

the WING FOOT CLAN

Goodyear Atomic Corporation

A Subsidiary of The Goodyear Tire & Rubber Company

Volume 28

Piketon, Ohio

August 1980

Number 8

All-in-one drive for United Way early this year

The Goodyear Atomic "All-In-One" Campaign for United Way comes early this year.

The campaign will be an activity of August 25 through September 5.

United Way of Scioto County has asked that GAT employees serve as one of its "Pacesetter" industries for the 1980 campaign. Our campaign will be used as a "model" for other companies to follow when that county's campaign gets under way on September 17.

United Way officials in Ross, Pike and Jackson counties approve of our early participation and have noted that it also might prove beneficial to their efforts.

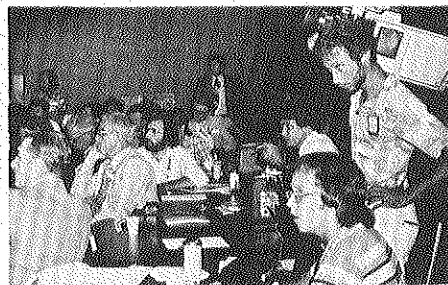
The employees of Goodyear Atomic Corporation historically have demonstrated their concern for others and recognized the importance of United Way agencies by responding enthusiastically to the plant "All-In-One" campaign. After the 1980 campaign, it is expected that the combined employee/corporate gift to United Way will have exceeded the \$1 million mark.

W. G. Russell, Engineering Division manager, is the general chairman for the 1980 GAT campaign. The staff includes John D. Schultz, electrician I/C (D-733), representing OCAW Local 3-689; William M. Bright, police officer (D-122), representing UPGWA Local 66; Malissa I. Scherer, Training (D-241); and Tim L. Matchett, Public Communications.

Schultz and Bright are handling all aspects of the OCAW and UPGWA campaigns, working in conjunction with the AIO committee.

Before "All-In-One" begins August 25, employees will have been informed of the goal, office location and procedures and other aspects of the campaign through special bulletins and correspondence.

Russell noted that this year's campaign will require considerable initiative and enthusiasm on the part of all employees so that we are successful as a Scioto County "Pacesetter" and can provide an initial boost for campaigns in the other counties.



MEDIA DAY

Area news representatives were given the opportunity to become more familiar with United States uranium enrichment programs and technologies during "Media Day" July 24, at the Pike County enrichment complex.

Approximately 50 local newspaper, radio and television station representatives were present for a series of briefings and tour of the complex. This was the first time in 27 years that news photographers were permitted — in certain designated areas — to take pic-

tures inside the gaseous diffusion complex.

Ewin B. Kiser, assistant manager for Enriching Operations and Development for DOE's Oak Ridge Operations field office, was the featured speaker. The Oak Ridge Operations office has responsibility for the nation's enrichment program.

News media guests were briefed on the means through which gaseous diffusion and gas centrifuge technologies accomplish the required enrichment of uranium.

New job for Hutchings, Freshour

C. M. "Mac" Hutchings has been appointed to the newly created position of Administrator-Medical, Safety and Environment.

In his new assignment, Hutchings assumes responsibility for activities within the General Safety and Environment Management and Medical subdivisions.

Hutchings will report directly to N. H. Hurt, general manager. Dr. W. T. Washam, medical director, and Virgil S. Emler, superintendent, General Safety and Environment Management, will report to Hutchings.

Four supervisors report to Emler. They are Edgar R. Wagner, Environmental Control; James P. Spriggs, Safety; Charles P. Blackledge, Industrial Hygiene & Health Physics; and Terry C. Adams, Safety Analysis.

David F. Freshour has been appointed Director, Quality Assurance and Control, replacing Hutchings. Freshour will report to William R. Schultz, assistant general manager, Technical Services.

Hutchings joined Goodyear in 1955 as a junior engineer at Gadsden, Ala. (Continued on Page 2)

Shepler moved to AGM post

Richard L. Shepler has been named Assistant General Manager, Operations, replacing Gerald D. Althouse. Shepler reports to Nate Hurt, general manager.

Althouse has been transferred to Goodyear's General Products Manufacturing Division and will be on special assignment at the Lincoln, Neb., plant.

Shepler joined Goodyear in 1959 as a member of the Training Squadron in Akron. He then served as a member of the Technical Services staff at the Jackson, Mich., plant before being transferred to Philippsburg, Germany in 1967 as Technical Service Manager.

He was moved to Argentina in 1970 as production superintendent and to Luxembourg in 1971 as assistant to the production director. He served as production director in Turkey from 1973 through 1976 before being named plant manager of Goodyear's Scotland facility. He was named manager of the Los Angeles tire plant in 1978.

