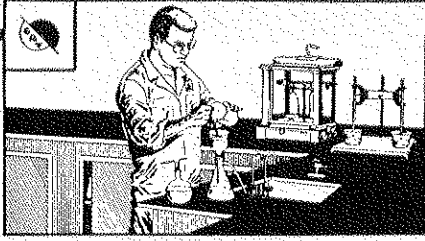


THE WINGFOOT CLAN

GOODYEAR



ATOMIC EDITION

THE BEST IS YET TO COME

VOLUME VI

PIKE COUNTY, OHIO, WEDNESDAY, OCTOBER 8, 1958

NUMBER 1

Review

—OF—

Labor Relations

Representatives of Local 10-689, OCAW, attended the International OCAW, AFL-CIO Convention in California last month.

Those attending were C. A. Romine, B. D. Hurley, and J. F. Weststein.

AEC Has New Manager

The Atomic Energy Commission recently announced the appointment of Major General A. R. Luedecke as AEC General Manager designate.

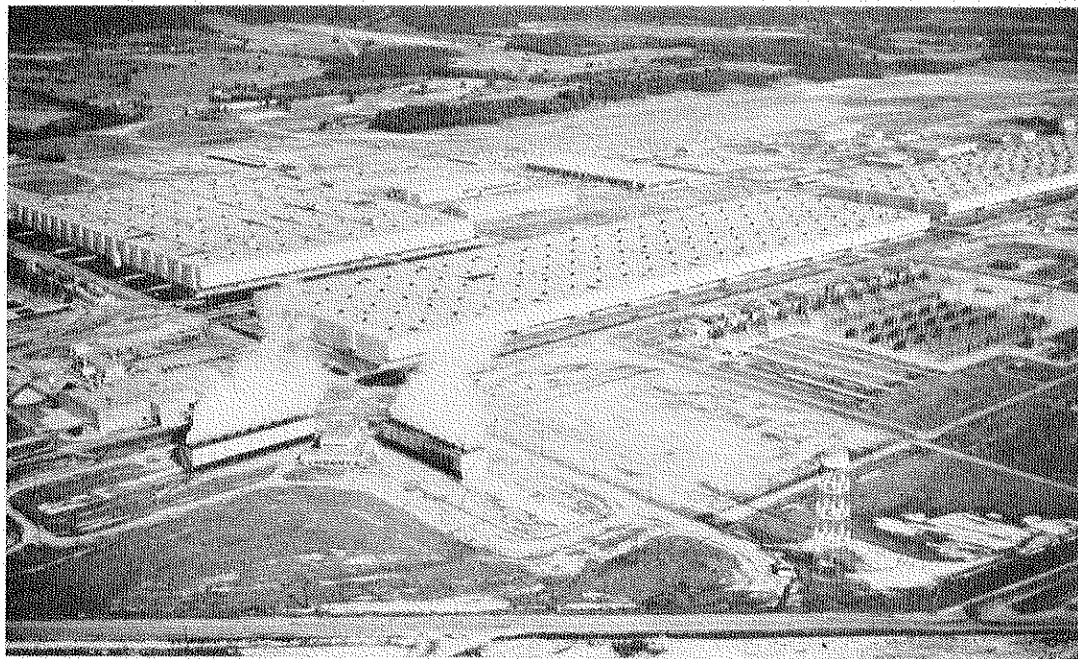


A. R. Luedecke

General Luedecke has been closely associated with the atomic energy program since June, 1949. He served as Executive Secretary of the Military Liaison Committee to the Atomic Energy Commission from June, 1949, to March, 1951; then for two years as Deputy Chief of the Armed Forces Special Weapons Project. From June, 1953, until June of this year, General Luedecke has been Chief of AFSWP.

General Luedecke is a graduate of Texas A & M College with a Bachelor of Science degree in chemical engineering.

He has been awarded the Distinguished Service Medal, Legion of Merit and Bronze Star Medal. His foreign decorations include the Order of Boyace, awarded him by the Government of Columbia, and the Chinese Cloud Banner Medal.



GOODYEAR ATOMIC CORPORATION as it looks from the air. The above picture was taken by J. E. Westcott, Oak Ridge Operations, USAEC. GAT is entering its seventh year since the Atomic Energy Commission announced Goodyear as the operating contractor for the newest gaseous diffusion plant.

