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INLAND EMPIRE CONVENTION TO ATTRACT 2,500

Spokane Meeting Will Have Many Educators of Nation-wide Reputation on Program

TERMAN WILL TALK ON TESTS

Lothrop Stoddard, Noted Author and Lecturer, Will Lecture On War

Members of the Cheney Normal faculty and many students of the college will be present at the third annual session of the Inland Empire Educational Convention, which will be held in Spokane April 8, 9, and 10. The convention will be attended by 2,500 educators to Spokane for a series of nature lectures and discussions, and a program of social events.

The meetings will be held in the Lewis and Clark High School. Meetings are scheduled for the late afternoons and evenings of the three days, and the possibility of the latter being divided into four quarters of the association.

The purpose of the convention will be the assembly of educators, the interchange of ideas, and the exchanging of experiences. The convention will be attended by more than 2,500 educators from all parts of the state.

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State University Extends Invitation to Oregon Teachers for Annual Relay Event

Dr. A. E. Fruin has received an invitation from the University of Washington requesting that Cheney Normal be represented at the annual relay meet which is to be held at the University of Oregon in July. The schools will be divided into two classes, those having 800 and over as class A, and those having below 800 as class B.

The teams will be composed of 25 men and 10 women. The women will take care of the non-relaying class. The relay will be run for a distance of 100 yards. The teams will be divided into two classes, those having 800 and over as class A, and those having below 800 as class B.

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HAIRPINS AND BUTTONS

THE OTHER DAY some workmen while digging a sewer in the vicinity of Hitchcock discovered a hundred hairpins and two dozen buttons, such as were worn by the smart set of New York society women more than two thousand years ago.

The cardboard wrapper which brought the news of this discovery was itself composed of the familiar gummed paper which is associated with the name of Hitchcock, one of the names by which the buttons and hairpins are known. The ancient hairpin is not the only item which has been preserved from the days of the ancients in the form of paper. The ancient hairpin is not the only item which has been preserved from the days of the ancients.

And the ancient button, instead of having several holes in the center, has only one. The single hole which is characteristic of ancient buttons is an interesting feature of the discovery. Parentally inserted with a pin instead of being sewed on.

Count Byron de Poroc, leader of the expedition which has made these discoveries, says that he believes the discovery can be connected with the hope of bringing to light a whole ancient hairpin "factory" together with the tools used.

But this is not sufficiently familiar with the technical structure of the modern hairpin to form a sound basis of comparison, and while our acquaintance with buttons is rather superficial, we venture the opinion that the discoveries made by Count de Pore's expedition will have a profound influence on our modern civilization. In general, anything that tends to simplify the understanding of our modern life should be regarded as a blessing. A simplification of some degree and a semblance of a needle point will be of very simple principle, and we commend it to the study of today. Likewise the one-hole button ought to be superior to the staves-like creations that are the products of our modern factories.

We are glad to note that Count de Poroc intends to continue the work of exploration, for we cannot imagine an expedition backed with an opportunity to confer still another boon on humanity. A civilization that could invent a whole-some hairpin and a one-hole button must without doubt have produced also that profound of modernization which we call the button.

The collar button, historians assure us, has exerted a profound influence on the lives of men. We doubt not that this influence has been responsible for the rise and fall of empires, for all the tragedies, in short, for fully two thousand years. We know that hair is man. If the ancient Phoenician ever invented a collar button that would show us his genius, we would gladly return to the days of the ancient Phoenician.

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Monroe Hall Girls Entertained For Off-Campus Girls

The Monroe Hall girls entertained the off-campus girls as a last gesture between school and May Day. Spring flowers served as a dessert, and the evening was marred only by the occasional tear of a few flowers and birds. President Gladys Uglow presided as master of ceremonies; a clever stunt was given and was well received, and much laughter was heard.

Mrs. E. M. Thompson spent the week with her daughter in New York.

Kathleen Wiper visited her home in Michigan.