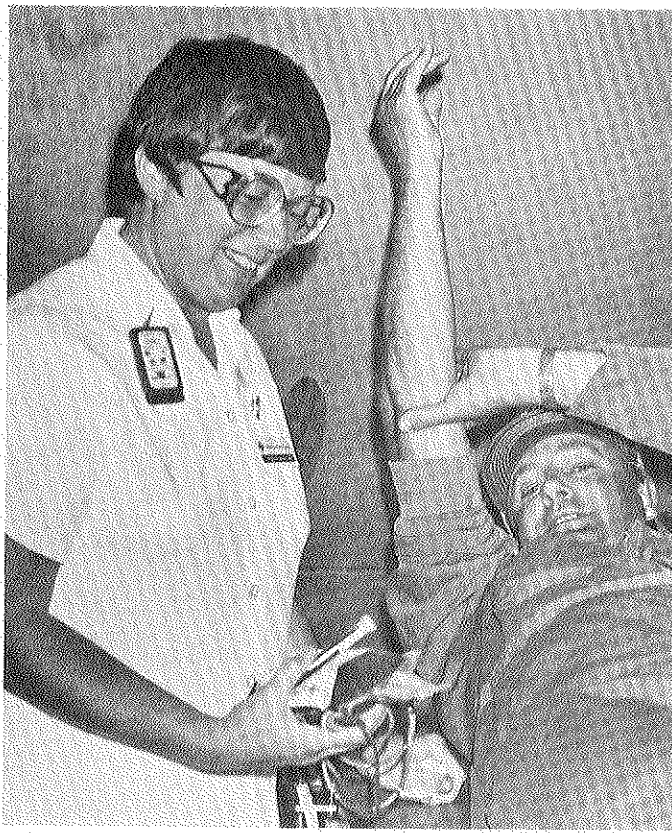
(Continued on Page 2)



Shepler



Althouse



Blood donation records broken

The July 1-2-3 visit of the American Red Cross Bloodmobile resulted in the collection of 466 successful units. This is an all-time high collection for a three-day visit to the plant. The 1980 collection total of 859 also is an all-time high.

Plant employees are successful in setting new donation records

An all-time high blood donation level at the Portsmouth gaseous diffusion plant is the recent accomplishment of the employees of Goodyear Atomic.

During a July 1-2-3 visit of the Bloodmobile, employees were responsible for a collection of 466 successful units by Tri-State Region, American Red Cross Blood Services.

The 1980 collection total at the plant is 859, also a new record. The highest levels prior to the visit were 452 for a three-day visit and 845 for a single year, both recorded in 1977.

The plant also has the record for any three-day Bloodmobile visit in the Tri-State Region, which encompasses 51 counties in four states, an area of 50,000 square miles.

Employees of DOE's Portsmouth Area Office, Ohio Valley Electric Corporation and Stone & Webster Engineering participated in the blood campaign.

Rex Bowers, donor resources consultant for the Tri-State Region office, noted that the blood collected during this visit came at a very critical time, as it was given during a period of low collections and during a week shortened by a holiday.

Bowers extended thanks to Goodyear Atomic employees for changing the date of the visit from late July. "We had accepted that collections might be down during this period due to vacation. The turnout was fantastic."

More than 13,200 successful units now have been collected through visits to the Portsmouth uranium enrichment complex since construction began in 1953.

Goals of the American Red Cross Blood Program are to provide a continuing supply of whole blood and its components to meet needs of accident and disease victims, to provide for fractionation of blood into useful derivatives, to provide blood for research and to conduct research leading to new or improved blood products and processing methods.

Goodyear Atomic gift to be used for hospital unit

Equipping of the new Maximum Care Unit at Pike County Hospital is being made possible in part by a \$25,000 gift from Goodyear Atomic Corporation.

Goodyear Atomic General Manager Nate Hurt and Robert B. Boeye, contract and legal administrator, made the gift to representatives of the hospital's board of trustees July 21.

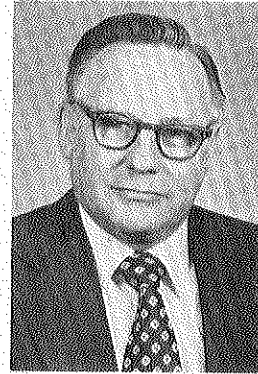
Robert L. Ewing and Dr. Clarence W. Monroe, respectively chairman and secretary of the board of trustees, said that the GAT gift would be used along with others to equip the new facility and to acquire other support equipment to enhance the operation of the new unit.

"When this unit is in operation, within the next one to two months, it will be possible to properly care for many more seriously ill patients here; instead of having to transport them to other hospitals," Ewing noted.

Hutchings now to be responsible for medical and safety efforts



Hutchings



Freshour

(Continued from Page 1)

He held several other posts at Gadsden before being transferred in 1964 to a Goodyear plant in Italy as engineering manager. He became engineering

manager at the Lincoln, Neb., plant in 1968. In 1969 he was named manager of Goodyear's Stow Mold Plant at Stow, Ohio.