GAT BEGINS 7th YEAR

Goodyear Atomic Corporation had a birthday last month. The Company is six years old. In September, 1952, Goodyear Atomic Corporation was selected as the operating contractor for the new gaseous diffusion plant. The selection brought a new name into atomic energy plant operations. Goodyear, however, was not a new name in the national defense picture. The Company played a major role in supplying the armed forces with war materials ranging from rubber heels to fighter planes in World War II. Goodyear Atomic Corporation is a wholly-owned subsidiary of The Goodyear Tire and Rubber Company of Akron, Ohio.

The parent Company was founded in a small factory in 1898 to manufacture carriage and bicycle tires. It has grown to be the largest rubber manufacturer in the world, 22 plants in the United States and 22 subsidiary companies operating in 17 foreign countries. One of its subsidiaries, Goodyear Aircraft Corporation, produces airships, airplane components, rockets, guided missiles, radar equipment, and other defense products. During the war, Goodyear Aircraft manufactured over 4,000 complete Corsair fighter planes as well as approximately 150 blimps. Recently Goodyear Aircraft was awarded a \$65,000,000 contract for research and development work in connection with SUBROC, a new anti-submarine missile system.

The Goodyear Tire and Rubber Company initially assigned 28 men to the task of developing Goodyear Atomic Corporation. The men selected for the work were drawn from Goodyear's world-wide operations.

In preparing to operate the new AEC plant, Goodyear worked closely with Union Carbide Nuclear Company, a Division of Union Carbide and Carbon Corporation, the operating contractor for the Commission's gaseous diffusion plant at Oak Ridge and Paducah.

Thousands of people from all parts of the nation took part in the construction of the Portsmouth plant. The Commission estimated initially that some 30,000 workers, including operating and administrative personnel, would be on the job at the peak of construction. After 18 months of work, the peak figure was revised downward. The revised estimate in no way involved curtailment of any facilities. An actual peak of approximately 22,500 was reached in the summer of 1954.

Today, Goodyear Atomic Corpora-

(Continued on page 2)

Fire Prevention Safety Is Theme Throughout October

This week is designated as National Fire Prevention Week. Fire Prevention is the Safety theme which will be emphasized at GAT during the month of October.

Traditionally, Fire Prevention Week is the full calendar week including October 9, anniversary of the Great Chicago Fire of 1871. It is observed at the same time in the United States and Canada by proclamation of the President of the United States and the Governor-General of Canada.

"Fire Prevention Week actually dates back to Fire Prevention Day which," according to O. F. Tussey, Chief of GAT's Fire Department, "was inaugurated and first observed throughout the United States on October 9, 1911. It began when the Fire Marshals' Association of North America suggested that the Fortieth Anniversary of the Great Chicago Fire be set apart for bringing before the public the much-needed lesson of fire prevention."

Fire Prevention films are available, through the Training Department, for showing at safety meetings. Supervisory personnel from GAT's Fire Department will be available throughout this month to assist in Fire Safety training sessions.

Fire Prevention Week is set aside to emphasize the year-round need for greater attention to fire safety — to stress again that nearly all fires are preventable, that human carelessness is the guilty party in almost every case of fire.

Boy Scouts To Assist In Distributing CD Booklets

Boy Scout officials are busy readying plans at 3,000 distribution points in preparation for the delivery of 40 million copies of a civil defense publication "Handbook for Emergencies" to every American home by 4,500,000 Scouts on October 11.

This gigantic task, the greatest ever to be undertaken as a public service distribution, will provide every American home with basic first aid references as well as emphasizing the vital home preparatory precautions to be taken in the event of a natural disaster or nuclear attack.

The handbook, published by the Office of Civil and Defense Mobilization, lists home shelter preparations, Conelrad instructions, fallout protection, decontamination and radiological monitoring information, and evacuation planning.

Freedoms Foundation Awards

Material is now being accepted for the 1958 Freedoms Foundation's Annual Awards Program.

The purpose of Freedoms Foundation at Valley Forge is "To Create and build an understanding of the spirit and philosophy of the Constitution and Bill of Rights and of our 'bundle' of indivisible political and economic freedoms inherent in them."

