

THE WINGFOOT CLAN

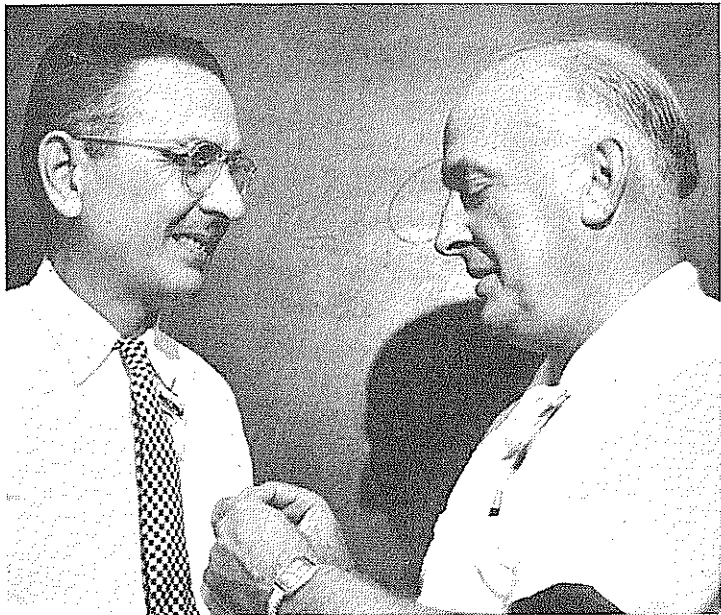
GOODYEAR



ATOMIC EDITION

THE BEST IS YET TO COME





J. B. MITCHELSON, left, superintendent, chemical operations subdivision, is all smiles as he receives his 20-year service pin from G. H. Reynolds, manager, production division.

Mitchelson Observes 20 Years Service; Active In Development Of Synthetic Plants

Twenty years of continuous service by J. B. Mitchelson, superintendent, chemical operations subdivision, were recognized last month. He was presented his service pin in the presence of fellow co-workers by G. H. Reynolds, manager of the production division.

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

He worked on the problems associated with the production of synthetic rubber and played an active part in the design and early operation of the Akron, Houston, and Los Angeles synthetic rubber plants.

He was involved in development work at Goodyear's plant at Niagara Falls which produces vinyl chloride and vinyl resins.

In Chemical Engineering

Mitchelson received various promotions in the chemical engineering department and in June, 1947, he became assistant manager of the department.

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

Mitchelson received his undergraduate degree, bachelor of science in chemistry, from Otterbein College. He holds a master of science degree in chemical engineering from Ohio State University. He received an honorary professional degree in chemical engineering from Ohio State University in 1945.

(Continued on page 7)

CHARLES GILMER NAMED PRESIDENT LOCAL ISA

Charles Gilmer was elected president of the Instrument Society of America, Scioto Valley Section.

Others elected for the coming year are Phillip Harris, vice president; Frank A. Plut, Jr., secretary, and Randolph Sanon, treasurer. All of the men work in the instrument maintenance department.

Morey Moses, plant engineering department, was named delegate and Arnold Dorsey, instrument maintenance department, alternate delegate.

"Enjoyable, Wonderful" Say Ronald Beech And Barbara Chase Of Trip

"Enjoyable," . . . "wonderful," . . . were the words two high school students, children of Goodyear Atomic employees, used to sum up their recent trip to the Nation's Capital.

The two, Ronald Beech, son of Mr. and Mrs. John H. Beech, and Barbara Chase, daughter of Mr. and Mrs. R. W. Chase, have returned from an all expense paid visit to Washington, D. C. and part of Virginia. They were gone from June 10, to June 15.

Beech's father is in the welding shop department and Barbara's dad is in area control room 1.

The two young people received their all expense paid trip as a result of winning a book quiz examination sponsored by the Ohio Temperance League.

The two youngsters went by train to Charlottesville, Virginia, where they saw the homes of James Monroe and Thomas Jefferson. From there they went by bus over the Sky-line Drive to Washington, D. C.

The sight-seeing tour of the Capital included Arlington Cemetery, Mount Vernon, Washington Cathedral, Christ Church, the Capital Building, and the White House.

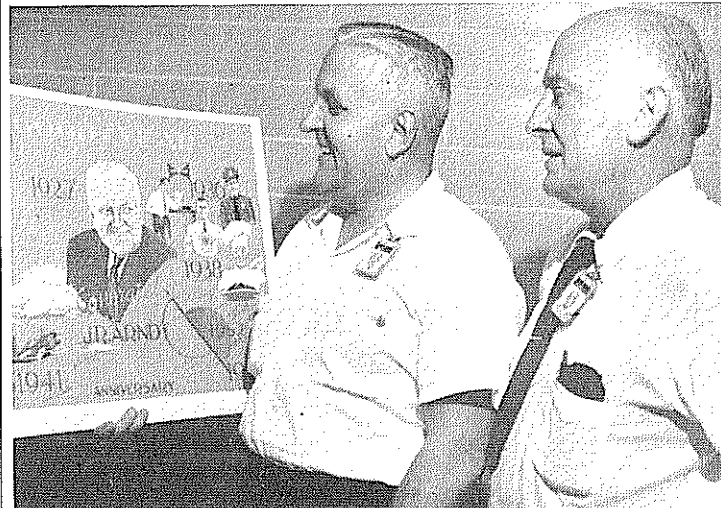
"We had our banquet," Beech said, "on the starlight roof at the Roger Smith Hotel. The next day we went to Virginia where we visited Williamsburg and Jamestown. The next day was spent touring Richmond."

Barbara said this was her first trip to Washington and that "it was wonderful."

This was Ronnie's second trip to the Capital — the first being a few weeks ago with the Waverly High School Seniors — "and I really had a good time. It was really enjoyable."



Ronald Beech



J. R. ARNDT, assistant manager of the production division, admires the sketch depicting his 30 years with Goodyear. Arndt was presented the drawing and his 30-year service pin by G. H. Reynolds, manager of production, above right. The sketch was drawn by Ed Hartnett, of the training department.

J. R. Arndt Presented 30 Year Service Pin; Career Covers Variety Operations

Food to atomic energy and tire curing to airplanes highlight J. R. Arndt's career with Goodyear.

Arndt, assistant manager of the production division, observed his 30th anniversary with Goodyear last month, when he was presented his service pin by G. H. Reynolds, manager of the production division, at a luncheon of the Operating Committee.

OUR COVER PICTURE

Talk of a picnic brings to mind many things: children, tired parents, rides, and food.

Certainly all of the above were ever present at our picnic held last month.

It is job enough trying to record, via the camera, the happenings of a picnic, let alone select one picture as ever expressive of the sum total. We believe, however, this was accomplished by our cover photograph, thus the reason for making a full page engraving from it.

The picture, which was taken by Don Landstrom, of the reproduction department, best sums up our 1957 picnic. —The Editor.

Most of us don't put our best foot forward until we get the other one in hot water.

Week Of October 7 Is AIO Campaign

Goodyear Atomic Corporation's Operating Committee has announced that the 1957 All-In-One Campaign will be held the week of October 7.

