Admiral McCrea To Keynote First Leadership Conference Ever Held By DormComm

Admiral J. L. McCreas (retired), vice president of John Hancock Mutual Life Insurance Company, will be the keynote speaker at the leadership conference to be held by DormComm later this weekend. The conference will be attended by DormComm, the three House Committees, the Dean of Students, and representatives of other organizations on campus. It is expected to acquaint members of dormitory student government with the problems they will have to face.

Mark Numerous Decorations
Admiral McCreas, the keynote speaker, has been thrilled throughout his military career. For battle action in the Pacific he was awarded the Legion of Merit with Combat "V." He has many other U. S. decorations as well as decorations from the governments of the United States and France. From 1942 to June, 1945 he commanded the North Pacific Command, with collateral duty as commander-in-chief of the Pacific Fleet. He is presently the naval representative of the Government of the Philippines.

Soon after Pearl Harbor, Admiral McCreas was appointed as the West Point President Roosevelt. He accompanied the President to the Camp Four fighting and in battle, and as captain of the U. S. Navy, he took the President and the Japanese Emperor to the White House.

Tonight at 8:30, the Chandler School and the House of Representatives will be attended by the Maine General Assembly. The Assembly is expected to attend the annual meeting of the association for the first time beginning Monday, November 9, is the annual public lecture. Dir. Harlow Shapley, Director of the Harvard Observatory, and Professor, will be given a reception and buffet supper at the Paine Institute. The dinner will be attended by Dormitory Committee, as it is expected to acquaint members of dormitory student government with the problems they will have to face.

Encouraged freshmen examine the evidence of the sub-sop theory of social psychology.

Dormance" Eighteen Sentence Against Open House Violator

The appeal of Edward P. Pauley, Jr., of the decision to expel him made by the Dormitory Judicial Committee has been reversed by the International Judicial Committee. Judicial Committee has voted that the penalty for his violation of Open House rules shall consist of suspension of his Open House privileges.

Conn U. Drops Beaver Boaters In Overtime, 2-1

The sophomore class has won the annual Brown versus Providence game by a score of 2-1. The game was played in Providence.

Chandler School, TCA To Present Dance On Friday

The Chandler School and the Technology Correspondents Association will present their annual Fall Assembly Dance on Friday night at the Biltmore Auditorium. Approximately 400 guests from Chandler, which is located on the west end of the house, will be on hand for the assembly, which begins at 8:00 p.m. Admission is free and refreshments will be served.

This is the first leadership conference ever held by DormComm. Patterned after the annual Dorm Comm meeting of the House of Representatives, it is expected to acquaint members of dormitory student government with the problems they will have to face.

Institute Host To Science Academy And Council

At least 18 members of the National Academy of Sciences are expected to attend the annual meeting of the academy beginning November 9, is the annual public lecture. Dir. Harlow Shapley, Director of the Harvard Observatory, and Professor, will be given a reception and buffet supper at the Paine Institute. The dinner will be attended by Dormitory Committee, as it is expected to acquaint members of dormitory student government with the problems they will have to face.

Mainly due to the expressed reproduction of their advertising during the Globe Flight, Freshmen have received a 15-4 victory over the Class of '56 in the Annual Field Day Institute last Saturday. The float which ran over 1000 feet, captures the grand prize in only the cross country and the relay race. The win advances the dormant to the second place and supplies the third consecutive academic to win.

Football Game To Sephia

The Freshmen got off to an early 5-0 lead when they captured the crown by a wide margin as expected. The Class of '56 simply did not have the power or the speed to keep up with their rivals and the Freshmen won easily.

Sponsorship Triumph On Graduation By 20-7, Drop Relay And Crew

An action picture of a bower major approaching the cover of the April, 1934, issue of "The Technology Review" has won for that publication the fol-owed Asian Institute of Graphics and Development, Engineering, Department, releasing a microcopy black and white finishes 60- page record to produce a re- Cents of the United States. The A thesis in the United States. Awards are made on the basis of unique and outstanding design and production, each magazine considered within its own scope and self-imposed objectives.

