

THE WINGFOOT CLAN

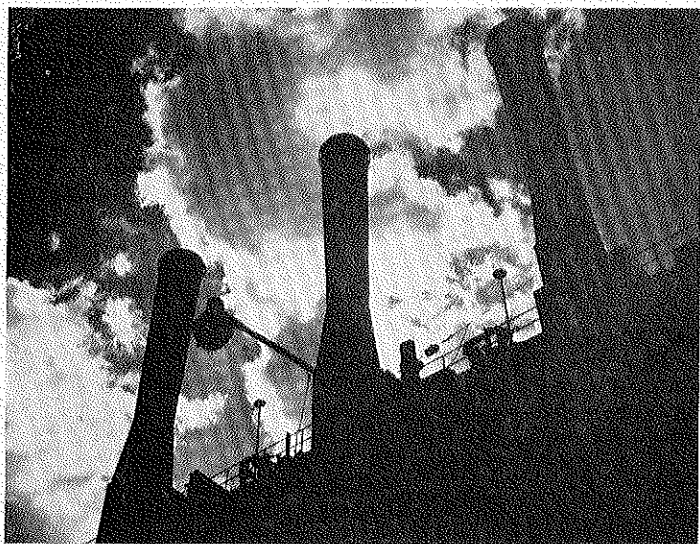
GOODYEAR ATOMIC CORPORATION A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY

VOLUME IX

PIKE COUNTY, OHIO, WEDNESDAY, APRIL 18, 1962

NUMBER 14

GAT Steam Plant



TWENTY-FOUR HOUR VIGIL. Becoming proficient in operating a complex steam generating plant is a continuous program of education. The efforts of each employee assigned to GAT's Steam Plant are integrated to supply uninterrupted service to all plant facilities. The next Clan will feature a story on the operations of the Steam Plant.

Employee's Son Receives AEC Special Fellowship In Physics

John L. Feuerbacher, son of J. Feuerbacher, operations analysis department, will be among 60 graduate students receiving a Special Fellowship in the field of health physics for the 1962-63 academic year. The fellowships are sponsored by the U. S. Atomic Energy Commission.

Administered for the AEC by the Oak Ridge Institute of Nuclear Studies, the AEC Special Fellowships in Health Physics have been awarded to the 60 students to enable them in becoming specialists in a branch of science that has grown out of the atomic age.

Feuerbacher, who is a graduate of Ohio State University, is currently employed at the Oak Ridge National Laboratory in the health physics department, will attend Vanderbilt University. He will spend nine months of regular graduate work at Vanderbilt followed by three months of additional study and field training at ORNL. He will receive training in the methods and techniques of identification and evaluation of the effects of ionizing radiation, a scientific field essential to many U. S. industries that are now using radioisotopes and radiation in industrial processes.

SAFETY NOTE

Last year 16,777 persons died of gas. Seventeen inhaled it, 60 put a lighted match to it and 16,700 merely stepped on it.

Other Universities participating in the program are: Washington, Rochester, California, Michigan, Kansas, Harvard, and Puerto Rico.

Bob Reed Completes Twenty-Five Years Service With Company

R. J. Reed, supervisor, timekeeping & payroll department, has joined the "quarter-century club" at Goodyear Atomic Corporation. He completed twenty-five years continuous service with the company April 12, 1962.

Employees were given the opportunity to offer congratulations to Bob the afternoon of April 12, when his division had an informal anniversary party for him in the GAT cafeteria.

G. H. Reynolds, general manager, presented Reed with a diamond-studded tie-clasp and a check for \$100 at the Operating Committee luncheon April 18, in honor of Reed's twenty-five years with the Company.

Reed has had a varied work experience with Goodyear. He is currently supervisor of the timekeeping & payroll department.

A native of Kansas, he joined Goodyear on April 12, 1937, as a trainee in the accounting division of Goodyear's Kansas City District. He served in the capacity of accounting clerk, audit clerk, and retail office

Voluntary Vehicle Safety — Check Program

For the seventh consecutive year, automobile and tire manufacturers are providing special field representatives to the Auto Industries Highway Safety Committee to work with states and communities supporting the annual voluntary Vehicle Safety-Check program. Twenty-three company staff members have been assigned to the Committee for the next ninety days. They will work in states which do not now require official motor vehicle inspection.

"This contribution of manpower services, the largest loaned field staff in the history of the program, is made as a cooperative industry-wide effort. It is another significant example of the automotive industry's concern over traffic accidents and their causes," stated Victor Holt, Jr., Chairman of the Committee, and Executive Vice President, The Goodyear Tire & Rubber Company.

