

# THE BULLETIN



## Published by the Scouill Manufacturing Company for its Employees.

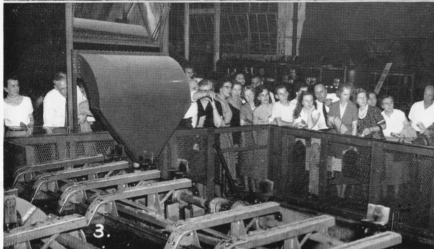
Vol. XXXVIII

November 1, 1954

No. 21

#### Scovillites And Families Invited Into The Mills







Approximately 8,000 employees and members of their families accepted the invitation to tour the Mills divisions during September and October.

The groups pictured here were among those attending the second Open House which was held on October 12 and 13, 1954.

1) Visitors watch the continuous casting machine produce 3.200 pound flat bars. In the background is a display showing a representative charge of metal for the melting furnaces.

2) The scrap bailing machines, which "cabbage" bulky scrap into compact forms for remelting, seemed to fascinate all visitors.

3) The extrusion of hot billets into tube shells by the Schloemann 1,100-ton vertical extrusion press, was a popular spot with all.

## Your Blood Can Help Someone Live!

Yes, the blood you give helps someone live. This Thanksgiving there will be at least 130 people who will be remembering Scovill employees in their prayers of thanks. These are the people who have been given blood, donated by Scovill employees, in just the past three months.

Our next Blood Donor Day at Scovill is scheduled for November 30. With the bad weather of winter coming on, we should be prepared to meet any emergency. You will remember

## High Performance Aircraft Fastener

Our Aircraft Fastener Division announces the development of its new Paneloc High Performance Aircraft Fastener, engineered to meet the design and qualification requirements of the National Aircraft Standards Committee's Specification NAS 547.

The specification issued by the N. A. S. C. on March 31, 1954 calls for a high strength, quick release, rotary-type stud-and-receptacle fastener capable of carrying structural loads in shear and tension with minimum deflection. The need for this type of fastener had been felt in the aircraft industry for several years.

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last winter the blood banks at the hospitals were empty and radio, newspaper and personal appeals had to be made to get badly needed blood. Let's make sure that doesn't happen again.

Our aim is to double the highest contribution received to date. Therefore, two sections of the plant will be included in this day. Details will be announced later.

In your plans for a safe and merry Christmas and happy New Year, be sure to include your visit to the Blood Mobile when it comes to the Scovill Main Plant on November 30.

#### Thank You

Our four days of Open House, when we were able to invite our families in to the plant to see one of the world's most modern brass mills and casting shop in operation, were indeed a huge success.

This was a tremendous undertaking and could not have been possible without the assistance of many people.

Mr. John J. Hoben, Works Manager of the Mills Divisions, wishes to thank all of you who were, in any way, involved in making the Open House such a success.

## Scovill Introduces New Jacket Zipper

A new jacket zipper, engineered to eliminate the meshing difficulties associated with ordinary jacket zippers, is being introduced by Scovill.

This new addition to our *GRIPPER* Zipper line had its first public unveiling at the National Outerwear and Sportswear Association convention at the Waldorf-Astoria Hotel, New York, Sunday, October 31, 1954.

Three important features of this new product do away with the trouble wearers of zipper equipped jackets have had ever since zippers have been used in jackets. They are:

- 1) A notched slider that is held firmly in place and snaps into position with a hook on the bottom retainer.
- 2) A blocking ridge on the tapered threading pin at the base of the zipper which prevents the slider from moving until the pin is fully in position.
- 3) A completely new automatic lock with fully shielded locking mechanism, along with a cap that is rigidly attached to the slider body and a solid bar on the pull tab that won't twist off.

"For a long time," says Vice-President Paul E. Fenton, "the zipper industry has been trying to find a device that would tend to hold the slider

(Continued on Page 3, Column 3)

## A Job Well Done

Again Scovill employees can be proud of their response to the Federated Funds appeal. In going over the top you continued your fine example of leadership in the community not only by over-subscribing your goal but also by contributing the largest amount of any employee group in the city.

