

# THE WINGFOOT CLAN

GOODYEAR ATOMIC CORPORATION

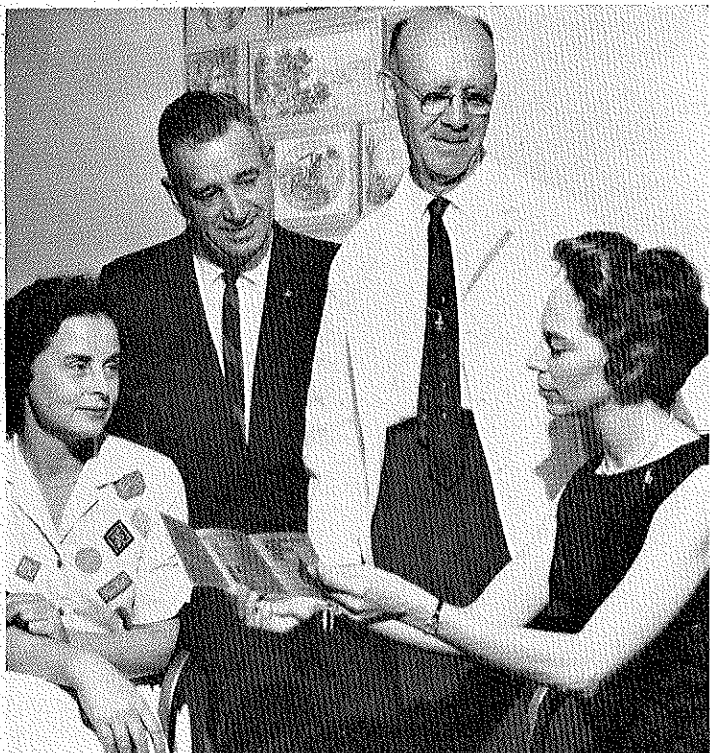
Portsmouth Area Gaseous Diffusion Plant

A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY

VOLUME X

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NUMBER 19



THIS IS THE PROFESSIONAL STAFF, Tri-State Blood Center. Mrs. Marjorie Kelsey, Chief Technician; E. J. Heffernan, Administrative Director; F. C. Hodges, M. D., Medical Director; and Miss Bertha Rice, RN, Chief Nurse. Miss Rice is discussing the Center's revised brochure entitled "Your Red Cross Blood Program and You," which was sent to employees.

Headquarters X-100 Bldg.

## Tri-State Bloodmobile Due Here July 9-10

The Tri-State Bloodmobile will be here next Tuesday and Wednesday. Each visit of the Bloodmobile gives Goodyear employees an opportunity to support the Goodyear Atomic Blood Bank.

The employee support of our Blood Bank has been excellent throughout all the years it has been in existence. Because of the voluntary employee support, the Blood Bank has been able to offer "Blood Insurance" far in excess of the total Goodyear Atomic employment.

When a hospital runs short on a drug, money will solve the need. But when it runs short on blood, the need can be met only by people. By past donor performances, Goodyear employees have demonstrated that they believe in the benefits derived from participation in our Blood Bank program.

Today the Bank covers an estimated 11,200 persons . . . employees and all members of their families (estimated to average a total of four per family); the employee's parents and parents-in-law; and any permanent resident of the employee's household.

The Tri-State Bloodmobile will make its semi-annual visit to plantsite on July 9 and 10, 1963.

Please keep the hours in mind. The hours have been changed from previous visits. On Tuesday, July 9, blood donations will be received from 8 a.m. until 2 p.m. The second day, Wednesday, July 10, hours will be from 12 noon until 6 p.m.

The employee blood donor cards in the community relations department have been updated. Each employee has been given the opportunity to schedule himself for next week's semi-annual visit. The only additional scheduling which community relations will do is to notify the employee of the time to be present to give blood.

Remember the date, community relations will schedule the time, and give to the Blood Bank, Bloodmobile Headquarters—the South Wing of the X-100 Building.

## Bonds Aid People, Industry And Nation

Goodyear President Russell DeYoung, selected to head the U. S. Savings Bond drive in the rubber industry, was one of 27 industry executives chosen to serve on the U. S. Industrial Payroll Savings Committee for the Treasury Department.

In a unanimous endorsement of the bond program the committee declared, in part:

"Recognizing the responsibilities

charged to us as citizens of the United States and stewards of free American enterprises, we declare: In order to pursue the greater security of our country, and of our fellow-citizens in the ranks of business and industry, we shall vigorously promote broad ownership of bonds . . . through systematic payroll savings.

"By so doing, we hope to strengthen the interdependent resources of our people, our industry, our nation.

"This voluntary exercise of thrift secures both individual and nation against adversity and emergency, and earns the participant a greater share of the abundance of America."



## Goodyear Assists Italian Firm In Vinyl Venture

Goodyear will supply technical assistance for the manufacture of its vinyl flooring to Pirelli S.p.A. of Italy under terms of an agreement announced jointly by the two firms.

Under the 10-year agreement, Societa Del Linoleum S.p.A., a Pirelli subsidiary, will produce vinyl wall covering, counter topping, and flooring under Goodyear license. The contract was signed by Goodyear Vice President Sam DuPree and Paolo Trotto, Vice Direttore Centrale, of Pirelli.

The agreement calls for Goodyear to furnish the Italian firm with technical assistance to aid its production of the vinyl products.

Goodyear is considered the largest producer of all-vinyl tile and role flooring in the U. S. The company's vinyl resins for flooring are produced

at its Niagara Falls plant for conversion to finished material in Akron.

