PROVE SUCCESS

Latest Intramural Sport Attracting Campus-Wide Attention

The Sigma Epsilon fencing team kept its slate clean Thursday when it defeated the swordsmen of Old East by a score of 5-4. Long and Williams of Sigma Epsilon each won two matches and lost but one, and were tied with Lowry of Old East, winner of the novice tournament, who also turned in a card of two wins and but one loss. Fine fencing was done by both teams, and with a bit more experience several of these men will be exhibiting a high grade of fencing.

This is the third successive match in intramural fencing which has been so closely contested that the match was not decided until the last bout had been completed.

The line-up:

Sigma Epsilon	W.	L.
Long	2	1
Williams	2	1
Hewitt	1	2
Total	5	4
Old East	W.	L.
		L. 1
Old East Lowry Rhodes	2	L. 1 2
Lowry	2	1

the Musketeers Wednesday af- First Southern Conference Internoon after a match replete door Games in the Tin Can. with sensational thrusts and Armstrong's running against parries. The Musketeers put such other football stars as up a good fight but were finally Chandler of Georgia, Stout of bested by a score of 5-4.

Sea Hawks and Clawson and should be a big feature. Roberts of the Musketeers were the outstanding performers, each winning two and losing one. The lineup:

Sea Hawks	W.	L.
Furchgott	2	1
McLane	2	1
Smith	1	2
Total	5	4
Musketeers	w.	L.
Clawson	2	1
Roberts	2	1
Sale	0	3
Total	4	5

In a bout which was the bestfenced match up to date, the Manly fencers defeated Everett 5-4 Wednesday afternoon. The match was fiercely and scientifically contested, and it was not until the last touch of the last bout that the match was decided.

Egan of Manly showed great ability, completing his card with three victories and no losses. Leibowitz was best for "I" with 2 wins and one loss.

The line-up:

Manly	W.	L
Egan	3	9
Lentz	0	
Roland	2	ng.
Total	5	
Everett	w.	I
Liskin	1	13
Ross	1	
Leibowitz	2	
Total	4	

The Sigma Phi Sigma fencing team, led by the fine exhibitions of Todd and Farris, defeated the Manly fencers by a score of 5-4 yesterday afternoon. Egan and Roland did the best work for Manly, winning-two bouts and losing but one.

The lineup:

Sigma Phi Sigma	W.
Todd	2
Dike	1
Farris	2
Total	5
Manly	W
Lentz	0
	0 2
Lentz	0 2 2
Lentz Egan	34 10

Tulane Star



football togs, but who, never- Tech favorites. theless, will be one of the out- Washington and Lee, present The Sea Hawk fencers beat standing sprinters at tonight's record holder in the mile relay, State, Boineau of South Caro-Furchgott and McLane of the lina and Slusser of Carolina

> WARNER BAXTER IN "SUCH MEN ARE DANGEROUS" AT THE CAROLINA THEATRE

Adapted from Elinor Glyn's sensational romantic story, with Warner, Baxter and Catherine Dale Owen in the leading roles, "Such Men Are Dangerous" Fox Movietone production, will be Monday's feature at the Carolina Theatre.

"Such Men Are Dangerous" is heralded as one of the best pictures made since the screen began to talk and embraces all the required elements of solid entertainment, suspense, thrills, drama and comedy with more intriguing twists than Miss Glyn has heretofore offered.

Not since his splendid performance in "In Old Arizona" in which he portrayed the character of "The Cisco Kid," has Baxter been more delightfully cast. Catherine Dale Owen, acclaimed the most beautiful blonde of the films, recently supported John Gilbert in "His Glorious Night."

The cast includes such notables as Hedda Hopper, Albert Conti, Claude Allister and Bela Lugosi. It was directed by Kenneth Hawks.

Weeks Is Architect

H. Raymond Weeks has been notified by the state board of registration of architects that he has passed with honor the state examination and will be issued a cirtificate as licensed architect. Mr. Weeks is present in the service of the firm of Atwood and Nash, Inc., architects and engineers of Chapel Hill. He is a graduate of the architectural school at Georgia Tech.

Three Hundred Stars 2 Here For Indoor Games

(Continued from first page) such men as Barnhart of Geor-L. gia, Broderick of Washington 3 and Lee, and Barkley, Carolina. The long races will hold spot 1 attention on the card due to the

5 rivalry which exists between

fine field.

in the shot-put and is a Virginia Hamer are scheduled to run for man. Competition will be forth- Carolina. coming however from Patterson Freshman relay teams in the of State, Adkins and Brown of running will come from Elon, Carolina, Jones of Georgia, and Georgia Tech, Presbyterian Col-McDonald of Maryland.

called out Bagby of Carolina, Carolina. winner of the event at Virginia's meet, in addition to de Coligny of Tulane, Freeman of Duke, Military Academy, Charlotte Kennedy of South Carolina, and high, Georgia Military Academy, Paxton of Virginia, and it looks Asheville high, Hyattsville like Bagby may lose his first Height school in Maryland, Wilposition unless he exerts himself.

