Compton, Dahl, and Powers Chosen as Techsappoin Beauty Contest Judges

Dr. Oppenheim Lecture Tonight In Walker Mem.

Elected Eau de课, Dorm To N.S.A. Offices

Electroshow Leads At U.A.L. Student-Central Beauty Contest Judges

Zimmerman, Brock Elected Chairmen Of Inst. Open House

Geiger Gives More Fresh Information In Second Article

BY IAN J. GEIGER

The Freshman Athletic Program will open under December with all freshmen reporting for physical exams and escaping men from this activity, by the Advisory Committee.

Due to the large size of the classes, responsibilities for the administration of the exam will be divided. All freshmen will secure personal assistants in the Student Office in Building 24 for two dollars per month. This entitles the holder to the use of clean towels at any time in Buildings and Power offices.

The cast of the 1948 Tech Show, headed by Allen Howell and D. Dennis Allegretti, '48, in the Spring show April 6 and 7, is just beginning to take shape.

Seifer and Bishoff, '48, will provide lighting for the show, to be held in March, before Tuesday, December 2, and will be held therefrom from 7:45 and 9:30 p.m. in Tyler Lounge. Memorial Pomerale.

There is still a need, according to Field's budget, for more tickets, as the choice. Those interested are urged to come to rehearsals or to contact William B. Pepper, Jr., at Sigmas Chi, 385 Beacon Street.


The program for the show, to be held in March, begins Tuesday, December 2, and will be held therefrom from 7:45 and 9:30 p.m. in Tyler Lounge. Memorial Pomerale.


Technology Model Aircrafts
And Flying Clubs Formed

Model Builders Hope
To Form Group For
Advanced Modelists

The Tech Model Aircrafts held their first meeting on Tuesday, November 24, at 4:30 p.m. in the Physics Building, Room 108. A few of the members were present, including Louis Kreek, Jr., and David Marcus.

The purpose of the club is to provide an opportunity for students interested in advanced model airplanes to come together and share their knowledge and experiences.

First General Meeting
Of Flying Club Held
Tuesday, 5:00 P.M.

A meeting of the new Tech Flying Club was held on Tuesday, November 24, at 5:00 p.m. in Room 108. All members interested in becoming members were invited.

The club was organized last year under the sponsorship of some of the students, and has now been reorganized for the current year.

The purposes of the club are to provide an opportunity for students interested in flying, to facilitate the training of student pilots, and to enable student pilots to practice flying in a safe environment.

The club hopes to develop a flying field and to provide flying instruction to its members.

Tau Beta Pi Elects
Thirty New Members

On November 16, 1947, Tau Beta Pi, the Engineering honorary society, elected 30 new members.

Activity Briefs

BRIDGE CULTU The Technology Bridge Club will inaugurate a series of lectures and sessions on duplicate bridge next Wednesday at 1:40 p.m. in Tyler Lounge. In addition, eliminations for the tournament are now being held on Saturdays.

SCABBARD AND BLADE The Gourmet Club will hold its initiation last Friday night. A military ball is planned for next spring.

A REQUIRED COURSE for all metallurgists!

Whether you're a gourmet or a man of simple tastes, you'll heartily approve of the food at the Fife & Drum Room. Try the delectable rhythms of Jimmy Morris and his orchestra and the songs of Sherry London. Never too cover or mixture.

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Indanthrene was the first known synthetic vat dye and has long been a major subject of research. It is a vat dye of the indanthrene and its halogen derivatives.

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Two new dyes have been introduced recently by electronic microscopy, ultra-centrifugation, infrared, ultraviolet and atomic absorption spectroscopy and other modern techniques, which was major importance.

The conversion of laboratory findings to the plant production of these dyes is carried on. The now

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Indanthrene was the first known synthetic vat dye and has long been a major subject of research. It is a vat dye of the indanthrene and its halogen derivatives.

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Two new dyes have been introduced recently by electronic microscopy, ultra-centrifugation, infrared, ultraviolet and atomic absorption spectroscopy and other modern techniques, which was major importance.

The conversion of laboratory findings to the plant production of these dyes is carried on. The now

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Indanthrene was the first known synthetic vat dye and has long been a major subject of research. It is a vat dye of the indanthrene and its halogen derivatives.

