

The WINGFOOT CLAN

Goodyear Atomic Corporation

A Subsidiary of
The Goodyear Tire & Rubber Company

Volume 15

Piketon, Ohio, April, 1968

Number 6



PATENT PENDING — Cyrus (Cy) Whitfield recently completed the necessary requirements for filing an application with the United States Patent Office. The process titled "Method of Making Alloy Powders" was developed in GAT's metallurgical department. Cy (l) and G. H. Reynolds, general manager, (r) signed the application during a ceremony held in Whitfield's honor.

Employee Develops Metallurgical Process

Cyrus (Cy) Whitfield, metallurgy, recently received the honor of being the fifth Goodyearite to file an application with the United States Patent Office. Cy's application titled "Method of Making Alloy Powders" is unique in the field of powder metallurgy. Powder metallurgy is a method of forming metal parts from fine powder compressed into shape by mechanical means and held in shape by bonding of the molecular edges of the powder particles under heat. Goodyear Atomic's metallurgy program develops new and better materials for use in the gaseous diffusion process. The techniques of making alloy powders for powder metallurgy is an offspring of this

metallurgical program. Cy's discovery came when he noticed unusual coatings of aluminum on the walls of the thermal reaction chamber, while attempting to make a nickel-aluminum metal powder.

X-ray diffraction analysis of the powder revealed that it was not a mixture of pure metal powder but was an alloy. Further experimentation with the thermal reactor disclosed that nickel aluminum alloy

CLAN TO FEATURE 1968 GRADUATES

The May edition of the *Clan* will feature sons and daughters of Goodyear Atomic employees who will graduate from high school and/or college this year.

Employees are asked to submit a small black and white picture of the student with the name, school, parent or parents working at GAT, and the department where the parent works. Also, on a separate piece of paper list any honor or honors the student will receive or has received this school term.

The deadline for submitting the picture to the *Wingfoot Clan* office is May 6.

powders containing 0 to 70 per cent aluminum could be easily produced. Expanded testing revealed that the technique can be used with as many as 27 other metals.

In the commercial casting industry, the powder metal process is used in place of casting, machining, forging and other costly forming type operations. Bearing, bits, tools and gears are just a few of the many parts being made of powder metal. Although commercial application of Cy's process is not fully developed, the AEC decided it would be wise to obtain patent rights to the process.

Documents granting AEC the right to seek the patent for the powder process in Whitfield's name were signed March 25 at a ceremony in G. H. Reynolds' office. The general manager also presented Cy with a token dollar and a letter of appreciation.

(Continued on Page 2)

GT&R Board Elects Four Vice Presidents

Election of four vice presidents of The Goodyear Tire & Rubber Company was announced Thursday, April 4, 1968, by Russell DeYoung, chairman, following a meeting of the board of directors.

Effective immediately, John J. Hartz becomes vice president of tire development; J. Robert Hicks, vice president and comptroller; Robert H. Lane, vice president of public relations; and V. Lawrence Petersen, vice president of materials management.

Hartz, who has been director of tire development since 1964, is responsible for all of the company's tire development, engineering and rubber compounding programs as well as its tire testing facilities. A native of Evansville, Ind., he joined Goodyear after he was graduated from Massachusetts Institute of Technology in 1929 with a degree in chemical engineering.

From 1951 to 1953, he was in charge of production for the company's Japanese subsidiary, located in Kurume. He returned to Akron as manager of tire compounding and was named development manager of the tire divisions in 1956.

Hicks, who joined Goodyear in 1962, was assistant comptroller before being named comptroller in 1964. Before he came to Goodyear, he had been with the General Electric Company in Schenectady, N.Y., and Cleveland, Ohio, for 15 years, serving in various managerial positions in the finance and service operations, and in the auditing and accounting fields.



J. J. Hartz

J. R. Hicks



R. H. Lane

V. L. Petersen

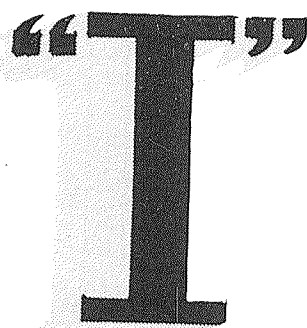
A native of Pottsville, Pa., he received a degree in commerce and finance from Pennsylvania State University in 1943.

