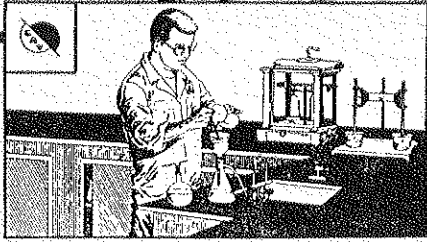


THE WINGFOOT CLAN

GOOD YEAR



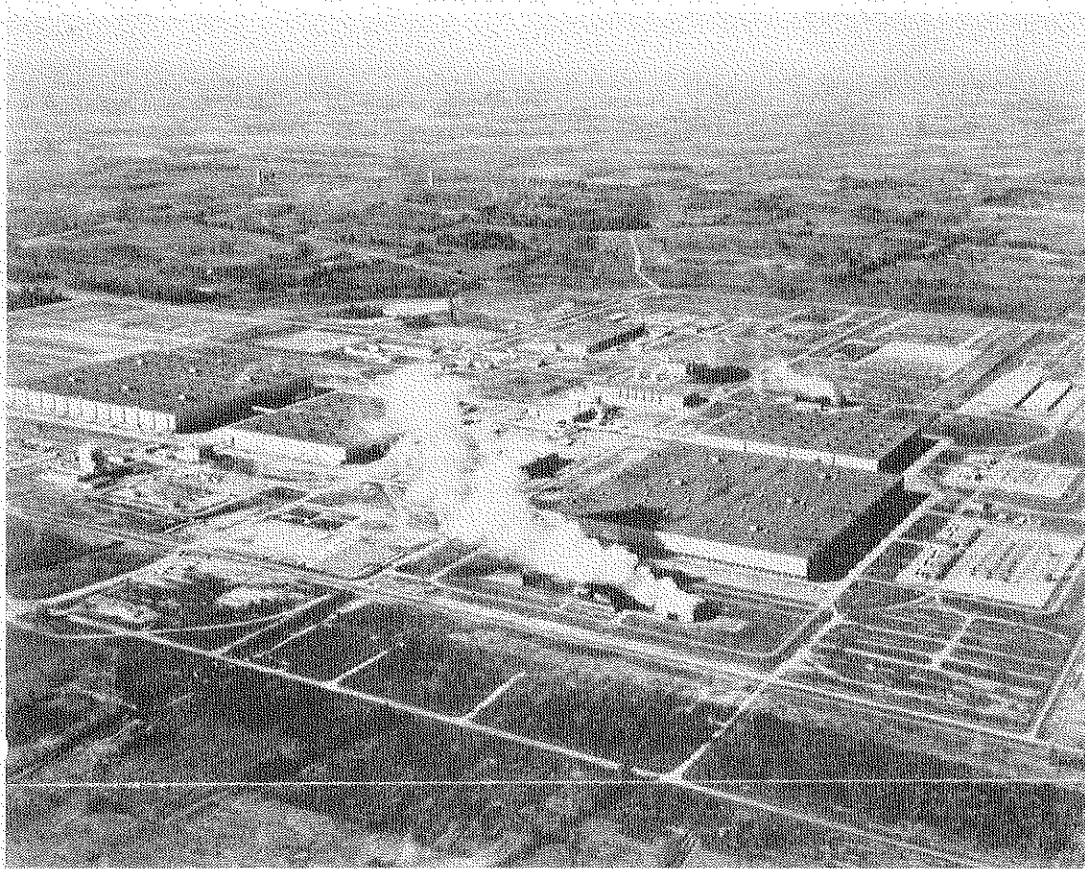
ATOMIC EDITION

THE BEST IS YET TO COME

VOLUME VII

PIKE COUNTY, OHIO, WEDNESDAY, MARCH 2, 1960

NUMBER 11



AERIAL PHOTOGRAPH OF PADUCAH PLANT. This is the first officially released aerial photograph of the gaseous diffusion plant at Paducah, Kentucky. The picture is being published because of the similarity to Goodyear Atomic Corporation. — Photograph courtesy of Union Carbide Nuclear Co.

ATOMIC ENERGY COMMISSION ANNOUNCES POLICY ON RADIOACTIVE WASTE DISPOSAL

The Atomic Energy Commission has determined that regional disposal sites for permanent disposal of low-level packaged radioactive waste materials shall be established, as needed, on State or Federal Government-owned land.