*Buy  
U. S.  
Savings  
Bonds*

## AEC Describes Wood-Plastic Combination

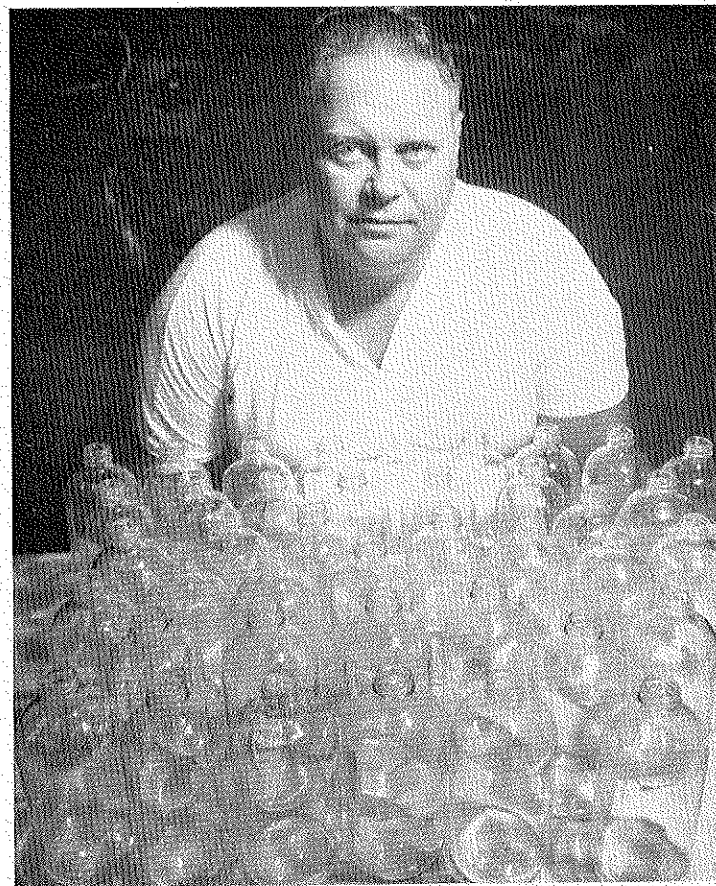
Progress in the research and development of a new product — a wood-plastic combination — is described in a technical report just published by the Atomic Energy Commission. The technical report, now available, covers the first year's work conducted under an AEC contract at West Virginia University.

The new process involves the impregnating of wood with relatively simple molecules which, in liquid form, are forced into and uniformly distributed throughout the wood. Then curing is accomplished by subjecting the treated wood to gamma irradiation in a well-shielded facility. Under this radiation the molecules are rearranged and joined into new molecules forming a plastic compound within the wood structure.

Research and experimentation on this product have been supported under the Commission's Process Radiation Development Program for over a year. Under its contract with West Virginia University at Morgantown the Atomic Energy Commission expended about \$35,000 during the first year research on the project.

The report contains a complete review of research on wood-plastic combinations including the technical data obtained, experimental procedures used, critical evaluations, and a selected bibliography. Most of the experimental work reported was conducted in a 350-curie cobalt-60 water-well irradiator. This provides a radiation dose of about 70,000 rads an hour. A "rad" is the standard unit of measurement of gamma or X-ray radiation absorbed dose. A 10,000-curie cobalt-60 water-well irradiator providing up to 550,000 rads an hour also was used.

Further information may be obtained by writing to: Director, Division of Isotopes Development, U. S. AEC, Washington 25, D. C.



FIVE GALLON CLUB — FORTY PINTS — COUNT 'EM. Paul Cravens, Cascade Maintenance Department, recently became a member of the Red Cross Blood Donor's Five Gallon Club. Paul will be on hand as a donor when the Tri-State Bloodmobile makes its semi-annual visit to plantsite on July 9 and 10, 1963.

Fannin's Daughter Slogan Winner

# Landstrom Submits Winning Poster Caption For July

An employee's daughter won the July Safety Slogan Contest. She is Anita Fannin, 10-year old daughter of H. T. Fannin, utilities operations.



Anita Fannin

The number of entries submitted for the July Slogan Contest numbered the highest since the program began. Sixty slogans were submitted between May 20 and June 20, which were considered for the July contest.

This is Anita's winning slogan:

**"THERE IS AN 'I' IN EVERY ACCIDENT AND A 'U' IN EVERY INJURY."**

Response to the new Poster Caption Contest has been excellent. The first poster, which was up on all bulletin boards from May 20 to June 20 received 93 suggestive captions for the July poster.

D. J. Landstrom, reproduction department, is the winner of the first "Give Me A Caption" contest.

He submitted the following:

**"ON VACATIONS BEWARE — ACCIDENTS HAPPEN ANYWHERE."**

Both winners will receive a \$10 cash award and their winning entries considered for the annual contest. Annual contest winners receive merchandise awards valued at approximately \$100, choice of the winner.

As a reminder, those contest entry blanks may be obtained at the

portals, the X-100 building lobby, and the X-720 building.



Don Landstrom

## Effective Last Monday

### Goodyear Aircraft Corporation Is Now Goodyear AEROSPACE Corporation

Goodyear Aircraft Corporation has changed its middle name. The new name is "Aerospace Corporation."

Announcement of the decision to change the company name to Goodyear Aerospace Corporation was made at the 25th Anniversary Convention of the Aviation/Space Writers Association in Dallas, Texas.

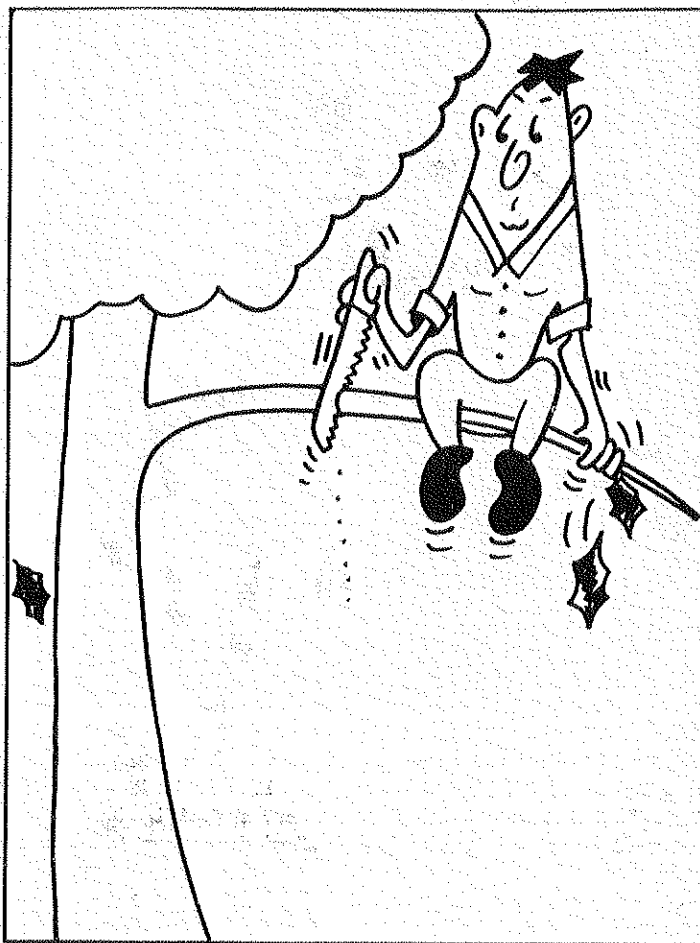
Goodyear Aircraft, a wholly-owned Goodyear subsidiary, has two major facilities . . . Akron and Litchfield Park, Arizona.

