**School Spirit a Teamwork Matter States Prof. Burdell In Interview**

Just As Much School Spirit Here As At Ohio State College, Professor Says In Comparing the Two Colleges

> "There really is no greater school spirit at a large state university than at the Massachusetts Institute of Technology," said Associate Professor of Education from Ohio State University, It is a recent incident, however, that there is an awfully loud burst of a blustery, "rah rah" crowd, which attempts to jump on any school spirit. School spirit, here, however, is a matter of personal pleasure and team work with a publicly valued status and good reputation."

> "The idea that Professor Burdell advanced in his recent article in the Bulletin of the American Council on Education and the liberal arts section of the mid-western university, MIT's largest advantage, he believes, is that students at that smaller college have smaller classes capable of more instructive per student. On the other hand, Institute students carry more subjects at one time and consequently have fewer classes per week. At Columbus students take most subjects five times a week.

**Trend Toward Social Sciences**

Driven by the spirit of the times, the Institute Committee on social sciences, who have the final say on matters of a more intellectual nature, have been trying to shift the student from a more fervent interest in the arts and sciences to a more balanced interest in social and economic sciences. The trend, of course, is toward social sciences, but it is a matter of degree."

> "Toward the end of the current quarter an attempt was made to get a large crowd of students to sign up for courses in social sciences. The results were disappointing, but there is a definite trend in that direction."

**More Diversified Courses**

Where he formerly took a student a much more diversified course until he finds some one of course, Burdell Interview

*Boxers To Leave On Southern Trip After Mid-Year*

Mittmenn Fight Columbus and Rutgers On Four Day Southern Trip

TO ATTEND SENIOR PROM

Tommy Rawson's leather pushers could round up any crowd for the southern trip that will take them down to Rutgers in New Jersey, and then on to Columbus, Ohio, University in Washington, D. C. This southern trip is the first one of its nature that any Tech boxing team has ever had, and because of the efforts of Manager Ben Morgan, even the interest is bound to be very large. The boxes will leave here next Thursday, January 31, arriving in New York Friday morning. The day will be spent sight-seeing and that right they will go by bus to New Haven, Connecticut, where they will receive their leave for the Capital Saturday evening and will fight the Columbus team. The team will then return to New York and will leave for home some time Sunday afternoon. They will make to most of the trip by water.."
Friday, January 18, 1935

Dome

(Continued from Page 1)

very likely will put wall out on the river.

Some Splashes

The Freshman, of course, really that it is beyond the scope of its early life circle or some such splash which would be made or that the items would be made be the idea in the river, we

in the following days. We

are not likely to be found.


January 12th, 1934

The Tech,

The Freshman, of course, really

that it is beyond the scope of its early life circle or some such splash which would be made or that the items would be made be the idea in the river, we

in the following days. We

are not likely to be found.

Some Splashes

(Continued from Page 1)

very likely will put wall out on the river.

The Freshman, of course, really

that it is beyond the scope of its early life circle or some such splash which would be made or that the items would be made be the idea in the river, we

in the following days. We

are not likely to be found.


January 12th, 1934

The Tech,
The Christmas Season is often associated with sentimental and nostalgic sentiments, where people look back on the past and forward to the future. In this passage, the author reflects on the frayed ends of the year, the last day of the frayed pounds in the endeavor, but also on the free abandon on New Year's Eve.

For years you hold on to the illusion of a color, the last mile of the worn tire, and then the Useful Presents. The square through Disillusion through Experience, the only merit, he says, is that man must have some Ignorance. Everybody must at least know somebody who awarded that magazine a prize for another year, although a freshman.

The Symposium Daily offers the following toast: "To the late John H. Niles, 21, of Cambridge, Mass., member of the junior class, who was the valedictorian of the class of 1940." His death was due to tuberculosis, and he had been suffering from the disease for the past three years. He was a member of the class of 1940, and was planning to enter Harvard in the fall.