"The men assigned for 1962 have just completed an intensive briefing session at National Vehicle Safety-Check for Communities headquarters, and are now proceeding to their respective field assignments.

"During their three-month assignment, these Special Representatives of our Committee will work with state and local public officials, citizens, safety, and business organizations, women's and teen-age groups, auto and tire dealers, industrial plants and military installations.

They will help plan Safety-Check activities to be conducted during the months of May and June.

"Last year more than 3½ million vehicles were checked for safe driving condition during the program period. ONE out of every SIX vehicles was found in need of service attention for safe operation. A record high of more than 3,500 supporting programs were carried out across the nation."

National Vehicle Safety-Check for Communities is sponsored by the Auto Industries Highway Safety Com-

mittee and LOOK Magazine, with the cooperation of the Association of State and Provincial Safety Coordinators. Items of the vehicle checked in the voluntary programs include: brakes, front lights, rear lights, turn signals, stop lights, steering, tires, exhaust system, glass, windshield wipers and washers, rear view mirrors, and horn.

For the second year the Committee will conduct, in conjunction with the Safety-Check, a nationwide poll to determine the growth and extent of installation and use of seat belts.

Ake Among Three New Officers Elected By Directors of GT&R

J. H. Ake was among three Goodyear Tire & Rubber Company employees elected as officers of the company at a meeting of the board of directors recently.

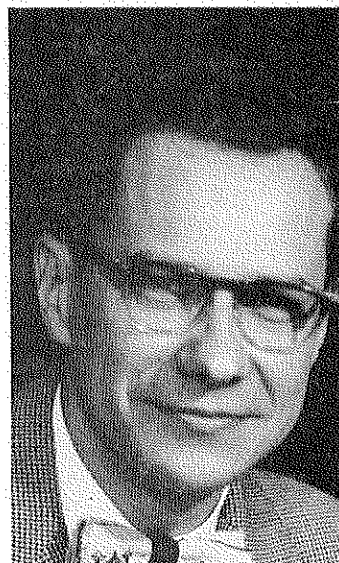
Ake and F. R. Hicks were elected as assistant comptrollers, and R. E. Barnett was elected as assistant treasurer.

Since 1960, Ake has been Good-

year's manager of operation analysis. Goodyear Atomic employees will remember him as assistant manager of the finance division.

A native of Canton, Ake joined Goodyear in 1937, the year he graduated from Mt. Union College with a degree in economics.

Following assignments at the St. Marys and New Bedford plants, he returned to Akron in 1946 and was named assistant chief works accountant. He transferred to GAT November 1, 1952. He was promoted to staff assistant on the comptrollers staff June 29, 1956.



J. H. AKE

6,500,000 CERTIFIED

The Company has been advised by a Columbus, Ohio, Medical Specialist, that the injury case which was pending will not be disabling.

The 6,500,000 man-hours without a disabling injury will be certified today (April 18, 1962).

As of midnight April 17, the employees of this plant had worked an estimated 6,921,000 man-hours without a lost-time accident.

E. J. Thomas Featured In LIFE

E. J. Thomas, chairman of the board, The Goodyear Tire & Rubber Company, is described in a recent issue of LIFE magazine as one of "The Bold Leaders of U. S. Industry."

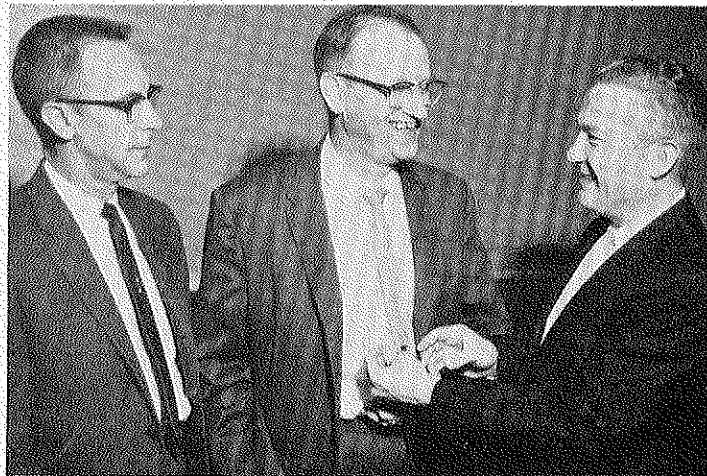
The article states that "corporations large and small pay more than \$20 billion into the U. S. treasury in taxes," adding:

"These corporations are led by men who had the stamina and brains to attain office in the rugged stress of capitalistic selection. Far from being enemies of the people, they are indeed their friends."

