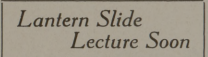
THE BATTALION



Mr. E. B. Fine will appear in College on Saturday April 5th to deliver an illustrated lantern slide lecture on the Rockies and the National Park. Mr. Fine has been on the campus before, and those who attended his exhibition in 1920 enjoyed an interesting and educational program. Starting out with scenic photography as a hobby Mr. Fine has developed himself into a master of colored photography. He makes a tour every few years under the auspices of the colo-rado Chamber of Commerce. He has retired from business, and carries or. this work. Everyone interested is invited to attend. The program will start Saturday, April 5th, at 8 p. m.

ADAM AND EVE AND THE APPLE.

How many apples did Adam and Eve eat? Some say Eve 8 and Adam 2-a total of 10 only. Now we figure the thing out differently. Eve 8 and Adams ate also—total of 16.

And yet the above figures are entirely wrong. If Eve 8 and Adam 82, certainly the total would be 90.

Scientific men, however, reason something like this: Eve 81 and Adam 82; a total of 163.

the total would be 893.



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If Eve 81 1st and Adam 812, would not the total be 1623? Another solution: Eve 814 and Adam 824, total 1638.

Still: If Eve 814 Adam, 81242 ob-lige Eve-total 82,056.

admit that Eve 814 Adam, Adams if he 8081242 keep Eve company— Dearborn, might sit on native soil. total 8, 082,056.

All wrong. Eve, when she 81812 many and probably felt very sorry for it, but her companion, in order to relieve her grief, 812. Therefore, when Adam 81814240 fy. Eve's depressed spirits. Hense both ate 81,-896,864 apples-Buffalo Tracts.

Exploration Party Return to Havana

Refuse to Intimate Nature or Findings of Their Journey

Their "mystery exploration" abandoned until next December, with their work only half completed, Command-er E. F. McDonald, Jr., arctic explorer, returned to Havana, Cuba, recently with his party of archeologists with whom he left Miami January 4, on a mission given out as "secret."

The archeologists intimated that their work so far has been very suc cessful, but they refused to comment further upon it.

The group arriving here was com-posed of Commander McDonald, Dr Wrong again. What could be clear-er than, if Eve 81 and Adam 812, George Fox, president of the Michigan Archeological Society; Dr. F. W. Fritzgerald, Chicago archeologist; John Lock, Charles Hanna and U. J. Hermann, president of the Chicago Library Board, and Dr. Baker Brownell, professor of archeology ati Northwestern University

There is some speculation as to whether the group is attenpting to discover facts which would lead to the ascertainment of the existence non existence of the anciently mythical continent of "Atlantica.

HEINE INVENTS TYPE OF GLASSES

German Oculist Claims he is able to Produce Eye-Fitting Disk.

Something new in glasses has been invented by a German oculust here, one Professor Heine, who claims that he now has glass disks which fit under the eyes and take the place of spectacles

The glass is very thin, ground to the measurement of the eye and then fitted under the lid. The inventor alleges that on can sleep with perfect comfort with the glasses in place, and that they will not steam up when coming into a warm place from the cold of the outer air.

The professor believes that women, whose good looks are spoiled when they don regulation spectacles, will be glad to go over to the new idea, a pair of which will cost in the neighborhood of twenty-five dollars.

(Breakoff given by C. W. Crawford but is to be confidential). Professor D. W. Williams seems

to have lost out in the contest with Major Sloan concerning the partaking of meals at the Mess Hall for the various banquets. At present the Major has one on the head of the Animal Husbandry Department.

been fined \$1,400 for failing to inspect and properly fumigate car loads of dirt moved from Edison's old town in New Jersey to Henry Ford's newly constructed town in Michigan. We think this, however, not a sufficient quantity. For though we shack, in which he invented the electric light, and which was brought to

> More than six million words have been recorded in the Congressional Records so far concerning the tariff, -words spoken in debate on the sub-ject in the Senate.

LIVESTOCK ENTRIES

(Continued from Page 1)

Angus steers exhibited by the College included first prize senior calf, of first second prize junior yearling, and first sheep.

The Pennsylvania Railroad has prize group of three steers. The Herefords shown were also well up in the money

At the horse show, "Durham's Pa-via," aged Percheron mare, was again made first in her class, senior champion and grand champion. "Jupavia," was judged first prize three-year-old Percheron mare, and reserve to senior and grand cham-pion. Other prize winning Percher-ons were "Jupiter's Eva," first prize two-year-old mare, "Laurelot," first pribe three-year-old stallion and re-serve to grand champion and serve to grand champion, and "Grace," first prize yearling and junior champion mare. Morgan's and American saddle horses also won a number of prizes. A. and M. exhibited the champion

'B' type Rambouillet ram, champion 'C' type Angora doe, and a number of first and second prize winning

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search for truth

Today, in a locked room in the Crane laboratories, can be seen a cherry-red bar of metal. In a specially devised air-tight cylinder, under constant temperature of 1600° F., at fixed stress, it is being given the 1000 hour "flow" test. At the same temperature, at various stresses, it will be given the same test for the same time-period.

The tests are being made at the request of an oil man who has asked for valves for an experimental still, to operate at 1500° and 2500 pounds. Can he have them? At the end of the exhaustive tests, Metallurgist L. W. Spring will be able to tell him, exactly, authoritatively.

Since the first Crane chemical and testing laboratory was founded in 1888, thousands of similar questions so vital to safe and economical industrial progress, have been asked and answered. The contribution made by Crane metallurgists to scientific knowledge of the reaction of metals under high pressures and temperatures is known and respected throughout the world, is familiar to every oil man who has used the cracking process and every engineer who has to do with piping.

The truths discovered and scientific data collected are embodied in a book, Pioneering in Science. This is a reference manual invaluable to engineering students. Write for your copy.

