday, with a total of 50 points. Maine placed second with 35 points, Bates third with 25 points, and Colby last with 16 points. The meet was hotly contested and, until the Black captured all the places in the low hurdles and the high jump the points were distributed evenly.

Three new records were made and two old records equalled. Archibald, the Bates relay runner, broke the 440 yard dash record by lowering it to 50 seconds. In the half mile, Foster of Bowdoin was timed for 1 minute 56 1/2 seconds. Charles of Bowdoin threw the discus 135.53 feet, breaking the old discus record made by Bailey of Maine at 127 feet 7 1/2 inches. In the first heat of the high hurdles in the morning, Ring of Maine equalled the State record of 16 seconds flat. In the low hurdles, Littlefield of Bowdoin equalled the old record of 24 1/2 seconds.

#### FINAL EVENTS

100 Yard Dash—Won by Mittelsdorf, Colby; Lawry, Maine, second; Baker, Bates, third. Time, 10 seconds.

220 Yard Dash—Won by Mittelsdorf, Colby; Lawry, Maine, second; Tarbell, Bowdoin, third. Time, 22 seconds (equals record).

440 Yard Dash—Won by Archibald, Bates; Hamilton, Bowdoin, second; Hearon, Colby, third. Time, 50 seconds (record).

880 Yard Run—Won by Foster, Bowdoin; Sanella, Bates, second; Corey, Bates, third. Time, 1 min., 56 1-5 secs. (record).

1 Mile Run—Won by Hillman, Maine; Holt, Bates, second; Gero, Maine, third. Time, 4 mins., 36 4-5 secs.

Two Mile Run—Won by McGinley, Bates; Payne, Colby, second; Holt, Bates, third. Time, 9 mins., 55 1-5 secs.

120 Yard High Hurdles—Won by Hardy, Bowdoin; Ring, Maine, second; Taylor, Colby, third. No time. Littlefield of Bowdoin finished first in 15 2-5 seconds, but was disqualified for knocking down three hurdles.

220 Yard Low Hurdles—Won by Littlefield, Bowdoin; Hardy, Bowdoin, second; Lovell, Bowdoin, third. Time, 24 4-5 seconds (equals record).

Running High Jump—Robinson, Kendall and Hildreth, all of Bowdoin, tied for first place. Height, 5.65 feet.

Running Broad Jump—Won by Corey, Bates; Farrington, Bowdoin, second; Dunham, Maine, third. Distances, 21.12 feet; 21.05 feet; 20.95 feet.

Pole Vault—Won by Bishop, Bowdoin; second, Stearns, Maine; third, Nelson, Bowdoin. Heights, 11 feet; 10 feet, 6 inches; 10 feet.

Putting 116 Pound Shot—Won by Jackson, Maine; Charles, Bowdoin, second; Baker, Bowdoin, third. Distance, 40.85 feet; 40.80 feet; 38.35 feet.

Throwing 16 Pound Hammer—Won by Fraser, Maine; Barrows, Maine, second; Wentworth, Colby, third. Distance, 184.85 feet.

Throwing Discus—Won by Charles, Bowdoin; Barrows, Maine, second; Tracy, Bates, third. Distance, 129.63 feet (record).

#### SUMMARY OF POINTS

	Ba	Bow	Col	Me.
One mile run	3	6		
440 yd. dash	5	3	1	0
100 yd. dash	1		5	3
120 yd. hurdles		5	1	3
880 yd. run	4	5		
220 yd. dash		1	5	3
Two mile run	6	3	0	

## MAINE WINS 14-2 GAME AT BRUNSWICK

Maine defeated Bowdoin May 14 in a game ending with the count 14-2. The game was played in Brunswick the major casualties were in the Bowdoin camp, leaving Morrell with a twisted ankle, Blake with a split index finger and Daggett nursing a knee which he dislocated after driving out Bowdoin's longest hit.

Maine played a hard, fast game in the field and hit well. King found the first pitched ball for a home run. Dunham and Gruhn each hit for three bases while Stearns and Newell did little less.

