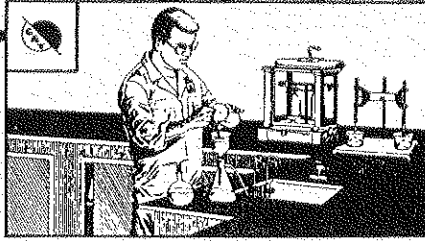


# THE WINGFOOT CLAN

GOOD YEAR



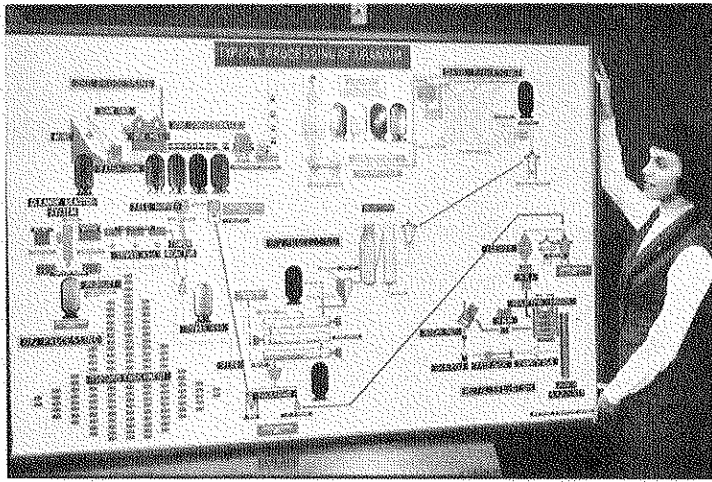
## ATOMIC EDITION

THE BEST IS YET TO COME

VOLUME VII

PIKE COUNTY, OHIO, WEDNESDAY, FEBRUARY 17, 1960

NUMBER 10



**URANIUM PROCESS DISPLAY BOARD.** Betty Stroth, tabulating service, observes the display board, "Typical Processing of Uranium." The board is made available through the community relations department to educational and civic groups in the area upon request.

### Tri-State High School Science Fair Will Be Held At Marshall College In April

Plans for a tri-state high school science fair awards program have been completed by the Railroad Community Committee meeting at Huntington, West Virginia. Twenty-one counties in West Virginia, Ohio, and Kentucky are included in the program which is under the sponsorship of the Railroad Community Committee of the Huntington Area in cooperation with Marshall College.

This is the fourth straight year the rail community relations group, composed of membership from the B. & O., C. & O. and N. & W. Railroads, has sponsored the awards program in cooperation with Marshall.

Mr. Herman E. Kirby, who is chairman of the education sub-committee, states that the program will provide bronze medallions, ribbons, certificates and expenses at the Marshall Regional Fair April 1 and 2, for all first-place winners at fairs held at the local junior and senior high school level.

The rail committee will award a \$50 United States Savings Bond to those teachers who have a student winning a first-place award in the regional fair, provided the exhibit was originally displayed at a railroad-sponsored local fair.

Junior and senior high schools eligible to compete in the program are the public, private and parochial schools in Boyd, Carter, Floyd, Greenup, Johnson, Lawrence, Martin and Pike Counties in Kentucky; Gallia, Jackson, Lawrence, Meigs, Scioto and Pike in Ohio; Cabell, Mingo, Wayne, Mason, Lincoln, Logan and western Putnam in West Virginia.

Further details may be obtained by writing Mr. Kirby at P. O. Box 1577, Huntington.

GAT employees are urged to ac-

quaint science teachers in local high schools of the tri-state science fair.

The GAT Foreman's Club would like to repeat an earlier announcement that the Club has technical assistance available for those students working on a science project. The assistance should be requested by writing W. S. Stringham, Department 545, Goodyear Atomic Corporation, P. O. Box 628, Portsmouth, Ohio.

### ATOMS FOR PEACE

The power of the atom is the source of hope and fear. Yet we cannot believe that upon man was bestowed this divine gift . . . this wisdom to wrest from the universe its secrets . . . only to bring about its own destruction. In the atom we see not only the threat of death, but also the promise of new horizons for undreamed of life. We urge the continued and unceasing efforts on the part of our own government in company with men of good will in all lands to further the peacetime uses of the atom and to make its blessings felt in the farthest corners of the earth.

—66th Annual Convention, Central Conference of American Rabbis

Safety habits, like some diseases, can be contagious . . . Get a genuine case and start an epidemic.

## PROCESS DISPLAY BOARD — URANIUM PROCESSING — AVAILABLE TO GROUPS UPON REQUEST

The basis for all chemistry lies in the fact that all matter is composed of some combination of the elements listed in the periodic table of the elements. With the advent of nuclear physics, the ninety-two naturally occurring elements have been increased by the addition of artificially produced radioactive elements. The total is now over 100. Some of the elements shown on the table are relatively unstable and are radioactive. The radioactive nature of uranium was discovered by Becquerel in the late 1800's. The potential of this material, which is a source of atomic energy, was recognized by Fermi and Meissner in the late 1930's as they studied the fission effects of uranium.

