ART EXHIBIT

The pictures which are being shown at college this week are the original illustrations which have been used in the "American," "Harper's," "Scribner's," "Century," "Literary Digest," and other leading magazines. They include charcoal drawings, pen and ink sketches, water color sketches, and a few pastels. These pictures illustrate so important a field in the work of professional artists and should be of great interest to students and prospective teachers of art.

This exhibit has been brought to State College by the Drama and Art Association. The list of prints given last year, it is one of the traveling exhibitions collected and sent out by the American Federation of Art, an organization representing many of the best artists and art critics of the country. The president of the association is Robert W. DeForest. Some of the other officers and members of the board of directors are Dr. Robinson, head of the Metropolitan Museum; Cass Gilbert, an eminent American architect; Duncan Phillips, an art critic of the Washington Post; and William Allan White, head of the Metropolitan Museum; and Mrs. John W. Alexander, wife of the late John V. Alexander, who did the best artistic work of the age, and who was in every way the leading art critic of his time.

The purpose of this organization is to develop an appreciation of art by bringing before the public the most important exhibition of the country. The American Federation of Art and published by the same Federation, can be found at any time in room 203, and is well worth reading each month.

COLLEGE NEWS

MONDAY, MARCH 6

Cage Ball. Fresh-Soph. Gym Tuesday, March 7

Y. W. C. A. Auditorium Wednesday, March 8 1 p.m.

French Club. Illustrated Lecture

Cage Ball. Soph-Junior. Gym 8 p.m.

Chemical Club. Room 250 Saturday, March 11 9 a.m.

P. E. North Eastern Association Meeting

MEN'S MEETING

The men of the college will meet in the Y. W. C. A. Auditorium at 8 o'clock. Election and inauguration of officers. Dr. Brubacher will speak. Don't miss it.

FACULTY NOTES

At the meeting of the State College Alumni Association on February 25, President Brubacher and Professor Sayles spoke about the dormitory drive. As the money had been well advertised by special reference to the dormitory drive, it can boast of the largest attendance on record. There were about two hundred people present, including a few guests.

President Brubacher spoke on the reasons why the alumni of State institutions should contribute for alumni funds of any kind, while Professor Sayles tried and plans for participating in the fund before the end of the year Committee, and urged the alumni of the College to give this support to the raising of the fund.

The enthusiasm of the association was very marked. Among the objects the alumni were no requests were made for subscriptions, there were at least twenty-five people who subscribed then there.

URGES TEACHING ADULTS

Dr. Graves Proposes Separate Fund for Schools for Them

More comprehensive public education for adults, who do not want either not or could not, take advantage of educational facilities, was urged by Dr. Frank P. Graves, president of the University of the State of New York, and New State Commissioner of Education, in an address before the Department of Supervision and National Education Association. "As a whole," said Dr. Graves, "every sort of adult education must be furnished within the limits of day schools, by long or short courses, and by evening or day schools, and by training adapted to the interests and needs of persons not now provided for in the public system. And this must be done, not at the expense of the training of children under fourteen, but through a separate and distinct appropriation for the purpose."

Dr. Graves said that a serious defect in the present educational system in the United States was the failure, hitherto, to select and properly educate the gifted among our young people, who have, because of poverty, want of interest or other reasons, dropped out of school early and gone to work.

"The selection and training for the lawyer, the physician, or the clergyman," continued, "is the most important function to be performed by public education. Unless we select and train our genius, society must slip back into barbarism."

Continued on page 4

FESTIVAL DANCE

Gamma Chapter, KAP, announces that it will give a Festival Dance on March 17 in the gymnasium. Keep this date in mind and keep alive the spirit of St. Patrick.

HEALTH AND VITAMINES

Who put the feast in yeast? Why is it a "food, not a medicine," where else may this food be obtained? Why is it "a food, not a medicine," and what is its function? What is this elusive food substance which keeps us in good health? Come and hear Professor Wm. Monday, March 8th, at 8 o'clock. He has done considerable work on vitamins and will answer these and any other similar questions that evening. Everyone is welcome.

