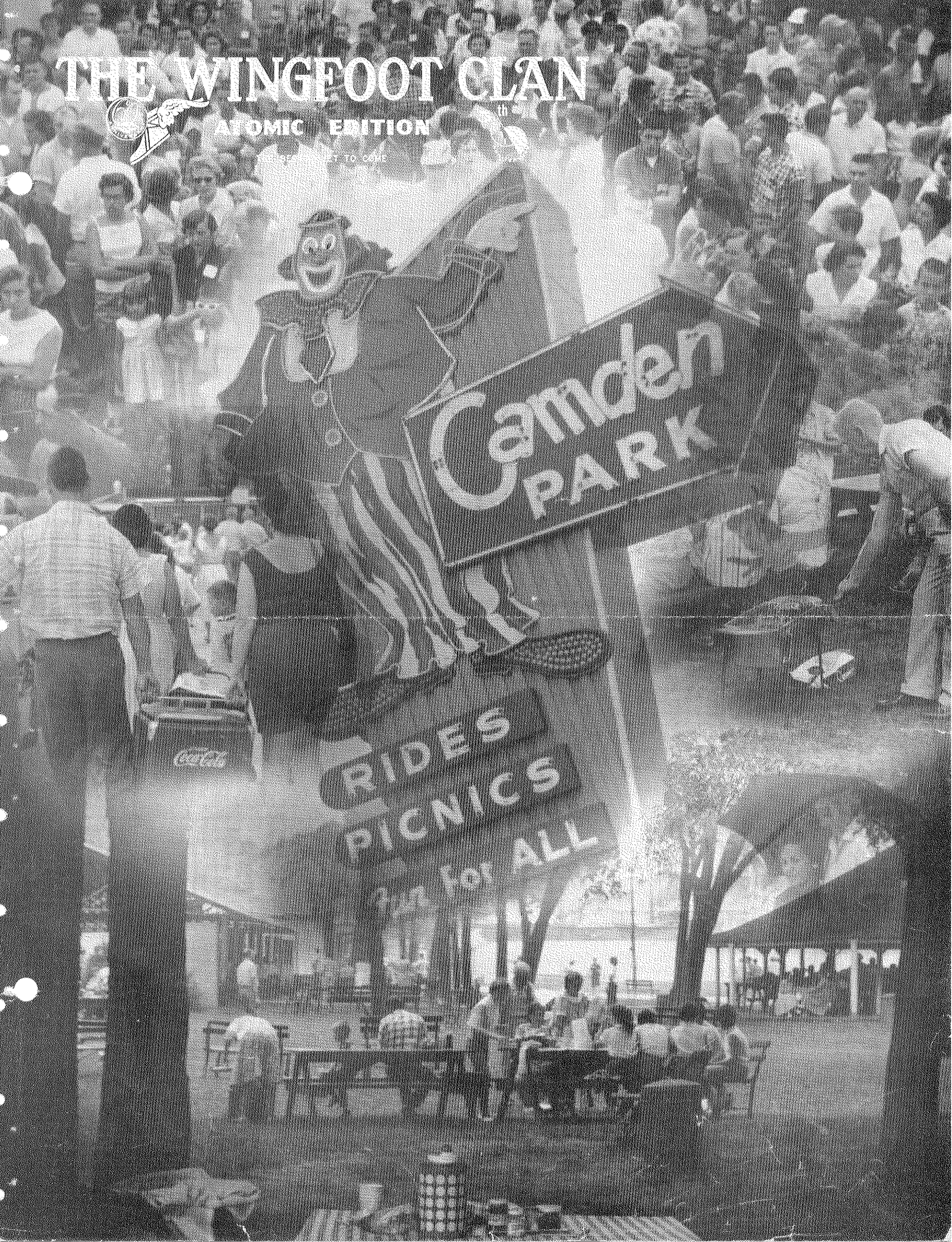


THE WINGFOOT CLAN

ATOMIC EDITION

MEMBERSHIP \$5 TO 1000



TENTH SEMI-ANNUAL BLOODMOBILE VISIT WILL BE JULY 29, 30 IN GAT'S FIRE STATION

Blood Bank Program Dependent Upon GAT Employees Response

Goodyear Atomic employees will again have an opportunity to take an active part in their Blood Bank Program when the Huntington Bloodmobile makes its second scheduled visit this year to plantsite. The Bloodmobile will be at GAT on July 29 and 30.