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Two new dyes have been introduced recently by electronic microscopy, ultra-centrifugation, infrared, ultraviolet and atomic absorption spectroscopy and other modern techniques, which was major importance.

The conversion of laboratory findings to the plant production of these dyes is carried on. The now

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Indanthrene was the first known synthetic vat dye and has long been a major subject of research. It is a vat dye of the indanthrene and its halogen derivatives.

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Two new dyes have been introduced recently by electronic microscopy, ultra-centrifugation, infrared, ultraviolet and atomic absorption spectroscopy and other modern techniques, which was major importance.

The conversion of laboratory findings to the plant production of these dyes is carried on. The now

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Indanthrene was the first known synthetic vat dye and has long been a major subject of research. It is a vat dye of the indanthrene and its halogen derivatives.

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Two new dyes have been introduced recently by electronic microscopy, ultra-centrifugation, infrared, ultraviolet and atomic absorption spectroscopy and other modern techniques, which was major importance.

The conversion of laboratory findings to the plant production of these dyes is carried on. The now

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Indanthrene was the first known synthetic vat dye and has long been a major subject of research. It is a vat dye of the indanthrene and its halogen derivatives.

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Two new dyes have been introduced recently by electronic microscopy, ultra-centrifugation, infrared, ultraviolet and atomic absorption spectroscopy and other modern techniques, which was major importance.

The conversion of laboratory findings to the plant production of these dyes is carried on. The now

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Indanthrene was the first known synthetic vat dye and has long been a major subject of research. It is a vat dye of the indanthrene and its halogen derivatives.

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Two new dyes have been introduced recently by electronic microscopy, ultra-centrifugation, infrared, ultraviolet and atomic absorption spectroscopy and other modern techniques, which was major importance.

The conversion of laboratory findings to the plant production of these dyes is carried on. The now

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Indanthrene was the first known synthetic vat dye and has long been a major subject of research. It is a vat dye of the indanthrene and its halogen derivatives.

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Two new dyes have been introduced recently by electronic microscopy, ultra-centrifugation, infrared, ultraviolet and atomic absorption spectroscopy and other modern techniques, which was major importance.

The conversion of laboratory findings to the plant production of these dyes is carried on. The now

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Indanthrene was the first known synthetic vat dye and has long been a major subject of research. It is a vat dye of the indanthrene and its halogen derivatives.

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Two new dyes have been introduced recently by electronic microscopy, ultra-centrifugation, infrared, ultraviolet and atomic absorption spectroscopy and other modern techniques, which was major importance.

The conversion of laboratory findings to the plant production of these dyes is carried on. The now

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.

Indanthrene was the first known synthetic vat dye and has long been a major subject of research. It is a vat dye of the indanthrene and its halogen derivatives.

The synthesis of a new dye in the laboratory or even the development of a manufacturing process from that synthesis is a long way from the realization of the full potential of the dye as such. The color is a coloring material. This is illustrated by the commercial history of the早已 called blue dye indanthrene and its halogen derivatives.
French Costume For Xmas Dance

"Come As Apaches", Says Dance Committee

The Dormitory Committee’s Annual Christmas Dance, whose date has been moved from December 13 to December 16, is going to be an Apache costume dance. According to Wibiliton, a French apostle (and the Indian) is "one of a band or warlike persons frequenting the streets of Paris by night."

The male apeche is usually dressed in a turkey-tailed (or other high-necked) sweater, cuffed trousers, a beret, and a cigarette dangling loosely from his mouth. His "roll" usually wears a slinky light-fitting dress with a black skirt, and black silk stockings. While most people will probably wear something like "in, it is not expected that every one will come dressed as an apache. Varia-

Hillen Hears Talk

By Professor Rae

Palestinian Problem Is Reviewed by Hist. Prof.

Professor John B. Rae, speaking at a meeting of the Hillen Founda-

Helen last Thursday, asserted that the world is obligated to guarantee a national Jewish homeland in Palestine. Disclaiming an authority on the subject, Professor Rae pointed out that such a homeland was recognized by the world in the League of Nations mandate of 1919, and was approved by American presidents.