Uranium is the heaviest of the natural elements and is unique in that one of its isotopes, U-235, splits or fissions on controlled bombardment to give atoms of two or three lighter elements, free neutrons, and simultaneously a large amount of energy.

Uranium in ore consists of a family of three isotopes. These are defined by their relative atomic weights of 238, 235, and 234. The samples which are displayed in the pattern on the display board, "Typical Processing of Uranium," contain uranium which is a combination of these three isotopes as they occur in the ore, which is predominately U-238 with one part of U-235 for each 140 parts of U-248. A trace amount of U-234 is present.

Uranium as it occurs in the ground is generally located in ores containing less than one percent uranium. The ultimate purity required for usable uranium is limited to ppm (parts per million) quantities of contaminants. This leads to two steps of processing . . . milling to produce uranium concentrates from the ores . . . and refining to produce high purity uranium from these concentrates.

The milling operation is normally conducted where the mines are located . . . in the Colorado plateau of the U. S., Canada, Africa, and Australia. Refining of the concentrates is done by the National Lead Company of Ohio and the Mallinckrodt Chemical Works in Missouri.

The refining operation produces uranium trioxide in three steps . . . digestion, extraction, and evaporation-denitration.

**Digestion** — The ore is conveyed into digestion tanks containing concentrated nitric acid. Tank contents are heated and digested for several hours to produce a solution of uranyl nitrate. This is pumped to extraction feed tanks.

**Extraction** — In a series of extraction units the uranyl nitrate solution is mixed intimately with an organic solvent. Uranyl nitrate is extracted by the organic solvent leaving most of the impurities in the aqueous phase. The uranyl nitrate is then re-extracted into clean water and this water solution of purified salt moves to the next step.

**Evaporation-denitration** — The  
(Continued on page 3)

### Keep The Green Light Burning

Goodyear Atomic Corporation passed the 1,500,000 safety man-hour mark without a disabling injury for the seventh time in seven years of operation.

This latest award winning man-hour mark was certified by the Operating Committee to the Atomic Energy Commission February 3, 1960. The current man-hour period began September 3, 1959.

With a continued emphasis on the value of safe work habits GAT can have the safest year of operation since the start-up of the plant. At the present time the man-hour safety

figure is over 2,000,000.

Safety awards will not be given at this time in anticipation of the 3,000,000 man-hour plateau. It is possible for GAT employees to reach 5,000,000 during calendar year 1960.

To borrow a phrase from the Industrial Commission of Ohio in promoting safety this month — "Safety's in YOUR hands." Let's "Go for Safety in '60."



**LET'S HIT THE BULLSEYE FOR SAFETY.** Martha Gilbert, stores department, is about to remove the arrow from the 1,500,000 circle of the archery target. Another arrow is in the 2,000,000 circle, indicating that GAT employees have reached that man-hour figure without a disabling injury. The numbers on the target are symbolic of the man-hour plateau in the Safety Awards program.

