

THE WINGFOOT CLAN

GOODYEAR ATOMIC CORPORATION

A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY

VOLUME X

PIKETON, OHIO, WEDNESDAY, SEPTEMBER 11, 1963

NUMBER 24



Suggested Route

R. H. Seaman, Chairman of the Picnic Traffic Committee, suggests that employees travel U. S. 52 to Chesapeake, Ohio, cross the Ohio River to Huntington, then follow U. S. 60 West to Camden Park.

Seaman traveled this route last Friday and found the highway to be in very good condition and the least congested.

Annual Picnic This Saturday

Rides For Kids -- Games For Adults

Saturday, September 14, is the big day of fun and frolic for the young boys and girls of Goodyear employees. This is just another reminder that the Eleventh Annual Goodyear Atomic Picnic will be held at Camden Park, Huntington, W. Va.

The Picnic Committee reports that all details have been worked out to better insure GAT families of a successful outing. Arrangements have been made with the Park management to reserve Park facilities from 12 noon until 5 p. m. For those planning to include a family picnic in the day's activities, the Park will open at 10:30 a. m. All rides at the Park will be free of charge.

Maurice Trowbridge, reproduction department, reports that ID tags have been mailed to all employees. This tag will identify the employee

and members of his family at the Park entrance.

A program of adult games will be held beginning at 12:30 p. m. and lasting until 4:30 p. m.

Miniature golf will be available for both men and women. Anyone desiring to enter the golf contest are requested to list name and score by 3:45 p. m. At 4 p. m., individuals with the top six scores will be selected for a playoff to determine the winners.

Another golfing event, scheduled to begin at 12:30 p. m., is the golf chipping contest. This activity will take place adjacent to the miniature golf course. A fee will be charged to participants. The entire amount will be returned as prizes. Golf balls will also be awarded to the winners. Charlie Kinker, safety department, will supervise the golf contests.

The shelter house, within the Park

grounds, will be the site for Bingo under the supervision of Mike Stoops, standard practice department; Joe Rhea, police department; and Orville Nice, electrical maintenance department. All Bingo players are urged to assemble at 2:30 p. m. Other adult games will be conducted in the shelter house, at 12:30 p. m., depending on interest.

The GAT Women's Club from Jackson, Pike and Scioto Counties will have a booth at the Picnic site to promote U. S. Savings Bonds. During the day, representatives of the Clubs will circulate the Park grounds promoting Bond sales. At 3:30 p. m., in the shelter house, a \$25, \$50, and \$100 Bond will be awarded to some lucky person.

AEC Exhibit Features Space Aspects Of Nuclear Energy

Space applications of nuclear energy are featured in a special Atomic Energy Commission exhibit. The exhibit is scheduled for showings in nine states during the next three months.

The traveling exhibit — "This Atomic World" — is a special adaptation of the Commission's high school lecture-demonstration program which carries the same name, augmented by a new display on space programs, "Nuclear Energy in Space." Following the fair season, the space display will be available as a "package" unit for other types of showings. The lecture-demonstration program will tour high schools throughout the nation.

The space section explains the types of nuclear reactors being developed as propulsion systems for

space vehicles, and it also provides information on radioisotope devices which are used to produce auxiliary power for space craft.

Both present and future uses of the atom in space are explained in non-technical language.

Goodyear Marks 65th Year

The Goodyear Tire & Rubber Company is celebrating its 65th anniversary this year.

Goodyear was incorporated on August 29, 1898. Eleven shareholders purchased 900 shares of stock at \$100 per share. Thirteen employees began producing solid carriage and pneumatic bicycle tires.

The first month of operation chalked up sales totalling \$8,246.72. Today, the same sales total is rung up every 41 seconds.

Through the years, Goodyear has continued to be a pioneer in the industry. In 1916, the year Goodyear produced the world's first pneumatic truck tire, the company started a cotton plantation in Arizona and a rubber plantation in Sumatra,

becoming the first rubber company to produce its own rubber.

In 1962, the company had gross sales of \$1,592,462,625 — and this year's sales are expected to top this figure. The company has nearly 100,000 employees at 27 domestic and 24 foreign plants, as well as six plantations and nine manufacturing affiliations.

Now widely diversified, Goodyear continues a leader of the industry and a major contributor to military defense. New developments like Nat-syn, Tufsyn, Chemigum, synchronous communications satellite system, chemical wood, inflatable space stations, and precision-built rims are typical of more recent efforts.

