

Spring 2-4-1960

Maine Campus February 4 1960

Maine Campus Staff

Follow this and additional works at: <https://digitalcommons.library.umaine.edu/mainecampus>

Repository Citation

Staff, Maine Campus, "Maine Campus February 4 1960" (1960). *Maine Campus Archives*. 189.
<https://digitalcommons.library.umaine.edu/mainecampus/189>

This Other is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Maine Campus Archives by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.

THE MAINE CAMPUS

Published Weekly by the Students of the University of Maine

Vol. LXI Z 265

Orono, Maine, February 4, 1960

Number 16

Olympic Ski Team To Include Akers

By Art Zalkan

For Charlie Akers, going to the Olympics is a dream come true. Charlie, along with 13 of the best skiers in the country, was named to the Nordic Ski team that will represent the United States in the Olympics next month at Squaw Valley, California.

The Maine junior was chosen as a ski team. "Considering there has been no snow on the ground for Charlie to practice on, I think he has done well. We will miss Charlie's performance on the Maine team, but we are pretty proud of having him ski for Uncle Sam," continued the Maine coach. "With Charlie gone, the boys on the team will have to work hard to make up for the loss."

Charlie was named to the 14 man squad after turning in one of his top performances. In his first trial at the 15 kilometer cross-country route, he turned in an amazing time of one hour three minutes and 38 seconds, amazing when one considers that Akers has never skied that distance before going to the Olympic Trials at Steamboat Springs, Colorado.

In the 10 kilometer race, Charlie turned in a time of 49 minutes and 19 seconds to place sixth in this race. Top time for the event was 46 minutes and 12 seconds.

The news hit the campus Monday, and everyone who knows Charlie was as happy as could be for the new U. S. Olympic skier.

"I am mighty pleased," said Ted Curtis, coach of the Maine varsity

Akers' selection as a member of the U. S. Olympic team marks the second time in history that a Maine man has been chosen for the team.

Bob Pidacks, captain of the 1951 ski team, was chosen as a member of the 1952 Olympic team. Out of 128 skiers, Pidacks finished first to gain the Olympic berth.

Akers who has been a member of the Maine ski team since coming to the Orono campus was a consistent winner for the Bears in all of his events. In his very last race for Maine held on January 10 at the Annual Jackson Cross Country Race, in New Hampshire, he finished second with a time of 53:00. Top time was 51:48. Only eight days earlier, Akers finished a tough

(Continued on Page Twelve)



Bowdoin's Meddiebempsters, led by Dave Fischer, lower center, will sing at the Winter Carnival Variety Show on Sunday, February 21.

Winter Carnival Variety Show Features Meddies

Bowdoin's Meddiebempsters will be the featured attraction at the Winter Carnival Variety Show, Sunday, February 21.

The Meddies are a well-known group in college circles and the group has been in existence for many years. They have traveled through Europe and made sev-

eral recordings. This year's group made an LP earlier in the fall called "A Lovely Way to Spend an Evening." The group, made up of nine members, sang at Club Playboy last year and were well-received.

The Variety Show will be held this year in the Commons from 2 to 4 p.m. The show will be in cabaret style as it has been since its inclusion in Winter Carnival activities two years ago.

Fraternity skits, with Mike Dolley as Master of Ceremonies, will also be a part of the show. Peter Gammons, chairman of the skit program, said that to date, 16 of the fraternities have indicated that they will participate.

Contest Rules Announced

The Maine Outing Club, sponsor of the snow sculpture contest, announced the rules for the contest this week. The theme of the sculptures will be "Disneyland characters." The sculptures will be judged Saturday morning and the winners will be announced at the jazz concert. An extra feature this year will be hay rides from 9 a.m. to noon, leaving from the mall and touring the campus to see the sculptures.

The rules for the contest are as follows:

- 1) Structural forms may be used but they must be covered by ice or snow. No external props may be used.
- 2) Coloring may be used if desired.
- 3) No work will be done on the sculptures after 9 a.m., Saturday, February 20.
- 4) Applications must be in by February 8 or a late registration fee of \$1 will be charged.
- 5) Judges will be announced at a later date.

John Scott, 'Time' Correspondent, Addresses Students Wednesday

John Scott, foreign correspondent, author, and lecturer, who has just returned from a four

one or more trips each year to various parts of the world.

While at the University, he is also to address classes in Russian history, international relations, and journalism. The assembly, which is sponsored by the History and Journalism departments, the International Relations Club, the Press Club, and the Assembly Committee, will be in the Main Lounge of the Memorial Union. Students, faculty, and the public are invited.



month study tour of the Soviet Union including all but one of the Soviet satellites, will address an assembly at the University, Wednesday, February 10, at 8:00 p.m., in the Memorial Union.

Scott, who is special assistant to the editor of *TIME*, lived and worked in Russia for five years and has had vast firsthand experience in global reporting. He has served his magazine as a contributing editor in Japan, New York, Washington, covering the State Department, London, and Stockholm. At war's end, Scott reopened *TIME*'s Central European bureau in the ruins of Berlin, and three years later returned to the New York office. For the past seven years he has made

Senate Debates Bowling Issue Concerning The Union Alleys

The battle of the bowling pins, previously decided by a student vote, reached the Student Senate on Tuesday when Senator Madalene Gerrish presented a motion concerning the question of installing either Candle-Pins or Ten-Pins in the Memorial Union alleys soon to be constructed.

Senator Gerrish proposed that the Senate president appoint a committee to investigate more thoroughly the installation of candle-pin bowling in the Union. As a result of their report, she stated that the student body could be enlightened as to the controversy of "Candle-Pin" vs. "Ten-Pin" bowling with possibly another student vote on the issue after the entire bowling situation is presented. The motion was passed after a short discussion mentioning that many students are unaware of the growing popularity of "Ten-Pins" throughout the country.

In the previous student vote, "Candle-Pins" were the decided victor.

President Mark Shibles told the Senate that a motion will be presented at the next meeting on Tuesday, February 16, concerning changing the present size of the Senate. It is hoped, he said, that the membership could be decreased under a different form of allotment for senators. Such a change would constitute a constitutional amendment, and would not go into effect until next fall.

In other Senate business, the Winter Carnival Committee's budget of \$357.00 was accepted. The National Student Council intends to send a representative to this campus hoping to persuade Maine to join forces. The representative will speak to members of the Senate Executive Committee.

Registrar Lists 271 Dismissals, Withdrawals

Last semester a total of 271 students either withdrew or were dismissed from the University.

"Of these, 155 voluntarily withdrew," said Registrar George H. Crosby. "Twelve students were put on academic suspension for one semester."

A total of 118 freshmen left school, 55 of whom were dismissed. Of the 135 upperclassmen who left during the Fall semester, 61 were dismissed. An additional 18 withdrawals were distributed among graduate, special, 2-year Agriculture and 3-year Nursing students.

There were ten fewer dismissals this year than last year at this time. Although there were 39 more students who left the University this year, the difference was made up by the ones who voluntarily withdrew.

3 Dorms Close

William C. Wells, Director of Residence, reported that the withdrawals will allow enough room in the dormitories for the University to close North Dorms 2, 4 and 5. North Dorm 3 will remain in use to take care of the overflow from Theta Chi's Dorm 1 and those men students who want to stay in North Dorm for financial reasons.

Bobby Challis Fund Started

For the next three days University students will be asked to help raise funds to defray the expenses for a series of operations on little Bobby Challis, two-year-old son of a University senior. The parents, Mr. and Mrs. Robert Challis, live in South Apartments.

Little Bobby was recently flown to Boston where he has already undergone two operations for the removal of a brain tumor. In addition, he has had another operation to ease his breathing. Reports indicate the little boy will have to stay in Children's Hospital in Boston for several months after the series of operations has been completed.

Realizing that the expense of the operations and hospitalization will be tremendous, a committee has been formed within the Mrs. Maine Club to conduct an intensive campaign for funds to help the young parents meet the huge medical bills which will probably run into thousands of dollars.

The group will place containers in the dormitories, cafeterias, dining halls, Bear's Den, and Bookstore so that students may contribute to the fund.

Tentative plans have been made to obtain funds at the much-heralded Connecticut-Maine basketball game Saturday night.

The fund drive has been approved by the University's Good Will Chest officials, who have contributed toward the fund. A check for \$100 has also been given by the Mrs. Maine Club.

Proctorships Available

Applications for proctorships in men's dormitories during the fall semester 1960 should be filed in Barry Millett's office, 207 Library, as soon as possible. Students who applied earlier must re-apply to be considered for the next semester.

Four Juniors Receive Congressional Internships

Four University of Maine Juniors have received Congressional Internships to work in offices of Maine Congressmen in Washington, D. C. For six months they will perform a variety of duties to acquaint them with the work of a Congressman. They began their duties Monday.

Margaret Mednis is working in the office of third district congressman Clifford G. McIntire. Paul Berry is working with second district congressman Frank M. Coffin. Both are History and Government majors.

Paul Landry, an Education major from Brewer, is working in Senator Muskie's office, and John Bouchard, a History and Government major from Portland, is working in the office of first district congressman James C. Oliver.

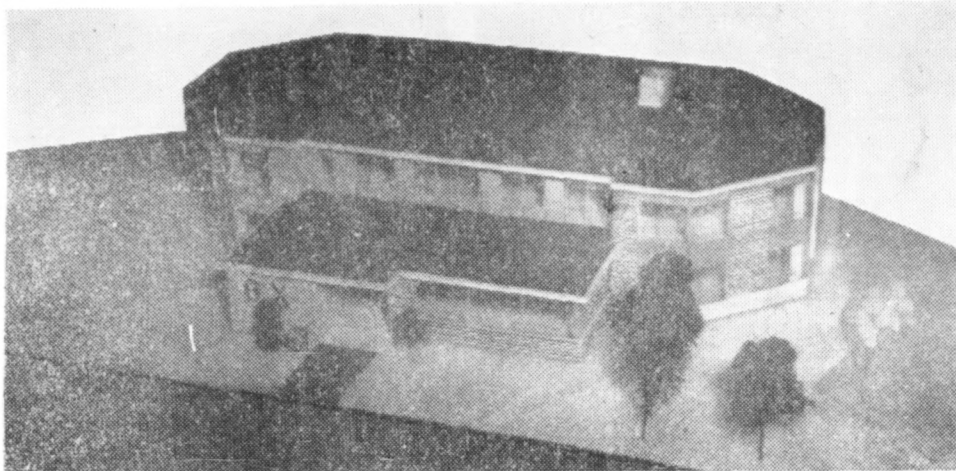
While in Washington the students will prepare reports, do office work,

answer letters, do research, and on occasion represent their congressmen at social functions. They are also taking courses in various nearby colleges at night. They will receive six college credits for their internships.

The four were chosen from fourteen applicants on the basis of interest in and knowledge of government, academic standing, and versatility. The committee which interviewed and screened the candidates consisted of Prof. Edward Dow, Prof. Herbert Wood, Prof. Robert Thomson, and Prof. William Jeffrey, all of the History and Government Department.

The internship program is paid for partly by the Citizenship Clearing House and partly by a grant from the office to which each student is attached.

Patronize Our Advertisers



The model of the planned Theta Chi Fraternity building as prepared by the architects. It is expected that the house will be ready for occupancy by the beginning of the fall semester 1960. See story below.

Theta Chi Shows Plans For New House

The detailed specifications for Engineers Inc. of Portland, Me., Theta Chi Fraternity's new house and the plans have been approved by the Alumni Association.

Building Committee this past month. Besides the specifications, a small model showing the exterior was completed.

