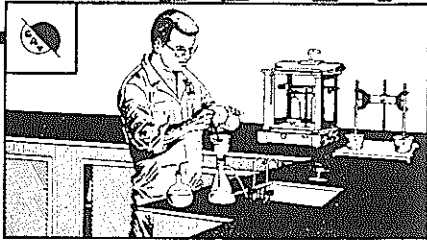


THE WINGFOOT CLAN

GOOD YEAR



ATOMIC EDITION

THE BEST IS YET TO COME

VOLUME IV PIKE COUNTY, OHIO, WEDNESDAY, APRIL 17, 1957 NUMBER 7

Porter Moves To Topeka; Boughton, Pate Are Promoted

W. A. Brown, manager of Goodyear Atomic Corporation's plant engineering and maintenance division, today announced the promotions of three men. The following changes will take place:

H. F. Porter, Jr., superintendent of electrical and instrument maintenance subdivision, will become manager of engineering at Goodyear's plant in Topeka, Kansas.

J. K. Boughton, supervisor of the instrument maintenance department, will become superintendent of GAT's electrical and instrument maintenance subdivision.

D. C. Pate, general foreman in instrument maintenance, will assume the responsibilities of supervisor of the department.

Porter was a member of the original team Goodyear assigned to start up Goodyear Atomic in 1952.

Porter holds a bachelor of science degree and a master of science degree in electrical engineering from the Carnegie Institute of Technology.



H. F. Porter, Jr.

He joined the Goodyear Tire & Rubber Company as an electrical engineer in 1948 following his graduation from college.

Porter served in the European Theater of Operations during World War II.

He is a member of the Portsmouth Elks Lodge.

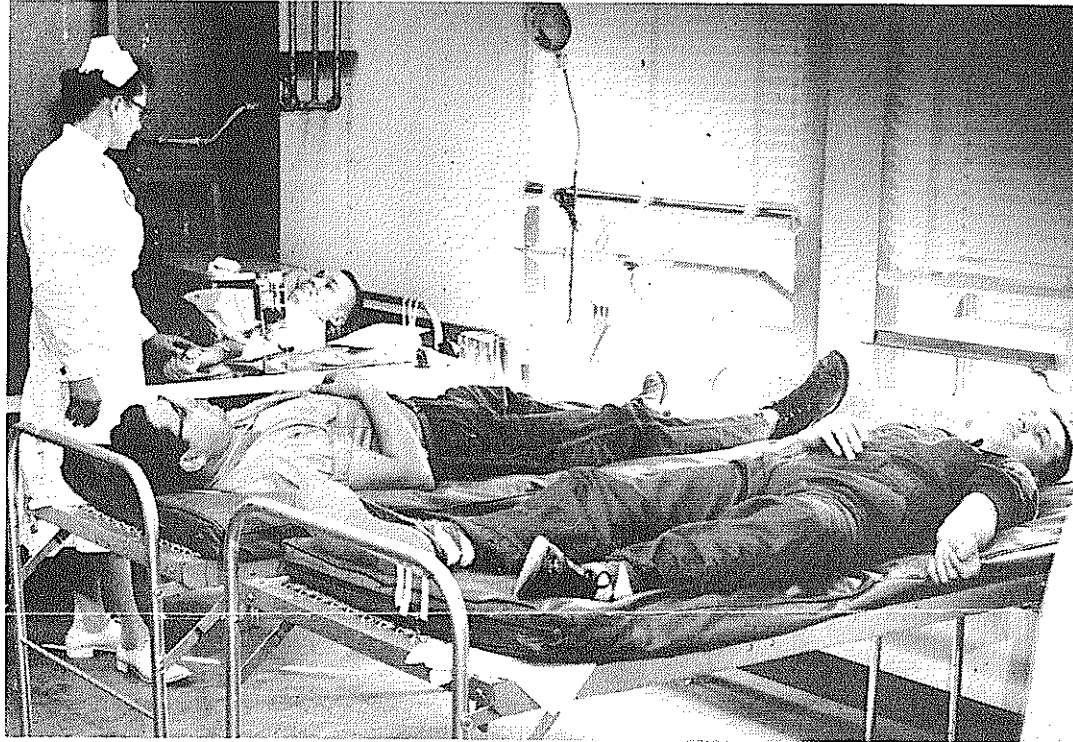
Mr. and Mrs. Porter and their three children live in Portsmouth.

Boughton

Boughton joined Goodyear, June 4, 1942, as a member of the co-op

(Continued on page 5)

EIGHTH SEMI-ANNUAL BLOODMOBILE VISIT WILL BE JULY 9, 10 IN GAT'S FIRE STATION



THIS SCENE will be repeated July 9 and 10, when the Huntington Regional Bloodmobile Unit visits Goodyear Atomic Corporation. The two-day blood collection will be held in the Fire Station.

Blood Use Increases During Year; Need Is Greater Than In Past

The eighth semi-annual visit of the Huntington Regional Bloodmobile Unit will be made in July. The two-day visit will be held in the Fire Station, July 9 and 10.

The blood needs for families of Goodyear Atomic employees have shown a marked increase during the past year.

Dr. Paul F. Bliss, of community relations, said employees have made more use of the blood program in the last 12 months than in any previous time since 1953, when employees first started donating blood during plantsite visits of the bloodmobile unit.

Visits Twice A Year

The blood is drawn from employees by the American Red Cross, Huntington Chapter. Their mobile blood unit visits GAT twice a year and collects blood equivalent to 10% of the total number of employees on payroll. Thirty per cent is retained by the ARC for its national program and GAT is credited with 70 per cent of the collection.

Employees will be scheduled for the July visit the latter part of June or the first of July. The scheduling is done in order to assure a steady flow of donors.

Walk-in Donors

However, community relations points out, sometimes employees are not scheduled and desire to donate blood. These persons are welcomed as "walk-in" donors.

The first day's bloodmobile collection will start at 8:30 a. m. and run through 2:15 p. m.

