

THE WINGFOOT CLAN

GOODYEAR ATOMIC CORPORATION

Portsmouth Area Gaseous Diffusion Plant

A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY

VOLUME X

PIKE COUNTY, OHIO, WEDNESDAY, APRIL 3, 1963

NUMBER 13



WATER — WATER EVERYWHERE. This is a view of the X-608 Pump House at Piketon during the recent flood period. Water from the Scioto River passes through this facility on the way to the X-611 (Water Treatment Plant). Water is supplied to the Plant's Recirculation Water System by this Pump House. Utilities Operators gained access to the facility via the levee.

PG&E Plans Nuclear Future

The Pacific Gas & Electric Company expects to build 13 large nuclear plants which will produce 10,630 megawatts (mw) of power between now and 1980.

The majority of the reactors will probably be Boiling Water Reactors.

In 1973, the company will complete construction of what may well be its last large conventionally powered generating unit.

This story unfolded last month when PG&E's president, Norman R. Sutherland, announced a \$2.4 billion, 17-year expansion plan which calls

for building 14,914 mw of new generating capacity, both conventional and nuclear.

Sutherland injected qualifications which could change this picture. PG&E will wait until the 350 electrical megawatt (MWE) Bodega Bay BWR has been completed and in operation for about a year — in 1967 — before it begins construction of any new nuclear plants. Sutherland said that if operating results from that plant are economically what . . . "we believe they will be. I think this is going to be the picture. This schedule is more or less on a fixed basis, although it may vary a year or two . . ."

Club Continues Assistance To Students

Fred Pickens Elected President Of GAT Foremen's Club For '63

The Goodyear Atomic Corporation Foremen's Club has selected a slate of officers to serve for the coming year. The officers were nominated and elected at a meeting of the Club's Trustees March 20.

Serving as the Club's President for the coming year is F. E. Pickens, employment department. First Vice-President is Harold Rouff, process engineering. Ralph Channel, police department, is the second Vice-President and W. E. (Peg) Ellsesser, plant engineering, is the third Vice-President. W. Smith, stores department, is the Treasurer. The new Secretary is R. P. Holland, library.

Pickens is a charter member of the Foremen's Club serving on various committees and assisting in administering the affairs of the Club from the beginning. Last year he was the 200 division's representative on the Board of Trustees and Program Chairman.

Commenting on his election he said, "We hope to expand the varie-



FRED PICKENS

ty of program and entertainment and recreational activities for Club members. Membership enrollment is our primary goal right now. It is our desire to get every eligible GAT employee to become an active member of the Club. For the past several years, our members have provided technical assistance and guidance for

area high school students working on science fair projects. We will continue to make this type of assistance available."

Pickens is a graduate of Grove City College, Grove City, Pa. He lives in Chillicothe with his wife, Marjorie, and daughters, Priscilla and Kathleen.

The past few weeks, members of the Foremen's Club have been actively engaged in area high school Science Fairs. F. A. Koehler, and J. R. Shoemaker were two of the three judges for the Minford Science Fair; P. F. Dalosi, G. F. Kauffman, F. A. Koehler, P. J. Spriggs, and C. F. Trivisonno were judges in Jackson; and for the city-wide Science Fair at Garfield School in Portsmouth, the judges were J. A. Brackey, M. Collier, B. Kalmon, M. D. Lowman, H. L. McFarland, and J. R. Shoemaker.

The 1963 Club membership drive is now under way. Employees will be contacted to renew their membership by divisional representatives.

Largest Single Order

GAT Supplying Enriched Uranium For Use In Selnì Reactor In Italy

Last month, Goodyear Atomic Corporation began to ship enriched uranium for use in the SELNI REACTOR in Trina, Italy.

This is one of the more significant withdrawals of special product ever made by GAT. The pressurized water reactor, which was designed by Westinghouse, is owned and operated by the Italian Electro-Nuclear Company. The SELNI operating personnel is currently training at the Yankee, Shippingport and Saxton Reactors in the U. S.

