Chisox Get Sievers, Give Battey, Cash

SARASOTA, Fla. (P)-One my Esposito. Lopez was reluctant of the most persistent attempts to let go of Esposito, who can to land a player in recent base-ball history ended vesterday. In Chicago, Veeck said the adball history ended yesterday dition of Sievers climaxes a sewhen Chicago White Sox pried ries of Sox deals to solve the long loose Roy Sievers from the ball problem. Washington Senators.

The Sox had been after him for four years, finally getting the 33year-old slugger for \$156,000 cash and two players — Earl Battey, a fine defensive catcher, and Don Mincher, promising 21-year-old first baseman who triggered 22 homers and 92 rbi last year with charleston \$ C. in the Selli-Charleston, S. C., in the Sally League.

"Sievers will be a great insurance policy for us," said Sox Manager Al Lopez "He can spell Ted Kluszewski at first base or Minnie Minoso in left field. And when he's not doing that he can pinch hit"

Sievers was injured much of last year, but managed to hit 21 homers and drive in 49 runs. In six seasons with the Senators, he

Yankees said the move "undoubtedly gave Chicago a little more batting punch, which they were looking for."

The usually loquacious Stengel didn't say what he thought of Chicago's chances to repeat as the American League pennant winner. He conceded, however, that the addition of Sievers "makes the Sox tougher."

six seasons with the Senators, he collected 180 homers and averaged 96 rbi.

One of the many rejected offers the Sox made for him was last Rec Hall.

June when President Bill Veeck presented a five-player package and \$250,000 for Sievers, catcher Clint Courtney and pitcher Russ Kemmerer.

Last week president Cal Grif-fith of the Senators offered to part with Sievers in an even trade for Battey and utility infielder Sam-

Heinsohn Vows To Get Even

BOSTON (P) -An angry Tommy Heinsohn yesterday vowed he'll get even for a 2-stitch cut he got over his left eye in Sun-day's Boston-St. Louis National Basketball Assn. game.

The Hawks won the nationally-televised game in St. Louis 106-96, knotting the best-of-seven play-off series at two games each. The fifth game will be played here tonight tonight.

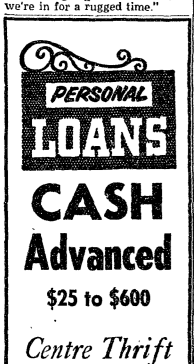
Heinsohn, Boston's top scorer, got a black eye and a cut in a collision with St. Louis' 6-foot-10 Clyde Lovellette.

"If I did hit him, it was purely accidental," Lovelletee said. "I never threw an elbow intentionally in my life."

"Accident my eye," Heinsohn

retorted.
"That big goon has caused too many 'accidents' in this league.
I'll tell you one thing. If Clyde
wants to get rough, we'll accomodate him, starting right here in
Boston tonight," Heinsohn said.
Other Celtics players and coach
Red Auerbach joined in.
"If any cellege hids watched."

"If any college kids watched those games over TV, their minds must have been made up to play AAU ball in the future," Auerbach said. "They're really climbing all over us. Well, if that's the way it's going to be officiated



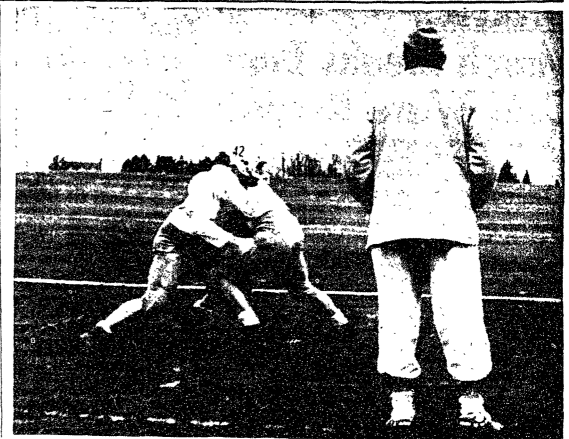
143 West Beaver Ave.

"With Sievers, Minoso and Gene Freese, we think the long

Manager Casey Stengel of the Yankees said the move "undoubt-

IM Badminton

IM badminton entries are due at 4:36 today in the IM office in



HIT 'EM HARDER-Penn State backfield coach Joe Paterno watches intently and gives advice as freshman halfback Eddie Silverborg (42) and sophomore fullback Al Gursky go through blocking practice yesterday. Some 88 candidates were on hand as Penn State's Liberty Bowl champions went through their second day of spring drills on the IM Field. The Lions have 20 days for spring practice and they will practice every day but Wednesday and Sunday in preparation for the Blue-White game May 7, which ends spring drills.

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Division (Canoga Park, California) 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

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.



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 automatic landing system for supersonic missiles and aircraft; the first, general purpose, alltransistor, 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.



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

design studies now underway at the Columbus Division include undersea, land, and alr 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.



Design & of manned weapon systems at the Los Angeles Division lias Angeles, Californial

next-generation manned weapon system- ? the Mach 3 R-70 Valkyrie multi-nurnose bomber-and America's first manned space vehicle, the X-15. Engineers in this division are engaged in research, development, and

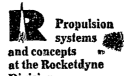
The Los Angeles Division is the home of the production of complete manned weapon systems. Work encompasses the fields of ctronics, Metallurgy, Structures, dynamics, Thermodynamics, Dynamics, Mathematics, Physics, Human Factors and Industrial Engineering.



weapon system management & space research at the Missile Division Dawney, Californial

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

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.



Division (Canaga Park, Californial (McGregor, Texas) Rocketdyne is engaged in ideas-to-hardware development of propulsion systems. Hithrust 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?

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.

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