

THE WINGFOOT CLAN

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

VOLUME IX

PIKE COUNTY, OHIO, WEDNESDAY, JUNE 27, 1962

NUMBER 18

Review of Labor Relations

Wage Negotiations Between GAT & OCAW

On February 28, 1962, a request was received from the OCAW District Director exercising the wage reopener provision as set forth under Article XIX, Section 3(b) of the current Labor Contract.

A total of nine (9) meetings, beginning on April 16, were held between the negotiating committees with a representative of the Federal Mediation and Conciliation Service participating in all of the meetings. The first four sessions were held on plant site, the fifth and sixth sessions in Ironton, Ohio, and the remaining ones in Portsmouth, Ohio.

Being unable to reach agreement on an appropriate wage adjustment, the parties signed a stipulation dated May 10, 1962, which provided for referring the wage adjustment issue to the Atomic Energy Labor-Management Relations Panel for hearing. This stipulation was ratified by the membership of Local 3-689 on May 15, 1962. A hearing before the panel was subsequently held on May 30, 1962, in Cincinnati, Ohio, at which time the parties presented their respective positions.

The recommendation of the Atomic Energy Labor-Management Relations Panel, which was subject to ratification by the members of Local 3-689 and to the approval of the Atomic Energy Commission, was received on June 7, 1962. Following is the complete text of the Panel's recommendation:

Oil, Chemical and Atomic Workers International Union and its Affiliated Local No. 3-689 (formerly designated Local No. 10-689) are parties to a collective agreement dated May 8, 1960, and extending to May 2, 1963. Article XIX, Section 3(b) of the Agreement permits either party to "open the Contract to renegotiate only an across-the-board change in the base hourly wage rates set forth in Appendix D by giving written notice thereof at least sixty (60) days prior to May 2, 1961, and/or May 2, 1962."

The Union, pursuant to this provision, reopened the Agreement by timely notice given at least 60 days prior to May 2, 1962. The parties thereafter engaged in collective bargaining negotiations, but were unable to reach agreement. On May 10, 1962, the representatives of the parties entered into a stipulation providing as follows:

(Continued on page 2)

Will You Be A Blood Donor?

July 10-11, 1962, could be important dates for you. These are the dates when the Huntington Regional Bloodmobile will be on plantsite for its semi-annual visit. Maybe you, or a member of your family, will not have to use the GAT Blood Bank services but again you may. An emergency makes one appreciate the value of our blood bank program. The following is an excerpt from a letter to the community relations department, from James E. Jones, Manager, The Atomic Employees Credit Union.

"It is hard to find the words to express the appreciation of the Jones family to the Goodyear Blood Bank during my recent illness. So, about all we can say is 'thanks'."

Goodyear Atomic employees have established themselves as good community citizens. They have responded as donors, when the Blood Bank was depleted, to insure an adequate supply of blood for GAT employees, members of their immediate families, mothers, fathers, mothers-in-law and fathers-in-law.

The giving of a pint of blood takes such little effort on the part of the donor. What is it like to give blood? Here are some answers to questions prospective donors often ask.

Who can donate blood? Persons in good health, 18 through 59 years of age. (Written permission of a parent or guardian is required for persons 18 through 20.)

How much blood does the average adult's body contain? From 12 to 13 pints, depending on the person's weight.

Is giving blood painful? No. A liquid skin anesthetic practically eliminates pain.

How long does it take? Bloodmobile Headquarters will be set-up in the south wing of the X-100 building. You will be there about one hour. The actual donation of blood takes from five to 10 minutes.

How long does it take the body to replace the pint donated? The fluid blood is replaced within a few hours.

What happens to the blood collected at GAT? Seventy percent of

the blood collected goes to the credit of the GAT Blood Bank for use by the employees when the need arises. Fifteen percent goes to the Armed Forces. The other 15 percent is made available to the Huntington Regional Blood Center for emergencies. The Center provides the needs for 12 counties in Kentucky, 12 in West Virginia, and Pike, Scioto, Gallia, Meigs, and Jackson counties in Ohio.

Are patients charged by member hospitals for blood from the Blood Center? No! Under the Red Cross Blood Program, there is no charge for the blood itself. Hospitals, however, make a charge for administering the transfusion.

How can I get an appointment to give blood? The community relations department has scheduled donors from a donor list on file in the department. However, you can telephone extension 2514 for an appointment, or be a walk-in donor from 8:30 a. m. to 6 p. m. on Tuesday, July 10 and from 6 a. m. to 2:45 p. m. on Wednesday, July 11.

The GAT Blood Bank depends on you. Be a donor July 10 or 11.

GAT Supplying All of Third Core Fuel For Yankee Atomic Reactor

Goodyear Atomic Corporation will supply the total requirements for the third core loading of the Yankee Atomic Reactor.

Third core requirements total 70,790 pounds of uranium hexafluoride valued at \$8,186,000. The dollar value is based on the reduced prices recently announced by the Atomic Energy Commission.