#### UNIVERSITY OF MAINE

	AB	R	BH	PO	A	E
King, cf	6	1	1	1	1	0
Burke, 2b	5	2	0	2	4	1
Pierce, lf	6	2	3	2	0	0
Lunge, lb	3	2	1	14	0	0
Stearns, ss	5	1	1	2	5	0
Dunham, rf	5	2	3	1	0	0
Driscoll, 3b	5	1	1	0	4	0
Gruhn, c	3	2	1	5	0	0
Newell, p	5	1	1	0	3	0
Totals	43	14	12	27	17	1

#### BOWDOIN

	AB	R	BH	PO	A	E
Nichols, 3b	4	1	2	2	1	4
Morrell, 2b	4	0	0	1	3	2
Hill, lb	5	0	2	6	0	0
Johnson, ss	4	0	2	2	4	2
Williams, lf	3	1	1	1	0	0
Farrington, rf, cf	1	0	0	1	0	0
Blake, c	5	0	2	7	2	0
Fish, rf	1	0	0	1	0	0
Ranney, lf	3	0	1	0	0	0
Daggett, cf	3	0	0	2	0	0
Sibley, rf	0	0	0	0	0	0
Robinson, p	0	0	0	1	0	0
Southwick, p	3	0	0	1	1	1
Totals	36	2	9	26	11	9

x—Lunge out in second on infield fly.

U. of M.	3	6	0	0	0	1	3	1	—14
Bowdoin	0	0	0	1	0	0	1	0	—2

Two base hits, Pierce, Nichols, Blake. Three base hits, Dunham, Gruhn. Home runs, King, Stearns. Stolen bases, King, Stearns. Sacrifice hit, Stearns. Bases on balls, by Robinson 2; by Southwick 3; by Newell 5. Struck out, by Newell 4; by Robinson 1; by Southwick 5. Hits, off Robinson 7 in 1 2-3 innings; off Southwick 5 in 7 1-3 innings. Double plays, Driscoll to Burke to Lunge; Nichols to Morrell. Passed balls, Gruhn 1, Blake 2. Hit by pitched ball, by Newell (Fish); by Southwick (Gruhn, Dunham). Balk, Southwick. Time, 2:38. Umpires, Love on balls and strikes, Lord on bases.

## Student Work Selected To Enter Competition

The following students were selected by the Department of English to represent the University in the Maine Inter-collegiate Contests in Writing:

Men's Short Story Contest, Charles E. Johnson, 1925; John H. Mahoney, 1927; John E. Patch, 1927.

Women's Short Story Contest, Joy L. Nevens, 1924; Madeline H. Field, 1926; Sylvia M. Kurson, 1927.

Men's Poetry Contest, Wilfred A. Beaudette, 1926, (three poems).

Women's Poetry Contest, Amy B. Adams, 1927 (two poems); Marada L. Johnson, 1927.

One particularly interesting feature of this list is the large number of freshmen making the contest. The judges' awards are to be announced in a few days.

The regular meeting of the Mathematics Club was held Wednesday evening, May 14. Professor Lucas spoke on "The Prediction of Eclipses of the Sun." Refreshments were enjoyed afterwards.

220 yd. hurdles	9
High jump	9
Putting shot	4
Broad jump	5
Throwing hammer	1
Pole vault	6
Throwing discus	1
Totals	25

## CAMPUS BOARD HOLDS BANQUET IN BANGOR

The personnel of the *Campus*, attended the annual banquet which was held at the Bangor House, May 14 at 7 o'clock. Edward C. Cutting, the editor-in-chief of the past year acted as toastmaster. The main speakers of the evening, in the order in which they spoke were: Dean Stevens, James A. Gannett, Professor Ellis and Miss Helen Mayo in a humorous impersonation, Charles E. Johnson, the present editor-in-chief, and President C. C. Little.

Besides being a "get together" and "eat feast" the banquet served as an open forum in which the policy for the coming year was outlined and the administration of the past year constructively criticized. Dean Stevens, in the course of his witty address "Nonsense Verse," said that he enjoyed the humor of the paper very much and that he liked reading an occasional "take off" on the faculty. Mr. Gannett stressed the importance of complete, accurate, and impartial facts in news writing, and President Little spoke at length on the relation of a student paper to the undergraduate body. The new members of the board were called upon to give short talks. Announcements were made as to the award of Campus Board certificates and pendants, but the presentation was deferred to a later date.

## Arrangements for Spring Camp Are Now Completed

Final arrangements have been made concerning the R.O.T.C. camp at Newport. The corps will form at one o'clock June 2 in the gym, where the rifles will be issued. The train will leave the crossing in Webster at two o'clock. The return train will leave Camp Benson station at seven o'clock on the following Thursday evening, June 5, and will arrive in Orono at eight o'clock.