You are automatically a member of GAT's Blood Bank when you become an employee of Goodyear Atomic Corporation. GAT is eligible for participation in the American Red Cross Blood Bank program so long as at least 10% of its employees donate a pint of blood at each of the semi-annual Bloodmobile visits to plantsite.

The American Red Cross acts solely as the collection and storage agency for the GAT Blood Bank. The Bloodmobile is a part of the American Red Cross services to the community.

Blood is perishable and can be kept for only 21 days even when properly refrigerated. The Regional Blood Bank in Huntington has the proper facilities for storing blood. The same service is provided for all other organizations in the Huntington region which have a Blood Bank. Blood in storage over 21 days is converted to plasma which can be kept for a prolonged period of time.

The blood donor program is a continuing thing. Blood is donated and collected throughout the region every day. The collection of a pint of blood from a GAT employee at an inplant visitation guarantees the employee blood when and if it is needed by the employee or a member of his immediate family at some future date. The blood may not actually be blood donated at GAT, since the blood lasts only 21 days after it is donated. The blood could come from any of the corporate blood banks belonging to the Huntington Regional Blood Center.

The GAT Blood Bank program depends on your participation. If you need blood now, your previous donation will have helped assure that it is available. Donating your blood to the GAT Blood Bank is like paying an insurance premium.

None of us ever want to be in a position where we will need blood — why ask for trouble? We never want to be in an automobile accident either but we carry insurance "just in case."

Donors will be scheduled from among those employees who have signed pledge cards. Anyone not scheduled but wishing to donate may do so at the fire station any time during the two-day period.

Donor scheduling cards will be mailed to individuals the first of July.



EMPLOYEES OF GOODYEAR ATOMIC CORPORATION won all but one of the offices in an election conducted recently by the Waverly Junior Chamber of Commerce. Seated on the left is V. D. Williams, technical review department, Secretary; and on the right is R. G. Murray, chemical engineering department, President.

Standing from left are G. H. Nichols, motor pool, Board of Trustees; R. E. McNaughton, Treasurer; C. C. Koehler, OVEC, Vice-President; R. P. Bell, chemical engineering department, Board of Trustees; and J. E. Harshman, accounting department, Vice-President.

Review —OF— Labor Relations

Following are officers elected to serve Local 10-689 of the Oil, Chemical and Atomic Workers Union. The election was conducted at a regular meeting June 19.

President—H. N. Stone, department 712; Vice-President—R. B. Hemphill, department 732; Financial Secretary-Treasurer—B. D. Hurley, department 814; Recording Secretary—H. R. Sanson, department 732; Trustee (Three Year Term) — J. Bower, department 731; Sargent-at-Arms—A. W. Reynolds, department 732; Guide—C. C. Gabbert, department 724.

Maintenance Division

Committeeman—W. B. Andrew, department 732.

Stewards are as follows:

"A" Shift—Tie Vote; "B" Shift—G. W. Coffendaffer, department 731; "C" Shift—W. Horne, department 731; "D" Shift—W. W. Hyland, department 731; "R" Shift — W. Skaggs, department 731; Utilities Maintenance — F. Trainor, department 732; Electrical Maintenance—H. L. Reed, department 711; Instrument Maintenance—B. E. Justice, department 712; Seal, Valve & Scale Shop—C. C. Gabbert, department 724; Compressor Shop — R. A. Smith, Jr., department 724; Machine Shop — A. W. Remy, department 721; Welder Maintenance — J. H. Beech, department 732; Sheet Metal — H. W. Frey, department 722; Converter Shop—R. S. Elliott, department 724; Barrier Assembly — L. Horner, department 724; Utilities Maintenance (Buildings & Grounds) —W. Farley, department 726; Motor Pool and Garage—O. O. Hill, department 733.

Operations

Committeeman—H. L. Smith, department 823.

Stewards are as follows:

"A" Shift Cascade—W. E. Walls, department 811; "B" Shift—M. F. Sexton, department 815; "C" Shift — T. D. Manley, department 813; "D" Shift—C. R. Keen, department 812; "A" Shift Power (Utilities & Steam Plant)—W. W. Walters, department 851; "B" Shift — P. W. Wooten, department 853; "C" Shift — W. L. Collins, department 852; "D" Shift—H. P. Everett, department 851.