By giving to Federated Funds you are helping to support 35 agencies which have as their sole goal assisting our neighbors whose luck has run out on them. The good you do through your contributions is immeasurable.

All Scovill employees who contributed and those who helped solicit the funds are to be congratulated. The pattern for this drive, through joint management-labor solicitation, is another example of how things are being done in America.

Celan C. Curling

Vice-President





Published by the Scouill Manufacturing Company for its Employees.

99 Mill Street, Waterbury, Connecticut

Managing Editor: MARGARET E. FENSKE
Art Editor: GEORGE E. SLATER
Photographers: Earle C. Pierce, Adam Wolak

Contributing Staff:

Juanita Addessio, Louise Foell, Jim Littlejohn, Harry Shewbridge

"We pledge ourselves to investigate thoroughly for accuracy before publication the material presented in THE BULLETIN."

Volume XXXVIII

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Number 21

## The Pint That Saves

On November 30 the Bloodmobile will visit the plant. On that day we are going to try to double the previous highest collection ever taken at Scovill.

In order to reach this goal we will ask for and hope to receive the full support of everyone who is contacted to give blood. The blood collected at Scovill serves two very important purposes. One, it is credited at the local hospitals so Scovill employees can draw on the blood bank without charge if they or members of their families ever have need for it. Second, blood is sent to our Armed Forces for their use.

Right now our local hospitals are using blood at a greater rate than is being donated locally. The need for blood is always present. Donating blood when you are asked will help assure that there will be blood available if and when you, members of your family or other Scovillites should ever have occasion to have a transfusion.

#### Withholding Exemptions

Your Withholding Exemption Certificate is used each week by the Payroll Department to determine how much income tax is to be deducted from your pay. Therefore, it is important that this certificate be accurate and up-to-date at all times.

If your present certificate is correct, let it stand.

If it should be changed for next year — either because it is in error, your exemptions have changed, or for other reasons — get a new certificate from the Employment Office, fill it out and return it by December 1st.

Usually your exemptions change when you get married or divorced, when a dependent is born or dies, or when you begin or stop supporting a dependent.

#### Toy Time

#### Santa's Helpers Needed

Bring Santa Claus into the homes of small children of needy families by donating your used toys.

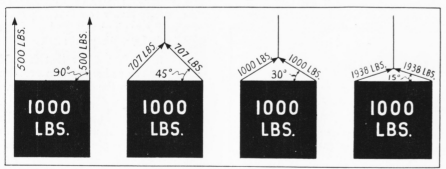
Last year our toy drive brought happiness to many families with small children who, without this aid, could not have managed toys.

Won't you please gather these toys together and bring them to any of the Scovill gates, or call Ext. 834 and arrangements will be made to have them picked up.

'Course, if you haven't any used toys and would like to donate a new one, it will be greatly appreciated.

Helpers are also needed to repair these toys. Won't you call Ext. 834 and offer your services?

## Weight Lifting Oddity

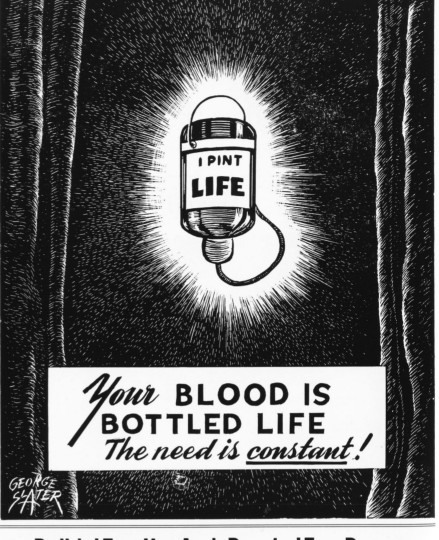


Believe it or not—in lifting an object, the pull on each leg line (from the top corners of the 1,000-lb block as marked by the arrowed line) can equal twice the weight of the object itself!

Look at the drawing. You will note that, as the angle between the sling leg line and the horizontal increases, the load on the leg line increases. This is why tight string on a carton sometimes breaks as you are carrying it. It is also why very strong chains or cables must be used when it is necessary

to have a flat suspension in heavy lifting.

