Research Station Develops New Flooring Substance

By H. J. Milner

The development of a new flooring composition has been announced by the State Engineering Tech. The new composition is water-resistant, long wearing, permanent, and adaptable to residential and commercial use.

The composition is flexible and strong, and it forms a hard, durable surface that can be applied over various types of floors, including concrete, wood, and tile. The composition is resistant to water, oil, and other chemicals, making it ideal for use in areas such as garages, basements, and kitchens.

The composition is easy to install and requires minimal preparation. It can be applied by hand or machine, and it dries quickly, allowing the floor to be ready for use within hours.

The development of this new flooring substance is the result of extensive research and experimentation conducted over several years. The composition is a significant advancement in the field of flooring materials, offering a more durable and versatile alternative to traditional flooring options.

Constitution Exam

All seniors finishing their course at the end of the present quarter who do not have credit for a course in United States Government, either by transfer credit or by taking Ex. 51, Ex. 52, Ex. 53, old catalogue, 88, 162, 88, 167, 88, 162 or 53 or 32 must take the examination on the United States Constitution.

Time—4:00 o'clock.

Place—Rooms 207, 208, 211, 212.

Date—Wednesday, August 27, 1952.

Four Students Attend Annual NSA Congress

Bishop, Cannon, Hunsinger, and Newberry Delegates

The United States National Student Association will hold its annual National Student Congress August 18–27, 1952, at Indiana University in Bloomington, Indiana. Delegates attending from the Tech student body are George Cannon, John Hunsinger, and Bob Newberry.

The undergraduate chapter of the Congress in "The Student and the Crisis in Education." The theme of the Congress is "The Student and the Crisis in Education."

Why is there a need for a national student organization? In the face of the long hours spent at school, the lack of a student organization has long been a problem. Most student bodies are organized in a form of student government and have urgent economic concerns in common. Some student bodies have no self-government, and in others their goals and methods are weak and ineffective.

There is need for an association that is truly student and that genuinely represents the needs and opinions of a large number of students. This association should represent the public, the state and federal agencies, and the professional educational leaders and to whose acts directly affect student material and educational welfare.

The National Student Association, an organization of college student bodies, represented through their student government, was created to serve the local body and to fill the need for an intercollegiate organization designed to meet the student community, and to promote student interests and welfare. NSA's aims and purposes are outlined in the preamble to its constitution in which the association is to foster the school, the community, and to preserve the interests and integrity of the government and constitution of the United States of America.

How was NSA formed? Twenty-five American students returning from the World Student Congress in Prague, Czechoslovakia, in 1946, conceived the idea of forming a student organization. At the Congress they became aware of the fact that the United States stood almost alone without a representative national student organization. In December 1946, at the Chicago Student Conference, prepared a draft constitution and submitted it for the consideration of the members of the Congress. For three days representatives from some 300 colleges and 25 student organizations prepared recommendations on the organization and its character. A continuations committee, elected at the Chicago Student Conference, prepared a draft constitution and submitted it for the consideration of the Congress. This was held at the University of Washington in September 1947. At that time students representing 550 college
Students

... prefer Eisenhower for President

On November 4th, a new President of the United States will be chosen. One to represent either the Democratic Party or the Republican Party as the head of our nation's government for the next four years. The choice is yours, for whom are you going to vote? Which party do you plan to give your support to? Many issues are involved in the election and a decision is a matter of choosing a man to represent his party in the highest post of this country.

During the past few days, approximately ten per cent of the student body here at Georgia Tech was polled as to his decision. Questions asked each student were: Who is your choice for President? Are you going to vote? Have you made up your mind yet? Have you registered to vote? Some of the students polled answered, "I haven't registered," or, "I haven't given it much thought."

On the other hand, many students gave some very volleyed answers and definite opinions. In one case when a student was asked his opinion, he replied, "I've got plenty of them, which one do you want first?"

The results of the poll show a large percentage of the students are for the Republican candidate, Dwight D. Eisenhower. Polled by classes, the results are as follows:

<table>
<thead>
<tr>
<th>Class</th>
<th>Eisenhower</th>
<th>Stevenson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshmen</td>
<td>45</td>
<td>10</td>
</tr>
<tr>
<td>Sophomores</td>
<td>30</td>
<td>5</td>
</tr>
<tr>
<td>Juniors</td>
<td>12</td>
<td>3</td>
</tr>
<tr>
<td>Seniors</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Total</td>
<td>89</td>
<td>29</td>
</tr>
</tbody>
</table>

Of the ten per cent polled, seventy-five per cent favors Eisenhower and twenty-five per cent favors Stevenson. Some of the arguments for favoring Eisenhower were: He is the best man for the job. He has the best diplomatic qualifications. We need a change in administration. Arguments favoring Stevenson were: He has more experience in civil government. We don't want a military man for President. We don't like the other Republicans that Ike might bring to office with him.

The point is what no matter who you vote for you should give the matter thoughtful and careful consideration. Who is the man for the job? Should the man for the job be the one hand-picked man from a group of carefully selected men?

Corruption in government and in politics today is a direct result of the lack of interest of the voters at election time. Unfavorable politicians gain the office because the majority of voters stay at home on election day. Some say many of the good voters stay at home. This statement is rather misleading. Good voters are found at the polls on election day exercising their privilege.

In 1948, more votes were cast than ever before. Does this mean anything? Yes. More votes were cast, but the population of eligible voters had greatly increased over the years. In 1944, a larger percentage of voters turned out than did in 1948. The statistics are steady as the percentage of voters. Today there are more eligible voters than ever before in the history of the nation. The United States has one of the poorest representations in the world at the polls. Are we going to sit at home this year and continue to abuse the privilege that our fore-fathers fought for many years ago?