Hutchings moved to Jackson in 1974 to assume the duties of manager of Goodyear's commercial plastics plant there. He came to Goodyear Atomic in 1977 as director, Quality Assurance and Control.

An Army veteran and member of its Corps of Engineers, Hutchings was graduated from the Georgia Institute of Technology in 1951 with a mechanical engineering degree.

He and his wife, Lola, have three daughters and are residents of Jackson.

Freshour joined Goodyear Atomic in 1953 as an operator-in-training and became assistant foreman, Process Area, later that year. He was named foreman, Process Equipment Inspection, in 1954, and subsequently section head, Mechanical Inspection, in 1957. He was promoted to supervisor, Quality Control, in 1973.

Freshour is a U. S. Air Force veteran and was graduated from The Ohio State University in 1949 with a bachelor's degree in business administration.

He and his wife, Doris, are residents of Portsmouth and the parents of four children.

Shepler named to management as Althouse transfers to Lincoln

(Continued from Page 1)

Shepler has been on special assignment since he came to Goodyear Atomic in January 1980.

A U. S. Navy veteran, Shepler received a bachelor of science degree in mechanical engineering from Purdue. Dick and his wife, Lori, have two children and reside in Chillicothe.

Althouse joined Goodyear Atomic in 1957 as a Technical Squad trainee and worked as an engineer in the Process Maintenance subdivision until 1961. He then was named supervisor, Process Maintenance. He was promoted to superintendent in 1967 and became assistant manager, Plant Engineering and Maintenance Division, in 1968.

Althouse was named manager of the division in 1972 and became assistant general manager in 1976.

Althouse received his mechanical engineering degree from Penn State

University in 1957. He has been active in local Boy Scouts of America activities, president of the Pike County Airport Authority and involved with several other worthwhile civic projects.

Jerry and his wife, Barbara, have three children and are moving from Lake White to the Lincoln area.

Goodyear Update

Keeping our employees abreast of national and international economic developments will help them understand some of the factors which are influencing Goodyear's operations these days.

With this in mind, the Corporate Plant Public Relations section in Akron inaugurated a daily news summary on July 15 using the teleprocessor system.

Goodyear Atomic is using bulletin board postings to get this information to its employees. On each bulletin board there is a large orange poster entitled "Goodyear Update". Every evening a new daily summary sheet is posted in the center of the orange poster.

25 YEARS

Jack L. Blakeman, Purchasing & Materials division, celebrates 25 years of employment with GAT on August 15.

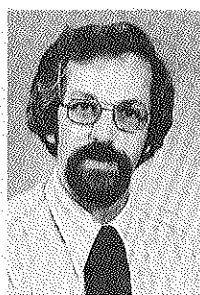
Spirit Award nominations now being accepted for '80

The floor is open to nominations for the 1980 Goodyear Spirit award.

All hourly and salaried employees of the Goodyear Tire & Rubber Company and its subsidiaries are eligible for the top honor, the Mildred V. and Edwin J. Thomas awards of \$1,500 and a distinctive medallion, as well as local and divisional awards.

The awards are made to those Goodyearites who best personify the company's traditions through their job performances, loyalty, integrity and their concerns for others and for the advancement of community interests.

"The Spirit Awards Program



Waltermeyer

PROMOTION

Richard P. Waltermeyer Jr. was promoted to Section Head, Facilities (D-611). He reports to Harold C. Kunkle, supervisor, Electrical Engineering department.

enables us to recognize co-workers who exemplify the spirit that has made Goodyear the rubber industry leader," board chairman Charles J. Pilliod Jr., said in announcing the 15th annual program. "No eligible employee should be overlooked. Therefore, it is important that every Goodyearite assume responsibility for nominating worthy candidates."

Spirit Award nomination forms are available on plant bulletin boards, in subdivision superintendents' offices and the Administrative Services Department in the X-100 Building.

Nomination forms should be submitted by the last day of August. Nominees may be any current employee, including those whose retirement is effective in 1980. The only exceptions are previous local, regional, divisional and international winners who cannot be renominated within three program years after their recognition.

Awards of \$150 and medallions are presented to local "first level" winners with an additional \$100 to the regional winners selected in the Company's three largest divisions: Tire and Textile Manufacturing, General Products Manufacturing and Tire Sales. Divisional winners each receive an additional \$500 and thermometer-barometer plaques. The Thomas award winner is selected from among the divisional winners.

DeVito reaches 30-year mark on August 10

V. J. DeVito, manager, Safeguards and Security Division, celebrated his 30th Goodyear employment anniversary on August 10. In addition to his division manager duties, DeVito serves as secretary of the Institute for Nuclear Materials Management and is active in many plant groups and projects.