Chemical Operators & Development Operators are as follows:

"A" Shift—L. J. Doyle, department 823; "B" Shift—R. E. Callihan, department 825; "C" Shift—G. L. Russell, department 823; "D" Shift—L. Casebolt, department 821.

Services Division

Committeeman—E. Brafford, department 256.

Stewards are as follows:

SS Material Handling—L. L. Ramcy, department 512; Materials Man—Tie Vote; Janitor Service (Days) —E. R. Cable, department 426; Janitor Service (Afternoon) — D. C. Perry, department 426; Laundry — Undecided.

Employees Recognized By American Chemical Society

Three GAT employees received some well deserved publicity in "The Accelerator" a monthly publication of the Indiana Section of The American Chemical Society. The employees are: A. L. Cardenas, special analysis department; Stephen Trond, technical squadron trainee; and Harry Meacham, training department.

The employees presented a chemistry demonstration for the science students at Boyd County High School, Cannonsburg, Kentucky in April. This was one of many presentations by the GAT Science Demonstration groups given in area schools, to promote greater interest in science.

The demonstration included the effects of pH on a solution, formation of gels and long-chain polymers, partial pressures, time reactions, and titrations using various indicators.

WHAT IS SUCCESS?

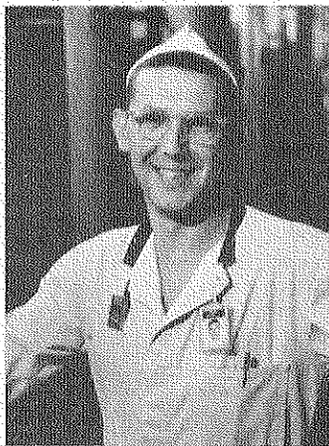
It is being able to carry money without spending it; being able to bear an injustice without retaliating; being able to do one's duty even when one is not watched; being able to keep on the job until it is finished; being able to accept criticism without letting it whip you.

Fire Department & Materials Men are as follows:

"A" Shift—Tie Vote; "B" Shift—L. N. Coburn, department 256; "C" Shift—Tie Vote; "D" Shift—C. R. Seagraves, department 256.

WISE OWL CLUB

Membership in the Wise Owl Club of America has two new members from GAT. The most recent recommendations to membership include W. O. McDonie, compressor shop and B. A. Peters, decontamination small parts department.



B. A. Peters



W. O. McDonie

On April 7, McDonie, using a portable buffer, momentarily lost control of the machine and it bounc-

Earhart Has Interesting Tour Of Duty With USAFR

R. E. Earhart, health physics and industrial hygiene department, recently completed a 15 day tour of active duty with the United States Air Force Reserve. Earhart is a Captain in the USAFR.

During his tour of duty he was assigned to the Military Air Transport Service with base operations at the McGuire Air Force Base, New Jersey. He crossed the Atlantic Ocean 4 times in 9 days.

