

Published by Scovill Manufacturing Company for its Employees



National Safety Award to Tube Mill

Group Vice President Norman Schlink presents Safety Award Plaque to Mill Products Division Operations Manager Patrick Moran at special ceremonies held at the Tube Mill. Standing by are: Vice President and Division General Manager Wayne Johnson and Tube Mill Plant Manager John Danaher.

Tube Mill Employees Win Safety Award

Employees in the New Milford Tube Mill received singular honors recently when they were given "Second Place Award for Industrial Safety Performance" by the Copper Development Association for the Year 1969. In the Association's annual review of safety performance records of its member companies, our Tube Mill is classed in Group III, in accordance with size and number of employees, and it's safety record was studied in comparison with other mills of like size.

Special ceremonies were held at the Tube Mill on June 3rd. Group Vice President Norman Schlink presented the award on behalf of the Copper Development Association in his position as Chairman of the Association's Operating Committee. He noted it gave him added pleasure and pride to be able to present such an

(Continued on Page 6, Column 1)

"Looking Forward To Retirement"

A new series of "Looking Forward to Retirement" programs will be started in the month of September.

First started in 1964, the program is co-sponsored by the Company and Local 1604-UAW, and is offered to employees and their spouses.

Especially prepared for employees 55 years of age and over, the program provides authentic and dependable information needed to confidently plan and prepare for the leisure years.

A two-hour session (from 2 to 4 p.m.) is held once each week, on Wednesdays, for eight weeks. One

(Continued on Page 7, Column 2)



\$1,000 Cash for One Idea. Whether or not her idea proves worthy of adoption, Margaret Smith of Transmission Assembly is \$1,000 ahead just for turning in an idea she had for helping to cut production costs - and submitting it during the May 11 - June 19th Suggestion Contest period.

Vice President Norman Schlink hands Mrs. Smith the contest prize as Vice President and General Manager of the General Products Division C.A. Burnett and Asst. Foreman John Mongillo smile their approval. Her suggestion is being studied and tested for actual application to the job.

Scovill Reports 6-Month Earnings

The financial report, issued last week, for the first six months of 1970 showed a decline of 14 per cent in profits on a 3.3 per cent increase in sales as compared with the first half of 1969.

Comparative sales and profit figures are summarized as follows:

	1st 6 months 1970	1st 6 months 1969
Sales	\$225,187,108	\$217,889,488
Profits after Taxes	\$ 6,138,581	\$ 7,139,745
Profits as %Sales	2.7%	3.3%

Scovill Chairman Malcolm Baldrige said that there were faster-than-expected cut-backs in the military business handled by our General Products Division and reduced profit margins in the Mill Products Division. He noted that profit margins

(Continued on Page 2, Column 3)

MEMO *from Management:*

You've Come A Long Way, Baby!

This punch line from a popular cigarette commercial came to mind when we recently came across an issue of *Scientific American* dated December 13, 1879. It dramatically pointed out that Scovill, as well as women, has come a long way in the past 90 years. The front cover of the magazine had eight pictures of Scovill as it appeared in 1879 — with scenes from the power house, the brass hinge room, the button making room, and the lamp fixture stamping room. The machinery and equipment shown was sure a far cry from what we have to work with today.

Scovill was exclusively a Waterbury operation in those days. The story that accompanied the pictures stated, "It is impossible to describe in detail the great variety of articles made in this establishment." If it was difficult to describe all of the products made then, you can imagine what it's like today when we have entered so many new businesses and have such an array of plants throughout the country and the world.

It is also interesting to note that cost control was as necessary in 1879 as it is today. The story reports that the prosperity of this company was the direct result of lowering production costs while improving the quality of the articles.

Another interesting article appeared in the same issue of *Scientific American* entitled, "Inventions Wanted To Utilize Sawdust". The article stated that mill owners were concerned about the volume of sawdust they were producing and were looking for some way to put it to profitable use. Here's a quote from the article:

"Who will invent an economical mode of making sawdust marketable? And who will devise new applications for such materials? Most likely there are hundreds of easy ways in which such materials, now a burden, could be turned to profit if our inventors would only take the trouble to think of them and work up their practical applications".