BINGO For SAFETY!

YOU May Be A WINNER. This Saturday at the Picnic Site, a safety picture display board will be mounted outside the Park Cafeteria. The photos (25 of them), to be displayed, are pictures used on past GAT calendars.

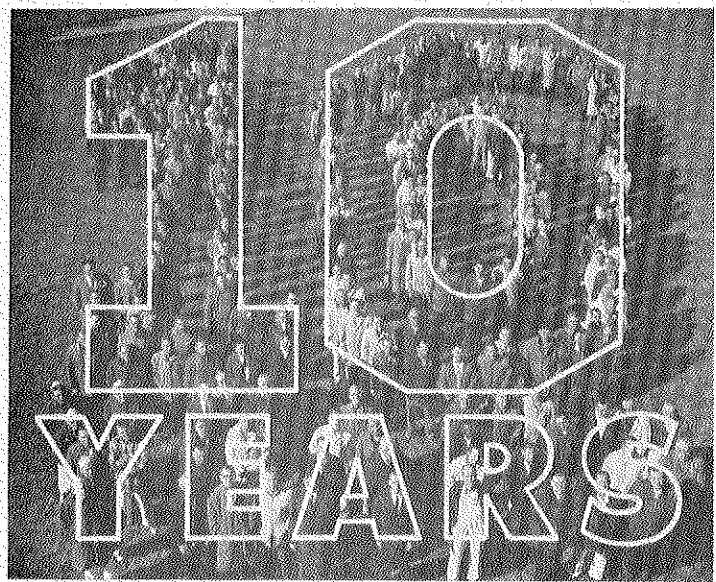
Each family attending the Picnic will, upon entering the Park gate, receive a small reproduction showing all 25 of these photographs.

Employees are urged to take their copy to the large display board to see if it matches in sequence the photographs on display. If the two match exactly, a valuable safety prize will be awarded to the lucky individual.

SEE YOU AT THE PICNIC.

REVIEW of LABOR RELATIONS

Arbitrator Paul N. Lehoczky will be on plantsite September 20, to hear three cases. Two of the cases concern alleged violations of Article XV, Section 1, and the third case protests the loss of pay to an employee due to an absent from work situation.



The following employees complete ten years continuous service with Goodyear Atomic Corporation on the date indicated:

