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MAINE COLBY DEBATE EVEN

Two Negative Teams Win in Dual Contest

The University of Maine and Colby College debate teams divided honors in their dual debate on March 15, negative teams being victorious. Maine's negative team won a 3-1 division of the debate at 4.30 p.m. at Waterville. The question of the debate was: "An international economic union should be established to cope with the post-war economic problems of the world." Due to the illness of Mr. Ballaf, the alternative team, Maine was represented by D. F. Luce, 1st assistant professor of economics, and it can do no better. "How Can Roosevelt Save the Union?" was the positive team's winning topic. The debate was held in the Colby student union.

PUBLICITY PLAN NOT FAVORABLE

By President Little

"Let State Do Something" says President Little

By John T. Stettis

PUBLICITY PLAN NOT FAVORABLE

BY PRESIDENT LITTLE

"Let State Do Something" says President Little

THE UNIVERSITY OF MAINE AND COLBY COLLEGE in a dual debate split honors in this dual, Maine being declared the victor with a score of two to one. The question debated was: "Is international economic union the solution of the world's economic problems?" The affirmative team, representing the University of Maine, was represented by Assistant Professor of Economics, Mr. Ballaf, and his assistant, Mr. Luce. The negative team, representing Colby College, was represented by Mr. Moodie and Mr. Smart.

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WALTER JOSEPH BUNten

Organizations

The Maine College of Agriculture and the University of Maine. It was founded in 1833 and is the oldest public college in the state of Maine. The college is located in Orono, Maine, and is part of the University of Maine System. The college is known for its strong programs in agriculture, forestry, and natural resources. The college has a long history of producing leaders in these fields, and it remains a hub of research and innovation today.
Correspondence

Concerning the recent Campus celebrat
Phi Beta Kappa elect
 computers, persons of an official
 to be made, not in
 explanation or defense of the rec
 report, for the information of
 member body. Candidates
 to be in the top one-tenth of the number in the
 class. It is possible, however, that a few of the top
 students may be dropped at the beginning of the Senior
 year, in order to fill the ranks of the top three years.
 The maximum rating requirement for eligibility is three
 terms of office.

The names are then voted on in order of rank, and those receiving a
fourth alternate vote of these three are declared elected.

Raymond Wakeley, Secretary

Have you noticed

Sweatshirts with the executive

mason?

The lack of discussion regarding the

five points?

The sun bathes in front of the bookstore.

To be popular a girl must ponder her

face and mark!—Foster

Over the mountain by a mile

Year after year, plucky explorers try to climb
Mount Everest, the world's highest peak, 29,141 feet high.

With a G-E supercharger feeding air at sea

level pressure to the engine, an airplane pilot

can go far higher. Lieut. Macready has

reached 34,509 feet over Dayton, Ohio. He

would have soared over Mount Everest with

more than a mile to spare!

The tasks attempted for centuries in almost

every form of human endeavor have been

conquered with the aid of electricity, with

more than a mile to spare!

The impossible today will be accomplished

by men and women now in college. The

scientific and engineer are doing their share.

It remains for men and women entering

upon their life's work to profit by the new

opportunities that are constantly appearing

in every profession and vocation in the land.

General Electric

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Branches and Sales Offices in the United States and Canada.

CRANE EXPELT CORPORATION: NEW YORK, NEW YORK
CRANE EXPELT LIMITED: LONDON, BRUSSELS

CRANE, INC. 1923.

WHAT IS A STEAM TRAP?
A successful steam trap should be a passageway for water and a barrier to steam. It prevents the loss of any steam while it disposes of the accumulated condensation from pipes and headers. Or drains receivers, drip pockets or steam using appliances. It is automatic, performing its important function without attention.

Steam traps of the right type, properly arranged, will return condensation to the boilers as easily and as effectively as possible. Those properly fitted will save money and operate quietly. Steam traps are the most economical devices on the market for boiler feeding. Steam traps can also be drawn to condensation from low pressures or vacuums, discharging directly into a higher pressure, and metering the discharge if desired.

Craneitt traps perform these and similar functions in many important power plants, in chemical plants, paper mills and oil refineries. Their operation is fully described in a Crane publication entitled "Condensing the discharge if desired."