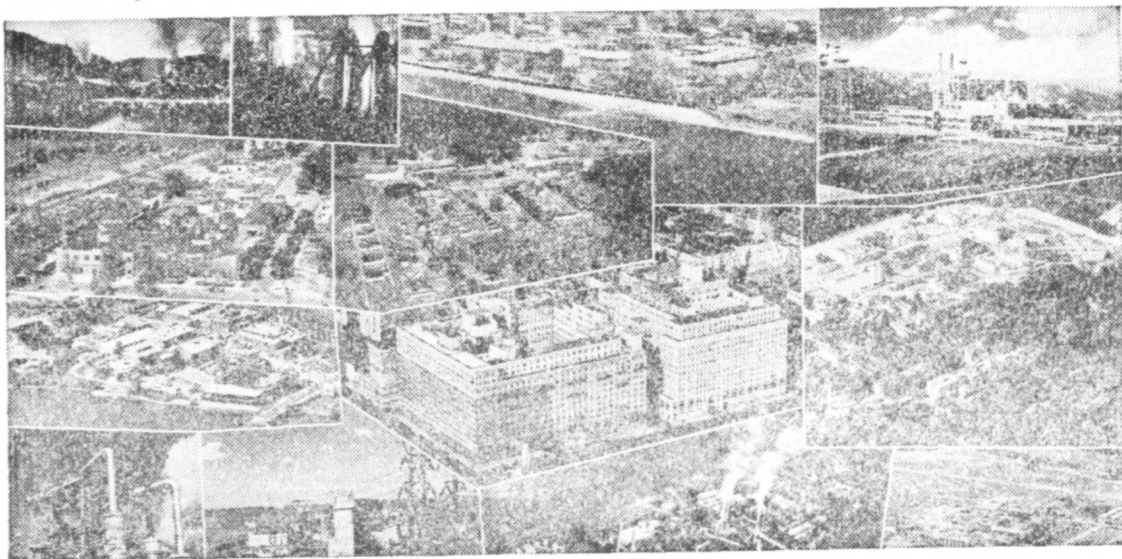
The site of the proposed house will be on top of the knoll between Sigma Phi Epsilon and the skating pond. The building will be of contemporary construction of steel and reinforced concrete. All windows will be aluminum sash, and the building will have brick veneer and enameled steel.

The house is designed for 46 occupants paired off into rooms with built-in desks and twin beds. There will be study rooms on both the first and second floors.

The house will be 3 stories in the rear on the river side and one story on the front facing College Avenue. On the main floor, there will be a combination living room and dining room with an adjacent serving area. In addition, there will be a house mother's suite plus study rooms. The second floor will consist of study rooms. The basement will have a kitchen with a dumb waiter connected to the upstairs serving area, a large recreation room, laundry and the boiler room.

The new Theta Chi House should be ready for occupancy by next fall.

Summer jobs often lead to rewarding careers at Du Pont



THIS SUMMER...

ON-THE-JOB TECHNICAL TRAINING AT DU PONT

Pictured are a few of the many Du Pont plants and laboratories across the country where selected technical students roll up their sleeves during summer vacation and put their college training to practical use.

Most of the assignments are similar to work the employees are likely to do after graduation. Next summer, for example, a chemical engineering student may go to work on a catalyst recovery project. A mechanical engineering trainee may become engrossed in a challenging hydraulic study. A promising young chemist may tackle a problem in organic chemistry.

In short, each man is given a regular plant or laboratory assignment commensurate with his education to date. And, as with permanent employees, the student's training is personalized and tailored to fit his background and interests...even to the location he prefers, as far as practical.

This program has proved of benefit both to students and to Du Pont. It gives stu-

dents an opportunity to increase technical knowledge and to learn how to put college training to use in industry. It gives Du Pont a chance to observe men who will soon be graduating in science and engineering. Many of these summer associations are stepping stones to rewarding careers with this company.

Juniors, seniors and graduate students will be given technical assignments. Opportunities are in chemical, mechanical, electrical and metallurgical engineering; also in physics and mathematics. Candidates should write at once to E. I. du Pont de Nemours & Co. (Inc.), 2420 Nemours Building, Wilmington 98, Delaware. Openings are, of course, limited.

There are opportunities also for men who have completed their freshman and sophomore years, as laboratory assistants or vacation relief operators. They should apply direct to the Du Pont plant or laboratory location of their choice.



BETTER THINGS FOR BETTER LIVING...THROUGH CHEMISTRY

Refugee's Etchings Featured In Library

An exhibition of 45 original etchings by a former World War II political refugee is currently on display at the Louis Oakes Room in the library at the University of Maine.

The paintings are by John Friedlaender of Paris, who once was imprisoned in a German concentration camp after being accused of denaturing art. His sentence was to draw portraits of Nazi leaders.

The exhibit has been arranged by the art department of the State University and will be on display during the month of February.

Friedlaender's paintings have been exhibited in many countries and he has a reputation as one of the most distinctive and skilled etchers of the day in black and white and other colors.

There is an underlying intense, poetic mood and occasional humor in his works, according to Prof. Vincent A. Hartgen of the University's department of art.

EUROPE TOURS
ESCORTED AND
INDEPENDENT
Individual Arrangements
to suit your Budget
RESERVATIONS and TICKETS
for AIR and STEAMSHIP
TRAVEL ANYWHERE
ALDEN F. HEAD
TRAVEL BUREAU
61 Main St., Bangor, Tel. 2-5050

Trust

University of \$9,796,000 enrollment in Portland can

President L. state will pre this budget on total. The b tuition and fe from other s

The budget year extending June 30, 196 operating bud

Approval of possible, he s creased suppo legislature and board-and-roo year adopted vember."

The budg 600 for resi teaching of Orono and \$1,536,000 vices, large \$736,000 fo tension prog the general verty, incl and mainte and funds f the library. general adm \$105,000 fo as the com morial Stud and a dairy campus; \$1 eration of th and \$280,00 Student Uni

President E cent increase (including the room raises) w up enrollment dated at both in budget was creased costs fation, salary about five per small sums to in several arments on buil

Noting that try to compet matter of sala imperative tha to keep facul near those pa stitutions and with the natio grant (publicl ties.

He said t year the ave

Commit High Sc

Arrangement School Day at has been held i will be made student comm

President L. pointed the fe to serve on th E. Crossland, Blackmon, Dep Cecil J. Cutts, Student Aid; P Department of A. Harmon, D Prof. Edgar B. Business and Millett, Assista Frank W. Mye tion; and Prof Department of The student mittee were ap Student Senate Meissner, chai co-chairman, Charles Boynt Nancy Kittred Paul LaCross James Sherbur son.

Trustees Adopt Record Budget

University trustees adopted a record-breaking operating budget of \$9,796,000 last week after hearing reports of a possible total enrollment of 4,500 students next September at the Orono and Portland campuses.

President Lloyd H. Elliott said the state will provide \$3,442,000 toward this budget or about one-third of the total. The balance will come from tuition and fees paid by students and from other sources.

The budget, covering the fiscal year extending from July 1, 1960, to June 30, 1961, exceeds the current operating budget by 10 per cent.

Approval of the budget was made possible, he said, "because of the increased support received from the last legislature and from the tuition and board-and-room increases for next year adopted by the trustees in November."

The budget provides \$3,233,000 for resident instruction (the teaching of 4,150 students at Orono and 350 at Portland); \$1,536,000 for research and services, largely in agriculture; \$736,000 for the agricultural extension program; \$2,213,000 for the general operation of the University, including the operation and maintenance of the plant, and funds for such purposes as the library, scholarships, and general administrative expenses; \$105,000 for special items, such as the completion of the Memorial Student Union Building and a dairy facility at the Orono campus; \$1,643,000 for the operation of the dormitory system; and \$280,000 for the Memorial Student Union Building.

President Elliott said the 10 per cent increase in the operating budget (including the tuition and board-and-room raises) was necessary if stepped-up enrollment were to be accommodated at both campuses. The increase in budget was also necessitated by increased costs brought about by inflation, salary increases averaging about five per cent, the allotment of small sums to help meet deficiencies in several areas, and increased payments on building loans.

Noting that the University does not try to compete with industry in the matter of salaries, Elliott said it was imperative that some effort be made to keep faculty salaries somewhere near those paid by nearby sister institutions and not too far out of line with the national average for land-grant (publicly supported) universities.

He said that for the current year the average salary of a full

professor at the University of Maine is \$8,260, whereas the average salary of a full professor at the University of New Hampshire is about \$1,000 higher (\$9,251) and the average for land-grant institutions across the nation is \$9,960. The average salary of all faculty members at the University of Maine is \$6,511, while the national average is \$7,290.

President Elliott pointed out that the average increase of five per cent in University of Maine salaries for the coming year will still not place Maine on a par with sister land-grant institutions.

Turning to the matter of income, President Elliott said the University expects to receive \$4,042,000 from student fees, \$3,442,000 from state appropriations, \$850,000 from the U. S. government (largely for agri-

cultural extension and research), \$866,000 for special services, \$106,000 in endowment funds, and \$490,000 from gifts, grants, and miscellaneous sources.

The University will be able to finance the 10 per cent increase in its budget by using \$613,000 in additional income provided by stepped-up tuition and board-and-room fees, \$211,000 provided by the last legislature, and \$154,000 provided by additional students and other sources.

In concluding his comments on the University's budget, President Elliott said that "while the increase in tuition has been of great importance, further significant help must be provided by the next legislature if the University is to carry successfully the increased obligations of the Sixties."

The history and government programs have the largest enrollment in the College of Arts and Sciences with 109 students.

Cornerstone Ceremony Held At New Women's Dormitory

A cornerstone laying ceremony was held on Wednesday, January 27, at the newest women's dormitory which is being constructed on College Avenue. The dormitory is scheduled to be completed in time for the opening of the fall semester and will house 180 women students.

Members of the State University's Board of Trustees participated in the ceremony. President Lloyd H. Elliott and Dr. Raymond H. Fogler, president of the board of trustees, laid the cornerstone.

Other persons who played prominent roles in the ceremony were Edith G. Wilson, Dean of Women; William C. Wells, Director of Residence and

Dining Halls; and representatives of the builder, Camillo Profenno Company of Portland, and the architect, Alonzo J. Harriman, Inc., of Lewiston.

A copper box was placed behind the cornerstone containing a 1960 University catalog, copies of other recent University publications, news items and photographs of student activities, and some coins.

People Say—
"You can find it at PARK'S"

Full line of
SHOW CARD
and
ARTIST COLORS

PARK'S HARDWARE
& VARIETY
Mill Street
Orono, Maine

Phi Gam Elects Officers

Stuart McLaggan has been elected president of Phi Gamma Delta to serve for the next semester. Other officers include Keith Foster, treasurer; John Hone, recording secretary; Jack Power, corresponding secretary; and Scott Tardiff, historian.

Her Uniform—

The Exclusive Executive Model...
Tailored To Fit The Finest



One look at her and you know she's an officer in the United States Army. Her uniform gives it away—and she doesn't mind a bit! Because it's her passport to prestige... the distinctive sign of a young executive in the Women's Army Corps. Wherever she goes—and it might be anywhere from Heidelberg to Honolulu!—she knows that uniform will bring respect and recognition.

She doesn't have time to get smug about it, though—her uniform demands as much from her as she does from it! She's got to keep on her toes. She's got to show initiative and intelligence, foresight and flexibility—qualities worthy of a college graduate. Qualities worthy of an executive in a world-wide organization.

Interested in wearing the Army uniform? We'll be glad to tell you more if you mail us the coupon below... (It's your preliminary "passport to prestige!")

THE ADJUTANT GENERAL
Department of the Army
Washington 25, D. C.
Attn: AGSN-L

Please tell me more about a world-traveling, executive career in the Women's Army Corps.

Name _____
Address _____
City _____ Zone _____ State _____
College or Univ. _____
Major _____ Grad. Class _____

SPECIAL... SUMMER PROGRAM FOR JUNIORS: Want a special preview of Army life? Why not see it for yourself this summer! If you qualify for this limited program, you'll receive 4 weeks of orientation training this summer—without any commitment. The program is to help you decide—with confidence—if you want to apply for an Army officer's commission after you graduate. If you're interested, today is the day to mail the coupon. There's no obligation.

