

# THE WINGFOOT CLAN

## GOODYEAR ATOMIC CORPORATION

Portsmouth Area Gaseous Diffusion Plant

VOLUME VII

PIKE COUNTY, OHIO, WEDNESDAY, MARCH 15, 1961

NUMBER 12

### Review of Labor Relations

The Company has been notified by the OCAW Union that they desire to exercise the wage reopener option provided for in Article XIX, Section 3 (b), of the current Labor Contract.

The written notice to the Company, dated February 27, 1961, was signed by Harry L. Drenner, Director, District 10, OCAW.

Mr. Frank R. Uible, Attorney-at-Law, Cleveland, Ohio, has been selected to hear two arbitration cases submitted by the Company and the OCAW. The cases will be heard April 6.

### GAT MALE CHORUS

The GAT Male Chorus participated in the Portsmouth Civic Forum's Musical Variety Show earlier this month at the Portsmouth High School Auditorium. The Variety Show was promoted to benefit the Ohio University Daytime Branch in Portsmouth, and to assist in financing the various Kid's Day events which the Civic Forum sponsors.

Singing with the group were: Jack White, Roger Monk, Jim Wesner, Bob Nugent, Bob Hook, Marilyn Hanson, Dave Doner, William R. Brown, Frank Trainor, Harold McFarland, Al Barbera, and Steve Kobut. Marian Shawkey is the Director.

Several employees are active in the Civic Forum. Ed Hartnett, training department, is a past president. W. E. (Peg) Elsesser, plant engineering, is a past president. Elsesser will serve for the 9th consecutive year as chairman of the Scioto County Spelling Bee which the Forum sponsors.

### Motion Pictures Provide Interior View Of SL-1 Reactor Vessel

Motion pictures have provided the first interior views of the SL-1 reactor vessel at the National Reactor Testing Station in Idaho. The SL-1 was the reactor involved in the nuclear criticality accident of January 3, 1961.

### Secretarial Class Meets Each Week

Twenty-two female employees are currently enrolled in a 15-week "Secretarial Skills" training course. The class, which meets each Thursday from 4 to 6 p. m., is taught by C. B. Massie, standard practice department.

The course includes transcription of verbatim and office-style dictation, composition, and typing of business letters and reports. It also includes the detection and correction of errors involving capitalization, grammar, punctuation, spelling, and the expression of numbers.

The course began February 2, and will continue for a total of fifteen weeks.

The course is a part of GAT's Educational Assistance Program.

The twenty-one girls enrolled in the course represent 6 of 7 divisions at Goodyear Atomic Corporation.

Members of the training group use secretarial workbooks. Several members of the class have purchased reference books that double as a textbook and a handbook. As a supplement to classroom assignments a combination text and workbook in Practical Business English is being used.

(Continued on Page 2)

Severe damage to the core was disclosed by the motion pictures looking down through five 24-inch long, six-inch diameter nozzles penetrating the head of the reactor. The motion pictures showed bending, wrenching and expansion of the core. The motion pictures also disclosed the presence of bubbles, evidence that there is water in the core.

The pictures showed additionally that four of the five control rod blades appear to be partially or fully in the core, and that one appears to be entirely out of the core.

Radiation readings taken two feet above the reactor vessel from a meter attached to the camera indicate a level of about 650 roentgens per hour. Readings in the reactor room since the accident have ranged from 500 to 1,000 roentgens per hour in different parts of the room.

The motion pictures were obtained with a motor-actuated camera suspended from a crane boom and moved back and forth across the top of the reactor vessel within the framework of an "index" template. The crane-operator, at ground level, was directed by telescope-equipped observers peering into the second-story reactor room from a wooden tower 200-feet distant. A photograph interpreter from the Naval Photo Interpretation Center, Suitland, Maryland, was at the test station to assist in planning the photography, and in the interpretation. He will continue to be available in Washington for this work.

The distance and remote manipulations are necessary to shield the workers from the high levels of radioactivity that persist at and near the top of the reactor.



**KEEP THE STREAK ALIVE — LET'S MAKE IT FIVE!** Ernest Leeth, Carpenter Shop, adds another section to the Plant Safety Slogan Board. The employees of Goodyear Atomic Corporation have already passed the 3,000,000 manhour safety mark. With added caution and a little extra effort and safety awareness, GAT employees can reach 5,000,000 manhours by late summer. As of midnight yesterday the manhour figure is estimated at 3,143,000.

