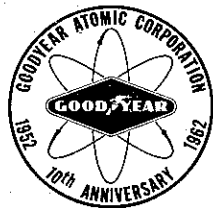
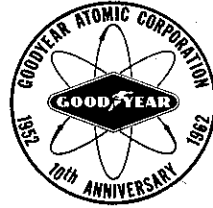


# THE WINGFOOT CLAN



## GOODYEAR ATOMIC CORPORATION



A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY

VOLUME X

PIKE COUNTY, OHIO, WEDNESDAY, MARCH 6, 1963

NUMBER 11



**W. P. BROWN**  
Transfers to Beaumont



**D. CONNERY**  
Promoted

**Brown To Beaumont — Connery Promoted — Lowman To Sumatra**

## Three Organization Changes In Plant Engineering & Maintenance

W. A. Brown, manager, plant engineering and maintenance division, recently announced two transfers and one promotion within the division.

Effective March 16, 1963, W. P. Brown, superintendent, process maintenance will transfer to Goodyear's Beaumont, Texas, plant. D. Connery, supervisor, plant engineering, will be promoted to superintendent, replacing Brown.

The second transfer involves M. D. Lowman, staff engineer in plant engineering. As soon as he receives a visa he will transfer to Goodyear International Corporation as manager, engineering, Goodyear-Sumatra Plantations Company, Wingfoot Estate, E.C. Sumatra, Indonesia.

Brown has been with Goodyear for eleven years and an employee of Goodyear Atomic Corporation since February 16, 1953. His first assignment with GAT was as assistant foreman in the department. He was elevated to supervisor of cascade maintenance March 16, 1961. He became supervisor of utilities maintenance November 15, 1958.

A graduate of Steelton High School in Pennsylvania, he received his BS degree in Mechanical Engineering from the University of Michigan.

Mr. and Mrs. (Margaret) Brown live in Wheelersburg. They have four children.

Connery joined The Goodyear Tire & Rubber Company in Akron on January 3, 1939. He transferred to Goodyear Aircraft where he was a section head in plant engineering.

He was assigned to Goodyear Atomic Corporation as supervisor, shops maintenance. He transferred to the position of supervisor of plant engineering in 1957.

Connery has been active in nearly every phase of GAT's employee activity program — golf, softball, and basketball.

Mr. and Mrs. Connery (Arlene) and their six children reside in Chillicothe.



**M. D. LOWMAN**  
Transfers to Sumatra

Lowman joined Goodyear Atomic Corporation on February 2, 1953. He was among the first five employees hired by GAT outside the Goodyear organization.

He graduated from Ohio State University with a BS degree in Mechanical Engineering. During military service he attended the electronic school at Keesler Air Force Base.

In his new assignment, Lowman will be in charge of engineering and maintenance services for the Wingfoot Estate, one of two Goodyear rubber plantations in Sumatra. The Estate plantations consist of approximately 40,000 acres of rubber trees, with a total of 7,000 employees and includes just six Americans and one English physician.

It is anticipated that he will transfer to his new duties some time in early summer.

Mr. and Mrs. Lowman (Dorothy) live in Portsmouth. They have a married daughter, Virginia.

## Public Fallout Shelter On Plantsite

It was announced jointly today by W. H. Schauseil, Pike County Civil Defense Director, and R. V. Anderson, Manager of the Atomic Energy Commission's Portsmouth Area Office, that arrangements are under way to make fallout shelter space available to the public at the AEC's Pike County plant.

Recent meetings have been held involving Mr. Schauseil, AEC and Goodyear officials from the atomic energy installation, and representatives of the Huntington District Corps of Engineers Office to discuss the results of a survey conducted recently to determine the usefulness of the AEC installation in Pike County in meeting public fallout shelter re-

quirements. The survey identified several locations within the plant area and at the AEC's river pump-house in Piketon that meet the criteria for public fallout shelters as established by the Department of Defense in carrying out its responsibility for civil defense nationally. The areas identified to date will provide shelter for approximately 2,860 individuals and will make a very significant contribution toward solving Pike County's severe shortage of public fallout shelter spaces.

Any use of AEC plant buildings as public fallout shelters would be carried out under the provisions of an agreement between the AEC and the Department of Defense. Under

the DOD national fallout shelter program, public shelters are designated by appropriate signs and are stocked with basic supplies necessary to meet emergency conditions. These supplies and signs are furnished by DOD. The marking and stocking of public shelters are carried out under arrangements between local civil defense officials and DOD.