Committee Plans High School Day

Arrangements for the annual High School Day at the University, which has been held in April in recent years, will be made by a joint faculty and student committee.

President Lloyd H. Elliott has appointed the following staff members to serve on the committee: Charles E. Crossland, chairman; Prof. Clinton Blackmon, Department of Agronomy; Cecil J. Cutts, Assistant Director of Student Aid; Prof. Brooks Hamilton, Department of Journalism; James A. Harmon, Director of Admissions; Prof. Edgar B. McKay, Department of Business and Economics; Barry M. Millett, Assistant to the Dean of Men; Frank W. Myers, College of Education; and Prof. Kenneth L. Parsons, Department of Electrical Engineering.

The student members of the committee were appointed by the General Student Senate. They are: William Meissner, chairman, Judith Hickey, co-chairman, Elizabeth Bigelow, Charles Boynton, Ginge Buckley, Nancy Kittredge, Evelyn Krauter, Paul LaCrosse, Lawrence Libby, James Sherburne, and Mildred Simpson.

t is expected
e story below.

Use

ommittee this
des the speci-
model showing
completed.

posed house will
l between Sigma
e skating pond.
e of contempo-
steel and rein-
windows will be
the building will
t enameled steel.
ed for 46 occu-
rooms with built-
s. There will be
h the first and

3 stories in the
e and one story
College Avenue.
there will be a
oom and dining
nt serving area.
ill be a house
udy rooms. The
nsist of study
nt will have a
waiter connect-
serving area, a
n, laundry and

i House should
cy by next fall.

Etchings Library

original etchings
War II political
n display at the
n the library at
ine.

by John Fried-
o once was im-
n concentration
used of denatur-
e was to draw
lers.

en arranged by
the State Uni-
a display during
y.

ings have been
untries and he
one of the most
etchers of the
hite and other

erlying intense,
casional humor
g to Prof. Vin-
the University's

OURS
AND
ENT
ngements
Budget
and TICKETS
TEAMSHIP
WHERE

HEAD
UREAU
Tel. 2-5050

Greaver Makes New York Exhibit

A painting by Harry Greaver, instructor in art, has been selected for the 18th Annual Exhibition of Audubon Artists in New York City.

The painting, "Autumn Foliage-Maine," was one of approximately 200 accepted by the jury after examining work submitted by artists from all over the United States. Greaver's recent watercolor will be displayed in the New York exhibit from January 20 to February 7.

This is the second painting by the Orono artist to be included in a national juried exhibit within the past year. "Maine Winter," another watercolor, was chosen for the 10th New England Exhibition in New Canaan, Conn., this past summer.

Greaver, an assistant professor, has been at the University of Maine since

1955. He received his art training at the University of Kansas. His work has been included previously in national exhibits as well as in Maine at the Portland Museum of Art, Colby College, Maine Art Gallery in Wiscasset, and Bar Harbor.

Change Housing Plans

A conference pertaining to the removal of South Apartments will be held February 8, according to Mr. Henry Doten, University Business Manager. The future housing development, which will probably be located across the Old Town city line, will include 24 faculty and 96 student facilities. Lorenzo G. Harriman is the architect. The project will begin next spring.

Students Dismissed For Stealing Radios

Two students have been dismissed from the University for stealing. On January 21 authorities discovered that two portable two-way radios had been stolen from the ROTC supply depot in the North Dorms.

Since the radios were government property, the case was referred to FBI authorities who, with the aid of Campus Police Chief Gould, located the missing property in the possession of two students. They were immediately dismissed from the University.

The case is now in the hands of the Federal District Attorney and the FBI who are making further investigations before deciding whether or not an arrest will be made.

Patronize Our Advertisers

Niven Will Spend Sabbatical Doing Research In Denmark

Professor Lewis H. Niven will spend several months in Copenhagen, Denmark, while on sabbatical leave from the University this spring, engaged in looking for hitherto unpublished music for brass ensemble, an increasingly popular teaching and performing group of instruments in this country.

Professor Niven explains that while there is much available music in contemporary style, and in pre-nineteenth century works for brass, there is very little available in the familiar tuneful 19th century idiom, which particularly appeals to student groups.

Denmark has been chosen as the place to look, chiefly because one of her composers, Wilhelm Ramsoe, is known to have written five quartets for brass, only three of which are published. The premise is that the instrumentalists who performed these works must have had access to other compositions as well. Niven feels it likely that unpublished manuscripts may be found in Danish libraries, or in old files of music publishing houses.

The names of the original players of Ramsoe's works are also known, and it is possible that their descendants may still have the manuscripts from which they played. If even three out of four quartet parts could be found, the original work could be reconstructed.

Another possibility, should the Danish search prove fruitless, is to uncover the works of Russian composer Victor Ewald, who disappeared in 1917. Ewald composed for brass at the time that Rimski-Korsakov, Glazunov, and Borodin were both playing and writing for brass.

While in Denmark Professor Niven will work under the auspices of the University of Copenhagen, and also with Danish composer-musicologist Niels Friss. His work is receiving backing from the University of Maine's Coe Research Fund, designed to help University faculty initiate valuable scholarly projects.

Brotherhood Week Speaker Listed

An Episcopal clergyman who has taken a leading role in curbing juvenile delinquency in the Lower East Side area of New York City will be the principal speaker for Brotherhood Week February 16-18.

The Rev. C. Kilmer Myers, who has received national attention for his work with young people in New York, will speak at a banquet on February 17 and on several other occasions while on the Maine campus.

A feature of this year's Brotherhood Week program will be the collection of clothing and books to be distributed to students in Algeria and Japan by the World University Service.

Members of the committee making plans for Brotherhood Week are: Maine Christian Association, Beverly LaFrance, Dorothy Dickey, and Barbara Spiller; Newman Club, Valeda Raymond and Susan McGuire; Canterbury Club, Charles Colwell, Sandra Erswell, and James Saunders; Hillel Foundation, Jonathan Jacobs and Stephen Wax.

Serving as advisers for the committee are the Rev. Harvey Bates, director of the Office of Religious Affairs, and Robert MacLauchlin, instructor in speech and assistant publicity director for television.

Athletics To Be Featured On University TV Show

The feature presentation on "The University of Maine and You," Sunday, WABI-TV, will be the University athletic program.

Robert MacLauchlin will interview Dr. Rome Rankin, Director of Physical Education and Athletics. Film clips of three varsity sports will be shown.

Discussion will revolve around seven major issues: 1) Philosophy of the athletic program here; 2) Number of sports at the University; 3) Number of participants; 4) Discussion with the athletes as to why they are in the program; 5) Competition and conferences; 6) The Olympic picture as it involves the University of Maine; 7) Coaches in the Bangor area from Maine.

IBM WILL INTERVIEW FEB. 11

IBM invites candidates for Bachelor's or Master's Degrees to discuss opportunities in Applied Science, Marketing, Product Development and Programming.....positions throughout the United States.

Laboratories and manufacturing facilities are located in Endicott, Kingston, Owego, Poughkeepsie, Yorktown, N. Y.; Burlington, Vt.; San Jose, Calif.; Lexington, Ky.; and Rochester, Minn. Corporate headquarters is located in New York, with 192 branch offices in cities throughout the United States. The IBM representative will be glad to discuss with you the type of career of particular interest to you. IBM offers:

- Leadership in the development of information-handling systems.
- New applications for data processing and advances in computer technology.
- Favorable climate for continued career growth.
- Opportunities for a wide range of academic backgrounds and talents.

Contact your College Placement Officer to arrange an appointment for a personal interview with the IBM representative.

If you cannot attend the interview, call or write:

Mr. H. K. Seymour, Branch Manager
IBM Corporation, Dept. 868
P.O. Box 917
Portland, Maine
SP 3-4703

IBM
INTERNATIONAL BUSINESS MACHINES CORPORATION

Maine N Gilder A

The trans Eastern Eur English will 1960-61 Rosa Contest, He Chairman of nounced.

The contest by the Maine the interest of tre Celebrati sored by the tional Commis the American Association. gram is be about better the peoples d

23 Com Intervie Here Fe

Twenty-thr scheduled to interview during the w

On Mondat O. Ross En Paper Co., P E. D. Jones Internal Rev it the camp

The Aetna Foxboro Co., U. S. Army, and Shell Oil view on Tue

Students i interviewed by U. S. Navy, Co., G. E. Cr may do so d ary 10.

Representa tors, Singer Central Inte lace Barnes Springs Corp State Mutua and the A. F be on camp 11.

Those reg appointment these comp Wayne Hess assistant, in

Please no necessity of the interview fice will no any compan of the after of interview mer employ that the stu or the word up.

OL BO

Body & Painti

Au

Old

Maine Masque Sponsors Rosamond Gilder Award Contest For Plays

The translation of plays from Eastern European countries into English will be emphasized in the 1960-61 Rosamond Gilder Award Contest, Herschel L. Bricker, Chairman of the contest, announced.

The contest will be sponsored by the Maine Masque Theatre in the interest of International Theatre Celebration. ITC is co-sponsored by the United States National Commission for UNESCO and the American Educational Theatre Association. The celebration program is being staged to bring about better understanding among the peoples of the world through

the presentation of better plays.

The Rosamond Gilder Awards will be made for the best translation of plays from: Bulgaria, Czechoslovakia, Estonia, Hungary, Yugoslavia, Latvia, Lithuania, Poland, Rumania, the Soviet Union.

The first prize will be awarded \$500 and \$300 will be awarded for the second best entry. A special award of \$200 will be made for the best translation of a children's play. The awards will be made

Sigma Alpha Epsilon recently announced two new pledges. John Forbes and Rod Coomer joined the fraternity.

by the Maine Masque Theatre through the generosity of Dr. and Mrs. John D. Mitchell of the Institute for Advanced Studies in Theatre Arts in New York City.

The Plays should be submitted to Professor Bricker at 330 Stevens Hall on or before June 30, 1960. Persons wishing complete rules are asked to contact Professor Bricker.

Masque Will Present Ondine Next

The next Maine Masque presentation will be Jean Giraudoux's *Ondine* adapted by Maurice Valency. *Ondine*, based on an old German legend, carries a cast of seventeen men and eleven women and will be presented by the Masque March 16, 17, 18, and 19.

The play tells of a beautiful sea nymph who falls in love with a

handsome knight. They are married, but too soon, however, learn that their love is too ideal to survive the shocks of this world.

Tryouts for *Ondine* will be February 7 and 8 in the Little Theatre at 7:15 p.m. All students trying out for the play are asked to be at the Little Theatre promptly at 7:15 p.m.

Get Acquainted Offer!

buy 2 packs of NEWPORT FILTER CIGARETTES at Regular Price...

... and get this attractive NEWPORT LIGHTER for only 50¢



23 Companies Will Interview Seniors Here February 8-12

Twenty-three companies are scheduled to visit the University to interview graduating students during the week of February 8-12.

On Monday, February 8, the J. O. Ross Engineering Co., Oxford Paper Co., Pioneer Plastics Corp., E. D. Jones Co., and the U. S. Internal Revenue Service will visit the campus.

The Aetna Life Insurance Co., Foxboro Co., Hazeltine Electronics, U. S. Army, Cutler-Hammer Inc., and Shell Oil Company will interview on Tuesday, February 9.

Students interested in being interviewed by the Chrysler Corp., U. S. Navy, Maine Public Service Co., G. E. Credit Corp., and I B M may do so on Wednesday, February 10.

Representatives of General Motors, Singer Manufacturing, U. S. Central Intelligence Agency, Wallace Barnes Div. of the Associated Springs Corp., Johnson Service Co., State Mutual Life Assurance Co., and the A. E. Staley Mfg. Co. will be on campus Thursday, February 11.

Those registrants interested in appointments with one or more of these companies should see Mr. Wayne Hesseltine, Placement Assistant, in 102 East Annex.

