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Winona State College

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WSC hosts state Science Academy

Science Fair will feature 100 exhibits

Organized to emphasize the importance of science to the people of Minnesota, the State Junior Academy Science Fair will feature about 100 student exhibits. The Fair opens at 8:00 a.m. on Saturday, May 11, at Pasteur Hall in conjunction with the Minnesota Academy of Science's state convention. Exhibitors are junior and senior students of the seven regional fair. Continuing tomorrow, the public can attend from 8:30 a.m. to noon.

CATEGORIES of exhibits being judged are mathematics and geometry, physics, chemistry, biology, zoology, botany, astronomy, engineering, geology, and other sciences. According to the Academy of Science, a science fair is an exhibition of scientific work developed and displayed by students under the direction of teachers and other experts. Essentially, a collection of exhibits, each designed to show a scientific principle, a laboratory procedure or an industrial development.

PASTEUR HALL . . . The site of the state convention of the Minnesota Academy of Science and the Junior Academy Science Fair is the new $11/4 million science building, Pasteur Hall.

Two from WSC faculty to address Academy sections

Leon Dudycha was elected vice-president of the Student Commission in a special election last Tuesday.

The special election was necessary to replace Richard Schleicher who announced his resignation April 24. Schleicher, elected vice-president of the Commission in the regular election Feb. 23, intends to transfer to another college next fall.

Dudycha was opposed in the election by Alan Mahlke.

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Cast is set for May 21 musical "Wonderful Town"

Two gullible girls from a small town in Ohio set loose in the big city, New York. Their adventures range from its streets and subways to a Greenwich Village "studio," a hash joint, a police station, a Navy Yard pier, and a torrid night-club. All this is found in the musical production, "Wonderful Town," which will be presented in Somsen Hall, May 21.

The musical by Joseph Fields and Jerome Chodorov, won the New York Drama Critics Circle Award as the best musical of the 1952-53 season.

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Guest Editorial

Special welcome extended to our distinguished visitors

Winona State College and the Division of Science and Mathematics feel it is an honor and a privilege to serve as hosts to the Academy of Science and the State Science Fair for this Annual meeting, and wishes that all participants receive much inspiration and benefit from it. Dr. Ray Wendland and Dr. Calvin Frenning Co-Chairmen, 1962 Annual meeting

The swing band concert with an alumni combo will be presented at 8 p.m. in Baker auditorium May 9, at 9 p.m.

All forms of jazz will be displayed. The opening portion of the program will feature the ensemble playing of the swing band.

The second part of the program presents small combo jams. The alumni combo will demonstrate the spontaneity and flexibility of small group jazz. Individual solos will be the highlights of this group.

The last part of the program presents the swing band with Mr. Heyer and his ensemble playing. Various selections will be played such as: "My Blue Heaven," "No Greater Love," "Bali Hai," and several originals.

Mr. Heyer emphasized the fact that tickets are free and everyone is invited.

Business Club on annual field trip

The WSC Business Club left this morning on their annual field trip. This trip is sponsored by the college and includes the Minnesota State Fair and the Twin Cities.

"MARRIAGE age is much higher back home," she said, "I think that a young couple will have many and different ideas about the mutual and emotional aspects of their relationship. It is a lot of fun."

"Here in the U.S., a couple can go to dinner or a party, they can dance only with each other during the time of their marriage. It is a big responsibility and I hope it will be carried out as successfully as possible."

Gerd is a senior majoring in educational administration and minors in physical education and mathematics, but she would also teach English.
Here's report on Norway project

Greetings to our friends at Oslo Lærerskole.

On this page and the next—in words and pictures—we tell and show you some of the interesting things you've heard Dr. P. M. Juul and Gerd Kjustad have found this past year at Winona State College. Two years ago, in another issue of the Winonan, we told you about Winona State in Norwegian text, but Dr. Junjl tells us you all have good reading knowledge of English.

The article that follows reviews our growing relations. Then there's an article by Gerd. Elsewhere in this issue we have a picture of two of our students who will be with you next year.

—The Editors.

**She likes it at WSC**

By GERD KJUSTAD

Exchange Student from Norway

When I arrived in Winona last September, I must say I was full of expectations. I was a little bewildered though when I left the train realizing how far I was from home. However, as soon as I settled in the dormitory, I realized that it would be hard to get homesick there.