It is presently planned to start the second day's collection at 8 a. m. in order that the employees on shift, who want to be "walk-in" donors, can go directly to the Fire Station and donate without having to wait a half-hour for the blood collection to begin.

Any of those who are scheduled and cannot give are urged to notify community relations as soon as possible in order that their places may be filled by scheduling of other employees.

"Our Friend The Atom" To Be Telecast April 24 On Disneyland Program

"Our Friend the Atom," an hour-long dramatization from the Walt Disney Studios, will be presented by the American Broadcasting Company's television network April 24.

Local ABC outlets are WHNT-TV, Huntington, West Virginia, and WTVN-TV, Columbus, Ohio.

Both stations carry the "Disneyland" program, on which "Our Friend the Atom" will appear, from 7:30 to 8:30 p. m.

The film discusses atomic energy and its peaceful applications. It goes into Einstein's theory, past history and research on the atom, and points out some of the prospects it holds for the future.

ABC said the telecast is being run again due to the tremendous interest resulting from the first showing some months ago.

Dr. Heinz Haber, science consultant for Walt Disney Productions and a research scientist on leave from the University of California at Los Angeles, will answer questions concerning atomic energy.

Annual Report Indicates GAT Police Department Activities Cover Wide Range

How many salesmen visited the Portsmouth Area Atomic Energy Plant last year?

How many aircraft landings occurred at the plantsite landing strip?

How many temporary badges were issued to GAT and AEC employees on a one-day basis?

Take a guess, you'll be surprised!

If you guessed 3,448 salesmen you would be right on number one. If your answer were 90 to question number two you would be right again. And, if you hoisted your estimate to 5,757 you would be correct on the third question.

The record of the salesmen visiting plantsite is maintained by the receptionist, Carolyn Head, who is a member of the police department.

All flights landing on, and taking off from, the plantsite come under the jurisdiction of the police department which also issues temporary badges.

This information comes from the annual report filed by the Goodyear Atomic police department.

The police department serviced 526 groups of postings including job vacancies, standard practice letters

and general notices, menus, and various other material of a general nature.

Telephone Calls

During the year the department handled a total of 10,390 telephone calls during off shift hours and on Saturdays, Sundays, and holidays.

These are just a few of the things the department handles, according to the report which was submitted by R. H. Seaman, GAT Police Chief, on the activities of his personnel.

The department also collects and destroys classified waste; stores, routes, and maintains records of lost and found property, and handles the flag ceremony as well as handling all the list of their regularly thought of police duties — checking employees entering and exiting the plant, servicing slip-on badges, making inspections, checking vehicles traveling the perimeter road, etc.

Another important part of their work is the locksmith activities which are performed by A. D. Pickleheimer. Locksmith activities include opening desks, file cabinets, and repositories, revising safe combinations, as well as servicing subcontractor needs.



W. H. TAYLOR, center, observed his 30th year of continuous service with the company last month. D. H. Francis, right, presented Taylor with his service pin. J. A. Merrill former manager of GAT's technical division, who was transferred to Akron this month, views the presentation.

W.H. Taylor's 30 Years Service Include Rubber, Zeppelin, Atomic Energy Work

Thirty years of continuous service by William H. Taylor were recognized last month.

Taylor, superintendent, engineering development, was presented his 30-year service pin by D. H. Francis, general manager of Goodyear Atomic Corporation.

Taylor's 30 years service has included work in the rubber phase of Goodyear's operation, Goodyear Zeppelin research and the atomic energy field.

Taylor began his Goodyear career March 28, 1927 in the compounding department of the home plant in Akron. From 1928 to 1935 he was assigned to work on the Zeppelins, the lighter-than-air dirigibles at Good-year Zeppelin Corporation.

Research Work

The next four years, from 1935-39, were spent in research work with GT&R in Akron. In 1939 the company assigned him to chemical engineering work where he remained until 1942, at which time he was assigned as section head of GT&R's research operation.

When Goodyear received the contract to operate the Portsmouth area installation for the AEC, Taylor was assigned as a member of the original complement of GAT.

Taylor has a bachelor of science degree in chemical engineering from Massachusetts Institute of Technology.

He holds membership in the American Society for Metals, Cleveland Chapter.

Mr. and Mrs. Taylor, who live at Lake White, have a married daughter.

Dale Schumacher, Ward Fleshman Are Winners In Monthly Safety Contest

Safety is a full-time job and not something just to be considered at the plant.

This is reflected in one of the two winning safety slogans selected as winners for the month of April.

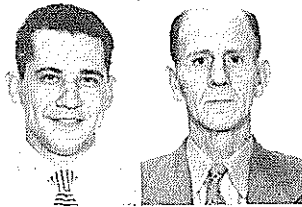
The winning slogan, submitted by Dale Schumacher, purchasing department, is "Time—4:00 P. M., Place—Parking Lots, Password—Courtesy".

The companion winner for the month of April is Ward Fleshman, process laboratory, whose slogan is "Don't kid yourself . . . Safety is a man's job".

J. R. Arndt, chairman of the safety slogan committee, said that honorable mention went to D. O. Offutt, area control room 6.

Marked Decline

There was a marked decline in the number of safety slogans sub-



D. E. Schumacher W. S. Fleshman

mitted for the April contest, the safety slogan committee announced. During the period of April 22, through March 21, only 45 slogans were turned into the safety slogan boxes.

The committee said the safety slogans don't have to concern plant safety. They can be on any phase of safety whether at home, on the highways, or in the plant.

The contest is open to all GAT employees and members of their immediate families.

May 24 Is Deadline For Material On High School Graduate Story

Eleven employees, in response to a story carried in last month's *Wingfoot Clan*, have submitted pictures of their children who will graduate from high school this year.

Any employee who has a son or daughter graduating from high school this year is asked to let the *Clan* know about it.

The following information, along with a black and white photograph, is needed; graduate's name, high school, parent or parents working at GAT, department where parent works, and where picture is to be returned.