President T. A. Knowles said the change had been under consideration for about a year and that the simple change in the middle name was made after review of some 50 sug-

gested corporate names.

GAC's largest current program is the SUBROC underwater-to-underwater anti-submarine missile, which is still in the development stage. The company is prime contractor on the program.

Other major programs under way include the building of a GAC-developed high resolution radar system for the new Air Force RF4C Phantom II fighter, tracking antennas for the SYCOM communications satellite, flight and tactics simulators for the Navy's A2F and W2F aircraft, and the transporter-launcher for MMRBM (Mobile Medium Range Ballistic Missile).



## "Give Me A Caption"

THIS IS THE SECOND POSTER in the Safety Poster Contest. The Poster has been displayed on all bulletin boards since June 20 and will remain posted until July 20, 1963. Employees are urged to submit captions which will be considered for posting in August.



### IN MEMORIAM

D. WAYNE PITTS, 42, died June 23, 1963, at the Pike County Hospital. He had been with Goodyear Atomic Corporation since February 22, 1954. At the time of his death he was a member of the timekeeping & payroll department.

MRS. NORA SAMMONS, 88, died June 23, 1963, at Ashland, Kentucky. A daughter, Mrs. Blanche Cales, is a member of the engineering development subdivision.

Mrs. GARNET WARD, 59, died June 26, 1963, at Riverside Hospital, Columbus, Ohio. A son, J. J. Ward, is a member of the materials sampling & testing department.

## The Creative Scientist - His Training And His Role

*(Editor's Note: The following are excerpts from the remarks by Dr. Glenn T. Seaborg, Chairman, U. S. Atomic Energy Commission at the National Science Fair-International, Albuquerque, New Mexico.)*

"It was only a century or two ago that modern science became an organized study of natural phenomena deduced from experimental evidence. Since that time applied science and invention have influenced the life of the individual, the development of industry, the evolution of political societies and the course of history.

" . . . Because of our inescapable dependence on modern science and technology we must regard trained brainpower as a precious natural resource. The extent to which we discover exceptional intellectual talent, encourage and develop it, and provide conditions for its effective flowering will be a measure of our success in meeting the truly challenging problems which technology and population growth are posing for us in the remainder of this troubled twentieth century. I refer broadly to two types of trained brainpower. One is represented by the professional scientist or engineer, the other by the educated person in other fields who has mastered enough of the meaning and content of modern science to make valid judgments on the many questions raised by the influence of

science on his field, whether it be law, medicine, politics, military affairs, industrial management or some other.

" . . . Science is an organized body of knowledge and a method of extending or revising that body of knowledge by observation, hypothesis formation, and experiment. The training of a scientist is a two-step process — the mastery of a body of knowledge developed by previous workers and the mastery of a technique for extending that knowledge. . . . New science builds on the work of the past.

" . . . There is no ideal way to teach high school or college science courses and we may expect a variety of approaches without a clear choice among them as to effectiveness. Nevertheless, whatever approach is tried must be subject to change in content to accommodate the material to new advances in science, particularly advances occasioned by important discoveries. Unfortunately, our high school courses have not changed much over the years and such changes as have been made are mostly in the way of accretion of new material without significant deletion of the old.

"One encouraging development of the past few years is the renewed interest of the universities, the professional scientific societies, the pri-

orate foundations and many governmental agencies — particularly the National Science Foundation — in the plight of the high schools. This interest has taken the form of summer institutes for the retraining of teachers, writing projects to revise outdated course outlines, textbooks and laboratory manuals, the preparation of films, TV programs and TV courses and the publication of a wealth of new explanatory and authoritative scientific material in paper back form.

" . . . Creative research calls for a combination of qualities only one of which is superior intelligence. It is difficult to specify the combination of characteristics which may be of crucial importance for success in solving a specified scientific problem.

Maybe it's just plain hard work, because, without downright hard work, there can be no success in a scientific career. All the productive scientists have been "smart" it is true, but the ways in which they have been "smart" have differed greatly. And, as I have said, they are all dedicated hard workers.

" . . . In the education of the non-scientist there is a necessity of including a course or courses that will insure a better understanding of science as part of the general high school and college or university undergraduate curriculum. We live in

an age in which, for better or worse, the influence of science is pervasive and revolutionary. It is a part of our culture which is shaping nearly every aspect of our lives and our institutions. We can no more ignore it than a man of the middle ages could ignore the Christian church or the feudal system. Properly nurtured and employed, science can provide us with marvelous tools for the solution of many of the weighty problems of our physical and social world. The promise of the future lies in the hands of the dedicated and the educated. A most significant part of the promise lies in the field of science. I would invite the earnest young men and women who are prepared to study and work hard to join in the exciting and rewarding profession of science and the professional scientist.

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A DIVISION OF THE GOODYEAR TIRE & RUBBER COMPANY  
A MEMBER OF THE GOODYEAR CORPORATION GROUP

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# Why We Sell U. S. Savings Bonds

We sell U. S. Savings Bonds to achieve the widest possible distribution of the national debt among individuals in the interest of national economic health and stability. Interest payments in the hundreds of millions go to our citizens instead of a few larger investors.

We sell U. S. Savings Bonds as insurance against boom and bust. Savings divert funds from the spending stream during inflation, provide a backlog of purchasing power in time of recession.

We sell U. S. Savings Bonds to further the thrift habit. The family that saves — individually or as a unit — is the family who will, one day, spend for the dreams once thought unobtainable.

We sell U. S. Savings Bonds to complement other savings in banks, insurance, etc. A canopy of thrift-consciousness and education benefits all.

We sell U. S. Savings Bonds to help support the national defense in the least inflationary manner.