Bessie and Charlotte Wyclyf, Glenda McKee, Ethel Forrester, and Elizabeth Brown motored to Fish Lake Monday evening. These were among the many who called on Miss Blomquist.

Elizabeth Borgen and Mae Conant motored to the Borgen home at Colfax.

Florence Chronister, Ruth Bagh and Bessie Harris spent the weekend with Miss Brown.

Margaret Richardson spent the week with her sister, Mrs. Edna Braithwaite.

Edna Braithwaite visited at Cecil White's home Monday.

Off-Campus Girls Visit in Spokane During Weekend

Helen Bailey visited in Pullman, where she was graduated from high school during the week-end.

Mrs. Bailey spent the weekend in Spokane. She called on Mrs. Brown, Mrs. Richardson, and Miss Blomquist, and on several other students who visited in Spokane during the week-end.

John W. Hahm spent the weekend in Pullman, where he is attending school.

Helen Taylor, a guest of Miss Blomquist on the Friday of May Day, motored to Elopia last Sunday.

Miss Taylor was a guest at the Schwing residence last Saturday.

Sixth A Student Wins Honors in Arithmetic Tests

Leona Huster, a member of the A A class, has completed the first year in commercial practice in arithmetic which is given in the senior class.

The children of the Graham family were among the many who motored to Spokane on Friday for the opening of the new Schwing building.

Mrs. Schwing visited in Spokane on Saturday.

Maxine Damrell was a guest of Anne Turnley last week.

The Trout Scuibeon and Conocone is the best known of the trout fishing near the schools.

In the past, the trout has been difficult to capture, but in recent years there have been several good catches in this vicinity.

The Trout Scuibeon and Conocone have been stocked with trout for several years, and the fishermen have been able to enjoy a good season in capturing these fish.

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Miss Martin Tells Journal Reporter
Interesting Facts About Recent Trip

“My first impression of Oakland, the biggest city on the Pacific coast, was a large station with nothing inside,” said Miss Martin, describing her recent trip over the Southern Pacific. “But a closer look showed that the station is built on a hillside, and the farther we went the smaller the station seemed to be.”

Miss Martin reported that she spent a week in Oakland, where she was a guest of the University of California. She also visited the Panama-Pacific International Exposition and the World’s Fair, and she was much interested in the city’s growth.

“After I had seen the Wholesale Market, I visited the Oakland Tribune, where I was shown around by its general manager, Mrs. Katherine Shaw. I was especially interested in the publishing process.”

Miss Martin also visited the San Francisco Bay area, where she was a guest of the University of California. She visited the Golden Gate Bridge and the San Francisco Zoo.

“San Francisco Bay is a magnificent body of water, and the city is built on a bluff above the bay. The city is a perfect example of how a great city can be built on a natural harbor.”

Miss Martin reported that she spent a week in San Francisco, where she was a guest of the University of California. She visited the Fisherman’s Wharf, the California Palace of the Legion of Honor, and the Golden Gate Park.

“San Francisco is a beautiful city, and the people are very friendly. The city is a perfect example of how a great city can be built on a natural harbor.”

Miss Martin also visited the Los Angeles area, where she was a guest of the University of California. She visited the Santa Monica Pier, the Griffith Observatory, and the Los Angeles Zoo.

“Los Angeles is a beautiful city, and the people are very friendly. The city is a perfect example of how a great city can be built on a natural harbor.”

Miss Martin returned to Oakland and then returned to New York.

“Miss Martin’s trip was a very interesting one. She saw many beautiful cities and she was very much impressed with the growth of the Pacific Coast.”

The trip was sponsored by the University of California and the Southern Pacific Railroad.

Miss Martin is planning to return to the Pacific Coast for another trip in the near future.

“In conclusion, I would like to say that my trip to the Pacific Coast was a very interesting one. I saw many beautiful cities and I was very much impressed with the growth of the Pacific Coast.”