Parking Problems?

Copies of the latest edition of "Where to Park in Downtown Boston" are available free on request from "The Technic." Published by the Greater Boston Chamber of Commerce, this map gives locations and capacities of all parking lots and garages in downtown Boston.

Persons wishing a copy of this pamphlet should send a self-addressed, stamped (only if off campus) envelope to The Technic, 50-211, MIT.

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CRC To Present Films About Race Relations

The MIT Civil Rights Committee will present a series of six films on race relations each Monday evening at 7:30 in the Bush Room (10-150). The films are free and open to the public. Each will be followed by refreshments and a discussion led by a member of the faculty.

"Tale of Two Ladies," which will begin the series on February 11, traces the history of the Negro protest against racial discrimination. The discussion following the film will be led by Rev. Myron B. Hupf, Jr., Episcopal Chaplain.

The first five films are adapted from a television series written and narrated by Thomas Pettigrew, Professor of Social Psychology at Harvard University.

Rines To Speak On Inventions

Robert H. Rines, Department of Electrical Engineering, will lecture on the economic and legal incentives and obstacles affecting inventions in the engineering field. The lecture is titled "Why Create?" and will be presented in the Bush Room, 10-150, at 4:00 p.m. Monday, February 11. Open to the public, it is sponsored by the MIT Student Branch of the Institute of Electrical and Electronics Engineers.

More Than 300 Attend Int. Photon Conference

Hosted By MIT Jan. 26-30

The International Conference on Photon Interactions in the BEV-energy Range was hosted by MIT January 26-30.

More than 300 American and foreign physicists attended the five-day affair, co-sponsored by the Atomic Energy Commission, the Office of Naval Research, the National Science Foundation, and the International Union for Pure and Applied Physics. The physicists first heard discussions of progress in quantum electrodynamics and related fields. They then plunged into lectures on Ringe's polarization, dispersion theory, production techniques for photons and mesons, and detection of the virtually massless photons. They concluded with a tour of the facilities of the 6 billion-electron-volt Cambridge Electron Accelerator, a joint MIT-Harvard project.

Among the prominent physicists attending were Prof. Hans Beth of Cornell, Dr. Maurice Goldhaber of Brookhaven National Labs, Dr. Wolfgang Panofsky, director of the two-mile-long linear accelerator being built at Stanford, and MIT's Dr. Victor Wenzelkopf, director-general of CERN, the pan-European nuclear research establishment.

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