

We Should Do More . . .

Some 60 million strong, we breadeaters took a holiday—celebrated our rights as free American workers; and unless an over-excited fan beamed the umpire with a pop bottle, our only riot was of food and fun.

But rights beget duties — our continued safety as free workers depends on our willingness to put in 365 days a year at being good citizens. That's a whole-time job — our freedom, our security, our very lives depend on it!

Probably most of us think that we are already pretty good citizens — but let's take a look at the record.

The right to vote is fundamental to freedom. Yet in the last presidential election 45 million did not take the trouble to go to the polls. Almost half of us didn't value freedom enough to walk a

block or two and cast our ballots.

Let's look ourselves over some more. It took thousands of years and a lot of wars to set up our right to trial by jury. Yet, too many regard dodging jury service as a very smart thing to do. Those same duty dodgers yell their heads off when they think some injustice is done in our courts.

Then there are folks who can't spare the time to attend P.T.A. meetings. Others who think their sole duty as Union members is to pay dues let some one else attend the meetings. There are stockholders who draw dividends, but don't vote.

Let's remember this! We'll hold on to our right to celebrate Labor Day only as long as we hold on to freedom. And that's a full-time job — it takes 150 million good citizens working 365 days a year to do it right.

Second Fly Ash Collector To Be In Operation Soon

Mayors and Managers Tour Company While In Berlin



Laurence F. Whittemore describes part of the company's operations to a group of N. H. city officials. Pictured left to right are: James Cryans, Tax Collector, Berlin; Mayor Aime Tondreau, Berlin; Mayer Frank Welch, Franklin; President L. F. Whittemore; Works Manager, E. E. Morris; Mayor Thomas McIntyre, Laconia; Mayor C. W. Lyons, Rochester; Mayor Hugh Gregg, Nashua; Mayor Romeo St. Laurent, Somersworth; Henry Chamberlain, Tax Assessor, Franklin; and A. J. O'Mara, City Engineer of Laconia.

As soon as the fly-ash collector on No. 6 Boiler at the Heine Plant was installed and operating, it was announced by Brown Company management that studies and plans were underway to install a much larger unit on No. 7 Boiler if the first one proved to be successful in its operation.

"Up To Expectations"

Careful studies have been made of the collector on No. 6 Boiler and its performance "came up to expectations" said Henry Stafford, electrical engineer, and "Norway" Johnson, engineer in charge of the project. Tests have shown that the equipment collects about 90 per cent of the fly ash coming from No. 6 Boiler — an amount equal to about 26 per cent of the total amount of the fly ash presently being discharged from all the soft coal boilers at the Heine Plant.

New Installation

Preliminary work on the new unit for No. 7 Boiler has already been accomplished and the collector is now being installed as it arrives. Included in the preliminary work were the tasks of reinforcing present roof steel and increasing the size of the monitor on the roof.

Much Larger

The new fly ash collector is of the same type as the one now operating at No. 6 Boiler. No. 7 Boiler, being larger than No. 6, necessitates the use of a much larger fly ash collector. By comparison, the collector on No. 6 Boiler has 160 tubes while the new one will have 228. The secondary collector on No. 6 Boiler is 5½ feet in diameter and 10 feet, 10 inches long while the new secondary

(Continued on Page 2)

(Continued on Page 2)

Guardsmen Welcomed Back



The Guardsmen were welcomed back by Brown Company and many concerned citizens.

Civil Defense Plans Announced For Company

One of the results of a general meeting called by Jack Rodgers, Chairman of Local Civil Defense in Berlin, was the organization of plant protection in this area. Within a very short while Brown Company will be prepared to meet any and all emergencies resulting from possible enemy attack, sabotage, or natural disaster.

Holland Leads Group

In line with Brown Company's plan for a civil defense organization — Henry Holland has been named Coordinator of Civilian Defense for Plant Protection and is responsible for the organization of the company's many plants. This is one of fourteen units to be established in the Berlin area.

Others To Be Named

Jack Eads, Chief of Guards and Watchmen, has been nam-

(Continued on Page 4)

Over one-hundred National Guardsmen (not permitted to disclose the exact number) returned from Camp Edwards via strict convoy rules a few weeks ago and among them were thirty-four Brown Company employees doing their part to strengthen our nation.