DeVito celebrates 30 years of Goodyear employment

Vincent J. DeVito, manager, Safeguards and Security Division, celebrated his 30th Goodyear employment anniversary August 10.

DeVito joined Goodyear Aircraft (now Goodyear Aerospace) in 1950 as a member of its Training Squadron and was the recipient of the P. W. Litchfield award as its outstanding member. He worked in manufacturing,

planning and scheduling until 1953 when he joined Goodyear Atomic as a uranium accountability coordinator.

He was named assistant to the superintendent of Uranium Control in 1962 and superintendent, Nuclear Materials Control, in 1970.

DeVito was named division manager with the formation of GAT's Safeguards and Security division in September 1978.

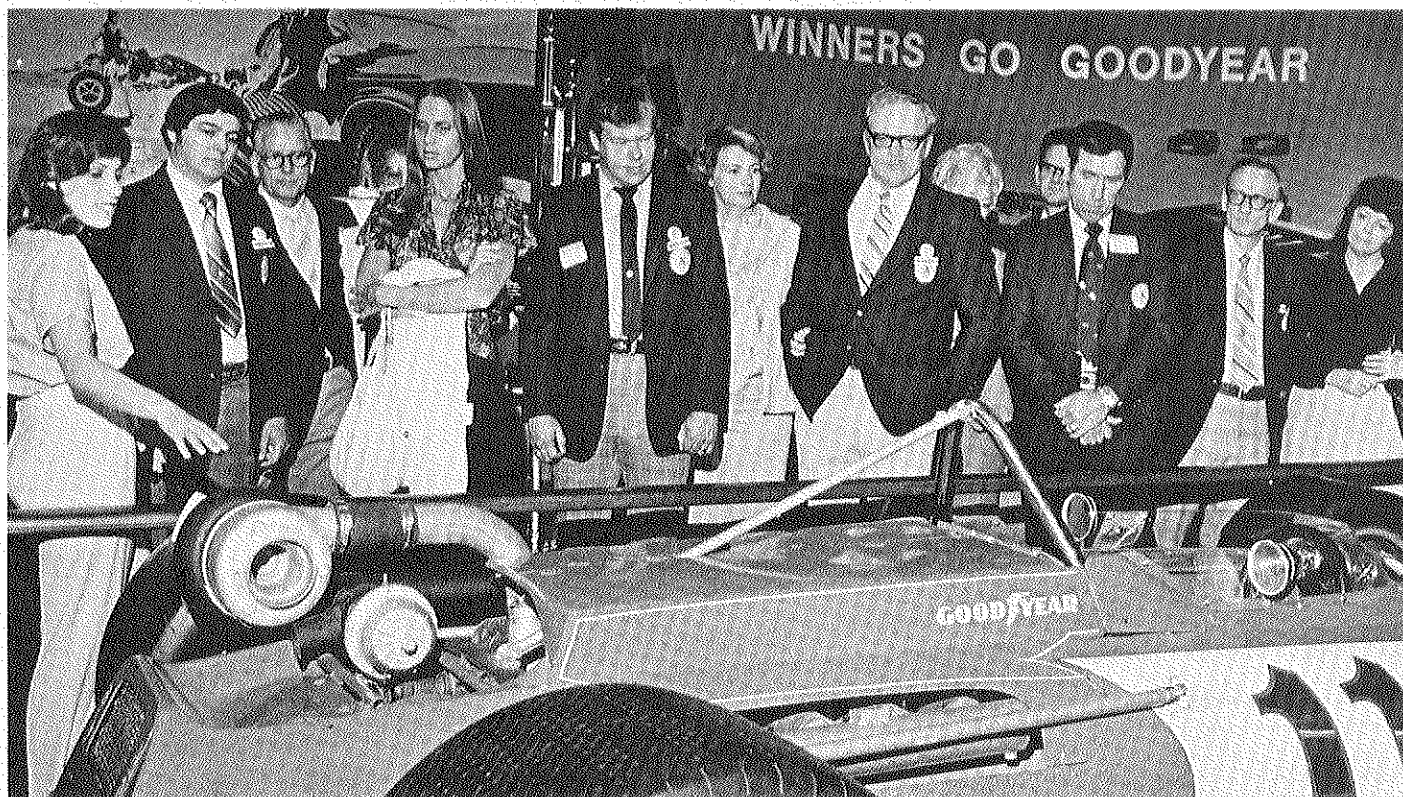
A U. S. Army Air Corps veteran, DeVito received a degree in business administration from The Ohio State University in 1949. He has served as secretary of the 600-member Institute of Nuclear Materials Management (IN-MM) since 1973. The Institute is an international organization designed to further the advancement of nuclear materials management in all aspects.

He and his wife, Jeanne, are residents of Lake White.

RETIREES

Virgil O. Ramsey, materials foreman (D-424), took normal retirement effective July 1 after more than 26 years of service.

