

DIRECTORY

MAIN BUILDING: 3300 Federal Street. Library: first floor, North. Dynamo Laboratory: first floor, South. Physics Lecture Room: second floor, North. Electric Laboratory: second floor, South. Qualitative Laboratory: third floor, South. Science Hall: third floor, North. Electro-Chemistry Laboratory: third floor, Center. Organic Laboratory: fourth floor, North. Industrial Chemistry Laboratory: fourth floor, South. Drafting Room: fifth floor, North. Mechanical Laboratory: basement, North. ARMOUR MISSION: S. E. cor. 33rd and Federal Streets. Civil Drafting Room: second floor. MACHINERY HALL: N. W. cor. 33rd and Federal Streets. Forge Shop: first floor. Machine Shop: second floor. Wood Shop: third floor. Foundry: fourth floor. CHAPIN HALL: 3339 Federal Street. Physics Laboratory: first floor, North. Radio Station: second floor, North. AUTOMOTIVE LABORATORY: North of Machinery Hall.

Architects Inspect World Fair Buildings

On Tuesday, May 17, the architects, accompanied by Professor Wilmanns and Rathbun, inspected the World's Fair buildings. Frank Maher, a former Armour man, served as guide for the group.

The architects first visited the Hall of Science where they inspected the towers, lecture rooms, and the open air theatre. Mr. Yuanhsi Kuo, an outstanding architect from China, has charge of assembling the temple in the Hall of Science. The temple consists of 23,400 pieces of wood which were carved in China. The painters will also be brought from China.

The group next visited the Transportation Building where they saw the cables which hold up the roof. Once a month these cables are tuned in order that they will hold up properly. In this same building are tatum poles shipped from Alaska. In the building is also an echo room where a sound may be repeated twenty-seven times. An Armour cheer from the Archs was repeated by the echo.

The group then went to the Electric Building where they saw the lighting system and the various studios.

Professors Wilmanns and Rathbun and the students wish to express their cordial appreciation to Mr. Maher for making this a most pleasant inspection trip.

ARX NEWS

And incidentally Johnny and Walter Larson are seriously contemplating a venture in business this summer. The boys are going to open a modern hot-dog and soda-pop stand.

News of a more serious nature is the arrival of the A. A. S. initiation and banquet. On Thursday, this week, in Lincoln Park, about thirty-five Freshmen will be sent through the portals of the Architectural Society. The upper classmen will play host.

This year each fresh has been assigned some statue in the Art Institute to sketch. These sketches are to be judged and prizes are given to the winners? ! ?

At the banquet that night M. C. Farrier, Arch., will address the assemblage. Mr. Farrier is the president of the Chicago chapter of the A. I. A. and is supervising the construction of the Mayan work for the 1931 Worlds Fair.

When Harry Beckwith and Milton Kohn, (Freshmen arch.) went out for their cars last Friday, the day of the class Rush, they were greatly surprised upon finding the tires of their respective automobiles greatly deflated.

The Sophomores and Juniors are on their last charrette of the year:

for today, the "Residence for a College Dean" is to be handed in to be judged.

DISTRIBUTE ANNOUNCEMENTS

Seniors may obtain their graduation tickets from W. H. Rudolf this morning, in the main lobby. Four tickets will be given each graduating senior and are to be used in admitting their relatives and friends to the Commencement exercises given in Armour Mission, June 9, at 4 P. M.

"The Greeks Had a Word for Them!"

XZESPIO (born with wings)

EXHIBIT A. MERCURY—EXHIBIT B. PEGASUS

In the best families (or any others for that matter) that doesn't happen nowadays. Hence the United States Air Corps offers some attractive inducements to you college students for whom it has built a \$10,000,000 institution at San Antonio, Texas, where they teach you to fly and while you are learning:

Pay you a salary of \$75.00 per month. Pay your living expenses. Supply you (free, of course) with snappy, tailor-made, sky blue uniforms.

Grant you the social and military privileges of potential officers. Pay your traveling expenses from your home to the new field at San Antonio. 700 Men are taken in each year. The course requires a year to complete and includes over 200 hours of solo flying. Those who stay the full year are commissioned as Lieutenants in the Air Corps Reserve.

