5-9-1960

The Ursinus Weekly, May 9, 1960

Catherine A. Nicolai
Ursinus College

Cynthia Benner
Ursinus College

John Swinton
Ursinus College

Richard F. Levine
Ursinus College

Gerald Morita
Ursinus College

Follow this and additional works at: https://digitalcommons.ursinus.edu/weekly

Part of the Cultural History Commons, Higher Education Commons, Liberal Studies Commons, Social History Commons, and the United States History Commons

Click here to let us know how access to this document benefits you.

Recommended Citation
Nicolai, Catherine A.; Benner, Cynthia; Swinton, John; Levine, Richard F.; and Morita, Gerald, "The Ursinus Weekly, May 9, 1960" (1960). Ursinus Weekly Newspaper. 363.
https://digitalcommons.ursinus.edu/weekly/363

This Book is brought to you for free and open access by the Newspapers at Digital Commons @ Ursinus College. It has been accepted for inclusion in Ursinus Weekly Newspaper by an authorized administrator of Digital Commons @ Ursinus College. For more information, please contact aprock@ursinus.edu.
Lynne Habel Wins Research Grant

Outstanding ability and interest in scientific research led to the award of a $4,000 Research Grant by ACS to Dr. Lynne Habel. At the University of California, Dr. Habel has been working on the history of French bongos, and as an added attraction, the group will appear in native spirit costumes.

Gammas in the Classroom of 1963

The officers of the sorority were held by the class of 1963. Congratulations to them for these achievements.

Jeff Brown Wins Leadership Award

Last night at the YM-YWCA cabinet meeting, it was announced that Jeff Brown, newly-elected president of the YM-YWCA, was to give a conference on the topic of "The Negative Impact of Camp Merriwimmers." Jeff, who is a member of the senior class, is president of the class.

African Dancers to Appear Here on Wednesday at 8

Tonight, Tuesday, May 1, the African Dancers of Dance will present a program of African dances at 8:00 p.m. in the Thompson-Gay Library Auditorium.

T局势 of Dance had been advertised as a cultural event, but it has now been announced that the group of dancers will present an African dance program.

Dr. Steiger is Awarded $4,000 Grant by ACS

Once again Ursinus College has honored in the field of chemistry. Dr. Robert P. Steiger, associate professor of chemistry at Ursinus College, has been recently awarded a grant by the National Science Foundation for his research project.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

Dr. Steiger's research project will focus on the development of new analytical techniques for the determination of trace elements in biological samples. The grant will provide funding for the instrumentation and personnel needed to carry out this research.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

Dr. Steiger's research project will focus on the development of new analytical techniques for the determination of trace elements in biological samples. The grant will provide funding for the instrumentation and personnel needed to carry out this research.

Dr. Steiger's research project will focus on the development of new analytical techniques for the determination of trace elements in biological samples. The grant will provide funding for the instrumentation and personnel needed to carry out this research.

Dr. Steiger's research project will focus on the development of new analytical techniques for the determination of trace elements in biological samples. The grant will provide funding for the instrumentation and personnel needed to carry out this research.

Dr. Steiger's research project will focus on the development of new analytical techniques for the determination of trace elements in biological samples. The grant will provide funding for the instrumentation and personnel needed to carry out this research.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.

The grant will be used to support the research project of Dr. Steiger, who is performing his research in the field of analytical chemistry. The grant will also support the research of two other professors, who are performing their research in the field of analytical chemistry.
Respect, Rather Than Neglect

At about this time of year, we are beginning to drag, physically, mentally, and even spiritually. Termpapers, hourlies, practices, and extra-curricular activities are leaving us, leaving us tiptoeing if not jagging temperaments to enable.

What is the solution? There is no one answer, obviously. However, perhaps this would be the right time to sit down and take stock. Do studies have us snoozing? Are the classes not set down and aren't motoring rather than worrying? Are extra-curricular activities proving too demanding? Well, then go out and do your share of the work. Don't let yourself be held responsible, but don't let others push theirs off on you either.

