THE WINGFOOT CLAN

ATOMIC



THE BEST IS YET TO COME

VOLUME V

PIKE COUNTY, OHIO, WEDNESDAY, MARCH 5, 1958

NUMBER 11

Review __ ()F __ **Labor Relations**

The following arbitration awards have been received from Arbitrator Patrick J. Fisher, The grievances, heard on January 13 and 14, were the first under the 1957 OCAW

Grievance III-66-57

Grievance: Union claimed that two firemen who punched out between 4:06 and 4:12 p. m. should have received four hours pay instead of the 12 minutes pay given them by the Company because of an assignment late in the shift.

Discussion: The firemen were assigned to take an air sample to determine the amount of contamination in a particular area. Before the assignment was completed, the Company determined that it could be performed by employees on the next shift, and the two returned to the fire station. They arrived there at approximately 4:00 p. m., parked the fire truck, monitored themselves and put away their clothing. Then they clocked out, with their time cards showing 16.1.

The Union contends that the failure of the Company to pay for four hours violated Article X., Section 9 (b) of the Contract, which states, in part, that an employee required to work overtime beyond the end of his scheduled shift shall receive no less than four hours pay at his base hour-

The Company claimed that the men were properly paid under the provisions of Arricle X Section 9 (c), which says, in part, that (b) does not apply to an employee who is held on his job up to the end of his scheduled shift.

The arbritator said that the act of driving the truck back to the fire station and parking it is work. If it had occurred after 4:00 p. m., the men would have been entitled to our hours pay. The Union, said the arbitrator, failed to prove that any work was performed after 4:00 p.m. It must be held that monitoring and required wash up and clothes change after the end of the shift is not work qualifying for four hour's minimum

Award: Section 9 (c) of Article X of the Contract is applicable, and no further payment is required under the Contract.

Grievance III-70-57

Grievance: The Union claimed that call-in pay should be given two (Continued on page 2)



OFFICERS OF THE JACKSON Goodyear Atomic Women's Club are shown at the Lake White Club luncheon on February 25. From left to right are Mrs. Alva Hale, Jr., first vice president; Mrs. Lemar Ramel, treasurer: Mrs. George Bender. corresponding secretary;

Mrs. Warren G. Farmer, president; Mrs. Roscoe Wimer Ir., assistant secretary and treasurer; Mrs. Larry J. Doyle, recording secretary, and Mrs. Robert Williamson, second vice president, D. H. Francis and D. W. Doner spoke briefly at the luncheon.

> IN THE PHOTOGRAPH AT LEFT center are the officers of the Portsmouth and Chillicothe Goodyear Atomic Women's Clubs. They are, left to right, Mrs. Eugene F. Marsh, treasurer, Portsmouth; Mrs. G. Robert Stone, secretary, Portsmouth; Mrs.

David Freshour, president, Portsmouth; Mrs. Lester Oyler, secretary, Chillicothe, and Mrs. Joseph Sonia, president, Chillicothe, At the bottom left are the officers of the Pike Couniv GAT Women's Club, From left they are Mrs. William Hewitt, vice president; Mrs. William H. Taylor, president; Mrs. John Crawford, secretary. and Mrs. Phillip Harris, treasurer.



Safety Awards To Be Displayed At Portals And Parking Lots Beginning On March 10

The safety awards which will be given to GAT employees will be placed on display next week so that they may be seen by each employee before making a final selection. As reported in the last Clan, the selection, chosen by a committee of 14 people, includes the following items:

Wall-type ice crusher; travel alarm clock; 4 TV trays with stand; card table; picnic set (thermos bottles with case); portable barbecue grill with spit; lady's Timex watch; man's Timex watch,

Beginning on Monday, March 10, the items may be seen at the two main portals, 108A and 108B. The awards will remain in these locations notil March 13.

They will then be taken to parking lots "A" and "B" from March 13 until March 17, From the 17th until the 20th they will be displayed at parking lots "C" and "D". After March 20, the items will be placed in the lobby of the X-100 building.

IBM selection cards will be delivered on Friday, March 21, to all departments and will be distributed to individual employees by their department supervisors.

Each card should be returned, marked to indicate the employee's choice, to his department by March 31 and the department will return the cards for tabulating.

Safety Awards are expected to be distributed by the middle of April.