That weight on the right block is putting only a 1000-lb pull on the vertical line but there is a 1,938-lb pull on each of the leg lines which are at a 15° angle. You may doubt it, but a pair of scales will prove it!



## Build 'Em Up And Break 'Em Down

By Robert W. Butler, M.D.

That's Anabolism and Catabolism for you, and the two together make Metabolism. That's what the title means, and it refers to the tissues of your body: anabolism is the building-up process, catabolism is the breaking-down process; and the two together make metabolism — a more familiar word. You've been doing it all your life without thinking about it, so it might be a good idea to know just a little something about how it works.

Metabolism, reduced to its simplest terms, is the machinery by which the food we eat is made available for growth and repair of the body tissues, and for the production of energy. This energy is released as heat and work.

The foods which we eat — proteins, carbohydrates, and fats — all have a part to play in this process. The solid foods which we eat are digested by enzymes in the stomach and intestine, and reduced to a liquid form so that they can be absorbed by the blood vessels in the intestinal walls. (Since food must be liquified before the body can use it, let's use our teeth a bit more and give our digestive tracts a break!)

This liquified food is the body's fuel and is brought to the various organs by the blood stream. A small amount is stored in the tissues to be available for emergencies, since the body is cannibalistic and will eat its own tissues if food is not provided. The opposite is also true — if we eat more than the body can use, excessively large amounts are stored as fats. (no "seconds," please.)

All this, of course, assumes a normal metabolism; one in which there will be neither gain or loss of weight if the amount of food we eat is just enough to provide for our bodily needs. Ninety-nine percent of us have a normal metabolism.

The thyroid gland is the accelerator and the brake on this machine. If it is overactive, the accelerator is down, metabolism speeds up and there is weight loss even with an adequate intake of food. If it is underactive, the

brake is on, metabolism slows up, and the weight is gained without over-eating.

The Basal Metabolism test is used to determine whether or not the thyroid gland is functioning normally—whether or not the accelerator and the brake are working properly. It measures the energy output necessary merely to keep the body alive: to maintain its temperature and to furnish the energy for breathing and for the contractions of the heart.

This test is done about fourteen hours after the last meal, and after a half hour's rest. The amount of oxygen inhaled for 15 minutes is measured, and from this and the height and weight of the individual his basal metabolism is determined.

If your doctor suggests that you have this test done, don't hesitate—it's painless! But if you want it done just to explain away all those extra pounds you've eaten onto your middle, the odds are 99-1 against you!

## Giant Turnips



Harvested in time for his Thanksgiving dinner are these giant turnips which were raised by Ellis Petty (North Mill) at Woodtick.

#### Life Out East

#### By Harry Shewbridge

Now that the summer vacations are over the winter vacations begin. Tommy Ryeal (Rod Mill) is vacationing in Florida and, as soon as he returns, Lena Garofalo will go down there. I suspect that the orange state will see very few days this winter without the company of some Scovillite.

The Tube Mill sent in a couple of items about a couple of brave lads. Jerry Corrigan is very active in the Cub Scouts this season. Speaking from experience there is nothing more terrifying than the thought of facing a hall full of howling Cub Scouts. Our very best wishes to the brave J.C. Then too, Pete Dambrauskas has had the fortitude and will power to stop smoking cigars. Of course, maybe he didn't bargain for it, but he's carrying extra weight around since he stopped — ten full pounds of it.

Over in Slide Fastener we hear that George Ashman is still out sick. Needless to say, George, there are lots of folks hereabouts wishing you well, and the weller the better.

And last but not least, we hear that *Billy Sullivan* (Strip Mill) was released from the hospital Saturday, October 23. That's good news and I'm sure *Billy* knows that the entire Strip Mill is wishing him a speedy recovery.

#### Retired Folks' Meeting

The next meeting of the Retired Folks Club will be held at 1:30 p.m. Tuesday, Nov. 9, at Doolittle Hall.

Highlighting the meeting will be Mr. James Williams of the Williams & Brown Insurance Agency, who will show slides of his trip to Alaska.