Mr. Thomas' photograph appears along with chief executives from industrial organizations such as IBM, General Electric, DuPont, Sears Roebuck, Alcoa and Standard Oil.

"The Kennedy administration's promise of a balanced budget next year rides in large part upon the skill of such men," stated LIFE. "It is neither foolish nor undignified for all Americans and stockholders who keep them under security to salute them."

(See Photo Page 2)



COMPLETES TWENTY YEARS. Al Koehler, (center), Supervisor, Special Analysis Department, is all smiles as he receives his anniversary tie-clasp from R. B. Stambaugh, Superintendent, Development Laboratory. Looking on is C. R. Milone, Manager, Technical Division.

Koehler Marks Twentieth Anniversary

April 6, 1962 marked the twentieth anniversary with Goodyear for F. A. Koehler, supervisor of the special analysis department. In recognition of this service, R. B. Stambaugh, superintendent, development laboratory, presented him a twenty-year anniversary emblem in the presence of members of the division and other invited guests.

Koehler joined the research department of GT&R April 6, 1942. He was working in research at the time of his transfer to Goodyear Atomic Corporation February 1, 1953. On his transfer to GAT, he was among the first group assigned to Oak Ridge for training.

He has a bachelor's degree in chemistry from Western Reserve. He

also attended Case Institute of Technology.

He is a member of the American Chemical Society and has served as chairman of the Central Ohio Valley Section of the ACS for two terms. He is a member of Alpha Chi Sigma.

Mr. and Mrs. Koehler have four children and reside in Jackson. As a resident of Jackson, he has represented the GAT Foremen's Club as a Judge in the Jackson High School Science Fair each year.

GAT Women's Club Of Portsmouth Set Annual Benefit

The GAT Women's Club of Portsmouth has arranged for a bridge party and style show Thursday, May 3, beginning at 8 p. m., in the Army Reserve Center, 1640 Coles Blvd.

"Fun In The Sun" is the theme for this year's event. Summer fashions, from Donna Casuals, will be modeled by members of the Women's Club.

Mrs. R. Destocki (424) is chairman of the bridge party and Mrs. R. W. Beaumont (560) is the chairman for the style show.

The GAT Women's Club of Portsmouth, for several years, has given support to the Happy Hearts School. The school is for retarded children of the community.

This year the Club hopes to establish a Junior Crafts Workshop. The Workshop will assist the student, to some extent, in helping themselves to become self-supporting.

Proceeds from the benefit bridge will be used to help establish the Workshop. Bridge and canasta will be played. Prizes will be awarded to the winner at each table. In addition, there will be door prizes and refreshments.

Tickets, at \$1 each, may be obtained from Mrs. Donna Jenkins, laboratory services, X-710 building.

ATOMIC TERMS And What They Mean

MASTER SLAVE MANIPULATORS — Mechanical hands used to handle hot materials. They are remotely controlled from behind a protective shield.

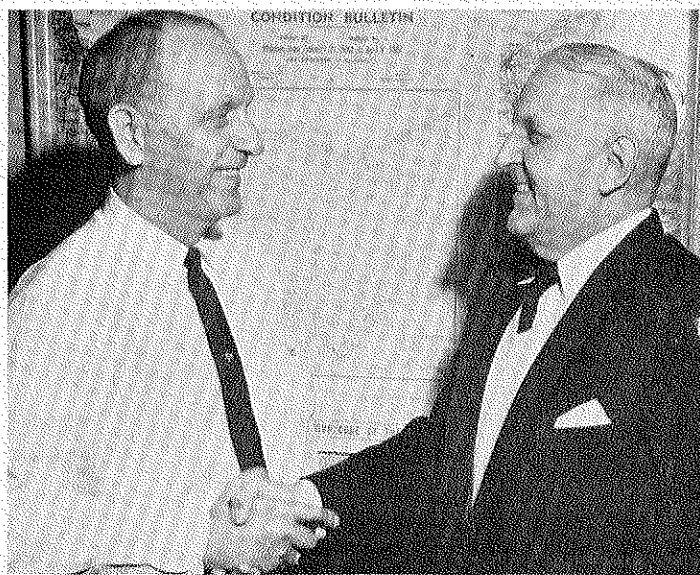
MESON — A particle which weighs more than the electron but generally less than the proton. Mesons can be produced artificially. They are also produced by cosmic radiation (natural radiation coming from outer space). Mesons are not stable — they disintegrate in a fraction of a second.

