I competition are the Child's Cup, the poses. Other cups recently put into of cups to be present for similar pur-

posing year. The race will continue in the future. The race will again be-

next year at Princeton, but Harvard

Following year at Princeton, but Harvard

schools several years ago. Following

ton together in athletic competition

many good qualities of the cafeteria. It was not the

object of the committee was to determine the reason for such com-

plaints as have been advanced against the cafeteria. It was not the

purpose of the committee to report a set of statistics, but to compile cri-

tiques and corrections of relatively new at Technology, other

suggestions and criticisms offered by a

considered well founded were listed; those which were

carefully considered, those which were

the suggestions and criticisms were

we were unable to make the trip last year.

had hitherto been dual events. Within

the last few years the number of tri-

angular races has risen rapidly and the presentation of this latest cup will add to the increasing list.

NIEBRIS AND NUNIUES TO BATTLE ON CUBIDEN

would not tear the Techniquers apart after game time.

Many THE TECH Reserves Among the reserves for THE TECH team are Hardy, Ticknor, Metzger,

Grande, Schwartz, Friedman, Dal-

rymple, Price, and Cogas, all of whom

Just couldn't make the regular team. Doing honors as water boy will be R. H. (Sweep) Means. No

noisy will be shown these noisy captians who dare question

the supremacy of the newbies. No

quarter will be asked and none given, with the best team enjoying the tur-

key and the losers enjoying a quiet funeral.

Miss Deborah Rubinstein in the
capacity of "Inspiration" to the news-

men, with one of the figures used in

THE TECH practice sessions as mas-

sych as seat were more popular than ever at Technology and will be

hired for next Saturday and will be

the supremacy of the newsies. No

plaints as have been registered

against the cafeteria. It was not the

object of the committee to report a set of statistics, but to compile cri-

tiques and corrections of the questionnaire.

After a meeting with Mr. Ford, Mr. Bridges, and Mr. Carlisle, in which

the suggestions and critciisms were

considered well founded were listed; this list included the

stand to reason that the pur-

pose of the committee, as given above, did not warrant the inclusion of the

many good qualities of the cafeteria.

A careful consideration of the report will show that we offered no

solutions to the problems, but mere-

ly attempted to bring out the well

founded suggestions and criticisms reg-

arding the cafeteria.

It is to be emphasized that the committee acted as a unit in its work.

E. L. WEMBLE, 33

JOHN STRONG, 33

W. L. WHEE, 34

G. O. HENNING, 33

S. T. LEAVITT, 34

J. L. SELIGMAN, JR., 34

STUDENT BODY PRESENTS COMPTON CUP IN ROWING

(Continued from page one)

ology. The winners of the three schools rowed on the Charles in a race

which brought Harvard and Princeton together in athletic competition for the first time following the break in athletic relations between the two schools several years ago. Following that race an agreement was made that the race would be repeated the follow-

ing year at Princeton, but Harvard was unable to make the trip last year.

Next spring the race will again be-

come a triangular affair, as it will

continue in the future. The race will be

1 mile in length and will be held in alternate years at Cambridge and

Princeton. Each year the with-

ting crew will hold the cup, which will again be placed in competition the fol-

lowing year.

Technology One of Lator Schools

To Take Up Rowing

This trophy is the latest of a series of cups to be presented for similar pur-

poses. Other cups recently put into competition are the Child's Cup, the

Carnegie-Columbia Cup, and the Charles Francis Adams Cup for the Harvard, Navy, and Technology rowing teams. Technology was one of the later schools to enter into the rowing game.