

# BULLETIN

Published by Scovill Manufacturing Company for its Employees.

Vol. XLI

April 1, 1957

No. 7

## Scovill Host To Lubrication Engineers



Top photo:—Paul Faxon (3rd, left) Chairman of the Connecticut Section of the American Society of Lubrication Engineers, presents awards to the eleven Scovillites who completed a special course on practical lubrication.

Bottom:—A group of the nearly 150 members and guests of the Society who participated in a tour of the Continuous Casting Shop, Extrusion Press and Continuous Strip Mill, prior to the dinner meeting at Doolittle Hall.

The Connecticut Section of the American Society of Lubrication Engi-

## Eight Retire

ANTHONY DEVINCENT, Sanitation, was retired as of February 25, 1957.

Mr. DeVincent came to Scovill in July, 1941, and has a continuous service record since September, 1949. He served in the Yard Dept., Slide Fastener Tool and Aluminum Finish prior to May, 1953, when he went to the Sanitation Dept. as a maintenance man. Illness forced him to leave last August.

STELLA ZABOROSKY, Connector Room, was retired as of March 1, 1957.

Mrs. Zaborosky was first hired in November, 1923, and has a continuous service record since May, 1930. She served in various manufacturing departments and since April, 1952, has been in the Connector Room. She was serving as a bench worker when illness forced her to leave February 17th.

GEORGE PLATT, Steam Dept., was retired as of March 25, 1957.

Mr. Platt began his career at the Waterville Div. in May, 1914, and has a continuous service record since that time. He came to the Waterbury Div. in June, 1935, to serve as a machinist in the West Power House.

The following have retired from active service as of April 1, 1957:

MICHAEL BIELLO, Sanitation, has a continuous service record since August 14, 1942, the date he came to Scovill. He has always served as a maintenance man in the Sanitation Dept.

FRANK RAGOZZINO, Trim & Knurl, came to Scovill in February, 1915, and has a continuous service record since February, 1925. He served in various departments until Sept., 1943, when he went to T & K as a toolsetter.

(Continued on Page 2, Column 2)

neers recently concluded a special course on practical lubrication, with five of the six sessions held at Yale University, in New Haven.

The final session was held at Scovill on March 20. It included a tour of the mills, social hour, dinner with the awarding of course certificates, and a technical session on "Roll Oil Panel". Continuous Strip Mill Supt. Kenneth Tingley served as moderator of the panel discussion; Robert W. Belfit, Organic Research Chemist, as a member of the panel, discussed "Brass Roll Emulsions".

Scovillites completing the special course, who received certificates, included: —Norman Shirk, Research Chemist in Metals Research (Vice Chairman of the Conn. Section of A.S. L.E.); Leonard Corrado, Asst. Supt. Cont. Strip Mill; Elbert Sperring, Products & Devel. Engineer, Cont. Strip Mill; Mr. Tingley.

Also, members of the Engineering Dept.:—East Machine Foreman George Block, Pipe & Hydraulic Engineer James Burkle, Special Assignment Maint. Engineer William Card, Cont. Strip Mill Maint. Engineer John Mariner, Hydraulic Engineer Allan Steel, Millwrights Asst. Foreman Harold Stieler, and Mills Dept. Maint. Engineer Robert Weber.

## Retired Folks Plan For Evening Social

An evening of musical entertainment, dancing and refreshments is being planned for the April 17th meeting of the Scovill Retired Folks' Club and their invited guests.

The program, to start at 7:30 p. m., at Doolittle Hall, will include instrumental, vocal and dance numbers, presented by accomplished musicians.

Notices, with full details, will be sent to all members of the Club.

## Mills Division Scholarships For 1957-58

The Mills Division has announced the availability of two new scholarships to be awarded for the 1957-58 academic year. Each scholarship will cover full tuition charges, laboratory fees and other fixed charges of a similar nature at a college or university chosen by the recipient.

Applicants must be in good health and preferably between 18 and 25 years of age. They must have been accepted by or be a student in an accredited college or university which offers engineering and technical courses leading to a B.S. degree. They must also be enrolled in a program leading to a degree in mechanical, chemical, metallurgical (especially non-ferrous), electrical, civil or industrial engineering or physics.

