Bridge Tournament Preliminary Scheduled to Begin Saturday; Winners Get 'Chip' Robert TrophD

The preliminary round of the 1949 National Intercollegiate Bridge Tournament will begin Saturday morning according to John Reeves, chairman of which features over three hundred dollars. The tournament, which is sponsored by the University of Georgia, will be held from February 8th to 10th.

WSSF Will Hold A 'Report' Dinner 6:30 P.M., Thursday

The World Student Service Fund Committee states that it is sponsoring a banquet at 6:30 P.M. Thursday. The dinner will be held in the O.D.K. Banquet Hall to evaluate its campaign thus far.

The banquet is designed to gather representatives of participating organizations and to discuss the results of the drive so far. Tickets will be sold at the door for fifty cents.

2. Are you a member of A.K.S. of A.S.S., whom would you consider as a Faculty Advisor?

4. Only a professor with an A.K.S. rating will be considered as an advisor.

Band Members Given Letters For Services

Several members of the Tech band were recently awarded letters of service as loyal bandmen. Their awards are in the form of white sweaters with a band crest. Those receiving sweaters were K. L. Allen, W. B. Allen, Carter, Davidson, Golay, Hart, Linebecker, O'Connell, Powell, and Skuller.

Food Price Reduction Offers Savings of 10%

According to a report received, Leslie F. Zerafa, Director of Public Relations, Tech students will save an estimated minimum of $15,000 a month on their meal bills in the campus dining hall. This saving will be realized through a ten percent discount on the purchase of meal tickets in the Technic. Mr. Zerafa added, as lower prices of foods and more efficient, economical equipment that is installed in the school kitchens made possible the discount. Accompanying the report received from Mr. R. J. Anthony, comptroller, and Mr. A. A. Petrie, director of food service, the following table is included:

<table>
<thead>
<tr>
<th>Meal Groups</th>
<th>% Decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senior</td>
<td>10.5%</td>
</tr>
<tr>
<td>Junior</td>
<td>21%</td>
</tr>
<tr>
<td>Sophomore</td>
<td>32%</td>
</tr>
<tr>
<td>Freshman</td>
<td>50%</td>
</tr>
</tbody>
</table>

For the National Championship in Chicago, the winners will receive an additional $20,000 to be divided among the top thirty-two. In addition to the national trophies, the winners will receive the coveted "Chip" Robert Trophy, a "f locating" trophy kept by the winning band for one year, supplemented by individual and team awards.

Award for the Tech contest, which is now on display in the lobby of the Administration building, are as follows: First Prize, The "Chip" Robert Trophy, a grandfather's footstool, emptying the diplomatic service in 1917. He served in Holland, Germany, and Austria, until shortly before the war, for a time Chargé d'affaires in Norway. He has been active in the International Relief Committee of Austria, Vice-President of the Mixed Franco-American Arbitration Commission and political and economic adviser to the Swiss Legation. In 1911 he became Envoy Extraordinary and Minister Plenipotentiary to China, in which capacity he served for ten years.

Dr. Thorbecke holds the degree of Doctor of Law from the University of Leyden, Holland, and is a graduate of the Ecole Libre des Sciences Politiques (Parisa.

The policy of the council in providing entertainment for non-fraternity and fraternity men, the admissions charge has been set at a minimum which still allows the hiring of a top flight local orchestra.

One of the most popular orchestras in this area has been engaged for the dance. Jesse Duckworth and his orchestra are well known throughout the state, and still allows the hiring of a top flight local orchestra.

WINTER FROLICS TO FEATURE MUSIC OF JESSE DUCKWORTH

The second in a series of dances sponsored by the Student Council was designed to get the student reaction to the system and to determine if it had their approval.

Since night school students are ineligible for membership according to school regulations, of the remaining 6,000 students how many do you think should be admitted into A.S.S.? 

Registration

Contestants may register at the Information desk in the Administration building at any time before 4:30 on Friday, February 4. A fee of fifty cents per person is charged to cover expenses. Any proceeds will go to the Student Union Building Fund. Students are asked to register at all possible opportunities when possible, and to designate their choice of playing time. Because of the large expected attendance, there will be a morning round, from 11:00 a.m. to 1:30 p.m. and an afternoon round from 6:00 p.m. to 8:30 p.m.
Cox Appointed As Assistant To Ressler In Research Unit

Dr. Fred Ward Cox, Jr., a native of Atlanta, has been appointed assistant director of the Georgia Tech Engineering Experiment Station, according to an announcement by Dr. Gerald A. Ressler, director of the Station. Dr. Cox comes to Georgia Tech from a position as head of the applied chemistry division of the Sours Research Institute at Birmingham, Ala.