The shelter spaces approved by Mr. Schauseil for use in Pike County's civil defense plan will be made available only in the event of an emergency situation requiring the public to seek fallout shelter protection. No public visits to the shel-

*(Continued on page 2)*

## GAT's Special Production On Increase

Goodyear's special production for FY1963 will show a definite increase over FY1962. For the first half of the fiscal year, the value of special production exceeded \$15.6 million. Current production and special orders on hand total an additional \$13 million, making a total of slightly over \$28.6 million already committed for this fiscal year.

It is anticipated that additional orders will push the total for FY-1963 to approximately \$35 million. This would be an increase of 40% over FY1962.

The increase in special production is due to the demands of many diversified nuclear programs and the increasing number of power reactors. At present, electric generating capacity from nuclear power in the U. S. is approximately 1,000 megawatts. By 1970, installed nuclear capacity in the U. S. is expected to be

5,000 megawatts, and by 1980 will reach the level of 37,000 megawatts.

The successful operations of the Yankee, Dresden, and Shippingport Reactors have been responsible, to some extent, for the decision of several large utility companies to proceed with the installation of large nuclear power plants.

Construction applications were received recently by the AEC which

included a 1,000 megawatt plant (700 nuclear-300 oil fired superheater) to be built in New York City by the Consolidated Edison Co., and a 325 megawatt plant to be built in Bodega Bay, north of San Francisco, by the Pacific Gas & Electric Co.

In addition, design assistance has been asked from AEC for a 500 megawatt plant by Connecticut Yan-

kee in western Connecticut, a 490 megawatt plant by Los Angeles Department of Water & Power and a 395 megawatt plant by Southern California Edison to be built at Camp Pendleton, California. Other large scale reactor projects for New Jersey, New York, and the west coast of Florida are under study.

Vigorous nuclear power programs are also being undertaken abroad especially in western Europe and in Japan which must import most of their fuel. With few exceptions these countries look to the U. S. for technological assistance and the source of nuclear plants and materials.

Many of these projects could not even be considered, however, unless they could be assured a continuing or even increasing supply of enriched uranium. Most of the nuclear power reactors operating, being built

*(Continued on page 3)*

### February Shipment

Goodyear Atomic Corporation, just last month, made a shipment of two enrichments of uranium valued at approximately one-half million dollars. The shipment will be for eventual use in reactors in France.

The enriched uranium was shipped to the Nuclear Materials and Equipment Corporation, Apollo, Pa., for

fabrication into reactor fuel.

One shipment, enriched to 60 per cent in uranium 235, is for use in the fast reactor Rapsodie, presently under construction at Cadarache, France. The remainder of the material enriched to four per cent, will be used in a tank-type research reactor designated EL-3 at Saclay.

# Ten Years With GAT

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

**WILLIAM B. THOMPSON, JR.**—Supervisor of Cascade Coordination, joined GAT March 2, 1953. He is a graduate of North Carolina State University with a bachelor's degree in chemical engineering.

Now living in Chillicothe, Thompson and his wife, Roberta, have four children . . . Sandra Jo, Edward, James, and Sally Jean.

**CARL I. CRAWFORD**—Supervisor of Power Area, will complete ten years continuous service with GAT March 12, 1963. An Army veteran, he was discharged from the service with the rank of Staff Sergeant.

He has the BS degree in electrical engineering from the University of Akron.

Mr. and Mrs. (Katherine) Crawford live in Jackson with their children, Karen Sue, James, and Kenneth.

**MARION M. CRAWFORD** — General Foreman, Process Area 4, will complete ten years continuous service with GAT on March 12, 1963. A graduate of Kenton (Ohio) High School, he also holds the BS degree in chemical engineering from Ohio State University.

Crawford and his wife, Helen, reside at Lake White.

**ROBERT A. HOOK**—Staff Technical Man, Chemical Analysis Department, joined Goodyear Atomic Corporation March 12, 1953. He is a native of Lakewood, Ohio. He has the bachelor's degree from Oberlin College and the master's degree from the University of Michigan. He also attended Cornell University and Ohio State University.

Mr. and Mrs. (Jean) Hook live in Waverly with their children, Robert and Sandra Jean.

**CHARLES W. BEAUMONT** — Engineer, Laboratory Services, will complete ten years continuous service with GAT March 16, 1963. He is a graduate of Portsmouth High School. He attended Ohio University and the University of Kentucky. During World War II he was a Sergeant in the Air Force. The Beaumont family resides in Portsmouth and includes the wife, Betty, and children, William, Kathy, Robert, Thomas, and Karen Marie.