The camp program has not yet been completed, but it is certain that Col. George S. Goodale, in charge of the first area R.O.T.C. affairs of New England, will inspect the corps on June 2. The last day will be visitors' day. Everyone is invited to inspect the camp at this time, and there have been some important persons invited. The mornings will be given over to instruction. The first part of the afternoon will be devoted to recreation, followed by a formal guard mount. The original Phi Gam cook will prepare the feeds for the boys, and, it is promised, that he will prepare one turkey dinner. On Wednesday night, the last night in camp, there will be a dance, and in the past years these dances have been great successes.

As to the equipment, it will be issued during the first part of next week. The men will be required to take their own blankets, and toilet articles. It is also suggested that they take their cameras, bathing-suits and baseball gloves, because there will be plenty time to use them. The Military Department has done all that is possible to give the fellows a good week.

## A. A. Elections

The election of officers of the Athletic Association for 1924-1925 was held Tuesday, May 13, with the following results:

President, George H. Gruhn; Vice-president, Willis M. Barrows; Secretary, Paul Lamoreau; Senior Member, Lawrence C. Connor.

Managers and assistant managers of track and baseball were also elected as follows:

Manager of Track, Theodore S. Rowe. Assistant Managers of Track, Wallace S. Dinsmore and Selden J. Pearce. Manager of Baseball, Howard M. Gardner.

Assistant Managers of Baseball, Clayton T. Bockus and Robert D. Eastman. Senior Chapel will be held Thursday at regular chapel time, the last chapel for Seniors.

# MAINE GRADUATE MAKES DISCOVERY

## Edward R. Berry '04 Invents Inexpensive Process Of Fusing Quartz; Scientists Predict Material Will Be of Great Value To Medical Profession

Edward R. Berry of Lynn, Mass., a graduate of the University of Maine in the class of 1904 who has surprised eminent scientists, including Albert Einstein, by the discovery of a process of fusing quartz, will be one of the guests at the University of Maine commencement June 5-9, President Little said Tuesday.

The fused quartz made by Mr. Berry's new process is the most transparent solid that man has ever known. Scientists believe it will revolutionize the treatment of disease by ultra-violet rays. In appearance it is like the ordinary window glass, but it is far more transparent than any window glass ever made, and it is said to have qualities which may make it the world's standard of length and pitch, replacing the metals now in use.

To Dean James S. Stevens of the College of Arts and Sciences, Mr. Berry has sent six samples of his work. The assortment includes a piece of the rough quartz, one partly finished, a perfect tuning fork and three quartz rods through which light can be transmitted without loss of illumination.

Because of its extraordinarily slight expansion and contraction when heated or cooled, it will be available for perfect thermometer readings, scientifically accurate telescope lenses and a large number of uses. The fused quartz is so clear that there is absolutely no obstruction in passing light and heat rays through a tube of the material.

A meter of fused quartz rod transmits 92 per cent of the light passed through one end. The best optical glass transmits 65 percent and ordinary glass transmits 35 percent.

Mr. Berry is assistant director of the Thomson Research Laboratory of the General Electric Company at Lynn and has been at work on the problem with his assistants for nearly ten years. Fused quartz is made possible by especially constructed electric furnaces operating at times in a vacuum and again under a gas pressure of 1,000,000 pounds on top of the furnace.

It is predicted that the material will be of great use in the medical profession. For some time experiments have been under way at Harvard Medical School and other medical institutions in order to learn exactly the uses to which the fused quartz can be subjected. One feature of the quartz which will make it of value to medicine is that it can be worked more easily than glass and can be twisted or molded into any shape. The ease with which curved rods can be made and the fact that the material is so remarkably translucent to ultra violet rays has led to the belief that the heating rays can be transmitted to ordinarily inaccessible cavities in the body. Diseased areas of the throat, nose cavity and ears can be exposed to the action of the ultra violet and infra red rays, as the fused quartz is also an excellent transmitter of heat.

Manufactured from a fine quality of rock crystals imported from Brazil and Madagascar, the fused quartz can be obtained in unlimited quantity in any part of the world if necessary.

As ultra violet rays are the most powerful germicide known, the fused quartz can be utilized in transmitting rays for the purification of water without the necessity of any accompanying ingredient.

"Fused quartz opens up fascinating possibilities for research," Mr. Berry declares. "As a scientist, I am not interested in its commercial possibilities, but I believe the work has now reached the stage where the material can be turned out cheaply in quantity production. We have been in correspondence with almost every scientific institution in the country with regard to the work on fused quartz, and we are planning to cooperate with the Harvard Medical School and other medical institutions with regard to the

(Continued on Page Four)

## Doctor Little Announces Commencement Speakers

Dr. Francis Gano Benedick of Washington, D. C., who since 1907 has been director of the Nutrition Laboratory of the Carnegie Institute in that city, will be the speaker at Commencement exercises on June 9, President Little has announced.

