

Officials Plan Two-Cent Cut in Bus Fare

Schedule Equal Rates
On All Lansing Roads

By JAMES MCGAUGHEY
The company officials agreed to major changes in bus fare last week. "All out-in-dance" system resulted in too many deserted dates, the chairman said. The dance is being held from 9 to 12.

The "All Star Band" under the direction of Jimmy Shaffer, which features a new arrangement, will play again at the Michigan State Fair in October.

Adopted three for a quarter on all Lansing-East Lansing roads as soon as a system of using fares can be worked out.

Restore full time 20-minute bus service on the Kalamazoo Street and 30-day trial basis.

Extend the Kalamazoo line up Harrison road to the 20th railroad track, also 30-day trial basis.

And extend

City Coach Line company east James A. Gilg said all must be approved by Michigan Public Service Commission before they can be put into effect.

Estimated the Kalamazoo extension would be in operation Oct. 10, but said a start of collecting fares would have to wait until after rate was put into effect.

Michigan called. Conference was called at suggestion of the Michigan Service Commission after President John A. Hancock of the City of East Lansing asked a public hearing in connection with the recent increase in fares on all Lansing-East Lansing.

He was joined from the state by Mr. and Mrs. George W. Smith, and Peter H. Johnson, the pres-

ident and administrative assistant, meeting the conference. Mayor and P. Lyman of East Lansing, Mr. and Mrs. J. C. Smith, were on the D&C PAGE, Page 6.

Ballerinas

No More Lost Dates; Stag And Drag Tonight

Date Desecration Complaints Result
In Return To College Mixer

By JAMES GRAHAM

Complaints of lost dates is the reason for the all-college dance tonight at the College auditorium being an stag and drag affair. Last week's "all out-in-dance" system resulted in too many deserted dates, the chairman said. The dance is being held from 9 to 12.

The "All Star Band" under the direction of Jimmy Shaffer, which features a new arrangement, will play again at the Michigan State Fair in October.

Dean Clegg, who is responsible for these mixer dances said yesterday that the series will be continued if the dance tonight proves successful.

Kappa Alpha members will meet at the Red Cedar starting at 7:45 tonight before leaving on a busride. They plan to arrive at the judging position at 9:15. Other square dancing and refreshments are scheduled.

The men's dormitories are having their parties tonight. Snyder Phillips is having a "Big Wheel" round dance in Snyder's lower lounge. Max Alford is holding dances in Alford's lower lounge. The parties begin at 9.

Midterms Party

The Kappa Tau fraternity is having a midterms radio party tonight from 9 to 12. A prize will be given to the girl with the best costume. The information program is being furnished by the pledges.

Sigma Chi will have their date on a hayride tonight. After the ride a marshmallow roast is being held in their hangar.

**Sherwood Eddy,
Noted Lecturer,
To Speak Here**

Sherwood Eddy, noted author, lecturer and world traveler will speak in the auditorium of Peoples Church Sunday evening at 8. Dr. Eddy will speak on "The Implications of the Marshall Plan in Post-War Europe." The lecture is being presented by the YMCA, YWCA, and the Student Christian Foundation. Dr. Eddy recently returned from Europe and in his present lecture tour is interested in bringing to American students a report of the problems of students in Europe and universities in Europe.

The lecture is being presented by the YMCA, YWCA, and the Student Christian Foundation. Dr. Eddy recently returned from Europe and in his present lecture tour is interested in bringing to American students a report of the problems of students in Europe and universities in Europe.

Dr. Eddy will be included in the second performance will be "Madonna," a solo using the music of Mortenau, Vivaldi and other composers as a musical background, and "Gala Performance" by Offenbach.

East Woodless

Among the dancers appearing in the hall will be Alice Alexander, Natalie Krauske, and Tatiana Gantave, Leon Danielian, Michel Katchaloff, and Frederic Franklin.

Paul Strauss will conduct Monday's performance, and Ivan Rabinoff will be on the podium Tuesday night.

The Ballet Russes is the second major number on this year's "lecture-series" series. Future programs include DePauw's Indianapolis Chorus, Oct. 28; the Philadelphia Orchestra, Nov. 5 and 6; and Albert Spalding, violinist, Dec. 1 and 2.

Winter Lecture-Concerts

Winter term will bring to the College auditorium Leonard Warren, Marian Anderson, Dorothy Kirsten and Eugene Ormandy, Murray Gold and Orchestra, Eugene Stofer, John Charles Thomas, the Philharmonic Piano Quartet, and Helen Traubel.

Future lecturers include Edward Weeks, Nov. 10; June Covell, Nov. 24; and Dorothy Thompson, Dec. 4.

More Testing Scheduled

Frost Fighters On Line

The MSC developed frost fighter, sought by many fruit and vegetable growers, may be getting into production by early next spring.

By that time nearly 100 of the 1000 planned heat generators will be built. Large scale construction will await further testing of early models.

Detroit Group Agreed

MSC officials made the Detroit Agricultural Foundation the sole licensor, distributor of the frost fighter. V. R. Gardner, director of the agricultural department, stated an

agreement is to be "as prompt as we can get a good price on the equipment."

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

The article will relate all operations of the unit, and will discuss its use in the field.

THE SQUARE COUNCIL

Bad Timing

By PAT McCARTHY

AS MUCH AS THE STUDENT COUNCIL was streamlined last spring with a badly-needed revision of the representative system, it is still hamstrung by its late-season election time.