Well, the engineers from our Caradco subsidiary in Dubuque have come up with an ingenious answer of putting sawdust to a practical and what we believe a profitable use. Caradco is a long-established and leading producer of factory-assembled wood doors and windows. In producing such products, it generates considerable quantities of sawdust. The Caradco engineers, after long and careful experimentation, have come up with a unique process for combining this sawdust with resins to produce a fibre door that is superior to conventional wood doors. These are now being turned out on a \$1½ million production line in Dubuque, Iowa. The first models produced are duplicates of the popular six-panel conventional wood colonial door — actually, they look and work even better.

So, Scovill has come up with an answer to a problem that has been looking for a solution for many years. It also shows that good old Yankee ingenuity is not confined to New England — you can find it anywhere where people have enough gumption to keep looking around for new answers to old problems.

6-Month Earnings

(Continued from Page 1, Column 3)

were lower on brass mill products because of high copper prices coupled with price discounting on finished mill products.

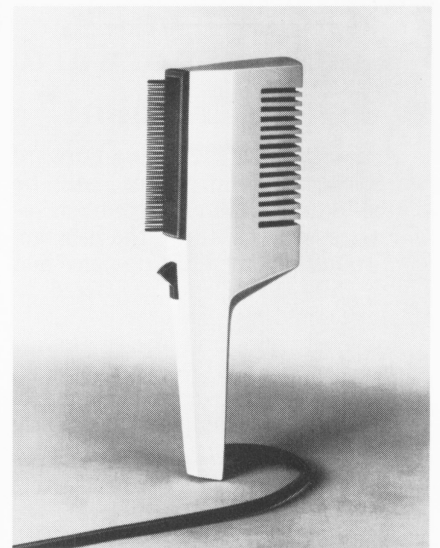
Other major product lines, such as NuTone housing products, Dritz sewing notions, Hamilton Beach appliances, and our apparel fasteners and automotive products did well in the first half, Mr. Baldrige noted. He stated that these lines were able to offset declines in their industries by new product introductions and increased market penetration.

H-B Introduces New Hair Groomer

Hamilton Beach's new hair groomer is designed to brush, comb, dry and style making it the perfect grooming accessory for every member of the family.

This flexible electric comb provides three snap-on attachments — brush, regular comb and teaser comb. The Groomer's basic unit has thermostatically controlled heat with the safety feature of an automatic shut-off if blocked, leaving hair with that "just right" look.

Other plusses of the unique Groomer include its portability (lightweight and compact for easy travel), operates on 120 volt AC and is featured in crisp black and white with a contour handle for comfortable grip and maneuverability.



Hamilton Beach Hair Groomer

Scovill Acquires Two New Firms

The Ajax Hardware Manufacturing Corporation, Ajax Hardware Corporation and Prestige Hardware Corporation, related companies located in City of Industry, California (near Los Angeles) were acquired recently by Scovill.

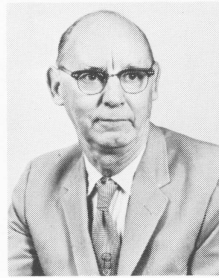
The purchase also includes Lake Drive Products, a wholly owned Ajax subsidiary in Edgerton, Wisc. Ajax, with its related companies, has current annual sales of approximately \$17 million. Its operations will continue under present management at both locations.

Founded in 1945, Ajax is a major producer of building supply hardware, including drawer pulls, hinges and knobs, and related products, which are packaged and sold direct to consumers through hardware and builder supply outlets. An industrial division sells these and additional products directly to original equipment manufacturers.

Namm & Singer, Inc., a leading manufacturer of plastic and metal high-fashion buttons for women's wear markets, is Scovill's fifth acquisition of the year.

Operating as a wholly owned

Service Anniversaries



Alfred Busby
Elec. Test Lab
25 yrs — June 11



Maria Calcagni
Blanking
25 yrs — June 21



Henry Harrison
Casting Shop
25 yrs — July 31



William Roberts
Steam Dept.
25 yrs — July 19

Anne Bulzgis, Transcribing
40 years — June 2, 1970

Joseph F. White, Blank & Draw Tl.
40 years — June 20, 1970

Michael Salerno, Box Shop
40 years — June 22, 1970

subsidary, Namm & Singer will continue to manufacture its own brand name button lines at its New York City base under its president, Arthur B. Namm, and with its present staff. It also produces machinery for automatic attachment of buttons to garments and other labor saving devices.

