Baker A Wins Bowling

With intramural bowling now complete, Baker A has won this year's championship by a margin of nearly 15 points representing 750 pins. The statistics for the last two days of bowling are not tabulated yet, but Baker's victory is certain.

Senior house, in second place last week, dropped to third, with Burton II rising to second, Sigma Alpha Epsilon rising two places to fifth, passing both Club Latino and Phi Kappa Theta I. Positions 3 through 6 are all closely contested.

A trophy will be given to Baker A as a team, as well as an individual trophy to their top three men.

Buy At The Tech Coop

SALE

OUTERWEAR

$45.00 reduced to $33.95
$39.95  $29.95
$35.95  $27.95
$29.95  $19.95
$25.95  $17.95
$16.95  $11.95

SWEATERS

$9.95 and $10.95 reduced to $8.98
$12.00 Reduced to $9.98

Also Harris Tweed
SPORT COATS
$45.00 reduced to $39.95

All Wool
SPORT COATS
$35.00 reduced to $29.95

The Massachusetts Audubon Society's Dinosaur, the largest dinosaur, ate about 700 pounds of food a day.

Adaptations are made on the console of the IBM 7090 computer recently installed in the Computer Center. — Photo by Conrad Grundien

No Basis Found For New Rumor Of "B" Average

Contrary to certain rumors floating around the Institute, there has been no "official" decision to establish a "B-average at MIT. According to the Office of the Registrar, the only thing that has been done is for a notice to instructors to send a notice that the F. Institute average is closer to B than C. This is solely to give new instructors some guidance as to grading.

No change in this policy is foreseen.

Arms Control Course Offered Next Term

A political science course on the problems of Arms Control and Foreign Policy will be offered to Tech undergraduates again this spring. The course, which last spring had the number 14.59 will be again taught by Professor Lincoln P. Bloomfield on Thursday from 4:45 to 7:00.

The course, as before, will not be open to freshmen.

Gyroscope Utilized

(Continued from page 7)

Indicating a vehicle into a perfectly circular orbit, solar radiation pressure, aerodynamic drag, bombardment by cosmic rays and meteors, and variations in magnetic and electric field forces all would contribute to perturbations in satellite attitude.

Stabilization systems now available may not be particularly well suited for the communications satellite application, largely because of bulk, short life expectancy, complexity and large power requirements. Earlier systems have used gas reaction jets linked to attitude sensing devices; others, including some developed at MIT, rely on variable speed flywheels; and still others have been designed to use the earth's magnetic field.

In communications satellites, space and weight power all will be at a premium.

750 Pin Lead

Baker A wins Bowling

With intramural bowling now complete, Baker A has won this year's championship by a margin of nearly 15 points representing 750 pins. The statistics for the last two days of bowling are not tabulated yet, but Baker's victory is certain.

Senior house, in second place last week, dropped to third, with Burton II rising to second, Sigma Alpha Epsilon rising two places to fifth, passing both Club Latino and Phi Kappa Theta I. Positions 3 through 6 are all closely contested.

A trophy will be given to Baker A as a team, as well as an individual trophy to their top three men.

No Basis Found For New Rumor Of "B" Average

Contrary to certain rumors floating around the Institute, there has been no "official" decision to establish a "B-average at MIT. According to the Office of the Registrar, the only thing that has been done is for a notice to instructors to send a notice that the F. Institute average is closer to B than C. This is solely to give new instructors some guidance as to grading.

No change in this policy is foreseen.

Arms Control Course Offered Next Term

A political science course on the problems of Arms Control and Foreign Policy will be offered to Tech undergraduates again this spring. The course, which last spring had the number 14.59 will be again taught by Professor Lincoln P. Bloomfield on Thursday from 4:45 to 7:00.

The course, as before, will not be open to freshmen.

Gyroscope Utilized

(Continued from page 7)

Indicating a vehicle into a perfectly circular orbit, solar radiation pressure, aerodynamic drag, bombardment by cosmic rays and meteors, and variations in magnetic and electric field forces all would contribute to perturbations in satellite attitude.

Stabilization systems now available may not be particularly well suited for the communications satellite application, largely because of bulk, short life expectancy, complexity and large power requirements. Earlier systems have used gas reaction jets linked to attitude sensing devices; others, including some developed at MIT, rely on variable speed flywheels; and still others have been designed to use the earth's magnetic field.

In communications satellites, space and weight power all will be at a premium.

750 Pin Lead

Baker A wins Bowling

With intramural bowling now complete, Baker A has won this year's championship by a margin of nearly 15 points representing 750 pins. The statistics for the last two days of bowling are not tabulated yet, but Baker's victory is certain.

Senior house, in second place last week, dropped to third, with Burton II rising to second, Sigma Alpha Epsilon rising two places to fifth, passing both Club Latino and Phi Kappa Theta I. Positions 3 through 6 are all closely contested.

A trophy will be given to Baker A as a team, as well as an individual trophy to their top three men.

No Basis Found For New Rumor Of "B" Average

Contrary to certain rumors floating around the Institute, there has been no "official" decision to establish a "B-average at MIT. According to the Office of the Registrar, the only thing that has been done is for a notice to instructors to send a notice that the F. Institute average is closer to B than C. This is solely to give new instructors some guidance as to grading.

No change in this policy is foreseen.

Arms Control Course Offered Next Term

A political science course on the problems of Arms Control and Foreign Policy will be offered to Tech undergraduates again this spring. The course, which last spring had the number 14.59 will be again taught by Professor Lincoln P. Bloomfield on Thursday from 4:45 to 7:00.

The course, as before, will not be open to freshmen.

Gyroscope Utilized

(Continued from page 7)

Indicating a vehicle into a perfectly circular orbit, solar radiation pressure, aerodynamic drag, bombardment by cosmic rays and meteors, and variations in magnetic and electric field forces all would contribute to perturbations in satellite attitude.

Stabilization systems now available may not be particularly well suited for the communications satellite application, largely because of bulk, short life expectancy, complexity and large power requirements. Earlier systems have used gas reaction jets linked to attitude sensing devices; others, including some developed at MIT, rely on variable speed flywheels; and still others have been designed to use the earth's magnetic field.

In communications satellites, space and weight power all will be at a premium.