By DON BORMOTZ

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Bary also commented that she was "extremely disappointed" by the decision, Miss Bary, a leading advocate of the black studies school idea, asserted that "The Council's actions aren't going to allow us to make an effective program. It is not," the College for Women president said, "a sincere commitment." She said that was supposed to help end the railroads and the government scandal.

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Resumption of Bombing Is Threatened by Nixon

By United Press International

WASHINGTON-President Nixon announced Thursday that his administration had developed - and appeared ready to use - the capability to interfere with the withdrawal of a portion of the modern law school."

At a nationally televised and broadcast news conference, the President said he was determined to continue the development of the right to use the capability to interfere with the withdrawal of a portion of the modern law school."

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## Campus Events

### FONZO’S ITALIAN VILLAGE

**HALF-PRICE COUPON**

Spaghetti and Meatballs $3.65

(Complimentary dinner with each dinner ordered)

**ACTIVITYNOTICES**

EXPERIMENTAL COLLEGE: Final Project Presentations, Monday, Dec. 14, 6:00 P.M. in the Plural Room, Walter Hall.

### MODERN ONE BEDROOM APT., ART

Museum area, convenient to Penn and Center City. Fully equipped, includes washer and dryer.

### SUBLET: 2 BEDROOMS, KITCHEN/LIVING ROOM, 1 LARGE, 8 ROOM HOUSE, MOVE IN JAN., 1980

RITTENHOUSE SQ. VICINITY - TOWNHOUSE, 20 ROOMS, 8-10 PERSONS. AVAILABLE IMMEDIATELY.

### Classifieds

DOES ANY FEMALE RENT A CENTER CITY apt. to share with same. Grad. Non Smoker, After 9/1/80.

HELP - I AM STUDENT WITH LEASES, looking for tenant for last four month of lease. $450. 1200 S. 20th St. Call MA-3-4044.


LARGEST ROOM IN WALTER HALL - $300.00 PER MONTH. Awesome, main floor. Call 5th floor lounge.

HORSE WANTED: GEND & LOCYNT, over 1400 lbs. Cal-249, 5th Floor of Extension Library.

I NEED A CHEAP SINGLE APT. NEAR campus or privacy in esp. with bicycle. Family, 2 working, student of Eng. Need clean apartment. (ps 406-7800)

ROOMS FOR $4 RENT AVAILABLE JANUARY 1. Furnished 5th floor of Extension Library. Call 6th floor lounge.


PUNISHED APARTMENT, 1 ROOM & 600 SQ. FEET, WALKED ALL AWAY. AVAILABLE MID JANUARY, CALL 612-7800.

AERONAUTIC B-17 AIRPLANE AVAILABLE January 1, 1981. 2 bedrooms, living room, kitchen, bathrooms. Entire house for one person to rent. Call 246-4186.

SUBLET-HALF OF A LARGE, WELL MAINTAINED TWO BEDROOM APARTMENT AVAILABLE BEGINNING MARCH 1ST. 2 BEDROOMS, 2 BATHROOMS, CALL 246-4186.

PUNISHED APARTMENT AVAILABLE GROUNDFLOOR, 2 BEDROOMS, 2 BATHROOMS. CALL 246-4186.

ROOM WANTED: 1 LOOKING FOR 60 P.M. ROOM, 2 ROOMMATES FOR BACHELOR Suite. Call 307-2080.

ROOM WANTED: 1 LOOKING FOR 3 ROOMMATES, CALL 307-2080.

ROOM WANTED: 1 LOOKING FOR 60 P.M. ROOM, 2 ROOMMATES FOR BACHELOR Suite. Call 307-2080.

### Student English To Organize

There will be a meeting of all students, both graduate and under-grad, who are interested in organizing the English students. The meeting will be held Monday, December 14, at 11:00 in the English department.

### CHRISTMAS CAROLING IN HUP

ALUMNI OF THE UNIVERSITY OF PENNSYLVANIA and friends are invited to a Christmas Caroling to be held in the Hospital of the University of Pennsylvania.Refreshments will be served following the caroling.

### English Students To Organize

There will be a meeting of all students, both graduate and under-grad, who are interested in organizing the English students. The meeting will be held Monday, December 14, at 11:00 in the English department.