Ruble, Smith, Dry, and Arnold are being counted upon by Carolina fans to offer some pretty stiff competition to the field composed of Turner and Sharp of Duke, Cooke of Virginia, and Pomeroy of Washington and

Hamm, world champion in the event, and Graydon competing for Georgia Tech will lead the broad jumpers. Bostick of South Carolina, White of Maryland, Sandifer and Finklestein Here is a picture of Ike of Washington and Lee, and Armstrong, Tulane halfback, Neiman and Brown of Carolina who might look more familiar in will be pushing the Georgia

Simon of Duke and Young of has sent Sandifer, Dickey, high, Greensboro high, Tech Georgia. Lowery of Carolina, Broderick, and Shepard to up-high of Atlanta, and Goldsboro Ochs of Virginia, Heizer of hold the honor of their institu- high. Duke, Crisfield of Georgia Tech, tion, but the teams representing Johnson of State, and Biddle of Georgia Tech and Carolina will Washington and Lee complete a make the Washington and Lee men step on it to come out first Day is the most popular entry again. Farmer, Nims, Weil, and

lege, Virginia, Washington and The indoor high jump has Lee, Davidson, Duke, and North

High schools and prep schools sending relay teams are Augusta mington high school, High Point



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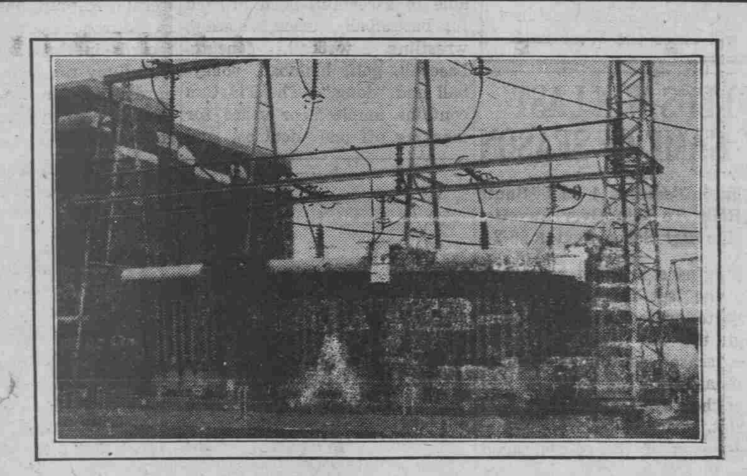
NEW YORK AND RETURN \$18.50 BUS LEAVES MARCH 15 Bus Returns to Chapel Hill MARCH 22 Phone 6361 — Write Box 725

LOST

Lost: Yellow slicker with monogram, Carolina seal with Delta Tau Delta announces Carolina written above. Please the pledging of Frank W. Owens return and receive reward from and Jimmy O. Moore of Char- Fred C. Wardlaw, Beta Theta Pi House,



WHAT YOUNGER COLLEGE MEN ARE DOING WITH WESTINGHOUSE



Special cars were needed... railway tracks had to be lowered, to handle the transformers these men built

AT Conowingo, Maryland, is the A second largest hydro-electric development in the world. Power generated there at 220,000 volts will be fed into lower voltage transmission lines of the Public Service Electric and Gas Company at Roseland, near Newark, New Jersey.

The transformers that will perform this transfer of energy are physically the largest ever built, for their capacity is sufficient to serve the home lighting needs of a city of a million people. Four in number, each is larger than a house, weighs when empty as much as a large locomotive and holds three tank cars of oil. Four specially built railway cars and fifty-two standard cars of various types were required to transport them from the factory to the job. At one point the railway tracks had to be lowered so the units would clear an overhead viaduct, so great was their size.

When spectacular jobs like this come up, it is natural that they go to an institution like Westinghouse. Pioneers in electrical development, Westinghouse engineers often know the thrill of achieving the "impossible" in seeing their work through from design to erection.



E. W. TIPTON University of Kansas, '25 Development of Commercial Design



R. L. BROWN Ohio State University, '22 Tap Changer Development



University of Minnesota, '25 Electrical Designer



A. C. STAMBAUGH University of Pittsburgh, '24 Engineer of Tests



H.H. WAGNER University of Illinois, '27 Designing Engineer