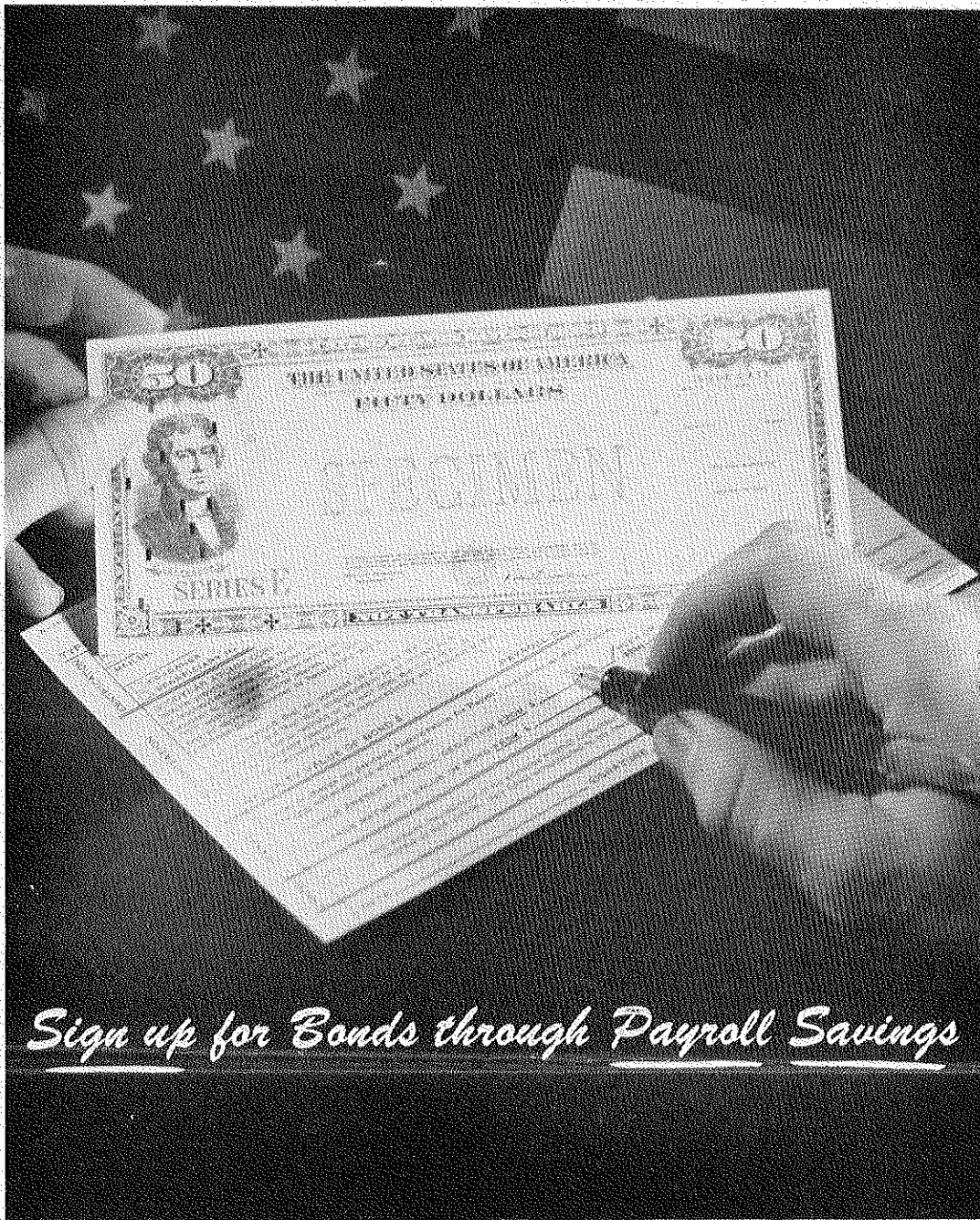
We sell U. S. Savings Bonds because we believe that, as a shareholder in America, bond holders are more resistant to influences which would tend to undermine the democratic principles of our great country.

The Savings Bond Program, reaching as it does into every facet of American life, into every community, into tens of millions of American homes, plays a vital role in stimulating the active patriotism of Americans. It is an integral part of the

financial fabric of our country. Nothing is more important in this protracted conflict than the proper handling of our country's finances. This is the cornerstone upon which all else rests — our ideological campaign, our technical and economic assistance to friendly and neutral nations, our explorations in time and space, our entire military defense efforts to contain, deter, and circumvent Communistic aggression.

## DISPLAYING OUR FLAG

The flag should be displayed on the following flag holidays: New Year's Day, January 1; Inauguration Day, January 20; Lincoln's Birthday, February 12; Washington's Birthday, February 22; Easter Sunday (variable); Mother's Day, second Sunday in May; Armed Forces Day, third Saturday in May; Memorial Day (half-staff until noon), May 30; Flag Day, June 14; Independence Day, July 4; Labor Day, first Monday in September; Constitution Day, September 17; Columbus Day, October 12; Veterans Day, November 11; Thanksgiving Day, fourth Thursday in November; Christmas Day, December 25; and such other days as may be proclaimed by the President of the United States; the birthdays of States (date of admission); and on State holidays.



*Sign up for Bonds through Payroll Savings*

## "Any Questions About U. S. Savings Bonds?"

Q. What issues of Savings Bonds are now available?

A. Two issues, the Series E and the Series H Bond. The Series E is an appreciation Bond which accumulates interest each six months up to 3.75% at full maturity of 7 years and 9 months. The Series H Bond is a current income Bond paying an interest rate of 3.75% when held to full 10 year maturity. Interest is paid by automatic interest checks every six months. H Bond denominations start at \$500 and the price is par.

Q. In what forms may a Savings Bond be registered?

A. There are three forms of registration: (1) Single name of natural person or an organization. (2) Owner and a Beneficiary—the two names are separated by initials "P.O.D." or the phrase payable on death. (3) Owner and co-owner—the two names are separated by word "or". Whomever has possession of co-ownership Bonds may redeem them. The co-ownership form is

recommended in most cases. In the event an organization or association purchases Bonds single name registration only is allowed.

Q. If Bonds are registered in beneficiary form what happens if the owner dies?

A. The beneficiary is sole and absolute owner of the Bond. He may, by presenting a death certificate, have them reissued in any authorized form he wishes or he may redeem them. All Bond redemptions requiring supporting evidence are handled by the Federal Reserve Bank in your area but appropriate reissue forms are also available at most banks. See your bank for instructions.

Q. My husband and I are co-owners on current income Series H Bonds with my husband receiving the semi-annual interest checks. If he should predecease me what action should I take?

A. Immediately notify the Bureau of the Public Debt, Division of Loans and Currency, 536 South Clark Street, Chicago 5, Illinois.

State the exact names as they appear on the Bond, the serial number and date of issue. Explain that you wish to have the interest checks sent to you at whatever address you desire.

Q. The H Bond interest checks we receive every six months are inscribed in both co-owners name. May either co-owner cash these checks?

A. Yes. Either owner may cash the H Bond interest check and either co-owner may redeem the Series H Bond. Only one signature is required.

Q. I have just received a Savings Bond with an error in my initial. What should I do?

A. Return it to the issuing agent and have a new Bond issued with correct initial. Do not delay in doing this. If you did not attend to this you might have difficulty when you present the Bond for payment. A mistake in address is not important but you must prove your identity beyond any doubt.

Q. I am treasurer of both a church

and a fraternal group. May these two organizations purchase Savings Bonds?

