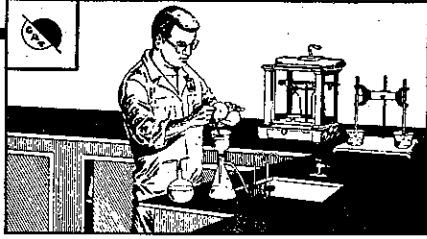


# THE WINGFOOT CLAN

GOOD YEAR



## ATOMIC EDITION

THE BEST IS YET TO COME

VOLUME IV

PIKE COUNTY, OHIO, WEDNESDAY, SEPTEMBER 4, 1957

NUMBER 13

## "You Help More When You Give The United Way," Is Theme Of GAT's 1957 All-In-One Campaign October 7-14

### Review — OF — Labor Relations

A concurring interpretation of several seniority parts of the contract has been reached by the Company and the Union.

At the request of the Union, the Company has agreed that the first sentence of Article VIII, Section 6(b)(2), will be interpreted that all 1st Class employees who have signed the posting will be given priority over the 2nd Class employees in determining opening awards.

There are six classifications that have 1st and 2nd Class application.

They are: electrician, instrument man, maintenance mechanic, power operator, sheet metal mechanic, and welder.

The same principle also applies to classification re-alignments which are requested by the Union.

Under Article VIII, Section 10, at the request of the Company the Union has agreed that requests made by a division committeeman will be a formal written request addressed to the subdivision superintendent involved.

### NEEDED: MORE THINKING

"EVERYTHING SEEMS TO HAVE BEEN DONE. I just don't see how anything else can be invented, because the U. S. Patent Office is just running over with inventions."

This was not written yesterday, or even in this century. Instead, the words were penned more than 100 years ago. Much more astonishing, they were the words of the chief of the U. S. Patent Office as he resigned in 1833. He didn't think there was anything left to be done.

Since that time more than 2,500,000 inventions have been perfected, not to mention many million more ideas that were not or could not be patented, but nevertheless left some imprint upon all of us.

THINK! New ideas make work.

### Inoculation Against Flu To Be Available

Goodyear Atomic employees will have the opportunity again this year to receive influenza inoculations on a voluntary basis at no cost to the employee.

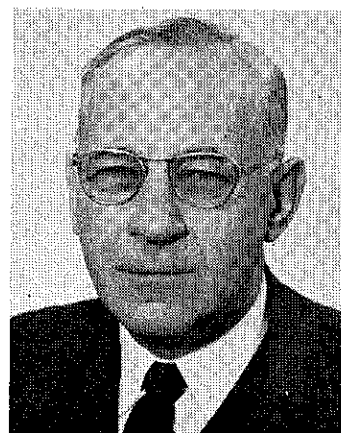
Dr. R. M. Andre, GAT's medical director, said that the inoculations will be available this year and will also protect against the Asiatic Flu.

Dr. Andre says that the vaccine that GAT has used the past two years along with the added Oriental Strain of Virus is being recommended by the public health service.

A limited amount of the serum for inoculating employees will arrive by September 15, and will be given to employees on a first come, first served basis.

Manufacturers of the serum will do everything possible to supply enough serum to combat the spread of this disease which started in this country a few months ago.

Goodyear Atomic will make every attempt to secure enough serum to inoculate all employees desiring inoculation.



H. H. KERR, vice president and manager of the board of directors of the Toledo Edison Company, will address the September 17, joint meeting of the Scioto Valley and Chillicothe Subsections, A. I. E. E.

### JOINT MEETING, A.I.E.E. SUBSECTION

The Scioto Valley and Chillicothe Subsections of the American Institute of Electrical Engineers will sponsor a joint meeting at Lake Margaret on September 17.

H. H. Kerr, vice president of  
(Continued on page 3)



"You Help MORE When You Give The United Way" is the National Theme of the United Fund Organizations and will be used at GAT in 1957.

### State Civil Defense Authorities Guests Of GAT Emergency Planning Committee

Members of the State Civil Defense Organization met with the members of the Company Emergency Planning Committee on August 20. The purpose of the meeting was to discuss the results of the recent alert as they effected the Company.