McCone Selected Chairman Of AEC

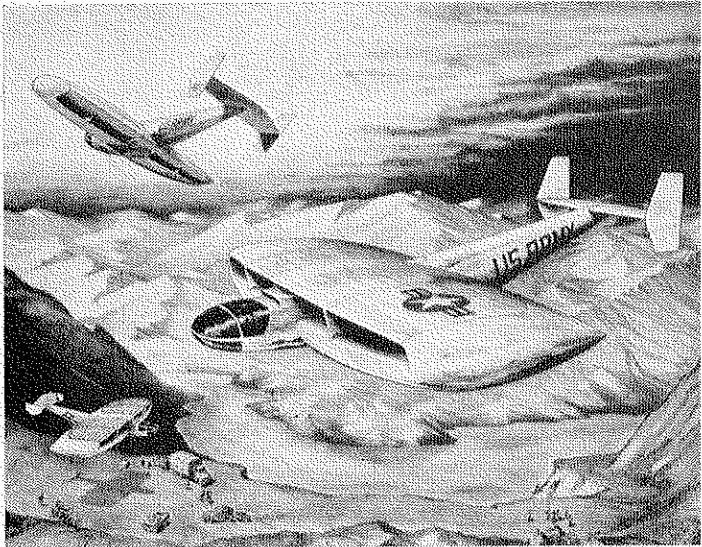
The recently appointed Chairman of the Atomic Energy Commission, John A. McCone, is a man of wide business experience.



John A. McCone

His work history has included positions as construction engineer, superintendent and president of various iron, steel, and ship-building corporations. In addition he is director of the California Bank of Los Angeles and two insurance companies.

Mr. McCone has served as a member of the President's Air Policy Commission (1947-48), Deputy to the Secretary of Defense (1948), and Under Secretary, United States Air Force (1950-51).



CONVOPLANE AIRCRAFT concept currently undergoing aerodynamic study by Goodyear Aircraft Corporation for the U. S. Army Transportation Research and Engineering Command, offers the prospect of vertical lift coupled with high speed forward flight. This would be accomplished simply by changing air flow entry to, and exhaust from, a large embedded rotor system. Goodyear's concept is one of a series being explored by the Army to meet a requirement for supplying widely dispersed combat units in terrains inaccessible to conventional aircraft.

Convoplane Project Of Goodyear Aircraft

Goodyear Aircraft Corporation currently is conducting an aerodynamic study for the U. S. Navy of a new aircraft concept, known as the "Convoplane", designed to combine high forward speed characteristics of the airplane with vertical flight capabilities of the helicopter.

The study envisions development of an aircraft that will accomplish

the transition from forward flight to hovering, without rotating the airplane or the power rotor axis; or, using auxiliary propulsion systems.

The principle of operation of the Convoplane achieves transition from forward to vertical flight by simply changing the direction of air flow. The Convoplane would be motivated by two large rotors housed in the combined wing-fuselage area. GAC engineers say the Convoplane should provide many advantages over other vehicles now on the boards or in actual use. Helicopters have proven valuable for providing both horizontal and vertical flight in moving materials in hilly terrain, or other places that ordinary airplanes can't reach. Forward flight speed is quite limited in present helicopters because of compressibility effects at the tips of advancing blades and loss of lift at the inboard part of retreating blades.

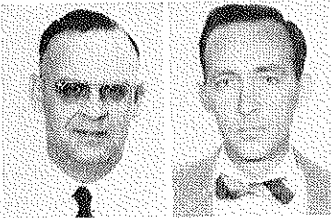
The Convoplane could land nearly any place with little danger. Other advantages of the Convoplane include less danger from flying rotors. Because the rotor is encased inside the plane it will present no hazard to the pilot in case of bail-out. In addition, there will be no danger of destroying or damaging blades of the rotor when landing, through accidental contact with tree branches, wires, and other obstacles. There also will be less hazard of injury to ground personnel. In event two or more rotors are hooked together for increased lift, the chance of rotor tips colliding would be eliminated.

According to GAC engineers, the Convoplane can be designed to provide a small, lighter plane for reconnaissance or can be built larger for transporting materials. Such versatility is possible through varying the size of the rotors and the power plant, or by varying the number of either.

McClelland & Gleim Win Safety Slogans

A total of 122 safety slogans were presented for consideration by the GAT Safety Slogan Committee during the period of August 22 through September 21.

The winners of the October Safety Slogan Contest are H. McClelland, training department, and O. E. Gleim, purchasing department.



