

## BASEBALL PRACTICE UNDER WAY

Western League Opens Early Season—First Game April 19th

Starting April 19th, the Paper Corporation will enter into its second year of competition in the Western Carolina Industrial League. The schedule, now in preparation, calls for a total of twenty-one games. These will be played on each day until Labor Day. In the League with there are seven members all within a radius of six miles. These teams at present are Enka, Tryon, Hazel-Beacon, Sayles, Canton. The team, probably the Mills, will be invited. Interest among the employees is at a high pitch. Although the club finished in last place last year, the fans were not discouraged and from appearances the same enthusiasm will be carried into the coming season. With this spirit plus the cooperation received from the officials of the plant, there is no reason to believe that our second year adventure will not be more successful than last year.

In order that more employees be reached, the athletic department has decided to divide all practice into two sessions a day, thus allowing all prospects the privilege of entering into practice time during the day. Men are working on shifts will be able to plan their day's program with the assurance of at least an hour and a half's practice. These practice sessions began Thursday, April 18 at 10 o'clock and will continue for at least three weeks. One of the prime requirements to make the team will be the attendance of practicing regularly. After three weeks of practice there will be selection of "regulars" to participate in the Western North Carolina Industrial League.

As we are going to have a season, let's have a good one.

It is suggested that trees should have a spray of oil or sulphur to protect them from scale. This should be done before the trees swell.

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First Baseball Game Saturday, 3 P. M.

## "Orphans" Entertained At Harris Home

Mr. and Mrs. Homer F. Harris entertained several Ecusta and Champagne office employees at their home on the Hendersonville Highway. Most of our employees will know that Mr. Harris is the handsome, congenial head of the cost department. Mr. Harris is not only an accountant but has now become a turkey raiser of wide renown. It was turkey upon which the guests feasted, and it is rumored that the flock was decreased substantially as a result of this dinner. The praises of Mr. Harris' ability as a turkey raiser, however, were not as loud as the praising of the prowess of Mrs. Harris in the preparation and serving of the famous bird.

The "Orphans," as Mr. Harris called those present, included several people working on Mr. Harris' side of the main office who have moved here to work for the above companies and are not living with their immediate families. Among those present were: Lita B. Steppe, Mildred Carpenter, P. R. Millner, Bollin Millner, Spurgeon Carpenter, Chas. Matthews, James Dixon, and Fred Williams. Also present were Mr. and Mrs. Lloyd Harris.

### FAILURE IS A SNAP!

There is just one thing at which you can be a howling success without trying—failure! Everything else requires some degree of effort by the person who wants it. A person cannot become a safe worker without trying but, boy, one can succeed as a careless worker without the least bit of effort!

Effort, trying, working at something with the idea of doing the very best job possible is the only way to succeed at anything—except failure. The underlying principle of success in safety or any thing else worthwhile is the intensity of a person's interest. The intensity of one's emotions is a far greater driving force than the sum total of his or her education or the size of the brain.

Find a person who is deeply and sincerely enthusiastic about his or her work and you've got a person who is a success at whatever he or she is doing—not only in their own eyes, but in the eyes of their fellow-workers and foreman.

The success of any safety program—the actual number of injuries it will prevent—de-

## Flood Lights Great Aid to Night Workers

The flood lights which have been placed on top of the high tower at the main entrance to the plant are proving to be a great convenience to employees in getting to and from work at night. These lights flood the parking lot and surrounding sections, and enable employees to find their way to their cars as well as to find the cars themselves. Any rough place can be easily seen and avoided. Since the lights have been erected, it is not quite so lonesome for some who work on the "graveyard shift."

The lights are also a great assistance to the police in protecting the cars and property in the parking lots. Any prowler who might be tempted to pilfer the cars in the parking lot can now be easily spotted and apprehended.

Many employees have expressed their appreciation for this convenience for those who work at night.

### BASEBALL Saturday, April 19 Ecusta vs Sayles At Ecusta

Success depends almost directly upon the degree of enthusiasm and interest shown in it by the men. The program is resigned to protect. Whether it be the effort of just one person or of an entire group . . . whether the goal is financial success or preventing accidents, genuine interest in the job is the best insurance that the goal will be reached.

In the past few years we have seen safety records running into millions of man-hours—some of them in heavy, hazardous industries.

What brought about the improvement? Just plain, simple enthusiasm and cooperation. In other words, effort!