Edward J. Pollard, maintenance mechanic 1/C (D-724), elected to take early retirement effective August 1 after he had recorded more than 26 years' service.



Top Ten travels include Paducah, Akron, Union City, Logan

Travels of the Top Ten Club have varied widely during the spring and summer. The 1980 Top Ten Club began the season's field trips with a March 26 visit to the Goodyear Logan plant. A four-day trip in April took the group to the Paducah Gaseous Diffusion Plant and the Union

City, Tenn., tire plant. The group traveled to Akron in May — one of the stops there was the Goodyear World of Rubber (above). June featured a trip to Cincinnati. The Top Ten "Awards Night" is planned for August 29.

You Will Never Go Wrong Doing It Right — Quality Assurance

DOE FEATURE:

One of a Series

Profitable Turn-Offs Save Energy Dollars

Lightbulbs are the symbols of conservation, but there are other things you can also turn off to save money. One example is the anti-sweat heater in refrigerators. These heaters keep moisture from appearing on the sides of the appliance. On large refrigerators, they add nearly \$10 to the annual electric bill. They can be regulated with a switch inside the refrigerator compartment. The switch may have settings that say "dry/humid" or it may be called "power miser switch" or "energy-saver switch." If your switch says "dry/humid," make sure it is set on "dry." If it says "power miser" or "energy-saver," turn the switch *on* to turn the heaters *off*.

The heaters are unnecessary, except in humid climates where a house is not air-conditioned. If moisture ever does appear

on the refrigerator, you can turn on the heaters for short intervals and turn them off again when the humid weather is over.

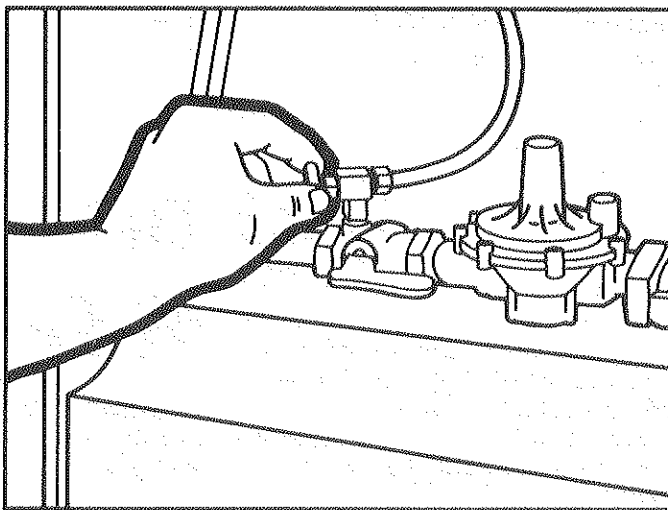
Other good turn-offs are as follows: (1) pilot lights on gas furnaces during the non-winter months; savings \$10 a year. (2) If you have a second refrigerator and use it only to store marginal items, unplug it for a savings of \$20 to \$40 a year. (3) Central air-conditioners can be turned off when the house will be unoccupied for four hours or more. (4) Room air-conditioners can be turned off during an absence of one hour or more. (5) Water heaters can be turned off when you leave the house for a weekend or longer. (6) Furnace or heating system thermostats can be set back when you are gone for more than four hours.

The 10 measures in this newspaper's series are cer-

tain to help your bank account and enable you to keep up with rising prices. They may also benefit you and your neighbors in a more general way. If all homeowners carry out these 10 suggestions, the nation would save an equivalent of one fourth of the oil now imported into this country, or two million barrels per day.

Reducing oil imports can ease the balance of payments deficit and the inflationary spiral it creates.

Twenty-five percent is a lot of money. And a low-cost, no-cost effort in each house or apartment would go a long way towards solving the nation's critical energy problem.



Clausing honored

Aviation Electrician's Mate First Class Mark Clausing has been named Sailor of the Quarter at the New Orleans Naval Air Station.

He is the son of Andrew O. Clausing, programmer (D-541). Mark is one of two career counselors at the station, responsible for helping servicemen make decisions when the time comes for them to re-enlist or return to civilian life.

Chosen from among 300 men in the April-June quarter, he was selected on the basis of superior performance, exemplary behavior and other considerations.

In 1977 Clausing was named Sailor of the Year at the station.

Most of Clausing's non-military activities focus on his hobby, square dancing. He is a professional caller and teaches a form of mountain dancing called "clogging".

KEY KALEIDOSCOPE

The Key Advisory Committee reports that the 200 and 400 divisions and the 540 and 920 subdivisions will soon be completing the four-day Key Initiation Program.