William Rotella, Kingsbury
40 years — July 14, 1970

Michael Casso, Salvage
25 years — July 12, 1970

Anna Napiello, Aluminum Finish
25 years — July 19, 1970

Hortense Salerno, Lacquer Room
25 years — July 26, 1970

William Tedesco, Mill Prod. Div.,
Industrial Engineering
25 years — July 30, 1970

Frederick Onderdonk, Closure Div.,
New York Office
10 years — June 1, 1970

John McCarroll, New Milford Tube
10 years — June 6, 1970

Michael Madia, New Milford Tube
10 years — June 6, 1970

Homer Jennings, New Milford Tube
10 years — June 6, 1970

Wlodzimierz Wabiszczewic, N.M. Tube
10 years — June 17, 1970

Antonietta Cassetta, Screw Machine
10 years — June 18, 1970

Rolande Bergeron, Bldg. 112 Cleaning
10 years — June 20, 1970

Robert Lazenby, Tube Prod. Sales
10 years — June 21, 1970

Annabell Bell, Bldg. 112 Cleaning
10 years — July 17, 1970

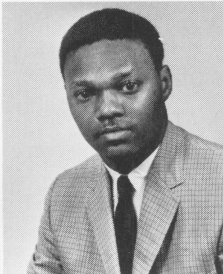
Anthony Szantyr, Wire Mill
10 years — July 24, 1970

Pauline Ouellette, Chucking
10 years — July 27, 1970

Training Course



Charles Atwood
Toolmaker
Gr. Eyelet Tool



Alvin Brown
Mach. Tool Spec.
Clos. Tl & Mach.



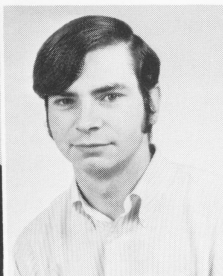
John Durbin, Jr.
Toolmaker
Mfg. Eyelet Tl.



Robert Fehrs
Toolmaker
Closing Tool



Wayne Fleming
Toolmaker
Gen. Mfg. Tool



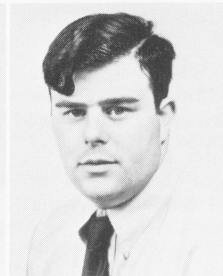
Robert Greaney
Machinist
Tube Mill



Richard Kulmann
Toolmaker
Gen. Mfg. Tool



George LaBrequé
Millwright
Millwright Dept.



Brian Smith
Electrician
Electrical-East



John Synott, Jr.
Toolmaker
Gr. Eyelet Tool



A Real Beauty!

Whether you're looking at Korin Spadola, Hamilton Beach Div., or any one of the five shoes shown with her - you're seeing a real beauty.

Safety shoes for women are the latest addition to our Safety Department. Especially designed by three outstanding shoe companies for women's wear, they come in many fashions and colors: black, brown, blue, white and fawn brushed leather, as well as grey pigskin. They're available on a payroll deduction plan.

The shoes run in price from \$8.75 to \$10.25 a pair - a wonderful bargain for good looking, comfortable shoes which also have arch protection.

Come on in, ladies, to the Safety Department. Foot protection is as important to women as to men. Remember - Safety is everyone's job!

Woodtick Area Closes Labor Day

Labor Day will mark the official closing of the Woodtick Recreation Area where thousands of employees, their families and friends have spent many relaxing, fun-filled days.

The group picnic area will be available for group or department picnics as long as the weather remains compatible. Outings have been booked already into September so if you are planning to have a fall outing, better get your reservation in to the Employee Activities Office soon.

The 23rd season of the SERA Children's Day Camp will close on Friday, August 28th.

Retirements

Antonio Desautels, Holcroft helper and jitney operator in the Aluminum Mill, retired as of June 15, 1970 with 41 years of service.

Arthur Domingue, elevator operator in Manufacturing Elevators, retired as of June 8, 1970 with 40 years of service.

Effective July 1, 1970

Valmore Bernier, machinist in West Machine - 28.6 years' service.

Raoul Brodeur, productive helper in Casting - 29.4 years.

Armand Brown, toolmaker in Gen. Prod. Tool - 27.8 years.

Nicholas Cerbasie, floorman in Wet Roll - 44 years' service.

Martin Connors, guard in Security Dept. - 30 years.

Charles Desmarais, eyelet toolmaker in Mfg. Eyelet Tool - 48 years.

Maurice Geghan, bander/packer in Aluminum Mill - 39 years.

Andrew Giba, maintenance repairman in Millwrights - 34 years.

Raffaele Guerrero, oiler-belt repairman, Millwrights - 27.4 years.

Peter Hickson, locker room attendant, Casting 27.9 years.