The major portion of the meeting was devoted to an exchange of ideas relating to methods of communication between the CD Headquarters and the plantsite during an emergency situation.

Representing the State CD Organization were: Major General Leo M. Kreber, Colonel Edward M. Starr, Lieutenant Colonel Thane M. Durey, William C. Jenney, and Captain David W. Unkle, Ohio State Patrol.

Representing the GAT Emergency Planning Committee were: L. D. Hochberg, acting chairman in absence of G. H. Reynolds, J. K. Boughton, R. B. Boeye, E. C. Bennett, M. E. Coryell, R. M. Andre, M. D., C. L. Stewart, and C. A. Mentges.

D. H. Francis, general manager, GAT, Robert McCulloch, deputy

general manager, Portsmouth Area AEC, R. E. Russell, S. W. Miller, all of AEC, joined the group later in the day.

### Goodyear Tire And Rubber Company Six Months Earnings Up

Goodyear Tire & Rubber Company has reported earnings for the first half of 1957 were up five million dollars from the previous year for a new record.

The 17 percent increase in consolidated net income boosted the six-months' earnings to \$35,943,585 equal to \$3.47 per share. This compares with \$30,655,683 or \$2.96 per share for the corresponding period last year.

Consolidated net sales also set a new record high at \$721,035,882, compared with \$683,066,058 in the first half of 1956.

### All Local Communities Now Have United Fund

For the first time since the establishment of the GAT All-In-One Campaign all communities surrounding the plantsite are centralizing their charitable giving under the United Fund type of organization. The plantwide campaign, which lasts seven days, will be launched October 7, and concluded October 14.

A joint Labor-Management Committee will be announced in the next issue of the *Clan*.

The All-In-One Campaign is designed to concentrate charitable solicitations into one campaign and is the only authorized drive permitted throughout the year.

Employees' contributions to the All-In-One Campaign will be the only time during the year when employees will have the opportunity to contribute to the many worthwhile charitable organizations in the area.

As in previous years day by day progress of the campaign will be recorded on Red Feather "thermometers" strategically located at the two main portals.

Participation in the All-In-One Campaign can be either a cash contribution or through payroll giving.

The payroll giving works in this manner: A pledge card is prepared for the employee upon which he may designate the amount he wishes to contribute. It also authorizes the company to deduct the stated amount, by the week or month, as designated by the employee.

Two major changes in local organizations have been made in the past month.

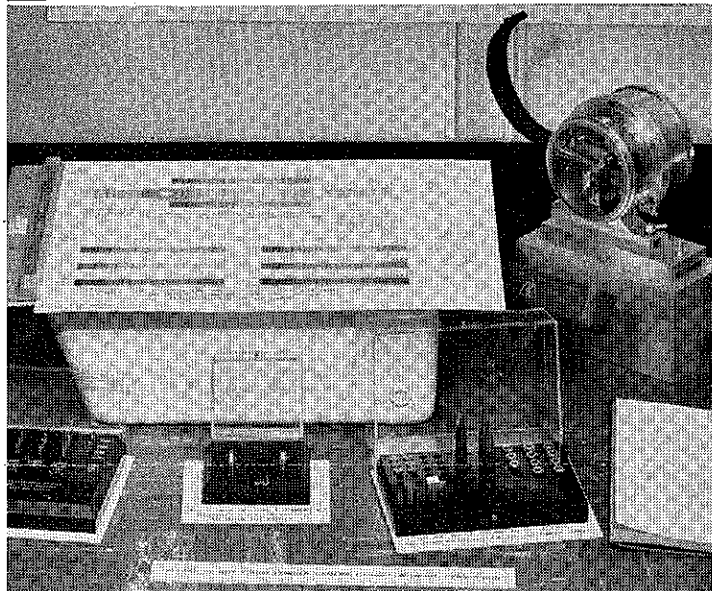
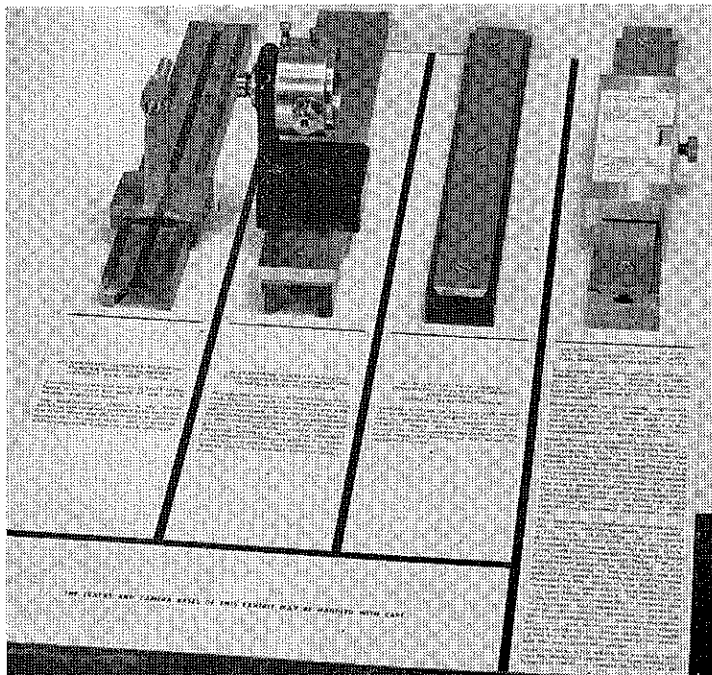
The Chillicothe Community Chest and the American Red Cross will conduct a joint campaign in 1957.

