VOL. 2, NO. 1

SEPTEMBER 12, 1934

PRICE 5c

TO BE TRIED BY GUIDANCE COURT

Committee Evolves Set of Rules for Freshmen

During the summer a committee of University students organized a court for froshman guidance for the purpose of establishing a long-recognized need in this institution—tradition.

The freshman rules for men evolved the committee were submitted to ad passed on by the present student council and will be subject to the approval of the incoming council. The rules follow:

1. Freshmen must have and wear University of Tampa rat caps at all times until Christmas, except in class-rooms or assemblies. The freshman's name must be printed clearly on the The visor must always be turned up.

2. Freshmen must tip rat caps to all University officials, professors and

3. Freshmen must tip caps to all painted 37's in town.

4. Freshmen are required to speak to all fellow students and faculty

5. Freshmen must not wear high school or prep school insignia (awards or jewelry) except class rings.

6. After chapel all freshmen must remain seated until upper-classmen have filed into the aisle.
7. No freshman will be allowed to

take any position of comfort in the fraternity, vice president of Phi Eta lobby until after the first report Sigma, honorary freshman fraternity, This includes sitting or lying

8. Freshmen shall be able to name:
(a) The Deans and members of

the faculty.
(b) Twenty (20) varsity football

players and their positions.
(c) At least seven student body

officers.

(d) Two fraternities and at least three members of each

9. Every freshman must attend all pep meetings, sit in the cheering section at football games, and be in all parades started during school time.

10. Every freshman must stay on concrete and brick walkways. He cannot cut campus unless in the company of an upper-classman. He must not use profanity or wear mustaches.

11. Every freshman, while talking to an upper-classman on the street, shall stand + - 4he gutter.

12. Any freshman who comes into possession of a rat cap of another school and can explain to the satisfaction of the rules committee how he obtained the rat cap, will be exempt from all freshman rules. rat cap must be of the graduating class of 1938.

Any upper-classman who observes a violation of these rules will take the name of the freshman and report him to Phil Patterson. The freshman will tried before the court for freshman guidance. All upper-classmen are invited to attend the court.

West Point Accepts

On the recommendation of the United States Office of Education, the United States Military Academy at West Point has agreed to accept University of Tampa credits.

The decision was the result of an image in a made by Mrs. Luke Sellars in regard to whether or not the credit her son, Frank Sellars, received at the University would be acceptable at the Army school. Lt. Colonel R. L. Eichelberger, of West Point, replied in the affirmative with the stipulation that the subjects for which credit was given be those required in courses at the United State Military Academy.

Make-up Exams

As stipulated in the University of Tampa Bulletin, all special and ake-up examinations will take ace on Thursday and Friday fternoons of this week.

ROSH OFFENDERS Third Year Council Will Take Office At Student Meeting

At the first student assembly of this year the new student council will take office, inaugurating the third year of student government at the University of Tampa. D. B. York, jr., will head the governing body.

Early in the fall of 1932, on the petition of the students, a student government was organized at Tampa Junoir college, now Tampa University with Marcus Hall as president. The council which he led drew up the existing constitution, delegating powers and authorities, which was adopted by the students.

Last year Wofford Wait began the year as student council leader, but was unable to finish his term because other duties forced him to carry less than the number of hours required of a student office-holder. D. B. York, jr., was elected to fill his place.

Last May this year's council was elected with the exception of the freshman president, who is the only freshman member of the council. York, the incoming president, is a graduate of Hillsborough high school He was class historian, Junior Rotarian, member of the National Honor society, T. N. T. Scientific club, student council, Home Tech club, and the DeMolays. He attended the University of Florida during his freshman and sophomore years. There he was a member of Beta Theta Pi, social fraternity, vice president of Phi Eta and secretary of Alpha Epsilon Delta, pre-medical fraternity.

Other council members are Vida Claire Scally, president of the senior class and vice president of the council; Dorothy Pou and Helen Hartness, senior representatives; Winston Fowler, junior president; Morton Hackney junior representative; Jack Harding, sophomore president; and Shields Clark, sophomore representative. The remaining member of the council, the president of the freshman class, will be elected at the first freshman elec-

New Switchboard Is Milestone on The Road to Progress

The University of Tampa is now definitely on the man! Along with the announcement of accreditation by the United States Naval Academy came—our new switchboard! If anyone wishes to know if the University is really open for business, just direct them to the southwest corner of our lobby.

All joking aside, this new switchboard is one of the major improvements of the year. Of course, much work has been done improving the library, the various laboratories, and the faculty offices, and even a few partitions have been torn out here and there, but the crowning improvement is that dispenser of informa-University Credits tion, ably presided over by our own inimitable Shields E. Clark, jr—our new switchboard!

Shields has been undergoing course of rigorous training for his new position. In watching him do his stuff every time the little buzzer buzzes, one can readily understand why this was necessary. It takes a strong mind to run at least seven (7) steps, and then fiddle with five or six wires every time the buzzer buzzes, for the buzzer buzzes about three times every thirty seconds.

You know, when a university reaches the point where there at at least six 'phones in the building, it ceases to be a university and becomes an institution. The University of Tampa is now an institution of higher learning, for it boasts the sum of S-E-V-E-N, yes seven telephones. Following the modern practice of making it as hard as possible to get your number, the new switchboard will be of admirable assistance.

All hail to the new switchboard!

New Degree Offered

tion, is being offered by the univer-sity. The requirements for the dewere submitted May 11, and were approved by the curriculum committee. They are as follows:

Course of study for teacher train-

1-No normal diplomas-two-year graduate certificates by direct application to state department.

2—Students wishing to do high

school teaching only may secure A. B. or B. S. degree with 18 credits in education as electives.

3-Students wishing to teach in either high school or the elementary grades may take the following course leading to a B. S. in education de-

First Year

Required subjects in education and psychology

Ed. 100, Introduction to Teaching, 3 credits.

Psyc 100, General Psychology, credits. Psyc 103, Educational Psychology, 3

Elective subjects in education and

psychology Ed. 101, History of Education, credits.

Psyc 101, General Psychology,

Second Year

Required subjects in education and osychology:

Ed. 200, Elementary School Curiculum. 3 credits. Ed. 201, Methods of Teaching Sci-

ence in the Elementary School, credits. Ed. 203, Penmanship, 1 credit.

Mus. Ped. 200-201. School Music, 4 credits. Art. Ped. 200-201. School Art, 4 credits. Elementary

Elementary

Third Year Required courses in education and

psychology, none.

Elective courses in education and

Ed. 300, Philosophy of Education, 3

credits. *Psyc. 300, Child and Adolescent

Psychology, 3 credits.
 *Psyc. 301. Tests and Measurements, 3 credits.