Welcomed by Company

Many of the men were tired and worn-out after their long ride from Camp Edwards where they participated in many strenuous maneuvers . . in fact many of them were so tired that they failed to notice a large sign above the door of the National Guard Building which said — "Welcome Back . . and thanks for your assistance in strengthening our nation's defenses."

Thanks Anyway

Whether the men, wearing battle helmets down over their eyes, saw the sign or not it really doesn't matter. All Brown Company wanted to do was to thank them . . each and everyone of them for their willingness to contribute their share.

(Continued on Page 2)

Company Men To Attend Meeting

Twenty men from Brown Company are expected to attend the Fifth Annual New Hampshire Industrial Supervisor's Conference at the University of New Hampshire on September 9th and 10th.

Among those participating in the program from Brown Company are Laurence F. Whittemore, Ralph Wareham, and Walter Hearn.

Toastmaster

Mr. Whittemore has been selected to act as Toastmaster for the banquet to be held on the night of September 9th. Ralph Wareham, President of the American Society for Quality Control and Consultant for Brown Company, and Walter Hearn, Manager of quality control at Brown Company, will participate in a panel discussion about "The Importance of Quality Control in Meeting Competition."

NAM Head to Speak

The guest speaker at the banquet, over which Mr. Whittemore will preside, will be Mr. Claude A. Putnam, President of the National Association of Manufacturers. He will speak on "The Business Outlook" and will have an interesting and timely message for industrial supervisors throughout New Hampshire. Mr. Putnam is well acquainted with New Hampshire as he is

(Continued on Page 2)

Attractive Signs Adorn Company Buildings



This is one of several signs which, in the very near future, will appear on all Brown Company buildings informing visitors from out-of-town and people within the city of the location of our many plants and office buildings.

THE BROWN BULLETIN

Published every other week by and for the employees of Brown Company, Berlin, N. H.

Editorial Offices: Company Relations Department.
Telephones: Automatic 379; New England 46, Ext. 60.

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Volume III Number 15

August, 22, 1950

Pointers from Portland

By DORIS E. SMITH

While on vacation, I visited some relatives in Saugus, Massachusetts, and got the following "pointers" from some of the women there:

If you'll dip grapefruit into boiling water for just a few seconds, you'll be able to peel it very quickly and easily, removing white part as well as the outside skin. Then, the job of breaking the grapefruit into sections will take just a very short time.

You'll get more juice from lemons if you'll heat them in hot water for a few minutes before you squeeze them.

For those of you who like to make sugar cookies, try adding one tablespoonful of molasses to each cup of sugar to give the cookies a richer flavor.

Speaking of flavor, did you know that a pinch of cinnamon added to your chocolate recipes will bring out that rich chocolate flavor?

Most of us discard pea pods, but I've been told they are good to add to your soups for flavor.

Baking soda has many other uses besides acting as a leavening agent in cooking, and perhaps some of you already know that you can remove spots from tile walls and floors quite easily by wiping them with a damp cloth dipped in baking soda. Follow this by wiping with a clean cloth wet with clear water.

Somewhere I read that a

paste made of baking soda and water is good for removing bugs which have stuck to your automobile's windshield. Be careful not to let it drip onto the car itself, though.

Probably every housewife knows the trick of flouring meat by putting the flour and meat into a paper bag and shaking the bag, but I'm passing it along here for what it may be worth to some reader. This way, the meat will be well-covered, without any mess.

That reminds me of another "pointer" regarding the use of flour: When frying eggs, if you'll sift a small amount of flour into your frying pan, the grease won't pop and sputter!

Now is the time many of us start our fall knitting, so here are a few tips on that subject: If you'll use double yarn when knitting elbows in children's sweaters, they won't wear through so quickly.

When knitting children's mittens, make the wrists long enough to go far up the arm, so they won't come down and let snow bother. Remember, too, that wool shrinks, so make the mittens large enough to allow for shrinkage.

To make raveled yarn soft and usable, try winding it around a glass jar as you unravel it. Then, dip the jar in warm water and allow the yarn to dry. It will be almost like new again in no time!



