OFFICIAL BULLETINS
OF GENERAL INTEREST

Building Construction

Mr. Thomas F. McSweeney '18
Director of Buildings
10, May 18, 10 A.M., Room 1155
A series of lectures on "The History of the Art of Building" is to be given under the auspices of the Department of Industrial Construction during the second term by Mr. McSweeney '18. Open to students and members of the instruction staff.

Welding

Mr. Peter P. Alexander
Monday, May 18, 4-00 P.M., Room 4-156
A series of lectures on "The Metallurgy of Welding and Its Industrial Applications" being given during the second term under the auspices of the Department of Industry and Material, will be given during the summer term by Mr. Alexander. Open to students and members of the instruction staff.

Empire State Building

Col. William A. Starche
Wednesday, May 20, 2 P.M., Room 10-250
Col. William A. Starche, President of Starche Brothers and Sons, Inc., builders of the world's tallest structure, will deliver an illustrated lecture, "The Making of the Empire State Building," at 6:00 P.M. His lecture is under the auspices of the Department of Industrial Construction.

CALAVER

Monday, May 18
5:30 P.M.-Goddard Biological Station, Walker Memorial. A public meeting of the Student Senate. Topic: Student Government.
1:00 P.M.-Social Committee meeting, North Hall, Walker Memorial.
5:00 P.M.-Deane Committee meeting, East Lounge, Walker Memorial.
6:00 P.M.-Chemical Society dinner meeting, North Hall, Walker Memorial.

Round Hill Visit

Made By Society

Radio Men Inspect Research Station On Colonel Green's Estate

As its yearly outing, the Radio Society proceeded to Round Hill, May 18. This trip is made to acquaint the officers of the Communication Department with the work done by the Radio Men, also to give the members of the Society the opportunity of seeing and hearing the apparatus in use. The members were impressed with the efficiency of the apparatus and the work that has been done.

Infirmary List

A. Harper
B. R. Page
C. O. L. Shope
D. B. Price
E. A. Miller
F. J. Freeman
G. E. Beeman
H. W. Verge
J. E. G. Stein
K. E. H. Brown
L. W. Walker
M. B. Brown
N. A. W. Knight
O. M. L. Brown
P. E. M. Brown
Q. E. P. Brown
R. E. B. Brown
S. E. B. Brown
T. E. B. Brown
U. E. B. Brown
V. E. B. Brown
W. E. B. Brown
X. E. B. Brown
Y. E. B. Brown
Z. E. B. Brown

Travel Money

For Your Trips

Harvard Trust

Letters of Credit

Traveler's Checks or Foreign Drafts

Harvard Trust Company

FRESHMAN LACROSSE
DOWNED BY ANDOVER

Gladstone with a final score of 7-2. The M. L. I. S. Freshman lacrosse team was downed by Andover in a game played on Tech Field Saturday, May 17.

The Colorado School of Mines is located in Golden at the very foot of the Rocky Mountains. It is but twenty miles by road to the state capital and about thirty miles by road to the Continental Divide, with streams and forests and snow-capped peaks relying to the sky.

The Summer School Engineers

The summer school classes in Mathematics, Physics, English and German, courses in Geology, Analytical Methods, Graphic Science, Strength of Materials, Thermodynamics, Physical Chemistry, and Mine and Plane Surveying, Preparatory Courses, and a number of other courses, are offered at the Colorado School of Mines Summer Session.

濯

The Colorado School of Mines is located in Golden at the very foot of the Rocky Mountains. It is but twenty miles by road to the state capital and about thirty miles by road to the Continental Divide, with streams and forests and snow-capped peaks relying to the sky.

The Summer School Engineers

The summer school classes in Mathematics, Physics, English and German, courses in Geology, Analytical Methods, Graphic Science, Strength of Materials, Thermodynamics, Physical Chemistry, and Mine and Plane Surveying, Preparatory Courses, and a number of other courses, are offered at the Colorado School of Mines Summer Session.

July 6 to August 28, 1931

This summer session is open especially for the young man who wishes to make a start toward higher education. This program is con-

MEND AND MAKE

With the Invisible Rivet

Duco Household Cement

Texas

Heres a superior adhesive—a cement that holds permanently on practically every surface. It is Duco Household Cement—and thousands of people find constant use for it in the home, office, workshop, factory and school.

Duco Household Cement has startled these users with its strength. It is a transparent liquid — waterproof ... and quickly dry. Hence, it has many, many uses where ordinary adhesives—glue and mucilage—will not do. Formulated several years ago by the famous Du Pont laboratories, the popularity of Duco Household Cement has spread like wildfire.

We said it holds permanently on practically every surface. You—in china, wood, marble, glass, canvas, leather, paper, celluloid, linen—everything except rubber.

Try Duco Household Cement for yourself. Prove its superior qualities. We'll bet you will be as enthusiastic as the users who say, "It exceeds all other adhesives I have ever used."

Buy Duco Household Cement from your neighborhood hardware dealer, stationer, or druggist. If he does not have it in stock ask him to get it for you. Or send this coupon with 25 cents direct to E. I. du Pont de Nemours & Co., Inc., Parlin, N. J.

E. I. Du Pont de Nemours & Co., Inc.
Parlin, N. J.
Enclosed find 25 cents (stamps or coins) for which please send me one large sized tube of Duco House-
hold Cement.

Name

Address

City

State

THE TECH

Monday, May 18, 1931

Study Engineering in

With the Invisible Rivet

Duco Household Cement

FRESHMAN LACROSSE
DOWNED BY ANDOVER

P embryo with a final score of 7-2. The M. L. I. S. Freshman lacrosse team was downed by Andover in a game played on Tech Field Saturday, May 17.

The Colorado School of Mines is located in Golden at the very foot of the Rocky Mountains. It is but twenty miles by road to the state capital and about thirty miles by road to the Continental Divide, with streams and forests and snow-capped peaks relying to the sky.

The Summer School Engineers

The summer school classes in Mathematics, Physics, English and German, courses in Geology, Analytical Methods, Graphic Science, Strength of Materials, Thermodynamics, Physical Chemistry, and Mine and Plane Surveying, Preparatory Courses, and a number of other courses, are offered at the Colorado School of Mines Summer Session.

July 6 to August 28, 1931

This summer session is open especially for the young man who wishes to make a start toward higher education. This program is con-

MEND AND MAKE

With the Invisible Rivet

Duco Household Cement

Texas

Heres a superior adhesive—a cement that holds permanently on practically every surface. It is Duco Household Cement—and thousands of people find constant use for it in the home, office, workshop, factory and school.

Duco Household Cement has startled these users with its strength. It is a transparent liquid — waterproof ... and quickly dry. Hence, it has many, many uses where ordinary adhesives—glue and mucilage—will not do. Formulated several years ago by the famous Du Pont laboratories, the popularity of Duco Household Cement has spread like wildfire.

We said it holds permanently on practically every surface. You—in china, wood, marble, glass, canvas, leather, paper, celluloid, linen—everything except rubber.

Try Duco Household Cement for yourself. Prove its superior qualities. We'll bet you will be as enthusiastic as the users who say, "It exceeds all other adhesives I have ever used."

Buy Duco Household Cement from your neighborhood hardware dealer, stationer, or druggist. If he does not have it in stock ask him to get it for you. Or send this coupon with 25 cents direct to E. I. du Pont de Nemours & Co., Inc., Parlin, N. J.

E. I. Du Pont de Nemours & Co., Inc.
Parlin, N. J.
Enclosed find 25 cents (stamps or coins) for which please send me one large sized tube of Duco House-
hold Cement.

Name

Address

City

State