

THE WINGFOOT CLAN

GOODYEAR ATOMIC CORPORATION A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY

VOLUME VIII

PIKE COUNTY, OHIO, WEDNESDAY, SEPTEMBER 6, 1961

NUMBER 23

Review of Labor Relations

The following represents certified Committeemen and Stewards for Local 10-689, OCAW, as of August 21, 1961:

Maintenance Division:

Committeeman: C. F. Ferguson, Dept. 723, X-720.

Alternate: W. E. Collins, Dept. 732, X-720.

Stewards:

H. C. Miller, Dept. 731, "A" Shift Cascade & Utilities Maintenance, X-330.

Alternate: R. C. Armentrout, Dept. 711, X-720.

P. E. Cravens, Dept. 732, "B" Shift Cascade & Utilities Maintenance, X-720.

Alternate: W. W. Hyland, Dept. 732, X-720.

E. L. Hill, "C" Shift Cascade & Utilities Maintenance, X-720.

Alternate: T. J. Lavery, Dept. 731, X-720.

S. L. King, Dept. 732, "D" Shift Cascade & Utilities Maintenance, X-720.

Alternate: J. L. Thweatt, Dept. 732, X-720.

C. B. Smyth, Dept. 731, Cascade Maintenance (Lube, R, X-342, X-344).

Alternate: B. L. Graham, Dept. 731, X-330.

C. Alexander, Dept. 732, Utilities Maintenance, X-720.

Alternate: W. E. Collins, Dept. 732, X-720.

M. Migyanko, Dept. 711, Electrical Maintenance, X-720.

Alternate: C. C. Chapman, Dept. 711, X-720.

J. R. Howerton, Dept. 712, Instrument Maintenance, X-720.

Alternate: R. A. Isaac, Dept. 712, X-720.

J. C. Hickey, Dept. 724, Seal, Valve & Scale Shops, X-720.

Alternate: C. A. McPherson, Dept. 724, X-720.

C. W. Harris, Dept. 724, Compressor Shop, X-720.

Alternate: C. E. Adkins, Dept. 724, X-720.

J. E. Persinger, Dept. 721, Machine Shop, X-720.

Alternate: W. C. Darst, Dept. 721, X-720.

D. C. Conley, Dept. 723, Welder Maintenance, X-720.

Alternate: V. H. May, Dept. 732, X-720.

H. W. Frey, Dept. 722, Sheet Metal Shop, X-720.

Alternate: A. L. Porter, Jr., Dept. 722, X-720.

F. C. Yearout, Dept. 724, Converter Shop, X-700.

Alternate: H. S. Carico, Dept. 724, X-700.

J. F. Bullard, Dept. 724, Barrier Assembly, X-700.

Alternate: C. K. Williams, Dept. 724, X-700.

W. Farley, Dept. 726, Utilities Maintenance (Buildings & Grounds), X-720.

Alternate: E. R. Cable, Dept. 726, X-720.

O. O. Hill, Dept. 733, Motor Pool & Garage, X-750.

Alternate: J. P. Nash, Dept. 733, X-750.

Operations Division:

Committeeman: J. N. Sansom, Dept. 810, X-330.

Alternate: C. R. Ball, Dept. 813, X-330.

Stewards:

W. J. Pinkerton, Dept. 816, "A" Shift Cascade Operations, X-326.

Alternate: R. E. Moore, Dept. 810, X-326.

L. M. Haas, Dept. 811, "B" Shift Cascade Operations, X-333.

Alternate: M. F. Sexton, Dept. 815, X-333.

W. H. Riggle, Dept. 814, "C" Shift Cascade Operations, X-326.

Alternate: F. S. Valentine, Dept. 813, X-330.

H. O. Waring, Jr., Dept. 813, "D" Shift Cascade Operations, X-330.

Alternate: E. L. Workman, Dept. 813, X-330.

G. M. Barr, Dept. 851, "A" Shift Power, Utilities & Steam Plant, X-600.

Alternate: S. M. Stewart, Dept. 851, X-600.

P. W. Wooten, Dept. 853, "B" Shift Power, Utilities & Steam Plant, X-100.

Alternate: E. E. Walburn, Dept. 853, X-100.

R. D. Christman, Dept. 853, "C" Shift Power, Utilities & Steam Plant, X-100.

Alternate: None appointed.

W. H. Corns, Dept. 851, "D" Shift Power, Utilities & Steam Plant, X-300.

Alternate: F. P. Gibson, Dept. 853, X-300.

