

On the Corner

EXAMINATIONS BEGIN THIS WEEK

Can you beat it? Final exams begin this week in the morning. The morning classes will start at 8:30 a. m. and the afternoon classes at 1:30 p. m.

Why we can't had no time at all to study since Christmas vacation. But don't worry, the college will make up for it.

But even at that we know we won't have more than two weeks to study.

But it's not that. It's the fact that we can't have more than two weeks to study.

It's not that. It's the fact that we can't have more than two weeks to study.

And like we know, some of us who don't go to school during winter.

And that reminds us of the guy who was in the office.

Did some of you take your? Why not get hold of the guys and kick them out?

What would Penn State be without students? The guy that filled the Letter Box this week sure has expressed your sentiments.

Does it APPLY TO YOU?

You know how that we are approaching the infinitesimal limit to which we ventured to get out through uncharted seas, through unexplored areas, through unknown jungles, and in infinitum in order to say we got a degree.

Hence, we agree in perfect sympathy with the gent who said "A COLLEGE COURSE IS AS FOUR YEARS' EXERCISE FOR NOT GOING TO WORK."

Can you beat it?

Another poem: If every one pulled for Penn State. For a bigger and better school. If every one voted for college.

THE First National Bank State College, Pa. W. L. FOSTER, President. D. W. F. KADP, Cashier.

C. E. Shuey JEWELER Repairing a Specialty

Men's Clothes a Specialty

CLEANING PRESSING REPAIRING

Smith's TAILOR SHOP

Lecture Is Given on "Americanization"

Dr. J. H. Zook, of the Pennsylvania State University, gave the second lecture of the series on "Americanization" on Tuesday evening.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

Dr. Zook's lecture was a most interesting one.

The lecture was given in the auditorium of the Pennsylvania State University.

DADDY GROFF DOING GOOD WORK IN CHINA

Mr. Groff, of the Pennsylvania State University, is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

Mr. Groff is doing good work in China.

"HUMAN ENGINEERING" IS DISCUSSED BY MR. RUNDGE

Mr. Rundge, of the Pennsylvania State University, discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Mr. Rundge discussed "Human Engineering" in his lecture.

Billiards and Pocket Billiards

Cigarettes---Candies---Tobacco

STATE COLLEGE BILLIARD PARLOR

Billiards and Pocket Billiards

Cigarettes---Candies---Tobacco

STATE COLLEGE BILLIARD PARLOR

Billiards and Pocket Billiards

Cigarettes---Candies---Tobacco

STATE COLLEGE BILLIARD PARLOR

Billiards and Pocket Billiards

Cigarettes---Candies---Tobacco

STATE COLLEGE BILLIARD PARLOR

Billiards and Pocket Billiards

Cigarettes---Candies---Tobacco

STATE COLLEGE BILLIARD PARLOR

Billiards and Pocket Billiards

Cigarettes---Candies---Tobacco

STATE COLLEGE BILLIARD PARLOR

Billiards and Pocket Billiards

Cigarettes---Candies---Tobacco

BALFOUR BLUE BOOK

The Standard Reference for Fraternity Jewelry

Individual Badge Price List now ready for distribution

L. G. BALFOUR CO. Attleboro, Mass.

Patent Jewelry Stationery

Just received a large shipment of Bostonians and E. T. Wright & Co. Cordovan Shoes.

Fall and Winter overcoats now on display. Look 'em over.

Your Patronage Appreciated. Give Us a Trial

M. Hurwitz Allen St.

Where General Washington Camped

General Washington and his Colonial Troops once camped in the little valley now occupied by the town of East Pittsburgh.

About a century and a half later, another general—a leader and organizer of industry—George Westinghouse, entered this same valley, and on the same site established one of the largest single manufacturing organizations in the world—the Westinghouse Electric & Manufacturing Company.

Now an army of 30,000 men and women work where General Washington camped.

A Development Which Revolutionized Power House Practice

It was in this historic valley that the first commercially successful turbine-driven Alternating Current Generator was developed under the direction of George Westinghouse.

It was tested in the East Pittsburgh Shops in 1890. The splendid operation of this, and two duplicate machines installed a year later, sounded the death knell of the reciprocating steam engine—then in almost universal use.

The steam turbine has effected remarkable savings—one of the most evident of which is floor space—the turbine-generator occupying from one-fourth to one-sixth the space occupied by the reciprocating engine. In our large cities, with floor space valued at thousands of dollars a square foot, this is a consideration of great importance.

Ever since its organization, the Westinghouse Electric & Manufacturing Company has been foremost in the development of steam and electrical apparatus.

Westinghouse Electric & Manufacturing Company East Pittsburgh, Pa.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

SKETCH SHOWING GOODYEAR BELTS ARRANGEMENT OF DRIVES, FORT ATKINSON CANNING CO., JEFFERSON, WIS.

THE HUMAN FACTOR IN INDUSTRY

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal. What will solve our industrial problems? The human sympathy and mutual understanding, and it remains for the engineering students to go out in the proper spirit and get an understanding of these men who toil in our factories.

Industry is essential to success. The educational methods employed to train the educated Finns are not used for the neglected Southern Italians. But after all, human nature is the same all over the world, and all men appreciate a square deal.