

THE WINGFOOT CLAN

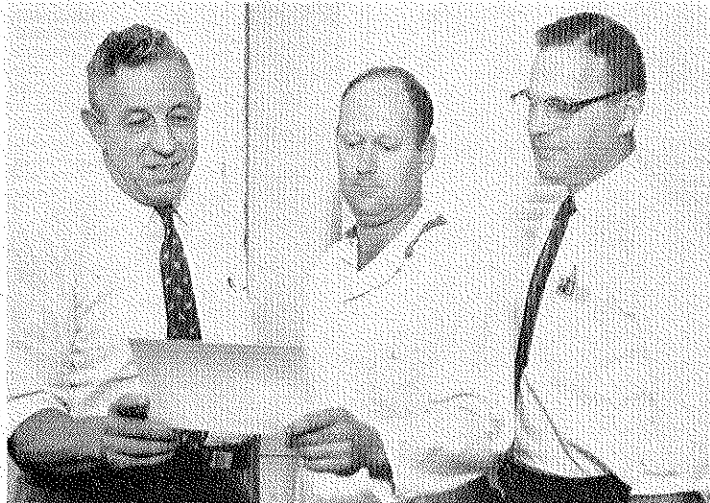
GOODYEAR ATOMIC CORPORATION

Portsmouth Area Gaseous Diffusion Plant

VOLUME VIII

PIKE COUNTY, OHIO, WEDNESDAY, NOVEMBER 16, 1960

NUMBER 4



First GAT Member

Employee Honored By Golden Shoe Club

The first GAT employee to be awarded a lifetime membership in the Golden Shoe Club is John E. Dudit, utilities maintenance department. The Club, which is national in scope, is dedicated to foot SAFETY.

On August 16, 1960, Dudit was helping replace a 300-pound manhole cover on an electrical tunnel. The cover was rolled into place and pushed forward, the cover fell backward hitting him on the left foot fracturing two bones.

Dudit's wise practice of wearing safety shoes prevented more serious injury.

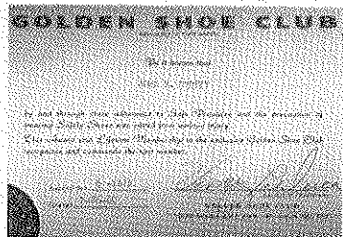
The Golden Shoe Club is composed of persons who, because they were wearing safety shoes, avoided serious injury to their feet.

Thomas Named To Advisory Council

E. J. Thomas, chairman of The Goodyear Tire & Rubber Company, has been named to the U. S. Advisory Council for the International Industrial Conference which will be held in San Francisco next September.

Thomas and other industrial leaders on the council will guide the programming of the conference. Among the areas to be explored in the 1961 sessions are trade, investment and economic cooperation among nations, economic implications of competition for markets, and the pressures of rising populations for higher living levels.

Sponsored by the National Industrial Conference Board and the Stanford Research Institute, the IIC will bring together more than 500 executive officers representing the world's leading business, financial and industrial organizations.



SAFETY PAYS. John Dudit (center), Utilities Maintenance, receives the first GAT certificate of membership in the Golden Shoe Club. W. A. Brown, Manager, Plant Engineering & Maintenance, made the presentation. Looking on is W. P. Brown, Supervisor, Utilities Maintenance.

Tire Plant Opened In Amiens, France

One of the most modern and efficient tire production plants in the world was formally opened in Amiens, France, recently, by The Goodyear Tire & Rubber Company.

The plant is producing auto, truck and farm tires and tubes for the original equipment, replacement and export markets.

Officiating at the opening was M. J. M. Jeanneney, minister of finance and industry for the French cabinet. Goodyear representatives included E. J. Thomas, chairman of the board; F. T. Megennis, president of the subsidiary Goodyear International Corporation; and R. V. Thomas, vice president of GIC.

E. J. Thomas paid tribute to the French industrial and civic leaders present for the preparation and planning that attracted Goodyear to the site.

He pointed out that the plant, the 59th manufacturing facility in the company's world-wide network, was built in just nine months and nine days, a record for building a Goodyear plant of this size. This, he said, "is a great compliment to our contractors, suppliers and workmen."

Advanced Registration Now Being Received

Management Conference Expected To Attract Over Five Hundred

If advanced planning is used as a unit of measure, the Second Annual Management Conference, at Portsmouth High School, December 3, is certain of success.

The conference is sponsored by the Detroit Steel Management Club in conjunction with Goodyear Atomic Corporation, GAT Foremen's Club, Williams Manufacturing Company, Ohio Power Company, General Telephone Company of Ohio, Portsmouth City Schools, Alsynite Company of Ohio, Standard Oil Company, Charles Taylor & Sons, Security Central National Bank, and Harbison-Walker Refractories Company.