Lane joined Goodyear as director of public relations in 1958 after 14 years with the public relations firm of Carl Byoir & Associates.

(Continued on Page 4)

The I Stands For IDEA!

Ideas! Ideas! Ideas!

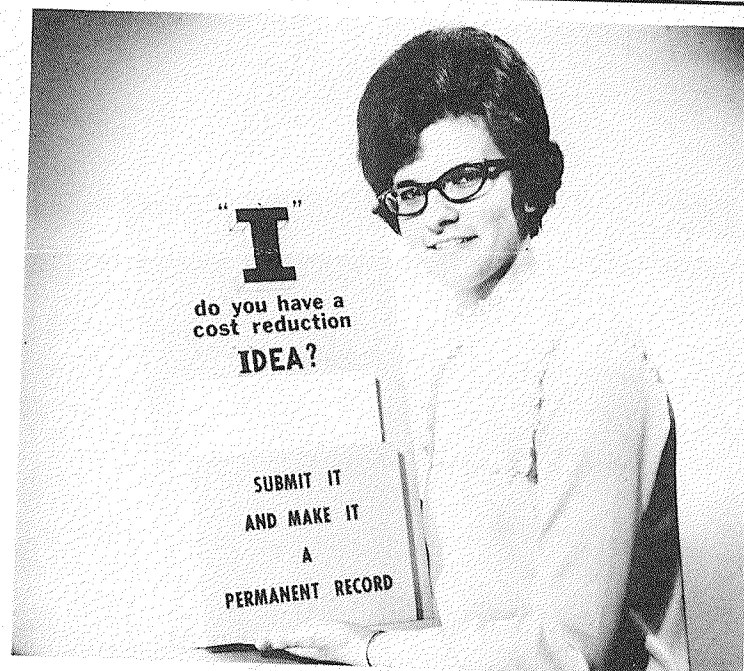


Now it can be told. The "I" stands for "IDEAS" which is what we are after in our mutual effort to reduce costs at GAT.

In the "IDEA" program, any GAT employe having a cost reduction idea may submit it for consideration. An Idea may be submitted by simply completing one of the forms and forwarding it to the general manager's office where it will be retained in a permanent file. "IDEA" forms will be found in dispensers conveniently located throughout the plant. When the completed form is received in the general manager's office, it will be given a sequence number and forwarded to the appropriate division manager for evaluation. After evaluation, copies of the form will be distributed as follows:

1. One to employe.
2. One to employe's division manager.
3. One to division affected by the new idea.
4. The evaluated original copy will be returned to, and will be retained as a permanent record in, the general manager's office.

Ideas! Ideas! Ideas!



GOT ANY IDEAS? — Twenty Idea Form Dispensers similar to the one displayed by Linda Lee (D-224) will be placed in locations throughout the plant. The form dispensers will be conveniently located to make the forms readily available to employes wishing to submit their cost reduction ideas.

THE WINGFOOT CLAN

GOODYEAR ATOMIC CORPORATION
 A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY
 ACTING UNDER U. S. ATOMIC ENERGY COMMISSION CONTRACT AT-(33-2)-1

Published monthly in the interest of employees of the
 Goodyear Atomic Corporation

Industrial Relations Division, Goodyear Atomic Corporation,
 P. O. Box 628, Piketon, Ohio 45661



Editor . . Gordon Johnson Telephone . . 289-5511

Member — International Council of Industrial Editors
 and the Association of Nuclear Editors.



AND AFTER VIETNAM?

The current discussion and attempts to solve the Vietnam situation has lightened the hearts of the American people. The war in Vietnam will eventually come to an end but anyone who thinks that a cessation of fighting will be the end of communist aggression is certainly naive. There will be more Koreas and Vietnams in Asia, Latin America, Europe, Africa — wherever and whenever the communist think aggression will further their cause. Thus the current Vietnam problem raises the fundamental question of what are we going to do about the international communist conspiracy to conquer the world?