Fourth Year

Required courses in education and psychology: Ed. 400, Methods of Teaching in

High School, 3 credits. Ed. 401, Practice Teaching,

credits. General requirements in other sub-

jects:

English, 12 credits; Languages, 12 credits; Science, 6 credits; History, 6 credits; Mathematics, 6 credits; Physical Ed., 3 credits; Sociology, 3 credits; Hygiene, 1 credit.

Suggested changes: Psyc. 103 to Ed. 103. Psyc. 300 to Ed. 302. Psyc. 301 to Ed. 301.

Pres. Spaulding Describes College as Preparation Period; Welcomes Studen

It is a pleasure to welcome the upper classmen and the new students to the University of Tampa for its second year. You have all heard the expression, "be prepared." One can be prepared for many different things, such as automobile accidents, illness, loss of friends and possessions, etc.

Most of the pleasure and profit of living depends on our being prepared. College is a period of preparation. During the four years we prepare for the biggest thing in the world and that is happy, successful living.

You put into your college life honesty, loyalty and effort. You derive from it broadmindedness, courage, judgment, balance and strength of

The University of Tampa wishes to be an institution producing these qualities in the highest degree. Its facilities are here for you. It stands ready and willing to turn your lives into channels that promise great returns.

It is my hope that every new student will enter into the spirit of the institution, becoming a loyal member, upholding the rules, and cherishing its ideals

I expect upper classmen to carry forward those principles of devotion to duty and conscientious endeavor spirit and traditions of the univentive

Naval Reserve Unit By Tampa University Moves Headquarters To Tampa University

In an endeavor to interest University of Tampa men in the naval reserve, the Tampa Naval Reserve Unit this summer took up its headquarters on the fifth floor of the University

The purpose of the naval reserve is to train men in wireless telegraphy, fitting them to be radio operators on naval vessels. In time of storm, when all other means of communication fail, the personnel of the Naval Unit takes over the naval reserve transmitting station and maintains communication until the regular means are restored. During these times the reserve does its share of relief work along with the Red Cross, the National Guard, and other relief agencies.

The naval reserve is a volunteer unit, receiving aid from the government for the purchase of uniforms rifles, and ammunition for target practice. The ultimate aim of the Tampa Unit is to become part of the naval militia, an organization corresponding to the National Guard. The Navy furnishes a government cutter for each naval militia.

The transmitter to the Tampa Unit is now located in the tower of the Davis Islands Country Club, where the Unit was formerly located. In the near future the Naval Reserve will construct a fifty-watt, short wave transmitter in one of the main minarets.

Peninsular Florida, the seventh naval district, is divided into three sections, with units located at Jacksonville, Miami, Tampa, St. Peters-burg, Orlando, and Winter Haven. Jacksonville is the control and Orlando the alternate control station for this district. Tampa is section headquarters for the St. Petersburg and Winter Haven units.

Any man enlisting in the naval reserve begins service as an ordinary seaman, second class, and can advance to the rank of a commissioned offi-

The personnel of the Tampa Naval Unit at the present time consists of Lieutenant (jg) W. J. Bivens, Lieutenant (jg) C. E. Gordon, Hugo Lluis Guerry Long, George Campbell, Otto Blackburn, Wells Kelly, Lionel Rob-erts, Key Mason, John B. Jones, R H. Welch, Ralph Judkins, Jack Mulholland, James Cantrell, J. G. Lind-ter, and C. R. Thompson.

There is space in the Tampa unit for twelve additional men. Lieutenant Bivens will welcome any student desiring to enlist in the naval reserve. Meetings are held every Thursday night from seven until ten o'clock.

University Library Is Moved Into More Spacious Quarters

The library of the University Tampa has outgrown the space allotted to it in the former reception room of the Tampa Bay Hotel. has been moved to the beautiful spacious dining room of the old ho-

The various collections of books which make up the library are in-tact and are located in special sec-The Barrel Collection is lotions. cated in the South wing, Geology collection in the western alcove, reference books in the west wing, magazines in the east wing, and the books from the old library in the north

The library setting with full length windows on three sides, graceful Moorish vaulting with the impressive dome surmounting all, the massive pillars, and the ornately carved mahogany woodwork, along with new varnished tables and upholstered hairs, make the new library an ideal place for study.

The moving of the library- was accomplished the first week after school closed last June. Since that time Miss Charlotte Thempson and her helpers have been assorting and classifying the thousands of books in the library. The work is now comstill further, and uphold the splendid plete and the library is ready for stu-

HALE APPOINTED TO POSITION OF DEAN OF TAMPA U

Optimistic About Future of Young Institution

On July 1 of this year Mr. M. S. Hale, former superintendent of the Tampa schools, took over the duties of Dean of the Arts college of the University of Tampa.

Dean Hale attended Emory University in Atlanta and Peabody Institute in Nashville. From the latter college he received his B. S. and M. A. degree. He is a member of the Pi Kappa Phi social fraternity, the Phi Delta Kappa and Kappa Delta Pi, honorary education fraternities.

Soon after his graduation from college, the new Dean served for fifteen years in the public schools of Georgia. Then for three and a half years he was president of the Sparks Jumps College in Georgia. From there he came to Tampa to serve in the Tampa public school system in the capacities of supervisor and district superintendent. He resigned from the latter position is favor of his present situation at the University.

In regard to the University, Dean Hale says, "I am very optimistic in regard to the future of the school. The University of Tampa has a very definite mission to serve. The student body this year will have some of the finest students from the local high schools as well as many students from other states. In addition to these students there will be aproximately forty students transferred from other schools.

"I have a high regard for this institution, and I-believe in its future. If I didn't think that the University was bound to succeed, I, of course would not be connected with it. This University promise to be one of the most outstanding institutions in the South. In time I hope that it will have an engineering, medical, and law school along with the other branches of education.

Sanitary Engineers Remove Partitions

Falling plaster. Crash! Bang! Upon inquiry we Spreading dust. find, to our astonishment, that the Sanitary Engineers have actually been working. In two days they tore down four partitions and successfully re-moved the debris. As a result five beautifully spacious classrooms have appeared in place of the former dingy cubby-holes.

In addition to their regular work of keeping the building clean, the Sanitary Engineers, working under Mr. "Archie" McCurdie and Mr. Marshall Thompson, have torn down the brick back of the chemistry lab and camented the floor, making room for a new chemistry lab, cleared out stoves, pots, and pans to make room for biology laboratories, and split up innumerable quantities of wood to be used in fires during the coming win-

The boys who have so heroically martyred themselves in the great cause of Work during the summer are Hafford Jones, Bob Morales, Webster Faulkner, Devoise Brown, Billy Newkirk, Manuel Ramirez, Red Miller, Shields Clark, Bill Morgan, Chester Morgan, Hugo Goodyear, Bob Sweat, Buddy Stuart, George Giglio, Charles Sierra, George Pryor, Marvin Nelms, Albert Day, Louis Martinez, George Wellons. Russell Glazier, Robert Swentleman, Robert Davidson, Placido Fernandez, jr., Haldon Johnson, and Jimmy Lindsay.

