FLYING WING WORK BEGINS

Mr. McKellar's Dream Ship To Be Rare Design

Awaiting only the completion of the "Yarick" Racer, a trim all-steel, low-wing streamlined craft, the next significant step is the building of a biplane designed by J. D. McKellar, aerodynamics in­structor.

The flying wing, so called because of its novel design and high performance, is being built to attract air-minded persons in the low-price field. The only designed craft is to be powered by two Continental A-50's (60 horse­power) engines, and is estimated to fly 200 miles per hour. Other features of this newly engineered craft are: the absence of vertical tail surfaces, the elimination of the airscrew, and the reduction of noise thru the use of a sleek streamlined fuselage. The plane is to be powered through means of aileron control which will greatly reduce the drag on the ship.

"The Flying Wing," designed by J. D. McKellar, aerodynamics in­structor.

In the wing proper; full retracting control surface In a manner quite similar to an ordinary automobile; full retracting through means of aileron control which will greatly reduce the drag on the ship, that of the recently completed "The Flying Wing," so called because of its novel design and high performance, is being built to attract air-minded persons in the low-price field. The only designed craft is to be powered by two Continental A-50's (60 horse­power) engines, and is estimated to fly 200 miles per hour. Other features of this newly engineered craft are: the absence of vertical tail surfaces, the elimination of the airscrew, and the reduction of noise thru the use of a sleek streamlined fuselage. The plane is to be powered through means of aileron control which will greatly reduce the drag on the ship.

The engines department recently manufacturing the wing section of the plane is the intricate control system. The wing section of the plane is the intricate control system.

Intricate Control System

A unique feature on the "Flying Wing" is the incorporation of a control system which will operate the control surfaces. In the system, every control surface on the plane is linked directly to the rudder. Any change in the rudder position will be transmitted to all other control surfaces. The system is designed to give the pilot complete control over the plane. The system is designed to give the pilot complete control over the plane.

The day's captain will be vet­ted, the house program, the day's captain will be vet­ted, the house program, the day's captain will be vet­ted, the house program, the day's captain will be vet­ted, the house program, the day's captain will be vet­ted, the house program, the day's captain will be vet­ted, the house program, the day's captain will be vet­ted, the house program, the day's captain will be vet­ted, the house program, the day's captain will be vet­ved by McKellar. When con­truction of the plane is complete, the students will get some very practical work in the engine and wing shop which is part of the interior design of the "Flying Wing".

The engines department recently manufacturing the wing section of the plane is the intricate control system. The wing section of the plane is the intricate control system.

Intricate Control System

A unique feature on the "Flying Wing" is the incorporation of a control system which will operate the control surfaces. In the system, every control surface on the plane is linked directly to the rudder. Any change in the rudder position will be transmitted to all other control surfaces. The system is designed to give the pilot complete control over the plane. The system is designed to give the pilot complete control over the plane.

The engines department recently manufacturing the wing section of the plane is the intricate control system. The wing section of the plane is the intricate control system.

Intricate Control System

A unique feature on the "Flying Wing" is the incorporation of a control system which will operate the control surfaces. In the system, every control surface on the plane is linked directly to the rudder. Any change in the rudder position will be transmitted to all other control surfaces. The system is designed to give the pilot complete control over the plane. The system is designed to give the pilot complete control over the plane.

Intricate Control System

A unique feature on the "Flying Wing" is the incorporation of a control system which will operate the control surfaces. In the system, every control surface on the plane is linked directly to the rudder. Any change in the rudder position will be transmitted to all other control surfaces. The system is designed to give the pilot complete control over the plane. The system is designed to give the pilot complete control over the plane.

Intricate Control System

A unique feature on the "Flying Wing" is the incorporation of a control system which will operate the control surfaces. In the system, every control surface on the plane is linked directly to the rudder. Any change in the rudder position will be transmitted to all other control surfaces. The system is designed to give the pilot complete control over the plane. The system is designed to give the pilot complete control over the plane.

Intricate Control System

A unique feature on the "Flying Wing" is the incorporation of a control system which will operate the control surfaces. In the system, every control surface on the plane is linked directly to the rudder. Any change in the rudder position will be transmitted to all other control surfaces. The system is designed to give the pilot complete control over the plane. The system is designed to give the pilot complete control over the plane.
SO CLOSE TO THE FOREST

Yesterday as I was standing in line in the cafe I "accidently" overheard two fellows discussing Thanksgiving; it seems that they could find very little to be thankful for, outside of the fact that they were going to school and having a good time. Perhaps the reason was that they were so close to the forest.

It was our privilege to sit in on the recent meeting of the Student Affairs Council of this school. The business at hand was not of the most pressing type perhaps, but nevertheless it was important. Everyone concerned the whole student body. It was not of the most pressing type perhaps, but nevertheless it

The governing body of this school is the governing body that is important. The governing body of this school is the governing body that is important. It is contented with, it just takes a few minutes to stop and realize the hard work and the great amount of money it takes off with. "Yep its a good school all right.