I have not lived in the dormitory the entire year. Winter quarter I lived with Dr. and Mrs. Brynestad of Central Lutheran Church and the first two months of this quarter I stayed with the Wedul's of the Winona State family and then finally I have gone back to the dormitory again.

This has been a fine experience for me. I learned to know the "kids" in the dormitory right away, and from living with two different families I also have learned something about the American way of living.

BUT ROOM and board is not everything. My main reason for coming here was to participate in the school program. I am happy to say that I experienced more trouble with the language than I actually experienced. The first month however, was a little bit hard. After that I found myself understanding most of the things going on in my classes.

The biggest problem was and still is expressing ideas in English. Winter quarter when I was student teaching at Phelps, I was really challenged to gather my thoughts quickly and to know exactly what I wanted to express.

WHAT IMPRESSED me most of all when I came over here was all the extra-curricular activities. All these activities, speaking engagements and my Norwegian house have created some problems for me. Should I put all my effort into my classes or should I try to be as active as possible in the various clubs? I decided however, to combine school with the activities, which the students here do. I have found that to be a happy solution, since I feel I should get varied experiences as possible.

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A VARIETY OF activities in Grade I, in charge of Miss Doris Fennell, with a student teacher observing.

MISS GERD KJUSTAD as a student teacher leading a Grade IV group in reading.

NORWEGIAN EVENING class for beginners. Instructor is Miss Gerd Kjustad.

NORWEGIAN EVENING class for beginners. The instructor is Mrs. Dorthea Juul. Sentences on the board show the students' progress.

MISS GERD KJUSTAD is doing her practice teaching in Grade IV at the Phelps Laboratory School and is here in the midst of an interesting project on Norway.

A CORNER OF the kindergarten classroom representing a modern kitchen.

NORWEGIAN EVENING class for advanced students. Students are listening to a Linguaphone record while reading the corresponding text.
New swim coach is former Wisconsin All-American

Jim Davies has been selected as the new swimming coach at Winona State College. The appointment is subject to approval by the state college board. Davies succeeds Jim Vierck who resigned recently to accept a similar post at Evansville (Ind.) State College.

In addition to his coaching duties, Davies will also receive teaching assignments. Davies received his bachelor of science degree from the University of Wisconsin in 1950 where he was a Badger varsity swimmer all four years specializing in the 100-meter and 440-yard freestyle. He won All-American honors in 1948, 1949 and 1950.

The thirty-six-year-old Davies earned his masters degree at Wisconsin in 1956 and later attended graduate school at the University of Colorado where he also coached swimming at the Boulder Country Club in 1950 and 1951.

As far as coaching experience is concerned, Davies has directed the high school swimming and tennis teams of his home town, Janesville, Wisconsin, since 1951. He coached his swimming team to the Wisconsin High School swimming championship in 1950 and 1951, while his tennis team was Big Right champion in 1956.

Davies also coached the swimming and tennis teams at Wayland Junior College and in Beaver Dam, Wisconsin in 1953 and 1954 where both teams won Middle West Conference honors for those years.

Among other organizations, Jim is a member of the National Intercollegiate Swimmers Coaches Association and its rules committee and on the rules advisory board of the WIAA in Wisconsin.

Heyer announces new disk release

The sixth swing band recording with the name of Mr. Heyer. He has announced the recording, featuring Eugene Brown, percussion, John Schleider, drums, Stan Davis, sax, Robert Ahlers, trumpet, with the help of three originals with Mr. Heyer, "Medium Blues," "Trombone Polka," and "220-Yard Low Hurdles—1-01-1/4 inches.

Ron Yardell is the featured vocalist on the album. Many of the other familiar tunes presented by the Swing Band are "How High the Moon," "Bali Hai," "Mack the Knife, Ch, Ch, Ch," "My Blue Heaven," "Tie of the Under," "Do Greater Love," "With a Whisper, Deep Po, Me," and "Midnight Sun."

To purchase one of the albums contact the high school for a member of the Swing Band.

Golfers lose initial contest to Indians

The Winona state golf squad dropped its first meet of the season to the La Crosse State Indians by a score of 121 to 119.