(Continued on Page 2)

Ninth Annual Fundamental Research Conference

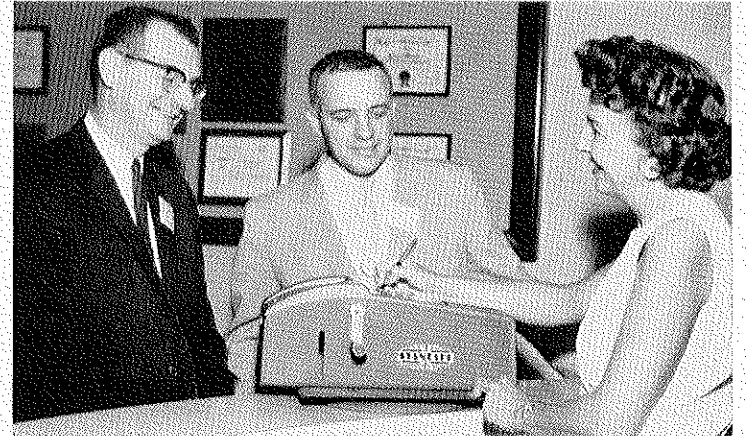
GAT Hosts Gaseous Diffusion Conference

Last month Goodyear Atomic Corporation was host to the Ninth Annual Gaseous Diffusion Fundamental Research Conference. The Conference attracted 60 persons actively engaged in the gaseous diffusion industry for the purpose of exchanging information on research programs conducted by universities, governmental agencies, and private researchers under contract to the Atomic Energy Commission.

G. H. Reynolds, General Manager, welcomed the group on behalf of the Company. In his remarks he said, "Goodyear Atomic extends a warm welcome to all of you. Your previous contributions in fundamental research and your exchange of research results during these two days will lead to a better understanding of some of the puzzling aspects of gaseous diffusion."

Speaking briefly for the Atomic Energy Commission were R. H. Thalgott, Manager, Portsmouth Area Office, and Dr. A. S. Friedman, Washington AEC.

Dr. C. R. Milone, manager, technical division, acted as the general



SIGN HERE PLEASE. Dr. W. F. Edgell (left), Purdue University, and Dr. C. F. Hale (center), Union Carbide Nuclear Company, register with Carolyn Head, GAT Receptionist, as they arrive for the Ninth Annual Gaseous Diffusion Fundamental Research Conference. The two presented research papers the second day of the Conference which was held August 24-25 in the X-710 building.

chairman for the Conference. He was assisted by F. E. Croxton, information & records subdivision, who coordinated the arrangements.

Presenting research papers were: Dr. R. J. Kline, Ohio University; Dr. J. R. Lacher, University of Colorado; Dr. P. S. Gentile, Fordham University; Dr. J. B. West, Oklahoma State University; Dr. P. R. Ogle, Goodyear Atomic Corporation; Dr. G. R. Choppin, The Florida State University; Dr. J. G. Malm, Argonne National Laboratory; Dr. R. L. Jarry, Argonne National Laboratory; Dr. C. F. Hale, Union Carbide Nuclear Company; Dr. W. F. Edgell, Purdue University; and Dr. S. Anderson, The Anderson Physical Laboratory.

Educational Assistance Program Valuable Asset To Employees

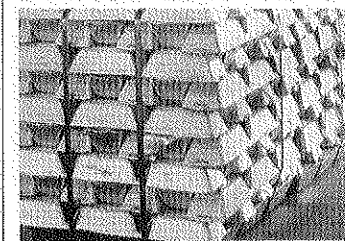
One of the major interests of Goodyear Atomic employees is education.

The above statement is a proven fact as evidenced by the many hours employees have accumulated, over the past few years, in attending classes on and off plantsite. In addition to classroom time, many hours have been spent in traveling to and from the Ohio University Campus, Rio Grande College, Ohio University-Chillicothe Branch, Ohio University-Portsmouth Branch, Ohio State University, and Capital University to name six of the schools where GAT employees are enrolled. One employee completed the requirements for the Master's Degree commuting to Eastern Kentucky State College, Richmond, Kentucky.

Goodyear Atomic Corporation by virtue of the Educational Assistance Program, feels that the Company has had a small part in helping the employee to continue his training.

The Educational Assistance Program, which was instituted in 1956, was designed to encourage Goodyear Atomic employees in the technical field to further their formal education. Eligibility includes any salaried

or hourly employee who is a high school graduate and has at least six months of continuous service by the time he successfully completes the course. Enrollment in the course can be on or off plantsite, providing it is offered for credit by an accredited college or university which the Company considers to be directly job-related; or will prepare the employee for a position of greater responsibility; or will lead to a technical or engineering degree. All courses taught on plantsite are under the jurisdiction of Ohio University and receive the same credit as courses taught at a Branch or on Campus. Several GAT employees have taught plantsite courses. The employee-instructors are certified by the Administration of Ohio University.