**ORON E. GLEIM**—Senior Buyer, Purchasing Department, came to Goodyear Atomic Corporation March 16, 1953. An Air Force veteran, he is a graduate of Portsmouth High School and received the BS degree in electrical engineering from Ohio University.

Gleim resides in Portsmouth (Eden Park) with his wife, Wanda, and two sons, Mark and Jeff.

**HAROLD E. KELLEY** — Superintendent, Power and Utilities, began employment with Goodyear Atomic on March 16, 1953. A native of Michigan, he graduated from Michigan State University with a bachelor's degree in electrical engineering. Active in the U.S. Naval Reserve, Kelley was recently promoted to the rank of Captain.

Kelley and his wife, Virginia, reside in Chillicothe. They have two children, Karen and Gary.

**JOHN D. WILKERSON** — Supervisor in Plant Engineering, joined Goodyear Atomic Corporation March 16, 1953. He is a graduate of Rose Polytechnic Institute, earning the bachelor's degree in chemistry. He has done graduate study at the Case Institute of Technology.

Mr. and Mrs. (Mary) Wilkerson now reside at Lake White. They have two children, John D. and Karen Marie.

**HENRY E. McCOMB** — Superintendent, Plant Engineering Subdivision, has been an employee of Goodyear Atomic Corporation since March 23, 1953. He is a graduate of Georgia Tech with a BS degree in Civil Engineering. He also attended Presbyterian College and the U. S. Military Academy. He attended graduate school at the Massachusetts Institute of Technology. During World War II he was an officer in the U. S. Navy.

McComb resides in Chillicothe with his wife, Mary, and daughter, Camille and son, John.

## Poor Completes Two Goodyear Decades

W. M. Poor, supervisor, cascade maintenance department completed twenty years continuous service with Goodyear on February 23, 1963.



W. M. Poor

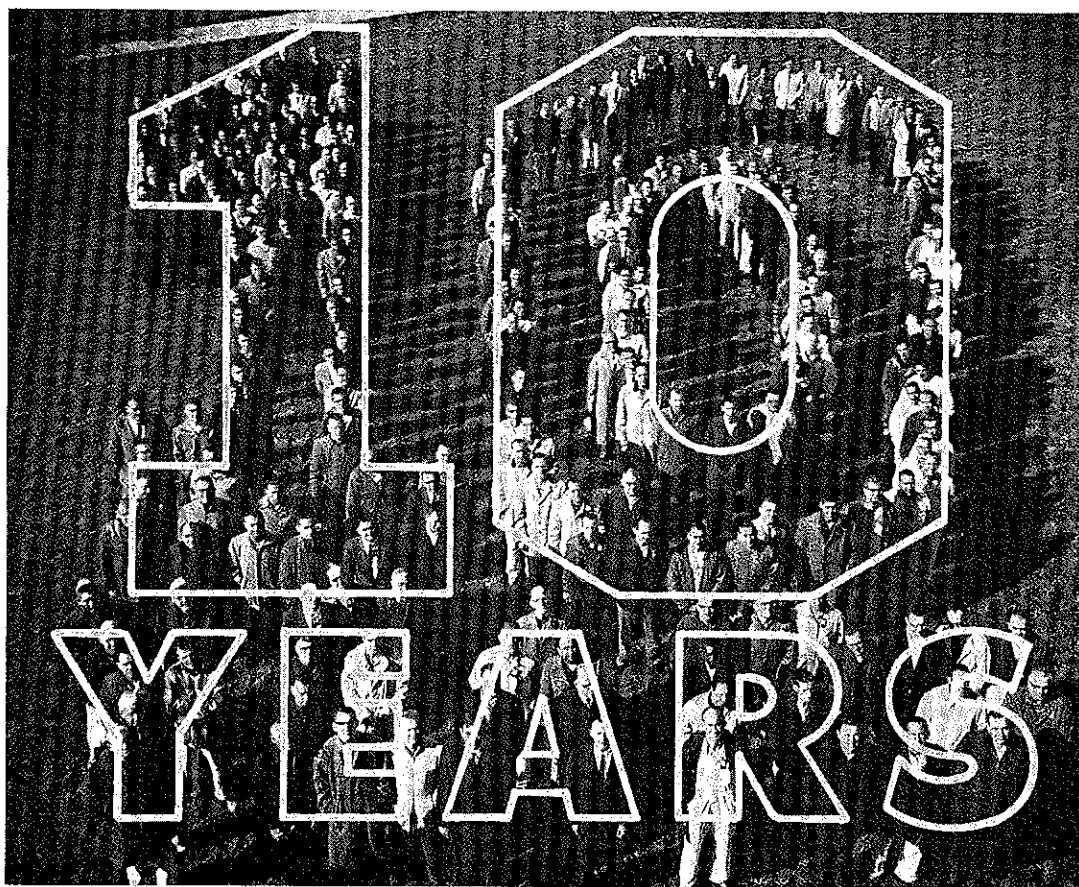
He was presented his 20-year pin by W. P. Brown, superintendent, process maintenance subdivision.

