GLEE CLUB CONCERT TO BE PRESENTED TONIGHT

Program Will Feature Classical, Semi-Classical And Popular Numbers

Philarmonic Club Helps To Celebrate Music Week, May 5-11

New Officers Are Installed by Home Ec Club

Wilcox Made Prexy By English Club

Society Club Hears Boys' Club Director

Glee Club Concert and Dance Tonight, May 11, 8:30

In keeping with National Music Week, the Philarmonic Club presented a program in Assembly May 8. Introduction was made by Dr. E. M. Bolling, who addressed the students of the university on the importance of music in our national life. The program included works by Beethoven, Mozart, Haydn, and Schubert, performed by the Philarmonic Club orchestra and chorus. The concert was well attended and received enthusiastic applause.

Barbe Collins, Singletary Are Vesper Speakers

At Vespers on May 2, Harriett Hodnett, student, and Ethel Bentley, student, were appointed to be Vesper Speakers. Their subject was "The Power of Music." They spoke on the healing power of music and the way it can uplift and bring comfort to those in need. The service was well attended and received enthusiastic applause.

Homecoming Week-End

It won't be long now! "Till what?" Homecoming of course. There's that! That's the week-end and lots of the alumnae are coming back to their Alma Mater for the big Homecoming activities. There are several things to do. The seniors and juniors are to be honored, and they are planning things in a big way.

Things will go like this. Saturday morning everybody will pile into buses headed for "the lakes." There'll be swimming, picnics, dances, and all the usual Homecoming fun.

Sociology Club Hears Boys' Club Director

Mr. Jimmy Jones, director of the Valdosta Boys' Club, spoke at the Sociology Club meeting Monday, May 5. After the very interesting discussion by Mr. Jones the club members enjoyed refreshments and a social hour with the Vesper guests.

Miss Emily Woodward, national director of the Glee Club at Valdosta, Ga., was the speaker at assembly Friday, May 5. She was introduced by Miss Geraldine W. McMillan, director of the Glee Club at Valdosta, and spoke on the importance of music in our national life. The assembly was well attended and received enthusiastic applause.

Society Club Hears Boys' Club Director

Mr. Jimmy Jones, director of the Valdosta Boys' Club, was the speaker at the Sociology Club meeting Monday, May 9. After the very interesting discussion by Mr. Jones the club members enjoyed refreshments and a social hour with the Vesper guests.

Society Club Hears Boys' Club Director

Mr. Jimmy Jones, director of the Valdosta Boys' Club, was the speaker at the Sociology Club meeting Monday, May 9. After the very interesting discussion by Mr. Jones the club members enjoyed refreshments and a social hour with the Vesper guests.
Through The Keyhole

By GRANTHAM and CARSON

"Seems like old times" now for MARY WEBB. Bobbie came to see her, not on the week-end, but right in the middle of the week, or so it seemed.

FLASH! DOROTHY DAVIS, Freshman, is engaged, sparkler and all, to none other than Milt from Waverly. We may be a little late in telling all you'll... Sorry?

LOONIE WINGATE says she's not in love with David anymore. Now she's madly in love with Bobbie. The poor old heart will have to make the heart grow fonder you know.

By the way, have you heard about MARY WEBB and Bobbie? Who is this man you've been swooning over. Let us in on his name and all the vital statistics.

Who is this young man that seems to be cruising around campus so much? Watch out for him girls.

Trotter came down last week-end for FRANCES MOXLEY last week. Swainboro was the setting for the Junior-Senior Prom and she was there.

Why, PAT PORTER, what has happened to Bezu Gat? Has a new man stolen your heart? Yes, and his name Barry Phillips from the Public Utilities.

Carlton came down last week-end to cheer up CHARLOTTE HOLZENDORF, but we'd better watch these Albany gals. Seems like the whole town got a case of the giggles about them.

FRANCES BEGOOD and MARTHA ANN SANDERS seem to have hit it off in that direction, however. What seems to be the matter with them?

Converse has established a Lonely Hearts Club and heartily invites GLORIA JONES to join and become the first member.

I say that this is all from Converse, the home of those lively and likeable frosh.

But one never knows about those upper classes one, let's see how that Miss Dionne is this week.