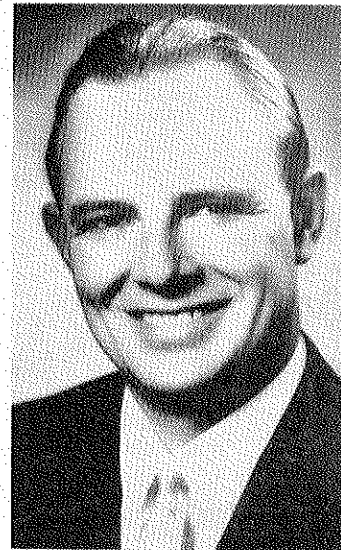
Mr. P. Shirkey, Jr.

H. McClelland of GAT's Training Department, in cooperation with Alf Millard of Detroit Steel, has come up with a Conference program that should be of interest to all who attend.

Heading the list of speakers will be Dr. G. Herbert True who will speak concerning "Creative Thinking".

Dr. True, who is Vice President of Visual Research, Inc., serves as a special consultant on Creative Behavior to Trans World Airlines, U. S. Air Force, American Management Association, U. S. Army Command School, and American Institute of Baking. He has made a career of trying to teach people to be creative thinkers.

Hundreds of business and industrial leaders have credited his remarkable presentation with helping them to become "idea inventive". These men believe that he has helped them to double the number of their productive ideas, to produce fresh viewpoints, and to understand the creative behavior of themselves and others. Dr. True believes that



Dr. G. H. True

not enough Americans take the trouble or time to think new thoughts. This is the case in business, industry, politics, education, and even in homemaking.

Last Monday, November 14, members of the Goodyear Atomic Foremen's Club received an advanced program of the Conference. Male salaried employees are urged to consider attending the Conference. The registration fee is \$4.75 if submitted before November 24. After that date the fee will be \$5. Registration fee includes the noon luncheon.

All Goodyear registrations should be mailed to V. J. DeVito, Dept. 511, X-100 Building. Checks are to be made payable to the 1960 Management Conference.

Speakers for the concurrent sessions which begin at 10:15 a. m. include Dr. E. T. Hellebrandt, Professor of Economics and Management, and Chairman of the Department of Management, Ohio State University; George M. Hill, management consultant specializing in management training in the Dayton-Cincinnati area; Dr. Ross L. Mooney, Professor and Research Associate in the Bureau of Educational Research and Service, Ohio State University; and Dr. V. Dewey Annakin, Professor of Sociology, Indiana State Teachers College.

Mr. Phillip C. Shirkey, Jr., Mana-

ger, East Central Region Industrial Sales - Operation, General Electric Company, will be the keynote speaker. Mr. Shirkey is a graduate of Princeton University with a bachelor's degree in electrical engineering.

Last year's Conference attracted approximately 400 employees from area industry and businesses in the Portsmouth Area. Sixty-four of those registered were from Goodyear Atomic Corporation.

Get your registration in early and plan to be present for the 1960 Management Conference December 3.



Dr. R. L. Mooney



Dr. D. Annakin

GOODYEAR ATOMIC CHORUS

The GAT Male Chorus will become a Mixed Chorus for the Christmas Season. Several female employees have already joined the Chorus and will participate as a part of the group through the holidays.

Employees interested in singing with the Chorus during the Christmas Season are invited to attend rehearsals, 2nd floor, south wing, X-100 building on Tuesday at 4:15 p. m.

COOPERATION APPRECIATED

Recently, white lines were painted at corners, intersections and on curves to mark the edge of the roadway of all plantsite pavements.

According to plant engineering, employees have been cooperating by observing these white lines. This cooperation has resulted in a reduction of damage to the plantsite roads.

THESE HANDS . . .



(Continued on Page 2)

YOUR SPOKESMAN IN CONGRESS

What do you know about him? What does he know about you?

Your representatives are the two Senators from your state and the Representative from your Congressional district. This is true regardless of whether the incumbent office holders represent the political party to which you belong or an opposing political party. Once Senators or Representatives have been elected they represent all the people of their state or their district no matter which party they are affiliated with.

Your spokesman in the national government cannot do a good job of representing you unless they know and understand your views and you, in turn, understand their problems. They need and want the opinions of all their constituents . . . if they can get them . . . regardless of party affiliations.