**CHIEF LOGAN COUNCIL**

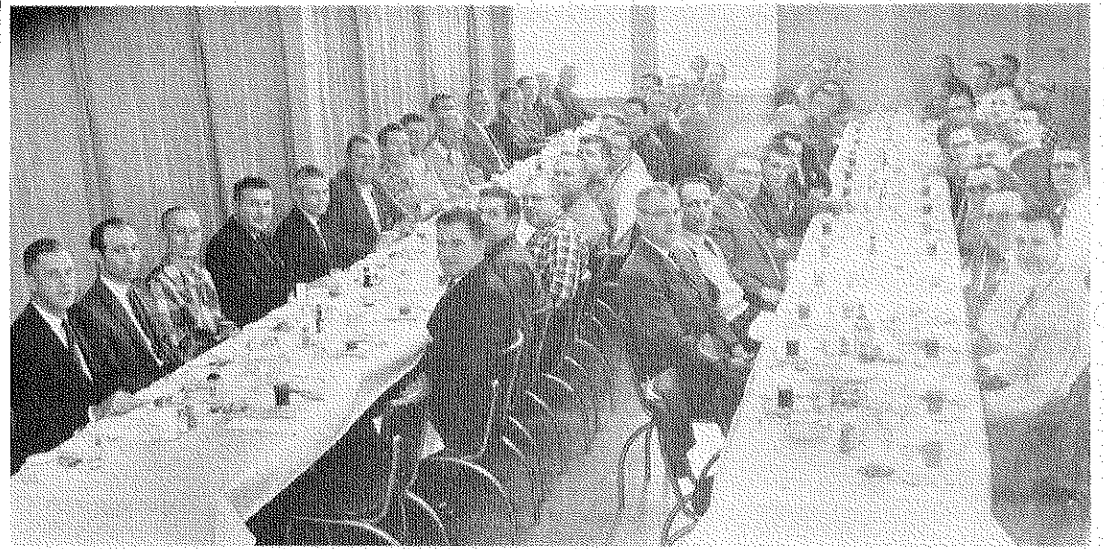
- |  |                                      |
|--|--------------------------------------|
| F. B. Irwin—Pack 3, Chillicothe          | D. J. Long, Jr.—Troop 71, Camp Creek |
| W. S. Stringham—Pack 5, Chilli.          | F. W. Keppler—Troop 73, Beaver       |
| L. Woods—Pack 6, Chillicothe             | C. E. Whitfield—Troop 76, Wav.       |
| R. E. Schillinger—Pack 6, Chilli.        | Frank E. Woltz—Troop 76, Wav.        |
| Bob Boeye—Pack 10, Chillicothe           | Charles Romine—Troop 76, Wav.        |
| H. E. Mayberry—Pack 10, Chilli.          | G. E. Davis—Troop 76, Waverly        |
| M. A. Mitchell—Pack 10, Kingston         | S. K. Davis—Troop 76, Waverly        |
| D. Clark—Pack 48, Jackson                | C. C. Hobbs—Troop 76, Waverly        |
| R. H. Gillespie—Pack 48, Jackson         | G. L. Johnson—Troop 76, Wav.         |
| R. A. Hook—Pack 76, Waverly              | J. C. Mathena—Troop 76, Wav.         |
| B. F. Hoffman—Pack 76, Waverly           | W. N. Poolos—Troop 76, Wav.          |
| D. H. Caughlan—Pack 76, Wav'ly           | F. E. Thomas—Troop 76, Wav.          |
| W. J. Bloss—Pack 76, Waverly             | R. C. Armentrout—Troop 76, Waverly   |
| L. H. Dixon—Pack 76, Waverly             | William E. Wills—Troop 76, Waverly   |
| Earl Bennett—Pack 84, Waverly            | R. J. Blaine—Troop 76, Waverly       |
| W. R. Brown—Pack 84, Waverly             | H. G. Moore—Troop 76, Waverly        |
| W. W. Rose—Troop 1, Chilli.              | W. N. Horne—Troop 77, Zohns Corner   |
| E. Cook—Troop 8, Chillicothe             | R. E. Bolton—Troop 77, Zohns Corner  |
| G. W. Coffindaffer—Troop 13, Chillicothe | J. E. Hurn—Troop 78, Stockdale       |
| L. C. James—Troop 15, Chilli.            | C. L. Stewart—Troop 84, Waverly      |
| B. L. Bowers—Troop 18, Chilli.           | J. J. Ruggles—Troop 84, Waverly      |
| E. Woosley—Troop 48, Jackson             | C. O. Langebrake—Troop 84, Waverly   |
| R. H. Gillespie, Troop 48, Jackson       | W. C. Gaston—Troop 84, Wav.          |
| J. R. Armstrong—Troop 48, Jackson        | H. W. Tice—Troop 84, Waverly         |
| H. O. Johnson—Troop 48, Jackson          | R. O. Jones—Troop 84, Waverly        |
| Alex Blair—Troop 51, Jackson             | W. R. Pearson—Troop 84, Wav.         |
| R. F. Roe—Troop 52, Jackson              | H. E. McComb—Post 5, Chilli.         |
| A. D. Smith—Troop 52, Jackson            | B. L. Bowers—Post 18, Chillicothe    |
| H. L. Smith—Troop 52, Jackson            | R. H. Gillespie—Post 48, Jackson     |
| R. E. Walker—Troop 54, Jackson           | C. I. Crawford, Post 48, Jackson     |
| R. C. Withrow—Troop 54, Jackson          | P. I. Davis—Post 52, Jackson         |
| R. L. Coldicott—Troop 71, Camp Creek     |                                      |
| Clyde Conley—Troop 71, Camp Creek        |                                      |

**COUNCIL MEMBERS**

- |   |   |
|---|---|
| D. H. Francis—Executive Board, Waverly      | P. L. Slaughter—Merit Badge Counselor, Waverly                      |
| J. S. Dysart—Area Commissioner, Chillicothe | R. A. Hook—Chairman, Leadership Training, Shawnee District, Waverly |
| P. F. Bliss—Executive Board, Chillicothe    | G. A. Kah—N. Commissioner, Piketon                                  |
| C. C. Bolt—Merit Badge Counselor, Waverly   | R. M. Rutherford—Executive Board, Chillicothe                       |