This time was selected in order that it would coincide with the United Fund-Community Chest drives in the four county area.

The All-In-One Campaign is the only in-plant solicitation allowed during the year. Complete details of the campaign will be announced later along with a list of the charitable groups that will benefit from the solicitation.

'Clan' To Be Published Semi-Monthly On First, Third Wednesdays Starting August 7; Employees Invited To Submit News Items

The *Wingfoot Clan*, Atomic Edition, will be published twice a month starting the first part of August.

The Operating Committee approved the twice-a-month publication in order to better serve employee needs.

The *Wingfoot Clan* was launched in October, 1953, as a monthly venture. The first editorial in the *Clan* was entitled, "A Newspaper is Launched".

The editorial, in part, said: "The purpose of the *Wingfoot Clan* is to serve employees of the Goodyear Atomic Corporation by bringing them closer together through employee activities."

More News Needed

Increasing the frequency of publication from once to twice a month means that considerable more news will be needed. It also means stepped-up deadlines.

Plans call for publishing the *Clan* the first and third Wednesdays, starting August 7.

Moving to a semi-monthly publication will permit the use of more pictures, of the type currently used, as

well as additional ones such as wedding, club and vacation pictures.

Added Coverage

The *Clan* also will be able to give added coverage to the clubs which are included in the company's recreational program as well as any new clubs that may be formed.

"We will need a considerable amount of cooperation from the employees," Dr. P. F. Bliss, community relations coordinator and editor of the *Clan*, said, "to maintain the previous high standard of previously published material. The *Wingfoot Clan* is for you, the employees, and only by learning from you, about worthwhile activities of your fellow employees can we have adequate coverage."

It was also pointed out that additional stories, such as a medical column, various items of interest to women, etc., are anticipated.

Employees are urged to submit any news items as far in advance of the publication dates—the first and third Wednesdays—as possible.

Arndt's service with the company dates from June 20, 1927, when he joined the Goodyear Tire & Rubber Company, Akron, as a member of the staff training group. Upon the completion of various staff assignments in the personnel division, Arndt was transferred to the newly formed Goodyear Zeppelin Corporation. He played an important part in the early design and development of Goodyear's lighter-than-air ships, the Akron and the Macon.

He was returned, in 1934, to Goodyear's personnel division where he was assigned manager of all cafeterias at Goodyear plants in Akron.

This work, in 1942, resulted in his being transferred to Goodyear Aircraft Corporation where he developed the cafeteria program needed as a result of the heavy influx of new employees working on the production of the Corsair, an effective World War II fighter plane.

He moved from GAC's culinary business into production and was named a general foreman within the production division. He was in charge of the final assembly line for the Corsair.

(Continued on page 8)

Review — OF — Labor Relations

Representatives of the Company and Union attended a hearing conducted by the Board of Inquiry which was appointed by President Eisenhower on May 14 to hear the issues involved in the dispute on a new labor agreement. This meeting took place in Washington, D. C., on Monday, July 15.

The Board heard both parties report on the status of negotiations and the Company's last offer which had been made in a meeting held in Huntington, West Virginia, on July 10.

(Continued on page 7)

1957 Picnic, Described As Most Successful, Attracts Nearly 7,000; Millards Collier Wins 4-Speed Hi-Fi Phonograph Set

Goodyear Atomic Corporation's 1957 Picnic was described by many as being the most successful of any yet held. Nearly 7,000 persons attended the fourth annual picnic, which was held last month at Camden Park, Huntington, West Virginia.

The park management had the queue lines to the rides organized in such a way that more room was available on the midway; the grand drawing went smoother; the youngsters and adults alike consumed more refreshments this year than last year; and the weatherman gave absolute cooperation. The rain didn't fall until the picnic officially had ended.

"It was the first picnic," said R. F. Jones, supervisor of recreation, "we have held at which it did not rain."

The grand drawing prize winner was Millards Collier, of janitor service department. His prize was a 4-speed automatic hi-fi console phonograph set.

Other winners were: Lavern R. Jones, process area 2, am-fm table radio; Carl D. Miller, electric power service department, carousel canister cleaner; James A. Rouse, chemical cleaning area, 1/4" drill kit; James P. Spriggs, electronics department, lady's wrist watch.

Burdell F. Hoffman, electrical maintenance department, man's wrist watch; Jack C. Mathena, electrical maintenance department, window fan; George P. Kaut, utilities maintenance department, cooker-fryer, and Lola G. Staley, industrial relations division, aluminum "lounger" folding chair.

The recreation department said that 14,434 refreshment tickets were turned in during the all-day

event. This topped last year's refreshment ticket total by 126.

The breakdown of refreshment tickets shows that more soft drinks — 6,418 — were consumed than anything else. Second most popular refreshment item was snow cones as the picnickers consumed 2,227 of them.

Other refreshments consumed were: waffles & candy apples, 2,151; frozen custard, 1,568; cotton candy, 1,146, and popcorn, 924.

Miniature golf also had more participants this year than last as 784 people "toured" the 18-hole layout. This was an increase of 72 golfers. The winner was Leroy Price, of the stores department.

F. D. Hyland, recreation department staffman, said 232 youngsters in the age groups, 5-14, participated in the recreational contests and that approximately 30 adults entered each scheduled adult contest. (See winners listed elsewhere on this page.)

Sixteen men entered the horseshoe pitching contest. The winner was Earl O'Halloran, of utilities maintenance.

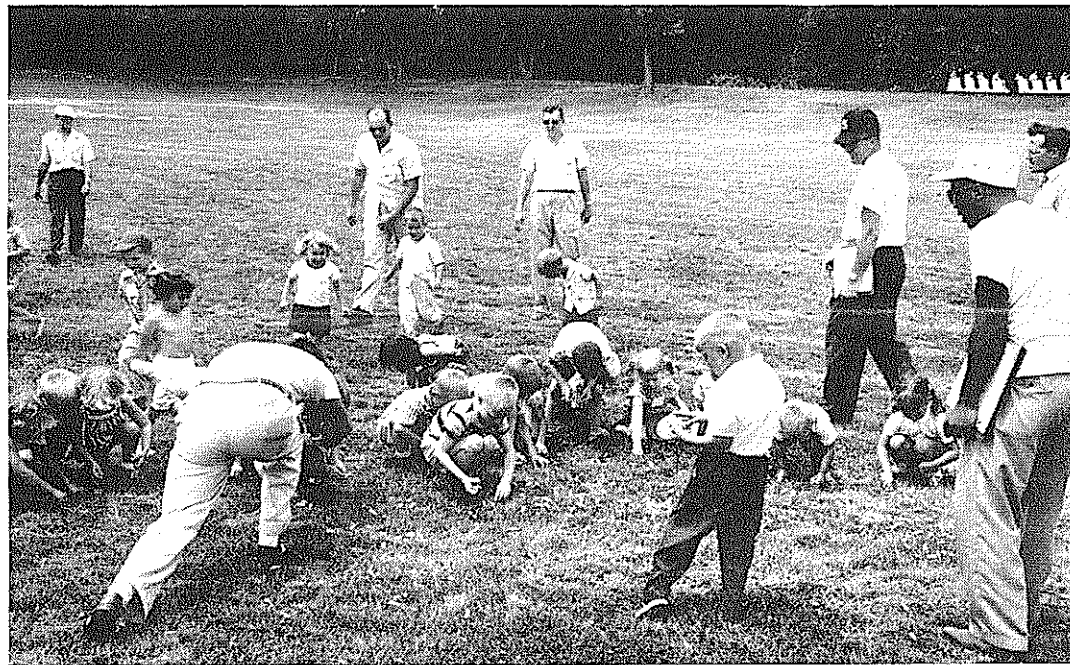
The estimation of the attendance was based on the number of cars that the park management said were in the main parking lot and the one "across the road".