A good scholastic record is a necessary prerequisite, and demonstrated leadership in extra-curricular activities is desirable. Financial need may be a consideration with each case decided upon its own merits.

### Selection

Scholarship recipients will be selected from the following group:—

(1) Employees of the Scovill Manufacturing Company; (2) Sons of Com-

pany employees; (3) Other residents of the Greater Waterbury area attending secondary schools or engineering colleges.

All factors being equal, preference will be given to Scovill employees or sons of Scovill employees.

Final selection will be made by a committee from the Mills Division and the Training Department.

Application forms may be secured from the Training Director, Employee Relations Building, and must be returned by May 2, 1957.

### 1956-1957 Awards

Last year, Mill Scholarships were awarded to William Brennan, a mechanical draftsman graduate of the General Training Course, presently a mechanical engineering student at the University of Connecticut, and James Mulholland, of Waterbury, a senior in Metallurgical engineering at Massachusetts Institute of Technology.

## More For Less

This is just another way of saying "something for nothing".

There appears to be a move by some unions to reduce the normal work-week of 40 hours, with no loss of pay. In this connection George Brooks, research director of the Pulp, Sulphite and Paper Works' Union, has been quoted as saying:

"There is no evidence in recent experience that workers want shorter daily or weekly hours. The evidence is all on the other side . . . The issue usually is not that someone has been made to work, but that he has been deprived of a chance to make overtime pay. Workers are eager to increase their income, not to work fewer hours."

Here in Waterbury, during busy times, many employees work at two jobs. In those localities where shorter than 40-hour weeks are normal, the percent of those working two jobs is very high.

Increased costs based on "more for less" or "something for nothing" can kill the goose that has laid our golden eggs.

*Alan C. Curtis*  
Vice President

## H. J. Nault Awarded 40-Year Service Pin



Henry J. Nault, Process Engineer in Contract Mfg. Prod., accepts his 40-year continuous Company service award from President W. M. Goss. On hand for the occasion were Production Mgr. of Contract Mfg. Prod. J. W. Hessel (left) and Vice Pres. and Gen. Mgr. of the Gen. Mfg. Div. H. W. Wild (right).



# BULLETIN

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

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## Winners Of The 1957 Bowling Sweepstakes

Following are the winners of the SERA-sponsored Bowling Sweepstakes:

In class A (108 average and over) high three games were tied by Tom Chapman and George O'Meara with 367. High single went to Joe D'Amico with 153.

Class B (101-107 incl.) High three, Roland Vadnais, 379; 2nd high three, Vito Doria, 363; high single, Joe Nocera, 153. Hazel Didsbury took the special prize for a girl in this class, high game without a mark, 86.

Class C (94-100 incl.) High three, Boly Perlinski and John Baker tied with 336; high single, Vito Pace, 148. Special prizes for girls: high three, Doris Yashenko, 332; high single, Mary Winton, 118, and high game without a mark was tied by Loretta Clark and Marie Mazzei with 87.

Class D (93 and under) High three, Ed DeBisschop, 333; 2nd high three, Ward Hobbie, Sr., 324; high single, Alice Krause, 135. Girls' specials in this class: high three, Germaine Duplessea, 320; high single, Mary Ferretti, 118, and high game without a mark, Mary Orlando, 91.

## Eight Retire

(Continued from Page 1, Column 1)

LOUIS RICHARD, East Machine Room, came to Scovill in November, 1943, and has a continuous service record since December of the same year. He served in Case 1 and 2 before going to the East Machine Room as a machinist repairman, hydraulic and pneumatic systems in October, 1945.