### GAT Foremen's Club Elects Trustees

The GAT Foremen's Club recently conducted its annual election of members to the Board of Trustees.

Representatives to the Board of Trustees were elected from the following divisions: 1 from the finance division; 1 from the technical division; 2 from the plant engineering & maintenance division; and 3 from the production division.

Trustees elected to serve for the fiscal year April 1, 1961, through March 31, 1963, are: Paul E. Smith, finance division; Jack Massey, Jr., technical division; Belvin V. Adams, Harry T. Pettie, plant engineering & maintenance division; and Howard L. Owens, John T. Earner, Dewey L. Wright, production division.

Hold-over Trustees include E. C. Bennett, general manager's division; O. Tussey, industrial relations division; E. Mutter, purchasing & materials division; V. J. DeVito, H. J. Rouff, technical division; J. D. Wilkerson, M. W. Hartle, plant engineering & maintenance division; and A. Lewis, production division.

Newly elected Trustees are to be installed at a special meeting of the

Board of Trustees March 15. The Board of Trustees will elect a new President from this group.

J. R. Shoemaker, technical division, is the out-going President of the Foremen's Club.

The Foremen's Club has expanded membership eligibility to include any male salaried employee of Goodyear Atomic Corporation.

Plans are underway for a dinner meeting to be held at the Portsmouth Elks Country Club next month. Jack Wilkerson, plant engineering, is making the arrangements and will report on this event in the next issue of the *Clan*.

THESE HANDS . . .

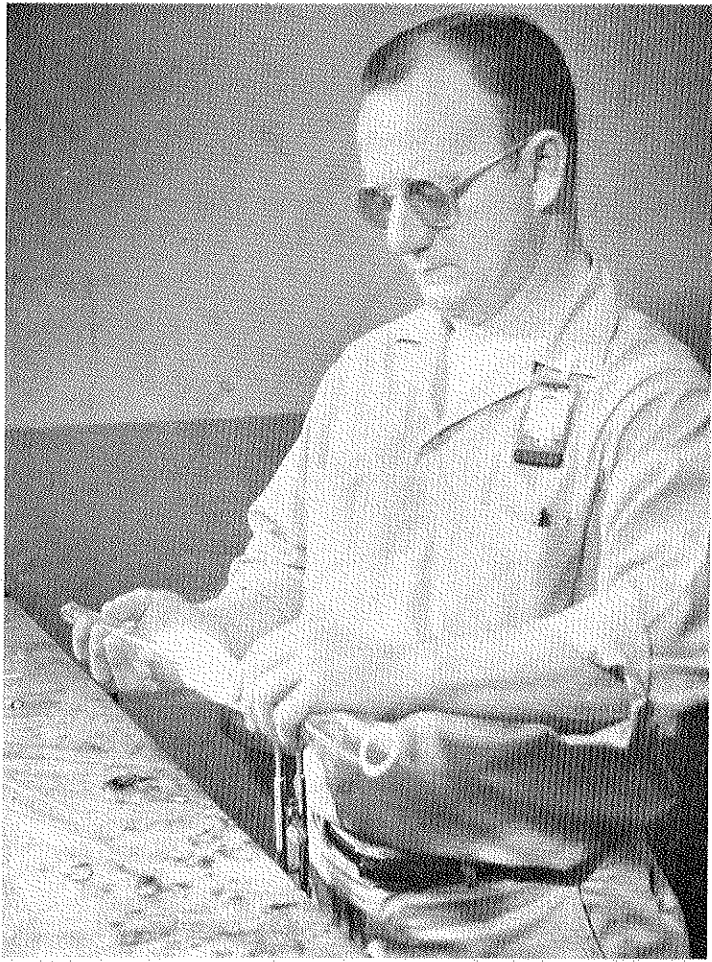


(See Story, Page 2)



THE GAT FOREMEN'S CLUB has elected the employees pictured above to the Board of Trustees for the period April 1, 1961 to March 31, 1963. From left to right are: H. L. Owen, Production Division; J. T. Earner, Production Division; J. Massey, Jr., Technical Division;

D. L. Wright, Production Division; H. L. Pettie, Plant Engineering & Maintenance Division; B. V. Adams, Plant Engineering & Maintenance Division; and P. E. Smith, Finance Division. Officers for the coming year will be elected from the Board of Trustees.



ARE . . . PAUL MILAM'S . . . Laboratory Services Department.