WHATZIT ???

(Story on Page 2)

Let's Be The Best

At midnight last night, the employees of this plant had achieved an estimated 4,892,000 man-hours without a disabling injury.

In 1957, the Semi-Annual Safety Slogan was "Safety is not an Act — It's an Attitude." At the present time the "ATTITUDE" of GAT employees is, as recorded by the new record, at an all-time high.

We are presently achieving a new GAT safety manhour record each day we work without a lost-time injury. But more important than the record is the fact that we have helped to make our plant an unusually safe place in which to work.

In addition to establishing a new GAT manhour record we can, by keeping alert and exercising that little bit of safety precaution on the job, achieve another record this weekend . . . THE BEST SAFETY RECORD FOR WORLD-WIDE GOODYEAR. The current safety record is held by Goodyear Java . . . 4,918,000 manhours without a lost-time injury.

KEEP ALERT — DON'T GET HURT!

ALL-IN-ONE

Goodyear Atomic's 1961 All-In-One Campaign will be October 2-6.

As in past years the employees will be given an opportunity, during All-In-One Week, to contribute to the United Fund of their choice.

Organizational plans were incomplete at press time. Details of the Campaign will be carried in the September 20 Clan.

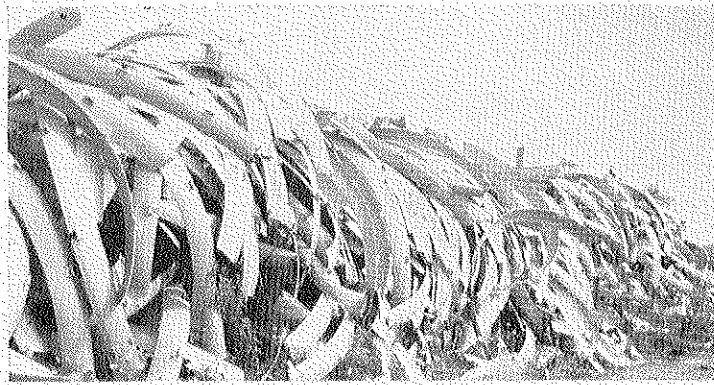
Listed below are the various United Funds, Campaign Chairmen, and the monetary goals sought by each Community.

Jackson County United Fund, Joe Christner, General Chairman. — \$30,000.00.

Pike County United Fund, Kelly Wallace, General Chairman— (To be established)

Ross County United Fund, Lloyd E. Beck, General Chairman — \$140,203.57.

Scioto County United Fund, Rev. E. Leslie Pritchard & Rev. Clyde C. Pinnell — \$235,778.00.



THIS PILE OF SCRAP ALUMINUM has ended up by entering the Aluminum Smelter pictured at right.

Aluminum Smelter Processes Scrap Into More Saleable Product

A visitor to Warehouse No. 5 would find stored on the warehouse floor over one-half million pounds of aluminum ingots. These ingots have come from aluminum which has been processed through GAT's Aluminum Smelter.

Over the past several years aluminum scraps have been collecting and a recent decision was made to purchase an Aluminum Smelter. The scrap had accumulated as the result of the replacing of various types of equipment throughout the plant.

The Smelter, a 5,000 pound capacity furnace, has transformed to ingots pieces of aluminum ranging in size from 500 pounds to a few ounces.

Each time the furnace is fired it is charged with aluminum equal to 5,000 pounds, but only 4,000 pounds are drawn off. Each heat is sampled three times. Once at the beginning, once at the halfway point, and once at the end of the cycle. The sample, or "button" as it is called, is sent to the chemical analysis department where an alpha meter reading is taken. A uranium analysis is then made to determine if the aluminum is ready for sale. The sample is then sent to the spectrographic laboratory to discern the various amounts of alloy metals . . . copper, manganese, silicon, manganese, and iron. The spectrographic lab analysis

provides prospective buyers information as to possible uses for the aluminum.

Later this month the Surplus & Salvage Sales Department will offer for sale over 250 tons of aluminum ingots. This sale will be the final step for the first aluminum which was used on plantsite, then moved to the scrap storage yard, then to the smelter and converted to ingots.



