Love Is A Many Splendored Thing

"Love" is the subject of a series of ten radio talks to be given by Dr. C. S. Lewis, world-renowned British philosopher, writer, and teacher at Cambridge University. The talks, which are produced by the Episcopal Radio-TV Foundation, Atlanta, Georgia, will be broadcast over station WNGU at Sunday evenings at 8:30 o'clock beginning January 24, 1960.

In his talks, he describes the four varieties of love - love between near relatives, between friends, the love of man and woman, and the love of God. The series is designed to give opportunity for thought or prejudice and values of youth, patriotism, family life, and every relationship in which some form of love plays a part.

When the broadcasts have been completed, the tapes will be available for interested study groups. Copies of the talks may be obtained free of charge by listeners who request them from the station.

Listening-discussion groups for the radio talks are being held at several churches in Midtown Atlanta. Some of the discussions are being held at the YMCA as well as the community. The administration and YMCA have advanced a sincere desire for cooperation. All try to encourage listeners to listen to these programs.

Beesonites Polish Scholarship Cup

Christine Culpepper, better known as "Tina," is the Beeson Graduate Association's new president. Tina is an Elementary Education major who hails from Brunswick, Georgia. She became a member of the Beeson Graduate Association last year. Tina is also a member of the psychology club, and is a psychology major. Tina is serious and hardworking, she enjoys reading or writing or listening to music.

When questioned concerning her feelings toward music, Tina replied that her family did her greatest influence. Tina feels that her family is a major part of her life. She feels that her family is a major part of her life.

The Beeson Graduate Association is one of the oldest graduate student organizations in the country. The association is composed of students from the various departments of the graduate school. The association is made up of students from the various departments of the graduate school.

To get the most out of your association, you must be a member of the association. The association is composed of students from the various departments of the graduate school.

Younger students have set up their own education in the Beeson Graduate Association. Younger students have set up their own education in the Beeson Graduate Association. Younger students have set up their own education in the Beeson Graduate Association. Younger students have set up their own education in the Beeson Graduate Association. Younger students have set up their own education in the Beeson Graduate Association.
The Colonnade

The Election And You

Mr. ROY MATTHEWS

The Most Famous Jessica

From Best Sellers

Mr. Hart Tells Of Steady Diet -
College Theatre Production, Teaching

Written With Your
Date In Mind!

Rita Rambles For Rec

Mr. ROY MATTHEWS

The Most Famous Jessica

SARAH BARNES

Mr. Hart Tells Of Steady Diet -
College Theatre Production, Teaching

Written With Your
Date In Mind!
Who Can Fill These Shoes?

[Editor's Note: The following duties of the minor officers of the school are being placed in the hands of the students by request of CGA. The following duties should be assigned to the minor officers of the school, in order that the shoe will be filled by the students who are promoted.]

Duties Of Minor Officers, CGA

VICE-PRESIDENT
1. The Vice-President of CGA must be responsible for the election and training of the Junior Advisor's in the Spring. She assumes the chair of the Franklin dermatory, this work is to be continued throughout the year.
2. To serve as an ex-officio member of the Student Council and its committees, and also as a member of the Franklin dermatory. She will hold the meeting of the dermatory after the presiding officer.
3. To serve as an executive secretary of the Student Council and the Chair of the Franklin dermatory. She will attend and act as Chair of the Franklin dermatory. Her work will be carried out by the President of CGA.

CHAIRMAN OF JUDICIARY
1. To serve as a member of the Executive Committee and as such, to act as an advisor to the Student Council and the Franklin dermatory.
2. To serve as an executive member of the Franklin dermatory, and to meet weekly with the Executive Committee.

CORRESPONDING SECRETARY
1. To prepare and distribute the minutes of the meetings of the Franklin dermatory.

RECORDING SECRETARY
1. To keep all the correspondence and reports of the Franklin dermatory.

Rec Minor Officers Speak

VICE-PRESIDENT:
1. Assume the duties of the President in her absence and at her request.
2. To serve as chairman of special programs such as Sports Day.
3. To act in the absence of the President at the Franklin dermatory.
4. To keep all correspondence and reports of the Franklin dermatory.

TREASURER
1. To receive all communications and reports of the Franklin dermatory.
2. To keep a record of all communications and reports of the Franklin dermatory.