| | | | |
|---------------------|-----------|----------------|-----------------|
| J. C. Barnes | Dept. 423 | Sept. 1, 1963 | Chillicothe |
| H. B. Cooper | Dept. 553 | Sept. 1, 1963 | Waverly |
| J. R. Shoemaker | Dept. 560 | Sept. 1, 1963 | Portsmouth |
| W. C. Phillips, Jr. | Dept. 554 | Sept. 1, 1963 | Waverly |
| F. B. Irwin | Dept. 761 | Sept. 1, 1963 | Chillicothe |
| W. E. Wiehle | Dept. 852 | Sept. 1, 1963 | Sciotoville |
| C. M. Terry | Dept. 817 | Sept. 1, 1963 | Coal Grove |
| J. G. Crawford | Dept. 817 | Sept. 2, 1963 | Waverly |
| Rhetha Massie | Dept. 111 | Sept. 8, 1963 | Portsmouth |
| Helen Hantower | Dept. 423 | Sept. 8, 1963 | McDermott |
| A. L. Cardenas | Dept. 525 | Sept. 8, 1963 | Portsmouth |
| L. Woods | Dept. 712 | Sept. 8, 1963 | Chillicothe |
| D. L. Holdren | Dept. 712 | Sept. 8, 1963 | Waverly |
| I. E. Brown | Dept. 712 | Sept. 8, 1963 | Minford |
| W. G. Mustar | Dept. 712 | Sept. 8, 1963 | Oak Hill |
| J. E. Hurn | Dept. 712 | Sept. 8, 1963 | Lucasville |
| K. F. Vulgamore | Dept. 712 | Sept. 8, 1963 | Waverly |
| V. H. Butcher | Dept. 111 | Sept. 14, 1963 | Portsmouth |
| M. R. Wingo | Dept. 423 | Sept. 14, 1963 | Chillicothe |
| C. M. Newman, Sr. | Dept. 732 | Sept. 14, 1963 | Portsmouth |
| L. M. Donini | Dept. 732 | Sept. 14, 1963 | Portsmouth |
| J. C. Donini | Dept. 732 | Sept. 14, 1963 | West Portsmouth |
| D. P. Goodman | Dept. 732 | Sept. 14, 1963 | Portsmouth |
| O. C. Kennedy | Dept. 731 | Sept. 14, 1963 | Portsmouth |
| G. L. McGee | Dept. 731 | Sept. 14, 1963 | Chillicothe |
| K. T. McManis | Dept. 732 | Sept. 14, 1963 | Wellston |
| L. E. Owen | Dept. 521 | Sept. 15, 1963 | Portsmouth |
| Roberta Fleming | Dept. 331 | Sept. 16, 1963 | Lucasville |
| Angeline McClelland | Dept. 411 | Sept. 16, 1963 | Waverly |
| R. G. Murray | Dept. 533 | Sept. 16, 1963 | Waverly |
| W. G. Russell | Dept. 761 | Sept. 16, 1963 | Portsmouth |
| J. G. Henry | Dept. 523 | Sept. 21, 1963 | Pike-ton |
| R. S. Schneider | Dept. 724 | Sept. 21, 1963 | Portsmouth |
| V. W. Montavon | Dept. 724 | Sept. 21, 1963 | Portsmouth |
| W. E. Ellsesser | Dept. 701 | Sept. 21, 1963 | Portsmouth |
| F. V. Spearry | Dept. 722 | Sept. 21, 1963 | Minford |
| R. L. Horner, Jr. | Dept. 722 | Sept. 21, 1963 | South Webster |
| W. Mullins | Dept. 111 | Sept. 28, 1963 | Waverly |
| J. E. Henry | Dept. 521 | Sept. 28, 1963 | Lucasville |
| G. A. Keyser | Dept. 732 | Sept. 28, 1963 | Portsmouth |
| J. F. Schreck | Dept. 732 | Sept. 28, 1963 | Lucasville |
| P. E. Cravens | Dept. 731 | Sept. 28, 1963 | Chillicothe |
| J. E. Doerr | Dept. 732 | Sept. 28, 1963 | Portsmouth |
| J. E. Beebe | Dept. 732 | Sept. 28, 1963 | Lucasville |
| J. B. Bluebaum | Dept. 732 | Sept. 28, 1963 | Jackson |
| W. J. Reynolds | Dept. 732 | Sept. 28, 1963 | Chillicothe |
| E. T. Crace | Dept. 732 | Sept. 28, 1963 | Pike-ton |
| W. E. Collins | Dept. 732 | Sept. 28, 1963 | West Portsmouth |
| F. B. Trainor | Dept. 731 | Sept. 28, 1963 | Chillicothe |
| A. L. Nelson | Dept. 732 | Sept. 28, 1963 | Portsmouth |
| C. D. Scott | Dept. 732 | Sept. 28, 1963 | Minford |
| J. M. Henson | Dept. 724 | Sept. 28, 1963 | Portsmouth |
| F. R. Donley | Dept. 732 | Sept. 28, 1963 | Stockdale |

Four Organizational Changes Made Within Technical Division

C. R. Milone, manager, technical division, has announced the following organizational changes within the division.

On October 1, 1963, R. B. Stambaugh, superintendent, development laboratory, will transfer to The Goodyear Tire & Rubber Company as manager, research services.

P. R. Seufzer, supervisor, chemistry department, will replace Stam-

baugh as superintendent of the development laboratory.

In a lateral move, V. S. Emler, supervisor, metallurgy department, will assume responsibility of the chemistry department.

J. G. Henry, a project engineer in metallurgy, will be promoted to supervisor of the department replacing Emler.

Stambaugh is a graduate of Kenyon College with a bachelor's degree in physics. He received the Doctor of Science degree, majoring in electronics, from the Massachusetts Institute of Technology. A veteran Goodyear employee, he will complete his 24th year of continuous service to the company on October 1. He is a member of the American Chemical Society, the American Association for the Advancement of Science, and the American Physical Society.

Dr. and Mrs. Stambaugh, who live in Chillicothe, have two children.

Seufzer, a native of Cleveland, Ohio, attended Adelbert College and received a bachelor's and master's degree in chemistry from Western Reserve University. He also attended Western Reserve's graduate school earning the PhD in inorganic chemistry. He joined Goodyear Atomic Corporation on June 29, 1953, as a senior chemist.

Dr. and Mrs. Seufzer reside in Chillicothe.