Service Anniversaries

The following employees will receive five-year service emblem awards in September:

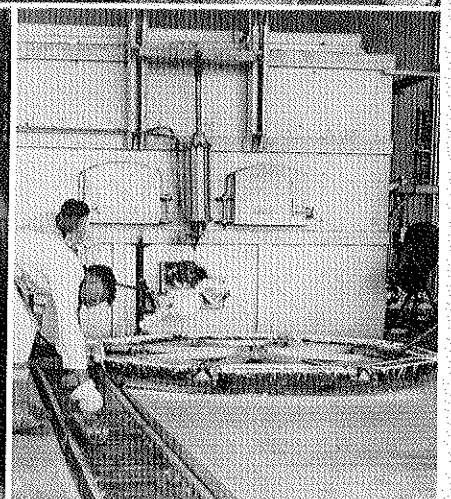
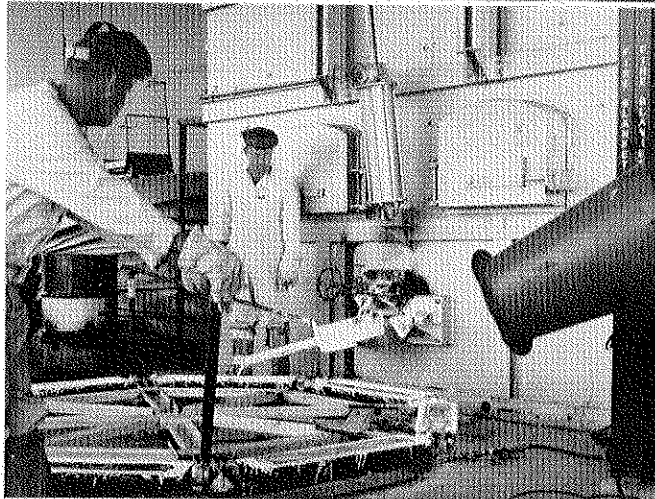
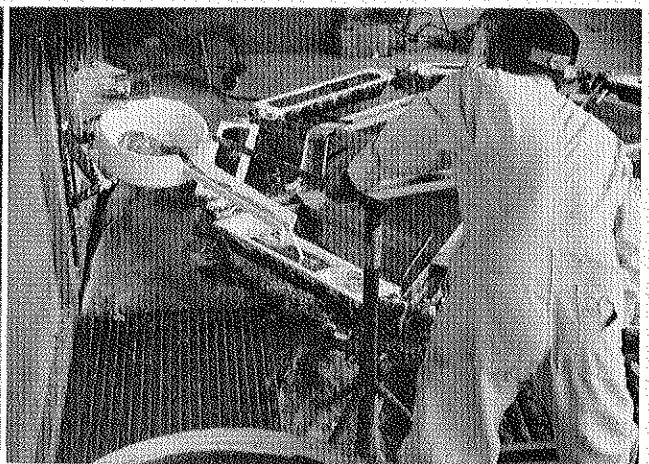
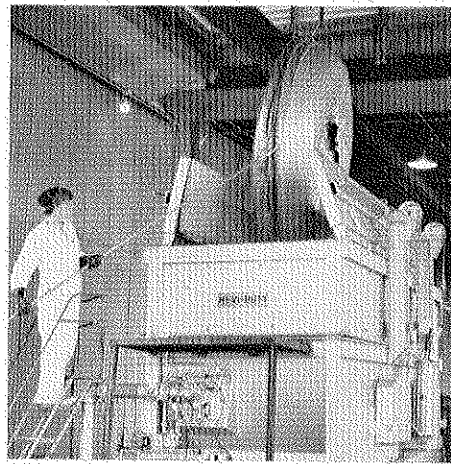
C. J. Evans, Jr.	J. Lang
J. A. Bowling	G. Downey
G. O. Upton	W. R. Walker
S. D. Puntureri	O. L. Layne
C. L. Shupert	N. M. Waldron

"Our people must understand and recognize the enemy we face (communism); his nature, objectives, tactics, strategy, who he is, and how he works in our midst everyday."

Walter G. Schindler
Vice Admiral
U.S.N. retired



OVER ONE-HALF MILLION POUNDS OF ALUMINUM. That is the weight of the aluminum ingots which are shown above. Later this month these ingots will be offered for sale climaxing the first phase of the Aluminum Smelter's operation which began early this year.



GOODYEAR ATOMIC'S ALUMINUM SMELTER is pictured above during four different phases of operation. Top left is H. G. Kouns, Decontamination Department, as he prepares to charge the furnace with a piece of scrap aluminum. The "Banjo", which directs the pouring of molten aluminum from the Smelter to the mold, is pictured upper right. In the lower left photograph is

K. F. Willard, Decontamination Department, operating the "Merry-Go-Round" which places the molds into position to receive the molten aluminum. Lower right the employee completes the final step of the operation as the ingots are transported along a conveyor prior to being palletized.

LABOR RELATIONS

(Continued from page 1)

D. W. Frame, Dept. 823, "A" Shift Chemical Operator and Development Operator, X-705.

Alternate: H. G. Kuhn, Dept. 823, X-705.

