YOUNG PUPILS OF BOYS' WORK COMMITTEE TO SHOW RESULTS AT FREE SCIENCE FAIR

Ministers wind turbines, working models of the Panama Canal and the Grand Coulee Dam, and even a demonstration of million satellites by ten-year-old boys, are among the numerous projects on display at the Free Science Fair. They were prepared under the close supervision of their science teachers, and will be on view at the Old Graduate House this Saturday and Sunday afternoon from 1 to 5 P.M.

At the same time, other home-made projects, constructed mainly from laboratory supplies, are the results of months of work by boys and girls between the ages of seven and eighteen, aided by representatives of the Boy's Work department of the T.C.A.

 Introductory Science Clubs

Some clubs, an innovation in this past year, have been established in all settlement houses around Boston adding scientific stimuli to the athletic work which they have been doing heretofore. These clubs are not intended to rival in any way the full-time courses of the Waverley House Boys' Club, a leisurely survey of the subject, and an introduction to their development with a normal skill.

Patronized by the West Roxbury Reserve Naval Training Station, which was formerly the General Electric exhibit, The New York World's Fair, this project offers to its membership opportunities for new experiments and carry on research.

BOY'S OWN EXPERIENCE

The first few showings alone of the pictures, told how and why they work, and their success is assured to them by themselves. After they were made to see how they do it, and have instructed the engineers, they are able to carry on their experiments with supervision and exploit their successful projects beyond their fellow members.

In addition to forming science clubs, the Boy's Work Committee has issued science questions in the pop
taneously. They give all of them to their teachers for distribution and including those institutions.

Dr. EDMUND H. S. DAVIS, former Dean of Students at MIT, and former Director of the Cooper Union, recently stated, "All the world is aware of the fact that the Boy's Work Project is a model for all youth and their endeavors. It is the boys themselves that they can develop and that is their natural skill.

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U.S. STATISTICIAN DELIVERS LECTURE TO SIGMA XI WED.

Holding the attention of an audience estimated at over a hundred, Dr. E. A. Hauser of the Chemical Engineering Department will deliver an address on the Sigma Xi scientific society's meeting, and will speak on the "Impact of Science and Technology", an impression that will be held at Saturday, April 2, to 1:30 P.M. in Walker Memorial. Miss Patricia Bamman, a senior from Fort Worth, Texas, will deliver an address en-
is, by virtue of name, infinitely more liable to appeal to the masses of the Harvard boys than Technology men, the poor showing of the Institute is discouraging. Proms could not be the only effect, however, if we were to condone to match sociability with Harvard.

The fault may be elsewhere, though. Words come from New London, New Hampshire, that an Institute student was chosen Duke of New London Carnival at a dance this weekend. Does this mean that Tech men are banting on securing social prominence for the dance? The question is one which must be answered.

To bow to Harvard through loss of a unity front would be an unfortunate case for defeat.

HEAT FLOW IN WALKER

Thermodynamics and particularly the laws of heat flow are being jealously ignored by the Walker Memorial Dining Service.

In the serving of hot glasses and cold water there is an inconsistency so fundamental that it is a reflection on the engineering knowledge of Walker's Institute-trained staff.

Obviously, the water is bound to reach an equilibrium temperature higher than that of the glasses before the latter can be rewarmed again and amass the benefits of a hot bath.

It appears that the condition is not the only example of disregard of the principles of thermodynamics as they might be applied to serving food in the Institute cafeteria.

The hot rolls should definitely not be placed at the beginning of the line along which the diner must proceed before emerging with his tray of food.

From an engineer's standpoint it is perfectly obvious that the line of the plate should take hot rolls and biscuits.

But then it would indeed be a sorry world if our engineers were to become chefs and vice versa.

The Reader Speaks

To The Editor

Dear Sir:

There are no more members of the student body than the staff who have joined with the public in enjoying the exhibition "Techniques in Book Illustration" which is sponsoring it. Day after day passed with no exhibition or to react to the discredit of the group which is sponsoring it.

To The Editor

Sincerely yours,

Accordingly it seems possible that the appropriator of the block is original and unreplaceable. From the light of these facts, see that we get it back. It is a matter of Xyour columns on the off chance that one of youI never think I would say only this about the disappearance of a position.

Aids Block

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Tech's Quintet Bows to Colby

Boosters Acredit Poor Showing First Period

Tech beat the Colby College men on Monday afternoon at 3:00 P.M., with a final score of 55 to 36. The Tech men were the more efficient team throughout the game, and only in the second half did they allow Colby to become too near for comfort.

Playing their finest game of the year, the Tech team was the susceptible to be defeated by the last three minutes of the game. The score stood 36 to 33, and Tech had to wait for Colby to make a mistake. But they didn't have to wait long.

The Tech men were in the lead from the start, and they maintained their lead throughout the game. Colby, on the other hand, never came close to catching up. The final score was 55 to 36, and Tech was the clear winner.

Tech men had a great day on the court, with several players putting in impressive performances. The Tech team was clearly the better team, and they showed it in their game against Colby.
The Cops Will Get You If You Don’t Watch Out

Hereafter, any car parked on Memorial Drive during or after snowstorms sufficiently heavy to require plows will be towed away to a garage and stored at the owner's expense, according to a special bulletin issued by the Metropolitan District Commission last night.

This move is considered necessary because plowing expenses are increased when parked cars interfere with the plow and must be removed by hand.

Chesterfield presents a Combination you can count on for Real MILDNESS and BETTER TASTE

The perfect blend of the world's best cigarette tobaccos in Chesterfield gives you the two things you want and look for in a cigarette... Real Mildness and Better Taste.

Then, if you add that Chesterfields are far cooler, you know you have a cigarette that really satisfies.