February 23, 1993

OPEN MEETING

OPPORTUNITY TO MEET WITH
THE CORPORATION’S VISITING COMMITTEE
ON UNDERGRADUATE EDUCATION AND STUDENT AFFAIRS

FEBRUARY 25, 1993
7:30 - 9:30 p.m.
BUSH ROOM, 10-105

The Visiting Committee on Undergraduate Education and Student Affairs will be at the Institute on February 25-26, 1993. The open meeting will provide an opportunity for students to interact with the Visiting Committee members and to express their views on life at the Institute.

Discussion sessions on a variety of topics will be held during the day on February 25. If you would like more information, please stop by the Office of the Dean for Undergraduate Education and Student Affairs (1-133). I look forward to your participation.

Arthur C. Smith
Dean for Undergraduate Education and Student Affairs

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Professor Dies at 73

Field, from Page 1

“Nuclear weapons aren’t good for anything and it’s up to all of us to get this message across, and reverse the current trends. To me, the use of a nuclear weapon is not only irrational, it’s immoral.”

“Having been involved in the original sin, ‘I’ve spent the rest of my life trying to atone for it.’

One of Feld’s closest friends at MIT, Professor Emeritus Herman Feibush PhD ’42, said, “We all owe a great debt of gratitude to Bernie for his life-long dedication to the nuclear disarmament movement.”

Feld was promoted to assistant professor at MIT in 1948, associate professor in 1952, and professor in 1955. He served as director of the Laboratory for Nuclear Science from 1975 to 1980. He retired in 1990.

His research focused on experimental and theoretical research in high-energy physics, particularly interactions among the fundamental particles. Among his significant scientific efforts was his contribution to the development of the Cambridge Electron Accelerator, jointly owned and operated by MIT and Harvard University.

Born in Brooklyn, Feld entered the City College of New York when he was 15 and received a bachelor of science degree in 1939. After World War II, he returned to Columbia University to receive his PhD in 1945.

Feld was a graduate student and teaching assistant to physicists Fermi and Isador I. Rabi at Columbia University to receive his PhD in 1945. Feld was a Fellow of the American Physical Society, the American Association for the Advancement of Science, and an anti-ballistic missile shield.

Feld was a Fellow of the American Physical Society, the American Academy of Arts and Sciences, and the American Association for the Advancement of Science.

He leaves his wife, Ellen Banks Feld of Brooklyn; two daughters from a previous marriage, Ellen Feld of Philadelphia and Elizabeth Feld of Kanai, Hawaii; a grandson, John Braubluder-Feld of Philadelphia; and three brothers, Maury of Cambridge, Marvin of Tuscan, Ariz., and Myron of Los Angeles.

It’s time we set the record straight. Oracle created the world’s first commercially available relational database. Just as Seiko created the world’s first quartz watch without a battery. Both remarkable feats. But our technology didn’t stop with database software, any more than theirs stopped with telling the time.

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Fred Haggett discusses MIT’s engineering mindset at Thursday’s Lecture Series Committee lecture in 10-200.

Oracle will be on Campus
March 2 & 3, 1993
Contact the Personnel Office to attend.

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