Compton, Rogers
Welcome New Men
At All Tech Smoker

President Compton Explains
Function of Institute
Prof. Rogers Toastmaster;
Advocates Less Democracy

"Ohio" Dennison Supplies Music,
"Take Me Back to Tech," Stein

"A little less democracy and a little more
southern chivalry," was the phrase
that Compton used to explain the new
function of the Institute. "The University of
Georgia," he declared, "was the first
to include a Southern Institute of Tech,
and Georgia has always been a leader in
matters of this kind."

SEQ. ALPHABETICAL ORDER OF UND.
GRADUATE ACTIVITY, DORMITORY, AND
FRATERNAL GROUPS

<table>
<thead>
<tr>
<th>Order</th>
<th>Group</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Theta Chi</td>
<td>3.72</td>
</tr>
<tr>
<td>2</td>
<td>Phi Delta Pi</td>
<td>3.71</td>
</tr>
<tr>
<td>3</td>
<td>Delta Upsilon</td>
<td>3.68</td>
</tr>
<tr>
<td>4</td>
<td>Alpha Chi Sigma</td>
<td>3.64</td>
</tr>
<tr>
<td>5</td>
<td>Kappa Delta</td>
<td>3.63</td>
</tr>
<tr>
<td>6</td>
<td>Delta Kappa Epsilon</td>
<td>3.57</td>
</tr>
<tr>
<td>7</td>
<td>Sigma Nu</td>
<td>3.56</td>
</tr>
<tr>
<td>8</td>
<td>Sigma Tau</td>
<td>3.50</td>
</tr>
<tr>
<td>9</td>
<td>Sigma Chi</td>
<td>3.49</td>
</tr>
<tr>
<td>10</td>
<td>Phi Mu</td>
<td>3.48</td>
</tr>
<tr>
<td>11</td>
<td>Phi Sigma Kappa</td>
<td>3.42</td>
</tr>
<tr>
<td>12</td>
<td>Phi Epsilon</td>
<td>3.39</td>
</tr>
<tr>
<td>13</td>
<td>Sigma Nu Eta</td>
<td>3.32</td>
</tr>
<tr>
<td>14</td>
<td>Delta Sigma Nu</td>
<td>3.19</td>
</tr>
<tr>
<td>15</td>
<td>Xi Sigma</td>
<td>3.18</td>
</tr>
<tr>
<td>16</td>
<td>Alpha Chi</td>
<td>3.16</td>
</tr>
<tr>
<td>17</td>
<td>Beta Gamma</td>
<td>3.15</td>
</tr>
<tr>
<td>18</td>
<td>Sigma Nu Omega</td>
<td>3.12</td>
</tr>
<tr>
<td>19</td>
<td>Alpha Tau Omega</td>
<td>3.10</td>
</tr>
<tr>
<td>20</td>
<td>Sigma Phi</td>
<td>3.09</td>
</tr>
<tr>
<td>21</td>
<td>Sigma Epsilon</td>
<td>3.08</td>
</tr>
<tr>
<td>22</td>
<td>Alpha Omicron</td>
<td>3.04</td>
</tr>
<tr>
<td>23</td>
<td>Alpha Chi Sigma</td>
<td>3.02</td>
</tr>
<tr>
<td>24</td>
<td>Omega Kappa</td>
<td>2.98</td>
</tr>
<tr>
<td>25</td>
<td>Sigma Delta</td>
<td>2.95</td>
</tr>
<tr>
<td>26</td>
<td>Xi Nu</td>
<td>2.92</td>
</tr>
<tr>
<td>27</td>
<td>Chi Epsilon</td>
<td>2.88</td>
</tr>
<tr>
<td>28</td>
<td>Alpha Omicron</td>
<td>2.87</td>
</tr>
<tr>
<td>29</td>
<td>Sigma Pi</td>
<td>2.85</td>
</tr>
<tr>
<td>30</td>
<td>Nu Epsilon</td>
<td>2.84</td>
</tr>
<tr>
<td>31</td>
<td>Phi Lambda</td>
<td>2.82</td>
</tr>
<tr>
<td>32</td>
<td>Gamma Epsilon</td>
<td>2.80</td>
</tr>
<tr>
<td>33</td>
<td>Nu Kappa</td>
<td>2.78</td>
</tr>
<tr>
<td>34</td>
<td>Chi Delta</td>
<td>2.76</td>
</tr>
<tr>
<td>35</td>
<td>Xi Nu</td>
<td>2.75</td>
</tr>
<tr>
<td>36</td>
<td>Phi Sigma</td>
<td>2.73</td>
</tr>
<tr>
<td>37</td>
<td>Alpha Chi Epsilon</td>
<td>2.72</td>
</tr>
<tr>
<td>38</td>
<td>Sigma Nu Omega</td>
<td>2.69</td>
</tr>
<tr>
<td>39</td>
<td>Alpha Nu</td>
<td>2.68</td>
</tr>
<tr>
<td>40</td>
<td>Zeta Tau</td>
<td>2.66</td>
</tr>
<tr>
<td>41</td>
<td>Sigma Epsilon</td>
<td>2.65</td>
</tr>
<tr>
<td>42</td>
<td>Alpha Omega</td>
<td>2.60</td>
</tr>
<tr>
<td>43</td>
<td>Beta Sigma</td>
<td>2.57</td>
</tr>
<tr>
<td>44</td>
<td>Beta Epsilon</td>
<td>2.56</td>
</tr>
<tr>
<td>45</td>
<td>Alpha Nu</td>
<td>2.53</td>
</tr>
<tr>
<td>46</td>
<td>Theta Tau</td>
<td>2.50</td>
</tr>
<tr>
<td>47</td>
<td>Kappa Epsilon</td>
<td>2.48</td>
</tr>
<tr>
<td>48</td>
<td>Kappa Delta</td>
<td>2.44</td>
</tr>
<tr>
<td>49</td>
<td>Chi Sigma</td>
<td>2.43</td>
</tr>
<tr>
<td>50</td>
<td>Xi Sigma</td>
<td>2.42</td>
</tr>
</tbody>
</table>

