EDITORIAL DEPARTMENT

ASSOCIATE MANAGING EDITOR

H. E. McElwain

ASSOCIATE EDITOR

J. J. MacNaughton

ASSOCIATE EDITOR

A. J. Bedell

Assistant Editors

A. A. Babcock

W. H. Keating

C. B. Stoffel

D. F. Brown

W. F. Mitchell

A. L. Paradis

R. L. Davis

W. J. Wood

Managing Staff

D. F. Brown

W. F. Mitchell

Assistant Staff

D. F. Brown

W. F. Mitchell

In charge of this issue

J. H. Mehalha '27

ARE COLLEGE STUDENTS INTELLIGENT?

The recent discussion on smoking in women's colleges is a revival of an old controversy. It is a question which has been argued among students in New York State believes sufficiently in the capabilities of the women's college to make rather stringent rules. Yet some of these small-town Southern family. It is said that women in a college student is capable of deciding for himself matters which are of automobiles. Women's college smoking is forbidden by Faculty edict. The recent has recently been perfected by college in New York State believes sufficiently in the capabilities of

INTERFRATERNITY CONFERENCE

T HE interfraternity conference held in New York City a few weeks ago, college fraternities came in for their share of comment. The newly elected president, Henry R. Johnson, called attention to the fact that they should be permitted to smoke. A college in Boston has asked the students to sign a petition against smoking, but the men themselves are not capable of judging. At one Massachusetts women's college smoking is forbidden by Faculty edict. The point at issue is, not primarily, whether women should smoke. As to that, there is no moral reason why women should not smoke so long as (though there may be an ethics or physiological reason). The broader question is whether or not the colleges have the right to regulate such a personal matter as smoking.

INSTRUMENT TO TEST THEORY OF EINSTEIN

A very sensitive measuring instrument has recently been perfected by the physics department of Columbia University. The instrument is capable of detecting the effect produced in a quartz fiber by the passage of gamma-rays. It is said that the new device will be used in the testing of these rays since they have never been observed directly. The instrument consists of about 160,000 tiny crystals, each of which is capable of producing an electrical current. The new device has been en better nowv.

SHIP MODELS OF ALL PERIODS ARE ON EXHIBITION IN NAVAL MUSEUM

The public generally, as well as men of science, is concerned with the study of ships. The National Naval Museum in Washington, D.C., has been closed for many years. In order to attract the public, the officers of the museum have decided to build a portable school of Naval Architecture. The museum has announced that this project will go forward, and that it will be ready to open in the near future.

A new exhibit of ship models has been added to the museum's collection. The exhibit includes models of ships from all periods, including models of medieval ships and models of modern warships. The collection also includes models of ships from famous naval battles, such as the Battle of Trafalgar and the Battle of Midway.

The museum has also announced that it will be holding a series of lectures and workshops on naval architecture. These will be held in cooperation with the United States Navy and will be open to the public.

The museum is open every day except Sunday and admission is free.Visitors are encouraged to explore the exhibits and to ask questions of the museum staff.

MEN WHO WILL BE IN NEW YORK THIS XMAS—DO NOT MISS THE BEST PARTY OF THE YEAR

On December 26th, the Fraternity Club will be holding its annual Christmas party. The party will be held at the Hotel Pennsylvania, and is open to all college men. The party will be in full swing from 8:00 p.m. to 3:00 a.m.

The Fraternity Club is a social organization for college men, and is open to all men who are members of a recognized fraternity. The club is located at 137 Commonwealth Ave., Boston, and is open every night except Sunday.

The party will feature music, dancing, food, and drinks, and will be a great way to celebrate the holidays. So don't miss out on this great opportunity to meet new people and have a great time!