Prior to transferring to Goodyear Atomic Corporation March 16, 1953, Poor was employed by the Goodyear plant at St. Marys, Ohio.

His first assignment at St. Marys was as an hourly employee in engineering. Later he became a mechanic's helper and in March, 1946, following his return from military service, he worked as a mechanic. In September, 1950, he was promoted to supervision in the engineering department.

While in the engineering department at St. Marys, Poor worked on additions to the St. Marys plant pertaining to the production of pliofilm and molded goods. He also participated in the design and construction of the Muncie (Indiana) sub-plant.

He transferred to GAT as a foreman in process maintenance. On Ap-



443 EMPLOYEES WILL MARK THEIR TENTH ANNIVERSARY with Goodyear Atomic Corporation this calendar year. Approximately one-half of these employees gathered last month during one of the few sunny days for this photograph.

## W. A. Brown Marks 35 Years

W. A. Brown, manager, plant engineering and maintenance division, recorded his 35th anniversary with Goodyear on March 4, 1963. On March 6, he received his 35-year pin from G. H. Reynolds, general manager, as honored guest of the operating committee.

His career with Goodyear dates to March 4, 1928, when he joined the engineering staff of The Goodyear Tire & Rubber Company in Akron. In 1941, he transferred to the Gadsden, Ala. plant as manager of engineering.

He remained at Gadsden until 1948, when he returned to the maintenance division in Akron, and in 1951 was named head of the maintenance analysis division.

Brown was among the original complement of personnel to be transferred by GT&R to Goodyear Atomic Corporation in 1952.

Born in Illinois, he graduated from the University of Michigan with the bachelor's degree in electrical engineering. He later completed a graduate course at Westinghouse

Electric Company in Pittsburgh.

Brown and his wife, Helen, are residents of Chillicothe. Both are



W. A. BROWN

active in the Chillicothe United Church where he is a member of the Board of Deacons.

The Browns' have two daughters

and a grandson — Nancy is employed by the Child's Guidance Clinic in Kalamazoo, Michigan. Marilyn Sue, now Mrs. James Roche, lives in Boston. The grandson, William Emerson Roche, will be six months old next month.

## Fallout Shelter

(Continued from Page 1)

ter areas within the atomic energy plant areas at any other time would be expected on permitted.

The Pike County Civil Defense Director will be responsible for planning the management of the shelter areas before an emergency and for actual management of these areas during an emergency. Mr. Schauseil will be responsible also for arranging for the stocking of the shelters by DOD.

It will be several weeks before arrangements are completed and the plant can be declared available to the public for emergency use.

## 25-Year Employees May Choose Award

Effective April 1, twenty-five years of continuous service with Goodyear will be rewarded in a somewhat different manner.

Presently, the 25th anniversary is recognized by the awarding of a \$100 check and a diamond-studded quarter century emblem.

ril 1, 1954, he was promoted to assistant general foreman. Since November 15, 1958, he has been supervisor of cascade maintenance.

He is a graduate of St. Marys

Under the new policy an employee who reaches the 25th anniversary after April 1, will have the option to choose a gold Hamilton wrist watch, appropriately engraved, or \$100 in addition to the diamond-studded emblem.

High School and attended Ohio University.

Poor and his wife, Jean, live in Chillicothe. They have two daughters — Susan and Gay.

## IN MEMORIAM

Mrs. Maggie Newman, 81, died February 23, 1963, at Portsmouth, Ohio. A son, C. M. Newman, Sr., is in the utilities maintenance department. A grandson, R. D. Newman, is in process area I.

Clark J. True, 68, died February 23, 1963, in Mercy Hospital, Portsmouth, Ohio. Mr. True, a former member of the stores department, retired from Goodyear Atomic Corporation on June 30, 1959.

# THE WINGFOOT CLAN

**GOODYEAR ATOMIC CORPORATION**

A Subsidiary of THE GOODYEAR TIRE & RUBBER COMPANY  
ACTING UNDER U. S. ATOMIC ENERGY COMMISSION CONTRACT AT-(33-2)-1

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national Council of Industrial Editors.