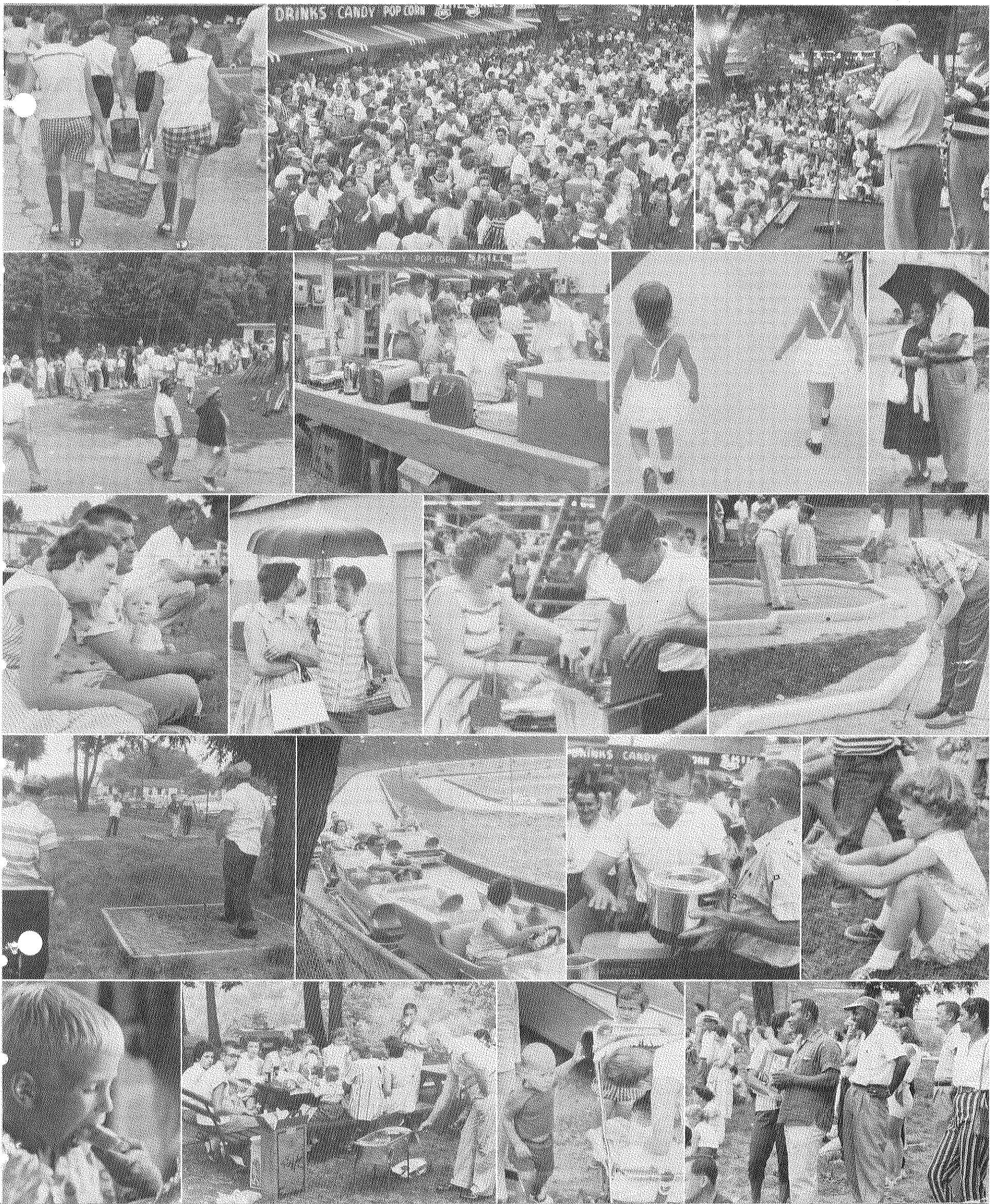
Some of the scenic places of interest he visited were: Paris France; Chateauroux, France; Prestwick, Scotland; Lajes, Azores; Harmon, Newfoundland; and Goose Bay, Labrador.

Earhart, while visiting Paris, reported that he was an eye-witness to the violence and street fighting which occurred prior to the installation of General DeGaulle as Premier of France.

Peters was transferring chemicals from one section of the building to another. After closing down a high speed pump, he opened the pit petcock. When he opened the petcock a spray of nitric acid struck the wall about three feet away and rebounded, striking him in the face. His safety glasses prevented the spray from getting into his eyes.

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THE CAMERA RECORDS GAT'S PICNIC AT CAMDEN PARK



HEARTS GAY AS ALL ENJOY GAT'S 5th ANNUAL PICNIC



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

JUST FOR TODAY

JUST FOR TODAY I will be happy. This assumes that what Abraham Lincoln said is true, that "most folks are about as happy as they make up their minds to be." Happiness is from within; it is not a matter of externals.

JUST FOR TODAY I will adjust myself to what is, and not try to adjust everything to my own desires. I will take my family, my business, and my luck as they come and fit myself to them.

JUST FOR TODAY I will take care of my body. I will exercise it, care for it, nourish it, not abuse it nor neglect it.

JUST FOR TODAY I will try to strengthen my mind. I will learn something useful. I will not be a mental loafer. I will read something that requires effort, thought and concentration.