Edward Hardy, process inspector/group leader, Screw Machine - 46 years.

Frank Honyotski, toolsetter in Aluminum Mill - 41 years.

Henry Kane, elevator operator-trucker in Mfg. Elevators - 30 years.

Rocco Loffredo, supervisor in Screw Machine Tool - 42 years.

William Mancini, dipper in Hot Forge - 33 years' service.

Joseph Montville, freight loader-group leader in Strip Mill - 37 years.

John P. Murphy, time study and methods engineer in Gen. Prod. Engineering - 46 years.

Arthur Oldin, district sales manager - General Products-Chicago - 12 years.

Edward Ostrowski, operator on wire drawing machine in Wire Mill - 27.6 years.

Louis Pirone, productive helper in Casting - 45 years.

Clara Rabtoy, drill press operator in Chucking - 29 years.

Philippe Racine, toolsetter in Chucking - 44 years.

Nicola Rinaldi, office maintenance man in Sanitation - 13.9 years.

James Robacker, bench worker in Repair Room - 27.1 years.

Mary St. Pierre, misc. machines operator in General Products Packing - 32 years.

Jennie Schwartz, bench-inspector in M-219 Fuze - 46 years.

Anna Sciarra, dial press operator in Closing - 48 years.

Eugene Sheehan, banding machine operator in Strip Mill - 29.9 years.

Roland Sicard, productive helper in Casting - 34 years.

Harriett Tareila, balance, pack and inspector in Closure Packing - 36 years.

Forest Whitaker, productive helper in Casting - 30 years.

Effective August 1, 1970

Paul Fortin, warehouse foreman, Mill Prod. Div., Norwood, Mass. - 36 years.

Maurice Gagne, toolsetter serviceman in Cutting - 33 years.

Russell King, scarifying machine operator in Sanitation - 17.8 years.



Robert L. McLaughlin

The appointment of Robert L. McLaughlin to a two-year term on the U.S. Dept. of Commerce Economic Advisory Board was announced by Secretary of Commerce Maurice H. Stans. He is one of ten professional economists from major industries and universities named to the panel.

Mr. McLaughlin is well chosen for this position. As director of corporate commercial research at Scovill, he furnishes top management up-to-date economic reports and forecasts for guidance in corporate decision making. He is also responsible for the Marketing Research Dept. of the Mill Products Division.

He has been prominent in economic circles and has served in various advisory positions to such groups as the Federal Reserve Bank of Boston, the Census Bureau and the McGraw-Hill Publishing Co. He is also a member of the American Economic Association, American Marketing Association, and the National Association of Business Economists.

He is the author of several well-known monographs and articles, including "The Use of Computers in Forecasting" and "Short-term Forecasting".

Evelyn Landry, miscellaneous machines operator in Screw Machine - 18.6 years.

Arthur Mayell, maintenance man in the Aluminum Mill - 36 years.

Patrick F. Moran, Operations Manager, Mill Products Div. - 47 years.

William Pitcavage, Asst. Foreman in the Tube Mill - 33 years.

Marguerite Rossi, racker/unracker in Plating - 27.5 years.

Veronica Scott, inspector in General Quality Control - 19.5 years.

Albert Smelster, Muller operator in the Foundry - 19.8 years.

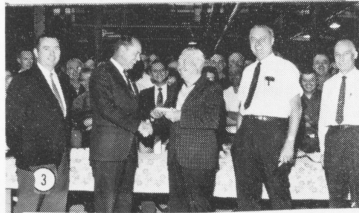
Morton Williams, Asst. Coordinator of Metal Analysis in Casting - 36 years.

Theodore Zotto, dipper in Hot Forge - 47 years.

Retirees Partied

The months of June and July saw many parties, during lunch-hour periods and in the evenings in honor of retiring employees.

Co-workers, associates, relatives and friends gathered at the events to give the retirees a warm sendoff with fond memories and gifts.