A 1936 Georgia Tech graduate in chemical engineering, Dr. Cox received his doctorate in organic and physical chemistry at the University of Wisconsin in 1939. At Georgia Tech, he was a member of Phi Eta Sigma, Tau Beta Pi, Omicron Delta Kappa, and the Student Council, and received the Phi Kappa Phi Cup for outstanding scholarship.

From 1939 until 1945, Dr. Cox served as a group leader for the Good Year Tire and Rubber Company, at Akron, Ohio, where he directed research on polymerization and on rubber derivatives, work which led to the number of patents in these fields. He holds several patents in these fields.

Dr. Cox succeeds Dr. Paul Weber, who has served as assistant director of the Georgia Tech Engineering Experiment Station since 1941 and who was recently appointed director of the Georgia Tech School of Chemical Engineering. Dr. Weber will continue to serve the Station in special research project activities.

Veterans' Enrollment Drops 15 Percent

Veteran enrollment in colleges and universities under federal training programs on November 30, 1948, dropped 15 percent below enrollments on November 30, 1947. This drop in the number of veterans in institutions of higher learning under the G. I. Bill and Public Law 16 (for the disabled) marked the reversal of a general upward trend that had continued since both laws went into effect. The number of veterans in colleges and universities on November 30, 1948, under both laws was 1,385,068, compared with 1,385,068 as of a year ago.

Georgia Engineers And Architects Form Professional Council

Engineers and architects of Georgia, through their respective professional societies yesterday completed the formation of the Engineers and Architects Council of Georgia.

Eugene W. O'Brien, nationally known engineer, educator, editor and vice-president of the A.E.C. Smith Publishing Company, Atlanta, Ga., was unanimously elected president of the new organization. Other officials include Dean Cherry L. Emerson, Georgia Tech, vice-president, and George M. Normandy, secretary.

The objectives of the Council, according to Mr. O'Brien, shall be: (1) To advance the general welfare of mankind through the available resources and creative ability of the engineering and architectural professions. (2) To promote cooperation among the various branches of the engineering profession and between engineering and architecture. (3) To develop sound public policies respecting local and state-wide affairs in those areas where the special professional competence of engineers and architects would be effective.

N. S. A. Releases Information On Low-Cost Summer Tours

The International Commission and the Inter-American Travel Commission of the United States National Student Association recently released information on a series of five low-cost tours to be held this summer. Two tours will be to England, Holland, and France; and three to Mexico and Guatamala.

The two tri-nation tours to England, Holland, and France are scheduled to begin in July. The Harvard University-Radbright College N.S.A. sub-commission which is in charge of the tours has reported that the six-week tour will cost each student approximately $500. To make the tour worthwhile, the usual tourist accommodations will be bypassed, and the American students will come into direct contact with foreign students and their families.

The tour will be split into two groups, one a general interest group of about 45 students. The other, more specialized group will be broken up into three sessions consisting of those interested in art, non-economic problems, and general interests. Thus, students will be enabled to carry on study in their own field and will meet international students with similar interests.

The non-profit tours are operated by N.S.A. with the cooperation of the British, Dutch, and French national unions of students. Because of the unexpected food of applications for places on last year's tour which succeeded accommodated 100 students, all applications of this year's two tours has been increased. All applications are now being received at the Radcliffe College N.S.A. office, Cambridge, Mass.

All plans for the trips to Mexico and Guatemala are as yet tentative, and may be changed by transportation difficulties or by the students themselves, as indicated on the application blanks. Forms can be obtained by contacting the local N.S.A.

Contact with interested students will be carried on directly by the Inter-American Commission after it receives the applications from the various colleges. The following are the present plants for tours south:

Tour No. 3—Depart San Antonio and Los Angeles for Mexico City by air. Attends summer sessions at National University of Mexico. Week-end side trips during summer session to local points of interest. Following summer session, a ten-day extended tour of other points in Mexico, and possibly Guatemala. Length of tour—nine weeks. Probable time of departure—June 30.

Tour No. 4—Depart San Antonio and Los Angeles by air from Mexico City. Remain in city for seven days, which includes a four-day orientation given by N.S.A. in conjunction with the National University of Mexico. Extensive tours to all major points of interest in Mexico, including Puebla, Cuernavaca, Taxco, Oaxaca, Aracapan, Guadalajara, possible week-long trip to Guatemala and/or the pyramids of Teotihuacan. Return U. S. by air. Length of tour—six weeks. Probable time of departure—last week in June.