MEV — Million electron volts.

MILLIROENTGEN — One one-thousandth of a roentgen. A unit of radioactive dose.

MODERATOR — A material used to slow neutrons in a reactor. These slow neutrons are particularly effective in causing fission. Neutrons are slowed down when they collide with atoms of light elements such as hydrogen and carbon, two common moderators.

MOLECULE — The smallest unit of a compound. A water molecule consists of two hydrogen atoms combined with one oxygen atom. Hence the well-known formula, H₂O.



CONGRATULATIONS. Max Coryell (left), "C" Shift Superintendent, receives congratulations from J. R. Arndt, Shift Superintendent Coordinator, upon completing twenty years continuous service with Goodyear.

Coryell Completes Twenty Years Continuous Service With Company

Max Coryell, "C" Shift Superintendent, completed twenty years continuous service with Goodyear on April 7, 1962.

He was presented an anniversary tie-clasp by J. R. Arndt, Shift Superintendent Coordinator, on April 6.

Coryell joined The Goodyear Tire

& Rubber Company on April 7, 1942, in the plant protection department. Later he was transferred to production supervision in the company's synthetic rubber plant in Akron. His next assignment was to production supervision in the tire curing room at Plant 2.

Transferring to Goodyear Atomic Corporation in February, 1953, Coryell was one of the first production process foremen. In the early stages of GAT's training program, he assisted in training the first operators that would put the plant "on stream." He was promoted to "C" Shift Superintendent October 8, 1954.

Mr. and Mrs. Coryell, and their two daughters, live in Portsmouth where Coryell is a member of the Elks and local Masonic Bodies. He is a Past-President of the Portsmouth Shrine Club.

The Outlook For Uranium

Excerpts from remarks by Jesse C. Johnson, Director, Division of Raw Materials, U. S. Atomic Energy Commission.

For all practical purposes the history of uranium began with the atomic age. The development of the uranium industry and its present market has been almost entirely the result of requirements for nuclear weapons. This dependence upon a military program has been stressed many times at meetings of this Association. Early in the uranium program there was an urgent need to increase production to meet the requirements of this program. During the past five years we have seen uranium production catch up with requirements and steps taken to reduce the threat of over-production. Foreign contracts have been allowed to expire and stretchouts have been negotiated with both foreign and domestic suppliers.

As we look to the future the answer will depend more and more upon the progress in developing nuclear power for industrial use. Even though nuclear weapons should continue to be a market factor, long-term purchase commitments, which have been the basis for the development and growth of the uranium industry, no longer may be necessary. The uranium industry, domestic and foreign, today has sufficient capacity to meet any military demand likely to arise. In view of the uncertainties surrounding future military programs, the tendency may be to provide for the estimated requirements as they become firm. This would be a different pattern than when urani-

um was in short supply. Then, in order to assure adequate supplies for military requirement which might develop, it was necessary to bring new sources into production through long-term contracts. Had this policy not been followed, undoubtedly there would have been critical uranium shortages because of the rapidly expanding requirements. It is to be hoped that we shall be prepared to meet the expanding requirements for nuclear power as they develop.

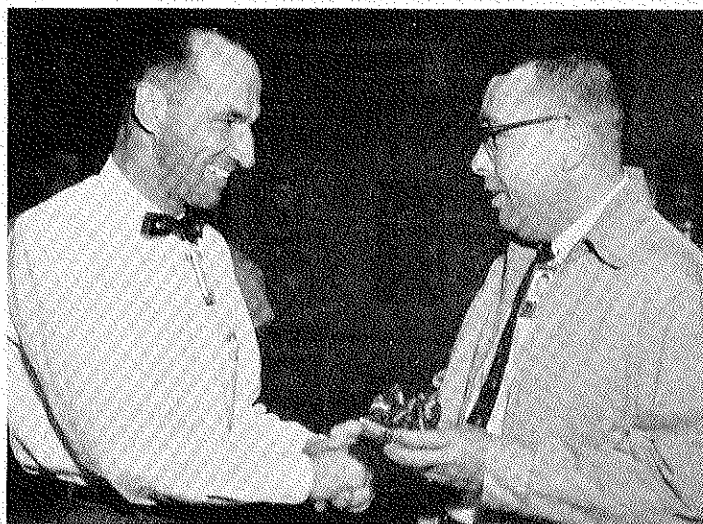
Power reactors using enriched fuel will use a relatively small quantity of uranium between now and the end of 1966. The enriched fuel for both domestic and foreign power reactors, under construction and planned, together with developmental projects, is expected to be less than

3,000 tons of U308 equivalent per year.