Please note that because of the necessity of typing schedules for the interviewer, the Placement Office will not accept sign-ups for any company later than 1:00 p.m. of the afternoon preceding the day of interview. In the case of summer employment it is requested that the student indicate his class or the word (summer) in signing up.

OLD TOWN BODY SHOP

Body & Fender Repairing
Painting and Welding

Gas, Oil &
Auto Accessories

Old Town, Maine

Tel. 7-2400

New Furniture
at
DOWN TO EARTH PRICES
at the
Little Store with Big Values
ECONOMY FURNITURE OUTLET
R. R. Station Old Town

ENGINEERS AND SCIENTISTS REPRESENTATIVES OF NORTH AMERICAN AVIATION, INC.

WILL CONDUCT ON-CAMPUS INTERVIEWS FEBRUARY 15

Visit your placement office now for all the facts about a future with North American Aviation, Inc.

Nuclear power
at the **Atomics International Division**
(Canoga Park, California)

Atomics International, located in the San Fernando Valley of Southern California, is a leader in the development and manufacture of nuclear reactors for power, research, and mobile systems. Two proven AI power reactor concepts are now under construction. Atomics International is building a Sodium

Graphite Reactor for the Consumers Public Power District of Nebraska and an Organic Power Reactor at Piqua, Ohio. AI also is engaged in extensive research activities to develop improved materials for fuel elements and reactor components.

Electronics & electro-mechanics at the **Autonetics Division**
(Downey, California)

Autonetics, a leader in the field of electronics, is engaged in research, development, and manufacture of Computers, Inertial Guidance, Armament Control and Flight Control Systems. Autonetics designed and built the inertial navigation system for the USS Nautilus and Skate; the first, completely auto-

matic landing system for supersonic missiles and aircraft; the first, general purpose, all-transistor, digital computer. It is now at work on the inertial navigation system for the first nuclear-powered Polaris-carrying submarines and the guidance and control systems for the Minuteman and GAM-77 missiles.

Naval aircraft & missiles at the **Columbus Division**
(Columbus, Ohio)

The **Columbus Division**, designed and built the Navy's T2J Buckeye, America's most versatile jet trainer which will train today's jet cadets to command tomorrow's manned weapons systems, and the Navy's supersonic, all-weather A3J Vigilante, today's most versatile manned weapons system. Advanced

design studies now underway at the Columbus Division include undersea, land, and air weapons systems for all Military Services. Current studies include ASW, missiles, ECM, intercept aircraft, electronics systems, VTOL-STOL, ground support equipment, and other still confidential programs.

Design & development of manned weapon systems at the **Los Angeles Division**
(Los Angeles, California)

The **Los Angeles Division** is the home of the next-generation manned weapon system—the Mach 3 B-70 Valkyrie multi-purpose bomber—and America's first manned space vehicle, the X-15. Engineers in this division are engaged in research, development, and

production of complete manned weapon systems. Work encompasses the fields of Electronics, Metallurgy, Structures, Aerodynamics, Thermodynamics, Dynamics, Mathematics, Physics, Human Factors and Industrial Engineering.

Missile weapon system management & space research at the **Missile Division**
(Downey, California)

The **Missile Division** is the home of the GAM-77 "Hound Dog," an air-to-surface missile for the Air Force's B-52 bomber. The Missile Division has within its ranks some of the nation's most experienced engineers and scientists in the fields of missiles and weapon systems. They are performing research on

missiles and space exploration vehicles of a wide variety of range, speed and propulsion methods. Scientists at the Aero-Space Laboratories, an organization within the Missile Division, are conducting creative research well in advance of existing technology in the space sciences.

Propulsion systems and concepts at the **Rocketdyne Division**
(Canoga Park, California) (McGregor, Texas)

Rocketdyne is engaged in ideas-to-hardware development of propulsion systems. High-thrust liquid propellant engines, built by Rocketdyne, have powered most of the missiles used for military and civilian space projects including Atlas, Jupiter, Thor, Redstone, Explorer, Discoverer, Pioneer, Juno, and others. Under development at present are two super performance liquid systems. While leading the nation in liquid propellant

systems, the division is under contract for high energy solid propellant motors and unique accessory equipment. Solid propellant operations are located at McGregor, Texas. Other propulsion system concepts are actively under development employing the principles of ion energy, nuclear energy, plasma jets, arc-thermodynamic and magnetohydrodynamic systems.

AT WORK IN THE FIELDS OF THE FUTURE
NORTH AMERICAN AVIATION, INC.

Mail Bag

Student Irate At Everything

To the Editor,

I'm pretty fed up with things around here. This place is stagnant with a capital S.

First of all we have a basketball team that everybody is comparing to the Boston Celtics. So who have they beat? Mostly mediocre teams from in-state. What is going to happen to them when they meet some real competition? I hope that they can live up to their expectations, but I'm afraid that they will find themselves well outclassed. If they do lose, there won't be any trouble in getting seats, anyway. We never were too good at supporting a losing team.

I'd probably say something here about the Senate, except that they haven't done anything yet to talk about. At least if they have it's being kept secret.

WORO certainly has improved. They are coming in much clearer over the telephone. Can't get them on the radio yet, but they are functioning well on the Bell System. Keep up the good

work fellows!

And then of course, there is the illustrious Maine Campus. How could we get along without you to tell us who has been pinned and engaged. You don't realize how much benefit your readers receive from this. But I suppose it could be worse; at least I think it could be. You should be ashamed for picking on our poor Campus Mayor. He did the best that he could — I think. That's not good gamesmanship, you know. Tsk, Tsk.

Something should be done about the condition of the skating rink too, as long as we're on the subject. There have been some fine improvements made, but what good are they without decent ice??

That's about all that's griping me at the moment. If I think of something more I'll let you know.

Sincerely,
Dick Gusted

Editor's Note:

Please do!

Student Irate At Coat Theft

To the Editor,

I think something should be done about the many petty thefts occurring. Many articles are taken in the dorms, as well as in the Union.

Numerous ROTC topcoats have been taken. Although some were taken by mistake, for they were turned in, others were taken deliberately.

I left mine hanging outside the Bear's Den. My name was plainly printed in it on a name

tag, and my gloves and fountain pen were in the pocket. When I came out, the coat was gone. The next day my gloves were turned in at the news counter. It appears quite apparent that my coat was taken, deliberately.

I think that when it goes to the extent that a person can't even get a cup of coffee without having his coat taken, it's time something was done.

Sincerely,
Rodney Lindsay

Brother, Can You Spare A Buck?

It is certainly heartwarming to see how friends will rally around when one is in trouble and in need of assistance. The case in point is that of Mr. and Mrs. Robert Chellis and their son Bobby.

Several weeks ago, it was necessary to move Bobby to Boston so that he might be operated on for a brain tumor. As speed was of the utmost he had to be flown. Ronald Jones, another student and father, volunteered to fly Bobby and the flying service at Old Town donated the plane free of charge.

This was only the beginning, for it takes a lot of money for this type of operation and the hospitalization expenses. The Mrs. Maine Club immediately donated a sum of money and has set up a drive for money in the area. This is a great help, but it is doubtful that it will, in itself, be enough.

A one dollar donation from every student at the University would probably pay the bill.

Think of that for just a minute. Is there any worthwhile reason that any of us could not part with one dollar? Could we put that dollar to any better use? If your answer is No to each of these questions, take a dollar right now, put it in an envelope and send it either to the Maine Campus or to Mr. Robert Chellis, 9-E South Apartments, Orono.

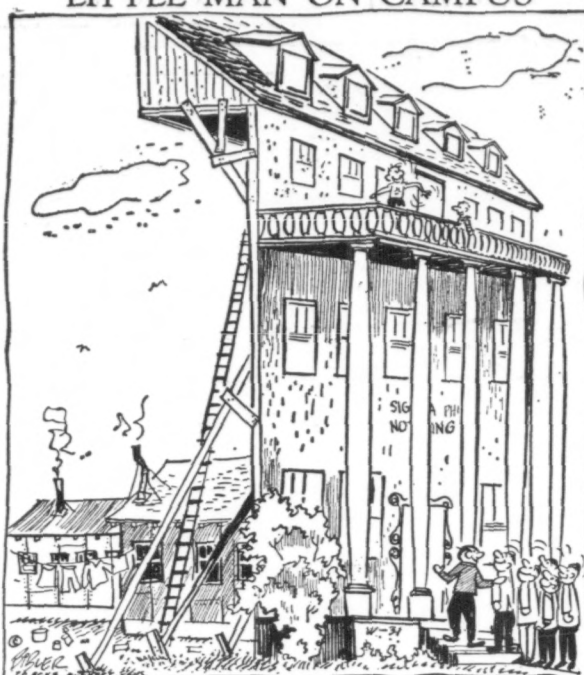
Bob Chellis needs help. We can give it to him if we want to . . . Let's do it.

The Maine Campus

Published Thursdays during the college year by students of the University of Maine. Subscription rate—\$1.00 per semester. Local advertising rate—\$1.00 per column inch. Editorial and business offices, 4 Fernald Hall. Telephone Extension 212. Member Associated Collegiate Press. Represented for national advertising by National Advertising Service Inc., College Publisher's Representative, 420 Madison Ave., New York 17, N. Y. Entered as Second Class Matter at the Post Office, Orono, Me.

EDITOR-IN-CHIEF Phyllis Warren
BUSINESS MANAGER Peter Gammons
CITY EDITOR Glenn Philippon
FEATURE EDITOR Jo Dion
SPORTS EDITOR Rick Brennan
MAKEUP EDITOR Martha Brackett
EDITORIAL PAGE EDITOR Jack Linnell
SOCIETY EDITOR Diane Wiseman
COPY EDITOR Carol Pollard

LITTLE MAN ON CAMPUS



I WOULD LIKE YOU 'RUSHEES' TO SEE TH GRACIOUS LIVING WE HAVE INSIDE, BUT THIS DELIGHTFUL SURPRISE COMES AFTER YOU PLEDGE.

Scintilla Two

About Point Averages

By Lee Morton

Jimbo and I sat in the Bear's Den. Jimbo was stacking up the coffee cups five high and then tossing cigarette butts in the top cup. He was looking more shaggy than ever (He said it was the season). A clean-up guy wheeled his cart over and picked up the stack of cups.

"Hey, come back with the second cup from the bottom," Jimbo, "I was still chewing on the grounds. Better yet, take this metal Washington and fetch me two cups of blackum. Uh-huh, I didn't think you would. Fetch 'em myself. Lee, — a — blackum?"

"Yes, Bo."

"Be—back right—back."

Jimbo skipped under the railing and pinched Betty in the —a— and jumped in front of her. Before I could open the page to Drew Pearson he was back with two inky black coffees.

"Man, did I tell you about my roommate? Last night up in the room he was sitting there twitching his fingers, like he just descended out of the backwoods for another semester, so he jumps up and dashes down to the mailbox. Few minutes later he's back, all breathless with two envelopes in his hand. I looked at mine and filed it, but this guy starts chewing at the end of his envelope, like his hands were shaking so. Then he stops and asks, 'Aren't you going to open it, Jim?' — he calls me Jim, like I was a Cheyenne fan or something — 'It's your grades. Don't you want to see what your point average is?' So I told him that nobody in this university knows me, must be a mistake. But he wasn't even listening, he was doing long division on his scratch pad. He raised his head like a doctor from a microscope and said, 'Three point zero one six. Think they'll call it three point zero two, Jim? Do they carry out three places?'"

"Sounds like an animate three point drive."