There has been little peace in the world since 1945 and the situation has grown steadily worse as communist nations have become stronger. Russia and China have grown more belligerent and confident, more willing to take chances.

The bitterness between Russia and China has developed into open hatred, but this has in no way slowed the communistic drive for world conquest. In fact, the rivalry between the two communist nations has only served to intensify the competition and lust for conquest.

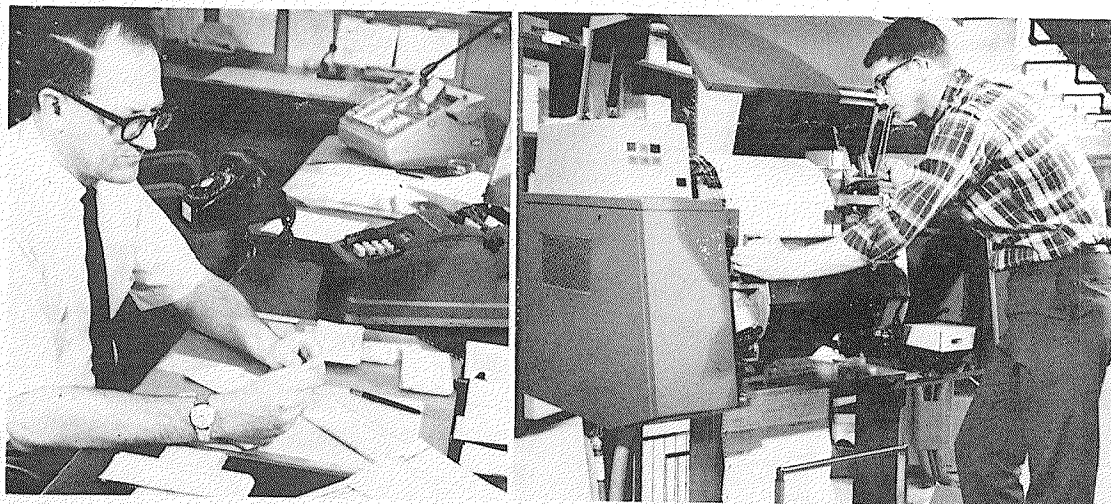
The Vietnam conflict is not an isolated incident. It is the latest in a series of aggressions committed by the communist nations under the disguise of "wars of national liberation".

Though a great majority of Americans deeply hope the conflict can be brought to an end, there is a growing insistence that decisive steps be taken to prevent a recurrence of these "limited wars". It is obvious that our current methods for keeping the peace are inadequate.

Isn't now the time to adopt new measures and new policies designed to deter aggression no matter how it may be disguised? Isn't now the time to mobilize the peace-loving people of the world for a genuine peace crusade?

Goodyear Is People

Each employe at GAT fulfills an important role, one that is necessary to its operation. Every job contributes its share to the successful operation of our plant. **GOODYEAR IS PEOPLE.**



MAKING MONEY — Your paycheck goes through several different steps before it finally reaches your billfold. Each timecard goes to GAT's payroll department where it is checked, verified and prepared for programming. Computers in data processing tabulate

and print your paycheck. The final "official seal" is placed on each check in a signature press. Don Prosch (l), payroll, is shown "sensing" (preparing) a group of vacation time cards for programming. Computer operator Curt Stollings (r) then uses the cards to run the checks.

Employes Judge Science Day Fairs

GAT and the Foremen's Club cooperate with local high schools to help them find qualified judges for their science day programs. Employes who have served as science fair judges recently include:

- C. P. Work, Data Processing.
- O. A. Vita, Chemical Analysis.
- C. F. Trivisonno, Chemical Analysis.
- J. R. Shoemaker, Laboratory Services.
- N. F. Reiter, Chemistry.
- J. Lang, Mass Spectrometry.
- H. C. Kunkle, Plant Engineering.
- D. E. Boyd, Metallurgy.
- R. D. Jackson, Materials Sampling & Testing.
- H. Hobson, Engineering — Maintenance Services.
- R. S. Muzik, Chemical Analysis.
- R. J. Rediger, Instrumentation Development
- J. A. Carr, Mechanical Development.