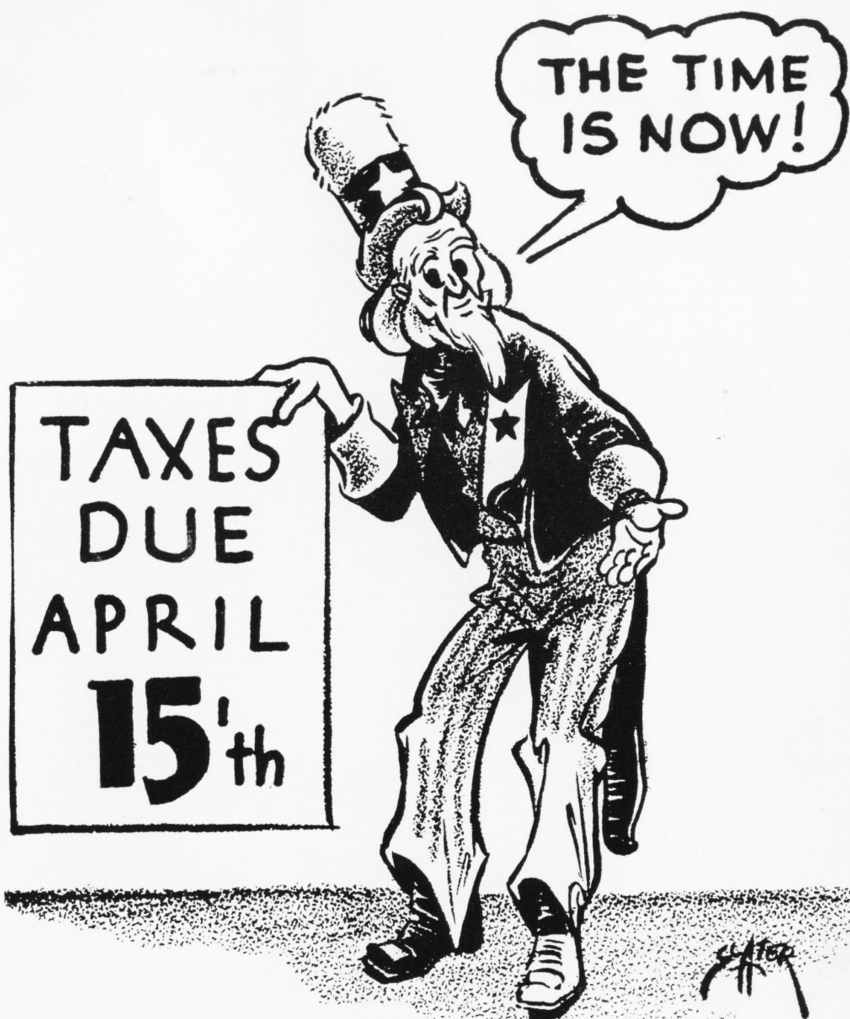
MRS. ANNA SAWOSTA, Buff I, was hired in April, 1924, and has a continuous service record since April, 1925. She served in various manufacturing depts. and since May, 1946, has been in Buff as a section maker.

FRED J. SENIOR, Waterville Div. Factory Superintendent, came to Scovill about 50 years ago as a machinist. Within a few years he moved along to the Screw Dept. and, in turn, served as Foreman and General Foreman of that department. He transferred to Waterville when that department moved there in 1942. On March 1, 1948, he was appointed Factory Superintendent of the Manufacturing Depts. and served in this capacity until his retirement.

## Bowling Sweepstakes Attracts 208 Bowlers



Top photo:—A scene at Perillo's Bowl-O-Drome during the 13th Annual Bowling Sweepstakes held on Saturday, March 23. Bottom, left to right:—Al Kean, President of SERA, threw the first ball to begin the contest. Pauline Bresnahan, North Mill, and Ernest Garbanskas, Millwrights, were two of the 208 bowlers who tried their skill and luck at winning some of the prize money.



## Climbing!

By Robert W. Butler, M. D.

I read a story some time ago which is worth a chuckle.

An elderly lady received \$500.00 from her insurance company as compensation for the loss of her wrist watch. To her chagrin, not long after she discovered the watch at the bottom of her clothes closet!

After much soul-searching on the proper course to take, she wrote to the insurance company: "I thought it wrong to keep both the watch and the money, so I am sure you will be pleased to know that I have sent the \$500.00 to the Damon Runyon Cancer Fund".

Certainly the insurance company got a chuckle out of that one, too—but their money did go to a good cause.

Twenty years ago, the lady would never have thought of the contribution, but there has been a great deal of publicity given to this killer during that time, and very properly so—because the death rate from it is climbing! In fact, the grim reality is shown in the figures. It has climbed from 7th to 2nd place on the list.