GAT will supply 289 cylinders of

1962 PAYROLL

The 1962 payroll for Goodyear Atomic Corporation and the Portsmouth Area Atomic Energy Commission totaled \$11,507,204, according to an announcement by R. V. Anderson, Portsmouth Area Manager for the Commission.

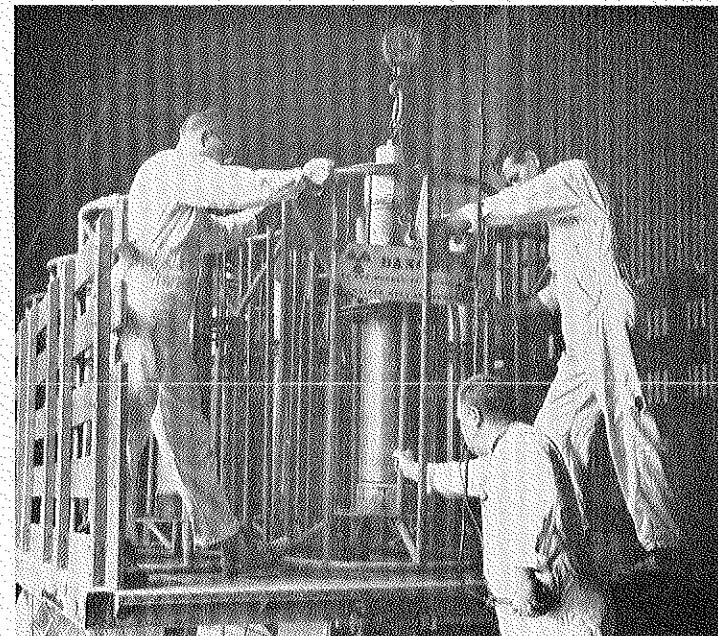
Goodyear, operating contractor for the Atomic Energy Commission, employs about 1,400. Our product, enriched uranium-235, is used for national defense programs and for fuel for nuclear reactors.

uranium consisting of two different enrichments for fabrication into reactor fuel. Additional shipments will continue through June 1963 to fulfill the reactor requirements.

The Selnì Reactor's initial output will be 165 megawatts, however, it is expected that the three region core of concentric rings with varying U-235 enrichments will eventually produce 225 megawatts. Further opti-

mism is shown by the designers and the Italian owners by providing plant equipment designed for an output of 265 megawatts.

This shipment, drawn specifically for the SELNI Reactor, represents the largest single order — in terms of pounds of uranium, the largest number of cylinders, and dollar value (\$8.7 million) ever withdrawn by Goodyear Atomic Corporation.



PRODUCT ON ITS WAY. Three members of the SS Material Handling Department load a product cylinder similar to the cylinders used in fulfilling the largest single order ever withdrawn by GAT. The employees in the truck are: D. P. Waldron (left) and O. G. Emshwiller. Handling the crane controls is J. F. Bailey, Jr.

Joint Research Project

The National Cancer Institute and the Atomic Energy Commission will begin a joint research project to investigate the role of radiation, viruses, and chemicals as causes of cancer. The research will be done at the National Laboratory at Oak Ridge.

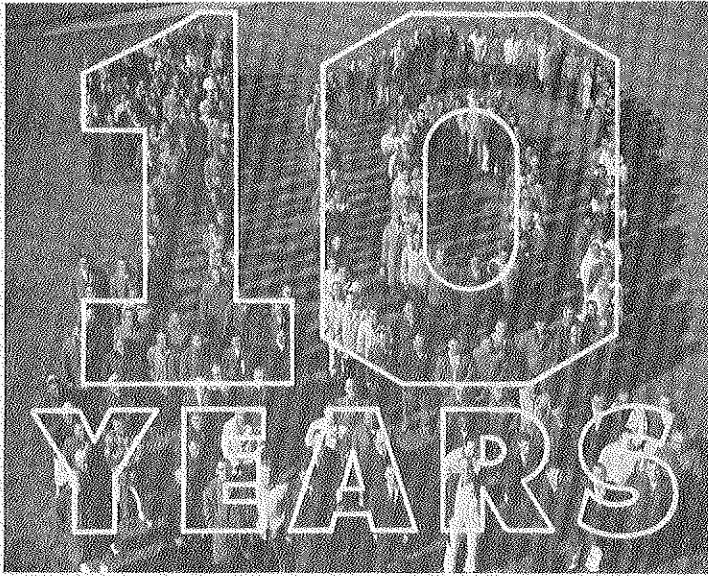
The collaborative investigation takes advantage of the facilities of the Atomic Energy Commission, and its previous studies of the effects of radiation on various biological materials, as well as the special research competencies and previous findings of the National Cancer Institute.

