The Tech

SIX MEN TAKEN

BY CHI EPSILON

Two Honorary and Four Active Members Admitted By C. E. Fraternity

Two honorary members and four active members were recently initiated into Chi Epsilon, honorary Civil Engineering fraternity, at a formal banquet held at the University Club. Professors Gilboy and Walter Voss were elected honorary members in recognition of outstanding work in their respective fields. Prof. Gilboy has done research in steel mechanics and is one of the country's foremost authorities in this line. Prof. Voss has done important work on concrete.

Undergraduate Notice

There is still an excellent opportunity for freshmen in the competition for manager of track. Candidates for active membership were George R. Bull, Jr., Frank B. Plittew, Lionel A. Proudall, all of Course I and Darrell A. Root of Course XI.

H. E. ROSSELL TALKS TO NAVAL ARCHITECTS

Professor E. Rossell of the Department of Naval Architecture and Marine Engineering will present a paper on the subject of "The Battle Cruiser" at the annual meeting of the Society of Naval Architects and Marine Engineers in New York today.

Harry E. Draper, President of the New England states, distinguished members of the National administration of Naval Architecture and Marine Engineering will present a paper on the subject of "The Battle Cruiser" at the annual meeting of the Society of Naval Architects and Marine Engineers in New York today.

SIX MEN TAKEN

BY CHI EPSILON

Two Honorary and Four Active Members Admitted By C. E. Fraternity

Two honorary members and four active members were recently initiated into Chi Epsilon, honorary Civil Engineering fraternity, at a formal banquet held at the University Club. Professors Gilboy and Walter Voss were elected honorary members in recognition of outstanding work in their respective fields. Prof. Gilboy has done research in steel mechanics and is one of the country's foremost authorities in this line. Prof. Voss has done important work on concrete.

Undergraduate Notice

There is still an excellent opportunity for freshmen in the competition for manager of track. Candidates for active membership were George R. Bull, Jr., Frank B. Plittew, Lionel A. Proudall, all of Course I and Darrell A. Root of Course XI.

H. E. ROSSELL TALKS TO NAVAL ARCHITECTS

Professor E. Rossell of the Department of Naval Architecture and Marine Engineering will present a paper on the subject of "The Battle Cruiser" at the annual meeting of the Society of Naval Architects and Marine Engineers in New York today.

Harry E. Draper, President of the New England states, distinguished members of the National administration of Naval Architecture and Marine Engineering will present a paper on the subject of "The Battle Cruiser" at the annual meeting of the Society of Naval Architects and Marine Engineers in New York today.

SIX MEN TAKEN

BY CHI EPSILON

Two Honorary and Four Active Members Admitted By C. E. Fraternity

Two honorary members and four active members were recently initiated into Chi Epsilon, honorary Civil Engineering fraternity, at a formal banquet held at the University Club. Professors Gilboy and Walter Voss were elected honorary members in recognition of outstanding work in their respective fields. Prof. Gilboy has done research in steel mechanics and is one of the country's foremost authorities in this line. Prof. Voss has done important work on concrete.

Undergraduate Notice

There is still an excellent opportunity for freshmen in the competition for manager of track. Candidates for active membership were George R. Bull, Jr., Frank B. Plittew, Lionel A. Proudall, all of Course I and Darrell A. Root of Course XI.

H. E. ROSSELL TALKS TO NAVAL ARCHITECTS

Professor E. Rossell of the Department of Naval Architecture and Marine Engineering will present a paper on the subject of "The Battle Cruiser" at the annual meeting of the Society of Naval Architects and Marine Engineers in New York today.

Harry E. Draper, President of the New England states, distinguished members of the National administration of Naval Architecture and Marine Engineering will present a paper on the subject of "The Battle Cruiser" at the annual meeting of the Society of Naval Architects and Marine Engineers in New York today.