Those days Becky TOLER looks happiest are the days she sends letters to France. I met her at the Waldorf in New York. Notice that gleam in her eye and that will be the sign.

DOE DOE reported a galavanting time last week-end when she spent the whole day with a certain young man. He left her with no one in sight.

We've spotted DOROTHY BUTLER will be having fun this week end too, 'cause she is going to be with a handwriting teacher from Paris. I believe that Julian is coming home for a little civilian visit from the army.

TUG WILGIN seemed to have a little trouble with Zed Jr. last week-end. She was engaged on Saturday, but has another one in sight on Sunday. Knowing Tug, she probably has two right now.

Who is that young woman who was coming called on what young lady early one morning last week about 8:30? We'll give her a lift in a minute. She is another young lady. She lives in the jungle and her pet monkey's name is Cheetah.

Natacha had a long distance call the other day from Bessie from New York. Bessie has been very busy for the past month as she is writing her history for his the history department.

We are all wondering who was that young woman who was coming, calling on what young lady early one morning last week about 8:30? We'll give her a name in a minute. She is another young lady. She lives in the jungle and her pet monkey's name is Cheetah.

Natacha had a long distance call the other day from Bessie from New York. Bessie has been very busy for the past month as she is writing her history for his the history department.

Becky's favorite is "Week-end at the Waldorf" and Bob Hope are her favorite actors. Her favorite things are "Gas Light" and "On the Waterfront" and her favorite color is red. She also likes to eat steak, turnips and strawberries. She has written to them herself and she is looking forward to the day when she can marry and have a home of her own.

Her favorite foods are steak, turnips and strawberries.

Her favorite color is red. She also likes to eat steak, turnips and strawberries. She has written to them herself and she is looking forward to the day when she can marry and have a home of her own.

Her favorite foods are steak, turnips and strawberries. She has written to them herself and she is looking forward to the day when she can marry and have a home of her own.

Her favorite foods are steak, turnips and strawberries. She has written to them herself and she is looking forward to the day when she can marry and have a home of her own.

Her favorite foods are steak, turnips and strawberries. She has written to them herself and she is looking forward to the day when she can marry and have a home of her own.
Duke University School of Nursing, Durham, N. C. has established their own radio station and is broadcasting a variety of programs, including complete world news coverage, to an increasing audience of campus dwellers.

The student station runs on a unique mechanical arrangement. Instead of feeding the output of the transmitter to an antenna, like regular stations, the student establishment has installed their own radio studio. They have set up all of their own equipment and have been approved by the Federal Radio Commission. This station is a production of two extra spots for the use of two microphones. The studio installations are complete and the station is in operation.

The students have built an array of transmitting instruments which would stagger the mind of those interested in the technological sciences. They have constructed the complete transmitter of their third transmitter, which has been activated with the power of the smaller commercial broadcasting stations or 25. The students have built complete studio equipment, including a control panel and audio mixing circuits and which provides for the complete operation of the studio. The console represents the heart of the studio installations.

The student station runs on a unique mechanical arrangement. Instead of feeding the output of the transmitter to an antenna, like regular stations, the student establishment has installed their own radio studio. They have set up all of their own equipment and have been approved by the Federal Radio Commission. This station is a production of two extra spots for the use of two microphones. The studio installations are complete and the station is in operation.

The students have built an array of transmitting instruments which would stagger the mind of those interested in the technological sciences. They have constructed the complete transmitter of their third transmitter, which has been activated with the power of the smaller commercial broadcasting stations or 25. The students have built complete studio equipment, including a control panel and audio mixing circuits and which provides for the complete operation of the studio. The console represents the heart of the studio installations.

The student station runs on a unique mechanical arrangement. Instead of feeding the output of the transmitter to an antenna, like regular stations, the student establishment has installed their own radio studio. They have set up all of their own equipment and have been approved by the Federal Radio Commission. This station is a production of two extra spots for the use of two microphones. The studio installations are complete and the station is in operation.

The students have built an array of transmitting instruments which would stagger the mind of those interested in the technological sciences. They have constructed the complete transmitter of their third transmitter, which has been activated with the power of the smaller commercial broadcasting stations or 25. The students have built complete studio equipment, including a control panel and audio mixing circuits and which provides for the complete operation of the studio. The console represents the heart of the studio installations.