## "Scoops" From Zippers By Louise Foell

Enrico Marchiani and the missus celebrated their 25th wedding anniversary recently at the home of one of their daughters. Ed and his wife have two daughters.

We extend our sympathy to Margaret Bergin of Slide Fastener Assembly. Margaret's brother, John Goderre passed away on October 12th.

Welcome back to R. Lucy Cherubino and

I hear that *June Kinch's* daughter Cookie has returned from a vacation in Alabama with a very nice Southern accent.

Best birthday wishes to *Gretta Beebe*, who celebrated on October 28th. *Gretta* is our gracious lady in Slide Fast. Wire Form.

Dorothy Martin and Rose McHugh head the sick list from Wire Form. We wish both girls a very speedy recovery.

We envy *Gladys Rasignol*, who leaves us and heads for Florida, land of sunshine. Good luck to *Gladys* in her new home.

Hats off to Helmi Graveline, a German war bride, now an American citizen, who will vote for the first time in November.

## Service Awards

Forty Years Samuel McCleary North Mill Rolls October 20, 1954

#### Twenty-Five Years

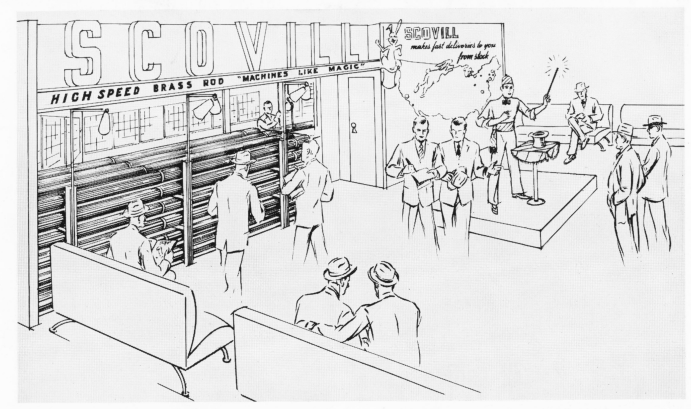


Howard G. Dunn Chicago-Mfg. November 1, 1954

Ten-Years

October 22—Louise Walsh, Sl. Fastener Assem; October 25—Needie Butler, Lipstick; November 1—Alfred Lynch, Grip. Eyelet Tool.

## Magic Employed At National Metal Show



Here is an artist's conception of the Mill Products Division's exhibit which will be seen at the National Metal Exposition in Chicago. Two of the country's outstanding

professional magicians will demonstrate, through tricks and illusions, the claim that Scovill brass rod "machines like magic."

The Mill Products Division is turning to the magician's art to dramatize the properties and qualities of its brass strip, rod, wire and tube. A demonstration will be featured at an exhibit at the National Metal Exposition in Chicago, November 1 through 5.

The setting for this new type of showmanship will be the booth which will reproduce in miniature a brass warehouse. Decorations will feature the Scovill three-color trademark: yellow, red and silver. They represent



By Juanita Addessio

I understand there will be a lot of new activities coming up for the Girls' Club members and friends. More details after the Council meeting. One will be a trip to New York in December on the 11th and 12th for the Christmas Pageant. Another will be a 14 day trip to Florida, starting the day after Christmas which sure sounds exciting. The notices will be out in a few days as reservations have to be made early.

The Girls' Club Cabaret dance, of Oct. 23, was a huge success and the Council wants to thank Fred Wilson's Office and the SERA for all their help.

There was a grand march at 11:45 p.m. that night with *Mollie Collins*, President of the Girls' Club and Johnny Mitchell, President of the SERA, leading it. Just everyone was in it.

Please watch for the notice pertaining to the selling of candy for Thanksgiving.

Just a reminder that there's only a month and a half until Christmas, and the Club is still in need of toys.

#### **Pinochle Tournament**

Scores for the evening of October 21 put Bill Mancini's team at the top with 33,255 points; Erv Honyotski's team came in second with 31,735 points and John Matulunas' team was third with 29,790 points.

To date, Bill Mancini's team is leading the tournament with 98,430 points; Erv Honyotski's men have a total of 96,450 points; John Matulunas' 94,220.