Jackson County has recently organized and chartered a United Fund which will replace the former organization.

For the first time in the history of the local charitable giving the four communities surrounding the plantsite have planned their individual drives so that they will all run concurrently.

The concentration of all community fund drives within the same period will eliminate, to a great extent, the previous duplication of interest of each campaign and thereby enable all of the local campaigns to benefit to a great extent from the state-wide

(Continued from page 3)



THE TWO GOODYEAR ATOMIC exhibits on display at the International Congress of the International Union of Crystallography, held in Montreal, Canada, are shown above. The display on the proposed universal camera base and track designs is shown in the top photograph, while the powder x-ray diffraction camera is shown in bottom picture. The camera is in the upper right hand corner of the photograph. Film charts are shown to the left of the camera.

## TWO GAT EXHIBITS DISPLAYED AT SCIENTIFIC MEETING IN CANADA

Two non-commercial exhibits undergoing development and testing at Goodyear Atomic Corporation were on display at the Fourth International Congress of the International Union of Crystallography, which was held recently at Montreal, Canada.

Karl E. Beu, supervisor, physical measurements department, attended the convention as well as the committee meeting of the Apparatus and Standards Committee of the American Crystallographic Association. He is a member of that committee.

The first exhibit was of the GAT powder x-ray diffraction camera. The second exhibit was an illustration of an x-ray camera base and track design developed by GAT's laboratory services subdivision.

The powder x-ray diffraction camera was conceived originally by Beu while he was at General Motors, but the design is being refined and evaluated at GAT.

The exhibit at the International Meeting, which attracted 700 individuals from 28 countries, included the camera and accessories together with illustrations of its use.

This camera is used mostly in analyzing for compounds and elements in the solid state. The solid sample,

in the form of a powder, is mounted in a capillary tube at the center of the camera. X-rays strike the sample and are diffracted. Diffraction in this case is a special type of reflection which depends on the atomic and molecular structure of the sample components.

The diffracted x-rays are recorded as lines on a film mounted on the circumference of the camera. The components in the sample may be identified by measuring the positions and intensities of the lines on the diffraction pattern thus obtained, and comparing these data with an ASTM card file of x-ray diffraction data on standards.

It was illustrated in this exhibit



### Webb-Walters

Miss Carol Ann Webb and Arnold E. Walters were married recently in the St. John Evangelical Lutheran Church, Powellsville, by the Reverend Harry Merle.

Walters is in GAT's miscellaneous personnel services department.

They are living in Franklin Furnace.