Tour No. 5—Depart San Antonio and Los Angeles and Guatamala and attendance at summer session, San Carlos University. Ride to local points of interest during summer sessions. Extended tours of the following summer session. Return U. S. by air.

Banquet Hall Shy Emblems

All organizations desiring to have organizational emblems placed on the walls of the O.D.K. Banquet Hall are requested to contact Tex Branson, O.D.K. Student, at Box 3072. There are a large number of organizations having no emblem in the hall, and it is hoped by O.D.K. that all organizations will be represented by an organizational emblem this quarter.

FRIDAY
Ask About Free Airplane Ride
Spring Cleaners
ODORLESS QUALITY CLEANERS
419 Spring Street, N. W.
We Specify in One Day Service
On Cleaning and Laundry
Vernon 7169

ALLEN'S CAFE
Corner Spring St. & North Ave.
BREAKFAST ...... 7 to 10
(Muffins)
SUPPER ........... 4 to 8
DINNER ............ 11 to 2
"Welcome Tech Students!"

Smoke a LUCKY To feel your LEVEL best!

Luckies' fine tobacco puts you on the right level—the Lucky level—to feel your level best, do your level best.

That's why it's important to remember that LUCKY STRIKE MEANS Fine Tobacco—mild, ripe, light tobacco that makes a thoroughly enjoyable smoke. No wonder more independent tobacco—mild, ripe, light tobacco that makes a thoroughly enjoyable smoke. No wonder more independent tobacco—mild, ripe, light tobacco that makes a thoroughly enjoyable smoke.

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"Welcome Tech Students!"
The Purveyor—

(Continued from page 1)

4. On which of the following subjects do you think A.S.S. should main­
tain the highest requirements?

A. Scholarship
B. Ability to win friends and influence people
C. Leadership
D. Ability to drink beer by the case

The replies to question one indicate that the student body is grouping the true meaning of A.S.S. by placing it at the forefront of campus affirmation is appreciated. Nevertheless, the janitors seem to have a pretty strong union—probably engineering a bloc to ease the whole Building and Grounds Department into the organization.

As Winter and Ice Arrive

As a result of the severe ice storm which hit Atlanta and vicinity on Monday, early in the evening, classes were dismissed by 11 a.m. The entire campus was covered with a thin coat of ice when classes started Monday morning, but midday in a first hour class was not frozen until finally the lights went out around 8:45 a.m. Classes were continued for the next two hours. Near the end of the ten o'clock classes it was announced that classes would be dismissed for the remainder of the day if the power did not come on by 11 a.m. Needless to say, the majority of the students bolted from the classroom, except for a few veterans who periodically strolled around the campus, and it was rumored that students were being called back to classes. However, the registrar's office reported that the rumor was un­founded and that classes would be definitely out for the remainder of the day and evening. The reason that classes were dismissed was that the stokers for the heating plant of Tech are elec­trically powered.

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Reproduction Movie To Be Shown Again

"Human Reproduction," a factual film on the human reproductive sys­tem and the success of normal human birth, was shown at the Tech YMCA Monday evening after the regular program.

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Voice and Piano Recording

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Pipes, Tobacco

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"The Pipe Center of Georgia"
Forsyth at Walton

The Technique, Atlanta, Georgia

Tuesday, Wednesday, February 1, 1949

General Electric Lab Invent Devices To Find Leaks, Shorts

Devices for detecting leaks so small they could pass but once in a century, for measuring shocks passing through the earth from explosion are among hundreds of new engineering tools developed in General Electric Company laboratories during past year.

The company's diversified develop­mental engineering programs for 1948 also included the testing of parts for jet-propelled helicopter, the build­ing of rocket equipment for testing, the testing of parts for electronic device extremely sensitive to impact for use in very-high-explosives in Teb­bushes. Signals from the device, in­troduced in 1948, are transmitted through a cable to recording instru­ments on the control panel.

Another new device, called the "earth shock accelerometer," was tried out for the first time early in the year, when it was buried in earth near the explosion of one-half mil­lion tons of high-explosives in Teb­bushes. Signals from the device, in­troduced in 1948, are transmitted through a cable to recording instru­ments on the control panel.

For a year preceding his arrival at Tech, Dr. Jackson was a structural designer for a firm in Houston, Texas.

