through the mail

To the Editor of THE TECH:

Isn't it amusing the way some of us revel in the majesty of a fine sport like hockey? Why some of us are so spirited and fervid, that we wouldn't hesitate for a second before making someone utterly miserable by cutting off, in some places where life has never been. And it is "we" that make "him" miserable—never "we-them." We are only spirited for hockey.

I was playing pool in Wase the Friday before Field Day. A spirited and joyful bowls of sophomores—18 by them and actual cease-in and took a gap for a title. The guy who got the title was on the Freshman team and hap-

I was also in Philadelphia that weekend, and the first thing I saw was the local paper; was an article about how an M.I.T. student had been "vid
teen, personable, a by a group of spirited and jovial fellow students.

Finally, I can't understand all this. I'm anything anybody could do by just using some idea against another. Does it matter to anyone who has more than one or more, or more classes added up? I always thought that the sport-prints were inter-class be-

cause there was nothing else that they could be. There are lots of things that just do not apply any more. Why can't we just be the other team, in

friend of the other class.

Mr. Bob, are you afraid to hear us say "painless, colorless? Do you really now what was just done to anybody? Do you think it is necessary for us to show them that we are just "painless" and "colorless"?

I am sorry that if they are the least bit embarrassed by M.I.T., that they let it be known at all.

Mr. Bob, school spirit isn't just to be co-operated, M.I.T.'s reputation is built around Field Day or Finals. I think we all can have more than the right to be proud of.

DAVID A. BRIDGES
November 25, 1952

To the Editor of THE TECH:

I have a gripe. Many of the people presented here at the Institute are type of people doing such things. I have found that it is quite easy to see something, to make something, and to open it in anticipation of some event, only to be completely failed at finding another place for advertising the latest untold fact of one's

If you have any more specific interests or personal advices, the "literature" which is distributed in late is available.

(Continued on page 34)

CALENDAR OF EVENTS

December 3 to December 9, 1952

WEDNESDAY, DECEMBER 3

Mathematics Department. Lecture Series: "Linear Transform and Fourier Series in Several Variables," Professor Salamon Bocchi, Rice University. Room 2-245, 1:00 p.m.

Metallurgy Department. Electrochemistry Colloquium: "Thermodynamics of the Electrode Drop Layer," Professor David Grumman, University of Amherst. Room 1-205, 4:00 p.m.

Electrical Engineering Department. Colloquium: "The Design of Vented Liquids Drivers," Professor J. J. Hara, Room 2-245, 4:00 p.m. Refreshments in Room 6-221 at 4:00 p.m.

American Ornithologists' Union Student Chapter. Business Meeting and Elections, Room 28-327, 5:00 p.m.

Catholic Club, Question Box Meeting: Discussion of Religious Questions. Father J. Edward Nagent, C.P.P.S., Room 2-194, 5:00 p.m.

Inter-Varsity Christian Fellowship. Lecture: "Prayer," Reverend W. J. Marion, Room 7-103, 5:00 p.m.

Chemistry Department. Harvard-M.I.T. Physical Chemistry Colloquium: "The Determination of Structural Parameters of Hydrogen Compounds by Peridate Equation." Professor David Grumman, Brookhaven National Laboratory, Room 6-120, 7:00 p.m.

THURSDAY, DECEMBER 4

Biology Department. Colloquium: "Studies on the Fine Structure of the Prostate," Professor Robert E. Wilson, School of Medicine, Harvard Medical School. Room 16-019, 4:00 p.m.

Physics Department. Colloquium: "Superconductivity and the Isotope Effect." Dr. E. Maxwell, Baroude of Standards, Washington, D.C., Room 6-120, 4:15 p.m.

English and History Department. Lecture: "Towards a Moral Philosophy." Sir Richard Livingstone, Room 10-250, 8:00 p.m.

Mechanical Engineering Department. Seminar: "Heat Pump for Temperatures Below One Degree Absolute." Mr. F. A. Zimmer,

FRIDAY, DECEMBER 5

SUNDAY, DECEMBER 7

Varsity Swimming Team. Meet with Amherst College, Alumni Pool, 2:00 p.m.

SUNDAY, DECEMBER 7

Humanities Series Concert, New Art Wing Quintet, Room 25-10, 7:30 p.m.

MONDAY, DECEMBER 8

Aeronautical Engineering Department. Seminar: "Systems Problems in Aircraft Design," Mr. W. B. Bergman, Glenn L. Martin Company, Baltimore, Maryland. Room 35-225, 4:00 p.m. Refreshments in the 4th Floor Room from 3:00-4:00 p.m.

Mathematics Department. Lecture Series: "Dynamics of Gases: Boundary Layer Theory," Professor Sydney Goldstein, Harvard University, Room 2-245, 1:30 p.m. Tea in Room 2-250 at 1:00 p.m.

TUESDAY, DECEMBER 9

Committee on Machining Methods. Seminar: "Programs for Audio Output from Whirlwind I." Mr. R. P. Mayer, Room 4-231, 4:00 p.m.

Mathematics Department. Lecture Series: "Dynamics of Gases: Boundary Layer Theory," Professor Sydney Goldstein, Harvard University, Room 2-245, 1:30 p.m. Tea in Room 2-250 at 1:00 p.m.

Make Your Selection of ARROW SHIRTS, UNDERWEAR, TIES AND Handkerchiefs at the TECHNOLOGY STORE

Monday, December 8, 1952

L.S.C. Presents: Walt Disney's Musical Cartoon Feature "PINOCCHIO"

Editor by President

Thursday, December 4, 1952

Admission 40 cents Room 1-190

Note: For detailed information concerning all L.S.C. events, please turn to the "L.S.C. News" on WHIT every Wednesday night, 8:00 to 9:15 P.M.