Send the information to the *Wingfoot Clan* office, X-100 Building.

Deadline for the material is May 24.



T. W. LEARY, left, receives his 20-year service pin from W. A. Brown. The "ladder" in the background was presented to Leary from fellow employees of the plant engineering and maintenance division.

LEARY MARKS 20 YEARS SERVICE

T. W. Leary, superintendent of Goodyear Atomic's plant engineering subdivision, was awarded his 20-year service pin last month by W. A. Brown, manager, plant engineering and maintenance.

Leary started his career with Goodyear in 1937 as a messenger. He completed GT&R's apprentice machinist course in 1941. He continued to work full-time and entered the University of Akron to study mechanical engineering.

His service was interrupted in 1942 to serve in the Navy. Following a four-year tour of duty he returned to Goodyear, Akron, and worked on various engineering assignments.

He continued full-time work at Goodyear and attended school. He received his bachelor of science degree in mechanical engineering from the University of Akron in 1950.

He was a member of Goodyear's engineering division at the time of his transfer, in 1952, to GAT as superintendent of process maintenance. He was named superintendent of plant engineering last year.

Mr. and Mrs. Leary and their four children, Mary Lillian, Joe, Tom and Pat, live in Portsmouth.

Scholarship Representative

The daughter of a Goodyear Atomic employee will be one of the representatives of Portsmouth High School in the annual State Scholarship Tests to be given May 4.

She is Susan Fleming, daughter of Mr. and Mrs. R. C. Fleming. Her father is in miscellaneous personnel services.

Susan, who also has a flair for art work, will be one of the four freshmen students representing Portsmouth High School in the Latin I test.

Re-elect Reynolds Pike UF President

G. H. Reynolds, manager of Goodyear Atomic's production division, has been re-elected president of the Pike County United Fund Board and several other members of the Goodyear Family either have been elected or re-elected.

Among them are Mrs. Merle Hartle, whose husband is in electrical maintenance, first vice president, and Dr. L. W. Ziemlak, technical review, secretary.

New members of the board are Mrs. Hartle, Dr. Ziemlak, Mrs. Frank Woltz, Mrs. John Pond, and H. McClelland, of GAT's training department. Woltz and Pond are in analysis and design.

C. A. Romine, of electrical maintenance, and president of Local 10-689, Oil, Chemical and Atomic Workers International Union, is a member of the board of directors.

GAT Families Active In Waverly PTA; Several Elected To Office

Several employees of Goodyear Atomic have been elected to office of the Waverly Parent-Teachers Association.

Among them are Mrs. Irwin G. Smith, president; Mrs. Charles Josifek, first vice president; Mrs. John Pond, second vice president; Mrs. Wade McCluggage, recording secretary, and Mrs. Robert Neff, corresponding secretary.

Smith is in cascade coordination; Josifek, mechanical inspection; Pond, analysis and design; McCluggage, analysis and design, and Neff, shift superintendent.

Community Chest Group To Hear William Hisey

William H. Hisey, a retired Goodyear Tire & Rubber Company employee, will deliver the principal address at the annual meeting of the Scioto County Community Chest.

The meeting will be held at 6:30 p. m., May 6, in All Saints Guild Hall, Fourth and Court Streets, Portsmouth. He will give an inspirational talk on community activities.

Hisey has 40 years industrial experience. He joined Goodyear in 1917 and retired a few weeks ago. He is a member of the Northern Ohio Chapter, American Society of Training Directors, a member of the board of trustees of Goodyear Heights Methodist Church, Akron, and a Sunday School teacher for 31 years.

He has spoken in this area on several occasions on numerous subjects.

IN MEMORIAM

Louis J. Russell, 42, of Portsmouth, died following a heart attack he suffered shortly after arriving at the plant, March 20. He was employed in Department 827.

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ATOMIC EDITION

THE BEST IS YET TO COME

Published monthly in the interest of employees of the Goodyear Atomic Corporation.
Office: X-100 Building, Second Floor, South Wing
Telephone 2165

ONE-IN-ONE

Several months ago, the world-renowned psychiatrist, Dr. William C. Menninger, created quite a stir with his declaration that the toll of mental illness is "one-in-one." Of course, Dr. Menninger did not mean by this that every one of us is a subject for a mental hospital. He explained that mental illness does not show up only in extreme cases — of the kind which necessitate mental hospital treatment. Mental illness, he pointed out, can come in less severe forms, affecting every one of us in our daily lives.

Much of the trouble which people have on their jobs, or in school, or in marital relations are evidences of mental ill health, he said. Many of the physical illnesses which we suffer — such as headaches, indigestion, ulcers, heart ailments — also originate from emotional disorder, in most cases.

He stressed strongly the need for "mental and emotional first aid," to deal with these problems, and pointed out that most communities lack the first-aid devices — mental health clinics, guidance services, mental health programs in schools and in industry.

During Mental Health Week (April 28 to May 4) is a good time to recall Dr. Menninger's words and apply them to our own community and to ourselves. And, during Mental Health Week, is also a good time to do something about it. If much of the suffering which we endure is unnecessary, as Dr. Menninger says, and if it can be eliminated by mental health first-aid services, let us take action to provide such services in our own community.

It is time, too, to stop thinking that mental illness is someone else's problem, for, as Dr. Menninger says, the toll of mental illness is one-in-one.

Security Notes

Secrets connected with our national defense must not be given away on a silver platter. Failure to handle classified information properly, poor physical protection for classified material, and indiscreet talk are the three major security violations. These failures, singly or in combination, are of utmost seriousness.