## X-710's Glass Shop Important To GAT Development Activities

If you have the opportunity to take a look around the X-710 building, chances are you will find some fascinating pieces of glass apparatus. Further investigation as to where this apparatus is made will reveal that it is fabricated in the X-710 building by the laboratory services department. If you follow your investigation further you will no doubt be introduced to GAT's glassblower . . . Paul Milam, a man with a unique occupation.

The history of glass goes back to 2000 B. C. in Egypt. Chinese artisans were producing decorated glass utensils as early as 550 B. C. The Phoenicians began working glass early in the first century. Their skill was passed on to the artisans of Venice and spread throughout Europe.

Optical glass was produced by the Germans in the 16th Century. Glass has been an important tool of science ever since.

The glass shop can produce an assorted array of custom pieces for GAT's development organization. Included is anything from intricate vacuum systems to tiny precision glass wafers bonded to a wide range of metals and materials.

Although modern tools are utilized in scientific glass work, ultimately the finished job depends on skill and craftsmanship. At GAT this skill and craftsmanship is supplied by Paul Milam. Through experience gained in previous employment and at GAT, he has developed into a competent glassblower . . . a consultant for many departments.

Whereas he fabricates from glass he often works without specific de-

signs, prints, sketches, etc., using all ideas that will help develop a design which will succeed in getting a job done. "We are continually in contact," he said, "with electronic engineers, design engineers, chemists, among others. Our job is to fabricate and design all apparatus, make modification to the unknown problems which develop through research."

Milam is a graduate of South Portsmouth High School, South Portsmouth, Kentucky. An Army veteran, he was hired by Goodyear Atomic Corporation January 4, 1954. Following his military service he worked in the laboratory of James Wilhelm, O. D., for 3 years. Just previous to joining GAT he was employed by the White Haines Laboratory, Huntington, West Virginia. His first introduction to the glass industry was the laboratory of Dr. Wilhelm.

He lives at South Portsmouth with his wife, May Elizabeth, and daughters Sharon Kay and Teena Jean. An ordained Baptist Minister, he currently is Pastor of the Bloom Free-will Baptist Church at Scioto Furnace.

## OYLER HONORED BY OHIO CREDIT UNION LEAGUE

L. T. Oyler, safety department, was recently elected president of the South Central Chapter, Ohio Credit Union League. The South Central Chapter includes thirteen southern Ohio counties.

Mr. Oyler is treasurer of the Atomic Employees Credit Union.

## \$6,000 Value

## Bob Newman Wins DSC Scholarship

The son of a Goodyear Atomic employee has been announced as the winner of the 1961 Detroit Steel Corporation, Portsmouth Division Scholarship Award. He is Bob Newman, whose father, Forrest Newman, is in the electric power area department.

The scholarship is valued at \$6,000. Bob will receive \$1,000 a year for four years and the college of his choice will receive \$500 a year for four years. The scholarship is in the field of industrial and labor relations.



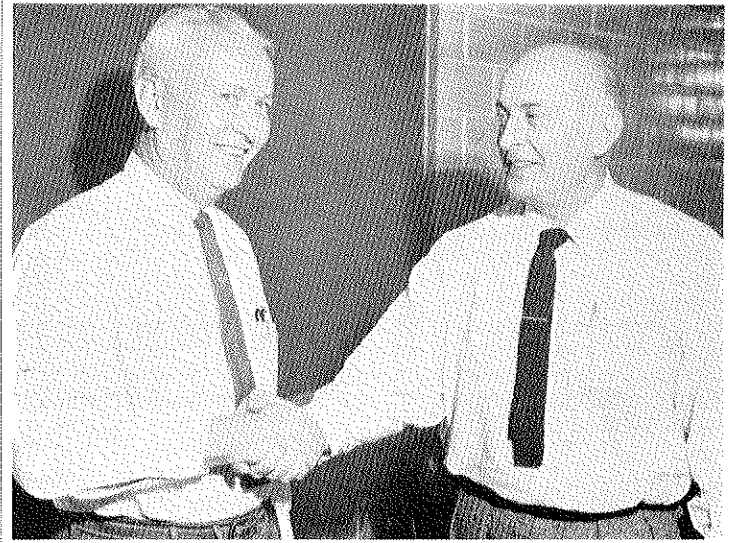
Bob Newman

Bob is a senior at Portsmouth High School. He plans to attend Ohio State University, Columbus, Ohio.