Placement of the waste materials in Government-owned lands, under long-term Government control, will assure adequate protection of the public health and safety throughout the period of any potential hazard.

Preliminary to the selection of regional sites, the Commission would conduct detailed studies of the geological, hydrologic and topographic factors in connection with any proposed site in order to ascertain that a proposed site would retain the buried materials without contamination of the environment. Once a site is put into use, monitoring procedures will be established to insure that the operations are performed in a manner which will not endanger the surrounding area.

The Commission does not contemplate that the ownership and control of the site must necessarily be restricted to the Federal Government. As the atomic energy industry grows and the need for new sites is established, the Commission anticipates that State Governments may wish to assume some responsibility in the establishment and control of sites for the benefit of their citizens.

The publicly-owned disposal installations would be operated by private contractors or licensees under strict Government controls or by the Federal or State Government and would be available to all users of radioactive materials. Currently a

number of Commission licensees are disposing of low-level waste material by transfer to commercial sea disposal firms operating under Commission license. Such activities would be affected by the Commission's land disposal policy only if convenience or economic factors induce disposal firms to use land burial facilities in preference to sea disposal sites.

Land requirements for disposal sites will not be large, as evidenced by the fact that over the last 15 years low-level solid or packaged wastes at Oak Ridge have been safely handled in approximately 60 acres. On the basis of this experience it is estimated that all such wastes generated between now and 1980 in the 16 states in the Northeast area, for example, could be safely disposed of in a 200 to 300 acre site.

Long-range estimates of the need for waste disposal facilities, arising out of the growth of the atomic energy industry, indicate that the establishment of the land disposal facilities will be required from time to time to insure continued maximum protection of the public health and safety.

It is expected that the first regional site will be needed in the northeastern part of the country where there is a relatively heavy and growing concentration of industrial, medical, university and other users of radioisotopes. The needs of other regions

(Continued on page 2)

Ten Year Service Pin To Frank Wood

Frank J. Wood, plant engineering, received his 10-year service pin last Friday, February 26, in the presence of fellow co-workers. The presentation was made by Dave Connery, department supervisor.

Wood joined the Goodyear organization February 27, 1950. Before being transferred to Goodyear Atomic Corporation, February

Frank J. Wood, 9, 1953, he was a draftsman in mechanical engineering, assigned to conveyors and transportation systems. His current duties include the formulation and preparation of engineering drawings for contracts as well as for shops.

He attended Case School of Applied Technology and Fenn College in Cleveland.

Mr. and Mrs. Wood are residents of Portsmouth. They have a son, Robert, 14, and a daughter, Laura, 10.

The Wood family are members of Central Presbyterian Church in Portsmouth where he is a Deacon. He is a member of the Portsmouth Lodge of Elks and the YMCA.



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

- | | |
|---------------------|-----------------|
| R. L. Schultz | R. L. Newvahner |
| W. W. Wickline, Jr. | R. W. Moore |
| W. R. Brown | L. M. Robinson |
| | G. E. Davis |
| W. L. Stutzman | |

Flu Immunization

Public Health Service has urged influenza immunizations for persons with cardiovascular or pulmonary conditions, those over 55 with chronic illness of any type, pregnant women, persons providing essential public services, and industries wishing to keep absenteeism from rising. No widespread attacks of flu are anticipated, but localized outbreaks are expected. Predominant type probably will be Z-2, or Asian strain, rather than influenza-B, major form last year.

Employee's Son Receives Honor

Al Koehler, son of F. A. Koehler, supervisor of special analysis department, has been selected to receive a certificate as the outstanding chemistry student in Jackson High School.



Al Koehler, Jr.