Dr. Gano is a graduate of Harvard, class of 1893, and received his M.A. degree from that institution in 1894. In 1895 he received the Ph.D. degree from the University of Heidelberg. From 1896 to 1907 he was connected with the faculty of Wesleyan University, Middlebury, Conn., first as instructor in chemistry, then as associate professor, and finally as professor of chemistry.

He is the author of *Elementary Organic Analysis and Chemical Lecture Experiments* and has contributed frequently to scientific periodicals. The subject of his address will be "The Research Method in Modern Life."

Rev. Thomas W. Fessenden, Maine 1908, of Columbus, O. will deliver the baccalaureate sermon to the graduating class on June 8.

## Harry E. Sutton Will Be Here for Commencement

Harry E. Sutton, a graduate of the class of 1909, is secretary of the J. F. Gerrity Co. at Boston. He is a very prominent member of the Council of the University of Maine. Any man who is a graduate of Maine, if he becomes acquainted with Mr. Sutton, has a friend, for he is a very ardent admirer of the University, and a very pronounced help to many of the students in Boston and vicinity. He has practically made the J. F. Gerrity Co., Boston, the headquarters of the students and graduates who visit Boston. There is no man more enthusiastic or willing to put more time to the advancement of the University than Harry E. Sutton. He will be here next month at Commencement. It would be well for most of the students to get acquainted with Mr. Sutton, as in many ways he can and will be a friend to any with whom he comes in contact from the University of Maine. Mr. Sutton is a self made man, born in Orono, and is a credit both to the College and to the town from which he came.

## Liberal Club Meets

There was a large attendance at the Liberal Club meeting held Wednesday evening, May 14, in the Library. Dr. Little led the discussion, which was on the subject of birth control. A number of professors were present and took an active part in the discussion, bringing various scientific points of view to bear in the question. The subject for next week is Fundamentalism and Modernism.



## The Maine Campus

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### Curses Not Loud, But Deep

Sir Peter: Sir Oliver, we live in a  
damned wicked world, and the fewer we  
praise the better.

#### The School For Scandal

"Sincerity is an openness of heart; we  
find it in very few people; what we  
usually see is only an artful dissimula-  
tion to win the confidence of others."

#### Duc de La Rochefoucauld

On Friday professors and instructors  
will begin to demonstrate, for the sec-  
ond time this year, their firm belief in  
the congenital dishonesty of the human  
race. They will distribute chairs over  
classroom floors at one yard intervals  
and from behind flat topped desks will  
scrutinize us carefully while we submit  
to the semi-annual ordeal of final exami-  
nations. "Cribbing" will be discouraged  
by verbal warnings and by occasional  
meaning glances at those who came early  
enough to get seats in the rear.

The sable mantle of suspicion which  
seems to envelop the entire process of  
taking an examination is for the average  
student both depressing and demoraliz-  
ing. It tends to make the practice of  
"cribbing" seem like a lively game in  
which one party matches his furtiveness  
against the vigilance of another. To  
"put something over," undergraduates  
who had complete Sunday School ad-  
vantages in their youth will stay up half  
the night to print formulas on a cuff,  
and other information on the face of a  
watch, or on diminutive cards which can-  
not be manipulated advantageously with-  
out great skill.

Any peace loving individual in a given  
situation will do that which is ex-  
pected of him and will not offend against  
the notions of his neighbors. Accord-  
ing to James Branch Cabell, that is the  
great law of life. If "cribbing" were  
generally regarded as a vicious practice,  
there would be none of it. A strong,  
steady current of opinion is more potent  
than a faculty dictum or a resolution of  
the Christian Association. The student  
body's attitude toward "cribbing" is an  
attitude of tolerance verging on approval.

For this condition, the responsibility  
can be divided between the faculty and  
the system of education which places a  
fictitious importance on final examina-  
tions. Faculty members can be blamed  
because they have assiduously promoted  
the notion that it is difficult to "get by"  
their courses, that they have little faith  
in the integrity of the student body, and  
that final examinations are important.  
The truth is that many men and women  
of mediocre intellectual attainments  
have "got by" their courses, that the stu-  
dent body has high ideals of honor, and  
that final examinations are not of tremen-  
dous importance. If the last state-  
ment is not true of all courses, it should  
be.