Each year the council is faced with running an extra election during early fall term to take care of naming freshman class officers. This year it finds that its new representative districts are already out of date. Elections must be held in Wells and Phillips halls to accommodate changes which became effective during the summer months. The married students area increased approximately five times in residents during the same time.

These shifts and increases in student population could in no way be foreseen during the spring term. Granted, this year's example is extreme. But in the future there will be repetition of this all-term confusion.

APPARENTLY THE BEST AVAILABLE solution to the matter is to stage all the electioneering early in fall term. This proposed change in election dates if put into effect this year would involve the present members of the council remaining in office over summer term of 1942, which would add up to an extra three months in office.

The advantages of a change in election dates is obvious. There would not be the three-month period of stagnation separating the heated campaigns of spring term electioneering and the actual knocking down to business at the beginning of the school year in the fall. As it is now, successful candidates have too easy a chance to forget the stony promises which they so freely scattered in the spring campaigning, which also goes for the students

which elect them. With elections slated for early fall term, both candidates and students who elect them will be more conscious of what is being palmed off as election platforms — which again may inspire more active participation in council affairs.

PART TERM ELECTIONS WOULD also eliminate the necessity of staging fall term elections in the case of establishment of new districts during summer term. Also it would eliminate the temptation for the council to arbitrarily designate new chairs in districts of increased population. Although the constitution makes no allowance for this questionable practice, the council seems to find that it is a handy manner in which to deal with the matter.

The new council is fast approaching a membership of 50, more than double the old. The confusion of these out-of-step elections can be easily eliminated to provide for a smoother working body with closer tab on student thought.

Michigan State News

Entered as second-class matter under act of March 1919 at the post office, East Lansing, Mich., licensed in Ground Floor of west wing of Union Building.

Published daily except Sunday and Monday evenings.

Subscription price \$1.00 per year and \$1.00 per month during summer session by the students of Michigan State College.

Telephone: College Phone 8-1811. Editorial Office:

Box 102, Business Office, Box 101, and

Subscription price \$1.00 per year by mail.

Little Man - Big Model

Photo by Philip Gossman

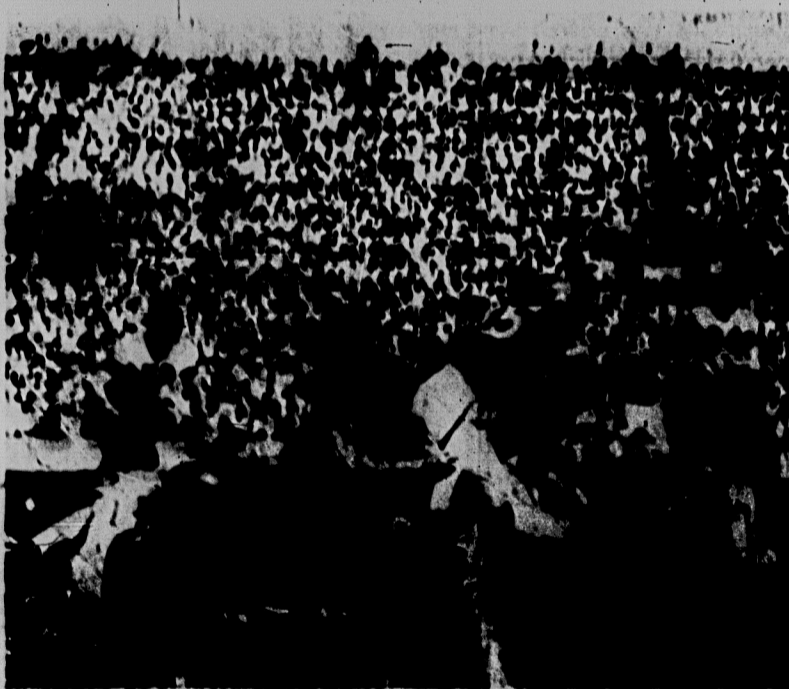
They Put Out The Fuse

Photo by Broadcast Photo

New Naval Armory Model

It's just a hole in the ground now, but the new addition to the Union promises to be one of the centers of campus attraction when completed. The addition will house mostly recreation with a 16 lane bowling alley in the basement one of the outstanding features.

"Little Dynamite" was stopped at the line of scrimmage by Michigan State tackler, Gene Clark is on the deck in the left foreground after throwing a block, while Pete Fink, one of his 77 receivers, looks at another Spartan back.

Part of the record crowd of 32,000 at the west gate of Spartan Field. The new high took a record of 31,700 set by last year's Chippewa game.

A model of the largest new classroom building at MSU, planned for completion in 1957, is shown here. The building will contain 100 classrooms, 10 laboratories, 100 offices, 100 faculty apartments, and 100 student apartments.

Spartans Start Long Trek To Convention

Photo by Broadcast Photo

Part of M.I.'s grid squad is shown in a college bus-duty to roll toward Detroit where they boarded a United Airlines charter ship for Washington for Saturday's tilt with Washington State. In the front row is athletic director Ralph Young. In the second row, from left to right, Lyman Friend, assistant director of athletics; Tony Wolden, and backfield coach Forrest Kivett. Members of the State Board of Agriculture Karl Melham, Ray coach Hugh Morrison, and Jim Chambless look out from the third row. In the back seat, Captain Red McMurphy, Mrs. Forrest, and Jim Melham are ready to go.

Union Annex No. 2 - Tuesday**Record Crowd Enters Macklin**