## A Dangerous Disease

*The grapevine can best be described as a disease which a company may control but never eliminate.*

*This insidious mouth-to-mouth communication system, which circulates the bad, sensational and scandalous news with astonishing speed, is a constant menace to individual reputations, jobs and morale.*

*In wartime, both sides utilized the grapevine by planting rumors which were spread with remarkable swiftness, and left behind uncertainty, fear, confusion and panic. In terms of damaged morale and productivity, it was a tremendously effective weapon against civilians as well as military forces.*

*The grapevine flourishes because people are unable to suppress the urge to relate a "good story" entrusted to them, in the utmost secrecy, by the milkman or the guy next door.*

*Some depend on the attention or glory in the temporary prestige a morsel of "inside information" commands. For others it's an outlet for envy, frustration, prejudice and the instinctive resentment of authority.*

*A story passing along the grapevine is altered by every repetition. Every eager informant distorts and embellishes it. Every word is colored by individual personalities, emotions, preferences and a sense of the dramatic.*

*The grapevine rumor invariably involves the authoritative, or those who are materially, mentally and physically superior. We pass on rumors and criticism of the fellow who has a better job, or a bigger house and car in an attempt to bring him down to our level. A frustrating job or condition is easier to take when it can be blamed on lack of opportunity rather than on lack of ability.*

### In Engineering

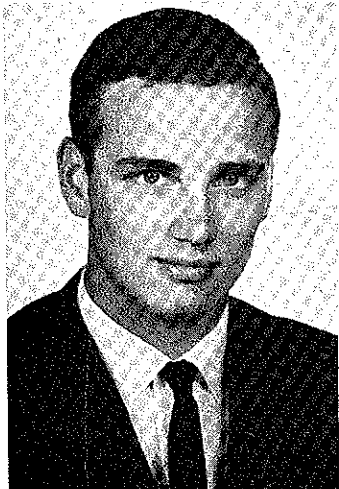
## Layne Honored As Outstanding Student

Chuck Layne, son of O. L. Layne, plant engineering, was named the outstanding freshman engineering student at Ohio State University. The award was made by "Tetnikoi", the

engineer's honorary society, during National Engineering Week in ceremonies at the University. Layne is in his sophomore year in the college of engineering.

His other activities at Ohio State include vice-president of the freshman senate; member of the student senate; member of the human relations commission; vice president of "Romophos", sophomore men's honorary society; intramural football and basketball; warden of Phi Delta Theta social fraternity; 1962 May Week sub-committee; chairman of the 1963 May Week committee; and nominee for the Council on Student Affairs.

During his student career at Ohio State he has maintained a 2.7 accumulative academic average. He is a graduate of Jackson High School. A brother, Ottis, Jr., is a freshman pre-medical student at Harvard University.



CHUCK LAYNE

# GAT Special Product Orders

(Continued from Page 1)

or planned today in the U. S. require enriched uranium as fuel which periodically, must be replenished or re-enriched. These factors assure the continuing need for enriched uranium. Continued effort in research and development and nuclear applications to the nation's space program will give added assurance.

Meanwhile, Goodyear produced U-235 is making its mark in this nuclear age.

The status of power reactors operating or being built for which GAT has provided material is as follows:

**DRESDEN REACTOR:** Dorris, Illinois (Commonwealth Edison Co.)

A General Electric boiling water reactor producing 200 megawatts of power. Original startup October, 1959. Started again in February, 1963, after replacement of two-fifths of first core reactor fuel. GAT made final shipment of second core materials to Spencer Chemical Co., Pittsburgh, Kansas, in July, 1960. Value of the material shipped was \$3.9 million.

**YANKEE ATOMIC REACTOR:** Rowe, Massachusetts (Yankee Atomic Electric Co.)

A Westinghouse pressurized water reactor producing 160 megawatts of power against design level of 134 megawatts. Original startup in August, 1960. Now operating on second core which was loaded in September, 1962. Third core being fabricated.

GAT provided ½ first core in 1959, all of second core in 1961, and all of third core in 1962. Total value of all the material provided for Yankee is approximately \$20 million. All of this material has been processed by Nuclear Materials and Equipment Co. (NUMEC), Apollo, Pennsylvania.

**HUMBOLDT BAY REACTOR:** Humboldt Bay, California. (Pacific Gas & Electric Co.)

A General Electric boiling water reactor which will produce 60-70 megawatts of power. Construction cleanup completed. Initial startup is expected in the spring of 1963. Fuel loading started in February, 1963. GAT made final shipment of this material to Spencer Chemical Co. in February, 1961. Value of the material shipped was \$5.2 million.

