Open Letter

In Re: Coverage

It has come to my attention that there is a certain amount of dissatisfaction among the living groups with the coverage I, in my column "The Bush Leaguer" have been giving to the interscholastic sports. This letter is both an explanation of my methods and policies on coverage and a suggestion of a new policy from which all of us may profit.

As you realize it is impossible for me to see all, or even a large portion of the numerous interscholastic events held at Tech. I try to get as much as possible, and tremendously impractical for me to phone every house to get the results of their latest contests. The managers of each sport never have up-to-date reports due to the inevitable lag in turning in results and other factors, and they shouldn't be expected to. Besides these considerations there is the factor of space available in the newspaper, and the issue of my time that have to be considered.

Because of these factors it has been my practice to try to give fairly complete reports on the three major sports, and to, for the most part, forsake covering the minor sports until the end of the season. I realize that this may mean temporary reporting, but I have found it the only practical thing to do.

East Campus receives the best cov-

Ivy Tower

(Continued from page 2)

Each perfection lives in our minds and hearts, not in the object of our admiration. A woman is perfect because we attribute perfection to her, and she remains perfect as long as we do not know her. It is because we do not know her that perfection is supposed, that it can co-exist with one's own imperfections. That is why perfection can be loved only from afar. Perfection can be loved only from afar. Perfection can be loved only from afar. The Tech office will be Tommy's best recipient. Tommy's bid for the site of the '56 championships has been accepted.

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The Tech

TUESDAY, MARCH 5, 1956

MattemCloseSeason

Engineer Fencers 2nd in New England Meet

The Engineer fencing team was mussed out for first in the two-day long New England Intercollegiate Fencing Tournament held at UConn this weekend. Five teams competed in the third meeting of this annual event. The winner by one point R.U. with a total of 39. Behind the second place Tech team was Trinity with 28.2

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The M.I.T. Instrumentation Laboratory can provide qualified applicants with work pertaining to Scientific advancement in the following fields:

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- Electrical, Mechanical, and Aeronautical Engineering
- Servomechanisms
- Component Design
- Gyro Development
- Small Motors
- Flight Testing
- System Design
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- Applied Mathematics
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The Laboratory's activities - sponsored by the Air Force, the Navy, and private industry - center about a nucleus of personnel with unusual technical skills and of high professional caliber. The Laboratory is part of the M.I.T. Division of Defense Laboratories and is associated with the M.I.T. Department of Aeronautical Engineering. The Director of the M.I.T. Instrumentation Laboratory is Dr. C.S. Draper well-known throughout the country for his leadership in the development of fire control and navigation equipment.

The Laboratory's research and development activity carries most of its projects from initial conception to manufacturer's prototype. The sponsor normally assigns production responsibilities to private industrial companies who depend upon Laboratory personnel for technical guidance.

The Laboratory is well equipped with necessary machine tools, computers, simulators and electronic and mechanical testing devices, many of which are located in air-conditioned, dust-free areas where fabrication, assembly and testing require extremely precise measurement. The Laboratory also operates a flight facility for the testing of airborne systems in reciprocating engine and jet aircraft.

A steady demand by industry for personnel who have improved their professional background with Instrumentation Laboratory experience makes the Laboratory uniquely suited to "interning" recent graduates. These graduates work on front-line problems directed by experienced engineers in an atmosphere combining the best aspects of an academic environment with professionally significant assignments.

Staff Members may take courses for credit toward advanced degrees at M.I.T. while working full-time at the Laboratory. Salaries are appropriate to training and previous experience of the applicant. Additional information will be furnished on request.

Call Martin Phillips - Un. 4-6900, Ext. 3544 for appointment