The demand is expected to begin increasing rapidly as we approach 1975, and by 1980 domestic needs for nuclear industrial power may range from 10,000 to 20,000 tons of U308 annually. Total domestic requirements for the period 1971 through 1980 may range from 75,000 to 100,000 tons. About the same quantity may be needed for foreign power reactors using enriched fuel.

From 1966 through 1970, requirements for enriched fuel for domestic power reactors are estimated at the equivalent of about 2,500 tons of U308 per year. Foreign requirements for enriched fuel may be

(Continued on page 3)



OUR BEST WISHES. J. W. Carver (right), presents R. J. Reed a gift on behalf of the employees in the Timekeeping & Payroll Department. The occasion was Reed's Silver Anniversary with Goodyear.

GAT Foremen's Club Schedules Dance

The next social activity of the GAT Foremen's Club is a dance scheduled for May 4, from 9 p. m. until 1 a. m., at the Elks City Club in Portsmouth. The Joe Childers' Orchestra has been engaged to play for the dance.

H. J. Rouff, process engineering department, is dance chairman and states that tickets, at \$2 per couple, will be available from any Foreman's Club Trustee.

A buffet will be served following the dance.

New Arrivals

Mr. and Mrs. C. H. Skaggs, (chemical analysis department), daughter, Lea Ann.

Mr. and Mrs. B. R. Lindsay, (process area 1), son, Mark Allen.

Mr. and Mrs. D. C. Jarrell, (process area 2), daughter, Jane Marie.

Mr. and Mrs. R. D. Bradshaw, (fire department), daughter, Cynthia Ellen.

Mr. and Mrs. W. S. Hayes, (machine shop department), son, Timothy Mark.

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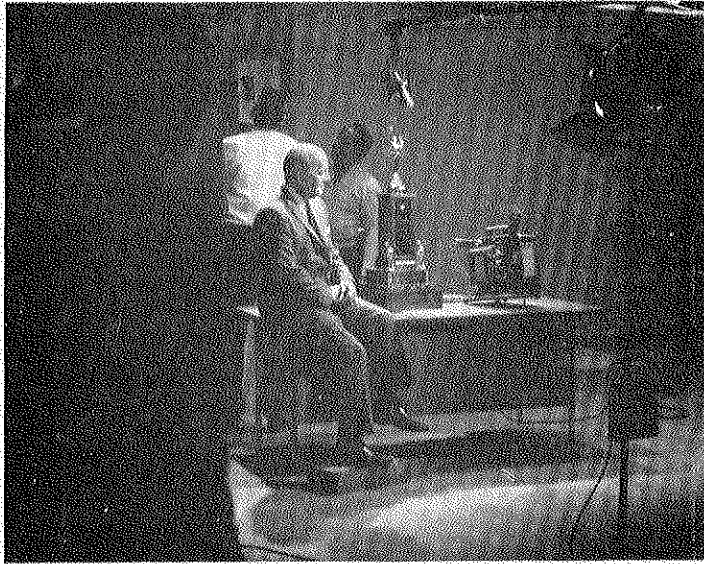
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The Greatest Reward . . . YOUR SAFETY

In February of this year Goodyear Atomic employees were honored by receiving the Slusser Safety Trophy. The annual award was presented to GAT employees for achieving more injury-free manhours than any other Goodyear plant during calendar year 1961.

G. H. Reynolds, general manager, accepted the trophy on behalf of all GAT employees.

"Presentation of this type," said Mr. Reynolds, "always cause me to realize that the people who really earn them are seldom in attendance for the presentation. This realization gave me the idea of obtaining a film of the presentation so that all employees, in a way, could participate."

The film, along with a movie featuring Mr. Reynolds speaking to the employees, is now being scheduled about plantsite as a part of departmental safety meetings.

Departmental supervisors desiring to schedule the film should contact the training department, telephone extension 2218.

As he flicked off the projector switch Mr. Reynolds gave this challenge to all of us . . . "How about 1962? Certainly no one could ask for anything better than your past performance. I encourage you to keep up the good work. You have demonstrated that accidents are not inevitable, but they can be prevented. All of you have shown respect and consideration for your well being and safety as well as that of your fellow workers. In doing this you have won the greatest reward of all . . . YOUR OWN SAFETY!"