What To Write About

It must be remembered that a Congressman's first obligation is to his constituents. His big problem is to get re-elected, and much of his time is taken up with satisfying the demands of those who have sent him to Washington. Their views are always given first place in his thoughts. Accurate and useful information, sent to him by a voter in his district, is always appreciated. He welcomes hearing from "back home" because it shows him the people know he is alive and are interested in what he is doing. Until we realize our representatives in Congress want and welcome our views and we take the trouble to communicate frequently,

our relations in Washington will not be what they should . . . or ought to be. Remember, you don't have to wait until you have a complaint to write to your Senators and Representatives. They're human, too. A pat on the back is appreciated by them as it is by you, and a slap in the face arouses their anger as readily as yours. Don't gripe—WRITE.

TEN TIPS ON LETTERS TO YOUR CONGRESSMAN

1. Keep your letters as brief as possible.
2. Tell the essentials about yourself or your business.
3. Be forthright. If you're for something, say so. Don't beat around the bush.
4. Avoid emotion. Prove your case with facts and figures.
5. Be reasonable. Seek only possible things.
6. Speak for yourself. Use your own stationery and letter style.
7. Be courteous. Compliment him on a good speech, thank him for a good vote, and recognize his staff, too.
8. Request action. Your man is elected to do something.
9. Ask for an answer. You've told him where you stand. Ask him where he stands.
10. Don't stop with one letter. Keep your Congressman informed of your views on all important legislation.

General Manager Principal Speaker For WHS National Honor Society

G. H. Reynolds, general manager, was the principal speaker, October 26, at installation ceremonies for the Robert Lucas Chapter of the National Honor Society of Secondary Schools. The Chapter was installed at an assembly program in the Waverly High School auditorium.

Members of the Minford High School Chapter were the installing officers. Chairman for installation ceremonies was Paul Dudit, son of John Dudit, utilities maintenance department.

Members initiated into the Chapter included five representatives from GAT families. They are: Rebecca Clark, daughter of E. W. Clark, instrument maintenance; Charles McCluggage, son of W. C. McCluggage, operations analysis; Joan Skinner, daughter of J. F. Skinner, electrical maintenance; Phil Jones, son of R.

O. Jones, utilities maintenance; and Michael Talbert, daughter of L. D. Talbert, decontamination department.

Membership in the National Honor Society is based on Scholarship, Character, Leadership, and Service. To become a member a candidate must achieve a cumulative average of B-plus and be voted upon by a council of faculty members.

In addressing the group of honor students, Mr. Reynolds said, "The desire to be a scholar starts early in life. It doesn't necessarily belong to one economic class. Some of our best scholars come from families at opposite extremes of the economic scale." "A good scholar," he continued, "needs inspiration from his teacher and his parents. Then, too, I think you owe something to your fellow students . . . the ones who are members of the National Honor Society . . . and those who are not. To the ones that are, you owe the competition which kept you on your toes with the desire to keep up or forge ahead. From your fellow students who didn't make the scholarship society, you have gained respect and admiration for the scholarship attainments."

Honor Roll Each Year

Anita Miller Rates High Scholastically

When it comes to education the entire family of William Miller, SS engineering department, gets into the act.

Miller's family includes his wife Virginia and daughters Anita, 13, and Rosanne, 6. Each member of the family is enrolled in school. Bill is continuing his education at Morehead State College; Virginia is a sophomore attending Ohio University, Portsmouth Branch, majoring in library science; Anita is a freshman at Portsmouth West High School; and Rosanne is a first grader at Nauvoo Elementary School.



Anita Miller

Anita has been a member of the scholastic honor roll since her first grade of school. At the end of the first grading period at Portsmouth West High School she began where she left off last year . . . on the "A" honor roll.

The following is an excerpt of a letter from William F. Snook, Guidance Counselor, Portsmouth West High School:

"Once more it is time to check carefully each student in school for satisfactory progress.

"We are extremely well pleased with the work that your daughter, Anita, is doing at West High. We find her name on the 'A' honor roll.

"We appreciate the cooperation you must be giving her at home . . . in assisting her to merit this high honor."

/s/ William F. Snook

Anita completed Kindergarten School at Highland Park, Detroit, Michigan. She attended one year of elementary school at Piketon and the next seven at Nauvoo Elementary School.

Her sister, Rosanne, is following in her footsteps as her first report card has all "A's".



... ARE ... EVELYN POWELL'S ... Keypunch Section - Tabulating Service

Tabulating Service's Key Punch Section Lightens Work Load For Many Departments

Another of the many jobs at Goodyear Atomic Corporation is that of key punch operator. The key punch section is in the tabulating service department of the finance division.

The key punch section has the responsibility for transcribing on punched cards data recorded on various source documents, such as clock cards, stores issue cards, and labor distributions. The transcribed data is used in turn to prepare financial and operating reports and documents. Some of the documents originated from the punched cards include: payrolls (both hourly and salary); stores inventory; personnel records; and property records. There are many others. This section also prepares special statistical reports when

requested by other departments.