Annual Reception Set

The annual reception given by the University for students will be held Friday evening, Sept. 21, in the University lobby.

Parents and friends of the students are invited to attend.

THE MINARET



Published by Students of the University of Tampa, Tampa, Florida Staff For First Issue

Shields E. Clark, Jr.
John Flannery
Dot Talbot
Betty Stone
Helen Aronovitz

Devoise Brown Martha Powell Edgar Andrews William Stuart Earl Lines

A Task for the Student Body

This is the beginning of the fourth year of the University of Tampa. Three years of existence have passed—one coming up. Considering that most other colleges, famous or little known alike, are at least thirty or forty years old, three years proves to be only time enough for the University to be classed as an infant. Everyone who attended the University last year dislikes to think of it in that light because of the remarkable reputation already gained, but it is nevertheless true.

It isn't necessary to recount all the activities which attracted notice. The main thing at present is that we have a fine location in a splendid building in the center of the city; we have a reliable faculty and fairly adequate equipment; and we will start the year with an enrollment of at least five hundred students—a number that is a good barometer of success.

Now—how much more progress will be made during the coming year? This depends, unquestionably, on the performance of the student body—a fair proposition, since the student body reaps the benefits of progress. First, the students must lock to their behavior; freshmen must overcome the childish tendencies of the high school age, and upperclassmen set a fit example for the newcomers.

Better class regulation is the second requisite of progress. For the best work to be accomplished the entire class must be present and ready to begin at the time set for the opening of class. Cutting is a hindrance both to the individual and to the class as a whole, since in most cases the class is held back to a certain extent while the individual makes up the work he has missed.

Students should deem it incumbent upon themselves to attend all University functions. Last year the reverse was the case. All gatherings that were not compulsory were studiously dodged by a certain group. These functions are given for the students, and for that reason are of benefit to them. Consequently, if for no other reason than displaying loyalty to the institution, the student body should attend en masse all meetings.

A high percentage of honor students and a low percentage of failures quickly brings notice. In that line, then, we have received very little notice. Last year only three percent of the student body attained the high honor roll, and less than eight percent the distinguishel sit. The list of failures was somewhat startling. In the face of such a record it is of primary importance that the students set to work and see what can be done towards bettering it.

If each student creates and cultivates an enthusiastic regard for his University, another step forward will be gained. School spirit is always stressed, but seldom heeded. Its advantage lies in the impression it conveys to outsiders. If a student thinks highly of his school, others will gain the same opinion, but if a student has no enthusiasm, others will pass the institution by as not worthy of notice.

A conscientious heeding of all these points will bring about a favorable reaction among Tampans and Floridians who are daily watching the progress of the University. These people can be of great benefit to the University if they become sufficiently impressed with its importance, and each new benefit falls to the profit of the students.

During the summer, our University authorities have been steadily advertising the University here and elsewhere, focusing the attention of a good many people on the school. The Tampa Morning Tribune and The Tampa Daily Times have both done an untold amount in placing the name of Tampa U. in the thoughts of the public. In consequence, students from all over the country are enrolling here—a long step in the forward march.

If each student, then, will continually better his own performance, this University will soon assume its rightful place among the most highly thought of institutions of the country.

The Job of the Future

Recently there appeared in a well-known magazine for boys a bit of advice on the early consideration of future jobs. This has long been a favorite lecture topic, but few pay attention to it until too late. The magazine article stressed an important point often omitted in other warnings of the same type—that the law of the world is change.

A little thought will show this to be true. Homes are now lighted by electric light instead of the oil lamps of just fifty years ago. We use automobiles instead of buggies for transportation. We earn twice the salary for the same work that was done half a century ago, Machines do the work formerly done by laborers.

There will be change in the work that men do as long as the progress of business continues. Some jobs will be eliminated; others will be created. Therefore, a young person, to be fairly safe, should decide upon a field that will probably not be discontinued or one that might offer possibilities of development. For instance, we know that any labor of a mechanical nature may be displaced at any time by machinery. Other labor, such as farming on a small scale, serving as a blacksmith, or operating a self-owned corner grocery, is rapidly declining in favor.

The people who have the advantage today, and will have the advantage in the future are those whose work depends on the use of their brains and on education. There will hardly be a machine to take the place of the brain. Only a human can think and plan. The job which requires thinking and planning is the job for which a young person should train himself.

The best preparation for a task of the brain is education. In consequence it would behoove every student to continue his education as far as possible, making the most of each year so that his mind might never become stagnant, his brain never closed to the inevitableness of progress.

Sticky Fingers

Already the stealing, which was so prevalent last year, has begun. While at football practice last Thursday Marion Lee was deprived of his watch.

Temporary borrowing, in moderation, is tolerable, but permanent borrowing is inexcusable. Some means of preventing the latter practice must be determined at this, the outset, if the students are not to go around eyeing each other suspiciously and mistrusting any friendly advances, thus preventing any spirit of amity.

The first step in the stamping out of stealing is necessarily a careful disposal of all valuables. The second should consist in reporting to the school officials all articles missed and any accompanying suspicious circumstances. The latter could then be discreetly investigated. Any student who has no more consideration for himself or for others than to appropriate for himself anything he covets has no place in this university and should be expelled from it as hurriedly as possible. His presence is wholly undesirable, and for the sake of all concerned his fellow students should strive to find him out.

Out of The Night

Freshmen are coming in by droves, they're thicker around here than the football team in a huddle. Already so soon I've spotted two lady killers, Aubrey Ward and Joseph Burke... They bring a swell line to the University to charm all the University women. More power to them.

These Freshmen are going to catch Whatever happens to them is for their own good. They should bear this in mind and hope for next year.

Food for thought: Often a girl has to choose between a four cylinder shiek in a 16-cylinder car and a 16-cylinder shiek in a four cylinder car. The man who'd have starved to death if it hadn't been for his connections was a plumber.

That famous punster "Archie" Mc-Curdie comes through with the following, "When I came to this school I thought that it would be completely Scotch. Since that time I've been convinced that it has turned Irish. The student body is always Dublin." He stayed up nights thinking that one up

PERSONALS

Good news to the football team and Cotton Clinton. D. B. Rush will be back with bells on and I don't mean wedding bells....Speaking of wedding bells, Bert McCullom and Martha Campbell got hitched up this summer along with Percy Gonzalez and Ruth Kickliter. Fanny Bell Pride also walked down the aisle. John Flannery spent the summer touring Washington, the middle-west and Ybor City. His thumb is still sore.