**SCIOTO AREA COUNCIL**

- |                                       |   |
|---------------------------------------|---|
| J. T. Rhea—Pack 6, Portsmouth         | Sam Cooley—Troop 5, Wheel.                |
| R. Gilmer—Pack 6, Portsmouth          | W. F. Potts—Troop 6, Portsmouth           |
| J. F. Bullard—Pack 8, Portsmouth      | J. F. Newman—Troop 6, Ports.              |
| P. Q. Snyder—Pack 12, Ports.          | H. M. Billups—Troop 12, Ports.            |
| J. B. Brunny—Pack 14, Ports.          | Louis Hacquard—Troop 12, Ports.           |
| Emory Littleton—Pack 18, Ports.       | R. E. Shepherd—Troop 13, West Portsmouth  |
| R. R. Hill—Pack 23, Lucasville        | C. S. Knauff—Troop 13, W. Ports.          |
| W. Refitt—Pack 23, Lucasville         | W. E. Conley—Troop 13, West Portsmouth    |
| George Cooke—Pack 23, Lucas.          | R. L. Saltsman—Troop 17, Ports.           |
| B. W. Penland—Pack 23, Lucas.         | R. A. Augustin—Troop 17, Ports.           |
| R. C. Cassity—Pack 27, McDermott      | C. G. Massie—Troop 19, Ports.             |
| D. P. Goodman—Pack 37, Ports.         | C. Campbell—Troop 27, McDermott           |
| H. E. Vallandigham—Pack 39, Clarktown | A. E. Walters—Troop 29, Franklin Furnace  |
| William Walter—Pack 39, Clarktown     | L. J. Shy—Troop 36, W. Ports.             |
| Leo F. Brown—Pack 40, Ports.          | R. E. Horner, Jr.—Troop 53, South Webster |
| R. H. Allen—Pack 59, Eden Park        | F. D. Hyland—Troop 53, S. Web.            |
| R. D. McAllister—Web Den, New Boston  | V. O. Ramsey—Troop 53, S. Web.            |
| D. D. Baker—Troop 1, Ports.           | C. E. Horner—Troop 53, S. Web.            |
| M. G. Moses—Troop 1, Ports.           | F. M. Bryson—Troop 98, South Shore, Ky.   |
| Bob Faris—Troop 1, Portsmouth         | E. Jordan—Troop 98, South Shore, Ky.      |
| R. E. Munn—Troop 3, Sciotoville       | W. Thacker—Troop 98, South Shore, Ky.     |
| Gordon Williams—Troop 3, Scio.        | H. F. Tudor—Troop 143, Greenfield         |
| D. E. Easter—Troop 4, Buena Vista     |   |
| Bill Flanagan—Troop 5, Wheelersburg   |   |
| A. E. Walters—Troop 5, Wheel.         |   |



**GAT SCOUTERS RECOGNIZED.** Pictured above are a portion of employees active in local scout units. Over five percent of the Goodyear Atomic employees serve as adult leaders in various Packs, Troops, or Posts in the communities surrounding plantsite. The employees who represented all of the units listed at the left were guests of the Company at a luncheon last Friday as a part of National Boy Scout Week February 7-13.

**Employees Active In Boy Scouts**

Last Saturday concluded a week-long celebration honoring the Boy Scouts of America. This year marks the 50th Anniversary of the Boy Scout organization. The crowning point will come at the National Jamboree next July in Colorado Springs, Colorado. One of our employees, Bob Paris, plant engineering, will be one of the adult scouters accompanying the troop from the Scioto Area Council.

Goodyear has promoted Boy Scouting from its beginning. Employees of Goodyear Atomic Corporation have shown much interest in various Scouting units in communities surrounding plantsite. More than five percent of our employees are serving in various leadership capacities with local Packs, Troops, or Posts.

To the left is a list of employees, their unit, and the town where the troop is located.

**Scout Troop Has Tents For Sale**

Troop 5, Boy Scouts of America, Hillcrest Home at Wheelersburg, have 8 two-man pup tents for sale. The tents are slightly used and the entire lot may be purchased for \$35.

GAT Scouters interested in these tents should contact one of the following leaders of Troop 5, W. W. Cooley, rabulating service; Bill Flanagan, police department; or Arnold Walters, chemical analysis department.

**IN MEMORIAM**

Reverend Joseph McQuay, 71, died February 10, at the Methodist Home in Cincinnati, Ohio. He had been in ill health since 1951. A son, Robert McQuay, is in the process engineering department.

**What Happens To Tax Delinquents**

The close of each federal income tax filing period prompts many questions concerning "What Happens to Tax Delinquents?" It is natural that taxpayers in general do have some curiosity on this subject. For tax delinquents create many problems.

Action by the Government against a tax delinquent can be drastic. The revenue officer assigned to collect a delinquent account can:

- Levy on (garnishee) wages or salary.
- Seize and sell personal property.
- Seize and sell real estate.
- Before taking such extreme action, the Internal Revenue Service gives ample notice. The usual procedure is to contact by:
  - Bill for taxes due.
  - Delinquent Notice for taxes past due.
  - Letter or phone call when appropriate.

If you are delinquent, you invite

drastic action by Internal Revenue Service when you ignore bills, delinquent notices, letters or phone calls; or, if you move without leaving a forwarding address and the Service thinks you have ignored attempts to contact you.

Another sure way to invite action is to agree to do something, whether to pay, furnish information, keep an appointment with the revenue officer assigned your account or what have you and then default by not paying or by not doing what you agreed to do. The simplest way to avoid all tax delinquency problems is to pay up.