As group leader, Evelyn Powell assists in training new employees in the key punch section, aids in setting up new jobs assigned to the section, and acts as a liaison between the section and departmental supervision.

She was hired by Goodyear Atomic Corporation July 16, 1957, as a key punch operator. On November 1, 1958, she became a verifier operator, and on September 16, 1959, was promoted to group leader in the key punch section. As key punch operator, she transcribed information from source documents to IBM language. The duties of a verifier is to verify, or double check, what has been key punched.

She is a graduate of Valley Local High School in Lucasville.

In commenting on the key punch section of tabulating service, R. L. Dunnington, department supervisor, said, "We are proud of the way the section operates. Job assignments are fulfilled with a minimum of supervision. A lot of the credit for this should go to Evelyn. She has developed the section into a smooth-working operation. This is credited, to great degree, by the manner in which the rest of the girls cooperate with her."

Others in the key punch section are: Pat Allard, Judy Brewser, Kay Blanton, and Kay Houston.

Mrs. Powell is the former Evelyn Johnson, whose parents are Mr. and Mrs. Clyde Johnson of Lucasville. She is married to Ronald L. Powell, employed by Williams Manufacturing Company. Her father-in-law, E. E. (Monk) Powell, is an employee of Goodyear Atomic.

Christmas Festival Chorus

The Christmas Festival Chorus will present four performances next month of George Frederick Handel's "The Messiah".

The first performance will be given Saturday, December 3, in the Jackson Methodist-Episcopal Church. The next presentation will be in the Chillicothe High School Auditorium December 4, followed by performances at Portsmouth High School December 10, and Waverly High School December 11. All performances will begin at 7:30 p. m.

The Chorus includes over sixty voices from the four-county area of Pike, Ross, Jackson, and Scioto counties. Karl Beu, physical measurements department, is the director. Accompanists are Marian Shawkey, finance division, and Mrs. Oscar Amlin of Waverly. Soloists will be

Miss Mary Ann Reinhardt, soprano-alto, of Portsmouth; Mr. Thomas Peters, tenor, of Jackson; and Mr. Charles Schrader, bass, of Waverly.

Many of the Chorus members are Goodyear Atomic employees or members of Goodyear families. In addition to Mr. Beu and Mrs. Shawkey, GAT employees are chorus officers. They are: Mabel Blair, secretary, instrumentation development department; F. W. Keppler, treasurer, mechanical development department; R. J. Reed, business manager, timekeeping and payroll department; R. W. Brown, chairman, publicity committee, engineering development subdivision; R. A. Hook, chairman, properties committee, chemical analysis department; and Jeanne Keiser, chairman, contacts committee, accounting and budget department.



Service Anniversaries

The following employee will receive his five-year service emblem award November 28, 1960:

H. Hart

THE WINGFOOT CLAN

GOODYEAR ATOMIC CORPORATION

Portsmouth Area Gaseous Diffusion Plant

Published semi-monthly in the interest of employees of the Goodyear Atomic Corporation.

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Telephone
Waverly 5-100
Ext. 2165 or 2514



Member, Association of Nuclear Editors and affiliated with the International Council of Industrial Editors.

GOOD SCHOOLS INSURE GOOD COMMUNITIES

Our American society depends upon education, training, and research for progress. Society prospers most when the educational system is best. This is partly cause and partly result. A good educational system is necessary for the continued advance of society. Our social and business advances make it possible to support even better systems of education.

In recent years school bond issues have been selling at a record high rate. Along with the sharp upswing in bond sales, voters in communities across the nation have been approving bond referendums at record levels. As an example of the public awareness of the need in providing educational opportunities, over \$320 million has been approved by voters this year over last year.

It is easy to overlook the public school system in the community where you live. All too often the teacher's work is taken for granted by fellow citizens too preoccupied with other matters. Yet they are influential citizens and they are human. Like everyone else, they want their contribution to the community to be understood and appreciated.

You may be surprised to find out that a recent survey showed that one of the most common complaints of teachers is that they are not respected, have little status in the community, receive a minimum of recognition for their work, and get little cooperation from fellow citizens.

You may want to do something to rectify this situation inasmuch as those teachers are molding future citizens for our communities. Better teachers mean better educated citizens, and more highly educated citizens mean better communities.

Just one week's emphasis on the merits of our educational system, National Education Week, is not enough. The awareness of the school's problems, and the needs of the system on the local level should be a year-round responsibility for each of us.

REMEMBER . . . GOOD SCHOOLS MEAN GOOD COMMUNITIES.

"American Industry In Action"

(Ed. Note: The following are excerpts from a speech delivered by John A. McCong, Chairman, US-AEC, in dedicating the Nuclear Energy Exhibit, Union Carbide Building, New York City, Oct. 27, 1960.)