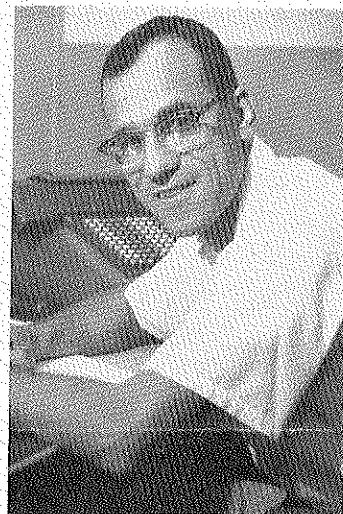
Emler, a ten-year GAT employee, is a native of Pennsylvania. He is a graduate of Waynesburg (Pa.) High School and Carnegie Institute of Technology with a bachelor's degree in metallurgical engineering. He is doing graduate work at Ohio University and expects to receive a master's degree in English next June.

Mr. and Mrs. Emler live in Pike-ton. The couple has four children.

Henry joined Goodyear Atomic Corporation on September 21, 1953. He is a native of Brown County, O., graduating from Clark Township High School at Hamersville. A graduate of Wilmington College, he has a BS degree in education and a bachelor's degree in science. While serving in the U. S. Army he attended the University of Florida majoring in civil engineering.

He is a member of the National Association for Corrosion Engineers and the American Society for Metals. Mr. and Mrs. Henry are residents of Pike-ton.

Trivisonno Records Fifteenth Year With Goodyear



C. F. Trivisonno

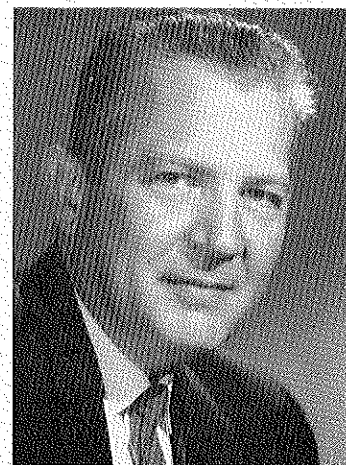
C. F. Trivisonno, chemical analysis department, completed 15 years of continuous service with Goodyear last Saturday, September 7. In recognition of this anniversary date, C. R. Milone, manager of the technical division, presented him an anniversary tie-clip in the presence of other members of the department.

"Triv" joined The Goodyear Tire & Rubber Company in Akron on September 7, 1948, as a factory trainee. Prior to his transfer to Goodyear Atomic he was a research chemist in the chemical division in Akron. Since coming to GAT he has served in a supervisory capacity in the chemical analysis department. His current assignment is that of group leader in the department, responsible primarily for uranium analysis and the preparation of isotope standards.

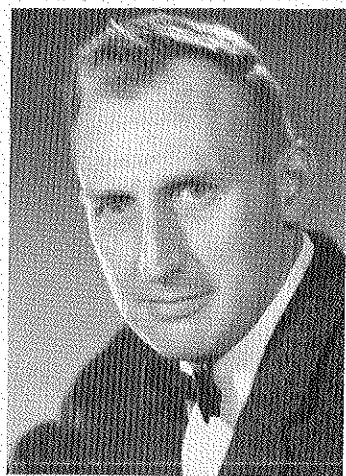
A chemical engineer, he holds both the bachelor's and master's degree in chemistry from the Case Institute of Technology.

He is a member of the Elks and the Knights of Columbus. An avid golfer and bowler, he has been very active in the Portsmouth area in these activities. He is a past president of the GAT Portsmouth Elks Golf League and the GAT Men's Thursday Night Bowling League.

Mr. and Mrs. (Mary Kay) Trivisonno have three children.



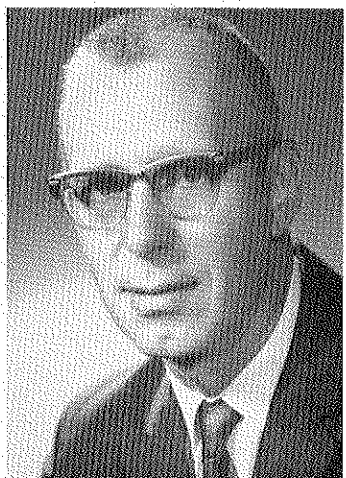
R. B. Stambaugh



P. R. Seufzer



V. S. Emler



J. G. Henry

IN MEMORIAM

Charles A. Hopkins, 49, died September 2, 1963, at Portsmouth, Ohio, following a heart attack.

He was a member of the janitor service department.