The student station runs on a unique mechanical arrangement. Instead of feeding the output of the transmitter to an antenna, like regular stations, the student establishment has installed their own radio studio. They have set up all of their own equipment and have been approved by the Federal Radio Commission. This station is a production of two extra spots for the use of two microphones. The studio installations are complete and the station is in operation.

The students have built an array of transmitting instruments which would stagger the mind of those interested in the technological sciences. They have constructed the complete transmitter of their third transmitter, which has been activated with the power of the smaller commercial broadcasting stations or 25. The students have built complete studio equipment, including a control panel and audio mixing circuits and which provides for the complete operation of the studio. The console represents the heart of the studio installations.

The student station runs on a unique mechanical arrangement. Instead of feeding the output of the transmitter to an antenna, like regular stations, the student establishment has installed their own radio studio. They have set up all of their own equipment and have been approved by the Federal Radio Commission. This station is a production of two extra spots for the use of two microphones. The studio installations are complete and the station is in operation.

The students have built an array of transmitting instruments which would stagger the mind of those interested in the technological sciences. They have constructed the complete transmitter of their third transmitter, which has been activated with the power of the smaller commercial broadcasting stations or 25. The students have built complete studio equipment, including a control panel and audio mixing circuits and which provides for the complete operation of the studio. The console represents the heart of the studio installations.

The student station runs on a unique mechanical arrangement. Instead of feeding the output of the transmitter to an antenna, like regular stations, the student establishment has installed their own radio studio. They have set up all of their own equipment and have been approved by the Federal Radio Commission. This station is a production of two extra spots for the use of two microphones. The studio installations are complete and the station is in operation.

The students have built an array of transmitting instruments which would stagger the mind of those interested in the technological sciences. They have constructed the complete transmitter of their third transmitter, which has been activated with the power of the smaller commercial broadcasting stations or 25. The students have built complete studio equipment, including a control panel and audio mixing circuits and which provides for the complete operation of the studio. The console represents the heart of the studio installations.

The student station runs on a unique mechanical arrangement. Instead of feeding the output of the transmitter to an antenna, like regular stations, the student establishment has installed their own radio studio. They have set up all of their own equipment and have been approved by the Federal Radio Commission. This station is a production of two extra spots for the use of two microphones. The studio installations are complete and the station is in operation.

The students have built an array of transmitting instruments which would stagger the mind of those interested in the technological sciences. They have constructed the complete transmitter of their third transmitter, which has been activated with the power of the smaller commercial broadcasting stations or 25. The students have built complete studio equipment, including a control panel and audio mixing circuits and which provides for the complete operation of the studio. The console represents the heart of the studio installations.

The student station runs on a unique mechanical arrangement. Instead of feeding the output of the transmitter to an antenna, like regular stations, the student establishment has installed their own radio studio. They have set up all of their own equipment and have been approved by the Federal Radio Commission. This station is a production of two extra spots for the use of two microphones. The studio installations are complete and the station is in operation.

The students have built an array of transmitting instruments which would stagger the mind of those interested in the technological sciences. They have constructed the complete transmitter of their third transmitter, which has been activated with the power of the smaller commercial broadcasting stations or 25. The students have built complete studio equipment, including a control panel and audio mixing circuits and which provides for the complete operation of the studio. The console represents the heart of the studio installations.

The student station runs on a unique mechanical arrangement. Instead of feeding the output of the transmitter to an antenna, like regular stations, the student establishment has installed their own radio studio. They have set up all of their own equipment and have been approved by the Federal Radio Commission. This station is a production of two extra spots for the use of two microphones. The studio installations are complete and the station is in operation.

The students have built an array of transmitting instruments which would stagger the mind of those interested in the technological sciences. They have constructed the complete transmitter of their third transmitter, which has been activated with the power of the smaller commercial broadcasting stations or 25. The students have built complete studio equipment, including a control panel and audio mixing circuits and which provides for the complete operation of the studio. The console represents the heart of the studio installations.
Kappas Win Match Games

BY MARY JOHN RODRIGS

What was the big noise on campus Wednesday afternoon? It was the Kappas and how! They won their first softball game of the season.