Here are some figures for you:

Every day over 600 Americans die of cancer

Out of every seven deaths last year, one was caused by cancer

Cancer strikes one in every two families

About 225,000 Americans died of cancer last year

About 15,000,000 Americans will die of cancer in the next 50 years if present trends continue (God forbid!)

Next year there will be about 525,000 new cancer cases in the U. S.

Next year about 700,000 persons will be under treatment for cancer in the United States (and at least half of them starting too late)

Last year about 75,000 Americans were saved from dying of cancer (because they got after it in time)

The number of cures would have been more than doubled if every case had been treated early.

Now these figures are not set down here to frighten you, but merely to show the magnitude of one of the most critical medical problems in the country right now.

Fear is *not* the answer—intelligence is. But intelligence without action is useless!

Cancer can be cured—in its early stages. Let it go its own not-so-merry way, though, and cells break away from the parent growth, travel through lymph channels or blood-stream, transplant themselves into other organs, and cure becomes impossible.

Some of the most brilliant people in the world's history have devoted their entire lives attempting to erase this scourge from the face of the earth, and literally billions of dollars have been spent in the process. They have made a great deal of progress, too, but still haven't found all the answers to the cause, *or* the cure.

They have found no cure for the person who hides under the bed and won't see his doctor because he fears he'll be told that he has cancer!

There may be a day when, as with Polio, we'll see the end of it, but right now, EARLY DIAGNOSIS and EARLY TREATMENT is the only hope!

The seven danger signals—and that means not that they're *proof* of cancer, but that they warrant investigation—you've *seen* many, many times before. Will you *this* time just read 'em?

1. Any sore that does not heal
2. A bump or thickening in the breast or elsewhere
3. Unusual bleeding or discharge
4. Any change in a wart or mole
5. Persistent indigestion or difficulty in swallowing
6. Persistent hoarseness or cough
7. Any change in normal bowel habits

If you've developed one of these, we're going to tell you in the next issue just how you can be pretty sure of a cure!



## Service Awards

### Forty Years



Henry J. Nault  
Contract Mfg. Prod.  
March 19, 1957

### Twenty-Five Years

William F. Cusack  
North Mill Rolls  
March 19, 1957

### Ten Years

March 20 — Sidney Frank, Cont. Strip Mill; March 28—Harry E. Needham, Metals Research; March 29—Robert L. Taylor, Carpenter Shop; March 31—John C. Matulunas, Single Spindle Screw Mach.

## Girls' Club News

By Teresa and Juanita

As we mentioned in the last column, the annual meeting of the Girls' Club will be held April 15th. At this meeting there will be election of new council members. Why not come along and get a first-eye view of things and vote for the girls you would like to see on the council. Here's your opportunity to make any and all suggestions you may have as to what new activities you would like to see the Club sponsor.

Very sorry to hear that Margie Kiernan, Waterville, is in the Waterbury Hospital. Sure hope she is up and around soon.

Some folks have been thinking about vacations, but not Catherine Holmes, Drug & Cosmetic, she is on her's in Florida now. Sittin' in the sun, havin' fun.

Via the grapevine, we learn at least one Waterville member is boning up on customs and stuff in Europe for her hop across the wide Atlantic come June. We'll tell all as soon as we get the details.

Josephine Mayo, Press 2, is very happy these days because she has a new granddaughter.

Our deepest sympathy to Ruth Hutt on the recent death of her father. We who knew him certainly loved him.

Our warmest wishes to Helen O'Brien, Legal Dept., who is recuperating from surgery at St. Mary's Hospital.

Don't forget—May 5th is the date for our annual banquet. It will be held at Waverly Inn this year and you'll be receiving notices with all details as soon as final and complete arrangements are made.

## Safety Guards — A Must

All parts of machinery and equipment which could be dangerous if exposed must have a guard on them—this is one of the strictly enforced safety rules in the plant.