The simplest way to avoid these troubles is to pay the tax due.



**SCOUT WORSHIP SUNDAY.** Although the above photograph is posed, this scene was common Scout Sunday February 8. Seated are Scout Jack Ramey and Cubscout Charles Bennett, Jack is a step-son of Harold Tice, electrical maintenance department, and a member of Troop 84, Mr. Tice is the Scoutmaster. Charles is the son of Earl Bennett, security department, and a member of Pack 84. Standing are Mr. and Mrs. Burdell Hoffman, electrical maintenance department, and Explorer Phil Jones, son of Ray Jones, utilities maintenance. Phil is a member of Post 76. Mr. Hoffman is Cubmaster of Pack 76.

# THE WINGFOOT CLAN

ATOMIC EDITION

THE BEST IS YET TO COME



Published semi-monthly in the interest of employees of the Goodyear Atomic Corporation.

Office: X-100 Building, Second Floor, South Wing  
Telephone 2165

Editor . . . . . F. D. Hyland

Community Relations Coordinator . . . . . Paul F. Bliss

Member Association of Nuclear Editors and affiliated with International Council of Industrial Editors.

## WHO IS RESPONSIBLE FOR PLANT SAFETY?

The responsibility for an industrial accident prevention program must begin somewhere. It is generally agreed that this responsibility must begin with management. It is the employer who must authorize, support and promote the accident prevention programs within an industrial plant.

It is the employer who must pay for the changes in plant facilities and equipment to eliminate accident hazards.

For a safety program to succeed it must have the full support of top management.

Goodyear Atomic Corporation Management does promote safety . . . accident prevention is an integral part of the Company policy. The promotion of safety has the full support of the Company.

During the past seven years GAT has built a reputation for holding lost-time accidents to a minimum. Every employee in this plant has helped to establish this reputation.

Can it be said that this reputation is due only to the far-sightedness of management? The management of Goodyear Atomic Corporation would certainly never make such a claim.

Prevention of accidents is such a personal matter that every individual in this plant must accept his share of the responsibility. No safety record is attainable until a feeling of mutual, as well as personal, responsibility exists throughout the entire organization. No safety record is secure until every employee looks upon accident prevention as his or her own responsibility. Both the Company and Union members who make up the Company-Union Safety Committee agree with this philosophy.

During this calendar year (1960), GAT employees have an opportunity to set a new man-hour safety record. During this year the employees CAN reach 5,000,000 man-hours. At the present time we are over the 2,000,000 man-hour mark. Let's set our sights on the bullseye but let's not stop a record man-hour figure . . . let's strive for an accident free plant.

Management has given active support to the safety program. Now it is up to every man and woman in the plant.

## URANIUM PROCESSING

(Continued from page 1)

uranyl nitrate liquid is concentrated and then pumped to denitration pots. Small gas burners supply the heat for the denitration. During this step the remaining water is removed and the nitrate decomposed producing pure uranium trioxide.

**Production of Uranium Tetrafluoride** — Uranium tetrafluoride (Green Salt) is produced by reduction of uranium trioxide to uranium dioxide and reaction of the dioxide with hydrogen fluoride. The uranium trioxide is conveyor fed into a two stage reduction reactor. The trioxide enters the first stage of the reactor to rest on a porous metal plate through which hydrogen gas enters. This is metered to both stages of the reactor at a velocity that fluidizes the powder. Partially reacted uranium trioxide overflows into the second stage where the reaction is completed. The resulting uranium dioxide is discharged from the second stage to hoppers that feed the hydrofluorination reactors.

**Hydrofluorination** — the hydrofluorination reactors are in banks of three horizontal cylinders in a vertical stack. Uranium dioxide enters at the end of the top cylinder and is screw fed to the other end. The partially reacted dioxide drops by gravity into the second cylinder where the process is continued. The reaction is completed in the third cylinder and flows countercurrent to the uranium dioxide. Within the three reactors, temperatures are controlled in the range of 650 to 1150 degrees Fahrenheit. From the bottom reactor green salt passes through a cooling conveyor into blenders and subsequently into proper shipping packages.