### Spencer-Pauley

Miss Janet Spencer and Glen M. Pauley were married last month in Vinton Baptist Church, Vinton, Ohio, by Reverend Brown.

Pauley is in GAT's electronics department.

### Powell-Fannin

Miss Bonnie L. Powell and Edward Fannin, Jr. were married recently at the bride's home in Sciotoville, by the Reverend G. B. Maywood.

Mrs. Fannin is in GAT's computing department.

### Spriggs-Hickman

Miss Nancy Spriggs and Jerry Lee Hickman were married in the Evangelical United Brethren Church, Lucasville, on August 9. The Reverend John Morgan officiated.

Mr. Hickman is in the decontamination department.

The newlyweds are living in Lucasville, Ohio.

that the GAT camera can be used to obtain patterns in about one-quarter the time required for similar commercial cameras.

In addition to the decrease in exposure time, which is important since exposures usually run on the order of hours, the diffraction lines obtained with the GAT camera are sharper than those obtained with a similar commercial camera.

"These two features are important in our work at GAT on solid uranium and fluorine compounds," Beu said. "Many of these components are unstable and cannot be identified unless exposure times are kept short. Also, many of these compounds give very complex patterns which require the utmost sharpness of diffraction lines for proper identification."

### Interest Expressed

In addition to these advantages, he explained, there are others which currently are being evaluated in GAT's laboratories. Beu said considerable interest was expressed in the camera exhibit.

"About 60 people from ten countries requested copies of a report on this camera when the evaluation of it has been completed."

The second exhibit illustrating x-ray camera base and track designs is a project of the Apparatus and Standards Committee of the American Crystallographic Association, of which Beu is a member. He said the committee hoped that x-ray diffrac-

(Continued on page 3)



BARBARA DUDUIT, a member of the Atomic Employees Credit Union, visits the expanded credit union office. In the picture are, from left to right, Barbara Duduit, Janet Eckhart, and Laura Krohn. Miss Krohn is known to all credit union members, whereas Miss Eckhart has only recently been employed by the credit union.

## CREDIT UNION EXPANDS FACILITIES AND INCREASES PERSONNEL

The continued growth of the Atomic Employees Credit Union required the hiring of an additional full time employee on June 1. This, in turn, necessitated a request for more room in the credit union office.

The expanding of the office was recently incorporated with other changes in the uncleared area near the employment department. The acquisition of additional furniture, planned in the near future, will make it much easier for the credit union to serve the needs of the credit union members.

As of July 31, 1957, the records of the Employees Credit Union indicated a current loan balance of over \$200,000. This represents the loans made to the members for consolidation of debts, car purchases, home improvements, doctor bills, and the many other purposes for which money is required. To date more than

1,100 loans have been made.

The membership of the Employees Credit Union has now increased to over 1,500 members, representing about 1,100 accounts. Most members prefer to use payroll deductions for paying their loans or adding to their share accounts, and this brings in over \$40,000 per month at the present time. Loan applications are now being processed the same week the application is filed and approved. However, more share deposits are needed so that the Employees Credit Union can more fully meet the loan requirements of the members.

Office hours are Monday, Wednesday, Thursday, and Friday, from 7:30 a. m. till 4:00 p. m., and Tuesday from 7:30 a. m. till 8:30 a. m. For more information call the credit union office at 2551 on the Ad phone or visit the office personally.

## Plant Engineering Picnic

The second annual picnic of the plant engineering subdivision was held August 17, at the home of Harry Morkassel. Nearly 100 members of plant engineering families enjoyed an afternoon and evening of recreation including horseshoe pitching, badminton, tennis, basketball, and ping pong.

The children enjoyed the swings and sand pile, in addition to planned games and contests.

A family style picnic dinner was thoroughly enjoyed. Soft drinks and watermelon also were served.

(chemistry department), daughter, Dorothy Jean.

Mr. and Mrs. Carter Johnson, (special and mechanical shops department), son, Timothy Carter.

Mr. and Mrs. Carl Weghorst, (power operations department), daughter, Susan Lynne.

Mr. and Mrs. D. C. Jarrell, (process area 2), son, Jeffery Mark.