A number of schools in the area have expressed their appreciation for the time and effort donated by these employes and the GAT Foremen's Club.

NEW PROCESS DISCOVERED

(Continued from Page 1)

H. Steinhauer, instrumentation development, and C. D. Tabor, deputy general manager, are the only employes currently working at GAT who, as a result of AEC work, have either assigned their patent rights to the AEC or have given the AEC a license on privately held patents.

Whitfield graduated from the University of North Carolina with a bachelor's degree in chemistry. He joined Goodyear Atomic in October, 1956. Cy and Mrs. (Mary Frances) Whitfield have four children and are residents of Waverly.



INFORMATION, PLEASE — Helen Hantower has the pleasant chore of helping employes find information they need from the hundreds of volumes in the Technical Library. National Library Week, April 21-27 is an ideal time to visit your library and become familiar with its facilities.

What's With The Engineering Library

— by H. R. Hantower

Editor's Note: April 21 to 27 is celebrated as National Library Week. The following article is offered to familiarize employes with our Engineering Library and to encourage the use of its facilities.

Everybody knows that we have an Engineering Library at Goodyear, but some of us don't know what to expect from it.

The Engineering and Law Library, located in the X-100 building, is just like any other library except that the books, service, and information are about the various types of engineering. You will also find books on human relations: what the boss should do for you and what you should do for the boss. There is quite a collection of law books dealing with Federal Regulations; laws passed by Congress; what form to use if you want to make a will, buy property, or form a corporation.

In addition to the books, there is a collection of 8,000 manufacturers catalogs from ABRASIVES all the way to ZIRCONIUM, pertaining to tools and equipment used on plant-site.

Specifications and standards from 75 agencies plus the Federal and military are kept in the Engineering Library.

You would naturally expect to find books on Engineering in an Engineering Library, but did you know that there are several special reference books that will help you find information hard to get?

There are many types of directories. There are several that tell you WHO'S WHO. For example did you know that C. D. Tabor is a graduate of Tennessee Polytech? There is a directory that tells you when, and quite a bit more about him. There are directories that tell you WHAT'S WHAT. Suppose someone asks you what *Chemivac* 400 is? In Material Trade-Names

Directory you find that it is a vinyl-reinforced, nitrile polymer, made by The Goodyear Tire & Rubber Company.

The most used directories are those that list WHAT'S WHERE. These are the various buyer's guides, and there are several types in the Engineering Library, such as plastics, chemical equipment, electronics, and the big *Thomas Register* that lists all the American manufacturers, both by name of producer and products.

It is the purpose of the library to provide books, information, and service. You will find that most of the information you want will be ready for you in the many kinds of books in the library. Anything that is not in the library can usually be obtained either by borrowing from another library, if it applies to our work at Goodyear, or buying the material, such as books and standards, or the Librarian is glad to write for free materials.

However, all materials remain the property of Goodyear. Books for personal use, and not about your work, like *"How To Cheat at Chess"* must be purchased at your local bookstore, since it would not help Goodyear Atomic Corporation.

If you can't come to see the Engineering Library for yourself, call us, we will be glad to help. But if you can, COME ON IN, THE READING'S FINE!

DIVIDEND DECLARED

Directors of Goodyear declared a regular quarterly dividend of 33 3/4 cents a share on the common stock, payable June 15 to stockholders of record May 15.

POISON-EMERGENCY FIRST AID

HOW TO USE THIS CHART

In the list below, find the substance causing the trouble. Next to that substance is a number which refers to the emergency counterdose having that same number in the section at the right. For children under five, prepare mixtures as shown but give only one-fourth the dosage.