JUST FOR TODAY I will exercise my soul in three ways; I will do somebody a good turn. I will do at least two things I don't want to do, as William James suggests, just for exercise.

JUST FOR TODAY I will be agreeable. I will look as well as I can, dress as becomingly as possible, act courteous, be liberal with praise, and criticize only in a helpful way.

JUST FOR TODAY I will try to live this day only, not to tackle my whole life problem at once. I can do things for twelve hours that would appall me if I had to keep them up for a lifetime.

JUST FOR TODAY I will have a program. I may not follow it exactly, but I will have it. It will eliminate two pests, hurry and indecision.

JUST FOR TODAY I will have a quiet half hour all by myself and relax.

JUST FOR TODAY I will be unafraid, especially I will not be afraid to be happy, to enjoy what is beautiful, to love, and to believe that those I love, love me.



A. E. DAVIS, right, supervisor, planning department, is congratulated by D. H. Francis, general manager, upon presentation of his 20 year service pin.

A. E. Davis Receives 20 Year Service Pin

A. E. Davis, supervisor of the planning department, was presented his service pin June 16, in recognition of 20 years of continuous service with Goodyear.

The presentation was made by D. H. Francis, general manager, at a plantsite luncheon attended by his co-workers.

Davis joined Goodyear on June 14, 1938, as a member of the production squadron. He started his employment at the Gadsden plant and later transferred to Akron as a member of the squad. In June 1939, he was transferred to the Airflow department. In September, 1940 he was assigned experimental and development work in connection with the beginning of the synthetic rubber program. In 1941, he transferred to Goodyear's first synthetic rubber department as shift foreman — later being promoted to division foreman responsible for the departments' operation. In 1943, Davis was assigned to the Goodyear synthetic rubber plant in Torrence, California as general foreman. In 1945, he was recalled to the Goodyear Tire and Rubber Company, Akron, as a member of the chemical engineering department, assisting in the design and development of Goodyear's first polyvinyl chloride resin plant at Niagara Falls, N. Y. From 1946 until his assignment to GAT he was production superintendent at the Niagara Falls plant.

He transferred to GAT as shift superintendent. Presently he is supervisor of the planning department responsible to the general manager's office.

Davis holds a bachelor's degree in chemical engineering from North Carolina State College. He is a member of the United Church of Chillicothe. He is a Mason. His hobbies are golf and bowling.

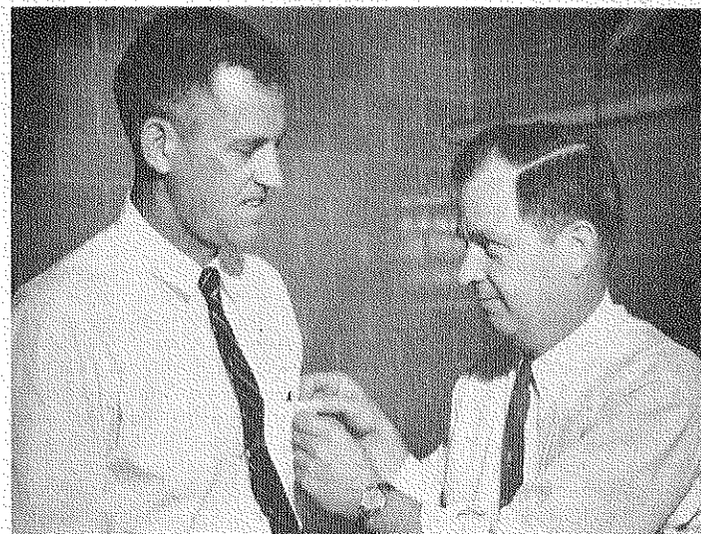
Mr. and Mrs. Davis and three children reside in Chillicothe.