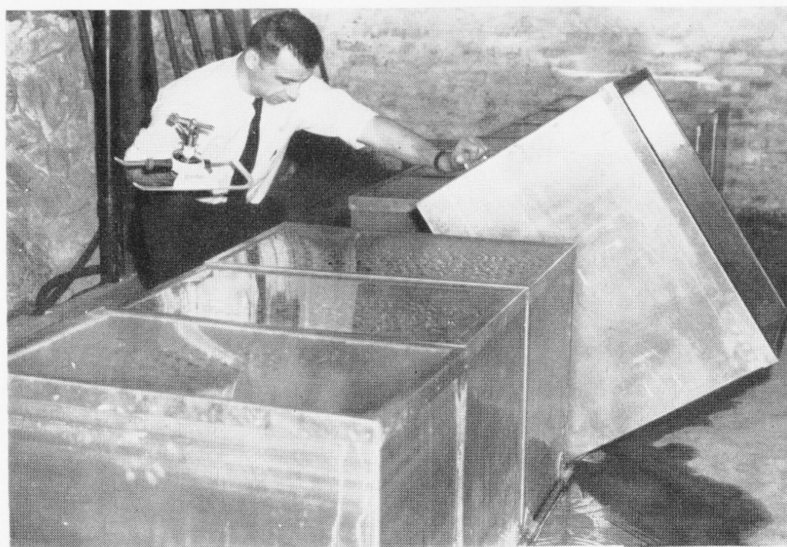
Accidents due to such apparatus, not properly safeguarded, can cause unduly severe injuries.

With a guard on such machines and equipment, accidents are entirely preventable.

Loris Strada (right) is stacking pallets in Store #3 with a high-lift truck. Notice the pipe roof-guard over his head which was installed to protect him from any objects which might accidentally fall from above.



## Endurance Test For GREEN SPOT Sprinklers Conducted Indoors

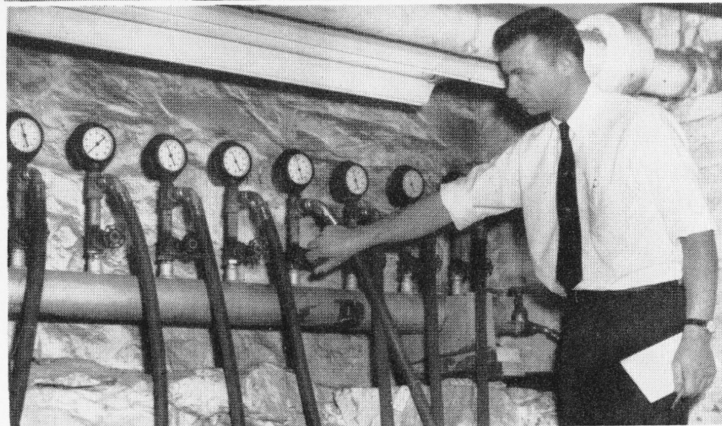
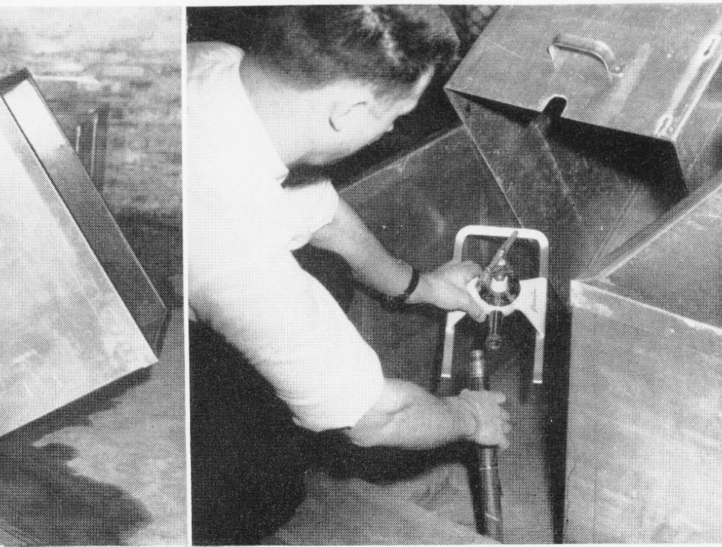


New indoor sprinkler testing area consists of 10 hoods with clear plastic tops. A sprinkler can be tested under each hood and independently controlled.

This new indoor method of testing new and sample model GREEN SPOT sprinklers replaces the testing formerly done out of doors across from Building 7.

Above photo:—Henry Kachergis, of the Products Development Department, places a new GREEN SPOT Waterbob sprinkler under one of the aluminum hoods where (top right) he attaches it to the water hose.