Loan Limit At Credit Union Un To \$2500

The Atomic Employees Credit Union is now making loans up to \$2,-

The decision to raise the loan limit was voted by the board of directors at a meeting held on Februare 25. The old from limitation of \$1,000 had been in effect since the credit union started operations in March, 1956.

Requirements for security on all loans above \$300 remains unchanged, since this is required by state law. Applications for loans should be made out in the credit union office, and the security offered must be listed at that time. Furniture and automobiles are the most common items offered as loan security.

Loans are approved by the credit committee composed of J. O. Brooks, M. Collier, and E. E. Powell. This committee normally meets each Monday, Wednesday, and Friday.

Questions concerning loans or Joan applications should be directed to the credit union office located in the X-100 Building. Their phone number

GAT Women's Club Officers Honored At **Lake White Luncheon**

Officers of the Goodyear Atomic Women's Clubs in Portsmouth, Jackson, Chillicothe, and Pike County were guests of Goodyear Atomic Corporation at a "recognition luncheon" held on February 25, at the Lake White Club.

The luncheon was beld to allow the company to show its appreciation for the many significant contributions made by the women's clubs to the welfare of the communities in which they are located.

D. H. Francis, general manager, expressed his appreciation on behalf of the company for the work done by the various clubs in their communities

One interesting fact which resulted from the discussion during the luncheon was that only one of the officers was reared in this area. One weman was originally from England, one from Canada, and others came here from states such as Texas. Michigan, and Indiana.

The luncheon was attended by 16 officers from the clubs in the four-

Other representatives of Goodyear Atomic were D. W. Doner, manager industrial relations division, Dr. P. F. Bliss, community relations coordinator, and R. F. Jones, supervisor, recreation department.

D. B. Crandall Given Ten Year Service Pin

D. B. Crandall, supervisor of the mechanical development department, completed ten years of continuous service with Goodyear on February 27. He was awarded his service pin by W. H. Taylor, superintendent of engineering development, at a ceremony attended by members of the subdivision.

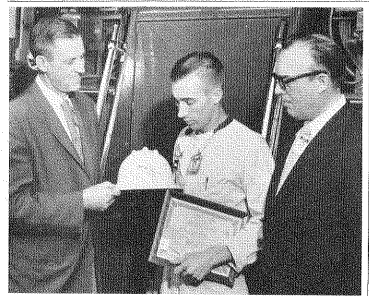


Crandall started his Goodyear service on the production squadron but was made a technical staff trainee in July, 1948. Upon completion of the

D. B. Crandall

technical staff assignment in January, 1949, he was assigned to GT&R's research laboratory as a research engineer engaged primarily in fuel cell research and development and design of laboratory

(Continued on page 2)



TURTLE CLUB MEMBER—Eugene E. Wilburn, fire department, receives from D. W. Doner, manager, industrial relations division, the certificate and safety hat which identifies him as a member of The Turtle Club. C. L. Stewart, superintendent of industrial engineering, is shown at right. Wilburn was saved from a head injury by the hard hat which he was wearing while on fire watch in the X-333 Building on December 13. A jack weighing approximately ten pounds fell about ten feet and bounced off his safety helment. Wilburn was not injured.

LABOR RELATIONS

(Continued from page 1)

SS Material Handlers for work done in that classification by Chemical Operators to avoid overtime.

Discussion: Chemical Operators, during their regular shift on September 12, 1957, were assigned to transport and pack dry ice around a tenton feed cylinder. At that time there were no SS Material Handlers in the plant, which is the classification the Company conceded normally performed this work.

The Union contended that the assignment violated Article X, Section 11 of the Contract which pertains to the distribution of overtime and the call-in pay clause of Article X, Section 17.

The Company contended that it is a management prerogative to assign temporarily one classification to perform details of work within another classification as long as there is no reduction in pay as per Article XI, Section 4.

The arbitrator said that the question confronting him was whether these employees can be deprived of work they normally perform by a temporary assignment out of classification. He said, "It is obvious that the parties, particularly the Union, gave consideration to the possibility of temporary assignments being used to avoid the payment of overtime. Certainly there is no language in the Contract which indicates any such restriction in making temporary assignments." Since the SS Material Handler work was performed by Chemical Operators on their regular shift, he said it cannot be held that overtime existed. This practice had been followed extensively in numerous classifications in the past and, said the arbitrator, he had no authority to change it.

Award: Grievance denied.

