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Elections
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Contributions for the W. S. S. F. will be solicited at the same time as contributions for financial support from the students of the Institute will be held next week. This year’s goal for the drive, $2,550, is slightly above last year’s, but it still seems very modest in the light of the importance and variety of the many services the T. C. A. renders to the student body. It should be noted that this sum is used entirely for T. C. A. operating expenses, and that none of it is paid for salaries and such.

“T. C. A. Service” has become synonymous for unselfish and tireless work for the benefit of the students and faculty of the Institute. From the time a Tech man enters, when he attends T. C. A. Freshman Camp and is presented with a copy of the Handbook, he is aware of the work of the T. C. A. Space is too short to allow us to enumerate all the familiar T. C. A. services which go toward making life at Technology richer and more pleasant. Let’s get behind the drive and push it over the top; going over the top will not only continue but will also expand the vital and helpful work of the organization.

Although we are all familiar with the work of the T. C. A. itself, we might be inclined to overlook the World Student Service Fund, an organization which is “devoted to the rehabilitation of student intellectual life abroad.” Contributions for the W. S. S. F. will be solicited at the same time as contributions for the T. C. A. The importance of the W. S. S. F. cannot be overestimated. The hope of the war-shattered world lies in the young of Europe and Asia are in a desperate plight. We hold the keys to unlock the gates of poverty and bewilderment, to open the gates of learning for thousands of students broken and disillusioned in spirit. It is our duty to open those gates.

A bomber crew needs training as a team. And now those hazards which are too dangerous for air-borne drill can be duplicated on the ground. This is made possible by an electronic flight trainer perfected by Bell Telephone Laboratories’ scientists for the Navy.

At remote controls the instructor follows the “flight,” sets up various dangerous conditions, coordinates the crew’s reactions. Tubes glow, switches click much as they do in a telephone exchange, to duplicate such flight perils as icing, fouled fuel lines, “conked” motors. It is the science behind the telephone that here performs another new service to the Nation.

WE HOLD THE KEYS

The annual drive of the Technology Christian Association for financial support from the students of the Institute will be held next week. This year’s goal for the drive, $2,550, is slightly above last year’s, but it still seems very modest in the light of the importance and variety of the many services the T. C. A. renders to the student body. It should be noted that this sum is used entirely for T. C. A. operating expenses, and that none of it is paid for salaries and such.

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A FLIGHT THAT NEVER LEAVES THE GROUND

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BELL TELEPHONE SYSTEM