W. D. Willis, 79, died August 22, 1963, at his home in Kingsport, Tennessee.

A son, Carl D., is in the works laboratory subdivision.



WHEN THIS HAPPENS — TAKE HEED. Two members of the GAT Police Department, Lieutenant J. M. Pieper and Patrolman B. E. DeAtley, display a road barricade used to isolate areas in case of a critical radiation incident. In event of an emergency, these barricades are used to block off hazardous areas. Members of a Radiation Monitoring Team then monitor suspected areas for radiation. In this simulated situation, Howard Owen, process area 2, Local Emergency Director, uses the monitoring instrument. When you see this sign — IT IS IMPERATIVE THAT YOU OBEY!

Caption And Slogan Winners

Jones And Ewing Win September Safety Awards

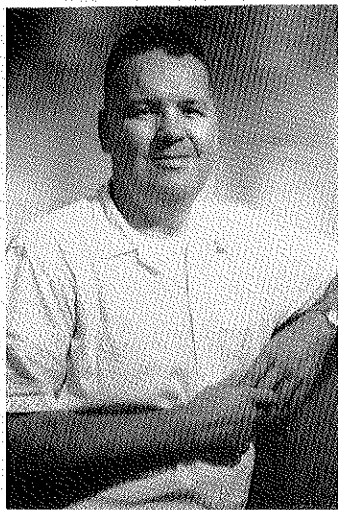
"Safety Is Best When Put To The Test." This is the winning Safety Slogan for September, and was submitted by J. G. Ewing, utilities operations department.

The winning Safety Caption was submitted by R. O. Jones, utilities maintenance department. Mr. Jones submitted the following caption:

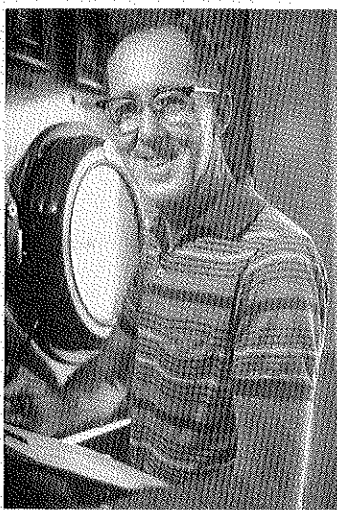
"Always Put Safety On Top Of The Load"

Goodyear Atomic employees submitted 64 slogans and 73 captions during the period July 21, through August 20, the period of time considered for the September contests.

Each employee received a \$10 cash award for the winning safety slogan and safety caption.



R. O. Jones



J. G. Ewing

Help Them ALL — ALL At Once

GAT All-In-One Campaign Scheduled For Oct. 7-14

Next month marks the beginning of United Fund Campaigns all over the United States and Canada.

Annually, in our area, the employees of Goodyear Atomic Corporation assist the United Funds in Jackson, Pike, Scioto, and Ross Counties. This once-a-year, coordinated, fund solicitation provides money for the budgets of many vital health and welfare agencies.

This year's GAT All-In-One-Campaign, benefiting the four surrounding United Funds, will be held October 7-14.

The All-In-One Campaign, the only Company authorized solicitation, cuts down the number of requests made upon the Company and employees. It assures an intelligent sharing of contributions among the needy in the communities where the employees live. Money given the "United Way" goes farther because individual agencies no longer have to organize, execute and administer their own fund drives.

The United Fund, however, is not without critics. Just last week a critic of the United Fund commented: "Most everyone will agree that one fund drive a year is far better than a half dozen. But why not cut them out entirely?"

Perhaps the fellow had something. A lot of people, no doubt, agree with him. Giving money to a cause, no matter how worthy, will never compete with baseball, football, or some other popular spectator sport.

A large segment of the public still suspects that it's better to receive than to give, contrary to what the Bible says about this most important subject.

Separating a piece of the paycheck for the United Fund may not be as much fun as participating in a game of chance or going to the movies, but the mature citizen knows that he does a lot of worthwhile things in life for reasons other than fun.

For example: We get up in the morning to come to work instead of catching a few more winks of sleep. We let the dentist poke around in

our mouth for the sake of healthier teeth. We swallow medicine that tastes terrible because our physician tells us to. We could cite other examples — and so could you.

The story of the United Fund concept of giving, in support of health and welfare agencies' much-needed programs, has been told thousands and thousands of times on radio and television and in magazines and newspapers.

The story is simple — people in your community need these community services. The answer is simple — one gift to help them ALL — ALL at once.