"The incidence of cancer, especially lung cancer, and the increase in number and amount of potentially cancer-causing agents to which man is being exposed, emphasize the importance of these studies," said Dr. Luther L. Terry, Surgeon General of the Public Health Service. They will approach the very difficult problem of determining the respective

roles of various known or suspected causes of cancer as studied under carefully controlled laboratory conditions. This new research project will supplement and support the research and control efforts of several other Public Health Service programs which are directly concerned with the growing problem of environment hazards to man.

The Public Health Service's National Cancer Institute and the Atomic Energy Commission will work together in planning the research to be undertaken. The Commission will provide the necessary facilities for this activity and in addition will continue its own research program at ORNL on the effects of radiation on living organisms. It is anticipated that the joint program will operate initially at an annual level of \$500,000 which will be financed by the Institute.

(Continued on page 2)



The following employees will complete ten years continuous service with Goodyear Atomic Corporation this month:

MAURICE V. GILL—Lieutenant, Police Department, joined GAT on April 6, 1953. He resides in Portsmouth with his wife and four children. He attended Portsmouth Interstate Business College.

ROBERT W. DODDS—Lieutenant, Police Department, will complete ten years continuous service April 20, 1963. He is a graduate of Portsmouth East High School and attended Rockhurst College, Kansas City, Mo., and Ohio University Portsmouth Branch. He is married and the father of four children.

ELVA J. JENNINGS—Sergeant, Police Department, joined GAT as a police officer in the plant protection division on April 27, 1953. He attended Washington Township Schools in Scioto County, graduating from Portsmouth West High School. Jennings, his wife, and two children now live at McDermott RED #2.

CHARLES A. PENN—Police Officer, Police Department holds badge No. 1 in the GAT police department. He will complete ten years service April 7, 1963. A graduate of Glenwood High School in New Boston, he attended Ohio University and Oliver College. While in the Army he attended the Military Police School at Oberammergau, Germany. Penn and his wife, Eleanor, reside in New Boston.

CHARLOTTE WEBB—Secretary, Industrial Relations Division, became an employee of Goodyear on April 27, 1953. She is a graduate of Ironton High School. Miss Webb lives in Ironton with her parents, Mr. and Mrs. William O. Webb.

RICHARD C. FLEMING—Head Interviewer, Employment Department, joined Goodyear April 1, 1953. A native of Portsmouth, he graduated from Portsmouth High School. He attended Portsmouth Interstate Business College, Ohio State University, and Ohio University—Portsmouth Branch. Mr. and Mrs. (Dorothy) Fleming have two daughters — Susan, a student at Heidelberg College, and Cindy, who attends the University of Kentucky.

JOHN B. FENTON — Section Head, Accounts Payable Department, completed ten years continuous service April 1, 1963. He graduated from Portsmouth East High School and has attended Ohio University—Portsmouth Branch. He lives in Portsmouth with his wife and son.

PAUL E. SMITH — Supervisor, Reproduction Department, joined GAT as a foreman in the reproduction department on April 1, 1953. He and his wife (Margaret) have a daughter, Janet, a student at Ohio University. Smith is very active in his community (Wheelerburg). He is currently serving a term as President of the Wheelerburg Local School Board.

GEORGE A. POOLE — Assistant Purchasing Agent, will mark his tenth anniversary on April 6, 1963. A native of New York, he attended the schools in Lockport and the Canandaigua Academy, Canandaigua, New York. Mr. and Mrs. (Florence) Pool live in Chillicothe. A son, William T., is a graduate student at Ohio University. Another son, George B., lives in Ridgewood, N. J.

