The reason for this is not hard to explain. A change in the general viewpoint, with tremendous during the depression; machinery and greater efficiency has been universally introduced; and today industry becomes so much in favor that even more than ever are required per unit of production.

The loss of gain in almost every job where men have been displaced is the most serious conceivable threat to the realization of industrial improvement.

The solution is obvious, but under the present political and social application would be best by many difficulties. It is the universal adoption of the mechanized train, the B.A. T.W.A.D.D.E. organization would be extremely much more outstanding and discussed among students, inspired Women Organizers could put their minds to the more serious problems of the day such as the ALARMING DETERIORATION IN THE BIRTH RATE. Physical Chemists

Members of Prof. Bennett's X-ray class discussions every once in a while for even Physical Chemistry. For an illustration for one of his problems the weekly Technical was marked "Now we take a square with sides each and then three. Physical chemistry, you mathematics"

WISDOM IN WORDS

VOCABULARY ENTERS BUSINESS

T hat the size of vocabulary has a high degree of correlation with success in business has been repeatedly proved by tests at various times and places in and out of the college. It is not to be concluded that a good vocabulary rating is not essential to success, nor is business success necessarily accompanied by a great knowledge of words. The factor, however, signifies that success is more or less closely associated with the size and variety of vocabulary, the degree of association depending on the size and variety of the facts necessary to success in the current business field.

Be that as it may, a wide familiarity with literature, with periodicals and newspapers is essential to intellectual opinions on current affairs, and it is regarded as axiomatic that this latter is at least a contributory factor to success.

In academic institutions a wide variety of reading makes it easier to acquire a broad vocabulary while in college. In scientific and engineering schools on the other hand, vocabulary is seldom broadened or enlarged, but rather extended between the narrow boundaries of a specialized field. While the removal of literary barriers is of the range of a man's intended profession may detract from the time available for study, it may easily happen that the time spent with the mind in mind may ultimately prove as valuable as that spent on school work itself.

DECRIMINATING DECEIVES

NEW YORK ON TYRION

A n anti-noise campaign is being waged in the biggest and noisiest city in the world! New York Mayor La Guardia, is trying to set the record for soundless nights, and will soon start on the job of quieting down the hectic, bustling streets during the day.

The big town, city of contradictions, exaggerations, hypocrisies, having different modes of having a carnival, the largest rug, the largest hotel, the smallest span bridge, the greatest elevated train, the largest swimming pool, and so on and so on, now want to be the quietest city in the world.

It is a great idea. If half the population of New York City will obey the new ruling, it may already happen that the time spent with the mind in mind may ultimately prove as valuable as that spent on school work itself.

NEGLECTING TEN TO THE SEVENTH

EMPLOYMENT TRAINING

U sing is recovering, to judge from most of the statistics on the financial positions of the individual. The volume of trade and of production, car loadings, and so on, are no longer showing a definite positive slope. The long awaited optimism in the manufacturing industries has apparently arrived and industrial production has reached 70% of normal. Yet there is a number cloud hanging over the silver lining.

This is the fact that there are still ten million men unemployed, despite the billions that have been spent on public and civil works projects. True, there won't be any problem of unemployment if the government has spent on public and civil works projects. Thus, there won't be any problem of unemployment in the depression, but the gains in employment are not commensurate with the improvement of business in general. As General Hugh Johnson pointed out in a speech at San Diego, Wednesday night, private business cannot be expected to re-employ the greater part of these millions. For in 1929, when production was 95% of normal, there were 8,000,000 unemployed; in 1935, with production at 78% there will still be 8,000,000 unemployed if and when industrial production reaches its 1929 level.

BOSTON OPERA HOUSE

The part of the New Grand last night to a full house at the Opera House. This young in the role of a fairy godmother to the orchestra using a valuable music book to the National Federation's Union. Making another alphabetical riddle for the overworked sight editor to work on. Why, who, where, there is a youth, movement, and if there must be, why not designate it by some more easily pronounced application such as "Technological Workers Aide and Dairy Industry Legislation Committee." This T.W.A.D.D.E. organization would be extremely much more outstanding and discussed among students, inspired Women Organizers could put their minds to the more serious problems of the day such as the Alarming Decrease In the Birth Rate. Physical Chemists

Members of Prof. Bennett's X-ray class discussions every once in a while for even Physical Chemistry. For an illustration for one of his problems the weekly Technical was marked "Now we take a square with sides each and then three. Physical chemistry, you mathematics."