Individual high scores for the evening went to Art Proper with 4600 points; Owen O'Keefe with 4,425.

the basic metals — brasses, bronzes, nickel silvers and aluminum — which are products of our Mills Division.

Two of the country's outstanding professional magicians, John Platt and Don Alan, will perform a score of different illusions and tricks to highlight such Mills Division's claims as "its brass cold-heading wire makes tough-to-make parts look easy" and that its High Speed brass rod "machines like magic." For props the magicians will use brass wire, rod, tube and strip from the exhibit.

Each magician will wear the Company's colors in regimental stripes on his fez, cummerbund and bow tie. Our

#### Overseas Christmas Mail

Postmaster William J. Phelan announced that the Post Office Department expects the volume of overseas Christmas mail to be at least as heavy as 1953, and the period between Oct. 15 and Nov. 15 has been designated by the department for the acceptance of Christmas parcels for members of our Armed Forces serving outside the continental United States.

No assurance can be given that surface parcels mailed after November 15 will be delivered in time for Christmas. Air parcel post intended for personnel of the Armed Forces serving overseas should be mailed not later than November 25, 1954.

#### New Jacket Zipper

(Continued from Page 1, Column 4)

firmly and squarely against the retainer. This, the industry felt, would eliminate 95% of the trouble jacket wearers have with their zippers.

"It is the 'vital inch', the first step in meshing the jacket zipper, the bottom where the main trouble lies. It is our belief that by engineering out the weak points, jacket-wearers will get the full use out of their garments."

The jacket zipper is the fifth addition to the *GRIPPER* Zipper line. Each of the zippers has been designated for a specific use. The first zipper was introduced in 1949 for work pants; then came zippers for overshoes, dress trousers, women's foundation garments and jackets.

salesmen in attendance at the booth will be identified by badges of the same color combination.

#### MAGICIANS ENTERTAIN AT CHICAGO HOSPITALS

The services of these magicians were offered to the Chicago Hospital Council to visit the hospitals prior to the Exposition. According to hospital representatives this was the first time such a program had been presented by an out of town business organization.

Starting at 10 a.m. and continuing through the evening, teams of magicians performed for the young folks in six of Chicago's hospitals.

This day long program was arranged in cooperation with the Chicago Hospital Council, Assembly No. 3, Society of American Magicians and Scovill.

The magicians who provided the entertainment were selected because they specialize in children's magic. Following each performance the magicians gave each of the children a souvenir package containing four tricks and illusions with which they could entertain each other. The souvenir packages and refreshments served after the performances were donated by Scovill.

## **Angela**



A pretty nurse to have at your bedside is Angela. 20-year old daughter of Anna Napiello of Slide Fastener Assembling. Angela graduated from the Waterbury Hospital School of Nursing on September 15, 1954.

## Fishing Champ Decided In Final Round Of Contest





Left:—Here are a few of the fishermen who took part in the final round of the Reeves Fishing Contest, getting their boats ready to start the round.

Right:-Before the Contest started, Chairman Jim

Littlejohn, on behalf of all who had taken part in the Reeves Contest this year, presented to Mrs. Lorretta C. Hart, a beautiful handbag, for her cooperation at all times with all who fished at Woodtick.

## **Classified Ads**

FOR SALE

Two oil drums with metal stands; 2 glass jugs; music box, \$5; electric iron, \$3. Call at 987 Bank St., 4th floor right.

Pair evening shoes, combination black and gold, size 7AA; blue suede shoes, open toes and open lacing at sides, same size. Call 5-2470.

Boy's 26" bike, like new; sink; lavatory, \$2; set tubs; baby's porcelain tub, \$2; wooden trunk, \$1; hardy double daffodil and narcissus bulbs for a blaze of color Palm Sunday. Call 5-6416.

Combination gas and gas range. Call 4-1879.

Hot water coal furnace; will swap a combination gas and oil stove for a gas range. Call 4-5611 after 4 p.m.

Tuxedo, size 42. Call 3-4226 after 4 p.m.

Three storm doors; screen door;  $48\frac{1}{2}$ " high, 34" wide, 4 panes glass; 2 panel. Call 4-5050.