**ELK RIVER REACTOR:** Elk River, Minnesota. (Rural Cooperative Power Association.)

An Allis-Chalmers boiling water reactor which will produce 20 megawatts of power. Currently undergoing core evaluation tests. Initial startup is expected this month. GAT provided material in 1960 to Davison Chemical Co., Irwin, Tennessee. The material shipped was valued at \$4.8 million.

**SAXTON REACTOR:** Saxton, Pennsylvania. (Saxton Nuclear Experimental Co.)

A Westinghouse pressurized water reactor (experimental) producing

five megawatts of power. Initial startup was in April, 1962. Owned by four eastern utility companies. GAT provided material in 1961. The material was shipped to NUMEC at a value of \$1.4 million.

**SELNI REACTOR:** Trina, Italy. (Italian Electro Nuclear Co.)

A Westinghouse pressurized water reactor (Yankee type) which will produce, eventually, 257 megawatts of power. Plant under construction and on schedule. Most of nuclear equipment has been delivered. Startup expected in mid 1964. SELNI operating personnel currently training at Yankee, Shippingport and Saxton reactors. GAT will begin shipping material for this reactor to NUMEC this month. The value of the material will total \$8.7 million.

**NS SAVANNAH:** AEC and Maritime Administration.

Nuclear Ship containing a Babcock and Wilcox pressurized water reactor producing 69 megawatts of thermal power for delivery of 22,000 maximum shaft horsepower. Reactor went initially critical in December, 1961, and ship went to sea for tests at 80% of power in March, 1962.

Maritime Administration accepted ship on May 1, 1962, turning it over to the States Marine Lines for routine operation. Ship is now being prepared for visits to foreign ports. GAT provided ½ material for this reactor in fall of 1959. Material was shipped to Spencer Chemical Co. at a value of \$3.4 million.

## Litchfield Merit Scholarships

In 1962 Mrs. Paul W. Litchfield and her two daughters in honor of the late Goodyear executive, established four four-year undergraduate scholarships to be awarded to children of Goodyear employees anywhere in the United States to enable them to obtain an education at the college of their choice. One scholarship will be awarded each year, beginning in 1963.

The scholarships will be maintained through the Paul W. Litchfield Foundation and will be administered by the National Merit Scholarship Corporation.

### WHO IS ELIGIBLE?

All children (including those who are legally adopted) of full-time employees of Goodyear or one of its subsidiaries who have completed at least two years of continuous company service. Children of employees who, at the time of retirement or death, had at least two years of continuous service, are also eligible. All children must be United State citizens.

### WHEN AND HOW STUDENTS MAY PARTICIPATE.

Eligible students must take the National Merit Scholarship Qualifying Test when they are second-semester juniors in high school. This test is made available by the National Merit Scholarship Corporation to high school principals throughout the country.

The test usually requires three hours to complete. Emphasis is on understanding of and ability to use what is learned, rather than on sheer knowledge of facts. The test deals with knowledge of words and English usage, ability in mathematics, quantitative thinking and ability to read in the social sciences and natural sciences. The results of this test provide the NMSC with primary information for selecting scholarship winners.

Candidates should make arrangements with their principals to take the test. All winners will be chosen from employee children who become finalists in the annual NMSC program.

### HOW ARE WINNERS SELECTED?

High-scoring students on the qualification test become semi-finalists and are asked to take a second test in December of the senior year. Additional information will also be requested of these finalists and their school authorities. Students who repeat their high testing performance will be told in January or February of the senior year that they have become finalists.

Scholarship winners will be selected according to merit on a competitive basis and without regard to financial need. Professional evaluation by an impartial committee of educators will determine the winners. Test scores, high school grades,

character, qualities of leadership and citizenship, work habits and general range of interests are factors considered by the committee in its selection.

In most cases, winners will be notified of their award in April of the senior year.

### HOW IS DOLLAR VALUE OF SCHOLARSHIP DETERMINED?

The amount of each scholarship will be based upon each winner's individual financial needs in order to attend the college of his or her choice, also as determined by the scholarship corporation.

Stipends range up to full tuition and living costs of \$1,500 per year whichever is less. A supplemental grant of unrestricted funds will be made to the institution in which the scholar enrolls.

### WHAT ARE OBLIGATIONS OF THE WINNER?

A winner is completely responsible for making arrangement with the accredited college of his choice and for fulfilling its entrance requirements. A Merit Scholar must, in the judgment of the NMSC, do satisfactory work in college to keep his scholarship in effect.

### QUESTIONS?

Candidates or their parents should address any questions to: Public Relations, The Goodyear Tire & Rubber Company, Akron 16, Ohio.