SENIOR VICTORY

The seniors were victorious in tennis ball for the first time last Wednesday when they defeated the sophomores by a score of 21 to 16. The sophomores had lost all the games that they had played during the semester. The game for which Florence De Forest was referred was a fast one from soon after the start to the finish, and for a time the yellow and white seemed equally matched. There were eleven seniors and eight sophomores playing. The senior team may boast of several good players. The sophomores do not lose in games of poor playing, but because of small numbers; they might have been able to attract student of victory with more girls on the floor.

FRESHIE'S FATE

All day Sunday Freshie studied—
Stayed away from church.
Said to Vespers—Glee Club,
Took a few pastels. These pictures illustrate to us an important field in the work of professional artists and should be of great interest to students and prospective teachers of art.

MOTHER WAS FLAPPER ONCE

And Oxford Dean Says Daughter Will Be a Better Mother

Mother was a flapper too, except that modern appellation hadn't been invented from England in her day, and the campus customs of twenty-five years ago didn't have the benefit of 1922 publicity methods. That is the reason Miss Ethel Adams, president of Oxford College for Women, defends the galoshes, the pompadour, and the 'Boston dip' worn by her daughter.

"Remember," she said, "the Merry Widow hat, balloon sleeves, the wire and chiffon tam-o'-shanter, and the 'Boston dip' worn by her daughter.

"The socially grotesque features of to-day are no worse than these health documentaries and dramas, one of the delegates to the conference for the "FRESHIE'S FATE"

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A FABLE, BY AESOP, JR.

Once upon a time, in the land of Magnetic Trees, a group of shepherds were tending their sheep. One shepherd was known for his advanced knowledge, but another shepherd was known for his exceptional ability to guess the thoughts of others. The two shepherds were best friends and often worked together in the field.

However, one day, while tending their sheep, they heard a strange noise in the distance. It was the sound of a flock of birds flying overhead. The shepherd known for his advanced knowledge immediately knew that the birds were磁场 birds, known for their telepathic abilities.

The other shepherd, on the other hand, did not know anything about磁场 birds. He was shocked by the noise and ran away, leaving his sheep behind.

The shepherd known for his advanced knowledge continued to tend the sheep and eventually managed to convince the birds to land and join them. The flock of birds then proceeded to work together to find a way to help the shepherd known for his advanced knowledge to communicate with others.

In the end, the shepherd known for his advanced knowledge learned to use磁场 birds to communicate with others, and the flock of birds were able to help him with all of his needs. They even managed to help him find a way to communicate with the other shepherd, who was now interested in learning about磁场 birds.

And so, the two shepherds became the best of friends once again, and they worked together to tend their sheep and communicate with others using磁场 birds.
What Is Water Japan?

Japan—not the country but a metal-coating varnish—and your morning bottle of milk. Totally unlike, yet associated!

Ordinary japan consists of a tough, rubbery, tar-like "base" and a highly inflammable "solvent." The solvent dilutes the base so that the metal may be coated with it easily. The presence of the solvent involves considerable fire risk, especially in the baking oven.

Milk is a watery fluid containing suspended particles of butter fat, so small that one needs the ultra-microscope to detect them. An insoluble substance held permanently in suspension in a liquid in this manner is in "colloidal suspension."

The principle of colloidal suspension as demonstrated in milk was applied by the Research Laboratories of the General Electric Company to develop Water Japan. In this compound the particles of japan base are colloidal suspended in water. The fire risk vanishes.

So the analysis of milk has pointed the way to a safe japan. Again Nature serves industry.

Connected with the common things around us are many principles which may be applied to the uses of industry with revolutionary results. As Hamlet said, "There are more things in Heaven and earth, Horatio, than are dreamt of in your philosophy."