The story makes sense and calls for generous and wholehearted support from each of us. You might be surprised. There can be pleasure in GIVING.

Please contribute your fair share, during All-In-One Week, to the United Fund of your choice.

Karl Beu To Present Paper In Rome

Karl Beu, supervisor, physical measurements department, is in Rome, Italy, this week attending the Sixth International Congress and Symposia of the International Union of Crystallography (IUCr). Approximately 1,500 members are in attendance. The meeting opened last Monday and will conclude September 18.

Beu was invited by the IUCr to present a paper entitled: THE PRECISE AND ACCURATE DETERMINATION OF THE LATTICE

PARAMETER OF TUNGSTEN USING THE LIKELIHOOD RATIO METHOD.

After attending the IUCr meeting, Beu will visit Professor A. J. C. Wilson, and his students (or former students), Drs. B. W. Delf, E. R. Pike, and J. I. Langford at University College, Wales, Great Britain. Dr. Delf's data was analyzed statistically for the paper presented by Beu at the IUCr. Beu is also collaborating with Drs. Pike and Langford in the preparation of two papers for publication in Acta Crystallographica the official journal of the IUCr. These papers are Parts III and IV of a series of papers on lattice parameters, having the general title of "Precise and Accurate Lattice Parameters by Film Powder Methods": Parts I and II have already been published in Acta Crystallographica and Parts III and IV have been accepted for publication.

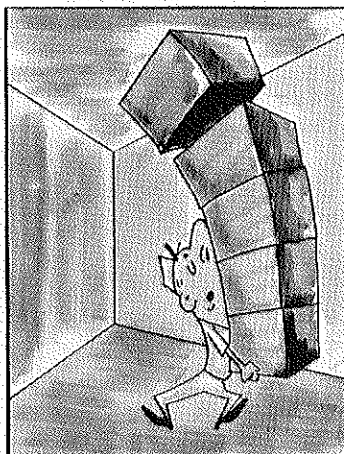
Part I was prepared by Beu, F. J. Musil, and D. R. Whitney; Part II by Beu and D. L. Scott; Part III by Beu, D. K. Landstrom, Whitney, and E. R. Pike; and Part IV by J. I. Langford, Pike and Beu.

In 1963, Beu was Chairman of the American Crystallographic Association, the national counterpart of the International group, and a member of the Aparatus and Standards Committee.

Following the IUCr meeting, he will visit Vienna, the city of his birth.



Karl Beu



"Always Put Safety On Top Of The Load"

Are You Registered To Vote?

Have you registered to vote? Employees are reminded that registration is required to be able to vote on November 5, 1963.

If YOU have not registered before, or if you have not voted at least once in the last two calendar years, or if you have changed your name, or if you have moved from one county to another since the last election, you must register.

In Ohio a voter must be a citizen of the United States, at least 21 years of age by Election Day, a resident

of Ohio for one year and of the voting precinct for 40 days.

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A DIVISION OF THE GOODYEAR TIRE & RUBBER COMPANY

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Registration in the four-county area must be made in person before September 25, 1963, at the Board of Elections office in the county of residence.

If you move, or change your name, between the closing of registration on September 25, 1963 and Election Day on November 5, 1963, and are already registered to vote, you may vote at your former precinct and under your registered former name. After November 16, you should then register at the County Board of Elections office.

New Arrivals

Mr and Mrs. R. J. Kelley, (mail department) son, James Robert.

Mr. and Mrs. W. R. Gattrell, (electrical maintenance department), daughter, Lucinda.

Mr. and Mrs. Johnny Ruby, (chemical operations department), a daughter, Johnnie Ann, and a son, Jackie D.

Ohio University's Alden Keynoter

Management Conference Plans Completed; Speakers Selected

Preliminary planning has been completed for the Fifth Annual Management Conference scheduled for Saturday, December 7, 1963, in the Portsmouth High School Auditorium.

J. R. Shoemaker, laboratory services, has been representing the GAT Foremen's Club in the planning meetings held to date.

Four speakers have been selected for the conference program. President Vernon R. Alden, of Ohio University, will give the keynote address based on the theme, "The Challenge of Change."

Dr. James L. Hayes, Dean of the School of Business Administration, Duquesne University, will speak on the subject "The Developing of Tomorrow's Manager."

"Putting Leadership Into Action" will be the title of Dr. Carl C. Byers' address. He is retained as a



Vernon Alden
Keynote Speaker

Set 'em Up!