# Company Bowling Tournaments

## WOMEN'S TOURNEY

Doubles winners in the Women's Bowling Tournament were Sue Williams and Mary Surack. This couple combined to bowl 1185 — five pins above last year's winning score.

In second place, also from Waverly, were Doris Morris and Helen Koons with 1133.

The third place spot was earned by Joyce Seall and Virginia Kelley from Chillicothe with 1096.

Waverly captured all three places in the Women's Singles event.

In first place is Leonora Ward. Her handicap score was 591.

Tied for the second spot were Marty Childers and Ann Christopher with 569.



**SINGLES CHAMP**—Leonora Ward

The top three places in each event will be invited to the Annual Banquet of Champions.

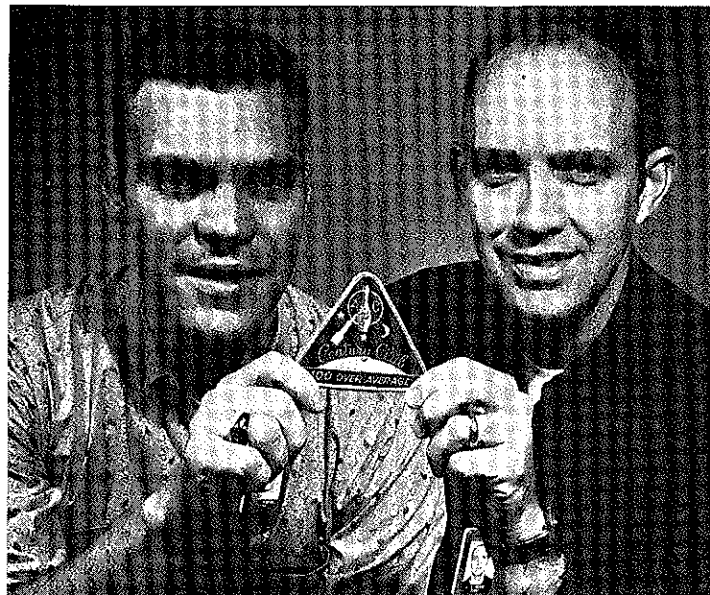
## MEN'S TOURNEY

The GAT men's tournament trail is just about completed. With the completion of the Doubles and Singles events February 23, the handicap tournaments are completed.

The Men's Scratch Singles, to determine the individual Company Champion, will be bowled Saturday, March 23, at the 20th Century Lanes in Chillicothe.

Dick Holthaus and Bob Skaggs emerged as winners in the Doubles event with a combined score of 1329.

In second place was Virg Spires and Al Nelson who totaled 1316. Brothers Joe and Lou Donini came in third with 1299.



**CENTURY CLUB.** John Thompson (left), Plant Engineering, and Gary Meade, Process Area 2, display the ABC's Century Club Patch which they earned by bowling 100 pins over their average in the GAT Men's Bowling League of Portsmouth. Thompson, who averages 139, bowled a high single game of 261 on January 31. Meade bowled a 276. His average is 176. Bill Stump, Property Records, earned the Patch earlier with a 277 game. At the time his average was 165.

## CLASSIFIEDS

### FOR SALE

**Americana Encyclopedia.** Like new. 1959 edition Books of Knowledge; 10 volumes \$3 each. Telephone Portsmouth ELMWOOD 3-8815.

**Cub Scout uniform,** neck size 13. Telephone Waverly 947-5295.

### FOR SALE OR TRADE

**Pflueger Supreme Casting Reel.** Like new. Will trade for a Mitchell "300" Spinning Reel. Will sell for \$16. Telephone Waverly 947-4980.

## To Submit Paper In Rome

A paper entitled, "The Precise and Accurate Determination of the Lattice Parameter of Tungsten using the Likelihood Ratio Method", has been submitted by Karl E. Beau, Supervisor, Physical Measurements Department, for presentation before the International Union of Crystallography Sixth General Assembly International Congress and Symposia to be held September 9-18, 1963, in Rome, Italy.

## Waverly Women's League

The GAT Women's Bowling League of Waverly needs substitute bowlers.

Female employees of Goodyear Atomic or wives of GAT employees interested in bowling in this league should contact the recreation department, 2nd floor, X-100 building, or Ethel Noel, plant engineering, secretary of the league.

## Golfers Take Note

The golfing season is just around the corner.

Dave Zelinski, process area 3, reminds golfers in the Portsmouth area that they should make it known they want to play in the GAT Portsmouth Elks League. Interested employees should submit their name to Zelinski.

It is anticipated that league play will begin about April 15. It is mandatory that participants in this league be a member of the Elks.