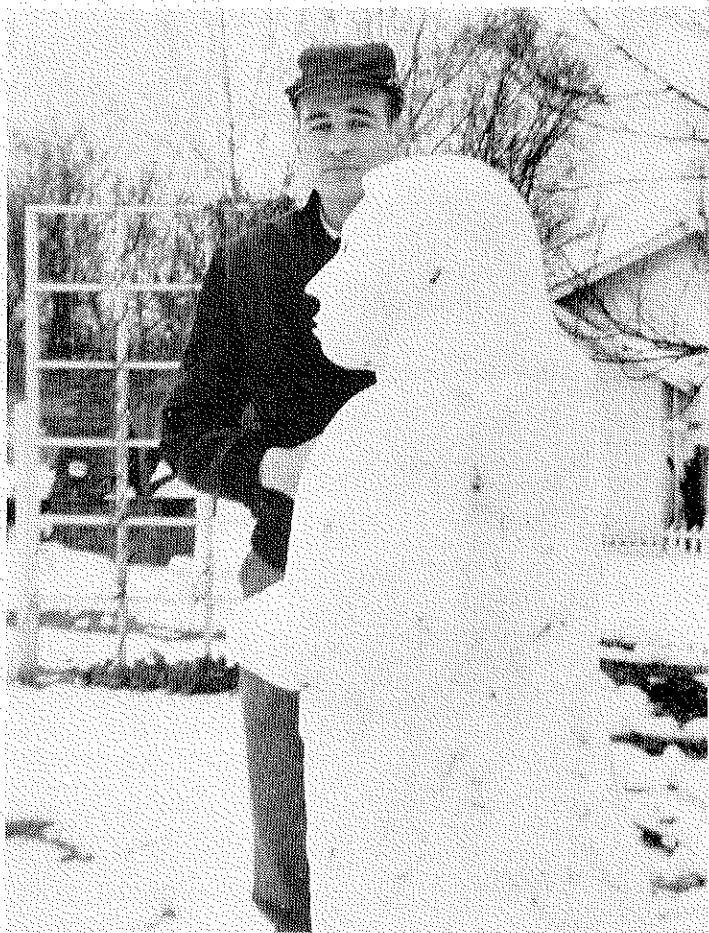
To qualify for the award the student must be enrolled in chemistry during the current school year; must be in the upper third of the class; have an above average interest in chemistry; and be able to get along with and work with others.

The selection committee at Jackson High School included Mr. Robert Harrison, science coordinator in the Jackson schools; Mr. John Finch, high school principal; and Mr. Tom Osborne, Jackson High School science instructor.

The award is sponsored by the Central Ohio Valley Section of the American Chemical Society, and will be presented at the ACS meeting March 2, at Marshall College.



GOODYEAR TIRE AND RUBBER COMPANY VISITORS. Visiting GAT last Wednesday from Akron were from left: H. L. Hyde, vice-president and general counsel; Sam DuPree, vice-president in charge of production; R. DeYoung, GT&R President; and D. H. Francis, GAT general manager.



SNOW MODELING. Jon Violet, son of A. Violet, stores department, made wise use of his leisure time during the recent snowy weather. Keeping with the spirit of birthday celebration he made the snow model above of George Washington on February 16.

GOOD GOVERNMENT DEMANDS SUPPORT OF ALL CITIZENS

"No person except a natural born citizen . . . of the United States . . . shall be eligible to the office of President; neither shall any person be eligible . . . who shall not have attained to the age of 35 years, and been 14 years a resident within the United States.

With these words, the framers of our Constitution set down the requirements for the highest office in our land. Nowhere did they specify land or title requirements, religious or political restrictions, specifications of race or creed or even of sex.

No doubt the writers of our Constitution thought that the citizens would remain quite active in political affairs. However, over the period of years there has been a growing attitude of apathy and complacency.

President Eisenhower is leaving the White House next January. Who would you like to see take his place?

If we were to take a poll of this nature, the answers received would be many and varied. Yet, many of the people that give answers to questions of this nature will not bother to vote; in fact, many of these people are not even registered.

This year 1960 is election year. Not only will there be an opportunity to vote for individuals to fill national offices but also there are several local and state offices that will require qualified candidates.

If you are not properly registered, do so now. If you are registered, be sure to vote. Sometimes we can all go on a little further in our political activities. By working with the group of our choice we can help select

candidates that have the qualifications necessary to fulfill the particular offices to which they wish to be elected. Why permit a relatively small group of people to select a candidate? We can all be heard if we want to be heard.

Register . . . work . . . vote!

Local High School Science Fair

Goodyear employees will have an opportunity to see an expanded high school science fair in the Jackson High School gymnasium March 17, 18, and 19.

It is estimated that approximately 200 projects will be entered in this year's fair. Last year's fair had 140 entrants.

Participants in the fair will be science students from senior and junior high school classes and elementary school classes of the Jackson city schools.

The senior division will include students from grades 9-12, and will be in the following fields: Biological Science, Chemistry, Physics, Geology, and Conservation. Each category will have two first place prizes, one for the best boy's exhibit and one for the best girl's exhibit.

The junior division includes grades 5-6-7-8. The junior division competes in the Biological and Physical Science field.