CAROLINE MOWREY — Secretary, Technical Division, has been with GAT since April 16, 1953. Her husband, Chuck, is a former Editor of the Wingfoot Clan. Caroline graduated from Portsmouth High School and Portsmouth Interstate Business College. She now lives in Leesburg with her husband and son, R. D.

VIRGIL S. EMLER—Supervisor, Metallurgy Department, joined GAT April 27, 1953, as a metallurgist. A native of Pennsylvania, he graduated from Waynesburg High School and Carnegie Institute of Technology. Emler resides in Piketon with his wife, Helen, and four children.

HAROLD J. ROUFF — Staff Engineer, Process Engineering Department, will complete ten years on April 6, 1963. A native New Yorker, he graduated from Union-Endicott High School, Endicott, N. Y., and from Alfred University. In addition, he has attended Purdue University, Cornell University, and the University of Illinois. Rouff's wife, Edna, is a Nurse at the GAT Hospital. The couple lives at Lake White and have a son, John.

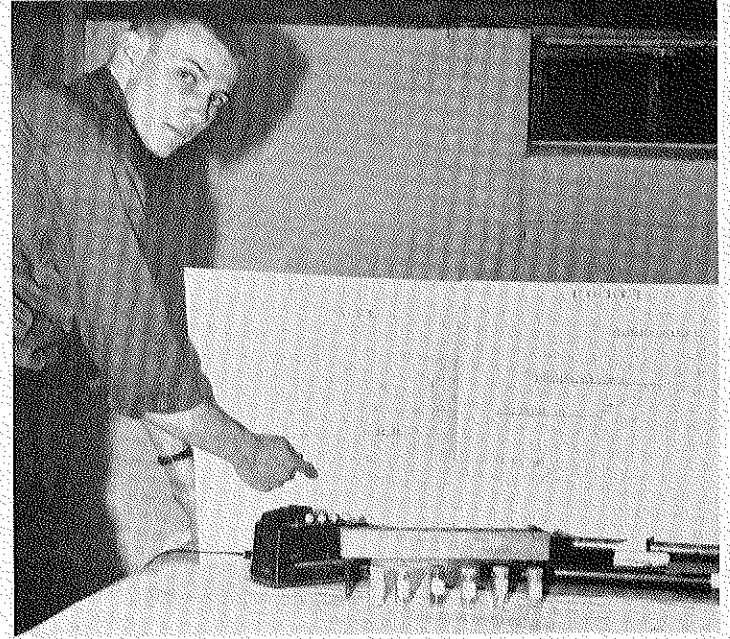
RESEARCH PROJECT

(Continued from page 1)

The joint program will include a lung cancer study in which animals will be exposed to some of the types of chemicals, radiation, and viruses to which man is constantly exposed. Radiation, for example, will be given both in doses large enough to produce cancer and in smaller doses corresponding to the low levels normally present in the human environment.

The chemicals to be used will include many that have been shown to cause cancer in various animal species — with emphasis on the kinds of substances present in, for example, automobile exhausts and certain industrial wastes — as well as others that are not known to cause cancer. The chemicals will be released into the chambers as aerosols that the animals will inhale.

One of the studies will seek information which may help explain whether the increased incidence of cancer in middle-aged and elderly people results from a greater sensitivity of aged tissue to cancer-causing agents acting over relatively brief periods of time or from the cumulative effects of lifelong exposure to such agents.



WINS SUPERIOR RATING. Tom Smith, son of P. R. Smith, Metallurgy Department, points to his Research Project in Amateur Rocketry which won for him a Superior Rating at The District Science Day held at Ohio University last month.

Tom Smith Wins Superior Rating At District Science Fair Day

Tom Smith, son of P. R. Smith, metallurgy department, credits the GAT Foremen's Club with an assist in obtaining a Superior rating at The District Science Day held at Ohio University.

A junior at Unioto High School, Tom's entry was in the field of chemistry and entitled "Project Research: In Amateur Rocketry."

