Centennial Week Slates Famed Men, Public Discussions

Special to The Tech
Thursday, April 6

12 Noon, Rogers Lobby, 77 Mass. Ave.
Registration for Centennial visitors.

Friday, April 7
10:40 Rockwell Cage
First General Assembly, Principal Address To Be Announced.
2:30 p.m., Rockwell Cage
Second General Assembly, Summaries of the closed International Conference on Scientific and Engineering Education.

Dr. Max F. Millikan, Professor of Physics: Some Problems of Scientific and Engineering Education in newly developing countries.

Dr. Harold Macmillan, Prime Minister of Great Britain, will give a major address at MIT on the evening of April 7 as a part of the Institute’s Centennial Program. Mr. Macmillan, whose full title is The Right Honorable Harold Macmillan, First Lord of the Treasury, United Kingdom of Great Britain and Northern Ireland, Chancellor of Oxford University, has been executive head of the United Kingdom government when the resignation of Sir Macmillan’s rise to the leadership of the Conservative party.

In international affairs the Prime Minister is well known for his efforts to promote a united Western front and a means to peaceful coexistence with the Communist world. In January, 1958, was Prime Minister Macmillan who made a ten-day visit to the United States. In February, 1959, to discuss Germany, disarmament, and Anglo-Soviet relations with Chairman Kruschev and other top Soviet leaders.

Burchard Announces Centennial Delegates

Special To The Tech
Beginning April 2, several days before the opening of the actual MIT Centennial celebration, over 120 renowned scientists, engineers, and educators from all over the globe will come together at MIT for closed discussions on problems relating to science and society. The topics and the world leaders attending them are:

First Topic: Some Problems of Scientific and Engineering Education in Newly Developing Countries.

Dr. Abraham J. Abraham, President of the University of Ghana; Professor of Economics and Director of the Center for International Studies; Some Problems of Scientific and Engineering Education in Newly Developing Countries.

Dr. Harold Macmillan, Professor of Humanities, MIT; research on the nature of perception and learning as affecting motives and personality.

Aldous Huxley, Visiting Professor of Humanities, MIT; author and essayist.

J. Robert Oppenheimer, Professor of Physics and Director of the Institute of Advanced Study, Princeton, former Director of the Los Alamos Scientific Laboratory.

Professor T. J. B. Hamblin, Professor of Systematic Theology, Harvard Divinity School; formerly Professor of Philosophy, Union Theological Seminary.

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Hogge Receives Second Award

Jeff Hogge ’63 (second from left) as he was presented with the annual award of the Human Society of Massachusetts by Sen. Saltonstall (R., Mass.). Hogge jumped into the Charles in an attempt to prevent a suicide before Thanksgiving, 1959.

—Photo by Conrad Grundenhah ’64

Slates Plays, Songs

International Week To Be March 5-12

By Rich Weiner ’63

“International Week is coming!” These are the words of Ami Alesay ’61, chairman of the International Program Committee (IPC), who sponsored the occasion.

This year the all-Institute affair will be held March 5-12. It will be highlighted by numerous events sponsored by the various foreign clubs at Tech. Special events on the tentative calendar include a faculty-student dinner, a panel discussion concerning the youth corps, an Indian moti, an evening of international songs and folk dances, exhibition of sports from other nations, and an international festival ball featuring Latin American music and entertainment. Alesay also observed the problems of observing and interpreting nonvisible radiation from space.

Conferences To Hear Minister

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Zeta Beta Tau To Be Chartered

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Miki Announces Interpretation of Intramural Ruling

Director of Athletics Richard L. Balch announced this week that no member of an intercollegiate team may now participate in any intramural sports permitted by his coach and also keep open the possibility that a player could be excluded from intramurals even during his sport’s off-season. Both contingencies are eliminated in this interpretation.

Balch indicated that a violator could be fined with expulsion from his intercollegiate team, that no action would be taken against the intramural authority.

The Athletic Advisory Board, a faculty-student body, reviews all policies concerning the Institute Athletic program and has the power to determine Athletic policy. It is the official interpretation which the Athletic Advisory Board regarding the ruling on the intramural board.

The original motion passed by the board allowed intercollegiate athletes to participate in those intramurals permitted by their coach and also keep open the possibility that a player could be excluded from intramurals even during his sport’s off-season. Both contingencies are eliminated in this interpretation.

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