Y's OWL

You have Rh-negative blood, so what? A great deal of concern has arisen on a result of the blood-typing problem. This concern has been greatly exaggerated.

The blood type of a person can be determined by several methods. One of these methods is by the Rh test. This test is performed on a sample of the person's blood to detect the presence of Rh-positive or Rh-negative antibody.

The Rh factor is present in most people and is inherited from the parents. If a mother is Rh-negative and her child is Rh-positive, the child may develop antibodies against the Rh-positive blood type.

If a woman is Rh-negative and her child is Rh-positive, the antibodies produced by the Rh-negative mother may cross the placenta and attach to the Rh-positive blood cells of the baby. This can lead to complications such as jaundice in the baby.

It is important for Rh-negative women to receive proper medical care during pregnancy and delivery. Blood tests and other procedures may be performed to detect Rh-positive antibodies and to prevent complications.

The Rh-negative blood type is often referred to as the "universal blood type" because it is compatible with all other blood types. This makes it a valuable resource during emergencies when there is a shortage of blood.

However, people should still be cautious about blood transfusions. Blood transfusions should only be performed by qualified medical professionals.

In summary, Rh-negative blood is not inherently dangerous, but it does carry certain risks for those with Rh-positive blood. It is important to be aware of these risks and to take appropriate precautions to ensure a safe and successful blood transfusion.

Y's OWL

FRAN MORES

Blood And Blood

By FRAN MORES

You have Rh-negative blood, so what? A great deal of concern has arisen on a result of the blood-typing problem. This concern has been greatly exaggerated.

The blood type of a person can be determined by several methods. One of these methods is by the Rh test. This test is performed on a sample of the person's blood to detect the presence of Rh-positive or Rh-negative antibody.

The Rh factor is present in most people and is inherited from the parents. If a mother is Rh-negative and her child is Rh-positive, the child may develop antibodies against the Rh-positive blood type.

If a woman is Rh-negative and her child is Rh-positive, the antibodies produced by the Rh-negative mother may cross the placenta and attach to the Rh-positive blood cells of the baby. This can lead to complications such as jaundice in the baby.

It is important for Rh-negative women to receive proper medical care during pregnancy and delivery. Blood tests and other procedures may be performed to detect Rh-positive antibodies and to prevent complications.

The Rh-negative blood type is often referred to as the "universal blood type" because it is compatible with all other blood types. This makes it a valuable resource during emergencies when there is a shortage of blood.

However, people should still be cautious about blood transfusions. Blood transfusions should only be performed by qualified medical professionals.

In summary, Rh-negative blood is not inherently dangerous, but it does carry certain risks for those with Rh-positive blood. It is important to be aware of these risks and to take appropriate precautions to ensure a safe and successful blood transfusion.

Y's OWL

FRAN MORES

Blood And Blood

By FRAN MORES

You have Rh-negative blood, so what? A great deal of concern has arisen on a result of the blood-typing problem. This concern has been greatly exaggerated.

The blood type of a person can be determined by several methods. One of these methods is by the Rh test. This test is performed on a sample of the person's blood to detect the presence of Rh-positive or Rh-negative antibody.

The Rh factor is present in most people and is inherited from the parents. If a mother is Rh-negative and her child is Rh-positive, the child may develop antibodies against the Rh-positive blood type.

If a woman is Rh-negative and her child is Rh-positive, the antibodies produced by the Rh-negative mother may cross the placenta and attach to the Rh-positive blood cells of the baby. This can lead to complications such as jaundice in the baby.

It is important for Rh-negative women to receive proper medical care during pregnancy and delivery. Blood tests and other procedures may be performed to detect Rh-positive antibodies and to prevent complications.

The Rh-negative blood type is often referred to as the "universal blood type" because it is compatible with all other blood types. This makes it a valuable resource during emergencies when there is a shortage of blood.

However, people should still be cautious about blood transfusions. Blood transfusions should only be performed by qualified medical professionals.

In summary, Rh-negative blood is not inherently dangerous, but it does carry certain risks for those with Rh-positive blood. It is important to be aware of these risks and to take appropriate precautions to ensure a safe and successful blood transfusion.

Y's OWL