The reasons for classifying vital information are simple. They are to:

1. Preserve the advantages gained in the development of weapons, and
2. Protect the defense plans of the United States.

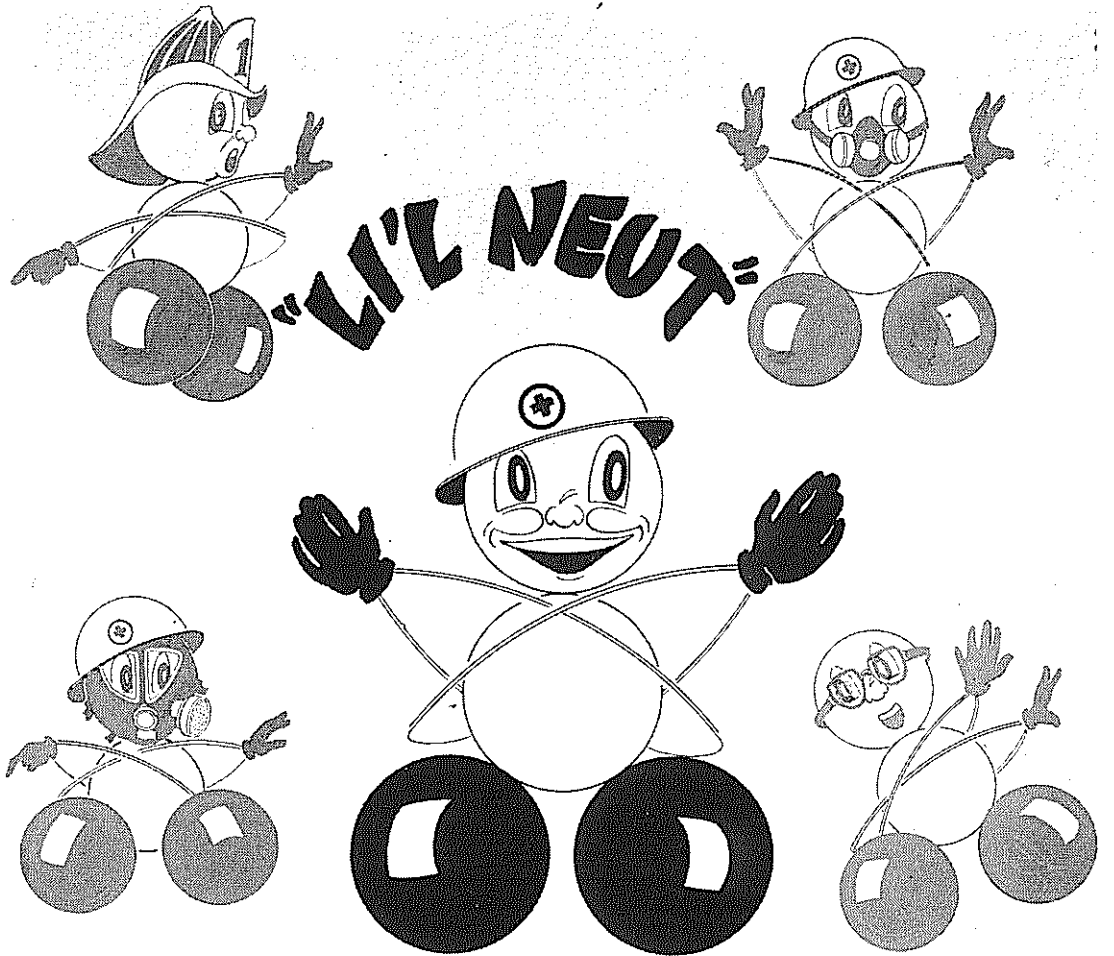
These reasons are of such great importance that the Government imposes heavy penalties on those who disregard them.

information is the responsibility of all persons who have been entrusted with it. These are people who have been granted security clearances after a painstaking investigation has established the fact that they are reliable and trustworthy.

People entrusted with classified information must deny access to all unauthorized persons; they must restrict access to only those authorized persons who have a "need to know"; and they must follow faithfully prescribed procedures for handling classified information.

If these rules are followed, our secrets will not be given away.

Donald A. Quarles
Secretary of the Air Force



YOUR GAT SAFETY PROMOTER

Ed. Harnett

LIL NEUT will promote safety in a multitude of areas. A few of them are shown above. Lil' Neut, in the middle of the picture, is pumping for hard hat protection. From top to bottom, left, he is plugging fire prevention,

the use of gas masks, and avoidance of falls. Right side, from top down, he is promoting use of a respirator, eye protection and welding safety. The safety promoter's name comes from Little Neutron.



Mr. and Mrs. L. M. Donini, (utilities maintenance), son, Timothy James.

Mr. and Mrs. Thomas M. Arnold, (chemical cleaning), son, James Neal.

Mr. and Mrs. James R. Bond, (chemical cleaning), daughter, Deanna Sue.

Mr. and Mrs. Bruce R. Lindsay, (cascade coordination office), daughter, Brenda Lee.

Mr. and Mrs. Ralph E. Schisler,

(area control room 5), son, Randall Eugene.

Mr. and Mrs. Frank Musil, (physical measurements), daughter, Carol Renee.

Mr. and Mrs. Robert T. Glass, (stores department), daughter, Lori Sue.

Mr. and Mrs. Wilbur Mullins, (police department), son, Robert Bruce.

Mr. and Mrs. Harry W. Williams, (instrument and electrical engineering), son, Mark Edward.

Mr. and Mrs. Ivan Brown, (instrument maintenance), son, Joseph E.

Mr. and Mrs. William A. Welton, (chemical cleaning), daughter, Marcia Jane.

Mr. and Mrs. Donald E. Tolbert, (laundry), son, William Franklin.

The best helping hand you can find is at the end of your arm.