"Barrel Bender" Edison has a cute freshman under his supervision. The bashful lad answers shyly to the name of Shack Shackleford and comes from the region that Crockett Farnell hails from. (That probably accounts for his bashfulness)....If you want to get a good laugh, just say "olive" to Jack Harding. Red Miller went back to the homestead and spent three weeks after summer school was over. He successfully instructed the fair sex in his home town in the ard to boodling—an art highly developed in Florida.

Joe Carr and Martha Powell, Walter Hoy and Margaret Gourlie are picking up where they left off last June. Joe Carr would make a good football player for Raiford college ... Vile rumors have been flying hither and yon that the little Hoosier, Joe Clawson, will be back with a loud gurgle this fall.

The great and noble father of the third floor, Harry Dobson, pounds the halls till all of his ducklings have been safely tucked in bed. Robert ". Webb, recuperated in Georgia after teaching a class of nuns in summer school... Irene Haas has learned the old army game from a boy from F. M. A. this summer... I betcha a dime somebody misreads the initial ... Bob Morales slept on the desk for the F. E. R. A... Dot Pou has been places and learned things this summer according to Jimmie Pollard.

He—Believe it or not, three different men tried to buy my roadster this afternoon.

She—Say, you can't kid me. I guess I know there are only two junk dealers in this town.

"I hear you girls at the sorority house are having beef for dinner tonight."

"Yes, we've invited over the foot-

A Dumb Beaut

Chorine—Why, I'm the best dancer you've got. I'm a step ahead of all the other girls! Dance director—Yes, that's exactly

why I'm firing you!

Girl—How come Charlie Crooner didn't sing last night? Did he have a sore throat?

Escort—No, he had a cold in his nose!

Lawyer—A client of mine was awarded five thousand dollars in court yesterday for being hit by a bus. Wife—I'll bet he was pleased.

Lawyer—Yes, he said he certainly could use the one thousand dollars.

"I'm wild and wicked and extravagant with my money. Will you marry me and reform me?"

"No, but I'll marry you."

Customer—I got the devil when I ran away from home and was married.

Masseuse—Oh, he's worse than my husband!

"I'll have you know I'm nobody's fool."

"That's funny, you look as if you were married!"

Worse Yet

Hubby (looking at bills)—You're driving me to the poorhouse!
Wife—No, you'll have to walk. The

Wife—No, you'll have to walk. The finance company took the car this morning.

Tentative Schedule of Classes University of Tampa

September 1934

	ADT	
Art 100	ART TuTh.	1:30-2:30
rt 102	Tu-Th.	8:30-10:30
rt 103	TuTh.	3:30-5:30
rt 205	TuTh.	3:30-5:30
rt 200-a P. S.	Tues. (Primary)	4:30-6:30
rt 200-b P. S.	Th. (Lntermediate	
	Jr. H. S.)	4:30-6:30
	MUSIC	
Iusic 200 P. S. (P)	MonTh.	4:30
Iusic 201 P. S. (I)	MonTh.	5:30
Iusic 100	MonTh.	3:30
Jusic 101	MonTh.	6:30
Jusic 106	MonTh.	1:30
Iusic 104	MonTh.	2:30
	BIOLOGY	
Biology 100A-B	M. W. F. Biol.	
Lab.	W. & F. Biol.	Lab. 4:30-6:30
Biology 200	Mon. Biol.	Lab. 4:30-6:30
Lab.	Tu. Th. Biol.	Lab. 3:30-6:30
Biology 100	M. W. F. Geol.	Lab. 9:30-10:30
Lab.	Thur.	12:00-2:00
	CHEMISTRY	
Chem 100	M. W.	8:30
Chem 100 -	Tu. Th.	9:30
Lab.	M., T., or W.	1:30-4:30
Chem. 200	M. W. M. W.	10:30-11:30
Lab.	M. W.	1:30-4:30
Chem. 300	Tu. Th.	10:30
Lab.	Tu.	1:30-4:30
Chem. 221	Fri.	8:30
Lab.	Th.	1:30-4:30
lunch on i	THE CLASSICS	0.00
reek 20	Tu. Th. Sat.	8:30
atin A	M. T. W. T. F.	10:30
atin 20	M. T. W. T. F.	4:30
atin 21	M. T. W. T. F.	1:30
atin 100	M. W. F.	3:30
Economics 100	ECONOMICS	0.90
Economics 200	M. W. F. M. W. F.	9:30
Economics 201	M. W. F. (Arrange)	8:30
Economics 300	Tu. Th. Sat.	9:30
Eco. 200 (night)	M. W. F.	7:30
200. 200 (mgnt)	ENGLISH	7.30
English 100	(d) M. W. F.	9:30
English	(a) M. W. F.	8:30
English 100 -	(b) Tu. Th. Sat.	8:30
English 100	(b) Tu. Th. Sat. (c) Tu. Th. Sat.	9:30 /
English 100	(e) Tu. Th. Sat.	10:30
English D	M. W. F.	8:30
English 200	M. W. F.	10:30
English 102	(a) M. T. W. T. F.	8:30
English 102	(b) M. T. W.	10:30
English 101	(Arrange)	
English 204	M. W. F.	11:30
English 300	Tu. Th. Sat.	9:30
Inglish 100 (Night)	M. W. F.	6:30 p. m.
Inglish 400 (Night)	M. W. F.	6:30 p. m.
English 206	M. W. F.	9:30
Toology 100	GEOLOGY Tu. Th.	Geol. Lab. 9:30
Geology 100 Lab (Sec. A)		l. Lab. 1:00-3:00
Lab. (Sec. A)		l. Lab. 1:00-3:00
Lab. (Sec. C)	(Arrange)	i. Lab. 1.00-5.00
Geology 200	Wed. (Arrange)	Maria
Lab.	Tu. Th.	1:00-3:00
Geology 202	M. W. F.	10:30
	GOVERNMENT	
Sovernment 200	Tu. Th. Sat.	10:30
	FRENCH	
rench 20	M. W. F.	8:30
rench 100	M. W. F.	8:30
rench 100	Tu. Th. Sat.	9:30
rench 200	Tu. Th. Sat.	10:30
Y	HISTORY	
History 100	(a) M. W. F. (b) M. W. F.	9:30
History 100	(a) Tr. Th. C.4	10:30
listory 100	(c) Tu. Th. Sat.	8:30 8:30
History 100 History 101	(d) Tu. Th. Sat. Tu. Th. Sat.	9:30
History 200	M. W. F.	8:30
listory 202	M. W. F.	11:30
listory 100	(Night) M. W. F.	8:30
	GERMAN	
erman 20	M. W. F.	11:30
erman 20	M. W. F.	2:30
erman 21	Tu. Th. Sat.	8:30
erman 100	Tu. Th. Sat.	9:30
erman 200	M. W. F.	9:50
	SPANISH	
panish 20	M. W. F.	10:30
panish 100	M. W. F.	11:30
panish 200	M. W. F.	9:30
panish 300	M. W. F.	3:30
panish 20	(Night) M. W. F.	6:30 p. m.
Toth D	MATHEMATICS	0.00
Iath D	M. W. F. (a) M. W. F.	2:30
Iath 100		10:30 9:30
Iath 100	(b) M. W. F. (a) M. W. F.	10:30
Tath 102 Tath 102	(a) M. W. F. (b) M. W. F.	11:30
Tath 102	(c) M. W. F.	1:36
		1.00
	Continued on Page 4)	

Higgins Busy



Coach Higgins Busy Molding '34 Spartan Gridiron Machine

Sunday afternoon, Sept. 10, a meeting of coaches and officials was held in the University ballroom for the discussion of this year's football rules Joe Dalton, local official, welcomed group and introduced Coach Higwho outlined the purpose of the meeting and, in turn, introduced Mr. Charlie Allen and Mr. Tom Fuller. local officials, who gave interpreta-tions of the major rule changes.