G. E. French, Dept. 823, "B" Shift Chemical Operator & Development Operator, X-705.

Alternate: T. H. Maggard, Dept. 823, X-705.

G. L. Russell, Dept. 823, "C" Shift Chemical Operator & Development Operator, X-705.

Alternate: None appointed.

J. A. Johnson, Dept. 823, "D" Shift Chemical Operator & Development Operator, X-705.

Alternate: W. E. Smalley, Dept. 822, X-705.

Service Division:

Committeeman: P. F. Yinger, Dept. 424, X-720.

Alternate: C. C. Day, Dept. 424, X-720.

Stewards:

T. F. Hammond, Dept. 512, SS Materials Handling, X-342.

Alternate: L. L. Ramey, Dept. 512, X-342.

C. D. Carter, Dept. 422, Materials Man, X-720.

Alternate: G. M. Jarrell, Dept. 422, X-720.

W. R. Ellis, Dept. 426, Janitor Service (Day Shift), X-720.

Alternate: C. E. Kanouse, Dept. 426, X-720.

J. Wheeler, Dept. 426, Janitor Service (Afternoon Shift), X-720.

Alternate: None appointed.

None appointed, Laundry, X-750.

Alternate: None appointed.

O. L. Shaffer, Dept. 256, "A" Shift Fire Department & Materials Man, X-106.

Alternate: G. E. Williams, Dept. 256, X-106.

C. R. Seagraves, Dept. 256, "B" Shift Fire Department & Materials Man, X-106.

Alternate: M. J. Mullens, Dept. 256, X-106.

J. D. Atkins, Dept. 256, "C" Shift Fire Department & Materials Man, X-106.

Alternate: E. C. Beasley, Dept. 256, X-106.

Charlotte Webb And Cliff Work Win September Safety Slogan Contest



C. P. WORK
Safety Slogan
Winner



C. L. WEBB
Safety Message
Winner

Two newcomers appeared as winners in the September Safety Slogan and Telephone Message Contest.

Submitting his first slogan and winning was C. P. Work, computing department. His slogan, which received almost unanimous selection by the Safety Slogan Committee, seems very appropriate at this writing. His winning slogan reads:

"Let's Break Safety Records . . . Not Safety Rules"

The winning telephone message was submitted by Charlotte Webb, industrial relations subdivision. Miss Webb's second attempt at writing a safety telephone message paid off as a winner in the September Contest. The winning message is:

"The Safety Slogan challenge for several years has been 'Keep the Streak Alive — Let's Make it Five!'"

To most of us, this means if we get to five million man-hours we will get a bigger safety prize. But have you ever stopped to think about the monetary significance of a safety prize versus the life of one of your co-workers.

Each one of us has an important role to play in keeping this a safe place to work. Do your part for continued safety — at work, at home, or wherever you happen to be."

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GOODYEAR ATOMIC CORPORATION

A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY

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Waverly 5-100
Ext. 2165 or 2514



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TELEPHONE COURTESY IS IMPORTANT

"Hello, is Mr. . . . there?" "No, he will be here at 9 a. m." "Will you give him a message?" **BANG!!!** This started out to be a telephone conversation. The caller tried the number again. "I'm sorry, I was the fellow who called awhile ago. I wanted to give you a message for Mr. . . . , but you hung up on me." "Well . . . I was through talking!!!" **BANG!!!**

Not a very mannerly conversation is it? Did you ever realize that every time you use the telephone you are giving an impression of yourself to the person on the other end of the line? If you have never met that person, the impression you leave is doubly important.

By your manner on the telephone, the person on the other end of the line forms an impression not only of you but also of the people with whom you work. A fellow employee may regard your manner as representative of your department, your subdivision, or your division. The importance of good telephone manners cannot be taken lightly.

Proper use of the telephone is very important. A telephone call is the next thing to a personal visit.

Few people are discourteous by nature, but sometimes we do not realize just what we say over the telephone . . . how we say it . . . or how it sounds.

Listed below are eight courtesies to keep in mind while using the telephone. Perhaps it would be well to review them and keep these courtesies in mind when we use the telephone.

1. Identify yourself immediately. This eliminates valuable minutes lost talking to the wrong person. Be sure to identify yourself whether answering or placing the call.
2. Answer promptly. If in conversation, excuse yourself and answer on the first ring if possible.
3. Speak clearly. A regular conversational tone is usually sufficient. Keep pencils, gum, cigarettes, etc. out of the mouth while talking.
4. Always be friendly and courteous. Some people are inclined to say over the telephone what they would not ordinarily say if face to face with the caller. A cheerful, friendly voice is important in any conversation.
5. Write information down. When answering another person's phone do not rely on your memory. Keep a pencil and pad handy.
6. When asked to transfer a call . . . do it properly. Press the contact button up and down slowly. Don't be annoyed if the operator does not answer the first time. Remember . . . she's busy, too.
7. Dial carefully. Be sure of the number you want. If you misdial do not hang up until the phone is answered. Then excuse yourself politely.
8. Hang up gently. You wouldn't slam the door in a caller's face . . . so why do it with a telephone. Let's keep courtesy in mind when using the telephone.