This project deals with the chemical aspects, using solid fuel only, attempting to find out which propellant will work best and under what conditions.

"I would like to thank the Foremen's Club," said Tom, "for their technical assistance which helped make this project a success."



SCIENCE FAIR PROJECT. Zane Johnson (second from right) explains his project to F. A. Koehler (left), Special Analysis Department, during the Minford High School Science Fair. At right is William Coriell, Guidance Counselor for the Minford Schools. Zane is the son of G. F. Johnson, Electrical Maintenance Department.

HENRY STEINHAUER, JR. — Supervisor, Instrumentation Development, joined GAT on April 27, 1953. He attended school in Paducah, Kentucky, graduating from Tilgman High School. He attended Paducah Junior College for two years and then entered the Massachusetts Institute of Technology, graduating with the BS degree in electrical engineering. Steinhauer is married and the father of two children.

ALICE BENNER — Secretary, Production Division, marks her Tenth Anniversary on April 6, 1963. She has been Secretary to the Production Division Manager since join-

ing GAT. Her husband, Paul, is in the purchasing department.

RICHARD PRAY — Supervisor, Engineering and Maintenance Services, was hired by GAT on April 6, 1953. He is a native of Indiana and attended schools of Spencer, Indiana, graduating from high school there. During World War II, he was a Chief Warrant Officer with the U. S. Coast Guard. Pray now resides in Portsmouth with his wife, Hilda.

JAMES N. BUCKNER — Section Head, Plant Engineering, joined GAT on April 6, 1953. Born in

Newlyweds
Reffitt - Juhn
Aliliva Reffitt and Henry C. Juhn were married Sunday, March 24, 1963, in the home of the bride's parents, Mr. and Mrs. Richard Reffitt, by the Reverend C. W. Caulley. The new Mrs. Juhn is employed in the accounts payable & cashier's department. Mr. Juhn is a member of the accounting and budget dept.

Kentucky, he graduated from the University of Kentucky with a bachelor's degree in electrical engineering. Buckner, who lives in Portsmouth, is the father of two children.

BELVIN V. ADAMS — General Foreman, Cascade Maintenance, will complete ten years continuous service on April 13, 1963. He joined GAT as an Assistant Foreman in process maintenance. A graduate of South Webster High School, he has attended Rio Grande College and Ohio University—Portsmouth Branch. Mr. and Mrs. (Rose) Adams reside in Wheelerburg. They have four children.

THE WINGFOOT CLAN 1410 Computer Seminar For Area Advanced Math Students

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Editorial Comment By The General Manager

Experience Counts

Ten years can seem a long time — yet, during this calendar year, approximately 450 GAT employees will complete ten years continuous service with Goodyear.

Last September, Goodyear Atomic Corporation celebrated the tenth anniversary of its entry into the Atomic Energy industry. The Company's success in this new venture would not have been possible without the help of the "quality" employees who were hired.

In retrospect these GAT employees will recall countless hours spent in learning the intricacies of the extremely complex industry. Since 1956 when the plant became fully operational, these employees have been trained and re-trained in the handling of their various jobs. They have been responsive to exacting safety practices and they have been constantly on the alert to discover more efficient and economical ways to produce enriched Uranium-235 for the national defense and peacetime uses.

Goodyear became a great world leader in industry because it was founded on the principle that people are most important. Your role in protecting and projecting the Goodyear name may seem, sometimes, to be very small. Yet your job and the manner in which it is performed is of vital importance to the over-all Goodyear reputation.

A great many things go into maintaining the good reputation of a company like Goodyear. One of the most important of these is loyalty.

The words "Protect Our Good Name" are recognized world-wide as being part of the Goodyear philosophy. It takes all of us working cooperatively to maintain our "Good Name."

I congratulate all of you who will observe your tenth anniversary this year for your conscientious efforts of the past and I am secure in the knowledge that you will continue your loyal support in the future.

Review of Labor Relations

Labor Contract negotiations between Local 3-689, Oil, Chemical and Atomic Workers International Union, and Goodyear Atomic Corporation were opened March 19, 1963.