Jordan upright freezer, 17 cubic feet, about 1-year old, 500 lb. capacity. Will sacrifice, willing to talk terms. Hot air furnace, 20" fire pot with thermostat control and warm air pipe, at little more than scrap price. Call CR 4-3102 after 4:30 p.m.

G.E. electric white enamel stove; G.E. old style washer; Stewart Warner refrigerator, in good condition, \$60. Call' 3-7516.

1939 Dodge sedan, 4 new tires, gas heater, good battery, \$100. Call 5-6146 after 4 p.m.

Three 7.60-15 tires, 1 full recap tread, 2 suitable for recap; 2 7.10-15 tires, suitable for recap; 2 tubes, \$5; 28' wood extension ladder, used little, \$25. Call 4-7380.

1946 Chevrolet  $\frac{1}{2}$  ton panel truck, good body, good motor, tires fair. Call 5-1376 evenings.

Two, 7-way floor lamps with new fiber glass shades, perfect condition, \$5. each; 2 large mirrors, 1, 32 x 32, other 32 x 43, \$3. each; side arm gas heater, \$5; pair ice skates, size 10½, never used, \$15. Call 3-2553.

Easy wringer washer with pump, good condition. Call 5-4082 between 4-7 p.m.

Monitor washing machine, perfect condition, ideal for apartment, reasonable. Call 4-4526 after 5:30 p.m.

ABC washing machine; Magic Air bullet type vacuum cleaner, reasonable. Call 5-3437 after 3:30 p.m. Monday through Thursday.

Parlor coal stove. Call 4-2585 after 3 p.m.

Ten piece walnut dining room set, very good condition, will sell pieces separately. Call 5-8733.

Holland hot air furnace, good condition; storm windows. Carl Witzman, 623 Wilson St. Call after 4 p.m.

Bengal stove, oil and gas with automatic oil pump. Call 3-3316.

1939 Plymouth, 4 door sedan, good condition. Will sell cheap. Call 4-7451.

Black Chesterfield overcoat, size 38, in perfect condition, \$20. Call 3-1443.

Storm windows: 2, 20" x 43"; 1, 30" x 43"; 1, 24" x 38" 2, 24" x 43"; 1, 28" x 43"; 2, 40" x 547/8"; 1, 24" x 388/4"; 2, 30" x 427/8"; 2, 32" x 547/8"; screens to match above, plus 5, 32" x 547/8". Large sizes, \$2. each; small sizes, \$1. each. Will sell entire lot for \$40. Call Cheshire 2382 any evening.

Permaglas storage water heater; A-1 condition, used short time; copper boiler, 30 gal. Reason for selling, installed new heating system. Call 4-0072.

Large 2 burner Florence oil heater, very good condition. Inquire at 152 Wolcott St. or call 5-1635.

Mahogany upright piano, can play rolls; 12 x 9 maroon rug with corner floral design. Call 3-4456.

Emaculate white gas and oil combination range; heats, bakes, in A-1 condition, 4 years old, chrome stove pipe and oil drum included, reasonable. Call 4-4367 after 5:30 p.m. weekdays.

Dark gray Kuppenheimer Valgora man's overcoat, worn less than a month; Kuppenheimer top coat with zip-in wool lining, excellent condition, size 40-42. Both for \$75. Call 4-8732.

Philco refrigerator, \$25. Call 4-8237.

#### FOUND

Red plastic change purse in East yard parking area. Call ext. 345.

#### LOST

Key case containing 14 keys; lost between 41 Bldg. and Wilcox Lunch on East Main St. Call ext. 445.

Lady's diamond ring, vicinity of Continuous Strip Mill. Call 6-5759 after 3:30 p.m.

#### WANTED

Motorcycle, in running condition, under \$100. Call Naugatuck, PArk 9-6184 after 5 p.m.

Pickup truck in running condition. Call 3-6305 after 5 p.m.

16 MM. projector. Call 6-2720 or 3-8716.

The fourth and final round of the 1954 Reeves Contest was held on Saturday, October 23, when 40 employees took part. The weather was fine, but as in previous contests the fish did not cooperate.

