

FACULTY MEMBERS WILL TOUR EUROPE

Some Plan to Remain Abroad for Study; Others Will Return Next Fall

The lure of travel and of foreign lands will draw a large group of members of the faculty this summer, some to tour only during the months of vacation while others plan to remain abroad next year for study. One faculty man is planning a tour on which he will take a party of students but the others are traveling independently.

Dr. George Rebec, who with his wife and small daughter has been in England and on the continent during the past year on a leave of absence from the extension school of which he is the head in Portland, will return to his position in the fall. Another member of the extension school faculty, Mrs. E. S. Parsons, of the English department, will leave in June for several months of travel in Europe.

Those who will leave the campus and remain in Europe during a leave of absence next year include Dr. E. S. Bates of the English department. Dean Eric Allen and Mrs. Allen will leave June 11 for a trip of five months but will be back in time to resume the reins of the school of journalism soon after the opening of the fall term. Miss Charlotte Banfield of the department of drama and the speech arts will leave very soon for England where she plans to spend the summer and Mrs. Marion F. McClain, who is connected with the work of the University library will also leave soon and be abroad for several months.

Professor Frederick Dunn of the Latin department is arranging a tour of Europe this summer and reservations for the trip may be made with him at any time. Professor Dunn will take only a party of limited size. His itinerary has been printed and may be examined by anyone interested. It includes excursions to the points of interest in France and the surrounding European countries and some time will also be spent in becoming familiar with the historical and noted places in England.

Other members of the faculty who plan to spend their summer in foreign travel are A. E. Fish of the English department and Miss Germaine Cornier of the French department, who will return to her home in Paris for her vacation.

PACIFIC COAST TRACK STARS COMPETE TODAY

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dash. Today will be Larson's last competition under the Lemon-Yellow colors and he may burn the turf in record time.

Conference Records Listed

The standing records in both conferences are as follows:

100-yard dash—Northwest: Nelson, W. S. C., 1909; Kelley, Oregon, 1906; Baker, O. A. C., 1914; Morrison, Idaho, 1916. Time, 9 3/5. Pacific coast: Kirksey, Stanford, 1920; Hurley, Washington, 1921. Time, 9 4/5.

220-yard dash—Northwest: Nelson, W. S. C., 1910. Time, 21 1/5. Pacific coast: Kirksey, Stanford, 1920. Time, 21 3/5.

440-yard run—Northwest: Pratt, Washington, 1921. Time, 49 2/5. Pacific coast: Hendrickson, California, 1920. Time, 49 3/5.

880-yard run—Northwest: Dodge, O. A. C., 1922. Time, 1:56. Pacific coast: Dodge, O. A. C., 1922. Time, 1:56 4/5.

One mile—Northwest: Clyde, Washington, 1915. Time, 4:19 3/5. Pacific coast: Walkley, Oregon, 1921. Time, 4:28.

Two miles—Northwest and Pacific coast: Gill, Idaho, 1922. Time, 9:44 2/5.

120-yard high hurdles—Northwest: Hawkins, Oregon, 1911. Time, 15 1/5. Pacific coast: Wells, Stanford, 1920. Time, 15 2/5.

220-yard low hurdles—Northwest: McCroskey, W. S. C., 1914; Hurley, Washington, 1921. Time, 24 3/5. Pacific coast: Wells, Stanford, 1920. Time, 24 2/5.

Shotput—Northwest: McKinney, Oregon, 1921. Distance, 46 feet. Pacific coast:

Pope, Washington, 1921. Distance, 45 feet 8 inches.

Discus—Northwest: Pope, Washington, 1921. Distance, 152 feet 7 inches. Pacific coast: Pope, Washington, 1921. Distance, 148 feet 6 inches.

Javelin—Northwest: Tuck, Oregon, 1921. Distance, 192 feet, 8 inches. Pacific coast: Tuck, Oregon, 1921. Distance, 190 feet, 4 inches.

High jump—Northwest: Stuller, Oregon, 1921; Franklin, Washington, 1921; Draper, O. A. C., 1921. Height 6 feet 1 7/8 inches. Pacific coast: Templeton, Stanford, 1920. Height, 6 feet 4 3/16 inches.