Acids — 9
Alcohol: Rubbing — 2
Denatured and Wood — 6
Ammonia Water — 7
Aspirin — 2
Auto Exhaust Gas — 13
Camphor — 1
Carbon Tetrachloride: inhaled — 3
swallowed — 11
Cleaning Fluids — 11
Detergent Powders — 7
DDT — 8
Disinfectants (chlorine) — 4
Fly Paper — 2
Headache Remedies — 2
Gasoline — 10
Insecticides — 8
Iodine — 3
Kerosene — 10
Laundry Bleach — 4
Lead — 8
Lye — 7
Mothballs — 1
Mushrooms — 8
Naphtha — 10
Paint (lead) — 8
Paint Thinner — 8
Plants (poisonous) — 12
Polishes: Floor and Shoe — 10
Removers: Varnish, Paint and Nail Polish (Acetone) — 1
Nail Polish (Amyl Acetate) — 14
Flies and Roach Poisons:
Arsenic — 2
Fluorides — 15
Phosphorus — 5
Thallium compounds — 1
Sedatives — 11
Sleeping Pills — 11
Turpentine — 8
Waxes: Floor — 10

Here's what to do in a poison emergency:

1. Call your doctor immediately or the emergency room of your hospital.
 2. Keep the patient warm until professional help arrives.
 3. Determine whether the patient has taken:
 - a) a poison — something not to be taken internally; or b) an overdose — a food or drug taken in excessive quantity.
 4. If the substance is *swallowed* and is not an acid, quantities of warm water should be given. Then induce vomiting. Use mixtures described on this page to induce vomiting. Pressing gently on the back of the patient's tongue with fingers or spoon handle will cause same effects.
- Give whatever antidote is recommended on the label of the container or bottle, or:
- Consult this chart of the more common poisons and their

counterdoses, or:

- If the kind of poison cannot be determined, continue to dilute contents of victim's stomach by giving milk.
5. If *inhaled*, the area should be ventilated, the victim moved away from the poisonous fumes, and the doctor called. The patient should be kept quiet and warm. Begin artificial respiration and withhold food and drink.
6. If a poisonous substance has come in *contact* with the skin, wash it off with large amounts of lukewarm water.
7. If victim is *unconscious*, keep him warm and lying down. Send for physician and ambulance. If breathing stops, artificial respiration should be given. Never give an unconscious person food or liquid.
8. If patient is drowsy, unconscious, or has swallowed lye, kerosene or gasoline, do not induce vomiting. Rush victim to hospital.

<p>1 Induce vomiting by giving either: Tablespoon of powdered mustard in glass of warm water, or Tablespoon of salt in water, or Inserting finger in throat. For vomiting, place victim face down with head lower than hips. Give liberal amounts of strong coffee or tea. Never give alcohol.</p>	<p>2 Induce vomiting (#1). Give a mixture consisting of: 2 tablespoons of powdered charcoal or powdered burnt toast, 1 tablespoon milk of magnesia, 4 tablespoons very strong tea. Give 2 cups of strong coffee or tea.</p>	<p>3 Give large quantities of starchy substances (flour or bread with water). Induce vomiting (#1). Repeat until blue color has disappeared from vomit. Then give milk.</p>
<p>4 Induce vomiting (#1). Dilute poison in stomach by giving liberal amounts of milk and egg white. Give 2 cups of strong coffee or tea mixed with egg whites.</p>	<p>5 Induce vomiting (#1). Give 1 tablespoon epsom salts in glass of warm water. Give half cup of mineral oil. DO NOT GIVE ANIMAL OR VEGETABLE OIL.</p>	<p>6 Induce vomiting (#1). Give 1 tablespoon of baking soda in 2 glasses of water. Repeat process until alcohol odor disappears.</p>
<p>7 DO NOT INDUCE VOMITING. Give mixture of vinegar and water or give diluted citrus fruit juices in liberal amounts. Follow with milk.</p>	<p>8 Induce vomiting (#1). Give 2 tablespoons of epsom salts in one pint (2 glasses) of water. Give 2 cups of strong coffee or tea.</p>	<p>9 DO NOT INDUCE VOMITING. Give milk of magnesia, beaten egg whites or milk with liberal amounts of water.</p>
<p>10 DO NOT INDUCE VOMITING. Give 4 ounces mineral oil. Give several cups of coffee or tea.</p>	<p>11 Induce vomiting (#1). Give 2 cups of strong coffee or tea. Give artificial respiration if necessary.</p>	<p>12 Induce vomiting (#1). Find out the plant eaten and consult your physician for the necessary treatment.</p>
<p>13 Remove patient from contaminated air. Keep patient warm and rested. Perform artificial respiration if needed.</p>	<p>14 Give liberal amounts of strong coffee or tea. Get medical advice promptly.</p>	<p>15 Induce vomiting (#1). Give liberal amounts of milk.</p>

