

# Crowe, Baer Win In IM Mat Action

Fast action, including 12 pins in 23 matches, dominated IM wrestling for the second straight night at Rec Hall. Jon Baer of Pi Kappa Alpha scored the fastest pin in 0:31 over Jere Cainer of Pi Lambda Phi in the 167-pound class.

Sigma Nu's Kevin Crowe, one of the top threats in the 176-pound class, got off to a good start with a pin over Dick Packer of Alpha Gamma Rho.

Crowe, who lost the 167-pound title last year, rolled up a 4-0 lead and pinned Packer in 3:10.

Tying the score 8-8 on a time advantage, Bud Lewis, a 167-pound indie, won a referees' decision over Art Klein in the most action-packed bout of the evening.

Another 167-pound match saw Bill Leary of Alpha Sigma Phi overcome a penalty point and go on to win a 5-3 decision over Jim McNeil of Delta Upsilon.

Ron Telanoff of Phi Epsilon Pi had little trouble in his 158-pound bout and beat Gerry Abrams of Phi Sigma Delta, 5-0.

**Wrestling Summary**  
123—Sinopoli (APD) dec. Graybill (TDC), 6-0; Durst (PKP) won forfeit over Owens (TDC); Russ (SPE) won forfeit over Beaver (AGR).

135—Burgas (PKTh) pinned Cunningham (AGR), 5:45; Horne (AZ) pinned Freedman (ZBT), 4:26; Reeves (TKI) pinned Lipsno (PSD), 3:42; Fay (PDTh) pinned Deitzel (SPE).

142—Ogden (PMD) dec. Johnson (DC), 1:16; Deyo (PKTh) won forfeit over Diehl (Acacia); Ziegler (AGR) dec. Zieher (AGR), 7-0; Manser (PKP) won forfeit over Ryan (PLPhi).

150—Morton (CPhi) won forfeit over Kowitz (PKP); Modell (SChi) dec. Blair (TR), 3-3; Lightner (LCA) dec. Dean (KS), 6-1; Stedman (AZ) dec. Fetterman (TXI), 3-0.

158—Dean (IND) pinned Reber (IND), 1:31; Telanoff (PEPI) dec. Abrams (PSD), 5-0; Hyduk (PKTh) dec. Schlentner (TDC), 5-0; Anderson (SN) pinned Layman (ACS), 5:10; Calvert (DTS) pinned Tsui (PMD), 4:17.

167—Leary (ASPhi) dec. McNeil (DU), 5-3; Lewis (IND) won referees' decision over Klein (IND); Baer (PKA) pinned Gainer (PLPhi), 0:31; Loomis (IND) dec. Best (IND), 5-1.

176—Evans (ATO) pinned Ruffner (PMD), 3:07; Knipe (CPhi) pinned Mike (PSK), 3:12; Crowe (SN) pinned Packard (AGR), 3:10; Greenlee (IND) pinned Walsh (IND), 1:13; Musser (IND) won forfeit over McKean (IND).

Hwt.—Logue (Acacia) won forfeit over Kohlhass (DTD); Alexander (SPI) won forfeit over Swid (PKS).

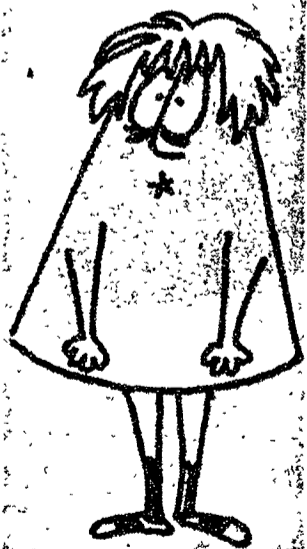
## Thompson, Paret Fight For Crack at Title

NEW YORK (AP)—Argentina's Federico Thompson and Cuba's Benny Paret, a couple of welterweights who were unranked and virtually unknown four months ago, clash tonight for the right to fight for the title.

The winner of the television (NBC, 10 EST) 12-rounder at Madison Square Garden will meet champion Don Jordan of Los Angeles at Las Vegas, Nev., May 27.

## Football Managers

All freshmen and sophomores interested in becoming football managers should sign up immediately at the Athletic Association office in Rec Hall.



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HERLOCHER'S

## IM Cage Championships Will Be Held Tonight

Delta Tau Delta goes against Alpha Phi Alpha and the Phakes meet the Masters tonight for fraternity and independent IM basketball championships. The independent battle begins at 7:00 with the fraternity championship game scheduled for 8:30.

The Phakes will be defending the title they won last year. Dutch Sykes, IM director, has announced that this evening's games will have eight minute quarters instead of the usual 20 minute time limit.