H. McClelland O. E. Gleim

Mr. McClelland presented the following safety slogan:

"Set an Example
Don't be One"

The second winner for the month, Mr. Gleim, presented this slogan:

"Go Forward with Safety or
Look Back with Regret"

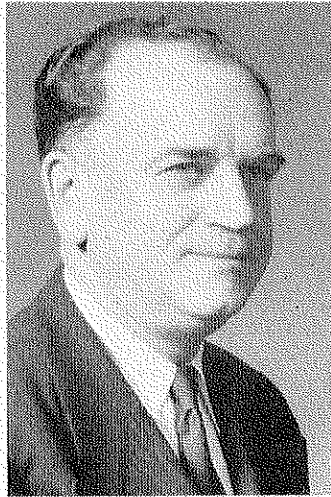
Both winners will receive the \$10 cash award and each are eligible for the semi-annual award.

SILVER COMPASS CLUB

The Silver Compass Club will meet Friday, October 10, at 7:30 p. m. The meeting will be held in the Waverly Temple of F & AM, East North Street, Waverly, Ohio. New officers for the coming year will be installed at this meeting.

W. H. Ruese Is VP Designate OVEC

The executive committee of the board of directors of Ohio Valley Electric Corporation and its subsidiary, Indiana-Kentucky Electric Corporation, has recommended that Wilbur H. Ruese, OVEC's superintendent of electrical operations, be elected vice president of the companies. It is expected that the Boards will concur in this recommendation at their next meetings, according to OVEC-IKEC President Philip Sporn of New York City.



W. H. Ruese

The announcement of Mr. Ruese's selection was made known to AEC-GAT officials here the latter part of September when Fred R. Shedd, executive vice president of OVEC-IKEC, returned to his office after a leave of absence due to a heart attack which he suffered last April. In addition to assisting Mr. Shedd in general management of the company, Mr. Ruese will continue to be responsible for OVEC's electrical operations department. With his wife, Winifred, Mr. Ruese resides at 709 Crestwood Drive, Lake White.

SEVENTH YEAR

(Continued from page 1)

tion employs approximately 2,500 as permanent operating personnel.

Teamwork is essential in the success of any organization. It took a tremendous amount of teamwork to successfully coordinate the training of Goodyear employees with the construction program so that the two would coincide to put the plant "on stream" on schedule.

Pictured on page one is an aerial photograph of the plant as it looks today.

As you look at the picture, we hope that you will be filled with pride for you are important to the team which operates this gigantic plant.

It is rumored that a new simplified income tax form for next year contains just four lines:

- 1) What was your income last year?
- 2) What were your expenses?
- 3) How much have you left?
- 4) Send it in.

—United Effort

U. S. Mobile Radio Isotope Lab At Geneva

A mobile radioisotope laboratory, one of two which the United States is presenting to the International Atomic Energy Agency, has been shipped by the Atomic Energy Commission to Geneva, Switzerland, where it will be a part of the U. S. display at the Second International Exhibition of the Peaceful Uses of Atomic Energy. After the exhibition closed, the laboratory, which is completely equipped for basic training in radioisotopes handling techniques, was sent to the IAEA headquarters in Vienna, Austria.

The commercial exhibit was presented in the Palais des Expositions in downtown Geneva on September 1-13 at the same time that the United Nations Second International Conference on the Peaceful Uses of Atomic Energy was in progress at the Geneva Palais de Nations.

The laboratories will equip the IAEA to initiate for interested countries a program similar to the radioisotopes training courses offered by the Oak Ridge Institute of Nuclear Studies at Oak Ridge, Tennessee, thus enabling foreign universities and research institutions to give such instruction.

The self-contained, bus-type unit is about 35 feet in length and carries its own 10-kilowatt generator to provide power for the training equipment. It will accommodate six students at each session. The total cost of each laboratory, including



Five Year Pins

Employees who will receive five year pins between October 1 and October 15 are as follows:

| | |
|-----------------|----------------|
| E. Harnett | R. W. Treece |
| R. E. Cross | H. M. Parmeter |
| A. H. Caudill | E. C. Martin |
| W. E. Richards | C. B. Trachsel |
| D. L. Wilson | M. F. Gleason |
| W. E. Conley | P. B. Yeagle |
| C. C. Meadows | J. E. Dudit |
| C. E. Culberson | G. R. Bennett |
| R. M. Nance | D. W. Clithero |
| J. C. Jones | J. W. Tinker |
| C. R. Brannock | L. C. Duzan |
| G. W. Durst | J. T. Parker |
| G. R. Hunt | P. L. Jamison |
| R. L. Augustin | J. R. Davis |
| F. J. Bruch | D. F. Canfield |

MOWREY NEW PUBLISHER

C. D. "Chuck" Mowrey, formerly of GAT's community relations department, recently became editor-publisher of the Leesburg Citizen and the Lynchburg News.