What about the frazzled nerves and tension? Perhaps cooperation would help here. For the right attitude fellow students would certainly help. If you walk into someone else's room and he is seated at desk studying, why not join him and continue to continue your own studies? An altogether less person would keep a friend from doing what he thinks he should be doing.

Collegian complaints seem to just be existing for the arrival of summer vacation. They seem to feel that all the enjoyment and excitement of college life has been drained from our system. It is just done to help to remedy this depressed state in which so many of us find ourselves? Someone once said that the man who trains himself to be happy, we know that we will be able to meet and overcome the trying circumstances of everyday life.

:: LETTERS TO THE EDITOR ::

Dear Ursinus Woman:

Many thanks to all the women who might obtain that narcotic which will make them feel better. Often, during the most ghastly of days, others, but concentrated their attention on the world everywhere. If you are not rational enough to be seeing.

Home from Vesper Hill

by Cindy Bemner

For three days out of the four that every student enjoys, ninety-six students left their busy, routine lives behind and breathed a sigh of relief as they saw to discuss with interest, the thoughts of others vital to them; it is, I believe, that is to make a start on living a Christian life, and receive whatever support that can continue on that road.

SPECK'S
Pipin' Hot Sandwiches
Rs. 422
Limerick, Pa. 19536

COLONIAL CLEANERS
Pick Up and Delivery
Monday-Friday 8:00 AM - 6:00 PM
Representative--Bob Shippee
Yarn - Needles - Cards
467 Main St., Collegeville, Pa. HU 2-6061

BEAUTY AND GIFT SHOP

FDrRU MMarche BEGREEN content

FRANK J. COMPLE

THE COMPLEST GROcery STORE
TAILORS' JAC KETS of all kinds

BRUCE DONNEY

NORTHAMPTON, N.H.

Dinner was served in the main building of the college, the Ursinus University, with a large variety of dishes available. The food was delicious and the atmosphere was warm and inviting. The guests enjoyed the meal and the company, making it a memorable evening. The university has been organizing such events regularly to promote the spirit of togetherness and to create new memories. (Continued on page 4)
Baseball and Ursinus form a mean combination, and the reason for the Bears’ success is two-fold—good material and good coaching.

Bill Graver has just begun to hit the ball after a slow start. Danny Gould had his finest day in the long jump when he cleared the bar at 6-0. and scored on a wild pitch.

The Bears scored three times in the seventh on Don Henry’s dropped at his feet for a single, a wild pitch, and two base errors by F.

The Bears scored three times in the seventh on Don Henry’s dropped at his feet for a single, a wild pitch, and two base errors by F.

The Bears scored three times in the seventh on Don Henry’s dropped at his feet for a single, a wild pitch, and two base errors by F.
The Pressbox

Come Cover the season

by Ann Elizabeth Byrnes

The Pressbox, a special feature written and edited by the feature staff of the University of Pennsylvania's student newspaper, The Daily Pennsylvanian, covers the sporting events and other activities of the University of Pennsylvania. The feature staff consists of Mike Blewett, Robby Karp, and John Leatherman.

The article begins with a description of the University of Pennsylvania's athletic department and the problems they face. The article then goes on to discuss the upcoming season, and how the athletic department is preparing for it.

The article includes information about the upcoming season, including the teams that will be playing, and the challenges they will face. The feature staff also provides their predictions for the season, and their thoughts on how the teams will perform.

The article ends with a summary of the upcoming season, and a prediction for the end of the season. The feature staff provides their thoughts on how the teams will fare, and what they expect to see in the coming months.

The article is well-written, and provides a detailed overview of the upcoming season. The feature staff is knowledgeable about the teams, and provides a unique perspective on the upcoming season.

In summary, The Pressbox is a great read for fans of the University of Pennsylvania's athletic department. The feature staff provides a detailed overview of the upcoming season, and their predictions are well-reasoned. The article is well-written, and provides a unique perspective on the upcoming season. Overall, The Pressbox is highly recommended for fans of the University of Pennsylvania's athletic department.