Dave McClelland Submits Name For New Company Publication

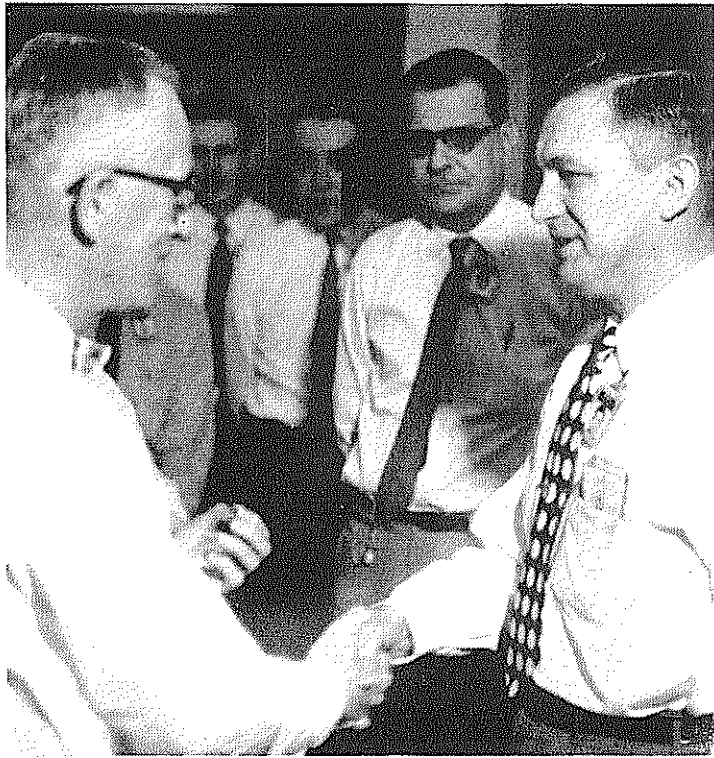
A young man whose parents work at Goodyear Atomic Corporation has submitted the winning name for a company publication which soon will be launched by his employer.

The young man is Dave McClelland. His mother, Mrs. H. A. McClelland, is in chemical operations and his father is supervisor of the training department.

Young McClelland, a Waverly High School senior and part-time employee of the Big Bear Store in Waverly, submitted the winning title "Big Bear Tales", which will be the official name of the new publication the company is starting for its employees.

Dave's winning entry won him a \$50 check.

An egotist is usually me-deep in conversation.



NELS A. LEE, right, was presented his 15-year service pin by H. H. Kenny, last month. Members of the finance division view the pin presentation.

N. A. LEE RECEIVES 15 YEAR PIN

Nels A. Lee, assistant manager, finance division, received his 15-year service pin last month.

The presentation, which was made by H. H. Kenny, manager of the finance division, was witnessed by Lee's co-workers.

Lee's work with the company, which dates from March 30, 1942, has been in the accounting and business phase of Goodyear's operations. Lee joined Goodyear's office squadron following his graduation from the University of Minnesota, where he was awarded a bachelor of business administration degree. Following his general office training, he was transferred to a position as field auditor on Goodyear Aircraft construction projects.

He was transferred to the Goodyear Synthetic Rubber Corporation, Akron, in 1943, as a bookkeeper. After moving up through various accounting positions, he was promoted January 1, 1950, as assistant works accountant of the Houston plant. Later that same year he was transferred back to the Akron Synthetic plant as assistant works accountant. He was promoted to works accountant in 1952. He came to Goodyear Atomic Corporation May 1, 1956.

Lee is a Certified Public Accountant and a member of the Ohio Society of Certified Public Accountants.

Mr. and Mrs. Lee and their son, Gary, live in Chillicothe.

A good listener is not only popular everywhere but after a while he knows something.

Archery Club Is Formed; Hortel Named President

Jack Hortel, of utilities maintenance, was elected president of the newly-formed Archery Club in Waverly.

Gordon Clester, of maintenance coordination, was elected vice president and Ray Newell, of analysis and design, was elected secretary-treasurer.

These three officers, along with C. W. Brown, of equipment design, and R. E. Shepherd, of plant engineering, comprise the board of directors.

The club plans on building a field range on land owned by the Waverly Fish and Game Club, located northwest of Lake White.

The club will conduct monthly meetings.

GAT To Participate In BIE Day; Invitation Sent To 30 Teachers

Goodyear Atomic Corporation is one of the firms that will participate in the Annual Business-Industry-Education Day sponsored by the Portsmouth Chamber of Commerce.

The purpose of B-I-E Day is to give teachers an opportunity to visit various industries and retail businesses in order that they will have better understanding of the needs and opportunities available.

B-I-E Day this year will be held April 25.

Thirty teachers have been invited to visit GAT during B-I-E Day. They will have an opportunity to meet with GAT's management and to ask questions concerning the gaseous diffusion process.

Also, they will be given an unclassified description of the process as well as an outline of the training program and a history of the corporation.

Ted Bender Wins Honors For Leadership, Athletic Ability; Wants To Teach

Ted Bender, son of Mr. and Mrs. E. C. Bender, has been notified of his selection to the third team of Kruger's All-American Football Team.

Young Bender attends the Ohio School for the Deaf in Columbus.

The 17-year-old youth, whose father is in decontamination, played center position for his school. The All-American selection is made from the country's 48 deaf schools.

This is not the only recognition the young athlete received. He also was the school's wrestling champion in 1956 and played varsity basketball and baseball.

But even more important is the award the handicapped youth received from the school last year. That award was the school's coveted "Leadership Award for 1956."



Ted Bender

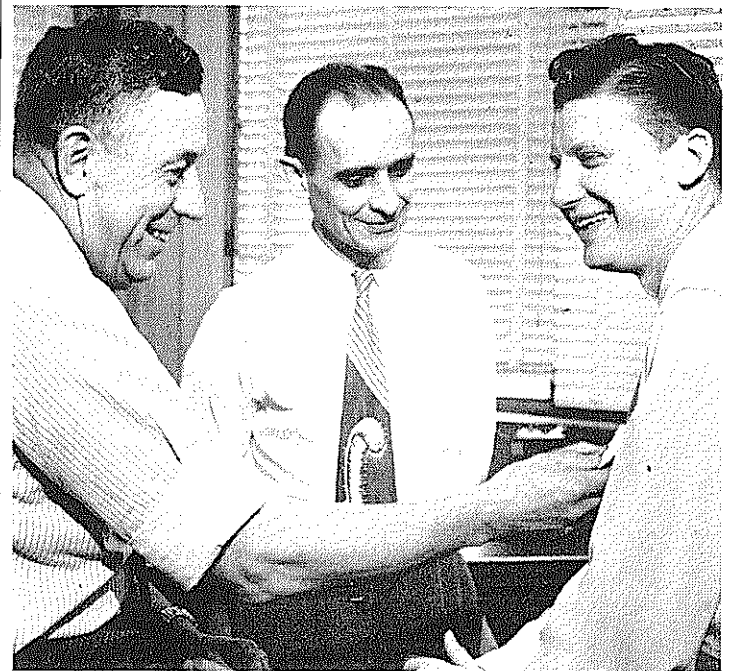
Bender plans to attend Galleudet College in Washington, D. C. This is the only college for the deaf in the United States.