"Yeah, so he went on, 'It must

have been that Be course. I had an 88.3 average going into the final, so I must have gotten a 93 or better on the final because I got my A. I talked with the prof the morning I left and he said I got the highest grade in his division, but he wouldn't tell me the mark. I couldn't have got any wrong on the first three questions; it must have been on the fourth one. Let's say I got one-third wrong on the fourth, that would give me a 92 with 2 points from the scale for a 94 on the final. You know, I was closer to a three point two five than it looks. Both my English courses were at eighty-seven point four going into the final and I needed a ninety-seven to bring them up to ninety — the final counted the weight of three prelims — but I got an eighty-three point eight in one and an eighty-nine point one in the other. I know, because I saw the corrected papers on her desk, and I figured up the scores. And then in History . . . so on he went, and I just sat there saying — you know, with the eyes bit — 'You poor slob, you oughta be analyzed.' That wasn't all, he went on for the next two hours figuring out accumulative average and rate of change of accum. and maximum percentage of accumulative average change available next semester and the increment of change in average per semester and so on like a lab report for purgatory."

"And he got his three point."

"Yeah, the slob. Another blackum?"

"Sure, but this round I take, Jimbo."

House History

"TEPs Are Tops"

Tau Epsilon Phi Fraternity is one of the most powerful fraternal organizations in the country. Its active membership is composed of 3,000 members while its alumni numbers some 15,000 Brothers.

TEP is composed of 60 chapters covering an area coast to coast and border to border. It is one of the few fraternal organizations that can boast of being international.

Two of TEP's chapters are located in Canada. Omicron Chapter is found on the campus of McGill University in Montreal. Tau Iota Chapter is located in Halifax, Nova Scotia on the grounds of Dalhousie University.

TEP's rise to national prominence began in 1910. On October of that year, TEP's first chapter, Alpha, was founded on the campus of Columbia University in New York. The ten founders of TEP hoped to perpetuate their friendships and to carry them beyond the walls of the classroom.

The philosophy of Tau Epsilon Phi Fraternity was based upon five principles. These principles are fidelity, sincerity and devotion, eternal friendship and brotherly love.

Three years following Alpha's formation, another chapter of TEP was established at the New York College of Dentistry. In one stroke—on June 1, 1913—Tau Epsilon Phi Fraternity ceased to be local.

With World War I in full progress, TEP interrupted its plans for expansion to join the ranks of the fighting man. Many of its members served their country during the fighting in France. At the conclusion of the war, TEP men returned to the campus to carve out the name of TEP in the archives of history.

In 1923, TEP's quarterly magazine, *The Plume*, made its first appearance and proved to be an immediate success.

TEP received national acclaim again in 1924. Two of its members were named to the All-American basketball team by Walter Camp.

As the 20's drew to a close, TEP scored another first. It became the first national fraternity to resolve that physical form of hazing and initiation be entirely abolished.

By 1929, TEP was ready for expansion again. On May 29, Tau Zeta Chapter on the campus of the University of Maine was started.

Tau Zeta Chapter began with ten men also. Today, there are 30 active Brothers and 30 active alumni Brothers.

Tau Zeta boasts of many famed Brothers of whom they are proud. One of its members is Dr. Munroe Romansky who has played an important role in the development of penicillin techniques.

Scholastically, TEP claims seven of the sixteen legs on the inter-fraternity scholarship cup. Wherever men are active on campus, TEP men are always found.

From ten men with a vision to 15,000, from one meeting in a classroom to 60 with houses valued at more than two million dollars, from a four-page bulletin to a large modern magazine, the past of Tau Epsilon Phi Fraternity has come to life. The future is before us.

Wherever TEP men go, there will always be a saying "TEPs are tops."

ory
e Tops"

al Fraternity is powerful frans in the coun-membership is 1,000 members numbers some

ed of 60 chap-an area coast order to bor-f the few fra-ons that can ernational.

hapters are lo-Omicron Chap-the campus of in Montreal.

is located in scotia on the isle University. ational promi-1910. On Oct-r, TEP's first as founded on umberia Univer-rk. The ten hoped to per-riendships and ond the walls

of Tau Epsilon as based upon ese principles ity and devo-ndship and

owing Alpha's r chapter of shed at the of Dentistry. June 1, 1913—i Fraternity

I in full pro-upted its plans oin the ranks an. Many of their country g in France.

of the war, to the campus ame of TEP history.

quarterly ma-e, made its d proved to success.

ional acclaim o of its mem-to the All-ll team by

r to a close, -first. It be-al fraternity ical form of a be entirely

as ready for On May 29, on the cam-ty of Maine

began with y, there are nd 30 active

many famed they are members is ky who has role in the icillin tech-

TEP claims legs on the larship cup. active on are always

ith a vision ne meeting o 60 with more than s, from a to a large the past Fraternity he future is

n go, there ying "TEP's

Hillson Achievement Award
Week of Feb. 1
To
CHARLIE AKERS
Member of the U. S. Olympic Ski Team
HILLSON CLEANERS
18 Mill St. Orono 6-3647

CUPID SHOPS HERE
give our cupid's gifts for
VALENTINE'S DAY
February 14th
For gifts that hit the Heart,
Shop FREESE'S

SOCIAL MATHEMATICS 488-489
Making After-Hours Count
Prof. Tangent

Principles of Accounting. Accounting for time not spent on dates by males using ordinary hair tonics. Accounting for time well spent on dates by males using 'Vaseline' Hair Tonic. Dr. Frightwig's Theorem (water + hair = dust-mop hair). Proof that 'Vaseline' Hair Tonic replaces oil that water removes, makes men's hair irresistible to women. Application of proof by application of 'Vaseline' Hair Tonic. For students who have taken Applied Magnetism 405-406 but do not intend to spend weekends studying.

Materials: one 4 oz. bottle 'Vaseline' Hair Tonic



Vaseline
HAIR TONIC

It's clear,
it's clean,
it's
Vaseline®
HAIR TONIC

'Vaseline' is a registered trademark of Chesebrough-Pond's Inc.

Society
New Semester Is Good Time To Start Hitting Books

Diane Wiseman
A new semester — and with it new resolutions, new study habits, and a new fraternity rushing season which starts this Thursday and will keep the boys on the Row busy until Sunday, February 14.

Wednesday evening a jazz concert was held in the Main Lounge of the Memorial Union. Don Sylvia's 18-piece band which included many University students and alumni furnished the music for the concert.

Pinned: Pat Smith to Ed Ranzoni, Phi Kappa Sigma; Barbara Smith to Lance Johnson, Phi Kappa Sigma; Sandra Kinkade, Green Mountain College, Schenectady, N. Y. to Paul Houlares, Tau Kappa Epsilon; Sherry Morris to Gene Goodell, West Point; Carol Beebe, Wellesley College to Tom Duston, Phi Kappa Sigma; Linda Thomas to Ken Hartz, Delta Tau Delta; Dianne Drew to Robert Ingoldby, Delta Tau Delta; Joyce Hansen, Westbrook Junior College to Bill Stiles, Phi Eta Kappa; Janice Amidon Pratt Institute to Ken Winters, Delta Tau Delta; Ann Reynolds, Maine Medical Center to Dave Gagnon, Phi Kappa Sigma; Angela d'Elseauc, Winchester, Mass. to James Wakefield, Delta Tau Delta.

Engaged: Charlene Ward, Bangor to Ron Cilley Delta Tau Delta; Dian Deutchmann, Our Lady of Cincinnati College to Veron Hentz; Susan Green, Framingham State Teachers College to Peter Sandborn, Alpha Gamma Rho; Joan Schott to Marshall T. Wiebe;

Ann Trainer to Charles Hill, Sigma Alpha Epsilon; Sylvia Trainor to Bob Drew, Alpha Tau Omega; Nancy Cummings to Fred Carr, Magen Lewis, New Jersey to Frank Antonucci, Phi Kappa Sigma; Phyllis Stewart to Dana Deering, Phi Mu Delta.
Married: Betty Zacharias to Don Moody, Sigma Alpha Epsilon, '59; Jean Toothaker to Charles Chapman, Phi Mu Delta.



On Campus with Max Shulman
(Author of "I Was a Teen-age Dwarf", "The Many Loves of Dobie Gillis", etc.)

APPAREL OFT PROCLAIMS THE MAN

The hounds of spring are on winter's traces. Soon we will be shedding our mukluks and union suits and putting on our spring finery. And what does Dame Fashion decree for the coming season?

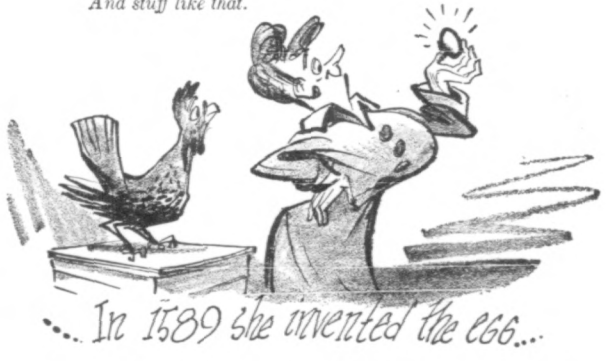
(Dame Fashion, incidentally, is not, as many people believe, a fictitious character. She was a real Englishwoman who lived in Elizabethan times and, indeed, England is greatly in her debt. During the invasion of the Spanish Armada, Dame Fashion—not yet a Dame but a mere, unlettered country lass named Becky Sharp—during the invasion, I say, of the Spanish Armada, this dauntless girl stood on the white cliffs of Dover and turned the tide of battle by rallying the sagging morale of the British fleet with this stirring poem of her own composition:

*Don't be gutless,
Men of Britain.
Swing your cutlass,
We ain't quittin'.*

*Smash the Spanish,
Sink their boats,
Make 'em vanish,
Like a horse makes oats.*

*For Good Queen Bess,
Good sirs, you gotta
Make a mess
Of that Armada.*

*You won't fail!
Knock 'em flat!
Then we'll drink ale
And stuff like that.*



As a reward for these inspirational verses Queen Elizabeth dubbed her a Dame, made her poet laureate, and gave her the Western Hemisphere except Duluth. But this was not the extent of Dame Fashion's services to queen and country. In 1589 she invented the egg. In 1590, alas, she was arrested for poaching and imprisoned for thirty years in a butt of malmsey. This later became known as Guy Fawkes Day).

But I digress. Let us get back to spring fashions.

Certain to be popular again this year is the cardigan (which, curiously enough, was named after Lord Cardigan, who commanded the English fleet against the Spanish Armada. The sweater is only one product of this fertile Briton's imagination. He also invented the ball-peen hammer, the gerund, and the molar, without which chewing, as we know it today, would not be possible).

But I digress. The cardigan, I say, will be back, which is cause for rejoicing. Why? Because the cardigan has nice big pockets in which to carry your Marlboro Cigarettes—and that, good buddies, is ample reason for celebration. Do you think flavor went out when filters came in? If so, you've got another smoke coming. I mean Marlboros—all the rich, smooth flavor of prime tobaccos plus a filter that really filters. So slip into your cardigan and hie yourself to your tobacconist for some good Marlboros. They come in soft pack or flip-top box. Cardigans come in pink for girls and blue for boys. © 1960 Max Shulman

• • •

If you're a filter smoker, try Marlboros. If you're a non-filter smoker, try Philip Morris. If you're a television watcher try Max Shulman's "The Many Loves of Dobie Gillis"—Tuesday nights, CBS.

SEE EUROPE

12 full weeks of European Travel

June through August

All inclusive \$1050.

Contact Rose Beverage

Balentine Hall

Union News

The Chess Club will meet tonight (Thursday) to elect officers. The Bridge Club will also meet for tournament playing tonight in the Women's Lounge at 7 p.m.

The Union movie this weekend will be "Don't Go Near The Water," and will be shown at 7 and 9 p.m. in the Bangor Room on Friday and Saturday nights.

On Sunday a special film will be shown at 3 p.m. in the Bangor Room. "Maedchen in Uniform" is a famous German classic film of a sensitive girl in a fashionable school for girls. It extolls com-

passion and understanding as against the Russian ideal of harsh discipline.

On Monday, February 8, the Student Music Hour will feature an exhibition by the Thomas School of Dance at 4 p.m. in the Main Lounge.