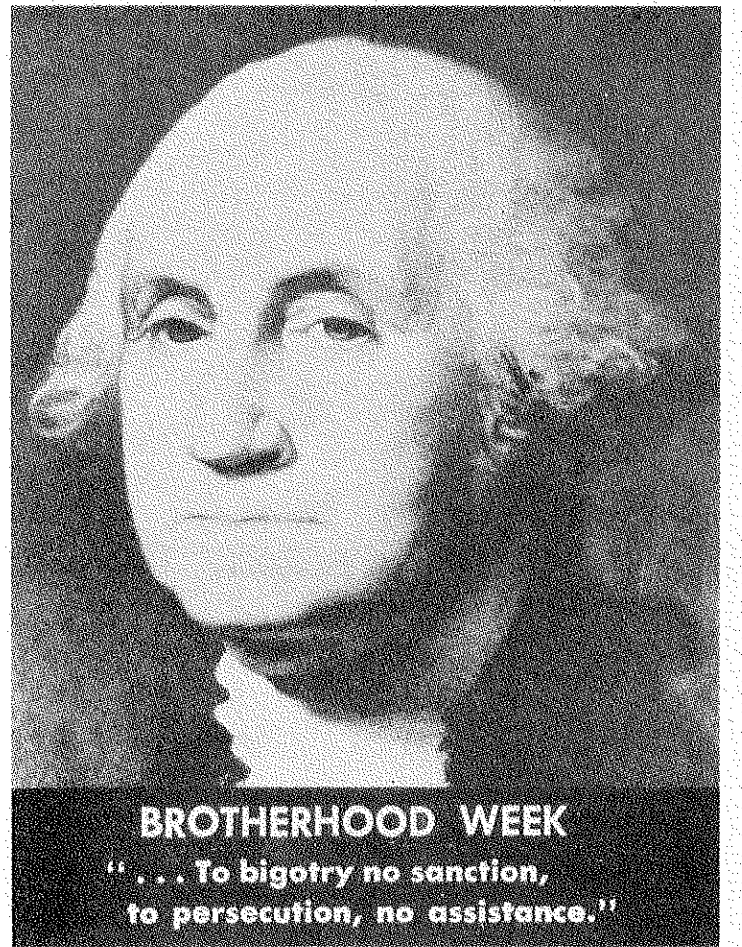
**Uranium Hexafluoride** — Uranium tetrafluoride may be fluorinated to the hexafluoride by reaction with fluorine. This is the material that is handled in the diffusion cascades for enrichment of the uranium-235 isotope.

**Uranium Metal** — Uranium tetrafluoride also furnishes the route to uranium metal. The tetrafluoride is mixed with magnesium in a lined metal bomb — and the bomb is capped and heated in a furnace. After the reaction, the bomb is cooled and opened. Reaction product — uranium metal — takes the shape of a uranium "biscuit." The uranium biscuits are loaded into a graphite crucible, placed in a vacuum induction furnace and heated until the metal is in molten form.

A knock-out plug at the bottom of the crucible is then opened, releasing the molten metal into a graphite mold, where it solidifies in ingot form.

The metal may be worked by more or less conventional metal working methods. It may be alloyed, rolled, shaped or machined to provide the components for its various uses.

The wise man doesn't expect to find life worth living; he makes it that way.



## BROTHERHOOD WEEK

" . . . To bigotry no sanction, to persecution, no assistance."

FEBRUARY 21 - 28, 1960

The National Conference of Christians and Jews, sponsors of Brotherhood Week, is a civic organization engaged in an educational program for better human relations 365 days of the year. It enlists Protestants, Catholics and Jews who — without compromise of conscience of their distinctive and important religious practices — seek to build better relationships among men of all religions, races and nationalities.

"My parents had seven sons; as one of them I was highly favored in the opportunities—and the tests and trials—that come to brothers. A brother is a most welcome addition to the family circle. With him comes the great joy of fraternal comradeship. With him also comes the first trials of competition and fair play. But these trials are not — indeed borne gladly — in the loyalty and understanding which bind brothers together.

As Americans, as fellow human beings, we share a common brotherhood. This does not make life easy, but it provides the basis for a strong and productive national life. In our land and around the world such a spirit can advance the highest hopes of the family of man."

Honorary Chairman  
/s/ Dwight D. Eisenhower

## Independent Schools Receive GT & R Gift

The Ohio Foundation of Independent Colleges has been awarded \$20,000 by the Goodyear Foundation, a non-profit corporation supported by the Goodyear Tire & Rubber Company.

GT&R has made similar annual gifts since 1952 in recognition of the important part played by the 29 non-tax-supported Ohio colleges and universities in providing well-trained employees to fill the company's thousands of technical and commercial jobs.

The grant is one of more than 20 made to schools and foundations of independent colleges in the United States.

Goodyear Foundation also provides \$1,000 scholarships to students of technical and non-technical schools



Mr. and Mrs. Howard Potts, (cascade operations), son, David Lee.

Mr. and Mrs. Curt Phipps, (chemical analysis department), son, Robin Lee.

Mr. and Mrs. Don G. Gastelle, (fluorine generation), daughter, Donna Kay.

across the country.

Fellowships in four fields are also included in Goodyear's aid-to-education program as well as the Goodyear International Fellowship which pays all expenses for one academic year in the United States to a student from a foreign country where Goodyear operates.

**THE MEN AND WOMEN OF THE GOODYEAR ATOMIC CORPORATION**

HAVE WORKED CONTINUOUSLY WITHOUT A DISABLING INJURY FOR 2,016,500 MANHOURS AS OF FEB. 16, 1960

THE BEST PREVIOUS RECORD 4,607,500 MANHOURS

**THINK TWICE - ONCE FOR THE OTHER GUY**



**BOWLING CHAMPIONS.** The employees pictured above are winners of the Sixth Annual GAT Bowling Tournament. They bowl regularly as the "Misfits" in the "B" Shift League of Waverly. Seated on the left is Jack Bruno, process area 6, and Luther Haas, stores department. Standing from left are Ed Jordan, janitor service department; Jim Simpkins, stores department; and Bob McNish, fire department.