1) Retired Employment Manager Nelson Bridges was on hand, together with Employee Relations Director Milton Burrall and Employment Manager Paul Truncali, for party honoring Betty Fusco who retired on June 1st

2) Vice President and General Manager, Mill Products Division, Wayne Johnson and Mrs Howell share pleasant thoughts at party for Kenneth Howell - he retired on June 1

3) Michael McEnerney, center, Hot Forge - June 1

4) Jennie Schwartz, M-219 Fuze - July 1

5) John F. Fitzgerald, Rod Mill - July 1

6) Charles Desmarais, Mfg. Eyelet Tool - July 1

7) William Mancini, Hot Forge - July 1

8) Nicholas Rinaldi, Sanitation - July 1

9) Harriet Tareila, Closure Packing - July 1

10) Casting paid tribute to 5: Raoul Brodeur, Peter Hickson, Louis Pirone, Roland Sicard, Forest Whitaker

11) Nicholas Cerbasi, Wet Roll - July 1

12) Edward Hardy, Screw Machine - July 1

13) Henry Kane, Mfg. Elevators - July 1

14) Louis Biamonte (2nd right) pictured with James Moore, Lee Krake, Mrs. Biamonte and Harold Henricksen

15) Valmore Bernier (standing) discovers former co-workers at party: Fred Paul, Michael Briody, William Galgot and Joseph Sullivan - he retired July 1

16) Armand Brown (center) with Lee Krake, Harold Henricksen, Mrs. Brown and Thomas Muckle - July 1

17) Clara Rabtoy, Chucking - July 1

\$2393 Paid For Suggestions



\$698 to John Owca and John Fitzgerald

A winning combination for suggestion awards is these men of the Wire Mill. For the second time, a suggestion submitted by them jointly has earned an award — receiving a partial payment of \$698. They devised a cooling system for the bicromate tank which keeps the tank cool during operation and helps deter water pollution. Foreman James Burns gets details of the procedure.

\$410. The second and final payment of \$410. to James McQueen, Electrical Testing, brings his total award for one suggestion to \$615.

\$72 — Casimir Szczepanski's second payment for one award, brings his total award to \$155. He's in the Cosmetic Container Department.

\$62 — Robert Walker and Anthony Stankus, both of the New Milford Tube Mill.

\$60 — William Conway, Tube Mill; Albert Bellemare, Steam Dept.

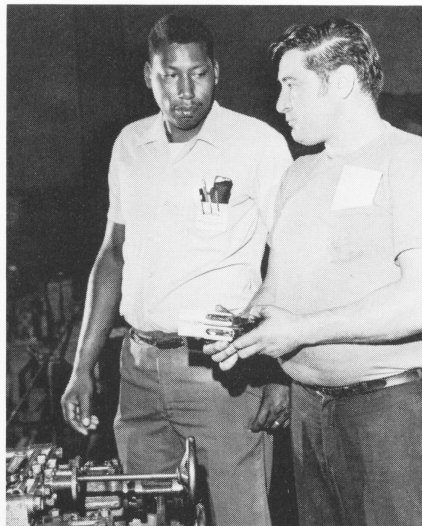
\$30 — Anthony Stankus, Tube Mill; Bronis Puzas, Gripper Eyelet; Frank McHale, Gripper Eyelet; Eliseo Persio, Casting.

Tube Mill Safety Award

(Continued from Page 1, Column 2)

award to one of his own divisions.

Other speakers included Vice President and Division General Manager W.E. Johnson, Operations Manager P.F. Moran and Plant Manager J.J. Danaher, all of whom expressed their appreciation to members of the Safety Committees and all employees for their safe work habits which earned the high record that brought this award to our Company.



\$819 Award to Roland Gravel

A second payment of \$819 brings the total award to \$919 for Roland Gravel of the Wire Mill. His suggestion of using hard plastic ledgers on the planishing unit cuts amount of scrap due to marking and scoring of the rods.

\$15 — Richard Renkun, Wire Mill; Nelson Felton, Hardening.

Girls' Club News

By Irene, Mary and Stacia

Welcome back. We hope you all had a marvelous vacation. We're back, too, and just rarin' to get going on our new assignment as Club reporters for the BULLETIN. "We" are Irene Owens of Mill Product Sales; Stacia Ostroski of Closure Inspectors, and Mary Calo, Oakville Division.

We'll be looking for news so if you have any concerning the Club or our members, please call.

Other committees appointed by president Dorothy Chambers are:

Entertainment - Mae Buckley, Wage Admin.