The Poetry Hour on Tuesday will feature Walter Whitney and assistants reading "The Twelve Pound Look" by Barrie at 4 p.m. in the Women's Lounge.

Another special film will be presented on Wednesday, February 10 at 4 p.m. in the Bangor Room. The film will be "Seal Island", a fascinating, authentic story of drama and humor played against the rugged background of the Pribilof Islands.

ROTC Promotes 8 Men Monday

ROTC commissioned eight men to the rank of 2nd lieutenant last Monday. Colonel Olson administered the oath of office to Linwood Bowen, Arthur G. Dearborn, Joseph J. Fisher, Robert W.

UMP News

The Umpire, the UMP yearbook, is progressing quite well under the direction of its editor, Steve Sawyer, and advisor, Mr. Fred Clark. If all goes well it will be out in June.

The UMP Campus News Staff has received congratulations on the January issue from Governor Reed, President Elliott, and Dean Irvine. "It is efforts such as this that maintain the fine spirit which exists at both our University of Maine institutions," wrote Governor Reed in a personal letter to the Campus editor.

The only adverse criticism came from UMP VW lovers after reading the Campus automotive column, "The Grease Pit", which featured a road test on a Renault and stated that the Renault engine made Volkswagen seem "sick".

The UMP Student Council is still making plans for the annual Winter Carnival which comes the last week in February.

Gardiner, John B. Kilday, David W. Orino, Calvin M. Thomas, and Austin H. Wilkins.

The whole is equal to the sum of its parts

(But some of its parts are more equal than others!)



Even Euclid had to admit...

It's what's up front that counts

Euclid proved that a straight line is the shortest distance between two points. And if you'll walk a straight line to the nearest pack of Winstons, you'll find it the shortest distance to a really enjoyable smoke. It's the tobacco up front that makes

the difference and that's where Winston packs its own exclusive Filter-Blend—a special selection of light, mild tobacco, specially processed for filter smoking. You'll find Filter-Blend gives Winston a flavor without parallel. In fact, it's axiomatic that...

WINSTON TASTES GOOD, LIKE A CIGARETTE SHOULD!

W. J. REYNOLDS TOBACCO CO., WINSTON-SALEM, N. C.

ENGINEERS

The Bureau of Ships Offers Civilian Opportunities In Challenging Fields

The Bureau of Ships of the U. S. Navy has opportunities for engineers in the following specialties: Electrical, Electronic, Mechanical, Civil (for training as Naval Architects), Marine and Naval Architecture.

You will participate in programs involving new concepts and advanced studies in ship, machinery and electronic design including hydrofoil craft . . . air cushion ships . . . motion stabilizers . . . thermo-electric power generation . . . thermionic power conversion . . . fuel cells . . . magneto-hydrodynamic propulsion . . . missile environment . . . noise reduction . . . radar, sonar communications.

Training programs are tailored to individual assignments, and job-related graduate study is sponsored by the Bureau of Ships.

Positions are available in the Headquarters Office in Washington, D. C., and in the naval shipyards and laboratories throughout the United States.

INTERVIEWS ON YOUR CAMPUS

Arrange with your Placement Officer to meet the representative of the Bureau of Ships, who will be on your campus on

FEBRUARY 10th

THE BUREAU OF SHIPS

Department of the Navy

Mode

Until February Room of Cap...
partment pres...
be the most...
pressive exhib...
ever shown h...

The show...
by Ferdinand...
and dealer, I...
graphic arts a...
ing masters...
past seventy...
listing of the...
Miro, Picasso...
Ensor, Roua...
Laurencin, C...
Erni, and man...

The exhibi...
Collectors."

INT

This...
per...
and...
ing...
a B...
full...
T...
four...
ass...
wor...
afte...
A...
also...
Tra...
T...
pan...
four...
Agg...
tuni...
each...
A...
view...

News

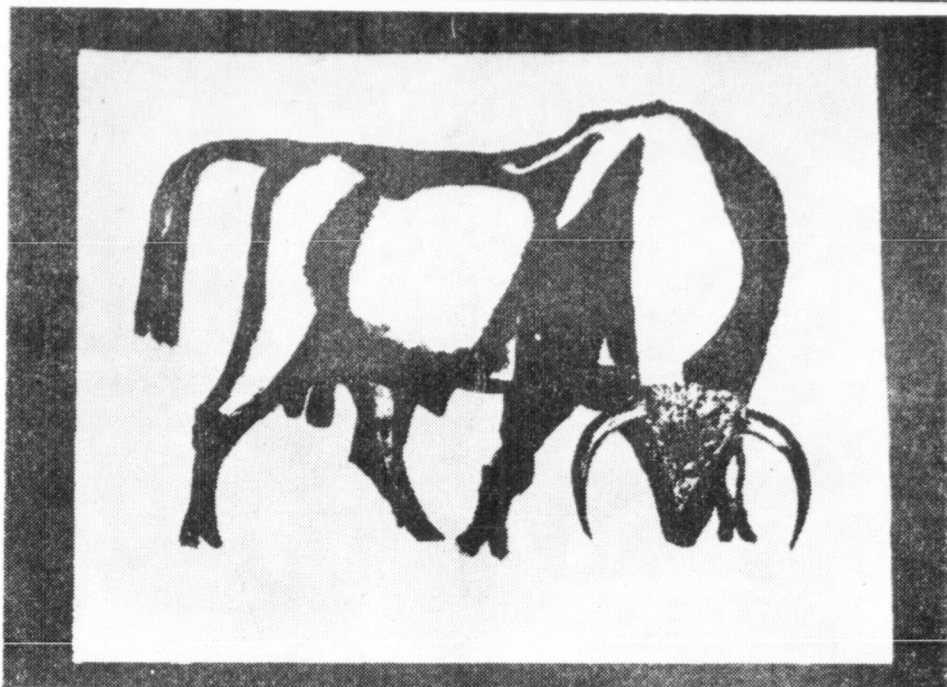
UMP yearbook, quite well under its editor, Steve Lator, Mr. Fred well it will be

ampus News Staff atulations on the Governor Reed, and Dean Irvine. h as this that spirit which ex- University of" wrote Gover- personal letter to

criticism came vers after read- automotive col- e Pit", which st on a Renault Renault engine seem "sick".

Council is still the annual Win- comes the last

Kilday, David f. Thomas, and



"Toro," an original lithograph by Vaquero Turcios.

Modern Graphics Exhibited

Until February 27th, in the Print Room of Carnegie Hall, the Art Department presents what it believes to be the most comprehensive and impressive exhibition of modern graphics ever shown here.

The show, arranged and provided by Ferdinand Roten, print collector and dealer, is comprised of original graphic arts and drawings by the leading masters of modern art over the past seventy-five years in Europe. A listing of the artists includes Matisse, Miro, Picasso, Braque, Maillol, Dufy, Ensor, Rouault, Leger, Campigli, Laurencin, Chagall, Manet, Clave, Erni, and many of the younger artists.

The exhibition, entitled "Young Collectors," contains only examples

by these masters which might appeal, price-wise, to beginning collectors, or to individuals already launched on private collections. Although, as Albert Reese says, "The era of the great collector, the man who amassed hundreds, and sometimes thousands of prints is possibly over, it is perhaps no great loss since the great collector was seldom a patron of the contemporary arts. But what is of far more importance to the artists is that the public today is more conscious of the need of art than ever before. This is a welcome and much-needed change. Instead of remaining the privilege of the few, art has become the necessity of the many."

INTERVIEWS for:

Sales and Sales Management Training Program

Home Office Administrative Openings

This Program is designed to develop young, inexperienced men for careers in life insurance sales and sales management. It provides an initial training period of 8½ months (including one month at a Home Office School) before the men move into full sales work.

Those trainees who are interested in and who are found qualified for management responsibility are assured of ample opportunity to move on to such work in either our field offices or in the Home Office after an initial period in sales.

A limited number of attractive opportunities are also available at the Home Office for Actuarial Trainees and Administrative Trainees.

The Connecticut Mutual is a 114-year-old company with 500,000 policyholder-members and over four billion dollars of life insurance in force. Aggressive expansion plans provide unusual opportunities for the limited number of men accepted each year.

Arrange with the placement office for an interview with:

Richard M. Boyd, C.L.U.
Group Conference—4:15 p.m.
at Union Bldg. on February 17, 1960
Individual Interviews February 18, 1960

Connecticut Mutual Life

INSURANCE COMPANY • HARTFORD

Robinson Elected MCA Prexy

Dave Robinson was re-elected President of the Maine Christian Association at the M.C.A. election on Friday, January 15th. Ken Winters will be the new Vice President. Barbara Spiller

was elected to the position of Secretary, and Pat Johnson was elected Treasurer. The new officers will be installed at the Sunday Morning Worship Service on February 14, at 11:00 o'clock in the Little Theatre.

There will be no supper at the M.C.A. House on Friday of this week. The House will be open to any who wish to come down.

The Sacrament of Holy Communion will be administered at both the 9:30 and 11:00 o'clock Services of Worship on Sunday morning, February 7 in the Little Theatre. The service, like all M.C.A. meetings, is open to anyone who wishes to attend.

There will be a Chapel Choir Rehearsal at 7 p.m. in the Union on Tuesday evening. The Christian Science Meeting will be held in the Union on Tuesday evening at 7 p.m.

Vespers will be held weekly this semester in the Oakes Room of the Library from 6:30 to 7:00 p.m. on Wednesday evenings. Students may come and go at any time during the service.

Patronize Our Advertisers

New Television Course Offered For Credit Hours

"Atomic Age Physics and Modern Chemistry," a classroom television course will be shown over WLBZ-TV (channel 2) and WCHS-TV (channel 6) each morning, Monday through Friday from 6 to 7 a.m. The eighty lesson series will begin on February 3. "Atomic Age Physics" will be telecast from 6 to 6:30 a.m., and "Modern Chemistry" will be on between 6:30 and 7 a.m.

The course will carry a value of three credit hours. Persons may receive either graduate or undergraduate credit for taking the course. Persons wishing to take the course for college credit should contact Roland J. Carpenter of the University of Maine general extension division before February 26.

A Campus-to-Career Case History



Bill Dugan goes over work schedules with Chief Operator Merle Brauch in the Des Moines toll center.

Bill Dugan wanted responsibility. See how he's done in just four years.

When William P. Dugan graduated from State University of Iowa in 1955, he had a degree in business administration, a wife, and a firm resolution to get ahead in business.

Bill went to work with Northwestern Bell Telephone Company at Des Moines. "I wanted to work where I'd find real opportunities for advancement and get the training necessary to take advantage of them," he says. "I couldn't have made a better choice."

Ten months of diversified training taught Bill the "language" of the business and gave him the know-how and self-assurance he needed. He was transferred to the Traffic Department at Cedar Rapids where he gained experience in operating

room procedures, force scheduling and training and in supervising operating personnel. He returned to Des Moines and in February, 1959, was promoted to District Traffic Supervisor there.

Today, Bill heads up an organization of ten supervisory people and about 230 telephone operators who handle approximately 42,000 calls each day. He is also responsible for auxiliary services such as Information and the Telephone Company switchboard.

"This is a booming business," says Bill. "There are new problems coming up every day to keep my job interesting and challenging. I don't know where a man can find more genuine opportunities to improve himself."

Bill Dugan found the career he was looking for with a Bell Telephone Company. You might find yours, too. Talk with the Bell interviewer when he visits your campus—and read the Bell Telephone booklet on file in your Placement Office.



BELL
TELEPHONE
COMPANIES

The - M - Store

24 Main Street

ORONO

Complete line of toiletries

specializing

for men

for women

Yardley
Shulton
Mennen

Revlon
Dorothy Gray
Helena Rubenstein
Ayer

ask about our discount Cards and low prices

February 23 Will Mark Presentation Of Concert

The Knickerbocker Players, featuring pianist Eugene List in a gala "Concerto Festival," will be presented at the University of Maine February 23, Professor William A. Sleeper of the University Music Department announced today. This will be the third in the University 1959-60 series.

