

# LaX Squad Opens Campaign at Loyola

By DEAN BILLICK

A green but determined Penn State lacrosse team, gunning to better last year's 5-4-1 record, opens its 10-game schedule against Loyola College today in Baltimore, Md.

Loyola, greatly improved over last year's squad which lost to the Lions 14-3, held mighty Washington & Lee to a 7-7 tie in its only outing this year. Because of the worst spring weather in 12 years, State has had little chance to work on its offensive patterns, so Coach Earnie Baer has been stressing defense in practice this week in order to contain the Loyola attack.

The Lions have only had four days of actual practice, thanks to the snow and mud, but they have been conditioning on the tennis courts since early March. "We're in the best condition we've been in for the last three or four years," Baer said, "and now it's just a matter of seeing how we hold up under fire."

Loyola, a notably good stick handling club, has benefited from the good weather in the Baltimore area and the Greyhounds have been working outdoors for two weeks.

Baer will call on sophomore goalie Jim Irwin to stop Loyola's potent offensive attack today. Irwin, one of State's four starters from Lower Merion, Pa., was impressive as a freshman last year and lacks nothing but experience, according to Baer.

Another Erwin, this one Dave, will head State's defensive corps. Tom Greenlee and Andy Lockhart will start in the other defense slots while Andy Moconyi, a letterman who has been student teaching, will join the team today and see spot duty on defense.

The attack is spearheaded by two-time letterwinner Dick Hammond and the Lions' other honorable mention All-American, Jim Kane. Gordon Bennett, a sophomore with plenty of potential, holds down the other slot.

Captain Dick Bullock, heads the midfield crew. Sophs Lou Meier and Mike Raiser will start in the other two spots.

The Lions checked into Baltimore yesterday afternoon and held a short work-out on the Johns Hopkins University field. Game time today is 2:30.



DICK BULLOCK  
... Lion captain  
\*\*\*

## IM Results

**IM HANDBALL.**  
Schwab-Lacey, Phi Kappa Sig, beat Guccione-Johnson, Sigma Chi, 17-21, 21-17, 21-10

Goletz-Griffin, Kappa Sig, beat Washko-Case, Delta Sigma Phi, 21-12, 21-14  
Lane-Covle, DTD, beat Krevsky-Herman, Phi Sigma Delta, 15-21, 21-15, 21-5  
Barber-Danks, Beta Theta Pi, beat Johnson-Hertala, Theta Chi, 21-10, 21-4  
Pifer-Farls, Beta Theta Pi, beat Zimmerman-Penning, Delta Sigma Rho, 21-4, 21-4  
Minor-Miller, AZ, beat Lincoln-Zeit, Phi Epsilon Pi, 21-20, 15-21, 21-9

**Independent**  
Scheinholz-Delp beat Wingard-Hills, 21-0, 21-0

**BOWLING**  
**League D**  
AEPi 4, Sigma Tau Gamma 0  
Theta Chi 2, KDR 2  
TKE 2, Sigma Phi Epsilon 2  
Theta Delta Chi 4, Sigma Nu 0

**League C**  
Aeacis 4, SAE 0  
Phi Sigma Delta 4, Phi Gamma Delta 0  
Beta Sigma Rho 4, Phi Delta Theta 0  
Phi Sigma Kappa 4, Phi Kappa Sig 0  
ACHRho 4, Sigma Pi 0  
Pi Kappa Alpha 3, Pi Lambda Phi 1  
Chi Phi 1, Alpha Kappa Lambda 0

**IM VOLLEYBALL**  
Nittany 24 beat Nittany 28, 15-13, 6-15, 15-12  
Nittany 27 beat Watts II, 15-0, 12-15, 15-2  
Nittany 22 beat Nittany 26, 7-15, 15-8, 15-11  
Phi Epsilon Pi beat Delta Theta Sig, 15-9, 15-4  
Alpha Sigma Phi beat Chi Phi, 15-9, 15-8  
DU beat Phi Kappa Sig, 15-7, 15-4  
KDR beat Sigma Chi, 16-14, 15-13

**Tigers Win, 10-5**  
LAKELAND, Fla. (AP) — The Detroit Tigers scored 10 runs in the third inning and coasted to a 10-5 victory over the St. Louis Cardinals yesterday.

# Dressen's Remarks Fail to Rile Haney

By BOB MYERS  
Associated Press Sports Writer

LOS ANGELES (AP) — Fred Haney, just back from a trip to Europe, simply can't be bothered about anything said by Charley Dressen, his successor as manager of the Milwaukee Braves.

"What the hell," the amiable but often sharp-tongued Haney said yesterday, "let Dressen pop off."

Haney much preferred to talk about his new and lucrative job as a television commentator for the National Broadcasting Company's weekly major league baseball telecasts.

He was also enthused about the clinics he and his new TV sidekick, Lindsey Nelson, conducted the past month for our soldiers in Germany, and the morale job the Army is doing with the troops.

A resident of Los Angeles since boyhood, Haney indicated he was more amused, in a dry sort of way, with some of the cracks attributed to his fellow townsman, the outspoken Mr. Dressen.

Dressen has been quoted as saying the Braves lacked spirit, coaching and the pitchers were used improperly, among other items.