Camden Park Management estimated 1,400 cars in the main lot and 200 in the auxiliary lot for a total of 1,600 cars.

It was estimated that there was an average 4.3 persons to an automobile, making a total in the neighborhood of 7,000 persons.



THE WINNERS OF THE THREE LEGGED race, Phyllis and Patti Donnally, above, were snapped by the cameraman as they crossed the finish line. The two are daughters of Mr. and Mrs. Lyle Donnally. The father is in the machine shop department.

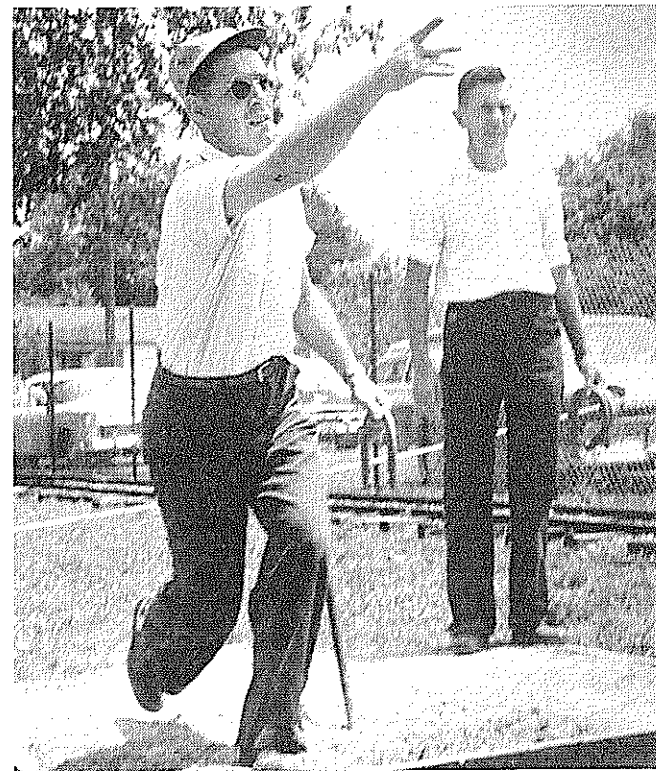


PICNIC GAMES are not for any one age group, as shown above. The adult shoe kick contest attracted many members of the distaff side of the family, above,

as did the peanut scramble for the small tots. (Additional picnic pictures are shown on the next two pages.)

PICNIC CONTEST WINNERS

		WINNER	PARENTS' NAME DEPT.	
AGES 5 AND UNDER				
No. 1—Peanut Scramble	Girl 1st	Laurie Scott	Clyde Scott	341
	Girl 2nd	Colleen Romero		
	Boy 1st	Pat Brown	Arthur P. Romero	826
	Boy 2nd	Michael Gleason	Leo Brown	761
		Murray Gleason		732
4 Lollipop Race	Girl 1st	Colleen Romero	Arthur P. Romero	826
	Girl 2nd	Ruth Booth	Ned Booth	731
	Boy 1st	Jim Ramey	Arthur Ramey	827
	Boy 2nd	Pat Brown	Leo Brown	761
AGES 6 - 7 - 8				
Three Legged Race	Boys 1st	Gregory Fields	Melvin Fields	732
		Joseph Donini	Louis Donini	732
	Boys 2nd	John Smalley	John Smalley	724
		Thomas George	Steve George	720
Three Legged Race	Girls 1st	Phyllis & Pattie Donnally		
	Girls 2nd	Linda Burrell	Lyle Donnally	721
		Linda L. Price	Bill Burrell	732
			Leroy Price	424
Bubble Gum Scramble	Girl 1st	Rita Ann Fritz	Clyde Fritz	711
Bubble Gum Scramble	Boy 1st	Jim Adams	Robert Adams	725
AGES 9 - 10 - 11				
No. 7—50 Yard Dash	Boy 1st	Dickie Holland	Guest	
	Boy 2nd	Richard Gleason		
		Murray Gleason		732
No. 8—50 Yard Dash	Girl 1st	Ginny Edwards	Guest	
	Girl 2nd	Karen Ferguson	Carl Ferguson	723
No. 9—Yelling Contest	Boy 1st	Danny Treece	Robert Treece	731
	Boy 2nd	R. D. Mowrey	Carlene Mowrey	601
			Charles Mowrey	
No. 10—Basketball Roll To Line	Girl 1st	Billy Jean Hall	Guest	
No. 11—Basketball Roll To Line	Boy 1st	Dickie Holland	Guest	
AGES 12 - 13 - 14				
No. 12—75 Yard Dash	Boy 1st	George Cyrus	Guest	
	Boy 2nd	Russell Gleason		
		Murray Gleason		731
No. 13—75 Yard Dash	Girl 1st	Judith Rhea	Joseph Rhea	111
	Girl 2nd	Judy Scott	Clyde Scott	341
No. 14—Sack Race	Boy 1st	George Cyrus	Guest	
	Boy 2nd	Darrell Donnally	Lyle Donnally	721
No. 15—Bubble Gum Blow		No Participants		
ADULT CONTESTS				
Orange Pass	Man & Woman	Mr. & Mrs. I. G. Smith, 1st		817
Shoe Kick	Woman	Dorothy Barker, 1st,	Tom Barker	732
Water Balloon Toss	Man & Woman	Juanita & Louis Shy, 1st		823
GRAND FINALE				
Baton Twirlers—Boys & Girls				
a. Pre-school age	1st	Janet Poolos	William Poolos	711
b. Elementary School	1st	Margaret Scott	Clyde Scott	341
	2nd	Francis Sibole	William Sibole	
c. Junior High School	1st	Mary Powell	Guest	
d. High School	1st	No Participants		
Horseshoe Pitching		Earl O'Halloran		732
Miniature Golf		Leroy Price		424



HORSESHOE PITCHING was a popular recreational pastime during the picnic. Jack Thomas, of the converter shop, is shown in the above action shot. Awaiting his turn to pitch is Dave Blackburn, janitor service department.