Right:—Each testing box has its own control valve and pressure gauge. Here Henry sets the pressure at which he wants to run one of our sprinklers.



In one corner of the basement of Building 7 near Store 7 there recently appeared a row of 10 metal boxlike objects which are about 2 ft. high x 21½ ft. long x 11½ ft. wide. These boxes, each of which is equipped with a clear lucite top, are set on a cement platform that is caged off from the rest of the hall. On closer inspection it was discovered that the inside of each box was a madhouse of whirling water. The water was so dense it was impossible to tell the source of it, but a safe assumption was that it was some of our GREEN SPOT sprinklers.

Dick Lawson, Supervisor of the Products Development Department, confirmed this suspicion and explained that this is the new life-testing equipment the Merchandise Division has installed for our sprinklers. Previously these tests had been run on the retaining wall of the Mad River across from Building 7. It turned out, however, that this was not an ideal location as the water froze on the wall in the winter and, in the summer, a fine spray drifted across the river into the open windows of the offices in Build-

ing 7 (cooling for the occupants, but not wholly practical).

The new indoor location permits the running of sprinklers 365 days a year without disturbing anyone.

"The purpose of the tests," Dick Lawson said, "is to run the sprinklers until they break down. All our sprinklers must run a minimum of 1000 hours before we feel that they are good enough to put on the market." Many competitors' sprinklers, which we also life-test, wear out long before this length of time.

Besides testing new models, samples are periodically taken from our regular production runs and tested to be sure our high standards are maintained.

"The life-tests are run with water pressure at 70 pounds per square inch," Dick Lawson continued. "The water pressure in most homes is around 35 pounds per square inch so you can see that most customers who buy our sprinklers will get more than 1000 hours of use from them."

Besides this equipment in our own plant, the Merchandise Div. has testing grounds in Fort Lauderdale, Florida; Scottsdale, Arizona and Lindsay, Calif. These locations provide facilities for running sprinklers under varying conditions, one of which is the

different chemicals found in the water in different parts of the country.

The Fort Lauderdale testing is handled by E. W. Goldsmith who was formerly a salesman for the Button and Fastener Division in Chicago. R. L. McKnight, a retired employee who was sales supervisor in the Drug and Cosmetic Division, tests our sprinklers for us on his property in Arizona, and an independent testing firm does the work for us in California.

The result of all this testing is not only that we are able to maintain a quality in our sprinklers that is unsurpassed by any of our competitors, but also that we can constantly try out new and better materials and methods for making our sprinklers.

## Discount On Tickets For Oakdale Theater

Tickets for the Oakdale Musical Theater will be made available to employees at discount and regular prices. Arrangements have been made for a 20% discount for Monday evening performances and a 10% discount for Tuesday, Wednesday and Thursday evening performances. Tickets for any other night available at regular prices.

It is necessary to have all requests for discount tickets in as soon as possible as those not reserved a week in advance of a performance must be returned to the theater. Also, it is good policy to make early reservations to be assured of good seats.

The following plays are being negotiated for the 1957 season:

Oklahoma, Life With Father, Pajama Game, Inherit The Wind, Porgy And Bess, By The Beautiful Sea, Damn Yankees, The Boy Friend, Fanny, Three Men On A Horse, Silk Stockings and Desperate Hours.

The discount tickets will be \$3.60 and \$2.40 seats less 20% for Monday nights and less 10% for Tuesday, Wednesday and Thursday nights.

For further information or reservations call the Employee Activities Office, ext. 834.

## Golf Clinic

The 10th Annual Golf Clinic will be held on Wednesday, April 10, 8 p. m. at Doolittle Hall.

Even though tickets will be sold at the door, it is a good idea to pick yours up early as this affair is always well attended. They may be obtained from Chairman John McGovern, John Danaher, Howie Kraft, Pete Smolley, Les Fuller, Paul Koslowski, Fred Ehrhardt, Richard Lawson or the Employee Activities Office.

The admission of \$.90 includes entertainment, movies and refreshments.

The feature of the evening is Jimmy Thomson, top flight golf pro, who the committee is sure will have something of interest to offer every golfer.