Employees who will receive five year pins between June 18 and July 1 are as follows:

- | | |
|----------------------|-------------------|
| C. A. Cottle | D. N. Felty |
| J. W. Lewis | I. E. Kouns |
| H. E. Meacham | J. A. Weber |
| G. L. Gundlach | E. I. Bibbey |
| J. F. Dearth, Jr. | H. R. Hopkins |
| J. O. Brooks | R. L. Martin |
| J. B. Gilmore | J. R. Ortman |
| M. T. Oakley | S. Thompson, Jr. |
| R. L. Keele | E. V. Clarke, Jr. |
| R. E. McGibney | W. P. Eakins |
| C.E. Provencher, Jr. | F. G. Bradford |
| O. A. Vita | S. O. Gillespie |
| J. M. Danner | L. B. Johnson |
| P. R. Seutzer | G. O. Price |
| B. J. Roseberry | H. H. Tepper |
| M. L. Petry | W. R. Pearson |
| R. P. Holland | D. W. Ellett |
| R. L. Bush | A. E. Lewis |
| R. L. Craumer | W. H. Corns |

R. F. Rickey



THIRTY YEARS of service were recognized this month by D. W. Doner, left, manager, industrial relations division. The pin was presented by D. H. Francis, general manager.

D. W. Doner Presented 30 Year Service Pin; Career Covers Variety Assignments

Thirty years of continuous service by David W. Doner were recognized on June 13 when D. H. Francis, general manager, presented him his 30-year service pin in the presence of the members of the operating committee.



Hill-Pausch

Beverlee V. Hill and Henry M. Pausch were married June 8 in the First Presbyterian Church, Wellston, Ohio by the Reverend Lucas F. Grile. The new Mrs. Pausch is in the accounts payable department.

Rose-Patterson

Gloria Faye Rose and John L. Patterson were married June 15 in the Methodist Church, Piketon, Ohio by the Reverend Waid C. Radford. The new Mrs. Patterson is in the community relations department. Mr. Patterson is a member of GAT's summer squadron.

Duduit-Zoellner

Barbara Duduit and George P. Zoellner were married June 14 in the First Evangelical and Reformed Church, Portsmouth, Ohio by the Reverend Winston W. Wernecke. The new Mrs. Zoellner is in the reproduction department. Mr. Zoellner is in the standard practice department.

Rayburn-Havens

Rose Ann Rayburn and Richard Clinton Havens were married May 25 in the Baptist Church, Lucasville, Ohio by the Reverend Carl Abrams. The new Mrs. Havens is in the technical review department. Mr. Havens is in chemical operations.

King-Parker

William King and Evelyn Helen Parker were married June 22 in the Beulah Baptist Church, Portsmouth, Ohio by the Reverend Charles Smith. Mr. King is employed in the GAT cafeteria.

Doner, manager, industrial relations division, began his career with Goodyear June 13, 1928. After working on varied assignments the first year, he was transferred to the production training squadron which provided him with the opportunity to familiarize himself with all major manufacturing operations.

Following his graduation from the training squadron he was promoted to the position of supervisor of a production squadron group. A year later he was made a production supervisor in the tire department.

From 1937 to 1940 he served as a production supervisor in the Jackson, Michigan plant.

Late in 1940 he was recalled to Akron to handle an assignment at Goodyear Aircraft as an interviewer and later as personnel manager of the Urichville and Millersburg sub plants. During this period Goodyear Aircraft expanded from 500 to more than 32,000 employees.

From 1945 to 1947, Doner was in the efficiency department at GT&R. In 1948, he was promoted to Plant C as personnel manager.