Camera A

Goodyear Atom



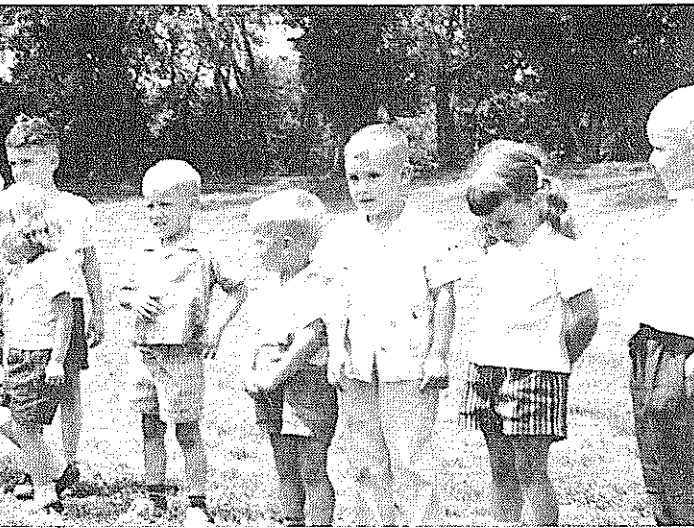
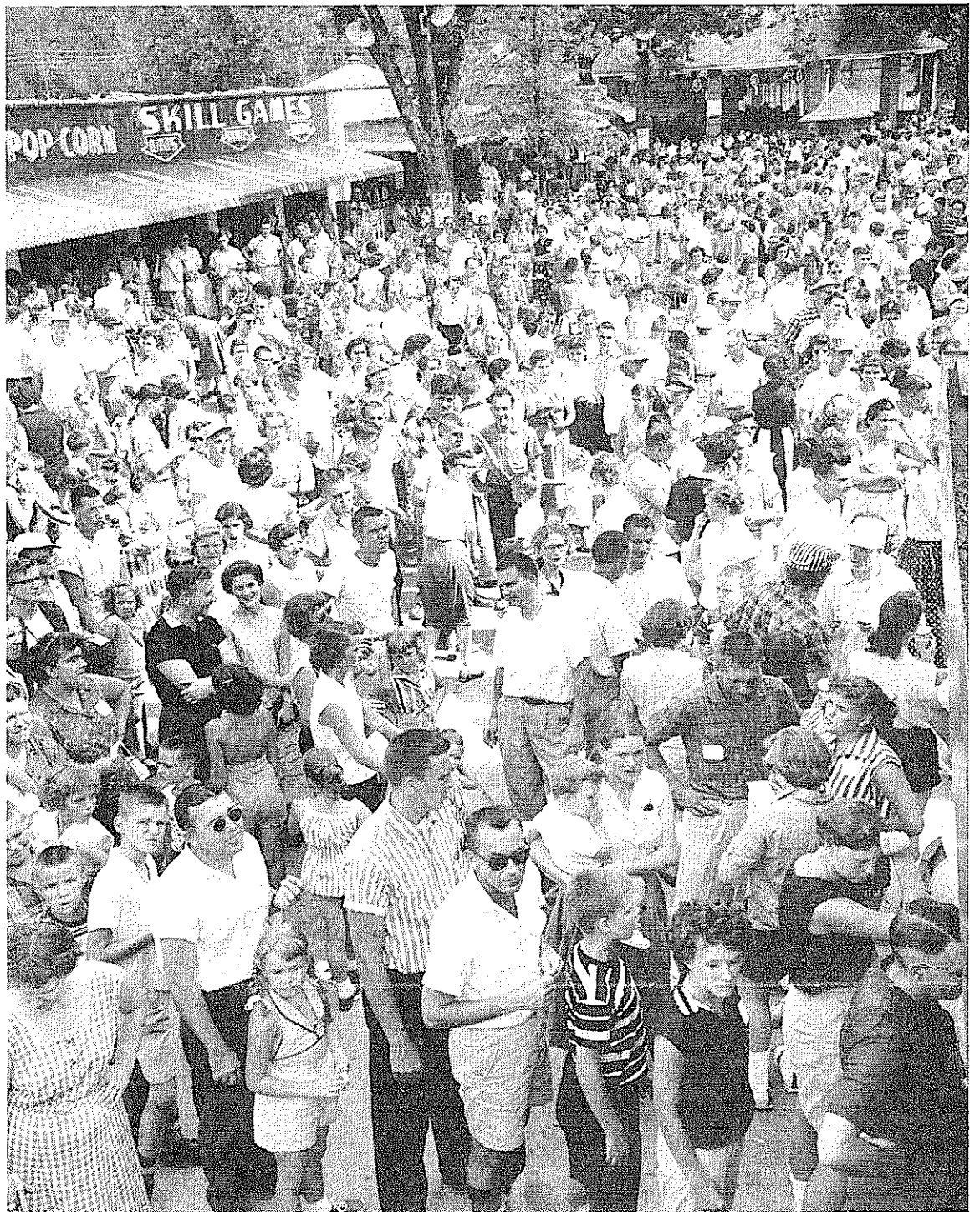
A LARGE NUMBER of the nearly 7,000 persons attending the picnic are shown in the photo above left. It was taken during the grand drawing. The photograph to the left shows just one of the many free rides and the line of people waiting their turn. The pictures to the right show just two of the contests held during the day for the "small fry". The two employees lining-up the children are Hugh Ruel, analysis and design department, and Bill Knauff, police department. The day's events attracted 232 youngsters in the 5-14 age group.



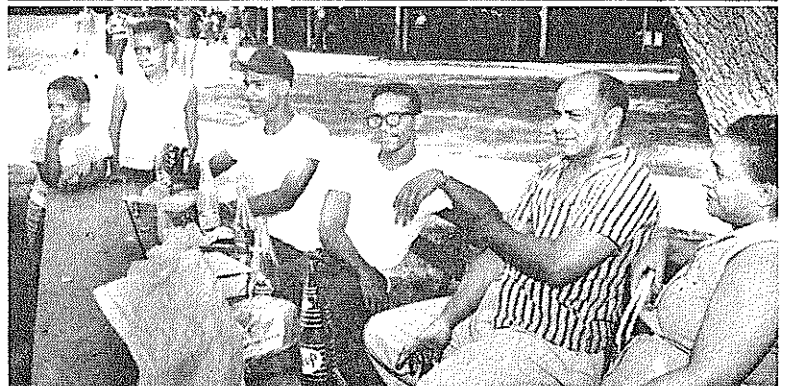
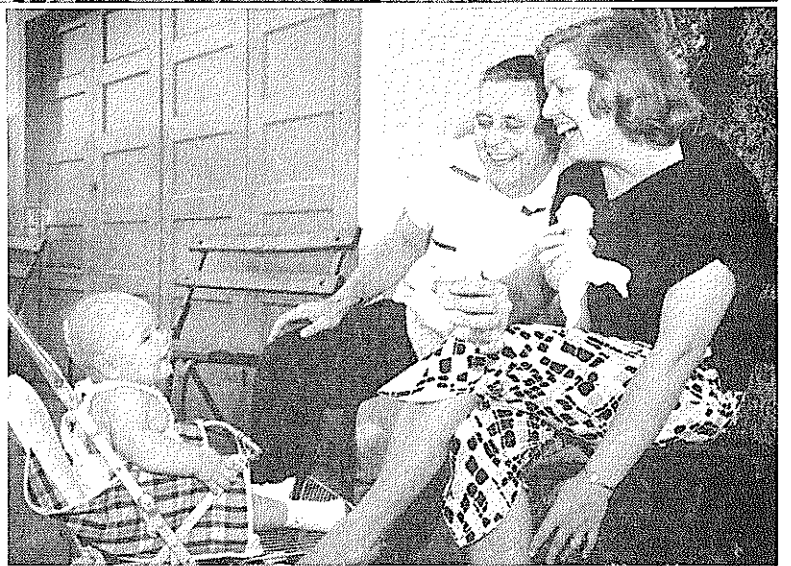


THE GRAND DRAWING prize table, located nearly in the center of the park, attracted many picnickers during the day. The two young people above, Alice Lutz and Carlos Weisner, admire the grand drawing prize.