Grievance I-246-57

Grievance: Union claimed work of Barrier Assembly Man was restricted to inserting, rolling, and testing.

Discussion: A new classification of

Barrier Assembly Man was negotiated on August 5, 1957. The scope of the work of this classification was in dispute.

The Union contended that the delivery, unloading, moving and handling of material, especially crane operation, belonged to maintenance mechanics.

The Company contended there is no basis for so restricting the scope of the new classification.

The arbitrator said the work now being performed by the new classification is identical to that which had been performed previously on temporary assignments by employees from a variety of classifications. In the course of the production cycle, the movement, transporting, and handling of the material is so closely interwoven with the operations of inserting, rolling, and testing that it must be considered a part thereof. He said it does not require the high skill of the maintenance mechanic. The arbitrator said he has no authority to impose upon the parties a job description which they failed to arrive at by negotiation.

Award: Since the employees in the new classification are not performing any duties which were not performed by their predecessors it is held that the work of moving, transporting and handling of material within the Barrier Assembly Area is not outside the scope of the classification of Barrier Assembly Man.

Grievance I-247-57

Grievance: Union claimed overtime work performed by Department 732 Welders who were held over on Saturday afternoon belonged to Department 723 Welders doing the same work at overtime that morning.

Discussion: While Department 723 Welders were working overtime in the X-700 Building from 7:30 a. m. to 4:00 p. m. on a Saturday, it became apparent that their assignment would not be completed and that additional overtime would be required on the afternoon shift. This

(Continued on page 3)

Miss Landreman, Fleshman Are March Slogan Winners

The safety slogans which will be posted on the safety sign board during March were submitted by W. S. Fleshman, process laboratory supervisor, and Miss Delores Landreman, technical review department.



Delores Landreman W.S. Fleshman

Miss Landreman's slogan, which will be posted during the first part of August, reads:

"Hard Hat and Steel Toe Can Save You a Lot of Woe" Fleshman's entry was:

"Make Safety Mean More Than Just a Word to You"

The two winners were selected from a total of 71 slogans presented between January 22 and February 21

Twelve other slogans were rated as excellent by the selection committee and employees are reminded that slogans which do not win in one month may be re-submitted.

Both Miss Landreman and Fleshman will receive the customary \$10 cash awards and will be eligible for the semi-annual safety slogan prize.

A shallow thinker seldom makes a deep impression.



WISE OWL MEMBER—Charles R. Mayhew, second from left, receives his Wise Owl Membership pin and certificate from W. A. Brown, manager, plant engineering and maintenance division. Also present at the event were W. F. Hackworth, general foreman, and R. J. Nance, superintendent of shops maintenance. Mayhew, who is in the converter shop, was chipping slag from a fitting on December 27, using a hammer and chisel. A large piece of slag struck the left lens of his safety glasses. The lens was cracked but Mayhew was uninjured.

CRANDALL

(Continued from page 1) resting machinery and apparatus.

resting machinery and apparatus. Crandall was transferred to GAT in February, 1953.

He was graduated from the University of Nebraska in January 1948, with a B. S. degree in mechanical engineering.

He is a member of the board of deacons of the Chillicothe United Church.

Crandall, his wife, Shirley, and their daughter and two sons live on Fruit Hill Drive, in Chillicothe.



Fifteen years of continuous service were attained by W. M. Poor, assistant general foreman in cascade maintenance, on February 23.

Poor's anniversary was marked by the presentation of his 15-year service pin by W. F. Culp, process maintenance superintendent, on Febtuary 21.

All of Poor's service, prior to his transfer to GAT in March, 1953, was at the Saint Mary's (Ohio) mechanical and molded goods plant. Poor worked as a methanic and per-



W. M. Pool

formed machine design prior to World War II. On his return from the service in 1946, he was assigned to general maintenance and later transferred to supervision in the engineering department in 1947. He was made senior engineer in 1950 and was promoted to foreman on his transfer to Goodyear Atomic.

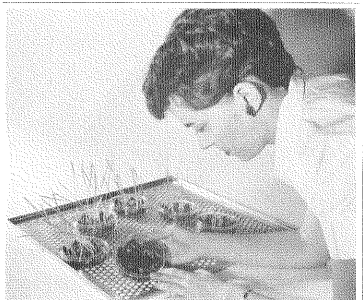
While in the engineering department, Poor worked on additions to the Saint Mary's plant relating to the production of pliofilm and molded goods and took part in the design and construction of the Muncie (Indiana) sub-plant.