Broad jump—Northwest: Kelley, Oregon. Distance, 24 feet 3 inches. Pacific coast: Mercant, California, 1920. Distance, 22 feet 9 1/2 inches.

Pole vault—Northwest: Jenne, W. S. C., 1920. Height, 13 feet 1 inch. Pacific coast: Jenne, W. S. C., 1920. Height 13 feet 5/8 of an inch.

Mile relay—Northwest: Washington State College, 1916. Time, 3:22. Pacific coast: University of California, 1920. Time, 3:24 1/5.

EMERALD SIESTA MEANS REST FOR REPORTERS

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caused them to endle nervous wrecks and toward the end all they dream of is late copy, no copyreaders, no seven heads and the clackety-bang of undernourished typewriters.

Of course the reader will miss the daily blare. Tearing the stories to pieces and rehashing the scandal that might run between the lines is a between-class diversion of the student reader. There is always a kick in telling the beat reporter what a hash he made of a story. Then there are those neat little pledging announcements and the passing of cigars.

Everyone gets a kick out of riding the pledge, harping on his good or bad points, telling whether he is a good dancer and so on. Then the engagements. How nice it is to read the announcement and then set back and think up all the scandal one can about the two fortunate mortals, who have gained their education as well as each other.

Well, anyway, with its good and bad points the Emerald will slumber beginning next Saturday and the gang will celebrate Friday night with a feed carnival at the Osburn hotel at which time awards and advice in the form of after dinner speeches will be doled out by those present.

PRESIDENT'S HOME REPAINTED

President Campbell's home is being repainted this spring. The house has been of a grey color that tones in with the surrounding trees and with the rest of the campus and the new coat of paint is practically the same color.

Condon Club Members Picnic on Row River

Annual outing of the Condon club section of the G. and M. society, held on the sandy boulder-strewn banks of the Row river some 40 miles south of Eugene, yesterday afternoon and evening, was featured by a picnic lunch, a ball game, presentation of an award, and songs, stories and dialogues around the camp fire. This annual outing is known as the Condon club camp fire.

Hally Berry, a junior in the department of geology, was awarded the prize, a set of geological books, for being judged by members of the department as being the most studious and active junior in the department during the year. The presentation of the award was made by Dr. W. D. Smith, head of the University department of geology. Dr. Edwin T. Hodge, of the mineralogy department, presided over the camp fire ceremonies.

The picnic luncheon, prepared by the men of the department who have been taking outdoor cooking instruction from Miss Lillian Tingle during the past term, was eaten after the ball game had been played on the damp slopes of a near-by mountain.

One of the speeches of the evening was given by Don Zimmerman, president of the Condon club. Other officers of the club and members were called upon by Dr. Hodge for short talks.

DO-NUT SEMI-FINALS TO COME THIS WEEK

(Continued from page one)

The game was played closely by both teams and few errors were recorded. The S. A. E.'s showed superior ball playing ability and soon got the big side of the score on their side. Anderson of the Oregon Club team made a sensational three base hit but was put out when he tried to reach home.

Beck, the S. A. E. pitcher, showed a lot of stuff by allowing only three hits during the entire game. Ten hits were swatted from the offerings of Murdock of the Oregon Club pitcher.

Batteries: Oregon Club, Murdock and Hess; S. A. E., Beck and Watson.

STUDENT BODY POWERS WILL DISPORT JUNE 5

(Continued from page one)

blows before they get Gladys Wright away from the Alpha Phi abode. Ole Larson and Don Zimmerman will pitch their tents at the corner of Thirteenth

Coming—**THE WORLD'S APPLAUSE** with Bebe Daniels and Lewis Stone

and Alder and see whether Georgia Benson hurls a white rose to Larson or a red rose to Zimmerman, from the window of the Gamma Phi Beta house.

If Ken Youel doesn't perk up on his spritner, Art Rosebraugh may get to Susan Campbell hall first and run to the feast with Ellen McVeigh. Don Woodward and Hesdon Metcalf will amble through the graveyard to the Alpha Delta Pi house for Mary Parkinson. Going through the graveyard and after the same girl might bring havoc on one or the other, but they are brothers.