Highlights of the Wingfoot Clan's 1957 Picnic



ANOTHER GROUP of persons awaiting the outcome of the grand drawing are shown in the photograph above right. Little 9-month-old Wayne R. Johnson, in baby stroller in picture to the right, entertains his parents Mr. and Mrs. Donald Johnson. Wayne's father is in the shops maintenance subdivision. A picnic is for all age groups as is amply demonstrated by the Carl Ferguson family, lower right. They are, from left, Shelly, 6, Karen, 10, Orville, Carl, Jr., Carl, Sr., and Mrs. Ferguson. The head of the family is in the welding shop department.



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ATOMIC EDITION
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 Telephone 2165

SAFETY FIRST IS EVERYBODY'S JOB

"Safety First" is a much bandied phrase that makes a lot of sense. Most of us would like to make safety second nature; that is, we would like to be on the lookout for hazards at all times.

Your Safety Committee is made up of those fellow employees who inspect the plant each month.

They have your safety in mind and are acting as your second nature, looking out for hazards that might cause an accident. Even so, they are only human and could miss some hazard which might cause a major accident. Should you, as an individual, see something that might cause an accident, you should make it your business to contact one of the persons in your department who is on the safety committee and report the hazard to him.

Safety is a team effort and being alert is the only way we can continue to maintain our excellent safety position.



H. R. SMOOT, of the instrument maintenance department, third from left, is presented the first semi-annual safety slogan contest award—a portable TV set—by D. W. Doner, manager of the industrial relations division. Viewing the presentation are J. K. Boughton, superintendent of the electrical and instrument maintenance subdivision, left, and D. C. Pate, supervisor of the instrument maintenance department, right.

H. R. Smoot Declared Semi-Annual Safety Slogan Winner; Presented Portable TV Set

An employee who didn't give "much thought to the slogan" was awarded a 14" portable television set for his excellent safety slogan.

The man, H. R. Smoot, instrument maintenance department, was declared the first semi-annual winner in Goodyear Atomic's safety slogan contest.

Smoot, whose winning entry was selected from the 12 monthly winners, won the television set with the slogan, "Safety Is Not An Act — It's An Attitude".

The slogan, which was one of the two March winners, will be the company's official safety slogan during the next six months.

The safety department said the slogan will be used on all safety pro-

motional material in the plant during the next six months.

"I really didn't give much thought to the slogan," Smoot said when he was awarded his television set by D. W. Doner, manager of industrial relations.

Smoot said the idea came to him and he jotted it down. He turned it

(Continued on page 7)

Two First-Timers Win Inaugural Cash Awards In Safety Slogan Contest

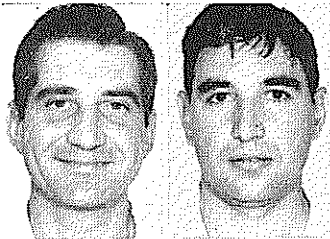
Two first-time winners walked off with the newly inaugurated cash awards program aimed at stimulating interest in the safety slogan contest program.

They are A. P. Romero, of the process laboratory department, and G. G. Galles, of the laboratory services department.

Romero's winning safety slogan was, "Hazards Start Where Safety Stops".

Galles' entry was, "You Bet Your Life When You Gamble With Safety".

The company, in starting the cash award program this month, announced that each of the two monthly winners would receive \$10. This monetary award was decided upon



G. G. Galles A. P. Romero

in order to create added interest among employees and their families to participate in the safety slogan contest program.

The cash awards are in addition to the regular semi-annual merchandise awards. The company will continue to pick the semi-annual winner from the 12 six-months winners. "We hope," said L. T. Oyler, supervisor, safety engineering, "that the \$10 cash award will stimulate interest among employees and members of their families in this safety slogan contest. We would like to put added emphasis on the family aspect and invite and encourage family members to submit slogans."

The safety slogan committee said that 42 slogans were received between the period of May 22 and June 21, but there were no slogans receiving honorable mention.



Burns-Elam

Miss Shelba Burns and Corporal Mack R. Elam were married last month at the home of the bride's brother by the bride's grandfather, Reverend T. R. Beatty.

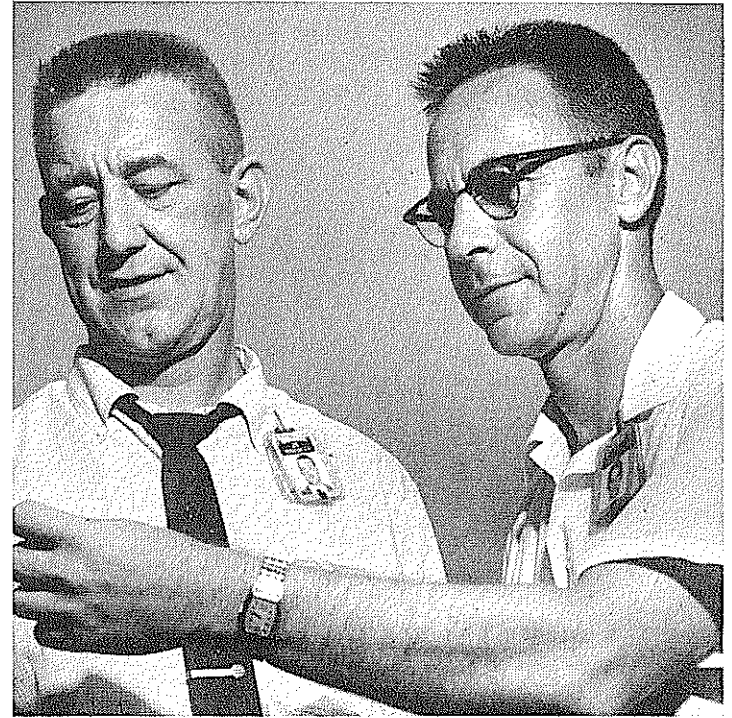
Mrs. Elam is in the insurance department.

Corporal Elam is serving with the United States Marine Corps in Alaska.

Pierce-Hill

Miss Mildred Pierce, of Greenfield, and C. L. Hill were married last month at the home of Reverend Edward F. Lawler. Hill is in process area 1.