## "B" Shift Team Wins Sixth Annual Men's Bowling Tournament

Hail the Champs! That's the newly won title of the "Misfits" who won the Sixth Annual GAT Men's Bowling Tournament for 1960.

This year 66 teams began a roll-off for the Company Championship on January 23. Bowling the second shift January 30 the "Misfits" rolled a handicap score of 2766 which netted up when the firing had ended on February 6. The "Chiefs," rolling the third shift February 6, fell short of the top mark by 7 pins and came in second. In third place "Operations" had 2716.

Perhaps it is a coincidence but all three teams are from the Waverly Bowling Leagues. The "Misfits" bowl in the "B" Shift League; the "Chiefs" the Monday Night League; and "Operations" represent the Wednesday Night League.

Personnel on the "Misfits" are: Luther Haas, process area 1; Jim Simpkins, stores department; Ed Jordan, janitor service department; Jack Bruno, process area 6; and Bob McNish, fire department. Ed Jordan set the pace for his team with a respectable 606. The lineup for the "Chiefs" looked like this: Bill Justice, reproduction department; Bill Levier, special analysis department;

Henry Juhn, accounting department; [unclear] payable department; and H. McClelland, training department. Rolling as anchor man, McClelland led his team with 534. The third place team, "Operations," included Dewey Wright, laundry department; Bill Pearson, fluorine generation; Maury Geneva, chemical operations; Leonard Wise, process area 2; and Dick Holthaus, chemical operations. As lead-off man Wright topped his team with a 547.

All three teams will be guests of the Company at the Annual Banquet of Champions next fall. Trophies will be awarded at that time. The first 16 teams received prize money of a predetermined amount as set up by the Bowling Committee.

A lot of enthusiasm prevails at a tournament of any type. GAT tournaments are no exception. As for the losers — there's this consolation — "We'll get 'em next year." . . . But don't forget to congratulate the winners.

## GAT Women's Bowling Tournament

(Picture of the Winners to appear in the next *Clan*.)

Twenty-eight of the thirty GAT Women's Bowling teams competed last Saturday in the Fifth Annual GAT Women's Bowling Tournament. The tournament was conducted at the Jolly Lanes in Jackson.

Bowling the second shift, the Bowlerinos from Portsmouth and the Atom Tendoners from Jackson staged a battle for the first place spot. The Bowlerinos emerged as the Company Tournament Champion. The Strickettes from Waverly, bowling the last shift, finished in a tie for second place with the Atom Tendoners. It has been decided by the Tournament Committee to award two second place team trophies. All three teams will be invited to the Annual Banquet of Champions next fall. The Bowlerinos finished with a 2532 team series. The Atom Tendoners and the Strickettes each had 2478.

Members of the championship team are: Rhetha Massie, engineering & maintenance services; Barbara Zoellner, reproduction department; Doris Jean Walters, tabulating service; Patty Allard, tabulating service; and Blanche Derickson, O.V.E.C. Bowling with the Atom Tendoners were: Evelyn Watts (utilities maintenance); Ethel Holdren (engineering & maintenance services); Jean Bluebaum (utilities maintenance); Meredith Evans, materials & service sub-divisions; and Nelle Farmer (office service). The Strickettes included Martha Harbert (process area 5); Jackie Shepherd (plant engineering); Ethel Noel, plant engineering; Carolyn Newman (process area 2); and Thelma Knapp (carpenter shop).

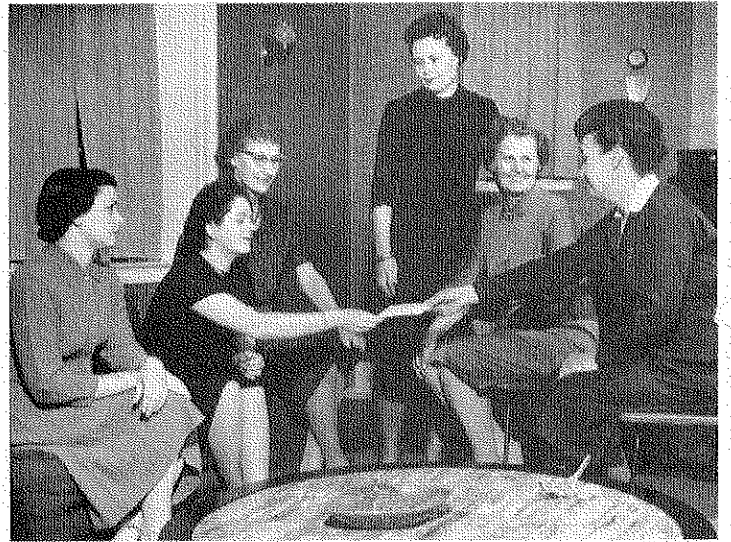
Meredith Evans had the high series with 532. She also had the distinction of bowling the only 200 game of the tournament. Helen George, wife of Steve George, utilities maintenance, had the second high series with 503. She bowled with the Sparettes from Chillicothe.