A college education should teach one  
to use information, not to store it up in  
the brain. A student's success should  
depend upon whether or not he has con-  
sistently done a creditable grade of  
work. If he has learned to recognize  
the difference between fact and fiction,  
sense and nonsense, it cannot be said  
that he has failed. The final examina-  
tion is a particularly vicious institution  
because it gives an unfair advantage to  
persons of prodigious memories. A  
memory for facts is not a virtue in these  
days of filing cabinets; only a thorough  
knowledge of the sources of facts is  
necessary.

The college student lives a joyous, ir-  
responsible life. He is a Prince who

gives daily audiences to pedants and  
reads the books which they recommend  
for his perusal. He plays games of one  
sort or another and finds time to dally  
about a little with the maidens of the  
court. Why should he be subjected to  
final examinations any more than a  
Prince of the royal family? The ques-  
tion is rhetorical. There is only one  
answer.

The final examination was founded as  
an instrument of torture in the gloomy  
middle ages. It has shed its sinister  
shadow over all enlightened Christen-  
dom. There is doubtless something pro-  
found and mysterious about the whole  
business, if one could just understand  
it. But he can't fathom it, so he just  
says things under his breath, as we all  
do.

### More Honor for Maine

With the announcement of the discov-  
ery of an inexpensive process of fusing  
quartz, Edward R. Berry '04, of Lynn,  
Massachusetts, takes his place in the  
University of Maine Hall of Fame.  
What the discovery means to the world  
and why it merits the congratulations of  
leading scientists is explained fully in  
another column of *The Campus*.

It is gratifying to announce such an  
achievement on the part of a Maine man.  
It gives us the feeling that the processes  
of formal education, as we know them,  
are not entirely without purpose. Mr.  
Berry received the basis of his scientific  
training here and his subsequent progress  
proves that he was not started on a  
wrong track.

There is a lesson for all of us in the  
attitude which he has taken toward his  
discovery. He is "not interested in its  
commercial possibilities." He is pleased  
chiefly because it "opens up fascinating  
possibilities for research." An altruistic  
statement, to be sure, for a man  
whose alma mater, at the time of his  
graduation, was generally characterized  
as a "cow college." It seems to show  
that ideals can thrive in any educational  
institution.

### Mt. Vernon May Party

The annual Mount Vernon May Party  
took place Friday evening, May 16. The  
clever decorating gave a wonderful set-  
ting for such an occasion. The porch  
was transformed into a woody bower  
with an abundance of spruce and fir  
branches arranged to give the desired  
effect. The inner hall, the parlor, and  
the dining room were transformed by  
the various colored streamers, artistically  
arranged. The most attractive item was  
the dainty arrangement of the tables.  
Arranged in a letter "U", draped with  
streamers and colored tinsel, and with  
lighted candles at various places, the ef-  
fect was the very thing desired for a  
dinner dance.

After a very excellent dinner, dancing  
was enjoyed until 1 o'clock. The Mount  
Vernon May Party is the biggest party  
of the year given on campus by the co-  
eds. Those who attended the affair,  
agreed that the party was an unusual  
success this year.

Much credit is due Mrs. Estabrook  
who really directed the entire party.  
"Ma" has had much experience along  
such lines, and it is felt that the success  
of the occasion is largely due to her  
suggestions. Besides "Ma" Estabrook,  
Mrs. J. N. Hart acted as chaperon.

### Student Publications Have Profitable Year

The Mainiac and Maine-Spring, pub-  
lished by undergraduates without the  
aid of "blanket tax," recently held the  
election of officers for the coming year  
but due to several resignations a com-  
plete report cannot be given at this time.  
Both publications have surmounted  
somewhat the financial predicament in  
which they were last fall, and on a  
statement from the managing boards,  
they are both on a paying basis. The  
circulation of the Maine-Spring is about  
two hundred and of the Mainiac about  
eight hundred.

Aure E. Coburn, the editor-in-chief of  
the Mainiac for the coming year reports  
that the fifth, or Senior Number, will  
not be published this spring but that  
six numbers will be put on sale next year  
and the present holders of coupons will  
be able to apply them to the first issue  
next fall. According to the statement  
of Theresa Jackson, editor-in-chief of  
the Maine-Spring, the Commencement  
Number will be put on sale in the Book  
Store in the near future. The Poetry  
Number, largely made up of contribu-  
tions from the faculty of the depart-  
ment of English, gave rise to much fav-  
orable comment from the readers.