So be it. They are all paired off and some of the women have a brace of aces, so that is that.

Margaret says that it is all to happen at 6 o'clock Tuesday. June 5. She also adds that you are not to knock, but drag yourself and partner right across the threshold and act natural.

STUDENTS WANTED FOR MILL

A call for University students to work in a lumber mill this summer has been received by the Y. M. C. A. employment bureau from the Stout Lumber company of North Bend, Oregon. The company will pay a minimum of \$4.00 a day for eight hours work. Board can be obtained for \$8.00 a week. In his letter to the Y. M. C. A. C. G. Boek, manager of the mill at North Bend emphasized the fact that climate in that locality in the summer is very agreeable, because it is near the coast and gets the benefit of the cool ocean breezes.

Political Luck

One day
A politician strayed
Into our school.

He won elections,
Made his grades,
But—

Lacked something else.
He had no canoe
For his girl.

Unhappiness ensued
Until he saw
The Lunch Box ad.

At Carters, he
Lunched and dined
Each day.

Saved his money,
Bought a boat
And grew happier
And healthier each day.

**CARTER'S
Lunch Box**

AH, BEBE AS A DARING BROADWAY BEAUTY WHO RISKS ANYTHING TO BECOME FAMOUS—

But she thought, notoriety brought fame—'til it became a boomerang, returning with a crash that shook her reputation.

Dazzling Gowns!
De Mille Settings!
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Comedy—Topics—Novelty

Starting
MONDAY

REX
THEATRE

WILLIAM DeMILLE'S
Production

"The
World's
Applause"

with
BEBE DANIELS
and LEWIS STONE
A Paramount Picture

Smiles

That won't come off are easily won by buying that

"Gift That Lasts"

—for—

Graduation or Wedding

at

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DIAMONDS—WATCHES—SILVERWARE
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The place to get your laundering done when you want it done right and with a snap.

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You get the best of Varnish,
Paint, Floor Wax, Furniture Stain,
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PRESTON & HALES
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Like a Bargain Day---

the last rush before examinations. But remember, in the last flurry of dances, shows and dinners before the closed week-end, that George is ready to serve you with good food and drinks speedily.

If a reputation means anything to you, heed what people say of the Oregonians.

The OREGANA

TODAY—Last Day
Continuous 1 to 11 P. M.

**RALPH
CONNER'S**

Novel of the
Canadian Wilds

"THE MAN from
GLENGLARY"

with PAULINE GARON
and a large cast

Rex Christie Comedy
"ROLL ALONG"
A fun fest in color

REX
THEATRE



BY PORTRAIT OF

SIR ISAAC NEWTON

James II is Dead— NEWTON Lives

It has always been known that free bodies fall. The earth has a strange attraction. How far does it extend? No one knew before Newton, sitting in his garden, one day in 1665, began to speculate.

"Why should not the attraction of gravitation reach as far as the moon?" he asked himself. "And if so, perhaps she is retained in her orbit thereby." He began the calculation, but overwhelmed by the stupendous result that he foresaw, he had to beg a friend to complete it.

In Newton's *Principia* were laid down his famous laws of motion—the basis of all modern engineering. The universe was proved to be a huge mechanism, the parts of which are held together in accordance with the great law of gravitation.

James II was reigning when

the *Principia* appeared in 1687. He is remembered for the Bloody Assizes of Jeffreys, for his complete disregard of constitutional liberties, for his secret compacts with Louis XIV and the huge bribes that he took from that monarch, and for the revolution that cost him his crown; Newton is remembered because he created a new world of thought, because he enabled scientists and engineers who came after him to grapple more effectively with the forces of nature.

When, for instance, the Research Laboratories of the General Electric Company determine the stresses set up in a steam turbine by the enormous centrifugal forces generated as the rotor spins, they practically apply Newton's laws in reaching conclusions that are of the utmost value to the designing engineer.

General Electric
General Office Company Schenectady, N.Y.