Poisons High In Home Dangers

What do daffodils, cosmetics, aspirin and bug repellent have in common? According to the National Safety Council, they all possess ingredients which can be fatal.

Though not as great a killer as the automobile, household poisons found in 250,000 products and toxic elements found in 7,000 common plants cause more than 2,500 deaths per year in the United States. Nine out of ten poisoning victims are under five years of age. The majority of these youngsters swallow or apply the poisonous material while allegedly at play under the supervision of an adult. In addition to fatal poisonings, there are in this country alone more than a million non-fatal poisonings which cause serious and sometimes permanent injury.

While deaths from disease are fewer each year, the number of deaths and accidents due to poisoning increases. Between 3,000 and 10,000 new household products containing poisonous elements are introduced on the consumer market every year.

Poison strikes quickly and unexpectedly in every area of the home. The chief causes of home poisoning are neglect and unawareness. Be alert to potential hazards in your home. Today is an excellent time to start a continuing campaign toward poison prevention.

Should a poisoning occur in your home, call your doctor immediately, and consult the first aid chart above for further emergency measures to be taken.

Women's Club Plans "Spring Fantasy" Dance

Plans are complete for the Portsmouth Women's Club "Spring Fantasy" Dance. The company co-sponsored affair is set for May 4 at the Portsmouth Elks Country Club. Music will be provided by the Modern Times Sextet from 9 till 1. Tickets priced at \$3.00 per couple may be purchased from members of the Women's Club, Eileen Ward, X-710, or from recreation.

All dance proceeds will go to the Happy Hearts School.

Golf Playday Set For May 11

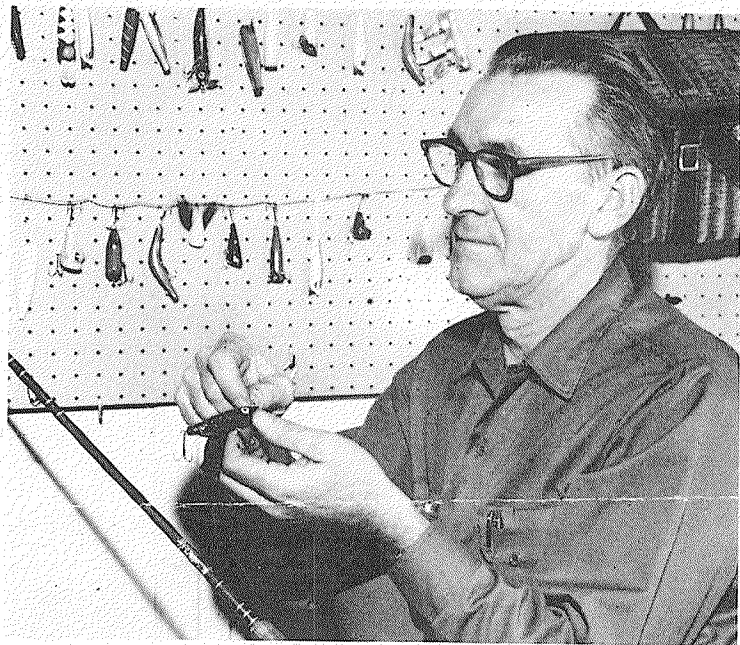
The first company-wide golf activity of the '68' season is set for May 11 at Franklin Valley Golf Course, Jackson, Ohio.

Planned activities for the Foremen's Club — company co-sponsored event will include special events, prizes, refreshments and other activities.

The special price of \$3.50 will cover all-day green fees and a lunch served at the course.

Tee-off time is from 8 to 9:30. Lunch will be served at 1:30 p.m.