The Harvard Diving Club has been established in 1922 in commemoration of the services of Professor Coolidge to the cause of biology and physical education. The club was established in 1922 in commemoration of the services of Professor Coolidge to the cause of biology and physical education. The club was established in 1922 in commemoration of the services of Professor Coolidge to the cause of biology and physical education. The club was established in 1922 in commemoration of the services of Professor Coolidge to the cause of biology and physical education.
Frosh and Varsity Trials For K. of C. Meet Tomorrow

Entrants On Two and One Mile Relay Teams Will Be Picked

In preparation for the 40th annual Stag Meet, which will be held this month in the Boston Garden, Oscar Hedlund will hold his trials on this coming durance afternoon. The meet itself will be held not until the end of the month, but Oscar will put his boys through their paces and pick his entrants now, so that the K. of C. will have its team relay two, one mile relay teams, and its varsity track team void.

In the varsity one mile relay event, Oscar will put two teams; an "A" team that will race Yale, and a "B" team that will race Boston College, Harvard, Northeastern, and Holy Cross. The men for both teams will come from the following list: Cooper, A. Passi, Frank; Kasell, R. Galloway, W. D, McAllister, W. P. Puttman, T. Blair, R. H. Hitchcock, S. Johnson, and R. Sahl. The men competing for positions on the two mile open relay team are; J. Taylor, J. H. Doherty, R. F. H. Tift, T. Blair, M. Jennis and A. Sahl. The freshmen who will compete for places on the freshmen relay team are; E. Brown, Jr., H. Orle, H. D. Wood, A. Claggett, R. Hoby, R. W. Whines, W. C. Whiting, and all of the relay teams, 4 men are chosen, all the better men will run on each team.

In the varsity one mile relay event, the entire team was heard interviewed, the entire team was heard.

Planning Necessary Part of City Development, Says Prof. Burdell

Speaks to Cambridge Industrial Association on Need for City Planners; Says Technology is Well Equipped to Train Them

That city planning is now a necessary part of any development was the theme of a speech by Prof. Burdell at the Cambridge Industrial Association luncheon Tuesday, after explaining the use and value of city planning, Prof. Burdell told how important it is that training men to fill this empty. To follow this, he offered.

City Planning is now a reality that the public is paying for. It is the City Beautiful idea. It is a movement of the twenty centuries comparable to the industrial revolution, which has been salient movements of the nineteenth century. City planning enforces standards for a long lack ahead in planning and improvement. It is the modern public which has grown out of the work done by relief labor in the past and which is one of the effective forces in our social life today. It is a force that has been aliased at thousands of American cities, towns, and countries, and has had well considered plans for the common welfare.

There is much danger that much ill-advised, low-cost housing may result from a lack of unified planning, especially in the crowded areas of our larger cities, where it is most needed. In many cases, the public has been paid off by relief labor in the past and which is one of the effective forces in our social life today. It is a force that has been aliased at thousands of American cities, towns, and countries, and has had well considered plans for the common welfare.

There is much danger that much ill-advised, low-cost housing may result from a lack of unified planning, especially in the crowded areas of our larger cities, where it is most needed. In many cases, the public has been paid off by relief labor in the past and which is one of the effective forces in our social life today. It is a force that has been aliased at thousands of American cities, towns, and countries, and has had well considered plans for the common welfare.

There is much danger that much ill-advised, low-cost housing may result from a lack of unified planning, especially in the crowded areas of our larger cities, where it is most needed. In many cases, the public has been paid off by relief labor in the past and which is one of the effective forces in our social life today. It is a force that has been aliased at thousands of American cities, towns, and countries, and has had well considered plans for the common welfare.

There is much danger that much ill-advised, low-cost housing may result from a lack of unified planning, especially in the crowded areas of our larger cities, where it is most needed. In many cases, the public has been paid off by relief labor in the past and which is one of the effective forces in our social life today. It is a force that has been aliased at thousands of American cities, towns, and countries, and has had well considered plans for the common welfare.