A. Yes, they may. Any organization, other than commercial banks, may purchase the annual limit in either or both of the Series E and H Bonds. The E annual limit is \$7500 (purchase price) and the H limit is now \$20,000. Registration must be in single name only.

Q. May I purchase Savings Bonds with myself as owner and my church as beneficiary?

A. No. Registration is restricted to names of one or two natural persons or one name of an association or organization. If you wish to, upon your death, leave your Savings Bonds to an organization it is recommended that you so stipulate in your will and then purchase Bonds in single name registration.

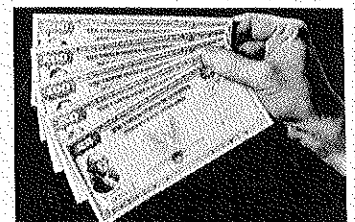
Q. I have granted my attorney a general power of attorney. Will he be able to redeem my Savings Bonds in an emergency?

A. No. Power of attorney does not

apply to payment of Savings Bonds. Your local bank should be consulted as to proper procedure in the event of an emergency.

Q. Fire destroyed part of my home and also considerable cash and Savings Bonds. I understand I can have my burned Bonds replaced—how do I proceed?

A. Contact your bank or Federal Reserve Bank and request a copy of the replacement form. Complete this form and give all possible information—serial numbers, denominations, how inscribed and date of purchase. Make certain you give the exact name or names that appeared on the destroyed Bonds—often times replacement can be made on this one piece of information alone.



# Savings Bonds Benefit Every Member Of The Family

The bigger the family, the more important it is that there be established a regular savings plan for education costs, weddings, clothing, camp, and the host of other things it takes to give youngsters a comfortable start.

But the way things are today, is money all they need for a secure future? Bond dollars help keep your economy sound, and helps Uncle Sam keep the future free for you and your family.

In effect, purchase of U. S. Savings Bonds is the development of a savings plan that pays us two ways.

First, our money earns a good guaranteed interest. Safe, certain interest, backed by the government.

Second, your money helps guarantee a safe, secure, and free future for ourselves and for our children. (And their children.) Money spent for purchase of U. S. Savings Bonds helps make the country financially strong. The stronger the country is financially, as individuals and as a nation, the better we can demonstrate to the world the superiority of our system. And the safer the world will be for ourselves and families.

Make sense? Sure it does. Good, hard financial sense. You get five personal benefits:

1. Your investment is guaranteed safe by the U. S. Government.
2. Your U. S. Savings Bonds are replaced free if anything happens to them.
3. You can get your money back whenever you need it.
4. You can save automatically through the Goodyear Atomic payroll deduction plan.
5. You get back \$4 for every \$3 in just seven years and nine months.

How do you get on payroll deduction for U. S. Savings Bonds? It's easy! Included with the mailing of this Clan is a payroll deduction card (A-76) for Savings Bonds purposes. Just fill it out for a new deduction or an increase and send it to the Timekeeping and Payroll Department, X-100 building.

Why not complete the card today.

*Buy*  
**U. S. Savings**  
*Bonds*

## BONDS FOR A RAINY DAY



## Ten Years With GAT

The following employees will complete ten years continuous service with Goodyear Atomic Corporation between July 1 and July 16, 1963.

G. P. Zoellner	Dept. 227	July 1, 1963	Portsmouth
W. E. Linville	Dept. 532	July 1, 1963	Portsmouth
M. F. Snyder, Jr.	Dept. 721	July 1, 1963	Chillicothe
L. A. Simon	Dept. 734	July 1, 1963	West Portsmouth
T. W. Heim	Dept. 852	July 1, 1963	Chillicothe
K. D. Chapman	Dept. 811	July 1, 1963	Quincy, Ky.
W. G. Kensinger	Dept. 102	July 6, 1963	South Salem
R. D. Jackson	Dept. 551	July 6, 1963	Stockdale
H. H. Ruel, Jr.	Dept. 531	July 6, 1963	Portsmouth
G. D. Harris	Dept. 535	July 6, 1963	Portsmouth
E. Strausbaugh	Dept. 733	July 6, 1963	Chillicothe
W. W. Weeks, Sr.	Dept. 811	July 6, 1963	Sciotoville
M. F. Sexton	Dept. 815	July 6, 1963	Portsmouth
N. J. Vulgamore	Dept. 812	July 6, 1963	Jasper
C. B. Wakefield	Dept. 812	July 6, 1963	Portsmouth
R. E. Childers	Dept. 856	July 6, 1963	Waverly
C. F. Crum	Dept. 851	July 6, 1963	Portsmouth
R. B. Casari	Dept. 761	July 13, 1963	Chillicothe
L. C. Brant	Dept. 853	July 13, 1963	Sciotoville
R. J. Wolfe, Jr.	Dept. 856	July 13, 1963	McDermott
A. L. Gouldie	Dept. 856	July 13, 1963	Portsmouth
D. C. McCall	Dept. 853	July 13, 1963	Portsmouth
H. C. Howard	Dept. 851	July 13, 1963	South Shore, Ky.
J. R. Thompson	Dept. 817	July 13, 1963	Portsmouth
C. C. Worthington	Dept. 852	July 13, 1963	South Shore, Ky.
O. W. Pikkala	Dept. 858	July 13, 1963	Waverly
M. M. Bruno	Dept. 551	July 15, 1963	Chillicothe
G. F. Kauffman	Dept. 554	July 15, 1963	Chillicothe
R. H. Allen	Dept. 712	July 15, 1963	Portsmouth
Mary Lou Scott	Dept. 762	July 16, 1963	Portsmouth
R. M. Zeeck	Dept. 815	July 16, 1963	Lucasville

## Gundlah Trains For Medical Research Technologist

Bill Gundlah, former employee in the mail department, has been assigned to the U. S. Army Medical Research Laboratory, Ft. Knox, Ky.

He is the son of Genie Gundlah,

safety & fire protection subdivision, and is undergoing training in pathological research at the Laboratory which is directly responsible to the Office of the Surgeon-General in Washington, D. C.

Bill enlisted in the Army in November, 1962, undergoing basic training at Ft. Knox, Kentucky, graduating as an honor trainee. He then was assigned to the Brooke Army Medical Hospital, Ft. Sam Houston, Texas as a student specialist. Following this assignment, he was transferred to the DeWitt Army

Hospital for on-the-job training, graduating third in his class. For this accomplishment he received the Army's Proficiency Award.

He recently qualified for officer candidate school and has been approved for a higher rating.