If you don't like the training you may resign at any time. For example:

Should you stay three months and then resign you will receive \$225.00 cash, your round trip expenses from your home to San Antonio, and about 50 hours of solo flying.

The service and associations of the Air Corps give its members a very real distinction and a very noticeable breadth and poise. If you have applied and are ready to go, we have compiled information and tips giving you inside angles and dope that will be invaluable when you arrive at the field. If you haven't applied yet then by all means get our information. We tell you the entrance procedure and certain twists that make your getting in easier and quicker. The information written by men who have been thru the school covers all points from beginning to end that you are interested in knowing. This information cannot be obtained elsewhere; it is complete. Nothing else to buy. The price is \$1.00 or sent C. O. D. if you desire.

National Aviation Service

742 S. Hill St.

Los Angeles, Calif.

Final Round in Chess Tournament Reached

Preliminary heats in the chess tournament sponsored by the Campus Club have been run off, and five survivors are left to compete in the finals for the championship of the school. The following men succeeded in eliminating their opponents to win their respective heats: D. I. White, A. R. Viel, H. A. Tompenger, J. M. Clucas, H. Eins.

To start with, each man was listed in a preliminary group of four or less players. Chess games were played among these groups, and the best chess player of each group was entered in the semi-finals which started yesterday.

The six semi-finalists will be paired off and the best two out of three games will qualify the winners to take part in the finals from which the champion will be selected.

Credit must be given to Art Viel and Dan White for promoting the tournament and for the initiative which they are taking in bringing about the formation of a permanent chess club. Interest shown in the tournament and the signing of a petition by some footy chess players are likely indications of the possibility of founding such an organization.

Tech Players To Get Summer Experience

To gain the experience which will enable them to make a success of the three-act play they are going to stage next year many of the members of the Armour Tech Dramatic Club are planning to join a dramatic organization which puts on a series of one-act plays during the summer.

The Deans' office has promised to support the Dramatic Club in its presentation of this three-act play to the extent of seeing that it gets a great deal of publicity in the large Chicago newspapers. This publicity will also boost the Development Plan.

The group with which the boys are going to work this summer put over quite a few plays last year, but they were in sore need of extra players. Because of this they will be able to take all of the Armour men. Ten of the Armour players have already decided to join up with this organization. They will not receive any salary, all of their work being for experience.

Harold Monger requests all members of the club who haven't as yet done so to see him about making final arrangements for this summer's work.

HOLD ENGINEERS' FAIR

The engineers of North Carolina State College held the spotlight on their campus last Thursday, Friday, and Saturday, with the celebration of the Sixth Annual Engineers' Fair.

On Thursday, the faculty reviewed the parade of the R. O. T. C. regiment along with a detachment of army fliers; and in the evening the engineers paraded downtown. The visiting bombing squadron thrilled the onlookers with their maneuvers over the local airport.

The climax of the Fair was reached on Saturday night when the long awaited "Engineers' Brawl", bigger and better than ever, took place.

FACULTY CLUB EXPANDING

Work on the new addition to the Faculty Club rooms is practically at a standstill while the heating and ventilating systems are being installed. Most of the rough heavy work has been done already.

The professors have all been pitching in and doing their bit of work regularly. Thus far they have had to work as carpenters, plumbers, and electricians. This remodeling is entirely the club's own work and therefore both the money and the labor is forthcoming from its ranks.

Along with the new addition, some refurbishing will be done to the old rooms which the club now occupies according to Professor Monahan, president of the club. It is expected that the project will reach completion this summer.

ALICE RESTAURANT

3117 Wentworth Avenue

Special Student Plate Lunches - - 25c

including

BREAD, BUTTER, COFFEE or TEA, DESSERT

Home Cooking

Advertisement for Chesterfield cigarettes featuring a woman in a dress and a pack of cigarettes. Text includes 'Coming!', 'They're coming - more and more, to the all-round goodness of Chesterfield!', and 'Chesterfield Radio Program'.