General Electric Company

Organizations

Y. W. C. A.

Lay aside your books and troubles from 3 to 4 on Tuesday afternoon and come to Y. W. meeting, where you will find rest and refreshment for your tired body and worried mind.

Come and help us thrash out this matter of Prayer. Perhaps you have had some experiences with prayer that will convince some other girls that prayer is worth while. We should like to have you tell your experiences. Or perhaps you need to be convinced yourself. Come to the meeting and we will convince you.

There is some very interesting material on prayer on the Y. W. shelf in the library. Read it, and come ready to make this meeting the best ever.

Chemistry Club

The next meeting of the Chemistry Club will be held the evening of Wednesday, March 8, at 8 o'clock. Professor Bronson will speak on vitamins. At the last meeting recent advances in Chemistry were reported informally by many members. Of interest to the girls was the discovery of several methods of proving their diamonds true or paste. Though we do not suggest that the students test their own diamonds by means of hydrofluoric acid, this is a test a real diamond being able to withstand the high corrosive action of the acid, while the paste will not. A diamond will also show a more brilliant lustre under water than a paste composition.

Mr. Putnam, who was being initiated, gave six pointed and logical reasons why he considered himself more beautiful than any other member of the club. After these revelations and the regular initiation ceremonies, he was admitted as an active member of the club.

French Club

There will be an illustrated lecture on Paris, Wednesday afternoon at 4. All members of French Club come and enjoy Elise Ringuard's talk. Anyone who is interested is invited.
URGES TEACHING ADULTS

Continued from page 1

is known that we cannot hope to produce a new army of so-called geniuses. This is, therefore, the most efficient means of detecting and training men wherever they may be found. We report of intelligence tests made in the United States army during the war. It was the most important test, almost one-half (73.7 per cent.) of the white men in the draft, native and foreign born, proved to be "morons." This, in white adults, to have the mental age of seven to twelve years.

Let us first of all stop once and for all the flood of illiteracy and inferior intelligence from Europe and admit only the foreigners who can strengthen our stock and ideals."—Copied from New York Times.

WE HAVE THEM TOO!

Continued from page 2

man and sophomore classes. Of the student membership of these classes considerably less than 10 per cent. have attained a second grade and only two of the whole number had a first grade. This indicates a degree of mental attain-ment below that of Rutgers freshmen. Probably marks covering such a short period as the one considered are not a fair indication of the real progress made; possibly there is some explanation of these figures that, so far as they go, substantiate the statements made at Rutgers, which indicate clearly that the freshman class is absolutely unprepared for college work and a considerable proportion are of dubious quality that it seems unreason-able whether it is worth their while to enter college at all.

DISCOVERY OF ELECTRIC WELDING

By Alfred D. Flinn

Engineering Foundation

In 1897, Professor Elhuy Thom-son delivered at the Franklin Institute, at Philadelphia, five lectures on electricity. The object of the lectures and demonstrations which latter were numerous, and made of them original even to the employment of special apparatus constructed by the lecturer, was to show clearly that electricity, of whatever name, was the same, differing only in tension (as it were) and in the current, or intensity, in steadiness or wave-like character. In these lectures, the text-books divided the subject into statical and dynamical electricity, with subdivisions such as frictional electricity, voltaic electricity, magnetoelectricity, electromagnetism, thermo electricity, and animal electricity. The well-known Ruhmkorff coil, or spark coil, as it is now called (as used for the igni-

FACULTY NOTES

Continued from page 1

The officers elected were:

President—Mrs. Mary Balchcock Denton, '84, of Yonkers, N. Y.

Secretary—Sheehan H. Elmer, '11

Assistant Secretary—Miss Ethel M. Rooney, '21, of Sayville, Long Island.

President Brohacker will deliver an address on "The Teaching Personality," to the teachers of Gloversville, Wednesday, March 8.

Grace P. Gillett has been confined to her home for the past few days on account of illness.

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