He did bristle a bit at a report



CHARLES DRESSEN

that Bob Buhl, a Milwaukee pitcher, had complained he received no coaching on how to bunt during the Haney regime.

"Personally," said Fred, acidly, "if I'd been playing baseball 14 years I'd be ashamed to admit I never learned how to bunt."







## ENGINEERS AND SCIENTISTS

REPRESENTATIVES OF

# NORTH AMERICAN AVIATION, INC.

ILL CONDUCT ON-CAMPUS INTERVIEWS April 7 and 8

Visit your placement office now for all the facts about a future with North American Aviation, Inc.

 <p><b>Nuclear power</b> at the <b>Atomics International Division</b> <small>(Canoga Park, California)</small></p>	<p>Atomics International, located in the San Fernando Valley of Southern California, is a leader in the development and manufacture of nuclear reactors for power, research, and mobile systems. Two proven AI power reactor concepts are now under construction. Atomics International is building a Sodium</p>	<p>Graphite Reactor for the Consumers Public Power District of Nebraska and an Organic Power Reactor at Piqua, Ohio. AI also is engaged in extensive research activities to develop improved materials for fuel elements and reactor components.</p>
 <p><b>Electronics &amp; electro-mechanics at the Autonetics Division</b> <small>(Downey, California)</small></p>	<p>Autonetics, a leader in the field of electronics, is engaged in research, development, and manufacture of Computers, Inertial Guidance, Armament Control and Flight Control Systems. Autonetics designed and built the inertial navigation system for the USS Nautilus and Skate; the first, completely auto-</p>	<p>matic landing system for supersonic missiles and aircraft; the first, general purpose, all-transistor, digital computer. It is now at work on the inertial navigation system for the first nuclear-powered Polaris-carrying submarines and the guidance and control systems for the Minuteman and GAM-77 missiles.</p>
 <p><b>Nava aircraft &amp; missiles at the Columbus Division</b> <small>(Columbus, Ohio)</small></p>	<p>The Columbus Division, designed and built the Navy's T2J Buckeye, America's most versatile jet trainer which will train today's jet cadets to command tomorrow's manned weapons systems, and the Navy's supersonic, all-weather A3J Vigilante, today's most versatile manned weapons system. Advanced</p>	<p>design studies now underway at the Columbus Division include undersea, land, and air weapons systems for all Military Services. Current studies include ASW, missiles, ECM, intercept aircraft, electronics systems, VTOL-STOL, ground support equipment, and other still confidential programs.</p>
 <p><b>Design &amp; development of manned weapon systems at the Los Angeles Division</b> <small>(Los Angeles, California)</small></p>	<p>The Los Angeles Division is the home of the next-generation manned weapon system—the Mach 3 B-70 Valkyrie multi-purpose bomber—and America's first manned space vehicle, the X-15. Engineers in this division are engaged in research, development, and</p>	<p>production of complete manned weapon systems. Work encompasses the fields of Electronics, Metallurgy, Structures, Aerodynamics, Thermodynamics, Dynamics, Mathematics, Physics, Human Factors and Industrial Engineering.</p>
 <p><b>Missile weapon system management &amp; space research at the Missile Division</b> <small>(Downey, California)</small></p>	<p>The Missile Division is the home of the GAM-77 "Hound Dog," an air-to-surface missile for the Air Force's B-52 bomber. The Missile Division has within its ranks some of the nation's most experienced engineers and scientists in the fields of missiles and weapon systems. They are performing research on</p>	<p>missiles and space exploration vehicles of a wide variety of range, speed and propulsion methods. Scientists at the Aero-Space Laboratories, an organization within the Missile Division, are conducting creative research well in advance of existing technology in the space sciences.</p>
 <p><b>Propulsion systems and concepts at the Rocketdyne Division</b> <small>(Canoga Park, California) (McGregor, Texas)</small></p>	<p>Rocketdyne is engaged in ideas-to-hardware development of propulsion systems. High-thrust liquid propellant engines, built by Rocketdyne, have powered most of the missiles used for military and civilian space projects including Atlas, Jupiter, Thor, Redstone, Explorer, Discoverer, Pioneer, Juno, and others. Under development at present are two super performance liquid systems. While leading the nation in liquid propellant</p>	<p>systems, the division is under contract for high energy solid propellant motors and unique accessory equipment. Solid propellant operations are located at McGregor, Texas. Other propulsion system concepts are actively under development employing the principles of ion energy, nuclear energy, plasma jets, arc-thermodynamic and magnetohydrodynamic systems.</p>

AT WORK IN THE FIELDS OF THE FUTURE

NORTH AMERICAN AVIATION, INC.

CLASSIFIEDS—RESULTS  
50c BUYS 17 WORDS

## SUNDAY

LA GALLERIA  
STEAKS

1.19

LA GALLERIA  
STEAKS

1.19

This infamous mountain hostelry announces its new dinner menu which includes a steak dinner at 1.19

1. Filet Mignon (1/2 lb.)
2. French Fried-Pot.
3. Tossed Salad
4. Garlic Bread

P.S.—Open 2-8:30  
During week: 4:30-7:30

P.P.S. No Minimum age requirement