A few golf carts are available for rental. They may be reserved by contacting recreation.



"GOIN FISHIN" — Howard W. (Higg) Higginbotham likes to catch his lunkers the old fashioned way — on a wooden "darter". It was the scarcity of this old fashioned lure that opened an entirely new past-time.

After losing the last of his favorite lures, Higg found that they could not be purchased, in fact they were not even being manufactured. As an avid fisherman knows, the loss of a favorite lure constitutes an emergency. This prompted Higginbotham to begin a hobby that soon blossomed into an avocation — that of creating fishing lures.

Starting from a rough block of wood he designs, shapes, carves, sands, and finishes until a lure is completed. After the finish coating is applied the hooks are attached.

Higg enjoys the handiwork so much that he has now created or copied several hundred lures from a dozen different patterns but his favorite lure is still that old fashioned "darter."

1968 Golf Program

FOREMEN'S CLUB — COMPANY GOLF PLAYDAY

May 11, Franklin Valley, Jackson, Ohio

Tee-off — 8:00 — 9:30 a.m.

PEORIA TOURNAMENT AND COMPANY CHAMPIONSHIP

(First 18 holes)

July 20 — J. C. Golf Course

Chillicothe, Ohio

Tee-off times — 7:30 - 9:00 a.m.

COMPANY CHAMPIONSHIP (Second 18 holes)

AND FLIGHT CHAMPIONSHIP TOURNAMENT

September 14, Portsmouth Elks Country Club

Tee-off times 8:00 — 10:30 a.m.

MIXED TWO-BALL CHAMPIONSHIP AND PLAYDAY

October 5, Portsmouth Elks Country Club

Tee-off times 11:30 a.m. — 12:30 p.m.

VICE PRESIDENTS ELECTED

(Continued from Page 1)

ates with headquarters in New York where he held a vice presidency.

Born in Pittsburgh, he was graduated from Pennsylvania State University with a degree in journalism in 1941, served as a staff writer on the Pittsburgh Press and night editor of the Associated Press in Philadelphia before joining Carl Byoir.

Petersea, director of the company's materials management division since 1966, has responsibility for purchasing, merchandise distribution and control, rubber plantations, traffic and distribution services.

A native of Boston, he attended Trinity College in Hartford, Conn., for two years and was graduated from Worcester (Mass.) Polytechnic Institute in 1947 with a degree in chemical engineering. He joined Goodyear that year, became purchasing agent in 1959 and was promoted to manager of general merchandise and materials control in 1963.

Newlyweds

Miss Suzan Eylar and Bob Pitts were married February 9 in Richmond, Indiana. Mr. Pitts is the son of Alice Pitts, D-553.

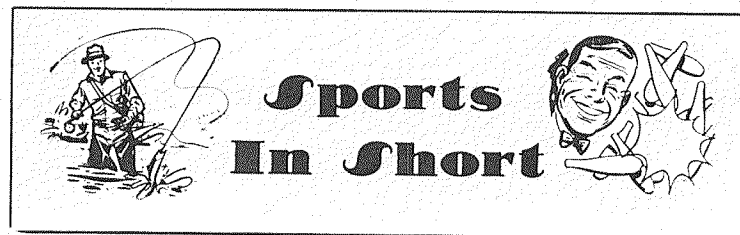
Miss Suzanne Pittinger and Neville L. Trimble were married April 6, 1968, in the Methodist Church, Waverly, Ohio. "Nib" is employed in D-761.

In Memoriam

Mrs. Roy W. Brown, Sr. (Grace McLean Brown) died Thursday, March 30, at Lagrange Park, Illinois. A son, Roy W. Brown Jr., is in D-501.

New Arrivals

Mr. and Mrs. Clyde T. Carter, (D-533), daughter, Andrea Meridene.



Planning a camping vacation in Ohio this season? If so, there are two Ohio Department of Development publications you should have.

The first is the Ohio Camping Directory. This 80-page booklet is prepared biannually from questionnaires mailed to private and public campground operators. The new edition lists nearly 200 places to camp in all corners of the state.