G. H. Reynolds

OUTLOOK FOR URANIUM

(Continued from page 2)

about the same. Compare this with our current production of more than 17,000 tons of U308 per year and foreign production before the 1960 curtailment of about 25,000 tons. In a free commercial market, U. S. producers will meet difficult competition from foreign suppliers.

There will be a continuing U. S. requirement for military propulsion, such as nuclear powered submarines. However, total requirements for all types of military propulsion and power, including developmental projects for space vehicles, will be much less than the estimated domestic requirements for industrial power reactors.

This brings us to the 1970 decade and a brighter picture. That decade promises to be a period of expanding uranium requirements. By 1980, if we can rely upon the estimates for nuclear power development, new sources of uranium production will be needed to meet the demand.

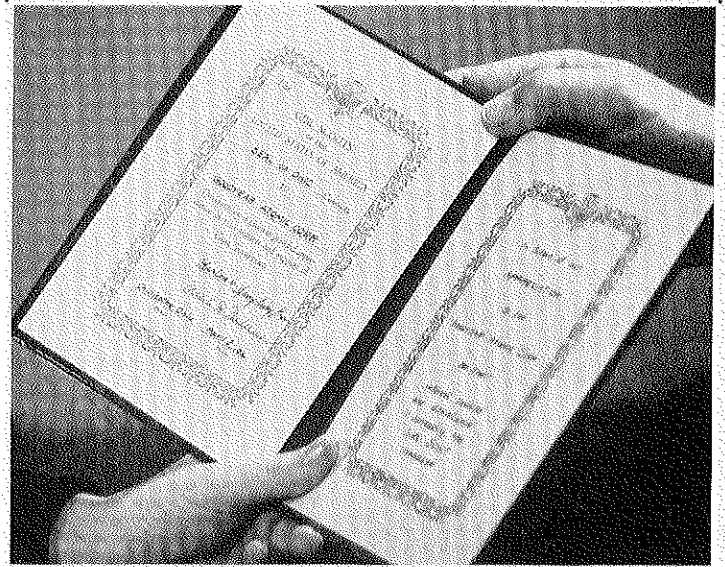
Another point our uranium industry should recognize is that the manufacturers of power reactors and the utility companies are concentrating on reducing the cost of producing power. One-tenth of a mill per kilowatt hour is important. Low prices for uranium would help. The pressure will be to get the lowest possible prices. The prices now being talked about are in the four to five dollar range — the prices at which small lots of uranium have been sold during the past year. This material represents excess production from plants operating under higher priced contracts. There is evidence, however, that uranium will be available for some time at prices below the level necessary to support an expanding uranium industry — an industry developing new mines and constructing new facilities. The power industry should not count upon an abundant future supplies of cheap foreign uranium. As a result of curtailment during the 1960's, a revival of Canadian and South African production to more than 7,000 and 4,000 tons a year, respectively, may require prices approaching the \$8.00 level.

No doubt many new companies will get into the uranium business as we approach the period of greater demand. But I believe it is important to have a domestic uranium industry in operation, even on a curtailed basis, from the end of the present government market until the early 1970's. Uranium production cannot be expanded in time for the increased requirement if we have to rely upon the revival of a dead industry.

To meet the requirements of the '70's we shall have to find new sources of production and expand existing operations where possible. We shall need an experienced industry with geologists, engineers, and operators who know uranium geology and exploration methods and uranium metallurgy. Organizations which have been disbanded, when trained personnel absorbed into other industries, cannot be reassembled.

We have today an experienced, highly efficient industry. It is important that we do not lose it.

A Certificate Of Appreciation



Company Receives Appreciation Award For Employee's Assistance To Girl Scouts

Goodyear Atomic Corporation received a second award earlier this month when the Seal of Ohio Girl Scout Council presented the Company a Certificate of Appreciation.

C. R. Milone, deputy general manager, accepted the certificate on behalf of the employees.

GAT was the only corporation honored at the Annual Council meeting April 2.

In a letter to G. H. Reynolds, general manager, Mrs. E. H. Niederauer, Public Relations Chairman for the Council, stated . . . "Because of the many kindness' shown the Seal of Ohio Girl Scout Council, we wish to present the Goodyear Atomic Corporation with the Certificate of Appreciation.

In February the Company, on be-

half of all the employees, received the Girl Scout Statuette from the Scioto Council Girl Scouts for assistance rendered to the local Council.