Their first tour in 1957-58 to nearly 50 American cities was a tremendous success. This led to another similar tour last year and a third one now underway.

The group consists of 12 instrumentalists plus the internationally known Eugene List. They play music composed expressly for piano and small orchestra.

University students will be admitted by use of their ID cards.

Will Black Bears Break Fifteen Year Tradition Vs. Connecticut Saturday?

By Rick Brennan, Sports Editor

Memorial Gymnasium will be filled to capacity next Saturday night at 8:15 as Coach Brian McCall and his pride cagers host the Nemesis from Storrs, Connecticut, in what could be the most important hoop engagement in the history of the University. It is the fond hope of many that the Alma Mater will not be forced into a continuance of a role that they have been compelled to play for the past fifteen years—that of continual loser.

Among the small colleges of the nation, Maine now places eighth. A victory over Connecticut would almost undoubtedly propel her into a third or fourth place berth. Maine has long awaited the day when she could meet the Huskies with a team such as she now possesses. However, with the threat of superior height, the Uconn's will, in all probability, be rated as the favorite. The following will give the reader a rundown on the two teams:

The Scoop—

Hugh Greer has piloted his Connecticut fives to eleven Yankee Conference championships in the past twelve years. In addition, his Huskies, since 1949, have won seventy-four games while only losing ten in conference competition for a fantastic winning percentage of .881. During the thirteen years which he has coached Connecticut, his teams have never lost to the University of Maine (twenty-eight consecutive victories). He will certainly have his team well primed for the coming weekend contest.

Among Uconn's greatest threats is Jack Rose, All-America candidate who is rated as one of the top guards in New England again this year. Last season, he was named to All-Conference and All-New England teams. To add to this, there are forward, John Pipezynski (6' 5"), two year All-Conference, and Ed Martin (6' 6"), negro center and one of the nation's top rebounders. Although the Uconn's are big, they are also well conditioned and fast; consequently, they will not be as susceptible to Maine's running game as have been the Black Bear opponents thus far in the season.

Turning to Maine, we see a very capable and very determined group of ball players, but a height deficiency will necessarily play an important part in the contest outcome. The Bears' strong points lie in their uncanny shooting ability, tireless running game, and performance under pressure. This time the calibre of the opposition will require peak performance from all team members in one coordinated effort.

In view of these considerations, I will give Connecticut a five-point edge; but given the spirited retaliation that the Bears perennially display when under pressure and the familiar environment in which the game will be played, anything can happen.

The frosh gain is the varsity's loss—

Congratulations to Co-captain Dick Sturgeon in his new position of Frosh basketball mentor. It is regrettable that the frosh gain should be the varsity's loss for the older Sturgeon brother has been the most dependable ball player the Bears have had for the past three seasons. He exhibited this, in spite of an injured knee, in Maine's first game with Colby this season when he entered the game with the Bears trailing by a considerable amount and led them past the Mules with aid from Skip Chappelle. The very best of luck to you, Dick, in your new position.

PLAYER OF THE WEEK: Terry Horne smashed the standing discus record with a toss of 149' 7 1/2". The former record was 147' 7 1/4". His feat aided Maine in downing New Hampshire in an indoor track meet at Orono prior to vacation.

Award NDEA Fellowships

Four fellowships made available through the National Defense Education Act have been allocated to the Department of Chemistry of the University.

The Fellowships will be awarded to qualified students for a three-year period of study toward the Ph.D. degree. Preference will be given, in selecting the Fellows, to those who plan to enter the field of college teaching.

Holders of these Fellowships receive a stipend of \$2,000 during the first year, \$2,200 during the second year, and \$2,400 during the third year—plus \$400 a year for each of his dependents. In addition, the University receives from the Federal Government, an amount to offset the cost of making the program of study available.

Five graduate students in chemistry now hold National Defense Education Act Fellowships, allocated to the department of chemistry of the University of Maine. These students began

their study toward the Ph.D. degrees last September, and will continue their study during the next two years.

Applications for the new Fellowships are now being received by Professor J. W. Beamesderfer, head of the department of chemistry.



KOOL ANSWER

We Will Interview On . . .

Tuesday, February 9

Engineers: - Electrical - Mechanical - Industrial

For Positions in

SYSTEMS ENGINEERING

SALES ENGINEERING

CUTLER - HAMMER Inc.

Pioneer Electrical Manufacturers

MILWAUKEE, WISCONSIN



KOOL KROSSWORD

No. 3

ACROSS

DOWN

1. It'll have you in stitches
7. Earthy term papers?
13. Noise from an ebullient riser?
14. Reapply the make-up
15. When it's time for a make it Kools
16. Close relative of a heel
17. May's last name
18. Popular dance of the 40's
20. O'er which the loving herd winds
21. Have dates with
22. It puts a crimp in things
23. Bog
24. Foods for the birds
25. She's almost astride
27. Leander's religion?
31. Item for sleep-overs
32. It follows a snicker
33. The pertinent part of Sheba
36. Plaintive song of the 20's
38. Roman god, partly larcenous
39. A cool Kool bird
41. Rue de _____ in Paris
43. Fly
44. It has 3 legs and goes to pot
45. _____ Marco Polo
46. Cuts with finality
1. "... have mercy on _____ as we"
2. Weight of a reconditioned heap
3. Put your arms around
4. Electrified particle
5. What pony-tailers mature into?
6. Slips a little money to
7. Indian club
8. Gal in the end arena
9. Small accounts
10. Rice-paddy cat
11. Kind of scout
12. What the Packers play for?
19. Kind of Magic Kools have
22. Glory
23. Kooking contraption
24. Loin of the 12 Down dept.
25. Answers from the chemistry lab.
28. Famous 2-word state
29. He's in a skin game
30. Changed mister is deserving
31. Yell your head off
33. Made like
34. You'll find your honey here
35. Yale men
36. Quote
37. Colleen country
40. It's close to Vegas
42. Miss Leigh, for short



When your throat tells you it's time for a change, you need a real change...



YOU NEED THE

Menthol Magic
OF KOOL

© 1960, Brown & Williamson Tobacco Corp.

Con Eight Will Hoo

This Saturday basketball team will host Hugh Greer.

The impending more discussion any other game good reason for ment: for the first Maine will floor has the potential college.

Maine has at present and is the nation's smallest is the record at of prestige to the pressure. Bears would he wards a Yankee pionship and if M be very near the team in American

Maine has necticut since son when the kies 45-44. Connecticut 50 series began i succeeded in o necticut clubs sions. Last se defeated Maine 58, and 72-61.

The Uconn's h Conference title its 11 year exist Huskies are spo record and play night, and Vermo before being hos Saturday.

Marche Cagers

One former M kethball star has other in the M dividual scoring

Ed Marchetti, center from Bath

Freshm Prospect

Coach Edmund freshman track to of the state's m letics. Among of Brunswick. Sophomore intra January, Blood b for the shot put 6' 3 1/2".

Two other rec at this meet. In event, Pete Mac land ran the dist bettering the fo MacPhee's time v a second short which stands at of Sanford has al vice for the tea formances in the dles. At the S meet he set new hurdle events wi onds in the 65 y 6.1 in the 45 y second was also a The mile rela Stromberg, Park also performed w

Connecticut Invades Saturday Night

Eighth-ranked Maine Will Face Powerful Hoopsters Of UConn

By Bill Mortensen

This Saturday evening the most anticipated battle of a Maine basketball team takes place when the go-go Bears of Brian McCall host Hugh Greer's powerful University of Connecticut Huskies.

The impending clash has attracted more discussion and publicity than any other game this season. There is good reason for the mounting excitement: for the first time in our history Maine will floor a ball team which has the potential to defeat a large college.

Maine has an undefeated record at present and is ranked eighth among the nation's small colleges. Not only is the record at stake but a great deal of prestige to the winner also adds to the pressure. A victory for the Bears would help tremendously towards a Yankee Conference championship and if Maine won they would be very near the top small college team in America.

Maine has not defeated Connecticut since the 1944-45 season when they edged the Huskies 45-44. Maine has played Connecticut 50 times since the series began in 1921 and have succeeded in outscoring the Connecticut clubs on only 5 occasions. Last season Connecticut defeated Maine by scores of 73-58, and 72-61.

The UConn's have won the Yankee Conference title 10 out of 11 times in its 11 year existence. At present the Huskies are sporting a 9 win 4 loss record and play Syracuse on Tuesday night, and Vermont on Thursday night before being hosted by the Bears on Saturday.

In the past Maine teams have not given Connecticut much to worry about, but the 1959-60 team at Maine is the best in the school's history and to defeat the UConn would certainly be a coveted win. Rumor has it that Connecticut isn't too impressed with Maine or its record, and their schedule implies that Maine is one of their weaker opponents. From any angle it shapes up to be a battle royal and will again pit height against ball-handling.

The starting lineup for UConn shows Ed Martin at Center. He is a letterman, is 6-6 and weighs 220. John Pipczynski is one of the forwards and he stands 6-5 and weighs 210. He was all-conference last season and was the team's second best scorer. The other forward is Walt Griffin, he is 6-6, weighs 210, and is a strong rebounder. George Uhl is a sophomore guard who is 6-1 and acclaimed as a very smooth ball handler. Jack Rose is the other starting guard and he is the backbone and captain of the Huskies. He is 5-11 and is a fine playmaker and scorer. He was all-conference last season and was the team's top scorer.

Bob Countryman, Pete Kelley, John Risley, and Bill Madison are other men who will probably see action. Hugh Greer's team is big and strong plus the fact they are good ball players so they will be no easy match for Brian McCall and the Maine Black Bears. Better go early to get a seat.

Marchetti Leads State Series Cagers; Chappelle In Second

One former Maine schoolboy basketball star has forged ahead of another in the Maine State Series individual scoring race.

Ed Marchetti, Colby's six-foot-six center from Bath, owns a 20.8 points-

per-game scoring average to hold a slight lead over Maine's star sophomore, Skip Chappelle of Old Town.

Chappelle is averaging an even 20 points per contest. Marchetti, in five games, has tallied 104 points while Chappelle, in six, has 120 points.

Gerry Feld, Bates' captain, is close behind with 111 points in six games and an average of 18.5 per game.

Rounding out the first five are Bowdoin's Peter Scott with a 14.8 average and Maine's Larry Schiner with a 14.0 mark.

Chappelle, who has scored on 52 per cent of his floor shots, leads the Series in that department while Scott Brown of Bates, with an 89 per cent mark, is the top foul shooter at the moment. Chappelle is second in foul shooting with an 80 per cent mark while Brown, interestingly enough, is second in floor shooting with a 46 per cent average.

The scoring leaders are as follows:

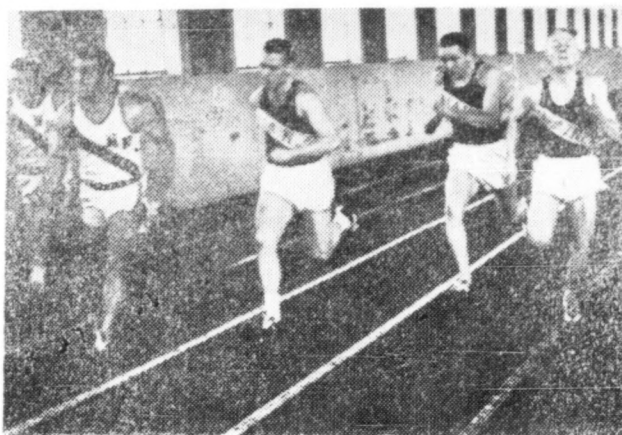
Player	G	TP	Ave.
Ed Marchetti (C)	5	104	20.8
Skip Chappelle (M)	6	120	20.0
Gerry Feld (Ba)	6	111	18.5
Peter Scott (Bo)	4	59	14.8
Larry Schiner (M)	6	84	14.0
Bill Cohen (Bo)	5	69	13.8
Scott Brown (Ba)	6	76	12.7
Al Simonds (Bo)	5	63	12.6
Charlie Swenson (C)	3	37	12.3
Don Sturgeon (M)	6	69	11.5
Carl Rapp (Ba)	6	66	11.0
Jim Sutherland (Ba)	6	63	10.5
Wayne Champeon (M)	6	62	10.3
Leon Nelson (C)	5	51	10.2

Freshman Track Prospects Shine

Coach Edmund Styrna has on his freshman track team of this year some of the state's more outstanding athletes. Among them is Bill Blood of Brunswick. At the Freshman-Sophomore intramural meet held in January, Blood broke the meet record for the shot put with a throw of 44' 6 3/4".