The newly-weds are living in Chillicothe.



FIFTEEN YEARS of service were recognized last month by A. H. Wernecke, left, superintendent, uranium control subdivision. The pin was presented by Dr. C. R. Milone, manager of the technical division.

WERNECKE AWARDED 15 YEAR PIN

Panel Hikes Police Labor Grade To 11

In a joint news release by representatives of Goodyear Atomic Corporation and the United Plant Guard Workers of America, it was announced that the Atomic Energy Labor-Management Relations Panel has rendered a recommendation that the applicable labor grade for Goodyear Atomic Corporation police officers be Labor Grade 11.

A hearing, attended by representatives of the Company and the Union, was held in Columbus, Ohio, June 7. The policemen were formerly in Labor Grade 10.

The members of Local 66, United Plant Guard Workers of America, ratified the Agreement signed by their negotiating team and the negotiating team of Goodyear Atomic Corporation on Wednesday, May 29. The Agreement, which became effective at 12:01 a. m., May 27, 1957, provided for the submission of one issue, the applicable labor grade for policemen, to the Atomic Energy Labor-Management Relations Panel for hearing and recommendation.

The Company and Union agreed to abide by the Panel's recommendation.

The Panel in its report states that "the Panel has given careful consideration to all of the evidence and points of view advanced by both parties as well as the equities in this case, and makes the following recommendation: The base hourly rates of pay for the Police Officer (Guard) be increased to Labor Grade 11, effective 12:01 a. m., May 27, 1957."

Panel members participating were John E. Dietz, executive secretary, Leo C. Brown, O. S. Colclough, Thomas W. Holland, and Russell A. Smith.

Knowledge, like timber, is best when well seasoned.

A. H. Wernecke, superintendent, uranium control subdivision, was presented his 15-year service pin last month by Dr. C. R. Milone, manager of Goodyear Atomic's technical division.

A lighter side of the presentation ceremonies was the presentation of a humorous pamphlet by members of Wernecke's subdivision. It depicted the boss as an octopus engulfing the cascade.

Wernecke went to Goodyear Aircraft June 16, 1942, from International Business Machines.

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

Accounts For Uranium

He was assigned to Goodyear Atomic, in 1952, as a member of the start-up team. It was his task to set up the system whereby an accounting could be made of all uranium moving into and out of the plant.

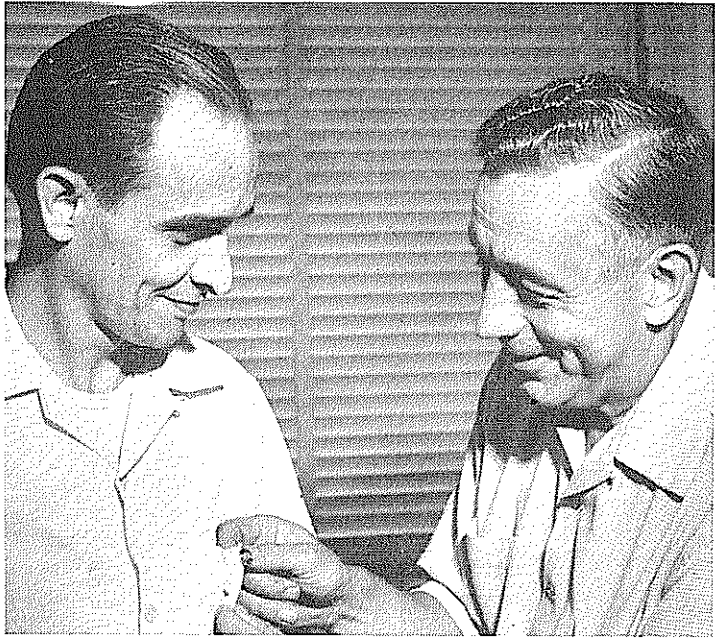
Wernecke is a graduate of Ohio University with a bachelor of arts degree in commerce.

He is a former president of the Akron Chapter, National Association of Cost Accountants. He also participated in the formation of the Akron Chapter of the National Machine Accountants Association, whose members compare different methods of machine accounting as well as develop ideas for use in machine accounting.

He also is active in Lake White Little Theater and this year is serving as treasurer of the group.

Mr. and Mrs. Wernecke live at Lake White. They have one married daughter, and four grandchildren.

A girl may be both ignorant and shapely, but she is never ignorant of the fact that she is shapely.



J. K. BOUGHTON, left, superintendent, electrical and instrument maintenance subdivision, receives his 15-year service pin from W. A. Brown, manager, plant engineering and maintenance division.

J. K. BOUGHTON GIVEN 15 YEAR PIN

J. K. Boughton, superintendent, electrical and instrument maintenance subdivision, was presented his 15-year service pin last month by W. A. Brown, manager, plant engineering and maintenance division.

Boughton joined Goodyear June 4, 1942, as a member of the co-op squadron. His service was interrupted during World War II when he was called to the Navy. He returned to Goodyear upon his discharge in 1946 and was assigned to electrical engineering work.

In 1950 he was transferred to air-foam work and in 1951 to the machine design department.

He was recalled to the Navy during the Korean Conflict and upon his discharge was assigned to Goodyear Atomic as supervisor of instrument maintenance. He was promoted to his present position this year.

Boughton attended the University of Akron and received his BS degree in electrical engineering from the

Illinois Institute of Technology.

He is a member of the American Institute of Electrical Engineers, Instrument Society of America, the American Society of Military Engineers, and the Portsmouth Elks Club.

Mr. and Mrs. Boughton, and their four children, Steven, Susan, Lisa, and Jeffry, live in Minford.

IN MEMORIAM

The parents of a Goodyear Atomic employee, Charles Skaggs, of the conditioning department, died within three days of each other last month. His father, George H. Skaggs, 81, died June 24, and his mother, Mina Ethel Skaggs, 71, died June 27. They lived in Jodie, West Virginia.

Mrs. Helen Cutright, 56, of Chillicothe, died May 27, in Chillicothe General Hospital. A son, Howard, is in the security subdivision.

D. M. Massie, 72, of Scioto-ville, died June 13, at a Portsmouth hospital following several months illness. A daughter, Retha, is in the plant engineering department.

Kenneth A. George, 36, of Waverly Route 3, died at the Veterans Hospital, Huntington, West Virginia, June 15, following an extended illness. He was employed in the police department.

Mrs. Bessie Lee Tussey, 35, of Waverly, died at 10 a. m., June 20, Grant Hospital, Columbus, following a long illness. Her husband, O. F. Tussey, is in Goodyear Atomic's fire department.

Mrs. Elinor Cole, 58, of Wheelersburg, died May 27, in Mercy Hospital. A daughter, Eloise Egbert, is in the medical subdivision.

Schumacher, Zelinski Awarded 5 Year Pins

Two Goodyear Atomic employees were presented their five-year service pins last month.

They are D. E. Schumacher, buyer in Goodyear Atomic's purchasing department, who received his pin from Henry Watts, purchasing agent, and Dave Zelinski, general foreman in the production division. Zelinski's pin was presented to him by Oka Carlson, superintendent, cascade subdivision, and G. H. Reynolds, manager, production division.

