Intra-Squad Tournament 12 Fraternity Boxers Cop Wins To Decide Mat Berths

With the opening of the 1957 wrestling season only nine days away, coach Charley Speidel is in the process of con-ducting his annual intra-squad wrestling tournament from Hyson, Sigma Nu, in a 135-pound which he bases his first team selections.

The tournament is run on an elimination basis and the winner of each division becomes the top man in his weight

However, once a man reaches the top rung in his class, it does not mean that he will remain there. If he is defeated two out of three times by another opponent, his foe then becomes the head man. Through this system even a letterman can lose his spot on the first team.

The biggest problem which faces Speidel is in the upper weight divisions where exper-

Chuck Davenport top the list.

Two sophomores, Bob Berberich and Henry Norwood are the best possibilities in the 177-pound

The heavyweight division is wide open with seniors Sam Markle and Bob Gardner, junior Dan Revie, and sophomore Dick Jenkins in the running for the starting berth. Jenkins, however, is ineligible at the present time but is expected to

be ready later in the season.
In the lower weight class it is a different story for no less than four starters return.
Co-captain Sid Nodland leads the 123-pound class with junior Tom Kessinger, sophomore Joe Cramp, and senior George Smith also in contention.

also in contention.

Junior Johnny Johnston, the
130-pound 1955 Eastern champ, is
competing with senior Hal Byers and sophomore Don Peters for the

130-pound spot.

At 137 pounds, Speidel will be able to choose from John Pepe, a two-time letterwinner, sophomore Dean Seltzer and juniors Wilson Reitz and Dan Gray.

In the 147-pound class, co-cap-tain Dave Adams, junior Earl Paust and sophomore Dean Gladfelter are the leading candidates. Paust could move up to the 167pound division if necessary.



SHOP AT THE STORES THAT CARRY THIS SEAL

- Free wrapping
- No mailing charge for purchases over \$5.90. Some mail all purchases free
- Many stores offer charge privileges

FOR VALUE and **SERVICE** SHOP STATE COLLEGE

ATO Win Feature

Of IM Basketball Five fraternities and four independent teams scored wins in pha Chi Sigma. the intramural basketball card, Tuesday night.

In fraternity play Delta Chi weight divisions where experience is as common as a man from Mars. None of the prospects in the four weight classes have any experience.

In the 157-pound class sophomores Ed Krufka and Bill Labone, and senior Fritz Clayton are the light of the light o

and senior Fritz Clayton are the leading candidates. Krufka is a younger brother of last year's co-captain Joe Krufka.

In the 167-pound category sophomores George Gray and Roy Carl, and seniors Ed Phelan and Carl, and seniors Ed Phelan and Church Davenner to the Het

ous names turned up last night in Recreation Hall's ring, when Ed Dempsey, no relation to the famous Man-

Hyson, Sigma Nu, in a 135-pound clash.

The 12-man fight card produced numerous spills, wild punching and enthusiastic cheering by the large crowd. Three boxers won via the forfeit route; they included John Righi, independent, over Harry Stack: Ralph Brower, Alpha Sigma Phi, over Lou Klein, Phi Sigma Delta; and Roy Carl, Sigma Nu over Joe Synkonis, Alpha Chi Sigma.

binations.

David Wilkinson, Kappa Sig, defeated David Spahr, Kappa Jack Calderone, Lambda Chi Alpha, registered a victory over Bob Shell, Delta Chi.

SAE's Jim Lysek when he downed Jim Cramer, Theta Delta Chi, in a 155-pound encounter.

After a dull opening round, George Hunter, Delta Sigma Phi, forged ahead with powerful two-handed barrage to defeat Rodger Antrim, Phi Kappa Psi.

In one of the better fights of the night, Mourey Movsovich, Phi Sigma Delta, decisioned Joe Cramp, Beta Theta Pi, with a strong finish in the closing

and furious in the 121-pound battle between Tony Rotell, Phi Kappa Sigma, and Bill Patton, Beta Theta Pi. Rotell scored heavily in the last round on good right and left hand com-binations.

Antrim, Phi Kappa Psi.

Kappa Sig's Craig Kauffman

REMINDER!

MUSIC ROOM SHOW Today 4-5

featuring

Roy Elwell

•free records interviews

155-pound division with a wint over John Sterrett of Sigma Nu. Both fighters waited for openings before tossing the leather, and it was Kauffman's long right hand which gave him the advantage.

Christmas present this year. Treat yourself to a crafty charcoal or tweed suit from Pennshire. And with the money you save on a Pennshire suit, you can buy that extra gift you almost forgot. Stop in at Pennshire to day. You'll be pleased with their complete selection. Low factory-to-you

PENNSHIRE CLOTHES

GRADUATES in

Engineering **Physics Mathematics**

interested in Missile Systems research and development

The technology of guided missiles is literally a new domain. No field

of engineering or science offers greater scope for creative achievement.

Research and development at Lockheed Missile Systems Division cover virtually every field of engineering and science and have created new positions for graduates possessing outstanding ability in the following fields:

Electronics

Research and development as applied to missile systems and associated equipment.

Computers

For solution of complex problems and missile guidance.

Systems Engineering Research and development in missile systems.

Antenna Design

Related to missile guidance.

Communications

In the broad area of information transmission.

Electromechanical Design

As applied to missile systems and related equipment.

Instrumentation

Associated with aerodynamics, physics and electronics.

Theoretical and experimentalaero-physics, upper atmosphere research, optics and nuclear physics.

Structures

Structural design and analysis of missile systems.

Thermodynamics

Aerodynamic heating and heat-transfer problems.

Aerodynamics

Concerning performance of missile systems.

Dynamics

As related to missile body flight problems.

Operations Research

Applied to tactical weapons operations.

Advanced Study Program

Graduates in Physics, Electrical, Aeronautical and Mechanical Engineering are invited to contact their Placement Officer regarding the Advanced Study Program which enables students to obtain their M.S. and Ph.D. Degree while employed in their chosen field.

M.S. and Ph.D. Graduates

The complexity of missile systems research and development has created a number of positions for those completing their M.S. and Ph.D. degrees. The positions carry immediate responsibility commensurate with the advanced academic training and experience required.

Representatives of the Research and Engineering staff will be on campus

Monday, December 10 Tuesday, December 11

You are invited to consult your Placement Officer for an appointment.

MISSILE SYSTEMS DIVISION research and engineering staff

VAN NUYS • PALO ALTO • SUNNYVALE

CALIFORNIA

Lockheed Aircraft Corporation