Zacharias Resigns As Head Of Lab For Nuclear Science

When asked what he thought of the East-Easteactions, Gary Quinn, of the Institute's Office of Nuclear Science, said, "I feel that this country has won a great victory over its own problems."

Regarding the effect that this vic-

tory would have on foreign policy, Mr. Quinn was guarded in his predictions, but he did predict that the crisis would win New York State for the Demo-
crats.

The President and Mrs. Kennedy were all set to leave for Europe for the visit that has been long desired by them.

Meanwhile, President John F. Kennedy, in an address to the nation, said that the crisis was at a very high point.

However, President Joe Alston '37 of the Young Republic Club, in a statement released to the press, said that "this country has never had a crisis in the past which was as serious as the one we are facing now."

On the other hand, Jack Stone '00 of the Institute's News Department, said that "this crisis is no different from any other crisis that we have had before." He added that he would have to cut short his holiday to return to work.

Elsewhere on campus, several views were expressed on the crisis.

"I think the United States has a right to retaliate," Robert Stone '58 said.

"Israel is an aggressor," George R. Harrison, Dean of the School of Science, said.

"The boycott and blacked out of Egypt is very important," he added.

"We are fighting through the Suez Canal," added Mr. Zeiders.

Forbids and especially British re-
tinuous in its policy of non-violence.

"The United States should not have a military base on any foreign soil," Mr. Stone said.

"Fares should have been reduced," Mr. Thomas added.

Prof. Bitter Made Associate Dean; Author Of Soph Physics Book

Appointment of Professor Frank Bitter as Associate Dean of the School of Science at the Massachusetts Institute of Technology was announced today by the Institute's President.

Professor Bitter is noted for his applications of modern physics and atomic structure to the understanding of the behavior of metals, and to the unraveling of nuclear structures by means of spectroscopy.

Elected to MIT as a member of the teaching staff in 1954, and has been a member of the MIT Physics Department since 1931.

He is the son of the distinguished American physicist, Robert von Bitter.

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