There is much danger that much ill-advised, low-cost housing may result from a lack of unified planning, especially in the crowded areas of our larger cities, where it is most needed. In many cases, the public has been paid off by relief labor in the past and which is one of the effective forces in our social life today. It is a force that has been aliased at thousands of American cities, towns, and countries, and has had well considered plans for the common welfare.
Ralph D. Morrison, Jr., '37
Richard L. Olmsted, '36
Anton E. Hilt, '36

The Tech
(Continued from Page 1)

Blake, and Lawrence R. Steinhardt.
The principal speaker of the eve-
ning wasCarroll
Swan, editor of the
Old Farmer's Almanac
and former ad-
ing manager for many eastern
newspapers. Mr. Swan pointed out the
various media of advertising a prod-
-}

Friday, January 18, 1935

THE TECH

Page Five

New Business Manager, Editor, Managing Editor of THE TECH

The T. C. A. Ticket Service an-

counced that there will be a repre-

sentative from the Whitcomb Travel
Agency in the back office of the
T. C. A. from 12:30 to 1:30 P. M.,
beginning January 17 and ending
Wednesday, January 23. (exclusive of
Saturday and Sunday.) Reservations
and information can be obtained from
him at this time.

Also, the usual T. C. A. Passenger.

driver service will be in effect,

Blanks will be in the office.

Michigan State allows class cuts
after 2 P.M. on the day of a major
dance up until noon of the following
day.

It seems that the world's dirtiest
window is located in the main build-
ing of City College. Scrawled on the

dust of the pane is, "Have these

cleaned—Abe Cohen—1817."

The storm was so clearly de-
fined that it was possible for Lacey
to skirt the front of it and make the
usual observations. The unusual as-
pects of the flight were that there
were only minor temperature changes
between the ground and ceiling. The
storm came from the southeast.

Michigan State allows class cuts
after 2 P.M. on the day of a major
dance up until noon of the following
day.

It seems that the world's dirtiest
window is located in the main build-
ing of City College. Scrawled on the

dust of the pane is, "Have these

cleaned—Abe Cohen—1817."

Saw Storm Coming

The storm cloud was so clearly de-
fined that it was possible for Lacey
to skirt the front of it and make the
usual observations. The unusual as-
pects of the flight were that there
were only minor temperature changes
between the ground and ceiling. The
storm came from the southeast.

Michigan State allows class cuts
after 2 P.M. on the day of a major
dance up until noon of the following
day.

It seems that the world's dirtiest
window is located in the main build-
ing of City College. Scrawled on the

dust of the pane is, "Have these

cleaned—Abe Cohen—1817."

Skirts Approaching Cloud in
Weather Flight Yesterday

That yesterday's storm approached
in a cloud so dense that it could be
seen by airplane pilots was one of the
unusual facts observed by Lieutenant
J. A. Lacey, one of the two pilots who
make the daily weather flights in the
N. L. T. plane. As the storm ap-

approached Boston, he went up 15,000
feet through several layers of clouds,
and formed on the wings and pro-

pellor of the ship after he began
climbing.

Skirts Storm Cloud

The storm cloud was so clearly de-
fined that it was possible for Lacey
to skirt the front of it and make the
usual observations. The unusual as-
pects of the flight were that there
were only minor temperature changes
between the ground and ceiling. The
storm came from the southeast.

Michigan State allows class cuts
after 2 P.M. on the day of a major
dance up until noon of the following

day.

It seems that the world's dirtiest
window is located in the main build-
ing of City College. Scrawled on the

dust of the pane is, "Have these

cleaned—Abe Cohen—1817."

Michigan State allows class cuts
after 2 P.M. on the day of a major
dance up until noon of the following

day.

It seems that the world's dirtiest
window is located in the main build-
ing of City College. Scrawled on the

dust of the pane is, "Have these

cleaned—Abe Cohen—1817."