F. A. Koehler, special analysis department, will be one of the judges for the fair.

RADIOACTIVE WASTE

(Continued from page 1)

will be met later on as they develop.

Meanwhile, pending the establishment of permanent sites, consideration is being given to the use of interim sites located at AEC installations.

The types of low-level wastes to which the Commission's policy applies include broken glassware, paper wipes, rags, ashes, animal carcasses, laboratory paraphernalia and other similar things which can no longer be used in experiments. Low-level liquid wastes are treated and disposed of at their points of origin under existing Government controls and regulations. High level wastes resulting from the chemical processing or irradiated fuels removed from reactors will continue to be stored in the specially designed underground storage tanks at the Commission's Idaho, Hanford, Washington; and Savannah River, South Carolina, sites where these fuel elements are processed.

In connection with the policy announced, the Commission will propose an appropriate amendment of its regulation on standards for protection against radiation (Part 20). Under the existing Part 20, Commission licensees may dispose of very low concentrations of radioactive waste by burial in the soil. Under the proposed amendment, licensees could continue this practice for their own wastes, but the Commission would not approve an application for license to receive waste material from other persons for disposal on land not owned by the Federal or State Governments. The proposed amendment will be published in the Federal Register in the next few days.

March Safety Slogan Winner

T. E. Haley, chemical analysis department, is a double winner in the March Safety Slogan Contest.

Fifty-one slogans were submitted during the period January 21, through February 20, which were entered in the March Contest. The Safety Slogan Contest Committee selected two of

Mr. Haley's entries for safety promotional purposes during the month of March.

Mr. Haley will receive two \$10 cash awards and each slogan will be considered for the Semi-Annual Safety Slogan Contest.

Have you submitted a safety slogan recently? Contest entry blanks may be picked up at the portals or in the lobby of the X-100 building.

Silver Compass Club

The next meeting of the Silver Compass Club will be March 11, 7:30 p. m., in the Waverly Masonic Temple.



T. E. Haley

Federal Income Tax Information

Taxpayers are entitled to only one \$600 exemption on their Federal income tax return for 1959.

Taxpayers may claim an exemption for each child, stepchild, or legally adopted child who is under 19 years of age, or, if over 19, is a full-time student. Taxpayers who furnished more than half of such child's support are entitled to the exemption regardless of the amount of the child's income.

If the child is 19 or over and is not a full-time student, and if he had an income of his own of \$600 or more, the taxpayer loses the exemption.

For dependents other than children (including an adopted child and a stepchild) five requirements must be met to claim an exemption. The dependent must (1) have received less than \$600 gross income; (2) have received more than half of his support from the taxpayer; (3) not have filed a joint return with his wife or her husband; (4) be a citizen of the United States or a resident of Canada, Mexico, the Republic of Panama or the Canal Zone; and (5) must either have been a member of the taxpayer's household for the entire taxable year, or must be related to the taxpayer (or to the taxpayer's wife or husband if a joint return is filed).

If several persons together contributed more than half of the support for an individual during the year, but no one contributed more than half alone, the group may designate one who contributed more than 10 percent of the support to claim the dependency exemption.

If a dependent was born or died during the year, the taxpayer can claim a full \$600 exemption if the dependent met the requirements during the part of the year he was alive.

Special rules apply in cases involving adopted children who are not U. S. citizens, and children of taxpayers who are not U. S. citizens.

Taxpayers who have any questions on this subject may get Document

New Officers For GAT Foremen's Club

The membership of the GAT Foremen's Club recently elected Trustees to serve for a two-year term. The newly elected officers will be installed this month. The following were elected:

- 100 division — E. C. Bennett, Jr
- 200 division — O. F. Tussey
- 400 division — E. Mutter
- 500 division — H. J. Rouff
- V. J. DeVito
- 700 division — J. D. Wilkerson
- J. K. Boughton
- 800 division — A. E. Lewis

Wilkerson and Rouff are incumbents. The newly elected officers will join F. D. Hyland (200), Paul Rodecap (300), J. R. Shoemaker (500), B. V. Adams and Dave Goodman (700), and Dewey Wright and Maurice Kerr (800).

Better Check Your Driver's License

There have been several instances the past few weeks of GAT employees forgetting to renew their vehicle drivers' licenses.

This can happen to people with the best of intentions. But to be on the safe side each one of us would do well to take a look periodically to see when his license expires.