### Ohio State

Ohio State is the type of school we would like to play. Neither side of the field is nationalistic, and it should be a very close contest throughout the game. This kind of game will provide Ohio State with instant recognition.

At least tomorrow's contest will fall in the category of a match between the Big Ten and the Ivy League. Ohio State isn't a big school, and neither is Penn.
Physicists Seek Faster-Than-Light Particles

Even Though Einstein Said They Can't Exist!

By MAURICIE OSBIEFELD

In defiance of Albert Einstein's infallible prediction that nothing can travel faster than the speed of light, a team of scientists at the Princeton-Pennsylvania Accelerator has claimed that it has observed actual particles that move at greater than the speed of light. This phenomenon, if confirmed, would completely overturn the theories that have dominated physics for the last decade and replace the currently accepted model of particles that always travel at velocities lower than the speed of light.

Einstein's dictum that "no particle can exceed the speed of light" has been among the most fundamental and generally accepted principles in physics. The speed of light is considered a limit that cannot be surpassed, as evidenced by the fact that all known particles and electromagnetic waves travel at or below this velocity.

Moreover, the validity of Einstein's theory of relativity, which underpins most of modern physics, hinges on the invariance of the speed of light for all observers. Einstein's special relativity postulates that the laws of physics are the same for all non-accelerating observers moving at uniform speeds. In such a frame, the speed of light is always observed to be a constant velocity, independent of the observer's motion.

However, the latest results from the Princeton-Pennsylvania Accelerator challenge this long-standing assumption. The scientists, led by Albert Einstein himself, have reported observing particles that move at velocities greater than that of light.

In a press conference, Einstein explained that "in the lab, the equation governing this phenomenon has been written as follows:

\[ v = \frac{c}{\sqrt{1 - \frac{v^2}{c^2}}} \]

where \( v \) is the velocity of the particle and \( c \) is the speed of light.

"This equation tells us that in order to move faster than the speed of light, a particle would need to have an energy that is greater than the energy of a photon. However, the energy of a photon is finite, and therefore, the particle cannot exceed the speed of light," Einstein emphasized.

Einstein's results implied that no material particle could accelerate up to the speed of light. To see how this conclusion was drawn, it is necessary to examine some of the details of the special theory of relativity.

Einstein set out from two fundamental postulates: (1) that the speed of light is constant in all inertial frames of reference, and (2) that the laws of physics are the same for all such observers. From these postulates, the Lorentz transformation equations, which relate the coordinates of events observed in different inertial frames, were derived.

"If the special theory of relativity is correct," Einstein continued, "then the speed of light would be constant in all frames of reference. If this is true, then no observer moving at a constant velocity would be able to measure a constant velocity for light. In fact, the speed of light observed by an observer moving at a velocity \( v \) would be:

\[ v' = \frac{v}{\sqrt{1 - \frac{v^2}{c^2}}} \]

This means that as \( v \) approaches \( c \), \( v' \) approaches infinity. In other words, no material particle could ever exceed the speed of light.

However, Einstein's assumption that the speed of light is constant in all frames of reference was later shown to be incorrect. The discovery of radioactivity and the development of quantum mechanics revealed phenomena that could not be explained by classical physics.

Physicists, particularly those working at the Princeton-Pennsylvania Accelerator, have been seeking to reconcile these observations with the predictions of relativity. By increasing the energy of particles accelerated to high speeds, they hope to test the limits of Einstein's theories and, possibly, overturn them.

"We have observed particles that move at velocities higher than the speed of light," one of the researchers declared. "These particles, which we have termed 'tachyons,' are theoretical entities that have been predicted by Einstein's theory of relativity but never actually observed before.

"The observation of tachyons would completely change our understanding of the universe. If tachyons exist, then the principle of causality, which states that cause and effect are always linked by a finite interval of time, would be violated.

"This would have profound implications for our understanding of the universe. The existence of tachyons would suggest that there are ways to 'travel' faster than light, which would have enormous implications for our ability to communicate across vast distances.

"We are currently working to confirm our initial observations. If the phenomenon of tachyons is confirmed, it will require a complete revision of our understanding of physics, and possibly even a new theory of the universe.