Shipment of the specified material to Nuclear Materials and Equipment Corporation began in March, 1962. Final shipments should be completed during August, 1962. Approximately one year is required to remove the uranium from the gaseous diffusion facility; reduce the UF₆ to UO₂; pelletize the UO₂; load the pellets in stainless steel tubes; assemble the tubes into fuel elements and ship them to the Yankee site in time for refueling the reactor.

Goodyear Atomic Corporation supplied one-half of the initial uranium fuel requirements for this reactor in the latter part of 1959. The reactor was placed in operation in August, 1961. On Friday, June 15, 1962, Yankee began unloading its first core. The reactor control rods were found to be in exceptionally good condition. The removal of 72 of the

74 fuel assemblies and the loading of the second core is expected to be completed by June 30, 1962. Power costs from the reactor's first core were predicted at less than 9.5 mills per kilowatt hour. This compares to fossil fuel costs of 9.2 mills kwh in the Massachusetts area.

The entire second core enriched uranium requirement was supplied by GAT during the months of February through August 1961. The value of the second core requirement was \$7,900,000 part of which was effected by the reduced price schedule announced by the AEC on July 1, 1961. Should operating levels, achieved for the first core, be maintained for the newly loaded second

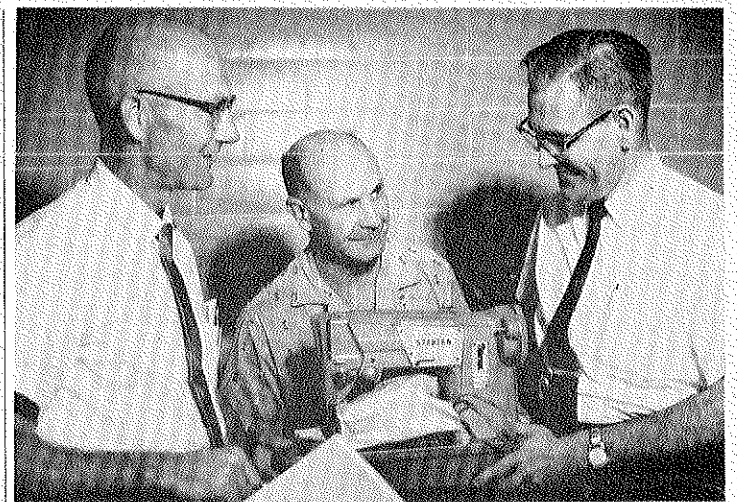
core, it appears that nuclear power in the Yankee area will overcome the small advantage of fossil fuel costs.

Upon completion of the third core requirements, GAT will have supplied 186,920 pounds of uranium hexafluoride, valued at \$19,970,770, for this reactor, alone.

Based on 4¾% use charge per year, approximately \$1.5 million in savings is realized over the life of the fuel which is required for a reactor of this size. The savings result from the reduced uranium prices announced by the AEC, and effective July 1, 1962.

The Yankee reactor attained initial criticality in August, 1960, and its

(Continued on page 4)



TELEPHONE MESSAGE WINNER, R. C. Kramer (Right), Accounting Department, is presented a portable sewing machine for submitting the winning telephone safety message for the year. At left is C. V. Scott, Assistant Manager, Finance Division, who made the presentation. C. L. French, (center), Superintendent, Safety & Fire Protection Subdivision, offers congratulations. Kramer submitted the winning message in February, 1962.

Kramer Wins First Annual Safety Message

R. C. Kramer, accounting department, was presented a portable sewing machine last Friday as winner of the Annual Telephone Message Contest. Kramer was luncheon guest of the Company along with this year's Telephone Message winners. Other invited guests were members of the Safety Slogan Contest Committee.

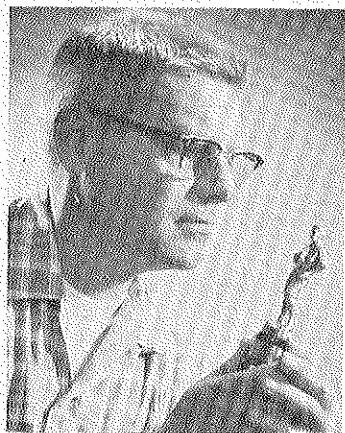
L. E. Fuller, superintendent, personnel services, spoke briefly, representing D. W. Doner, manager, industrial relations division. Safety promotion is the responsibility of this division.

Kramer, in accepting the award, expressed appreciation for having

won the Message Contest. "You might wonder," he said, "why I chose a sewing machine instead of the usual merchandise award. You see, I have a teen-age daughter who aspires to study home economics. This will be a tremendous help to her. I thank the safety department for allowing me to make the switch."

Kramer deserves added congratulations, not only for his interest in the plantwide safety program but for his thoughtfulness toward his family.

In conclusion, G. H. Reynolds, general manager, spoke briefly of the importance of safety to industrial plants.



DON CAUGHLIN

Don Caughlin Given Council Statuette

Chief Logan Council, Boy Scouts of America, last month rewarded Don Caughlin, plant engineering, for his outstanding service to the Boy Scout program.