Poor, who attended Ohio University, is a member of the Society of Maintenance Engineers.

Peor and his wife, Jean, and their two daughters live on Hardin Drive in Chillicothe.

IN MEMORIAM

Mrs. James E. Allen, 69, died in the Wadsworth (Ohio) Municipal Hospital on February 19. A son, William T., is in process area 4.



THESE ARE PLANTS GROWN FROM SEEDS which have been irradiated in the University of Tennessee — AEC Agriculture Research Laboratory. The plants shown in the vial at the extreme left received no radiation and are the control seeds for this particular experiment. Plants in the other containers to the right of the control seeds received increasing amounts of radiation. The vial that the laboratory technician is holding received so much radiation that the seeds have failed to germinate properly.

Your Work At GAT Helps Make This Possible

This experiment is one of thousands conducted at this laboratory and other research centers throughout the country which are designed to provide seeds more resistant to diseases and which furnish greater yields. Radiation for these seeds is furnished, directly or indirectly, by enriched uranium in nuclear reactors — uranium which has been processed at this and other gaseous diffusion plants.

Your work at GAT helps make possible experiments such as the one above, which promises to increase the world's supply of food and save the lives of countless thousands of people.

THE WINGFOOT CLAN

THE BEST IS YET TO COME

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

Office: X-100 Building, Second Floor, South Wing Telephone 2165

LET'S DO SOMETHING TO STOP THESE INJURIES

On January 15, of this year, a GAT employee suffered a broken finger with an accompanying injury to the tendon in the finger. The next day, January 16, an employee sprained his back while lifting a steel assembly, giving GAT two disabling injuries with only two weeks having passed in the new year. Then, just one week later, on January 23, a fireman received a skull injury when a carbon dioxide hose burst, whipped back, and struck him on the head. Finally, on February 12, a fourth disabling injury occurred to an employee who fractured both legs when a ladder on which he was standing slipped and threw him to the concrete floor.

GAT employees sustained only two disabling injuries throughout 1957. One was an eye injury which occurred on January 4, the other a finger injury which happened on March 2. After the March accident, there followed a period of 45 consecutive weeks during which there were no disabling injuries. And then, within a period of four weeks, four injuries occurred. What has happened to a work force which, after working for 45 WEEKS WITH NO INJURIES, suddenly sustains four injuries within four weeks?

We believe the cause of most accidents to be based on unsafe acts. Some accidents, to be sure, seem to be unavoidable, such as the one caused by a hose bursting. But all of them are not so easily accounted for.

One fact which leads us to attribute many of the causes of accidents to unsafe acts is the increasing number of minor injuries which have occurred here in the handling of equipment and materials. Safety statistics which have been gathered over the years show conclusively that an increase in serious (disabling) injuries always occurs when minor injuries are on the increase. You can have just so many "close calls" before your luck runs out.

That, we feel, is what is happening at GAT. More people are being careless, more people are receiving minor injuries, and more people are suffering disabling injuries.

Injuries, even minor ones, are painful enough to justify a person's being careful on every job he undertakes. And the possibilities of a real tragedy in the form of a disabling injury lie so close beneath the surface of all industrial work that carefulness and thoughtfulness should always be uppermost in our minds.

The safety and training departments are cooperating in the presentation of a safety training program to all supervision. The information which supervision gets from this program should make departmental safety meetings more interesting and more worthwhile. But safety meetings alone will not stop the disabling injuries.

Supervision can help, but, in the final analysis, no one can keep YOU from getting hurt but YOU. Yours is the hand on the wrench, on the wheel, on the controls.

Let's do something about these injuries; let's stop them. And let's start now, with YOU.

Waverly Women Bowlers Place High In Chillicothe Tourney

verly Women's League placed fourth among the 43 teams competing in the annual Chillicothe Women's Bowling Tournament, Members of the team ate Mary Frances Swick, training department, Virginia Mc- maintenance department.

The "Bowlerettes" from the Wa-| Donald, purchasing division, Muriel Rector, wage and salary standards department, Marian Shawkey, personnel records, and Helen Koons, wife of Kenneth Koons, instrument



31 of this year, approximately 580 Goodyear Atomic employees will receive five-year pins. The names of employees receiving these emblems will be published in the Clan throughout the year.