## McCovey Confident Of Good Season

PHOENIX, Ariz. (AP)—San Francisco's Willie McCovey figures the 1960 season will bring his big baseball test but he says he faces it "with a lot more confidence."

There didn't appear any lack of confidence when the towering first baseman broke into the Giants lineup last July 30 with two singles and two triples off Robin Roberts.

He went on to become the National League's rookie-of-the-year with a .354 batting average in 52 games, including 13 home runs and 38 runs-batted-in. Also in the production were five triples and nine doubles.

This spring Willie hasn't been rattling the fences although he collected eight hits in his first 23 times at bat in exhibition games for a healthy .348 average. One of the hits was a double, the rest singles.



FRIDAYS you're invited to Our House, the TOWN HOUSE, for a T.G.I.F. session from 4-6 p.m. and 9-12:30 a.m.

DON KREBS QUARTET

## "Epitaph for the Deaf Beats"

Fireside Forum Series

at the

## WESLEY FOUNDATION

Sunday, March 27, 6:30

Dr. John D. Walmer  
Psychiatrist

## Bucs Edge Orioles, 3-2

FORT MYERS, Fla. (AP)—Pinch-hitter Rocky Nelson smacked a run-scoring double in the tenth inning yesterday, giving the Pittsburgh Pirates a 3-2 victory over the Baltimore Orioles.

Nelson's blast came after Oriole pitcher Dean Chance had given up a base-on-balls to Smokey Burgess.

## Girls to the Rescue

LOUISVILLE, Ky. (AP)—The University of Louisville tennis team will need two dressing rooms this season. Three girls are on the squad.

They came to the rescue of Coach Don Kaiser after only six boys reported.

## LUTHERAN STUDENT SERVICES

GRACE CHURCH

COLLEGE and ATHERTON

Sunday — March 27th

8:30 and 10:45 a.m.

The Service

Student Center

412 West College Avenue

6:30 p.m.

Second of "Religion and Science Series"

Prof. Hubert Frings—Penn State Professor of Zoology

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# SENIORS

who expect to graduate in June, but will be going

## STUDENT TEACHING

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# Seniors — find out what Kearfott's flexible training program offers You

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Ohio University '59

GARY WOERNER  
Newark College of Engineering '59

Not at all sure of the area of engineering (development, design, test, manufacturing) which would interest him most, Jim has been most impressed by the way Kearfott Project Engineers STAY WITH A PROJECT from study phase right through to production, assuming full technical and financial responsibility for the quality and salability (price-wise) of the finished hardware. He finds that this Kearfott philosophy enables him to operate across the broad spectrum of engineering.\*\*\* Coming from out-of-town, Jim was also pleasantly surprised by the wide choice of living quarters readily available.

The very advanced nature of many Kearfott projects fired this engineer's imagination. He joined the Electronics Systems Lab, where he worked on the development of a tiny counter—part of what is believed to be the most accurate test equipment yet devised for missile guidance systems. After exposure to the diversity of the projects in the Systems Lab, Stan has decided to look no further, but requested permanent assignment here, where work ranges over space navigation, digital computers, guidance systems, solid state physics, industrial automation systems and diverse electronic systems.

Len is pleased with his six months' experience at Kearfott on two widely different counts. First is the combination of both theoretical and practical know-how he has gained in a field that has fascinated him for a long time—transistor applications. The other is Kearfott's location. Finding midtown New York only 40 minutes away by car, Len, a veteran, is planning to continue his studies for an MS at one of the many colleges in the New York/New Jersey area: Columbia, N.Y.U., Stevens, Newark College of Engineering are all close by. This semester, Len has enrolled for two Kearfott sponsored courses taught at the plant.

Gary has worked by choice in two laboratories since he joined Kearfott last June—Astronautics and Electronics. He values the opportunity he had to work in direct contact with senior engineers and scientists who have played a leading role in developing the Kearfott inertial systems and components which have been selected for application in over 80 aircraft and 16 major missile systems. Gary now feels to the choice of a permanent assignment in the Electronics Lab but has decided to work a few months in the advanced Gyrodynamics Division, before coming to a decision.

## Opportunities at Kearfott are expanding

Long occupying a unique position in the fields of electronics and electro-mechanical components and precision instrumentation, Kearfott—in recent years—has moved more and more into the development of complete systems. This has led to major staff expansion at all levels, including a sizable number of positions for recent graduates in all 4 major company units:

- The Systems Division
- The Gyrodynamics Division
- The Electro-Mechanical Division
- The Precision Component Division

Through its flexible TRAINING PROGRAM, Kearfott offers young engineers freedom to explore the field, before selecting the broad area best fulfilling individual interests. Remarkable rapid professional advancement is possible—and likely—through the PROMOTION BY MERIT POLICY. For detailed information, see the Kearfott representative on campus.



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