## Blessed Events



Mr. and Mrs. Houston Lee Spivey, (utilities maintenance department), son, Keith Clark.

Mr. and Mrs. Robert Ellis Moore, (process area 5), son, Gary Owen.

Mr. and Mrs. Russell Richard Johnson, Sr., (cascade maintenance department), son, William Anthony.

Mr. and Mrs. Manuel Wesley Williamson, (utilities maintenance department), daughter, Rhonda.

Mr. and Mrs. James Alvin Slice, Jr., (electrical maintenance department), daughter, Joyce Ann.

Mr. and Mrs. Harold David Prall, (motor pool department), daughter, Vallie Renee.

Mr. and Mrs. J. C. Jones, (fire department), son, Keith Meddard.

Mr. and Mrs. B. Elswick, Jr., (fire department), son, Marshall Keith.

Mr. and Mrs. William G. Wilder,

# 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

## COMMUNITY RELATIONS IS THE EMPLOYER'S RELATIONS

Community relations in industry has received increasing attention over the past 10 years. Much has been written concerning the corporation's responsibility to be a good citizen within the community in which the particular industry is located.

However, a company's community relations, in the final analysis, depends to a great extent upon the employee and the employee's activities within the community in which he lives.

We, as employees of Goodyear Atomic Corporation, can be justly proud of the large number of employees who participate, voluntarily, in worthwhile community activities.

Many Goodyear Atomic employees contribute their time and knowledge in a wide variety of organizations which encompass the church, the school, local government, service organizations, recreational groups, hospitals, youth groups, etc.

The August 21, "Clan" listed the names of 32 employees whose names will be on the November ballots. Forthcoming issues of the "Clan" will include articles concerning employees who serve their community in many various ways.

The good name of Goodyear is enhanced by the employees' personal efforts. The many employees who, over the past four years, actively contributed their time and energy to local organizations have helped Goodyear to maintain its good name. We are proud of them.

## 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

1951 35' Royal Spartinetta House Trailer. One bedroom, all aluminum, and has light maple finish throughout. In first class condition. Can be seen at lot No. 49, Waverly Trailer Park, Waverly, Ohio, or Phone: Waverly 9349.

Perfection Fuel Oil Heater with automatic forced air draft, 77,000 BTU, thermostat controlled. Write: C. H. C., Box 321, Route 1, Minford, Ohio.

General Electric Automatic Washer, Model 1AW6A3, \$50. Phone: 825L Waverly.

Boy's 26" Bicycle. Needs a little repairing. Price \$10. Phone: Jackson 354-X.

Beautifully wooded lot at Lake White. Dimensions approximately 112 ft. frontage by 240 ft. deep. Lot fronts on both Virginia Lane and South Shore Boulevard. Call: Waverly 8070-M after 5 p. m.

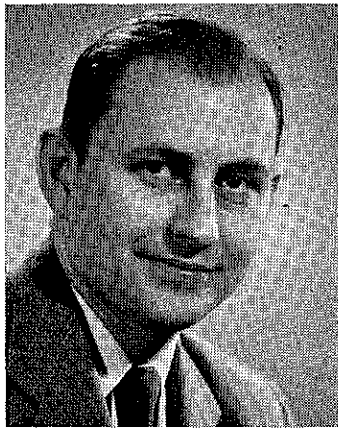
Power Mower, 16" rotary, Clinton Engine. Price \$10. Phone: Jackson 354-X.

Camp at Lake Jackson, block building, lake front lot, furnished. Call: Scioto 338-R, or write 5704 Kentland Avenue, Sciotoville, Ohio.

### RIDES

Are you looking for a ride to the plant from Portsmouth? Call: Portsmouth, EL 3-7923 after 5 p. m.

### Josifek Transferred



C. W. Josifek

The transfer of Charles W. Josifek, supervisor, mechanical inspection department, to the research and development division of the Goodyear Tire & Rubber Company, Akron, has been announced by D. W. Doner, manager, industrial relations division.