The young man's career will be in the teaching and coaching field.

HAP HAZARD



NATIONAL SAFETY COUNCIL



D. C. PATE, right, receives his 15-year service pin from W. A. Brown, left. Viewing the presentation is Jim Boughton, of instrument maintenance.

D. C. PATE PRESENTED 15 YEAR PIN

Thirty Talks Given By Employees At Career Days In Local High Schools

Thirty talks were given by Goodyear Atomic employees participating in recent Career Days at three area high schools.

The schools were Waverly, Picketon, and Chillicothe Catholic Central.

Goodyear Atomic employees participating in Waverly Career Day were: H. McClelland, training department; C. V. Scott, accounting and budget; W. L. Juhn, plant engineering; W. D. Hughes, training department; Creed Parrish, electrical maintenance; J. Hallis, electronics department; T. W. Heim, utilities; R. D. MacDonell, standard practice.

W. B. Keyser, metallurgy; P. Leslie, library; W. M. Poor, cascade maintenance; Frank Kurtz, employment; Frank Gorman, reproduction; J. E. Walker, physical measurements; R. H. Seaman, police department; D. C. Pate, instrument maintenance; R. Simpkins, welding shop; and W. L. Bradshaw, medical department.

Picketon participants were: D. C. Pate, instrument maintenance; J. A. Brackey, plant engineering; C. V. Jenner, internal audit; R. L. Craumer, plant engineering; Iris Connert, development laboratory; Joy Doner, conditioning department; R. L. Timmerman, cafeteria; Louis Mitchell, uranium analysis; W. M. Poor, cascade maintenance; Dr. L. W. Ziemlak, technical review; and Creed Parrish, electrical maintenance.

Catholic Central participants were: F. S. Voss, uranium analysis; V. S. (Continued on page 5)

D. C. Pate, supervisor, instrument maintenance department, was presented his 15-year service pin last month by W. A. Brown, manager, plant engineering and maintenance division.

Pate joined the Goodyear organization March 31, 1942, in the Gadsden, Alabama, plant as a member of the electrical maintenance department.

His service was interrupted in 1944 by World War II. He served in the United States Navy. Upon his return to Goodyear, he was assigned to the engineering staff at the Gadsden plant in charge of the engineering test lab.

He was transferred to GAT in March 1953, in the instrument maintenance department. He was promoted to supervisor of the department this month. He attended the University of Alabama.

He is a member of the Elks Club and a charter member of the Goodyear flying club in Gadsden.

Mr. and Mrs. Pate and their three children, Derrell, Denson, Jr., and Dale, live in Chillicothe.

DISCUSS SHIFT GOLF LEAGUE

Interest has been expressed for shift golf teams to play at the Pickaway Country Club in Circleville.

Similar teams can play at the Elks Country Club in Portsmouth provided all members of the league are members of the Elks Lodge.

If you are interested in playing in one of these leagues, call the recreation department, extension 2158.

The man who continues to pull on the oars doesn't have much time to rock the boat.



B. M. HAAS, center, receives his service pin, and congratulations upon his 15th anniversary with the company, from I. S. Gharky, right. C. L. Jenkins, views the presentation.

B. M. HAAS AWARDED 15 YEAR PIN

Bernard M. Haas, of receiving, was presented his 15-year service pin last month. The presentation was made by I. S. Gharky, manager, purchasing and materials division.

Haas began his employment with Goodyear in Akron, March 18, 1942, as a receiving clerk. In October, 1942, he was promoted to supervisor of the janitors of the Akron plant.

He was transferred to GAT March 16, 1953, as supervisor of receiving, shipping, and janitor service.

He was employed by the Columbus Citizen prior to joining Goodyear. He took his college courses at Kent State University and from Ohio University Branch.

Mr. and Mrs. Haas have two sons, Bernard, of Washington, D. C., Michael, at home, and two daughters, Aunalee Breckenridge, and Carol, at home.

The Haas's live in Chillicothe.

Classifieds

All ads submitted to the Clan office must be typed, or printed, contain the employee's badge and department numbers, his home telephone number or address, and signed in ink. Deadline is last day of the month.

FOR SALE

7½ hp Elgin Outboard Motor — Complete Motor Manual, Gear Lube, Spare Thumb-Vent Gas Can, Safety Chain. All in excellent condition—used very little. Write: B. I. M., 2927 Walnut Street, Portsmouth, Ohio.

FOR RENT

Fishing Camp for rent on yearly basis on big Scioto River, five miles north of Lucasville. Reasonable rent to the right party. Phone: Scioto 942-J.

C. W. Josifek Wins Waverly Duplicate Bridge Tourney

Charles W. Josifek, of mechanical inspection, won the Winners' Series Tournament sponsored by the Goodyear Atomic Duplicate Bridge Club of Waverly.

Other winners were Alex Selenoi, director of the Waverly YMCA, second; Mrs. Frank Woltz, wife of Dr. F. E. Woltz, of analysis and design, third; and Sam Dirmeyer, shift superintendent, fourth.

The Duplicate Bridge Club now meets at 7 p. m. on Thursdays in the Waverly YMCA, 103 West Second Street. Anyone interested in Duplicate Bridge is welcome to participate.