His extra curricular activities have been many and varied. He is vice-president of the PHS National Honor Society. Last summer he attended the summer Science Training Program at Ohio University. He has been a member of the PHS scholarship teams each year. This year he ranked third in the Ohio Senior Scholarship test at Portsmouth High School, and fifth in Scioto County.

Bob is a member of the First Evangelical and Reformed Church and active in the Senior Youth Fellowship. He is a Life Scout, member of Order of the Arrow, holder of the God and Country Award and Junior Assistant Scoutmaster of Troop 6.

In earning the scholarship, Bob competed with twenty other high school seniors from the area.



COMPLETES THIRTY-FIVE YEARS with Company. Ralph Nance, (left), Superintendent, Shops Maintenance, is all smiles as he is congratulated by G. H. Reynolds, General Manager. Nance completed 35 years with Goodyear February 26.

## Ralph Nance Joins Ranks Of 35-Years Veterans; Many Overseas Assignments

Ralph Nance, Superintendent, shops maintenance, was recognized for thirty-five years continuous service with Goodyear last Wednesday. He was guest of the Operating Committee when the group held its weekly luncheon in the cafeteria.

His anniversary date with the Company is February 26, but at that time he was on vacation.

Nance's career with Goodyear began in 1926 when he entered the apprentice mechanics training program which is designed to train and develop skilled mechanics. He completed the program in 1928.

His assignments with Goodyear have included operations in Java; Wingfoot Homes in Arizona; Goodyear Aircraft, Akron; and the New Bedford, Massachusetts, plant, in addition to The Goodyear Tire & Rubber Company in Akron.

Upon completion of his work in

the mechanics training school Nance was assigned to the machine shop. Following this assignment he was selected for further training on the engineering training squadron, which is a program for selected men who have promotional possibilities in the engineering division.

Nance, in January 1945, was named production superintendent of Wingfoot Homes at Litchfield Park, Arizona. In early 1947 he was promoted to plant superintendent, Wingfoot Homes. Later that year he was appointed acting manager of engineering at the New Bedford plant.

In 1948 he went to Goodyear foreign operations as manager of engineering at Goodyear's plant in Bogor, Java.

Nance's next assignment was manager of the tool engineering staff at Goodyear Aircraft Corporation. He was in charge of tool planning and processing, tool designing, and liaison engineering.

His next assignment was Goodyear Atomic Corporation. He has been in his present position since December 9, 1952.

Mr. and Mrs. Nance are residents of Chillicothe.



## TRAINING CLASS

(Continued from page 1)

All equipment for the class is provided by the office equipment services department.

Employees enrolled in the course are: Mabel Blair, instrumentation development; Lois Elswick, development laboratory; Meredith Evans, purchasing & materials; Martha Feeser, plant engineering; Juanita Gorman, safety department; Dorothy Griffith, stores department; Eleanor Harris, works laboratory; Delores

Hoover, SS engineering; Garnet Hughes, process area 1; Yvonne Hutton, stores department; Rita Kennard, chemistry department; Katherine Kinker, materials & service; Virginia McDonald, general manager's office; Anita Pflug, security; Dolores Pickelheimer, engineering costs & property records; Diana Ryan, process engineering; Phyllis Shoemaker, traffic department; Wanda Shugert, uranium control; Jan Throckmorton, purchasing department; Janet Willis, metallurgy; and Laura Wright, cascade coordination.

## Assume New Duties In Akron

T. W. Leary, former superintendent of plant engineering, has been promoted to the newly created position of manager, Akron central services.

Another former GAT employee, G. J. Shane, has been named manager of plant engineering at GT&R, Plant I. Shane is a former member of GAT's plant engineering division.

W. F. Culp, superintendent, process maintenance subdivision, who is being transferred back to Akron, will assume the duties of manager of plant engineering, industrial products.

Hard work is the yeast that raises the dough.

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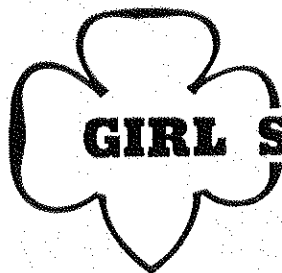
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**GIRL SCOUTS**  
HONOR THE PAST  
SERVE THE FUTURE

## A SALUTE TO THE GIRL SCOUTS

This is National Girl Scout Week. The week-long celebration began last Sunday and will continue through Saturday, March 18.

Local Girl Scouts join 3½ million girls and adults across the country in observing the 49th anniversary of the founding of Girl Scouts of America. Last Sunday marked the formation of the first Girl Scout troop in Savannah, Georgia, by Juliette Low in 1912.