Tour

Continued from One

Manager. Mr. Whittemore briefly discussed the company's operations and plans with the officials prior to their tour through the plants.

Liked "Mr. Nibroc"

Their first stop was the Research Department, for which the company has always been famous. They then were taken through the Burgess Mill witnessing various manufacturing techniques in the production of quality pulp. From there they journeyed to the Cascade Mill and enjoyed watching "Mr. Nibroc" in action.

Favorably Impressed

The group was favorably impressed with Mr. Whittemore's brief talk and vitally interested in Brown Company's operations.

Mayor Aime Tondreau, while presiding over the council meeting the following evening, expressed his personal appreciation and extended the Association's thanks to Brown Company. He said the group enjoyed talking with Mr. Whittemore and were particularly pleased to learn that he had travelled to Berlin to be present for the occasion.



Co. Men

Continued from One

a native and manufacturer of Keene, N. H.

Many To Attend

Most of the plant managers of the company have selected foremen to attend the conference as representatives of Brown Company. The delegation is expected to leave here early Saturday morning to be on hand for registration at nine o'clock.

Exhibit

The company will display a special exhibit illustrating some of the work it has done to maintain and promote quality in its many products.

LISTEN TO

the

"BROWN BULLETIN OF THE AIR"

at 7:15 A.M. weekdays

and

"BACKGROUND TO THE NEWS"

at 7:05 P.M. weekdays

over WMOU

Fly Ash

Continued from One

collector will be 6 feet, 10 inches in diameter and 16 feet, 9 inches in length.

The fly ash storage tank and the dustless unloader now in use with the No. 6 Boiler installation will be used in conjunction with the new installation which will be completed by late fall.

It is expected that the combined units will eliminate the fly ash nuisance in this area.

Guardsmen

Continued from One

We, at home, should feel extremely thankful that these men are ready and willing to defend our country, if need be with their lives, so that those who remain and those who return will have a free country in which to live.

Bermico Bits

George Sheridan, storekeeper, is enjoying his summer vacation. Don Welch is replacing him during his absence.

A visit to Canada and the coast of Maine were included in Dick Pike's itinerary during his recent vacation.

Joe Leroux, Finishing Department Foreman, is another summer vacationer. At last report, Joe planned to see several ball games.

Congratulations to Virgil Hall, Misc. Finishing Department, on his recent marriage.

Latest hot dope from the Dryers is that Asa Croteau is planning another journey to Washington, D. C. to attend his son's wedding. Hope you have a good time, Asa, and if you see Harry T. say hello for us.

Proud parents of a son are Mr. and Mrs. Leo Mainguy.

Twenty-fifth anniversary wedding bells will toll soon for Mr. and Mrs. Gus Desilets. Congratulations to you both.

Members of the National Guard recently returned from field training several shades darker than when they left. You can't blame the Treating Department this time boys — only the Cape Cod sun and wind.

Brown Company was a pioneer in the making of kraft paper.



CAN YOU TOP THIS SAFETY SLOGAN?

"You can see through glass goggles . . .
but you can't see through glass eyes!"

—Submitted by Cascade

Send Entries to The Editor, Brown Company

Did You Know? . . .



Claude Jaudrey is shown assisting Edward Brown in the proper handling of the Velocity Power Driver. Claude Jaudrey, without goggles, may seem to be working in an unsafe condition — but he is not. As soon as the measurements are made he steps back to a safe distance behind the operator while the gun is being fired. Both men are First Class Electricians.

Did you know that . . . the above pictured Velocity Power Driver can, in a split second, fire a bolt into a $\frac{3}{4}$ inch piece of structural steel:

Here's the story . . .

The entire unit is complete as shown in the above photo. A stud unit (notice the one directly above the gun — lodged in the steel) is fired from the barrel of the power driver. The principle is exactly the same as that of firing an ordinary bullet. The heat and force of the bullet drives the pointed head into the steel. This, in turn, permanently secures the bolt in place.

Any Thickness

Various jobs require different size bolts being fired into different thicknesses of steel or concrete. The operator simply selects the proper stud unit for the work under consideration and inserts it into the barrel. The proper stud unit may be determined by following simple directions in the manual. The stud units

are of different colors, that is, a certain color for a specific thickness of steel.