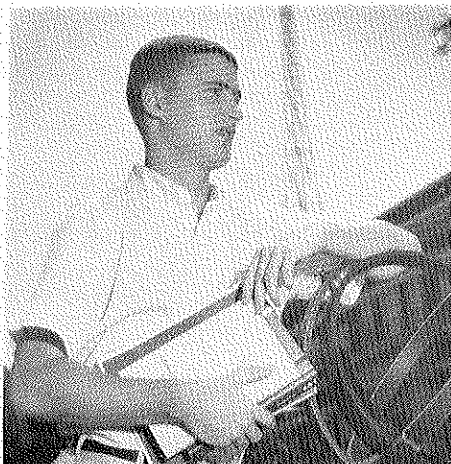
As an employee of Goodyear Atomic Corporation, Bill was a participant in nearly every phase of the employee activity program.

He is a graduate of Portsmouth East High School and attended Rio Grande College and Ohio Univ.

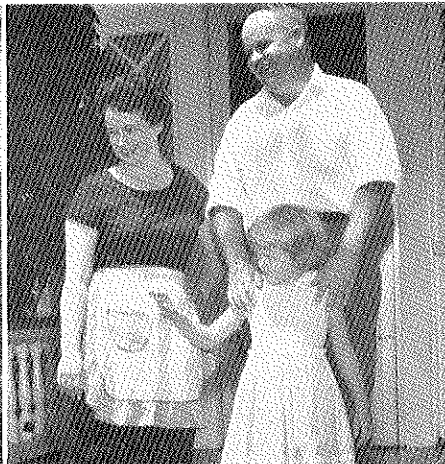


Bill Gundlah

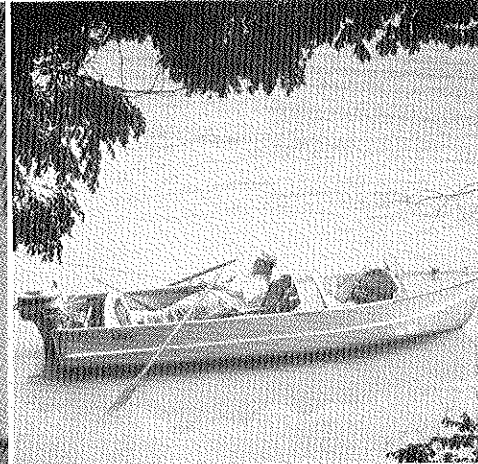
# What U. S. Savings Bonds Can Do For You



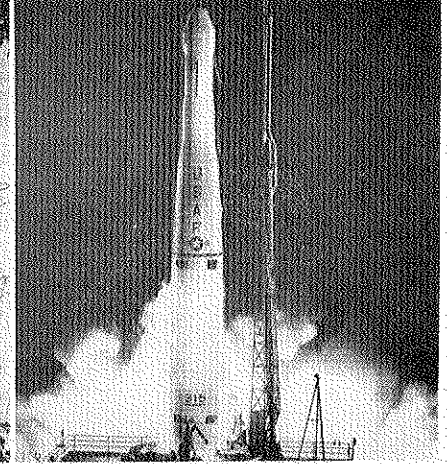
For An Education . . .



For The Family . . .



For Sun 'n Fun . . .



For The Nation's Defense . . .

# July 4th

## Have We Forgotten The Meaning?

Have you ever thought of Independence Day, or the Fourth of July, as the most significant national holiday of all? Its purpose as a celebration of our country's independence seems to have been lost in recent years. Participation in community celebrations and patriotic observances has decreased steadily since World War II.

It wasn't so many years ago when July Fourth was a high point of the year for most Americans. Flags were flown from nearly every home with a pride that symbolized the public mood.

Every community, no matter how small, had its parade and public speeches. Overage and overweight veterans of previous wars struggled into suddenly shrunken uniforms to march with pride alongside the trimmer representatives of a younger generation. Local officials, while not always eloquent or original, poured time and energy into the preparation and delivery of speeches honoring our country's heritage.

The difference between then and now is the degree of participation. Most people today merely flick the dial of a television set to watch professionally staged parades in the country's largest cities or to hear a nationally known politician speak. No conscious effort need to be expended by these people in recognition of the anniversary of the nation's independence.

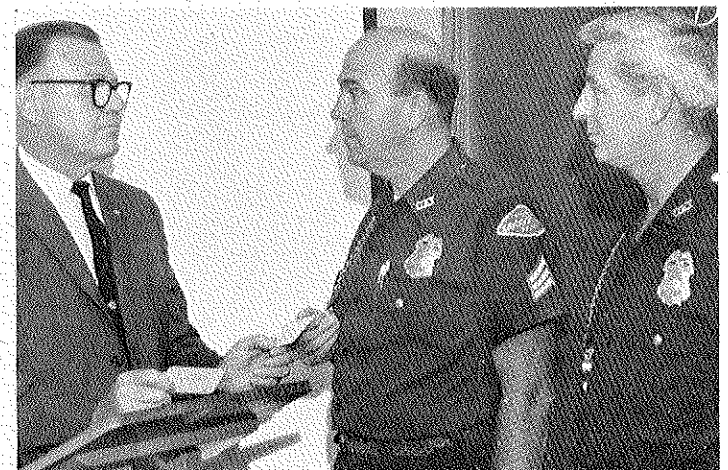
Our founding fathers considered the observance of the anniversary of the Declaration of Independence important. On the first anniversary in Philadelphia, Congress adjourned and the day was marked by a ceremonial dinner, bonfires, fireworks and the ringing of bells throughout the city.

In Boston, where stubborn resistance to the British had kindled the flame of independence, the anniversary was first observed in 1783, and it replaced the Boston Massacre anniversary as a patriotic holiday. Considering the anti-British attitude of most Bostonians at the time, this switch in holidays was no small concession.

We might never again become imbued with the patriotic zeal that characterized public participation in earlier Independence Day celebrations. In an age of mass communications, luxuries, increased forms of recreation and sophisticated attitudes, this fervor seems to be reserved for times of war and national peril. But we should never lose sight of the important meaning of July Fourth, regardless of the state of world peace.

"... We hold these truths to be self-evident, that all men are created equal, that they are endowed by their Creator with certain unalienable Rights, that among these are Life, Liberty and the pursuit of Happiness..."

INDEPENDENCE DAY... To forget its meaning would be a tragedy!



FIRST-AID INSTRUCTORS — R. H. Seaman (left), Security Investigation, presents First-Aid Instructor Cards to Wilbur Mullins (center), and J. M. Pieper of the Police Department. Seaman, representing the Pike County Chapter of the American Red Cross, was the Instructor for the ARC's First-Aid Instructor Course. Sgt. Mullins and Lt. Pieper are now prepared to teach a refresher course to other members of the GAT Police Department.