The present Contract between Goodyear Atomic and Local 3-689 expires at 12:01 a. m., May 2, 1963.

Representing the Union are: C. A. Romine, president; F. S. Valentine, vice president; C. F. Ferguson, committeeman; B. Murnahan, Jr., committeeman; E. E. Wilburn, commit-

teeman; and V. Miller, International Representative.

Representing the Company are: D. W. Doner, manager, industrial relations division; W. A. Brown, manager, plant engineering and maintenance division; C. L. Jenkins, manager, purchasing and materials division; L. E. Fuller, superintendent, personnel services; C. A. Mentges, superintendent, cascade operations; and A. L. Sutton, labor relations coordinator.

(Editor's note: The following are excerpts from the presentation by A. H. Wernecke, Superintendent, Uranium Control and Data Processing Subdivision, before area high school advanced mathematics students during a Computer Seminar last month.)

"Basically there are two types of computers, namely analog and digital. The analog performs arithmetic by measuring, which by its very nature can result in measurement errors. In analog computers numbers are represented by physical magnitudes such as the amount of rotation of a shaft or a quantity of electrical voltage or current. A slide rule is an example of an analog computer. The output from an analog computer usually is in graphic form. This could infer that an analog's best use is to perform simulation studies of a system to narrow its design to an area of highest capabilities. Refinement from this point could employ the use of digital computers that perform arithmetic by the application of a set of rules. There is no error inherent in such a technique. An abacus is an example of a digital computer. The beads represent numbers or digits.

HIGH SCHOOL GRADS

Employees are asked to submit a small black and white picture of the student, with his or her name, high school, parent or parents working at GAT, and the department where the parent works. Please do not send colored photographs.

Photographs and information should be sent to The Wingfoot Clan Office, X-100 Building.

In our plant we have an analog computer installed in our laboratory. The digital computer is installed in our Administration Building. Both types of computers are necessary and serve their individual purposes in numerical analysis of problems required for the efficient operation of the plant.

"We must understand that computers, as designed, cannot do original mathematics, however, it is most useful in obtaining numerical values by performing the necessary arithmetic operations. It could be said, however, that computers do possess artificial intelligence.

"The original mathematics is confined to human beings who possess the powers of creativity, imagination and self imposing rules of logic. Humans must construct a mathematical model, which can be simply described as a set of relationships which define a physical system, prior to the computer taking over. Arithmetic deals with numbers while mathematics is the manipulation of symbols.

"Computer problems fall into one of two classes:

(1) Obvious computations are those for which a technique for solution is known. In many cases the computations were previously performed by pencil, slide rule or a desk calculator.

(2) Iterative problems involve the use of a mathematical model in which the value of X, assigned to both sides of the equation, is repeatedly changed until the desired result is obtained.

"The iterative idea is the heart of computer approach, whether for the simplest problem requiring algebra or the most complex involving sets of differential equations.

"The computer concept involves several different individual functions to be performed without human interference. The big difference between the desk calculator, slide rule, and adding machine and a computer is its memory or storage.

"Computers put unique demands on the ability and knowledge of the people who set them up. The system is a helpless tangle of wires and relays and won't do a single thing until you educate it. A detailed program is the means that flicks its flip-flop circuits properly and fills its memory with the right bits in all the right places.

"Today over 42 recognized companies manufacture computers here and abroad. There are over 11,000 computers in use in the U. S. and some 2,000 in Western Europe. Some 5,000 of various sizes are now on order in the U. S. The rental of computers ranges between \$700 to \$200,000 per month. Purchase of such equipment ranges from \$12,000 to \$5.5 million. The 1410 system installed at Goodyear Atomic was purchased at a cost of \$425,000.

"Due to the rapid and continuing growth in the computing industry all major universities and colleges are not only installing computers, but courses are now appearing on curricula which are requirements toward certain science degrees.

"I think you might conclude from some of my remarks that there currently exists, and that there is a continuing need, for persons well schooled in mathematics. I would strongly urge you to take every advantage possible in your present surroundings to learn well the basic principles of mathematics. This will be of great help in deciding if your interest should be furthered."