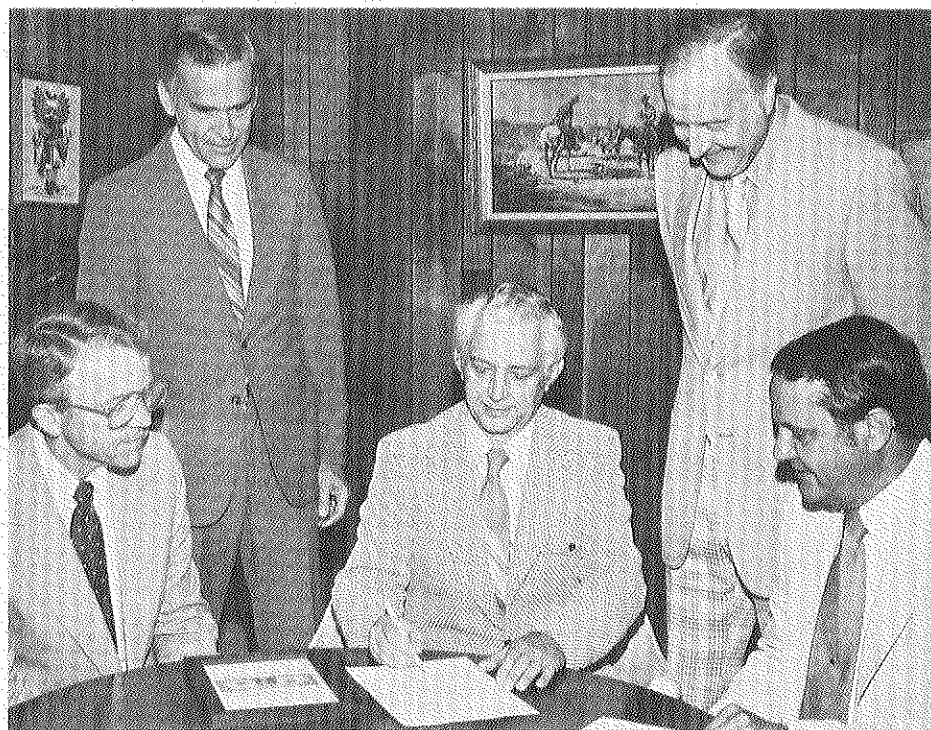
Beginning the latter part of August, representatives from these four groups will be attending the Work Simplification Program. During the two-day sessions, representatives will be learning "how to work smarter, not harder". Initial instructors will be Tom Robertson and Larry Williams, both from Industrial Engineering.

Representatives of the UPGWA also attended the Initiation Program and will continue to be involved in the entire Key Program.

Malissa Scherer of the Training Department has assumed the responsibility of coordinator of the Key Program. She will serve as a liaison between the Key Advisory Committee and the divisions. She is to assist each division in meeting the goals of the Key Program. Also, the Key Program will soon have a new committee of Initiators and the Advisory Committee would like to thank and congratulate the Initiators who will be returning to their work areas.

On June 26 the Executive Policy Committee, the Key Advisory Committee and the Initiation Committee met with Tom Minter, executive vice president, and Phil Ensor, director of Employee Relations, both for The Goodyear Tire & Rubber Company. The Advisory Committee gave an update on the Key Program. Minter will be meeting with the committees again as the program progresses.

On July 8 the Advisory Committee met with supervision from the 200 division. Topics of discussion were the history of the Key Program and its benefits, various communication problems and work simplification. The Committee appreciates the input that was provided. As time progresses, the Committee will be meeting with supervision from other divisions.



Langebrake receives patent award

Claire O. Langebrake (D-530) received a patent award recently for assigning to the government his rights to his invention "Novel Method and Apparatus for Controlling Aerodynamic Performance of an Operating Axial-Flow Fluid Machine." It is a method of adjusting or turning a gas flow in an axial compressor. William R. Schultz, assistant general manager, Technical Services; Roy W. Brown, Technical Division manager, Technical Review; and R. L. Shepler, assistant general manager, Operations; look on as Langebrake signs the patent release.

OBITUARIES

Martin T. Robinson, 33, Beaver, July 1, Robinson was a Technical Assistant I in Mass Spectrometry (D-554).

Charles E. Dixon Jr., 57, Jackson,

July 3. Father of Charles E. Dixon III (D-424).

Christelle M. Forbes, 22, Wheelersburg, July 15. Wife of Billy D. Forbes (D-923).

Drennen named to UTK dean's list

J. Marty Drennen, one of GAT's co-op students, has been placed on the Dean's List in the Cooperative Engineering Program at the University

of Tennessee, Knoxville.

Marty is currently a junior in industrial engineering and is in his fifth GAT work assignment.

Water no barrier to search team

What do an automobile that went off the road and over a bridge, a drowning victim, and stolen property tossed into the water to dispose of evidence have in common?

They often are the object of a search by members of the Scioto County Sheriff's Department Underwater Search and Recovery Team.

