Tickets: At Box Office KE 6-8664 or Briggs & Briggs; Book Clearing House.

There's opportunity, challenge, and excitement at Convair!

The widest diversity of missile and aircraft projects in the U.S. ensure Convair of a continuing program of research and development...a challenging and exciting program that offers unlimited career opportunities to young scientists and engineers in many fields.

Talk with the men from Convair (see dates below). Ask about the extensive opportunities Convair offers for training...for continuing education...for personal advancement.

CONVAIR SAN DIEGO
Plan your career with America's top airplane builder. Here you'll find a wide range of opportunities for the graduate engineer. You'll work with a congenial group in the Company famous for such advanced aircraft as the 880—world's fastest commercial jet airliner; F-102A—first supersonic interceptor; the advanced F-106; and long-range research on nuclear aircraft. There is no ceiling on your chances to advance and make a name for yourself at Convair San Diego.

CONVAIR-ASTRONAUTICS
Selected young graduates are offered the opportunity to join groups of outstanding scientists and engineers in the advanced research and development atmosphere of Convair-Astronautics' new $40,000,000 facility in beautiful, snug-flying San Diego...to participate in the design and development of the ATLAS Intercontinental Ballistic Missile (ICBM), the top priority of the Air Force that is pushing man's exploration into outer space. You may qualify for a position with Convair-Astronautics.

CONVAIR POMONA
Located in Southern California, Convair Pomona is the first fully-integrated missile plant in the U.S. Here the Navy's TERRIER supersonic missile is designed and built. You, as a graduate engineer or science major, will have an outstanding career in electronics and missiles systems at Convair Pomona. You will work with the most modern electronic equipment known. Better yet, you will work with the kind of friendly, informed engineer-scientist groups that are paving the advance into outer space.

Undergraduate & Graduate Students Majoring in
AERONAUTICAL, ELECTRICAL, MECHANICAL, NUCLEAR, CIVIL ENGINEERING
Plus Graduate Students Majoring in
PHYSICS AND MATHEMATICS

Representatives
From All Convair Divisions
Will Conduct

JOINT INTERVIEWS
FEBRUARY 20 AND 21

Tech Mermen Upset
Trinity Wins 40-35

Lady Luck frowned upon the MIJ lunation on Wednesday as the Convair College of Technology this Saturday at the Alumni Pool. Heartbreak came only as Tech's 40-35 setback to Bucknell. (West '60) and three Tech players in the second half, and Tech's 30-0 lead under water during the last period.

Aston Simpson '60 and Dave Chal
under '60 came right back by taking first and second in the diving com-
petition. Captain Marvin Kehl
'sook third in 100-yard freestyle
competition while Roger Kone '59 took a very close second in the 100 yard
disply.

The 100-yard Butterfly saw Char-
lie Brown '60 miss first by .3 second while Kone and John Windle '60 took second and third respectively in the 100-yard freestyle. After a first and third in the 100-yard backstroke by Neil Divine '59 and A.

Johns '59, West wounded himself with a flying first in the 200-yard backstroke. In spite of a first in the relay event, the Techmen lost 30-16.

SATURDAY, MARCH 1
THEO. BIKEL

C-V
IA DIVISION OF GENERAL DYNAMICS CORPORATION

Squash Rackets
All Prices — Large Variety
TENNIS & SQUASH SHOP
67A MT. AUBURN ST., GARD