Mowrey has been editor of the Citizen and News since October 1957. He formerly was on the editorial staff of the Dayton Daily News and the Portsmouth Times. While associated with Goodyear Atomic Corporation, he handled the editorial duties of the *Wingfoot Clan*.

His wife, Carlene, is in the Technical division.

equipment, is about \$56,000, and will be paid from Mutual Security funds which have been made available to the Commission by the U. S. International Cooperation Administration.

Your Work At GAT Helps Make This Possible



URANIUM-235, THE FISSIONABLE ISOTOPE OF NATURAL URANIUM, is available now both domestically and internationally in connection with the development of a private atomic energy industry. This scene depicts one form in which uranium-235 may be obtained by industry—as enriched uranium hexafluoride.

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ATOMIC EDITION

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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.

LOOKING AHEAD

With this issue the Clan begins its sixth year of publication. This month we start a new volume, with a new number.

The Clan is a publication to serve you the employee. It is the hope of all the community relations staff that we may be able to serve you better in the year ahead than we have in the past.

The Clan appreciates the fine cooperation it has received from GAT employees. The success of the publication depends upon such cooperation.

It is our sincere wish that we may be able to improve our efforts. With your continued cooperation we know we will.

Rules And Regulations For Clubs And Social Groups For GAT Organizations

A. Principle Requirement for Forming a Club.

1. The principle requirement for forming a club is that there be sufficient interest present to warrant its organization and maintenance.

B. Organization.

1. Group functions and actions will be governed by written regulations. These regulations may be referred to as a constitution, as by-laws, or as rules and regulations. The regulations to include such topics as:

- (a) The purpose.
- (b) Membership.
- (c) Nomination and election of officers.
- (d) Duties of officers and trustees.
- (e) Meetings.
- (f) Committees.
- (g) Amendments.
- (h) How often the club will meet.
- (i) What dues should be charged, if any.

C. Requirements of the Club or Social Organization.

1. Function as a club.
2. Submit the following to the Recreation Department:

- (a) A copy of the club's governing policies.
- (b) A written statement of all unusual circumstances occurring during meeting or function, such as: injury to a club member or guest; breaking or damaging of property; unexcusable ac-

tions of a member or guest, etc.

- (c) A written notification upon termination of the activity.
- (d) A written notification if it is necessary to include the public in an organizational function. For example, a photography club would not hold a public exhibition of its work unless approved by GAT.
- (e) Submit a periodic, written report, of the activities of the club.

D. What An Organization Can Expect From the Goodyear Atomic Corporation.

1. Assistance in the initial organization of the club.
2. Assistance in finding others who are interested.
3. Publicity of events and meetings as requested by the president of the organization.
4. Space for meetings with approved costs absorbed by GAT.
5. Limited financial assistance. (Due to the complexity of aiding organizations financially, this point will be explained to the organizations by the Recreation Department.)
6. Utmost cooperation at all times.

You are richer today than you were yesterday if you have laughed often, given something, forgiven even more, made a new friend, or made steppingstones of stumbling blocks.



Johnson-Powell

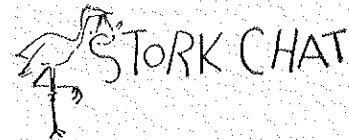
Evelyn Johnson and Ronald Powell were married August 29, in the Porter Freewill Baptist Church, Sciotoville, by the Reverend Forrest Chamberlain. The new Mrs. Powell is in the tabulating service department.

Egbert-Allen

Wyvetta Egbert and William E. Allen were married September 2, in the United Presbyterian Church, Columbus, Ohio, by the Reverend Irvin Lane. Mr. and Mrs. Allen are in the receiving and shipping department.

Detillion-Looney

Delbert A. Detillion and Betty Looney were married August 30, in Hilcrest Christian Church, Dayton, Ohio, by the Reverend Edsel F. Pugh. Mr. Detillion is in the mail service department.



Mr. and Mrs. Frank Caldwell, (compressor shop department), daughter, Kathy.

Mr. and Mrs. Jack Geichman, (chemistry department), daughter, Lisa Annette.

Mr. and Mrs. Frank Musil, (physical measurements department), son, Frank James.

WORRIES!!

Worry about the Russians — then get run over by a neighbor.