This group of freshmen co-eds is
likely to make life at the Institute
easier by their presence. The
reason has been given for the
return of Theta Chi, Phi Delta Pi,
and Kappa Delta, and other groups,
which are traditional in East
Georgia. The Institute, which has
been known as an "Old South
Institution," has now found
strength in the South. The return
of Theta Chi, Phi Delta Pi,
and Kappa Delta, and other groups,
which are traditional in the
South, has been given as the
reason for the return of these
groups to the Institute. The
Institute, which has been known
as an "Old South Institution,"
has now found strength in the
South. The return of Theta Chi,
Phi Delta Pi, and Kappa Delta,
and other groups, which are
traditional in the South, has been
given as the reason for the return
of these groups to the Institute.

Fifteen Freshman Coeds Set Record;
Two From Manchuria Came Farthest

With a total of fifteen freshmen
girls, the class of 1939 banded in the
highest recorded enrollment in the
Institute. The women of the class
are: Dorothy Betkenan, Ellen Lunn,
Margaret K. Wilcox, Greta Coltart,
Mtahsa Howe, Martha Howe,
Marie Early, Edie Clark, Fatima Zarodny,
and Dorothy Betkenan.

Though they hail from as far east as
Manchuria, most of the freshmen
are American, and the majority
are from the East Coast. The
scholastic ratings of the women in
the class range from 3.12 to 3.72,
with a class average of 3.42.

Contest of Fresh in Crow

The freshmen, who have
already established themselves as
leaders in the freshman class,
will be tested in the contest of
freshmen. The contest, which is
open to freshmen only, will be held
on November 27, at 5 o'clock.
Managers are appointed by the
Dean of Men, and the contest will
consist of a tug-of-war, a relay,
and a test of mental ability.

Freshman Camp

This year's freshman camp will be
held on the campus of the
Institute, and will include
freshmen from all over the
country. The camp will
begin on September 15, and will
continue until October 1.

Seven Freshman Coeds Get Ducking Sat.

On Thursday night, September 20,
seven freshmen co-eds were
subjected to a ducking, as a part
of the freshman camp. The ducking
was done in the Institute river,
and was performed by the
freshmen themselves. The
co-eds, who were selected by a
random draw, were: Dorothy
Betkenan, Ellen Lunn, Martha
Howe, Martha Early, Edie Clark,
Fatima Zarodny, and Dorothy
Betkenan.