Both men joined Goodyear in June, 1952 — Schumacher on the 18th, Zelinski on the 23rd. Both men were assigned to the Akron squadron.

Zelinski, who has a BS degree in chemical engineering from the Michigan College of Mining and Technology, Houghton, Michigan, was transferred to Goodyear Atomic Corporation May 16, 1953. He is a member of the Portsmouth Lodge of Elks.

Schumacher was transferred to Goodyear Atomic Corporation as a buyer on March 16, 1953. He has a bachelor of arts degree in business administration from Ohio Wesleyan University.

Schumacher is also a member of the Portsmouth Elks Lodge and is President of the PTA at Dry Run School.

Mr. and Mrs. Schumacher have one daughter, Debbie, 7. The family lives in West Portsmouth.

Zelinski lives in Portsmouth.

SMOOT

(Continued from page 6)

in without the slightest thought that it would be the semi-annual winning slogan.

Doner announced the winner of the safety slogan contest during Goodyear Atomic's Annual Picnic on June 22, in Camden Park.

At the time he reviewed the reason for the contest, pointing out that two winners are selected monthly and that the semi-annual winner is selected from the 12 monthly winners. The semi-annual winners receive a merchandise award valued at approximately \$100. Doner said the company had now inaugurated the cash award of \$10 for safety slogan winners and urged all employees to take an active part in the safety slogan contest.

He also pointed out that the contest is open to all members of employees' families and urged them to participate in this program.

Smoot, in accepting the television set, said it is a welcome prize as the 10" console set the family had used since 1949 broke down recently.

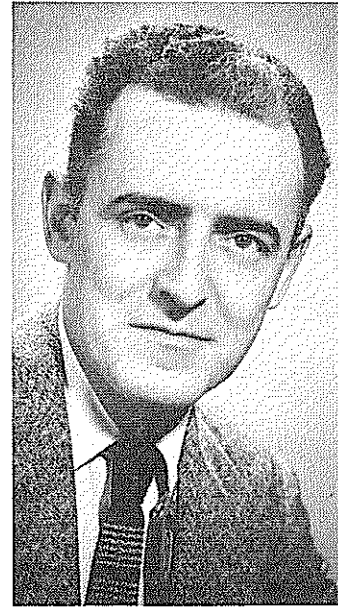
"I certainly needed a television set," the winner declared.

MITCHELSON

(Continued from page 2)

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.



T. W. Leary



H. E. McComb

LEARY TRANSFERRED TO AKRON; McCOMB, CONNERY PROMOTED

W. A. Brown, manager, plant engineering and maintenance division, announced the transfer and promotion of T. W. Leary, superintendent of Goodyear Atomic Corporation's plant engineering subdivision, to the Goodyear Tire & Rubber Company, Akron.

Leary assumed the duties of manager of the Akron Engineering Staff July 16.

Brown announced the appointment of H. E. McComb as superintendent of GAT's plant engineering subdivision and David Connery is appointed supervisor, mechanical engineering, within the plant engineering subdivision.

Leary joined Goodyear in 1937. He completed the apprentice machinist program in 1941.

He entered the Navy in 1942 and served for four years. Following the war he returned to Goodyear.

Leary worked nights and attended the University of Akron during the day. He received his bachelor of science degree in mechanical engineering in 1950.

He was department foreman in the sheet metal shop at the time of his transfer to Goodyear Atomic Corporation in 1952 as superintendent, process maintenance subdivision. He was named superintendent of plant engineering last year.

Leary is a registered professional engineer.

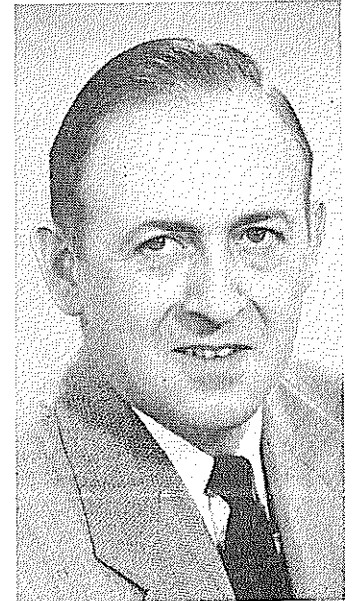
Mr. and Mrs. Leary, their daughter and three sons, live at 2738 Shawnee Road, Portsmouth.

McComb

McComb came to Goodyear Atomic Corporation in March 1953, from the Atlas Engineering Corporation, Oak Ridge, Tennessee.

Prior to this he was employed by the Standard Oil Company and the Southeast Pipeline Company.

McComb attended Presbyterian College, Clinton, South Carolina, and transferred to the Georgia Institute of Technology where he was awarded a BS degree in civil engineering. He did graduate work at



David Connery

Massachusetts Institute of Technology while in the Navy during World War II.

He is a member of the American Society of Mechanical Engineers and the Instrument Society of America, Scioto Valley Chapter.

Mr. and Mrs. McComb, and their two children, live at 251 East Fourth Street, Chillicothe, Ohio.

Connery

Connery has been with Goodyear 18 years. He started out as an apprentice machinist. His career with Goodyear was interrupted during World War II. He served in the Navy.

He returned to Goodyear after the war and attended the University of Akron fulltime and worked part-time as a journeyman machinist.

Connery received a bachelor of science degree in mechanical engineering in 1950. He was transferred in 1950 to Goodyear Atomic Corporation where he was a group-leader in the plant engineering department.

He was transferred from Goodyear Aircraft Corporation to Goodyear Atomic in 1953.

Mr. and Mrs. Connery, and their five children, live at 65 Amherst Drive, Chillicothe.

A handful of common sense is worth a bushel of learning.

LABOR RELATIONS

(Continued from page 2)

According to law, the Board will issue its report, the N.L.R.B. will then conduct a vote among employees on whether they wish to accept or reject the Company's last offer.

The vote will be conducted on plantsite within 15 days following the hearing unless some action is taken by the Union prior to that time.

Employees will be advised of the last offer of the Company prior to an election.

Briefly, the last offer includes the following:

1. A three year Contract expiring April 30, 1960.

A wage re-opener sixty days prior to April 30, 1959, with any adjustment effective April 30, 1959.

2. General wage increase of 11 cents effective April 30, 1957; general wage increase of 8 cents effective April 30, 1958.

3. All inequity adjustments under the new Appendix "C" to be effective April 30, 1957.

All other provisions of the signed agreement, including modifications on: (1) job descriptions, (2) final decision by the plant shift superintendent on safety matters, (3) clothing, and (4) time limit on awarding jobs, are to be made effective on the Monday following ratification.

Softball Activities Going In Portsmouth, Waverly, Jackson; Standings Are Listed

Goodyear Atomic Corporation has softball activities organized in three areas this season.

An 11-team intra-plant league competes on the Waverly High School Athletic Field, in Waverly; a 7-team intra-plant league competes in Portsmouth on the Industrial Diamonds, and GAT employees living in Jackson have formed a team and are entered in the City League of Jackson.

