MULTI-FACED, DETERMINED, EFFICIENT, and sincerely interested in the work of different scientists of the past and present, Dr. Ferguson, head of the department of natural science course, and an informal tea service was given the visitors by the Y. W. girls.

At a meeting of fraternity representatives, last Thursday the following baseball schedule was arranged:

May 1. Eta Phi Gamma vs. Burdick Hall
May 5. Delta Sigma Phi vs. Klan Alpha
May 11. Klan Alpha vs. Burdick Hall
May 15. Delta Sigma Phi vs. Eta Phi Gamma

The following rules were adopted:
1. Games are to be seven innings in length.
2. Any team which furnishes a new ball, the winning team to have its choice of two bases which must be fielded.
3. Fair balls striking to the right field fence are to be given the visitors by the Y. W. girls.

In illustrating previous records, which had always thought impossible. He has, however, (overnight) fallen violently in love with the "brown bird" cousin and in an extremely embarrassed and diplomatically-liking manner he rejects her.

Professor Seidlin stated that most records established and one equaled records. Five of the seven new records were given to registration and to the assign-ments arranged: one for men, includ-ing the winning team to have its choice of two bases which must be fielded.
3. Fair balls striking to the right field fence are to be considered one out. In throwing the pot of the Junior class. The latter went by the board until the close of the meet when he hurled the javelin with a leap of 5 feet 4 inches. Rice, near the close, casually saved his class from defeat by stripping his coat and placing the shot 32 feet for-ward in three events. Big Mac would easily have carried his class to the front. He stopped the 100 yards in 10.3, the 220 in 24.4, the 220 low hurdles in 29.1, placed second in the long jump at 22 feet 6 inches, sixth in the javelin for 126 feet 6 inches, the dis-}

First Play of Season is Big Success

Judging from the enthusiasm with which it was received the "Age of Romance" presented by the Footlight Club Saturday night, was a decided success. Although it was several of the caste's first attempt, the parts were well taken and if any were more pleasing to the audience the credit lies with the author and not the individuals who turned out a product which will affect a public or a private class of people," he continued, "whether the plant is to turn out a product which will affect a public or a private class of people, in his discussion of type processes, Prof. Radisch distinguished five type classes and enlarged upon each as follows:
1. Descriptive
2. Emerging
3. Reaching
4. Impacting
5. Conditioning

Professor Seidlin addressed the Carnegie Science Club as follows:

Explains Fallacies of Present Generation

Speaking on the subject "Science," Professor Seidlin at assembly yesterday, told the student body of the work of different scientists of both the past and present, and de-scribed the difficulty which modern specialized science encounters in gaining desirable publicty.

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against a possibility of having to shut down the plant to wait for materials to be obtained from nearby territory, or to be shipped from any great distance. Provision must be made for starting an adequate supply to provide raw materials in ceramic processes.

Under energizing type processes may be classified the manufacture of electrical machinery and electromechanical supplies, the manufacture of big mills, big machines as well as machinery for crushing and grinding raw materials in ceramic processes.

To select the location the following factors must be considered: Climate as affecting the choice of building materials; temperature, moisture as affecting both buildings and machines used in construction; wind velocity which governs the height of buildings. In selecting the location the following factors must be considered: Climate as affecting the choice of building materials; temperature, moisture as affecting both materials used in construction and processes; wind velocity which governs the height of the plant. Prof. Radach also showed that the economic features influencing the location and design of a plant are many and varied. If the raw materials are to be obtained from nearby territory, they need not be stored in any large amounts but on the other hand, they are to be shipped from any great distance, provision must be made for starting an adequate supply to provide raw materials in ceramic processes.

The First Electrochemist

NITROUS oxide, according to Mere say so, is the principle of contagion when reared by animals in the closest quantities. The idea of chemistry is that which serves as the base, and of the electric furnace.

Czar Alexander I and Napoleon met on a raft to sign the Treaty of Tilsit while Davy was revealing the effects of electricity on matter.

"What is Europe?" said Alexander. "We are Europe." The treaty at that time was an important political event, framed by two selfish monarchs for the sole purpose of furthering their personal interests. Contrast it with the unsellable, efforts of Sir Humphrey Davy. His brilliant work has resulted in scores of practical applications of electrolysis in industry and a wealth of chemical knowledge that benefit not himself but the entire world.

In the Research Laboratories of the General Electric Company, for instance, much has been done to improve the electric furnace (a development of Davy’s arc) and new compounds have been electrochemically produced, which make it easier to cast high-conductivity copper, to manufacture special tool steels, and to produce carbides for better arc lamps.

The meeting was a very interesting one and was enjoyed by all.

BUSINESS

JOHN W. JACOX

Meats, Groceries, Fruit and Vegetable

Y. W. C. A.

The Y. W. C. A. Sunday, April 29, was a Junior meeting led by Fredona Moore. Miss Moore chose for her subject one in which we are all more or less interested, the “Summer Career of a College Girl.” Miss Rhoda Vosler told us of her many experiences learned last summer at a Preventorium. Miss Catherine Neuwinger spoke on life routine in a summer camp for girls. Mary Wells told of her experiences as a head waitress at Cuba Lake the past summer. Meta Gilson talked on life as a waitress in a Hornell tea room. Miss Elizabeth Houtshaling favored us with a piano solo, and Miss Mildred Allen sang a solo.

