Two Story Multi-Purpose Structure To Rise Beside Armory
New Building Planned To Be Ready For Use Early In 1959

Each Freshman Will Have His Own Stall

Here are some of the features of this multi-purpose building for Tech's sports-minded students:

1. Complete office facilities for MIT's athletic association, which will be moved to this more central location from the old Athletic Memorial address.

2. A women's locker room for Tech's girl population.

3. Locker facilities for every one of MIT's 109 freshmen as well as those dressing rooms, coach and faculty locker and conference rooms.

4. Special wrestling and fencing rooms equipped with the latest facilities in New England for two of MIT's intercollegiate sports.

5. A big outdoor sweepstakes MIT among the N. E. leaders here with the new gymnasium for the first time.

6. A free exercise room, which will include a rowing machine, climbing bars, and other gymnastic equipment.

7. A tennis lobby for entrance to both Rockwell Cage and the huge MIT Armory.

Dr. Edgerton's Stroke

Seen 140 Miles Away

During Recent Tests

Flashes from a million-watt strobe light were observed at MIT in 1953 by several witnesses at a weather station 150 miles away. Professor Harold E. Edgerton, who is testing the light in the hope of discovering its feasibility as an airplane beacon.

Several tests of the light were conducted last spring, when alline stations reported seeing it as far as 50 miles away. The observation at the weather station on Rockwell Cage, New Hampshire, was 150 miles away, and is the farthest one yet reported. Professor Edgerton believes that tests to date have been highly satisfactory, but that the light's flashes have not only been widely, but also clearly observed. However, no tests have been conducted in a cloud of bad weather.

The light is approximately two feet long and a container in diameter. A glass ball containing a filament of 10,000 volts, when it is turned on, becomes the source of the light. The filament is heated to the light's brilliance.

Holland Breaks Ground

What's it like to be with IBM?

Gene McGrew won a scholarship and went through Princeton in the top third of his class ... managed varsity track ... commanded an artillery battery in Korea. "When you put a lot of preparation into your career," Gene McGrew feels, "you should look for a lot in return."

Out of the Army in 1953, he discussed IBM with a sales representative. He sounded real opportunity. After an interview with an IBM branch manager, Gene McGrew was sure. Although sales was only one of many jobs he felt he could handle, this kind of selling (IBM machines are such an essential product) would enable him to capitalize fully on his education, experience, and talents. He's learned also that "no other form of training or career development I can think of provides such talents. He's learned also that "no other form of training or career development I can think of provides such...

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Foreign Picture of the Year
NEW YORK CRITIC'S AWARD
MARIA SCHILL
in "GERVAISE"

Adapted from SHILOZ's "LASSOMMOR"

KENMORE Near KENMORE SO.

Sales Representative Gene W. McGrew came to IBM following his military service after college. Here he reviews his progress and tells why the electronic data processing field offers one of the most exciting sales careers in America today.

Defining programming task

Checking out new start's system

"A most unusual opportunity in IBM," Gene McGrew says, "an excellent, as you expect in the leading company, at a time of rapidly expanding industry. At this point in his current career, Gene McGrew feels that the IBM sales management advancement procedure is nearly the hundred Branch Managernships, seventeen District Managerships, and numerous executive positions in the Regional and Headquarters level in five different divisions.

"This profile is just one example of what it's like to be with IBM. There are excellent opportunities for well-qualified college men in Research, Development, Manufacturing, Sales and Applied Science. Why not ask your College Placement Director when IBM will next interview on your campus? Or, for information about how your degree will fit you for an IBM job, write or call the manager of the nearest IBM office.