Worry about radioactive fallout — then get poisoned spraying the flowers.

Worry about the kids running in front of cars — then drag them across the street against the red light.

Worry about getting enough exercise — then drive two blocks for a package of cigarettes.

Worry about becoming a success — then never get a medical check-up.

Worry about getting the car greased every 1,000 miles — then wrap it around a culvert.

Worry about the kids getting proper nourishment — then leave household poisons lying around for them to snack on.

Worry about polio — then get crippled up by a power mower or homeshop power tool.

Worry about H-bombs — then blow our heads off lighting a stove.

Worry about tornadoes — then get liquidated in a whirl-wind-force auto collision.

It's all right to think about the spectacular and the unusual — but it's the ordinary things and occurrences that will kill you.

—Selected (Windsor Clan)

Fire Department Urges Employees To Be Familiar With Fire Protection Essentials

Large fires are terrifying and only professional fire fighters know how to handle them. However, every employee should be prepared to put out a little fire so that it can never become a big fire.

Keep Household Poisons Out Of Children's Reach

Many families are careless about storing insecticides and other poisonous household chemicals within a child's reach, says Lois Deneke, extension home management specialist at Ohio State University.

Tots like to seek new toys, such as interesting containers of cosmetics, insecticides, soaps, bleaches and polishes. They may even try tasting them. Products that make your work so speedy may also bring death to your child, Miss Denecke warns.

About 2 persons out of every 100 who die accidentally in this county every year die from taking poison, and about every fourth person who dies from accidental poisoning is between the age of 1 and 5 years.

As you consider the safety of your home, Miss Deneke suggests these questions:

Is your medicine chest where your toddler can't get to it if you're out in the yard hanging clothes? Are the poisons clearly marked?

Are your plant and insect sprays and sharp garden tools on the garage floor or are they safely up out of reach of clutching fingers?

Are your household cleaners such as detergents, bleaches, lye and kerosene kept away from food products and out of reach of children?

Is your basement, attic or backyard trash barrel free of half-full containers that could be put to a little mouth?

Are your food or beverage containers used only for food or beverages and not for poisonous or inflammable substances?

Is there gasoline around that might spread fumes or start fires?

Are charcoal briquettes stored in a damp place. If they are damp, they may catch fire by spontaneous combustion.

GAT Male Chorus

The Goodyear Atomic Male Chorus has elected the following officers for the 1958-59 season:

- President — V. S. Emler.
- Secretary — R. P. Nugent.
- Treasurer — J. E. Harshman.
- Librarian — F. W. Keppler.

The chorus meets each Monday at 4:30 in the music room of the Waverly High School. Everybody who enjoys singing is invited to attend. The desire to sing, not the ability, is the primary requirement. Don't let the thought of irregular attendance because of shift work or other reasons dampen your ardor. The chorus would appreciate your participation even though of necessary attendance is irregular.

Fire emergencies can occur any time, any place, and everyone should be familiar with certain essentials of fire protection.

Knowing what to do in a fire emergency may save your job, your plant, or your life and the lives of others. The majority of large industrial losses have started from small fires. Most of these large losses could have been prevented had individuals taken the proper action upon discovering the fire.

BEFORE A FIRE OCCURS: Know the telephone number of the fire department (telephone 117). Learn the location of the nearest fire alarm box and how to use it. Become thoroughly familiar with all exits from the building. Know the locations and proper use of all fire extinguishers.

SHOULD A FIRE OCCUR:

1. Collect your wits and size up the situation. Above all don't get panicky. This should take only a few seconds and may keep you from doing some useless or foolish thing.
2. Notify the fire department. This can be done by actuating a fire alarm box or by telephoning (Number 117).
3. Attempt to extinguish and control the fire by using portable fire extinguishers.
4. Send a responsible person to inform others in the building of the incident.

In order to safely fight a small fire, certain precautions should be taken to prevent personal injury. Take a position near a door so any sudden burst of flame cannot trap you. If possible, stand so the smoke and fire are carried away from you. If the fire is in a small room or closet, stand outside and aim in at the fire. Always direct the stream at the material that is burning. If the fire is spread out over the floor, stand at one end and sweep it completely over the surface.

At all times, be sure a safe exit is available.

IN MEMORIAM

A. B. Rhea, 58, died September 29, in his automobile at Beaver, Ohio. He apparently suffered a heart attack. A son, J. T. Rhea, is in the police department.