Employees who will receive fiveyear pins during March are as fol-

C. W. Beaumont

C. I. Crawford

M. M. Crawford

O. E. Gleim

R. A. Hook

H. E. Kelley

H. E. McComb N. F. McLaud

W. B. Thompson, Ir.

I. D. Wilkerson



Chieves-Stubbs

Miss Carol Ann Chieves and William C. Stubbs were married on February 11, in Greenup, Kentucky, by the Reverend Albert Nunnely. Mrs. Stubbs is in the uranium analysis de-

Layne's Son Eagle Scout

Charles Layne, son of O. L. Layne, plant engineering, was awarded the badge of an Eagle Scout on February 25 in Tackson.

Young Layne, a member of Post 53 in Jackson, completed all the requirements while his family lived in Beaver and at that time became the first Eagle Scout in Beaver's his-

LABOR RELATIONS

(Continued from page 2) overtime was worked by Department 32 Welders.

The Union contended that this work belonged to Department 723 Welders, and its assignment to Department 732 Welders violated overtime distribution under Article X, Section 11.

The Company contended that Item 2 applied in this overtime distribution, and the afternoon overtime was properly given to the D Shift Welders in Department 732 who were working their regular shift Saturday morning.

The arbitrator said "Sub-Section 2 of Section 11 merely provides that when a determination is made during a shift that additional men are needed on the following shift the work will be offered to those men on the shift which is working. It does not specify that the work will be offered to those men "who normally perform the work." The facts in this case, he said, fall squarely within the provisions of Article X, Section 11

Award: Grievance denied.

PLANT ENGINEERING AND MAINTENANCE

This is the third of a series of articles which will explain the activities of each of the divisions within Goodyear Atomic. This article, written by A. H. Clary of the plant engineering and maintenance division, explains the responsibilities of the division which has more personnel than any other GAT division.

The plant engineering and maintenance division is divided in to four subdivisions. They are: electrical and instrument maintenance, shops main-



A. H. CLARY

tenance, p r o c e s s maintenance, and plant engineering

The gaseous diffusion process is a highly mechanized operation and relies upon effective maintenance to achieve continuous operation. Maintenance forces are organized in a manner that recognizes specialization, but at the same time allows for the necessary flexibility to meet emergencies and peak loads.

Electrical And Instrument Maintenance

The electrical and instrument maintenance subdivision is responsible for the maintenance of all opera

tional type electrical equipment and instruments throughout the plant. The electrical shop and field forces are responsible for maintaining

equipment such as the electrical switchyards, distribution systems, and communication systems. The department is also responsible for calibrat ing, adjusting and repairing the metering and protective relay systems.

The instrument shop and field forces are responsible for maintenance and calibration of all operational instruments in the cascade. and in utilities and miscellaneous services. These instruments, of which there are thousands, may be electrical, mechanical, hydraulic or pneumatic in nature. In addition, the department is responsible for maintenance and services for other items such as radios, radiation instruments and optical devices.

Shops Maintenance

The shops maintenance subdivision has the general responsibility of maintaining the proper inventory of spares for process and auxiliary equipment. The work in the shops maintenance subdivision is divided for administrative purposes into general shops, special and mechanical shops, and maintenance coordination.

The general shops are made up of the machine shop, sheetmetal shop, weld shop, and the carpenter and paint shop. These shops are responsible for machining, fabricating and repairing process, utility, and miscellaneous equipment and facilities.

The special and mechanical shops overhaul or re-build equipment for both the process and auxiliaries. This equipment includes compressors, converters, heat exchangers, all types of seals, valves, and similar items. Maintenance coordination reviews and issues work orders, checks on availability of material and maintains follow-up procedures necessary to assure final closing of work orders.

Process Maintenance

The process maintenance subdivision is responsible for all phases of field maintenance except electrical. instrument, carpentry and painting, The subdivision has four departments --- cascade maintenance, utilities maintenance, garage, and motor pool.

Cascade maintenance, working our of maintenance areas in each process building, provides the maintenance which assures continuous operation of the process equipment, and maintains the fluorine generation and

Utilities maintenance is responsible for the maintenance of roads. grounds, railroads, and systems for recirculating and sanitary water, steam, dry air, and refrigeration.