A Volleyball League will be conducted in Waverly again this season. The League will play on Tuesday evenings at the North Elementary School.

Last year a four-team league competed with the winner receiving an invitation to the Annual Banquet of Champions.

Interested employees should notify the recreation department.

How's Your Cue?

Weiss Recreation Center in Waverly recently installed two new pool tables. Employees interested in forming a "Cue-ball" league should contact the recreation department.

CLASSIFIEDS

FOR SALE

Silver King Clairnet. Also, one Normandy Clairnet. Both in good condition. Telephone Jackson 286-2346.

Two (2) Goodyear Suburbanites. Good tread. 800-820 x 15 mounted on wheels. \$30. Telephone Portsmouth EL 3-0917.

Assembled Heathkit. Stereo Amplifier Model SA-Z and an AM/FM Tuner Model AJ-11. Both units are in excellent condition. Tuner accepts an FM Multiplex Adapter. Telephone Portsmouth UL 8-4681.

1962 Cadillac, Coupe DeVille. All power — power seat, autronic eye, air conditioning. Low mileage. Telephone Beaver 226-4791 after 5 p. m.

1957 Renault. 31 to 36 miles per gallon. \$150. Used Wooden Swivel Chair. \$10. Telephone Portsmouth ELackburn 9-2913.

WANTED

Small Electric hot-water heater. 10-25 gallon size. Sound system — including turn table, amplifier, and speakers. Telephone Portsmouth EL 4-1717.

Past issues of Popular Mechanics and Popular Science. Telephone Jackson 286-4576.

WILL SHARE RIDE

Leaving plantsite after work ("O" shift) and driving to Ohio University - Chillicothe Branch for a class at 6:30 p. m. Returning to Portsmouth following classes. Class meets Monday & Wednesday of each week. Telephone Portsmouth EL 3-8269.

Vernon Alden was born in Chicago, Illinois. His father was a clergyman. The Alden family lived in Minnesota for five years. He was educated in the public schools of Moline, Illinois. He graduated from Classical High School in Providence, Rhode Island in 1941 and entered Brown University, where he did honors work in English Literature and was elected to Phi Beta Kappa in his junior year.

During World War II he served in the United States Navy from 1943 to 1946, aboard a minesweeper and a patrol ship in the Northern Pacific. He was sent to the Navy Japanese Language School in Boulder, Colorado where he learned to read, write and speak Japanese and was then assigned to the aircraft carrier, USS Saratoga. At the time of his release from the Navy, Mr. Alden was a Lieutenant.

In 1950, he received a master's degree in business administration from Harvard University. After spending a year as associate director of admission at Northwestern University, he returned to Harvard Business School where he served in several administrative and teaching roles until his appointment as associate dean in 1956. He received an honorary LL.D. degree in 1957 from Emerson College.

His interest in international affairs is demonstrated by the fact that during two summers he taught and served as educational director of Advanced Management programs in Japan, sponsored by Keio University in Tokyo and by Harvard. He has visited educational institutions in Paris, Rome, Istanbul, Calcutta, Bangkok, Hong Kong, and Japan. He is a founding member of the Institute European d'Administration des Affaires in Paris, and has participated in educational programs in Mexico, Puerto Rico and the State of Hawaii.

lecturer by General Motors Corporation, and is a resident of Cleveland.

The fourth speaker is J. Lewis Powell, a graduate mechanical and aeronautical engineer, known nationally for his presentation on the "Collapse of Time" theme. A former member of the United States Department of Defense, he does lecturer work for the American Management Association, the United States Army Command Management School, and the American University, Washington, D. C.

The Management Conference, sponsored by The Detroit Steel Management Club, has, in the past proven to be very popular with supervisory employees of area industries. Many area industries in the tri-state area cooperate and the Goodyear Atomic Foreman's Club plays an important role in the conference program planning.

Square Dance Clubs Activate For Year

Goodyear Atomic employees will play an important role in the activities of the Pike Promenaders Square Dance Club this year.

Jack Lang, mass spectrometry department, is the Club president. The secretary-treasurer is Ray Auton, utilities operations department, and Roy Trickett, process area 5, is the class instructor.

Next Tuesday, September 17, at 7:30 p. m., the Club will meet for the first time this year at its Club House just west of U.S. Route 23 in Wakefield.

