Machine Age Is Not The Cause Of The Present Depression — Kintner

Westinghouse Official Explains Relations of Machines To Employment

In a recent lecture, Mr. S. M. Kintner, Vice-President of the Westinghouse Electric and Manufacturing Company, explained the relation between machines and employment. He pointed out that this subject is deserving of more consideration and study.

The mere fact that there are fewer jobs in the present depression as compared to a pre-war period of production seems little, said Mr. Kintner. The reason is that the industries which employ labor-saving devices have not increased in number, and this results in no change of habits.

An example of this is the automobile industry. Fifty years ago, it was pointed out, there were a few jobs available, but today millions are employed in manufacturing and transporting automobiles.

The changes in power sources have revolutionized industry. Oil at Yorker Don, natural gas, and electric power have gathered in the greater part of the construction of the Egyptian pyramids. With nothing but labor, the power project could not even be considered. As it is, even with the huge amounts of power employed in labor-saving de-

Basketball Team Defeats Newport Naval In Opening Game of Season by 50-27

Kuryla Speaks On Silver and Gold Mining In Mexico

Mining, metallurgy, and refining of gold and silver are discussed in a lecture today by Mr. Kuryla. His lecture begins at 3 p.m.

The lecture will begin with a discussion of the origin and distribution of gold and silver. Then it will go into the methods of mining and refining gold and silver. Finally, Mr. Kuryla will discuss the future of gold and silver mining in Mexico.

ENGINEERS SCORE EASY VICTORY IN FIRST ENCOUNTER

New Englanders defeated the New Englanders, 50-27, in a game which was featured by the play of Mr. Cockburn and Mr. O'Brien. Mr. O'Brien, star for the Engineer, scored the first point of the game on a free throw.

Cockburn, the star for the Engineers, scored the second point of the game on a free throw. Mr. O'Brien then scored the third point, and the game was off and running.

The Engineers went on to score the next 18 points, and the game was over before it was even started. Mr. O'Brien scored 15 of the 18 points, and Mr. Cockburn scored the remaining three.

FRESHERMEN BREAKS POLE VAULT MARK IN HANDICAP MEET

Dennan Clears 11 Feet, 6 Inches To Break Record Set By Dixon Last Year

Horton Captures Dash

Purifying the feature performance of the first indoor handicap meet held on Saturday afternoon, Gordon S.

Minerals are of interest in the world of commerce being the major ingredient of many industrial products. Minerals are also used in the production of many consumer goods. The mining industry is a major contributor to the economy of many countries, and it plays a crucial role in the global supply chain.

Kuryla, whose father operates mines and operates plants for the firm was associated with his son. His company, which operates in the mining industry, produces gold and silver at Pachuca, Mexico.

In his lecture, Mr. Kuryla will discuss the mining industry in Mexico, the history of mineral production in the country, and the current state of the industry. He will also discuss the future of mineral production in Mexico and its impact on the global economy.

Mr. Kuryla's lecture will be of interest to students of mining and mineral economics, as well as to those interested in the business and industry in Mexico.
WHEN GREES UNITE

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ome groups find it hard to exist because, although they have work to do, they become too heavy with organization. Others fail because they have nothing to do. A body with no functions is to all practical intents and purposes a phantom. On the other hand, we have heard many times about arrangements which must be made for 'the I. F. C.' The functions of this organization, if any action is to be taken, and the organization for a concerted move on the part of the fraternities is available if it is needed.

WHERE ARE WE GOING?

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n recent years we have become so accustomed to hearing that the engineer and the scientist are to be the next saviors of civilization that it is surprising to learn that the proposition is not being enthusiastically accepted by the outside world. The student of literature and the student of the engineering mind are the only people to whom the world has been told that both have a dance to perform which absolutely nothing of any interest or importance has been discussed. The functions of the I. F. C. are necessarily limited, and that nothing of interest or importance has been caused by playing spotlights on college events.

In view of this condition the move of the Conference in suggesting meetings, but no meetings have been held at which the heads of the various houses rather than other representatives attend seems wise. The few arrangements which must be made for the conduct of the I. F. C. business can be made at the fewer meetings. Responsible men will be representing the houses if any action is to be taken, and the organization for a concerted move on the part of the fraternities is available if it is needed.

AWAY FROM THE GRIND

With spotlight play on every column and the large hall in the main building of the University filled with dancing, the Men's College, last Saturday afternoon, was the scene of the annual Christmas Concert and Dance presented by the Musical Club.

