

**DEMAND FOR RESOURCEFUL PEOPLE**

(Continued from page 1)

not appear to show the slightest interest in affairs in general, or in their particular department of the concern on whose success they depend for their bread and butter; they are simply a cog in a wheel, working mechanically so many hours a day and who are always glad when the day's work is done. This lack of interest is fatal to growth and the fact is that stagnation has set in and they are mere automatons. The principle of advancement, of growth, of progress, is the same whether it is a boy or girl in school or a man or woman employed.

Promotion requires the same pushing, vigorous, alert methods. If you wish to be something more than an average worker you must do something better than average work. If you envy people their freedom from restraint, their independence, their financial condition, it will pay you to inquire into the methods by which such persons rose to such enviable positions. You will find that they worked many years for a comparatively small salary, that they seldom took a vacation, and that they put every ounce of energy which they possessed into their jobs. At least such is generally the case.

It is astonishing how many young people are trying to get along without hard work. Everywhere we see men and women looking for easy places, short hours, and the least possible work for the greatest possible salary. It is a pinching, narrowing, contracting policy, this trying to get something for nothing. It narrows the individual, stunts his growth and is demoralizing—this going through life without doing one's part.

It is the determination to take a manly part, to do one's share in the world, to amount to something, the willingness to struggle for advancement—the pushing out, the strong upward heave—that makes the exceptional man or woman. No matter how hard the times, how many millions are out of employment, the exceptional man or woman remains in demand. So students and readers in general, now is your time to commence to amount to something, if you do not already. Start out every morning with a grim determination to make that a red letter day in your advancement.

**INDUSTRIAL ITEMS**

"Just show us good weather in sufficient quantities and we will do the rest"—Farm and Garden details. We hope you will get it.

The arrival of a supply of new pipe has made further remodeling of the radiation of several of the buildings possible and the plumbers will proceed with it as rapidly as they can do so.

The halls of the dining-room building have been treated to some fresh paint by the painters. It makes a difference here as well as other places.

The carpenter shop is a busy place these days, along with their abundance of regular repair work all hands make a top for our youngsters between jobs.

The machinists helped out the laundry department several days ago with some repairs to one of the washers. Since the machinery is all placed and other work well along the next thing is to get the benches made and vises placed ready for use.

Recently the blacksmiths made some baking pans of quaint design for the domestic science department. The pre-vocational boys in the blacksmithing department are progressing rapidly in their work. They are a busy lot and as a result are learning.

Our dairy boys have reason to be proud of their herd, as many inquiries are received from all over the country as well as close by concerning it. It is especially commended for its excellent health. The boys recently made some excellent grades in written work in this department. Good; keep it up.

The carpenters put in quite a large amount of time on various jobs at the academic building last Saturday. They have made a new door for the Superintendent's garage which will be in place soon. The pre-vocational carpentry boys made up a bill of lumber in class this week and discussed the various sizes, kinds and cost of the same. Some more demonstrations in pre-vocational carpentry have been placed on exhibit as a result of their work.

**DOMESTIC SCIENCE NOTES**

The last talk from our instructor was on loyalty.

The meals are being prepared by Harriet Cain this week.

Hattie Cayton was cook for the high school students last week.

Our lesson on bacteria, yeast and molds has taught us why foods spoil.

Nancy Matthison and Clara Morris are cooks who prepare the high school lunches.

The juniors were very eager to stay to dinner the evening Margaret Jackson prepared it. It looked so very appetizing.

We, the senior girls, wish to express our thanks to the eighth and ninth grade girls that helped us with our annual party.

The first girl to give her demonstration dinner will be Nancy Matthison. She will give it next week. She has been giving a great deal of attention to it.