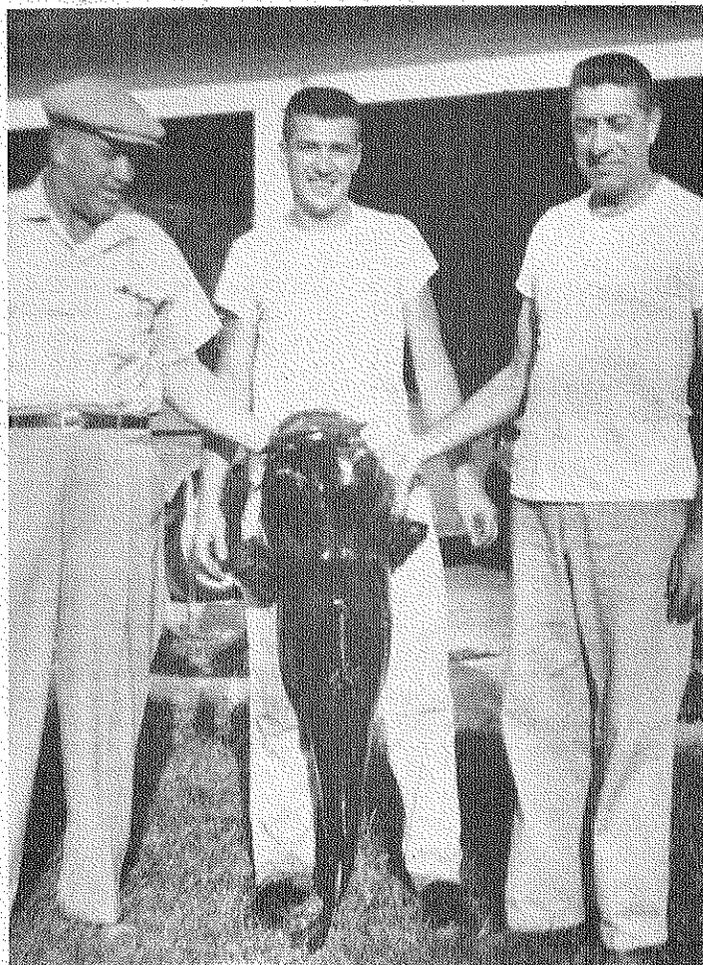
He transferred to GAT as superintendent, personnel services subdivision. In July of 1956, he was elevated to the position he now holds.

He attended Akron University and has taken Alexander-Hamilton extension courses in Business Management.

Active in civic service, and fraternal organizations he is a member of the Elks, Masons, and Chamber of Commerce. He has been active in Boy Scout work and Civil Defense, and is a past president of the Goodyear Athletic Association.

He is interested in all sports and his principal hobby is gardening.

Mr. and Mrs. Doner, and their three children, live in Chillicothe.



WHAT'S THE MATTER DAD??? This could be the question asked of Paul Yinger, stores warehouse department, by his son Ronnie after he had landed a 45 pound Blue Catfish. Yinger is shown at right holding the fish with his brother-in-law Ernest Reeves.

This Is No Fish "Tale"; Son Lands 45lb "Cat"

The son of a Goodyear Atomic employee recently had a thrill seldom experienced by sportsmen in this section of the country.

The son is Ronnie Yinger. The employee is Paul Yinger, stores warehouse department, and the thrill was the experience of catching a 45 pound Blue Catfish.

Ronnie and a friend, Howard Gilliland, were fishing in the Scioto River at Davis Camp which is about three miles south of Lucasville. They were using a trotline baited with minnows and crawfish. The line became taut and they thought it had become fouled. Pulling and tugging on the line they lifted the fish above the water and then the battle began. They tried to pull the fish into the boat, but it kept hitting against the side almost over-turning and spilling its occupants into the water on several occasions.

The thrill of catching the "big cat" was so great that nobody knows for sure just how long it took to bring it ashore.

Dance Tickets Still Available

There are a few tickets still available for the company dance scheduled for Friday, July 18. Tickets are \$3 per couple and are on sale by the shift superintendents or at the recreation office.

If you anticipate attending this dance, you should buy your tickets now. Only 350 tickets will be sold for this dance.

GAT Softball League Standings

WAVERLY (June 17, 1958)			
Teams	Won	Lost	
1—"A" Shift	2	0	
2—Turtles	2	0	
3—"C" Shift	2	0	
4—Reserves	1	1	
5—Mixups	1	1	
6—Mousekateers	0	1	
7—Rebels	0	2	
8—Blue Devils	0	3	

PORTSMOUTH (June 18, 1958)			
Teams	Won	Lost	
1—Finance	4	0	
2—Inspectors	2	0	
3—Power Utilities	2	0	
4—"D" Shift	1	1	
5—Crows	1	2	
6—Padazzlers	0	2	
7—The Grippers	0	2	
8—Screaming Demons	0	3	

SAFETY RECORD BROKEN AT 1,740,779 MAN-HOURS

Goodyear Atomic Corporation's safety record has been broken at 1,740,779 man-hours.

Five employees, on June 12 at 6 a. m., were dismantling scaffolding. As they were lifting a part of the scaffolding, one employee inadvertently lost his grip causing the load to be absorbed by the other employees. The over-exertion by one employee resulted in an inguinal hernia classified as a temporary total disability.

The injury severed the current man-hour figure at 1,740,779 man-hours without a disabling injury.