Charles Barney, 74, died September 30, at home following a lingering illness. A daughter, Georgia, is in the safety engineering department.



CHAMPIONS OF THE CHILlicothe WINGFOOT GOLF LEAGUE. Pictured at left is Ed Alexinas and at right Bert Urich.



WAVERLY GOLF LEAGUE CHAMPIONS. In the center is Bim Walder, team captain. From left are team members Bill Rymer, Paul Slaughter, Harry Reed, and Jim Sellars.

GAT BOWLING LEAGUES

Following are listed secretaries of GAT bowling leagues that have organized and submitted the names of the officers to the recreation department.

Chillicothe Men's—Roy Gustavson, process engineering department.
 Jackson Men's—F. A. Koehler, special analysis department.

Waverly Men's Monday Night (5:15 p. m.)—Jerry Stern, chemical engineering department.

Waverly Men's Monday Night—Ray Weimer, special & mechanical shops.

Waverly Men's Wednesday Night—Bill Stump, engineering costs & property records.

Portsmouth Men's Monday Night—Clyde Butler, office services department.

Portsmouth Men's Thursday Night—Bob Adams, maintenance coordination.

Portsmouth "A" Shift—Oliver Murphy, mass spectrometry department.

Portsmouth "C" Shift—Charles Daniels, ACR No. 1.

Portsmouth "D" Shift—Harold Everett, power department.

Waverly "A" Shift—Bill Pinkerton, ACR No. 5.

Waverly "B" Shift—Paul Cravens, utilities maintenance.

Waverly "C" Shift—Henry Runyon, utilities department.

Waverly "D" Shift—P. G. McIntosh, process laboratory department.

Jackson Women's—Jean Withrow (Bob), chemical operations.

Waverly Women's—Anita Brower, cascade coordination.

Portsmouth Women's—Donna Jenkins, laboratory services.

A SMILE

A SMILE costs nothing, but gives much. It enriches those who receive, without making poorer those who give. It takes but a moment, but the memory of it sometimes lasts forever. None is so rich or mighty that he can get along without it, and none is so poor but that he can be made rich by it. A smile creates happiness in the home, fosters good will in business, and is the counter-sign of friendship. It brings rest to the weary, cheer to the discouraged, sunshine to the sad, and it is nature's best antidote for trouble. Yet it cannot be bought, begged, borrowed, or stolen, for it is something that is of no value to anyone until it is given away. Some people are too tired to give you a smile. Give them one of yours, as none needs a smile so much as he who has no more to give.

—Author Unknown

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

Remington Sportsman, Model 48, 20 Gauge Shotgun, 28" Modified barrel. Like new. \$80.00. Telephone: Scioto 1501-J.

Frigidaire Ironer. Almost new. Good condition. \$100.00; Lot 70' x 220'. 27th Street, Portsmouth, Ohio. Telephone: Portsmouth ELMwood 3-4075.

Three bedroom home, hardwood floors, full basement, automatic gas heat, landscaped lot, less than one year old, North Fork Village, Chillicothe, Ohio. Telephone: PProspect 5-0222.

Four room home, concrete block, full basement, Lot — 40' x 177'. 218 Sycamore Street, Chillicothe, Ohio. Call after 5 p. m. Telephone: Chillicothe PProspect 2-0645.

Three bedroom home, hardwood floors, full basement. Automatic gas heat, landscaped lot. Less than 1 year old, North Fork Village, Chillicothe, Ohio. Telephone: Chillicothe PProspect 5-0222.

1 Apex automatic washer—\$25.00. 1 Apex matching dryer — \$50.00. Good condition. Used 6 months. In storage about 18 months. May be seen at 81 East Main Street, Chillicothe, Ohio. Telephone: Chillicothe PProspect 5-2255 or 5-8232.

1 Arvin electric heater. Like new. \$20.00. Thermostatically controlled. Telephone: Piketon 4186.

35 mm Camera. Like new. Super Dollina, F:2.8 lens, compur rapid shutter from 1-sec. to 1/500 sec. time and bulb, coupled range finder. Cost \$88.00. Will sell for \$40.00. Equipment includes bulk film winder, lens shade and empty cartridges. Telephone: Waverly 457-R.

Baby buggy. Original price \$55.00. Baby Crib mattress. Both items for \$25.00. Telephone: Waverly 817-M.

Thompson 14' Outboard boat. Full deck. Loaded with extras including lights, hardware, wheel and cover. First \$100.00 takes it. Telephone: Waverly 8069-M.