The next issue of "The Technology Review" will be published monthly by the M.I.T. Alumni Association. The Editors are Mr. Beverly Dudley, and Mr. Harold E. Enderton, President and Vice-President, respectively, of the Alumni Association, is the publisher.
Calendar of Events
from November 4 through November 11, 1953

WEDNESDAY, NOVEMBER 4
- Electrical Engineering Department. Colloquium: "Synthesis of Speech by Variable Electric Filters." Dr. Kenneth Stevens. Room 6-210, 4:00 p.m. Refreshments in the duPont Room from 3:30-4:00 p.m.
- Lecture Series Committee. The lecture on "The Precise Prediction of World Communism and Its Solution." Dr. Karlis Lasswade, eastern representative of the Soviet system. Room 1-100, 5:00 p.m.
- Chemistry Department. Harvard-M.I.T. Physical Chemistry Colloquium: "Some Topics in Theories of Viscous Fluids." Dr. William E. Moffitt. Department of Chemistry, Harvard University. Room 6-120, 8:00 p.m.

THURSDAY, NOVEMBER 5
- School of Architecture and Planning. Seminar on Architectural Vibrations—VI. "Preparation and Scale." Professor F. E. Risman. Room 7-427, 4:30 p.m.
- Electric Railroaders' Association. Meeting. Room 5-108, 5:00 p.m.
- Lecture Series Committee. The lecture on "Research and Development on Strain Systems." Room 1-100, 5:00 p.m.
- 7:30, and 9:30 p.m. Admission: 50 cents.
- Mechanical Engineering Department. Engineering Faculty Buffet Dinner. Lecture with "A Crow's Design." Mr. Austin Beer. Room 3-470, 5:30 p.m.

FRIDAY, NOVEMBER 6
- Mechanical Engineering Department. Seminar: "Diffuse Theory of Central Conduction." Mr. Clayton Fewsmith. Room 1-20, 7:40 p.m. Coffee in Room 3-300-300 p.m.

SATURDAY, NOVEMBER 7
- Nautical Association. Varsity Finals for Foley Trophy—I. Sailing Pavilion. 8:00 a.m.
- Varsity Softball Team. Match with Worcester Polytechnic Institute. Briggs Field, 2:00 p.m.

SUNDAY, NOVEMBER 8
- Nautical Association. Varsity Finals for Foley Trophy—I. Sailing Pavilion. 9:00 a.m.
- Humanities Series. Concert by Leopold Stokowski. Wnez, married and Becohus in Room 10-10, 3:00-6:00 p.m.
- Monday, November 9
- Varsity Cross Country. New England Championships. Franklin Park, 2:00 p.m.
- Aeronautical Engineering Department. Seminar: "Modern Concepts of Air Force Systems." Brigadier General L. L. Davis. Air Research and Development Command. Dallas, Texas. Room 15-225, 4:00 p.m. Refreshments in the duPont Room from 3:30-4:00 p.m.
- Military Science Department. Speaker for Advanced Course ROTC Cadets. Room 1-100, 4:00 p.m.
- Outing Club. Meeting and lecture: "Food Problems in the Antarctic." Room 35-225, 4:00 p.m.
- School of Architecture and Planning. Lecture Series on Experience Architectural—VII: "The Esthetics of Daylighting." Professor Steen E. Rasmussen. Emma Rogers Room, 4:00-6:00 p.m.
- Air Force ROTC. Supplemental World War II. Room 7-427, 4:30 p.m.

WEDNESDAY, NOVEMBER 11
- Anniversaries

Page Two

The Tech

TUESDAY, NOVEMBER 3, 1953

OFFICES OF THE TECH

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The Tech

Leadership Conference (Continued from page 1) 
H. During the last year of the war he commanded a task force in the South Pacific. In January, 1948, he became deputy commander in chief of the Far East command and the U. S. Joint Chiefs of Staff. In June 1949, he became Director of Staff of the Personnel Policy Board of the Department of Defense and held this post until February 1952, when he came to Boston to command the First Naval District. 

Mr. McCracken holds a B.S. degree from the U. S. Naval Academy, and received the degrees of Bachelor and Master of Laws by George Washington University. He is a member of the American Bar Association and the Bar of the District of Columbia, and has been admitted to practice before the U. S. Supreme Court.