When they return to the Institute
for the first time, they will be
welcomed by the freshmen of the
class, who will give them a
warm welcome. The freshmen of
the class will also present a
special program for the
co-eds, which will be held
on Saturday night, at 8 o'clock.

Freshman Convocation

The first meeting of the freshmen
class will be held on Saturday,
September 22, at 5 o'clock, in
the Institute auditorium. The
meeting will be held to
introduce the freshmen to the
Institute, and to give them
information about the
Institute and its facilities.

The meeting will be
conducted by the President
of the Institute, who will
welcome the freshmen and
introduce them to the
Institute. The President will
also give an address on the
Institute and its history.

The freshmen will also be
introduced to the various
departments of the
Institute, and will be given
information about the
facilities of the
Institute.

The freshmen will also be
introduced to the various
departments of the
Institute, and will be given
information about the
facilities of the
Institute.
BATTING AVERAGES

The beginning of the fall terms marks the midpoint of the present volume of The Tech. It seems to be a suitable time to look back over the first half of the volume and try to see how we measure up as a college publication.

In the first place we can truthfully say that we have done our best to report the news of the Institute without reservation to any group or activity. Of course we have made mistakes but we have studied these mistakes in order to make them less frequent in the future.

In our editorial columns we have also attempted to give each issue our perusal thought as we have never guaranteed ourselves to be the opinions of the majority at all times. It has been our desire not to stop on toes and we have doubtless made a few enemies as well as some friends.

Others, ours is the only college publication which has similar difficulties. We recently ran across the following editorial in another paper which was almost the same as what we could some of the reflections which have come to us when numerous factions have cried out for punishment under some of the stands which The Tech has seen to fit soon.

Once upon a time there was a college newspaper with a batting average of about .200, which is a great improvement over some hating averages, though worse than others. Now, though this paper failed to click every time, it managed to blunder into some of the things which have bothered young men for a long time, such as the various fly, the Sun, or, What To Do In Case of Another War. And at other times the newspaper took up the jockeys of more than one class and even broke tradition by suggesting changes in customs which had become petrified by tradition. And yet, they have shown to us that there are people who objected to all this made a great deal of noise; by day and by night the air was filled with reports of the protest.

Shortly afterward, however, these young men who ran the college newspaper put their curs a little closer to the ground, and heard things. Someone was saying, "I like you because you're not always safe and sane." But someone else was saying, "Well, lets try it anyway." After some time, this was true and therefore it seems that the time is approaching for another freshman victory.

But the freshman class will not win a good deal of work hard.

Possibly the observance of the law of freshness may be active in encouraging the morale of class as a whole. We hope that the latter is the case. In other words, the freshman class will not win a good deal of work hard.

Possibly the observance of the law of freshness may be active in encouraging the morale of class as a whole. We hope that the latter is the case. In other words, the freshman class will not win a good deal of work hard.
Tuesday, September 29, 1936

THE TECH

Smoker

(Continued from Page 1)

Dr. Arthur von Hippel, 35 year old German scientist who has been working on high voltage phenomena with Professor Niels Bohr, Nobel Prize winner, at the University of Copenhagen, has been appointed assistant professor in the Department of Electrical Engineering. It was announced on August 29. He joined the faculty at the opening of the academic year yesterday.

At the Institute, Dr. von Hippel will participate in the research program which is being conducted at present in the field of high voltage electricity.

"I am glad to have lived long enough to see you," he said. His work will be in cooperation with the departments of physics and electrical engineering. It is an effort to approach the problems of the electrical engineer from the standpoint of the physicist. This particular field of research, in which the Institute has a leading position, is one of the most important projects being attacked by scientists throughout the world today.

Dr. von Hippel was well fitted for the work in which he will participate at Technology. Although only 5 years of age, he has already distinguished himself by his outstanding research in the field of electronics and applied physics, particularly in the physical explanation of the phenomena of high voltage and insulation. He has been associated with Professor Niels Bohr, Nobel Prize winner in physics, at the University of Copenhagen. His principal work has been on phenomena of electrical "breakdown" in gases and his results have been published in several scientific papers. He also made an extensive study of the theory of lightning and thunderstorms.