## Scout Earns BSA Award For Canoe Trip

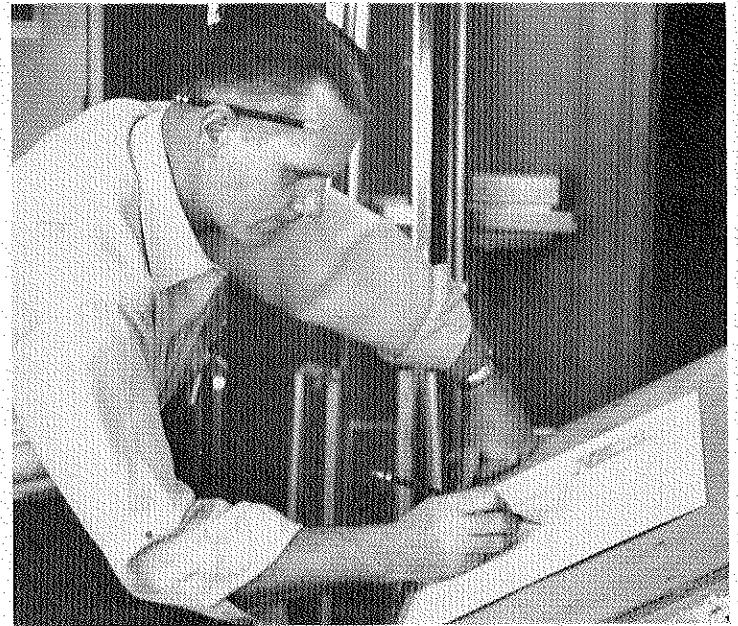
Bruce McCallister recently earned a 50-mile achievement award from the Boy Scouts of America. The award was for a canoe trip down the Ohio River to Maysville, Kentucky. Bruce is the son of R. B. McCallister, janitor service department.

One of three Scouts earning the award, he is a member of Troop 27, sponsored by the McDermott Methodist Church.

"Other Scouts have earned the achievement award for hiking," said Scoutmaster Ralph Slater, "but this is the first time that the award has been given by the Scioto Area Council for a canoe trip." The award is presented by National Boy Scout Headquarters, New Brunswick, N. J.

The Scouts paddled the 50 miles in five days and made the return trip by automobile.

Bruce, who is an Eagle Scout, is a student at Northwest High School.



"HI 'OL FRIEND" is the familiar greeting from Ed Hartnett, Training Department, as he goes about his job as the Company's Visual Aids Illustrator. Here he concentrates on designing a security poster oblivious to the passing photographer.

## Ed Hartnett . . . Creative Artist

"Creativity is an Art and Art is Creativity." We don't know who coined this phrase but it could very well apply to the talents of Ed Hartnett, GAT's Visual Aids Illustrator, a member of the training department.

Most anytime one ventures by his "studio" one will find Ed literally "brushed" up on what he's doing. Like most artists, you will find his paints in used cups from the coffee vending machine, jar lids, or some such improvised container.

Hartnett, who has been with the Company since October 8, 1953, attended River Falls State Teachers College in Wisconsin and the Walkers Art School, Minneapolis, Minn.

Hartnett combines creative talent, cooperativeness, and patience in performing his job well. On any assigned task, he attempts to turn out a finished product that "aims to please."

During his tenure at GAT he has prepared hundreds of charts, drawings, and pictorial representations for use in various trainings programs. His work requires originality and perspective using color schemes and visual techniques in the presentation of material in the most understandable fashion.

Whenever a "brainstorming" group is in session discussing a possible safety, training, or security program, Hartnett will generally be found among the group offering constructive suggestions.

His favorite leisure time activity is bowling. "I've never reached the select 300 circle," he says jokingly, "but I have a lot of fun trying."

His "extra-curricular" activities include the Portsmouth Art League (he has just been elected President), the Civic Forum (a Past-President), and The Atomic Area Operetta Guild. For several years he has done the art work for the Guild's annual presentation.

His many friends throughout the area sincerely believe that he exemplifies the spirit of "love thy neighbor as thyself."

### New Arrivals

- Mr. and Mrs. H. S. Spring, (chemical analysis), son, Samuel.
- Mr. and Mrs. F. A. Case, (electrical maintenance department), daughter, Kimberly.
- Mr. and Mrs. L. R. Jones, (process area 3), son, Thomas.
- Mr. and Mrs. R. L. Chandler, (SS engineering), son, Gregory.

## Adamson Earns Air Force Award

James E. Adamson, son of J. B. Adamson, utilities maintenance department, has graduated with honors from the Noncommissioned Officer Preparatory School, Chanute Air Force Base, Rantoul, Illinois.

Adamson, who is an Airman First Class, received the Commandant's Award for "demonstrating exceptional leadership ability and outstanding qualities desired of a non-commissioned officer."

His course of study included organization, management, leadership, military justice, security, and human relations.

A Missile Equipment Mechanic, he is assigned to the 3361st Instructor Squadron at Chanute Field.

Airman Adamson is a graduate of Jackson High School.

James

Adamson



## AEC Wins Two Safety Awards

The Atomic Energy Commission and its contractors again have won the National Safety Council's top prize — THE AWARD OF HONOR.

It was the second recognition of the AEC's safety record for last year. Vice-President Lyndon B. Johnson presented the 1962 President's Safety Award to the AEC in ceremonies at the Executive Office Building on June 4.

"The Safety Records Achieved," stated Dr. Glenn T. Seaborg, AEC Chairman, "by employees of the AEC and its contractors are achievements justifying great pride and satisfaction. The atomic energy industry from the beginning made safety a prime consideration. The firm and established place which safety has always held in all nuclear activities is primarily responsible for our habit of winning awards."

The AEC has about 7,000 employees and its contractors employ about 120,000.

**R-E-C-O-G-N-I-T-I-O-N**

# Company Fetes Employees For Assisting Recreation Program

Goodyear Atomic Corporation recognized employees June 13, for assistance in the Company's employee activity program.

The Fifth Annual Recognition Banquet was held at Lake Margaret with approximately 75 persons in attendance. Invitations were extended to those who assisted the recreation department in organizing and administering the varied recreational activities.

Most of the company's recreational activities were represented at the Banquet. Included in the activities were bowling, golf, basketball, Christmas party, picnic, GAT Women's Clubs, and the GAT Foreman's Club.

C. E. (Chuck) Bloedorn, Recreation Director for The Goodyear Tire & Rubber Company was invited to show slides of the Goodyear Wings Goodwill Tour of the Far East.