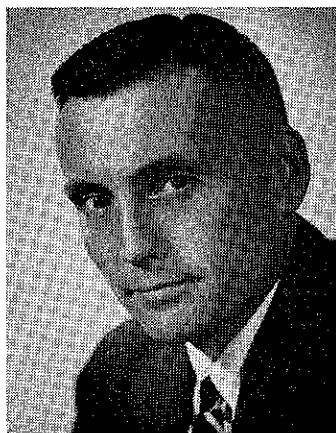
Josifek will be a senior development engineer.

Josifek attended New York University, New York, and Coe College, Cedar Rapids, Iowa, and received the BS degree in mechanical engineering from the University of Iowa.

He came to the Goodyear Tire & Rubber Company immediately following graduation as a member of the staff training squadron.

He also was employed in mold  
(Continued on page 4)

### Dalton Promoted



J. H. Dalton

D. W. Doner, manager, industrial relations division, has announced the appointment of John H. Dalton to supervisor, mechanical inspection department, effective September 1, 1957.

Dalton will fill the vacancy left by Charles W. Josifek, who transferred to the Goodyear Tire & Rubber Company.

Dalton, a native of Philadelphia, Pennsylvania, came to Goodyear Atomic Corporation in May, 1953, as cascade coordinator.

Dalton attended Williams College, Brown University, and the Massachusetts Institute of Technology.

(Continued on page 4)



R. E. CASSITY, steam plant, inspects the safety shoe which saved his foot from serious injury while mowing grass.

## Safety Shoe Saves Foot From Injury

R. E. Cassity, steam plant, has reported that safety shoes prevented a badly lacerated foot when his foot slipped under his power mower.

Cassity was mowing his lawn, the mower hit a rock causing the mower to be thrown off balance, and his foot slipped under the blade.

The steel cap on his safety shoes which he was wearing saved his foot.

He reports that "this was the first time he had worn safety shoes while cutting the grass and, obviously, was more than happy that he was wearing them thus saving his foot from what could have been a very serious injury.



CAROLYN HEAD, GAT's receptionist, drops her Fire Protection Slogan into the contest box.

## Fire Protection Slogan Contest

Safety slogan writers are being urged to put their thinking caps to work for a "hot subject"—fire prevention.

The safety slogan committee has announced that the safety slogan contest for the coming month will be limited to the subject of fire prevention.

The week of October 6-12 has been set aside by a Presidential Proclamation as National Fire Prevention Week. It is observed throughout the United States and Canada to emphasize the necessity of continuing the ever alert eye and care in preventing costly fires.

GAT will participate in Fire Prevention Week and currently is plan-

ning a plantsite program which will illustrate the purpose of Fire Prevention Week.

Part of the current program is that of urging employees to submit safety slogans centered around the fire prevention theme.

The plant safety slogan boxes will be used the same as in the past. All slogans should be submitted in the usual manner by September 20, for judging.

Winners will be awarded the regular prizes and the slogans will be entered in the semi-annual safety slogan contest.

Employees and their families are urged to participate in this program.

### UNITED FUND

(Continued from page 1)  
publicity campaigns.

Employees of Goodyear Atomic Corporation have, through their previous gifts, established themselves as having a dynamic interest in the health, educational, and charitable organizations in their local communities. All GAT employees are urged to consider the present theme, "You help more when you give the United Way", and support the All-In-One Campaign.

### JOINT MEETING

(Continued from page 1)  
the Toledo Edison Company, and national vice president, A. I. E. E., will address the meeting.

The joint session is open to all interested persons and tickets, \$2.60 each, may be obtained from W. G. Russell, plant engineering department, and Arthur Wilson, power operations department.

### EXHIBITS

(Continued from page 2)  
tion equipment manufacturers throughout the world will standardize their camera base and track designs so that the average consumer can use any of his diffraction camera equipment directly on the x-ray console of any manufacturer.

The exhibit represents some of the current thinking of several Committee members, Beu pointed out. He said representatives of three major American and British manufacturers of x-ray diffraction equipment were interested in the exhibit.

### IN MEMORIAM

Mr. Jacob Ingall, 55, died at his home in Beaver, Ohio, July 27. A daughter, Irene, is in the finance division.