The points discussed included the change in size of the ball, the change in the forward pass rule, and those major and minor rules recorded in the 1934 edition of official football

After the major meeting, Coach Higgins conferred with Walter Wool-'olk, from Southern College, and Jack fcDowall, from Rollins College about hedules, rules, and officials for the ames between Tampa U and those

The coaches present were H. Willard Johnson, Hillsborough, Lamar Sarra, Plant, Robert Sherrill, Plant, Al Rogero, Clearwater, E. L. Willson Largo, Fred K. Stewart, St. Pete, Walter Woolfolk, Southern College, W. H. Morris, Palmetto, Jack Mc-Dowall, Rollins College, W. W. Sewell, Auburndale, E. E. Walker, Punta Gorda, John T. Rowell, Perry, Jammy Houghes, Plant City, John M. Hayes, Lakeland, J. H. Wheeler, Tarpon Springs, Cale Keller, Wauchula, Red McEwen, Tampa U, and Nash Hig-gins, Tampa U. Officials from both Tampa and Lakeland were also present.

Seek Post Season Game With Haskell Indians: Twelve Teams Scheduled

The Sparian eleven will tackle twelve strong opponents this fall, topping the year with a post season return of the Haskell Indians. Birmingham-Southern will invade Plant . to make a real scrap.

The Stetson Hatters have invited Tampa to DeLand for their homecoming. Since Coach McQillan has strengthened his team with about thirty huskies from all over the country, they will be even harder to

at this year. Strong teams from Miami, Rollins and Newberry will also come to

SCHEDULE

Oct. 12, South Georgia State at Statesboro, Ga. Oct. 15. Newberry at Tampa.

Oct. 20, open.

Oct. 23, open. Oct. 25, Southern College at Lake

Nov. 2, Bowdon at Tampa, Fla. Nov. 10, B'ham So. at Tampa, Fla Nov. 17, Stetson Univ. at DeLand,

Nov. 24, Miami at Tampa, Fla. 29, Thanksgiving, Ala. St Trs. at Troy, Ala.

Dec. 1, S. E. La. State at Ham-

mond, La.
Dec. 8, Rollins Col. at Tampa, Fla.

Dec. 15, Havana (tentative) at Tampa, Fla.

Dec. 22, open. Dec. 25, Haskell (tentative)

Veteran Footballers

Several members of last year's football squad have consented to give short descriptions of the new possi-bilities for this year's squad. Their ideas about the new material follow:

JOHN EDISON

Earl Hines hails from Wauchula. He is a triple threat man, fair passer, fair kicker, and excellent ball carrier. Hines played his first football at Madison A & M in Madison, Georgia. He later played halfback on the University of Georgia freshman team in 1932. Hines is five feet ten inches tall and weighs 165 pounds.

PHIL PATTERSON Brooks Owen, the blond southside kicker and passer from Monroe, Louisiana, has possibilities of becoming a very active athlete in Tampa U. He comes from Onichata Parish high school, where he was a four-letter man. While at that school he set state records in the high and low hurdles. He started his college career with a year at Tulane University, where he made his numerals in football, track, and baseball. At the end of the football season he was chosen as one of the three outstanding freshmen for the varsity squad, but Brooks decided to continue his football and education at the University of Tampa.

JOE CARR Jerald Hotchkiss comes from Or-lando. He is a triple threat man in the backfield with his punting, passing, and running. He stands six feet one inch and weighs 162 pounds. He played on the Orlando high school team and four years with the Navy. He has just returned from the U.S.S. Langley. I promise to make a ladies man of him.

HASUS CASTRO

Fred L. Knight—Red hair, blue eyes, and a few freckles. Fred is 21 years old, weighs 165 pounds, and is five feet eight and one-half inches tall He has been in the Navy for three years, where he was in training with the medical department. He is quite an accomplished football player, and will share honors with a few of our year's men in the center position.

Fred wants to be a doctor, and having a natural ability for the medical science, he will take a pre-med course here. When asked his opinion of the University he said, "I have been here only a few days, and I can as yet form no opinion of the University but I can say that the school's record in athletics speaks for itself."

Plant City is his home.

JULIO McNENNEY

Tommie Swilley graduated from Plant City high school in 1929. Two years later he attended and played football at South Georgia State College where he worked his was as a dormitory inspector. He is a member of the Psi Omega Chemistry Fraternity and a member of the Glee Club. He will be a junior and try to make

the football team at guard.
WILLIE GODWIN

Ivan Williams, gator-catcher of Odessa, played first string fullback four years at Hillsborough. He is five feet nine inches tall, about 170 pounds, an excellent blocker, fine ball car rier, fair kicker and fair passer. He is a doggone good kid, hard, clean player, and very quiet.

WILBUR GUNNOE

Emory "Fat" Brown is a very likely prospect for the left tackle position. He is eighteen years old, six feet tall, weighs 252 pounds and is a good clean player. He graduated from Largo High School where he had four years of football experience under Clyde Crabtree.

CROCKET FARNELL

Willard Gates, former Clearwater High star, shows much ability at tackle. He is a six-foot blond, weighng 175 pounds, with a perfect Gates is expected to be of sique. great value to the Spartan Eleven this season. He is known in Clearwater as a Ladies' Man.

MARVIN CHANCEY

John L. Cope is another fine prospect for the backfield. He received his football training at Largo High School under Clyde Crabtree, former Gator star. He weighs 155 pounds-and is six feet two inches tall. He is a good blocker, passer, kicker and ball car-

JOHNNY MASTRY

Earl R. Hatcher, former Hillsbor-ough High athlete, is one of the leading candidates for the fullback post this year. Hatcher stands five feet ten inches and weighs 175 pounds. He was voted the most outstanding athlete at Hillsborough last season. there, he won three letters in football, two in basketball and one in baseball. He should, with his ability, go far in U. T. athletic circles.