## Schrader Awarded Citation By Brooklyn Borough President



The Honorable John Cashmore, President of the Borough of Brooklyn (left) presents a citation to Mr. S. T. Williams for the Schrader Division's development of the Running Inflation System used on Army Ducks.



Mr. William M. Goss, President of Scovill, congratulates the Schrader Division for the development of the Running Inflation System. Seated at the table are: the Honorable John Cashmore, Mr. Williams, Lieut. Colonel M. E. Manley (project engineer for amphibious vehicle research and development), and Mr. Howard Swain, Secretary of the Brooklyn Chamber of Commerce.

At special ceremonies held at the Brooklyn plant on February 26, Borough President John Cashmore presented a citation to the company lauding it "for its outstanding contributions to the well-being of Brooklyn and to the defense and security of our nation."

Following the ceremonies, a demonstration was given showing how tires on an Army new Super-duck could be controlled by the driver — raising or lowering the tire air pressure to conform with the terrain over which it travels.

Attending the ceremonies and demonstration were Borough President Cashmore, Scovill president William M. Goss, Lieut. Col. M. E. Manley of Ordnance Tank-Automotive Command (who spoke about the importance of the Running Inflation System to the successful operation of the Army Super Duck) and a group of other businessmen, engineers and civic leaders.

### Lipstick Team Cops Basketball Honors

The Scovill Inter-Department Basketball League has completed its 1957 season with the Lipstick Dept. emerging as champions. As winners of both the first and second rounds, they are the uncontested champs.

At the end of the second round, Lipstick and Waterville were tied for first place, thus a playoff game was required. If Waterville had won, a playoff for the league championship would have had to be played. But Lipstick took the game 41 to 38 and emerged as 1957 basketball champs.

A banquet and the awarding of trophies is planned for the near future.

Members of the winning team are: Dave Dearborn, Dick Kruse, Buck Titor, Al Macharelli, Clinton Pelkey, Dom Daddona, Bill Luth, George Leo.

## Classified Ads

### For Sale

Boy's 24" Columbia bicycle, used 3 years, \$20. Call 8-9393 after 4:30 p.m.

2-pairs of girls' ice skates, size 6, used 3 or 4 times, \$4 a pair; steel venetian blinds: 9—60 x 30½"; 1—52 x 22"; 2—60 x 22"; Florence parlor stove, 1 burner, good condition, \$30; Barstow oil and gas combination stove. Call at 111 Rose St., top floor after 5 p. m.

Two violins with cases, very good condition. Call 4-1659.

1948 Willys station wagon jeep, over-drive, radio, heater. Call 5-9659 after 4 p. m.

Martin Frere's clarinet. Call 4-0811.

1956 Ford Victory Fairlane, two-tone hardtop, fully equipped, Fordomatic, seat covers, 2 extra snow tires, 14,000 miles \$2,100. Call 4-0466.

Bronzed wire wooden screens with hardware: 3—30 x 59"; 4—30 x 55"; 2—22 x 39"; 1—28 x 51"; 1—30 x 51", \$2 each. Call 3-6056.

Small upright piano, brand new keys and key board; 3 oil barrels with spigots, \$1 each. Call 3-5791.

Lawn mower, \$5; modern living room convertible sofa; baby's car bed; Taylor tot; various other household articles. Call 4-8983.

White porcelain and chrome kitchen set, good condition. Call 5-9940 after 4 p. m.

10 cu. ft. refrigerator, good working condition, \$35. Call 3-0921.

Motorola television set, 14" screen Call 5-6760 after 6 p. m.

Hot Point refrigerator, good condition. Call 6-0251.

1950 Buick, 2-door special, fully equipped, dynaflo, radio, heater, good rubber. Call Cheshire BRowning 2-8582.

1955 Jacobsen 21" Manor professional power mower, gear drive, separate reel control clutch, lube gun. Call ext. 846.

### Rent Wanted

Young couple desire 4 or 5 room apartment preferably in eastern section. Call 5-5023 after 5 p. m.

Four or five unfurnished rooms in residential section desired by a couple with one child. Call Cheshire, BR. 2-8402.

### For Rent

Three room apartment, hot water, stove, heat, blinds, floor covering, garage. Call at 206 Greenwood Ave., 1st floor.