The president of Girl Scouts of the USA, Mrs. Charles U. Culmer, cited the organization's theme for 1961: "HONOR THE PAST — SERVE THE FUTURE."

"We not only encourage girls to become familiar with their own heritage and the origins of Girl Scouting," she said, "but we help them to prepare for their future roles as homemakers, citizens and professional workers. We are proud to see how many former Girl Scouts have distinguished themselves in all of these areas."

The Girl Scout Program is for girls from 7 through 17 years of age. Its purpose is to help girls develop as happy, resourceful individuals ready to share their abilities as citizens in their homes, their communities, their country and the world.

Many GAT employees volunteer their services in promoting the Girl Scout Program in their community.

These employees believe in the fundamental teachings of "duty to God and country . . . helping other people at all times . . . and living by the 'laws'".

The Girl Scouts receive a significant portion of their support from the various United Fund Drives. GAT employees support this program when they pledge during All-In-One Campaign Week.

## Truman Honored By District Order Of DeMolay

C. L. Truman, laboratory services, has been appointed Governor in the 13th District, Order of DeMolay, State of Ohio. He was appointed by Mr. Ernest F. Schaefer, Executive Officer in Ohio, International Supreme Council, Order of DeMolay.

The 13th District includes Gallia, Lawrence, Jackson, Scioto, Pike, Ross, Adams, and Highland counties. This is a new district. It is hoped that new chapters will be organized to join those already established in Jackson, Scioto, and Pike counties.

Truman is Chapter Advisor, Waverly Chapter, Order of DeMolay. He was one of the organizers of the Waverly Chapter in 1957.

The Order of DeMolay is a youth



C. L. Truman

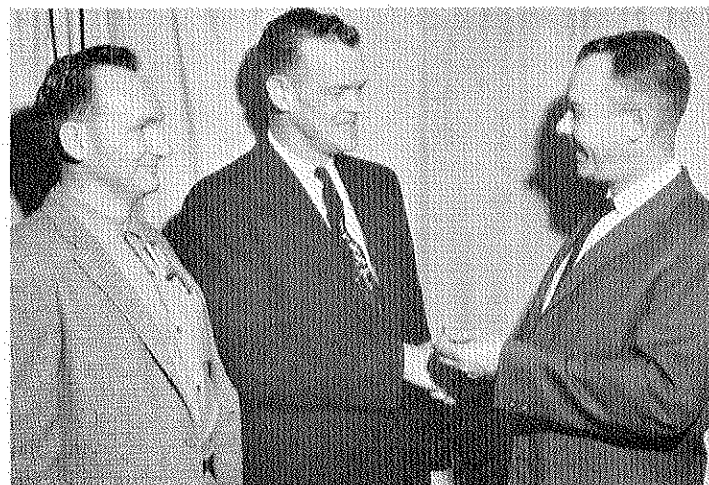
## Chase Recognized For Continuous Years With Goodyear

R. W. (Peck) Chase completed twenty years continuous service with Goodyear March 3, 1961.

R. M. Rutherford, manager, production division, presented Mr. Chase an anniversary tie-clasp at an honorary luncheon March 2, with members of the cascade operations subdivision and other invited guests in attendance.

Chase was first employed by The Goodyear Tire & Rubber Company in Akron March 3, 1941, as a member of the production squadron. In June, 1943, he was assigned to the Houston, Texas, synthetic plant where he remained for 8 years. He returned to Akron in March, 1951, and had various assignments in the synthetic rubber program.

He was transferred to Goodyear Atomic Corporation in May, 1953, as general foreman, process area. He spent a year in training at the Oak Ridge Gaseous Diffusion Plant. His first assignment on plantsite was to



**TWENTY YEARS WITH GOODYEAR.** R. W. (Peck) Chase, Cascade Coordination, is congratulated by R. M. Rutherford (right), Manager, Production Division, on completing twenty-years continuous service with the Goodyear organization. At left is C. A. Mentges, Superintendent, Cascade Operations.

assist in the initial start-up of the X-330 building. Because of his initiative and understanding of production problems, he was promoted to area supervisor in December, 1954. Later he was assigned to supervise the start-up of the X-333 building.

As an indication to Chase's administrative and operational abilities,

it should be noted that the start-up of the X-333 building was accomplished in record time.

In April, 1958, he was assigned to the plant control facility where he is serving as cascade coordinator and relief shift superintendent.