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The Technique, Atlanta, Georgia

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REASONABLE RATES

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Walnut 1870
Southern Lynchings Statistics

Georgia's record: the two established cases of lynching in 1948.

Last week the Tuskegee Institute released its report on lynching, and in general and Georgia in particular can take little pride in the statistics. The two deaths mentioned are accounted for by the following:

1. The murder of a white man and Negro woman.
2. The murder of two Negroes.

The first case is the result of mob violence during the year, and the second was cited as the result of a crime. Another facet of the situation that is worth noting is the number of cases that have been prevented by officials of the various state and local authorities. In this category are the cases where the advocacy of anti-lynch legislation to date has been successful. On the other hand, there have been instances where mob violence has been prevented by the action of the authorities.

The report indicates that the situation is not improving, and that lynching will soon disappear completely from the South. The report further indicates that the South is solving the problem herself. Hating and fearing such legislation as she does, the South's most potent weapon against it is the common consent of her people. The report presents its challenge as well as its bright side.

The Red and Black
WHO IS TO BLAME?

At the ROLLERDROME world today. Answers to them are found in all parts of the world and who have never seen their families starve, who have never had to step masses of arable land.

"Who will it be," some have asked, "when a country becomes Communist-dominated?" The government of a country that is becoming Communist-dominated is purely academic. But as a rule of thumb in politics it is safe to say that when a country becomes Communist-dominated, whose fault is it that the country has become Communist-dominated?

Thus, whose fault is it that China is becoming a bulwark of Communism in the East? Does it rest with the Soviet Union for its open support and furthering of revolution there? Does it rest with the Chinese for not adopting the open and uncapitalistic way of fighting? Does it rest with the non-Communist countries of the world for not lending support to the non-Communist Chinese in their battling of their own volition. Their morale is excellent when they are free, but content under the Dutch colony to nation. This fact is obvious to all.

The nations, Britain, France, The Netherlands, Belgium, Luxembourg, the United States, and Canada have all backed the non-Communist Chinese against the Dutch. All the nations, Britain, France, The Netherlands, Belgium, Luxembourg, the United States, and Canada have all backed the non-Communist Chinese against the Dutch. The majority of the world's 7.5 billion people do not have enough food to eat.

The solution seems to be that China should have and freedom somehow is the answer. They will lose and continue to lose territory unless they can govern themselves. The Dutch will naturally dislike losing their source of wealth, but the Dutch also have a high premium on freedom. Consequently, they should not deny the Indonesians an equal place in a free world.

United States Of Europe Initiated

Five European nations decided last week to take the first step toward a United States of Europe. The nations, Britain, France, The Netherlands, Belgium, Luxembourg, have combined in a loose Western European Union. Italy has also indicated an interest in the plan. The union consists primarily of a secret council of foreign ministers with an advisory body similar to a parliament.

These nations are to be commended for their action. They have recognized the fact that has eluded Europe's statesmen for centuries, namely, that Europe's fortunes are inseparable, Europe is a political and economic union. Its government should be constituted accordingly.

Japanese-Initced Hate Sparked Republican Revolution in Indonesia

By Ken Brown

A desire for self government and international recognition is the reason the Indonesian Republic was established. However, before World War II, before the Japanese invasion, the Indonesians never openly displayed any desire to be free—they were content, perhaps not completely happy, but content under the Dutch colonial system. The majority were content to till the soil, work in the factories—at relatively good wages, and work for Europeans as house servants or otherwise. The nation was not stimulated as are the Negroes in America. It is a fact that before the Japanese invasion the nation gave little reason to lead anyone to think that their immediate aim was self government.

The Japanese are responsible for awakening the self government urge in the native, and by doing so prematurely—if it does not delight—have borne unnecessary hardship and bloodshed upon a peaceful people. The Japanese taught the native to hate the white people in general, a hate which is now evident in the Indonesian Republic's negotiations with the colonial power. The Dutch naturally dislike losing their colony, but lose it they must. Free nations of the world are finding more and more on all forms of suppressive colonization. The Indies made Holland one of the world's wealthiest nations, and Dutchmen also have become civilisation and its doubtful virtues to an otherwise proud but primitive people. Now the Dutch wish to regain the Indies—by force if necessary—and the native want freedom. But neither can continue the present trend to overpopulation.