## Official Correspondence

May 15, 1924

Editor of Campus:

Please find enclosed, copy of a letter  
mailed today to Edward M. Curran.  
This copy is sent to you with the re-  
quest that you give it publicity in the col-  
umns of the Campus. The letter is, I  
believe, self-explanatory and deals with  
a matter which should be of interest to  
all those interested in our college ac-  
tivities.

Sincerely yours,  
James A. Gannett  
Registrar

May 16, 1924

Mr. Edward M. Curran,  
Bangor, Maine.

My dear Mr. Curran:

At the last meeting of the faculty, ac-  
tion was taken on your failure to hand  
in on time a proper list of eligibility  
cards for the trip of the Musical Club  
to Aroostook County on April 24 and  
25, 1924. For some time the faculty has  
recognized laxity on the part of various  
undergraduate managers, until in deal-  
ing with you and with their future cases  
it feels called upon to take a definite  
stand. It has, therefore, voted as fol-  
lows:

"That Mr. Curran be barred from  
acting in any managerial position dur-  
ing his senior year, and that the action  
regarding Mr. Curran be made public  
in a notice read in Chapel and submit-  
ted to the Editor of the Campus for  
publication and that the notice include  
a statement that a similar penalty shall  
be imposed upon managers similarly  
found negligent in the future."

In making this matter public the fac-  
ulty wishes to call the attention of the  
undergraduates to the fact that future  
cases of negligence on the part of man-  
agers or other officials will be similarly  
dealt with, and that no effort is being  
made to single out you alone in this  
matter.

That the faculty is justified in so do-  
ing requires no argument; but in order  
that a specific case of the harmful re-  
sults of such negligence may be made  
known attention is called to the fact that  
on the trip to Aroostook County one of  
the men who performed with the instru-  
mental club was not even a student in  
the University. A matter of this type  
reflects the utmost discredit upon the in-  
dividual, the organization making the  
trip, the manager who neglected to  
check up the matter in advance, and on  
the University itself.

Very truly yours,  
James A. Gannett  
Registrar

### Forestry Club Meets

The Forestry Club met in conjunction  
with the Penobscot Valley Forestry As-  
sociation, Wednesday night, May 14, in  
Winslow Hall. Both delegations were  
well represented.

The feature of the meeting was an  
interesting talk by Prof. Briscoe on  
"Southern Lumbering Operations from  
Stump to Lumber," illustrated on the  
screen by a complete set of photographs  
taken by himself. The particular region  
he described was Texas. The forests  
are very open, and so devoid of all un-  
derbrush that it is possible to drive a  
buckboard anywhere. The logs are very  
large, and are transported to the mills  
by steam railroad.

### University of Illinois Tries the Honor System

The Honor System came into the  
University of Illinois at the request of  
the majority of the students. It invol-  
ved two things, the obligation of the in-  
dividual to be honest himself in exami-  
nations, and his willingness to report to  
a student commission those who were  
not honest.

Such a system is difficult of operation  
under the best of conditions, and much  
more so in a large coeducational insti-  
tution. It is likely to succeed only when  
a large majority of the students desire  
honesty rather than freedom to conduct  
their own affairs.

Innocence and guilt are relative mat-  
ters, the determination of which requires  
experience and balanced judgment.  
These two qualities our young people  
did not have. They soon came to realize  
this. They worked at the job conscien-  
tiously but ineffectively. The Univer-  
sity administration stood behind them,  
often I am afraid when they made mis-  
takes, with the hope that the thing could  
be carried out. It proved impossible.  
They came in time to see this them-  
selves, and they asked to be relieved of

the responsibility for doing things which  
it has always been my conviction were  
the business of the administration to do.

They saw that discipline is too com-  
plex and difficult a matter for inexperi-  
enced young people to manage. The par-  
ents of the students disciplined saw the  
same thing and were not willing to have  
the educational future of their children  
decided by young and inexperienced un-  
dergraduates. They felt that such seri-  
ous matters as dismissal or expulsion  
should be handled by the faculty and not  
by children.

Personally and officially I did my best  
to make the Honor System work here.  
I kept my hands off it, excepting as I  
was asked for advice and direction, but  
it went on the rocks, as I believe it will  
everywhere in institutions like ours. If  
it works anywhere it will be where a  
large percentage of the undergraduates  
are sincerely desirous that nothing dis-  
honest should occur in undergraduate  
affairs, and where they are willing to  
take the responsibility and the criticism  
that comes from the administering of  
regulations.—THOMAS ARKLE CLARK,  
Dean of Men, in the *Bulletin of the  
American Association of University  
Professors*.