"Peck," his wife, "Winnie," and three daughters reside in Piketon.

## Carol Ann Johnson Senior Of Month

Carol Ann Johnson, daughter of James W. Johnson, sheet metal shop, has been selected "Senior of the Month" in Wellston.



Miss Johnson

She will be guest of the Wellston Rotary Club at all meetings this month.

Carol Ann is a past Worthy Advisor of Wellston Assembly Order of Rainbow for Girls. She has been active in 4-H Club work for the past seven years.

Following her graduation from high school, she plans to enter the Holzer Hospital School of Nursing at Gallipolis.

A senior at Wellston High School, Carol Ann has maintained a 3.5 average throughout her high school career. As "Senior of the Month," she will

## Employees Involved In Ohio River Rescue

Al Wilamowski, special & mechanical shops department, and R. M. McQuay, process engineering department, were involved in the rescue of a Greenup, Kentucky, resident February 27.

The GAT employees were among the group that assisted James E. Walden from the swollen Ohio River when a steel trestle at the new high level dam at Franklin Furnace collapsed and disappeared in the river. The accident happened about 3 a. m.



Al Wilamowski.

Mr. Walden was unable to get out of the flooded river. He was swept through a dam gate and down stream. He first grabbed a log and held on until he spotted a tree floating down the river. He transferred from the log to the tree. He straddled the tree and held tight as he began his calls for help.

As the tree floated by the Wheelersburg area, his cries for help awakened the people who live along the river. The Wheelersburg Volunteer Fire Department was notified. This group first spotted him about 4:15 a. m. McQuay is a member

of the Wheelersburg Fire Department.

Wilamowski, who lives west of Wheelersburg, was awakened by Walden's shouts for help. He dressed and drove to Sciotoville where a rescue party was getting ready to launch a boat to pick up Walden. They were unable to start the motor. Wilamowski volunteered to row the boat. He was accompanied by Don Thacker and Harlan Welsh, both residents of the Wheelersburg area.

"We rowed about in the water for about twenty minutes," said Wilamowski. "We were fortunate in being able to locate the man as soon as we did. He was nearly frozen."

A lot of people have trouble rowing a boat in normal waters, but because Wilamowski knew how to handle the oars in flood waters he was primarily responsible for saving a man's life.

## Recent Transfers To Other Subsidiaries

Recent or pending transfers of Goodyear Atomic employees to other Goodyear plants are:

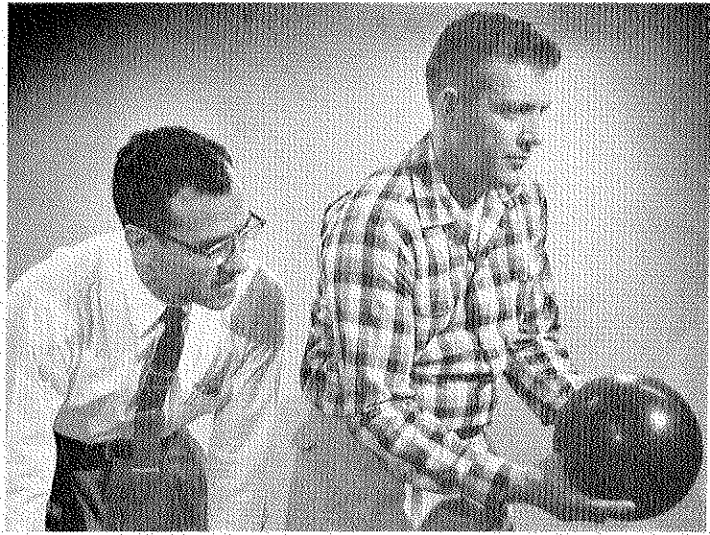
C. J. Gilmer, instrument maintenance department, to Beaumont, Texas, in the engineering & maintenance division.

D. A. Whittsit, plant engineering, to Beaumont, Texas, in the engineering & maintenance division.

R. L. Gilmer, plant engineering, to Beaumont, Texas, in the engineering & maintenance division.

N. H. Musselman, operations analysis department, to Goodyear Aircraft, Akron, in process development.

If what you did yesterday still looks big to you today, then you haven't done very much today!



**MEN'S DOUBLES WINNERS . . . Charles Trivisonno and Frank Steinbach.**

## Bowling Tournaments Near Completion

Bowling at Goodyear Atomic Corporation has been a very popular employee activity since the first of the year.