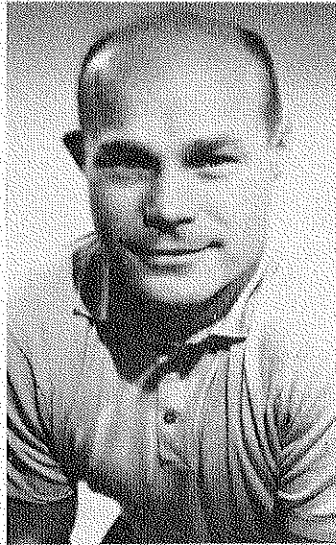


OCAW OFFICERS. C. A. Romine, (third from left), President, Local 3-689, Oil, Chemical and Atomic Workers, International Union, meets with his officers for this photograph. From left: Virgil Miller, International Representative from Huntington, W. Va.; Q. R. Davis, Electrical Maintenance, Trustee; Romine, Electrical Maintenance; F. S. Valentine, Process Area 5, Vice President; B. D. Hurley, Process Area 4, Financial Secretary-Treasurer; C. R. Ball, Process Area 3, Trustee; J. F. Bailey, Jr., SS Materials Handling, Guide; and H. R. Sanson, Cascade Maintenance, Recording Secretary. Absent were: R. A. Watts, Utilities Maintenance, Trustee; A. W. Reynolds, Utilities Maintenance, Sergeant-at-Arms; and Committeemen C. F. Ferguson, Welding Shop; B. Murnahan, Jr., Cascade Operations; and E. E. Wilburn, Fire Department.

Nelson Averages 201 Plus

Al Nelson & Marge Ondera 1962-63 Company Bowling Champs

Al Nelson, utilities maintenance department, and Marge Ondera, wife of A. W. Ondera, electric power area, are the 1962-63 Company Bowling Champions.



AL NELSON

Following the nine games required to compete in the team, doubles & singles events GAT bowlers had the opportunity to bowl six more games in the Scratch Singles Tournament to determine the Company Champion. The women bowled at Weiss Recreation Center in Waverly. The men rolled at the Twentieth Century Lanes in Chillicothe.

Nelson had a 1821 scratch total going into the scratch singles tournament. In this event he rolled a 1206 series for 3027 for the 15 game set. He averaged slightly over 201 for the entire series. The scores of his games were: 208 - 212 - 191 - 216 - 212 - 237 - 190 - 186 - 169 - 183 - 225 - 232 - 198 - 198 - 170. His lowest series was in the singles event. He had a 665 series in the doubles and a 545 in the singles.

This is the second company bowl-

ing championship for Nelson. He was the 1960 champion with 2841 for 15 games.

Don Jessee, process area 1, places second in the company championships with a 2854. Warren Gilliland,

electric power area, came in third with 2828.

Bud Huels, process area 2, rolled the highest game in the tournaments.

In the fourth game of the scratch singles event he had a 254 game. He totaled 1183 in the scratch singles good enough for second place. Bernie Bowers, fire department, gained third place with 1172.

Following the conclusion of six scratch games bowled at the Weiss Recreation Center in Waverly, Marge Ondera emerged as this year's Company Champion for the women. She placed third in the scratch singles event, but had 1457 for the first nine games to give her a grand total of 2367 edging out Eileen Ward, electronics department, by 38 pins. Eileen placed first in the scratch singles with a 991 series followed by Connie Eckhart, utilities operations, with a 934.

The top three places in the Scratch Singles and the Company Championship Tournament will be invited to the Annual Banquet of Champions to receive their trophies.



THE COMPANY'S DUPLICATE BRIDGE WINNERS "ham" it up following the recent tournament. You can bet they were all business during the tournament as Paul Slaughter (left) and Bob Shoat (second from right) emerged as East-West winners and Donna Jenkins and Jim Shoemaker were North-South winners.

