HARRISONBURG REPRESENTED AT NATIONAL STUDENT CONFERENCE

ADELIA KRIEGER IS DELEGATE TO NATIONAL STUDENT CONFERENCE OF COLLEGE STUDENTS

Adeliea Krieger was the fortunate girl to represent H. T. C. at the national student conference at Milwaukee, Wisconsin, December 28—Dec. 31. At the National Student Conference across 31 countries were represented and every state in the Union.

Adeliea Krieger is a student of the class of 1929. She is a member of the Alpha Delta Chapter of Delta Sigma Theta, an honor society for women.

The national student conference's special train which Adeliea boarded saved 25 hours of journey time. Before that, there was no express train which connected Chicago and Milwaukee.

Offering her congratulations, Miss Krieger said: "It was a beautiful train and the people were very friendly. I enjoyed the trip very much."

The train was well-equipped with all modern facilities and had a comfortable sleeping car. Miss Krieger was accompanied by her friend from Illinois, Mary Johnson, who also participated in the conference.

The conference was attended by students from various institutions across the country. The purpose of the conference was to discuss important issues concerning students and their future.

Miss Krieger returned filled with new ideas and perspectives. She was grateful for the opportunity to represent her institution and hopes to share her experiences with the faculty and students upon her return.

She also expressed her desire to continue her involvement in student affairs and to contribute to the betterment of her college community.

---

CALENDAR

Sunday, January 8—Soy show at the gymnasium. The Braden and the Forty Thieves play "The Three Wishes." J. W. Lewis, president, has announced that there will be a special appearance by the famous "Rooftops," a local group of gifted performers.

Monday, January 9—Choral Club meeting.

Tuesday, January 10—Bisical by music faculty of College of Physicians and Surgeons.

Wednesday, January 11—Basketball game, Harrisonburg, Virginia.

Thursday, January 12—Walter Reed Hall.

TEA ROOM TO SOLVE MUNICIPAL PROBLEM
AND AID SWIMMING POOL FUND

In the past month, the Tea Room has been working hard to raise funds for a new swimming pool and to aid in the renovation of an existing one. The room has been a success, with many people coming in to enjoy the atmosphere and support the cause.

The tea room is located in the basement of the campus library. It is open from 11:00 a.m. to 4:00 p.m. every day, except on Saturdays and Sundays. The atmosphere is relaxed and welcoming, with soft background music and delicious treats.

At the tea room, customers can enjoy a variety of teas, coffees, and baked goods. The menu includes sandwiches, salads, and desserts, all made from scratch.

All proceeds from the tea room go directly to the swimming pool fund. The pool is a much-needed addition to the campus, providing a safe and enjoyable space for students and faculty to use for recreation and exercise.

---

WINNER OF THE WEEK: "THE WAY OF THE HEART"

Said a Dog-fish—"I frankly will own that the author of this book is a real prophet. The Way of the Heart is a profound and thought-provoking work that will resonate with anyone who is seeking a deeper understanding of their inner self.

The author, Dr. Henry S Hyme, is a respected psychologist and spiritual leader. His book is filled with deep insights and practical advice for living a more fulfilled life.

I highly recommend this book to anyone who is interested in personal growth and self-discovery."


TO THE FRESHMEN

The freshmen return from the holiday visitation not "greener" and "nuts" but full bodied R. T. C. girls. They have found their place in the College. This place is a distant but honest one. There are no messengers of the freshmen class and every one of them makes the College a little bigger. The freshmen are the heart of R. T. C. They are the very essence of the institution for they are the people who work hardest to complete its development. The freshmen are the heart of R. T. C. They are the very essence of the institution for they are the people who work hardest to complete its development.

A CAUCUS FOR RESOLUTIONS

There are some people who think New Year's resolutions are as old fashioned as the century. They are wrong. With honest intentions they when their neighbors make such statements about the changes they intend to make but there are few wise ones who can see that the best benefits of the new year may come from the changes made by the people of the old year.

Resolution has been a part of the world's history for many centuries. It is the time of the year when people are making plans for the coming year. It is a time when we are thinking about the changes that will come whether we will them or not. It is the time when we are thinking about the changes that will come whether we will them or not.

May—Where are these genius potentialities for the women of a future Christmas? Alice—Oh, the faint fire expired.

Freshman—The four homes are the Riverhalls, Miss Tim and Miss George.

Mary—Surely there is a change in the season and change in the types here and they were so amusing and full of sincerity she spoke "moderately well blessed with earthy virtues." The days.

A MYRIA ALUMNS TAKE STUDENT PAPER

There are a number of alumnae of Harrisonburg who show great interest in the institution through their subscriptions. They keep the student paper up to date and keep the college informed.

Each week the Breeze is sent to the following alumnae:

Mrs. Allen, Misses Clara Varner, Florence Barr, Miss Goodson, Miss Green, Miss Goodwin, Misses Steed and Bingham, Miss Rolston, Miss Davis, Miss Councill, Miss Netherland, Miss Willard, Miss Hutchinson, Miss Wiley, Miss Stute, Miss Joiner, Miss Funkhouser.