Bridge Tourney

The Second Annual Duplicate Bridge Tournament was held April 8, at the Scioto Lodge. Twenty-six participated in the tournament consisting of 6½ tables.

North-South winners were Mr. and Mrs. Henry Watts. Mr. Watts is GAT's purchasing agent. Steve Kohut, plant engineering, and Howard Galloway, uranium chemistry department, were East-West winners.

Robert Nimitz, operations analysis, was the tournament director.

The Challenge Of Our Time

The challenge of our time is the challenge of Communism — wherever it arises, regardless of the country, irrespective of the people who believe in it. It is a challenge that we must face in all spheres of human activity, for Communism attempts to destroy, or reshape in its own image, the fabrics of all societies, the thinking of all men and women, all human institutions.

This challenge is not short-lived. It will be here tomorrow, next year, next decade. Like a melody, it may subside from a clash of cymbals and drums to the soft muted harmonies of violins. However, it is played by its leaders, in screaming crescendos that startle and frighten people everywhere, or in soothing movements that lull people to indifference or forgetfulness, it will be played. And it will be directed by brilliant and brutal leaders regardless of their names and nationalities. It is a challenge with which we must live and act for many long years to come; and in our living and our course of action, as individuals and as a nation, we must move in unison toward the fulfillment of our national goals and the preservation of our free heritage.

The Savings Bonds 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.

"UNDERWRITE YOUR COUNTRY'S MIGHT
BUY AN EXTRA BOND."



BOWLING is a game of concentration as these photos plainly show. The scenes were recorded during the Annual Shift Tournament. Left, top to bottom: Paul Wooten, Maurice Gill. Top right: Homer Miller, Paul Cravens, and John Wolford take aim on a strike. Center two bottom pictures are bowlers watching the action of Ralph Arnett, center inset. Right, top to bottom: Tom Roth and Ed Schmid check the score; Howard White and Harold Bell await their turn; and John Wolford is urged to get a strike or else!

GAT Shift Bowling Tournament

Sixteen teams participated in the Sixth Annual Shift Tournament at the Sunset Lanes in Portsmouth.

The "Neversweats" and "Schmitt's Dairy", both from the "A" Shift League of Waverly, earned the right to be invited to the Banquet of Champions by placing first and second. The "Neversweats" tallied the winning score by compiling a total of 3079. The second place score was 3003.

Bowling with the tournament winners were: Wesley Morris, process area 1; Bruce Lindsay, process area 1; Homer Miller, utilities maintenance department Norb Vulgamore,

process area 1; and Ed Hicks, instrument maintenance department.

GAT Employees Rank In Bowling Tourney

Bowling under the banner of the "Goodyear Gattlers", a group of GAT employees continue to hold down third place in the National Industrial Bowling Tournament being bowled in Dayton.

Members of the team are: Lou Donini, utilities maintenance department; Chuck Allen, instrument maintenance department; Frank Caldwell, special & mechanical shops; Don Roberts, SS material handling; and Jim Fearing, cascade operations. All but Fearing bowl in the GAT Men's Thursday Night League of Portsmouth. He bowls in a Shift League.

The "Gattlers" totaled 3,118 pins to trail a South Bend, Indiana, team by 13 pins and a Dayton team by 3 pins.

A REMINDER

The Clan would like to have photographs of high school grads whose parents are employed by GAT.

Classifieds

FOR SALE

Large level lot overlooking Lake White. Lakeview Heights Section. Telephone Waverly 630-M.

Springfield Garden Tractor. Two HP Clinton engine. Complete with grass cutter, plow, disc and cultivator. \$80. Telephone Chillicothe Prospect 4-1341.

WANTED

Carpool from Jackson. "O" Shift. Have new automobile. Telephone Jackson 354-X.

Akron Goodyears Finish Third In National Industrial Tournament

The Akron Goodyear basketball team finished third in the National AAU tournament at Denver last month.

Forwards Pete McCaffrey and Bill Reigel were placed on the AAU's All-American team.

Following the tournament the Goodyear team received additional honors when McCaffrey, Reigel, Lloyd Sharrar and Jerry Wolf were among 25 nominated by the AAU to comprise the United States entry in the World Tournament next December in Manila.

McCaffrey ended up as the tournament's top scorer with 82 points. Reigel, a consistent point-getter for Goodyear during the regular season, was the tournament's second high scorer with 73 points, and led the team in rebounds with 40.