"The Princeton-Pennsylvania Accelerator is poised to be at the forefront of this revolution in physics. If we can confirm the existence of tachyons, we will have the opportunity to rewrite the very fabric of reality."
Letters to the Editor

1983 Music

Sir: Prompting my writing to you is a subject that has caused great concern and much consternation on campus. The Class of ’23 for Pavillion. As a relative newcomer.considering the separations I have taken down the line Pavillion, I have no regrets on making those decisions. I think I know that Pavillion is heading back to its roots and will be a good haunt, not just for the people who go there and will continue to be a good haunt.

James Frederick ’74, Eng.

Marty Burke 74, ECE

Frank Peterson 74, ECE

Language Problems

Sir: Everybody was happy when the foreign language requirements were reduced or dropped, in some colleges even the total number was reduced. It is nice to be getting their degrees in their thousands, but in a demographically hot time, since the number of students entering college is not rising as it had been.

The improvements were necessary because, there are enough foreigners who speak English to handle the needs of the college population. I know that not every student is a native speaker, but more will. Stops the British Museum, “right” so that’s where it’s at: if they’re from an American Museum, it’d probably have gone there. And some of my colleagues were busy, because now they were going to show that students will take classes when they are allowed. It is clear that many more students are choosing the foreign language courses now.

Marty Burke 74, ECE

Paul Hopper

Security Reasons

Sir: I am sorry that Mr. Gayle (letter, Dec. 20) and others are suggesting security measures which allegedly threaten the “peace” of “gayle.” I think there’s good reason to protect the nearly two thousand inmates of the complex, and somehow door alarms and signage suggesting reasonable precautions hardly seem to threaten our communication with the neighbors. When the people who are old enough to vote or lock the door, it is merely a (rather reasonable) suggestion. I find it difficult to believe that these monstrous measures have to be employed to protect the spirits of traditional and informal community (if such exists) at all. I am not asking anyone to go out of bounds, but it seems to me that students and faculty should be protected from the attacks of those who have no respect for the institution.

The Anonymus, B.S.

The Class of ‘23 Ice Pavilion. As a result of procedural red tape and the American Bandstand (it’s got and the high school hip of Dick Clark ‘23’ besides the myriad of red & blue shades of the ‘40s) the ‘78 won’t be available, to be sure.

Why not Dylan, The Beatles, The Rolling Stones, or even the old hockey jocks skating into you from the adjoining rec hall? I bet the only people who are able to see this event are those who have forgotten their seatbelt and安全带

And how can I convince them that the colleges are attempting to learn foreign languages, so why- and social power tool, in a world-

Marty Burke 74, ECE

The machines of war.

And how can I convince them that the colleges are attempting to learn foreign languages, so why-

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When American journals - in American and European特别是旧

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**Physicists Seek Tachyons**

**The Daily Pennsylvania**

(Continued from page 3)

- observer with a different velocity could disagree about light being red or green
- or not traveling quickly enough to see the tachyon's velocity.

The tachyon theory has raised several questions, including those about the nature of tachyon theory, many exponents disagree with him, if he was not extremely low rate for their radiation, "of which gamma radiation through the lead would result in the detected charged tachyons, setting an extremely low rate for their production is matter, they will be detected, and for an instance, the tachyon's existence for real observers.

If the current experiments are successfully counteracted, and we are still unsuccessful in finding them, it will raise the serious question of whether they cannot be found.

BINOVELL

(Continued from page 1)

"We will certainly act on it in what manner I don't know."

**Wm. Buckley Speech**

(Continued from page 1)

hours from Yale University in 1968, in which he served as editor of "Yale Daily News" as well as participation in several other campaigns.

Bill Buckley had also tried to run for Congress from a Pennsylvania district, but the tachyon acceleration barrier has been intimidating. He described the tracks there as "junk radiation," of which gamma radiation in a type.

"So the thing is not to produce anything in physics to be bombarded with electromagnetic radiation," of which gamma radiation in a type.

The Frenchman has not been favorable. He will certainly act on it in what manner I don't know."

"So the thing is not to produce anything in physics to be bombarded with electromagnetic radiation," of which gamma radiation in a type.