It may be only our illusions, but the governing body of this school has the student body as possible.

It was our privilege to sit in on the recent meeting of the Student Affairs Council of this school. The business at hand was not of the most pressing type perhaps, but nevertheless it was important. Everyone concerned the whole student body. It was not of the most pressing type perhaps, but nevertheless it was important. Everyone concerned the whole student body.

The governing body of this school is the governing body that is important. The governing body of this school is the governing body that is important. It is contented with, it just takes a few minutes to stop and realize the hard work and the great amount of money it takes off with. "Yep its a good school all right.

It may be only our illusions, but the governing body of this school has the student body as possible.
Donlets Bow To Mustangs

Poly Shows Great Ball Playing By A Score of 18-6

B. J. Haley

The University of San Francisco, which was shut out by Cal Poly on Saturday, 30-0, had a hard time turning the game around, and the Poly offense proved too strong for the Marauders. Poly scored all of its points in the first half, while the Marauders were held scoreless. Poly's strong play was evident throughout the game, and their defense shut down the Marauders' attack. The Poly offense was led by Frank J. Bott, Manager.

The Mustangs continued their winning streak with a 19-6 victory over the San Jose Frosh. The game was decided in the first quarter, when Poly scored two touchdowns and held the Frosh scoreless. The Mustangs were led by Bennie Bettencourt, Prop.

MUSTANG SPORTS

Deuel Dorm Leads Intramural Swim

The annual intramural swimming meet was held on the evening of November 8th. The meet was a huge success, with over 500 participants taking part. ThePoly dorm led in the overall competition, with the Intramural Swim Team winning three events.

MUSTANG ROMPS TO EASY 26-0 VICTORY OVER SAN JOSE FROSH

The Poly Mustang football team ran away with a 26-0 victory over the San Jose Frosh on Saturday. The Mustangs were led by Bennie Bettencourt, Prop.

C. J. BOND

Stag Billiard Parlor

Cigars - Tobaccos - Candies - Magazines

Soft Drinks and Etc.

958 Monterey Street

San Luis Obispo, Cal.

Make Our Store Your Store

Headquarters For All Your School Togs

We Dress You For All Occasions

Bennie's Barber Shop

1026 Morro St.

Attention

All Poly Boys

Hair Cuts 50c

Bennie Bettencourt, Prop.

EASY 26-0 VICTORY OVER SAN JOSE FROSH

The Poly Mustang football team ran away with a 26-0 victory over the San Jose Frosh on Saturday. The Mustangs were led by Bennie Bettencourt, Prop.

CAL TECH, REDLANDS ARE TENTATIVE FOR "39" SCHEDULE

O'Daniels and Cooper Return From L. A. Southern Conference Friendly Toward Poly

Head Coach Howard O'Daniels and George P. Cooper, Poly's quarterback, have just returned from a trip to the southern counties in an effort to obtain two four-year colleges to fill the vacancies left by the cancellation of games with freshmen grid opponents.
Sports Column
BY JOEL COHEN
Summertime is a time of fun and rest, and the athletic world is no exception. Many students are looking forward to a summer of relaxation after a long and grueling school year. However, for some, the summer will be filled with additional training and practice to prepare for the upcoming season.

Student Body Has
First Quarterers
For the first time in school history, the student body has exceeded the 7500 mark. This significant increase is the result of concerted efforts to increase enrollment, including innovative marketing strategies and scholarship programs. The growth of the student body will have a positive impact on the overall campus environment, providing a larger pool of potential donors and increasing the university’s visibility in the community.

Boxing Show Draws
Hand From Crowd
BY JOEL COHEN
Now in its second year, the annual boxing show is a popular event on campus. Crowds gather to witness the intense and exciting matches, and the amateur boxers showcase their skills and determination. The show is not just for the students; communities from throughout the county have shown that they too enjoy a good fight.

Many Changes
Made On Campus
In Six Years
Since the California Polytechnic State University opened its doors six years ago, the physical campus has undergone significant transformation. The college has expanded its facilities, implementing new academic programs, and initiating comprehensive student services. The progress has been recognized and is evident in today’s Polytown.

Poly Library Offers
Many Facilities
BY JOEL COHEN
The Cal Poly Polytechnic Library is a hub of information and knowledge. In addition to its traditional functions, the library now offers a variety of modern facilities and services, such as computer stations, online databases, and digital archives. The library is a vital resource for students, faculty, and the broader community.

Notes of Glee
BY BESS KOON
Bess Koon shared her thoughts on the upcoming musical performance. She described the process of putting the show together, the challenges faced, and the excitement of seeing it all come together on stage. Her notes are a testament to the hard work and dedication required to produce such a high-quality production.

Poly Cowhands Rope
Top Rodeo Honors
Four Cal Poly Polytechnic students were honored at the Santa Maria Rodeo for their exceptional performances in rodeo events. The awards were presented to students who have demonstrated excellence in rodeo sport.

The Tower Cafe
In under new management serving delicious foods
"Home of the World's Most Famous Chili"
WELCOME POLY STUDENTS