WALTER HOY

Howard A. Stevens comes from High Springs where he had three years' experience on the High School team. He also had one year at F. M. A. Before coming to U. T. he spent one year in the U. S. Army, Company A, Eeighth Infantry, where he played

CONCERNING THE

Praise New Players SPARTANETTE

In the year 1933-34 the univer-sity's women athletes or Spartanettes as we know them, accomplished great things in their line. They not only set records that will be hard to break, but they acquired a lasting desire to

play the game.

Basketball is the outstanding major sport to the girls as is football to the boys. Last year in the city recreation basketball league the Spartanettes were runners-up, losing only to the Coca-Cola team, holders of the

city and state championships.

The girls' volleyball team also participate in the city league and landed a third place. It is expected that more interest will be taken in this game this year and a better record made.

A tennis team was selected from the winners of the intra-mural tour nament, which was held for all uni-versity girls, and in which a large number took part. The fact that the team was badly defeated by the Tam-pa Women's Tennis association matters little, since friendly competitive relations were established between-the two teams and it is definitely decided that the matches between them will be an annual event. Two intra-mural tennis tournaments will be held this year, one in the fall and one in the spring. The positions on the school team will depend on the outcome of these tournaments. During the year a ladder or board for pyramid play

will be drawn up.
Intramurals last year covered volleyball, basketball, tennis, track, swimming and ping-pong. Diamond ball, badminton and archery may be added this year.

Definite aims in the physical ed-

ucation line have been set down and all must be attained by each student for a passing grade.

A point system has been worked out and those who make the required number of points will receive an award. Points may be won in the fol-lowing: participation in intramural activities, playing on any varsity team, aquatics, individual skills, stunts, sportsmanship, leadership, and health. A great deal of emphasis will be placed on the girls' intramural program and every girl taking physical education will be required to par-ticipate in at least three or four sports: Teams will be organized im-mediately so that play may be started

in volleyball and tennis.

We hope to come in contact, with girl athletes who will far surpass the records made in the previous year. Those who break these records will replace the present holders until an-

other year.

It seems worth while to include that we hope every girl will become more interested in physical educa-tion, more conscious of her health, and that she will gain the right at-titude toward play and healthful liv-

Local Heroes Start Annual Labors To Maintain Waist Line

The local huskies, back and doing business at the same stand for the red, black and gold have already started the annual procedure of wedging themselves in the nearby business houses with view to providing for themselves the occasional meal so necessary to activity on the sports

Monkey Rhines, Joe Carr, Swede Stevens will dump soup in your lap if you eat at the College Inn.

Freshman Shackleford is doing his bit to keep the dorm free from pernicious rubbish. The other night he was unanimously voted the "Admiral" of the third floor. Ask him. Freshie also earns his meals by washing dishes at the Plant Park Pharmacy. Good kid, this freshman.

Phil Patterson is managing the equipment rooms with Waldo Hicks and Adolf Ramirez as his assistants. James Blomeley and Jerald Hotchkiss will be the "Laundrymen of 1934." However, we hope the model However, we hope the model has been revised.

Earl Hatcher and Ivan Williams are to keep the home fires burning and the shower water hot for the forthcoming year.

Walter Hoy jerks soda and brings in the co-ed trade at the Lafayette Pharmacy.

on the championship basketball team. He is six feet two inches tall, weighs 184 pounds, and is a blue eyed blond. His prospects for making the Spartan squad are good.

GUS MUENCH

"Big I" Gilliland comes from the University of Furman. Weighs 212 pounds, six feet tall and plays guard. He shows up fine and his prospects are great. He was born and raised at Big I, Texas from which he gets his nickname. He has had four years high school experience.

Other new men on the squad will be introduced in the next issue.

LIBRARY Coaches, Officials

Coach Nash Higgins, who took raw material and built a real Spartan machine last year, is back at the helm of his squad of approximately sixty

Every afternoon he spends digging out kinks and charlie-horses, smoothing off the rough spots left over from high school days of the new men and making bigger and better pigskin toters out of his old men. He claims that this year he will have a 'somewhat improved team, but with the improvement in other colleges. possibilities of coming through the record made 'last year will be somewhat remote.'

In addition to his duties as Director of Athletics and Physical Education and head football coach for the University of Tampa, Coach Hig-gins is Superintendent of Public Recreation for the City of Tampa. Un-til three o'clock in the afternoon he is occupied with duties required by the latter position, and at three-thirty he begins football practice. Consequently, he may be seen in his University office only at night.

William Culbreath will relieve him of office details here at school, while Miller Adams will handle boys' physical education and intramurals, and Dot Talbot will assist in girls' physical education and athletics.

Footballers To Lead Clean Life Aided By Technocracy

This summer Coach Nash Higgins conceived the idea that the laundry bill was too high. After due consideration and thought he gave birth to the idea of a new laundry.

After haggling three hours with Mr. McCurdie, a washing machine was bought; then came the problem of finding a home for this piece of machinery. The next two days were spent in searching for this home. At last, in back of the football dormitories, a cozy little nook with no floor in it was discovered. Within the next two days a lovely concrete floor was aid to cover old Mother Earth.

Now the job is complete, and those hopeful footballers, James Blomely and Jerald Hotchkiss, are the captain and crew, operating on a frequency of nine hundred twenty soap suds per hour by authority of Coach Nash Higgins.

Recreating Methods Of Pigskin Pushers

Joe Car traveled "first class" with President Spaulding to New York city, Boston, and other points north. Ask him about the taxis, tunnels and other hings he saw.

Gunner Gunnoe and King Kong Hurn invaded the business world armed with gasoline pumps and oil gages. Made money, too.

Marion Lee held his shoulders up for the C. M. T. C.'s while Phil Paterson, Mondey Rhines, Johnnie Edison, Red Means, Willie Godwin and Ellis Hill wore yellow boots—and yellow-for Uncle those boots are Sam's 116 Field artillery in South Carolina.

Of course there is always one who studies. Ed Carter took chemistry under Dr. Hawkins-just for recreation, understand.

peer plant. I'm airaid several prac tices will take that excess poundage off.

Crocket Farnell ran an agricultural school during most of the summer with a great many students from our university attending. Mastry never did learn to ride a mule. Red and Johnnie took highdives into a shallow creek, leaving enough skin to halfsole their shoes.

Eldon Cage dumped the sand and rocks (stone) from his shoes and went home to the old Hoosier state.

James Blomley returned his sandspurs from Birmingham, Ala., where he spent the entire summer.

Gus Muench labored all summer with his Bull Lines.

I wonder if Cotton Clinton has been Rushing any this summer. "Say, wouldn't it be a joke on every-

body not to serve any liquor at the party tonight?" "Huh! That's what I call a dry sense of humor!"

Brunette-You gay old dog! I'll bet

your wife comes running when you whistle!

