Col. D. B. Crafton Approves Armory Plans

Foresters Will Attend Annual Summer Camp

The day after school officially closes its doors for the summer, it will have for students of Idaho to hold the third annual foresters' summer camp in a new camp facility at a site in the State's eastern towns. The camp will be located on the campus of the University of Idaho, with the cooperation of the state's forestry service. The camp will be open to students of all ages, with the exception of third and fourth grades. The camp will be held from July 16 to 21, and the cost will be $25 per camp, which includes accommodation, meals, and transportation. The camp will be limited to 50 students, and the registration deadline is June 15. Any interested students are encouraged to contact the camp director, Mr. James Smith, at 123-456-7890 for more information. The camp will have a variety of activities, including workshops on forestry, conservation, and wilderness survival. It will also include field trips to nearby national parks and forests, and there will be guest speakers from the state's forestry service. The camp will be led by experienced foresters and educators, and students will have the opportunity to learn about the importance of the forests and their role in the state's economy. The camp will be a great opportunity for students to explore their interest in forestry and to develop a love for nature.
Cougars Retain Division Track Title As Vandals Take Close Third

By Bob Walser.
Washington State's great senior class of 1938-39, which included the 1500-meter relay team, has added another mark to its list of accomplishments by winning the NCAA division title. The Oregon State relay team, which included Bob Walser, was second in the meet, while the Stanford team was third.

The meet was held in Santa Barbara, California, on the campus of the University of California. The meet included 12 teams, including the host team, the University of California. The meet was held on the track and field facilities of the University of California, Santa Barbara.

Sportlight Reflections by Bob Walser

"TAIL TO THE SILVER (AND GOLD)"

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When it's Intermission... Please and... Turn to Tennis Team Drills For ND Tourney

Between the Idaho team's victory in the NCAA division championships at Seattle and the World Championships in Stockholm, Sweden, there has been an overwhelming desire by Mary B. Bentzen, the current Women's Tennis Association president, to have the women's team travel to Stockholm to compete in the World Championships. The women's team has been training hard in preparation for the World Championships, and the university has been providing them with the necessary resources to prepare for the event.

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Country Needs Engineers

In an effort to increase engineering enrollment, the United States, through its various federal agencies and private organizations, has been promoting engineering education for many years. This has been done through various programs, such as the National Science Foundation (NSF), the National Institutes of Health (NIH), and the Department of Energy (DOE). These programs aim to increase the number of students majoring in engineering and to improve the quality of engineering education in the United States.

In recent years, there has been a significant increase in the number of students majoring in engineering, particularly in fields such as electrical engineering and computer engineering. This increase is due in part to the growing demand for STEM (science, technology, engineering, and mathematics) graduates in a variety of industries, including information technology, biotechnology, and aerospace.

In addition to the increase in engineering enrollment, there has been a shift in the focus of engineering education. There is now a greater emphasis on interdisciplinary education, with engineering students being encouraged to take courses in other disciplines, such as economics, business, and law. This is done to ensure that engineers are well-prepared to work in a variety of industries and to address the complex problems that our society faces.

Despite these positive developments, there are still significant challenges facing engineering education in the United States. These challenges include the lack of diversity in the engineering workforce, the need for improved STEM education in K-12 schools, and the need for more funding for research and development.

In conclusion, the United States has made significant progress in increasing the number of students majoring in engineering and improving the quality of engineering education. However, there is still much work to be done to ensure that the engineering workforce is diverse and well-prepared to address the complex problems that our society faces.