*Five Year Pins*

Employees receiving five-year pins between February 15, and March 1, are as follows:

- |                     |                   |
|---------------------|-------------------|
| E. A. Rouff         | W. L. Downey      |
| C. W. Stollings     | R. F. Felker      |
| D. M. Griffith      | H. A. Hendrickson |
| C. D. Salisbury     | R. L. Kessell     |
| J. G. Bowers        | R. O. Overly      |
| E. L. Eckfeld       | F. J. Moore       |
| B. J. Clark         | O. H. Loar        |
| E. E. Ward          | R. J. Melrose     |
| G. G. Galles        | A. L. Massie      |
| R. H. Nimitz        | R. C. Weimer, Sr. |
| L. J. Savage        | C. H. Kent        |
| W. R. Oldham        | G. A. Bradbury    |
| S. G. Browning      | E. Howard         |
| W. F. Plunkett, Jr. | R. L. Jamison     |
| J. A. Book          | J. G. Camp        |
| G. Combs            | R. S. Uhl         |



**GAT WOMEN'S CLUB OF CHILLICOTHE.** The Goodyear Women's Club of Chillicothe have contributed four-hundred and twenty-four dollars toward dental aid for needy children of Ross County. The support of the dental care program is a primary project of the Club. The most recent contribution came last week at the conclusion of a benefit bridge and canasta party held in the home of Mrs. Leonard Lanni (plant engineering). The card party netted eighty-five dollars which brought the total funds available for dental care to \$424. Pictured are members of the Club at a check presentation to Mrs. William S. Phillips, County Health Officer. From left are Mrs. Richard L. Schultz (instrument audit); Mrs. John T. Earner (process area 6); Mrs. J. F. McFarren (instrument maintenance), and chairman of the affair; Mrs. William M. Poor (cascade maintenance); Mrs. Henry Watts (purchasing); and Mrs. Phillips. Mrs. Paul Seufzer (chemistry department), Mrs. Watts (purchasing), and Mrs. William A. Brown (plant engineering & maintenance) were members of the committee promoting the event.

## Classifieds

All Wingfoot Clan ads must be typed or printed, and contain a "blind" address or telephone number to which initial contact can be made. The ad must be signed in ink and carry the employee's department number, badge number, and plant-site telephone number. This service is for employees who have items to buy, sell, or trade. No commercial ads can be accepted.

### FOR SALE

Four very nice adjoining building lots, three lots, 60 ft. x 150 ft., one lot, 102 ft. x 150 ft., Preston Addition, one mile from Minford on Salem Road. Telephone Portsmouth ELmwood 3-6020 after 5 p. m.

Birch baby bed with mattress. \$20. Walnut veneer cedar chest. \$20. Both in excellent condition. Telephone: Chillicothe PR 2-3070.

Speed Queen—Whiz Junior Ironer. Telephone Beaver 4543.

### FOR SALE OR TRADE

0.27 Gauge Marx Lionel Model Railroad 3-6 Unit Trains, 2 Extra Engines and 5 Extra Cars. 4' x 10' x 3 1/2" plywood train-board with tracks mounted, bridges, 2 automatic switches and partially completed scenery. May be seen at 373 Orange Street, Jackson, or telephone Jackson 671-Y.

## Skating Party

Employees are reminded of the Family Skating Party scheduled at the Skate-A-Way Rollarena in Chillicothe. The party will be held Thursday, February 25, from 7 p. m. until 9:30 p. m.

Tickets are available at the recreation office.

Don't forget that people will judge you by your actions and not by your intentions. You may have a heart of gold, but so has a hard boiled egg.

Camping Trailer, Folding. Makes 2 full-size beds, clothes press and stove shelf, screen door and windows, and complete set-up accessories. Telephone Jackson 671-Y or may be seen at 373 Orange Street, Jackson.

Station Wagon, Ford, 1956, with overdrive, R & H, 4 door, blue & white, white wall tires, in good condition, will sell or trade for older model car. Write Box 212, Stockdale, Ohio.

### FOR RENT

In Jackson, 5 room (2-bedroom) house, extra large clothes presses. Located at 120 E. Huron Street, near city swimming pool. Inquire at 200 Florence Avenue or telephone Jackson 983-L.

## Garden Lots Available

If sufficient interest is shown garden lots will be made available to those who request space. To request a lot fill out the application and mail to the recreation department. The deadline for requesting a lot is March 4, 1960. Request space only IF YOU ARE POSITIVE YOU WILL USE IT.

I would like a garden lot in the

.....	area.
.....	Name
.....	Dept.
.....	Shift & Building
.....	Ad. Phone

Goodyear Atomic Corporation  
P. O. Box 628  
Portsmouth, Ohio

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