At the Council's Annual Scouters Recognition Banquet, Caughlin was presented the Boy Scout Statuette for outstanding service to the Council.

The Statuette was presented to him for service to the Chief Logan Council as a member of the Commissioner's staff representing the Shawnee

July 20-29 At Button Bay, Vermont

Scioto Council Girl Scouts To Be Represented At Senior Roundup

Two daughters of Goodyear Atomic employees will be among the 8,500 Girl Scouts attending the Senior Girl Scout Roundup July 20-29, 1962, at Button Bay State Park, Vermont. Girl Scouts from every state in the union, from every U. S. territory and possession, from "troops on foreign soil," from all six continents where

members of the World Association of Girl Guides and Girl Scouts are found, will also be in attendance. The local girls are: Naomi Sue Adams, daughter of B. V. Adams, cascade maintenance department, and Dolores J. Refitt, daughter of W. M. Refitt, cascade coordination. An alternate is Mary Ann Zeek, daughter of R. M. Zeek, process area 5.



Naomi Adams

Naomi will be a sophomore at Wheelersburg High School next school term where she is a member of the mixed chorus. She is an active member of the Order of Rainbow Girls, Portsmouth Assembly #134. Her hobbies include hunting and fishing and "she does a fine job," says her father.

Dolores, a junior at Valley High School next fall, is an officer in Rainbow for Girls, Lucasville Assembly #137. She is a member of the school's band and Latin Club. Last year she was secretary of the Future Teachers of America. Currently, she is vice-president of the Senior Planning Board for the Girl Scouts.



Dolores Refitt



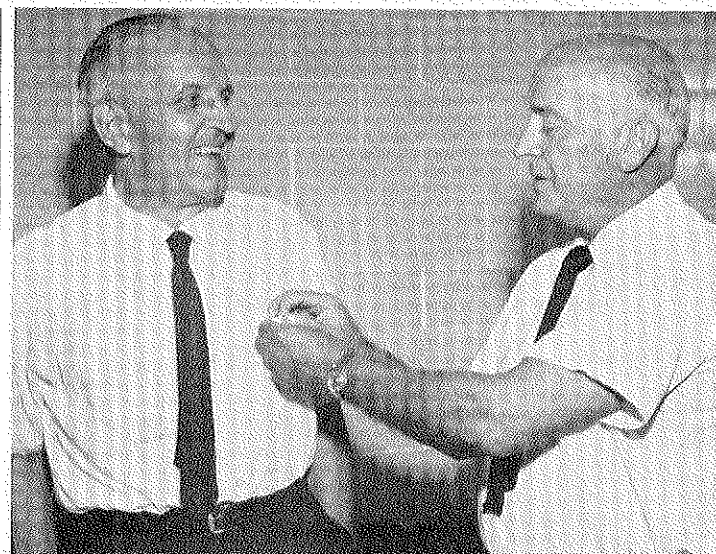
Mary Zeek

Mary Ann, the alternate, will begin her sophomore year at Valley High School this fall. She is a member of the band, glee club, mixed chorus, and the Future Teachers of America. In addition, she is a member of the Scioto County 4-H Band. Her Church activities, at First Christian in Portsmouth, include activity in Chi-Ro, young people's organization.

The Girl Scout Roundup, one of the most colorful events in the three-year anniversary celebration, will be held at Button Bay State Park, Vermont, on the shores of Lake Champlain.

The use of the theme, "Honor the Past — Serve the Future," is very appropriate, for Vermont and the entire Champlain Valley have played an important part in the national history. It was also the location of some of our oldest Colonial settlements.

The girls who camp on this historic land will come from every state in the union, from every U. S. territory and possession, from "troops on foreign soil," from all six continents where members of the World Association of Girl Guides and Girl Scouts are found.



JOINS 35-YEAR RANK. J. R. Arndt (left), Shift Superintendent Coordinator, receives congratulations from G. H. Reynolds, General Manager, upon completing thirty-five years continuous service with the Company.

Bob Arndt Marks Thirty-Fifth Milestone With Goodyear

June 20, 1962, marked another milestone in the Goodyear career of J. R. Arndt, shift superintendent coordinator. On this date he received a service emblem award representing thirty-five years continuous service with the company. G. H. Reynolds, general manager, made the award presentation at the Operating Committee's weekly luncheon.

Arndt began his career with Goodyear June 20, 1927, when he joined The Goodyear Tire & Rubber Company in Akron as a member of a staff training group. Following this training he completed several staff assignments in the personnel division. He then transferred to the newly formed Goodyear Zeppelin Corporation, where he played an important part in the early design and development of Goodyear's lighter-than-air ships, the Akron and Macon.

In 1934, he returned to Goodyear's personnel division. Here he was given responsibility for all Goodyear cafeterias in Akron.

In 1942, he transferred to Goodyear Aircraft Corporation to set up the cafeteria program needed as a result of the heavy influx of new em-

ployees working on the production of the Corsair, a World War II fighter plane.