The Warriors slid by Wartburg 5-3 and 10-5 and 12-6. The Warriors moved to second in the Big Ten when a River Falls runner crossed the line in 3:40.

In the Big Ten game there were five home runs. Two each by Mark Dilley and Jon Kosidowski and one by Ron Ekker for the Indians.

At St. Cloud, the Warriors opened its Northern States College Conference with a bang taking both games of a double header by shut-outs.

Wisconsin State has gone undefeated in its six games. The Warriors slid by Wartburg 5-3 and 10-5 and 12-6 over State College of Iowa 7-2 with Charlie Westendorf on the mound.

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State Science Academy - what are its functions?

The Minnesota Academy of Science is an organization interested in furthering education and achievement in science. The Academy is open to anyone who is interested in science but is composed mostly of teachers, students, and scientists. Interest in science is promoted through meetings, symposia, and publications, student science clubs and fairs, scholarships and research grants. The Academy provides training materials, visiting scientists and other teaching aids for secondary school science and mathematics classrooms.

The Academy is affiliated on the national level with the American Association for the Advancement of Science (AAAS). The AAAS has received research grants from the Academy. Other funds for grants and the operation of the Academy come from membership dues from its nearly 1300 members and from the $25 fee for each member who participates through support memberships in the Academy. The Academy has participated in the Thorvald Kjustad residence and has received the use of an is-6000 was one of the projects directed by Mr. and Mrs. Harold G. Scholten of Cedale.

The land of the midnight sun will become temporary home for two of WSC's students come next fall. During the 1962-63 school year Betty Scholten and Sylvia Wedell will represent our country as foreign exchange students in the city of Oslo, Norway. Butly, who is a native of California, will be staying at the Thorvald Kjustad residence and will attend Laererskole. Besides attending classes every day she will have the added task of making quite a few lectures about the United States. To aid her in these talks Betty is taking along some slides to show which depict life as it is lived in this country.

Miss Wedell will represent our country in Trondheim, Norway. This she hopes to do in the summer of 1963. Sylvia, a sophomore majoring in elementary education and minor- ing in French, will study art, needlework and physical education at Laurensen. In addition to studying the Norwegian language at the University of Oslo, she will be working at the Laber School at Trondheim. Together they will have an opportunity to study in a foreign country but also a chance to visit some relatives in Trondheim, Norway.

The 14 members of the board of directors include the following officers: Walter O. Lundberg, President; Robert L. Irvin, Presi- dent-Elect; and Joseph V. Peterson, Secretary-Treasurer. Evans wurde liquidated in 1962 after the annual meeting. Mrs. and Mr. Borden's successors have not been announced, but will be elected at the meeting. Much of the Academy's business is handled by the full time Executive Secretary, Matt Runge. The 30 members of the directors are officers of the Junior Academy. The Junior Academy has no Executive Secretary but is now looking for one to handle Junior business on a full time basis.

At WSC there are about 60 members of the Academy among the students and faculty. WSC is one of the few colleges in the state to be affiliated with the state Academy. The WSC chapter sponsors films and conferences for the membership. In the past year the local chapter has acquired a great deal of use for a floating research lab and has received recognition of an is-land in the Mississippi River from the City of Winona for field re- search and conservation projects. The local officers are: Roger Flattum, President; Harry Davis, Vice-President; Maxine Lorenz, Secretary, and Lois Bernard, Treasurer. The WSC chapter is advised by Dr. Ray T. Wendland and is a part of the American Association for the Advance ment of Science (AAAS). The Academy provides training materials, visiting scientists and other teaching aids for secondary school science and mathematics classrooms.

Northrop saw three alterna- tives: (1) Print enough di- rections for all students next fall by requesting the necessary funds ($300) from the Finance Committee, the money coming from the activity fund. (2) Print a limited edition (50 copies or less) to be distributed to more than 100 science libraries throughout the world. (3) Reprint the whole book. (4) Print enough directions for all students next fall by setting aside the necessary funds ($500) from the finance commit- tee, the money coming from the activity fund. (2) Print a limited edition (50 copies or less) to be distributed to more than 100 science libraries throughout the world. (3) Reprint the whole book. (4) Print enough directions for all students next fall by setting aside the necessary funds ($500) from the finance commit- tee, the money coming from the activity fund.