It seems to me that this Exhibit might equally well be called, American Industry in Action. It is an embodiment of private industrial progress in the science and technology of the atom.

Thus, American industry played its part in harnessing the atom and by doing so in winning for the Free World a measure of security which it has retained to this day and which it will retain, I am sure, for the indefinite future.

Today every single important installation of the Atomic Energy Commission is operated by industry or the universities. Of the more than 115,000 employees directly en-

gaged in this Nation's atomic energy program, 108,000 are employed by the industries and the universities who operate the Commission's plants, built at a cost of over seven billion dollars. Only 7,000 are on the Federal payroll.

In addition, American industry has built vast facilities of its own for the purpose of furthering this technology. About 1,000 mines and 25 mills in the western United States, all provided by private industry, supply our uranium resources. Nuclear laboratories and research centers, financed and operated by industry, have sprung up from coast to coast. Great nuclear power plants have been built. Some are now in operation . . . many more will go into service in the next few months . . . each of them will demonstrate how this new and great resource of energy can serve man.

Oak Ridge Institute Of Nuclear Studies Offers Fellowships

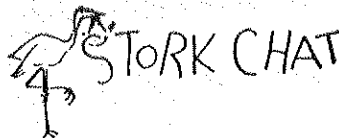
For the eleventh year, the Oak Ridge Institute of Nuclear Studies is accepting applications from college seniors and graduates for fellowships to specialize in a science that didn't even exist when they were born . . . health physics, the science devoted to the study, evaluation, and control of radiation hazards.

Since 1950, the Institute has been administering United States Atomic Energy Commission Special Fellowships in Health Physics. This year's applications are open to students who will have, by the fall of 1961, received their bachelor's degrees in biology, chemistry, engineering, or physics, and will have completed the study of mathematics through calculus. Applicants with majors in related sciences will also be considered.

Under the Health Physics Fellowship Program, appointees spend the 1961-62 academic year at one of eight universities, followed by three months of practical experience at an AEC laboratory. The fellowships are extendable in some cases into a second academic year for completion of requirements for a master's degree.

Basic annual stipend is \$2500, with an additional \$350 allowed for a spouse and \$350 for each dependent child. The fellowship also includes the payment of normal tuition, required fees, and a limited travel allowance.

Deadline for filing application materials is February 1, 1961. Further information and applications are available from the Health Physics Fellowship Office, Oak Ridge Institute of Nuclear Studies, P. O. Box 117, Oak Ridge, Tenn.



Mr. and Mrs. D. R. Overly, (process area 5), daughter, Angla Joy.

Mr. and Mrs. H. F. Roark, (special & mechanical shops), son, Timothy.

Mr. and Mrs. R. A. Walter, (instrument maintenance), daughter, Marianne.

Mr. and Mrs. G. Combs, (instrument maintenance), daughter, Chelsea Meleah.

Mr. and Mrs. D. Connery, (plant engineering), son, Scott Robert.

Mr. and Mrs. W. E. Collins, (utilities maintenance), son, Timothy Robert.

Mr. and Mrs. H. D. Prall, (motor pool), son, Bradley David.

Mr. and Mrs. Rodney Teeters, son, Mark Stephen. The mother, Phyllis, is on leave of absence from the safety department.

Mr. and Mrs. P. L. Gulker, (fire department), son, Jerry Lee.

Mr. and Mrs. R. E. Higley, (decontamination department), daughter, Lisa Diane.

Mr. and Mrs. K. R. Smith, (motor pool), daughter, Katrina Ann.

PASS 10,000,000 MAN-HOUR SAFETY MARK

Three more major Atomic Energy Commission plants have exceeded 10,000,000 man-hours of operation without a lost-time accident to personnel, thus reflecting a continued level of performance which compares favorably with that of the nation's safest industries.

Latest unit to reach the 10,000,000 man-hour mark in a safety competition among AEC-contractor installations is the AEC's Y-12 Plant which is operated for the Commission at Oak Ridge, Tennessee, by the Union Carbide Corporation.

Safety performance marks by AEC-contractor plants and installations involve not only prevention of the usual types of industrial accidents but prevention of radiation injury to personnel as well.

The AEC's Y-12 Plant performs a variety of specialized production, research and development tasks. Production includes the conversion of uranium hexafluoride to metal after enrichment in U-235 and the casting, rolling and machining of en-

riched metal into various forms. Y-12 is also engaged in a variety of heavy engineering and process development assignments.

Y-12's safety achievement was reached at midnight Friday, October 7, 1960, and was made possible by the safety performances of an overall total of 6,300 employees.

The two other plants which have passed the 10,000,000 man-hour safety mark are the AEC-owned Hanford Works at Richland, Washington, operated by the General Electric Company, and the AEC-owned Rocky Flats Plant at Boulder, Colorado, operated by The Dow Chemical Company.