Two other records were also broken at this meet. In the 300 yard dash event, Pete MacPhee of South Portland ran the distance in 32.3 seconds, bettering the former mark of 32.7. MacPhee's time was also one tenth of a second short of the school record which stands at 32.2. Barren Hicken of Sanford has also done yeoman service for the team with stellar performances in the high and low hurdles. At the Sophomore-Freshman meet he set new meet records in both hurdle events with timings of 8 seconds in the 65 yard low hurdles and 6.1 in the 45 yard low hurdles. The second was also a new freshman mark.

The mile relay team of Hicken Stromberg, Parker, and Hodges has also performed well for Coach Styrna.



Dale Delano and Art Conro place for Maine in the 50 yard dash as the Bears swept by the Wildcats in the January indoor track meet.

Maine Sends Relay Team Into Yancon Competition

On Friday, Coach Ed Styrna will take his one mile relay team to Boston, where they will compete in the Yankee Conference relay as part of the famous B.A.A. games. The meet will feature such notables as John Thomas, the seven foot high jumper; and Lee Calhoun, the olympic hurdles champion; in the individual events.

Maine's relay team, which finished second to Rhode Island last year, has their work cut out for them again. Rhode Island is sure to be strong this year also, and is once again a heavy favorite to repeat in first place. UConn is of unknown quality as is Massachusetts, while New Hampshire, whom Maine has already thrashed this year, will not send a team to Boston. Maine's relay team will be composed of Art Conro, who will lead off; Larry Safford, who will run second; Keith Stewart, the number three man; and Will Spencer, the fastest and strongest of the quartet, will be the anchor man.

Spencer has also been entered in the half mile run. This race is restricted to collegians from New England schools, but even so the competition will be very tough. His winning of the Yankee Conference 880 in the fine time of 1:55.7 last spring, stands as evidence that he is capable of competing in this sort of competition.

Two weeks ago, the Pale Blue opened their indoor track season by trampling an undermanned UNH team by a score of 82-39. Captain Cliff Ives and Terry Horne led the victors with two wins apiece. Ives won both the hurdle races, while Horne won



Mike Kimball crosses the line to win the mile run in an indoor track meet with New Hampshire which Maine won.

Undefeated Frosh Boast 7-0 Record

By Bob Stack

Saturday night the Freshmen basketball team will take on a determined M.C.I. squad under their new Coach Dick Sturgeon.

Before vacation the Frosh came through with two decisive victories over M.C.I. 88-85 and Colby Freshmen 67-51. Ted Leadbetter had another one of his big nights pouring through 27 pts. against M.C.I. and Dave Pound followed closely behind with a total of 22 pts. In the Colby game it was Pound again with 18 pts. and Pud Robertson with 16 pts. to lead the Freshmen from Orono.

These two wins now bring the Freshmen record to 7-0 for the season. The Frosh are averaging 83.2 pts. per game against 60.4 for their opponents. On the free throw line the Freshmen have a low 59%. Davenport and Leadbetter lead the regulars with a good 81.8% of their foul shots.

In the individual scoring column Dave Pound still leads the team with an average of 16.7 pts. per game followed closely behind by "Pud" Robertson with 14.8 and Ted Leadbetter's 12.3 average.

Sturgeon Named Freshman Mentor

Dick Sturgeon, co-captain of Maine's undefeated varsity basketball team, has been appointed freshman coach of basketball for the remainder of the 1959-60 season.

Sturgeon, who has seen little action this season because of a severe knee injury, will succeed Philip "Jim" Butterfield who resigned Saturday to accept a position as an assistant varsity football coach at Colgate University in Hamilton, N. Y.

Sturgeon's appointment was announced by Dr. Rome Rankin, Director of Athletics.

"We are fortunate in obtaining a man as well versed in the system employed by varsity coach Brian McCall for the remainder of the season," Dr. Rankin said. "I'm extremely happy he's going to be with us in this capacity," he stated. Dr. Rankin pointed out that Sturgeon, a senior majoring in physical education, will continue with his studies on a regular basis.

McCall also expressed pleasure in Sturgeon's appointment. "Dick has proved to be a valuable asset to us as a player and I feel reasonably sure he will be just as valuable as our freshman coach," he stated. "I know he will apply himself to his new job with all the enthusiasm he exhibited as a player. I am sure that Dick is going to be a success in the coaching field," he commented.

Until this season, Sturgeon was a regular in the Black Bear lineup as a guard. As a sophomore two years ago, he started in every contest and was fourth on the club in scoring as the Bears won eight of 20 games, including the last five in a row. He collected 145 points for an average of 7.3 per game. He tallied 52 field goals and 35 free throws.

Last year, as a junior, Sturgeon was an important factor in Maine's attack as the Bears posted a 15-7 record, greatest in the history of the University. He teamed with Wayne Champeon at guard and finished second on the team in scoring behind his brother, Don.

Dick tallied 113 field goals and 64 free throws for a total of 290 points and an average of 13.2 per contest. In addition, he hauled down 137 re-

bounds. This season, Dick has been confined to the bench most of the time due to his troublesome injury, a cyst which developed on a muscle. He has appeared in seven of Maine's 12 games and has scored 23 points.

His greatest contributions to the Bears' success over the past two and one-half seasons have been his great foul shooting record and his fire-brand style of play. He was one of the best in the nation last year at the foul line when he scored on 64 of 77 attempts for a brilliant .831 average. It enabled him to gain a place in the University record books for compiling the best record ever in foul shooting in one season.

As a floor leader last year, Sturgeon combined with Champeon to fire the Maine attack to the highest point in UM history. He accounted for a great many assists and played more minutes than any other member of the squad.

At the end of last season, Sturgeon and Maurice Dore of Skowhegan were elected co-captains for the 1959-60 season.

MAINE SCOREBOARD

RESULTS: WEEK OF JAN. 14

Jan. 16
Maine 71, Colby 52
Maine Frosh 67, Colby Frosh 51
Rhode Island 66, New Hampshire 57

NEXT WEEK: WEEK OF FEB. 4

Feb. 4
Connecticut at Vermont
Rhode Island at Massachusetts
Feb. 6
Connecticut at Maine
Maine Frosh vs. Maine Central Institute at Orono
Feb. 9
Colby at Bowdoin
Connecticut at Rhode Island
New Hampshire at Maine

Akers Chosen For Olympics

(Continued from Page One)

course at Lyndonville, Vermont, in a blistering pace. His time for the event was 46:16. Akers has been winning the big ones for many years now.

"Tremendous! Best news I've heard in a long time," said Captain Brett Russell of the Maine ski team when asked how he felt when the news of Akers reached him. "Charlie is a top competitor. No one deserves this honor any more than he does. He works hard all the time keeping himself in top shape."

Telegrams of congratulatory messages were sent to Akers from all over the campus. All of his former teammates had Western Union on the run with their messages!

Charlie received his chance to compete for an Olympic berth last winter. At that time, he finished 10th in the Individual Nordic Combine Championships held at the NCAA Collegiate Ski Championships at Winter Park, Colorado. Akers topped every

skier from the east during his stay at the Nordic site.

Charlie came out of Andover in 1955 to win the State title as the best skier in Maine. In 1955, he also placed fifth in the National Junior Championships. In 1957, he was king of the Maine skiers again, and took the title of State Class B championship Skimeister.

Nancy Waisanen Takes Over As AWS Head

The executive council of the Associated Women Students has voted Nancy Waisanen the new president. She will replace Jean Toothaker Chapman, who has resigned from the position.

Nancy is also president of the House President's Council and of North Stodder. She is secretary of Sigma Mu Sigma, a member of Phi Kappa Phi, and a former sophomore eagle.

New Staff Members Needed At WORO

WORO, campus radio station, has a number of staff openings as the second semester begins. Although experience is always helpful, it is not required. Personnel will be trained in the areas of announcing, newscasting, news writing, news gathering, news editing, classical music announcing, continuity writing and sales. Anyone interested in these areas should contact Ronald Hoar, Station Manager at WORO, 275 Stevens Hall.

University Health Clinic Will Give Polio Shots

Students who wish polio inoculations may get them at the University Health Clinic all this semester. The clinic urges all students who have not had three shots to do so, and advises a fourth booster shot for those who have had three.

In order to obtain the shot a student must first pay a fee of one dollar at the Treasurer's office. He should then take the receipt to the Health Clinic for his shot. Students may obtain shots any time during office hours.

Math Meeting Planned

The Maine Mathematics Club will meet on Thursday, February 11, at 7 p.m. in the Women's Lounge of the Memorial Union.

Dr. Spofford Kimball, head of the Mathematics and Astronomy Department, will speak on "The Secondary School Mathematics Curriculum." All members and interested people are invited to attend. Refreshments will be served.

BIJOU HOUSE OF HITS

STARTS FRIDAY
"HAPPY ANNIVERSARY"

in
S in-ascop
starring
DAVID NIVEN
MITZI GAYNOR

TUES.-WED.-THUR.
"ALIAS JESSE JAMES"

in Color
BOB HOPE
RHONDA FLEMING

BANGOR OPERA HOUSE "A GOOD SPOT TO RELAX"

Thurs. thru Tues.

"THE BRAMBLE BUSH"

in
Technicolor
starring
RICHARD BURTON
BARBARA RUSH
JACK CARSON
ANGIE DICKINSON

SHORETTE'S CHARCOAL GRILL

main street in Orono

serving

The finest in charcoal broiled foods

7:30 a.m. to 1:00 a.m.

closed Sundays

Need some extra cash?

Watch next week's CAMPUS

FOR THE BEEFBURGER CONTEST

Now! SIR WALTER RALEIGH in a Pouch!

Keeps Tobacco

44% FRESHER!

New airproof aluminum foil pouch keeps famous, mild Sir Walter Raleigh 44% fresher than old-fashioned tin cans. Choice Kentucky burley - extra aged. Get the familiar orange-and-black pack with the new pouch inside!



Open the pack. Out comes the Pouch!

No spills when you fill... just dip in!



Sooner or Later - Your Favorite Tobacco...

Tearproof - it's triple laminated. Really durable... won't spring a leak. Carries flat in pocket. No bulge. Flexible, too... it bends with you.

SIR WALTER RALEIGH

DO you Know Who took YOUR Esterbrook PEN? I did - and I'M holding it for RANSOM! IF you WANT to redeem the hostage THAT has 32 interchangeable POINTS you may do it For

THE CLASSIC FOUNTAIN PEN Just \$2.95.

Other Esterbrook pens slightly higher



Esterbrook Pens

THERE'S A POINT CHOICE OF 32 - ONE IS CUSTOM-FITTED FOR YOU!

fine medium broad student

Vol. LXI Z

Don

Don Sturges brought Ma play and his edge Connie by which the time in 15

Dr. Bill About

General figure, is the s fessor of Hist Marblehead l generals who 1776.

Included in t of historical in Leutze's paintin ing the Delawa

"The biggest flag shown in officially adopt 6 months after said. He furth ington had too with one foot crossing an icy

"Actually th wrong kind of "The Durham l time rather th which Leutze were too many type of boat w a large crew."

He further s were incorrect. noted in Billias historical backg

The book is tion as he has scholarly and p has written mo