G. O. D.—Oh, yes, if there's anything that puts her in a fighting mood, it's to hear me whistling.

Adams Will Head Discuss New Rules Boys' Intramurals For Second Time

With the opening of school Miller Adams will begin his second year as director of boys' physical education and intramurals.

In outlining his program for the coming year he said, "With an anticipated budget of \$200 for the coming year the Intramural Department expects to offer a well-rounded program. The budget will be expended for trophies, awards, sweaters, officials, and equipment. The following sports will be offered: tennis, golf, swimming, touch football, boxing, wrestling, cross country, horseshoes, volley ball, hand ball, fencing, basketball and diamond ball.

"Two leagues will be formed in the men's division, the Club or Fraternal, and the Greek-Letter league. In the Greek-Letter division the student body will be divided and grouped alpha-betically. Example: The A's and B's form one club using one Greek letter for a name, the Alphas. Each Greek-Letter club may use three men from the Fraternal league; these names must be filed with the Intramural Department or they shall be declared ineligible. The alphabetical arrangement of this league will be posted on the bulletin board and also in the Intramural Bulletin. The following clubs are expected to file applications for the Fraternal League; Pi Epsilon, Sigma Kappa Nu, Sigma Epilson, South Side, Beta Chi, and Plebes. Any new clubs or fraternities are requested to file application immediately so that a schedule in touch football may be drawn up. "All men interested in officiating or

in managing any particular sports in the intramural program meet in room 147 on Saturday, September 22nd, at 1 p. m. The following is the point system used in determining championships:

Property of the State of the St	Minimum		Possible	
THE RESERVE TO SERVE	No. of En	trance Ad	ditionla	
Sport	Contestants	Points	Points	
Basketball	5	30	60	
Boxing	2	15	30	
Cross Country	2	. 15	30	
Diamond ball	9	30	60	
Fencing	1	10	20	
Golf	2	15	30	
Hand ball	3	10	20	
Hand ball Horseshoes	4	15	30	
Swimming		15	30	
Decathlon	1	*10	20	
Tonnie	4	20	40	
Touch footbal	18	30	60	
Track	6	25	50	
Volley ball .	6	20	40	
Touch football Track Volley ball Wrestling	2	15	30	

Explanation: Divide the number of possible points for the sport by the number of games won by the winning team, and the result is the number of points awarded for each game won. Example: Champions Plebes wen ten and lost four in basketball; six points awarded all teams for each

D'Angelo Producing Operetta, "Mikado"

Calls are being made by Mr. R. M. D'Angelo for all persons interested in trying for a part in the chorus of the Mikado, a Gilbert and Sullivan operetta which he is producing with the assistance of his wife.

All types of voices are needed to make up the ensemble, which will be composed of about 12 male and female voices. The principal parts are already filled, excepting a few male solos, and several understudy positions.

The scene of this light opera is laid in Japan. It is, according to the Willie Godwin and Ellis Hill worked D'Angelos, who saw it performed in and gained weight at the La Tropical Chicago by the Gilbert and Sullivan Opera company of New York, the best known and prettiest of the Gilbert and Sullivan plays. It will probably be given before the Christmas holi-

NEW ORCHESTRA HERE

Don Robbins has been busy lately collecting an orchestra from among the university students. He is still looking for a vocalist and saxophone players, but otherwise his selections are complete, and Don is modestly proud of his success.

The orchestra is entitled the "University Collegians" and on a near date will begin weekly half-hour radio broadcasts.

The personnel of the orchestra includes Marion Lee, Monkey Rhines, Hugo Goodyear, Manuel Rodriguez, Bob Harris, Bill Moore, and Billy Newkirk.

"What happened after you were thrown out of the side exit on your face?"

"I told the usher I belonged to a very important family."

"So what?"

"He begged my pardon, asked me in again and threw me out the front door."

University Museum In New Quarters as Collections Expand

Natural History Museum (known to the unenlightened as the Geology Museum) has been moved from its former quarters on the second floor and is now housed on the ground floor in the old breakfast

The Museum sports an interesting collection including small fossils from Ballast Point, bone and teeth of prehistoric monsters from Brewster, Florida, a model of a fertilizer plant, and a collection of marine animals.

The nucleus of the collection is the Stebbins collection, which was pre-sented by the son of the late Dr. Stebbins of Thonotosassa, and consists of marine life and Indian relics, fossils and minerals. A large number of rare and beautiful minerals was presented by the University of Alabama. Economic collections came from the Gulf Fertilizer Company and other fertilizer companies, Mr. F. P. Lyons, the Florida Cement Company, the Turner Marble and Granite Works, International Agricultural Corporation of Mulberry, and various individuals. The show cases have been furnished by Maas Brothers and the Tampa Drug Company.

In speaking of the collection, Pro-Webb said, "There is a great deal of material which should be in the Museum now in the possession of individual collectors here in the city If they will be as generous as our friends who have already donated material, there is no reason why the University Museum cannot become one of the show places of the city. During July and August more than 500 visitors have inspected the Museum. During the winter months the Museum can be of real service both to our local people and to tourists.

We hope as the Museum grows to have an exhibit of local plants, ani-mals, and industrial products which will be instructive and of advertising value to the state and community."

The collection is arranged in the order of (1) Local Rocks, (2) Fossil Plants and Indian Relics from the Stebbins collection, (3) a group showing how a plant or animal becomes a fossil, a collection of mounted skeletons of small animals, footprints of a Dinosaur, and, Fossil fishes, (4) a group of beautiful sea shells, sponges and corals from the Stebbins collection, (5 and 6) Stalactites and Stalagmites from Crystal River, Florida, Minerals donated by the University of Alabama, and a model of a fertilizer plant, (7) Fertilizer Materials, (8) Economic products of Florida, Diatomite, Fullers Earth, ochre, clay, and cement materials, (9) a Diorama of a Florida grove and truck farm.

Vacations of Professors Are Spent in Many Ways

The officials and professors of the University spent their summer in many and diverse ways.

President Spaulding and Dr. Hinckley remained for some time in the state of Maine. Dean Hale spent his summer preparing for the school year, while Professor Coulson busily pulled fish out of Tampa Bay (Mrs. Coulson was in Pennsylvania.) After teaching during the summer sessions, Dr. Hawkins and Dr. Letts set out for Pennsylvania and Ohio, respec-

Rabbi Zielonka sojourned for Inc...'s in Cincinnati, Ohio. Professor Webb sought Tybee, Georgia, in order to restore his health after his wearing work of teaching su ... and revising the Museum. Dr. _ 'c-nell, Mr. Berry, and Mr. Pearson taught in summer school. Mr. Price elected to make a trip to Indiana while Mr. Muir sought recreation in the booming surf. Dr. Cunningham and Mr. Hartzell relaxed in the mountains of North Carolina, and Mr. Steinburg toured Europe, spending a great deal of his time in Russia.