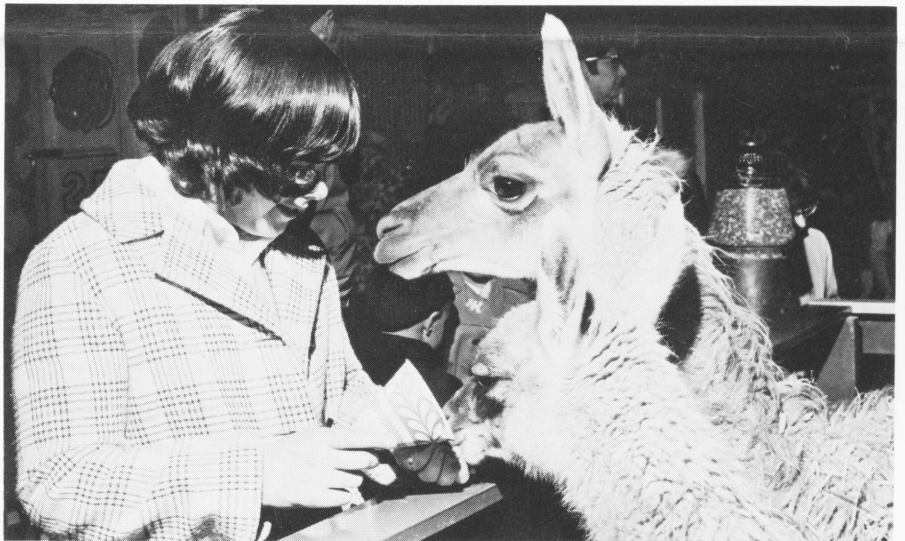
Needy Families - Shirley Fray, Mill Pr. Plan.

Illness - Mary Byrnes, Screw Machine Packing

Membership - Olga Chabot, Kingsbury

Retirees - Evelyn Smoil, Closure Inspectors

Jo Ann Briotti, Bowling League Secretary, reports that the season will start on Monday, Sept. 10th, with bowling at Sena's as usual at 5:15 p.m. If you'd like to join, either as a regular or substitute, give Jo Ann a call at Ext. 2101.



Circus Day at Woodtick - Saturday, August 22nd

Yes, you may feed the animals at the petting and feeding zoo — enjoy pony wagon rides, and see the wild animals housed in colorful antique circus wagons. "Annie", the world's most lovable quarter-grown elephant, will be there as well as llamas, monkeys, a camel, guanacos, Corsical mouflons, colorful birds, Barbados sheep, pygmy goats, ponies and lots more.

"Circus Day" — a first at Woodtick — promises to be an enjoyable family day. Activities will begin at 10:00 a.m. and continue until just before sundown. All Scovill families and their friends are invited to attend. In event of rain, Circus Day will be held on

Sunday, August 23rd.

The only cost is the regular admission charge to the Swimming Area. Be sure to have your pass to qualify for the minimal employee cost. Others will be admitted for a slightly higher fee.

New Assignments

Closure Division

William C. Mitchell - in addition to his duties as Manager, Field Equipment, assumes responsibility of Dept. 356, Attaching Machines, and its affiliated experimental sections

General Products Div.

Arthur K. Oldin, Jr. - District Sales Manager, Chicago Office

Mill Products Div.

Gerald F. Corrigan - Asst. Operations Manager

Kenneth L. Tingley - Operations Manager

Obituaries

Nicola Carlone died June 3, 1970. Retired, Buff Room, November, 1958 - 36 years' service.

Berame Gelinis died June 5, 1970. A welder in Welding - 27 years.

John Saukas died June 9, 1970. Lead and cyanide hardener in Hardening - 36 years.

Harry Phillips died June 14, 1970. Retired, Planning, July, 1949 - 44 years.

Peter Arots died June 17, 1970. Retired, North Mill, July, 1957 - 37 years.

Newell Porch died June 20, 1970. Retired, Head, Rehead & Clip, September, 1959 - 28 years.

Vincenzo Panzarella died June 24, 1970. Retired, Aluminum Mill, February, 1970 - 27 years.

Philip Schnell died June 30, 1970. Retired, Carpenters, January, 1955 - 21 years.

Alfred Ayotte died July 5, 1970. Retired, Repair Room, July, 1954 - 31 years.

Jean Blower died July 11, 1970. Electrical Engineer designer and instructor, Plant Engineering - 31 years.

Nicola Fusco died July 13, 1970. Retired, Strip Mill, May, 1969 - 32 years.

Francis Laire died on July 18, 1970. Floorman Scaleman in Fuze C Bldg. Service - 20 years.

Julia Griffin died on July 18, 1970. Retired, Lipstick, in June, 1960 - 37 years.

Michael Wall died on July 19, 1970. Retired, Drawing Room, in July, 1959 - 18 years.

Helen Kiel died on July 20, 1970. Teletype operator in Mailing & Filing - 5 years.

