RESURRECTION OF TECH SHOW TO BE STAGED IN 1953

Veteran Dramatists Make Plans For New Workshop
Despite Hitches

TO BE MUSICAL COMEDY

Inevitable that in its next season the show will be no more than a play and it will also include a musical portion, details of which are to be kept secret at present. The date of the show has not been determined, but it will probably coincide with the June vacation. Funds for the show will be raised as possible, but it is likely that $200 will be raised in the Valler gym for at least one performance.

The matter of sponsors to be seen from its various problems to the promotion of the show. Remembering the unfortunate failures of the last show, promises for this year look more promising.

(Courtesy of local theater)

E. N. Board. Conference

Meeting Held At Camp Becket In Me.

George E. Best, '34, Is T. C. A.'s Complete Organizational Program

To plan the most approved work for the year, a meeting of the National Congress was held at Camp Becket in Maine last Saturday afternoon, according to a special announcement from the office of that organization.

Recent figures will show that the National Congress has been making steady gains in the number of its members, and it is likely that it will continue to grow in the future.

The Congress is an important organization that provides a forum for the exchange of ideas and information on a wide range of topics related to technology and society. It is open to members of the technical community and is an excellent resource for learning about the latest developments in the field.

Registration Is 311 Below Last Year's Figures

Spring Forecast Vindicated As Frank Registration Drops Sixty

There are 33 fewer students in the Institute now than there were last year at this time, according to figures completed last Wednesday, when the annual registration reached the total of 3,311. Enrollment will remain

Undergraduate body in control of student organizations of the above type provides a good source of information on the latest developments in the field.

Glider Flying Above Coop Field Just Before Yesterday's Crack-up

Glider "Pancakes" From Twenty Feet During Flight On Coop Field

Sweetser, '33, Not Injured When Glider Falls Heavily On Sharp Bank

During a short practice flight early yesterday afternoon, George W. Sweetser, '33, flying the recently constructed glider of the Aeronautical Engineering Society, met with a minor accident. Sweetser did well until the glider cleared the top of the 100-foot tower, where the glider stalled and fell backward. At the same time the two-winged re-?

Glider flying over the Coop field, with a student in the cockpit.

Dr. Charles E. Buchanan, President of the Aeronautical Engineering Society, congratulated the pilot on a successful flight and expressed the hope that the glider would be used for future experiments.

Professor W. P. Ryan Invited To Speak At Year Book Meeting

Nana Meeting Will Be Held In Memorial Room

Professor William P. Ryan will be the principal speaker at the mass meeting of the Musical Clubs to be held next Wednesday at five o'clock in the Coop. Members of the senior board will explain their plans and activities to the new students. The meeting will also be attended by other prominent members of the Coil. The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury. A heavy bonus from men who desert the field or fail to fly is promised.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

To have the flying of the machine after the glider made a sharp bank. The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.

The pilot received a slight shock as the glider hit the ground, but was otherwise unhurt. The glider itself took most of the shock of landing on the mender, but the pilot escaped without injury.