CAREER DAYS

(Continued from page 4)

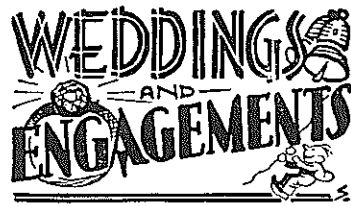
Emler, metallurgy; and A. S. Ostroski, electronics.

McClelland and Andy Lowry, of GAT's training department, did the scheduling of Waverly's Career Day. McClelland also was Chairman of the Career Day Program.

Miss Connett and Mrs. Merle W. Hartle, whose husband is in electrical maintenance, were on the Program Committee for Piketon's Career Day.

SECURITY

If we should fail to give adequate security protection to the classified information and materials intrusted to our custody, it could well be that eventually all that would be left to give would be our lives or our national existence.



Stephenson-Spainhower

Miss Lorena Stephenson and Jack Spainhower were married last month by Reverend Richard Miller in the Raceland Baptist Church, Raceland, Kentucky.

Mrs. Spainhower is in metallurgy. Her husband is employed by the Chesapeake & Ohio Railway Company.

The newlyweds are living in Raceland.

Hill-Hamilton

Miss Esther Hill and Russell Hamilton were married last month in the Wheelersburg Methodist Church by Reverend Richard Teller.

Mrs. Hamilton is in electrical maintenance. Hamilton is in area control room 5.

They are living in Wheelersburg.

Carter-Varhola

Mrs. Betty Carter and Al Varhola were married last month in Saint Mary's Church, Portsmouth, by Father Robert Lemon.

Mrs. Varhola is in SS Accounting. Varhola is employed by Detroit Steel Corporation, Portsmouth Division.

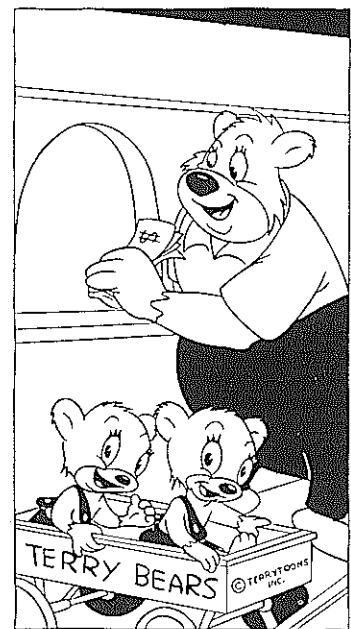
They are living in Portsmouth.

Martin-Newman

Miss Betty R. Martin and Raymond V. Newman were married last month in the Church of God, New Boston, by Reverend Foudy.

Newman is in decontamination. Mrs. Newman is employed by the Williams Manufacturing Company, Portsmouth.

They are living in Portsmouth.



GET ABOARD THE PAYROLL SAVINGS WAGON, FOLKS, AND GET A LOAD OF SAVINGS BONDS. THAT'S THE WAY TO GO PLACES.



J. K. Boughton

PROMOTIONS

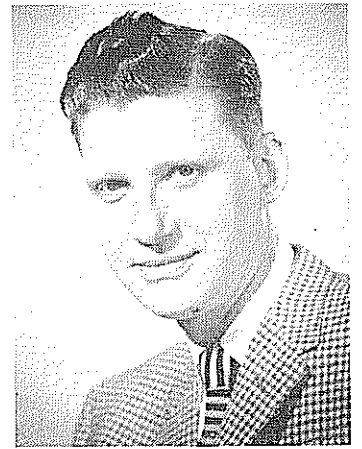
(Continued from page 1)

squadron. His service with the company was interrupted during World War II. Upon his discharge from the Navy in 1946 he returned to Goodyear in electrical engineering work. In 1950 he was assigned to airfoam work and later, in 1951, he was transferred to the machine design department.

He was re-called to the Navy during the Korean conflict and upon his discharge was assigned to Goodyear Atomic as supervisor of instrument maintenance.

He attended the University of Akron and received his BS degree in electrical engineering from the Illinois Institute of Technology.

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



D. C. Pate

Mr. and Mrs. Boughton and their three children live in Minford.

Pate

Pate joined the Goodyear organization, March 31, 1942, in the Gadsden, Alabama, plant as a member of the electrical maintenance department. He was called to service during World War II and upon discharge from the United States Navy, he returned to Goodyear's plant at Gadsden and was assigned to the engineering staff where he was in charge of the engineering test lab.

Pate was transferred to Goodyear Atomic in March, 1953, as a member of the instrument maintenance department.

He attended the University of Alabama.

He is a member of the Elks Club, and a charter member of the Goodyear flying club in Gadsden.

Mr. and Mrs. Pate and their three children live in Chillicothe.

Chillicothe Jaycees To Open Public Golf Course Memorial Week-end; \$41,000 Raised

A dream of the members of the Chillicothe Junior Chamber of Commerce—many of whom are members of Goodyear Atomic Corporation—is about to come true. That is the opening of a public golf course Memorial week-end.

Among the GAT men who have been active in planning and raising money for this worthwhile recreational sport are Bert Urich and Bill Underwood, both of purchasing; Bill Keyser, metallurgy; and Bill Story, of cascade operations.

Many other employees, both members and non-members of the Jaycee Organization, have lent support to the project.

Urich has been named to the board of directors and also is acting as secretary and vice-chairman of the board. The board will be the governing body for the course.

It was a scant two years ago that the Jaycees took it upon themselves

to raise \$41,000 to develop a public golf course.

Par 36

The nine-hole, 3,400 yard, par 36, course will be known as the Jaycee Public Golf Course. It is located three miles north of Chillicothe on Route 35.

"We plan our grand opening Memorial week-end," Urich said, "with an ox roast." "The money realized from this ox roast will go to complete the course."

The course was designed by Lawrence Cox, of Columbus. Cox also will act as the "pro" for the club. In addition to the design, Cox supervised construction of the course.