From the cafeteria assignment he transferred to the production division as a general foreman. He was in charge of the final assembly line for the Corsair.

At the close of World War II, he transferred to GT&R where he held various supervisory assignments in production. Just prior to coming to Goodyear Atomic Corporation, he was department foreman of the "Pit" — the tire curing department at Plant 2.

His service at Goodyear Atomic Corporation dates to November 9, 1952, as a member of the original start-up team.

A proud alumnus of Purdue University, he has a BS degree in mechanical engineering.

Mr. and Mrs. Arndt have one son, Steven. The family lives at Lake White. They are charter members of St. Paul's Lutheran Church in Waverly where Mr. Arndt is President of the congregation. He is the current secretary-treasurer of the Waverly Service Club.

Wage Negotiations Between GAT & OCAW

"The company and the Union are unable to agree on the issue of an appropriate wage adjustment after having bargained collectively with the assistance of the FMCS.

Therefore, the company and the Union hereby mutually agree to refer this issue to the AEC-LMRP which has been established by the President to hear disputes in the atomic energy industry. The company and the Union further agree to abide by the panel procedures for the hearing of this dispute. The parties desire that the panel act as expeditiously as possible and suggest the location for the hearing in the central Ohio area.

This stipulation between the company and the Union and the recommendation of the Panel is subject to ratification by the members of Local 3-689 and to the approval of the AEC and shall be effective only as so ratified and approved.

In witness hereof the duly chosen representatives of the parties have hereunder to set their hands this 10th day of May 1962."

On May 15, 1962, the membership of Local No. 3-689 ratified this stipulation.

The Atomic Energy Labor-Management Relations Panel, acting through the undersigned members thereof who were designated by the Chairman to serve in this matter, on May 30, 1962, held a hearing in the matter at the Netherland-Hilton Hotel, Cincinnati, Ohio. As indicated by the above-quoted stipulation, the issue referred to the Panel for decision is "an appropriate wage adjustment." At the hearing it was stated that the parties' negotiations had involved three unresolved facts, viz.: (1) The amount of the wage adjustment which should be made; (2) the method of application of such wage adjustment; and (3) the effective date of such wage adjustment.

Having heard the parties on these matters, the Panel concludes as follows:

(1) Base hourly wage rates set forth in Appendix D, as heretofore amended, of the Agreement dated May 8, 1960, between the parties shall be increased, in each instance, by 2.7%, the precise amount of the increase in each such wage rate to be rounded off to the nearest half cent. (Illustratively, the present maximum rate for labor grade 4 is \$2.33 per hour. An increase of 2.7% is 6.29 cents. Rounded off to the nearest half cent, the increase becomes 6.5 cents. The present maximum rate for labor grade 19 is \$3.23. An increase of 2.7% is 8.72. Rounded off to the nearest half cent, the increase becomes 8.5 cents.) This conclusion takes cognizance of the fact that the phrase "across-the-board change in the base hourly wage rates", as used in Article XIX, Section 3(b), of the parties' Agreement of May 8, 1960, can properly be implemented either in terms of a uniform cents-per-hour adjustment or a uniform percentage adjustment, as circumstances dictate.

(2) The adjustment in base hourly wage rates provided for in paragraph (1), above, shall be made effective as of Monday, May 7, 1962, this being the beginning of the week in which the proposal was made to submit the issue of an appropriate wage adjustment to the Panel.

/s/ Russell A. Smith
/s/ Leo C. Brown
Acting for the Atomic Energy Labor-Management Relations Panel

Subsequently, the recommendation of the Panel was ratified by the membership of Local 3-689 and approved by the Atomic Energy Commission.

The new rates are reflected in the hourly time cards for the payroll period ending June 24, 1962. The retroactive portion will be paid by separate check to be issued on July 3.

Zelinski Completes Ten Years Service

Dave Zelinski completed ten years continuous service with Goodyear June 23, 1962.

A native of Wisconsin, Zelinski joined The Goodyear Tire & Rubber Company in Akron, June 23, 1952, as a member of the production squadron.

He transferred to Goodyear Atomic Corporation May 16, 1953, as a member of the cascade operations subdivision. He was made an assistant Foreman, process area, July 1, 1953, and promoted to General Foreman, process area, April 1, 1955. Since that time he has been assigned to process areas one, two, and three.



Dave Zelinski

IN MEMORIAM

Arthur J. Brust, 66, died June 1, 1962, in Ayre, Scotland. Mr. Brust who retired from The GT&R Company, was superintendent of the former engineering control subdivision at GAT.

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

Underwrite Your Government's Might

The pace of the Cold War has quickened. The major challenge of our time is the challenge of Communism. What can you do to help fight this threat?

Many Goodyearites have found the answer through investment in the Savings Bond Program — a program which reaches into every facet of American life.

Goodyear, one of the country's top ten major industries in Savings Bond participation, opened its 1962 bond campaign April 30.