Plant Engineering

The Plant Engineering subdivision is responsible for the engineering phase of all modifications, additions and deletions to plant facilities. This includes preparing plans and specifications, estimating, issuing work authorizations and engineering releases, and liaison with subcontrac-

In addition, plant engineering performs other functions such as drafting and survey work and all the administrative work for its engineering activities. The subdivision is divided into four closely integrated departments --- project engineering, electrical engineering, mechanical engineering and engineering services.

Entry Deadline Near For Doubles, Singles, All-Events Tournev

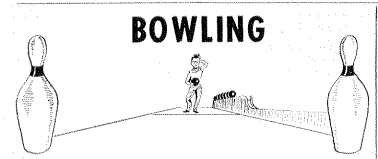
Bowlers are reminded that entry blanks with payment must be submitted to the recreation office by next Friday, March 14, if they intend to enter the GAT doubles, singles, and all-events handicap tournament. This tournament, scheduled for the Classic Lanes in Portsmouth, will be conducted on Saturday, March 29. If necessary, it will be concluded the next day.

Entry must be made in both singles and doubles. The scores which bowlers get in these two events, together with their totals from the team competition held on February 8 and 15, will comprise the score for the all-events.

No employee may participate in the doubles more than once. Everyone who was eligible for the team tournament is eligible also for these

Trophies will be awarded to the first three places in each of the above categories at the Banquet of Champ-

"Dost thou love life? Then do not squander time, for that is the stuff life is made of,"-Ben Franklin.



Below are the results of league bowling in recent weeks:

Portsmouth Leagues

Monday Night League: Herald, bowling with the "Misfits", high singled a 224-264 to win individual game honors on February 17. Both scores are new season highs for the league. Top series was chalked up by Creech with a total of 555.

Thursday Night League: On February 13, Deitel high-timbered a 215 to take the individual scratch game event. Hammond put together a scratch three-game score of 572 to take series honors. On February 20, Kaut and Vallandingham split honors with Kaut having the high scratch of 255 and Vallandingham topping all other bowlers with a scratch series score of 633.

"A" Shift League: Downey's 210-241 were high scratch and handicap scores for one game. Nance took series honors with scores of 559-598. Both men bowl with the "Scratchers" who are leading the league by two points. Bibb and Pelfrey took the individual game and series events on February 20. Bibb's 200-245 won the individual game honors for him, and Pelfrey's 551-629 series was tops in the league.

"B" Shift League: Brown's 213 was the high game rolled in this deague on February 3. Woodworth captured the series honors with a 527 On February 18, Murphy high-timbered a 207 single game and a 532 series to top all bowlers. The "Halo's" are on top by three points.

"C" Shift League: Norman, on February 1, fired a 212 scratch score for individual game honors while Huel's 524 series score led all bowlers. On February 21, O'Halloran captured both individual game and series events. His top game was 210 and his other scores of 177 and 168 gave him a 555 series.

"D" Shift League: The top individual game on February 13 was rolled by Corns. His scratch score was 206, his handicap score, 232. West racked up the high series with a scratch score of 557.

Women's League: On February 11, Eileen Ward swept both individual game and series honors with scores of 182-502. The series score was a new season high. Irene Ingall set a new season record for an individual game when she high-timbered a 205 on February 18. Her series score of 457 also was tops for the night.

Waverly Leagues

Monday Night League: Walker, bowling with the "Termites", set a new season high for an individual scratch game when he timbered a 234 on February 17. His series score of 568 was also high for the night.

Wednesday Night League: Howard Galloway topped all bowlers on February 19 when he high-singled a 224 and collected a 582 series.

"B" Shift League: Legg and Vulgamore tied for high game honors on February 21, with each man firing a top score of 192. Legg was the uncontested series champ of the week, however, with a total of 524.

"C" Shift League: Owens' 194 was the top scratch game bowled on February 20. Crownover's 500 series score gave him the top three-game total on this date.

"D" Shift League: Hornback's 205-238 carried all individual game honors in both scratch and handicap events on February 21. Talbert took the series honors with a scratch of 536, and a handicap score of 626.

Women's League: Winnie Chase, with a single game of 180 and a three-game total of 484, swept the honors on February 11. Winnie bowls with the league-leading "Do-Do's".

Jackson Leagues

Forsyth swept all honors on February 10 when he high-timbered a single game score of 234 and a three-game total of 591. On February 17, Troutman duplicated Forsyth's feat of the week before by sweeping individual game and series honors with scores of 237-609.

Women's League: On February 14, Una Kincaid took high game bonors with a 186 and high series honors with a 471. On February 21, Irene Bender rolled the top individual game with a 171. Maxine Gillespie's 414 was the high series.