Employees who saw the Goodyear-Ohio University ball game last February will remember these two players as Reigel had 32 and McCaffrey 18 in this game.

The GAT Foremen's Club hopes to bring the Akron Goodyears to the area again next season to play a college team.

Goodyear Golf Leagues For 1962

WAVERLY

Next Tuesday, April 24, the GAT Golf League of Waverly begins the 1962 season.

The league has eight teams and will compete at the Waverly Skyline Golf Course. The schedule is divided into halves with the winner of the first half and the winner of the second half playing for the league championship.

Male GAT employees, fathers, husbands, and sons of GAT employees are eligible to participate in the league. Employees of OVEC, Nationwide, and AEC are also eligible to play.

Teams have been organized. The league is now compiling a substitute list. Any plantsite employee interested in playing as a substitute should contact W. C. Justice, league secretary, reproduction department, X-100 building.

Following are the team rosters:

Champs—C. Thomas, Captain; L. Bickert, J. Massie, W. Hockenheimer.

Shift Benders—J. Murrell, Captain; J. Harshman, W. Pearson, J. Jones.

Puttniks—D. Schneider, Captain; M. Oakley, D. Blanton, D. Dawson.

Double Bogies—G. Johnson, Captain; I. C. Smith, C. Langebrake, C. Mentges.

Cllobber Rots—R. Owens, Captain; J. Thoms, R. Freed, G. Nichols.

Divot Diggers—W. Justice, Captain; R. Chandler, J. Richardson, I. Osborne.

Question Marks—V. DeVito, Captain; F. Cashman, B. Walder, P. Slaughter.

Eagles—C. Walker, Captain; B. Holland, O. Tussey, B. Huddle.

PORTSMOUTH

The GAT Portsmouth Elks League played its first round of golf last Monday evening. Nine teams make up this league. Eight teams will play each Monday evening at the Elks Country Club. One team has a bye each Monday.

The league schedule is divided into halves. The winner of the first half will play the winner of the second half for the league championship.

Any plantsite employee who is a member of the Elks is eligible to participate in the league. Team rosters have been completed. However, a substitute list is still open. Teams needing substitutes must use players who are listed on the secretary's substitute list.

Anyone interested in playing in this league as a substitute should contact H. I. Marshall, league secretary, technical review department, X-100 building.

Following are the team rosters:

Duffers—R. Holthaus, Captain; R. Pray, C. Yeley, J. Hale, H. Billups.

Eagles—G. Russell, Captain; H. Galloway, R. Fleming, O. Vita, H. Marshall.

Birdies—J. Brackey, Captain; W. Pollard, D. Goodman, V. Butcher,

R. Dever.

Pars—F. Steinbach, Captain; A. Nelson, V. Smith, J. Russell, H. Stoops.

Putters—J. Jones, Captain; H. Ruel, A. Sutton, J. Wolford, R. Zeisler.

Bogies—C. McCann, Captain; F. Voss, W. Ellsesser, G. Williams, L. Savage.

Diggers—L. Cormany, Captain; L. Fuller, W. Bridwell, M. Redden, J. Duncan.

Hazards—J. Spriggs, Captain; D. Zelinski, M. Gill, L. Pollock, R. Callihan.

Toppers—W. Gilliland, Captain; C. Trivisonno, M. Collier, E. Jennings, M. Geneva.

CHILLICOTHE

Goodyear golfers in the Chillicothe area have just two weeks to get ready for the 1962 golf season.

The first night of league play is May 1 at the JC Course. The league will consist of 14 rounds for the first half and 14 rounds for the second half. Eight 2-man teams have been organized and are:

P. Cravens, B. McNish, D. Schultz, J. Wilkerson; H. Spring, C. Shoemaker; R. Shoaf, C. Campbell; D. J. Landstrom, H. McComb; B. Bowers, B. Haas; C. Robinson, H. Owens, J. Sellars, H. Reed.

Bernie Haas, receiving & shipping department, is the secretary of the league. Any employee wishing to join this golf league may contact him by telephoning extension 2297.

GAT FRIDAY NIGHT GOLF LEAGUE

A GAT Friday Night Golf League is being organized to play the Skyline Course in Waverly.

Ten GAT employees have expressed an interest in such a league. Two more persons are needed to make this a 6-team league.

If interested please contact the recreation department.

Return Requested

Goodyear Atomic Corporation
P. O. Box 628
Portsmouth, Ohio

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U. S. Postage
.02½ cts.
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PORTSMOUTH, OHIO
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