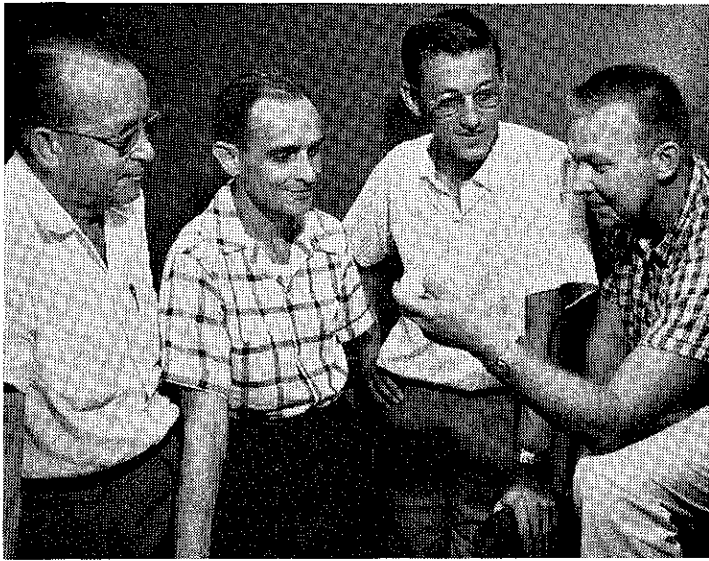
## Hole-In-One Recorded On Raven Rock Course

LeRoy Pollock, of GAT's welding shop department, has entered golf-dom's "hall of fame" with a hole-in-one.

The record shot, termed by Pollock a pure fluke, was made on the No. 5 hole on the Raven Rock Course. The distance is 135 yards and it is a 3-par hole.

Pollock was playing with his brother, Edward Pollock, also of GAT's welding shop department, and William Ward, employed by the Norfolk & Western Railway.

Pollock said he saw the ball disappear but thought it rolled down grade beyond the hole.



THE "SPORTS" walked off with the honors in Goodyear Atomic's Men's Golf League played at the Portsmouth Elks Country Club. Captain Bill Wiehle, holding golf ball, discusses the season's play with the other three members of his team, from left to right, Dick Pray, maintenance coordination department, Jim Boughton, electrical and instrument maintenance subdivision, and Dave Zelinski, process area 1.

## DeVito Pitches No Hitter

On August 21, Vince DeVito, SS engineering department, pitched a no hit game against the "A Shift" in the Company-wide annual softball tournament. The game provided some real thrills with the old pros coming out on top, 2-1, after two extra innings of play.

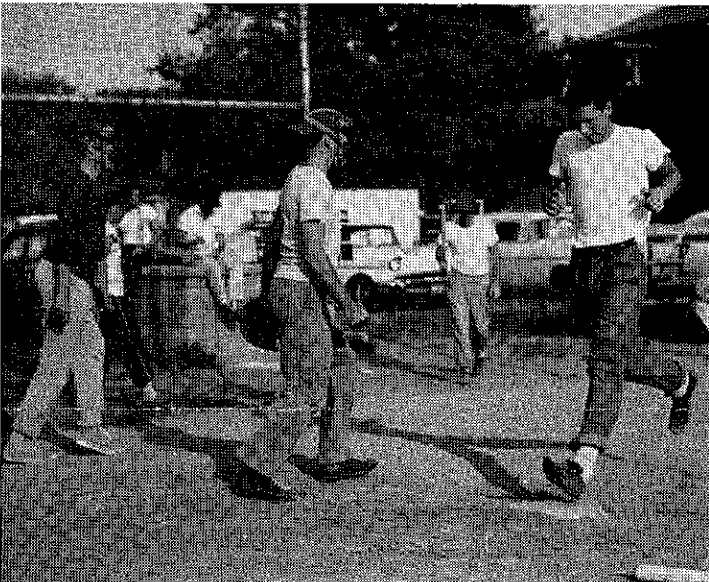
## GAT Male Chorus

The GAT Male Chorus meeting weekly on Monday night in the Waverly Methodist Church has been averaging 20 employees a meeting. The group is beginning to mold into a fine chorus.