World population is increasing at the rate of reproduction. Although this presents a problem in itself, a much greater problem is the world's food production. It is estimated that about 800,000 acres are cultivatable. This means that about 7-11% of the world's 36 billion acres are cultivatable. It is estimated that about 3.6 billion acres are at our disposal. It is also estimated that crop yields per acre can be increased as much as 50% per year. But even at best we would only be able to support about 3.6 billion people. World population is increasing at the rate of 20 million people per year or about one percent per year of the total population. At this rate we will reach the critical point sometime in the latter part of this century. While population would reach a maximum then, it is highly improbable that we would be able to reach the necessary maximum of food production by the same time. Of this situation, Professor Spengler says, "Growth of the population to 3.6-4.5 billion in the early twenty-first century will be prejudicial to the welfare of the world population."

"The United States of Europe " is the answer to the problem of overpopulation.
The Moral of Our Story Is Clear:  

Behind the playful plot, our intentions are definitely serious: we want to prove to you that Philip Morris brings you a welcome difference in cigarettes.  

This proof is too extensive to be detailed here—but premedical and chemistry students, who will be especially interested, can get it published from the Research Dept., Philip Morris Co., 119 Fifth Ave., N. Y.
Jackets Invade Bulldogs' Kennel
Wednesday in Second of Series
Lose to Powerful Greensboro
After Leading at Halftime

By Lenny Frieden

Captain Jim Nolan and his Yellow Jacket basketballers will attempt to hand Georgia's Bulldogs when the two teams tangle tonight in Athens in the second game of their three game series.

As in last week's battle in which Georgia won, 59-59, in the extra period after the two five-play periods, 29-29, drew to a tie, the big battle will be between Nolan and Georgia center Bob Schell.

Star Center

Schell hit the meshes for 26 points in the previous encounter and had the basket almost all to himself after Nolan fouled out shortly after the half. It will be up to Nolan to hold down the building block.

Supporting Schell in the Georgia effort was Joe Jordan and forward Bob Henley. Both of these lads are deadly when they get the ball in the air. Jordan scored 19 markers in the first game while Henley counted nine.

Close Finish

Last Saturday night the weavers of the White and Gold did themselves proud as they played a grimy Green Wave of Tulane on almost even terms before bowing 56-59 in the final moments of the contest.

Tulane was once again the big gun for the Techmen, scoring 20 points and playing one of his top games of the year. He was all over the court and, with his hook shot never working to better perfection.

Jackets Lead

As the game opened, the two fives took tooth and nail with the lead tied and time again. Toward the end of the half, however, with the score reading 22-22, Tech's Colin Anderson and Bill Gold forced the ranges and, the Jackets forged ahead to lead 29-29 at the interval.

In the second half, the Louisiana lads changed their tactics and quickly bounced back into the lead. With forwards Jim Riffey and Virgil Ritter leading the offensive, the Wave went ahead 41-40 midway in the half and were never threatened.

Top Stars

Top stars for Tulane were Riffey with 14 points and Ritter and center Walter Perkins with 12 apiece. Riffey, the second highest scorer in the SEC, Gold, followed by eight milestones remaining but the Wave had the lead iced away, and the Jackets were powerless.

The victory for Tulane was their fifteenth against two lone defeats by Kentucky while the Jackets suffered their seventh conference setback.

White Bowling Loop Tied; PiKT Leads Gold League

By Bay Wygard

Passed by Hillyer, Whitsaker, and a bowling squad pulled away from the field in the Gold League last week by winning their seventh conference game in a row. Their total was 570.

Although eight men were utilized the steady rolling of 100 or better averaged 360 in three and a half hours of bowling.

Lester Hill copped six blue ribbons as companion for the White League is wide open.

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($2.69 Ea. Two for $5.00)
Colorful Comfortable Corduroy Sport Shirts were $6.85
($4.69 Ea. Two for $9.00)
Long Wearing Part Wool and All Wool Sport Shirts were $5.95 and $6.95
($4.69 Ea. Two for $9.00)
Bargains in All Wool Sleeveless and Long Sleeve Pullover Sweaters
Were $8.95 and $8.00 Now $5.69
Were $6.50 and $5.00 Now $4.69 and $3.69
Were $3.95 and $3.00 Now $2.29

6 Front Quarter Horschide Leather Jackets were $22.50 Now $13.69
$5.95 Fur Lined Gloves $3.89
$5.00 and $3.95 Unlined and Lined Dress Gloves $2.89
$2.50 Ties $1.49 $1.50 Ties .99
$2.00 Ties $1.29 $1.00 Ties .69

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