C. R. Milone, Deputy General Manager, spoke in appreciation of the employee's contribution for a successful recreation program.

D. W. Doner, manager of industrial relations, used the word RECOGNITION in expressing additional Company appreciation. "I would like to use one of the oldest tricks in the speech-making art," said Doner, "to emphasize to you how the Company appreciates your efforts."

R—Recognition by Recreation thru relaxation — for the responsibility you have taken on over the year and for the rewards this has brought to you and the Recreation Department.

E—Is for your effort — your encouragement — your enthusiasm — in making the program a success.

C—This little outing is a compliment to you for the challenges you have accepted and the creative way in which you have carried it out.

## A GOOD DEED!

Lloyd Horner, janitor service department, works the straight 4-12 shift in the X-720 building.

While cleaning the sheet metal shop area, he found 20 cents on the luncheon table. He enclosed the money in an envelope and placed it on the desk of Glen Kizer, sheet metal shop foreman, with a note which read:

"Glen:  
Here's a dime and two nickles. Left on the table. Belongs to someone.  
/s/ Horner"

The following morning Kizer returned the 20 cents to the employee who had left it on the table during lunch period.

A "tip of the Goodyear hat" to Lloyd Horner for his thoughtfulness.

O—Opportunity to tell you what we think of you and the opportunity it has given you to be a part of the program.

G—Giving of yourself — giving of your time for your fellow employees.

N—The neighborliness of each bowling night, or golf match, or picnic, or any occasion where employees get together away from the plant or the office.

I—Ideals of people — yours and all those who have preceded you at GAT — Ideals of those men who in the early days of The Goodyear Tire & Rubber Company constructed the framework of our present recreational philosophy.

T—For your Talents — but even more so, for your Teamwork. If

you don't think you did your best then at least we thank you for trying.

I—Is for ideas — this to me is the KEY to putting spice in a recreation program — the ideas that create some changes from year to year. Ideas create interest that help to recreate the inner man.

O—ORGANIZATION—The organization (you here tonight) which gets the job done.

N—NONSENSE — To remember that "A little nonsense now and then is relished by the wisest of men."

R. F. Jones, supervisor, recreation department, closed the formal part of the program with a word of thanks from his department — "It's people like you that make an employee activity program go."

## Vacationers Will Average Nearly 2,000 Miles In 1963

The Midwestern States, with Michigan, Wisconsin, and Minnesota at the top, rank second in popularity among American vacationers for this year.

A survey conducted by Goodyear shows that 18 per cent will travel for pleasure in the Midwest. Nearly 15 per cent of those surveyed designated the three northerly states as their choice. Michigan is the most popular of the trio with seven per cent selecting it. The "water wonderland" also is the second most popular vacation state in the union.

The poll also reveals that American vacationers will average 1,764 miles and spend \$514 on their vacations this year. The averages are raised by inclusion of those taking cross-country trips and those traveling to foreign lands.

The national travel budget, already estimated at \$20 billion annually, will be further expanded this year because 20 per cent more persons plan vacations than in 1962.

Peak months for taking vacations are July (31 per cent), August (26

per cent) and June (17 per cent). Biggest weeks will be those of August 4 and July 14.

The South is the country's most favored vacation area, according to the survey. It will attract 31 per cent of the pleasure travelers this year. The Midwest, in second place, is followed by New England, the Southwest, and the Rocky Mountain States with nine per cent each; the Middle Atlantic States with seven per cent, and the West Coast with six per cent. Foreign travel will account for 11 per cent with Canada receiving seven per cent of that figure.

In individual state popularity, Colorado is first with eight per cent and Florida's 6.8 per cent gives it third.

## Classifieds

### FOR SALE

14' Glasspar Boat, 60 HP Mercury motor, Radio, Cigarette Lighter, Spot and Running Lights, Two gas tanks. Telephone Portsmouth PR 6-6672.

Six-Room House (3 bedrooms). All brick, Hardwood floors, Fireplace. Full basement, 1931 Oakland Crescent, Portsmouth, Telephone Portsmouth EL 3-3277.

Boat, 16', fiberglass hull with mahogany deck and rails. "Walk through" front seat. Complete hardware including lights. Twenty-two (22) HP "Sea Bee" motor. \$625. Telephone Waverly 947-4919.

### FOR RENT

Two bedroom home at Lake White. Close to Lake White Club. Carport, large utility room, forced oil heat, electric range, one year lease, \$75 per month. Telephone Waverly 947-4334.

## Attention Waverly Bowlers

The Men's Wednesday Night Bowling League of Waverly is being organized for the 1963-64 season. Bowlers who participated last season — as a regular or substitute—will be contacted by Ramey Hoskins, the league secretary.

Goodyear employees inter-

ested in being a member of this league should notify Ramey Hoskins, mechanical development, telephone 2619, or Maurice Geneva, process engineering, telephone 2146.

Geneva is the league President. The league will probably begin September 4.

## Vita Bests Strausbaugh & Neff

# Softball League Ends First-Half Action

First-half winners in the GAT Softball League are the BOMBERS of Charlie Kinker.

The winner was not determined until the final game of the first round.

In this game, the BOMBERS "bombed" Scott's RAIDERS 5-1, as Ollie Vita gave up just 4 hits.

Ed Strausbaugh and Paul Neff tossed a 4 hitter in a losing effort.

Jim Massie wielded the big bat for the BOMBERS as he hit a bases-loaded triple in the fourth inning.

Batting leaders for the first half are (4 games or more): Paul Junk—

.636, GAT-CATS; Dee Horner and O. Murphy—.454, BOMBERS; Walt Stover—.437, RAIDERS; and Lou Butterworth—.421, "B" SHIFT.

## Muraski Receives Law Degree

From Technical Trainee to Lawyer. That's the story of Frank Muraski's progress from 1953 to 1963. Muraski is now a staff engineer at Goodyear Beaumont.

Many GAT employees will remember Frank as a technical trainee when he first hired with Goodyear Atomic June 8, 1953 and then as a foreman in the process area-1 when he transferred to Goodyear Akron in 1957.

This past year he has been driving 360 miles a week to Houston to complete academic requirements for a law degree at South Texas College. He began work toward his law degree at the University of Akron while employed in pilot plant chemical production with Goodyear Akron.

He joined Goodyear Atomic Corporation after earning his bachelor's degree in chemical engineering at Case Institute of Technology.

Accidents love attitudes — poor ones, especially. Anger, absentmindedness, or just plain abuse can upset your mind's normal function of governing logic and stability.

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