Annual Textbook Clearance Sale

1/3 to 1/2 OFF

Tech Coop

our scientists and engineers are in every Ford-built car

In truth, the men at Ford who are engaged in research and engineering have left their marks in the outstanding quality you'll find in every Ford-built car.

Today, the pioneering work of Ford Motor Company scientists and engineers has already given us newer and better rustproofing methods for longer-lasting automobile bodies... better sound insulation... paints that stay newer looking, longer... smoother riding, more comfortable automobiles... better insulation materials for all-weather driving comfort... many service-saving features that make Ford-built cars last longer, need less care and retain their value better.

From their continuing research will come future Ford-built cars, for example, with automatic control systems for safer, faster driving... new aerodynamic design for greater vehicle efficiency... stronger steels and plastics... new kind of power plants and energy sources... stronger seats and plastics... new aerodynamic design for greater vehicle control.

That's why Ford Motor Company is gaining a position of leadership through scientific research and engineering.

---

TPP Nationwide Effort

Peace Walk To Pass MIT

A Peace Walk and Rally will be sponsored in this area Friday and Saturday by the New England Turn Toward Peace, as part of a national simultaneous effort to demonstrate on behalf of a new effort for peace through a program of American initiatives. Students and all others are encouraged to join the walk and attend the rally on the Boston Common, at which H. Stuart Hughes (independent candidate for U.S. Senator from Massachusetts) and a group of "Brooklyn plowmen," survivors of the first military A-blast, will speak.

The walk will pass through Central Square and proceed up Massachusetts Avenue past MIT about 11:30 Saturday afternoon. A complete schedule and more details on both the walk and rally may be obtained from the Turn Toward Peace headquarters, by calling UN 4-4488.

Textbook Agents Fold; Judcomm In Probe

(Continued from page 1)

offset copies of existing American texts, printed in countries which do not subscribe to the International Copyright Agreement, and can be priced far below American prices because of the type-setting and royalty savings; the humanities leads the group which may get will be legitimate United Nations editions.

The sale of "pirated editions" in the United States has always ranked domestic publishers. At least two publishers (Prentice-Hall and Addison-Wesley), have contacted the Dean's office to register their complaints about TTA.

---

Berlekamp Outstanding As Tech Places 2nd in Math Competition

An MIT team took second place in the twenty-second annual William Lowell Putnam mathematics competition in Kent, Ohio, last December 2. Top honors went to Michigan State, while Cal Tech, Harvard, and Dartmouth followed MIT in that order. The winning teams received cash prizes ranging from $500 to $130.

One MIT man, Elwyn Berlekamp, '62, took third (individual) in the entire group of 1064. Others in the top group included two from Cal Tech, Harvard, and one from University of Manitoba.

Each of the top five received $75, and one of them will be selected to receive the William Lowell Putnam scholarship for graduate study at Harvard.

A total of 292 colleges and universities in the United States and Canada were represented.

Summer Registration

The Registrar has announced that registration material for the 1962 summer session will be available Monday, April 23, at the Information office, 7-111.

The registration forms must be filled in and returned to the Registrar's office by Wednesday, May 30.