**SINGLES CHAMP**—Ralph DeAmicis

In the Handicap Singles event Ralph DeAmicis rolled a 710 series to lead all bowlers. He was followed by Mell Mellinger with 679, and John Henry with 676. All three winners — both Doubles and Singles — will be invited to the Annual Banquet of Champions to receive trophies.

Last year 40 bowlers vied for the Company Championship with Dick Entler emerging the winner. Entler had a 1644 pin count going into the Singles tourney. He rolled 1122 in the Scratch Singles for a total of 2766.

Leaders to date this year through the first nine games are: Al Nelson — 1821; Don Jessee — 1744; and Warren Gilliland — 1737.

The Singles Championship Tournament will consist of 6 games.

## New Arrivals

Mr. and Mrs. W. A. Kelley, (mass spectrometry department), son, Alan Scott.

Mr. and Mrs. R. M. Gill, (power & utilities), son, Joseph Andrew.

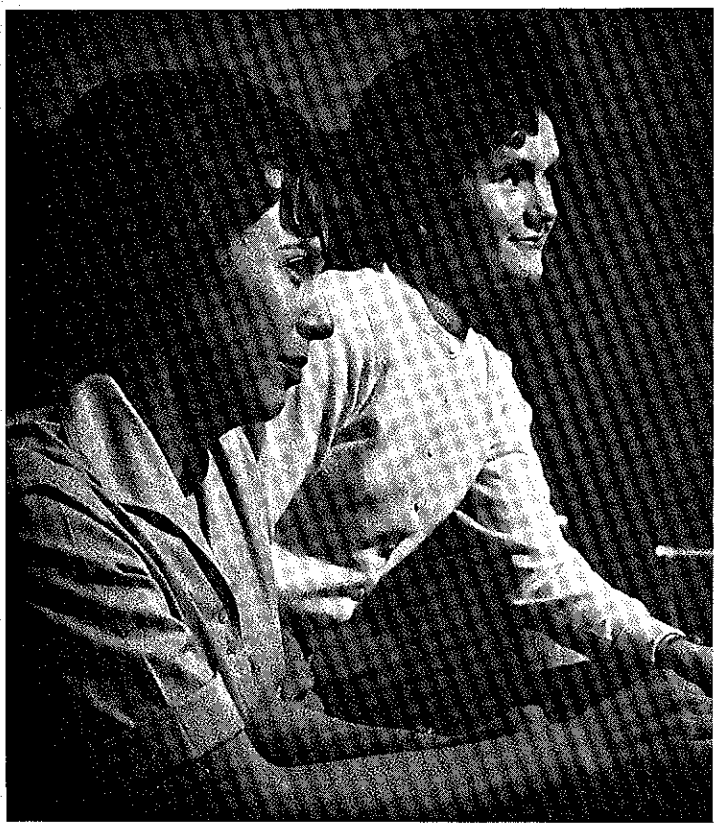
Mr. and Mrs. Robert Hoover, son, Robert Tracy. The mother, Delores, is employed in the SS engineering department.

Mr. and Mrs. E. Cremeans, Jr., (water treating department), son, Timothy Earl.

Mr. and Mrs. R. L. Firestone, (process area 1), daughter, Barbara Anne.

Mr. and Mrs. C. D. Mullins, (mechanical development department), son, Scot Alan.

Mr. and Mrs. S. Murray, (police department), son, Zackary.



**DOUBLES WINNERS**  
Mary Surack & Sue Williams

## March Safety Slogan Winners



**A. P. Romero**

Perserverance pays off. Once again, A. P. Romero, special analysis department, and Charlotte Webb, industrial relations division, were winners in the Safety Slogan Contest and Safety Message Contest.

Romero's slogan was selected from 32 slogans submitted during the period January 21, 1963, through February 20, 1963.

Romero submitted the following slogan:

**"SAFETY IS NEVER OUT OF SEASON"**

The following is Miss Webb's safety message:

"When men and women work together, 'mountains can be moved' is a familiar saying to most everyone.

Of paramount interest to all is the safety and well-being of GAT employees.

So, working together to move mountains can be likened to working together toward formulation of a better safety program, obeysance of safety rules, and observance of regulations regarding use of safety tools and devices already provided by the company. Make a real effort to work together for safety."

The company's Safety Slogan Contest is open to all employees and members of their families. Entry blanks may be obtained at all portals or by request to the safety department.

Remember: TOMORROW BELONGS TO THOSE WHO PRACTICE SAFETY TODAY.



**Charlotte Webb**



**DOUBLES WINNERS**  
Bob Skaggs & Dick Holthaus