Initial Assembly Will Be Held Here Tomorrow

The first assembly of the University of Tampa, which marks the formal opening of the school year, will be held Thursday, Sept. 13, at 11:30 in the assembly room.

Mayor Chancey, President Spauld ing, Deal Hale, and D. B. York will give short talks. Announcements for the school year will be made, and attendance will be compulsory for all

"That was John Barrymore and his double that just passed our window."
"That was John Barrymore, but no more liquor for you, you mugg!'

A Scotchman was saving his money for a rainy day. However, he lived in the middle of a desert!

Tampa U. Sheds Its Swaddling Clothes







With the opening of this—the fall term—the University of Tampa becomes a full fledged university with four classes, freshmen to seniors. It begins its fourth year with the largest enrollment in history. And here are views of its tropical campus, its minarets, its grand majestic interior, all combined in a unique setting for

New Biology Lab Being Completed By Sigma Epsilons

The new biology laboratory in the extreme west end of the university building is being completed this week by the janitorial staff. The new lab replaces the old room which is now the northern end of the library.

The lab has windows opening toward the back tennis courts, and was formerly part of the hotel kitchen, which accounts for the stacks of dishes removed by the Sanitary Engineers

While snooping around the former ice boxes, the reporter came across several covered tin cans. When opened these proved to be filled with (to the reporter's horror) pickled cats, for the coming year.

"Those are very good," explained one of the helpful boys. "When we're hungry they can be toasted or fried."

Walter M. Pearson, biology instructor last year both at the university and at Hillsborough high school, will retain his position in that department.

University Players Will Meet Monda

The University Players, last year's dramatic organization, will hold its first meeting of the year Monday, Sept. 17, at 4:30 o'clock in Miss Thel-ma Jones' studio in room 262, for the purpose of discussing the play, "I Will or Won't," with view to producting it in the near future for the student assembly.

Last year the University Players produced several plays with notable

success, among which were "The Trial of Mary Dugan" and "The Dead Sis-

New officers of the club will be elected at this meeting to replace Ham Letton, Dorothy Pou and other who presided in the official stations last year.

The use of steel for the manufacture of furniture has been increasing steadily in Czechoslovakia, restaurants, theaters and coffee houses being equipped now with steel chairs.

Italian bees are considered superior to some other breeds because they are less ferocious, fight bee diseases and produce good honey.

When rains finally broke extreme drought in the Ozark country of south Missouri late in the summer, seed dealers were swamped with orders.

First salesman-Well, I just got a bunch of orders over the telephone. Second salesman-You must have been talking to your wife.

Have you heard of the deep-sea diver who was completely immersed

Fraternal News

Although many members of the ororities and fraternities at the University of Tampa have been out of town on summer vacations, the activities of these social organizations have been carried on to a great extent during the past three months.

The Sigma Theta Pi sorority held monthly meetings during the summer months and culminated their summer social gatherings with a beach party. At 6 o'clock last night at the Crescent Grill the sorority gave a supper for new members invited to replace the old members who have been forced to leave. A theater party was held after the supper.

Members of the Delta Kappa sorority began their summer activities with a house party at Haven Beach and held informal bridge parties once a week during the weeks that followed. A slumber party was given in midsummer. An event of special interest to this group was the marriage of one of its members, Miss Martha Campbell, to Bert McCullom. The members of the sorority honored Mrs. McCullom with a miscellaneous shower prior to her wedding. On Saturday, 15th, from five to seven o'clock the Delta Kappas are planning to give an invitation tea for girls coming to the university for the first time. The eceiving line will include Miss Barr, sponsor of the sorority, and the of-ficers. The hostesses will wear formal tea gowns.

The Delta Kappas are also planning a tea dance for Saturday, 22nd, from 5 to 8 o'clock p. m. The hostesses, orchestra and place will be decided upon later.

The Beta Chi fraternity held several meetings during the summer and, with the opening of school, plans to on your coat lapel!

carry on its social activities, plans for which will be announced soon:

Members of the Sigma Kappa Nu fraternity have been entertained at several informal smokers during the past 90 days, and plans for activities in the near future were discussed at a meeting last night. The meeting was in the form of an elaborate banquet at the Eagle cafe at 7 o'clock.

Perfectly Okay
Angry heighbor—Didn't you hear
me pounding on the ceiling?

Upstairs neighbor—Oh, that's all right. We were making a lot of noise ourselves.

Agreement

Mother-in-law-Don't you think that unhappiness is a relative matter? Son-in-law-Yes, a relative is what causes most of mine.

"But I tell you I'm bugs about you. baby! "Well, you'd better watch out for

my husband; he's in the extermi-nating business!"

Politics

"Did the last governor of your state serve two terms?"

"Oh, yes. One in the capital and one in the penitentiary."

"Do you surround yoursel with the people you love?' Yes, the walls of every room in

my apartment are lined with mir-"Won't that new novel I bought

keep you amused while you're waiting for me to dress." "I'm afraid not, wifie dear. There're only 200 pages in it."

Discovered

Wife—John, you've got a hair! Bald-headed husband—Hooray! At last that tonic is doing some good! Wife-Don't get funny. The hair's

Tentative Schedule of Classes

Continued from Page 2 (d) M. W. F. 3:30 Math 102 Tu. Th. Sat. 8:30 Math 200 ENGINEERING SCIENCE* 8:30-10:30 Math 202 Tu. Th. Fri. 8:30- 9:30 PHYSICS & ASTRONOMY Astronomy 100 10:30 Tu. Th. Sat. Physics 100A-101A M. W. F. Tu. Th. Lab. M. W. F. Physics 200 Wed. (Arrange) Lab. PHILOSOPHY Tu. Th. Bible 100 Tu. Th. 10:30 Bible 202 SOCIOLOGY M. W. F. 9:30 Sociology 200 M. W. F Sociology 300 10:30 **EDUCATION & PSYCHOLOGY** M. W. F. 8:30 Education 100 8:30 Education 200 Tu. Th. Sat. Education 300 Tu. Th. Sat. 9:30 Education 400 M. W. F. 9:30 M. W. F. 10:30 Psychology 100 Psychology 300 M. W. F. 11:30 COLLEGE OF COMMERCE & FINANCE Accounting 100 (Arrange) Markets & Finance M. W. F. 10:30 6:30 p. m. Corporation Finance M. W. F. 7:30 p. m. M. W. F. Money & Banking 7:30 p. m. Citrus Marketing Tu. Th. Economics 100 M. W. F. 9:30 a. m. M. W. F. 11:30 Economics 200 Economics 201 (Arrange) Economics 300 Tu. Th. Sat: 9:30 (Night) M. W. F. 7:30 p. m. Economics 200 Law (Night) (To Be Arranged)

(To Be Arranged) Accounting Physical Education Schedule to be arranged. *Surveying if sufficient demand.

(To Be Arranged)

Insurance (Night)