o-eds Favored In Cage Finals

Goodale, Hoop, Champs Gogh'n Up For Meet; Priority Confident Clean Sweep

men of the Goodale dorm-basketball team, dormitory"

round robin."

ons, are slowly getting into Clean Dale, Hoop, Champs

Aron, '27, twinkle, little star, came away with the firm

Metzger, '44, has been taken into custody on charges of un-American

activities. The agents explained that the federal agency cracked

down when it was discovered that his magazine, a subversive publica-
tion known as Voo Doo, was financing certain western fifth column

groups.

The information about Voo Doo came out when a Voo Doo investiga-
tion into their bankruptcy revealed large sums of money unac-
ccounted for. It was revealed that this money had been donated via

Switzerland, to a subversive element known as Voo Doo, was financ-
ing certain western fifth column groups. Rumor was out that not even

the men of Goodale could beat stars in the first game round robin.

Virginia LaMarr, little sister famous Hedj, who was last

elected queen of the Tech-campus, revealed that she is only one who had any

about walking away with the. She said that the chance she

famous forward Gregory Azarian, '43, in action would be-

too, too, diverting.

Tri-Delts were, at the begin-

of the tournament, a dark

hurry, The Chi Phi fraternity's Delta Tau Delta sorority, with an equal chance to walk

with the tournament. There were, no residue of glam-

o-eds. They beat every frat

east a forty point margin, and some of the sororities were put up stiffer resistance.

a correspondent, who was

ing the Tri-Delta practice last night came away with the firm

on that the girls would go all the rest of the season un-

tied.

tings."

* * *

FENNELL & CO.
IMPORTED AND DOMESTIC ALES, WINES, LIQUORS
Free Delivery Service Until 11 P.M. Daily
PHONE 13-022
59 MASS. AVE., BOSTON, NEAR COMMONWEALTH AVE.

The Massachusetts Institute of Technology
CAMBRIDGE, MASSACHUSETTS

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers
the following Professional Courses:

SCHOOL OF ARCHITECTURE

Architecture City Planning City Planning Practice

SCHOOL OF SCIENCE

Biology and Public Health Geology

Options: Biology Options: Geology

Biology and Public Health Mineral Resources

Public Health Engineering Mathematics

Biophysics & Biological Options: Pure Mathematics

Engineering Applied Mathematics

Food Technology Industrial Statistics

and Industrial Biology

Chemistry Physics

General Science

SCHOOL OF ENGINEERING

Aeronautical Engineering Electrical Engineering

Building Engineering and Construction Cooperative Course

Construction General Engineering

Business and Engineering Administration Marine Transportation

Administration Mechanical Engineering

Administration Options: General

Based on Physical Sciences Automotive

Based on Chemical Sciences Heat

Chemical Engineering Materials and Design

Chemical Engineering Practice Mechanical Engineering

Cooperative Course

Civil Engineering

Electrical Engineering, including Electrical Engineering

Including

Illuminating Engineering Mechanical Engineering

Options: cooperative Course

Civil Engineering Naval Architecture and Marine

Engineering

Sanitary Engineering

Each of these undergraduate Courses is of four years duration, with the exclusion of Architecture, City Planning, Biophysics and Biological Engineering, Marine Transportation, and the cooperative Courses in Electrical Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years. In addition to the Bachelor's degree, the above five and six year Courses, with the exception of Architecture and City Planning, lead also to the Master's degree.

Graduate study, leading to the Master's and Doctor's degrees, is offered in Ceramics, Meteorology, and in most of the above professional Courses.

A five year Course is offered which combines study in Engineering or Science, and Economics. This leads to the degree of Bachelor of Science in the professional field, and to the degree of Master of Science in Economics and Engineering or Economics and Natural Science.

The Summer Session extending from June to September includes many of the undergraduate subjects given during the academic year.

For information about admission, communicate with the Director of Admissions.

The following publications will be sent free on request:

Catalogue for the academic year
Summer Session Bulletin