Raymond LaBrecque, Sr. died on July 24, 1970. An electrician in Electrical - 29 years.

Robert VanderEyck died on July 24, 1970. An eyelet toolmaker in Mfg. Eyelet Tool - 31 years.

Stanley Ziminsky died on July 24, 1970. Retired, Casting Shop in January, 1955 - 29 years.

Anthony Creto died on July 25, 1970. Retired Tube Mill, in September, 1955 - 32 years.

Wasil Kopcha died on July 26, 1970. Retired, Screw Machine in August, 1959 - 8 years.

Safety Device for Auto Radiators



A close-up view of the new closure unit shows it to be simple to open, however, car owners are reminded that radiators should not be opened at all except for service by a qualified mechanic.

Scovill Group — A. A.

Meetings are held each Sunday at 6:30 p.m. at the SERA.

All employees and members of their immediate families who are now members of A.A., or who have a drinking problem, are invited to attend.

“Looking Forward To Retirement”

(Continued from Page 1, Column 1)

hour is paid for by the Company, one is on the employee's own time.

Group units are now being set up for the fall and winter months. Interested employees are invited to register. Assignments to units must take into consideration departmental needs. It may not be possible to assign more than one employee from the

A two-step “virtually fool-proof” closure unit that safely dissipates pressure in a hot auto radiator before it can be opened has been introduced by our Automotive Products Development Center in Thomaston.

Mr. Robert Shelhart, director of the Development Center, says the device is designed as original equipment and can be adapted to the sealed or semi sealed cooling system of any make of car. It replaces the conventional filler neck and cap assembly.

Removal of the first two lock spring washers allows pressure to escape harmlessly; disengaging the second washer releases the cap.

“It often takes a painful shower of steam and radiator fluid before motorists, and even some service station attendants, realize that in modern automotive cooling systems the fluid is always under pressure and the radiator should not be opened at all except to be serviced by a qualified mechanic,” Mr. Shelhart said.

He explains that today's powerful, hot-running auto engines operate at 220-230 degrees Fahrenheit, far above the 190 degrees it would take for the factory-installed coolant-antifreeze mixture to boil over if it were not pressurized to about 15 pounds per square inch.

same shift in one department to the same unit, as this could interfere with production requirements.

Further information may be obtained from your foreman, steward, someone who has already taken the course, or by contacting Emil Howes, Employee Relations, Ext. 636. To register, fill in and send in the blank below.

To: Emil F. Howes
Employee Relations

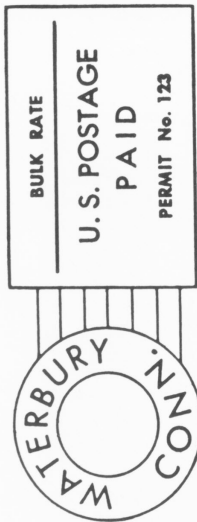
- I would like to attend the “Looking Forward to Retirement” program.
- I will bring my husband/wife with me.

Name _____

Department _____

Work _____ a.m. to _____ a.m.

Schedule—from: _____ p.m. to _____ p.m.



Classified Advertising

For Sale

20" - Gilbert 2-sp window fan, electrically reversible, \$20. 754-2515 after 4 p.m.
Beautiful gowns, sizes 8-10. 754-1226 after 6 p.m.

(1) 7.15 x 15 blackwall tubeless tire, fair treads; (2) 7.15 x 14 whitewall Firestone DeLuxe tubeless tires, for retread; (2) 6.50 x 13 whitewall tubeless tires with wheels, for retread. 756-4927 after 4:30 p.m.

Thayer full-size crib: 2 drop sides, 3-position spring, \$20; bathinette and dressing table, \$15. 756-7575.

1964 Ford Galaxie 500 4-dr standard, 6 cyl., r/h, clean, \$300. 755-6383 after 4 p.m.

Sofa, arm chair, \$75; double-bed spring, \$5; nylon rug, pad, \$40; shopping cart, \$6. 756-8434 mornings.

Caloric gas/gas range, 3 yrs. old, excellent condition, \$100, chrome pipes. 753-8635 after 4:30 p.m.

3 sets kitchen curtains (3 pr. to set); valance with sash curtain 36"; colors: pink solid, green/white with floral pattern, black/white/red chintz with reversible red back, \$10 for 3 sets; 2 pr chintz 90" floral drapes, \$2 pr.; pink silk blanket with fringe, \$5. 755-8850 after 4 p.m.