You can help defeat Communism by participation in the Savings Bond Program. Unlike a fund drive, the program does not solicit money, but gives potential participants a chance to save for their own future. Goodyear Atomic employees, as in the past, may purchase Savings Bonds through the payroll deduction plan — a convenient and sure way to save regularly.

The U. S. Treasury Department recently honored The Goodyear Tire & Rubber Company for outstanding 1961 employee performance in the purchase of Savings Bonds. With 57.2 percent of its approximate 50,000 domestic employees enrolled in the program, Goodyear was privileged to fly the Treasury's "Minute Man Flag."

Nationwide participation in Savings Bond Programs has steadily increased. During the past two decades more than two billion bonds have been purchased. Americans are now buying them at the rate of eight million dollars worth each day and own a record 43 billion dollars worth.

It has been proven through the years that investment in Savings Bonds is a vital contribution to the security of the citizen and to the security of the country.

You can put yourself into the fight for freedom as an active partner of the government by investing, through payroll deduction, in Savings Bonds.

Chairman E. J. Thomas Named 'International Boss Of Year'

E. J. Thomas, board chairman, The Goodyear Tire & Rubber Company, was named "International Boss of the Year" in Kansas City, June 14, by the National Secretaries Association (International).

The award was presented formally at a luncheon in Akron last Wednesday, June 20. The international award was made by Miss Gallinot, assisted by Miss Melba House of Lafayette, Indiana, vice president for the Great Lakes district; Miss Phyllis Wade, Akron chapter president, and Mrs. Clara M. Burmeister, Thomas' secretary.

The award to Thomas was the fourth presented by NSA, which has 520 chapters in the United States, Puerto Rico, Canada, Mexico and Finland. Previous winners have been Dr. Werner Von Braun, director of the George C. Marshall Space Flight Center, National Aeronautics and Space Administration, Huntsville, Alabama; the late Dr. Tom Douglas Spies, world famous nutritionist of Birmingham, Alabama; and Henry Viscardi, Jr., president and founder of Abilities, Inc., Albertson, New York, an electronics firm employing handicapped persons.

"When we four NSA'ers heard the news at GAT, we all chimed in with — 'How about that?' And 'tho we're small in number, we won't be outdone So — CONGRATULATIONS for being chosen number ONE."
Genie Gundlach — 250
Carlene Mowrey — 501
Mary Mills — 531
Delores Hoover — 511

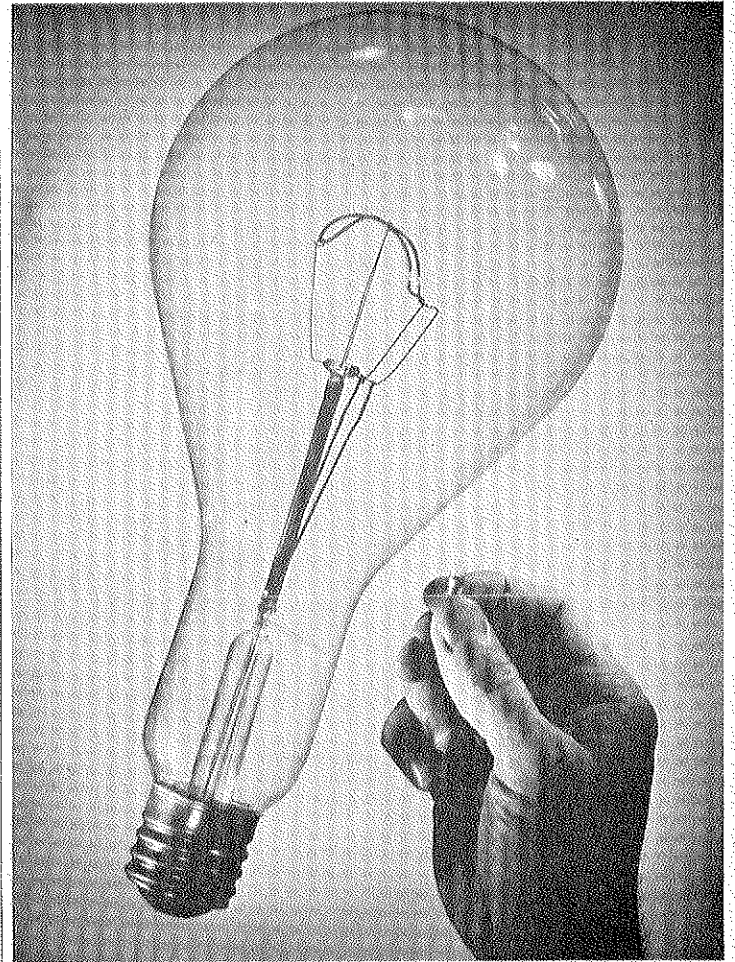
Thomas was chosen by the board of directors of NSA after being se-

lected as the Great Lakes District candidate. His name was submitted by Mrs. Burmeister, herself a member of the Goodyear organization for about 40 years and secretary to Thomas since he was elected chairman in 1958.