THE GENERAL MANAGER'S OFFICE

This is the last in a series of articles explaining the functions of the various divisions that make up Goodyear Atomic Corporation. This article, written by James S. Dysart, assistant to the general manager, describes the functions of the general manager's office and its relationship to the other divisions.

In support of the over-all management of the Company, five specific staff functions are directly responsible to the general manager. These are auditing, planning, security, budgeting, and preparation of procedures and reports. The activities of each of these groups are described herein.



James S. Dysart

Security Subdivision

This subdivision is responsible for the administration of a security program which is in compliance with the regulations of the Atomic Energy Commission and the provisions of applicable federal law. These responsibilities are divided between the police department and the security staff.

The security staff is responsible for the development and improvement of the GAT security program and for the conduct of necessary surveys and investigations which the required to assure the management that the program is being satisfactorily carried out by the employees of GAT.

The police department provides 24-hour, seven-day a week protection to the physical facilities of the plant. The major responsibility of this organization is to limit access to the plant area to only those people properly authorized and identified.

Audit Department

This department, using the functional audit approach, reviews the activities of all major administrative functions of the company and submits reports to the general manager evaluating the system of internal control and compliance of practices with established policies and procedures. In addition, the auditors determine that funds and other assets are properly used, safeguarded and accounted for.

Planning Department

This department reviews and approves all requests for engineering services involving modifications or additions to plant facilities and for purchases of capital equipment. In addition, the department is responsible for obtaining necessary management and AEC approvals for all projects and for coordinating approved plant improvement programs.

Budgeting

The general manager's office coordinates the preparation of all bud-

get estimates required by the AEC. In addition, work associated with the administration of the internal budget-control system has been assigned to this office.

Procedures And Reports

The contract between Goodyear and the AEC requires that standard operating procedures for the principal administrative functions must be submitted to the AEC for their review and approval. The preparation and/or review of all such procedures is accomplished in the general manager's office.

In addition, certain monthly and quarterly formal narrative reports of GAT activities, which are required by the AEC, are compiled and edited by this staff.

The secret of financial success is to spend what you have left after saving, instead of saving what is left after spending.

Did You Know?

Which colleges and universities have won the most national championships over the 74 year span of National Collegiate Championship competition?

Figures compiled by the National Collegiate Athletic Association, which conducts the 15 event series, show the following as leaders in the various sports in which national team championships are conducted:

- Baseball — California and Texas each has two of 11 championships
- Basketball—Kentucky, 4 of 20
- Boxing—Wisconsin, 8 of 21
- Cross Country—Michigan State, 6 of 19
- Fencing—Columbia, 4 of 14
- Golf—Yale, 21 of 60
- Gymnastics—Illinois, 7 of 15
- Ice Hockey—Michigan, 6 of 11
- Skiing—Denver, 4 of 5
- Swimming—Ohio State, 10 of 22
- Tennis—U.C.L.A., 5 of 12
- Track—U.S.C., 19 of 36
- Wrestling—Oklahoma State, 20 of 28

Yale, with 25 victories, has won more National Collegiate team championships than any other institution, and Michigan and Ohio State lead in the number of individual championships with 126 and 125, respectively.



THE FIRST PLACE TROPHY IS PRESENTED to Roger D. Monk for his dog "Prince" at the graduating class of the Scioto Obedience Training Club held in Portsmouth. Presenting the trophy is Donald Staten, instructor for the club.

Employee's Dog Wins Honors

A German shepherd named "Prince" walked off with the first place trophy at graduation held this month in Portsmouth. The ceremony concluded an obedience training class conducted by the Scioto Obedience Training Club. The instructor and trainer for the class was Donald Staten of Lucasville, Ohio. The course

was open to all breeds but only German shepherds were entered. The instruction period covered seven weeks.

"Prince" is owned by Roger D. Monk, weld shop department. The dog and his handler, on June 1, had placed 3rd in an Obedience trial held in the Cincinnati Gardens competing with dogs of all breeds.

IN MEMORIAM

Edward Suter, 69, died June 5 at University Hospital in Columbus, Ohio, following a sudden illness. He had been a patient at the hospital five days. A daughter, Mrs. Mary Frances Swick, is in GAT's training department.