Safe Operation

The Velocity Power Driver is extremely safe as compared to previous methods of installing electrical equipment such as starters, switches, running lines or clamping pipe. In dangerous locations where there might be paper, cloth or oil in the vicinity — the power driver, in one split-second operation, does the job with very few flying sparks whereas a welding unit could very easily cause a fire or possibly an explosion.

Quite A Gadget

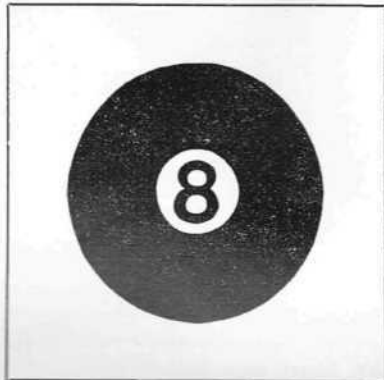
The unit is designed to fire a bolt into any kind of metal, concrete, brick or wood over concrete simply by selecting the proper stud unit for the desired work . . . and once the bolt is in place . . . it cannot be removed except by using a heavy hammer and knocking it off. All in all it's quite a gadget and the electricians like it.

Seven Divisions Drop In Ratings

Seven divisions dropped a few points in the last Good Housekeeping inspection and two departments are now behind the "8" ball.

Here are the standings of the divisions for the two week period ending August 19, 1950.

DIVISION	Current Rating 100-Excellent	Previous Rating Aug 5, 1950
Onco	100	100
Research	100	100
Bermico	99	100
Maintenance & Construction	99	98
Chemical	98	99
Riverside	98	99
Adm. Offices	96	95
Berlin Mills Railway	96	98
Power & Steam	95	99
Cascade	91	91
Burgess	88	90
Kraft Plant	87	91



Kraft Plant — Maintenance Shops; Power & Steam — D. C. Station.

Burgess Screenings

The Burgess west yard has been greatly improved since the addition of No. 8 track, commonly nicknamed the "oil track." It is very useful especially on week-ends and the leveling of all tracks has made the west yard a fine yard in which to work. It really looks like a railroad yard now . . . thanks to the management and Brown Company's railroad crew.

Billy Martin, our janitor, spent his vacation in Saratoga Springs, New York. Billy attended many horse races and can tell you all about them. (inside dope)

Three visitors who recently toured through the Burgess Plant appeared to be very surprised as to the way pulp is manufactured. They didn't mention anything about our many mountains in this section of the country but did say that we had the biggest rocks they had ever seen . . . especially the Mount Forist Rock.

Bob Parent of the Burgess lab recently enlisted in the U. S. Air Corps. We all wish you the best of luck, Bob.

Arthur Given of the Kraft Mill office has been called into the Navy. He was a reservist. Good sailing to you, Arthur.

Arthur Ramsey is on two weeks vacation.

Roland Gagne of the storehouse is on his two weeks vacation and is visiting in Connecticut.

Read This . . . And Think

I am more powerful than the combined armies of the world.
I have destroyed more men than all the wars of the nations.
I am more deadly than bullets, and I have wrecked more homes than the mightiest of guns.
I steal in the United States alone over \$500,000,000 each year.
I spare no one, and I find my victims among the rich and the poor alike, the young and the old, the strong and the weak, Widows and Orphans know me.
I loom up to such proportions that I cast my shadow over every field of labor, from the turning of every roller to the moving of every railroad train.
I massacre thousands upon thousands of wage earners in a year.
I lurk in unseen places, and do most of my work silently. You are warned against me, but you heed not.
I am relentless.
I am everywhere — in the home, on the streets, in the factory, at railroad crossings, and on the sea.
I bring sickness, degradation and death, and yet few seek to avoid me.
I destroy, crush and maim; I give nothing but take all.
I am your worst enemy.

I am CARELESSNESS

Riverside Ramblings

One of our best fishermen, Earl White, has won a prize awarded by Brown Company in the salmon division fishing contest. We hope that you win many more, Earl. By the way — where did you get it?

A baby girl was born to Mr. and Mrs. Albert Rossignol. Congratulations.

Uncle Sam has called on Richard Lafferty to report to Manchester, N. H. for physical examination. Good luck to you, Dick.