Just remember — "Every operator's and chauffeur's license expires on the birthday of the applicant in the third year after issuance. A license is renewable within 30 days prior to its expiration."

"The date of birth of any applicant born on February 29 shall, during the years in which there is no February 29, be considered as of March 1."

No. 5013, "Personal Exemptions and Dependents," by writing to 110 W. Long Street, Columbus 15, Ohio.

If you have any other questions about your Federal income tax return, telephone your local Internal Revenue office.

BACK THE ATTACK ON TRAFFIC ACCIDENTS JOIN THE CIRCLE OF SAFETY

If everyone who drives a car would lie a month in bed
With broken bones, stitched up wounds, or fractures of the head,
And there endure the agonies so many people do
They'd never need preach safety anymore to me or you.

If everyone could stand beside the bed of some close friend
And hear the doctor say "NO HOPE", before that fateful end,
And see him there unconscious, never knowing what took place
The laws and rules of traffic I am sure we'd soon embrace.

If everyone could meet the wife and children left behind
And step into the darkened home, where once the sunlight shined,
And lock upon the vacant chair where DADDY used to sit
I am sure each reckless driver would stop and think a bit.

If everyone who takes the wheel would say a little prayer,
And keep in mind those in the car depending on his care,
And make a vow and pledge himself to never take a chance
Then this great crusade for safety would suddenly advance.

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.

LIVING WITH OURSELVES

A striking fable is told of a rich man who wanted to help a poor carpenter and his family.

He hired the carpenter to build a house on a hillside and then went away on a long journey. The carpenter said to himself, "My boss is away and I can use shoddy materials and neglect the supporting work that does not show. The house will be weak, but nobody will know it."

So the carpenter built a ramshackle house.

When the rich man came back, the carpenter said, "Here is your house." "Thank you," said the rich man. "Here is the deed and the key. I'm giving it to you."

And the carpenter grieved that he had robbed himself of a good house.

We reap what we sow. We have to live in the house of life we build. If we do shoddy work, if we "soldier" on the boss, we pinch ourselves, shrivel up and lose our ability to discern between right and wrong. We have to live in such a house without character. We have to live with ourselves.

It is a tremendous fact that each one of us is building today the house we must live in tomorrow. We can build a novel, a mansion or a jail or a pigpen . . . but we must live in it!

— Author unknown

Isotopes Important To Modern Medicine

Modern medicine is becoming increasingly dependent on a new weapon for use in the battle against disease and death — the radioisotope.

These radioactive by-products of the atomic chain reaction are currently being used for the diagnosis and treatment of more than one million patients a year. Some are the same radioisotopes which also have found wide use as chemical industry research and production tools.

Some 2,000 doctors and medical institutions are now licensed by the Atomic Energy Commission to use these isotopes. Many experts consider the founding of the National Society of Nuclear Medicine three years ago an outstanding reflection of progress in using isotopes.

Current research indicates increasingly successful use of radioisotopes in diagnosis and treatment of thyroid disease, measurement of blood and plasma volume, determination of cardiac output and circulation times, average life of red blood cells, diagnosis of pernicious anemia, localization of brain tumors and many other uses.

Radioactive isotopes of such elements as iodine, arsenic, gold, cobalt, iron and carbon are taking on more and more medical chores, has been used with some success for treating thyroid disorders. Radioactive arsenic helps to locate and diagnose brain tumors, and cobalt, when irradiated, is used in teletherapy units to treat

deep-seated tumors.

A relatively new but remarkably successful technique measures the activity of blood samples taken from the heart cavity, following inhalation of krypton-85 gas. Location and the approximate extent of any defects thus can be determined. Exploratory surgery is not needed.

Most radioisotopes — over 900 have been identified — are artificially created by irradiating non-radioactive forms of elements in atomic reactors. A new technique now makes it possible to grow radioactive plants as raw materials for radioactive experimental drugs.

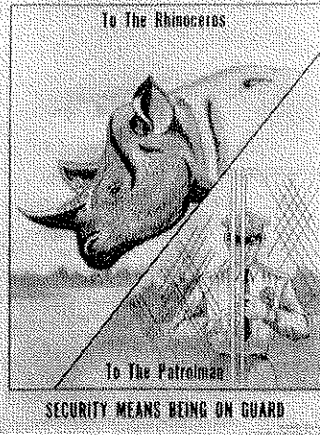
Atomic scientists generally believe that use of radioisotopes for diagnosis and research is becoming more important than radioactive therapy.