Including the Men's Scratch Singles Tournament last Saturday, a total of 7 bowling tournaments have been conducted to date for GAT employees. These tournaments have involved approximately 700 people.

One tournament is left. The Women's Scratch Singles scheduled in Chillicothe March 25. Details of both Scratch Singles Tournaments will be carried in the next *Clan*. These tournaments determine who will be the Company Champion.

The Men's Doubles & Singles winners: Chuck Trivisonno and Frank Steinbach, 1380; Bob Rowe and Russ Cox, 1539; and Sam and Bob Leeth, 1530.



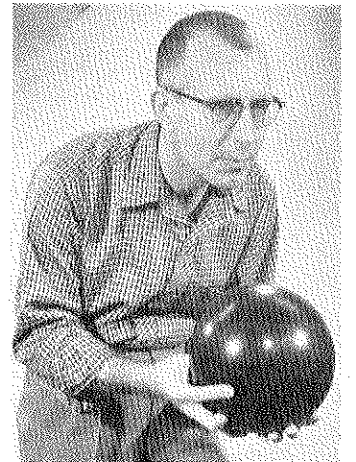
**SEE DOUBLE . . . Ladies Doubles Winners Rhetha Massie & Garnet Hughes.**

were Rhetha Massie and Garnet Hughes, 1218; Betty Bays and Betty Landrum, 1205; and Alicia Mullins and Jeanette Mains, 1190.

Singles winners were: Evelyn Watts, 647; Lilly Sleek, 657; and Betty Landrum, 633.

All-Events winners were: Betty Landrum, 1818; Pat Henson, 1777, and Marian Shawkey, 1776.

The Shift Tournament was bowled March 6 & 7. Two teams earned the right to attend the Banquet of Champions. The "Fish Bowlers" with a 3130 and Durbin's Insurance with 3101. Members of the winning team are: Keith Pullin, Dave Hicks, J. R. Lilly, Hobart Baldwin, and Gus Pelfrey. This team is from the "A" Shift League in Portsmouth.



**ALL EVENTS WINNER John Henry**



**ALL EVENTS WINNER Betty Landrum, wife of Bill Landrum, Department 811.**

## Classifieds

### FOR SALE

**Gravelly Tractor** Outfit, Tractor with dual wheels, electric starter and governor, riding sulky, cultivators, 10" furrowing shovel, grader blade, 30" rotary mower, 6' gang reel mower. Good condition. Telephone Blackburn 9-2051 after 4:30 p. m. and Saturdays.

**1958 Chevrolet**, Impala, Convertible, Black with White Top, 280 HP engine, Corvette floor shift, radio & heater, good tires. Exceptionally clean. Will sacrifice. Telephone Sinking Spring, Ohio, 588-2284.

**50-gallon Holpoint Electric Water Heater**. Telephone Chillicothe PR-2-5385.

**Owens, 21' Cabin Cruiser**, 220 Corvette engine, Inboard, Sleeps 4. Bantam 4 1/2 HP riding lawn mower. Telephone Portsmouth ELmwood 3-8429 (days) or ELmwood, 3-6731 (days).

**Table Lamps** (1 pair). Excellent condition. Brass and brass tone. \$7. Telephone Waverly 8069-M.

**Five-room House** with bath. Full basement. \$7,600. Dogwood Ridge, Wheelersburg. Telephone Portsmouth PR 6-2876.

**Metal Lawn Roller**, 18" diameter, 24" wide. Can be filled with sand or water. \$7. Telephone Waverly 8069-M.

**Penta Prism** for Exakta 35 mm camera. Good condition. \$10. Telephone Portsmouth PR 6-2035.

**1958 Plymouth Station Wagon**, 9-passenger, Custom-Suburban. Power window. Automatic transmission. Good tires. Heater. \$1395. Will sell outright or trade for older model. Telephone Portsmouth ULster 8-6914.

**7 1/2 HP Johnson Motor**. Used approximately 4 hours. \$135. Telephone Waverly 8133-R.

### WANTED TO BUY

**Used Girl's Bicycle** (26"). Used Boy's Bicycle (24"). Telephone Portsmouth ULster 8-1236.

### FOR RENT

**Six-room two-story house** at 2002 Baird Avenue, Portsmouth. Single car garage and fenced-in backyard. Telephone Portsmouth ELmwood 4-1346.