We hear that wedding bells will soon be ringing for Gerard Gilbert of our Beater Room. Let's hear more about it, Jiggs.

The following employees at Riverside are on vacation: J. Nolan, C. Delorge, R. Bernier, A. Anderson, A. Boucher, G. Gilbert, G. Moffett, F. Gorham, F. Cormier, A. C. Freeman, O. Schroder, T. Lafferty, R. Lafrancois, A. Pelchat, W. Goudreau, L. Lavoie, and M. Beaudoine.

Clifford Delorge of our Machine Room is vacationing down at Ferry Beach, somewhere near Old Orchard Beach in Maine. We wonder if Cliff is partaking of any malt beverages while on vacation.

A. C. Freeman is enjoying his well earned vacation and is traveling throughout Maine. Have a good time and a good rest, Aubrey and don't eat too many shore dinners.

John Nolan of our Machine Room is enjoying his two weeks vacation — one to be spent at Acres Pond and the other at Laconia. Have a good time, John.

G. Moffett of our Humidity Room is enjoying two weeks vacation in and about Canada.

Mr. A. Brosius, our Superintendent, is enjoying a weeks vacation traveling in and around New York state.

Mr. O. Murray has returned from a weeks vacation spent in Manchester.

Our Good Housekeeping rec-

Chemical Plant Explosions

John Briggs, with the help of his two grandchildren, spent a week of his vacation farming on his plantation in Gorham.

We are pleased to have Arthur Vezina back on the job again.

J. E. McLaughlin has returned to the fold after spending two weeks in the wilds of Canada.

E. C. Manton reports that he had a very enjoyable trip to the west coast.

William Raymond spent two weeks of his vacation fishing and motoring in Maine and Massachusetts.

Adelard Rivard welcomed "Butch" McLaughlin back as it took a load of responsibility off from his shoulders.

Frank Bartoli is now receiving orders for tomatoes. If you have any doubt as to their quality — see Bill Raymond.

George Reid is vacationing in Ontario and points west.

The Dion brothers, Aldei and Henry have returned from their vacation looking much refreshed.

Brown Corporation's woods operations in Canada are located principally on the upper St. Maurice river in the Province of Quebec.

Ladies . . .

For interesting and time saving tips about the house — Read POINTERS FROM PORTLAND in all issues of the BROWN BULLETIN.

Sales department offices of Brown Company are located in New York City; Portland, Me.; Boston; Chicago; San Francisco; and Montreal.

ord dropped a few points this past week. Let's get on the ball boys and come back up the line.

SOFTBALL AVERAGES

	G	AB	H	Ave		G	AB	H	Ave
Ottolini, Burgess	2	9	7	777	Keene, Cascade	3	10	3	300
Fysh, W-O	3	13	8	615	Bouchard, Cas.	5	20	6	300
Gauvin, Burgess	3	12	7	583	R. Patry, Bermico	3	10	3	300
O'Neil, Bermico	2	7	4	571	Bouchard, U P	4	17	5	294
Chevarie, Cascade	5	18	10	555	Bosa, Burgess	8	31	9	290
Girard, U P	3	12	6	500	Corriveau, Burgess	2	7	2	286
Roberge, Burgess	3	12	6	500	Buckovich, Cas.	5	21	6	286
Morrison, Burgess	5	19	9	473	Pike, Cascade	5	21	6	286
Grigel, W-O	4	17	8	470	Bertin, U P	5	18	5	277
Dickenson, Bermico	4	13	6	461	Croteau, Cascade	7	29	8	276
Riley, Burgess	8	31	14	452	Fissette, Bermico	5	22	6	273
McGill, W-O	3	9	4	444	Betz, Burgess	7	22	6	272
L'Heureux, Bermico	6	25	11	440	Napert, Cascade	6	22	6	272
Roberge, U P	2	7	3	430	Bilodeau, U P	4	15	4	266
Morrisette, Cas.	2	7	3	429	Fournier, Cas.	5	20	5	250
Melanson, Burgess	3	14	6	429	Downes, U P	4	12	3	250
Ramsey, Burgess	5	12	5	417	Croteau, Burgess	3	8	2	250
McKay, W-O	6	22	9	409	Hayes, U P	2	9	2	222
Ryan, U P	6	22	9	409	Washburn, Burgess	4	14	3	215
Montminy, Cas.	6	23	9	391	Neudeck, W-O	5	20	4	200
Boucher, Bermico	4	18	7	380	Theriahult, Burgess	2	5	1	200
Kearns, U P	5	16	6	375	Gallus, Bermico	5	17	3	176
Gilbreault, U P	2	8	3	375	St Cyr, Bermico	4	12	2	167
Fournier, Burgess	2	8	3	375	Crockett, W-O	2	7	1	143
McGivney, Bermico	7	27	10	370	McDonald, U P	3	10	1	100
Houle, Cascade	7	25	9	360	Dube, Bermico	7	22	2	095
Brown, W-O	6	14	5	357	Arsenault, U P	5	16	1	063
Sullivan, Burgess	4	14	5	357	Lemire, W-O	4	14	0	000
Lemieux, Burgess	2	3	1	333					
Lapointe, Burgess	4	15	5	333					
Webb, Bermico	4	15	5	333					
Viger, Bermico	4	12	4	333					
Downes, Bermico	3	12	4	333					
Conway, W-O	5	21	7	333					
Laperle, Burgess	7	28	9	322					
Gravelle, W-O	7	26	8	307					
Gendron, Cascade	4	17	5	305					
Dube, W-O	7	30	9	300					
Theriahult, Ber'co	3	10	3	300					