The Tech

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The swim meet, which was expected to be one of the more evenly-matched events on the Field Day program, was turned into a complete rout as the sophs churned to a surprisingly easy 16-5 victory over the class of '56, who had a turnout of only 18.

The freshmen, needing at least a narrow victory to come from his M.I.T. swim team to replace the seniors. This season Barry Browen, Ken Whipple, and Howard Cohen, Gordon Doble, and Joe Royer, John Reynders, Bob Sullivan, who had the Frosh bungled, the outcome might very well have been reversed, even with the mistakes of the 1st and 2nd laps. As Coach (Barry Browen) aptly remarked to this reviewer after the race, more than 80 percent of relay race depends on technique. Speed is but a secondary asset.

The runners in order of appearance: Barry Browen

McArthur

Saloma Dann

Hoffman

McArthur

MeGungle

Royer

Zarr

Tarr H. Smart

Tarr H. Smart

Tarr H. Smart

Tarr H. Smart

Zarr

YOUNG

PHYSIOLOGIST

SOOPHS FRESH-

Frosh with a victory and 3 points on the first and a third in the freestyle, were able lead over the third place freshmen. Although the Frosh triumphed over the Sophs in the first 220 yd. yard vantage in the 50 yard sprint, the Frosh anchor, in Jim MeGungle had accumulated a 5 yard lead in the 2nd lap, when the baton eluded Bratton at the hand-off, giving the Sophs the first in the 4x100 yd. medley relay. Royer, John Reynders, Bob Sullivan,

The 56 Drops Baton, Loses Relay Race During Field Day

The Tech

When the dust, jars, and so forth had cleared away after the seventh annual Globe Fight last fall, the officials were able to peer into the smoke. It was discovered that Class of 1954 had won by the humiliating score of 52 to 0.

New Tech Strategy

The swim meet was completed by the most ingenious stratagems ever con- structed in a long line of ingenious stratagems. It seems that a common

The Tech

Sophs Run Away With Globe Fight, Blank '57, 82-0

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N O V E M B E R 6


- The Propeller Division of Curtiss-Wright Corporation is a vastly broader and deeper engineering department than the name implies. In addition to design and production of propellers, including the new hooping type, there is continuous work in machine design, stress analysis, aerodynamics, hydraulics, meet-
Sophomore Best Freshmen
(Continued from page 1)

The sophomores entered the final period with a 10-6 lead, but a '57 win was off to a big lead. Despite the fact that they trailed at one point by 35 points, the sophomores settled back to enjoy the victory. Scott Loring scored for the frosh. The Sophomore pass failed and the frosh dropped the baton. The first Class of '56 relay team missed a pass in the last period to avert a shutout. They drove to a 20-0 lead at half time. The frosh settled back to enjoy the victory.

Science Academy Meeting
(Continued from page 1)

addition to Dr. Compton, six members of the M.I.T. faculty: Professor Arthur C. Cope, Department of Chemistry; Professor Jerome C. Bunker, Department of Aerodynamical Engineering; and five members of the Committee.

Sophomore Take Glove Fight
(Continued from page 1)

At this time the gloves were buried. They didn't know where. TheSophomores had once more won the Glove Fight, and the sophomores settled back to enjoy the victory. Scott Loring scored for the Sophomores in the last period to avert a shutout. The swarm of freshmen was a big overage in '56 pants. The Sophomores had once more won the Glove Fight, and the Sophomores settled back to enjoy the victory. Scott Loring scored for the Sophomores in the last period to avert a shutout.

A party of about 30 frosh tore down the field bent on finding the hiding place. When they knew that the gloves were buried, they came back with many more white mittens.

Impromptu Strategy

Despite the forces showed by the freshmen, they were unable to capture any gloves because of an ingenious strategy that the Sophomores had used. Those who were still clothed returned, and came back with many more white mittens.

The freshmen, it is true, made up for this shortage in gloves by compiling a big overage in '56 pants. This shortage in gloves by compiling a big overage in '56 pants.

Sophomores Beat Freshmen

(Continued from page 1)

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