The Hanford Works, which produces plutonium and other special materials by the irradiation of uranium and other products, had achieved a total of 11,270,000 man-hours worked before a lost-time accident occurred on October 4, 1960. The plant employs 7,992 workers.

The Rocky Flats Plant, which is a production plant in the Commission's weapons complex, reached a total of 10,899,649 man-hours worked without a lost-time accident as of October 1, 1960. Rocky Flats employs 1,859 persons.

The all-time AEC-contractor safety record is held by the Sandia Corporation which operates Sandia Laboratory in Albuquerque, New Mexico, a branch laboratory at Livermore, California, and various field test facilities for the Commission.

As of September 6, 1960, Sandia Corporation had established a new safety record of 14,936,169 man-hours. The Sandia total, which began accumulating on July 12, 1959, ended on September 6 when a lost-time injury occurred among its 7,099 employees.

Other AEC-contractor plants which have exceeded five million man-hours worked without lost-time accidents include those operated by: General Electric Company, Lockland, Ohio, former record holder with 11,175,509 man-hours; E. I. DuPont de Nemours and Company, Aiken, South Carolina, 7,538,488; Westinghouse Corporation, Atomic Power Division, Pittsburgh, Pennsylvania, 5,302,910; Argonne National Laboratory, Lemont, Illinois, 5,171,481; and Phillips Petroleum Company, Idaho Falls, Idaho, 5,000,000.

Democracy Depends On Informed Public

The communists have started that world domination is their objective and they and their satellite forces are making every attempt to advance their purpose by whatever methods necessary to further their goal.

If we hope to stop the ultimate goal of communism, the American public must be ever watchful for the many encroachment proceedings utilized by this way of life that is so opposed to our free way.

J. Edgar Hoover, Director of the Federal Bureau of Investigation, suggests the following course of action to help preserve America and combat communism.

Alert yourself — Learn the true nature and tactics of communism. Make civic programs for social improvement your business.

Exercise your right to vote; elect representatives of integrity.

Respect human dignity — communism and individual rights cannot coexist.

Inform yourself; know your country—its history, traditions, and heritage.

Combat public apathy toward communism — indifference can be fatal when national survival is at stake.

Attack bigotry and prejudice wherever they appear; justice for all is the bulwark of democracy.

Women's Club Of Portsmouth

Mrs. J. R. Shoemaker is the new president of the Goodyear Atomic Women's Club of Portsmouth. She succeeds Mrs. David Goodland.

Others elected to serve with Mrs. Shoemaker in the coming year are Mrs. Benny Jenkins, vice president; Mrs. Marvin Van Gorder, secretary; and Mrs. Walter Shelburn, treasurer.

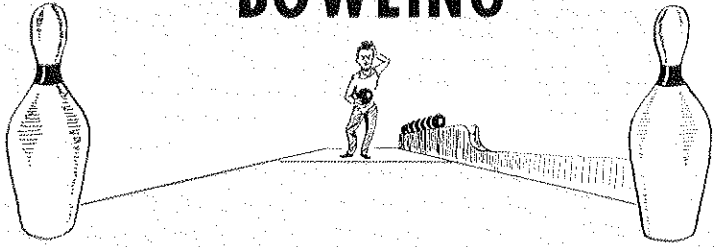
IN APPRECIATION

My grateful appreciation is extended to the employees of cascade maintenance and "R" Shift for their generous contributions, thoughtfulness, and sympathy during the illness and death of my son, Don.

To the many other friends for their prayers and expression of sympathy while giving us assistance. Our prayers are that God will bless each of you.

E. D. Wells
Cascade Maintenance Dept.
"R" Shift—X-333 Building

BOWLING



PORTSMOUTH

Men's Monday Night League — Following league action November 7, Charlie Daniels recorded the season's high game of 227. Ray Bush has high individual series of 593.

Men's Thursday Night League — Chuck Trivisonno, Dick Entler, Dick Hyland, Jim Shoemaker, and Frank Steinbach are members of the team holding high team game . . . 1095.

The "Groovers" hold top team series mark — 3084. Bowling with the "Groovers" are Clay Burkholder, Warren Gilliland, Walt Bridwell, Gene Mutter, and Harold Everett.

Women's League — A three way race exists for the top spot in this league. Following league play November 8, the Sparettes, Strikers, and Alley Gats hold 1st, 2nd, and 3rd place. One point separates the teams. Eileen Ward's 223 is high single . . . Eileen and Phyllis Bowling are tied for top series mark with 535.

"A" Shift — The "Ball Busters" lead this 6-team league. Members of this team include Staten, Comer, Miller, Bradford, Nance, and Parks. Bob Nance tops all bowlers with a 173 average.

