COMMITTEES PLAN NOON LUNCHEONS FOR NEXT WEEK
Organization and Future Plans Will Be Told at Meetings

1200 INVITED TO ATTEND

Commitees will soon receive invitations to attend luncheons held both Wednesday, March 15, and Thursday, March 16, at the North Hall of Walker Memorial. At both meetings, one of which the sponsors desire every commuter to attend, will be joined by the Committes' Associations, and future plans will be

President Karl T. Compton and John B. Lamb, chairman, have given their approval to the new organization. Both of these men, along with other officials of the Institute will be present at next week's meetings. Invitations have been extended to many hundred men from outlying districts.

School Committees

The committee formation has been furthered by a committee, comprising Edward S. Mitchell and William R. Rand, all of the class of 33, which was recently appointed by the Standing Committee. The purpose of the organization is to interest the commuters in activities. To this end luncheons will be held, and a definite form will be given the activities. To this end luncheons will be held, and a

committee. The purpose of the organization is to interest the commuters in activities. To this end luncheons will be held, and a definite form will be given the activities. To this end luncheons will be held, and a definite form will be given the activities.

Senior Picnic is Abolished by UNANIMOUS VOTE

Recommendation Starts Action; WIIIE S. COSTA OF BLANKET Ticket

IS OPEN TO DISCUSSION

At a meeting of the combined committee for senior work last Wednesday it was unanimously voted that the senior picnic, which is an

open to discussion.

annual event of senior week, be abol

ished. The motion was carried over

in his recommendation he urged that should it become necessary to abolish

the picnic above all other

measures, the committee should

be given the responsibility of planning the replacement activity.

In his recommendation he urged that should it become necessary to abolish the picnic above all other measures, the committee should be given the responsibility of planning the replacement activity.

Sears to Lecture on Wave Motion

Francis W. Sears, M. S., assistant professor of physics at the Institute, will deliver the next Society of Arts lecture, the subject of which is "Waves and Wave Motion." This topic will probably cover the fundamental properties of waves in water, the interferences of waves, the diffraction of waves, polarized waves, and the division concerns the movement of waves, which explain why the sky is blue and sunsets red.

A. E. S. TRIES NEW GLIDER ON SUNDAY

Short Flights To Be Made At Framingham Airport

Trial flights of the glider recently obtained by the Aeronautical Engineering Society will be held Sunday at the Framingham Airport. Only short flights will be made at this time in order to determine the durability of the ship. Later, when general weather or conditions permit, more exciting flights will be made.

The glider was built at the University by the student organization, is of the type that has made many soaring

flights known.

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de
tected in the converter, which is operated by the converter. The tech, who have had a hard time keeping the machinery running, are now in the process of constructing a blue light generator. Every member of the Institute's employees are being

accorded all pos

sibilities.

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

tected in the converter, which is operated by the converter. The tech, who have had a hard time keeping the machinery running, are now in the process of constructing a blue light generator. Every member of the Institute's employees are being

accorded all pos

sibilities.

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

tected in the converter, which is operated by the converter. The tech, who have had a hard time keeping the machinery running, are now in the process of constructing a blue light generator. Every member of the Institute's employees are being

accorded all pos

sibilities.

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

tected in the converter, which is operated by the converter. The tech, who have had a hard time keeping the machinery running, are now in the process of constructing a blue light generator. Every member of the Institute's employees are being

accorded all pos

sibilities.

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

tected in the converter, which is operated by the converter. The tech, who have had a hard time keeping the machinery running, are now in the process of constructing a blue light generator. Every member of the Institute's employees are being

accorded all pos

sibilities.

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

tected in the converter, which is operated by the converter. The tech, who have had a hard time keeping the machinery running, are now in the process of constructing a blue light generator. Every member of the Institute's employees are being

accorded all pos

sibilities.

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

tected in the converter, which is operated by the converter. The tech, who have had a hard time keeping the machinery running, are now in the process of constructing a blue light generator. Every member of the Institute's employees are being

accorded all pos

sibilities.

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

tected in the converter, which is operated by the converter. The tech, who have had a hard time keeping the machinery running, are now in the process of constructing a blue light generator. Every member of the Institute's employees are being

accorded all pos

sibilities.

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

tected in the converter, which is operated by the converter. The tech, who have had a hard time keeping the machinery running, are now in the process of constructing a blue light generator. Every member of the Institute's employees are being

accorded all pos

sibilities.

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

tected in the converter, which is operated by the converter. The tech, who have had a hard time keeping the machinery running, are now in the process of constructing a blue light generator. Every member of the Institute's employees are being

accorded all pos

sibilities.

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de

Novel Staging Effects Created By Technical Staff Of "Fancy That!"

Current Converter Is Built To Operate Ultra-Violet Lamp

Making use of the largest ultra-violet light generator of its kind in the country, the stage technicians of the Tech show are currently working on a project in "Fancy That!" the 1932 Tech Show. Bizarre sets of work have been de