1953 Ford Convertible, radio, heater, Mechanically good. Needs top. 500.00. May be seen at 406 South East Street, Waverly, Ohio.

Palomino Pal—unbreakable Thermax molded plastic body with chrome base, for ages 1 to 6. A-1 condition. Original purchase price \$29.95, for only \$10.00. Telephone: Beaver 4661.

FOR SALE OR TRADE

1958 Ford, Custom 300, 2 door sedan. Black and white 2 tone. Like new. 7,000 miles. Will take \$1850.00 or will trade for older model car and balance in cash. Write: Box 212, Stockdale, Ohio.

WANTED TO BUY

Used Alto Saxophone. Telephone: Portsmouth PRescott 6-3663.

CAR POOL WANTED

Paying riders for new car pool starting up from Chillicothe. Will pick individuals up at home. Telephone: Chillicothe PProspect 3-0980.

711 Club Picnic

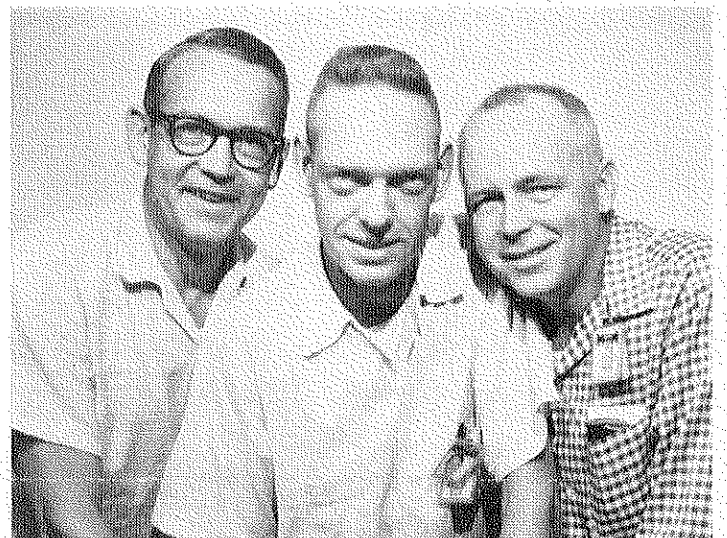
GAT's 711 Club proved itself a gracious host at the Club's Family Picnic at Lake White September 20.

Food consisting of ham, potato salad, baked beans, hot dogs, and water melon was prepared and served by Club members to 97 in attendance.

A program of recreational events was offered for the enjoyment of adults and children with everyone getting a prize of some kind.



THESE GOLFERS WON THE GAT CHILlicothe DOUBLE EAGLES LEAGUE. Pictured from left to right is Paul Smith, Gene Hardman, Paul Seutzer, and Jerry Wiseman, team captain.



WINNERS OF THE GAT PORTSMOUTH ELKS GOLF LEAGUE are from left Art Sutton, John Whisler, and Marvin Van Gorder. Joe Hale, team captain, was absent when the picture was taken.

Plant Engineering Picnic

Plant Engineering held its 3rd Annual Picnic Sunday, last month, at the home of Mr. and Mrs. Harry Morkassel. One hundred and eleven were in attendance, the youngest being the six-week old daughter of Mr. and Mrs. Jay Yertan, Jackson, Ohio. Peg Ellsesser, chairman, games and contests for the children, presented awards to the winners following the picnic supper.

Musical entertainment was provided by Don Sparacino and Jim Biscanto. Dick Craumer did a good job helping people park their autos. Leo Brown and Ralph Beabout were in charge of the first aid station (the use of the station fortunately, was limited to a bee sting and one broken tooth). The refreshments committee consisted of Fred Irwin,

GAT BOWHUNTERS LEAGUE OF WAVERLY

(End of First Half)

| Team | Points |
|--------------------------|--------|
| 1—"A" Shift | 359 |
| 2—"B" Shift | 354 |
| 3—710 | 272 |
| 4—Utilities Maintenance | 262 |
| 5—Electrical Maintenance | 259 |
| 6—100 Building | 245 |

They that can give up essential liberty to obtain a little temporary safety deserve neither liberty nor safety.—Benjamin Franklin

Chuck Wondra, Bill Juhn and Larry Schum.

At the conclusion of the picnic the group was led in singing by Mrs. Dave Felty.

Goodyear Atomic Corporation

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