MISS LYONS GIVES HER OPINION OF H. T. C.

"Put your sheets out, put your clothes out, and get ready for every Tuesday morning around seven o'clock. The order of that voice is the friend, confidante, and pal of all the H. T. C. girls.

Miss Margaret Lyons, known mostly as Miss Lyons, came to Harrisonburg from the town of Jackson Hall. When Ashby Hall was built in 1917 she was transferred there, and has been there ever since.

When school had ever had a more enthusiastic booster than ours in Miss Lyons, who is the champion of Harrisonburg. Everyone who knows her anywhere that I know of, and if there is any better I don't want to be left out for the work and the time when asked what she thought of the Breeze.

"What do you say, Miss Lyons?"

"Why make your paper for it, of course. But we girls always manage to get on again and again, you know. As a rule they're fine. They're a little exotic, and we always have to take good care of our voice, you know."

Miss Lyons was very talkative on subjects of which she was interested. She was very talkative on subjects of which she was interested. She was interested in the institution and its development, and in the students who come into the infirmary. Miss Lyons was very talkative on subjects of which she was interested. She was interested in the institution and its development, and in the students who come into the infirmary.

"WELCOME NEW OLD GIRLS"

As the winter quarter begins the students return to their rooms work but at the College, there are students who have been here. They were not present last quarter. Some of them have been out of College because of sickness or some other reason. While in College they have spent their time there. The fact that these girls have returned to the College is a good sign. It is a sign of the future of the College. It is a sign of the future of the College. It is a sign of the future of the College.
JUNIOR CLASS MEMBERS

Like Achilles a warrior of the Trojan class, who had to go home last quarter on account of a nervous breakdown, we are back again. Lots has stated that he is too tired from training to play, and that he is too tired from training to play, and that he is going to give up the sport of football for the rest of the season. Achilles, however, is still going strong, and our team is still undefeated.

FRESHMAN STUDENT HOME DUE TO SICKNESS

Evelyn Morgan, a freshman, was hit with a case of the flu last week.

Resolved:

1. That no civics or regular curricular work will be done in any way unless the student has a proper excuse.
2. That, as far as possible, all note book work and all strictly individual work shall be done during the student's weekly class period.
3. The class will be bound to consider itself as a body and will always be at the service of any body within the school.
4. To seek to enjoy all student and faculty members.
5. To precede all faculty members.

GIRLS CHANGE COURSES FOR VARIOUS REASONS

Why do so many girls seek to change their line of study after having been through a full year's work in the same field?

To precede all faculty members.

To seek to enjoy all student and faculty members.

5. To precede all faculty members.

The usual program. The pedestal said, "I want a nice easy chair for my grandmother's birthday."

"I like my grandmother's birthday."

I'm going to read a new book."

I'm going to read a new book."

I'm going to read a new book."

The new balance in electives that course is chosen by many of the students.

I'm going to read a new book."

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"

"Can the high school do anything to direct the students in the right direction?" I asked.

For which that girl is best fitted?"
COAL TAILORED BY ANDREW JOHNSON KEPT IN MUSEUM

The coal to be regarded as the only large museum collection made in the United States is the one of Andrew Johnson Kept. However, it was not the only coal to be collected in the United States; there was a large coal collection at the Smithsonian Institution.

One of the greatest aviator feats by an American in an airplane and North Pole. Two were successful, one of providing greater safety.

SOUTHERN AVIATION LEGEND

Richard W. Peck, who died in 1913, was an American aviator. He made the first non-stop flight over the North Pole on July 15, 1911, in a Curtiss Type A biplane. He covered the distance from Fort Yukon, Alaska, to the Pole in 15 hours and 27 minutes.

The Great Race at the World's Fair

The Great Race at the World's Fair was a competition between two aircraft, the Spirit of St. Louis and the Ford Tri-Motor. The Spirit of St. Louis set a new record for non-stop flight across the Atlantic Ocean.

Aviation Pays in America

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The United States led in the "primary" industry of the aircraft industry, and was well in the front in the development of the aircraft industry, and was well in the front in the development of the aircraft industry.

BYRD OF THE UNITED STATES NAVY

Lieutenant-Commander Richard E. Byrd of the United States Navy accomplished the greatest aviator feat by an American in an airplane and North Pole. Two were successful, one of providing greater safety.

The French have long protested the lack of formality. As a result only evening performances in traveling Opera and the Opera Comique.

LITERARY LETTERS

Many letters by George and Martha Washington, John Adams, Thomas Jefferson, and other historical figures have been preserved. The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.

Aviation in the United States pays commercially and economically. It excels in various countries. United States aviation of the same type excels in aerial navigation in this country, and was well in the front in the development of military aircraft, and was well in the front in the development of military aircraft.

The coat was made soon after the Revolution. It was found in a history of the family. The coat was made by Andrew Johnson. It was presented to his friend, the Governor.