This is the only team that GAT sponsors in competition with the independent and industrial league teams. The reason for this is because GAT employees in Jackson do not have the opportunity to participate in an intra-plant league such as held in Waverly and Portsmouth.

Employees are invited to view the games. The Waverly league plays each night, Monday through Friday, and league play in Portsmouth is held each Wednesday.

The Jackson City League plays twice a week on Bond Field.

Those participating on the Jackson team are as follows: Jack Doyle, decontamination department; Dave Frame, decontamination department; Gary Border, utilities maintenance department; Charles Louder, utilities maintenance department; Bill Leach, mail and document accounting department; Morgan Surret, electrical maintenance department; Arthur Lewis, process laboratory department; Bill Clark, instrument maintenance department; Arnold Denney, utilities maintenance department; P. G. Cisco, mass spectrometry department; Glenn Jones, decontamination department; C. S. Hyden, welding shop; and Roscoe Wimer, instrument maintenance department. R. L. Adamson, utilities maintenance department, is acting as non-playing team manager.

The league standings in the Waverly League, of games played through June 27, are:

Reserves, 3-0; A's, 3-0; "C" Shift, 3-1; Turtles, 2-1; Clowns, 3-2; Engineers, 2-2; Rockets, 1-2; Sparkies, 1-2; Swing Shifters, 1-2; ACR 1, 1-3; and Old Pros, 1-4.

League standings in the Portsmouth league, of games played through June 26, are:

Inspectors, 5-0; Finance, 2-1; "D" Shift, 2-2; Stores, 2-2; Padazzlers, 2-2; Process Operators, 1-3; and Power & Utilities, 0-4.

League play in both leagues is slated to be completed during the week of August 12. A company tournament will be held to determine a company champion.

LOCAL RECREATIONAL FACILITIES ARE DESCRIBED IN NEW BOOKLET

A 53-page booklet outlining the recreational facilities in the surrounding area is now available to Goodyear Atomic employees. It is entitled "Fun for Everyone".

The booklet, compiled by the recreation department, is available upon written request only.

The first part of the publication lists the state parks, lakes, and reserves in Ohio and notes the facilities available at each location.

The center portion of the booklet outlines suggested one-day automobile tours in Central and Southern Ohio and lists many points of interest which employees will enjoy visiting.

The latter portion of the booklet discusses suggested tours in Kentucky and notes some areas accessible during a short drive, into West Virginia.

To Acquaint Employees

The data has been compiled and put in booklet form to acquaint employees with the type of recreational facilities available in this area.

It is hoped that employees will find the many suggestions included in the booklet helpful and will take advantage of them.

In addition to written facts contained in the booklet there are ample maps, diagrams, and informational charts.

The booklet is available to all GAT employees simply by submitting a written request to the recreation department.

Three Putts Lead A Shift Golf League; Teams Listed

Three Putts lead Goodyear Atomic's A Shift Golf League with 66½ points as of July 1.

Second place team in the league, which plays at Raven Rock Country Club, Portsmouth, is the Sod Busters with 51 points.

The Sub Dubs are in third spot with 44 points and the 19th Holers are in fourth place with 43½ points.

The members of the four, three-man teams are:

Three Putts — Jim Camp, process laboratory department; Hal Colcord, instrument maintenance department; and Chuck Allen, instrument maintenance department.

Sod Busters — Bill Bloss, Vern Donahue, and Jerry Ashley, all in process area 2.

Sub Dubs — Jack Blaine, process area 2; Jack Weaver, fluorine generation department, and John Vournazos, process area 2.

19th Holers — Gus Pelfrey, Robert McClure, and David Hicks, all in process area 3.

CHORUS INTEREST EXPRESSED

More than 25 male employees have expressed an interest in organizing a men's chorus.

There will be a meeting of all male employees interested in singing in a chorus on Monday, July 22, 1957, at 4:30 p. m., in the Metho-



A **HOMEMADE WATER BIKE** and an attractive woman bring second looks from motorists driving around Lake White these days. Mrs. Robert Neff, whose husband

came up with the idea for this form of motor enjoyment, is shown on the "bike" above. (Chillicothe Gazette photograph, taken by Barbara Kalfs.)

Company Dance Set For Jackson On August 23

The second company dance of the year will be held in the Memorial Building in Jackson on Friday, August 23, 1957, from 9 p. m. to 1 a. m.

Because of limited space only 240 tickets will be sold. Tickets will sell for \$1.00 per couple. They will be distributed in the same manner as those sold for the May dance.

Each shift superintendent will have tickets for the men on his respective shift. The remaining number of tickets will be sold through the recreation department office.

Tickets will go on sale Wednesday, July 24, on a first come first serve basis.

ARNDT

(Continued from page 2)

Arndt, at the end of World War II, was moved from Goodyear Aircraft to the Tire Company where he held various assignments. Immediately prior to his transfer to GAT, Arndt was department foreman of the "Pit" — Curing Department at Plant 2.

He came to Goodyear Atomic November 9, 1952, as a member of the start-up team.

Arndt has a BS degree in mechanical engineering from Purdue University.

He is a trustee of St. Paul's Lutheran Church, Waverly, and a member of the Waverly Service Club and Portsmouth Managers Club.

Mr. and Mrs. Arndt have one son, Steven. The family lives at Lake White.

dist Church, Waverly.

For additional information call M. L. Hanson, electronics department, or the recreation department office.

Water Bike "Do-It-Yourself" Project Provides Pleasure For Neff Family

A do-it-yourself project by a Goodyear Atomic employee is giving another Goodyear Atomic family considerable pleasure and causing passers-by to take a second look.

The second look comes from motorists driving around Lake White when they see the Robert Neff family or their friends paddling along on their water bicycle.

The bicycle was built by Bruce Lindsay, a process operator in GAT's production division.

The idea for such recreational equipment had been in Neff's mind for "sometime".

"However," he said, "it wasn't until one evening last winter when I was reading a 'you-build-it magazine' that I saw an advertisement showing the construction of such a craft."

In the meantime Neff had talked it over with Lindsay who said that he would like to build the bike in his spare time.

Neff, after obtaining the plans from the magazine editor, secured an

old bicycle frame, some plywood, glue, and candlewax and turned them over to Lindsay.

"He really did an excellent job," Neff said.

The bike is propelled by a paddle wheel and steered by handle bars to which rudder cables are attached. The frame of the old bicycle rests on marine plywood pontoons which are 8 feet long, 10 inches high, and 14 inches wide.

The glue and candle wax were used to seal the pontoons.

Neff said the pontoons assure excellent buoyancy when motorcraft and water skiers, churn up the lake.

"In fact," he added, "some of our friends gave it a rugged test with their motor launches when we had it out on the lake."

Neff said he, his wife, and their son, Robert, Jr., age 7, and the family dog are getting considerable more pleasure out of the craft than the \$15 or \$20 the family has invested in the bike.

Goodyear Atomic Corporation

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Portsmouth, Ohio

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