Management, foremen and workmen got together. They said, "Let's study these accidents. How are they caused? What can be done to stop them?" When the whole organization tackled the problem in that spirit, they didn't have to wait long for results.

"Old Man Accident" is industry's worst enemy and with everyone pulling together, we can easily drive him out.

"The Safe Worker"

## Landscape

We are now approaching the gardener's busiest season—the season when preparation of the soil and seeding is done and cultivation begins. It is well to remember that the success of any crop or single plant is dependent upon the fitness and condition of the soil, the nutrients or fertilizers available, and the care and methods of cultivation used after the growth of the plant begins.

No set rule can be given for fertilizing due to the varying soil types and their fertility and to the various plants used. It is well to have your county agent or soil service analyze the soils and to aid in determining the kind of fertilizer.

Seeds should be purchased from a reliable seedman to insure seeds that are free from weeds and have a high germination percent. Buying good seeds may mean the difference between success and failure. The depth of seeding is important and depends on the of seed, size of seed and moisture available. Large seeds are planted deep except in the case of seeds such as beans, which pull themselves out of the soil. These must be planted shallow. Smaller seeds are planted shallow and very small ones are usually pressed into the surface rather than covered. Dry soils will require deeper planting than moist soils.

It is often necessary and usually desirable to plant some seeds in beds or shallow boxes and then transplant the seedlings into their permanent place in the field or garden. Tomatoes and petunias are examples of this. The soil for these plants or flats should be good garden loam mixed with clean sand at the rate of about three to one. This insures a light, porous soil that will allow the young seedlings to "push out" easily. A soil that "bakes" or forms a surface crust should not be used. A pane of glass, cloth, or some other object may be used to cover the boxes to conserve moisture and hasten germination. This should be removed as soon as the secondary leaves appear.

Soil preparation is very important to the success of the plants. Thorough turning and pulverizing and the addition of compost or other forms of humus is necessary. Cultivation should be shallow in order to avoid injury to the roots. Deep plowing or hoeing can injure the plants to a great extent.

Miss Justine Williams, Women's Recreation Director, will act in the capacity of librarian and will be on hand from 8:45 A. M., until 5:00 P. M., to issue books. The books will be loaned for a period of one week. However, if the reader requires more time, books may be renewed for an additional week. We have in our files a request list so in the event that you do not find your reading interests on our shelves we should appreciate your suggestions for future book orders. Among the many famous authors

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			no dep.	1 dep.	2 dep.				no dep.	1 dep.	2 dep.
\$ 750	\$ 0.	\$ 0.	\$ 0.	\$ 0.	\$ 0.	\$1000	\$ 0.	\$ 0.	\$ 0.	\$ 0.	\$ 0.
800	3.	0.	0.	0.	0.	1100	3.	0.	0.	0.	0.
900	11.	0.	0.	0.	0.	1200	6.	0.	0.	0.	0.
1000	21.	0.	0.	0.	0.	1300	9.	0.	0.	0.	0.
1100	31.	0.	0.	0.	0.	1400	12.	0.	0.	0.	0.
1200	40.	0.	0.	0.	0.	1500	15.	0.	0.	0.	0.
1300	50.	0.	0.	0.	0.	1600	18.	0.	0.	0.	0.
1400	59.	0.	0.	0.	0.	1700	21.	0.	0.	0.	0.
1500	69.	0.	0.	0.	0.	1800	24.	0.	0.	0.	0.
1600	79.	6.	0.	0.	0.	2000	30.	0.	0.	0.	0.
2000	117.	42.	6.	0.	0.	2500	45.	15.	9.	3.	3.
2500	165.	90.	50.	12.	3000	60.	30.	24.	18.		
3000	221.	138.	98.	58.	3500	75.	45.	39.	33.		
3500	284.	186.	146.	106.	4000	90.	60.	54.	48.		

Mr. A. J. Loeb, better known to Ecustans as "Art" Loeb, recently returned to Brevard. Mr. Loeb is Vice Pres. of the California Central Fibre Corporation and has been located at El Centro, Calif., for the past year. On Nov. 12, Mr. Loeb was married to the former Miss Kathleen Vachreau of Wausau, Wis. The ceremony took place in Chicago and their honeymoon was spent in Florida. We extend our very best wishes to the bride and groom and hope that their stay here will be an extended one.

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