Governmen officials are supposed to be efficient, but they cannot possibly be so if you do not get out and cast your ballot for the man of your choice. You must take an active interest in the government if you want to witness fair play among politicians. Good government comes from having good politicians in office. And to have good politicians in office, voters must go to the polls. Remember, a good voter is one who exercises his privilege whether he be for the Democratic Party, or for the Republican Party, or for whomever he wishes to cast his ballots.

—BRN.
Professional Los Angeles Rams
Defeat College All-Stars, 10-7

By Karl Frankel

A fourth quarter touchdown and field goal gave the professional world champion Los Angeles Rams a hard-earned 10 to 7 victory over the College All-Stars on rain-soaked Soldiers Field in Chicago last Friday night.

Head Coach Bobby Dodd of Georgia Tech and his staff of assistants had the collegians, squad well trained and ready for the 19th annual charity classic. In fact, had not the Rams suffered from fumbleblitus throughout the game, the scoreboard might have read quite differently at the conclusion of the tilt. Five lost fumbles, probably caused by a wet pigskin and a rain-soaked field, repeatedly stopped the collegians and may have kept them from hitting paydirt more often.

Pass Defense

A strong pass defense set up by ULCA Coach Red Sanders kept the Rams away from the Stars goal for most of the evening. Les Richter of California, Frank Gifford of Southern Cal, Bobby Dill of Texas, Ollie Matson and Burt Toler of San Francisco and Miami's Jim Dooley, kept the Rams at bay for most of the game. These lads allowed Bob Waterfield and Norm Van Brocklin, the great throwing aces of the Rams, only six completions in 19 attempts during the first half.

Kentucky's sensational quarterback Babe Parilli engineered the drive which put the All-Stars on top 7 to 0 midway in the second quarter. Ohio State's Vic Janowicz, a standout runner all evening, took a well executed handoff from Parilli and crashed into the end zone from three yards out for the score. Janowicz also added the point after and the game was all tied up.

Rams Score

A few minutes later the Rams were again knocking on the door and pressing for a winning touchdown. The Stars stopped the Rams on the 24 but Waterfield came into the game and booted the ball between the uprights for a field goal and the winning margin. All three former Tech players in the tilt. Richter, who played an excellent game, was voted the outstanding collegian in the game because of his great ball handling and running. Richter, a truly great backfielder, who played an excellent defense was voted second in the annual poll by over 100 sports writers.

The score remained unchanged until the Rams caught on fire late in the third quarter. The score which came early in the final period, resulted from a pass interference ruling which cost the collegians thirty yards and set the Rams up on the six yard line. The drive carried 17 yards and was climaxied when Van Brocklin tossed a three yard scoring pass to Tank Younger. Waterfield calmly added the point after and the game was all tied up.

By Karl Frankel

Techwood Theatre

Fri.-Sat., August 22-23
"CARSON CITY"

Sun.-Mon.-Tues., August 24-25-26
"AN AMERICAN IN PARIS"

Wed.-Thurs., August 27-28
"LOVE IS BETTER THAN EVER"

Fri.-Sat., August 29-30
"HASS ANYTHING SEEN MY GAL"

"RED RIVER"

Here's a new slant to the old favorite... your corduroy coat. And this year it's a new horizontal wale corduroy, tailored by McGregor in the newest style. Flapped pockets, flapped ticket pocket and side vents. See it...it's loaded with style! Maroon, charcoal grey and brown. Sizes 36-46, in regulars and longs.

Come in and see this, and many other McGregor ideas for Back to School...they're all at Zachry!
Juniors Win in Co-op Softball Play

By Bob Tait

The Co-op Club is sponsoring a softball league for the Co-op classes and the club this summer. This league and the tennis tourney are the only forms of organized sports open to the Co-ops this summer. The club has received aid from the Athletic Association in the form of equipment and balldiamonds. Six teams have been playing in the Co-op League this quarter. The freshmen class has two teams, two composed of first quarter men and one team is made up of third quarter freshmen. The sophomores, the juniors, and the Co-op Club each have one team. The regular season was designed so that all teams would meet once.

In the final games of the regular season which were played last week, the Juniors beat the Co-op Club 15-13 behind the pitching of Ben Christopher. Rats Balle was the losing pitcher for the Co-op Club. Also last week, the freshmen "A" team won over the freshmen "B" team by a score of 11 to 4. Ben O'Neal was the winning pitcher, and Dick Forsthe pitched for the losing "B" team.

The freshmen "C" team forfeited their game to the sophomores by not having enough players available.

Juniors Favoried

The Juniors are leading the loop with a record of five wins against no defeats. They are highly favored to take first place in the tournament which will be played next week.

There was some talk earlier in the season of letting the freshmen field a team against the sophomores in a game to decide if the Rats would wear their Rat-caps for the remainder of the quarter. It is too late in the quarter for this game to mean very much to the freshmen this summer; however, starting next summer this game may become an annual affair between the two classes.

In presenting wholesome recreation to its ability to withstand abuse and other types of abuse. An aisle can be formed in the east and west decks and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.

The concrete floor of an Atlanta woodworking plant had become rough and uneven. It was sanded down and the concrete was poured over it. It is now smooth and even. In a twenty-four hours later. It is basi- cally white in color, but can be produced in a variety of colors by the incorporation of certain types of pigments and other steel work provides for the future. Some of the proposed future uses for it are as follows: frost, sun, and dust. This spot is not far from a certain wood landing a few feet from a better-looking homes.