"B" Shift — Leading the way in this league are the "Sooners". Team members are: E. Bibbey, D. Bradshaw, P. Segraves, E. Williams, and P. Wooten. Paul Wooten with a 174 average leads all bowlers.

CHILLICOTHE

Men's League—The "Shops" team lead this league. Bowling with this team are Ed Wagner, Fred Carrier, Art Wilson, John Earner, and Paul Seufzer.

Women's League—The "Atoms" continue to lead this league. Bowling with this team are Sabina Hanson, Jeanette Oates, Helen George, and Mary Ralston.

JACKSON

Women's League — The "Fireballs" hold three spots in this league . . . 1st place team, top team series—

2770, and season's high game — 1014. Members of this team are Una Kincaid, Sue Doyle, Joyce Frame, Flo Chambers, and Maxine Gillespie. Juanita Paugh's 508 series leads all bowlers. Dean Clements holds the high single mark . . . 214.

Men's League — Through November 7, the "Handicaps" lead by 3 points. Members of the team are Carter, Riggle, Bailey, Feuerbacher, Richards, and Jarrell. Warren Farmer has high scratch game and series . . . 232 and 611.

WAVERLY

Women's League—Donna Oakley, Mary Lozier, Dorothy Bickett, Margaret McNaughton, and Winnie Chase bowling with the "Ten Pinners" are in 1st place. Helen Koons has top average . . . 153.

"A" Shift—The "Lucky Strikers" hold a commanding lead over the other 3 teams. Members of this team include R. Owens, J. Massie, V. Fraley, J. Blaine, and G. Sargent. Bob Moore has the leading average . . . 166.

"B" Shift—This league has a two team race between the "Gutters" and the "Mis-Fits". Bob Kitchen holds high game mark . . . 221. Paul Cravens has high average and series . . . 163 and 579.

"C" Shift — The "No-Names" dominate this league to date. Bowling on this team are Horne, Lee, Parmeter, Long, and Jesse. Spencer holds high game and series . . . 214 and 588.

If the Do-It-Yourself craze continues, it might even extend to thinking.

Classifieds

All Wingfoot Clan ads must be typed or printed, and contain a "blind" address or telephone number to which initial contact can be made. The ad must be signed in ink and carry the employee's department number, badge number, and plant-site telephone number. This service is for employees who have items to buy, sell, or trade. No commercial ads can be accepted.

WANTED TO BUY

Cub Scout Uniform, Size 12-14. Telephone Chillicothe PRospect 4-2841, 143 Teatsworth Drive.

FOR SALE

1954 Model Electric Range (Never been used). \$100. Call at 413 7th Street, Waverly, Ohio.

Girls Shoe Skates—Size 7. White. Complete with metal carrying case. Excellent condition. \$10. Telephone Chillicothe PRospect 2-8445.

14 ft. Deluxe Bladen Runabout Boat. New. Lists at \$695. Will sell for \$495. Telephone Waverly 160-M.

Model 50 Winchester Automatic Shot Gun. 12 gauge. 28" modified 3-shot. Same as new. Telephone Wellston 4-3183.

Polaroid Camera. Highlander Model 80B, complete with top-grain cowhide carrying case, flash attachment, bounce flash. Used very few times. Make nice Christmas gift. \$70. Telephone Portsmouth ELmwood 3-7124 after 5 p. m.

1960 Maytag Wringer Washer, round tub, complete with automatic pump. Very good condition. Telephone Piketon 2901 after 4:30 p. m.

One Myers deep well jet pump. Complete with pressure tank. One Dayton shallow well pump. Both are in excellent condition. Telephone Waverly 8139-M after 4:30 p. m.

Deluxe Model Brother Sewing Machine. All attachments. Original price \$199.50. Will sell for \$50. Telephone Minford, Spruce 5-2789.

1960 Chevrolet Brookwood 4-door Station Wagon. 10,000 miles. Radio & Heater. Over-drive. V-8 Motor. Tinted Windshield. Power Brakes. Telephone Portsmouth, PResident 8-2401.

Boy's 26" Bicycle. \$10. Telephone Jackson 354-X.

Four chrome kitchen chairs with pastel grey leatherette covering. Telephone Piketon 2901 after 4 p. m.

2 Bedroom Cottage. Thomas Road 1 mile east of Lucasville, ½ mile from new high school. Insulated, wired for electric range, built-in cabinets, fuel oil furnace, carport, work shop, white picket fence around yard. ½ acre lot. \$6800. Telephone Portsmouth BLackburn 9-2913.

What The Teenagers Are Saying

"Safety means security — show it by maturity" was the slogan adopted for the second annual Teenage Safety Conference held in Kansas City, Missouri.

