Bill Byrn tops four opponents; Chosen UAP on third tally

By John Corena

President Johnson awards science medal to Draper

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Taylor '65 serves as delegate to university education conference

Jim Taylor '65 was among 150 delegates attending the Interna-
tional Conference of Students of لبنان, New York, February 24-26, as part of the Cornell University Centennial Celebration. One of 32 representatives from American universities, Taylor had been selected by President Stratton to attend the conference on "University Education: A Student Perspective." Delegates from more than 50 foreign nations met in seminar discussion groups to consider three issues in education. First, what is the purpose of university education? Second, to whom should a university education be available? Third, what is the role of the student inside and outside the university?

Activities Council to reorganize tomorrow

Open House will be held on Saturday, April 10

President Johnson awards science medal to Draper

By John Corena

President Lyndon Johnson has awarded the 1964 National Science Medal to Charles Stark Draper. Draper's work on the electronic computers, the guidance system for the Apollo moon project, and the advanced flight system will be discussed in nine months before the first flight.

Dr. Draper noted that Project Apollo is in schedule. "The only possible scheduling uncertainty would be getting the drawings to the manufacturers in time to produce the systems," and as of now there is no appreciable delay anticipated.

The greatest contribution of the Instrumentation Laboratory has been to education," Dr. Draper said. "The use of the instrumentation laboratory has been very successful in educating students and scientists to take high level positions in industry and government. "We are filling in the gap between formal academic education and the real world. We have also helped to give our students a strong position in the heavy weapons industries." Dr. Draper cited several MIT graduates who now hold positions of considerable responsibility in defense and space systems industries.

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Three other Systems Studied Dr. Draper has also been in the Navy Polaris System development. In addition, his department is currently working on the longevity of high precision ball-

nuclei missiles for the United States Atomic Energy. Finally, he mentioned preliminary work being carried out on mapping the space above the earth and the "depths of the oceans."

Theólogical Fellowships awarded to 2 students

The es were awarded the Theócal Fellowship for 1965-66.

The awards were part of the Theócal Fellowship Program sponsored by the Fund for Theological Education of Princeton University, Inc., of Princeton, New Jersey.

The fellowships cover all ex-
penses for one year, and are de-
signed to encourage consideration of the ordained Protestant min-
istry as a life work.

of 45 fellowships were awarded in a nationwide competition (United States and Canada) involv-
ing 300 nominations.

Dec 1964, Dr. Draper and the Instrumentation Laboratory received the Com-

pink Space Systems Division of the Air Force Systems Command. At a recent meeting in Kneale Auditorium, Dr. Draper briefed Lab personnel on the history of Instrumentation Lab and its past, present and future programs, as described above.

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