YEOMEN'S HATS
Distinctive & Exclusive Styles
Foreign & Domestic Manufacture

COATS
Agents for Burberry and Aquascutum
English Coats
Rain Coats. Men's Coats
Uppers, Godfrey Neckties
Collins & Fairman, Inc.
536-540 Washington St.
Boston

H. S. SAVAGE & SONS
Musical Instruments
Saxophones and Convolvers
Full Assortment of Playing Machines

DR. H. C. HEIMANN
Champion of the World
Famous American Champion of the盒

Mellin's Food
Boy
Robert A. Boit & Co.
40 Kilby Street
Boston

INSURANCE
OF ALL KINDS

Hotel Brunswick

There is nothing in Boston quite as good as the 22 table d'hote dinner menu served in the Egyptian Room of the Hotel Brunswick.

FOR YOUNG MEN
NEW FALL BOOT
FINELY MADE IN
DARK RHYTHMIC LEATHER
SPECIAL PRICE
$9.00

THAYER McNEIL CO.
15 WEST STREET
47 TEMPLE PLACE
BOSTON

THE TECH
Tuesday, December 16, 1919

CHANGES IN ACTIVITY AND FRAUDULENT PHONES LISTED
For the convenience of the students at Technology, THE TECH now lists all students by completing the following list of telephone numbers of the activities, having offices in the Lincoln and William Memorial, together with the addresses and telephone numbers of the following organizations:

I. Baseball
   Alpha Tau Omega. 91 Boylston Street. Back Bay 2357
   Beta Theta Pi. 306 Bay State Road. Back Bay 1505
   Gamma Delta. 591 Beacon Street. Back Bay 6591
   Sigma Chi. 532 Beacon Street. Back Bay 6590
   Lambda Chi Alpha. 219 Marlboro Street. Back Bay 3735
   Mu Epsilon. 470 Commonwealth Avenue. Back Bay 5812
   Nu Epsilon. 88 Beacon Street. Back Bay 5734
   Omega. 241 Beacon Street. Back Bay 6595
   Phi Kappa. 544 Temple Street. Back Bay 6592
   Phi Kappa Sigma. 582 State Street. Back Bay 5109
   Phi Sigma Kappa. 111 Beacon Street. Back Bay 1500
   Sigma Chi. 522 Beacon Street. Back Bay 1607
   Theta Chi. 365 Bay State Road. Back Bay 3919
   Theta Delta. 515 Harvard Street. Cambridge 8261
   Theta Xi. 605 Massachusetts Avenue. Back Bay 5847

Consulting Engineer to Speak Tonight in 10-230

ROBERT A. BOIT & CO.
40 Kilby Street
Boston

American engineer would find in Rumania a tremendous field for the application of knowledge and experience acquired in the United States. He would find the country greatly in need of modernization. The country, however, is not so backward as to be unable to understand the advantages of modern methods.

WONDERFUL OPPORTUNITIES
FOR ENGINEERS IN RUMANIA

The engineer who is interested in Rumania should know that the country is rich in natural resources, that it has considerable mineral wealth, and that it is not too far away. The country is also well supplied with water power, and the engineering problems are not too difficult.

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON

The improvement of navigation on the rivers is an important problem. The country has a number of rivers that are navigable for small vessels. The improvement of the rivers would greatly facilitate the transportation of goods and passengers.

The construction of bridges and roads is another important problem. The country has a number of rivers that are navigable for small vessels. The construction of bridges and roads would greatly facilitate the transportation of goods and passengers.

THE TECH UNEARTHS CANNON