A school is a place where the stupid  
learn the jargon of the wise, and the  
wise learn their own ignorance.

—Temple Univ.

The ideal woman is one who looks too  
well to be conspicuous, and is too intel-  
ligent to be smart.—Temple Univ.

Bromide for the day: N o matter how  
careful you are, you're bound to make  
mistakes, sometimes.—Temple Univ.



## Stacomb For Unruly Hair

Neatly combed, well-kept hair is a  
business and social asset.  
STACOMB makes the hair stay combed  
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## Caps off—to the Winners in the \$250 Prize Contest!

OVER 12,000 suggestions were received  
in the contest for slogans on the new  
Hinge-Cap on Williams Shaving Cream.  
The names of winners are given below.  
We congratulate these lucky persons and  
thank every one who participated for the  
interest shown.

THE J. B. WILLIAMS CO.,  
Glastonbury, Conn.

### 1st Prize \$100

"Found—a cap that nobody  
lost."  
J. C. Colley, '24, Emory & Henry  
College, Emory, Va.

### 2nd Prize \$50

"Better use me; you can't  
lose me."  
Hempstead S. Bull, Graduate School,  
University of Michigan.

### 3rd Prizes (2) \$25 each

"Like the Williams habit—  
you can't lose it."  
J. Anthony Walsh, '24, Brown Uni-  
versity.  
"It's bound to stay."  
Alfred Clark, '26, Drake University.

### 4th Prizes (2) \$10 each

"Takes the 'mis' from miss-  
ing—leaves the 'sing' for shav-  
ing."  
Miss Emma T. Westermann, '25, Uni-  
versity of Nebraska.  
"The cap is always on, and  
you're lots better off."  
Lincoln Fisher, '24, Yale School of  
Medicine.

### 5th Prizes (6) \$5 each

Awarded to Hy. Hyman, '24, Ohio  
State University;  
Midshipman Donald Fairbairn, '24,  
U. S. Naval Academy;  
H. L. Pennock, '26, Colorado Agri-  
cultural College;  
Harold McCoy, '24, George Washing-  
ton University;  
Cadet George Arthur Graybe, '25, U.  
S. Military Academy;  
Miss Callie McWhirter, '25, Uni-  
versity of Georgia.

## Williams Shaving Cream

## University of Maine

The State University Maintained by  
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COLLEGE OF ARTS AND SCIENCES.—Major subjects in Biology,  
Chemistry, Economics and Sociology, Education, English, French,  
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COLLEGE OF AGRICULTURE.—Curricula in Agricultural Educa-  
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GRADUATE COURSES leading to the Master's degree are offered  
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SUMMER TERM of six weeks (graduate and undergraduate  
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THE REGISTRAR  
ORONO, MAINE



## College Rules At Colby Change in 100 Years

Colby College must have been a lively place in the old days, if some of the old rules of the college are to serve as an illustration of the strict discipline that must have been enforced upon the students.

In a copy of "Laws of Waterville College" of the year 1825, in the Colby library, these rules are given. Every student was required to attend chapel services twice each day, and all undergraduates were required to attend public worship on Sundays. On Sundays, the rules say, "Each student shall avoid all

unnecessary business, walking abroad, receiving company, and playing on musical instruments."

Other passages make interesting reading:

"No student without permission shall be absent from his room after nine o'clock at night."

"No student shall keep firearms or any deadly weapon whatever. He shall bring no gunpowder upon the college premises; nor shall cats or dogs be kept by students for their private use or pleasure."

"No student shall at any time smoke a pipe or cigar in any of the entries or public rooms of the college, or in or near any of the outbuildings or on the college premises; nor shall any student

keep any ardent spirits, wines, or intoxicating liquors of any kind."

"No student shall enter the room of another student at any time without his permission."

"Any student shall be liable to be fined for absence from college without permission, and unexcused, to an amount not exceeding twenty-five cents."

"No student without leave of the President shall eat or drink in any tavern in Waterville; nor shall he attend any theatrical entertainment or idle show in Waterville."

"No student shall make any bonfire, play off fireworks, or be in any way concerned in the same, nor shall he, without the permission of the President, go shooting or fishing, under penalty of admonition or suspension."

—The Colby Echo.

A woman who looks in the mirror expects the worst; a man hopes for the best.—Temple Univ.

The matrimonial tie binds. The only trouble is that it sometimes chokes.—Temple Univ.

The fellow who takes care of the furnace says the job soots him.—Temple Univ.