When tagged with radioactive carbon, drugs, vitamins and even hormones can be traced through the body. Studies of human metabolism, made possible through radioactive substances, may have far reaching effects. Scientists, for instance, may be able to determine differences between the needs of normal cells and those of cancer cells. Such understanding could lead to a method of depriving tumors of their nutrients without seriously affecting growth of normal tissue.

Rigid safeguards, developed by nuclear industries and the AEC, regulate the production and use of isotopes.

Security Is A Personal Matter

Most of us think of security as a steady job . . . money in the bank . . . a few bonds for a rainy day . . . or a retirement plan or some insurance to provide for those we leave behind. True, security is all this and much more, for after all it is a personal matter.



Security involves the protection of our plant and the equipment and information we use in connection with our job. If either is destroyed or falls into the hands of unauthorized persons our job may end and our personal security vanish.

Failure to observe security rules or regulations may result in danger or injury to us or a fellow employee. A sabotaged plant spells disaster and insecurity for all of us who work at that plant.

Our job and the future are no more secure than the place where we work. Security regulations at this plant have been established for our protection. By observing these rules we contribute to our own personal security. Let's practice these rules and make them a habit. Good plant protection is an essential part of our personal security.

AEC To Construct Research Reactor

The Atomic Energy Commission has given notice of intent to issue a permit to the Walter Reed Army Institute of Research for construction of a research reactor.

The facility will be a homogeneous solution-type reactor, light water moderated and graphite reflected, using highly enriched uranium as fuel and will operate at a maximum power level of 50 kilowatts. The building which will house the reactor will be an addition to the Army Medical Services Graduate School on the Walter Reed Medical reservation in Washington, D. C.

The Institute plans to use the reactor for radiation experiments in the field of biophysics and for the production of radioisotopes. An advisory committee will review reactor procedures and formulate all rules and regulations concerning the use of the reactor, its maintenance, safeguard measures, emergency procedures and security.



National Student Traffic Safety

High school students across the nation are already carrying on traffic safety activities in connection with the National Student Traffic Safety Program, now in its second year.

The program is designed to help junior and senior high school students organize total school effort in conducting effective safety programs both in their schools and in their communities. This is done by guiding students in the initial planning of a working organization, and by suggesting suitable activities. The program also helps to improve the activities of those schools where safety programs already are underway.

The National Commission on Safety Education of the National Educational Association sponsors the program. The program is included in the list of activities approved by the National Association of Secondary School Principals.

Many directors and supervisors of driver and safety education are serving as consultants to help schools plan activities and distribute supplementary planning materials and information.

The National Student Traffic Safety Program will climax in the spring when participating schools will submit reports of their year's activities. Prepared by the National Commission on Safety Education, the purposes of the report form are: (1) To help schools review and evaluate their efforts; and (2) To provide for the state evaluation committee. Made up of driver and safety education leaders and other educators, each evaluation committee will review and analyze the reports submitted by schools in the state.

Portsmouth Women's Club Sponsors Show

The Goodyear Atomic Women's Club of Portsmouth will sponsor a movie Saturday, March 19, in the LaRoy Theater, Portsmouth. The title of the movie is "Robin Hood of Sherwood Forrest." A series of cartoons will accompany the feature picture.

A special attraction for the children will be the personal appearance of "Steamboat Bill" from WSAZ-TV, Huntington, West Virginia.

The theater doors will open at 9:30 a. m. "Steamboat Bill" will be present in the theater lobby to talk to the children. Movie time is 10 a. m.

Advance ticket sales are being sold through the schools. Tickets will be available at the box office. Admission price is 35 cents.

Members of the GAT Women's Club will be in the ticket booth, sell popcorn, and serve as usherettes.

All proceeds from the movie showing will go to the Happy Hearts School in Portsmouth. Various fund raising activities for the School have been a major project of the Club. The facilities of the LaRoy Theater are being donated. "Steamboat Bill" is appearing free of charge.

This is the first fund raising venture of the new year for the GAT Women's Club of Portsmouth. Last year the Club contributed \$4300 to the School.

IN MEMORIAM

Mrs. Anna Margaret Krantick, 78, died February 13, at the home of her daughter in Chillicothe.

A son-in-law, Roy Engler, is "D" Shift Superintendent.