Former Slave Of Russians To Speak In Waverly

The Waverly Junior Chamber of Commerce has designated the week of October 9 as "Operation Wake-Up" in Waverly.

The National JC program for the coming year is "Americanism." To emphasize the importance of Democracy, the Waverly Chamber has scheduled Mr. John H. Noble, a former slave of the Russians, to speak in the Waverly High School Auditorium, October 13, at 7 p. m., as a community service, in cooperation with Columbus & Southern Ohio Electric Company. There is no admission charge.

During his appearance in Waverly, Mr. Noble will tell how he and his family were trapped in Germany during World War II. His father owned factories in Germany and Czechoslovakia. They were under house arrest by the Nazis until 1945.

He was shuttled from Dresden prison, Muhlberg, Buchenwald and finally ended up in Vorkuta, 50 miles above the Arctic Circle. Year after year Noble existed under the most primitive conditions. His daily diet was almost the same each day; two meals consisting of a chunk of black bread and a bowl of watery cabbage soup in the morning . . . at night the black bread, soup and a piece of fish. For eight years his weight was below 100 pounds.

To keep his promise to those who were left behind in prison camps, Mr. Noble has traveled over 300,000



JOHN H. NOBLE
"I Was A Slave in Russia"

miles telling the story of his imprisonment. He is the author of two books, "I Was a Slave in Russia," and "I Found God in Soviet Russia."

The Waverly JC's is headed by Ray McNaughton, cashier department. "In bringing his story to the citizens of this country," said McNaughton, "Mr. Noble brings home to us the importance of Democracy and the frightening aspects of Communism." His story has been recorded in the Congressional Record, condensed in Reader's Digest, and dramatized nationwide on television.

Other GAT employees active in the Waverly JC's include R. T. Shelton, operations analysis department, a Vice-President; J. Harshman, accounting department, a State Director; and R. E. Childers, steam plant, Treasurer. R. L. Chandler, SS engineering department, is a member of the Committee on "Operation Wake-Up."

Surplus Property Sale Scheduled September 21 At Warehouse One

Goodyear Atomic Corporation is having a "Sale." The date is September 21. The place will be GAT's Surplus & Salvage Sales Warehouse No. 1.

Beginning at 10 a. m., September 21, government-owned surplus prop-

erty with an acquisition cost of over \$235,000 will be offered for sale to the highest bidder.

Up for sale are: 11 Pickup Trucks, 6 Sedans, 2 Dump Trucks, 2 Truck Tractors, 1 Load-Lugger Truck, 6 Flat Bed Trucks, 1 Wrecker, 1 Line Utility Truck, 1 28-passenger Bus, 1 Barber-Greene Trencher, 1 TD-18 International Tractor with Boom, 5 Industrial Towing Tractors, 11 20-HP electric Motors, 2 10,000-Gallon Steel Tanks, 1 15,000-Gallon Steel Tank, 1 Wooden Skid Shack, 2 Floor Sweepers, and 1 Two-Wheeled Trailer. Miscellaneous items include several lots of pipe fittings, valves, vehicle parts, oil furnaces, tool boxes, pumps, safety supplies, electrical transformers, switches, fixtures, office desks, shelving accessories and various other parts and equipment.

All surplus property items will be available for inspection at Warehouse No. 1 from 8 a. m. to 2 p. m. September 11 through September 16, and from September 18 through September 20. The day of the sale, September 21, the property may be inspected until the bids are closed. Saturday, September 16, is designated as "employee's day" for inspection.

Mailed bids will not be accepted. Bidding instructions, property listing and bid forms will be furnished at the Warehouse. No deposit is required. Bids will be accepted at the time of inspection and the bidder does not have to be present at the time bids are opened.

The successful bidder will be allowed until 3:30 p. m., September 29, to pay for the property. Payment must be in full. Only cash, certified check, cashier's check or money order will be accepted as payment. Checks should be made payable to Goodyear Atomic Corporation.

Further information may be obtained by calling Charlie Ray, telephone extension 2233.

RECENT GRADUATES OF NURSES TRAINING



SHARYN GABEL

Recent graduation exercises at two different Hospital Schools of Nursing included the daughters of GAT employees.