Urich said it is coming along exceptionally well, but it will be some-time before it becomes the excellent course they planned.

He asked that golfers realize this and be patient with some of the inconveniences they may find.



F. W. BROWN, area control room 2, left, receives a triplicate patch from the American Bowling Congress presented by Norm Vulgamore, ACR 2, secretary of the Waverly "B" Shift Bowling League. Brown received the patch for bowling a three-game series of 137. He bowls with, and is captain of, the Three Hundreds in the "B" Shift Waverly League. Other members of the team, in addition to Brown and Vulgamore, are Bert Gossage, electrical maintenance, Bill Rymer, ACR 2, and Gale McClellan, decontamination.

GOLF OBSERVATIONS

Golf is a form of work made expensive enough for a man to enjoy it. It is physical and mental exertion made attractive by the fact that you have to dress for it in a \$200,000 club house.

Golf is what letter-carrying, ditch-digging, and carpet-beating would be if those tasks had to be performed in the same hot afternoon in shorts and colored socks by gouty-looking gentlemen who required a different implement for every mood.

Golf is the simplest looking game in the world when you take it up, and the toughest looking after you have been at it 10 or 12 years.

It is probably the only known game a man can play as long as a quarter of a century and then discover it was too deep for him in the first place.

The game is played on carefully selected grass with little white balls and as many clubs as the player can afford. These little balls cost from 75 cents to \$25, and it is possible to support a family of 10 people (adults) for five months on the money represented by the balls lost by some golfers in a single afternoon.

A golf course has 18 holes, 17 of which are unnecessary and put in to make the game harder.

A "hole" is a tin cup in the center of a "green." A "green" is a small parcel of grass costing about \$1.98 a blade and usually located between a brook and a couple of apple trees, and a lot of "unfinished excavation."

The idea is to get the golf ball from a given point into each of the 18 cups in the fewest strokes and the greatest number of words.

The ball must not be thrown, pushed or carried. It must be propelled by about \$200 worth of curious looking implements especially designed to provoke the owner.

Each implement has a specific purpose and ultimately some golfers get to know what that purpose is. They are the exceptions.

After each hole he has completed, the golfer counts his strokes. Then he subtracts six and says, "Made that in five. That's one above par. Shall we play for 50 cents on the next hole, too, Ed?"

After the final or eighteenth hole, the golfer adds up his score and stops when he has reached 87. He then has a swim, sings "Sweet Adeline" with six other liars and calls it the end of a perfect day. — The Voice, West Baltimore, Maryland.

Launch Golf Program, With Two Men's, One Distaff League In May

Goodyear Atomic's 1957 golf program will get underway with two men's leagues and one women's league. They will tee off within the next few weeks.

A 10-team league will play on Thursdays at Circleville, at the Pickaway Country Club. After June 1, it is anticipated that this league will shift to the new Jaycee course in Chillicothe.

A 12-team league will play on Thursdays at the Elks Country Club in Portsmouth.

The women's league, which is still being organized, also will play at the Elks Country Club. Employees or wives of employees who would like to participate in this league but have not contacted the recreation department should do so immediately.

Men who desire to play golf, but are not on a team, are asked to contact the recreation department.

GAT Softball Leagues Will Start Play Next Month In Waverly, Portsmouth

Goodyear Atomic's 1957 softball season will open the first week in May. Leagues in Waverly and Portsmouth will function again this year.

The Old Pros, coached by Bim Walder, of the utilities maintenance department, will be on hand to defend their league title in Waverly.

The Finance team, which capped the Portsmouth league, will be out to repeat as league champions.

In Jackson a team sponsored by GAT has been entered in the city league. GAT employees living in Jackson are eligible to try out for this team.

Further information can be secured by calling the recreation department.

Few Garden Lots Still Available In Portsmouth, Chillicothe; Waverly Full

The garden program at Goodyear Atomic is in full swing as more than 200 lots have been assigned to employees.

Approximately 150 employees are gardening in Waverly, 30 in Portsmouth and 20 in Chillicothe.

There are a few lots left in Chillicothe and Portsmouth. Waverly garden space is filled. Interested persons desiring a lot should call the recreation department.

A garden area was not leased in Jackson as only five employees requested lots.



MEMBERS OF THE PLEIADES ASTRONOMY CLUB of Chillicothe hear a lecture concerning the telescope from Dr. R. B. Stambaugh, right. Looking on, from left to right (standing), are Karl Beu, supervisor, physical measurements, J. M. Erickson and his son, David, William Huber, president of the club, and Mike Frey. Front row, from left, are Charles Van deCarr, Mrs. Huber, vice president and treasurer of the club, Mrs. Stambaugh, and Rickey Stambaugh.

Astronomy Is Avocation That Attracts Adults, Youths; Employees Active In Club

A celestial avocation has attracted the interest of some Goodyear Atomic employees in Chillicothe.

And, those persons who are members of the Pleiades Astronomy Club would welcome more participants.

The purpose of the club is to learn about astronomy, discuss subjects, and projects of mutual interest, to assist each other on projects such as making telescopes and to observe the heavenly bodies.

Dr. R. B. Stambaugh, superintendent of GAT's development laboratory, said membership in the club consists of many young people as well as adults.

"We have a number of high school students who have done some very fine work", Dr. Stambaugh declared.

Meets Monthly

The club meets monthly at the Salem E & R Church in Chillicothe.

Usually, a member presents a short talk on one phase of his hobby or reviews a book or an article. The monthly meetings are adjusted in order that the club may have good night time visibility in order to view the celestial bodies.

The April meeting was held to view a comet that was brighter than Haley's Comet in 1910 or Venus, which is a brilliantly lighted star.

William Huber, president of the club, explained that many members of the club make their own telescopes and that a few of them are quite good. He said you could put considerable amounts of money into the telescopes, but many of these finer ones were made by the members at a small cost.

The membership is quite varied, Dr. Stambaugh pointed out, as people from "all walks of life" are interested in astronomy.

Goodyear Atomic Corporation

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