Professor Rae contended that the present Jewish problem was not an ideal solution of the Palestinian prob-

Basketball

Basketball (Continued on Page 3) running the team on the floor. Very

M. I. T. Symphony To Give Messiah

The M.I.T. Symphony Orchestra will open the Boston musical season this year with two performances of Handel’s "Messiah," in accom-

WALTON'S CHEFS SAY:

"WE’VE MADE THIS NAME STAND FOR QUALITY FOOD!

Baker Discuss Russo-US

Relations at AMA Conference

Professor Dick J. Struck, of the Mathematics Department, and Dr.

Basketball (Continued on Page 3)

inability and not easily fooled. Watson

stated that the team would be more

strategic in the last half of last season

it's Joe Mooney's

latest Decca disk -

"Lazy Countryside"

It’s Joe Mooney’s

latest Decca disk -

"Lazy Countryside"

Professional Typhists

Hillen Hears Talk

By Professor Rae

Palestinian Problem Is Reviewed by Hist. Prof.

Professor John B. Rae, speaking at a meeting of the Hillen Founda-

Helen last Thursday, asserted that the world is obligated to guarantee a national Jewish homeland in Palestine. Disclaiming an authority on the subject, Professor Rae pointed out that such a homeland was recognized by the world in the League of Nations mandate of 1919, and was approved by American presidents.

Professor Rae contended that the present Jewish problem was not an ideal solution of the Palestinian prob-

Basketball

Basketball (Continued on Page 3) running the team on the floor. Very

M. I. T. Symphony To Give Messiah

The M.I.T. Symphony Orchestra will open the Boston musical season this year with two performances of Handel’s "Messiah," in accom-

WALTON’S CHEFS SAY:

"WE’VE MADE THIS NAME STAND FOR QUALITY FOOD!

Baker Discuss Russo-US

Relations at AMA Conference

Professor Dick J. Struck, of the Mathematics Department, and Dr.

Basketball (Continued on Page 3)

inability and not easily fooled. Watson

stated that the team would be more

strategic in the last half of last season

it's Joe Mooney's

latest Decca disk -

"Lazy Countryside"

It’s Joe Mooney’s

latest Decca disk -

"Lazy Countryside"

Professional Typhists

Hillen Hears Talk

By Professor Rae

Palestinian Problem Is Reviewed by Hist. Prof.

Professor John B. Rae, speaking at a meeting of the Hillen Founda-

Helen last Thursday, asserted that the world is obligated to guarantee a national Jewish homeland in Palestine. Disclaiming an authority on the subject, Professor Rae pointed out that such a homeland was recognized by the world in the League of Nations mandate of 1919, and was approved by American presidents.

Professor Rae contended that the present Jewish problem was not an ideal solution of the Palestinian prob-

Basketball

Basketball (Continued on Page 3) running the team on the floor. Very

M. I. T. Symphony To Give Messiah

The M.I.T. Symphony Orchestra will open the Boston musical season this year with two performances of Handel’s "Messiah," in accom-

WALTON’S CHEFS SAY:

"WE’VE MADE THIS NAME STAND FOR QUALITY FOOD!

Baker Discuss Russo-US

Relations at AMA Conference

Professor Dick J. Struck, of the Mathematics Department, and Dr.

Basketball (Continued on Page 3)

inability and not easily fooled. Watson

stated that the team would be more

strategic in the last half of last season

it's Joe Mooney's

latest Decca disk -

"Lazy Countryside"

It’s Joe Mooney’s

latest Decca disk -

"Lazy Countryside"

Professional Typhists

Hillen Hears Talk

By Professor Rae

Palestinian Problem Is Reviewed by Hist. Prof.

Professor John B. Rae, speaking at a meeting of the Hillen Founda-

Helen last Thursday, asserted that the world is obligated to guarantee a national Jewish homeland in Palestine. Disclaiming an authority on the subject, Professor Rae pointed out that such a homeland was recognized by the world in the League of Nations mandate of 1919, and was approved by American presidents.

Professor Rae contended that the present Jewish problem was not an ideal solution of the Palestinian prob-