Thomas began his career at Goodyear as a stenographer in 1916, serving at one time as secretary to P. W. Litchfield, his immediate predecessor

as both president and board chairman. Thomas, who earlier this year received an Horatio Alger award, became president of Goodyear 24 years after joining the company. He was named chief executive officer in 1956 and two years later was elected chairman of the board. He directs an operation which includes 30 domestic and 37 foreign plants with sales of more than a billion dollars annually.

COST CONTROL



"Teamwork For Progress"

BIG IDEA . . . LITTLE IDEA? The bulbs shown here are examples of the smallest and the largest. GAT has over 146 different types and sizes of light bulbs in the storeroom. Be careful of that bulb . . . an annual expenditure of approximately \$30,000 is necessary for bulb replacement.

J. B. Mitchelson Joins Quarter-Century Club At GAT

Twenty-five years with Goodyear were recognized June 20, 1962, when J. B. Mitchelson, production division staff, was presented \$100 and a diamond-studded tie clasp, by G. H. Reynolds, general manager. The anniversary ceremonies followed the Operating Committee's luncheon. Mitchelson's anniversary date with the company was June 16, but recognition was postponed in order that he might be luncheon guest of the

Operating Committee. He joined The Goodyear Tire & Rubber Company June 16, 1937, and was assigned to the chemical engineering department in Akron.

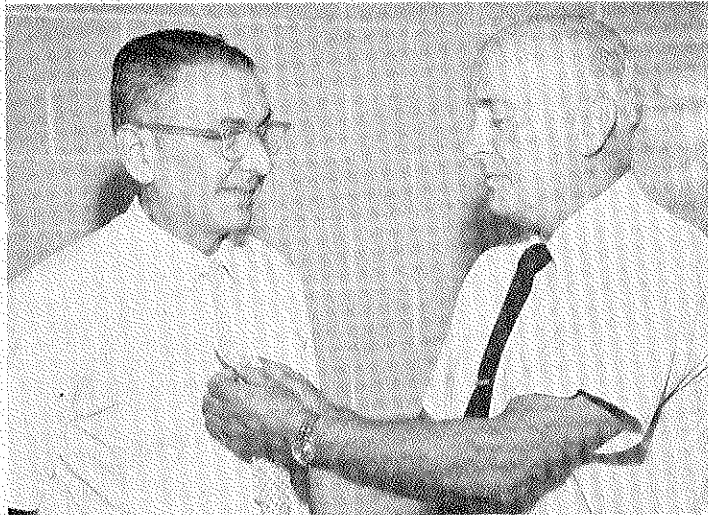
In the early part of his Goodyear career he played an active part in the design and early operation of the Akron, Houston, and Los Angeles synthetic rubber plants.

He was transferred to Goodyear Atomic Corporation November 9, 1952, as superintendent of the chemical operations subdivision.

A graduate of Otterbein College and the Ohio State University, he holds a B. S. degree in chemistry and a master of science degree in chemical engineering. He received an honorary professional degree in chemical engineering from Ohio State University in 1945.

He is a member of the American Institute of Chemical Engineers, the American Chemical Society, and the Masonic Lodge.

Mr. and Mrs. Mitchelson, who live at Lake White, have one daughter, Mary Frances.



A DIAMOND AND ONE-HUNDRED DOLLARS. J. B. Mitchelson (left), smiles as he receives congratulations from G. H. Reynolds, General Manager, upon completing his silver anniversary with Goodyear.

Augustine Earns Scout-Church Award



Eddie Augustine

Eddie Augustine, whose father is employed in the cascade maintenance department, recently earned the Ad Altare Dei Medal.

The Ad Altare Dei Award is in recognition of advancement aspect of Scouting. The requirements for the Award aid to help Catholic boys have their religion accompany them on their adventure through Scouting and subsequently through life.

Scout Augustine is a 1st Class Scout and a member of Troop 17, sponsored by the Knights of Colum-

bus in Portsmouth. His Scoutmaster is Jim Underwood.

The Award was presented to Scout Augustine along with five other members of his Troop at the annual Diocesan Holy Hour and Court of Honor in St. Joseph's Cathedral, Columbus, Ohio. The Award was presented by Bishop Isenman.

Newlyweds

Esther Speck and Thomas K. Swope, D. O., were married June 24, 1962, in Trinity Methodist Church, Portsmouth, by The Reverend Clyde C. Pinnell.

The new Mrs. Swope is in the community relations department.

Wernecke Completes Twenty Years Service With Goodyear Organization

A. H. Wernecke, superintendent, uranium control subdivision, completed twenty years continuous service with Goodyear June 16, 1962. In recognition of this service, C. R. Milone, manager, technical division, presented Wernecke with an anniversary tie-clasp.

Wernecke joined Goodyear Aircraft Corporation June 16, 1942, from International Business Machines.

In 1948, he transferred to GT&R in charge of the methods section, efficiency division. Here he was responsible for the development and use of mechanical systems for bookkeeping, cost control, and production scheduling for Goodyear's domestic plants.