Miss Sharyn Gabel, the daughter of J. Gabel, stores department, graduated August 27 at the Jewish Hospital's School of Nursing in Cincinnati.

Miss Gabel was one of 56 student Nurses to graduate in the class of 1961. A 1958 graduate of Portsmouth High School, she has accept-



JOANNE WIGGINS

ed a position in the Department of Pediatrics at Jewish Hospital.

Miss Joanne Wiggins, the daughter of C. C. Wiggins, special & mechanical shops department, graduated August 31 at the Holzer Hospital's School of Nursing in Gallipolis, Ohio.

She is a 1958 graduate of Jackson High School. Following her graduation from Nurse's training, she accepted employment as a member of the staff at Holzer Hospital.

EDUCATIONAL ASSISTANCE PROGRAM

(Comparative Analysis)

FY	Employees	Enrollment	% of Payroll	No. of Plantsite Courses	Unit Costs
1957	164	242	6.4	8	\$ 30.51
1958	172	265	6.3	12	41.12
1959	239	328	9.6	14	36.16
1960	297	323	12.9	12	36.73
1961	210	254	9.9	14	55.00

NINTH ANNUAL GASEOUS DIFFUSION FUNDAMENTAL RESEARCH CONFERENCE



L to R: Dr. G. R. Choppin, Florida State College; Dr. W. F. Edgell, Purdue University; and Dr. R. J. Kline, Ohio University. L to R: Dr. A. S. Friedman, AEC Washington; Dr. R. E. Leed, AEC Oak Ridge; and R. H. Thalgot, Manager, Portsmouth Area AEC. L to R: Dr. C. R. Milone, Manager, GAT Technical Division; Dr. G. L. Cathers, Oak Ridge National Laboratory; and Dr. F. F. Blankenship, Oak Ridge National Laboratory.

Square Dance Classes Begin This Month

GAT employees interested in learning how to square dance will have the opportunity beginning September 15. The dance classes, featuring Western Style Square Dancing, will be co-sponsored by the Pike Promenaders and the Pike County YMCA.

The first night, September 15, is get-acquainted night. A poll will be taken among those attending to determine a permanent meeting night.

The class is open to couples only and will consist of a minimum of 12 lessons. All sessions will be from 8 p. m. until 10 p. m. at the Waverly West Elementary School.

Interested employees may contact Roy Trickett, process area 4; Ralph Beabout, plant engineering; or Don Gilmore, process area 3.

Golf League Winners

"C" SHIFT — TEAM NO. 3
Larry Curtis, Bud Huels and Jake Bell.

CHILLICOTHE
Sandbaggers—Fred Pickens, Howard Owens, Charles Shoemaker and Dick Schultz.

PORTSMOUTH
Toppers — Charles Trivisonno, Marty Collier, Peg Ellsesser, Bob Billups, John Brackey and Charles McCann.

JACKSON
Dale Wickline.

Freedom is not every man's right, but instead, every man's responsibility!

GOLF CHAMPIONS

Goodyear Atomic's Annual Women's Golf Tournament was held August 21 and 28 at the Waverly Skyline Course.

The 1961 Company Champion is Ann Casey, wife of Bob Casey, electrical maintenance department. Carolyn Owens, wife of Bob Owens, plant engineering, is the Company's Handicap Champion.

1961 Flight Champions are: 1st Flight — Donna Oakley, wife of Merle Oakley, operations analysis department; 2nd Flight — Ruth Mangus, wife of Ray Mangus, stores department; and 3rd Flight — Ethel Noel, plant engineering.

All three flight winners will receive trophies at GAT's Banquet of Champions.

Classifieds

FOR SALE

Building Lot 80' x 110', Lake View Heights, Lake White. \$1500. Telephone Jackson 671-M.

1957 Ford V-8, 4-door tu-tone Grey/White, Standard transmission, Radio & Heater, White Sidewall tires. One owner, A-1 condition. Priced to sell. Telephone Chillicothe PR 4-1977

1959 Ford Custom 300, 4-door, Standard transmission, Radio & Heater, New tires. Very good condition. \$1300. Telephone Gallipolis DU 8-8243.

1958 Detroit House Trailer, 35' x 10', Single Bedroom, Full bath, 4th and West Streets, Piketon.

Waverly Golf Team Interleague Winners

GAT Golfers from Waverly repeated as the Company's Interleague Golf Champions.

The Waverly team, winning by 18 strokes, consisted of Captain Vince DeVito, George Nichols, Dick Owens, Joe Thoms, Bin Walder, Fred Cashman, Jim Jones, Ray Jamison, Chip Walder, Bob Owens, Merle Oakley, and Chuck Thomas.

Vince DeVito was low medalist for the day. He shot a one over par 69. Dick Entler and Dave Frame had scores of 72 and 75 respectively.