The speaker waxed eloquent, and after his peroration on women's rights, he said, "When they take our girls, as they threaten, away from the co-educational colleges, what will follow? What will follow, I repeat?"

And a loud masculine voice in the audience replied, "I will."—Brown Bull.

A man always wants to know why; a woman always wants to know where.—Temple Univ.

Those who start out to be frank always end by being unpleasant.—Temple Univ.

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Harold Bell Wright's

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LL. B. M. D.  
Ph. D.

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Maine's Largest Outfitter for Men and Boys

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BAREHEADED  
Wear  
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—Bangor—

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WATCH PAPERS FOR  
SPECIAL ATTRACTIONS  
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MONEY. You can count on \$10  
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BANGOR, MAINE



### Freshmen Shut Out 3-0 By Coburn Classical

On May 15, Coburn blanked the Maine Freshmen at Waterville, winning the game by scoring three runs in the first two innings. Good work by the Coburn infield was largely responsible for the victory. Johnson of Maine fanned 14 batters and was invincible after the second inning, but his mates could not get going. The score:

COBURN									
	AB	R	BH	PO	A	E			
Donnelly, rf	2	0	1	0	0	0			
Shanahan, lb	2	0	1	7	0	0			
Trial, cf	4	0	0	1	0	0			
Weustefeld, p, rf	3	1	0	0	0	0			
Western, c	3	0	1	5	2	1			
Khoury, lf	3	0	0	1	0	0			
McCroary, 2b	3	0	0	1	2	1			

Minnehan, 3b	3	0	0	4	3	1
Fiedler, ss	3	1	1	3	7	0
Bragg, lb, rf, p	3	1	1	5	1	0
Totals	29	3	5	27	15	3

#### MAINE FRESHMEN

	AB	R	BH	PO	A	E
Cassista, 3b	4	0	1	0	1	0
Lewis, c	4	0	1	14	0	0
Hackett, ss	3	0	0	1	2	0
Eliot, cf	4	0	1	1	0	0
Johnson, p	4	0	0	0	4	0
Hanscomb, lb	3	0	0	8	0	0
Gay, 2b	2	0	0	0	1	1
Brown, lf	3	0	1	0	0	0
Maxwell, rf	2	0	0	0	0	0

Totals	29	0	4	24	8	1
Coburn	12	0	0	0	0	0
Maine Freshmen	0	0	0	0	0	0
Earned runs, Coburn 3. Two base hits, Fielder, Bragg. Three base hits, West-						

ern. Bases on balls off, Weustefeld 5; Johnson 1. Stolen bases, Shanahan, Trial. Left on bases, Coburn 3; Freshmen 7. Double plays, McCroary to Fielder to Bragg 2. Struck out by Weustefeld 3, by Bragg 1, by Johnson 14. Umpire, Hunter. Time, 1:45.

### Maine Graduate Makes Discovery

(Continued from Page One)

use of fused quartz for the transmitting of ultra violet rays." The achievement has been hailed as a "very important discovery" by Professor Albert Einstein, author of the Theory of Relativity, who remarked that it "seems destined materially to influence the optics of the ultra violet rays."

Mr. Berry is a native of Malden, Mass. and as has been stated before, was graduated from the University in the class of 1904 as a chemical engineer. He was a member of Beta Theta Pi fraternity.

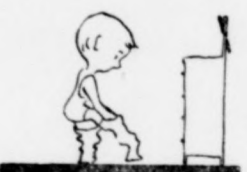
This advertisement, submitted by J. C. Beesley, Jr., of Princeton University, was awarded fourth prize in the Postum Cereal Company's intercollegiate advertising contest.

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When you  
Oversleep and  
Miss breakfast  
And haven't  
But about  
Ten or fifteen



Minutes to  
Get to class  
And you  
Throw your  
Clothes on and  
Run to the



Nearest rest'rant  
And order a

Big bowl of  
POST TOASTIES  
And cream—  
You don't  
Have to wait  
As it's always



Ready to  
Serve—  
And you  
Hurriedly eat  
Those delicious  
Crispy flakes



And then  
Get to class

Just on time  
And in a  
Good humor  
Because  
You've had  
A little



Extra sleep  
And a most  
Delightful and  
Gratifying  
Breakfast  
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Sat. May 24—Comedy-Drama  
"THREE WISE FOOLS"  
Comedy—Quit Kidding  
Mon. May 26—George Arliss  
"THE GREEN GODDESS"

Comedy—"Monks a la Mode"  
Tues. May 27  
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