He transferred to Goodyear Atomic Corporation November 9, 1952, as a member of the start-up team. He was responsible for setting up a system of accountability for uranium moving in and out of the plant. His subdivision now includes SS engineering, SS materials handling, SS accounting, and data processing.

Wernecke is a graduate of Ohio University with a BS degree in Commerce.

He represents GAT on the ad hoc Committee on Nuclear Materials Control, Atomic Industrial Forum, Inc. He is a member of the Institute of Nuclear Materials Management.

In addition, he is a member of the Chillicothe Country Club and the Waverly Service Club. He is a past-president of the Akron Chapter, National Association of Cost Account-

ants. He has been active in the Lake White Little Theater.

Mr. and Mrs. Wernecke, who live at Lake White, have one married daughter, and five grandchildren.

Toni Davena Elected Officer In OSLA



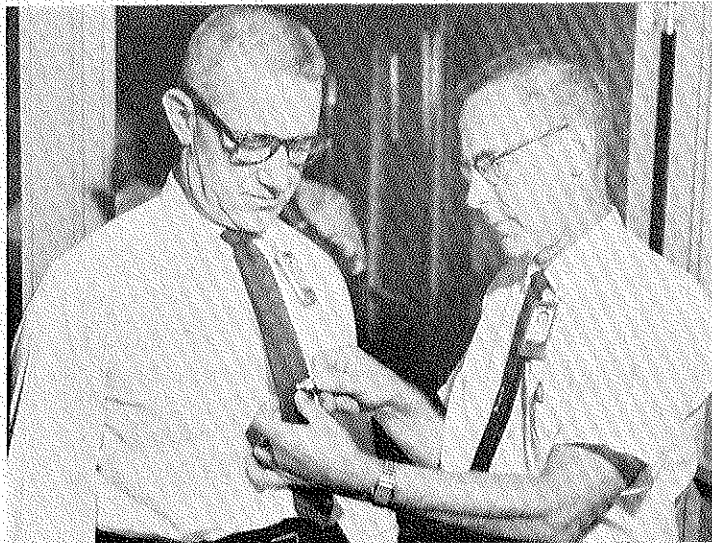
Toni Davena

Toni Davena, daughter of C. A. Davena, electrical maintenance department, was elected vice-president of the Ohio Student Librarians' Association during the annual state convention last month at Ohio University.

Toni has served as secretary-treasurer and vice-president of the Waverly High School Librarians' Club. She is active in the CYC, church choir and is a page in the Pike County Free Public Library after school hours.

An honor student at Waverly High School, she will be a member of the Junior class next school year. As vice-president of the state organization, she will plan the program for the 1963 convention to be held at Kent State University.

Last month at Ohio University, 57 schools were represented at the 12th annual conference and 400 students attended the various sessions.



TWENTY YEARS SERVICE. C. R. Milone, (right), Manager, Technical Division, presents a tie-clasp to A. H. Wernecke, Superintendent, Uranium Control Subdivision. The occasion was Wernecke's twentieth anniversary with Goodyear.

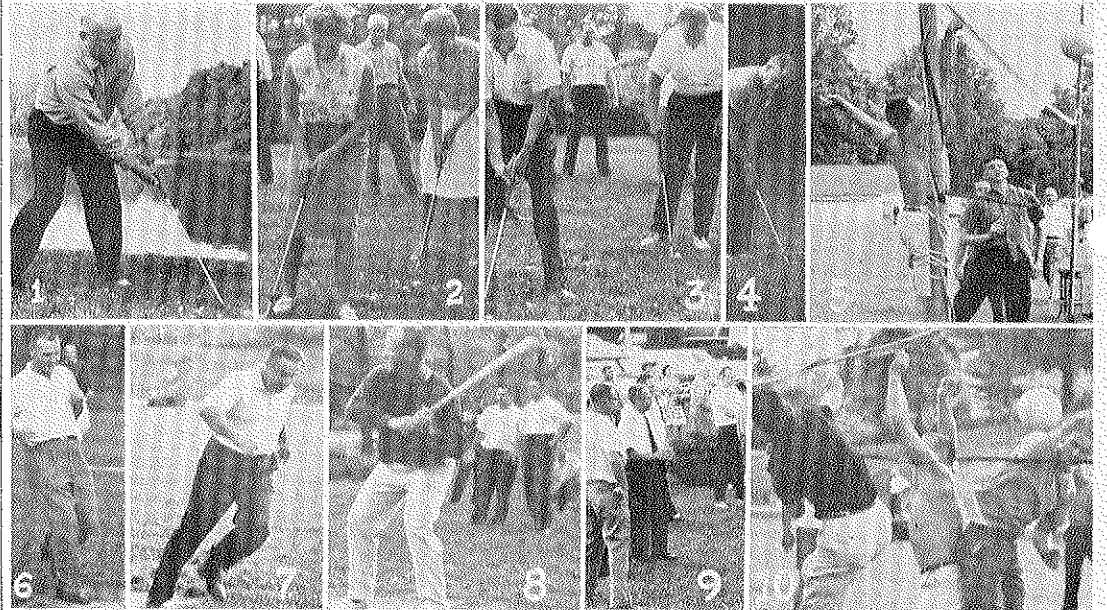
Foremen's Club Plans Baseball Excursion

The GAT Foremen's Club is planning its annual baseball excursion to Cincinnati for a Redleg ball game. This time it is an overnight excursion and members will have the opportunity to see two games.