Members of the all-volunteer diving team are special deputies with the sheriff's department. They provide their own equipment and are supported by contributions from area organizations, private citizens and any extra funds from the sheriff's department budget.

The divers, who all must be certified scuba (self-contained underwater breathing apparatus) divers and are trained in first aid, water safety and water rescue, include Jack Hughes, team commander, and Mike Kidd and Frank Bruch, all Goodyear Atomic employees; Larry Hicks of the Portsmouth Fire Department, and Dr. Ralph Herms, a Portsmouth physician. Hughes' son, Jack Jr., a student at Ohio State, also dives with the team during his breaks from school. The team exists primarily as a community service organization. Calls for assistance come from the Portsmouth Police Department, The Portsmouth Fire Department, area volunteer fire departments, the Ohio State Highway



Jack Hughes, team commander for the Underwater Search and Recovery Team, reaches for the anchor which marks the spot where the Wet Phone transducer was dropped as divers Mike Kidd and Larry Hicks come out of the water. At right, Hughes prepares for a dive.

Patrol, other county sheriff's departments and the Kentucky State Police, and are funnelled through the Scioto County Sheriff's Department to Hughes. The team has responded to calls in Southern and South Central Ohio and Northern Kentucky.

In 1969, the original diving team was organized as an official unit of the Scioto County Sheriff's Department.

To prove they wanted to provide their particular service to the com-

munity, members of the original diving team each contributed \$50 toward purchase of their first truck — an old Post Office truck. They soon found themselves with more calls than expected and the need for a larger truck prompted them to accept a surplus Army van given to the county through Civil Defense. Recently, the county provided the team with a sheriff's department van, which contains the diving and rescue equipment.

A valuable underwater communications system was recently donated to the team. The Wet Phone, the latest in wireless underwater communications, enables the team commander to stay at the water's edge and talk to the diver while he is underwater. The system allows the commander to direct the divers' moves because he has a better view of their positions.

The team also recently acquired additional equipment and new dry suits, which enable work in colder waters.



The team is a member of the rescue service squad for Portsmouth's River Days and was acknowledged recently in an article entitled "Rescue Service for Powerboat Racing." The article was written by Dr. Herms and published in the June 1980 issue of "The Physician and Sportsmedicine."

(Portions of the preceding article were written by Ms. Becky Brown, staff writer for the Portsmouth Daily Times, and were published in that paper's edition of June 29, 1979.)



Smalley and Reiser continue to compile good attendance record

Walter E. Smalley and Paul W. Reiser, chemical operators (D-822), have been absent from work for a total of only 18 hours in 26 years. One has missed a day and the other a day and two hours. Both started work for Goodyear Atomic on August 16, 1954, and have worked in the feed plant for more than 25 years. W. A. Kelley, general foreman; J. W. Black, supervisor; and W. J. Lemmon, superintendent, Uranium Operations; noted that there never is a problem in knowing the two will be at work and that they always are on time.

Registrants needed for classes

There continues to be a need for Operators-In-Training (Power Operator-In-Training, Chemical Operator-In-Training, Utilities Operator-In-Training, and Uranium Materials Handler-In-Training). Plans are being made to fill these needs with on-plantsite personnel who will complete the required courses and meet qualifications.

Employees will be given the opportunity to take the courses and will do so as their schedule permits outside normal assigned working hours. Tuition reimbursement guidelines will be followed. A completion of the prerequisite courses would not necessarily guarantee employment or placement as an Operator-In-Training.

Employees interested in taking the re-

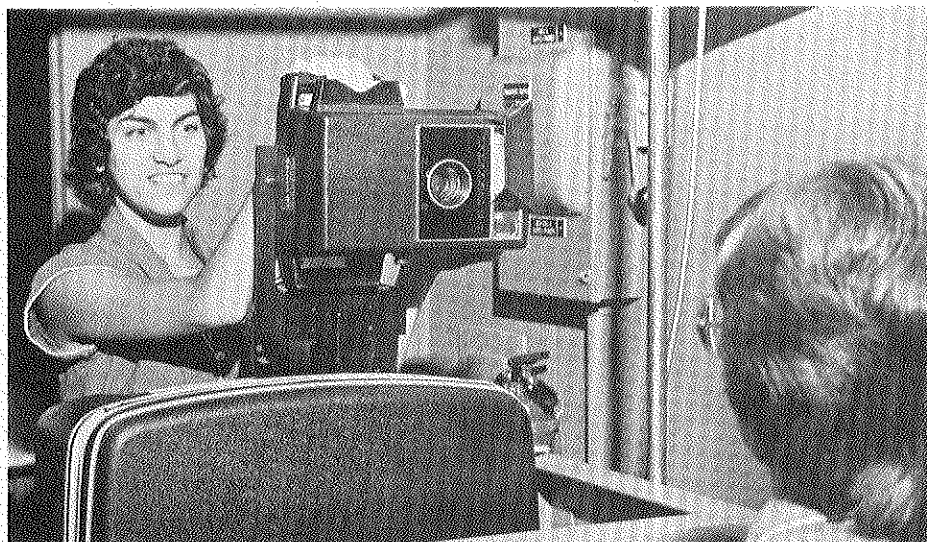
quired courses for Operator-In-Training should contact either D. J. Weber (Ext. 2602), or J. D. Hamilton (Ext. 2318), in the Human Resources Department prior to September 1, 1980.