Concluding the two general sessions, the student delegates approved the following resolutions:

1. Driver's license fees be increased to \$2 every three years to finance expanded high-school driver-education classes.
2. Only 16-year-olds who have completed driver-education courses be licensed; others would have to wait until they are 18.
3. A youth traffic court, sponsored by area community councils, be established.
4. A disaster committee be organized at each school; this committee should be supplied with first-aid training and supplies.
5. Safety committees be formed at each school.

WOMEN'S BOWLING TOURNAMENT

The first tournament for Good-year women bowlers will be Saturday, December 3. This tournament will be conducted in all bowling areas where Goodyear has leagues. Hams will be awarded to the winners.

Anyone interested in participating should contact the secretary of the league in which she bowls, or the

recreation department. The bowling fee will be \$1.20 in Chillicothe and \$1.35 in Waverly, Jackson, and Portsmouth. Three games will be bowled on one pair of alleys.

All entries must be submitted to the recreation department no later than Monday, November 21. Individual averages through November 12, will be used to compute the handicap. Handicaps will be based on 80% of the difference between a person's average and 180.

TOURNEY RESULTS

The winners of the first men's handicap bowling tournament held in the four county area were as follows:

PORTSMOUTH

C. W. Jones, 691; V. Spire, 681; E. Mutter, 669; R. M. Leech, 655; J. B. Fenton, 655; T. Roth, 653; J. Richardson, 650; A. Henderson, 647; W. Hammond, 644; J. R. Shoemaker, 644; R. Wolfe, 643; J. Madden, 642; M. S. Collier, 641; G. W. Pelfrey, 639; Z. G. Phillips, 635; R. F. Hauth, 632.

CHILLICOTHE

R. B. Stambaugh, 714; J. D. Wilkerson, 668; C. R. McNish, 655; R. G. West, 652; D. W. Doner, 647; B. L. Bowers, 646; J. Blaine, 646.

JACKSON

R. Legg, 716; W. T. Allen, 689; P. E. Forsyth, 672; M. Surratt, 661; E. Dalton, 661; W. Henderson, 660.

WAVERLY

J. Thoms, 676; M. Bettasso, 640; O. Tussey, 640; R. McNaughton, 639.

Each one of the above winners will receive a ham as a prize. The number of hams awarded was determined by the number of entries in the tournament.

Bowlers Take Note

Bob Pitts, 14, recently bowled a 263 game in Waverly.

Bob's father, Wayne, is in the accounts payable department. His mother, Alice, is employed in the GAT library.

Bob bowls each Saturday afternoon in the Waverly JC's Junior Bowling League.

In rolling his high game he had all strikes but 2 . . . leaving the 6-1 pins in the 2nd frame, and getting 9 pins in the 12th frame.

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Portsmouth, Ohio

Basketball Leagues Being Organized

The 1960-61 GAT Basketball season will open the second week in December. It is anticipated that leagues will organize and play in Portsmouth and Waverly.

Team rosters should be submitted to the Recreation Department. Entry blanks may be picked up at the recreation office, X-100 building.

Individuals not members of a team but desirous of participating in a basketball league should contact the recreation department.

Bowling Tournaments 1960 - 61

MIXED OUTING—PORTSMOUTH
January 14 and 21

MEN'S TEAM EVENT—JACKSON
January 28 and February 4

WOMEN'S TEAM EVENT
PORTSMOUTH
February 11

MEN'S DOUBLES AND SINGLES
PORTSMOUTH
February 18 and 25

WOMEN'S DOUBLES AND SINGLES — JACKSON
March 4

MEN'S SCRATCH SINGLES
CHILLICOTHE
March 11 and 18

WOMEN'S SCRATCH SINGLES
CHILLICOTHE
March 25

HOW'S YOUR BOWLING ETIQUETTE ?

1. Be ready to bowl when your turn comes. Don't delay the game.
2. Do not pick your ball off the rack just as a bowler on the other side is about to bowl or while he is making his delivery.
3. Never bowl at the same time with either the player on your left or right. The bowler to your right has the right of way if he is ready to bowl.
4. As soon as you have bowled and noted your hit, return immediately to the rear of the approach. Do not linger and disturb other bowlers in adjacent lanes, or cause unnecessary delay of your team-mate's or opponent's game.
5. Never speak to a bowler after he has taken his stance. To do so or make remarks or undue noise, with the intention of disturbing the players, is a serious violation of the bowler's code.
6. Always be on time when scheduled to bowl. Lateness is considered a serious breach of bowling etiquette. Always notify your team captain if you know you will be late.
7. Learn the rules of the game. Learn how to score. Be a good sport and you will enjoy the best game of all.

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