The weather was fine for playing ball, although some of the girls took severalumbles due to the slippery grass.

Virginia Helser, a Lambda, hit the first ball of the game, a beautiful fly caught Toler on second base. The score at the end of the first inning was two to nothing in favor of the Lambdas. Grantham and Bolen scored the first two runs of the game.

This team kept in the lead throughout the first two innings but during the third inning the Reds were seven to seven. Leading inspired the Kappas victory ten to eleven.

Three Kappas... no runs on either side.

Chastain's run in the fifth inning put the Reds in the lead six to seven. Leading inspired the Kappas and although the Purples and Reds were seven to seven in the last inning of the game, it was the Kappas victory ten to eleven.

Betty Toler scored the final run for the Reds on a field ground ball hit by Tuck Brunston.

Larry Smith, a Lambda, hit the first ball of the game, a beautiful fly caught Toler on second base. The score at the end of the first inning was two to nothing in favor of the Lambdas. Grantham and Bolen scored the first two runs of the game.

This team kept in the lead throughout the first two innings but during the third inning the Kappas took the game, the Lambdas have plenty of talent, too. They won their first softball game of the season.

Aquacade To Be May 24th

BY JEAN HOLTEN

Com e one, come all! Join in the fun. May 24th is the date set for the big Aquacade. Some of the fun, exciting, interesting, and hilarious events of this quarter. The Aquacade will contrast four main types of swimming:

1. Swimming for recreation. This division will include games such as water softball, stunt swimming, and clown diving.

2. Swimming for sport. Kappa and Lambda competitive swimming will be included in this division.

3. Swimming for exhibition. Formation swimming, exhibition diving, rhythmic and tandem swimming will be exemplified in this group.

4. Swimming for safety. Demonstrations for this type will be made in the life-saving class.

If you are interested in swimming and water sports, and interested in winning points for your sports team, take part in the Aquacade. The winners will be announced Saturday morning at the Country Club with Mrs. Virginia Heisler, a Lambda, hit the first ball of the game, a beautiful fly caught Toler on second base. The score at the end of the first inning was two to nothing in favor of the Lambdas. Grantham and Bolen scored the first two runs of the game.

This team kept in the lead throughout the first two innings but during the third inning the Reds were seven to seven. Leading inspired the Kappas victory ten to eleven.

Larry Smith, a Lambda, hit the first ball of the game, a beautiful fly caught Toler on second base. The score at the end of the first inning was two to nothing in favor of the Lambdas. Grantham and Bolen scored the first two runs of the game.

W63ow 3rdS Tompkins, Dellinger RS Roland, Wilkins 2ndB Toler, Bowie 3rdS Tompkins, Dellinger RS Roland, Jackson LB Sears, Whittle CF Smith, Haygood LF Hamilton, Newcomb RF.

An exciting, interesting, and hilarious event of this quarter. The Aquacade will contrast four main types of swimming:

1. Swimming for recreation. This division will include games such as water softball, stunt swimming, and clown diving.

2. Swimming for sport. Kappa and Lambda competitive swimming will be included in this division.

3. Swimming for exhibition. Formation swimming, exhibition diving, rhythmic and tandem swimming will be exemplified in this group.

4. Swimming for safety. Demonstrations for this type will be made in the life-saving class.

If you are interested in swimming and water sports, and interested in winning points for your sports team, take part in the Aquacade. The winners will be announced Saturday morning at the Country Club with Mrs. Virginia Heisler, a Lambda, hit the first ball of the game, a beautiful fly caught Toler on second base. The score at the end of the first inning was two to nothing in favor of the Lambdas. Grantham and Bolen scored the first two runs of the game.

This team kept in the lead throughout the first two innings but during the third inning the Reds were seven to seven. Leading inspired the Kappas victory ten to eleven.

Larry Smith, a Lambda, hit the first ball of the game, a beautiful fly caught Toler on second base. The score at the end of the first inning was two to nothing in favor of the Lambdas. Grantham and Bolen scored the first two runs of the game.

W63ow 3rdS Tompkins, Dellinger RS Roland, Wilkins 2ndB Toler, Bowie 3rdS Tompkins, Dellinger RS Roland, Jackson LB Sears, Whittle CF Smith, Haygood LF Hamilton, Newcomb RF.