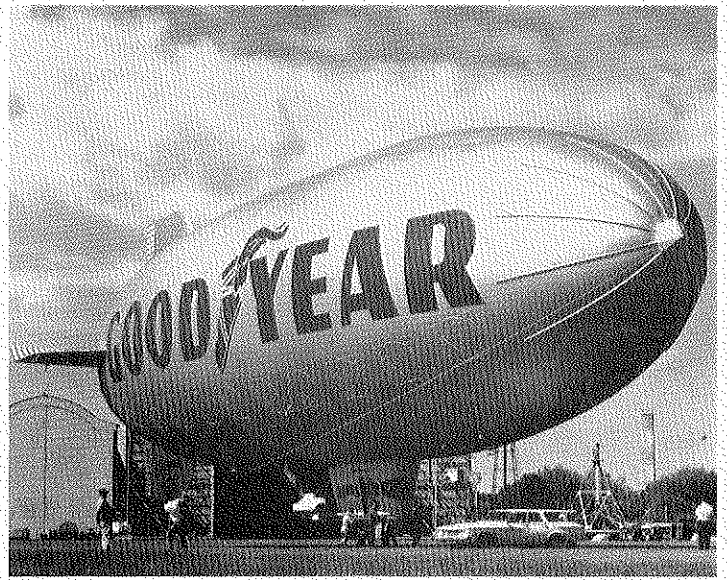
"This begins our Annual Western Style Beginners Class," said Lang, "and we would like a large turnout of GAT employees."

In Portsmouth, the Do Si Do Square Dance Club meets at 838½ Sixth Street. A beginners class will meet on September 23, from 8-10 p. m. For further information concerning the activities of this Club, employees should contact Herman Fannin, utilities operations department, telephone extension 2265.

JUST A SUGGESTION

Maurice Trowbridge, president of the Atomic Employees Credit Union, suggests that all Credit Union members, when transacting business, review the monthly financial statement which is posted in the Credit Union office, first floor, X-100 building.

"Some misconceptions have developed among our members," stated Trowbridge. "We urge every member to take a look at the financial statement for the true picture."



OUT FOR A SPIN — The Columbia, Goodyear's new 157-foot blimp, is taken from its Wingfoot Lake Hangar in Akron. The Columbia is 41 feet in diameter and 63 feet high. It carries six passengers and normally operates at between 1,000 and 2,500 feet, with ceiling of 10,000 feet. Top speed is 37 miles per hour, with a cruising speed of 40 miles per hour. Eventually the Columbia will be based in the Los Angeles area.

HERE AND THERE IN THE NUCLEAR FIELD

The C. F. Braun and Company will provide architect-engineer services in test cell design work for the Space Nuclear Propulsion Office at the Nuclear Rocket Development Station, Nevada. The station is the national test center for the Atomic Energy Commission-National Aeronautics and Space Administration Rover nuclear rocket program.

Rover is a program to develop nuclear rocket propulsion for space missions. The work at the Nuclear Rocket Development Station up to now has centered on ground experiments leading to a flyable reactor. The flyable reactor will be incorporated in NERVA (Nuclear Engine for Rocket Vehicle Application), which in turn will become a part of RIFT (Reactor-In-Flight Test).

The European Atomic Energy Community (EURATOM) and the United States Government recently signed an amendment to the U.S. — Euratom Additional Agreement for Cooperation.

Under the terms of the additional agreement, the USA makes available quantities of special nuclear materials to the Community for its own use or transfer to enterprises in the Community for use in power reactors or Community research programs. The amendment, which proved to be necessary in view of the growing Community requirements during the next few years, will permit an in-

crease in the quantities of U-235 available to Euratom over the ceiling of 30 tons that was provided for up to now under the additional agreement.

A sampler, with windmill-type arms designed to collect radioactive particles in the atmosphere layer 23 to 43 miles above the earth, was launched from the Atomic Energy Commission's Tonopah (Nevada) Test Range late August 19, by personnel from Sandia Laboratory, Albuquerque.

A Good Deal

Bierley-Henderson Tire Sales in Portsmouth and the Goodyear Service Store in Chillicothe have a supply of Goodyear Tire "Seconds." These tires have a discount price for GAT employees ranging up to 45% less than the regular price for a first line tire.

Most people cannot tell the difference between a "second" and a regular tire. The "Second" is considerably cheaper in price, because of some minor defect rejecting it from meeting specifications.

Bierley-Henderson Tire Sales in Portsmouth have just received 290 "seconds" in the 13", 14" and 15" sizes.

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