Team scores for the match were: Waverly 978, Portsmouth 996, Independents 1043, and Chillicothe 1069.

Members of the winning Waverly team will be invited to the Annual Banquet of Champions.

Volleyball League

Anyone for volleyball? Interest has been expressed in the formation of a Volleyball League again this year. Last year four teams participated in Waverly at the East Elementary School.

Team rosters and/or individual names should be submitted to the recreation department.

If sufficient employee interest is shown the league will again play at the same site. League play will begin the first week in October.

AMERICAN CHEMICAL SOCIETY MEETING

Ward T. Van Orman, one of the nation's foremost free balloonists of the '20's will be the principal speaker for the American Chemical Society (Central Ohio Valley Section), meeting in Ashland, Kentucky, September 13.

Mr. Van Orman is head of the physical testing section of GT&R's Research Division in Akron.

He first came into prominence as a free balloonist in 1919 as an aide to Ralph H. Upson. This pair won the P. W. Litchfield trophy in the National Balloon races by traveling from St. Louis to Montreal in 27 hours. The following year the same team placed third by traveling from Birmingham to Lorain, Ohio in 38 hours. In 1921, with W. P. Seiberling as his aide, he again placed third in the national event by traveling from Birmingham to Nashville in 20 hours.

In the 1924 races, starting at San Antonio, Texas, he teamed with C. K. Wollam winning first place, setting a new world's distance record of 1,080 miles by landing at Rochester, Minn. In 1925, the same team placed first traveling from St. Joseph, Mo. to Birmingham in 43 hours.

When Goodyear was erecting the Akron and Macon airships for the Navy, Mr. Van Orman was assigned to the airship dock, lending technical assistance on the projects.

He has been affiliated with the Goodyear Research Laboratory since 1942. His contributions to science include: assistance in developing inflatable life rafts, bullet-sealing fuel tanks for military aircraft and crash-proof tanks used on transport aircraft. Other developments include a

self-charging electrostatic air cleaner, a massaging mattress for prevention of invalids' bed sores, a new process of Braille study for the American Red Cross, among others.

He is listed in Who's Who in America and is one of the few Ohioans to receive the honor of being listed in the International Yearbook and Stateman's Who's Who.

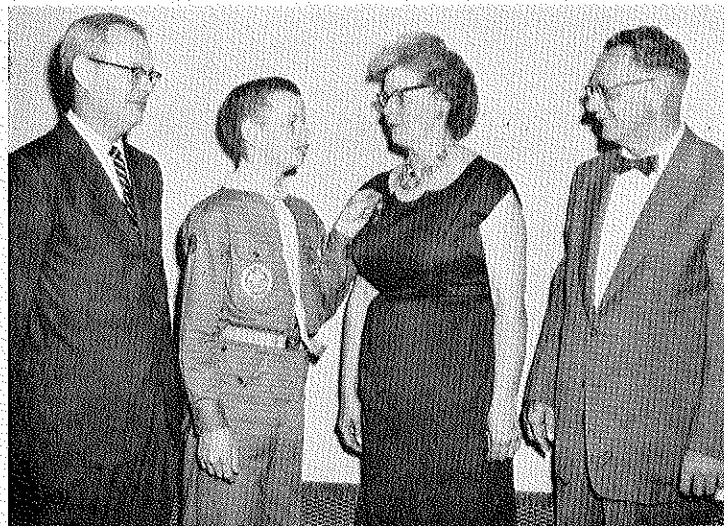
GAT employees interested in attending the dinner meeting may contact F. A. Koehler, special analysis department, for a reservation.

McClelland Invited To Participate In Training Conference

H. McClelland, supervisor of GAT's training department, has been invited to attend the Annual Training Conferences which will be held in Akron on September 18, 19, and 20.

The Training Conferences brings together key training people from Goodyear's domestic plants. During the conferences they are given the opportunity to preview the Supervisory Training Programs and the Office Management Training Programs. They share ideas concerning how these programs can be adapted to the local plants. In addition, the latest developments in the training field and common training problems will be discussed.

Mr. McClelland will present GAT's Communications and Contract Interpretation Programs to the conferees.



WINS EAGLE BANK. Earl Woltz (second from left) pins the miniature Eagle Scout Pin on his mother following his receipt of the Eagle Scout Award. At left is Eagle Scout Woltz's father, Dr. F. E. Woltz, Operations Analysis Department. Looking on at right is Paul F. Bliss, Community Relations Coordinator, who made the Eagle presentation and spoke at the special Scout Court of Honor held in the First Presbyterian Church, Waverly. Mr. Bliss represented the Chief Logan Council, BSA.

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