Dr. von Hippel's appointment to Technology is not the first visit he has made to the United States, as he spent the academic year 1924-25 as an International Research Fellow at the University of California. On return from California, he was appointed assistant professor of electrical engineering at the Institute of Technology in 1925. At the time of his appointment at the Institute, he was only 35 years of age. He is a native of Vienna, and began his studies at the University of Vienna. He later entered the Technical University of Vienna, where he was graduated in electrical engineering. He has also made extensive studies in the field of high voltage phenomena.

For the present, Dr. von Hippel's work will be limited to the study of high voltage phenomena in the field of high voltage electricity. He will be assisted by Dr. Arthur von Hippel, 35 year old German scientist who has been working on high voltage phenomena with Professor Niels Bohr, Nobel Prize winner, at the University of Copenhagen, has been appointed assistant professor in the Department of Electrical Engineering. It was announced on August 29. He joined the faculty at the opening of the academic year yesterday.

The research is being carried on in cooperation with the departments of physics and electrical engineering. It is an effort to approach the problems of the electrical engineer from the standpoint of the physicist. This particular field of research, in which the Institute has a leading position, is one of the most important projects being attacked by scientists throughout the world today.

Dr. von Hippel was well fitted for the work in which he will participate at Technology. Although only 5 years of age, he has already distinguished himself by his outstanding research in the field of electronics and applied physics, particularly in the physical explanation of the phenomena of high voltage and insulation. He has been associated with Professor Niels Bohr, Nobel Prize winner in physics, at the University of Copenhagen. His principal work has been on phenomena of electrical "breakdown" in gases and his results have been published in several scientific papers. He also made an extensive study of the theory of lightning and thunderstorms.

Dr. von Hippel's appointment to Technology is not the first visit he has made to the United States, as he spent the academic year 1924-25 as an International Research Fellow at the University of California. On return from California, he was appointed assistant professor of electrical engineering at the Institute of Technology in 1925. At the time of his appointment at the Institute, he was only 35 years of age. He is a native of Vienna, and began his studies at the University of Vienna. He later entered the Technical University of Vienna, where he was graduated in electrical engineering. He has also made extensive studies in the field of high voltage phenomena.

For the present, Dr. von Hippel's work will be limited to the study of high voltage phenomena in the field of high voltage electricity. He will be assisted by...
Co-ed (Continued from Page 1)

Soccer Team Will Hold Mass Meeting

Early Freshman Opener Makes Immediate Beginning Necessary

A chance to get off to an early start for a strong finish in sports this year is offered by the first rally of the varsity and freshman soccer teams at 6 o’clock on Crop field this afternoon. Freshmen will have an opportunity to see the first practices scrimmage of the varsity squad.

Since the first freshman game is scheduled with Harvard on October 17, Coach Malcolm Goldie urges all freshmen interested to report early for practice to get their team well organized.

Coach Goldie and Captain Ed Briffield will be on hand to instruct the freshmen in the rules of the game. Coach Goldie has had a wealth of experience necessary to teach soccer, having a fine record in professional soccer in this country. Previous experience is welcome but not necessary. All freshmen interested are urged to report early for practice the opening of the term.

Marine (Continued from Page 1)

“Marine Transportation” will be the new name of the five-year course. The course does not teach how to sail ships, but how to manage the shipping business. It is a course in scientific shipping management as seen from the point of view of business and it covers the shore administration of shipping. The required year of college is expected to give students a fuller and more exact knowledge of the several branches of the shipping job which are open to them, and therefore to help them in selecting the particular branch for which their preferences and aptitudes fit them.

While at sea, the students in the fourth year of the new course will have experience in the engineering and deck departments, and in some cases in the passenger department. It is expected that eventually each of the students will work in the apprentice grade one year and the student for three months, and that the fourth quarter of the year away from Harvard will be spent in the piers in connection with cargo handling and terminal operation.

During the first two years of the course, students will receive fundamental instruction in chemistry, physics, mathematics, drawing, history, a foreign language, and English. Then specialization in marine transportation will begin, with work in economics, business administration, the economics of ship management and terminal work, marine operation, engineering, naval architecture, ship design, and marine engineering. After the year at sea the students will complete the course with further training in these latter subjects, and with electives which lead toward the special objective they may have chosen as a result of their sea experience.

Freshmen Must Obey Rules Listed Below

For the benefit of any freshmen who have not yet become acquainted with the freshman rules, they are given below.

1. All freshmen should wear regulation ties, four-in-hand, with cardinal and grey stripes. They must be worn on the Institute grounds until the end of the rules period.