Mrs. Iva Cornwell, 61, died February 26, in Smith-Everett Hospital, Portsmouth, Ohio.

A son, Ralph, is in the chemical analysis department.

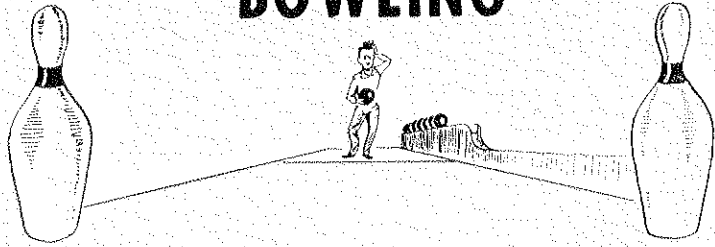
THE MEN AND WOMEN OF THE GOODYEAR ATOMIC CORPORATION

HAVE WORKED CONTINUOUSLY WITHOUT A DISABLING INJURY FOR 2,133,295 MANHOURS AS OF MARCH 1, 1960

THE BEST PREVIOUS RECORD 4,607,800 MANHOURS

THINK TWICE - ONCE FOR THE OTHER GUY

BOWLING



The following is a bowling resume of GAT Bowling Leagues in recent weeks. If a league is not mentioned the *Clan* office has not received a copy of league results.

PORTSMOUTH

Monday Night—Willie Wilamowski had a 226 single to take individual honors February 22.

Thursday Night—The "Atoms" were knocking the pins down in league action February 25. With a handicap team series of 3146 and scratch score of 2822. Al Nelson led his team with 612 . . . Creech—581, Allen—569, Stump—543, and Vallandingham—517. The "Neutrons" went into first place. Bowling with the Neutrons are: E. Littleton, R. Dever, R. Cox, M. Lowman, and R. Arnette.

"A" Shift—Through February 29, the "Ball Busters" are leading the way. Bowling on this team are: Earl Staten, Fred Bradford, Walter Miller, Bob Nance, and Chuck Allen.

"B" Shift—This league has developed into a three way race for first place. The "King Pins", "Pistol Packers", and "Sooners", are the leaders. Bowling for the "King Pins" . . . Uhl, Ray, Gulker, Fearing, and Mounts; the "Pistol Packers" . . . Fannin, L. Yeley, C. Yeley, Gill, and Wolford; and the "Sooners" . . . Bradshaw, Tallman, Bibbey, Wooten, and Vallandingham.

Women's League—Marilyn Monk is the holder of the season's high single game . . . a 232. Bowling as a substitute February 9, Norma Copen had a 211 single game.

WAVERLY

Monday Night—5:15 p. m.—Ed Knapp has the high average in this league.

Monday Night—8:00 p. m.—The "Tormentors" have a comfortable lead through February 15. Members of this team include Mullins, Nelson, Shoaf, Galloway, and Walker. Harry Wisor has the top single game mark . . . 225. Shelton's 613 series leads all bowlers.

Wednesday Night—Second half play shows three teams all tied for the top spot. Finance, Laboratory, and Operations.

"A" Shift—R. E. Moore is the high average bowler with 169. George Sargent has the high single mark . . . 228.

"B" Shift—Kenneth Petrey, Wendell Clark, Ralph Good, Mike Bettasso, and Paul Cravens, rolling with the "Watchmen" are in first place with 27.5 points. Paul Cravens has a 600 series, and Robert Legg's 235 single are tops for this league.

Women's League—The "Maple Leaves" are leading the way with a 20½ won and 9½ lost record. Winnie Chase has a 148 for the top average. Bowling for the "Maple Leaves" are J. Crawford, L. Hewitt, G. Traub, V. Dirmeyer, and M. Page.