Baby's crib, \$10. 754-8372.

Columbian fibreglass: 55 hp, Chrysler engine, tilt trailer, lights, horn, water skis, ladder, life jackets, speedometer, compass, 2 gas tanks, canvass top; used less than 40 hours, never in salt water. 758-9353 after 4:30 p.m.

3-pc brocaded living room set, excellent condition, \$150. firm. 753-4721 between 5-7 p.m.

Pre-season sale: fireplace wood, 30% off: \$25 a cord delivered (reg. \$35) 879-1321-1321.

2 mink fur collars, \$7 ea; brand new beach sand chairs, \$2 ea. 756-2388.

Whirlpool washing machine; Hot Point washing machine; bathroom sink with faucet, counter top. 753-0366 after 5 p.m.

Car air conditioner for Chevrolet, complete except for connecting hoses. 754-3543.

(4) 6.50 x 13 Hood tires mounted on Corvair wheels, new stems/bal., \$60; used approx. 1,000 miles. 758-6268.

283 cu. in. Chevy V-8 engine complete: starter, generator, etc., very good condition, \$50; 30-gal galvanized water boiler for side arm heater, \$4; Florence oil burner with 2 burners, suitable for cottage or workshop, \$5; 7.50 x 17 truck tire, tube and rim, \$15; 8.00 x 17.5 truck tire, tube and rim, \$8. 754-4332 after 3:30 p.m.

Combination dishwasher/sink. 754-2468 after 4 p.m.

Avocado custom made drapes, 120" wide X 46" long with 4" hem; cost \$75, asking \$25. 753-3623 after 5 p.m.

6-room house in East End: 4 bedrooms (2 partially finished), gas hot water/heat, plastered walls, tile bath, brass piping, sewers, garage, aluminum awnings, windows and screens, with extra lot, other features. 753-6056.

Power tools: belt/disc sander with bench and motor; 18" jig saw and motor (can use as sabre saw), 4-1/8" jointer/planer with motor and steel stand, 12" band saw and motor, Dremel electric sander Model 2000. 753-4018.

Gas/gas range with 5 burners (center burner for grilling); bedroom set. 755-3289.

Toro Moist O'Matic underground sprinkler, new, never used, \$10. 753-7645.

9 x 12 oval braided brown/tan rug, 3 years old, good condition, cost \$69.96, asking \$35; good-size rollaway cot, good condition, \$10; 3 evenings gowns, size 9/10, \$5 ea. 283-9183.

1957 Dodge 1/2 ton pickup, \$165. 753-5875.

Car battery with 5-yr guarantee, used 3 weeks only; cost \$48, priced for quick sale. 729-7378.

3 hp outboard (2), 6' oar with oarlocks, trailer hitch, glass belt - hold down,

1967 Ford Fairlane 2-dr, 6 cyl, auto trans. 756-0685.

Wedding dress, size 5, hat to match. 274-6160

1956 "Great Lakes" mobile home, size 31 x 8, beige/aluminum: 1 bedroom, bath, comb. living room/kitchen, fullu furnished. \$900. 584-9300, 9 a.m. to 3 p.m.

Twin size bed, complete, maple headboard. 756-6282 between 10 a.m. and 3 p.m.

67 Fairlane 500: 390, 4-sp Posi, plus xtras: Gibson guitar amplifier. 754-2678 after 5 p.m.

Cedar closet, mahogany finish, like new. 756-5169.

Wanted To Buy

Child's fence-enclosed playyard, in good condition. 879-9305

Rent Wanted

4 rooms for responsible young couple and year-old child, suburban area preferred. 755-1966.

Tenants Wanted

3 rooms to sublet to teacher for most of school year. 283-8509.

Other

TUTORING. College student will tutor high school math courses or introductory college math courses. 756-0685 after 5:30 p.m.

PAINTING. Interior/exterior painting by college student. 753-774 after 3:30 p.m.

Rodeo Set For Woodtick Sept. 27

The S.E.R.A. is joining forces with the Waterbury Rotary Club in bringing to Waterbury a rodeo with top professional performers.

To be held at the Woodtick Picnic Area on Sunday, September 27th, the proceeds are for the benefit of the Waterbury Area Campership Fund. The performers are professionals who this summer are appearing in Madison Square Garden and Eastern States rodeos.

Watch for flyers with all details - tickets will be on a first-come, first-served basis and available at the Employee Activities Office. There will be no sales at the rodeo.

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John F. Smith

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