GRADUATES



Marianne Skinner
Univ. of Wisconsin
Late J. F. Skinner D-733
(left)

Joseph T. Hale
Ohio University
J.E. Hale D-801
(not pictured)



Rebadging program gets under way

The five-year rebadging program required by DOE now is under way at Goodyear Atomic. Each GAT employee will have a new full-color badge and identification card upon completion of the program. Mimi Clausing, Personnel Records, sets the camera sights on Joyce Hopper, Equal Employment Opportunity, for her new ID badge. The badges will be distributed in October.

Corporate sales increase but earnings show decline

In spite of the recession in the United States, The Goodyear Tire & Rubber Company July 24 reported the second highest second quarter and first six months sales in its history. Earnings, however, were lower for both periods.

Goodyear chairman Charles J. Pilliod, Jr. said the firm's geographic diversification helped bring sales for the January-June period to \$4,094,753,000 -- 1.1 percent below the record \$4,141,922,000 level established in the first six months of 1979. Sales for the second quarter were \$2,071,322,000, or 2.9 percent off the record \$2,132,726,000 for the same period last year.

Net income for the six months was \$93.8 million compared with the \$107.4 million recorded for the 1979

period. Income for the second quarter was \$43.1 million compared with the \$53.4 million in the year-earlier period. The earnings were 2.3 percent of sales in the first half, 2.1 percent in the second quarter.

Income for the first six months amounted to \$1.29 per share. For the corresponding period last year it was \$1.48. Per share earnings for the second quarter were \$.59 compared with \$.74 in 1979.

Pilliod noted that while the economic recession in the U.S. and the low production in the American auto industry caused a significant reduction in domestic earnings, the performance of Goodyear's foreign operations softened the impact.



Safety award goes to "B" shift

Employees of "B" Shift have won the shift safety award for having the best safety performance in 1979. They were honored with a luncheon June 25-26. Bill Kouns, shift superintendent's office, distributed gift packets to members of the shift.

'Outstanding Young Men' award goes to son of GAT employee

John F. Wettstein Jr. has been selected as one of the Outstanding Young Men of America in 1980.

He is the son of John F. Wettstein, maintenance coordinator (D-742).

The awards program is affiliated with the United States Jaycees and is designed to pay tribute to the young men of America for professional achievement and exceptional service.

The chairman of the board of advisors for the program noted in a letter to his parents that "Your son, in receiving this distinctive honor, joins

an elite group of young men from the entire United States who have demonstrated their excellence in professional endeavors and civic activities. These men work diligently to make their cities, as well as their country, a better place in which to live, and deserve recognition for their outstanding achievements."

Wettstein has a political science degree from Xavier University and is employed as a legislative agent in Columbus for the National Farmers' Union.

GAT wins Southeastern Open

Goodyear Atomic won team competition in the 14th Annual Goodyear Southeastern Open golf tournament June 28 at Valley View Golf Course in Lancaster.

Participating plants were Logan, Luckey, Jackson, Point Pleasant and GAT. A total of 69 Goodyear golfers participated in the tournament -- 31 from GAT.

The outing featured Team, Low Gross, Low Net and assorted other categories of competition. Goodyear Team members were Don Pollard, Kim Whiteman, Dean Miller, Marty Drennen, Glenn Russell and Jerry Moore.

E. V. Clarke of Point Pleasant won Low Net with a 69, beating GAT's Fred Mellinger and Kim Whiteman by one stroke. Clarke also won medalist honors by beating Kim Whiteman in a

playoff -- both had a 76.

Whiteman, organizer of GAT's participation in this year's tournament, extended thanks to all who attended the outing.

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Recreation Corner

*New Employee Activities Committee members have been selected, as follows: Steve Boehm D-721 X-720 4524; Jim Cooper D-122 X-104 4861; Cindy Rice D-423 X-100 2252.

*Arrangements for GAT Softball and Golf tournaments are being made by the EAC. Any employee interested in participating in either tournament should start organizing their teams and foursomes.

The Softball Tournament will be held Sept. 12-13-14 at the Ross County Park fields (off Egypt Pike Road). For more information, call Don Ferryman at Ext. 2773.

The Golf Tournament is tentatively scheduled for late September at the Portsmouth Elks Country Club golf course. For more information, call Jerry Moore at Ext. 2554.

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