Campgrounds are listed alphabetically both by name and the name of the nearest city. Brief descriptions of the facilities and the most recent information on rates are included for each area.

The other publication that should be useful to every camping family is the new Ohio's Museums and Mementos guide.

This 107-page book lists 172 interesting museums, memorials, and mementos across the state. Included are descriptions of each point of interest along with hours of operation and admission charge.

Many families find side trips to historical sites and museums add a great deal to their camping vacations and Ohio certainly has a wealth of such places to visit.

Museums of natural history, sites of early forts and battles, restored historical buildings and even a stern-wheel riverboat are among the attractions.

With these publications in hand, Goodyearites can easily plan a week or weekend of camping and sight-seeing. Both booklets are available free from the Ohio Department of Development, Box 1001, Columbus, Ohio 43216.

GAT fishing enthusiasts will be interested in Ohio's new liberalized fishing laws. Listed below are a portion of these laws. Complete copies may be picked up at your local County Clerk's Office.

A new fishing license is required March 1 each year.

Except as otherwise provided there are no closed seasons, no lengths, bag or possession limits.

Anglers may not use more than two fishing lines whether fastened to a pole, a rod and reel or hand held. Anglers may use up to 3 hooks on each line.

A fishing license is required to take fish, frogs, turtles, or mussels in Lake Erie or other waters in Ohio. The license must be shown to any person upon request while fishing.

However, a fishing license is not required of a person who is (1) less than 18 years of age, or (2) identified as receiving a pension from the Ohio Division of Aid for the Aged, or (3) physically handicapped and requires assistance to fish according to a doctor's certificate, or (4) the individual providing assistance to a handicapped fisherman, or (5) fishing only in a private pond, or (6) fishing only on land and water which he or his parents own, except where such land is in or borders on state parks or state owned lakes, or (7) fishing only on land and water where he or his parents are tenants and on which he resides, or (8) a member of the U. S. Armed Forces carrying current annual leave orders.

Resident Licenses are for U.S. citizens who have resided in Ohio at least six months. License cost:

\$4 for residents aged 18 through 64 years;

\$2 for residents aged 65 through 69 years; (available County Clerk's Office only)

\$1 for residents aged 70 or more years. (available County Clerk's Office only)

Non-resident licenses cost:

\$6 for an annual license;

\$4 for a 15-day license

Duplicate license applications are available at Clerk of Common Pleas Court in each county for a fishing license which has been lost, stolen or destroyed. The cost is one dollar.

A writing fee of 35 cents is charged for each license.

Return Requested

Goodyear Atomic Corporation
P. O. Box 628
Piketon, Ohio 45661

PIKETON, OHIO
BULK RATE

U. S. Postage
PAID
Permit No. 11

Classifieds

FOR SALE

4 Cylinder 1967 Chevy II, standard, 8,000 miles, economy car with seat covers. Call Portsmouth 353-0977.

1963 Chevrolet SS convertible, 327 engine, 4 speed transmission. Phone Piketon 289-2905.

Conn trumpet with case. Like new. \$65. Call Sciotoville 776-2377.

Gravely Custom tractor, with rotary plow, rotary mower and riding sulkey. Call Stockdale 784-5518.

WANTED

Carpool from Chillicothe to plant-site, 7:30 to 4 shift. Call Chillicothe 772-8191.

Carpool to plantsite from west end of Chillicothe 8 to 4:30 shift. Call Chillicothe 772-9122.

Gardens to plow after work or Saturday in Waverly and Piketon area. Phone 947-4268 or 947-4880.

AVAILABLE HOUSING

House For Sale For Rent

Apartment

Price _____

Description _____

Restrictions (if any) _____

Name _____

Address _____ Phone _____

RETURN TO EMPLOYMENT

GOODYEAR ATOMIC CORP.

HOUSING WANTED — The influx of new employees at GAT has created a demand for local housing. Employees knowing of or having available housing are asked to fill out the above form and return to Employment.

MISS HELEN A. LEWIS
2927 NORTH HILL ROAD
PORTSMOUTH, OHIO