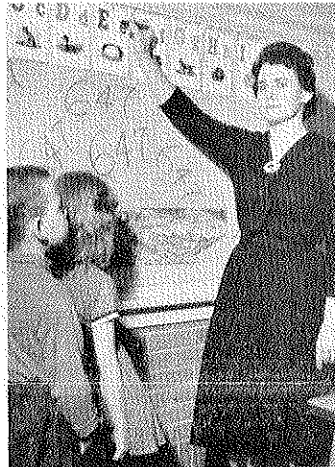
Mr. and Mrs. J. F. Halligan, (mechanical development), son, Stephan Joseph.

Mr. and Mrs. C. F. Massie, (mass spectrometry), daughter, Regina Sue.

Mr. and Mrs. P. G. Gibson, (instrument maintenance), daughter, Betsy Ann.

Mr. and Mrs. G. R. Towler, (plant engineering), son, Gary Ray.

Mr. and Mrs. W. J. Reynolds, (utilities maintenance), daughter, Tena Louise.

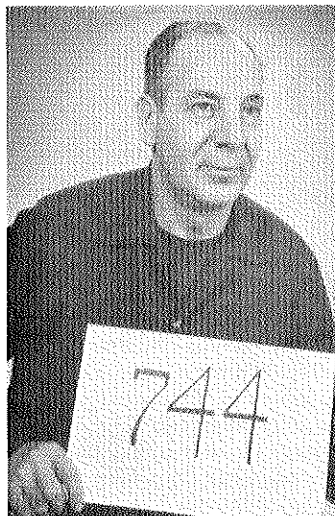


**SINGLES WINNER EVELYN WATTS, wife of Dick Watts, Department 732**

Winners in the Singles event were: Roy Wolfe, 744; Sonny Ross, 720; and Paul Davis, 700.

The team and doubles & singles scores determined the All-Events winners. The first three places in this category were: John Henry, 1987; Frank Steinbach, 1983; and Russ Cox, 1972.

The Women's Doubles & Singles was bowled at the Jolly Lanes in Jackson. Winning the Doubles event



**A TICKET TO THE BANQUET OF CHAMPIONS. Men's Singles Winner, Roy Wolfe.**

## Company Basketball Champions

The "Untouchables" won the GAT Basketball Tournament. The team earned the right to be called Company Champions in a play-off with the "Lab-Techs", winning 85-73.

In winning the championship the "Untouchables" had to beat "A" Shift, the "Swishers", and the "Lab-Techs" twice.

In the final game Bill Gundlach

led the point parade with 11 field goals and 5 foul shots for a total of 25 points. He was followed by Bob Holland with 20 points.

For the losers it was Dick Sparks with 21 points and Gary Price with 17 points.

Behind 21-17 at the first quarter stop, the "Untouchables" came back to take a narrow 38-37 half-time lead. They increased their lead to 54-50 at the end of the third quarter. In the final quarter they outscored the "Lab-Techs" 29-23 to take the championship.

## GAT Golf Leagues

GAT Golf Leagues are being organized in the four-county area. Leagues will play in Portsmouth, Waverly, Jackson, and Chillicothe. Employees who want to participate in a GAT Golf League should notify their league officers or the recreation department.

Anyone desiring golf instruction should submit their name to the recreation department immediately. It is anticipated that instruction classes will start the week of March 27 in all areas.

## Duplicate Bridge Tournament

Another reminder . . . the First Annual Duplicate Bridge Tournament is scheduled for the Portsmouth Elks Country Club, Sunday, April 9.

The Tournament will be open pairs — straight duplicate. The cost is \$6 per couple and all entries must be submitted to the recreation department by Friday, March 31. The entry fee includes a buffet dinner.

### Return Postage Guaranteed

Goodyear Atomic Corporation  
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Portsmouth, Ohio

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PORTSMOUTH, OHIO  
Permit No. 30

## IN MEMORIAM

Daniel B. Arnett, 74, died March 2, 1961, at his home in Prestonsburg, Kentucky. A son, John E., is in the stores department.

Rita Cathleen Farmer, 13, died March 3, 1961, in Holzer Hospital, Gallipolis, Ohio. Her father, Warren G., is in the communication & office equipment services department.

Randall Jones, 4, died February 25, 1961, in Children's Hospital, Cincinnati, Ohio. His father, L. R. (Bob), is in process area 3. The mother, Wylocline, is a former employee of the operations analysis department.

Mrs. Margaret Smith, 74, died March 2, 1961, in Akron City Hospital. A son, Irwin G., is in cascade coordination department.