If the freshmen win Field Day, these ties will be changed to the pique look.
Seykota Gets Big Drink

Harold R. Seykota, Sophomore class president, being thrown into Lake Masooapog by freshmen in traditional ceremony. The arrow shows Seykota.

The Freshmen.

Who vaguely wonders, "What is that?"

At co-eds thin and co-eds fat?

The Freshmen.

Who's robbed of all his hard earned wealth

By the Corp's long practiced stealth?

The Freshmen.

Who is reading the Saturday Evening Post

And only one out of ten hesitated to

The Freshmen.

Who wanders here and there

With glossy head-hug vacuum staves?

To a Freshman.

Who bares a chaste pink tender skin

Upper classroom's willing vis-

To a Freshman.

Esplanade Cafeteria

23 Mass. Ave. at Beacon St.

High Grade Liquors Served with Good Food

PLAY-BY-PLAY DESCRIPTION OF SMOOTH SMOKING!

Brilliant back the lid of Prince Albert this morning and immerse yourself in the fragrance. Tamp the golden-brown pips to the pipe's light, and light, oh, light, oh! Boldly, bolder, Prince Albert! You're doing the tobac for close up pipe smokers. It's "crimp cut." It doesn't bite the tongue, The offer below has been specifically designed for you, joy smoke—Prince Albert. Take it up now.

YOU MUST BE PLEASED WHEN YOU SMOKE P. A.

Send 10 fragrant parcels of Prince Albert, and if you don't find it the smoothest, tastiest, nicest pipe tobacco you ever smoked, return the parcels for a full refund. No obligation. We want you to be a pipe smoker. If the taste is not exactly as we suggest, we will refund full purchase price, minus postage.

(Signed) R. A. REYNOLDS TOBACCO COMPANY

Winokur-Salton, North Carolina

Ratings

(Continued from Page 2)

0.115 points above the average of the men engaged in publications activ-

ity.

Chi Ephele, the national honorary civic organization, reports a gain of 4.98 for the year for the first time, takes fourth place with a 5.72 average.

Several of the west coast's tobacco clubs, who have been making placental gains over their last year's positions, this fall, report single high points, was made by 174 Beta Ephele fra-
thru the group in forty-third place and first from forty-third to fourteenth, with an average of 6.69. The reason of the "TT" with a gain of 4.06, brought from thirteenth place to fifth.

Camp

(Continued from Page 4)

day evening got together.

Resident Ed Seelau Have Say

The final evening was given over to the residential groups to exhibit their respective facilities and advantages. George W. Wemple, '37, chairman of the Dormitory Commit-
tee, satisfied the virtues of dormitory living, although he admitted that there is at present a "waiting list" of 175 students for dorm rooms. Ray-

mon A. Dreselly, '37, of the 5th Civil Engineering fraternity, extolled the virtues of the dormitory facilities, and urged all those remaining to take advantage of the chances.

In the Hospitality House of Banquet Guests at the Saturday afternoon meeting of the M. I. T. alumni. Harold R. Seykota, Sophomore class president, said, "I'm aiming for.

The Freshmen.

...the best course in the world in the division of Biological Engineering, in which I am interested."

I, desire to gain knowledge. Knowledge, in my foremost desire and a manly sense, means to know the true principles of an up-to-date subject.

It's necessary that I'm to be just as much of the times.

I am to desire the same time. Friends and broad acquaintances. "The same time. Friends and broad acquaintances."

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.

...the same time. Friends and broad acquaintances.
FRESHMEN —

Can You Read?

Of course... Can you write?... Certainly... Do you want to write? Or sell ads?... Or take photographs?... Or keep accounts? Or just learn what a newspaper is all about? If you do, The Tech has a place for you. Come to The Tech smoker next Thursday, October 8. Or stop in the news room in the basement of Walker any afternoon at five. Investigate The Tech before you commit yourself. No experience is necessary.

The Tech

The Old Man of Activities — But He Has No Gray Hairs

Chesterfield Wins

...for tobacco
cut right to smoke right

There's a right way to carve a chicken or slice a ham. And there's a right way to cut tobacco.

When the tobacco in your cigarette is cut the way it is in Chesterfield... right width and right length... it burns even and smooth... it smokes better.

© 1936, Lorillard & Menea Tobacco Co.