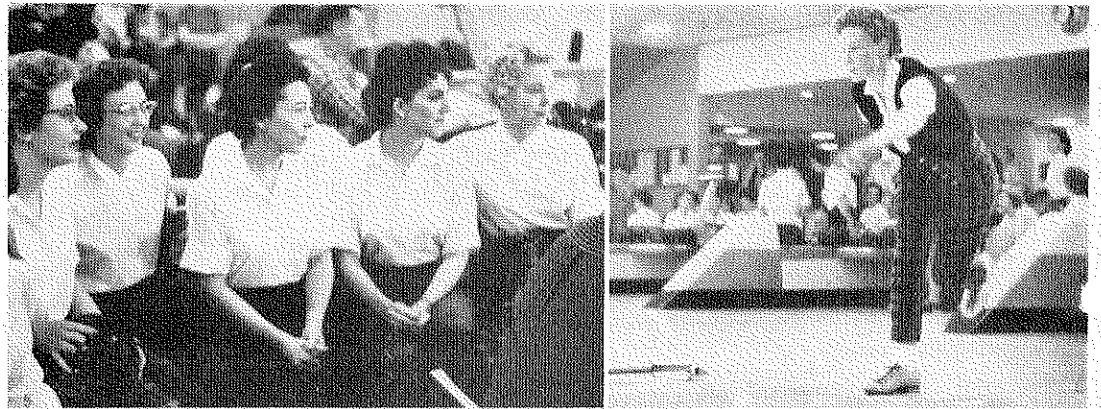
CHILLICOTHE

Men's League—"Instrument Maintenance" continues to lead this league . . . Cravens, Robinson, Lawhorn, Mayberry, and Munn, Dick Jones has the high league average of 177.

Women's League—Through February 11, the "Atom Splitters" were in first place with 13 points . . . Milone, Ralston, Sleek, and Kelley. Most improved bowler to date is Lois Keyser.

JACKSON

Women's League—Congratulations to the "Five Spares" for winning the first half. This team consists of Eva Smith, Mary Henderson, JoAnn Grow, Irene Bender, and Juanita Paugh. Phyllis Lallow continues to lead in average with 156.



GAT WOMEN'S BOWLING TOURNAMENT. Pictured above are scenes from the Fifth Annual GAT Women's Bowling Tournament. Top left are members of the winning team . . . Pat Allard, Doris Jean Walters, Blanche Derickson, Barbara Zoellner, and Rhetha Massie. In the

photograph top right is the top average woman bowler in GAT Women's league play . . . Marilyn Monk with a 168. Her husband, Roger, is in the welding shop. The bottom picture shows a cross alley shot of participants in the tournament.

Jackson Bowler Registers "First"

Kathryn Crawford, wife of Carl Crawford, electric power area, recorded a "first" in Goodyear Atomic

bowling activity February 12. Bowling with the "Bowlerettes" in the GAT Women's League of Jackson, she accomplished one of the games most difficult tasks of converting the "Big Four" split . . . 4-7-6-10. According to the alley management she is the first woman bowler to convert this split at the Jolly Lanes.

For her accomplishment she will receive the "Big Four" award from the Women's International Bowling Congress.

Golf Season Will Soon Be Here

The officers of GAT golf leagues should be formulating plans for the 1960 season.

It is anticipated that there will be openings in all leagues so anyone who cares to play in a league should have no trouble getting placed on a team.

If you are interested in playing, notify your league president or the recreation department now.

Classifieds

FOR SALE OR TRADE

Five HP Simplicity Tractor with breaking plow. Includes cultivators, sickle bar, buzz saw, roto-tiller and wheel weights. Telephone Jackson Glade 2032.

FOR SALE

Male German Shepherd dog. Three years old. \$35.00. Wringer type Maytag Washer. Used 1½ years. Like new. \$60.00.

LOST

A gold wedding band. Lost somewhere on plantsite the night of February 13. If found please contact A. T. Hale, Jr., mass spectrometry department.

- Women's Scratch Singles Bowling Tournament will be held at the Sunser Lanes, Portsmouth, Saturday, March 26.
- The next Company dance is scheduled for Chillicothe, Friday, April 12.
- The next Family Skating Party will be held in Chillicothe, Thursday, May 5.
- Requests for garden space are now being received by the recreation department.

COMING EVENTS

Employees are reminded of forthcoming employee activities.

- Women's Doubles and Singles Bowling Tournament will be held at the Weiss Recreation Center, Waverly, Saturday,

- March 12.
- Men's Scratch Singles Bowling Tournament will be held at the Jolly Lanes, Jackson, Saturday, March 19.
- Recognition Banquet has been scheduled for the Lake White Club Tuesday, March 22.

GOLF INSTRUCTION

Employees or members of their family interested in golf instruction should complete the form below and mail to the recreation office now. If there is sufficient interest, instruction will be held in Chillicothe, Waverly and Portsmouth.

Name

Dept.

Area

Phone

Return Postage Guaranteed

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

BULK RATE
U. S. Postage
PAID
PORTSMOUTH, OHIO
Permit No. 30