Plans are for one bus to leave plantsite at 4 p. m., Friday, July 27, and return to plantsite, via Portsmouth, following the ball game Saturday, July 28. Cincinnati will be playing Milwaukee.

Foremen's Club members interested should contact B. V. Adams, phone 2622; C. L. Truman, phone 2167; or R. L. Schneider, phone 2625. The entire cost of the trip is \$14 per person. The fee includes transportation by Greyhound bus to and from Cincinnati, reserved grandstand tickets to the Friday night and Saturday afternoon game; hotel reservation Friday night, and sandwiches and refreshments served on the bus going to Cincinnati.

Scenes At Recognition Playday



TOP ROW: (1) G. H. Reynolds, General Manager, tries his hand at driving the golf ball across Lake Margaret. (2) Margarete McNaughton and Virginia McDonald attempt to putt the ball in the cup. Jack Wilkerson is in the background. (3) Jim Wesner and Merrill Oakley await their turn at the tee. Bob Holland is an interested spectator. (4) Dave Doner takes a practice swing. (5) Dick Spaeth goes high to "spike" one across the net as teammate Frank Voss watches. **BOTTOM ROW:** (6) Jim Sellars crosses home with a run in the softball game. (7) Vince DeVito rounds 3rd on the hit by (8) Charlie Kinker. (9) Interested spectators at the recognition playday. (10) Volleyball action. Harley Cantwell and Dick Spaeth battle one another as Gene Enz is "bumped" out.

Employees Recognized For Aid In Employee Activity Program

On June 14, approximately 70 employees gathered at Lake Margaret for dinner and an evening of fun and relaxation as guests of Goodyear Atomic Corporation.

This marked the Fourth Annual Recognition Banquet, where the Company brings together all those who assisted the recreation department during the past year. Those invited were employees who organized and administered the employee activity program.

Included among the activities are bowling, golf, basketball, softball, chorus, Christmas Party, picnic, and the GAT Women's Clubs. The various league presidents and committee chairmen all work closely with R. F. Jones, supervisor of recreation, in carrying out GAT's employee activity program.

This year's recognition program was in the form of a "playday" where the invited guests participated in softball, volleyball, and golf contests.

The winners were awarded prizes. G. H. Reynolds, general manager, spoke briefly of the importance of the employees in the recreation pro-

gram. R. F. Jones reviewed the past year's employee activity program stating, "that approximately 10,000 participated in the over-all program."

Classifieds

FOR SALE

Wooden Storm Door 3' 0" x 6' 8 1/2". Screen and hardware included. Pair of 12" co-ax stereo speakers in custom enclosures. Good quality. Telephone Portsmouth ELMwood 3-4746.

1951 Chevrolet Pickup, radio & heater, excellent condition. Engine has less than 500 miles. Telephone Portsmouth ELMwood 3-0230.

Motorcycle, 1958 Triumph, 650cc, 8200 actual miles, excellent condition, extras \$550. Telephone Waverly 457-L 306 E. Third Street, Waverly, Ohio.

WANTED

Old Derby Hats and Ice Delivery Cards. Telephone Chillicothe Prospect 3-5325 or PROspect 4-1937.

Farm Tractor. Telephone Portsmouth BLACKburn 9-6453.

THIRD CORE LOADING

(Continued from page 1)

operation to date confirms the most optimistic expectations of the designers and owners. Operations have been smooth and the reactor has met the demands required by the electrical system.

The Yankee Nuclear Power Reactor is owned and operated by the Yankee Atomic Electric Company, Rowe, Massachusetts.

Yankee Atomic has taken a significant forward step in the nuclear power reactor field. The efficient operation of Goodyear Atomic Corporation has helped make this possible.

New Arrivals

Mr. and Mrs. J. M. Boggs, (industrial hygiene and health physics department), son, John M. III.

Mr. and Mrs. D. A. Black, (process area 3), daughter, Susan Marie

Receives Scouting's God & Country Award



Bob Zeck

from the Reverend Ernest L. Ford, Minister of the Church, who assisted him in fulfilling the requirements.

Young Zeck, who is a member of Troop 23 in Lucasville, is a Star Scout. His father is a member of the Troop Committee.

Bob Zeck, son of R. M. Zeck, process area 5, received Scouting's God & Country Award during religious services June 17, at First Christian Church in Portsmouth. He received the award His Scoutmaster is B. W. Penland, cascade operations. J. E. Ratliff, process area 4, is the Assistant Scoutmaster.

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