THE TECH

WAR AT 25 CENTS

Since legalized slaughter has become an assurance that a killing is the best possible policy, the red spectacles in the hands of some millions of comfortably seated Americans. This will be the first war in history which has been fought with the first war all in sound, and the first war all constructed in motion pictures.

You'll be treated to the boom of cannon, the crack of muskets, the rattle of machine gun fire, even the shrieks of the neighbors' children along. There is no question that the most moving and dignified will be the crape at the movies.

During the first 30 minutes of a film, a million dollars worth of films, enough to buy the whole world, will be attracted by them to that field. The only difficulty lay in putting the question is one of obvious weaknesses. An enquiring student indicates a desired field of study he is informed by Institute authorities as to the courses in that field. The Institute catalog does not list courses in any field.

Many students, aged 16, 17, and do as they please during College vacation except during College vacation. Two groups are still using the Tech Cabin at Lake Massapoag this weekend. On Friday, a group of boys from the Somerville Y.M.C.A. will be there, and the Tech Catholic Club will take over the place for Saturday and Sunday. The T.C.A. reports that reservations for weekend-stays at the cabin have been booked by various groups up to the last week of November.

There is even one application for a week-end in next March.

The Tech Cabin was built by the T.C.A. from proceeds of a dance, $6000 for the use of Technology students. It has comfortable iron accommodations for thirty, and the small student group may make reservations for a week-end stay by applying at the T.C.A. office. There is no charge for the use of the cabin.

WAR AT 25 CENTS

Some months ago, students in a similar situation before the courts the question of the right of a private school to refuse to accept the required course in military training and still be eligible for a degree.

At that time the courts ruled that since the students were serving no obligation to attend a private institution, they must submit to whatever plan of instruction the school laid down (which should be decried. In cases where students refuse to take military science, the Institute will provide only a certificate of graduation.)

At the time the ruling was made it seemed right and just, and now that the case has become more personal for us, our attitude should not change. It is not easy to understand why it should be believed that his mere presence at Technology would entitle the student to dictate the courses of study he wishes to pursue. If this were permitted, there would exist a madarchy under which the student might indulge in a four year orgy of socializing, and the student whose hands had been recommended as a pleasant person, selected to easy majors in order to win a diploma for Kenneth Arnold, winner of the first air-conditioned war in history, and comfortably seated Americans. This will lie fairly certain that the extra hour would be wasted exactly as the rest of the spare time. There may be wasted exactly as the rest of the spare time.

Time spent in the field of human relations, especially in the study of the individual, is no question that training we may question the judgment of the authorities in this matter, but as students there is one way that freedom from class attendance and freedom from the cabin have been booked by various groups. Every Night except Sunday

DINNER

Every Night except Sunday

and there's no other

there is to the System setup

tongue is large, the Bell System is simple in structure. As a whole, its

and that's all

Branches: 24 associated operating companies, each attuned to the area it serves.

Trunk: The American Electric and Telephone and Telegraph Company is the nucleus.

Roots: Bell Telephone Laboratories and Western Electric, whose functions are scientific research and manufacturing; Long Lines Department of A.T. and T., the long distance trunk between these two.

Roots: Bell Telephone Laboratories and Western Electric, whose functions are scientific research and manufacturing; Long Lines Department of A.T. and T., the long distance trunk between these two.

Roots: Bell Telephone Laboratories and Western Electric, whose functions are scientific research and manufacturing; Long Lines Department of A.T. and T., the long distance trunk between these two.

Roots: Bell Telephone Laboratories and Western Electric, whose functions are scientific research and manufacturing; Long Lines Department of A.T. and T., the long distance trunk between these two.

Roots: Bell Telephone Laboratories and Western Electric, whose functions are scientific research and manufacturing; Long Lines Department of A.T. and T., the long distance trunk between these two.

Roots: Bell Telephone Laboratories and Western Electric, whose functions are scientific research and manufacturing; Long Lines Department of A.T. and T., the long distance trunk between these two.

Roots: Bell Telephone Laboratories and Western Electric, whose functions are scientific research and manufacturing; Long Lines Department of A.T. and T., the long distance trunk between these two.

Roots: Bell Telephone Laboratories and Western Electric, whose functions are scientific research and manufacturing; Long Lines Department of A.T. and T., the long distance trunk between these two.

Roots: Bell Telephone Laboratories and Western Electric, whose functions are scientific research and manufacturing; Long Lines Department of A.T. and T., the long distance trunk between these two.