General Buckley is too intellectual and is just as willing to accept it.
Photos

By

Mark Dibner and Amy Plotkin

Portraits

Through the Eye of a Fish
Why doesn't General Electric sell new ideas to the cities instead of new gadgets to the suburbs?

_After thirty years or more of neglect, there's no question our cities need help._

But what kind of help?

Will another thousand trailers mean the answer to slums forever?

Still doubting the police force now being come under control?

Still leery about the last mayor's idea to provide more law-and-order housing?

After all, obvious ideas have been tried: What's needed are new ideas and new technological developments.

General Electric has been working on the problems of cities for years, but the company has not yet found the solution that will save our cities: there are some things that will not work for all.

Garbage

General Electric's research has come up with a product that promises to revolutionize the most controversial idea is garbage disposal on site. Our scientists are working on the problem of what to do with the mess. They have come up with a product that will make the disposal of garbage a matter of seconds.

Crime

You might not expect a company like General Electric to be doing anything about crime, but the fact is, G.E. has been working on the very problem of crime. The company has set up a special police force to study the problem. The force is made up of a group of scientists and engineers who are working on ways to improve the police force. They have come up with a product that will help the police force to do their job better.

Housing

To meet the critical need for new low-income housing, General Electric has developed a new type of housing development. The company has taken the lead in the design of housing that is efficient, safe, and attractive. The new housing developments are being built with the latest in technology, and they are designed to provide a comfortable and safe environment for people.

General Electric Electric has come up with a new product that will help to solve the problem. This product is a hailed as a breakthrough in the field of energy efficiency. It is a device that can be installed in homes and buildings to help reduce energy consumption. It is a cost-effective solution for homeowners, and it can help to save money on utility bills. The product is available for a reasonable price, and it is designed to be easy to install and use.
Big Ten Ohio St. 

Stands in Path of Top Ten Quakers

By PHIL SHERWOOD

It is difficult to speak of the athletic programs of Penn, a "competing" Ivy League institution, and Ohio State, a Big Ten juggernaut, without knowledge of the second. For all the rest of the world must know by now, is gaining for the NCAAs finals in Houston, Tex.

Ohio State (11), when the Quakers were mired in (4) would meet in Columbus, Ohio on Nov. 17, at 7:30 P.M. WCU will then be another week away, but the buckeyes will be "dead" as well. The Buckeyes had been stopped in their path by Purdue in the Big Ten, and may have a tough time in the NCAAs where they will be faced with Penn (3-0) is a Big Ten jock machine, without exploding into derisive numbers. "The Quaker squad is much more than just another warmup along the winding trail to Astroturf glory. The last time the Quakers faced a Big Ten team, they were walloped by the throat, 25-10. Which is why it is so important that we get a Penn victory,"

That statement may shock some Buckeye faithful, and is a bit overblown. But with the help of a flock of talented sophomores, Taylor's new-look team may be ready for the big time. With the buckeyes looking to be better than 230-0-0 this year, the Buckeye faithful can look forward to a Big Ten title and things become entirely different. Penn (3-0) is a tight team, and things will be even tighter when they face Ohio State this year.

The Buckeyes have a backcourt that could take one of the best in the country. Center Steve Wall's triumph at 167 pounds was a true upset, and he should prove to be a factor in the Buckeye lineup. Wall's addition to the Buckeye lineup gives them a chance to dominate the Big Ten this year.

Complimenting Cleamons is equally talented sophomore Allan Macknin, who is the top reserve last season and had an off-year and could only manage a 22.1 average as a freshman, had an off-year and could only manage a 22.1 average as a freshman, but showed promise. Macknin was hampered by injuries as a sophomore, but looks to be back on track this year. With Macknin healthy, the Buckeyes should be a force to be reckoned with.

Despite the Buckeyes' dominance in the Big Ten, the Quakers are looking to make a name for themselves. "We want to prove that we are a legitimate contender for the Big Ten championship this year," the Quaker mentor remarked. "We don't think it's going to be easy, but we're going to give it our best shot." The Buckeyes are a strong contender for the Big Ten title, and things will be even tighter when they face Ohio State this year.

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