Team Averages

Burgess	272	100	367
Cascade	233	76	326
Woods-Office	193	63	326
Bermico	222	70	315
Upper Plants	162	48	297

Bermico Pipe Frequently Used In The Berlin Area



Irwin Potter of the Recording Gauge Department is pictured while in the process of laying pipe for his new home on Riverside Drive. It's as simple as it looks.

Many Berlin people who are building new homes find that Brown Company's Bermico Pipe really does the job right. Irwin Potter, Recording Gauge Department, is shown in the process of laying the sewer pipe for his new home on Riverside Drive . . . and it's Bermico Pipe.

Here's Why!

When asked why he happened to choose Bermico for his home, he replied, "Well, my first job with Brown Company was that of testing Bermico for strength and durability and I saw how much punishment it could take." There couldn't be a better reason for Potter to use Bermico Pipe. He knows just how it is made and he knows its strength under all conditions.

Here's How!

A mixture of pulps carefully selected to produce a tube of the proper characteristics is treated in regular beaters and jordan and then pumped to the wet machines which are about 110 inches wide.

The stock in the wet machine is picked up and the sheet is wound around a mandrel until the proper thickness is obtained. This moves through a hot chamber, where

the tubes are dried to the proper degree, before the mandrels are automatically removed. They are then transferred to hot chambers where they move along slowly, being constantly rotated to insure a perfectly cylindrical shape.

Treating Chambers

The tubes are completely dry when they reach the end of the drying chambers and are then transferred to the large treating chambers which after being filled with tubes are tightly closed and evacuated. Molten pitch is admitted to the chamber and forced into the fibrous network of the tubes. After the treatment is complete the carriers are removed from the chambers and the excess pitch is allowed to drain off and the tubes are allowed to cool.

Trimmed & Inspected

The final operation is to trim the edges with a special lathe which also shapes the ends so that they may receive and hold a coupling.

After inspection of the tubes is completed they are ready for shipment to the many distributors, businesses, and even individuals like Irwin Potter who demand and recognize quality products.

Burgess Takes First Game Of Final League Playoffs

Here are the final standings for the second round of the softball season.

	Won	Lost	Pct
Burgess*	3	1	750
Woods-Office*	3	1	750
Bermico	1	2	333
Upper Plants	1	2	333
Cascade	1	3	250

* In a play-off game between Burgess and Woods-Office — Burgess won by a score of 11-9.

The second round of Brown Company's softball league resulted in a final play-off game between Burgess and Woods-Office who were tied for first place. Burgess defeated Woods-Office by a score of 11-9 putting them in a position to meet Cascade, the winner of the first round, in a three-game series.