Duplicate Bridge Tournament

The Third Annual Duplicate Bridge Tournament was held March 24, at the Scioto Lodge, south of Chillicothe. Six and a half tables competed with the winners being rewarded an invitation to GAT's Annual Banquet of Champions.

North-South scores ranged from 59 plus to 80 plus. East-West scores began at 38 plus to 83 plus. The team of Donna Jenkins and Jim Shoemaker both of the laboratory services subdivision, were North-South winners. Bob Shoat, chemical

analysis department, and Paul Slaughter, laboratory services, were East-West winners.

Other participating in the tournament included Steve Kohut and Hal Spring; Harold Kelley and Dick Jones; Mr. and Mrs. Wayne Harbarger; Mr. and Mrs. D. W. Doner; Harry Marshall and Earl Bauer; Mr. and Mrs. Lou Parker; Mrs. Amby Ostroski and David Bunch; Bill and Ed Thompson; Lucille Shoemaker and Ray Ratay; Mr. and Mrs. Ralph Nance; and Mr. and Mrs. H. F. (Doc) Tudor.

Softball Players Urged To Organize Teams; League Will Play In Waverly

With spring in the air, employees who engage in employee activities begin to think of softball, golf, gardening, etc.

The 1963 softball program will soon get under way. It is anticipated that a softball league will be conducted in Waverly again this year. The games will be played on Wednesday evenings at the Church Diamond.

To assist in planning the softball program, the recreation department needs to know the number of employees interested in participating in

softball for the summer.

Employees desiring to participate in softball for 1963 are requested to notify the recreation office, X-100 building, as soon as possible.

New Arrivals

Mr. and Mrs. C. W. Phipps (chemical analysis department), son, Dwayne Jay.

Mr. and Mrs. G. M. Pauley, (mass spectrometry department), daughter, Brenda Lea.

Classifieds

FOR SALE

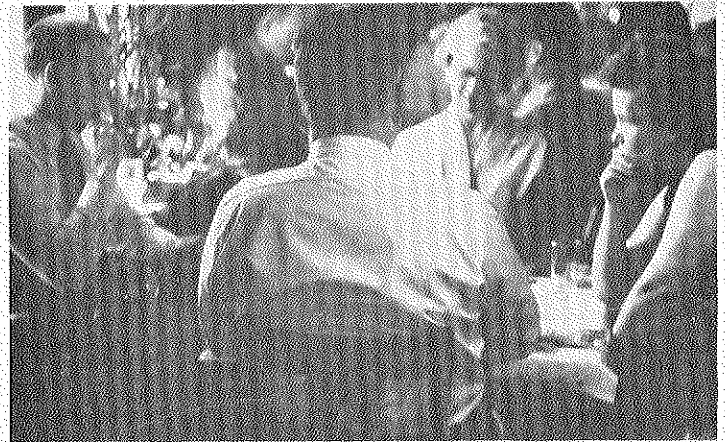
Modern 3-bedroom home at Lake White near the Club. House is insulated. Has large new furnace, fire place, carpet. Will GI for total amount. Owner will sell for \$11,000. Telephone Waverly 947-5119.

WANTED

Would like to buy a used Spinnet or small upright Piano. Must be in good condition. Please inquire at 427 7th Street, Waverly, Ohio.

Mr. and Mrs. F. J. Bruch, (utilities maintenance department), son, Scot David.

Mr. and Mrs. Ralph Schultz, (process area 5), son, Ralph Edward.



DUPLICATE BRIDGE TOURNAMENT. This candid photograph was snapped by Steve Kohut, Plant Engineering, during the Annual Duplicate Bridge Tournament held in Chillicothe last month. Seated at this table are Mr. and Mrs. Wayne Harbarger, Jr. (right and left) and Mr. and Mrs. H. F. Tudor. Six and one-half tables participated in this popular event.



COMPANY CHAMPIONS. These employees are Company Basketball Champions for 1963. From left: N. F. Christopher, J. M. Boggs, W. E. Smalley, G. L. Russell, E. R. Cable, E. S. Enz, Jr., P. J. Junk, O. A. Vita, and C. E. Strausbaugh. The team finished with a 15-3 record.

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