Undergraduate Notice

The T. C. A. Ticket Service an-

ounced that there will be a repre-

sentative from the Whitcomb Travel
Agency in the back office of the
T. C. A. from 12:30 to 1:30 P. M.,
beginning January 17 and ending
Wednesday, January 23. (exclusive of
Saturday and Sunday.) Reservations
and information can be obtained from
him at this time.

Also, the usual T. C. A. Passenger.

driver service will be in effect,

Blanks will be in the office.

Michigan State allows class cuts
after 2 P.M. on the day of a major
dance up until noon of the following

day.

It seems that the world's dirtiest
window is located in the main build-
ing of City College. Scrawled on the

dust of the pane is, "Have these

cleaned—Abe Cohen—1817."

Skirts Approaching Cloud in
Weather Flight Yesterday

That yesterday's storm approached
in a cloud so dense that it could be
seen by airplane pilots was one of the
unusual facts observed by Lieutenant
J. A. Lacey, one of the two pilots who
make the daily weather flights in the
N. L. T. plane. As the storm ap-

approached Boston, he went up 15,000
feet through several layers of clouds,
and formed on the wings and pro-

pellor of the ship after he began
climbing.

Skirts Storm Cloud

The storm cloud was so clearly de-
fined that it was possible for Lacey
to skirt the front of it and make the
usual observations. The unusual as-
pects of the flight were that there
were only minor temperature changes
between the ground and ceiling. The
storm came from the southeast.

Michigan State allows class cuts
after 2 P.M. on the day of a major
dance up until noon of the following

day.

It seems that the world's dirtiest
window is located in the main build-
ing of City College. Scrawled on the

dust of the pane is, "Have these

cleaned—Abe Cohen—1817."

Michigan State allows class cuts
after 2 P.M. on the day of a major
dance up until noon of the following

day.

It seems that the world's dirtiest
window is located in the main build-
ing of City College. Scrawled on the

dust of the pane is, "Have these

cleaned—Abe Cohen—1817."

Michigan State allows class cuts
after 2 P.M. on the day of a major
dance up until noon of the following

day.

It seems that the world's dirtiest
window is located in the main build-
ing of City College. Scrawled on the

dust of the pane is, "Have these

cleaned—Abe Cohen—1817."

Michigan State allows class cuts
after 2 P.M. on the day of a major
dance up until noon of the following

day.

It seems that the world's dirtiest
window is located in the main build-

THE TECH

February 15, 1935

THE TECH

With The American
College Editor

A CHALLENGE TO EDUCATORS

Over a period of six years, the Car-
egie Foundation, under the direction
of Dr. William Leonard, has been con-
ducting the celebrated Pennsylvania
Study. It is an impartial scrutiny into
the advances of collegiate education:

- an analysis, a cross-examination of "all this week's work wide?"
The Foundation has initiated a quest-

LIQUORS

Choice Wines and Liqours
FREE DELIVERY
Telephone University 1954
Central Distributing
Company
680 Massachusetts Avenue
Central Square
Cambridge, Mass.

THE FIRST CHURCH OF
CHRIST, SCIENTIST

The First Church of Christ, Scientist,
Palace, Mansfield and St. Paul Drs.
Boston, Massachusetts


...so far as we know tobacco was
first used about 400 years ago
... throughout the years what one thing has
given so much pleasure...so much satisfaction

They came looking for gold
... but they found tobacco

...and tobacco has been like gold ever since!
The tobacco raised in Virginia and exchanged
for goods helped the struggling colonists to get
a foothold when they came to the New World.
Later on, it was tobacco that helped to cloth
and feed Washington's brave army at Valley
Forge.

Today it is tobacco that helps—even more than any
other commodity raised in this country—to pay
the expense of running our Government.

In the fiscal year 1933-34 the Federal Government
collected $85,000,000 from the tax on tobacco.
Most of this came from cigarettes—six cents tax on every
package of twenty.

Yes, the cigarette helps a lot—and it certainly
gives men and women a lot of pleasure.
Smokers have several reasons for liking
Chesterfields. For one thing, Chesterfields
are milder. For another thing, they taste
better. They Satisfy.