### Wanted To Buy

Child's bicycle, 2 wheeler with balance wheels, 20-22" high. Call 5-5301.

Used dress form. Call 5-1421.

Small business coupe, 1947 or newer. Call 5-0425.

### Other

Wanted: Woman to houseclean half a day a week. Call 4-3219.

Cellars cleaned, rubbish removed and light moving done. Call 5-5654.

Precision Instrument Co. tube tester, will swap for any type of communications receiver. Call Cheshire BRowning 2-8402.

## Five Succumb

LEOPOLD GIATTINO, Casting Shop, died on March 16, 1957.

Mr. Giattino had a continuous service record since September, 1940, and since that date had served in the Casting Shop. He was serving as a crane and shears operator when illness forced him to leave September 21, 1956.

ARTHUR PAFFNEY, Waterville, died on March 16, 1957.

Mr. Paffney had a continuous service record since December, 1943. He served in the Waterbury Div. until March, 1948, when he went to the Waterville Div. Maintenance Dept. Illness forced him to leave in January.

GABRIEL CURRIE, retired, died on March 21, 1957.

Mr. Currie came to Scovill in March, 1906, and had a continuous service record since September of the same year. Always a carpenter in the Carpenter Shop, he retired in October, 1931.

DENNIS J. KEANE, retired, died on March 21, 1957.

Mr. Keane's continuous service record started in August, 1923, when he came to Scovill. Except for a short period in the Tube Mill, he had always been in North Mill Finish, retiring in March, 1946.

CRISTOFARO FAPPIANO, retired, died on March 22, 1957.

Mr. Fappiano was hired at the Waterville Div. in November, 1921, and had over 27 years of continuous service when retired in August, 1954. He served for a period as a yard man prior to going to the Foundry in March, 1924, where he was a core inspector when retired.

## Wind-Up Of The 1957 Pinochle Tournament

The Scovill Pinochle League completed its 1956-57 season with their annual banquet on Saturday, March 23, and the awarding of prizes for the year.

First round winners:—Top prize, Matulunas' team with 349,920 points; second, Laudate's team with 344,490; third, Mancini's team with 331,740. Individual high scores: Charles Rimkus, John Carolan, John March, Archie Hollywood and James Pelosi.

Second round winners:—Top team, Mancini's boys, 349,165; second, Matulunas' boys, 344,500; Laudate's boys, third, 340,805. Individual high: Niel Granoth, John Daukas, Pat D'Amelia, Charles Rimkus and John Manfredi.

The annual Chase and Scovill pinochle matches for the 1957 season have also been completed. The first game was played on March 19th, at the Chase Country Club preceded by a social hour and dinner. Scovill took the evening of play with 76,010 points while Chase had 68,265. Individual high was taken by John Matulunas and William Phelan of Scovill with 8,160 points.

Scovill was host for the second night of play at the Girls' Clubhouse. Scovill again took top honors with 69,755 points to Chase's 64,090. Individual high went to Ed Mitchell and John Manfredi, 8,460.

During this evening of play, Edward Mitchell of the Scovill team had a once-in-a-lifetime unbeatable hand — a double run in hearts and a bare ace of diamonds! He and his partner, John Manfredi, meld 1,550 points and took every trick for 250 more points, making a total of 1,800 points for the hand.

## Training Course

The following apprentices have completed their respective training courses and have graduated during March. They received assignments as follows:

Edward Bebrin  
Toolmaker  
Screw Mach. Tool



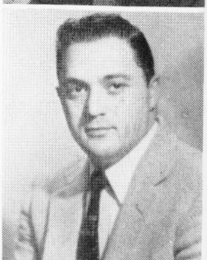
Ronald Bouchard  
Machinist  
West Machine



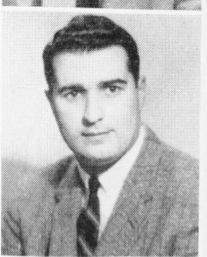
Emile Chartier  
Toolmaker  
Sl. Fast. Tool



Joseph D'Amico  
Wood Patternmkr.  
Pattern Shop



Robert Perrelli  
Toolmaker  
Hot Forge Tool



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and new address is known, notify sender,  
Dept. B, on Form 3547, postage for which  
is guaranteed by the sender.

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