Chillicothe League

Nunn's 232 was the high game rolled on February 12. Schillinger's 566 was the high series. On February 19, Kallaher's 201 game and 533 series captured the honors.

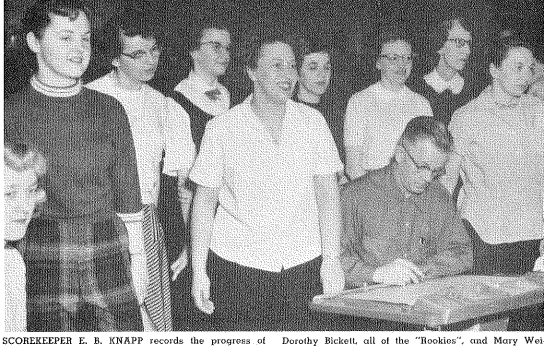
Jackson Team Wins Women's Bowling Crown

League are the 1958 women's champover another Jackson team, the "Five

Responsible for the success of the "Hotshots" were: Katherine Davis Champions,

The "Hotshots" from the Jackson (who substituted during the tournament for Captain Mary Allen), Faye ionship team, winning by six pins McPherson, Elaine Wimer, Ruth Lavery, and Dean Clements.

Members of both teams will receive trophies at the Banquet of



the members of the "Rookies" and "Pin Splitters" teams pictured above. From left to right they are Donna Oakley, Lois Alexander, Millie Kalisik, Evelyn Durbin, and

mer, Ethel Noel, Thelma Knapp, and Mary Hoffman, members of the "Pin Splitters." The teams were competing in the women's tournament in Chillicothe.

Women's Bowling Tournament

A women's bowling tournament will be conducted at the Classic Lanes in Portsmouth on March 15 to determine the company singles, doubles, and all-events bowling champions. The rules for participation in the women's event are the same as those outlined in the story elsewhere in this issue of the Class for the men's tournament.-

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 made. The an unit be signed in the 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.

FOR SALE

.22 cal. Winchester, Model 52, Heavy Barreled Target Rifle with Lyman Targetspot scope, 10 power, 11/2 inch leather sling; N.R.A., condition. All for \$125.00. (Original cost \$187.45).

.22 cal. Winchester, Model

Automatic Riffe, N.R.A., new condition, \$30,00. (Original cost \$36.95).

Colt Revolver, Model 1917 Army, N.R.A. Good condition, \$25,00, 7,5mm cal. Deer Rifle, beautiful Bishop Monte Carlo stock, N.R.A. new condition, \$65.00, Phone: Piketon 2021 on all four items listed

Antique Furniture - 1 Marble Top Dresser, solid walnut wood, and I Solid Walnut Table (living room). Phone: Chillicothe, PRospect 2-7853,

Smith & Wesson K-22 Six-shot Revolver, 6-inch barrel, \$70.00. Phone: Boston 810-J.

Boston 816-J.

Slightly used welding outfit (Smiths) with tanks and cart. Cost \$257 new. Will take \$135.

Sterling silverware set (8 place settings with serving spoons). Unused. Approximate value is \$260, will sell for \$100. Phone: Chillicothe, PRospect 6-2473 for silverware and welding outfit.

120 feet lawn force 4.5 biother.

120 feet lawn fence, 4-ft. high; gate, 40 in. wide, 48 in. high. See at 514 Fourth Street, Waverly, or phone Waverly 848-J.



THE GAT BASKETBALL TOURNAMENT conducted last week and this week has featured fierce competition among the 11 teams. Members of the "Crows" and "Marksmen" are shown above in a game played at the Wakefield Gym on Monday afternoon, February 24. Ralph Brown (both hands raised) is getting off a shot while being guarded by Carl Mullins, Others in the picture from left to right are Carlos Risner, Carl Chapma (No. 6), Bud Huels (No. 4), Jehu Grose, David Ferrell, and Jerry Russell at far right. The "Marksmen" won, 41-40.

Goodyear Atomic Corporation

P. O. Box 628 Portsmouth, Ohio

Sec. 34.66 PL&R U. S. Postage PAID PORTSMOUTH, OHIO

Permit No. 30

POSTMASTER:

IF ADDRESSEE HAS MOVED RETURN TO SENDER. RETURN POSTAGE GUARANTEED.