The daily winners were: black bass:

The daily winners were: black bass: R. Anderson, 13¼"; pickerel: L. Daveluy, 19¾"; perch: L. Daveluy, 13¾"; bullhead: R. Anderson, 12¼"; trout: J. Williams, 12½". No calico bass were caught.

The Contest for the 1954 Championship was decided in the final round when L. Daveluy, the lone contender from Oakville Division, came in to measure his big fish, giving him a total of 11 points for 1954 champion. Next in line were H. Rogers, J. Matulunas, and V. Manzolli, with 7 points each. In the draw for a special prize, donated by Mr. Pothier of Torrington, J. Williams was the winner.

Maurice Gagne created quite a sensation with his waterproof outfit. Most of the boys thought he had neglected to take off his nightgown. Maurice was sure disappointed when Les Hart refused to measure his rock bass.

Don't forget the banquet on Thursday, November 4. Got your ticket?

To each and everyone who contributed in any way to the sport of fishing at Woodtick, I humbly say thanks.

#### Aircraft Fastener

(Continued from Page 1, Column 1)

Our Aircraft Fastener Division has worked for over two years on the development of the new fastener, which exceeds the ultimate loads in tension and shear as set forth in the NAS 547 specification.

Scovill now has available both types of fasteners set forth in the specification, stud retained and curvature adaptable.

The aircraft manufacturers who have already completed, or are currently conducting, preliminary tests of the new Paneloc High Performance Aircraft Fastener include Boeing Airplane Co., Witchita, Kan.; Chance Vought, Dallas, Tex.; Consolidated Vultee Aircraft Corp., Fort Worth, Tex.; Grumann Aircraft Engineering Corp., Bethpage, N. Y.; Republic Aviation Corp., Farmingdale, N. Y.; and Sikorsky Aircraft Division, Bridgeport, Conn.

#### FOR RENT

Attractive, newly decorated spacious furnished rooms; private entrance, kitchenette for light housekeeping, telephone, bathroom, hot water; ideal for 2 men or 2 women; Hopeville section, on bus line. Call 4-4367 after 5:30 p.m. weekdays, or 5-6750.

## **Cribbage Doings**

As of October 26, the National League under Captain Henry Nault, is leading the tournament by 440 points. Their total score is 25,860, while the Americans have 25,420.

Evening scores for October 26 were: National League, 5,414 points, American League, 5,338 points.

Individual high for the evening went to Bert Dillon and Bill Strokalitis with 1,452 points.

#### Five Succumb

GERRY DALESIO, North Mill, died on October 15, 1954.

Mr. Dalesio came to Scovill on February 8, 1923, and had a continuous service record date since March of that year. Always in the North Mill, he was serving as a lot sorter in the North Mill Rolls until October 7, 1954, when he was forced to leave due to illness.

GEORGE HITCHCOCK, retired, died on October 9, 1954.

Mr. Hitchcock came to Scovill in December of 1893, which was also his continuous service record date. Except for a few years spent in the Tool and Machine Div., he had always been in Mfg. Inspectors and Process Eng. Dept. He was serving as an inspector until he retired on July 2, 1944.

PAUL LONGO, Repair Room, died on October 27, 1954.

Mr. Longo came to Scovill on April 25, 1917, and had a continuous service record since October 28, 1928. Although most of his years here were spent in the Trucking Dept., he was serving as a scrap sorter in the Repair Room when he left in August due to illness.

MARTIN QUINN, West Machine, died on October 27, 1954.

Mr. Quinn came to Scovill on November 3, 1938, and had a continuous service record since November 29, 1938. Always in West Machine, he was serving as a machinist-maintenance when he left due to illness.

JOHN SAMAK, Casting Shop, died on October 24, 1954.

Mr. Samak came to Scovill on May 28, 1919, and had a continuous service record since April, 1924. Always in the Casting Shop, most of his years of service were spent as a furnaceman and moldman.

## **Training Course**

The following apprentices have completed their training and have received their assignments as follows:



Francis Minnehan Toolmaker Grip. Eye. Tool



Robert Ognan Toolmaker Gen. Trng. Tool

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