Burgess vs Bermico

The next to the last game of the second round saw Burgess opposing Bermico — both teams scoring four runs in the first inning. It appeared as though both clubs were out for high scores and they might have been — but they failed. The next four innings saw Bermico score two runs while Burgess drove in a single run. In the sixth inning — a double by Morrison and a home-run by Ottolini scored five needed runs for Burgess to put them in the lead by a score of 10-6. The last inning saw Bermico try desperately to at least tie their opponents but all efforts failed and the final outcome was Burgess 10 — Bermico 8.

Last of 2nd Round

The last game of the second round went to Woods-Office to put them in the running for first place in the second round. Cascade opened up with a terrific rally in the first inning and scored six runs to their opponents one and it wasn't until the sixth inning that Woods-Office displayed any strength at bat. It was then that they scored six runs to tie the game at 9-9. The last two innings were scoreless for Cascade while Woods-Office piled another two runs onto the heap and won the game by a score of 11-9.

Second Round Playoff

The final victory for Woods-Office resulted in a tie for first place with Burgess. The Burgess squad scored steadily in the first five innings totaling nine runs with the help of a home run by Lapointe and a triple by Betz. It wasn't until the fifth inning that Woods-Office "looked-alive" by scoring a fast six runs. In the sixth inning they scored another two runs and tied the score at 9-9. Another home-run by Lapointe (two homers during the game) won the encounter in the last of the seventh and made the final score Burgess 11- Woods-Office 9.

Burgess and Cascade, as winners of each round, were then scheduled for play-offs to determine the final winner of Brown Company's softball league for 1950.

Anything Goes

The first game of the final play-offs between Burgess and

Industrial Nurses Solve Many Important Problems



Mrs. Robert Beaulac, (formerly Miss Rita Tanguay), Industrial Nurse of Brown Company, is operating the short-wave diathermy machine in the medical department.

Mrs. Beaulac, Industrial Nurse of Brown Company, is one of 12,000 women working day and night in American industry ministering to the health and well-being of employees, and very often, curing "headaches" for industry itself.

It must be admitted that they have not been very good at "blowing their own horns," with the result that their true value to industry is just now beginning to be known to all those they serve.

Many experts have gone so far as to say that the industrial nurses are one of the most important links between employees and employers.

When an industrial nurse hands out aspirin to 'relieve' a headache, she also goes to work seeking a 'cure' for that headache. She may find it in

faulty ventilation in the patient's department, in a personal condition in the employee's home or in some other phase of working conditions. But whenever and wherever she can help put a finger on the cause, she reports it to the proper management member.

Wherever she finds it, so long as she does so and helps to correct the condition, she is making an invaluable contribution to her company's production and the well-being of the employees.

The activities of an industrial nurse are as varied and numerous as her own energies. Her efforts are toward trying to improve the "phantom factory" — the output of which is the mental and physical happiness of the nation's producers.

Defense

Continued from One

ed Chief Air Raid Warden for the entire company. Plant Air Raid Wardens will be named shortly.

Next in line will be the organization of the following groups: Fire-protection, First Aid, Rescue Squad, Demolition, Decontamination, Sabotage, Espionage, and Power and Steam Control.

Join Up

Those who are willing to participate in the company's Plant Protection program are requested to contact Jack Rodgerson, Henry Holland, or Jack Eads.

Cascade was taken by Burgess as Joe Fournier drove home the winning run in the last of the 8th inning with a single. With the score tied-up at the end of the seventh inning and the sun well behind the mountains — the game was what might have been called a "riot" — but not in the strict sense of the word. All anyone had to do was to hit the ball (if he could see it) and he was sure of at least a triple. It wasn't long before both teams had piled up four more scores to their credit (while playing "moonlight" baseball). Ask the boys about it and they'll tell you that playing ball in the dark is more fun than you might think. Anyway — Burgess won the first game of the playoffs by scoring 12 runs to Cascade's 11.

In 1870 there were eight mills in the United States producing 1,077 tons of wood pulp commercially by the soda and groundwood processes.



YOUR BABY'S BOTTLE ?

Have you ever heard the agonized screams of a child who has swallowed lye? Not very nice to think about, is it? Yet thousands of parents leave kerosene, lye, drugs and other poisons within easy reach of children. Have you checked your medicine cabinet or under the sink lately?

child

Be Careful—the life you save may be your own!