New music has arrived and the songs are being rehearsed.

Forty-five employees expressed an interest in the formation of this chorus. All interested employees should make every effort to attend the 4:30 p. m. meetings each Monday in the Waverly Methodist Church.

For additional information contact the recreation department.



JACK MASON, of "A" Shift, crosses home plate with another run as "A" Shift beat "C" Shift 5-1 in the GAT Company Tournament, which began August 19, at the Piketon High School Athletic Field. The catcher is Harry Zola, of "C" Shift. The umpire is Paul Schultz from Portsmouth.



THE "TURF TOPPERS" won Goodyear Atomic's Women's Golf League for 1957. They are, from left, Anita Pflug, security subdivision, Muriel Rector, wage and salary standards department, Virginia McDonald, purchasing and materials division, Irene Ingall, finance division, and Margaret McNaughton, whose husband is in accounts payable and cashiers department.



GERALD NEAL, of "C" Shift, squirms away from a wild pitch by "A" Shift pitcher Jack Harbert in the second round of the GAT Softball Tournament. Reaching for the ball is Bill Durbin, catcher for "A" Shift. The umpire is Paul Schultz from Portsmouth.

## Jackson Bowling League

The GAT Men's Bowling League of Jackson will begin league bowling September 9, at Joy Lanes. Any employee interested in bowling or in forming a new team for this league should contact C. D. Tabor, on extension 2676, or the recreation department.

## DALTON

(Continued from page 3)

He received the BA degree from Williams College in June, 1947, and was awarded, jointly, the degree of bachelor of science in aeronautical engineering and business administration from MIT in June, 1950.

He is a member of the Management Association, MIT Marketing Association, the Institute of Aeronautical Science, MIT, and Phi Beta Kappa (Williams College).

He served in the Navy from July, 1944, to July, 1946, and is a member of the Volunteer Reserves, U. S. N. V-6.

Mr. and Mrs. Dalton live at Lake White.

## ATHLETES TO BE HONORED AT THIRD ANNUAL BANQUET OF CHAMPIONS

The third Annual Banquet of Champions will be held Monday, October 7, at 6:30 p. m., at the Lake White Club in Waverly.

More than 200 men and women employees will be invited to attend the banquet. Approximately 250 trophies will be presented to the group by members of the Operating Committee or their representatives.

Athletes will be honored who are champions of the following activities during 1957: bowling, touch football, golf, softball, and basketball.

To be eligible to attend this banquet, one must be an individual company champion or a member of a winning team which participated in a company-sponsored activity.

Invitations to eligible participants will be extended by the recreation department. Those who plan to attend must pick up their tickets at the recreation department office.

There is no surgery by which a new idea can be grafted to a closed mind.

## JOSIFEK

(Continued from page 3)

and equipment design, technical services, and tire design.

Josifek came to Goodyear Atomic Corporation in March, 1953, and was assigned to the development engineering division. It was while he was in this division that he was promoted to supervisor.

During World War II, Josifek was employed on the Manhattan Project at Oak Ridge, Tennessee, and in New York, New York. While working on this project he met his wife, Jewell, who also was employed on the Oak Ridge Manhattan Project as an office manager.

Josifek held a reserve commission as First Lieutenant in the Signal Corps. He is a member of the Portsmouth Elks Club, president of the GAT Duplicate Bridge Club, Waverly, and a member of the American

Society of Mechanical Engineers.

He attended the Waverly Presbyterian Church.

Mr. and Mrs. Josifek have two children, Lorraine, 9, and Jami, 3.

An Ohio man retired after covering a laundry route for 40 years. It probably took the starch out of him.

There's no harm in having nothing to say — just try not to say it out loud.

Goodyear Atomic Corporation

P. O. Box 628  
Portsmouth, Ohio

## Dewey Vallandingham Elected President B Shift Kegler Group

Members of Goodyear Atomic's B Shift Bowling League in Portsmouth elected officers recently.

The new president is Dewey Vallandingham, cascade maintenance department. William Kouns, cascade coordination department, is vice president and Paul Wooten, water treating department, secretary-treasurer.

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