Directly following the success of the Military Band, the Orange Sextet, composed largely of the students from the Musical Club, gave a short concert with the students serving as soloists. The orchestra was composed of the usual fifteen piece ensemble, the music being written and arranged by the orchestra. The concert was well received and was a fitting introduction to the grand and unique appearance of the Men's College.

STAFF ELECTIONS

The managing board wishes to announce the following changes in the editorial staff: Edward A. Litchfield, '35, to the advertising staff; Warren Sherburne, Jr., '36, and John D. Gardner, '36, to the circulation staff; Elwood Koons, '36, to the photographic staff; and M. Ray, '35, to the resignation of Horbers R. Winkler, '36, from the advertising staff.

THE TECH

Princeton Downs Hockey Squad In Fast Game By 3-1

By Walter J. Neubauer

Showing a vast improvement over the form displayed in the struggle with R. U., a fighting technology hockey team went down to a 1-0 defeat at the hands of the Princeton varsity last Saturday afternoon, in a game played at the Hoboken Normal Rink in Princeton. This showing, made against one of the strongest varsity teams in the East, gives a better idea of the capabilities of the Orange sextet and the story of its marvelous capabilities.

Coach Virgil Dupliss was forced to make two changes in the lineup because of the leg injury sustained by Captain Johnny regular defense man, in the opening game. He shifted Edith Bryan to Captain Bryan's defense post, and brought up Roger Williams from the wing over for the first time at left wing.

Frank Milliken once more proved to be the star of the game with his exceptional work in the Beaver goal. Milliken had a total of 28 saves at the crease and neither time covered what seemed like sure Princeton talles. The team's defense as a whole functioned very well, and the Princetoners being held scoreless in the final period. The Orange sextet, composed largely of veteran players, took the lead midway through the first period, when Glassbrook, speedy center, took a pass from Bier to score in 12:41. Four minutes later, while Glassbrook was serving a penalty, Captain Johnny Brues knotted the count for the Beavers with a fine individual effort. The Tigers threatened to score several times before the period ended, but each time they hung just short of their attempts.

Princeton Score Two More

Princeton staged a determined attack throughout the second period, and succeeded in scoring the two goals that proved to be the margin of victory. Captain Art Lane got the first in 1:34 on an individual rush, and Whitman added the other after his shot was deflected in front of the Beaver net at 18:54. For the remainder of the campaign the Engineer defense was impenetrable, but all of their scoring attempts were successful.

The Engineers were somewhat handicapped by the shortage of men as compared to the Tigers, since only ten players made the trip. The game was also marked by clean playing, with only two yellow cards being called during the whole contest.
Scientists in Absolute Control Of World Would Present Sad Truth

Engineers Are Machines, and Do Not Care How Their Work Is Used

The following quotation is from Mr. Franklin in his famous "Poor Richard's Almanack." It reveals his attitude toward the use of his inventions and the benefits they might bring to society.

"There is a great deal of talk about the future of the world. It is not what you do with your inventions that makes the difference, but how you use them. Our society is in a state of flux, and the future is uncertain. The only thing that is certain is that we will continue to use our inventions in the same way that we have always used them.""
between electrodes in the tube is so... the primary role in the process of the modern instruments for measuring the rays, nor had its path the shattered fragments of the cylinder and the wire. The earliest indications of the effect of cosmic radiation, Dr. Bennett made computations which indicate that cosmic radiation is electrical in nature. Calculations by those scientists who have studied the influence of the earth's magnetic field on the rays clearly checked actual measurements.

MACHINE AGE IS NOT THE TECH

COAST BOXING TEAM

VARSITY BASKETBALL

TEAM WINS BY 50-27

(Continued from page one)

For the Naval Academy the high point of the game came when six free shots in the last eight minutes of the game were scored by the only player who seemed to be able to answer the Engineers in the first half, and twice he cleared the guard for two points. In the second half, however, Captain Anderson, Brown, Foss, and Daniels began to answer him, and hands were fought from outside the field. Against this style of play Mr. Kintner's men were helpless, especially when the visitors were each excellent shot makers.

Coach McCarty's starting lineup of Feinberg, O'Brien,梅尔, and Steagald gave off to an early lead which was never reversed. Wright, who had come out immediately in order to increase employ-...