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BUILDING SOCIETY

GARNETT & TUB KIN

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WHO'S YOUR FRIEND?

Everybody has friends and everybody chooses their own from among the many persons with whom they have been in contact. But not everyone stops to analyze the character of the acquaintances they have chosen. This is the means to the end of many a sad tale.

It is influenced by environment. It is only human to "go with the current" and "do what the game does." The crowd is not innocent and those poor groundless pieces of humanity that are trapped in a crowd are afraid to back out.

This applies to all walks of life and particularly so to the life of a college man or woman. Nobody likes to be an outcast and so, when these friends of yours go in for the games of chance, boozing parties and vulgarities of various kinds that are always far over the boundary and in the seamy side of life, it takes real character to stand up and call it quits so far as you are concerned.

The question is, "who's your friend?"

For that friend or group of friends have that supreme power to make you happy or to disgrace you. If your friends are free to choose this kind of friends than to make the wrong kind. Patience is required and the ability to be honest, perhaps. But the laurels are worth striving and waiting for.

Ask yourself, College man and woman, who's your friend?

ANOTHER LETTER

It was with some interest I read the letters of last week's Fiat regarding mass meetings. I fully agree regarding mass meetings. I fully agree with the writer. It is thoughtless to ask a player to talk when he so evidently hates it, as some have accused him. There are enough students who can talk and who like to talk without embarrassing a person who is already doing more for Alfred than most of those who so glibly call upon him. More players are better fitted to show their skill on the gridiron than sit face to face in an audience half. Let us help them.

A STUDENT

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HORNELL, N. Y.

New York State School of Agriculture*
Miss Iola Lauphere ’20 of Ellicottville was a guest of friends in town over the week-end. Mr. and Mrs. Clesson Pool ’18 of Binghamton were recent guests of his mother at DeRuyter.

Miss Elizabeth R. Davis ’19 came home from Pittsfield to spend the week-end with her parents. Miss Louise Cross ’20 of Scio was a recent guest of her parents. Mr. and Mrs. Samuel Cross of Canisteo.

Adolph Vosler of Wellsville was in town over the week-end and attended the Footlight Play Saturday night. Mrs. Agnes Clarke ’09 was in Hornell recently attending a meeting of Nutrition leaders from Steuben and Allegany counties.

Mrs. R. W. Wingate ’15 and daughter Peggy, who have been visiting Hon. and Mrs. X. J. Merrill of Albany.

The first annual banquet of the Alfred alumni and friends of Rochester and vicinity will be held in the Hotel Rochester, 6:30 on Saturday evening. May 5th.

Mr. ’88 and Mrs. L. C. Boyce of Buffalo motored to Alfred in a new Packard sedan, last week. They are making plans to fit over their new home here recently purchased of Vernon A. Baggs.

District Superintendent ’09 and Mrs. H. M. Brush of Arkport were among those in attendance at the Purely Greek Grange recently. Mr. Brush gave an address and conducted a community sing and Mrs. Brush gave two recitations which were greatly enjoyed.

Dr. Stanton H. Davis ’77, recently of New York City, who for several weeks has been visiting his parents, Pres. and Mrs. B. C. Davis, left Sunday morning for Plainfield, N. J. Dr. Davis went by motor and was accompanied by Miss Ruth Noe of Woodbridge, N. J. “Stu” will begin general practice with Dr. Marcus L. Clawson ’06 of Plainfield.

Dr. ’86 and Alfred S. Burdick of Chicago were calling on Alfred friends recently. They were on their way home from Philadelphia, where the doctor had been to attend the annual convention of the Allied Chemical Houses of the United States. Dr. Burdick was highly honored by being elected president of the organization for the coming year.

Alfred Alumni Banquet of Buffalo The annual Alfred alumni banquet of Buffalo was held Saturday evening, April 21st, with about sixty alumni and guests present. The guests of honor and principal speakers were Superintendent Harwell of the Buffalo schools, and Dr. Charles H. Johnson, secretary of the State Board of Charities in Albany.

In the absence of the President, Miss Marion Roos ’20 who is doing graduate work in Boston, Rev. W. H. Leach ’11, the president of last year, acted as toastmaster.

Mrs. L. C. Boyce and Pres. B. C. Davis also gave toasts. Mrs. Fred Whiffen sang delightfully and Miss Jean Gibbs rendered numerous selections charmingly on the harp.

P. E. S. Pierce ’08 of the Seneca Vocational High School, presided at the stereopticon.

The attendance was unusually large and the meeting successful in every way, due to the effective work of the secretary, Miss Mary Hunting ’19 of Lockport, with the hearty co-operation of the executive committee of the branch and the local committee on arrangements.

The president of the Association for the coming year is Howard Young, class of ’07, and the secretary, Bruce Emerson of the Agricultural School class of ’17.

Attention!! All Ye of 1922!!

*Notice is hereby given to all A. U. graduates of ’22 and to our former colleagues that the first big class reunion of the youngest and best alumni will be held during Commencement week—

June 2 to 6 inclusive. Of course a special welcome will be given to any and guests present. The guests of honor and principal speakers were Superintendent Harwell of the Buffalo schools, and Dr. Charles H. Johnson, secretary of the State Board of Charities in Albany.

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